

Transport for London

London Highway Maintenance and Projects Framework

Volume C

South Area



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Volume C – Method and rules to the Price List

South Area

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SECTION 1 General method and rules used to compile the Price List

Additional identified and defined terms

PL001

- (a) Client's Property has the meaning given to the term in the Scope.
- (b) Core Working Hours has the meaning given to the term in the Scope.
- (c) Day has the meaning given to the term in the Scope.
- (d) Existing Ground Level is the level of the ground before it is subject to any intervention from the *Contractor* in Providing the Service.
- (e) Hard Material is asphaltic concrete (or other bituminous materials), brick, concrete, reinforced concrete or rock which requires the use of mechanical breakers or splitters for its removal but excludes individual masses less than 0.20 cubic metres.
- (f) Percentage Adjustments are the percentages in Series 000 and are applied in accordance with the rules set out in this document.
- (g) The Quantity Bands are set out in the Price List part 2 and are where the rates and prices have been separated into bands to recognise the varying quantities that may be ordered by the Service Manager on an individual Task Order.
- (h) Series are the groupings that the Price List part 2 is divided into. The groupings do not necessarily follow those in the Technical Specification.

General directions

- PL002.1 The Price List is provided in three parts.
 - (a) The method and rules (this document).
 - (b) The Price List part 1 includes the rates and prices for the Core Service.
 - (c) The Price List part 2 includes the rates and prices to be used for compiling Task Price Lists and for assessing compensation events.
- PL002.2 Section 1 of this document contains the general method and rules used to compile the Price List. Additional method and rules for the rates and prices in the Price List part 2 are provided in Section 2 of this document.
- PL002.3 The rates and prices in the Price List are expressed to two

decimal places.

PL002.4 When using the Price List part 2, quantities are expressed to one decimal place except for rates and prices where the unit is tonnes, cubic metres, kilometres, lane kilometres or kilogrammes in which case the quantities are expressed to two decimal places.

PL002.5 The following are abbreviations used for units in the Price List.

Unit	abbr.	unit	abbr.
Millimetre	mm	tonne	t
Metre	m	day	day
square metre	m^2	sum	sum
cubic metre	m^3	number	no
Kilogramme	kg	hour	hr
Percentage	%	week	wk
Kilometre	km	item	item
lane kilometre	ln.km	year	yr

PL002.6 The rates and prices in the Price List are deemed to include the full cost of Providing the Service in accordance with the contract and, without limitation, include the cost of providing the following,

(i)	People, subcontractors, supervision including charges and other associated costs.
(ii)	Plant and Materials, storage and any associated costs.
(iii)	Equipment and any associated costs.
(iv)	Fixing, erecting and installing or placing of Plant and Materials in position.
(v)	All efforts associated with applying for or reapplying for, obtaining and managing permits, consents, licenses and the like including attending meetings and producing any documents or drawings as required.
(vi)	Temporary works except where stated in this document.
(vii)	Planning and programming of individual works and the <i>service</i> .
(viii)	Risks and insurances.
(ix)	Establishment charges including mobilisation and demobilisation.

(x)	Overheads and profit.
(xi)	Waste, landfill and other disposal taxes.
(xii)	Testing carried out by the <i>Contractor</i> including supplying results of tests, reports and certificates.
(xiii)	Checking, inspecting, examining, measuring and verifying Plant and Materials and workmanship including supplying results, and certificates.
(xiv)	Attendance and transport for and testing and inspections carried out by the <i>Service Manager</i> .
(xv)	Complying with quality management requirements including the quality management system and the quality plan.
(xvi)	Preparation and supply of detailed working drawings including evidence of completed work to the <i>Service Manager</i> .
(xvii)	Awaiting approvals and/or permits, consents, licenses and the like.
(xviii)	Calibration of testing equipment to quality assurance standards and maintaining to the required tolerances.
(xix)	The provision of <i>service areas</i> and any further temporary accommodation and mess facilities for the <i>Contractor</i> .
(xx)	Setting up at each site and movement between sites.
(xxi)	Implementing and maintaining a communication system for the <i>Contractor</i> .
(xxii)	Obligations and duties arising out of appointment as the Principal Contractor and the Principal Designer as set out in the Construction (Design and Management) Regulations 2015.
(xxiii)	Supervision of works and services.
(xxiv)	Site safety and security.
(xxv)	Constraints imposed by parking or loading restrictions.
(xxvi)	Attendance at meetings, preparation of reports

	and all other contract administration required by the Scope.
(xxvii)	Consultation with stakeholders including provision and distribution of publicity letters, leaflets and public consultation in connection with forthcoming works.
(xxviii)	Compliance and charges associated with Low Emission Zone, Ultra Low Emission Zone and Congestion Zone charges (for all schemes the physical extents, hours of operation and charge rates applicable at 21 June 2020).
(xxix)	Travelling to, between and from different locations on the Affected Property unless the unit of measurement is a measure of time.
(xxx)	Managing the <i>service</i> including providing any plans or documents.
(xxxi)	Adhering to the requirements of the contract for producing plans and Task Order programmes.
(xxxii)	Protecting the Client's Property and the property of Others.
(xxxiii)	Taking measures to deal with the existing flow of water, sewage and the like.
(xxxiv)	Complying with lane rental and any lane rental charges that are incurred.
(xxxv)	Manufacturing, erecting and dismantling any information boards.
(xxxvi)	Taking and providing progress photographs.
(xxxvii)	Making any maintenance arrangements whilst Providing the Service.
(xxxviii)	Any further requirements of the preamble to the Price List.

Summation of quantities

PL003

PL003.1 The rates and prices are used only once each when compiling the price for any work. Unless otherwise stated, the measurement of the Quantity Band for each item in each individual Task Order or work order is the summation of quantities for each item within that Task Order or work order, irrespective of site, location or

Alternative Plant and Materials, designs and options

PL004

PL004.1

Where in the Scope a choice of alternatives is permitted the description and the rates and prices in the Price List cover any of the permitted alternatives the *Contractor* may elect to use. In all cases the rates and prices in the Price List include for any adjustments of work content, rates, costs and the like occasioned by the choice of alternatives elected to be used or constructed by the *Contractor*.

Property owned by Others

PL005

- PL005.1 The rates and prices in the Price List include for locating by any means and taking measures for the support and full protection of pipes, cables and other apparatus whilst Providing the Service, obtaining the written consent of Others including, without limitation, the owners of privately owned services or supplies, or Statutory Undertakers to interrupt the service or supply and for keeping the Service Manager informed of all arrangements made.
- PL005.2 The rates and prices in the Price List include for contacting Others as appropriate to obtain information about the locations of their services or supplies including pipes cables and other apparatus.
- PL005.3 The rates and prices in the Price List include for inspecting and obtaining information about the environs of each site within the Affected Property at which the *Contractor* Provides the Service including surveying above and below Existing Ground Level as necessary.

Working with Others

- PL006.1 The rates and prices in the Price List include for works, liaison and co-ordination with Others and compliance with the *Contractor's* obligations arising out of appointment and duties of the Principal Contractor as set out in the Construction (Design and Management) Regulations 2015 and including
 - in the case of work or services executed for affording the
 use of existing working space, share of traffic management,
 access, temporary roads, erected scaffolding, working
 shelters, staging, ladders, hoists, storage, latrines, messing,
 welfare and other facilities existing on site and the provision
 of protection, water, electricity for lighting and clearing away
 rubbish and debris arising from the work.
 - in the case of Plant and Materials, Equipment or services supplied - for taking delivery, unloading, storing, protecting and returning crates, cartons and packing materials.

Pavements requirements

PL007

PL007.1 The rates and prices in the Price List include for complying with requirements of the Scope in respect of pavement construction, horizontal alignments, surface levels and surface regularity of pavement courses, cold weather working, use of surfaces by traffic and construction plant, material wastage, returned materials and general requirements for sub-bases and road bases.

Work within and below nontidal open water or tidal water

PL008

PL008.1 The rates and prices in the Price List include for taking measures required to execute work within and below non-tidal open water or tidal water. The rates and prices include for any investigations to ascertain actual boundaries, surface levels and ranges affected by non-tidal open water or tidal water.

Determining the Prices

PL009

- PL009.1 The quantities are derived by reference to the Task Scope and the method and rules set out in this document. No quantities are allowed for risk unless stated in the Task Scope.
- PL009.2 Where a quantity is stated in the Task Scope, the Task Price is compiled using the stated quantity multiplied by the appropriate rates and prices from the Price List part 2 with reference to the method and rules to the Price List to derive a lump sum item.
- PL009.3 Where a quantity is stated as an estimate or is stated as a cap in the Task Scope, the Task Price is compiled using the stated estimate or cap quantity multiplied by the appropriate rates and prices from the Price List part 2 with reference to the method and rules to the Price List.

Site limitations and constraints

PL010

- PL010.1 The rates and prices in the Price List include for complying with any limitations and constraints on the use of the site unless otherwise stated in the Scope or in these method and rules to the Price List.
- PL010.2 The rates and prices in the Price List include for hand excavation where required around services, trees, basements, structures, foundations and the like, where damage may be caused by mechanical Equipment.

'Install only...' or 'Lay only...' rates and prices

PL011

PL011.1 The Price List part 2 includes rates and prices for install only or

lay only and for which the Plant and Materials are either provided for incorporation into the *service* by the *Client*, or the *Service Manager* instructs the *Contractor* to procure the Plant and Materials for incorporation.

PL011.2 The rates and prices for Plant and Materials provided by the *Client*, or Plant and Materials procured by the *Contractor* for install only or lay only items are the cost of Plant and Materials, plus the cost of the Plant and Materials multiplied by the relevant rate for Material and Plant handling. The fee is not used.

'Remove from store and reerect/re-install/relay...' rates and prices

PL012

PL012.1 The Price List part 2 includes rates and prices for remove from store and re-erect/re-install/relay where the store is deemed to be the *service areas*, facilities provided by the *Client*, a set-aside area on the site another location away from the site.

'Adjustment to...' rates and prices

PL031

- PL013.1 The Price List part 2 includes rates and prices for 'adjustment to...' that are used when different requirements are placed on the *Contractor* in respect to activities, resources or Plant and Materials when required by the Task Order.
- PL013.2 The rates and prices for 'adjustment to...' can be positive or negative in value, relative to the additional or lesser activity, resource or Plant and Materials required in comparison to the corresponding rate.
- PL013.3 Quantity Bands do not apply to 'adjustment to...' rates and prices where the unit is percent.

Equivalent Plant and Materials, systems and products

- PL014.1 Where the *Contractor* offers equivalent Plant and Materials, systems or products to any identified in the Scope, which is accepted for incorporation into the *service* by the *Service Manager*, then the rates and prices in the Price List include for all the obligations and costs associated with the incorporation of the equivalent into the *service*, including design, provision of data and drawings, certificates, awaiting approvals, resubmissions and modifications and amendments to the *service*.
- PL014.2 The quantities affected by the incorporation of the equivalent Plant and Materials, systems or products are based on the Scope and not on the *service* as amended and completed to incorporate the equivalent products and materials.

The Contractor's Design

PL015

- PL015.1 Where the Scope requires a part of the *service* to be designed by the *Contractor*, the rates and prices in the Price List include for all the obligations and costs associated with the incorporation of the *Contractor's* design into the *service*, including design, design liabilities, provision of data and drawings, certificates, awaiting approvals, resubmissions, modifications and amendments to the design.
- PL015.2 Where the Scope requires the design of a part of the *service* to be reviewed by the *Contractor*, the rates and prices in the Price List include for all the obligations and costs associated with the incorporation of the design into the *service*, including any necessary re-design or additional design, design liabilities, provision of data and drawings, certificates, awaiting approvals, resubmissions, modifications and amendments to the design.
- PL015.3 The rates and prices in the Price List include all testing and inspections to be carried out by the *Contractor* in respect of workmanship, Plant and Materials incorporated into the *service* or to prove the *Contractor*'s design or design review.
- PL015.4 The additional design requirements for Project Task Orders are included in the rates and prices for 'Additional service for Project Task Orders.'
- PL015.5 Where the *Client* requires investigations or surveys, these are reimbursed using the rates provided in Series 3300.
- PL015.6 Where the *Client* requires traffic modelling, swept path analysis, a summary of how the project is expected to impact the operation and resilience of the Affected Property, and Road Safety Audits, these are reimbursed using the rates provided in Series 100, *'Contractor's* design people.'

Traffic management and safety and diversions

- PL016.1 The rates and prices in the Price List part 1 include for complying with the Scope and all legal requirements in respect of traffic management and safety and any necessary traffic diversions for all works implemented on highways regardless of speed limit or traffic management constraints. This includes where necessary temporary barriers (concrete, water filled, fenced or otherwise), stop and go boards, portable signals and convoy working.
- PL016.2 The rates and prices in the Price List part 2 include for complying with the Scope and all legal requirements in respect of traffic management and safety and any necessary traffic diversions. This includes where necessary temporary barriers (concrete, water filled, fenced or otherwise), stop and go boards, portable signals and convoy working. The rates and prices in the Price List part 2 do not include for where the Task site is in the carriageway

of a highway having a speed limit of 40mph or greater, or is in the carriageway and in a dedicated cycle lane or in the lane adjacent to a dedicated cycle lane, or if the Task site is in the carriageway and is within 50m of a controlled junction, any roundabout, tram line or railway.

- PL016.3 In the Price List part 2, a Percentage Adjustment item is provided for when the Task site is in the carriageway and has a speed limit of 40mph or greater.
- PL016.4 In the Price List part 2, a Percentage Adjustment item is provided and when the site is in the carriageway and in a dedicated cycle lane or in the adjacent lane, or if the Task site is in the carriageway and is within 50m of a controlled junction, roundabout, tram line or railway.

Core Working Hours and Providing the Service outside of Core Working Hours

PL017

- PL017.1 The rates and prices in the Price List include for Providing the Service within the Core Working Hours unless stated otherwise in PL017.2 or PL017.3.
- PL017.2 The rates and prices in the Price List part 1 are fixed and include for Providing the Service outside of the Core Working Hours.
- PL017.3 The rates and prices in the Price List part 2 are adjusted by the relevant Percentage Adjustment if the *Contractor* is required by the *Client* or Others to Provide the Service outside of the Core Working Hours. The adjustment does not apply if the *Contractor* Provides the Service outside the Core Working Hours because the *Contractor* chooses to work outside the Core Working Hours.

Constraints to working hours

- PL018.1 The rates and prices in the Price List include for any and all constraints during the working hours except where stated otherwise in PL018.4.
- PL018.2 The rates and prices in the Price List include for any constraints that restrict the *Contractor's* method of working during the working hours, including (without limitation) restrictions on the use of certain Equipment due to noise or the times that deliveries to and from site can be made
- PL018.3 The rates and prices in the Price List part 1 are fixed and include for all and any constraints which may apply during working hours.
- PL018.4 Subject to PL018.2, the rates and prices in the Price List part 2 are adjusted by the relevant Percentage Adjustments if the *Contractor* has access to the Task site for less than 8 continuous hours as a result of permits, consents and licenses.
- PL018.5 Where the *Contractor* has access to the site for less than 7.5

hours, the value is calculated as the arithmetic sum and not compounded, as in the example given in PL021.2.

Providing the Service outside of the Core Service	PL019	
Area	PL019.1	The rates and prices in Price List part 2 include for Providing the Service in the Core Service Area.
	PL019.2	The rates and prices in Price List part 2 are adjusted by the relevant Percentage Adjustment if the <i>Contractor</i> is instructed to Provide the Service outside of the Core Service Area.
	PL019.3	The Percentage Adjustments include for any requirements of the Scope for Providing the Service outside of the Core Service Area, including taking over any relevant Core Services.
Providing the Service in accordance with the COVID-	PL020	
19 Guidance	PL020.1	Whilst the Contractor is Providing the Service in accordance with the COVID-19 Guidance, for the Price List part 1, the COVID-19 Lump Sum is applied for every period. From and including the date that the Service Manager instructs the Contractor that the requirements of the COVID-19 Guidance no longer apply, the COVID-19 Lump Sum is no longer applied. The rates and prices in the Price List part 1 are not adjusted by the COVID-19 Percentage Adjustments.
	PL020.2	The rates and prices in Price List part 2 are adjusted by the relevant COVID-19 Percentage Adjustment whilst the <i>Contractor</i> is Providing the Service in accordance with the COVID-19 Guidance. From and including the date that the <i>Service Manager</i> instructs the <i>Contractor</i> that the requirements of the COVID-19 Guidance no longer apply, the COVID-19 Percentage Adjustments are no longer used and the rates and prices are no longer adjusted by the COVID-19 Percentage Adjustments.
Assessment of Percentage	PL021	
Adjustments	PL021.1	Percentage adjustments are used to adjust the applicable rates and prices in the Price List part 2 and are applied in accordance with the rules set out in this document and provided that no

PL021.2 Where more than one Percentage Adjustment applies to a rate the value is calculated as the arithmetic sum and not compounded, as follows.

and 2850 in the Price List part 2.

if the rate is £10.00 and Percentage Adjustment *a* applies at 10% and Percentage Adjustment *b* applies at 15% then the total assessed value is

adjustment is made to the rates and prices in Series 0000, 0100

£ 10.00 (standard rate)

+ £ 1.00 (adjustment a) + £ 1.50 (adjustment b) £ 12.50 (total assessed value)

PL021.3 Where the conditions relating to a Percentage Adjustment apply only to part of the *service*, the relevant Percentage Adjustment is applied only to the rates and prices relevant to that part without adjustment to the Quantity Band, as follows.

if rate a is £10.00 and 10 no. are carried out without conditions relating to a Percentage Adjustment and 10 no. are carried out where the conditions of adjustment a apply at a value of 10% then the total assessed value is

10 no. at rate a £100.00 (no conditions apply)
10 no. at rate a <u>£110.00</u> (adjustment a applies)
20 no. total <u>£210.00</u> (total assessed value)

Task Order and work order administration

PL022

PL022.1 The rates and prices in the Price List include for all Task Order and work order administration processes, including

- production, amendment and management of a Task Data,
- preparation and revision of estimates or quotations,
- preparation and revision of programmes and
- complying with the requirements of the contract for assessments and final assessments.

Rates and prices for additional service for Project Task Orders

PL023

PL023.1 In respect of the additional service for Project Tasks, in calculating the Prices the relevant quantity of additional service for a Project Task Order is the sum of the Prices of all the other items in the Task Price List except for

- (a) any investigations, surveys or assessments of condition including those using rates and prices in Series 3000;
- (b) design or design review including surveys, modelling, audits and other activities using rates and prices from Contractor's design people in this Series;

and the rate is the appropriate percentage rate stated in the Price List part 2 or such lower percentage rate that the *Contractor* may propose.

PL023.2 If Main Option A applies to the Project Task, in assessing the Task Price to Date¹, the quantity of the additional service for a Project Task is the sum of the Task Price to Date for all the other completed items in the Task Price List except for

(a) any investigations or assessments of condition including those using rates and prices in Series 3000;

¹ Refer to clause 11.2 (27A) and 50.3, Volume A, Schedule 7, (Conditions of Contract)

 (b) design or design review including surveys, modelling, audits and other activities using rates and prices from Contractor's design people in this Series;

and the rate is the percentage rate shown in the Task Price List.

Updating the <i>Client's</i> asset
management information
system and providing
information required by the
Client

- PL024.1 The rates and prices in the Price List include for updating the *Client's* asset management information system in accordance with the requirements of the Scope.
- PL024.2 The rates and prices include for providing information required by the *Client* in accordance with the Scope including, without limitation, as-built drawings and health, safety and environmental information.

SECTION 2 Additional method and rules for the rates and prices in Price List part 2

Temporary accommodation for the Client and Others

Determining the quantity

PL100.01

Temporary accommodation for the *Client* and Others is only included in a Task Price List when the Scope or Task Order requires separate accommodation for the *Client* or Others nominated by the *Service Manager*. The *service area*, the *Contractor's* accommodation or shared accommodation is not included.

PL100.02

The quantity is the amount of temporary accommodation and the period required by the Scope or Task Order.

Erection of temporary accommodation

PL100.03

The rates and prices for erection of temporary accommodation include for

- (a) initial accommodation and equipment, maintenance, servicing and removing;
- (b) sites for the accommodation;
- (c) preparation of sites;
- (d) foundations, bases and hardstandings;
- (e) water, sanitation, heating, power and lighting services;
- (f) fences, information boards, notice boards and direction boards:
- (g) vehicle access, hardstandings, parking areas and footpaths:
- (h) equipment, furnishings, fittings, supplies and initial consumable stores:
- telephones, extensions, switchboard and switching systems separately connected to the telephone system;
- (j) in the case of accommodation or facilities provided by the *Client*, alterations and refurbishments.

Servicing temporary accommodation

PL100.04

The rates and prices for servicing temporary accommodation include for

- (a) rental and leasing including telephone rental;
- (b) heating, sanitation, power, lighting and water;
- (c) depreciation and maintenance of buildings, services, fences, notice and direction boards, vehicle access, parking areas, hardstandings and footpaths;
- (d) depreciation, maintenance and replacement of equipment, furnishings, fittings and supplies;
- (e) cleaning accommodation;
- (f) moving and re-establishing portable accommodation as required;
- (g) replenishment of consumable stores;
- (h) repairing, replacing, calibration of equipment;
- (i) disposal of waste.

Dismantling temporary accommodation

PL100.05

The rates and prices for dismantling temporary accommodation include for

- (a) receiving back from the *Client* and removing equipment, furniture, fittings and supplies off site;
- (b) disconnecting, removing and sealing off disused services;
- (c) demolishing and removing off site temporary accommodation, vehicle access, hardstanding, parking areas, footpaths, fences, notice and direction boards;
- (d) disposal of material as Series 600;
- (e) reinstatement of the sites occupied by temporary

- accommodation:
- (f) the credit value of surplus equipment or material which becomes the property of the *Contractor*;
- (g) the transport and delivery to the *Client* of equipment or material which becomes the property of the *Client*;
- (h) in the case of accommodation provided by the *Client*, handing back to the *Client* in the condition specified.

Vehicles for the Client

Vehicles for the Client

PL100.06

The rates and prices for vehicles for the *Client* include for

- (a) Equipment:
- (b) taxing for use on public highways and for the carriage of goods and samples;
- (c) comprehensive insurance;
- (d) suitable replacement including equipment;
- (e) depreciation;
- (f) maintaining in a roadworthy condition and in conformity with the vehicle manufacturer's recommendations;
- (g) fuel, oil and other consumable items;
- (h) keeping clean inside and out;
- (i) collecting from site when the vehicle is returned.

Contractor's design people

Determining the quantity

PL100.07

The quantity of *Contractor's* design people includes for design inside or outside of the Service Area.

No quantities are included for any design service not instructed by the *Service Manager*, or for unsatisfactory or incomplete services.

Contractor's design people

PL100.08

The rates and prices for *Contractor's* design people include for

- (a) basic salary;
- (b) overtime payments;
- (c) bonus and/or commissions, etc;
- (d) National Insurance contributions or Social Security costs or equivalent;
- (e) share issues or share options;
- (f) pension contributions;
- (g) company vehicles;
- (h) design office;
- (i) professional indemnity insurance;
- (j) professional subscriptions;
- (k) travel costs and other expenses;
- (I) staff supervision, liaison and coordination
- (m) training costs;
- (n) mobile telephone and all software and hardware
- (o) all other employee benefits such as private health insurance;
- (p) all meetings, printing and delivery of reports to the Service Manager;
- (q) as-built drawings;
- (r) updating of the Client's asset management system;
- (s) post-contract reviews of costs, risk management and lessons learnt;
- (t) any additional service for Project Task Orders as this Series;
- (u) contract requirements for insurances, indemnities and liabilities for design.

Additional service for Project Task Orders

Determining the quantity The quantity of additional service for Project Task Orders PL100.09 is as set out in PL022. Additional service for The rates and prices for additional service for Project Task PL100.10 Orders include for **Project Task Orders** (a) any pre-inspection, consultation or attendance on the Client: (b) design or design review requirements for Project Task Orders including provision of all necessary data, drawings, specifications, reports, calculations and certificates; (c) post works requirements for Project Task Orders as required by the Scope; (d) quality management requirements for Project Task (e) any reporting, planning, meetings and attendance on the Client as required by the Scope, Client or the Task Order: (f) requirements for updating the Client's Asset Management Information System for a Project Task (g) requirements for providing records of site surveys undertaken for a Project Task Order; (h) requirements for uploading the updated Health and Safety File for a Project Task Order: information modelling requirements for a Project Task any resubmissions of the requirements for Project Task Orders: (k) allowance for the provision of Clause 60.1(20). Recovery vehicles **Determining the quantity** Establishment and removal of recovery vehicles is PL100.11 included once only for each recovery vehicle in a Task Price. The quantity of maintenance of recovery vehicle is each day or part thereof during which each recovery vehicle is required by the Scope or Task Order. Establishment of recovery PL100.12 The rates and prices for establishment of recovery vehicles vehicles include for (a) vehicle inspections and submission of certificates; (b) establishment of hardstandings and accommodation; (c) establishment of locations and facilities for vehicle removal: (d) bringing Equipment to site:

Maintenance of recovery vehicles

PL100.13 The rates and prices for maintenance of recovery vehicles include for

(e) establishment of all equipment including

(a) maintenance of equipment including communication equipment and identification sign;

communication equipment and identification signs.

- (b) taxing for use on public highways;
- (c) comprehensive insurance;
- (d) replacement vehicle including equipment;
- (e) depreciation;
- (f) maintenance;

- (g) fuel, oil and other consumables;
- (h) qualified operatives and safety officer and provision of documents; completion and submission of information log sheets and record
- sheets;
- (j) dealing with broken down, accident damaged or abandoned vehicles and removal;
- (k) explanatory leaflets and distribution;
- (I) liaising with police:
- (m) maintenance of hardstandings, accommodation and servicina:
- (n) maintenance of locations and facilities for vehicle removal.
- (o) vehicle inspections and reports;
- (p) lighting board.

Removal of recovery vehicles

PL100.14 The rates and prices for removal of recovery vehicles include for

- (a) removal of all Equipment from site;
- (b) removal of hardstandings and accommodation;
- (c) removal of locations and facilities for vehicle removal;
- (d) reinstatement.

Removal of parked vehicles

Determining the quantity

PL100.15

The quantity of removal of parked vehicles is for each hour, or part thereof, that the removal service is required by the Scope or Task Order.

Removal of parked vehicles

PL100.16

The rates and prices for removal of parked vehicles include for

- (a) obtaining necessary approvals from the *Client*;
- (b) police presence, if required;
- (c) removal and replacement of vehicles as specified;
- (d) notices and information to vehicle owners;
- (e) all people and operating costs;
- (f) travel to and from location of vehicles;(g) indemnifying the *Client* against all claims and damages;
- (h) administration and record keeping.

Plant and Materials handling

Determining the quantity

PL100.17

The quantity of Plant and Materials handling is the cost of the Plant and Materials procured by the Client or the Contractor when an 'install only' or 'lay only' item is used. The quantity excludes costs for the items listed in PL100.18.

Plant and Materials handling

PL100.18

The rates and prices for Plant and Materials handling include for

- (a) procurement activities:
- (b) liaison with suppliers;
- (c) delivery;
- (d) taking delivery, unloading and loading at the site or the service area;
- (e) storage at the site or service area;
- (f) insurances;
- (g) management of warrantees with supplier;
- (h) onwards delivery to the site;
- (i) processing of invoices;
- (j) quality management and assurance requirements of the Scope.

Series 150 Traffic management for the Client and Others

Traffic management for the Client and Others

Determining the quantity

PL150.01

The quantity of traffic management for the *Client* and Others is for the number, length or area instructed by the *Service Manager*.

PL150.02

Traffic management for the *Client* and Others is only included in a Task Price List when the *Service Manager* requires dedicated traffic management for the *Client*, the *Client's* other contractors or any Others. It is not included when the work of the *Client*, the *Client's* other contractors or any Others is carried out in conjunction with the *Contractor's* own works.

Traffic management for the *Client* and Others

PL150.03

The rates and prices for traffic management for the *Client* and Others include for

- (a) delivery to site and setting in position in accordance with the Scope or the Task Order;
- (b) pre-placing components where required;
- (c) removal on completion of works;
- (d) maintenance and surveillance at intervals not greater than 24 hours at unattended sites;
- (e) replacement of components damaged or removed;
- (f) covering and uncovering as required by the Client;
- (g) keeping all components clean, legible and secure;
- (h) preparing and submitting any design or drawings necessary:
- (i) providing, requesting and obtaining any required information;
- (j) obtaining all permits, consents, licences, agreements, wayleaves and the like.

Additional method and rules for this Series

PL200.1 Providing the Service below existing ground level in the demolition and removal of foundations, drains and sewers, chambers, cellars, ground slabs, carriageways, kerbs, pavings, backfilling and the like is measured under Series 600 Earthworks. The lowering of carriageway levels is measured under Series 700 Pavements.

Take up or down and set aside for re-use or remove to store or tip off site

Determining the quantity

PL200.2

The quantity of take up or down and set aside for re-use or remove to store or tip off site blockwork, stonework, paved areas and the like, brickwork, kerbs, channels, edgings, combined drainage and kerb blocks, linear drainage channel systems, fencing, safety barriers, vehicle parapets, transitions, terminals, pedestrian guardrails and pedestrian parapets and the like, copings, string courses and the like, cable, road lighting columns, brackets and wall mountings, traffic signs, road studs, gates, stiles, street furniture and the like; feeder pillars, communications cabinets, posts, brackets, signal indicators, shelves, racking, frames, electronic units and the like; chamber covers and frames, gully gratings and frames and the like; individual blocks, features or stones is the volumes, areas, lengths or numbers stated in the Scope or Task Order.

Take up or down and set aside for re-use or remove to store or tip off site

PL200.3 The rates and prices for take up or down and set aside for re-use or remove to store or tip off site include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600;
- (d) de-tensioning, dismantling and extracting posts;
- (e) cleaning, stacking, protecting and labelling;
- (f) transport and handling;
- (g) disconnecting, removing, disposing of and sealing of services and supplies;
- (h) sand and warning tape to cables where one or more are to remain in a shared trench;
- (i) backfilling and compaction;
- (j) making good to severed ends of existing walls, hedges, and fencing;
- (k) disposal of material as Series 600;
- (I) reinstatement and making good;
- (m) storage facilities;
- (n) replacing items damaged during the foregoing operations;
- (o) credit value of materials;
- (p) multiple handling of materials;
- (q) treatment of hazardous materials.

Fencing and gates

Determining the quantity

- PL300.1 The quantity of fencing is the developed length along the centre line of the fence. The height of fencing is that stated in the Scope or Task Order for the type of fence.
- PL300.2 The quantity of wire and wire mesh is only separately measurable where it is required by the Scope or Task Order to be fixed to existing fencing, gates and the like, and is the developed length along the centre line of the fence.
- PL300.3 The quantity of gates is the number stated in the Scope or Task Order.
- PL300.4 The height of gates is the distance between the upper surface of the top rail and the underside of the bottom rail.

Fencing

- PL300.5 The rates and prices for fencing include for
 - (a) excavation of acceptable material as Series 600;
 - (b) excavation of unacceptable material as Series 600;
 - (c) trimming ground on the line of the fencing;
 - (d) concrete as Series 1700;
 - (e) formwork as Series 1700;
 - (f) reinforcement as Series 1700;
 - (g) backfilling and compaction;
 - (h) disposal of material as Series 600;
 - (i) preservation of timber;
 - adjustment of fencing to a flowing alignment including additional length posts;
 - (k) fixings and fittings;
 - (I) joining to existing fencing, gates, hedges and walls;
 - (m) protective system as Series 5000;
 - (n) inspection and maintenance of fencing and gates;
 - (o) erection and removal of temporary fencing and gates;
 - (p) additional posts and rails over ditches;
 - (q) maintenance of access for owners, tenants and occupiers of adjoining land and patrolling gaps or openings;
 - (r) epoxy resin compound and mastic filler to posts fixed in socket:
 - (s) additional posts at junctions and changes in direction or adjacent to gates, stiles and other obstacles;
 - (t) additional posts, stakes and ground anchors;
 - (u) inspection of existing fencing and reports;
 - (v) pegging, bending, turning and cutting mesh;
 - (w) cutting turves and turfing as Series 3000;
 - (x) patrolling.

Concrete foundation to fence posts

- PL300.6 The rates and prices for concrete foundation to fence posts include for
 - (a) excavation of acceptable material as Series 600;
 - (b) excavation of unacceptable material as Series 600;
 - (c) in situ concrete as Series 1700;
 - (d) formwork as Series 1700;
 - (e) reinforcement as Series 1700;
 - (f) backfilling and compaction;
 - (g) disposal of material as Series 600.

Gates

PL300.7 The rates and prices for gates include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) trimming ground at entrance;
- (d) in situ concrete as Series 1700;
- (e) formwork as Series 1700;
- (f) reinforcement as Series 1700;
- (g) backfilling and compaction;
- (h) disposal of material as Series 600;
- (i) preservation of timber;
- (j) protective system as Series 5000;(k) posts, fittings and furniture;
- (I) joining to existing fencing, hedges and walls;
- (m) in the case of new gates and stiles in existing fencing, hedges or walls, forming openings and making good;
- (n) stock-proofing.

Additional method and rules for this Series

- PL400.1 The rates and prices in this Series include for the use of standard posts. Where the design requires non-standard posts, they are included in the Task Price List as an adjustment item using the rates stated in the Price List.
- PL400.2 Rub rails follow the same method and rules as safety barriers.
- PL400.3 Wherever stated in this Series, fabrication includes for
 - (a) examining and checking for segregation, laminations, cracks and surface flaws and carrying out any remedial measures;
 - (b) cutting, marking off, drilling, notching, machining, treatment of outside arrises, smoothing to slopes, form fitting, end and edge preparation and cambering;
 - (c) riveting, bolting, assembling and pre-heating;
 - (d) welds, packing plates, rivets, bolts (including holding down bolts), nuts and washers required to fabricate and to complete the erection and installation, together with spares and service bolts, drifts, draw up cleats and the like:
 - (e) pre-production procedural trials;

 - (f) welder approval trials and provision of certificates;(g) allowance for rolling margins, over-runs and other permissible deviations;
 - (h) checking of deviations in plate panels and rolled and built-up sections and of alignment at joints, including taking measurements and observations and recording and supplying one copy of the records to the *Client*;
 - preparation and supply of marked erection drawings, marking members for identification and delivery in matching sequence;
 - in the case of weathering steel, blast cleaning after fabrication.
- PL400.4 Any reference in this Series to "pedestrian" is deemed to include equestrian and cyclist.

Safety barriers

Determining the quantity

PL400.5 The quantity of safety barriers is the length required by the Scope or Task Order along the centre line for the containment performance class between the following points: the end of each safety barrier and the interface with connections, transitions and terminals. The quantity of transitions is of each complete installation required by the Scope or Task Order.

Safety barriers and transitions

- PL400.6 The rates and prices for safety barriers and transitions include for
 - (a) design:
 - (b) provision of design calculations and details to the Service Manager for acceptance:
 - (c) reports, certificates:
 - (d) provision of data and drawings:
 - (e) re-submissions and modifications;
 - (f) amendments to the safety barriers;
 - (g) obtaining approvals;
 - (h) everything necessary for the design, fabrication,

installation and testing of the safety barriers.

Terminals

Determining the quantity	PL400.7	The quantity of terminals is the complete installation number required by the Scope or Task Order.
Terminals	PL400.8	The rates and prices for terminals include for (a) safety barriers and transitions as this Series.
		Connections to existing systems
Determining the quantity	PL400.9	The quantity of connections to existing systems is the complete installation number required by the Scope or Task Order.
Connections to existing systems	PL400.10	The rates and prices for terminals include for (a) safety barriers and transitions as this Series.
		Crash cushions
Determining the quantity	PL400.11	The quantity of crash cushions is the complete installation number required by the Scope or Task Order.
Crash cushions	PL400.12	The rates and prices for terminals include for (a) safety barriers and transitions as this Series. (b) monitoring and recording.
		Vehicle parapets
Determining the quantity	PL400.13	The quantity of vehicle parapets is the complete installation length required by the Scope or Task Order.
Vehicle parapets	PL400.14	The rates and prices for vehicle parapets include for (a) safety barriers and transitions as this Series.
		Pedestrian parapets and pedestrian guardrails
Determining the quantity	PL400.15	The quantity of pedestrian parapets and pedestrian guardrails is the length along the centre line required by the Scope or Task Order.
Pedestrian parapets and pedestrian guardrails	PL400.16	The rates and prices for pedestrian parapets and pedestrian guardrails include for (a) safety barriers and transitions as this Series.
		Anti-glare screens
Determining the quantity	PL400.17	The quantity of anti-glare screens is the length along the centre line required by the Scope or Task Order.
Anti-glare screens	PL400.18	The rates and prices for anti-glare screens include for (a) safety barriers and transitions as this Series.
		Remove from store and re-erect safety barriers
Determining the quantity	PL400.19	The quantity of remove from store and re-erect beams is the length required by the Scope or Task Order along the centre line of the beams or in the case of double-sided safety barrier and double rail safety barrier, measured once only along the centre line of the posts, between the following points: (a) the end of each safety barrier type at a connection to

- bridge parapet or within a connection piece assembly;
- (b) the connection of safety barrier to terminal sections, full height anchorages and expansion joint anchorages.
- PL400.20 The quantity of remove from store and re-erect terminal sections, full height anchorages, expansion joint anchorages and connections to bridge parapets is the complete installation required by the Scope or Task Order. Mounting brackets and all other posts required between those points are included separately in the Task Price. Concrete foundations and socketed foundation to posts, are only measured for those locations stated in the Scope or Task Order.
- PL400.21 The quantity of remove from store and re-erect connection pieces is the complete installation required by the Scope or Task Order.
- PL400.22 The quantity of remove from store and re-erect expansion joint anchorages is for each anchorage on each side of the expansion joint required by the Scope or Task Order.

Remove from store and re-erect beams

- PL400.23 The rates and prices for remove from store and re-erect beams include for
 - (a) loading, transporting from store, unloading and positioning for re-erection;
 - (b) replacing parts of the system damaged during the foregoing operations;
 - (c) modification and new materials;
 - (d) transitions;
 - (e) making good to protective system.

Remove from store and re-erect posts

- PL400.24 The rates and prices for remove from store and re-erect posts include for
 - (a) loading, transporting from store, unloading and positioning for re-erection;
 - (b) replacing parts of the system damaged during the foregoing operations;
 - (c) modification and new materials;
 - (d) making good to protective system;
 - (e) fabrication;
 - (f) protective system as Series 5000;
 - (g) driving in any material;
 - (h) fixing to structures including attachment systems;
 - (i) fixing to beam including spacers;
 - (j) drilling or forming holes and pockets and casting in bolts, base plates and anchorage assemblies;
 - (k) bedding;
 - (I) filling;
 - (m) making good to protective system.

Remove from store and re-erect mounting brackets

PL400.25

The rates and prices for remove from store and re-erect posts include for

- (a) loading, transporting from store, unloading and positioning for re-erection;
- (b) replacing parts of the system damaged during the foregoing operations;
- (c) modification and new materials;
- (d) making good to protective system;
- (e) fabrication;
- (f) protective system as Series 5000);
- (g) fixing to structures including adaptor platforms;

- (h) fixing to beam;
- (i) drilling or forming holes and pockets and casting in bolts, base plates and anchorage assemblies.

Remove from store and re-erect terminal sections, full height anchorages, expansion joint anchorages, connections to bridge parapets and connection pieces

PL400.26

The rates and prices for remove from store and re-erect terminal sections, full height anchorages, expansion joint anchorages, connections to bridge parapets and connection pieces Include for

- (a) loading, transporting from store, unloading and positioning for re-erection;
- (b) replacing parts of the system damaged during the foregoing operations;
- (c) modification and new materials;
- (d) making good to protective system.

Concrete foundations and socketed foundations to re-erected posts

PL400.27

The rates and prices for concrete foundations and socketed foundations to re-erected posts Include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) disposal of material as Series 600;
- (d) concrete as Series 1700;
- (e) formwork as Series 1700;
- (f) reinforcement as Series 1700;
- (g) casings;
- (h) fabrication;
- (i) protective system as Series 5000;
- (j) socket covers and filling;
- (k) plastic sheeting.

Post extension units

Post extension units

PL400.28

The rates and prices for post extension units include for

- (a) fabrication:
- (b) protective system as Series 5000;
- (c) drilling existing posts;
- (d) fixing to existing posts.

Raising existing sockets

Raising existing sockets

PL400.30

The rates and prices for raising existing sockets include for

- (a) removing existing posts and setting aside for re-use;
- (b) cleaning out sockets;
- (c) in-situ concrete as Series 1700;
- (d) formwork as Series 1700;
- (e) loading, transporting from store, unloading and positioning for re-erection;
- (f) removing from store and re-erecting posts as this Series;
- (g) replacing items damaged during the foregoing operations;
- (h) making good to protective systems.

Temporary vehicle restraint system

Determining the quantity

PL400.31

Temporary vehicle restraint systems are only included in a Task Price List when required by the Scope or Task Order. Temporary vehicle restraint systems that are installed for the *Contractor's* traffic management are not included.

PL400.32 The quantity of temporary vehicle restraint system is the

developed length along the centre line required by the Scope or Task Order.

PL400.33 For duration of hired in systems the quantity is the number of days required by the Scope or Task Order.

Temporary vehicle restraint system

- PL400.34 The rates and prices for temporary vehicle restraint system include for
 - (a) complying with the recommendations contained in Chapter 8 of the "Traffic Signs Manual" published by The Stationery Office and any amendment thereto or where the circumstances of any particular case are not covered submitting proposals for dealing with such situations to the *Service Manager* for consent;
 - (b) initiating or continuing consultation with statutory, police or other authorities concerned, proposing or developing and submitting to the Service Manager, proposals based on such consultation showing a scheme of traffic safety and management measures including details of safety zones and emergency routes and furnishing such details as necessitated by the works or as the *Client* may require;
 - (c) modification and resubmission of proposals and designs;
 - (d) installation, immediate reinstatement and replacement of defective or damaged parts of the system and removal as directed by the *Service Manager*.

Series 450 Road restraint systems (vehicle and pedestrians) maintenance

Additional method and rules for this Series	PL450.1	The rates and prices in this Series include for the use of standard posts. Where the design requires non-standard posts, they are included in the Task Price List as an adjustment item using the rates stated in Series 400 of the Price List.
		Road restraint systems repairs
Determining the quantity	PL450.2	The quantity of road restraint system repairs is the length along the centre line for each section of barrier required by the Scope or Task order for repair.
	PL450.3	The quantity of road restraint systems to be re-tensioned is the length required by the Scope or Task Order along the centre line between adjacent adjuster assemblies.
Road restraint systems repairs	PL450.4	The rates and prices for road restraint systems repairs include for (a) load tests of post foundations; (b) de-tensioning; (c) removing and replacing damaged and displaced components; (d) modification and new materials; (e) making good to protective systems; (f) re-tensioning; (g) everything necessary for the design, fabrication, installation and testing of the road restraint system.

Additional method and rules in this Series

- PL500.1 Any reference to 'drain' is deemed to include sewers and piped culverts.
- PL500.2 The Earthworks Outline is defined in Series 600 Earthworks and applies equally to this Series.
- PL500.3 Sub-soil Level is defined as the level of the ground after the removal of topsoil required by the Scope or Task Order.
- PL500.4 Any reference to covers and gratings is deemed to include associated frames.
- PL500.5 Trenches and ducts in connection with electrical work for road lighting and traffic signs cabling are included in the Task Price using rates and prices from Series 1400.

Drains and service ducts (excluding filter drains, narrow filter drains and fin drains)

Determining the quantity

- PL500.6 The quantity of drains and service ducts is the summation of the individual lengths required by the Scope or Task Order along the centre lines of the pipes between any of the following:
 - (a) the internal faces of chambers;
 - (b) the external faces of headwalls;
 - (c) the intersections of the centre lines at pipe junctions;
 - (d) the centre of gully gratings (or where no grating is provided, the centre of the gully);
 - (e) the position of terminations shown in the Scope or Task Order;
 - (f) the point of change of stage depth;
 - (g) the points between which the Scope or Task Order requires the renovation or adjustment of existing services and ducts.
- PL500.7 The depth of drains and service ducts is the vertical distance between the invert and the following:
 - (a) where the invert is below the Existing Ground Level the Existing Ground Level except that where the Earthworks Outline is below the Existing Ground Level the measurement is taken to the Earthworks Outline.
 - (b) where the invert is at or above the Existing Ground Level, the Earthworks Outline.
- PL500.8 Notwithstanding the foregoing, where in the Scope or Task Order a commencing level or a minimum level of cover is stated from which excavation commences, then the depth is taken to that stated level.
- PL500.9 The average depth to invert is the calculated arithmetic mean of the depths taken at intervals of 10 metres along the pipelines starting from the outfall end. For terminal lengths and pipelines less than 10 metres long the of depths are taken at their ends. The rates and prices used from the Price List are of the nearest stated depth to the average depth to invert.

Drains and service ducts

PL500.10 The rates and prices for drains and service ducts include

for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) access shafts to headings and their subsequent reinstatement;
- (d) thrust pits and thrust blocks for pipe jacking and their removal on completion;
- (e) articulated pipes and fittings;
- (f) cutting, laying, jointing and bedding;
- (g) building in pipes to headwalls and outfall works;
- (h) hangers, stools and discrete supports;
- (i) bedding, haunching and surrounding;
- (j) formwork as Series 1700;
- (k) backfilling and compaction;
- (I) disposal of material as Series 600;
- (m) movement joints to beds, surrounds and the like;
- (n) reinstatement up to 100mm below finished carriageway or footway level, the final 100mm thickness of carriageway reinstatement being measured under Series 700 and the final 100mm thickness of footway paving reinstatement being measured under Series 1100.
- (o) checking and cleaning;
- (p) recording, staking and labelling;
- (q) in the case of ducts, fixing draw ropes, removable stoppers, marker blocks and posts;
- (r) pipe schedules;
- (s) lubricants, packing, grouting and caulking;
- (t) surveys and recordings;
- (u) protective system as Series 5000;
- (v) excavation in Hard Material as Series 600;
- (w) confined space working.

Filter drains

Determining the quantity

- PL500.11 The quantity of filter drains, excluding narrow filter drains, is the summation of their individual lengths along the centre lines of the pipe (or trench where no pipe is provided), between any of the following:
 - (a) the internal faces of chambers;
 - (b) the external faces of headwalls;
 - (c) the intersection of centre lines at junctions;
 - (d) the centre of gully gratings (or where no grating is provided the centre of the gully);
 - (e) the position of terminations shown in the Scope or Task Order;
 - (f) the point of change of stage depth.
- PL500.12 The depth of filter drains is the vertical distance between the invert (or the centre line of the trench bottom where no pipe is provided) and the following:
 - (a) where the invert is below the Existing Ground Level the Existing Ground Level or the Earthworks Outline
 whichever is the lower, except that where the finished
 level of the filter material is above the Existing
 Ground Level the measurement is taken to the
 finished level of the filter material;
 - (b) where the invert is at or above the Existing Ground Level, the finished level of the filter material.
- PL500.13 The average depth to invert is the calculated arithmetic mean of the depths taken at intervals of 10 metres along the pipelines starting from the outfall end. For terminal

lengths and pipelines less than 10 metres long the of depths are taken at their ends. The rates and prices used from the Price List are of the nearest stated depth to the average depth to invert.

- PL500.14 The quantity of contiguous filter material is the volume of the material required by the Scope or Task Order to fill the void between the filter drain and the adjacent carriageway, hardshoulder and hardstrip. The side of the contiguous filter material next to the filter drain is taken as the vertical extension of the trench side above capping or where no capping is provided above subgrade level.
- PL500.15 The quantity of sub-base material is the volume required by the Scope or Task Order of the sub-base material within non-pavement verge or central reserve adjacent to the carriageway, hardshoulder and hardstrip filled to the outline stated in the Scope or Task Order.
- PL500.16 The quantity of lightweight aggregate infill is the volume required by the Scope or Task Order of the lightweight aggregate infill above the filter drain filled to the outline stated in the Scope or Task Order.
- PL500.17 The measurement of excavate and replace filter material is the product of the lengths, widths and depths instructed in the Scope or Task Order with no deduction for pipes, ducts or chambers. Lengths and widths are taken as the lengths and widths at the level of the drain invert or, in the case that partial excavation is instructed, at the depth to which excavation is instructed in the Scope or Task Order.

Filter drains

- PL500.18 The rates and prices for filter drains include for
 - (a) excavation of acceptable material as Series 600;
 - (b) excavation of unacceptable material as Series 600;
 - (c) disposal of material as Series 600;
 - (d) articulated pipes, and fittings;
 - (e) cutting, laying, jointing and bedding;
 - (f) bedding, haunching and surrounding;
 - (g) formwork as Series 1700;
 - (h) filter material and compaction;
 - (i) reinstatement of unpaved areas;
 - (j) checking and cleaning;
 - (k) recording, staking and labelling;
 - (I) geotextiles;
 - (m) topsoiling, seeding and turfing;
 - (n) mesh;
 - (o) pipe schedules;
 - (p) surveys and recordings;
 - (q) protective system as Series 5000;
 - (r) excavation in hard material as Series 600:
 - (s) confined space working.

Filter material contiguous with filter drains, subbase material and lightweight aggregate infill

- PL500.19 The rates and prices for filter material contiguous with filter drains, sub-base material and lightweight aggregate infill include for
 - (a) compaction;
 - (b) formwork as Series 1700;
 - (c) geotextiles;
 - (d) mesh.

Excavate and replace filter material

PL500.20 The rates and prices for excavate and replace filter material include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) disposal of material as Series 600;
- (d) compaction of fill as Series 600;
- (e) geotextiles.

Fin drains and narrow filter drains

Determining the quantity

PL500.21

The quantity of fin drains and narrow filter drains is the summation of their individual lengths measured along their centre lines between any of the following:

- (a) the internal faces of chambers;
- (b) the position of terminations shown in the Scope or Task Order:
- (c) the external faces of headwalls.

The depth of the fin drain or narrow filter drain is the vertical distance between the invert and the Earthworks Outline.

Fin drains and narrow filter

PL500.22

The rates and prices for fin drains and narrow filter drains include for

- (a) geotextiles and cores;
- (b) backfilling and compaction;
- (c) filter drains as this Series;
- (d) protection from ultra-violet light;
- (e) marker tapes;
- (f) lapping and jointing:
- (g) connections, attachments and fittings:
- (h) treatment at chambers, gullies, pipelines and the like.

Connections

Determining the quantity

PL500.23

Connections are only separately included in the Task Price List for connections to existing drains, existing sewers, existing piped culverts, existing chambers or existing drawpits.

Connections to existing drains, existing sewers, existing piped culverts, existing chambers or existing drawpits

PL500.24

The rates and prices for connections to existing drains, existing sewers, existing piped culverts, existing chambers or existing drawpits include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) locating and making entry;
- (d) backfilling and compaction;
- (e) disposal of material as Series 600:
- (f) making entry into chambers, concrete benching and channels, and making good the benching, channels and walls:
- (g) locating severed ends of land and mole drains;
- (h) pipes, fittings and saddles;
- (i) bedding, haunching and surrounding, and filter material:
- (j) formwork as Series 1700;
- (k) sealing off disused ends;
- (I) re-laying existing pipes disturbed.
- (m) excavation in hard material as Series 600;
- (n) confined space working.

Chambers and gullies

Determining the quantity

PL500.25 The quantity is of the complete chamber or gully required

by the Scope or the Task Order.

Depths of chambers is the distance between the top surface of the cover and the invert of the main channel, or where no channel is required by the Scope or Task Order, the uppermost surface of the base slab. Where no base slab is required the depth is taken to the bottom of the excavation.

Chambers

PL500.26 The rates and prices for chambers include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) locating existing drains;
- (d) breaking into existing drains;
- (e) connecting and re-connecting existing drains;
- (f) construction of bases, walls, roof and cover slabs and shafts, surrounds and corbelling for cover;
- (g) channels, fittings, benchings, building in pipes and fin drain connections;
- (h) cleaning;
- (i) steps, safety chains, ladders, handholds and the like;
- (j) lifting keys;
- (k) concrete as Series 1700:
- (I) formwork as Series 1700;
- (m) reinforcement as Series 1700;
- (n) backfilling and compaction;
- (o) disposal of material as Series 600;
- (p) filling;
- (q) notices;
- (r) sealants as Series 2300;
- (s) brickwork as Series 2400;
- (t) re-laying existing pipes disturbed;
- (u) pipework and fittings;
- (v) penstocks and ancillary equipment.
- (w) excavation in Hard Material as Series 600;
- (x) confined space working.

Gullies

PL500.27 The rates and prices for gullies include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) fittings including in situ concrete as Series 1700
- (d) bed and surround and jointing to pipes;
- (e) formwork as Series 1700;
- (f) cleaning;
- (g) backfilling and compaction;
- (h) disposal of material as Series 600;
- (i) brickwork as Series 2400;
- (j) re-laying existing pipes disturbed.
- (k) excavation in Hard Material as Series 600;
- (I) confined space working.

Soft spots and other voids

Determining the quantity

PL500.28

The quantity of soft spots and other voids is the volume of the void required by the Scope or Task Order to be excavated or filled. For this quantity the width is taken for drains, service ducts and filter drains, as the internal diameter of the pipe plus 600 mm. Where no pipe is required the width is taken as 600 mm. For chambers, gullies and the like the quantity is taken as the horizontal area of the base slab or where no base slab is required the bottom of the excavation. The depths are measured from the underside of the thinnest permitted bed in any

		one group for trenches and from the underside of the base slab for chambers, gullies and the like.
Excavation of soft spots and other voids	PL500.29	The rates and prices for excavation of soft spots and other voids include for (a) excavation of acceptable material as Series 600; (b) excavation of unacceptable material as Series 600; (c) disposal of material as Series 600.
Filling of soft spots and other voids	PL500.30	The rates and prices for filling of soft spots and other voids include for (a) deposition of fill as Series 600; (b) compaction of fill as Series 600; (c) in situ concrete as Series 1700; (d) formwork as Series 1700.
		Supports left in excavation
Determining the quantity	PL500.31	The quantity is the area of face required by the Scope or Task Order to be left with supports in position.
Supports left in excavation	PL500.32	The rates and prices for supports left in excavation include for
CACAVATION		(a) struts, walings and the like and working around them.
		Filling to pipe bays and verges on bridges
Determining the quantity	PL500.33	The quantity is the volume of the void stated in the Scope or Task Order to be filled except that no deduction is made for drains, service ducts, services, supplies and the like and their supports.
Filling to pipe bays and verges on bridges	PL500.34	The rates and prices for filling to pipe bays and verges on bridges include for (a) deposition; (b) complying with any restrictions on the placing and compacting of materials; (c) compaction around drains, service ducts, services, supplies, supports and the like. Resetting, raising or lowering of covers and gratings
		on existing chambers and gullies
Determining the quantity	PL500.35	The quantity of resetting, raising or lowering of covers and gratings on existing chambers and gullies is the number required by the Scope or Task Order.
Resetting, raising or lowering of covers and gratings on existing chambers and gullies	PL500.36	The rates and prices for resetting, raising or lowering of covers and gratings on existing chambers and gullies include for (a) excavation of acceptable material as Series 600; (b) excavation of unacceptable material as Series 600; (c) excavation of Hard Material as Series 600; (d) take up existing cover or grating including frame and clean and set aside for re-use; (e) demolition and preparation to receive new construction; (f) construction of walls, roof and cover slabs and shafts, surrounds and corbelling for cover and making good; (g) steps, safety chains, ladders, handholds, lifting keys and the like; (h) bedding cover or grating including frame; (i) concrete as Series 1700;

- (j) formwork as Series 1700;
- (k) reinforcement as Series 1700;
- (I) backfilling and compaction;
- (m) disposal of material as Series 600;
- (n) taking precautions to avoid damage to drains;
- (o) cleaning;
- (p) reinstatement of adjacent surfaces;
- (q) brickwork as Series 2400;
- (r) sealants as Series 2300;
- (s) modification and new materials;
- (t) replacing items damaged during the foregoing operations;
- (u) quick setting mortar where required by the Scope;
- (v) excavation in hard material as Series 600;
- (w) confined space working.

Remove from store and reinstall chamber covers and frames and gully gratings and frames

Determining the quantity

PL500.37

The quantity of remove from store and reinstall chamber covers and frames and gully gratings and frames is for each complete installation required by the Scope or task Order.

Remove from store and reinstall chamber covers and frames and gully gratings and frames

PL500.38

The rates and prices for remove from store and reinstall chamber covers and frames and gully gratings and frames include for

- (a) loading, transporting from store, unloading and positioning for reinstallation:
- (b) replacing items damaged during the foregoing operations:
- (c) modification and new materials;
- (d) raising or lowering of covers and gratings on existing chambers and gullies as this Series.

Grouting up of existing drains and service ducts

Determining the quantity

PL500.39

The quantity of grouting up of existing drains and service ducts is the length to be grouted as stated in the Scope or Task Order.

Grouting up of existing drains and service ducts

PL500.40

The rates and prices for grouting up of existing drains and service ducts include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) breaking into drain or service duct and cleaning;
- (d) mixing and placing grout;
- (e) in situ concrete as Series 1700;
- (f) formwork as Series 1700;
- (g) backfilling and compaction;
- (h) disposal of material as Series 600.

Concrete bagwork

Determining the quantity

PL500.41

No deduction is made for holes, ducts, pockets, sockets, mortices and the like not exceeding 0.15 cubic metres each in volume.

Concrete bagwork

PL500.42

The rates and prices for concrete bagwork include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) disposal of material as Series 600;
- (d) trials and trial panels;

- (e) deposition, fill and compaction as Series 600;
- (f) filling bags with concrete and tucking in ends of bags;
- (g) shaping bags and soaking;
- (h) dowel bars as Series 1700;
- (i) building in pipes;
- (j) tying into existing work;
- (k) construction of bagwork in more than one lift;
- (I) in situ concrete as Series 1700;
- (n) formwork as Series 1700;
- (o) reinforcement as Series 1700:
- (p) geotextiles as Series 600;
- (q) water supply.

Cleaning existing drainage systems

Determining the quantity

PL500.43

The quantity of cleaning piped drainage systems, drainage channels, linear drainage channel systems and combined drainage and kerb systems, culverts (including open culverts, brooks and the like) and bridge drainage systems is the individual lengths measured along the centre lines between any of the following:

- (a) the internal faces of chambers;
- (b) the external faces of headwalls;
- (c) the intersections of the centre lines at pipe junctions;
- (d) the centre of gully gratings (or where no grating is provided, the centre of the gully);
- (e) the position of terminations shown in the Scope or Task Order.

PL500.44

The rates and prices for cleaning drainage channels, linear drainage channel systems, combined drainage and kerb systems, culverts, (including open culverts, brooks and the like) and bridge drainage systems are deemed to include associated chambers, sumps and the like.

Cleaning existing drainage systems

PL500.45

The rates and prices for cleaning existing drainage include for

- (a) marking;
- (b) lifting chamber covers, replacement and bedding;
- (c) rodding;
- (d) jetting;
- (e) water supply;
- (f) mandrelling;
- (g) de-watering of silt, sand and rubble prior to disposal;
- (h) disposal of material as Series 600;
- (i) recording and reporting;
- (j) greasing;
- (k) covering of apertures;
- cleaning covers, gratings and frames, offlets and the like:
- (m) filling with water:
- (n) vacuum/air suction;
- (o) locating obstructions and the like;
- (p) contamination prevention measures;
- (q) locating chambers and gullies.
- (r) confined space working

Inspection and proving of existing ducts

Determining the quantity

PL500.46

The quantity of inspection and proving of ducts is the distance along the centre line of the route between the internal faces of drawpit chambers.

Inspection and proving of existing ducts	PL500.47	The rates and prices for inspection and proving of ducts include for
		 (a) lifting of chamber covers, replacement and bedding; (b) rodding; (c) jetting; (d) water supply; (e) mandrelling; (f) de-watering of silt, sand and rubble; (g) disposal of materials; (h) locating obstructions and the like; (i) contamination prevention measures.
		Renovation work to existing ducts
Determining the quantity	PL500.48	The quantity of renovation work to existing ducts is the distance along the centre line of the defective section of duct required to be replaced by the Scope or Task Order.
Renovation work to existing ducts	PL500.49	The rates and prices for renovation work to existing ducts include for
		 (a) excavation of acceptable material as Series 600; (b) excavation of unacceptable material as Series 600; (c) disposal of material as Series 600; (d) locating defective sections of duct; (e) cutting out defective section of duct; (f) replacing defective section of duct and jointing; (g) bedding and surround; (h) backfilling; (i) reinstatement of unpaved areas.
		Renovation of drainage pipes
Determining the quantity	PL500.50	Renovation of drainage pipes The quantity of renovation of drainage pipes is the distance along the centre line of the pipe from either the internal face of a chamber or the external face of a headwall required to be renovated by the Scope or Task Order.

- (s) high pressure water jetting;
- (t) drilling;
- (u) computer monitoring/logging;
- (u) grouting;
- (v) provision of all materials;
- (x) confined space working;
- (y) final CCTV check survey.

Re-alignment of line and level of existing ducts

Determining the quantity

PL500.52

The quantity of re-alignment of line and level of existing ducts is the distance along the centre line of the section of duct required to be adjusted by the Scope or Task Order.

Re-alignment of line and level of existing ducts

PL500.53

The rates and prices for re-alignment of line and level of existing ducts include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) disposal of material as Series 600;
- (d) locating sections of duct to be adjusted;
- (e) inserting supports, struts, and the like;
- (f) bedding and surround;
- (g) backfilling;
- (h) reinstatement of unpaved areas.

Covers, grates and frames

Determining the quantity

PL500.54

The quantity of covers, grates and frames of each complete installation of cover, grate and frame required by the Scope or Task Order.

Covers, grates and frames

PL500.55

The rates and prices for covers, grates and frames include for:

- (a) cleaning and repairing surfaces in preparation for new bedding;
- (b) new cover, grating and frame of required class;
- (c) slabs, surrounds, aprons, seatings, liners and bedding;
- (d) loading, transporting and handling;
- (e) unloading and positioning for installation;
- (f) replacing items damaged during the foregoing operations;
- (g) brickwork as Series 2400;
- (g) infill to recessed covers to match adjacent surfaces.

Adjustment to covers, gully grates and frames for replacing existing defective carriageway covers, grates and frames

PL500.56

The rates and prices for adjustment for covers, grates and frames for replacing existing defective carriageway covers, grates and frames include for:

- (a) quick setting-mortar to the requirements of the Scope for defective chamber tops and gully tops;
- (b) five-year guarantee from the date of installation.

Adjustment to covers, gully grates and frames for factory applied cold friction surfacing

PL500.57

The rates and prices for adjustment for covers, grates and frames for factory applied cold friction surfacing include for:

(a) application of factory applied cold friction surfacing to covers, gully grates and frames to the requirements of the Scope.

Adjustment to covers, gully grates and frames for water sealed ingress unit

PL500.58

The rates and prices for adjustment for covers, grates and frames for water ingress sealed unit include for:

(a) measures for water ingress sealed covers, gully grates and frames to the requirements of the Scope.

Additional concrete in drainage or service ducts

Determining the quantity	PL500.59	The quantity of additional concrete in drainage or service ducts is the volume required by the Scope or Task Order in excess of the standard requirements of the Scope.
Additional concrete in drainage or service ducts	PL500.60	The rates and prices for additional concrete in drainage or service ducts include for: (a) excavation of acceptable material as Series 600; (b) excavation of unacceptable material as Series 600; (c) excavation in Hard Material as Series 600; (d) in situ concrete as Series 1700; (e) forming, filling and sealing joints; (f) surface finishing, curing and protecting; (g) movement joints; (h) drainage holes or pipes through concrete; (i) disposal of material as Series 600.

Additional method and rules in this Series

- PL600.1 The Earthworks Outline, unless expressly stated otherwise, is defined as the finished earthworks levels and dimensions (prior to topsoiling) required by the Scope or Task Order for the construction, where specified, of:
 - (a) carriageway, hard shoulder, hard strip, footway, paved area, central reserve, verge, side slope;
 - (b) sub-base;
 - (c) fill on sub-base material, base and capping;
 - (d) contiguous filter material, lightweight aggregate infill;
 - (e) surface water channels;
 - (f) landscape areas, environmental bunds.
- PL600.2 In all cases of filter drains, except narrow filter drains, the Earthworks Outline is the top of the filter material.
- PL600.3 Where permanent storage or stockpiling of topsoil is required by the Scope or Task Order, the Earthworks Outline is as defined in this Series and excludes stored topsoil.
- PL600.4 Where the bottom of a structural foundation for an earth retaining structure (other than for reinforced earth and an anchored earth structure) is below Existing Ground Level, the Earthworks Outline is the permanently exposed face of the structure below Existing Ground Level.
- PL600.5 Where the bottom of the facing foundation for a reinforced earth structure or an anchored earth structure is below Existing Ground Level, the Earthworks Outline is the inside face of the facing above Existing Ground Level to the underside of the capping unit, or where no capping unit is required, to the finished earthworks level prior to topsoiling.
- PL600.6 Sub-soil Level is defined as the level of the ground after the removal of topsoil required by the Scope or Task Order.
- PL600.7 Unacceptable Material Waste Code 17.03.01 (bituminous materials containing coal tar) means material so designated under the European Waste Catalogue.
- PL600.8 The term "services" is deemed to include sewers, drains, cables, ducts, pipelines and the like, together with associated chambers, fittings etc.
- PL600.9 The term "processing" refers to treatment whereby material arising from the site is rendered acceptable for a particular use in Providing the Service by mechanical, chemical, hydraulic or other means.
- PL600.10 For the purpose of this Series it is assumed that one cubic metre of material excavated forms one cubic metre of compacted fill. No allowance is made in the quantity for bulking and shrinkage of any material.
- PL600.11 For the purpose of this Series no account is taken of excavated material arising from Providing the Service in accordance with Series 100 to 500 and 700 to 5000.

PL600.12 In the case of landscape areas, environmental bunds and other areas of fill where settlement or penetration occurs, the additional fill, deposition and compaction required is not included in the quantity.

Excavation

Determining the quantity

PL600.13 The quantity of excavation is, for:

- (a) Topsoil Class 5A the volume required by the Scope or Task Order of the void formed by the excavation of material designated topsoil Class 5A.
- (b) Cutting and other excavation:
 - (i) cutting and bulk excavation the volume of the void required by the Scope or Task Order formed by the excavation of material from Existing Ground Level down to the Earthworks Outline, together with the volume of the void required by the Scope or Task Order formed by the excavation of material below that Outline; or
 - (ii) under embankments and other areas of fill the volume of the void required by the Scope or Task Order formed by the excavation of material below Existing Ground Level; less in each case the volume of topsoil Class 5A in the void. The volume of excavation of soft spots is not included.
- (c) Removal of surcharge the volume of material remaining as surcharge to be removed down to the Earthworks Outline.
- (d) Structural foundations the volume of the void required by the Scope or Task Order to accommodate the structural foundation calculated on the basis of the horizontal area of the bottom of the foundation with the depth being measured from the bottom of the foundation (including blinding concrete) to:
 - (i) where the bottom of the foundation is below Existing Ground Level the Existing Ground Level; provided that where the Earthworks Outline is below Existing Ground Level the depth is measured to the Earthworks Outline:
 - (ii) where the bottom of the foundation is at or above Existing Ground Level to the Earthworks Outline; less in each case the volume of topsoil Class 5A in the void. The volume of excavation of soft spots is not included. The classification of stage depths for the excavation of structural foundations is the maximum depth of excavation obtained in accordance with this sub-paragraph.
- PL600.14 The *Contractor* is responsible for separation of unacceptable materials, including Unacceptable Material Waste Code 17.03.01 (bituminous materials containing coal tar), from other materials. No quantity is allowed in the Task Price for excavation of material contaminated due to the *Contractor's* method of working.

Excavation of acceptable material Class 5A

PL600.15 The rates and prices for excavation of acceptable material Class 5A include for

- (a) selection and separation of materials;
- (b) loading into transport;
- (c) multiple handling of material;
- (d) keeping earthworks free of water;

- (e) haulage and deposition in temporary stockpiles including the provision of sites for stockpiles;
- (f) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the like:
- (g) grading beds and trimming side slopes of watercourses and the like;
- (h) replacing acceptable material rendered unacceptable;
- hand excavation where required around services and trees where damage may be caused by mechanical Equipment.

Excavation of acceptable material excluding Class 5A

PL600.16

The rates and prices for excavation of acceptable material excluding Class 5A include for

- (a) loosening or breaking up material before or in the process of excavation;
- (b) upholding the sides;
- (c) working around and between piles;
- (d) overbreak and making good;
- (e) keeping earthworks free of water;
- (f) selection and separation of materials;
- (g) forming and trimming side slopes, benchings and berms;
- (h) trimming the bottom and sides of foundations;
- (i) grading beds and trimming sides of watercourses and the like;
- (j) protection of subgrade;
- (k) additional excavation the Contractor may require for working space, timbering, formwork or other temporary works and its subsequent backfilling with approved materials and compaction;
- (I) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the like:
- (m) treatment of faces of cuttings which are not to receive topsoil;
- (n) loading into transport;
- (o) multiple handling of material;
- (p) disposal of surcharge material where occasioned by the *Contractor's* method of working:
- (q) disposal of surcharge material rendered unacceptable;
- (r) waiting for frozen material to thaw;
- (s) haulage, deposition and compaction in temporary stockpiles including provision of sites for stockpiles;
- (t) replacing acceptable material rendered unacceptable;
- (u) breaking down material necessary to comply with the requirements of fill;
- (v) complying with special requirements for Class 3 material and other materials requiring special treatments;
- (w) hand excavation where required around services and trees where damage may be caused by mechanical Equipment.

Excavation of unacceptable material classes U1A, U1B, U2 and Material Waste Code 17.03.01 (bituminous materials containing coal tar) PL600.17 The rates and prices for excavation of unacceptable material classes U1A, U1B, U2 and Material Waste Code 17.03.01 (bituminous materials containing coal tar) include for

- (a) excavation as this Series;
- (b) special measures for dealing with Classes U1A, U1B and U2 material and Material Waste Code 17.03.01 (bituminous materials containing coal tar);

(c) hand excavation where required around services and trees where damage may be caused by mechanical Equipment.

Excavation in Hard Material

Determining the quantity

PL600.18

The quantity of adjustment for excavation in Hard Material is the volume of Hard Material within the void required by the Scope or Task Order, in accordance with this Series.

Adjustment for excavation in Hard Material

PL600.19

The rates and prices for adjustment for excavation in Hard Material include for

- (a) preliminary site trials of blasting;
- (b) blasting, splitting, breaking and the like;
- (c) cutting through reinforcement;
- (d) saw cutting and trimming;
- (e) removal of existing paved areas by course or layer, cleaning surfaces, milling or planing, stepping out and treatment to bottoms of foundations.

Processing of unacceptable material Classes U1A and U1B

Determining the quantity

PL600.20

The processing of unacceptable material Classes U1A and U1B is included in the Task Price only when the Scope or Task Order specifically requires particular material to be obtained for use in Providing the Service by processing. Other processing carried out by the *Contractor* is not included. The quantity of processing of unacceptable material Classes U1A and U1B is the volume of the void required by the Scope or Task Order to be filled with the processed material.

Processing of unacceptable material Classes U1A and U1B

PL600.21

The rates and prices for processing of unacceptable material Classes U1A and U1B include for

- (a) selection and separation of materials;
- (b) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the like:
- (c) loading into transport;
- (d) multiple handling of material;
- (e) waiting for frozen material to thaw;
- (f) replacing acceptable material rendered unacceptable;
- (g) haulage, deposition and compaction in temporary stockpiles including provision of sites for stockpiles;
- (h) crushing, screening, mixing, grading, drying, wetting and sieving;
- (i) mechanical, chemical, hydraulic and other methods;
- (j) producing the required classification of material from site-won materials:
- (k) obtaining permissions and approvals:
- (I) special measures for dealing with Class U1B material.

Deposition of fill

Determining the quantity

PL600.22

The quantity of deposition of fill is the volume of compacted fill, calculated in accordance with this Series, less the volume of imported fill calculated in accordance with this Series.

Deposition of fill

PL600.23

The rates and prices for deposition of fill include for

(a) protection of subgrade;

- (b) multiple handling of material;
- (c) keeping earthworks free of water;
- (d) complying with requirements and constraints on the sequence, timing and rate of deposition and filling, and equalisation of earth pressures;
- (e) complying with the special requirements for Class 3 and processed materials and other materials requiring special treatments;
- (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like;
- (g) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the
- (h) haulage;
- waiting for frozen material to thaw;
- (j) replacing acceptable material rendered unacceptable;(k) selection of material of stated Classes and layering or depositing in locations stated in the Scope or Task Order;
- (I) depositing fill to slope away from vertical drainage layers and measures to prevent surface water entering such layers;
- (m) treatment of soil as the Contractor may require to facilitate the use of particular Equipment;
- (n) trimming and shaping to levels and contours;
- (o) deposition of fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments.

Disposal of material

Determining the quantity

PL600.24

- The quantity of disposal of acceptable material is, for
- (a) acceptable material excluding Class 5A the volume required by the Scope or Task Order to be excavated less the volume of compacted fill calculated in accordance this Series, after deduction from the latter of the volume of imported fill calculated in accordance this Series.
- (b) acceptable material Class 5A the volume required by the Scope or Task Order to be excavated in accordance with this Series less the volume of topsoil to be permanently stored and the volume of topsoil calculated from the areas and thicknesses to be topsoiled in accordance with this Series.
- PL600.25 The quantity of disposal of unacceptable material Classes U1A and U1B is the volume of unacceptable material Classes U1A and U1B required to be excavated by the Scope or Task Order, less the volume of processed unacceptable material Classes U1A and U1B calculated in accordance with this Series.
- The quantity of disposal of unacceptable material Class PL600.26 U2 or Unacceptable Material Waste Code 17.03.01 (bituminous materials containing coal tar) is the volume of unacceptable material Class U2 or Unacceptable Material Waste Code 17.03.01 (bituminous materials containing coal tar) required to be excavated by the Scope or Task Order, calculated in accordance with this Series.

PL600.27 The *Contractor* is responsible for separation of unacceptable materials, including Unacceptable Material Waste Code 17.03.01 (bituminous materials containing coal tar), from other materials. No quantity is allowed in the Task Price for disposal of material contaminated due to the *Contractor's* method of working.

Disposal of material

PL600.28 The rates and prices for disposal of material include for

- (a) haulage and deposition in tips off site provided by the Contractor:
- (b) multiple handling of material;
- (c) special measures for dealing with Classes U1B and U2 material and Material Waste Code17.03.01 (bituminous materials containing coal tar)
- (d) allowing for deposition in lieu of disposal of acceptable fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments.

Imported fill

Determining the quantity

PL600.29

The quantity of imported acceptable fill is the volume of compacted fill required by the Scope or Task Order, calculated in accordance this Series less the volumes of:

- (a) acceptable material (including that measured in accordance with this Series), excluding topsoil Class 5A and acceptable material of a particular class being both surplus to the requirements of the Scope for that class of material and which does not meet the requirements for acceptability for use elsewhere within the measured volume of compacted fill, excavated from within the Site and measured in this Series;
- (b) other stated classes of imported acceptable fill excluding topsoil Class 5B.

PL600.30 The quantity of other stated classes of imported acceptable fill, other than topsoil Class 5B, is the volume of the void required by the Scope or Task Order filled with the stated class of imported acceptable fill to the outline stated in the Scope or Task Order.

PL600.31 The quantity of imported topsoil Class 5B is the volume of topsoil required by the Scope or Task Order calculated from the areas and thicknesses to be topsoiled less the volume of topsoil Class 5A required by the Scope or Task Order to be excavated.

Imported fill

PL600.32 The rates and prices for imported fill include for:

- (a) protection of subgrade:
- (b) multiple handling of material;
- (c) keeping earthworks free of water;
- (d) complying with requirements and constraints on the sequence, timing and rate of deposition and filling, and equalisation of earth pressures;
- (e) complying with the special requirements for Class 3 material and other materials requiring special treatments;
- (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced

- earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like;
- (g) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the
- (h) fill provided by the Contractor from sources outside the site;
- replacing acceptable material rendered unacceptable:
- selection of material of stated classes and lavering or depositing in locations stated in the Scope or Task
- (k) depositing fill to slope away from vertical drainage layers and measures to prevent surface water entering such layers;
- trimming and shaping to levels and contours;
- (m) imported fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments;
- (n) reports.

Compaction of fill

Determining the quantity

PL600.33

The quantity of compaction of fill is the volume required by the Scope or Task Order of the embankment or void filled from Existing Ground Level up to the Earthworks Outline plus, where required by the Scope or Task Order, the volume of

- (a) the void required by the Scope or Task Order to be formed by the removal of topsoil Class 5A beneath the fill in question:
- (b) the void required by the Scope or Task Order to be formed by excavation for the fill in question;
- (c) surcharge, being the void required by the Scope or Task Order to be filled from the Earthworks Outline up to the profile stated in the Scope or Task Order to which the surcharge is required to be constructed;

less in each case the volume required by the Scope or Task Order of any compaction of fill to structures.

PL600.34

The rates and prices for compaction of fill include for

- (a) protection of subgrade:
- (b) multiple handling of material;
- (c) keeping earthworks free of water;
- (d) complying with requirements and constraints on the sequence, timing and rate of deposition and filling, and equalisation of earth pressures;
- (e) complying with the requirements for Class 3 material and other materials requiring special treatment;
- (f) complying with the particular requirements and constraints with regard to soil stabilisation, reinforced earth structures, strengthened embankments, anchored earth structures, corrugated steel buried structures and the like;
- (g) taking precautions to avoid damage to property, structures, drains, services, instrumentation and the
- (h) spreading and levelling;
- (i) trial areas, trials and demonstrations;
- (j) making good after sampling and testing:
- (k) forming and trimming side slopes, benchings and

Compaction of fill

berms:

- (I) treatment of side slopes and berms;
- (m) compaction of fill resulting from settlement and penetration of landscape areas, environmental bunds and other areas of fill, and from the first 75 mm of settlement and penetration of embankments;
- (n) blinding;
- (o) special measures for dealing with processed material.

Geotextiles

Determining the quantity

PL600.35

The quantity of geotextile is the area of the geotextile required by the Scope or Task Order.

Geotextile

PL600.36

The rates and prices for geotextile include for

- (a) cleaning, trimming, regulating and preparing surfaces;
- (b) laps;
- (c) measures to protect material;
- (d) cutting, jointing, sealing and fixing;
- (e) securing material in place;
- (f) complying with the requirements of strengthened earthworks.

Soft spots and other voids

Determining the quantity

PL600.37

The quantity of soft spots and other voids is the volume of the voids required by the Scope or Task Order to be excavated or filled. Soft spots and other voids are included in the Task Price separately from the main excavation or filling where the volume:

- (a) below structural foundations, foundations for corrugated steel buried structures or in side slopes of cuttings is less than 1 cubic metre;
- (b) elsewhere is less than 25 cubic metres.

Excavation of soft spots and other voids

PL600.38

The rates and prices for excavation of soft spots and other voids include for

- (a) excavation of acceptable material as this Series;
- (b) excavation of unacceptable material as this Series;
- (c) disposal of material as this Series;
- (d) trimming back cutting faces.

Filling of soft spots and other voids

PL600.39

The rates and prices for filling of soft spots and other voids include for

- (a) deposition of fill as this Series;
- (b) compaction of fill as this Series;
- (c) formwork as Series 1700;
- (d) treatment of cutting faces;
- (e) in situ concrete as Series 1700.

Disused sewers, drains, cables, ducts, pipelines and the like occurring at formation or sub-formation level; disused basements, cellars and the like and gullies

Determining the quantity

PL600.40

The inclusion in the Task Price List of removal of disused services is of those existing services occurring at or below formation or sub-formation level in cutting and/or which are specifically stated in the Scope or Task Order to be removed.

PL600.50 The quantity is the distance required by the Scope or Task Order along the centre line of the route of the services and, unless stated otherwise in the Scope or Task Order

no deduction is made for chambers and the like.

PL600.51 The inclusion in the Task Price List of backfilling disused services is only for those existing services occurring at or below formation or sub-formation level in cutting and/or which are specifically stated in the Scope or Task Order to be backfilled. The quantity is the volume of the void directed to be filled, and unless stated otherwise in the Scope or the Task Order includes chambers and the like.

PL600.52 The removal or backfilling of other disused services occurring elsewhere does not qualify for separate inclusion in the Task Price List under this paragraph.

PL600.53 The quantity of backfilling disused basements, cellars and the like is the volume of the void required by the Scope or Task Order to be filled.

PL600.54 The quantity of backfilling disused gullies is the complete operation required by the Scope or Task Order.

Removal of disused services

The rates and prices for removal of disused services and PL600.55 other voids include for

- (a) excavation of acceptable material as this Series;
- (b) excavation of unacceptable material as this Series;
- (c) breaking up beds, haunches and surrounds;
- (d) disposal of material as this Series;
- (e) sealing ends of services;
- (f) credit value of materials.

Backfilling disused services, basements. cellars and the like and **qullies**

PL600.56

The rates and prices for backfilling disused services, basements, cellars and basements, cellars and the like and gullies include for

- (a) compaction as this Series;
- (b) perforation of existing slabs and cleaning;
- (c) in situ concrete as Series 1700;
- (d) reinforcement as Series 1700;
- (e) formwork as Series 1700;
- (f) sealing ends of services;
- (g) grouting

Topsoiling and storage of topsoil

Determining the quantity

PL600.57

The quantity of the topsoiling is the area of the surface required by the Scope or Task Order to be topsoiled and includes topsoil Class 5A excavated from within the site and imported topsoil Class 5B. The quantity of the permanent storage of topsoil is the volume of topsoil Class 5A required by the Scope or Task Order to be excavated from within the site less the volume of topsoil calculated from the areas and thicknesses to be topsoiled.

Topsoiling

PL600.58

The rates and prices for topsoiling include for

- (a) the removal of debris;
- (b) taking delivery of imported topsoil;
- (c) excavation from stockpile;
- (d) loading into transport;
- (e) haulage, deposition, spreading, levelling and compaction:
- trimming and shaping to levels and contours;
- (g) herbicide treatment.

Permanent storage of

PL600.59 The rates and prices for permanent storage of topsoil

topsoil

include for

- (a) excavation from stockpile;
- (b) loading into transport;
- (c) hauling, deposition, spreading, levelling and compaction in permanent storage area;
- (d) trimming and shaping to levels and contours;
- (e) multiple handling of material.

Completion of formation and sub-formation

Determining the quantity

PL600.60

The quantity of completion of formation is the area in the Scope or Task Order of the surface immediately beneath the sub-base. Where capping is required the quantity is the area in the Scope or Task Order of the surface of the capping excluding sloping sides and edges.

The quantity of completion of sub-formation is the area in the Scope or Task Order of the surface immediately beneath capping.

Completion of formation and sub-formation on Classes 1C and 6B materials is only included in the Task Price separately when the Scope or Task Order states specifically that those materials are to be provided at formation or sub-formation level.

Completion of formation and sub-formation

PL600.61

The rates and prices for completion of formation and subformation include for

- (a) removal of protective layer, mud and slurry;
- (b) compaction;
- (c) cleaning, trimming, regulating, making good and rolling;
- (d) cement bound materials;
- (e) excavation, processing, compaction of naturally occurring Hard Material;
- (f) measures to protect formation and sub-formation against deterioration or degradation.

Clearing of existing ditches

Determining the quantity

PL600.62

The quantity of clearing of existing ditches is the length along the centre line of the ditch required by the Scope or Task Order.

Clearing of existing ditches

PL600.63

The rates and prices for clearing of existing ditches include for

- (a) excavation of acceptable material as this Series;
- (b) excavation of unacceptable material as this Series;
- (c) disposal of material as this Series;
- (d) clearing debris and vegetable growth;
- (e) trimming side slopes and grading bottoms;
- (f) maintaining existing outfalls.

Perforation of redundant slabs, basements and the like

Determining the quantity

PL600.64

The quantity of perforation of redundant slabs, basements and the like is the areas stated in the Scope or Task Order to be perforated and left in place.

Perforation of redundant slabs, basements and the like

PL600.65

The rates and prices for perforation of redundant slabs, basements and the like include for

(a) excavation in Hard Material as this Series;

(b) taking precautions to avoid damage to property, structures, drains, sewers, services, instrumentation and the like.

Additional method and rules in this Series

- PL700.1 In this Series, any reference to tack coat is deemed to include bond coats.
- PL700.2 Pavements in footways or cycleways are included in the Task Price List using rates and Prices from Series 1100 unless no rate is provided in which case this Series is used.

Sub-base

Determining the quantity

PL700.3 The quantity of sub-base is the volume of sub-base measured to the outlines stated in the Scope or Task Order. No deductions are made for openings of 1 square metre or less.

Sub-base

- PL700.4 The rates and prices for sub-base include for
 - (a) trial areas and trials;
 - (b) making good after sampling and testing;
 - (c) protection of material in transit and while awaiting tipping;
 - (d) grading, measuring, mixing and depositing materials;
 - (e) spreading and compaction;
 - (f) cleaning, preparing and working on or up to existing surfaces and features;
 - (g) curing and protection;
 - (h) edge support;
 - (i) maintenance of surface;
 - (j) induced cracking;
 - (k) taking measures to protect the subgrade and subbase from deterioration due to the ingress of water and the use of constructional Equipment;
 - taking measures to improve the sub-base to protect the sub-base and subgrade from damage due to the Contractor's method of construction and choice of constructional Equipment;
 - (m) shaping to cambers, falls and crowns;
 - (n) provision of soundness test certificate.

Pavement

Determining the quantity

PL700.5 The quantity of base, lower base, upper base, binder course, surface course and concrete slab is area of the top surface of the course or slab required by the Scope or Task Order. No deductions are made for openings of 1 square metre or less.

Base, lower base, upper base, binder course, surface course and concrete slab

PL700.6 The rates and prices for base, lower base, upper base, binder course, surface course and concrete slab include for

- (a) trial areas and trials;
- (b) making good after sampling and testing;
- (c) protection of material in transit and while awaiting tipping;
- (d) designing and verifying mixes;
- (e) grading, measuring, reclaiming, mixing and depositing materials;
- (f) air entrainment;
- (g) spreading and compaction;
- (h) cutting back, saw cutting, cleaning, preparing and working on or up to existing surfaces and features;

- (i) edge support;
- (j) reinforcement as Series 1700:
- (k) waterproof and separation membranes;
- (I) chippings;
- (m) surface texturing;
- (n) formwork as Series 1700:
- (o) making joints;
- (p) forming or sawing grooves, cleaning, grit blasting, priming, caulking, temporary and permanent sealing
- (g) longitudinal, expansion, contraction, warping and construction joint assemblies, including joint filler and crack inducers, tie and dowel bars, dowel bar cradles, caps and sheaths and inspection of dowel bars and corrosion protection to tie bars and coating to transverse reinforcement;
- (r) shaping to cambers, falls and crowns;(s) forming sockets, recesses, openings, and bays;
- (t) curing and protection;(u) protection and masking and unmasking of kerbs, drainage channels, chamber covers, gully gratings, expansion joints, and the like;
- (v) maintenance of surface;
- (w) taking measures to protect and maintain the pavement from deterioration by the use of constructional Equipment and the ingress of water and other materials;
- (x) anchorages including excavation and disposal, steel beams, ground beams and thickening of slab;
- (y) measures required for aftercare and opening the road to traffic:
- (z) protective system to steel beams as Series 1900;
- (aa) slurry sealing, surface dressing, bituminous spray, resin based treatment and tack coat forming integral parts of the pavement;
- (bb) admixtures and additives;
- (cc) retarders, brushing and other measures necessary to provide exposed aggregate textured surface including disposal of surplus mortar arising;
- (dd) saw cutting and sealing bituminous overlays;
- (ee) bond-breaker tape.

Regulating course

Determining the quantity

- PL700.8 Regulating course is only included in the Task Price List when the Scope or Task Order requires regulating to be carried out as a separate course.
- The quantity of bituminous regulating course by tonne is PL700.9 calculated from the tonnage of material certified by the Client multiplied by the factor for the particular aggregate used.
- PL700.10 The tonnage certified by the *Client* is only that material included on delivery tickets which is incorporated in the permanent works in the locations and to the extent and thickness required by the Scope or Task Order. Material in excess of the requirements of the Scope or Task Order and material used for any other purpose is not included within the certified tonnage.

Bituminous and cement bound regulating course

PL700.11 The rates and prices bituminous and cement bound regulating course include for

- (a) base, lower base, upper base, binder course, surface course and concrete slab as this Series;
- (b) weighing, tickets and copies;
- (c) material not laid as regulating course.

Surface treatment

Determining the quantity

PL700.12

The quantity of surface treatment is the area of the top surface to be treated as required by the Scope or Task Order. No deductions are made for openings of 1 square metre or less.

Surface treatment

PL700.13

- The rates and prices for surface treatment include for
 - (a) trial areas and trials;
 - (b) spreading and rolling deposited materials;
 - (c) tack coat as this Series;
 - (d) in the case of resin based surface treatment certification of spraying equipment and supplying copy of certificate at monthly intervals to the *Client*;
 - (e) measures required for aftercare and opening road to traffic.

Tack coat

Determining the quantity

PL700.14

The quantity of tack coat is the area of the top surface of the course or slab as required by the Scope or Task Order.

Tack coat

PL700.15

- The rates and prices for tack coat include for
 - (a) trial areas and trials:
 - (b) making good after sampling and testing;
 - (c) designing and verifying mixes;
 - (d) grading, measuring, mixing and depositing materials;
 - (e) making joints;
 - (f) cleaning surfaces;
 - (g) protection and masking and unmasking of kerbs, drainage channels, chamber covers, gully gratings, expansion joints, road studs, road markings and the like and obtaining clean markings;
 - (h) cutting back, preparing and working on or up to adjacent faces, surfaces and features:
 - admixtures and additives.

Cold milling (planing)

Determining the quantity

PL700.16

The quantity of milling is the area stated in the Scope or Task Order. No deductions are made for openings of 1 square metre or less.

Milling

PL700.17

The rates and prices for milling include for

- (a) re-shaping and rolling:
- (b) shaping to cambers, falls and crowns;
- (c) multiple handling of material;
- (d) loading into transport;
- (e) disposal of material as Series 600;
- (f) working around drainage channels, chamber covers, gully gratings, expansion joints and the like;
- (g) ramps;
- (h) removing road studs not required for re-use;
- (i) surface preparation and cleaning;
- cutting out and removal of material by other means;water supply and damping down;
- (I) electronic detection sweep, referencing and reports.

Insitu recycling - the remix and repave processes

Determining the quantity

PL700.18

The quantity of insitu recycle processes the area stated in the Scope or Task Order. No deductions are made for openings of 1 square metre or less.

Insitu recycling - the remix and repave processes

PL700.19

The rates and prices for insitu recycle processes include for

- (a) milling as this Series;
- (b) heating and scarifying;
- (c) base, lower base, upper base, binder course, surface course and concrete slab as this Series;
- (d) make up to low areas and reprofiling;
- (e) removal of surface dressing;
- (f) removal of road markings;
- (g) reports.

Reinstatement of paved area

Determining the quantity

PL700.20

The quantity of reinstatement of paved area is the area of the top surface to be reinstated excluding sides and edges. No deductions are made for openings of 1 square metre or less.

The top surface for the following features are the widths or areas described below:

- (a) for drains, sewers, piped culverts, service ducts and filter drains the width is the internal diameter of the pipe plus 600 mm;
- (b) for kerbs, channels, edgings, combined drainage and kerb blocks, linear drainage channel systems and the like - the width of the foundations;
- (c) for chambers, gullies, traffic signs, traffic signals, road lighting columns and the like - the horizontal area of the base slab or where no base slab is required the area of the bottom of the excavation.

Reinstatement of paved area

PL700.21

The rates and prices for reinstatement of paved area include for

- (a) determination of the extent of the reinstatement and agreement with the *Client*;
- (b) sub-base as this Series;
- (c) base, lower base, upper base, binder course, surface course and concrete slab as this Series;
- (d) bituminous regulating course as this Series;
- (e) surface treatment as this Series;
- (f) kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems as Series 1100:
- (g) footways and paved areas as Series 1100;
- (h) scarifying;
- (i) milling as this Series;
- (j) drilling holes;
- (k) tack coat as this Series;
- (I) bringing to correct levels and surface regularity following settlement.

Thin bonded repairs and joint repairs to existing concrete carriageway

Determining the quantity

PL700.22

The quantity of thin bonded repairs is area of the top surface of each repair patch required by the Scope or

Task Order excluding areas of joint sealant.

PL700.23 The quantity of saw-cutting grooves is the summation of the lengths of saw-cutting grooves stated in the Scope or Task Order.

PL700.24 The quantity of sealing grooves is the summation of the lengths of the sealed grooves stated in the Scope or Task Order.

Thin bonded repairs and joint repairs

PL700.25

The rates and prices for thin bonded repairs and joint repairs include for

- (a) determination of the area or length of the repair and agreement with the *Service Manager*;
- (b) base, lower base, upper base, binder course, surface course and concrete slab as this Series;
- (c) removal of any existing joint sealant and caulking material;
- (d) removal of unsound concrete and cutting back reinforcement within the repair area;
- (e) treatment of repair area and surrounds;
- (f) supply and application of clean water;
- (g) removal of excess water;
- (h) finishing repair material flush with the level of the surrounding concrete slab and brushing and applying surface texture to match existing;
- (i) reinstatement of sub-base;
- (i) disposal of material as Series 600.

Saw-cutting grooves and sealing grooves

PL700.26

The rates and prices for saw-cutting grooves and sealing grooves include for

- (a) preparing;
- (b) cleaning;
- (c) drying;
- (d) bond-breaker tape;
- (e) recording details;
- (f) disposal of material as Series 600.

Overbanding and inlaid crack sealing repair systems

Determining the quantity

PL700.27

The quantity of simple overbanding repair system, fill and overbanding repair system and inlaid sealing repair system is the summation of the lengths stated in the Scope or Task Order and is for the complete system.

Overbanding and inlaid crack sealing repair systems

PL700.28

The rates and prices for overbanding and inlaid crack sealing repair systems include for

- (a) cleaning;
- (b) drying;
- (c) disposal of material as Series 600;
- (d) primina:
- (e) bond-breaker tape;
- (f) recording details.

Repairs and patching

Determining the quantity

PL700.29

The quantity of repairs to potholes and repairs to depressions is the number instructed in the Scope or Task Order.

PL700.30 The quantity of patching is the areas of the top surfaces of the patches required by the Scope or Task Order.

Repairs and patching	PL700.31	The rates and prices for repairs and patching include for (a) excavation of acceptable material as Series 600; (b) excavation of unacceptable material as Series 600; (c) excavation of hard material as Series 600; (d) disposal of material as Series 600; (e) milling as this Series; (f) removing loose material and water; (g) tack or bond coat as this Series; (h) mixing, compaction and shaping; (i) forming joints and sealing; (j) protection of finished surface; (k) all suitable methods of laying, including hand lay and machine compaction; (l) any repair systems approved by the Client; (m) provision of further guarantee for three months from installation for pothole repairs.
Determining the quantity	PL700.32	The quantity of geosynthetics is the area required by the Scope or Task Order.
Geosynthetics	PL700.33	The rates and prices for geosynthetics include for (a) cleaning, trimming, regulating and preparing surfaces; (b) laps; (c) measures to protect material; (d) cutting, jointing, sealing and fixing; (e) sprayed bitumen bonding agent; (f) securing material in place; (g) complying with manufacturer's requirements.
		Stress Absorbing Membrane Interlayer (SAMI)
Determining the quantity	PL700.34	The quantity of Stress Absorbing Membrane Interlayer (SAMI) is the area required by the Scope or Task Order.
Stress Absorbing Membrane Interlayer (SAMI)	PL700.35	The rates and prices for Stress Absorbing Membrane Interlayer (SAMI) include for (a) cleaning, trimming, regulating and preparing surfaces; (b) laps; (c) measures to protect material; (d) cutting, jointing, sealing and fixing; (e) sprayed bitumen bonding agent; (f) securing material in place; (g) complying with manufacturer's requirements.

Kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems

Determining the quantity

PL1100.1

The quantity of kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems are the lengths required by the Scope or Task Order. No deductions are made for gaps of 1 linear metre or less.

Kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems

PL1100.2

The rates and prices for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems include for

- (a) trial mixes;
- (b) making good after sampling and testing;
- (c) excavation of acceptable material as Series 600;
- (d) excavation of unacceptable material as Series 600;
- (e) excavation in Hard Material as Series 600;
- (f) disposal of material as Series 600;
- (g) concrete as Series 1700;
- (h) formwork as Series 1700;
- (i) reinforcement as Series 1700;
- (j) mixing materials and extruding kerbs;
- (k) bedding, bonding, jointing, including movement joints, filling and sealing of joints;
- (I) keying of surfaces and tack coats;
- (m) surface finishing, curing and protecting;
- (n) gratings, frames, bedding and seatings;
- (o) tie bars;
- (p) drainage holes or pipes through concrete;
- (q) quadrants, dropper kerbs and other special kerb
- (r) edge support;
- (s) preservation of timber;
- (t) cutting;
- (u) drainage layer;
- (v) additional pavement material below channels;
- (w) backfilling and compaction;
- (x) special units and fittings;
- (y) connections to chambers:
- (z) in the case of combined drainage and kerb blocks and linear drainage channel systems - design, certificates, provision of data and drawings, resubmissions, modifications and amendments to the system.
- (aa) in the case of combined drainage and kerb blocks and linear drainage channel systems - internal checking and cleaning;
- (bb) in the case of combined drainage and kerb blocks and linear drainage channel systems - surveys and recordings;
- (cc) reinstatement of surfaces.

Additional concrete for kerbs, channels edgings, combined drainage and kerb blocks and linear drainage channel systems

Determining the quantity

PL1100.3

The quantity of additional concrete for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems is the volume required by the Scope or Task Order in excess of the standard requirements of the Scope for each type of kerb, channel,

edging, combined drainage and kerb block or linear drainage channel system.

Additional concrete for kerbs, channels edgings, combined drainage and kerb blocks and linear drainage channel systems

PL1100.4 The rates and prices for additional concrete for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600:
- (d) in situ concrete as Series 1700:
- (e) formwork as Series 1700;
- (f) reinforcement as Series 1700:
- (g) forming, filling and sealing joints;
- (h) surface finishing, curing and protecting;
- (i) movement joints;
- drainage holes or pipes through concrete; (j)
- (k) disposal of material as Series 600.

Remove from store and relay kerbs, channels edgings, combined drainage and kerb blocks and linear drainage channel systems

Determining the quantity

PL1100.5

The quantity for remove from store and relay kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems is the length required by the Scope or Task Order. No deduction is made for gaps of 1 linear metre or less.

Remove from store and relay kerbs, channels edgings, combined drainage and kerb blocks and linear drainage channel systems

PL1100.6

The rates and prices for remove from store and relay kerbs, channels edgings, combined drainage and kerb blocks and linear drainage channel systems include for

- (a) loading, transporting from store, unloading and positioning for relaying;
- (b) replacing items damaged during the foregoing operations;
- (c) modification and new materials;
- (d) kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems as this Series.

Footways and paved areas

Determining the quantity

PL1100.7

The quantity of footways and paved areas is the area of the top surface required by the Scope or Task Order. No deduction is made for openings of 1 square metre or less.

PL1100.8 Resin bound surfacing, resin bonded surfacing, resin bound tree pits, imprint systems, surface treatments, slurry and micro surfacings, and oleophobic sealants are included in the Task Price List as composite layers.

Footways and paved areas

PL1100.9

The rates and prices for footways and paved areas include

- (a) sub-base as Series 700;
- (b) edge support;
- (c) concrete as Series 1700;
- (d) formwork as Series 1700;
- (e) void formers as Series 1700;
- (f) reinforcement as Series 1700;(g) joint filler and sealant as Series 2300;
- (h) trial mixes;
- (i) laying to levels and falls;
- (j) jointing and pointing;

(k) straight, circular and radial cutting and fitting; (I) rough and fair cutting and fitting; (m) base, lower base, upper base, binder course, surface course and concrete slab as Series 700; (n) compacting; (o) membrane; (p) topsoiling as Series 600; (q) grass seeding as Series 3000. Remove from store and relay paving flags, slabs and blocks PL1100.10 The quantity of remove from store and relay paving flags, slabs and blocks is the area of the top surface required by the Scope or Task Order. No deduction is made for openings of 1 square metre or less. PL1100.11 The rates and prices for remove from store and relay paving flags, slabs and blocks include for (a) loading, transporting from store unloading and positioning for relaying; (b) replacing items damaged during the foregoing operations; (c) modification and new materials; (d) footways and paved areas as this Series. **Tack Coat** PL1100.12 The quantity of tack coat is the area of the top surface required by the Scope or Task Order. No deduction is made for openings of 1 square metre or less. PL1100.13 The rates and prices for tack coat include for: (a) tack coat as Series 700. **Cold milling** PL1100.14 The quantity of cold milling is the area of the top surface required by the Scope or Task Order. No deduction is made for openings of 1 square metre or less. PL1100.15 The rates and prices for cold milling include for: (a) cold milling as Series 700. Breaking up or perforation and disposal of redundant pavements PL1100.16 The quantity of breaking up or perforation and disposal of redundant pavements is the area of the top surface required by the Scope or Task Order. No deduction is made for openings of 1 square metre or less. The rates and prices for breaking up or perforation and disposal of redundant pavements include for any sub-base materials, whether Hard Material or otherwise. The rates and prices for breaking up or perforation and PL1100.17 disposal of redundant pavements include for:

(a) excavation of acceptable material as Series 600;

(c) excavation in Hard Material as Series 600;

(d) disposal of material as Series 600.

(b) excavation of unacceptable material as Series 600;

Determining the quantity

Remove from store and

relay paving flags, slabs

Determining the quantity

Determining the quantity

Determining the quantity

perforation and disposal

of redundant pavements

and blocks

Tack coat

Cold Milling

Breaking up or

Siding out of footways and cycleways

Determining the quantity	PL1100.18	The quantity for siding out of footways and cycleways is
		the length of footway or cycleway required by the Scope or Task Order.

Siding out of footways and cycleways

PL1100.19 The rates and prices for siding out in footways and cycleways include for

- (a) cutting and trimming back, by hand or otherwise, all vegetation and roots and side slope where slipped over footway or cycleway paved areas;
- (b) re-grading verge to original gradient;
- (c) additional breaking up and removal of excessive or hardened dirt, weeds or any other undesirable material elsewhere on the footway or cycleway;

- (d) removal of detritus;
 (e) disposal of material as Series 600;
 (f) spreading and levelling of arisings on adjacent verge or removal to tip, as appropriate.

Series 1200 Traffic signs and road markings			
		Traffic signs	
Additional method and rules for this Series	PL1200.1	Earth electrodes are included in the Task Price List using rates and prices in Series 1400.	
	PL1200.2	Prescribed temporary traffic signs are only included in a Task Price List when the <i>Service Manager</i> requires temporary traffic signs for works that are not to be carried out by the <i>Contractor</i> .	
Determining the quantity	PL1200.3	The quantity of traffic signs including posts and sign faces is the number of the complete installation of posts and sign faces required by the Scope or Task Order.	
	PL1200.4	The height of sign faces is calculated from ground level to the top of the fixed sign face.	
	PL1200.5	The height of posts is calculated from ground level to the top of the installed post.	
	PL1200.6	The width of brackets is calculated from the centre line of the post to the edge of the sign nearest to the post.	
Permanent traffic signs including posts, brackets and sign faces	PL1200.7	The rates and prices for permanent traffic signs including posts, brackets and sign faces include for (a) excavation of acceptable material as Series 600; (b) excavation in hard material as Series 600; (c) excavation in hard material as Series 600; (d) backfilling and compaction; (e) in situ concrete as Series 1700; (f) formwork as Series 1700; (g) reinforcement as Series 1700; (h) ducts in bases; (i) reinstatement of surfaces; (j) covering and removal of covering of signs; (k) disposal of material as Series 600; (l) doors, locks and keys; (m) location lettering and marking; (n) drilling or forming holes and pockets in structures, lighting columns or foundations and casting in bolts, sockets, base plates and anchorage assemblies; (o) bedding and grouting; (p) protective system as Series 5000; (q) rivets, bolts, nuts and the like; (r) electrical equipment, wiring, and connections, excluding supply and control cabling; (s) conduit including screwed and threaded connections, bends, tees, and the like and draw wires; (t) threading cable through ducts, sleeves, conduit and the like; (u) backboard, fixings, protective caps, sealing, grommets, spacers, mounting plates and strips; (v) complying with wiring regulations, earthing (other than earth electrodes), and inspection; (w) protective treatment; (x) notices and recording; (y) preparation and supply of record drawings; (z) light spill screens; (aa) fixing to structures and foundations, including attachment systems.	

attachment systems.

Prescribed temporary traffic signs Temporary variable message signs

PL1200.8 The rates and prices for prescribed temporary traffic signs include for

- (a) permanent traffic signs as this Series;
- (b) take up or down and set aside for reuse or remove to store off site as Series 200;
- (c) traffic management for the *Client* and Others as Series 150.

PL1200.9 The rates and prices for temporary variable message signs include for

- (a) permanent traffic signs as this Series;
- (b) sourcing and advising of suitable locations;
- (c) traffic management for the Client and Others as Series 150.

Remove from store and re-erect traffic signs including posts and sign faces

Remove from store and re-erect traffic signs including posts and sign faces

PL1200.10

The rates and prices for remove from store and re-erect traffic signs including posts and sign faces include for

- (a) loading, transporting from store, unloading and positioning for re- erection;
- (b) replacing things damaged during the foregoing operations;
- (c) modification and new materials;
- (d) painting existing painted items;
- (e) permanent traffic signs including posts and sign faces as this Series.

Road Markings

Determining the quantity

PL1200.11

The removal of road markings is only included in a Task Price List where specifically required by the Scope or Task Order as permanent removal. They are not included in a Task Price List when the road markings are taken up as part of milling (as Series 700) or for temporary works or for the *Contractor's* method of working.

- PL1200.12 The marking and removal of solid areas is only included in the Task Price List for the solid infilling between converging lines, the enclosing lines themselves are measured as lines.
- PL1200.13 Road markings which form part of a traffic signal installation or a controlled or uncontrolled crossing are not separately included in a Task Price List.
- PL1200.14 Road markings which require enhanced reflectorised marking materials for 'wet-night' conditions stated in the Scope or Task Order are identified and included in the Task Price List separately.
- PL1200.15 Double lines are included in the Task Price List as two single lines.
- PL1200.16 Diagonal lines between double lines and short transverse lines at the ends of any longitudinal lines are included with the lines of which they form part.
- PL1200.17 Ancillary lines include lines forming hatched areas, chevrons, zigzag lines, boxed areas and lines enclosing boxed areas. In the case of hatched areas and chevrons the enclosing lines are included with the longitudinal line of

which they form part. The quantity of zigzag lines includes any transverse or longitudinal lines at their ends. PL1200.18 The quantity of circles with enclosing arrows (mini roundabouts) or any other shapes or symbols is for the complete marking. PL1200.19 Kerb markings are included in the Task Price List as a single item irrespective of the number of lines forming any one marking. PL1200.20 Each letter or numeral is included separately in the Task Price List. PL1200.21 The rates and prices for removal of road markings include (a) disposal of material as Series 600; (b) reinstatement including repairs to any damage caused by hydro-blasting or scabbling; (c) apostrophes in the case of letters and numerals; (d) markings down the face of kerbs; (e) any method of removal approved or instructed in the Scope or Task Order. PL1200.22 The rates and prices for road markings include for (a) cleaning, brushing and drying surfaces; (b) application of the marking materials including the incorporation of specified reflecting medium; (c) thinners, primers and tack coats; (d) apostrophes in the case of letters and numerals; (e) markings down the face of kerbs; (f) adhesives: (g) the use of different materials and everything required for use of different materials as required by the Scope or Task Order. Road studs PL1200.23 The quantity of road studs is for the complete installation. Road studs which form part of a traffic signals installation or a pedestrian crossing are not separately included in the Task Price List. PL1200.24 The rates and prices for road studs include for (a) cutting or forming holes; (b) milling; (c) adhesives and grout; (d) reinstatement of surfaces: (e) disposal of material as Series 600.

Road studs

Removal of road

Road Markings and

adjustment for material

Determining the quantity

markings

types

Remove from store and re-install road studs

Remove from store and re-install road studs

PL1200.25

The rates and prices for remove from store and re-install road studs include for

- (a) loading, transporting from store, unloading and positioning for re-installation;
- (b) replacing items damaged during the foregoing operations;
- (c) new Plant and Materials as required;
- (d) road studs as this Series.

Marker Posts

Marker posts PL1200.26 The rates and prices for marker posts include for (a) protective system as Series 5000; (b) numerals, symbols and reflectorised strips or discs including adhesive; (c) driving or excavating in any material as Series 600; (d) backfilling and compaction; (e) sockets; (f) galvanized fixings and fittings; (g) preservation of timber: (h) disposal of material as Series 600: (i) in-situ concrete as Series 1700; (j) formwork as Series 1700: (k) reinforcement as Series 1700; (I) reinstatement of surfaces. **Permanent bollards** Permanent bollards PL1200.27 The rates and prices for permanent bollards include for (a) permanent traffic signs including posts and sign faces as this Series; (b) preservation of timber. Sign lighting units Sign lighting units PL1200.28 The rates and prices for sign lighting units include for (a) drivers, gears, switches and any other ancillary items; (b) taking delivery or removing from store, unpacking and checking; (c) fixing in accordance with manufacturers recommendations: (d) disposal of surplus materials; (e) complying with wiring regulations; (f) protection of components; (g) marking and the like; (h) commissioning so that the sign lighting unit is fully functioning; preparing and delivering reports and site records to

Illuminated globes

the Service Manager.

Illuminated globes PL1200.29 The rates and prices for illuminated globes include for (a) the requirements for sign lighting units as this Series.

Series 1300 Road lighting columns and brackets, CCTV masts and cantilever masts

Additional method and rules for this Series

- PL1300.1 The rates and prices for road lighting columns and brackets, wall mountings, CCTV masts and cantilever masts include for the complete installation except for
 - (a) earth electrodes which are included in the Task Price List using Series 1400;
 - (b) the cost of road lighting columns and brackets, wall mountings, CCTV masts and cantilever masts.
- PL1300.2 The cost of any other Plant and Materials (such as fixings and concrete) required for the installation is included in the rates and prices.

Road lighting columns and brackets, CCTV masts and cantilever masts

Determining the quantity

Install only or remove from store or set aside and re-erect road lighting columns and brackets. **CCTV** masts and cantilever masts

PL1300.3

The quantity is each complete installation, re-alignment or numbering required by the Scope or Task Order.

- PL1300.4 The rates and prices for install only or remove from store or set aside and re-erect road lighting columns and brackets, CCTV masts and cantilever masts include for
 - (a) design;
 - (b) certificates;
 - (c) provision of data and drawings;
 - (d) resubmissions and modifications;
 - (e) amendments to the road lighting columns and brackets. CCTV masts and cantilever masts:
 - (f) obtaining aesthetic approval;
 - (g) excavation of acceptable material as Series 600;
 - (h) excavation of unacceptable material as Series 600:
 - (i) excavation in Hard Material as Series 600;
 - (j) rivets, nuts, bolts, shims, washers, welds, clamps and the like:
 - (k) blinding concrete and paving slab;
 - (I) in situ concrete as Series 1700;
 - (m) formwork as Series 1700;
 - (n) reinforcement as Series 1700;
 - (o) drilling or forming holes and pockets in structures or foundations, and casting in bolts, sockets, base plates and anchorage assemblies;
 - (p) bedding, grouting and filling;
 - (q) backfilling and compaction;
 - (r) protective system as Series 5000; (s) marking and lettering;

 - (t) electrical equipment, wiring and making connections, excluding supply and control cabling;
 - (u) disposal of material as Series 600;
 - (v) reinstatement of surfaces;
 - (w) plugging cable entry slots:
 - (x) doors, locks and keys;
 - (y) ducts in bases:
 - (z) conduit including screwed and threaded connections, bends, tees and the like and draw wires;
 - (aa) threading cable through ducts, sleeves, conduit and the like;
 - (bb) backboards, fixings, protective caps, sealing, grommets, spacers, mounting plates and strips;
 - (cc) complying with wiring regulations and earthing (other than earth electrodes);
 - (dd) protective treatment:
 - (ee) notices, recording and preparation and supply of

record drawings;

(ff) fixing to structures and foundations, including attachment systems.

Re-alignment of any road lighting columns

PL1300.5

The rates and prices for re-alignment of any road lighting columns masts include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600:
- (d) re-alignment of columns:
- (e) protection of any electrical supply cables or services;
- (f) rivets, nuts, bolts, shims, washers, welds, clamps and the like:
- (g) blinding concrete and paving slab;
- (h) in situ concrete as Series 1700;
- (i) formwork as Series 1700;
 (j) reinforcement as Series 1700;
 (k) bedding, grouting and filling;
- (I) backfilling and compaction;
- (m) protective system as Series 5000;
- (n) electrical equipment, wiring and making connections, excluding supply and control cabling;
- (o) disposal of material as Series 600;
- (p) reinstatement of surfaces;
- (q) plugging cable entry slots;
- (r) complying with wiring regulations and earthing (other than earth electrodes);
- (s) protective treatment.

Numbering of road lighting units

PL1300.6

The rates and prices for numbering of road lighting units include for

(a) affix numbers to the requirements of the Scope or Task Order.

Series 1400 Electrical work for road lighting and traffic signs

Series 1400 Electrical work for road lighting and traffic signs		
		Locating buried road lighting and traffic signs cable
Additional method and rules for this Series	PL1400.1	Where ducting is required by the Scope or Task Order, this is included in the Task Price List using rates and Prices from Series 500.
Determining the quantity	PL1400.2	The quantity of locating buried road lighting and traffic signs cable is the length to be located as required by the Scope or Task Order and as this Series.
Locating buried road lighting and traffic signs cable	PL1400.3	The rates and prices for locating buried road lighting and traffic signs cable include for (a) marking the cable runs on the ground; (b) pegging and removal; (c) maintaining location system; (d) proving insulation integrity and supplying results to the <i>Client</i> ; (e) site records. Trench for cable and slot cutting
5	DI 4400 4	· ·
Determining the quantity	PL1400.4	 The quantity of trench for cable and slot cutting is the summation of the distances required by the Scope or Task Order along the centre line of the route between the following points: (a) the face of foundation to post, road lighting column, lit sign unit, feeder pillar, electricity supply point and the like; (b) the intersection of the centre line at junctions; (c) the position of terminations shown in the Scope or Task Order; (d) the point of change of stage depth.
	PL1400.5	The quantity of trench for cable and slot cutting is the complete construction required by the Scope or Task Order irrespective of the number of cables in the trench. The depth of cable trenches is the vertical distance between the underside of the bedding, or if no bedding is required the underside of the cable, and the Earthworks Outline.
Trench for cable	PL1400.6	The rates and prices for trench for cable include for (a) excavation of acceptable material as Series 600; (b) excavation of unacceptable material as Series 600; (c) excavation in Hard Material as Series 600; (d) additional depth of excavation to maintain specified cover at obstructions; (e) additional excavation to accommodate extra lengths of cable; (f) locating, working around and supporting pipes, cables, services, apparatus and the like; (g) trimming, levelling and compacting; (h) cable bedding and covering; (i) duct bedding, haunching and surrounding; (j) formwork as Series 1700; (k) movement joints to beds, surrounds and the like; (l) backfilling and compaction; (m) troughing, lids, access points and bedding; (n) disposal of material as Series 600; (o) marking tape or cable covers; (p) reinstatement of surfaces;

(q) site records.

Slot cutting

PL1400.6 The rates and prices for slot cutting include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600;
- (d) additional depth of excavation to maintain specified cover at obstructions;
- (e) additional excavation to accommodate extra lengths
- (f) locating, working around and supporting pipes, cables, services, apparatus and the like:
- (g) marking out, cutting or forming slots, drying, damming, backfilling, cleaning and sealing;
- (h) bedding, supports, foundations and covering to cables;
- (i) dowels and wedges;
- (j) formwork as Series 1700;(k) movement joints to beds, surrounds and the like;
- (I) backfilling and compaction;
- (m) disposal of material as Series 600;
- (n) marking tape or cable covers;
- (o) reinstatement of surfaces;
- (p) site records.

Cable tray, conduit or trunking

Determining the quantity

PL1400.7

The quantity of cable tray, conduit or trunking is the summation of the distances required by the Scope or Task Order along the centre line of the route between the following points:

- (a) the face of foundation to post, road lighting column, lit sign unit, feeder pillar, electricity supply point and the like:
- (b) the intersection of the centre line at junctions;
- (c) the position of terminations shown in the Scope or Task Order.
- PL1400.8 The quantity of cable tray, conduit or trunking is the complete construction required by the Scope or Task Order irrespective of the number of cables in the trench.

Cable tray, conduit or trunking

PL1400.9

The rates and prices for cable tray, conduit or trunking include for

- (a) cutting;
- (b) fixings and fixing in place;
- (c) joints and connections;
- (d) locating, working around and supporting pipes, cables, services, apparatus and the like;
- (e) marking out.
- (f) supports and covering to cables;
- (g) disposal of material as Series 600;
- (h) marking tape or cable covers:
- (i) reinstatement of surfaces:
- (j) site records.

Cable

Determining the quantity

PL1400.10

The quantity of cable is the summation of the individual lengths along the centre line of the route of the cable between the points of cable termination within each item of equipment.

Points of cable termination is:

- (a) in the case of loop detector feeders the point at which the cable enters the terminal block;
- (b) in all other cases the point at which the cables enter the boxes, distributors, lighting columns, cut-outs and the like.

Cable

- PL1400.11 The rates and prices for cable include for
 - (a) retermination loop required for connection into a unit, future retermination and tying in:
 - (b) unsealing, clearing and swabbing out ducts, drawing cables through, replacing draw ropes, plugging and sealing duct ends and marking;
 - (c) intermediate supports and fixing devices where cables leave trench and prior to entry into equipment;
 - (d) supports to vertical and horizontal cables;
 - (e) sealing to cable ends;
 - (f) cutting, tying together, sealing, coiling and strapping of unused cores;
 - (g) unscheduled joints;
 - (h) marker blocks, marker tape, identification tags, sleeves and the like;
 - (i) twisting and snaking;
 - (j) preparation and supply of record drawings;
 - (k) service connections and commissioning;
 - (I) additional protection and support;
 - (m) site records and colour coding.

Cable joints and terminations

Determining the quantity

PL1400.12

Cable joints are included in the Task Price List only when they are required specifically by the Scope or Task Order. Unscheduled cable joints in running lengths are not measured.

Cable joints and terminations

PL1400.13

The rates and prices for cable joints and terminations include for

- (a) preparing, stripping and cleaning ends;
- (b) connectors, glands, clamps, sleeves, cleats, tags and terminal blocks;
- (c) connecting conductors to terminals;
- (d) removing "knock outs" and drilling backboard;
- (e) insulating ends of unused conductors;
- (f) bonding:
- (g) jointing kits;
- (h) numbering and lettering;
- (i) complying with wiring regulations and earthing (other than earth electrodes);
- (j) protection, curing and support of cable joints and keeping the cable joint free of moisture;
- (k) markers;
- (I) additional excavation in any material as Series 600;
- (m) disposal of material as Series 600;
- (n) links and jumper leads;
- (o) building out;
- (p) site records.

Feeder pillars

Feeder pillars

PL1400.14 The rates and prices for feeder pillars include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600;
- (d) brickwork, blockwork and stonework as Series 2400;

- (e) backfilling and compaction;
- (f) disposal of material as Series 600;
- (g) building in or forming cable ducts in bases;
- (h) concrete as Series 1700;
- (i) formwork as Series 1700;
- (j) reinforcement as Series 1700;
- (k) removing knock-outs, drilling or forming holes and pockets and casting in bars, sockets, base plates, plinths and anchorage assemblies;
- (I) footways and paved areas as Series 1100;
- (m) adhesives and epoxy or polyester mortar, bedding mortar or grout;
- (n) backboards, fixings, protective caps, sealing, grommets, spacers, mounting plates and strips;
- (o) complying with wiring regulations and earthing (other than earth electrodes);
- (p) conduit including screwed and threaded connections, bends, tees and the like and draw wires;
- (q) electrical equipment, batteries, colour coding, wiring and making connections, excluding electricity supplier's connection;
- (r) threading cable through ducts, sleeves, conduit and the like;
- (s) doors, locks and keys;
- (t) protective system as Series 5000:
- (u) notices, labelling, recording numbering and lettering;
- in the case of Plant and Materials supplied by the Client, loading, transporting from store, unloading and positioning for installation or re-installation and replacing things damaged during the foregoing operations;
- (w) filling, bedding and sealing;
- (x) cleaners, solvents and dessicants;
- (y) preparation and supply of record drawings;
- (z) service connections and commissioning.

Earth electrodes

Determining the quantity

PL1400.15

The quantity of earth electrodes is the complete installation required by the Scope or Task Order including conduit and cable between the structure, nearest lit sign unit or lighting unit and the earth electrode.

Earth electrodes

PL1400.16

The rates and prices for earth electrodes include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600:
- (d) backfilling and compaction;
- (e) disposal of material as Series 600;
- (f) in situ concrete as Series 1700;
- (g) formwork as Series 1700;
- (h) driving;
- (i) clamps, cables and making connections;
- (j) reinforcement as Series 1700;
- (k) covers, frames, seating and bedding;
- (I) earthing rods including pressure plates, glands and clamps;
- (m) conductor cable including preparing, stripping and cleaning ends and connections;
- (n) conduit including all purpose-made screwed and threaded connections, bends, tees and the like and draw wires;
- (o) threading cable through ducts, sleeves, conduit and

the like:

- (p) complying with wiring regulations;
- (q) markers, notices and recording;
- (r) preparation and supply of record drawings.

Remove from store and re-erect or install only feeder pillars

Remove from store and re-erect or install only feeder pillars

PL1400.17

The rates and prices for remove from store and re-erect or install only feeder pillars include for

- (a) loading, transporting from store unloading and positioning for re erecting;
- (b) replacing items damaged during the foregoing operations;
- (c) modification and new materials;
- (d) feeder pillars as this Series.

Permanent disconnections

Determining the quantity

PL1400.18 Permanent disconnections are only included in a Task Price List when they are required specifically by the Scope or Task Order.

Permanent disconnections

PL1400.19

The rates and prices for permanent disconnections include

- (a) excavation of acceptable material;
- (b) excavation of unacceptable material
- (c) excavation in Hard Material as Series 600;
- (d) locating, working around and supporting pipes, cables, services, apparatus and the like:
- (e) isolating cables at feeder pillar;
- (f) disconnecting cables from termination unit and withdrawing of cable from equipment;
- (g) temporary sealing of cable ends;
- (h) permanent sealing of cable ends;
- (i) cleaning, trimming, taping, sealing and capping including clamps;
- (j) disposal of material to licensed tip;(k) complying with IEE wiring regulations;
- (I) reconnect at feeder pillar;
- (m) loading, transporting from set aside area, unloading and positioning of materials for erection;
- (n) replacing items damaged during operations in (a) to (I) above;
- (o) take up or down termination unit and remove to licensed tip;
- (p) providing new site records and updating existing site records:
- (g) liaison with Electricity Authority;
- (r) cutting, tying together, sealing, coiling and strapping of unused cores.

Equipotential bonding

Determining the quantity

PL1400.20

The quantity of equipotential bonding is for each complete installation required by the Scope or Task Order.

Equipotential bonding

PL1400.21

The rates and prices for equipotential bonding include for

- (a) excavation in any material as Series 600;
- (b) intermediate supports and fixing devices where cables leave trench and prior to entry into equipment;
- (c) twisting and snaking;
- (d) preparing, stripping and cleaning ends;

- (e) glands and clamps;
- (f) driving;
- (g) clamps, cables and making connections;
- (h) covers, frames, seating and bedding;
- (i) earth rods including pressure plates, glands and cramps;
- (j) conduit, including draw wires, all purpose-made screwed and threaded connections, bends, tees and
- (k) threading cable through ducts, sleeves, conduit and
- (I) conductor cable, including preparing, stripping and cleaning ends and connections;
- (m) markers, notices and recording;
- (n) preparation and supply of record drawing
- (o) reinstatement of surfaces;
- (p) disposal of material as Series 600.

Electrical testing

Electrical testing

PL1400.22 The rates and prices for electrical testing include for

- (a) locating and isolating/switching of supply to feeder pillar/lighting column;
- (b) disconnecting/reconnecting cables from termination units, luminaires, control gear, earth blocks and the like;
- (c) reporting faults;
- (d) check all electrical connections;
- (e) compliance with the wiring regulations and the Scope;
- (f) reports:
- (g) cable markers;
- (h) drawings;
- (i) sundry materials;
- (j) liaison with Electricity Authority;
- (k) updating records.

Temporary overhead feed to road lighting units

Temporary overhead feed PL1400.23 to road lighting units

The rates and prices for temporary overhead feed to road lighting units include for

- (a) installation in accordance with wiring regulations and the requirements of the Scope;
- (b) supporting structures, brackets, fixings and the like;
- (c) connections, jointing, sealing, clamping and the like;
- (d) signing and measures necessary for the safety of road users;
- (e) inspection every 24 hours;
- (f) transport and handling;
- (g) removal and site clearance;
- (h) liaison with Electricity Authority.

Luminaires and components of luminaires

Determining the quantity

PL1400.24

The rates and prices luminaires and the components of luminaires include for each complete installation required by the Scope or Task Order except for the cost of luminaires including drivers, lamp panels/modules, diffusers, reflectors/refractors and surge protection.

PL1400.25 The cost of any additional Plant and Materials (such as fixings and cable) required for the installation is included in the rates and prices.

Install only or remove from store or set aside area and re-erect luminaires, subway lighting units or catenary lighting PL1400.26

The rates and prices for install only or remove from store or set aside area and re-erect luminaires, subway lighting units or catenary lighting include for

- (a) taking delivery or removing from store, unpacking and checking;
- (b) fixing in accordance with manufacturers recommendations;
- (c) disposal of surplus materials;
- (d) complying with wiring regulations;
- (e) protection of components;
- (f) marking and the like;
- (g) commissioning so that the luminaire, subway lighting unit or catenary lighting is fully functioning;
- (h) preparing and delivering reports and site records to the Service Manager.

Take down and take to tip and install only new switch mechanism or LED drivers

PL1400.27

The rates and prices for take down and take to tip and install only new switch mechanism or LED drivers include for

- (a) the requirements for install only or remove from store or set aside and re-erect luminaires, subway lighting units or catenary lighting;
- (b) recycling, removal to store off site or removal to tip and disposal of old switch mechanism or LED driver;
- (c) commissioning so that the switch mechanism or LED driver is fully functioning (including where necessary configuring CMS units to the manufacturers requirements).

Additional method and rules for this Series

PL1700.1 Surface impregnation of concrete is included in the Task Price List using rates and prices from Series 2000.

PL1700.2 Where stated in the rates and prices in this Series

- (i) "horizontal" includes formwork horizontal or inclined at any angle up to and including 5° to the horizontal.
- (ii) "inclined" includes formwork inclined at any angle more than 5° up to and including 85° to the horizontal.
- (iii) "vertical" includes formwork inclined at any angle more than 85° up to and including 90° to the horizontal.
- (iv) "at any inclination" includes formwork horizontal or inclined at any angle up to and including 90° to the horizontal.

In situ concrete

Determining the quantity

PL1700.3 The quantity is the volume required by the Scope or the Task Order. No deduction is made for:

- (a) holes, ducts, pockets, sockets, mortices and the like not exceeding 0.15 cubic metres each in volume;
- (b) reinforcement;
- (c) individual chamfers, splays, rebates, recesses, drips, grooves and the like of 100 mm total girth or less when measured overall the faces of the individual feature formed in the concrete;
- (d) in the case of concrete with a patterned profile face, any indentations of 100 mm total girth or less when measured overall the faces of the indentations formed in the concrete:
- (e) cast in components not exceeding 0.15 cubic metres each in volume.

In situ concrete

PL1700.4 The rates and prices for in situ concrete include for

- (a) design;
- (b) trial design;
- (c) mixing, placing in or against any surface, including soil faces, compaction, finishing and unformed surface finishes;
- (d) curing and protection;
- (e) formwork as this Series to upper surfaces inclined at an angle of less than 15° to the horizontal;
- (f) trial panels;
- (g) falls, cambers, and shaped profiles;
- (h) construction joints, water bars and stops including formwork as this Series;
- (i) weep pipes, pipe sleeves and the like;
- holes, ducts, pockets, sockets, mortices and the like not exceeding 0.15 cubic metres each in volume including formwork as this Series;
- (k) formwork as this Series to edges of blinding concrete 75 mm or less in thickness;
- (I) filling to overbreak and working space;
- (m) measures to control alkali silica reaction;
- (n) air entrainment;
- (o) facilities and assistance for the *Client's* cover meter survey:
- (p) admixtures and additives.

Formwork (surface finish of concrete)

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Determining the quantity

PL1700.5 The quantity is the area of formwork required by the Scope or Task Order which is in contact with the finished concrete but including the face of openings of 1 square metre or less and features described in (c) below.

PL1700.6 The quantity excludes

- (a) construction joints;
- (b) holes, ducts, pockets, sockets, mortices and the like, not exceeding 0.15 cubic metres each in volume;
- (c) individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like of 100 mm total girth or less when measured overall the faces in contact with the concrete:
- (d) edges of blinding concrete 75 mm or less in thickness;
- (e) upper surfaces of concrete inclined at an angle of less than 15° to the horizontal;
- (f) unformed surfaces.
- PL1700.7 The items listed in PL1700.6 are deemed included in the rates and prices for formwork.
- PL1700.8 Where concrete, other than blinding concrete 75 mm or less in thickness, is placed in structural foundations, formwork is calculated to the sides of such concrete foundations regardless of whether or not any formwork is used.
- PL1700.9 The quantity of void formers is the length along the centre line of the void former and is included in the Task Price List whether of a permanent or temporary nature.

Formwork

- PL1700.10 The rates and prices for formwork include for
 - (a) trial panels;
 - falsework, centering, fabricating, assembling, cutting, fitting, and fixing in position and taking measures to produce the required shapes of concrete;
 - (c) forming cambers and falls;
 - (d) linings and taking measures to produce the required finish to the surfaces of the concrete;
 - (e) cutting and fitting around projecting members, pipes, reinforcement and the like;
 - (f) individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like of 100 mm total girth or less when measured overall the faces in contact with the concrete;
 - (g) maintaining in place until striking and allowing for any variation from the minimum period for striking arising from prevailing weather conditions;
 - (h) striking, taking down and removing;
 - concrete provided in lieu of formwork to fill overbreak and working space.

Steel reinforcement for structures

Determining the quantity

PL1700.11

The mass of plain bar reinforcement is calculated on the basis that the nominal density of steel is 0.00785 kilogrammes per square millimetre of cross sectional area per linear metre; the mass of deformed bar reinforcement is calculated as the nominal rolling mass of the reinforcement. Steel bar supports to reinforcement where described in the Scope or Task Order is included in the Task Price List as reinforcement.

PL1700.12	No allowance is made for the mass of welds and
	mechanical connections.

PL1700.13 Fabric reinforcement is calculated as the area of work required by the Scope or Task Order, the British Standard reference being stated.

Reinforcement

- The rates and prices for reinforcement include for (a) cleaning, cutting and bending; (b) binding with wire or other material; PL1700.14

 - (c) supports, cover blocks and spacers;
 - (d) extra fabric reinforcement at laps;
 (e) welding;
 (f) mechanical connections.

Waterproofing

Determining the quantity

PL2000.1

The quantity is the area of surface required by the Scope or Task Order to be covered by the waterproofing. No deduction is made for openings of 1 square metre or less.

Waterproofing

PL2000.2

The rates and prices for waterproofing include for

- (a) preparing, cleaning and drying;
- (b) priming and bonding agents;
- (c) laying to cambers, falls and crowns;
- (d) protective layers;
- (e) additional protection;
- (f) levelling courses;
- (g) formwork as Series 1700;
- (h) additional base or binder course required as a result of the *Contractor's* choice of waterproofing;
- (i) nibs, angle fillets, external angles, mitres, stops and the like;
- sealing and making good at edges and chases, around interruptions and projections and up to abutting surfaces including cleaning and priming;
- (k) cutting out and rectifying imperfections;
- (I) joints and laps;
- (m) preparing surfaces at gullies and the like;
- (n) masking and other measures to protect adjacent untreated areas;
- (o) complying with any special requirements in respect of ambient conditions and for intervals between successive operations and applications.

Surface impregnation of concrete

Determining the quantity

PL2000.3

The quantity is the area of the surface required by the Scope or Task Order to be impregnated of any width or at any inclination. No deduction is made for openings of 1 square metre or less. Surfaces are included in the Task Price List once only, irrespective of the number of applications specified in the treatment.

Surface impregnation of concrete

PL2000.4

The rates and prices for surface impregnation of concrete include for

- (a) preparing, cleaning and drying;
- (b) protection from precipitation and spray;
- (c) masking and other measures to protect adjacent untreated materials;
- (d) disposal of material as Series 600;
- (e) facilities and assistance for the *Client's* inspection;
- (f) complying with any special requirements in respect of ambient conditions and for intervals between successive operations and applications;
- (g) preparation and supply of data sheets;
- (h) trial control panels;
- (i) removal of graffiti.

Removal of existing waterproofing

Determining the quantity

PL2000.5

The quantity of removal of existing waterproofing is the area of surface required to be removed by the Scope or Task Order. No deduction is made for openings of 1 square metre or less.

Removal of existing waterproofing

- PL2000.6 The rates and prices for removal of existing waterproofing include for
 - (a) marking out the areas of waterproofing to be removed;
 - (b) removal of protective layer;
 - (c) removal of primer;
 - (d) preparation of existing surfaces to receive new waterproofing;
 - (e) disposal of materials as Series 600;
 - (f) trials and approval tests;
 - (g) measures to prevent damage to existing surfaces;

Repair to existing waterproofing

Determining the quantity

PL2000.7

The quantity of repair to existing waterproofing is the area required by the Scope or Task Order.

Repair to existing waterproofing

PL2000.8

The rates and prices for repair to existing waterproofing include for

- (a) take up or down existing waterproofing and remove to tip;
- (b) marking out areas of waterproofing to be removed;
- (c) removal of protective layer;
- (d) removal of primer;
- (e) measures to prevent damage to existing surfaces;
- (f) milling and preparation of existing surfaces to receive new waterproofing membrane in accordance with manufacturer's specifications;
- (g) preparing, abrasive blast cleaning, cleaning and drying;
- (h) priming, adhesives and bonding agents;
- (i) laying to cambers, falls, crowns and surfaces of any inclination;
- (j) protective layers;
- (k) additional protection;
- (I) levelling courses;
- (m) formwork;
- (n) additional base or binder course required;
- (o) nibs, angle fillets, external angles, mitres, stops and the like;
- sealing and making good at edges and chases, around interruptions and projections and up to abutting surfaces including cleaning and priming;
- (q) cutting out and rectifying imperfections;
- (r) joints and laps;
- (s) preparing surfaces at gullies and the like;
- (t) masking and other measures to protect adjacent untreated areas:
- (u) complying with any special requirements in respect of ambient conditions and for intervals between successive operations and applications;
- (v) trial areas and trials;
- (w) allowing for periods of unhindered access to the works for the *Client* to carry out testing.

		Bridge deck expansion joints		
Additional method and rules for this Series	PL2300.1	The term "bridge deck expansion joint" includes all types of permanent joint which allow expansion, contraction, shrinkage or angular rotation to take place in decks of structures.		
	PL2300.2	The rates and prices for bridge deck expansion joints include for the complete installation.		
Determining the quantity	PL2300.3	The quantity is the length required by the Scope or Task Order along the centre line of the joint.		
Renew bridge deck expansion joints	PL2300.4	The rates and prices for renew bridge deck expansion joints include for (a) design; (b) certificates; (c) provision of data and drawings; (d) resubmissions and modifications; (e) amendments to the Works; (f) preparing and cleaning surfaces; (g) installing or constructing the joint, sub-surface drainage, below joint drainage, in situ nosings, and waterproofing complete with fittings at kerbs, footways, service ducts and the like including the us of templates, guides and the like to retain the joint system in position; (h) setting the joint having regard to temperature and other constraints; (i) priming surfaces to be sealed, joint filler material, sealing strips, inserting, protecting and sealing; (j) adhesives and the like; (k) forming, cutting and sealing grooves and edges in surfacings and bridge deck waterproofing; (l) protective system as Series 5000; (m) greasing; (n) measures to protect the joint against damage or displacement; (o) drilling or forming holes and pockets and casting in bolts, sockets, base plates and anchorage assemblies; (p) preparation and supply of data sheets; (q) removal of existing joint and disposal; (r) excavation of acceptable material as Series 600; (s) excavation of unacceptable material as Series 600; (t) disposal of material as Series 600.		
		Sealing of gaps		
Determining the quantity	PL2300.5	The quantity of joint filler is the length of the surface to be covered as stated in the Scope or Task Order.		
	PL2300.6	The quantity of joint sealant is the length of the joint on the external face of the sealant.		
	PL2300.7	The quantity of water bar or water stop is the length along the axis.		
	PL2300.8	Joint filler and joint sealant to bridge deck expansion joints is not included in the Task Price List.		

Joint filler

PL2300.9 The rates and prices for joint filler include for

- (a) cutting and shaping;
- (b) preparing, cleaning and priming surfaces;
- (c) adhesives and the like;
- (d) applying, inserting and casting in;
- (e) removal of existing joint filler and disposal;
- (f) excavation of acceptable material as Series 600;
- (g) excavation of unacceptable material as Series 600:
- (h) disposal of material as Series 600.

Joint sealant

PL2300.10 The rates and prices for joint sealant include for

- (a) preparing and cleaning surfaces;
- (b) priming the surface of the joint;
- (c) compressible strip;(d) masking and protection;
- (e) complying with temperature constraints;
- (f) removal of existing joint sealant and disposal; (g) excavation of acceptable material as Series 600;
- (h) excavation of unacceptable material as Series 600;
- (i) disposal of material as Series 600.

Water bars or water stops

PL2300.11

The rates and prices for water bars or water stops include

- (a) cutting, notching, welding, fittings and jointing;
- (b) cutting joint filler up to water bar or water stop;
- (c) casting in
- (d) removal of water bar or water stop and disposal;
- (e) excavation of acceptable material as Series 600;
- (f) excavation of unacceptable material as Series 600;
- (g) disposal of material as Series 600.

		Brickwork, blockwork and stonework		
Determining the quantity	PL2400.1	The quantity is the superficial area of brickwork required by the Scope or Task Order. No deduction is made for openings of 0.10 square metre or less.		
	PL2400.2	The quantity of copings, string courses and the like is the length required by the Scope or Task Order		
Brickwork, blockwork and stonework including copings, string courses and the like including lay only	PL2400.3	The rates and prices for brickwork, copings, string course and the like including lay only include for (a) bedding, jointing, pointing, raking out, wetting and fair-faced work, including rough and fair cutting; (b) plinths, corbels, bull-noses, chases, rebates, quoins and the like, grouting; (c) ties, dowels, cramps, joggles and the like, including sinkings, mortices and running in; (d) bonding into existing work; (e) forming cavity; (f) reinforcement as Series 1700; (g) cavity filling between the brickwork and the backing; (h) building in pipes, holdfasts, bolts and the like and forming small openings; (i) sample panels; (j) damp proof courses and membranes; (k) removing loose material from the backing and washing clean; (l) curing and protection; (m) admixtures and additives.		
		Copings to walls		
Determining the quantity	PL2400.4	The quantity of copings to walls is the length required by the Scope or Task Order. No deductions are made for openings of 0.5 metre or less.		
Copings to walls including lay only	PL2400.5	The rates and prices for copings to walls including lay only include for (a) brickwork, copings, string courses and the like as this Series; (b) access scaffolding.		
		Repointing of brickwork		
Repointing of brickwork	PL2400.6	The rates and prices for repointing of brickwork include for (a) removal of material by any means; (b) repointing; (c) disposal of material as series 600.		

Series 2850 Winter service

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Additional method and rules in this Series	PL2850.1	High Risk Periods are the periods as defined in the Scope.
rules III tills Series		Standby during High Risk Periods
Determining the quantity	PL2850.2	The quantity of standby during High Risk Period is the number of weeks required by the Scope or Task Order.
Standby during High Risk PL28 Periods		The rates and prices for standby during High Risk Periods include for (a) all costs in providing the standby service required during High Risk Periods in accordance with the Scope.
		Principal treatments to carriageways
Determining the quantity	PL2850.4	The quantity of principal treatments to carriageways is the length in kilometres, (excluding dead running) for each treatment with a maximum treatment width of 15m.
	PL2850.5	The quantity of adjustment for variation to spread rate on principal treatments to carriageways is the actual length in kilometres (excluding dead running) for each 1g/m2 adjustment in de-icer spread rate instructed in the Scope or Task Order.
Principal treatments to carriageways	PL2850.6	 The rates and prices for principal treatments to carriageways include for (a) drivers, supervisors, and other people; (b) carrying out treatments at and within the specified times; (c) supply of de-icer; (d) loading de-icer into operational vehicles; (e) fixing and removal of snow ploughs to any spreading vehicle; (f) snow ploughing; (g) emptying vehicles of surplus materials and returning to store for reuse; (h) washing vehicles and other Equipment upon completion of each treatment; (i) all vehicle running costs including fuel, oil and consumables; (j) notifying the Client of any faults with the Contractor's vehicles and other Equipment; (k) provision of tachograph disc, storing of completed discs, and the provision of copies of the discs to the Client upon request. (l) provision of periodic and ad-hoc reports as required by the Client. Treatment to footways, cycleways, footbridges, bus
Determining the quantity	PL2850.7	stations, steps and subway ramps The quantity of treatments to footways and cycleways is a 2m wide path required by the Scope or Task Order,
	PL2850.8	excluding any dead running. The quantity of treatments to footbridges, steps and subway ramps is as required by the Scope or Task Order.
Treatment to footways, cycleways, footbridges,	PL2850.9	The rates and prices for treatment to footways, cycleways, footbridges, bus stations, steps and subway ramps include

bus stations, steps and subway ramps		 for (a) drivers, supervisors, and other people; (b) carrying out treatments at and within the specified times; (c) supply of de-icer; (d) loading de-icer into operational vehicles; (e) emptying vehicles of surplus materials and returning to store for reuse; (f) washing vehicles and other Equipment upon completion of each treatment; (g) fuel, oil and consumables for all vehicles; (h) notifying the <i>Client</i> of any faults with the Contractor's vehicles and other Equipment; (i) making of treatment records and the provision of copies to the <i>Client</i> upon request; (j) Provision of periodic and ad-hoc reports as required by the <i>Client</i>. Salt bins and the like 	
		Sait bills and the like	
Determining the quantity	PL2850.10	The quantity of salt bins and the like is the number or duration as required by the Scope or Task Order.	
Salt bins and the like	PL2850.11	The rates and prices for salt bins and the like include for (a) deployment or retrieval of salt bins / jumbo bags; (b) supply and multiple handling of salt; (c) weekly inspection; (d) refilling salt bins; (e) forking over; (f) removal and disposal of rubbish and debris.	
		Winter snow clearance team	
Determining the quantity	PL2850.12	The quantity is the duration required by the Scope or Task Order and spent on site not including any travel to and from site.	
Winter snow clearance team	PL2850.13	The rates and prices for winter snow clearance team include for (a) provision of snow clearance team and all associated tools and Equipment; (b) travel to and from site. (c) provision of any records and data sheets; (d) removal and disposal of any rubbish and debris.	

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		Ground preparation and cultivation
Determining the quantity	PL3000.1	The quantity of ground preparation and cultivation is the area required by the Scope or Task Order.
Ground preparation and cultivation	PL3000.2	The rates and prices for ground preparation and cultivation include for (a) cutting; (b) removal of weeds; (c) ripping and ploughing; (d) herbicide; (e) fertiliser, soil ameliorants; (f) achieving tilth; (g) grading and re-grading to contours and levels; (h) removal of stones, undesirable and deleterious material; (i) disposal of material as Series 600; (j) notices. Seeding and turfing
Determining the quantity	PL3000.3	The quantity of grass seeding, wildflower seeding and turfing is the area required by the Scope or Task Order.
Seeding and turfing	PL3000.4	The rates and prices for seeding and turfing include for (a) establishment cutting; (b) reseeding; (c) importing turf; (d) removal of turf from stockpile; (e) pegging and pinning of turves; (f) laying, levelling, infilling, bonding, cutting, tamping and dressing; (g) temporary removal and replacement of seats, litter bins and the like; (h) herbicide; (i) marking out and awaiting approval; (j) raking; (k) mixing; (l) stirring; (m) strimming; (n) sweeping; (o) dispersal; (p) cutting edges; (q) cutting around obstacles; (r) re-forming edges; (s) scarifying including sample areas; (t) watering including water supply; (u) disposal of material as Series 600; (v) weed control as this Series; (w) maintenance of grassed areas as this Series; (y) supply of certificates; (z) notices.
Determining the quantity	PL3000.5	The quantity of planting is the number required by the Scope or Task Order except for the cost of plants, shrubs and trees.
Planting	PL3000.6	The rates and prices for planting include for

- (a) notices, inspections, provenance and reporting;
- (b) transportation, packing and unpacking;
- (c) storage, handling and distribution;
- (d) making arrangements for selection;
- (e) treatment of nursery stock;
- (f) protection;
- (g) stakes, labelling, ties, strapping, spacers, anchors, timber frames, root barriers, cables and the like;
- (h) marker posts;
- (i) tubes, guards and ties;
- (j) excavation, breaking up subsoil, backfilling, compaction and firming:
- (k) topsoil;
- (l) reinstatement;
- (m) multiple handling;
- (n) compost, fertiliser and mixing;(o) cultivation;
- (p) sprays, dips and additives; (q) drainage layers;

- (r) ameliorants;(s) root spreading and other measures;
- (t) measures to avoid root disturbance of adjacent plants;
- (u) support;
- (v) pruning roots;
- (w) planting through turf and mulch mats;
- (x) disposal of material as Series 600;
- (y) anchors;
- (z) irrigation pipes;
- (aa) measures for planting in or adjacent to water areas;
- (bb) protective posts:
- (cc) additional ground preparation for wildflower planting;
- (dd) establishment maintenance of new planting;
- (ee) marking out and awaiting approval;
- (ff) anti-desiccant measures;
- (gg) notch planting;
- (hh) watering including water supply;
- (ii) weed control as this Series;
- (jj) pruning shrubs and climbers as this Series;
- (kk) scrub control as this Series;
- (II) hedge cutting, hedge laying as this Series;
- (mm) maintenance of trees as this Series;
- (nn) maintenance of grassed areas as this Series;
- (oo) maintenance of wildflower areas as this Series;
- (pp) management of waterbodies as this Series.

Mulching

Mulching

- The rates and prices for mulching include for PL3000.7
 - (a) preparation:
 - (b) spreading and levelling;
 - (c) working in and around plants;
 - (d) hollowing out;
 - (e) placing around plants;
 - (f) splitting and cutting;(g) securing edges;(h) lapping and joints;

 - (i) pegging; (j) stapling; (k) disposal of material as Series 600;
 - (I) inspections.

Weed control

Determining the quantity	PL3000.8	The quantity of weed control to hardstandings and paved areas, topsoil heaps, planted beds, open ditches, filter drains and grassed areas is the area required by the Scope or Task Order.
	PL3000.9	The quantity of weed control to individual trees and shrubs is the number of trees or shrubs irrespective of girth.
Weed control	PL3000.10	The rates and prices for weed control include for (a) protective measures; (b) destruction; (c) herbicides; (d) disposal of material as Series 600; (e) inspections and reports.
		Maintenance of established trees and shrubs
Determining the quantity	PL3000.11	The quantity of pruning shrubs and climbers, thinning and coppicing and scrub control is the area required by the Scope or Task Order.
	PL3000.12	The quantity of hedge cutting and hedge laying is the length required by the Scope or Task Order.
Pruning shrubs and climbers	PL3000.13	The rates and prices for pruning shrubs and climbers include for (a) coppicing; (b) removal of suckers; (c) repairs or replacement of supports; (d) re-attaching; (e) chipping; (f) windrowing; (g) processing for mulch; (h) dealing with infected prunings or timber arisings; (i) disposal of material as Series 600; (j) inspections and reports.
Thinning and coppicing	PL3000.14	The rates and prices for thinning and coppicing include for (a) selection; (b) dealing with infected prunings or timber arisings; (c) chipping; (d) windrowing; (e) processing for mulch; (f) disposal of material as Series 600; (g) inspections and reports.
Scrub control	PL3000.15	The rates and prices for scrub control include for (a) herbicide; (b) cutting; (c) furrowing and frilling; (d) disposal of material as Series 600; (e) allowing for re-growth; (f) inspections and reports.
Hedge cutting and hedge laying	PL3000.16	The rates and prices for hedge cutting and hedge laying include for (a) pruning; (b) coppicing; (c) grubbing out or treating stumps; (d) selection; (e) stakes and binders; (f) removing clippings, litter, debris and foreign objects;

- (g) disposal of material as Series 600;
- (h) inspections and reports.

Maintenance of trees

PL3000.17

The rates and prices for maintenance of trees include for

- (a) pruning;
- (b) adjusting supports, stakes, ties, anchor systems, guards and grilles;
- (c) removal of stakes and ties;
- (d) backfilling stake holes;
- (e) making up levels beneath grilles;
- (f) disposal of material as Series 600;
- (g) inspections and reports.

Tree surgery

PL3000.18 The rates and prices for tree surgery include for

- (a) pruning;
- (b) dealing with damage to limbs and boles;
- (c) repairing bark wounds;
- (d) probing cavities;
- (e) removal of debris and loose decayed wood from cavities;
- (f) wire netting including felt tacks;
- (g) removal of foreign objects;
- (h) severance of climbing plants;
- (i) crown lifting, thinning, reduction and reshaping;
- disposal of material as Series 600; (j)
- (k) sterilising tools and the like;
- (I) inspections and reports.

Tree felling

PL3000.19 The rates and prices for tree felling include for

- (a) herbicide:
- (b) drilling and frill girdling;
- (c) treating re-growth;
- (d) stump grinding;
- (e) filling voids with topsoil;
- (f) reinstatement of paved areas;
- (g) grubbing up stumps;
- (h) dealing with infected timber arisings;
- (i) disposal of material as Series 600;(j) sterilising tools and the like;
- (k) inspections and reports.

Maintenance of grassed areas

Determining the quantity

PL3000.20

The quantity of grass cutting is the area required by the Scope or Task Order.

Maintenance of grassed areas

PL3000.21

The rates and prices for the maintenance of grassed areas include for

- (a) temporary removal and replacement of seats, litter bins and the like:
- (b) removal of stones, litter, undesirable and deleterious
- (c) cutting including cutting around obstacles and between plants;
- (d) strimming;

- (e) sweeping;
 (f) cutting edges;
 (g) re-forming edges;
 (h) raking;

- (i) dispersal;(j) disposal of disposal of material as Series 600;
- (k) inspections and reports.

Maintenance of wildflower areas, areas of nature conservation value and ornamental planting areas

Determining the quantity

PL3000.22

The quantity of maintenance of wildflower areas and maintenance of areas of nature conservation value and ornamental planting areas is the plan area required by the Scope or Task Order.

Maintenance of wildflower areas, areas of nature conservation value and ornamental planting areas

PL3000.23

The rates and prices for the maintenance of wildflower areas and maintenance of areas of nature conservation value and ornamental planting areas include for

- (a) temporary removal and replacement of seats, litter bins and the like:
- (b) removal of stones, litter, undesirable and deleterious material:
- (c) hoeing and raking;
- (d) cutting;(e) cutting edges;
- (f) re-forming edges;(g) strimming;
- (h) sample areas;
- (i) chopping and dispersal;
- (j) cutting and scarifying;
- (k) cutting around obstacles and between plants;
- measures to avoid uprooting desirable vegetation; (I)
- (m) sweeping;
- (n) disposal of material as Series 600;
- (o) inspections and reports.

Management of waterbodies

Determining the quantity

PL3000.24

The quantity of management of waterbodies is the number of items of rubbish and debris to be removed, areas of removal of weeds, numbers of silt depth inspections or areas of silt removal required by the Scope or Task Order.

Management of waterbodies

PL3000.25

The rates and prices for the management of waterbodies include for

- (a) notices and reports;
- (b) excavation as Series 600;
- (c) deposition and spreading;
- (d) disposal of material as Series 600;
- (e) disposal of contaminated and hazardous materials;
- (f) site access:
- (g) specialist Equipment including boats, pumps and the like.

Tubes, ties and guards

Determining the quantity

PL3000.26

The quantity of tubes, ties and quards is the number of units installed, adjusted or removed as required by the Scope or Task Order.

Tubes, ties and guards

PL3000.27

The rates and prices for tubes, ties and guards include for

- (a) installation including all fittings;
- (b) adjustment including all fittings;
- (c) removal of waste to tip.

Pest control

Determining the quantity

PL3000.28

The quantity of pest control is the area or number treated required by the Scope or Task Order.

Pest control

PL3000.29 The rates and prices for pest control include for

(a) notices and reports;
(b) pesticides;
(c) nest and larvae removal;
(d) incineration of nests;
(e) disposal of material to a licensed tip off site;
(f) reporting

- (f) reporting.

		Street cleaning
Determining the quantity	PL3150.1	The quantity of street cleaning is the units, lengths or areas as required by the Scope or Task Order.
Sweeping	PL3150.2	The rates and prices for sweeping include for (a) hand and mechanical sweeping as required; (b) breaking up and removal of consolidated materials; (c) picking up single objects; (d) water supply; (e) providing a report to the Service Manager; (f) removal of sweepings, single objects and debris to tip.
Specialist cleaning	PL3150.3	The rates and prices for specialist cleaning include for (a) mechanical and manual cleaning, including sweeping, as required; (b) protection of electrical equipment, fixtures and fittings; (c) protection of the public; (d) high pressure water jetting; (e) vacuum suction; (f) cleaning equipment, including pressure washers; (g) all cleaning chemicals and materials; (h) water supply; (i) grit blasting; (j) over painting; (k) removal and disposal of debris and wastage; (l) providing a report to the Service Manager.
Remove litter and debris	PL3150.4	The rates and prices for remove litter and debris include for (a) picking up all litter and debris; (b) picking up single objects; (c) disposal to a licensed tip off the site; (d) working in central reserves and planted areas; (e) working around and between safety fences, noise fences, screen fences and other obstructions; (f) working on slopes and berms; (g) protection of the public; (h) providing a report to the Service Manager.
Remove fly tipped waste	PL3150.5	The rates and prices for remove fly tipped waste include for (a) all necessary people and Equipment required to remove material; (b) removal and disposal of all fly tipped waste including but not limited to contaminated and/or hazardous waste (c) disposal to licensed tip; (d) recording of information on quantity, location and content; (e) provision of report to the Service Manager, including photographs.
Remove animal carcasses	PL3150.6	The rates and prices for remove animal carcasses include for (a) picking up animal carcass; (b) removal from site; (c) temporary storage in the service area; (d) removal of collar and identification tags;

- (e) contact with the owner, where relevant;
- (f) disposal to appropriately licensed tip off the site;
- (g) providing a report to the Service Manager.

Remove fly posting and non-authorised signs

PL3150.7

The rates and prices for remove fly posting and non-authorised signs include for

- (a) removal of signage and fly-posters;
- (b) removal of all fixing arrangements;
- (c) access equipment;
- (d) materials required for removal;
- (e) cleaning of underlying substrate;
- (f) protection of adjacent areas;
- (g) protection of the public;
- (h) storage of unauthorised signage;
- (i) disposal of unauthorised signage;
- (i) disposal of debris and materials;
- (k) providing a report to the Service Manager.

Dust suppression

PL3150.8

The rates and prices for dust suppression include for

- (a) supply of Calcium Magnesium Acetate (CMA);
- (b) delivery, multiple handling, etc.;
- (c) provision, operation and maintenance of all vehicles and other Equipment as necessary;
- (d) provision, including all associated payments, of fuel, oil and consumables for all vehicles;
- (e) loading CMA into operational vehicles;
- (f) carrying out spreading operations at and within the specified times;
- (g) emptying vehicles of surplus materials and returning to set aside area for reuse:
- (h) thorough wash of vehicles and other Equipment upon completion of each route;
- (i) ensuring that all vehicles and other Equipment are left in a condition suitable for further operations;
- (j) notifying the *Client* of any faults with the *Contractor's* vehicles and other Equipment;
- (k) provision of tachograph disc, storing of completed discs, and the provision of copies of the discs to the *Client* upon request.

Cleaning of pedestrian subways, footbridges and other structures

PL3150.9

The rates and prices for the cleaning of pedestrian subways, footbridges and other structures include for

- (a) disposal of silt, debris and other material to licensed tip:
- (b) measures to protect workforce from health hazard of bird droppings;
- (c) water supply;
- (d) low pressure water jetting, as required;
- (e) access equipment;
- (f) all repair materials;
- (g) Equipment for mechanical washing:
- (h) removal of flood or ponding water;
- (i) detergent or other cleaning materials.

Cleaning of traffic signs and traffic bollards

PL3150.10

The rates and prices for the cleaning of traffic signs and traffic bollards include for

- a) all cleaning chemicals and materials;
- b) water supply;
- c) all necessary access equipment;
- d) cleaning of any spillages;
- e) Providing a report to the Service Manager.
- f) straightening posts and stabilising ground at the base of hazard posts and marker posts;

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- g) removal of branches obscuring sign faces and disposal to tip;
 h) adjusting the orientation of sign and illumination units;
 i) protection of the public, road users and Others.

Series 3300 Investigations and surveys

Series 3300 Investigation	s and surve	eys			
Additional method and rules for this Series	PL3300.1	The rates and prices in this Series include for any requirements for additional service for Project Task Orders as Series 100.			
		Rotary coring in carriageways and structures			
Determining the quantity	PL3300.2	The quantity of establishment for Equipment for coring is once per Task Order. The quantity of cores is the number instructed in the Scope or Task Order.			
Establishment of Equipment for coring	PL3300.3	The rates and prices for establishment of Equipment for coring include for (a) bringing Equipment to site; (b) water; (c) erecting and setting up all plant and equipment and moving to different locations on site; (d) dismantling and removing all Equipment from site on completion; (e) temporary dismantling, removal and return to site as necessary.			
Rotary coring to structures	PL3300.4	The rates and prices for rotary coring of structures include for (a) coring upwards and downwards and into elements of existing structures at any angle; (b) locating reinforcement; (c) coring through reinforcement; (d) cutting and extracting sample; (e) recording required information and supplying the Service Manager with a copy of the information; (f) sealing, protecting and storage of samples on purpose-built racks or shelves supplied by the (g) removing all loose or superfluous material and disposal to a licensed tip; (h) reinstatement.			
Rotary coring to carriageways	PL3300.5	The rates and prices for rotary coring of carriageways include for (a) coring entering lean mix road base and cement bound or granular sub-base; (b) cutting and extracting sample; (c) labelling, packaging and delivery to the Service Manager or to set aside area; (d) recording required information and supplying the Service Manager with a copy of the information; (e) sealing, protecting and storage of samples on purpose-built racks or shelves supplied by the Contractor; (f) removing all loose or superfluous material and disposal to a licensed tip; (g) reinstatement. Structural condition assessments			
Structural condition	DI 3300 G				
Structural condition assessments	PL3300.6	The rates and prices for structural condition assessments include for			

assessments

- (a) sampling and testing by specialist NAMAS accredited testing firm or laboratory;
- (b) method statements;
- (c) making good damaged concrete including holes made for taking samples;

- (d) repair of damaged waterproofing;
- (e) labelling, protecting and transporting samples to the laboratory;
- (f) interpretation of test results;
- (g) photographs;
- (h) reporting, drawings and providing the *Client* with advance copies of the results.

Trial pits

Determining the quantity

PL3300.7

The quantity of trial pits is the volume of the void required by the Scope or Task Order, calculated on the basis of the horizontal area of the bottom of the excavation with the depth being calculated from the bottom of the excavation to the level at which excavation is required to be commenced.

Trial pits

PL3300.8 The rates and prices for trial pits and testing include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600;
- (d) locating, working around and supporting pipes, cables, services, apparatus and the like;
- (e) attendance on the *Client* and others for inspection and investigation purposes;
- (f) disposal of material as Series 600;
- (g) backfilling and compaction;
- (h) reinstatement of surfaces;
- (i) backfilling and compaction;
- (j) provision to the *Service Manager* of any information required by the Scope.

Drainage surveys (as Series 9000 of the Technical Specification)

Determining the quantity

PL3300.9

The quantity of establishment of drainage survey Equipment is one per Task Order.

PL3300.10 The quantity of setting up drainage survey Equipment is for each chamber required by the Scope or Task Order to commence a survey from.

PL3300.11 The depth to invert level is of the lowest pipe to be surveyed from that chamber only.

PL3300.12 The quantity of survey of drainage systems is the lengths required by the Scope or Task Order.

Establishment of drainage survey Equipment, setting up drainage survey Equipment and survey of drainage systems

PL3300.13

The rates and prices for establishment of drainage survey Equipment, setting up drainage survey Equipment and survey of drainage systems include for

- (a) locating chambers;
- (b) removal of covers and gratings;
- (c) moving and setting up Equipment at each chamber;
- (d) all Equipment necessary to gain access to chambers;
- (e) testing for toxic gases and oxygen deficiency;
- (f) removal of toxic gases;
- (g) awaiting clearance of toxic gases and oxygen deficiency;
- (h) safety Equipment;
- (i) inserting Equipment into drains;
- (j) removal of all Equipment;
- (k) replacement of covers and gratings;

- (I) reinstatement;
- (m) cleansing, as required, by high pressure water jetting;
- (n) water supplies including all charges and licences;
- (o) picture quality tests and linear measurement tests;
- (p) recording data and supplying the Service Manager with preliminary records;
- (q) printing, binding and provision of reports to the Service Manager, including digital photographs, video tapes and DVD-R discs;
- (r)) any other requirements of Series 9000 of the Technical Specification;
- (r) working in confined spaces.

Road lighting columns condition assessment

Determining the quantity	PL3300.14	The quantity of road lighting columns condition assessment is the number of units required by the Scope or Task Order.	
Road lighting columns condition assessment	PL3300.15	The rates and prices for road lighting columns condition assessment include for (b) all Equipment required for access; (c) all Equipment required for visual and lighting aids; (d) providing reports to Service Manager.	
		Topographical surveys	
Determining the quantity	PL3300.16	The quantity of topographical surveys is the area required by the Scope or Task Order.	
Topographical surveys	PL3300.17	The rates and prices for topographical surveys include for	

- - (a) all activities required to carry out topographical survey;
 - (b) provision of progress reports to the Service Manager;
 - (c) provision of survey and all associated reports in hard and soft copy in any format.

Dynamic Cone Penetrometer (DCP) tests

Determining the quantity	PL3300.18	The quantity of Dynamic Cone Penetrometer (DCP) tests is the number required by the Scope or Task Order.
Dynamic Cone	PL3300.19	The rates and prices for Dynamic Cone Penetrometer
Penetrometer (DCP) tests		(DCP) tests and testing include for

- (a) all activities required to carry out the tests;
- (b) provision of progress reports to the Service Manager;
- (c) provision of results and all associated reports in hard and soft copy in any format

Installation of street furniture and bus shelters

Additional method and rules for this Series

PL4000.1

The rates and prices for installation of street furniture and bus shelters include for the complete installation but do not include for the cost of any street furniture or bus shelters. The cost of any additional Plant and Materials (such as fixings and concrete) required for the installation is included in the rates and prices.

Determining the quantity

PL4000.2

The quantity of installation of street furniture and bus shelters is the number required by the Scope or Task Order.

Installation of street furniture and bus shelters

PL4000.3

The rates and prices for establishment of Installation of street furniture and bus shelters include for

- (a) excavation of acceptable material as Series 600;
- (b) excavation of unacceptable material as Series 600;
- (c) excavation in Hard Material as Series 600;
- (d) disposal of material as Series 600;
- (e) rivets, nuts, bolts, shims, washers, welds, clamps and the like;
- (f) blinding concrete and paving slab;
- (g) formwork as Series 1700;
- (h) reinforcement as Series 1700;
- (i) in situ concrete as Series 1700;
- drilling or forming holes and pockets in structures or foundations, and casting in bolts, sockets, base plates and anchorage assemblies;
- (k) fixing to structures and foundations including attachment systems
- (I) bedding, grouting and filling;
- (m) backfilling and compaction;
- (n) protective system as Series 5000;
- (o) reinstatement of surfaces;
- (p) marking and lettering;
- (q) electrical equipment, wiring and making connections, excluding supply and control cabling;
- (r) plugging cable entry slots;
- (s) ducts in bases;
- (t) conduit including screwed and threaded connections, bends, tees and the like and draw wires;
- (u) threading cable through ducts, sleeves, conduit and the like;
- (v) backboards, fixings, protective caps, sealing, grommets, spacers, mounting plates and strips;
- (w) complying with wiring regulations and earthing (other than earth electrodes);
- (x) protective treatment;
- (y) notices, preparation and making of records.

Surface i	preparation	and	protective	system
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Additional method and rules for this Series

PL5000.1 The rates and prices in this Series are for maintenance painting work.

Determining the quantity

PL5000.2 The quantity of surface preparation and protective system to general surfaces is the surface area required by the Scope or Task Order to be treated.

The quantity of surface preparation and protective system PL5000.3 to handrails, parapets, pedestrian guardrails and the like is the developed length on plan required by the Scope or Task Order to be treated.

The quantity of surface preparation and protective system PL5000.4 to lighting columns, sign posts, feeder pillars and the like is the complete unit required by the Scope or Task Order to be treated.

Surface Preparation

PL5000.5 The rates and prices for surface preparation include for

- (a) procedure trials;
- (b) masking and other measures to protect adjacent untreated work and the removal of masking and other measures upon completion;
- (c) complying with any special requirements in respect of ambient conditions including the containment of dust and debris and for intervals between successive operations and applications;
- (d) joint fillers and sealant and treatment of joints and plies:
- (e) removal of water, condensation, oil, grease, residues, encrusted rust, foreign matter and contaminants;
- cleaning;
- (g) rinsing, washing;
- (h) feathering edges;
- (i) profiling;
- (j) protection of prepared areas;
- (k) drying;
- disposal of material as Series 600; (I)
- (m) facilities and assistance for inspection by the Client.

Protective system

PL5000.6 The rates and prices for protective system include for

- (a) procedure trials, trial panels and reference panels;
- (b) despatching paint samples to testing authority;
- (b) shop procedural trials;(c) site procedural trials;
- (d) masking and other measures to protect adjacent untreated work and the removal of masking and other measures upon completion;
- (e) joint fillers and treatment of joints;
- (f) preparing materials for application;
- (g) preparation of surfaces and coating at the place of fabrication and on site;
- (h) complying with any special requirements in respect of ambient conditions including the containment of dust and debris and for intervals between successive operations and applications;
- (i) labelling;
- (j) storage;
- (k) stripe coats;
- (I) de-nibbing;

- (m) heat treatment;
- (n) obtaining the correct dry film thickness of paint or other coating;
 (o) measures to protect uncoated steelwork;
- (p) preparation and supply of system and data sheets;
 (q) facilities and assistance for the *Client's* inspection;
 (c) patch coats.

		Removal of concrete in areas for repair
Determining the quantity	PL5700.1	The quantity of removal of concrete for repair is the area required by the Scope or Task Order.
Removal of concrete in areas for repair	PL5700.2	The rates and prices for removal of concrete in areas for repair include for (a) investigations and location of reinforcement; (b) removal of concrete and preparation in accordance with the Scope; (c) saw cutting; (d) blast cleaning reinforcement; (e) surface preparation; (f) working access, all necessary Equipment and consumables; (g) protective sheeting and its removal; (h) excavation of acceptable material as Series 600; (i) excavation of Hard Material as Series 600; (k) disposal of material as Series 600. Concrete or crack repair
Determining the quantity	PL5700.3	The quantity of concrete or crack repair is the area or length of repair required by the Scope or Task Order.
Concrete or crack repair	PL5700.4	The rates and prices for concrete or crack repair include for (a) cleaning and preparation of cracks; (b) priming of surfaces; (c) repair material and its application; (d) surface finishes (e) curing and protection; (f) sampling and testing; (g) access up to working height of 6 metres; (h) working in confined spaces.

Volume C Price List part 1

DESCRIPTION	UNIT	Rate £ : p
South Core Service Area		
Provide Core Service 1 – Cyclic Safety Inspections for one year commencing 1st April	no	
Provide Core Service 2 - Cyclic Service Inspections of Traffic Signs for one year commencing 1st April	no	
Provide Core Service 3 – Cyclic Night Scouting for one year commencing 1st April	no	
Provide Core Service 4 – Cyclic Road Markings for one year commencing 1st April	no	
Provide Core Service 5 – Cyclic Lighting and Electrical for one year commencing 1st April	no	
Provide Core Service 6 – Cyclic Drainage for one year commencing 1st April	no	
Provide Core Service 7 – Cyclic Landscape and Ecology for one year commencing 1st April	no	
Provide Core Service 8 – Cyclic Street Cleaning for one year commencing 1st April	no	
Provide Core Service 9 – Winter Service for one year commencing 1st April	no	
Provide Core Service 10 - Reactive Services for one year commencing 1st April	no	
Provide Core Service 11 - Damage by Others for one year commencing 1st April	no	
Provide Core Service 12 - Facilities for the <i>Client</i> for one year commencing 1st April	no	
COVID - 19 Lump Sum - Providing the Core Service in accordance with the COVID - 19 Guidance for every period	period	

Volume C Price List part 2

Contents		
Series 000	Percentage Adjustments	
Series 100	Preliminaries	
Series 150	Traffic management for the Client and Others	
Series 200	Site clearance	
Series 300	Fencing	
Series 400	Road restraint systems (vehicles and pedestrian)	
Series 450	Road restraint systems (vehicles and pedestrian) maintenance	
Series 500	Drainage and service ducts	
Series 600	Earthworks	
Series 700	Pavements	
Series 1100	Kerbs, footways and paved areas	
Series 1200	Traffic signs and road markings	
Series 1300	Road lighting columns and brackets, CCTV masts and cantilever masts	
Series 1400	Electrical work for road lighting and traffic signs	
Series 1700	Structural concrete	
Series 2000	Waterproofing	
Series 2300	Bridge expansion joints and sealing of gaps	
Series 2400	Brickwork, blockwork and stonework	
Series 2850	Winter service	
Series 3000	Landscape and ecology	
Series 3150	Street cleaning	
Series 3300	Investigation and surveys	
Series 4000	Installation of street furniture and bus shelters	
Series 5000	Maintenance painting of steelwork	
Series 5700	Concrete repairs	

Series 000	ries 000 Percentage Adjustments		
ITEM NO	DESCRIPTION		
000.0005	Traffic management and safety and diversions Traffic safety and management for any works on a road with speed limit 40mph or greater	%	
000.0010	Traffic safety and management for any works in the Cycle	%	
	Superhighway or in the adjacent lane, or if the Task Site is within 50m of a controlled junction, roundabout, tram line or railway		
	Providing the Service outside of Core Working Hours for Series 0700, 1700, 2000 and 2300		
000.0015		%	
000.0020	Providing the Service during Saturday between the hours of 18.00 to Sunday 08.00 (Saturday night, including Sunday	%	
000.0025	morning) Providing the Service during Sunday between the hours of 08.00 to 18.00 (Sunday works)	%	
000.0030	Providing the Service during Sunday between the hours of 18.00 to Monday 08.00 (Sunday night)	%	
	Providing the Service outside of Core Working Hours for all Series except 0000, 0100, 0700, 1700, 2000, 2300 and 2850		
000.0035	Providing the Service during Monday to Friday between the hours of 18.00 to 08.00 (Night works, including Saturday morning)	%	
000.0040	Providing the Service during Saturday between the hours of 18.00 to Sunday 08.00 (Saturday night, including Sunday morning))	%	
000.0045	Providing the Service during Sunday between the hours of 08.00	%	
000.0050	to 18.00 (Sunday works) Providing the Service during Sunday between the hours of 18.00 to Monday 08.00 (Sunday night)	%	
	Constraints to working hours as a result of permits, consents and licenses for Series 0700, 1700, 2000 and 2300		
000.0055	Providing the Service constrained as a result of permits, consents and licenses for each half hour less than 8 hours	%	
	Constraints to working hours as a result of permits, consents and licenses for all Series except 0000, 0100, 0700, 1700, 2000, 2300 and 2850		
000.0060	Providing the Service constrained as a result of permits, consents and licenses for each half hour less than 8 hours	%	
000.0065	Providing the Service outside of the Core Service Area Providing the Service in the North Core Service Area [if	%	
000.0070	applicable] Providing the Service in the South Core Service Area [if applicable]	%	
000.0075	applicable] Providing the Service in the Central Core Service Area [if applicable]	%	

Series 000 Percentage Adjustments			Rate £ : p
ITEM NO	DESCRIPTION	UNIT	
	COVID-19 Percentage Adjustments		
0800.000	Providing the Service in accordance with the COVID-19	%	
	Guidance Series 0700, 1700, 2000 and 2300		
000.0085	Providing the Service in accordance with the COVID-19	%	
	Guidance for all Series except 0000, 0100, 0700, 1700, 2000,		
	2300 and 2850		

Series 100	Preliminaries		Rate £ : p		
ITEM NO	DESCRIPTION	UNIT			
	Temporary accommodation for the <i>Client</i> and Others				
100.0005	Erection Temporary Office Type A	item			
	Erection Temporary Office Type B	item			
	Servicing Temporary Office Type A	wk			
	Servicing Temporary Office Type B	wk :+o-ro			
	Dismantling Temporary Office Type A	item			
100.0030	Dismantling Temporary Office Type B	item			
	Vehicles for the Client				
100.0035	Vehicle for the <i>Client</i>	day			
	Contractor's design people				
100.0040	Principal	hr			
100.0045	Specialist/Expert A	hr			
	Specialist Expert B	hr			
	Senior Professional A	hr			
	Senior Professional B	hr			
	Engineer A	hr			
	Engineer B	hr			
	Incorporated Engineer	hr			
	Graduate Engineer	hr			
	Senior Technician	hr			
	Technician	hr			
	CAD Technician	hr			
	Technical Administrator	hr			
	Junior	hr			
100.0103	Julio	'''			
				For Quantity Band	d
	Additional service for Project Task Orders				
100.0110	Project Task Orders including the Contractor's design	%			
100.0115	Project Task Orders including the Contractor's review of design	%			
	by the Client or Others				
	Recovery vehicles				
100 0120	Establishment of Light Recovery Vehicle	itom			
	,	item			
	Establishment of Heavy Recovery Vehicle	item			
	Maintenance of Light Recovery Vehicle	day			
	Maintenance of Heavy Recovery Vehicle	day			
	Removal of Light Recovery Vehicle	item			
100.0145	Removal of Heavy Recovery Vehicle	item			
	Removal of parked vehicles				
100.0150	Vehicle removal service	hr			
	Plant and Materials handling				
100.0155	Plant and Materials provided by the Client and installed under	%			
	an "Install only" or "Lay only" item from the Price List				
100.0160	Plant and Materials procured by the Contractor and installed	%			
	under an "Install only" or "Lay only" item from the Price List				

	Traffic management for the <i>Client</i> and Others		Rate £ : p	
ITEM NO	DESCRIPTION	UNIT	For Quantity Band	
	Establish and remove temporary traffic management			
	Establish and remove temporary supports			
150.0075	A frame for sign face area not exceeding 1 m2	no		
150.0080	A frame for sign face area exceeding 1 m2 but not exceeding	no		
	1.5m2			
150.0085	Traffic pole in concrete filled barrel	no		
	Establish and remove temporary delineators and barriers			
150.0090	Traffic Cone - Diagram 7101 Height 750mm	no		
150.0090	Traffic Cone - Diagram 7101 Height 750mm Traffic Cone - Diagram 7101 Height 1000mm	no no		
150.0100	Traffic Cone - Diagram 7102 Height 750mm	no		
150.0105	Traffic Cone - Diagram 7102 Height 1000mm	no		
150.0110	Road Stud Cylinder - Diagram 7103 Height 750mm	no		
150.0115	Road Stud Cylinder - Diagram 7103 Height 1000mm	no		
150.0120 150.0125	Barrier - Diagram 7104 Barrier - Diagram 7105	no no		
150.0125	Barrier - Diagram 7 103	110		
150.0130	Line Type - Diagram 1001	m		
150.0135	Temporary blacking out 200mm continuous lines	m		
150.0140	Temporary blacking out chevrons	m^2		
150.0145	Temporary continuous white lines 100mm wide	m		
150.0150 150.0155	Temporary continuous white lines 200mm wide	m		
150.0155	Temporary intermittent white lines 100mm wide Temporary white curved arrows 9 metres long	m nr		
	Establish and remove temporary matrix signals			
150.0165	Matrix Signals - Diagrams 6021 or 6022	no		
	Establish and remove miscellaneous equipment for traffic			
	management			
150.0170	Road Danger Lamp	no		
150.0175	Pedestrain Barrier with a tapping rail	m		
150.0180	Safegate Barrier	m		
150.0185 150.0190	Bar Barrier Lynx Barrier	no		
150.0190	Utility Barrier	no no		
150.0200	Water filled polythene separator barriers	m		
150.0205	Temporary concrete barrier	m		
150.0210	GRP 1190 x 737 x 79mm Access ramps	no		
150.0215	GRP 1200 x 800 x 75mm Trench Covers	no		
150.0220 150.0225	Temporary studs	no		
150.0225	750mm high knock down/swing back road stud cylinder with integral rubber base fitted to existing cats-eye housing	no		
150.0230	750mm high knock down/swing back road stud cylinder with integral rubber base but fitted to new cats-eye housing	no		
4=	Establish and remove portable traffic signals			
150.0235	Portable traffic signals two way including pedestrian phase	no		
150.0240 150.0245	Portable traffic signals three way including pedestrian phase Portable traffic signals four way including pedestrian phase	no no		
150.0250	Establish and remove temporary traffic signals	no		
150.0250	Temporary traffic signal in block or barrel Maintain temporary traffic management	no		
450 0000	Maintain temporary supports	٠		
150.0260 150.0265	A frame for sign face area not exceeding 1 m2 per unit A frame for sign face area exceeding 1 m2 but not exceeding	day day		
100.0200	1.5m2 per unit	uay		
150.0270	Traffic pole in concrete filled barrel per unit	day		
	Maintain temporary delineators and barriers			
150.0275	Traffic Cone - Diagram 7101 Height 750mm	day		
150.0280	Traffic Cone - Diagram 7101 Height 1000mm	day		
150.0285	Traffic Cone - Diagram 7102 Height 750mm	day		
150.0290 150.0295	Traffic Cone - Diagram 7102 Height 1000mm Road Stud Cylinder - Diagram 7103 Height 750mm	day day		
150.0295	Road Stud Cylinder - Diagram 7103 Height 1000mm	day day		
150.0305	Barrier - Diagram 7104 per unit	day		
150.0310	Barrier - Diagram 7105 per unit	day		
	Ī l			

ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Maintain tanan anamana dua adin n		
150.0315	Maintain temporary road marking	dov	
150.0315	Line Type - Diagram 1001 per metre Temporary blacking out 200mm continuous lines per metre	day day	
150.0320	Temporary blacking out chevrons per metre square	day	
150.0323	Temporary continuous white lines 100mm wide per metre	day	
150.0335	Temporary continuous white lines 200mm wide per metre	day	
150.0340	Temporary intermittent white lines 100mm wide per metre	day	
150.0345	Temporary white curved arrows 9 metres long	day	
	Tomporary time carvos anone comercial song	aay	
	Maintain temporary matrix signals		
150.0350	Matrix Signals - Diagrams 6021 or 6022	day	
		,	
	Maintain miscellaneous equipment for traffic management		
150.0351	Road Danger Lamp per number	day	
150.0352	Pedestrain Barrier with a tapping rail per metre	day	
150.0353	Safegate Barrier per metre	day	
150.0355	Bar Barrier per unit	day	
	Lynx Barrier per unit	day	
150.0365	Utility Barrier per unit	day	
	Water filled polythene separator barriers per metre	day	
150.0375	Temporary concrete barrier per metre	day	
	GRP 1190 x 737 x 79mm Access ramps per unit	day	
	GRP 1200 x 800 x 75mm Trench Covers per unit	day	
150.0390	Temporary studs per unit	day	
150.0395	750mm high knock down/swing back road stud cylinder with integral rubber base fitted to existing cats-eye housing per unit	day	
150.0400	750mm high knock down/swing back road stud cylinder with	day	
	integral rubber base but fitted to new cats-eye housing per unit		
	Maintain portable traffic signals		
150.0405	Portable traffic signals two way including pedestrian phase	day	
150.0410	Portable traffic signals three way including pedestrian phase	day	
150.0415	Portable traffic signals four way including pedestrian phase	day	
	Maintain temporary traffic signals		
150.0420	Temporary traffic signal in block or barrel	day	
	Traffic management vehicles		
	Impact protection vehicle		
150.0425	Impact Protection Vehicle including operator	hr	

Series 200	Site clearance		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Take up or down and set aside for re-use or remove to		
	store off site		
	Paved areas		
200.0005	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Granite setts, any thickness, including any	m^2	
	bedding, jointing and pointing material	2	
200.0010	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Clay paving, any thickness including any	m^2	
200.0015	bedding, jointing and pointing material Take Up or Down and Set Aside for Re-use or Remove to	m^2	
200.0010	Store Off Site block paving, any thickness, including any	111	
200.0020	bedding, jointing and pointing material Take Up or Down and Set Aside for Re-use or Remove to	m^2	
	Store Off Site Natural stone paving flags, any thickness, including any bedding, jointing and pointing material		
200.0025	Take Up or Down and Set Aside for Re-use or Remove to	m^2	
	Store Off Site Artificial stone paving flags or modular paving any profile, any thickness, including any bedding, jointing and		
	pointing material		
000 0000	Kerbs		
200.0030	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Concrete Kerb, any size	m	
200.0035	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Granite Kerb, any size	m	
200.0040	Take Up or Down and Set Aside for Re-use or Remove to	m	
	Store Off Site Clay block channel, any size		
200.0050	Fencing Take Up or Down and Set Aside for Re-use or Remove to	m	
	Store Off Site Chain link fence NE 2m high		
200.0055	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Cleft chestnut fence NE 1.4m high	m	
200.0060	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Close Board fence NE 2m high	m	
200.0065	Take Up or Down and Set Aside for Re-use or Remove to	m	
200.0070	'	m	
	Store Off Site Steel palisade fence NE 2.4m high		
200 0075	Pedestrian guard rails Take Up or Down and Set Aside for Re-use or Remove to	m	
200.0073	Store Off Site Pedestrian guard rail, any type and size	111	
	Road lighting columns, including bracket arm and lantern		
200.0080	Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0085	Store Off Site any road lighting column not exceeding 6 metres Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0065	Store Off Site any road lighting column exceeding 6 metres	no	
200.0090	but not exceeding 8 metres height Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site any road lighting column exceeding 8 metres		
200.0095	'	no	
	Store Off Site any road lighting column exceeding 10 metres but not exceeding 12 metres height		
200.0100	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site any road lighting column exceeding 12 metres	no	
200 040=	but not exceeding 15 metres height		
200.0105	Store Off Site Catenary Lighting Bay Unit with 1 No. Luminaire	bay	
200.0110	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Catenary Lighting Bay Unit with 2 No. Luminaire	bay	
200.0115	Take Up or Down and Set Aside for Re-use or Remove to	bay	
200.0120	Store Off Site Catenary Lighting Bay Unit with 3 No. Luminaire Take Up or Down and Set Aside for Re-use or Remove to	bay	
200.0125	Store Off Site Catenary Lighting Bay Unit with 4 No. Luminaire Take Up or Down and Set Aside for Re-use or Remove to	bay	
	Store Off Site Catenary Lighting Bay Unit with 5 No. Luminaire	,	
000.5	Traffic sign posts		
200.0130	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site traffic sign post not exceeding 3 metres height	no	
200.0135	5 1	no	
200 04 10	exceeding 4 metres height		
∠00.0140	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site traffic sign post exceeding 4 metres but not	no	
	exceeding 5 metres height		

Series 200	Site clearance	Rate £ : p	
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
200.0145	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site traffic sign post exceeding 5 metres but not	no	
200.0150	exceeding 6 metres height Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0.00	Store Off Site large base traffic sign post including lantern and bracket arm not exceeding 3 metres height		
200.0155	Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site large base traffic sign post including lantern and bracket arm exceeding 3 metres but not exceeding 4 metres		
200.0160	height Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site large base traffic sign post including lantern and bracket arm exceeding 4 metres but not exceeding 5 metres		
200.0165	height Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site large base traffic sign post including lantern and bracket arm exceeding 5 metres but not exceeding 6 metres		
	height		
	Traffic signs		
200.0170	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site traffic sign face area not exceeding 0.5m ²	no	
200.0175	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site traffic sign face area exceeding 0.5m ² not	no	
000 0400	exceeding 1.0m ²		
200.0180	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site traffic sign face area exceeding 1.0m ² not	no	
200.0185	exceeding 2.0m ² Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site traffic sign face area exceeding 2.0m ² not		
200.0190	exceeding 5.0m² Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site traffic sign face area exceeding 5.0m ² not exceeding 10.0m ²		
	Traffic bollards		
200.0195	Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0200	Store Off Site self righting traffic bollard, any size or type Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site internally illuminated traffic bollard, any size or type		
200.0205	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site hooped traffic bollard, any size or type	no	
	Street furniture		
200.0210	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site bicycle stand, any size or type	no	
200.0215	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Bench / Seat, any size or type	no	
200.0220	Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0225	Store Off Site bus shelter, any size or type Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0230	Store Off Site litter bin /dog waste bin, any size or type Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0235	Store Off Site notice board, any size or type Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0240	Store Off Site planter box, any size or type Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site street name plate, any size or type Take Up or Down and Set Aside for Re-use or Remove to	no	
200.0243	Store Off Site tree grill, any size or type	110	
000 00==	Feeder pillars and cabinets		
	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Feeder Pillar Type 1 or 2	no	
200.0255	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Feeder Pillar Type 3 or 4	no	
	Bollards		
200.0260	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Concrete, Timber, Metal or Plastic Bollard, any	no	
200 0205	type	n -	
ZUU.UZ65	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Bell bollard, any type	no	
	Traffic signals		
200.0270	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Traffic Signal post assembly any type not	no	
	exceeding 4m high		

Series 200	Site clearance	Rate £ : p	
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
200.0275	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Traffic Signal post assembly exceeding 4m but	no	
200.0280	not exceeding 6m high	no	
200.0200	Store Off Site Traffic Signal Assembly excluding removal of	110	
200.0285	post any type not exceeding 4m high Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site Traffic Signal Assembly excluding removal of post exceeding 4m but not exceeding 6m high		
200.0290	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Cantilever mast for traffic signals, 5 metre	no	
200.0295	height, any type including all projections	no	
200.0233	Store Off Site Cantilever mast for traffic signals, 6 metre	110	
200.0300	height, any type including all projections Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site Cantilever mast for traffic signals, 8.5 metre height, any type including all projections		
	Road gully		
200.0305	Take Up or Down and Set Aside for Re-use or Remove to Store Off Site Road gully cover & frame, any type or size	no	
200.0310	Chamber cover Take Up or Down and Set Aside for Re-use or Remove to	no	
	Store Off Site chamber cover & frame, any type or size		
	Take up or down and remove to tip off site		
200.0315	Paved areas Take Up or Down and Remove to Tip off Site Granite setts,	m^2	
	any thickness including any bedding, jointing and pointing material	m	
200.0320	Take Up or Down and Remove to Tip off Site Clay paving, any	m^2	
	thickness including any bedding, jointing and pointing material		
200.0325	Take Up or Down and Remove to Tip off Site Natural stone paving flags, any thickness including any bedding, jointing and	m^2	
200.0330	pointing material	m^2	
200.0330	paving flags or modular paving any profile, any thickness	m	
200.0335	including any bedding, jointing and pointing material Take Up or Down and Remove to Tip off Site block paving any	m^2	
	thickness including any bedding, jointing and pointing material		
	Kerbs		
200.0340	Take Up or Down and Remove to Tip off Site Granite Kerb, any size	m	
200.0345	Take Up or Down and Remove to Tip off Site Concrete Kerb,	m	
	any size		
200.0350	Channels Take Up or Down and Remove to Tip off Site Granite channel,	m	
200.0355	any size Take Up or Down and Remove to Tip off Site Concrete	m	
200.0360	channel, any size Take Up or Down and Remove to Tip off Site Clay block	m	
200.0365	channel, any size	m	
200.0000	drainage channel, any size		
200 0070	Edging Take Up or Down and Remove to Tip off Site Concrete adding		
200.0370	Take Up or Down and Remove to Tip off Site Concrete edging, any size	m	
	Take Up or Down and Remove to Tip off Site Timber edging, any size	m	
200.0380	Take Up or Down and Remove to Tip off Site Clay block edging, any size	m	
	Fencing		
200.0385	Take Up or Down and Remove to Tip off Site Chain link fence NE 2m high	m	
200.0390	Take Up or Down and Remove to Tip off Site Cleft chestnut fence NE 1.4m high	m	
200.0395	Take Up or Down and Remove to Tip off Site Close Board fence NE 2m high	m	
200.0400	Take Up or Down and Remove to Tip off Site Mild Steel Fence	m	
200.0405	NE 1.8m high Take Up or Down and Remove to Tip off Site Steel palisade	m	
	fence NE 2.4m high		
	•		

Series 200	Site clearance		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
200.0410	Safety barrier (VRS) Take Up or Down and Remove to Tip off Site Wire rope safety	m	
200.0415	barrier, transitions & terminals. Take Up or Down and Remove to Tip off Site Corrugated	m	
200.0413	beam safety barrier, transitions & terminals		
	Take Up or Down and Remove to Tip off Site Rolled hollow section safety barrier, transitions & terminals.	m	
	Take Up or Down and Remove to Tip off Site Vertical beam safety barrier, transitions & terminals.	m	
200.0430	Take Up or Down and Remove to Tip off Site Concrete safety barrier, transitions & terminals.	m	
200.0435	Vehicle parapets Take Up or Down and Remove to Tip off Site Vehicle Parapets, any type and size	m	
200.0440	Pedestrian parapets Take Up or Down and Remove to Tip off Site Pedestrian parapet, any type and size	m	
200.0445	Pedestrian guard rails Take Up or Down and Remove to Tip off Site Pedestrian guard rail, any type and size	m	
	Road lighting columns, including bracket arm and lantern		
200.0450	Take Up or Down and Remove to Tip off Site any road lighting column not exceeding 6 metres height	no	
200.0455	Take Up or Down and Remove to Tip off Site any road lighting column exceeding 6 metres but not exceeding 8 metres	no	
200.0460	height Take Up or Down and Remove to Tip off Site any road lighting column exceeding 8 metres but not exceeding 10 metres height	no	
200.0465		no	
200.0470	Take Up or Down and Remove to Tip off Site any road lighting column exceeding 12 metres but not exceeding 15 metres height	no	
200.0475	Take Up or Down and Remove to Tip off Site Catenary Lighting Bay Unit with 1 No. Luminaire	no	
200.0480	Take Up or Down and Remove to Tip off Site Catenary Lighting Bay Unit with 2 No. Luminaire	no	
200.0485	Take Up or Down and Remove to Tip off Site Catenary	no	
200.0490	Lighting Bay Unit with 3 No. Luminaire Take Up or Down and Remove to Tip off Site Catenary	no	
200.0495	Lighting Bay Unit with 4 No. Luminaire Take Up or Down and Remove to Tip off Site Catenary Lighting Bay Unit with 5 No. Luminaire	no	
200.0500	Traffic sign posts Take Up or Down and Remove to Tip off Site traffic sign post	no	
200.0505	not exceeding 3 metres height Take Up or Down and Remove to Tip off Site traffic sign post	no	
200.0510	exceeding 3 metres but not exceeding 4 metres height Take Up or Down and Remove to Tip off Site traffic sign post		
200.0510	exceeding 4 metres but not exceeding 5 metres height	no	
	exceeding 5 metres but not exceeding 6 metres height	no	
200.0520	Take Up or Down and Remove to Tip off Site large base traffic sign post including lantern and bracket arm not exceeding 3	no	
200.0525	sign post including lantern and bracket arm exceeding 3	no	
200.0530	metres but not exceeding 4 metres height Take Up or Down and Remove to Tip off Site large base traffic sign post including lantern and bracket arm exceeding 4	no	
200.0535	metres but not exceeding 5 metres height Take Up or Down and Remove to Tip off Site large base traffic sign post including lantern and bracket arm exceeding 5 metres but not exceeding 6 metres height	no	
200.0540	Traffic signs Take Up or Down and Remove to Tip off Site traffic sign face area not exceeding 0.5m ²	no	
200.0545	Take Up or Down and Remove to Tip off Site traffic sign face	no	
200.0550	area exceeding 0.5m ² not exceeding 1.0m ² Take Up or Down and Remove to Tip off Site traffic sign face	no	
200.0555		no	
I	area exceeding 2.0m ² not exceeding 5.0m ²	l	

Series 200	Site clearance		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
200.0560	Take Up or Down and Remove to Tip off Site traffic sign face area exceeding 5.0m ² not exceeding 10.0m ²	no	
200.0565	Traffic bollards Take Up or Down and Remove to Tip off Site self righting traffic bollard, any size or type	no	
200.0570	Take Up or Down and Remove to Tip off Site internally	no	
200.0575	illuminated traffic bollard, any size or type Take Up or Down and Remove to Tip off Site hooped traffic bollard, any size or type	no	
200.0580	Street furniture Take Up or Down and Remove to Tip off Site bicycle stand, any size or type	no	
200.0585	Take Up or Down and Remove to Tip off Site Bench / Seat,	no	
200.0590	any size or type Take Up or Down and Remove to Tip off Site bus shelter, any	no	
200.0595	size or type Take Up or Down and Remove to Tip off Site litter bin /dog	no	
200.0600	waste bin, any size or type Take Up or Down and Remove to Tip off Site notice board,	no	
200.0605	any size or type Take Up or Down and Remove to Tip off Site planter box, any	no	
200.0610	size or type Take Up or Down and Remove to Tip off Site street name	no	
200.0615	plate, any size or type Take Up or Down and Remove to Tip off Site tree grill, any size or type	no	
200.0620	Feeder pillars and cabinets Take Up or Down and Remove to Tip off Site Feeder Pillar	no	
200.0625	Type 1 or 2 Take Up or Down and Remove to Tip off Site Feeder Pillar Type 3 or 4	no	
	Bollards		
	Take Up or Down and Remove to Tip off Site Concrete, Timber, Metal or Plastic Bollard, any type	no	
200.0635	Take Up or Down and Remove to Tip off Site Bell bollard, any type	no	
200.0640	Traffic signals Take Up or Down and Remove to Tip off Site Traffic Signal post assembly any type not exceeding 4m height	no	
200.0645	Take Up or Down and Remove to Tip off Site Traffic Signal post assembly exceeding 4m but not exceeding 6m height	no	
200.0650	Take Up or Down and Remove to Tip off Site Traffic Signal Assembly excluding removal of post any type not exceeding 4m height	no	
200.0655	Take Up or Down and Remove to Tip off Site Traffic Signal Assembly excluding removal of post exceeding 4m but not	no	
200.0660	exceeding 6m height Take Up or Down and Remove to Tip off Site Cantilever mast for traffic signals, 5 metre height, any type including all	no	
200.0665	projections Take Up or Down and Remove to Tip off Site Cantilever mast for traffic signals, 6 metre height, any type including all	no	
200.0670	projections Take Up or Down and Remove to Tip off Site Cantilever mast for traffic signals, 8.5 metre height, any type including all projections	no	
200.0675	Road gully Take Up or Down and Remove to Tip off Site Road gully cover & frame, any type or size	no	
200.0680	Chamber cover Take Up or Down and Remove to Tip off Site chamber cover & frame, any type or size	no	
F			

Series 300	Fencing		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Fencing		
	Chain link fence		
300.0005	Chain link fence, 1.2m high on concrete posts	m	
	Chain link fence, 1.4m high on concrete posts	m	
	Chain link fence, 1.8m high on concrete posts	m	
	Chain link fence, 1.2m high on steel posts Chain link fence, 1.4m high on steel posts	m m	
	Chain link fence, 1.4m high on steel posts	m	
	·		
	Cleft chestnut fence		
	Cleft Chestnut fence, 1.2m high Close board fence, 1.2m high on wooden posts	m m	
	Close board fence, 1.2m high on wooden posts	m m	
	Close board fence, 1.8m high on wooden posts	m	
300.0055	Close board fence, 1.05m high on concrete posts	m	
	Close board fence, 1.2m high on concrete posts	m	
	Close board fence, 1.5m high on concrete posts	m m	
300.0070	Close board fence, 1.8m high on concrete posts	m	
	Wooden palisade fence		
	Wooden palisade fence, 1.05m high on wooden posts	m	
300.0080	Wooden palisade fence, 1.2m high on wooden posts	m	
	Mild steel fence		
300.0081	Mild steel fence Mild Steel Fence, plain bar, 1.2m high	m	
	Mild Steel Fence, plain bar, 1.2m high	m	
	Mild Steel Fence, plain bar, 1.6m high	m	
	Mild Steel Fence, bow top, 1.2m high	m	
	Mild Steel Fence, bow top, 1.4m high	m	
300.0105	Mild Steel Fence, bow top, 1.6m high	m	
	Steel palisade fence		
300.0110	Steel Palisade Fence, 1.8m high	m	
	Steel Palisade Fence, 2.0m high	m	
300.0120	Steel Palisade Fence, 2.4m high	m	
	Gates		
	Calob		
	Single gate 1m wide		
	Chain link gate, 1.2m high	no	
	Chain link fence, 1.4m high Chain link fence, 1.8m high	no	
	Cleft chestnut gate, 1.2m high	no no	
	Close board gate, 1.05m high	no	
	Close board gate, 1.2m high	no	
	Close board gate, 1.5m high	no	
	Close board gate 1.8m high Wooden palisade gate, 1.05m high	no no	
	Wooden palisade gate, 1.05m nigh Wooden palisade fence, 1.2m high	no	
	Mild steel gate, 1.2m high	no	
	Mild steel gate, 1.4m high	no	
	Mild steel gate, 1.6m high	no	
	Steel palisade gate, 1.8m high Steel palisade gate, 2.0m high	no no	
	Steel palisade gate, 2.0m nigh Steel palisade gate, 2.4m high	no	
		-	
000	Double gate 2.5m wide		
	Chain link fence, 1.8m high	no	
	Close board gate 1.8m high Mild steel gate, 1.4m high	no no	
	Mild steel gate, 1.4m high	no	
300.0225	Steel palisade gate, 1.8m high	no	
	Steel palisade gate, 2.0m high	no	
300.0235	Steel palisade gate, 2.4m high	no	
	Concrete foundations to fence posts		
300.0240	-	no	
	Concrete foundations to concrete fence posts, any type or	no	
	height		
300.0250	Concrete foundations to mild steel fence post, any type or	no	
	height		
<u> </u>			

Series bearing same transitions Permanent sized vehicle restraint system (VR5) 400.0015 Series barby parrier cromainment class N1, verying with VV1, sized safety surrier cromainment class N1, verying with VV2, sized safety surrier cromainment class N1, verying with VV2, sized safety surrier cromainment class N1, verying with VV2, sized safety surrier cromainment class N1, verying with VV2, sized safety surrier cromainment class N1, verying vehicle VV2, sized safety surrier cromainment class N1, verying vehicle VV2, sized safety surrier cromainment class N1, verying vehicle VV2, sized safety surrier cromainment class N1, verying vehicle VV2, sized safety surrier cromainment class N1, verying vehicle VV2, sized safety surrier cromainment class N1, verying vehicle VV2, source vehicles of vehicles vehicle	Series 400	00 Road restraint systems (vehicle and pedestrian)		Rate £ : p	
Permanent steel vehicle restraint system (VRB) Sheet safety barrier comisimment class N1, vorking width W1, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, working width, sheet safety barrier comisimment class N1, working width, sheet safety barrier comismment class N1, working width, sheet safety barrier comismment class N1, working width w1, working width w2,	ITEM NO	DESCRIPTION	UNIT	For Quantity Band	
Permanent steel vehicle restraint system (VRB) Sheet safety barrier comisimment class N1, vorking width W1, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, working width, sheet safety barrier comisimment class N1, working width, sheet safety barrier comismment class N1, working width, sheet safety barrier comismment class N1, working width w1, working width w2,					
Permanent steel vehicle restraint system (VRB) Sheet safety barrier comisimment class N1, vorking width W1, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W2, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, vorking width W3, in sheet safety barrier comisimment class N1, working width, sheet safety barrier comisimment class N1, working width, sheet safety barrier comismment class N1, working width, sheet safety barrier comismment class N1, working width w1, working width w2,		Safety harriers and transitions			
Class MI Class					
ancies teleda, straight or curved exceeding 50 meters arrived the parties original recision (s) working with W2, angle steled, straight sided, straight or curved exceeding 50 meters (s) and straight or curved exce					
Seel safety bazers containment class N, volking with WZ. Inglies state, ungle stated, straight or curved exceeding 50 Inclose 100.0025 Inclose stated, single stated, straight or curved exceeding 50 Inclose 100.0026 Inclose stated, single stated, straight or curved exceeding 50 Inclose 100.0027 Inclose stated, single stated, straight or curved exceeding 50 Inclose 100.0026 Inclose stated, single stated, straight or curved exceeding 50 Inclose 100.0026 Inclose stated, single stated, straight or curved exceeding 50 Inclose Inclose stated, single stated, straight or curved exceeding 50 Inclose Inclose stated, straight or curved exceeding 50 I	400.0005	· · · · · · · · · · · · · · · · · · ·	m		
netros surigio siedel, single siedel, straight or curved accesseding 50 metros single siedel, single siedel, straight or curved accesseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, straight or curved seceseding 50 metros single siedel, single siedel single siedel, straight or curved seceseding 50 metros single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, straight or curved seceseding 50 metros single siedel, single siedel, single siedel, single siedel, single siedel, single siedel, si	400.0010	Steel safety barrier containment class N1, working width W2,	m		
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400.0130 Steel safety barrier containment class H1, working width W5, single sided, single sided, straight or curved exceeding 50 metres 400.0135 Adjustment to steel safety barrier containment class H1, any working width single sided for curve not exceeding 50 metres 400.0140 Steel safety barrier containment class H1, working width W1, m	.55.5120	single sided, single sided, straight or curved exceeding 50	•••		
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400.0135 Adjustment to steel safety barrier containment class H1, any working width single sided for curve not exceeding 50 metres 400.0140 Steel safety barrier containment class H1, working width W1,		single sided, single sided, straight or curved exceeding 50			
400.0140 Steel safety barrier containment class H1, working width W1, m	400.0135	Adjustment to steel safety barrier containment class H1, any	m		
double sided, straight or curved exceeding 50 metres	400.0140		m		
		double sided, straight or curved exceeding 50 metres			

ITEM NO	DECORIDETION		Rate £ : p	
	DESCRIPTION	UNIT	For Quantity Band	
	Steel safety barrier containment class H1, working width W2, double sided, single sided, straight or curved exceeding 50 metres	m		
400.0150	Steel safety barrier containment class H1, working width W3, double sided, single sided, straight or curved exceeding 50 metres	m		
400.0155	Steel safety barrier containment class H1, working width W4, double sided, single sided, straight or curved exceeding 50	m		
400.0160	metres Steel safety barrier containment class H1, working width W5, double sided, single sided, straight or curved exceeding 50	m		
400.0165	metres Adjustment to steel safety barrier containment class H1, any working width double sided for curve not exceeding 50 metres	m		
400.0170	Class H2 Steel safety barrier containment class H2, working width W1, single sided, straight or curved exceeding 50 metres	m		
400.0175	Steel safety barrier containment class H2, working width W2, single sided, single sided, straight or curved exceeding 50 metres	m		
400.0180	Steel safety barrier containment class H2, working width W3, single sided, single sided, straight or curved exceeding 50 metres	m		
400.0185	Steel safety barrier containment class H2, working width W4, single sided, single sided, straight or curved exceeding 50	m		
400.0190	metres Steel safety barrier containment class H2, working width W5, single sided, single sided, straight or curved exceeding 50	m		
400.0195	metres Adjustment to steel safety barrier containment class H2, any	m		
400.0200	working width single sided for curve not exceeding 50 metres Steel safety barrier containment class H2, working width W1,	m		
400.0205	double sided, straight or curved exceeding 50 metres Steel safety barrier containment class H2, working width W2, double sided, single sided, straight or curved exceeding 50	m		
400.0210	metres Steel safety barrier containment class H2, working width W3, double sided, single sided, straight or curved exceeding 50 metres	m		
400.0215	Steel safety barrier containment class H2, working width W4, double sided, single sided, straight or curved exceeding 50 metres	m		
400.0220	Steel safety barrier containment class H2, working width W5, double sided, single sided, straight or curved exceeding 50 metres	m		
400.0225	Adjustment to steel safety barrier containment class H2, any working width double sided for curve not exceeding 50 metres	m		
	Permanent safety barriers - concrete Class H1			
400.0230	Concrete safety barrier containment class H1, working width W1, double sided, straight or curved exceeding 50 metres	m		
400.0235	Concrete safety barrier containment class H1, working width W2, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0240	Concrete safety barrier containment class H1, working width W3, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0245	Concrete safety barrier containment class H1, working width W4, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0250	Concrete safety barrier containment class H1, working width W5, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0255	Concrete safety barrier containment class H1, working width W6, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0260	Adjustment to concrete safety barrier containment class H1, any working width double sided for curve not exceeding 50 metres	m		
400.0265	Concrete safety barrier containment class H1, working width W1, double sided, straight or curved exceeding 50 metres	m		
400.0270	Concrete safety barrier containment class H1, working width W2, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0275	Concrete safety barrier containment class H1, working width W3, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0280	Concrete safety barrier containment class H1, working width W4, double sided, double sided, straight or curved exceeding 50 metres	m		

Series 400	Road restraint systems (vehicle and pedestrian)		Rate £ : p	
ITEM NO	DESCRIPTION	UNIT	For Quantity Band	
400.0285	Concrete safety barrier containment class H1, working width W5, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0290	Concrete safety barrier containment class H1, working width W6, double sided, double sided, straight or curved exceeding	m		
400.0295	50 metres Adjustment to concrete safety barrier containment class H1, any working width double sided for curve not exceeding 50 metres	m		
	Class H2			
400.0300	Concrete safety barrier containment class H2, working width W1, double sided, straight or curved exceeding 50 metres	m		
400.0305	Concrete safety barrier containment class H2, working width W2, double sided, double sided, straight or curved exceeding	m		
400.0310	50 metres Concrete safety barrier containment class H2, working width W3, double sided, double sided, straight or curved exceeding	m		
400.0315	50 metres Concrete safety barrier containment class H2, working width W4, double sided, double sided, straight or curved exceeding	m		
400.0320	50 metres Concrete safety barrier containment class H2, working width W5, double sided, double sided, straight or curved exceeding	m		
400.0325	50 metres Concrete safety barrier containment class H2, working width W6, double sided, double sided, straight or curved exceeding	m		
400.0330	50 metres Adjustment to concrete safety barrier containment class H2, any working width double sided for curve not exceeding 50	m		
	metres Concrete safety barrier containment class H2, working width	m		
400.0340	W1, double sided, straight or curved exceeding 50 metres Concrete safety barrier containment class H2, working width W2, double sided, double sided, straight or curved exceeding	m		
400.0345	50 metres Concrete safety barrier containment class H2, working width W3, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0350	Concrete safety barrier containment class H2, working width W4, double sided, double sided, straight or curved exceeding	m		
400.0355	50 metres Concrete safety barrier containment class H2, working width W5, double sided, double sided, straight or curved exceeding	m		
400.0360	50 metres Concrete safety barrier containment class H2, working width W6, double sided, double sided, straight or curved exceeding 50 metres	m		
400.0365	Adjustment to concrete safety barrier containment class H2, any working width double sided for curve not exceeding 50 metres	m		
400.0370	Class H4a Concrete safety barrier containment class H4a, working width W6, double sided, double sided, straight or curved exceeding	m		
400.0375	50 metres Adjustment to concrete safety barrier containment class H4a, any working width double sided for curve not exceeding 50 metres	m		
	Transitions			
	Containment Class N2 to H1 single sided transition, any working width, straight or curved exceeding 50 metres	no		
	Containment Class H1 to H2 single sided transition, any working width, straight or curved exceeding 50 metres	no		
400.0390	Containment Class H2 to H4a single sided transition, any working width, straight or curved exceeding 50 metres	no		
400.0395	Containment Class N2 to H1 double sided transition, any working width, straight or curved exceeding 50 metres	no		
400.0400	Containment Class H1 to H2 double sided transition, any working width, straight or curved exceeding 50 metres	no		
400.0405	Containment Class H2 to H4a double sided transition, any working width, straight or curved exceeding 50 metres	no		
400.0410	Terminals P1 Terminal single sided	no		
400.0415	P2 Terminal single sided	no no		
400.0420	P4 Terminal single sided	no		

Series 400	Road restraint systems (vehicle and pedestrian)	Rate £ : p		
ITEM NO	DESCRIPTION	UNIT	For Quantity Band	
400.0425	P1 Terminal double sided	no		
400.0430	P2 Terminal double sided	no		
	P4 Terminal double sided	no		
	Full Height Anchorage for steel systems single sided	no		
	Full Height Anchorage for steel systems double sided	no		
400.0450	Concrete VRS Terminal double sided	no		
	Connections to existing systems			
400.0455	Single sided connection to containment parapet	no		
	Double sided connection to containment parapet	no		
	Single sided connection to concrete structure	no		
	Double sided connection to concrete structure	no		
	Crash cushions			
	Sacrificial Redirective Crash cushion	no		
	Sacrificial Non-Redirective Crash cushion	no		
	Reuseable Redirective Crash cushion Reuseable Non-Redirective Crash cushion	no		
400.0490	Reuseable Non-Redirective Crash cushion	no		
	Additional posts			
	Adjustment to safety barriers for long posts	no		
	Adjustment to safety barriers for extra long posts	no		
400.0505	Adjustment to safety barriers for surface mounted studded	no		
400.0540	posts			
400.0510	Adjustment to safety barriers for surface mounted with	no		
400.0515	detachable fixings Adjustment to safety barriers for concrete socketed foundation	no		
400.0515	Adjustifient to safety barriers for concrete socketed foundation	no		
	Rub rails			
400.0525	Adjustment to any safety barrier for pedestrian rub rail	m		
	Adjustment to any safety barrier for motorbike rub rail	m		
	Anti-glare screens			
400.0535	Anti-glare screens	m		
	Vehicle parapets			
400.0540	Vehicle Parapets Vehicle Parapet, height not exceeding 1.15m, performance	m		
400.0040	class N2, working width W2, straight or curved exceeding 50			
	metres			
400.0545		m		
	class H2, working width W2, straight or curved exceeding 50			
	metres			
400.0550	Vehicle Parapet, height not exceeding 1.15m, performance	m		
	class H4a, working width W4, straight or curved exceeding 50			
400.0555	metres			
400.0555	Adjustment to Vehicle Parapet, height not exceeding 1.15m, any performance class, any working width curved not	m		
	exceeding 50 metres			
400.0560	Vehicle Parapet, height exceeding 1.15m but not exceeding	m		
33.3000	1.5m, performance class N2, working width W2, straight or			
	curved exceeding 50 metres			
400.0565	Vehicle Parapet, height exceeding 1.15m but not exceeding	m		
	1.5m, performance class H2, working width W2, straight or			
	curved exceeding 50 metres			
400.0570	Vehicle Parapet, height exceeding 1.15m but not exceeding	m		
	1.5m, performance class H4a, working width W4, straight or			
400.0575	curved exceeding 50 metres Adjustment to Vehicle Parapet, height exceeding 1.15m but	m		
400.0575	not exceeding 1.5m, any performance class, any working width	Ш		
	curved not exceeding 50 metres			
400.0580	Vehicle Parapet, height exceeding 1.5m but not exceeding	m		
	1.8m, performance class N2, working width W2, straight or			
	curved exceeding 50 metres			
400.0585	Vehicle Parapet, height exceeding 1.5m but not exceeding	m		
	1.8m, performance class H2, working width W2, straight or			
	curved exceeding 50 metres			
400.0590	Vehicle Parapet, height exceeding 1.5m but not exceeding	m		
	1.8m, performance class H4a, working width W4, straight or			
400.0505	curved exceeding 50 metres	_		
400.0595	Adjustment to Vehicle Parapet, height exceeding 1.5m but not	m		
	exceeding 1.8m, any performance class, any working width			
	curved not exceeding 50 metres			
1	·			

Series 400 Road restraint systems (vehicle and pedestrian)			Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Temporary vehicle restraint system (VRS) - Install and		
400.0598	Remove Install temporary vehicle restraint system, any class,	Item	
	purchased or hired in.		
	Remove to store or other location temporary vehicle restraint	Item	
	system, any class, purchased or hired in.		
400 0000	Temporary vehicle restraint system (VRS) - hired in		
	Containment Class T1 per metre Containment Class T2 per metre	day day	
	Containment Class T3 per metre	day	
	Containment Class N1 per metre	day	
	Containment Class N2 per metre	day	
	Containment Class H1 per metre	day	
	Containment Class H2 per metre Containment Class H4a per metre	day day	
400.0033	Containment Class 114a per metre	uay	
400.0040	Temporary vehicle restraint system (VRS) - purchased Containment Class T1		
	Containment Class 11 Containment Class T2	m m	
	Containment Class 12 Containment Class T3	m	
	Containment Class N1	m	
	Containment Class N2	m	
	Containment Class H1	m	
	Containment Class H2 Containment Class H4a	m m	
400.0070	Pedestrian parapets and pedestrian guardrails		
	Pedestrian parapet Pedestrian Parapet, height 1.15m, straight or curved exceeding 50 metres	m	
400.0685	Pedestrian Parapet, height 1.4m, straight or curved exceeding 50 metres	m	
400.0690	Pedestrian Parapet, height 1.5m, straight or curved exceeding 50 metres	m	
	Pedestrian Parapet, height 1.8m, straight or curved exceeding 50 metres	m	
400.0700	Adjustment to any pedestrian parapet for curved not exceeding 50m	m	
400.0705	Pedestrian guard rail Pedestrian Guard Rail Type 1, S, straight or curved exceeding	m	
400.0710	50 metres Pedestrian Guard Rail Type 1, V2, straight or curved	m	
	exceeding 50 metres Pedestrian Guard Rail Type 1, V4, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 1, V8, straight or curved exceeding 50 metres	m	
400.0725	Pedestrian Guard Rail Type 2, S, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 2, V2, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 2, V4, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 2, V8, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 3, S, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 3, V2, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 3, V4, straight or curved exceeding 50 metres	m	
	Pedestrian Guard Rail Type 3, V8, straight or curved exceeding 50 metres Adjustment to any pedestrian guard rail for curved not	m m	
	Adjustment to any pedestrian guard rail for curved not exceeding 50m	m	

001103 400	Road restraint systems (vehicle and pedestrian) maintenance	ce Rate £ : p	
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Road restriant systems repairs		
	Repair of single sided un-tensioned corrugated beam system		
450.0005	Repair Single Sided Un-Tensioned Corrugated Beam System	m	
	Repair of single sided tensioned corrugated beam system		
	Repair Single Sided Tensioned Corrugated Beam System	m	
450.0015	Retension Single Sided Tensioned Corrugated Beam System	m	
	Repair of double sided tensioned corrugated beam system		
	Repair Double Sided Tensioned Corrugated Beam System	m	
	Retension Double Sided Tensioned Corrugated Beam System Retension Single Sided Open Box Beam System	m m	
	Repair of double sided open box beam system		
	Repair Double Sided Open Box Beam System	m	
450.0040	Retension Double Sided Open Box Beam System	m	
	Repair of wire rope road restraint system Repair Wire Rope Road Restraint System, single sided	m	
	Repair Wire Rope Road Restraint System, single sided Repair Wire Rope Road Restraint System, double sided	m m	
	Retension Wire Rope Road Restraint System, single sided	m	
	Retension Wire Rope Road Restraint System, double sided	m	
	Repair of vehicle and pedestrian parapets		
	Repair Vehicle Parapet, Class N2	m	
	Repair Vehicle Parapet, Class H1	m	
	Repair Vehicle Parapet, Class H2 Repair Vehicle Parapet, Class H4a	m	
	Repair Verlicle Parapet, Class H4a Repair Pedestrian Parapet not exceeding 1.1m high	m m	
	Repair Pedestrian Parapet exceeding 1.1m but not exceeding	m	
400.000	1.4m high		
450.0095	Repair Pedestrian Parapet exceeding 1.4m but not exceeding 1.8m high	m	
	Repair of pedestrian guardrail		
450.0100	Repair Pedestrian Guardrail, any type, straight or radius exceeding 50m	m	
	Repair Pedestrian Guardrail, any type, radius exceeding 50m	m	

Series 500	Drainage and service ducts		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Drainage		
	Drainage		
500.0005	Drains 100mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
000.0000	Type S bed and surround average depth to invert not		
500.0010	exceeding 1.0m 100mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 1.5m		
500.0015	100mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 2m	m	
500.0020	100mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0025	Type S bed and surround average depth to invert 2.5m 100mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0030	Type S bed and surround average depth to invert 3m 100mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0030	Type S bed and surround average depth to invert 4m	m	
500.0035	100mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 5m	m	
500.0040	150mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert not	m	
	exceeding 1.0m		
500.0045	150mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 1.5m	m	
500.0050	150mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0055	Type S bed and surround average depth to invert 2m 150mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 2.5m		
500.0060	150mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 3m	m	
500.0065	150mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0070	Type S bed and surround average depth to invert 4m 150mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 5m		
500.0075	225mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert not exceeding 1.0m		
500.0080	225mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0085	Type S bed and surround average depth to invert 1.5m 225mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 2m		
500.0090	225mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 2.5m	m	
500.0095	225mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0100	Type S bed and surround average depth to invert 3m 225mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500 0105	Type S bed and surround average depth to invert 4m	m	
500.0105	225mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 5m	m	
500 0110	300mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
300.0110	Type S bed and surround average depth to invert not	111	
500.0115	exceeding 1.0m 300mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 1.5m		
500.0120	300mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 2m	m	
500.0125	300mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0130	Type S bed and surround average depth to invert 2.5m 300mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 3m	m	
	300mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 4m	m	
500.0140	300mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 5m		
500.0145	375mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert not	m	
	exceeding 1.0m		
500.0150	375mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 1.5m	m	
500.0155	375mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0160	Type S bed and surround average depth to invert 2.0m 375mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 2.5m	m	
	375mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 3.0m	m	
500.0170	375mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 4.0m	m	
	r ype S bed and surround average depth to invert 4.0m		

500.0175	375mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 5.0m	m	
500.0180	450mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert not exceeding 1.0m	m	
500.018	450mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0190	Type S bed and surround average depth to invert 1.5m 450mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.019	Type S bed and surround average depth to invert 2.0m 450mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
500.0200	Type S bed and surround average depth to invert 2.5m 450mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 3.0m 5 450mm diameter vitrified clay pipe in trench, Type B, Type F or	m	
	Type S bed and surround average depth to invert 4.0m		
500.0210	450mm diameter vitrified clay pipe in trench, Type B, Type F or Type S bed and surround average depth to invert 5.0m	m	
500.0044	Adjustment to drains for bed and surrounds		
	Adjustment to drains for Type Z to 100mm pipe	m	
	Adjustment to drains for Type Z to 150mm pipe	m	
	Adjustment to drains for Type Z to 225mm pipe	m	
	Adjustment to drains for Type Z to 300mm pipe	m	
	Adjustment to drains for Type Z to 375mm pipe	m	
500.0240	Adjustment to drains for Type Z to 450mm pipe	m	
500.024	Adjustment to drains for Type A to 100mm pipe	m	
500.0250	Adjustment to drains for Type A to 150mm pipe	m	
500.025	Adjustment to drains for Type A to 225mm pipe	m	
500.0260	Adjustment to drains for Type A to 300mm pipe	m	
	Adjustment to drains for Type A to 375mm pipe	m	
500.0270	Adjustment to drains for Type A to 450mm pipe	m	
500.027!	Adjustment to drains for Type N or Type T to 100mm pipe	m	
500.0280	Adjustment to drains for Type N or Type T to 150mm pipe	m	
	Adjustment to drains for Type N or Type T to 225mm pipe	m	
	Adjustment to drains for Type N or Type T to 300mm pipe	m	
	Adjustment to drains for Type N or Type T to 375mm pipe	m	
	Adjustment to drains for Type N or Type T to 450mm pipe	m	
500.000	Adjustment to drains for pipe types		
	Adjustment to drains for 100mm concrete pipe	m	
	Adjustment to drains for 150mm concrete pipe	m	
	Adjustment to drains for 225mm concrete pipe	m	
	Adjustment to drains for 300mm concrete pipe	m	
	Adjustment to drains for 375mm concrete pipe	m	
500.0330	Adjustment to drains for 450mm concrete pipe	m	
	Filter drains		
500.0395	150mm diameter filter drain, pipe group 4, depth to invert not	m	
500.0400	exceeding 2 metres, average depth 1000 mm 150mm diameter filter drain, pipe group 4, depth to invert not	m	
500.0405	exceeding 2 metres, average depth 1500 mm 5 150mm diameter filter drain, pipe group 4, depth to invert not	m	
500.041	exceeding 2 metres, average depth 2000 mm 225mm diameter filter drain, pipe group 4, depth to invert not	m	
	exceeding 2 metres, average depth 1000 mm 225mm diameter filter drain, pipe group 4, depth to invert not	m	
	exceeding 2 metres, average depth 1500 mm		
500.0428	5 225mm diameter filter drain, pipe group 4, depth to invert not exceeding 2 metres, average depth 2000 mm	m	
	Filter material contiguous with filter drains, sub-base		
1	material and lightweight aggregate infill		
500.043	Type A filter material contiguous with filter drain.	m³	
	Type B filter material contiguous with filter drain.	m³	
	Francisco and marked Citizen as a facility		
E00.044	Excavate and replace filter material	m 3	
500.0448	Excavate and replace filter material to filter drain, any diameter, depth not exceeding 2 metres.	m³	
1	Fin drains and narrow filter drains		
500 5 :-	Cia Dania ta MOUNALLOD Etc. 10 100 100 100 100 100 100 100 100 100	m	
500.0450	Fin Drain to MCHW HCD F18, 19 and 20 type 5 depth not exceeding 1.5 metres.	m	
	exceeding 1.5 metres. Fin Drain to MCHW HCD F18, 19 and 20 type 6 or 7 depth not	m	
500.0455	exceeding 1.5 metres.		
500.0455	exceeding 1.5 metres. Fin Drain to MCHW HCD F18, 19 and 20 type 6 or 7 depth not exceeding 1.5 metres.	m	

	Service ducts		
	Service duct in footway, verge, central reserve or other		
	non-carriageway location		
500.04	1 way 50mm upvc 1 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location.	m	
500.04	· ·	m	
500.049	invert not exceeding 1.0 m.in footway, verge, central reserve or	m	
500.050	other non-carriageway location. 2 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location for every additional 100mm depth	m	
500.052	3 way 50mm upvc 3 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location.	m	
500.053		m	
500.05	4 way 50mm upvc 4 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location.	m	
500.056		m	
500.058	1 way 100mm upvc 1 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location.	m	
500.05		m	
500.06	 2 way 100mm upvc 2 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location. 	m	
500.062		m	
500.06	3 way 100mm upvc 3 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location.	m	
500.06		m	
500.070	invert not exceeding 1.0 m.in footway, verge, central reserve or	m	
500.07	other non-carriageway location. 4 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location for every additional 100mm depth	m	
500.070	6 way 100mm upvc 6 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location.	m	
500.07	6 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location for every additional 100mm depth	m	

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500.0825	2 way 150mm upvc 2 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or	m		
500.0830	other non-carriageway location. 2 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location for every additional 100mm depth	m		
500.0885	4 way 150mm upvc 4 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location.	m		
500.0890	4 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0 m.in footway, verge, central reserve or other non-carriageway location for every additional 100mm depth	m		
	Service duct in carriageway			
500.0891	1 way 50mm upvc 1 way 50mm diameter upvc service duct in trench depth to	m		
500.0892	invert not exceeding 1.0m in carriageway. 1 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0893	2 way 50mm upvc 2 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0894	2 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0895	3 way 50mm upvc 3 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0896	3 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
	4 way 50mm upvc 4 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0898	4 way 50mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0899	1 way 100mm upvc 1 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0900	1 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0901	2 way 100mm upvc 2 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0902	2 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0903	3 way 100mm upvc 3 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0904	3 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0905	4 way 100mm upvc 4 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0906	4 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0907	6 way 100mm upvc 6 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		
500.0908	6 way 100mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m		
500.0909	2 way 150mm upvc 2 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m		

500.0910	2 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m	
500.0911	4 way 150mm upvc 4 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway.	m	
500.0912	4 way 150mm diameter upvc service duct in trench depth to invert not exceeding 1.0m in carriageway, for every additional 100mm depth	m	
500.0913	Adjustment to service ducts Adjustment to 50mm upvc duct for 50mm polyethylene ducts	m	
	Adjustment to 100mm upvc duct for 100mm polyethylene	m	
	Adjustment to 150mm upvc duct for 150mm polyethylene Adjustment to 50mm upvc duct for 50mm split upvc ducts	m	
	Adjustment to 30mm upvc duct for 30mm split upvc ducts Adjustment to 100mm upvc duct for 100mm split upvc ducts	m m	
	Adjustment to 150mm upvc duct for 150mm split upvc ducts	m	
500.0919	Adjustment to 100mm upvc for 100mm duct for traffic signal ducts	m	
500.1430	Inspection and proving of existing ducts Inspection and proving of existing 50mm diameter ducts where both ends are not in a carriageway or central reserve or traffic	m	
500.1435	island Inspection and proving of existing 100mm diameter ducts where both ends are not in a carriageway or central reserve or	m	
500.1440	traffic island Inspection and proving of existing 150mm diameter ducts where both ends are not in a carriageway or central reserve or	m	
500.1445	traffic island Adjustment to Inspection and proving of existing 50mm diameter ducts where either or both access points are in the	m	
500.1450	carriageway Adjustment to Inspection and proving of existing 100mm diameter ducts where either or both access points are in the	m	
500.1455	carriageway Adjustment to Inspection and proving of existing 150mm diameter ducts where either or both access points are in the carriageway	m	
500.1460	Adjustment to Inspection and proving of existing 50mm diameter ducts where either or both access points are in a central reserve or traffic island	m	
500.1465	Adjustment to Inspection and proving of existing 100mm diameter ducts where either or both access points are in a central reserve or traffic island	m	
500.1470	Adjustment to Inspection and proving of existing 150mm diameter ducts where either or both access points are in a central reserve or traffic island	m	
	Renovation work to existing ducts		
500.1475	Renovation work to existing ducts - in carriageway Renovation of 50mm duct in carriageway, depth not exceeding 2 metres	m	
500.1480	Renovation of 100mm duct in carriageway, depth not	m	
500.1485	exceeding 2 metres Renovation of 150mm duct in carriageway, depth not exceeding 2 metres	m	
500.1495	Renovation work to existing ducts - in central reserve Renovation of 50mm duct in central reserve, depth not exceeding 2 metres	m	
500.1500	Renovation of 100mm duct in central reserve, depth not exceeding 2 metres	m	
500.1505	Renovation of 150mm duct in central reserve, depth not exceeding 2 metres	m	
500.1525	Renovation work to existing ducts - in footway, cycleway or verge Renovation of 50mm duct in footway, cycleway or verge, depth	m	
	not exceeding 2 metres Renovation of 100mm duct in footway, cycleway or verge,	m	
500.1535	depth not exceeding 2 metres Renovation of 150mm duct in footway, cycleway or verge, depth not exceeding 2 metres	m	
500.1545	Re-alignment of line and level of existing ducts Re-alignment of level of existing ducts by average vertical level not exceeding 150mm or average lateral line not exceeding 150mm, depth not exceeding 2 metres	m	
500.1550	Re-alignment of level of existing ducts by average vertical level not exceeding 150mm or average lateral line not exceeding 350mm, depth not exceeding 2 metres	m	

500.1555	Re-alignment of level of existing ducts by averaage vertical level exceeding 300mm but not exceeding 500mm, depth not	m	
	exceeding 2 metres Re-alignment of level of existing ducts by average vertical level	m	
	exceeding 500mm but not exceeding 750mm, depth not exceeding 2 metres		
	Re-alignment of level of existing ducts by average vertical level exceeding 750mm but not exceeding 1000mm, depth not exceeding 2 metres	m	
	Connections		-
	Connections (to existing drain, sewer or piped culvert)		
500.1570	Connection of 150 mm internal diameter pipe, depth to invert not exceeding 2 metres, to any existing drain, sewer or piped culvert (any diameter)	no	
500.1575	Connection of 225 mm internal diameter pipe, depth to invert not exceeding 2 metres, to any existing drain, sewer or piped	no	
500.1580	culvert (any diameter) Connection of 300 mm internal diameter pipe, depth to invert not exceeding 2 metres, to any existing drain, sewer or piped	no	
500.1585	culvert (any diameter) Connection of 375 mm internal diameter pipe, depth to invert not exceeding 2 metres, to any existing drain, sewer or piped	no	
500.1590	culvert (any diameter) Connection of 150 mm internal diameter pipe, depth to invert exceeding 2 metres but not exceeding 4 metres, to any	no	
500.1595	existing drain, sewer or piped culvert (any diameter) Connection of 225 mm internal diameter pipe, depth to invert exceeding 2 metres but not exceeding 4 metres, to any	no	
	existing drain, sewer or piped culvert (any diameter) Connection of 300 mm internal diameter pipe, depth to invert exceeding 2 metres but not exceeding 4 metres, to any	no	
	existing drain, sewer or piped culvert (any diameter) Connection of 375 mm internal diameter pipe, depth to invert exceeding 2 metres but not exceeding 4 metres, to any	no	
	existing drain, sewer or piped culvert (any diameter) Connections (to existing chamber or drawpit - any type or		
	size) Connection of 50 mm internal diameter pipe or duct to existing	no	
500.1710	chamber or drawpit, depth to invert not exceeding 2 metres. Connection of 50 mm internal diameter pipe or duct to existing	no	
	chamber or drawpit, depth to invert exceeding 2 metres but not exceeding 4 metres Connection of 100 mm internal diameter pipe or duct to	no	
	existing chamber or drawpit, depth to invert not exceeding 2 Connection of 100 mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert exceeding 2	no	
500.1625	metres but not exceeding 4 metres Connection of 150 mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert not exceeding 2	no	
500.1620	Connection of 150 mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert exceeding 2	no	
500.1640	metres but not exceeding 4 metres Connection of 225 mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert exceeding 2	no	
500.1645	metres but not exceeding 4 metres Connection of 225 mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert not exceeding 2	no	
500.1660	Connection of 300 mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert exceeding 2 metres but not exceeding 4 metres	no	
500.1665	Connection of 300 mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert not exceeding 2	no	
	Connection of 375 mm or 450mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert not exceeding 2 metres.	no	
	Connection of 375 mm or 450mm internal diameter pipe or duct to existing chamber or drawpit, depth to invert exceeding 2 metres but not exceeding 4 metres	no	
	Chambers and gullies		
	Drainage chambers Brick built chamber type 1a to MCHW HCD F3 depth to invert	no	
	not exceeding 1.0m Brick built chamber type 1a to MCHW HCD F3 depth to invert	no	
,	exceeding 1.0m but not exceeding 1.5m		

500.1732 Brick built chamber type 1b to MCHW HCD F3 depth to invert	no
not exceeding 1.0m 500.1733 Brick built chamber type 1b to MCHW HCD F3 depth to invert	no
exceeding 1.0m but not exceeding 1.5m 500.1734 In-situ concrete built chamber type 1b to MCHW HCD F3 depth	no
to invert not exceeding 1.0m 500.1735 Brick built chamber type 1c to MCHW HCD F3 depth to invert	no
not exceeding 1.0m 500.1736 Brick built chamber type 1c to MCHW HCD F3 depth to invert	no
exceeding 1.0m but not exceeding 1.5m 500.1737 In-situ concrete built chamber type 1c to MCHW HCD F3 depth	no
to invert not exceeding 1.0m 500.1740 In-situ concrete built chamber type 1 to MCHW HCD F3 depth	no
to invert exceeding 1.0m but not exceeding 1.5m 500.1745 Precast concrete chamber type 3a to MCHW HCD F5 depth to	no
invert not exceeding 1.5m 500.1750 Precast concrete chamber type 3a to MCHW HCD F5 depth to	no
invert exceeding 1.5m but not exceeding 2.0m 500.1755 Precast concrete chamber type 3b to MCHW HCD F5 depth to	no
invert not exceeding 1.5m 500.1760 Precast concrete chamber type 3b to MCHW HCD F5 depth to invert exceeding 1.5m but not exceeding 2.0m	no
500.1765 Precast concrete chamber type 3c to MCHW HCD F5 depth to	no
invert not exceeding 2.0m 500.1770 Precast concrete chamber type 3c to MCHW HCD F5 depth to	no
invert exceeding 2.0m but not exceeding 2.5m 500.1775 Precast concrete chamber type 3d to MCHW HCD F5 depth to invert not exceeding 2.5m	no
500.1780 Precast concrete chamber type 3d to MCHW HCD F5 depth to invert exceeding 2.5m but not exceeding 3.0m	no
500.1785 Adjustment to precast concrete chamber type 3d to MCHW HCD F5 depth to invert exceeding 2.5m but not exceeding	no
3.0m, for additional depth to invert in excess 3.0m, per additional depth of 100mm	
500.1790 Catchpit chamber type 7 to MCHW HCD F11 depth to invert not exceeding 1.5m	no
500.1795 Catchpit chamber type 7 to MCHW HCD F11 depth to invert exceeding 1.5m but not exceeding 2.0m	no
500.1800 Catchpit chamber type 7 to MCHW HCD F11 depth to invert exceeding 1.5m but not exceeding 2.5m	no
500.1805 Catchpit chamber type 8 to MCHW HCD F12 depth to invert not exceeding 1.0m	no
500.1810 Catchpit chamber type 8 to MCHW HCD F12 depth to invert exceeding 1.0m but not exceeding 1.5m	no
Drawpit chambers 500.1815 450 x 450 mm brick built drawpit chamber in footway depth not	no
exceeding 1.0m 500.1820 450 x 450 mm brick built drawpit chamber in footway depth	no
exceeding 1.0m not exceeding 1.5m 500.1825 450 x 450 mm modular twin walled plastic drawpit chamber in	no
footway depth not exceeding 1.0m 500.1830 450 x 450 mm modular twin walled plastic drawpit drawpit chamber in footway depth exceeding 1.0m not exceeding	no
1.5m 500.1835 600 x 450 mm brick built drawpit chamber in footway depth not	no
exceeding 1.0m 500.1840 600 x 450 mm brick built drawpit chamber in footway depth	no
exceeding 1.0m not exceeding 1.5m 500.1845 600 x 450 mm modular twin walled plastic drawpit chamber in	no
footway depth not exceeding 1.0m 500.1850 600 x 450 mm modular twin walled plastic drawpit drawpit	no
chamber in footway depth exceeding 1.0m not exceeding 1.5m	
500.1855 600 x 600 mm brick built drawpit chamber in footway depth not exceeding 1.0m	no
500.1860 600 x 600 mm brick built drawpit chamber in footway depth exceeding 1.0m not exceeding 1.5m	no
500.1865 600 x 600 mm modular twin walled plastic drawpit chamber in footway depth not exceeding 1.0m	no
500.1870 600 x 600 mm modular twin walled plastic drawpit drawpit chamber in footway depth exceeding 1.0m not exceeding	no
1.5m 500.1875 900 x 600 mm modular twin walled plastic drawpit chamber in	no
footway depth not exceeding 1.0m 500.1880 900 x 600 mm modular twin walled plastic drawpit drawpit	no
chamber in footway depth exceeding 1.0m not exceeding 1.5m	
500.1885 1200 x 600 mm modular twin walled plastic drawpit chamber in footway depth not exceeding 1.0m	no
500.1890 1200 x 600 mm modular twin walled plastic drawpit drawpit chamber in footway depth exceeding 1.0m not exceeding	no
1.5m 500.1895 600 x 450 mm access chamber for 4-way ducts in footway	no
depth not exceeding 1.0m	

500.1900	600 x 450 mm access chamber for 4-way ducts in footway	no	
500.1905	depth exceeding 1.0m not exceeding 1.5m 450 x 300 mm access chamber for 1-way ducts in footway	no	
500.1910	depth not exceeding 1.0m 450 x 300 mm access chamber for 1-way ducts in footway	no	
500.1915	depth exceeding 1.0m not exceeding 1.5m 450 x 450 mm access chamber for 3-way ducts in footway depth not exceeding 1.0m	no	
500.1920	450 x 450 mm access chamber for 3-way ducts in footway	no	
500.1925	depth exceeding 1.0m not exceeding 1.5m 600 x 450 mm access chamber for 4-way ducts in footway depth not exceeding 1.0m	no	
500.1930	600 x 450 mm access chamber for 4-way ducts in footway depth exceeding 1.0m not exceeding 1.5m	no	
	300x300mm signal pole pits 300x300mm lighting bollard drawpits	no no	
300.1940	Gullies	110	
500.1945	375 x 750mm precast concrete trapped gully to MCHW HCD F13 in carriageway	no	
500.1950	450 x 900mm precast concrete trapped gully to MCHW HCD F13 in carriageway	no	
500.1955	Insitu cast concrete trapped gully, depth to invert of outflow not exceeding 750mm in carriageway	no	
500.1960	Precast concrete trapped gully, depth to invert of outflow exceeding 750mm but not exceeding 900mm, in carriageway	no	
500.1965	300 x 600mm trapped gully in footway	no	
	Covers, grates and frames		
500.1970	Class B125 single seal solid cover and frame Class B125 single seal solid top cover and frame to suit clear	no	
500.1975	opening 300mm x 300mm Class B125 single seal solid top cover and frame to suit clear	no	
500.1980	opening 450mm x 450mm Class B125 single seal solid top cover and frame to suit clear	no	
500.1985	opening 450mm x 600mm Class B125 single seal solid top cover and frame to suit clear	no	
500.1990	opening 600mm x 600mm Class B125 single seal solid top cover and frame to suit clear	no	
500.1995	opening 1220mm x 600mm Adjustment to any Class B125 single seal solid cover and frame for TfL branding	no	
	Class B125 single seal recessed cover and frame		
500.2000	Class B125 single seal recessed cover and frame to suit clear opening 300mm x 300mm	no	
500.2005	Class B125 single seal recessed cover and frame to suit clear opening 450mm x 450mm	no	
500.2010	Class B125 single seal recessed cover and frame to suit clear opening 450mm x 600mm	no	
500.2015	Class B125 single seal recessed cover and frame to suit clear opening 600mm x 600mm	no	
500.2020	Class B125 single seal recessed cover and frame to suit clear opening 1220mm x 600mm	no	
	Class C250 single seal solid cover and frame		
500.2025	Class C250 single seal solid cover and frame to suit clear opening 300mm x 300mm	no	
	Class C250 single seal solid cover and frame to suit clear opening 450mm x 450mm	no	
	Class C250 single seal solid cover and frame to suit clear opening 450mm x 600mm	no	
	Class C250 single seal solid cover and frame to suit clear opening 600mm x 600mm	no	
	Class C250 single seal solid cover and frame to suit clear opening 1220mm x 600mm	no	
500.2050	Adjustment to any Class C250 single seal solid cover and frame for TfL branding	no	
500.2055	Class C250 single seal recessed cover and frame Class C250 single seal recessed cover and frame to suit clear	no	
	opening 300mm x 300mm Class C250 single seal recessed cover and frame to suit clear	no	
	opening 450mm x 450mm Class C250 single seal recessed cover and frame to suit clear	no	
	opening 450mm x 600mm Class C250 single seal recessed cover and frame to suit clear	no	
	opening 600mm x 600mm Class C250 single seal recessed cover and frame to suit clear	no	
	opening 1220mm x 600mm		
500.2080	Class D400 non-rock double triangular cover and frame Class D400 non-rock double triangular cover and frame to suit clear opening 300mm x 300mm	no	

500.2085	Class D400 non-rock double triangular cover and frame to suit	no	
500.2090	clear opening 450mm x 450mm Class D400 non-rock double triangular cover and frame to suit clear opening 450mm x 600mm	no	
500.2095	Class D400 non-rock double triangular cover and frame to suit clear opening 600mm x 600mm	no	
500.2100	Class D400 non-rock double triangular cover and frame to suit clear opening 1220mm x 600mm	no	
500.2105	Class D400 non-rock double triangular cover and frame to suit clear opening 1500mm x 600mm	no	
500.2110	Class D400 non-rock double triangular cover and frame to suit clear opening 1725mm x 600mm	no	
500.2115	Adjustment to any Class D400 non-rock double triangular cover and frame for TfL branding	no	
500.2120	Class E600 non-rock double triangular cover and frame Class E600 non-rock double triangular cover and frame to suit clear opening 300mm x 300mm	no	
500.2125	Class E600 non-rock double triangular cover and frame to suit clear opening 450mm x 450mm	no	
500.2130	Class E600 non-rock double triangular cover and frame to suit clear opening 450mm x 600mm	no	
	Class E600 non-rock double triangular cover and frame to suit clear opening 600mm x 600mm	no	
	Class E600 non-rock double triangular cover and frame to suit clear opening 1220mm x 600mm	no	
	Class E600 non-rock double triangular cover and frame to suit clear opening 1500mm x 600mm	no	
	Class E600 non-rock double triangular cover and frame to suit clear opening 1725mm x 600mm	no	
500.2155	Adjustment to any Class E600 non-rock double triangular cover and frame for TfL branding	no	
500.2160	Grates and frames 450 x 450 ductile iron 100 mm deep gully grate and frame	no	
500.2165	(Type A.1) 450 x 450 ductile iron 150 mm deep gully grate and frame	no	
500.2170	(Type A.2) 430 x 370 ductile iron 100 mm deep gully grate and frame (Type B.1)	no	
500.2175	430 x 370 ductile iron 150 mm deep gully grate and frame (Type B.2)	no	
500.2180	560 x 400 ductile iron kerb inlet type gulley cover and frame (Type C)	no	
500.2185	505 x 345 ductile iron 150 mm deep gully grate and frame (Type D)	no	
500.2190	600 x 600 ductile iron 150 mm deep gully grate and frame (Type E)	no	
500.2191	Adjustment to covers, grates and frames Adjustment to covers, grates and frames for replacing existing	%	
	defective carriageway chamber covers, grates and frames Adjustment to covers, grates and frames for factory applied	%	
	cold friction surfacing Adjustment to covers, grates and frames for water ingress	%	
	sealed unit Raising or lowering of covers and gratings on existing		
	chambers and gullies		
	Resetting or raising the level of any class of cover, area not exceeding 0.25 square metre on any type or size of		
500.2195	chamber, in footway Resetting or raising the level of any class of cover, area not	no	
500.2200	exceeding 0.25 square metre, not exceeding 150mm Resetting or raising the level of any class of cover, area not	no	
500 2205	exceeding 0.25 square metre, exceeding 150 mm but not exceeding 300 mm Resetting or raising the level of any class of cover, area not	no	
300.2203	exceeding 0.25 square metre, exceeding 300 mm but not exceeding 450 mm	110	
	Raising the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre on		
500.2210	any type or size of chamber, in footway Raising the level of any class of cover, area exceeding 0.25	no	
	square metre but not exceeding 0.5 square metre, not exceeding 150mm		
500.2215	Raising the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, exceeding	no	
500.2220	150 mm but not exceeding 300 mm Raising the level of any class of cover, area exceeding 0.25	no	
	square metre but not exceeding 0.5 square metre, exceeding 300 mm but not exceeding 450 mm		
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	Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre on any		
500.2225	type or size of chamber, in footway Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, not	no	
500.2230	exceeding 150mm Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre. exceeding	no	
500.2235	150 mm but not exceeding 300 mm Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Raising the level of any class of cover, area exceeding		
500.2240	1.00 square metre but not exceeding 1.50 square metre on any type or size of chamber, in footway Raising the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, not	no	
500.2245	exceeding 150mm Raising the level of any class of cover, area exceeding 1.00	no	
500.2250	square metre but not exceeding 1.50 square metre, exceeding 150 mm but not exceeding 300 mm Raising the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, exceeding	no	
	300 mm but not exceeding 450 mm Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre on		
500.2255	any type or size of chamber, in footway Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, not exceeding	no	
500.2260	150mm Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, exceeding	no	
500.2265	150 mm but not exceeding 300 mm Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre. exceeding 300 mm but not exceeding 450 mm	no	
	Raising the level of any type of footway gully cover on any		
500.2270	type or size of gully Raising the level of any type of footway gully cover, not exceeding 150mm	no	
500.2275	Raising the level of any type of footway gully cover, exceeding 150 mm but not exceeding 300 mm	no	
500.2280	Raising the level of any type of footway gully cover, exceeding 300 mm but not exceeding 450 mm	no	
	Resetting or raising the level of any class of cover, area not exceeding 0.25 square metre on any type or size of chamber, in carriageway		
500.2285	Resetting or raising the level of any class of cover, area not exceeding 0.25 square metre, not exceeding 150mm	no	
500.2290	Resetting or raising the level of any class of cover, area not exceeding 0.25 square metre, exceeding 150 mm but not exceeding 300 mm	no	
500.2295	Resetting or raising the level of any class of cover, area not exceeding 0.25 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Raising the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre on any type or size of chamber, in carriageway		
500.2300		no	
500.2305	Raising the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, exceeding 150 mm but not exceeding 300 mm	no	
500.2310	Raising the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre on any type or size of chamber, in carriageway		
	Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, not exceeding 150mm	no	
500.2320	Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre. exceeding 150 mm but not exceeding 300 mm	no	
500.2325	Raising the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, exceeding 300 mm but not exceeding 450 mm	no	
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	Raising the level of any class of cover, area exceeding		
500.2330	1.00 square metre but not exceeding 1.50 square metre on any type or size of chamber, in carriageway Raising the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, not	no	
500.2335	exceeding 150mm Raising the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, exceeding	no	
500.2340	150 mm but not exceeding 300 mm Raising the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre on		
500.2345	any type or size of chamber, in carriageway Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, not exceeding	no	
500.2350	150mm Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, exceeding	no	
500.2355	150 mm but not exceeding 300 mm Raising the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre. exceeding 300 mm but not exceeding 450 mm	no	
	Raising the level of any type of carriageway gully cover on any type or size of gully		
	Raising the level of any type of carriageway gully cover, not exceeding 150mm	no	
	Raising the level of any type of carriageway gully cover, exceeding 150 mm but not exceeding 300 mm Raising the level of any type of carriageway gully cover,	no no	
000.20.0	exceeding 300 mm but not exceeding 450 mm		
	Lowering the level of any class of cover, area not exceeding 0.25 square metre on any type or size of chamber, in footway		
500.2375	Lowering the level of any class of cover, area not exceeding 0.25 square metre	no	
	Lowering the level of any class of cover, area not exceeding 0.25 square metre, not exceeding 150mm	no	
500.2385	Lowering the level of any class of cover, area not exceeding 0.25 square metre, exceeding 150 mm but not exceeding 300 mm	no	
500.2390	Lowering the level of any class of cover, area not exceeding 0.25 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre on any type or size of chamber, in footway		
500.2395	Lowering the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, not exceeding 150mm	no	
500.2400		no	
500.2405	Lowering the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre on any type or size of chamber, in footway		
500.2410	Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, not exceeding 150mm	no	
500.2415	Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, exceeding	no	
500.2420	150 mm but not exceeding 300 mm Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre on any type or size of chamber, in footway		
500.2425	Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, not exceeding 150mm	no	

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500.2430	Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, exceeding 150 mm but not exceeding 300 mm	no	
500.2435	Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre on any type or size of chamber, in footway		
500.2440	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, not exceeding 150mm	no	
500.2445	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, exceeding 150 mm but not exceeding 300 mm	no	
500.2450	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any type of footway gully cover on		
	any type or size of gully Lowering the level of any type of footway gully cover, not exceeding 150mm	no	
	Lowering the level of any type of footway gully cover, exceeding 150 mm but not exceeding 300 mm	no	
	Lowering the level of any type of footway gully cover, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area not exceeding 0.25 square metre on any type or size of		
	chamber, in carriageway Lowering the level of any class of cover, area not exceeding 0.25 square metre	no	
500.2475	Lowering the level of any class of cover, area not exceeding 0.25 square metre, not exceeding 150mm	no	
500.2480	Lowering the level of any class of cover, area not exceeding 0.25 square metre, exceeding 150 mm but not exceeding 300	no	
	mm Lowering the level of any class of cover, area not exceeding 0.25 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre on any type or size of chamber, in carriageway		
500.2490	Lowering the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, not exceeding 150mm	no	
500.2495	Lowering the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, exceeding 150 mm but not exceeding 300 mm	no	
500.2500	Lowering the level of any class of cover, area exceeding 0.25 square metre but not exceeding 0.5 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre on any type or size of chamber, in carriageway		
500.2505	Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, not	no	
500.2510	exceeding 150mm Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, exceeding	no	
500.2515	150 mm but not exceeding 300 mm Lowering the level of any class of cover, area exceeding 0.5 square metre but not exceeding 1.0 square metre, exceeding 300 mm but not exceeding 450 mm	no	
	Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre on any type or size of chamber, in carriageway		
500.2520	Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, not	no	
	exceeding 150mm Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, exceeding 150 mm but not exceeding 300 mm	no	
500.2530	150 mm but not exceeding 300 mm Lowering the level of any class of cover, area exceeding 1.00 square metre but not exceeding 1.50 square metre, exceeding	no	
1	300 mm but not exceeding 450 mm		

	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre on any type or size of chamber, in carriageway	
500.2535	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, not exceeding 150mm	no
500.2540	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, exceeding 150 mm but not exceeding 300 mm	no
500.2545	Lowering the level of any class of cover, area exceeding 1.50 square metre but not exceeding 2 square metre, exceeding 300 mm but not exceeding 450 mm	no
	Lowering the level of any type of carriageway gully cover on any type or size of gully	
500.2550	Lowering the level of any type of carriageway gully cover, not exceeding 150mm	no
500.2555	Lowering the level of any type of carriageway gully cover, exceeding 150 mm but not exceeding 300 mm	no
500.2560	Lowering the level of any type of carriageway gully cover, exceeding 300 mm but not exceeding 450 mm	no
	Remove from store and reinstall chamber covers and frames and gully gratings and frames in footway	
500.2570	Remove from store or set aside area and reinstall any type of cover and frame, area not exceeding 0.25 square metre.	no
500.2575	Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 0.25 square metre but not exceeding 0.50 square metre	no
500.2580	Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 0.50 square metre but not exceeding 1.00 square metre.	no
500.2585	Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 1.00 square metre but not	no
500.2590	exceeding 1.50 square metre. Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 1.50 square metre but not	no
500.2595	exceeding 2 square metre Remove from store or set aside area and reinstall any type of	no
500.2600	footway gully cover Remove from store or set aside area and reinstall any type of stopcock cover.	no
	Remove from store and reinstall chamber covers and	
500.2610	frames and gully gratings and frames in carriageway Remove from store or set aside area and reinstall any type of cover and frame, area not exceeding 0.25 square metre.	no
500.2615	Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 0.25 square metre but not exceeding 0.50 square metre	no
500.2620	Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 0.50 square metre but not	no
500.2625	exceeding 1.00 square metre. Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 1.00 square metre but not	no
500.2630	exceeding 1.50 square metre. Remove from store or set aside area and reinstall any type of cover and frame, area exceeding 1.50 square metre but not	no
500.2635	exceeding 2 square metre Remove from store or set aside area and reinstall any type of	no
500.2640	carriageway gully cover Remove from store or set aside area and reinstall any type of stopcock cover.	no
500.2645	Cleaning existing drainage systems Cleaning piped drainage system, 100 mm internal diameter,	m
500.2650	any location. Cleaning piped drainage system, 150 mm internal diameter,	m
500.2655	any location. Cleaning piped drainage system, 225 mm internal diameter,	m
500.2660	any location. Cleaning piped drainage system, 300 mm internal diameter,	m
500.2665	any location. Cleaning piped drainage system, 375 mm internal diameter,	m
500.2670	any location. Cleaning combined kerb and drainage system, not exceeding	m
500.2675	100 mm internal diameter, any location. Cleaning combined kerb and drainage system, exceeding 100	m
500.2680	mm but not exceeding 300mm internal diameter, any location. Cleaning combined kerb and drainage system, exceeding 300	m
JUU.200U	mm but not exceeding 600 mm internal diameter, any location.	

	Cleaning chamber Type 1, depth to invert not exceeding 2	no
500.2690	metres. Cleaning chamber Type 3a, depth to invert not exceeding 2	no
500.2695	metres. Cleaning chamber Type 3b, depth to invert not exceeding 2	no
500.2700	metres. Cleaning chamber Type 7, depth to invert not exceeding 2	no
500.2705	metres. Cleaning chamber Type 8, depth to invert not exceeding 2	no
500.2710	metres. Cleaning draw pit chamber Type A, depth to invert not	no
500.2715	exceeding 1.50m. Cleaning draw pit chamber Type B, depth to invert not	no
500.2720	exceeding 1.50m. Cleaning draw pit chamber Type C, depth to invert not	no
500.2725	exceeding 1.50m. Cleaning draw pit chamber Type D, depth to invert not exceeding 1.50m.	no
	Cleaning any diameter filter drain, depth to invert not exceeding 2 metres	m
500.2735	Cleaning any type of fin drain type, depth to invert not exceeding 1.5 metres.	m
	Cleaning any type of narrow filter drain, depth to invert not exceeding 1.5 metres.	m
	Cleaning footway gully	no
	Cleaning carriageway gully Cleaning culvert (including open culverts,	no m
	brooks and the like) not exceeding 1m width Cleaning culvert (including open culverts,	m
	brooks and the like) 1m to 5m width Cleaning culvert (including open culverts,	m
	brooks and the like) 5 to 10m width	
	Cleaning culvert (including open culverts, brooks and the like) exceeding10m width	m
	Clean ancillary drainage items such as trash screens, watergates, grills and sluices	no
	Wash down chambers of oil separators, clear debris, silt and detritus	no
	Cut and remove all vegetation other than trees on banks of	m
	drainage ditch Excavate and remove silt and debris from drainage ditch bed	m
500.2795	Excavate to reform drainage ditch, regrading base and trimming sides	m
	Renovation of drainage pipes	
500.2800	Renovation of drainage pipes with long-sleeve cured-in-place	m
500.2805	lining - existing pipe not exceeding 375mm dia Renovation of drainage pipes with long-sleeve cured-in-place lining - existing pipe exceeding 375mm but not exceeding	m
	675mm dia Renovation of drainage pipes with long-sleeve cured-in-place	m
	lining - existing pipe exceeding 675mm dia Renovation of drainage pipes with short-sleeve (patch) cured-	m m
	in-place lining - existing pipe not exceeding 375mm dia	m
	Renovation of drainage pipes with short-sleeve (patch) cured- in-place lining - existing pipe exceeding 375mm but not	m
500.2845	exceeding 675mm dia Renovation of drainage pipes with short-sleeve (patch) cured- in-place lining - existing pipe exceeding 675mm dia	m
500.2855	in-place lining - existing pipe exceeding 675mm dia Re-opening of lateral connections	no
	Grouting up of existing drains and service ducts Grouting up of existing 50mm diameter drain or service duct	m
	with cement / PFA grout, depth not exceeding 1 metre Grouting up of existing 50mm diameter drain or service duct with cement / PFA grout, depth exceeding 1 metre but not	m
500.2870	exceeding 2 metres Grouting up of existing 50mm diameter drain or service duct with cement / PFA grout, depth exceeding 2 metres but not	m
	exceeding 3 metres Grouting up of existing 100mm diameter drain or service duct	m
	with cement / PFA grout, depth not exceeding 1 metre] ""

	Grouting up of existing 100mm diameter drain or service duct with cement / PFA grout, depth exceeding 1 metre but not	m	
500.2885	exceeding 2 metres Grouting up of existing 100mm diameter drain or service duct with cement / PFA grout, depth exceeding 2 metres but not	m	
500.2890	exceeding 3 metres Grouting up of existing 150mm diameter drain or service duct with cement / PFA grout, depth not exceeding 1 metre	m	
500.2895	Grouting up of existing 150mm diameter drain or service duct with cement / PFA grout, depth exceeding 1 metre but not exceeding 2 metres	m	
500.2900	Grouting up of existing 150mm diameter drain or service duct with cement / PFA grout, depth exceeding 2 metres but not	m	
500.2905	exceeding 3 metres Grouting up of existing 225mm diameter drain or service duct with cement / PFA grout, depth not exceeding 1 metre	m	
500.2910	Grouting up of existing 225mm diameter drain or service duct with cement / PFA grout, depth exceeding 1 metre but not exceeding 2 metres	m	
500.2915	Grouting up of existing 225mm diameter drain or service duct with cement / PFA grout, depth exceeding 2 metres but not exceeding 3 metres	m	
500.2920	Grouting up of existing 225mm diameter drain or service duct with cement / PFA grout, depth exceeding 2 metres but not exceeding 3 metres	m	
500.2925	Grouting up of existing gully or chamber with cement / PFA grout, depth not exceeding 3 metres	m ³	
	Soft spots and other voids		
500.2930	Excavation of soft spots and other voids Excavation of soft spots and other voids in bottom of trenches, chambers and gullies	m^3	
	Filling of soft spots and other voids Filling of soft spots and other voids in bottom of trenches,	m^3	
	chambers and gullies with Type 1 unbound mixture Filling of soft spots and other voids in bottom of trenches,	m ³	
500.2945	chambers and gullies with Type 2 unbound mixture Filling of soft spots and other voids in bottom of trenches, chambers and gullies with ST1 concrete	m ³	
	Additional concrete in drainage or service ducts		

Series 600	Earthworks		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Excavation		
	Excavation of acceptable material Class 5A		
600.0005	Excavation of acceptable material class 5A in general excavation 0 to 3m deep	m^3	
600.0010	Excavation of acceptable material class 5A in general excavation 3 to 6m deep	m^3	
600.0015	Excavation of acceptable material class 5A in structural	m^3	
600.0020	foundations 0 to 3m deep Excavation of acceptable material class 5A in structural	m^3	
600.0025	foundations 3 to 6m deep Excavation of acceptable material class 5A in new	m^3	
600.0030	watercourses 0 to 3m deep Excavation of acceptable material class 5A in new	m^3	
	watercourses 3 to 6m deep		
600.0035	Excavation of acceptable material excluding Class 5A Excavation of acceptable material excluding class 5A in general	m^3	
	excavation 0 to 3m deep Excavation of acceptable material excluding class 5A in new	m ³	
	watercourses 0 to 3m deep Excavation of acceptable material excluding class 5A in new	m ³	
000.0043	watercourses 3 to 6m deep	m.	
000 0073	Excavation of unnaceptable material Class U1A	9	
	Excavation of unacceptable material class U1A in general excavation 0 to 3m deep	m ³	
	Excavation of unacceptable material class U1A in general excavation 3 to 6m deep	m ³	
	Excavation of unacceptable material class U1A in structural foundations 0 to 3m deep	m ³	
600.0065	Excavation of unacceptable material class U1A in structural foundations 3 to 6m deep	m ³	
600.0070	Excavation of unacceptable material class U1A in new watercourses 0 to 3m deep	m ³	
600.0075	Excavation of unacceptable material class U1A in new watercourses 3 to 6m deep	m^3	
	Excavation of unnaceptable material Class U1B		
600.0080	Excavation of unacceptable material class U1B in general	m^3	
600.0085	excavation 0 to 3m deep Excavation of unacceptable material class U1B in general	m^3	
600.0090	excavation 3 to 6m deep Excavation of unacceptable material class U1B in structural	m^3	
600.0095	foundations 0 to 3m deep Excavation of unacceptable material class U1B in structural	m^3	
600.0100	foundations 3 to 6m deep Excavation of unacceptable material class U1B in new	m^3	
600.0105	watercourses 0 to 3m deep Excavation of unacceptable material class U1B in new	m^3	
	watercourses 3 to 6m deep		
600 0110	Excavation of unnaceptable material Class U2 Excavation of unacceptable material class U2 in general	m^3	
	excavation 0 to 3m deep Excavation 0 to 3m deep Excavation of unacceptable material class U2 in general	m ³	
	excavation of unacceptable material class 02 in general excavation 3 to 6m deep Excavation of unacceptable material class U2 in structural		
	foundations 0 to 3m deep	m ³	
	Excavation of unacceptable material class U2 in structural foundations 3 to 6m deep	m ³	
	Excavation of unacceptable material class U2 in new watercourses 0 to 3m deep	m ³	
600.0135	Excavation of unacceptable material class U2 in new watercourses 3 to 6m deep	m ³	
	Excavation of unnaceptable material Waste Code 17.03.01		
600.0140	(bituminous materials containing coal tar) Excavation of unacceptable material Waste Code 17.03.01	m^3	
	(bituminous materials containing coal tar) in general excavation 0 to 3m deep		
	Adjustment for excavation in Hard Material		
600.0145	Adjustment to excavation for excavation in Hard Material	m^3	
	comprising Asphaltic Conctrete (or other bituminous material) in general excavation 0 to 3m deep	-	
600.0150	Adjustment to excavation for excavation in Hard Material comprising Asphaltic Conctrete (or other bituminous material) in	m ³	
600.0155	general excavation 3 to 6m deep Adjustment to excavation for excavation in Hard Material	m^3	
	comprising Asphaltic Conctrete (or other bituminous material) in structural foundation 0 to 3m deep		
600.0160	Adjustment to excavation for excavation in Hard Material comprising Asphaltic Conctrete (or other bituminous material) in	m^3	
600 0165	structural foundation 3 to 6m deep Adjustment to excavation for excavation in Hard Material	m^3	
000.0105	comprising Asphaltic Conctrete (or other bituminous material) in	m~	
1	new watercourses 0 to 3m deep		

Series 600	Earthworks		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Adjustment to excavation for excavation in Hard Material comprising Asphaltic Conctrete (or other bituminous material) in new watercourses 3 to 6m deep	m ³	
600.0175	Adjustment to excavation for excavation in Hard Material comprising concrete or brick in general excavation 0 to 3m deep	m ³	
600.0180	Adjustment to excavation for excavation in Hard Material comprising concrete or brick in general excavation 3 to 6m deep	m ³	
600.0185	Adjustment to excavation for excavation in Hard Material comprising concrete or brick in structural foundation 0 to 3m	m ³	
600.0190	deep Adjustment to excavation for excavation in Hard Material comprising concrete or brick in structural foundation 3 to 6m	m^3	
600.0195	deep Adjustment to excavation for excavation in Hard Material	m^3	
600.0200	comprising concrete or brick in new watercourses 0 to 3m deep Adjustment to excavation for excavation in Hard Material	m^3	
600.0205	comprising concrete or brick in new watercourses 3 to 6m deep Adjustment to excavation for excavation in Hard Material	m^3	
	comprising reinforced concrete or rock in general excavation 0 to 3m deep		
	Adjustment to excavation for excavation in Hard Material comprising reinforced concrete or rock in general excavation 3 to 6m deep	m ³	
600.0215	Adjustment to excavation for excavation in Hard Material comprising reinforced concrete or rock in structural foundation 0 to 3m deep	m ³	
600.0220	Adjustment to excavation for excavation in Hard Material comprising reinforced concrete or rock in structural foundation 3 to 6m deep	m ³	
600.0225	Adjustment to excavation for excavation in Hard Material comprising reinforced concrete or rock in new watercourses 0	m^3	
600.0230	to 3m deep Adjustment to excavation for excavation in Hard Material comprising reinforced concrete or rock in new watercourses 3 to 6m deep	m ³	
600.0235	Adjustment for excavation on side slopes Adjustment to Excavation for Excavation on side slopes greater than 15°	%	
	Processing of unacceptable material Classes U1A and U1B		
600.0236	Processing of unacceptable material Classes U1A and U1B	m^3	
600.0240	Deposition of fill Deposition of acceptable material in embankments and other areas of fill	m^3	
	Deposition of acceptable material in landscape areas Deposition of acceptable material in fill on sub-base material, base and capping	m ³ m ³	
600.0255	Disposal of material Acceptable material excluding Class 5A	m^3	
600.0260	Acceptable material Class 5A Unacceptable material Class U1A	m^3	
	Unacceptable material Class U1B	${\sf m}^3$ ${\sf m}^3$	
600.0275	Unacceptable material Class U2	m^3	
000.028U	Unacceptable Material Waste Code 17.03.01 (bituminous materials containing coal tar)	m ³	
	Imported fill Imported acceptable material to embankment and other areas of fill	m ³	
600.0290	Imported acceptable material to landscape areas Imported Type 1 unbound mixture on sub-base material, base	${ m m}^3$ ${ m m}^3$	
	and capping Imported Type 2 unbound mixture on sub-base material, base and capping and capping	m³	
600.0305	Compaction of fill Compaction of acceptable material to embankment and other	m^3	
	areas of fill Compaction of acceptable material to landscape areas	m ³	
	Compaction of acceptable material on sub-base material, base	m ³	
600.0320	and capping Compaction of Type 1 unbound mixture on sub-base material,	m^3	
600.0325	base and capping Compaction of Type 2 unbound mixture on sub-base material, base and capping	m^3	
600.0330	Geotextiles Geotextile tensile strength longitudinal – 40 kN/m	m^2	
600.0335	Transverse – 20 kN/m. Geotextile tensile strength longitudinal – 100 kN/m Transverse – 25 kN/m.	m^2	
	Excavation and filling of soft spots and other voids Excavation of soft spots and other voids in any location	m ³	

Series 600	Earthworks		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
600.0345	Filling of soft spots and other voids with Type 1 unbound	m ³	
	mixture		
600.0350	Filling of soft spots and other voids with Type 2 unbound mixture	m ³	
	Backfilling disused services, basements, cellars and the like		
	and gullies		
	Backfill pipe up to 300mm dia 1m or less deep	m^3	
	Backfill pipe up to 300mm dia 1m to 2m deep	m ³	
	Backfill pipe up to 300mm dia 2m to 3m deep	m^3	
	Backfill pipe up to 300mm dia 3m to 4m deep	m ³	
	Backfill disused service or disused road gully Backfill to basement and cellars	no m³	
000.0300		m.	
600 0385	Topsoiling Topsoiling 150mm thick surfaces sloping at 10° or less to the	m^2	
	horizontal.		
600.0390	Topsoiling 200mm thick surfaces sloping at 10° or less to the horizontal.	m ²	
600.0395	Topsoiling 250mm thick surfaces sloping at 10° or less to the horizontal.	m ²	
600.0400	Topsoiling 150mm thick surfaces sloping at more than 10° to the horizontal	m ²	
600.0405	Topsoiling 200mm thick surfaces sloping at more than 10° to the horizontal	m ²	
600.0410	Topsoiling 250mm thick surfaces sloping at more than 10° to the horizontal	m²	
600.0415	Completion of formation and sub-formation Completion of formation or sub-formation on material other than	m^2	
	Class 1C, or 6B.		
	Completion of formation or sub-formation on Class 1C material.	m^2	
600.0425	Completion of formation or sub-formation on Class 6B material.	m ²	
600.0420	Clearing of existing ditches		
600.0430	Clearing of existing ditches	m	
	Perforation of redundant slabs, basements and the like		
600.0435	Perforation of unreinforced concrete slab, depth not exceeding 100mm	m ²	
600.0440	Perforation of unreinforced concrete slab, depth exceeding 100mm but not exceeding 200mm	m ²	
600.0445	Perforation of unreinforced concrete slab, depth exceeding 200mm but not exceeding 300mm	m ²	
600.0450	Perforation of unreinforced concrete slab, depth exceeding 300mm but not exceeding 400mm	m ²	
600.0455	Perforation of reinforced concrete slab, depth not exceeding 100mm	m ²	
600.0460	Perforation of reinforced concrete slab, depth exceeding 100mm but not exceeding 200mm	m ²	
600.0465	Perforation of reinforced concrete slab, depth exceeding 200mm but not exceeding 300mm	m ²	
600.0470	Perforation of reinforced concrete slab, depth exceeding 300mm but not exceeding 400mm	m ²	

Series 700) Pavements		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Sub-base	_	
	Type 1 sub-base in any thickness Type 3 sub-base in any thickness	m³ m³	
	Type 4 sub-base in any thickness	m³ m³	
	CBGM A, C5/6 sub-base in any thickness	m^3	
	CBGM A, C8/10 sub-base in any thickness	m ³	
	CBGM B, C8/10 sub-base in any thickness CBGM B, C12/15 sub-base in any thickness	m³ m³	
	CBGM B, C16/20 sub-base in any thickness	m ³	
	CBGM B, C20/25 sub-base in any thickness	m^3	
	Foamed Concrete sub-base in any thickness 4/20 SuDS mixture sub-base in any thickness	m³ m³	
	4/40 SuDS mixture sub-base in any thickness	m ³	
700.0065	ST4 Concrete sub-base in any thickness	m^3	
	Pavement - Base Course (Lower and Upper Base)		
700 0070	Clause 929	2	
	AC32 Dense/HDM, Category A, 85 mm thickness. Adjustment to AC32 Dense/HDM, Category A, 85 mm thickness	${ m m}^2$ ${ m m}^2$	
	for addition/reduction in thickness of 5 mm		
	AC32 Dense/HDM, Category B, 85 mm thickness. Adjustment to AC32 Dense/HDM, Category B, 85 mm thickness	${ m m}^2$ ${ m m}^2$	
, 50.0063	for addition/reduction in thickness of 5 mm	m.	
	AC32 Dense/HDM, Category D, 85 mm thickness.	m ²	
700.0095	Adjustment to AC32 Dense/HDM, Category D, 85 mm thickness for addition/reduction in thickness of 5 mm	m ²	
	Clause 904		
700.0100	HRA 60/20, Category A, 65 mm thickness.	m^2	
700.0105	Adjustment to HRA 60/20, Category A, 65 mm thickness for	m^2	
700.0110	addition/reduction in thickness of 5 mm HRA 60/20, Category B, 65 mm thickness.	m^2	
	Adjustment to HRA 60/20, Category B, 65 mm thickness for	m ²	
700.0120	addition/reduction in thickness of 5 mm HRA 60/20, Category D, 65 mm thickness.	m^2	
	Adjustment to HRA 60/20, Category D, 65 mm thickness for	m ²	
700 0130	addition/reduction in thickness of 5 mm HRA 60/32, Category A, 80 mm thickness.	m^2	
	Adjustment to HRA 60/32, Category A, 80 mm thickness for	m² m²	
	addition/reduction in thickness of 5 mm		
	HRA 60/32, Category B, 80 mm thickness. Adjustment to HRA 60/32, Category B, 80 mm thickness for	${ m m}^2$ ${ m m}^2$	
	addition/reduction in thickness of 5 mm		
	HRA 60/32, Category D, 80 mm thickness. Adjustment to HRA 60/32, Category D, 80 mm thickness for	${ m m}^2$ ${ m m}^2$	
	addition/reduction in thickness of 5 mm		
	Clause 937		
	SMA 20, Category B, 65 mm thickness	m^2	
700.0165	Adjustment to SMA 20, Category B, 65 mm thickness for addition/reduction in thickness of 5 mm	m^2	
	SMA 20, Category C, 65 mm thickness	m ²	
700.0175	Adjustment to SMA 20, Category C, 65 mm thickness for addition/reduction in thickness of 5 mm	m ²	
	SMA 20, Category D, 65 mm thickness	m ²	
700.0185	Adjustment to SMA 20, Category D, 65 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.0190	SMA 20, Category E, 65 mm thickness	m^2	
700.0195	Adjustment to SMA 20, Category E, 65 mm thickness for	m^2	
	addition/reduction in thickness of 5 mm		
700 0200	Clause 930 AC20-EME2, Category B, 110 mm thickness.	2	
	Adjustment to AC20-EME2, Category B, 110 mm thickness for	${ m m}^2$ ${ m m}^2$	
	addition/reduction in thickness of 5 mm		
	AC20-EME2, Category C, 110 mm thickness. Adjustment to AC20-EME2, Category C, 110 mm thickness for	${ m m}^2$ ${ m m}^2$	
	addition/reduction in thickness of 5 mm		
	AC20-EME2, Category D, 110 mm thickness.	m ²	
700.0225	Adjustment to AC20-EME2, Category D, 110 mm thickness for addition/reduction in thickness of 5 mm	m ²	
	AC20-EME2, Category E, 110 mm thickness.	m^2	
700.0235	Adjustment to AC20-EME2, Category E, 110 mm thickness for addition/reduction in thickness of 5 mm	m^2	
	AC14-EME2, Category B, 80 mm thickness.	m^2	
700.0245	Adjustment to AC14-EME2, Category B, 80 mm thickness for addition/reduction in thickness of 5 mm	m ²	
700.0250	EME2 14, Category C, 80 mm thickness.	m^2	
	Adjustment to AC14-EME2, Category C, 80 mm thickness for	m ²	
700.0260	addition/reduction in thickness of 5 mm EME2 14, Category D, 80 mm thickness.	m^2	
700.0265	Adjustment to AC14-EME2, Category D, 80 mm thickness for	m ²	
I	addition/reduction in thickness of 5 mm		

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100.0250 A Color Determination of the Color Dete	700.0280	AC10-EME2, Category B, 70 mm thickness.	m^2	
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Pavement - Binder Course Classes \$29 700.0339 Acquisition for ACQC Disease(ADV, Catagory A, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory A, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory A, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, Catagory D, 65 mm thickness) 700.0339 Acquisition for ACQC Disease(ADV, 65 mm thickness) 700.0339 Acquisition for ACQC Disea	700.0315	Adjustment to AC10-EME2, Category E, 70 mm thickness for	m^2	
Clause 129 The Committee of Co		addition/reduction in thickness of 5 mm		
Table 29 100.0050 100.00				
70.00329 A cytometro ACQ Deteroid PMC Category A. 65 mm thickness. 70.00339 A cytometro ACQ Deteroid PMC Category A. 65 mm thickness of 5 mm for 20.00339 A cytometro ACQ Deteroid PMC Category D. 65 mm thickness of 5 mm for 20.00339 A cytometro ACQ Deteroid PMC Category D. 65 mm thickness of 5 mm for 20.00339 A cytometro ACQ Deteroid PMC Acquired PMC Acqu		Pavement - Binder Course		
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Tocologies Application of the Committee	700.0320	AC20 Dense/HDM, Category A, 65 mm thickness.	m^2	
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700.0545 SMA 20, Category B, 65 mm thickness. 700.0550 Adjustment to SMA 20, Category B, 65 mm thickness for addition/reduction in thickness of 5 mm m ² m ²				
700.0550 Adjustment to SMA 20, Category B, 65 mm thickness for addition/reduction in thickness of 5 mm		Clause 937		
700.0550 Adjustment to SMA 20, Category B, 65 mm thickness for addition/reduction in thickness of 5 mm	700.0545	SMA 20, Category B, 65 mm thickness.	m^2	
addition/reduction in thickness of 5 mm				
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	700.0555		m ²	
	1 . 55.5555	,,,		

700.0560		
ı	Adjustment to SMA 20, Category C, 65 mm thickness for addition/reduction in thickness of 5 mm	m^2
700 0565	SMA 20, Category D, 65 mm thickness.	m^2
	Adjustment to SMA 20, Category D, 65 mm thickness for	m²
7 00.007 0	addition/reduction in thickness of 5 mm	""
700.0575	SMA 20, Category E, 65 mm thickness.	m^2
700.0580	Adjustment to SMA 20, Category E, 65 mm thickness for	m^2
	addition/reduction in thickness of 5 mm	
	SMA 14, Category B, 50 mm thickness.	m²
700.0590	Adjustment to SMA 14, Category B, 50 mm thickness for	m^2
700 0505	addition/reduction in thickness of 5 mm SMA 14, Category C, 50 mm thickness.	m^2
	Adjustment to SMA 14, Category C, 50 mm thickness for	m ⁻ m ²
700.0000	addition/reduction in thickness of 5 mm	m
700.0605	SMA 14, Category D, 50 mm thickness.	m^2
	Adjustment to SMA 14, Category D, 50 mm thickness for	m²
	addition/reduction in thickness of 5 mm	
	SMA 14, Category E, 50 mm thickness.	m^2
700.0620	Adjustment to SMA 14, Category E, 50 mm thickness for	m^2
	addition/reduction in thickness of 5 mm	
	Clause 930	
700.0625	AC20-EME2, Category B, 110 mm thickness.	m^2
	Adjustment to AC20-EME2, Category B, 110 mm thickness for	m^2
	addition/reduction in thickness of 5 mm	""
	AC20-EME2, Category C, 110 mm thickness.	m^2
700.0640	Adjustment to AC20-EME2, Category C, 110 mm thickness for	m^2
700.001=	addition/reduction in thickness of 5 mm	2
	AC20-EME2, Category D, 110 mm thickness.	m^2
700.0650	Adjustment to AC20-EME2, Category D, 110 mm thickness for addition/reduction in thickness of 5 mm	m^2
700.0655	AC20-EME2, Category E, 110 mm thickness.	m^2
	Adjustment to AC20-EME2, Category E, 110 mm thickness for	m ²
. 35.0000	addition/reduction in thickness of 5 mm	111
	AC14-EME2, Category B, 80 mm thickness.	m^2
700.0670	Adjustment to AC14-EME2, Category B, 80 mm thickness for	m^2
700.0675	addition/reduction in thickness of 5 mm	2
	AC14-EME2, Category C, 80 mm thickness. Adjustment to AC14-EME2, Category C, 80 mm thickness for	${ m m}^2 \ { m m}^2$
7 00.0000	addition/reduction in thickness of 5 mm	m ⁻
700.0685	AC14-EME2, Category D, 80 mm thickness.	m^2
	Adjustment to AC14-EME2, Category D, 80 mm thickness for	m^2
	addition/reduction in thickness of 5 mm	
	AC14-EME2, Category E, 80 mm thickness.	m^2
700.0700	Adjustment to AC14-EME2, Category E, 80 mm thickness for	m^2
	addition/reduction in thickness of 5 mm	
700.0705	AC10-EME2, Category B, 70 mm thickness.	m^2
	Adjustment to AC10-EME2, Category B, 70 mm thickness for	m m²
33.3.10	addition/reduction in thickness of 5 mm	111
	AC10-EME2, Category C, 70 mm thickness.	m^2
700.0720	Adjustment to AC10-EME2, Category C, 70 mm thickness for	m^2
700 0707	addition/reduction in thickness of 5 mm	2
	AC10-EME2, Category D, 70 mm thickness.	m ²
700.0730	Adjustment to AC10-EME2, Category D, 70 mm thickness for addition/reduction in thickness of 5 mm	m^2
700.0735	AC10-EME2, Category E, 70 mm thickness.	m^2
	Adjustment to AC10-EME2, Category E, 70 mm thickness for	m^2
	addition/reduction in thickness of 5 mm	***
1	Pavement - Surface Course	
I		i.
700.0745	Clause 942	m^2
		m² m²
700.0750	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm	m² m²
700.0750 700.0755	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness.	m^2 m^2
700.0750 700.0755	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness	m ²
700.0750 700.0755 700.0760	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm	m² m² m²
700.0750 700.0755 700.0760 700.0765	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness.	m^2 m^2 m^2
700.0750 700.0755 700.0760 700.0765	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness	m² m² m²
700.0750 700.0755 700.0760 700.0765 700.0770	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness.	m^2 m^2 m^2
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm	m² m² m² m² m²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm	m ² m ² m ² m ² m ² m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0785	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness.	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0785	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness	m ² m ² m ² m ² m ² m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0785 700.0790	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0780 700.0790 700.0795	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness.	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0780 700.0790 700.0795	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0785 700.0790 700.0795 700.0800	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness.	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0790 700.0795 700.0800 700.0805	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0785 700.0790 700.0795 700.0800 700.0805 700.0810	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0795 700.0800 700.0805 700.0815	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²
700.0750 700.0755 700.0760 700.0765 700.0770 700.0775 700.0780 700.0785 700.0790 700.0800 700.0805 700.0815	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness.	m ²
700.0750 700.0755 700.0765 700.0770 700.0775 700.0780 700.0790 700.0795 700.0800 700.0805 700.0815 700.0820	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²
700.0750 700.0755 700.0765 700.0765 700.0770 700.0775 700.0780 700.0785 700.0790 700.0805 700.0805 700.0815 700.0820 700.0825	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness.	m ²
700.0750 700.0755 700.0765 700.0765 700.0770 700.0775 700.0780 700.0785 700.0790 700.0805 700.0805 700.0815 700.0820 700.0825	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²
700.0750 700.0755 700.0765 700.0765 700.0770 700.0775 700.0780 700.0790 700.0805 700.0815 700.0820 700.0825 700.0830	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category D, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category D, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category D, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category D, 45 mm thickness.	m ²
700.0750 700.0755 700.0765 700.0765 700.0770 700.0775 700.0780 700.0790 700.0795 700.0805 700.0815 700.0820 700.0825 700.0830 700.0835	Clause 942 TSCS 14, PSV 55, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category B, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 60, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 60, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 65, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 65, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 68+, Category C, 45 mm thickness. Adjustment to TSCS 14, PSV 68+, Category C, 45 mm thickness for addition/reduction in thickness of 5 mm TSCS 14, PSV 55, Category D, 45 mm thickness. Adjustment to TSCS 14, PSV 55, Category D, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²

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700.0845	TSCS 14, PSV 65, Category D, 45 mm thickness.	m^2	
700.0850	Adjustment to TSCS 14, PSV 65, Category D, 45 mm thickness	m^2	
	for addition/reduction in thickness of 5 mm	2	
	TSCS 14, PSV 68+, Category D, 45 mm thickness.	m ²	
700.0860	Adjustment to TSCS 14, PSV 68+, Category D, 45 mm thickness	m ²	
700 0005	for addition/reduction in thickness of 5 mm	2	
	TSCS 14, PSV 55, Category E, 45 mm thickness.	m ²	
700.0870	Adjustment to TSCS 14, PSV 55, Category E, 45 mm thickness	m ²	
700 0075	for addition/reduction in thickness of 5 mm	2	
	TSCS 14, PSV 60, Category E, 45 mm thickness.	m^2	
700.0880	Adjustment to TSCS 14, PSV 60, Category E, 45 mm thickness	m ²	
700 0005	for addition/reduction in thickness of 5 mm	2	
	TSCS 14, PSV 65, Category E, 45 mm thickness.	m^2	
700.0890	Adjustment to TSCS 14, PSV 65, Category E, 45 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700 0895	TSCS 14, PSV 68+, Category E, 45 mm thickness.	m^2	
	Adjustment to TSCS 14, PSV 68+, Category E, 45 mm thickness		
700.0900	for addition/reduction in thickness of 5 mm	m^2	
700 0905	TSCS 10, PSV 55, Category B, 35 mm thickness.	m^2	
	Adjustment to TSCS 10, PSV 55, Category B, 35 mm thickness	m ²	
700.0310	for addition/reduction in thickness of 5 mm	m	
700 0915	TSCS 10, PSV 60, Category B, 35 mm thickness.	m^2	
	Adjustment to TSCS 10, PSV 60, Category B, 35 mm thickness	m^2	
700.0020	for addition/reduction in thickness of 5 mm	""	
700.0925	TSCS 10, PSV 65, Category B, 35 mm thickness.	m^2	
	Adjustment to TSCS 10, PSV 65, Category B, 35 mm thickness	m ²	
. 55.5500	for addition/reduction in thickness of 5 mm	l '''	
700.0935	TSCS 10, PSV 68+, Category B, 35 mm thickness.	m^2	
	Adjustment to TSCS 10, PSV 68+, Category B, 35 mm thickness	m ²	
	for addition/reduction in thickness of 5 mm	l '''	
700.0945	TSCS 10, PSV 55, Category C, 35 mm thickness.	m²	
	Adjustment to TSCS 10, PSV 55, Category C, 35 mm thickness	m ²	
	for addition/reduction in thickness of 5 mm	I	
700.0955	TSCS 10, PSV 60, Category C, 35 mm thickness.	m^2	
	Adjustment to TSCS 10, PSV 60, Category C, 35 mm thickness	m ²	
	for addition/reduction in thickness of 5 mm		
700.0965	TSCS 10, PSV 65, Category C, 35 mm thickness.	m^2	
700.0970	Adjustment to TSCS 10, PSV 65, Category C, 35 mm thickness	m^2	
	for addition/reduction in thickness of 5 mm		
700.0975	TSCS 10, PSV 68+, Category C, 35 mm thickness.	m^2	
700.0980	Adjustment to TSCS 10, PSV 68+, Category C, 35 mm thickness	m^2	
	for addition/reduction in thickness of 5 mm		
	TSCS 10, PSV 55, Category D, 35 mm thickness.	m ²	
700.0990	Adjustment to TSCS 10, PSV 55, Category D, 35 mm thickness	m^2	
700 0005	for addition/reduction in thickness of 5 mm	2	
	TSCS 10, PSV 60, Category D, 35 mm thickness.	m ²	
700.1000	Adjustment to TSCS 10, PSV 60, Category D, 35 mm thickness	m ²	
700 4005	for addition/reduction in thickness of 5 mm	2	
	TSCS 10, PSV 65, Category D, 35 mm thickness.	m^2	
700.1010	Adjustment to TSCS 10, PSV 65, Category D, 35 mm thickness	m ²	
700 1015	for addition/reduction in thickness of 5 mm	2	
	TSCS 10, PSV 68+, Category D, 35 mm thickness.	m^2	
700.1020	Adjustment to TSCS 10, PSV 68+, Category D, 35 mm thickness for addition/reduction in thickness of 5 mm	m ²	
700 1025	TSCS 10, PSV 55, Category E, 35 mm thickness.	m^2	
	Adjustment to TSCS 10, PSV 55, Category E, 35 mm thickness	m^2	
700.1030	for addition/reduction in thickness of 5 mm	m	
700.1035	TSCS 10, PSV 60, Category E, 35 mm thickness.	m²	
	Adjustment to TSCS 10, PSV 60, Category E, 35 mm thickness	m^2	
	for addition/reduction in thickness of 5 mm	l '''	
700.1045	TSCS 10, PSV 65, Category E, 35 mm thickness.	m^2	
	Adjustment to TSCS 10, PSV 65, Category E, 35 mm thickness	m ²	
	for addition/reduction in thickness of 5 mm	I	
	TSCS 10, PSV 68+, Category E, 35 mm thickness.	m^2	
700.1060	Adjustment to TSCS 10, PSV 68+, Category E, 35 mm thickness	m^2	
	for addition/reduction in thickness of 5 mm		
	la		
700 4005	Clause 912	2	
	AC 14 close, PSV 55, Category A, 45 mm thickness.	m^2	
700.1230	Adjustment to AC 14 close, PSV 55, Category A, 45 mm	m^2	
700 1225	thickness for addition/reduction in thickness of 5 mm AC 14 close, PSV 60, Category A, 45 mm thickness.	2	
	Adjustment to AC 14 close, PSV 60, Category A, 45 mm thickness.	m^2	
700.1240	thickness for addition/reduction in thickness of 5 mm	m ²	
700 1245	AC 14 close, PSV 65, Category A, 45 mm thickness.	m^2	
	Adjustment to AC 14 close, PSV 65, Category A, 45 mm	m ⁻ m ²	
700.1200	thickness for addition/reduction in thickness of 5 mm	m⁻	
700.1255	AC 14 close, PSV 68+, Category A, 45 mm thickness.	m^2	
	Adjustment to AC 14 close, PSV 68+, Category A, 45 mm	m ²	
. 33.1200	thickness for addition/reduction in thickness of 5 mm	l '''	
700.1265	AC 14 close, PSV 55, Category B, 45 mm thickness.	m^2	
	Adjustment to AC 14 close, PSV 55, Category B, 45 mm	m^2	
	thickness for addition/reduction in thickness of 5 mm	l '''	
700.1275	AC 14 close, PSV 60, Category B, 45 mm thickness.	m^2	
	Adjustment to AC 14 close, PSV 60, Category B, 45 mm	m ²	
	thickness for addition/reduction in thickness of 5 mm		
700.1285	AC 14 close, PSV 65, Category B, 45 mm thickness.	m^2	
	Adjustment to AC 14 close, PSV 65, Category B, 45 mm	m ²	
	thickness for addition/reduction in thickness of 5 mm		
	AC 14 close, PSV 68+, Category B, 45 mm thickness.	m^2	
700.1300	Adjustment to AC 14 close, PSV 68+, Category B, 45 mm	m²	
	thickness for addition/reduction in thickness of 5 mm		
700.1305	AC 10 close, PSV 55, Category A, 35 mm thickness.	m^2	

700.1310	Adjustment to AC 10 close, PSV 55, Category A, 35 mm	m^2	•	-	-
700 4045	thickness for addition/reduction in thickness of 5 mm	2			
	AC 10 close, PSV 60, Category A, 35 mm thickness. Adjustment to AC 10 close, PSV 60, Category A, 35 mm	m² m²			
700.1320	thickness for addition/reduction in thickness of 5 mm	m ⁻			
700.1325	AC 10 close, PSV 65, Category A, 35 mm thickness.	m^2			
700.1330	Adjustment to AC 10 close, PSV 65, Category A, 35 mm	m^2			
700 4005	thickness for addition/reduction in thickness of 5 mm	2			
	AC 10 close, PSV 68+, Category A, 35 mm thickness. Adjustment to AC 10 close, PSV 68+, Category A, 35 mm	m^2			
700.1340	thickness for addition/reduction in thickness of 5 mm	m ²			
700.1345	AC 10 close, PSV 55, Category B, 35 mm thickness.	m^2			
700.1350	Adjustment to AC 10 close, PSV 55, Category B, 35 mm	m^2			
700 4055	thickness for addition/reduction in thickness of 5 mm	2			
	AC 10 close, PSV 60, Category B, 35 mm thickness. Adjustment to AC 10 close, PSV 60, Category B, 35 mm	m^2			
700.1300	thickness for addition/reduction in thickness of 5 mm	m ²			
700.1365	AC 10 close, PSV 65, Category B, 35 mm thickness.	m^2			
700.1370	Adjustment to AC 10 close, PSV 65, Category B, 35 mm	m^2			
700 4075	thickness for addition/reduction in thickness of 5 mm	2			
	AC 10 close, PSV 68+, Category B, 35 mm thickness. Adjustment to AC 10 close, PSV 68+, Category B, 35 mm	m² m²			
700.1300	thickness for addition/reduction in thickness of 5 mm	m			
700 4005	Clause 943 + Clause 915	2			
	HRA 35/14 + 14/20 PCC, PSV 55, Category A, 45 mm thickness.				
700.1400	Adjustment to HRA 35/14 + 14/20 PCC, PSV 55, Category A, 45 mm thickness for addition/reduction in thickness of 5 mm	m ²			
700.1405	HRA 35/14 + 14/20 PCC, PSV 60, Category A, 45 mm thickness.	m^2			
700.1410	Adjustment to HRA 35/14 + 14/20 PCC, PSV 60, Category A, 45	m ²			
700 4 44 5	mm thickness for addition/reduction in thickness of 5 mm	2			
	HRA 35/14 + 14/20 PCC, PSV 65, Category A, 45 mm thickness. Adjustment to HRA 35/14 + 14/20 PCC, PSV 65, Category A, 45				
700.1420	mm thickness for addition/reduction in thickness of 5 mm	m ⁻			
700.1425	HRA 35/14 + 14/20 PCC, PSV 68+, Category A, 45 mm	m^2			
700 4 400	thickness	2			
700.1430	Adjustment to HRA 35/14 + 14/20 PCC, PSV 68+, Category A, 45 mm thickness for addition/reduction in thickness of 5 mm	m^2			
700.1435	HRA 35/14 + 14/20 PCC, PSV 55, Category B, 45 mm thickness.	m^2			
	Adjustment to HRA 35/14 + 14/20 PCC, PSV 55, Category B, 45				
	mm thickness for addition/reduction in thickness of 5 mm				
	HRA 35/14 + 14/20 PCC, PSV 60, Category B, 45 mm thickness.				
700.1450	Adjustment to HRA 35/14 + 14/20 PCC, PSV 60, Category B, 45 mm thickness for addition/reduction in thickness of 5 mm	m^2			
700.1455	HRA 35/14 + 14/20 PCC, PSV 65, Category B, 45 mm thickness.	m^2			
	Adjustment to HRA 35/14 + 14/20 PCC, PSV 65, Category B, 45				
	mm thickness for addition/reduction in thickness of 5 mm				
700.1465	HRA 35/14 + 14/20 PCC, PSV 68+, Category B, 45 mm	m^2			
700.1470	thickness Adjustment to HRA 35/14 + 14/20 PCC, PSV 65, Category B, 45	m^2			
700.1170	mm thickness for addition/reduction in thickness of 5 mm	'''			
	HRA 35/14 + 14/20 PCC, PSV 55, Category D, 45 mm thickness.				
700.1480	Adjustment to HRA 35/14 + 14/20 PCC, PSV 55, Category D, 45	m^2			
700 1485	mm thickness for addition/reduction in thickness of 5 mm HRA 35/14 + 14/20 PCC, PSV 60, Category D, 45 mm thickness.	m^2			
	Adjustment to HRA 35/14 + 14/20 PCC, PSV 50, Category D, 45				
700.1100	mm thickness for addition/reduction in thickness of 5 mm	'''			
	HRA 35/14 + 14/20 PCC, PSV 65, Category D, 45 mm thickness.				
700.1500	Adjustment to HRA 35/14 + 14/20 PCC, PSV 65, Category D, 45	m^2			
700 1505	mm thickness for addition/reduction in thickness of 5 mm HRA 35/14 + 14/20 PCC, PSV 68+, Category D, 45 mm	m^2			
7 00.1000	thickness	'''			
700.1510	Adjustment to HRA 35/14 + 14/20 PCC, PSV 68+, Category D,	m^2			
700 1515	45 mm thickness for addition/reduction in thickness of 5 mm HRA 30/14 + 14/20 PCC, PSV 55, Category A, 40 mm thickness.	m^2			
	HRA 30/14 + 14/20 PCC, PSV 55, Category A, 40 mm thickness. HRA 30/14 + 14/20 PCC, PSV 60, Category A, 40 mm thickness.				
	HRA 30/14 + 14/20 PCC, PSV 65, Category A, 40 mm thickness.				
700.1530	HRA 30/14 + 14/20 PCC, PSV 68+, Category A, 40 mm	m ²			
	thickness	2			
	HRA 30/14 + 14/20 PCC, PSV 55, Category B, 40 mm thickness. HRA 30/14 + 14/20 PCC, PSV 60, Category B, 40 mm thickness.				
	HRA 30/14 + 14/20 PCC, PSV 60, Category B, 40 mm thickness. HRA 30/14 + 14/20 PCC, PSV 65, Category B, 40 mm thickness.				
	HRA 30/14 + 14/20 PCC, PSV 68+, Category B, 40 mm	m m²			
	thickness				
	HRA 30/14 + 14/20 PCC, PSV 55, Category D, 40 mm thickness.				
	HRA 30/14 + 14/20 PCC, PSV 60, Category D, 40 mm thickness.				
	HRA 30/14 + 14/20 PCC, PSV 65, Category D, 40 mm thickness.				
700.1570	HRA 30/14 + 14/20 PCC, PSV 68+, Category D, 40 mm thickness	m ²			
700.1575	HRA 30/10 + 14/20 PCC, PSV 55, Category A, 35 mm thickness	m^2			
700.1580	HRA 30/10 + 14/20 PCC, PSV 60, Category A, 35 mm thickness	m^2			
	HRA 30/10 + 14/20 PCC, PSV 65, Category A, 35 mm thickness	m ²			
700.1590	HRA 30/10 + 14/20 PCC, PSV 68+, Category A, 35 mm	m^2			
700 1595	thickness HRA 30/10 + 14/20 PCC, PSV 55, Category B, 35 mm thickness	m^2			
	HRA 30/10 + 14/20 PCC, PSV 60, Category B, 35 mm thickness	m m²			
	HRA 30/10 + 14/20 PCC, PSV 65, Category B, 35 mm thickness	m^2			
	HRA 30/10 + 14/20 PCC, PSV 68+, Category B, 35 mm	m ²			
700 4045	thickness	2			
	HRA 30/10 + 14/20 PCC, PSV 55, Category D, 35 mm thickness HRA 30/10 + 14/20 PCC, PSV 60, Category D, 35 mm thickness				
	HRA 30/10 + 14/20 PCC, PSV 60, Category D, 35 mm thickness				
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700.1630 HRA 30/10 + 14/20 PCC, PSV 68+, Category D, 35 mm thickness	
700.1635 HRA 55/14, PSV 55, Category A, 45 mm thickness.	
700.1640 HRA 55/14, PSV 60, Category A, 45 mm thickness.	
700.1645 HRA 55/14, PSV 65, Category A, 45 mm thickness.	
700.1650 HRA 55/14, PSV 68+, Category A, 45 mm thickness.	
700.1655 HRA 55/14, PSV 55, Category B, 45 mm thickness.	
700.1660 HRA 55/14, PSV 60, Category B, 45 mm thickness.	
700.1665 HRA 55/14, PSV 65, Category B, 45 mm thickness.	
700.1670 HRA 55/14, PSV 68+, Category B, 45 mm thickness.	
700.1675 HRA 55/14, PSV 55, Category D, 45 mm thickness. 700.1680 HRA 55/14, PSV 60, Category D, 45 mm thickness.	
700.1685 HRA 55/14, PSV 65, Category D, 45 mm thickness.	
700.1690 HRA 55/14, PSV 68+, Category D, 45 mm thickness.	
700.1695 HRA 55/10, PSV 55, Category A, 40 mm thickness.	
700.1700 HRA 55/10, PSV 60, Category A, 40 mm thickness.	
700.1705 HRA 55/10, PSV 65, Category A, 40 mm thickness.	
700.1710 HRA 55/10, PSV 68+, Category A, 40 mm thickness.	
700.1715 HRA 55/10, PSV 55, Category B, 40 mm thickness.	
700.1720 HRA 55/10, PSV 60, Category B, 40 mm thickness.	
700.1725 HRA 55/10, PSV 65, Category B, 40 mm thickness.	
700.1730 HRA 55/10, PSV 68+, Category B, 40 mm thickness.	
700.1735 HRA 55/10, PSV 55, Category D, 40 mm thickness.	
700.1740 HRA 55/10, PSV 60, Category D, 40 mm thickness.	
700.1745 HRA 55/10, PSV 65, Category D, 40 mm thickness.	
700.1750 HRA 55/10, PSV 68+, Category D, 40 mm thickness.	
Clause 968AR	
700.1755 SMA 14, PSV 55, Category B, Standard Binder Content, 70 mm	
thickness. 700.1760 Adjustment to SMA 14, PSV 55, Category B, Standard Binder	
Content, 70 mm thickness for addition/reduction in thickness of 5	
mm	
700.1765 SMA 14, PSV 60, Category B, Standard Binder Content, 70 mm	
thickness. 700.1770 Adjustment to SMA 14, PSV 60, Category B, Standard Binder	
Content, 70 mm thickness for addition/reduction in thickness of 5	m ²
mm	
700.1775 SMA 14, PSV 65, Category B, Standard Binder Content, 70 mm	m^2
thickness. 700.1780 Adjustment to SMA 14, PSV 65, Category B, Standard Binder	m^2
Content, 70 mm thickness for addition/reduction in thickness of 5	
mm	
700.1785 SMA 14, PSV 68+, Category B, Standard Binder Content, 70 mm	m^2
thickness.	2
700.1790 Adjustment to SMA 14, PSV 68+, Category B, Standard Binder Content, 70 mm thickness for addition/reduction in thickness of 5	m ²
mm	
700.1795 Adjustment to any SMA 14 Category B for heavy duty binder	m^2
content	
700.1800 SMA 14, PSV 55, Category C, Standard Binder Content, 70 mm	m^2
thickness.	2
700.1805 Adjustment to SMA 14, PSV 55, Category C, Standard Binder Content, 70 mm thickness for addition/reduction in thickness of 5	m^2
mm	
700.1810 SMA 14, PSV 60, Category C, Standard Binder Content, 70 mm	m^2
thickness.	
700.1815 Adjustment to SMA 14, PSV 60, Category C, Standard Binder	m^2
Content, 70 mm thickness for addition/reduction in thickness of 5	
mm 700.1820 SMA 14, PSV 65, Category C, Standard Binder Content, 70 mm	m^2
thickness.	'''
700.1825 Adjustment to SMA 14, PSV 65, Category C, Standard Binder	m^2
Content, 70 mm thickness for addition/reduction in thickness of 5	
mm 700 1830 SMA 14 DSV 684 Cotogory C. Standard Binder Centent, 70 mm	2
700.1830 SMA 14, PSV 68+, Category C, Standard Binder Content, 70 mm thickness.	m ²
Trickness. 700.1835 Adjustment to SMA 14, PSV 68+, Category C, Standard Binder	m^2
Content, 70 mm thickness for addition/reduction in thickness of 5	
mm	
700.1840 Adjustment to any SMA 14 Category C for heavy duty binder	m^2
content	2
700.1845 SMA 14, PSV 55, Category D, Standard Binder Content, 70 mm thickness.	m ²
Trickness. 700.1850 Adjustment to SMA 14, PSV 55, Category D, Standard Binder	m^2
Content, 70 mm thickness for addition/reduction in thickness of 5	""
mm	
700.1855 SMA 14, PSV 60, Category D, Standard Binder Content, 70 mm	m^2
thickness.	2
700.1860 Adjustment to SMA 14, PSV 60, Category D, Standard Binder Content, 70 mm thickness for addition/reduction in thickness of 5	m ²
mm	
700.1865 SMA 14, PSV 65, Category D, Standard Binder Content, 70 mm	m^2
thickness.	
700.1870 Adjustment to SMA 14, PSV 65, Category D, Standard Binder	m^2
Content, 70 mm thickness for addition/reduction in thickness of 5	
mm 700 1975 SMA 14 DSV 69 L Cotogory D. Stondard Binder Centent, 70 mm	2
700.1875 SMA 14, PSV 68+, Category D, Standard Binder Content, 70 mm thickness.	m ²
700.1880 Adjustment to SMA 14, PSV 68+, Category D, Standard Binder	m^2
Content, 70 mm thickness for addition/reduction in thickness of 5	
mm	^
700.1885 Adjustment to any SMA 14 Category D for heavy duty binder	m^2
content	I

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	SMA 14, PSV 55, Category E, Standard Binder Content, 70 mm thickness.	m ²	
700.1895	Adjustment to SMA 14, PSV 55, Category E, Standard Binder Content, 70 mm thickness for addition/reduction in thickness of 5 mm	m ²	
700.1900	SMA 14, PSV 60, Category E, Standard Binder Content, 70 mm thickness.	m^2	
700.1905	Adjustment to SMA 14, PSV 60, Category E, Standard Binder Content, 70 mm thickness for addition/reduction in thickness of 5	m²	
700.1910	mm SMA 14, PSV 65, Category E, Standard Binder Content, 70 mm thickness.	m^2	
700.1915	Adjustment to SMA 14, PSV 65, Category E, Standard Binder Content, 70 mm thickness for addition/reduction in thickness of 5	m^2	
700.1920	mm SMA 14, PSV 68+, Category E, Standard Binder Content, 70 mm	m^2	
700.1925	thickness. Adjustment to SMA 14, PSV 68+, Category E, Standard Binder Content, 70 mm thickness for addition/reduction in thickness of 5	m^2	
700.1930	mm Adjustment to any SMA 14 Category E for heavy duty binder content	m^2	
700.1935	SMA 10, PSV 55, Category B, Standard Binder Content, 55 mm	m^2	
700.1940	thickness. Adjustment to SMA 10, PSV 55, Category B, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5	m^2	
700.1945	mm SMA 10, PSV 60, Category B, Standard Binder Content, 55 mm	m^2	
700.1950	thickness. Adjustment to SMA 10, PSV 60, Category B, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5	m^2	
700.1955	mm SMA 10, PSV 65, Category B, Standard Binder Content, 55 mm	m^2	
700.1960	thickness. Adjustment to SMA 10, PSV 65, Category B, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5	m^2	
700.1965	mm SMA 10, PSV 68+, Category B, Standard Binder Content, 55 mm	m^2	
700.1970	thickness. Adjustment to SMA 10, PSV 68+, Category B, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5	m^2	
700.1975	mm Adjustment to any SMA 10 Category B for heavy duty binder content	m^2	
700.1980	SMA 10, PSV 55, Category C, Standard Binder Content, 55 mm thickness.	m^2	
700.1985	Adjustment to SMA 10, PSV 55, Category C, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m ²	
700.1990	SMA 10, PSV 60, Category C, Standard Binder Content, 55 mm thickness.	m^2	
700.1995	Adjustment to SMA 10, PSV 60, Category C, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.2000	SMA 10, PSV 65, Category C, Standard Binder Content, 55 mm thickness.	m^2	
700.2005	Adjustment to SMA 10, PSV 65, Category C, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.2010	SMA 10, PSV 68+, Category C, Standard Binder Content, 55 mm thickness.	m^2	
700.2015	Adjustment to SMA 10, PSV 68+, Category C, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m ²	
700.2020	Adjustment to any SMA 10 Category C for heavy duty binder content	m^2	
700.2025	SMA 10, PSV 55, Category D, Standard Binder Content, 55 mm thickness.	m^2	
700.2030	Adjustment to SMA 10, PSV 55, Category D, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.2035	SMA 10, PSV 60, Category D, Standard Binder Content, 55 mm thickness.	m^2	
700.2040	Adjustment to SMA 10, PSV 60, Category D, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.2045	SMA 10, PSV 65, Category D, Standard Binder Content, 55 mm thickness.	m^2	
700.2050	Adjustment to SMA 10, PSV 65, Category D, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.2055	SMA 10, PSV 68+, Category D, Standard Binder Content, 55 mm thickness.	m^2	
700.2060	Adjustment to SMA 10, PSV 68+, Category D, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.2065	Adjustment to any SMA 10 Category D for heavy duty binder content	m^2	
700.2070	SMA 10, PSV 55, Category E, Standard Binder Content, 55 mm thickness.	m^2	
700.2075	Adjustment to SMA 10, PSV 55, Category E, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5 mm	m ²	
700.2080	SMA 10, PSV 60, Category E, Standard Binder Content, 55 mm thickness.	m^2	

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Joseph Medical Process of Security Control (1997) (Security Control (1997)) (Security Control (1	700.2090	SMA 10, PSV 65, Category E, Standard Binder Content, 55 mm	m^2		
TOO 2010 DIAM 10, PSV 861. Catalogue II. Startand Start Content, 55 mm with Content, 50 mm with Content, 5	700.2095	Adjustment to SMA 10, PSV 65, Category E, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5			
TWO 2-100 Application to SAM 1.0 ENVI SW. Catagory E. Standard Switcher Interface of Switches and Switches an	700.2100	SMA 10, PSV 68+, Category E, Standard Binder Content, 55 mm	m²		
Course BBAR	700.2105	Adjustment to SMA 10, PSV 68+, Category E, Standard Binder Content, 55 mm thickness for addition/reduction in thickness of 5			
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mischness for addition/respond in thickness of 5 mm of 2002-258 Additional Process of 5 mm of 2002-258 Additional Process of 5 mm of 2002-259 Additional Process of 5 mm of 2002-259 Additional Process of 2 mm of					
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700.2154 ACQUENT, PSV SC, Category B, 110 mm thickness. or addition/endaction in thickness for addition/endaction in thickness of sm m thickness for addition/endaction in thickness of 8 mm m thickness for addition/endaction in thickness of 8 mm m thickness for addition/endaction in thickness of 8 mm m thickness for addition/endaction in thickness of 8 mm m for psychological for addition/endaction in thickness of 8 mm m for psychological for addition/endaction in thickness of 8 mm m for psychological for addition/endaction in thickness of 8 mm m for psychological for addition/endaction in thickness of 6 mm m for psychological for addition/endaction in thickness of 6 mm m for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological for addition/endaction in thickness of 9 mm for psychological Adjustment to ACQUENTE PSV SC. Category D, 110 mm thickness. The psychological for addition/endaction in thickness of 9 mm for psychological Adjustment to ACQUENTE PSV SC. Category D, 110 mm thickness. For addition/endaction in thickness of 9 mm for psychological psy	700.2130		m^2		
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Typo 2:10 Adjustment to ACQ2-EME, PSV 95, Category C, 110 mm https://dx.com/psi/scit/scit/scit/scit/scit/scit/scit/sc		thickness for addition/reduction in thickness of 5 mm			
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700.2335 AC14-EME, PSV 65, Category C, 80 mm thickness. 700.2340 Adjustment to AC14-EME, PSV 65, Category C, 80 mm thickness for addition/reduction in thickness of 5 mm 700.2345 AC14-EME, PSV 68+, Category C, 80 mm thickness. 700.2350 Adjustment to AC14-EME, PSV 68+, Category C, 80 mm thickness for addition/reduction in thickness of 5 mm 700.2355 AC14-EME, PSV 55, Category D, 80 mm thickness. 700.2360 Adjustment to AC14-EME, PSV 55, Category D, 80 mm thickness for addition/reduction in thickness of 5 mm 700.2360 Adjustment to AC14-EME, PSV 55, Category D, 80 mm thickness for addition/reduction in thickness of 5 mm	700.2330		m^2		
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thickness for addition/reduction in thickness of 5 mm 700.2345 AC14-EME, PSV 68+, Category C, 80 mm thickness. 700.2350 Adjustment to AC14-EME, PSV 68+, Category C, 80 mm thickness for addition/reduction in thickness of 5 mm 700.2355 AC14-EME, PSV 55, Category D, 80 mm thickness. 700.2360 Adjustment to AC14-EME, PSV 55, Category D, 80 mm thickness for addition/reduction in thickness of 5 mm m² m² m² m² m² m² m² m²					
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700.2360 Adjustment to AC14-EME, PSV 55, Category D, 80 mm m² thickness for addition/reduction in thickness of 5 mm	100.2350		m ⁻		
thickness for addition/reduction in thickness of 5 mm		AC14-EME, PSV 55, Category D, 80 mm thickness.			
	700.2360		m^2		
100.2000 MOTT LIVE, 1 07 00, Oatogory D, 00 Hill thickingss.	700.2365	AC14-EME, PSV 60, Category D, 80 mm thickness.	m^2		

700.2370	Adjustment to AC14-EME, PSV 60, Category D, 80 mm	m^2	
700 2375	thickness for addition/reduction in thickness of 5 mm AC14-EME, PSV 65, Category D, 80 mm thickness.	m^2	
	Adjustment to AC14-EME, PSV 65, Category D, 80 mm	m²	
, 55.2566	thickness for addition/reduction in thickness of 5 mm	Ш	
700.2385	AC14-EME, PSV 68+, Category D, 80 mm thickness.	m^2	
	Adjustment to AC14-EME, PSV 68+, Category D, 80 mm	m ²	
	thickness for addition/reduction in thickness of 5 mm		
	AC14-EME, PSV 55, Category E, 80 mm thickness.	m^2	
700.2400	Adjustment to AC14-EME, PSV 55, Category E, 80 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700 2405	AC14-EME, PSV 60, Category E, 80 mm thickness.	m ²	
	AC14-EME, PSV 60, Category E, 80 mm thickness. Adjustment to AC14-EME, PSV 60, Category E, 80 mm thickness	m^2 m^2	
700.2410	for addition/reduction in thickness of 5 mm	m	
700.2415	AC14-EME, PSV 65, Category E, 80 mm thickness.	m^2	
	Adjustment to AC14-EME, PSV 65, Category E, 80 mm thickness	m^2	
	for addition/reduction in thickness of 5 mm		
	AC14-EME, PSV 68+, Category E, 80 mm thickness.	m^2	
700.2430	Adjustment to AC14-EME, PSV 68+, Category E, 80 mm	m^2	
700 2425	thickness for addition/reduction in thickness of 5 mm AC10-EME, PSV 55, Category B, 70 mm thickness.	m^2	
	Adjustment to AC10-EME, PSV 55, Category B, 70 mm thickness	m ⁻ m ²	
700.2440	for addition/reduction in thickness of 5 mm	m	
700.2445	AC10-EME, PSV 60, Category B, 70 mm thickness.	m^2	
	Adjustment to AC10-EME, PSV 60, Category B, 70 mm thickness	m^2	
	for addition/reduction in thickness of 5 mm		
	AC10-EME, PSV 65, Category B, 70 mm thickness.	m^2	
700.2460	Adjustment to AC10-EME, PSV 65, Category B, 70 mm thickness	m^2	
700 2465	for addition/reduction in thickness of 5 mm AC10-EME, PSV 68+, Category B, 70 mm thickness.	. 2	
	ACTU-EME, PSV 68+, Category B, 70 mm thickness. Adjustment to AC10-EME, PSV 68+, Category B, 70 mm	${ m m}^2$ ${ m m}^2$	
700.2470	thickness for addition/reduction in thickness of 5 mm	m ⁻	
700.2475	AC10-EME, PSV 55, Category C, 70 mm thickness.	m^2	
	Adjustment to AC10-EME, PSV 55, Category C, 70 mm	m^2	
	thickness for addition/reduction in thickness of 5 mm		
	AC10-EME, PSV 60, Category C, 70 mm thickness.	m^2	
700.2490	Adjustment to AC10-EME, PSV 60, Category C, 70 mm	m^2	
700 240F	thickness for addition/reduction in thickness of 5 mm	2	
	AC10-EME, PSV 65, Category C, 70 mm thickness. Adjustment to AC10-EME, PSV 65, Category C, 70 mm	${ m m}^2$ ${ m m}^2$	
700.2500	thickness for addition/reduction in thickness of 5 mm	m ⁻	
700.2505	AC10-EME, PSV 68+, Category C, 70 mm thickness.	m^2	
	Adjustment to AC10-EME, PSV 68+, Category C, 70 mm	m ²	
	thickness for addition/reduction in thickness of 5 mm		
	AC10-EME, PSV 55, Category D, 70 mm thickness.	m^2	
700.2520	Adjustment to AC10-EME, PSV 55, Category D, 70 mm	m^2	
700 2525	thickness for addition/reduction in thickness of 5 mm	2	
	AC10-EME, PSV 60, Category D, 70 mm thickness. Adjustment to AC10-EME, PSV 60, Category D, 70 mm	${ m m}^2$ ${ m m}^2$	
700.2550	thickness for addition/reduction in thickness of 5 mm	m ⁻	
700.2535	AC10-EME, PSV 65, Category D, 70 mm thickness.	m^2	
700.2540	Adjustment to AC10-EME, PSV 65, Category D, 70 mm	m^2	
	thickness for addition/reduction in thickness of 5 mm		
	AC10-EME, PSV 68+, Category D, 70 mm thickness.	m^2	
700.2550	Adjustment to AC10-EME, PSV 68+, Category D, 70 mm	m^2	
700 2555	thickness for addition/reduction in thickness of 5 mm AC10-EME, PSV 55, Category E, 70 mm thickness.	2	
	ACTU-EME, PSV 55, Category E, 70 mm thickness. Adjustment to AC10-EME, PSV 55, Category E, 70 mm thickness	${ m m}^2$ ${ m m}^2$	
, 50.2560	for addition/reduction in thickness of 5 mm	ΙIJ	
700.2565	AC10-EME, PSV 60, Category E, 70 mm thickness.	m^2	
	Adjustment to AC10-EME, PSV 60, Category E, 70 mm thickness	m ²	
	for addition/reduction in thickness of 5 mm	•	
	AC10-EME, PSV 65, Category E, 70 mm thickness.	m^2	
700.2580	Adjustment to AC10-EME, PSV 65, Category E, 70 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700 2585	for addition/reduction in thickness of 5 mm AC10-EME, PSV 68+, Category E, 70 mm thickness.	m^2	
	Adjustment to AC10-EME, PSV 68+, Category E, 70 mm	m ²	
	thickness for addition/reduction in thickness of 5 mm		
	l		
700.0505	Clause 938 - Porous Asphalt	. 2	
	AC20 Open, Category A, PSV 55, 65 mm thickness. Adjustment to AC20 Open, Category A, PSV 55, 65 mm	m^2	
700.2000	thickness for addition/reduction in thickness of 5 mm	m^2	
700.2605	AC20 Open, Category B, PSV 55, 65 mm thickness.	m^2	
	Adjustment to AC20 Open, Category B, PSV 55, 65 mm	m^2	
	thickness for addition/reduction in thickness of 5 mm		
	AC20 Open, Category A, PSV 60, 65 mm thickness.	m^2	
700.2620	Adjustment to AC20 Open, Category A, PSV 60, 65 mm	m^2	
700 2625	thickness for addition/reduction in thickness of 5 mm	m^2	
	AC20 Open, Category B, PSV 60, 65 mm thickness. Adjustment to AC20 Open, Category B, PSV 60, 65 mm	m² m²	
100.2030	thickness for addition/reduction in thickness of 5 mm	m ⁻	
700.2635	AC20 Open, Category A, PSV 65, 65 mm thickness.	m^2	
	Adjustment to AC20 Open, Category A, PSV 65, 65 mm	m^2	
	thickness for addition/reduction in thickness of 5 mm		
	AC20 Open, Category B, PSV 65, 65 mm thickness.	m^2	
700.2650	Adjustment to AC20 Open, Category B, PSV 65, 65 mm	m^2	
700 0055	thickness for addition/reduction in thickness of 5 mm	2	
	AC20 Open, Category A, PSV 68+, 65 mm thickness.	m ²	
100.2660	Adjustment to AC20 Open, Category A, PSV 68+, 65 mm thickness for addition/reduction in thickness of 5 mm	m^2	
700.2665	AC20 Open, Category B, PSV 68+, 65 mm thickness.	m^2	
	Adjustment to AC20 Open, Category B, PSV 68+, 65 mm	m^2	
1	thickness for addition/reduction in thickness of 5 mm		
	•		

	AC10 Open, Category A, PSV 55, 35 mm thickness. Adjustment to AC10 Open, Category A, PSV 55, 35 mm	m² m²	
	thickness for addition/reduction in thickness of 5 mm		
	AC10 Open, Category B, PSV 55, 35 mm thickness. Adjustment to AC10 Open, Category B, PSV 55, 35 mm	m² m²	
700.2695	thickness for addition/reduction in thickness of 5 mm AC10 Open, Category A, PSV 60, 35 mm thickness.	m^2	
	Adjustment to AC10 Open, Category A, PSV 60, 35 mm	m^2	
700.2705	thickness for addition/reduction in thickness of 5 mm AC10 Open, Category B, PSV 60, 35 mm thickness.	m^2	
700.2710	Adjustment to AC10 Open, Category B, PSV 60, 35 mm thickness for addition/reduction in thickness of 5 mm	m^2	
	AC10 Open, Category A, PSV 65, 35 mm thickness.	m^2	
700.2720	Adjustment to AC10 Open, Category A, PSV 65, 35 mm thickness for addition/reduction in thickness of 5 mm	m^2	
	AC10 Open, Category B, PSV 65, 35 mm thickness. Adjustment to AC10 Open, Category B, PSV 65, 35 mm	m² m²	
	thickness for addition/reduction in thickness of 5 mm		
	AC10 Open, Category A, PSV 68+, 35 mm thickness. Adjustment to AC10 Open, Category A, PSV 68+, 35 mm	${ m m}^2 \ { m m}^2$	
700 2745	thickness for addition/reduction in thickness of 5 mm AC10 Open, Category B, PSV 68+, 35 mm thickness.	m²	
	Adjustment to AC10 Open, Category B, PSV 68+, 35 mm	m m²	
	thickness for addition/reduction in thickness of 5 mm		
700 2751	Clause 0965AR - Grouted Macadam Surface Course Grouted Macadam Surface Course, 40 mm thick	m^2	
	Adjustment to Grouted Macadam Surface Course for +/- 5mm	m ⁻ m ²	
	thickness		
700 2045	Clause 963 - Cold Mix Asphalt Pavement Cold Mix, Category B3, 80 mm thickness.	2	
	Adjustment to Cold Mix, Category B3, 80 mm thickness for	m^2 m^2	
700.2855	addition/reduction in thickness of 5 mm Cold Mix, Category B1, 80 mm thickness.	m^2	
	Adjustment to Cold Mix, Category B1, 80 mm thicknessfor	m^2	
	addition/reduction in thickness of 5 mm		
700.3800	Miscellaneous cement bound pavements GEN3, 200 mm thickness	m^2	
	Adjustment to GEN3 for addition/reduction in thickness of 50 mm	m^2	
700.3815	ST4, 200 mm thickness	m^2	
700.3820	Adjustment to ST4 for addition/reduction in thickness of 50 mm	m ²	
700.3830	GEN2, 200 mm thickness	m^2	
700.3835	Adjustment to GEN2 for addition/reduction in thickness of 50 mm	m^2	
	ST3, 200 mm thickness	$m_{\bar{a}}^2$	
700.3850	Adjustment to ST3 for addition/reduction in thickness of 50 mm	m ²	
	GEN1, 200 mm thickness Adjustment to GEN1 for addition/reduction in thickness of 50 mm	m^2	
		m ²	
	ST2, 200 mm thickness Adjustment to ST2 for addition/reduction in thickness of 50 mm	m² m²	
	GEN0, 200 mm thickness Adjustment to GEN0 for addition/reduction in thickness of 50 mm	m² m²	
	Foomed Congrete		
700.3925	Foamed Concrete Foamed Concrete	m^3	
	Cement bound pavement Slabs		
	URC - CC37, 200 mm thickness Adjustment to URC - CC37 for addition/reduction in thickness of	m ²	
	50 mm	m ²	
	Adjustment to URC - CC37 for FCM1 Adjustment to URC - CC37 for FCM1 addition/reduction in	m² m²	
	thickness of 50 mm Adjustment to URC - CC37 for FCM2	m²	
	Adjustment to URC - CC37 for FCM2 addition/reduction in	m² m²	
700.3970	thickness of 50 mm Adjustment to URC - CC37 for 0.5 days early dry	m^2	
	Adjustment to URC - CC37 for 0.5 days early dry addition/reduction in thickness of 50 mm	m ²	
	Adjustment to URC - CC37 for 1.0 days early dry	m²	
700.3985	Adjustment to URC - CC37 for 1.0 days early dry addition/reduction in thickness of 50 mm	m^2	
700 3005	JRC - CC37, 200 mm thickness	m^2	
	Adjustment to JRC - CC37for addition/reduction in thickness of	m ⁻ m ²	
700.4005	50 mm Adjustment to JRC - CC37 for FCM1	m^2	
	Adjustment to JRC - CC37 for FCM1 addition/reduction in thickness of 50 mm	m ²	
	Adjustment to JRC - CC37 for FCM2	m^2	
700.4020	Adjustment to JRC - CC37 for FCM2 addition/reduction in thickness of 50 mm	m^2	
	Adjustment to JRC - CC37 for 0.5 days early dry	m ²	
	Adjustment to JRC - CC37 for 0.5 days early dry addition/reduction in thickness of 50 mm	m ²	
700.4035	Adjustment to JRC - CC37 for 1.0 days early dry	m^2	

700.4040	Adjustment to JRC - CC37 for 1.0 days early dry addition/reduction in thickness of 50 mm	m²	
700 4050	CRCP, 200 mm thickness	2	
	Adjustment to CRCP for addition/reduction in thickness of 50 mm	m ²	
	•	• • • • • • • • • • • • • • • • • • • •	
	Adjustment to CRCP for FCM1 Adjustment to CRCP for FCM1 addition/reduction in thickness of	m² m²	
700.4065	50 mm	m ⁻	
700.4070	Adjustment to CRCP for FCM2	m^2	
	Adjustment to CRCP for FCM2 addition/reduction in thickness of	m ²	
	50 mm		
	Adjustment to CRCP for 0.5 days early dry	m ²	
	Adjustment to CRCP for 0.5 days early dry addition/reduction in	m^2	
	thickness of 50 mm Adjustment to CRCP for 1.0 days early dry	m^2	
	Adjustment to CRCP for 1.0 days early dry addition/reduction in	m ²	
	thickness of 50 mm		
	CRCB, 200 mm thickness	m^2	
	Adjustment to CRCB for addition/reduction in thickness of 50 mm		
	Adjustment to CRCB for FCM1	m^2	
700.4120	Adjustment to CRCB for FCM1 addition/reduction in thickness of 50 mm	m ²	
700.4125	Adjustment to CRCB for FCM2	m^2	
	Adjustment to CRCB for FCM2 addition/reduction in thickness of	m ²	
	50 mm		
	Adjustment to CRCB for 0.5 days early dry	m^2	
700.4140	Adjustment to CRCB for 0.5 days early dry addition/reduction in	m^2	
700 4145	thickness of 50 mm Adjustment to CRCB for 1.0 days early dry	m^2	
	Adjustment to CRCB for 1.0 days early dry Adjustment to CRCB for 1.0 days early dry addition/reduction in	m² m²	
	thickness of 50 mm	ιų	
	RC30/37, 200 mm thickness	m^2	
700.4165	Adjustment to RC30/37 for addition/reduction in thickness of 50	m^2	
700 4470	mm Adjustment to RC30/37 for FCM1	2	
	Adjustment to RC30/37 for FCM1 Addition/reduction in thickness	m² m²	
700.4175	of 50 mm	III	
700.4180	Adjustment to RC30/37 for FCM2	m^2	
700.4185	Adjustment to RC30/37 for FCM2 addition/reduction in thickness	m^2	
700 4400	of 50 mm	2	
	Adjustment to RC30/37 for 0.5 days early dry	m^2	
700.4195	Adjustment to RC30/37 for 0.5 days early dry addition/reduction in thickness of 50 mm	m ²	
700.4200	Adjustment to RC30/37 for 1.0 days early dry	m^2	
	Adjustment to RC30/37 for 1.0 days early dry addition/reduction	m ²	
	in thickness of 50 mm		
700 4045	D000/40, 000 this large	2	
	RC32/40, 200 mm thickness Adjustment to RC32/40 for addition/reduction in thickness of 50	m^2	
700.4220	mm	m ²	
700.4225	Adjustment to RC32/40 for FCM1	m^2	
700.4230	Adjustment to RC32/40 for FCM1 addition/reduction in thickness	m^2	
700 4005	of 50 mm	2	
	Adjustment to RC32/40 for FCM2 Adjustment to RC32/40 for FCM2 addition/reduction in thickness	m ²	
700.4240	of 50 mm	m ²	
700.4245	Adjustment to RC32/40 for 0.5 days early dry	m^2	
700.4250	Adjustment to RC32/40 for 0.5 days early dry addition/reduction	m ²	
700 10	in thickness of 50 mm	2	
	Adjustment to RC32/40 for 1.0 days early dry	m ²	
700.4260	Adjustment to RC32/40 for 1.0 days early dry addition/reduction in thickness of 50 mm	m ²	
	in anomicss of 50 min		
700.4270	RC35/40, 200 mm thickness	m^2	
700.4275	Adjustment to RC35/40 for addition/reduction in thickness of 50	m^2	
700 4000	mm Adjustment to BC25/40 for ECM1	2	
	Adjustment to RC35/40 for FCM1 Adjustment to RC35/40 for FCM1 addition/reduction in thickness	m^2	
700.4285	of 50 mm	m ²	
700.4290	Adjustment to RC35/40 for FCM2	m^2	
	Adjustment to RC35/40 for FCM2 addition/reduction in thickness	m ²	
	of 50 mm		
	Adjustment to RC35/40 for 0.5 days early dry	m^2	
700.4305	Adjustment to RC35/40 for 0.5 days early dry addition/reduction in thickness of 50 mm	m ²	
700.4310	Adjustment to RC35/40 for 1.0 days early dry	m^2	
	Adjustment to RC35/40 for 1.0 days early dry addition/reduction	m ²	
	in thickness of 50 mm	"'	
700 1555	DO40/50, 000 third	2	
	RC40/50, 200 mm thickness	m ²	
700.4330	Adjustment to RC40/50 for addition/reduction in thickness of 50 mm	m ²	
700.4335	Adjustment to RC40/50 for FCM1	m^2	
	Adjustment to RC40/50 for FCM1 addition/reduction in thickness	m ²	
	of 50 mm		
	Adjustment to RC40/50 for FCM2	m^2	
700.4350	Adjustment to RC40/50 for FCM2 addition/reduction in thickness of 50 mm	m ²	
700.4355	Adjustment to RC40/50 for 0.5 days early dry	m^2	
	Adjustment to RC40/50 for 0.5 days early dry addition/reduction	m ²	
	in thickness of 50 mm		

00.4370 A ir ir 00.4380 P 00.4385 A 00.4395 A 00.4400 A 00.4405 A 00.4410 A 00.4415 A It	Adjustment to RC40/50 for 1.0 days early dry Adjustment to RC40/50 for 1.0 days early dry addition/reduction In thickness of 50 mm PAV1, 200 mm thickness Adjustment to PAV1 for addition/reduction in thickness of 50 mm Adjustment to PAV1 for FCM1	m ² m ² m ² m ²
00.4385 A 00.4390 A 00.4395 A 00.4400 A 00.4405 A 00.4410 A 00.4411 A	Adjustment to PAV1 for addition/reduction in thickness of 50 mm Adjustment to PAV1 for FCM1	m^2
00.4390 A 00.4395 A 00.4400 A 00.4405 A 00.4410 A 00.4415 A	Adjustment to PAV1 for FCM1	
00.4395 A 5 00.4400 A 00.4405 A 5 00.4410 A 00.4415 A th	•	
500.4400 A 00.4405 A 500.4410 A 00.4415 A		m^2
00.4400 A 00.4405 A 00.4410 A 00.4415 A	Adjustment to PAV1 for FCM1 addition/reduction in thickness of	m^2
00.4405 A 5 00.4410 A 00.4415 A th	50 mm Adjustment to PAV1 for FCM2	m^2
5 00.4410 A 00.4415 A th	Adjustment to PAV1 for FCM2 addition/reduction in thickness of	m ²
00.4415 A	50 mm	111
th	Adjustment to PAV1 for 0.5 days early dry	m^2
	Adjustment to PAV1 for 0.5 days early dry addition/reduction in	m^2
	hickness of 50 mm	•
	Adjustment to PAV1 for 1.0 days early dry	m^2
	Adjustment to PAV1 for 1.0 days early dry addition/reduction in	m^2
tr	hickness of 50 mm	
00.4435 F	PAV2, 200 mm thickness	m^2
	Adjustment to PAV2 for addition/reduction in thickness of 50 mm	m ²
	Adjustment to PAV2 for FCM1	m ²
	Adjustment to PAV2 for FCM1 addition/reduction in thickness of	m^2
	50 mm	
	Adjustment to PAV2 for FCM2	m^2
	Adjustment to PAV2 for FCM2 addition/reduction in thickness of	m^2
	50 mm Adjustment to PAV2 for 0.5 days early dry	2
	Adjustment to PAV2 for 0.5 days early dry Adjustment to PAV2 for 0.5 days early dry addition/reduction in	m^2
	chickness of 50 mm	m^2
	Adjustment to PAV2 for 1.0 days early dry	m^2
	Adjustment to PAV2 for 1.0 days early dry addition/reduction in	m^2
	hickness of 50 mm	
00.115		^
	CC40, 200 mm thickness	m^2
	Adjustment to CC40 for addition/reduction in thickness of 50 mm	m^2
	Adjustment to CC40 for FCM1 Adjustment to CC40 for FCM1 addition/reduction in thickness of	m^2 m^2
	50 mm	m ⁻
_	Adjustment to CC40 for FCM2	m^2
	Adjustment to CC40 for FCM2 addition/reduction in thickness of	m ²
	50 mm	
	Adjustment to CC40 for 0.5 days early dry	m^2
	Adjustment to CC40 for 0.5 days early dry addition/reduction in	m^2
	hickness of 50 mm Adjustment to CC40 for 1.0 days early dry	m^2
	Adjustment to CC40 for 1.0 days early dry addition/reduction in	m ⁻ m ²
	chickness of 50 mm	m
00.4545 C	CC45, 200 mm thickness	m^2
00.4550 A	Adjustment to CC45 for addition/reduction in thickness of 50 mm	m^2
	Adjustment to CC45 for FCM1	m^2
	Adjustment to CC45 for FCM1 addition/reduction in thickness of	m^2
_	50 mm Adjustment to CC45 for ECM2	2
	Adjustment to CC45 for FCM2 Adjustment to CC45 for FCM2 addition/reduction in thickness of	m^2
	50 mm	m^2
	Adjustment to CC45 for 0.5 days early dry	m^2
	Adjustment to CC45 for 0.5 days early dry addition/reduction in	m^2
th	hickness of 50 mm	
	Adjustment to CC45 for 1.0 days early dry	m^2
	Adjustment to CC45 for 1.0 days early dry addition/reduction in	m^2
th	hickness of 50 mm	
00.4600 C	CC50, 200 mm thickness	m^2
	Adjustment to CC50 for addition/reduction in thickness of 50 mm	m ²
	Adjustment to CC50 for FCM1	m^2
	Adjustment to CC50 for FCM1 addition/reduction in thickness of	m ²
5	50 mm	
	Adjustment to CC50 for FCM2	m^2
	Adjustment to CC50 for FCM2 addition/reduction in thickness of	m^2
	50 mm Adjustment to CC50 for 0.5 days early dry	m^2
	Adjustment to CC50 for 0.5 days early dry Adjustment to CC50 for 0.5 days early dry addition/reduction in	m² m²
	chickness of 50 mm	ın
_	Adjustment to CC50 for 1.0 days early dry	m^2
	Adjustment to CC50 for 1.0 days early dry addition/reduction in	m^2
	hickness of 50 mm	
00.4055	2000/05, 000 mm this large as	a
	RC20/25, 200 mm thickness	m^2
	Adjustment to RC20/25 for addition/reduction in thickness of 50	m^2
ľ	mm	
	RC25/30, 200 mm thickness	m^2
00.4670 R	Adjustment to RC25/30for addition/reduction in thickness of 50	m ²
	mm	
00.4675 A		_
00.4675 A		2
00.4675 A m 00.4685 R	RC28/35, 200 mm thickness	m^2
00.4675 A m 00.4685 R 00.4690 A	Adjustment to RC28/35 for addition/reduction in thickness of 50	m² m²
00.4675 A m 00.4685 R 00.4690 A		
00.4675 A n 00.4685 R 00.4690 A	Adjustment to RC28/35 for addition/reduction in thickness of 50	

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700 4745	CCCE 200 mm this lance	2	
	CC25, 200 mm thickness	m^2	
700.4720	Adjustment to CC25 for addition/reduction in thickness of 50 mm	m^2	
700.4730	CC30, 200 mm thickness	m^2	
	Adjustment to CC30 for addition/reduction in thickness of 50 mm	m^2	
	CC35, 200 mm thickness	m^2	
700.4750	Adjustment to CC35 for addition/reduction in thickness of 50 mm	m^2	
	Saw-cutting grooves and sealing grooves		
700.4760	Saw-cutting grooves and searing grooves Saw-cutting grooves in concrete depth not exceeding 50mm	m²	
	Saw-cutting grooves in concrete depth exceeding 50mm but not	m²	
	exceeding 75mm		
700.4770	Saw-cutting grooves in concrete depth exceeding 75mm but not	m²	
	exceeding 100mm		
700.4780	Diamond saw cut in concrete for jointing new work, depth not	m	
	exceeding 50mm		
700.4785	Diamond saw cut in concrete for jointing new work, depth	m	
700 4700	exceeding 50mm but not exceeding 80mm Diamond saw cut in concrete for jointing new work, depth	m	
700.4790	exceeding 80mm but not exceeding 120mm	111	
	Sealing joints depth not exceeding 50mm	m	
	Sealing joints depth exceeding 50mm but not exceeding 75mm	m	
	Sealing joints depth exceeding 75 mm but not exceeding 100mm Sealing joints depth exceeding 100mm but not exceeding	m m	
	Sealing joints depth exceeding 100mm but not exceeding Sealing joints depth exceeding 125mm but not exceeding	m m	
	Sealing joints depth exceeding 150mm	m	
	_ · · · · ·		
	Regulating course		
]		
	Clause 929		
700.3005	AC14 Close, Category A, in any layer	t	
	AC14 Close, Category B, in any layer	t	
700 2015	Clause 905 HRA 50/14, Category A, in any layer		
	HRA 50/14, Category A, in any layer HRA 50/14, Category B	t t	
700.0020	THICK 50/14, Category B	•	
	HRA 50/10, Category A, in any layer	t	
700.3030	HRA 50/10, Category B, in any layer	t	
	Clause 027		
700 3035	Clause 937 SMA 14, Category A	+	
	SMA 14, Category B, in any layer	t	
	SMA 10, Category A	t	
700.3050	SMA 10, Category B, in any layer	t	
700 3055	SMA 6, Category A	t	
	SMA 6, Category B, in any layer	t	
	Sumface Areadon 5 = 4		
	Surface treatment		
	High Friction Surfacing		
700.3065	Cold Applied High Friction Surfacing, Type 1, Traffic Grey	m^2	
	[RAL7043]		
700.3070	Cold Applied High Friction Surfacing, Type 1, Signal Red	m^2	
700 3075	[RAL3001] Cold Applied High Friction Surfacing, Type 1, Sky Blue	m^2	
	Cold Applied High Friction Surfacing, Type 1, Sky Bide Cold Applied High Friction Surfacing, Type 1, Chrome Green	m m²	
	[RAL6020]		
700.3085	Cold Applied High Friction Surfacing, Type 1, Traffic Black	m^2	
700 2000	[RAL9017]	9	
700.3090	Cold Applied High Friction Surfacing, Type 1, Clear Seal	m^2	
	Colour Cold Applied Surface Treatment		
700.3095	Colour Cold Applied Surface Treatment, Signal Yellow	m^2	
	Colour Cold Applied Surface Treatment, Traffic Grey [RAL7043]	m ²	
	Colour Cold Applied Surface Treatment, Signal Red [RAL3001]	m^2	
	Colour Cold Applied Surface Treatment, Sky Blue [RAL5015]	m^2	
700.3115	Colour Cold Applied Surface Treatment, Chrome Green	m^2	
700 3120	[RAL6020] Colour Cold Applied Surface Treatment, Traffic Black [RAL9017]	m^2	
	Colour Cold Applied Surface Treatment, Traffic Black [RAL9017] Colour Cold Applied Surface Treatment, Clear Seal	m² m²	
700.0120	Soluti Solu Applica Gariace Treatment, Olear Sear	m	
	Slurry Surfacing, Micro Surfacing and Micro Asphalt		
	Slurry Surfacing, PSV 55, Class 5 Binder	m^2	
	Slurry Surfacing, PSV 60, Class 5 Binder	m^2	
	Micro Surfacing, PSV 60, Class 3 Binder	m^2	
700.3145	Micro Asphalt, PSV 60, Class 3 Binder	m^2	
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	Provide a Discontinuo	_
	Surface Dressing Single Coat Surface Dressing	
700.3160	Single coat surface dressing Class 3 binder, 6.3/10mm 55PSV	m^2
100.5160	aggregate	
	Single coat surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate	m^2
700.3165	Single coat surface dressing, Class 3 binder, 2.8/6.3mm 55PSV	m^2
700.3170	aggregate Single coat surface dressing, Class 5 binder, 2.8/6.3mm 55PSV	m^2
	aggregate	
	Adjustment to any single coat surface dressing for PSV 60	m^2
	Adjustment to any single coat surface dressing for PSV 65 Adjustment to any single coat surface dressing for PSV 68+	m^2 m^2
700.3165	Adjustment to any single coat surface dressing for PSV 66+	m ⁻
	Two coat surface dressing	
700.3190	Two coat surface dressing, Class 3 binder, 8/14 & 2.8/6.3mm	m^2
700.3195	55PSV aggregate Two coat surface dressing, Class 5 binder, 8/14 & 2.8/6.3mm	m^2
	55PSV aggregate	
700.3200	Two coat surface dressing, Class 3 binder, 6.3/10 & 2.8/6.3mm	m^2
700.3205	55PSV aggregate Two coat surface dressing, Class 5 binder, 6.3/10 & 2.8/6.3mm	m^2
	55PSV aggregate	
	Adjustment to any two coat surface dressing for PSV 60	m^2
	Adjustment to any two coat surface dressing for PSV 65	m ²
ı uu.3220	Adjustment to any two coat surface dressing for PSV 68+	m ²
	Rack-in surface dressing	
700.3225	Rack-in surface dressing, Class 3 binder, 8/14 & 2.8/6.3mm	m^2
700 3330	55PSV aggregate Rack-in surface dressing, Class 5 binder, 8/14 & 2.8/6.3mm	2
100.3230	55PSV aggregate	m ²
700.3235	Rack-in surface dressing, Class 3 binder, 6.3/10 & 2.8/6.3mm	m^2
700 3240	55PSV aggregate Rack-in surface dressing, Class 5 binder, 6.3/10 & 2.8/6.3mm	m^2
, 55.5240	55PSV aggregate	m
	Adjustment to any rack-in surface dressing for PSV 60	m^2
	Adjustment to any rack-in surface dressing for PSV 65	m^2
700.3255	Adjustment to any rack-in surface dressing for PSV 68+	m ²
	Sandwich surface dressing	
700.3260	Sandwich surface dressing, Class 3 binder, 8/14 & 2.8/6.3mm	m^2
700 336E	55PSV aggregate Sandwich surface dressing, Class 5 binder, 8/14 & 2.8/6.3mm	2
100.3205	55PSV aggregate	m^2
700.3270	Sandwich surface dressing, Class 3 binder, 6.3/10 & 2.8/6.3mm	m^2
700.3275	55PSV aggregate Sandwich surface dressing, Class 5 binder, 6.3/10 & 2.8/6.3mm	m^2
	55PSV aggregate	
	Adjustment to any sandwich surface dressing for PSV 60	m^2
10U 330E	Adjustment to any sandwich surface dressing for PSV 65	m ²
	Adjustment to any sandwich surface dressing for PSV 68+	m^2
	Lock surface dressing	
700.3290	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV	m^2
700.3290 700.3295	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate	
700.3290 700.3295	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV	m² m²
700.3290 700.3295 700.3300	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV	
700.3290 700.3295 700.3300 700.3305	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate	m ²
700.3290 700.3295 700.3300 700.3305 700.3310	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate	m ² m ² m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3315	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60	m ² m ² m ² m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3315 700.3320	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60 Adjustment to any lock surface dressing for PSV 65	m ² m ² m ² m ² m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3315 700.3320	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60	m ² m ² m ² m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3315 700.3320	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60 Adjustment to any lock surface dressing for PSV 65	m ² m ² m ² m ² m ²
700.3290 700.3295 700.3300 700.3310 700.3315 700.3320 700.3325	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60 Adjustment to any lock surface dressing for PSV 65 Adjustment to any lock surface dressing for PSV 68+ Tack coat C50BP or CP60BP with residual binder of 0.2kg/m2	m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3320 700.3325 700.3350 700.3355	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60 Adjustment to any lock surface dressing for PSV 65 Adjustment to any lock surface dressing for PSV 68+ Tack coat C50BP or CP60BP with residual binder of 0.2kg/m2 C50BP or CP60BP with residual binder of 0.35kg/m2	m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3320 700.3325 700.3350 700.3355	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60 Adjustment to any lock surface dressing for PSV 65 Adjustment to any lock surface dressing for PSV 68+ Tack coat C50BP or CP60BP with residual binder of 0.2kg/m2	m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3320 700.3325 700.3350 700.3355	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60 Adjustment to any lock surface dressing for PSV 65 Adjustment to any lock surface dressing for PSV 68+ Tack coat C50BP or CP60BP with residual binder of 0.2kg/m2 C50BP or CP60BP with residual binder of 0.7kg/m2	m ²
700.3290 700.3295 700.3300 700.3305 700.3310 700.3325 700.3355 700.3356 700.3560	Lock surface dressing, Class 3 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 5 binder, 6.3/10mm 55PSV aggregate Lock surface dressing, Class 3 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Lock surface dressing, Class 5 binder, 2.8/6.3mm 55PSV aggregate Adjustment to any lock surface dressing for PSV 60 Adjustment to any lock surface dressing for PSV 65 Adjustment to any lock surface dressing for PSV 68+ Tack coat C50BP or CP60BP with residual binder of 0.2kg/m2 C50BP or CP60BP with residual binder of 0.7kg/m2 Cold milling (planing) Milling pavement up to a thickness not exceeding 20mm.	m ²
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	Milling high friction surfacing or colour cold applied surface	m^2		<u>-</u>
700.3625	treatment, any thickness Adjustment to any item of milling pavement for handling and	m^3		
	disposal of Unacceptable Material Waste Code 17.03.01 (bituminous materials containing coal tar)			
	Insitu recycling - the remix and repave processes Insitu recycling at 100mm thickness	m^2		
	Adjustment to insitu recycling for addition/reduction in thickness of 10 mm	m^2		
	or to thin			
	Reinstatement of paved areas			
	Reinstatement in any HRA (to include precoated chippings) up to 100mm depth	m^2		
700.3635	Reinstatement in any TSCS up to 100mm depth	m^2		
700.3640	Reinstatement in any SMA up to 100mm depth	m^2		
	Repairs and patching			
	Minor carriageway repairs (potholes and repairs up to 0.5m²)			
700.3645	Carriageway repair system	no		
	Carriageway patching greater than 0.5m ² up to 10m ² each			
700.3650	patch Carriageway patching in any HRA (to include precoated	no		
	chippings) up to 50mm depth Carriageway patching in any TSCS up to 50mm depth	no		
700.3660	Carriageway patching in any SMA up to 50mm depth Carriageway patching in any HRA (to include precoated	no no		
	chippings) up to 100mm depth			
	Carriageway patching in any TSCS up to 100mm depth Carriageway patching in any SMA up to 100mm depth	no no		
	Carriageway patching greater than 10m² but less than 250m²			
	each patch Carriageway patching in any HRA (to include precoated	m^2		
	chippings) up to 50mm depth			
	Carriageway patching in any TSCS up to 50mm depth Carriageway patching in any SMA up to 50mm depth	${ m m}^2 \ { m m}^2$		
	Carriageway patching in any HRA (to include precoated	m^2		
	chippings) up to 100mm depth Carriageway patching in any TSCS up to 100mm depth	m^2		
700.3705	Carriageway patching in any SMA up to 100mm depth	m^2		
	Overbanding and inlaid crack sealing repair systems Simple overband crack sealing repair system	m		
700.3715	Fill and overband crack sealing repair system	m		
	In laid single crack, Grade H, crack sealing repair system In laid single crack, Grade F, crack sealing repair system	m m		
700.3730	In laid multiple cracks, Grade H, crack sealing repair system In laid multiple cracks, Grade F, crack sealing repair system	m m		
		111		
	Geosynthetics 50 kN x 50 kN Composite Geosynthetic with paving grade bond	m^2		
	coat 100 kN x 100 kN Composite Geosynthetic with paving grade	m^2		
	bond coat 200 kN x 200 kN Composite Geosynthetic with paving grade			
	bond coat	m ²		
	Adjustment to any Composite Geosynthetic for use of polymer modified bond coat	m^2		
700.3760	100 kN x 100 kN Self Adhesive Geosynthetic	m ²		
	Stress Absorbing Membrane Interlayer (SAMI)	2		
	SAMI Membrane, 3 mm thickness	m^2		
	SAMI Asphalt, 25 mm thickness	m ²		

Certic, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems. Supply and Lap Prescat Channels, Edgings and Serb blocks and linear drainage channel systems. Supply and Lap Prescat Channels, Edgings and Serb blocks and linear drainage channels systems. Supply and Lap Prescat Channels, Edgings and Serb blocks and linear drainage channels, Edgings and Quadratic Claused 1100. 100.00050 Prescat Charnels Kinds 305 mm x 150 mm, EP1/1916/1801, miles 100.00050 Prescat Charnels Kinds 255 mm x 125 mm, EP1/1916/1801, miles 100.00050 Prescat Charnels Kinds 255 mm x 175 mm, straight or curred to radius exceeding 12 merits in control of cardius exceeding 12 merits in cardius in cardius cardius in cardius exceeding 12 merits in cardius in cardius cardius exceeding 12 merits in cardius in cardius exceeding 12 merits in cardius in cardius in cardius exceeding 12 merits in car	Series 1100	Kerbs, footways and paved areas		Rate £ : p
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Precision Comprete Notes 300 mm x 150 mm, SPH-HBI-SRHI. m straight or curved to make secondary 12 meters 100.000 mm x 150 mm, SPH-BI-SRHI. m m x 125 mm, SPH-BI-SRHI. m m x 125 mm, SPH-BI-SRHI. m m x 125 mm, SPH-BI-SRHI. m		Edging and Quadrants		
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straight or curved to raidus exceeding 12 metres 100.0015 Process Currente Kerts 15 mm x 125 mm, SP34H838N3, mm 100.0026 Process Currente Kerts 15 mm x 125 mm, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Transition, 17.8 Tu/TR, straight or curved to raidus exceeding 12 metres 100.0027 Process Currente Kerts Transition, 17.8 Tu/TR, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 1.118, DL/DR1, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 1.118, DL/DR1, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026 Process Currente Kerts Deport 2.1.10, DL2DR2, straight or curved to raidus exceeding 12 metres 100.0026		straight or curved to radius exceeding 12 metres		
Pecias Connecte Kerbs 150 mm x 125 mm, SP3-HISSWA3, 100.0000 Pecias Connecte Kerbs 125 mm x 175 mm, Sraight or curved or native secondary 2 metals secondary 3 metals secondary 2 metals secondary 3 metals	1100.0010		m	
100.0026 Precises Concrete Kerbs 125 mm x 175 mm, straight or curved to raillus exceeding 12 merites outword outword to raillus exceeding 12 merites outword outword outword to raillus exceeding 17 merites 5 mm, CS2, statight or curved to raillus exceeding 17 merites 5 mm, CS2, statight or curved to raillus exceeding 17 merites 5 mm, CS2, statight or curved to raillus exceeding 17 merites 5 mm, CS2, statight or curved to raillus exceeding 17 merites 5 mm, CS2, statight or curved to raillus exceeding 17 merites 5 mm, CS2, statight or curved to raillus exceeding 18 merites 5 mm, CS2, statight or curved to raillus exceeding 12 merites 1100.0007 perites 12 merites 5 mm, ENEFERBN. 1100.0007 perites 12 merites 1100.0007 perites 12 merites 1100.0007 perites 12 merites 1100.0007 perites 12 merites 1100.0007 perites 1100.00	1100.0015	Precast Concrete Kerbs 150 mm x 125 mm, SP3/HB3/BN3,	m	
Process Concrete Korbs Transition, 13, TLTR, straight or accurate Concrete Korbs Transition, 13, TLTR, straight or accurate Concrete Korbs Transition, 115, TLTR, straight or accurate Concrete Korbs Transition, 115, TLTR, straight or accurate to nature exceeding 12 metres accurate Concrete Korbs Transition, 115, TLTR, straight or accurate to nature concentrate Concrete Korbs Transition, 115, TLTR, straight or accurate to nature concentrate Concrete Korbs Transition, 12, Turners accurate to nature concentrate Concrete Korbs Transition, 12, Turners accurate to nature concentrate Concrete Korbs Transition, 12, Turners accurate to nature concentrate Concrete Korbs Transition, 12, Turners accurate Concrete Korbs Transition, 13, TLTR, TLTR, Straight or accurate to nature concentrate Concrete Korbs Transition, 13, TLTR, TLTR, Straight or accurate to nature concentrate Concrete Con	1100.0020	Precast Concrete Kerbs 125 mm x 178 mm, straight or curved	m	
curved to radius exceeding 12 metres rounded to radius exceeding 12 me	1100.0025	$\underline{\mathbf{g}}$	no	
curved to radius exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.1:5.0 L/DR1. straight or no curved to radius exceeding 12 metres 1100.0006 Proceed Concrute Verber Dopper 1.2:1.0 L/DR1. straight or no curved to radius exceeding 12 metres 1100.0006 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or no curved to radius exceeding 12 metres 1100.0006 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0006 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0006 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0007 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0007 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0007 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0007 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0008 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved rot exceeding 12 metres 1100.0009 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved rot exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius exceeding 12 metres 1100.0005 Proceed Concrute Verber Dopper 1.2:1.0 L/DR2, straight or curved to radius		curved to radius exceeding 12 metres		
curved to radius exceeding 12 metres 1100.0049 Proceed Concruer (Nerbo Deport 1. 11:8) B.U.DRR. straight or curved to radius exceeding 12 metres 1100.0059 Proced Concruer (Nerbo Deport 2. 19:01.2DR2; straight or curved to radius exceeding 12 metres 1100.0059 Proced Concruer (Nerbo Deport 2. 19:01.2DR2; straight or curved to radius exceeding 12 metres 1100.0059 Proced Concruer Channel Square 255 mm x 150 mm, GRND-RCSP Proced Concruer Channel Square 255 mm x 150 mm, GRND-RCSP Proced Concruer Channel Square 255 mm x 125 mm. CS1 straight or curved to radius exceeding 12 metres 1100.0059 Proced Concruer Channel Square 255 mm x 125 mm. CS1 straight or curved to radius exceeding 12 metres 1100.0057 Proced Concruer Square 250 mm x 120 mm, Proced Concruer Square 250 mm x 120 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 20 mm, RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced Concruer Square 250 mm x 250 mm RCFFEEN. Proced C	1100.0030	•	no	
1100.0050 Processot Concrete Kerbs Dropper 1, 1:18, D.LT/DR1, straight or curve to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:19, DLz/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and concrete Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and curved Kerbs Dropper 2, 1:16, D.LT/DR2, straight or curved to radius exceeding 12 metres and curved Kerbs Dropper 3, 1:16, D.LT/DR2, Straight or curved to radius exceeding 12 metres and curved Kerbs Dropper 3, 1:16, D.LT/DR2, Straight or curved to radius exceeding 12 metres and curved Kerbs Dropper 3, 1:16, D.LT/DR2,	1100.0035	, ,	no	
1100.006 Praceast Concrete Kerbs Dropper 2, 1:10. L1/DR2, straight or our our ordine sexoeding 12 metres 1100.005 Praceast Concrete Rough of the man	1100.0040	Precast Concrete Kerbs Dropper 1, 1:18, DL1/DR1, straight or	no	
ourved for radius exceeding 12 metres 100.00050 100.00050 100.00055 100.00050 100.0005	1100.0045	=	no	
curved to radius exceeding 12 metres 1100.0056 Precest Concrete Augurant 305 mm x 150 mm, QBNQHBOSP 1100.0060 Precest Concrete Channel Square 65 mm x 125 mm, CS1, straight or curved to radius exceeding 12 metres 1100.0070 Precest Concrete Channel Square 160 mm x 125 mm, CS2, straight or curved to radius exceeding 12 metres 1100.0077 Precest Concrete Edging 50 mm x 150 mm, ENVEF/EBN, straight or curved to radius exceeding 12 metres 1100.0078 Precest Concrete Edging 50 mm x 200 mm, ENVEF/EBN, straight or curved to radius exceeding 12 metres 1100.0080 Algumement to any Precest Concrete Edging 50 mm x 200 mm, ENVEF/EBN, straight or curved to radius exceeding 12 metres 1100.0091 Algumement to any Precest Concrete Edging curved not exceeding 12 metres radius Special Concrete Kerbs 1100.0092 High Containment Expert 50 mm, ENVEF/EBN, serviceding 12 metres 1100.0093 Bearder Kerb 1, 455 mm x 314 mm (a 20 mm), straight or curved to radius exceeding 12 metres 1100.00100 Bus Bearder Kerb 1, 455 mm x 314 mm (a 20 mm), straight or curved to radius exceeding 12 metres 1100.0105 Bus Bearder Kerb 1, 455 mm x 320 mm (a 20 mm), straight or curved to radius exceeding 12 metres 1100.0110 Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm (a 20 mm), Bus Bearder Kerb 2, 1000/240 mm x 380 mm, straight or curved to radius exceeding 12 metres Bus 2, Edgis Kerb 150 mm x 300 mm, straigh		curved to radius exceeding 12 metres		
OBNICHBIOSP 1100.0060 Precast Concrete Channel Square 255 mm x 125 mm, CS1, straight or curved to radius exceeding 12 metres 1100.0061 Precast Concrete Channel Square 160 mm x 125 mm, CS2, straight or curved to radius exceeding 12 metres 1100.0070 Precast Concrete Edipling 50 mm x 150 mm, ENVEFFEBN, straight or curved to radius exceeding 12 metres 1100.0075 Precast Concrete Edipling 50 mm x 150 mm, ENVEFFEBN, straight or curved to radius exceeding 12 metres 1100.0080 Algustment to any Precast Concrete Kerbic, Channel or Edging curved not exceeding 12 metres radius Special Concrete Korbs High Containment Dropper, straight or curved to radius exceeding 12 metres 1100.00160 Bus Boarder Kerb 1, 435 mm x 314 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0106 Bus Boarder Kerb 1, 435 mm x 314 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.01160 Bus Boarder Kerb 1, 435 mm x 314 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 1, 435 mm x 326 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, 100/240 mm x 380 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight or curved to radius exceeding 12 metres 1100.0116 Bus Boarder Kerb 2, traight		curved to radius exceeding 12 metres	110	
1100.0065 Precast Concrete Channel Square 255 mm x 125 mm, CS1, stright or curved to radius exceeding 12 metres 1100.0071 Precast Concrete Edging 50 mm x 150 mm, CS2, stright or curved to radius exceeding 12 metres 1100.0071 Precast Concrete Edging 50 mm x 150 mm, EWEF/EBB, stright or curved to radius exceeding 12 metres 1100.0071 Precast Concrete Edging 50 mm x 200 mm, EWEF/EBB, stright or curved to radius exceeding 12 metres 1100.0071 Precast Concrete Edging 50 mm x 200 mm, EWEF/EBB, stright or curved to radius exceeding 12 metres 1100.0071 Precast Concrete Kerbs, Channel or Edging curved to exceeding 12 metres 1100.0071 Precast Concrete Kerbs, Channel or Edging curved to exceeding 12 metres and the top to the top top to the top	1100.0055		no	
1100.0056 Precast Concrete Channel Square 150 mm x 125 mm, CS2, straight or curved to radius exceeding 12 metres 1100.0076 Precast Concrete Edging 50 mm x 150 mm, ENPEF/EBN, straight or curved to radius exceeding 12 metres 1100.0080 Adjustment to any Precast Concrete Kerb, Channel or Edging 50 mm x 200 mm, ENPEF/EBN, straight or curved to radius exceeding 12 metres 1100.0080 Adjustment to any Precast Concrete Kerb, Channel or Edging 50 mm x 200 mm, ENPEF/EBN, straight or curved to radius exceeding 12 metres 1100.0090 High Containment Kerb, straight or curved to radius exceeding 12 metres 1100.0090 High Containment Kerb, straight or curved to radius exceeding 12 metres 1100.00100 Bus Boarder Kerb 1, 435 mm x 314 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0115 Bus Boarder Kerb 1, 231 mm x 235 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0115 Bus Boarder Kerb 2, 100/240 mm x 380 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0115 Bus Boarder Kerb 2, 100/240 mm x 380 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0135 Bus Boarder Channel Kerb 2, 350/368 mm x 100 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0135 Bus Boarder Channel Kerb 2, 350/368 mm x 100 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0135 Bus Boarder Channel Kerb 2, 100/240 mm, x 350 mm (± 20 mm), straight or curved to radius exceeding 12 metres 1100.0135 Bus Boarder Channel Kerb 2, 100/240 mm, x 300 mm, x 3	1100.0060	Precast Concrete Channel Square 255 mm x 125 mm, CS1,	m	
1100.0076 Precast Concrete Edging 50 mm x 150 mm, ER/EF/EBN, straight or curved to radius exceeding 12 metres 1100.0080 Adjustment to any Precast Concrete Kerb, Channel or Edging 50 mm x 200 mm, ER/EF/EBN, straight or curved to radius exceeding 12 metres 1100.0080 Adjustment to any Precast Concrete Kerb, Channel or Edging curved not exceeding 12 metres 1100.0080 High Containment Kerb, straight or curved to radius exceeding 12 metres 1100.0090 High Containment Dropper, straight or curved to radius exceeding 12 metres 1100.0090 Bus Boarder Kerb 1, 435 mm x 314 mm [± 20 mm], straight or curved to radius exceeding 12 metres 1100.0106 Bus Boarder Kerb 1, 435 mm x 314 mm [± 20 mm], straight or curved to radius exceeding 12 metres 1100.0107 Bus Boarder Kerb 1, 291 mm x 235 mm [± 20 mm], straight or curved to radius exceeding 12 metres 1100.0118 Bus Boarder Kerb 2, 100/240 mm x 380 mm [± 20 mm], straight or curved to radius exceeding 12 metres 1100.0118 Bus Boarder Kerb 2, 100/240 mm x 380 mm [± 20 mm], straight or curved to radius exceeding 12 metres 1100.0138 Bus Boarder Channel Kerb 2, 350/385 mm x 100 mm [± 20 mm], straight or curved to radius exceeding 12 metres 1100.0139 Bus Boarder Channel Kerb 2, 350/385 mm x 100 mm [± 20 mm] straight or curved to radius exceeding 12 metres 1100.0139 Bus Boarder Channel Kerb 2, 550/385 mm x 100 mm [± 20 mm] straight or curved to radius exceeding 12 metres 1100.0135 Bus Boarder Cuadrant 1 100.0135 Bus Boarder Cuadrant 1 100.0140 Adjustment to any High Containment Kerb, curved to radius exceeding 12 metres 1100.0145 Class 1, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0145 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0145 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0145 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0145 Class 3, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.01	1100.0065		m	
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1100.0130 Bus Boarder Dropper 2, straight or curved to radius exceeding 12 metres Bus Boarder Quadrant 2 1100.0140 Adjustment to any High Containment Kerb, curved not exceeding 12 metres radius Granite (Silver Grey) Kerbs, Channels, Edging and Quadrants Class 1, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0150 Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Kerb 200 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0125	Bus Boarder Channel Kerb 2, 350/385 mm x 100 mm [± 20	m	
1100.0135 Bus Boarder Quadrant 2 Adjustment to any High Containment Kerb, curved not exceeding 12 metres radius Granite (Silver Grey) Kerbs, Channels, Edging and Quadrants Clause 1112 1100.0145 Class 1, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0150 Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0155 Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0165 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0160 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0165 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0175 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0180 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0130	=: ==	no	
Adjustment to any High Containment Kerb, curved not exceeding 12 metres radius Granite (Silver Grey) Kerbs, Channels, Edging and Quadrants Clause 1112 1100.0145 Class 1, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0150 Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0155 Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0150 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0160 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0165 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0170 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0180 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0135		no	
Granite (Silver Grey) Kerbs, Channels, Edging and Quadrants Clause 1112 1100.0145 Class 1, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0150 Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0155 Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0160 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0165 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0170 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0171 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0170 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no		Adjustment to any High Containment Kerb, curved not		
Quadrants Clause 1112 1100.0145 Class 1, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no Straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no				
Clause 1112 1100.0145 Class 1, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0150 Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0155 Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0160 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0165 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0170 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres 1100.0180 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no		, , , , , , , , , , , , , , , , , , , ,		
radius exceeding 12 metres Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no Straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no Straight or curved to radius exceeding 12 metres	4400 01:5	Clause 1112		
Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0145		m	
1100.0155 Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0160 Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres 1100.0165 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0170 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres 1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres 1100.0180 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0150	Class 2, Edge Kerb 150 mm x 300 mm, straight or curved to	m	
Class 2, Edge Kerb 200 mm x 300 mm, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0155	Class 1, Edge Kerb 200 mm x 300 mm, straight or curved to	m	
radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0160		m	
or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no		radius exceeding 12 metres		
or curved to radius exceeding 12 metres 1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0180 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no		or curved to radius exceeding 12 metres	110	
1100.0175 Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres 1100.0180 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0170		no	
1100.0180 Class 2, Edge Drop Transition 150 mm x 300 mm, 1:18, no	1100.0175	Class 1, Edge Drop Transition 150 mm x 300 mm, 1:18,	no	
straight or curved to radius exceeding 12 metres	1100.0180		no	
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Series 1100 Kerbs, footways and paved areas			Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
1100.0185	Class 1, Edge Drop Transition 200 mm x 300 mm, 1:9, straight	no	
	or curved to radius exceeding 12 metres		
1100.0190	Class 2, Edge Drop Transition 200 mm x 300 mm, 1:9, straight	no	
1100 0195	or curved to radius exceeding 12 metres Class 1, Edge Drop Transition 200 mm x 300 mm, 1:18,	no	
1100.0100	straight or curved to radius exceeding 12 metres		
1100.0200	Class 2, Edge Drop Transition 200 mm x 300 mm, 1:18,	no	
1100 0205	straight or curved to radius exceeding 12 metres Class 1, Flat Kerb 300 mm x 150 mm, straight or curved to	m	
1100.0203	radius exceeding 12 metres	111	
1100.0210	Class 2, Flat Kerb 300 mm x 150 mm, straight or curved to	m	
1100 0215	radius exceeding 12 metres	m	
1100.0215	Class 1, Flat Kerb 300 mm x 200 mm, straight or curved to radius exceeding 12 metres	m	
1100.0220	Class 2, Flat Kerb 300 mm x 200 mm, straight or curved to	m	
4400 0005	radius exceeding 12 metres		
1100.0225	Class 1, Flat Drop Transition 150 mm x 300 mm, 1:9, straight or curved to radius exceeding 12 metres	no	
1100.0230	Class 2, Flat Drop Transition 150 mm x 300 mm, 1:9, straight	no	
	or curved to radius exceeding 12 metres		
1100.0235	Class 1, Flat Drop Transition 150 mm x 300 mm, 1:18, straight or curved to radius exceeding 12 metres	no	
1100.0240	Class 2, Flat Drop Transition 150 mm x 300 mm, 1:18, straight	no	
	or curved to radius exceeding 12 metres		
1100.0245	Class 1, Flat Drop Transition 200 mm x 300 mm, 1:9, straight	no	
1100.0250	or curved to radius exceeding 12 metres Class 2, Flat Drop Transition 200 mm x 300 mm, 1:9, straight	no	
	or curved to radius exceeding 12 metres		
1100.0255	Class 1, Flat Drop Transition 200 mm x 300 mm, 1:18, straight	no	
1100 0260	or curved to radius exceeding 12 metres Class 2, Flat Drop Transition 200 mm x 300 mm, 1:18, straight	no	
	or curved to radius exceeding 12 metres	110	
1100.0265	Class 1, Centre Kerb 150 mm x 150 mm, straight or curved to	m	
1100 0270	radius exceeding 12 metres Class 22, Centre Kerb 150 mm x 150 mm, straight or curved to	m	
1100.0270	radius exceeding 12 metres	111	
1100.0275	Class 1, Quadrant 305 mm x 255 mm, straight or curved to	no	
1100 0280	radius exceeding 12 metres Class 2, Quadrant 305 mm x 255 mm, straight or curved to	no	
1100.0280	radius exceeding 12 metres	no	
1100.0285	Class 1, Quadrant 450 mm x 255 mm, straight or curved to	no	
1100 0200	radius exceeding 12 metres	no	
1100.0290	Class 2, Quadrant 450 mm x 255 mm, straight or curved to radius exceeding 12 metres	no	
1100.0295	Class 1, Channel 150 mm x 150 mm, straight or curved to	m	
4400 0000	radius exceeding 12 metres		
1100.0300	Class 2, Channel 150 mm x 150 mm, straight or curved to radius exceeding 12 metres	m	
1100.0305	Class 1, Channel 300 mm x 150 mm, straight or curved to	m	
4400 0040	radius exceeding 12 metres		
1100.0310	Class 2, Channel 300 mm x 150 mm, straight or curved to radius exceeding 12 metres	m	
1100.0315	Class 1, Channel 300 mm x 200 mm, straight or curved to	m	
4400 0000	radius exceeding 12 metres		
1100.0320	Class 2, Channel 300 mm x 200 mm, straight or curved to radius exceeding 12 metres	m	
1100.0325	Adjustment to any Granite (Silver Grey) Kerbs curved not	%	
	exceeding 12 metres radius		
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oeries 1100	Kerbs, footways and paved areas		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Combined Drainage and Kerb Systems (Appendix 5/5)		
1100.0380	Precast concrete high capacity combined drainage straight back / symmetrical / 45° splayed kerb blocks with 295 deep base unit	m	
	Precast concrete high capacity combined drainage straight back / symmetrical / 45° splayed kerb blocks with 205 deep	m	
	base unit. Precast concrete high capacity combined drainage 365 mm deep base unit	m	
1100.0400	Precast concrete high capacity combined drainage 205 mm outfall, junction and junction/outfall.	m	
1100.0405	Precast concrete high capacity combined drainage 205 mm deep base unit.	m	
1100 0110	Linear Drainage Channel Systems (Appendix 5/6)		
	130x150mm linear drainage system (Type 1) 130x150mm linear drainage system (Type 2)	m m	
	130x250mm linear drainage system (Type 2)	m m	
	160x250mm linear drainage system (Type 4)	m	
1100.0430	260x400mm linear drainage system (Type 5)	m	
	Additional concrete for kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems		
	Concrete Class C6/8		
1100.0435	to kerb	m^3	
1100.0440		m^3	
1100.0445		m^3	
1100.0446	to combined drainage and kerb blocks and linear drainage channel systems	m ³	
1100.0450	Concrete Class C16/20	3	
1100.0450		m³ m³	
1100.0455		m m³	
	to combined drainage and kerb blocks and linear drainage	m ³	
	channel systems	•••	
	Remove from store and relay kerbs, channels, edgings, combined drainage and kerb blocks and linear drainage channel systems		
1100.0465	Remove from store and Relay Precast Concrete Kerb 125 x 150 mm, any profile, straight or curved exceeding 12m radius	m	
1100.0470	Remove from store and Relay Precast Concrete Kerb 125 x 178 mm, any profile, straight or curved exceeding 12m radius	m	
	Remove from store and Relay Precast Concrete Kerb 125 x 250 mm, any profile, straight or curved exceeding 12m radius	m	
	Remove from store and Relay Precast Concrete Kerb 150 x 150 mm, any profile, straight or curved exceeding 12m radius	m	
1100.0485	Remove from store and Relay Precast Concrete Kerb 150 x 305 mm, any profile, straight or curved exceeding 12m radius	m	
1100.0490	Remove from store 380 x 414mm High Containment (safety Kerb), straight or curved exceeding 12m radius	m	
1100.0495	Adjustment to any Remove from store and Relay Precast Concrete Kerb radius not exceeding 12 metres	%	
1100.0500	Remove from store and Relay Precast Concrete Quadrant 300mm radius, any profile	no	
	Remove from store and Relay Precast Concrete Quadrant 445mm radius, any profile	no	
	Remove from store and Relay Precast Concrete Quadrant 380mm High Containment (safety Kerb)	no	
	Remove from store and Relay Granite Kerb 150 x 300 mm, Straight or curved exceeding 12m radius	m	
	Remove from store and Relay Granite Kerb 200 x 300 mm, Straight or curved exceeding 12m radius	m	
	Remove from store and Relay Granite Kerb 150 x 300 mm, Straight or curved exceeding 12m radius Remove from store and Relay Granite Kerb 300 x 150 mm,	m m	
	Straight or curved exceeding 12m radius Remove from store and Relay Granite Kerb 300 x 200 mm,	m	
	Straight or curved exceeding 12m radius Adjustment to any Remove from store and Relay Granite Kerb	%	
1100.0545	radius not exceeding 12 metres Remove from store and Relay Granite Quadrant 305mm rad,	no	
1100.0550	any profile Remove from store and Relay Granite Quadrant 450mm rad,	no	
1100.0555	any profile Remove from store and Relay Precast Concrete Channel 150 x 150 mm, straight or curved exceeding 12m radius	m	
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Octics 1100	Kerbs, footways and paved areas		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
1100.0565	Remove from store and Relay Precast Concrete Channel 150	m	
1100.0570	x 125 mm, straight or curved exceeding 12m radius Remove from store and Relay Precast Concrete Channel 230	m	
1100.0575	x 75 mm (dished), straight or curved exceeding 12m radius Remove from store and Relay Precast Concrete Channel 305	m	
1100.0580	x 90 mm (dished), straight or curved exceeding 12m radius Remove from store and Relay Precast Concrete Channel 305	m	
1100.0585	x 150 mm, straight or curved exceeding 12m radius Adjustment to any Remove from store and Relay Precast	%	
1100.0590	Concrete Channel radius not exceeding 12 metres Remove from store and Relay Granite Channel 150 x 150 mm,	m	
	straight or curved exceeding 12m radius Remove from store and Relay Granite Channel 300 x 150 mm,	m	
1100.0600	straight or curved exceeding 12m radius Remove from store and Relay Granite Channel 300 x 200 mm,	m	
1100.0605	straight or curved exceeding 12m radius Remove from store and Relay Granite Channel 150 x 150 mm,	m	
	straight or curved exceeding 12m radius Adjustment to any Remove from store and Relay Granite	%	
	Channel radius not exceeding 12 metres Remove from store and Relay Precast Concrete Edging 50 x	m	
	150 mm, any profile, straight or curved exceeding 12m radius Remove from store and Relay Precast Concrete Edging 50 x	m	
	200 mm, any profile, straight or curved exceeding 12m radius Adjustment to any Remove from store and Relay Precast	%	
1100.0023	Concrete Edging, curved not exceeding 12 metres radius	/0	
	Footways and paved areas		
	Mastic Asphalt		
	Mastic asphalt 30 mm thickness, Type B, Grade S	m^2	
	Adjustment to mastic asphalt 30 mm thickness, Type B, Grade S for each additional 5 mm thickness	m ²	
	Mastic asphalt 30 mm thickness, Type T50, Grade S Adjustment to mastic asphalt 30 mm thickness, Type T50,	m^2 m^2	
1100.0650	Grade S for each additional 5 mm thickness Mastic asphalt 30 mm thickness, Type T50, Grade H	m^2	
1100.0655	Adjustment to mastic asphalt 30 mm thickness, Type T50, Grade H for each additional 5 mm thickness	m^2	
	Mastic asphalt 30 mm thickness, PMB Adjustment to mastic asphalt 30 mm thickness, PMB for each	m^2 m^2	
1100.0003	additional 5 mm thickness	m	
1100 0670	Resin bound surfacing (any colour) Resin bound surfacing 12 mm thickness, 3 mm gravel	m^2	
	Adjustment to resin bound surfacing 12 mm thickness, 3 mm	m ²	
	gravel for crushed rock Resin bound surfacing 16 mm thickness, 6 mm gravel	m^2	
	Adjustment to resin bound surfacing 16 mm thickness, 6 mm gravel for crushed rock	m ²	
	Resin bound surfacing 25 mm thickness, 10 mm gravel Adjustment to resin bound surfacing 25 mm thickness, 10 mm	m^2 m^2	
	gravel for crushed rock		
1100.0700	Resin bonded surfacing (any colour) Resin bonded surfacing 1-5 mm Gravel	m^2	
1100.0705	Adjustment to resin bonded surfacing 1-5 mm gravel for crushed rock	m^2	
	Resin bound tree pits (any colour)		
	Resin bound tree pits, 12 mm thickness, 3 mm gravel Adjustment to resin bound tree pits, 12 mm thickness, 3 mm	m^2 m^2	
	gravel, for crushed rock Resin bound tree pits, 16 mm thickness, 6 mm Gravel	m ²	
	Adjustment to resin bound tree pits, 16 mm thickness, 6 mm	m m²	
	gravel, for crushed rock Resin bound tree pits, 25 mm thickness, 10 mm Gravel	m_2^2	
1100.0735	Adjustment to resin bound tree pits, 25 mm thickness, 10 mm gravel, for crushed rock	m^2	
	Imprinted thermoplastic surfacing (any colour and any		
1100.0740	pattern) Imprinted thermoplastic surfacing, 15 mm thickness imprinted thermoplastic surfacing	m^2	
1100 0745	In situ concrete footways 100 mm thickness, ST4 concrete with brushed finish	m^2	
1100.0750	Adjustment to 100 mm thickness, ST4 concrete with brushed	m² m²	
	finish, for each additional 50 mm thickness		

1100.0870 2 1100.0875 2 1100.0880 2	DESCRIPTION 40 mm thickness, Granolithic Concrete Surfacing with Indent Roller finish Precast Concrete Blocks, including dried kiln sand joint, any type or pattern 200 x 100 x 50 mm Precast Concrete Blocks 200 x 100 x 60 mm Precast Concrete Blocks 200 x 100 x 80 mm Precast Concrete Blocks	M ²	For Quantity Band
1100.0870 2 1100.0875 2 1100.0880 2	Precast Concrete Blocks, including dried kiln sand joint, any type or pattern 200 x 100 x 50 mm Precast Concrete Blocks 200 x 100 x 60 mm Precast Concrete Blocks		
1100.0870 2 1100.0875 2 1100.0880 2	Precast Concrete Blocks, including dried kiln sand joint, any type or pattern 200 x 100 x 50 mm Precast Concrete Blocks 200 x 100 x 60 mm Precast Concrete Blocks		
1100.0870 2 1100.0875 2 1100.0880 2	any type or pattern 200 x 100 x 50 mm Precast Concrete Blocks 200 x 100 x 60 mm Precast Concrete Blocks		
1100.0875 1100.0880 2	200 x 100 x 60 mm Precast Concrete Blocks		
1100.0880 2		m^2	
		m^2 m^2	
 F	Remove from Store and Relay Paving Flags, Slabs and Blocks		
	Precast Concrete Blocks, including dried kiln sand joint,		
1100.1225 F	any type or pattern Remove from store and Relay 200 x 100 x 50 mm Precast Concrete Blocks	m^2	
1100.1230 F	Remove from store and Relay 200 x 100 x 60 mm Precast Concrete Blocks	m^2	
1100.1235 F	Remove from store and Relay 200 x 100 x 80 mm Precast Concrete Blocks	m^2	
	Precast Concrete Paving Flags, including M12 mortar to		
1-	joints	2	
	300 x 300 x 50 mm Precast Concrete Paving Flags	m^2	
	300 x 300 x 60 mm Precast Concrete Paving Flags 400 x 400 x 50 mm Precast Concrete Paving Flags	m² m²	
	400 x 400 x 50 mm Precast Concrete Paving Flags	m ⁻ m ²	
1100.1530	400 x 400 x 50 mm Precast Concrete Paving Flags, Lozenge	m ²	
1100.1535	paving 400 x 400 x 65 mm Precast Concrete Paving Flags, Lozenge paving	m^2	
1100.1540	400 x 400 x 50 mm Precast Concrete Paving Flags, Tramline paving	m^2	
1100.1545	400 x 400 x 65 mm Precast Concrete Paving Flags, Tramline paving	m^2	
1100.1550	400 x 400 x 50 mm Precast Concrete Paving Flags, Corduroy paving	m^2	
1100.1555	400 x 400 x 65 mm Precast Concrete Paving Flags, Corduroy paving	m^2	
1100.1560	400 x 400 x 50 mm Precast Concrete Paving Flags, Blister paving	m^2	
1100.1565	400 x 400 x 65 mm Precast Concrete Paving Flags, Blister paving	m^2	
1100.1570	450 x 450 x 50 mm Precast Concrete Paving Flags	m^2	
	450 x 450 x 70 mm Precast Concrete Paving Flags	m^2	
5	Precast Concrete Paving Flags 600 x (450, 600, 750 or 900) x 50 mm	m^2	
	Precast Concrete Paving Flags 600 x (450, 600, 750 or 900) x 63 mm	m ²	
	Clay Pavers, including M12 mortar to joints	2	
	200 x 100 x (60 mm - 65 mm) Clay Pavers	m^2	
1100.1640	200 x 100 x 80 mm Clay Pavers	m^2	
l,	Natural Stone Slabs, including M12 mortar to joints		
	Lay only any natural stone blocks or setts upto 200 x 100	m^2	
1100.1650 I	Lay only any natural stone slab upto 400 x 400	m^2	
1100.1655 L	Lay only any natural stone slab greater than 400 x 400	m^2	
	Natural Stone Slabs, including M12 mortar to joints		
	Natural Stone Slabs, Blue / Grey Sandstone - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Blue / Grey Sandstone - 900 x 600 x 63	m^2	
1100.1675	Natural Stone Slabs, Blue / Grey Sandstone - 900 x 600 x 75 Natural Stone Slabs, Blue / Grey Sandstone - Random	m² m²	
1100.1680	Lengths x 600 x 50 Natural Stone Slabs, Blue / Grey Sandstone - Random	m^2	
1100.1685	Lengths x 600 x 63 Natural Stone Slabs, Blue / Grey Sandstone - Random	m^2	
1100.1690	Lengths x 600 x 75 Natural Stone Slabs, Buff Sandstone - 900 x 600 x 50	m_2^2	
	Natural Stone Slabs, Buff Sandstone - 900 x 600 x 63	m^2	
1100.1705	Natural Stone Slabs, Buff Sandstone - 900 x 600 x 75 Natural Stone Slabs, Buff Sandstone - Random Lengths x 600	m^2 m^2	
1100.1710	x 50 Natural Stone Slabs, Buff Sandstone - Random Lengths x 600	m^2	
1100.1715	x 63 Natural Stone Slabs, Buff Sandstone - Random Lengths x 600	m^2	
	x 75 Natural Stone Slabs, Dark Grey Sandstone - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Dark Grey Sandstone - 900 x 600 x 63	m ²	

Series 1100	Kerbs, footways and paved areas		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
1100.1730	Natural Stone Slabs, Dark Grey Sandstone - 900 x 600 x 75	m ²	
1100.1735	Natural Stone Slabs, Dark Grey Sandstone - Random Lengths	m m²	
	x 600 x 50		
	Natural Stone Slabs, Dark Grey Sandstone - Random Lengths x 600 x 63	m^2	
1100.1745	Natural Stone Slabs, Dark Grey Sandstone - Random Lengths	m^2	
	x 600 x 75 Natural Stone Slabs, Silver Grey Granite - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Silver Grey Granite - 900 x 600 x 60 N 600 x 60 N 600 x 60 N 600 x 60	m^2	
1100.1760	Natural Stone Slabs, Silver Grey Granite - 900 x 600 x 75	m^2	
	Natural Stone Slabs, Mid Grey Granite - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Mid Grey Granite - 900 x 600 x 63 Natural Stone Slabs, Mid Grey Granite - 900 x 600 x 75	${ m m}^2$ ${ m m}^2$	
	Natural Stone Slabs, Dark Grey Granite - 900 x 600 x 75	m m²	
1100.1785	Adjustment to Dark Grey Granite - 900 x 600 x 50 from Europe	m^2	
	Natural Stone Slabs, Dark Grey Granite - 900 x 600 x 63	m^2	
	Natural Stone Slabs, Dark Grey Granite - 900 x 600 x 75 Natural Stone Slabs, Pink Granite - 900 x 600 x 50	${ m m}^2$ ${ m m}^2$	
	Natural Stone Slabs, Pink Granite - 900 x 600 x 60 Natural Stone Slabs, Pink Granite - 900 x 600 x 63	m²	
1100.1810	Natural Stone Slabs, Pink Granite - 900 x 600 x 75	m^2	
	Natural Stone Slabs, Buff Granite - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Buff Granite - 900 x 600 x 63	${ m m}^2$ ${ m m}^2$	
1100.1825	Natural Stone Slabs, Buff Granite - 900 x 600 x 75	m ⁻	
	Natural Stone Setts, including M12 mortar to joints		
	Natural Stone Setts, Blue / Grey Sandstone - 200 x 100 x 100	m^2	
	Natural Stone Setts, Blue / Grey Sandstone - 100 x 100 x 100 Natural Stone Setts, Buff Sandstone - 200 x 100 x 100	${ m m}^2$ ${ m m}^2$	
	Natural Stone Setts, Buff Sandstone - 200 x 100 x 100 Natural Stone Setts, Buff Sandstone - 100 x 100 x 100	m²	
1100.1850	Natural Stone Setts, Dark Grey Sandstone - 200 x 100x 100	m^2	
	Natural Stone Setts, Dark Grey Sandstone - 100 x 100x 100	m^2	
	Natural Stone Setts, Silver Grey Granite - 200 x 100 x 100 Natural Stone Setts, Silver Grey Granite - 100 x 100 x 100	${ m m}^2$ ${ m m}^2$	
	Natural Stone Setts, Silver Grey Granite - 100 x 100 x 100 Natural Stone Setts, Mid Grey Granite - 200 x 100 x 100	m² m²	
	Natural Stone Setts, Mid Grey Granite - 200 x 100 x 100 Natural Stone Setts, Mid Grey Granite - 100 x 100 x 100	m^2	
1100.1880	Natural Stone Setts, Dark Grey Granite - 200 x 100 x 100	m^2	
	Natural Stone Setts, Dark Grey Granite - 100 x 100 x 100	m ²	
	Natural Stone Setts, Pink Granite - 200 x 100 x 100 Natural Stone Setts, Pink Granite - 100 x 100 x 100	${ m m}^2$ ${ m m}^2$	
	Natural Stone Setts, Pink Granite - 100 x 100 x 100 Natural Stone Setts, Buff Granite - 200 x 100 x 100	m² m²	
	Natural Stone Setts, Buff Granite - 100 x 100 x 100	m^2	
	Remove from store and relay paving flags, slabs and blocks		
	Precast Concrete Paving Flags, including M12 mortar to		
	joints	2	
	Remove from store and Relay 300 x 300 x 50 mm Precast Concrete Paving Flags, any profile	m^2	
1100.1915	Remove from store and Relay 300 x 300 x 60 mm Precast	m^2	
	Concrete Paving Flags any profile Remove from store and Relay 400 x 400 x 50 mm Precast	m^2	
	Concrete Paving Flags any profile		
1100.1925	Remove from store and Relay 400 x 400 x 65 mm Precast	m^2	
1100.1930	Concrete Paving Flags any profile Remove from store and Relay 450 x 450 x 50 mm Precast Concrete Paving Flags any profile	m^2	
1100.1935	Remove from store and Relay 450 x 450 x 70 mm Precast Concrete Paving Flags any profile	m^2	
1100.1940	Remove from store and Relay 600 x (450, 600, 750 or 900) x	m^2	
1100.1945	50 mm Precast Concrete Paving Flags any profile Remove from store and Relay 600 x (450, 600, 750 or 900) x 63 mm Precast Concrete Paving Flags any profile	m^2	
	Clay Pavers, including M12 mortar to joints		
1100.1995	Remove from store and Relay 200 x 100 x (60 mm - 65 mm)	m^2	
	Clay Pavers		
1100.∠000	Remove from store and Relay 200 x 100 x 80 mm Clay Pavers	m^2	
	Natural Stone Slabs, including M12 mortar to joints Remove from store and Relay Natural Stone blocks or setts,	m^2	
	upto 200 x 100		
1100.2010	Remove from store and Relay Natural Stone Slabs, upto 400 x	m^2	
1100.2015	400 Remove from store and Relay Natural Stone Slabs, greater than 400 x 400	m^2	
	Natural Stone Slabs, including M12 mortar to joints		

Series 1100	Kerbs, footways and paved areas	Rate £ : p	
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
1100.2035	Remove from store and Relay Natural Stone Slabs, Sandstone	m ²	
1100.2040	- Random Lengths x 600 x 50 Remove from store and Relay Natural Stone Slabs, Sandstone	m^2	
1100 2045	- Random Lengths x 600 x 63 Remove from store and Relay Natural Stone Slabs, Sandstone	m^2	
	- Random Lengths x 600 x 75		
1100.2110	Remove from store and Relay Natural Stone Slabs, Granite - Random Length x 600 x 50	m^2	
1100.2115	Remove from store and Relay Natural Stone Slabs, Granite - Random Length x 600 x 63	m^2	
1100.2120	Remove from store and Relay Natural Stone Slabs, Granite -	m^2	
	Random Length x 600 x 75		
1100 2185	Natural Stone Setts, including M12 mortar to joints Remove from store and Relay Natural Stone Setts - 200 x 100	m^2	
	x 100		
1100.2190	Remove from store and Relay Natural Stone Setts - 100 x 100 x 100	m^2	
	Precast Concrete Paving Flags, including Clause 1118		
	slurry grout to joints	0	
	300 x 300 x 50 mm Precast Concrete Paving Flags	m^2	
	300 x 300 x 60 mm Precast Concrete Paving Flags	m^2	
	400 x 400 x 50 mm Precast Concrete Paving Flags	m^2	
	400 x 400 x 65 mm Precast Concrete Paving Flags	m ²	
1100.2285	400 x 400 x 50 mm Precast Concrete Paving Flags, Lozenge	m^2	
1100.2290	paving 400 x 400 x 65 mm Precast Concrete Paving Flags, Lozenge	m^2	
1100.2295	paving 400 x 400 x 50 mm Precast Concrete Paving Flags, Tramline	m^2	
	paving		
	400 x 400 x 65 mm Precast Concrete Paving Flags, Tramline paving	m ²	
1100.2305	400 x 400 x 50 mm Precast Concrete Paving Flags, Corduroy paving	m^2	
1100.2310	400 x 400 x 65 mm Precast Concrete Paving Flags, Corduroy paving	m^2	
1100.2315	400 x 400 x 50 mm Precast Concrete Paving Flags, Blister	m^2	
1100.2320	paving 400 x 400 x 65 mm Precast Concrete Paving Flags, Blister	m^2	
1100.2325	paving 450 x 450 x 50 mm Precast Concrete Paving Flags	m^2	
	450 x 450 x 70 mm Precast Concrete Paving Flags	m ²	
	600 x (450, 600, 700 or 900) x 50 mm Precast Concrete	m ²	
	Paving Flags		
1100.2340	600 x (450, 600, 700 or 900) x 63 mm Precast Concrete Paving Flags	m^2	
	Clay Pavers, including Clause 1118 slurry grout to joints		
1100.2390	200 x 100 x (60 mm - 65 mm) Clay Pavers	m^2	
	200 x 100 x 80 mm Clay Pavers	m ²	
	Natural Stone Slabs, including Clause 1118 slurry grout to		
	joints		
	Lay only any natural stone blocks or setts upto 200 x 100	m^2	
	Lay only any natural stone slab upto 400 x 400	m^2	
1100.2410	Lay only any natural stone slab greater than 400 x 400	m^2	
	Natural Stone Slabs, including Clause 1118 slurry grout to		
4405	joints	•	
	Natural Stone Slabs, Blue / Grey Sandstone - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Blue / Grey Sandstone - 900 x 600 x 63	m^2	
	Natural Stone Slabs, Blue / Grey Sandstone - 900 x 600 x 75	m^2	
1100.2430	Natural Stone Slabs, Blue / Grey Sandstone - Random	m^2	
1100.2435	Lengths x 600 x 50 Natural Stone Slabs, Blue / Grey Sandstone - Random	m^2	
	Lengths x 600 x 63	111	
1100.2440	Natural Stone Slabs, Blue / Grey Sandstone - Random Lengths x 600 x 75	m^2	
1100 2445	Natural Stone Slabs, Buff Sandstone - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Buff Sandstone - 900 x 600 x 63	m ²	
	Natural Stone Slabs, Buff Sandstone - 900 x 600 x 75	m ²	
	Natural Stone Slabs, Buff Sandstone - Random Lengths x 600	m ²	
	x 50	111	
1100.2465	Natural Stone Slabs, Buff Sandstone - Random Lengths x 600 x 63	m^2	
1100.2470	Natural Stone Slabs, Buff Sandstone - Random Lengths x 600	m^2	
1100.2475	x 75 Natural Stone Slabs, Dark Grey Sandstone - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Dark Grey Sandstone - 900 x 600 x 63	m^2	
	, 2 2, 22 22 22 22 20 20 20 20 20 20 20 20 20	111	

<u> </u>	Kerbs, footways and paved areas		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Natural Stone Slabs, Dark Grey Sandstone - 900 x 600 x 75 Natural Stone Slabs, Dark Grey Sandstone - Random Lengths	m^2 m^2	
1100.2495	x 600 x 50 Natural Stone Slabs, Dark Grey Sandstone - Random Lengths	m^2	
1100.2500	x 600 x 63 Natural Stone Slabs, Dark Grey Sandstone - Random Lengths x 600 x 75	m^2	
	Natural Stone Slabs, Silver Grey Granite - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Silver Grey Granite - 900 x 600 x 63	m^2	
	Natural Stone Slabs, Silver Grey Granite - 900 x 600 x 75 Natural Stone Slabs, Mid Grey Granite - 900 x 600 x 50	m^2	
		m^2	
	Natural Stone Slabs, Mid Grey Granite - 900 x 600 x 63	m^2	
	Natural Stone Slabs, Mid Grey Granite - 900 x 600 x 75	m^2	
	Natural Stone Slabs, Dark Grey Granite - 900 x 600 x 50 Natural Stone Slabs, Dark Grey Granite - 900 x 600 x 63	m ²	
	•	m ²	
	Natural Stone Slabs, Dark Grey Granite - 900 x 600 x 75	m^2	
	Natural Stone Slabs, Pink Granite - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Pink Granite - 900 x 600 x 63	m^2	
	Natural Stone Slabs, Pink Granite - 900 x 600 x 75	m^2	
	Natural Stone Slabs, Buff Granite - 900 x 600 x 50	m^2	
	Natural Stone Slabs, Buff Granite - 900 x 600 x 63 Natural Stone Slabs, Buff Granite - 900 x 600 x 75	m^2	
1100.2575		m ²	
	Natural Stone Setts, including Clause 1118 slurry grout to joints		
	Natural Stone Setts, Blue / Grey Sandstone - 200 x 100 x 100	m^2	
	Natural Stone Setts, Blue / Grey Sandstone - 100 x 100 x 100	m^2	
	Natural Stone Setts, Buff Sandstone - 200 x 100 x 100	m^2	
	Natural Stone Setts, Buff Sandstone - 100 x 100 x 100	m^2	
	Natural Stone Setts, Dark Grey Sandstone - 200 x 100x 100	m^2	
	Natural Stone Setts, Dark Grey Sandstone - 100 x 100x 100	m^2	
	Natural Stone Setts, Silver Grey Granite - 200 x 100 x 100	m^2	
	Natural Stone Setts, Silver Grey Granite - 100 x 100 x 100	m^2	
	Natural Stone Setts, Mid Grey Granite - 200 x 100 x 100	m^2	
	Natural Stone Setts, Mid Grey Granite - 100 x 100 x 100	m^2	
	Natural Stone Setts, Dark Grey Granite - 200 x 100 x 100	m^2	
	Natural Stone Setts, Dark Grey Granite - 100 x 100 x 100	m^2	
	Natural Stone Setts, Pink Granite - 200 x 100 x 100	m^2	
	Natural Stone Setts, Pink Granite - 100 x 100 x 100	m^2	
	Natural Stone Setts, Buff Granite - 200 x 100 x 100 Natural Stone Setts, Buff Granite - 100 x 100 x 100	${ m m}^2$ ${ m m}^2$	
	Remove from store and relay paving flags, slabs and blocks		
	Precast Concrete Paving Flags, including Clause 1118		
1100.2660	slurry grout to joints Remove from store and Relay 300 x 300 x 50 mm Precast Concrete Paving Flags, any profile	m^2	
1100.2665	Remove from store and Relay 300 x 300 x 60 mm Precast Concrete Paving Flags, any profile	m^2	
1100.2670	Remove from store and Relay 400 x 400 x 50 mm Precast Concrete Paving Flags, any profile	m^2	
1100.2675	Remove from store and Relay 400 x 400 x 65 mm Precast Concrete Paving Flags, any profile	m^2	
1100.2680	Remove from store and Relay 450 x 450 x 50 mm Precast Concrete Paving Flags	m^2	
1100.2685	Remove from store and Relay 450 x 450 x 70 mm Precast Concrete Paving Flags	m^2	
1100.2690	Remove from store and Relay 600 x (450, 600, 750 or 900) x 50 mm Precast Concrete Paving Flags	m^2	
1100.2695	Remove from store and Relay 600 x (450, 600, 750 or 900) x 63 mm Precast Concrete Paving Flags	m ²	
1100.2745	Clay Pavers, including Clause 1118 slurry grout to joints Remove from store and Relay 200 x 100 x (60 mm - 65 mm) Clay Pavers	m^2	
1100.2750	Remove from store and Relay 200 x 100 x 80 mm Clay Pavers	m^2	
	Natural Stone Slabs, including Clause 1118 slurry grout to joints		
1100 2755	Remove from store and Relay Natural Stone blocks or setts, upto 200 x 100	m^2	
1100.2733	TUDIO ZUU X TUU		
	Remove from store and Relay Natural Stone Slabs, upto 400 x	m^2	

Series 1100	Kerbs, footways and paved areas		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Natural Stone Slabs, including Clause 1118 slurry grout to joints		
1100.2770	Remove from store and Relay Natural Stone Slabs, Sandstone - 900 x 600 x 50	m^2	
1100.2775	Remove from store and Relay Natural Stone Slabs, Sandstone	m^2	
1100.2780	- 900 x 600 x 63 Remove from store and Relay Natural Stone Slabs, Sandstone	m^2	
	- 900 x 600 x 75 Remove from store and Relay Natural Stone Slabs, Sandstone	m^2	
	- Random Lengths x 600 x 50		
1100.2790	Remove from store and Relay Natural Stone Slabs, Sandstone - Random Lengths x 600 x 63	m^2	
1100.2795	Remove from store and Relay Natural Stone Slabs, Sandstone - Random Lengths x 600 x 75	m^2	
1100.2860	Remove from store and Relay Natural Stone Slabs, Granite -	m^2	
1100.2865	900 x 600 x 50 Remove from store and Relay Natural Stone Slabs, Granite -	m^2	
1100.2870	900 x 600 x 63 Remove from store and Relay Natural Stone Slabs, Granite -	m^2	
	900 x 600 x 75 Remove from store and Relay Natural Stone Slabs, Granite -	m ²	
	Random Lengths x 600 x 50		
1100.2880	Remove from store and Relay Natural Stone Slabs, Granite - Random Lengths x 600 x 63	m ²	
1100.2885	Remove from store and Relay Natural Stone Slabs, Granite - Random Lengths x 600 x 75	m^2	
	Natural Stone Setts, including Clause 1118 slurry grout to		
	joints		
	Remove from store and Relay Natural Stone Setts - 200 x 100 x 100	m^2	
1100.2940	Remove from store and Relay Natural Stone Setts - 100 x 100 x 100	m^2	
1100.3015	Laying Courses 40 mm depth Sharp Sand / Crushed Glass	m^2	
	50 mm depth Crushed Rock	m^2	
	30 mm depth M12 mortar	m^2	
	50 mm depth M12 mortar	m^2	
	30 mm depth Clause 1117.2 mortar 50 mm depth Clause 1117.2 mortar	m^2 m^2	
	Oleophobic Sealers		
1100.3045	Surface applied Oleophobic Sealant	m^2	
I	Sub-base		
1100.3050	Type 1 sub-base in any thickness, in footway / cycleway	m^3	
1100.3055	Type 3 sub-base in any thickness, in footway / cycleway	m^3	
	Type 4 sub-base in any thickness, in footway / cycleway	m^3	
1100.3065	CBGM A, C5/6 sub-base in any thickness, in footway / cycleway	m^3	
1100.3070	CBGM A, C8/10 sub-base in any thickness, in footway /	m^3	
1100.3075	cycleway CBGM B, C8/10 sub-base in any thickness, in footway /	m^3	
1100.3080	cycleway CBGM B, C12/15 sub-base in any thickness, in footway /	m^3	
	cycleway		
	CBGM B, C16/20 sub-base in any thickness, in footway / cycleway	m ³	
1100.3090	CBGM B, C20/25 sub-base in any thickness, in footway / cycleway	m ³	
	ST1 Concrete sub-base in any thickness, in footway / cycleway	m ³	
	Foamed Concrete sub-base in any thickness, in footway / cycleway	m ³	
1100.3105	4/20 SuDS mixture sub-base in any thickness, in footway / cycleway	m^3	
1100.3110	4/40 SuDS mixture sub-base in any thickness, in footway /	m^3	
1100.3115	cycleway ST4 Concrete sub-base in any thickness, in footway / cycleway	m^3	
I I 4400 0 :	Clause 904	2	
1100.3120	HRA 60/20, Category A, 65 mm thickness, in footway / cycleway	m ²	
1100.3125	Adjustment to HRA 60/20, Category A, 65 mm thickness for addition/reduction in thickness of 5 mm (45 mm - 80 mm)	m ²	
I 4400 0400	Clause 929	2	
1100.3130	AC20 Dense/HDM, Category A, 65 mm thickness, in footway / cycleway	m ²	

Series 1100	Kerbs, footways and paved areas	Rate £ : p	
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Adjustment to AC20 Dense/HDM, Category A, 65 mm thickness for addition/reduction in thickness of 5 mm (50 mm -	m ²	
	100 mm) AC20 Dense/HDM, Category B, 65 mm thickness, in footway /	m^2	
1100.3141	cycleway Adjustment to AC20 Dense/HDM, Category B, 65 mm thickness for addition/reduction in thickness of 5 mm (50 mm - 100 mm)	m²	
	Clause 905 HRA 60/20, Category A, 65 mm thickness, in footway /	m^2	
1100.3150	cycleway Adjustment to HRA 60/20, Category A, 65 mm thickness for addition/reduction in thickness of 5 mm (45 mm - 80 mm)	m^2	
1100.3155	Clause 942 TSCS 10, PSV 55, Category B, 35 mm thickness, in footway /	m^2	
	cycleway Adjustment to TSCS 10, PSV 55, Category B, 35 mm thickness for addition/reduction in thickness of 5 mm (25 mm -	m^2	
1100.3165	40 mm) TSCS 6, PSV 55, Category B, 25 mm thickness, in footway /	m^2	
1100.3170	cycleway Adjustment to TSCS 6, PSV 55, Category B, 25 mm thickness for addition/reduction in thickness of 5 mm (20 mm - 30 mm)	m^2	
1100.3175	TSCS 6, PSV 55, Category C, 25 mm thickness, in footway / cycleway	m^2	
1100.3180	Adjustment to TSCS 6, PSV 55, Category C, 25 mm thickness for addition/reduction in thickness of 5 mm (20 mm - 30 mm)	m^2	
	TSCS 6, PSV 55, Category D, 25 mm thickness, in footway / cycleway	m^2	
	Adjustment to TSCS 6, PSV 55, Category D, 25 mm thickness for addition/reduction in thickness of 5 mm (20 mm - 30 mm)	m ²	
	TSCS 6, PSV 55, Category E, 25 mm thickness, in footway / cycleway Adjustment to TSCS 6, PSV 55, Category E, 25 mm thickness	m^2 m^2	
1100.0200	for addition/reduction in thickness of 5 mm (20 mm - 30 mm)	III	
1100.3205	Clause 909 AC6 Dense, PSV 50, Category A, 25 mm thickness, in footway	m^2	
	/ cycleway Adjustment to AC6 Dense, PSV 50, Category A, 25 mm thickness for addition/reduction in thickness of 5 mm (20 mm -	m^2	
	30 mm) Red AC6 Dense, PSV 50, Category B, 25 mm thickness, in footway / cycleway	m^2	
1100.3220	Adjustment to Red AC6 Dense, PSV 50, Category B, 25 mm thickness for addition/reduction in thickness of 5 mm (20 mm - 30 mm)	m ²	
	Clause 943 + Clause 915 HRA 30/10 + 14/20 PCC, PSV 55, Category A, 35 mm	m^2	
	thickness HRA 55/10, PSV 55, Category A, 40 mm thickness, in footway / cycleway	m^2	
4400 2225	Clause 968AR	2	
	SMA 10, PSV 55, Category B, Standard Binder Content, 55 mm thickness, in footway / cycleway Adjustment to SMA 10, PSV 55, Category B, Standard Binder	m^2 m^2	
1100.0240	Content, 55 mm thickness for addition/reduction in thickness of 5 mm (50 mm - 60 mm)	III	
	Clause 938 - Porous Asphalt AC10 Open, Category A, PSV 55, 35 mm thickness, in footway	m^2	
	/ cycleway Adjustment to AC10 Open, Category A, PSV 55, 35 mm thickness for addition/reduction in thickness of 5 mm (30 mm -	m^2	
	35 mm) AC10 Open, Category B, PSV 55, 35 mm thickness, in footway	m^2	
	/ cycleway Adjustment to AC10 Open, Category B, PSV 55, 35 mm thickness for addition/reduction in thickness of 5 mm (30 mm -	m^2	
1100.3265	35 mm) AC6 Open, Category A, PSV 50, 25 mm thickness, in footway / cycleway	m^2	
1100.3270	Adjustment to AC6 Open, Category A, PSV 50, 25 mm thickness for addition/reduction in thickness of 5 mm (20 mm - 25 mm)	m^2	
1100.3275	AC6 Open, Category B, PSV 50, 25 mm thickness, in footway / cycleway	m^2	

Series 1100 Kerbs, footways and paved areas			Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
1100.3280	Adjustment to AC6 Open, Category B, PSV 50, 25 mm thickness for addition/reduction in thickness of 5 mm (20 mm - 25 mm)	m ²	
	Clause 912	2	
	AC14 Close, Category A, 45mm thick, in footway / cycleway Adjustment to AC14 Close, Category A, 45mm thick, in footway / cycleway for addition/reduction in thickness of 5 mm	m ² m ²	
1100.3295	(40-55 mm) AC14 Close, Category B, 45mm thick, in footway / cycleway	m^2	
1100.3300	Adjustment to AC14 Close, Category B, 45mm thick, in footway / cycleway for addition/reduction in thickness of 5 mm (40-55 mm)	m²	
1100.3305	Clause 959AR - Colour Cold Applied Surface Treatment Colour Cold Applied Surface Treatment, Signal Yellow [RAL1003]	m^2	
1100.3310	Colour Cold Applied Surface Treatment, Traffic Grey [RAL7043]	m^2	
	Colour Cold Applied Surface Treatment, Signal Red [RAL3001]	m^2	
	Colour Cold Applied Surface Treatment, Sky Blue [RAL5015]	m^2	
	Colour Cold Applied Surface Treatment, Chrome Green [RAL6020] Colour Cold Applied Surface Treatment, Traffic Black	m ²	
	[RAL9017] Colour Cold Applied Surface Treatment, Clear Seal	m^2	
1100.3340	Slurry Surfacing, Micro Surfacing and Micro Asphalt Slurry Surfacing, PSV 55, Class 5 Binder	m^2	
1100.3345	Tack Coat C50BP or CP60BP with residual binder of 0.2kg/m2	m^2	
	Cold Milling (Planing)		
	Milling pavement up to a thickness not exceeding 20mm. Milling pavement up to a thickness exceeding 20mm but not	m^2 m^2	
1100.3360	exceeding 30mm. Milling pavement up to a thickness exceeding 30mm but not exceeding 40mm.	m^2	
1100.3365	Milling pavement up to a thickness exceeding 40mm but not exceeding 50mm.	m^2	
1100.3370	Milling pavement up to a thickness exceeding 50mm but not exceeding 60mm.	m^2	
	Milling pavement up to a thickness exceeding 60mm but not exceeding 70mm.	m^2	
	Milling pavement up to a thickness exceeding 70mm but not exceeding 80mm.	m ²	
	Milling pavement up to a thickness exceeding 80mm but not exceeding 90mm.	m ²	
1100.3390	Milling pavement up to a thickness exceeding 90mm but not exceeding 100mm.	m ²	
	Breaking up or perforation and disposal of redundant pavements		
1100.3395	Breaking up or perforation and disposal of redundant pavement depth not exceeding 100mm	m^2	
1100.3400	Breaking up or perforation and disposal of redundant pavement depth exceeding 100mm but not exceeding 200mm	m^2	
1100.3405	Breaking up or perforation and disposal of redundant pavement depth exceeding 200mm but not exceeding 300mm	m^2	
1100.3410	Siding out of footways and cycleways Siding out of footways and cycleways	m	

	Traffic signs and road markings		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Permanent traffic signs including posts and sign faces		
,	Traffic sign faces		
1200.0005	Permanent RA2 retroreflective Type 1 traffic sign faces Permanent RA2 Retroreflective Type 1 Sign Face area not exceeding 0.15m ² on any post, height not exceeding 3.0	no	
I	metres		
(Permanent RA2 Retroreflective Type 1 Sign Face area exceeding 0.15m ² but not exceeding 0.20m ² on any post, height not exceeding 3.0 metres	no	
1200.0015	Permanent RA2 Retroreflective Type 1 Sign Face area exceeding 0.20m ² but not exceeding 0.30m ² on any post,	no	
1200.0020	height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 1 Sign Face area exceeding 0.30m ² but not exceeding 0.40m ² on any post,	no	
1200.0025	height not exceeding 3.0 metres Permanent (HIP) Retroreflective Type 1 Sign Face area exceeding 0.40m ² but not exceeding 0.60m ² on any post,	no	
1200.0030	height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 1 Sign Face area	no	
	exceeding 0.60m ² but not exceeding 0.75m ² on any post, height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 1 Sign Face area	no	
	exceeding 0.75m ² but not exceeding 1.20m ² on any post, height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area	no	
	exceeding 0.15m ² but not exceeding 0.20m ² on any post, height not exceeding 3.0 metres	110	
(Permanent RA2 Retroreflective Type 2 Sign Face area exceeding 0.20m ² but not exceeding 0.30m ² on any post, height not exceeding 3.0 metres	no	
1200.0050	Permanent RA2 Retroreflective Type 2 Sign Face area exceeding 0.30m ² but not exceeding 0.40m ² on any post,	no	
1200.0055	height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area exceeding 0.40m ² but not exceeding 0.60m ² on any post,	no	
1200.0060	height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area exceeding 0.60m ² but not exceeding 0.75m ² on any post,	no	
1200.0065	height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area exceeding 0.75m² but not exceeding 1.20m² on any post,	no	
1200.0070	height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area	no	
1200.0075	exceeding 1.20m ² but not exceeding 2.50m ² on any post, height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area	no	
	exceeding 2.50m ² but not exceeding 5.00m ² on any post, height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area	no	
	exceeding 5.00m ² but not exceeding 10.00m ² on any post, height not exceeding 3.0 metres Permanent RA2 Retroreflective Type 2 Sign Face area	no	
ı	exceeding 10.00m ² but not exceeding 15.00m ² on any post, height not exceeding 3.0 metres		
I	Permanent RA2 Retroreflective Type 2 Sign Face area exceeding 15.00m ² on any post, height not exceeding 3.0 metres	m ²	
1200.0090	Adjustment to traffic sign faces Adjustment to traffic sign faces for height exceeding 3.0	%	
1200.0095	metres but not exceeding 4.5 metres Adjustment to traffic sign faces for height exceeding 4.5	%	
1200.0100 1200.0105	metres but not exceeding 6.0 metres Adjustment to traffic sign faces for R3B retroreflective Adjustment to traffic sign faces for R3C-UK retroreflective	% %	
1200.0106	Adjustment to traffic sign faces for black backing	%	
1200.0110	Transilluminated Type 1 traffic sign faces Transilluminated Type 1 Sign Face area not exceeding 0.15m2 Transilluminated Type 1 Sign Face area exceeding 0.15m2 but	no no	
1200.0120	not exceeding 0.20m2 Transilluminated Type 1 Sign Face area exceeding 0.20m2 but	no	
	not exceeding 0.30m2 Transilluminated Type 1 Sign Face area exceeding 0.30m2 but	no	

Series 1200	Traffic signs and road markings		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
1200.0930	Prescribed temporary traffic signs Temporary RA2 Retroreflective Type 1 Traffic Sign area not exceeding 0.15m2 on any post, height not exceeding 3.0 metres	no	
1200.0935	Temporary RA2 Retroreflective Type 1 Traffic Sign area exceeding 0.15m2 but not exceeding 0.20m2 on any post,	no	
1200.0940	height not exceeding 3.0 metres Temporary RA2 Retroreflective Type 1 Traffic Sign area exceeding 0.20m2 but not exceeding 0.30m2 on any post,	no	
1200.0945	height not exceeding 3.0 metres Temporary RA2 Retroreflective Type 1 Traffic Sign area exceeding 0.30m2 but not exceeding 0.40m2 on any post,	no	
1200.0950	height not exceeding 3.0 metres Temporary (HIP) Retroreflective Type 1 Traffic Sign area exceeding 0.40m2 but not exceeding 0.60m2 on any post,	no	
1200.0955	height not exceeding 3.0 metres Temporary RA2 Retroreflective Type 1 Traffic Sign area exceeding 0.60m2 but not exceeding 0.75m2 on any post,	no	
1200.0960	height not exceeding 3.0 metres Temporary RA2 Retroreflective Type 1 Traffic Sign area exceeding 0.75m2 but not exceeding 1.20m2 on any post,	no	
1200.0965	height not exceeding 3.0 metres Temporary RA2 Retroreflective Type 2 Traffic Sign area exceeding 0.15m2 but not exceeding 0.20m2 on any post,	no	
1200.0970	height not exceeding 3.0 metres Temporary RA2 Retroreflective Type 2 Traffic Sign area exceeding 0.20m2 but not exceeding 0.30m2 on any post,	no	
1200.0975	height not exceeding 3.0 metres Temporary RA2 Retroreflective Type 2 Traffic Sign area exceeding 0.30m2 but not exceeding 0.40m2 on any post, height not exceeding 3.0 metres	no	
1200.0980	Temporary RA2 Retroreflective Type 2 Traffic Sign area exceeding 0.40m2 but not exceeding 0.60m2 on any post, height not exceeding 3.0 metres	no	
1200.0985	Temporary RA2 Retroreflective Type 2 Traffic Sign area exceeding 0.60m2 but not exceeding 0.75m2 on any post, height not exceeding 3.0 metres	no	
1200.0990	Temporary RA2 Retroreflective Type 2 Traffic Sign area exceeding 0.75m2 but not exceeding 1.20m2 on any post, height not exceeding 3.0 metres	no	
1200.0995	Temporary RA2 Retroreflective Type 2 Traffic Sign area exceeding 1.20m2 but not exceeding 2.50m2 on any post, height not exceeding 3.0 metres	no	
1200.0127	Temporary variable message sign (VMS) Provide and subsequently remove from site trailer mounted Variable Message Sign	no	
	Maintain trailer mounted Variable Message Sign Traffic sign posts and brackets	days	
	- '		
1200.0130	Type 1 straight posts Permanent tubular steel type 1 straight sign post 76mm dia 4mm thick height not exceeding 5 metres	no	
	Permanent tubular steel type 1 straight sign post 114mm dia 5mm thick height not exceeding 5 metres	no	
1200.0140	Permanent tubular steel type 1 straight sign post 140mm dia 5mm thick height not exceeding 5 metres	no	
	Permanent tubular steel type 1 straight sign post 170mm dia 5mm thick height not exceeding 5 metres	no	
	Permanent tubular steel type 1 straight sign post 200mm dia 5mm thicktype 1 height not exceeding 5 metres Permanent tubular steel type 1 straight sign post 220mm dia	no	
1200.0160	5mm thick height not exceeding 5 metres Adjustment to 76mm tubular steel type 1 straight sign post for	no	
1200.0165	each additional 1m height Adjustment to 114mm tubular steel type 1 straight sign post for	no	
1200.0170	each additional 1m height Adjustment to 140mm tubular steel type 1 straight sign post for each additional 1m height	no	
1200.0175	Adjustment to 170mm tubular steel type 1 straight sign post for each additional 1m height	no	
1200.0180	Adjustment to 200mm tubular steel type 1 straight sign post for each additional 1m height	no	
1200.0185	Adjustment to 220mm tubular steel type 1 straight sign post for each additional 1m height	no	
1200.0190	Type 2 large base posts Permanent tubular steel type 2 large base sign post 76mm dia	no	
1200.0195	4mm thick height not exceeding 5 metres Permanent tubular steel type 2 large base sign post 114mm dia 5mm thick height not exceeding 5 metres	no	
1200.0200	Permanent tubular steel type 2 large base sign post 140mm dia 5mm thick height not exceeding 5 metres	no	

Series 1200	Traffic signs and road markings		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Permanent tubular steel type 2 large base sign post 170mm	no	
1200.0210	dia 5mm thick height not exceeding 5 metres Permanent tubular steel type 2 large base sign post 200mm	no	
1200.0215	dia 5mm thicktype 1 height not exceeding 5 metres Permanent tubular steel type 2 large base sign post 220mm dia 5mm thick height not exceeding 5 metres	no	
1200.0220	Adjustment to 76mm tubular steel type 2 large base sign post for each additional 1m height	no	
1200.0225	Adjustment to 114mm tubular steel type 2 large base sign post for each additional 1m height	no	
1200.0230	Adjustment to 140mm tubular steel type 2 large base sign post for each additional 1m height	no	
1200.0235	Adjustment to 170mm tubular steel type 2 large base sign post for each additional 1m height	no	
1200.0240	Adjustment to 200mm tubular steel type 2 large base sign post for each additional 1m height	no	
1200.0245	Adjustment to 220mm tubular steel type 2 large base sign post for each additional 1m height	no	
1200.0250	Type 3 rectangular section straight posts Permanent type 3 rectangular section straight sign post	no	
1200.0255	100mm square 5mm thick height not exceeding 5 metres Permanent type 3 rectangular section straight sign post	no	
	120mm square 5mm thick height not exceeding 5 metres Permanent type 3 rectangular section straight sign post 150 x	no	
1200.0265	100mm 5mm thick height not exceeding 5 metres Permanent type 3 rectangular section straight sign post 200 x	no	
1200.0270	100mm 5mm thick height not exceeding 5 metres Adjustment to type 3 rectangular section straight sign post	no	
1200.0275	100mm square 5mm thick for each additional 1m height Adjustment to type 3 rectangular section straight sign post	no	
1200.0280	120mm square 5mm thick for each additional 1m height Adjustment to type 3 rectangular section straight sign post 150	no	
1200.0285	x 100mm 5mm thick for each additional 1m height Adjustment to type 3 rectangular section straight sign post 200 x 100mm 5mm thick for each additional 1m height	no	
	Type 4 rectangular section straight posts with base		
1200.0290	compartment Permanent type 4 rectangular section straight sign post with base compartment 140mm square 5mm thick height not exceeding 5 metres	no	
1200.0295	Permanent type 4 rectangular section straight sign post with base compartment 170mm square 5mm thick height not	no	
1200.0300	exceeding 5 metres Permanent type 4 rectangular section straight sign post with base compartment 200mm square 5mm thick height not exceeding 5 metres	no	
1200.0305	Adjustment to type 4 rectangular section straight sign post with base compartment 140mm square 5mm thick for each additional 1m height	no	
1200.0310	Adjustment to type 4 rectangular section straight sign post with base compartment 170mm square 5mm thick for each additional 1m height	no	
1200.0315	Adjustment to type 4 rectangular section straight sign post with base compartment 200mm square 5mm thick for each additional 1m height	no	
	Traffic sign brackets Traffic sign offset bracket, post or column fixing, maximum offset 600mm	no	
	Traffic signs miscellaneous		
1200.0320	Marker posts Marker post to diagram 789, 789.1 or 789.2 Edge of C/W marker post with sign diag 560	no no	
1200.0330	Sign lighting units 5W nominal power LED sign lighting unit 10W nominal power LED sign lighting unit	no no	
1200.0340	Illuminated globes 8W nominal power LED, zebra crossing globe assembly 8W nominal power LED, zebra crossing double globe	no no	
	Permanent bollards	20	
1200.0355	Internally Illuminated traffic bollard Retro-reflective self righting traffic bollard Passive safe hooped traffic bollard	no no no	
	Remove from store and re-erect traffic signs including posts and sign faces		

Series 1200	Traffic signs and road markings		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Traffic sign any type area not exceeding 0.5 square metres,	no	101 Quantity Build
	any height		
	Traffic sign any type area exceeding 0.5 square metres but not exceeding 1.0 square metres, any height	no	
	Traffic sign any type area exceeding 1.0 square metres but not	no	
	exceeding 3.0 square metres, any height		
1200.0380	Traffic sign any type area exceeding 3.0 square metres but not	no	
	exceeding 10.0 square metres, any height		
	Road Markings		
	Continuous line thermoplastic SR		
	Continuous 50mm wide red line	m	
	Continuous 75mm wide red line	m	
	Continuous 100mm wide red line Continuous 50mm wide yellow line	m m	
	Continuous 75mm wide yellow line	m	
	Continuous 100mm wide yellow line	m	
	Continuous 100mm wide white line Continuous 150mm wide white line	m m	
	Continuous 200mm wide white line	m	
	Continuous 250mm wide white line	m	
	Continuous 300mm wide white line Continuous 400mm wide white line	m m	
1200.0440	Continuous 400mm wide wille line	m	
	Intermittent lines white thermoplastic SR		
	Mark:Gap = 1:1 Intermittent 100mm wide white line, mark:gap = 1:1	m	
	Intermittent 100mm wide white line, mark:gap = 1:1 Intermittent 150mm wide white line, mark:gap = 1:1	m m	
	Intermittent 200mm wide white line, mark:gap = 1:1	m	
	Intermittent 250mm wide white line, mark:gap = 1:1	m	
1200.0465	Intermittent 300 mm wide white line, mark:gap = 1:1	m	
	Mark:Gap = 2:1		
	Intermittent 100mm wide white line, mark:gap = 2:1	m	
	Intermittent 150mm wide white line, mark:gap = 2:1 Intermittent 200mm wide white line, mark:gap = 2:1	m m	
1200.0100	michinican Zaamii Maa Mika iila, managap – 2.1		
	Mark:Gap = 1:2		
	Intermittent 100mm wide white line, mark:gap = 1:2 Intermittent 150mm wide white line, mark:gap = 1:2	m m	
	Intermittent 200mm wide white line, mark:gap = 1:2	m	
	Marily Care 2:7		
	Mark:Gap = 2:7 Intermittent 100mm wide white line, mark:gap = 2:7	m	
1200.0505	Intermittent 150mm wide white line, mark:gap = 2:7	m	
1200.0510	Intermittent 200mm wide white line, mark:gap = 2:7	m	
	Ancillary lines thermoplastic SR		
1200.0515	Ancillary lines to diagram 1001.3 white line two lane approach	m	
	Ancillary lines to diagram 1001.3 white line three lane	m m	
	Ancillary lines to diagram 1013.1 white line Ancillary lines to diagram 1013.5 white line	m m	
1200.0535	Ancillary lines to diagram 1025.1 yellow line	m	
	Ancillary lines to diagram 1027.1 yellow line Ancillary lines to diagram 1028.2 yellow line (illustration a)	m m	
	Ancillary lines to diagram 1028.2 yellow line (illustration a) Ancillary lines to diagram 1028.2 yellow line (illustration b)	m m	
1200.0555	Ancillary lines to diagram 1040 white line	m	
	Ancillary lines to diagram 1041 white line Ancillary lines to diagram 1042 white line	m m	
	Ancillary lines to diagram 1042 write line Ancillary lines to diagram 1043 yellow line	m	
	Raised rib line thermoplastic SR Raised rib line to diagram 1012.3 150mm white line	m	
	Raised rib line to diagram 1012.3 200mm white line	m	
	Triangle 4h arrest lands CD		
	Triangles thermoplastic SR Triangle to diagram 1023A white line	no	
1200.0590	Triangle to diagram 1023B white line	no	
1200.0595	Triangle to diagram 1062 white line	no	
	Circles with enclosing arrows thermoplastic SR		
1200.0600	Circle to diagram 1003.4 size 1	no	
1200.0605	Circle to diagram 1003.4 size 2	no	
	Arrows thermoplastic SR		
1200.0610	Arrow to diagram 1014 white line 4500 long	no	
1200.0615	Arrow to diagram 1014 white line 6000 long	no	

Series 120	0 Traffic signs and road markings		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
1200.0620	Arrow to diagram 1014 white line 9000 long	no	
	Arrow to diagram 1038 white line 4000 long	no	
	Arrow to diagram 1038 white line 6000 long	no	
	Arrow to diagram 1038 white line 9000 long	no	
	Arrow to diagram 1038.1 white line 3025 long Arrow to diagram 1038.1 white line 4450 long	no	
	Arrow to diagram 1038.1 white line 4430 long Arrow to diagram 1039 white line 8000 long	no no	
	Arrow to diagram 1039 white line 16000 long	no	
	Arrow to diagram 1039 white line 32000 long	no	
	Arrow to diagram 1050 white line	no	
	Arrow to diagram 1050.1 white line	no	
	Arrow to diagram 1059 white line 1000 long	no	
1200.0680	Arrow to diagram 1059 white line 2000 long	no	
	Kerb marking cold plastic		
	Kerb marking to diagram 1019 yellow marking	no	
	Kerb marking to diagram 1020.1 yellow marking	no	
	, , , ,		
	Letters and numerals thermoplastic SR		
	White Letter or Number 280mm high	no	
	White Letter or Number 705mm high	no	
	White Letter or Number 1035mm high	no	
	White Letter or Number 1600mm high	no	
1200.0715	White Letter or Number 2800mm high	no	
	Symbols thermoplastic SR		
	Symbol to diagram 1065 - 4300 high	no	
	Symbol to diagram 1065 - 7500 high	no	
1200.0730	Symbol to diagram 1057 - 1215 high	no	
	Symbol to diagram 1057 - 1780 high	no	
1200.0740	Symbol to diagram 1057 - 2750 high	no	
	But formed and to		
	Pre-formed symbols Pre-formed symbol to diagram 1057 / 1057.1 version A (2570	no	
	tall) white	110	
	Pre-formed symbol to diagram 1057 / 1057.1 version B (3845	no	
	tall) white		
	Pre-formed symbol to diagram 1057 / 1057.1 version A (2570	no	
	tall) white on blue background		
	Pre-formed symbol to diagram 1057 / 1057.1 version B (3845	no	
	tall) white on blue background		
	Pre-formed symbol to diagram 1068 - 3000 tall	no	
	Pre-formed symbol to diagram 1068 - 4500 tall	no	
	Pre-formed symbol to diagram 1069 - 3000 tall Pre-formed symbol to diagram 1069 - 4500 tall	no no	
1200.0700	The formed symbol to diagram 1000 4000 tall		
	Zebra crossing stripes thermoplastic SR		
	Zebra crossing black stripe	m^2	
1200.0790	Zebra crossing white stripe	m^2	
	Additional to the state of the		
1200 0705	Adjustment for materials types	0/	
	Adjustment to any thermoplastic road marking for Type RR performance	%	
1200.0800	Adjustment to any thermoplastic road marking for Class RW3 structured road marking	%	
	Adjustment to any thermoplastic road marking for Cold Plastic	%	
1200 0810	road markings Adjustment to any thermoplastic road marking for Paint road	%	
	markings	70	
1200.0815	Adjustment to any thermoplastic road marking for Preformed road markings	%	
1200.0815	, ,	76	
	Road studs		
1200.0820	Embedded road stud	no	
1200.0820 1200.0825	Embedded road stud Anchored road stud	no	
1200.0820 1200.0825	Embedded road stud		
1200.0820 1200.0825 1200.0830	Embedded road stud Anchored road stud Bonded road studs	no	
1200.0820 1200.0825 1200.0830	Embedded road stud Anchored road stud Bonded road studs Remove from store and re-install road studs	no no	
1200.0820 1200.0825 1200.0830 1200.0835	Embedded road stud Anchored road stud Bonded road studs	no	
1200.0820 1200.0825 1200.0830 1200.0835 1200.0836	Embedded road stud Anchored road stud Bonded road studs Remove from store and re-install road studs Embedded road stud	no no	

Series 1200 Traffic signs and road markings			Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Removal of road markings		
1200.0840	Remove continuous linear road marking 75mm wide	m	
1200.0845	Remove continuous linear road marking 100mm wide	m	
1200.0850	Remove continuous linear road marking 150mm wide	m	
1200.0855	Remove continuous linear road marking 200mm wide	m	
1200.0860	Remove intermittent linear road marking, any line/gap, 100mm wide	m	
1200.0865	Remove intermittent linear road marking, any line/gap, 150mm wide	m	
1200.0870	Remove intermittent linear road marking, any line/gap, 200mm wide	m	
1200.0875	Remove letter or symbol not exceeding 0.5m height	no	
	Remove letter or symbol exceeding 0.5m but not exceeding 1.0m height	no	
1200.0885	Remove letter or symbol exceeding 1.0m but not exceeding 1.5m height	no	
1200.0890	Remove letter or symbol exceeding 1.5m but not exceeding 2.0m height	no	
1200.0895	Remove letter or symbol exceeding 2.0m but not exceeding 2.5m height	no	
1200.0900	Remove letter or symbol exceeding 2.5m but not exceeding 3.0m height	no	
1200.0905	Remove Arrows not exceeding 3.0m length	no	
	Remove Arrows exceeding 3.0m but not exceeding 4.5m	no	
	Remove Arrows exceeding 4.5m but not exceeding 6.0m	no	
	Remove Arrows exceeding 6.0m but not exceeding 9.0m	no	
	Remove area of solid road marking	m^2	

Jenes 1300	Road lighting columns and brackets, CCTV masts and cantilever	เแลงเจ	Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Install only or remove from store or set aside and re-erect road		
	lighting columns		
	Install only or remove from store and re-erect any type of steel road lighting column of 4m nominal height	no	
1300.0010	Install only or remove from store and re-erect any type of steel road	no	
	lighting column of 5m nominal height Install only or remove from store and re-erect any type of steel road	no	
	lighting column of 6m nominal height		
	Install only or remove from store and re-erect any type of steel road lighting column of 8m nominal height	no	
1300.0025	Install only or remove from store and re-erect any type of steel road	no	
	lighting column of 10m nominal height Install only or remove from store and re-erect any type of steel road	no	
	lighting column of 12m nominal height		
	Install only or remove from store and re-erect any type of steel road lighting column of 15m nominal height	no	
1300.0040	Install only or remove from store and re-erect any type of steel road	no	
	lighting column of 18m nominal height		
	Install only or remove from store and re-erect any type of steel fold	no	
	down lighting column of 4m nominal height Install only or remove from store and re-erect any type of steel fold	no	
	down lighting column of 5m nominal height		
	Install only or remove from store and re-erect any type of steel fold down lighting column of 6m nominal height	no	
1300.0065	Install only or remove from store and re-erect any type of steel fold	no	
	down lighting column of 8m nominal height Install only or remove from store and re-erect any type of steel fold	no	
	down lighting column of 10m nominal height		
	Install only or remove from store and re-erect any type of steel fold down lighting column of 12m nominal height	no	
	Install only or remove from store and re-erect any type of aluminium road lighting column of 4m nominal height	no	
1300.0085	Install only or remove from store and re-erect any type of aluminium	no	
	road lighting column of 5m nominal height Install only or remove from store and re-erect any type of aluminium	no	
	road lighting column of 6m nominal height		
	Install only or remove from store and re-erect any type of aluminium road lighting column of 8m nominal height	no	
	Install only or remove from store and re-erect any type of aluminium	no	
	road lighting column of 10m nominal height Install only or remove from store and re-erect any type of aluminium	no	
	road lighting column of 12m nominal height	no	
	Install only or remove from store and re-erect any type of aluminium road lighting column of 15m nominal height	no	
	Install only or remove from store and re-erect any type of aluminium	no	
	road lighting column of 18m nominal height		
	Install only or remove from store and re-erect any type of aluminium	no	
	fold down lighting column of 4m nominal height Install only or remove from store and re-erect any type of aluminium	no	
	fold down lighting column of 5m nominal height Install only or remove from store and re-erect any type of aluminium	no	
	fold down lighting column of 6m nominal height	no	
	Install only or remove from store and re-erect any type of aluminium fold down lighting column of 8m nominal height	no	
1300.0140	Install only or remove from store and re-erect any type of aluminium	no	
	fold down lighting column of 10m nominal height Install only or remove from store and re-erect any type of aluminium	no	
	fold down lighting column of 12m nominal height	110	
1300.0150	Install only or remove from store and re-erect any type of passive	no	
	safety road lighting column of 4m nominal height		
	Install only or remove from store and re-erect any type of passive safety road lighting column of 5m nominal height	no	
1300.0160	Install only or remove from store and re-erect any type of passive	no	
	safety road lighting column of 6m nominal height Install only or remove from store and re-erect any type of passive	no	
	safety road lighting column of 8m nominal height		
	Install only or remove from store and re-erect any type of passive safety road lighting column of 10m nominal height	no	
1300.0175	Install only or remove from store and re-erect any type of passive	no	
	safety road lighting column of 12m nominal height Install only or remove from store and re-erect any type of passive	no	
	safety road lighting column of 15m nominal height Install only or remove from store and re-erect any type of passive	no	
	safety road lighting column of 18m nominal height	no	
	-		

	Road lighting columns and brackets, CCTV masts and cantilever		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Install only or remove from store or set aside and re-erect road		
	lighting column brackets		
	Install only or remove from store and re-erect post top mounted	no	
	bracket Install only or remove from store and re-erect post top mounted	no	
	bracket and piggy back arm		
	Install only or remove from store and re-erect single bracket arm	no	
	having a projection not exceeding 1m Install only or remove from store and re-erect single bracket arm	no	
	having a projection exceeding 1m but not exceeding 1.5m	no	
1300.0210	Install only or remove from store and re-erect single bracket arm	no	
	having a projection exceeding 1.5m but not exceeding 2.0m		
	Install only or remove from store and re-erect single bracket arm having a projection exceeding 2.0m but not exceeding 2.5m	no	
	Install only or remove from store and re-erect double bracket arm	no	
	having a projection not exceeding 1m		
	Install only or remove from store and re-erect double bracket arm having a projection exceeding 1m but not exceeding 1.5m	no	
	Install only or remove from store and re-erect double bracket arm	no	
	having a projection exceeding 1.5m but not exceeding 2.0m		
	Install only or remove from store and re-erect double bracket arm	no	
	having a projection exceeding 2.0m but not exceeding 2.5m Install only or remove from store and re-erect single bracket arm	no	
	having a projection not exceeding 1m, and piggy back arm		
	Install only or remove from store and re-erect single bracket arm	no	
	having a projection exceeding 1m but not exceeding 1.5m, and piggy back arm		
	Install only or remove from store and re-erect single bracket arm	no	
	having a projection exceeding 1.5 m but not exceeding 2m, and piggy	-	
	back arm		
	Install only or remove from store and re-erect single bracket arm having a projection exceeding 2 m but not exceeding 2.5m, and piggy	no	
	back arm		
	Install only or remove from store and re-erect galvanised steel	no	
	surface mounted wall mounting with single arm bracket any projecton, including galvanised steel surface wall box for bracket.		
	projection, including galvanised steel surface wall box for bracket.		
	Install only or remove from store or set aside and re-erect		
	cantilever masts	no	
	Install only or remove from store and re-erect cantilever mast for traffic signals, with planted base, of 5m nominal height, having a	no	
	projection not exceeding 6m		
	Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, of 5m nominal height, having a projection exceeding 6m but not exceeding 8m		
	Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, of 5m nominal height, having a		
	projection exceeding 8m but not exceeding 10m Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, of 6m nominal height, having a	110	
	projection not exceeding 6m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with planted base, of 6m nominal height, having a	no	
	projection exceeding 6m but not exceeding 8m		
1300.0340	Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, of 6m nominal height, having a		
	projection exceeding 8m but not exceeding 10m Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, of 8.5m nominal height, having a	110	
	projection not exceeding 6m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with planted base, of 8.5m nominal height, having a	no	
	projection exceeding 6m but not exceeding 8m		
1300.0355	Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, of 8.5m nominal height, having a		
	projection exceeding 8m but not exceeding 10m Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, exceeding 8.5m nominal height,	-	
	having a projection not exceeding 6m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with planted base, exceeding 8.5m nominal height,	no	
	having a projection exceeding 6m but not exceeding 8m		
1300.0370	Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with planted base, exceeding 8.5m nominal height, having a projection exceeding 8m but not exceeding 10m		
	Install only or remove from store and re-erect cantilever mast for	no	
•	traffic signals, with flange plate base, of 5m nominal height, having a	-	
	projection not exceeding 6m	200	
	Install only or remove from store and re-erect cantilever mast for	no	
	itraffic signals, with flange plate base, of 5m nominal height, having a 💵		
	traffic signals, with flange plate base, of 5m nominal height, having a projection exceeding 6m but not exceeding 8m		
1300.0385	• • • • • • • • • • • • • • • • • • • •	no	

Series 1300	Road lighting columns and brackets, CCTV masts and cantilever	masts	Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with flange plate base, of 6m nominal height, having a projection not exceeding 6m		
1300.0395	Install only or remove from store and re-erect cantilever mast for	no	
	traffic signals, with flange plate base, of 6m nominal height, having a projection exceeding 6m but not exceeding 8m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with flange plate base, of 6m nominal height, having a	no	
	projection exceeding 8m but not exceeding 10m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with flange plate base, of 8.5m nominal height, having	no	
	a projection not exceeding 6m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with flange plate base, of 8.5m nominal height, having	no	
	a projection exceeding 6m but not exceeding 8m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with flange plate base, of 8.5m nominal height, having	no	
	a projection exceeding 8m but not exceeding 10m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with flange plate base, exceeding 8.5m nominal height,	no	
	having a projection not exceeding 6m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with flange plate base, exceeding 8.5m nominal height,	no	
	having a projection exceeding 6m but not exceeding 8m		
	Install only or remove from store and re-erect cantilever mast for traffic signals, with flange plate base, exceeding 8.5m nominal height,	no	
	having a projection exceeding 8m but not exceeding 10m		
	Adjustment for bases to any road lighting column		
1300.0435	Adjustment to road lighting column for install only any flanged plate	no	
	base lighting column of 4m nominal height Adjustment to road lighting column for install only any flanged plate	no	
	base lighting column of 5m nominal height	110	
	Adjustment to road lighting column for install only any flanged plate base lighting column of 6m nominal height	no	
1300.0450	Adjustment to road lighting column for install only any flanged plate	no	
	base lighting column of 8m nominal height Adjustment to road lighting column for install only any flanged plate	no	
	base lighting column of 10m nominal height	110	
	Adjustment to road lighting column for install only any flanged plate base lighting column of 12m nominal height	no	
1300.0465	Adjustment to road lighting column for install only any flanged plate	no	
	base lighting column of 15m nominal height Adjustment to road lighting column for install only any flanged plate	no	
	base lighting column of 18m nominal height		
1300.0475	Adjustment to road lighting column for install only any retention	no	
	socket base lighting column of 4m nominal height		
	Adjustment to road lighting column for install only any retention socket base lighting column of 5m nominal height	no	
1300.0485	Adjustment to road lighting column for install only any retention	no	
	socket base lighting column of 6m nominal height Adjustment to road lighting column for install only any retention	no	
	socket base lighting column of 8m nominal height Adjustment to road lighting column for install only any retention	no	
	socket base lighting column of 10m nominal height	no	
	Adjustment to road lighting column for install only any retention socket base lighting column of 12m nominal height	no	
1300.0505	Adjustment to road lighting column for install only any retention	no	
	socket base lighting column of 15m nominal height Adjustment to road lighting column for install only any retention	no	
1000.0010	socket base lighting column of 18m nominal height	110	
	Re-alignment of any road lighting columns		
1300.0515	Re-alignment of any road lighting column of 4m nominal height	no	
	Re-alignment of any road lighting column of 5m nominal height Re-alignment of any road lighting column of 6m nominal height	no no	
	Re-alignment of any road lighting column of 8m nominal height	no	
1300.0535	Re-alignment of any road lighting column of 10m nominal height	no	
	Re-alignment of any road lighting column of 12m nominal height	no	
	Re-alignment of any road lighting column of 15m nominal height Re-alignment of any road lighting column of 18m nominal height	no no	
1300.0330	The anguinest of any load lighting column of form horninal height	no	
	Numbering of road lighting units Numbering of road lighting units	no	
1300.0360	nambering of road lighting units	no	

Series 1400	DElectrical work for road lighting and traffic signs		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Locating buried road lighting and traffic signs cable		
	Locating buried road lighting and traffic signs cable in carriageways, footways, bridge decks and paved areas.	m	
1400.0010	Locating buried road lighting and traffic signs cable in verges and central reserves.	m	
	Locating buried road lighting and traffic signs cable in side slopes of cuttings or side slopes of embankments.	m	
	Trench for cable Trench for cable not exceeding 300 mm wide, depth not exceeding 1.5 metres, in carriageways, footways and paved	m	
1400.0025	areas. Trench for cable not exceeding 300 mm wide, depth not	m	
1400.0030	exceeding 1.5 metres, in verges and central reserves. Trench for cable not exceeding 300 mm wide, depth not exceeding 1.5 metres, in side slopes of cuttings or side slopes	m	
	of embankments. Trench for cable not exceeding 300 mm wide, depth exceeding 1.5 metres but not exceeding 2.0 metres, in carriageways,	m	
1400.0040	footways and paved areas. Trench for cable exceeding 300 mm but not exceeding 450 mm wide, depth not exceeding 1.5 metres, in verges and	m	
1400.0045	central reserves. Trench for cable exceeding 300 mm but not exceeding 450 mm wide, depth not exceeding 1.5 metres, in side slopes of	m	
1400.0050	cuttings or side slopes of embankments. Trench for cable exceeding 300 mm but not exceeding 450 mm wide, depth exceeding 1.5 metres but not exceeding 2.0	m	
1400.0055	metres, in carriageways, footways and paved areas. Trench for cable exceeding 300 mm but not exceeding 450 mm wide, depth exceeding 1.5 metres but not exceeding 2.0 metres, in verges and central reserves.	m	
1400.0060	Trench for cable exceeding 300 mm but not exceeding 450 mm wide, depth exceeding 1.5 metres but not exceeding 2.0 metres, in side slopes of cuttings or side slopes of embankments.	m	
1400.0065	Slot cutting Slot cut 15mm wide x 100mm deep, 2.5mm 3 core LV cable laid into slot, bitumen seal for LV supply to traffic bollards and traffic signs.	m	
1400.0070	Cable tray, conduit or trunking Soffit mounted galvanised cable tray, not exceeding 150mm wide, height not exceeding 6m	m	
1400.0075	Soffit mounted galvanised cable tray, not exceeding 200mm	m	
1400.0080	wide, height not exceeding 6m Wall mounted galvanised conduit, not exceeding 25mm dia,	m	
	height not exceeding 6m Wall mounted flexible conduit, not exceeding 25mm dia, height	m	
	not exceeding 6m Wall mounted galvanised trunking, not exceeding 100mm x	m	
	50mm, height not exceeding 6m		
	Cable		
1400.0095	XLPE/SWA/PVC Cable (3-core into trench/duct) 2.5mm² 3-core XLPE/SWA/PVC cable with copper conductors	m	
1400.0100	laid through duct or in any trench depth not exceeding 2m 4mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	laid through duct or in any trench depth not exceeding 2m 6mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	laid through duct or in any trench depth not exceeding 2m 10mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	laid through duct or in any trench depth not exceeding 2m 16mm² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	laid through duct or in any trench depth not exceeding 2m 25mm² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	laid through duct or in any trench depth not exceeding 2m 35mm ² 3-core XLPE/SWA/PVC cable with copper conductors		
	laid through duct or in any trench depth not exceeding 2m	m	
	50mm ² 3-core XLPE/SWA/PVC cable with copper conductors laid through duct or in any trench depth not exceeding 2m	m	
1400.0135	XLPE/SWA/PVC Cable (4-core into trench/duct) 2.5mm ² 4-core XLPE/SWA/PVC cable with copper conductors laid through duct or in any trench depth not exceeding 2m	m	
1400.0140	4mm² 4-core XLPE/SWA/PVC cable with copper conductors laid through duct or in any trench depth not exceeding 2m	m	
1400.0145	6mm² 4-core XLPE/SWA/PVC cable with copper conductors laid through duct or in any trench depth not exceeding 2m	m	

1400.0150	10mm² 4-core XLPE/SWA/PVC cable with copper conductors	m	
1400 0155	laid through duct or in any trench depth not exceeding 2m 16mm ² 4-core XLPE/SWA/PVC cable with copper conductors	m	
1400.0100	laid through duct or in any trench depth not exceeding 2m		
1400.0160	25mm² 4-core XLPE/SWA/PVC cable with copper conductors	m	
1400 0465	laid through duct or in any trench depth not exceeding 2m	m	
1400.0165	35mm ² 4-core XLPE/SWA/PVC cable with copper conductors laid through duct or in any trench depth not exceeding 2m	m	
1400.0170	50mm² 4-core XLPE/SWA/PVC cable with copper conductors	m	
	laid through duct or in any trench depth not exceeding 2m		
	XLPE/SWA/PVC Cable (3-core in cable tray or trunking)		
1400.0175	2.5mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0180	4mm ² 3-core XLPE/SWA/PVC cable with copper conductors fixed in cable tray or trunking	m	
1400.0185	6mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0190	10mm² 3-core XLPE/SWA/PVC cable with copper conductors	m	
1400.0195	fixed in cable tray or trunking 16mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0200	25mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
1400 0205	fixed in cable tray or trunking 35mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
1400.0200	fixed in cable tray or trunking		
1400.0210	50mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
	XLPE/SWA/PVC Cable (4-core in cable tray or trunking)		
1400.0215	2.5mm ² 4-core XLPE/SWA/PVC cable with copper conductors	m	
4 400 0000	fixed in cable tray or trunking		
1400.0220	4mm ² 4-core XLPE/SWA/PVC cable with copper conductors fixed in cable tray or trunking	m	
1400.0225	6mm² 4-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0230	10mm ² 4-core XLPE/SWA/PVC cable with copper conductors fixed in cable tray or trunking	m	
1400.0235	16mm ² 4-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0240	25mm ² 4-core XLPE/SWA/PVC cable with copper conductors	m	
1400 0245	fixed in cable tray or trunking 35mm ² 4-core XLPE/SWA/PVC cable with copper conductors	m	
1400.0240	fixed in cable tray or trunking		
1400.0250	50mm ² 4-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
	XLPE/SWA/LS0H Cable (3-core in cable tray or trunking)		
1400.0255	2.5mm ² 3-core XLPE/SWA/LS0H cable with copper conductors	m	
4 400 0000	fixed in cable tray or trunking		
1400.0260	4mm ² 3-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m	
1400.0265	6mm² 3-core XLPE/SWA/LS0H cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0270	10mm ² 3-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m	
1400.0275	16mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0280	25mm² 3-core XLPE/SWA/PVC cable with copper conductors	m	
1400.0285	fixed in cable tray or trunking 35mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
1400.0290	50mm ² 3-core XLPE/SWA/PVC cable with copper conductors	m	
	fixed in cable tray or trunking		
	XLPE/SWA/LS0H Cable (4-core in cable tray or trunking)		
1400.0295	2.5mm ² 4-core XLPE/SWA/LS0H cable with copper conductors	m	
1400 0300	fixed in cable tray or trunking	m	
1700.0300	4mm ² 4-core XI PE/SWA/LSOH cable with copper conductors		
	4mm ² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking		
1400.0305	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors	m	
	fixed in cable tray or trunking 6mm ² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m	
	fixed in cable tray or trunking 6mm ² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm ² 4-core XLPE/SWA/LS0H cable with copper conductors		
1400.0310	fixed in cable tray or trunking 6mm ² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m	
1400.0310 1400.0315	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m m m	
1400.0310 1400.0315	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 25mm² 4-core XLPE/SWA/LS0H cable with copper conductors	m m	
1400.0310 1400.0315 1400.0320	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m m m	
1400.0310 1400.0315 1400.0320 1400.0325	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 25mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 35mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m m m m	
1400.0310 1400.0315 1400.0320 1400.0325	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 25mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 35mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 50mm² 4-core XLPE/SWA/LS0H cable with copper conductors	m m m	
1400.0310 1400.0315 1400.0320 1400.0325	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 25mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 35mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m m m m	
1400.0310 1400.0315 1400.0320 1400.0325 1400.0330	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 25mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 35mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 50mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 50mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m m m m m m m	
1400.0310 1400.0315 1400.0320 1400.0325 1400.0330	fixed in cable tray or trunking 6mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 10mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 16mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 25mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 35mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking 50mm² 4-core XLPE/SWA/LS0H cable with copper conductors fixed in cable tray or trunking	m m m m	

1400.0340	2.5mm ² single-core LS0H PVC cable with copper conductors in conduit or trunking	m	
1400.0345	4mm ² single-core LS0H PVC cable with copper conductors in conduit or trunking	m	
1400.0350	6mm ² single-core LS0H PVC cable with copper conductors in trunking	m	
1400.0355	10mm ² single-core LS0H PVC cable with copper conductors in trunking	m	
	Cable joints and terminations		
1400 0360	Cable joints Straight joint for any SWA 3-core cable 2.5mm² through to	no	
	10mm ² with any other 3-core cable not exceeding 10mm ²	no	
1400.0365	Straight joint for any SWA 3-core cable exceeding 10mm ² through to 25mm ² with any other 3-core cable not exceeding 25mm ²	no	
1400.0370	Straight joint for any SWA 3-core cable exceeding 25mm ² through to 50mm ² with any other 3-core cable not exceeding 50mm ²	no	
1400.0375	Straight joint for any SWA 4-core cable 2.5mm² through to 10mm² with any other 4-core cable not exceeding 10mm²	no	
1400.0380	Straight joint for any SWA 4-core cable exceeding 10mm ² through to 25mm ² with any other 4-core cable not exceeding	no	
1400.0385	25mm ² Straight joint for any SWA 4-core cable exceeding 25mm ² through to 50mm ² with any other 4-core cable not exceeding	no	
1400.0390	50mm ² Tee/Breech joint for any SWA 3-core cable 2.5mm ² through to	no	
1400.0395	10mm ² with any other 3-core cable not exceeding 10mm ² Tee/Breech joint for any SWA 3-core cable exceeding 10mm ² through to 25mm ² with any other 3-core cable not exceeding	no	
1400.0400	25mm ² Tee/Breech joint for any SWA 3-core cable exceeding 25mm ² through to 50mm ² with any other 3-core cable not exceeding	no	
1400.0405	50mm² Tee/Breech joint for any SWA 4-core cable 2.5mm² through to	no	
1400.0410	10mm² with any other 4-core cable not exceeding 10mm² Tee/Breech joint for any SWA 4-core cable exceeding 10mm²	no	
1 100 0 11 5	through to 25mm² with any other 4-core cable not exceeding 25mm²		
1400.0415	Tee/Breech joint for any SWA 4-core cable exceeding 25mm ² through to 50mm ² with any other 4-core cable not exceeding 50mm ²	no	
4400 0400	Cable terminations - single cut out		
	Cable termination, single cut out, any SWA cable with conductors not exceeding 10mm² in large base traffic sign post	no	
	Cable termination, single cut out, any SWA cable with conductors exceeding 10mm ² but not exceeding 25mm ² in large base traffic sign post	no	
1400.0430	Cable termination, single cut out, any SWA cable with conductors not exceeding 10mm ² in lighting column	no	
1400.0435	Cable termination, single cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in lighting column	no	
1400.0440	Cable termination, single cut out, any SWA cable with conductors not exceeding 10mm² in feeder pillar	no	
1400.0445	Cable termination, single cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in feeder pillar	no	
	Cable terminations - 2-way cut out		
1400.0450	Cable termination, 2-way cut out, any SWA cable with conductors not exceeding 10mm² in large base traffic sign post	no	
1400.0455	Cable termination, 2-way cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in	no	
1400.0460	large base traffic sign post Cable termination, 2-way cut out, any SWA cable with	no	
1400.0465	conductors not exceeding 10mm² in lighting column Cable termination, 2-way cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in	no	
1400.0470	lighting column Cable termination, 2-way cut out, any SWA cable with	no	
1400.0475	conductors not exceeding 10mm² in feeder pillar Cable termination, 2-way cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in feeder pillar	no	
	Cable terminations - 3-way cut out		
	Cable termination, 3-way cut out, any SWA cable with conductors not exceeding 10mm² in large base traffic sign post	no	
	Cable termination, 3-way cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in large base traffic sign post	no	
1	rango baso tranno signi post		

	Cable termination, 3-way cut out, any SWA cable with	no	
1400.0495	conductors not exceeding 10mm² in lighting column Cable termination, 3-way cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in	no	
	lighting column Cable termination, 3-way cut out, any SWA cable with	no	
	conductors not exceeding 10mm² in feeder pillar		
	Cable termination, 3-way cut out, any SWA cable with conductors exceeding 10mm ² but not exceeding 25mm ² in feeder pillar	no	
	Cable terminations - looped cut out		
1400.0510	Cable termination, looped cut out, any SWA cable with conductors not exceeding 10mm² in large base traffic sign post	no	
1400.0515	Cable termination, looped cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in	no	
1400.0520	large base traffic sign post Cable termination, looped cut out, any SWA cable with	no	
1400.0525	conductors not exceeding 10mm² in lighting column Cable termination, looped cut out, any SWA cable with	no	
	conductors exceeding 10mm² but not exceeding 25mm² in lighting column		
	Cable termination, looped cut out, any SWA cable with conductors not exceeding 10mm² in feeder pillar	no	
	Cable termination, looped cut out, any SWA cable with conductors exceeding 10mm² but not exceeding 25mm² in feeder pillar	no	
	Feeder pillars Powder coated, stainless steel feeder pillars		
1400.0540	Type 1a: 750mm x 300mm x 170mm, single door	no	
	Type 2a: 750mm x 520mm x 230mm, single door Type 3a: 1200mm width 650mm depth 300mm single door	no no	
400.0555	Type 4a: 1500mm x 1500mm depth 450mm double door	no	
	GRP feeder pillars Type 1a: 750mm x 300mm x 170mm, single door	no	
400.0557	Type 2a: 750mm x 520mm x 230mm, single door	no	
	Type 3a: 1200mm width 650mm depth 300mm single door Type 4a: 1500mm x 1500mm depth 450mm double door	no no	
	Adjustments to feeder pillars for controls and equipment		
1400 0560	Adjustment to Feeder Pillars for 100A TP&SN Switch fuse	no	
400.0565	Adjustment to Feeder Fillars for 63A SP&N Distribution Board with 63A switch, 4-way	no	
1400.0570	Adjustment to Feeder Pillars for 63A SP&N Distribution Board with 63A switch, 8-way	no	
1400.0575	Adjustment to Feeder Pillars for 63A SP&N Distribution Board with 63A switch, 12-way	no	
1400.0580	Adjustment to Feeder Pillars for 63A SP&N Distribution Board with 63A switch, 16-way	no	
1400.0585	Adjustment to Feeder Pillars for 63A SP&N Distribution Board with 63A switch, 20-way	no	
400.0590	Adjustment to Feeder Pillars for 20A DP override switch	no	
400.0600	Adjustment to Feeder Pillars for 13A fused connector unit Adjustment to Feeder Pillars for 13A socket outlet with 30MA	no no	
	RCD Adjustment to Feeder Pillars for Froststat	no	
400.0610	Adjustment to Feeder Pillars for 300mm tubular heater	no	
	Adjustment to Feeder Pillars for Earthing Block Adjustment to Feeder Pillars for Bulkhead luminaire	no no	
	Permanent disconnections		
	Attendance to permanent disconnection of Private Supply		
	on DNO carried out by Others Permanent disconnection on 3-core SWA cable not exceeding	no	
	10 mm². Permanent disconnection on 3-core SWA cable exceeding 10	no	
	remarient disconnection on 3-core SWA cable exceeding to		
400.0630 400.0635	mm² but not exceeding 50 mm². Permanent disconnection on 4-core SWA cable not exceeding	no	
1400.0630 1400.0635 1400.0640	mm² but not exceeding 50 mm².	no no	
400.0630 400.0635 400.0640	mm² but not exceeding 50 mm². Permanent disconnection on 4-core SWA cable not exceeding 25 mm². Permanent disconnection on 4-core SWA cable exceeding 25		

Permanent disconnection on 3-rors SWA cable exceeding 10 no mark 24 not disconnection on 4-rors SWA cable not exceeding 20 not 2				
Advanced to the control of the contr	1400.0650	<u> </u>	no	
20 mm. 20 mm. Equipmental abconnection on 4-core SYMA cable exceeding 25 mon min but not exceeding 20 mm/. Equipmental bonding.	1400.0655		no	
more but not exceeding 50 min/s Equipmental bonding, additional earth rotal, 400,0076 Equipmental bonding, additional earth rotal, 400,0086 Electrical testing 400,0086 Electrical testing of lighting unit, single luminative, nominal mounting height not exceeding 12m 400,0086 Electrical testing of lighting unit, single luminative, nominal mounting height not exceeding 12m 400,0086 Electrical testing of lighting unit, who furnitures, nominal mounting height not exceeding 12m 400,0086 Electrical testing of lighting unit, who furnitures, nominal mounting height accesseding 12m 400,0086 Electrical testing of learning unit, who furnitures, nominal mounting height accesseding 12m 400,0086 Electrical testing of learning unit, who furnitures, nominal mounting height accesseding 12m 400,0076 Electrical testing of learning unit, who furnitures, nominal mounting height accesseding 12m 400,0076 Electrical testing of learning unit, who furnitures, nominal mounting height accesseding 12m 400,0078 Electrical testing of learning unit, which is No. huminatives, any mounting height, huminatives, and huminatives huminatives, and huminatives, huminatives, and huminatives huminatives, and huminatives huminatives, and huminatives huminatives, and huminatives huminati		25 mm².		
Sequence miles boarding acceptant and boarding acceptant and tool. 200,000 Sept. 200,	1400.0660	· ·	no	
14-0.0866 Equipotential booking, additional earth rods. 140.0876 Electrical testing of lighting, unit, single luminatire, nominal mounting height and exceeding 12 fm exceeding 15 m out to the property of the commission of the property of the property of the commission of the property of the		mini- but not exceeding 30 mini		
140.0076 Equipotential bording, additional earth node. 150.0076 Equipotential bording, additional earth node. 150.0080 Electrical testing of glipting unit, single harinante, nominal nounting height not exceeding 12m oruning, height not exceeding 12m oruning, height not exceeding 12m oruning height not unter exceeding 12m oruning height not exceeding 12m oruning 12m oruning height not exceeding 12m oruning height not exce	1400 0005			
Equipmental bonding, additional earth conductor. no				
1400.0589 Electrical testing of highing unit, single jurnianier, nominal no no monitoring height not exceeding 120m mination, common leading the property of		• •	no	
1400.0589 Electrical testing of highing unit, single jurnianier, nominal no no monitoring height not exceeding 120m mination, common leading the property of		Electrical testing		
1400.0865 Sectional teating of lighting unit, single luminaire, nominal no Discriction teating of lighting unit, two luminaires, nominal no Discriction teating of lighting unit, two luminaires, nominal nounting height exceeding 18m nounting height exceeding 17m but not exceeding 18m nounting height exceeding 12m but not exceeding 18m nounting height exceeding 18m two luminaires, nominal nounting height exceeding 18m nounting height of cateriary lighting lay unit, with 3 No. Inc. Sectical teating of cateriary lighting lay unit, with 4 No. Inc. Sectional teating of cateriary lighting lay unit, with 5 No. Inc. Sectional teating of cateriary lighting lay unit, with 5 No. Inc. Sectional teating of cateriary lighting lay unit, with 5 No. Inc. Sectional teating of selection learning of cateriary lighting lay unit, with 5 No. Inc. Sectional teating of selection learning of cateriary lighting lay unit, with 5 No. Inc. Sectional teating of selection learning of selection learning of cateriary lighting lay unit, with 5 No. Inc. Sectional teating of selection learning of reduce pillure incoming the light not exceeding 10m nounting height noun	1400.0680	Electrical testing of lighting unit, single luminaire, nominal	no	
nounting height exceeding 12m but not exceeding 18m mounting height not exceeding 12m mounting height proceeding 18m mounting 18m mo	1400 0685		no	
mounting height not exceeding 12 zm int two luminaires, nominal mounting height exceeding 12 zm but not exceeding 18 m incuminal height exceeding 12 zm but not exceeding 18 m incuminal height exceeding 12 zm but not exceeding 18 m incuminal height exceeding 18 m incumination 18 m incum	1400.0000		110	
1400.0866 Electrical testing of sighting unit, two Luminaires, nominal non more provided in the provided in th	1400.0690		no	
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Handors, any mounting height, pay unit, with 1 No. Inc. Inc. Inc. Inc. Inc. Inc. any mounting height, pay unit, with 2 No. Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc	1400.0700		no	
1400.0716 Electrical testing of catenary lighting bay unit, with 2 No. Indiminates, any mounting height. 1400.0726 Electrical testing of catenary lighting bay unit, with 3 No. Indianates, any mounting height. 1400.0730 Electrical testing of catenary lighting bay unit, with 5 No. Indianates, any mounting height. 1400.0730 Electrical testing of sing highing unit, single luminaire, Indianates, any mounting height, unit is unit in the property of	1400.0705	Electrical testing of catenary lighting bay unit, with 1 No.	no	
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and re-erect subway lighting unit for Wall Mounting Installation Adjustment to install only or remove from store or set aside and re-erect subway lighting unit for Surface Mounting Adjustment to install only or remove from store or set aside no	1400.0795		no	
and re-erect subway lighting unit for Surface Mounting 1400.0805 Adjustment to install only or remove from store or set aside no		and re-erect subway lighting unit for Wall Mounting Installation		
1400.0805 Adjustment to install only or remove from store or set aside no	1400.0800		no	
and re-erect subway lighting unit for Cornice Mounting	1400.0805		no	
		and re-erect subway lighting unit for Cornice Mounting		

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	Install only or remove from store or set aside and re-erect				
	catenary lighting				
1400.0810	Install only or remove from store or set aside and re-erect	no			
	Catenary Lighting Bay Unit with 1 No. Luminaire				
1400.0815	Install only or remove from store or set aside and re-erect	no			
	Catenary Lighting Bay Unit with 2 No. Luminaire				
1400.0820	Install only or remove from store or set aside and re-erect	no			
	Catenary Lighting Bay Unit with 3 No. Luminaire				
1400.0825	Install only or remove from store or set aside and re-erect	no			
	Catenary Lighting Bay Unit with 4 No. Luminaire				
1400.0830	Install only or remove from store or set aside and re-erect	no			
	Catenary Lighting Bay Unit with 5 No. Luminaire				
	Take down and take to tip and install only new switch				
	mechanism				
1400.0835	Take down and take to tip and install only new switch	no			
	mechanism at under 4m nominal height				
1400.0840	Take down and take to tip and install only new switch	no			
	mechanism 4m to 8m nominal height				
1400.0845	Take down and take to tip and install only new switch	no			
	mechanism 8m to 10m nominal height				
1400.0850	Take down and take to tip and install only new switch	no			
	mechanism 10 to 12m nominal height				
1400.0855	Take down and take to tip and install only new switch	no			
	mechanism 12m or above nominal height				
	Take down and take to tip and install only new LED drivers				
1400.0860	Take down and take to tip and install only new LED drivers at	no			
	under 4m nominal height				
1400.0865	Take down and take to tip and install only new LED drivers 4m	no			
	to 8m nominal height				
1400.0870	Take down and take to tip and install only new LED drivers 8m	no			
	to 10m nominal height				
1400.0875	Take down and take to tip and install only new LED drivers 10	no			
	to 12m nominal height				
1400.0880	Take down and take to tip and install only new LED drivers	no			
	12m or above nominal height				
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1700.0005 In 1700.0010 In 1700.0015 In 1700.0020 In 1700.0025 In 1700.0035 In 1700.0035 In 1700.0040 F1 1700.0045 F1 1700.0055 F2 1700.0060 F2 1700.0065 F2 1700.0075 F2 1700.0075 F2 1700.0075 F2	DESCRIPTION In situ concrete In Situ Concrete class C16/20 In Situ Concrete class C20/25 In Situ Concrete class C25/30 In Situ Concrete class C30/37 In Situ Concrete class C35/45 In Situ Concrete class C40/50 In Situ Concrete class C40/50 In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C8/10 as blinding NE 75mm thick In Situ Concrete class C40/50 In Situ Concrete class C35/45 In Situ Concrete class C35/45 In Situ Concrete class C30/37 In Situ Concrete class C40/50 In Situ Concrete class C30/37 In Situ Concrete class C30/37 In Situ Concrete class C40/50 In Situ Conc	m ³ m ³ m ³ m ³ m ³ m ² m ² m ² m ² m ² m ²	For Quantity Band
1700.0005 In 1700.0010 In 1700.0015 In 1700.0020 In 1700.0025 In 1700.0035 In 1700.0035 In 1700.0040 F1 1700.0045 F1 1700.0050 F2 1700.0060 F2 1700.0065 F2 1700.0075 F2 1700.0075 F2 1700.0075 F2 1700.0075 F2	n Situ Concrete class C16/20 n Situ Concrete class C20/25 n Situ Concrete class C25/30 n Situ Concrete class C30/37 n Situ Concrete class C35/45 n Situ Concrete class C40/50 n Situ Concrete class C8/10 as blinding NE 75mm thick formwork 1 finish any inclination 300mm wide or less. 1 finish curved of both girth and width more than 300 mm at ny inclination. 1 finish curved of girth or width of 300 mm or less at any inclination 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ³ m ³ m ³ m ³ m ³ m ²	
1700.0005 In 1700.0010 In 1700.0015 In 1700.0020 In 1700.0025 In 1700.0035 In 1700.0035 In 1700.0040 F1 1700.0045 F1 an 1700.0055 F2 1700.0060 F2 1700.0065 F2 1700.0075 F2 an E2	n Situ Concrete class C16/20 n Situ Concrete class C20/25 n Situ Concrete class C25/30 n Situ Concrete class C30/37 n Situ Concrete class C35/45 n Situ Concrete class C40/50 n Situ Concrete class C8/10 as blinding NE 75mm thick formwork 1 finish any inclination 300mm wide or less. 1 finish curved of both girth and width more than 300 mm at ny inclination. 1 finish curved of girth or width of 300 mm or less at any inclination 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ³ m ³ m ³ m ³ m ³ m ²	
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1700.0010 In 1700.0015 In 1700.0020 In 1700.0025 In 1700.0035 In 1700.0035 In 1700.0045 F1 1700.0055 F2 1700.0065 F2 1700.0075 F2 an E2	n Situ Concrete class C20/25 n Situ Concrete class C25/30 n Situ Concrete class C30/37 n Situ Concrete class C35/45 n Situ Concrete class C40/50 n Situ Concrete class C8/10 as blinding NE 75mm thick formwork 1 finish any inclination 300mm wide or less. 1 finish curved of both girth and width more than 300 mm at ny inclination. 1 finish curved of girth or width of 300 mm or less at any inclination 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ³ m ³ m ³ m ³ m ³ m ²	
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1700.0035 In 1700.0040 F1 1700.0045 F1 1700.0050 F2 1700.0065 F2 1700.0075 F2 1700.0075 F2 1700.0075 F2	ormwork 1 finish any inclination 300mm wide or less. 1 finish curved of both girth and width more than 300 mm at ny inclination. 1 finish curved of girth or width of 300 mm or less at any inclination. 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ³ m ²	
1700.0040 F1 1700.0045 F1 1700.0050 F2 1700.0065 F2 1700.0070 F2 1700.0075 F2 an	ormwork 1 finish any inclination 300mm wide or less. 1 finish curved of both girth and width more than 300 mm at ny inclination. 1 finish curved of girth or width of 300 mm or less at any inclination 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ²	
1700.0040 F1 1700.0045 F1 an 1700.0050 F2 1700.0065 F2 1700.0075 F2 1700.0075 F2 an F7	1 finish any inclination 300mm wide or less. 1 finish curved of both girth and width more than 300 mm at ny inclination. 1 finish curved of girth or width of 300 mm or less at any inclination 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ²	
1700.0045 F1 an F1 inc	1 finish curved of both girth and width more than 300 mm at ny inclination. 1 finish curved of girth or width of 300 mm or less at any nclination 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ²	
1700.0045 an F1 inc 1700.0055 F2 1700.0065 F2 1700.0070 F2 1700.0075 an F2	ny inclination. 1 finish curved of girth or width of 300 mm or less at any aclination 2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ² m ² m ² m ² m ²	
1700.0050 inc 1700.0055 F2 1700.0060 F2 1700.0070 F2 1700.0075 F2 an	2 finish horizontal formwork more than 300mm wide 2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m² m² m² m²	
1700.0060 F2 1700.0065 F2 1700.0070 F2 1700.0075 F2 an	2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ² m ² m ²	
1700.0060 F2 1700.0065 F2 1700.0070 F2 1700.0075 F2 an	2 finish inclined formwork more than 300mm wide 2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m ² m ² m ²	
1700.0065 F2 1700.0070 F2 1700.0075 F2 an	2 finish vertical formwork more than 300mm wide 2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m^2 m^2	
1700.0070 F2 1700.0075 F2 an	2 finish any inclination 300mm wide or less. 2 finish curved of both girth and width more than 300 mm at ny inclination.	m^2	
1700.0075 F2 an	2 finish curved of both girth and width more than 300 mm at ny inclination.		
an F2	=	m^2	
	2 illiisii cuiveu di giitii di widtii di 300 illiii di 1635 at aily		
1700 0080	nclination	m^2	
1700.0085 F3	3 finish horizontal formwork more than 300mm wide	m^2	
	3 finish inclined formwork more than 300mm wide	m ²	
	3 finish vertical formwork more than 300mm wide	m ²	
	3 finish any inclination 300mm wide or less.	m ²	
	3 finish curved of both girth and width more than 300 mm at	m ²	
an	ny inclination.	Ш	
1700.0110	3 finish curved of girth or width of 300 mm or less at any aclination	m^2	
1700.0115 F4	4 finish horizontal formwork more than 300mm wide	m^2	
	4 finish inclined formwork more than 300mm wide	m^2	
1700.0125 F4	4 finish vertical formwork more than 300mm wide	m^2	
1700.0130 F4	4 finish any inclination 300mm wide or less.	m^2	
170000135	4 finish curved of both girth and width more than 300 mm at	m^2	
EΛ	ny inclination. 4 finish curved of girth or width of 300 mm or less at any		
1700.0140	nclination	m^2	
1700.0145 F5	5 finish horizontal formwork more than 300mm wide	m^2	
1700.0150 F5	5 finish inclined formwork more than 300mm wide	m^2	
	5 finish vertical formwork more than 300mm wide	m^2	
1700.0160 F5	5 finish any inclination 300mm wide or less.	m^2	
17000000	5 finish curved of both girth and width more than 300 mm at ny inclination.	m^2	
	5 finish curved of girth or width of 300 mm or less at any	m^2	
inc	nclination		
	einforcement		
1700 0175	teel bar, BS 4449 Grade B500B, nominal size 16mm, bars ot exceeding 12m in length	t	
1700 0180 Ste	teel bar, BS 4449 Grade B500B, nominal size 20mm, bars	t	
	ot exceeding 12m in length teel bar, BS 4449 Grade B500C, nominal size 16mm, bars	+	
no St	ot exceeding 12m in length teel bar, BS 4449 Grade B500C, nominal size 20mm, bars	ι	
170010190	ot exceeding 12m in length	t	
	sinforcement		
	einforcement teel fabric reinforcement, grade B500A, 2.22 kg/m².	m^2	
	teel fabric reinforcement, grade B500A, 2.22 kg/m².	m ²	
	teel fabric reinforcement, grade B500A, 6.16 kg/m².	m ²	
	. 5		

Series 2000	Waterproofing		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
2000.0005	Waterproofing Proprietary Waterproof System to new concrete surfaces more than 300mm wide, horizontal or any	m²	
2000.0010	inclination up to 30° to the horizintal Proprietary Waterproof System to new concrete surfaces more than 300mm wide, at any inclination	m²	
2000.0015	more than 30° up to and including 90° to the horizintal Proprietary Waterproof System to new concrete surfaces 300mm wide or less at any inclination	m²	
2000.0020	Proprietary Waterproof System to existing concrete surfaces more than 300mm wide, horizontal or any	m^2	
2000.0025	inclination up to 30° to the horizintal Proprietary Waterproof System to existing concrete surfaces more than 300mm wide, at any inclination	m²	
2000.0030	more than 30° up to and including 90° to the horizintal Proprietary Waterproof System to existing concrete surfaces 300mm wide or less at any inclination	m^2	
2000.0035	Waterproofing with two coats of single part bitumen latex emulsion	m²	
2000.0040	Repair to existing waterproofing Repair to existing sheet membrane waterproofing system not exceeding 1m², at any inclination	m²	
2000.0045	Repair to existing sheet membrane waterproofing system exceeding 1m ² but not exceeding 50m ² , at any inclination	m²	
2000.0050	Surface impregnation of concrete Surface impregnation of plain concrete surface more than 300mm wide, horizontal or any inclination up to 30° to the horizintal	m²	
2000.0055	Surface impregnation of plain concrete surface more than 300mm wide, at any inclination more than 30° up	m²	
2000.0060	to and including 90° to the horizintal Surface impregnation of plain concrete surface 300mm wide or less at any inclination	m²	
2000.0065	Removal of existing waterproofing Removal of existing waterproofing more than 300mm wide, horizontal or any inclination up to 30° to the	m²	
2000.0070	horizintal Removal of existing waterproofing more than 300mm wide, at any inclination more than 30° up to and	m²	
2000.0075	including 90° to the horizintal Removal of existing waterproofing 300mm wide or less at any inclination	m²	

Series 230	0 Bridge expansion joints and sealing of gaps			Rate	£:p	
ITEM NO	DESCRIPTION	UNIT		For Qua	ntity Band	
			Α	В	С	D
	Renew bridge deck expansion joints					
	Buried joints					
	Renew buried joint under continuous surface, any type	m				
2300.0010	Renew buried joint under continuous surfacing with	m				
	elastomeric pad or buried galvanised steel plates, any type					
	Asphaltic plug joint					
2300.0015	Renew ashpaltic plug joint in carriageway, width up to 500mm,	m				
2300.0020	any type Renew asphaltic plug joint in carriageway, width between	m				
	500mm and 1000mm, any type					
	Nosing joint with poured sealant					
2300.0025	Renew nosing joint with poured sealant joint, any type	m				
	Beinfersed de de stemente teint					
2300.0030	Reinforced elastomeric joint Renew reinforced elastomeric joint without bonded metal	m				
	plates in carriageway of maximum longitudinal movement of					
0000 0005	45mm, any type					
2300.0035	Renew reinforced elastomeric joint with bonded metal plates in carriageway of maximum longitudinal movement of 350mm,	m				
	any type					
	Elastomeric in metal runners					
2300.0040	Renew elastomeric joint in metal runners cast into deck -	m				
	single element joint, any type					
2300.0045	Renew elastomeric joint in metal runners cast into deck - multi- element joint, any type	m				
2300.0050	Renew elastomeric joint in metal runners - resin encapsulated	m				
	or bolted down, any type					
	Cantilever comb or tooth joint					
	Renew cantilever comb or tooth joint - any proprietary type	m				
2300.0060	Renew cantilever comb or tooth joint - purpose made type	m				
	Sealing of gaps					
	Joint filler					
2300.0065	Renew joint filler, gap not exceeding 25mm wide, any type	m				
	Renew joint filler, gap exceeding 25mm but not exceeding	m				
	50mm, any type					
	Joint sealant					
	Joint sealant gap not exceeding 25mm wide, any type	m				
2300.0080	Joint sealant gap exceeding 25mm but not exceeding 50mm, any type	m				
2200 0005	Renew water bars or water stops	P				
2300.0085	Water bar, water stop, any width not exceeding 300mm, any type	m				
	- VI -					

Series 2400	Brickwork, blockwork and stonework			Rate £ : p	
ITEM NO	DESCRIPTION	UNIT		For Quantity Band	
			Α	В С	D
	Brickwork, blockwork and stonework including copings, string courses and the like				
	string courses and the like				
	Brickwork in common brick, straight, height not exceeding				
	2.5 metres Half brick thick, any bond	m²			
	One brick thick, any bond	m²			
2400.0015	One and a half brick thick, any bond	m²			
2400.0020	Two brick thick, any bond	m²			
	Brickwork in facing brick, straight, height not exceeding				
	2.5 metres				
	Half brick thick, any bond	m²			
	One brick thick, any bond One and a half brick thick, any bond	m² m²			
	Two brick thick, any bond	m²			
	The second analysis of the second and the second analysis of the second analysis of the second and the second a				
	Brickwork in class B engineering brick, straight, height not				
	exceeding 2.5 metres Half brick thick, any bond	m²			
	One brick thick, any bond	m²			
	One and a half brick thick, any bond	m²			
2400.0060	Two brick thick, any bond	m²			
	Brickwork lay only				
	Brickwork lay only, straight, height not exceeding 2.5				
	metres	m²			
	Lay only half brick thick, any bond Lay only one brick thick, any bond	m² m²			
	Lay only one and a half brick thick, any bond	m²			
	Lay only two brick thick, any bond	m²			
	Adjustment to brick walling				
	Adjustment to any item of brick walling for fair face both sides	m²			
2400.0090	Adjustment to any item of brick walling for curved on plan	m²			
	Adjustment to any item of brick walling for facing to retaining	m²			
	wall Adjustment to any item of brick walling for weep hole	no			
	Adjustment to any item of brick walling for damp proof course	m			
	up to 225mm wide				
	Adjustment to any item of brick walling for work over 2.50 but	m²			
	not exceeding 4.00m in height Adjustment to any item of brick walling for lime mortar (per half	m²			
	brick thickness)				
	Coping to walls				
	Propert congrete coning to wells				
	Precast concrete coping to walls Concrete coping to half brick thick wall straight in plan	m			
	Concrete coping to half brick thick wall curved in plan	m			
	Brick copings, lay only in walls straight in plan	m			
	Brick coping single brick thick in walls Brick coping 1½ brick thick in walls	m m			
55.5100		•••			
	Brick copings, lay only in walls curved in plan				
	Brick coping single brick thick in walls	m			
∠400.0145	Brick coping 1½ brick thick in walls	m			
	Repointing of brickwork				
2400.0150	Repointing brick wall	m²			
2400 0155	Adjustment to repointing of brick wall for lime mortar	m²			

Series 285	0 Winter service			Rate	£ : p	
ITEM NO	DESCRIPTION	UNIT		For Quan	tity Band	
			Α	В	С	D
	Standby during High Risk Period					
2850.0005	Standby during High Risk Period	wk				
	Principal treatments to carriageways					
	Dry de-icer to carriageways					
	Principal Treatment type D8	km				
	Principal Treatment type D10	km				
	Principal Treatment type D11	km				
	Principal Treatment type D13	km				
	Principal Treatment type D16 Principal Treatment type D18	km				
	Principal Treatment type D18 Principal Treatment type D20	km km				
	Adjustment to Dry-deicer Principal Treatment for each 1g/m ²	km				
2000.0040	adjustment in spread rate	Kill				
	Pre-wet de-icer to carriageways					
	Principal Treatment type PW8	km				
	Principal Treatment type PW9	km				
	Principal Treatment type PW11	km				
	Principal Treatment type PW12 Principal Treatment type PW15	km km				
	Principal Treatment type PW17	km				
	Principal Treatment type PW21	km				
	Adjustment to Pre-wet deicer Principal Treatment for each	km				
	1g/m ² adjustment in spread rate					
2850.0090	Liquid de-icer to carriageways Principal Treatment using CMA de-icer	km				
	Snow plaughing to carriagoways					
2850.0095	Snow ploughing to carriageways Adjustment to any principal treatment for snow ploughing	km				
	Treatment to footways, cycleways, footbridges, bus stations, steps and subway ramps					
2850.0100	Principal Treatment to footways and cycleways type D10	km				
	Principal Treatment to footways and cycleways type D20	km				
2850.0110	Principal Treatment to footbridges, steps and subway ramps using liquid de-icer	m ²				
2850.0115	Principal Treatment to footways in bus stations type D10	km				
	Principal Treatment to footways in bus stations type D10	km				
2850.0125	Winter sweeping of cycleways and any other paved areas (average width 2.0 metres)	km				
	Winter snow clearance team					
	Winter snow clearance team during Core Working Hours	hr				
	Winter snow clearance team during Monday to Saturday,	hr				
	between the hours of 18.00 to 08.00 (Night works) Winter snow clearance team during Saturday between the	hr				
	hours of 18.00 to Sunday 08.00 (Saturday night)					
	Winter snow clearance team during Sunday or bank holidays between the hours of 08.00 to 18.00 (Sunday works)	hr				
	Winter snow clearance team during Sunday or bank holidays between the hours of 18.00 to Monday 08.00 (Sunday night)	hr				
2850 0135	Salt bins and the like Deployment of salt bin	no				
	Deployment of Salt bill Deployment of Jumbo salt bag	no no				
	Retrieval of salt bin or bag	no				
	Maintenance of salt bin	wk				

	Landscape and ecology			Rate		
ITEM NO	DESCRIPTION	UNIT		For Quan		1 6
			Α	В	С	D
	Ground preparation and cultivation					
	Subsoil treatment					
3000.0005	Ripping/subsoiling up to 450 mm deep to surfaces sloping at 10	m²				
3000.0010	degrees or less to the horizontal Ripping/subsoiling up to 450 mm deep to surfaces sloping at	m²				
3000.0010	more than 10 degrees to the horizontal	111-				
	_					
3000.0015	Final preparation of soils Final Preparation for all seeding, planting or turfing to surfaces	m²				
0000.0010	sloping at 10 degrees or less to the horizontal					
3000.0020	Final Preparation for all seeding, planting or turfing to surfaces	m²				
	sloping at more than 10 degrees to the horizontal					
	Final cultivations					
3000.0025	Final Cultivation for all seeding and turfing to surfaces sloping at	m²				
3000.0026	10 degrees or less to the horizontal Final Cultivation for all seeding and turfing to surfaces sloping at	m²				
	more than 10 degrees to the horizontal					
	Seeding and turfing					
	occurring and turning					
2000 0000	Conventional sowing	2				
3000.0030	Type 1 to surfaces sloping at 10 degrees or less to the horizontal	m²				
3000.0035	Type 1 to surfaces sloping at more than 10 degrees to the	m²				
2000 0040	horizontal	2				
3000.0040	Type 2 to surfaces sloping at 10 degrees or less to the horizontal	m²				
3000.0045	Type 2 to surfaces sloping at more than 10 degrees to the	m²				
0000 0040	horizontal	2				
3000.0046	Type 3 to surfaces sloping at 10 degrees or less to the horizontal	m²				
3000.0047	Type 3 to surfaces sloping at more than 10 degrees to the	m²				
2000 0050	horizontal	2				
3000.0050	Type 4 to surfaces sloping at 10 degrees or less to the horizontal	m²				
3000.0055	Type 4 to surfaces sloping at more than 10 degrees to the	m²				
	horizontal					
	Hydraulic seeding					
3000.0065	Hydraulic seeding	m²				
	Turf					
3000.0070	Meadow turf to surfaces sloping 10 degrees or less to the	m²				
3000.0075	horizontal Meadow turf to surfaces sloping at more than 10 degrees to the	m²				
3000.0075	horizontal	111-				
3000.0080	Amenity turf to surfaces sloping 10 degrees or less to the	m²				
3000.0081	horizontal Amenity turf to surfaces sloping at more than 10 degrees to the	m²				
0000.0001	horizontal					
	Dlanting					
3000.0085	Planting Install only/plant large bulbs	m²				
3000.0090	Install only/plant small bulbs	m²				
	Install only/plant bedding Install only/plant from P9 size containers	m² no				
	Install only/plant from 1 litre size containers	no				
3000.0115	Install only/plant from 2 litre size containers	no				
	Install only/plant from 3 litre size containers Install only/plant from 5 litre size containers	no no				
	Install only/plant from 5 litre size containers Install only/plant from 10 litre size containers	no				
	Install only/plant bare root transplant, whip or shrubs less than	no				
3000.0140	1.2 m height Install only/plant bare root whips, feathered trees, transplants or	no				
	shrubs 1.2 - 2.1 m height					
3000.0145	Install only/plant rootballed whip or shrubs less than 1.2 m height	no				
3000.0150	Install only/plant rootballed whips, feathered trees, transplants or	no				
3000 0455	shrubs 1.2 - 2.1 m height	20				
	Install only/plant 10-14 cm girth tree Install only/plant 15-18 cm girth tree	no no				
	Install only/plant 19+cm girth tree	no				
	Mulching					
	9					
2000 0475	Tree and mulching compost	°				
	75 mm depth surface mulch to surfaces sloping at 10 degrees or less to the horizontal	m²				
	5. 1550 to the nonzontal					

degrees or less to the horizontal 300.00195 300.00201 300.00201 300.00201 300.00201 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0021 300.0022 300.0023 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033 300.0033				
300.0150 / S. mm ospith surface much to the ordinal maintenance mode of the surface much to surface specing at 10 decrees onlies to the incorrosing of the surface much to surface specing at more than 100 mm ospith is the surface much to surface specing at more than 100 mm ospith is the surface much to surface specing at more than 100 mm ospith is the surface much to surface specing 1.0 mm ospith is the surface much to surface specing 1.0 mm ospith is the surface much to surface specing 1.0 mm ospith is the surface much more specing 1.0 mm ospith is the surface much more specing 1.0 mm ospith is the surface much more specing 1.0 mm ospith is the surface much more specing 1.0 mm ospith is the surface specin	3000.0180	75 mm depth surface mulch to surfaces sloping at more than 10	m²	
Contiler Bank Mulcifi commelds to surfaces singling at 10 m² degrees or less to the truncated dependent or less to the truncated of the truncated of the properties				
300.01093 St. mm. riligibit has surface much to surfaces alongs at 10 highers on the 1st the horizont of the 1st the notice of the 1st the critical of the 1st the critical of the 1st the critical of the 1st the 1st the critical of the 1st the 1st the 1st the 1st the critical of the 1st the 1	3000.0185	75 mm depth surface mulch to tree circles 1m diameter	m²	
oegures or less to the hotocontal 100 organises or the forecontal 100 organises to the forecontal organises to the forecontal 100 organises to the forecontal organises to the forecontal 100 organises to the forecontal organises to the		Conifer Bark Mulch		
7.5 mm dispith as surface much his surfaces shoring at more than 10 dospress to the historisation of the process to the pro	3000.0190		m²	
10 degrees to the inclined in the control of the co				
Journal of the principle of the circles throughout the principle of the pr	3000.0195	,	m²	
Much mats, plant circles Much mats, plant circ	3000 0200	g g	m²	
Mulch mate, plant crides, spaning 1.0 - 1.5m no weet control weet control weet control weet control control weet control control weet control contro	0000.0200	Too min dopar to troe onclos mi diameter		
Much mats, plant crides, spacing exceeding 1.8m Weed control Total Weed Control - Total veed control to praved areas, etc. Total Weed Control - Total veed control to praved areas, etc. Social proficion - Total Weed Control - Total veed control to praved areas, etc. Social proficion - Total Weed Control - Total veed control to praved areas, etc. Total Weed Control - Overall application to veeps. Central proficion of the praved areas, etc. Total Weed Control - Overall application to veeps. Total Weed Control - Overall application to veeps. Total Weed Control - Overall application of the praved areas, etc. Total Weed Control - Overall application of the praved areas, etc. Total Weed Control - Overall application to the praved areas, etc. Total Weed Control - Overall application to the praved areas, etc. Total Weed Control - Overall application to the praved areas, etc. Total Weed Control - Overall application to the praved areas, etc. Total Weed Control - Special praved areas, etc. Total W				
Week control Total Week Control - Total week control to paved areas, etc. m? 3000.0222 Total Week Control - Total week control to paved areas, etc. m? 3000.0225 Total Week Control - Total week control to paved areas, etc. port application 3000.0226 Total Week Control - Security alignization to veryos, curtual reservations, encisaments and cuttings m? 3000.0227 Total Week Control - Security alignization to open disches. m? 3000.0228 Total Week Control - Security phand-held engagement, week cover a secretary of the part of engagement. m? 3000.0228 Week Week Control - Security phand-held equipment, week cover a secretary of the part of exceeding 10% of the		· · · · · ·		
Southern State Weed Control - Total weed control to paved areas, etc. Overland application Total Weed Control - Total weed control to paved areas, etc. Spots application, weed cover not exceeding 1078 Spots application, well application to open disches, legislation to topical hospics and Planted Beds Spots application of the spots and Planted Beds Spots application of the spots and Planted Beds Spots application of the spots application to pen disches, legislation of the spots application to pen disches application of the spots application by hand-held equipment, weed cover not exceeding 1078 Spots application of the spots application by hand-held equipment, weed cover not exceeding 1078 Spots application of the spots application by hand-held equipment, weed cover not exceeding 1078 but not exceeding 25% application by hand-held equipment, weed cover not exceeding 1078 but not exceeding 25% application by hand-held equipment, weed cover not exceeding 1078 but not exceeding 25% application of exceeding 1078 but not exceeding 25% application of exceeding 25% application of exceeding 25% but not exceeding 25% application of exceeding 25% application exceeding 25	3000.0210	Mulch mats; plant circles; spacing exceeding 1.8m	no	
Overall application of View Control 1- Total viewed control to paved areas, etc. 500 application, weed downer of exceeding 19% over the Viewed Control 2- Vi		Weed control		
Total Weed Corntrol : Total weed control to paved areas, etc. Social Cornel : Separation in well covered to exceeding 10% Social Cornel : Separation in well control to paved areas, etc. Social Cornel : Separation in well control : Separation in verges, central separation in the	3000.0215	·	m²	
Soot application, wood cover not exceeding 10% may be control to Versidal application to versiges, central reservations, embanchements and cuttings reservations, embandered and cuttings and commod Seed to control to the part of the control to the control of the control to the	0000 0000		2	
Total Weed Control : Overall application to verges, central speciation of verges, central speciation of the provided control : Overall application to pool house and Private and outlings of the provided control : Overall application to pool house and Private to the provided control : Overall application to pen ditches. Total Weed Control : Spot application to pen ditches. Total Weed Control : Spot application to the private and private in the private separate, weed cover and exceeding 10% but not exceeding 12% but not exceeding 25% sold control : Spot application by hand-held equipment, weed cover, according 10% but not exceeding 12% but not exceeding 10% but not exceeding 12% weed cover not exceeding 10% but not exceeding 12% weed cover. Exceeding 10% but not exceeding 12% weed cover. Exceeding 10% but not exceeding 12% weed cover, exceeding 12% weed cover. Exceeding 10% but not exceeding 12% weed cover, exceeding 12% weed cover. Exceeding 10% but not exceeding 12% with exceeding 12% weed cover. Exceeding 10% but not exceeding 12% weed cover. Exceeding 10% but not exceeding 12% with exceeding 12% weed cover. Exceeding 10% but not exceeding 12% with exceeding 12% with a cover of exceeding 12% with not exceeding 12% with not exceeding 12% with a cover of exceeding 12% with not exceeding 12% with a cover of exceeding 12% with not exceeding 12% with not exceeding 12% with not exceeding 12% with a cover of exceeding 12% with not exceeding 12% with	3000.0220	·	m²	
seervations, embarkments and cuttings methods are controlled to the control of t	3000.0225		m²	
to topsoil heaps and Planted Beds				
Total Weed Control - Overall application to open disches, all applications, watercurses and filter drains Selective Weed Control - in grass areas Selective Weed Control - in grass areas Selective Weed Control - in grass areas Selective Weed Control - Spot application by hand-held m² Selective Weed Control - Spot application by hand held m² Selective Weed Control - Spot application by hand held m² Selective Weed Control - Spot application by hand held m² Selective Weed Control - Spot application by hand held m² Selection	3000.0230	·	m²	
Spoons, watercourses and filter diams	0000 0005		2	
Selective Weed Control : Big rass areas 300.00245 Selective Weed Control : Spot application by hand-held equipment, weed cover on exceeding 10% 300.0025 Medic Control by Handpulling/Weeding : weed cover not exceeding 10% but not exceeding 25% 300.0025 Medic Control by Handpulling/Weeding : weed cover, exceeding 10% but not exceeding 25% 300.00265 Medic Control by Handpulling/Weeding : weed cover, exceeding 10% but not exceeding 25% 300.00265 Medic Control by Handpulling/Weeding : weed cover, exceeding 10% but not exceeding 25% 300.00270 Medic Control by Handpulling/Weeding : weed cover, exceeding 10% but not exceeding 10% 300.00275 Medic Control by Handpulling/Weeding : weed cover, exceeding 10% but not exceeding 10% 300.00276 Medic Control by Cutting : Cutting down weed growth, weed cover not exceeding 10% but not exceeding 25% 300.00276 Medic Control by Cutting : Cutting down weed growth, weed cover, exceeding 10% control by control provided in a cuttivated beds 300.00276 Medic Control by Cutting : Cutting down weed growth, weed 300.00276 Medic Control by Cutting : Cutting down weed growth, weed 300.00276 Medic Control by Cutting : Cutting down weed growth, weed 300.00276 Medic Control by Andro or chemical means weed oover exceeding 10% - visit 300.00376 Medic Control by Andro or chemical means to streat trees fitted with to without tree griller - visit 300.00376 Medic Control by Andro or chemical means to streat trees fitted with to without tree griller - visit 300.00376 Medic Control by Andro or chemical means to streat trees fitted with to without tree griller - visit 300.00376 Medic Control by Andro or chemical means to streat trees fitted with to without tree griller - visit 300.00376 Medic Control by Andro or chemical means to year to receive fitted and trees 300.00376 Medic Control by Andro or chemical means to year to receive fitted 300.00376 Medic Control by Andro or chemical means to young hedges 300.00385 Middle Handpurch Control by Andro and chemical means to young hedges 300.00385 Middle Handpurc	3000.0235	· · · · · · · · · · · · · · · · · · ·	m²	
Southern Section Weed Control I - Spot application by hand-held equipment, weed cover not exceeding 10% but not exceeding 25% of the section	3000.0240	9 :	m²	
sequipment, wead cover not exceeding 10% but not exceeding 25% weed cover sexeeding 10% but not exceeding 25% weed cover not exceeding 10% but not exceeding 25% weed cover not exceeding 10% but not exceeding 10% but not exceeding 25% weed cover, sexeeding 10% but not exceeding 10% but not exceeding 25% weed cover, sexeeding 25% but not exceeding 25% but not exceeding 25% weed cover, sexeeding 25% but not exceeding 25% but not exceeding 25% weed cover, sexeeding 25% but not exceeding 25% but not exceeding 25% weed cover, sexeeding 25% weed cover, sexeeding 25% but not exceeding 25% weed cover, sexeeding 25% weed cover, exceeding 25% but not exceeding 25% weed cover, exceeding 25% but not exceeding 25% weed cover, exceeding 10% but not exceeding 25% weed cover accessing 10% but not exceeding 25% weed cover exceeding 25% but not exceeding 25% weed cover exceeding 25% but not exceeding 25% weed cover exceeding 25% but not exceeding 25% weed cover less than 50% weed control by thand or chemical means, weed cover less than 50% weed control by hand or chemical means to street tree fitted weed control by hand or chemical means to street tree fitted weed control by hand or chemical means to street tree fitted weed control by hand or chemical means to street tree fitted weed control by hand or chemical means to street tree fitted weed control by hand or chemical means to street tree fitted weed control by hand or chemical means to provide the service of the serv				
equipment, weed cover, exceeding 10% but not exceeding 25% weed cover not exceeding 10% Weed Control by Handpulling/Weeding :- weed cover, weeding 10% Weed Control by Handpulling/Weeding :- weed cover, weeding 25% but not exceeding 25% but not exceeding 25% weed cover, weeding 25% but not exceeding 25% but not exceeding 25% weed cover, weed growth, weed cover in other exceeding 25% but not exceeding 25% weed cover, weed growth, weed cover, weeding 25% but not exceeding 25% weed cover, weed growth, weed cover, exceeding 10% but not exceeding 25% and exceeding 25% weed cover, exceeding 10% but not exceeding 25% and exc		equipment, weed cover not exceeding 10%		
3000.0256 Weed Control by Handpulling/Weeding :- weed cover, exceeding 10% but not exceeding 25% exceeding 10% but not exceeding 25% exceeding 10% but not exceeding 15% exceeding 10% but not exceeding 10% exceeding 1			m²	
exceeding 10% but not exceeding 25% but not exceeding 25% but not exceeding 50% exceeding 10% but not exceeding 50% exceeding 10% but not exceeding 50% exceeding 10% but not exceeding 55% exceeding 25% exceed		equipment, weed cover, exceeding 10% but not exceeding 25%		
exceeding 10% but not exceeding 25% but not exceeding 25% but not exceeding 50% exceeding 10% but not exceeding 50% exceeding 10% but not exceeding 50% exceeding 10% but not exceeding 55% exceeding 25% exceed	3000.0255	Weed Control by Handpulling/Weeding :- weed cover not	m²	
3000.0269 Weed Control by Handpulling/Weeding: -weed cover, exceeding 10% but not exceeding 12% but not exceeding 12% but not exceeding 12% but not exceeding 12% but not exceeding 25% but not exceed				
3000.0256 Weed Control by Handpulling/Weeding : weed cover, exceeding 15% but not exceeding 55% but not exceeding 55%; but not excee	3000.0260	Weed Control by Handpulling/Weeding :- weed cover,	m²	
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Weed control young hedges Weed Control by hand and chemical means to young hedges Mulch:- Top up chipped timber arisings to 75 mm Mulch:- Top up conifer bark mulch to 75 mm Mulch:- Top up conifer bark mulch to 75 mm Sheet Mulch:- Inspection and repairs Sheet Mulch:- Removal and disposal off site Maintenance of established trees and shrubs Pruning shrubs and climbers Pruning shrubs Secure and prune climbing plants m² m² m² m² Maintenance of established trees and shrubs m² Maintenance of established trees and shrubs		• •		
3000.0375 3000.0380 3000.0380 Mulch:- Top up chipped timber arisings to 75 mm Mulch:- Top up conifer bark mulch to 75 mm Mulch:- Inspection and repairs Sheet Mulch:- Removal and disposal off site Maintenance of established trees and shrubs Pruning shrubs and climbers Pruning shrubs Secure and prune climbing plants Pruning shrubs Secure and prune climbing plants m²	, , , , , , , , , , , , , , , , , , , ,	The state of the s		
3000.0380 Mulch:- Top up chipped timber arisings to 75 mm m² 3000.0385 Mulch:- Top up conifer bark mulch to 75 mm m² 3000.0390 Sheet Mulch:- Inspection and repairs m² 3000.0395 Sheet Mulch:- Removal and disposal off site m² Maintenance of established trees and shrubs Pruning shrubs and climbers Pruning shrubs Secure and prune climbing plants m² m² m² m² m² m² m²				
3000.0385 3000.0390 3000.0395 Sheet Mulch:- Inspection and repairs Sheet Mulch:- Removal and disposal off site Maintenance of established trees and shrubs Pruning shrubs and climbers Pruning shrubs Secure and prune climbing plants Mulch:- Top up conifer bark mulch to 75 mm m²				
3000.0390 Sheet Mulch:- Inspection and repairs m² Sheet Mulch:- Removal and disposal off site m² Maintenance of established trees and shrubs Pruning shrubs and climbers Pruning shrubs Secure and prune climbing plants m² m² m² m² no				
3000.0395 Sheet Mulch:- Removal and disposal off site m² Maintenance of established trees and shrubs Pruning shrubs and climbers Pruning shrubs Secure and prune climbing plants m² m² m² no				
Pruning shrubs and climbers Pruning shrubs Pruning shrubs Pruning shrubs Secure and prune climbing plants m² no				
Pruning shrubs and climbers Pruning shrubs Pruning shrubs Pruning shrubs Secure and prune climbing plants m² no		Maintananae of actablished trace and about		
3000.0400 Pruning shrubs m² 3000.0405 Secure and prune climbing plants no		imanitenance of established trees and shrubs		
3000.0400 Pruning shrubs m² 3000.0405 Secure and prune climbing plants no		Pruning shrubs and climbers		
	3000.0400	Pruning shrubs	m²	
Hedge cutting and hedge laying	3000.0405	Secure and prune climbing plants	no	
ineuge cutting and neuge laying		Hedge cutting and hedge laving		
		neage calling and neage laying		

3000.0410		
	Woodland/scrub edge pruning to prevent overhang and	m
	maintain visibility	
0000 0445		
3000.0415	Hedge Trimming :- hedge less than 2.0m high, trim one side	m
	and top to a height less than 1.3m	
2000 0400		
3000.0420	Hedge Trimming :- hedge less than 2.0m high, trim one side	m
	and top to a height of 1.3m or higher	
2000 0425	Hedge Trimming :- hedge less than 2.0m high, trim both sides	m
3000.0425		m
	and top to a height less than 1.3m	
2000 0420	Hedge Trimming :- hedge less than 2.0m high, trim both sides	m
3000.0430		111
	and top to a height of 1.3m or higher	
3000 0435	Hedge Trimming :- hedge 2.0 to 3.5m high, trim one side and	m
3000.0433		111
	top to a height less than 1.3m	
3000.0440	Hedge Trimming :- hedge 2.0 to 3.5m high, trim one side and	m
0000.0110		
	top to a height of 1.3m or higher	
3000.0445	Hedge Trimming :- hedge 2.0 to 3.5m high, trim both sides and	m
	top to a height less than 1.3m	
3000.0450	Hedge Trimming :- hedge 2.0 to 3.5m high, trim both sides and	m
	top to a height of 1.3m or higher	
0000 0455		
3000.0455	Hedge Trimming :- hedge over 3.5m high one side and top to a	m
	height less than 1.3m	
3000 0460	Hedge Trimming :- hedge over 3.5m high one side and top to a	m
3000.0460		111
	height of of 1.3m or higher	
3000 0465	Hedge Trimming :- hedge over 3.5m high both sides and top to	m
3000.0403	, ,	111
	a height less than 1.3m	Ī
3000 0470	Hedge Trimming :- hedge over 3.5m high both sides and top to	m
3555.0770		l '''
	a height of 1.3m or higher	1
3000.0475	Hedge laying:- 'Midland' style to a hedge 2 to 3.5m high	m
	Hedge laying:- 'Midland' style to a hedge over 3.5m high	
		m
3000.0485	Hedge laying:- 'Straight' style to a hedge 2 to 3.5m high	m
	Hedge laying:- 'Straight' style to a hedge over 3.5m high	m
3000.0400		l '''
		1
	Tree surgery	Ī
3000 0405		no
	Deadwood and crown clean tree category A	no
3000.0500	Deadwood and crown clean tree category B	no
	Deadwood and crown clean tree category C	no
3000.0510	Deadwood and crown clean tree category D	no
3000.0515	Deadwood and crown clean tree category E	no
	Deadwood and crown clean tree category F	
		no
3000.0525	Deadwood and crown clean tree category G	no
3000.0530	Removal of basal suckers and epicormics from trunk ground	no
	level to natural crown Size A	
3000.0535	Removal of basal suckers and epicormics from trunk ground	no
	level to natural crown Size B	
2000 0540		no
3000.0540	Removal of basal suckers and epicormics from trunk ground	no
	level to natural crown Size C	
3000 0545	Removal of basal suckers and epicormics from trunk ground	no
3000.0343		110
	level to natural crown Size D	
3000 0550	Removal of basal suckers and epicormics from trunk ground	no
	· · · · · · · · · · · · · · · · · · ·	
	level to natural crown Size E	
3000.0555	Removal of basal suckers and epicormics from trunk ground	no
	level to natural crown Size F	
3000.0560	Removal of basal suckers and epicormics from trunk ground	no
	level to natural crown Size G	
2000 0505		
	Remove branch not exceeding 100 mm diameter	no
3000.0570	Remove branch exceeding 100 mm but not exceeding 200 mm	no
1	_	Ī
1.55	diameter	Ī
	Remove branch exceeding 200 mm diameter	no
		110
2220.000	Crown lifting tree size category A	no
2000 0505	Crown lifting tree size category A	no
	Crown lifting tree size category B	no no
		no
3000.0590	Crown lifting tree size category B Crown lifting tree size category C	no no no
3000.0590 3000.0595	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D	no no no no
3000.0590 3000.0595 3000.0600	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E	no no no
3000.0590 3000.0595 3000.0600	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D	no no no no
3000.0590 3000.0595 3000.0600 3000.0605	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F	no no no no no
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G	no no no no no no
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0615	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A	no no no no no
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0615	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A	no no no no no no no
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0615 3000.0620	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category B	no no no no no no no
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0615 3000.0620 3000.0625	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C	no no no no no no no
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0615 3000.0620 3000.0625	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category B	no no no no no no no
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635 3000.0640	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635 3000.0640	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0635 3000.0640 3000.0645	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635 3000.0640 3000.0645 3000.0650	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635 3000.0640 3000.0650 3000.0655	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635 3000.0640 3000.0645 3000.0650 3000.0655	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0640 3000.0645 3000.0650 3000.0655 3000.0660	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0635 3000.0640 3000.0650 3000.0655 3000.0660 3000.0665	Crown lifting tree size category C Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category D	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0635 3000.0640 3000.0650 3000.0655 3000.0660 3000.0665	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0635 3000.0640 3000.0650 3000.0650 3000.0660 3000.0665 3000.0670	Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category D Crown reduction or reshaping by 15-40% tree size category E	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0640 3000.0645 3000.0650 3000.0655 3000.0665 3000.0670 3000.0675	Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category E	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0645 3000.0645 3000.0650 3000.0655 3000.0660 3000.0670 3000.0670 3000.0680	Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category D Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0640 3000.0645 3000.0650 3000.0655 3000.0665 3000.0670 3000.0675	Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category D Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0645 3000.0645 3000.0655 3000.0655 3000.0660 3000.0670 3000.0675 3000.0680 3000.0685	Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category D Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category G Initial pollard of tree size A	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635 3000.0640 3000.0655 3000.0655 3000.0660 3000.0670 3000.0675 3000.0680 3000.0680 3000.0685	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category D Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category G Initial pollard of tree size A Initial pollard of tree size B	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0635 3000.0640 3000.0650 3000.0650 3000.0665 3000.0665 3000.0670 3000.0675 3000.0685 3000.0685 3000.0690 3000.0695	Crown lifting tree size category C Crown lifting tree size category C Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category G Initial pollard of tree size A Initial pollard of tree size B Initial pollard of tree size C	no n
3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0635 3000.0640 3000.0650 3000.0650 3000.0665 3000.0665 3000.0670 3000.0675 3000.0685 3000.0685 3000.0690 3000.0695	Crown lifting tree size category C Crown lifting tree size category C Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category G Initial pollard of tree size A Initial pollard of tree size B Initial pollard of tree size C	no n
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3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0645 3000.0645 3000.0655 3000.0655 3000.0660 3000.0670 3000.0675 3000.0680 3000.0685 3000.0695 3000.0700 3000.0700 3000.0705 3000.0710	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category E Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category G Initial pollard of tree size A Initial pollard of tree size B Initial pollard of tree size E Initial pollard of tree size E Initial pollard of tree size F	no n
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3000.0590 3000.0595 3000.0600 3000.0605 3000.0610 3000.0620 3000.0625 3000.0630 3000.0635 3000.0640 3000.0655 3000.0650 3000.0665 3000.0670 3000.0675 3000.0685 3000.0685 3000.0690 3000.0695 3000.0705 3000.0715 3000.0715 3000.0720	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category E Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category B Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category G Initial pollard of tree size A Initial pollard of tree size B Initial pollard of tree size E Initial pollard of tree size E Initial pollard of tree size F Initial pollard of tree size G	no n
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3000.0590 3000.0595 3000.0600 3000.0605 3000.0615 3000.0620 3000.0625 3000.0630 3000.0640 3000.0645 3000.0650 3000.0655 3000.0665 3000.0670 3000.0675 3000.0680 3000.0690 3000.0695 3000.0700 3000.0710 3000.0715 3000.0720 3000.0725	Crown lifting tree size category B Crown lifting tree size category C Crown lifting tree size category D Crown lifting tree size category E Crown lifting tree size category F Crown lifting tree size category G Crown thinning by 15-40% tree size category A Crown thinning by 15-40% tree size category B Crown thinning by 15-40% tree size category C Crown thinning by 15-40% tree size category D Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category F Crown thinning by 15-40% tree size category G Crown reduction or reshaping by 15-40% tree size category A Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category C Crown reduction or reshaping by 15-40% tree size category E Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category F Crown reduction or reshaping by 15-40% tree size category G Initial pollard of tree size A Initial pollard of tree size B Initial pollard of tree size C Initial pollard of tree size E Initial pollard of tree size E Initial pollard of tree size G Repeat pollarding to tree size category A	no n

	Repeat pollarding to tree size category D	no	·
	Repeat pollarding to tree size category E	no	
	Repeat pollarding to tree size category F	no	
3000.0750	Repeat pollarding to tree size category G	no	
	Troe felling		
3000 0755	Tree felling Fell and remove stump :- Tree size category A	no	
	Fell and remove stump :- Tree size category A	no no	
	Fell and remove stump :- Tree size category C	no	
	Fell and remove stump : Tree size category D	no	
	Fell and remove stump :- Tree size category E	no	
	Fell and remove stump :- Tree size category F	no	
	Fell and remove stump :- Tree size category G	no	
3000.0790	Fell and stump killing :- Tree size category A	no	
3000.0795	Fell and stump killing :- Tree size category B	no	
	Fell and stump killing :- Tree size category C	no	
	Fell and stump killing :- Tree size category D	no	
	Fell and stump killing :- Tree size category E	no	
	Fell and stump killing :- Tree size category F	no	
3000.0820	Fell and stump killing :- Tree size category G	no	
3000.0825		no	
3000.0830	Stump removal :- Stump diameter 301 to 600mm Stump removal :- Stump diameter 601 to 900mm	no	
3000.0833	Stump removal :- Stump diameter 901 mm and greater	no no	
	Stump killing :- Stump diameter 130mm or less	no	
	Stump killing: Stump diameter 130 to 300mm	no	
	Stump killing :- Stump diameter 301 to 600mm	no	
3000.0860	Stump killing :- Stump diameter 601 to 900mm	no	
3000.0865	Stump killing :- Stump diameter 901mm and greater	no	
	Thinning and coppicing		
3000.0870	Thinning to plots of height not exceeding 3.0m, spaced at 2.0m	m²	
	or less. Thin by 20-35% windrow arisings		
3000.0871	Thinning to plots of height not exceeding 3.0m, spaced at 2.0m	m²	
	or less. Thin by 20-35% chipp arisings and spread on site		
3000.0875	Thinning to Plots of height range 3.0-5.5m. Thin by 20-35%	m²	
0000 0000	windrow arisings	2	
3000.0880	Thinning to Plots of height range 3.0-5.5m. Thin by 20-35%,	m²	
3000.0890	chipp arisings and spread on site Thinning to Plots of height range 3.0-5.5m. Thin by 35-50%,	m²	
3000.0690	windrow arisings	111-	
3000.0895	Thinning to Plots of height range 3.0-5.5m. Thin by 35-50%,	m²	
3000.0093	chipp arisings and spread on site	'''	
3000.0900	Thinning to Plots of height range 5.5-8.0m. Thin by 20-35%,	m²	
0000.0000	windrow arisings		
3000.0905		m²	
	chipp arisings and spread on site		
3000.0910		m²	
	windrow arisings		
3000.0915	Thinning to Plots of height range 5.5-8.0m. Thin by 35-50%,	m²	
	chipp arisings and spread on site		
3000.0925	Thinning to Plots of height range 8.0-12.0m. Thin by 20-30%,	m²	
	chipp arisings and spread on site		
3000.0940	Thinning to Plots of height range 8.0-12.0m. Thin by 30-40%,	m²	
	chipp arisings and spread on site		
3000.0945	Thinning to Plots of height range 8.0-12.0m. Thin by 40-50%,	m²	
2000 0050	chipp arisings and spread on site	2	
3000.0950	First coppicing to Plots not exceeding 3.0m in Height. Coppice	m²	
3000.0955	25-35% of plants, chipp arisings and spread on site First coppicing to Plots not exceeding 3.0m in Height. Coppice	m²	
3000.0933	35-50% of plants, chipp arisings and spread on site	111-	
3000.0960	First coppicing to Plots not exceeding 3.0m in Height. Coppice	m²	
5555.0000	100% of plants, chipp arisings and spread on site		
3000.0965	First coppicing to Plots average height 3.0-5.5m. Coppice 20-	m²	
2200.000	30% of plants, chipp arisings and spread on site	"	
3000.0970	Repeat Coppice to Plots not exceeding 5.5m average height.	m²	
	Coppice 25-30% of plants, chipp arisings and spread on site		
3000.0975	Repeat Coppice to Plots not exceeding 5.5m average height.	m²	
	Coppice 25-30% of plants, chipp arisings and spread on site		
3000.0980		m²	
	Coppice 40-50% of plants, chipp arisings and spread on site		
2000 0005	Scrub Control	?	
3000.0985	Scrub Control in grassed areas:- Scrub cover no more than	m²	
2000 2000	15%	2	
	Scrub Control in grassed areas: - Scrub cover 15 to 50%	m²	
	Scrub Control in grassed areas: - Scrub cover exceeding 50%	m² m²	
3000. IUUU	Scrub Control in grassed areas:- Cutting and treatment of stumps - Scrub cover no more than 15%	m²	
3000 1005	Scrub Control in grassed areas:- Cutting and treatment of	m²	
5500.1005	stumps - Scrub cover 15 to 50%	1117	
3000.1010	Scrub Control in grassed areas:- Cutting and treatment of	m²	
	stumps - Scrub cover exceeding 50%	"	
	The second state of the second		
	Maintenance of trees		
3000.1015	Maintenance to Individual Trees in Urban Streets less than 6 m	no	

		Maintenance of grass areas	
		Grass cutting: high frequency	
		Cutting - First cut	m²
		Cutting - Subsequent cuts	m²
		Edge trimming	m
	3000.1035	Edge reforming	m
		Grass cutting: medium frequency	_
		Cutting - First cut	m²
		Cutting - Subsequent cuts	m²
		Edge trimming Edge reforming	m m
	3000.1033	Lage reforming	111
		Grass cutting: low frequency	2
		Cutting - First cut	m²
	3000.1065	Cutting - Subsequent cuts	m²
		Grass Cutting: minimal frequency	
		Verge Cut, swathe cut to 1.8m width	m
		Verge Cut, full width	m²
		Central Reserve, swathe cut to 1.8m	m m²
	3000.1085	Central Reserve, full width cut	m²
		Grass cutting: banks and ditches	
		Banks and ditches grass cutting	m²
		Managament of waterkedies	
		Management of waterbodies Removal of items of rubbish and debris from any waterbody	no
		Hand removal of weeds from waterbodies	no m²
		Silt depth inspection of any waterbody	no
		Silt removal and disposal off site from any waterbody	m ³
	0000 4405	Tubes, ties and guards	
		Install individual tubes, ties and guards to trees or shrubs	no
		Inspect and adjust individual tubes, ties and guards to trees or shrubs	no
		Remove of tubes, ties and stakes and disposal off site	no
		·	
		Pest control	
		Brown tailed moth	
		Control by cutting out and disposal of arisings:- Tree and shrub	m²
		cover less than 25%	
	3000.1215	Control by cutting out and disposal of arisings:- Tree and shrub	m²
		cover 25 to 50%	_
		Control by cutting out and disposal of arisings:- Tree and shrub	m²
		cover more than 50% Control with pesticide:- Tree and shrub cover less than 25%	m²
		Control with pesticide:- Tree and shrub cover less than 25% Control with pesticide:- Tree and shrub cover 25 to 50%	m²
		Control with pesticide:- Tree and shrub cover 23 to 30% Control with pesticide:- Tree and shrub cover more than 50%	m²
		·	
		Oak processionary moth	
		Control with posticide: Tree size A	no
		Control with pesticide:- Tree size B Control with pesticide:- Tree size C	no
		Control with pesticide:- Tree size C Control with pesticide:- Tree size D	no no
		Control with pesticide:- Tree size E	no
		Control with pesticide:- Tree size F	no
		Control with pesticide:- Tree size G	no
		Control by removing nests:- Tree size A	no
		Control by removing nests:- Tree size B	no
		Control by removing nests:- Tree size C Control by removing nests:- Tree size D	no
١		Control by removing nests:- Tree size D Control by removing nests:- Tree size E	no no
١		Control by removing nests:- Tree size E	no
J		Control by removing nests:- Tree size G	no
п		. ~	

Series 3150	O Street cleaning			Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	For Quantity Band A B C D				
			Α	В	C	J D	
	Street cleaning						
	_						
	Sweeping Sweeping of nearside channel of single carriageways	km					
3150.0010	Sweeping of nearside channel of dual carriageways	km					
	Sweeping of channels adjacent to central reserves	km					
	Sweeping of central reserve of dual carriageways Sweeping of paved areas of carriageways other than channels	m² m²					
3130.0023	oweeping of paved areas of carriageways office than channels	1117					
	Sweeping of footways Sweeping of segregated cycle way	m² m²					
		111-					
	Specialist cleaning						
	Specialist cleaning including removal of graffiti, unauthorised signage and the like; including removal of fly posting and non-authorised signs						
	Graffiti Cleaning on any surface or location	m²					
	Removal of fly-posters, any location	no					
	Removal of "Offensive" fly-posters, any location	no					
	Removal of free-standing unauthorised signage, any location Removal of other unauthorised signage, any location	no no					
	Cleaning of Drinking Fountains	no					
3150.0080	Cleaning weepholes, rod weep pipes and remove silt and	m					
	debris						
	Specialist cleaning by high pressure water jetting and vacuum suction						
3150.0085	Gantry	m²					
	Bridge over road	m²					
	Bridge over rail Bridge over water	m²					
3150.0100		m² m					
0100.0101	Cabinayo						
	Cleaning of traffic signs and traffic bollards						
	Cleaning of illuminated traffic sign bollard. Cleaning of non-illuminated traffic sign bollard.	no no					
	Cleaning of non-indiffinated traffic sign bollard. Cleaning sign face area less than 1.00 square metre height not	no					
	exceeding 3.00 metres.						
	Cleaning sign face area greater than 1.00 square metres but less than 5.00 square metres, height not exceeding 3.00 metres.	no					
3150.0120	Cleaning sign face area greater than 5.00 square metres but less than 20.00 square metres, height not exceeding 3.00	no					
3150.0125	metres. Cleaning sign face area less than 1.00 square metre height	no					
	exceeding 3.00 metres but not exceeding 6.00 metres. Cleaning sign face area greater than 1.00 square metre but	no					
	less than 5.00 sqare metre, height exceeding 3.00 metres but						
3150.0135	not exceeding 6.00 metres. Cleaning sign face area greater than 5.00 square metre but less than 20.00 square metre, height exceeding 3.00 metres	no					
	but not exceeding 6.00 metres. Cleaning sign face area greater than 1.00 square metre but	no					
	less than 5.00 square metre on gantry. Cleaning sign face area greater than 5.00 square metre but	no					
3130.0145	less than 20.00 square metre on gantry.	ПО					
	Remove litter and debris						
3150.0150	Remove litter and debris from central reserve	m²					
3150.0155	Remove litter and debris from verge	m²					
	Remove litter and debris from landscaped areas, planted	m²					
	areas, etc Remove litter and debris from tree, grass and shrub plots	m²					
	Remove fly tipped waste	m³					
5150.0170	Remove fly tipped waste	1112					
	Remove animal carcasses						
	Remove animal carcasses from footway, cycleway or verge Remove animal carcasses from carriageways and central	no no					
	reserves						
	Cleaning of pedestrian subways, footbridges and other structures						
	Piers, abutments, wing walls, retaining walls, reinforced						
	earth walls and crib walls Remove vegetation	m					

3150.0395	Bearing shelves and bearings Remove general dirt, debris and pigeon droppings Clean and regrease sliding and roller surfaces	m no		
3150.0405	Surface mounted expansion joints Clean out debris and vegetation Clear drainage systems	m m		

Series 3300	Investigations and surveys		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Rotary coring in carriageways and structures		
	Establishment of Equipment for coring		
	Establishment of equipment for rotary coring of any diameter in	item	
	carriageways of any construction Establishment of equipment for rotary coring of any diameter in	item	
	structures	item	
	Adjustment to establishment of equipment for rotary coring of any diameter in structures for working in confined spaces	item	
	Rotary coring to structures		
	Take core from reinforced concrete structure 25mm diameter to depth not exceeding 150mm.	no	
3300.0025	Take core from reinforced concrete structure 50mm diameter	no	
	to depth not exceeding 150mm. Take core from reinforced concrete structure 50mm diameter	no	
	to depth exceeding 150mm but not exceeding 300mm.	110	
	Take core from reinforced concrete structure 50mm diameter to depth exceeding 300mm but not exceeding 450mm.	no	
	Take core from reinforced concrete structure 75mm diameter	no	
	to depth exceeding 300mm but not exceeding 450mm. Take core from reinforced concrete structure 75mm diameter	20	
	to depth exceeding 450mm but not exceeding 600mm.	no	
3300.0050	Take core from reinforced concrete structure 100mm diameter	no	
	to depth not exceeding 150mm. Take core from reinforced concrete structure 100mm diameter	no	
	to depth exceeding 150mm but not exceeding 300mm.		
	Take core from reinforced concrete structure 100mm diameter to depth exceeding 300mm but not exceeding 450mm.	no	
3300.0065	Take core from reinforced concrete structure 100mm diameter	no	
	to depth exceeding 450mm but not exceeding 600mm. Adjustment to any item of rotary coring of reinforced concrete	%	
	structure for working in confined spaces.	70	
	Rotary coring to carriageways		
	Take core from any carriageway 100mm diameter, depth not	no	
	exceeding 150mm. Take core from any carriageway 100mm diameter, depth	no	
	exceeding 150mm but not exceeding 300 mm.	110	
	Take core from any carriageway 100mm diameter, depth	no	
	exceeding 300mm but not exceeding 450 mm. Take core from any carriageway 100mm diameter, depth	no	
	exceeding 450mm but not exceeding 600 mm.		
	Take core from any carriageway 150mm diameter, depth not exceeding 150mm.	no	
3300.0100	Take core from any carriageway 150mm diameter, depth	no	
	exceeding 150mm but not exceeding 300 mm. Take core from any carriageway 150mm dia, depth exceeding	no	
	300mm but not exceeding 450 mm.		
	Take core from any carriageway 150mm dia, depth exceeding 450mm but not exceeding 600 mm.	no	
	-		
	Structural condition assessments Cover meter survey area not exceeding 1 m ²	no	
3300.0120	Adjustment to cover meter survey area not exceeding 1 m² for	no	
	each additional 1 m² or part thereof Chloride ion content test	no	
3300.0130	Cement content test	no	
	Compressive strength test of 100mm diameter cores	no	
	Compressive strength test of 100mm diameter cores Compressive strength test of 150mm diameter cores	no no	
3300.0150	Tensile strength test of reinforcement not exceeding 25mm	no	
	diameter Tensile strength test of reinforcement exceeding 25mm	no	
	diameter		
	Half cell potential test Resistivity test	no no	
3300.0170	Sulphate test	no	
	Carbonation test Water/cement ratio test	no no	
3300.0185	Silane Impregnation test	no	
	PAK marker test Tar test as per ADEPT Guidance Note "Managing Reclaimed	no no	
	Asphalt - Highways and Pavements - Annex B"	110	

	Drainage surveys		
	Establishment of drainage survey Equipment Establishment of drainage survey Equipment	item	
3300.0205	Setting up drainage survey Equipment Setting up drainage survey Equipment at chamber not exceeding 3 metres in depth to invert level of lowest pipe	no	
	Setting up drainage survey Equipment at chamber exceeding 3 metres in depth to invert level of lowest pipe	no	
3300.0215	Survey of drainage systems Survey of drainage systems not exceeding 225mm diameter with access from one end only	m	
3300.0220	Survey of drainage systems not exceeding 225mm diameter with access from both ends	m	
3300.0225	Survey of drainage systems exceeding 225mm dia but not exceeding 450mm dia with access from one end only	m	
3300.0230	Survey of drainage systems exceeding 225mm dia but not exceeding 450mm dia with access from both ends	m	
3300.0235	Survey of drainage systems exceeding 450mm dia but not	m	
3300.0240	exceeding 900mm dia with access from one end only Survey of drainage systems exceeding 450mm dia but not exceeding 900mm dia with access from both ends	m	
	Trial pits	3	
3300.0250	Trial Pit depth not exceeding 3m, in unpaved area Trial Pit depth not exceeding 3m, in paved area (non-	m³ m³	
	carriageway) Trial Pit depth not exceeding 3m, in carriageway	m^3	
	Trial Pit depth not exceeding 3m, in bridge deck	m^3	
	Trial Pit depth exceeding 3m but not exceeding 6m, in unpaved area	m ³	
	Trial Pit depth exceeding 3m but not exceeding 6m, in paved area (non-carriageway)	m ³	
3300.0275	Trial Pit depth exceeding 3m but not exceeding 6m, in carriageway	m^3	
3300.0280	Trial Pit depth exceeding 3m but not exceeding 6m, in bridge deck	m^3	
	Topographical surveys	-	
	Topographical surveys	m²	
	Dynamic Cone Penetrometer (DCP) tests Dynamic Cone Penetrometer test	no	
3300.0295	Road lighting columns condition assessment Condition assessment, any road lighting column height not exceeding 6 metres	no	
3300.0300	Condition assessment, any road lighting column height exceeding 6 metres but not exceeding 9 metres	no	
3300.0305	Condition assessment, any road lighting column height	no	
	exceeding 9 metres but not exceeding 12.5 metres Theoretical Strength Assessment, any column height	no	

Series 4000	Installation of street furniture and bus shelters	Rate £ : p			
ITEM NO	DESCRIPTION	UNIT	For Quantity Band		
	Installation of street furniture and bus shelters				
	Installation of street furniture				
4000.0005	Install only any bench seat (not exceeding four fixing points)	no			
4000.0010	Install only any non-illuminated bollard of any size, shape or material	no			
4000.0015	Install only any bell bollard	no			
4000.0020	Install only any cycle stand (not exceeding two fixing points)	no			
4000.0025	Install only any dog bin (not exceeding one fixing point)	no			
4000.0030	Install only any litter bin (not exceeding one fixing point)	no			
4000.0035	Install only any notice board (not exceeding two fixing points)	no			
4000.0040	Install only any parking meter (not exceeding one fixing point)	no			
4000.0045	Install only any pedestrian wayfinding sign (not exceeding two fixing points)	no			
4000.0050	Install only any street name plate (to wall) height exceeding 3 metres but not exceeding 6 metres	no			
4000.0055	Install only any street name plate (to existing post)	no			
4000.0060	Install only any tree grill of any size, shape or material	no			
4000.0065	Install only any tree guard	no			
4000.0070	Adjustment to installation of street furniture for each additional	no			
	fixing point (where stated and above that in the item				
	description)				
	Installation of bus shelters				
4000.0075	Install only Insignia 2 bay cantileever shelter	no			
4000.0080	Install only Insignia 3 bay cantileever shelter	no			
4000.0085	Install only Insignia 4 bay cantileever shelter	no			
4000.0090	Install only Landmark bay-roof 4 bay shelter	no			
4000.0095	Install only City Heritage 2 bay shelter	no			
4000.0100	Install only London Landmark 1 bay shelter	no			
4000.0105	Install only London Landmark 2 bay shelter	no			
4000.0110	Install only London Landmark 3 bay shelter	no			
4000.0115	Install only London Landmark 4 bay shelter	no			

Series 500	0 Maintenance painting of steelwork		Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Surface preparation and protective system to general		
5000 0005	surfaces Combined wet and dry blast cleaning to remove all paint and	m²	
0000.0000	unsound metal coating down to sound metal coating or clean		
5000.0010	steel Abrading to remove unsound paint down to sound paint or	m²	
5000.0015	bright metal coating Abrading to remove unsound metal coating down to bright	m²	
	steel		
5000.0020	Wet cleaning down of areas of sound matt finish and areas abraded to sound paint or bright metal coatings or bright steel	m²	
5000.0025	Protective system on surfaces prepared to clean steel sound or bright metal coating	m²	
5000.0030	Protective system on surfaces prepared to sound paint	m²	
	Surface preparation and protective system to handrails		
5000.0035	(girth up to 225mm) Combined wet and dry blast cleaning to remove all paint and	m	
	unsound metal coating down to sound metal coating or clean steel		
5000.0040	Abrading to remove unsound paint down to sound paint or	m	
5000.0045	bright metal coating Abrading to remove unsound metal coating down to bright	m	
5000.0050	steel Protective system on surfaces prepared to clean steel or	m	
	sound metal coating		
	Surface preparation and protective system to parapets (up		
5000.0055	to 1200mm in height) Combined wet and dry blast cleaning to remove all paint and	m	
	unsound metal coating down to sound metal coating or clean steel		
5000.0060	Abrading to remove unsound paint down to sound paint or bright metal coating	m	
5000.0065	Abrading to remove unsound metal coating down to bright	m	
5000.0070	steel Wet cleaning down of areas of sound matt finish and areas	m	
	abraded to sound paint or bright metal coatings or bright steel Protective system on surfaces prepared to bright steel or bright	m	
	metal coating		
	Protective system on surfaces prepared to sound paint Protective system on surfaces prepared to clean steel or	m m	
	sound metal coating		
	Surface preparation and protective system to pedestrian guardrails (up to 1200mm in height)		
5000.0090	Combined wet and dry blast cleaning to remove all paint and	m	
	unsound metal coating down to sound metal coating or clean steel		
5000.0095	Abrading to remove unsound paint down to sound paint or bright metal coating	m	
5000.0100	Abrading to remove unsound metal coating down to bright steel	m	
5000.0105	Wet cleaning down of areas of sound matt finish and areas	m	
5000.0110	abraded to sound paint or bright metal coatings or bright steel Protective system on surfaces prepared to bright steel or bright	m	
	metal coating Protective system on surfaces prepared to sound paint	m	
	Protective system on surfaces prepared to clean steel or	m	
	sound metal coating		
	Surface preparation and protective system to lighting columns, sign posts, feeder pillars and the like		
5000.0125	Surface preparation of existing lighting column, height not exceeding 6m, with single bracket arm not exceeding 2.0m	no	
5000.0130	Surface preparation of existing lighting column, height	no	
	exceeding 6m but not exceeding 12m, with single bracket arm not exceeding 2.0m		
5000.0135	Surface preparation of existing lighting column, height not exceeding 6m, with double bracket arm not exceeding 2.5m	no	
5000.0140	Surface preparation of existing lighting column, height exceeding 6m but not exceeding 12m, with double bracket arm	no	
5000 0115	not exceeding 2.5m		
	Surface preparation of existing lighting column, height not exceeding 6m, with single bracket arm not exceeding 2.5m	no	
5000.0150	Surface preparation of existing lighting column, height exceeding 6m but not exceeeding 12m, with single bracket	no	
l	arm not exceeding 2.5m		

Series 5000 Maintenance painting of steelwork			Rate £ : p
ITEM NO	DESCRIPTION	UNIT	For Quantity Band
	Surface preparation of existing lighting column, height exceeding 12m but not exceeding 15m, with single bracket arm not exceeding 2.5m	no	
	Surface preparation of existing lighting column, height exceeding 12m but not exceeding 15m, with double bracket arm not exceeding 2.5m	no	
	Surface preparation of existing sign post, height not exceeding 5m	no	
	Surface preparation of existing sign post, height exceeding 5m but not exceeding 10m	no	
	Surface preparation of existing Feeder Pillar Type 1 or 2	no	
	Surface preparation of existing Feeder Pillar Type 3 or 4	no	
	Surface preparation of telephone posts.	no	
	Surface preparation refuge beacon posts.	no	
	Surface preparation of bollard.	no	
	Painting of existing lighting column, height not exceeding 6m, with single bracket arm not exceeding 2.0m	no	
	Painting of existing lighting column, height exceeding 6m but not exceeding 12m, with single bracket arm not exceeding 2.0m	no	
5000.0210	Painting of existing lighting column, height not exceeding 6m, with double bracket arm not exceeding 2.5m	no	
5000.0215	Painting of existing lighting column, height exceeding 6m but not exceeding 12m, with double bracket arm not exceeding 2.5m	no	
	Painting of existing lighting column, height exceeding 12m but not exceeding 15m, with single bracket arm not exceeding 2.5m	no	
	Painting of existing lighting column, height exceeding 12m but not exceeding 15m, with double bracket arm not exceeding 2.5m	no	
5000.0230	Painting of existing sign post, height not exceeding 5m	no	
5000.0235	Painting of existing sign post, height exceeding 5m but not exceeding 10m	no	
	Painting of existing Feeder Pillar Type 1 or 2	no	
	Painting of existing Feeder Pillar Type 3 or 4	no	
	Painting of telephone posts.	no	
	Painting refuge beacon posts.	no	
	Painting of bollard.	no	
	Anti-graffiti coating Application of anti-graffiti coating to exposed surfaces, all materials.	m²	

Series 5700 Concrete repairs			Rate £ : p				
ITEM NO	DESCRIPTION	UNIT	For Quantity Band				
			Α	В	С	D	
	Concrete repairs						
	Removal of concrete in areas for repairs						
5700.0005	Removal of Concrete for Repair not exceeding 30mm in	m^2					
E700 0040	depth, in any area height not exceeding 6 metres	2					
5700.0010	Removal of Concrete for Repair exceeding 30mm but not exceeding 50mm in depth, in any area height not	m^2					
	exceeding 6 metres						
5700.0015	Removal of Concrete for Repair exceeding 50mm but not	m^2					
	exceeding 75mm in depth, in any area height not						
5700.0020	exceeding 6 metres Removal of Concrete for Repair exceeding 75mm but not	m^2					
0700.0020	exceeding 100mm in depth, in any area height not	111					
	exceeding 6 metres	_					
5700.0025	Removal of Concrete for Repair exceeding 100mm but	m^2					
	not exceeding 150mm in depth, in any area height not exceeding 6 metres						
	Concrete or crack repairs	0					
5700.0030	High-Flow concrete repair depth exceeding 30mm but not exceeding 50mm to top surface, at heights not	m^2					
	exceeding 6 metres						
5700.0035	High-Flow concrete repair depth exceeding 30mm but	m^2					
	not exceeding 50mm to verical surface, at heights not						
5700.0040	exceeding 6 metres High-Flow concrete repair depth exceeding 30mm but	m^2					
3700.0040	not exceeding 50mm to to soffit, at heights not exceeding	m					
	6 metres						
5700.0045	High-Flow concrete repair depth exceeding 50mm but	m^2					
	not exceeding 100mm to top surface, at heights not exceeding 6 metres						
5700.0050	High-Flow concrete repair depth exceeding 50mm but	m^2					
	not exceeding 100mm to verical surface, at heights not						
5700.0055	exceeding 6 metres High-Flow concrete repair depth exceeding 50mm but	2					
3700.0033	not exceeding 100mm to to soffit, at heights not	m^2					
	exceeding 6 metres						
5700.0060	High-Flow concrete repair depth exceeding 100mm but	m^2					
	not exceeding 150mm to top surface, at heights not exceeding 6 metres						
5700.0065	High-Flow concrete repair depth exceeding 100mm but	m^2					
	not exceeding 150mm to verical surface, at heights not	•••					
F700 0070	exceeding 6 metres	2					
5700.0070	High-Flow concrete repair depth exceeding 100mm but not exceeding 150mm to to soffit, at heights not	m ²					
	exceeding 6 metres						
5700.0075	Injected resin crack repair to any depth, at height not	m					
	exceeding 6 metres						