

BS20 7GF

SCHEDULE OF WORKS

FOR
ALTERATIONS AND EXTENSIONS TO HOUSE
AT
2 SALCOMBE GARDENS, WORLE, WESTON-SUPER-MARE, NORTH SOMERSET
FOR
ALLIANCE HOMES
DECEMBER 2015
ALLIANCE HOMES Property Care Harbour Court Serbert Road Portishead North Somerset

	SECTION NO. 1		£	١
A DDE	PRELIMINARIES LIMINARIES/CENERAL CONDITIONS			
A PRE	LIMINARIES/GENERAL CONDITIONS PROJECT PARTICULARS			
110	THE PROJECT			
110	Name: Alterations and extension to house Location: 2 Salcombe Gardens, Worle, Weston-super-Mare, North Somerset			
120	EMPLOYER (CLIENT) NSAH (Alliance Homes) Ltd,			
	40 Martingale Way, Portishead,			
400	North Somerset BS20 7AW.			
130	THE PRINCIPAL CONTRACTOR The Contractor.			
140	CONTRACT ADMINISTRATOR (hereinafter referred to as 'CA') Alliance Homes Property Care, Harbour Court, Serbert Road, Portishead, North Somerset BS20 7GF			
	(Tel: 01275 398200).			
150	PRINCIPLE DESIGNER (hereinafter referred to as 'PD') Alliance Homes Property Care, Harbour Court, Serbert Road, Portishead, North Somerset BS20 7GF			
	(Tel: 01275 398200).			
160	QUANTITY SURVEYOR Alliance Homes Property Care, Harbour Court, Serbert Road, Portishead, North Somerset BS20 7GF (Tel: 01275 398200).			
170	STRUCTURAL ENGINEER None.			
175	MECHANICAL ENGINEER None.			
178	ELECTRICAL ENGINEER None.			
180	LANDSCAPE ARCHITECT None.			
190	CLERK OF WORKS None.			
	To Collection	£		_
2 Salce	ombe Gardens 1/1			

	SECTION N	IO. 1 – PRELIMINARI		
<u>A11</u>	TENDER AND CONRACT DOCUMENTS		£	١
110	THE TENDER DRAWINGS/DOCUMENTS The tender drawings and documents are: This Schedule of Works Drawing nos. Alliance 58A, 59A, 100 Asbestos Survey Alliance Homes Approved Contractors Standards Alliance Homes Approved Contractors Asbestos Information Form of Tender			
120	THE CONTRACT DRAWINGS The contract drawings will be the same as the tender drawings.			
130	THE SCHEDULE OF WORKS DRAWINGS The drawings from which the Schedule of Works has been prepared are the same as tender drawings. Any drawing numbers contained within the Schedule of Works may not include any re suffix, but shall be deemed to be those revisions listed as tender drawings including thappropriate suffix.	evision		
160	THE PRE-CONSTRUCTION INFORMATION The Pre-construction Information is given in a separate document. The document refers to information given elsewhere in the preliminaries, specification drawings.	and		
180	OTHER DOCUMENTS Inspection of any drawings or other documents relating to the contract but not include the tender documents may be seen by appointment during normal office hours at the of the CA.	d in office		
o Cala	To Collection	ı £		
∠ Saic	combe Gardens 1/2			

SECTION NO. 1 - PRELIMINARIE

£

A12 THE SITE/EXISTING BUILDINGS

110 THE SITE

The site is situated at 2 Salcombe Gardens, Worle, Weston-super-Mare, North Somerset. The site boundaries are the boundaries of the existing site and the extent of works are as shown on the drawings listed in A11.110.

120 EXISTING BUILDINGS ON/ADJACENT TO THE SITE

All as shown on the drawings. The site is surrounded by various private buildings.

130 DEMOLITION

No demolitions other than forming window and door openings.

140 EXISTING UTILITIES AND SERVICES

There are existing services running across the site, some of which are shown on the drawings.

The Contractor is to take due care and attention during excavation work to locate and not damage any known or unknown services.

Should any existing services be damaged, they shall be repaired/replaced at the Contractor's expense.

160 SOILS AND GROUND WATER

No information is available.

170 SITE INVESTIGATION

No information is available.

180 HEALTH AND SAFETY FILE

The Health and Safety File for the building (where available) may be seen by appointment during normal office hours at the office of the CA.

200 ACCESS TO THE SITE

Will be from Salcombe Gardens, Worle, Weston-super-Mare, North Somerset.

210 PARKING

The parking of the Contractor's and employees' vehicles will be at the discretion of the Contractor, complying with all waiting restrictions and avoiding obstructing adjacent properties and accesses.

220 USE OF THE SITE

Do not use the site for any purpose other than carrying out the Works.

230 SURROUNDING LAND/BUILDING USES

The surrounding land and buildings are used by tenants, leaseholders, general public as well as public and private vehicles.

The Contractor is reminded of the nature of the Works and the relationship of occupied buildings and land to the construction site.

Due care should be taken to protect all persons and property.

All existing public rights of way will be maintained at all times.

240 HEALTH AND SAFETY HAZARDS

As noted in the Pre-Construction Information.

The nature and condition of the site/building cannot be fully and certainly ascertained before opening up; however the following hazards are or may be present:

Asbestos containing materials are always likely to be present in any existing building.

The accuracy and sufficiency of any information issued is not guaranteed by the Employer or the Employer's representative.

Ascertain if any additional information is required to ensure the safety of all persons and the Works.

Draw to the attention of all personnel working on the site the nature of any possible contamination and the need to take appropriate precautionary measures.

250 SITE VISIT

Before tendering, ascertain the nature of the site, access thereto and all local conditions and restrictions likely to affect the execution of the Works.

Site visit may be made during normal hours by prior appointment with Mr M. Greaves on 01275 398182.

To Collection

			£
A13	DESCRIPTION OF THE WORK		
110	PREPARATORY WORK BY OTHERS None.		
120	THE WORKS Alteration and Extension to House, 2 Salcombe Gardens, Worle, Weston-super-Mare North Somerset comprising:-	3 ,	
	(a) Construct new extension.(b) Internal alterations.(c) External works and drainage.		
130	WORK BY OTHERS CONCURRENT WITH THE CONTRACT None.		
140	COMPLETION WORK BY OTHERS None.		
	To Collection	n £	

A20 THE CONTRACT

110 AGREEMENT FOR HOUSING GRANT WORKS 2002

The form of contract will be the JCT Agreement for Housing Grant Works 2002 with Amendments 1 and 2 (2007)

Allow for the obligations, liabilities and services described therein against the headings below:

Employer

NSAH (Alliance Homes) Ltd., 40 Martingale Way, Portishead, North Somerset BS20 7AW

First Recital

Insert "Alterations and Extension to House, 2 Salcombe Gardens, Worle, Weston-super-Mare, North Somerset"

Drawings Alliance 58A, 59A, 100

Delete 'a Specification ('the Contract Specification')'

Add at end:

Alliance Homes Approved Contractors Standards

Alliance Homes Approved Contractors Asbestos Information

Second Recital

Delete 'the Specification' and 'or provided a schedule of rates'

Fourth Recital

North Somerset Council

Sixth Recital

Delete alternative A

Article 3

Insert "Alliance Homes, Property Care of Harbour Court, Serbert Road, Portishead, North Somerset BS20 7GF"

Article 4

Delete alternatives A and B

Article 6

Delete all but The Royal Institution of Chartered Surveyors.

ATTESTATION

Execution under hand to be deleted

CONDITIONS:

- 1 Intentions of the parties
- 2 Commencement and completion
- 3 Control of the Works
- 4 Payment
- 5 Statutory obligations
- 6 Injury, Damage and Insurance
- 7 Determination
- 8 Settlement of Disputes Adjudication

A30 TENDERING/SUBLETTING/SUPPLY

MAIN CONTRACT TENDERING

110 SCOPE

These conditions are supplementary to those stated in the invitation to tender and on the Form of Tender.

145 TENDERING PROCEDURE

In accordance with the principles of the NBS Guide to Tendering for Construction Projects. Errors found in the priced Schedule of Works will be dealt with in accordance with the above document - Section 5, Stage 1 Alterative 1

160 EXCLUSIONS

If the Contractor cannot tender for any part(s) of the work as defined in the tender documents he must inform the CA as soon as possible, defining the relevant part(s) and stating the reason(s) for his inability to tender.

170 ACCEPTANCE OF TENDER

The Employer and his representatives:

Offer no guarantee that the lowest or any tender will be recommended for acceptance or accepted.

No liability is accepted for any costs incurred in the preparation of any tender.

190 PERIOD OF VALIDITY

Tenders must remain open for consideration (unless previously withdrawn) for not less than 4 months from the date fixed for the submission or lodgement of tenders.

PRICING/SUBMISSION OF DOCUMENTS

210 PRELIMINARIES IN THE SPECIFICATION

The Preliminaries/General Conditions sections (A10-A56) have been prepared in accordance with SMM7.

220 PRICING OF PRELIMINARIES

Upon acceptance of a tender, the Contractor will provide the CA or Quantity Surveyor with a full breakdown of the preliminaries included within the tender, split into Fixed charge items and Time Related charge items.

250 PRICED DOCUMENTS

Alterations and qualifications to the priced documents must not be made without the written consent of the CA.

Tenders containing unauthorised alterations or qualifications may be rejected.

Where measurements are not stated, ascertain from the drawings.

Costs relating to items, which are not priced will be deemed to have been included elsewhere in the tender.

Submit the priced documents within 48 hours of being requested.

No provisional sums are to be inserted by the Contractor.

310 TENDER

The tender figure must include for all works shown or described in the tender documents as a whole or clearly apparent as being necessary for the complete and proper execution of the works.

360 PRICED ACTIVITY SCHEDULE

No priced activity schedule is required.

410 FLUCTUATIONS

No fluctuations will be payable; contract will be fixed price.

440 CDP ANALYSIS

When requested a breakdown of any Contractor Designed Portions must be submitted with 48 hours of being requested.

480 PROGRAMME

The Contractor's proposed programme as specified in Section A32 or a summary thereof showing the sequence and timing of the principal parts of the Works, periods for planning and design, and itemising any work which is excluded must be submitted within 48 hours of being requested.

490 INFORMATION RELEASE SCHEDULE

No information release schedule is applicable.

To Collection

A30 TENDERING/SUBLETTING/SUPPLY (Cont'd)

PRICING/SUBMISSION OF DOCUMENTS (Cont'd)

500 TENDER STAGE METHOD STATEMENTS

Prepare, describing how and when particular difficult elements of the work will be carried out. Submit when requested at tender stage.

510 ALTERNATIVE METHOD TENDERS

In addition to and at the same time as tendering for the works as defined in the tender documents, alternative methods of construction/installation may be submitted for consideration; alternatives, which would involve significant changes to other work, may not be considered.

Such alternative will be deemed to be alternative tenders and each must include a complete and precise statement of the effects on cost and programme.

Carry out a health and safety risk assessment for each alternative and where appropriate provide a Safety Method Statement for incorporation into the Health and Safety File. Submit full technical data for each alternative together with details of any consequential amendments to the design and/or construction of other parts of the Works.

515 ALTERNATIVE TIME TENDERS

In addition to and at the same time as tendering based upon the date or period specified in section A20, an alternative tender based upon a different date for completion or period may be submitted.

If any such tender is accepted the date for completion inserted in the Contract will be the date stated in the alternative tender or determined from the period stated in the alternative tender.

520 DESIGN DOCUMENTS

Include all drawings, technical information and any other details once the tender has been accepted and a contract or letter of intent put in place.

The drawings, technical information and any other details are to be provided and approved before work commences on site.

530 SUBSTITUTE PRODUCTS

If the Contractor wishes to substitute products of different manufacture to those specified, details must be submitted with the tender giving reasons for each proposed substitution. Substitutions, which have not been notified at tender stage, may not be considered. Substitutions sanctioned by the CA will be subject to the verification requirements of clause A31/200.

540 QUALITY CONTROL RESOURCES

A statement must be submitted when requested describing the organisation and resources, which the Contractor proposes and undertakes to provide to control the quality of the Works, including the work of subcontractors.

The statement must include the number and type of staff responsible for quality control, with details of their qualifications and duties.

550 HEALTH AND SAFETY INFORMATION

A statement must be submitted if requested describing the organisation and resources which the Contractor proposes and undertakes to provide to safeguard the health and safety of operatives, including those of subcontractors and of any person who may be affected by the works, including:

A copy of the Contractors' health and safety policy document, including risk assessment procedures.

Accident and illness records for the past five years.

Records of previous Health and Safety Executive enforcement action.

Records of training and training policy.

The number and type of staff responsible for health and safety on this project with details of their qualifications and duties

The acknowledgements included at the end of the Approved Contractors Standards and Approved Contractors Asbestos Information must also be completed and returned with the tender together with Asbestos Training Certificates, Risk Assessments and Method Statements related to Asbestos.

A30 TENDERING/SUBLETTING/SUPPLY (Cont'd)

PRICING/SUBMISSION OF DOCUMENTS (Cont'd)

570 OUTLINE CONSTRUCTION PHASE HEALTH AND SAFETY PLAN

The document must be submitted within 1 week of requested and may include the following: (It is the Principle Contractor's responsibility to ascertain the amount and type of information given in the Plan)

Method statements on how risks from hazards identified in the pre-construction information and other hazards either identified or not identified will be addressed by the Contractor.

Details of the management structure and responsibilities.

Arrangements for issuing health and safety directions.

Procedures for informing other contractors and employees of health and safety hazards. Selection procedures for ensuring competency of other contractors, the self-employed and designers.

Procedures for communications between the project team, other contractors and site operatives.

Arrangements for co-operation and co-ordination between contractors.

Procedures for carrying out risk assessment and for managing and controlling the risk.

Emergency procedures including those for fire prevention and escape.

Arrangements for ensuring that all accidents, illness and dangerous occurrences are recorded.

Arrangements for welfare facilities.

Procedures for ensuring that all persons on site have received relevant health and safety information and training.

Arrangements for consulting with and taking the views of people on site.

Arrangements for preparing site rules and drawing them to the attention of those affected and ensuring their compliance.

Monitoring procedures to ensure compliance with site rules, selection and management procedures, health and safety standards and statutory requirements.

Review procedures to obtain feedback.

590 SITE WASTE MANAGEMENT PLAN

The person responsible for developing the Plan is the Contractor.

The Plan is to include details of:

Principal Contractor for the purposes of the regulations.

Location of the site.

Description of the project.

Estimated project cost.

Types and quantities of waste that will be generated.

Resource management options for these wastes including proposals for minimization/reuse/recycling.

The use of appropriate and licensed waste management contractors.

Record keeping procedures.

Waste auditing protocols.

List any additional requirements.

Submit SWMP with tender.

595 ENVIRONMENTAL POLICY

The Employer's Environmental Policy is available for inspection during normal office hours at the office of the Contract Administrator.

Provide evidence of compliance to the CA.

Develop a Project Environmental Management System compatible with the Employer's policy including all supporting information.

596 ENVIRONMENTAL TARGETS (BREEAM)

Not required.

To Collection

	SECTION NO.	1 – PRELIMINARIES	
A30	TENDERING/SUBLETTING/SUPPLY (Cont'd)		£
	SUBLETTING/SUPPLY		
630	DOMESTIC SUBCONTRACTS Comply with the CIB 'Code of Practice for the selection of subcontractors'. Provide monthly details of all subcontractors and the work for which they will be responsible.	le.	
645	'LISTED' DOMESTIC SUBCONTRACTORS Under the provisions of the Contract Conditions, if the Contractor wishes to add additional persons to any given list; he must make written application and, if requested, submit (in ar approved form) evidence of the suitability of such additional persons. Wherever possible, submissions for addition of persons must be made, and consent obtained, before return of the tender. When any submission for addition of persons is made with the tender the consequences, if any, to the tender price compared to the use of the listed persons are to be made clear of the tender will be treated as qualified. If less than three persons named in the list are able and willing to carry out the relevant we so that the relevant Conditions of Contract becomes operative, immediately notify for decision whether or not names shall be agreed for addition to the list. Before the start of the work to which the list relates enter into a binding subcontract agreement and confirm that this has been done, giving the name of the selected subcontractor.	or	
2 Salce	To Collection ombe Gardens	£	

A31 PROVISION, CONTENT AND USE OF DOCUMENTS

DEFINITIONS AND INTERPRETATIONS

110 DEFINITIONS

The meaning of terms, derived terms and synonyms used in the preliminaries/general conditions and specification is as defined below or in the appropriate British Standard or British Standard glossary.

120 COMMUNICATION

Means advising, informing, submitting, giving notice, instructing, agreeing, confirming, seeking or obtaining information, consent or instructions, or making arrangements.

All of the above must be in writing to the person named in clause A10.140 unless specified otherwise.

Do not proceed until response has been received.

130 PRODUCTS

Means materials both manufactured and naturally occurring, and goods including components, equipment and accessories, intended for permanent incorporation in the Works This includes goods, plant, materials, site materials and items incorporation into the Works.

135 SITE EQUIPMENT

All appliances or things of whatsoever nature required in or about the construction for completion of the Works but not materials or other items intended to form or forming part of the Permanent Works.

This includes construction appliances, vehicles, consumables, tools, temporary works, scaffolding, cabins and other site facilities.

140 DRAWINGS

Drawings shall be to BSRIA BG 6/2009 a design framework for building services; design activities and drawing definitions.

CAD data shall be in accordance with BS 1192.

145 CONTRACTORS CHOICE

Selection delegated to the Contractor, but liability to remain with the specifier.

150 CONTRACTOR'S DESIGN

Design to be carried out or completed by the Contractor and supported by appropriate contractual arrangements, to correspond with specified requirements.

155 SUBMIT PROPOSALS

Submit information in response to specified requirements.

160 TERMS USED IN SPECIFICATION

Remove: Disconnect, dismantle as necessary and take out the designated products or work and associated accessories, fixings, supports, linings and bedding materials; dispose of unwanted materials; excludes taking out and disposing of associated pipe work, wiring, ductwork or other services.

Fix: Receive, unload, handle, store, protect, place and fasten in position and disposal of waste and surplus packaging including all labour, materials and site equipment for that purpose.

Supply and fix: As above, but including supply of products to be fixed; all products to be supplied and fixed unless stated otherwise.

Keep for reuse: Do not damage designated products or work; clean off bedding and jointing materials; stack neatly, adequately protect and store until required by the Employer or for use in the Works as instructed.

Make good: Execute local remedial work to designated work; make secure, sound and neat; excludes redecoration and/or replacement.

Replace: Supply and fix new products matching those removed; execute work to match original new state of that removed.

Repair: Execute remedial work to designated products; make secure, sound and neat; excludes redecoration and/or replacement.

Re-fix: Fix removed products.

Ease: Adjust moving parts of designated products or work to achieve free movement and good fit in open and closed positions.

Match existing: Provide products and work of the same appearance and features as the original, excluding ageing and weathering; make joints between existing and new work as inconspicuous as possible.

System: Equipment, accessories, controls, supports and ancillary items, including installation, necessary for that section of the work to function.

To Collection

A31 PROVISION, CONTENT AND USE OF DOCUMENTS (Cont'd)

DEFINITIONS AND INTERPRETATIONS (Cont'd)

170 MANUFACTURER AND PRODUCT REFERENCE

Where used in this combination:

Manufacturer: The firm under whose name the particular product is marketed.

Product Reference: The proprietary brand name and/or reference by which the particular product is identified.

Currency: References are to the particular product as specified in the manufacturer's technical literature on the date of the invitation to tender.

200 SUBSTITUTION OF PRODUCTS

If an alternative product to that specified is proposed, obtain approval before ordering the product.

Submit reasons for the proposed substitution.

Submit relevant information, including:

Manufacturer and product reference:

Cost:

Availability;

Relevant standards;

Performance:

Function:

Compatibility of accessories;

Proposed revisions to drawings and specification;

Compatibility with adjacent work;

Appearance;

Copy of warranty/ guarantee.

If substitution requires alterations to adjacent work, advise scope, nature and cost. If substitution is accepted, submit all manufacturers' guarantees before ordering products.

210 CROSS REFERENCES

Where a numerical cross-reference to a specification section or clause is given on drawings or in any other document, the Contractor must verify its accuracy by checking the remainder of the annotation or item description against the terminology used in the referred to section or clause.

Where a numerical cross-reference is not given the relevant section(s) and clause(s) of the specification will apply, cross-reference thereto being by means of related terminology. Where a cross-reference for a particular type of work, feature, material or product is given, relevant clause(s) elsewhere in the referred to specification section dealing with general matters, ancillary products and workmanship also apply.

The Contractor must, before proceeding, obtain clarification or instructions in relation to any discrepancy or ambiguity, which he may discover.

220 REFERENCED DOCUMENTS

The Specification prevails over referenced documents.

230 EQUIVALENT PRODUCTS:

Where products are specified by proprietary name the phrase 'or equivalent' is to be deemed included.

240 SUBSTITUTION OF STANDARDS

Where any product is specified to comply with a British Standard for which there is no equivalent European Standard it may be substituted by a product complying with a grade or category within a national standard of another Member State of the European Community or an international standard recognised in the UK specifying equivalent requirements and assurances in respect of material, safety, reliability, function, compatibility with adjacent construction, availability of compatible accessories and, where relevant, appearance. In advance of ordering notify the CA of all such substitutions and, when requested, submit for verification documentary evidence confirming that the products comply with the specified requirements.

Any submitted foreign language documents must be accompanied by certified translations into English.

250 CURRENCY OF DOCUMENTS

References to published documents are to the editions, including amendments and revisions, current at the date of the Invitation to tender.

To Collection

A31 PROVISION, CONTENT AND USE OF DOCUMENTS (Cont'd)

DEFINITIONS AND INTERPRETATIONS (Cont'd)

260 SIZES

Unless otherwise stated:

Products are specified by their co-ordinating sizes.

Cross section dimensions of timber shown on drawings are target sizes as defined in BS EN 336 for structural softwood and hardwood sections.

Finished sizes for timber for non-structural softwood or hardwood sawn and further processed sections.

DOCUMENTS PROVIDED ON BEHALF OF EMPLOYER

410 ADDITIONAL COPIES OF DRAWINGS/DOCUMENTS

All drawings/documents (not counting any certified copy of the Contract Drawings/ Documents) will be issued to the Contractor in electronic form; printing of these documents will be at the Contractor expense.

440 DIMENSIONS

The accuracy of dimensions scaled from the drawings is not guaranteed. Obtain from the CA any dimensions required but not given in figures on the drawings nor calculable from figures on the drawings.

450 MEASURED QUANTITIES

For purposes of ordering products and constructing the Works:

The accuracy and sufficiency of the measured quantities is not guaranteed.

The specification and drawings shall take precedence over the measured quantities.

460 THE SPECIFICATION

All sections must be read in conjunction with Main Contract Preliminaries/General conditions.

DOCUMENTS PROVIDED BY CONTRACTOR/SUBCONTRACTORS/SUPPLIERS

510 CHANGES/AMENDMENTS TO EMPLOYER'S REQUIREMENTS

The Contractor must support his own request for substitution or variation changes to the Employer's Requirements with all relevant information.

Employer's amendments to Employer's Requirements; if considered to involve a variation, which has not already been acknowledged as a variation, notify without delay (maximum period 7 days), and do not proceed until instructed. Claims for extra cost, if made after the variation has been carried out, may not be allowed.

600 CONTRACTOR'S DESIGN INFORMATION

Complete the design and detailing of parts of the Works as specified.

Provide:

Production information based on the drawings, specification and other information. Liaison to ensure coordination of the work with related building elements and services. Make reasonable allowance (within master programme) for completing design/production information, submission (including to the Principle Designer), comment, inspection, amendment, resubmission and re-inspection.

Provide two sets of all drawings and documents.

610 PRODUCTION INFORMATION

All information must be provided by the Contractor/Domestic Subcontractor(s) as follows: An approval period of one week, will be required by the CA from the submission of installation drawings for:

Piling

Concrete floors and staircases

Steel staircases

Steelwork and connections

Roof construction

Mechanical installations

Electrical installations

Lifts

620 AS BUILT DRAWINGS AND INFORMATION

All information must be provided to the CA not less than 4 weeks before the date for Completion.

630 TECHNICAL LITERATURE

The Contractor is to keep copies of the following on site, readily accessible for reference by all supervisory personnel:

Manufacturers' current literature relating to all products to be used in the Works. Relevant British, EN or ISO Standards, with all current revision sheets included and superseded sheets removed.

To Collection

	SECTION NO. 1 –	PRELIMINARI	<u>s</u>	
<u>A31</u>	PROVISION, CONTENT AND USE OF DOCUMENTS (Cont'd)		£	р
	DOCUMENTS PROVIDED BY CONTRACTOR/SUBCONTRACTORS/SUPPLIERS (Cont'd)			
640	MAINTENANCE INSTRUCTIONS AND GUARANTEES Retain copies delivered with components and equipment (failing which, obtain), register with manufacturer as necessary and Incorporate within the Building Manual before Practical Completion. Include all telephone numbers for emergency call out within the Building Manual.			
650	ENERGY RATING CALCULATION Not required			
655	CODE FOR SUSTAINABLE HOMES Not required			
660	ENVIRONMENTAL ASSESSMENT INFORMATION Not required			
	To Collection ombe Gardens	£		

A32 MANAGEMENT OF THE WORKS

GENERALLY

110 SUPERVISION

Accept responsibility for co-ordination, supervision and administration of the Works, including all subcontracts.

Arrange and monitor a programme with each subcontractor, supplier, local authority and statutory undertaker, and obtain and supply information as necessary for co-ordination of the work.

115 CONSIDERATE CONSTRUCTORS SCHEME

Not required.

120 INSURANCE

Before starting work on site, submit documentary evidence and/or policies and receipts for the insurance required by the Conditions of Contract.

130 INSURANCE CLAIMS

If any event occurs which may give rise to any claim or proceeding in respect of loss or damage to the Works or injury or damage to persons or property arising out of the Works, forthwith give notice in writing to the Employer, the CA and the Insurers. Indemnify the Employer against any loss, which may be caused by failure to give such notice.

140 CLIMATIC CONDITIONS

Keep an accurate record of:

Daily maximum and minimum air temperatures (including overnight).

Delays due to adverse weather, including description of the weather, type(s) of work affected and number of hours lost.

150 OWNERSHIP

Materials arising from the alteration work are to become the property of the Contractor except where otherwise stated.

Remove from site as work proceeds.

PROGRAMME/PROGRESS

210 PROGRAMME

The master programme for the Works must include periods for all:

Design, production information and proposals provided by the Contractor/Subcontractors/ Suppliers, including inspection and checking (see section A31)

Planning and mobilisation by the Contractor.

Earliest and latest start and finish dates for each activity and identification of all critical

Running in, adjustment, commissioning and testing of all engineering services and Installations.

Work resulting from instructions issued in regard to the expenditure of provisional sums (see section A54)

Work by or on behalf of the Employer and concurrent with the Contract (see section A50). The nature and scope of which, the relationship with preceding and following work and any relevant limitations are suitably defined in the Contract Documents.

Where and to the extent that the programme implications for work which is not so defined are impossible to assess the Contractor should exclude it from his programme and confirm this when submitting the programme.

The master programme must be submitted two weeks before commencement on site.

230 SUBMISSION OF PROGRAMME

This will not relieve the Contractor of his responsibility to apply in writing for instructions, drawings, etc. in accordance with the Contract.

240 COMMENCEMENT OF WORK

Before the commencement of work on site give minimum notice of 5 working days.

250 MONITORING

Record progress on a copy of the programme kept on site.

If any circumstances arise which may affect the progress of the Works put forward proposals or take other action as appropriate to minimise any delay and to recover any lost time.

MANAGEMENT OF THE WORKS (Cont'd) A32

PROGRAMME/PROGRESS (Cont'd)

260 SITE MEETINGS

Site meetings will be held on a regular basis to review progress and other matters arising from the administration of the Contract. Meetings will normally be held monthly.

Ensure the availability of accommodation at the time of such meetings.

Attend all meetings and inform subcontractors and suppliers when their presence is required. At every meeting submit typed report showing:

Record of weather since previous meeting.

Overall progress achieved in relation to programme.

For each item of master programme the percentage of work achieved and the time by which the work is ahead of or behind programme.

Numbers of every type of craftsmen currently on site

Complete and issue accident form to the Employer (even if no accidents have occurred).

The CA will chair the meetings and take and distribute minutes.

265 CONTRACTOR'S PROGRESS REPORT

Submit a progress report at least one day before the site meeting.

Notwithstanding the Contractor's obligations under the Contract the report must include:

A progress statement by reference to the master programme for the Works.

Details of any matters materially affecting the regular progress of the Works.

Subcontractors' and suppliers' progress reports.

Details of labour and plant returns including number of craftsmen, labourers and other persons directly or indirectly employed on or in connection with the Works, including those employed by subcontractors.

The number and type of all mechanical equipment and plant.

Any requirements for further drawings or details or instructions to fulfil any obligations under Conditions of Contract.

CONTRACTOR'S SITE MEETINGS: 270

Hold meetings with appropriate subcontractors and suppliers shortly before main site meetings to facilitate accurate reporting of progress.

280 **PHOTOGRAPHS**

Provide a selection of photographs that may be attached to the progress report showing the works completed in that period.

285 PARTIAL POSSESSION BY EMPLOYER

Refer to the relevant Conditions of Contract.

Ensure all necessary access, services and other associated facilities are also complete.

290 NOTICE OF COMPLETION

Give CA at least 4 weeks' notice of the anticipated dates of Practical Completion of the whole or parts of the Works.

Ensure necessary access, services and facilities are complete.

300 ADVERSE WEATHER

Use all reasonable and suitable building aids and methods to prevent or minimise delays during adverse weather conditions.

310 **EXTENSIONS OF TIME**

When a notice of the cause of any delay or likely delay in the progress of the Works is given under the appropriate Contract clause, written notice must also be given of all other causes, which apply concurrently.

The Contractor shall, as soon as possible, submit to the CA:

Relevant particulars of the expected effects, if appropriate related to the concurrent causes. An estimate of the extent, if any, of the expected delay in the completion of the Works beyond the Date of Completion, and, all other relevant information required by the CA.

320 DISTURBANCE OF REGULAR PROGRESS

Any application under the Contract in respect of direct loss and/or expense must be made as soon as practicable and with (or to be followed by) the requisite supporting information so as to afford the CA the opportunity to issue instructions designed (according to the circumstances) to minimise or avoid that loss and/or expense.

A32 MANAGEMENT OF THE WORKS (Cont'd)

CONTROL OF COST

410 CASH FLOW FORECAST

As soon as possible and before starting work on site submit to the CA a forecast showing the gross valuation of the Works at the date of each Interim payment throughout the Contract period and based upon the programme for the Works.

420 REMOVAL/REPLACEMENT OF EXISTING WORK

The extent and location of renewal of existing work must be agreed, at least upon a provisional basis, with the CA before the work is started.

Remove existing work in ways, which will reasonably minimise the amount of removal and renewal

430 PROPOSED INSTRUCTIONS

If the CA issues details of a proposed instruction with a request for an estimate of cost, submit such an estimate without delay and in any case within 7 days. The estimate must include:

A detailed breakdown of the cost including any allowance for direct loss and expense.

Details of any additional resources, which may be required.

Details of any adjustments, which may have to be made to the programme for the Works. Any other information as is reasonably necessary for the CA to fully assess the implications of issuing such an instruction.

Inform the CA immediately if it is not possible to comply with any of the above requirements.

440 MEASUREMENT

Give reasonable notice to the CA/Quantity Surveyor before covering up work, which the CA/Quantity Surveyor requires to be measured.

450 DAYWORK VOUCHERS

Give reasonable notice to the CA of the commencement of any work for which daywork vouchers are to be submitted.

Before being delivered, each voucher must be:

Referenced to the instruction under which the work is authorised, and

Signed by the person in charge as evidence that the workmen's names, the time spent by each, the plant and materials shown are correct.

460 INTERIM VALUATIONS

At least 1 day before the end of each established period for interim valuations submit to the CA/Quantity Surveyor details of amounts due under the Contract together with all necessary supporting information.

470 PRODUCTS NOT INCORPORATED INTO THE WORKS

At the time of each valuation disclose to the CA/Quantity Surveyor which of the unfixed materials and goods on site are free from, and which are subject to, any reservation of title inconsistent with passing of property, together with their respective values. When requested provide evidence of freedom from reservation of title.

475 LISTED PRODUCTS STORED OFF SITE

Any unfixed materials and goods stored off site will not be paid for unless a prior agreement has been made with the Employer for exceptional circumstances.

Should the Employer agree to pay for materials and goods stored off site, the Contractor will: Submit reasonable proof that the property is vested in the Contractor.

Include for products purchased from a supplier:

A copy of the contract of sale and a written statement from the supplier that any conditions of the sale relating to the passing of property have been fulfilled and the products are not subject to any encumbrance or charge.

Include for products purchased from a supplier by a subcontractor or manufactured or assembled by any subcontractor:

Copies of the subcontract with the subcontractor and a written statement from the subcontractor that any conditions relating to the passing of property have been fulfilled.

To Collection

A33 QUALITY STANDARDS/CONTROL

STANDARDS OF PRODUCTS AND EXECUTIONS

110 INCOMPLETE DOCUMENTATION

Where and to the extent that materials, products and workmanship are not fully detailed or specified they are to be:

Of kind and standard appropriate to the nature and character of that part of the Works where they will be used.

Suitable for the purposes stated or reasonably to be inferred from the project documents, and In accordance with good building practice.

Omissions or errors in description and/or quantity shall not vitiate the Contract nor release the Contractor from any obligations or liabilities under the Contract.

120 WORKMANSHIP SKILLS

Use appropriately skilled and experienced operatives for the type and quality of work. Ensure registration with Construction Skills Certification Scheme.

Operatives must produce evidence of skills/qualifications when requested.

130 QUALITY OF PRODUCTS

Products to be new unless otherwise specified.

For products specified to a British or European Standard obtain certificates of compliance from manufacturers when requested by CA.

Where a choice of manufacturer or source of supply is allowed for any particular product, the whole quantity required to complete the work must be of the same type, manufacture and/or source unless otherwise approved.

Produce written evidence of sources of supply when requested by CA.

Ensure that the whole quantity of each product required to complete the work is of consistent kind, size, quality and overall appearance.

Where consistency of appearance is desirable ensure consistency of supply from the same source.

Unless otherwise approved do not use different colour batches where they can be seen together.

If products are prone to deterioration or have a limited shelf life, order in suitable quantities to a programme and use in appropriate sequence.

Do not use if there are any signs of deterioration, setting or other unsatisfactory condition.

135 QUALITY OF EXECUTION

All materials shall be new (Proposals for recycled products may be considered). Supply of each product from the same source or manufacturer.

Whole quantity of each product required to complete the Works is to be consistent kind, size, quality and overall appearance.

Where tolerances are critical, measure a sufficient quantity to determine compliance. Prevent deterioration; order in suitable quantities to a programme and use in appropriate sequence.

140 COMPLIANCE

Retain on site evidence that the proprietary product specified has been supplied and is compliant with the proprietary specification.

Submit evidence of compliance with performance specification, including test reports indicating:

Properties tested.

Pass/fail criteria.

Test methods and procedures.

Test results.

Identity of testing agency.

Test dates and times.

Identities of witnesses.

Analysis of results.

150 INSPECTIONS

Inspection or any other action must not be taken as approval of products unless confirmed in writing referring to:

Date of inspection.

Part of the work inspected.

Respects or characteristics which are approved.

Extent and purpose of the approval.

Any associated conditions.

To Collection

A33 QUALITY STANDARDS/CONTROL (Cont'd)

STANDARDS OF PRODUCTS AND EXECUTIONS (Cont'd)

160 RELATED WORK

Provide all trades with necessary details of related types of work. Before starting each new type or section of work ensure previous related work is:

Appropriately complete.

In accordance with the project documents.

To a suitable standard.

In a suitable condition to receive the new work.

Ensure all necessary preparatory work has been carried out.

170 MANUFACTURER'S RECOMMENDATIONS/INSTRUCTIONS

Comply with manufacturer's printed recommendations and instructions current on the date of the Invitation to tender.

Submit details of any changes to recommendations or instructions.

Use ancillary products and accessories as supplied or recommended by main product manufacturer.

Comply with limitations, recommendations and requirements of relevant valid certificates of Agrement certified products.

180 WATER FOR THE WORKS

Must be clean and uncontaminated.

If other than mains supply is proposed provide evidence of suitability.

Test to BS EN 1008 if instructed.

SAMPLES/APPROVALS

210 SAMPLES

Comply with all other specification requirements and in respect of the stated or implied characteristics either:

To an express approval.

To match a sample expressly approved as a standard for the purpose.

Where a sample of finished work is specified for approval, the requirement for approval relates to the sample itself (If approval of the finished work as a whole is required this is specified separately).

Obtain approval of the stated characteristic(s) of the sample before proceeding with the Works

Retain approved sample in good, clean condition on site.

Ensure that the relevant characteristic(s) of the Works matches the approved characteristic(s) of the sample.

Remove samples, which are not part of the finished Works when no longer required. The Contractor is to allow for all costs relating to the provision of samples.

220 APPROVAL OF PRODUCTS

Undertake or arrange submissions, samples, inspections and tests to suit the Works programme.

Where approval of a product is specified the requirement for approval relates to a sample of the product and not to the product as used in the Works.

Submit a sample or other evidence of suitability. Do not confirm orders or use the products until approval of the sample has been obtained.

Retain approved sample in good, clean condition on site.

Ensure that the product used in the Works matches the approved sample.

Remove when no longer required.

230 APPROVAL OF EXECUTION

Undertake or arrange submissions, samples, inspections and tests to suit the Works programme.

Where a sample of finished work is specified for approval, the requirement for approval relates to the sample itself (If approval of the finished work as a whole is required this is specified separately).

Obtain approval of the stated characteristic(s) of the sample before proceeding with the Works

Do not conceal, or proceed with affected work until compliance with requirements is confirmed.

Retain approved sample in good, clean condition on site.

Ensure that the product used in the Works matches the approved sample.

Remove when no longer required.

To Collection

A33 QUALITY STANDARDS/CONTROL (Cont'd)

ACCURACY/SETTING OUT GENERALLY

310 ACCURACY OF INSTRUMENTS

Use instruments and methods described in BS 5606, Appendix A to give the following degrees of accuracy in measurement:

Linear dimensions: \pm 10mm per 30m

Angular dimensions: \pm 10mm Verticality: \pm 10mm Levels: \pm 5mm

320 SETTING OUT

Submit details of methods and equipment to be used in setting out the Works. Check the levels and dimensions of the site against those shown on the drawings, and record the results on a copy of the drawings.

Notify CA in writing of any discrepancies and obtain instructions before proceeding. Inform CA when overall setting out is complete and before commencing construction.

330 APPEARANCE AND FIT

Wherever satisfactory tolerances and dimensions are likely to be critical to execution or difficult to achieve, obtain approval of proposals or of the appearance of the relevant aspects of the partially finished work as early as possible. Without prejudice to the above and unless specified otherwise, tolerances will (where applicable) be not greater than those given in BS 5606. Tables 1 and 2.

Arrange the setting out, erection, juxtaposition of components and application of finishes (working within the practical limits of the design and the specification) to ensure that there is satisfactory fit at junctions, that there are no practically or visually unacceptable changes in plane, line or level and that the finished work has a true and regular appearance.

340 CRITICAL DIMENSIONS

Set out and construct the Works to ensure compliance with the tolerances stated. See setting out drawings for details.

350 LEVELS OF STRUCTURAL FLOORS

Maximum tolerances for designed levels to be as follows:

Floors which are to be self-finished, and floors to receive sheet or tile finishes directly bedded in adhesive: ±10mm.

Floors to receive dry board/panel construction with little or no tolerance on thickness: ±10mm.

Floors to receive mastic asphalt flooring/underlays directly \pm 10mm.

Floors to receive mastic asphalt flooring/underlays laid on mastic asphalt levelling coat(s): + 15mm

Floors to receive fully bonded screeds/toppings/beds: ±15mm. Floors to receive un-bonded or floating screeds/beds: ±20mm.

360 RECORD DRAWINGS

Record details of all grid lines, setting-out stations, bench marks and profiles on the site setting-out drawing. Retain on site throughout the contract and hand to CA on Completion.

SERVICES GENERALLY

410 SERVICES REGULATIONS

Any work carried out to or which affects new or existing services must be in accordance with the Byelaws or Regulations of the relevant Statutory Authority.

420 WATER REGULATIONS/BYELAWS NOTIFICATION

Notify the Water Undertaker of any work carried out to or which affects new or existing services and submit any required plans, diagrams and details.

Allow adequate time to receive the Undertaker's consent before starting work.

Inform the CA immediately if consent is withheld or is granted subject to significant conditions.

430 WATER REGULATIONS/BYELAWS CONTRACTOR'S CERTIFICATE

On completion of the work, insert in the Building Manual (and where required also to the Water Undertaker) a certificate including:

The address of the premise.

A brief description of the new installation and/or work carried out to an existing installation. The Contractor's name and address.

A statement that the installation complies with the relevant Water Regulations or Byelaws.

The name and signature of the individual responsible for checking compliance.

The date on which the installation was checked.

To Collection

A33 QUALITY STANDARDS/CONTROL (Cont'd)

SERVICES GENERALLY (Cont'd)

435 ELECTRICAL INSTALLATION CERTIFICATE

On completion of the work, insert into the Building Manual

440 GAS, OIL AND SOLID FUEL INSTALLATION CERTIFICATION

Before Practical Completion, submit a certificate stating:

The address of the premise.

A brief description of the new installation and/or work carried out to an existing installation. Any special recommendations or instruction for the safe use and operation of gas appliances and flues.

The Contractor's name and address.

A statement that the installation complies with the appropriate safety, installation and use regulations.

The name and signature of the competent person responsible for checking compliance.

The date on which the installation was checked.

Insert copy of the certificate into the Building Manual.

445 SERVICE RUNS

Make adequate provision for services, including unobstructed routes and fixings. Wherever possible ducts, chases and holes are to be formed during construction rather than cut.

450 MECHANICAL AND ELECTRICAL SERVICES

Must have final tests and commissioning carried out so that they are in full working order at Practical Completion.

SUPERVISION/INSPECTION/DEFECTIVE WORK

510 SUPERVISION

In addition to the constant management and supervision of the works provided by the Contractor's person in charge, all significant types of work must be under the close control of competent trade supervisors to ensure maintenance of satisfactory quality and progress. Give maximum possible notice to CA before changing the person-in-charge.

520 CO-ORDINATION OF ENGINEERING SERVICES

The site organisation staff must include one or more persons with appropriate knowledge and experience of mechanical and electrical engineering services to ensure compatibility between engineering services, one with another and each in relation to the Works generally. Submit to the CA, when requested, CVs or other documentary evidence relating to the staff concerned.

525 ACCESS FOR CA

Provide at all reasonable times access to the Works and to other places of the Contractor or Subcontractors where work is being prepared for the Contract.

530 OVERTIME WORKING

Whenever overtime is to be worked, give CA not less than 14 days' notice, specifying times, types and locations of work to be done.

Concealed work executed during overtime for which notice has not been given may be required to be opened up for inspection and reinstated at the Contractor's expense.

540 DEFECTS IN EXISTING WORK

Undocumented defects, when discovered are to be reported to CA without delay. Do not proceed with affected related work until response has been received. Do not execute work, which may:

Cover up or otherwise hinder access to the defective construction, or Be rendered abortive by the carrying out of remedial work.

545 DEFECTIVE PRODUCTS/EXECUTIONS

Immediately when any work or product is known, or appears, to be not in accordance with the Contract, submit proposals for opening up, inspection, testing, making good, adjustment of the contract sum, or removal and re-execution.

Such proposals may be unacceptable and contrary instructions may be issued.

550 ACCESS FOR INSPECTION

Give CA not less than 10 working days' notice before removing scaffolding or other facilities for access

To Collection

A33 QUALITY STANDARDS/CONTROL (Cont'd)

SUPERVISION/INSPECTION/DEFECTIVE WORK (Cont'd)

560 TESTS AND INSPECTIONS

Agree and record dates and times of tests and inspections with CA several days in advance, to enable the CA and other affected parties to be present.

On the previous working day to each such test or inspection confirm that the work or sample in question will be ready or, if not ready, agree a new date and time.

Submit a copy of each certificate to CA as soon as practicable and keep copies of all certificates on site.

570 AIR PERMEABILITY

General not required, however the Contractor must ensure that appropriate design details and building techniques have been used and the work has been executed in ways that can be expected to achieve reasonable conformity with the approved specifications for the purposes of compliance with L2 of the Building Regulations.

580 CONTINUITY OR THERMAL INSULATION

Confirm that work to new, renovated or upgraded thermal elements has been carried out to conform to specification. Include:

The address of the premise.

The Contractor's name and address.

The name, qualification and signature of the competent person responsible for checking compliance

The date on which the installation was checked.

Submit before completion of the Works. Copy to be lodged in the Building Manual.

590 RESISTANCE TO PASSAGE OF SOUND

Not required.

595 ENERGY PERFORMANCE CERTIFICATE

Not required.

610 PROPOSALS FOR RECTIFICATION OF DEFECTIVE PRODUCTS/EXECUTIONS

Immediately any execution or product is known, or appears, to be not in accordance with the Contract, submit proposals to CA for opening up, inspection, testing, making good, adjustment of the Contract Sum, or removal and re-execution.

Such proposals may be unacceptable to the CA and he may issue contrary instructions.

620 MEASURES TO ESTABLISH ACCEPTABILITY

Wherever inspection or testing shows that the work, materials or goods are not in accordance with the Contract and measures (e.g. testing, opening up, experimental making good) are taken to help in establishing whether or not the work is acceptable, such measures: Will be at the expense of the Contractor

Will not be considered as grounds for revision of the completion date.

630 QUALITY CONTROL

Establish and maintain procedures to ensure that the Works, including the work of all subcontractors, comply with specified requirements.

Maintain full records, keep copies on site for inspection by the CA, and submit copies of particular parts of the records on request. The records must include:

Identification of the element, item, batch or lot including location in the Works.

The nature and dates of inspections, tests and approvals.

The nature and extent of any nonconforming work found.

Details of any corrective action.

To Collection

SECTION NO. 1 -	PRELIMINARI	<u> </u>			
			£	p	
gs unless otherwise					
ducts and voids, remove consequent upon the					
acturers of products being o other materials or					
and ensure they are					
atching colour, and reaks or junctions. to ensure easy and /, appliances, valves and					
er with itemised schedule,					
precise dates for access cts. are completed.					

A33 QUALITY STANDARDS/CONTROL (Cont'd)

WORK AT OR AFTER COMPLETION

710 WORK BEFORE COMPLETION

Make good all damage consequent upon the Works.

Remove all temporary markings, coverings and protective wrappings unless otherwise instructed.

Clean the works thoroughly inside and out including all accessible ducts and voids, remove all splashes, deposits, efflorescence, rubbish and surplus materials consequent upon the execution of the work.

Cleaning materials and methods to be as recommended by manufacturers of products being cleaned, and to be such that there is no damage or disfigurement to other materials or construction.

Obtain COSHH date data sheets for all materials used for cleaning and ensure they are used only as recommended by their manufacturers.

Touch up minor faults in newly painted/repainted work, carefully matching colour, and brushing out edges. Repaint badly marked areas back to suitable breaks or junctions. Adjust, ease and lubricate moving parts of new work as necessary to ensure easy and efficient operation, including doors, windows, drawers, ironmongery, appliances, valves and controls.

720 SECURITY AT COMPLETION

Leave the Works secure with all accesses locked.

Account for and adequately label all keys and hand over to Employer with itemised schedule retaining duplicate schedule signed by Employer as a receipt.

730 MAKING GOOD DEFECTS

Make arrangements with the CA and give reasonable notice of the precise dates for access to the various parts of the Works for purposes of making good defects. Inform CA when remedial works to the various parts of the Works are completed.

740 HIGHWAY/SEWER ADOPTION Not required.

To Collection

A34 SECURITY/SAFETY/PROTECTION

SECURITY, HEALTH AND SAFETY

110 PRE-CONSTRUCTION INFORMATION

Is a separate document, but integral with the project Preliminaries, including but not restricted to the sections set out below

Description of the project: Sections A10 and A11.

Client's consideration and management requirements: Sections A12, A13 and A36.

Environmental restrictions and on-site risks: Sections A12, A34 and A35.

Significant design and construction hazards: Section A34.

The Health and Safety File: Section A37.

120 EXECUTION HAZARDS

Common hazards are not listed, but should be controlled by good management and site practice.

Assume asbestos containing materials will always be present in existing buildings.

130 PRODUCT HAZARDS

Site personnel levels must not exceed occupational exposure standards and maximum exposure limits for hazardous substances stated in the current version of HSE document EH40: Workplace Exposure Limits.

Common hazards are not listed, but should be controlled by good management and site practice.

140 CONSTRUCTION PHASE HEALTH AND SAFETY PLAN

Developed from the Pre-Construction Information and submit to the PD/CA not less than 14 days before the proposed date for start of construction work.

Do not start construction work until the PD/CA has confirmed in writing that in his view the Construction Phase Health and Safety Plan includes the procedures and arrangements required by the CDM Regulations.

145 HSE APPROVED CODES OF PRACTICE

Comply with the following:

Control of Asbestos Regulations 2012.

Management of health and safety at work.

Managing construction for health and safety.

150 SECURITY

Adequately safeguard the site, the Works, products, materials, plant, and any existing buildings affected by the Works from damage and theft.

Take all reasonable precautions to prevent unauthorised access to the site, the Works and adjoining property.

The Contractor shall take all precautions he feels necessary for the protection of the site, equipment and materials whether fixed or unfixed.

160 STABILITY

Accept responsibility for the stability and structural integrity of the Works during the Contract, and support as necessary.

Prevent overloading: details of design loads may be obtained from CA.

170 OCCUPIED PREMISES

Existing buildings will be occupied and/or used during the Contract as follows:

The adjacent private and public buildings nearby or adjacent to the site and the building encompassed by the Works (See Section A35).

Carry out the Works without undue inconvenience and nuisance and without danger to occupants and users.

If the Contractor considers that compliance with this clause requires certain operations to be carried out during overtime, the extra cost should be allowed here by the Contractor and no additional cost will be considered for such overtime during the contract.

180 PASSES

Passes will be required for personnel working in occupied properties. The Contractor will provide suitable photographs of all employees that will be involved in any works, and Alliance Homes will incorporate the photographs into suitable passes.

Submit a list of the names of all persons requiring passes together with any other related information reasonably required.

When requested or on completion of the work to which the pass relates.

190 OCCUPIER'S RULES AND REGULATIONS

Conform to the Employer's rules and regulations affecting the site.

Copy of the Employer's standards is issued with the tender enquiry.

To Collection

A34 SECURITY/SAFETY/PROTECTION (Cont'd)

SECURITY, HEALTH AND SAFETY (Cont'd)

200 MOBILE TELEPHONES AND PORTIBLE ELECTRONIC EQUIPMENT

Use only company designated mobile telephones. Do not use personal mobile telephones unless an emergency.

Ensure any portable electronic equipment does not interfere with any existing equipment within the property.

210 EMPLOYER'S REPRESENTATIVES SITE VISITS

Inform the CA in advance of all safety provisions and procedures (including those relating to materials which may be deleterious) which will require the compliance of the Employer or his representatives when visiting the site. Provide and maintain protective clothing and/or equipment for the Employer and his representatives as appropriate.

220 WORKING PRECAUTIONS/RESTRICTIONS

Operatives must take precautions when working in designated hazardous areas Permits to work must be used where necessary and all operatives must comply with all approved procedures.

PROTECT AGAINST THE FOLLOWING:

310 EXPLOSIVES

Do not use.

330 NOISE CONTROL

Comply generally with BS 5228-1 in particular clause 7.3, to minimize noise levels during the execution of the Works.

Fit all compressors, percussion tools and vehicles with effective silencers of a type recommended by manufacturers of the compressors, tools or vehicles.

Do not use or permit employees to use radios or other audio equipment in ways or at times which may cause nuisance.

340 POLLUTION

Protect the site, the Works and the general environment including the atmosphere, land, streams and waterways against pollution.

If pollution occurs, inform the appropriate Authorities and the CA without delay and provide them with all relevant information.

350 PESTICIDES

Use only where specified or approved, and then only suitable products as listed on www.pesticides.gov.uk.

Where work is near water, drainage ditches or land drains, comply with the 'Guidelines for the use of herbicides on weeds in or near water courses and lakes'.

Comply with manufacturers' disposal recommendations and remove containers from site immediately they have been emptied or are no longer required.

Operatives must hold a BASIS Certificate of Competence, or work under the supervision of a Certificate holder.

360 NUISANCE

Prevent nuisance from smoke, dust, rubbish, vermin and other causes.

Prevent hazardous build-up of surface water on site, in excavations and to surrounding areas and roads

370 ASBESTOS CONTAINING MATERIALS

Report immediately to the CA any suspected asbestos containing materials discovered during demolition/refurbishment work.

Avoid disturbing such materials. Agree with the CA methods for safe removal or encapsulation.

There should always be a presumption by the Contractor that asbestos containing materials are likely to be encountered for all un-surveyed areas; and also surveyed areas where the material would not have fallen within the scope of the original survey inspection.

371 DANGEROUS OR HARZARDOUS SUBSTANCES

Report immediately suspected materials discovered during execution of the Works. Do not disturb any suspected materials.

Agree methods for safe removal or remediation.

380 FIRE PREVENTION

Take all necessary precautions to prevent personal injury, death, and damage to the Works or other property from fire.

Comply with Joint Code of Practice 'Fire Prevention on Construction Sites' published by the Construction Confederation and the Fire Protection Association (The 'Joint Fire Code').

To Collection

A34 SECURITY/SAFETY/PROTECTION (Cont'd)

PROTECT AGAINST THE FOLLOWING (Cont'd):

390 SMOKING ON SITE

Smoking will not be permitted on the site unless agreed measures are in force. No smoking will be allowed in business premises including temporary site accommodation. The Contractor shall provide suitable designated external areas for smoking, which must be carefully controlled and inspected to guard against risk of fire.

400 BURNING ON SITE

Burning of materials arising from the work will not be permitted.

405 WATER

Prevent damage from storm and surface water.

410 MOISTURE

Prevent the Works from becoming wet or damp where this may cause damage. Dry out the Works thoroughly; control the drying out and humidity of the Works and the application of heat to prevent:

Blistering and failure of adhesion.

Damage due to trapped moisture.

Excessive movement.

420 INFECTED TIMBER/CONTAMINATED MATERIALS

Where instructed to remove timber affected by fungal/insect attack from the building, do so in a way, which will minimise the risk of infecting other parts of the building. Carry out testing and keep records of appropriate tests to demonstrate that hazards presented by concentrations of airborne particles, toxins and other micro-organisms are within acceptable levels.

430 WASTE

Remove rubbish, debris, surplus material and spoil, containers and packaging regularly; prevent accumulation and keep the site and Works clean and tidy.

Collect and store waste in suitable containers; remove frequently and dispose off-site in a safe and competent manner.

Ensure that non-hazardous material is disposed of in a manner approved by the Waste Regulation Authority.

Recycle waste materials such as timber, metal and hardcore (bricks, blocks and other non-contaminated materials) wherever possible and practicable.

Remove all hazardous materials and their containers regularly for disposal off site in a safe and competent manner as approved by the Waste Regulation Authority and in accordance with relevant regulations.

Remove all rubbish, dirt and residues from voids and cavities in the construction, before closing in.

Retain waste transfer documentation on site.

440 ELECTROMAGNETIC INTERFERENCE

Take all necessary precautions to avoid excessive electromagnetic disturbance of apparatus outside the site.

450 LASER EQUIPMENT

Install, use and store construction laser equipment in accordance with BS EN 60825-1 and the manufacturer's instructions.

Use either Class 1 or Class 2 laser equipment ensuring that the laser beam is not set at eye level and is terminated at the end of its useful path.

The use of Class 3A and Class 3B laser equipment will not be permitted without the approval of the CA and subject to the submission of a method statement on its safe use.

460 POWER ACTUATED FIXING SYSTEMS

These systems are not permitted.

470 INVASIVE SPECIES

Prevent the spread of species (e.g. plants or animals) that may adversely affect the site or Works economically, environmentally or ecologically.

Report immediately any suspected invasive species discovered during execution of the Works.

Do not disturb suspected areas.

Agree methods for safe eradication or removal.

To Collection

A34 SECURITY/SAFETY/PROTECTION (Cont'd)

PROTECT THE FOLLOWING

500 WORK IN ALL SECTIONS

Adequately protect all types of work and all parts of the Works, including work carried out by others, throughout the Contract. Wherever work is of an especially vulnerable nature or is exposed to abnormal risks provide special protection to ensure that damage does not occur.

510 EXISTING SERVICES

Notify all service authorities and/or adjacent owners of the proposed works not less than one week before commencing site operations.

Before starting work check positions of existing utilities/services.

Where positions are not shown on drawings obtain relevant details from service authorities or other owners.

Observe service authority's recommendations for work adjacent to existing services.

Adequately protect, and prevent damage to all services.

Do not interfere with their operation without consent of the service authorities or other owners. Use signboards to identify below ground services giving type and depth.

Use headroom markers to identify overhead services.

If any damage to services results from the execution of the Works, notify CA and appropriate service authority without delay.

Make arrangements for the work to be made good without delay to the satisfaction of the service authority or other owner as appropriate.

Any measures taken by the CA to deal with an emergency will not affect the extent of the Contractor's liability.

Replace any marker tapes or protective covers disturbed during site operations to the service authority's recommendations.

520 ROADS AND FOOTPATHS

Adequately maintain roads and footpaths within and adjacent to the site and keep clear of mud and debris.

Any damage to roads and footpaths caused by site traffic or otherwise consequent upon the Works must be made good to the satisfaction of the Local Authority or other owner. The Contractor is to bear any costs arising.

530 EXISTING TOPSOIL/SUBSOIL

Before starting work, submit to the CA, proposals for protecting existing topsoil and subsoil from over-compaction in those areas which may be damaged by construction traffic, parking of vehicles, temporary site accommodation or storage of materials and which will require reinstatement prior to completion of the Works.

540 RETAINED TREES/SHRUBS/GRASSED AREAS

Preserve and prevent damage.

Replace mature trees and shrubs if uprooted, destroyed, or damaged beyond reasonable chance of survival in their original shape, as a consequence of the Contractor's negligence, must be replaced with those of a similar type and age at the Contractor's expense.

550 RETAINED TREES

Unless specified otherwise do not:

Dump spoil or rubbish, excavate or disturb topsoil, park vehicles or plant, store materials or place temporary accommodation within an area which is the larger of the branch spread of the tree or an area with a radius of half the tree's height, measured from the trunk. Sever roots exceeding 25mm in diameter. If unintentionally severed give notice and seek advice.

Change level of ground within an area 3m beyond branch spread.

555 WILDLIFE SPECIES AND HABITATS

Safeguard any wildlife species or habitats likely to be disturbed.

Upon discovery of any protected species or habitats immediately advise CA and do not proceed until instruction is received.

Ensure employees and visitors to the site receive suitable instruction and awareness training.

560 EXISTING FEATURES

Prevent damage to existing buildings, fences, gates, walls, roads, paved areas and other site features, which are to remain in position during the execution of the Works.

570 EXISTING WORK

Prevent damage to existing property undergoing alteration or extension and make good to match existing any defects so caused.

Remove existing work the minimum necessary and with care to reduce the amount of making good to a minimum.

To Collection

A34 SECURITY/SAFETY/PROTECTION (Cont'd)

PROTECT THE FOLLOWING (Cont'd)

580 BUILDING INTERIORS

Protect building interiors exposed to the environment during the course of alteration work including weather, flora, fauna and other causes of material degradation during the course of the work.

Allow for temporary enclosures of sufficient size to permit execution of the work and which will remain weather-tight in severe weather.

600 EXISTING FURNITURE, FITTINGS AND EQUIPMENT

Prevent damage to any furniture, fittings or equipment left in the existing property. Move as necessary to enable the Works to be executed, cover and protect as necessary and replace in original positions.

610 ESPECIALLY VALUABLE/VULNERABLE ITEMS

Ensure provision and maintenance of special protective measures to prevent damage to any valuable/vulnerable items.

Submit method statement within one week of request describing special protection to be provided.

620 ADJOINING PROPERTY

Obtain permission as necessary from the owners if required to erect scaffolding on or otherwise use adjoining property, and pay all charges.

625 ADJOINING PROPERTY RESTRICTIONS

Prevent trespass of workpeople.

Take all reasonable precautions to prevent damage to adjoining property.

Obtain permission as necessary from the owners if required to erect scaffolding on or otherwise use adjoining property, and pay all charges.

Remove and make good on completion or when directed.

Bear the cost of repairing any damage arising from execution of the Works.

630 EXISTING STRUCTURES

Check proposed methods of work for effects on adjacent structures inside and outside the site boundary.

Provide all necessary supports during execution of the Works:

Provide and maintain all incidental shoring, strutting, needling and other supports as may be necessary to preserve stability of existing structures on the site or adjoining, that may be endangered or affected by the Works.

Do not remove until new work is strong enough to support existing structure.

Prevent overstressing of completed work when removing supports.

Monitor adjacent structures and immediately report excessive movement.

Comply with BS 5975 and BS EN 12812.

640 MATERIALS FOR RECYCLING/REUSE

Sort and prevent damage to stated products or materials, clean off bedding and jointing materials and other contaminants.

Stack neatly and protect until required by the Employer or for use in the Works as instructed.

To Collection

A35 SPECIFIC LIMITATIONS ON METHOD/SEQUENCE/TIMING

110 SCOPE

The limitations described in this section are supplementary to limitations described or implicit in information given in other sections or on the drawings.

120 DESIGN CONSTRAINTS

Limited access and work within existing structure.

130 METHOD/SEQUENCE OF WORK

Weekend/evening working will only be allowed with the prior approval of the CA. Any such weekend/evening working will be at the discretion and expense of the Contractor. The Contractor shall ensure that any plant remaining on site is securely locked and/or disabled to prevent malicious use.

The site shall be kept clear of rubble and debris in order to minimise its' usage to cause damage when the site is unoccupied.

135 PREMISES IN OCCUPATION

The Contractor is to note that the existing building and surrounding public and private buildings will remain in normal occupation for the duration of the Contract and the Contractor shall liaise with the CA regarding precautions, which should be undertaken for the safety of persons visiting or using the premises whilst the work is in progress.

The Contractor and his workpeople shall conform in all respects with the regulations in force on the premises and stay within the defined work areas.

140 SCAFFOLDING

Ensure that standing scaffolding is erected early enough and/or dismantled late enough to suit the programmes of all sub-contractors.

Where required, all scaffolding is to be designed by an approved designer. Any scaffold over two storeys high will have debris netting fixed to the outer face. Weatherproof sheeting is not required to the outer face of scaffolding unless instructed by the CA or required due to any regulation.

160 USE OR DISPOSAL OF MATERIALS

Dispose of all materials, debris and spoil not required to a licensed tip, paying all charges necessary.

165 START OF WORK

Do not start construction work on site before the date for possession and when all insurances are in place.

170 WORKING HOURS

Normal working hours, except as required under clauses included elsewhere will be: 08.30 – 17.00 (Monday to Friday).

175 LOCAL PROVIDERS

Whilst recognising the need to secure the best value for money and mindful of the need to ensure equal opportunity, the Employer supports the principle of buying goods and services locally whenever reasonably practicable in order to boost the local economy.

In letting contracts for goods and services, the Employer will continue to pursue the primary principle of obtaining best value for money.

Subject to this, the Contractor is encouraged to procure labour, goods and services from local providers.

In this clause, 'local providers' shall mean subcontractors or suppliers with a base in the local area, or those who have a relevant proportion of their employees residing in the local area. In pursing this objective, the Employer does not intend to encourage any action, which would be contrary to any national or European legislation.

180 COMPLETION IN SECTIONS OR PARTS

Where the Employer is to take possession of any Section or part of the Works and such Section or part will after its completion, depend for its adequate functioning on work located elsewhere on the site, complete such other work in time to permit such possession to take place.

During execution of the remainder of the Works ensure that completed Sections or parts of the Works have continuous and adequate provision of services, fire precautions, means of escape and safe access.

A36 FACILITIES/TEMPORARY WORK/SERVICES

GENERALLY

110 SPOIL HEAPS, TEMPORARY WORKS AND SERVICES

Inform CA and give details of the intended positions.

Maintain, alter, adapt and move as necessary for the Works.

Remove when no longer required and make good.

ACCOMMODATION

210 ROOM FOR MEETINGS

Provide suitable temporary accommodation for site meetings (where required), adequately heated and lit, with table and chairs for a suitable number of people. The room may be part of the Contractor's own site offices.

220 SITE ACCOMMODATION

Provide suitable lockable temporary accommodation to provide administration, health and welfare facilities in accordance with current regulations and requirements for the numbers of people either working on or visiting the site.

260 SANITARY ACCOMMODATION

Provide and maintain in a clean condition sanitary accommodation for the Employer's representatives, either separate or shared with the Contractor's supervisory staff/site operatives.

The accommodation must include an adequate number of appliances, wash basin(s) with hot and cold water supply, with adequate heating, lighting and ventilation.

270 ACCOMMODATION/LAND NOT INCLUDED IN THE SITE

Should it be difficult or unsuitable to position temporary welfare facilities on site, the Employer may, if available, offer alternative accommodation not included in the site for the Contractors use.

If this occurs, the following criteria must be met:

The accommodation is used solely for the purposes of carrying out the Contract work.

The use to which the accommodation is put does not involve undue risk of damage.

Any temporary adaptations or alterations are approved by the CA before being carried out.

The accommodation must be vacated on completion of the contract work or determination of the Contract.

When vacated, the accommodation must be in a condition at least equivalent to its condition at the start of the Contract.

Should the accommodation be a void property, the Contractor will be charged at the standard weekly rental rate.

The Contractor will pay for all fees, charge and cost of usage of all services.

The Contractor shall ensure any necessary insurance is in place whilst using the accommodation.

280 ACCOMMODATION USE/LOCATION

All existing accommodation (other than that included within the contract works) shall be deemed 'off limits' to the Contractor.

No access will be allowed to any existing property without prior approval of the CA and tenant/owner.

290 PARKING

No parking is required to be provided for the Employer when visiting or attending meetings.

TEMPORARY WORKS

310 ROADS

Permanent roads, hardstandings and footpaths on the site as set out below may be used: Any existing Employer owned hardstandings, access roads and paved areas.

The Contractor is to allow for adequate cleaning during the Works and all making good and reinstatement works on completion.

The Contractor shall allow for any temporary roads, hardstandings, footpaths etc. necessary for the proper execution of the works; allow for removal upon completion.

The Contractor is to allow for all making good, reinstatement and cleaning works on completion to all adjacent areas whether owned by the Employer or adopted highways; this includes cleaning of adjacent road gullies that may have become blocked due to the Works.

To Collection

A36 FACILITIES/TEMPORARY WORK/SERVICES (Cont'd)

TEMPORARY WORKS (Cont'd)

320 TEMPORARY WORKS

Provide temporary metal Heras type fencing to the perimeter of the building site, contractors compound, access to the site, isolation of public and private footpaths and highways; a secure lockable gate must be provided to all entry points to the building site; all fencing will be set in suitable rubber bases and each fence panel securely clipped and bolted together; long lengths of fencing shall have isolated panels and bases set at right-angles to the main fencing to prevent overturning either by strong winds or vandalism (or other suitable supports); plastic cables ties are not deemed acceptable fixings for panel to panel connections or panel to existing structure connections.

Allow for temporary hoardings as required for the proper execution of the Works. Allow for temporary screens as required for the proper execution of the Works.

All temporary works will have suitable safety precautions put in place including warning signs, plastic end caps to exposed scaffold tubes, hi-viz tapes etc.

Allow for approved linked plastic barriers to isolate trenching in areas where access is possible with steel plates to open trenches.

Should any temporary works restrict or obstruct services such as lighting, aerials, satellite dishes etc., the Contractor shall arrange for isolating the affected fittings, extending cabling, conduits and temporarily refitting in suitable positions whilst the Works are carried out; upon completion of the Works reinstate to the original position and ensure they are fully operational Should any existing fittings be defective or of an age that are likely to be unserviceable, take instruction from the CA.

330 TEMPORARY PROTECTION TO EXISTING TREES/VEGETATION

Provide temporary protection before starting work to all trees/vegetation to remain within the site boundaries.

Protective barriers and any other relevant physical protection measures to comply with BS 5837.

Maintain protection for the duration of the Works.

Remove on completion of the works and make good disturbed areas.

340 NAME BOARDS/ADVERTISEMENTS

The Contractor may erect his own name board in a suitable position on site.

If the Contractor wishes, names of Sub-contractors may be added.

No other advertising is allowed on the signboard or to any other areas of the Works.

SERVICES AND FACILITIES

410 LIGHTING

During finishing work and inspection provide temporary lighting, the intensity and direction of which closely resembles that provided by the permanent installation.

420 LIGHTING AND POWER

Electricity supply is to be provided and arranged by the Contractor.

Should the Employer allow any existing supply to be used as a temporary site supply, the Contractor will install a check meter and reimburse the Employer or tenant for the cost of power used.

430 WATER

Water supply is to be provided and arranged by the Contractor.

Should the Employer allow any existing supply to be used as a temporary site supply, the Contractor will install a check meter and will reimburse the Employer or tenant for the cost of water used.

440 TELEPHONES

Provide as soon as practicable after the Date of Possession a temporary on site telephone installation (mobile phone acceptable for short duration contracts) for use by the Contractor and Sub-contractors, and pay all charges.

Make arrangements to ensure that incoming calls are answered reasonably promptly.

470 E-MAIL AND INTERNET FACILITY

Is not required.

480 PHOTOCOPIER

Is not required.

A36 FACILITIES/TEMPORARY WORK/SERVICES (Cont'd)

SERVICES AND FACILITIES (Cont'd)

510 TEMPERATURE AND HUMIDITY

The permanent heating installation may not be used for drying out of the Works and controlling temperature and humidity unless the written permission of the CA is obtained.

USE OF PERMANENT HEATING SYSTEM 520

The use of the permanent heating system for drying out the works and controlling temperature and humidity levels will not be allowed.

530 BENEFICIAL USE OF INSTALLED SYSTEMS

Unless specific permission is given, the permanent supply, disposal, mechanical, electrical, communications and transport installations may not be used for any purpose other than running in, testing and commissioning.

Where permission is given for any other use of a system before Practical Completion of the Works it must be subject to a separate written agreement between the parties and in accordance with the recommended procedures given in NJCC Guidance Note 10.

540 METER READINGS

Where charges for service supplies need to be apportioned ensure that meter readings are taken by relevant authority at possession and/or completion as appropriate. Ensure that copies of readings are supplied to interested parties.

550 **THERMOMETERS**

Provide on-site and maintain in accurate condition:

A maximum and minimum thermometer for measuring atmospheric shade temperature, in an approved location.

A thermometer for measuring concrete and ground temperature.

560 SURVEYING EQUIPMENT

Provide on-site and maintain in accurate condition:

A dumpy level and staff and measuring tape or other surveying equipment sufficient for setting out.

A water level, a spirit level and a plumb-bob.

570 PERSONAL PROTECTIVE EQUIPMENT

Provide for the sole use of those acting on behalf of the Employer, in sizes to be specified: Suitable number of safety helmets to BS EN 397, neither damaged nor time expired. High visibility waistcoats TO BS EN 471 Class 2.
Any other PPE that may be necessary for visitors to the site.

580 SCHEDULE OF CONDITIONS

The Contractor shall provide in association with the CA, a comprehensive digital photographic record of the condition of any existing buildings and surrounding area likely to be affected by the Works.

Arrange for photographs to be taken inside adjacent properties, should there be a risk of damage or movement from the Works.

Provide the CA with one copy of the photographs either in hard copy or by electronic form before the work commences.

The photographs will be provided at the Contractor's expense.

To Collection

A37 OPERATION/MAINTENANCE OF THE FINISHED WORKS

110 THE BUILDING MANUAL

The purpose is to provide a comprehensive information source and guide for the Employer and end users providing a complete understanding of the building and its systems to enable efficient and safe operation and maintenance.

Prepare all information for Contractor designed or performance specified work including as-built drawings.

Obtain or prepare all other information to be included in the file.

Manual to be set out as follows:

Part 1: General: Content as clause 120.

Part 2: Fabric: Content as clause 130.

Part 3: Services: Content as clause 140.

Part 4: The Health and Safety File as clause 150.

Part 5: Building User Guide as clause 151.

The Building Manual is to be produced by the Contractor.

Planning and Building Control details and other client obtained material will be supplied by the Employer.

Compilation:

Prepare all information for Contractor designed or performance specified work including as-built drawings.

Obtain or prepare all other information to be included in the Manual.

Submit a complete draft and amend in the light of any comments and resubmit. Do not proceed with production of the final copies until authorized.

Provide 1 hard copy and an electronic version (CD) of the Manual:

Latest date for submission: 4 weeks before the date for completion stated in the contract. The Contractor should note that the Practical Completion Certificate will not be issued until the Manual is received by the PD/CA.

115 THE HEALTH AND SAFETY INFORMATION

Include adequate information about the structure or materials used which might affect the health or safety of anyone carrying out construction or cleaning work or of anyone who may be affected by such work.

Contractor designed and performance specified work - obtain or prepare the following and include in the Manual:

Details of key structural principles, including safe working floor and roof loads.

Details of construction methods and materials, including COSHH dated data sheets, which may present significant residual hazards with respect to cleaning, maintenance, repair, renovation or demolition.

General maintenance instructions including access provision and information about equipment provided for cleaning and maintaining the building fabric.

As-built drawings.

The nature, location and markings of utilities and services, including emergency and fire-fighting.

Instructions for operation, maintenance, dismantling and removal of equipment and systems. Details of hazards associated with the materials used in the construction. Access requirements/restrictions.

120 CONTENT OF THE BUILDING MANUAL PART 1: GENERAL

List the constituent parts of the manual, together with their location in the document A description of the buildings and facilities.

Details of ownership.

Health and Safety information other than that specifically required by the CDM Regulations (Part 4).

Names, addresses, e-mail address, telephone and fax numbers of significant consultants, designers, contractors, subcontractors, supplier and manufacturers.

Relevant authorities and statutory undertakers plus copies of consents and approvals.

Operational requirements and constraints of a general nature:

Maintenance contracts and contractors.

Fire safety strategy for the buildings and site; include drawings showing fire appliance routes, emergency escape routes, fire resisting doors, location of emergency and fire-fighting systems, services shut-off valves, switches etc.

Emergency procedures and contact details in case of emergency.

To Collection

A37 OPERATION/MAINTENANCE OF THE FINISHED WORKS (Cont'd)

130 CONTENT OF THE BUILDING MANUAL PART 2: BUILDING FABRIC

Obtain and provide the following, including all relevant details not included in other parts of the manual

Detailed design criteria:

Floor and roof loadings

Durability of individual components and elements

Loading restrictions

Insulation values

Fire ratings and other performance requirements.

Construction of the building:

A detailed description of methods and materials used

As-built drawings recording details of construction, together with an index.

Information and guidance concerning repair, renovation or demolition/de-construction.

Periodic building maintenance guide chart.

Inspection reports.

Manufacturer's instructions index, including relevant COSHH data sheets and

recommendations for cleaning, repair and maintenance of components.

Fixtures, fittings and components schedule and index.

Asbestos surveys, certificates of removal and schedule of any asbestos based materials still known to remain in the building (not relating to the works carried out).

Guarantees, warranties and maintenance agreements – obtain from manufacturers, suppliers and subcontractors.

Test certificates and reports required in the specification or in accordance with legislation, including:

Air permeability.

Resistance to passage of sound.

Continuity of insulation.

Electricity and Gas safety.

140 CONTENT OF THE BUILDING MANUAL PART 3: BUILDING SERVICES

Obtain and provide the following, including all relevant details not included in other parts of the manual:

Detailed design criteria and description of the systems, including:

Services capacity, loadings and restrictions

Services instructions.

Services log sheets.

Manufacturers' instruction manuals and leaflets index.

Fixtures, fittings and component schedule index.

Detailed description of methods and materials used.

As-built drawings for each system recording the construction, together with an index, including:

Diagrammatic drawings indicating principal items of plant, equipment and fittings.

Record drawings showing overall installation.

Schedules of plant, equipment, valves, etc. describing location, design performance and unique identification cross referenced to the record drawings.

Identification of services – a legend for colour coded services.

Product details, including for each item of plant and equipment:

Name, address and contact details of the manufacturer.

Catalogue number or reference.

Manufacturer's technical literature, including detailed operating and maintenance instructions. Information and guidance concerning dismantling, repair, renovation or decommissioning.

Operation:

A description of the operation of each system, including:

Starting up, operation and shutting down.

Control sequences.

Procedures for seasonal changeover.

Procedures for diagnostics, troubleshooting and fault finding.

Guarantees, warranties and maintenance agreements – obtain from manufacturers, suppliers and subcontractors.

Commissioning records and test certificates list for each item of plant, equipment, valves, etc. used in the installations – including:

Electrical circuit tests.

Corrosion tests.

Type and Work tests.

Start and commissioning tests.

Equipment settings:

Schedules of fixed and variable equipment settings established during commissioning.

Preventative maintenance:

Recommendations for frequency and procedures to be adopted to ensure efficient operation of the systems.

Lubrication:

Schedules of all lubricated items.

To Collection

A37 OPERATION/MAINTENANCE OF THE FINISHED WORKS (Cont'd)

140 CONTENT OF THE BUILDING MANUAL PART 3: BUILDING SERVICES (Cont'd) Consumables:

A list of all consumable items and their source.

Spares:

A list of recommended spares to be kept in stock, being those items subject to wear and tear or deterioration and which may involve an extended delivery time when replacements are required.

Emergency procedures for all systems, significant items of plant and equipment. Annual maintenance summary chart.

Ensure that the Employer's staff fully understand the scope and facilities provided.

150 CONTENT OF THE BUILDING MANUAL PART 4: THE HEALTH AND SAFETY FILE Obtain and provide the following, including all relevant details not included in other parts of the manual, including:

Residual hazards and how they have been dealt with.

Hazardous materials used.

Information regarding the removal or dismantling of installed plant and equipment. Health and safety information about equipment provided for cleaning or maintaining the structure; the nature, location and markings of significant services, information and as-built drawings of the structure, its plant and equipment.

151 CONTENT OF THE BUILDING MANUAL PART 5: THE BUILDING USER GUIDE

Obtain and provide the following:

Building services information.

Emergency information.

Energy and environmental strategy.

Water use.

Transport facilities.

Materials and waste policy.

Re-fit/re-arrangement considerations.

Reporting provision.

Training.

Links and references.

160 PRESENTATION OF BUILDING MANUAL

Format to be A4 size, plastics covered, loose leaf, four-ring binders with hard covers, each indexed, divided and appropriately cover titled.

Selected drawings needed to illustrate or locate items mentioned in the File; where larger than A4, to be folded and accommodated in the binders so that they may be unfolded without being detached from the rings.

Main as-built drawings may form annexes to the File.

CD to be attached in clear sleeve within file with all information from file included in pdf format.

190 MAINTENANCE SERVICE

Provide a comprehensive maintenance service for any major plant and equipment such as lifts; include all planned preventative maintenance, as set out within the maintenance schedule and replacement of all consumable items within the defects period.

210 INFORMATION FOR COMMISSIONING OF SERVICES

Submit relevant drawings and preliminary performance data to enable the building user's staff to familiarise themselves with the installation.

Submit at commencement of commissioning.

220 TRAINING

Before completion, explain and demonstrate to the Employer the purpose, function and operation of the installations including all items and procedures listed in the Building Manual. Allow a minimum of 1 operating day for training.

230 SPARE PARTS

Before Completion submit a schedule of spare parts that the Contractor recommends should be obtained and kept in stock for maintenance of the services installations. Include in the schedule for:

Manufacturers' current reference numbers.

Referencing to the plant and equipment list in Part 3 of the Building Manual.

250 TOOLS

Provide one set of tools and portable indicating instruments for the operation and maintenance of all services plant and equipment (except any installed under Named Subcontracts) together with suitable means of identifying, storing and securing. Submit at completion.

To Collection

	SECTION NO. 1 –	PRELIMINARI	<u>s</u>	
<u>A40</u>	CONTRACTOR'S GENERAL COST ITEMS: MANAGEMENT AND STAFF			£
110	MANAGEMENT AND STAFF			
<u>A41</u>	CONTRACTOR'S GENERAL COST ITEMS: SITE ACCOMMODATION			
	For details of site accommodation required or made/not made available by the Employer see section A36.			
110	SITE ACCOMMODATION			
A42	CONTRACTOR'S GENERAL COST ITEMS: SERVICES AND FACILITIES			
	For details of services and facilities required or made/not made available by the Employer see section A36.			
110	POWER			
120	LIGHTING			
130	FUELS			
140	WATER			
150	TELEPHONE AND ADMINISTRATION			
160	SAFETY, HEALTH AND WELFARE			
170	STORAGE OF MATERIALS			
180	RUBBISH DISPOSAL			
190	CLEANING			
200	DRYING OUT			
210	PROTECTION OF WORK IN ALL SECTIONS			
220	SECURITY			
230	MAINTAIN PUBLIC AND PRIVATE ROADS			
240	SMALL PLANT AND TOOLS			
250	OTHERS			
310	ADDITIONAL SERVICES AND FACILITIES ITEMS			
	To Collection	£		
2 Salce	ombe Gardens 1/35			
	.,			

A43	CONTRACTOR'S GENERAL COST ITEMS: ME	ECHANICAL PLANT			£
110	CRANES				
120	HOISTS				
140	TRANSPORT				
150	EARTHMOVING PLANT				
160	CONCRETE PLANT				
170	PILING PLANT				
180	PAVING AND SURFACING PLANT				
200	ADDITIONAL MECHANICAL PLANT				
<u>A44</u>	CONTRACTOR'S GENERAL COST ITEMS: TE For details of temporary works required or made/ see section A36.		the Employer		
110	TEMPORARY ROADS				
120	TEMPORARY WALKWAYS				
130	ACCESS SCAFFOLDING				
140	SUPPORT SCAFFOLDING AND PROPPING				
150	HOARDINGS, FANS, FENCING, ETC.				
160	HARDSTANDING				
170	TRAFFIC REGULATIONS				
200	ADDITIONAL TEMPORARY WORKS				
2 Salc	ombe Gardens	1/36	To Collection	£	

	SECTION NO. 1 –		
<u>A50</u>	WORK/PRODUCTS BY/ON BEHALF OF THE EMPLOYER		£
110	WORK BY/ON BEHALF OF EMPLOYER None.		
120	PRODUCTS PROVIDED BY/ON BEHALF OF EMPLOYER None.		
A53	WORK BY STATUTORY AUTHORITIES/UNDERTAKERS		
110	WORK BY LOCAL AUTHORITY None.		
120	WORK BY STATUTORY UNDERTAKERS None.		
A54	PROVISIONAL WORK/ITEMS		
110	PROVISIONAL SUMS FOR DEFINED WORK None.		
210	PROVISIONAL SUMS FOR UNDEFINED WORK None.		
510	PROVISIONAL SUMS NOT SPECIFICALLY FOR WORK – INSURANCE AGAINST DAMAGE TO PROPERTY Not required.		
590	CONTINGENCIES None.		
A55	<u>DAYWORKS</u>		
110	LABOUR Only allowable following prior agreement of the CA; rates and percentage overheads and profit to be agreed.		
120	PRODUCTS Only allowable following prior agreement of the CA; rates and percentage overheads and profit to be agreed.		
130	EQUIPMENT Only allowable following prior agreement of the CA; rates and percentage overheads and profit to be agreed.		
140	SPECIALIST TRADES Only allowable following prior agreement of the CA; rates and percentage overheads and profit to be agreed.		
<u>A56</u>	ADVANCE PROCUREMENT		
110	FIXING Items procured in advance do not include for Main Contractor's receiving, unloading, handling, storing, returning packing, hoisting into position and fixing, which must be allowed for in the appropriate work section.		
2 Salar	To Collection ombe Gardens	£	
_ Jaici	oribe Gardens 1/37		

		SECTION NO. 1 – PRE	ELIMINARI	<u> </u>	
COLLE	<u>ECTION</u>			£	р
Page 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1/1 1/2 1/3 1/4 1/5 1/6 1/7 1/8 1/9 1/10 1/11 1/12 1/13 1/14 1/15 1/16 1/17 1/18 1/19 1/20 1/21 1/20 1/21 1/22 1/23 1/24 1/25 1/26 1/27 1/28 1/29 1/30 1/31 1/32 1/33 1/34 1/35				
SECTION NO. 1 – PRELIMINARI Carried to General Sumr	1/36 1/37		£		

SECTION NO. 2

DESCRIPTIONS OF MATERIALS AND WORKMANSHIP

Materials, goods and workmanship

All materials, goods and workmanship shall comply with the following:-

Current British Standards and/or Codes of Practice where no specific named materials or goods have been referred to on the drawings or other documents.

Where named materials and goods are referred to on the drawings or other documents they shall conform to the current manufacturers specifications.

Should the Contractor wish to use alternative materials or goods to that specified, the written confirmation of the CA must be obtained prior to ordering or installing such materials and goods. The CA may require additional manufacturers information on such alternate materials and goods before a decision can be made.

Should alternative materials or goods be installed without the CA's approval, it will be at the CA's discretion as to whether the alternative materials and goods are accepted or are to be removed and replaced with the correct specification.

All water, gas and electrical works shall comply with the current legislation and regulations laid down for such services and shall be carried out by registered installers.

		SECTION NO. 3 - ALTE	RATIONS
		AND NEW EXTENSION	
Item			£p
	SECTION NO. 3		
	ALTERATIONS AND NEW EXTENSION		
	DEMOLITIONS AND ALTERATIONS		
	<u>Lounge</u>		
Α	Carefully removing window, frame and trims complete; dispose		
Α	of all debris off site	Item	
В	Infilling opening with single skin of dense 7N concrete blockwork, bonded to existing, wedging and pinning up to underside of existing construction	Item	
С	Closing existing cavities with proprietary closer/dpc	Item	
D	Making good wall plaster to one side forming recess including galvanised steel angle beads; fair joints to existing; emulsion decoration	Item	
E	Provide two 25mm thick mdf shelves within recess, set on suitable supports; gloss decoration	Item	
F	Forming new window opening; cutting cavity work as required; insert new Catnic galvanised steel lintel suitable for cavity wall, building in ends; closing cavities with proprietary closer/dpc; extending floor screed into recess; making good all works disturbed; dispose of all debris off site; temporary supports	Item	
G	Upvc windows complete; FENSA approved; double glazed sealed units to comply with Low-E emissivity glass (Pilkington K or equal approved) with argon filled cavity as BS6206; friction hinges and multipoint secure locking system; lockable casement fasteners; trickle vents; silicone sealing internally and externally; provide guarantee certificate upon completion to Alliance Homes; approximate size 1800 x 500mm; two top hung opening lights; purge ventilation; Brookvent SM1200 trickle ventilation 8,000 mm2 (W3)	Item	
Н	18mm thick mdf bull nosed window boards with returned ends; prime, undercoat and gloss decoration (W4 & W5)	Item	
J	Making good wall plaster to new window opening including galvanised steel angle beads; fair joints to existing; emulsion decoration	Item	
		To Collection	£

	1	SECTION NO. 3 - A	AI TERATION	ıs
		AND NEW EXTEN		<u> </u>
1.				0
<u>ltem</u>	DEMOLITIONS AND ALTERATIONS (Cont'd)			£р
	<u>Hallway</u>			
Α	Carefully remove entrance door, frame, trims and ironmongery; making good to walls and extending floor screed; dispose of all debris off site	Item		
В	Carefully removing window, frame and trims complete; dispose of all debris off site	Item		
С	Enlarging existing window opening to become entrance door opening; cutting cavity work as required to enlarge opening; cutting out existing lintel and insert new galvanised steel lintel suitable for cavity wall, building in ends; closing cavities with proprietary closer/dpc; extending floor screed into recess; making good all works disturbed; dispose of all debris off site; temporary supports	Item		
D	Permador Secure by Design PAS24 GRP door to match existing; approximate size 900 x 2100; FENSA approved; double glazed sealed units with toughened glass to comply with Low-E emissivity glass with argon filled cavity; 1.5 pairs hinges, lever handles and multipoint secure locking system; silicone sealing internally and externally; clear opening 850mm; level access threshold; provide guarantee certificate upon completion to Alliance Homes; ensure door has level access sill with suitable wheelchair weatherstrip (D1)	Item		
Е	Making good wall plaster to new door opening including galvanised steel angle beads; fair joints to existing; emulsion decoration	Item		
F	Isolate and remove existing light switch and provide new switch adjacent new entrance door position; making good walls and decoration	Item		
	Externally; roof			
G	Remove verge board, framework and tiles; preparing to extend roof; dispose of al debris off site	Item		
Н	Remove existing low level gutter, pipework, fittings and brackets; dispose of all debris off site	Item		
	Externally - front			
J	Breaking up pavings for new extension; dispose of all debris off site	Item		
		To Collection	£	

	1	SECTION NO. 3 - A	N TEDATIONS		
		AND NEW EXTENS			
<u>ltem</u>	SUBSTRUCTURE			£	р
	Site investigations				
Α	Allow for excavating to locate and confirm depth and type of existing drainage prior to commencing foundation works; backfilling as required; dispose of surplus soil off site	Item			
В	Allow for excavating to locate and confirm depth and type of existing foundation footings prior to commencing foundation works; backfilling as required; dispose of surplus soil off site	Item			
	<u>Excavation</u>				
С	Excavate to reduce levels to depths as indicated and dispose off site, compact bottoms	Item			
D	Excavate trenches to depths as indicated and dispose off site, compact bottoms; earthwork support	Item			
Е	Keep excavations free of surface water	Item			
F	Protect existing drainage and fittings including all temporary coverings and supports whilst excavations are carried out; maintaining flow during alterations	Item			
	Granular filling				
G	Granular fill material making up levels 150mm thick and backfilling to foundations; compacting; blinding with 50mm thick sand blinding	Item			
	Concrete foundations				
Н	Plain concrete mix C20 foundations, 600 x 150mm thick	Item			
J	Concrete floor slab; 100mm thick slab; mix C20; formwork; smooth surface finish	Item			
		To Collection	£		
	3 Colombo Cordono	ı I	1		

			SECTION NO. 3 - AND NEW EXTEN		<u>S</u>	
<u>ltem</u>	SUBSTRUCTURE (Cont'd)				£	р
	New drainage under extension					
А	Excavate trenches not exceeding 500mm deep for fo	oul drains				
, ,	under new extension, earthwork support, compact be dispose material off site, lay 100mm concrete bed ar surround, flexible movement joints; rocker pipes; 100 drain pipe with all fittings and accessories	ottoms, nd	Item			
В	Long radius bend, bends and traps set in concrete		Item			
С	Precast concrete lintels where drains pass through e cavity wall; filling void around pipes with clean chipping		Item			
	Blockwork					
D	Cavity wall comprising 100mm thick 7N solid concret outer skin in cement mortar mix (1:1:6); 100mm over filled with weak mix (1:2:6) concrete; 100mm thick 71 concrete block inner skin in cement mortar mix (1:1:6)	rall cavity N solid	Item			
Е	Catana wall between dama and forward and an and					
	Extra; wall between damp proof course and one coground level in 103mm thick frost resistant engined in cement-lime mortar mix (1:1:6); bucket handle p	ering bricks	Item			
	Bonding new walls to existing masonry with stainless starters, Catnic Stronghold stainless steel wall starte similar; fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic Ruberoid damp proof membrane between new started below floor level	rs or pointing;	Item			
	Damp proofing					
G	Ruberoid Hyload damp proof courses and cavity tray vents at 900mm centres complete including forming and angles	•	Item			
	2000 gauge polythene damp proof membrane laid over blinding; under concrete slab; lapped and taped joint at edges and bonding to new and existing wall damp courses and membranes	s; turn ups	Item			
J	Breaking out former door threshold and extending damembrane across wall	amp proof	Item			
	2 Salcombe Gardens	3/4	To Collection	£		

SUPERSTRUCTURE EXTERNAL WALLS Arickwork and blockwork A Cavity wall comprising 103mm thick LBC Dapple Light facing bricks to match existing; 100mm overall cavity, 50mm clear, 50mm thick Kingspan insulation board fixed with rataining discs on stainless steel wall lest; 100mm thick insulated block inner skin in cement mortar mix (1:3) B Closing all cavities to openings with Thermabate 100 insulated cavity closer and damp proof course or similar equal approved cavity tray at 450mm centres Sundry Items E Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type L1/Hc1 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to provide continuous cavity F Cutting existing walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry with stainless steel wall starters, catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry with stainless that all substances, carefully cutting back external wall insulation and finish to expose existing walls; sealing existing existing acternal render system to new walls and provide waterright joint To Collection E		 	SECTION NO. 3 - ALTERAT	IONS
SUPERSTRUCTURE EXTERNAL WALLS Brickwork and blockwork A Cavity wall comprising 103mm thick LBC Dapple Light facing bricks to match existing outer skin in cament mortar mix (1:3), pointing to match existing; 100mm overall cavity, 50mm clear, 50mm thick Kingspan insulation board fixed with retaining discs on stainless steel wall ties; 100mm thick insulated block inner skin in cement mortar mix (1:3) B Closing all cavities to openings with Thermabate 100 insulated cavity closer and damp proof course or similar equal approved C Closing cavity at eaves with 9mm thick supalux board Damp proofing D Ruberoid Hylvead damp proof courses and cavity trays complete including forming all ends and angles; upvc weep holes over cavity tray at 450mm centres Sundry items E Provide and fix Catnic galvanised steel liniels (or equal approved) with inlegral insulation to new window opening, type L17HD 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to evisting masonys with stainless steel wall starters. Catnic Stronghold stainless steel wall staners or similar; fixing to existing masonys a manufacturers instructions, pionts filled with Fosro filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint To Collection £			·	<u> </u>
SUPERSTRUCTURE EXTERNAL WALLS Brickwork and blockwork A Cavity wall comprising 103mm thick LBC Dapple Light facing bricks to match existing outer skin in cament mortar mix (1:3), pointing to match existing; 100mm overall cavity, 50mm clear, 50mm thick Kingspan insulation board fixed with retaining discs on stainless steel wall ties; 100mm thick insulated block inner skin in cement mortar mix (1:3) B Closing all cavities to openings with Thermabate 100 insulated cavity closer and damp proof course or similar equal approved to the cavity of	lt a saa			C
Brickwork and blockwork A Cavity wall comprising 103mm thick LBC Dapple Light facing bricks to match existing, 100mm overall cavity, 50mm clear, 50mm thick Krigspan insulation board fixed with retaining discs on stainless steel wall ties, 100mm thick insulated block inner skin in cement mortar mix (1:3) B Closing all cavities to openings with Thermabate 100 insulated cavity closer and damp proof course or similar equal approved C Closing cavity at eaves with 9mm thick supsilux board Damp proofing D Ruberold Hyload damp proof courses and cavity trays complete including forming all ends and angles; upove weep holes over cavity tray at 450mm centres Sundry items E Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type 1,1HD 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to provide continuous cavity Item B Bonding new walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry as manufacturers instructions, joints filled back external read mastic pointing; Ruberold damp proof membrane between new starter and wall; allow for carefully cutting back external vall insulation or carefully cutting back external vall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint To Collection E Collection	<u>item</u>	SUPERSTRUCTURE		£ρ
A Cavity wall comprising 103mm thick LBC Dapple Light facing bricks to match existing outer skin in cement mortar mix (1:3), pointing to match existing: 100mm overall cavity, 50mm clear; 50mm thick Kingspan insulation board fixed with retaining discs on stainless steel wall ties; 100mm thick insulated block inner skin in cement mortar mix (1:3) B Closing all cavities to openings with Thermabate 100 insulated cavity closer and damp proof course or similar equal approved C Closing cavity at eaves with 9mm thick supalux board Damp proofing D Ruberoid Hyload damp proof courses and cavity trays complete including forming all ends and angles; upvc weep holes over cavity tray at 450mm centres Sundry items E Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type LiHHD 100 8h high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to provide continuous cavity Item Item		EXTERNAL WALLS		
bricks to match existing uter skin in cement mortar mix (1-3), pointing to match existing; 100mm overall cavity, 50mm clear; 50mm thick Kingspan insulation board fixed with retaining discs on stainless steel wall ties; 100mm thick insulated block inner skin in cement mortar mix (1-3) B Closing all cavities to openings with Thermabate 100 insulated cavity closer and damp proof course or similar equal approved C Closing cavity at eaves with 9mm thick supalux board Damp proofing Ruberoid Hyload damp proof courses and cavity trays complete including forming all ends and angles; upvc weep holes over cavity way at 450mm centres Sundry items E Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type L1/H0 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to provide continuous cavity Item Item Item Item Item To Collection £		Brickwork and blockwork		
cavity closer and damp proof course or similar equal approved C Closing cavity at eaves with 9mm thick supalux board Damp proofing D Ruberoid Hyload damp proof courses and cavity trays complete including forming all ends and angles, upvc weep holes over cavity tray at 450mm centres Sundry items E Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type L1/HD 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to provide continuous cavity B Bonding new walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar, fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint To Collection £	А	bricks to match existing outer skin in cement mortar mix (1:3), pointing to match existing; 100mm overall cavity, 50mm clear, 50mm thick Kingspan insulation board fixed with retaining discs on stainless steel wall ties; 100mm thick insulated block inner	Item	
Damp proofing Ruberoid Hyload damp proof courses and cavity trays complete including forming all ends and angles; upvc weep holes over cavity tray at 450mm centres Sundry items E Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type L1/HD 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to provide continuous cavity B Bonding new walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint To Collection £	В		Item	
Ruberoid Hyload damp proof courses and cavity trays complete including forming all ends and angles; upvc weep holes over cavity tray at 450mm centres Sundry items E Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type L1/HD 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) F Cutting existing walls to provide continuous cavity G Bonding new walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar, fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint To Collection £	С	Closing cavity at eaves with 9mm thick supalux board	Item	
including forming all ends and angles; upvc weep holes over cavity tray at 450mm centres Sundry items		Damp proofing		
Provide and fix Catnic galvanised steel lintels (or equal approved) with integral insulation to new window opening, type L1/HD 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) Item Cutting existing walls to provide continuous cavity Bonding new walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar, fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint Item To Collection	D	including forming all ends and angles; upvc weep holes over	Item	
approved) with integral insulation to new window opening, type L1/HD 100 88 high with minimum 4Nr weep vents over; 2100mm long (W2) Item Cutting existing walls to provide continuous cavity Bonding new walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint Item To Collection £		Sundry items		
Bonding new walls to existing masonry with stainless steel wall starters, Catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint Item To Collection	Е	approved) with integral insulation to new window opening, type L1/HD 100 88 high with minimum 4Nr weep vents over;	Item	
starters, Catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render system to new walls and provide watertight joint Item To Collection	F	Cutting existing walls to provide continuous cavity	Item	
	G	starters, Catnic Stronghold stainless steel wall starters or similar; fixing to existing masonry as manufacturers instructions, joints filled with Fosroc filler and mastic pointing; Ruberoid damp proof membrane between new starter and wall; allow for carefully cutting back external wall insulation and finish to expose existing walls; sealing existing external render	Item	
2 Calcomba Cardona		2 Salcombe Gardens 3/5	I o Collection	٤

		SECTION NO. 3 - ALTERATIONS	
		AND NEW EXTENSION	
<u>Item</u>	SUPERSTRUCTURE (Cont'd)		£р
	ROOF CONSTRUCTION AND COVERINGS		
	Roof construction		
А	100 x 50mm treated timber wall plates bedded in mortar (1:3) and fixed with 30 x 5mm BAT straps 1000mm long at 1200mm centres, screwed to blockwork	Item	
В	100 x 50mm treated timber wall plates bolted to wall at 400mm centres using M12 rawlbolts; drilling to form mortice in masonry, drilling timber	Item	
С	122 x 50mm SC4 treated timber pitched and flat roof members at 400mm centres; allow for suitable strutting between roof members to prevent twisting	Item	
D	225 x 75mm SC4 treated timber purlin built into walls	Item	
E	100 x 50mm SC4 treated timber studwork to cheeks	Item	
F	50mm wide treated timber firrings laid on top of roof members to provide suit fall	Item	
G	Lateral restraint straps; 30 x 5mm BAT straps 1200mm long at 2000mm centres, treated timber noggin infills between roof members; screwed to timber and blockwork	Item	
Н	Truss clips/skew nailing new timber roof members with plates	Item	
J	22mm thick Stirling board roof boarding laid over firrings; butt joints	Item	
K	22mm thick Stirling board to cheeks; butt joints	Item	
L	Treated timber angle	Item	
М	Treated timber eaves framework for fascia boards and soffits	Item	
N	50 x 50mm treated timber noggins between roof members for plasterboard ceiling	Item	
Р	300mm thick Rockwool mineral wool roof insulation	Item	
		To Collection £	
	2 Salcombe Gardens 3/6		

	1	ISECTION NO 2 ALTE	DATIONS
		SECTION NO. 3 - ALTE AND NEW EXTENSION	
<u>Item</u>			£ p
	ROOF CONSTRUCTION AND COVERINGS (Cont'd)		
	Roof coverings		
Α	Lay Tyvek vapour permeable roofing felt, 150mm sealed laps		
	with 50 x 25mm treated timber battens fixed with galvanised nails; Redland Renown concrete interlocking roof tiles, colour to		
	match existing; additional labour forming abutments, verges		
	with undercloak and eaves; nailing tiles as manufacturers		
	recommendations; bedding verges in matching cement mortar (1:3)	Item	
	(1.3)	item	
В	Reform eaves filler units nailed to battens	Item	
0	Forming cover detail	lt a ma	
С	Forming eaves detail	Item	
D	Verge detail; 250 x 9mm masterboard cavity closer/undercloak		
	set on mortar; Redland tile and tile and a half tiles fixed with		
	aluminium alloy nails; additional 50 x 25mm treated battens	Item	
Е	Sarnafil or equal approved single ply roof coverings fixed to		
	sloping roof decking and cheeks; provide minimum 20 year		
	insurance backed warranty on roof covering	Item	
F	Allow for all turn ups, turns downs, dressings and welted edge		
	drip details required for roof in single ply membrane	Item	
G			
J	Code 4 lead flashing at abutment between roof and cheeks to existing building; dressing flashing over roof/cheek coverings, to		
	existing wall and into groove cut into wall; pointing	Item	
Н	Cutting existing cavity wall and inserting Cavicloak cavity tray with weep vents at 2000mm centres; making good wall and		
	render	Item	
	Coluterm Flite up a feesie and verse hearder 25mm thick		
J	Celuform Elite upvc fascia and verge boards; 25mm thick fascia boards	Item	
K	Celuform Elite upvc ventilated soffit board 10mm thick	Item	
L	100mm deep flow upvc rainwater gutters including all fittings		
	and brackets, colour white	Item	
N 4	69mm diameter upve reinweter down pines including all fittings		
М	68mm diameter upvc rainwater down pipes including all fittings and brackets, colour white	Item	
N	Water testing rainwater installation	Item	
			_
		To Collection	£
	.	ı II	II .

		SECTION NO. 3 - ALT AND NEW EXTENSIO	
<u>Item</u>	WINDOWS AND EXTERNAL DOORS		£ p
	<u>Windows</u>		
Α	Upvc windows complete; FENSA approved; double glazed sealed units to comply with Low-E emissivity glass (Pilkington K or equal approved) with argon filled cavity as BS6206; friction hinges and multipoint secure locking system; lockable casement fasteners; trickle vents; silicone sealing internally and externally; provide guarantee certificate upon completion to Alliance Homes; approximate size 1800 x 500mm; two top hung opening lights; purge ventilation; Brookvent SM1200 trickle ventilation 5,000 mm2 (W2)	Item	
В	White glazed tile sill and returns to jambs (W2)	Item	
		To Collection	£
		10 Collection	۲

		SECTION NO. 3 - ALTERATIONS AND NEW EXTENSION	
<u>ltem</u>			£p
	INTERNAL DOORS		
	Internal doors and linings		
А	Provide and fix Jeld-Wen solid core flush doors; 826mm wide; plywood veneered self finished door, door lining, stops and architraves both sides; including all ironmongery; one pair 50mm butt hinges, bathroom mortice lock, pair SAA bathroom lever handles with external release snib (D2)	Item	
	Painting and decorating internally		
В	Priming all timber before fixing	Item	
С	Kps, one undercoat and one oil based gloss coat to timber linings and surrounds	Item	
		To Collection	£
	2 Salcombe Gardens 3/9	1	

		SECTION NO. 3 - ALTERATIONS	
		AND NEW EXTENSION	
<u>ltem</u>	FLOOR FINISHES	£ p	,
	<u>Screeds</u>		
Α	100mm thick floor insulation; Kingspan; butt joints	Item	
В	20mm thick x 50mm high insulation to perimeters	Item	
С	500 gauge polythene vapour control barrier fully bonded at laps with taped joints	Item	
D	75mm thick cement and sand (1:3) screed	Item	
Е	Extra; laying in shower to form falls under former	Item	
	<u>Coverings</u>		
F	Altro Marine slip resistant vinyl floor covering to wet room; fixing with approved adhesive	Item	
G	Extra; dressing over shower former and clamping into shower waste fitting	Item	
Н	100mm high vinyl coved skirting with top edge capping	Item	
J	Aluminium edge trims to floor finishes	Item	
			_
	2 Salcombe Gardens 3/10	To Collection £	
	2 333011100 34140110	·	

		SECTION NO. 3 - ALTERATIONS	
		AND NEW EXTENSION	
<u>Item</u>			£р
	WALL FINISHES		
	<u>Plaster</u>		
Α	13mm thick two coat plaster to all new external walls	Item	
В	Galvanised steel metal lathing to wall plates	Item	
С	Allow for galvanised steel angle and stop beads as necessary	Item	
	<u>Dry lining</u>		
D	Dry lining to existing walls comprising 50 x 25mm treated softwood grade C16 battens fixed to existing masonry, 12.5mm thick foil backed plasterboard with moisture resistant taped joints, scrimming joints and applying 2mm thick coat of finish plaster	Item	
	Wall tiling		
E	Provide and fix new white wall tiles to shower; British Ceramic Tile Ltd., Reflections Range, white gloss bumpy white; sealing all edges and junctions with white silicone sealant; 200 x 250mm tiles; 2800mm long on plan x full height	Item	
F	Provide and fix new white wall tiles over basin; British Ceramic Tile Ltd., Reflections Range, white gloss bumpy white; sealing all edges and junctions with white silicone sealant; 2 rows 200 x 150mm tiles; 600mm long on plan	Item	
	Painting and decorating internally		
G	Apply one mist coat and two full coats emulsion to all new plaster walls to shower room with wipe clean and mould resistant paint	Item	
		To Collection £	
	2 Salcombe Gardens 3/11		

		SECTION NO. 3 - AND NEW EXTEN		<u>S</u>	
<u>ltem</u>				£	р
	CEILING FINISHES				
	<u>Plasterboard</u>				
Α	12.5mm thick foil backed Lafarge plasterboard with taped and scrimmed joints; screw fix plasterboard to roof members; finishing with skim coat of plaster finish	Item			
В	Vapour control barrier, 500 gauge polythene	Item			
С	Apply one mist coat and two full coats emulsion to all new plaster ceilings to wet room with wipe clean and mould resistar paint	Item			
	2 Salcombe Gardens 3/12	To Collection	£		

		SECTION NO. 3 - ALTERATIONS AND NEW EXTENSION	
<u>ltem</u>	SANITARY FITTINGS AND PIPEWORK	£ p	
	Fittings		
А	WC suite complete; Armitage Shanks Sandringham 6cc low level wc and cistern, white seat and cover; connections to soil system	Item	
В	Toilet roll holder screwed to wall	Item	
С	Wash basin complete; Armitage Shanks Portman, 600 x 480mm washbasin on wall brackets with two tap holes and Peglar ceramic disc lever pillar taps; waste fitting; connections to waste system	Item	
D	600 x 450mm mirror fixed with domed headed screws	Item	
Е	1200 x 1200mm Impey Level-dec wet floor former; reference LD7; comprising former with WSF1/H floor gully; allow for levelling former, plugging and screwing to floor	Item	
F	Half height shower screens; Impey Option H bi-fold screens; L shaped upvc shower rail and curtains with hooks; fixing screens and rail to walls	Item	
		To Collection £	
	2 Salcombe Gardens 3/13		

		SECTION NO. 3 - ALTERATIONS	
		AND NEW EXTENSION	_
<u>Item</u>	SANITARY FITTINGS AND PIPEWORK (Cont'd)		£р
	<u>Pipework</u>		
Α	100mm internal soil and vent pipework including all fittings and connections for WC; durgo valve with rodding access	Item	
В	100mm internal soil pipework including all fittings and connections for WC; connecting into system	Item	
С	32mm white upvc waste pipework including all fittings and connections (1Nr wash basin)	Item	
D	32mm trap to basin; 75mm deep seal anti-vac	Item	
Е	40mm white upvc waste pipework including all fittings and connections (1Nr shower)	Item	
F	Pipe boxing to stub soil stack; 38 x 38mm treated timber framework and 12.5mm plasterboard with skim coat plaster and angle beads; top cap and vent grille for air entry; emulsion decoration; infilling void with mineral wool; overall size 200 x 200mm	Item	
G	Allow for all builders work in connection with sanitary pipework and fittings	Item	
Н	Air testing sanitary pipework	Item	
		To Collection £	
	2 Salcombe Gardens 3/14	"	

		SECTION NO. 3 - ALTERATIONS AND NEW EXTENSION
<u>Item</u>	MECHANICAL INSTALLATIONS	£ p
А	Extending existing heating pipework to new radiator position including all pipework, fittings and accessories	Item
В	Extending existing hot and cold water pipework to new fitting positions including all pipework, fittings and accessories	Item
С	Provide new compact LST steel radiator to new wet room sized for room with thermostatic valves; allow for all connecting pipework, fittings and accessories	Item
D	Hot and cold water systems to provide services for new wet room including basin, wc suite and shower; conceal pipes in ceiling with drops to fittings where possible; allow for all accessories and fittings and thermostatic controls to basin hot tap; insulation as required	Item
E	Allow for all builders work and attendance necessary for services	Item
		To Collection £
	2 Salcombe Gardens 3/15	TO COMECTION

		SECTION NO. 3 - ALTERATION	NS	
		AND NEW EXTENSION		
<u>Item</u>			£	р
<u>itom</u>	ELECTRICAL INSTALLATIONS		~	۲
А	Extending electrical installation to provide circuits and fittings as			
, ,	indicated on the drawings	Item		
В	Fit florescent sealed light fittings with low energy bulb to wet			
	room, pull cord operation	Item		
С	Mira Advance ATL Flex thermostatic electric shower (9.8kW);			
	lever controls; white finish; connection to cold services; set at	lt a ma		
	level suitable for person sitting; extended slidebar and hose	Item		
D	New isolator control for shower	Item		
Е	Extract fan to shower; low voltage Xpelaire LV100T; remote			
	switch and integral timer, linking to suitable circuit; allow for			
	sealed duct through wall and anti-backdraught grille externally; allow for all connections	Item		
F	Switched fused spur outlet for extract fan	Item		
G	Over mirror light and shaver point	Item		
Н	Provide external sealed bulkhead light fitting with low energy			
	bulb and PIR detector; positioned externally, switched internally;	ltana		
	adjacent front door	Item		
J	All electrical works are to be carried out to Part P of the building	lu		
	regulations by a certified Part P registered electrician	Item		
K	Provide electrical test certificates to Alliance Homes upon	No		
	completion of the works	Item		
L	Allow for all builders work and attendance	Item		
		To Collection £		

	1	SECTION NO. 3 - ALTERATION	JS.
		AND NEW EXTENSION	<u> </u>
ltom			£p
<u>ltem</u>	DRAINAGE		£ p
	<u>Foul</u>		
	NOTE: The new extension drainage will be taken up to and including the inspection chamber directly outside the new extension (IC2); all works beyond this point in connecting to the main drainage system will be carried out by others	е	
А	Allow for attendance in working with approved drainage contractor for connection of drainage system to the main system	Item	
В	Excavate trenches for drains, 750mm maximum depth; earthwork support, compact bottoms, dispose material off site lay suitable bed and surround, 100mm PlastiDrain drain pipe with all fittings and accessories	, Item	
С	New PPIC inspection chambers complete including excavation disposal and backfilling; 480 diameter x maximum 750mm deep; granular backfilling, compacted in layers; light duty inspection cover and frame; dispose of spoil off site (IC2)	n, Item	
D	Extra for taking up paving and later reinstating	Item	
Е	Back inlet gully set in concrete with plastic grid	Item	
F	Allow for bends to gulley	Item	
	<u>Storm</u>		
G	Reposition gully serving rainwater pipe adjacent new front doc excavating to expose gully and pipe; breaking out gully and concrete surround; provide new gully set in concrete with plas- grid; fix new bends as necessary; reconnecting to existing drainage pipe; making good all works disturbed		
Н	Provide ACO or similar drainage channel with screw fixed galvanised heel guard grating to front door as indicated; cap one end; discharge other end to new rainwater gully; setting or concrete foundation, haunching one side	n Item	
	<u>General</u>		
J	Disposal of surface water	Item	
K	Testing by water	Item	
		To Collection £	
	2 Salcombe Gardens 3/17	.	•

		SECTION NO. 3 - A	ALTERATIONS SION		
<u>Item</u>	<u>PATHS</u>			£	p
	Front platform				
Α	Excavate to reduce levels to depths as necessary and dispose off site, compact bottoms	Item			
В	Granular sub-base filling under platform, compacting and blinding	Item			
С	Concrete paving to level access platform/step; 100mm thick; mix C20; ribbed non-slip surface finish; formwork as required	Item			
D	Fosroc fibreboard bitumen expansion board joint filler with bond break tape and Colpor 200PF sealant bead; between drain channel and existing building	Item			
	Existing paved areas				
Е	Making good to existing paved areas	Item			
		To Collection	£		
	2 Salcombe Gardens 3/18		~		

SECTION NO. 3 - ALTERATIONS AND NEW EXTENSION <u>Item</u> £ **OTHER ITEMS** The Contractor is to list below other items he deems necessary for the complete construction of the building either not indicated on the drawings or not detailed hereinbefore:-To Collection

COLLECTION					
				£	
	Page	3/1			
	"	3/2			
	"	3/3			
	"	3/4			
	"	3/5			
	"	3/6			
	"	3/7			
	"	3/8			
	ıı	3/9			
	"	3/10			
	"	3/11			
	"	3/12			
	"	3/13			
	"	3/14			
	"	3/15			
	"	3/16			
	"	3/17			
	"	3/18			
	"	3/19			
SECTION NO. 3 - ALTERATIONS AND NEW EXTENSION Carried to General Supmens					
Carried to General Summary			£		=

	GENERAL SUMMARY	
SUMMARY	£p	,
Section No. 1 - Preliminaries	Page 1/38	
Section No. 2 - Specification	Page 2/1	
Section No. 3 - Alterations and New Extension	Page 3/20	
TOTAL	£	_

2 Salcombe Gardens GS/1