

National Asset Delivery
Technical Surveys and Testing

Works Information for

605746-003 RRP0825

A120 Parkeston Rbt resurf

CONTENTS AMENDMENT SHEET

Amend. No.	Revision No.	Amendments	Initials	Date
0	0	Original version issued with tender	SH	23/07/20

DO NOT COMPLETE AT THIS STAGE

TABLE OF CONTENTS

1	Description of the works	4
2	Existing Information	Error! Bookmark not defined.
3	Constraints on how the Contractor Provides the Works	5
4	Requirements for the programme	7
5	Services and other things provided by the <i>Employer</i>	8
6	Specification for the works	9

LIST OF ANNEXES**Appendix 1 Supplementary Constraints**

1 DESCRIPTION OF THE WORKS

1.1 Project objectives

1.1.1 The principle objective of this project is to carry out pavement investigations at A120 Parkeston Rbt.

1.1.2 The specification that applies to the *works* is included in Section 6

1.2 Scope of works

1.2.1 The *works* to be provided under this contract are:

All site works to be undertaken in accordance with the requirements set out in DMRB CS229 (previously HD 29/08). Carry out coring in lane 1 and 2 (up to 12 cores/DCP per night), as per locations shown on the investigation plans supplied by Highways England. Cores to be 150mm diameter to full depth of bound layer with site photos taken of the extracted core and core hole. Carry out DCP testing in core holes as indicated on the investigation plans supplied by Highways England, where safe to do so.

1.3 Deliverables

1.3.1 The *Contractor* is required to produce the following deliverables:

- (1) All reporting to be in accordance with the requirements set out in DMRB CS 229
- (2) Produce a core log for each core.
- (3) Produce a DCP plot and layer table for each DCP test.
- (4) Provide a brief report on the results, with interpretation.
- (5) All results to be supplied in electronic format and in accordance with DMRB CS 229

2 EXISTING INFORMATION

2.1.1 Schedule of cores required, which require DPC and additional information including plans detailing locations of cores.

2.1.2 The Drawings listed below apply to this contract. Refer to the site information for details of existing site conditions including ground conditions, limitation on access, position of existing structures etc.

Drawing Number	Title	Revision / Date
605746-003	605746-003 - RRP0825	23.07.20

3 CONSTRAINTS ON HOW THE CONTRACTOR PROVIDES THE WORKS

3.1 General

- 3.1.1 The *Contractor* Provides the Works in such manner as to minimise the risk of damage or disturbance to or destruction of third party property.
- 3.1.2 The *Contractor* complies with the constraints and meets with the requirements outlined in Appendix 1.
- 3.1.3 The *Contractor* submits information detailing how the *Contractor* will provide the Works to the *Employer* prior to the *works* commencing. This information will include any lifting plans, risk assessments, method statements, the *Contractor's* staff training information and any other relevant Health and Safety requirements.

3.2 Working hours & site specific constraints

- 3.2.1 The *Contractor's* working hours for site works shall be 8pm to 6am Monday to Friday.
- 3.2.2 All work on roundabout
- 3.2.3 TM to be provided by CWF

3.3 Health, Safety and Environment & Risk Management

Health and Safety requirements

- 3.3.1 In Providing the Works the *Contractor* meets the requirements of Annex 2 of the supplementary constraints in relation to health and safety duties.
- 3.3.2 When implemented, the *Contractor* shall comply with the requirements of Highways England's safety passport scheme and ensure that all his employees, and any of his subcontractor's, are registered in accordance with the implementation of the scheme.
- 3.3.3 For details of the CDM duty holders, refer to the pre-construction information, which is attached, CPP & other PCI to be provided upon successful tender.
- 3.3.4 Before commencing the construction phase of the *works*, the *Contractor* confirms to the *Employer* that adequate welfare facilities are in place. Where the facilities detailed in section 5 are not deemed adequate, the *Contractor*

provides all necessary facilities to Provide the Works and to comply with the minimum requirements set out in HSE guidance document L153.

Environmental requirements

- 3.3.5 In Providing the Works the *Contractor* meets the requirements of Annex 2 of the supplementary constraints in relation to environmental duties.

Risk Management

- 3.3.6 The *Contractor* identifies, manages and mitigates risks in accordance with the principles of ISO31000.
- 3.3.7 The *Contractor* submits a risk register, which captures all risks associated with the delivery of the *works* including those identified by the *Employer*, with his tender and maintains it for the contract period.

4 REQUIREMENTS FOR THE PROGRAMME

- 4.1.1 The *Contractor* submits the programme to the *Employer* with his tender.
- 4.1.2 The *Contractor* Provides the Works taking into account the following programme constraints:
- (i) the *starting date* and *completion date* and any post site works, reporting and review period
 - (ii) The services and other things provided by *Employer* (see Section 5)
 - (iii) Results to be issued within 2 weeks of completing site work or as soon as reasonably practicable.
- 4.1.3 The programme should be in the form of an activity and time related bar chart, produced as a result of a critical path analysis.
- 4.1.4 The programme should preferably be provided in either a PDF or MS Excel format and cover the full contract period including post site activities. Activities should be clearly defined and named and the programme should detail the following:
- (i) dates and times associated with the project, including the *starting date*, *completion date* & *Contractor's* planned completion, and any other dates or times that will specifically impact the delivery of the project
 - (ii) activities associated with delivering the project
 - (iii) To provide updates and feedback on TM requirements if different to set up identified at tender.
- 4.1.5 The *Contractor* submits an updated programme to the *Employer* upon request.

5 SERVICES AND OTHER THINGS PROVIDED BY THE EMPLOYER

5.1.1 The following temporary traffic management will be provided by the *employer* to allow the *Contractor* to Provide the Works:

- (1) CWF to provide TM
- (2) Duration: 2 shifts (expectation of up to 8 core per shift)
- (3) Shift 1: total closure of roundabout
Shift 2: Inner ring closure

5.1.2 The other things that will be provided by the *Employer* are as follows:

- (1) Welfare facilities will be provided by the principal contractor.

DO NOT COMPLETE AT THIS STAGE

6 SPECIFICATION FOR THE WORKS

6.1.1 The Contractor shall undertake the works in accordance with National AD Technical Surveys & Testing contract documentation as well as the additional requirements:

6.1.2 Coring Surveys in accordance with DMRB CS 229.

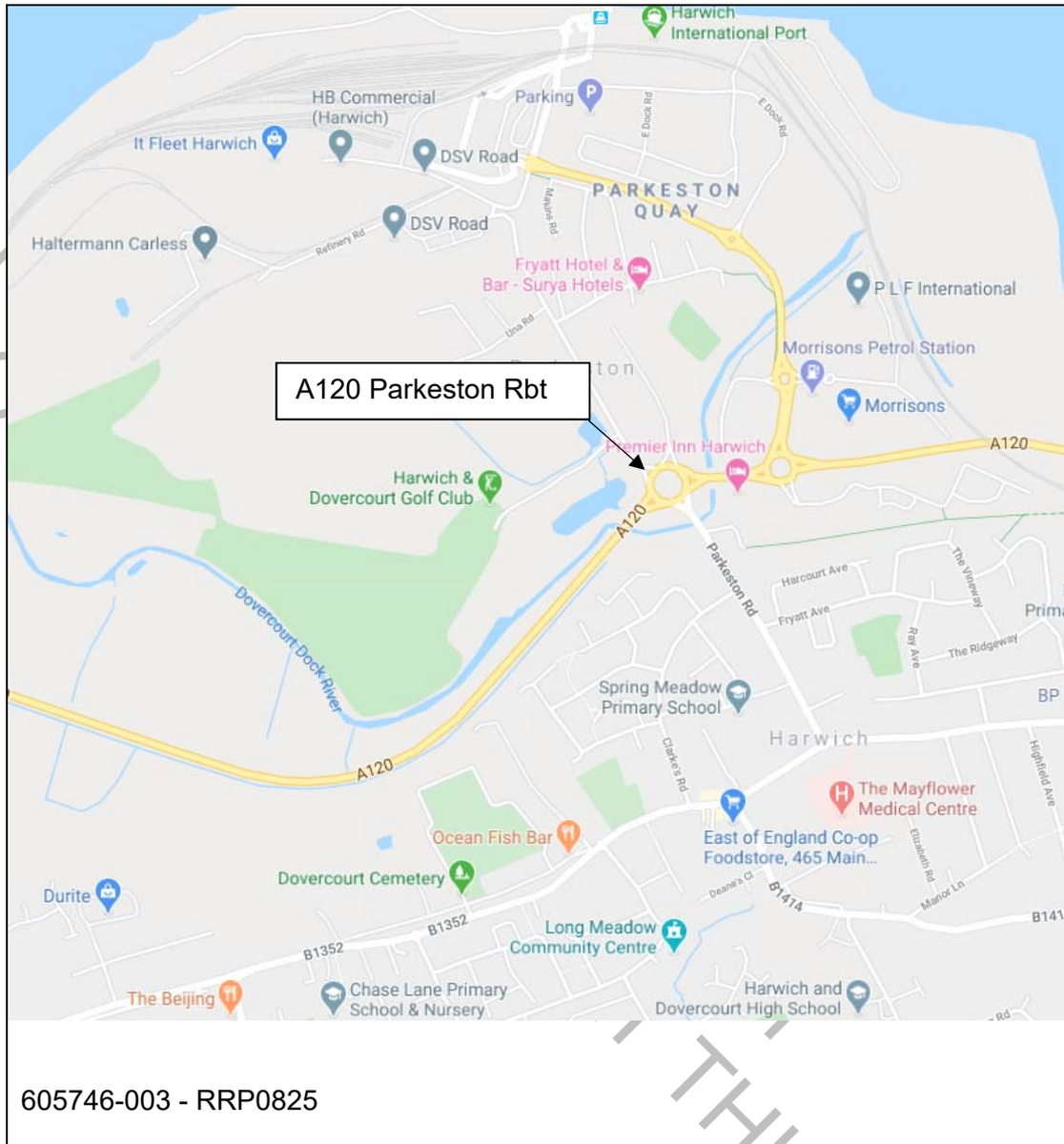
6.1.3 Dynamic Cone penetrometer in accordance with DMRB CS 229

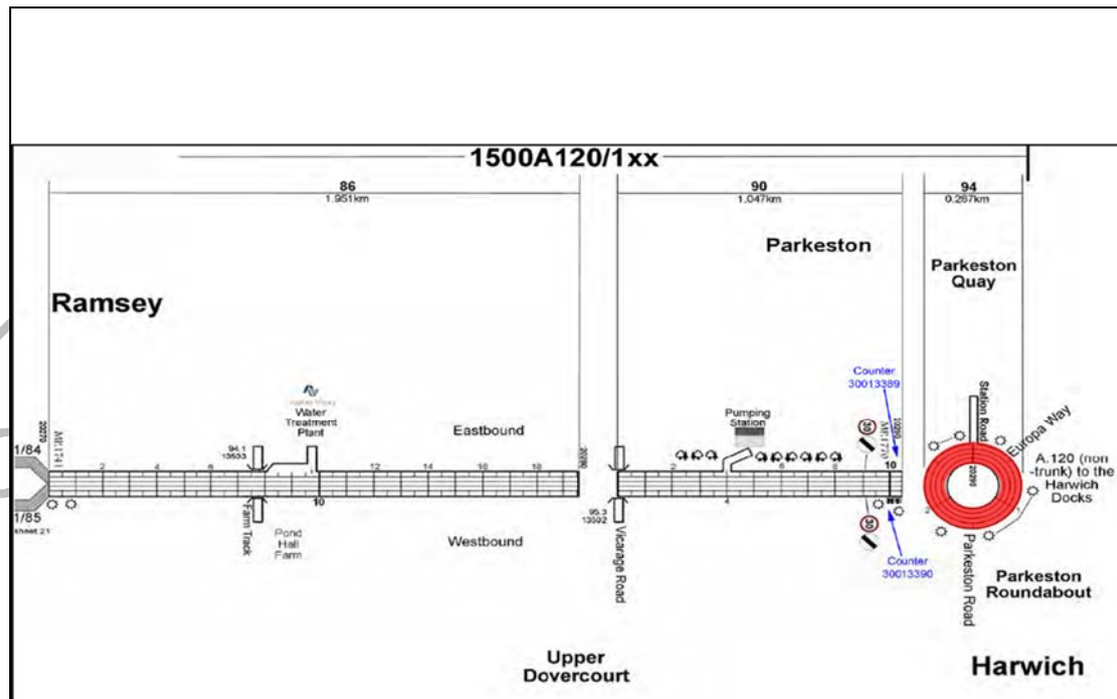
FOR INFORMATION ONLY
DO NOT COMPLETE AT THIS STAGE

Appendix 1 – Supplementary constraints

FOR INFORMATION ONLY
DO NOT COMPLETE AT THIS STAGE

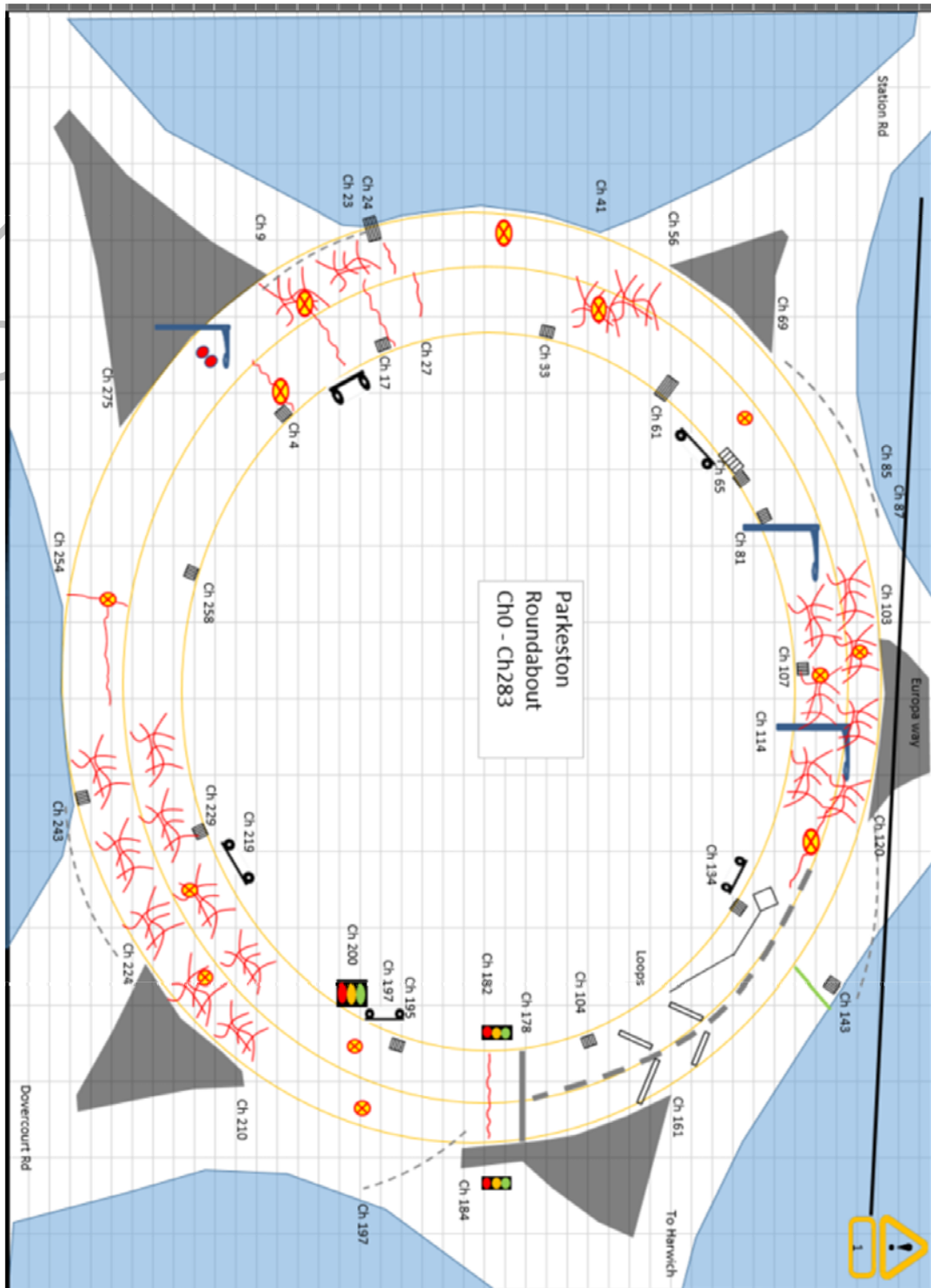
Appendix 2 – Location Plans





INFORMATION ONLY
COMPLETE AT THIS STAGE

Appendix 3 – Testing Plan



Testing Schedule

Survey Schedule											
Scheme Name	:	A120 Parkston Rbt resuf									
PIN	:	RRP0825									
Scheme Length (m)	:	287									
Scheme Year	:	Year 8									
HAPHS Section Ref	:	1500A120/194									
Pavement Investigations											
Survey Type	Chart Section Ref	Start Ch	End Ch	CL1	CL2	NSWT	OSWT	Centre	DCP	Other	Comments
<i>Cores/DCP</i>	1500A120/194	5	-	✓	✓		✓		✓		Transverse Crack
	1500A120/194	11	-	✓	✓		✓		✓		Area Cracking
	1500A120/194	30	-	✓	✓		✓	✓	✓		Construction core
	1500A120/194	45	-	✓	✓	✓					Area Cracking
	1500A120/194	70	-	✓	✓	✓					Construction core
	1500A120/194	105	-	✓	✓		✓				Area Cracking
	1500A120/194	108	-	✓	✓		✓	✓			Area Cracking
	1500A120/194	125	-	✓	✓	✓			✓		Longitudinal Crack
	1500A120/194	197	-	✓	✓			✓			Construction core
	1500A120/194	198	-	✓	✓			✓			Construction core
	1500A120/194	220	-	✓	✓		✓		✓		Area Cracking
	1500A120/194	230	-	✓	✓	✓					Area Cracking
	1500A120/194	254	-	✓	✓		✓				Transverse Crack
DFG Survey	N/A										
FWD Survey	N/A										
GPR Survey	N/A										
Any other surveys	N/A										
Any additional comments:											

INFORMATION ONLY
 COMPLETE AT THIS STAGE