

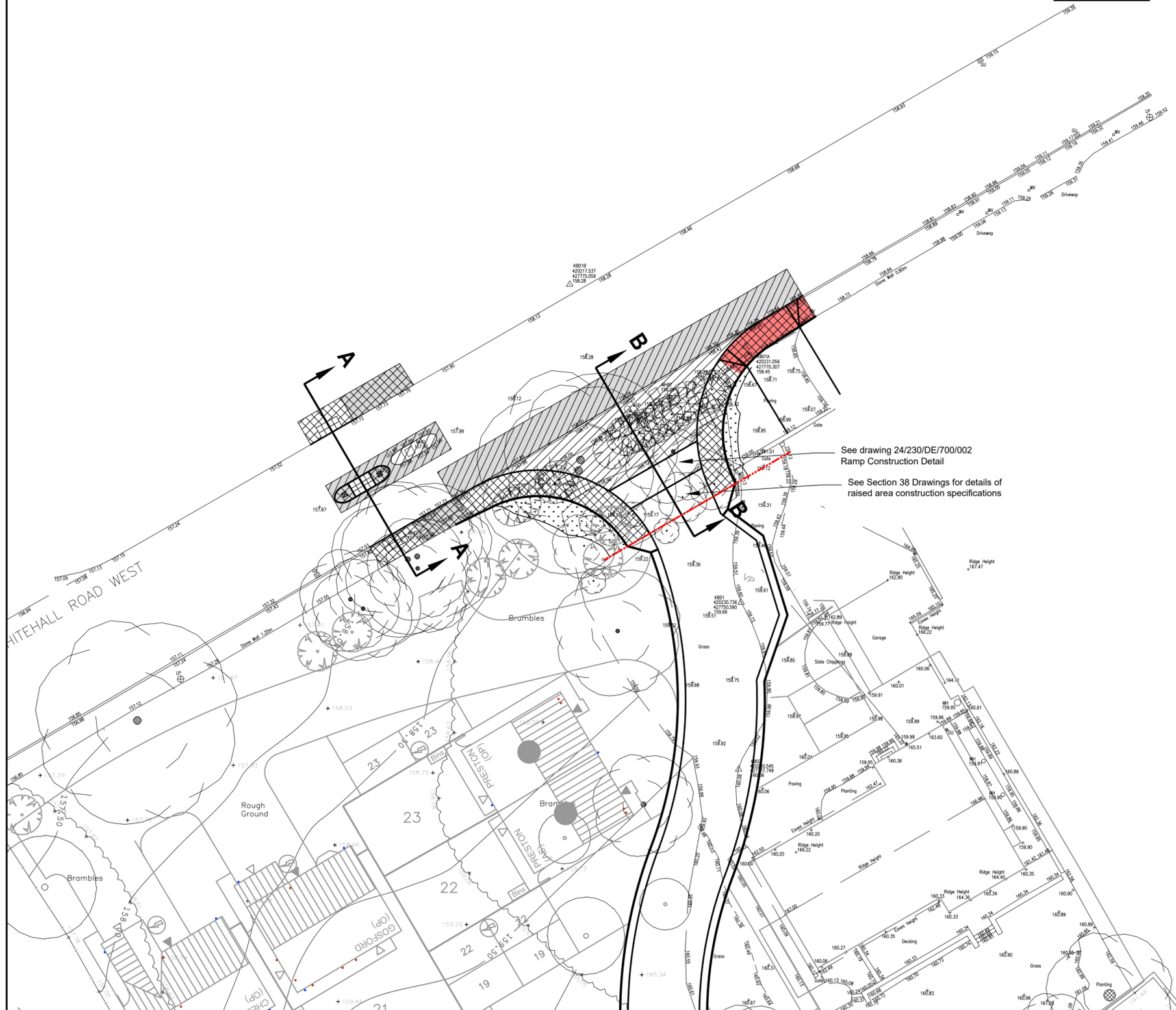
CBR Value %	Foundation Depths with Capping Layer		Sub-base Only
	Capping (mm)	Sub-base (mm)	
Less Than 2.5	Ground remediation will need to be considered to improve sub-grade CBR		
2.5	250	350	450
3	240	320	420
4	230	270	370
5 to 15	210	240	330
Greater Than 15	150	150	200

OR

MINIMUM CONSTRUCTION DEPTH TO BE 450MM FOR FROST SUSCEPTIBILITY

KEY:

- New Carriageway Construction**
30mm AC.6 dense Surf 100/150
55mm AC.20 dense bin 100/150
85mm AC.32 dense base / bin 100/150
For foundation detail refer to sub-base / capping layer Type 1 sub-base / CBR table
- In areas less than 1.0m wide:**
30mm AC.6 dense Surf 100/150
55mm AC.20 dense bin 100/150
350mm of Type ST4 concrete in lieu of base course and granular sub-base
- Carriageway Resurfacing**
Coldmill existing carriageway surface course and lay:
Minimum 800mm wide lap lengths
30mm AC.6 dense Surf 100/150
55mm AC.20 dense bin 100/150
150mm AC.32 dense base / bin 100/150
As per stepped tie-in detail
- New Flexible Footway Construction**
Excavate to footway formation level
25mm AC.6 dense surf 100/150
40mm AC.20 dense bin 100/150
100mm D.O.T Type 1 granular sub-base
- New Flexible Footway Vehicular Crossing**
Excavate to footway formation level
25mm AC.6 dense surf 100/150
60mm AC.20 dense bin 100/150
150mm D.O.T Type 1 granular sub-base
- Flexible Footway Overlay**
Clean existing surface of detritus and lay:
25mm AC.6 dense surf 100/150
40mm AC.20 dense bin 100/150
Regulate with binder course regulating material where necessary
- New Grass Verge**
150mm Topsoil and seed
Class 4 material to underside of topsoil where required



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NOTES:

1. All works shall be carried out in accordance with 'The standard Specification for Highway works' and Local Highways Authorities Specification unless otherwise instructed by the local inspecting officer.
2. Refer to series 900 of Volume 1 of the Manual of Contract Documents for Highway Works for road pavements and bituminous bound material specifications.
3. Voids formed in the existing carriageway by removal of kerbs, etc from existing traffic islands shall be filled with concrete mix ST2.
4. The vertical joint between existing and new surfacing shall be painted with 100 pen bitumen.
5. The edge of existing carriageway to be saw cut back 300mm to sound face or as directed by the engineer.
6. Cationic bituminous emulsion shall be applied to all surfaces receiving H.R.A., D.B.M. and Thin Surfacing.
7. The contractor is to provide and maintain a pedestrian route through the works at all times defined by suitable barriers and lights where necessary.
8. The contractor is obliged to obtain necessary road opening notices or licenses prior to commencement of the works.
9. All statutory undertakers covers and frames to be lifted to suit new carriageway levels prior to surfacing.
10. All paving details to tie into existing.
11. Before proceeding with the construction work, the setting out lines are to be agreed with the Engineer.
12. Where carriageway widening is undertaken in widths less than 1m, concrete sub-base should be used in lieu of the sub-base and base course.
13. No limestone aggregate to be used where binder course may form a temporary running lane to public vehicles.
14. Final surfacing should not be laid until all the works by Statutory Undertakers are complete.
15. When new kerbs are to be installed, a 300mm carriageway step tie in is to be undertaken at time of installation.
16. Paving not to be laid in conditions deemed too cold.
17. In all areas of resurfacing, sub-base is to be proof rolled before construction work commences.
18. Bituminous spray type K1-40 to be applied to all planned surfaces.

B	03.07.25	Drawing amended to reflect planning discussion comments, pedestrian refuge and markings amended accordingly.	CT	IE	
Rev:	Date:	Amendment:	DRN	CHK	APR

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Client: **ORION HOMES**

Status: **FOR APPROVAL**

Scale: 1:250
Size: A2 - 594 x 420 Drawn: CT Chkd: BR Appvd: JP

Project: **WHITEHALL ROAD, BIRKENSRAW**

Title: **PAVEMENT DETAILS**

Drawing No: 24/230/DE/700/001 Revision: A
Job No: 24-230 Date: 25.06.24