

__Legend

305mm bitumous bound car park construction; - 20mm thick 6m agg close graded

DR2

macadam surface course 60mm thick 20mm agg coated

macadam base course - 225mm thick granular type 1 sub-base

Grassguard 160 Earth Brown (600x400x120) laid on:

- 25mm sand

- 100mm cellular confinement system (Erocell 25/10), filled with type 3 sub-bas

As per specification 001

125mmx150mm PCC bullnosed kerb laid with 0 to 6mm upstand to HMS/11/05

125mm x 255mm Bullnosed kerb to 125mm x150mm bullnosed transition kerb left/right hand to HMS 11/07

Supply and lay 200mmx100mmx80mm Grey block and lay as edgings

> Install white thermoplastic lining at a width of 50mm, dimensions detailed. Location of existing trees, dimensions

detailed Shallow BT cable located in verge to be —вт — вт — protected with concrete & A142 fabric mesh

as per Openreach layout Re-install the previously set aside bin

Re-install the previously set aside post box

Existing 50mmx150mm PCC flat top edging laid flush to remain

> Existing verge to remain <u>Notes</u>

Existing utility covers within extents of work are to be adjusted to suit new levels

Excavation near utilities as per drawing ' MM21231-DCC-HE-DR-07-01' are to be done by hand where depth is unknown.

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	Rev/ Amdt	Date	Initial	Chk'd	Details

CONSTRUCTION

Oak Street, Waldridge

Engineering Layout

Date Designed Checked Approved Drawing Scale: NTS Original Sheet size A2

Oak Street, Chester Le Street, Waldridge, DH2 3SD