

base material

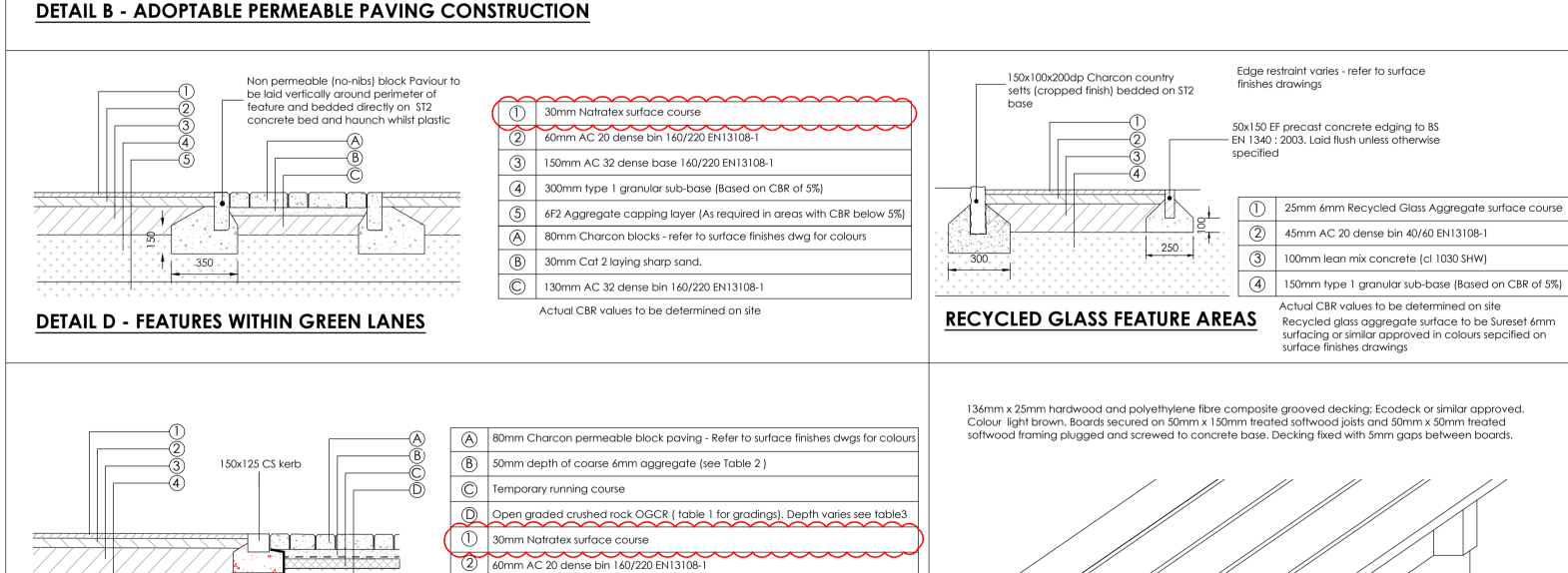
Impermeable membrane

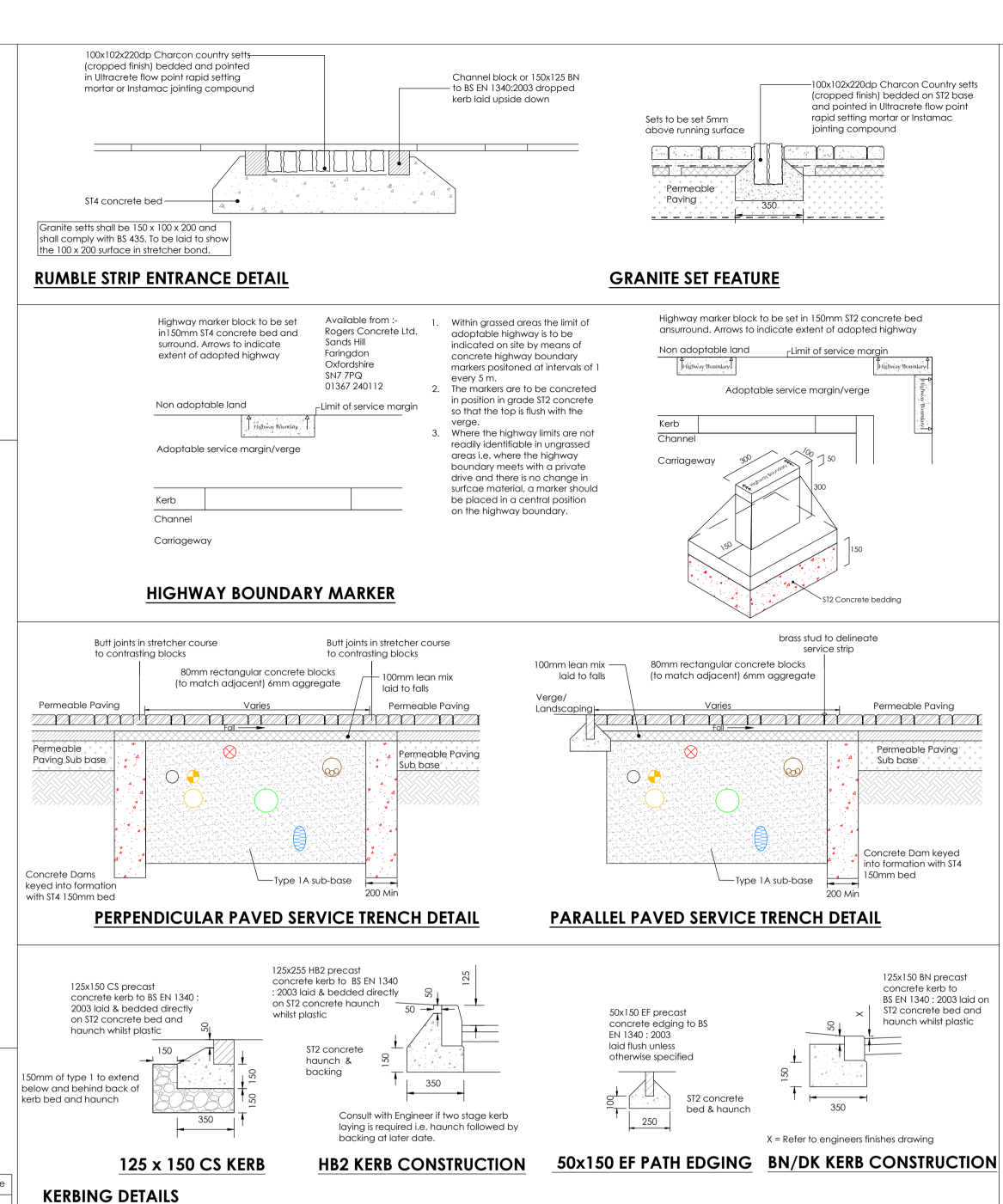
with 300mm lap into sub

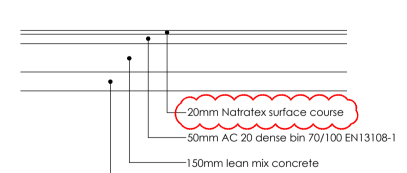
DETAIL E - JUNCTION DETAIL BETWEEN COMMUNITY STREETS AND GREEN LANES

drainage route through to the OGCR sub-base. Surface course to be

machine cleaned prior to drilling. Holes to be filled with laying course 6mm







50mm x 150mm treated softwood joists at 1m centres 136mm x 23mm fibre composite board fixed with 2 No.

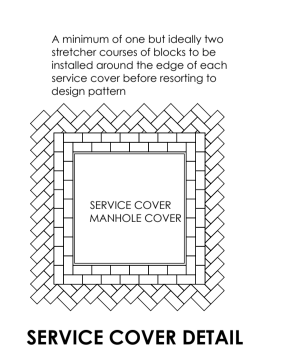
galvanised screws at each joist

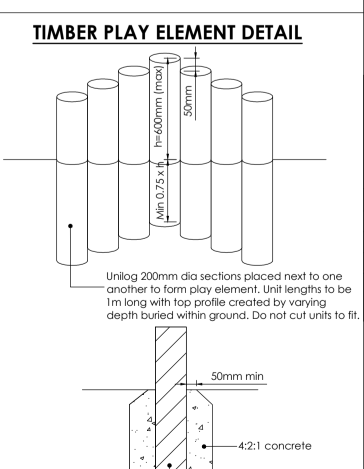
ECO DECK DETAIL

. This drawing contains coloured lines / information that may not be clear if

reproduced in black and white.







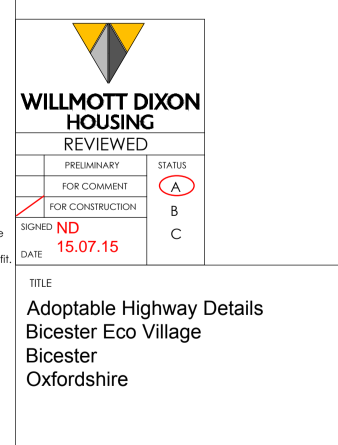
700mm min

200mm dia unilog post or similar

clean, level and undisturbed.

- Bottom of trench to be cut

approved

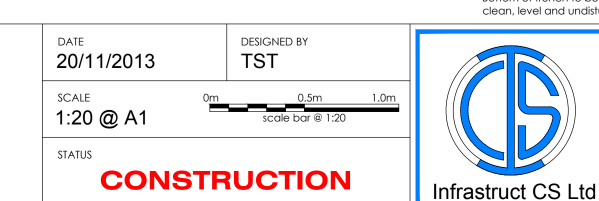


CLIENT	Re	Drav by	vn Chk'd by	Comments	Date	NOTES 1. All dimensions and levels are in metres unless otherwise noted
	CC	4 NJ	TST	Refer to clouded areas	09/03/15	This drawing is to be read in conjunction with the relevant
WILLMOTT DIXON HOUSING	CC	5 NJ	TST	Refer to clouded areas	13/05/15	3. This drawings has been produced electronically and may have been
	CC	6 NJ	TST	Granite sett dimension amended	03/06/15	photo reduced or enlarged when copied. Work to figured dimensions only (DO NOT SCALE). All dimensions to be checked on site. Any errors or omissions to be reported to the engineer immediately.
	CC	7 NJ	TST	Refer to clouded areas	02/07/15	4. This drawing contains coloured lines / information that may not be clear if

(3) | 150mm AC 32 dense base 160/220 EN13108-1

Actual CBR values to be determined on site

4 300mm type 1 granular sub-base (Based on CBR of 5%)





DRAWING NUMBER

12-1196-20 Rev C07

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