

MATERIALS SPECIFICATIONS

SURFACE DRESSING

Aggregate to be of a light colour and previously approved by the engineer.

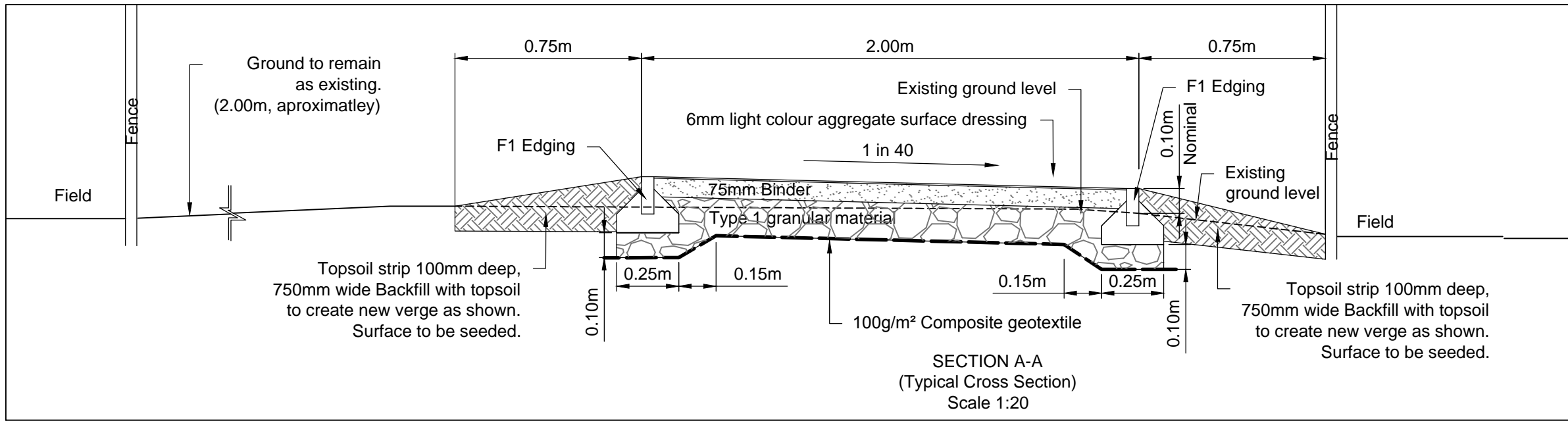
BINDER COURSE - AC20 40/60 HDM BIN DES

AC20 40/60 HDM binder course design asphalt concrete shall be asphalt concrete conforming to BS EN 13108-1, to BSI PD 6691 and to the detailed requirements of BSI PD 6691 Annex B for the selected mixture.
Minimum Stiffness at 20°C and 5Hz = 6200 MPa
Sub-clauses 945.1 and 945.2 shall apply.

TYPE 1 GRANULAR MATERIAL

Type 1 granular material to comply with Clause 803 CBR=30%. Type 1 granular mixture shall exclude recycled aggregate and well burnt plastic shale.

GENERAL LAYOUT
Scale 1:1000



NOTES:

1. Setting out and path alignment to be agreed with the Design Team on site prior to the works commencement.
2. All excavations in the proximity of trees and hedges are to be dug by hand.
3. The Contractor is required to provide a method statement for all excavation activities.
4. All disturbed verges to be top soiled in accordance with clause 618 (if imported top soil to be Class 5B to comply with BS EN 3882) and not deposited in layers exceeding 150mm uncompacted.
5. Existing top soil, where appropriate, is to be stripped, kept separate from other classes of materials and reused on the reshaped verges.
6. Traffic Management: closure of the footpath is not anticipated.
7. This drawing is to be read in conjunction with drawing No. S-001145/DET/000/001.
8. F1 edging to be as per Standard Detail drawing number HSD/1100/030.

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Rev.	Date	Purpose of revision	Drawn	Checked	Approved



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Project title
**LSTF - Ickneild Way
Cycle Improvements**

Drawing title
General Layout

Drawing Status

Scale @ A3	Drawn by	Checked by	Approved by
As shown	BES	MCBC	EA
	Date drawn 29/07/2015	Date checked 20.08.15	Date approved 20.08.15

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N10575