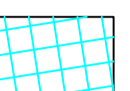
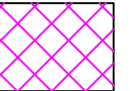
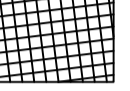





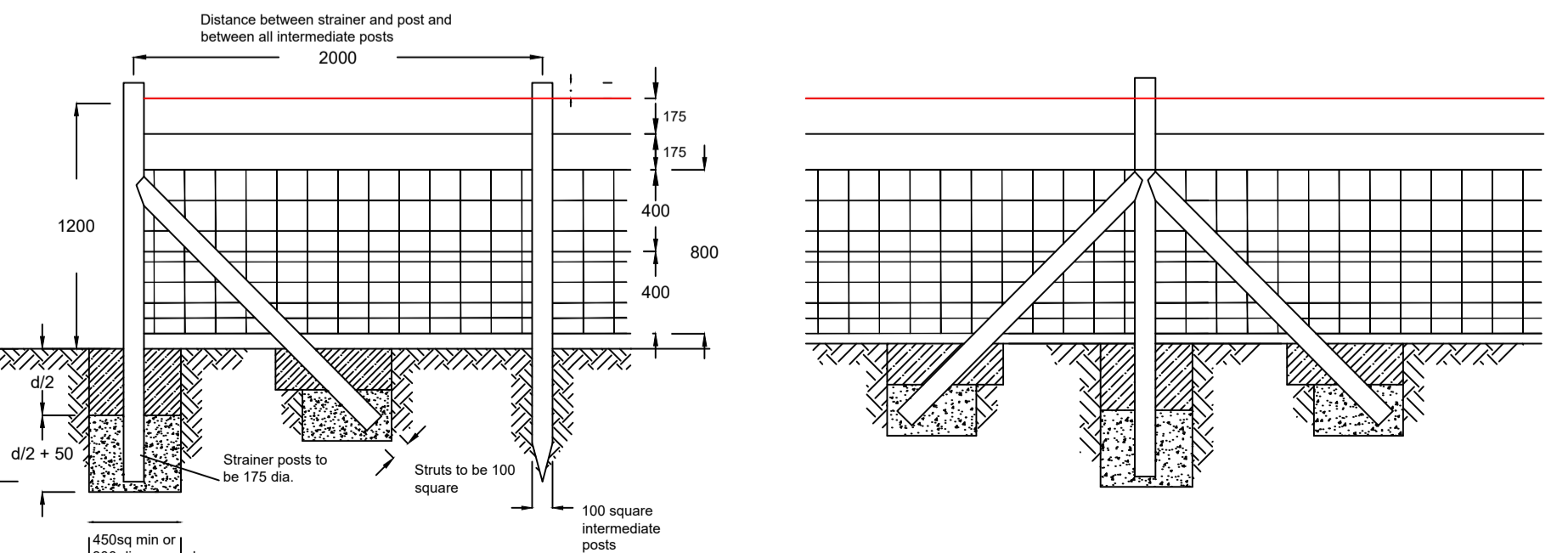
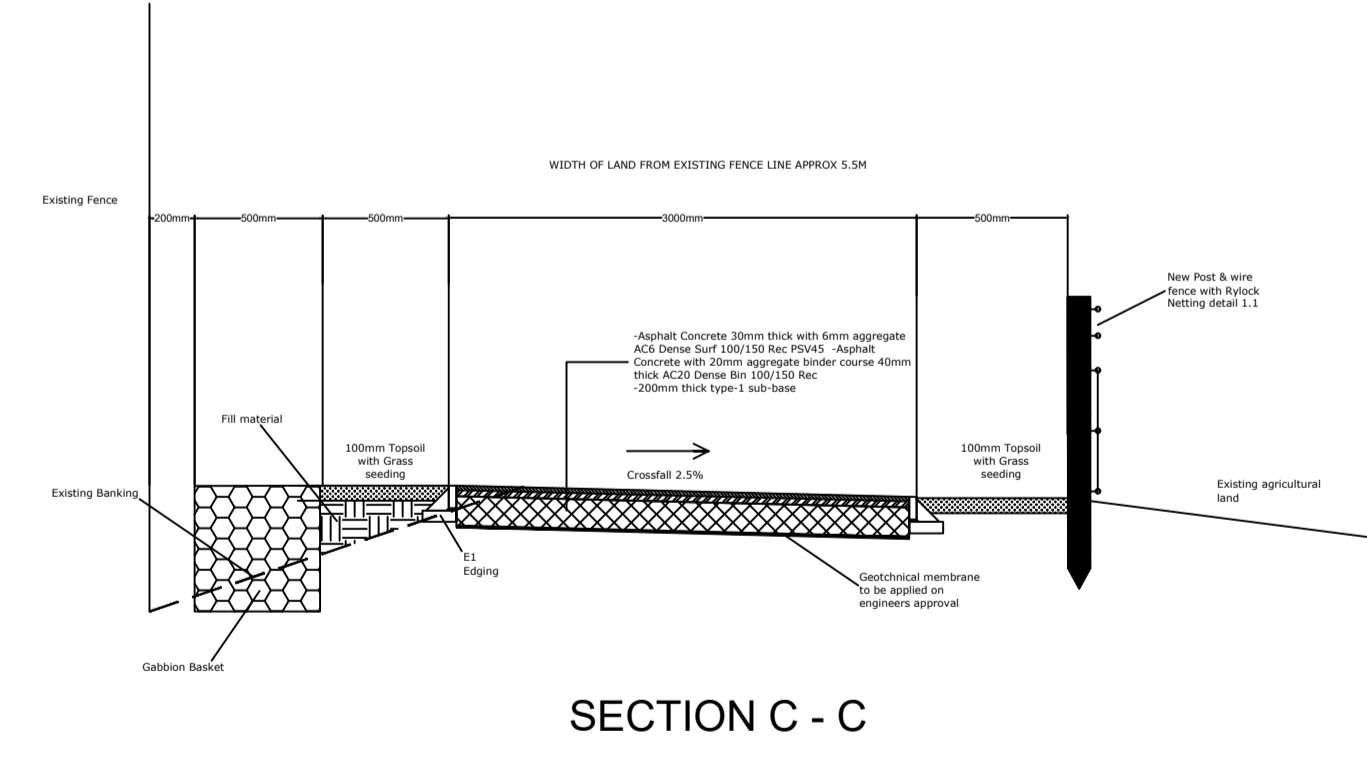
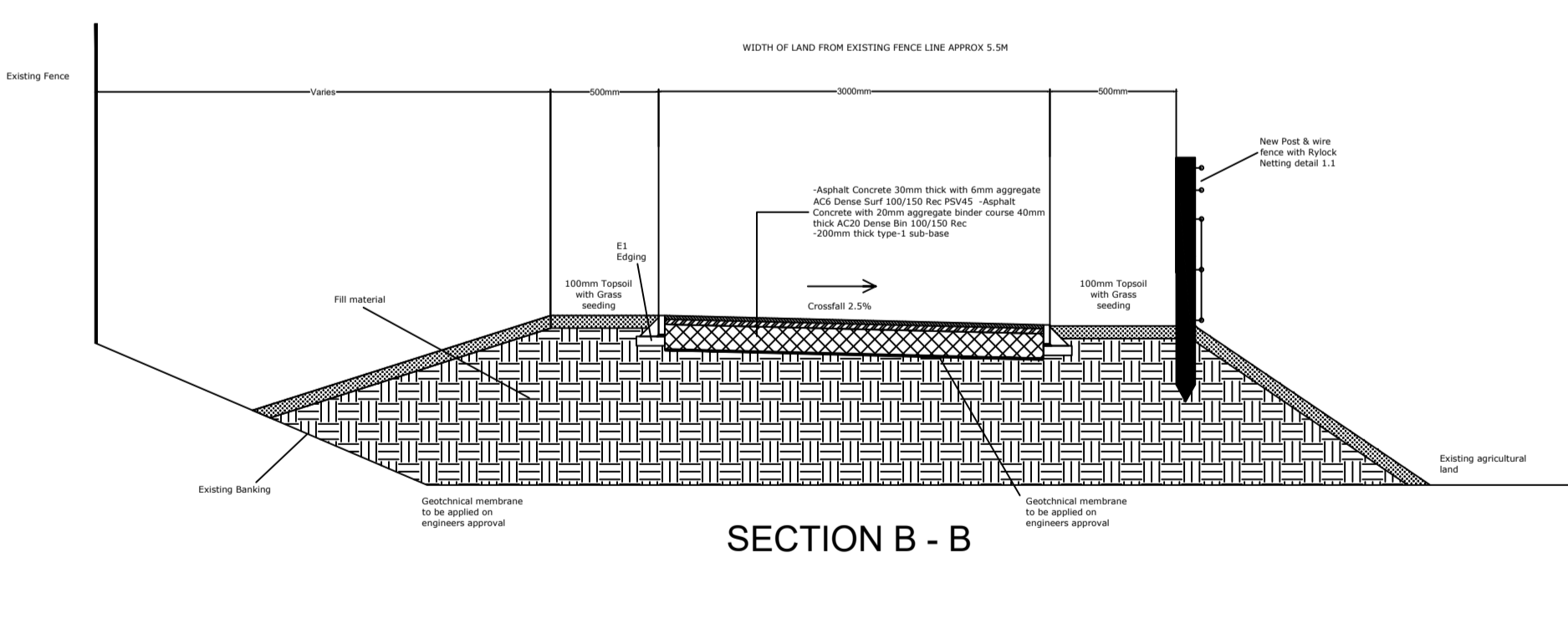
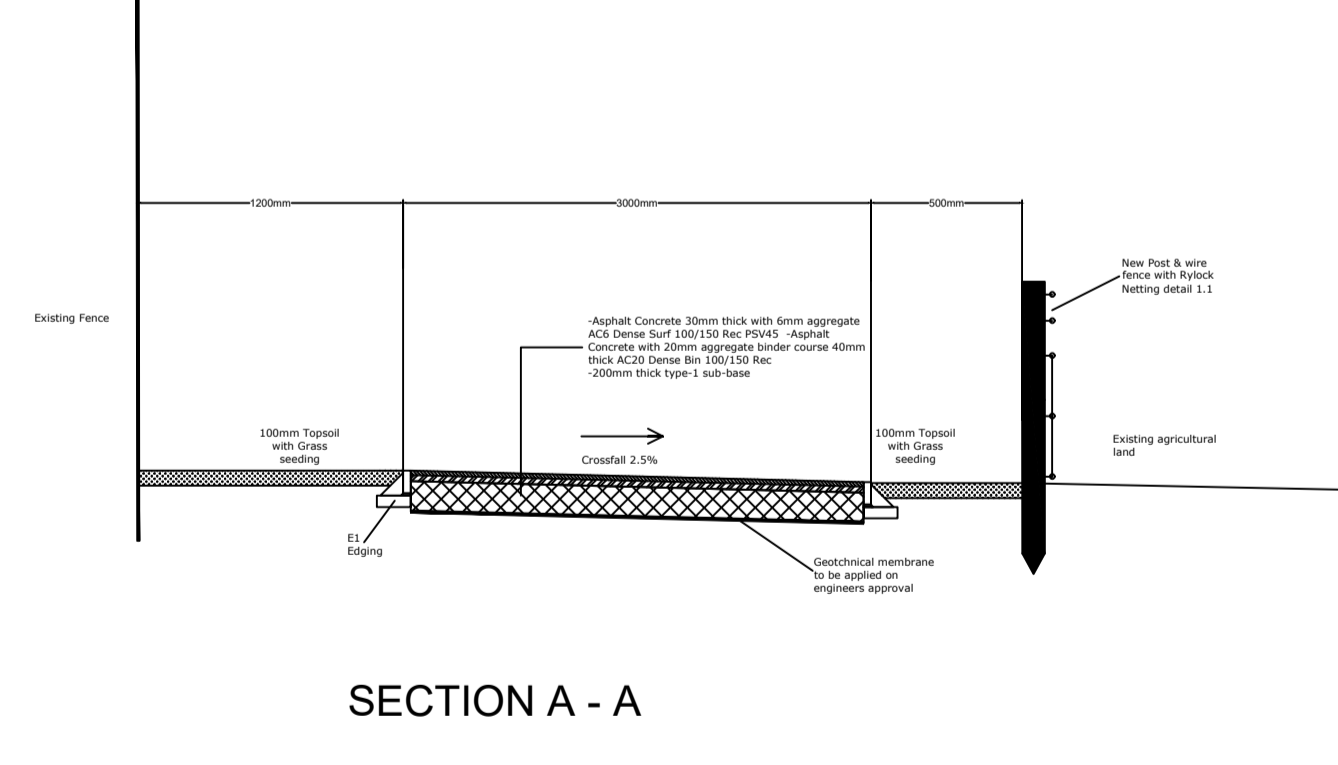


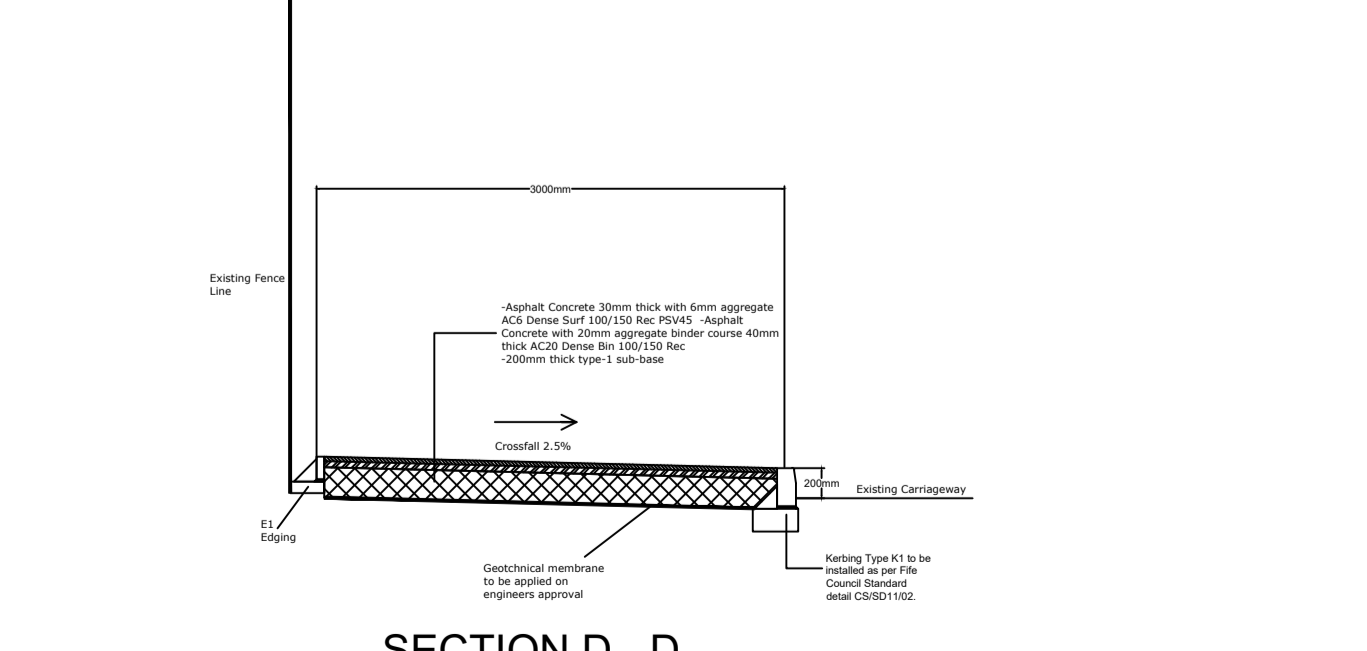
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
-  Shared Cyclepath:  
Supply and install 3.0m wide shared use cyclepath as per levels provided by Employer. Cyclepath to be constructed with a geotextile layer under 200mm thick Mot Type 1 Sub base on existing carriageway with 40mm thick AC20 Binder Course with 30mm thick AC6 Surface course.
-  Excavate existing surface material to a depth of 450mm. Supply and install a geotextile layer under 350mm thick Mot Type 1 Sub base on existing carriageway with 60mm thick AC20 Binder Course with 40mm thick AC10 Surface course.
-  Gabbbion Baskets (0.5 x 0.5 x 35.0m).
-  Area of field to be re-graded to accommodate new shared footway levels.
-  Supply and install new K1 concrete Kerb to be installed as per Fife Council Standard detail CS/SD11/01. Kerb face 200mm.
-  Supply and install new K3/1 ( length of kerb stated at each location) with 2 no. K5 kerbing as per Fife Council Standard details CS/SD11/03 and 04. K3/1 kerbing to be flush fitted to existing carriageway
-  Supply and install new E1 edging to Fife Council Standard detail.
-  Supply and install new Post & Wire fencing as per fence detail 1.1



**FENCE DETAIL 1.1**  
Post & wire, no barb

**NOTES**  
1. B.S. 1722 Part 2 applies unless otherwise stated.  
2. Dimensions of foundation, type and size of posts, struts mesh etc. shall be taken from B.S. 1772 Part 2 as appropriate to the height and purpose of the fence and with any other requirements described in the Drawings.  
3. Fence to have 6 plain wires and Rylock netting. Rylock netting should be attached to plain wires so live stock can't get their head stuck. Single plain wire to be installed on opposite side of fence to Rylock netting.  
4. Wires shall be fixed on the field side.  
5. Strainer posts to be provided at all changes in horizontal and vertical direction and at 100m maximum spacing.  
6. All timber shall comply with Specification Clause 304 unless otherwise stated.  
7. Timber struts and posts may be supported in rammed backfill unless otherwise stated.  
8. ALL DIMENSIONS ARE IN MILLIMETRES.



REV	AMENDMENTS	BY	APPVD	DATE
 <b>ASSETS, TRANSPORTATION &amp; ENVIRONMENT</b> HEAD OF SERVICE - Ken Gourlay				
TITLE: Anstruther Cycleway Industrial Estate Proposed Route Feb 2019				
DRAFT	X	TENDER	CONSTRUCTION	AS BUILT
DESIGNED	MB	DRAWN	MB	APPROVED
DATE: 21/01/21	SCALE: 1:500 @ A1	DRAWING No. 01/R76341/1100/001		