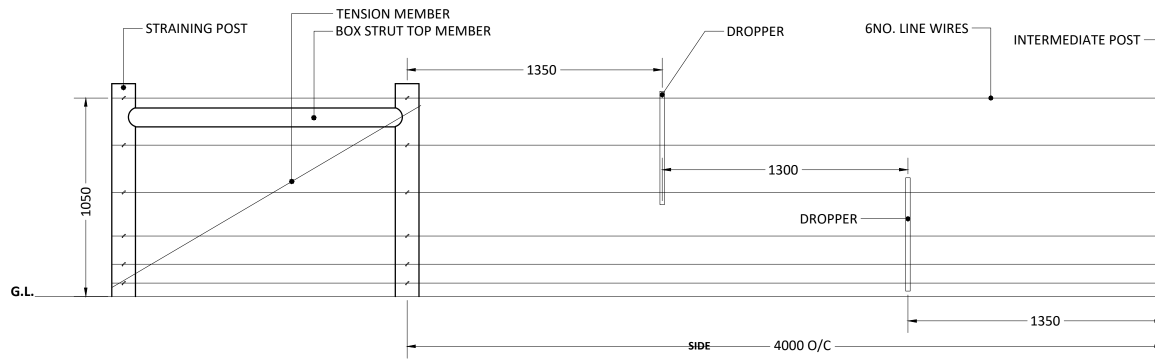
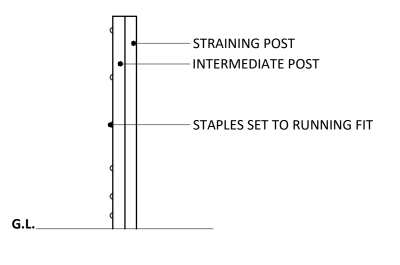


FRONT ELEVATION



SECTION ELEVATION



TEMPORARY PLANT PROTECTION FENCING NOTES		
TIMBER (GENERALLY):	treated softwood, entrapments (sma	ll knot holes, splinters or
SUPPLIER: FENCE TYPE:	splits/gaps 8-25m AE Evans, or Equal Timber Post & 6 pl protection fencing	& Approved. ain gauge wire temporary
BRITISH STANDARD GENER		(500 1055)
STRAINING POST:		
UNIT TYPE: UNIT DIMENSIONS: POST PROFILE: POST HOLE DIMENSIONS:	concrete to within not set in concrete & struts shall be in	m. rounded. m deep hole if set in 75mm of ground level. If e lengths of straining posts creased by 300mm & post
POST CENTRES:	set 300mm deepe 300m (max) b/t sti to same design & o posts.	r in the ground. raining posts. Turning pos construction as straining
INTERMEDIATE POST:		
UNIT TYPE: UNIT DIMENSIONS: POST PROFILE: POST HOLE DIMENSIONS:		rounded. n deep hole if set in
POST CENTRES:	concrete to within 4m o/c.	200mm of ground level.
CONCRETE:		
CONCRETE SPEC:	all-in ballast to BS the minimum requ water, or grade C8 8500 parts 1 and 2 placed in position	ement to 10 parts 20 mm EN 12620:2002 mixed wit isite quantity of clean /10 or ST2 concrete to BS The concrete shall be before commencement o rce: BS 1722-2 (2006)
LINE WIRE:		
UNIT TYPE: UNIT DIMENSIONS: RAIL PROFILE: RAIL CENTRES:	High Tensile, plain 3.15mm Ø, galvan Smooth, machinec post scallop. 515mm.	
FIXTURES & FITTINGS:	5151111.	
STAPLES:	40x4mm Ø. zinc co	bated to running fit. Set at
DROPPERS:	45° from the vertic	cal. If sectional droppers use
 Drawing Revision Rev. Date Descrip P1 15/11/2017 First dra	ion ft issued to client.	Drawn Checked LT PG
Status		
P	<u>ANNIN</u>	6
DAVID JARVIS ASSOCIATES DAVID JARVIS ASSOCIATES LIMITED 1 Tennyson Street Swindon Witishire SN1 5DT 1: crail@advidjarvis.biz w: www.davidjarvis.biz		
Client ELMSBROOK (CREST A2D) LLP		
Project		
ELMSBROOK, BICESTER PHASES 3 & 4		
Drawing Title POST AND WIRE FENCE DETAILS		
Scale 1:20	Sheet Size	Date 04/12/2017
Drawing No		Revision

P1

14790/5608

