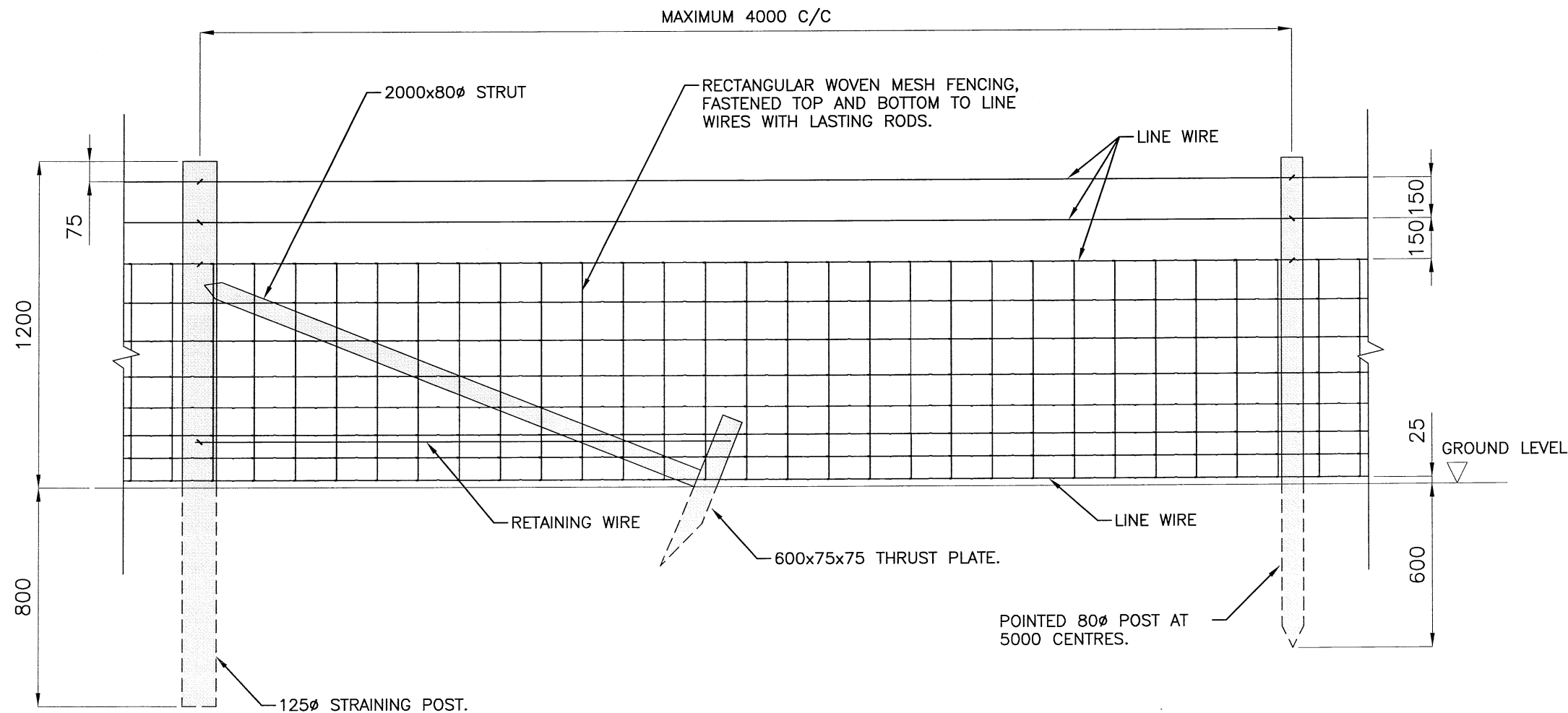


PLAN VIEW



ELEVATION

NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETRES.
2. ALL STRAINED WIRE AND WIRE MESH NETTING FENCES TO CONFORM TO BS1722-2:2006.
3. LONGER POSTS MAY BE REQUIRED WHERE GROUND CONDITIONS ARE POOR. THIS IS TO BE CONFIRMED BY THE OVERSEEING ORGANISATION PRIOR TO INSTALLATION.
4. LINE WIRES TO BE 2.65 ϕ (12 GAUGE) SPRING WIRE TO BS EN10223 OR BS 4102.
5. RECTANGULAR WOVEN MESH TO BE TYPE HT8/80/15 AND COMPLY WITH BS 4102:1998. GALVANISED TO BS EN10244:2001.
6. TIMBER POSTS AND STRUTS SHALL BE OF ROUND TIMBER CONFORMING TO BS1722-7. TIMBER IS TO COMPLY WITH CL. 304 UNLESS OTHERWISE STATED IN APPENDIX 1/15.
7. 2000x80 ϕ INTERMEDIATE STRAINERS TO BE PROVIDED AT MAXIMUM 100m CENTRES.

REV	AMENDMENTS	DATE	CAD	CHKD	APPD

CONSULTANT

STUART JARVIS BSc DipTP FCIHT MRTPI: DIRECTOR OF ECONOMY, TRANSPORT & ENVIRONMENT

SCHEME

STANDARD DETAILS

DRAWING TITLE

TYPICAL POST AND WIRE FENCING

HCC CADplot: 17.Dec.2015 at 9:36am			
DRAWN	DF	CHECKED	AH
CAD	DF	APPROVED	CP
DRG No.	HCC10/M/201		REVISION
SCALE @ A3		1:20	
DATE		JULY 2015	

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HCC CADfile: K:\Eng\Standard\AutoCAD\Standard Details (Secure) As Updated Dec 2011\2015 STANDARD DETAILS-NOT YET RELEASED\M Series\M-201.dwg