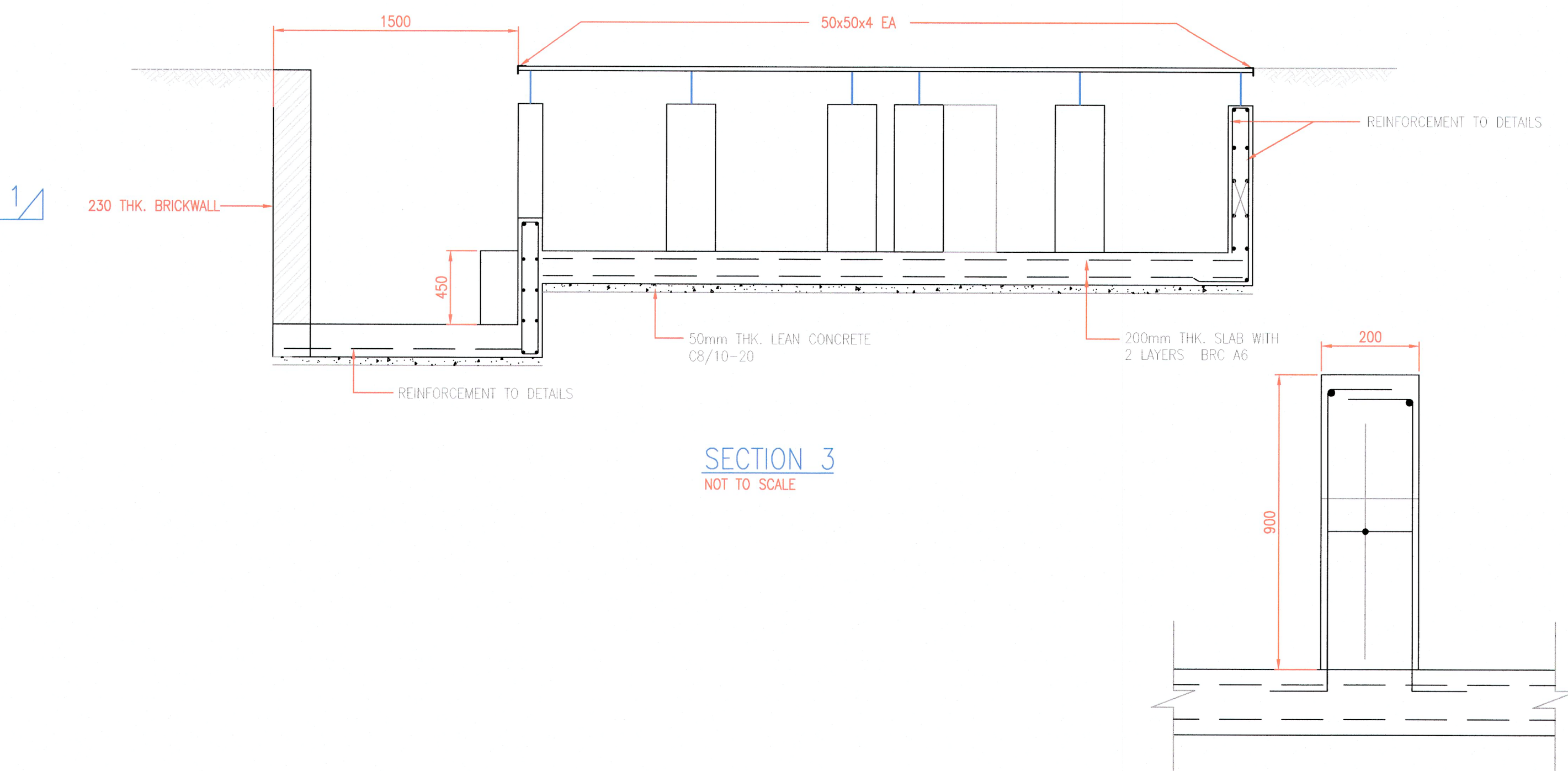
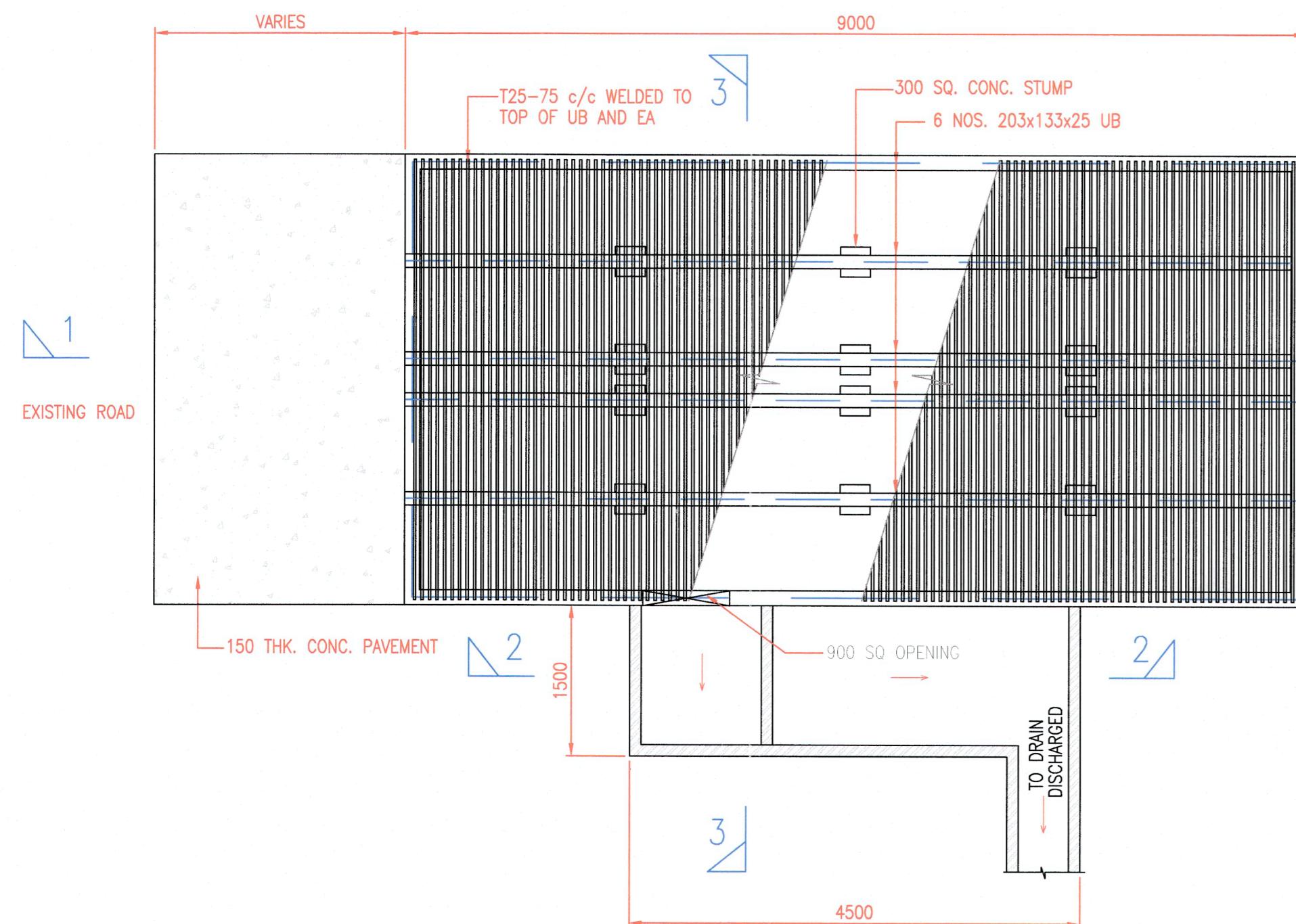
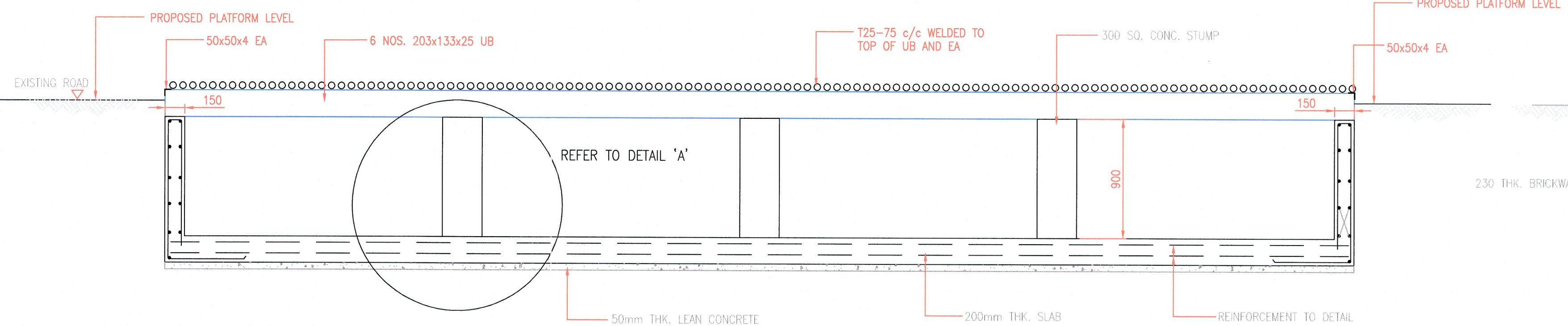


No. Projek			
Kepungan Projek			
Tajuk Projek:			
PERMOHONAN PELAN KERJA TANAH DI BAWAH AKTA 133 BAGI TUJUAN PEMBANGUNAN BERAMPUN DAN PERDAGANGAN DENGAN NISBAH PLOT 51.1, DI ATAS TANAH KERJAAN TEBUSGUNA JELUTONG (TAPAK PELUPUSAN SAMPAH SEDIA ADA) SEKSYEN 8, BANDAR JELUTONG, PULAU PINANG UNTUK TETUNA PLB ENGINEERING BERHAD			
Tandatangan Pemilik Tanah & Pemaju:			
NAMA : DATO SIEW KOK YONG			
PLB ENGINEERING BERHAD Company No. : 199701002728 (418224-X) 1320, JALAN BARU, TAMAN CHAI LENG, 13700 PRAI, PENANG.			
Arkitek :			
W. K. Khor Architect Sdn Bhd (TMM38747)			
L3, COLLEGE AVENUE 10230 GEORGETOWN, PENANG.			
TEL: 03 2143 9268 FAX: 03 2143 8076			
Jurutera Perunding			
 GLOBAL WATER CONSULTANTS SDN BHD. (200601017878)			
23-4, JALAN TAKSI SELATAN 3, BANDAR TAKSI SELATAN, 57100 GEORGETOWN, MALAYSIA TEL: 03-90595396 FAX: 03-90595869 E-MAIL: gwc@ippgroup.com.my WEB SITE: www.ippgroup.com.my			
Tandatangan Jurutera			
 NAMA : IR. LIM CHON LIN			
CONSTRUCTION NOTES:			
1. CONSTRUCT SEDIMENT FENCE AS CLOSE AS POSSIBLE TO THE CONTOURS OF THE SITE. 2. DRIVE 1.5 METRE LONG STAR PICKETS INTO GROUND, 3 METRES APART. 3. DIG A 150mm DEEP TRENCH ALONG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO BE ENTRENCHED. 4. BACKFILL TRENCH OVER BASE OF FABRIC. 5. FIX SELF-SUPPORTING GEOTEXTILE TO UPSLOPE SIDE POSTS WITH WIRE TIES OR AS RECOMMENDED BY GEOTEXTILE MANUFACTURER. 6. JOINT SECTION OF FABRIC AT A SUPPORT POST WITH A 150mm OVERLAP.			
NOTES: 1. All units are in millimetre (mm) unless otherwise stated.			
FOR SUBMISSION ONLY			

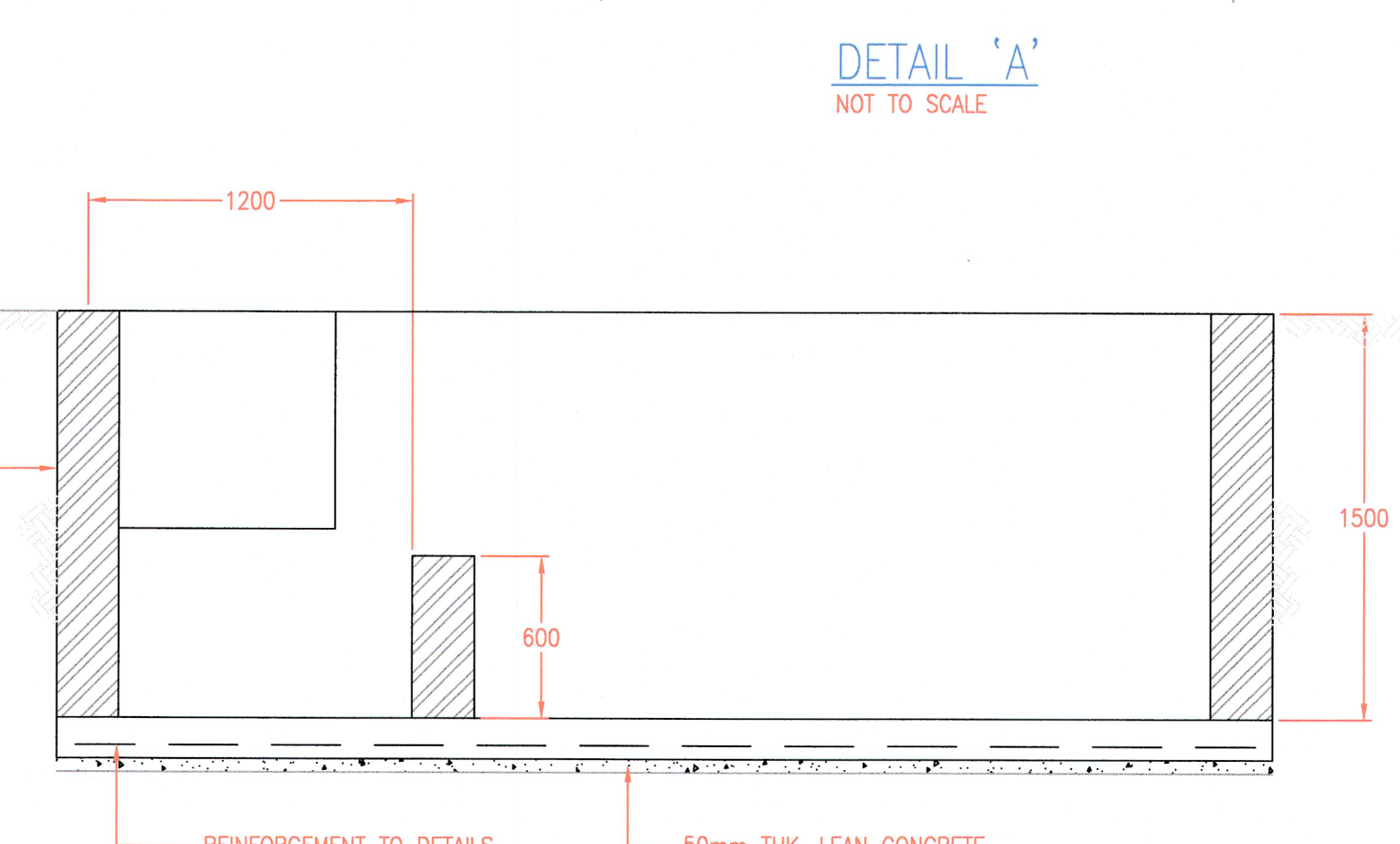


SECTION 3
NOT TO SCALE

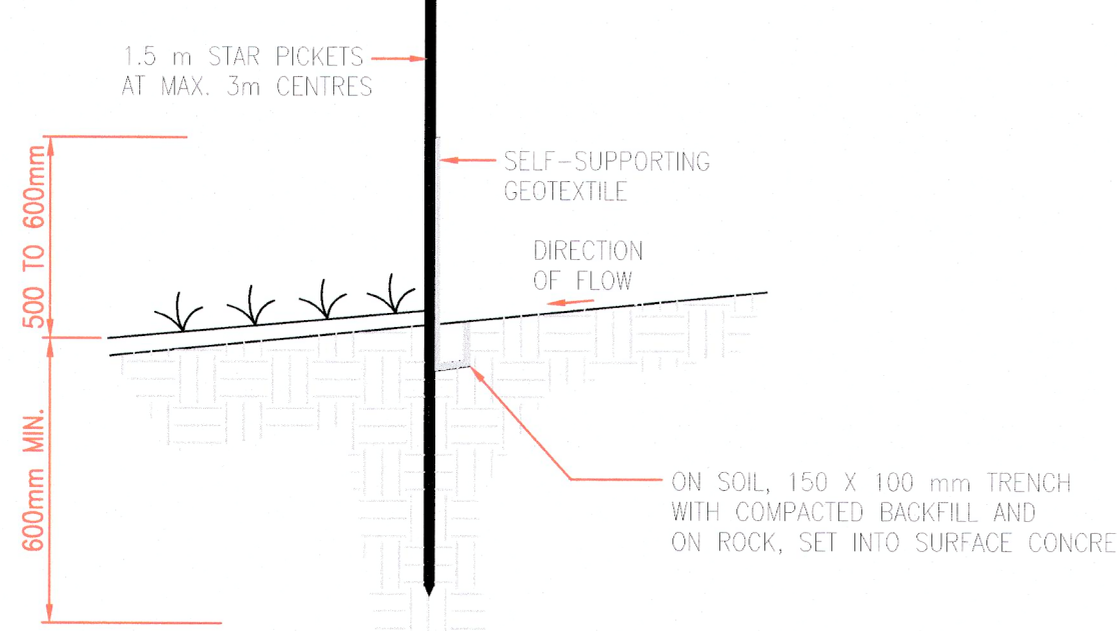
PLAN OF WASH TROUGH
NOT TO SCALE



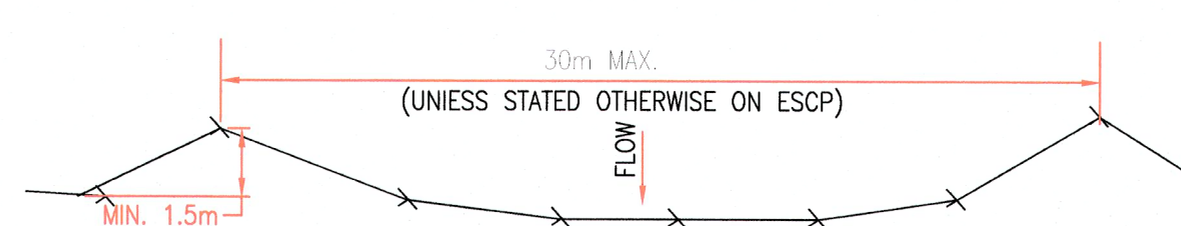
SECTION 1
NOT TO SCALE



SECTION 2
NOT TO SCALE

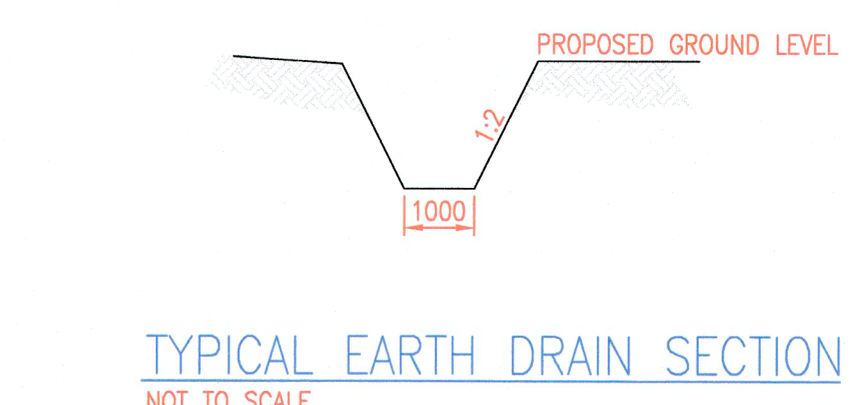


SECTION DETAIL



PLAN
NOT TO SCALE

CONSTRUCTION NOTES:
1. CONSTRUCT SEDIMENT FENCE AS CLOSE AS POSSIBLE TO THE CONTOURS OF THE SITE.
2. DRIVE 1.5 METRE LONG STAR PICKETS INTO GROUND, 3 METRES APART.
3. DIG A 150mm DEEP TRENCH ALONG THE UPSLOPE LINE OF THE FENCE FOR THE BOTTOM OF THE FABRIC TO BE ENTRENCHED.
4. BACKFILL TRENCH OVER BASE OF FABRIC.
5. FIX SELF-SUPPORTING GEOTEXTILE TO UPSLOPE SIDE POSTS WITH WIRE TIES OR AS RECOMMENDED BY GEOTEXTILE MANUFACTURER.
6. JOINT SECTION OF FABRIC AT A SUPPORT POST WITH A 150mm OVERLAP.



TYPICAL EARTH DRAIN SECTION
NOT TO SCALE

NOTES:
1. All units are in millimetre (mm) unless otherwise stated.

FOR SUBMISSION ONLY

Ska	Tarikh	Direka	Dilakuk
Peringkat	Kontrak	Disemak	Dilulus
No. Projek	No. Lukisan	44GU22/SCP/DET/03	Pdm