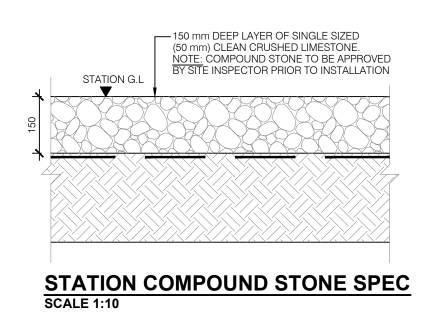
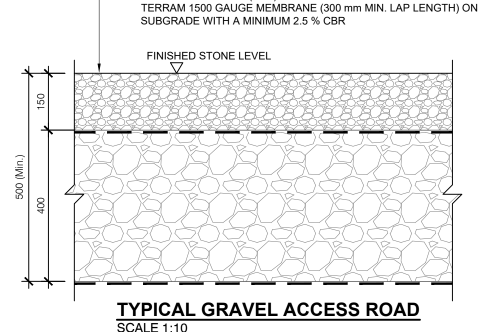


ASPHALT ROAD CROSS SECTION
SCALE 1:25





150mm CL 804 FILL ON

400 mm CLAUSE 6F2 (MIN.) ON

TERRAM 1500 GAUGE MEMBRANE (300 mm MIN. LAP LENGTH) ON

175 mm. CONCRETE SLAB C32/40 FINISH U4 (BRUSHED) A393 MESH WITH Min. ON 225 mm. (min.) T1 STRUC 450 mm LAPS TO SR21 ANNEX E SUB BASE (DEPTH TO BE DETERMINED ON SITE) ON CAPPING LAYER BULL NOSE FINISH TO EDGE OF ROAD. 4500 100 mm EDGE COVER 100 100 TO REINFORCEMENT. -COMPOUND STONE 40 mm CROSSFALL OVER 4.5 m WIDTH LEVEL 50 mm ABOVE -GRADED GROUND. FINISHED COMPOUND STONE LEVEL - 225 T1 STRUC TO SR21 ANNEX E SUB BASE 600 mm ROCKFILL (6B) OR CAPPING LAYER, 6F1 OR 6F2 AS AGREED BY **ENGINEER GEOGRID**

TYPICAL SECTION THROUGH COMPOUND ROAD SCALE 1:25

