## NOTES: 1. ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. NO DIMENSIONS SHALL BE SCALED - 40 mm SMA 10 SURF 40/60 FROM THE DRAWINGS. - 150 mm DEEP LAYER OF SINGLE SIZED - 60 mm SMA 10 BIN 40/60 (50 mm) CLEAN CRUSHED LIMESTONE. - 200 mm THICK CL.804 HARDCORE 2. LEVELS PROVIDED ON THIS DRAWING ARE NOTE: COMPOUND STONE TO BE APPROVED -300 mm THICK (MIN.) CLASS 6F2 MATERIAL SHOWN RELATIVE TO FINISHED STONE LEVEL BY SITE INSPECTOR PRIOR TO INSTALLATION TERRAM 1500 GEOTEXTILE FOR SITE SPECIFIC LEVELS, REFER TO SITE STATION G.L STATION G.L SECTIONS AND ELEVATIONS. 3. THIS DRAWING IS FOR PLANNING PURPOSES ONLY AND NOT FOR CONSTRUCTION $^\mathsf{L}$ FORMATION TO HAVE A MINIMUM CBR OF 5% ASHPALT ROAD CROSS SECTION STATION COMPOUND STONE SPEC. **SCALE 1:25** SCALE 1:10 175 mm CONCRETE SLAB C32/40 FINSH U4 (BRUSHED) ON 225 mm (MIN.) CLAUSE 804 SUB BASE (DEPTH TO BE DETERMINED ON SITE) C503 MESH WITH MIN. ON CAPPING LAYER 450 mm LAPS 100 mm EDGE COVER -BULL NOSE FINISH TO TO REINFORCEMENT EDGE OF ROAD 4500 COMPOUND STONE 100 100 50 mm ABOVE FINISHED 40mm CROSSFALL OVER 4.5m WIDTH **COMPOUND STONE LEVEL** GRADED GROUND 600 mm ROCKFILL (6B) OR CAPPING LAYER, 225 mm CLAUSE 804 SUB BASE 6F1 OR 62 AS AGREED BY ENGINEER TYPICAL SECTION THROUGH COMPOUND ROAD -GEOGRID **SCALE 1:25** Drawing title Client **ESB NETWORKS GENERAL DRAWINGS AND NOTES Engineering and Major Projects,** PLANNING One Dublin Airport Central, ROAD AND COMPOUND DETAILS Dublin Airport, Cloghran, J.Byrne 30/07/2025 S. Donnelly K.ONeill General Civil Drawings and Notes Co. Dublin, K67 XF72, Ireland. AS SHOWN TC234181 Tel: 353 1 703 8000 Web: www.esb.id Energy for Engineering and Major Projects is a division of ESB. Contract SHEET REV Production unit Drawing number Purpose of issue - Preliminary unless indicated Transmission and Distribution Delivery PG406-D100-088-010-000 Client Planning X Tender Construction As-Built