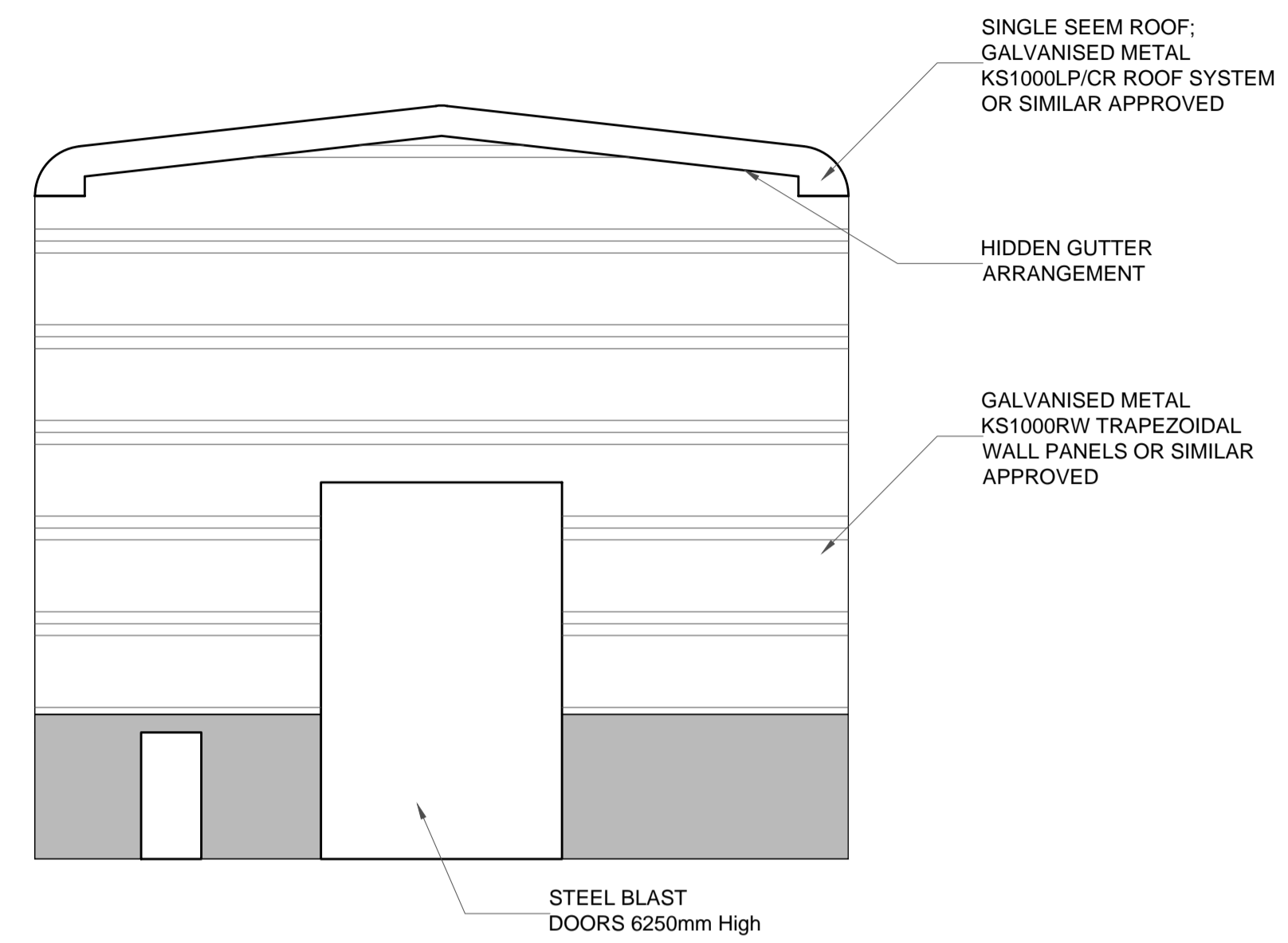
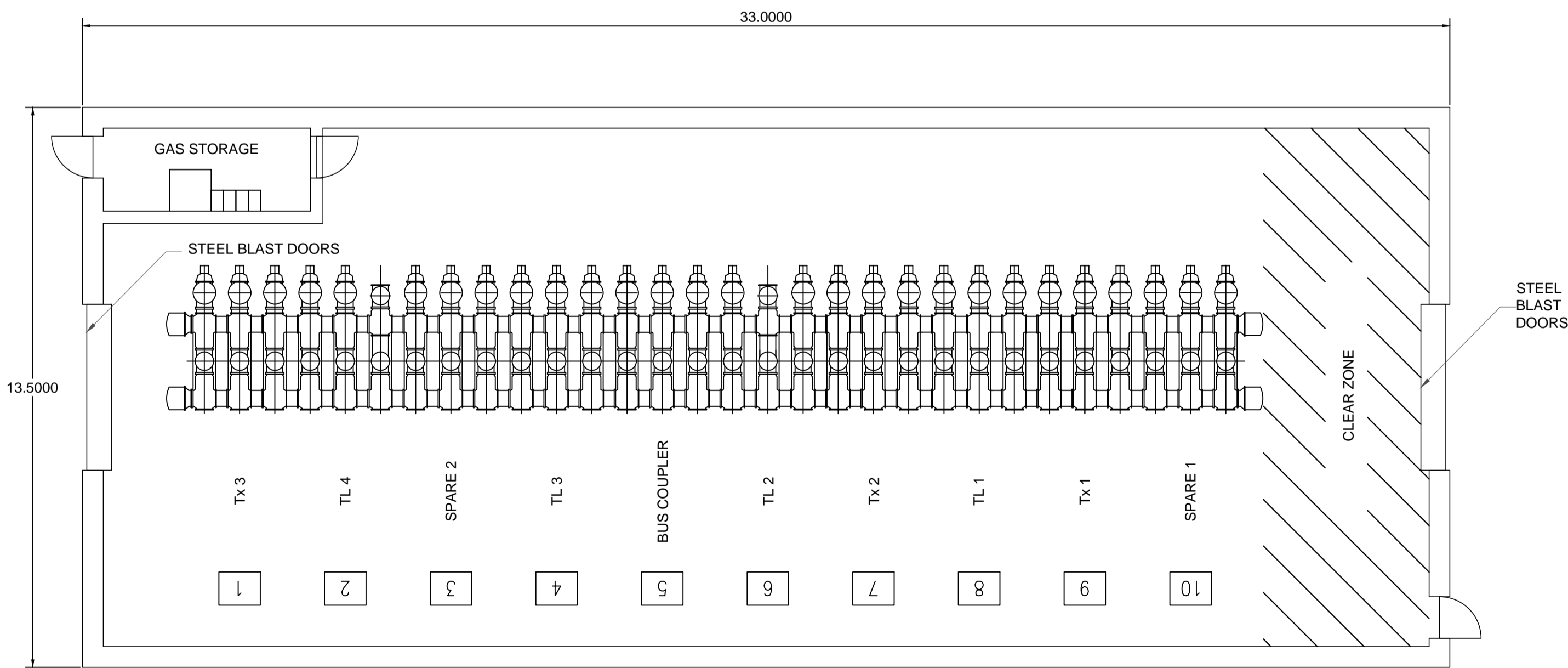


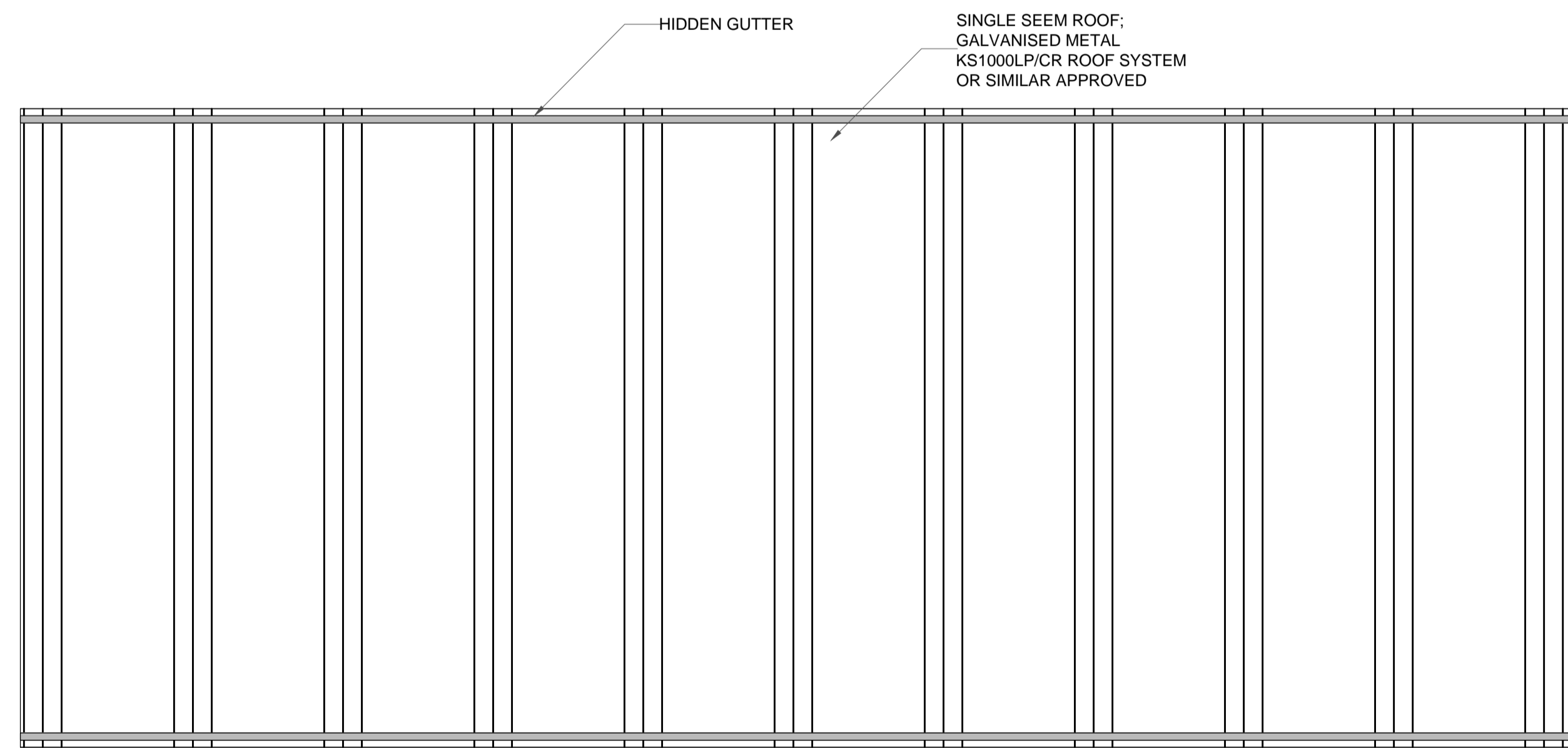
NORTH & SOUTH ELEVATION



EAST & WEST ELEVATION



FLOOR PLAN



ROOF PLAN

NOTES

FINISHES

ROOF: STANDING SEAM ROOF; METAL ROOF SYSTEM. THE ROOF SHALL BE A BUILT UP OR COMPOSITE INSULATED PROFILED METAL CLADDING SYSTEM APPROPRIATE FOR THE PREVAILING WEATHER CONDITIONS FOR THE SITE.

GUTTER: ALUTEC EXTRUDED ALUMINIUM COMMERCIAL SIZE (GIANT) TRAPEZOIDAL PROFILE GUTTER WITH EXTERNAL UNIONS AND CONCEALED SUPPORTS. CAPACITY OF 10 L/S. ELECTROSTATIC POLYESTER POWDER COATED TO BS6496:1984.

DOWN PIPE: ALUTEC EXTRUDED ALUMINIUM 120mm DIAMETER TUBE OR SIMILAR APPROVED TO BS 1474:1987 WITH CAST SOCKETS TO BS1490:1970. ELECTROSTATIC POLYESTER POWDER COATED TO BS6496:1984. DOWNPIPES C/W ALL FIXTURES TO DIRECT WATER TO SOAKWAYS.

FASCIA AND TRIMS: 'TRIM FIX' PRESSED ALUMINIUM FASCIA OR SIMILAR APPROVED. POLYESTER POWDER COATED TO OUTSIDE SURFACES IN ACCORDANCE WITH BS6496

EXTERIOR WALL FINISH (UP TO 2.4m ABOVE GROUND LEVEL): OUTER LEAF CONCRETE BLOCKWORK WITH RENDERED FINISH BRICK AND BLOCK PANELS EXTEND FROM GROUND LEVEL TO A LEVEL 2.4M ABOVE GROUND.

EXTERIOR WALL FINISH (ABOVE 2.4m): HORIZONTAL INSULATED METAL CLADDING PANELS SUPPORTED ON VERTICAL STEEL RAILS. COLOUR: NATO GREEN

COLOURS

ROOF, CLADDING AND FLASHINGS: NATO GREEN (BS381C) COLOUR NUMBER 285 OR OTHER AGREED AND APPROVED.

REFLECTIVITY: SURFACES SHOULD BE NON REFLECTIVE WITH TEXTURED CLADDING.

RENDERED BLOCK OR BRICK WORK: CAMOUFLAGE GREY (BS381C) COLOUR NUMBER 626 OR OTHER AGREED AND APPROVED.

FINISHED FLOOR LEVEL

THE PROPOSED BUILDINGS WILL CONFORM WITH ALL BUILDING REGULATIONS. FINISHED FLOOR LEVEL WILL BE 300MM ABOVE OUTSIDE FINISHED GROUND LEVEL OF 17.75m

Rev	Date	Detail	Made	Chk'd	App'd
-----	------	--------	------	-------	-------

Status: **PLANNING**



Project: **TYRONE TO CAVAN INTERCONNECTOR**

Title: **PROPOSED PLANS & ELEVATIONS OF GIS SWITCHGEAR BUILDING**

Design: PB Power	CAD: PB Power
Chk'd: PB Power	App'd: PB Power
Date: 03/03/13	Scale: 1:100

No. 60032220 00 301 Rev: C