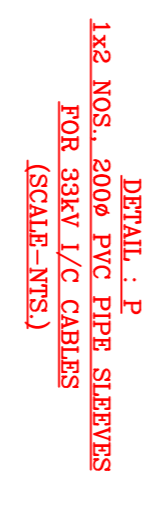
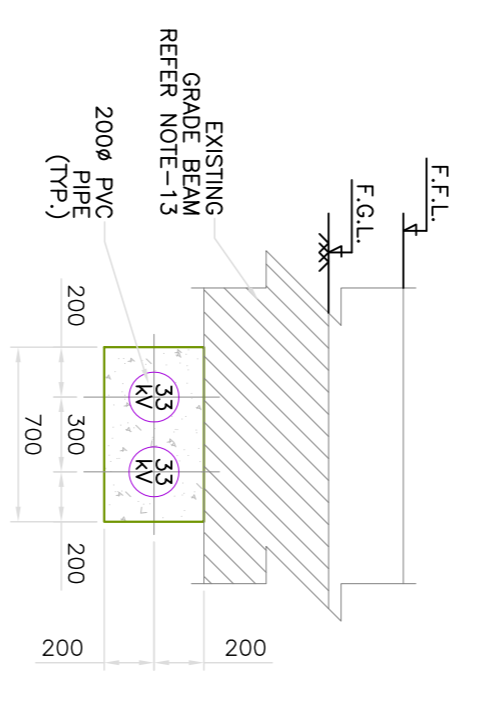
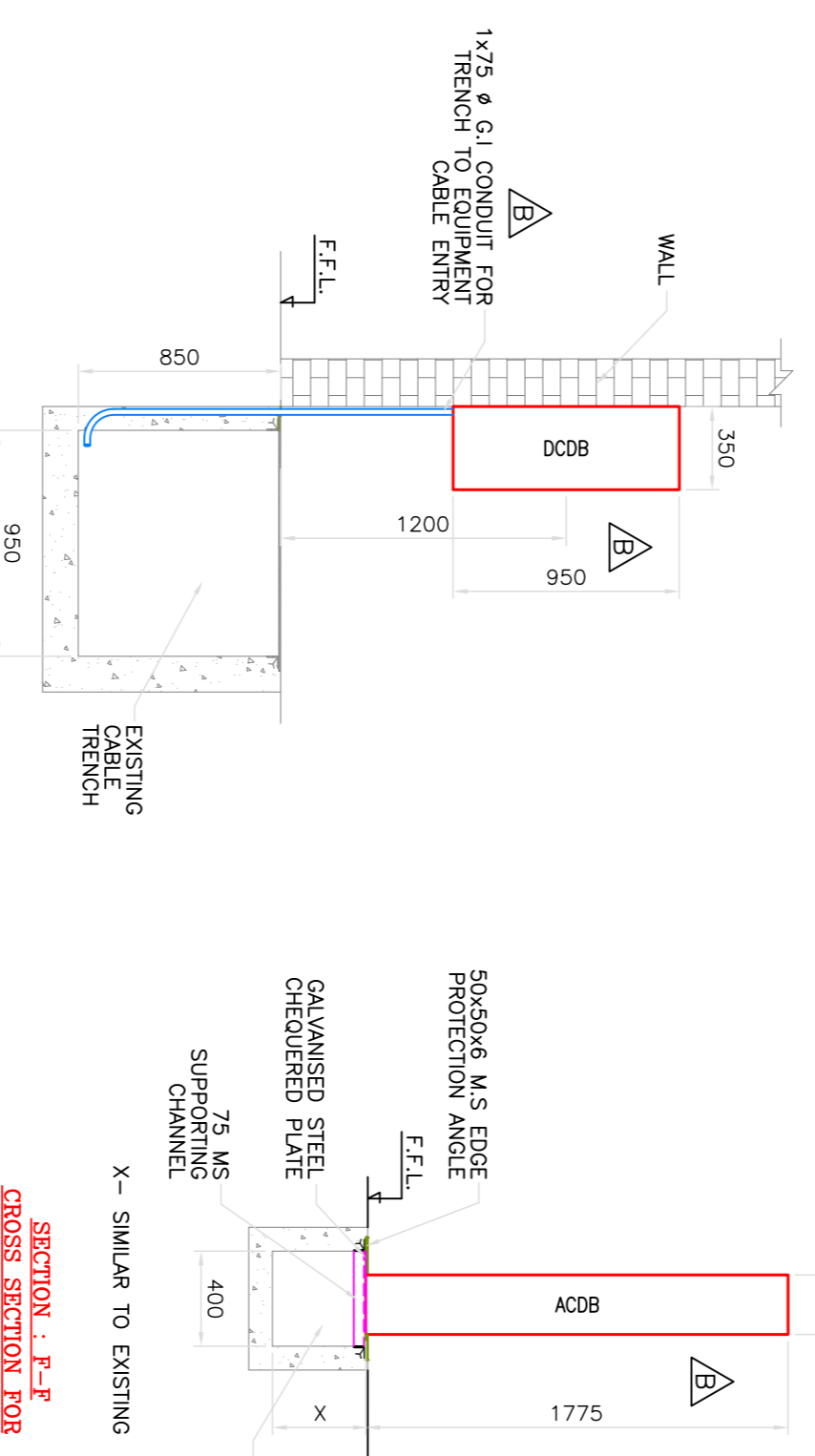
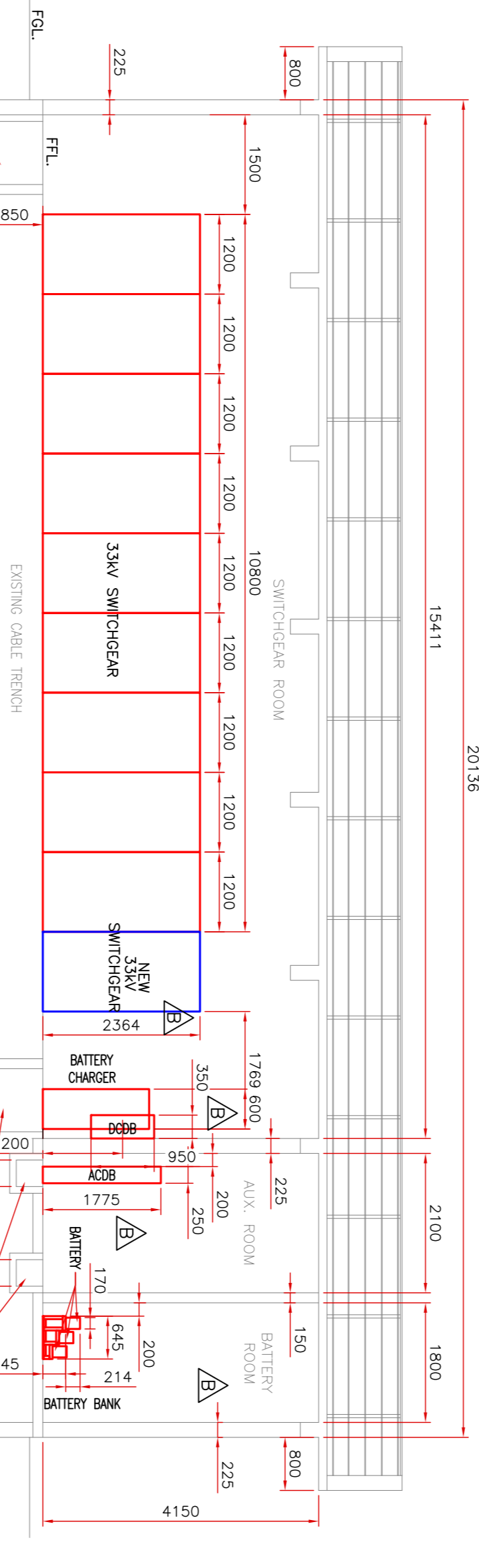


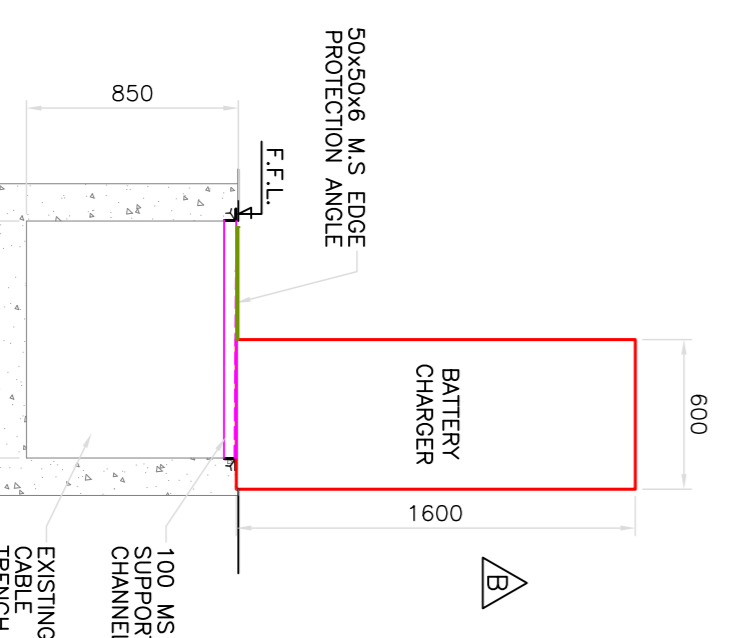
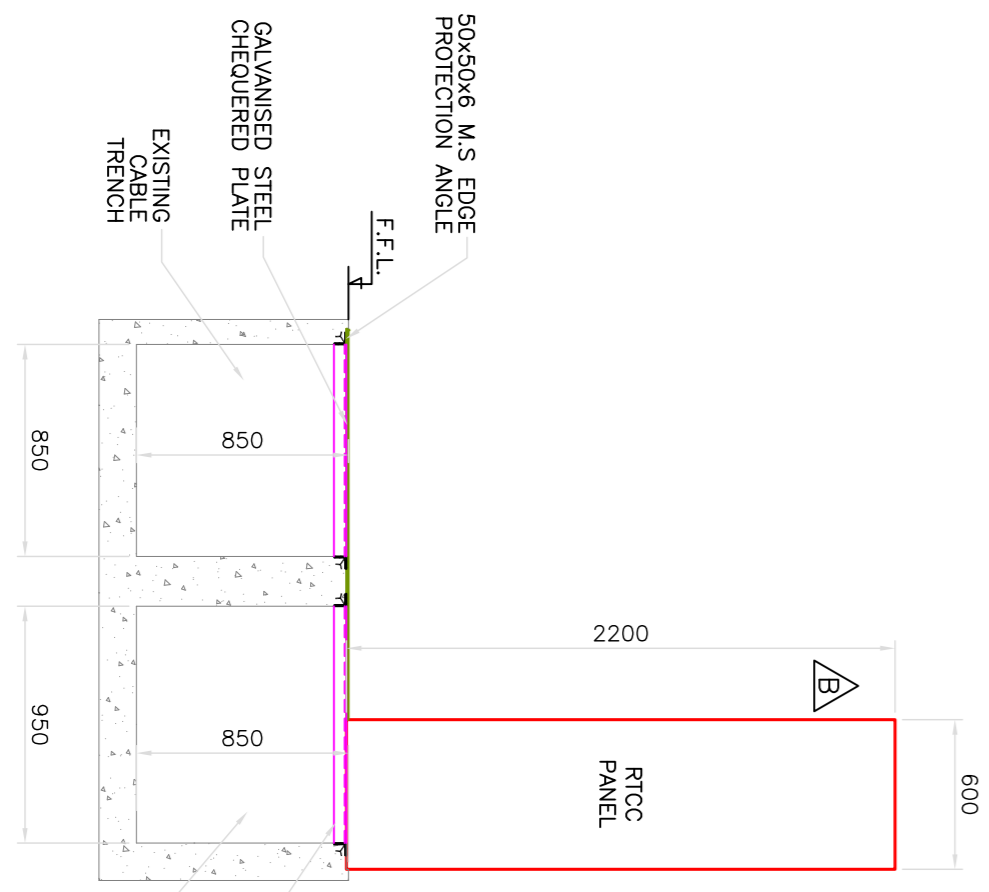
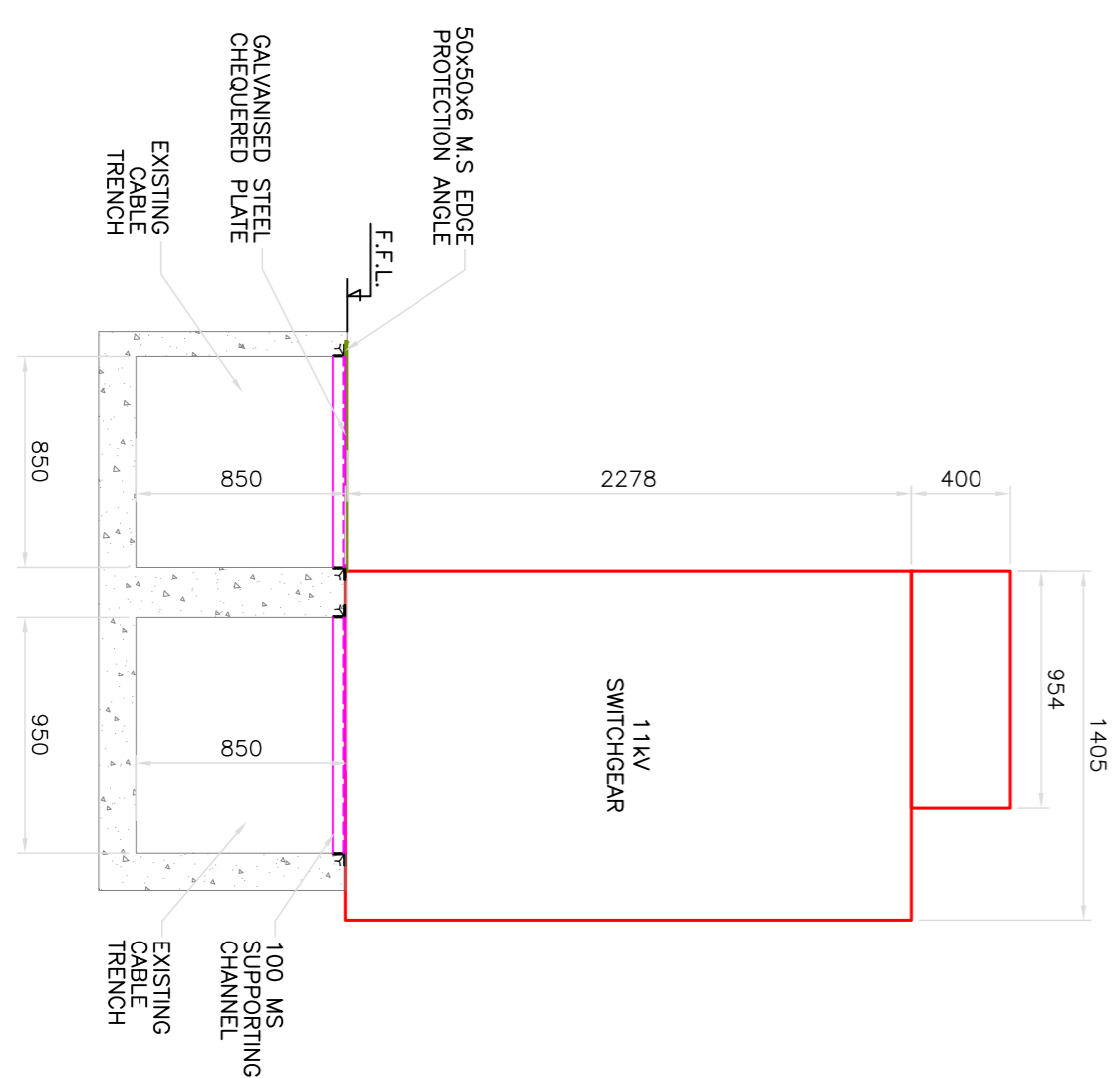
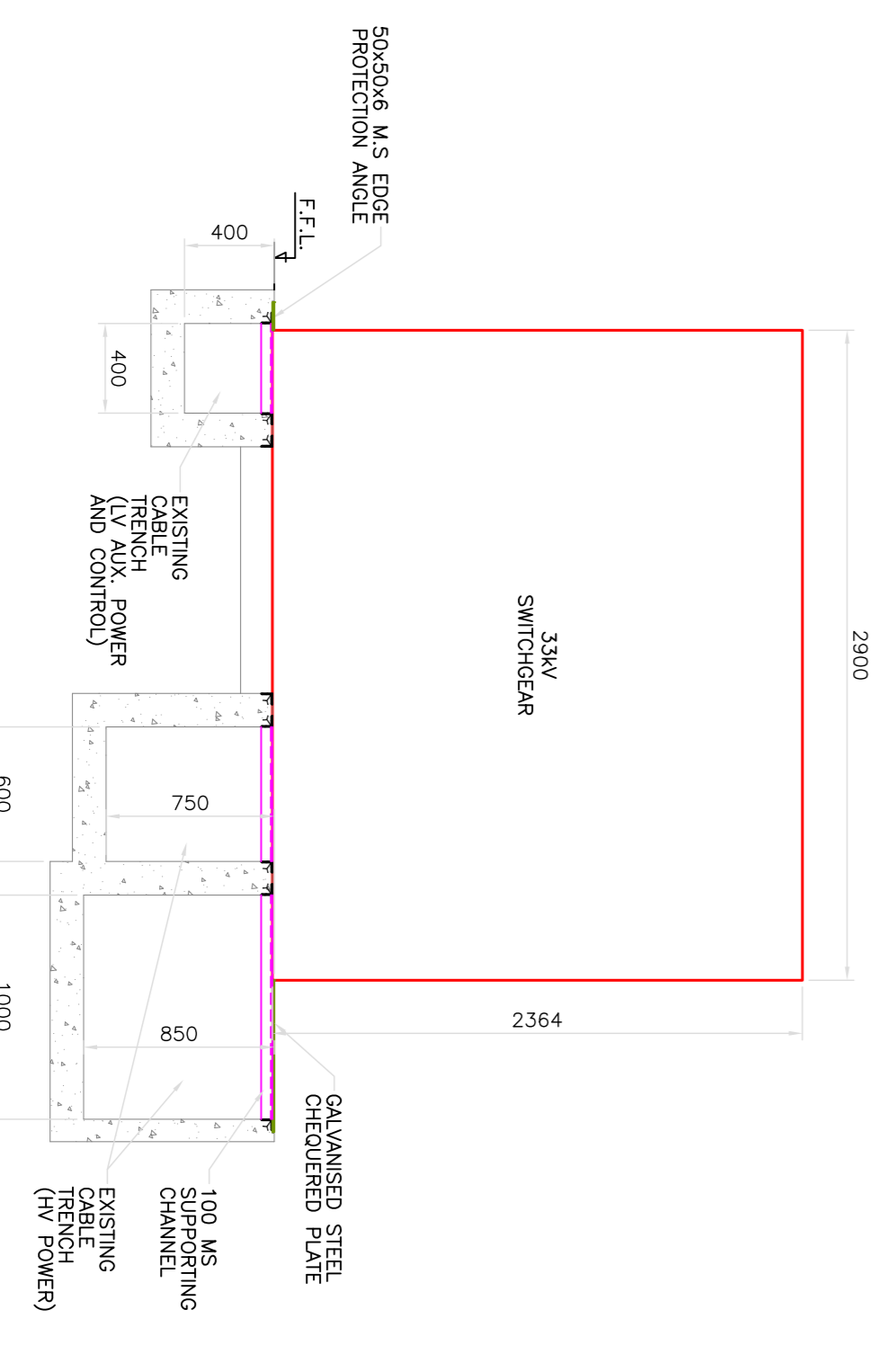
BILL OF MATERIAL:

S/L NO.	ITEM	QTY.
1	200 Ø RIGID PVC PIPE	0.6 M.
2	75 Ø G.I CONDUIT	5 M.

- LEGEND:**
- F.L. -- FINISHED FLOOR LEVEL
 - F.G.L. -- FINISHED GRADE LEVEL
 - B/C -- BATTERY CHARGER
 - Ø -- PANEL FRONT
 - BOS -- BOTTOM OF SLEEVE



- REFERENCE DRAWING NO.:**
- WELLINGTON SUBSTATION GENERAL LAYOUT, DWG No.-11KX4 11276-0-CD-821.
 - WELLINGTON SUBSTATION BUILDING PLAN & SECTION, DWG No.-11KX4 11276-0-CD-822.
 - WELLINGTON EXISTING SUBSTATION BUILDING GENERAL LAYOUT, DWG No.-6819EW/0145002.
 - SITE LAYOUT PLAN & ELEVATION OF NEW 33/11kV SUBSTATION AT WELLINGTON, DWG No.-MOE/FAV/BS/03/E/LAY/010.



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Document Title: ELECTRICAL EQUIPMENT & CABLE TRENCH LAYOUT OF SUBSTATION BUILDING FOR NEW 33/11kV SUBSTATION AT WELLINGTON

Date: 11-06-2016

Other Job: MOE/FAV/SDDP/1CB/1/SSE/01/14

Contractor: **BES GROUP**
BRITISH ENGINEERING SERVICES

Document No.: MOE/FAV/BS/03/E/LAY/011

Scale: AS SHOWN

Formal Rev: 1

Sheet No: 1 of 1