

NOTES

- CONCRETE SLAB MUST BE WELL LEVELED AND DIMENSIONS OF SWITCHGEAR FOUNDATION MUST BE EXACT, 1. TOLERANCE ± 2mm GENERAL
- 2.
- 3.
- 4. ALLOW FOR CABLE BENDING RADIUS IN GENERAL: SWITCHGEAR TO FROM FRONT 1300mm 1400mm FROM SIDE

SCHNEIDER SM6 SWITCHGEAR SHALL BE INSTALLED ON METAL PLINTH REFER TO S02-01-04-20 FOR MOUNTING FRAME. EARTHING SHALL BE INSTALLED IN ACCORDANCE WITH DRG S02-02-05-09. PLACE EQUIPMENT CENTRALLY WITHIN THE ROOM. ENSURE SUFFICIENT SPACE IS LEFT BETWEEN CABLE DUCTING WALL & FROM REAR CABLE DUCTING WALL TO REAR SUBSTATION WALL 300mm REFER TO S02-04-02-05 FOR HV CABLE BENDING RADIUS, PULLING TENSION AND RATINGS. ASSOCIATE SWITCHING STATION MISCELLANEOUS SERVICE LAYOUT REFER TO S02-02-07-09, AND S02-02-07-10. ALL CONCRETE SHALL BE MINIMUM 32MPa WITH MINIMUM SLUMP OF 80MM TO AS1012.3.1. ALL CONDUITS FOR HV CABLES SHALL BE 150MM DIAMETER HD PVC. ALL CONDUITS ENDING IN THE CABLE TRENCH SHALL BE TERMINATED WITH BELL-MOUTH ENDS. OVERALL LENGTH OF SWITCH PANEL WILL VARY WITH THE NUMBER AND TYPE OF PANELS USED. SM6 TYPE IM, QM, GBM AND IMB PANELS ARE 375MM WIDE. SM6 TYPE DM1 AND GBC PANELS ARE 750MM WIDE.

- 5.
- 6.
- 7.
- 8.
- AFTER INSTALLATION OF THE HV SWITCHGEAR, THE REMAINING OPEN SECTIONS OF THE HV PIT SHALL BE COVERED BY AN 9. GALVANIZED EXPANDING METAL GRID SIMILAR TO MELWIRE LA205.
- ALL CONDUITS SHALL BE FILLED TO PREVENT MOISTURE AND VERMIN INTRUSION ON COMPLETION S02-01-09-06. 10.

