

NOTES:

CONCRETE FOR PLINTH AND RING BEAM TO BE 1:2:4
MIX OF ORDINARY PORTLAND CEMENT
CONCRETE 35N/mm² (28 DAY STRENGTH).
20mm AGGREGATE SHALL BE PLACED & COMPACTED
WITHIN ADEQUATE FORMWORK TO ENSURE THAT THE
TOP SURFACES ARE TRUE TO PLANE WITH FLOOR TO
HAVE STEEL FLOAT FINISH TO CLOSE TOLERANCE OF

+/-3mm IN 3m.

NO DRILLING TO TAKE PLACE WITHIN 28 DAYS OF CASTING.

NO PERCUSSION DRILLS TO BE USED ONLY ROTARY DRILLS.

DO NOT OVER-TIGHTEN BOLTS.

TYPICAL MAX WEIGHT OF PLANT = 1500Kg.

PLINTH SHALL HAVE TYPICAL MIN DEPTH OF 1000mm.

HOWEVER, THE PLINTH MUST BE SUITABLE WITH RESPECT TO GROUND CONDITIONS AND LOADING. THE LEVEL OF THE RING BEAM TO BE AGREED ON SITE WITH THE ENGINEER IN CHARGE PRIOR TO CONSTRUCTING SHUTTERING.

COMPOUND TO BE BACK-FILLED AFTER INSTALLATION OF CABLES WITH SAND AND 75mm TOP LAYER OF 14-20mm LIMESTONE CHIPPINGS.

GRP HOUSING TO BE FROM ELECTRICITY NORTH WEST APPROVED SUPPLIER. DOORS TO HAVE HASP & STAPLE TO ACCEPT ELECTRICITY NORTH WEST PADLOCKS. LEFT HAND DOOR TO BE FIRST OPENING LEAF

FOUNDATIONS TO BE TAKEN DOWN TO GROUND THAT IS SUFFICIENTLY FIRM TO PROVIDE PHYSICAL SUPPOR TO THE STRUCTURE. SITE PHOTO'S TO BE TAKEN INDICATING EVIDENCE OF FOUNDATION DEPTH WHERE INCREASED DIG IS GREATER THAN 400MM. THESE WILL BE PROVIDED FOR PAYMENT AND AUDIT PURPOSES. \mathbb{V}

HIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ECTRICITY NORTH WEST ELECTRICAL SPECIFICATION OF AND ALL ASSOCIATED WORKS MUST OMPLY WITH THIS INFORMATION AND DETAIL IN FULL.

INFORMATION AND DETAIL IN FULL DRAWING SHOULD BE READ IN CONJUNCTION WITH & ES 352 Y WITH THIS AND

GENERAL SPECIFICATION FOR GRP HOUSING

1. SUPPLIED/PURCHASED FROM NOMINATED SUPPLIER, UNDER FRAMEWORK AGREEMENT.
2. DETAILS INCLUDING DOOR LOCKING SPECIFICATION ALL AS IN ES 301.
3. LOWER LEVEL VENTILATION MUST BE APPROVED BY ELECTRICITY NORTH WEST LIMITED & EQUIVALENT TO TOTAL AIR FLOW OF 0.75Metres² (FOR DETAILED SPECIFICATION SEE ENGINEERING SPECIFICATION 301) ENCLOSURE

ASR SCALE 1:25 SIT NOVEMBER 18 P.F

CIVIL DISTRIBUTION SUBSTATION

CONSTRUCTION DETAILS FOR STANDARD GRP SUBSTATION

SITE NAME

P.F.R. NO. - DWG NO