

ALL DIMENSIONS IN mm

DIRECTION OF BEND & ENTRY POINT TO SUIT INDIVIDUAL LOCATION ie— IN 'PLAN' DUCT DIRECTION MAY BE POSITIONED ANYWHERE THROUGH 360'

ROOF & WALLS TO HAVE 'SILICONE' WATERPROOF TREATMENT EXTERNALLY. BRICKWORK TO BE 2nd ENGINEERING WITH WATERPROOF SAND/CEMENT MORTAR.

 $\overline{\text{R00F}}$ 100mm THICK WATERPROOF CONCRETE WITH FALL OF 1 COURSE FRONT TO BACK.

CONCRETE FOR BASE TO BE 1:2:4 MIX OF ORDINARY PORTLAND CEMENT CONCRETE WITH 28 DAY STRENGTH OF 35N/mm²

FOUNDATIONS TO BE TAKEN DOWN TO GROUND THAT IS SUFFICIENTLY FIRM TO PROVIDE PHYSICAL SUPPORT 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.

CABLE DUCTS TO BE SEALED AFTER INSTALLATION OF CABLES. SPARE DUCTS TO BE SEALED WITH EXPANDING FOAM AND DUCTS WITH CABLES TO BE SEALED.

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ELECTRICITY NORTH WEST ELECTRICAL SPECIFICATION REF. 400 D 5 AND ALL ASSOCIATED WORKS MUST COMPLY WITH THIS INFORMATION AND DETAIL OF THE PROPERTY OF THE PROP

- ISSUED FOR CIRCULATION
- DUCT SPEC & CONC STRENGTH
 ALTERED 16-01-06
 REVISED 12/06/09
- 17/05/10

approved G.H.SMITH date 25/11/03

METERING CUBICLE FOR STANDARD TEMPORARY SUPPLIES INSULATED SUPPLY) 100AMP PLASTIC BRICK BUILT

DO NOT SCALE

scheme number

drawing number

sheet

ES352-A2-028/02D