

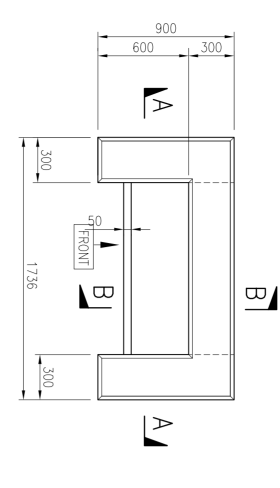


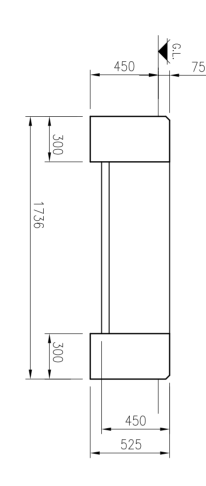
NOTE
THE EARTHING TAPE IS ATTACHED TO THE
MAIN REINFORCEMENT AND ROUTED TO
EMERGE FROM THE INTERNAL FACE OF THE
FORMWORK FOR THE FUTURE CONNECTION
TO THE SWITCH HOUSE EARTHING SYSTEM.

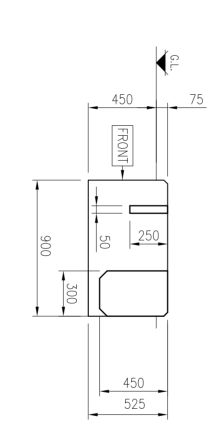


'U' BOLT CLAMP, 25mm ROD DIA.
TWIN PLATE, 25x3, BY OMEGA (TEL.
No 0115 8767689) TO
ACCOMODATE A 25x4mm EARTH TAPE

DETAIL 9 REINFORCI (SCALE 1:5) EMENT,







PLAN

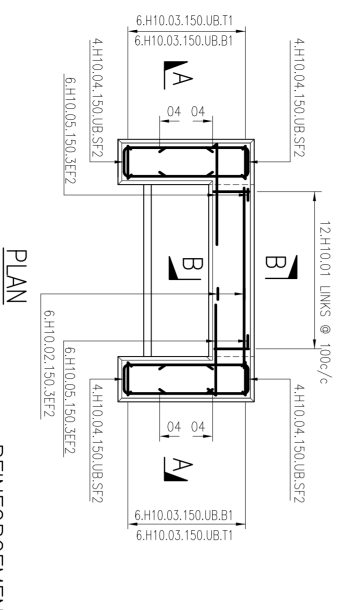
CONCRETE GENERAL ARRANGEMENT

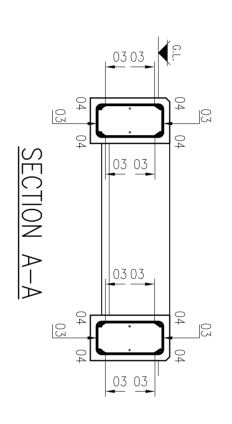
SECTION A-A

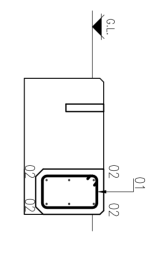
SECTION

BP

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REINFORCEMENT DETAILS

		BENDIN	IG SCHE	DULE	BENDING SCHEDULE TO BS 8666:2005	66:2005			
Bar	Type &	No.	No. of	Total	No. of Total Length of	Shape	> X	□ *	> *
mark	size	of	bars	no.	each bar	code			
		mbrs	⊇.		+				
			each		mm		mm	mm	mm
01	H10	→	12	12	1325	51	215	365	
02	H10		6	6	1100	00	1100		
03	H10		24	24	975	21	395	215	395
04	H10		16	16	1325	21	580	190	580
05	H10	<u></u>	12	12	800	\rightrightarrows	170	650	

PIN KERB

ISOMETRIC VIEW

† Specified in multiples Of 25mm

Specified in multiples Of

SECTION B-B

1. CONTRACTOR TO OBTAIN UNDERGROUND CABLE & SERVICE RECORDS PRIOR TO COMMENCEMENT OF ANY WORKS.

SITE NOTES

- 2.
- 2. THE CONTRACTOR MUST ASSUME THAT ANY EXISTING CABLES LOCATED WITHIN THE WORKS ARE LIVE AND LIAISE WITH THE ELECTRICITY NORTH WEST ENGINEER FOR ADVICE.

 3. SITE SPECIFIC RISK ASSESSMENT TO BE UNDERTAKEN PRIOR TO COMMENCEMENT OF ANY WORKS

3.

- 4. FOUNDATION DESIGN HAS BEEN BASED ON A
 SUITABLE BEARING PRESSURE FOR MOST
 GROUND CONDITIONS INCLUDING CLAYS.
 FORMATION LEVEL FOR FOUNDATIONS TO BE
 TAKEN DOWN TO GROUND THAT IS
 SUFFICIENTLY FIRM TO PROVIDE PHYSICAL
 SUPPORT TO THE STRUCTURE.
 5. FOUNDATION FORMATION LEVELS TO BE
 INSPECTED AND APPROVED PRIOR TO
 FOUNDATION CONSTRUCTION.
 6. B.S. PIN KERB 250mm × 50mm WITH
 CONCRETE SURROUND TO BE PLACED AT
 FRONT EDGE OF THE CABINET. 5 4.
- 6.

<u>GENERAL</u> NOTES

3.

- 4. DO NOT SCALE.

 ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.

 NOTED OTHERWISE.

 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ELECTRICITY NORTH WEST CODE OF PRACTICE ES352

 ALL WORK TO CARRIED OUT IN ACCORDANCE WITH CURRENT BUILDING REGULATIONS AND RELEVANT BRITISH STANDARDS AND CODES OF PRACTICE.

REINFORCEMENT NOTES

- Concrete to be strength class C32/40 to BS 8500.
- 2 Loose bar reinforcement to have the following minimum laps UNO: —
- H10 = 350 mmH12 = 420 mm350mm
- Standard A393 fabric mesh of 270mm. to have a minimum lap
- 40mm cover to all reinforcement UNO.
- 5 Bar references shall be interpreted thus:
- Spacing Bar Mark Bar Diameter Type of Steel Number of Bars Location

6. Locations: -

- T1 T2 B2 B1 Denotes Top face, top layer
 Denotes Top face, second layer
 Denotes Bottom face, second layer
 Denotes Bottom face, bottom layer
- "H" Denotes deformed Type 2 high yield steel bars to BS 4449:2005 characteristic yield strength 500MPa.
- FREDERICK ROAD, SALFORD M6 6QH TEL 0161 6041370 FOUNDATION FOR SCHNEIDER
 SHIELDED FEEDER PILLAR 5 WAY 1600A
 SITE NAME
 P.F.R. NO. - DWG STATUS APPROVAL
 DWG NO 900350-011 REV 1 CIVIL DISTRIBUTION SUBSTATION