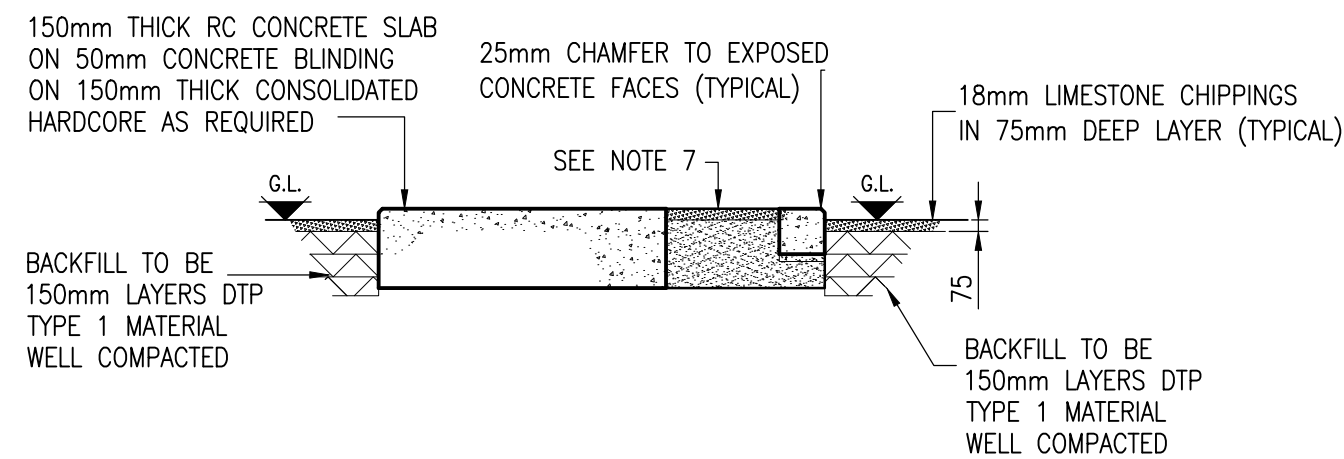
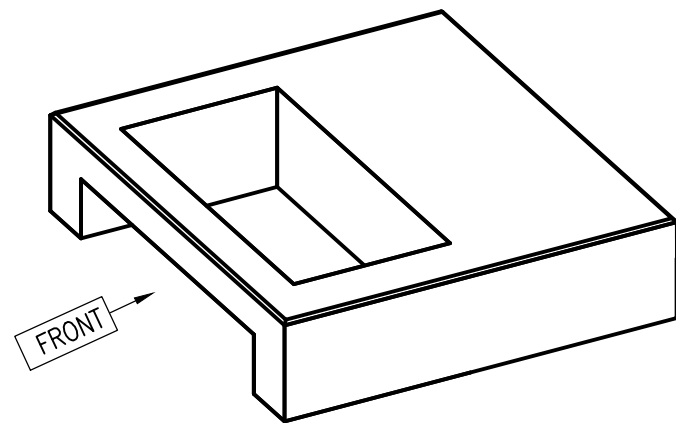




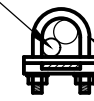
TYPICAL SECTION



ISOMETRIC VIEW

T10 OR T12 REINFORCING BAR, FIXED
WITHIN STRUCTURE, TIED TO A 150mm
LONG T16 REINFORCING BAR AND
TOGETHER CLAMPED WITHIN UBOLT.

CLAMPED CONNECTION
WRAPPED WITH DUCK TAPE
PRIOR TO POURING
CONCRETE



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

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.

DETAIL OF REINFORCEMENT/EARTHING CLAMP

(SCALE 1:5)

SITE NOTES

- CONTRACTOR TO OBTAIN UNDERGROUND CABLE & SERVICE RECORDS PRIOR TO COMMENCEMENT OF ANY WORKS.
- THE CONTRACTOR MUST ASSUME THAT ANY EXISTING CABLES LOCATED WITHIN THE WORKS ARE LIVE AND LIAISE WITH THE ELECTRICITY NORTH WEST ENGINEER FOR ADVICE.
- SITE SPECIFIC RISK ASSESSMENT TO BE UNDERTAKEN PRIOR TO COMMENCEMENT OF ANY WORKS.
- 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.
- FOUNDATION FORMATION LEVELS TO BE INSPECTED AND APPROVED PRIOR TO FOUNDATION CONSTRUCTION.

CABLE TRENCH

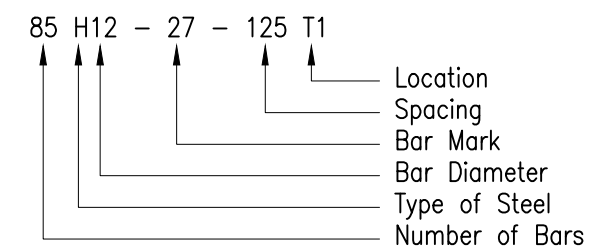
- CABLE AREA TO BE BACK-FILLED AFTER INSTALLATION OF ALL CABLES, WITH WELL CONSOLIDATED SAND, WITH A 75mm TOP LAYER OF SINGLE SIZE 14-20mm LIMESTONE CHIPPINGS.

GENERAL NOTES

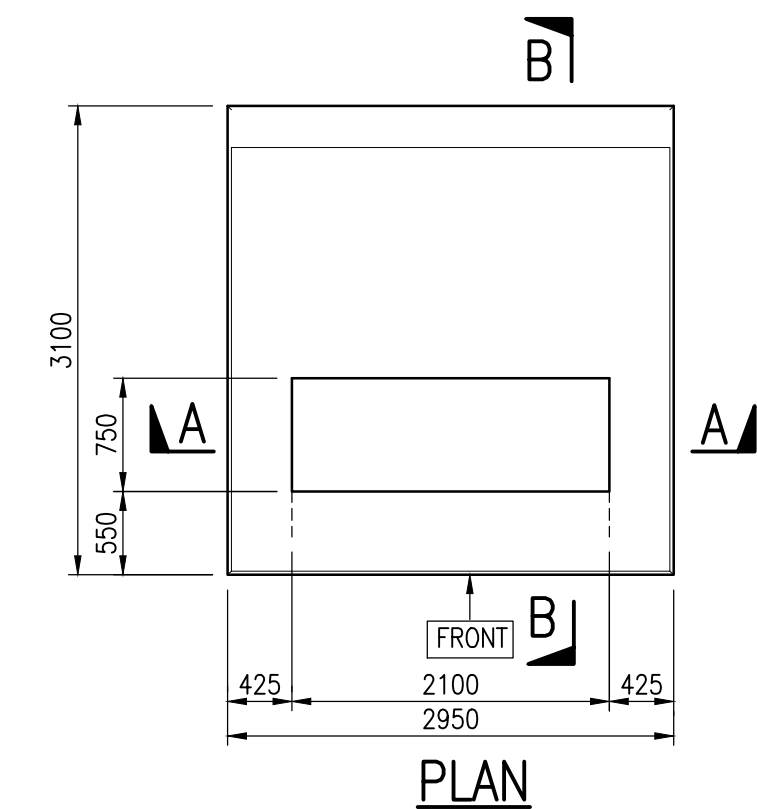
- DO NOT SCALE.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ELECTRICITY NORTH WEST CODE OF PRACTICE ES352
- ALL WORK TO CARRIED OUT IN ACCORDANCE WITH CURRENT BUILDING REGULATIONS AND RELEVANT BRITISH STANDARDS AND CODES OF PRACTICE.

REINFORCEMENT NOTES

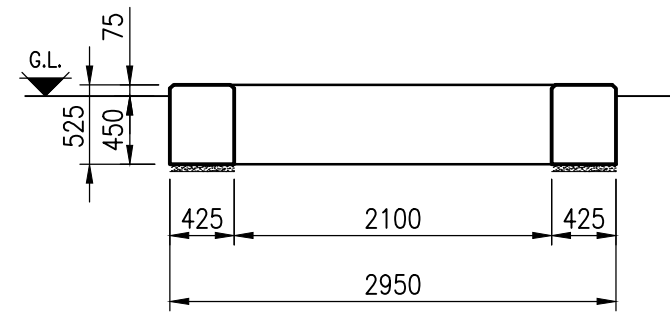
- Concrete to be strength class C32/40 to BS 8500.
- Loose bar reinforcement to have the following minimum laps UNO: -
- H10 = 350mm
- H12 = 420mm
- Standard A393 fabric mesh to have a minimum lap of 270mm.
- 40mm cover to all reinforcement UNO.
- Bar references shall be interpreted thus: -



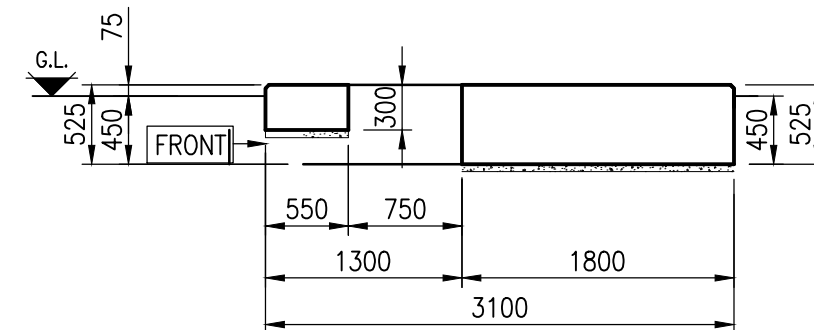
- Locations: -
- T1 Denotes Top face, top layer
- T2 Denotes Top face, second layer
- B2 Denotes Bottom face, second layer
- B1 Denotes Bottom face, bottom layer
- "H" Denotes deformed Type 2 high yield steel bars to BS 4449:2005 - characteristic yield strength 500MPa.



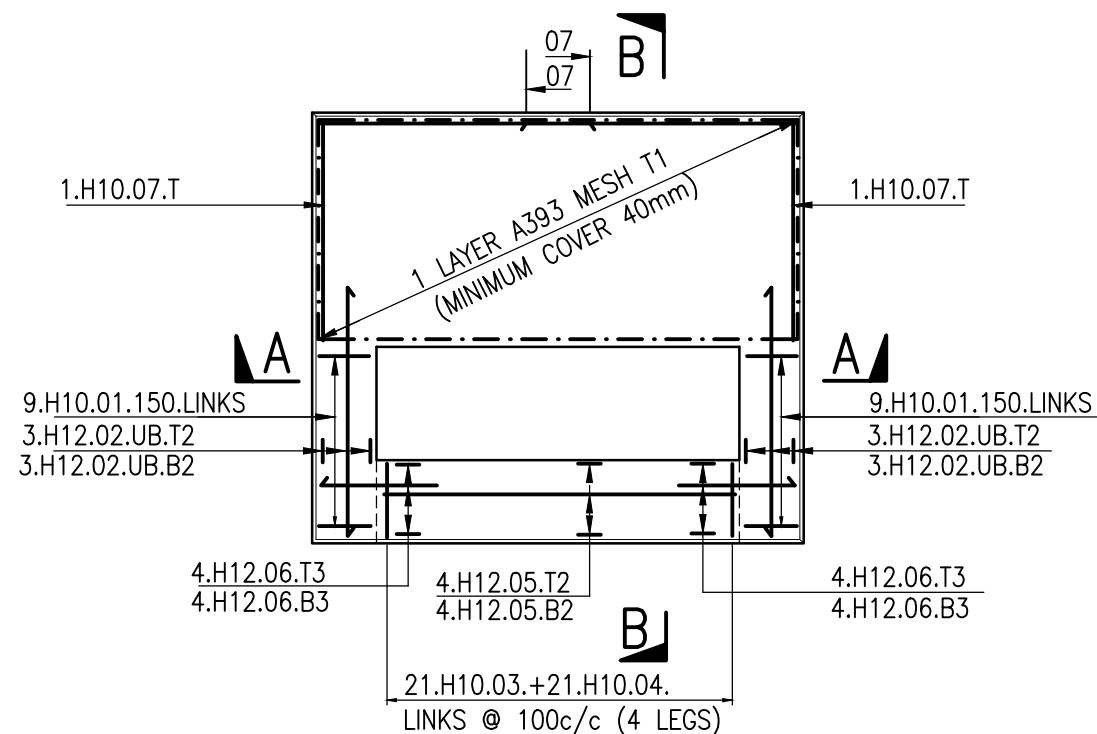
PLAN



SECTION A-A

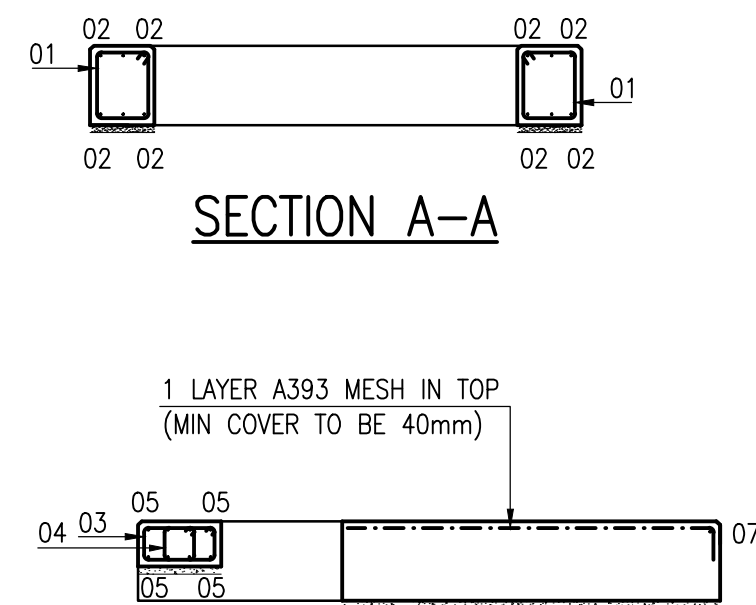


SECTION B-B



PLAN

REINFORCEMENT DETAILS



SECTION A-A

SECTION B-B

BENDING SCHEDULE TO BS 8666:2005									
Bar mark	Type & size	No. of mbrs	No. of bars in each	Total no.	Length of each bar † mm	Shape code	A * mm	B * mm	C * mm
1	H10	1	18	18	1725	51	340	440	
2	H12	1	12	12	2750	21	430	1685	430
3	H10	1	21	21	1525	51	465	215	
4	H10	1	21	21	850	51	130	215	
5	H12	1	8	8	2050	00	2050		
6	H12	1	16	16	1225	11	850	400	
7	H10	1	2	2	3300	11	1700	1610	
A393 MESH FABRIC = 4.9m2									

† Specified in multiples Of 25mm

* Specified in multiples Of 5mm



FREDERICK ROAD, SALFORD
M6 6QH
TEL 0161 6041370

CIVIL DISTRIBUTION SUBSTATION

GRP HOUSING FOUNDATION
FOR T3GF3 & T4GF3

DRAWN	GK	SCALE	1:50	SITE NAME	-
APPROVED	WD	DATE	SEPT 2013	P.F.R. NO.	-
OLD DWG NO	-	SHEET SIZE	A2	DWG NO	900350-004
				DWG STATUS	APPROVAL
				REV	1