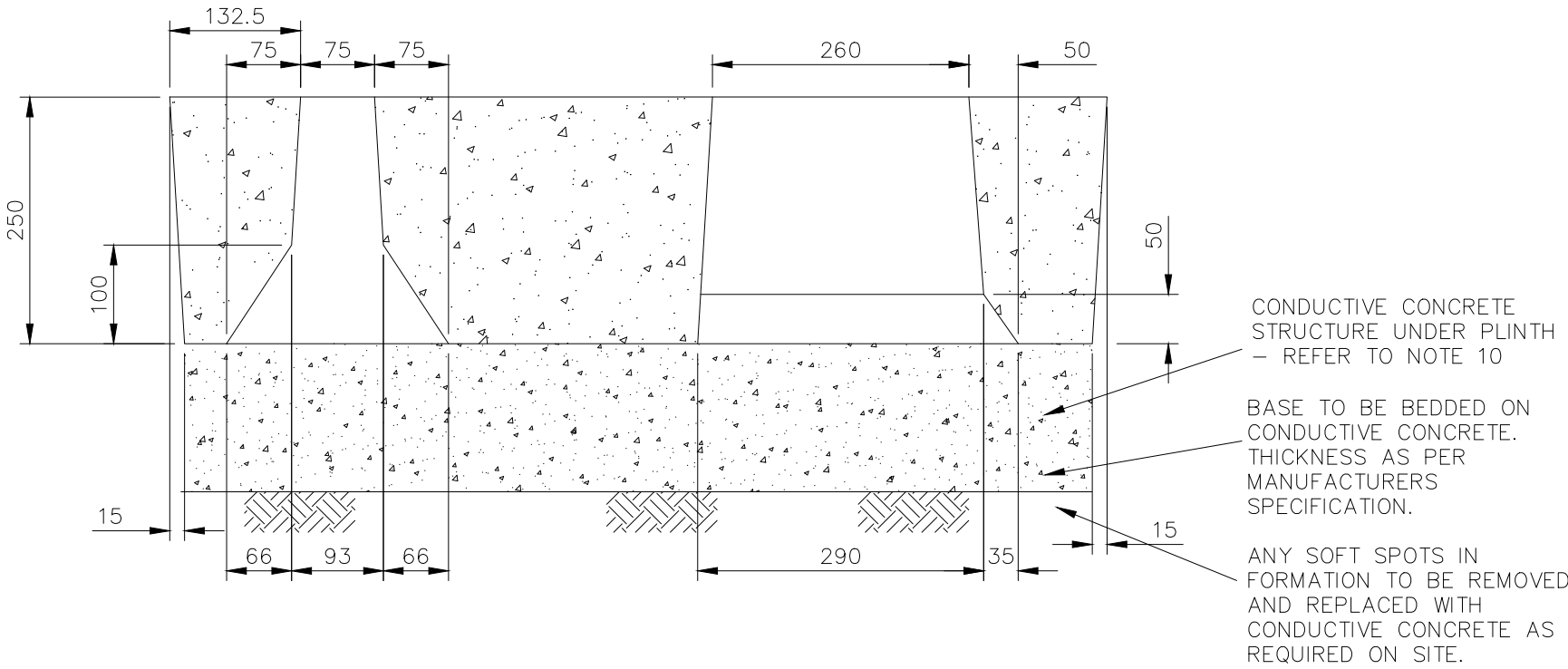
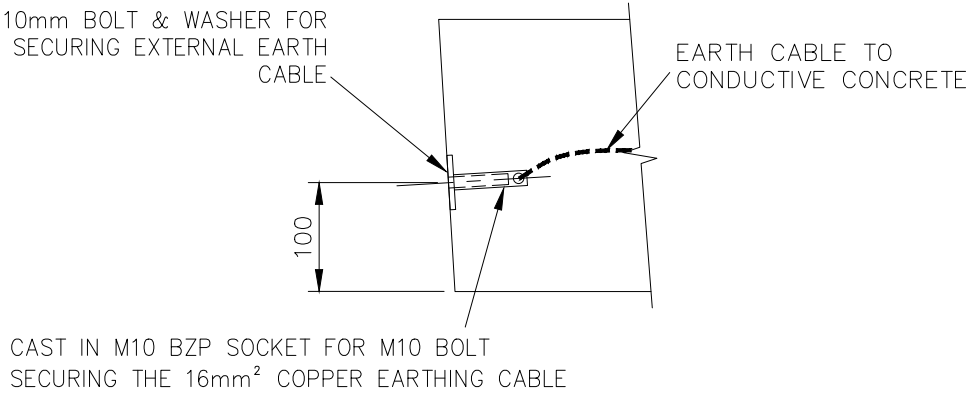


PLAN GENERAL ARRANGEMENT

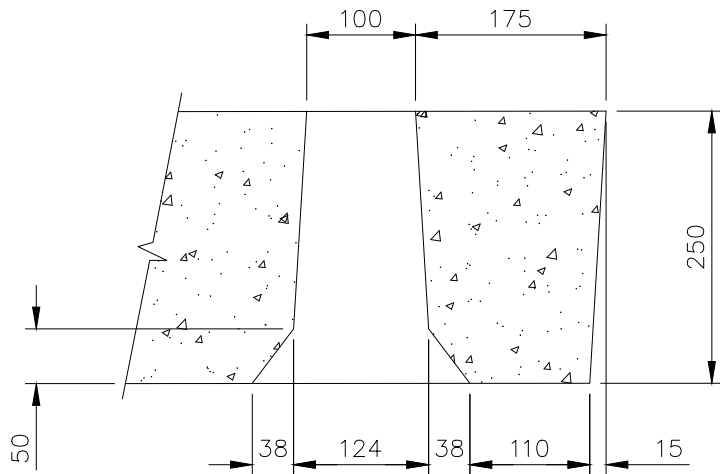
(REFER TO ISIS EPT/ANS/A055 – FTTC EARTHING MANUAL).



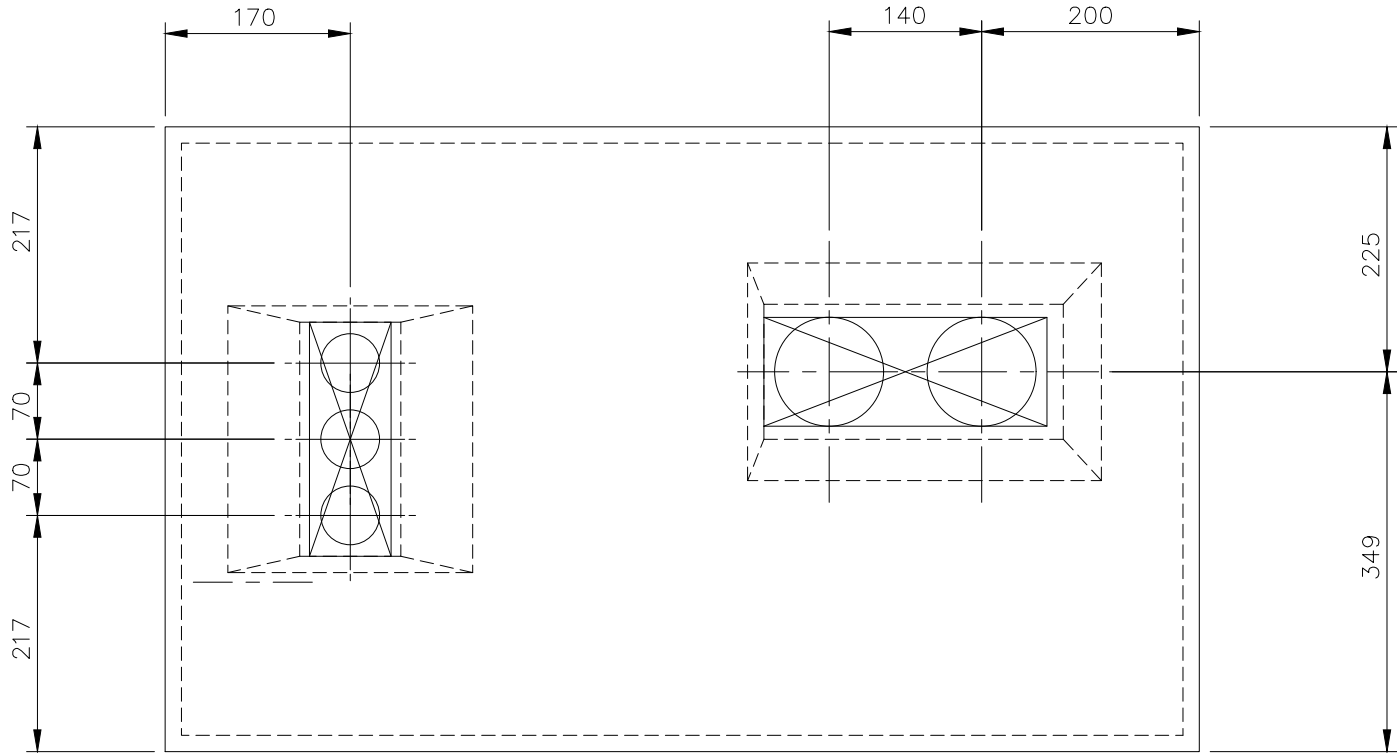
SECTION A-A



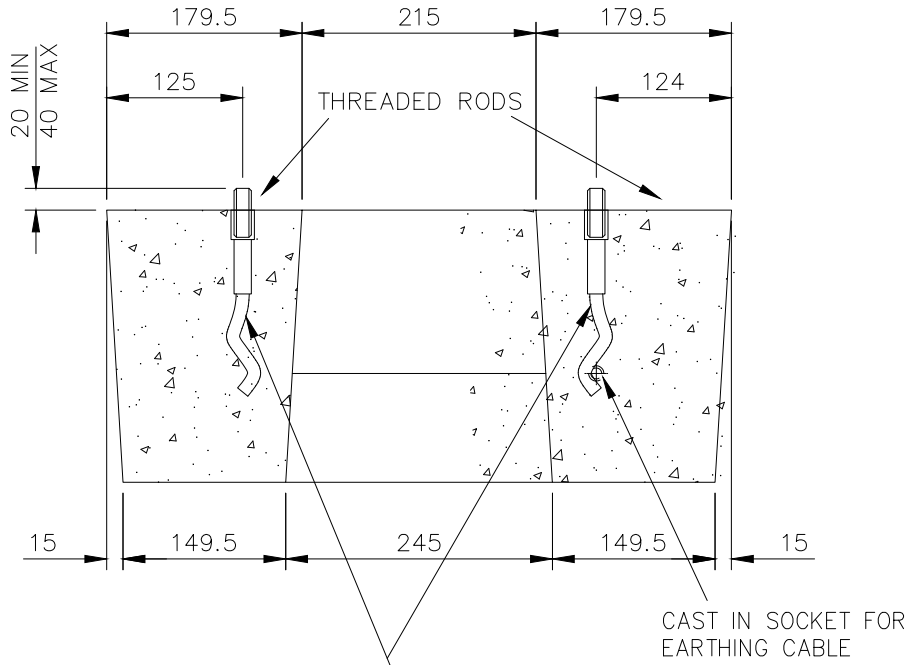
SECTION C-C



SECTION D-D



DUCT SETTING OUT



4 No. CAST IN WAVY TAIL CFS-WAS-16-167 SOCKETS FOR M16 LIFTING EYES FOR LIFTING THE PRECAST BASE (SELF WEIGHT APPROX 530Kg). AFTER LIFTING M16 GRADE 4.6 THREADED RODS ARE TO REPLACE THE LIFTING EYES FOR BOLTING DOWN THE ROOT.

SECTION B-B

- NOTES
- FOR TYPICAL DETAILS SEE DRAWING CN15647 SHEETS 03 – 06.
 - ALL DIMENSIONS IN MILLIMETRES
 - ALL EXISTING SERVICE POSITIONS ARE TO BE VERIFIED ON SITE BY THE CONTRACTOR PRIOR TO STARTING THE WORKS.
 - ALL ACCEPTED SAFE DIGGING PRACTICES AND METHODS OF WORKING ARE TO BE EMPLOYED DURING THE INSTALLATION OF THE STRUCTURE.
 - ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH THE SPECIFICATION FOR HIGHWAY WORKS (SHW) AND ALL SUBSEQUENT AMENDMENTS.
 - ALL BACKFILL MATERIALS TO BE CLASS 6N TYPE.
 - CONTRACTOR TO PROVIDE A GENERAL ARRANGEMENT DRAWING SHOWING THE POSITION OF THE STRUCTURE IN RELATION TO THE HIGHWAY AND ITS FEATURES.
 8. ALL DUCTS TO BE USED FOR ELECTRICAL SUPPLY, TO BE LAID AT 450mm DoC TO FOLLOW NJUG RECOMMENDATIONS.
 - ALL DUCTS TO BE USED FOR ELECTRICAL SUPPLY TO BE EITHER BLACK OR RED TO FOLLOW NJUG RECOMMENDATIONS. PREFERENCE AS PER LOCAL POWER SUPPLIER REQUIREMENTS.
 - CONDUCTIVE CONCRETE TO BE INSTALLED AND A READING OF NO GREATER THAN 20 OHMS OBTAINED, PRIOR TO INSTALLATION OF CABINET PLINTH. (REFER TO ISIS EPT/ANS/A055 – FTTC EARTHING MANUAL).
 - WHEN LOCATING, ENSURE 1.0 METRE CLEAR SPACE FOR POWER DOOR OPENING.
 - PLINTH SURFACE TO BE LEVEL IN BOTH WIDTH AND LENGTH.

DIMENSIONS IN mm UNLESS OTHERWISE STATED © British Telecommunications plc 2010 DO NOT SCALE ORIGINAL SCALE 1:5 1:10

A1 A2	DRN TPS(CONTRACTOR)	ANY MODIFICATION TO THE DRAWING OR THE USE OF ALTERNATIVE ITEMS TO THOSE SPECIFIED MUST BE AGREED WITH THE DESIGNER.	MATERIAL	CAB AMENDED TO INCLUDE CONDUCTIVE CONCRETE	F	FTTC		REFERENCES SPEC LN550	
	CKD DC CERTIFICATION DESIGNER		FINISH	RS 05/11/20		ECI 128/256 CABINET PRE-CAST CONCRETE PLINTH ON CONDUCTIVE CONCRETE			
	DC CLIENT CARILLION TELENT								
DATE 03/11/2010				AMENDMENT	ISSUE	OPENREACH	BEA 3	CN 15647	SHT 6 OF 9