

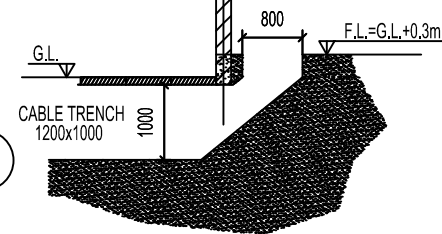
SN-SUBSTATION NORTH
TN-TRUE NORTH

LEGEND:

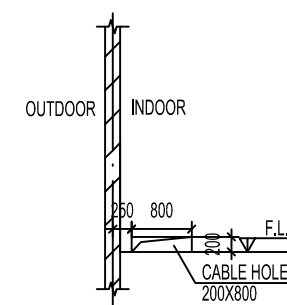
G.L. -- GROUND LEVEL

F.L. -- FLOOR LEVEL

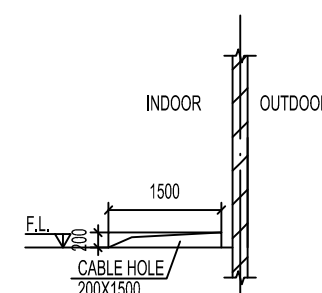
F.F.L. -- FALSE FLOOR LEVEL



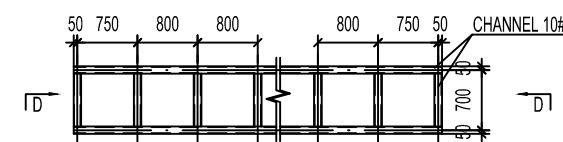
SECTION A-A



SECTION B-B



SECTION C-C



SECTION D-D

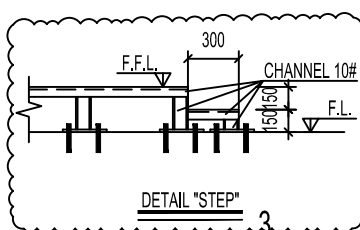
NOTE:

1. ALL CABLE HOLE WOULD BE CONNECTED TO THE NEAREST CABLE TRENCH.
2. DEPTH OF CABLE HOLES WOULD BE THE SAME AS THE CABLE TRENCH WHICH CONNECTED. AREA:225.04m²
3. THE WEIGHT OF EACH PANEL CONSIDER AS 400kg ,SIZE 800X800X2260mm;

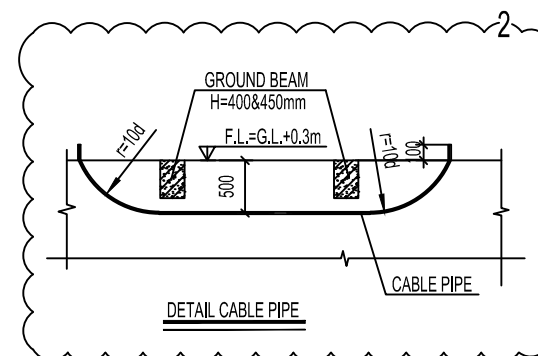
REFERENCED DOCUMENTS/DRAWINGS

ARCHITECTURAL DESIGN OF CONTROL BUILDING	NRK-DD-CV-DS-2B91
STRUCTURAL DESIGN OF CONTROL BUILDING	NRK-DD-CV-DS-2B92
SUBSTATION GENERAL LAYOUT	NRK-DD-GA-DS-2B20
CONSTRUCTION DRAWING- CABLE TRENCH	NRK-DD-CV-DS-2B75

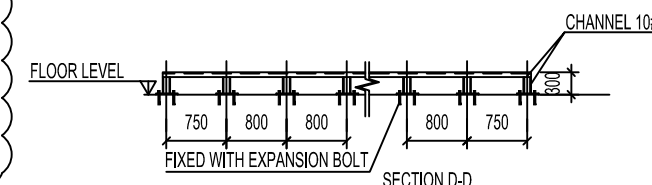
CONTROL HOUSE PLAN



DETAIL "STEP"



DETAIL CABLE PIPE



SECTION D-D

3	31/07/2014	ZHOULEI	RESPONSE TO 5083020/050.3A/195 DATED 28.07.2014		 Kenya Electricity Transmission Co., Ltd. "Building a safer, more efficient grid"		BY	NAME	DATE	BY	NAME	DATE	TITLE: CIVIL WORK INTERFACE DRAWING - NAROK S/S - INDOOR CIVIL WORK INTERFACE DRAWING			SCALE	1:100				
2	26/06/2014	ZHOULEI	RESPONSE TO 5083020/050.3A/195 DATED 26.06.2014				DRAWN	TIAN YE	31/07/2014	DESIGNED	TIAN YE	31/07/2014				UNIT	MM				
1	20/06/2014	ZHOULEI	RESPONSE TO REVIEW COMMENT				CHECKED	JINGXULONG	31/07/2014	APPROVED	ZHOU LEI	31/07/2014				PLOT	A3				
REV.	DATE	BY	DESCRIPTION	CONTRACT NO.	KETRACO/PT/004(A)/2012		PROJECT NO.	P-KE-FAO-004						DOC. NO.	NRK-DD-CV-DS-2A20			REV.	3	SHEET	001