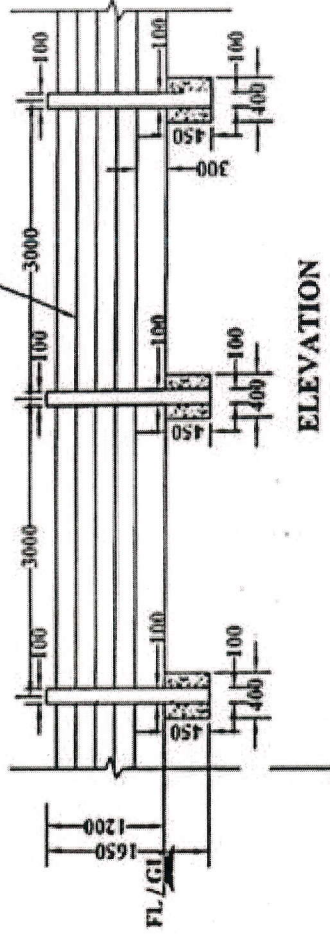
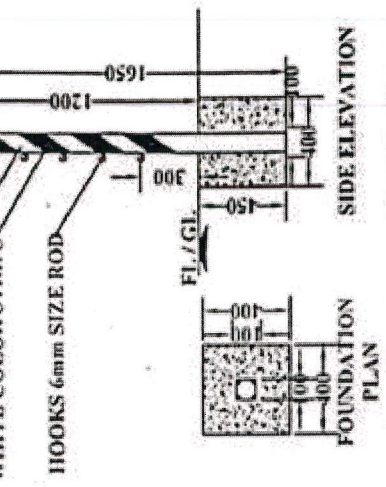


HARD PLASTIC DELINERATOR OF 8mm Dia
ROPE OF RED COLOR AT 200mm C/Cer
C.J WIRE OF 10SWG (7.9kg/100m)



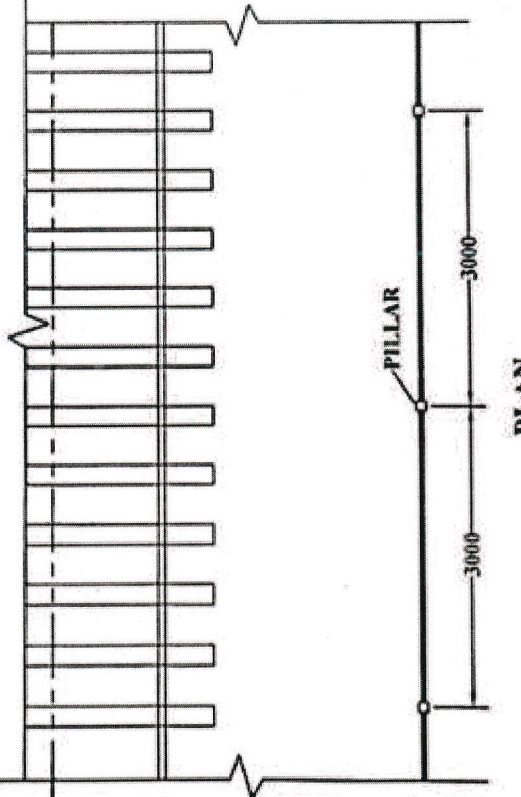


- ALL DIMENSIONS ARE IN MM
- RCC PILLARS OF 100x100x1650mm OF M30 DESIGN MIX WITH 20mm GRADED AGGREGATE
- EXCAVATION FOR CONCRETING FOUNDATION OF THE CONCRETE PILLAR SHALL BE DONE WITH HAND TOOLS.
- LEAN CONCRETE OF 1:4:3 WITH 40mm GRADED AGGREGATE SHALL BE USED FOR FINING THE PILLARS FIRMLY.
- AT LEAST 45mm OF THE PILLARS SHALL BE BELOW GROUND LEVEL.
- THE CONCRETE PILLARS SHALL BE FIXED AT 1m C.C.
- THE PLASTIC WIRE SHOULD BE OF SIZE: 8mm Dia NYLON ROPE OF RED COLOR.
- STRIPS SHOULD BE PROVIDED WITH ORDINARY BLACK AND WHITE PAINT ON RCC PILLARS.
- THIS SKETCH IS PREPARED BASED ON RDSO GUIDELINES ON SAFETY PRECAUTION AT WORK SITE ADJACENT TO TRACK (CANTECH/2015/CSEWS/AT/0, SEPTEMBER 2015)
- DISTANCE BETWEEN THE RUNNING TRACK AND BARRICADE SHOULD BE AS DIRECTED BY ENGINEER-IN-CHARGE AS PER EXISTANT RULES/INSTRUCTIONS

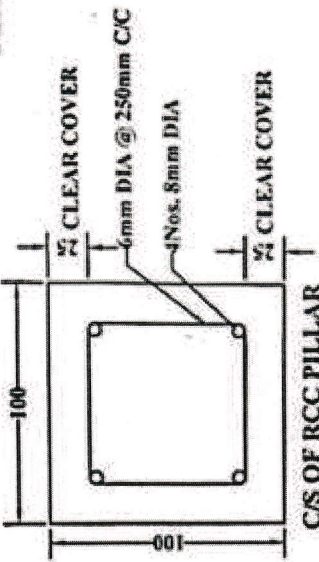


SECTION

DISTANCE AS DIRECTED BY
ENGINEER IN CHARGE AS PER
EXTANT RULES/INSTRUCTIONS



CL OF RUNNING



CS OF RCC PILLAR

**FOR DEMARCACTION OF WORKING SPACE
AND SAFETY NEAR EXISTING RUNNING
LINE ALONG THE TRACK**

11/21/2015
11/21/2015
11/21/2015

DYCEDESIGNSCNINC
IN S.A.V.P. SHETH RAKHI
C.G.D.S.H.C.N.I.N.C

SKETCH No. SWRCN/NC/CSK/65-2018R
TRAM/DP/12-2