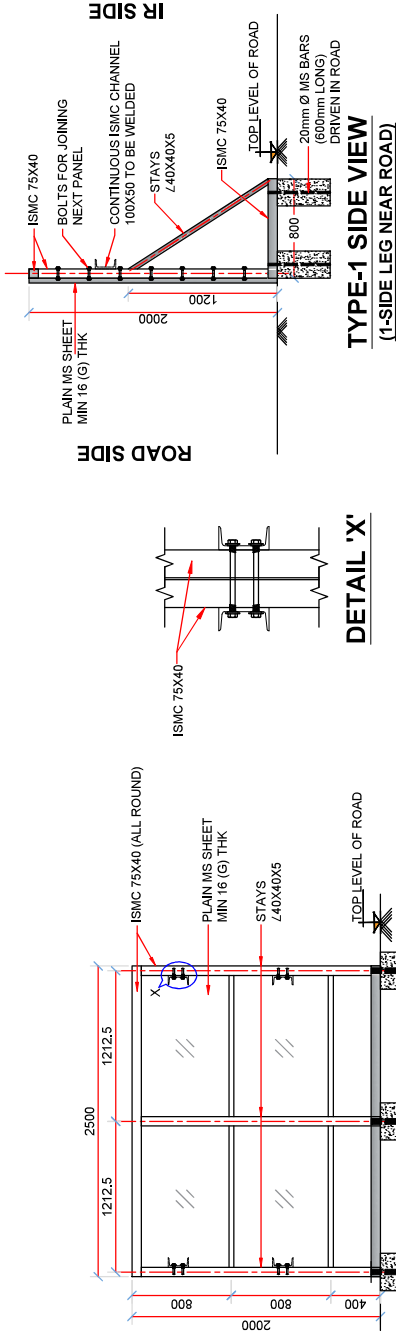
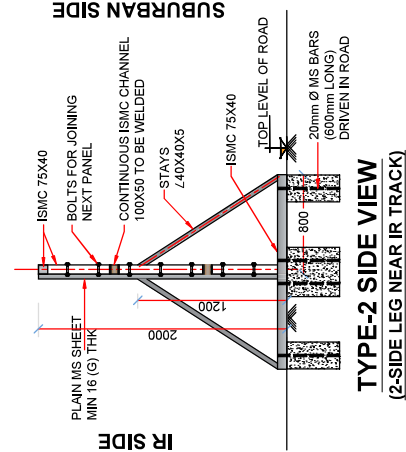


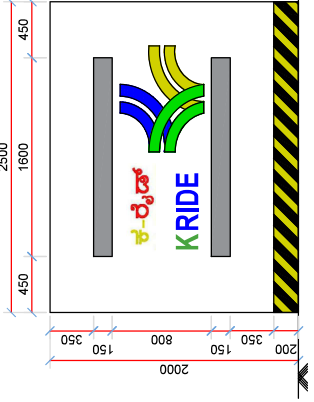
ELEVATION OF TEMPORARY BARRICADING ON ROAD DURING CONSTRUCTION



VIEW FROM INSIDE



DETAILS OF SIGN POSTING



NOTE: ALL DIMENSIONS ARE TENTATIVE FOR ILLUSTRATION PURPOSE, EPC CONTRACTOR WILL DO ACTUAL DESIGN AS PER SITE CONDITION, SPACE AVAILABLE, GTI, CONSTRUCTION FEASIBILITY ETC.,

- GENERAL NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.
 2. DIMENSIONS ARE TO BE READ AND NOT TO MEASURED.
 3. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL, PLUMBING & FIRE FIGHTING, ELECTRICAL AND TRAFFIC MANAGEMENT DRAWINGS.
 - * 4. ANCHORING BOLTS OR CONDUITS IF ANY, SHOULD BE PROVIDED BY EPC CONTRACTOR.

BANGALORE SUB URBAN PROJECT	
CORRIDOR - 4	
Drawing for Tender Purpose only	
TEMPORARY BARRICADING DETAILS	
(FOR ROAD, IR AND SUBURBAN SIDE)	
DRG.NO.	SCALE
KRIDE / BSRP / C4 / TD / BD / 04 / 01	NTS

1. RCC POSTS OF 100x 100x1650mm M30 DESIGN MIX WITH 20mm GRADED STONE AGGREGATE.
2. EXCAVATION FOR CONCRETING FOUNDATION OF THE CONCRETE PILLAR SHALL BE DONE WITH HAND TOOLS.
3. LEAN CONCRETE OF 1:4:8 WITH 40mm GRADE AGGREGATE SHALL BE USED FOR FIXING THE POSTS FIRMLY.
4. THE CONCRETE POSTS SHALL BE FIXED AT 3m C/C
5. THE PLASTIC WIRE SHOULD BE OF SIZE 8mm Ø NYLON ROPE OF RED COLOR.
6. STRIPS SHOULD BE PROVIDED WITH ORDINARY BLACK AND WHITE ENAMEL PAINT ON RCC POSTS.
7. THIS SKETCH IS PREPARED BASED ON RDSO GUIDELINES OF SAFETY PRECAUTION AT WORK SITE 'ADJACENT TO TRACK' (CAMTECH /2015/C/SPWSAT/1.0 'SEPTEMBER 2015)
8. DISTANCE BETWEEN THE RUNNING TRACK AND BARRICADE SHOULD BE AS DIRECTED BY ENGINEER-IN-CHARGE AS PER EXISTANT RULES /INSTRUCTIONS.

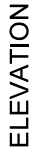
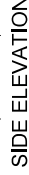


Diagram illustrating the dimensions and components of a vertical pile. The pile is shown with a diameter of 672. The total height of the pile is 2016. The pile is divided into sections: a top section of 966, a middle section of 1698, and a bottom section of 168. The pile is labeled "DISTANCE AS DIRECTED BY BEGINNER" and "PER EXISTANT RULES INSTRUCTION". The pile is also labeled "SLOPE 2:1".



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- *4. ANCHORING BOLTS OR CONDUITS IF ANY, SHOULD BE PROVIDED BY EPC CONTRACTOR.

	BANGALORE SUB URBAN PROJECT CORRIDOR - 4	
	Drawing for Tender Purpose only	
	STANDARD BARRICADING DETAILS (ON IR SIDE)	
	DRG NO. KRIIDE / BSRRP / C4 / TD / BD / 04 / 02	SCALE NTS