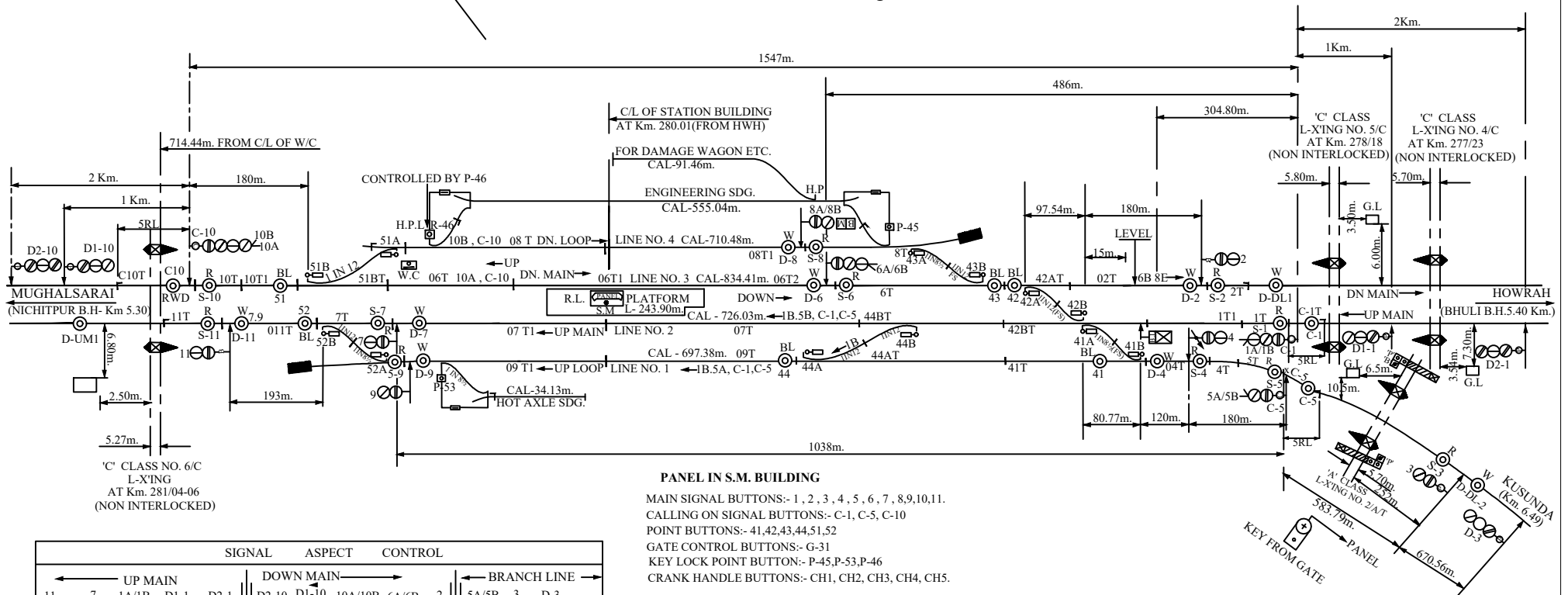


# TETULMARI(TET)

## CENTRAL PANEL MACLS 'B' CLASS STD-III

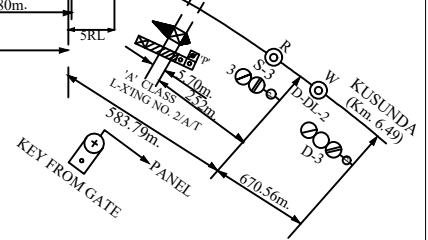
Date of commissioning:-17.10.2003



### PANEL IN S.M. BUILDING

MAIN SIGNAL BUTTONS:- 1, 2, 3, 4, 5, 6, 7, 8,9,10,11.  
 CALLING ON SIGNAL BUTTONS:- C-1, C-5, C-10  
 POINT BUTTONS:- 41,42,43,44,51,52  
 GATE CONTROL BUTTONS:- G-31  
 KEY LOCK POINT BUTTON:- P-45,P-53,P-46  
 CRANK HANDLE BUTTONS:- CH1, CH2, CH3, CH4, CH5.

SIGNAL			ASPECT			CONTROL								
← UP MAIN			DOWN MAIN →			← BRANCH LINE								
11	7	1A/1B	D1-1	D2-1		D2-10	D1-10	10A/10B	6A/6B	2		5A/5B	3	D-3
←310m→←1038m→←1km→←1km→			←1km→←1km→←1061m→←382m→			←670m→←670m→								
G			G			G			Y					
R			YY			YY			R					
Y			YY			YY			Y					
Y			Y			Y			Y					
YWU			YY			YY			YWU					



- NOTE:-
1. ABSOLUTE BLOCK SYSTEM OF WORKING WITH KUSUNDA,, BHULI B.H & NICHITPUR B.H.
  2. NEALS' 'A' TYPE BLOCK INSTRUMENT WITH KUSUNDA LOCATED AT PANEL IN S.M.'S OFFICE.
  3. MAGNETO TELPHONECONNECTED WITH PANEL IN S.M'S.BLDG. & L.C. NO. 2/A,4/C,5/C & 6/C & 1/B2/2E.
  4. CONTROLLED TELEPHONE PROVIDED AT PANEL IN S.M'S BUILDING.
  5. TRIPLE POLE LAMPS PROVIDED IN ALL SIGNALS.
  6. IF PLUG IN TYPE METAL TO CORBOM LINE RELAY IS USED FOR-LSS SR RELAY, TE SAME MUST BE QSPA TYPE.
  7. ALL ANGLE OF CROSS OVERS ARE 1 IN 12 EXCEPT MENTIONED.