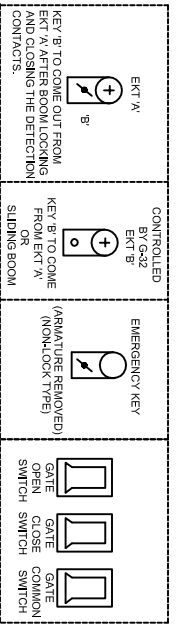
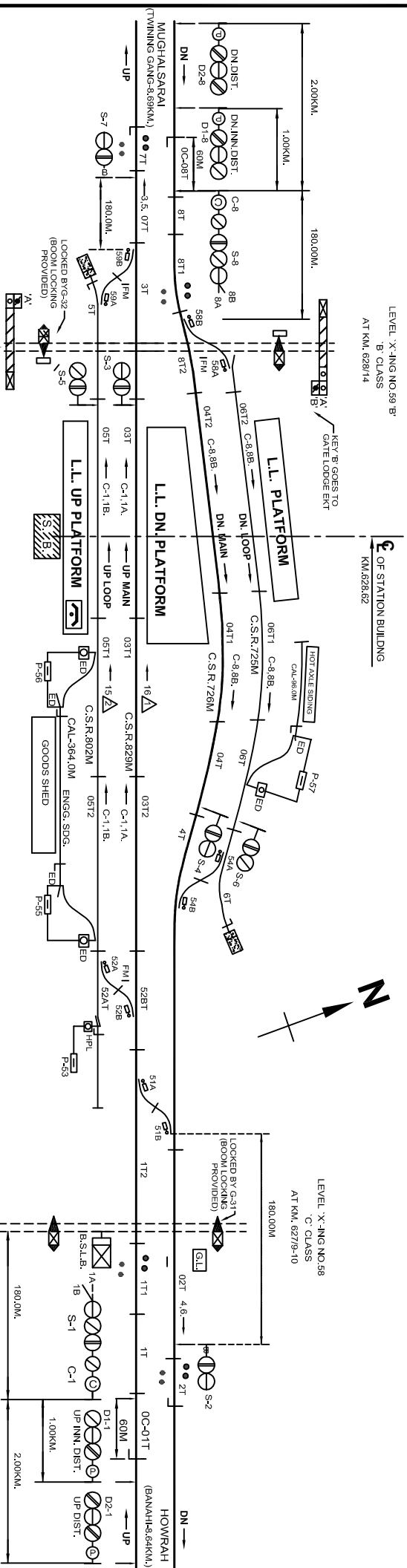


# RAGHUNATHPUR (RRP)



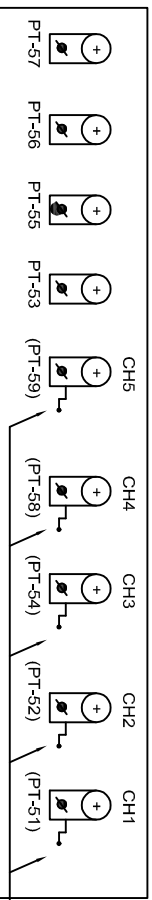
**NOTE:-**

1. ABSOLUTE BLOCK SYSTEM OF WORKING WITH BANAH AND TWINING GANL.
2. CONTROL PHONE PROVIDED IN PANEL ROOM.
3. MAGNETO TELEPHONE PROVIDED AT PANEL ROOM, L.C. GATE-59IC AND L.C. GATE NO.-59B'.
4. ANGLE OF CROSSING ARE INDICATED.
5. LED SIGNAL PROVIDED FOR ALL MAEL SIGNALS.
6. SLIDING ROOM PROVIDED AT LC GATE NO. 59B AT KM 62/814.
7. JUFSEI BLOCK PANEL WITH HASBPAC WORKING BETWEEN RPR-RVN.
8. JUFSEI BLOCK PANEL WITH HASBPAC WORKING BETWEEN RPR-TWIG.

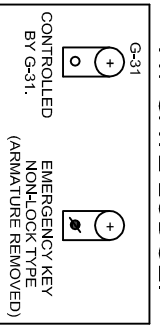
**IN PANEL :-**

- MAIN SIGNAL BUTTONS: 1.2.3.4.5.6.7.8.  
 CALLING 'ON' SIG. BUTTONS: C-1-C-8.  
 POINTS BUTTONS: 51.52.54.58.59.  
 POINTS CONTROL BUTTONS: P-53,P-55,P-56,P-57.  
 GATE CONTROL BUTTONS: G-31,G-32.  
 CRANK HANDLE CONTROL BUTTONS: CH1,CH2,CH3,CH4,CH5.

**IN PANEL ROOM**



**AT GATE LODGE.**



CRANK HANDLE WELDED OR CHAINED WITH THE KEY

EAST CENTRAL RAILWAY		PANEL		SR. NO. ML-42	
DANAPUR DIVISION		SIGNALLING PLAN		EGR/SIP/DNR/083/2006.	
SR. ASST. ENGINEER	OST. ENGINEER	MA. CL. STD-III, CLASS-B.	RAGHUNATHPUR (RRP)		ALT-VII.