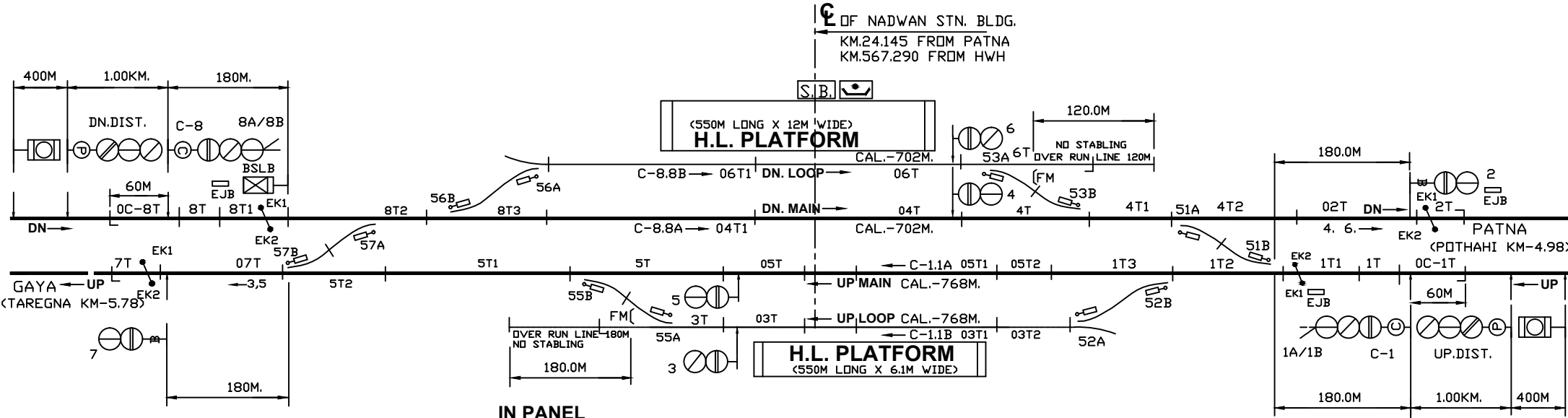


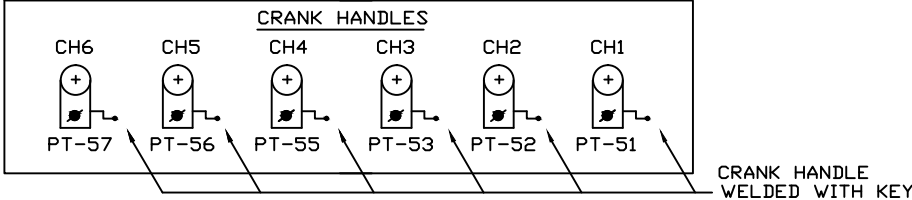
NADWAN (NDW)



IN PANEL

- MAIN SIGNAL BUTTONS: - 1.2.3.4.5.6.7.8.
 CALLING-ON-SIGNAL BUTTONS: - C-1,C-8
 POINTS CONTROL BUTTONS: - 51.52.53.55.56.57.
 CRANK HANDLE CONTROL BUTTONS: - CH1.CH2.CH3.CH4.CH5.CH6.

AT PANEL ROOM



- NOTE:-**
1. ABSOLUTE BLOCK SYSTEM OF WORKING WITH TAREGNA & POTHAHI.
 2. ALL ANGLE OF X-ING ARE INDICATED.
 3. TELEPHONE CONNECTION:-
 i) CNL TELEPHONE CONNECTE WITH SM'S OFFICE & PANEL CABIN.
 ii) MAGNETO TELEPHONE CONNECTED WITH SM, P/CABIN.
 4. LED LIT LAMP PROVIDED FOR ALL SIGNALS.
 5. UFSBI BLOCK PANEL WITH SSDAC WORKING BETWEENNADWAN-POTHAHI.
 6. UFSBI BLOCK PANEL WITH SSDAC WORKING BETWEENNADWAN-TAREGNA
 7. SEPRATE SIP OF L-XING NO.20/SPL BETWEEN NADWAN & TAREGNA HAS BEEN MADE..

E.C. RAILWAY				PANEL SIGNALLING PLAN	NADWAN (NDW)	SR. NO. PG-4.
DNR. DIVN.	SR.DSTE/ECR/DNR	ASTE/ECR/DNR	CDM/ECR/DNR	MACL, STD-II(R), CLASS-'B'.		ECR/SIP/DNR/291 ALT-I