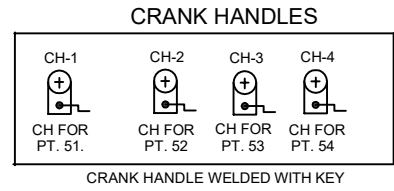


V.D.U. DETAIL:
 MAIN SIGNAL - 1,2,3,4,5,6,11&12
 CALLING ON SIGNAL - C-1 & C-12
 SHUNT SIGNAL : 103,104,105,106,201,203,204.
 POINT - 51,52,53,54.
 CRANK HANDLE - CH-1,CH-2,CH-3,CH-4.
 GATE - G-31, G-32
 DEAD SHUNT:- 202.

- NOTE:-**
1. ABSOLUTE BLOCK SYSTEM WORKING WITH SILAUT & DHOLI.
 2. DOUBLE LINE UFSBI BLOCK PANEL WORKING WITH BLOCK PROVING AXLE COUNTER (HASSDAC) BETWEEN SIHO-SILAUT & SIHO-DHOLI LOCATED AT SM'S ROOM(VDU).
 3. TWO VDU (01 STAND BY) PROVIDED FOR PANEL OPERATION.
 4. CONTROL TELEPHONE PROVIDED AT PANEL ROOM.
 5. TELEPHONE PROVIDED BETWEEN PANEL ROOM AND L.C GATE No. 81, 82, 83, 84, 85, 86 & 87.
 6. LED SIGNAL PROVIDED FOR ALL MACLS SIGNALS.
 7. 60 SEC. TIME DELAY PROVIDED FOR ALL RECEPTION CALLING-ON SIGNALS.
 8. PROVISION OF MOTOR OPERATED ELECTRIC LIFTING BARRIER AND SLIDING BOOM AT LC GATE No. 84 & 85.
 9. TO SUIT 25 KVA AC TRACTION.
 10. ROAD SIGNAL SHALL DISPLAY DANGER ASPECT WHEN SLIDING BOOM IS USED TO CLOSE L.C. GATE.



EAST CENTRAL RAILWAY SONPUR DIVISION			STATION WORKING RULE DIAGRAM E.I. MACL STD-II(R) CLASS-'B' TO SUIT SIP NO.ECR/SIP/SEE/141/2018	SIHO
	DSTE/ECR/SEE	SSE/DRG/SEE		