

MERALGRAM(MOX)

MACT,STD-III .B CLASS
DATE OF COMMISSIONING:- 01.03.2009

ASPECT CONTROL CHART

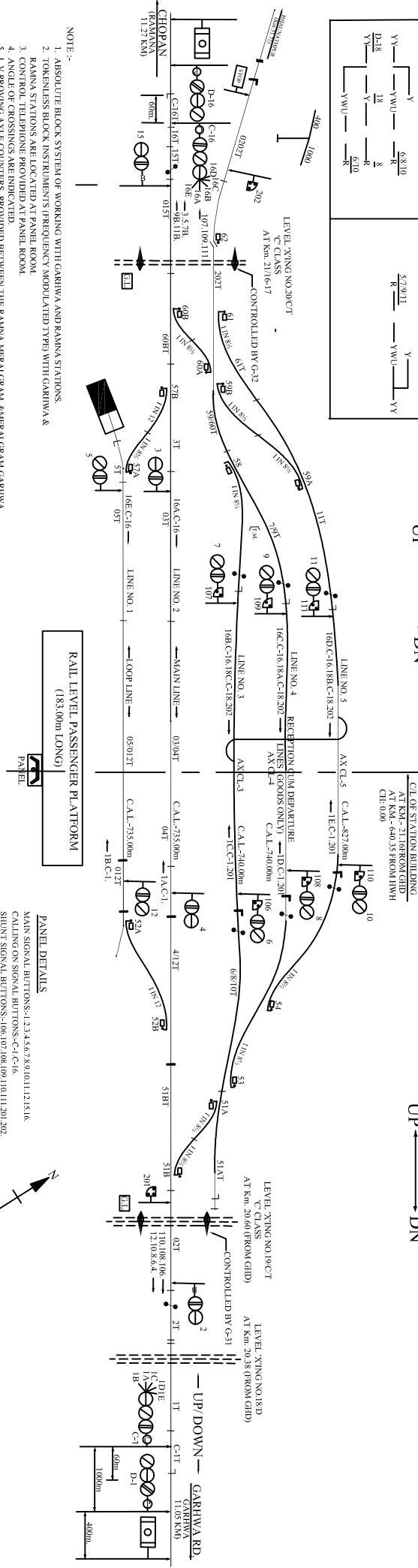
DOWN	16	4	2	15	2	1	UP
D-16	G	G	G	G	G	G	D-16
Y	Y	Y	Y	Y	Y	Y	Y
6.810	6.810	6.810	6.810	6.810	6.810	6.810	6.810
Y	Y	Y	Y	Y	Y	Y	Y
18	18	18	18	18	18	18	18
Y	Y	Y	Y	Y	Y	Y	Y
610	610	610	610	610	610	610	610
Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y
Y	Y	Y	Y	Y	Y	Y	Y

UP → → → DN

UP → → → DN

MERALGRAM(MOX)

MACT,STD-III .B CLASS
DATE OF COMMISSIONING:- 01.03.2009



- NOTE :-
1. ABSOLUTE BLOCK SYSTEM OF WORKING WITH GARHWA AND RAMNA STATIONS.
 2. TOKENLESS BLOCK INSTRUMENTS (FREQUENCY MODULATED TYPE) WITH GARHWA & RAMNA STATIONS ARE LOCATED AT PANEL ROOM
 3. CONTROL TELEPHONE PROVIDED AT PANEL ROOM
 4. ANGLE OF CROSSINGS ARE INDICATED
 5. L.V. PROTECTING FUSE COUPLERS PROVIDED BETWEEN THE RAMNA-AMBERALGRAM & AMBERALGRAM-GARHWA
 6. MAIN SIGNAL & SIGNAL BUILDING PANELS BLOCK INSTRUMENTS PANEL ROOM & L.C. PANEL NO.19/CT & 20/CT
 7. TRACK CIRCUIT 2T & 1T AND 1ST & 6TH ARE STAKEGARRD BY 1.82 METER.

- PANEL DETAILS
- MAIN SIGNAL BUTTONS-1,2,3,4,5,6,7,8,9,10,11,12,15,16
 - CALLING ON SIGNAL BUTTONS-C-1,C-16
 - SIGNAL BUTTONS-106,107,108,109,110,111,20,202
 - POINT BUTTONS-51,52,53,54,57,58,59,60,61,62
 - CRANK HANDLE BUTTONS-CH1,CH2,CH3,CH4,CH5,CH6
 - GATE CONTROL BUTTONS-G-31,G-32
 - SIDING CONTROL BUTTONS-G-31,G-32

