

INDEX FOR TYPICAL DRAWINGS 5

01. TYPICAL INSTALLATION PLAN WIRING DIAGRAM OF HASSDAC FOR TRACK CKT. (STRAIGHT) AT STN. TPR, VPR & PPR SHT NO. 1-2
02. TYPICAL INSTALLATION PLAN WIRING DIAGRAM OF HASSDAC FOR TRACK CKT. (STRAIGHT) AT STN. (RESET BOX WITH HASSDAC UNIT) SHT NO. 2-2
03. TYPICAL CKT DIAGRAM FOR AUTOMATIC SWITCHING ON PLATFORM LIGHTING DURING RECEPTION
04. TYPICAL CKT. DIAGRAM OF BLOCK PROVING WITH AXLE COUNTER USING UFSBI (SINGLE LINE) SHT.1-2
05. TYPICAL CKT. DIAGRAM OF BLOCK PROVING WITH AXLE COUNTER USING UFSBI (SINGLE LINE) SHT.2-2
06. TYPICAL CKT. DIAGRAM OF BLOCK PANEL WITH UFSBI FOR NON-ROUTE SETTING TYPE PI STN. (SINGLE LINE) SHT. 1-2
07. TYPICAL CKT. DIAGRAM OF BLOCK PANEL WITH UFSBI FOR NON-ROUTE SETTING TYPE PI STN. (SINGLE LINE) SHT. 2-2
08. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (DOUBLE LINE) (CKT. FOR RR, HR) SHT. 1-7
09. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (DOUBLE LINE) (CKT. FOR UP QR, UP QBR) SHT. 2-7
10. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (DOUBLE LINE) (CKT. FOR COM. LOCK) SHT. 3-7
11. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (DOUBLE LINE) (CKT. FOR DN. QR, DN. QBR) SHT. 4-7
12. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (DOUBLE LINE) (CKT. FOR S2, S7 DR & LAMP) SHT. 5-7
13. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (DOUBLE LINE) (CKT. FOR DN. LAMP & INDICATION) SHT. 6-7
14. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (DOUBLE LINE) (CKT. FOR S4C & S5A LAMP) SHT. 7-7
15. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (SINGLE LINE) (CKT. FOR RR, HR) SHT. 1-6
16. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (SINGLE LINE) (CKT. FOR UP TLBI) SHT. 2-6
17. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (SINGLE LINE) (CKT. FOR DN. TLBI) SHT. 3-6
18. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (SINGLE LINE) (CKT. FOR 3, 2 LAMP) SHT. 4-6
19. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (SINGLE LINE) (CKT. FOR 6, 7 LAMP & INDICATION) SHT. 5-6
20. TYPICAL CKT. FOR NON-INTERLOCKED TEMPORARY BACK UP PANEL (SINGLE LINE) (CKT. FOR 4A, 5A LAMP & INDICATION) SHT. 6-6
21. BOOM FOR ELECTRIC LIFTING BARRIER (CROSS PIECES & BOTTOM) SHT. 1-4
22. BOOM FOR ELECTRIC LIFTING BARRIER (CROSS PIECES TOP & BOTTOM) SHT. 2-4
23. BOOM FOR ELECTRIC LIFTING BARRIER (SECTIONAL JOINTS SLEEVES) SHT. 3-4
24. BOOM FOR ELECTRIC LIFTING BARRIER (TOP & BOTTOM PLATE FOR SECTIONAL JOINTS) SHT. 4-5
25. BOOM FOR ELECTRIC LIFTING BARRIER (GAY WIRE WITH ADJUSTING SCREW AND FIXING ARRANGEMENT) SHT. 5-5
26. TYPICAL LAYOUT & OPERATION OF MAIN BOOM WITH STAND BY SLIDING BOOM. SHT. 1-1
27. TYPICAL BONDING AND EARTHING CONNECTION FOR E.I. STATION. SHT. 1-1
28. TYPICAL CIRCUIT FOR MODIFICATION OF CALLING ON SIGNAL. SHT. 1-4
29. TYPICAL DIAGRAM OF SACRIFICIAL POST. SHT. 1-1
30. TYPICAL DIAGRAM OF POINT SCREW CLAMP. SHT.1-12
31. TYPICAL DIAGRAM OF FOUNDATION FOR SIGNAL CABLE MARKER. SHT.1-1
32. TYPICAL DIAGRAM OF PERIMETRIC EARTHING. SHT.1-1