

INDEX FOR TYPICAL DRAWINGS 3

1. TYPICAL DRAWING FOR STANDBY SLIDING BARRIER. Sh. no. 1-4
2. TYPICAL DRAWING FOR STANDBY SLIDING BARRIER. Sh. no. 2-4
3. TYPICAL DRAWING FOR STANDBY SLIDING BARRIER. Sh. no. 3-4
4. TYPICAL DRAWING FOR STANDBY SLIDING BARRIER. Sh. no. 4-4
5. ASM TABLE WITH DOUBLE VDU ARRANGEMENT. Sh. no. 1-2
6. ASM TABLE WITH DOUBLE VDU ARRANGEMENT. Sh. no. 2-2
7. TYPICAL WIRING DIAGRAM FOR DATA LOGGER. Sh. no. 1- 3
8. TYPICAL WIRING DIAGRAM FOR DATA LOGGER. Sh. no. 2- 3
9. TYPICAL WIRING DIAGRAM FOR DATA LOGGER. Sh. no. 3- 3
10. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (YARD LAYOUT) Sh. 1-8
11. TYPICAL CIRCUIT OF E.L.B WITH STANDBY SLIDING BOOMS FOR L.C GATES INTERLOCKED BY STN. SIG. (YARD LAYOUT) Sh. 1A-8
12. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR XYPR, XYR, GMR & LPR) Sh. 2-8
13. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR CHR, XOR, XORR, XBLR, SNT & EMR) Sh. 3-8
14. TYPICAL CIRCUIT OF E.L.B WITH STANDBY SLIDING BOOMS FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR CHR, XOR, XORR, XBLR, SNT & EMR) Sh. 3A-8
15. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR BOOMLOCK REL. & GATE OPENING)) Sh. 4-8
16. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR XCRR & GATE CLOSING) Sh. 5-8
17. TYPICAL CIRCUIT OF E.L.B WITH STANDBY SLIDING BOOMS FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR XCRR & GATE CLOSING) Sh. 5A-8
18. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR XCRR, XOPR, XAR, XBR, XCR & ABR) Sh. 6-8
19. TYPICAL CIRCUIT OF E.L.B WITH STANDBY SLIDING BOOMS FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR XCRR, XOPR, XAR, XBR, XCR & ABR) Sh. 6A-8
20. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR BARRIER MOTOR OPERATION) Sh. 7-8
21. TYPICAL CIRCUIT OF E.L.B FOR L.C GATES INTERLOCKED BY STN. SIG. (CIRCUIT FOR INDICATION) Sh. 8-8
22. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB BUTTON CIRCUIT Sh. 1-11
23. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB DR & SNR CIRCUIT Sh. 2-11
24. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB INDICATION CIRCUIT Sh. 3-11
25. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB LAMP CIRCUIT Sh. 4-11
26. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB, GMR, XYN Sh. 5-11
27. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB, CHR, XOR, XBLR, XORR Sh. 6-11
28. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB CIRCUIT FOR GATE OPENING Sh. 7-11
29. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB, XCRR CONT RELAY Sh. 8-11
30. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB, XCR XAR XBR Sh. 9-11
31. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELBBARRIER MOTOR Sh. 10-11
32. TYPICAL L.C GATE CIRCUIT INDEPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB INDICATION Sh. 11-11
33. APPARATUS CASE (LARGE) FOUNDATION
34. COLOUR LIGHT SIGNAL POST FOUNDATION.