

INDEX FOR TYPICAL DRAWINGS 3

65.ARRANGEMENT OF MODIFIED STAND BY L.C.GATE BOOM (SLIDING TYPE) SHT. NO. 1-4 to SHT. NO. 4-4.pdf
66.ASM TABLE WITH DOUBLE VDU ARRANGEMENT SHT. NO. 1-2.pdf
67.ASM TABLE WITH DOUBLE VDU ARRANGEMENT SHT. NO. 2-2.pdf
68.TYPICAL WIRING DIAGRAM FOR DATA LOGGER SHT. NO. 1-3.pdf
69.TYPICAL WIRING DIAGRAM FOR DATA LOGGER SHT. NO. 2-3.pdf
70.TYPICAL WIRING DIAGRAM FOR DATA LOGGER SHT. NO. 3-3.pdf
71.TYPICAL CIRCUIT ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (YARD LAY OUT) SHT. NO. 1-8.pdf
71a.TYPICAL CIRCUIT ELB WITH STAND BY SLIDING BOOM FOR LC GATE INTERLOCKED BY STN. SIG. (YARD LAYOUT) SHT NO. 1A-8.pdf
72.TYPICAL CIRCUIT ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (CIRCUIT FOR XYPR, XYR, GMR & LPR) SHT. NO. 2-8.pdf
73.TYPICAL CKT. ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (CIRCUIT FOR CHR, XOR, XORR, XBLR, SNR & EMR.) SHT. NO. 3-8.pdf
73a.TYPICAL CIRCUIT ELB WITH STAND BY SLIDING BOOM FOR LC GATE INTERLOCKED BY STN. SIG. (CKT. FOR CHR, XOR, XORR, XBLR, SNR & EMR) SHT NO. 3A-8.pdf
74.TYPICAL CIRCUIT ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (CIRCUIT FOR BOOMLOCK REL. & GATE OPENING) SHT. NO. 4-8.pdf
75.TYPICAL CIRCUIT ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (CIRCUIT FOR XCRR & GATE CLOSING) SHT. NO. 5-8.pdf
75a.TYPICAL CIRCUIT ELB WITH STAND BY SLIDING BOOM FOR LC GATE INTERLOCKED BY STN. SIG. (CKT. FOR XCRR & GATE CLOSING) SHT NO. 5A-8.pdf
76.TYPICAL CKT. ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (CIRCUIT FOR XCRR, XOPR, XAR, XBR, XCR & ABR) SHT. NO. 6-8.pdf
76a.TYPICAL CIRCUIT ELB WITH STAND BY SLIDING BOOM FOR LC GATE INTERLOCKED BY STN. SIG. (CKT. FOR XCRR, XOPR, XAR, XBR, XCR & ABR) SHT NO. 6A-8.pdf
77.TYPICAL CIRCUIT ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (CIRCUIT FOR BARRIER MOTOR OPERATION) SHT. NO. 7-8.pdf
78.TYPICAL CIRCUIT ELECTRICALLY OPERATED LIFTING BARRIER FOR L.C.GATE INTERLOCKED BY STATION SIGNAL (CIRCUIT FOR INDICATION) SHT. NO. 8-8.pdf
79.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB BUTTON CIRCUIT SHT. NO.1-11.pdf
80.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB DR & SNR CIRCUIT SHT. NO. 2-11.pdf
81.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB INDICATION CIRCUIT SHT. NO. 3-11.pdf
82.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB LAMP CIRCUIT SHT. NO. 4-11.pdf
83.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB GMR XYN SHT. NO. 5-11.pdf
84.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB CHR XOR XBLR XORR SHT. NO. 6-11.pdf
85.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB GATE OPENING SHT. NO. 7-11.pdf
86.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB XCRR CONT RELAY SHT. NO. 8-11.pdf
87.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB XCR XAR XBR SHT. NO. 9-11.pdf
88.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB BARRIER MOTOR OPERATION SHT. NO. 10-11.pdf
89.TYPICAL LC GATE CIRCUIT INDIPENDENT INTERLOCKED WITH ELB CIRCUIT FOR ELB INDICATION SHT. NO. 11-11.pdf
90.APPARATUS CASE (LARGE) FOUNDATION.pdf
91.COLOUR LIGHT SIGNAL POST FOUNDATION.pdf