

POWER SUPPLY table with columns for LOCATION, POWER SUPPLY ASSEMBLY, CIRCUIT BREAKER TRIP RATING, LIGHTING CONTROL, and SERVICE POLE.

CONTROLLER ASSEMBLY AND AUXILIARY EQUIPMENT table with columns for LOCATION, SYSTEM MASTER (CLOSED LOOP), ACTUATED, ON-OFF SWITCH, COORDINATION INTERFACE, TIME CLOCK, NEMA CABINET TYPE, 170 CABINET TYPE, and 170 SOFTWARE.

NEMA DETECTOR ASSIGNMENT CARD POSITION table with columns for CHANNEL (1, 2) and CARD POSITION (1-8).

TOTAL NUMBER OF DETECTOR CARDS(2-CHANNEL) = (2)

DETECTOR SCHEDULE table with columns for DETECTOR NUMBER, APPROACH, TYPE (PUSH BUTTON, INDUCTION LOOP, VIDEO), and TOTAL.

* ITEMS FOR WHICH SEPARATE PAYMENT WILL NOT BE MADE.
*** USE D3-1 FOR ONE LINE. USE D3-1B FOR TWO LINE.

(1) MODOT "D" PLUG SHALL BE WIRED INTO ALL NEMA CONTROLLERS WITH 7C HARDWIRE INTERCONNECT.
(2) PAYMENT IS MADE FOR THE NUMBER OF 2-CHANNEL DETECTOR CARDS AS SHOWN BELOW THE ASSIGNMENT CHART.

NEMA LOAD SWITCH ASSIGNMENTS

NEMA LOAD SWITCH ASSIGNMENTS table with columns 1-12.

SIGNAL SIGNS

SIGNAL SIGNS table with columns for QUANTITY, MUTCD SIGN NUMBER, SIZE, AREA, SIGN TOTAL AREA, and SIGNAL SIGN MOUNTING HARDWARE.

170 INPUT FILE ASSIGNMENTS

170 INPUT FILE ASSIGNMENTS table with columns for CHANNEL, "I", "J", and 14 numbered columns.

TOTAL NUMBER OF DETECTOR CARDS(2-CHANNEL) = (2)

170 OUTPUT FILE ASSIGNMENTS

170 OUTPUT FILE ASSIGNMENTS table with columns for FR1-4 and MONITOR.

170 AUXILIARY OUTPUT FILE

170 AUXILIARY OUTPUT FILE table with columns for FR5-6 and a large X.

Vertical sidebar containing project details: DATE PREPARED (2/26/2018), ROUTE, STATE (MO), DISTRICT, SHEET NO., COUNTY, JOB NO., CONTRACT ID., PROJECT NO., BRIDGE NO., DESCRIPTION, DATE, MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION logo, and contact information for Modot.