

REV.	DESCRIPTION (NOTE: ADDITIONAL ECN BLOCKS TO BE COPIED AND FILLED OUT MANUALLY)	BY	E. C. N.
REL	RELEASE TO PRODUCTION	BJS	150208

FIGURE 1

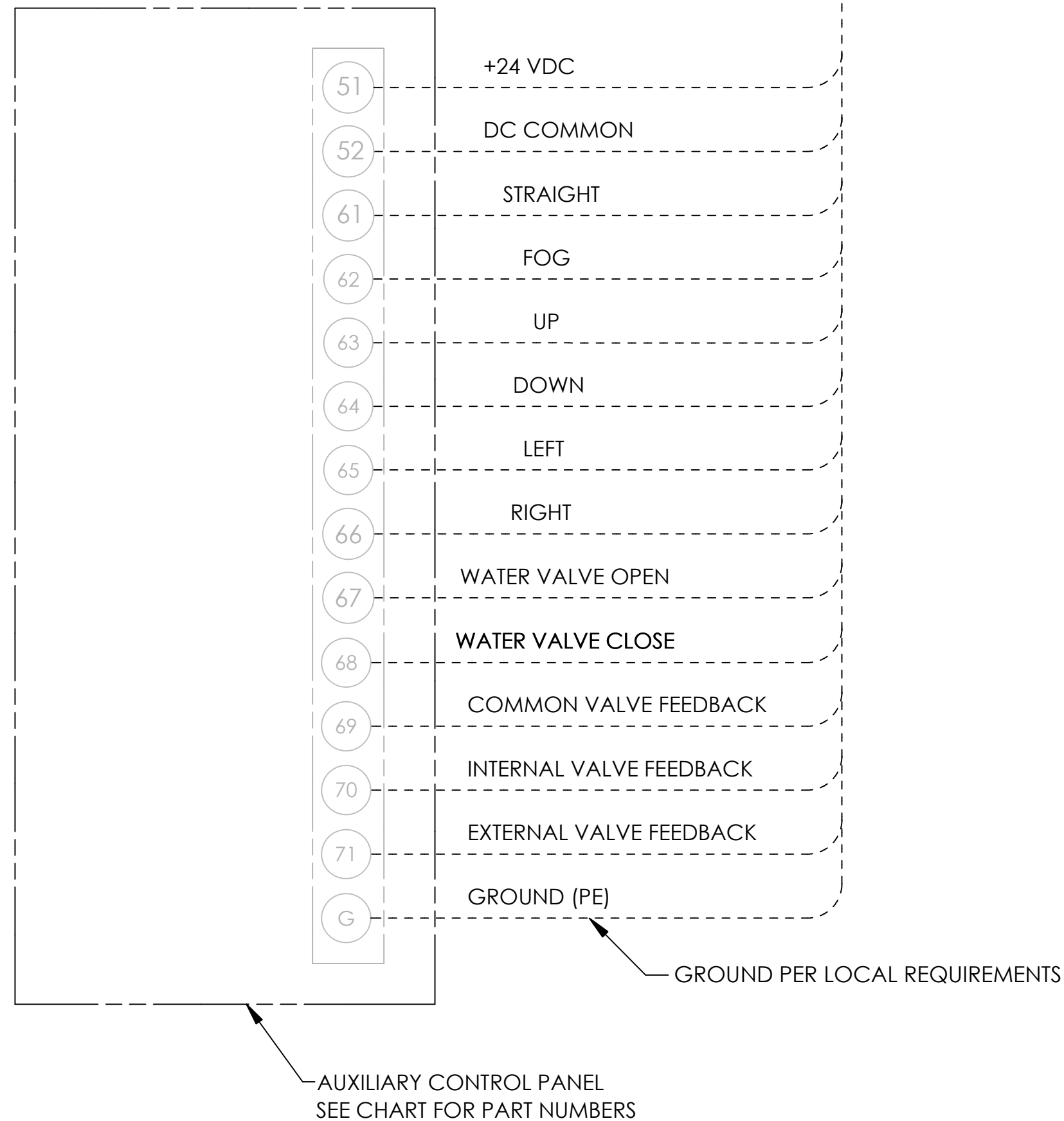
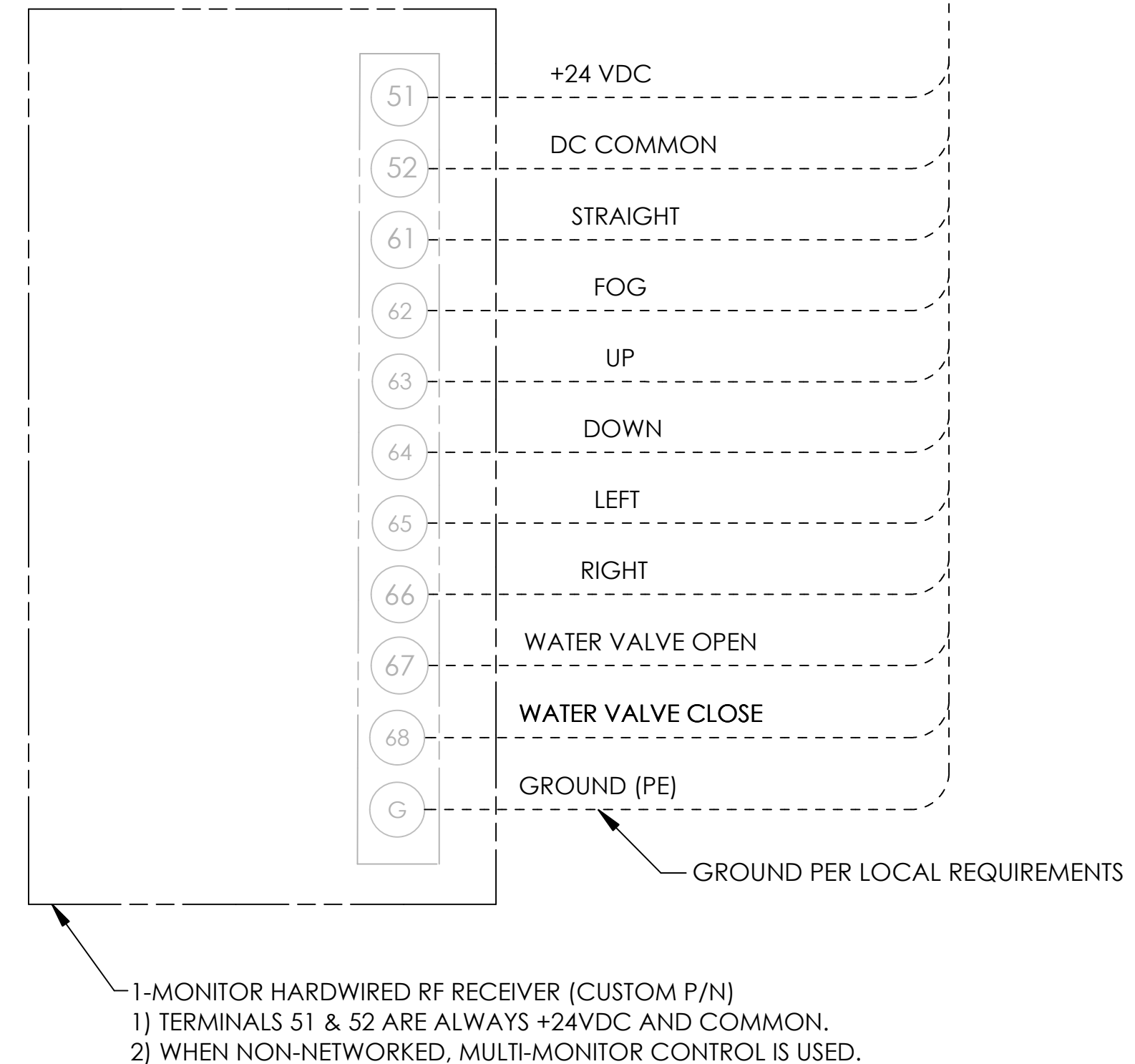


FIGURE 2



RF RECEIVER PANEL TERMINATIONS
 MONITOR 1 = TERMINALS 161 - 168
 MONITOR 2 = TERMINALS 261 - 268
 MONITOR 3 = TERMINALS 361 - 368
 MONITOR 4 = TERMINALS 461 - 468
 MONITOR 5 = TERMINALS 561 - 568
 MONITOR 6 = TERMINALS 661 - 668
 TERMINALS 51, 52, & G ON ALL 6

- NOTES:
 1. AUX. CONTROL PANEL HAS MECHANICAL SWITCHES ONLY.
 2. EITHER AUX. CONTROL OR RF RECEIVER CAN BE HARDWIRED TO MMCP OR OCP

REFERENCE DWG. #81504095 (MULTI-MONITOR SPITFIRE SYSTEM LAYOUT) OR CUSTOM SYSTEM LAYOUT

TO CALCULATE WIRE RUN DISTANCE:

- (1) DOUBLE THE DISTANCE FROM AUXILIARY CONTROL OR RF RECEIVER TO OCP OR MMCP TERMINATION.
- (2) IF AUXILIARY CONTROL OR RF RECEIVER IS TERMINATED AT OCP, ADD WIRE RUN TO MMCP FOR TOTAL DISTANCE.
- (3) SEE CHART FOR CONDUCTOR SIZE BETWEEN MMCP AND OCP ON DWG. #30231031S1

ELKHART BRASS MFG. CO., INC. #1302 West Beardsley Ave, Elkhart, IN 46514, USA <small>This print and all data contained here on is the sole and exclusive property of Elkhart Brass Mfg. Co., INC. and will not be disclosed to others without the consent of Elkhart Brass Mfg. Co., INC. This print must be returned to Elkhart Brass Mfg. Co., INC.</small> Copyright © 2013 by Elkhart Brass Mfg. Co., INC.		DRAWN BY BS CHECKED BY BS DATE 02/18/2015 DATE 02/18/2015	ELKHART BRASS Fire Fighting Equipment			
MATERIAL N/A		WEIGHT (LBS) N/A	DESCRIPTION AUXILIARY OCP & RF RECEIVER PANELS ELECTRICAL INTERCONNECT DRAWING			
TOLERANCE UNLESS OTHERWISE SPECIFIED 2 PLACE DEC. ± .060" 3 PLACE DEC. ± .030" ANGLES ± 1°		UNLESS OTHERWISE SPECIFIED DIMENSIOND ARE IN INCHES ALL FILLETS AND ROUNDS R 0.06 DO NOT SCALE PRINT INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M 1994 CAD MODEL:	CAT. NO. INDUSTRIAL SYSTEMS	SIZE C	PART NUMBER 30231031S4	REV. REL
		THIRD ANGLE PROJECTION	CAD SCALE:		SHEET 4 OF 9	