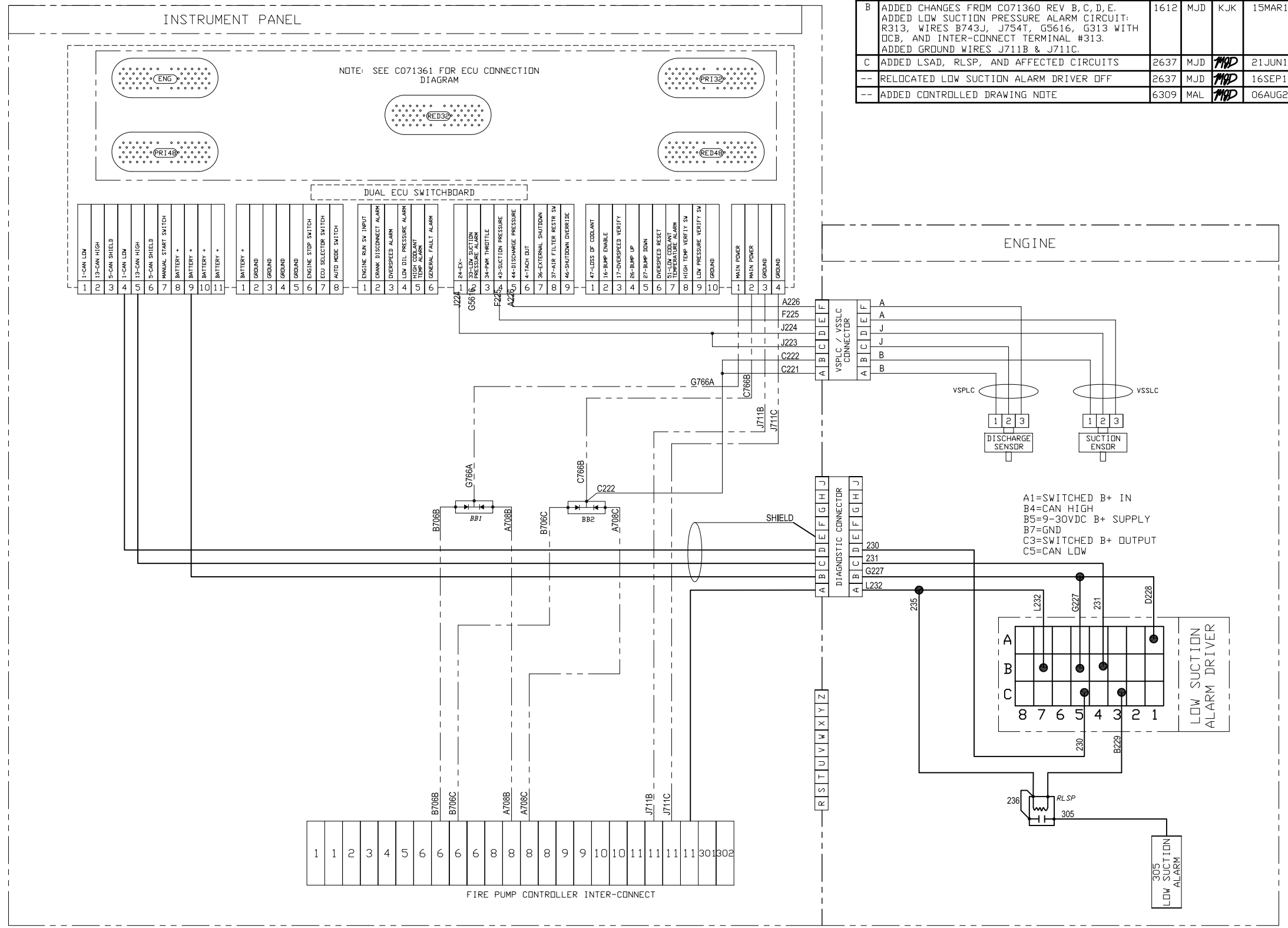


8 7 6 5 4 3 2 1

H
G
F
E
D
C
B
A

REV	DESCRIPTION	ECN#	DWN	APVD	DATE
A	ISSUED DRAWING	572	KJK	KJK	02NDV08
B	ADDED CHANGES FROM C071360 REV B, C, D, E. ADDED LOW SUCTION PRESSURE ALARM CIRCUIT: R313, WIRES B743J, J754T, G5616, G313 WITH DCB, AND INTER-CONNECT TERMINAL #313. ADDED GROUND WIRES J711B & J711C.	1612	MJD	KJK	15MAR10
C	ADDED LSAD, RLSP, AND AFFECTED CIRCUITS	2637	MJD	MJD	21JUN12
--	RELOCATED LOW SUCTION ALARM DRIVER OFF	2637	MJD	MJD	16SEP15
--	ADDED CONTROLLED DRAWING NOTE	6309	MAL	MJD	06AUG21



LEGEND	
BB1 - BATTERY BRIDGE #1	OCB - OVER CURRENT BREAKER
BB2 - BATTERY BRIDGE #2	
LSAD - LOW SUCTION ALARM DRIVER	
DCB - OVER-CURRENT BREAKER	
RLSP - LOW SUCTION PRESSURE ALARM RELAY	SHIELDED CABLE
• - SPLICED CONNECTION	

COLOR CODE	
A - WHITE	G - BLUE
B - RED	I - PINK
C - DRANGE	J - BLACK
D - YELLOW	K - BROWN
E - GREEN	L - GRAY
F - GREEN	M - PURPLE
G - BLUE	

CONTROLLED DRAWING

THIS IS A REGISTERED PART WITH A THIRD PARTY AGENCY FOR USE ON A PRODUCT. NO SUBSTITUTIONS ARE ALLOWED. CONSULT ENGINEERING PRIOR TO AND REGARDING ANY CHANGE.

THIS DRAWING AND THE INFORMATION HEREON ARE OUR PROPERTY AND MAY BE USED BY OTHERS ONLY AS AUTHORIZED BY US. UNPUBLISHED - ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.

CLARKE
Fire Protection Products, Inc.

WIRING DIAGRAM, ELECTRONIC VSPLC/VSSLC OPTION

C071372

DRWN	KJKUNKLER	NAME	
DATE	02NDV08	PART NO.	
ENGR	KJKUNKLER	SCALE	NTS
MATERIAL		UNITS	MM [INCH]
USED ON / LAYOUT PART NO.		PAGE	1
		DF	1

8 7 6 5 4 3 2 1