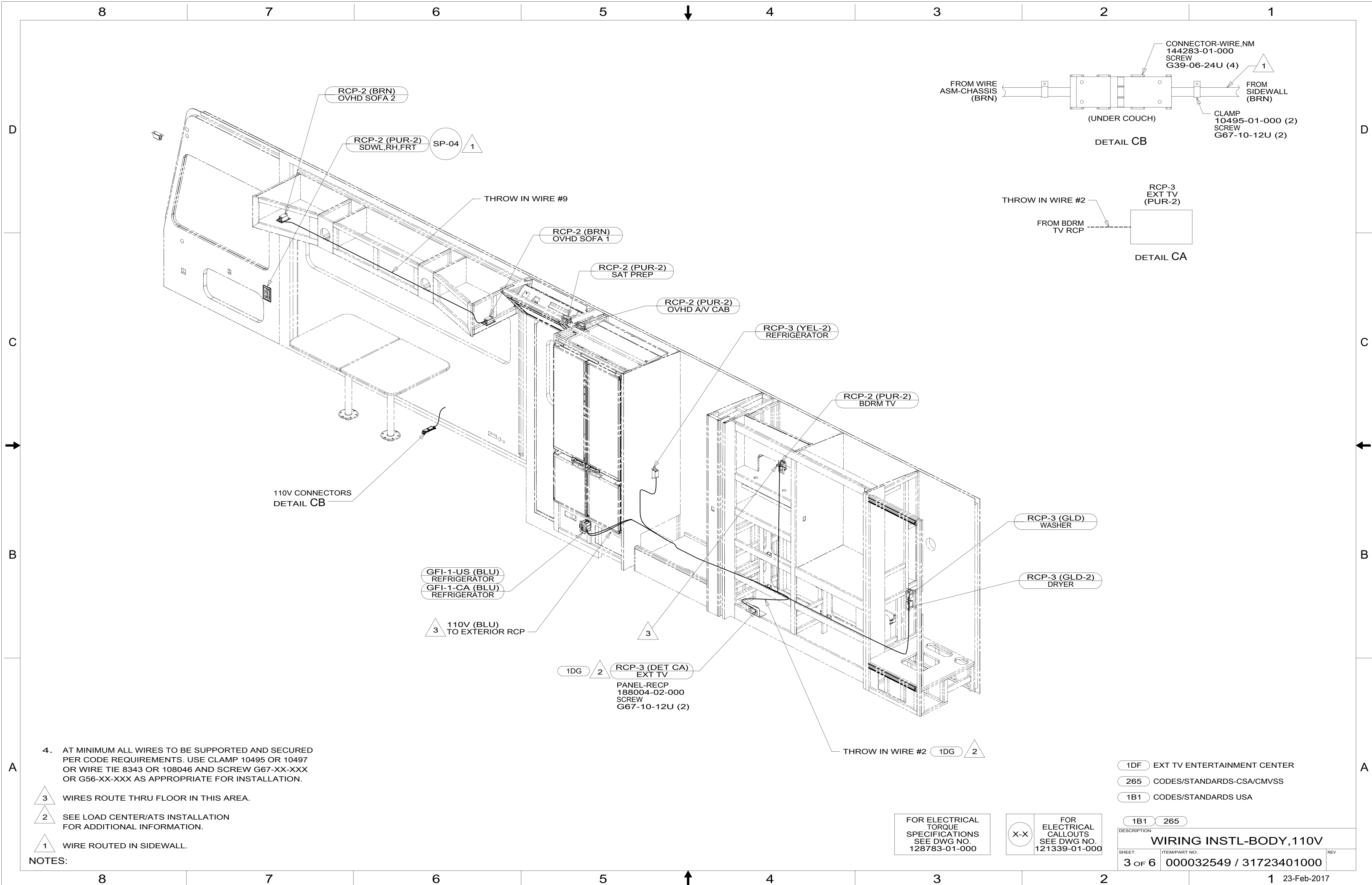
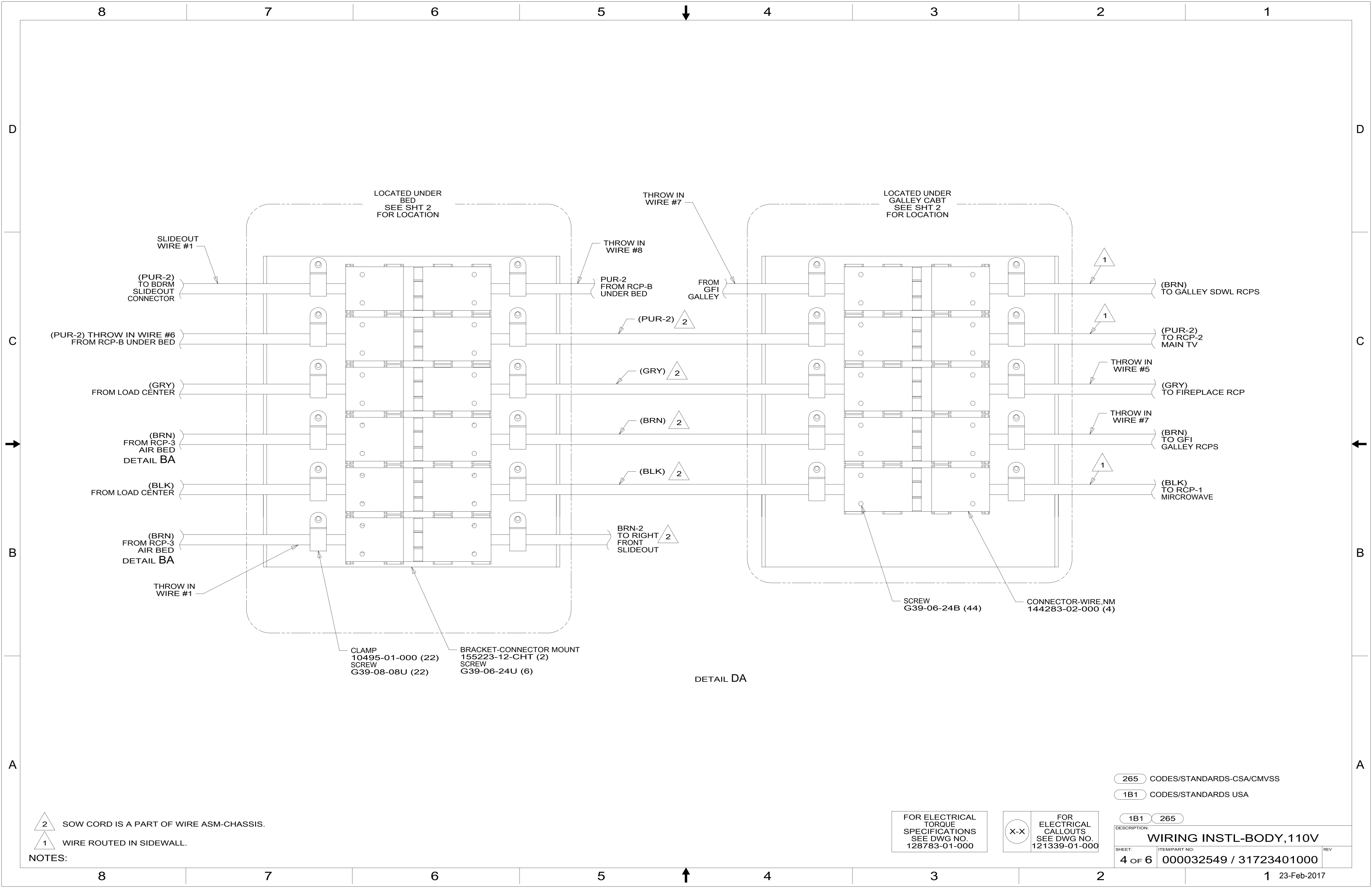


2 1]
	D
FIREPLACE-ELECT 26", CURVED 000015716 / 312947-01-CHT SCREW G11-08-12U (12)	C
RCP-1 (GRY) FIREPLACE	B
265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA	A

FOR ELECTRICAL	1B1 265				
CALLOUTS SEE DWG NO.	WIRING INSTL-BODY,110V				
121339-01-000	SHEET:	ITEM/PART	NO:		REV
	2 of 6	000	032549 / 31723	401000	
2			1	23-Feb-201	7



23-Feb-2017



C A A A C UT WINE THE HOLDING WIRES TO LOAD CENTER. SECURE WIRES PER CODE RECOURCEMENTS. USE CLAMP TOAS OR TOAY OR WINE THE BASIS OR TOBUG AND SCREW MISTALLATION. NOTES		8 7	
C A A CUT WIRE TIE HOLDING WIRES TO LOAD CENTER, SECURE MINES FER CODE REQUIREMENTS. USE CLAME TO AGE OR TO AGY OR WIRE TIE BOLDING WIRES TO LOAD CENTER, SECURE OWNERS FER CODE REQUIREMENTS. USE CLAME TO AGE OR TO AGY OR WIRE TIE BOLDING WIRES TO LOAD CENTER, SECURE MINES FER CODE REQUIREMENTS. USE CLAME TO AGE OR TO AGY OR WIRE TIE BOLDING WIRES TO LOAD CENTER, SECURE MINES FER CODE REQUIREMENTS. USE CLAME TO AGE OR MINES FER CODE REGONAL AGE OR MINES FER CODE RECURATE OR AGE OR	D		
A A (UT WIRE TIE HOLDING WIRES TO LOAD CENTER. SECURE WIRES PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW (GF7-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.	С		
CUT WIRE TIE HOLDING WIRES TO LOAD CENTER. SECURE WIRES PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.	B		
NOTES:		WIRES PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.	

8

7

6

6

စမှုမျစ

 \cap

0 4 0

