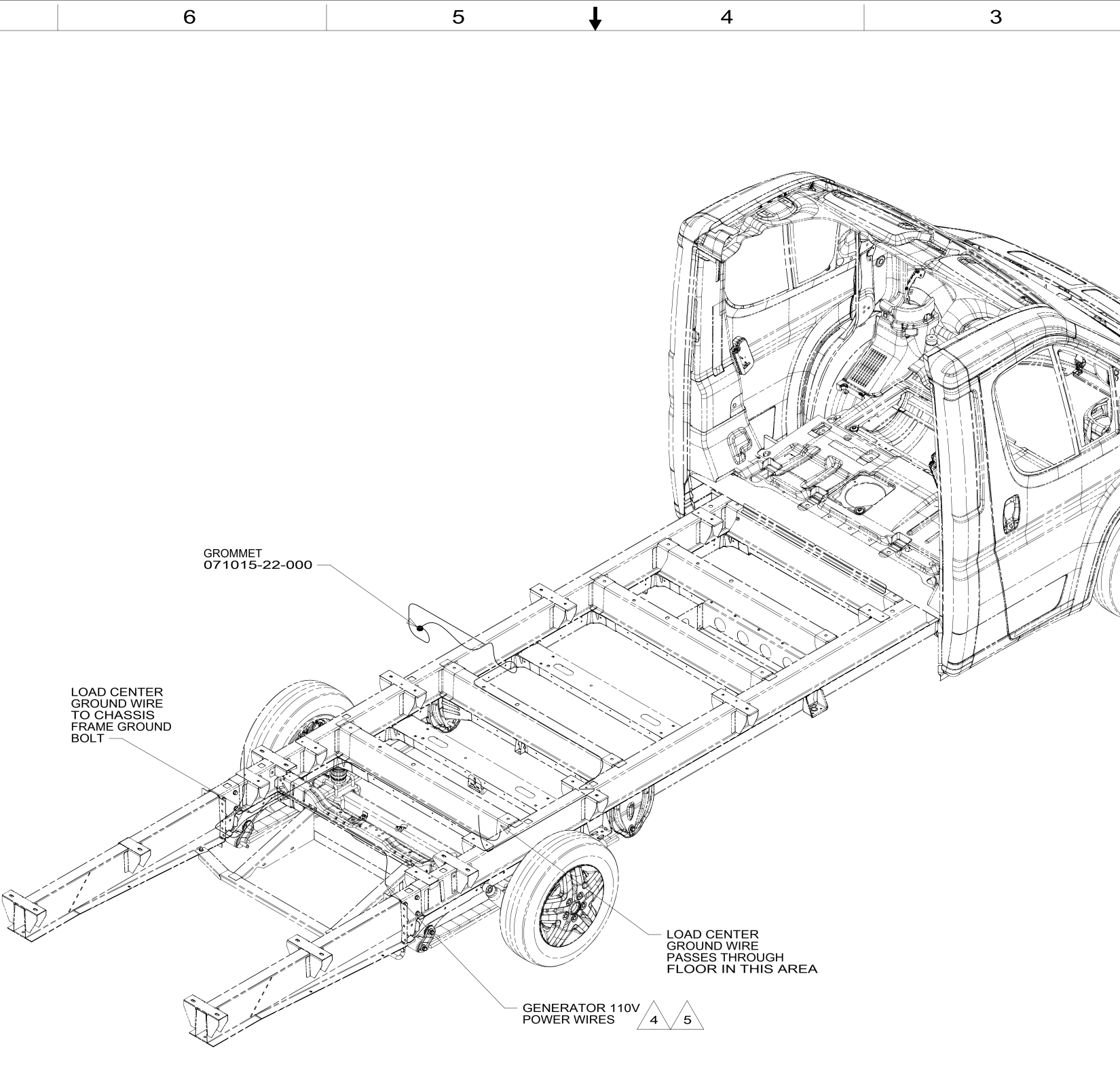
8	
DRAWING NO	FEATURE
300928-01	
300928-11	1B1 12D
300928-15	265 12D

D

С

 \rightarrow

В



4 SEE GENERATOR INSTL FOR ADDITIONAL INFORMATION.

3. ALL GROUND WIRE TO BE COVERED WITH TUBING 8041-02-000.

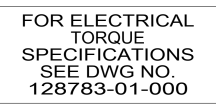
- 2. ALL 110V WIRE TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12U.
- 1. AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

NOTES:

/ 5 \

A

8 7 6	
-------	--



5

3

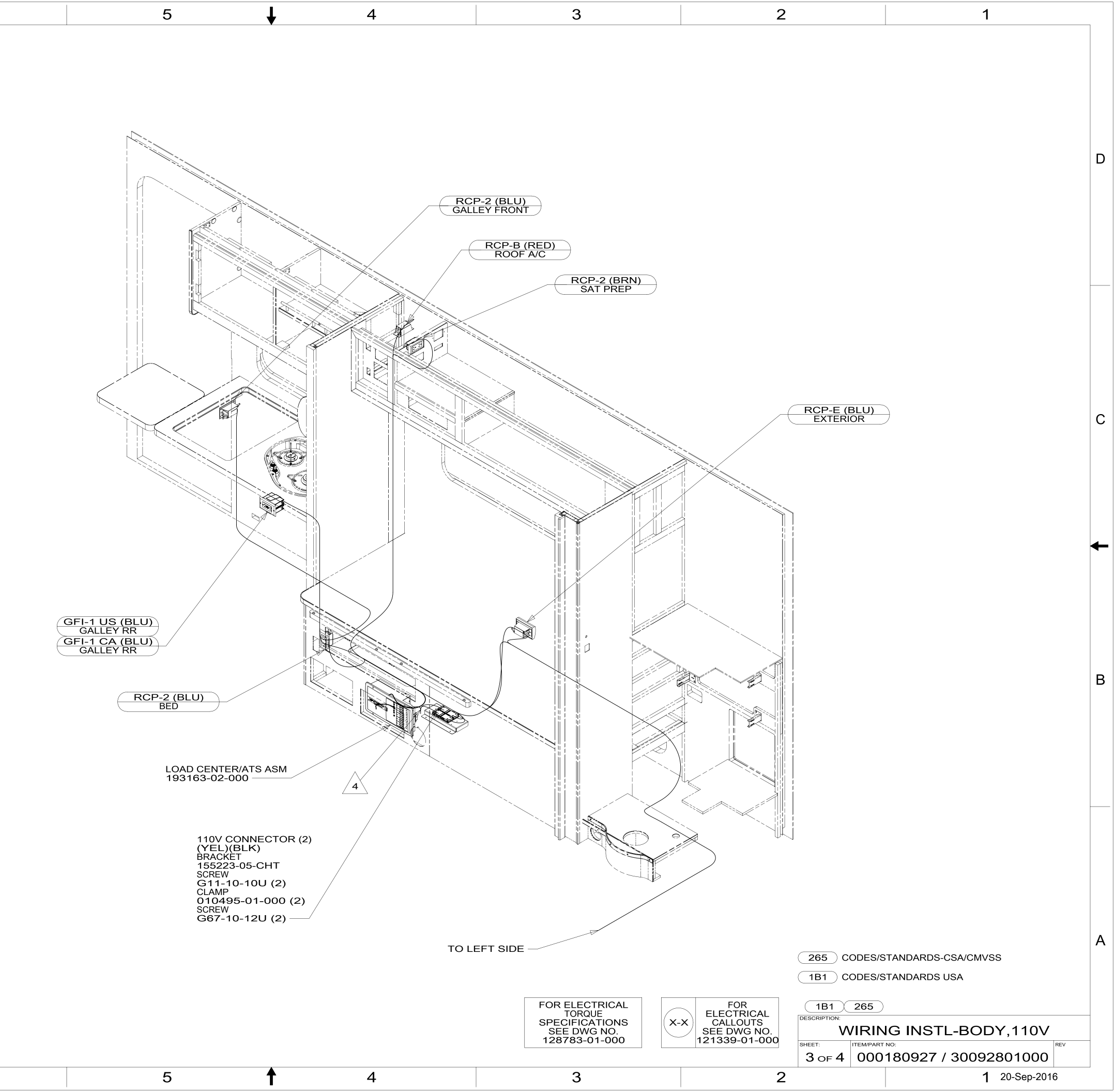
2	1]
		D
		С
		←
	12D ELECTRICAL SYSTEM 30 AMP 265 CODES/STANDARDS-CSA/CMVSS	В
X-X FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	1B1 CODES/STANDARDS USA 1B1 265 IB1 265 COPYRIGHT 2016 WINNEBAGO INDUSTRIES, INC. DSNR: ALL DIMENSIONS ARE DFTR: ALL DIMENSIONS ARE UNSPECIFIED TOLERANCES: MATERIAL: WHOLE DIM (X) 1.5 ONE-PLACE (X.X) 1.5 TWO-PLACE (X.X) 1.5 DESCRIPTION: WEIGHT: (LBS) DESCRIPTION: WEIGHT: (LBS) DESCRIPTION: WIRING INSTL-BODY,110V SHEET: 1000180927 / 30092801000 I OF 4 000180927 / 30092801000	A

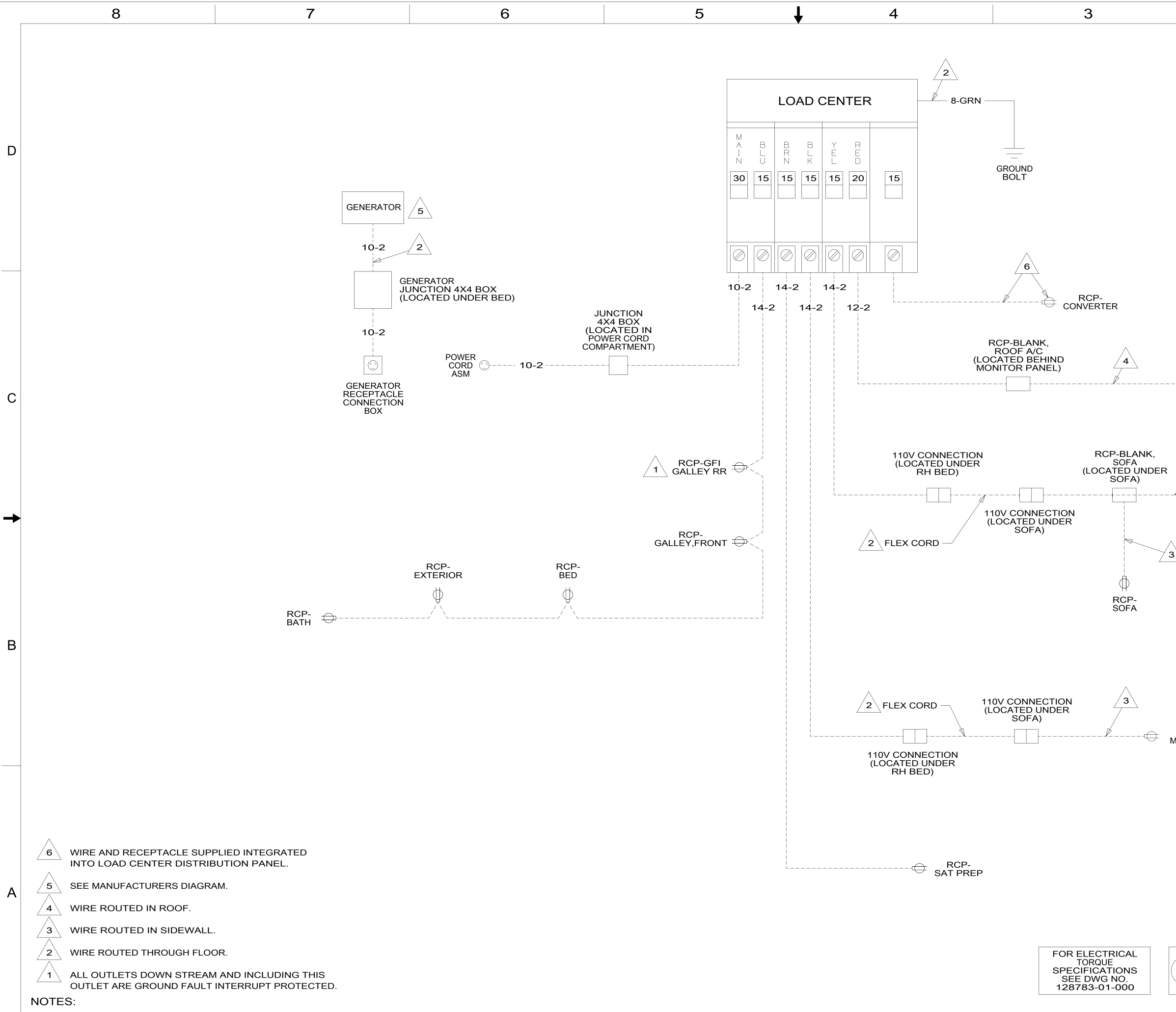
REF:

1 20-Sep-2016

2

	8	7	6
D			
С			
-			
В			
A	 ALL 110V WIRE TO BE CLAN WITHIN 200MM OF OUTLET E AT MINIMUM ALL WIRES TO B CODE REQUIREMENTS. USE 	OVERED WITH TUBING 8041-02-000. IPED WITH CLAMP 10497-05-000 BOXES, USE SCREW G67-10-12U. E SUPPORTED AND SECURED PER CLAMP 10495 OR 10497 OR WIRE REW G67-XX-XXX OR G56-XX-XXX AS	





	2			1	
					D
ROOF CONDIT	FAIR IONER 5				С
	- THROW IN WI RCP- REFRIGERATO				
\wedge					-
3					
					В
RCP- MICROWAV	/E				
		265 CODES/	RICAL SYSTEM 30 STANDARDS-CSA/ STANDARDS USA		A
(X-X)	FOR LECTRICAL CALLOUTS EE DWG NO. 1339-01-000	SHEET: ITEM/PAR	T NO:	BODY,110V	
	2	4 of 4 000	0180927 / 30	1 20-Sep-2016	