8		7	6
DRAWING NO.	FEATURE		
300756-01			
300756-11	1B1 12D		
300756-15	265 12D		
		1	

D

С

 \rightarrow

В

∕ 5∖

∕ 4 ∖

A

6 POWER CORD BOX ASM IS LOCATED ABOVE FLOOR.

SEE LOAD CENTER/ATS ASM FOR ADDITIONAL INFORMATION.

SEE GENERATOR INSTL FOR ADDITIONAL INFORMATION.

3 ROUTE WIRE THRU FLOOR.

8

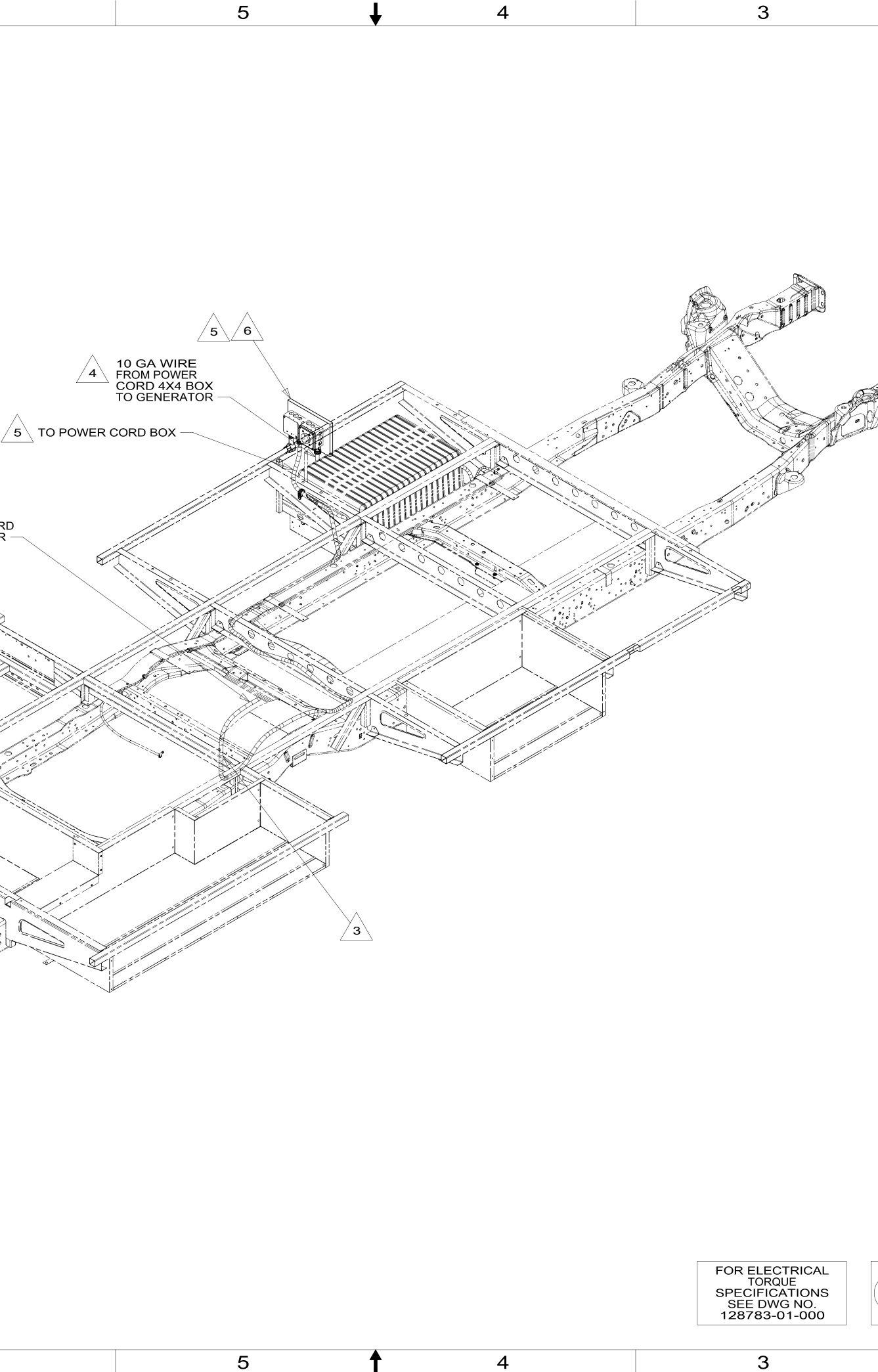
- 2. ALL 110V WIRE TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12B.
- 1. AT MINIMUM ALL WIRES TO BE SUPPORTED AND SECURED PER CODE REQUIREMENTS. USE CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 AND SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION.

NOTES:

	7	
·		·

6

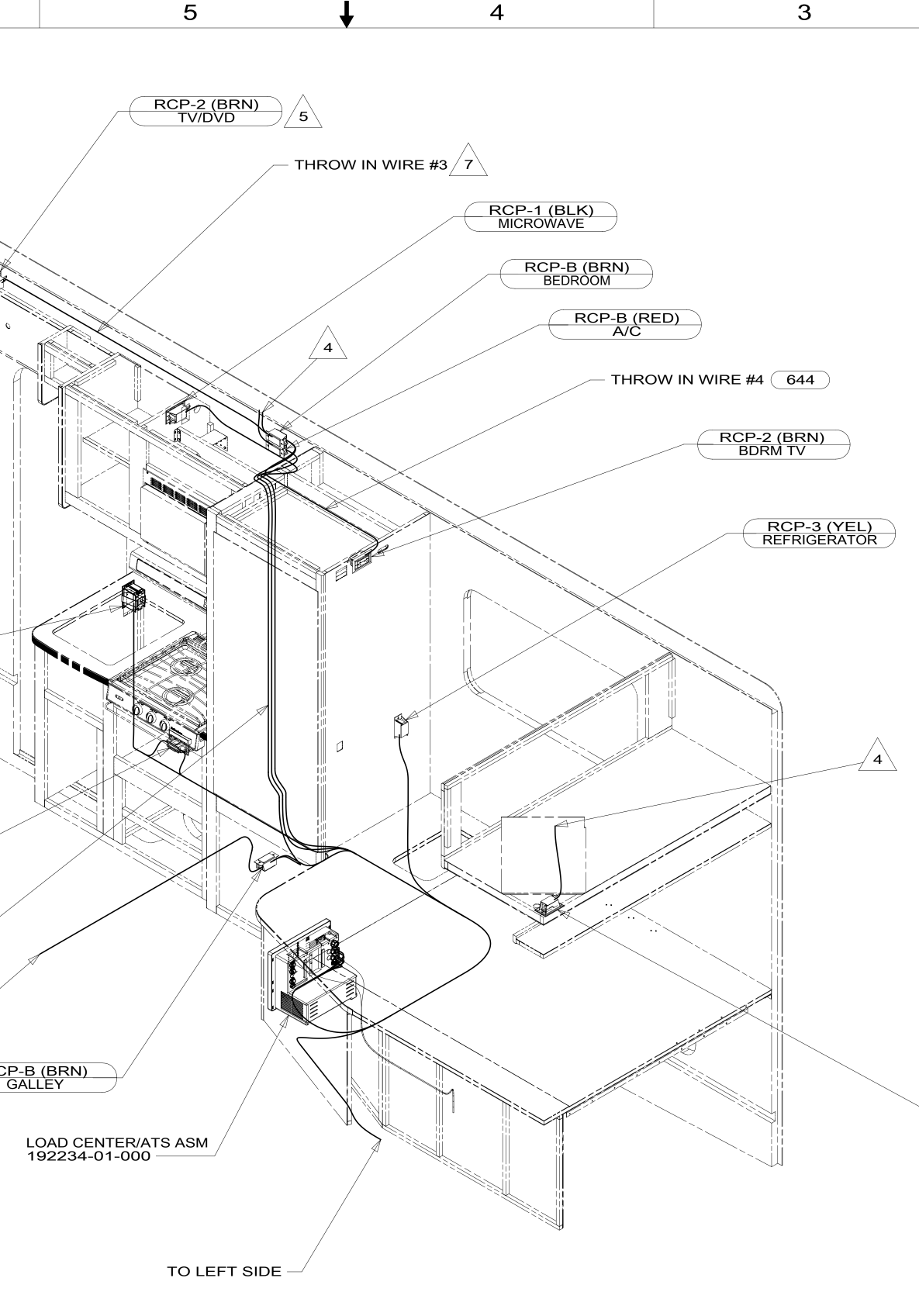
10 GA WIRE FROM POWER CORD TO LOAD CENTER —



	2			1		
						D
						С
						←
						В
				EM 30 AMP		
			STANDARDS STANDARDS	S-CSA/CMVSS S USA		
		(1B1)(265) (1B1)(265)	GHT 2016 WIN		+ -	
		DFTR: UNSPECIFIED TOLERANCES: WHOLE DIM (X) ± ONE-PLACE (X.X) ±	3 1.5	ALL DIMENSIONS ARE IN MILLIMETERS MATERIAL:		A
	FOR ELECTRICAL	TWO-PLACE (X.XX) ± ANGLE ± REFER TO ES0018 FO TIGHTENING GUII DESCRIPTION:	R FASTENER	WEIGHT: (LBS) FIRST US	SED:	
(X-	X CALLOUTS SEE DWG NO. 121339-01-000	SHEET: ITEM/PART	NO:	FL-BODY,1 / 30075601	REV	
	2		REF:		ep-2016	

		8	7	6
D				
			GFI-1 US (GALLE GFI-1 CA (GALLE	(BLU) Y (BLU) Y
•				39A RCP-E (BLU) EXTERIOR
				THROW IN WIRE #2
3				6 TO DINETTE RCP
Ą	2.	WIRES IN ROOF. ALL GROUND WIRE TO BE C ALL 110V WIRE TO BE CLAN WITHIN 200MM OF OUTLET E AT MINIMUM ALL WIRES TO B CODE REQUIREMENTS. USE	FOR ADDITIONAL INFORMATION. COVERED WITH TUBING 8041-02-000. APED WITH CLAMP 10497-05-000 BOXES, USE SCREW G67-10-12B. E SUPPORTED AND SECURED PER CLAMP 10495 OR 10497 OR WIRE CREW G67-XX-XXX OR G56-XX-XXX AS ATION.	5
	NOTE			

|--|



FOR ELECTRICAL TORQUE SPECIFICATIONS SEE DWG NO. 128783-01-000

5

4

3

0	
-	
~	

D

С

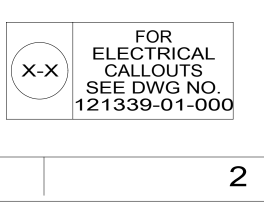
В

Α

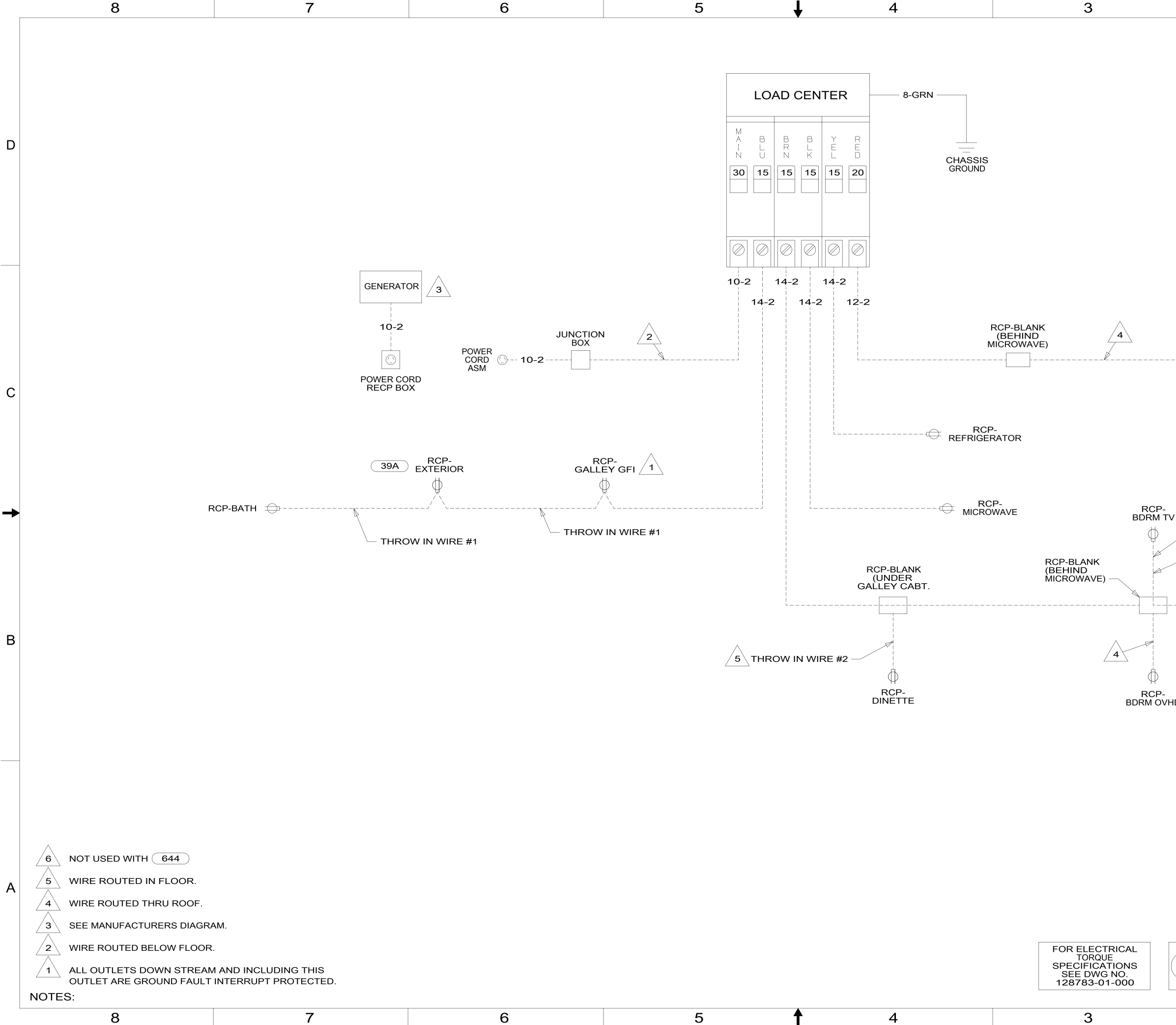




- 39A EXT RECEPTACLE DPLX 120VAC
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA



DESCRIPTION:				
WIRING INSTL-BODY,110V				
SHEET:	ITEM/PART	NO:	REV	
3 of 4	000	200769 / 30075601000		
		1 20-Sep-201	6	







1	4	ł	

2			1	
				D
ROOFAIR CONDITIONER				С
V THROW IN WIRE THROW IN WIRE THROW IN WIRE THROW	\wedge			B
X-X FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	39A EXT RE 265 CODES/ 1B1 CODES/ 1B1 265 DESCRIPTION: WIRIN SHEET: ITEM/PAR	ALASKAN RENTAL I CEPTACLE DPLX 1 STANDARDS-CSA/C STANDARDS USA	20VAC MVSS DDY,110V	A