

If you lack the skills, tools or equipment to perform diagnostic or repair work leave such work to an authorized Winnebago Industries dealer or other qualified shop.

Danger of electrical shock, burns or death. Always remove all power sources before attempting any repair, service or diagnostic work. Power can be present from shore power, generator, inverter or battery. All power sources must be disabled and secured before performing any service.



Copyright © 2014 Winnebago Industries, Inc.

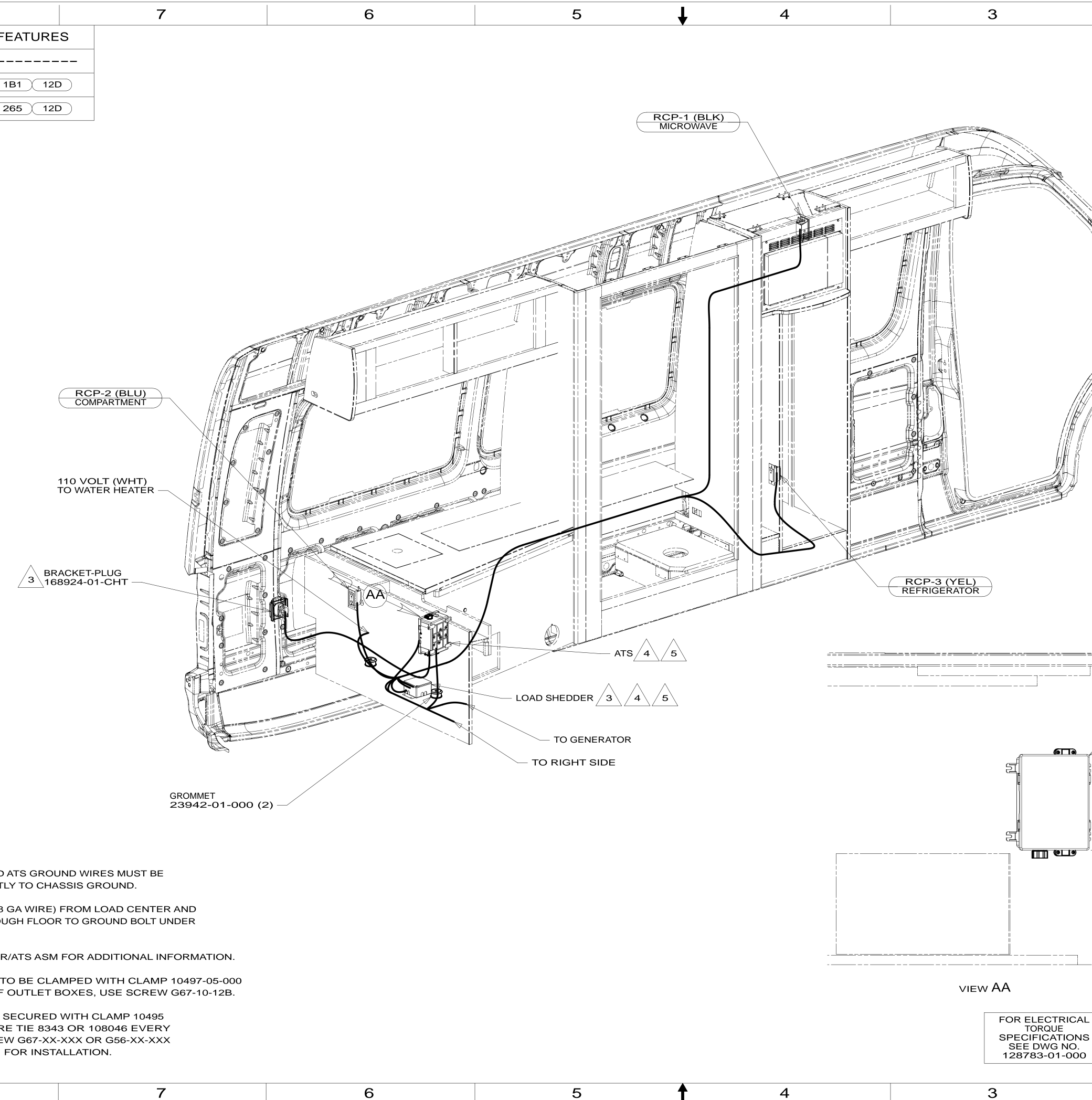
8		7	6
DRAWING NO.	FEATURES		
185395-01		_	
185395-11	1B1 12D		
185395-15	265 12D		



С

 \rightarrow

В

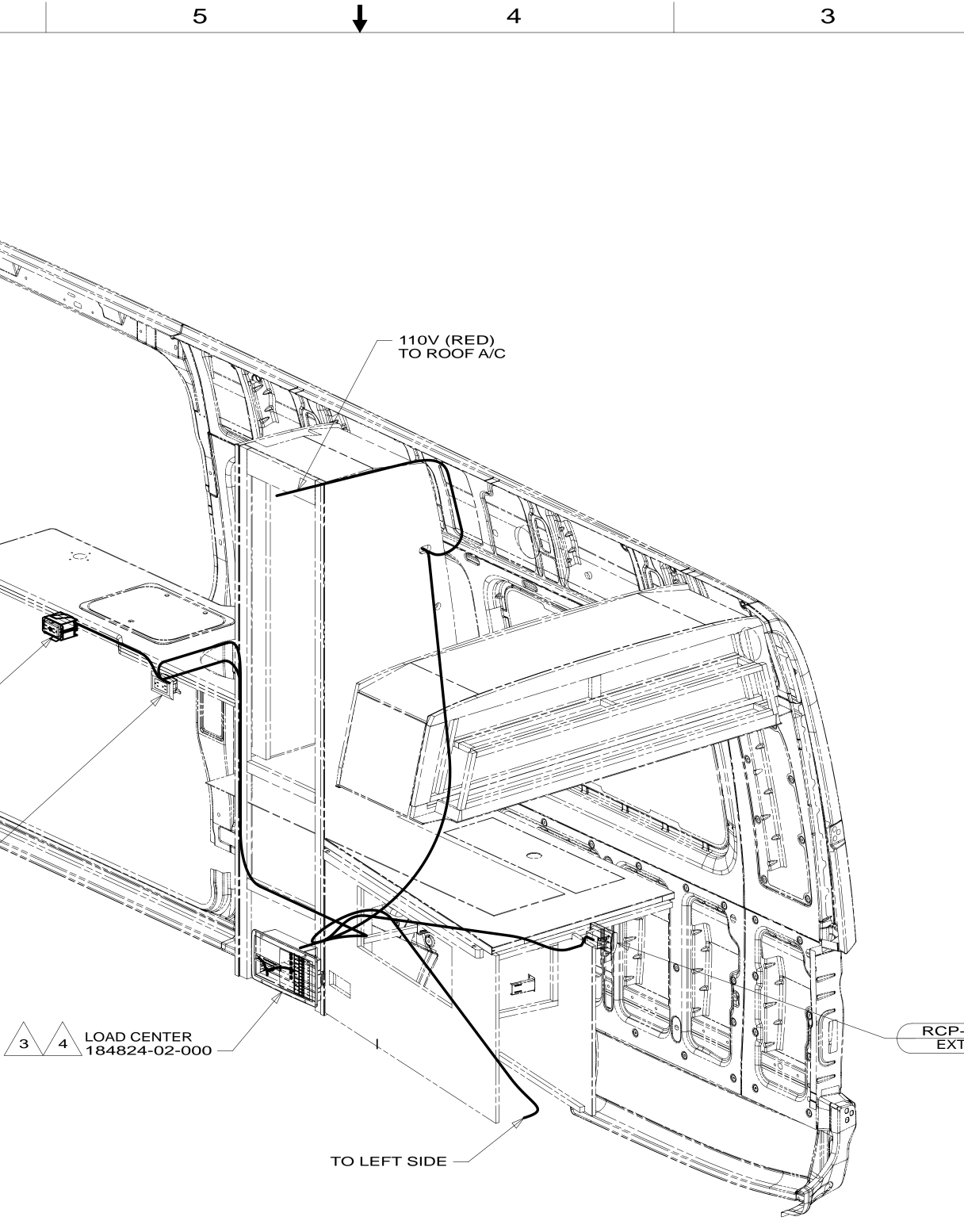


LOAD CENTER AND ATS GROUND WIRES MUST BE ∕5∖ ATTACHED DIRECTLY TO CHASSIS GROUND. GROUND WIRES (8 GA WIRE) FROM LOAD CENTER AND ∕ 4 ∖ ATS ROUTES THROUGH FLOOR TO GROUND BOLT UNDER DRIVER'S SEAT. A /3 SEE LOAD CENTER/ATS ASM FOR ADDITIONAL INFORMATION. 2. ALL 110V WIRES TO BE CLAMPED WITH CLAMP 10497-05-000 WITHIN 200MM OF OUTLET BOXES, USE SCREW G67-10-12B. 1. ALL WIRES TO BE SECURED WITH CLAMP 10495 OR 10497 OR WIRE TIE 8343 OR 108046 EVERY 600MM, USE SCREW G67-XX-XXX OR G56-XX-XXX AS APPROPRIATE FOR INSTALLATION. NOTES:

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

2	1	
	RELEASE A DATE NO 185395	
	REV ZONE REVISION RECORD DATE DFTR-ORIG	
		D
		С
ATS 3	12D ELECTRICAL SYSTEM 30 AMP 265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA	B
250 MAX L L L L L L L L L L L L L L L L L L L	TWO-PLACE (X.XX) ± ANGLE ± THIRD ANGLE PROJECTION DO NOT SCALE DRAWING REFER TO ES0018 FOR FASTENER TIGHTENING GUIDELINES TITLE: WIRING INSTL-BODY,110V	*185395 *>

	8	7	6
D			
С		GFI-1/L GA	JS (BLU) LLEY
		GFI-1/C GA	LLEY CA (BLU) LLEY
			RCP-2 (BLU) GALLEY,FRONT
В			3
A	4 GROUND WIRES (8 GA WIRE) ATS ROUTES THROUGH FLOO DRIVER'S SEAT. 3 LOAD CENTER AND ATS GRO ATTACHED DIRECTLY TO CHA	R TO GROUND BOLT UNDER UND WIRES MUST BE	
	600MM, USE SCREW G67-XX AS APPROPRIATE FOR INST	-XXX OR G56-XX-XXX	
	NOTES: 8	7	6



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

↑

5

4

3

	(12D) E	LECTRI	CALSYSTEM	30 AMP	
	265 C	ODES/S	TANDARDS-CS/	A/CMVSS	
	(1B1) C	ODES/S	TANDARDS USA	4	A
	1B1	265	12D		
	FIRST USED	1	4 170	A	395
AL FOR ELECTRICAL	D	O NOT	SCALE DR	AWING	L)
NS	WIR		NSTL-BC	·	0V 00
	SHEET 2		^{PART NO} 1853	395	*
2	·	I	1	28-May-20	014

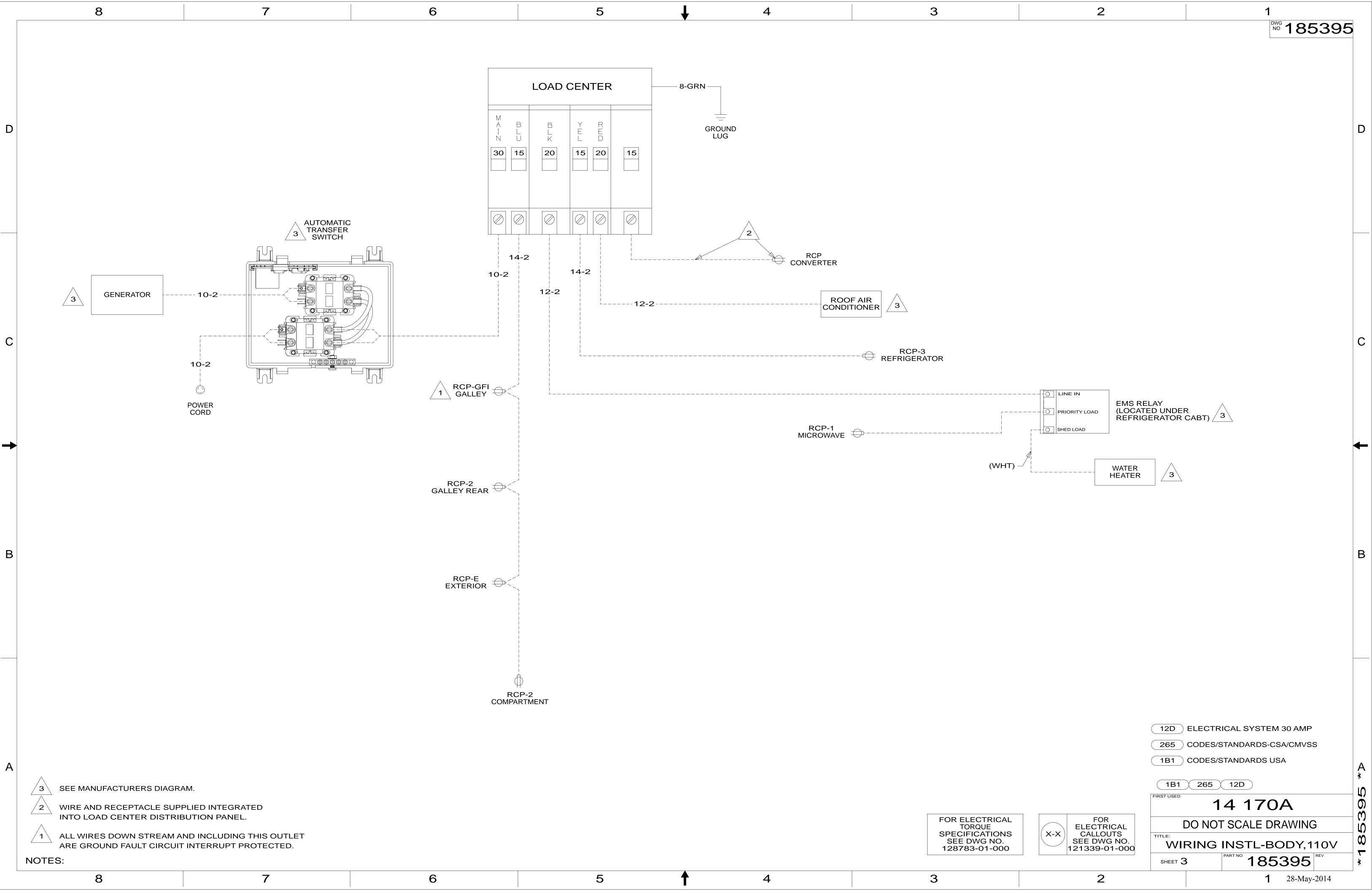
RCP-E (BLU) EXTERIOR

2	1
	^{D₩G} 185395

D

С

В



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