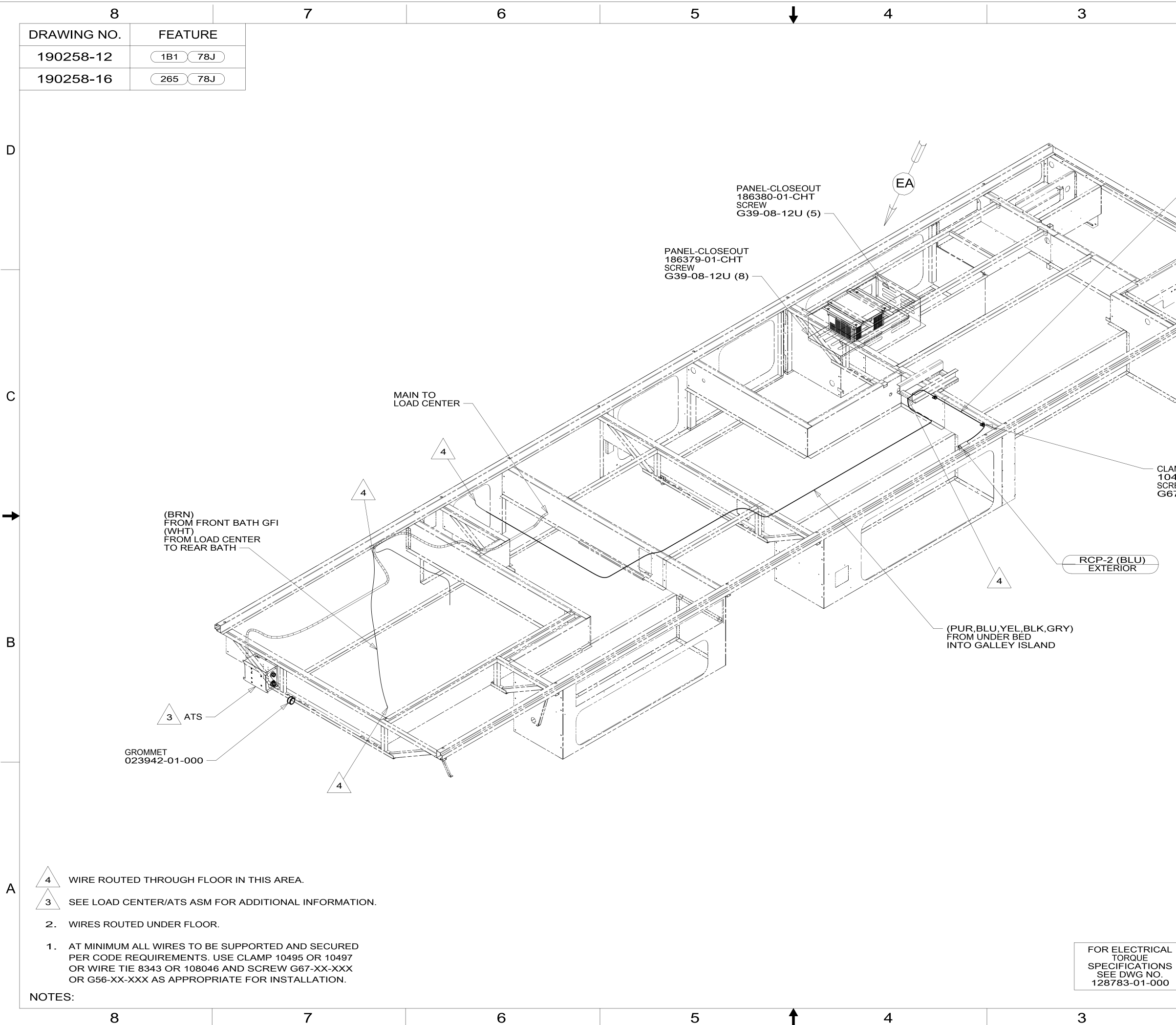


If you lack the skills, tools or equipment to perform diagnostic or repair work leave such work to an authorized Winnebago Industries dealer or other qualified shop.

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.

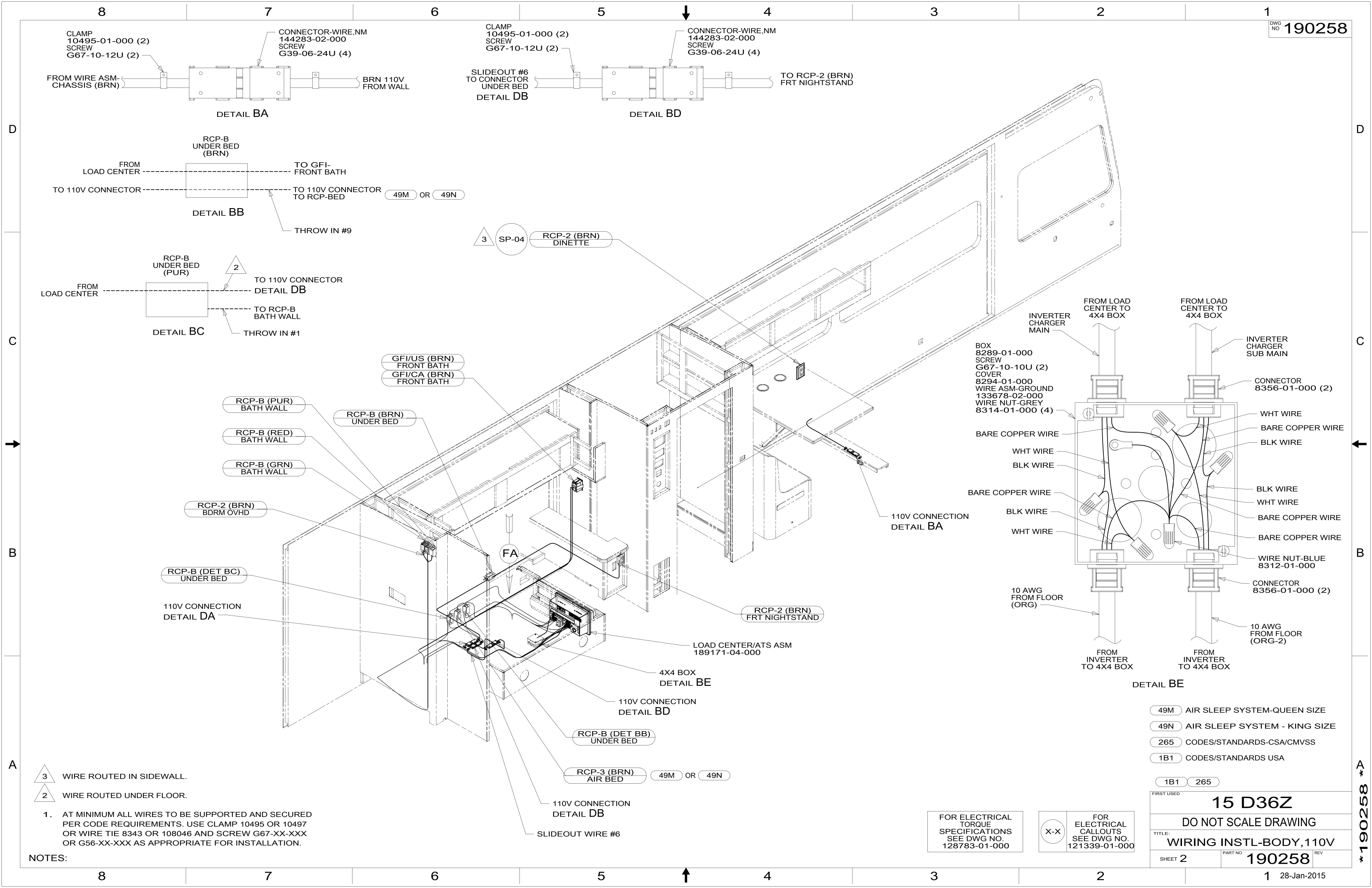


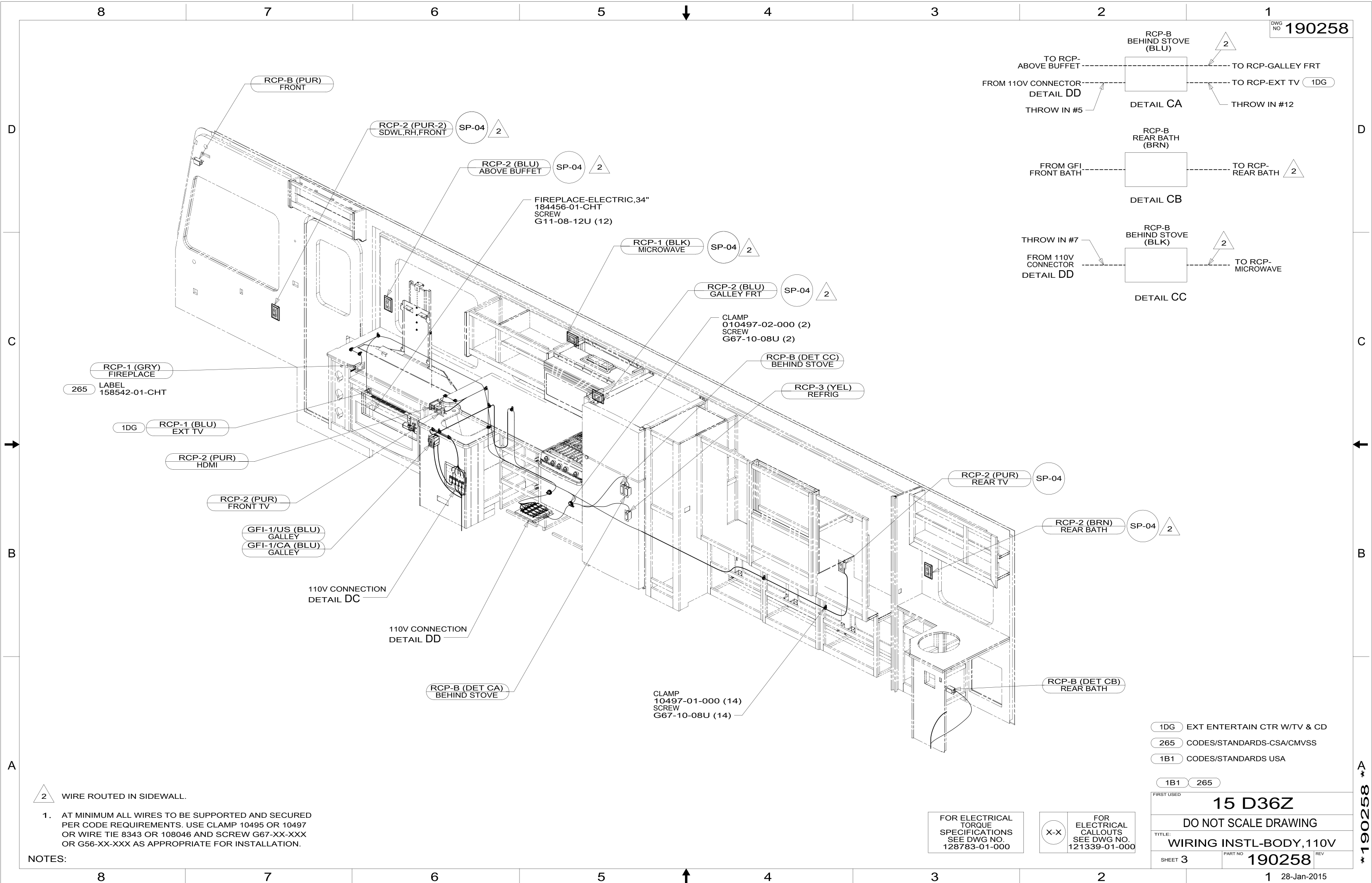
Copyright © 2015 Winnebago Industries, Inc.

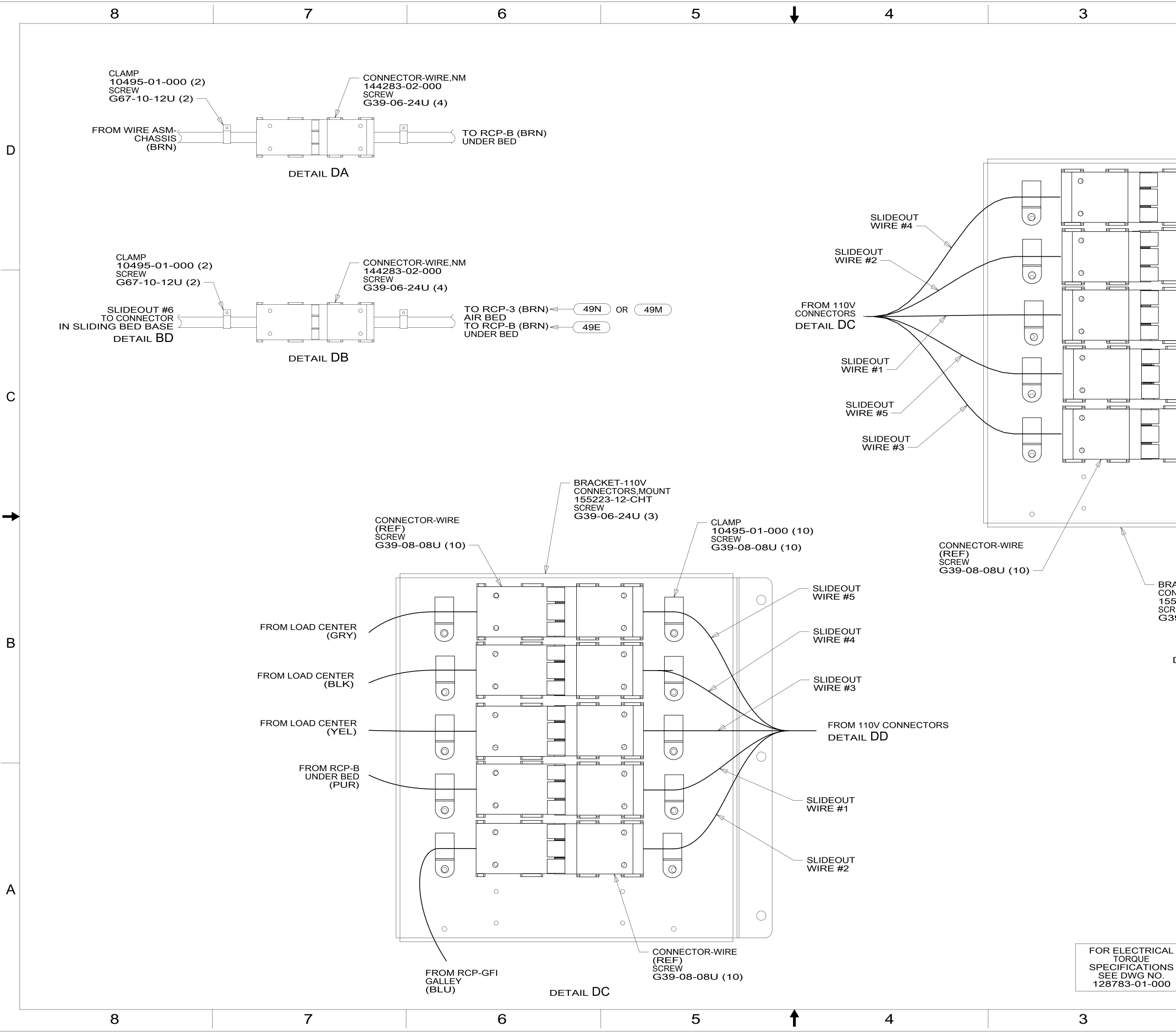


8	7	6
---	---	---

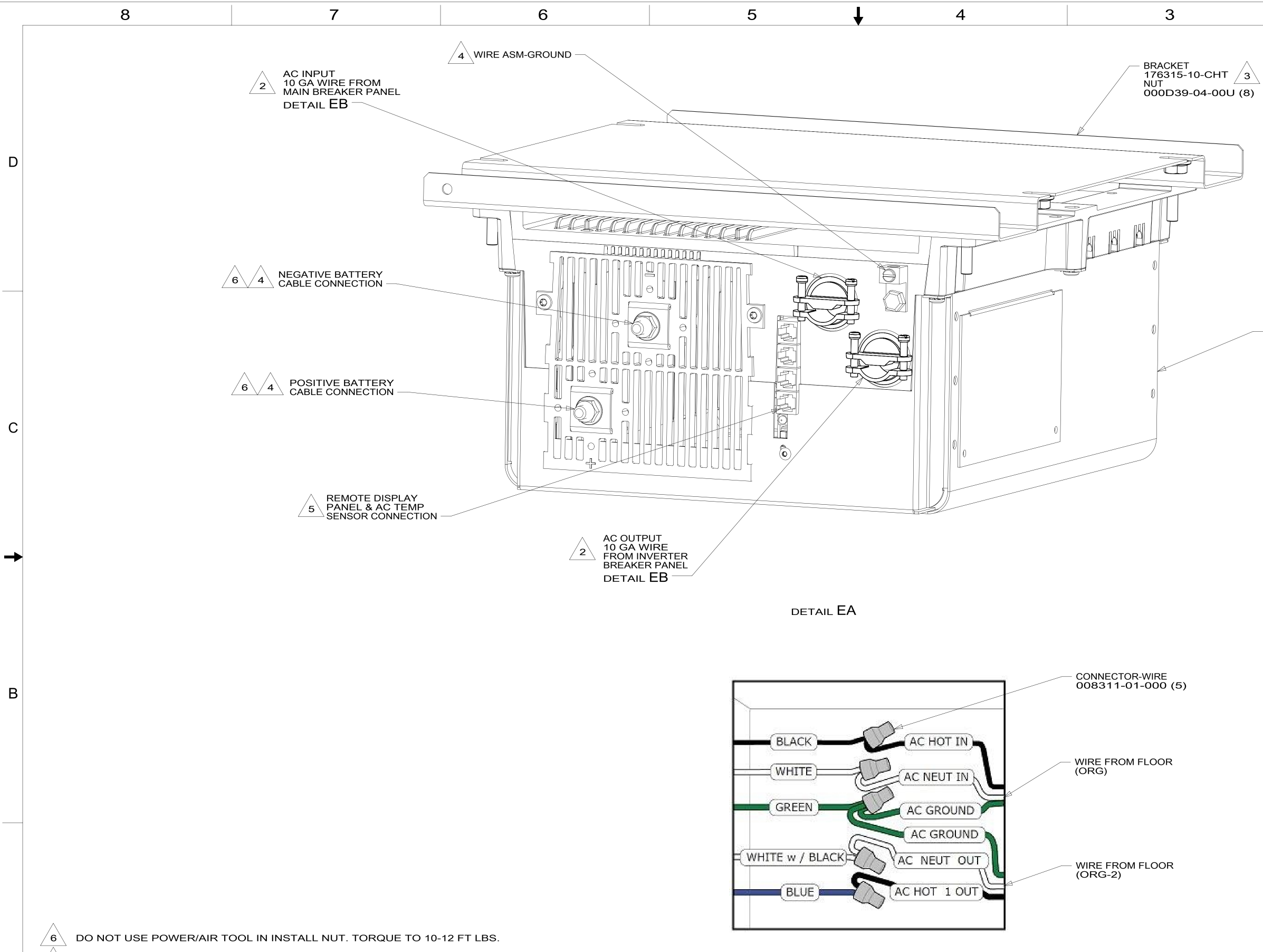
	2			1		
		RELEAS		NO 1S	0258	
		REV ZONE	REVISION F	RECORD	DATE DFTR-ORIG	
	(BLU) 2400 DROP FROM GFI GALLEY TO EXT RCF	D				D
LAM 049 667	P 97-01-000 (2) W -10-08U (2)					С
		78J 265 1B1	ELECTRICAL S CODES/STAND CODES/STAND	ARDS-CSA/CM		B
AL IS O	K-X FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	WHOLE DIN ONE-PLACE TWO-PLACE ANGLE THIRD ANG PROJECTION DO NOT S TITLE:	ED TOLERANCES ARE: $M(X) \pm 3$ $E(X.X) \pm 1.5$ $E(X.XX) \pm 0.50$ $\pm 1^{\circ}$ E M	ORIG. DATE ORIG. DATE ALL DIMEN IN MILLIN FIRST USED 15 C IATERIAL: EFFER TO ES0018 F TIGHTENING G TL-BODY, 19025	D36Z	*190258 *>







	2	1	
		^{DWG} 190258	
			D
		— THROW IN #7	
		BEHIND STOVE (BLK)	
		— THROW IN #5	
		TO RCP-B BEHIND STOVE (BLU)	
		TO RCP- FRONT TV	
		(PUR)	
1		THROW IN #3	
		TO RCP-FIREPLACE (GRY)	
1		THROW IN #8	C
		TO RCP-REFRIG (YEL)	
		THROW IN #6	
		- CLAMP 10495-01-000 (10)	
		SCREW G39-08-08U (10)	
	CONNECTOR-WIRE		
	(REF) SCREW G39-08-08U (10)		
ONN	KET-110V ECTORS,MOUNT		
CRE\	23-12-CHT V 06-24U (3)		
			В
DI	ETAIL DD		
	(49N)	AIR SLEEP SYSTEM - KING SIZE	
	(49M)	AIR SLEEP SYSTEM-QUEEN SIZE	
	(49E)	MATTRESS, INNERSPRING	
	(265) (1B1)	CODES/STANDARDS-CSA/CMVSS CODES/STANDARDS USA	•
	(1B1	265	A *
	FIRST USED	15 D36Z	58
L		DO NOT SCALE DRAWING	N O
IS D	X-X CALLOUTS SEE DWG NO. 121339-01-000	RING INSTL-BODY,110V	2 0
	SHEET 4	100200	*
	2	1 28-Jan-2015	



CABLES PART OF WIR ASM-CHASSIS. ∕ 5∖

SEE BATTERY INSTL FOR ADDITIONAL INFORMATION.

BRACKET IS LOCATED BY HOLES ON BRACKET.

/2 SEE LOAD CENTER/ATS ASM FOR ADDITIONAL INFORMATION.

1. SEE INVERTER/CHARGER OWNER'S MANUAL FOR ADDITIONAL INFORMATION.

NOTES:

/ 4 \

/3\

A

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

DETAIL EB

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

3

_	
\mathbf{U}	

		D
- INVERTER 175386-02-000 NUT D39-06-00U (4)		
		С
		В
AL AS 0 FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA 1B1 265 FIRST USED 15 D36Z DO NOT SCALE DRAWING TITLE: WIRING INSTL-BODY,110V SHEET 5 PART NO 190258 REV 1 28-Jan-2015	*190258 *>

NO 190258

2

