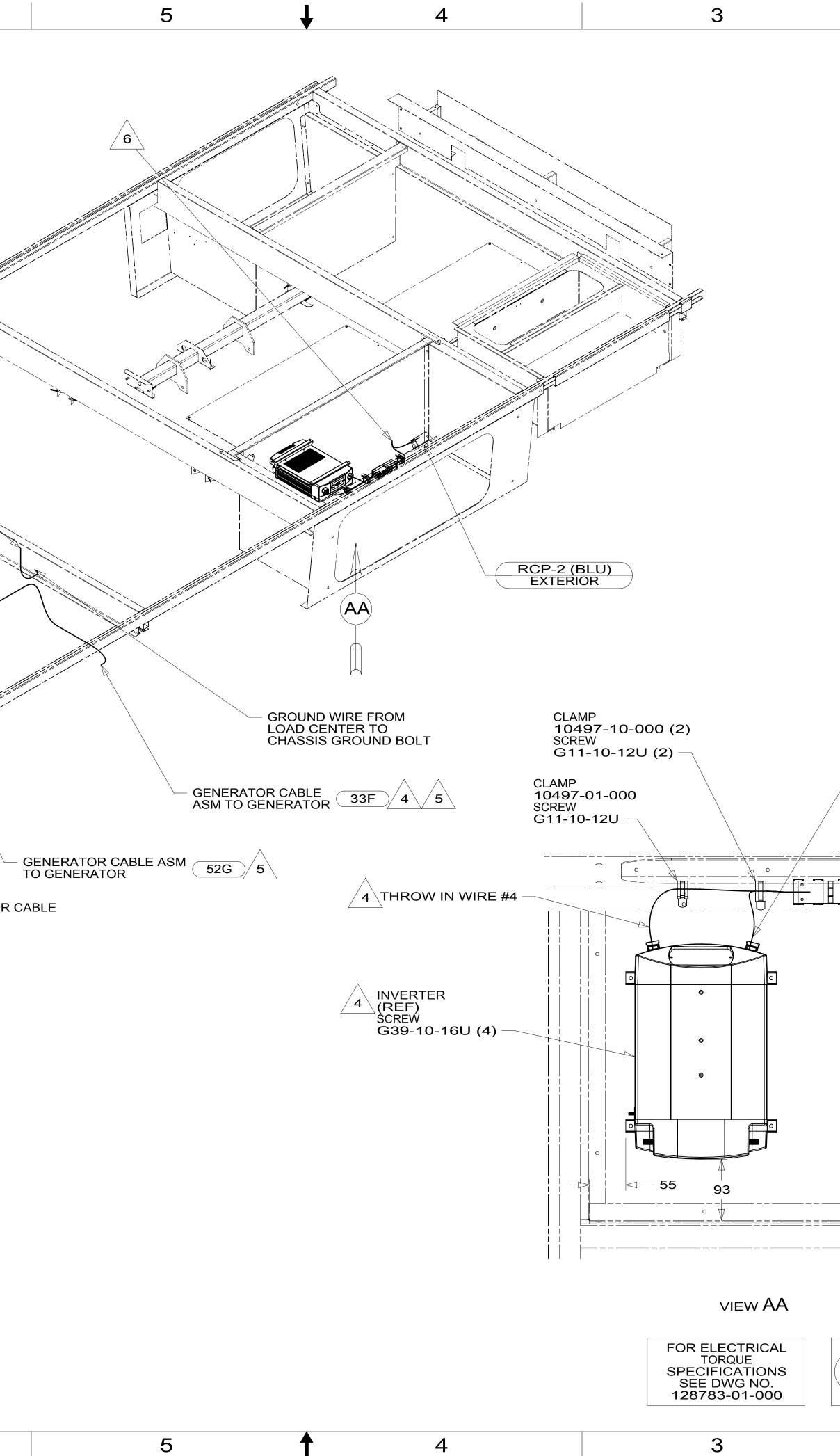
	8		7	6
	DRAWING NO.	FEATURE		
_	300893-01			
-	300893-11	1B1 12D		
-	300893-15	265 12D		
D				6
С	4 5 GENERATOR TO GENERAT POWER CORI BOX ASM (REF)	CABLE ASM OR RECEPTACLE		
-				
В				GENERATOR
	\sim		OOR IN THIS AREA.	
	\sim		ADDITIONAL INFORMATION. FOR ADDITIONAL INFORMATION.	
A			COVERED WITH TUBING 8041-02-000.	
	2. ALL 110V W	IRE ARE TO BE C	LAMPED WITH CLAMP 10497-05-000	
	1. AT MINIMUM REQUIREME	ALL WIRES TO BE ENTS. USE CLAM SCREW G67-XX->	OXES, USE SCREW G67-10-12U. E SUPPORTED AND SECURED PER COE P 10495 OR 10497 OR WIRE TIE 8343 XXX OR G56-XX-XXX AS APPROPRIATE	OR
	8		7	6
	0		•	

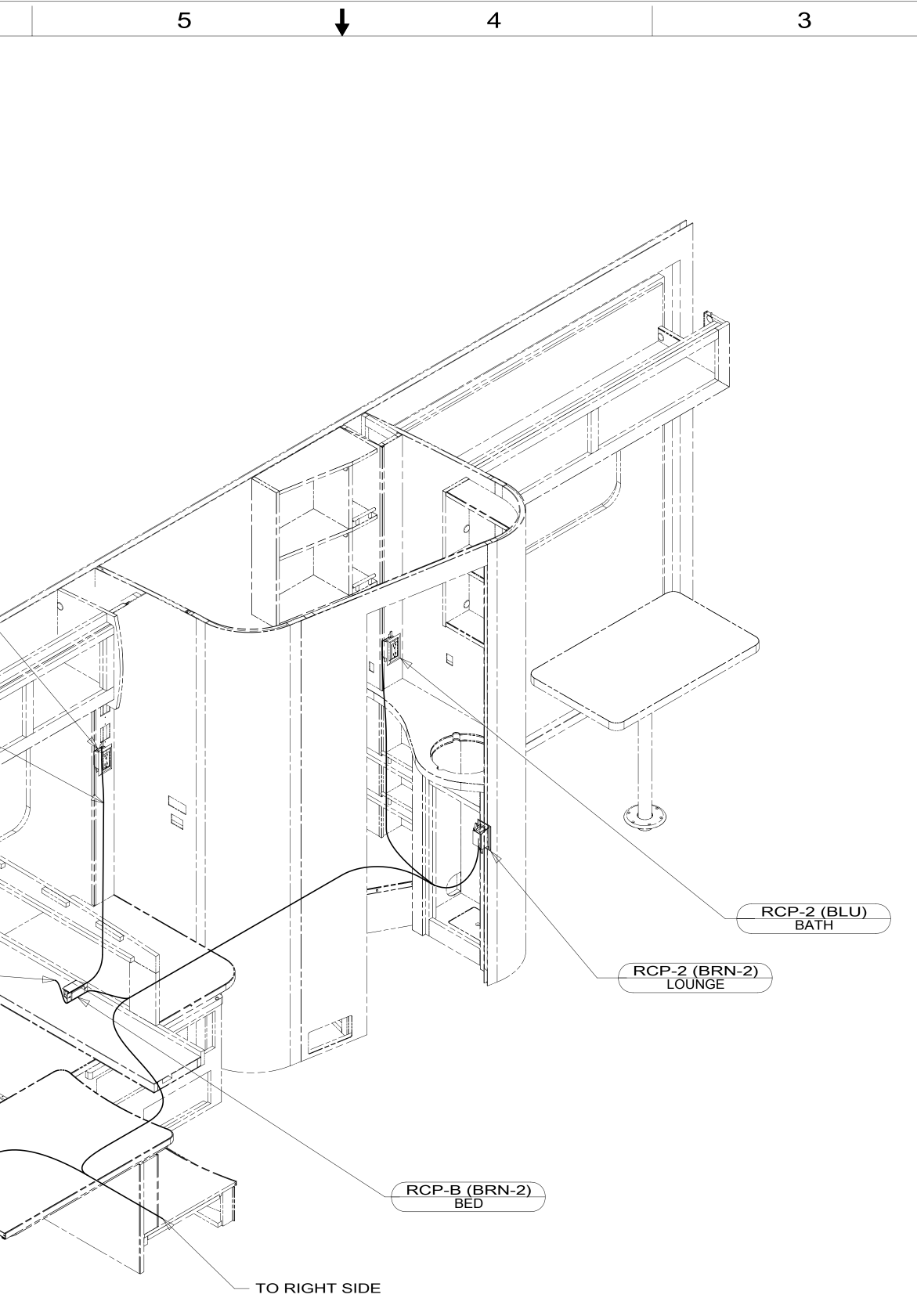


2	1	
		D
- THROW IN WIRE		
110V CON (REF)	INECTORS (4) 4 52G GEN-3.6KW ONAN LP MICROQUIET 33F GEN-3.2 KW ONAN DIESEL 12D ELECTRICAL SYSTEM 30 AMP 265 CODES/STANDARDS-CSA-CMVSS 1B1 CODES/STANDARDS USA	3
X-x FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	1B1 265 12D 1B1 265 1	4

-	8 7 6	
D		
C	RCP-2 (BRN-2) TV PREP	
	THROW IN WIRE #2	
→	FROM SIDEWALL	
B	110V (WHT) TO WATER HEATER	
A	 4 WIRE ROUTED IN SIDEWALL. 3. ALL GROUND WIRES TO BE COVERED WITH TUBING 8041-02-000. 2. ALL WIRING TO BE SECURED WITHIN 200MM OF OUTLET BOXES. 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:

8 7 6





5

Î

4

3

	<u> </u>
2	1
Ζ	

D

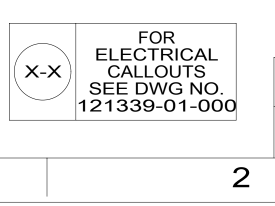
С

В

A

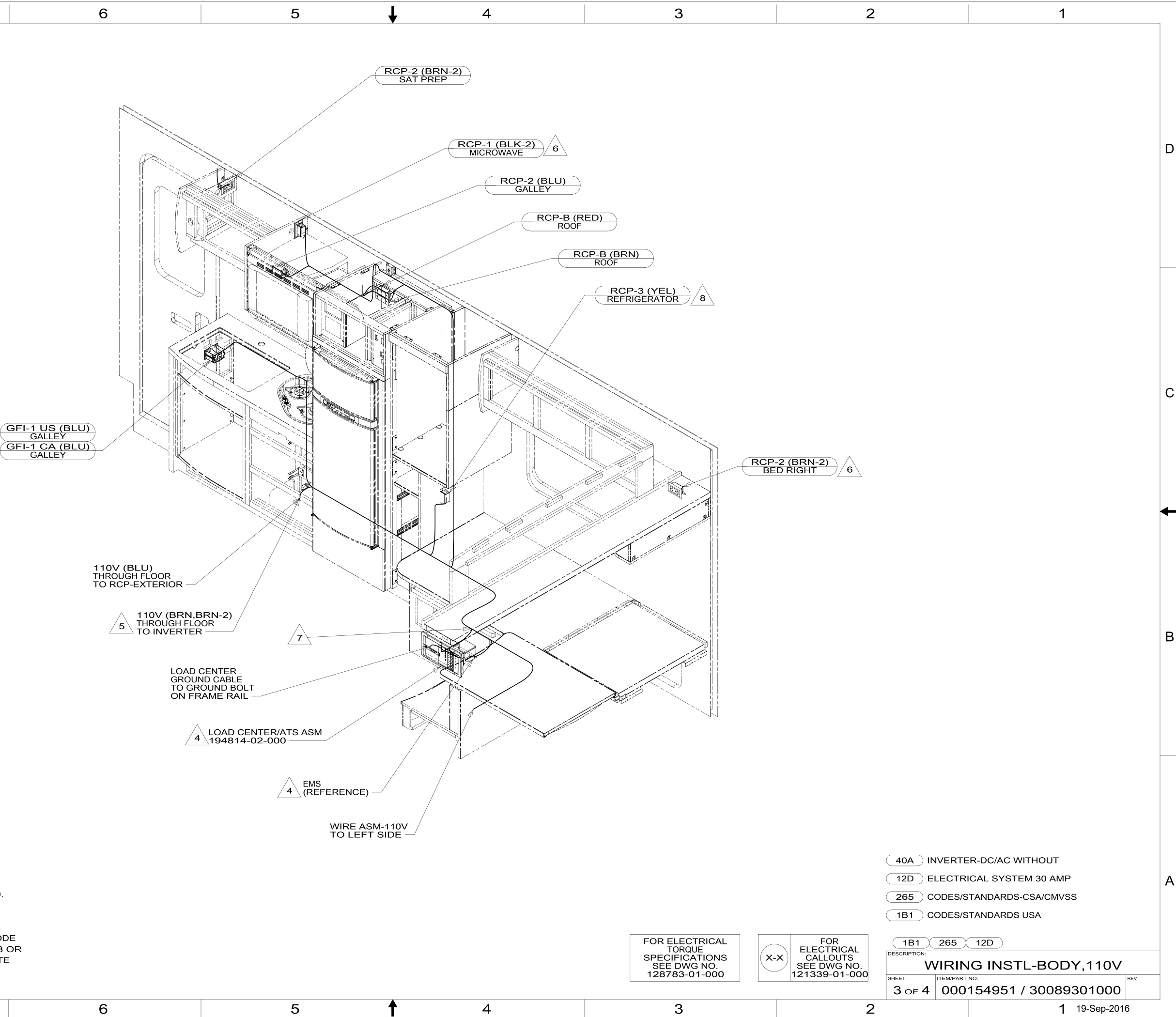


- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA



1B1 265 12D DESCRIPTION:					
V	WIRING INSTL-BODY,110V				
SHEET:	ITEM/PART	NO:	REV		
2 of 4	000	154951 / 30089301000			
		1 19-Sep-201	6		

8	7	6



/ 8 \ LOCATE REFRIGERATOR RCP SO THAT RCP IS ACCESSIBLE FROM REFRIGERATOR VENT ANDD AWAY FROM REFRIGERATOR COILS. SECURE REFRIGERATOR POWER CORD AWAY FROM COILS USING WIRE TIE.

7 (BRN-2) 5500 DROP AND (BLU) 5300 DROP TO LEFT SIDE.

WIRE ROUTED IN SIDEWALL. ∕6∖

LEAVE WIRES ABOVE FLOOR AND CONNECT BRN AND BRN-2 ∕ 5∖ 110V CONNECTORS TOGETHER WITH OPTION 40A

SEE LOAD CENTER/ATS ASM FOR ADDITIONAL INFORMATION. ∕ 4 ∖

- 3. ALL GROUND WIRES TO BE COVERED WITH TUBING 8041-02-000.
- 2. ALL WIRING TO BE SECURED WITHIN 200MM OF OUTLET BOXES.
- 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:

D

С

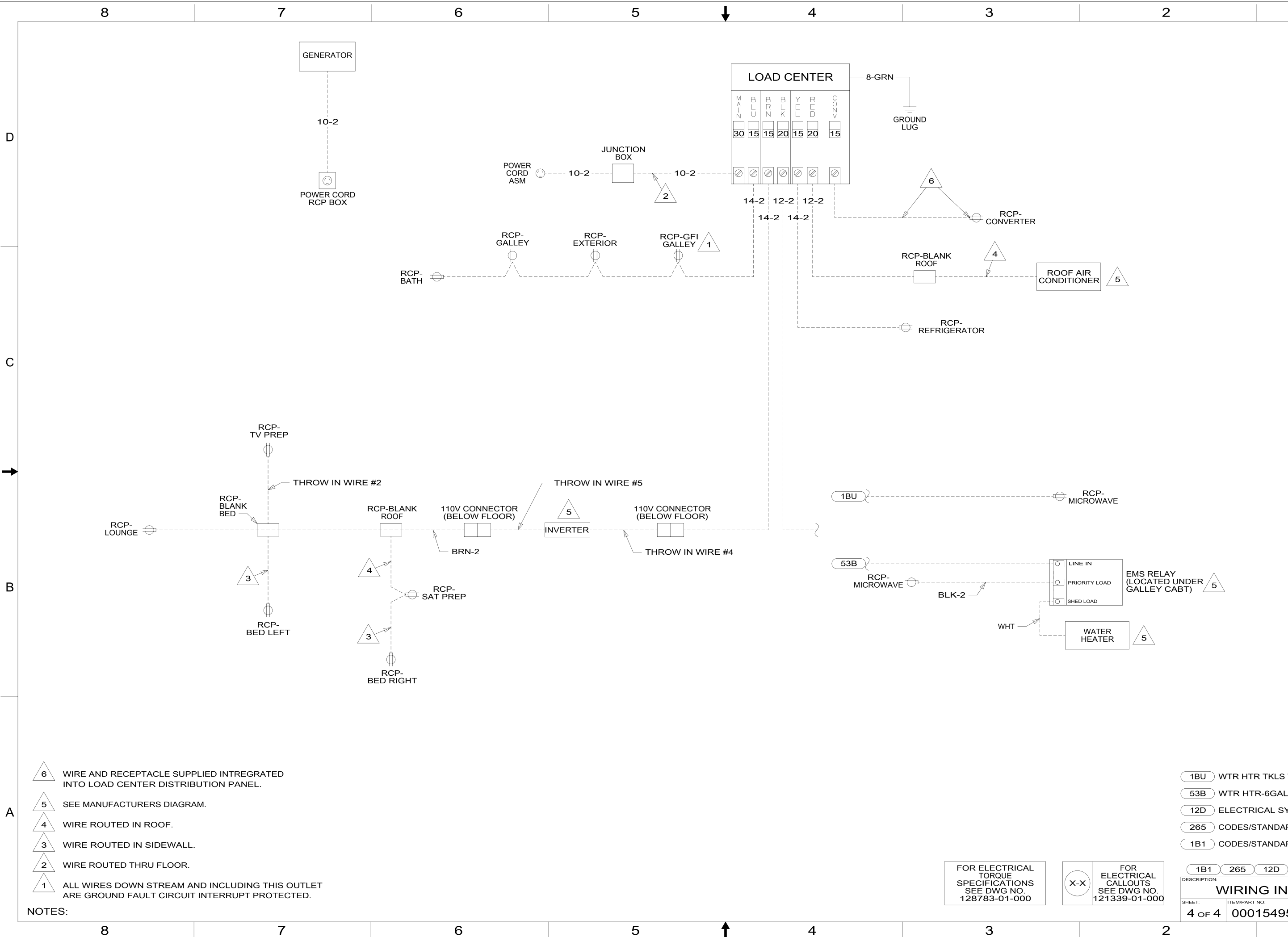
 \rightarrow

В

A

8	7	6

2 1



1BU WTR HTR TKLS W/RECIRCUL PUMP

С

В

Α

53B WTR HTR-6GAL ELECTRIC/LP GAS

12D ELECTRICAL SYSTEM 30 AMP

265 CODES/STANDARDS-CSA/CMVSS

1B1 CODES/STANDARDS USA

DESCRIPTION:				
WIRING INSTL-BODY,110V				
SHEET:	ITEM/PART			REV
4 of 4	000	154951 / 30089	301000	
		1	19-Sep-201	6