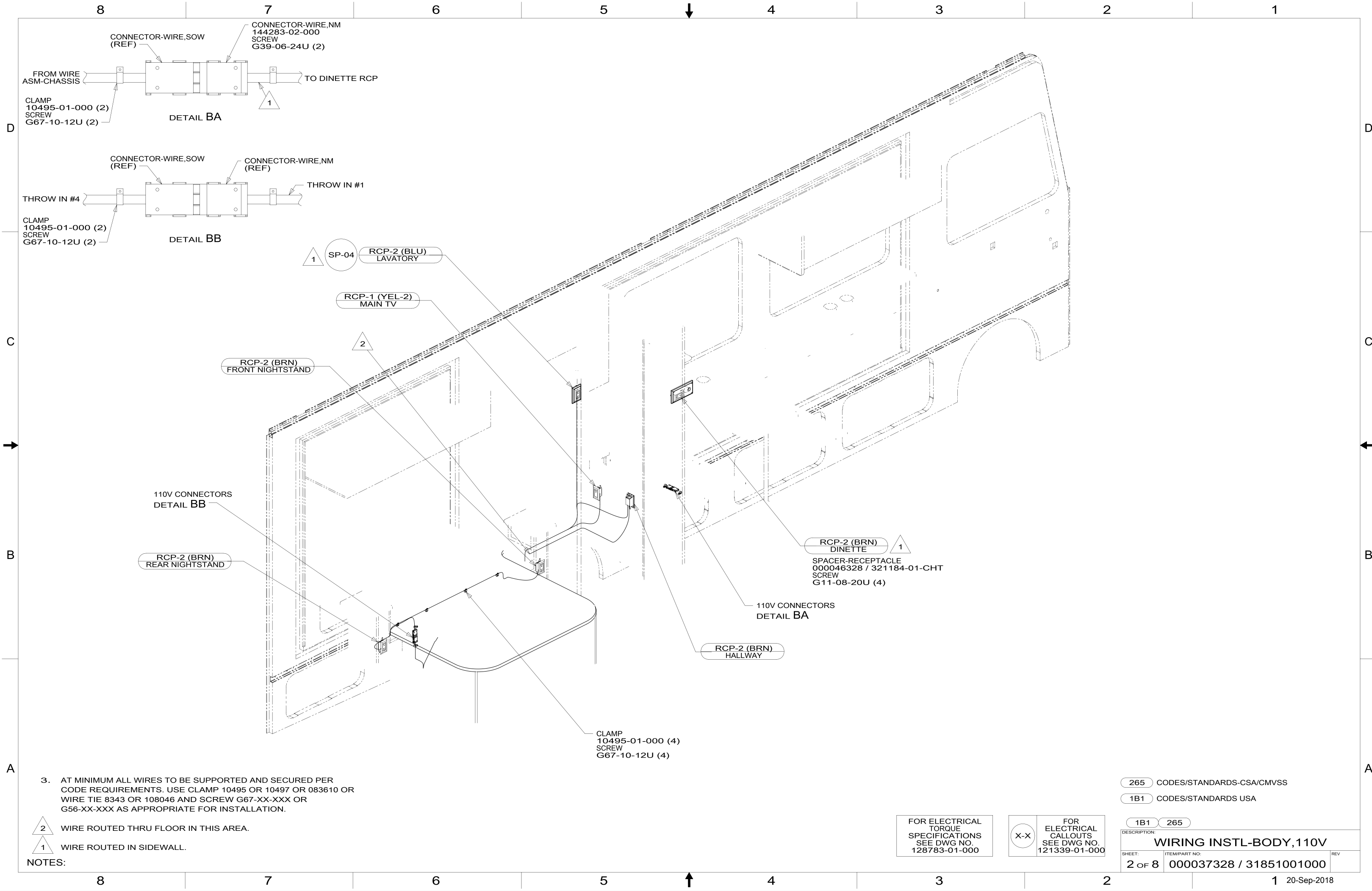
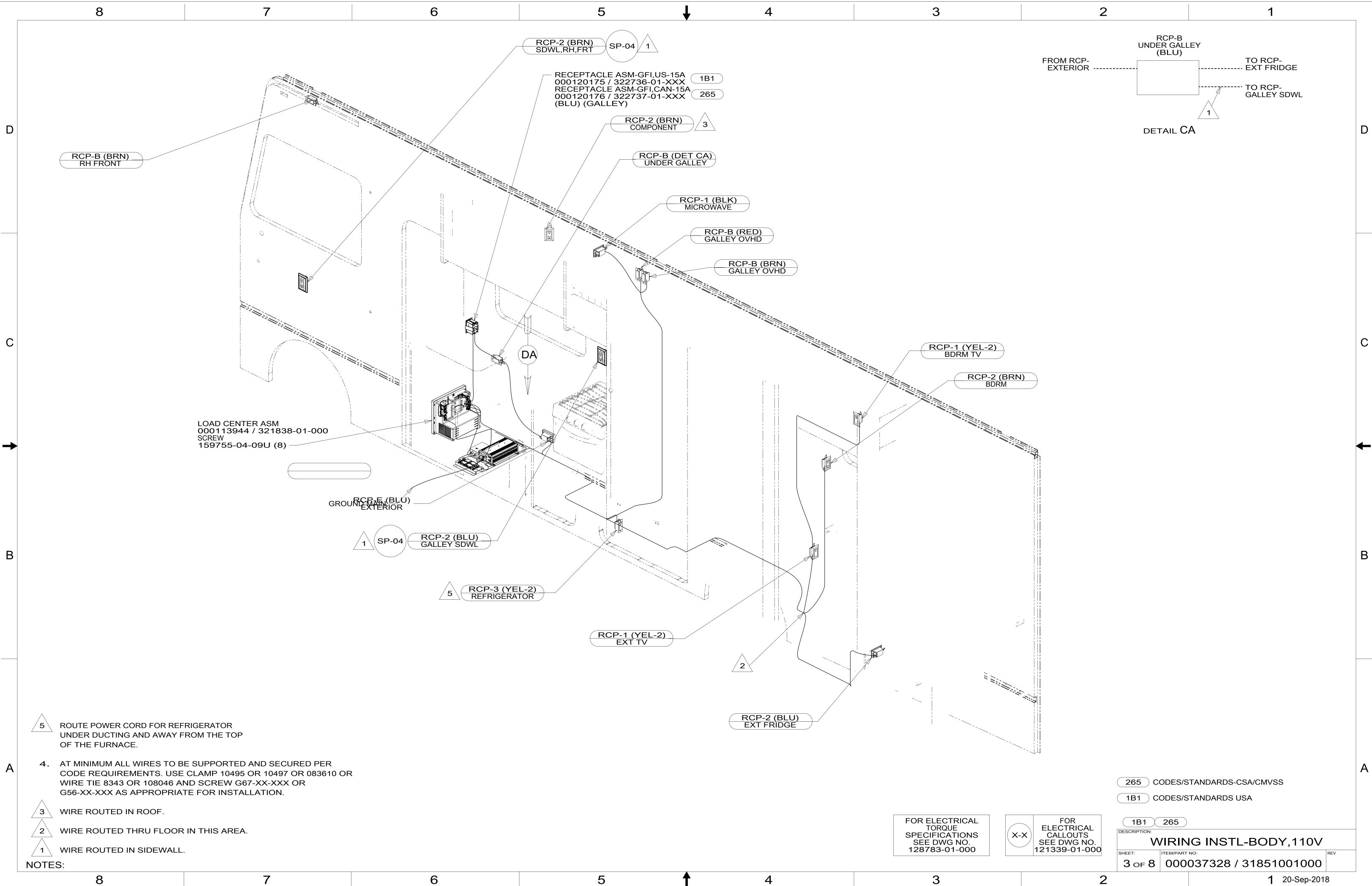
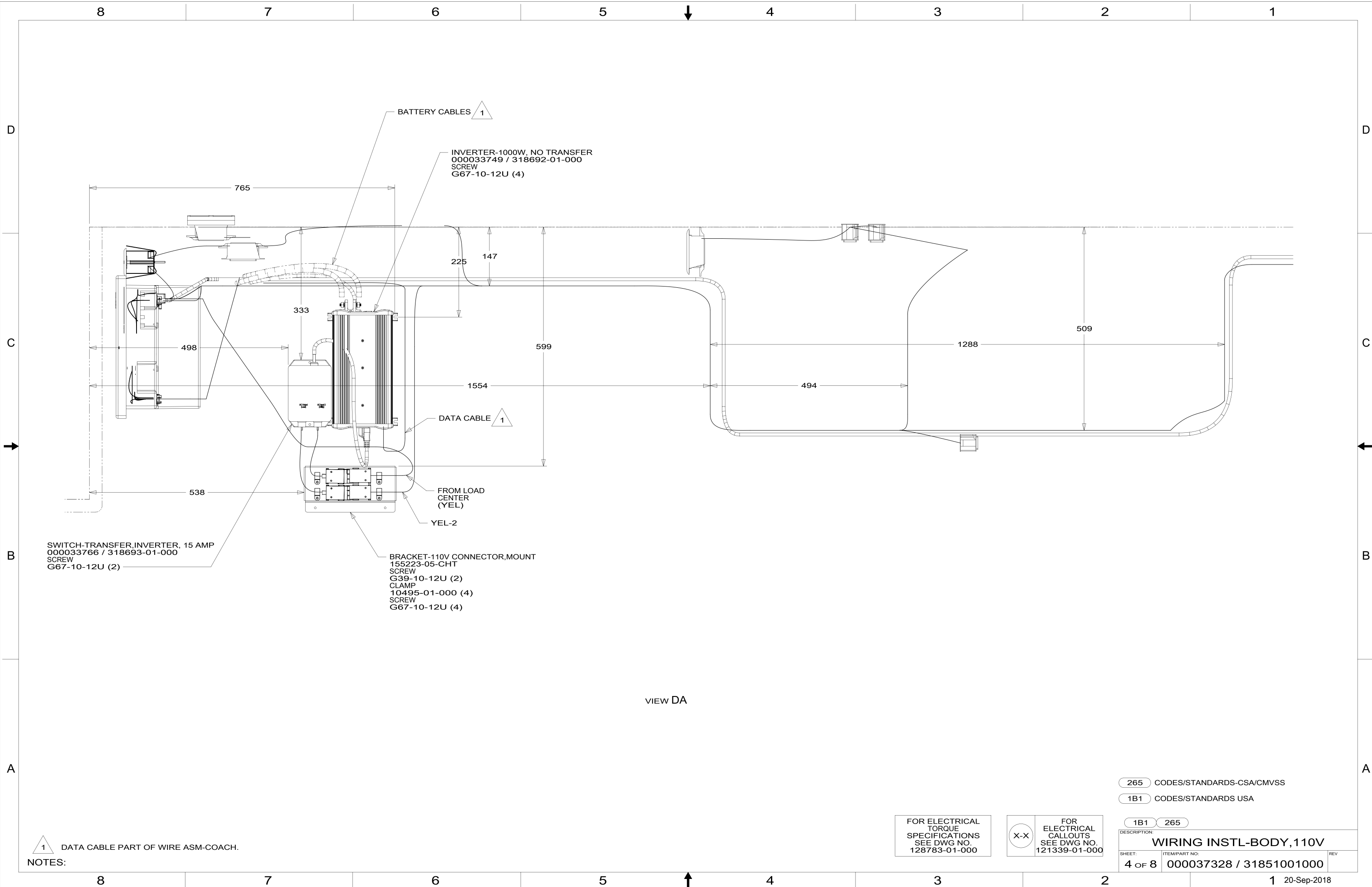


	2			1		_
						D
						С
						B
×	FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	1B1 CODES/S 1B1 265 1B1 265 COPYRIG R: R: R: PECIFIED TOLERANCES: OLE DIM (X) E-PLACE (X.X) D-PLACE (X.XX) IGLE # FER TO ES0018 FOI TIGHTENING GUIL CRIPTION: WIRIN ET:	STANDARDS	Debago industr All dimensions af in millimeters Material: Weight: (LBS) FIRST 18 TL-BODY, / 3185100	used: V30R 110V Rev	

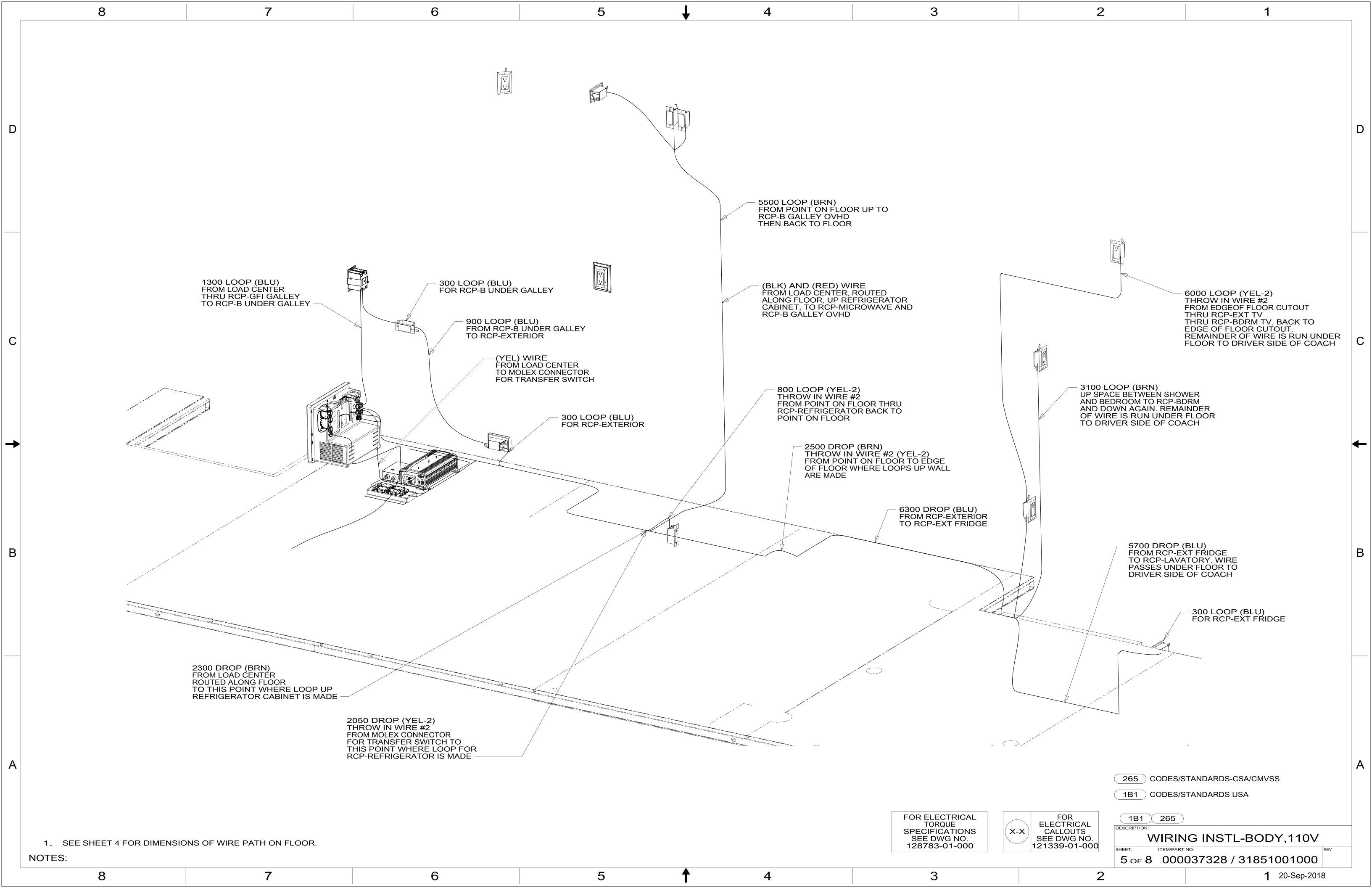


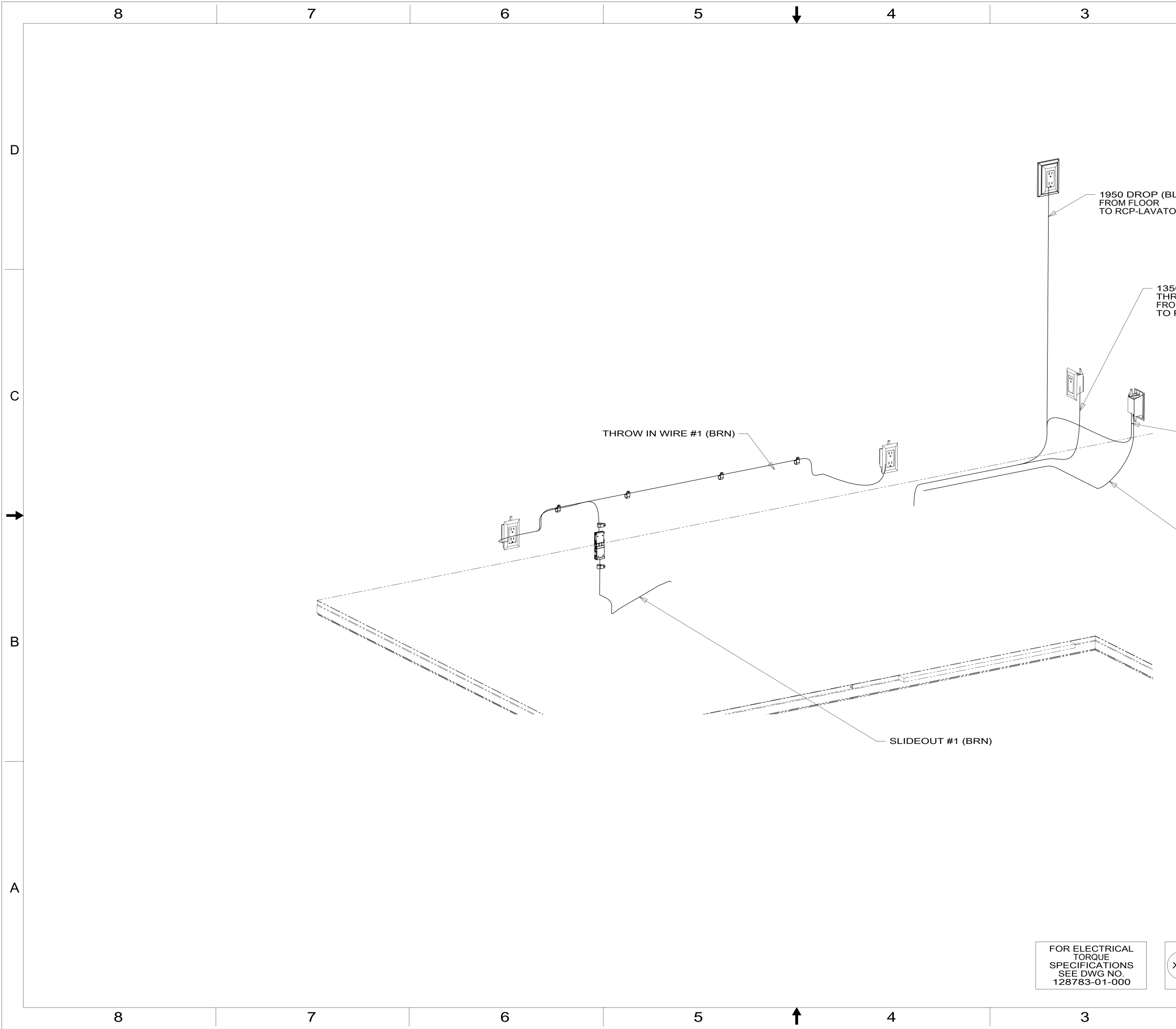
2	1	
		D
		C
		←
		B











BLU) TORY SEO DROP (YEL-2) HOW IN WITE #2 DROP (YEL-2) HOW IN WITE #2 HOW IN HOW IN HIM HOW IN HIM		2 1	
C SPOP MAIN TV C SPOP LOOP (BRN) FROM RDP ALLWAY BACK TO FLOOR THROW IN WIRE #3 (BRN) FOR RDP MALLWAY BACK TO FLOOR TO MORE CONNECTIONS IN COMPARTMENT ELECTRICAL FOR CLUOTS SEE DVR CALLOUTS SEE DVR CON THE CODES/STANDARDS USA (1B1 / 265) COMPARTMENT IN COMPARTMENT IN COMPA			D
A 265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA 265 CODES/STANDARDS USA 1B1 CODES/STANDARDS USA	350 HRC ROM D RC	CP-MAIN TV 3000 LOOP (BRN) FROM FLOOR THRU RCP-HALLWAY	C
265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA IB1 CODES/STANDARDS USA IB1 265 IB1 265<		TO MOLEX CONNECTIONS	В
2 1 20-Sep-2018	(X-)	IB1 CODES/STANDARDS USA FOR 1B1 265 ELECTRICAL DESCRIPTION: CALLOUTS DESCRIPTION: VIRING INSTL-BODY,110V SHEET: ITEM/PART NO: 6 of 8 000037328 / 31851001000	A

RED	1B1	136135-07-056
KLD	265	136136-07-056
YEL	1B1	136131-05-011
TLL	265	136134-05-011
BRN	1B1	136131-03-201
DITI	265	136134-03-201
BLU	1B1	136131-02-152
BLU	265	136134-02-152
MAIN	1B1	136137-01-088 5
MAIN	265	136138-01-088 5
BLK	1B1	136131-06-059
BER	265	136134-06-059
THROW IN	1B1	136131-03-035
WIRE #1	265	136134-03-035
THROW IN	(1B1)	136131-13-155
WIRE #2	265	136134-13-155
THROW IN	(1B1)	136131-03-029
WIRE #3	265	136134-03-029
SLIDEOU	T #1	136151-03-018 4
GROUND MAIN		178545-01-016

A

D

С

 \rightarrow

В

5 ATTACH ONE END OF MAIN TO LOAD CENTER. COVER OTHER END OF MAIN CABLE ASM WITH 950 MM OF CONDUIT 091234-02-000. SECURE WITH TAPE 8363-01-000.

4 SEE DETAIL EB FOR CONNECTOR INSTALLATION.

3 SEE DETAIL EA FOR CONNECTOR INSTALLATION.

2. SECURE WIRES TO BACKSIDE OF LOAD CENTER WITH WIRE TIE 116673-01-000.

1. ALL GROUNDS WIRES TO BE COVERED WITH TUBING 8041-02-000.

NOTES:

-
2
\mathbf{O}

6

3

5

5

4

4

3

	2 1	
		D
	CONNECTOR-WIRE,NM 144283-02-000 DETAIL EA	C
	CONNECTOR-WIRE, SOW, BLUE 144283-01-000 (2) THROW IN WIRE	B
CAL NS D. OO	265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA 1B1 CODES/STANDARDS USA 1B1 265 PESCRIPTION WIRING INSTL-BODY,110V SHEET: TEMPART NO: 7 of 8 000037328 / 31851001000 2 1 20-Sep-2018	Α

