

8	7	6
		_

2	1

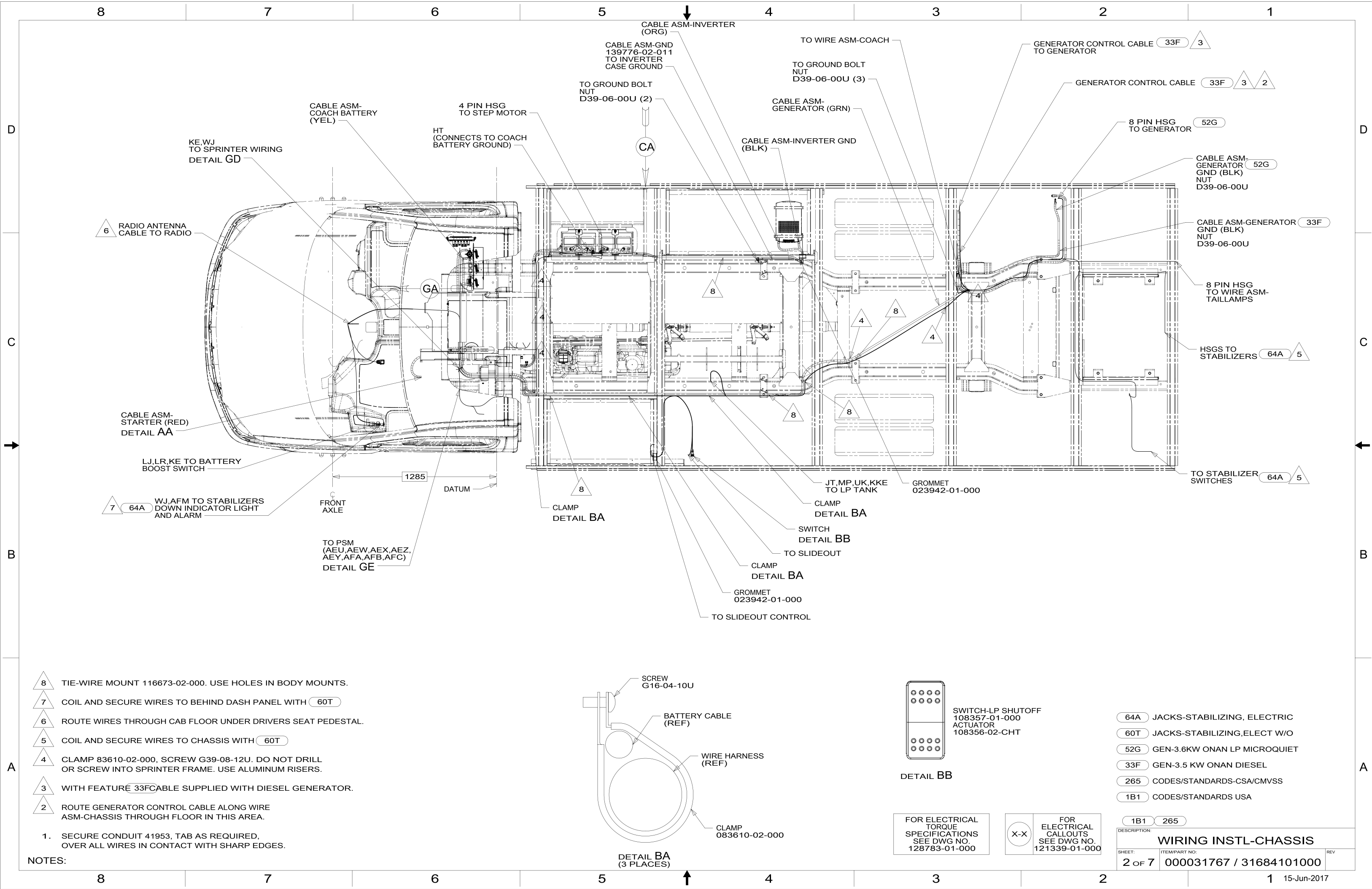
D

B

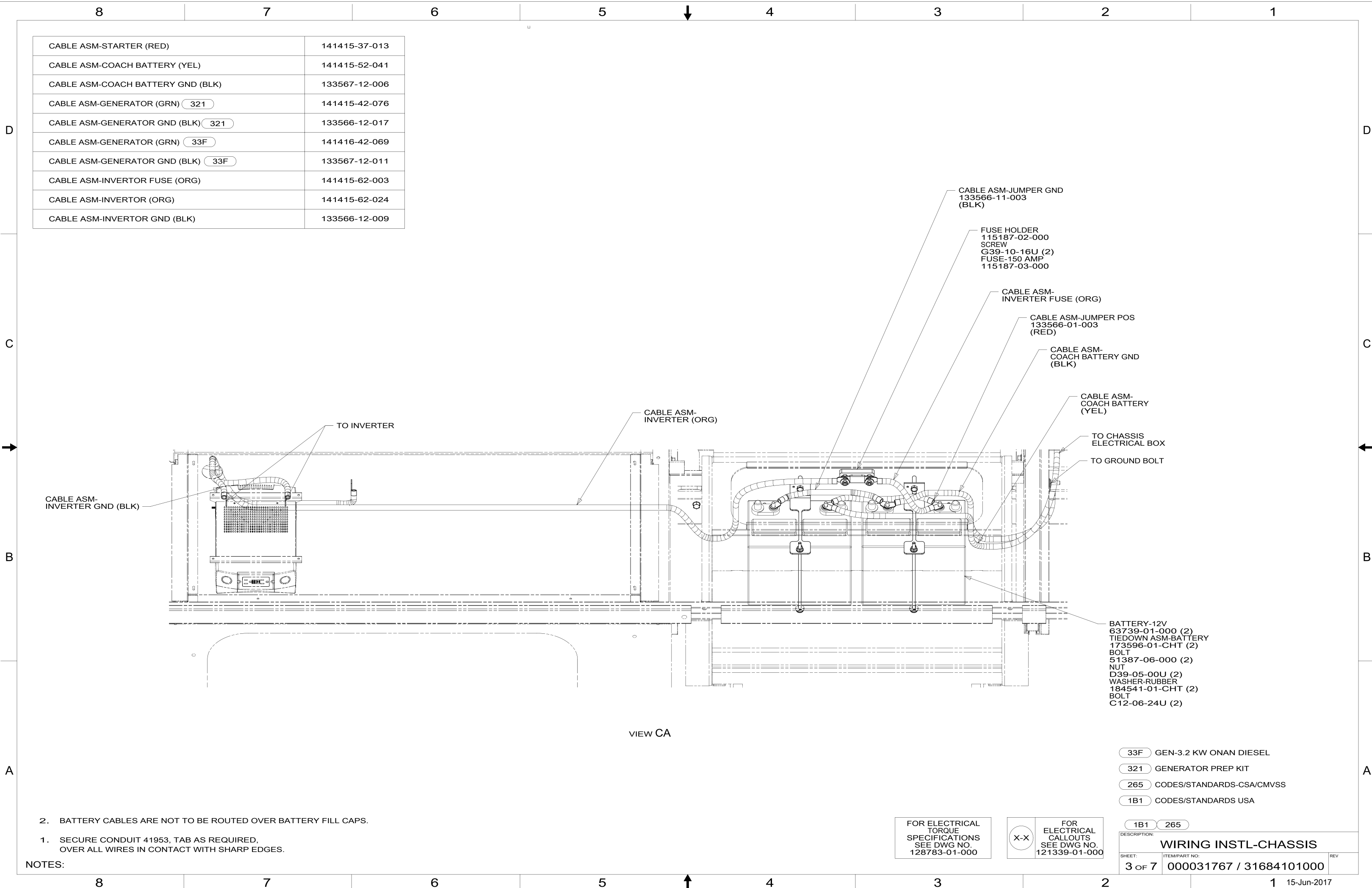
60T JACKS-STABILIZING, ELECT W/C	C
----------------------------------	---

- 64A JACKS-STABILIZING, ELECTRIC
- 36C) COLLISION AVOIDANCE SYSTEM
- 57P) RADIO SPEAKERS-PREMIUM SOUND
- 52G) GEN-3.6KW ONAN LP MICROQUIET
- 33F) GEN-3.5 KW ONAN DIESEL
- 265) CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

	1B1 265	\supset				
		RIGHT 2016 WIN		USTRIES	, INC.	-
	DSNR: DFTR:		ALL DIMENSIO		\oplus	
					÷ ·	•
	UNSPECIFIED TOLERANCES		MATERIAL:			A
	WHOLE DIM (X) ±	3				
	ONE-PLACE (X.X) ±	1.5				-
	TWO-PLACE (X.XX) ±	0.50				-
	ANGLE ±	1 °				
	REFER TO ES0018 F		WEIGHT: (LBS)	FIRST USE	D:	
FOR	TIGHTENING G			17 5	524V	
ELECTRICAL CALLOUTS SEE DWG NO.		RING INS	STL-CH	ASS	IS	
21339-01-000	SHEET: ITEM/PA	RT NO:			REV	-
	1 of 7 00	0031767	′ / 31684	41010	000	
2		REF:	1	15-Ju	n-2017	



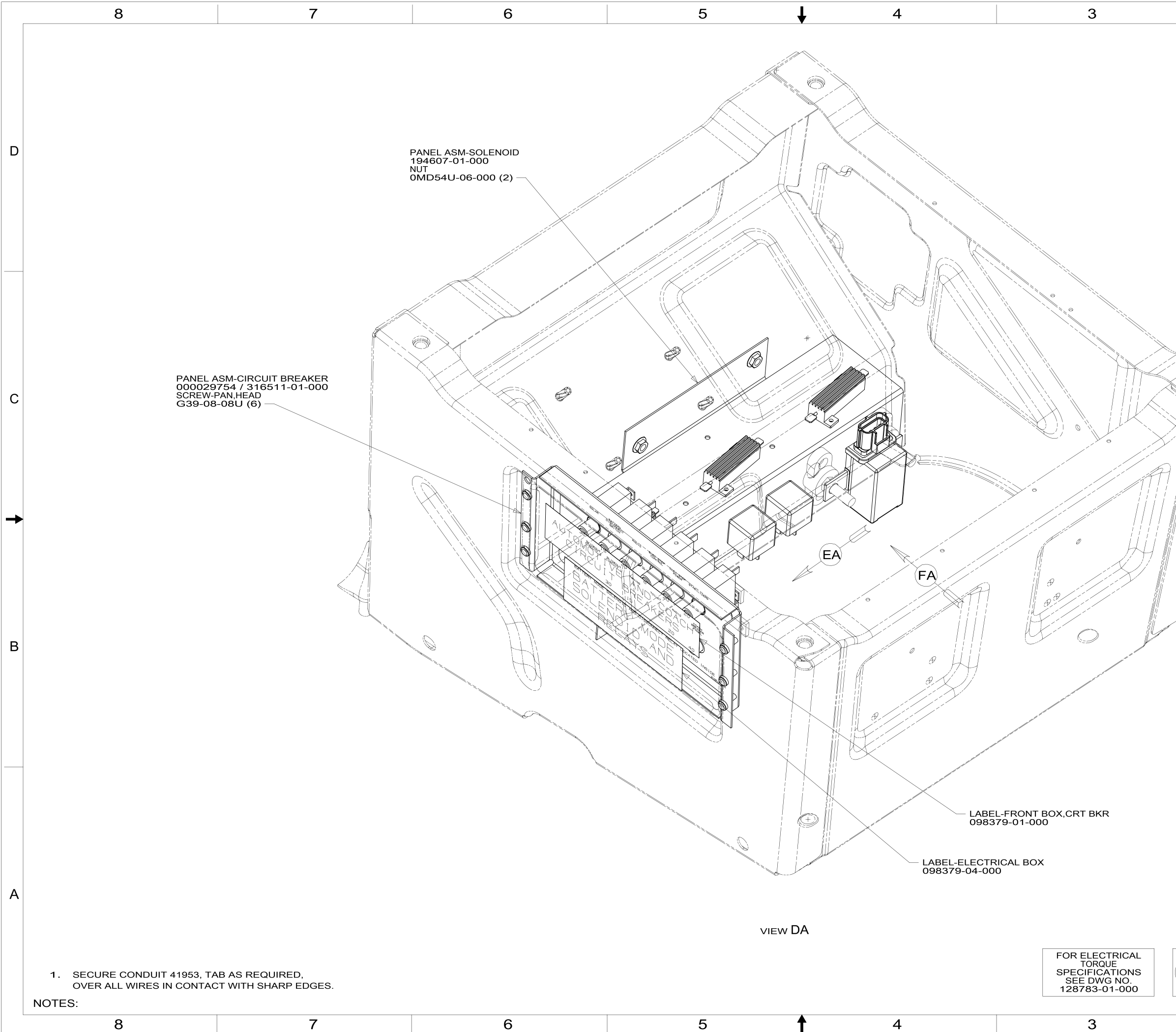
CABLE ASM-STARTER (RED)	141415-37-013
CABLE ASM-COACH BATTERY (YEL)	141415-52-04
CABLE ASM-COACH BATTERY GND (BLK)	133567-12-000
CABLE ASM-GENERATOR (GRN) 321	141415-42-076
CABLE ASM-GENERATOR GND (BLK) 321	133566-12-017
CABLE ASM-GENERATOR (GRN) 33F	141416-42-069
CABLE ASM-GENERATOR GND (BLK) 33F	133567-12-01
CABLE ASM-INVERTOR FUSE (ORG)	141415-62-003
CABLE ASM-INVERTOR (ORG)	141415-62-024
CABLE ASM-INVERTOR GND (BLK)	133566-12-009



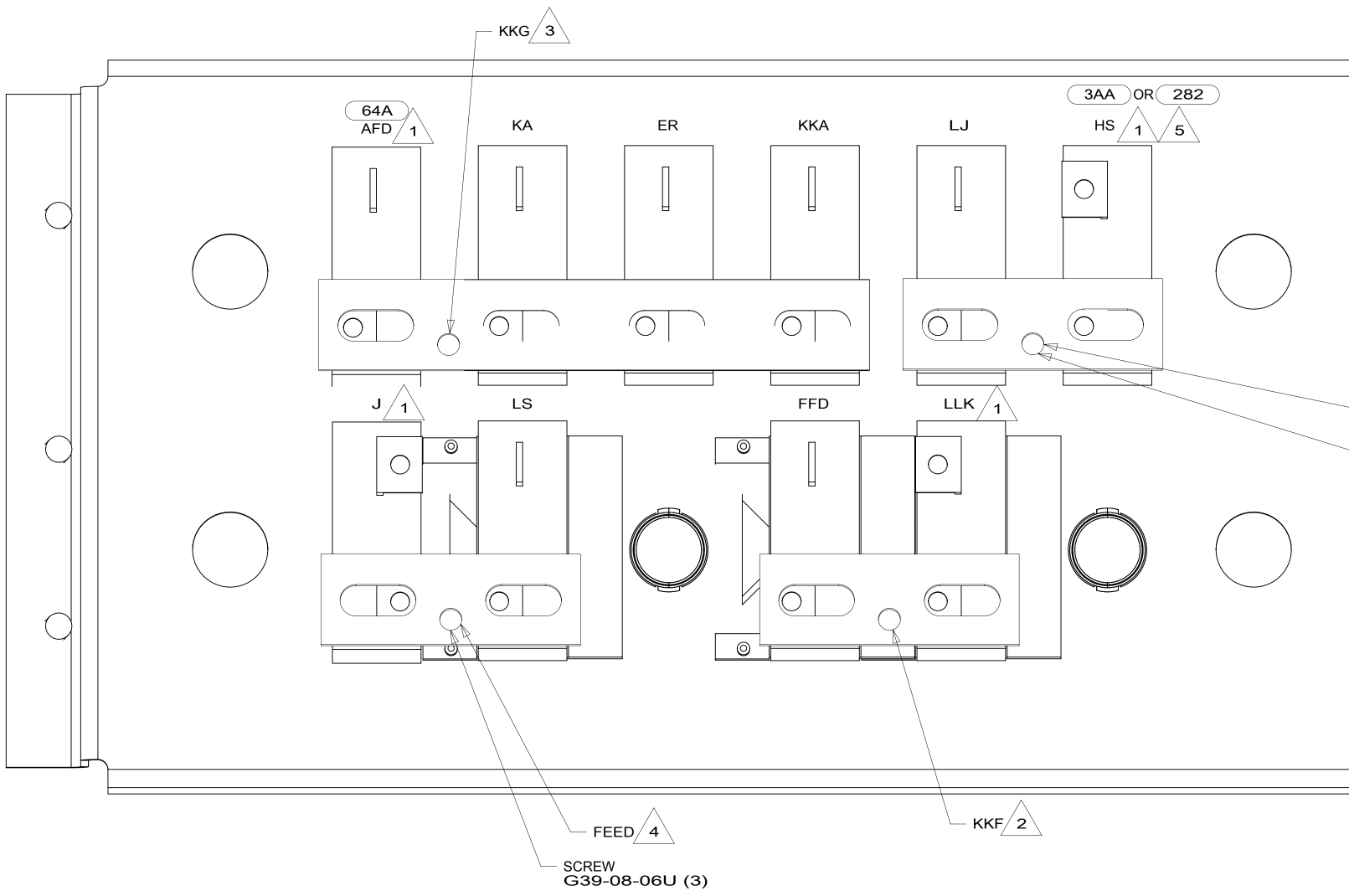
Ν	O.	T	Ξ	S	•

8	7	6





2	1	D
PASSENGER SIDE SEAT PEDESTAL (REF)		C
		В
FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-0001B1265 DESCRIPTION: WI 	S/STANDARDS-CSA/CMVSS S/STANDARDS USA	A



5

6 ∕ 4 ∖ 3 NOTES:

A

7. TAPE BACK UNUSED WIRES TO HARNESS.

MARKED WITH RED TAPE.

8

D

С

 \rightarrow

В

7

6

5 MARKED WITH WHITE TAPE.

MARKED WITH 2 WRAPS OF YELLOW TAPE.

7

6

MARKED WITH PURPLE TAPE.

2 MARKED WITH YELLOW TAPE.

1 CIRCUIT FROM WIRE ASM-CHASSIS.

8

VIEW EA

4

5

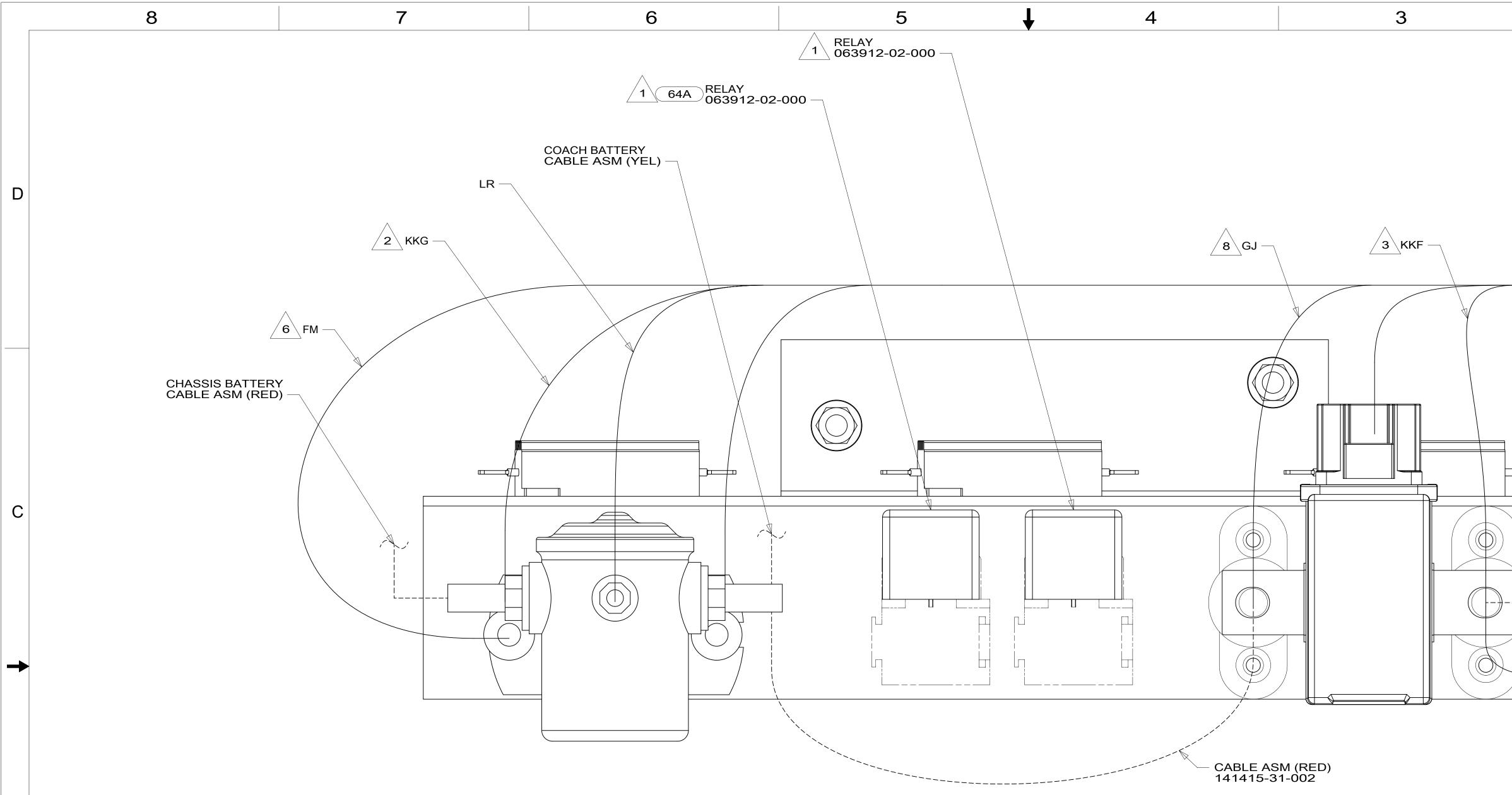


3

4

3

	2 1	_
		D
	GJ 6 SCREW G39-08-06U 3AA OR 282	С
		В
×	64A JACKS-STABILIZING, ELECTRIC 282 SOLAR PANEL - 100 WATT 3AA SOLAR PANEL/BATT CHARGER SYS 265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA IB1 VIRING INSTL-CHASSIS SEE DWG NO. 1 STANDARDS USA VIRING INSTL-CHASSIS SHEET: TEMPART NO: Sof 7 000031767 / 31684101000 2	A



MARKED WITH RED TAPE.

7WITH FEATURE321 OR 3230 NOT CONNECT
CABLE ASM-GENERATOR (GRN) TO SOLONOID.
TAPE END WITH TAPE 8363-01-000 AND LEAVE
CABLE END LOOSE IN ELECTRICAL BOX.

6 SECURE WITH SOLENOID MOUNTING SCREW.

5 MARKED WITH 2 WRAPS OF YELLOW TAPE.

TAPE BACK UNUSED WIRES TO HARNESS.

WIRE IS MARKED WITH YELLOW TAPE.

2 WIRE IS MARKED WITH PURPLE TAPE.

1 SEE WIRE ASM-CHASSIS FOR ADDITIONAL INFORMATION.

NOTES:

8

/ 8 \

∕ 4 ∖

/3\

В

A

	7	

6

VIEW FA



5

4

3

2 1	
WIRE ASM- ELECTRICAL BOX 000007064 / 310526-01-000 TO WIRE ASM-CHASSIS	D
CABLE ASM (GRN) 7 TO GENERATOR	С
FEED 5	←
	В
64A JACKS-STABILIZING, ELECTRIC 323 GENERATOR PREP KIT - DIESEL 321 GENERATOR PREP KIT 265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA	A
FOR ELECTRICAL CALLOUTS DESCRIPTION: VIRING INSTL-CHASSIS SHEET: ITEM/PART NO: 6 of 7 000031767 / 31684101000 2 1 15-Jun-2017	

