

	8 7	7	6	5	¥	4
					R45RL	ITEM
			CABLE ASM (YEL) FI TO STUD-JUMP STA	ROM COACH BATTERY FUSE RT,RED	175207-52-073	1
			CABLE ASM (YEL) F TO COACH SIDE OF	ROM STUD-JUMP START,RED	175207-52-003	2
D			CABLE ASM (ORG) F INVERTER FUSE	ROM COACH BATTERY TO	175207-66-005	3
			CABLE ASM (BLK) F TO FRAME RAIL GRO	ROM STUD-JUMP START, BLK	175211-01-009	4
			CABLE ASM (ORG) F	FROM INVERTER FUSE TO ECT	175207-67-024	5
			CABLE ASM (ORG) F TO INVERTER	ROM INVERTER DISCONNECT	175207-65-004	17
			CABLE ASM (BLK) F	ROM BATTERY TO INVERTER	175211-01-027	6
			CABLE ASM (BLK) FI FRAME RAIL GROUN	ROM COACH BATTERY TO D	175211-02-072	7
			CABLE ASM (PUR) F TO CHASSIS FUSE F	ROM DISCONNECT SOLENOID	175207-15-010	8
			CABLE ASM (PUR) F DISCONNECT SOLET FUSE	FROM BATTERY SIDE OF NOID TO CHASSIS BATTERY	175207-35-007	9
С			CABLE ASM (BLU) FI POWER FUSE TO LE	ROM CHASSIS DISCONNECTED VELING SYSTEM POWER	141416-26-120	10
			CABLE ASM (BLK) F FRAME RAIL GROUN	ROM LEVELING SYSTEM TO	133567-11-004	
			CABLE ASM (GRN) I PASS THRU STUD	FROM BAT DISC RELAY TO	175207-42-143	11
			CABLE ASM (GRN) F GENERATOR	FROM PASS THRU STUD TO	175207-42-031	22
			CABLE ASM (BLK) FF RAIL GROUND	ROM GENERATOR TO FRAME	175211-02-022	23
			CABLE ASM (YEL) J	UMPER BETWEEN POSITIVE ATTERY	141417-52-004	12
			POSTS ON COACH B	ATTERY	141417-51-002 (4)	13
			CABLE ASM (BLK) JU	UMPER BETWEEN NEGATIVE	133568-12-004	14
			POSTS ON CÒACH B	ATTERY	133568-11-002 (4)	15
В			CABLE ASM (RED) J POSTS IN LEFT FRC	IUMPER BETWEEN POSITIVE ONT COMPT	141417-32-002	2
			CABLE ASM-TEMPER	ATURE, BATTERY	175385-03-000	16
			CABLE ASM (YEL) F FUSE	ROM BATTERY TO BATTERY	175207-52-007	18
			CABLE ASM (PUR) F FUSE	ROM BATTERY TO BATTERY	CHASSIS SUPPLIED	19
			CABLE ASM (YEL) FI MULTIPLEX BREAKE	ROM COACH DISCONNECT TO	141415-57-004	20
			CABLE ASM (PUR) F TO MULTIPLEX BREA	ROM CHASSIS DISCONNECT AKER	141415-17-006	21
			CABLE ASM (FROM C MULTIPLEX PANEL)	COACH BREAKER TO	189044-01-040	24
			CABLE ASM (FROM (MULTIPLEX PANEL)	CHASSIS BREAKER TO	189044-02-040	25
			CABLE ASM (FROM MULTIPLEX PANEL)	MULTIPLEX PANEL TO	189044-01-004	
A						
	2 SEE WIRING INSTL-FRONT END FOR ADDITIONA	AL INFORMATION.				
	SEE LEVELING SYSTEM INSTL FOR ADDITIONAL					
	NOTES:					

7

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

5

1

4

3

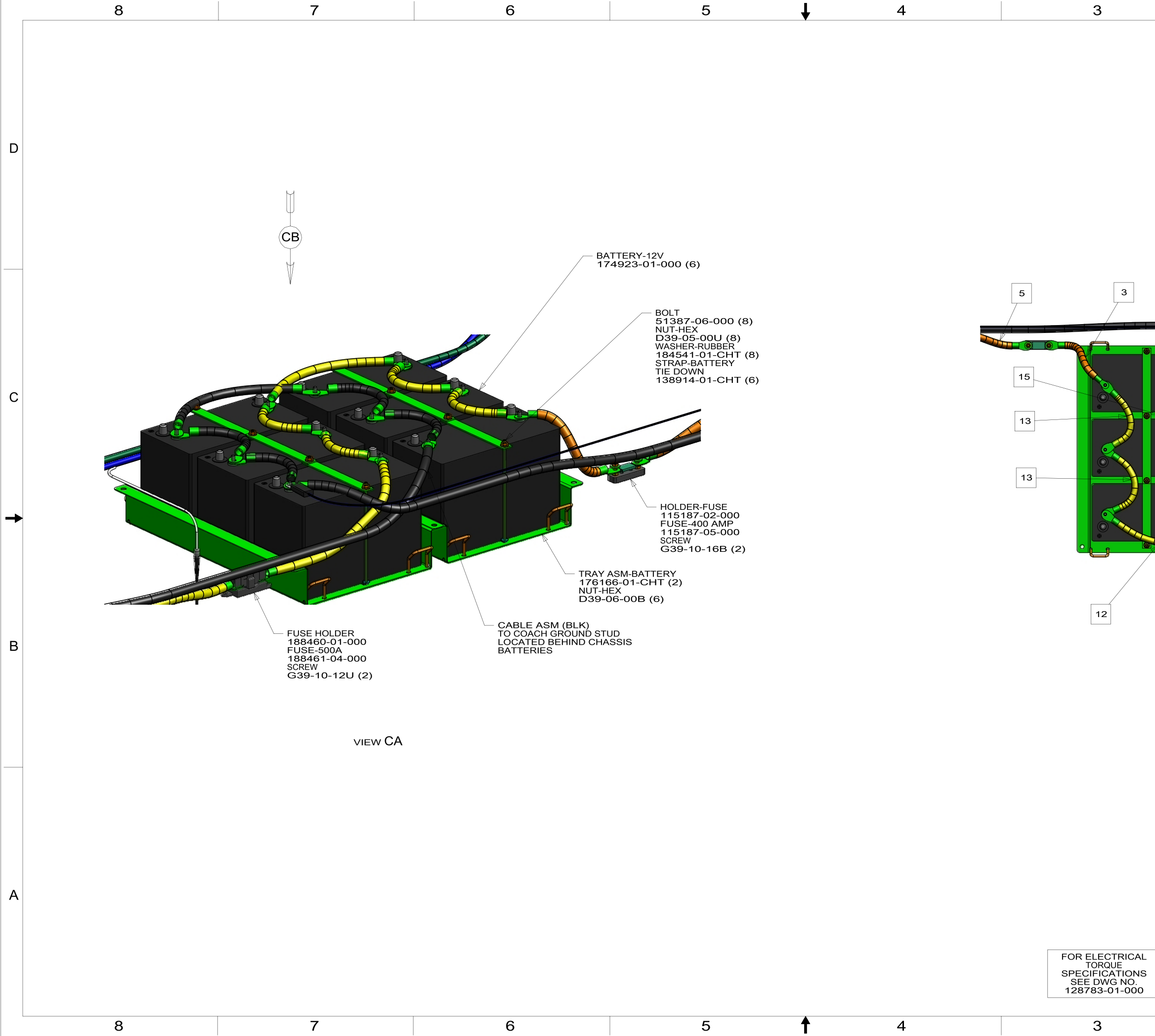
3

	4
Z	

 \square

В

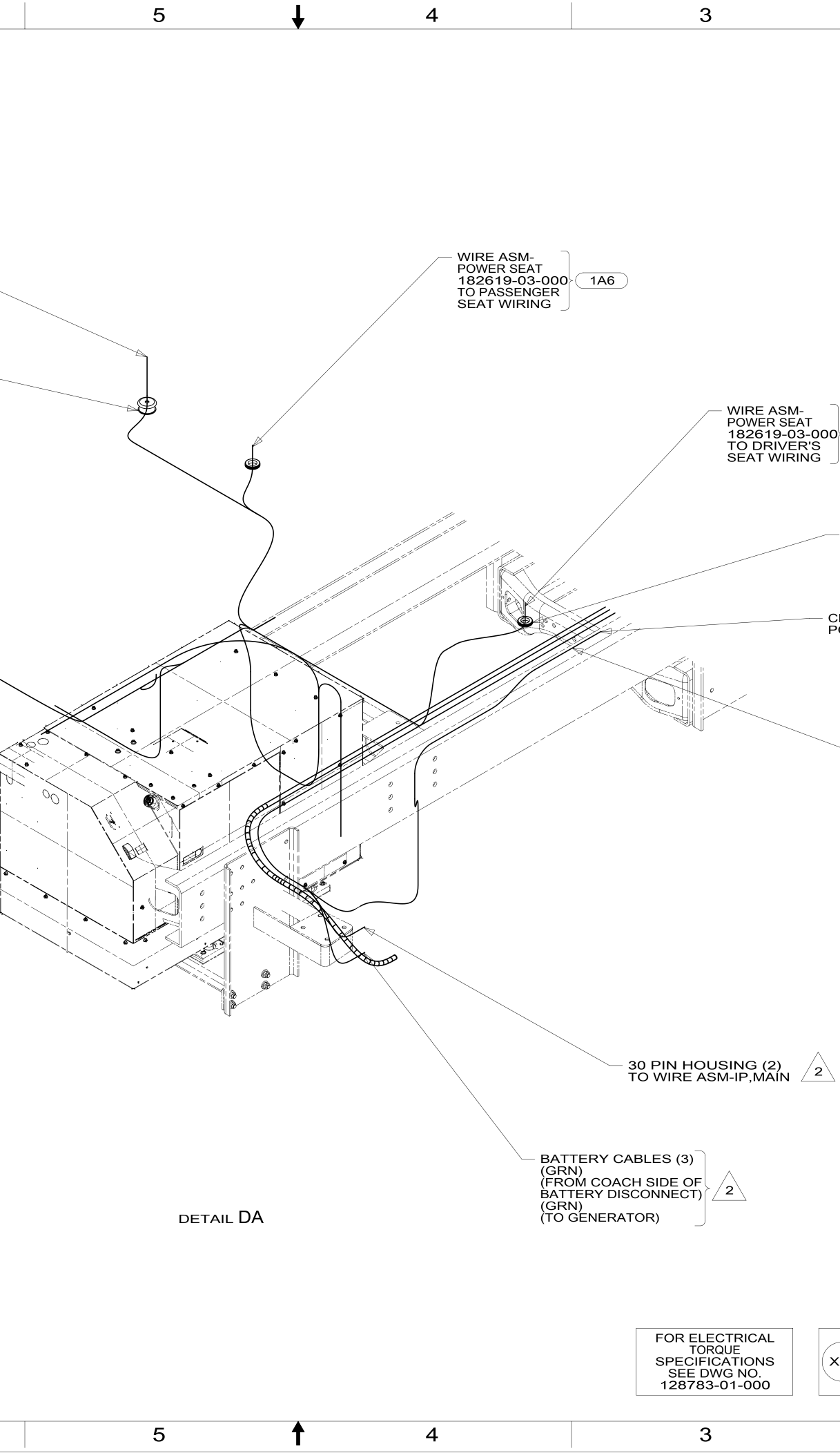




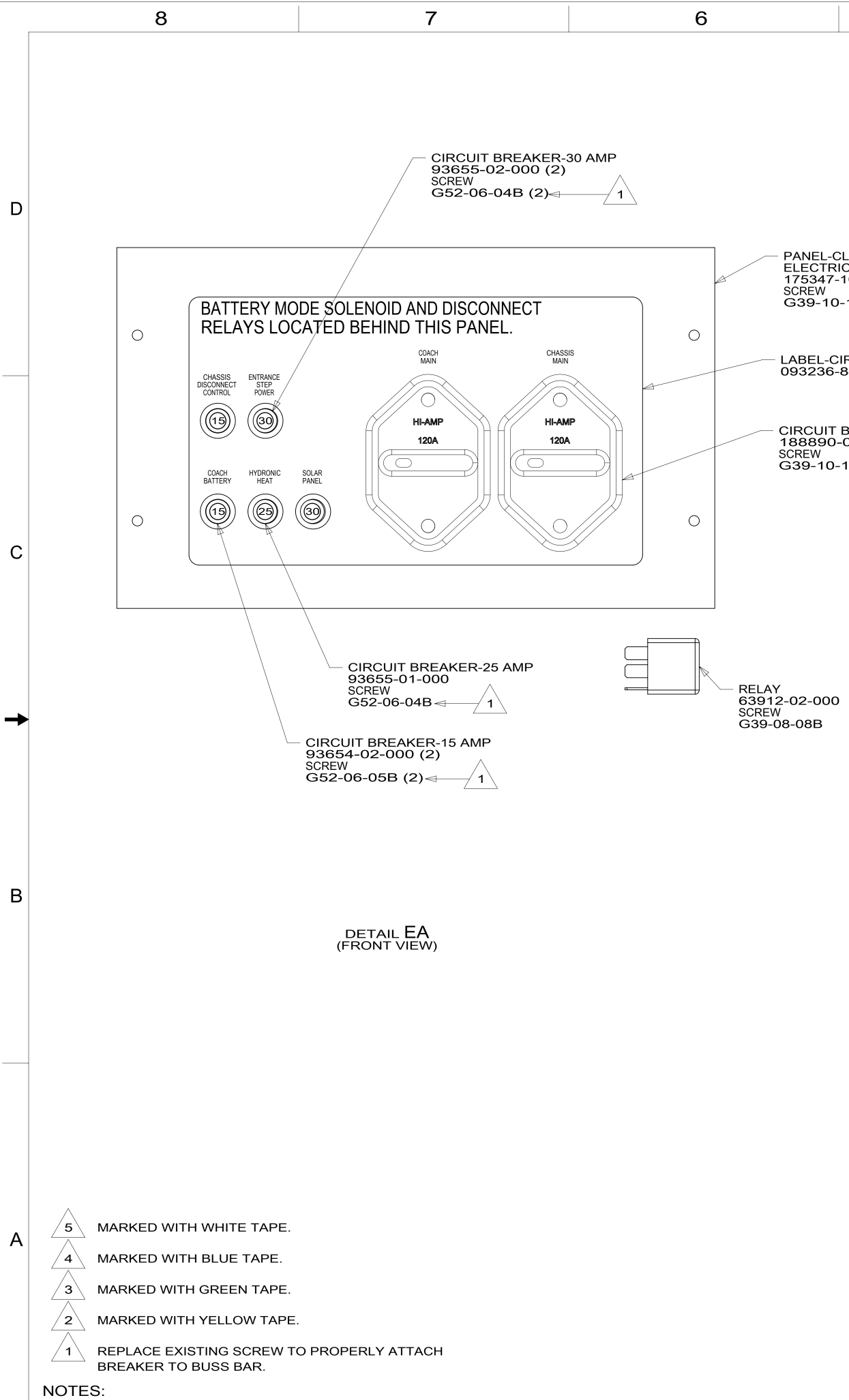
VIE

2	1
	D
7 18 6 16 1	
	C
It Tev CB	B
FOR ELECTRICAL CALLOUTS SEE DWG NO. 	A DARDS-CSA/CMVSS DARDS USA INSTL-CHASSIS 695 / 30160301000 1 31-Mar-2017

	8	7	6
D			
			3 MISC SWITCHES & HOUSINGS
			GROMMET 23942-01-000
С			
-			
В			
A			
	3 SEE WIRE ASM-CHASSIS FO	OR ADDITIONAL INFORMATION.	
	1 USE PLUG-PLASTIC 61420- NOTES:	12-000 FOR UNUSED HOLE & SEAL.	
	8	7	6



	2	1	
			D
	1A6 ROUTE WIRE THRU 1A6 1 ASSSIS SUPPLIED 2		С
	<u> </u>		B
×-	265CODES/STA1B1CODES/STA1B1CODES/STA1B1265ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000IB1265ESCRIPTION: WIRIN SHEET:	VER/PASSENGER NDARDS-CSA/CMVSS NDARDS USA G INSTL-CHASSIS 9695 / 30160301000	A



8

7

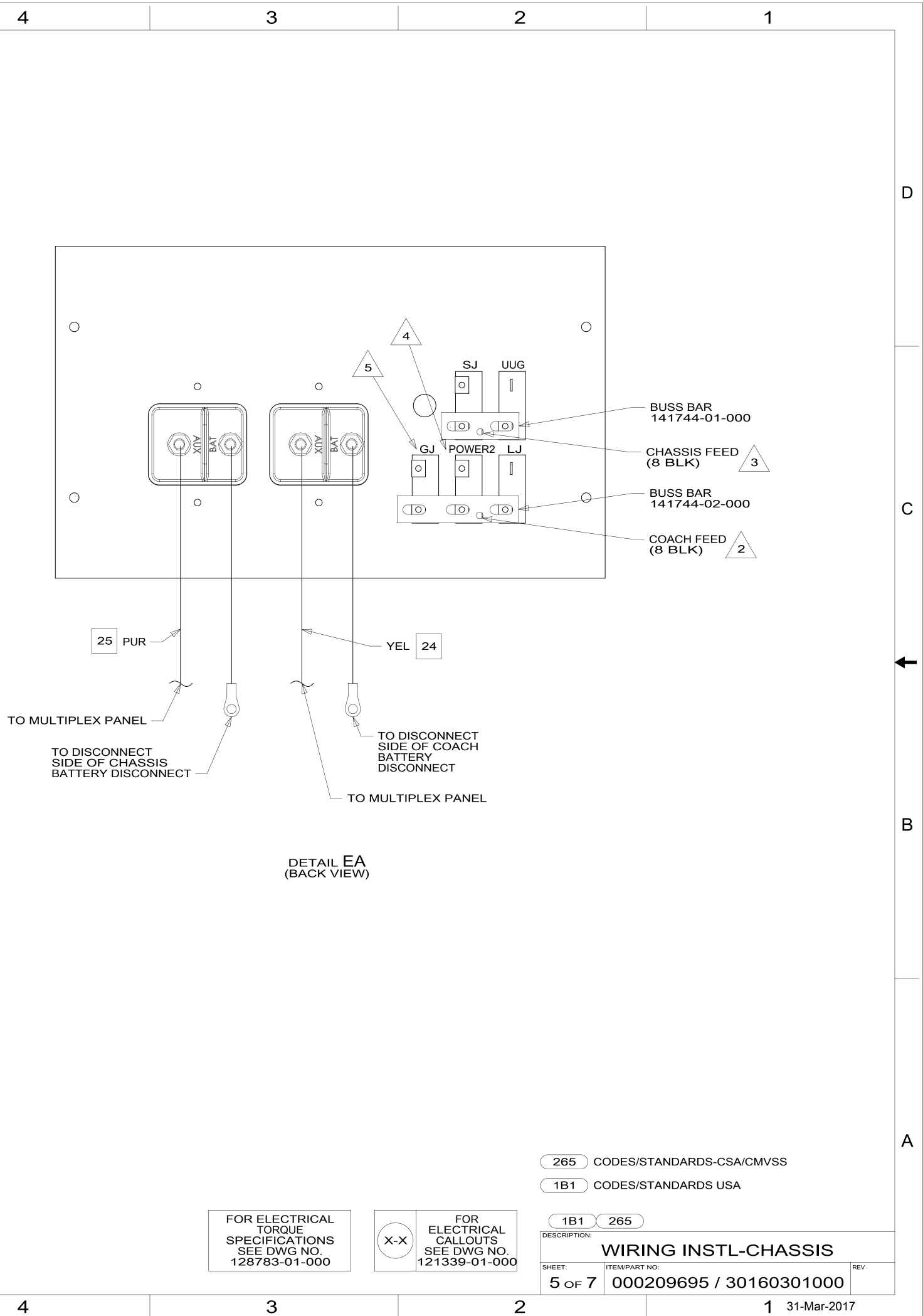
PANEL-CLOSEOUT, ELECTRICAL 175347-10-CHT G39-10-12U (4)

LABEL-CIRCIUT BREAKER 093236-84-000

5

CIRCUIT BREAKER-120 AMP 188890-01-000 (2) G39-10-12U (4)

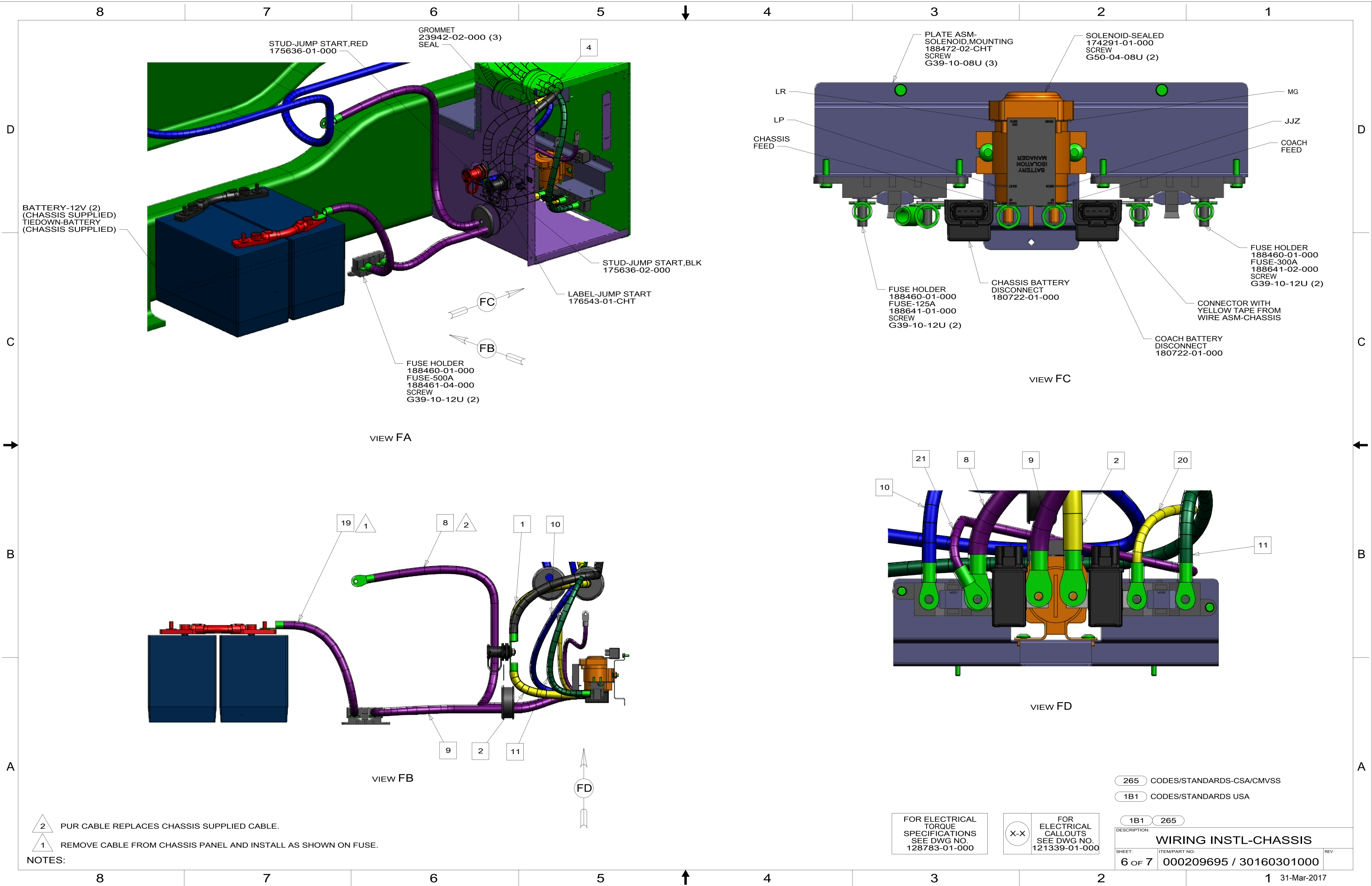
6







5



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

