

Z					-
					D
DETAIL AA	2 PIN H TO WIRE BACKWA	E ASM-			С
OR ULE	265 CODES/S	STANDARDS	S-CSA/CMVS	S	B
FOR	1B1 CODES/S   1B1 265   IB1 265   COPYRIC   DSNR:   DFTR:   UNSPECIFIED TOLERANCES:   WHOLE DIM (X)   ONE-PLACE (X.X)   TWO-PLACE (X.XX)   ANGLE   EFER TO ES0018 FO   TIGHTENING GUII   DESCRIPTION:	STANDARDS	S USA	STRIES, IN STRIES, IN SARE ERS	A

ITEM/PART NO:

SHEET:

2

SEE DWG NO. 121339-01-000

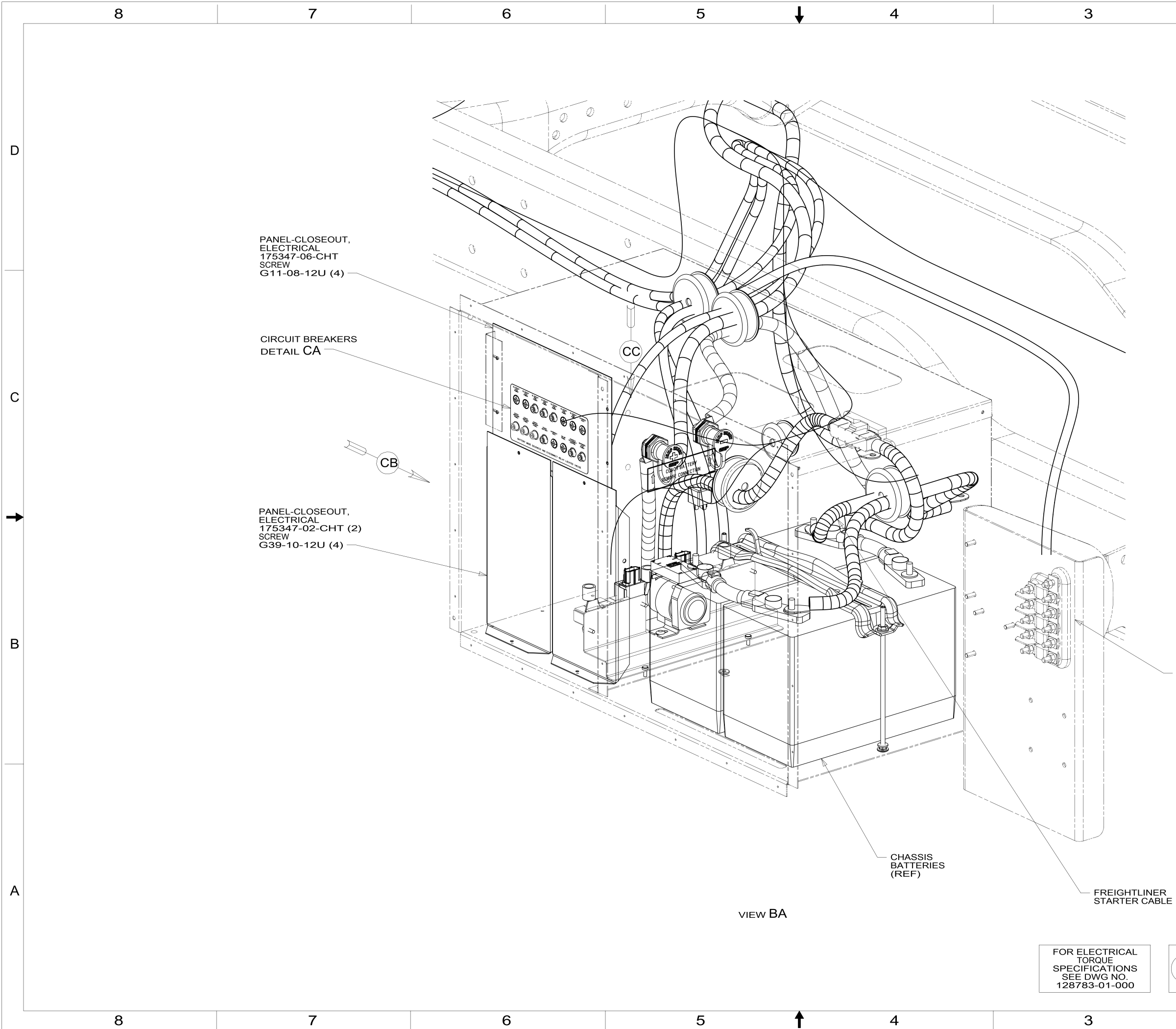
WIRING INSTL-CHASSIS

**1** 12-Jan-2018

1 OF 4 000200927 / 30128301000

1

2

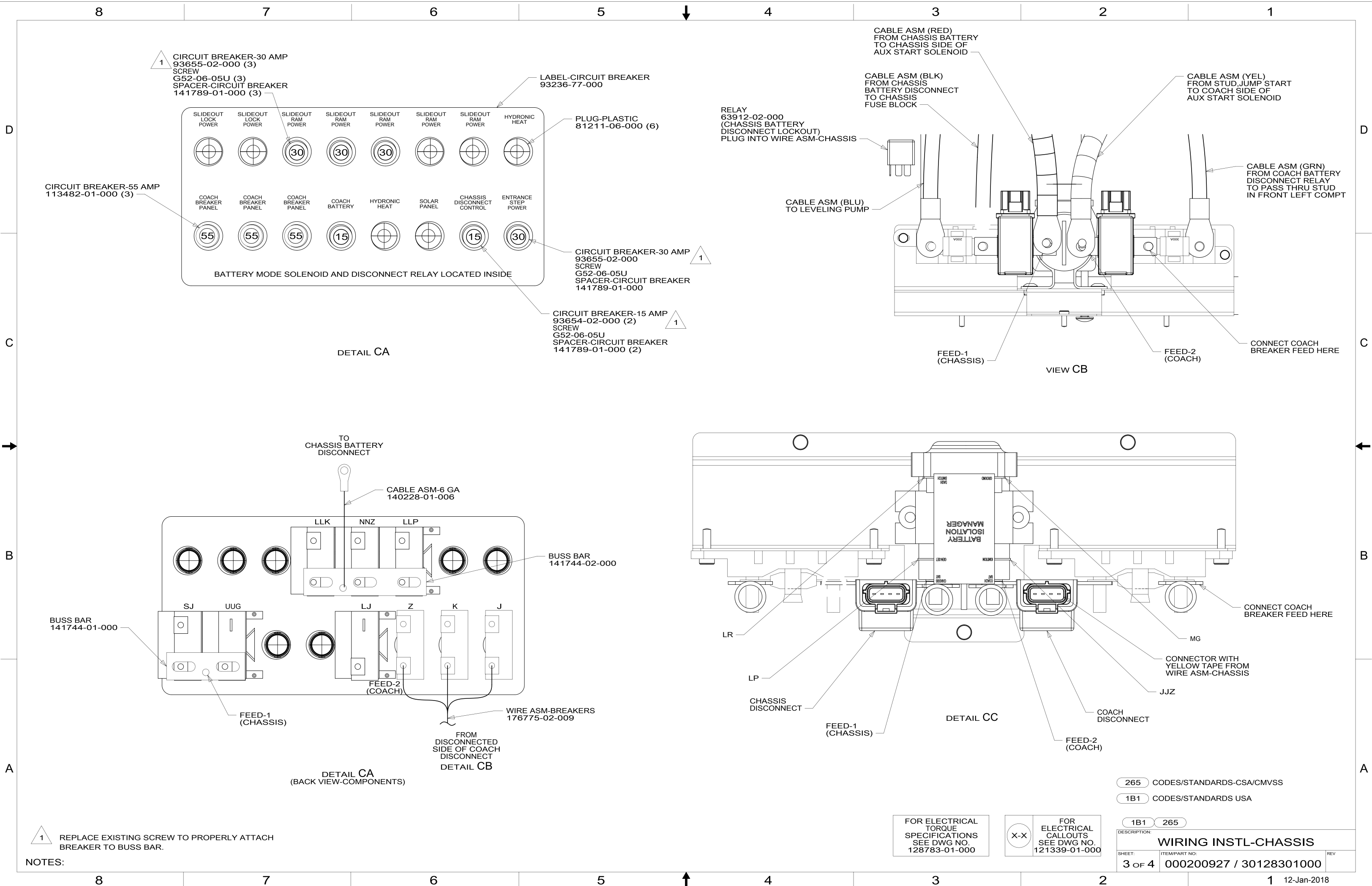


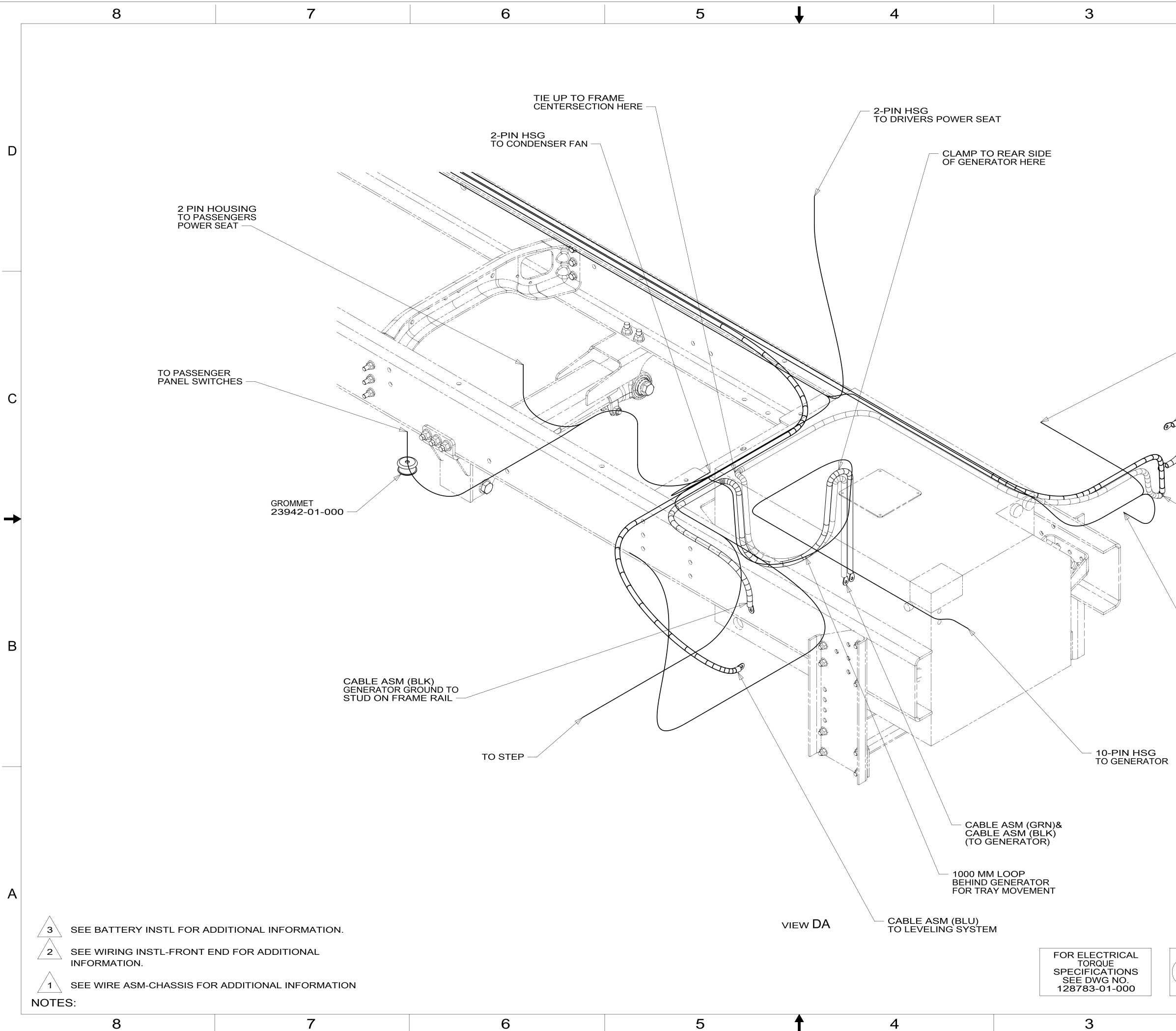
					А
	265 C	ODES/S	TANDARDS-CSA/CMVSS		
		ODES/S	TANDARDS USA		
X-X FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000	1B1 265   DESCRIPTION: WIRING INSTL-CHASSIS   SHEET: ITEM/PART NO:   2 OF 4 000200927 / 30128301000				
2			<b>1</b> 12-Jan-201	8	

– FUSE BLOCK (CHASSIS SUPPLIED) (REF) D

С

В





	D
CHASSIS SUPPLIED 2	
CHASSIS SUPPLIED 2 POSITIVES	
CABLE ASM (RED) 3	C
	<b>+</b>
CABLE ASM (GRN) (FROM COACH SIDE OF BATTERY DISCONNECT) CABLE ASM (GRN) (TO GENERATOR) 30 PIN HOUSING TO WIRE ASM-IP, MAIN 2	B
265 CODES/STANDARDS-CSA/CMVSS 1B1 CODES/STANDARDS USA	Α