8	7	6	
CABLE ASM (YEL) FROM COACH	BATTERY FUSE TO COACH SIDE OF AUX	X START SOLENOID	175207-52-
CABLE ASM (ORG) FROM COACH BATTERY TO INVERTER FUSE			175207-62-
CABLE ASM (ORG) FROM INVERT	ER FUSE TO INVERTER DISCONNECT		175207-62-
CABLE ASM (ORG) FROM INVER	TER DISCONNECT TO INVERTER POSITIV	VE TERMINAL	175207-62-
CABLE ASM (BLK) FROM BATTER	RY TO INVERTER NEGATIVE TERMINAL		175211-01-
CABLE ASM (BLK) FROM COACH	BATTERY TO FRAME RAIL GROUND		175211-02-
CABLE ASM (BLU) FROM CHASS	IS ISOLATED STUD TO LEVELING SYSTE	M PUMP	141416-26-
CABLE ASM (BLK) FROM LEVELIN	NG SYSTEM TO FRAME RAIL GROUND		133567-11-
CABLE ASM (GRN) FROM COACH	H BAT DISC RELAY FUSE TO PASS THRU	STUD IN FRONT LEFT COMPT	175207-42-
CABLE ASM (GRN) FROM PASS T	HRU STUD IN FRONT LEFT COMPT TO G	ENERATOR	175207-42-
CABLE ASM (BLK) FROM GENERA	ATOR TO FRAME RAIL GROUND BOLT		175211-02-
CABLE ASM (YEL) JUMPER BETW	EEN POSITIVE POSTS ON COACH BATTE	ERY	141417-51
CABLE ASM (BLK) JUMPER BETW	EEN NEGATIVE POSTS ON COACH BATTE	ERY	133568-11
CABLE ASM (RED) JUMPER BET	VEEN POSITIVE POSTS IN LEFT FRONT	COMPT	141417-32-
CABLE ASM-TEMPERATURE, BATTE	ERY		175385-03-
CABLE ASM (RED) FROM CHASS	SIS BATTERY FUSE TO CHASSIS SIDE O	F AUX START SOLENOID	175207-35-
CABLE ASM (RED) FROM CHASS	IS BATTERY TO CHASSIS BATTERY FUS	E	175207-35-
CABLE ASM (YEL) FROM COACH			

Α

6

175207-62-012
175207-62-005
175211-01-018
175211-02-030
141416-26-198
133567-11-005
175207-42-122
175207-42-024
175211-02-013
141417-51-002 (3)
133568-11-002 (3)
141417-32-002
175385-03-000
175207-35-009
175207-35-005
175207-52-003

5

3

1

3

4

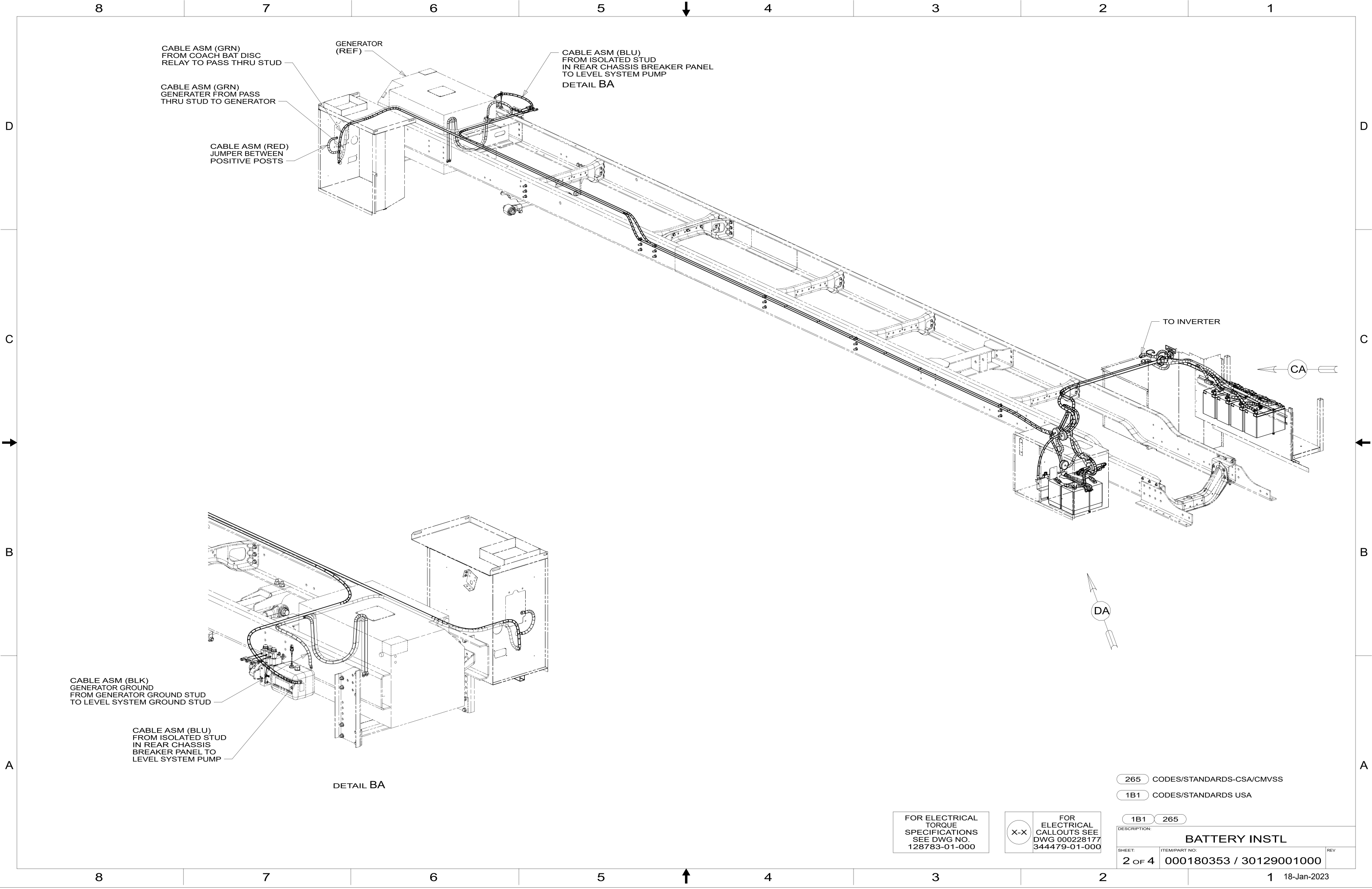
2	1

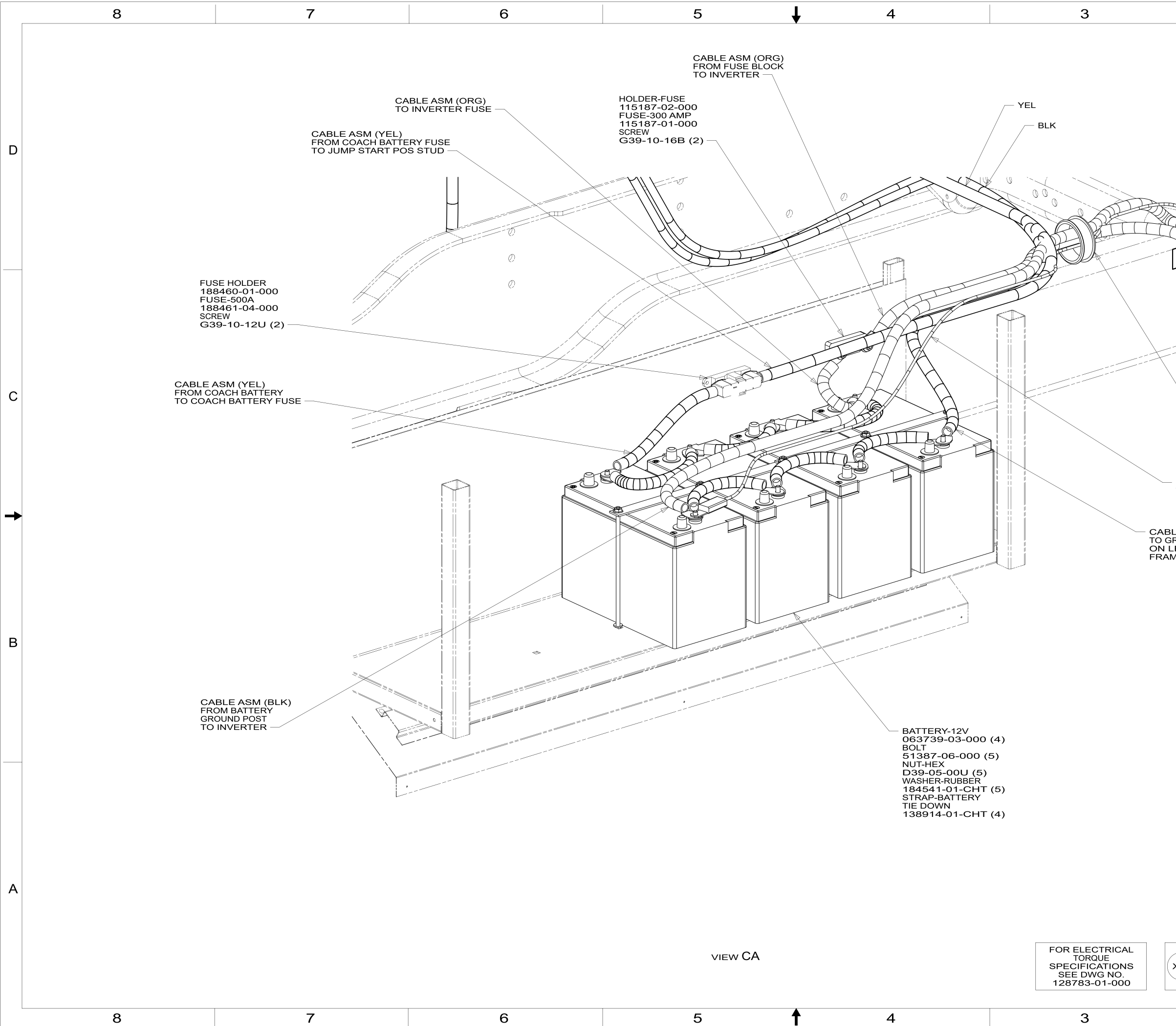
D

С

В

	265 CODES	STANDARD	S-CSA/CMVSS		
1B1 CODES/STANDARDS USA					
1B1 265					
COPYRIGHT 2016 WINNEBAGO INDUSTRIES, INC.			S, INC.		
	DSNR: DFTR:		ALL DIMENSIONS ARE IN MILLIMETERS	$\bigoplus \longleftrightarrow$	
	UNSPECIFIED TOLERANCES: WHOLE DIM (X) ±	3	MATERIAL:		Α
	ONE-PLACE (X.X) ±	1.5			-
	TWO-PLACE (X.XX) ±	0.50			_
	ANGLE ±	1°			
FOR ELECTRICAL	REFER TO ES0018 FO TIGHTENING GU		WEIGHT: (LBS) FIRST US	_38W	
X-X CALLOUTS SEE DWG 000228177 344479-01-000	BATTERY INSTL				
344479-01-000	SHEET: ITEM/PAR			REV	
	1 OF 4 000	0180353	3 / 30129001	000	
2 1 18-Jan-2023				L	





2		1	
			D
	TO IN	VERTER	
O NWEATER/CHARGER BAT KER UISCONNECT SWITCH BAT KER UISCONNECT SWITCH			
BATTLER TUSCONNECTOR	LABEL-B 186692-0	ATT DISC, INVERT/CHRG 01-CHT	
	SWITCH-I	BATTERY DISCONNECT	
	183904- SCREW G39-10-	01-000	
			С
GROMMET 23942-02-00	0		
- CABLE ASM- TEMPERATURE,BATTERY			
BLE ASM (BLK) GROUND BAR LEFT SIDE			
ME RAIL			
			В
			A
		STANDARDS-CSA/CMVSS STANDARDS USA	
FOR ELECTRICAL X-X CALLOUTS SEE	1B1 265 DESCRIPTION:)	
DWG 000228177 344479-01-000	SHEET: ITEM/PART	BATTERY INSTL 180353 / 30129001000	REV
2		1 18-Jan-20	

