

8 7 6 5 4 3 2 1

D D

C C

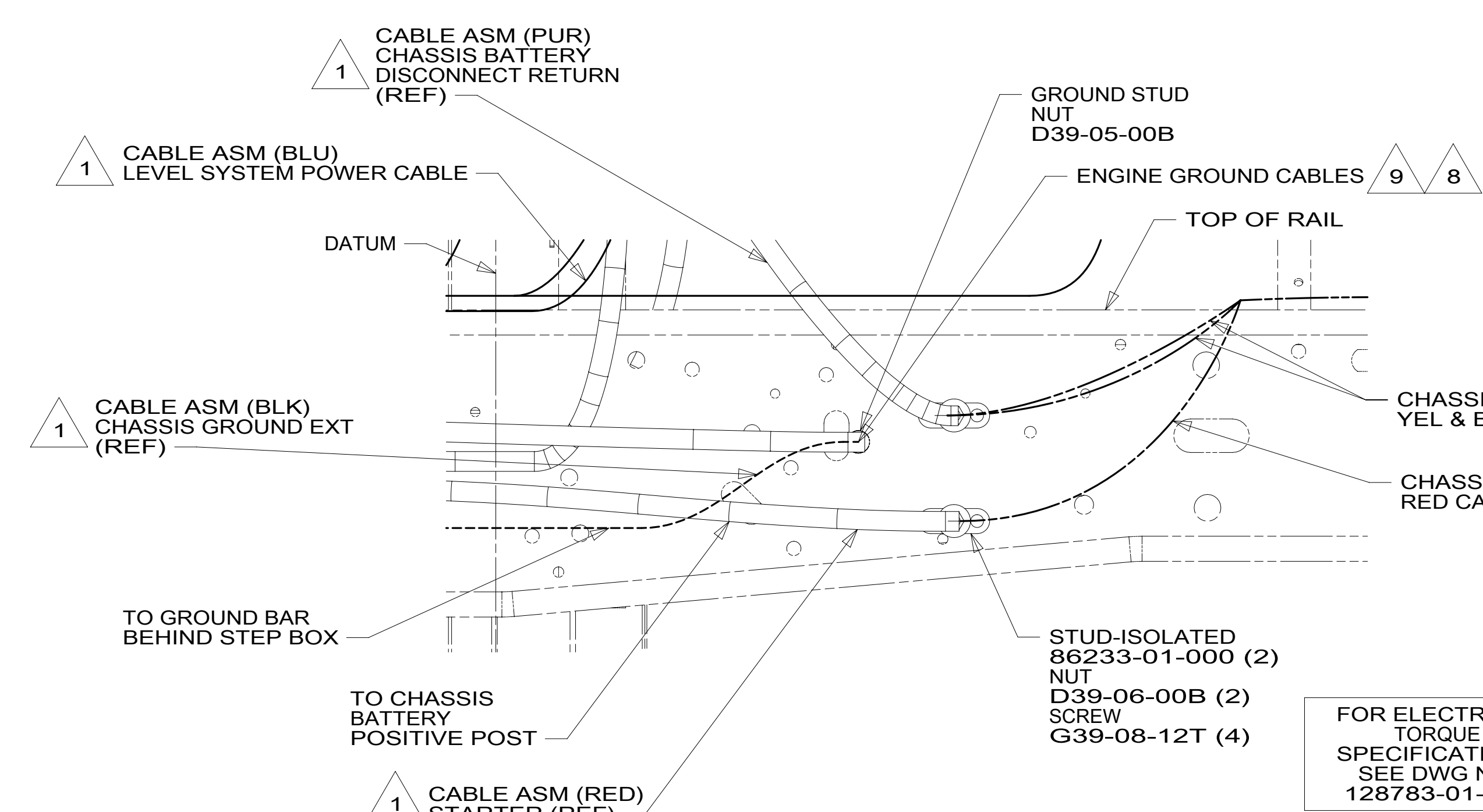
B B

A A

8 7 6 5 4 3 2 1

4 PIN HOUSING TO ELECTRIC STEP
 MP, KD TO STEP DOOR JAMB SWITCH
 HOUSINGS TO ENTRANCE SWITCHES
 TO RIGHT FRONT SLIDEOUT MOTOR 1
 TO SLIDEOUT CONTROLLER
 GROUNDS DETAIL BB
 TO RIGHT FRONT SLIDEOUT MOTOR 2 DO NOT ROUTE THRU HOLE IN COMPT
 PANEL-SERVICE 132862-08-CHT SCREW G39-10-12U (4)
 GROMMET 23942-01-000 (10) SEAL
 TO COMPT LAMP
 CABLE ASM-GENERATOR (GRN) 1
 8 PIN HOUSING TO GENERATOR
 TO WIRE ASM-IP, MAIN (THRU HOLE IN FLOOR)
 BY TO BUSS BAR IN FUSE PANEL 6
 FRONT AXLE
 AWNING-RELAY 063912-02-000 SCREW G11-08-08U 52N
 AWNING-RELAY 063912-02-000 SCREW G11-08-08U 63N
 LEVELING SYSTEM POWER CABLE
 TO LEFT FRONT SLIDEOUT MOTOR 2
 TO SLIDEOUT CONTROLLER 1250 MM DROP ROUTE THRU HOLE IN COMPT
 TO LP TANK
 CHASSIS ELECTRICAL BOX ASM 189148-04-000
 TO LEFT FRONT SLIDEOUT MOTOR 1
 BATTERY INSTL 190306-04-000
 GROMMET 23942-02-000 (4) SEAL
 110V, 12V WIRES TO SLIDEOUT 2200 MM DROP ROUTE THRU COMPT
 WIRING TO INVERTER-DATA CABLES 900 MM DROP ROUTE THRU COMPT
 TO WIRE ASM-CHASSIS 000033408 / 317548-01-000
 MAIN 12V DROP TO WIRE ASM-COACH
 965
 2754
 3771
 7926
 9037

- NOTES:
- 9 CUT CHASSIS SUPPLIED BATTERY CABLE 700MM FROM BATTERY TERMINAL AND ADD TERMINAL 8348-01-000 TO CUT END.
 - 8 SUPPLIED WITH CHASSIS
 - 7 CUT CHASSIS SUPPLIED POSITIVE BATTERY CABLE 150MM FROM BATTERY TERMINAL END, DISCARD TERMINAL END AND SEPARATE WIRES. ADD TERMINAL 8348-01-000 AND HEAT SHRINK 176567-04-000 TO RED CABLE (CHASSIS STARTER) AND COMBINE YELLOW (CHASSIS POWER DISTRIBUTION) AND BLACK/ORANGE (CHASSIS ALTERNATOR) WIRES TOGETHER AND ADD TERMINAL 8348-01-000 AND HEAT SHRINK 176567-02-000. COIL EXCESS CABLE ALONG FRAME RAIL JUST BEHIND RADIATOR AND TIE UP WITH TIE-WIRE 8343-04-000.
 - 6 SEE WIRING INSTL-FRONT END FOR ADDITIONAL INFORMATION.
 - 5 CLAMP 83610-01-000, SCREW G11-10-16B.
 - 4. WIRE TIE 8343-04-000. FASTEN EVERY 600MM MINIMUM.
 - 3. ALL DIMENSIONS ARE FROM DATUM UNLESS OTHERWISE SPECIFIED.
 - 2. SECURE CONDUIT 41953, TAB AS REQUIRED, OVER ALL WIRES IN CONTACT WITH SHARP EDGES.
 - 1 SEE BATTERY INSTL FOR ADDITIONAL INFORMATION.



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

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

- 52N AWNING - PATIO, ELECTRIC
- 63N AWNING-ENTRY, ELECTRIC
- 265 CODES/STANDARDS-CSA/CMVSS
- 1B1 CODES/STANDARDS USA

1B1 265

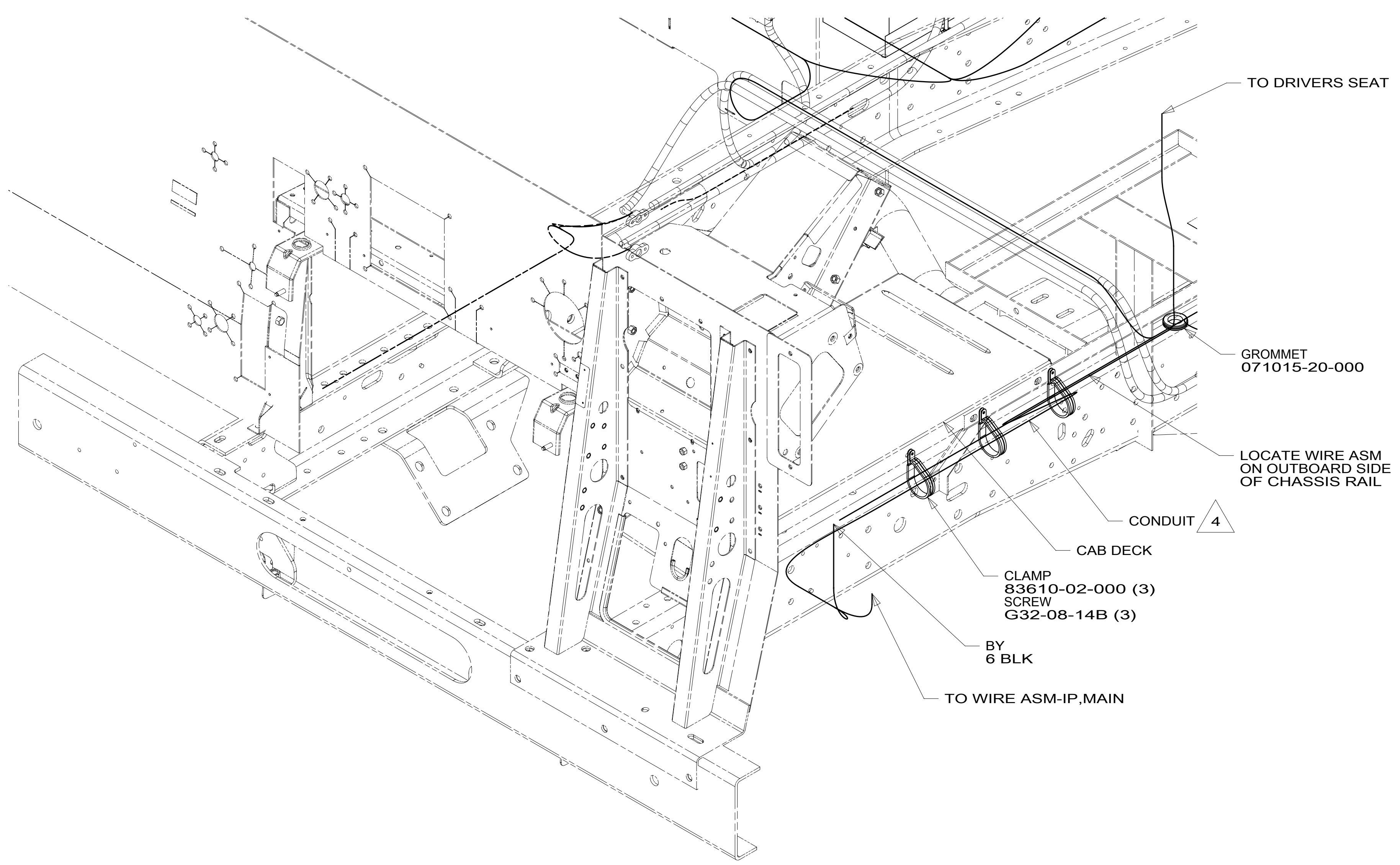
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DSNR:	ALL DIMENSIONS ARE IN MILLIMETERS
DIFTR:	
UNSPECIFIED TOLERANCES:	MATERIAL:
WHOLE DIM (X) : 3	
ONE-PLACE (X.X) : 1.5	
TWO-PLACE (X.XX) : 0.50	
ANGLE : 1°	
REFER TO ES0018 FOR FASTENER TIGHTENING GUIDELINES	WEIGHT: (LBS) FIRST USED: 17 D36Z
DESCRIPTION: WIRING INSTL-CHASSIS	
SHEET: 1 OF 2	ITEM/PART NO: 000033382 / 31753201000
REF:	1 27-Jun-2017

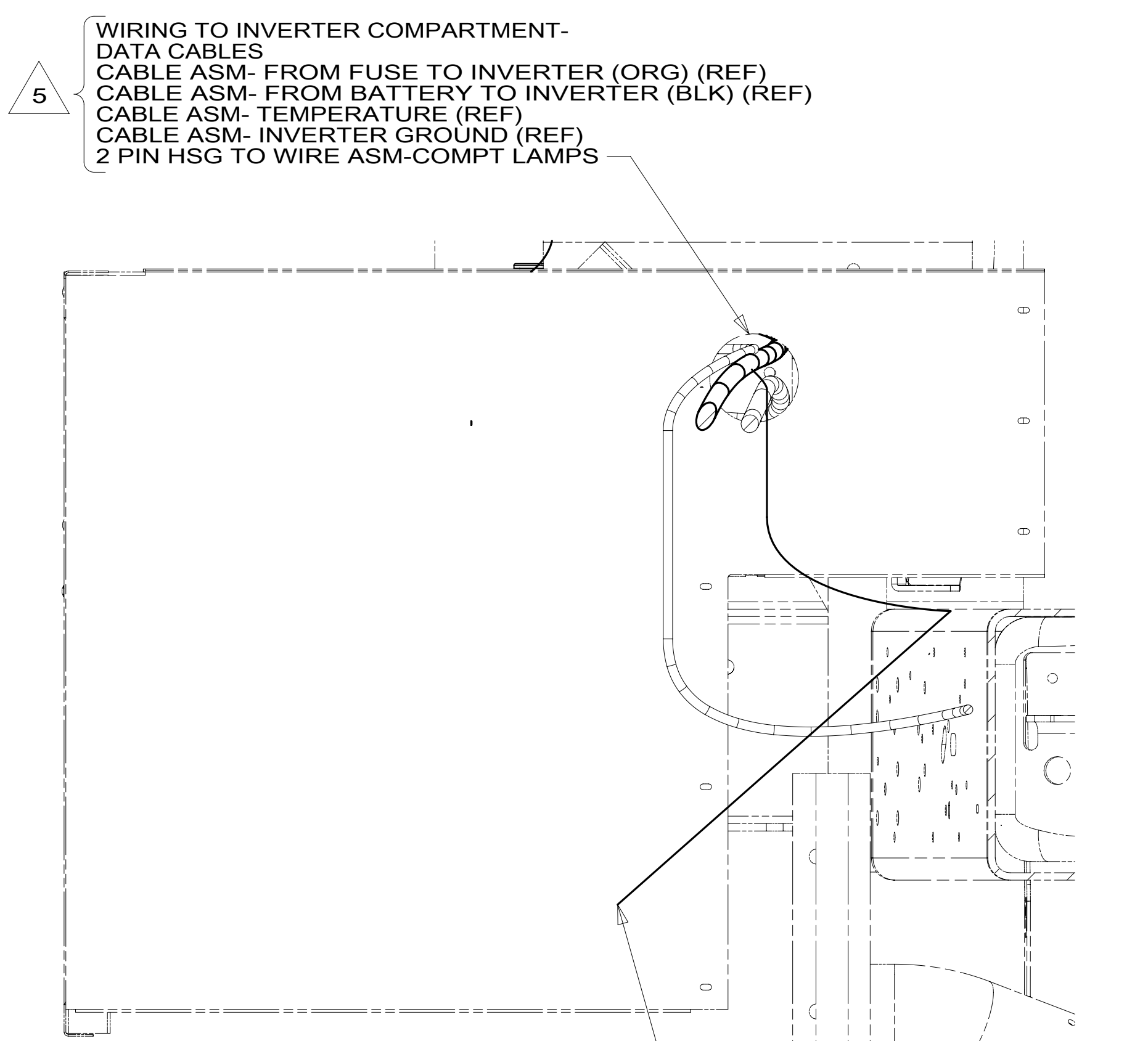
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D
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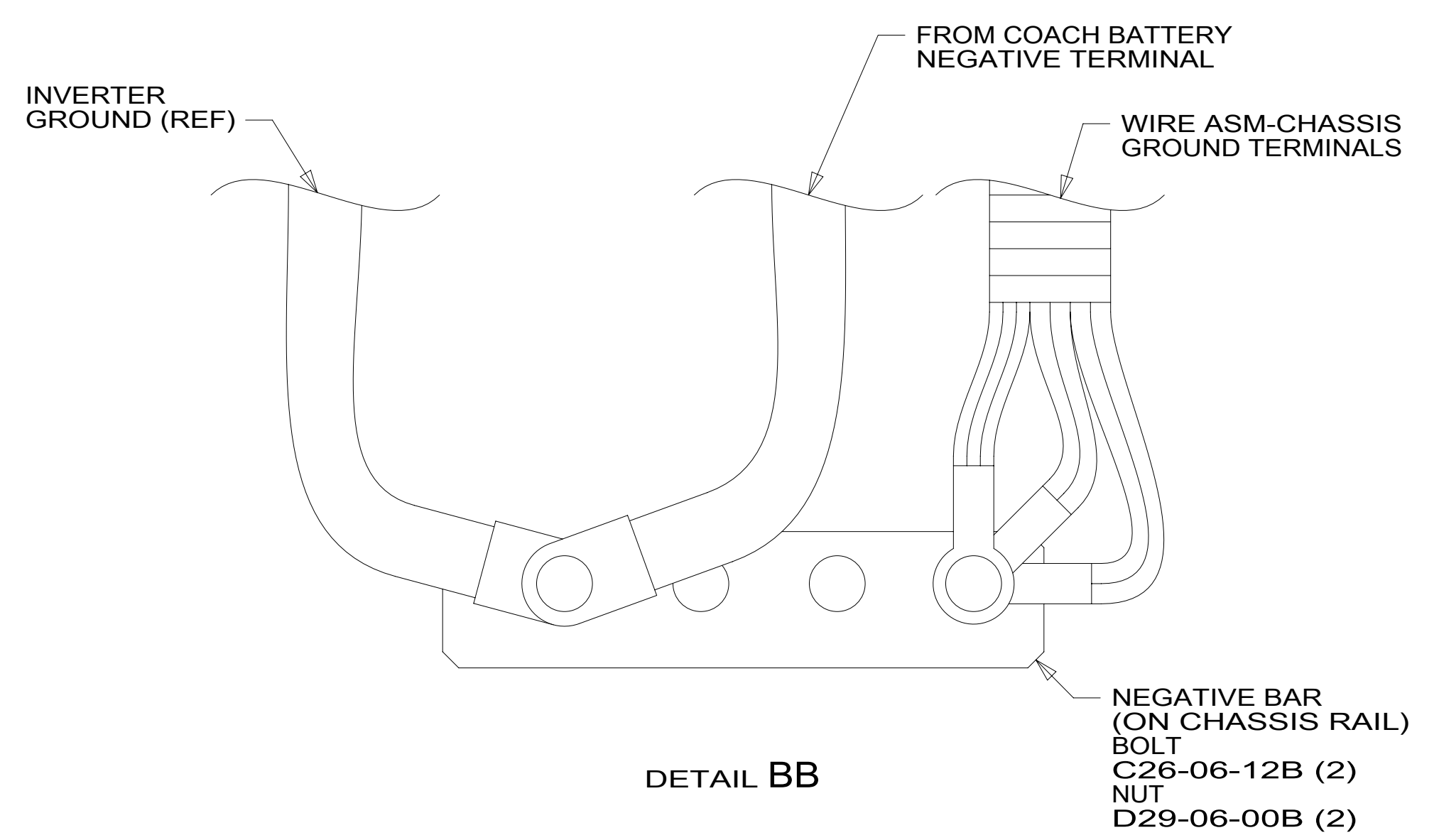
D
C
B
A



VIEW BA



VIEW BC



DETAIL BB

- NOTES:
- 5 RUN ALL CABLES THROUGH BEFORE SEALING.
 - 4 COVER WITH CONDUIT 41953-10-000 AND 41953-11-000 AS REQUIRED.
 - 3. CONNECT CABLES TO COACH SIDE OF BATTERY DISCONNECT WHEN BATTERY DISCONNECT IS USED.
 - 2. ALL GROUND WIRE TO BE COVERED WITH TUBING 8041-02-000.
 - 1. CUT OFF EXCESS END OF WIRE TIE.

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

FOR ELECTRICAL CALLOUTS SEE DWG NO. 121339-01-000

265 CODES/STANDARDS-CSA/CMVSS
1B1 CODES/STANDARDS USA

DESCRIPTION:		1B1 265
WIRING INSTL-CHASSIS		
SHEET:	ITEM/PART NO.:	REV
2 OF 2	000033382 / 31753201000	

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