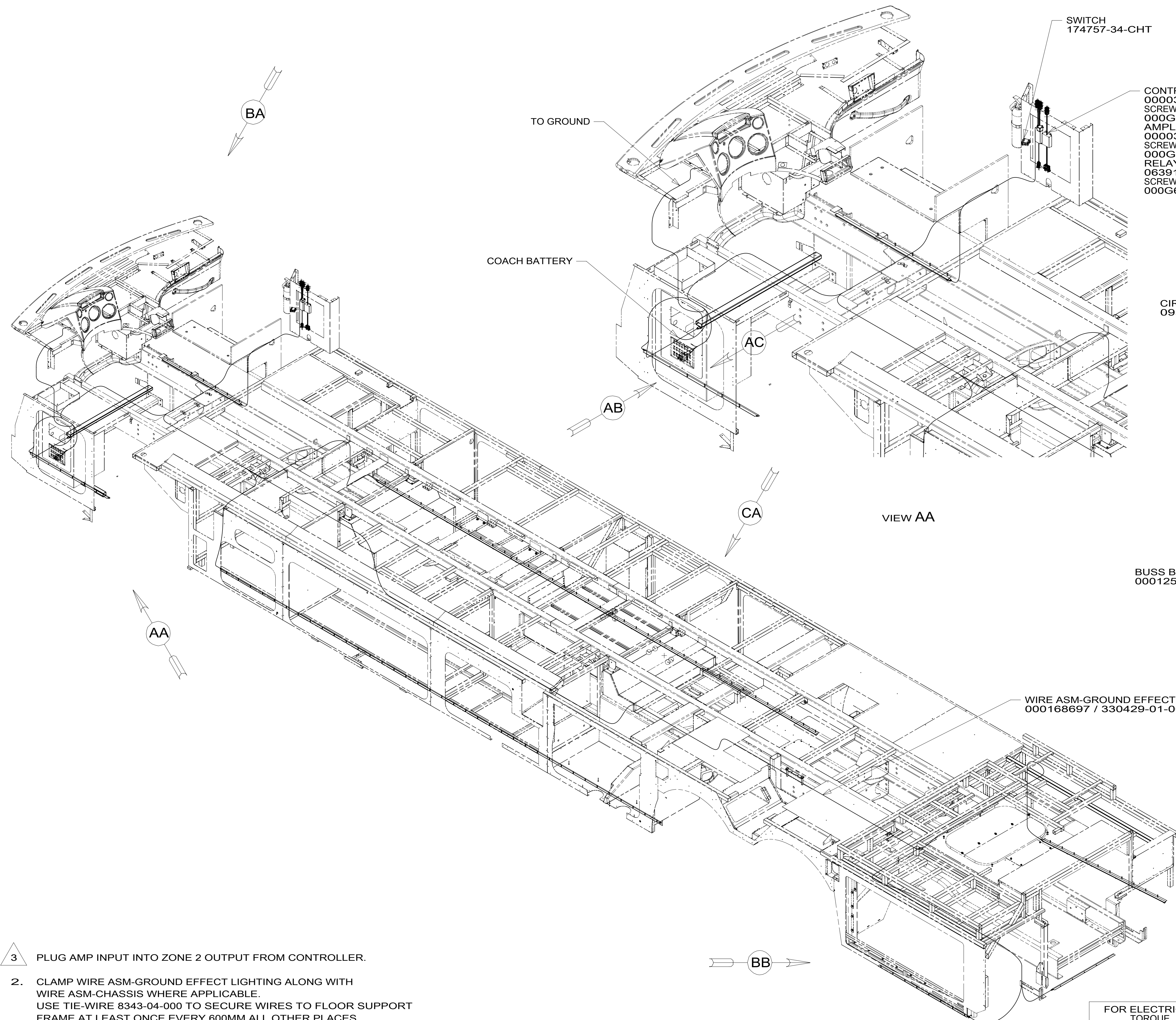
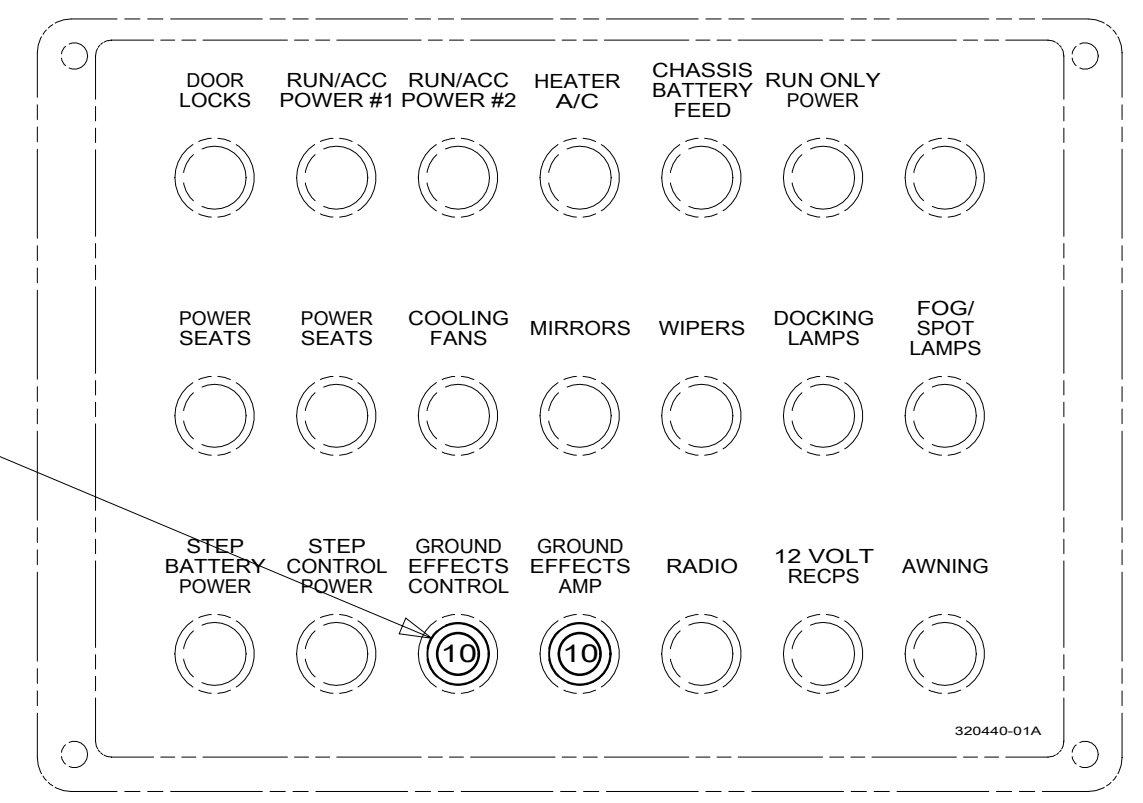


8 7 6 5 4 3 2 1

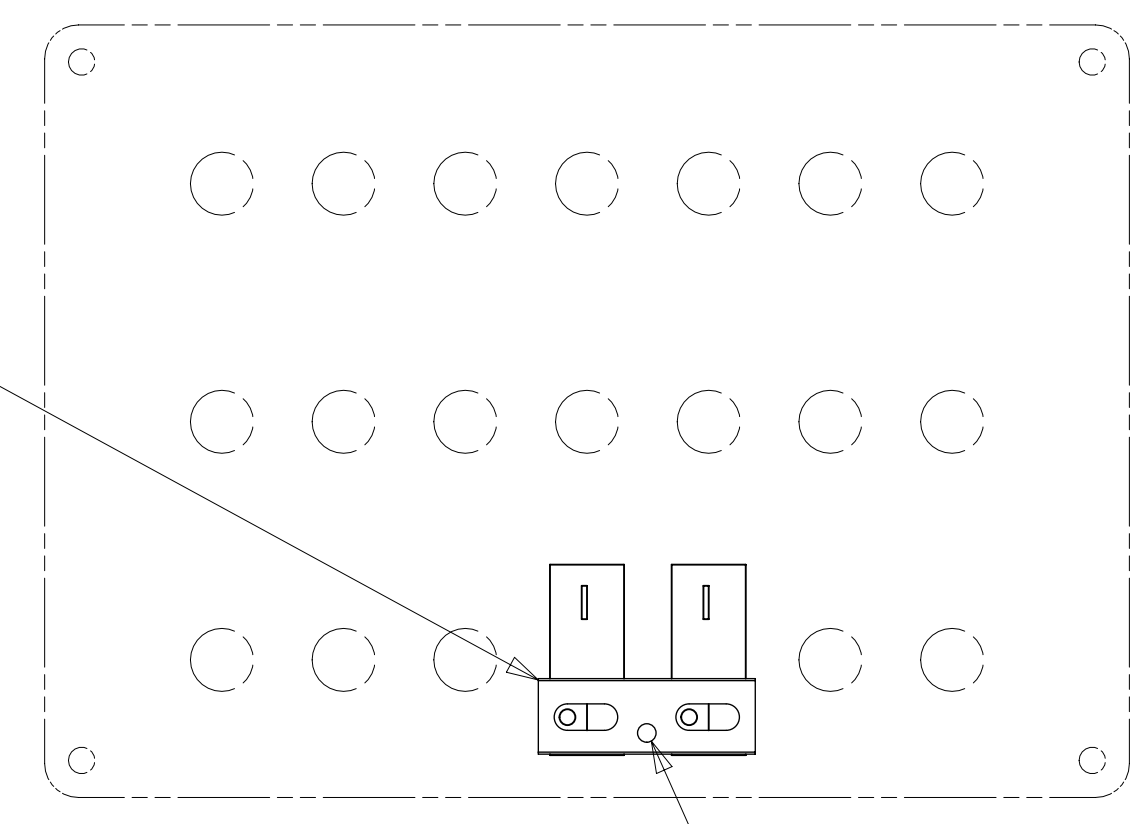


- SWITCH 174757-34-CHT
- CONTROLLER-BLUE TOOTH, RGB 000037768 / 318662-01-000
- SCREW 000G67-08-12U (4)
- AMPLIFIER-SIGNAL, RGB LED 000037767 / 318661-01-000
- SCREW 000G67-08-12U (4)
- RELAY-CANISTER, SPDT W/RESIST 063912-02-000
- SCREW 000G67-08-12U



CIRCUIT BREAKER-10 AMP 093654-05-000 (2)

VIEW AB



BUSS BAR CIRCUIT BREAKER 000125486 / 324167-01-CHT

VIEW AC

WIRE ASM-GROUND EFFECT LIGHTING 000168697 / 330429-01-000

- NOTES:
- 3 PLUG AMP INPUT INTO ZONE 2 OUTPUT FROM CONTROLLER.
 - 2. CLAMP WIRE ASM-GROUND EFFECT LIGHTING ALONG WITH WIRE ASM-CHASSIS WHERE APPLICABLE. USE TIE-WIRE 8343-04-000 TO SECURE WIRES TO FLOOR SUPPORT FRAME AT LEAST ONCE EVERY 600MM ALL OTHER PLACES.
 - 1 REST WIRE IN FRAME RAIL WHEN APPLICABLE.

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
- 1B1 265



DSNR:	ALL DIMENSIONS ARE IN MILLIMETERS	
DIFFR:		
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: 18 P42Q
DESCRIPTION: WIRING INSTL-LIGHTING,GROUND EFFECTS		
SHEET: 1 OF 3	ITEM/PART NO: 000045901 / 32110201000	REV:

8 7 6 5 4 3 2 1

D
C
B
A

CHANNEL-ALUMINUM, RGB LIGHT
000036378 / 318315-01-CHT
(REF LENGTH 980 MM)
LIGHT-STRIP, RGB LED
000044846 / 320802-14-CHT
CLIP-CHANNEL ALUMINUM
000036549 / 318319-01-CHT (4) 1
SCREW
000G39-08-12U (4)

3

1

CHANNEL-ALUMINUM, RGB LIGHT
000036378 / 318315-01-CHT
(REF LENGTH 1129 MM)
LIGHT-STRIP, RGB LED
000044848 / 320802-16-CHT
CLIP-CHANNEL ALUMINUM
000036549 / 318319-01-CHT (5) 1
SCREW
000G39-08-12U (8)

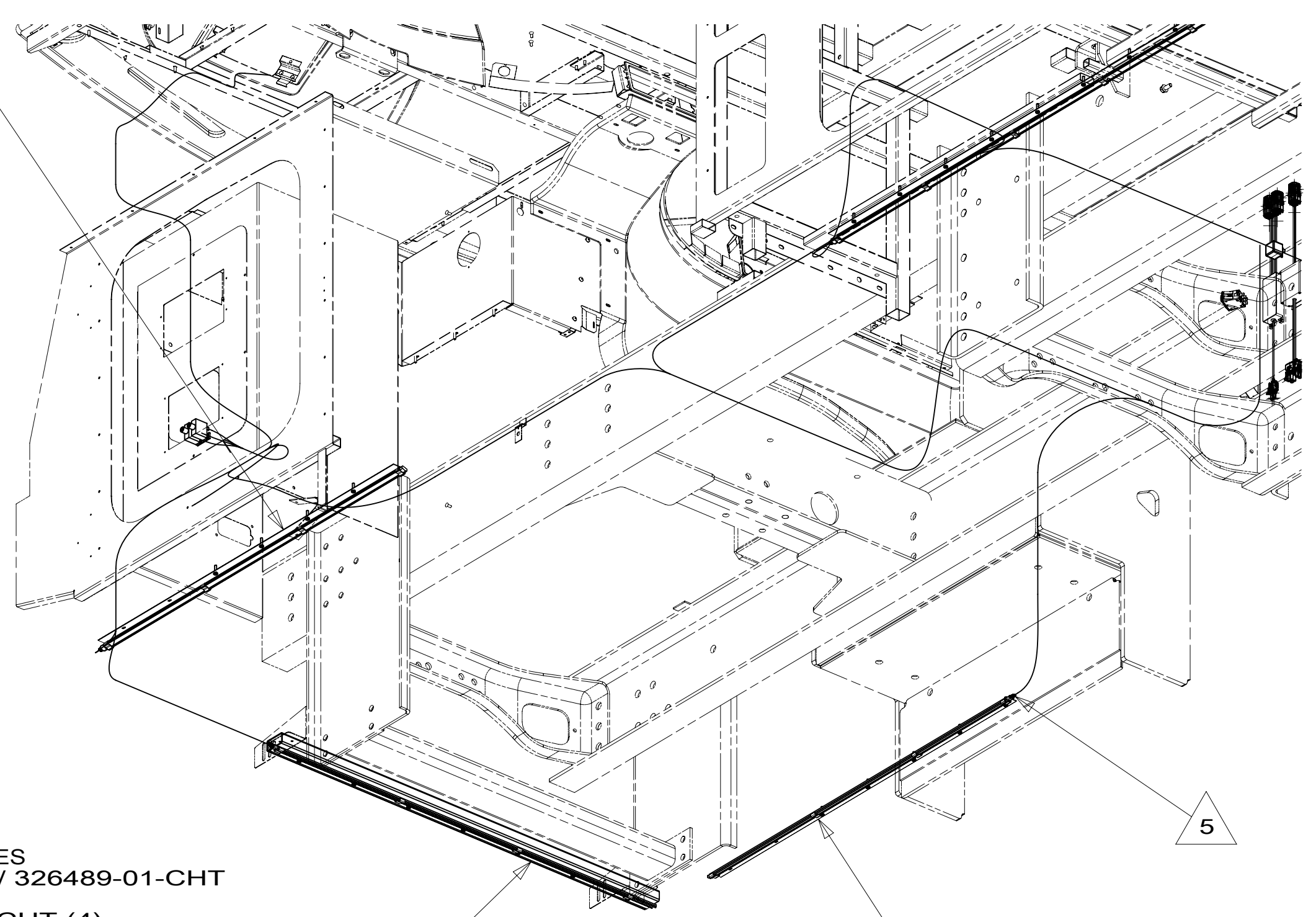
2

1

CHANNEL-ALUMINUM, RGB LIGHT
000036378 / 318315-01-CHT
(REF LENGTH 773 MM)
LIGHT-STRIP, RGB LED
000044843 / 320802-11-CHT
CLIP-CHANNEL ALUMINUM
000036549 / 318319-01-CHT (5) 1
SCREW
000G39-08-12U (2)

2

1



VIEW BA

TUBE-W/HOLES
000155899 / 326489-01-CHT
RIVET
113133-01-CHT (4)
CHANNEL-ALUMINUM, RGB LIGHT
000036378 / 318315-01-CHT
(REF LENGTH 1050 MM)
LIGHT-STRIP, RGB LED
000044846 / 320802-14-CHT
CLIP-CHANNEL ALUMINUM
000036549 / 318319-01-CHT (4) 1
SCREW
000G39-08-12U (7)

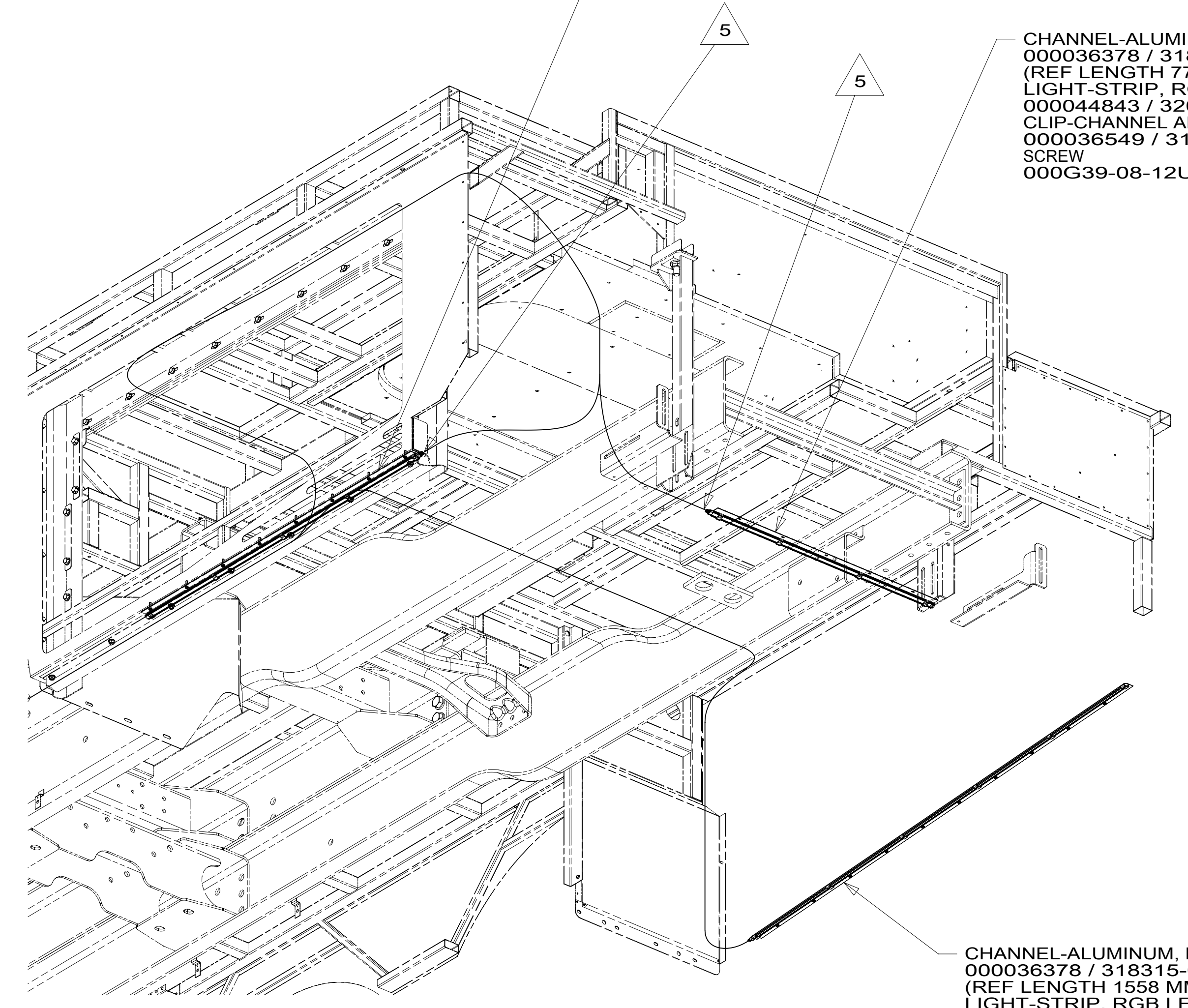
2

1

CHANNEL-ALUMINUM, RGB LIGHT
000036378 / 318315-01-CHT
(REF LENGTH 980 MM)
LIGHT-STRIP, RGB LED
000044846 / 320802-14-CHT
CLIP-CHANNEL ALUMINUM
000036549 / 318319-01-CHT (4) 1
SCREW
000G39-08-12U (5)

3

1



VIEW BB

CHANNEL-ALUMINUM, RGB LIGHT
000036378 / 318315-01-CHT
(REF LENGTH 1558 MM)
LIGHT-STRIP, RGB LED
000044854 / 320802-22-CHT
CLIP-CHANNEL ALUMINUM
000036549 / 318319-01-CHT (6) 1
SCREW
000G39-08-12U (10)

2

1

5 APPLY CONDUIT-CONVOLUTE 41953-05-000 (250 MM) OVER WIRE AT END OF THE LIGHT STRIP. SECURE BOTH ENDS OF CONDUIT TO WIRE WITH TAPE 8363-01-000.

4. CUT MOUNTING CHANNELS TO LEAVE 3-7 MM GAPS AT BOTH ENDS.

3 ALIGN WITH REAR FACE OF MOUNTING SURFACE.

2 CENTER ALUMINUM CHANNEL(S) ON MOUNTING SURFACE.

1 CLIPS TO BE EQUALLY SPACED ALONG LED STRIP. CENTER CLIPS BETWEEN INDIVIDUAL LEDS.

NOTES:

265 CODES/STANDARDS-CSA/CMVSS

1B1 CODES/STANDARDS USA

1B1 265

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

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

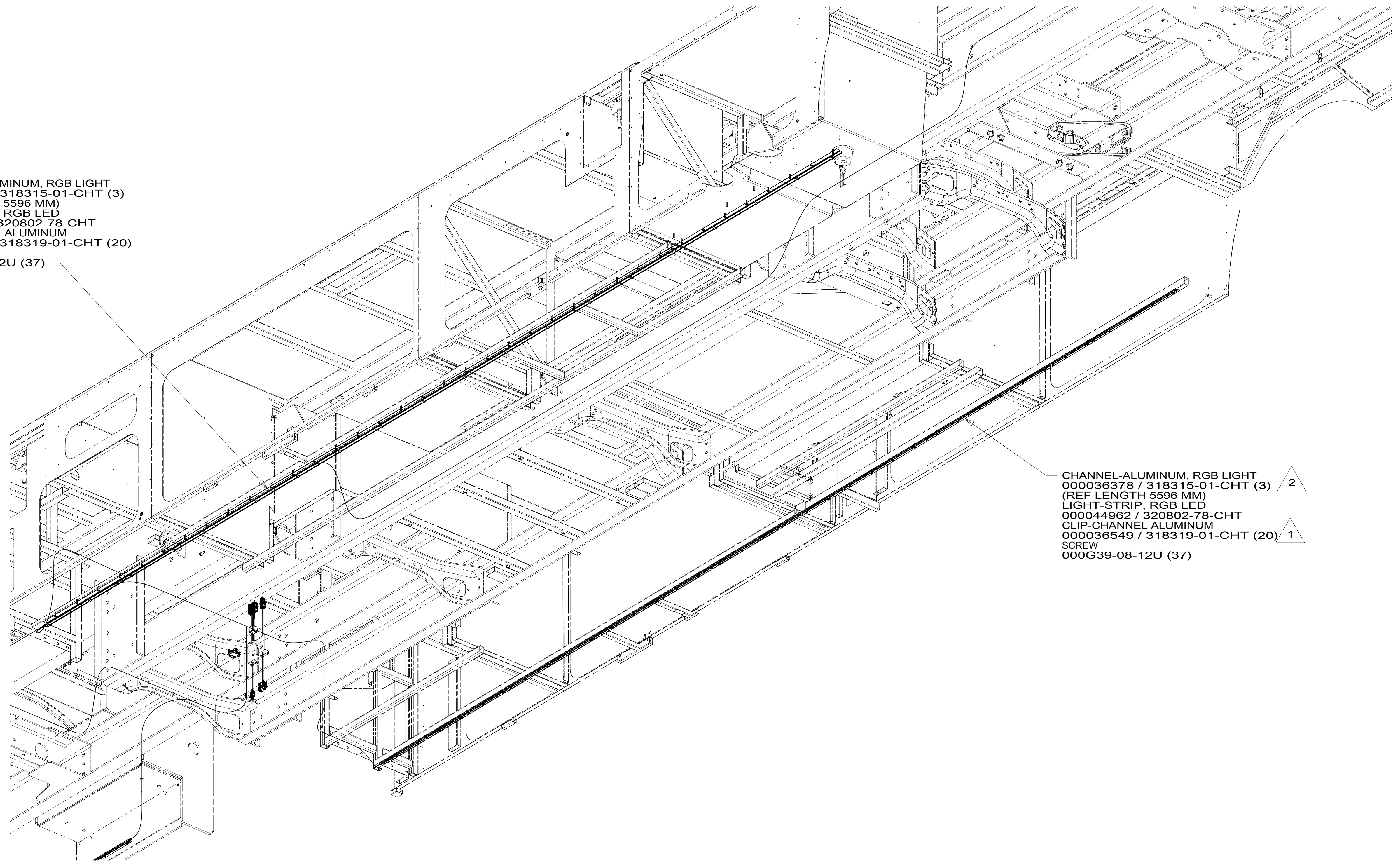
DESCRIPTION: WIRING INSTL-LIGHTING,GROUND EFFECTS

SHEET: 2 OF 3 ITEM/PART NO: 000045901 / 32110201000 REV

8 7 6 5 4 3 2 1 28-Sep-2018

8 7 6 5 4 3 2 1

D
C
B
A



2 CHANNEL-ALUMINUM, RGB LIGHT
000036378 / 318315-01-CHT (3)
(REF LENGTH 5596 MM)
LIGHT-STRIP, RGB LED
000044962 / 320802-78-CHT
1 CLIP-CHANNEL ALUMINUM
000036549 / 318319-01-CHT (20)
SCREW
000G39-08-12U (37)

CHANNEL-ALUMINUM, RGB LIGHT 2
000036378 / 318315-01-CHT (3)
(REF LENGTH 5596 MM)
LIGHT-STRIP, RGB LED
000044962 / 320802-78-CHT
CLIP-CHANNEL ALUMINUM 1
000036549 / 318319-01-CHT (20)
SCREW
000G39-08-12U (37)

VIEW CA

- NOTES:
- 3. CUT MOUNTING CHANNELS TO LEAVE 3-7 MM GAPS AT ENDS.
 - 2 CENTER ALUMINUM CHANNELS ON MOUNTING SURFACE.
 - 1 CLIPS TO BE EQUALLY SPACED ALONG LED STRIP. CENTER CLIPS BETWEEN INDIVIDUAL LEDS.

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

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

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

DESCRIPTION:	
WIRING INSTL-LIGHTING,GROUND EFFECTS	
SHEET:	ITEM/PART NO:
3 OF 3	000045901 / 32110201000
REV	

8 7 6 5 4 3 2 1 28-Sep-2018