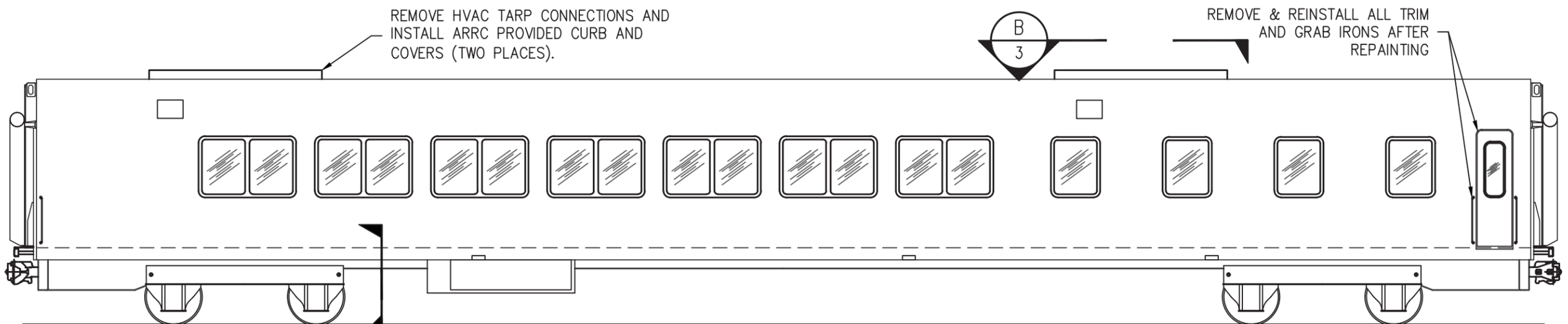
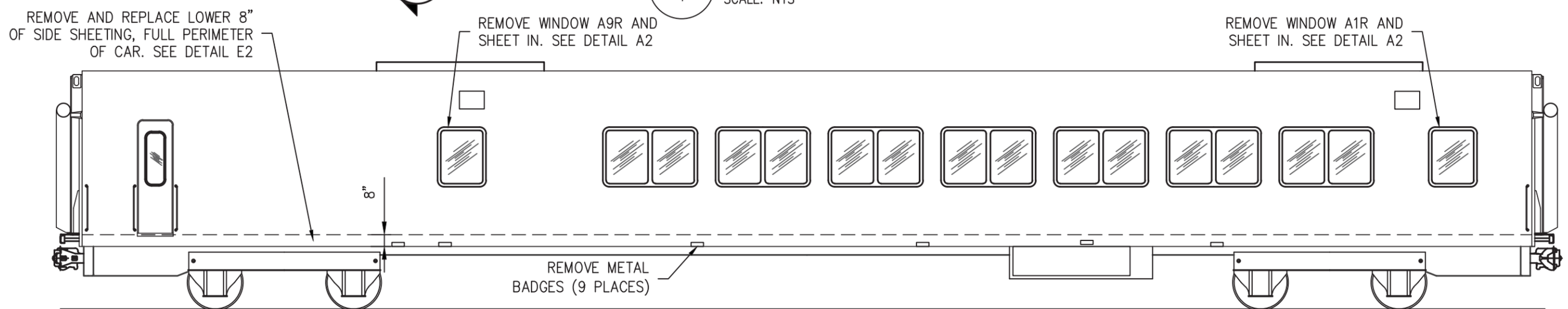


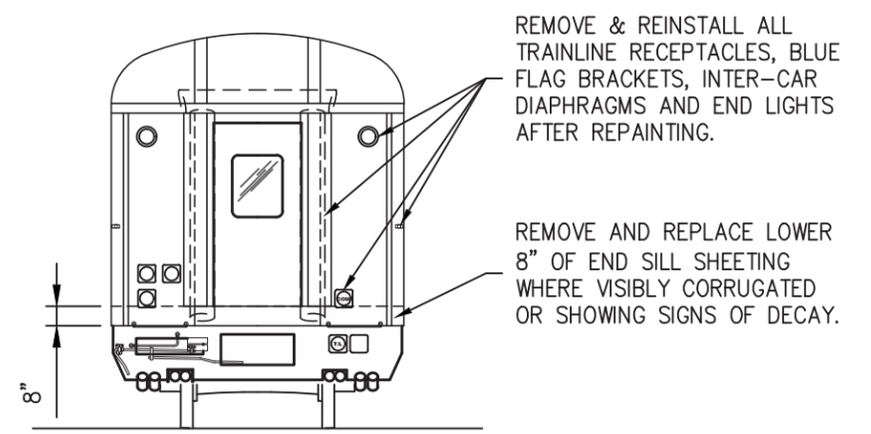
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 PUBLISHED CTB: TNH-AKRR-HALF.CTB  
 SCALE: AS NOTED  
 DATE: 4/23/2025 5:06 PM  
 TIME:



**A**  
1 ARR 401 LEFT SIDE ELEVATION  
SCALE: NTS



**B**  
1 ARR 401 RIGHT SIDE ELEVATION  
SCALE: NTS



**C**  
1 ARR 401 TYPICAL END ELEVATION  
SCALE: NTS

DESIGNED BY: ARRC  
 CHECKED BY: ARRC  
 DRAFTED BY: CDL

ALASKA RAILROAD CORPORATION  
 PO BOX 107500, ANCHORAGE, AK 99510-7500  
 327 W SHIP CREEK AVE  
 ANCHORAGE, AK 99501  
 (907) 265-2300

KEY MAP

A/E FIRM

ENGINEERING DEPARTMENT  
 P.O. BOX 107500  
 ANCHORAGE, ALASKA 99510-7500

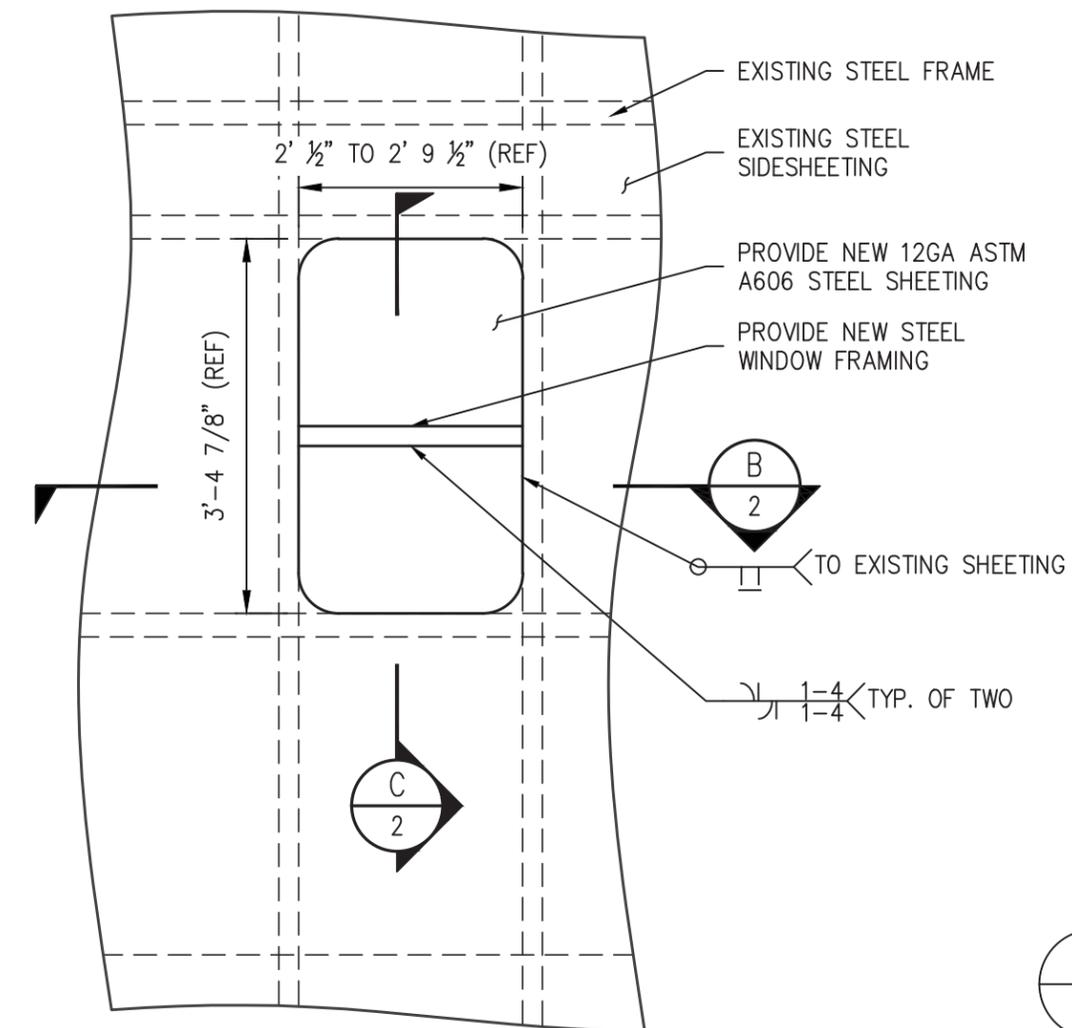
**ALASKA**  
RAILROAD

PROJECT: ARRC MP&E PAX COACHES: ARR 401 EXTERIOR PAINT & REPAIRS

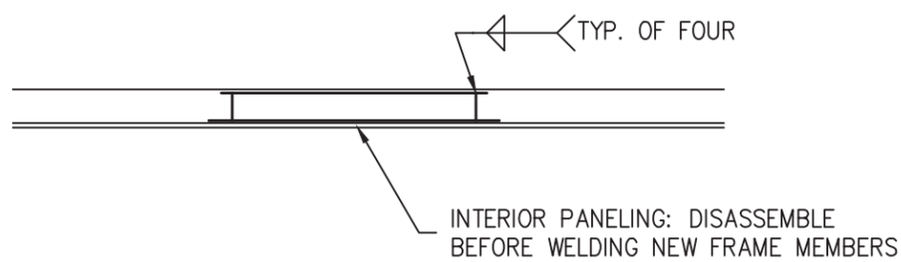
SHEET TITLE: ELEVATION VIEWS

AFE NO. NA  
 YEAR 2025  
 SHEET 1 OF 4

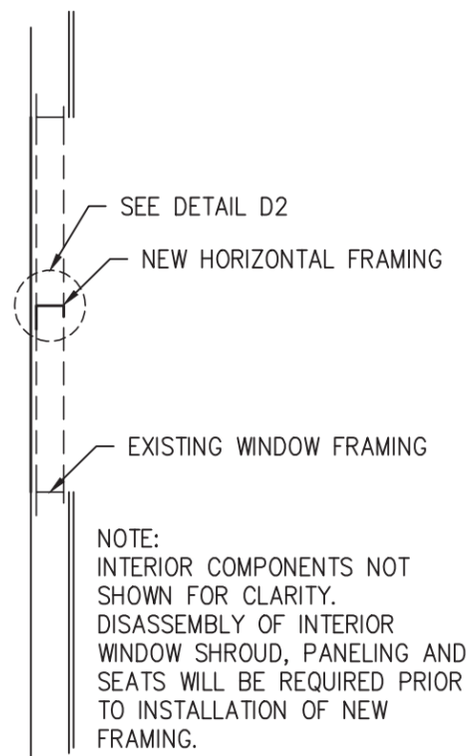
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 PUBLISHED CTB: TNH-AKRR-HALF.CTB  
 SCALE: AS NOTED  
 DATE: 4/23/2025 5:04 PM  
 TIME: 5:04 PM



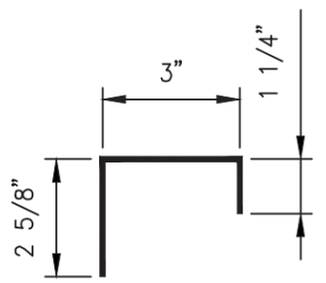
**A**  
2 ARR 401 WINDOW DETAIL  
VIEW FROM INTERIOR



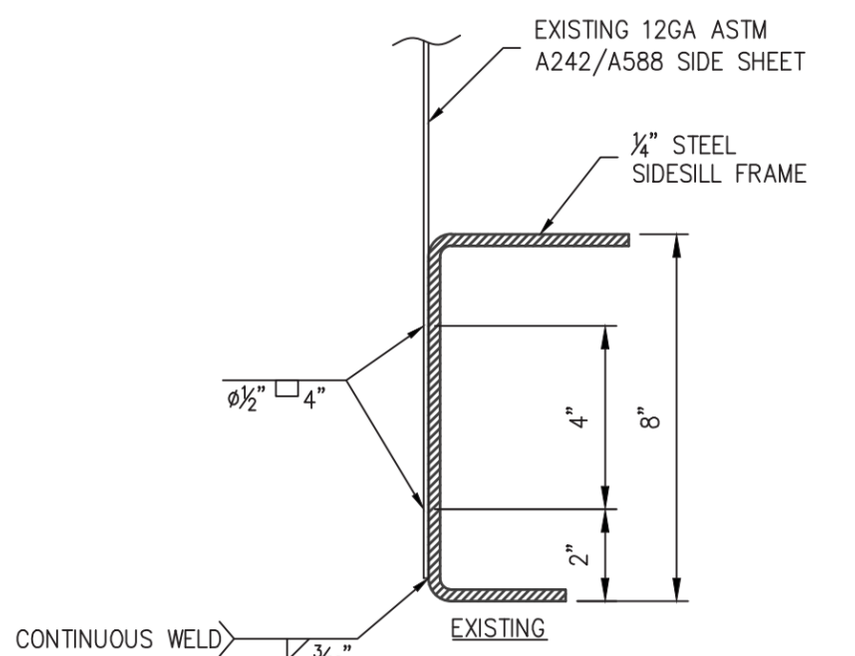
**B**  
2 ARR 401 WINDOW SECTION  
SCALE: NTS



**C**  
2 ARR 401 WINDOW SECTION  
SCALE: NTS



**D**  
2 NEW WINDOW FRAME SECTION  
FABRICATE FROM 3/16" ASTM A606 WEATHERING STEEL



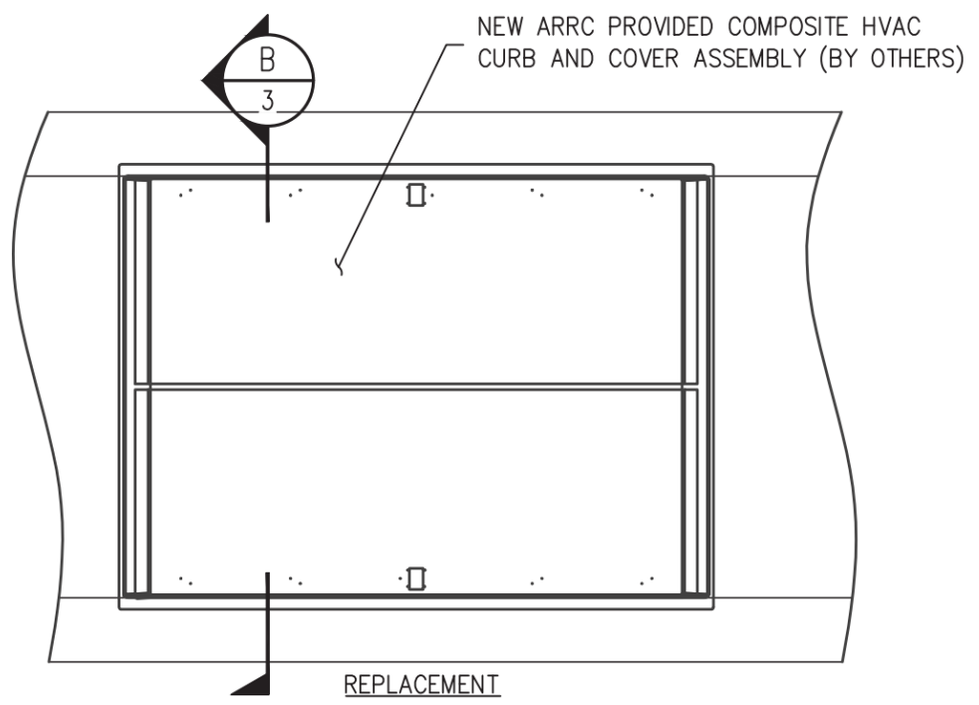
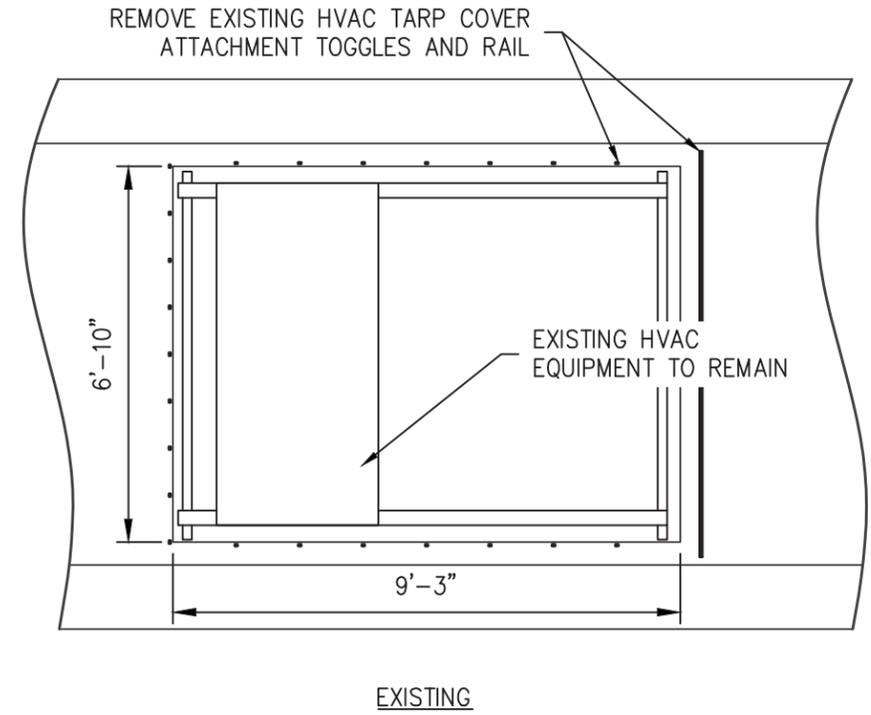
REMOVE & REPLACE BOTTOM 8" OF SIDE SHEETING WITH 12GA ASTM A606 WEATHERING STEEL. REMOVE ADDITIONAL SIDE SHEETING IF CORROSION EXTENDS ABOVE 8".

**CAUTION!**  
DO NOT CUT INTO OR CAUSE ANY DAMAGE TO SIDESILL FRAME DURING REMOVAL OF SIDE SHEET.

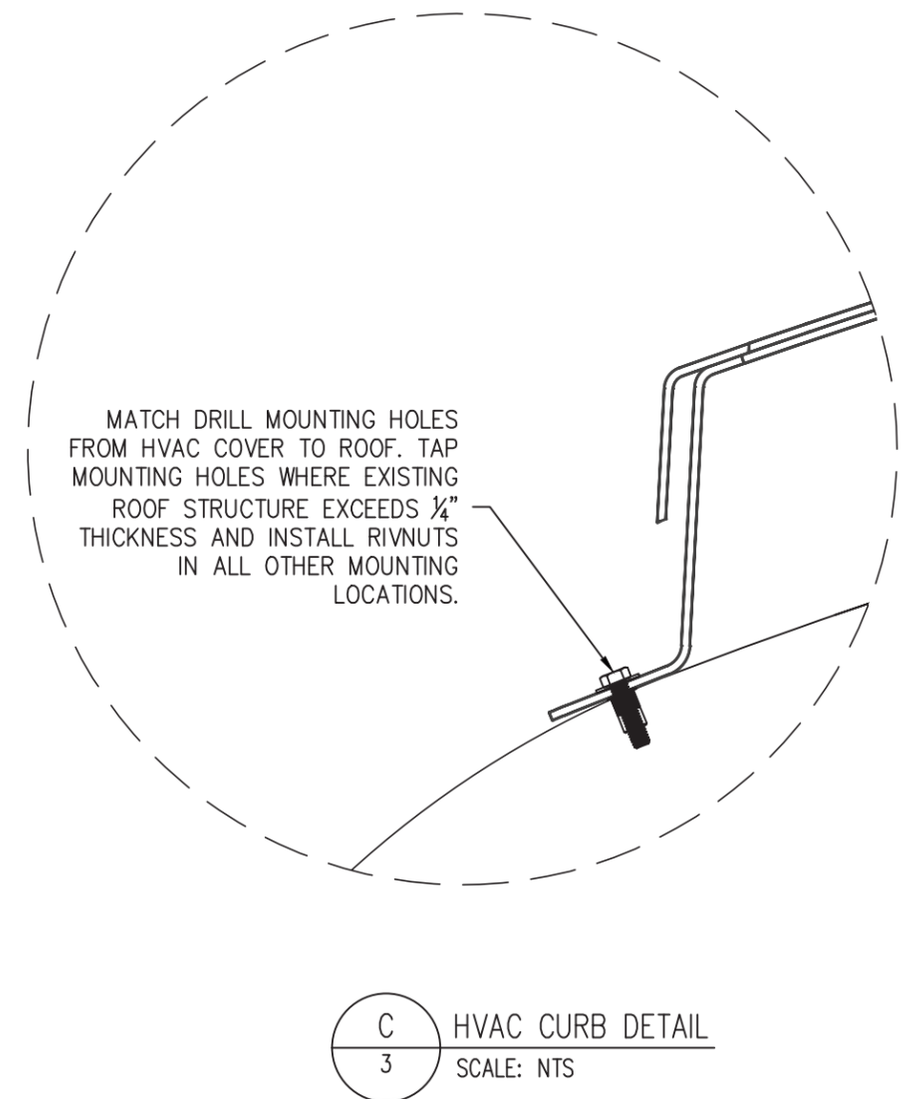
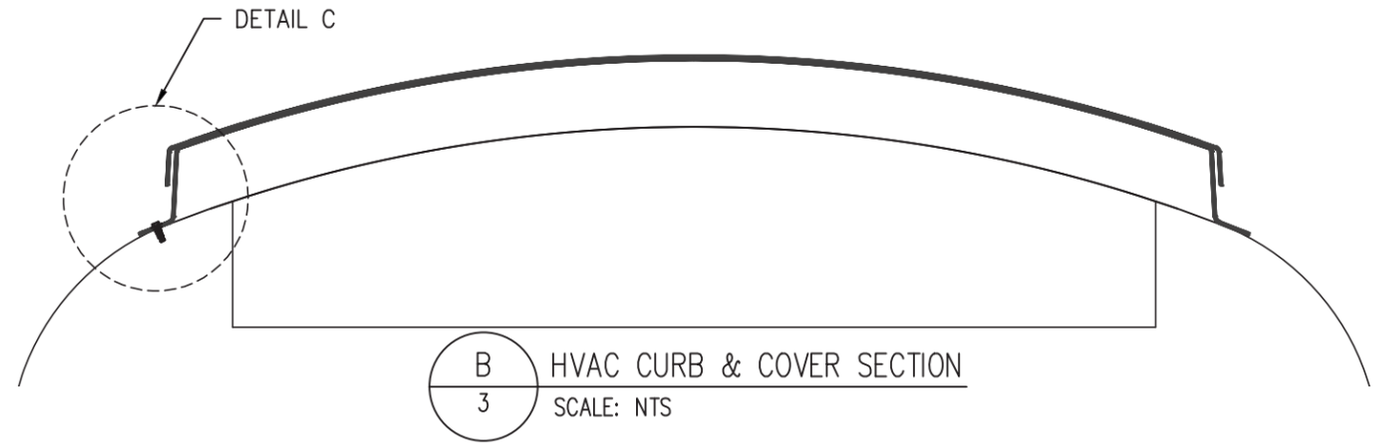
**E**  
2 SIDE SILL SECTION; EXISTING & REPLACEMENT  
SCALE: NTS

DESIGNED BY:	ARRC
CHECKED BY:	ARRC
DRAFTED BY:	CDL
ALASKA RAILROAD CORPORATION PO BOX 107500, ANCHORAGE, AK 99510-7500 327 W SHIP CREEK AVE ANCHORAGE, AK 99501 (907) 265-2300	
KEY MAP	
A/E FIRM	
ENGINEERING DEPARTMENT P.O. BOX 107500 ANCHORAGE, ALASKA 99510-7500	
PROJECT: ARRC MP&E PAX COACHES: ARR 401 EXTERIOR PAINT & REPAIRS SHEET TITLE: WINDOW SHEETING AND SIDE SILL REPAIR	
AFE NO.	NA
YEAR	2025
SHEET	2 OF 4

DRAWING LOCATION: P:\ENGINEERING\MOTIVE POWER AND EQUIPMENT\2. PASSENGER\ARR 301, 401\ARR 401 PAINT & REPAIRS, 2025\ARR 401 PAINT AND REPAIRS.DWG  
 PUBLISHED CTB: TNH-AKRR-HALF.CTB  
 SCALE: AS NOTED  
 DATE: 4/23/2025 5:05 PM  
 TIME:



**A**  
3 HVAC COVERS - TOP VIEW EXISTING & REPLACEMENT  
SCALE: NTS



DESIGNED BY: ARRC  
 CHECKED BY: ARRC  
 DRAFTED BY: CDL

ALASKA RAILROAD CORPORATION  
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 327 W SHIP CREEK AVE  
 ANCHORAGE, AK 99501  
 (907) 265-2300

KEY MAP

A/E FIRM

ENGINEERING DEPARTMENT  
 P.O. BOX 107500  
 ANCHORAGE, ALASKA 99510-7500

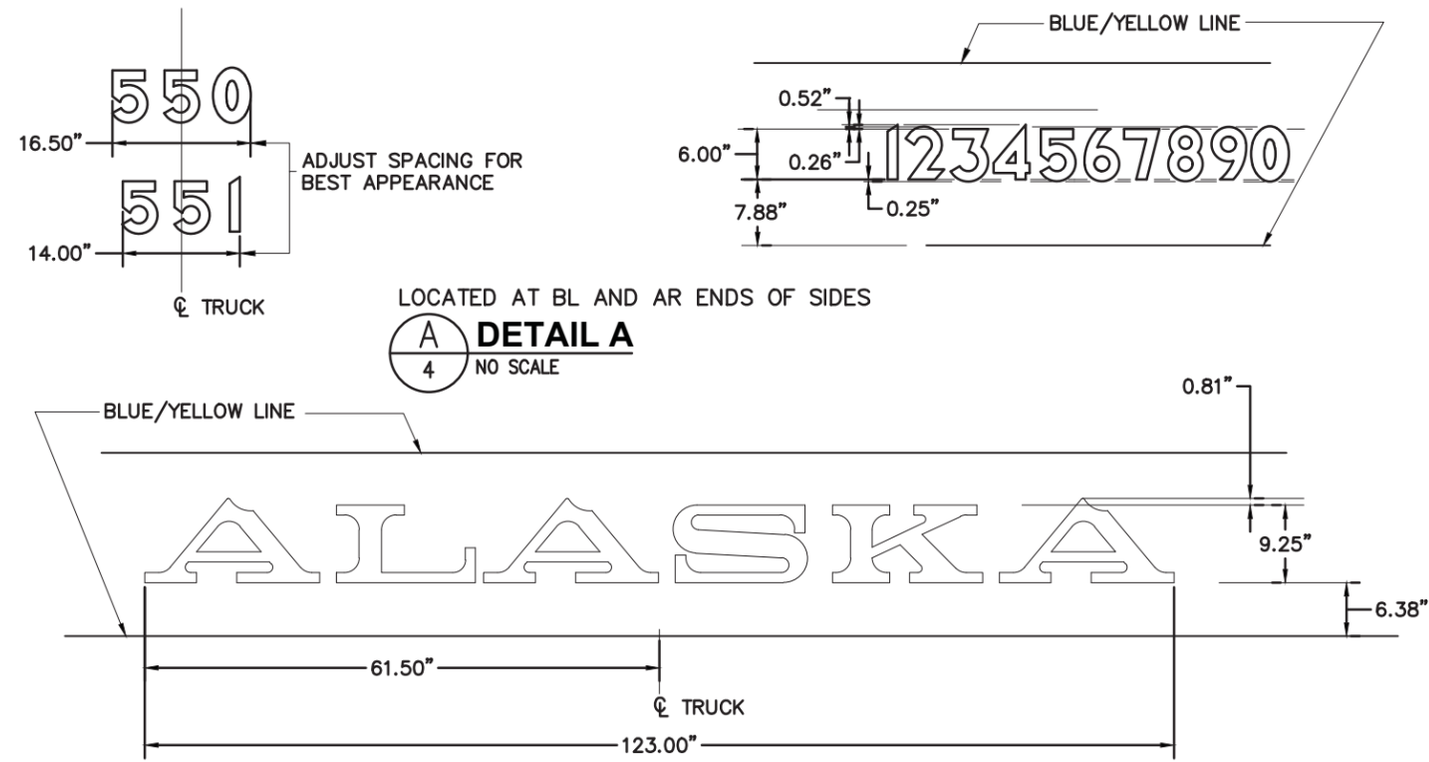
**ALASKA**  
RAILROAD

PROJECT: ARRC MP&E PAX COACHES: ARR 401 EXTERIOR PAINT & REPAIRS

SHEET TITLE: ROOF HVAC COVER MOUNTING

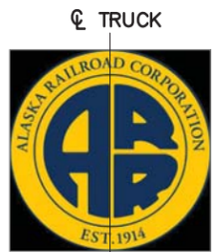
AFE NO. NA  
 YEAR 2025  
 SHEET 3 OF 4

DRAWING LOCATION: P:\ENGINEERING\MOTIVE POWER AND EQUIPMENT\2. PASSENGER\ARR 301, 401\ARR 401 PAINT AND REPAIRS.DWG  
 PUBLISHED CTB: TNH-AKRR-HALF.CTB  
 SCALE: AS NOTED  
 DATE: 4/23/2025 5:05 PM  
 TIME: 5:05 PM



**DETAIL A**  
NO SCALE

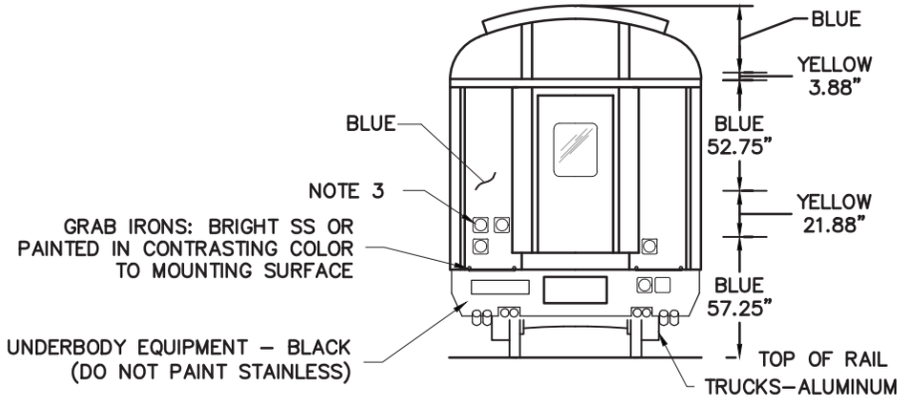
**DETAIL B**  
NO SCALE



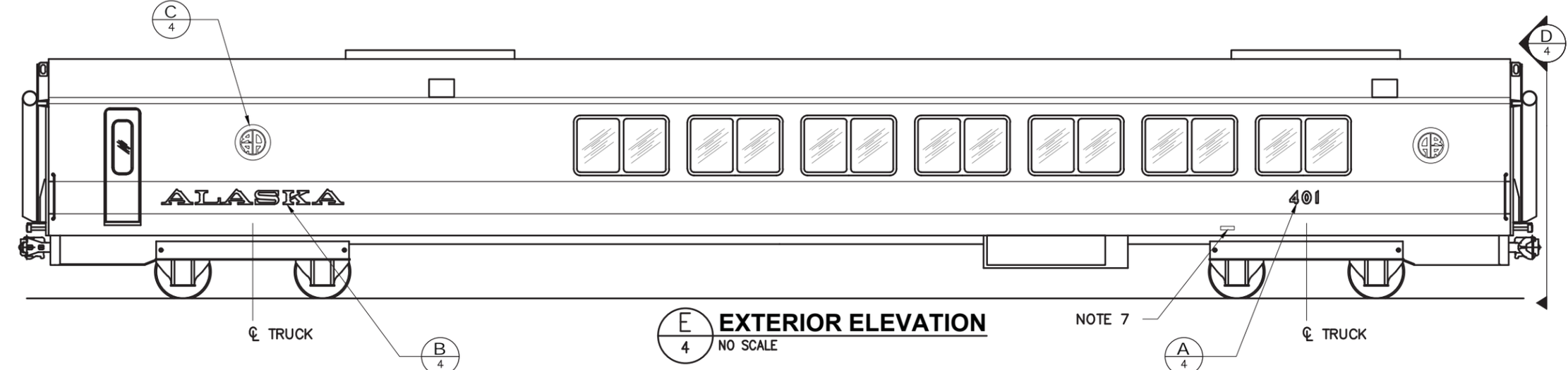
24" DIAMETER LOGOTYPE.  
 HORIZONTAL POSITION:  
 BR END: CENTERED ABOVE  $\phi$  OF TRUCK  
 AR END: CENTERED IN BLANK SPACE  
 VERTICAL POSITION: CENTERED IN 52.75" BLUE STRIPE.

**DETAIL C**  
NO SCALE

- GENERAL NOTES:**
- DO NOT PAINT STAINLESS STEEL, OTHER BRIGHT METAL, COUPLERS OR WHEELS.
  - ALL PAINTING TO BE IN ACCORDANCE WITH ARRC SPECIFICATION FOR PAINTING OF ROLLING STOCK.
  - COLOR CODE FOR TRAINLINE RECEPTACLES:  
 COMMUNICATIONS LIGHT BLUE  
 DUMMY WHITE  
 POWER RED  
 LOCOMOTIVE MU YELLOW
  - DETAILS OF GRAPHICS ARE DOCUMENTED IN THE AUTOCAD FILE OF THIS DRAWING.
  - DIMENSIONS SHOWN IN DETAIL D APPLY AT BODY BOLSTERS. LINES ARE TO FOLLOW CARBODY CAMBER.
  - INTERIOR OF VESTIBULES ARE CONSIDERED EXTERIOR. VERTICAL SURFACES AND CEILINGS ARE TO BE PAINTED BLUE.
  - PAINT ALL UNDER CAR EQUIPMENT BLACK, TRUCKS TO BE PAINTED ALUMINUM SILVER.
  - STAINLESS STEEL GRAB-IRONS TO REMAIN UNPAINTED. MILD STEEL GRAB IRONS PAINTED IN CONTRASTING COLOR (YELLOW OR BLUE) TO COLOR OF MOUNTING SURFACE.
  - AEI TAGS (2) ARE SIDE SPECIFIC; MARK AND REPLACE TO SAME SIDE, SAME LOCATION.
  - NEW RETRO-REFLECTIVE EMERGENCY ACCESS SIGNS WILL BE INSTALLED BY ALASKA RAILROAD.
  - DRAWING DOES NOT PURPORT TO SHOW CONSTRUCTION IN ABSOLUTE AND COMPLETE DETAIL.



**DETAIL D**  
NO SCALE



**EXTERIOR ELEVATION**  
NO SCALE

DESIGNED BY:	ARRC
CHECKED BY:	ARRC
DRAFTED BY:	CDL
ALASKA RAILROAD CORPORATION PO BOX 107500, ANCHORAGE, AK 99510-7500 327 W SHIP CREEK AVE ANCHORAGE, AK 99501 (907) 265-2300	
KEY MAP	
A/E FIRM	
ENGINEERING DEPARTMENT P.O. BOX 107500 ANCHORAGE, ALASKA 99510-7500	PROJECT: ARRC MP&E PAX COACHES: ARR 401 EXTERIOR PAINT & REPAIRS
SHEET TITLE: PAINT AND STENCIL ARRANGEMENT	
AFE NO.	NA
YEAR	2025
SHEET	4 OF 4