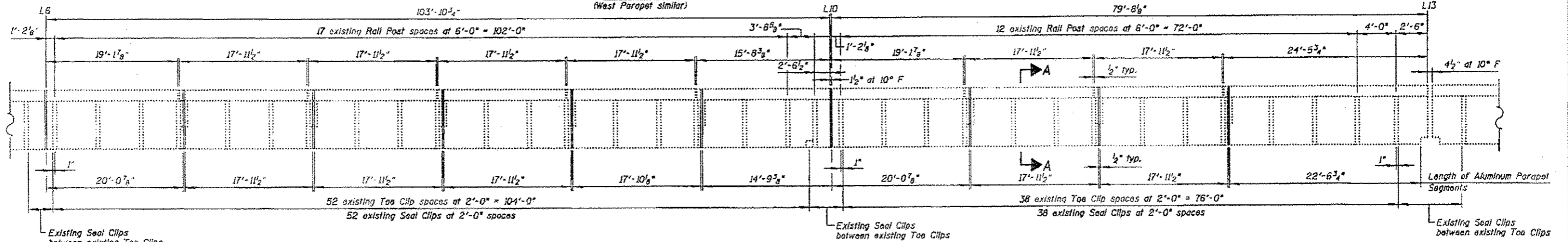
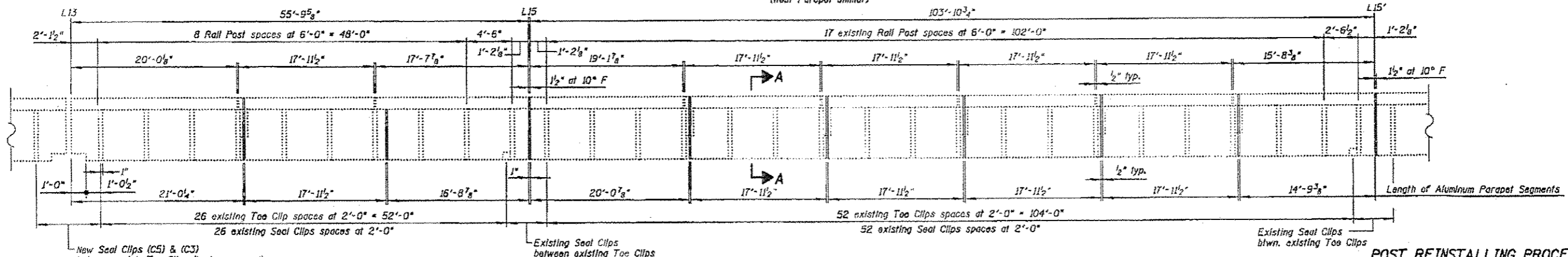


**INSIDE FACE OF EAST PARAPET
ELEVATION**
(West Parapet similar)



**INSIDE FACE OF EAST PARAPET
ELEVATION**
(West Parapet similar)



**INSIDE FACE OF EAST PARAPET
ELEVATION**
(West Parapet similar)

- Notes:
1. The Contractor shall exercise extreme care during removal of existing parapet.
 2. See existing parapet erection plans for additional details.
 3. Aluminum parapets shall be reinstalled after structural steel painting and placement of HMA Surface Course is completed.
 4. Grind paint from steel surfaces to be welded in the field.
 5. Details for resealing & replacing posts applies only to locations to be repaired or posts to be replaced, as directed by the Engineer. Remove and reattach posts that are found to be loose and use new bolts when reattaching the loose posts.
 6. For Section A-A, see Sht. S21.
 7. Work this sheet with Sht. S21.

- POST REINSTALLING PROCEDURES:**
1. After curing patched areas under post base the post shall be reinstalled on a 1/2" Fabric Pad with new anchor bolts. Leave nuts hand tight.
 2. Accurately drill holes in W18 stringer flange below base plate for hold down angles.
 3. Drill holes through deck and set bolts through hold down angles and W18.
 4. Clamp hold down angles to base plate and weld.
 5. Tighten all bolts and nuts.

BILL OF MATERIAL

ITEM	UNIT	TOTAL (SOUTHBOUND)	TOTAL (NORTHBOUND)
Remove and Reinstall Existing Aluminum Parapet	Foot	1,842	1,842
Steel Post, Attached to Structure	Each	100	100

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