



March 22, 2022

TO: Building 532 (also referenced as 9532) Structural Repairs Bid Specification

SUBJECT: RFP NO. 071646

ADDENDUM NUMBER # 03

This addendum is issued to add, remove, clarify, and amend the following:

SG 1.4 Bidder Questions Responses to Bidder Questions attached.

General: the following questions have been received directly from bidders or were discussed at the pre-bid walk-through; Bidders are responsible the responses provided to these questions below:

Question 1: Who is responsible for removing the existing temporary shoring?

Response 1: Contractor shall include the removal and of existing wood shoring columns at four (4) locations, refer to Photos 1 and 2. Coordinate storage onsite for pickup by Port of Tacoma maintenance personnel.

Question 2: At the intersection of grids E-13, there is an existing rainleader that conflicts with the proposed truss repair. Please advise.

Response 2: Modify existing rainleader to elbow out above the existing truss, refer to Photo 3.

Question 3: There are two existing draft curtains at occur at two (2) trusses along gridline G. Please advise how new glulam beams should be attached here.

Response 3: Provide new penetrations through existing metal panels to accommodate new 4X6 ladder framing at 4'-0" o.c. per detail 4/S3.0. Cut openings tight to new framing, refer to Photo 4.

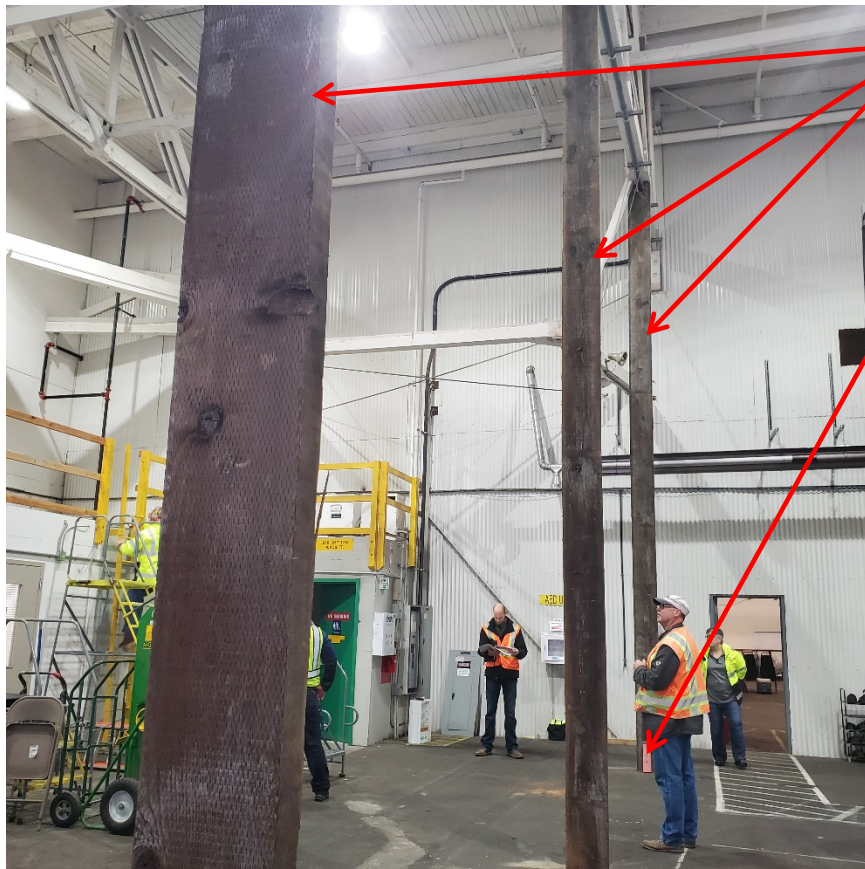


Photo 1: Temporary Shoring Location #1

Remove 3 existing wood shoring columns along grid "G" between grids 7-9. Coordinate onsite storage and pickup with Port of Tacoma maintenance staff.

Remove existing post base and grind any penetrations flush to concrete.

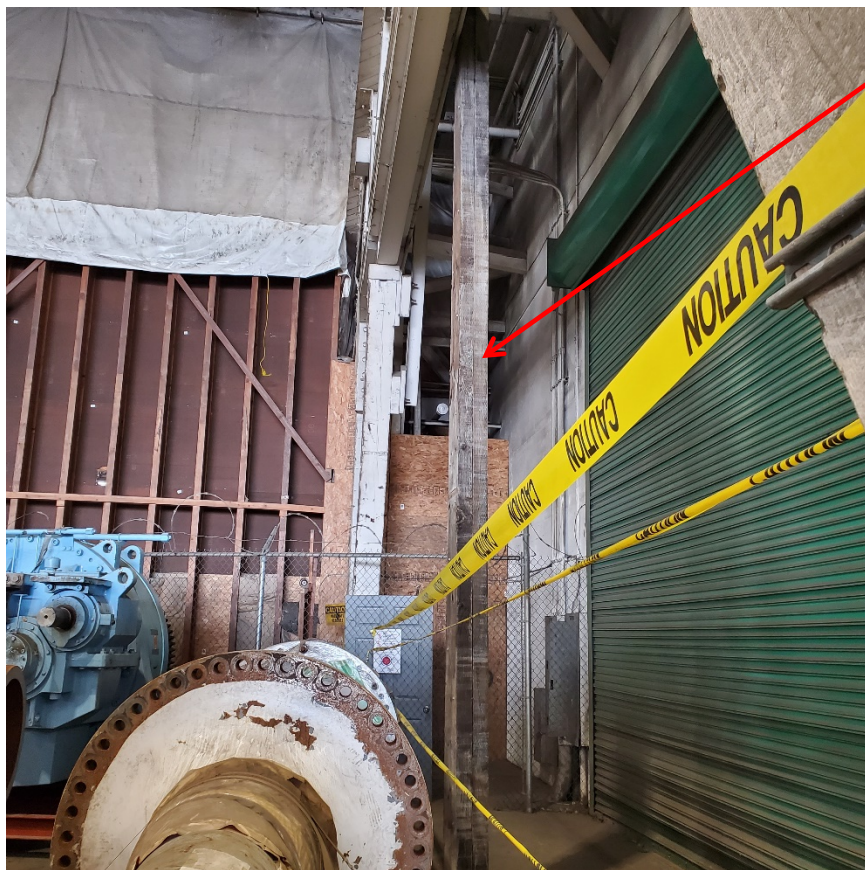


Photo 2: Temporary Shoring Location #2

Remove existing wood shoring column near intersection of grids C-8. Coordinate onsite storage and pickup with Port of Tacoma maintenance staff.

Remove existing post base and grind any penetrations flush to concrete.



Relocate elbow and modify existing rain-leader to provide sufficient clearance off face of existing truss to accommodate new glulam beam (approx. 7", field verify).

Photo 3: Existing Rainleader at Grid E-13



Provide new penetrations through existing metal panels for new 4x6 ladder framing, refer to structural plans for spacing and quantity. Cut holes tight to new framing.

Photo 4: Existing Draft Curtain at Gridline G