

## CHATHAM AREA TRANSIT AUTHORITY RFP 2025-05, ADDENDUM NO. 4

**DATE:** February 28, 2025  
**ORIGINAL RFP NUMBER:** 2025-05  
**PROJECT:** CAT Plant Riverside Ferry Dock and Shelter

This Addendum forms a part of the Invitation for Bid 2025-05 dated, November 15, 2024. In response to response to received questions.

Question 1. Is there a bathymetric survey?

Response 1. No, CAT does not have a bathymetric survey.

Question 2. Is there a survey of the existing area to determine tie in elevations?

Response 2. No, CAT does not have a survey of the existing area to determine tie-in elevations.

Question 3. Are there existing drawings of the plaza area that we can reference?

Response 3. Sottile and Sottile may have existing drawings of the plaza area – 10 W. Taylor Street, Savannah, GA 3140104913 (912) 234-5510.

Question 4. The architectural drawings call for a built up “T” column; however, looking at the plans and elevations, they look like they are shaped like a plus sign “+”. Which one is correct”. Also, if by design the “T” shaped columns do not meet code, can we use a built up “I” shape using a plate for the webs and (4) angles for the flanges?

Response 4. Architectural/design question response will be requested to Sottile and Sottile

Question 5. Tension Control Bolts have a button head on one side only and a hex nut on the other. Will this be acceptable?

Response 5. YES The architectural details show a button head on each side.

Question 6. Do we need to provide a hole in the W10 beam at each 2” diameter copper drain?

Response 6. See response number 4.

Question 7. On page 33, the allowable deflection of the gangway is shown to be L/500. Should that be for the decking instead of the gangway itself?

Response 7. Allowable deflection for the gangway should be L500 so the gangway will not have any possibility of twisting or sagging.

Question 8. On page 34, the allowable deflection of the gangway is shown to be L/180. Which one is correct – the one on page 33 or 34?

Response 8. L500; CAT does not want no possibility of the gangway sagging or twisting under load.

Question 9. What is the specifications on the existing pavers?

Response 9. The brick paver is Pathway Red Full Range (specifically sort brick red) 4” by 8”