

ADDENDUM #2

Elephant Bar Habitat Enhancement

February 17th, 2026

The following clarifications, changes, additions, and/or deletions are hereby made as part of the Contract Documents for the Elephant Bar Habitat Enhancement Project as fully and completely as if the same were fully set forth herein and must be acknowledged in the Proposal.

Clarification: For prevailing wages associated with Davis Bacon, please use this link to identify the most current wage rates: https://sam.gov/search/?index=dbra&page=1&pageSize=25&sort=-modifiedDate&sfm%5Bstatus%5D%5Bis_active%5D=true

It's the contractor's responsibility to go to the SAM.gov website to locate the applicable wages. You may be able to look through other WD categories to find your equipment if it's not listed under the provided WD list. If you can't locate the wages for a particular task or type of equipment, please contact the U.S. Department of Labor for clarification.

Question: Should bidders assume that groundwater and tidal influence will result in continuous wet conditions, including daily refill of excavations, requiring ongoing dewatering and sequencing of work around tidal windows, potentially including adjusted or off-hour (night or early morning) shifts to maintain productivity and meet design grades?

Clarification: Other than making the connection with GWY slough it doesn't seem like working around the tide schedule would be very advantageous since the site is isolated from the tides and we only see about 1-ft of tidally induced fluctuation in groundwater elevations. Bidders should assume continuously wet conditions once excavation occurs below groundwater and plan for dewatering only to the extent needed to achieve the proposed grades and large wood placement elevations.

Question: Using the supplied contour data, excavation takeoff results in approximately 123,765 cubic yards of cut, which exceeds the stated bid quantity of approximately 118,400 cubic yards. Please advise whether bidders should price based on the stated bid quantity or on quantities derived from the provided design surfaces.

Clarification: The stated excavation quantity of 118,400 cubic yards is correct and is consistent with the raster files that were provided in a standard GIS .tif format. The contour data that was provided in a .dxf format is a simplified version of the design that was provided for those bidders having difficulty working with the more detailed design surfaces. They do indeed appear to indicate a slightly (~5%) higher quantity of excavation which is an artifact of the simplification of the surface that occurs when converting from continuous spatial data to contours. We encourage bidders to rely on the more

detailed raster surfaces that were provided and will commit to working with the selected contractor to facilitate conversion of the data to a CAD-friendly format if working with the .tif files proves difficult.

Question: Is the cut material measured with or without a swell factor?

Clarification: The stated excavation quantity does NOT include a swell factor.

Addition: The following companies were present at the required pre-bid site show on February 13th, 2026:

- Pair-a-Dice Contracting, LLC.
- 5R Excavation and Paving