

AMENDMENT #2
June 5, 2024
Invitation for Bids (IFB) Number
PCCD-24-LPCW28Rehab-01, 5/16/24
Issued by
Plum Creek Conservation District
Lockhart, Texas

The above numbered IFB hereby is amended as set forth below.

PURPOSE OF AMENDMENT

1. To transmit pen-and-ink changes to the IFB drawings, specifications, and cover page to IFB Amendment #2, and provide additional Questions and Answers.
2. To remind bidders that oral explanations or instructions given before the award of the contract will not be binding. See PART I, Subpart B, Instructions to Bidders, Section 6.

Offerors **must acknowledge receipt of this Amendment no later than** the hour and date specified in the IFB for receipt of sealed bids by one of the following methods:

- (1) Make appropriate notations on Exhibit A, Offer form (PART I, Subpart C, page GP-8).
- (2) Complete and return form below. Form must be mailed or hand-carried to the address designated for receipt of bids, and be made to the attention of Daniel Meyer, Contracting Officer, clearly noting "Acknowledgment of Receipt of Amendment No. 2, IFB No. PCCD-24-LPCW28Rehab-01" on the envelope. Fax, electronic, or telegraphic acknowledgments of receipt are not allowed.

ACKNOWLEDGMENT OF RECEIPT

Amendment No. 2 (6-5-2024)
IFB PCCD-24-LPCW28Rehab-01 (Site 28 Rehabilitation)

Bidder's Signature: _____

Bidder's Name: _____

Bidder's Title: _____

Date Signed: _____

Company Name: _____

PEN-AND-INK CHANGES

IFB AMD. #1, 6/3/24 (Cover Page)

DELETE wording on the cover page as shown below. There is NO change to the bid opening date or time.

Offerors ***must acknowledge receipt of this Amendment*** ~~no later than the~~ hour and date specified in the IFB ~~(see IFB Amendment #1 for change in this date/time)~~ for receipt of sealed bids by one of the following methods:

PART IV – CONSTRUCTION & MATERIAL SPECIFICATIONS

Construction Spec 6 – Seeding, Sprigging, and Mulching

Section 7, 3rd paragraph, line 1: DELETE words “Disturbed areas” and INSERT “All disturbed areas within the construction work limits”.

Construction Spec 26 - Topsoiling

Section 7.a.(1): DELETE words “as indicated on the drawings” on line 5. INSERT “as indicated on the drawings” after the word “topsoil” on line 3.

Construction Spec 23 – Earthfill

Section 10.a.(1), line 3: ADD “, installation of the principal spillway,” after the word embankment. ADD “construction of” between the words “and” and “the”.

PART V – DRAWING NO. TX-EN-0781

Sheet 4 – STAPLE the attached page to Sheet 4 – this specifies some changes to field fence and adds a new Note 5 to Sheet 4.

QUESTIONS / ANSWERS

Additional Question/Answer from 5/30/24, correction/change to two Q&As in IFB Amd. #1, and three new questions received 6/5/24 are listed below:

Q: Is it intended that both pipes will be operational at the end of construction?

A: Yes.

Q: Have all funds been secured to allow the project to proceed providing the lowest responsive and responsible bid is within the advertised bid estimate range of \$9-13 million? *[correction to Answer]*

A: There are sufficient PCCD and Federal **and State** funds available to cover the Engineer’s Estimate which is within the price range. ~~There are sufficient State funds to cover 99.7% of the Estimate.~~ PCCD anticipates additional funding for a “reasonable” bid price is possible but could take additional time to secure depending on the amount needed.

Q: Is the existing top of dam elevation being increased? *[addition to original Answer]*

A: Yes, see typical section on Sheet 5 of the plans for typical excavation and fill requirements of the dam. **Additional details can be seen in the plans in various locations including the Embankment Sections on plan Sheets 6-10.**

Q: Reference CS 7 Construction Survey. If the Contractor elects to utilize an electronic model as specified in Section 9 Paragraph 1 in conjunction with GPS aided earthmoving equipment, will the Contractor still be required to set slope stakes as outlined in Section 3?

A: Construction Specification 7 will be required in its entirety.

Q: CS 21 Section 10.c.(1) Indicates that areas receiving earthfill that do not require other excavations before earthfill placement are to be stripped an average of 6" and that this stripping is incidental to other items. Please confirm that the lower limit in these areas for the purpose of calculating fill volume will be the surface as it exists after stripping.

A: The lower limits for earthfill in the case described is the surface remaining after foundation stripping is performed.

Q: CS 23 Section 10.a.(1) lists the embankment, left and right auxiliary spillways but is silent to the existing or new principal spillway work. Please confirm the backfill required for the work on the principal spillways will be paid as part of Bid Item 14.

A: See pen-and-ink change to this on page 1 of IFB Amendment #2.

ATTACHMENT:

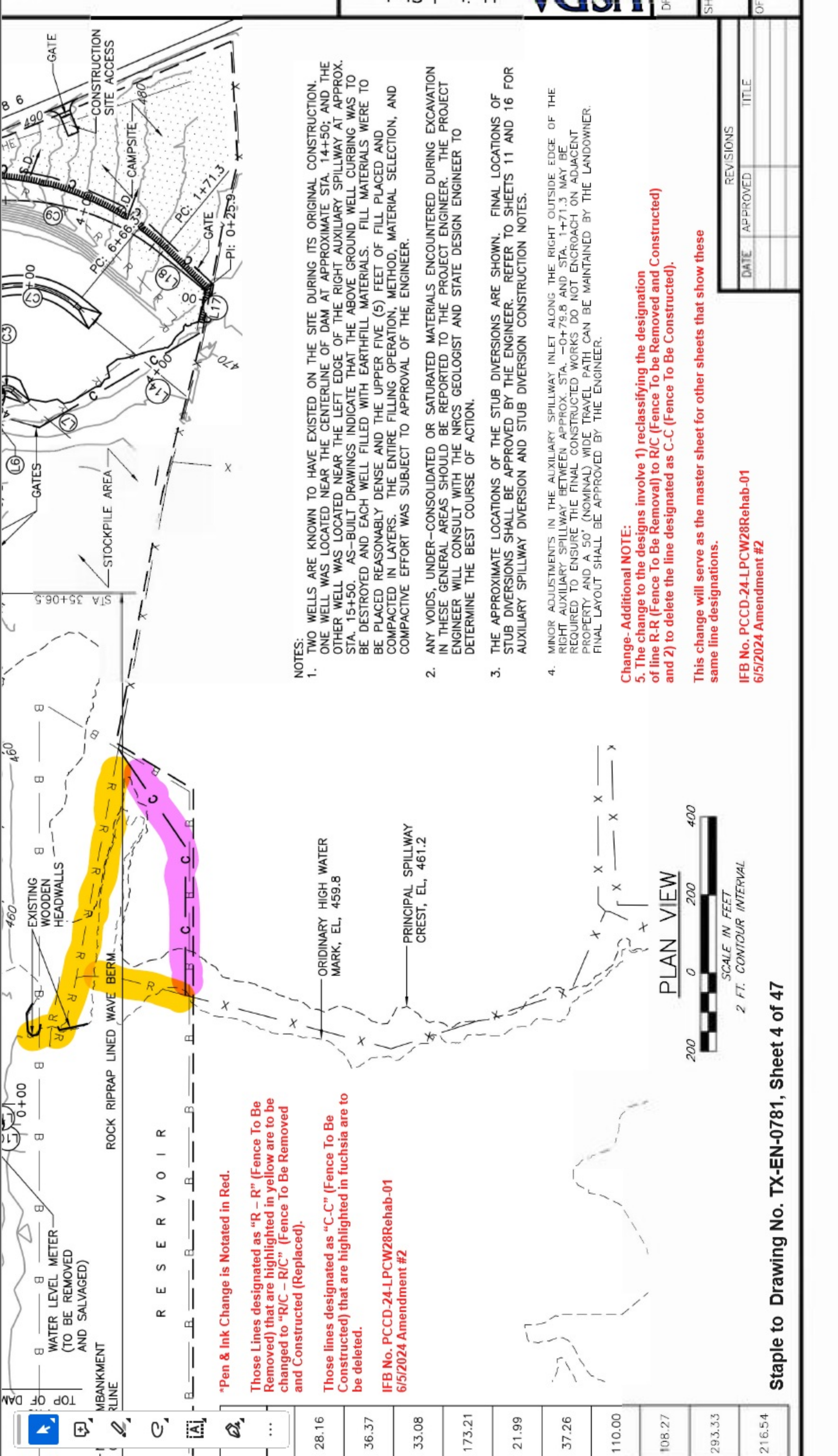
- Sketch showing Drawing Sheet 4 changes and new Note 5.

DISTRIBUTION:

To be posted on PCCD website. All registered plan holders will be advised via email (or otherwise) when Amendment #2 is available for downloading from **www.pccd.org/ (Job Bids tab)**

"Internal" personnel, via email

FILECODE: IFB Tab 4A (Site Showing)



*Pen & Ink Change is Notated in Red.

Those Lines designated as "R - R" (Fence To Be Removed) that are highlighted in yellow are to be changed to "R/C - R/C" (Fence To Be Removed and Constructed (Replaced)).

Those lines designated as "C-C" (Fence To Be Constructed) that are highlighted in fuchsia are to be deleted.

IFB No. PCCD-24-LPCW28Rehab-01
6/5/2024 Amendment #2

NOTES:

1. TWO WELLS ARE KNOWN TO HAVE EXISTED ON THE SITE DURING ITS ORIGINAL CONSTRUCTION. ONE WELL WAS LOCATED NEAR THE CENTERLINE OF DAM AT APPROXIMATE STA. 14+50; AND THE OTHER WELL WAS LOCATED NEAR THE LEFT EDGE OF THE RIGHT AUXILIARY SPILLWAY AT APPROX. STA. 15+50. AS-BUILT DRAWINGS INDICATE THAT THE ABOVE GROUND WELL CURBING WAS TO BE DESTROYED AND EACH WELL FILLED WITH EARTH/FILL MATERIALS. FILL MATERIALS WERE TO BE PLACED REASONABLY DENSE AND THE UPPER FIVE (5) FEET OF FILL PLACED AND COMPACTED IN LAYERS. THE ENTIRE FILLING OPERATION, METHOD, MATERIAL SELECTION, AND COMPACTIVE EFFORT WAS SUBJECT TO APPROVAL OF THE ENGINEER.
2. ANY VOIDS, UNDER-CONSOLIDATED OR SATURATED MATERIALS ENCOUNTERED DURING EXCAVATION IN THESE GENERAL AREAS SHOULD BE REPORTED TO THE PROJECT ENGINEER. THE PROJECT ENGINEER WILL CONSULT WITH THE NRCS GEOLOGIST AND STATE DESIGN ENGINEER TO DETERMINE THE BEST COURSE OF ACTION.
3. THE APPROXIMATE LOCATIONS OF THE STUB DIVERSIONS ARE SHOWN. FINAL LOCATIONS OF STUB DIVERSIONS SHALL BE APPROVED BY THE ENGINEER. REFER TO SHEETS 11 AND 16 FOR AUXILIARY SPILLWAY DIVERSION AND STUB DIVERSION CONSTRUCTION NOTES.
4. MINOR ADJUSTMENTS IN THE AUXILIARY SPILLWAY INLET ALONG THE RIGHT OUTSIDE EDGE OF THE RIGHT AUXILIARY SPILLWAY BETWEEN APPROX. STA. -0+79.8 AND STA. 1+71.3 MAY BE REQUIRED TO ENSURE THE FINAL CONSTRUCTED WORKS DO NOT ENCRUCH ON ADJACENT PROPERTY AND A 50' (NOMINAL) WIDE TRAVEL PATH CAN BE MAINTAINED BY THE LANDOWNER. FINAL LAYOUT SHALL BE APPROVED BY THE ENGINEER.

Change-Additional NOTE:
 5. The change to the designs involve 1) reclassifying the designation of line R-R (Fence To Be Removal) to R/C (Fence To Be Removed and Constructed) and 2) to delete the line designated as C-C (Fence To Be Constructed).

This change will serve as the master sheet for other sheets that show these same line designations.

IFB No. PCCD-24-LPCW28Rehab-01
6/5/2024 Amendment #2

SCALE IN FEET
2 FT. CONTOUR INTERVAL

REVISIONS

DATE	APPROVED	TITLE