

AMENDMENT #2
October 16, 2025
Invitation for Bids (IFB) Number
PCCD-25-PCW12Rehab-01, 9/18/25
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 and specifications, to provide revised driveway/entrance location and details as submitted to TXDOT, and to provide additional Questions and Answers received after IFB Amendment #1 was published on 10/6/25.
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-25-PCW12Rehab-01" on the envelope. Fax, electronic, or telegraphic acknowledgments of receipt are not allowed.

ACKNOWLEDGMENT OF RECEIPT

Amendment No. 2 (10-16-2025)
IFB PCCD-25-PCW12Rehab-01 (Site 12 Rehabilitation)

Bidder's Signature: _____

Bidder's Name: _____

Bidder's Title: _____

Date Signed: _____

Company Name: _____

PEN-AND-INK CHANGES

PART IV – CONSTRUCTION & MATERIAL SPECIFICATIONS

Construction Specification 23, Earthfill

Section 10.a.(1), lines 3 and 4: **DELETE** “as well as the select backfill located beneath the principal spillway conduit”.

Construction Specification 24, Drainfill

Section 9.a.(1), line 4: Between word “drainfill” and “for”, **ADD** the following:
“and Select Backfill”

PART V – DRAWING NO. TX-EN-0744

Sheet 2, Slotted P.V.C. Plastic Pipe Details (Note 1) is changed to read as follows:

1. THE WIDTH OF THE SLOT SHALL NOT EXCEED ~~0.019~~ OR THE MINIMUM D15 OF THE SURROUNDING DRAINFILL (~~WHICHEVER IS LESS~~).

Sheet 2, Selection and Profile Legend for Select Backfill is changed to read as follows:

“SELECT BACKFILL (SHEETS 17, 18, AND 28”

Sheet 55: 16' Gate Opening note.

DELETE “FIVE (5)” and **INSERT** “SIX (6) AS SHOWN ON SHEET 56”.

QUESTIONS AND ANSWERS

An IFB Amendment #1 Question/Answer stated the revised driveway location and TXDOT driveway detail requirements will be provided prior to bid date. However, to date PCCD's permit application has not been approved by TXDOT. However, the attached Driveway Detail was submitted to TXDOT with the permit request along with the attached Drawing Sheet 56 (reduced) that shows the approximate revised location of the entrance/driveway. **NOTE that this preliminary information is subject to change by TXDOT.**

- Q:** Is there any bathymetric survey data, sediment accumulation studies, or other lakebed information available to assist in developing cofferdam design and quantity estimates?
- A:** No additional information will be made available to the bidders. At minimum see the following pages in the plans: Sheet 4, 6, geologic profiles, typical sections, details and cross sections. Also see the provided as-builts for previous work on the site.
- Q:** CSpec-23 identifies Select Fill for the Principal Spillway Conduit as being paid under Bid Item #13. However, the cost for Select Fill beneath the Principal Spillway Structure and RCC Walls is not clearly designated to a bid item. Please confirm under which bid item(s) these costs should be included.
- A:** Payment should be made under Bid Item 15 (Drainfill) for all Select Backfill. See Amendment #2 pen-and-changes to CSpec-23 and CSpec-24 for clarification.

Q: In Amendment #1 (section 8.4.a.(2)) states that the contractor must mark the construction area where the work limits coincide/abut with commercial and residential development with safety fence, signage, or combination thereof. Can specifications or expectations be provided for this fencing? Is this referencing orange plastic construction safety fencing or privacy chain-link construction safety fencing?

A: Orange plastic construction safety fencing will be allowable with additional signage referencing active construction area.

ATTACHMENTS to IFB Amd. #2:

- Approximate TXDOT Driveway Location / Tentative Driveway Requirements – subject to any changes required by TXDOT for permit approval (2 pages):
 - Drawing Sheet 56 (reduced) shows approximate revised driveway/entrance location.
 - Driveway Detail as submitted to TXDOT by PCCD

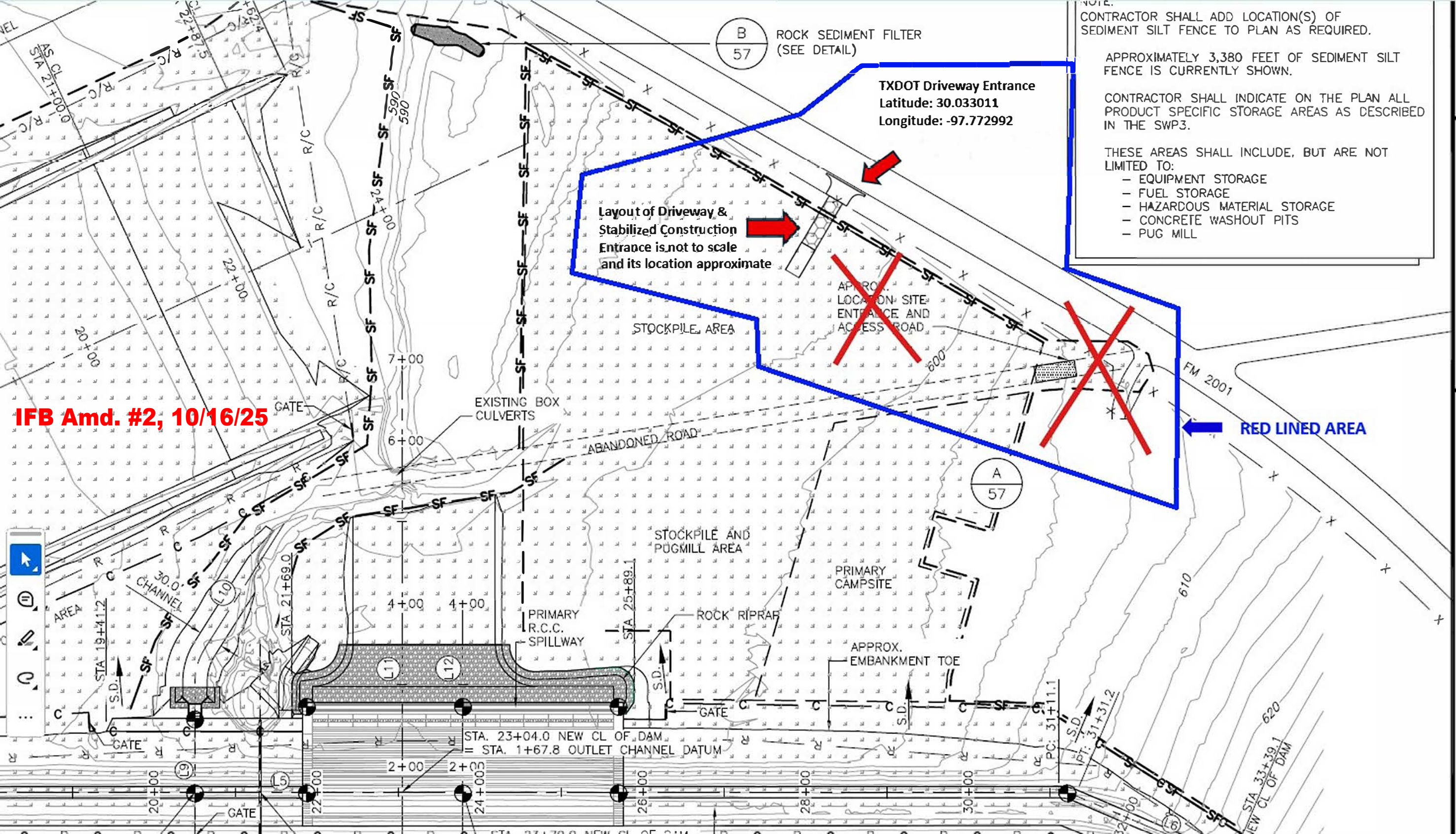
DISTRIBUTION:

To be posted on PCCD website. All registered planholders 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) / IFB Tab 1 (IFB Amendment #2)

IFB Amd. #2, 10/16/25



B
57
ROCK SEDIMENT FILTER
(SEE DETAIL)

NOTE:
CONTRACTOR SHALL ADD LOCATION(S) OF
SEDIMENT SILT FENCE TO PLAN AS REQUIRED.

APPROXIMATELY 3,380 FEET OF SEDIMENT SILT
FENCE IS CURRENTLY SHOWN.

CONTRACTOR SHALL INDICATE ON THE PLAN ALL
PRODUCT SPECIFIC STORAGE AREAS AS DESCRIBED
IN THE SWP3.

THESE AREAS SHALL INCLUDE, BUT ARE NOT
LIMITED TO:
- EQUIPMENT STORAGE
- FUEL STORAGE
- HAZARDOUS MATERIAL STORAGE
- CONCRETE WASHOUT PITS
- PUG MILL

TXDOT Driveway Entrance
Latitude: 30.033011
Longitude: -97.772992

**Layout of Driveway &
Stabilized Construction
Entrance is not to scale
and its location approximate**

STOCKPILE AREA

APPROX.
LOCATION SITE
ENTRANCE AND
ACCESS ROAD

RED LINED AREA

STA. 23+04.0 NEW CL OF DAM
= STA. 1+67.8 OUTLET CHANNEL DATUM

STA 33+39.1
NEW CL OF DAM

Driveway Detail

IFB Amendment #2, 10/16/25

HWY

Posted Speed =

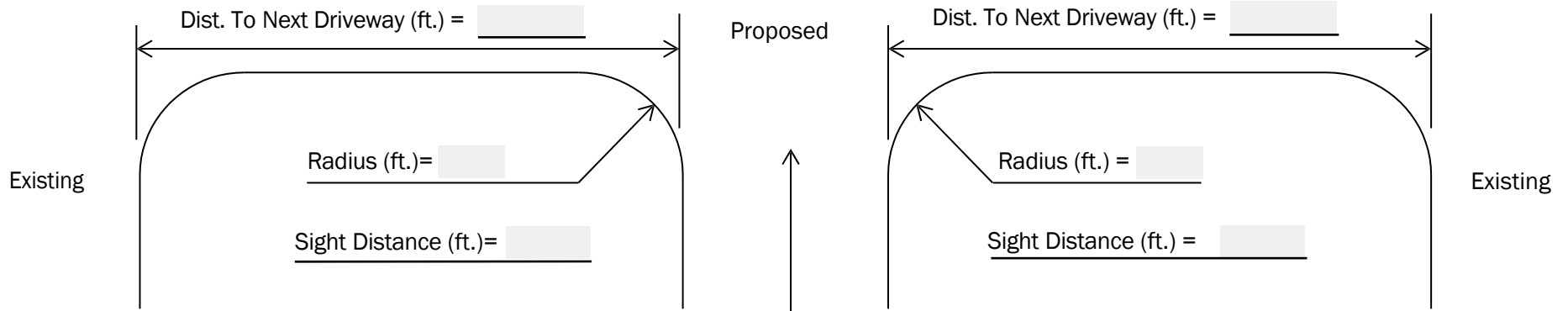
Name:

County

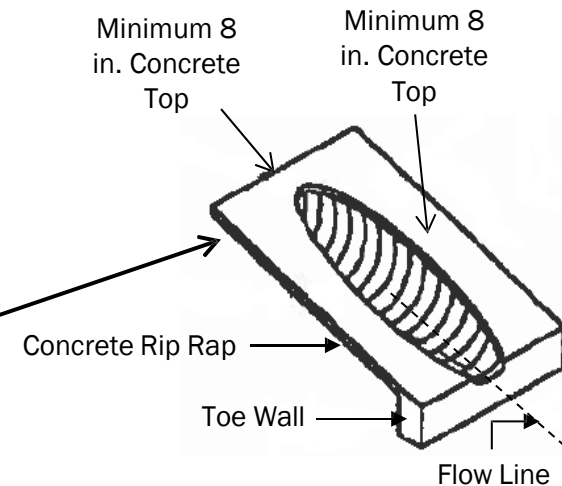
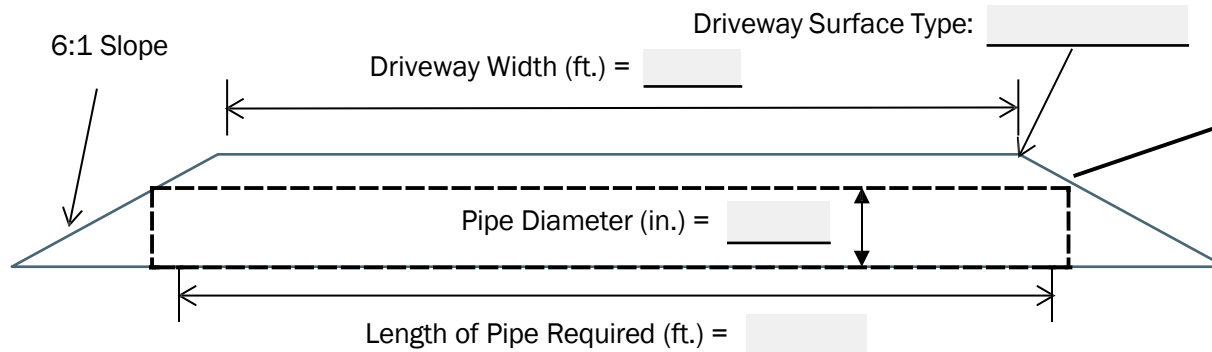
ADT =

Address:

Control-Section: -



TRM: +
Lat.:
Long.:



Safety end treatment required on each end of the culvert pipe with concrete rip & rebar at a minimum 6:1 slope; 8:1 is preferred.