

August 25, 2015

RE: Build new pond dam embankment below the existing embankment with pipe
S/2 Sec. 16-16N-5E1M
Lease #100611, Lincoln County OK

Dear Vendor,

A Soil Conservation Project Request/Bid Solicitation Form is enclosed for the above-referenced project located on Commissioners of the Land Office property. All bids received will be evaluated on a "**Lowest Responsible**" bid. Bids must be returned to the office in Oklahoma City on or before **September 24, 2015 by 2:00 p.m.**, to be considered for this project. Bids received after the time and date indicated or incomplete bid forms will not be considered.

If you are interested in being considered for this project, complete the enclosed Project Request/Bid Solicitation Form. You must fill in the Units, Unit Price, Totals and Project Totals fields on the form. Incomplete forms will not be considered.

If you are selected as "Lowest Responsible" bidder; current general liability insurance information along with worker's comp or insurance document showing an exemption from workers compensation will be required.

The project will be considered complete after the supervising Real Estate Management Specialist certifies the specifications of the enclosed bid have been met.

If you are not interested in being considered for this project, please return the form with "No Bid" written on it. This will indicate that you do not wish to bid at this time but may like to bid on future projects.

If you have any questions about this project contact me at 405-521-4149. Be sure to check our website at www.clo.ok.gov for questions and answers that arise during the bidding of this project.

Sincerely,



Tonja DeFatta, CPO
Real Estate Management Division
tonja.defatta@clo.ok.gov

**COMMISSIONERS OF THE LAND OFFICE
SOIL CONSERVATION PROJECT REQUEST/BID SOLICITATION**

LESSEE: *David Imhoff* DATE: *August 10, 2015*
 LEASE NO: *100611* COUNTY: *Lincoln*
 LEASE TERM: *12/31/2015*
 LEGAL: *SE/4 SEC 16-16N-5EIM -- NE/4 SEC 16-16N-5EIM*
 DIRECTIONS TO JOB SITE: *From intersection of Hwys 18 & 105, 2 miles South, 6 miles East and 1 mile North to SE corner of property*

SUPERVISING REMS *Trent Wildman*

ITEM OR PRACTICE (REM ONLY)	CODE	UNITS	UNIT PRICE	TOTALS
<i>Build new pond dam embankment below the existing embankment with pipe.</i>	<i>402</i>			
<i>Specifications attached</i>				
JOB TOTAL	→	→		

***Please write "NO BID in the "TOTALS" column if you do not wish to bid, sign and return the bid form to the OKC office.**

Project Specifications: Specifications are attached- Specifications must meet or exceed and will be approved by supervising REMS.

Bid according to units provided above. If you should choose to give a flat rate instead of bidding by unit price, CLO will not be able to adjust the cost up or down if actual units should change. In accordance with Oklahoma law, the CLO cannot pay for mileage. The vendor should include travel and all associated expenses in the total acquisition price. Do not quote travel and any associated expense separately on the bid request form.

REQUESTED COMPLETION DATE: December 1, 2015

REMS *Trent Wildman* Date *8/20/15*

VENDOR ONLY:

1. The undersigned, being familiar with the local conditions affecting the cost of the work, with the Solicitation for Bids and in accordance with the provisions thereof, hereby proposes to furnish all labor, materials and equipment necessary for the sums listed herein.
2. By submitting a bid for services, the bidder certifies that they, and any proposed subcontractors, are in compliance with 25 O. S. §1313 and participate in The Status Verification System. The Status Verification System is defined in 25 O. S. §1312 and includes but is not limited to the free Employment Verification Program (E-Verify) available at www.dhs.gov/E-Verify.
3. The bidder also certifies that they are in compliance with the State of Oklahoma Governor's Executive Order 2012-01, filed February 6, 2012 and effective July 1, 2012, that the use of any tobacco product shall be prohibited on any and all properties owned, leased or contracted for use by the State of Oklahoma, including but not limited to all buildings, land and vehicles owned, leased or contracted for use by agencies or instrumentalities of the State of Oklahoma.
4. In submitting the bid, it is agreed that this bid may not be withdrawn for a period of thirty (30) days after the date bids are due. Work is to start within ten (10) days of notification to proceed by CLO.

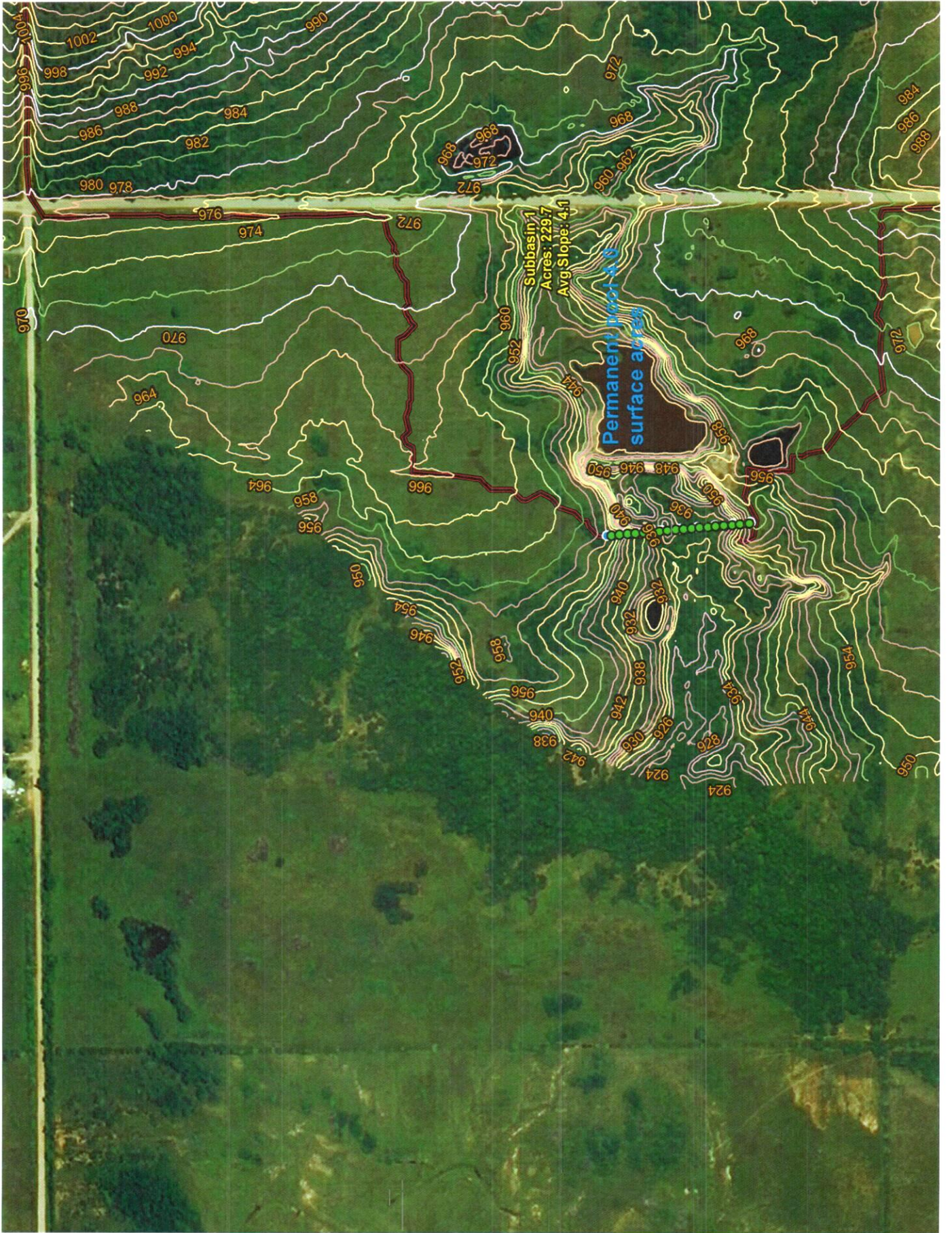
Company/Business name _____ Vendor signature _____ Date _____

-----FOR OFFICE USE ONLY-----

Work completed in last five years: None

Floyd Evans *8/10/2015*
 Conservationist Date

 Dir., REM Division Date



Top of Dam Elev. 950.7
 Auxiliary Spillway Elev. 948.5
 Principal Spillway Elev. 945.0

Barrel Invert Elev. 940

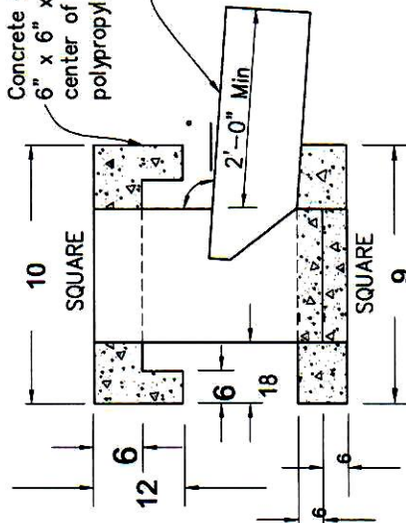
Note: For trash guard and antivortex details see OK-DWG-No. 231.

All welds shall be painted with no less than two coats of zinc oxide paint. The annular corrugations at both ends, inside and outside, of every joint shall be painted with a cold galvanizing compound.

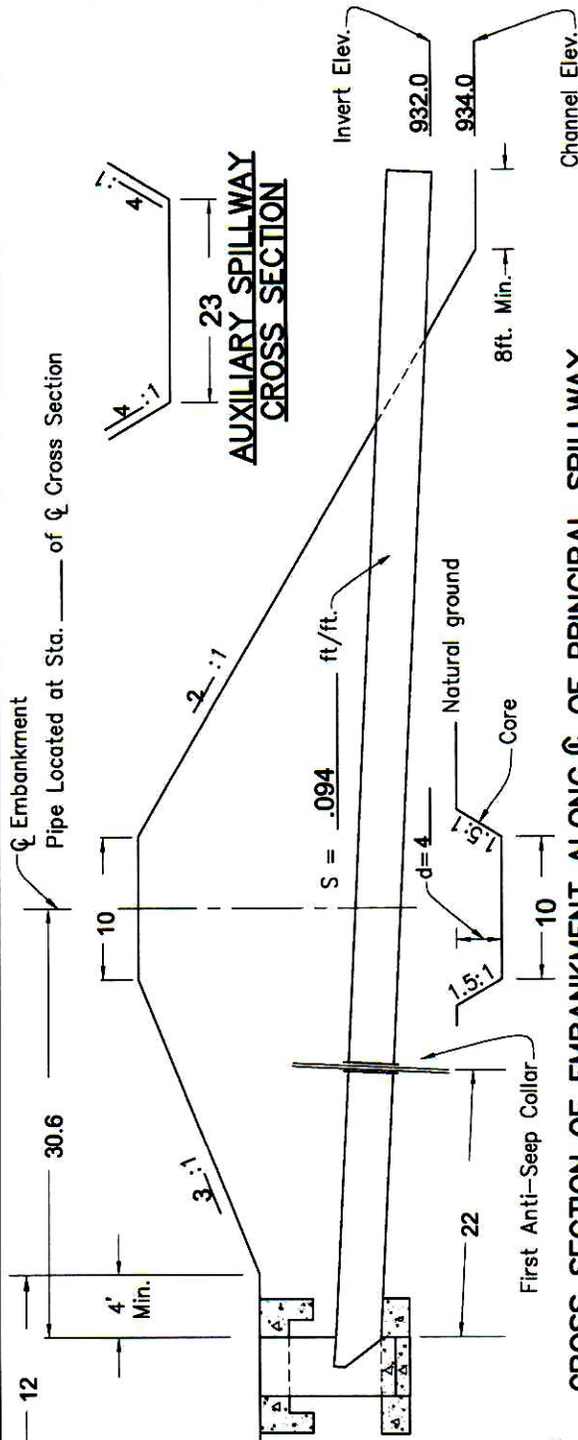
QUANTITIES	
Concrete	4.5 Cu. yds.
Earthwork	10.500 Cu. yds.

Coating or Material	
<input checked="" type="checkbox"/>	Galvanized
<input type="checkbox"/>	Aluminized
<input type="checkbox"/>	Polymer Coated
<input type="checkbox"/>	Aluminum

Concrete shall be reinforced with one layer of 6" x 6" x 10 gage welded wire fabric in center of top and bottom slab or with polypropylene fibers (FRC).



CROSS SECTION OF RISER



CROSS SECTION OF EMBANKMENT ALONG ϕ OF PRINCIPAL SPILLWAY

Riser

- 5.5 Ft. of 84 inch 14 gage pipe with 3 in. x 1 in. corrugations.
- Canopy and Stub
- 2 Ft. of 42 inch 12 gage pipe with 3 in. x 1 in. corrugations.
- Barrel
- 86 Ft. of 42 inch 16 gage pipe with 3 in. x 1 in. corrugations.
- Anti-Seep Collars
- 2 Anti-Seep Collars 7.5 Ft. x 7.5 Ft. spaced 20 Ft. apart.

Minimum gage is 14 for flat and 16 for corrugated.

NOT TO SCALE

CANOPY DROP INLET STRUCTURE
 CORRUGATED METAL PIPE
 WITH FOOTING

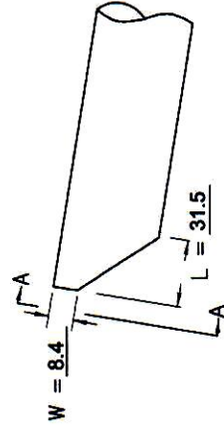
CLO NE/4 16-16-5
 Pond-1
 ESTIMATES

U.S. DEPARTMENT OF AGRICULTURE
 NATURAL RESOURCES CONSERVATION SERVICE

Designed _____ Date _____
 Checked _____
 Approved _____

Sheet _____ of _____
 OK-DWG-No. 206

Note: Dimension "W" is measured from the valley of the corrugations.



CANOPY INLET DETAIL

SECTION A-A

