

Kittitas County Conservation District
Cherry Creek Modifications Project
KCCD 207139.01

ADDENDUM NO. 1
Issued: August 26, 2010

To All Contract Document Holders:

You are hereby notified of the following changes, deletions, additions, corrections and clarifications to the plans, specifications and other documents comprising the Contract Documents for the Kittitas County Conservation District Cherry Creek Modifications project.

The following formatting has been used to note additions and deletions to the contract documents.

- Deletions are formatted as stricken through (~~example~~) text.
- Changes/additions are formatted as bolded (**example**) text.

Clarifications

➤ *Are all of the necessary funds secured to accomplish the project?*

Yes, Salmon Recovery Board funding, Ecology and YTAHP (Bonneville Power Administration) grants are all in place to support the project based upon the anticipated project costs.

➤ *Will the project be delayed until next year because of permits not being secured? or lack of funding?*

No, the Salmon Recovery Funding Board grant expires at the end of this calendar year. No extension is possible. Some minor accommodations on schedule may be possible if funding from the Salmon Recovery Board is not required to support the accommodation.

➤ *Will the bid opening be delayed until the permits are secured?*

No. Permits are anticipated to be in place by the time the Notice to Proceed is issued.

➤ *Who is picking up the PSE fees?*

Kittitas County Conservation District will pay all connection and extension fees required by PSE for the permanent project. The Contractor shall be responsible for the costs of any temporary power needed for the project construction efforts.

➤ *Is there an added amount of gravel for the access road to the lower diversion?*

Gravel is not included in the quantities listed in the bid proposal tabulation sheet. Gravel needed to maintain or restore private roads will be paid by Force Account.

➤ *Who is responsible for the reseeding?*

The contractor will be asked to reseed disturbed field. A bid item will be added to include this effort in the revised Bid Tabulation Sheet.

- *Is there a change in the insurance requirements?*

The water right holders and landowners involved in the project must be listed as additional insured parties. The water right holders and landowners are: David Mastin, Robert Venera, Thomas Nisbet, Sweet Grass Investments, Don Jacobs and Joe Jacobs.

- *Is there a minimum bid amount for items 41 and 42?*

The revised Bid Tabulation Sheet will include the minimum bid amounts for as-builts and testing, startup training.

- *Bid items 39 and 40: the specs are in per ton and the bid sheet is by cubic yards.*

This will be corrected in the revised Bid Tabulation Sheet

- *Question regarding the Geotextile in the Final Steambed Restoration Section on Sheet 14.*

The geotextile referred to on Sheet 14 is the organic temporary erosion control blanket per WSDOT Standard Specification 9-14.5(2). See revised detail in the updated plan set.

- *Need to check the manhole quantities?*

This will be corrected in the revised Bid Tabulation Sheet

- *Need to check with Sweetgrass to confirm that overhead power to the electrical panel is okay.*

See revised electrical details in updated plan set.

- *Need a more detailed restoration requirement: types of seed, seed mix, who makes final approval?*

Seed type and mix is provided in the revised specifications. Final approval of the restoration effort will be made by the District with landowner input.

- *Will restoration be a bid line item?*

A bid item will be added to the revised Bid Tabulation Sheet.

- *Does the current diversion pipe at the upper diversion get removed?*

No. The diversion pipe is used as an overflow back to Cherry Creek.

- *Is there a lot of muck in the stream bottom?*

The amount of muck in the stream bottom is unknown. The two sites are characterized by a top layer of clayey fine silt that is underlain by soils classified as Thorp Gravel. The stream bottom appears to be composed of gravelly materials near the Moe Road bridge where water scour has removed the clayey fine silt. The contractor will need to investigate the stream bottom to satisfy where the fine silt has been removed by erosion and where the silt persists due to sedimentation or low energy stream flow.

- *Is clearing and grubbing a lump sum bid item?*

Yes.

- *Can the trees be removed at the lower diversion site?*

It is desirable to leave all of the trees on the lower diversion site. The contractor will consult with the District on tree removal. The location of the rock weirs may be adjusted to avoid the base of trees. Trees may be trimmed to accommodate construction efforts.

- *Do the trees trimmings have to be removed off site?*

The contractor is responsible for disposing tree trimmings as part of the clearing and grubbing pay item.

- *What is being done with the above ground PVC line at the Nisbet diversion?*

The PVC line connects to an Ellensburg Water Company water line and valve. The new pump vault must be placed such that the valve and restraints remain undisturbed and accessible for the landowner to reconnect a new PVC line of similar size.

- *If streambed restoration detail shows only 6" of import, how do you get 3,042 cubic yards of import in bid item 18?*

The final streambed restoration section is revised in the plan. The revised number of 2,850 cubic yards of import reflects a combination of import material as specified by WSDOT Standard Specifications in 9-03.9(1) and 9-03.11(1) as shown in the cross section.

- *Do I have to use a licensed land surveyor to lay out the project?*

Yes. See Division 1.59.1 in the technical specifications.

- *The structure shown at Sta. 12+25.7 is called out as a manhole but has a sump shown. Is that correct?*

The structure is intended to be a WSDOT Type 3 manhole with a channeled bottom. The sump shown in profile is in error.

- *How tall are the catch basins at the three flow meter vaults?*

The flow meter catch basin at the lower diversion will be approximately 6 feet tall from sump to rim, with a standard 2-foot sump below invert. The two flow meter catch basins at the upper diversion will both be approximately 9 feet tall from sump to rim, with a standard 2-foot sump below invert.

Contract Forms

1. Pages 7-10, Bid Proposal Tabulation Sheet

- (a) The BID PROPOSAL TABULATION SHEET has been REPLACED with the attached form, marked as Addendum No. 1.

2. Page 28, 10.A. Insurance – Work on a District Project

- (a) The contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least \$1,000,000 commercial general liability and property damage, and \$1,000,000 in automobile liability. The contractor shall also provide and maintain any other type of insurance required in the Schedule or elsewhere in the contract. The policy shall name as additional insured **David Mastin, Robert Venera, Thomas Nisbet, Sweet Grass Investments, Don Jacobs and**

Joe Jacobs the water right holders and adjacent land owner(s) to Cherry Creek and the Kittitas County Conservation District, its agents, employees, officers and assigns.

Technical Specifications

1. Division 2 – Site Work

(a) ADD Section 2.05.1 Variations in Estimated Quantities

The quantities for seeding, rock weirs, quarry spalls, heavy loose rip-rap, crushed surfacing, and gravel backfill for drywells have been entered into the Bid Proposal Tabulation Sheet only to provide a common proposal for bidders. Actual quantities will be determined in the field as the work progresses, and will be paid at the original bid price, regardless of final quantity. These bid items shall not be subject to the provisions of 1-04.6 of the Standard Specifications.

(b) ADD Section 2.05.2 Force Account

The bid price for this item shall include all labor, materials, and equipment required to perform additional work, that is outside of the general scope of the proposed project. This includes work to maintain and/or restore private driveways to the lower diversion worksite. The work to be performed shall be specifically requested in writing by the District or the Engineer. All workmanship shall meet or exceed the appropriate standard specifications or supplemental specifications that may be provided.

No measurement will be made for this item. The amount specified for the Force Account in the Bid Proposal Tabulation Sheet is an estimate that is provided so each potential bidder has an equal opportunity in the bidding process. The amount does not in any way represent what work may be requested or the quantity or value of the work. The Contractor shall only be compensated for the actual work requested and performed.

(c) ADD Section 2.90.10 Seed Mix

The disturbed of Timothy Hay in cultivated areas shall be reseeded with Summit variety Timothy Hay seed mix at a rate of not less than 10 pounds per acre. The seedbed should be firm and roughened prior to seeding.

(d) REVISE Section 2.90.11 Hydroseed

Part 2 – Products

Materials

WSDOT Eastern Washington Dry Land Hydroseed Mix

- ~~Perennial Ryegrass~~ **Basin Wild Rye** 13%

3. Page 5-4, Division 5, Section 5.53.2 Steel Grating

Part 2 – Products

Materials

Steel grating shall be welded rectangular bar grating, maximum 4" by 1-3/16" bar spacing unless otherwise noted on the plans. Grating shall have a minimum bearing bar thickness of 3/16-inch. All edges of metal grating shall be banded with 3/16 banding matching the depth of the grating.

Steel grating over the upper diversion fish screen structure shall be serrated grating.

4. Page 11-1, Division 11, Section 11.10.1

Part 1 – General

Related Sections

10.14.9 Pump Signs
41.19 Pump Anchor Bolts
11.20.1 Common Work for Pump Motors
9.91.33.7 Coatings – Submerged Metals
9.91.23.1 Coatings – Exposed Metals, Indoors
1.82 Pressure Ratings

Part 2 - Products

Manufacturers

~~The following manufacturers are pre-approved for use on this project. The bidder may submit another brand for review prior to the bid. Follow the procedures under Division 1.33.2.1 Substitutions Prior to Bid Opening. Accepted brands will be approved through addendum. No substitutions for different pump brands will be accepted after the bid. There are no pre-approved manufacturers for this project. Pump brands will be evaluated during the submittal process.~~

~~American Turbine
Goulds
Byron Jackson
Johnson
Fairbanks
Peerless
Flowserve
Simflo
Sulzer/Paco
National
Weinmann
Grundfos
American Marsh
Flygt~~

Part 3 - Execution

Field Quality Control

Prior to acceptance of installed pumps, manufacturer's representative shall demonstrate proper operation of pumps at capacities stated. Testing shall be completed under the observation of the Owner and Engineer. ~~At that time, the following data shall be collected for each pump:~~

~~TDH vs. Flow at a minimum of three points which include: Shutoff head, Open to system, and approximately 50% design flow with throttled discharge valve. Additional points may be required by Engineer.
Overall Efficiency – 72%~~

Upon completion of pump installation and testing, manufacturer shall provide written certification that equipment is fully warranted as installed. Certification shall be provided that pumps meet all requirements set forth in these specifications and submittal literature. The pump installer shall also provide a written report of all test conditions and results.

~~Pump suction can be pressure tested to 150 psi prior to installation of the pump. Provide temporary caps and fittings as necessary to perform test.~~

5. Page 11-6, Division 11, Section 11.11.4 Vertical Axial Flow Pump

Part 1 – General

Performance Requirements

Design Head – ~~44~~ **8.5** TDH

Available Submergence – **3** feet

Part 2 – Products

Components

The pump shall be equal to Peerless Vertical Model 10 PL with Bowl T83863 and Propeller T84484.

Pump Surface Plate

Pump surface shall be fabricated steel for mounting of pump as shown on the Plans. A discharge flange shall be incorporated in the pump head, designed for through bolting of a Class 150 ASME/ANSI ductile iron pipe flanges as shown on the Plans.

Column

Pump column: **A53 grade B coated 416 Stainless** steel pipe with threaded couplings (6-inches and smaller column) or flanged. All threaded couplings shall be tack welded after being drawn tight. Enclosed line shaft shall be oil lubricated with a 2-gallon oil container furnished. **Unit will include 8" flanged fabricated steel column pipe (heavy wall construction with a Sch 40 wall thickness), bronze bearings at 5 ft bearing spacing which will be provided with oil lubrication, the shaft will be enclosed in a Schedule 80 steel enclosing tube.**

Bowl and Impeller Assemblies

Pump bowls shall be constructed from ~~porcelain coated, ductile iron class 30 cast iron.~~ **Each bowl shall have a replaceable impeller seal ring to prevent slippage of water between bowl and impeller.** Unit will include a cast iron bowl, suction bell, a bronze impeller, bronze suction bell bearings. The bearings are to be 5" minimum in length and located above and below the impeller to provide complete support of the shaft.

Impellers shall be fabricated from bronze materials with an open design, and both statically and dynamically balanced. Impellers shall be attached to pump shaft by a positive locking stainless steel tapered impeller collet or keys.

Unit will pass a maximum 1 1/4" sphere size. A replaceable 438 nickel aluminum bronze bowl liner shall be provided. Propeller shall be of the open bronze type statically and dynamically balanced. The suction case shall be a cast iron bell type with a permanently greased lubricated bronze bearing. The bowl bearings shall be of bronze and fluted rubber or neoprene. Bronze only bearings are not acceptable.

Elbow

The discharge elbow shall have above base discharge as shown on the drawings. The discharge leg shall be 90 degrees to the vertical centerline with flanged connections. The elbow shall be made of steel and coated ~~with enamel paint.~~ **Fabricated steel above base discharge head & elbow assembly with a 10" 125# flanged or plain end pipe above base discharge connection, standard tube nut assembly, with oil reservoir and appurtenances suitable for oil lubrication. The top of the discharge elbow will include a machined register fit to mount the motor and ensure perfect alignment. In addition a Tube Nut Wrench shall be provided. The elbow shall be fabricated with a square steel baseplate and 8" flanged column pipe which will be flanged directly to the bowl assembly.**

Strainer

Provide a strainer having a net inlet opening of not less than four times the area of the suction pipe. Strainer shall be of bronze or stainless steel.

Finishes

All pump bowls, column, head and other submerged ferrous metal surfaces shall be coated inside and outside per **division 9.91.33.5 or 9.91.33.7.** ~~with smooth, ceramic lining. Other submerged ferrous metal surfaces shall be epoxy coated as specified in Section 9.0, "Finishes." Non-submerged ferrous metal surfaces shall receive manufacturer's standard coating; but shall not be less than a 3.5 mil dry thickness. Furnish one gallon of manufacturer's standard paint for touch-up purposes. No coating is required on interior of head or column.~~

6. Page 9-1, Division 9, Section 9.91.33.5

ADD Section 9.91.33.5

9.91.33.5 Ferrous Metal Pipe Immersion Service

Part 2 – Products

Materials

Tnemec

Shop Prime	Omnithane	2.5 to 3.5 mil DFT
Finish	Series N69 Epoxoline II	6 to 8 mil DFT

OR: Sherwin Williams

Primer	Dura-Plate 235	6 to 8 Mil DFT
Finish	Dura-Plate 235	6 to 8 Mil DFT

Part 3 – Execution

Preparation

Pipe shall be emptied of water for a minimum of 12 hours prior to surface preparation and painting. Pipe shall not be filled with water until coating is dry.

Surface preparation: SSPC SP1 followed by SP10 (Near white). Surface Profile shall be 2.0 mils, minimum.

7. Page 9-1, Section 9.91.33.7

ADD Section 9.91.33.7

9.91.33.7 Pump Wetted and Exposed Surfaces (Submerged)

Part 2 – Products

Materials

3M Scotchkote fusion bonded epoxy	12 to 16 mil DFT
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OR: Sherwin Williams

Primer	Macropoxy 646	6 to 8 Mil DFT
Finish Coat	Macropoxy 646	6 to 8 Mil DFT

Part 3 – Execution

Preparation

Surface preparation: SSPC SP1 followed by SP10 Near White Blast, Surface profile shall be 2.0 mils, minimum.

8. Page 15-5, Division 15, Section 15.23.5

Part 2 - Products

- All fittings diameter of 15-inch or larger shall be rated at a minimum of 125 PSI and diameter of 12-inch and smaller shall be Schedule 40. Any fittings that can molded, instead of spliced together shall be preferred. All fittings shall be delivered as a complete unit.

9. Page 18-3, Division 18, Bid Item 13

Bid Item No. 13 – Irrigation Pumps, Valves, **Overflow** and Screen

Lump sum price shown shall cover the complete cost of providing all labor and materials, necessary for a complete and approved shop drawings and installation of two irrigation pumps, butterfly valves, filter, manifolds **from the pumps to the 10" x 15" reducer**, pressure gages, **the 15" connection to the CMP riser, overflow connection** and appurtenances on the Plans and detailed in the contract specifications. This bid item shall also include removal and re-installation of the irrigation pump and piping at the Nisbet irrigation pump station including the installation of a new horizontal irrigation filter as shown on the plans **and the culvert and drain crossing to the flow meter**. Payment shall be lump sum.

10. Page 18-5, Division 18, Bid Item 22

Bid Item No. 22 – ~~40~~ 12 Inch PVC Pipe

Unit price shown shall cover the complete cost of providing all materials, equipment and labor necessary for the installation of the ~~40~~-12-inch irrigation pipeline.

11. Page 18-8, Division 18, Bid Item 26

Bid Item No. 43 – 48"

Unit price shown shall cover the completed cost of providing all materials, equipment and labor necessary for the installation of the 27-inch irrigation intake pipe. Work includes: pipe; fittings; joining; air vents; thrust restraint; trenching; import bedding; compaction; restoration; ~~tideflex~~ valve; and all other work for a complete installation. Payment shall be unit price based.

12. Page 18-8, Division 18, Bid Item 43

Bid Item No. 43 – 48" Manholes and Catch Basins

Unit price shown shall cover the complete cost of providing all materials, equipment and labor necessary for the installation of the 48" Type 3 manhole and the Type 2 catch basins as shown on the plans. Payment shall be per each.

13. Page 18-8, Division 18, Bid Item 44

Bid Item No. 44 – Field Restoration

Unit price shown shall cover the complete cost of providing all materials, equipment and labor necessary for the field restoration, field preparation and re-seeding of Timothy Hay cultivated fields disturbed during the construction efforts. Payment shall be per acre as field measured.

14. Page 18-8, Division 18, Bid Item 45

Bid Item No. 45 – Force Account

The bid price for this item shall include all labor, materials, and equipment required to perform additional work, that is outside of the general scope of the proposed project. This includes work to maintain and/or restore private driveways to the lower diversion worksite. The work to be performed shall be specifically requested in writing by the District or the Engineer. All workmanship shall meet or exceed the appropriate standard specifications or supplemental specifications that may be provided.

No measurement will be made for this item. The amount specified for the Force Account in the Bid Proposal Tabulation Sheet is an estimate that is provided so each potential bidder has an equal opportunity in the bidding process. The amount does not in any way represent what work may be requested or the quantity or value of the work. The Contractor shall only be compensated for the actual work requested and performed.

Plans

1. Sheets 4, 5, 7, 9, 11, 12, 14, 15, 16 and 17 of the Plans and the Cover Sheet

- (a) REPLACE the listed sheets with the revised sheets as posted as part of Addendum 1.

End revisions for Addendum No. 1

Addendum No. 1 is hereby made a part of the Contract Documents, and its terms and conditions are fully binding on the Contract Document holder. He/she shall acknowledge Addendum No 1 on the Proposal Signature Page of the submitted bid.

KITTITAS COUNTY CONSERVATION DISTRICT



Anna Lael, District Manager
Issued August 26, 2010

Kittitas County Conservation District
Cherry Creek Modifications Project
KCCD 207139.01

ADDENDUM NO. 1
Issued: August 26, 2010

By: RH2 Engineering, Inc

Addendum Acknowledgement

In order to ensure that all addenda are received by all plan holders we ask that you fax back to us acknowledgement that you successfully received this fax. Please sign below and immediately fax this page back to Kittitas County Conservation District at 509-925-8591.

Received and Acknowledged:

Company Name

Signature of person receiving fax

Title

Date

BID PROPOSAL TABULATION SHEET

Kittitas County Conservation District CHERRY CREEK IRRIGATION DIVERSION MODIFICATIONS PROJECT					
Item	Description	Units	Quantity	Unit Price	Total Price
1	MOB/DEMOB (5% TOTAL COST) _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
2	STAKING AND PROJECT CONTROL _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
3	TRAFFIC CONTROL _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
4	TESC _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
5	CLEARING AND GRUBBING _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
6	REMOVAL OF STRUCTURES AND OBSTRUCTIONS _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
7	STREAM BYPASS SYSTEMS _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
8	DEWATERING _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
9	STRUCTURAL EXCAVATION _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
10	FISH SCREEN STRUCTURE AND CHANNEL _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____
11	FISH SCREEN SITE UTILITIES _____ Unit Price in Words	LS	1	= \$ _____	= \$ _____

*Cherry Creek Irrigation Diversion Modifications
Bid Proposal Tabulation Sheet – Addendum 1*

12	INSTALL WDFW FISH SCREEN <hr/> Unit Price in Words	LS	1	<hr/> = \$	<hr/> = \$
13	IRRIGATION PUMPS, VALVES & SCREENS <hr/> Unit Price in Words	LS	1	<hr/> = \$	<hr/> = \$
14	ROCK WEIRS <hr/> Unit Price in Words	CY	530	<hr/> = \$	<hr/> = \$
15	QUARRY SPALLS <hr/> Unit Price in Words	CY	92	<hr/> = \$	<hr/> = \$
16	HEAVY LOOSE RIP RAP <hr/> Unit Price in Words	CY	10	<hr/> = \$	<hr/> = \$
17	STREAMBED EXCAVATION AND HAUL <hr/> Unit Price in Words	CY	210	<hr/> = \$	<hr/> = \$
18	STREAMBED BACKFILL AND RESTORATION <hr/> Unit Price in Words	CY	2850	<hr/> = \$	<hr/> = \$
19	TRENCH SAFETY AND SHORING <hr/> Unit Price in Words	LS	1	<hr/> = \$	<hr/> = \$
20	6" PVC PIPE <hr/> Unit Price in Words	LF	179	<hr/> = \$	<hr/> = \$
21	10" HDPE PIPE <hr/> Unit Price in Words	LF	230	<hr/> = \$	<hr/> = \$
22	12" PVC PIPE <hr/> Unit Price in Words	LF	91	<hr/> = \$	<hr/> = \$
23	15" PVC PIPE <hr/> Unit Price in Words	LF	481	<hr/> = \$	<hr/> = \$
24	18" PVC PIPE <u>No Bid</u> Unit Price in Words	LF	0	<hr/> = \$ 0.00	<hr/> = \$ 0.00

*Cherry Creek Irrigation Diversion Modifications
Bid Proposal Tabulation Sheet – Addendum 1*

25	24" PVC PIPE <hr/> Unit Price in Words	LF	1343	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
26	27" PVC PIPE <hr/> Unit Price in Words	LF	146	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
27	6" CANAL GATES <hr/> Unit Price in Words	EA	3	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
28	10" CANAL GATES <hr/> Unit Price in Words	EA	1	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
29	12" CANAL GATES <hr/> Unit Price in Words	EA	2	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
30	15" CANAL GATES <hr/> Unit Price in Words	EA	3	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
31	24" CANAL GATES <hr/> Unit Price in Words	EA	1	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
32	27" CANAL GATES <hr/> Unit Price in Words	EA	1	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
33	PRECAST IRRIGATION INTAKE <hr/> Unit Price in Words	EA	3	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
34	PRECAST IRRIGATION VAULT <hr/> Unit Price in Words	EA	2	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
35	12" FLOW METER AND VAULT <hr/> Unit Price in Words	EA	1	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
36	16" FLOW METER AND VAULT <hr/> Unit Price in Words	EA	1	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
37	24" FLOW METER AND VAULT <hr/> Unit Price in Words	EA	1	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____
38	ELECTRICAL <hr/> Unit Price in Words	LS	1	<hr/> <hr/> = \$ _____	<hr/> <hr/> = \$ _____

*Cherry Creek Irrigation Diversion Modifications
Bid Proposal Tabulation Sheet – Addendum 1*

39	CRUSHED SURFACING <hr/> Unit Price in Words	Ton	25		
				= \$ _____	= \$ _____
40	GRAVEL BACKFILL FOR DRYWELLS <hr/> Unit Price in Words	Ton	25		
				= \$ _____	= \$ _____
41	AS-CONSTRUCTED DRAWINGS <u>Two thousand five hundred dollars</u> Unit Price in Words	LS	1		
				= \$ <u>2,500</u>	= \$ <u>2,500</u>
42	TESTING, STARTUP AND TRAINING <u>Five thousand dollars</u> Unit Price in Words	LS	1		
				= \$ <u>5,000</u>	= \$ <u>5,000</u>
43	48" CB/MH <hr/> Unit Price in Words	EA	3		
				= \$ _____	= \$ _____
44	FIELD RESTORATION <hr/> Unit Price in Words	AC	.5		
				= \$ _____	= \$ _____
45	FORCE ACCOUNT <u>Ten thousand dollars</u> Unit Price in Words	LS	1		
				= \$ <u>10,000</u>	= \$ <u>10,000</u>
SUBTOTAL (Items 1-45)					\$ _____
Sales Tax @ 8.0%					\$ _____
TOTAL AMOUNT BID					\$ _____