



State of Utah

GARY R. HERBERT
Governor

GREGORY S. BELL
Lieutenant Governor

Department of Administrative Services

KIMBERLY K. HOOD
Executive Director

Division of Facilities Construction and Management

DAVID G. BUXTON
Director

ADDENDUM #1

Date: January 27, 2010

To: Contractors

From: Brent Lloyd, Project Manager, DFCM

Reference: Deer Creek State Park – Wallsburg Group Use Area Culinary Water
Division of Parks & Recreation – Midway, Utah
Project No. 08205510

Subject: **Addendum No. 1**

Pages	<u>Addendum</u>	4 pages
	Total	4 pages

Note: *This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to Disqualification.*

While we contend that SB220 should only be potentially applicable to a contract issued after the effective date of said bill, this is to clarify that for purposes of this contract, regardless of the execution or effective dates of this contract, the status of Utah Law and remedies available to the State of Utah and DFCM, as it relates to any matter referred to or affected by said SB220, shall be the Utah law in effect at the time of the issuance of this Addendum.

1.1 **SCHEDULE CHANGES** – There are no changes to the project schedule.

1.2 **GENERAL** – Please see Attached

Utah!
Where ideas connect

ADDENDUM No. 1

To

Contract Documents, Specifications, and Plans

For

**STATE OF UTAH-DIVISION OF FACILITIES CONSTRUCTION AND MANAGEMENT
DFCM PROJECT #08205510
DEER CREEK STATE PARK, WALLSBURG GROUP USE
CULINARY WATER IMPROVEMENTS**

These Contract Documents, Specifications, and Plans are hereby revised to include the following changes. Contractors bidding the project shall conform to these revisions and acknowledge receipt of this Addendum on page 6 of the Bid Form.

PLANS

Modify: Drawing Sheets 4 thru 9: Change all reference of 2" Schedule 40 PVC Waterline to 2" HDPE DR 13.5 Waterline.

SPECIFICATIONS

Change: BID FORM, Bid Schedule #1, Page 6: Replace the existing Bid Schedule #1 with the attached Bid Schedule #1

Addendum #1 is hereby approved and issued on January 27, 2010.

**BID SCHEDULE
DFCM**

Bid Schedule #1

No.	Item Description	Qty Bid	Unit	Unit Bid Price		Amount	
				Dollars	Cents	Dollars	Cents
1	Mobilization	1	LS				
2	Vertical multi-stage centrifugal pump (0.75 HP) and motor, with ability to pump 6 gpm and raise pressure from 2.5 psi to 40 psi	1	LS				
3	Pump Assembly						
a.	2" non-slam check valve	1	EA				
b.	2" isolation ball valve (before pump and after check valve)	3	EA				
c.	Pressure gauge	2	EA				
d.	2" 90° pvc bend	2	EA				
e.	3"x2" pvc tee on existing 3" line	2	EA				
f.	2" pvc tee	1	EA				
g.	Discharge pipe (3 LF 2" schedule 40 pvc pipe)	1	LS				
h.	Drain pipe (8 LF 2" schedule 40 pvc pipe)	1	LS				
i.	Pipe supports	1	EA				
4	Custom Control Panel						
a.	NEMA 3R enclosure	1	EA				
b.	Thru the door disconnect	1	EA				
c.	Starter and Overload	2	EA				
d.	Alternator	1	EA				
e.	HOA switch	2	EA				
f.	Run Light	2	EA				
g.	Pressure transducer for auto operation	1	EA				
h.	Independent contactor	1	EA				
i.	Control transformer	1	EA				
5	Existing 7' x7' Vault Improvements						
a.	3" floor drain in center of existing vault with "BASF Water Plug" around penetration void.	1	EA				

b.	Install 3" drain pipe to daylight with screen (1/8" opening size), slope to drain.	1	LS				
c.	4'x4' outward –opening/locking hatch door replacement (6" min. above ground)	1	LS				
f.	Thrust ring (2-inch) outside of tank (discharge side)	1	EA				
g.	Thrust block outside of tank (discharge side)	1	EA				
h.	Plug void around discharge pipe in existing wall with "BASF Water Plug" or approved equal	1	EA				
6	Multi-stage submersible pump (1 Hp) and motor, with ability to pump 10 gpm and raise pressure from 0 psi to 81 psi	1	LS				
7	Disinfect Well	1	LS				
8	Connect to existing water tank	1	LS				
9	2" gate valve	2	EA				
10	Telemetry						
a.	2600 lineal feet 20 Ga. direct bury 6 pair shielded communication cable	1	LF				
b.	Combine existing SCADA at Wallsburg Group Use Area tank with others.	1	LS				
c.	Install BW liquid level control relay systems	1	LS				
11	2" HDPE DR 13.5 PIPE	2760	LF				
12	2" HDPE DR 13.5 tee	1	EA				
13	2" Altitude Valve	1	EA				
14	Air Release Station	1	EA				
15	Plug and abandon existing 1.5-inch line	1	EA				
16	1/8" opening screen over 1" pipe end	1	EA				
	TOTAL BID SCHEDULE						

Additive Alternate #1

No.	Item Description	Qty Bid	Unit	Unit Bid Price		Amount	
				Dollars	Cents	Dollars	Cents
17	Inspect well using downhole video camera	1	LS				
18	Brush, bail and re-develop the well	*	HR				

* The actual number of hours is unknown at this time; the amount of hours will be as directed by the engineer. The CONTRACTOR will be required to provide a unit bid price.