



State of Utah

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Division of Facilities Construction and Management

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Director

## ADDENDUM #1

Date: October 19, 2009

To: Contractors

From: Michael Ambre, Project Manager, DFCM

Reference: Waterline Replacement & Heat Plant Road Improvements  
Utah Valley University  
Project No. 09191790

Subject: **Addendum No. 1**

Pages	<u>Addendum</u>	2 pages
	Total	2 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

Addenda No. 1

UVU Heat Plant Road Waterline Replacement and Overlay

DFCM Project No. 09101790

October 15, 2009

Item Description

- 1 On Sheet C-101 at approximate Grid location B2 the existing note "Mill existing asphalt to a 2" depth along all lip of existing curb and gutter for a minimum of 10' width along both sides of the roadway..." shall be changed to "Mill existing asphalt to a 1" depth along all lip of existing curb and gutter for a minimum of 8' width along both sides of the roadway..."
- 2 On Sheet C-101 it shows the waterline being replaced inside of the delivery bay to an adjacent water riser. The contractor shall remove and replace the existing waterline up to the face of the existing delivery bay – including removing and replacing the existing concrete apron as part of the work.
- 3 There is no sump pump as part of this work.
- 4 The telephone and power tie ins for the float sensor and relay are approximately 80 lineal feet inside of the building and will require passing through one exterior and one interior wall.
- 5 The contractor shall remove and replace the existing 3x3 drain box that is connected to the trench drain as part of this work. The new drain box shall be an Amcor 3x3 precast concrete drain box with bicycle safe grate and rated to a HS-20 loading or approved equal.
- 6 The contractor shall keep the existing water main in service until the new water main is ready to tie into the system. The existing main services the fire suppression system of the building and will need to remain in service.