



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 NO. 1

Date: August 9, 2010  
To: Contractors  
From: Craig Wessman  
Reference: Underground Steam and Condensate Piping Replacement  
College of Eastern Utah – Price, Utah  
Project No.10183610

Subject: **Addendum No. 1**

Pages	Addendum	1 page
	<u>Engineers Addenda</u>	<u>1 page</u>
	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.*

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

**1.2 GENERAL** – WHW Engineering – Specification Items, please see attached sheet.

**Utah!**  
Where ideas connect

# ADDENDUM

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Project Name: College Of Eastern Utah

Addendum No.: One

DFCM Project # 10183610

Date: August 9, 2010

From: WHW Engineering Inc  
8619 South Sandy Parkway  
Sandy, Utah 84070  
Phone (80) 466-4021 Fax (801) 466-8536

To: Craig Wessman

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This Addendum forms and becomes a part of the Contract Documents and modifies the original Bidding Documents dated July 2010 as noted below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of one page.

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**I - CHANGES TO PRIOR ADDENDA: N/A**

**II - CHANGES TO BIDDING REQUIREMENTS: N/A**

**III - CHANGES TO AGREEMENT & OTHER CONTRACT FORMS: N/A**

**IV – CHANGES/CLARIFICATIONS TO CONDITIONS OF THE CONTRACT: N/A**

**V - CHANGES/CLARIFICATIONS TO SPECIFICATIONS:**

**Item V-1. Drain refrigerant system and cut and remove existing refrigerant piping serving the air cooled condensing unit serving the Mammoth Bone Museum on the east side of the business building. As discussed at the walk through, a new 4" thick concrete pad shall be provided starting from the N/E corner of the electrical enclosure wall north and turning west to match the N/W corner of the well. Remove the existing handrail that ends up within the enclosure. The handrail outside the enclosure shall remain. Provide a steel vertical post to finish off the handrails that remain at the new fence line. Remove or cap existing sprinkler piping and heads in this area. Level ground before installing pad.**

**Item V-2. Remove and relocate the existing air cooled condensing unit, serving the Mammoth Bone Museum, to the new enclosed area noted in V-1 above. Place unit on vibration isolation pads - one at each corner. Provide new refrigerant piping from the existing relocated air cooled condensing unit to the existing refrigerant piping and make new connections. Provide supports, hangers and suction insulation.**

**Item V-3. Add 6'0" chain link fence, 4'0" gate, to surround the existing relocated air cooled condensing unit. Imbed fence post into new concrete pad.**

**VI - CHANGES/CLARIFICATIONS TO DRAWINGS: N/A**

**Item VI-1.**