



State of Utah

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Lieutenant Governor

Department of Administrative Services

KIMBERLY K. HOOD
Executive Director

Division of Facilities Construction and Management

DAVID G. BUXTON
Director

ADDENDUM #1

Date: October 18, 2007

To: Contractors

From: Mike Ambre, Project Manager, DFCM

Reference: Moab Christmas Box House Remodel
Department of Human Services – Moab, Utah
DFCM Project No.07285400

Subject: Addendum No. 1

Pages	Addendum	1	page
	Architects Addendum	1	page
	Engineers Addendum	2	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.

- 1.1 **SCHEDULE CHANGES** – There are no changes to the Project Schedule.
- 1.2 **GENERAL** – P+A Architects and Envision Engineering - Electrical Clarifications.

ADDENDUM NO. 1

Date: October 16th, 2007

PROJECT:

Moab Christmas Box House
Interior Remodel
180 South 300 East
Moab, Utah
DFCM Project No. 07285400

ARCHITECT:

P+A ARCHITECTS
821 EAST KENSINGTON AVENUE
SALT LAKE CITY, UT 84105

The original Contract Documents issued for the above noted project are amended as noted in this Addendum. It shall be the sole responsibility of the bidder to appropriately disseminate this information to all concerned prior to the assigned bid time and date, and to coordinate the Addendum with the Contract Documents.

This Addendum consists of a total of three (3) 8 1/2"x11" documents, including this document.

If there are still unresolved questions after examining this addendum, please submit those questions via telephone or facsimile as soon as possible so that an addendum can be issued to clarify those issues in a timely manner.

General:

1. None

Architectural:

1. None.

Electrical:

1. See attached addendum items from electrical engineer.

End of Addendum 1



ENVISION
ENGINEERING

Direction. Then Velocity.

ADDENDUM

Addendum

To: Scott Prior, AIA	From: Ryan Van Voast, EE
Company: Prior and Associate	Date: 10-15-07
Phone: 801.484.1161	Address: 821 Kenisngton Ave Salt Lake City, UT 84105
Project: Christmas Box house	

Envision Engineering, PC, is transmitting the following for your use and review:

<u>Copies/Sets</u>	<u>Addendum Number & Description</u>
1	Addendum 1.

Please issue these electrical items. Should you have questions, please feel free to contact our office directly at the number below.

Thank you.

The following is a description of Electrical Addendum changes to the electrical construction documents for the Christmas Box house TI project:

PRIOR APPROVALS

The following items, trade names, products, and manufactures are approved for bidding. Approval does not relieve the bidder from satisfying the intent of the requirements of the drawings, specifications and addenda in every respect. Failure to conform to the design quality and standards specified, established and required may result in later disapproval. If equipment must be disapproved after bidding, Contractor shall supply specified equipment at no extra cost to the owner.

Items are listed generally and specific model number, etc., shall be as submitted. Items submitted but not approved either did not satisfy the requirements, showed insufficient data or arrived after the deadline established for submittals.

Light Fixtures (In addition to Schedule on Plans):

<u>Type</u>	<u>Manufacturers</u>
DF	Atlantic Prescolite Nora lighting
DFS	Atlantic Prescolite Nora lighting
PD	Shaper (416 Series PSS3SD) Progress Westinghouse
TH4	Halo Prescolite Nora lighting
WS	Shaper (622 series) 2thousand Degrees Thomas lighting
XE	Isolite Dualite McPhilben
X1	Isolite Dualite McPhilben

Notes:

1. Sheet E-LS601 fixture type WS part number should be 41044-05 from the Bliss family of light fixtures.
2. The series number for the track lighting should be DT207.

End of Addendum