



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: October 6, 2010

To: Contractors

From: Tim Parkinson

Reference: Hardware Ranch Visitors Center Improvements
Division of Wildlife Resources – Fork Canyon, Utah

Project No. 10115520

Subject: **Addendum No. 1**

Pages	<u>Addendum</u>	3 pages
	Total	3 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 schedule changes for this project.

1.2 GENERAL – Norm Cunning and Associates Consulting Engineers, Please see attached sheets.

Utah!
Where ideas connect

Hardware Ranch Visitors Center
Site and HVAC Improvements
Addendum #1
Oct. 4, 2010

Drawings

Sheet C-100

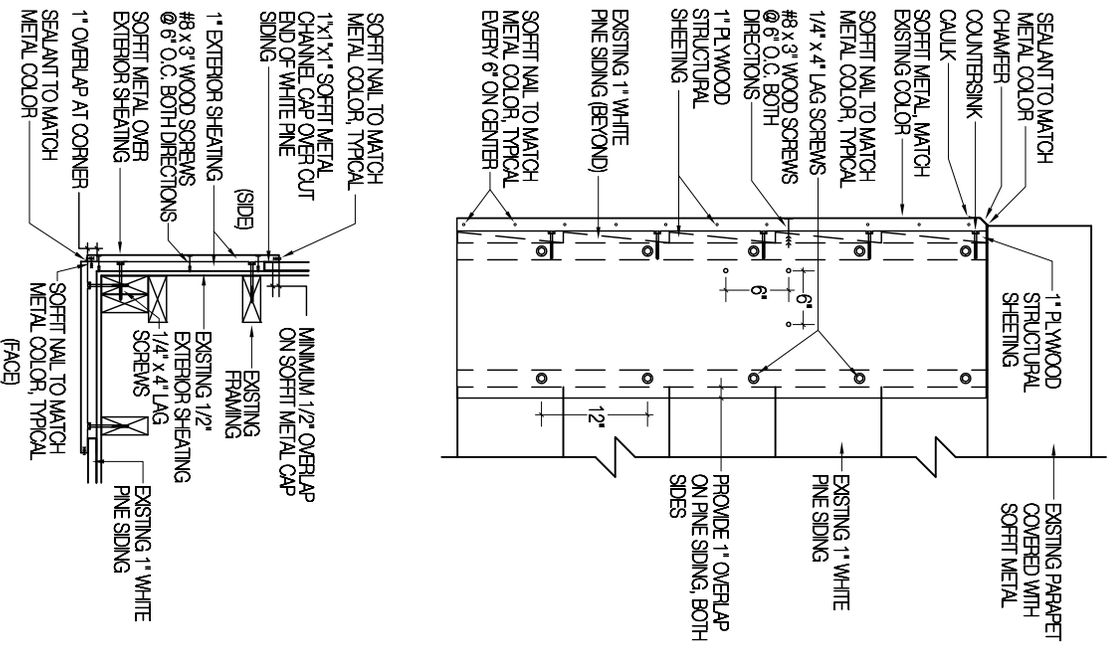
Item 1: Reference new handicapped van parking pad.

"In lieu of using asphalt paving for the construction of this pad utilize concrete."

Sheet AE-500

Item 1: Reference detail 1/AE-500

"Replace detail with that indicated on SKA-500 attached."



- ASSEMBLY NOTES**
1. CUT EXISTING WHITE PINE SIDING BACK FROM CORNER A MINIMUM OF 18".
 2. INSTALL SOFFT CAP OVER END OF WHITE PINE SIDING.
 3. INSTALL EXTERIOR SHEATHING BETWEEN END CAP AND BUILDING CORNER. FIELD VERY EXACT THICKNESS REQUIRED TO MATCH WHITE PINE SIDING THICKNESS +1/16". LAG SHEATHING INTO EXISTING FRAMING WITH DETAILED SCREWS.
 4. INSTALL FACE PIECE OF 1" SHEATHING AND SECURE WITH WOOD SCREWS.
 5. INSTALL FACE PIECE OF ALUMINUM SOFFT METAL AND SECURE WITH NAILS. NOTE THAT METAL SHALL INTERLOCK OVER EDGE OF SOFFT CAP INSTALLED IN STEP 2 BY 1/2". OVERLAP SOFFT METAL OVER SIDE EXTERIOR SHEATHING AND SECURE WITH NAILS. NOTE THAT NAILS WILL BE HIDDEN AFTER INSTALLATION OF SIDE PIECE.
 6. INSTALL SIDE PIECE OF 1" SHEATHING AND SECURE WITH WOOD SCREWS. NOTE THAT SIDE PIECE SHALL BE CUT 1/2" SHORTER THAN FACE PIECE TO PROVIDE A 1/2" REVEAL.
 7. INSTALL SIDE PIECE OF ALUMINUM SOFFT METAL AND SECURE WITH NAILS. NOTE THAT METAL SHALL INTERLOCK OVER EDGE OF SOFFT CAP INSTALLED IN STEP 2 BY 1/2". SECURE SOFFT METAL TO SIDE EXTERIOR SHEATHING WITH SOFFT NAILS.
 8. INSTALL TOP CAP AND CAULK ALL SEAMS WITH COLOR MATCHING CAULK.

1 **SIDING REPAIR DETAIL**
 AS500 SCALE: NONE

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<p>PROJECT NAME: HARDWARE RANCH</p>		
<p>SHEET NAME: SKA-500</p>		
<p>REVISION NO: ADDENDUM #1</p>	<p>ISSUE DATE: Oct. 4, 2010</p>	