



State of Utah

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ADDENDUM

Date: 15 September 2006

To: Contractors

From: Wayne Smith, DFCM

Reference: Building 1190 Remodel Camp Williams
Utah National Guard
DFCM Project No. 06012480

Subject: **Addendum No. 1**

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	<u>Drawings</u>	<u>1</u>	<u>page</u>
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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.

SCHEDULE CHANGES – There are no changes to the Project Schedule per this addendum.

1.1 GENERAL – SPECIFICATIONS

Section 07210 Building Insulation

The existing building roof insulation has become unattached in several areas and is falling down. This building insulation shall be re-attached to the existing roof framing members with pin type mechanical anchors. Re-tape the insulation joints throughout. Provide new additional attachment consisting of white pvc insulation twine spaced at maximum 16-inches on center anchored to wood rafters with heavy gage insulation staples

Section 98711 Door Hardware

The following exit device manufacturer is approved: PRECISION

Note that all locks shall be BEST in conformance with UTANG Facility Standards

The door hardware requirements for this project shall be changed as follows:
Doors marked "2", "10", "19", and "20" shall receive the following hardware:

1 ea. Continuous Hinge	780-112HD	Roton
1 ea Exit Device	2108 x V4908	Precision
1 ea. Cylinder	1E72	Best
1 ea Closer	CLP 7500	Norton
1 ea. Threshold	171A	Pemko
1 set W/strip	303 AV	Pemko
1 ea. Door Sweep	315 CN	Pemko

Door marked "21" shall receive the following hardware

6ea Hinges	BB1279 4 ½ X 4 ½ NRP	Hager
1 ea. Lockset	93K 7AB 15C	Best
2 ea. Flush Bolts	3917 – 12	Trimco
1 ea. D P Strike	N3910	Trimco
2 ea. Floor Stops	1233	Trimco
1 ea. Threshold	171A	Pemko
1 set W/strip	303 AV	Pemko
2 ea. Door Sweep	315 CN	Pemko
1 ea. Astragal	357 C	Pemko

Section 15500 Fire Protection System.

Locate main fire sprinkler system supply lines at building perimeter no more than 3-feet from exterior building walls. Other primary distribution lines shall be located beneath existing roof trusses. Anchoring devices used to support sprinkler piping shall be of a type that does not require penetration of existing framing members to the maximum possible. If existing framing members are penetrated, the anchorage shall be in the top One-third of that member depth. The intent is to install the fire sprinkler system to minimize the load carried by the existing roof structure to locations near a bearing support.

1.2 DRAWINGS

Sheet G1001

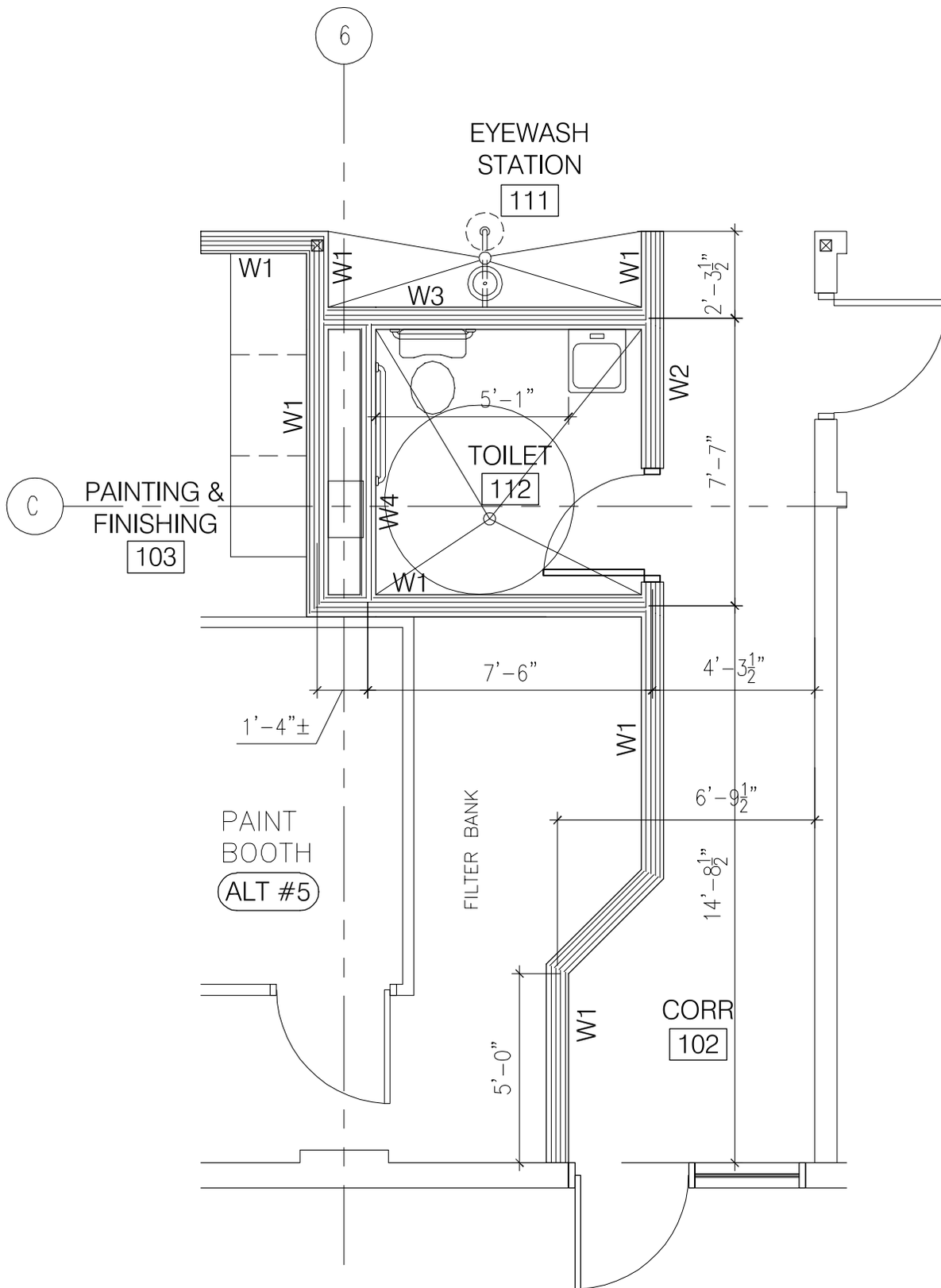
Change the National Electrical Code date on the CODE ANALYSIS to 2005.

Sheet AE101

See the attached floor plan modification drawing for the Toilet Room 112 area. Move the west wall of Corridor 102 1-foot to the east. This will add 1-foot additional width to Toilet Room 112 to allow ADA compliant clearance between the sink and the wall.

This wall relocation will require coordination and modification of the scope of work shown on other drawings, including, but not limited to, space areas, interior finishes, plumbing, HVAC, electrical and communications systems, ETC. The scope of construction shall include the work required for this change.

End of Addendum #1



TOILET ROOM FLOOR PLAN CHANGE

SCALE: 1/4" = 1'-0"

