



State of Utah

JON M. HUNTSMAN, JR.  
Governor

GARY R. HERBERT  
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: May 28, 2009

To: Contractors

From: Wayne Smith – Project Manager

Reference: Building 5080 Renovation – Camp Williams  
Utah National Guard – Riverton, Utah  
DFCM Project No. 07332480

Subject: **Addendum No. 1**

Pages	Addendum Cover Sheet	1 page
	Revised Bid Form	2 pages
	Architect's Addendum	2 pages
	<u>Drawings</u>	<u>9 pages</u>
	Total	14 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:** No Project Schedule changes.

**1.2 GENERAL ITEMS:**

- 1.2.1 Revised Bid Form attached - unit pricing added.
- 1.2.2 See attached Architect's addendum and drawings.



**BID FORM – REVISED  
PER ADDENDUM NO. 1 DATED MAY 28, 2009**

NAME OF BIDDER \_\_\_\_\_ DATE \_\_\_\_\_

To the Division of Facilities Construction and Management  
4110 State Office Building  
Salt Lake City, Utah 84114

The undersigned, responsive to the "Invitation to Bid" and in accordance with the Request for Bids for the **BUILDING 5080 RENOVATION – CAMP WILLIAMS – UTAH NATIONAL GUARD – RIVERTON, UTAH - DFCM PROJECT NO. 07332480** and having examined the Contract Documents and the site of the proposed Work and being familiar with all of the conditions surrounding the construction of the proposed Project, including the availability of labor, hereby proposes to furnish all labor, materials and supplies as required for the Work in accordance with the Contract Documents as specified and within the time set forth and at the price stated below. This price is to cover all expenses incurred in performing the Work required under the Contract Documents of which this bid is a part:

I/We acknowledge receipt of the following Addenda: \_\_\_\_\_

For all work shown on the Drawings and described in the Specifications and Contract Documents, I/we agree to perform for the sum of:

\_\_\_\_\_ DOLLARS (\$ \_\_\_\_\_)

(In case of discrepancy, written amount shall govern)

**UNIT PRICE:** 4'x 8' sheet plywood roof sheathing to replace damaged roof areas found during tear off of existing roofing as per specifications. \$ \_\_\_\_\_/sheet

I/We guarantee that the Work will be Substantially Complete by **October 30, 2009**, should I/we be the successful bidder, and agree to pay liquidated damages in the amount of **\$ 500.00** per day for each day after expiration of the Contract Time as stated in Article 3 of the Contractor's Agreement.

This bid shall be good for 45 days after bid opening.

Enclosed is a 5% bid bond, as required, in the sum of \_\_\_\_\_

The undersigned Contractor's License Number for Utah is \_\_\_\_\_.

BID FORM  
PAGE NO. 2

Upon receipt of notice of award of this bid, the undersigned agrees to execute the contract within ten (10) days, unless a shorter time is specified in Contract Documents, and deliver acceptable Performance and Payment bonds in the prescribed form in the amount of 100% of the Contract Sum for faithful performance of the contract. The Bid Bond attached, in the amount not less than five percent (5%) of the above bid sum, shall become the property of the Division of Facilities Construction and Management as liquidated damages for delay and additional expense caused thereby in the event that the contract is not executed and/or acceptable 100% Performance and Payment bonds are not delivered within time set forth.

Type of Organization: \_\_\_\_\_  
(Corporation, Partnership, Individual, etc.)

Any request and information related to Utah Preference Laws:

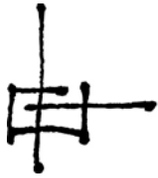
\_\_\_\_\_

Respectfully submitted,

\_\_\_\_\_  
Name of Bidder

ADDRESS:  
\_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_  
Authorized Signature



ajc architects

addendum  
# 1

**Building 5080 – Camp Williams**  
117800 South Redwood Road  
Riverton, Utah 84065-4999

DFCM Project #:07332480  
ajc architects project #: 0915

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date: Wednesday, May 27, 2009  
time: 12:34 PM

pages: 2

*The bidders on the above captioned project shall be governed by the following changes, additions, and/or deletions in the Drawings and Specifications. This Addendum shall be included as part of the Contract Documents.*

Drawings:

- Item #1.1 Sheet AE102. Key note #8. There is to be no new gyp. bd. ceiling @ the mechanical room.
- Item #1.2 Sheets AE201 & 202. Key note #6 (both sheets). Do not paint address #'s on building. Remove existing signs, paint building exterior, & reinstall existing address signs.

- Item #1.3 Sheet FS101. Existing note 3 on Food Service Schedule (sheet FS101) deleted. New notes added to include equipment furnished & installed by owner, & note to reference mechanical drawings.
- Item #1.4 Sheet AE101 & sheet AE201. No handrail required @ front entry ramp. Elevation difference is only 5". Handrail has been deleted from plans & elevations. See sheets AE101, AE201, AE202.
- Item #1.5 Sheet AE402 & sheet AE502. There is no existing masonry wall @ south side of serving counter. Build new stud wall for stainless steel counter.
- Item #1.6 Sheet AE502. Handrail detail B1/AE502 has been modified to meet ADAAG 4.9.4 (2).
- Item #1.7 Sheet AE601. Smoke seals have been added to doors 11 & 13. See hardware group 3.
- Item #1.8 Sheet AE601. Door type "D" has been deleted from the drawing set.

Contractor Questions:

- Item #1.9 State pays for nop fees.
- Item #1.10 Who pays connection fees to South Valley Water? Answer: Owner to pay for South Valley Water impact or connection fees.
- Item #1.11 Flow analysis by DFCM.
- Item #1.12 Hazardous material abatement by DFCM.
- Item #1.13 Window removal by demo. contractor. If state removes them, credit back contractor.
- Item #1.14 Notice to proceed? Answer: 7 – 10 days after bids. 2<sup>nd</sup> week of June, contingent on abatement.
- Item #1.15 Site does not have to be fenced, only around open excavations.
- Item #1.16 Use interchangeable cores compatible with Best lock systems

END OF ARCHITECTURAL ADDENDUM #1.

Issued by: Kent Rigby, AIA

attachments:

ajc architects

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salt lake city, utah 84105  
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ajc@ajcarchitects.com  
2 of 2 pages

# Camp W.G. Williams Building 5080 Const. Drawings

## Utah 84065-4999

### APRIL, 2009

#### DRAWING INDEX:

COVER SHEET	PG-001	PLUMBING GENERAL NOTES AND LEGEND
GENERAL NOTES, SYMBOLS, ABBREVIATIONS & WALL TYPES	PD-101	PLUMBING DEMOLITION PLAN
GUIDELINES	PE-101	PLUMBING PLAN
ADA GUIDELINES	PE-501	PLUMBING DETAILS AND SCHEDULES
ADA GUIDELINES	PE-502	PLUMBING DETAILS AND SCHEDULES
ARCHITECTURAL SITE PLAN / ACCESSIBLE ROUTE PLAN	MG-001	MECHANICAL GENERAL NOTES AND LEGEND
DEMOLITION FLOOR PLAN	MD-101	MECHANICAL DEMOLITION PLAN
DEMOLITION REFLECTED CEILING PLAN	ME-101	MECHANICAL PLAN
DEMOLITION ROOF PLAN	ME-501	MECHANICAL DETAILS
NEW CONSTRUCTION FLOOR / EXITING PLAN	ME-502	MECHANICAL DETAILS
NEW CONSTRUCTION REFLECTED CEILING PLAN	ME-503	MECHANICAL DETAILS
NEW CONSTRUCTION ROOF PLAN	ME-601	MECHANICAL SCHEDULES
EXTERIOR ELEVATIONS	ME-602	MECHANICAL SCHEDULES
ENLARGED FLOOR PLAN	ES101	ELECTRICAL SITE PLAN AND DETAILS
INTERIOR ELEVATIONS	ED101	ELECTRICAL DEMOLITION PLAN
DETAILS	E-101	NEW ELECTRICAL LIGHTING PLAN
DOOR, WINDOW AND FINISH SCHEDULES	E-102	NEW ELECTRICAL EQUIPMENT PLAN
	E-601	ELECTRICAL RISERS AND WIRING DIAGRAMS
	E-602	ELECTRICAL SCHEDULES AND SYMBOL LIST
	FA101	NEW FIRE ALARM SYSTEM PLAN



State of Utah - Department of Administrative Services

#### DIVISION OF FACILITIES CONSTRUCTION AND MANAGEMENT

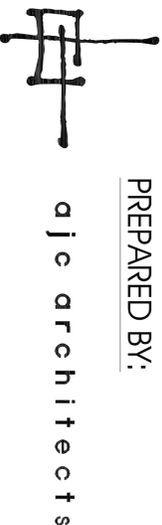
4110 State Office Building / Salt Lake City, Utah 84114 / 538-3018

DFCM PROJECT NO. 07332480

CONTRACT NO. 087184

ajc PROJECT NO. 0915

PREPARED BY:



703 east 1700 south salt lake city, utah 84105  
 telephone: 801-466-8818 fax: 801-466-4411  
 email: ajc@ajcarchitects.com

#### APPROVALS:

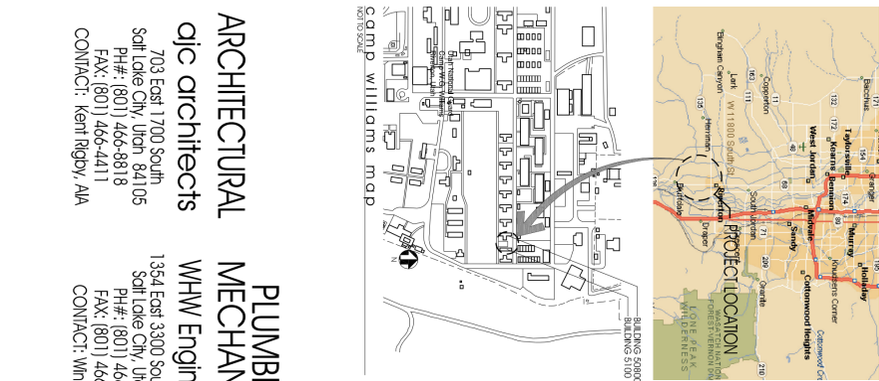
Prime Agency: \_\_\_\_\_ Date \_\_\_\_\_  
 DFCM: \_\_\_\_\_ Date \_\_\_\_\_

APPROVAL DOES NOT REFLECT A PROFESSIONAL OPINION

#### CODE ANALYSIS

APPLICABLE CODES		
Year	Code	Year
2006	National Electrical Code	2008
2006	Uniform Code for Building Conservation	
2006	ADA Accessibility Guidelines	ANSI A117.1-2003
2003	International Fire Code	
2003	International Building Code	

- A. Occupancy and Group: A-2 \_\_\_\_\_  
 Change in Use: Yes \_\_\_\_\_ No  Mixed Occupancy: Yes \_\_\_\_\_ No   
 Special Use and Occupancy (e.g. High Rise, Covered Mall): \_\_\_\_\_ N.A. \_\_\_\_\_
- B. Seismic Design Category: \_\_\_\_\_ Design Wind Speed: 90 mph
- C. Type of Construction (circle one):  
 $\frac{I}{A}$   $\frac{I}{B}$   $\frac{II}{A}$   $\frac{II}{B}$   $\frac{III}{A}$   $\frac{III}{B}$   $\frac{IV}{A}$   $\frac{IV}{B}$   $\frac{V}{A}$   $\frac{V}{B}$
- D. Fire Resistance Rating Requirements for the Exterior Walls based on the fire separation distance (in hours):  
 North: 0 South: 0 East: 0 West: 0
- E. Mixed Occupancies: N.A. Nonseparated Uses:
- F. Sprinklers:  
 Required:  Provided:  Type of Sprinkler System: NEPPA 1.3
- G. Number of Stories: 1 Building Height: 15' 18-1/2'
- H. Actual Area per Floor (square feet): 3,500 GROSS
- I. Tabular Area: 6,000 GROSS
- J. Area Modifications:  
 $A_g A_g = A_1 + \left[ \frac{A_1 I_1}{100} + \frac{A_1 I_2}{100} \right]$   $I_1 = 100 \left[ \frac{F}{P} - 0.25 \right]$   $W$   
 $30$   
 Actual Area  $\leq 1$   
 Allowable Area
- K. Fire Resistance Rating Requirements for Building Elements (hours):
- | Element                    | Hours | Assembly Listing | Element                    | Hours | Assembly Listing |
|----------------------------|-------|------------------|----------------------------|-------|------------------|
| Exterior Bearing Walls     | 0     |                  | Floors - Ceiling Floors    | 0     |                  |
| Interior Bearing Walls     | 0     |                  | Roofs - Ceiling Floors     | 0     |                  |
| Exterior Non-Bearing Walls | 0     |                  | Exterior Doors and Windows | 0     | N.A.             |
| Structural Frame           | 0     |                  | Shaft Enclosures           | 0     | N.A.             |
| Partitions - Permanent     | 0     |                  | Fire Walls                 | N.A.  | N.A.             |
| Fire Barriers              | N.A.  |                  | Fire Partitions            | N.A.  | N.A.             |
|                            |       |                  | Smoke Partitions           | N.A.  | N.A.             |
- L. Design Occupant Load: 163.5 Exit Width Provided: 21'6"  
 Exit Width Required: 24'52"
- M. Minimum Number of Required Plumbing Facilities:  
 a) Water Closets - Required (m) 2 (f) 1\* Provided (m) 2 (f) 1  
 b) Lavatories - Required (m) 1 (f) 1 Provided (m) 2 (f) 1  
 c) Bath Tubs or Showers: N.A.  
 d) Drinking Fountains: 0\*\* Service Sinks: 1  
 \*\* MILITARY BASE W/ LARGELY MALE POPULATION.  
 \*\* BEVERAGE DISPENSERS PROVIDED BY UTAH AIR NATION GUARD
- N. Deferred Submittal List:  
 a) Fire Sprinklers: Design/Build Calculations & Drawings (approx. 6-29-2009)  
 b) Cold Food Counter & Food Service Equipment provided & installed by Utah National Guard (approx. 9-15-2009)  
 c) Duct Wrap (approx. 6-29-2009)
- O. FOOTNOTES:  
 1) In case of conflict with the U.S. Department of Justice Federal Registers Parts 1 through 11 - ADA Guidelines and specific reference to the International Building Code Accessibility Chapters, the more restrictive requirement shall govern.  
 2) Additional Code Information shall be provided at the discretion of the Building Official for Complex Buildings, including, but not limited to:  
 a) High Rise Requirements.  
 b) Aftirans.  
 c) Performance Based Criteria.  
 d) Means or Egress Analysis.  
 e) Fire Assembly Locator Sheet.  
 f) Exterior and Interior Accessibility Route.  
 g) Fire Stopping, Including Tested Design Number.



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 WHW Engineering  
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**ELECTRICAL**  
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 CONTACT: Roy Kolkman

# Camp W.G. Williams Building 5080 Construction Drawings

State of Utah - Department of Administrative Services  
**DIVISION OF FACILITIES CONSTRUCTION  
AND MANAGEMENT**

 **ajc architects**  
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 email: ajc@ajcarchitects.com  
 DFCM PROJECT NO. 07332480  
 ajc PROJECT NO. 0915

GENERAL NOTES AND LEGEND:

- SEE SHEET G007 FOR GENERAL NOTES FOR SHEET F801 ONLY.
- SEE COVER SHEET FOR DRAWING INDEX.
- DO NOT SCALE DRAWINGS.
- ALL EQUIPMENT WILL BE PURCHASED AND INSTALLED BY UTAH NATIONAL GUARD UNIFORM GENERAL CONTRACTOR TO PROVIDE ROUGH-IN ONLY & EXHAUST WORK & HOODS.

NEW KEYED NOTE LEGEND:

- (1) MILLWORK BY CONTRACTOR
- (2) STAINLESS STEEL, (3) COMPARTMENT SINK TO BE PROVIDED AND INSTALLED BY GENERAL CONTRACTOR
- (3) EXHAUST HOOD TO BE PROVIDED AND INSTALLED BY GENERAL CONTRACTOR SEE MECHANICAL DRAWINGS.

ARCHITECT PROJECT # 0915



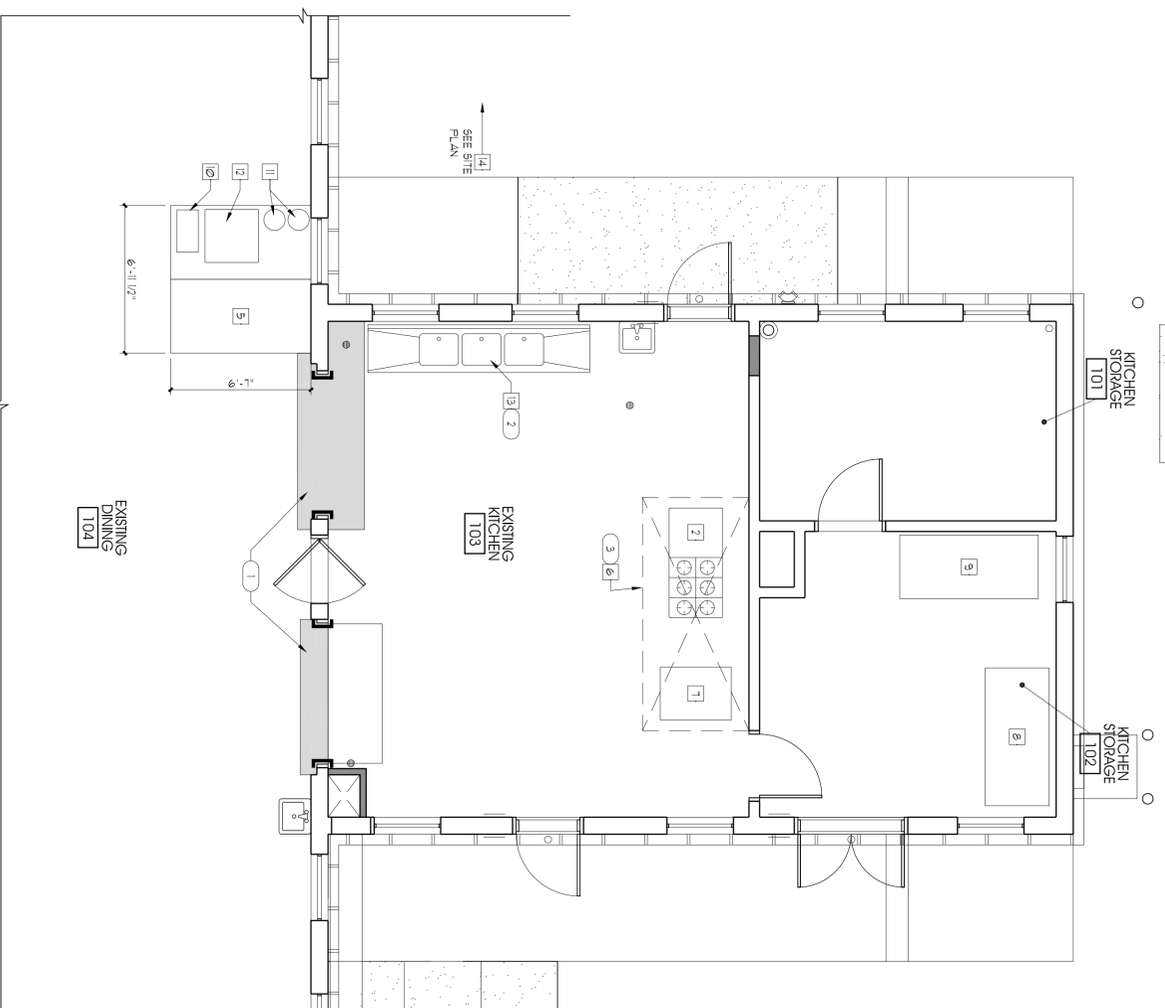
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FOOD SERVICE SCHEDULE

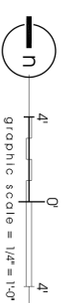
EQUIPMENT NAME	MANUFACTURER MODEL NUMBER	SIZE	LOCATION	ELECTRICAL REQUIREMENTS	PLUMBING REQUIREMENTS	GAS LINE	REMARKS
1 BOOSTER HEATER	-	-	SINK	-	-	-	(3)
2 RANGE GRILLE	GARLAND	62" W X 30" D X 44" H	PER PLAN	-	-	3/4"	(3)
3 SNEEZE GUARDS	-	-	PER PLAN	-	-	-	(3)
4 HOT FOOD COUNTER	EDGE 5015 240	19' W X 30" D X 35" H	PER PLAN	240V	CENTER DRAIN	-	(3)
5 COLD FOOD COUNTER	BAYONE	13 1/2' W X 13' D X 31 1/2" H	PER PLAN	110V	1/2" CU 3/4" DRAIN	-	(3)
6 5.5 RANGE HOOD	CARTIER AIRSER II 802NCS-159-111	11L X 60" D X 24" H	PER PLAN	-	-	-	(3)
7 CONVECTION OVEN	WOLF	50" W X 30" D X 66" H	PER PLAN	6.3 AMP@ 110V	-	1"	(1)
8 REFRIGERATOR	TRIE	18" W X 36" D X 82" H	PER PLAN	220V	-	-	(3)
9 FREEZER	TRIE	18" W X 36" D X 82" H	PER PLAN	110V	-	-	(3)
10 BREAD DISPENSER	-	-	PER PLAN	110V	-	-	(3)
11 COFFEE POTS	-	-	PER PLAN	110V	-	-	(3)
12 BEVERAGE DISPENSER	-	-	PER PLAN	110V	-	-	(3)
13 3 COMPARTMENT STAINLESS STEEL SINK	-	-	PER PLAN	-	-	-	(2)
14 GREASE TRAP	-	-	-	-	-	-	(2)

REMARKS

- (1) NEW CONVECTION OVEN TO BE COMPLETE WITH EXHAUST CANOPY. MILLWORK BY CONTRACTOR. STAINLESS STEEL. PLUMBING CONTRACTOR TO FINISH 1" GAS SUPPLY LINE TO OVEN WITH 3/4" GAS VALVE. CONTRACTOR TO FINISH AND INSTALL OVEN EXHAUST HOOD OVER OVEN.
- (2) TO BE PROVIDED AND INSTALLED BY GC.
- (3) TO BE PROVIDED & INSTALLED BY OWNER
- (4) SEE MECHANICAL DRAWINGS.



NEW FOOD SERVICE LAYOUT



PROJECT DESCRIPTION

**State of Utah**  
Department of Administrative Services  
Division of Facilities  
Construction & Management  
4110 State Office Building  
Salt Lake City, Utah 84114  
Phone: (801) 538 - 3018  
Fax: (801) 538 - 3267  
Internet: <http://www.dfacm.utah.gov>

CAMP WILLIAMS BUILDING 5080

SHEET NAME:

FOOD SERVICE PLAN

REVISIONS	MARK	DATE	DESCRIPTION
	A	5/21/09	ADDENDUM # 1

ISSUE DATA
ISSUE DATE: APRIL 2009
ISSUE TYPE: CD
DRAWN BY: S.BAUGH
CHECKED BY: K.RIGBY
CAD FILE NAME: 0310FS101
DFCM PROJECT # 07332480
CONTRACT # 087184
COPYRIGHT: DFCM

SHEET NUMBER:

FS101

SHEET OF

# ROOM FINISH SCHEDULE

SYMBO	FINISH	NOTE
Q1	EXISTING STORAGE	
Q2	EXISTING STORAGE	
Q3	EXISTING KITCHEN	
Q4	EXISTING DINING	
Q5	NEW'S RESTROOM	
Q6	JANITOR'S CLOSET	
Q7	WOMEN'S RESTROOM	
Q8	MECHANICAL	
Q9	TELECOMM	

# INTERIOR FINISH LEGEND

SYMBO	FINISH	NOTE
FLOOR		
Q1	QUARRY TILE - 2, (6'x6')	ONE COLOR
Q21	CERAMIC FLOOR TILE - 1, (12'x12')	CERAMIC FLOOR TILE DUAL TILE PRODUCTION RANGE D96
Q2	VNTL COMPOSITION TILE	12 X 12 4/A12, 5/A12, 1/A12
Q3	EXPOSED CONCRETE, SEALED	SEE SPEC.
BASE		
E1	EXISTING PROTECT	PAINT P-5 AS SELECTED BY ARCHITECT
E21	CERAMIC TILE BASE - 1, (4'x4') W/ SAUNTRY COVE	COLOR BY ARCHITECT
E2	RUBBER BASE	COLOR BY ARCHITECT
E3	WOOD BASE - PROFILE TO MATCH EXISTING FLASTER BASE	COLOR BY ARCHITECT SEE DETAIL D7/AE601
WALLS		
W1	CERAMIC WALL TILE - 1, (4'x4')	CERAMIC WALL TILE DUAL TILE PRODUCTION RANGE D96
W2	GYP/SH BOARD PAINTED - R1	COLOR A INDICATES SYMBOL.
W3	GYP/SH BOARD PAINTED - R2	COLOR B INDICATES SYMBOL.
W4	GYP/SH BOARD PAINTED - R3	COLOR C INDICATES SYMBOL.
W5	ACOUSTICAL TILE - 1, LAY IN (12'x4')	WHITE GRID
W6	ACOUSTICAL TILE - 2, LAY IN (12'x4')	WHITE GRID VNTL SURFACE
OTHER		
R1	INTERIOR LATEX PAINT	SEE SPEC. COLOR BY ARCHITECT
R2	INTERIOR EPOXY PAINT	SEE SPEC. COLOR BY ARCHITECT
R3	EXTERIOR LATEX PAINT "AT" ALL WALLS AND FOUNDATIONS	SEE SPEC. COLOR TO MATCH EXISTING
R4	EXTERIOR LATEX PAINT FOR BUILDING NUMBERS	SEE SPEC. COLOR TO MATCH EXISTING
R5	INTERIOR LATEX PAINT FOR WOOD TRIM INTERIOR DOORS AND FRAMES	SEE SPEC. COLOR BY ARCHITECT
R6	EXTERIOR LATEX PAINT FOR EXTERIOR DOORS AND FRAMES	SEE SPEC. COLOR BY ARCHITECT

# ROOM FINISH NOTES:

- PROVIDE FRET PANELS TO HEIGHT OF 4'-0" AFF. AT WET WALLS AND AS SHOWN ON INTERIOR ELEVATIONS.
- CERAMIC WALL TILE (C1W) SHALL BE TO 4'-8" AFF. PAINT WALL FROM TOP OF TILE TO CEILING W/ EPOXY PAINT TYPE P-2.
- GYP/SH BOARD TO BE WATER RESISTANT ABOVE CERAMIC TILE.
- ALL RESTROOMS TO RECEIVE EPOXY PAINT.
- ALL COLORS TO BE SELECTED BY ARCHITECT.
- ALL FLOOR TILE TO BE SLIP RESISTANT.

# HARDWARE SCHEDULE

QTY	ITEM	MODEL	FINISH	MANUFACTURER
<b>GROUP 1</b>				
15 PAIR	BUTTS	BBS5000 4.5 x 4.5	26D	BOYTER
1EA	EXIT	96X 1' C BEST CTL	26D	VON DUPREN
1EA	CLOSER	R404 SPRNG CLSH		LCN
1EA	KICK PLATE	Ø" x 2" LDW	31D	QUALITY
1EA	THRESHOLD	415		NS
1EA	WEATHER STRIP	Ø" x 2" LDW		NS
1EA	SLEEPER	200		NS
<b>GROUP 2</b>				
15 PAIR	BUTTS	BBS5000 4.5 x 4.5	26D	BOYTER
1EA	LOCK SET	96X1' X C BEST CTL	616	BEST
1EA	CLOSER	R404 SPRNG CLSH		LCN
1EA	KICK PLATE	Ø" x 2" LDW	31D	QUALITY
1EA	THRESHOLD	415		NS
1EA	WEATHER STRIP	Ø" x 2" LDW		NS
1EA	SLEEPER	200		NS
<b>GROUP 3</b>				
15 PAIR	BUTTS	BBS5000 4.5 x 4.5	26D	BOYTER
1EA	LOCK SET	96X1' X C BEST CTL	616	BEST
1EA	STOP	301	26D	QUALITY
1EA	SNOKE SEAL	355		NS
<b>GROUP 4</b>				
15 PAIR	BUTTS	BBS5000 4.5 x 4.5	26D	BOYTER
1EA	LOCK SET	96X1' D 16C	26D	BEST
1EA	FLUSH BOLT	1368 12"	26D	QUALITY
2EA	CLOSER	R404 EDL H		LCN
2EA	STOP	301	26D	QUALITY
1EA	THRESHOLD	415		NS
1EA	WEATHER STRIP	Ø" x 2" LDW		NS
1EA	SLEEPER	200		NS
<b>GROUP 5</b>				
15 PAIR	BUTTS	BBS5000 4.5 x 4.5	26D	BOYTER
1EA	RUSH	40 3.5 1/8	26D	QUALITY
1EA	PULL	1500 3.5 1/8	26D	QUALITY
1EA	CLOSER	4041		LCN
1EA	KICK PLATE	Ø" x 2" LDW	31D	QUALITY
1EA	SLEEPER	301	26D	QUALITY
<b>GROUP 6</b>				
15 PAIR	BUTTS	BBS5000 4.5 x 4.5	26D	BOYTER
1EA	PRIVACY	3360 L 9C	26D	BEST
1EA	CLOSER	4041		LCN
1EA	KICK PLATE	Ø" x 2" LDW	31D	QUALITY
1EA	STOP	301	26D	QUALITY
<b>GROUP 7</b>				
15 PAIR	BUTTS	BBS5000 4.5 x 4.5	26D	BOYTER
1EA	LOCK SET	96X1' D 16C	26D	BEST
1EA	CLOSER	R404 EDL A		LCN
1EA	STOP	301	26D	QUALITY
1EA	SNOKE SEAL	355		NS
<b>GROUP 8</b>				
3 PAIR	SPRING HINGE	3203-6	26D	BOYTER
2EA	RUSH	40 3.5 1/8	26D	QUALITY
2EA	ASPOR PLATE	40" x 2" LDW	31D	QUALITY
2EA	STOP	331 ED	26D	QUALITY
<b>GROUP 9</b>				
ALL HARDWARE FOR DOOR #0 TO BE PROVIDED BY MANUFACTURER				

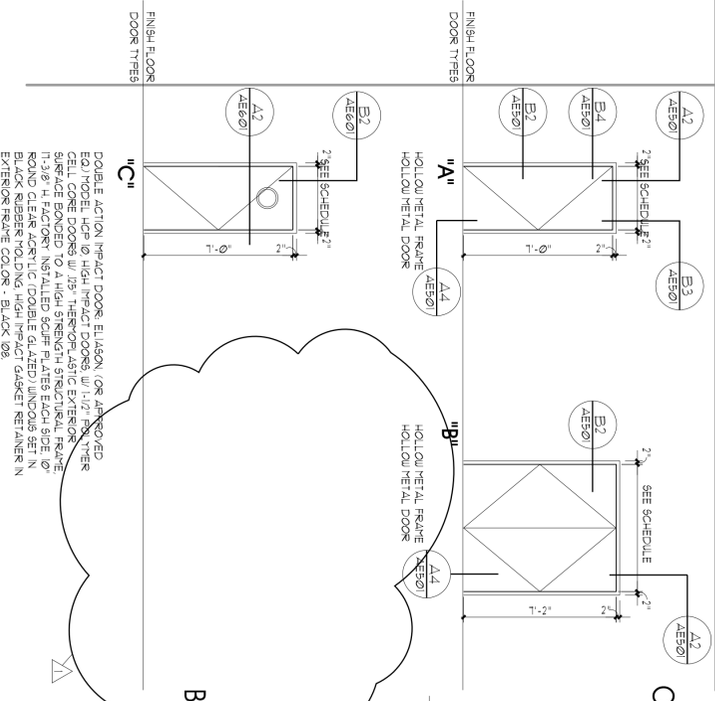
# DOOR SCHEDULE

DOOR NO.	DOOR SIZE	DOOR		FRAME		SEE DOOR TYPES FOR FULL LIST OF MATERIALS		DOOR NOTES			
		MATERIAL	FINISH	MATERIAL	FINISH	Q	W		THRESHOLD	HARDWARE	
<b>MAIN LEVEL</b>											
1	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	A2/AE501	B2/AE501	1	1	3
2	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	A1/AE501	B1/AE501	1	1	3
3	3'-0" x 7'-0"	45	HX	PT.	HX	PT.	B3/AE501	B4/AE501	1	1	3
4	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	B3/AE501	B4/AE501	1	1	3
5	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	B3/AE501	B4/AE501	1	1	3
6	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	B3/AE501	B4/AE501	1	1	3
7	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	A2/AE501	B2/AE501	1	1	3
8	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	A2/AE501	B2/AE501	1	1	3
9	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	A2/AE501	B2/AE501	1	1	3
10	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	D3/AE501	B3/AE501	1	1	3
11	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	A1/AE501	B1/AE501	1	1	3
12	(2) 2'-6" x 7'-2"	B	HX	PT.	HX	PT.	A2/AE501	B2/AE501	1	1	3
13	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	A2/AE501	B2/AE501	1	1	3
14	3'-0" x 7'-0"	A	HX	PT.	HX	PT.	B3/AE501	B4/AE501	1	1	3

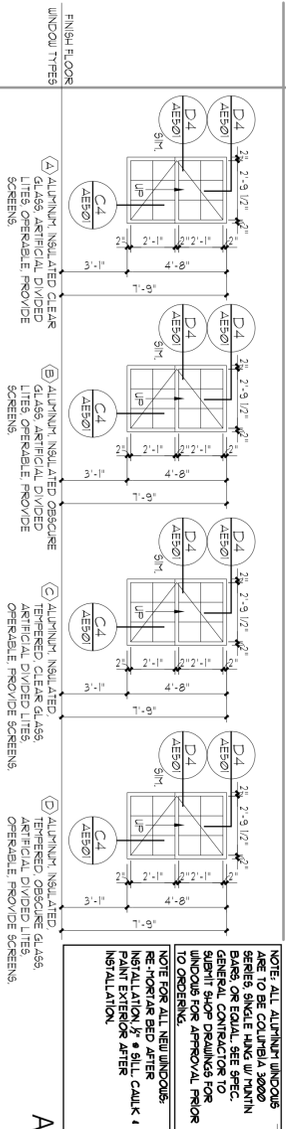
# DOOR SCHEDULE NOTES & ABBREVIATIONS:

- FIELD VERIFY OPENING PRIOR TO OPENING DOOR
- FACTORY FINISH COLOR BY ARCHITECT.
- INSULATED
- HOLLOW METAL
- FACTORY FINISH

# DOOR TYPES

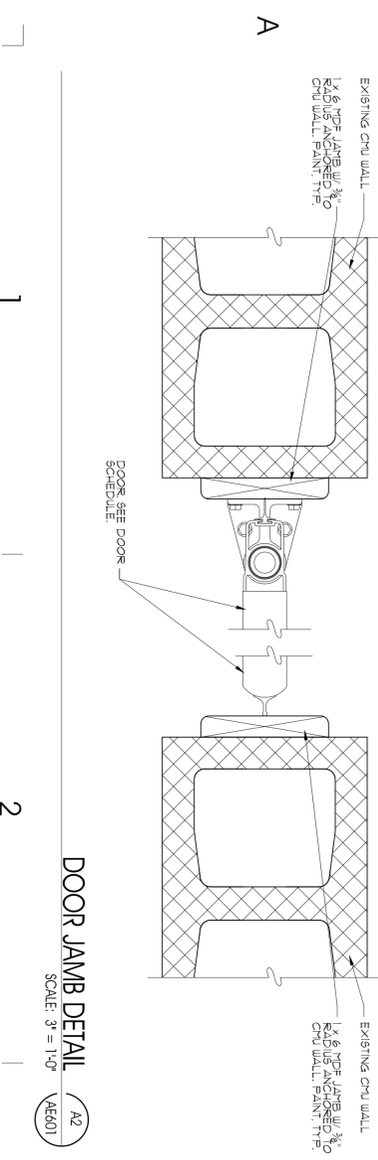


# WINDOW TYPES



# WINDOW TYPE NOTES / LEGEND:

- ALL GLASS WITHIN 24" OF ANY DOOR SHALL BE TEMPERED
- ALL GLASS WITHIN Ø" OF FINISH FLOOR SHALL BE TEMPERED
- ALL HOLLOW METAL WINDOW FRAMES SHALL BE GALVANIZED AND PAINTED COLOR TO BE SELECTED BY ARCHITECT
- ALL HOLLOW METAL DOOR FRAMES & DOORS SHALL BE FACTORY FINISHED



# DOOR JAMB DETAIL

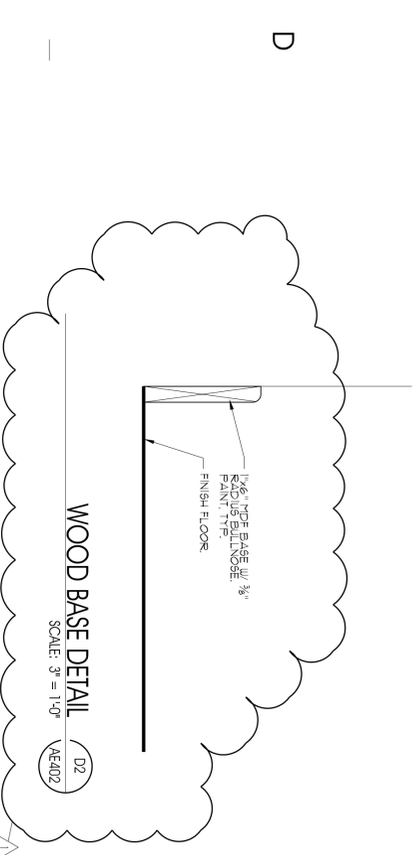


### GENERAL NOTES AND LEGEND:

- SEE SHEET AE402 ONLY.
- SEE COVER SHEET FOR GENERAL NOTES.
- DO NOT SCALE DRAWINGS.
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BEGINNING WORK AND SHALL REPORT TO THE ARCHITECT ANY ERRORS, OMISSIONS, DISCREPANCIES OR CONDITIONS BEFORE BEGINNING WORK. SEE GENERAL NOTES AND SPECIFICATIONS FOR MORE INFORMATION.
- GENERAL CONTRACTOR TO PROVIDE NEW RISER NOSE INSTALLATION & ALL DECK.
- GENERAL CONTRACTOR TO HORIZONTAL Y INSPECT ROOF STRUCTURE AFTER DETENTION OF CEILING AND REMOVAL OF INSULATION GENERAL CONTRACTOR TO PATCH AND REPAIR ALL DAMAGED STRUCTURAL MEMBERS.
- GENERAL CONTRACTOR TO REPAIR ALL DAMAGED EXISTING WOOD BASE NEW WOOD BASE PROFILE TO MATCH EXISTING.
- PROVIDE SOLID BLOCKING / BACKING AS REQUIRED FOR ALL WALL MOUNT ACCESSIBLE ACCESSORIES.

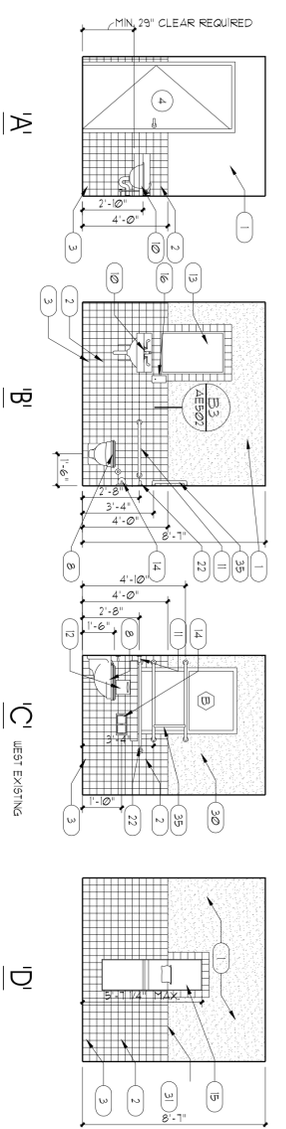
### NEW KEYED NOTE LEGEND:

- ① NEW 1/2" WUP GYP BD TO BE PAINTED COORDINATE COLOR SECTION WITH ARCHITECT. PROVIDE WATER RESISTANT GYP BD AT ALL RESTROOM AREAS AND JANITORS CLOSET, UNO.
- ② NEW CERAMIC WALL TILE OVER 1/8" CERAMITOUS BACKER BOARD.
- ③ NEW 4" COVERED CERAMIC TILE BASE. SEE DETAIL B1/AE501.
- ④ NEW 8.5" CORNER GUARD CONTIGUOUS AT OPENING. SEE DETAIL C1/AE501.
- ⑤ NEW P-LAM SURFACE COUNTER W/ 4" HIGH SOLID SURFACE BACKSPLASH.
- ⑥ NEW METAL TOILET PARTITION WITH FLOOR/CEILING ANCHORING. COLOR BY ARCHITECT.
- ⑦ NEW METAL URINAL SCREEN WITH FLOOR/CEILING ANCHORING. COLOR BY ARCHITECT.
- ⑧ NEW ACCESSIBLE WATER CLOSET. SEE PLUMBING DRAWINGS.
- ⑨ NEW URINAL. SEE PLUMBING DRAWINGS.
- ⑩ NEW ACCESSIBLE LAVATORY AND FAUCET. SEE PLUMBING DRAWINGS.
- ⑪ NEW 3/8" GRAB BAR. SEE DETAIL D5/AE501 AND ACCESSORY SCHEDULE.
- ⑫ NEW 4" SANITARY NAKEN DISPOSAL. SEE ACCESSORY SCHEDULE SHEET AE401.
- ⑬ NEW SURFACE MOUNTED MIRROR EXTEND TILE BEHIND MIRROR. SEE ACCESSORY SCHEDULE SHEET AE401. SEE CAD003 FOR HEIGHT REQUIREMENTS.
- ⑭ NEW TOILET PAPER DISPENSER. SEE ACCESSORY SCHEDULE SHEET AE401.
- ⑮ NEW PAPER TOWEL DISPENSER / DISPOSER. SEE ACCESSORY SCHEDULE SHEET AE401.
- ⑯ NEW SOAP DISPENSER. SEE ACCESSORY SCHEDULE SHEET AE401.
- ⑰ NEW RANKE. SEE FOOD SERVICE EQUIPMENT PLAN SHEET F501.
- ⑱ NEW HOOD. SEE FOOD SERVICE EQUIPMENT PLAN SHEET F501 AND MECHANICAL DRAWINGS.
- ⑲ NEW OVEN. SEE FOOD SERVICE EQUIPMENT PLAN SHEET F501.
- ⑳ NEW 3 COMPARTMENT SINK. SEE FOOD SERVICE EQUIPMENT PLAN SHEET F501 & MECHANICAL DRAWINGS.



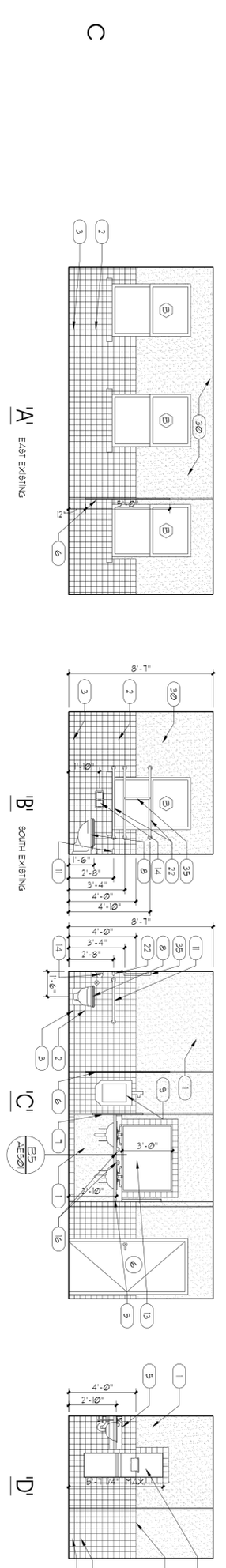
WOOD BASE DETAIL  
SCALE: 3" = 1'-0"

AE402



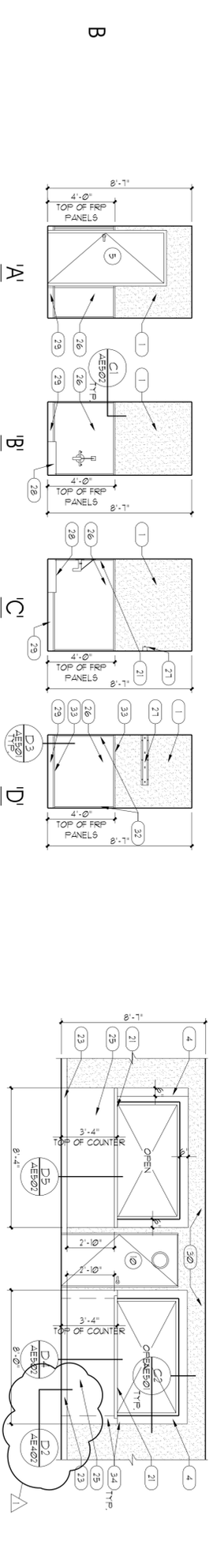
INTERIOR ELEVATIONS @ WOMEN'S RESTROOM  
SCALE: 1/4" = 1'-0"

DA



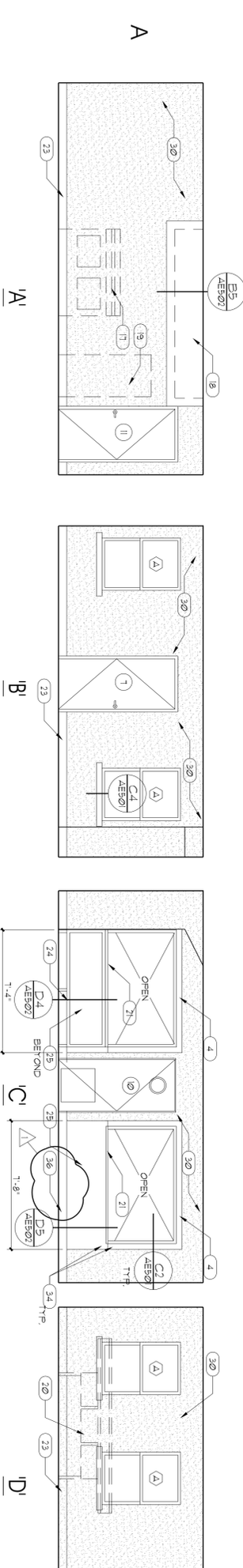
INTERIOR ELEVATIONS @ MEN'S RESTROOM  
SCALE: 1/4" = 1'-0"

CA



INTERIOR ELEVATIONS @ DINING ROOM  
SCALE: 1/4" = 1'-0"

BA



INTERIOR ELEVATIONS @ KITCHEN  
SCALE: 1/4" = 1'-0"

AA

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**CAMP WILLIAMS BUILDING 5080**

**PROJECT DESCRIPTION**

**SHEET NAME:**  
INTERIOR ELEVATIONS

**ISSUE DATE:** APRIL 2009  
**ISSUE TYPE:** CD  
**DRAWN BY:** S.BAUGH  
**CHECKED BY:** K.RIGBY  
**CAD FILE NAME:** 0310A/E402  
**DFCM PROJECT #:** 073332480  
**CONTRACT #:** 087184  
**COPYRIGHT:** DFCM

**SHEET NUMBER:** AE402

**REVISIONS**

MARK	DATE	DESCRIPTION
▲	5/21/09	ADDENDUM # 1

**ISSUE DATE:** APRIL 2009  
**ISSUE TYPE:** CD  
**DRAWN BY:** S.BAUGH  
**CHECKED BY:** K.RIGBY  
**CAD FILE NAME:** 0310A/E402  
**DFCM PROJECT #:** 073332480  
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PROJECT DESCRIPTION

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Internet: <http://www.dfacm.utah.gov>  
**CAMP WILLIAMS**  
**BUILDING 5080**

SHEET NAME:  
 EXTERIOR ELEVATIONS

REVISIONS	DATE	DESCRIPTION
△	5/21/09	ADDENDUM # 1

ISSUE DATA
ISSUE DATE: APRIL 2009
ISSUE TYPE: CD
DRAWN BY: S.BAUGH
CHECKED BY: K.RIGBY
CAD FILE NAME: 0310A0202
DCFM PROJECT #: 07332480
CONTRACT #: 087184
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SHEET NUMBER:  
**AE202**

SHEET OF

**GENERAL NOTES AND LEGEND:**

- FOR SHEET AE201 ONLY.
- SEE SHEET G1001 FOR GENERAL NOTES.
- SEE COVER SHEET FOR DRAWING INDEX.
- DO NOT SCALE DRAWINGS.
- CONSTRUCTION SHALL VERIFY ALL DIMENSIONS AND CONDITIONS OF EXISTING BUILDING. ANY DISCREPANCIES OR CONDITIONS BEFORE BEGINNING WORK. SEE GENERAL NOTES AND SPECIFICATIONS.

**EXISTING KEYPED NOTE LEGEND:**

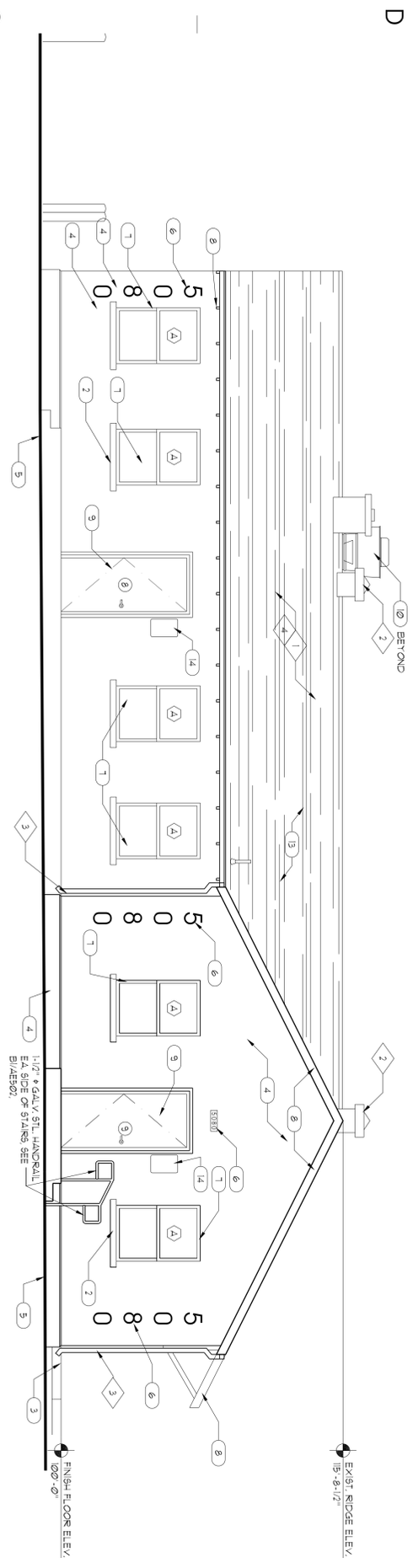
- EXISTING ROOF STRUCTURE - SHEATHING TO REMAIN PROTECT DURING ALL PHASES OF DETAILING AND CONSTRUCTION. REMOVE ALL EXISTING ROOF MEMBERS / ROOF LEFT FROM REMOVAL OF ROOF TOP VENTS / MECHANICAL EQUIPMENT.
- EXISTING RIDGE VENT TO REMAIN PROTECT DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.
- EXISTING GUTTER AND DOWNSPOUT TO REMAIN - PROTECT DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.
- EXISTING ROOF SHINGLES & FLASHING TO BE DEMOLISHED DISPOSED.

**NEW KEYPED NOTE LEGEND:**

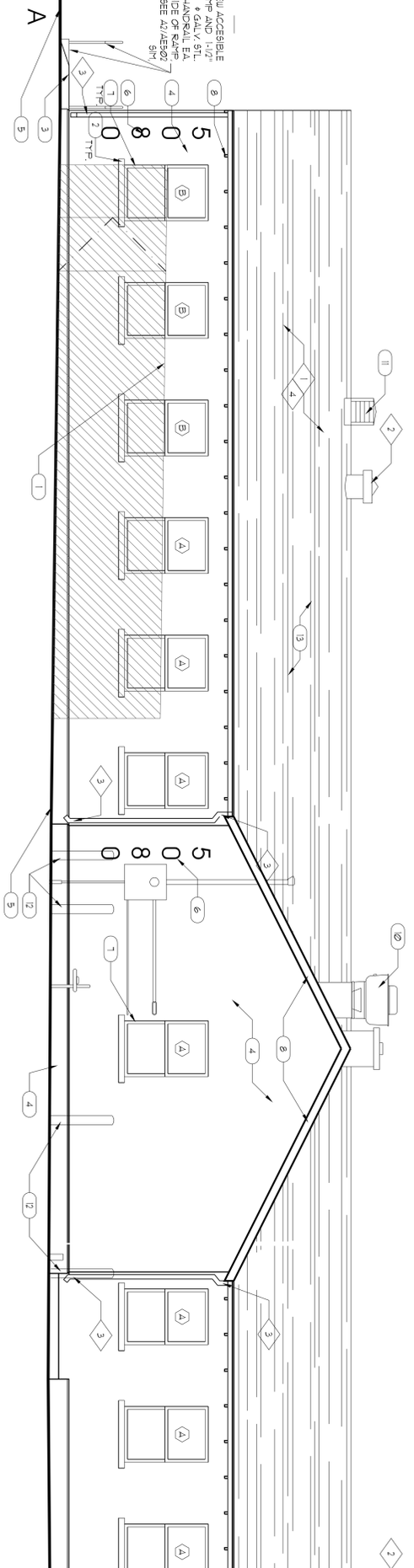
- LOCATION OF NEW 6'-0" HIGH CHAIN LINK FENCE WITH VINYL INSERTS - CO OR OF INSERT TO MATCH BUILDING - GENERAL CONTRACTOR TO SUBMIT SAMPLES TO ARCHITECT FOR REVIEW ALL FENCING AND GATE DETAILS TO BE BY MANUFACTURER PROVIDE LOCKING GATE.
- PAINT EXISTING STUCCO SILLS.
- NEW CONCRETE ADA RAMP & LANDING SLOPE TO BE 1:20 OR LESS. VERIFY EXISTING SITE SLOPE.
- PREP AND PAINT EXISTING BUILDING AND FOUNDATION WALLS TO MATCH EXISTING COLOR E.G. TO PAINT & REPAIR ALL CRACKS DELAMINATED AREAS AND OTHER DEFECTS. VERIFY VENT DURING BIDDING SEE SPECIFICATIONS FOR EXTERIOR STUCCO PAINT.
- NEW WINDOW EXISTING GLASSING, MANTLE & SIDING BUILDING 5080 SEE WINDOW SCHEDULE SHEET.
- EXISTING ADDRESS SIGN TO BE REMOVED PRIOR TO PAINTING OF BUILDING PROTECT, REINSTALL AFTER BUILDING IS PAINTED.
- NEW WINDOW EXISTING GLASSING, MANTLE & SIDING BUILDING 5080 SEE WINDOW SCHEDULE SHEET.
- PREP AND PAINT EXISTING WOOD FASCIA & RAFTING MEMBERS.
- NEW DOOR AND FRAME IN EXISTING MASONRY OPENING. SEE DOOR SCHEDULE SHEET.
- LOCATION OF NEW EXHAUST FAN USE SAME LOCATION OF ROOF PENETRATION AS PREVIOUS VENT IF POSSIBLE. SEE MECHANICAL DRAWINGS.
- LOCATION OF NEW COMBUSTION AIR PENETROSE. SEE MECHANICAL DRAWINGS SEE AIR/MEB01 FOR CLING DETAIL.
- NEW BOLLARD. SEE DETAIL AS/A9101.
- NEW ASPHALT SHINGLES TO MATCH BUILDING 5100.
- ADA SIGN TYPE F. SEE SHEET G1004.

**EXTERIOR ELEVATION**

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



B



**EXTERIOR ELEVATION**

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



1

1

2

3

4

5

1

1

2

3

4

5

## GENERAL NOTES AND LEGEND:

- SEE SHEET G0007 FOR GENERAL NOTES
- SEE COVER SHEET FOR DRAWING INDEX
- DO NOT SCALE DRAWINGS
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BEGINNING WORK AND SHALL REPORT TO THE ARCHITECT ANY ERRORS, INCONSISTENCIES OR CONDITIONS BEFORE BEGINNING WORK. SEE GENERAL NOTES AND SPECIFICATIONS.

### EXISTING KEYED NOTE LEGEND:

- EXISTING ROOF STRUCTURE & SHEATHING TO REMAIN. PROTECT DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION. PATCH & REPAIR ALL EXIST. ROOF PENETRATIONS / HOLES LEFT FROM REMOVAL OF ROOF TOP VENTS & MECHANICAL EQUIPMENT.
- EXISTING VENT TO REMAIN. PROTECT DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.
- EXISTING GUTTERS AND DOWNPOUTS TO REMAIN - PROTECT DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.
- EXISTING ROOF SHINGLES & FLASHING TO BE DEMOLISHED/DISPOSED.

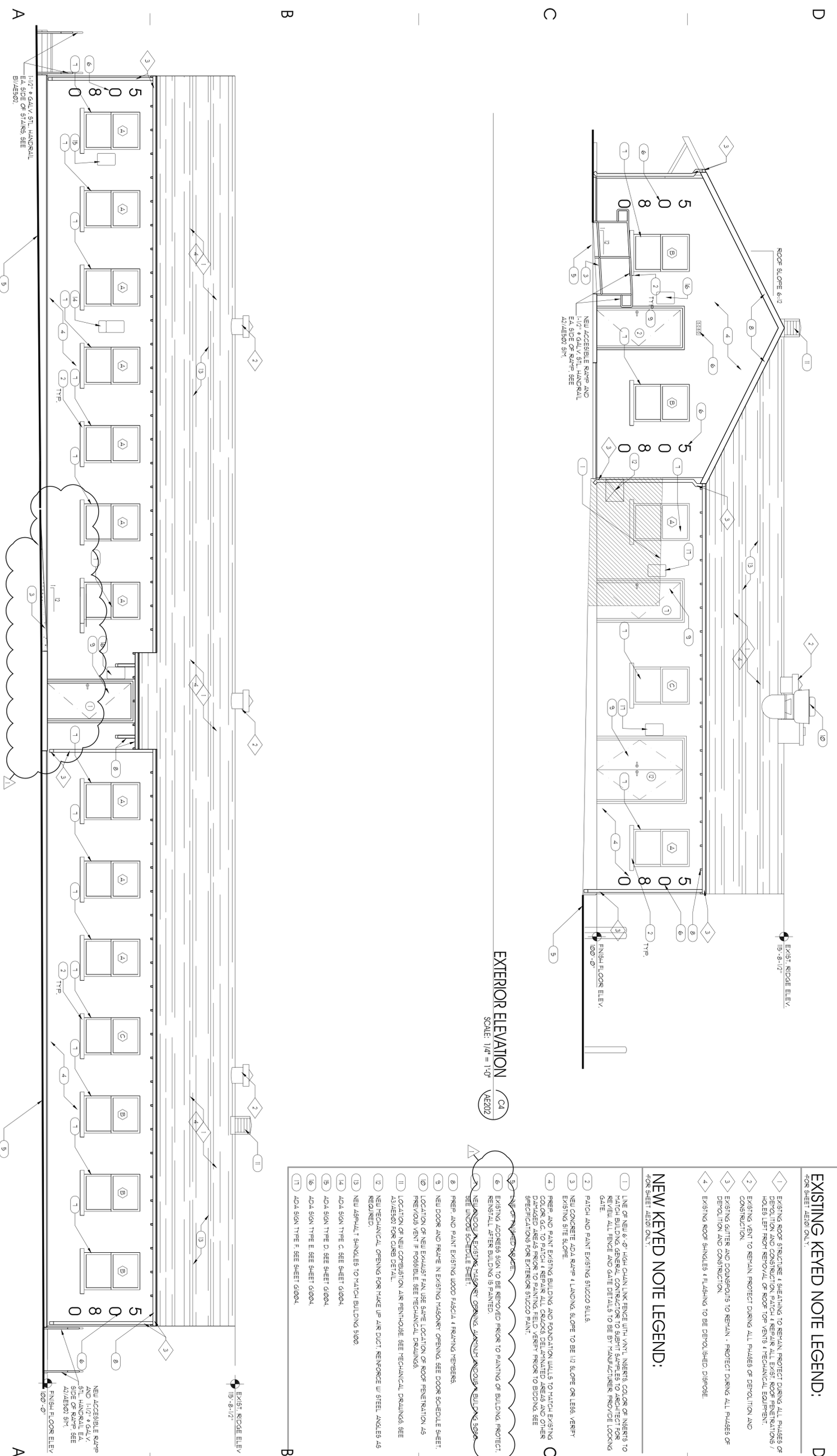
### NEW KEYED NOTE LEGEND:

- LINE OF NEW 6'-0" HIGH CHAIN LINK FENCE WITH VENT. INSERTS. COLOR OF INSERTS TO MATCH BUILDING GENERAL CONTRACTOR TO SUBMIT SAMPLES TO ARCHITECT FOR REVIEW. ALL FENCE AND GATE DETAILS TO BE BY MANUFACTURER. PROVIDE LOCKING GATE.
- PATCH AND PAINT EXISTING STUCCO SILL.
- NEW CONCRETE ADA RAMP & LANDING. SLOPE TO BE 1:12 SLOPE OR LESS. VERIFY EXISTING SITE SLOPE.
- PREP AND PAINT EXISTING BUILDING AND FOUNDATION WALLS TO MATCH EXISTING COLOR. GC TO PATCH & REPAIR ALL CRACKS, DELAMINATED AREAS AND OTHER DAMAGED AREAS PRIOR TO PAINTING. FIELD VERIFY PRIOR TO BIDDING. SEE SPECIFICATIONS FOR EXTERIOR STUCCO PAINT.
- LINE OF NEW 6'-0" FENCE TO BE REMOVED PRIOR TO PAINTING OF BUILDING. PROTECT REMAIN. AFTER BUILDING IS PAINTED.
- NEW WINDOW EXISTING WINDOW OPENING. MATCH WINDOW SCHEDULE SHEET.
- PREP AND PAINT EXISTING WOOD FASCIA & FRAMING MEMBERS.
- NEW DOOR AND FRAME IN EXISTING MASONRY OPENING. SEE DOOR SCHEDULE SHEET.
- LOCATION OF NEW EXHAUST FAN. USE SAME LOCATION OF ROOF PENETRATION. AS PERIODS VENT IF POSSIBLE. SEE MECHANICAL DRAWINGS.
- LOCATION OF NEW COMBUSTION AIR PENHOUSE. SEE MECHANICAL DRAWINGS. SEE AS/A/E/B02 FOR CURB DETAIL.
- NEW MECHANICAL OPENING FOR TAKE UP AIR DUCT. REINFORCE W/ STEEL ANGLES AS REQUIRED.
- NEW ASPHALT SHINGLES TO MATCH BUILDING S1000.
- ADA SIGN TYPE C. SEE SHEET G1004.
- ADA SIGN TYPE D. SEE SHEET G1004.
- ADA SIGN TYPE E. SEE SHEET G1004.
- ADA SIGN TYPE F. SEE SHEET G1004.

### EXTERIOR ELEVATION

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

AE201



- LINE OF NEW 6'-0" FENCE TO BE REMOVED PRIOR TO PAINTING OF BUILDING. PROTECT REMAIN. AFTER BUILDING IS PAINTED.
- NEW WINDOW EXISTING WINDOW OPENING. MATCH WINDOW SCHEDULE SHEET.
- PREP AND PAINT EXISTING WOOD FASCIA & FRAMING MEMBERS.
- NEW DOOR AND FRAME IN EXISTING MASONRY OPENING. SEE DOOR SCHEDULE SHEET.
- LOCATION OF NEW EXHAUST FAN. USE SAME LOCATION OF ROOF PENETRATION. AS PERIODS VENT IF POSSIBLE. SEE MECHANICAL DRAWINGS.
- LOCATION OF NEW COMBUSTION AIR PENHOUSE. SEE MECHANICAL DRAWINGS. SEE AS/A/E/B02 FOR CURB DETAIL.
- NEW MECHANICAL OPENING FOR TAKE UP AIR DUCT. REINFORCE W/ STEEL ANGLES AS REQUIRED.
- NEW ASPHALT SHINGLES TO MATCH BUILDING S1000.
- ADA SIGN TYPE C. SEE SHEET G1004.
- ADA SIGN TYPE D. SEE SHEET G1004.
- ADA SIGN TYPE E. SEE SHEET G1004.
- ADA SIGN TYPE F. SEE SHEET G1004.

### EXTERIOR ELEVATION

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

AE201

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CAMP WILLIAMS  
 BUILDING 5080

EXTERIOR ELEVATIONS

REVISIONS	DESCRIPTION
MARK DATE	5/21/09 APPENDUM # 1
ISSUE DATE:	APRIL 2009
ISSUE TYPE:	CD
DRAWN BY:	S.BAUGH
CHECKED BY:	K.RIGBY
CAD FILE NAME:	0310A/E201
DFCM PROJECT #:	07332480
CONTRACT #:	087184
COPYRIGHT:	DFCM

SHEET NUMBER:  
**AE201**  
 SHEET OF

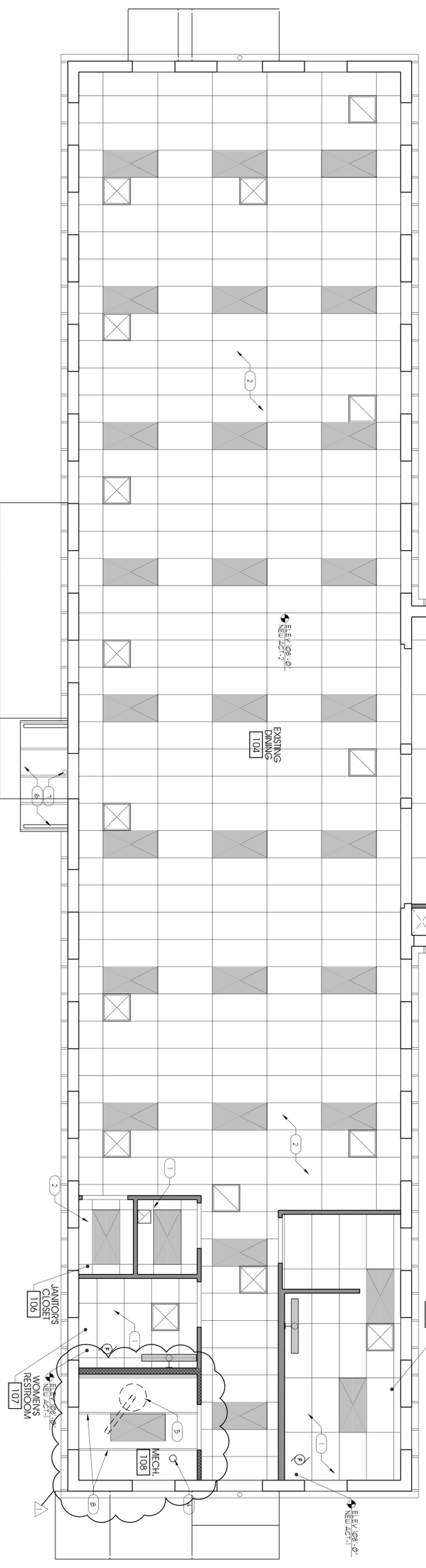
**GENERAL NOTES AND LEGEND:**

- SEE SHEET 0201 FOR GENERAL NOTES.
- SEE COVER SHEET FOR DRAWING INDEX.
- DO NOT SCALE DRAWINGS.
- CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BEGINNING WORK AND SHALL REPORT TO THE ARCHITECT WORK. SEE GENERAL NOTES AND SPECIFICATIONS.
- GENERAL CONTRACTOR TO PROVIDE NEW R-36 ROOF INSULATION & ALL DECK.
- GENERAL CONTRACTOR TO PROVIDE NEW R-36 ROOF INSULATION & ALL DECK AFTER DEMOLITION OF CEILING AND REPAIR OF INSULATION. GENERAL CONTRACTOR TO PATCH AND REPAIR ALL DAMAGED STRUCTURAL FINISHES THEREON.
- SEE DRAWING FOR CEILING BRACING DETAIL.
- PROVIDE R-36 BATT INSULATION CONTIGUOUS IN ATTIC AREA - SECURE TO UNDERSIDE OF ROOF DECK.
- CONTRACTOR TO FIELD VERIFY EXISTING ROOF CONSTRUCTION AND ADJUST AS NECESSARY FOR INSTALLATION OF NEW HOOD AND RATED ASSEMBLY.

- 2x4 LAY-IN OR SURFACE FLUORESCENT LIGHT FIXTURE
- 4 WALL MOUNT FLUORESCENT LIGHT FIXTURE
- 2x2 SUPPLY AIR DIFFUSER
- 2x2 RETURN AIR GRILLE

**NEW KEVED NOTE LEGEND:**

- 1) NEW 2' x 4' VINYL FACED CEILING TILE ACT-1.
- 2) NEW 2' x 4' ACOUSTIC CEILING TILE ACT-2.
- 3) NEW HOOD w/ GYP. BR. SOFFIT. SEE DETAIL BY/ASB09 FOR RATED HOOD ENCLOSURE.
- 4) 6" FLEE THRU ROOF FIRE RATE ALL PENETRATIONS.
- 5) EXHAUST & COMBUSTION AIR THRU ROOF - SEE MECHANICAL DRAWINGS, DEMOLITION AND CONSTRUCTION.
- 6) EXISTING SPLIT AND BRACES TO REMAIN PROTECT DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.
- 7) CONDUIT EXTERIOR CLIMBING & RAINING CAPS SHALL BE INSTALLED IN EXTERIOR WALLS.
- 8) EXPOSED STRUCTURE EXISTING ROOF RAISE. PROTECT DURING ALL PHASES OF DEMOLITION AND CONSTRUCTION.



**NEW CONSTRUCTION REFLECTED CEILING PLAN**

ARCHITECT PROJECT # 0915  
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 fx: 801.466.4411  
 o/c@o/carchitects.com

**PROJECT DESCRIPTION**

**State of Utah**  
 Department of Administrative Services  
 Division of Facilities  
 Construction & Management  
 Salt Lake City, Utah 84114  
 Phone: (801) 538 - 3018  
 Fax: (801) 538 - 3267  
 Internet: <http://www.dfacm.utah.gov>

**NEW CONSTRUCTION REFLECTED CEILING PLAN**

SHEET NAME:  
 REVISIONS  
 MARK DATE DESCRIPTION  
 5/21/09 ADDENDUM # 1  
 ISSUE DATE: APRIL 2009  
 ISSUE TYPE: CD  
 DRAWN BY: S.BAUGH  
 CHECKED BY: K.RIGBY  
 CAD FILE NAME: 0310A/E102  
 DFCM PROJECT # 07332480  
 CONTRACT # 087184  
 COPYRIGHT: DFCM  
 SHEET NUMBER:  
**AE102**

**1 GENERAL NOTES AND LEGEND:**

- SEE SHEET G007 FOR GENERAL NOTES.
- DO NOT SCALE DRAWINGS.
- GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS ON SITE BEFORE CONSTRUCTION OR REPAIRS BEGINNING. SEE GENERAL NOTES AND SPECIFICATIONS.
- GENERAL CONTRACTOR TO PROVIDE NEW R-38 ROOF INSULATION & ALL BRACKETS, ATTACH BATT INSULATION TO UNDERLIE OF ROOF DECK.
- GENERAL CONTRACTOR TO PROVIDE 2" X 4" WOOD STUDS TO SUPPORT ALL EXISTING AND NEW INTERIOR PARTITION WALLS. SEE GENERAL NOTES AND SPECIFICATIONS.
- ALL EXISTING ASPHALT PATCHING TO MATCH CORERS AND THICKNESS FOR SHEET AE0101.

**2 EXISTING KEYED NOTE LEGEND:**

- 1 EXISTING CONC STAIRS & LANDING TO REPAIR PATCH & REPAIR ALL DAMAGED CONCRETE & CORNERS & EDGES
- 2 EXISTING EXTERIOR CONCRETE TO REPAIR - PROTECT DURING ALL PHASES OF REPAIR AND CONSTRUCTION PATCH & REPAIR ALL DAMAGED CONCRETE & CORNERS & EDGES
- 3 MODIFY EXISTING STAIR & LANDING FOR NEW ADA ACCESSIBLE RAMP
- 4 MODIFY EXISTING STAIR AND LANDING TO PROVIDE 44" LANDING AND HANDRAILS ON BOTH SIDES OF RISERS
- 5 EXISTING TELECOM CONDUIT STRIP-UP PROJECT DURING ALL PHASES OF CONSTRUCTION

**3 NEW KEYED NOTE LEGEND:**

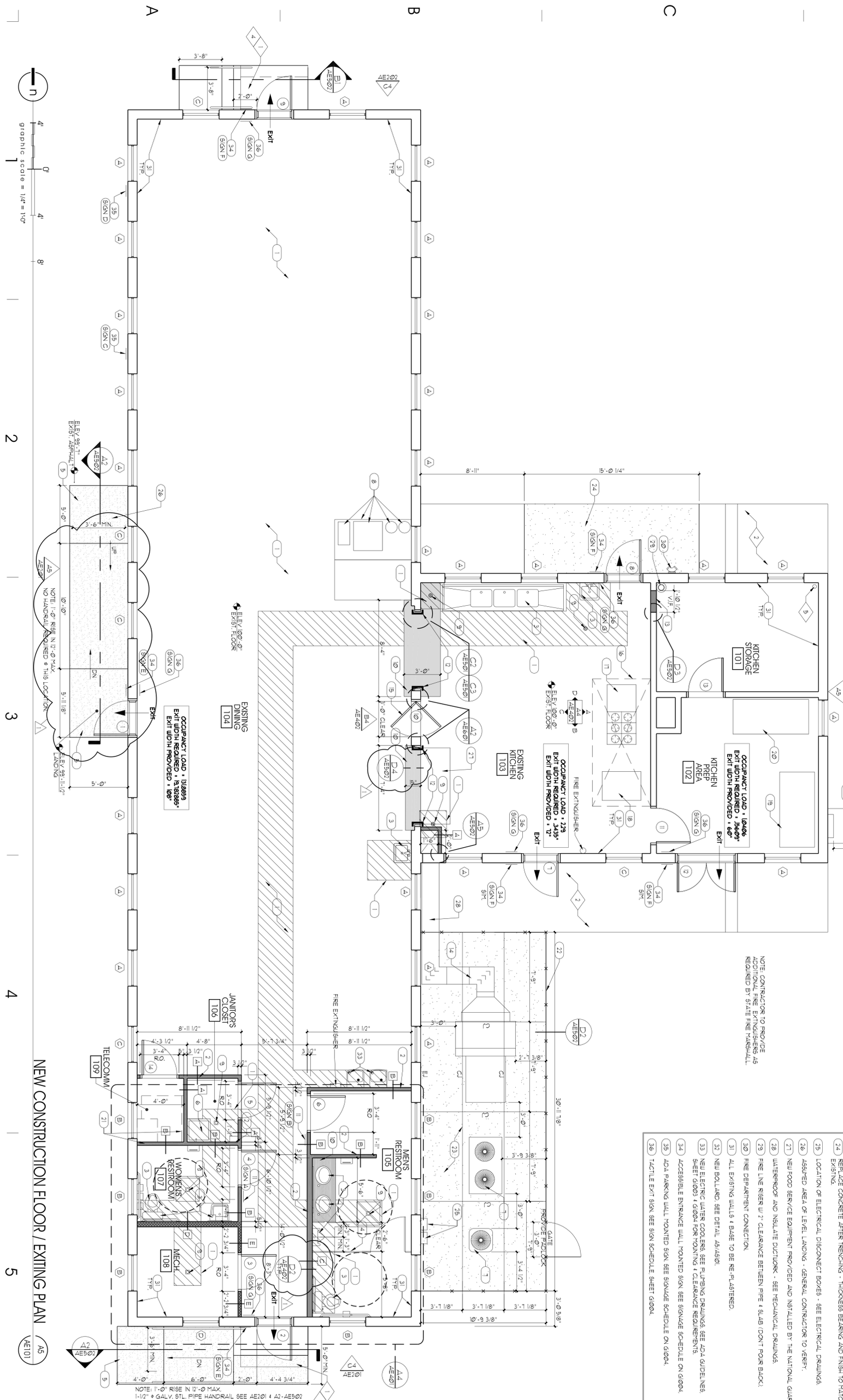
- 1 PATCH AND REPAIR (IN/OUT) AS REQUIRED SLAB & AREAS CUT FOR NEW DRAIN / PLUMBING IN/OUT TO BE LEVEL W/ ADJACENT FLOOR SURFACE
- 2 NEW WALL - 1/2" GYP BOARD OVER 2x STUDS @ 16" OC. SECURE STUD FRAMING TO FASTENERS @ 16" OC. MAX. - SEE FINISH SCHEDULE SHEET FOR WALL FINISHES. SEE SHEET G007 FOR WALL TYPES
- 3 NEW PLUMBING FIXTURE. SEE PLUMBING DRAWINGS
- 4 NEW METAL TOILET PARTITION & URINAL SCREENS
- 5 NEW ADA ACCESSIBLE CONCRETE RAMP. SLOPE NOT TO EXCEED 1:20
- 6 NEW TOP SINK
- 7 NEW CONDENSING UNIT & CONCRETE HOUSE KEEPING PAD. - SEE MECHANICAL DRAWINGS
- 8 COLD FOOD COUNTER AND BERBERE DISPENSERS PROVIDED AND INSTALLED BY 3RD PARTY NATIONAL GUARD. SEE TECH. & ELEC. DRAWINGS
- 9 NEW FLOOR DRAIN OR FLOOR SINK. SEE MECHANICAL
- 10 NEW MILLWORK. SEE INTERIOR ELEVATIONS

**4 NEW KEYED NOTE LEGEND:**

- 11 NEW ADA SIGNAGE. SEE DETAIL C/AE501.
- 12 NEW STAINLESS STEEL CORNER GUARDS - SEE DETAIL INDICATED.
- 13 IN/OUT W/ 2x STUDS & EXISTING VENT OPENING. SEE DETAIL INDICATED.
- 14 NEW PUA UNIT. SEE MECHANICAL DRAWINGS
- 15 NEW 1/4" WOOD DOOR W/ VISION LIGHT. SEE FLOOR SCHEDULE
- 16 LINE OF NEW HOOK ABOVE - SEE FOOD SERVICE PLAN. SEE MECH. DRAWINGS
- 17 NEW RANGE GRILLE - SEE FOOD SERVICE PLAN
- 18 NEW CONNECTION OPEN - SEE FOOD SERVICE PLAN
- 19 NEW REACH-IN REFRIGERATOR - SEE FOOD SERVICE PLAN
- 20 NEW REACH-IN FREEZER - SEE FOOD SERVICE PLAN
- 21 ELECTRICAL TELECOM EQUIPMENT. SEE ELECTRICAL DRAWINGS
- 22 6'-0" HIGH CHAIN LINK FENCE AND GATE WITH VINYL NETS - COLOR TO MATCH BUILDING
- 23 4" CONCRETE SLAB OVER 4" FREE DRAINING GRAVEL. SEE DETAIL INDICATED.
- 24 REPLACE CONCRETE AFTER RENOVATING - THICKNESS BEARING AND FINISH TO MATCH EXISTING
- 25 LOCATION OF ELECTRICAL DISCONNECT BOXES - SEE ELECTRICAL DRAWINGS
- 26 ASSIGNED AREA OF LEVEL LANDING - GENERAL CONTRACTOR TO VERIFY.
- 27 NEW FOOD SERVICE EQUIPMENT PROVIDED AND INSTALLED BY THE NATIONAL GUARD
- 28 WATERPROOF AND INSULATE DUCTWORK - SEE MECHANICAL DRAWINGS
- 29 FIRE LINE RISER W/ 7" CLEARANCE BETWEEN PIPE & SLAB (DON'T POSE BACK)
- 30 FIRE DEPARTMENT CONNECTION
- 31 ALL EXISTING WALLS & BASE TO BE RE-PLASTERED.
- 32 NEW BOLLARD. SEE DETAIL A5/A501.
- 33 NEW ELECTRIC WATER COOLERS. SEE PLUMBING DRAWINGS SEE ADA GUIDELINES SHEET G003 & G004 FOR MOUNTING & CLEARANCE REQUIREMENTS
- 34 ACCESSIBLE ENTRANCE WALL MOUNTED SIGN SEE SIGNAGE SCHEDULE ON G004.
- 35 ADA PARKING WALL MOUNTED SIGN SEE SIGNAGE SCHEDULE ON G004.
- 36 TACTILE EXIT SIGN. SEE SIGN SCHEDULE SHEET G004.

**5 NEW KEYED NOTE LEGEND:**

- 1 NEW 2x WOOD FRAMED WALL.
- 2 1/2" X 4" WOOD STUDS / NON-BEARING WALL.
- 3 1/2" X 4" WOOD STUDS / BEARING WALL.
- 4 1/2" X 4" WOOD STUDS / BEARING WALL.
- 5 1/2" X 4" WOOD STUDS / BEARING WALL.
- 6 1/2" X 4" WOOD STUDS / BEARING WALL.
- 7 1/2" X 4" WOOD STUDS / BEARING WALL.
- 8 1/2" X 4" WOOD STUDS / BEARING WALL.
- 9 1/2" X 4" WOOD STUDS / BEARING WALL.
- 10 1/2" X 4" WOOD STUDS / BEARING WALL.
- 11 1/2" X 4" WOOD STUDS / BEARING WALL.
- 12 1/2" X 4" WOOD STUDS / BEARING WALL.
- 13 1/2" X 4" WOOD STUDS / BEARING WALL.
- 14 1/2" X 4" WOOD STUDS / BEARING WALL.
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- 36 1/2" X 4" WOOD STUDS / BEARING WALL.



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**CAMP WILLIAMS BUILDING 5080**

ARCHITECT PROJECT # 0915

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**NEW CONSTRUCTION FLOOR PLAN**

SHEET NAME: \_\_\_\_\_

PROJECT DESCRIPTION: \_\_\_\_\_

REVISIONS

MARK	DATE	DESCRIPTION
Δ	5/21/09	ADDENDUM # 1

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ISSUE DATE: APRIL 2009

ISSUE TYPE: CD

ISSUE BY: S.BAUGH

DRAWN BY: K.RIGBY

CHECKED BY: K.RIGBY

CAD FILE NAME: 0310AE101

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**AE101**