



State of Utah

GARY R. HERBERT  
Governor

GREGORY S. BELL  
Lt. Governor

Department of Administrative Services

KIMBERLY K. HOOD  
Executive Director

Division of Facilities Construction and Management

DAVID G. BUXTON  
Director

## ADDENDUM NO. 1

Date: March 30, 2010

To: Contractors

From: Mike Ambre - Project Manager

Reference: Woodbury Business Building Remodel  
Utah Valley University – Orem, Utah  
DFCM Project No. 09171790

Subject: **Addendum No. 1**

Pages	Addendum Cover Sheet	1 page
	Revised Project Schedule	1 page
	<u>Architect's Addendum No. 1</u>	14 pages
	Total	16 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:** See attached Revised Project Schedule.

1.2 **GENERAL ITEMS:** See attached Architect's Addendum No. 1 dated March 29, 2010.



## MULTI-STEP PROJECT SCHEDULE – REVISED PER ADDENDUM NO. 1 DATED MARCH 30, 2010

<b>PROJECT NAME:</b>		<b>WOODBURY BUSINESS BUILDING REMODEL UTAH VALLEY UNIVERSITY – OREM, UTAH</b>		
<b>DFCM PROJECT NO. :</b>		<b>09171790</b>		
Event	Day	Date	Time	Place
Document Available, including Plans and Specifications	Thursday	March 18, 2010	11:00 AM	DFCM 4110 State Office Building SLC, UT and DFCM web site*
<b>Mandatory</b> Pre-Submittal Meeting	Tuesday	March 23, 2010	8:30 AM	UVU – Woodbury Business Building (please meet in main hallway)
Last Day to Submit Questions on Shortlisting (In Writing)	Friday	March 26, 2010	4:00 PM	<i>Michael Ambre</i> - DFCM E-mail <a href="mailto:mambre@utah.gov">mambre@utah.gov</a> Fax 801-538-3267
Addendum on Shortlisting	Tuesday	March 30, 2010	4:00 PM	DFCM web site*
List of References, Statement of Qualifications, Project Management Plan, and Termination/Debarment Certification Due	Thursday	April 01, 2010	12:00 NOON	DFCM 4110 State Office Building SLC, UT
Interviews by Selection Committee (if necessary)	Wednesday	April 07, 2010	10:00 AM	DFCM 4110 State Office Building SLC, UT
Short-List Announced	<b>To Be Determined</b>			DFCM web site*
<b>Notice: Only Short-Listed Firms Will Be Allowed To Bid On This Project</b>				
Last Day to Submit Questions (In Writing)	<b>Wednesday</b>	<b>April 14, 2010</b>	<b>12:00 PM</b>	<i>Michael Ambre</i> - DFCM E-mail <a href="mailto:mambre@utah.gov">mambre@utah.gov</a> Fax 801-538-3267
Final Addendum (exception for bid delays)	<b>Monday</b>	<b>April 19, 2010</b>	<b>4:00 PM</b>	DFCM web site*
Prime Contractors Turn in Bid and Bid Bond/Bid Opening in DFCM Conference Room	<b>Wednesday</b>	<b>April 21, 2010</b>	<b>2:30 PM</b>	DFCM 4110 State Office Building SLC, UT
Subcontractors List Due	<b>Thursday</b>	<b>April 22, 2010</b>	<b>2:30 PM</b>	DFCM 4110 State Office Building SLC, UT Fax 801-538-3677
Project Completion Date	Friday	August 20, 2010	5:00 PM	

\* DFCM's web site address is <http://dfcm.utah.gov>

**Date:** March 29, 2010  
**Project:** **UVU – WOODBURY SCHOOL OF BUSINESS REMODEL**  
 800 West University Parkway  
 Orem, Utah 84058

**ADDENDUM #01** to the “Construction Documents”

Prepared by:  
 MJSA Architects  
 357 West Pierpont Avenue  
 Salt Lake City, Utah 84101

and issued on March 29, 2010

This Addendum, issued on March 29, 2010, is for all persons preparing Bids for the above named project; and, as such, shall be made a part of the Contract Documents. Changes, corrections, and deletions enumerated herein shall be included in the Bidder’s Proposal. In case of any conflict between the drawings, specifications, and this addendum, this addendum shall govern.

**REVISIONS TO THE SPECIFICATIONS:**

01.01 **SPECIFICATION SECTION 08710**  
 Following changes made to Hardware set “04” :

**HW SET: 04**  
 DOOR NUMBER: (Includes but is not limited to the following doors)  
**257B**

EACH TO HAVE:					
2	EA	HINGE	5BB1 4.5 X 4.5 NRP	639	IVE
1	EA	ELEC HINGE	TEF2+4	612	MAR
1	EA	FAIL SAFE ELEC LOCK	10-28-10G71 LL 24VDC	612	SAR
1	EA				
1	EA	SURFACE CLOSER	4041 EDA X 18PA	689	LCN
1	EA	KICK PLATE	8400 10" X 2" LDW	612	IVE
1	EA	WALL STOP	WS401CCV	612	IVE
1	SET	SEALS	2525B	BRN	NGP
1	EA	1 AMP POWER SUPPLY	3520		SAR
1	EA	SMART CARD READER	SXF1100	BLK	SCE

ALL ELECTRIFIED HARDWARE TO BE INSTALLED IN PLACE FOR FUTURE USE WHEN ACCESS CONTROL IS ADDED TO THE BUILDING.

**REVISIONS TO THE DRAWINGS:**

01.02 **SHEET AD1-01**  
 Added general note to salvage locksets to owner.

01.03 **SHEET AD1-02**  
 Added general note to salvage locksets to owner.

- 01.04 **SHEET AE1-01**  
Changes to notes to include other manufactures of fixed lecture hall tables and computer lab desks.
- 01.05 **SHEET AE4-01**  
Changes to notes to include other manufactures of fixed lecture hall tables and computer lab desks. Notes added to specify finishes. These finishes have been approved by UVU space committee and as such no substitutions will be allowed.
- 01.06 **SHEET AE5-11**  
Changes to Smart Lectern, Details A4, A6, B4, B6, C4, C6, and E6. Height of smart lectern increased to 36". ADA compliant surface to swing out and lock in up position.  
Add gypsum board to enclose wall cavity, Detail E1
- 01.07 **SHEET AE5-12**  
Changes to notes include other manufactures of computer lab tables. Finishes specified on details C6, E4, and E6. These finishes have been approved by UVU space committee and as such no substitutions will be allowed.
- 01.08 **SHEET AE6-01**  
Notes added to details A1, B1, C1  
Door type "B" added to detail A1  
Changes made to door schedule.
- 01.09 **SHEET AI2-01**  
Accent paint color location specified on detail A1.
- 01.10 **SHEET AI2-02**  
Accent paint color location specified on detail E1.
- 01.11 **SHEET AI2-11**  
Dimensions added to detail A1.
- 01.12 **ELECTRICAL**  
See attached Addendum #1 electrical engineer.

**END OF ADDENDUM #01**



**SPECTRUM**  
ENGINEERS

## Addendum #01

**Job:** UVU Business Remodel  
**Job Number:** 20090446.TS  
**Date:** March 29, 2010

### DISCIPLINES

Mechanical Engineering  
Electrical Engineering  
Technology Design  
Acoustical Engineering  
Lighting Design  
Theatre Design  
Fire Protection Engineering  
Building Commissioning

### CENTERS OF

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Suite 400  
Salt Lake City, UT 84111  
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1501 W. Fountainhead Parkway  
Suite 340  
Tempe, AZ 85282  
phone: 480-621-3444  
fax: 480-621-3445

### ST. GEORGE

2195 W. Stonebridge Dr.  
St. George, UT 84770  
phone: 435-656-2429  
fax: 435-656-2519

www.spectrum-engineers.com  
800-678-7077

## ELECTRICAL – DIV 16

### DRAWINGS

#### SHEET - EL6-02

1. Change text in header of Lighting Fixture Schedule to read:
  - A. LINEAR FLUORESCENT FIXTURES MARKED "HIGH EFFICIENCY" USE 30 WATT 2850 INITIAL LUMEN LAMPS WITH .71 BALLAST FACTOR ELECTRONIC BALLAST. ~~LAMPS: OSI "XPS" SERIES, PHILIPS "ADV" SERIES, GE "T8 ULTRA HIGH LUMEN",~~

### SPECIFICATIONS

#### SECTION - 16511 - Interior Lighting:

1. Make the following change to section 2.7: Fluorescent Lighting:
  - A. C. T8 rapid-start low-mercury lamps, rated 30 W maximum, nominal length of **48 inches (1220 mm)**, 2850 initial lumens (minimum), CRI 80 (minimum), and average rated life 30,000 hours, unless otherwise indicated.

### PRIOR APPROVALS

Approval of equipment from catalog information indicated brand name and general characteristics are acceptable to the Engineer, but does not relieve the Contractor of the responsibility of providing equipment and accessories as specified unless specific mention of departments from specifications was made in the submittal and acknowledged in writing by the Engineer. Quantities and dimensions are not checked. We are retaining one set of submittal data for our files.

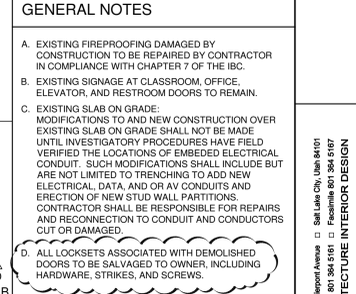
<u>SECTION</u>	<u>ITEM</u>	<u>MANUFACTURER</u>	<u>COMMENT</u>
16511	TH-50	CAPRI - CTX/CP110	
	TH-51	CAPRI - CT4330W	
	TX-1a	PMC - S44R-D-T-1/T8-4-P12-WHT-UNV-EB-SPEC	
	TX-1b	PMC - S44R-D-T-1/T8-2-P12-WHT-UNV-EB-SPEC	
	TX-2a	PMC - PMC-4268-T-50W/MR16-4-NONE-WHT-120-ADJ	
	TX-2b	PMC - PMC-4268-T-50W/MR16-2-NONE-WHT-120-ADJ	
	TX-3	PMC - PMC-4286-DI-P-1/T8-4-P12-WHT-UNV-SPEC	

### END OF ADDENDUM #01



- REFERENCE NOTES**
- 01100.04 EXISTING STAIRS TO REMAIN
  - 01100.05 LINE OF STAIR STRUCTURE ABOVE
  - 01100.25 FINISHES TO BE PROTECTED IN THIS AREA
  - 01100.36 EXISTING CORNER PROTECTION TO REMAIN
  - 01230.05 ALT. #4 - NEW CARPET AND RUBBER BASE IN CORRIDOR. SEE FINISH SCHEDULE
  - 01700.01 FILL HOLES IN MASONRY AFTER REMOVAL OF ANCHORS WITH "JAHR M80 RESTORATION MORTAR" OR SIMILAR TO MATCH EXISTING BRICK COLOR
  - 01700.02 FILL HOLES IN CONCRETE AFTER REMOVAL OF ANCHORS WITH "JAHR M80 RESTORATION MORTAR" OR SIMILAR TO MATCH EXISTING CONCRETE COLOR
  - 01732.01 REMOVE AND DISPOSE OF WALL
  - 01732.02 REMOVE AND DISPOSE OF INTERIOR STOREFRONT SYSTEM
  - 01732.03 REMOVE AND DISPOSE OF FIXED TABLES
  - 01732.06 REMOVE AND DISPOSE OF DOOR AND FRAME
  - 01732.07 SAWCUT AND DISPOSE OF EXIST. BRICK FOR ROUGH OPENING OF NEW DOOR. CORE DRILL UPPER CORNERS SO AS TO ELIMINATE SAWCUT OVER CUT
  - 01732.08 REMOVE AND DISPOSE OF SIDELIGHTS
  - 01732.09 REMOVE AND DISPOSE OF FLOORING THIS SPACE
  - 01732.10 DISCONNECT AND REMOVE EXISTING VENT AND SUPPLY PIPING TO SOURCE, CAP PIPING AT SOURCE. DO NOT CREATE DEAD LEGS
  - 01732.11 REMOVE AND DISPOSE OF CABINETS AND COUNTERTOP
  - 01732.12 SALVAGE SMART LECTERN FOR REUSE ON PROJECT. SPARE LECTERNS TO BE RETURNED TO OWNER
  - 01732.14 REMOVE AND DISPOSE OF WALL MOUNTED TACK STRIP, TYP. FOR ENTIRE SPACE
  - 01732.15 REMOVE AND DISPOSE OF WALL MOUNTED CLOCK
  - 01732.18 CUT 6"x6" TRENCH IN EXISTING SLAB ON GRADE
  - 01732.23 REMOVE AND DISPOSE OF FIRE EXTINGUISHER CABINET
  - 01732.25 REMOVE STEEL VAULT DOOR AND VAULT DOOR FRAME, SECURE ON PALETTES AND RETURN TO OWNER
  - 01732.27 REMOVE AND DISPOSE OF SURFACE MOUNTED RACE WAY AND CONDUIT
  - 01732.28 SAWCUT AND DISPOSE OF EXIST. BRICK FROM SLAB ON GRADE TO STRUCTURE ABOVE
  - 01732.29 REMOVE AND DISPOSE OF PAY PHONE AND ASSOCIATED SURFACE MOUNTED RACEWAY
  - 01732.30 REMOVE AND DISPOSE OF MONITOR BRACKET AND ASSOCIATED SURFACE MOUNTED RACEWAY
  - 01732.31 REMOVE AND DISPOSE OF DIRECTORY
  - 01732.32 REMOVE AND DISPOSE OF CORK BOARD
  - 01732.37 SAWCUT WALL AT GRIDLINE
  - 01732.38 REMOVE AND DISPOSE OF TACK STRIP MOUNTED ON DOOR JAMB, TYP.
  - 01732.39 REMOVE AND DISPOSE OF ROTC SIGN, WHITE BOARD, AND FILE HOLDER
  - 01732.40 REMOVE SIGN ABOVE DOOR

- GENERAL NOTES**
- A. EXISTING FIREPROOFING DAMAGED BY CONSTRUCTION TO BE REPAIRED BY CONTRACTOR IN COMPLIANCE WITH CHAPTER 7 OF THE IBC.
  - B. EXISTING SIGNAGE AT CLASSROOM, OFFICE, ELEVATOR, AND RESTROOM DOORS TO REMAIN.
  - C. EXISTING SLAB ON GRADE: MODIFICATIONS TO AND NEW CONSTRUCTION OVER EXISTING SLAB ON GRADE SHALL NOT BE MADE UNTIL INVESTIGATORY PROCEDURES HAVE FIELD VERIFIED THE LOCATIONS OF EMBEDDED ELECTRICAL CONDUIT. SUCH MODIFICATIONS SHALL INCLUDE BUT ARE NOT LIMITED TO TRENCHING TO ADD NEW ELECTRICAL, DATA, AND OR AV CONDUITS AND ERECTION OF NEW STUD WALL PARTITIONS. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRS AND RECONNECTION TO CONDUIT AND CONDUCTORS CUT OR DAMAGED.
  - D. ALL LOCKSETS ASSOCIATED WITH DEMOLISHED DOORS TO BE SALVAGED TO OWNER, INCLUDING HARDWARE, STRIKES, AND SCREWS.



**STAMP**

STATE OF UTAH  
 ROBERT M. JENKINS  
 #1142  
 LICENSED ARCHITECT

2/16/10

**LEVEL ONE DEMOLITION PLAN**

SCALE: AS NOTED

PROJECT NO.: 09031  
 DATE: 2/16/10  
 SHEET: AD1-01

CONSTRUCTION DOCUMENTS 100%

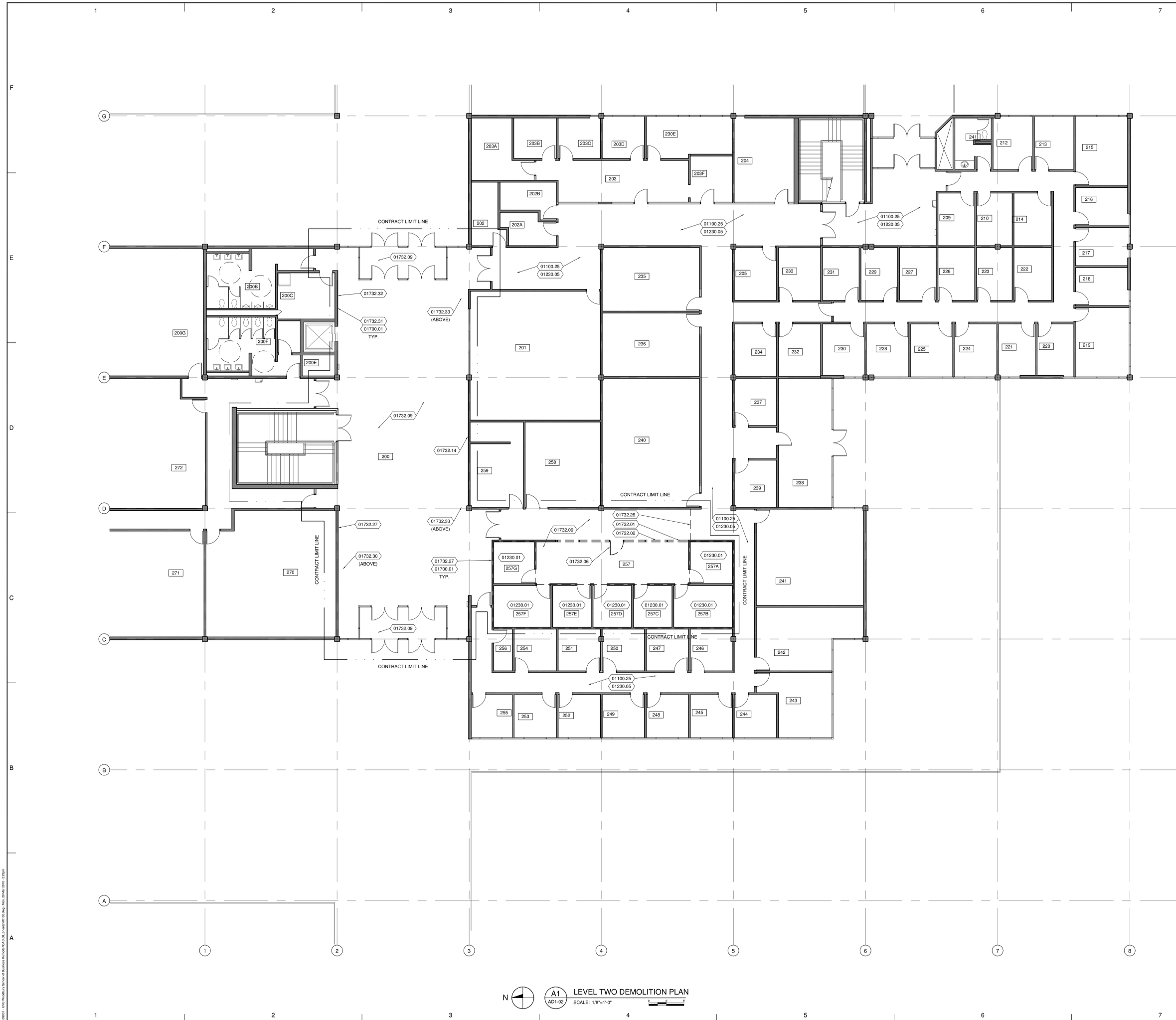
UVU WOODBURY SCHOOL OF BUSINESS REMODEL  
 800 WEST UNIVERSITY PARKWAY  
 OREM, UT 84058

357 West Pleasant Avenue □ Salt Lake City, Utah 84101  
 Telephone 801-944-6161 □ Facsimile 801-944-6167  
 ARCHITECTURE INTERIOR DESIGN

**MJSA**

**A1 LEVEL ONE DEMOLITION PLAN**  
 AD1-01 SCALE: 1/8"=1'-0"

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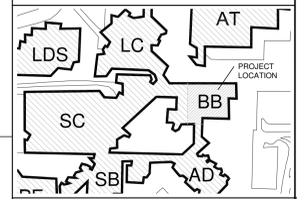
**REFERENCE NOTES**

- 01100.25 FINISHES TO BE PROTECTED IN THIS AREA
- 01230.01 ALT. #3 - NEW FINISHES ACADEMIC ADVISORS OFFICES, SEE FINISH SCHEDULE
- 01230.05 ALT. #4 - NEW CARPET AND RUBBER BASE IN CORRIDOR, SEE FINISH SCHEDULE
- 01700.01 FILL HOLES IN MASONRY AFTER REMOVAL OF ANCHORS WITH 'JAHN M100 RESTORATION MORTAR' OR SIMILAR TO MATCH EXISTING BRICK COLOR
- 01732.01 REMOVE AND DISPOSE OF WALL
- 01732.02 REMOVE AND DISPOSE OF INTERIOR STOREFRONT SYSTEM
- 01732.06 REMOVE AND DISPOSE OF DOOR AND FRAME
- 01732.09 REMOVE AND DISPOSE OF FLOORING THIS SPACE
- 01732.14 REMOVE AND DISPOSE OF WALL MOUNTED TACK STRIP, TYP. FOR ENTIRE SPACE
- 01732.26 EXTENT OF FLOOR REMOVAL
- 01732.27 REMOVE AND DISPOSE OF SURFACE MOUNTED RACEWAY AND CONDUIT
- 01732.30 REMOVE AND DISPOSE OF MONITOR BRACKET AND ASSOCIATED SURFACE MOUNTED RACEWAY
- 01732.31 REMOVE AND DISPOSE OF DIRECTORY
- 01732.32 REMOVE AND DISPOSE OF CORK BOARD
- 01732.33 REMOVE AND DISPOSE OF WAYFINDING SIGN

**GENERAL NOTES**

- A. EXISTING FIREPROOFING DAMAGED BY CONSTRUCTION TO BE REPAIRED BY CONTRACTOR IN COMPLIANCE WITH CHAPTER 7 OF THE IBC.
- B. EXISTING SIGNAGE AT CLASSROOM, OFFICE, ELEVATOR, AND RESTROOM DOORS TO REMAIN.
- C. FASTENING TO POST TENSION SLAB USE EXTREME CAUTION WHEN ANCHORING INTO EXISTING CONCRETE FLOOR SLABS. POST-TENSIONED TENDONS MAY BE CLOSE TO THE SURFACE OF THE SLAB. POWDER ACTUATED FASTENERS AND POWER DRIVEN FASTENERS MAY NOT BE USED UNLESS FIELD INVESTIGATIONS VERIFY LOCATIONS OF THE TENDONS AND THEN ONLY WITH WRITTEN APPROVAL FROM THE ARCHITECT. ATTACHMENTS SHALL BE CAPABLE OF ENGAGING THE CONCRETE. HAVE A CURRENT ICC-ES REPORT WITH APPROVAL FOR THE INTENDED USE OF THE ANCHOR, AND SHALL HAVE SUFFICIENT STRENGTH TO SUPPORT THE APPLIED LOADS. FOLLOW MANUFACTURER'S INSTALLATION RECOMMENDATIONS. DO NOT MODIFY SLAB WITHOUT WRITTEN APPROVAL FROM ARCHITECT AND OWNER BY MEANS INCLUDING BUT NOT LIMITED TO CORE DRILLING AND SAW CUTTING.
- D. ALL LOCKSETS ASSOCIATED WITH DEMOLISHED DOORS TO BE SALVAGED TO OWNER, INCLUDING HARDWARE, STRIKES, AND SCREWS.

**KEYPLAN**



**STAMP**

REVISIONS:  
 A Addendum  
 ADD #1 3-29-10

PROJECT NO.:  
09031

DATE:  
2/16/10

SHEET:  
AD1-02

LEVEL TWO DEMOLITION PLAN  
 SCALE: AS NOTED

CONSTRUCTION DOCUMENTS 100%

UVU WOODBURY SCHOOL OF BUSINESS REMODEL  
 800 WEST UNIVERSITY PARKWAY  
 OREM, UT 84058

357 West Pleasant Avenue □ Salt Lake City, Utah 84101  
 Telephone 801-964-5161 □ Facsimile 801-964-5167  
 ARCHITECTURE INTERIOR DESIGN

**MJSA**

**A1** LEVEL TWO DEMOLITION PLAN  
 AD1-02 SCALE: 1/8"=1'-0"

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REFERENCE NOTES

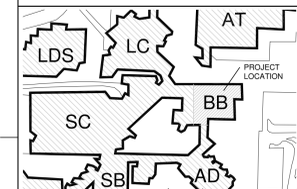
- 01100.10 EXISTING FIRE EXTINGUISHER TO REMAIN
- 01100.43 EXISTING RAMP, NOT WITHIN PROJECT SCOPE
- 01100.51 EXISTING DRINKING FOUNTAIN TO REMAIN
- 01230.02 ALT. #2 - NEW CASEWORK FOR SMART LECTERNS, RETURN EXISTING CASEWORK TO OWNER
- 01230.05 ALT. #4 - NEW CARPET AND RUBBER BASE IN CORRIDOR, SEE FINISH SCHEDULE
- 03301.02 FILL TRENCH WITH CONCRETE AFTER INSTALLATION OF CONDUIT
- 05700.09 1-1/2" DIA. STAINLESS STEEL HANDRAIL
- 06402.04 SMART LECTERN, REINSTALL SALVAGED LECTERN CASEWORK, SEE ALT. #2
- 06402.31 NEW SMART LECTERN CASEWORK
- 08411.10 ALUMINUM STOREFRONT SYSTEM
- 08411.10 ALUMINUM STOREFRONT SYSTEM
- 09250.04 PATCH AND REPAIR EXISTING GYP. BD. FURRING
- 09681.01 CARPET TILE BORDER
- 09681.02 CARPET TILE
- 09681.03 CUSTOM CARPET WITH WOODBURY LOGO
- 09912.02 LOW SHEEN, BREATHABLE MASONRY SEALANT TO BE APPLIED TO EXISTING BRICK, TYP. ALL EXPOSED BRICK WITHIN PROJECT SCOPE
- 10522.03 SURFACE MOUNTED FIRE EXTINGUISHER CABINET
- 12610.01 FIXED LECTURE HALL STYLE TABLE WITH INTEGRATED ELECTRICAL OUTLETS, CUSTOM
- 12610.02 FIXED COMPUTER LAB DESK WITH INTEGRATED ELECTRICAL AND DATA WITH HEIGHT ADJUSTABLE MONITOR SURFACE, CUSTOM
- 12610.07 FIXED COMPUTER LAB DESK WITH INTEGRATED ELECTRICAL AND DATA (N.I.C.)

CONSTRUCTION DOCUMENTS 100%

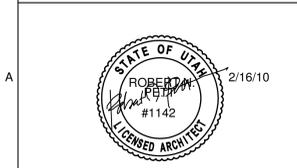
GENERAL NOTES

- A. EXISTING FIREPROOFING DAMAGED BY CONSTRUCTION TO BE REPAIRED BY CONTRACTOR IN COMPLIANCE WITH CHAPTER 7 OF THE IBC.
- B. EXISTING SIGNAGE AT CLASSROOM, OFFICE, ELEVATOR, AND RESTROOM DOORS TO REMAIN.
- C. EXISTING SLAB ON GRADE: MODIFICATIONS TO AND NEW CONSTRUCTION OVER EXISTING SLAB ON GRADE SHALL NOT BE MADE UNTIL INVESTIGATORY PROCEDURES HAVE FIELD VERIFIED THE LOCATIONS OF EMBEDDED ELECTRICAL CONDUIT. SUCH MODIFICATIONS SHALL INCLUDE BUT ARE NOT LIMITED TO TRENCHING TO ADD NEW ELECTRICAL, DATA, AND OR AV CONDUITS AND ERECTION OF NEW STUD WALL PARTITIONS. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRS AND RECONNECTION TO CONDUIT AND CONDUCTORS CUT OR DAMAGED.

KEYPLAN



STAMP



LEVEL ONE FLOOR PLAN

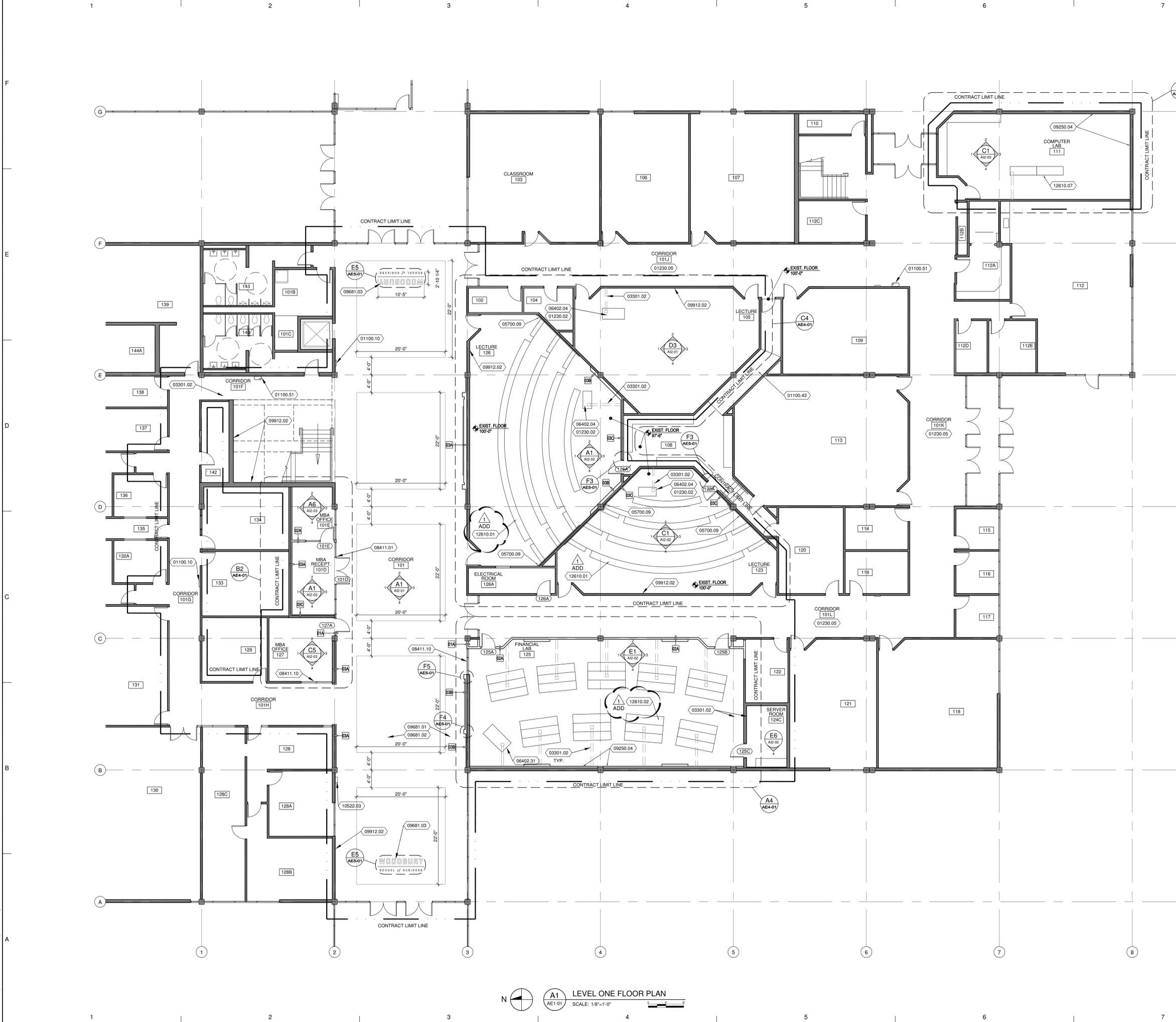
SCALE: AS NOTED

UVU WOODBURY SCHOOL OF BUSINESS REMODEL  
800 WEST UNIVERSITY PARKWAY  
OREM, UT 84058

307 West Parkway Avenue, Suite 400, Salt Lake City, Utah 84119  
ARCHITECTURE INTERIOR DESIGN

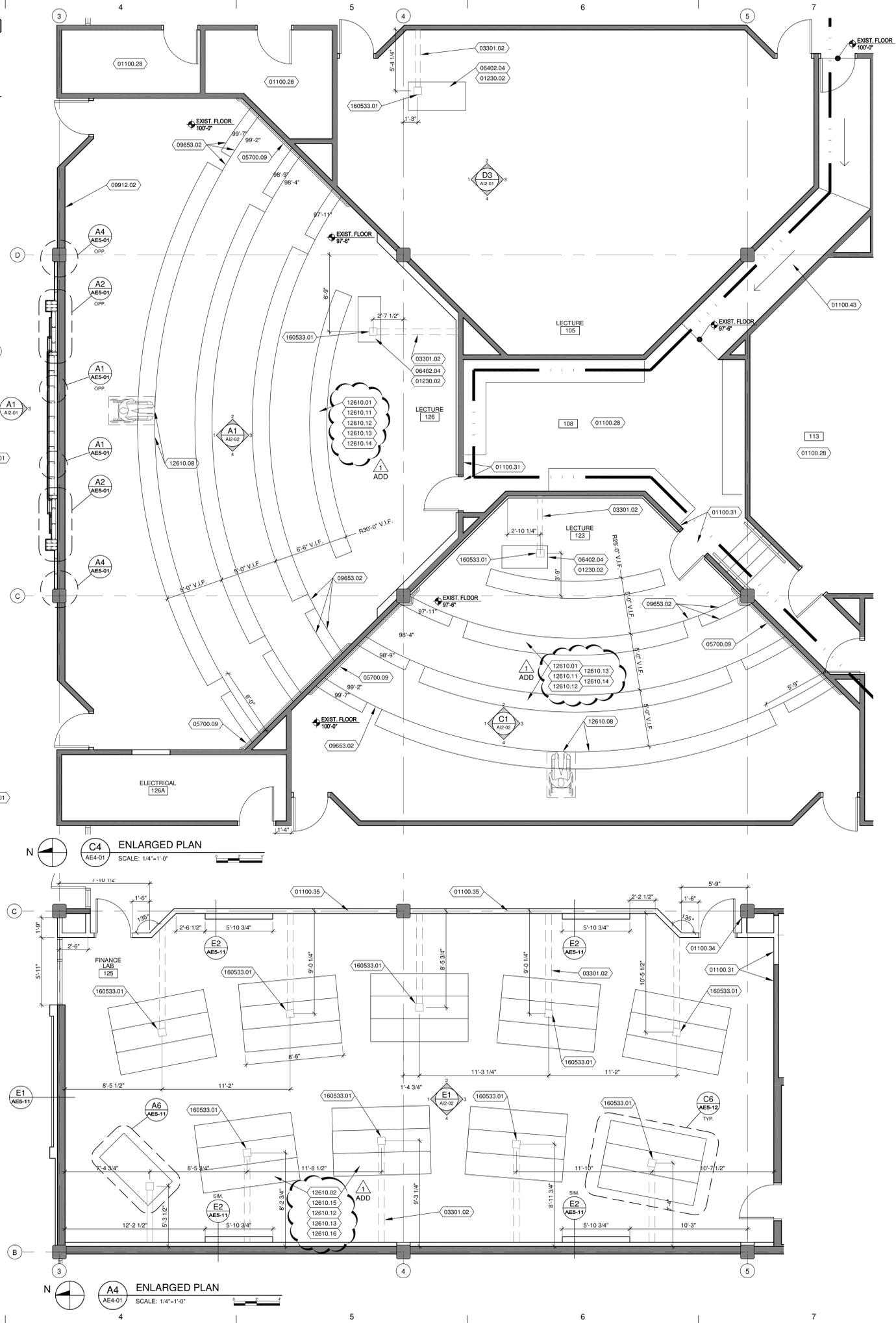
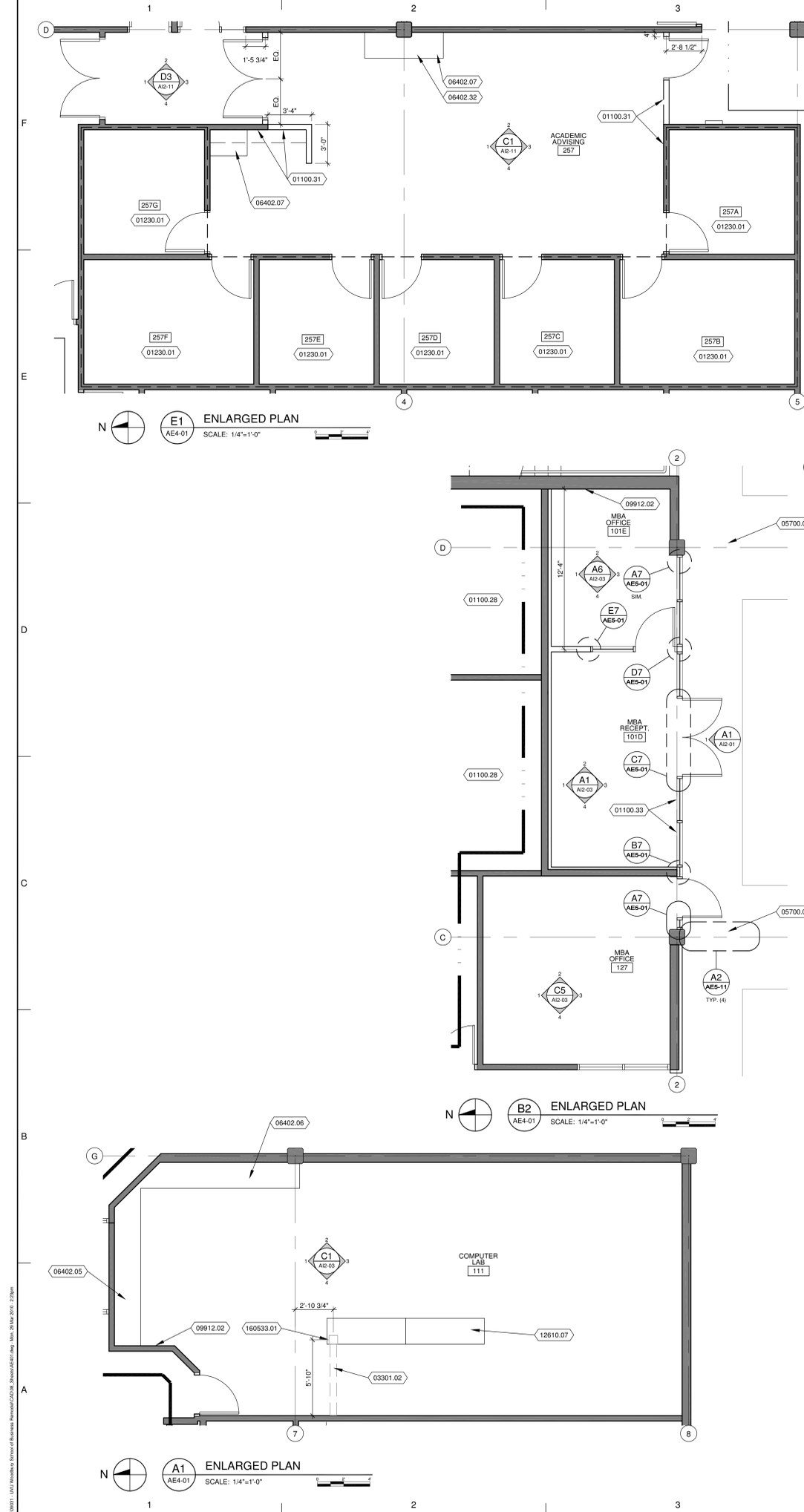
MJSJA

REVISIONS:  
ADD Addendum #1 9-29-10  
PROJECT NO.: 09031  
DATE: 2/16/10  
SHEET: AE1-01



**A1 LEVEL ONE FLOOR PLAN**  
SCALE: 1/8"=1'-0"

©2010 Uvu Woodbury School of Business Remodel/CA/DB, Sheet AE1-01.dwg, Date: 2/16/10 11:22:28am

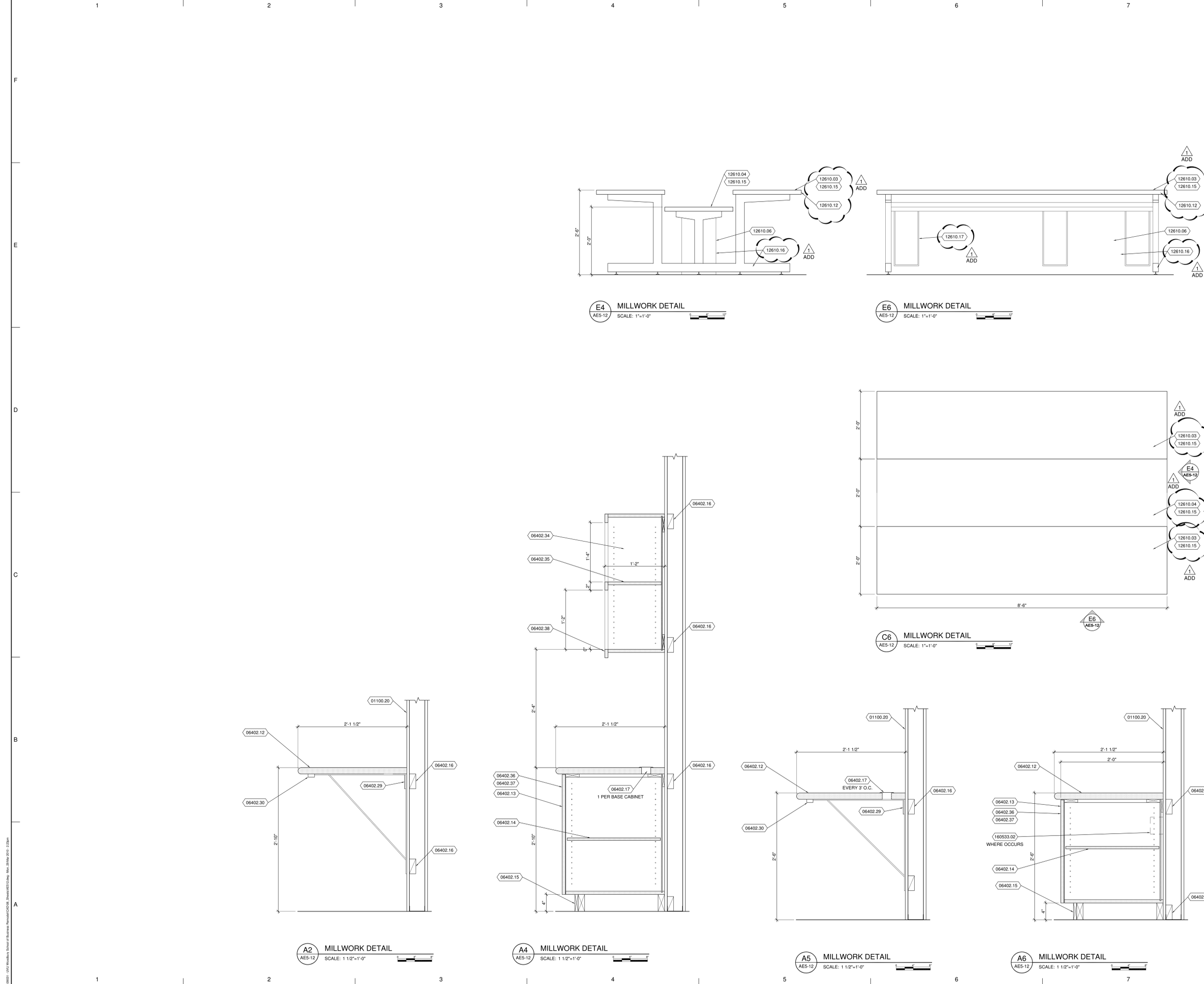


- REFERENCE NOTES**
- 01100.28 THIS SPACE IS NOT INCLUDED IN THE SCOPE OF WORK
  - 01100.31 ALIGN
  - 01100.33 ALIGN WITH GRIDLINE
  - 01100.34 ALIGN FACE OF WALL WITH EDGE OF CHAMFERED CORNER OF CONCRETE COLUMN
  - 01100.35 CENTER WALL ON GRIDLINE
  - 01100.43 EXISTING RAMP, NOT WITHIN PROJECT SCOPE
  - 01230.01 ALT. #3 - NEW FINISHES ACADEMIC ADVISOR'S OFFICES, SEE FINISH SCHEDULE
  - 01230.02 ALT. #2 - NEW CASEWORK FOR SMART LECTERNS, RETURN EXISTING CASEWORK TO OWNER
  - 03301.02 FILL TRENCH WITH CONCRETE AFTER INSTALLATION OF CONDUIT
  - 05700.01 CUSTOM STAINLESS STEEL BENCH
  - 05700.09 1-1/2" DIA. STAINLESS STEEL HANDRAIL
  - 06402.04 SMART LECTERN, REINSTALL SALVAGED LECTURN CASEWORK, SEE ALT. #2
  - 06402.05 CABINETS FOR 30" COUNTERTOP HEIGHT
  - 06402.06 30" HIGH COUNTERTOP
  - 06402.07 CABINETS FOR 34" COUNTERTOP HEIGHT
  - 06402.32 34" HIGH COUNTERTOP
  - 09653.02 ROPPE #11 SINGLE FLANGE CARPET STAIR NOSING AT ALL STAIR AND PLATFORM TRANSITIONS, TYP.
  - 09912.02 LOW SHEEN, BREATHABLE MASONRY SEALANT TO BE APPLIED TO EXISTING BRICK, TYP. ALL EXPOSED BRICK WITHIN PROJECT SCOPE
  - 12610.01 FIXED LECTURE HALL STYLE TABLE WITH INTEGRATED ELECTRICAL OUTLETS, CUSTOM
  - 12610.02 FIXED COMPUTER LAB DESK WITH INTEGRATED ELECTRICAL AND DATA WITH HEIGHT ADJUSTABLE MONITOR SURFACE, CUSTOM
  - 12610.07 FIXED COMPUTER LAB DESK WITH INTEGRATED ELECTRICAL AND DATA (N.I.C.)
  - 12610.08 OMIT PRIVACY PANEL AT THIS LOCATION FOR WHEELCHAIR ACCESS
  - 12610.11 WILSONART "LODEN ZEPHYR 4844-60" LAMINATE TOP
  - 12610.12 BLACK EDGE BANDING
  - 12610.13 ESPRESSO METALLIC PAINTED FINISH ON LEGS AND PRIVACY PANEL
  - 12610.14 PERFORATED METAL PRIVACY PANELS
  - 12610.15 WILSONART "KENSINGTON MAPLE 10776-60" LAMINATE TOP
  - 12610.16 ESPRESSO METALLIC PAINTED FINISH ON LEGS AND CABLE RACEWAYS
  - 160533.01 FLOOR BOX, COORDINATE LOCATION WITH FINAL DESIGN OF FIXED COMPUTER LAB DESK/SMART LECTERN



**LEVEL ONE ENLARGED PLANS**  
SCALE: AS NOTED





REFERENCE NOTES	
01100.20	EXISTING WALL
06402.12	POST FORMED PLASTIC LAMINATE COUNTERTOP WITH BACKSPLASH
06402.13	PLASTIC LAMINATE CABINET DOOR
06402.14	MELAMINE LAMINATED ADJUSTABLE SHELVING
06402.15	PLASTIC LAMINATE TOE KICK OVER 2X BASE FRAMING
06402.16	FIRE TREATED WOOD BLOCKING
06402.17	2" GROMMET
06402.29	PLASTIC LAMINATE ON 1X4 LEDGER
06402.30	PLASTIC LAMINATE ON 1X2 TRIM
06402.34	PLASTIC LAMINATE SHELVING, WHERE OCCURS, SEE INTERIOR ELEVATIONS
06402.35	PLASTIC LAMINATED ADJUSTABLE SHELVING WITH 3/4"X2" PLASTIC LAMINATED TRIM
06402.36	CABINET LOCK, TYP.
06402.37	CABINET DOOR PULL
06402.38	3/4"X2" PLASTIC LAMINATED TRIM
12610.03	WORK SURFACE, CUSTOM
12610.04	COMPUTER MONITOR SURFACE, HEIGHT ADJUSTABLE
12610.06	WIRE MANAGEMENT SPACE
12610.12	BLACK EDGE BANDING
12610.15	WILSONART "KENSINGTON MAPLE 10776-60" LAMINATE TOP
12610.16	ESPRESSO METALLIC PAINTED FINISH ON LEGS AND CABLE RACEWAYS
12610.17	CPU HOLDER, BLACK
160533.02	ELECTRICAL RACEWAY

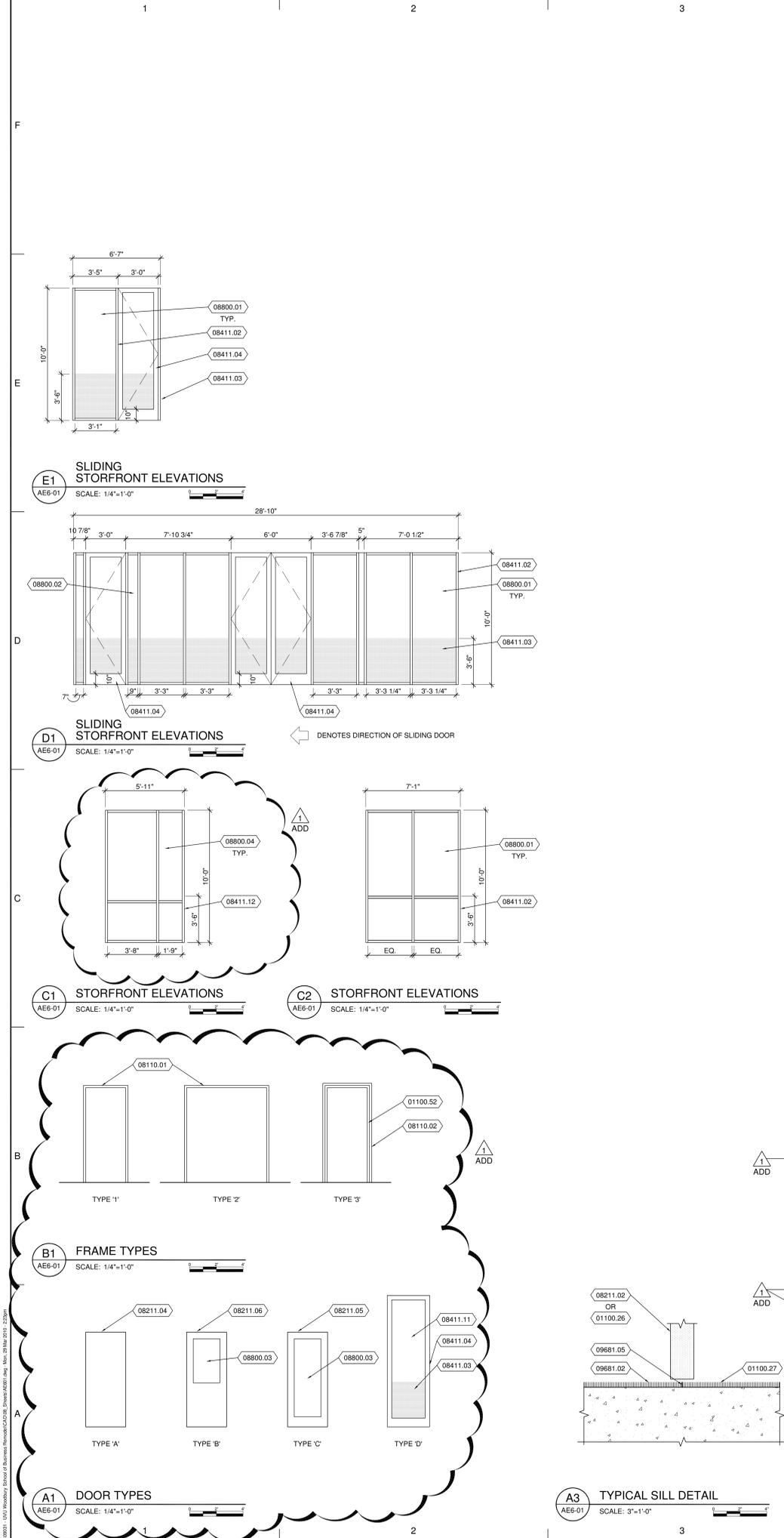


**STAMP**

STATE OF UTAH  
 ROBERT J. BETHUNE  
 ARCHITECT  
 #1142  
 2/16/10

**SCALE: AS NOTED**

CONSTRUCTION DOCUMENTS 100%  
 UVU WOODBURY SCHOOL OF BUSINESS REMODEL  
 800 WEST UNIVERSITY PARKWAY  
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 M.J.S.A. ARCHITECTURE INTERIOR DESIGN  
 357 West Popcorn Avenue □ Salt Lake City, Utah 84101  
 Telephone 801 564 6161 □ Facsimile 801 364 5167  
 PROJECT NO.: 09031  
 DATE: 2/16/10  
 SHEET: AE5-12



### LEVEL ONE FINISH SCHEDULE

ROOM #	ROOM NAME	FLOOR	NORTH BASE	EAST BASE	SOUTH BASE	WEST BASE	NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	DOOR AND TRIM	CEILING	COMMENTS
101	CORRIDOR	CP-1 / CP-2	B-1	B-1	B-1	B-1	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1 / PA-3	EXPOSED BRICK WALL NOT TO RECEIVE BASE
101D	MBA OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	-
101E	MBA OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	EX. BRICK	EX. BRICK	PA-1	PA-4	AC-1	-
101F	CORRIDOR	CP-2	B-1	B-1	B-1	B-1	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	EXPOSED BRICK WALL NOT TO RECEIVE BASE
101G	CORRIDOR	CP-2	B-1	B-1	B-1	B-1	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	EXPOSED BRICK WALL NOT TO RECEIVE BASE
101H	CORRIDOR	CP-2	B-1	B-1	B-1	B-1	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	EXPOSED BRICK WALL NOT TO RECEIVE BASE
101J	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
101K	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
101L	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
105	LECTURE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	-
111	COMPUTER LAB	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	PL-1 FOR CABINETS, PL-2 FOR COUNTERTOP
123	LECTURE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	ROPPE #11 STAIR NOSING AT ALL TRANSITIONS
124C	SERVER ROOM	SC-1	-	-	-	-	-	-	-	-	PA-4	-	EXISTING FINISHES TO REMAIN, PL-2 FOR COUNTERTOP
125	FINANCIAL LAB	CP-2	B-2	B-2	B-2	B-2	PA-1/PA-2	PA-1/PA-2	PA-1/PA-2	PA-1/PA-2	PA-4	AC-1 / PA-3	PL-3 FOR CABINETS, PL-4 FOR COUNTERTOP
126	LECTURE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	ROPPE #11 STAIR NOSING AT ALL TRANSITIONS
126A	ELECTRICAL ROOM	SC-1	-	-	-	-	-	-	-	-	PA-4	-	EXISTING FINISHES TO REMAIN
127	MBA OFFICE	CP-2	B-1	B-1	-	B-1	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	-

### LEVEL TWO FINISH SCHEDULE

ROOM #	ROOM NAME	FLOOR	NORTH BASE	EAST BASE	SOUTH BASE	WEST BASE	NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	DOOR AND TRIM	CEILING	COMMENTS
200	CORRIDOR	CP-1 / CP-2	B-1	B-1	B-1	B-1	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1 / PA-3	EXPOSED BRICK WALL NOT TO RECEIVE BASE
200A	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
200B	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
200C	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
200D	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
200E	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4. EXPOSED BRICK WALL NOT TO RECEIVE BASE
200F	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4
200G	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4
200H	CORRIDOR	CP-2	B-2	B-2	B-2	B-2	EXIST.	EXIST.	EXIST.	EXIST.	PA-4	EXIST.	SEE ALT#4
257	ACADEMIC ADVISING	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	PL-1 FOR CABINETS, PL-2 FOR COUNTERTOP
257A	OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	SEE ALT. #1
257B	OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	SEE ALT. #1
257C	OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	SEE ALT. #1
257D	OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	SEE ALT. #1
257E	OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	SEE ALT. #1
257F	OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	SEE ALT. #1
257G	OFFICE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	AC-1	SEE ALT. #1
257H	VESTIBULE	CP-2	B-2	B-2	B-2	B-2	PA-1	PA-1	PA-1	PA-1	PA-4	PA-3 (EX. GYP.)	SEE ALT. #1

### FINISH SCHEDULE KEY

KEY	ITEM	MANUFACTURER	NAME	NUMBER	SIZE	COMMENT
AC-1	2X2 TEGULAR ACOUSTIC TILE	USG	RADAR		24X24 TEGULAR EDGE	
B-1	6" PAINTED WOOD BASE	BENJAMIN MOORE	NOVEMBER RAIN	2142-60		
B-2	4" RUBBER BASE	ROPPE	4" RUBBER COVERED BASE	193 BLACK BROWN		
CP-1	CARPET TILE FIELD	INTERFACE FLOR	URBAN GRID 182	5427 BROWN		
CP-2	CARPET TILE BORDER	INTERFACE FLOR	PANORAMA	5445 BROWN		
CP-3	LOGO	INTERFACE FLOR				
CP-4	WALK-OFF	INTERFACE FLOR	ENTRY LEVEL	7187 BLACK		
PA-1	PAINT COLOR WALL	BENJAMIN MOORE	NOVEMBER RAIN	2142-60		
PA-2	PAINT COLOR ACCENT	BENJAMIN MOORE	TIMOTHY STRAW	2149-40		
PA-3	PAINT COLOR CEILING	BENJAMIN MOORE	CHAULK WHITE	2126-70		
PA-4	PAINT DOOR AND TRIM		MATCH EXISTING			PAINT DOOR AND TRIM, BOTH SIDES OF DOOR AND FRAME
PL-1	PLASTIC LAM. FOR CABINETS	PIONITE	SLATE SG228	SUEDE		
PL-2	SOLID SURFACE COUNTERTOP	WILSONART	GIBRALTER	NATURAL ALMOND D30SL		
PL-3	WOOD VENEER FOR CABINETS	OAK VENEER	RIFT CUT OAK VENEER/HORIZONTAL	ESPRESSO, CLEAR SATIN FINISH		SMART LECTURN
PL-4	SOLID SURFACE COUNTERTOP	WILSONART	GIBRALTER	DESIGNER WHITE D354SL		SMART LECTURN
SC-1	SEALED CONCRETE					

### LEVEL ONE DOOR SCHEDULE

DOOR ROOM NUMBER	DOOR WD	DOOR HEIGHT	DOOR THK	DOOR ELEVATION	FRAME MATERIAL	FRAME ELEVATION	WALL TYPE	HEAD DETAIL	JAMB DETAIL	SILL DETAIL	RATING	HARDWARE GROUP	COMMENTS	
101D	101D	3-0	10-0	1-3/4	A1/AE6-01 TYPE 'D'	ALUM	D1/AE6-01	-	C6/AE5-01	C7/AE5-01	C6/AE5-01	20 MIN.	01	ALUMINUM STOREFRONT, DARK BRONZE TO MATCH EXISTING
101E	101E	3-0	10-0	1-3/4	A1/AE6-01 TYPE 'D'	ALUM.	E1/AE6-01	-	A5/AE5-01	E7/AE5-01	A5/AE5-01	20 MIN.	01	ALUMINUM STOREFRONT, DARK BRONZE TO MATCH EXISTING
123A	123	EX	EX	EX	EX	HM	B1/AE6-01 TYPE '3'	EX	F3/AE5-01	F3/AE5-01	A4/AE6-01	-	EX	JAMB EXTENDER ONLY
125A	125	3-0	8-0	1-3/4"	A1/AE6-01 TYPE 'C'	HM	B1/AE6-01 TYPE '1'	01A	E3/AE5-01	E3/AE5-01	A3/AE6-01	20 MIN.	03	-
125B	125	3-0	8-0	1-3/4"	A1/AE6-01 TYPE 'C'	HM	B1/AE6-01 TYPE '1'	01A	E3/AE5-01	E3/AE5-01	A3/AE6-01	20 MIN.	03	-
125C	125	3-0	8-0	1-3/4"	A1/AE6-01 TYPE 'A'	HM	B1/AE6-01 TYPE '1'	EXIST. BLOCK	E2/AE5-01 (SIM.)	E2/AE5-01	A4/AE6-01	20 MIN.	02	-
126A	126A	3-0	8-0	1-3/4"	A1/AE6-01 TYPE 'A'	HM	B1/AE6-01 TYPE '1'	EXIST. ATLAS BRICK	E2/AE5-01	E2/AE5-01	A4/AE6-01	20 MIN.	02	-
126A	126	EX	EX	EX	EX	HM	B1/AE6-01 TYPE '3'	EX	F3/AE5-01	F3/AE5-01	A4/AE6-01	-	EX	JAMB EXTENDER ONLY
127A	127	3-0	10-0	1-3/4	A1/AE6-01 TYPE 'D'	ALUM.	D1/AE6-01	-	C6/AE5-01 (SIM.)	A7, B7/AE5-01	C6/AE5-01 (SIM.)	20 MIN.	01	ALUMINUM STOREFRONT, DARK BRONZE TO MATCH EXISTING

ALL DOORS TO BE RATED 20 MINUETS UNLESS NOTED OTHERWISE

### LEVEL TWO DOOR SCHEDULE

DOOR ROOM NUMBER	DOOR WD	DOOR HEIGHT	DOOR THK	DOOR ELEVATION	FRAME MATERIAL	FRAME ELEVATION	WALL TYPE	HEAD DETAIL	JAMB DETAIL	SILL DETAIL	RATING	HARDWARE GROUP	COMMENTS	
257A	257	(2) 3-0	7'-0"	1-3/4"	A1/AE6-01 TYPE 'C'	HM	B1/AE6-01 TYPE '2'	01B	E3/AE5-01	E3/AE5-01	A4/AE6-01	20 MIN	05	-
257B	257	3-0	7'-0"	1-3/4"	A1/AE6-01 TYPE 'B'	HM	B1/AE6-01 TYPE '1'	01B	E3/AE5-01	E3/AE5-01	A4/AE6-01	20 MIN	04	-

ALL DOORS TO BE RATED 20 MINUETS UNLESS NOTED OTHERWISE

### REFERENCE NOTES

01100.26 EXISTING DOOR AND FRAME TO REMAIN  
 01100.27 EXISTING CARPET TO REMAIN  
 01100.52 EXISTING HOLLOW METAL FRAME  
 03301.03 SEALED CONCRETE. SEE FINISH SCHEDULE  
 08110.01 HOLLOW METAL STEEL FRAME. SEE WALL TYPE FOR WIDTH  
 08110.02 DOOR JAMB EXTENSION, AT JAMBS AND HEAD.  
 08211.02 DOOR AS SCHEDULED, SEE A6E-01  
 08211.04 PAINTED FLUSH WOOD DOOR  
 08211.05 PAINTED FLUSH WOOD DOOR WITH FULL LITE  
 08211.06 PAINTED FLUSH WOOD DOOR WITH HALF LITE, WITH WIRE CHASE TO LOCKSET  
 08411.02 ALUMINUM MULLION  
 08411.03 CERAMIC FRITTED PORTION OF GLASS, TOP OF FRIT 42" A.F.F.  
 08411.04 ALUMINUM STOREFRONT DOOR  
 08411.11 GLASS  
 08411.12 ALUMINUM STOREFRONT SYSTEM, IS PART OF 1 HR RATED ASSEMBLY  
 08800.01 SINGLE PANE, CLEAR, TEMPERED GLASS  
 08800.02 SINGLE PANE, SPANDREL PANEL  
 08800.03 GLASS, SEE DOOR SCHEDULE FOR FIRE RATING REQUIREMENTS  
 08800.04 GLAZING TO BE TEMPERED 1 HR. FIRED RATED  
 09681.02 CARPET TILE  
 09681.04 CARPET TO SEALED CONCRETE REDUCING STRIP  
 09681.05 NEW CARPET TO BUT INTO EXISTING CARPET UNDER DOOR CENTERLINE

### GENERAL NOTES

A. ALL GLAZING IN ALL DOORS AND WALL ADJACENT TO DOOR AND WITHIN 18" OF FLOOR TO BE SAFETY GLAZING PER IBC SECTION 2406.3.

### KEYPLAN

### STAMP

STATE OF UTAH  
 ROBERT M. [Signature]  
 #1142  
 LICENSED ARCHITECT  
 2/16/10

### FINISH SCHEDULE

SCALE: AS NOTED

PROJECT NO.: 09031  
 DATE: 2/16/10  
 SHEET: AE6-01

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CONSTRUCTION DOCUMENTS 100%  
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 ARCHITECTURE INTERIOR DESIGN

M.J.S.A.





REFERENCE NOTES	
01100.01	CHANGE IN PLANE
01100.11	EXISTING ATLAS BRICK TO BE LEFT EXPOSED, CLEAN
01100.13	EXISTING INTERIOR STOREFRONT SYSTEM TO REMAIN
01100.14	EXISTING ELEVATOR DOOR
01100.15	EXISTING EXTERIOR STOREFRONT SYSTEM TO REMAIN
03301.01	SANDBLAST EXISTING CONC COLUMN
05700.02	STAINLESS STEEL WOODBURY LOGO, NON-DIRECTIONAL BRUSHED FINISH
06402.01	6" WOOD BASE, PAINTED
06402.10	ACRYLIC PANEL WITH ETCHED TEXT
09653.01	4" RUBBER BASE
09912.01	PAINTED GYP. BOARD
09912.02	LOW SHEEN, BREATHABLE MASONRY SEALANT TO BE APPLIED TO EXISTING BRICK. TYP. ALL EXPOSED BRICK WITHIN PROJECT SCOPE

CONSTRUCTION DOCUMENTS 100%

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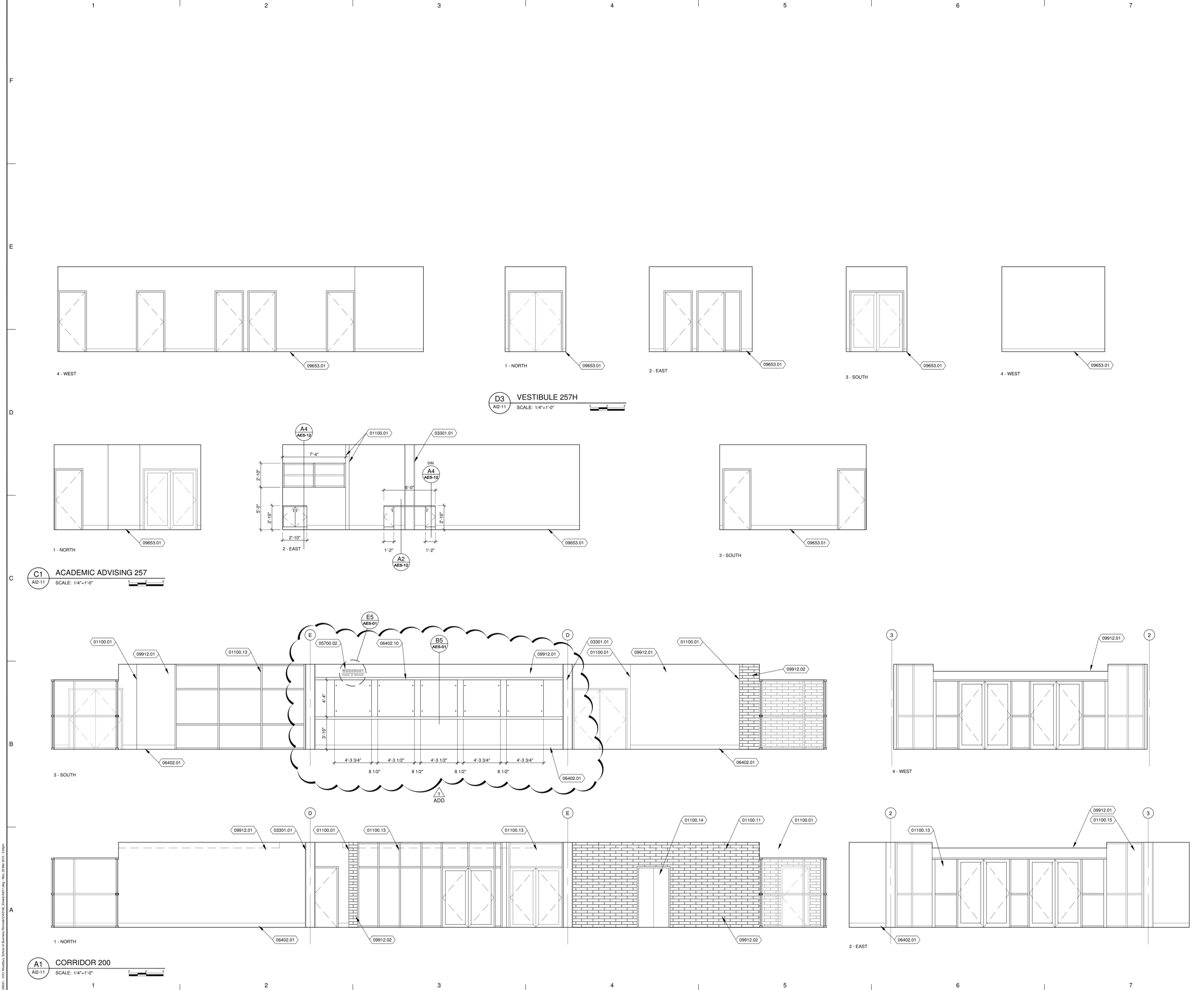
**MJSA**

REVISIONS:  
ADD #1 3-29-10

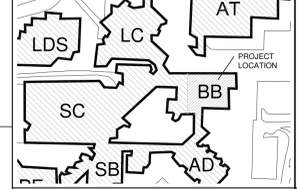
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DATE:  
2/16/10

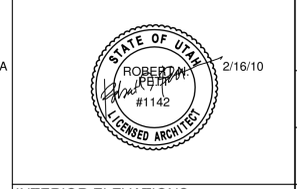
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AI2-11



KEYPLAN



STAMP



INTERIOR ELEVATIONS  
SCALE: AS NOTED

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REFERENCE NOTES

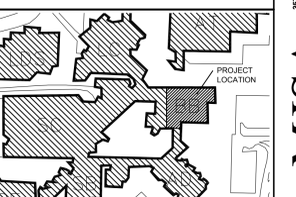
LIGHTING FIXTURE SCHEDULE

NOTE TO BIDDERS. COMPLY WITH SECTIONS 16511, 16521, AND 16570 OF THE SPECIFICATIONS. REFER TO SPECIFICATIONS FOR IMPORTANT TECHNICAL REQUIREMENTS FOR LIGHTING FIXTURES, BALLASTS, AND LAMPS. THE CATALOG NUMBERS LISTED BELOW HAVE BEEN CAREFULLY PREPARED TO ASSIST BIDDERS IN SELECTING PRODUCTS TO ACHIEVE THE DESIGN CONCEPT, HOWEVER, PRIOR TO BIDDING, EACH MANUFACTURER SHALL COMPARE THE CATALOG NUMBERS SHOWN WITH THE DESCRIPTION AND REQUIREMENTS ON THE DRAWINGS, AND SHALL NOTIFY THE ARCHITECT/ENGINEER OF ANY DISCREPANCIES. SPECIFICALLY INCLUDED IN THIS EVALUATION SHALL BE THE VERIFYING OF PROPER MOUNTING KITS OR ACCESSORIES TO FACILITATE INSTALLATION AS SHOWN AT EACH LOCATION ON THE DRAWINGS. NO ALLOWANCE OR REDRESS WILL BE ALLOWED FOR DISCREPANCIES THAT WERE NOT REPORTED TO THE ARCHITECT/ENGINEER IN TIME FOR CORRECTION OR CLARIFICATION BEFORE THE BID. THE REPORTING OF ANY AMBIGUITY IS THE RESPONSIBILITY OF THE BIDDER. PROVIDE UNIT PRICES AND FIXTURE BRAND SELECTED FOR ADD/DELETE CHANGES FOR EACH FIXTURE TYPES SHOWN WITHIN 48 BUSINESS HOURS OF THE BID DATE. FAILURE TO COMPLY WITH THIS REQUIREMENT MAY DISQUALIFY THE PRODUCTS AND EMPOWER THE ENGINEER TO DETERMINE FAIR VALUE FOR FIXTURE AND INSTALLATION CHANGES, WITHOUT FURTHER INPUT FROM THE CONTRACTOR OR INSTALLER. SUBMITTAL PACKAGE SHALL INCLUDE LAMP MANUFACTURER AND CATALOG NUMBER ON EACH FIXTURE SHEET. ON ALL PENDANT MOUNTED FIXTURES, PROVIDE A SECOND SET OF PENDANTS, OF A DIFFERENT LENGTH, AS DIRECTED BY THE ARCHITECT/ENGINEER, PROVIDED AND INSTALLED AT NO ADDITIONAL CHARGE. ALL FIXTURES SHALL BE APPROVED BY UL OR ANOTHER ACCEPTABLE TESTING LAB FOR THE PURPOSE INTENDED AND WITH THE LAMP AND BALLAST PROPOSED. CONTRACTOR ALLOWANCE PRICES ARE ACCURATE WHEN THIS JOB WAS SPECIFIED. CONTRACTOR AND ELECTRICAL DISTRIBUTOR SHALL VERIFY THIS ALLOWANCE AND REPORT ANY PROBLEMS TO THE ENGINEER BEFORE THE BID. ALLOWANCE PRICE MAY OR MAY NOT INCLUDE LAMP(S) OR FREIGHT AS NOTED, AND DO NOT INCLUDE ANY TAXES. UNIVERSAL VOLTAGE (120/277)

BALLASTS REQUIRED UNLESS NOTED OTHERWISE. DIMENSION SEQUENCE = (LENGTH X WIDTH X DEPTH) IN INCHES.  
 LINEAR FLUORESCENT FIXTURES MARKED "HIGH EFFICIENCY" USE 30 WATT 2850 INITIAL LUMEN LAMPS WITH .71 BALLAST FACTOR ELECTRONIC BALLAST.  
 LAMPS: OS1 "XPFS" SERIES, PHILIPS "ADV" SERIES, GE "T8 ULTRA-HIGH LUMEN" SERIES.  
 BALLASTS: ADVANCE "10P" SERIES, OS1 "PROSTART PSX", GE "ULTRASTART" SERIES.

SYMBOL MARK	FIXTURE CHARACTERISTICS	LAMP	WATTS	VOLTS	MANUFACTURER CATALOG NUMBER	NOTES
DF-13	RECESSED DOWNLIGHT; VERTICAL, 6" APERTURE, 26W CF-AMALGAM LAMP, CLEAR. WITH SPECIAL LABEL "26 WATT MAX"	1-CF-A26 30W REB41	277/120V	PORTFOLIO INFINITY	C6032E-6051U (12 X 11-1/2 X 9-1/2) PV60 126T-EB (GX240-3) 277 BH (16-1/4 X 12 X 9-5/8) 8021CCLW/6132BU (12-3/4 X 10 X 9-3/8) AFV 26TRT 6AR MVOLT (15-13/16 X 12-15/16 X 10-7/8) S628QPL-U-16-CS (11-11/16 X 11-7/16 X 11-3/8) LW16-26-E-27 CFC626EB-STF602 (15-3/8 X 14-3/8 X 11-5/16)	
DF-13w	RECESSED DOWNLIGHT; VERTICAL, 6" APERTURE, WALL WASH 26W CF-AMALGAM LAMP, CLEAR. WITH SPECIAL LABEL "26 WATT MAX"	1-CF-A26 30W REB41	277/120V	PORTFOLIO INFINITY	C6032E-6051U (12 X 11-1/2 X 9-1/2) PV60 126T-EB (GX240-3) 277 BH (16-1/4 X 12 X 9-5/8) 8021CCLW/6132BU (12-3/4 X 10 X 9-3/8) AFV 26TRT 6AR MVOLT (15-13/16 X 12-15/16 X 10-7/8) S628QPL-U-16-CS (11-11/16 X 11-7/16 X 11-3/8) LW16-26-E-27 CFC626EB-STF602 (15-3/8 X 14-3/8 X 11-5/16)	
E1	EXIT SIGN: METAL HOUSING; CEILING MOUNT, SEE DRAWINGS; ARROWS PER PLANS; LED LAMPS; EMERGENCY BATTERY PACK WITH 10 YEAR PRO-RATA WARRANTY; SELF-TESTING; EDGE LIGHTED CLEAR LENS; GREEN LETTERS ON CLEAR BACKGROUND. MUST MEET NFPA ILLUMINATION STANDARDS. UNITS SHOWN ARE CEILING MOUNT MODELS. CONTRACTOR TO PROVIDE MATCHING WALL MOUNTED UNITS WHERE REQUIRED.					
E1-1	SINGLE FACE:	LED 20W	120/277V	DUAL-LITE	LECSGWE EDG 1 GC W EM LRP W 1 GC XX 120/277 ELN EDGL-EM-S-S-G-BK (BLACK HOUSING) LEDBPRXF0-2-GC-SX STELX-X-1-SC-X	
E1-2	DUAL FACE:	LED 20W	120/277V	DUAL-LITE	LECSGWE EDG 2 GC W EM LRP W 2 GMR XX 120/277 ELN EDGL-EM-D-S-GM-BK (BLACK HOUSING) LEDBPRXF0-3-GW-SX STELX-X-2-SC-X	
ET	TRANSFER DEVICE FOR FLUORESCENT BALLASTS, LOCATE ON FIRST EMERGENCY FIXTURE IN ROOM PER CIRCUIT TO TRANSFER EMERGENCY PORTION OF CIRCUIT TO EMERGENCY FEED, CONNECT TO NORMAL SIDE FOR SENSING, AND TO BOTH NORMAL FEED AND EMERGENCY CIRCUIT. USE 2 POLE FOR NORMAL CIRCUITS AND 3 POLES FOR DIMMED CIRCUITS.					
G	INDIRECT TROFFERS: RECESSED FOR LAY-IN GRID; HINGED FLUSH STEEL DOOR WITH LATCH; EARTHQUAKE CLIPS, PROGRAM START ELECTRONIC BALLASTS; LONG COMPACT FLUORESCENT LAMPS; ONE BALLAST PER FIXTURE, 100-10X DIMMING BALLAST WHERE SHOWN.					
G-1	2X2, 2-LAMP, CENTER BASKET, PERFORATED GRID MOUNTED	2-T524 50W REB41	277/120V	LIGHTOLIER	QHE2QFP0P2FT FOCAL POINT DAYBRITE CFS2QPF224-UNV-PG LITECONTROL GDTD22C-22BX40-CWM-ELB LITHONIA 2AVG2CF40MDR120SPBPS COLUMBIA STR22-224G-MPO-11EPU	
G-9	2X4, 2-LAMP, CENTER BASKET HIGH EFFICIENCY	2-F32T8 50W REB41	277/120V	METALUX PRUDENTIAL DAYBRITE LITECONTROL LSI LITHONIA LIGHTOLIER COLUMBIA	2RDI-232RP-SPEC-EB-ER81 CL6038-24-440BX-X1-UNIVOLT-PROGRAM START 2AV232-PMW-UNV-1/2EB-SPEC G-D-TD24C-24T8-CWM-TW-ELB-HE 2LLG5 232T8 SSO10PS RPW UE T2AVG 2T8 MDR SMD MVOLT TUBRHP CFS2QPF232-UNV-SO-OSR/PSX STR24-232G-MPO-EPU	
SS	GENERAL PURPOSE INDUSTRIAL; WHITE ENAMEL, NONAPERTURED REFLECTOR; PROGRAM START ELECTRONIC BALLASTS; T8 LAMPS; ONE BALLAST PER FIXTURE WHERE POSSIBLE; UNLESS TWO LEVEL SWITCHING IS SHOWN ON THE PLANS, STEM MOUNTED WITH TONG HANGERS.					
SS-1	4', 2 LAMP, HIGH EFFICIENCY	2-F32T8 65W REB41	277/120V	LITHONIA LIGHTOLIER METALUX LSI COLUMBIA DAYBRITE	EJ232-MVOLT-TUBRHP-THUN KWS232-U-SOP IC-232-UNV-PROGRAM START F22 232 SSO10PRS CH-12 UE CSR4-232-EBB120/277 PROG-CSTH IS232-UNV-1/2-EB-SPEC	
TH	TRACK AND TRACK LIGHTS: LENGTH OF TRACK AND NUMBER OF FIXTURES AND ACCESSORIES AS SHOWN ON DRAWINGS. TRACK FEEDENDS, DEADENDS, TURNS, HANGING DEVICES, ETC., ARE AS REQUIRED TO INSTALL TRACKS AS SHOWN ON DRAWINGS AND/OR SPECIFIED, IN COMPLIANCE WITH NEC 410-104. INSTALLERS ARE CAUTIONED TO ENSURE TRACK HEADS AND TRACK ARE COMPATIBLE (I.E., ADAPTER FOR TWO CIRCUIT TRACK WHERE REQUIRED).					
TH-50	SINGLE CIRCUIT TRACK, SURFACE MOUNT, WHITE. 277 VOLT- LENGTH AS REQ'D	180VA /2'		LIGHTOLIER	910XWH/9148WH/	
TH-51	5" CYLINDRICAL TRACKHEAD, WHITE.	1-PAR30 75W	277V	LIGHTOLIER	26030WH	
TX	SPECIAL FIXTURES AS INDICATED. MEET ALL REQUIREMENTS OF SPECIFICATIONS AND FIXTURE SCHEDULE. VISUAL AND FINISH APPROVAL REQUIRED.					
TX-1a	FLUORESCENT LINEAR RECESSED DIRECT, 5.25" WIDE LAY-IN FIXTURE. ACRYLIC LENS, 4' LENGTH. HIGH EFFICIENCY	1-F32T8 25W REB41	277V	LITECONTROL	LG-D-44-1-4-T8-SGL-CWM-XXX-277	
TX-1b	FLUORESCENT LINEAR RECESSED DIRECT, 5.25" WIDE LAY-IN FIXTURE. ACRYLIC LENS, 2' LENGTH. HIGH EFFICIENCY	1-F17T8 15W REB41	277V	LITECONTROL	LG-D-44-1-2-T8-SGL-CWM-XXX-277	
TX-2a	MR16 LINEAR SPOTLIGHT FIXTURE MUST FIT IN SAME HOUSING AS TX-1 FIXTURES. INDIVIDUALLY AIMABLE LAMPS. 4' LENGTH. INTEGRAL TRANSFORMER.	4 MR16 200W	120V	LITECONTROL	LG-LD-44-4-4-MR16/50-GC-CWM/CWM-XXX-ELV-120	
TX-2b	MR16 LINEAR SPOTLIGHT FIXTURE MUST FIT IN SAME HOUSING AS TX-1 FIXTURES. INDIVIDUALLY AIMABLE LAMPS. 2' LENGTH. INTEGRAL TRANSFORMER.	2 MR16 100W	120V	LITECONTROL	LG-LD-44-2-2-MR16/50-GC-CWM/CWM-XXX-ELV-120	
TX-3	LINEAR FLUORESCENT PENDANT 4 1/4" WIDE; INDIRECT/DIRECT; LENSED BOTTOM; MOUNT AT HEIGHT REQ'D BY ARCHITECT; HIGH EFFICIENCY	1-F32T8 25W/4'	277V	LITECONTROL	P-S/D-44-1-4-T8-SGL-CWM-XXX-277	

KEYPLAN



STAMP

REVISIONS:  
 03/29/10  
 ADD #01

PROJECT NO:  
 09031

DATE:  
 2/16/10

SHEET:  
 EL6-02

LIGHTING FIXTURE SCHEDULE  
 SCALE: AS NOTED

100% CONSTRUCTION DOCUMENTS

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