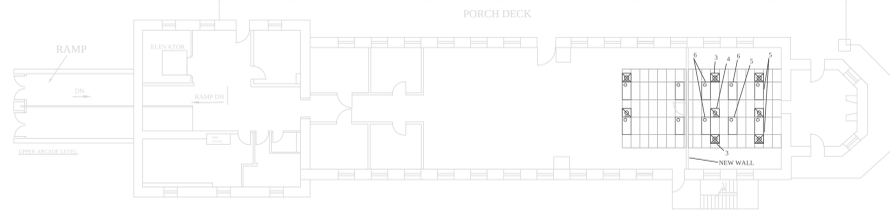
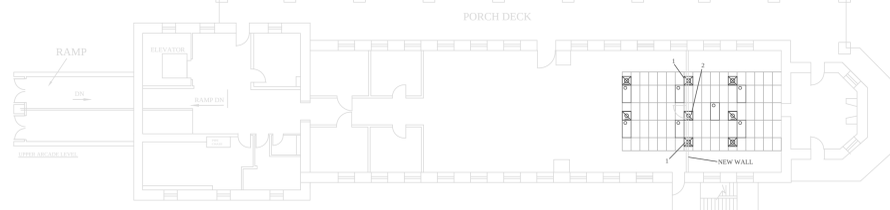


1. RELOCATE EXISTING DIFFUSER TO ACCOMMODATE NEW WALL.
2. RELOCATE EXISTING GRILLE TO ACCOMMODATE NEW WALL.
3. NEW LOCATION OF EXISTING DIFFUSER.
4. NEW LOCATION OF EXISTING GRILLE.
5. RELOCATE EXISTING LIGHT FIXTURE.
6. NEW LIGHT FIXTURE.



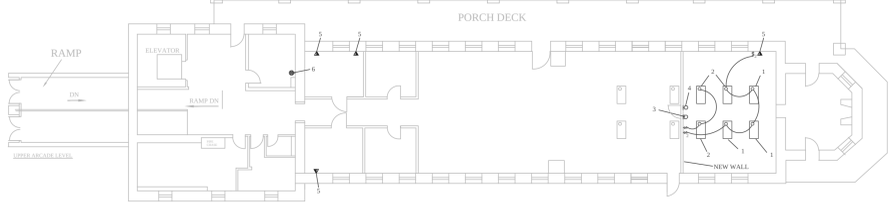
REFLECTED CEILING CONSTRUCTION PLAN



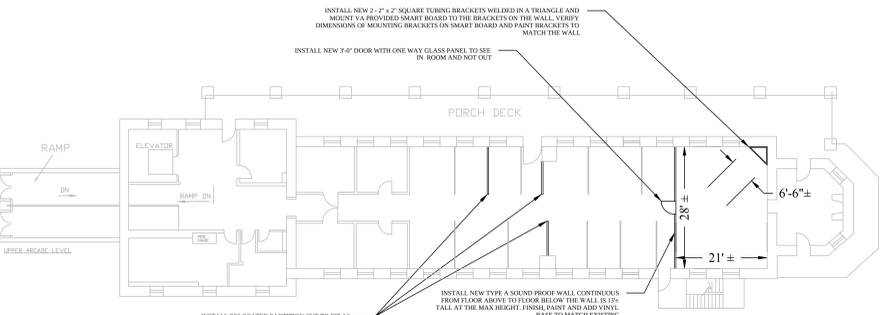
REFLECTED CEILING DEMOLITION PLAN

FIXTURE TYPE	TYPE	WAXES	MOUNTING LAMPS	CONTROL	WARRANTY/REPAIR
FLUORESCENT	RECYCLED	RECYCLED	RECYCLED	RECYCLED	RECYCLED

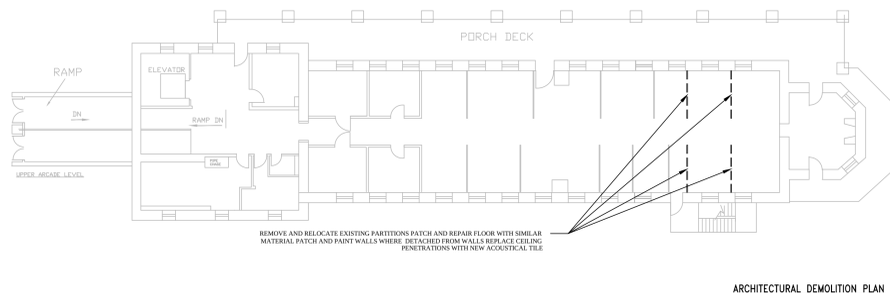
1. EXISTING LIGHT FIXTURES: RELOCATE PER REFLECTED CEILING PLAN.
2. INSTALL NEW LIGHT FIXTURES: SEE LIGHT FIXTURE SCHEDULE. BE INTO EXISTING LIGHT CIRCUIT.
3. NEW FIRE ALARM STROBE: INTERFACE WITH EXISTING JOHNSON CONTROLS FIRE ALARM SYSTEM.
4. NEW EXISTING STROBE: INTERFACE WITH EXISTING JOHNSON CONTROLS FIRE ALARM SYSTEM.
5. PHONE AND DATA JACKS: CAT 5 E WIRE PLENUM RUN TO BASEMENT THROUGH EXISTING CONDUIT LOCATED IN ATTIC. COORDINATE WITH GUY TO CONNECT THE WIRES IN THE BASEMENT.
6. RUN CABLES AND INSTALL BUNDLES IN EXISTING WALL.
7. PULLS OUTLET THE BODY OF THE MOUNT ON THE CIRCUIT RUN CABLES AND INSTALL BOXES IN EXISTING WALL.



ELECTRICAL CONSTRUCTION PLAN

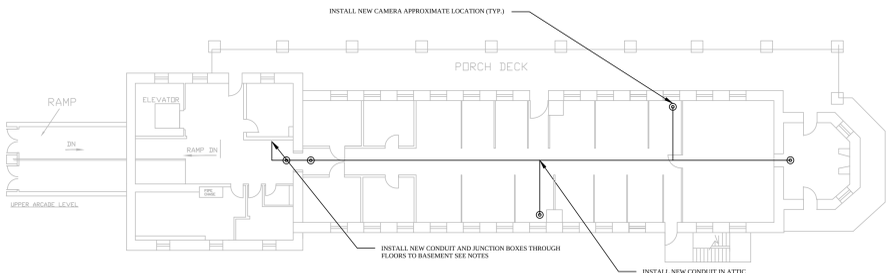


ARCHITECTURAL CONSTRUCTION PLAN

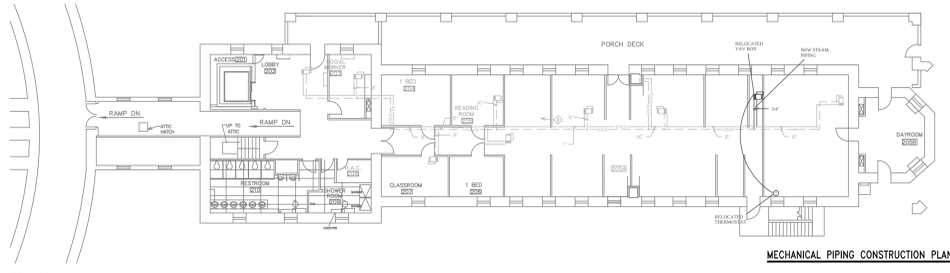


ARCHITECTURAL DEMOLITION PLAN

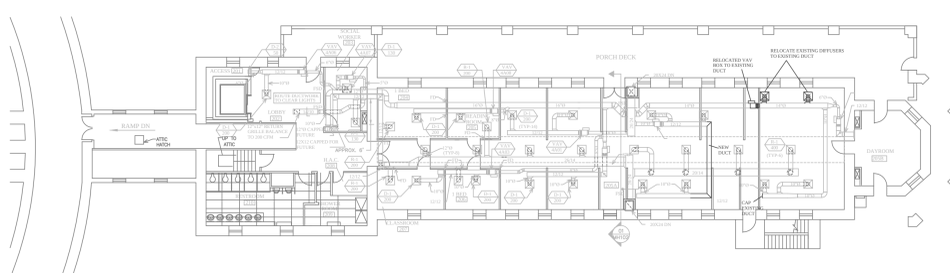
CAMERA SYSTEM NOTES:
 ALL BRANDS SHALL BE THE SAME AS EXISTING SYSTEM IN BUILDING 7A. THE CAMERA SYSTEM SHALL MATCH THE EXISTING SYSTEM IN BUILDING 7A. HARDWARE SHALL CONSIST OF THE FOLLOWING AND VERIFIED BEFORE ORDERING:
 • 2 approximately 30' runs of fiber (one send and one receive) in 1/2" minimum conduit
 • 1 communication cabinet (black approx. 2' by 2')
 • 1 network switch
 • 1 fiber patch panel
 • 1 UPS (power supply)
 • 1 fiber patch panel
 INSTALL 2" CONDUIT FROM THE NEW 2 x 2 CABINET UP THROUGH 3 FLOORS (2 FLOORS AND 1 CEILING) APPROXIMATELY 1' TALL. THERE WILL BE 3-12"x12" JUNCTION BOXES (1 ON EACH FLOOR THE CONDUIT SHALL GO THROUGH EACH JUNCTION BOX. IN THE ATTIC THE 1" CONDUIT AND CAT 5 BUNDLE CABLES SHALL BE RUN TO EACH CAMERA. THIS WILL INCLUDE DRILLING THROUGH A SANDSTONE WALL APPROXIMATELY 2" THICK. THERE SHALL BE JUNCTION BOXES AT ALL CONDUIT INTERSECTIONS IN THE ATTIC. VERIFY EXACT INSTALLATION LOCATION WITH GUY.



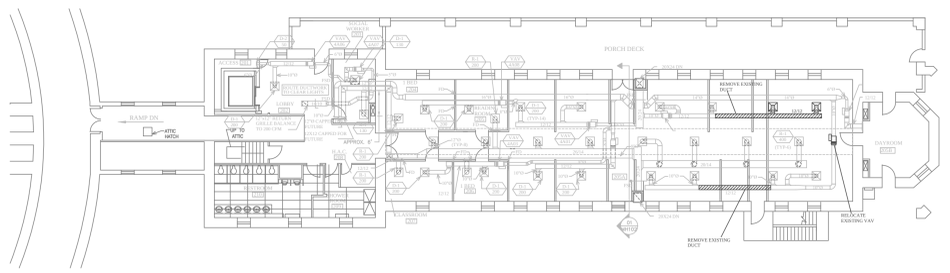
CAMERA CONSTRUCTION PLAN DEDUCT ALTERNATE #1



MECHANICAL PIPING CONSTRUCTION PLAN

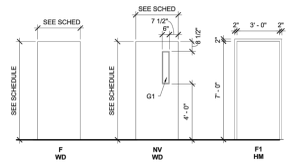


HVAC CONSTRUCTION PLAN

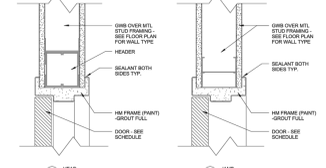


HVAC DEMOLITION PLAN

DOOR SIZE		DOOR SCHEDULE		DOOR SCHEDULE		DETAIL		DETAIL		REMARKS		
DOOR NO	WIDTH	HEIGHT	THICK	TYPE	DOOR MATL	GLASS	FRAME TYPE	MATL	HEAD	JAMB	SILL	
1	3'-0"	7'-0"	1 3/4"	HD	HD	G1	F1	HM	SA	SB	SC	NOE WAY GLASS

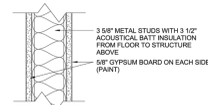


1. DOOR TYPES SCALE: 3/8" = 1'-0"

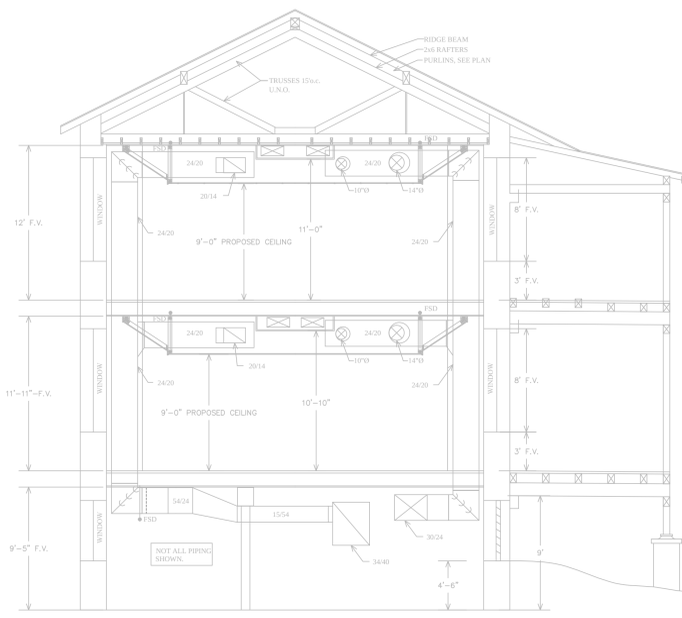


2. FRAME TYPES SCALE: 3/8" = 1'-0"

3. HOLLOW METAL FRAME DETAILS SCALE: 3/8" = 1'-0"



2. WALL TYPE 'A' SCALE: 3/8" = 1'-0"



BUILDING # 4 EXISTING ELEVATION FOR HEIGHT REFERENCE

Scale: 1/8" = 1'-0"

CONSULTANTS:

ARCHITECT/ENGINEERS:



Drawing Title
ALL SHEETS
 Approved Project Manager
 WADE LEIN

Project Title
BUILDING 4A REMODEL
 Location
 Hot Springs, SD
 Date
 11/6/2013
 Checked
 Drawn
 WAL

Project Number
 Building Number
 4 FLOOR A (TOP FLOOR)
 Drawing Number
A100
 Dwg. of 1

Office of Construction and Facilities Management
 Department of Veterans Affairs

three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot
 one sixteenth inch = one foot

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