

DEMOLITION NOTES: X

- 1. DEMO EXISTING WALL. SALVAGE DOOR, FRAME AND HARDWARE FOR REINSTALLATION IN NEW WALL AS SHOWN ON NEW WORK PLAN. SEE SHEET ME-1 FOR ADDITIONAL INFO REGARDING DEMOLITION OR RELOCATION OF ELECTRICAL ITEMS.
- 2. REMOVE AND SALVAGE EXISTING CASEWORK AND COUNTERTOP. TURN OVER TO OWNER FOR SURPLUS.
- 3. REMOVE AND SALVAGE EXISTING COAT HOOKS FOR REINSTALLATION AT LOCATIONS PER NEW WORK PLAN.
- 4. REMOVE AND SALVAGE APPRECIATION PLAQUE. TURN OVER TO OWNER.
- 5. REMOVE AND SALVAGE EXISTING UTILITY HOOK BOARD FOR MODIFICATION AND REINSTALLATION AT OTHER LOCATIONS. SEE NEW WORK NOTE #8 FOR ADDITIONAL INFO.
- 6. DEMO EXISTING FLOORING AND BASE.
- 7. DEMO EXISTING STAINLESS STEEL CORNER GUARD.
- 8. REMOVE AND SALVAGE EXISTING RADIOGRAPHY MACHINE AND REMOTE ACTUATORS. TURN OVER TO OWNER.
- 9. PROVIDE PLASTIC INFECTION CONTROL BARRIER DURING CONSTRUCTION.

CEILING DEMOLITION NOTES: (X)

- 1. CUT AND DEMO EXISTING CEILING GRID MEMBERS AND ACOUSTICAL PANELS IN THIS AREA FROM WHERE NEW WALL IS TO BE INSTALLED. SALVAGE ALL FULL ACOUSTICAL PANELS FOR RE-USE.
- 2. EXISTING LIGHTS TO BE REMOVED AND SALVAGED FOR REINSTALLATION. SEE ELECTRICAL PLAN, SHEET ME-1 FOR ADDITIONAL INFO.
- 3. EXISTING HVAC SUPPLY DIFFUSER TO BE REMOVED AND REPLACED WITH NEW DIFFUSER IN NEW LOCATION. SEE MECHANICAL PLAN, SHEET ME-1, FOR ADDITIONAL INFO.
- 4. EXISTING CEILING GRID SYSTEM TO REMAIN, EXCEPT AS INDICATED OTHERWISE. EXISTING LIGHTS AND RETURN AIR GRILLE TO REMAIN.
- 5. DEMO ACOUSTICAL CEILING PANEL.
- 6. EXISTING SPRINKLER HEAD TO BE RELOCATED. SEE MECHANICAL PLAN, SHEET ME-1, FOR ADDITIONAL INFO.

NEW WORK NOTES: (X)

- 1. PATCH EXISTING WALL WHERE INTERSECTING WALL WAS REMOVED.
- PATCH AND PAINT WALLS.
- 3. INSTALL NEW VCT FLOORING AND BASE TO MATCH EXISTING. INSTALL VCT IN STAGGERED INSTALLATION PATTERN TO MATCH EXISTING ADJACENT AREAS.
- 4. CONSTRUCT NEW WALL OF 3% METAL STUDS WITH ONE LAYER % GYPSUM BOARD EACH SIDE. ALIGN FACE OF NEW WALL WITH FACE OF EXISTING CONCRETE BLOCK WALL. WALL TO EXTEND FROM FLOOR TO DECK ABOVE AND RECEIVE PAINTED FINISH (ONE COAT PRIMER AND TWO FINISH COATS). SEE FINISH SCHEDULE. PROVIDE SOLID WOOD BLOCKING IN WALL @ 60" AFF FOR RE-INSTALLATION OF COAT RACK.
- 5. REINSTALL SALVAGED DOOR, FRAME AND HARDWARE INTO NEW WALL. COORDINATE UK SIGN SHOP TO PROVIDE NEW DOOR NUMBER SIGN ('D611A')FOR DOOR FRAME HEAD.
- 6. NOT USED
- 7. REINSTALL SALVAGED COAT RACK @ 66" AFF. (7A = 36" UNIT; 7B = 18" UNIT)
- 8. CUT EXISTING BACKER BOARD FOR UTILITY HOOKS (SALVAGED PER DEMOLITION NOTE #5) INTO 12" LENGTHS WITH TWO HOOKS PER SECTION. PAINT ENDS OF BACKER BOARD WHERE CUT. MOUNT ONE SECTION ON BLOCK WALL ADJACENT TO COAT RACK @ 60" AFF. MOUNT THE OTHER SECTIONS ON EXISTING COLUMNS OUT IN ROOM D611, TWO SECTIONS PER COLUMN PER LOCATIONS MARKED ON AREA OF WORK PLAN, 5/A-1.

CEILING NEW WORK NOTES: <

- 1. INSTALL NEW LAY-IN CEILING GRID SYSTEM MEMBERS (DONN 'DX'), INCLUDING WALL MOLDING, TO EXTEND EXISTING CEILING TO FILL REMAINDER OF ADDED ROOM. (NOTE 'MB' INDICATES EXISTING MAIN BEAM).
- 2. INSTALL NEW ACOUSTICAL CEILING PANELS TO MATCH TO COMPLETE CEILING. NEW PANELS TO BE <u>USG</u> 'RADAR CLIMAPLUS', #22111.
- 3. SEE ELECTRICAL PLAN, SHEET ME-1, FOR INFORMATION REGARDING REINSTALLATION OF SALVAGED LIGHT FIXTURES.
- 4. SEE MECHANICAL PLAN, SHEET ME-1, FOR INFORMATION REGARDING INSTALLATION OF NEW HVAC SUPPLY DIFFUSER.
- 5. SEE MECHANICAL PLAN, SHEET ME-1, FOR INFORMATION REGARDING SPRINKLER HEAD MODIFICATIONS.

FINISH SCHEDULE:

PAINT:

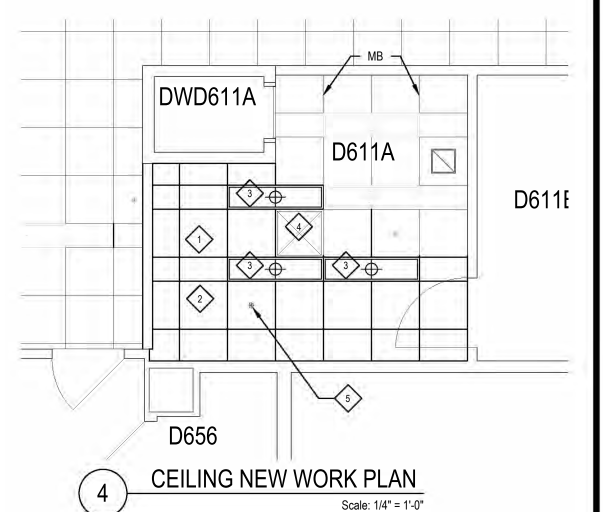
WALLS -TRIM - SHERWIN-WILLIAMS SW7070 'SITE WHITE' (EGG-SHELL FINISH)
SHERWIN-WILLIAMS SW7073 'NETWORK GRAY' (SEMI-GLOSS FINISH)

FLOORING:

VCT - <u>ARMSTRONG</u> 'RAFFIA' # 55800 'SNOWDRIFT'; 12X24 RUBBER BASE - MANNINGTON #948 'BLUERIDGE'; 4" HIGH DWD611A 3 D611E 5 D656

3 CEILING DEMOLITION PLAN

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



AS-BUILT DRAWING
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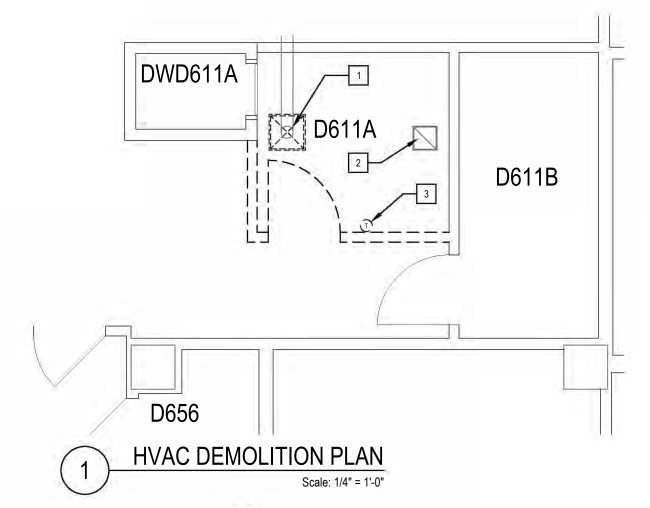
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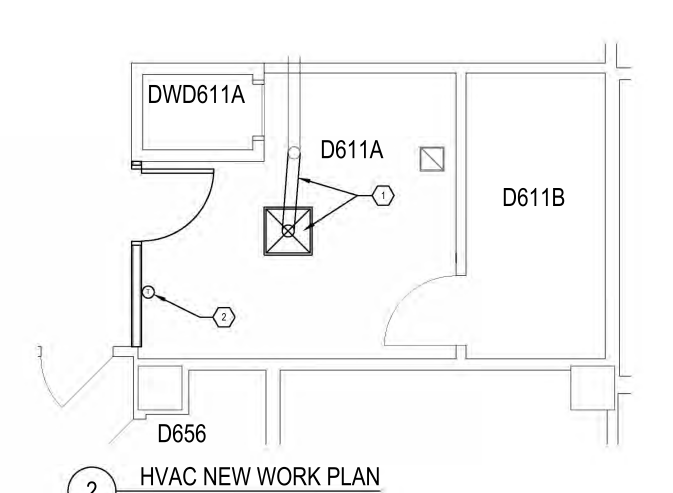


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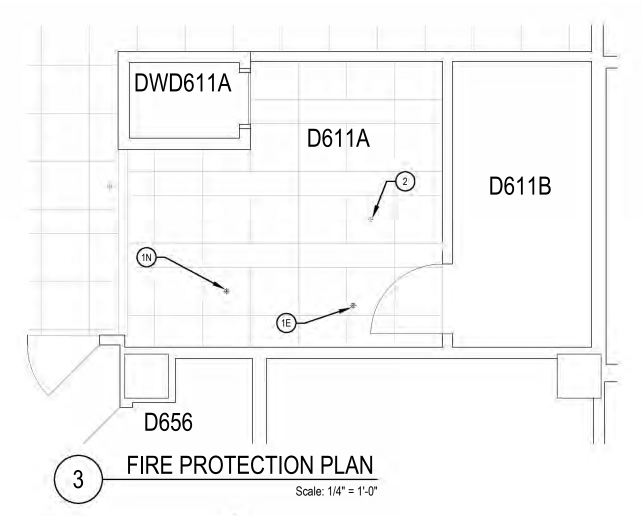
HVAC DEMOLITION NOTES: X

- 1. DISCONNECT FROM EXISTING DUCT AND DEMO EXISTING SUPPLY DIFFUSER. SALVAGE ADJUSTABLE DAMPER, IF PRESENT. MAINTAIN DUCT FOR EXTENDING TO NEW DIFFUSER LOCATION PER NEW WORK PLAN.
- 2. EXISTING RETURN GRILLE TO REMAIN.
- 3. REMOVE AND SALVAGE EXISTING THERMOSTAT FOR REINSTALLATION AT NEW LOCATION AS SHOWN ON NEW WORK PLAN.



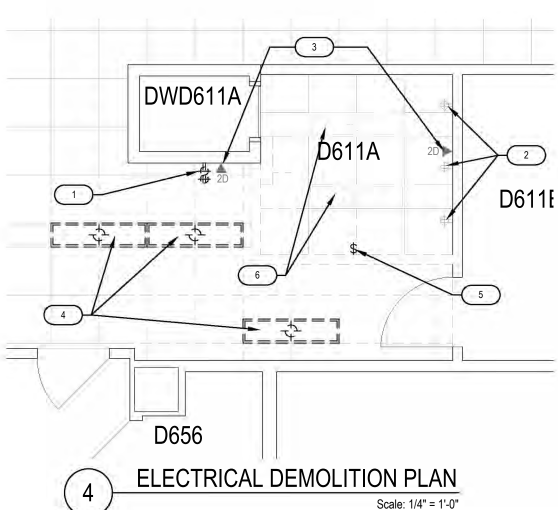
HVAC NEW WORK NOTES: (X)

- 1. INSTALL NEW SUPPLY DIFFUSER IN NEW CEILING GRID SYSTEM. NEW DIFFUSER TO BE TITUS MODEL TDCA-AA; BORDER TYPE 3; 18" X 18" ON 24" X 24" PANEL; A4 SQUARE PATTERN; ROUND NECK DUCT SIZE TO MATCH EXISTING; OR EQUIVALENT. REINSTALL SALVAGED ADJUSTABLE DAMPER (IF PRESENT) AND RECONNECT TO EXISTING DUCT USING FLEX DUCT AS REQUIRED.
- 2. REINSTALL SALVAGED THERMOSTAT (DEMOLITION NOTE #3) AT THIS LOCATION @ 48" AFF.

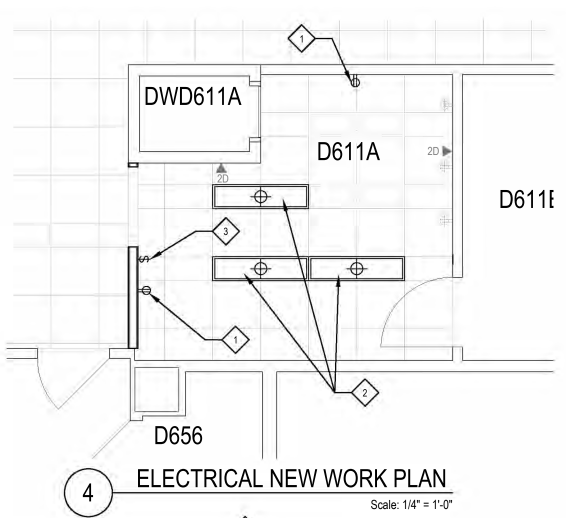


FIRE PROTECTION NOTES: (X)

- 1. COORDINATE WITH LICENSED SPRINKLER CONTRACTOR TO RELOCATE SPRINKLER HEAD AS SHOWN (1E = EXISTING LOCATION; 1N = NEW LOCATION)
- 2. EXISTING SPRINKLER HEAD TO REMAIN.

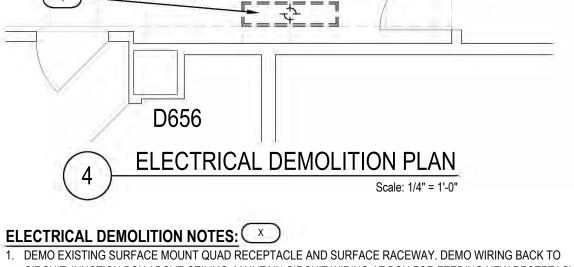


- CIRCUIT JUNCTION BOX ABOVE CEILING. MAINTAIN CIRCUIT WIRING AT BOX FOR FEEDING NEW RECEPTACLE
- 2. EXISTING DUPLEX RECEPTACLES LOCATED ABOVE COUNTER TO REMAIN.
- 3. EXISTING DATA PORTS TO REMAIN.
- 4. DISCONNECT, REMOVE AND SALVAGE EXISTING LIGHT FIXTURE.
- 5. DEMO EXISTING LIGHT SWITCH AND ASSOCIATED WIRING.
- 6. EXISTING LIGHT FIXTURE TO REMAIN.



ELECTRICAL NEW WORK NOTES: <

- 1. INSTALL NEW RECESS MOUNT 20A DUPLEX RECEPTACLE @ 18" AFF. RE-FEED FROM MAINTAINED CIRCUIT WIRING FROM DEMOLITION NOTE #1 USING 3 - #12 WIRES IN 3/4" CONDUIT.
- 2. REINSTALL SALVAGED LIGHT FIXTURES (DEMOLITION NOTE #4) IN NEW CEILING GRID AS SHOWN. CONNECT NEW LIGHTS TO EXISTING LIGHTING CIRCUIT.
- 3. INSTALL NEW RECESS MOUNTED SINGLE POLE LIGHT SWITCH IN NEW WALL @ 48" AFF. CONNECT LIGHTS IN ROOM (EXISTING + ADDED) TO NEW SWITCH.



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