WALL/PARTITION TYPE GENERAL NOTES

WAINSCOT MATERIAL. APPLIED FINISHES ARE NOT ALLOWED TO REDUCE CLEAR DIMENSIONS. "APPLIED FINISHES"

D. THE TERMS "WALL" AND "PARTITION" MAY BE USED INTERCHANGEABLY THROUGHOUT THE CONTRACT DOCUMENTS.

EXTEND 4 INCHES MINIMUM ABOVE HIGHEST ADJACENT FINISH CEILING UNLESS INDICATED OTHERWISE.

H. COMPLY WITH TERMINATION, WALL JOINT, AND MISCELLANEOUS DETAILS FOR THOSE CONDITIONS WHERE APPLICABLE. COMPLY WITH REFERENCED STANDARDS WHERE DETAILS ARE NOT IDENTIFIED IN THE DRAWINGS.

HOLD CHASES TIGHT TO COMPONENTS ALLOWING FOR ACCESS, INSULATION, AND TOLERANCES

. WALL/PARTITION TYPES DO NOT ADDRESS WALL FINISHES. REFER TO FINISH SCHEDULE.

IF NOT OTHERWISE INDICATED, PROVIDE 4" NOMINAL CMU CHASE CONSTRUCTION.

F. DO NOT CONNECT TIES, ANCHORS, OR REINFORCING TO SINGLE CANTILEVERED FIRE WALL OR BETWEEN DOUBLE

I. FINISHED SPACES: PROVIDE CHASES AROUND ALL EXPOSED VERTICAL COMPONENTS, INCLUDING BUT NOT LIMITED TO: DUCTWORK, PIPING, AND CONDUIT, UNLESS COMPONENTS ARE SPECIFICALLY INDICATED TO REMAIN EXPOSED.

EXTEND CHASES FROM FLOOR TO 4 INCHES MINIMUM ABOVE FINISH CEILING OR IF NO CEILING IS INDICATED,

EXTEND CHASES TO UNDERSIDE OF FLOOR DECK, ROOF DECK, OR SOLID CAP ABOVE AND TERMINATE

K. PROVIDE BACKER BOARD/UNIT OF SAME THICKNESS INDICATED IN LIEU OF GYPSUM BOARD PANEL AT PORTIONS OF

TERMINATION GENERAL NOTES

B. AT ALL OTHER WALLS INDICATED TO EXTEND TO UNDERSIDE OF FLOOR/ROOF DECK/CAP: SEAL ALL NON-OBSTRUCTED HEAD-OF-WALL CONDITIONS IN ACCORDANCE WITH JOINT SYSTEM MANUFACTURER'S RECOMMENDATIONS BASED ON CONDITION ENCOUNTERED (E.G., CMU-TO-DECK (PARALLEL OR PERPENDICULAR TO FLUTES); OR CFSF-TO-DECK (PARALLEL OR PERPENDICULAR TO FLUTES). BRACE

AT FIRE-, SMOKE-, AND ACOUSTICALLY-RATED WALLS: ENCASE OBSTRUCTION(S) TO MAINTAIN

• AT SECURITY WALLS: TERMINATE IN ACCORDANCE WITH SECURITY PARTITION REQUIREMENTS.

SEAL ENCASEMENT TO WALL AND SEAL ENCASEMENT TO DECK IN ACCORDANCE WITH JOINT

TERMINATIONS

REFER TO GENERAL NOTE 'C' -

CFSF-S W/ GYP BD IN LAYERS AS REQUIRED TO MAINTAIN ASSEMBLY

WALL/PARTITION REQUIREMENTS —

RATING CONSISTENT WITH

ENCASEMENT:

REFER TO GENERAL

VARY

HEAD-OF-WALL TERMINATION @ OBSTRUCTION

- REFER TO APPLICABLE

HEAD-OF-WALL TERMINATION @ NON-OBSTRUCTION

WALL/PARTITION

MAY VARY

OBSTRUCTION MAY VARY (BEAM, JOIST, GIRDER, CHANNEL, DUCTWORK, PIPING)

♀ OF OBSTRUCTION

SYSTEM MANUFACTURER'S RECOMMENDATIONS AND TO MAINTAIN ASSEMBLY RATING CONSISTENT

C. AT ALL WALLS PREVENTED FROM TERMINATING AT THE UNDERSIDE OF FLOOR/ROOF DECK BY

ASSEMBLY RATING CONSISTENT WITH WALL/PARTITION REQUIREMENTS.

ATOTHER WALLS: ENCASE OBSTRUCTION(S) ON ONE SIDE.

A. AT FIRE-, SMOKE-, AND ACOUSTICALLY RATED WALLS: SEAL ALL NON-OBSTRUCTED HEAD-OF-WALL CONDITIONS IN ACCORDANCE WITH JOINT SYSTEM MANUFACTURER'S RECOMMENDATIONS BASED ON CONDITION ENCOUNTERED (E.G., CMU-TO-DECK (PARALLEL OR PERPENDICULAR TO FLUTES); OR CFSF-TO-DECK (PARALLEL OR PERPENDICULAR TO FLUTES) TO MAINTAIN ASSEMBLY RATING CONSISTENT WITH

WALL/PARTITION REQUIREMENTS. BRACE WALL AS INDICATED OR REQUIRED.

A. PLAN DIMENSIONS ARE TO FACE OF WALL OR PARTITION. WHERE APPLIED FINISHES OCCUR-SUCH AS CERAMIC TILE-DIMENSIONS ARE TO FACE OF APPLIED FINISH. FOR WAINSCOTS, FLOOR PLAN DIMENSIONS ARE TO FACE OF

C. REFER TO STRUCTURAL DRAWINGS AND RELATED SPECIFICATIONS FOR SOLID MASONRY, GROUTING, AND

IN THIS CASE DO NOT INCLUDE TRIM, BASE, AND ACOUSTIC WALL PANELS.

B. EXTEND WALL/PARTITION ASSEMBLY COMPONENTS FULL HEIGHT OF ASSEMBLY.

REINFORCEMENT REQUIREMENTS INCLUDING BUT MAY NOT BE LIMITED TO:

E. PARTITIONS THAT DO NOT EXTEND TO UNDERSIDE OF DECK OR CAP ABOVE:

MASONRY WALLS/PARTITIONS

LINTEL BEARING CONDITIONS

SHELF BEARING CONDITIONS

STRUCTURAL REINFORCING REQUIREMENTS

LINTELS

FIRE WALLS.

BOND BEAMS

CHANGES IN WYTHE

G. SEAL AROUND ALL PENETRATIONS.

WALLS/PARTITIONS TO RECEIVE TILE.

WALL AS INDICATED OR REQUIRED.

ADDENDUM

BRACE WALL AS

APPROVED -

DO NOT SECURE

ENCASEMENT TO

GENERAL NOTE 'C' —

SEALANT SYSTEM: REFER TO

OF DECK OR CAP

BRACE WALL

AS INDICATED

OR WHERE NOT INDICATED, AS

APPROVED ----

INDICATED, OR WHERE

NOT INDICATED, AS

OBSTRUCTIONS, COMPLY WITH THE FOLLOWING:

WITH WALL/PARTITION REQUIREMENTS.

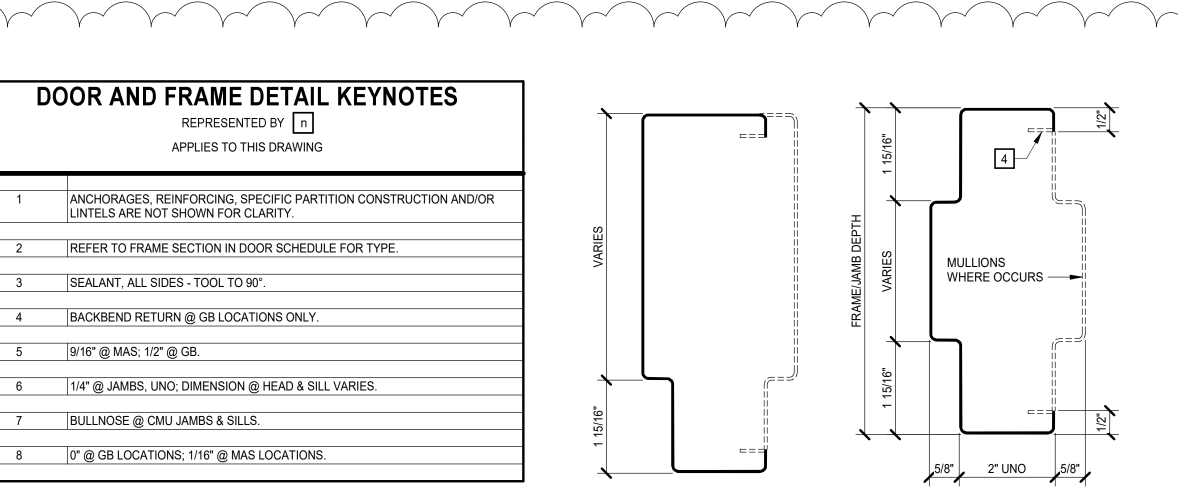
PROJECT NO: 563006 SEPTEMBER 22, 2

> WALL/PARTITION TYPES, SCHEDULES, & **TERMINATIONS - FS9**

REVISIONS

12/15/21 ADDENDUM 1

DESCRIPTION



1. ALL FRAME/JAMB DEPTHS, OTHER THAN WRAP CONDITIONS, SHALL BE 4", UNO. 2. ALL FRAME/JAMB DEPTHS AT WRAP CONDITIONS SHALL BE SIZED TO SUIT PARTITION. 3. DOORS, PANELS, GLAZING, STOPS, AND OTHER FRAME INFILLS ARE NOT SHOWN IN

PLAN

1' - 3'

LAVATORY

CONTROL

WALL — CLR INSIDE

SHOWER - TRANSFER STYLE

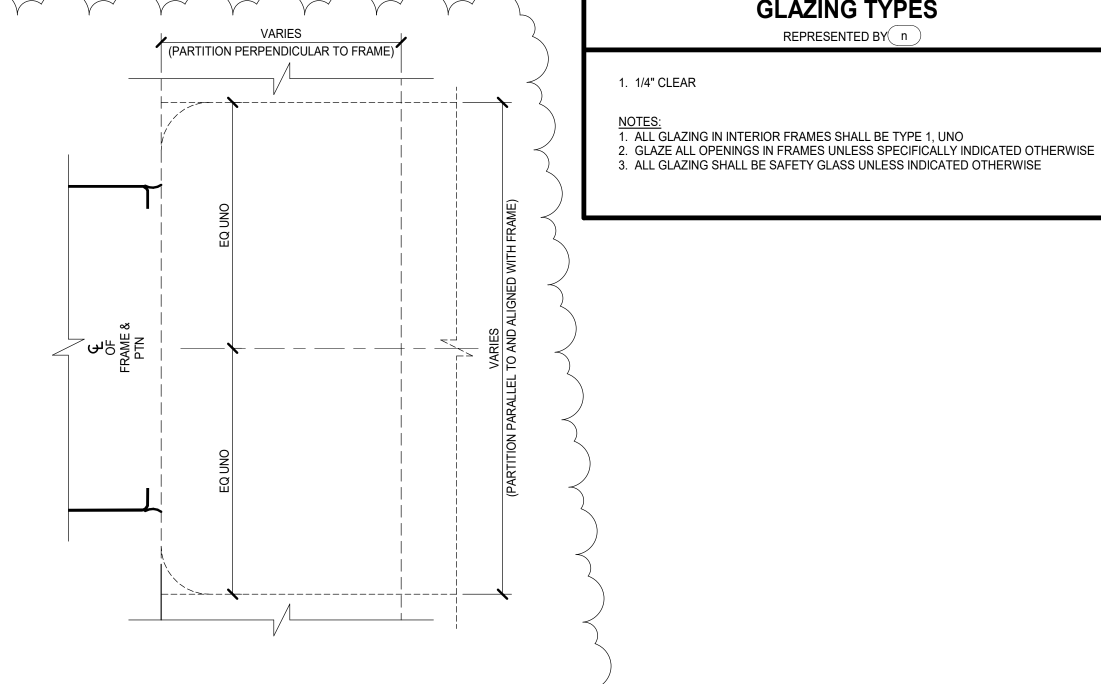
REMARKS

FRAME SECTIONS AS THEY VARY - PROVIDE SAME WHERE INDICATED.

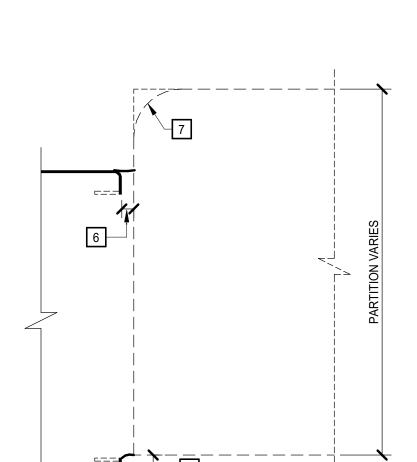
DBL RABBET

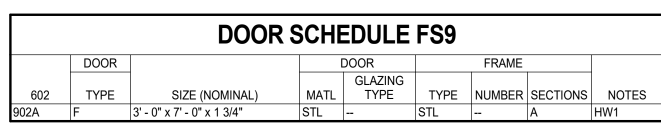
STEEL FRAME SECTIONS

SINGLE RABBET



INT BETWEEN THE JAMB - BUTTED HEAD/JAMB/SILL





FLUSH

DOOR TYPES

THE FOLLOWING PRODUCT MODELS ARE ASSA ABLOY, BEST, ROCKWOOD, AND STANLEY. ALTERNATIVE

MANUFACTURERS WILL BE CONSIDERED IF THEY ARE OF A SIMILAR, COMMERCIAL QUALITY.

1 EACH KICK PLATE K1050 8" X 2" LDW CSK US32D 1 EACH MOP PLATE K1050 4"X 1" LDW CSK US32D

1 EACH WALL STOP 403 US26D OR FLOOR STOP US26D SELECT THE STOP TYPE MOST APPROPRIATE FOR EACH

HARDWARE SETS:

3 EACH HINGE FBB179 4 ½ X 4 ½ US26D

1 EACH PRIVACY 45H-L-15S-VIB-626

3 EACH HINGE CB168 4 ½ X 4 ½ US26D

1 EACH CLOSER HD8016 AF80P 689

1 EACH PUSH PLATE 70E US32D 1 EACH PULL PLATE BF110 X 70C US32D

1 EACH KICK PLATE K1050 8" X 2" LDW CSK US32D 1 EACH MOP PLATE K1050 4" X 1" LDW CSK US32D

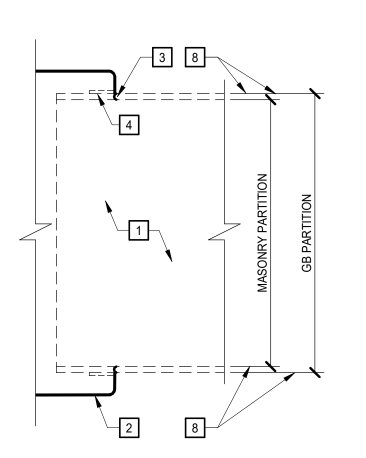
3 EACH SILENCERS 608 PROVIDE STRIKE AT FRAME

3 EACH SILENCERS 608

HW2 - STANDARD

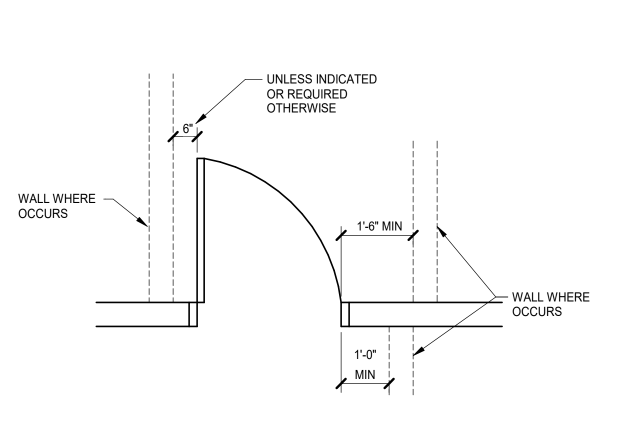
NARROW LITE

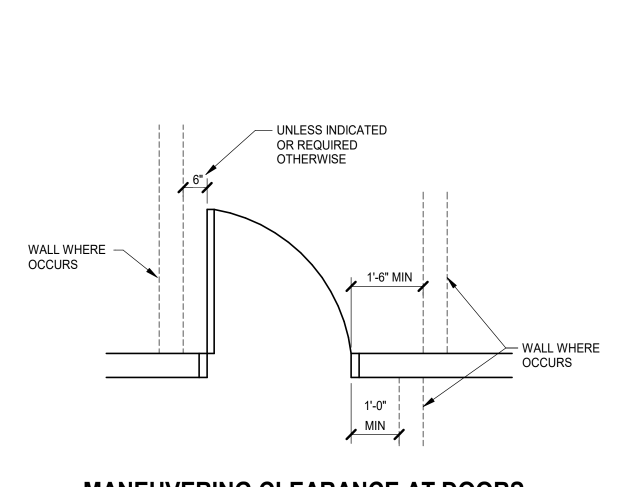
INTERIOR BETWEEN THE JAMB - PROJECTED HEAD/JAMB/SILL



INTERIOR WRAP HEAD/JAMB/SILL

MANEUVERING CLEARANCE AT DOORS





TILE PATTERNING

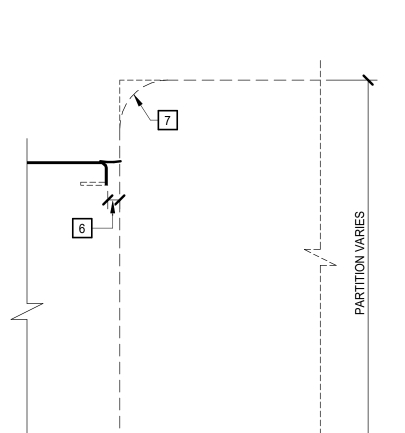
P-TILE MOSAIC COLOR 2

P-TILE MOSAIC COLOR 3

P-TILE MOSAIC COLOR 2

P-TILE MOSAIC COLOR 1

→ P-TILE BASE





GLAZING TYPES

REPRESENTED BY(n)

3. PROVIDE ROBE HOOK ON INTERIOR FACE OF ALL TOILET ROOM DOORS. MOUNT AT 5'-0" AFF TO TOP. 3' - 4" TOP OF WATER OF WATER CLOSET

TOILET ACCESSORIES SCHEDULE

REFER TO TUB & SHOWER ELEVATIONS

REFER TO WATER CLOSET ELEVATIONS

3'-4" AFF TO BOTTOM OF REFLECTIVE SURFACE

3'-4" AFF TO DISPENSING OUTLET

6'-8" AFF TO ROD

MOUNTING HEIGHT

TOILET ASSEMBLIES

REPRESENTED BY TAn

MARK REMARKS

BARRIER FREE

OVER

LAVATORY

PAN. REFER TO PLUMBING DOCUMENTS.

WATER CLOSET ELEVATIONS

MARK REMARKS

LEGEND NOTES:

USE 24" HORIZONTAL GRAB BAR AT SIDE

A. HANDING/ORIENTATION MAY VARY. REFER TO PLANS FOR PROPER

ONLY. ACTUAL PLUMBING FIXTURES MAY VARY.

CONSIDERED A TOILET ACCESSORY.

24" HORIZONTAL GRAB BAR 36" HORIZONTAL GRAB BAR

42" HORIZONTAL GRAB BAR

TOILET TISSUE DISPENSER

SANITARY NAPKIN DISPOSAL

MIRROR (18" x 36"), OVER LAV AND CONTERTOP

SHOWER CURTAIN, ROD AND HOOKS

SOAP DISPENSER

18" VERTICAL GRAB BAR

B. PLUMBING FIXTURE GRAPHICS IN THIS LEGEND ARE REPRESENTATIVE

C. COAT/ROBE HOOKS INDICATED ON THE BACK OF TOILET COMPARTMENT DOORS ARE PART OF THE TOILET COMPARTMENT ASSEMBLY AND ARE NOT

ADDENDUM

WATER CLOSET

1. ACCESSORY ITEMS ARE IDENTIFIED BY ON PLANS. LETTERS CORRESPOND TO SCHEDULE ABOVE.

2. ACTUAL DIMENSIONS OF ACCESSORIES MAY VARY. COORDINATE DIFFERENCES, IF ANY.

TOILET ASSEMBLIES, SCHEDULE AND ENLARGED PLAN GENERAL NOTES

- A. PLAN DIMENSIONS ARE TO FACE OF WALL OR PARTITION. WHERE APPLIED FINISHES OCCUR-SUCH AS CERAMIC TILE-DIMENSIONS ARE TO FACE OF APPLIED FINISH. FOR WAINSCOTS, FLOOR PLAN DIMENSIONS ARE TO FACE OF WAINSCOT MATERIAL. APPLIED FINISHES ARE NOT ALLOWED TO REDUCE CLEAR DIMENSIONS. "APPLIED FINISHES" IN THIS CASE DO NOT
- B. CLEAR DIMENSIONS ARE TO FACE OF APPLIED WALL AND PARTITION FINISHES.

INCLUDE TRIM, BASE, AND ACOUSTIC WALL PANELS.

SALVAGE EXISTING AIR COMPRESSOR FOR RELOCATION. IF THERE ARE VIBRATION PADS AT THE FEET OF THE COMPRESSOR, REINSTALL THE PADS AT THE NEW LOCATION.

20 INFILL OPENING. MATCH ADJACENT CONSTRUCTION AND FINISH UNO.

23 REMOVE PORTION OF WALL AS NECESSARY TO PROVIDE OPENING.

28 EXISTING SHOWER CONTROLS TO REMAIN. TYPICAL THIS FIRE STATION.

31 PROVIDE GAP AT TOP AND BOTTOM OF PARTITION. DO NOT BLOCK AIRFLOW.

37 SALVAGE EXISTING DRYING CABINET FOR RELOCATION. REMOVE RAISED CONCRETE PAD.

38 INSTALL SALVAGED DRYING CABINET AT THIS LOCATION. POUR CONCRETE BASE FOR CABINET

39 | REMOVE FINISH FLOORING. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL DEMOLITION

44 PROVIDE METAL THRESHOLD TO STRADDLE THE FINISH FLOOR AND THE CONCRETE SILL.

45 SALVAGE STORAGE HOOKS AND RELOCATE TO ADJACENT WALL. COORDINATE WITH OWNER TO DETERMINE PRECISE LOCATION.

47 INSTALL SALVAGED HOSE REEL SOLENOID SWITCH ASSEMBLY. ORIENT SWITCH ASSEMBLY VERTICALLY. EXTEND AND MODIFY CONDUIT AS REQUIRED AND TEST SWITCHES FOR PROPER

DEMOLITION PLAN LEGEND APPLIES TO DRAWINGS A2.2 - A2.9

REMOVE EXISTING PARTITION/WALL/ITEM

REMOVE EXISTING WINDOW ASSEMBLY AND FRAMING, INCLUDING ANCHORS

DURING SALVAGING, DISCARD.

EXISTING PARTITION/ WALL/ ITEM TO REMAIN

SALVAGE EXISTING DOOR AND FRAME ASSEMBLY

INCLUDING DOOR HARDWARE. IF FRAME DAMAGED

REMOVE EXISTING PLUMBING FIXTURE. REFER TO PLUMBING DEMOLITION PLAN FOR ADDITIONAL

40 GEAR GRID NIC. SHOWN FOR COORDINATION PURPOSES WITH THE OWNER.

11 SALVAGE EXISTING HOSE REEL SOLENOID SWITCH ASSEMBLY.

PROVIDE FROSTING FILM AT INTERIOR SIDE OF GLAZING.

43 PROVIDE CONCRETE SILL AT BASE OF DOOR OPENING.

14 | 3 5/8" CFSF

15 8" NOMINAL CMU

18 6" NOMINAL CMU

19 4" NOMINAL CMU

21 SALVAGE DOOR AND FRAME

24 SS TOILET PARTITION

25 2'-6"x7'-0" SS TOILET STALL DOOR

26 PROVIDE SHOWER ROD AND CURTAIN.

29 EXISTING LINEAR DRAIN TO REMAIN.

32 REMOVE HALFWALL.

33 EXSTING PIPING TO REMAIN.

35 GROUTED COLLAR JOINT.

30 EXISTING ACCESS PANEL AT CEILING.

34 ALIGN CMU CHASE WITH EXISTING CONSTRUCTION.

36 ALIGN DOOR FRAME WITH EXISTING OPENING.

MATCH EXISTING BASE DIMENSIONS.

46 REMOVE EXISTING BENCH AND SHELF.

1 PAINT CMU WITHIN RECESSED AREA.

48 | 1 1/2" CIRCULAR GALVANIZED STEEL HANDRAIL.

22 REMOVE RAILING AT THIS SIDE OF RAMP.

16 RELOCATED AIR COMPRESSOR.

SALVAGE DOOR. FRAME SHALL REMAIN. REMOVE STRIKE AND PROVIDE STEEL OR ALUMINUM CLOSURE PLATE. PAINT TO MATCH FRAME COLOR.

ADDENDUM

ADDENDUM

0

PROJECT NO: 563006 SEPTEMBER 22, 20

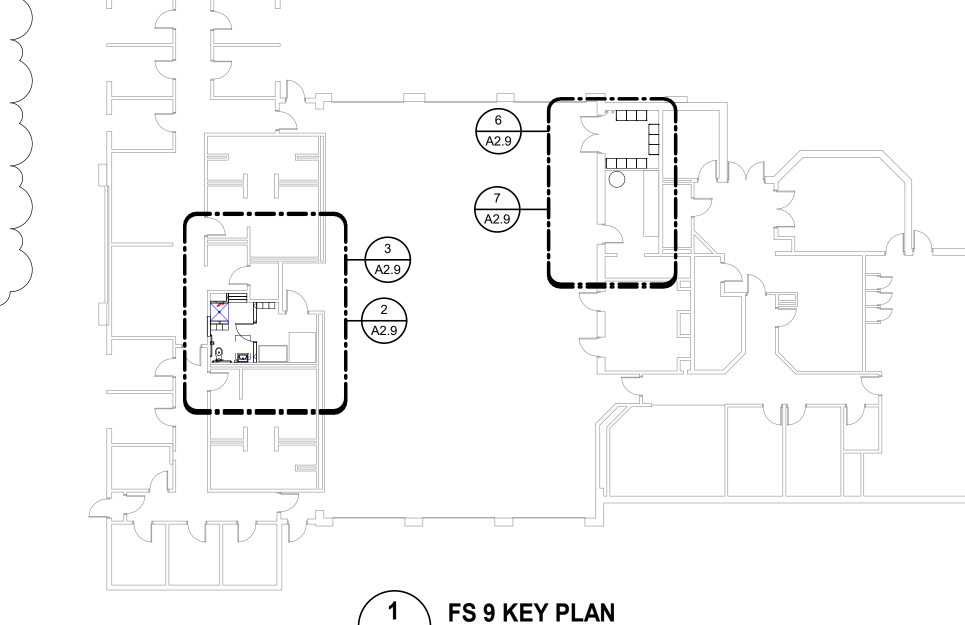
REVISIONS DATE DESCRIPTION 12/15/21 ADDENDUM 1

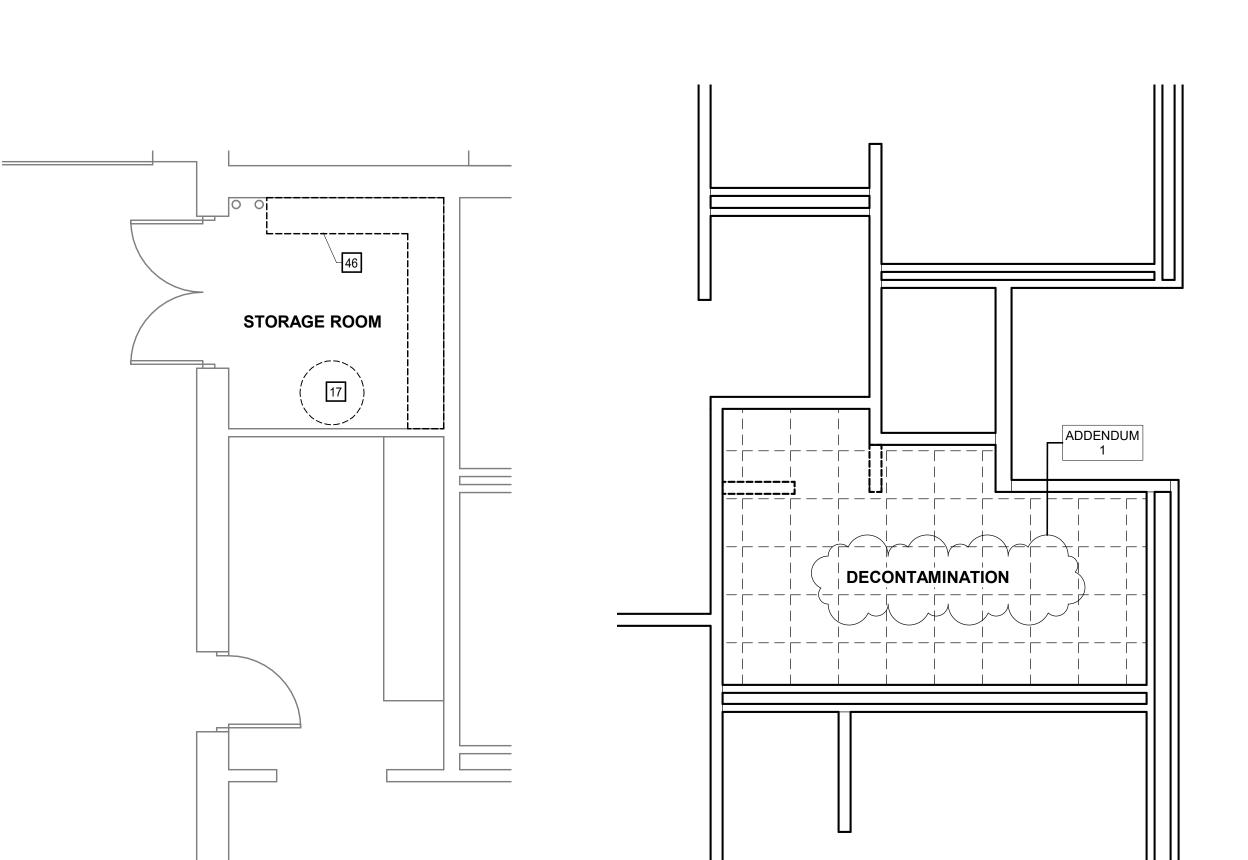
> FIRE STATION 9 **DRAWINGS**

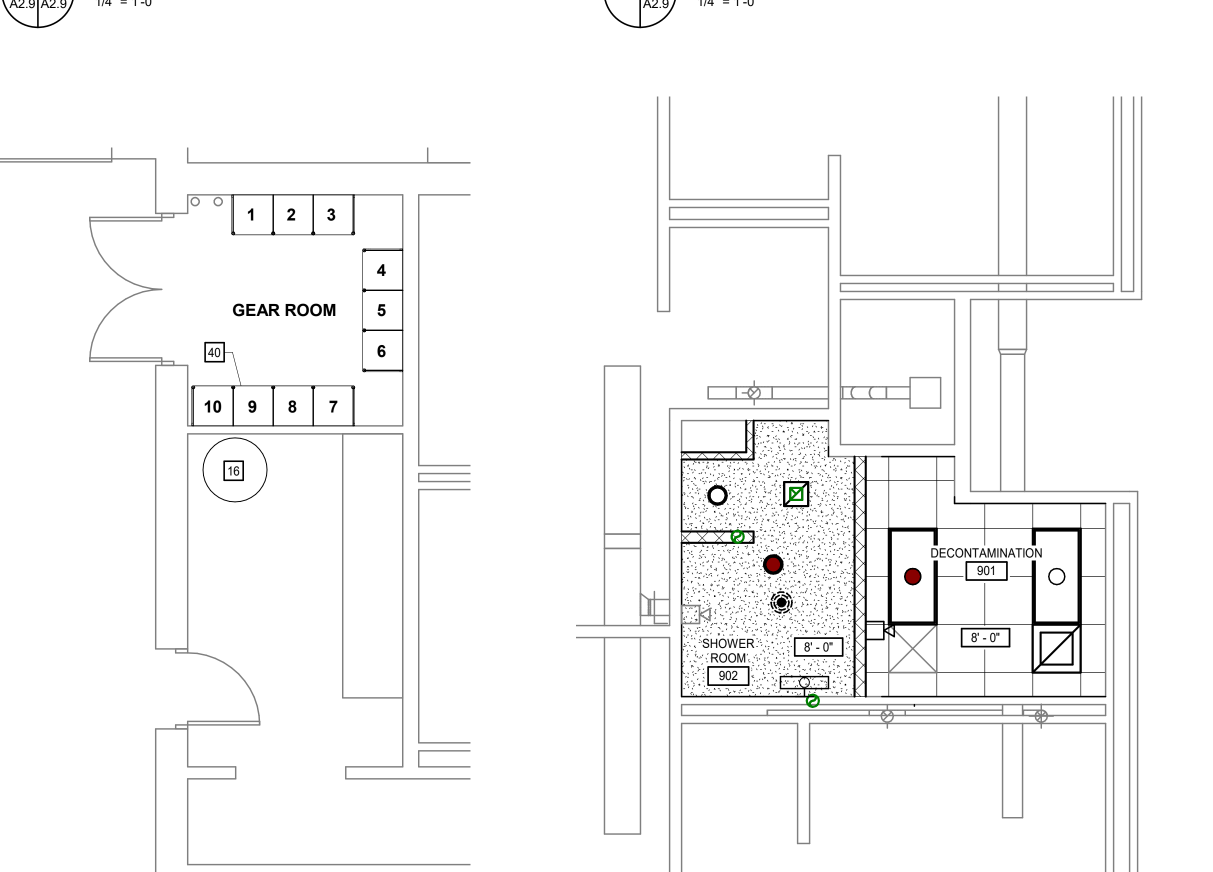
FINISH SCHEDULE FS9 SOUTH WAINSCOT NOTES Department DECONTAMINATION P-TILE P-TILE P-TILE SHOWER ROOM P-TILE FULL HEIGHT PORCELAIN TILE IN SHOWER; P-TILE 7'-2" PORCELAIN TILE WAINSCOT NOT IN SHOWER AREA

WORK ROOM - DEMO

WORK ROOM - NEW

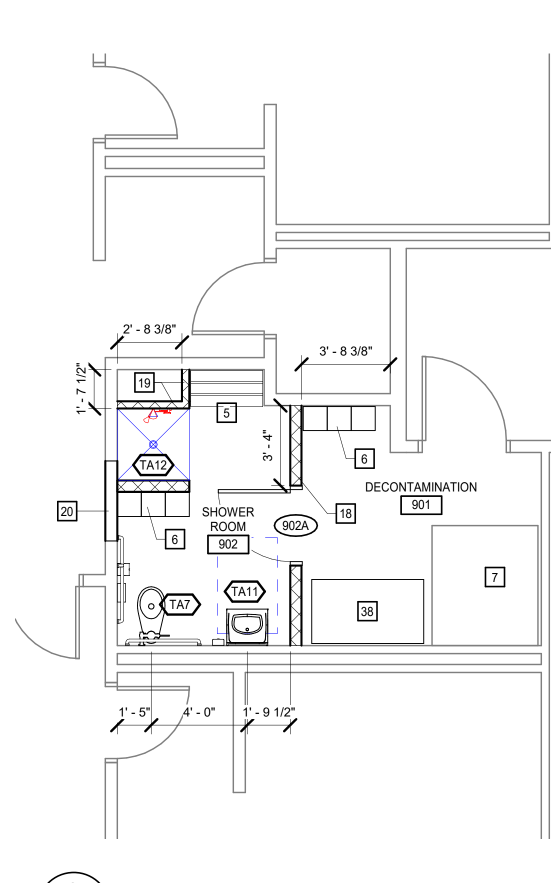


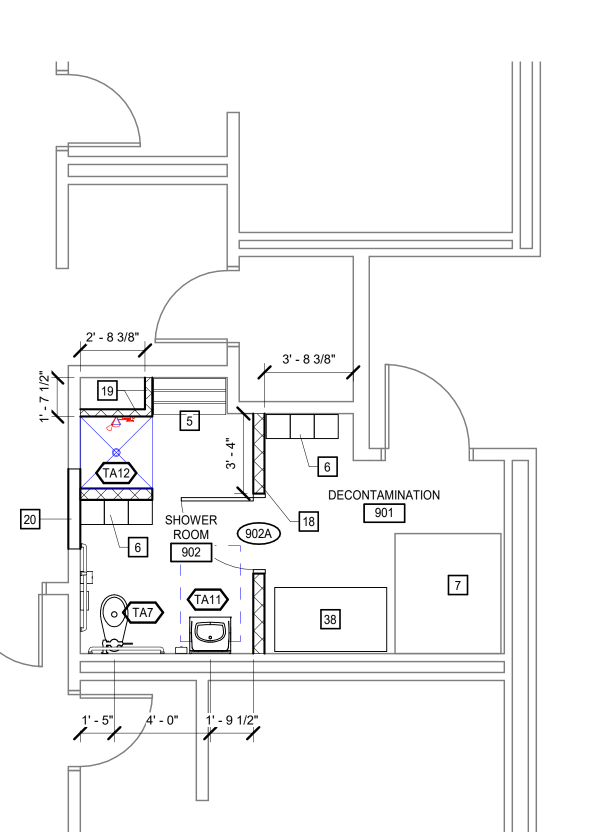


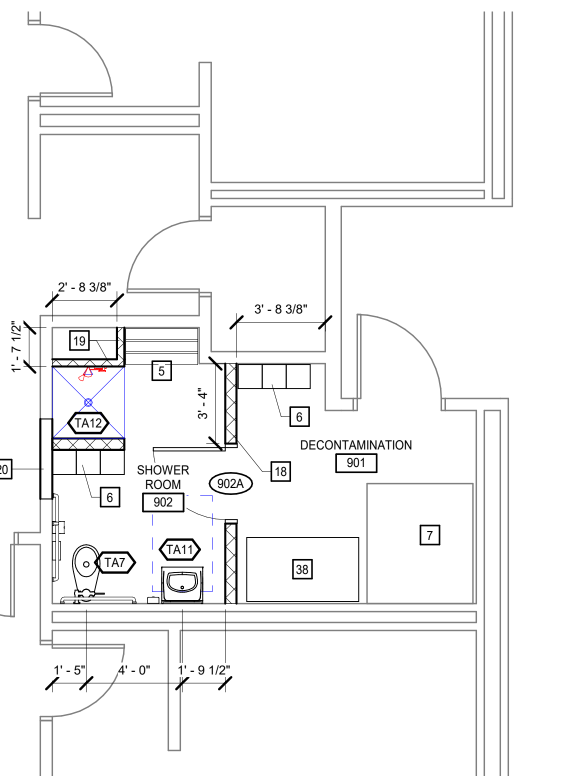


FS 9 SHOWER RCP - DEMO

FS 9 SHOWER RCP - NEW







FS 9 SHOWER PLAN - DEMO 1/4" = 1'-0"

ADDENDUM

ADDENDUM ADDENDUM

FS 9 SHOWER PLAN - NEW

A. UNLESS NOTED OTHERWISE, PAINT ALL NEW WALLS AND ALL EXISTING WALLS IN ROOMS INCLUDED IN THE WORK SCOPE.B. PAINT ALL EXISTING DOOR FRAMES WHERE THE DOOR HAS BEEN SALVAGED OR

INFORMATION.

FLOOR PLAN GENERAL NOTES

C. REFER TO STRUCTURAL DOCUMENTS FOR SLAB REMOVAL.

PROJECT ADDRESS: 1900 S Walter Reed Dr, Arlington, VA 22204