

A

three inches = one foot

6"

B

one and one half inches = one foot

6"

C

one inch = one foot

6"

D

three quarters inch = one foot

6"

E

one half inch = one foot

6"

F

three eighths inch = one foot

6"

G

one quarter inch = one foot

6"

H

one eighth inch = one foot

6"

I

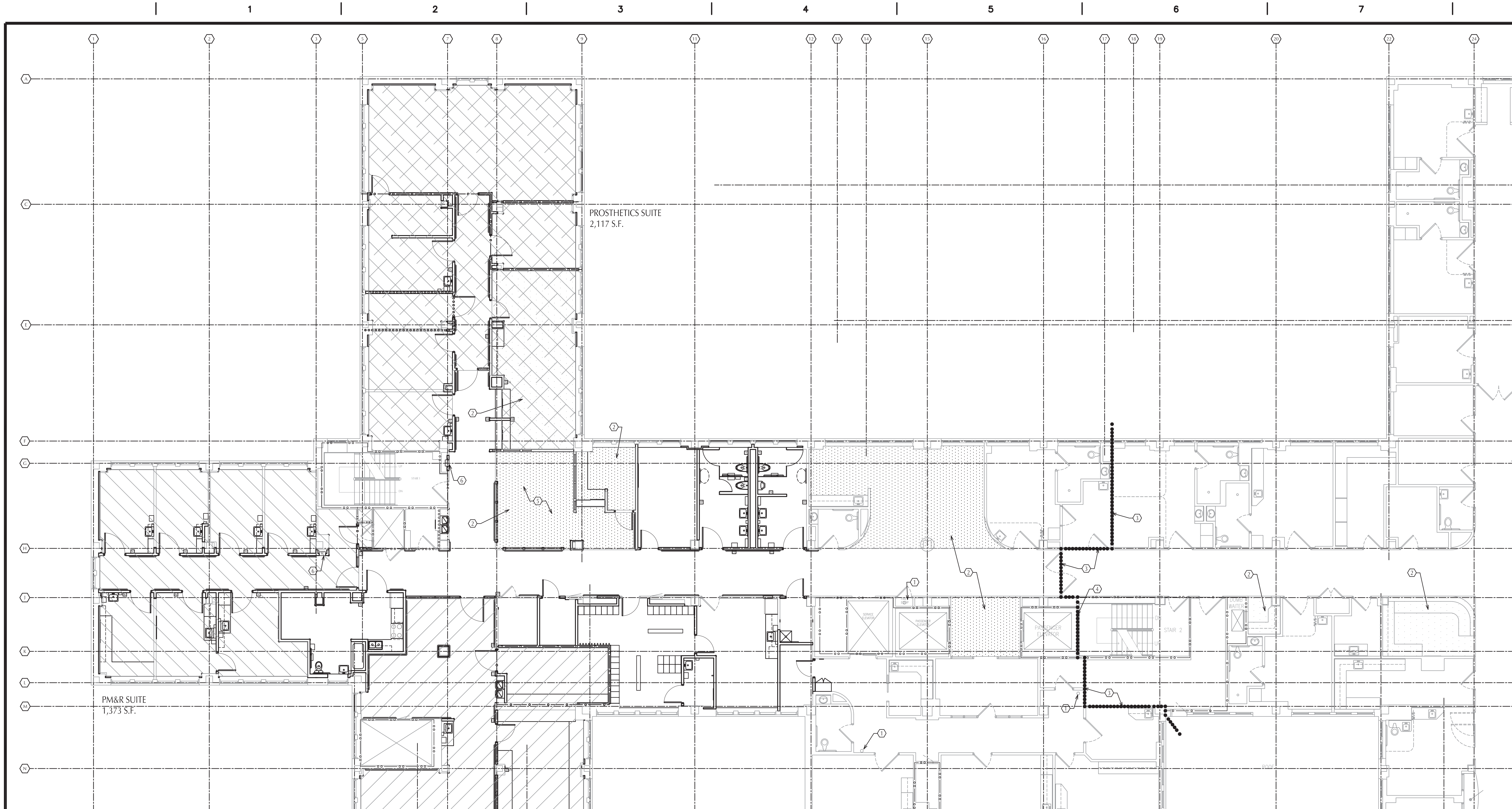
one sixteenth inch = one foot

6"

 Department of
Veterans Affairs

Architectural drawing showing a section of a building with various structural elements and annotations. The drawing includes a title block on the left with the text "ARCHITECTURAL ABBREVIATIONS" and a list of abbreviations. The drawing also includes a scale bar at the bottom left indicating "one inch = one foot" and "one half inch = one foot". The drawing is divided into several sections, including a "Detail Cut" section, a "Wall Section" section, a "Room Tag" section, and an "Elevation Callout" section. The drawing is labeled with various letters and numbers, including "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N", "O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z", "AA", "AB", "AC", "AD", "AE", "AF", "AG", "AH", "AI", "AJ", "AK", "AL", "AM", "AN", "AO", "AP", "AQ", "AR", "AS", "AT", "AU", "AV", "AW", "AX", "AY", "AZ", "BA", "BB", "BC", "BD", "BE", "BF", "BG", "BH", "BI", "BJ", "BK", "BL", "BM", "BN", "BO", "BP", "BQ", "BR", "BS", "BT", "BU", "BV", "BW", "BX", "BY", "BZ", "CA", "CB", "CC", "CD", "CE", "CF", "CG", "CH", "CI", "CJ", "CK", "CL", "CM", "CN", "CO", "CP", "CQ", "CR", "CS", "CT", "CU", "CV", "CW", "CX", "CY", "CZ", "DA", "DB", "DC", "DD", "DE", "DF", "DG", "DH", "DI", "DJ", "DK", "DL", "DM", "DN", "DO", "DP", "DQ", "DR", "DS", "DT", "DU", "DV", "DW", "DX", "DY", "DZ", "EA", "EB", "EC", "ED", "EE", "EF", "EG", "EH", "EI", "EJ", "EK", "EL", "EM", "EN", "EO", "EP", "EQ", "ER", "ES", "ET", "EU", "EV", "EW", "EX", "EY", "EZ", "FA", "FB", "FC", "FD", "FE", "FF", "FG", "FH", "FI", "FJ", "FK", "FL", "FM", "FN", "FO", "FP", "FQ", "FR", "FS", "FT", "FU", "FV", "FW", "FX", "FY", "FZ", "GA", "GB", "GC", "GD", "GE", "GF", "GG", "GH", "GI", "GJ", "GK", "GL", "GM", "GN", "GO", "GP", "GQ", "GR", "GS", "GT", "GU", "GV", "GW", "GX", "GY", "GZ", "HA", "HB", "HC", "HD", "HE", "HF", "HG", "HH", "HI", "HJ", "HK", "HL", "HM", "HN", "HO", "HP", "HQ", "HR", "HS", "HT", "HU", "HV", "HW", "HX", "HY", "HZ", "IA", "IB", "IC", "ID", "IE", "IF", "IG", "IH", "II", "IJ", "IK", "IL", "IM", "IN", "IO", "IP", "IQ", "IR", "IS", "IT", "IU", "IV", "IW", "IX", "IY", "IZ", "JA", "JB", "JC", "JD", "JE", "JF", "JG", "JH", "JI", "JJ", "JK", "JL", "JM", "JN", "JO", "JP", "JQ", "JR", "JS", "JT", "JU", "JV", "JW", "JX", "JY", "JZ", "KA", "KB", "KC", "KD", "KE", "KF", "KG", "KH", "KI", "KJ", "KK", "KL", "KM", "KN", "KO", "KP", "KQ", "KR", "KS", "KT", "KU", "KV", "KW", "KX", "KY", "KZ", "LA", "LB", "LC", "LD", "LE", "LF", "LG", "LH", "LI", "LJ", "LK", "LL", "LM", "LN", "LO", "LP", "LQ", "LR", "LS", "LT", "LU", "LV", "LW", "LX", "LY", "LZ", "MA", "MB", "MC", "MD", "ME", "MF", "MG", "MH", "MI", "MJ", "MK", "ML", "MM", "MN", "MO", "MP", "MQ", "MR", "MS", "MT", "MU", "MV", "MW", "MX", "MY", "MZ", "NA", "NB", "NC", "ND", "NE", "NF", "NG", "NH", "NI", "NJ", "NK", "NL", "NM", "NO", "NP", "NQ", "NR", "NS", "NT", "NU", "NV", "NW", "NX", "NY", "NZ", "OA", "OB", "OC", "OD", "OE", "OF", "OG", "OH", "OI", "OJ", "OK", "OL", "OM", "ON", "OO", "OP", "OQ", "OR", "OS", "OT", "OU", "OV", "OW", "OX", "OY", "OZ", "PA", "PB", "PC", "PD", "PE", "PF", "PG", "PH", "PI", "PJ", "PK", "PL", "PM", "PN", "PO", "PP", "PQ", "PR", "PS", "PT", "PU", "PV", "PW", "PX", "PY", "PZ", "QA", "QB", "QC", "QD", "QE", "QF", "QG", "QH", "QI", "QJ", "QK", "QL", "QM", "QN", "QO", "QP", "QQ", "QR", "QS", "QT", "QU", "QV", "QW", "QX", "QY", "QZ", "RA", "RB", "RC", "RD", "RE", "RF", "RG", "RH", "RI", "RJ", "RK", "RL", "RM", "RN", "RO", "RP", "RQ", "RR", "RS", "RT", "RU", "RV", "RW", "RX", "RY", "RZ", "SA", "SB", "SC", "SD", "SE", "SF", "SG", "SH", "SI", "SJ", "SK", "SL", "SM", "SN", "SO", "SP", "SQ", "SR", "SS", "ST", "SU", "SV", "SW", "SX", "SY", "SZ", "TA", "TB", "TC", "TD", "TE", "TF", "TG", "TH", "TI", "TJ", "TK", "TL", "TM", "TN", "TO", "TP", "TQ", "TR", "TS", "TT", "TU", "TV", "TW", "TX", "TY", "TZ", "UA", "UB", "UC", "UD", "UE", "UF", "UG", "UH", "UI", "UJ", "UK", "UL", "UM", "UN", "UO", "UP", "UQ", "UR", "US", "UT", "UU", "UV", "UW", "UX", "UY", "UZ", "VA", "VB", "VC", "VD", "VE", "VF", "VG", "VH", "VI", "VJ", "VK", "VL", "VM", "VN", "VO", "VP", "VQ", "VR", "VS", "VT", "VU", "VV", "VW", "VX", "VY", "VZ", "WA", "WB", "WC", "WD", "WE", "WF", "WG", "WH", "WI", "WJ", "WK", "WL", "WM", "WN", "WO", "WP", "WQ", "WR", "WS", "WT", "WX", "WY", "WZ", "XA", "XB", "XC", "XD", "XE", "XF", "XG", "XH", "XI", "XJ", "XK", "XL", "XM", "XN", "XO", "XP", "XQ", "XR", "XS", "XT", "XU", "XV", "XW", "XX", "XY", "XZ", "YA", "YB", "YC", "YD", "YE", "YF", "YG", "YH", "YI", "YJ", "YK", "YL", "YM", "YN", "YO", "YP", "YQ", "YR", "YS", "YT", "YU", "YV", "YW", "YX", "YY", "YZ", "ZA", "ZB", "ZC", "ZD", "ZE", "ZF", "ZG", "ZH", "ZI", "ZJ", "ZK", "ZL", "ZM", "ZN", "ZO", "ZP", "ZQ", "ZR", "ZS", "ZT", "ZU", "ZV", "ZW", "ZX", "ZY", "ZZ".

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three quarters inch = one foot
inch = one foot



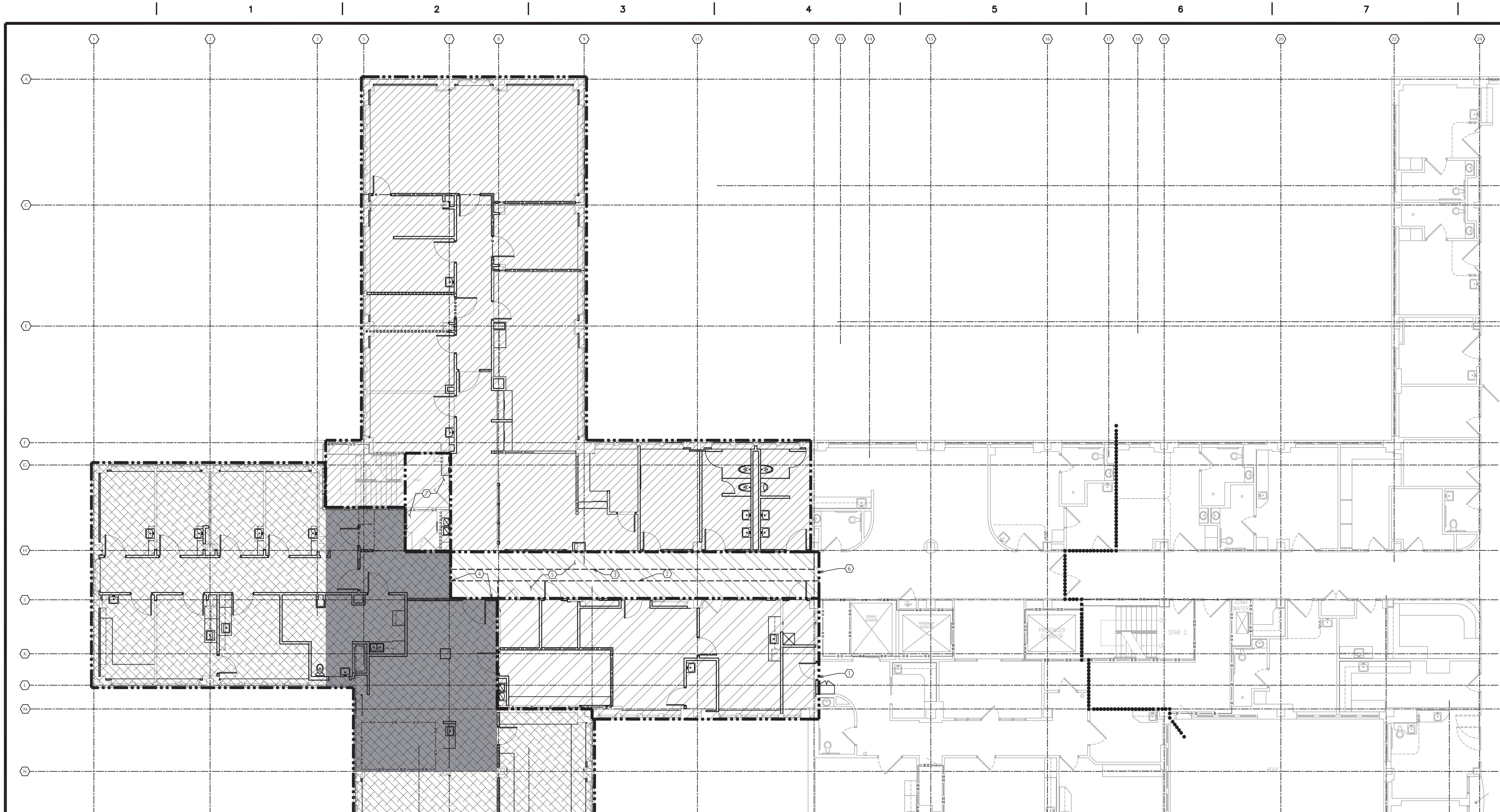
Keynotes

- Existing fire extinguisher location.
- Area open to corridor with smoke detection.
- Smoke Barrier with One-Hour Fire Rating separating smoke compartments.
- Smoke Barrier with Two-Hour Fire Rating separating smoke compartments.
- Waiting area open to corridor is -306 sf, below the 600 sf maximum allowed.
- New fire extinguisher location.

General Notes

- Occupancy of 4 West is a Business Occupancy in a Non-Separated Mixed Use.
- Floor structure is Two-Hour Rated Concrete Construction. Maintain fire rating and provide firestopping at all penetrations.

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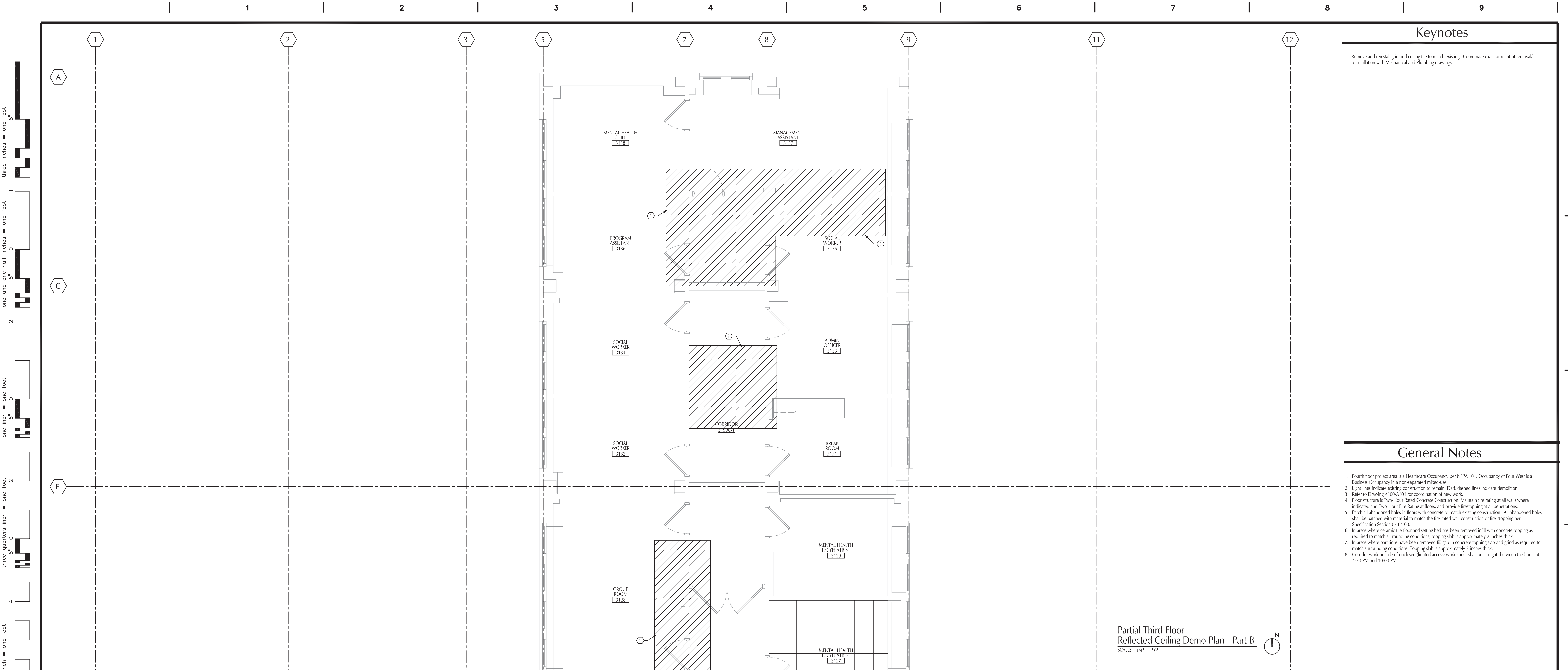


Keynotes

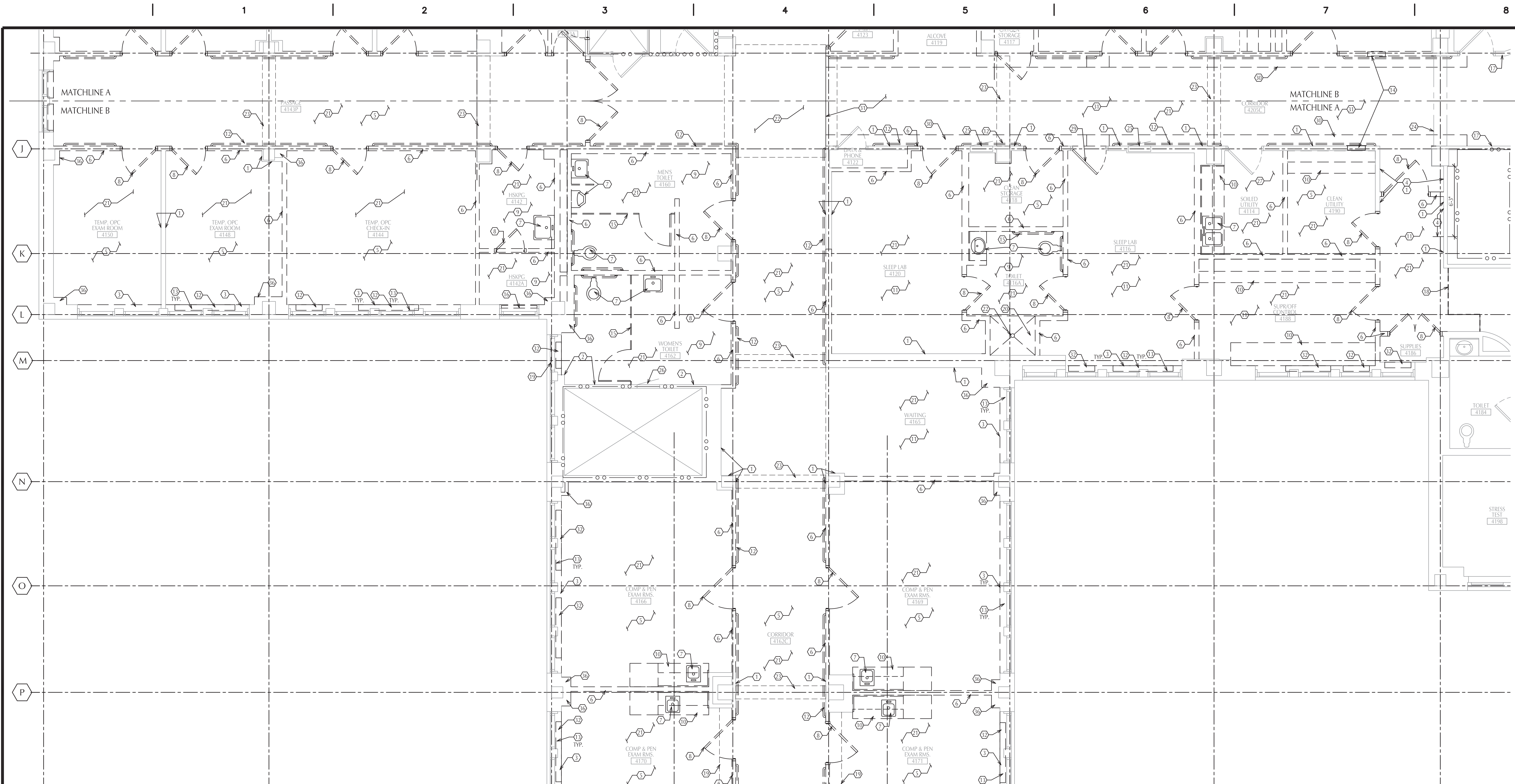
1. Construct partition wall at this location before beginning phase 1.
2. Provide temporary one hour construction partitions per 01 01 10 Infection Control during phase 1. Maintain 5'-0" corridor width. Existing or new partition walls shall be sealed as needed to complete separation of occupied and unoccupied spaces per section 01 01 10 and shall be maintained in that condition during construction.
3. Provide temporary one hour construction partitions per 01 01 10 Infection Control during phase 3. Maintain 5'-0" corridor width. Existing or new partition walls shall be sealed as needed to complete separation of occupied and unoccupied spaces per section 01 01 10 and shall be maintained in that condition during construction.
4. Provide temporary one hour construction partitions per 01 01 10 Infection Control during phase 4 through 6. Maintain 5'-0" corridor width. Existing or new partition walls shall be sealed as needed to complete separation of occupied and unoccupied spaces per section 01 01 10 and shall be maintained in that condition during construction.
5. Work in corridor will be ongoing during project. Corridor work outside of enclosed (limited access) work zones shall be at night, between the hours of 4:30 PM and 10:00 PM.
6. Provide temporary one hour construction partitions per 01 01 10 Infection Control during phase 2. Existing or new partition walls shall be sealed as needed to complete separation of occupied and unoccupied spaces per section 01 01 10 and shall be maintained in that condition during construction.
7. Work in this area to be completed at beginning of Phase 1.

General Notes

1. Occupancy of 4 West is a Business Occupancy in a Non-Separated Mixed Use.
2. Floor structure is Two-Hour Rated Concrete Construction. Maintain fire rating and provide firestopping at all penetrations.
3. Corridor work outside of enclosed (limited access) work zones shall be at night, between the hours of 4:30 PM and 10:00 PM.



three quarters inch = one foot
one quarter inch = one foot
one inch = one foot
one and one half inches = one foot
three inches = one foot



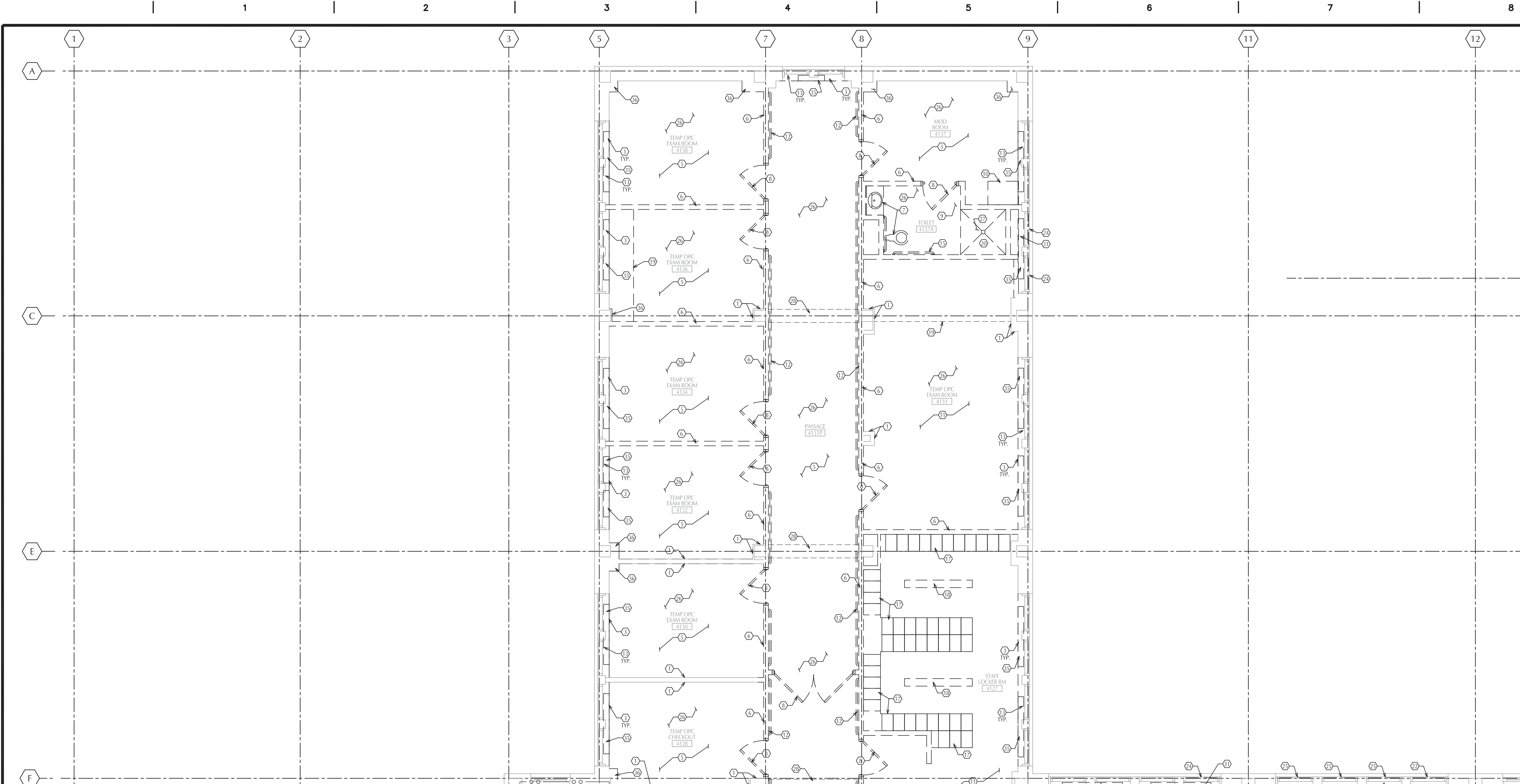
Keynotes

1. Remove existing VWC, patch and repair gypsum board as required to be ready for new finish. Typical at walls to remain unless noted otherwise.
2. Remove existing tile and backer board, replace w/ G.B. patch as required and prepare for new finish.
3. Remove existing P.Lam window stock, typical at all windows within project boundary.
4. Remove G.B. up to 4" A.F.F. replace w/ tile backer board.
5. Remove VCT flooring and wall base, flooring removal to be down to concrete slab. There may be hidden finishes below top finish.
6. Remove partition wall. Grind or patch concrete at base of wall as required to provide suitable surface for new construction shown. There may be hidden construction inside wall or void areas. See Mechanical, Plumbing, Electrical drawings for any additional items which may be inside of wall cavity.
7. Refer to plumbing demolition plans for fixture demolition and associated piping demolition.
8. Remove door, frame, and hardware.
9. Remove ceramic tile flooring and mortar bed and infill with concrete finished to match adjacent slab.
10. Remove casework and countertops.
11. Remove carpet and wall base, flooring removal to be down to concrete slab. There may be hidden finishes below top finish.
12. Remove existing handrail in corridor/hallway, salvage for reinstallation where possible. Where existing wall is to remain, patch and repair wall to receive new finish. See A100-A101 for new handrail locations.
13. Remove existing window shades, note locations, and salvage for reinstallation, typical at all windows.
14. Cut and patch existing wall as required to relocate Med Gas zone valve box from North wall to South wall of corridor. Coordinate work schedule with Owner to minimize interruption of remaining service. See plumbing drawings.
15. Remove toilet room accessories, i.e. toilet partitions, toilet paper dispenser, paper towel dispensers, grab bars, etc.
16. Remove corrector per mechanical drawings.
17. Remove existing VWC, patch and repair as required to be ready for new VWC. See A105 for extent.
18. Extent of carpet and wall base removal. See A100, A101.
19. Remove existing obsc. glazing from aluminum window to be replaced with new insulated clear glazing.
20. Remove shower, ceramic tile wall finishes, ceramic tile flooring including mortar bed. Infill floor with concrete finished to match adjacent slab.
21. Remove existing suspended acoustic tile ceiling.
22. Remove existing gypsum board ceiling.
23. Remove existing gypsum board bulkhead.
24. Existing gypsum board bulkhead and suspended acoustic tile ceiling east to remain.
25. Coordinate demolition and repair of walls required for electrical panel replacement with Electrical Drawings.
26. Existing access panel to remain.
27. Remove Sheet Vinyl flooring and base, flooring removal to be down to concrete slab. There may be hidden finishes below top finish.
28. Not used.
29. Remove door and hardware. Remove weatherstripping from frame, patch, and repaint frame PNT-3.
30. Remove existing VCT flooring, base as indicated and required for new construction. Removal to be down to concrete slab.
31. Existing VCT to remain. Protect during demolition and new construction.
32. Remove metal stud and drywall infill at previous corrector opening. See Mechanical drawings.
33. Not used.
34. Not used.
35. Not used.
36. Remove existing wall construction to access steam piping. Remove asbestos containing pipe insulation per specification 02 82 13.13.

General Notes

1. Light lines indicate existing construction to remain. Dark dashed lines indicate demolition.
2. Field verify existing dimensions and clearances before beginning work.
3. Refer to Drawing A100-A105 for coordination of new work.
4. Maintain Two-Hour Fire-Rating at floors and Wall fire-ratings where indicated. All abandoned holes shall be patched with material to match the fire-rated wall construction or fire-stopping per Specification Section 07 84 00.
5. Refer to Plumbing Demolition Plans for fixture demolition and associated piping demolition.
6. Refer to Electrical Plans for existing work to be protected during demolition and remaining.
7. Refer to Mechanical Plans for existing work to be protected during demolition and remaining.
8. Repair and seal any existing holes above ceiling in existing walls to remain.
9. Give first right of refusal to Owner for removed door panels and hardware.

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Keynotes

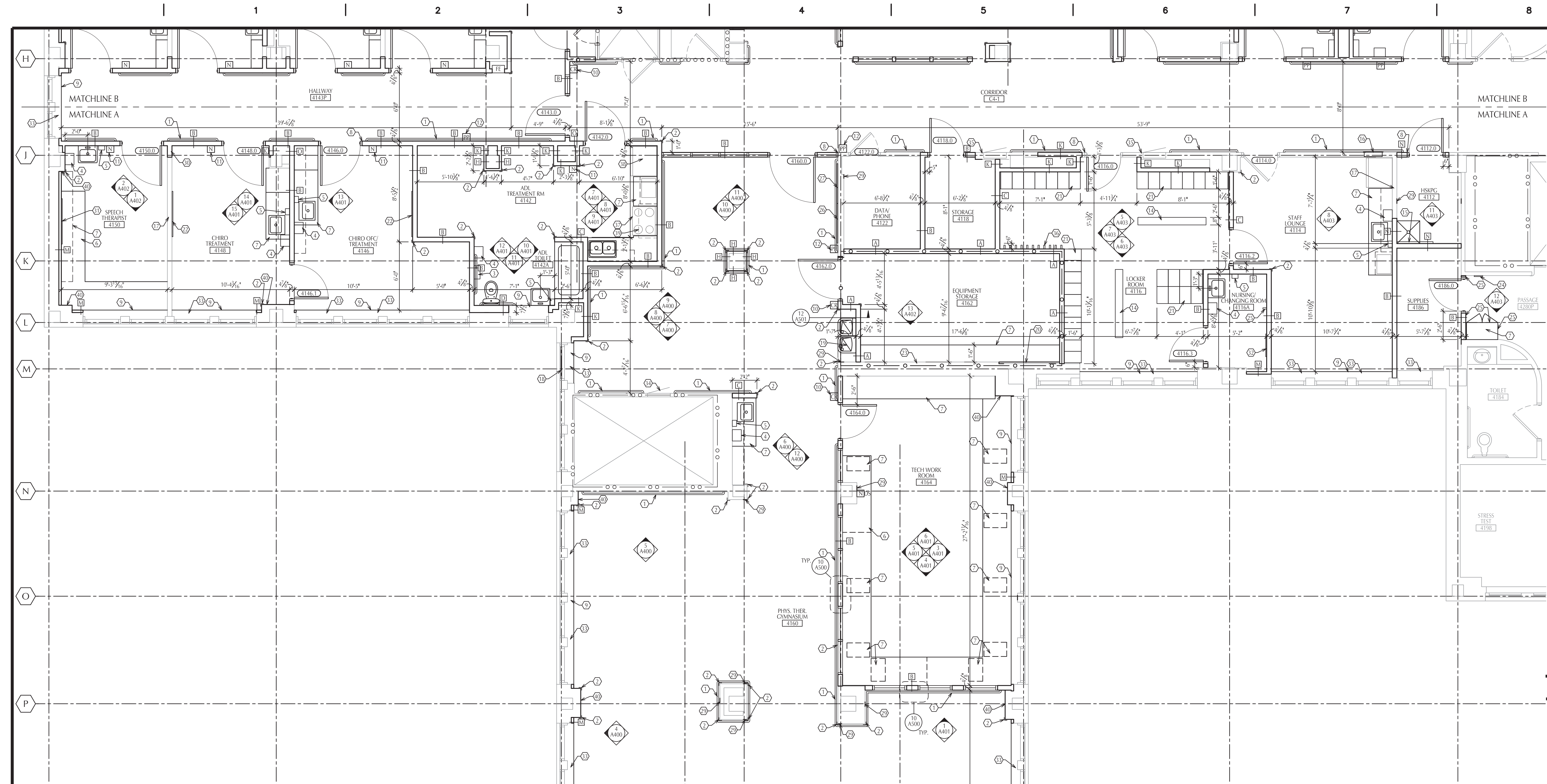
1. Remove existing VWC, patch and repair gypsum board as required to be ready for new finish. Typical at walls to remain unless noted otherwise.
2. Remove existing tile and backer board, replace w/ G.B. patch as required and prepare for new finish.
3. Remove existing P.I.A.M window stool, typical at all windows within project boundary.
4. Remove G.B. up to 4" P.A.F.F. replace w/ tile backer board.
5. Remove VCT flooring and wall base, flooring removal to be down to concrete slab. There may be hidden finishes below top finish.
6. Remove partition wall. Grind or patch concrete at base of wall as required to provide suitable surface for new construction shown. There may be hidden construction inside wall or void areas. See Mechanical, Plumbing, Electrical drawings for any additional items which may be inside of wall cavity.
7. Refer to plumbing demolition plans for fixture demolition and associated piping demolition.
8. Remove door, frame, and hardware.
9. Remove ceramic tile flooring and mortar bed and infill with concrete finished to match adjacent slab.
10. Remove casework and countertops.
11. Remove carpet and wall base, flooring removal to be down to concrete slab. There may be hidden finishes below top finish.
12. Remove all existing handrail in corridor/hallway, salvage for reinstallation where possible. Where existing wall is to remain, patch and repair wall to receive new finish. See A100-A101 for new handrail locations.
13. Remove existing window shades, note locations, and salvage for reinstallation, typical at all windows.
14. Cut and patch existing wall as required to relocate Med Gas zone valve box from North wall to South wall of corridor. Coordinate work schedule with Owner to minimize interruption of remaining service. See plumbing drawings.
15. Remove toilet room accessories, ie- toilet partitions, toilet paper dispenser, paper towel dispenser, grab bars, etc.
16. See plumbing drawings for drinking fountain demo.
17. Remove existing lockers.
18. Remove existing bench, salvage for reinstallation per Keynote 14/A100.
19. Remove cubicle curtain track.
20. Remove shower, ceramic tile wall finishes, ceramic tile flooring including mortar bed. Infill floor with concrete finished to match adjacent slab.
21. Remove existing VWC, patch and repair as required to be ready for new VWC. See A105 for extent.
22. Remove existing glazing from aluminum window to be replaced with obscure glazing.
23. Not used.
24. Remove existing obscure glazing from aluminum window, to be replaced with new insulated clear glazing.
25. Remove existing clear glazing from aluminum window, salvage, and reinstall per Keynote 17/A101.
26. Remove existing suspended acoustic tile ceiling.
27. Remove existing gypsum board ceiling.
28. Remove existing gypsum board bulkhead.
29. Existing gypsum board bulkhead to remain.
30. Remove connector per mechanical drawings.
31. Remove wall framing and finish in front of existing window and patch G.B. at window jamb as needed.
32. Existing VCT to remain. Protect during demolition and new construction.
33. Remove existing VCT flooring base as indicated and required for new construction. Removal to be down to concrete slab.
34. At areas of removed water coolers, patch and repair drywall as required for new construction.
35. Remove metal stud and drywall infill at previous connector opening. See Mechanical drawings.
36. Remove existing wall construction to access existing piping. Remove asbestos containing pipe insulation per specification 02.82.13.13.

General Notes

1. Light lines indicate existing construction to remain. Dark dashed lines indicate demolition.
2. Field verify existing dimensions and clearances before beginning work.
3. Refer to Drawing A100-A101 for coordination of new work.
4. Maintain Two-Hour Fire-Rating at floors and Wall fire-ratings where indicated. All abandoned holes shall be patched with material to match the fire-rated wall construction or fire-stopping per Specification Section 07.84.00.
5. Refer to Plumbing Demolition Plans for future demolition and associated piping demolition.
6. Refer to Electrical Plans for existing work to be protected during demolition and remaining.
7. Refer to Mechanical Plans for existing work to be protected during demolition and remaining.
8. Repair and seal any existing holes above ceiling in existing walls to remain.
9. Give first right of refusal to Owner for removed door panels and hardware.

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inch = one foot



Keynotes

1. Install Handrail per Specification 10 26 00. Use salvaged material where possible per Keynote 12 on AD100-101.
2. Install Corner Guard per Specification 10 26 00.
3. Toilet Paper Dispenser-Mounting height 2' below the grab bar to the top of the dispenser. Mount 9" from the front of the water closet to the centerline of the dispenser.
4. Paper Towel Dispenser-Mounting height 48" MAX to dispensing lever, if mounted above a sink or counter 48" MAX.
5. Soap Dispenser-Mounting height 48" MAX to dispensing lever, if mounted above a sink or counter 48" MAX.
6. Plastic Laminate Countertop per Specification 06 20 00.
7. Plastic Laminate casework per Specification 06 20 00.
8. Provide gypsum board control joint per Detail 1/A500.
9. Provide Plastic Laminate stool per Detail 2/A500.
10. Card reader, see electrical.
11. Nurse call, see electrical.
12. Door operator push plate, see electrical. Install sign# VA-N-20.01 at each location, see A600 for sign schedule.
13. Recessed fire extinguisher cabinet per Specification 10 44 13.
14. Reinstall salvaged locker bench per keynote 18/AD101. Center in space.
15. Install mop rack to wall, fastened to solid blocking, at 72" a.f.f. to top.
16. Reinstall Med Gas zone valve box. Coordinate work schedule with Owner to minimize interruption of remaining services. See plumbing drawings.
17. Existing wall to remain, extend with Wall Type "B" to underside of deck. Seal all penetrations above ceiling.
18. Install clear glazing C-5 in existing aluminum window. Provide drywall returns to match typical existing windows.
19. Install new bottle filler style drinking fountains, see plumbing drawings.
20. Add 3/8" CNB on turring to make flush with adjacent wall.
21. 12" W x 18" D x 3/4" H double stack metal lockers per Specification 10 11 13.
22. 4" W x 3" H marker board mounted 34" a.f.f. per Specification 10 11 13.
23. Existing wall to remain, extend wall to underside of deck. Provide one hour firestopping at deck and at all penetrations.
24. Reinstall existing sign in new location.
25. Provide wall base to match existing.
26. 3/4" W x 3" H marker board mounted 38" a.f.f. per Specification 10 11 13. See Interior Elevations.
27. 3/4" W x 3" H marker board mounted 38" a.f.f. per Specification 10 11 13. See Interior Elevations.
28. Paint existing stair door and frame PNT-3 on room side.
29. Patch existing gypsum board wall to match adjacent surface where wall was removed.
30. Extend existing wall to new hallway wall with Type "B" construction.
31. Provide 4'-0" W x 2'-0" H mirror per Specification 10 28 00.
32. Provide 2'-0" W x 3'-0" H mirror mounted 34" a.f.f. per Specification 10 28 00.
33. Provide framing to rough opening size for new convactor in existing opening per Detail 13/A501. See Mechanical drawings.
34. Existing access doors and frames to be PNT-3 finish.
35. Patch and reframe metal stud and gypsum board wall as required after electrical panel work is complete to match surrounding conditions.
36. Provide 1st Birch fastened to studs w/ coat hooks 6" o.c. per 10 28 00 mounted at 60" a.f.f.
37. Range. See Equipment Schedule on sheet Q000.
38. Refrigerator. See Equipment Schedule on sheet Q000.
39. Range Hood. See Equipment Schedule on sheet Q000. See Specification 11 30 00.
40. Provide insulation and new wall construction around piping and column per detail 14/A501.

General Notes

1. Fourth floor project area is a Healthcare Occupancy per NFPA 101. Occupancy of Four West is a Business Occupancy in a non-separated mixed-use.
2. Light lines indicate existing construction to remain. Dark lines indicate new work.
3. Field verify all dimensions and clearances prior to beginning of construction.
4. Provide fire-retardant treated 2x blocking at all wall-mounted equipment and accessories.
5. Floor structure is Two-Hour Rated Concrete Construction. Maintain fire rating and provide firestopping at all penetrations.
6. Patch all abandoned holes in floors with concrete to match existing construction.
7. Refer to equipment plans Q100-Q101 for additional notes on blocking for wall mounted equipment.
8. See sheet A500 for Wall Type information.
9. In areas where ceramic tile floor and setting bed has been removed infill with concrete topping as required to match surrounding conditions. Topping slab is approximately 2 inches thick.

1 2 3 4 5 6 7 8 9

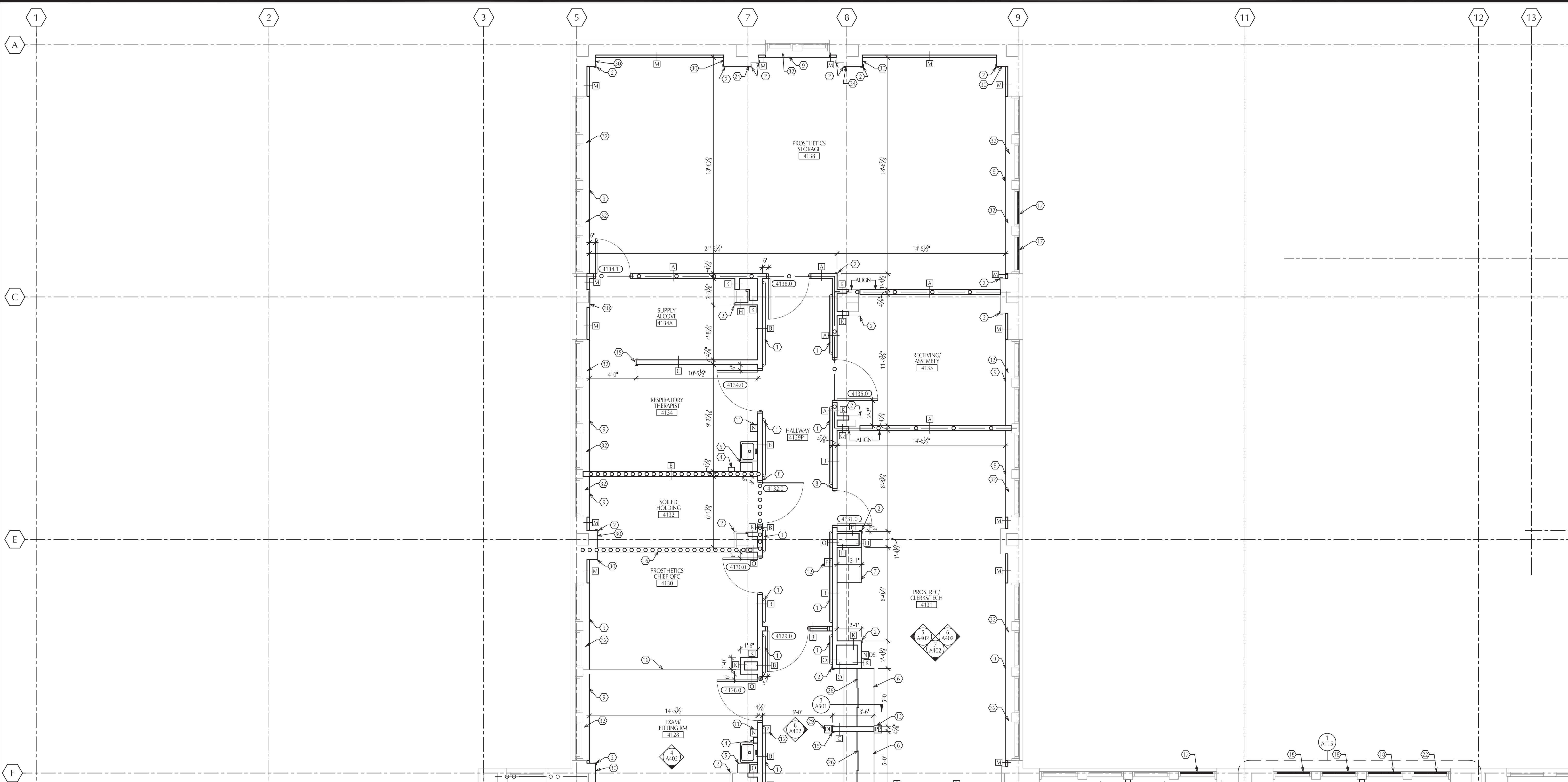
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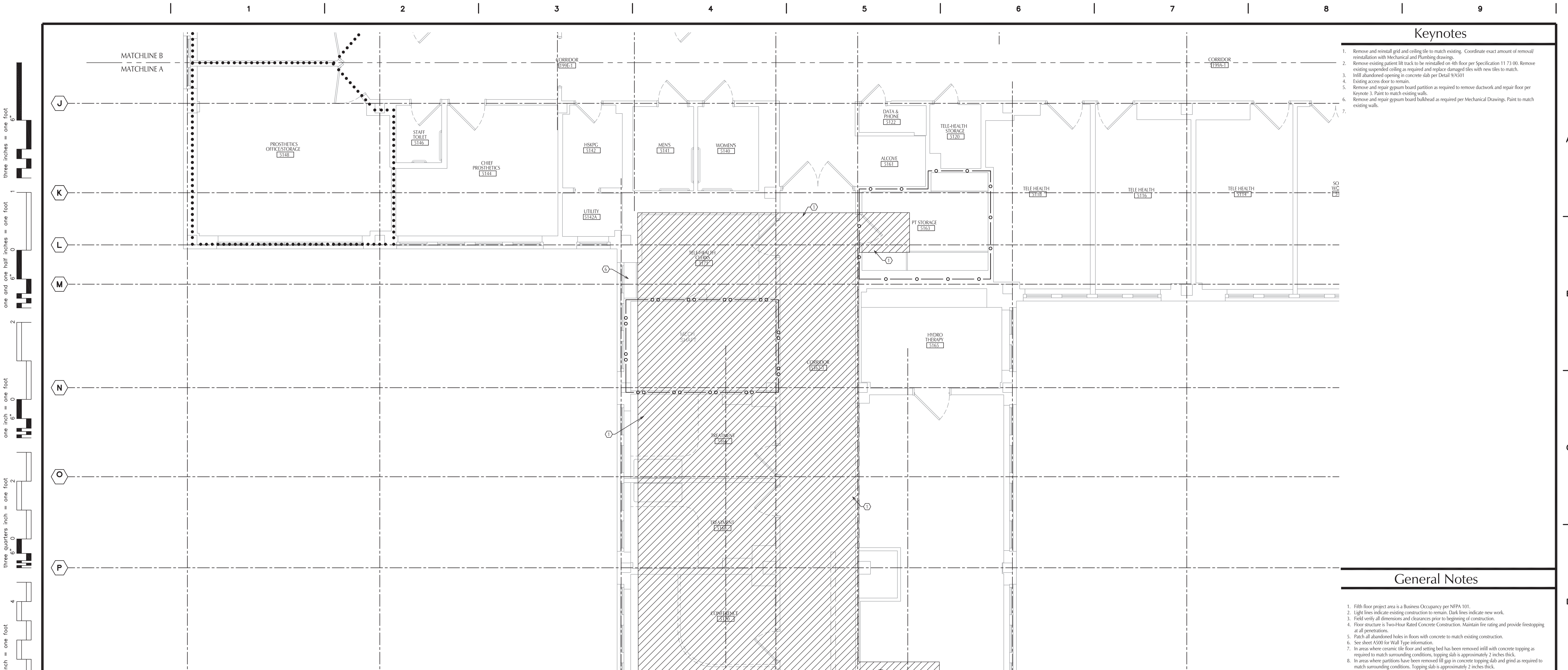


Keynotes

1. Install Handrail per Specification 10 26 00. Use salvaged material where possible per Keynote 12/AD100-101.
2. Install Corner Guard per Specification 10 26 00.
3. Toilet Paper Dispenser- Mounting height 2' below the grab bar to the top of the dispenser. Mount 9' from the front of the water closet to the centerline of the dispenser.
4. Paper Towel Dispenser- Mounting height 48" MAX to dispensing lever, if mounted above a sink or counter 46" MAX.
5. Soap Dispenser- Mounting height 48" MAX to dispensing lever, if mounted above a sink or counter 46" MAX.
6. Plastic Laminate Countertop per Specification 06 20 00.
7. Plastic Laminate casework per Specification 06 20 00.
8. Provide gypsum board control joint per Detail 1/A500.
9. Provide Plastic Laminate stool per Detail 2/A500.
10. Card reader, see Electrical.
11. Name call, see Electrical.
12. Door operator push plate, see Electrical. Install sign# VA IN-20-01 at each location, see A600 for sign schedule.
13. Recessed fire extinguisher cabinet per Specification 10 44 13.
14. Install Corner Guard from 5-1/2" A.F.F. to top of window sill, see Interior Elevations.
15. Install End Wall Corner Guard per Specification 10 26 00. See Detail 5/A500.
16. Existing wall to remain, extend with Wall Type "B" to underside of deck. Seal all penetrations above ceiling.
17. Install clear glazing C-5 in existing aluminum window. Provide drywall returns to match typical existing windows.
18. Install salvaged obscure glazing per Keynote 24/AD101 in existing aluminum window.
19. Install new bottle filler style drinking fountains, see Plumbing drawings.
20. 4 W x 3 H marker board/black board mounted 34" a.f.f. per Specification 10 11 13.
21. Paint door and frame PNT-3.
22. Install C-6 glazing in existing aluminum window.
23. Paint existing stair door and frame PNT-3 on room side.
24. Patch existing gypsum board wall to match adjacent surface where wall was removed.
25. Extend existing wall to new hallway wall with Type "B" construction.
26. Sliding service window per Specification 08 56 50.
27. Existing access doors and frames to be PNT-3 finish.
28. Patch and repair existing metal stud and gypsum board wall as required after removal and installation of new drinking fountain to match surrounding conditions. See Plumbing drawings.
29. Doorbell. See Electrical Drawings.
30. Provide insulation and new wall construction around piping and column per detail 14/A501.
31. Install new wall as close as practical to enclose existing piping.
32. Provide framing to rough opening size for new convactor in existing opening per Detail 13/A501. See Mechanical Drawings.

General Notes

1. Fourth floor project area is a Healthcare Occupancy per NFPA 101. Occupancy of Four West is a Business Occupancy in a non-separated mixed-use.
2. Light lines indicate existing construction to remain. Dark lines indicate new work.
3. Field verify all dimensions and clearances prior to beginning of construction.
4. Provide fire resistant treated 2x blocking at all wall mounted equipment and accessories.
5. Floor structure is Two-Hour Rated Concrete Construction. Maintain fire rating and provide firestopping at all penetrations.
6. Patch all abandoned holes in floors with concrete to match existing construction.
7. Refer to equipment plans Q100-Q101 for additional notes on blocking for wall mounted equipment.
8. See sheet A300 for Wall Type information.
9. In areas where ceramic tile floor and setting bed has been removed in-fill with concrete topping as required to match surrounding conditions, topping slab is approximately 2 inches thick.



Keynotes

1. Remove and reinstall grid and ceiling tile to match existing. Coordinate exact amount of removal/reinstallation with Mechanical and Plumbing drawings.
2. Remove existing patient lift track to be reinstalled on 4th floor per Specification 11 73 00. Remove existing suspended ceiling as required and replace damaged tiles with new tiles to match.
3. Infill abandoned opening in concrete slab per Detail 9/A501
4. Existing access door to remain.
5. Remove and repair gypsum board partition as required to remove ductwork and repair floor per Keynote 3. Paint to match existing walls.
6. Remove and repair gypsum board bulkhead as required per Mechanical Drawings. Paint to match existing walls.
- 7.

General Notes

1. Fifth floor project area is a Business Occupancy per NFPA 101.
2. Light lines indicate existing construction to remain. Dark lines indicate new work.
3. Field verify all dimensions and clearances prior to beginning of construction.
4. Floor structure is Two-Hour Rated Concrete Construction. Maintain fire rating and provide firestopping at all penetrations.
5. Patch all abandoned holes in floors with concrete to match existing construction.
6. See sheet A500 for Wall Type information.
7. In areas where ceramic tile floor and setting bed has been removed infill with concrete topping as required to match surrounding conditions. Topping slab is approximately 2 inches thick.
8. In areas where partitions have been removed infill gap in concrete topping slab and grind as required to match surrounding conditions. Topping slab is approximately 2 inches thick.

three quarters inch = one foot
one inch = one foot
one and one half inches = one foot
three inches = one foot

1 2 3 4 5 6 7 8 9

Keynotes

- Existing VCT accent band and square to remain. Protect during construction.
- Continue new VVC up to this point.
- Patch and match existing VCT-2 pattern/color at areas of new construction.
- Patch and match existing VCT-3 pattern/color at areas of new construction.
- Existing VCT-4 to remain. Protect during construction.

General Notes

- See A600 Finish Schedule for rooms not detailed here.

