Laminate Wall

Water Resistant Wall

approved fastners.

fiber batting per client's stipulation.

2x6 Partition

approved fastners.

Chase Wall

USG approved fastners.

Storefront See Details on Wall Type Page

Insulated Wall (By Others) 4" Thick Rigid Insulated Wall

Sim: One layer 5/8" GWB wallboard type X applied to one side

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FRP on Furring and / or Laminate to Existing Partitions

Note: For all Wall types see Finish Schedule for interior finish.

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Exit

4" Concrete Block Wall

BlockWall

Existing Walls

Demo'd/Verify activity

New Construction

Built-in/Casework

Plumbing

Electrical

Plan Detail

Interior Elevation

Building Section

Window Number

Room Number

Indicates Room Name

Emergency Exit Lighting

Door Number (New Door)

glue and/or USG approved fastners.

5/8" GWB type X laminated to existing Structure/Masonry Wall. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved

5/8" Wonderboard [or approved equal] applied or laminated to existing studs and/or masonry wall. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fastners.

Furred Wall
One layer 5/8" GWB wallboard type X applied to one side of 7/8" metal
Furring Channel (20 Gauge)16" o.c. with 1" type S drywall screws 8" o.c. to
vertical edges, and 12 " o.c. to intermediate studs. Spackle [3] Coats, Pt. [2]

One layer 5/8" GWB type X applied to each side of 2 5/8" x 1 5/8" 20 Gauge studs 16" O.C. w/ 1" type S drywall screws 8" o.c. to vertical edges, and 12 " o.c. to intermediate studs. Spackle [3] Coats, Pt. [2 coats min.] and/or finish

as indicated. Use USG approved glue and/or USG approved fastners.

One layer 5/8" GWB wallboard type X applied to each side of 3 5/8" metal studs (20 Gauge) 16" o.c. with 1" type S drywall screws 8" o.c. to vertical

edges, and 12" o.c. to intermediate studs. Spackle [3] Coats, Pt. [2 coats

min.] and/or finish as indicated. Use USG approved glue and/or USG approved fastners. SIM: 2Hr. Partition: Provide 2 layers of 5/8" GWB Typ. for each side with

One layer 5/8" GWB wallboard type X applied to each side of 5 5/8" metal studs (20 Gauge) 16" o.c. with 1" type S drywall screws 8" o.c. to vertical edges, and 12" o.c. to intermediate studs. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG

Pocket Door Assembly
One layer 5/8" GWB wallboard type X applied to each side of 5 5/8" metal studs (20 Gauge) 16" o.c. with 1" type S drywall screws 8" o.c. to vertical edges, and 12" o.c. to intermediate studs. Where necessary turn studs on edge. Spackle [3] Coats, Pt. [2 coats min.] and/or finish as indicated. Use USG approved glue and/or USG approved fastners.

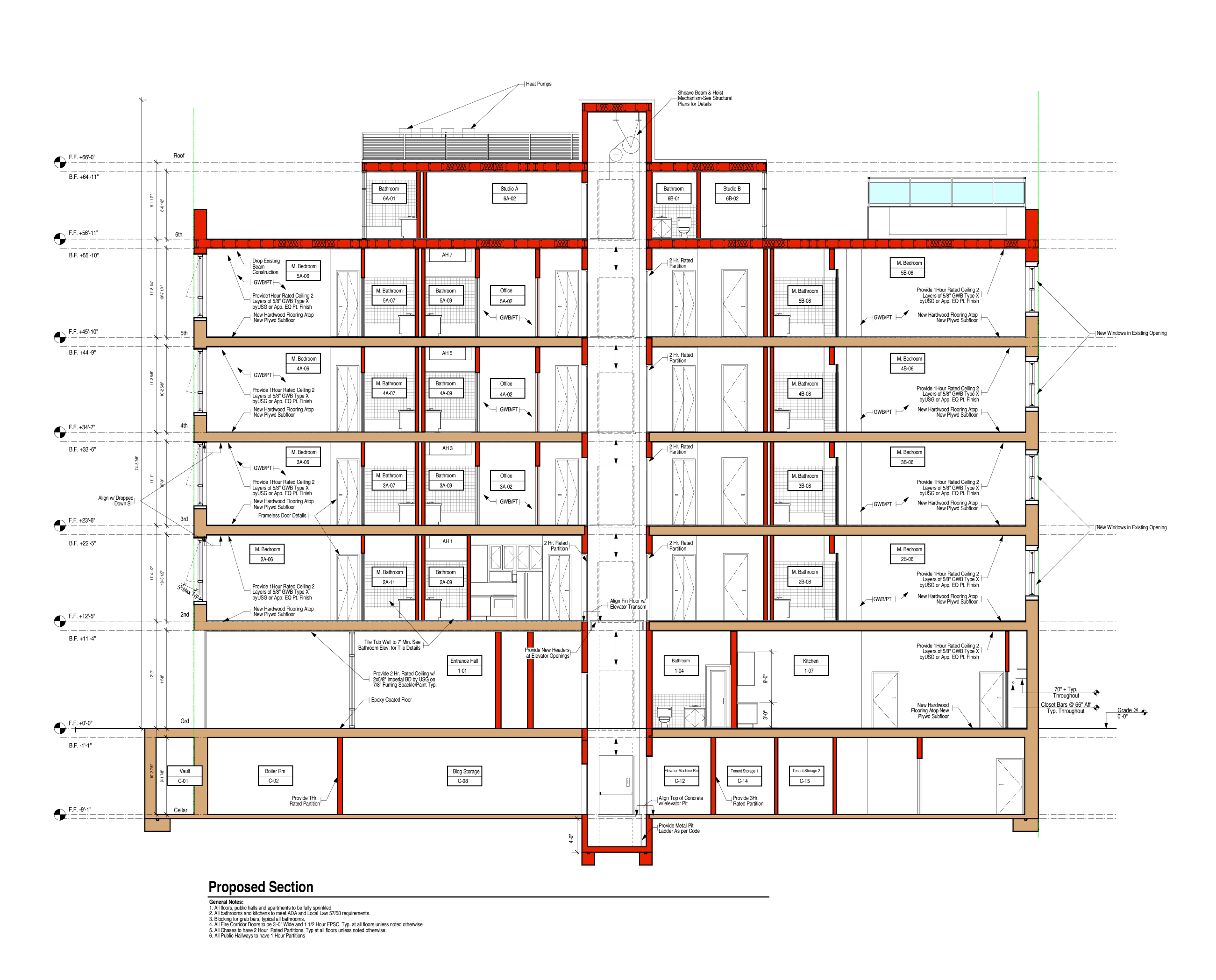
Interior 2x4 pipe chase. 2x4 studs on edge as req'd. Apply 5/8" GWB type X

3/4" A/B Grade Interior Plywood. Paint Grade Sanded & Smooth. (Modified

as Per Other Notes.) Use USG approved glue and/or USG approved

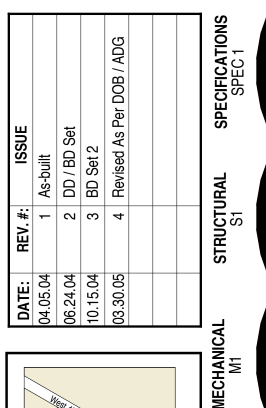
to 3 5/8" x 1 5/16" metal studs on edge. Enclose pipes as req'd. Follow MFG recomendations for drywall screws. Use USG approved glue and/or

coats min.] and/or finish as indicated.
SIM: Use 5 5/8" Metal Studs. Use USG approved glue and/or USG



552 WEST 43RD STREET





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