ATTIC FLOOR & ROOF - DEMOLITION PLANS

SEE D1.01 FOR DEMOLITION NOTES AND REQUIREMENTS.
REMARKS:

1. SEE INTERIOR ELEVATIONS FOR ADDITIONAL FINISHES.

2. SEE INTERIOR ELEVATIONS FOR MATERIAL AND FINISH HEIGHTS.

3. ACCESS PANELS TO BE PAINTED TO MATCH ADJACENT COLOR.

GENERAL NOTES:

NOTE:

BASE FINISH

FLOOR FINISH

KEY

ROOM FINISH LEGEND

DESCRIPTION

A1 RESILIENT

VCT

A2 PAINT

OAK BASE BOARD.

PROFILE, STAIN & POLY

A3 CONCRETE SLAB INFILL

Cementitious Underlayment Infill

A4.01 CONCRETE INFILL

New Concrete Infill, Match Depth & Slope of Adjacent ETR

RELATED TO EXISTING

A5.01 CONCRETE INFILL

New Support Concrete Piers @ New Condo Infill, Match Depth & Slope of Adjacent ETR

RELATED TO EXISTING

BASEMENT FLOOR/COURTYARD PLAN

DRAWN TO FLOOR LAYERS WITHOUT LAYERS.

 conceive drawings

 ADJACENT ETR CONC. DEPTH & SLOPE OF NEW CONC. INFILL, MATCH

NEW EM. GENERATOR

NEW EMERGENCY GENERATOR DUCTWORK ABOVE, SEE MECH. DWGS.

NEW EMERGENCY GENERATOR DUCTWORK ABOVE, SEE MECH. DWGS.

NEW RWL, EXHAUST LINE, SEE MECH. DWGS.

NEW RWL, EXHAUST LINE, SEE MECH. DWGS.

EXHAUST LINE, VIF LOCATION SEE MECH. DWGS.

EXHAUST LINE, SEE MECH. DWGS.

NEW CONDENSATE LINE, SEE PLUMBING DWGS.

NEW CONDENSATE LINE, SEE PLUMBING DWGS.

NEW EM. GENERATOR VIF W/ EXST'G., CONNECT NEW EM. GENERATOR VIF W/ EXST'G.

NEW EM. GENERATOR VIF W/ EXST'G., CONNECT NEW EM. GENERATOR VIF W/ EXST'G.

NEW EM. GENERATOR VIF W/ EXST'G., CONNECT NEW EM. GENERATOR VIF W/ EXST'G.

SEE MECH. DWGS.

SEE MECH. DWGS.

NEW EMERGENCY BOILER RM. FLOOR, SEE MECH. DWGS.

NEW EMERGENCY BOILER RM. FLOOR, SEE MECH. DWGS.

SEE MECH. DWGS.

SEE MECH. DWGS.

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SEE MECH. DWGS.
1. ALL COMMENTS RECEIVED ON THIS PLAN ARE SUBJECT TO REVISION AND REVIEW. NO DOCUMENTS, DRAWINGS, OR MATERIALS ARE COMPLETE OR CONSIDERED FINAL UNTIL A WRITTEN APPROVAL IS ISSUED BY AN AUTHORIZED PERSON.

2. ELECTRICAL ITEMS - FOR COORDINATION ONLY, SEE ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR TYPE AND QUANTITIES.

3. CEILING SYMBOL LEGEND

4. FIRE PROTECTION - FOR COORDINATION ONLY, SEE FIRE PROTECTION DRAWINGS AND SPECIFICATIONS FOR SPRINKLER HEAD TYPES AND QUANTITIES.

5. TECHNOLOGY ITEMS - FOR COORDINATION ONLY, SEE HVAC DRAWINGS AND SPECIFICATIONS FOR TYPES AND QUANTITIES.

6. BASEMENT & FIRST FLOOR REFLECTED CEILING PLANS & DETAILS

7. ROOM NUMBER

8. FINISHED HEIGHT

9. CEILING TYPE - SEE SPECIFICATIONS.
TYPE "A" MEMBRANE ROOF SYSTEM, REFER TO A1.03, FOR DESCRIPTION, TYP.

SLOPE 1/4":12"

ETR ROOF SYSTEM
ETR FLOOR SYSTEM
FLOOR FINISH AND BASE, REFER TO ROOM FINISH SCHEDULE, TYP.
CONCRETE SLAB, REFER TO STRUCTURAL DWG'S

ATTIC FLOOR EL. 89'-4" +/-
T.O. CMU EL. 104'-6" +/-

EXISTING ATTIC STG.

ELEVATOR ENTRANCE / EXIT 401

WALL SECTION SCALE: 1/2" = 1'-0"

NEW CONC. SLAB INFILL TYING INTO EXISTING TO REMAIN, SEE STRUCT. DWGS.

ELEVATOR PIT REINFORCED CONCRETE SLAB, REFER TO STRUCTURAL DWG'S
CONCRETE FOUNDATION, REFER TO STRUCTURAL DWG'S, TYP.
VAPOR BARRIER, TYP.
2" RIGID INSULATION, TYP.

CONC. SLAB, SEE STRUCT. DWG'S.
CONC. FNDTN. & FOOTING, SEE STRUCT. DWG'S.

SUSPENDED CEILING SYSTEM, REFER TO RCP FOR TYPE AND HEIGHT
SLOPE 1/4":12"

VESTIBULE FLOOR EL.37'-10" +/-

1st FLOOR EL.50'-0" +/-
BASEMENT FLOOR EL.37'-10" +/-
BOILER RM. FLOOR EL.32'-2" +/-
NEW ELEVATOR PIT EL.32'-4" +/-

VESTIBULE EL.37'-10" +/-
PROVIDE STEEL ANGLES FOR 47 North Second St

SCALE: 1 1/2"=1'-0"

VERTICAL DETAIL

ROOF LADDER DETAIL

SCALE: 1 1/2"=1'-0"

VERTICAL DETAIL

FABRICATIONS 05 50 00, TYP.

ROOFING, TYP.

ALUMINUM LADDER BY METAL TYP

NOTE:

1'-0" TYP

JF

EL. 89'-4" +/-

FOR TYPE, TYP.

ATTIC FLOOR PLATE

DMT

ALUMINUM FOOTING TO SLAB, TYP.

FACE OF WALL, SEE REFER TO STRUCTURAL DWG'S SYSTEM

DAMPROOFING, TYP

VESTIBULE FLOOR

3 15/16" FOUNDATION WALL, TYP.

BARRIER TO VAPOR BARRIER AT CONNECT UNDER SLAB VAPOR FLASHING

2" RIGID INSULATION UNDER SLAB REQUIREMENTS, TYP.

GEOTECH REPORT FOR UNDER SLAB REQUIREMENTS, TYP.

STRUCTURAL DWG'S FOR UNDER SUBSURFACE, REFER TO

508 991 7501  E

508 991 7500  T

New Bedford, Massachusetts 02740

VESTIBULE

3'-0" BASEMENT FLOOR

TYP

MASONRY TIE, TYP

NEW ELEVATOR HALL

NEW BEDFORD CITY HALL

RENOVATIONS

ACOUSTIC CEILING TILE

F L.G.M.F.

AIR/VAPOR BARRIER, TYP.

DOUBLE COAT ADHESIVE MEMBRANE TO CONNECT ROOF

REFER TO A1.03

SELF-ADHERED AIR BARRIER TYPE 'C' ROOF SYSTEM,

COMPRESSIBLE FILLER THRU WALL FLASHING

STRUCTURAL DWG'S

COUNTER FLASHING W/ DRIP

WEEPS VENT AT 24"

3" RIGID INSULATION

WITH MORTAR NET AND

STRUCTURAL DWG'S, TYP.

OVER SCARIFIED T.O.

NEW CONC. TOPPING

6" CONCRETE

WEEPS AT 24" O.C., TYP.

1/2" CONPRESSIBLE FILLER

THRU WALL FLASHING

ETR MASONRY WALL SYSTEM

REFER TO A1.03

REFERENCE TO A1.03

REFERENCE TO A1.03

REFERENCE TO A1.03

REFERENCE TO A1.03

REFERENCE TO A1.03

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