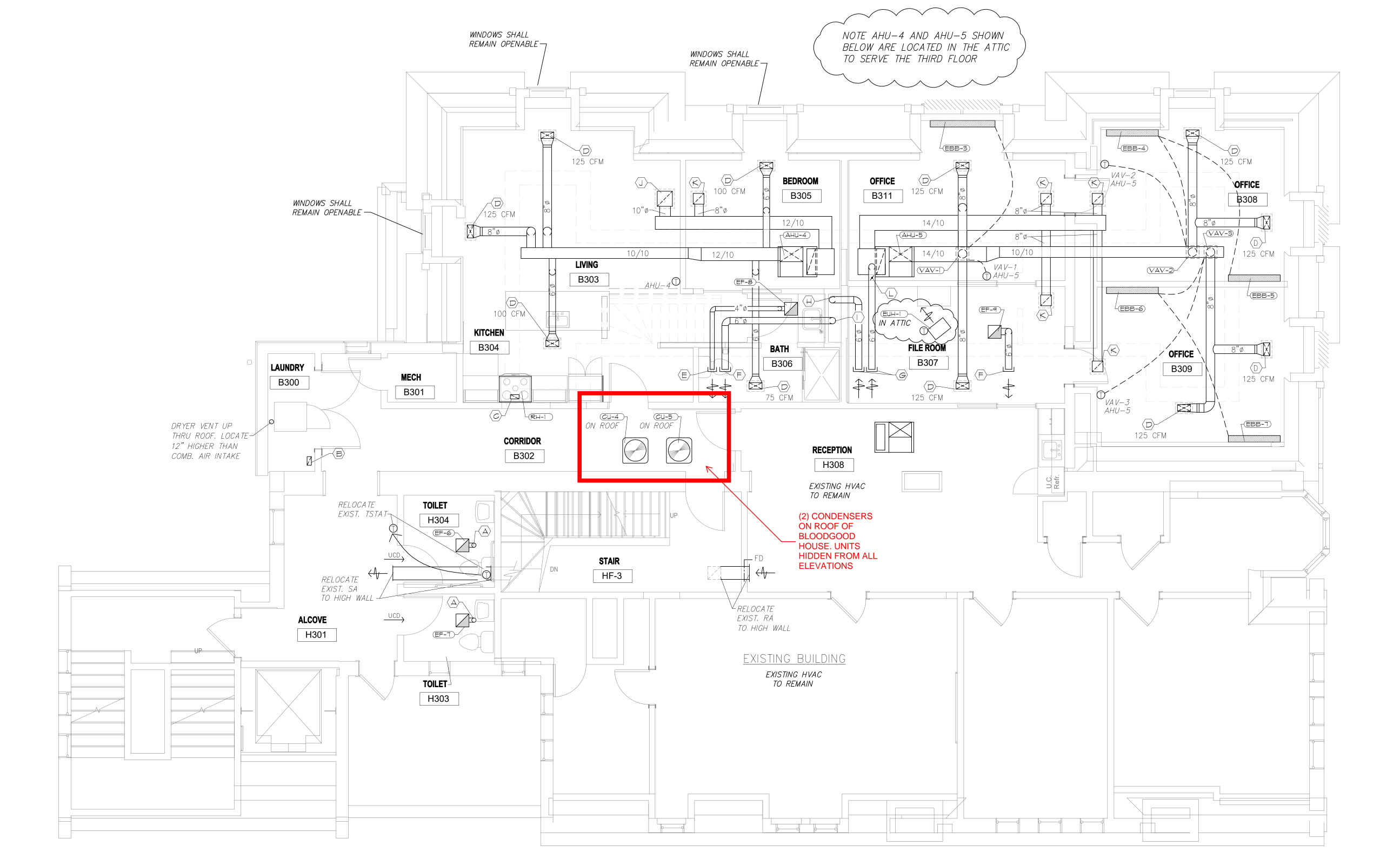
- $\overline{\mathbb{A}}$  Extend 6"4 insulated sheet metal ea duct up thru roof to weather proof exhaust cap.
- B HC TO INSTALL 4" X 8" INSULATED SHEET METAL COMBUSTION AIR INTAKE VENT IN ROOM 6" BELOW CEILING. EXTEND DUCT TO ROOF, TERMINATE W/VENT CAP.

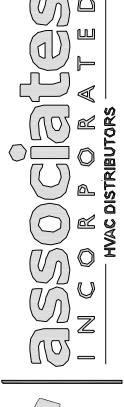
  C HC TO VENT RANGEHOOD UP THRU ROOF ROOF WITH 3 1/4" X 10" SHEET METAL
- TO SA DUCT.

  (F) EXTEND 4" O INSULATED SHEET METAL EA DUCT UP THRU ROOF TO WEATHER
- E PROOF EXHAUST CAP.
- $_{\rm F}$   $_{-}$  extend 6"\$\phi\$ insulated sheet metal ea duct up thru roof to weather proof exhaust cap. G  $_{-}$  extend 6"\$\phi\$ insulated sheet metal fa intake duct up thru roof to weather proof intake cap.
- $\overline{\langle H \rangle}-6$ " $\phi$  insulated sheet metal fa intake duct in chase from floor below.
- $\bigcirc$  -6"\$ Insulated sheet metal ea duct in chase from floor below. Insulate all duct in attic to roof penetration.
- INSULATE ALL DUCT IN ATTIC TO ROOF PENETRATION.

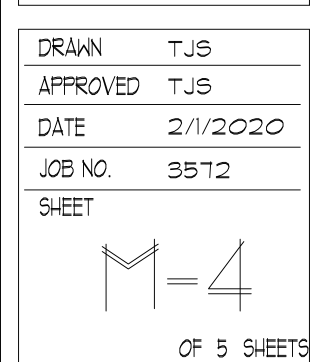
  [J] \_14" X 14" HART & COOLEY RH45 RA GRILLE ON CEILING CONNECTED TO RADUCT.
- K 10" X 10" HART & COOLEY RH45 RA GRILLE ON CEILING CONNECTED TO RADUCT.
- $\langle L \rangle$  -6"\$ MOTORIZED FA INTAKE DAMPER IN 6"\$ INSULATED FA INTAKE DUCT. 24V
- HC TO INSTALL PROI T855 WALL MOUNTED THERMOSTAT FOR AHU-4. HC TO PROVIDE DDC THERMOSTAT FOR AHU-5.







CONTRACTOR:
CONTRACTOR:
DEAL MECHANICAL
NEW BERLIN, MI

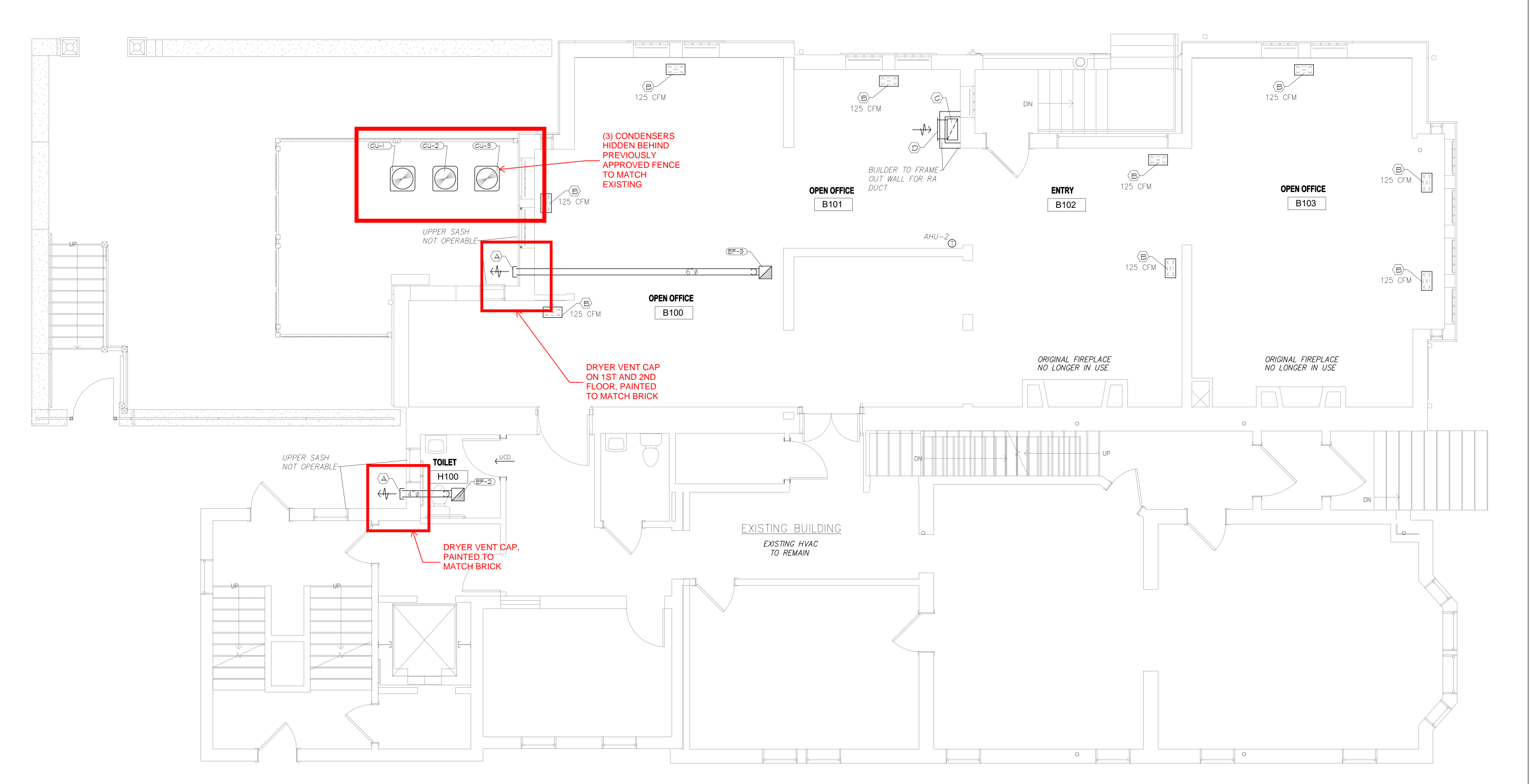


 $\langle B \rangle$  - 4"  $\times$  12" HART & COOLEY #531 ALUMINUM FLOOR GRILLE W/MS DAMPER.

 $\bigcirc$  \_ 18"w  $\times$  20" hart & cooley RH45 RA GRILLE 12" A.F.F. BUILDER TO FRAME IN RA DUCT ON FIRST FLOOR.

 $\bigcirc$  HC TO INSTALL PROI 1855 WALL MOUNTED THERMOSTAT FOR AHU-2.

 $\langle C \rangle$  - 20" X 10" RA DUCT FROM BELOW.









MECHANICAL
CONTRACTOR:

DEAL MECHANICAL

NEM BERLIN, M

BAE KNAPP ST. MLWAUKEE WI

_ DRAWN	TJS
APPROVED	TJS
DATE	2/1/2020
JOB NO.	3572
SHEET	
	OF 5 SHEETS

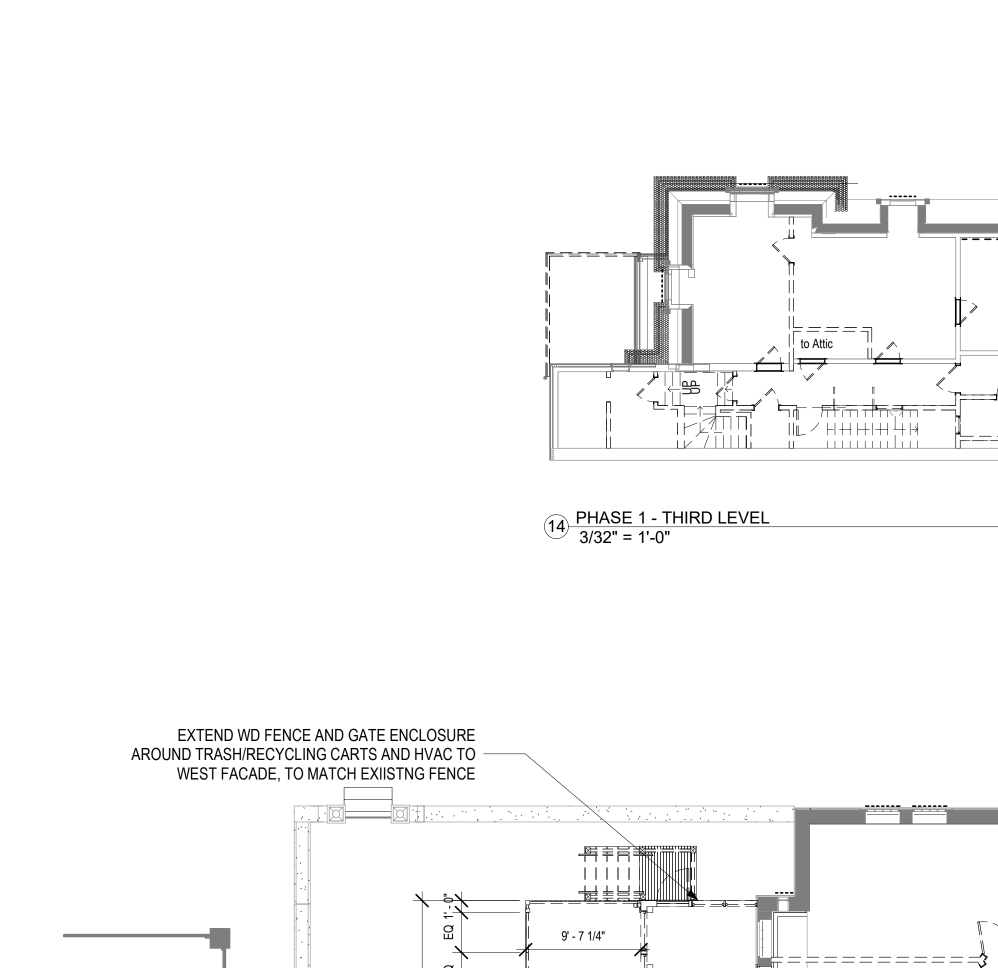
RELOCATE SCUPPER FROM NORTH WALL TO WEST WALL.

INFILL HOLE ON NORTH WALL WITH BRICK TO MATCH, REMOVE AND CLEAN BRICK AS REQUIRED. PART OF ALTERNATE WORK.

GATE TO BE REMOVED AND RELOCATED TO NEW FENCE

TO MATCH EXISITNG METAL

FENCE.



16 PHASE 1 - LEVEL 1 1/8" = 1'-0"

8 PHASE 1 - ROOF PLAN AND SITE PLAN 3/16" = 1'-0"

6.0' CONC. WALK

(2) CONDENSERS ON ROOF OF

HIDDEN FROM ALL

**←** 

31/2-STORY

BRICK, FRAME

& STONE BUILDING

HOUSE. UNITS

**ELEVATIONS** 

→ BLOODGOOD

CHIMNEY TO BE REMOVED AND TERRACOTTA AND

BRICK TO BE SALVAGED FOR USE AT INFILL AND REPAIR LOCATIONS. ANY REMAINING

BRICK/TERRACOTTA TO BE GIVEN TO OWNER AT

LEAVE CHIMNEY AT HEIGHT OF PARAPET. INFILL SLOPED ROOF AS REQUIRED, IF NECESSARY,

F============

END OF JOB. PROVIDE A METAL CAP OVER CHIMNEY

RAMP UP FROM SIDEWALK TO

ACCESSABILITY TO HOUSE

(3) CONDENSERS HIDDEN BEHIND

APPROVED FENCE

NEW METAL FENC EOT MATCH EXISITNG AND REUSED

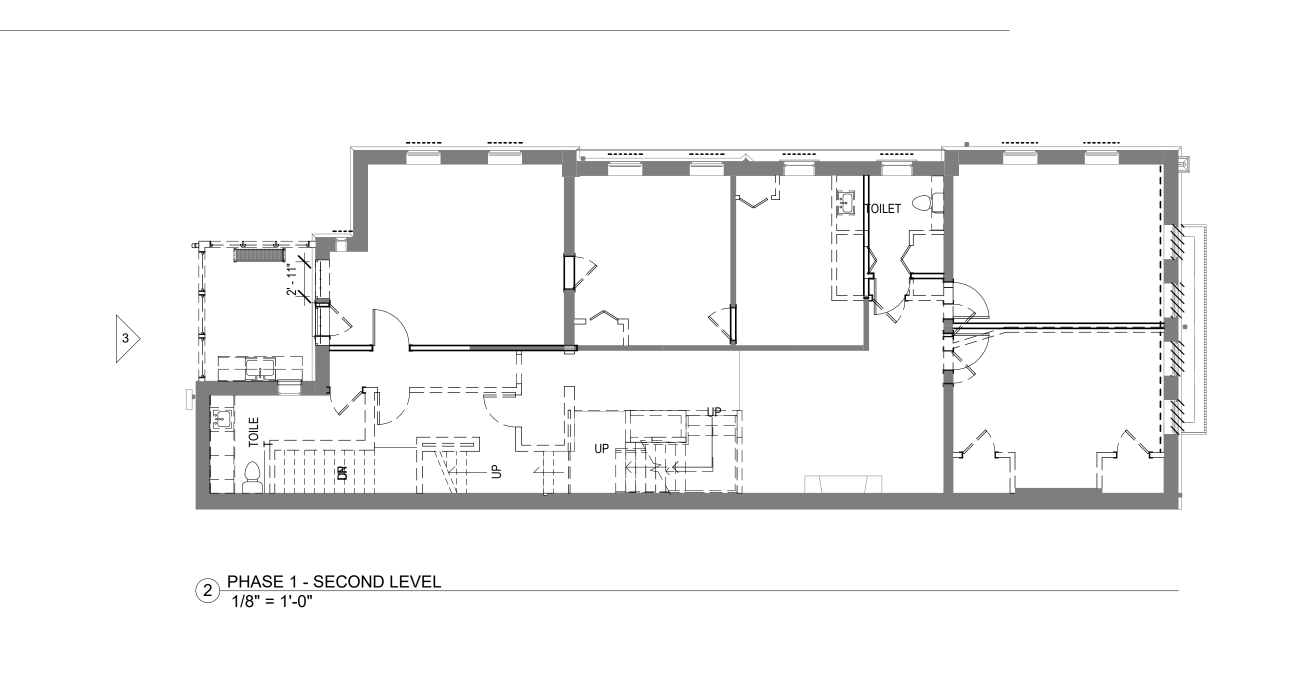
GATE TO BE INSTALLED TO BE INSTALLED TO ALLOW ACCESS TO ACCESSABLE DOOR FROM KNAPP STREET.

PREVIOUSLY

TO MATCH

**EXISTING** 

UPPER LEVEL PARKING AREA. FOR



## DESIGN BUILD PLUMBING, HVAC AND **ELECTRICAL SYSTEM GENERAL NOTES:** 1. PROVIDE A DESIGN BUILD FIRE ALARM SYSTEM THROUGH-OUT THE

BUILDING, MANUFACTURER - NOTIFIER. DESIGNED BY FIRE DETECTION GROUP. ALL CONDUIT RUNS TO BE CONCEALED, IF ANY CONDUIT IS EXPOSED IT NEEDS TO BE EVALUATED WITH THE ARCHITECT IN THE FIELD BEFORE INSTALLATION. COORDINATE LOCATIONS WITH ARCHITECT FOR ALL DEVICES ON SITE.

2. PROVIDE A DESIGN BUILD PLUMBING, ELECTRICAL AND HVAC SYSTEM

## **DEMOLITION GENERAL NOTES:**

- ---- REMOVE PLASTER & INSTALL 5/8" GYP BD, SHIM AS REQUIRED. REPAINT ENTIRE ROOM & CEILING
- REMOVE WINDOW SASH, FRAME, AND CASING. SAVE CASING FOR REINSTALLATION IF POSSIBLE.
- REPLACE SASH ONLY TO MATCH EXISTING PROFILES. USE 1/2" INSULATED GLASS.

UIHLEIN | WILSON RAMLOW STEIN ARCHITECTURE | DESIGN | PLANNING

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REVISIONS No. Date:

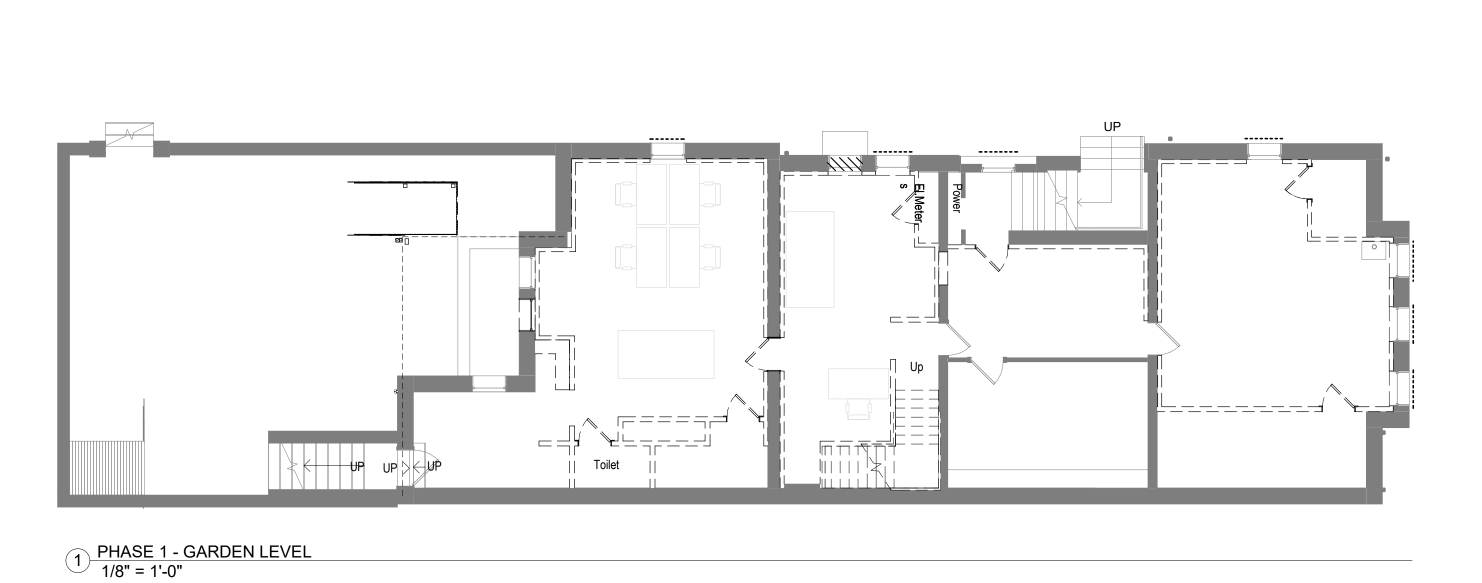
FLOOR PLANS - ALL LEVELS

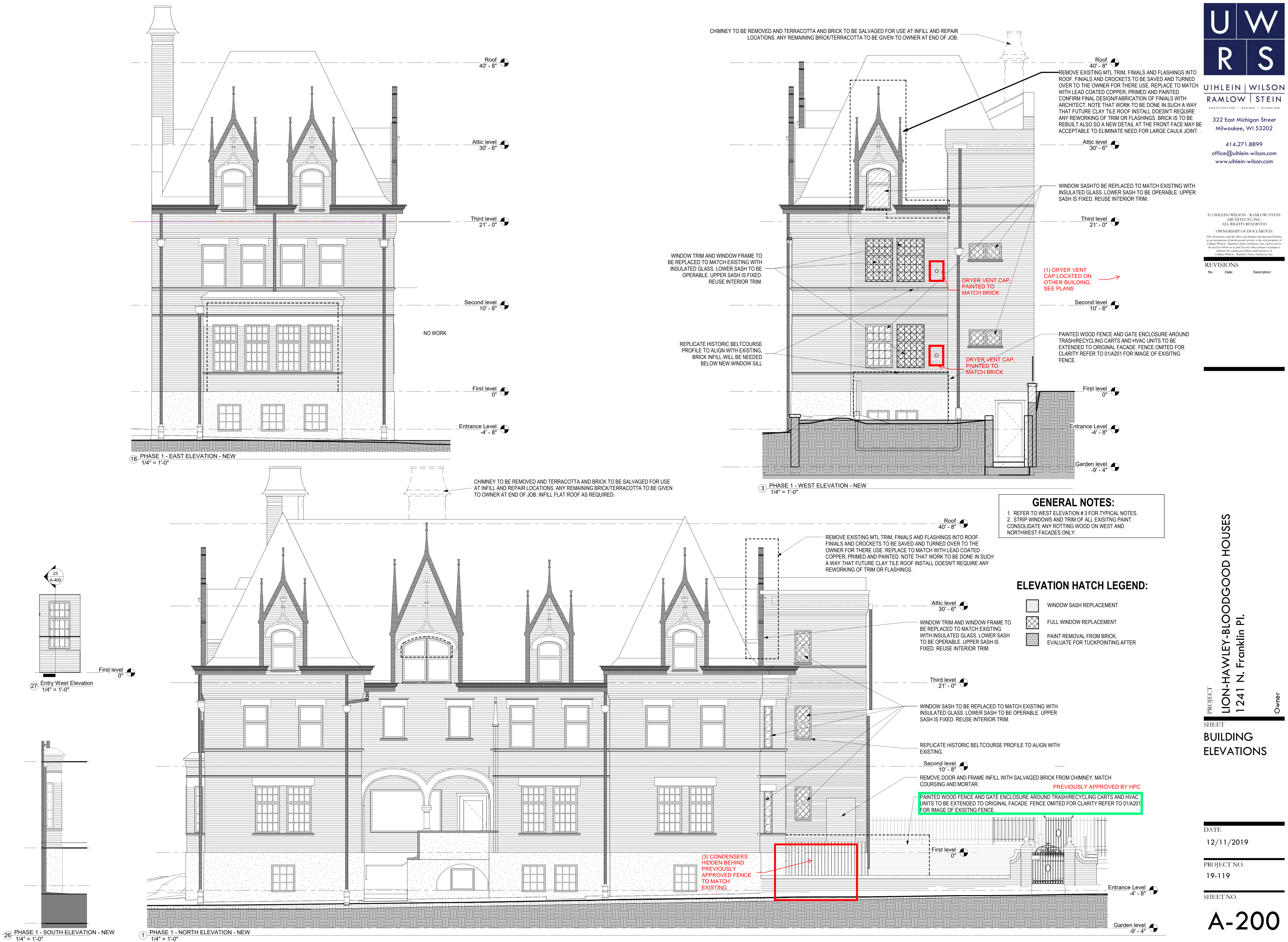
DATE

12/11/2019

PROJECT NO. 19-119

SHEET NO.





RAMLOW STEIN

322 East Michigan Street Milwaukee, WI 53202

ARCHITECTURE | DESIGN | PLANNING

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DATE

12/11/2019

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RAMLOW STEIN

ARCHITECTURE | DESIGN | PLANNING

322 East Michigan Street Milwaukee, WI 53202







ROOF CONDENSERS TUCKED BEHIND HIP IN ROOF

CONDENSERS AT
GRADE ARE
HIDDEN BEHIND
A PREVIOUSLY
APPROVED (BY
HPC) FENCE.

