

&pizza

&pizza
 405 8th Street S.E.
 Washington, D.C. 20002

Scale: 3/16" = 1'-0"

Date: 5/30/14

Designed By:

Drawn By: A&LK LOML

Sheet: Of:

01 3

Board of Zoning Adjustment
 District of Columbia
 CASE NO.18770
 EXHIBIT NO.40C

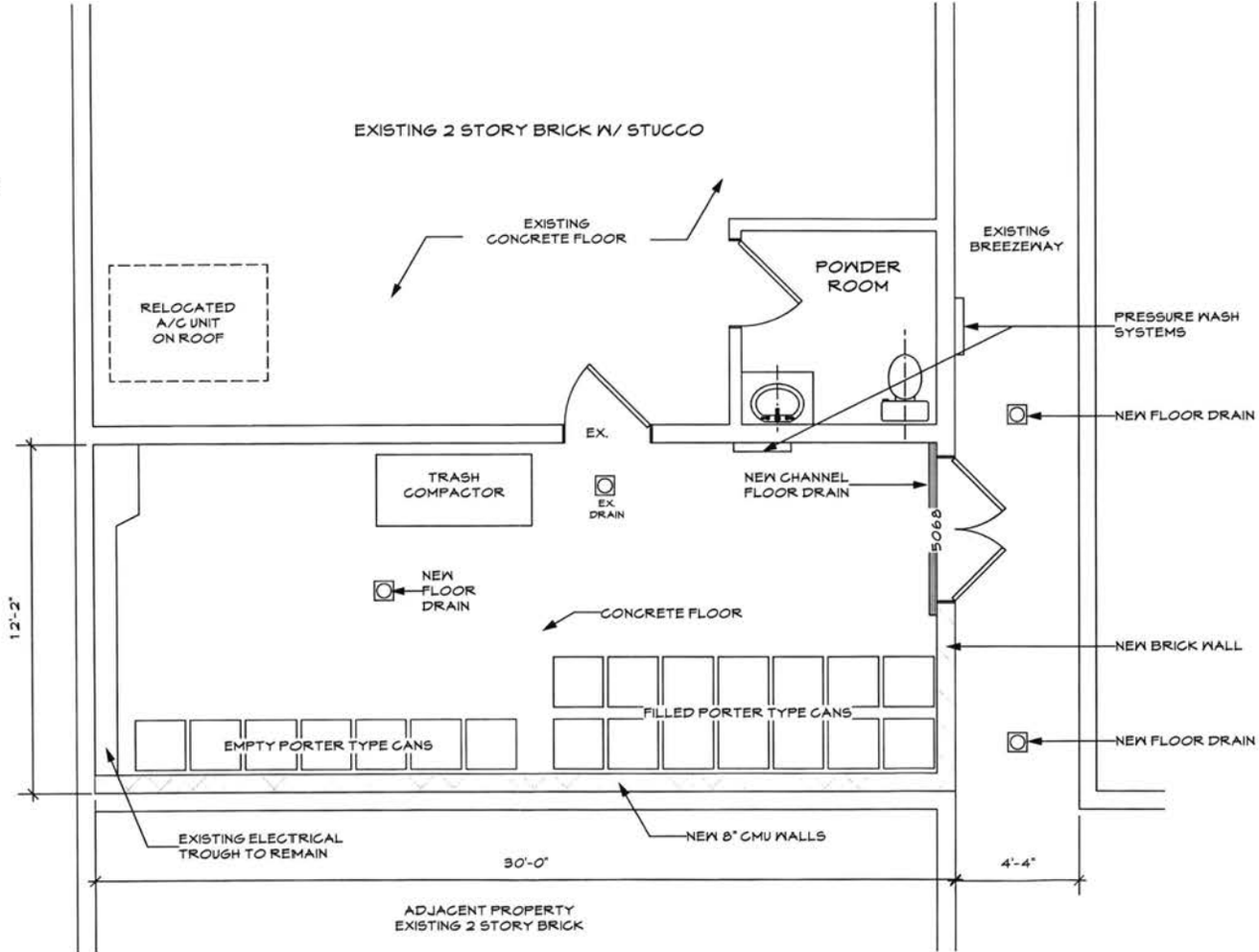
ALL JOINTS TO BE SEALED WITH ELASTOMERIC CAULK/MORTAR

NO HOLES OR GAPS LARGER THAN 6MM IS TO EXIST AT ANY ELEMENT:
DOOR BASES, ROOFJOINT, FOUNDATION JOINT, LINE PENETRATIONS, VENTILATION VENTS, ETC.

INSTALL RODENT PROOF SEAL ON EXTERIOR DOORS (NO GAP LARGER THAN 6MM)

ALL VENTILATION VENTS AND/OR LOUVERS TO BE GALVANIZED STEEL W/ 1/4" MESH

ALL WALLS TO BE PAINTED WITH HIGH GLOSS EXTERIOR GRADE PAINT



2 Proposed Floor Plan
Scale: 1/4" = 1'-0"

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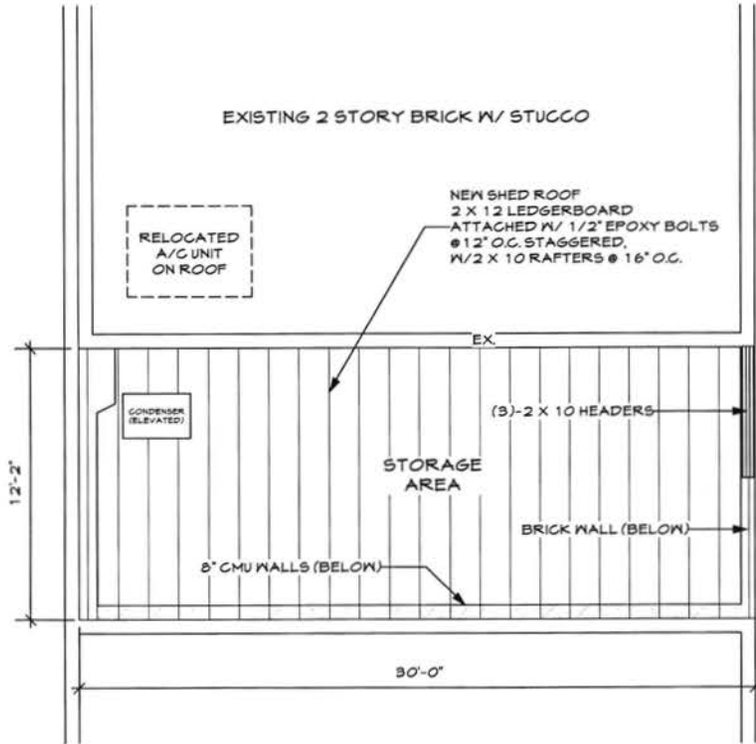
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ALL JOINTS TO BE SEALED WITH ELASTOMERIC CAULK/MORTAR

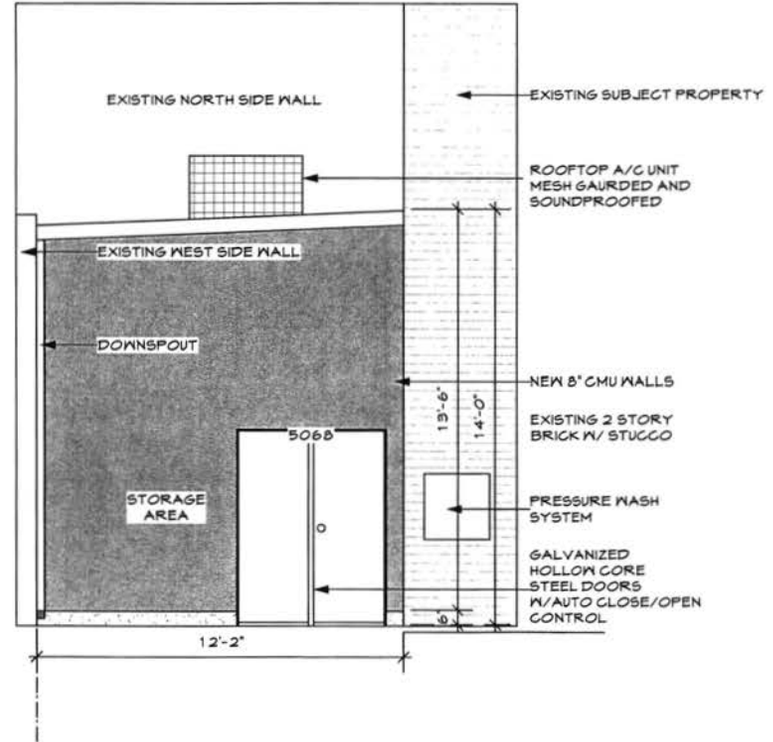
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3 Roof Framing Plan
Scale: 3/16" = 1'-0"



4 Proposed Elevation
Scale: 1/4" = 1'-0"

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