

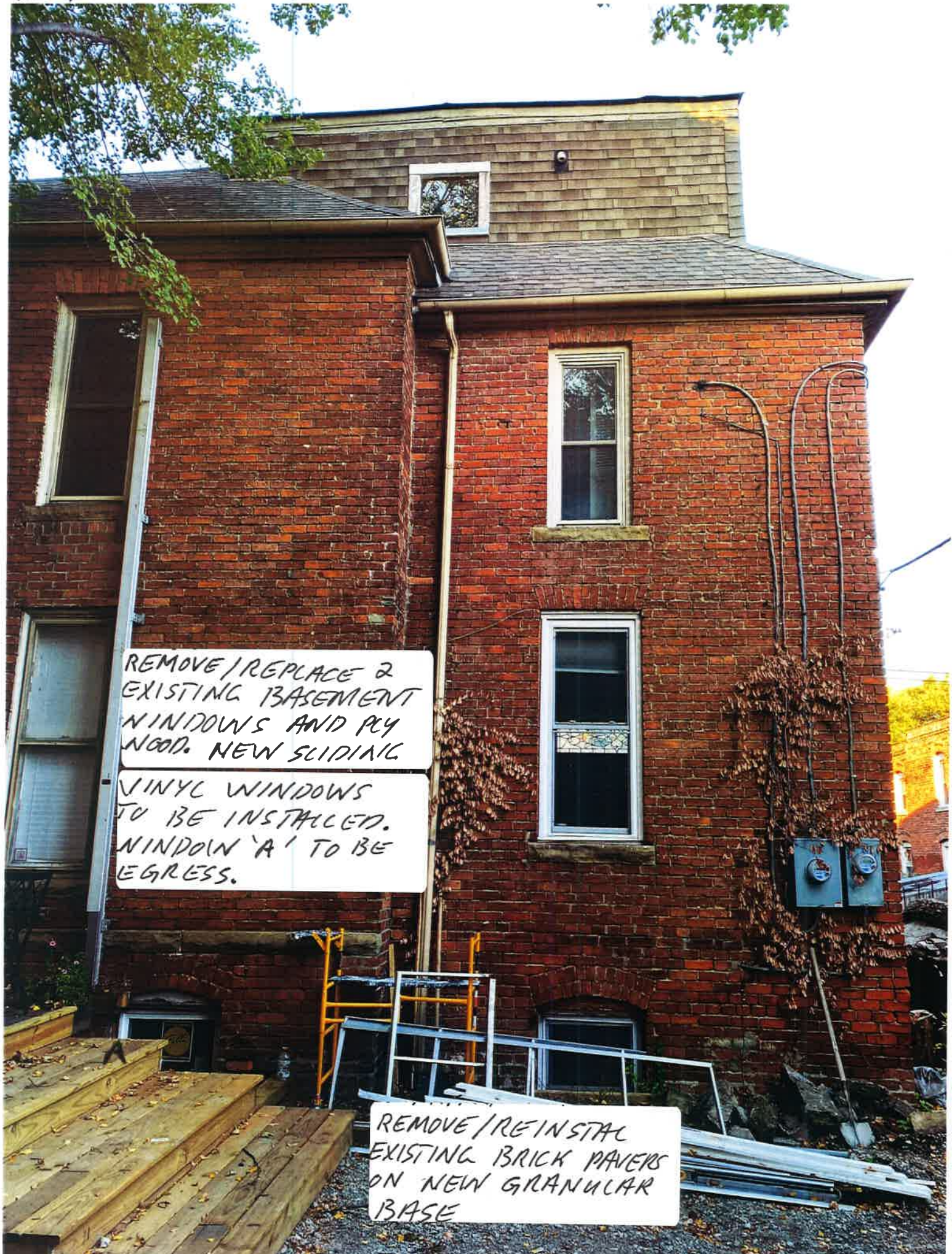
NORTH ELEVATION
"FRONT"

691 W CANFIELD



WEST ELEVATION

691 W CANFIELD



SOUTH ELEVATION 2 OF 3

REMOVE PLYWOOD AT
DOOR AND WINDOW.
INFILL WITH EXISTING
SALVAGED BRICK
FROM THE SITE

EXISTING CONCRETE
STAIRS AND RUBBLE
STRUCTURE TO BE
STABILIZED AND REMAIN

SOUTH ELEVATION
1 OF 3

691 W CANFIELD



SOUTH ELEVATION 3 OF 3

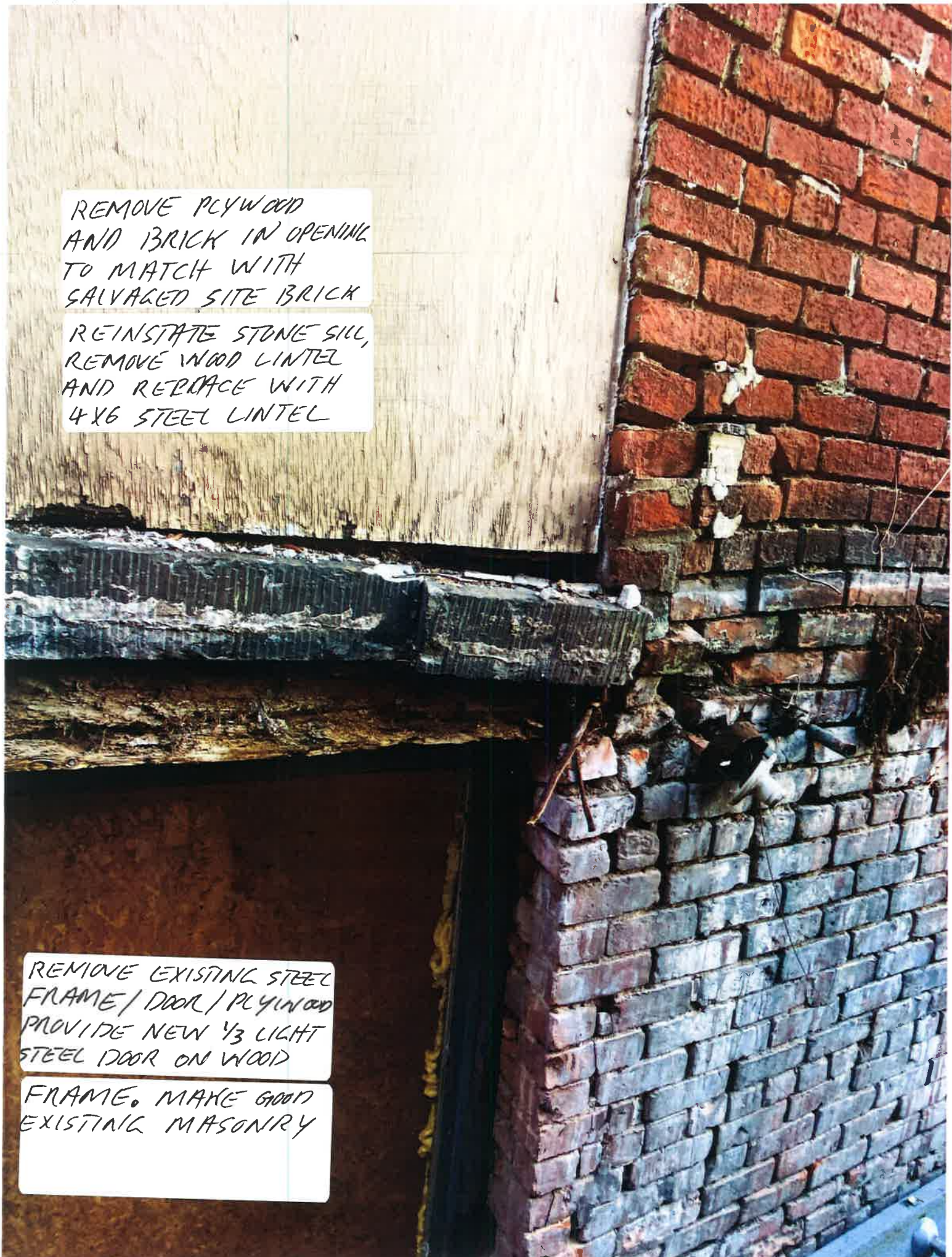
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REMOVE PLYWOOD
AND BRICK IN OPENING
TO MATCH WITH
SALVAGED SITE BRICK

REINSTATE STONE SILL,
REMOVE WOOD LINTEL
AND REPLACE WITH
4X6 STEEL LINTEL

REMOVE EXISTING STEEL
FRAME / DOOR / PLYWOOD
PROVIDE NEW $\frac{1}{3}$ LIGHT
STEEL DOOR ON WOOD

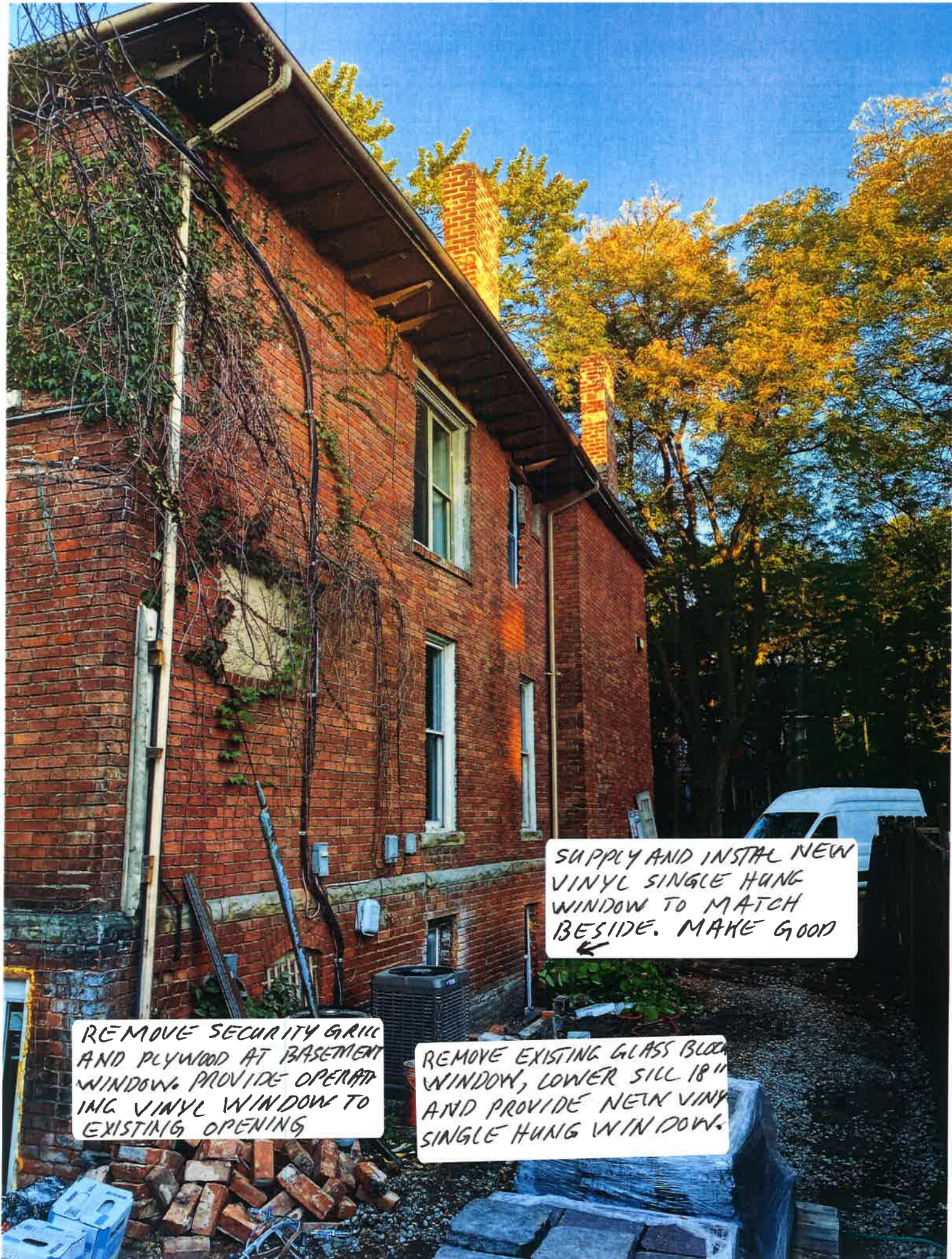
FRAME. MAKE GOOD
EXISTING MASONRY





EAST ELEVATION 1 OF 2

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EAST ELEVATION
SECOND CHIMNEY
BACK

691 W CANFIELD
MASONRY CHIMNEY



INVESTIGATE STRUCTURAL
INTEGRITY OF LEANING
CHIMNEY. DETERMINE IF
CHIMNEY HAS CRACKED
AND REMOVE BRICK
DOWN TO STONE COLLAR,
OR INTRODUCE CHIMNEY
BRACE.

EXISTING BRICK FROM
HOUSE TO BE REUSED
IF REQUIRED