Façade Reconstruction 231 & 233 West 74th Streets

This presentation seeks to demonstrate that the deterioration of the primary (south) facades of the above buildings is so advanced that restoration work is not be possible to perform safely or effectively. MVN therefore seeks permission from LPC to perform <u>reconstruction</u> of the primary facades using salvaged original masonry brick and stone units to the greatest extent possible, and new materials to match the existing, where existing materials are not able to be salvaged.

MVN Architect LLC

Public Hearing 10/3/2022

CONTEXT PHOTOS







CONTEXT DRAWING

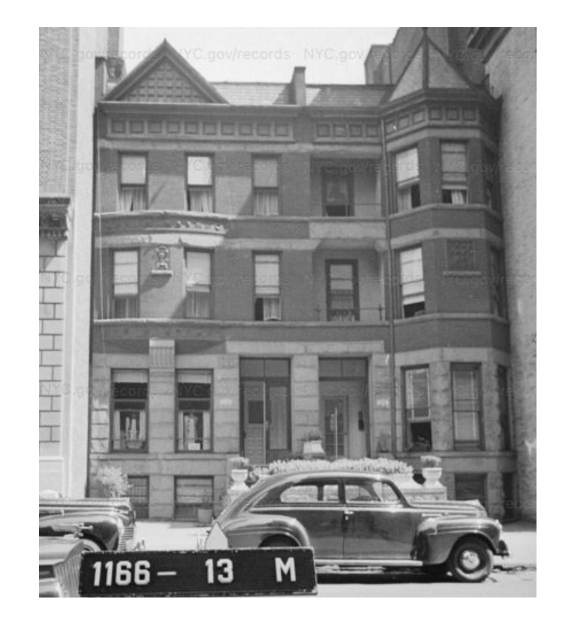


Existing Displacement - 2022



1940'S TAX PHOTO - shows little or no displacement





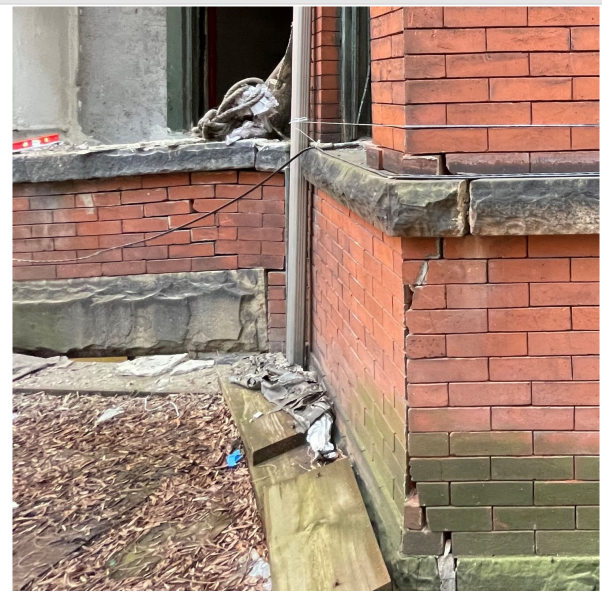
Existing Displacement & Deterioration





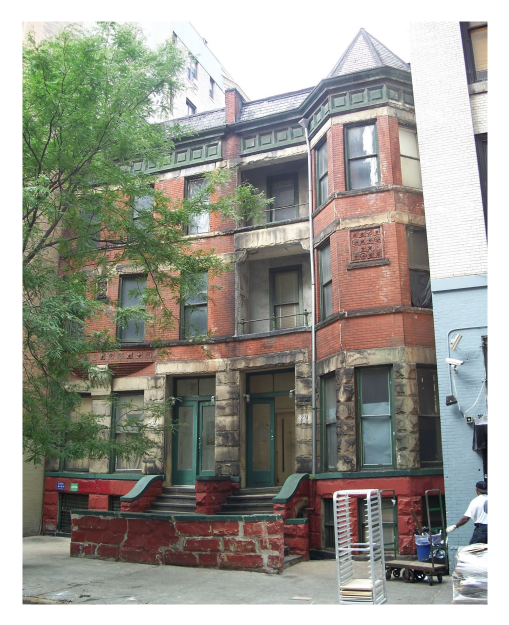


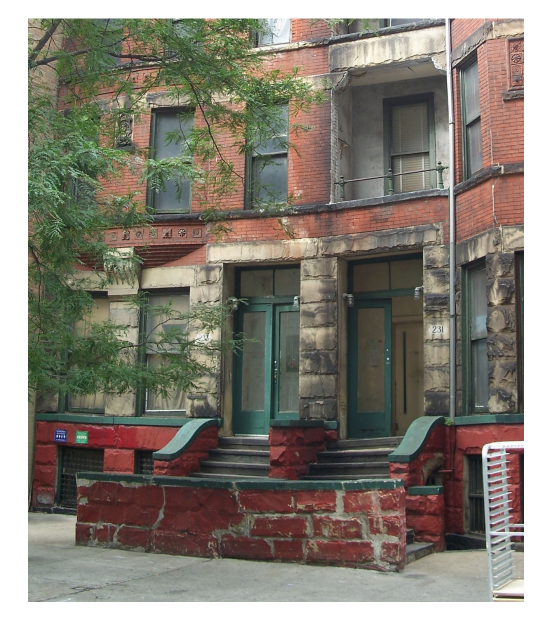




231 West 75th Street (Bay window segment coming apart at corner and cracked vertically from settlement.) Photo taken 2022

PHOTOS-2007 – displacement is evident

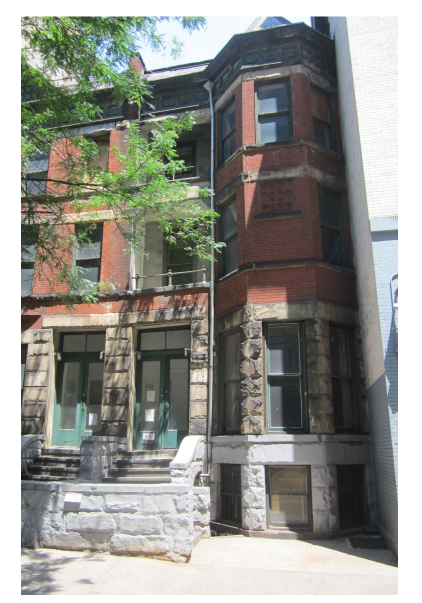




PHOTOS TAKEN 2007



233 West 75th Street – Photo taken 2012



231 West 75th Street – Photo taken 2012



233 West 75th Street – Photo taken 2012



231 West 75th Street – Photo taken 2012



String Level indicates that portion of building adjacent to party wall between (2) buildings has settled close to 3 inches relative to West end of 233 and East end of 231.) Photos taken 2022



231 West 74th Street (Lintel above main Entrance severely deformed from façade settlement) 2022

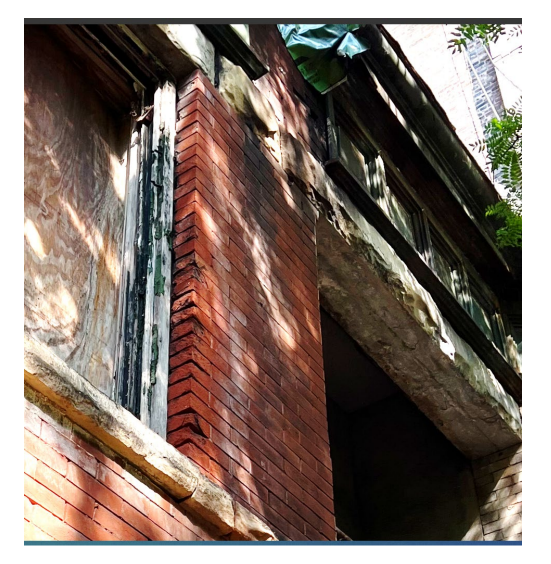


Photo taken 2012 shows separation and lateral displacement at the top the bow window at 233 Photo taken 2022 shows increased lateral displacement of the corbelled brick base of the bow window at 233.

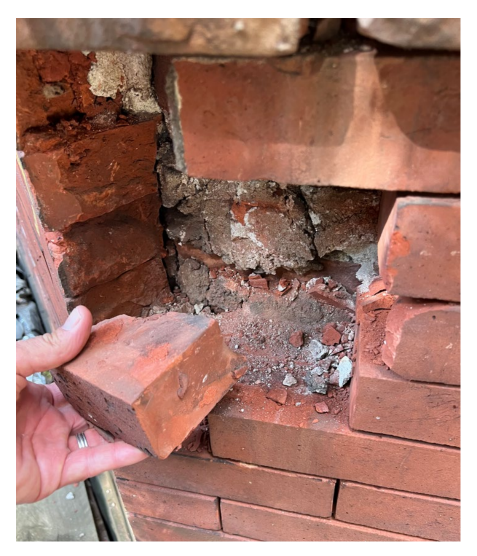
Enlargement of the 2012 photo at left,



233 West 75th Street (Projecting bow window. masonry severely displaced vertically and horizontally from settlement of the facades) Photos taken 2012



Pier between 233 & 231 exhibits lateral displacement – it is leaning towards the street

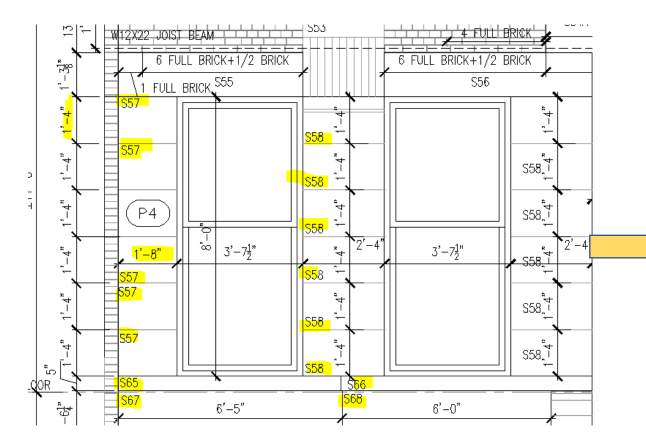


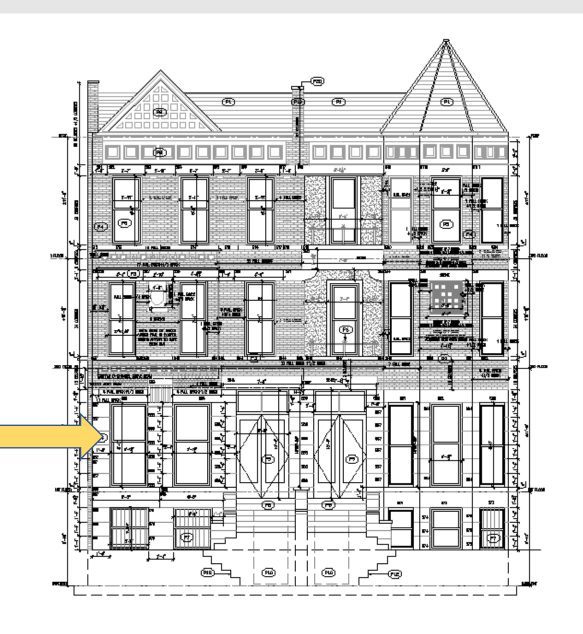
Mortar at facebrick throughout has lost its tensile strength and is easily dislodged making restoration infeasible and reconstruction necessary.

Reconstruction of the Façade

Reinstall salvaged stone: Every unit will be catalogued and installed in its original location. Units that are not able to be salvaged will be replaced with like materials.

During reconstruction, façade materials to be stored in secure watertight locations both offsite & at the rear yard.

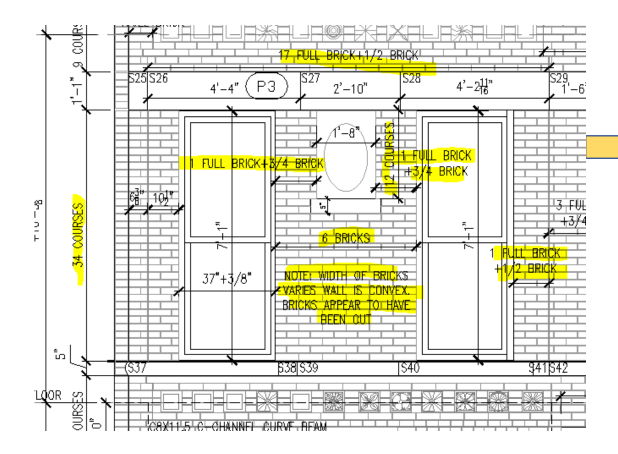


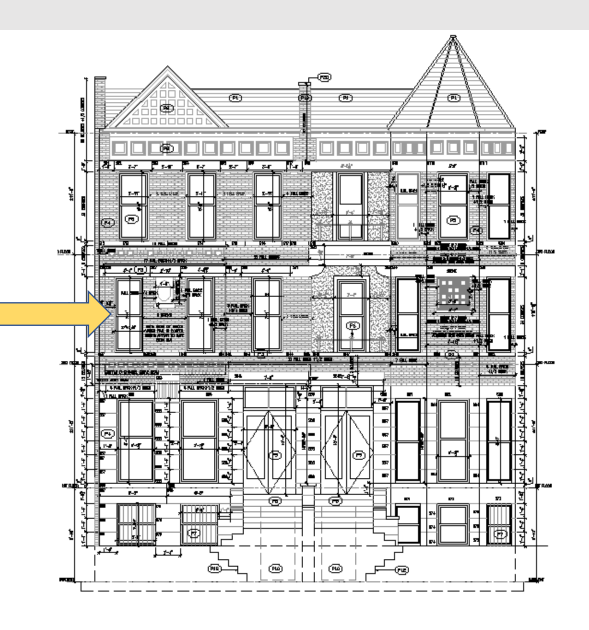


Reconstruction of Façade

Brick will be re-used to the greatest extent possible. New brick to replace damaged units will be integrated into the façade in discreet locations.

During reconstruction, façade materials to be stored in offsite and at the rear yard in secure watertight locations.



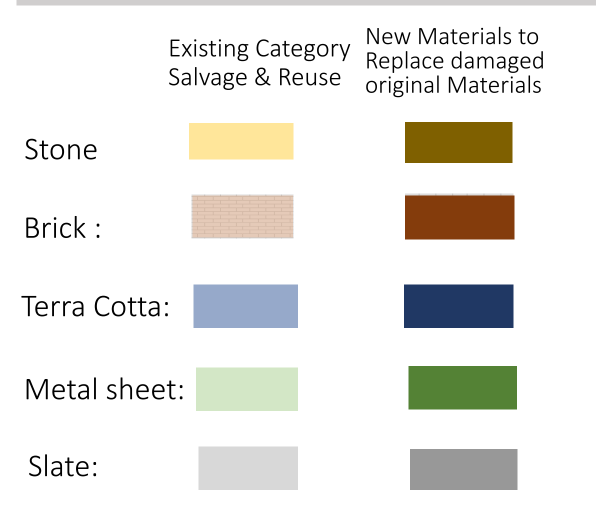




String Level indicates that portion of building adjacent to party wall between (2) buildings has settled close to 3 inches relative to West end of 233 and East end of 231.) Photos taken 2022

Reconstruction of Front (South) Facades of 231 & 233 West 74th Street During reconstruction, façade materials to be stored in

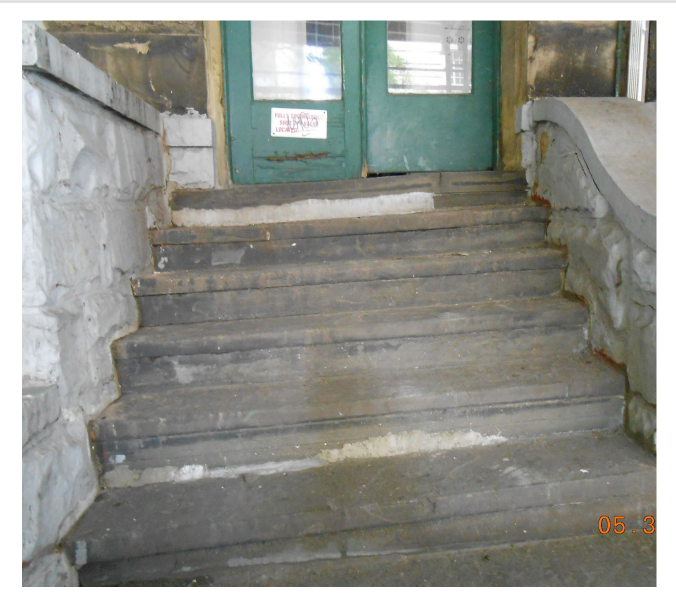
secure watertight locations both offsite & at the rear yard.



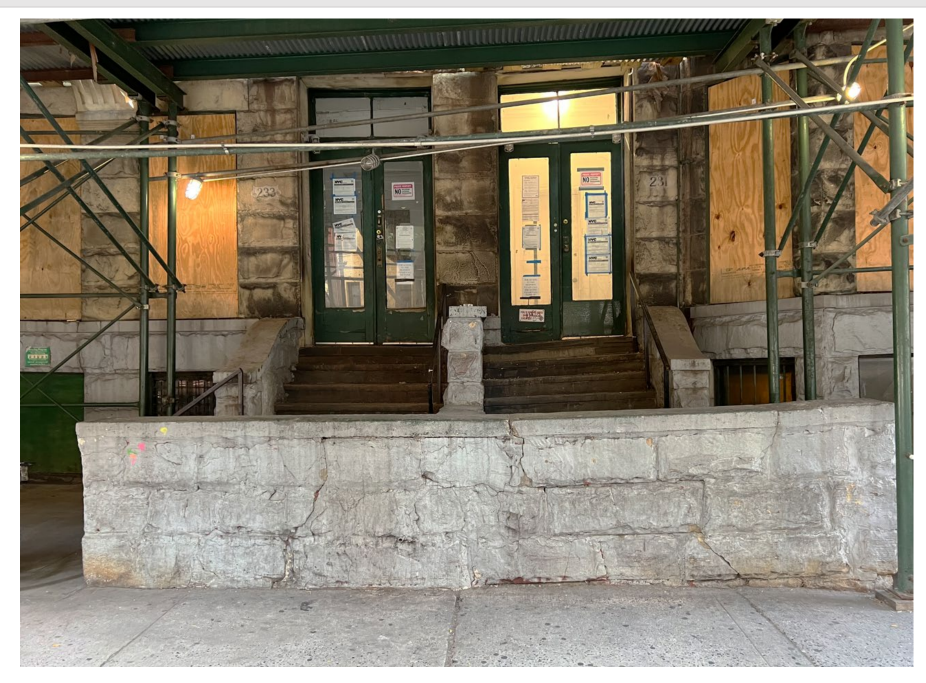




233 W 75th St (Displacement of Wdw. Ltl.)

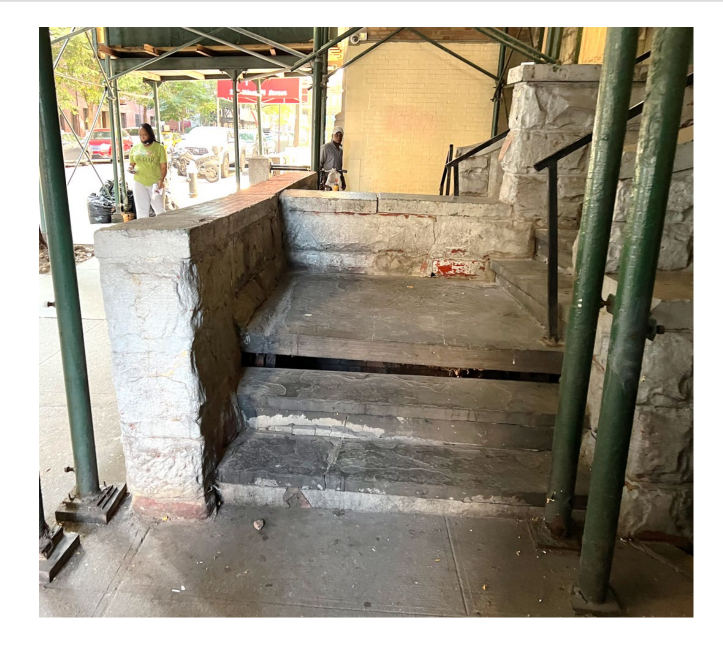


231 W 75th St (Displacement at Stoop)- Photos taken 2012

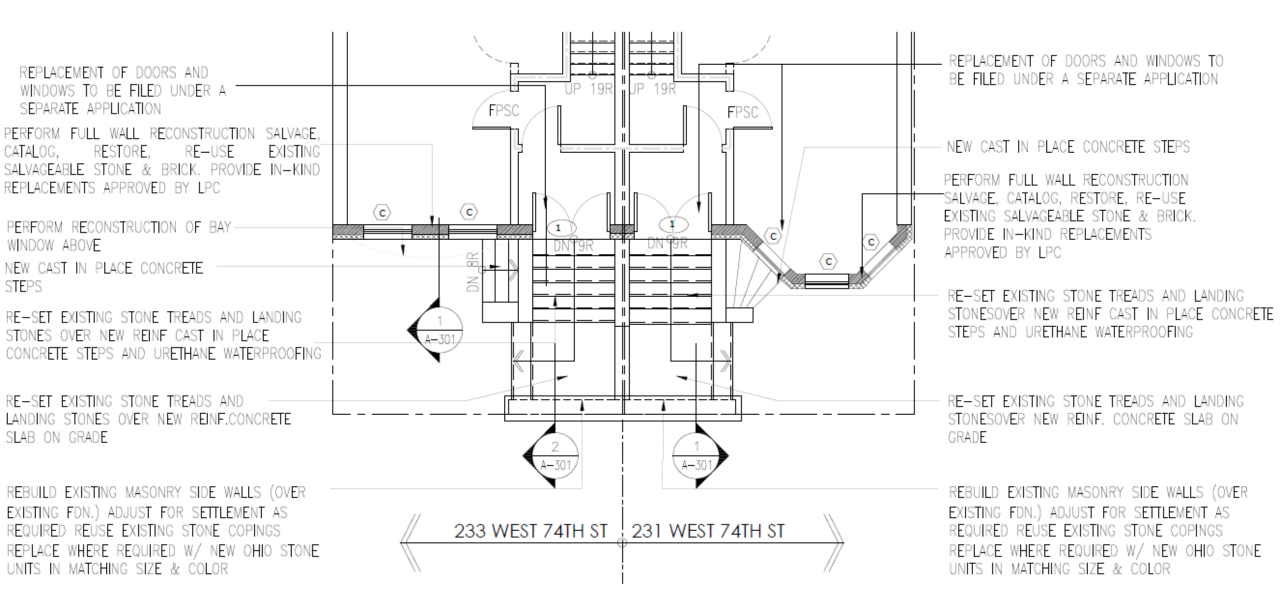


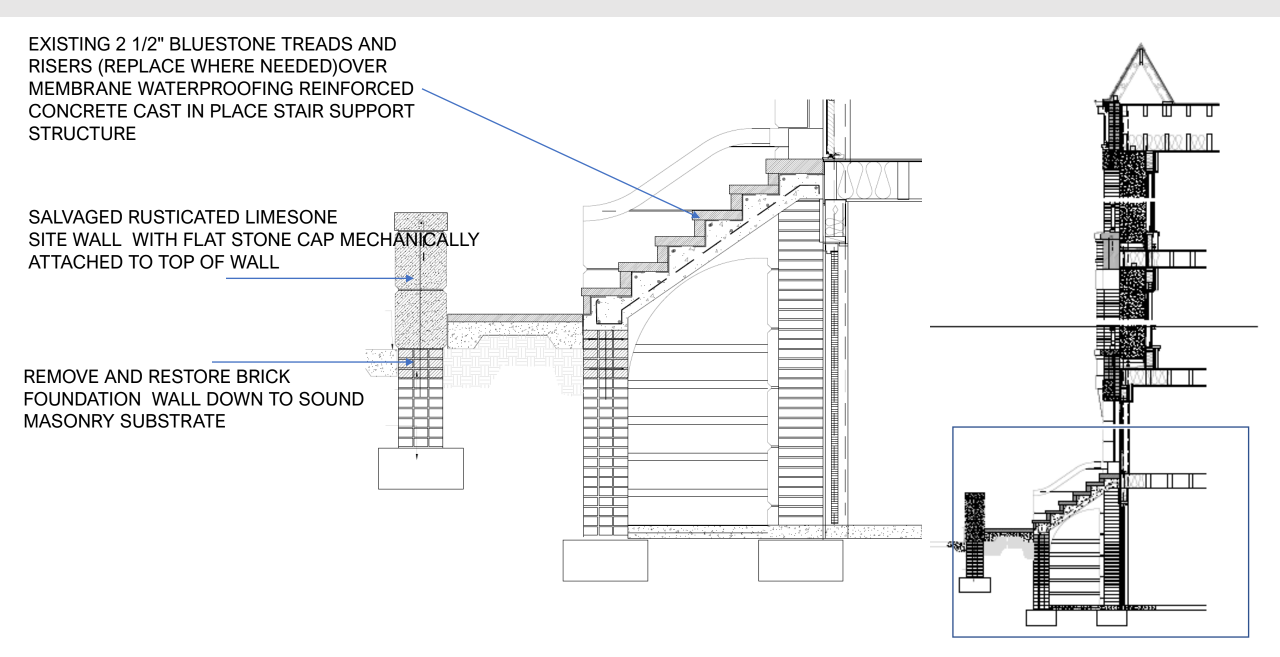
231 W 75th St (Displacement at street wall fronting steps)-Photo taken 2022 reconstruction of this wall will be necessary.





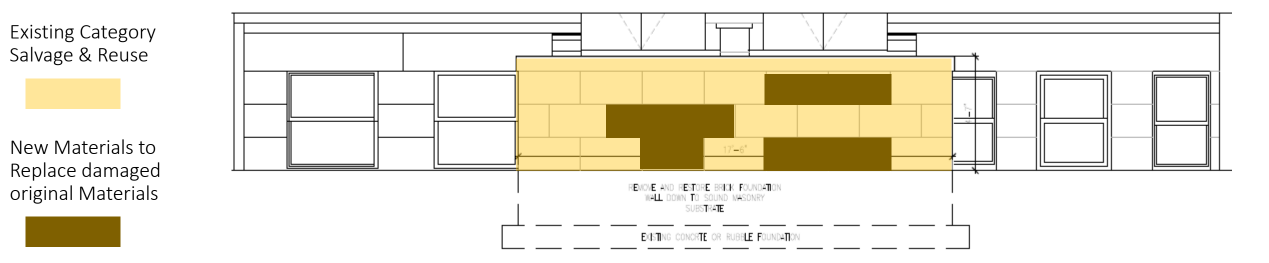
Front Street Wall-Existing reconstruction. New material indicated.



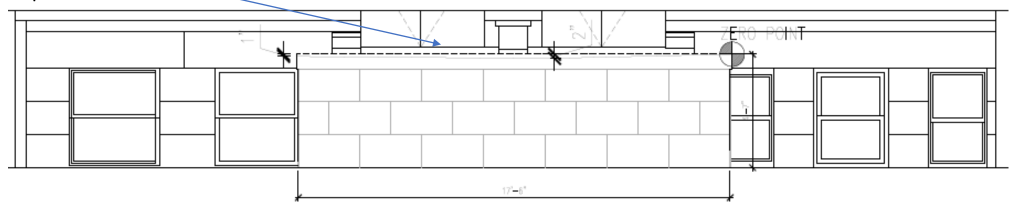


Front Street Wall-Existing reconstruction. New material indicated.

During reconstruction, façade materials to be stored in offsite and at the rear yard in secure watertight locations.



2" displacement —





233 West 75th Street (Severe deterioration of Mansard and Gable Roofs and Integral gutter) Photos taken 2012



233 West 75th Street (Severe deterioration at Mansard Roof and underlying brick masonry) Photos Taken 2012



231 West 75th Street (Mansard and Turret Roof)



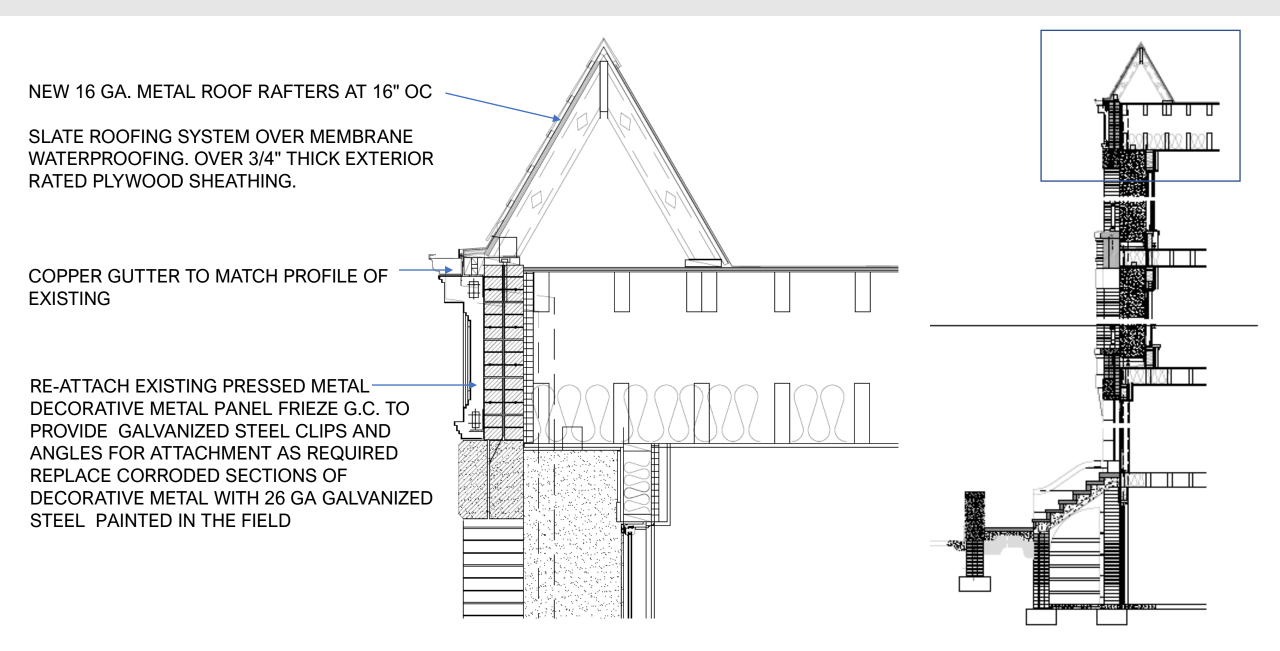
231 / 233 West 75th Street (Differential Façade Settlement visible at misaligned gutters and mortar joint widths) Photos Taken 2012

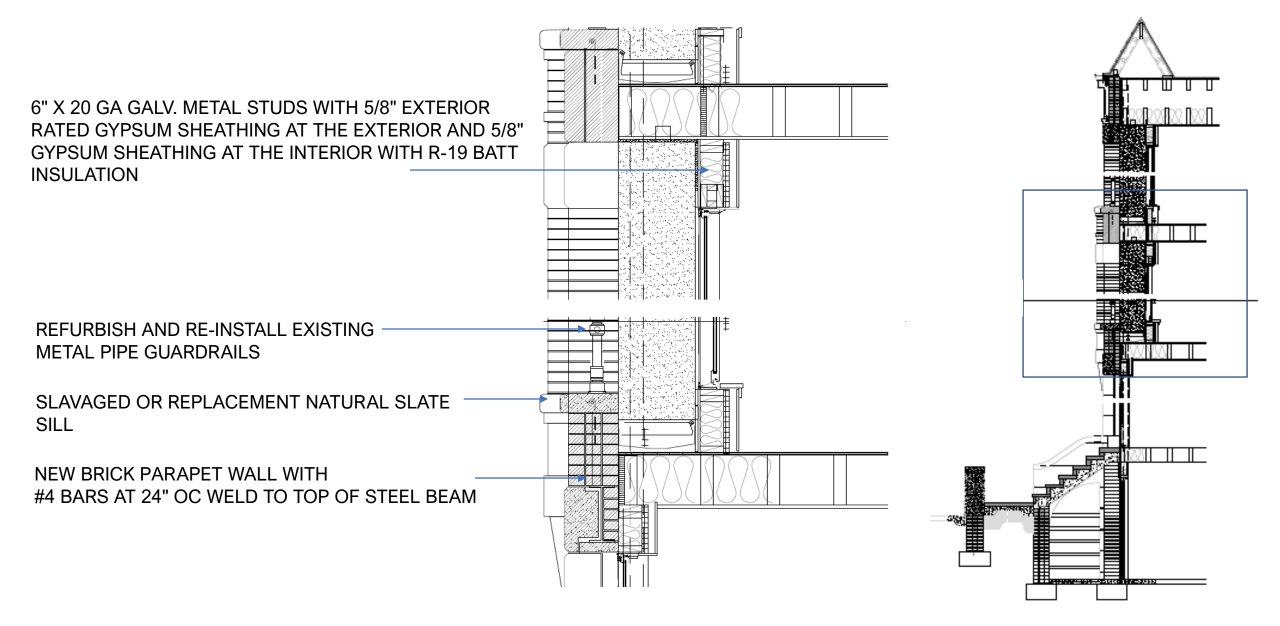


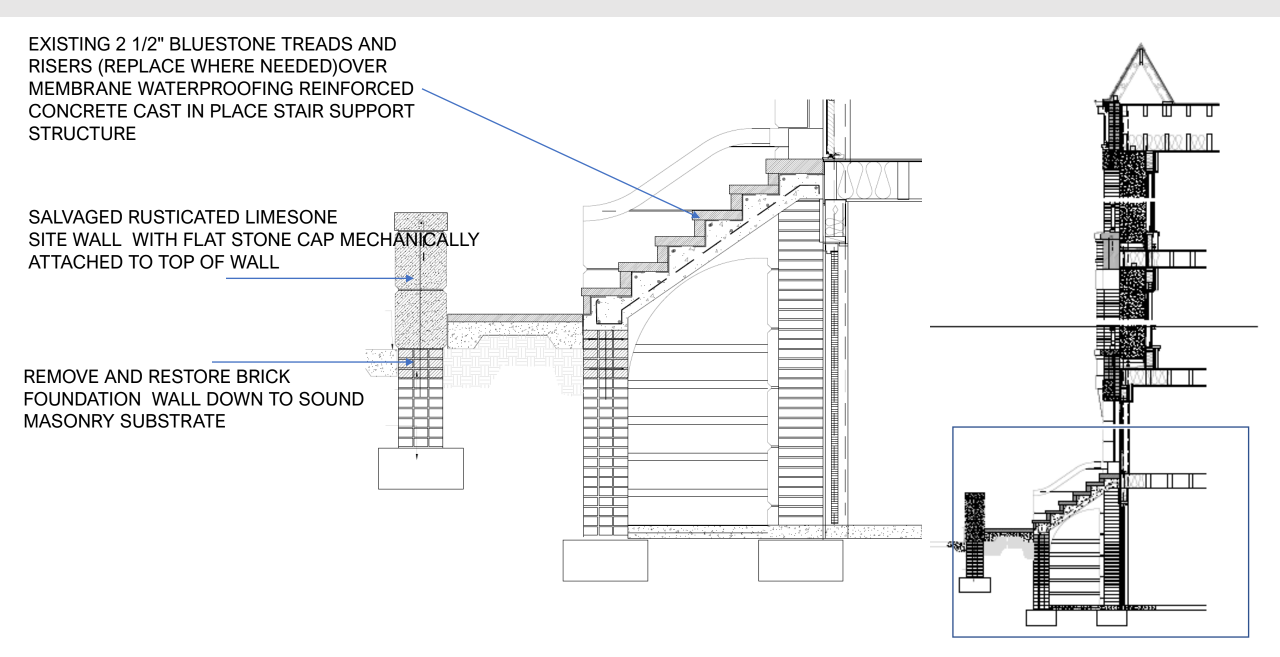
231 West 75th Street (Differential Façade Settlement visible where bay window segments pulling apart) Photos taken 2012



231 West 75th Street (Severe deterioration of underlying brick at Mansard and Turret Roof Differential Façade Settlement visible at misaligned gutters.) Photo taken 2012







MATERIALS – SLATE





VERMONT SEMI-WEATHERING CRAY CREEN

Vermont Semi-Weathering Gray/Green Slate has a green or gray/green color when first quarried. After application to the roof and exposure to the elements, a significant percentage of these slates weather to soft shades of buff and brown. Historically one of the most popular domestic slate colors, this very high quality stone is suitable for the harshest climates and is a great choice when a lighter multicolor roof is desired.

VERMONT SLATE COMPANY BEAUTY QUALITY VALUE SERVICE

75 YEAR LIMITED WARRANTY

Vermont Slate Company, LLC grants a 75-year limited warranty on all slate roofin products supplied by:

> Vermont Slate Company, LLC Poultney, VT

This Limited Warranty covers failure due to the following conditions only
1. Delamination (extensive Flaking) of the face of the slate, or
2. Substantial deterioration (softenine) of the hody of the slate.

The above company guarantees to the original purchaser only to replace any and all slate plees that full due to the above criteria within the 75-year period from the date of delivery at the oharps, for the material only. POLSA. All costs related to the freight, removal of halos or replacing of histe are not covered by this limited warranty. Neither the quarry nornomeric installed the berowerd by the Verice consequential damage. The state must be numeric installed to be reversed by the Verice consequential damage. The state must be

Breakage caused by pedestrian traffic, or by wind, and other natural causes are not covered by this limited warranty. Natural variations in color and weathering are considered normal and acceptable and therefore are also not included in this warranty.

The above warranty is solely that of Vermont Slate Company, LLC. This warranty is not the warranty of any other persons or entity, including the individual agents, employees, representatives, officers or directors of Vermont Slate Company, LLC.

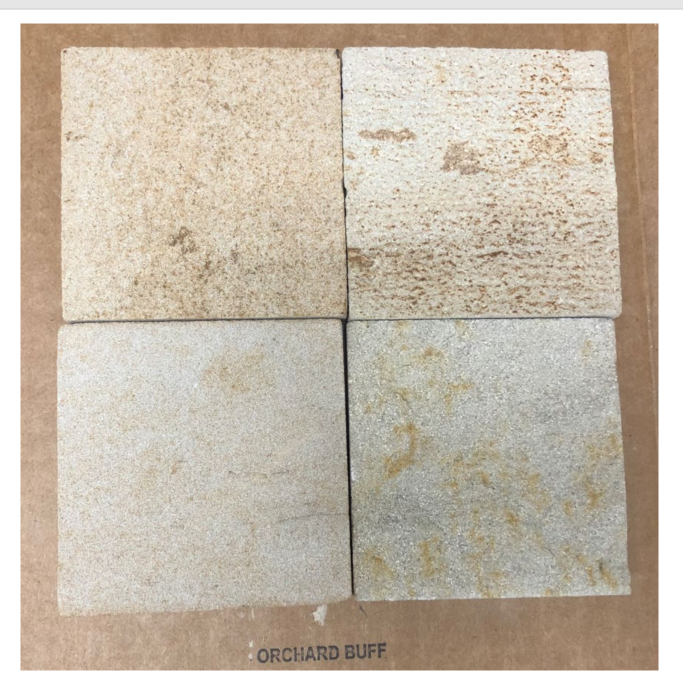
This warranty is expressly made in lieu of any and all other warranties expressed or implied including of merchantability and fitness for any particular use or otherwise (except as to title). Other than those expressly set forth above which are made expressly lieu of all other warranties, shall apply to all products sole by Vernous 1State Company, LLC and no waiver, alteration or modification of the foregoing conditions shall be made vajid unless made by an accessive both para a toreative of there of Vernons 1State Company.

Jan compared Orginal Purchaser	Job Location	Date completed	Original Purchaser	
	oob Location	Date completed	Original Purchaser	

75 Yr Warranty (Flaking or Softening)

Vermont Slate – Mock-Up

MATERIALS – Ohio Sandstone



Ohio Sandstone is the proposed replacement material for the stone lintels and sills and other miscellaneous detail and trim at 231 & 233 WEST 74th Street.

The colors seen here range from beige to grey and represents the range in the quarried stone.

Patinas can be slightly enhanced by applications of raw buttermilk and other mildly acidic surface treatments.

The stone is quarried by Briar Hill stone company located in Glenmont Ohio.

MATERIALS – Ohio Stone (Limestone)

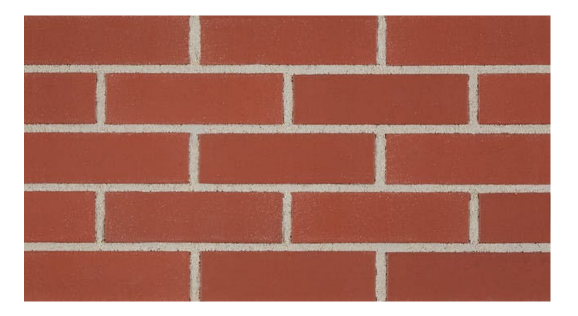


Beige (Left)

Grey (Right)

MATERIALS – Brick and Mortar







BELDEN 503-505 (Right)

Existing Original (Left)

End

1980'S TAX PHOTO

