





DRAWING LIST

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T-002.00
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G-003.00
G-004.00
A-100.00
A-201.00
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A-203.00
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A-304.00 COVERSHEET
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PHOTO REFERENCES (PRESENT DAY)
PHOTO REFERENCES (SAMPLE WINDOWS)
PHOTO REFERENCES (SAMPLE WINDOWS)
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WINDOW DETAILS (TYPE A & B ELEVATIONS)
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WINDOW DETAILS
WINDOW DETAILS

Proposed Window Master Plan 375 Riverside Drive

375 Riverside Drive New York, NY 10025

CLIENT

375 Riverside Drive Owners Corp.

375 Riverside Drive New York, NY 10025

October 30, 2020

WIE ENGINEERS & ARCHITECTS, PC 1350 BROADWAY, SUITE 910 NEW YORK, NEW YORK 10018

WJE Project Number: Project No. 2018.4594.1 NYC Landmarks Preservation Commission Submission



COVERSHEET

T-001.00

PAGE 1 OF 17

DOB Designated Space B-SCAN Job Sticker



LOCATION PLAN

ZONING MAP

	PROPOSED WINDOW MASTER PLAN 375 RIVERSIDE DRIVE, NEW YORK					
BACKGROUND	The subject building is a prewar co-operative residential property designed by Gaetan Ajello, and constructed between 1921 and 1922. The 14-story Renaissance Revival building consists of a tan brick facade with decorative limestone, granite, and terra cotta details.					
LANDMARK DISTRICT DESIGNATION	Morningside Heights Historic District, Designated by the NYC Landmarks Preservation Commission on February 21, 2017					
EXISTING WINDOW TYPOLOGIES	Existing windows throughout the subject building are primarily aluminum replacement units. The vast majority of existing windows are one-over-one double hung units, with miscellaneous units having installed single pane casement units.					
MASTER PLAN GOALS	Provide a building wide standard to foster a unified building appearance, sound thermal and moisture performance, and brick to brick detailing. Provide window functionality appropriate to the building's modern needs, while paying homage to its historic details.					

WINDOW SCHEDULE	ANDOW SCHEDULE												
CONFIGURATION			OPERATION			MATERIALS			MASONRY OPENING	LOCATION			
TYPE HISTORIC CONFIGURATION	EXISTING CONFIGURATION	PROPOSED CONFIGURATION	HISTORIC OPERATION	EXISTING OPERATION	PROPOSED OPERATION	HISTORIC	EXISTING MATERIAL	PROPOSED MATERIAL	WIDTH X HEIGHT	TYPICAL LOCATION	PROPOSED WINDOW MODELS	PROPOSED COLOR	COMMENTS
A SIX-OVER-ONE	ONE-OVER-ONE, SINGLE PANE TILT/TURN	ONE-OVER-ONE	DOUBLE HUNG WINDOWS	DOUBLE HUNG WINDOWS, CASEMENT WINDOWS	DOUBLE HUNG WINDOW	WOOD	ALUMINUM	ALUMINUM	6'-3" x 3'-10" (M.O.) - V.I.F.	THROUGHOUT	KAWNEER AA 5450 ULTRA DOUBLE HUNG WINDOW	KAWNEER FINISH #40 - DARK BRONZE	PRIMARY FACADES WINDOWS TO INCLUDE
B TWO-OVER-ONE	ONE-OVER-ONE	ONE-OVER-ONE	DOUBLE HUNG WINDOW	DOUBLE HUNG WINDOW	DOUBLE HUNG WINDOW	WOOD	ALUMINUM	ALUMINUM	4'-9" x 1' 7 3/4" (M.O.) - V.I.F.	THROUGHOUT	KAWNEER AA 5450 ULTRA DOUBLE HUNG WINDOW	KAWNEER FINISH #40 - DARK BRONZE	BEVEL DETAIL AT GLAZING EDGE OF FRAME
C TWO-OVER-ONE, FOUR-OVER ONE	ONE-OVER-ONE, ONE-OVER-ONE	ONE-OVER-ONE, ONE-OVER-ONE	(2) DOUBLE HUNG WINDOWS	(2) DOUBLE HUNG WINDOWS	(2) DOUBLE HUNG WINDOWS	WOOD	ALUMINUM	ALUMINUM	6'-3" X 4'-0" (M.O.) - V.I.F.	WEST ELEVATION	KAWNEER AA 5450 ULTRA DOUBLE HUNG WINDOW	KAWNEER FINISH #40 - DARK BRONZE	1
D SIX-OVER-ONE, SIX-OVER-ONE	ONE-OVER-ONE, ONE-OVER-ONE	ONE-OVER-ONE, ONE-OVER-ONE	(2) DOUBLE HUNG WINDOWS	(2) DOUBLE HUNG WINDOWS	(2) DOUBLE HUNG WINDOWS	WOOD	ALUMINUM	ALUMINUM	6'-3" x 5'-11 1/4" (M.O.) - V.I.F.	THROUGHOUT	KAWNEER AA 5450 ULTRA DOUBLE HUNG WINDOW	KAWNEER FINISH #40 - DARK BRONZE	1



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Consultants



Professional Seal

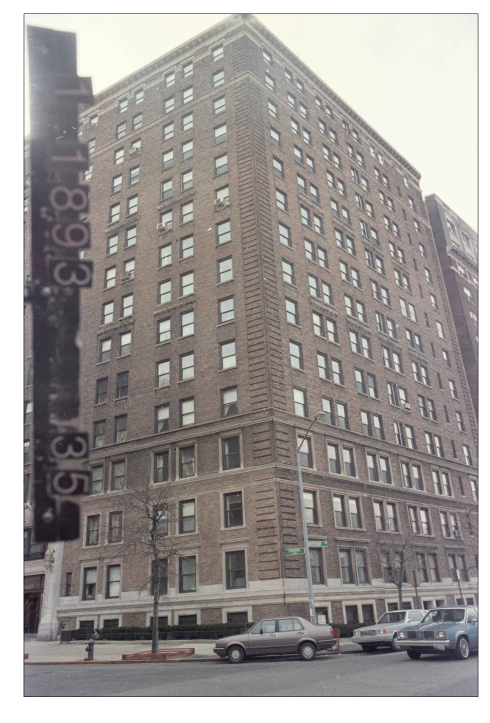
Proposed Window Master Plan 375 Riverside Drive New York, NY 10025

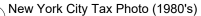
375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025

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Mark	Date	Description				
		1/2" 1" 2" ET PLOTS FULL SIZE AT 22x34 (INCHES) ND HALF SIZE AT 11x17 (INCHES)				
Projec	Project No. 2018.4594.1					
Date	OCT. 30, 2020					
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GENERAL NOTES

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- One-over-one double hung windows with dark/black frames typical
- throughout visible facades

 Remnants of Six-over-One double hung windows visible at 13th floor of North facing facade



New York City Tax Photo (1940's)

- Six-over-one double hung windows typical throughout visible facades No unique or special window conditions noted



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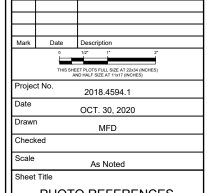
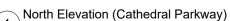


PHOTO REFERENCES (TAX PHOTOS)

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- One-over-one double hung windows with dark/black frames typical throughout visible facades
 Isolated locations of casement windows (single pane)





- One-over-one double hung windows with dark/black frames typical throughout visible facades
 Isolated locations of casement windows (single pane)

Courtyard Elevations

One-over-one double hung windows with dark/black frames typical throughout visible facades



ENGINEERS ARCHITECTS

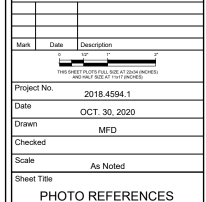
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375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025



(PRESENT DAY)

G-002.00.00



TYPICAL DOUBLE HUNG WINDOW (PRIMARY FACADE)

- One-over-one double hung windows with black frame typical throughout visible facades.
- Aluminum window frame with perimeter aluminum panning



TYPICAL DOUBLE HUNG WINDOW (PRIMARY FACADE)

- One-over-one double hung windows with black frame typical throughout visible facades.

 Aluminum window frame with perimeter aluminum panning



TYPICAL DOUBLE HUNG WINDOW (PRIMARY FACADE)

- One-over-one double hung windows with black frame typical throughout visible facades.

 Aluminum window frame with perimeter aluminum panning



TRIPARTITE WINDOW ABOVE ENTRY (PRIMARY FACADE)



ATYPICAL WINDOW CONFIGURATION (1 BAY OF 14 FLOORS AT WEST FACADE - TYPE C) ENGINEERS ARCHITECTS

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PHOTO REFERENCES (SAMPLE WINDOWS AT PRIMARY FACADES)

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WOOD JAMB CONDITIONS OBSERVED IN COURTYARD

2 WOOD JAMB CONDITIONS OBSERVED IN COURTYARD

3 WOOD BEADING CONDITIONS OBSERVED IN COURTYARD



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Client

375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025

Mark Date Description

1/2' 1' 2'
THIS SHEET PLOTS FULL SIZE AT 22244 (INCHES)
AND HALF SIZE AT 11417 (INCHES)

Project No.

2018.4594.1

Date OCT. 30, 2020

Drawn MFD

Checked

Scale As Noted

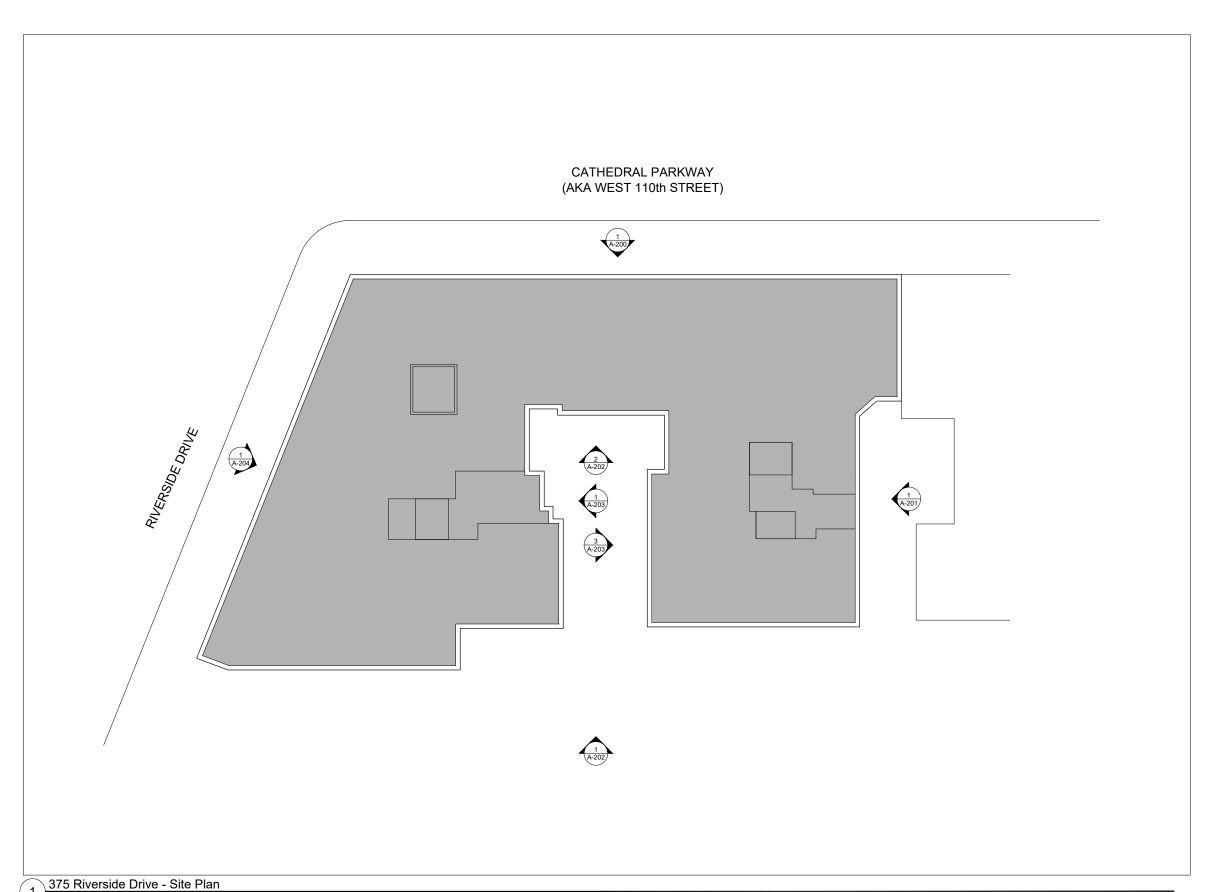
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PHOTO REFERENCES
(HISTORIC WOOD
DETAILS)

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375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025

Mark	Date	Description			
		1/2" 1" 2" ET PLOTS FULL SIZE AT 22x34 (INCHES) ND HALF SIZE AT 11x17 (INCHES)			
Project No. 2018.4594.1					
Date OCT. 30, 2020					
Drawn MFD					
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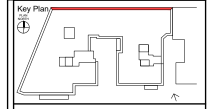
SITE PLAN

A-100.00.00

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Date	OCT. 30, 2020				
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PROPOSED WINDOWS) A-200.00.00

NORTH ELEVATION (PRIMARY FACADE -

DOB B-Scan Area

14th FLOOR

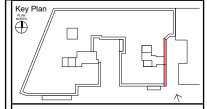
NOTE:

WINDOWS ON SECONDARY FACADES ARE NOT TAGGED

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Client

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Mark	Date	Description				
	0 1/2' 1' 2' THIS SHEET PLOTS FULL SIZE AT 22/44 (INCHES) AND HALF SIZE AT 11/17 (INCHES)					
Projec	Project No. 2018.4594.1					
Date	OCT. 30, 2020					
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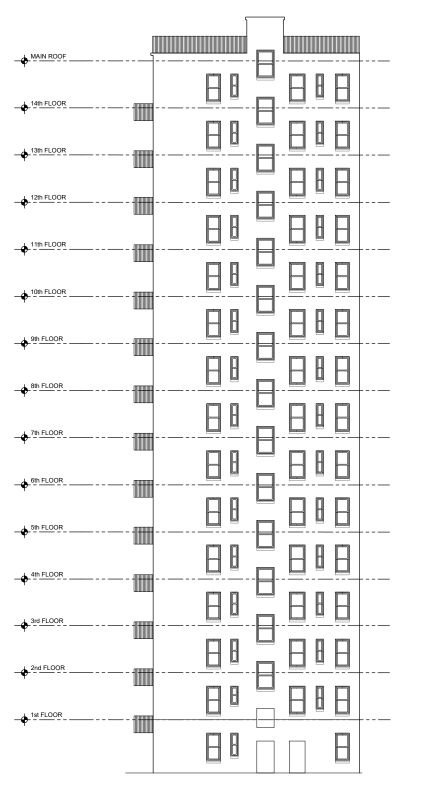
EAST ELEVATION (SECONDARY FACADE -PROPOSED WINDOWS)

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DOB B-Scan Area



1 EAST ELEVATION - PROPOSED WINDOWS

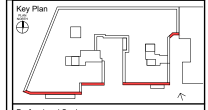
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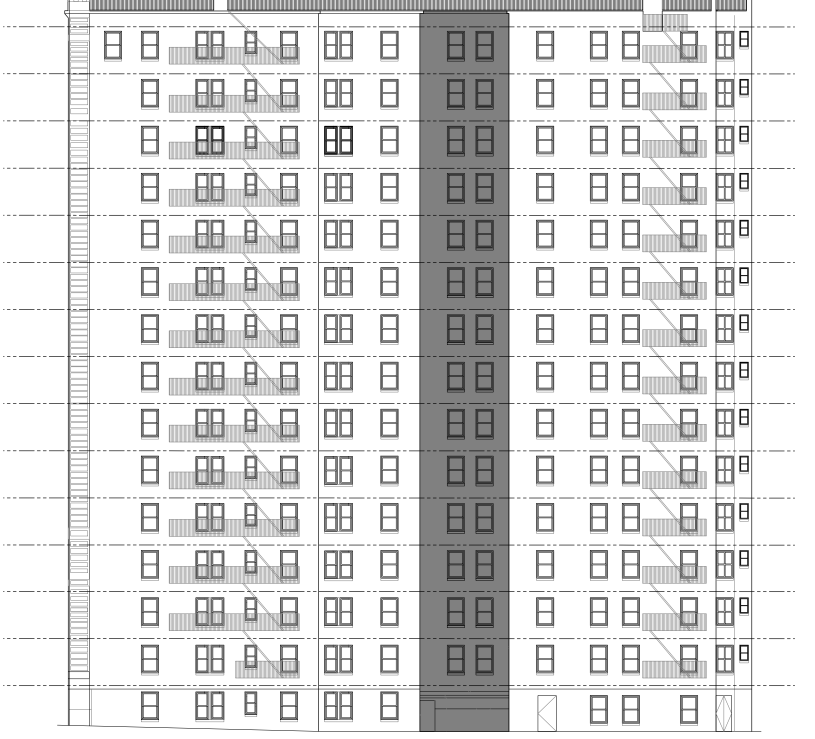
SOUTH ELEVATION (SECONDARY FACADE -PROPOSED WINDOWS)

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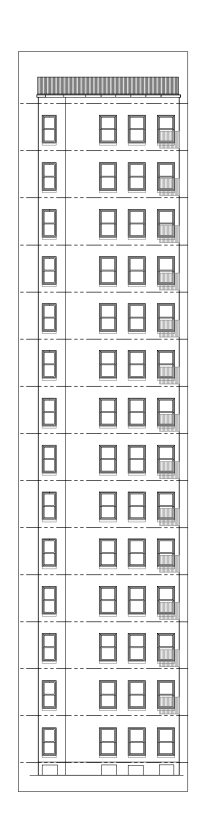
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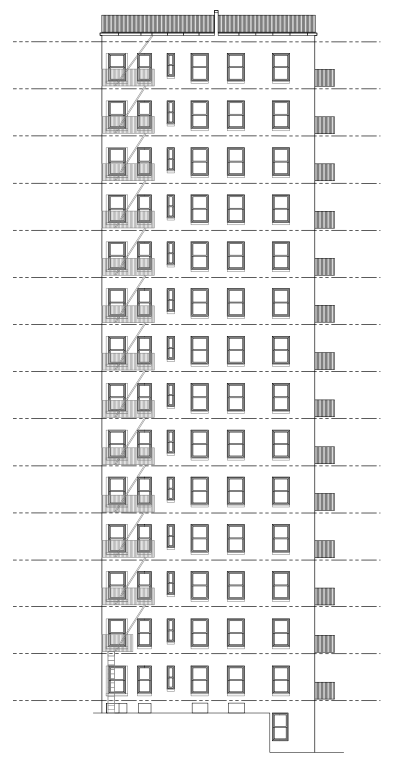


NOTE: SEE PAGE A-203.00 FOR SETBACK AND RETURN ELEVATIONS IN COURTYARD

SOUTH ELEVATION - PROPOSED WINDOWS

	10th FLOOR			
	9th FLOOR			
	8th FLOOR			
	7th FLOOR			
	6th FLOOR			
	5th FLOOR			
i use.	4th FLOOR			
WJE discialitis any responsibility for its diadunorized use	3rd FLOOR			
mis any responsion	2nd FLOOR			
JE). WJE discial	1st FLOOR			





NOTE:

WINDOWS ON SECONDARY FACADES ARE NOT TAGGED

COURTYARD SETBACK ELEVATION - PROPOSED WINDOWS SECONDARY NON-VISIBLE FACADE

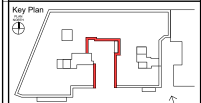
COURTYARD SETBACK ELEVATION - PROPOSED WINDOWS SECONDARY NON-VISIBLE FACADE

COURTYARD SETBACK ELEVATION - PROPOSED WINDOWS 3 SECONDARY NON-VISIBLE FACADE

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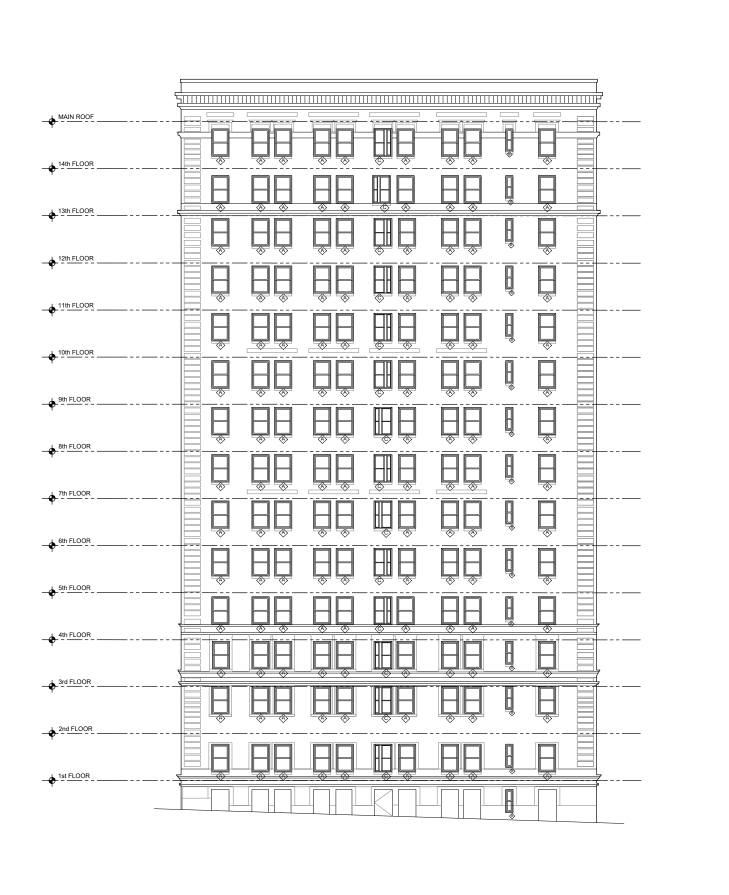
Proposed Window Master Plan 375 Riverside Drive New York, NY 10025

375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025

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	THIS SHE	ET PLOTS FULL SIZE AT 22x34 (INCHES) ND HALF SIZE AT 11x17 (INCHES)					
Project No. 2018.4594.1							
Date OCT. 30, 2020							
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Sheet Title COURTYARD ELEVATIONS							

(SECONDARY FACADE -PROPOSED WINDOWS)

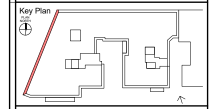
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375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025

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0 1/2' 1' 2' THIS SHEET PLOTS FULL SIZE AT 22x54 (INCHES) AND HALF SIZE AT 11x17 (INCHES)					
Project No. 2018.4594.1					
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Sheet	Title				

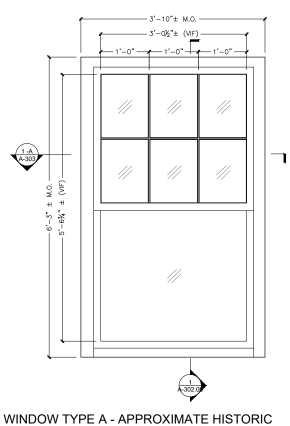
WEST ELEVATION (PRIMARY FACADE -PROPOSED WINDOWS)

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DOB B-Scan Area

WEST ELEVATION (PRIMARY FACADE) - PROPOSED WINDOWS

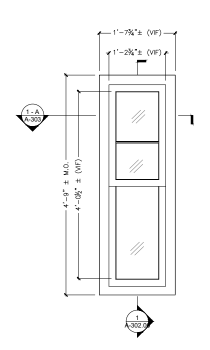




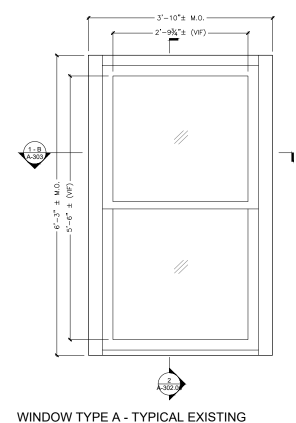
WINDOW TYPE A - APPROXIMATE HISTORIC

CONFIGURATION

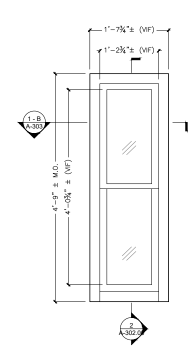
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WINDOW TYPE B - APPROXIMATE HISTORIC CONFIGURATION

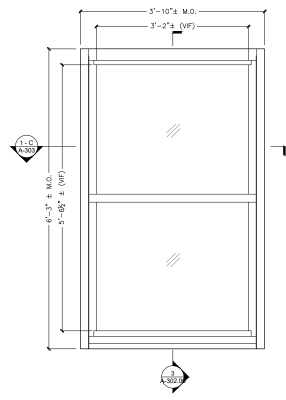


WINDOW TYPE A - TYPICAL EXISTING CONFIGURATION

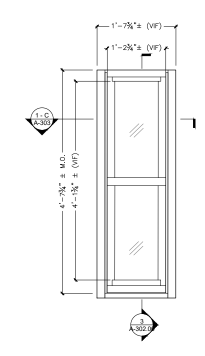


MINDOW TYPE B - TYPICAL EXISTING CONFIGURATION

SOME IT & FOR



WINDOW TYPE A - PROPOSED KAWNEER 5450 SERIES WINDOW (DOUBLE HUNG - BEVEL FACE)



WINDOW TYPE B - PROPOSED KAWNEER 5450 SERIES
WINDOW (DOUBLE HUNG - BEVEL FACE)



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Project

Proposed Window Master Plan 375 Riverside Drive New York, NY 10025

Client

375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025



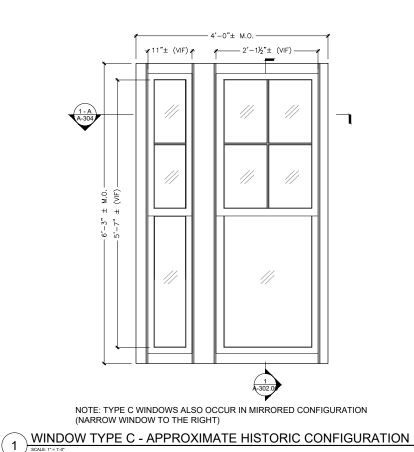
(TYPE A & B ELEVATIONS)

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Page 13 of 1





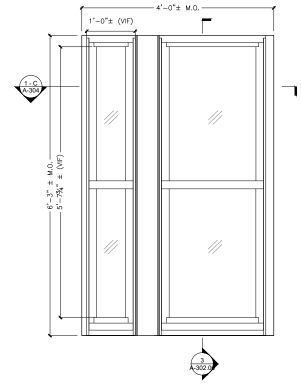
11"± (VIF)

2'-1½"± (VIF)

2'-1½"± (VIF)

3-3029

WINDOW TYPE C - TYPICAL EXISTING CONFIGURATION



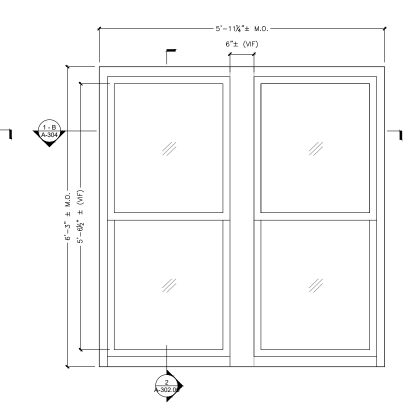
WINDOW TYPE C - PROPOSED KAWNEER 5450
SERIES WINDOW (DOUBLE HUNG - BEVEL FACE)

5'-11½"± M.O.
6"± (VIF)

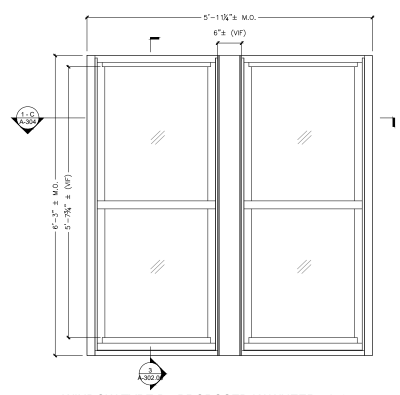
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1.-A

WINDOW TYPE D - APPROXIMATE HISTORIC CONFIGURATION



5 WINDOW TYPE D - TYPICAL EXISTING CONFIGURATION



WINDOW TYPE D - PROPOSED KAWNEER 5450
SERIES WINDOW (DOUBLE HUNG - BEVEL FACE)

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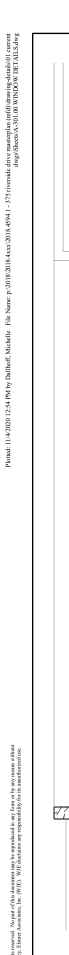
Client

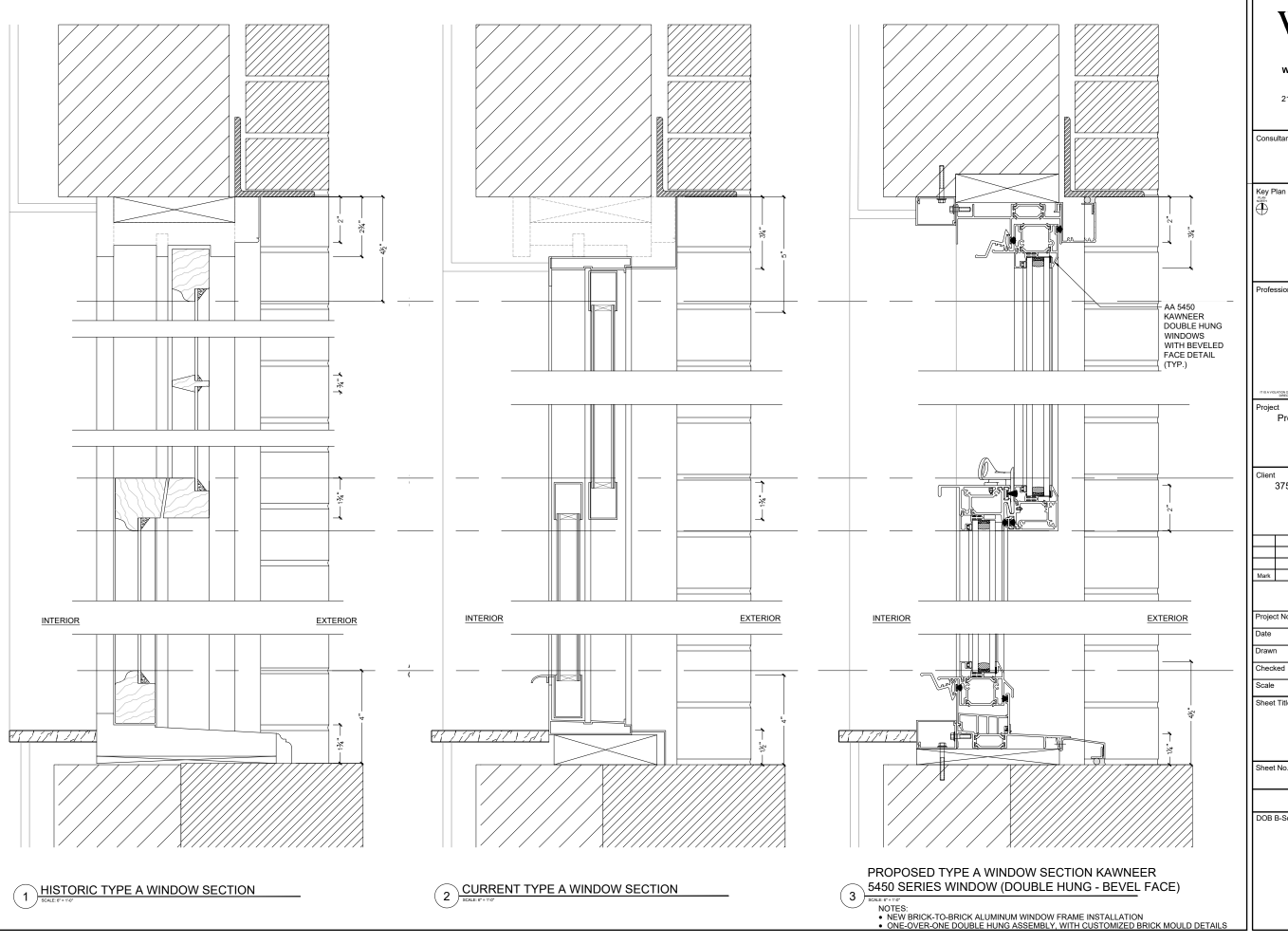
375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025

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Date	OCT. 30, 2020					
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Sheet Title						
	WINDOW DETAILS					
	(TYPE C & D					
	ÈLEVATIONS)					

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Proposed Window Master Plan 375 Riverside Drive New York, NY 10025

375 Riverside Drive Owners Inc. 375 Riverside Drive New York, NY 10025

2018.4594.1 OCT. 30, 2020 MFD As Noted

WINDOW DETAILS (TYPE A SECTION DETAILS)

A-302.00.00

Mark	Date	Description					
	0 1/2" 1" 2" THIS SHEET PLOTS FULL SIZE AT 22x34 (INCHES) AND HALF SIZE AT 11x17 (INCHES)						
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