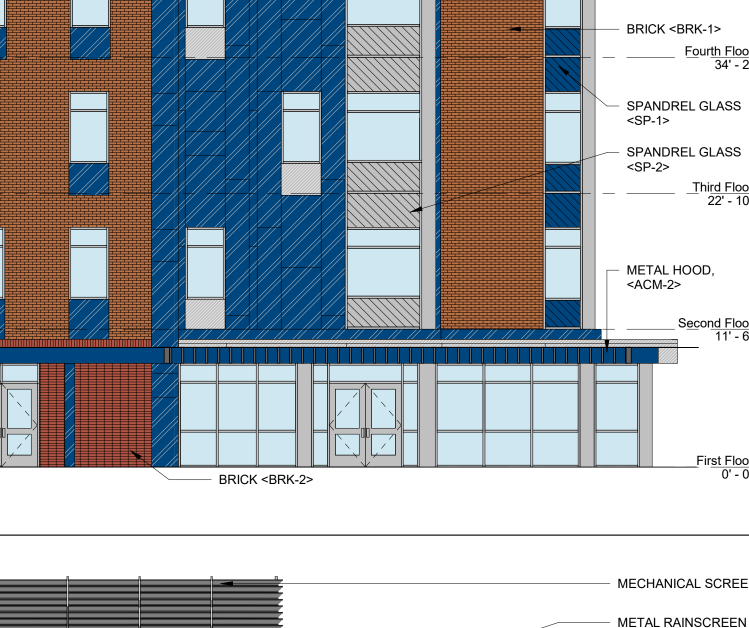


BUI	LDING	ELEV	<b>ATIO</b>	NS



BRICK <BRK-2>

MATERIAL LEGEND

<u><BRK-1></u>BRICK COLOR 1. RUNNING BOND PATTERN

BRICK COLOR 2. STACK BOND PATTERN

<u><BRK-3></u> BRICK COLOR 2. SOLDIER COURSE PATTERN

SYMBOL DESCRIPTION

<u><BRK-2></u>

<ACM-1>

ACM PANEL, COLOR 1

<u><ACM-2></u> ACM PANEL, COLOR 2

BRICK <BRK-3>

<<u>IG-1></u> INSULATED GLASS

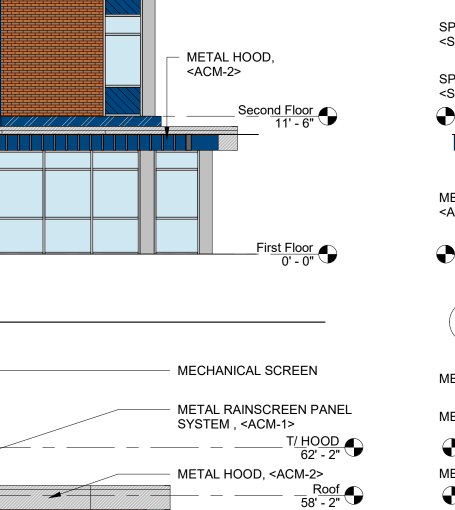
<u><SP-1></u> INSULATED SPANDREL GLASS, COLOR 1

<u><SP-2></u> INSULATED SPANDREL GLASS, COLOR 2

<IG-2>
INSULATED TRANSLUCENT GLASS

SYMBOL DESCRIPTION

-



BRICK <BRK-2>

BRICK < BRK-3>

INSULATED

GLAZING <IG-1>

BRICK <BRK-1>

METAL SILL PANEL

METAL HOOD,

<ACM-2>

<ACM-1>

\_Fif<u>th</u> Fl<u>oor</u> 45' - 6"

<u>Fourth</u> Fl<u>oor</u> 34' - 2"

Second Floor 11' - 6"

Fir<u>st</u> Floor 0' - 0"

North Elevation

East Elevation

South Elevation

West Elevation

TOTAL BUILDING

<u>Elevation</u>

INSULATED GLAZING

<IG-2>

METAL HOOD, <ACM-1>

METAL HOOD, <ACM-2>

BRICK <BRK-2>

BRICK < BRK-3>

GLAZING <IG-1>

INSULATED

<ACM-1>

RAINSCREEN PANEL SYSTEM ,

Roof 58' - 2"

Four<u>th Floor</u> 34' - 2"

SPANDREL GLASS <sp-2></sp-2>	
SPANDREL GLASS <sp-1> Second Floor 11' - 6"</sp-1>	
METAL HOOD, <acm-2> <math>\underbrace{\text{First Floor}}_{0' - 0"}</math></acm-2>	
<u> </u>	
2 NORTH E	

First Floor 0' - 0"	
2 NORTH E 1/8" = 1'-0"	
ECHANICAL SCREEI	N –
ETAL HOOD, <acm- <u>T/ HOOD</u> 62' - 2" ETAL HOOD, <acm-2 <u>Roof</u> 58' - 2"</acm-2 </acm- 	

2	NORTH I	ELEVA	Т
۷)	1/8" = 1'-0"	°'	4'
HAN	IICAL SCREE	EN	



Fifth Floor 45' - 6"

Comments: Remainder of Elevation Area is Composite Metal Panel Typically

Brick - Stack bond pattern - Color 2 ACM Rainscreen Panel - Blue ACM Rainscreen Panel - Gray

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