

			MATERIAL SCHEDULE
		1	MATERIAL # MATERIAL BRICK 1 - TAYLOR - #318 BURGUNDY WIRECUT
		11 2 27	THIN BRICK 1 - RED 1 BRICK 2 - TAYLOR - #317 MODULAR RED WIRECUT THIN BRICK 2 - RED 2
		21 3 31	BRICK 3 - TAYLOR - #3118 CREAM THIN BRICK 3 - CREAM
	G	4 5 6	BRICK 4 - TAYLOR - FRENCH GRAY FIBER CEMENT PANEL 1 - HARDIE - TIMBER BARK FIBER CEMENT PANEL 2 - HARDIE - NAVAJO BEIGE
		78	FIBER CEMENT PANEL 3 - HARDIE - MONTEREY TAUPE FIBER CEMENT PANEL 4 - HARDIE - ARCTIC WHITE
	20 15 6 2 15 22 6 2	9 10 11	FIBER CEMENT SIDING 1 - HARDIE - TIMBER BARK         FIBER CEMENT SIDING 2 - HARDIE - NAVAJO BEIGE         STONE - EL DORADO - BRIDGEPORT LIMESTONE
		12	STANDING SEAM METAL ROOF - PACCLAD - MUSKET GRAY         STANDING SEAM METAL ROOF - PACCLAD - ARCADIA GREEN         STANDING SEAM METAL ROOF - PACCLAD - COLONIAL RED
		14 15 16 16 16 18 18 18 18 18 18 18 18 18 18	CAST STONE 1 - CONTINENTAL CAST STONE - DARK BUFF CAST STONE 2 - CONTINENTAL CAST STONE - 1106 PEBBLE
438° - 4 //8° 🖤		438°-4 //8°    17 18 19	FIBER CEMENT CORNICE - HARDIE - ARCTIC WHITE         FIBER CEMENT CORNICE - HARDIE - NAVAJO BEIGE         FIBER CEMENT CORNICE - HARDIE - MONTEREY TAUPE
		20 21	FIBER CEMENT CORNICE - HARDIE - TIMBER BARK ALUMINUM RAILING
4TH FLOOR 429' - 3 3/4"		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	VINYL WINDOW ALUMINUM STOREFRONT FABRIC AWNING - GRAY
		25 26 27	FABRICK AWNING - BLUE         FABRIC AWNING - GREEN         BLADE SIGN
			STEEL CANOPY EXHAUST VENT
2ND FLOOR 408' - 0"		2ND FLOOR 408' - 0"	
<b>4</b> 00 - 0 <b>Y</b>		400 - 0 4	
		AVERAGE GRADE	
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PARTIAL EAST ELEVATION SCALE: 4			
		PARTIAL WEST ELEVATIONSCALE: 1/8" = 1'-0"2	
		PARTIAL WEST ELEVATION 1/8" = 1'-0" 2	
		PARTIAL WEST ELEVATION 1/8" = 1'-0" 2	
	(C) $(B)$ $(A)$	PARTIAL WEST ELEVATION 1/8" = 1'-0" 2	
	C B A	PARTIAL WEST ELEVATION 1/8" = 1'-0" Z	
		PARTIAL WEST ELEVATION 1/8" = 1'-0" Z	
	C B A A 14 3T 25 8 18 23 22 15 3	PARTIAL WEST ELEVATION 1/8" = 1'-0" 2	
		PARTIAL WEST ELEVATION 1/8" = 1'-0" 2	
	14 3T 25 8 18 23 22 15 3	PARTIAL WEST ELEVATION         1/8" = 1'-0"         Z	
	14 3T 25 8 18 23 22 15 3		
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## ENLARGED PARTIAL ELEVATIONS

It is the clients responsibility prior to or during construction to notify the architect in writing of any perceived errors or omissions in the plans and specifications of which a contractor thoroughly knowledgeable with the building codes and methods of construction should reasonably be aware. Written instructions addressing such perceived errors or omissions shall be received from the architect prior to the client or clients subcontractors proceeding with the work. The client will be responsible for any defects in construction if these procedures are not followed. PERMIT SET MAY 8, 2020

No.	Date	Description



VIRGINIA

VIENNA

BENJAMIN KASDAN Lic. No. 0401048

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Developer

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