MATERIAL LEGEND

SPLIT FACE CMU



PAINTED CONCRETE TILT-WALL



ALUMINUM & GLASS STOREFRONT



PAINTED METAL



BRICK VENEER

SAMPLE MATERIAL CALCULATIONS										
Elevation	Total Area	Glass/Openings Area	6/0%	Concrete Till Wall Area	T.W. %	Splif Face CMU Area	CMU%	Brick Veneer Area	B.V. %	Total Masonry Percentage
NORTH	1,383 sqft	76.sqt	5.5%	881 sqft	57.4%	374 sqll	28.6%	41 sqft	3.0%	99.2%
SOUTH	1,383 sqft	76 sqft	5.5%	881 sqft	67.4%	374 sqll	28.6%	41 sqft	3.0%	99.2%
WEST	7,719 sqft	1,099 sqft	14.2%	2,559 sqft	38.7%	2,299 sqft	34.7%	1,635 sqft	24 7%	98.1%
EAST	6,450 sqft	1,785 sqft	27.7%	4,665 sqft	100%	9	E	2	20	100%
EAST	6,430 SQIII	1,760 sqit	27.736	4,600 SQII	ALC: N					100%

Note: Masonry percentages are calculated based on the total area of the associated facade minus glass.

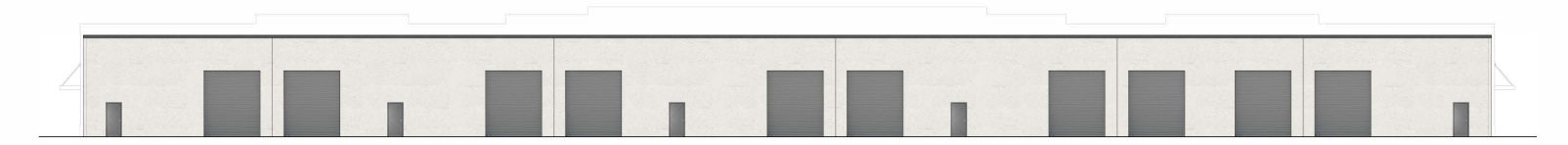
Note: All facades to be finished with similar architectural elements and materials including minimum 75% masonry.

Permitted elevations will include masonry/tilt-wall mix to meet and exceed UDC masonry requirements. Buildings will feature textured surfaces/architectural elements to enhance wall surfaces.

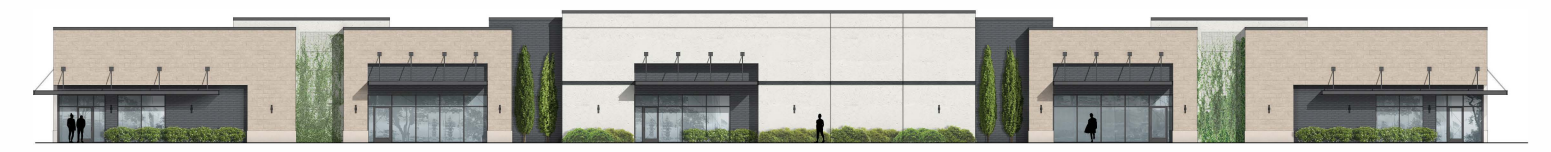
Similar architectural elements, materials, and colors will be carried through each building on the sites. The elevations presented in this exhibit are representative of a consistent design style that will carry through each building on both sites.



ENLARGED ELEVATION - NORTH / SOUTH - BUILDING 1



ENLARGED ELEVATION - EAST - BUILDING 1



ENLARGED ELEVATION - WEST - BUILDING 1



 $\frac{\text{CHISOLM TRAIL STREET ELEVATION - BUILDINGS 1 \& 2}}{\text{Scale: 1"} = 50' \cdot 0"}$

