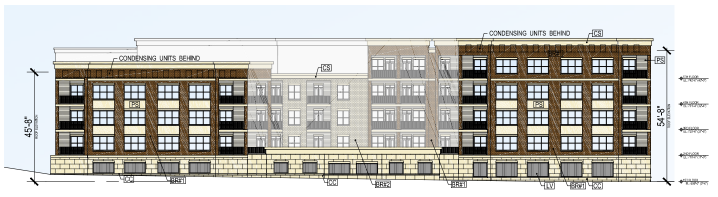
Material	Northwest Elevation		West Elevation		East Elevation		North Elevation		South Elevation		Full Bldg Totals	
	Area	% MATL	Area	% MATL	Area	% MATL	Area	% MATL	Area	% MATL	Area	% MATL
Cast Stone Masonry (CS)	1,538.00	11.7%	627.00	8.9%	1,035.00	10.3%	1,104.00	7.7%	2,171.00	12.2%	6,475.00	10.4%
Brick Masonry (BR)	6,478.00	49.3%	3,471.00	49.4%	5,054.00	50.5%	7,439.00	52.0%	10,303.00	57.8%	32,745.00	52.5%
Cement Fiber Plank Siding/ Fiber Cement Panel (PS)	2,630.00	20.0%	1,591.00	22.7%	1,448.00	14.5%	2,530.00	17.7%	2,967.00	16.6%	11,166.00	17.9%
Stamped Concrete (CC)	2,107.00	16.0%	967.00	13.8%	1,885.00	18.8%	2,450.00	17.1%	2,380.00	13.4%	9,789.00	15.7%
Metal Louver (LV)	396.00	3.0%	288.00	4.1%	590.00	5.9%	576.00	4.0%	0.00	0.0%	1,850.00	3.0%
Overhead Coiling Door	0.00	0.0%	80.00	1.1%	0.00	0.0%	210.00	1.5%	0.00	0.0%	290.00	0.5%
Total Gross Area	13,149.00		7,024.00		10,012.00		14,309.00		17,821.00		62,315.00	
Stamped Concrete to be: Form liner Cast in Place Con	crete, seale	d to look like	Cast Stone	Product								
Cement Fiber Plank Siding to be: Hardie Plank Siding of	or Equal											
Brick Masonry to be: GlenGery Brick from or Equal												





1. NORTH ELEVATION



2. NORTHWEST ELEVATION



3. EAST ELEVATION



5. SOUTH ELEVATION

MATERIAL NOTES

CS Cast Stone Masonry BR#1 Brick Masonry color #1

BR#2 Brick Masonry color #2

PS Cement Fiber Plank Siding / Fiber Cement Panel

CC Stamped Concrete
LV Metal Louver

DD Overhead Coiling Door

A9

McDOWELL POINT



1. NORTH ELEVATION

MATERIAL NOTES

CS Cast Stone Masonry
BR#1 Brick Masonry color #1

BR#2 Brick Masonry color #2

PS Cement Fiber Plank Siding / Fiber Cement Panel

CC Stamped Concrete
LV Metal Louver

OD Overhead Coiling Door

A10

HPA# 18175



2. NORTHWEST ELEVATION

MATERIAL NOTES

CS Cast Stone Masonry
BR#1 Brick Masonry color #1

BR#2 Brick Masonry color #2

PS Cement Fiber Plank Siding / Fiber Cement Panel

CC Stamped Concrete LV Metal Louver

D Overhead Coiling Door

A11



3. EAST ELEVATION

MATERIAL NOTES

CS Cast Stone Masonry
BR#1 Brick Masonry color #1

BR#2 Brick Masonry color #2

PS Cement Fiber Plank Siding / Fiber Cement Panel

CC Stamped Concrete

LV Metal Louver

D Overhead Coiling Door

A12

HPA# 18175



4. WEST ELEVATION

MATERIAL NOTES

CS Cast Stone Masonry BR#1 Brick Masonry color #1 BR#2 Brick Masonry color #2 Cement Fiber Plank Siding / Fiber Cement Panel CC Stamped Concrete Metal Louver LV Overhead Coiling Door

A13

McDOWELL POINT
NAPERVILLE, IL, 60563



5. SOUTH ELEVATION

MATERIAL NOTES

CS Cast Stone Masonry BR#1 Brick Masonry color #1

BR#2 Brick Masonry color #2

PS Cement Fiber Plank Siding / Fiber Cement Panel

CC Stamped Concrete LV Metal Louver

D Overhead Coiling Door

A14

HUMPHREYS & PARTNERS ARCHITECTS, L.P. 5339 Alpha Rd., Suite 300, Dallas, TX 75240 | 972.701.9636 | www.humphreys.com



CASTSTONE: ADVANCE ARCHITECTURAL STONE OR EQUIVALENT COLOR: SAND STONE.



STAMPED CONCRETE: COLOR: SW 9165 GOSSAMER VEIL



BRICK #1 GLEN -GERY BRICK OR EQUIVALENT COLOR: WILMETTE IRONSPOT



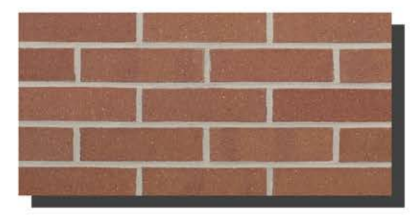
CEMENT FIBER PLANK SIDING/ FIBER CEMENT PANEL:

JAMES HARDIE OR EQUIVALENT

COLOR: SW 9166 DRIFT OF MIST



METAL AWNING/ METAL LOUVER/OVERHEAD COILING DOOR: BERRIDGE MANUFACTURING COMPANY OR EQUIVALENT COLOR: ZINC GREY



BRICK #1 GLEN -GERY BRICK OR EQUIVALENT COLOR: WALNUT VELOUR