Building 29

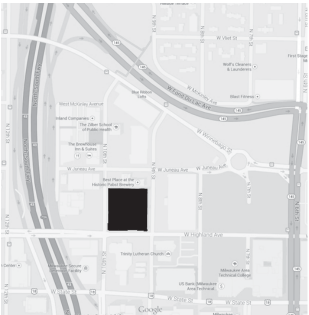
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MILWAUKEE HPC SUBMISSION

GENERAL

- COVER SHEET G000
- G001 AERIAL PHOTO OF SITE
- G002 CONTEXTUAL PHOTOS OF NEIGHBORHOOD
- G003 HISTORIC IMAGE OF PABST BREWERIES SITE
- G004 HISTORIC BUILDING PHASING
- G005 HISTORIC EXTERIOR IMAGES
- HISTORIC INTERIOR IMAGES G006 G007
- HISTORIC PHOTOGRAPHS G008 EXISTING PHOTOS OF EXISTING BUILDING (SPRING 2014)
- EXISTING PHOTOS OF EXISTING BUILDING (SPRING 2014) G009
- G010 ARCHITECTURAL SITE PLAN & EXISTING SITE SURVEY
- G011 FIRST LEVEL PLAN
- G012 SECOND LEVEL PLAN
- LOFT LEVEL PLAN G013
- G014 THIRD LEVEL PLAN
- G015 PROPOSED SECTION AND TYPICAL LOFTED QUAD SUITE UNIT







BLUE RIBBON SUITES LLC

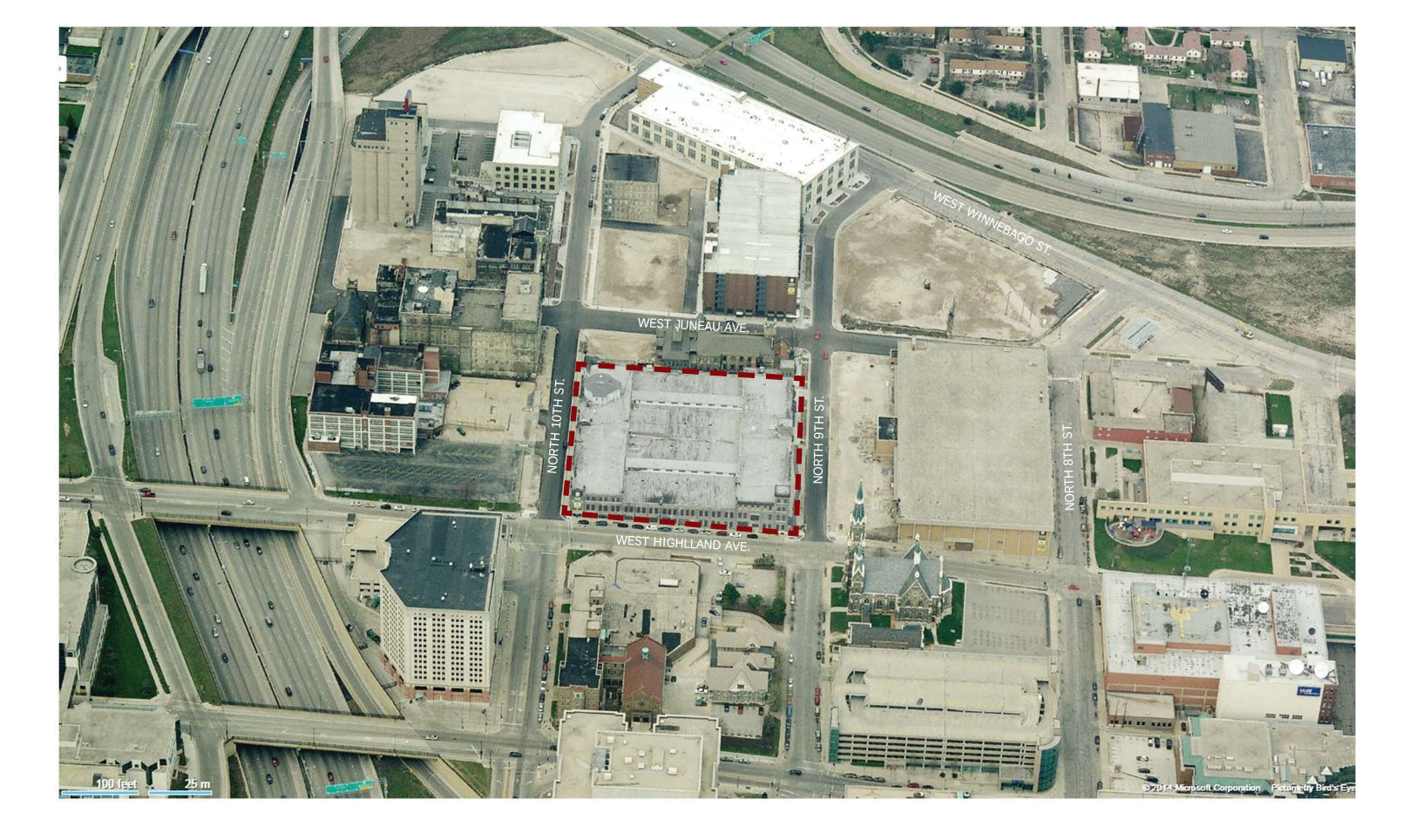
Building 29



Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

hga commission number: 3368-001-01 NOVEMBER 17, 2014

KEY PLAN



CURRENT AERIAL PHOTO (PABST BUILDING 29 IN BOXED AREA)



SOUTH WEST CORNER OF SITE

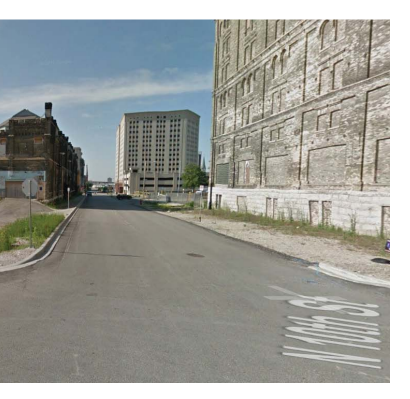


NORTH EAST CORNER OF SITE

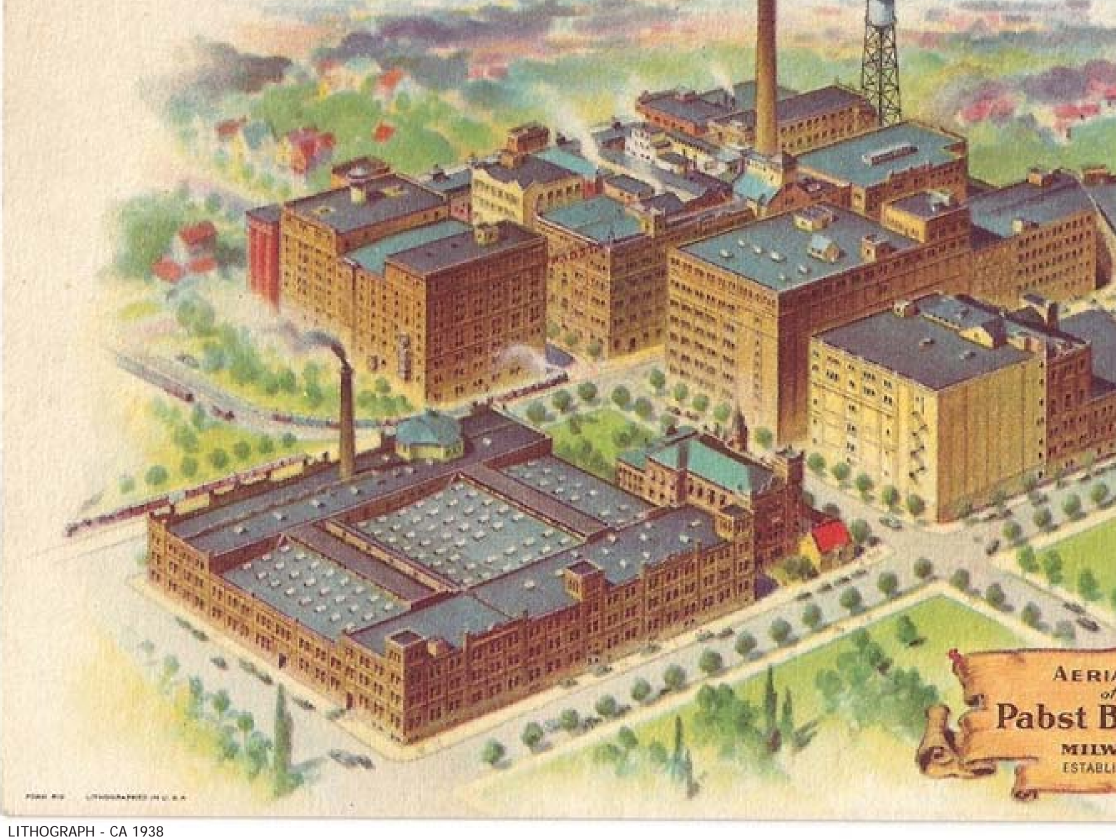
SOUTH EAST CORNER OF SITE

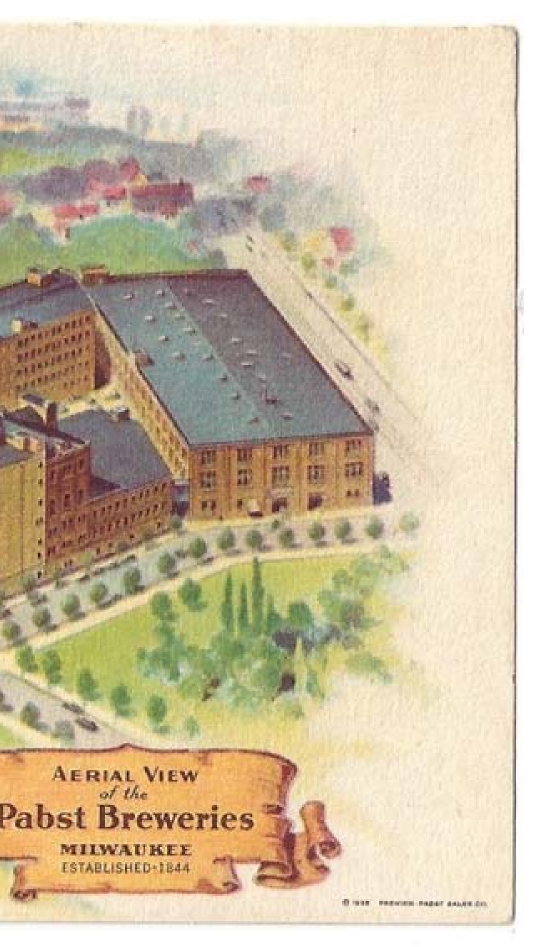
NORTH WEST CORNER OF SITE

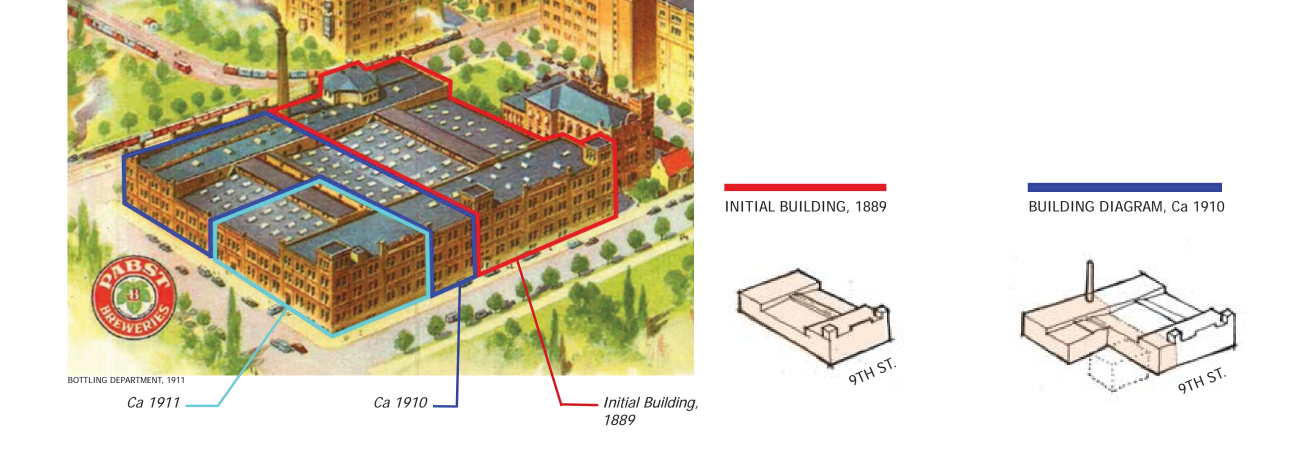
CONTEXTUAL PHOTOS OF NEIGHBORHOOD



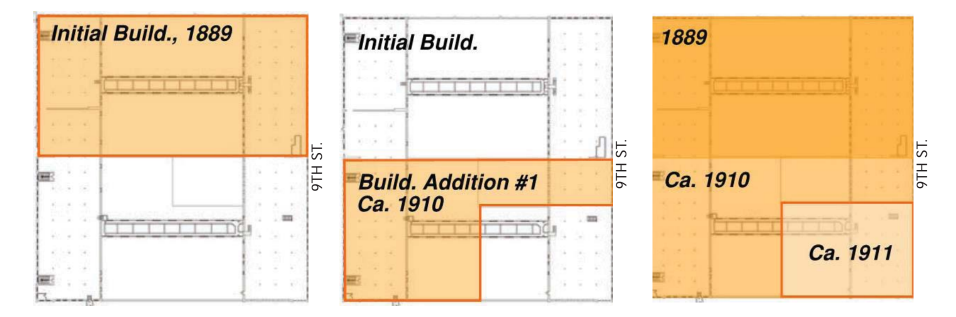
HISTORIC IMAGE OF PABST BREWERIES SITE



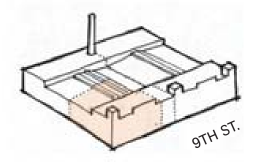


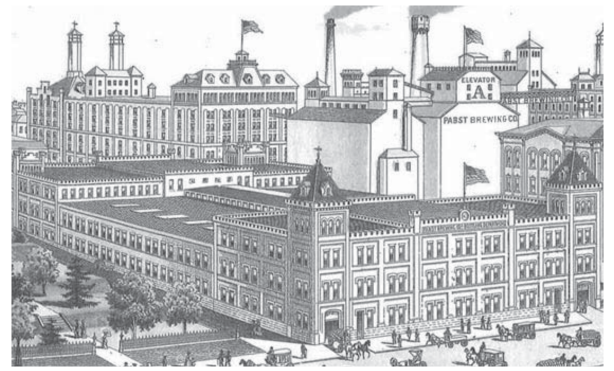


Building 29 was the Bottling Plant for the Pabst Brewery. It was built in three phases, the original building was constructed in Circa 1889; a large addition was added in Circa 1910; and a small final addition in Circa 1911. The existing structure contains approximately 250,000 SF and stretches for the full block along West Highland Avenue between 9th and 10th Streets and three quarters of the block from West Highland towards West Juneau Avenue.









BOTTLING DEPARTMENT, 1889



BOTTLING DEPARTMENT, PRIOR TO 1910



BOTTLING DEPARTMENT, Ca 1889

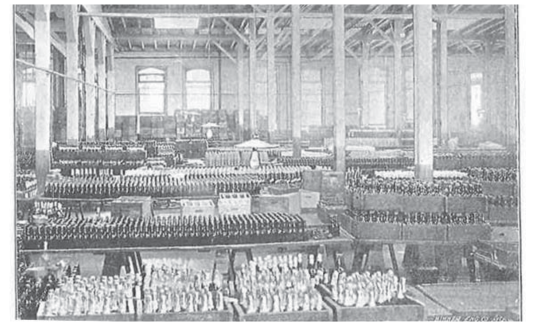


OCTOBER 1941

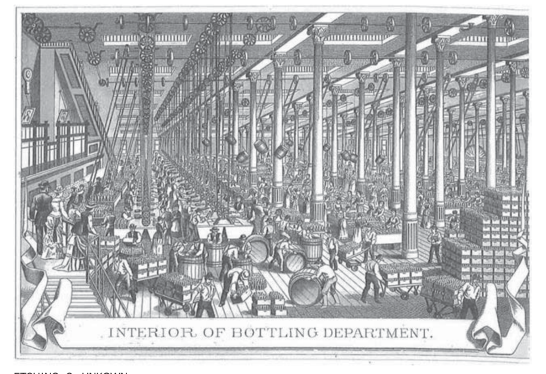
HISTORIC EXTERIOR IMAGES

HISTORIC INTERIOR IMAGES

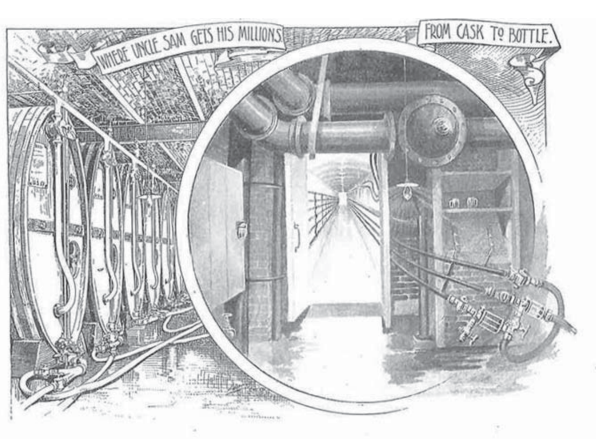
PHOTO - UNKOWN



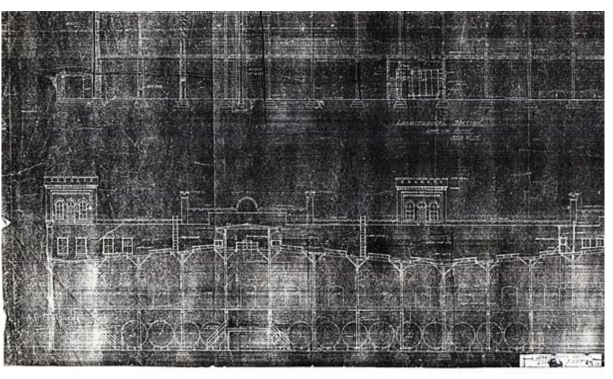
ETCHING, Ca UNKOWN



DRAWING OF PABST TUNNEL



SCAN OF ORIGINAL BLUEPRINT





HISTORIC PHOTOGRAPH OF SOUTHEAST CORNER



EXISTING PHOTOS OF EXISTING BUILDING (SPRING 2014)

WEST ELEVATION



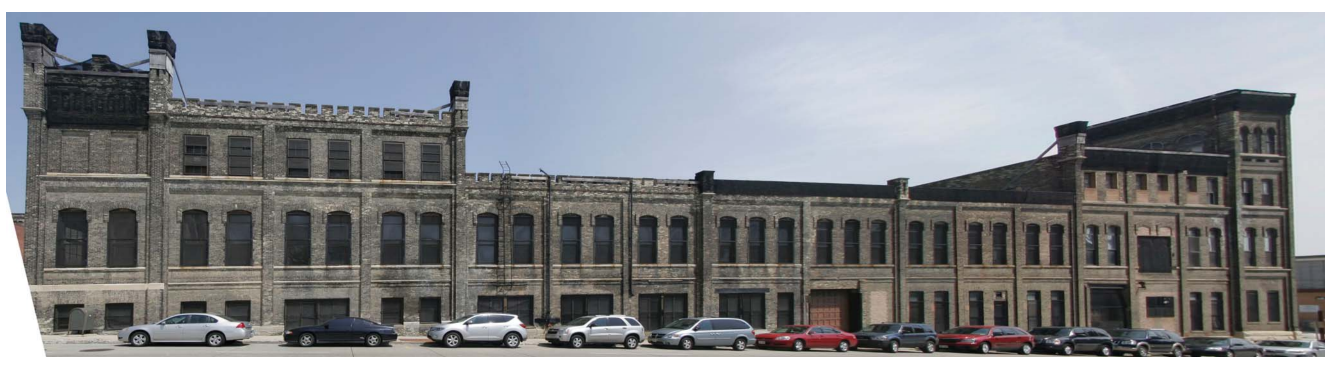
EAST ELEVATION

____ REMOVED BRIDGE CONNECTION ACROSS 9TH ST.

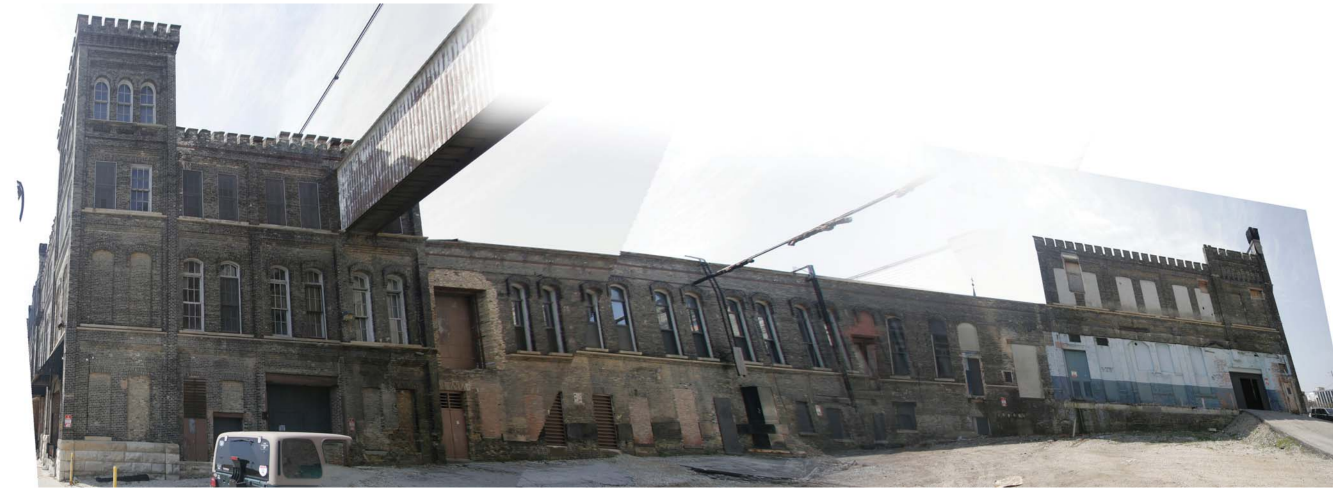


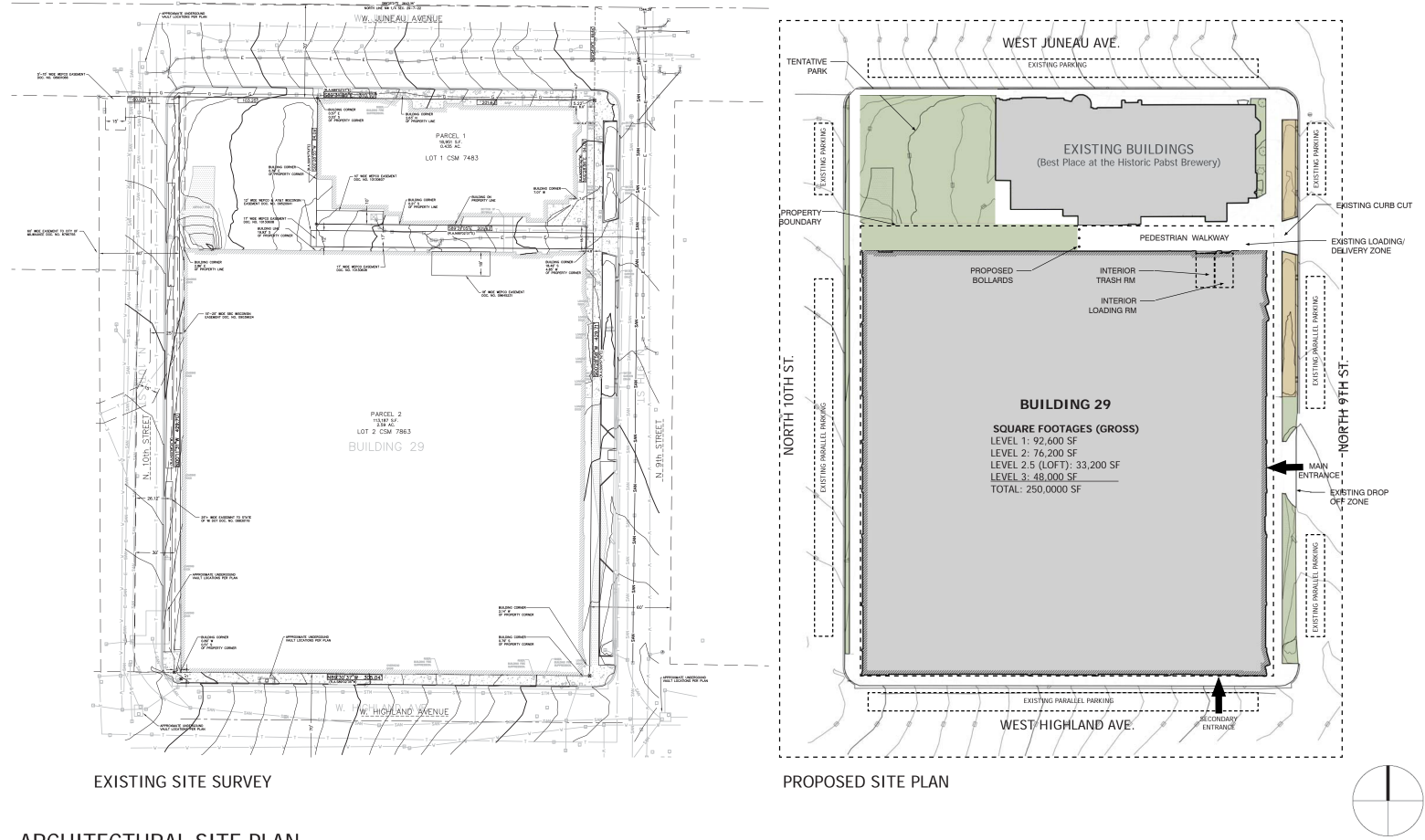
EXISTING PHOTOS OF EXISTING BUILDING (SPRING 2014)

SOUTH ELEVATION



NORTH ELEVATION





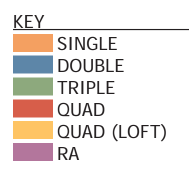
ARCHITECTURAL SITE PLAN



SECONDARY ENTRANCE

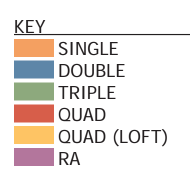
FIRST LEVEL PLAN

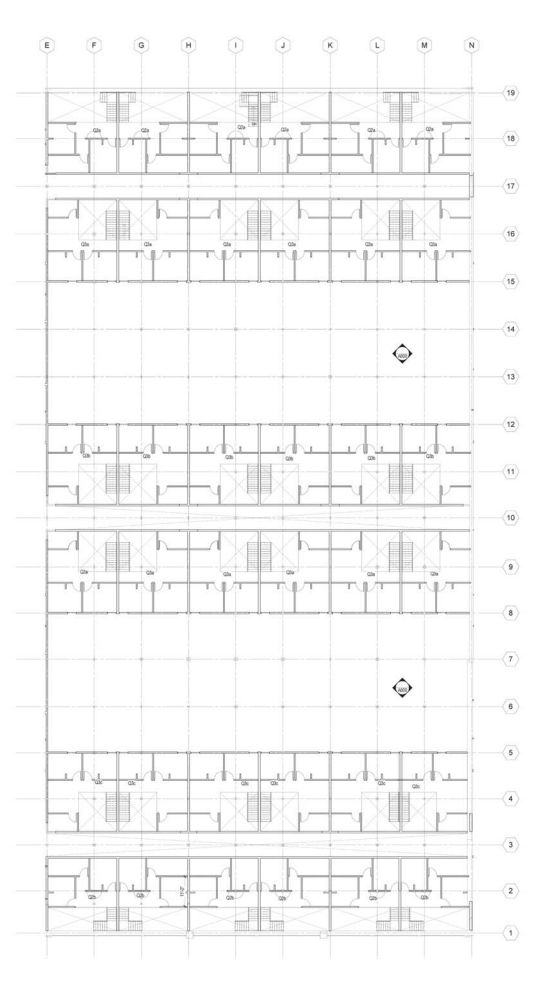




SECOND LEVEL PLAN







LOFT LEVEL PLAN



THIRD LEVEL PLAN

KEY SINGLE DOUBLE TRIPLE QUAD QUAD (LOFT) RA

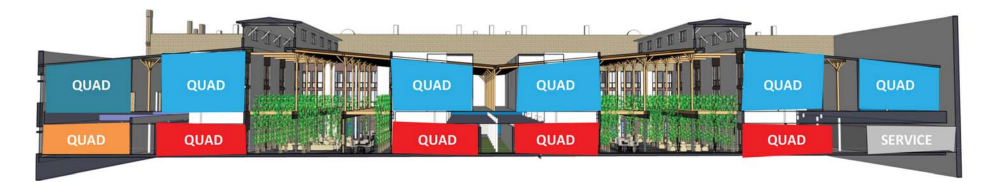
PROPOSED SECTION AND TYPICAL LOFTED QUAD SUITE UNIT



UNIT Q2 PLAN (LOWER) TYP

 Image: state state

TED UNIT



VIEW OF LOFTED UNIT

SECTION DIAGRAM



Building 29



MILWAUKEE HPC SUBMISSION

NUMBER	DRAWING INDEX SHEET NAME
NUMBER	SHEET NAME
1-GENERAL	
G000	COVER SHEET
4-ARCHITECTUR	AL.
A013	EXTERIOR WINDOW TYPES
A014	WINDOW SCHEDULE
A020	LIFE SAFETY PLAN - LEVEL 1
A021	LIFE SAFETY PLAN - LEVEL 2
A022	LIFE SAFETY PLAN - LEVEL 3
A023	LIFE SAFETY SECTIONS
A060	ARCHITECTURAL SITE PLAN
A150	DEMO & MASONRY RESTORATION NOTES
A154	DEMO & MASONRY RESTORATION PLAN - ROOF
A160	DEMO & MASONRY RESTORATION PLAN - NORTH ELEVATION
A161	DEMO & MASONRY RESTORATION PLAN - EAST ELEVATION
A162	DEMO & MASONRY RESTORATION PLAN - SOUTH ELEVATION
A163	DEMO & MASONRY RESTORATION PLAN - WEST ELEVATION
A164	DEMO & MASONRY RESTORATION PLAN - HIDDEN ELEVATIONS
A170	DEMO & MASONRY RESTORATION SECTIONS & DETAILS
A200S	FLOOR PLAN - LOWER LEVEL - SOUTH
A201N	FLOOR PLAN - LEVEL 1 - NORTH
A201S	FLOOR PLAN - LEVEL 1 - SOUTH
A202 N	FLOOR PLAN - LEVEL 2 - NORTH
A202 S	FLOOR PLAN - LEVEL 2 - SOUTH
A202.5N	FLOOR PLAN - LOFT LEVEL - NORTH
A202.5S	FLOOR PLAN - LOFT LEVEL - SOUTH
A203N	FLOOR PLAN - LEVEL 3 - NORTH
A203S	FLOOR PLAN - LEVEL 3 - SOUTH
A210N	ROOF PLAN - NORTH
A210S	ROOF PLAN - SOUTH
A400	NORTH ELEVATION
A401	EAST ELEVATION
A402	SOUTH ELEVATION
A403	WEST ELEVATION
A404	HIDDEN ELEVATIONS
A405	EXTERIOR WINDOW STRATEGY
A410	BUILDING SECTIONS
A420	WALL SECTIONS
A430	EXTERIOR DETAILS
A431	EXTERIOR DETAILS
A432	EXTERIOR DETAILS
A433	EXTERIOR DETAILS
A434	EXTERIOR DETAILS
A440	EAST ENTRY
A441	SOUTH ENTRY

BLUE RIBBON SUITES LLC

Building 29



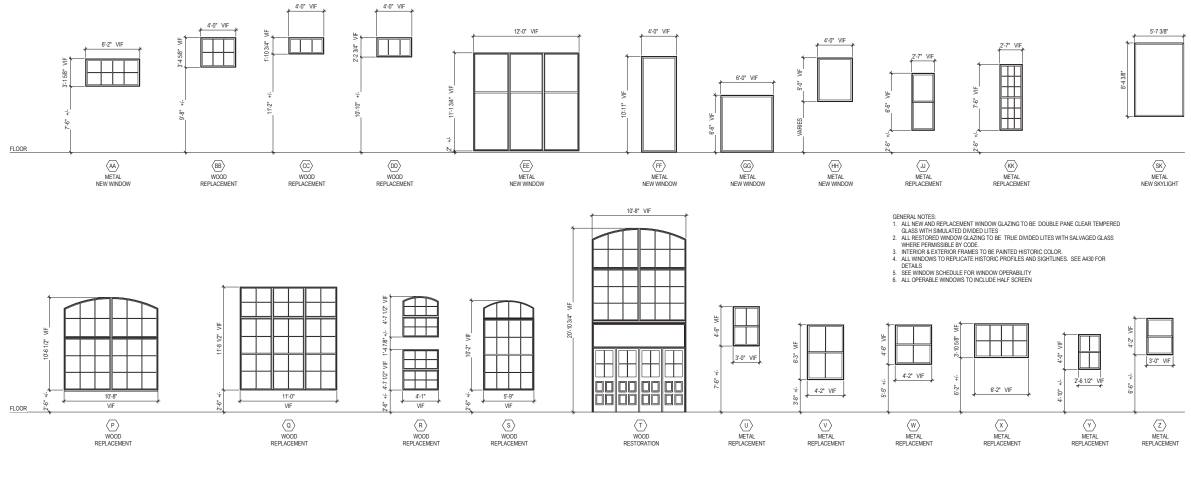
710 N Plankinton Avenue Milwaukee WI 53203 Contact: Jim Theusch (414) 274-2825 jim.theusch@zilber.com

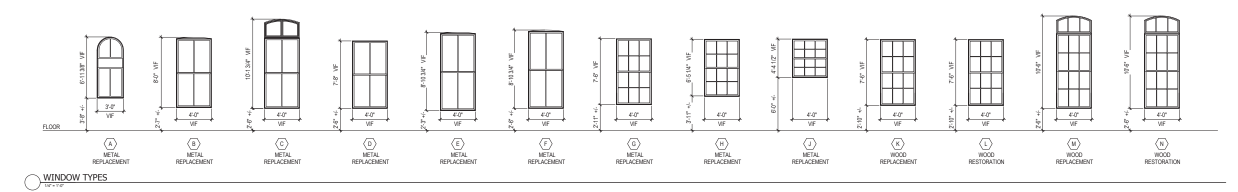


Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

hga commission number: 3368-001-01 NOVEMBER 17, 2014

Build	Building 29 Unit Matrix										
UNIT	UNIT DATA				UNITS PER FLOOR						
TYPE	BED	DEN	BATH	SF	1st	2nd	3rd	TOTAL			
D1	2		1			17	30	47			
D2	2		1			8		8			
D3	2		1			1		1			
E1	2		1		7			7			
E2	2		1		20			20			
E3	2		2		4			4			
Q1	4		2				5	5			
Q2	4		2			12		12			
Q3	4		2			24		24			
Q4	4		2			1		1			
R1			1		4		2	6			
R2	2		1			3		3			
S1			1			4	3	7			
T1	3		1			1	1	2			
T2	3		1			2		2			
MA	2		1		1			1			
			TOTAL	UNITS	36	73	41	150			





Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202

Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 33 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

KM DEVELOPMENT CORP 710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

∆no DESCRIPTION WISCONSIN ____

ATE	MILWAUKEE HPC SU	IBMISSION	EXTERIOR WINDOW TYPES
	COMM. NO.	3368-001-01 OT TO SCALE	
	DATE NO DRAWN	OVEMBER 17, 2014 Author	A013
			COPYRIGHT HAMMEL, CREEN AND ABRAHAMSON, INC.

Sheet IDENTIFICATION Number WINDOW NO. Level	FRAME Material TYPE WIDTH HEIGHT (Primary) Operability	Sheet IDENTIFICATION Number WINDOW NO.	Level TYPE WIDTH HEIGHT (Primary)	erability Sheet Number WINDOW		FRAME TYPE WIDTH HEIG	Material IT (Primary) Operability	Sheet IDENTIFICATION Number WINDOW NO.	N Level	FRAME Material TYPE WIDTH HEIGHT (Primary)	Operability	Sheet IDENTIFIC Number WINDO		FRAME Material TYPE WIDTH HEIGHT (Primary) Operability
A201N 1N04 LOWER LEVEL A201S 1E01 EXIST. FIRST LEVE A201S 1E02 EXIST. FIRST LEVE		A202S 2E15	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S	le Hung A202S 2W23	EXIST. SECOND LEVE EXIST. SECOND LEVE EXIST. SECOND LEVE	EL Q 4'-0" 7'-6"	Wood Fixed Wood Fixed Wood Fixed	A203S 3M71 A203S 3M72 A203S 3M73	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum	Fixed	A203S 3W21 A203S 3W22 A203S 3W23	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4-0" 7-6" Wood Single Hung K 4-0" 7-6" Wood Single Hung K 4'-0" 7-6" Wood Single Hung
A201S 1E04 EXIST. FIRST LEVE A201S 1E05 EXIST. FIRST LEVE A201S 1E06 EXIST. FIRST LEVE	EL D 4'-0" 7'-8" Aluminum Fixed EL D 4'-0" 7'-8" Aluminum Fixed	A202S 2E17 A202S 2E18 A202N 2E19	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S	Ie Hung A202S 2W26 Ie Hung A202S 2W27 Ie Hung A203S 3E01	EXIST. SECOND LEVE EXIST. SECOND LEVE EXIST. THIRD LEVEL	EL Q 4'-0" 7'-6" B 4'-0" 7'-10"	Wood Fixed Wood Fixed Aluminum Single Hung	A203S 3M74 A203S 3M75 A203S 3M76	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum	Fixed	A203S 3W24 A203S 3W25 A203S 3W26	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7-6" Wood Single Hung
A201S 1E07 EXIST. FIRST LEVE A201S 1E08 EXIST. FIRST LEVE A201S 1E09 EXIST. FIRST LEVE A201S 1E09 EXIST. FIRST LEVE A201S 1E09 EXIST. FIRST LEVE A201S 1E10 EXIST. FIRST LEVE	L D 4'-0" 7'-8" Aluminum Fixed EL D 4'-0" 7'-8" Aluminum Fixed	A202N 2E20 A202N 2E21 A202N 2E22	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S	e Hung A203S 3E03 e Hung A203S 3E04	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung Aluminum Single Hung	A203S 3M77 A203S 3M78 A203S 3M79	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum	Fixed Fixed Fixed	A203S 3W27 A203S 3W28 A203S 3W29	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood Single Hung
A201S 1E11 EXIST. FIRST LEVE A201S 1E12 EXIST. FIRST LEVE	EL D 4'-0" 7'-8" Aluminum Fixed EL D 4'-0" 7'-8" Aluminum Fixed	A202N 2E23 A202N 2E24 A202N 2E25	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S	Ie Hung A203S 3E06 Ie Hung A203S 3E07	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung	A203S 3M80 A203S 3M81 A203S 3M82	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum	Fixed Fixed	A203S 3W30 A203S 3W31 A203S 3W32	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood Single Hung K 4'-0" 7'-6" Wood Single Hung K 4'-0" 7'-6" Wood Single Hung
A201S 1E13 EXIST. FIRST LEVE A201S 1E14 EXIST. FIRST LEVE A201S 1E15 EXIST. FIRST LEVE A201S 1E15 EXIST. FIRST LEVE A201S 1E16 EXIST. FIRST LEVE	E 4'-0" 8'-9" Aluminum Fixed E 4'-0" 8'-9" Aluminum Fixed	A202N 2E26 A202N 2E27 A202N 2E28 A202N 2E29	EXIST. SECOND LEVEL C 4'-0" 8'-0" Aluminum S EXIST. SECOND LEVEL C 4'-0" 8'-0" Aluminum S	le Hung A203S 3E09 le Hung A203S 3E10	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"		A203S 3M83 A203S 3M84 A203S 3M85 A203S 3M85	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3-0" 4'-6" Aluminum		A203S 3W33 A203S 3W34 A203S 3W35 A203S 3W35	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood Single Hung K 4'-0" 7'-6" Wood Single Hung L 4'-0" 7'-6" Wood Fixed L 4'-0" 7'-6" Wood Fixed
A2015 1E10 EXIST. FIRST LEVE A2015 1E17 EXIST. FIRST LEVE A2015 1E18 EXIST. FIRST LEVE A201N 1E21 EXIST. FIRST LEVE	E 4'-0" 8'-9" Aluminum Fixed E 4'-0" 8'-9" Aluminum Fixed	A202N 2E30 A202N 2E30 A202N 2E31 A202N 2E32	EXIST. SECOND LEVEL C 4-0° 8-0° Aluminum S EXIST. SECOND LEVEL C 4-0° 8-0° Aluminum S EXIST. SECOND LEVEL C 4-0° 8-0° Aluminum S EXIST. SECOND LEVEL C 4-0° 8-0° Aluminum S	e Hung A203S 3E12 e Hung A203S 3E13	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10"		A203S 3M80 A203S 3M87 A203S 3M88 A203S 3M89	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL		Fixed Fixed	A203S RE01 A203S RE02 A203S RE02	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Z 3'-0" 4'-2" Aluminum Single Hung Z 3'-0" 4'-2" Aluminum Single Hung Z 3'-0" 4'-2" Aluminum Single Hung
A201N 1E22 EXIST. FIRST LEVE A201N 1E23 EXIST. FIRST LEVE A201N 1E24 EXIST. FIRST LEVE	E 4'-0" 8'-9" Aluminum Fixed E 4'-0" 8'-9" Aluminum Fixed	A202N 2E33 A202N 2E34	EXIST. SECOND LEVEL C 4'-0" 8'-0" Aluminum S	e Hung A203S 3E15 e Hung A203S 3E16	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung Aluminum Single Hung	A203S 3M90 A203S 3M91 A203S 3M92	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum	Fixed	A203S RE04 A203S RE05 A203S RE06	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Z 3'-0" 4'-2" Aluminum Single Hung
A201N 1E25 EXIST. FIRST LEVE A201N 1E26 EXIST. FIRST LEVE A201N 1E27 EXIST. FIRST LEVE	E 4'-0" 8'-9" Aluminum Fixed E 4'-0" 8'-9" Aluminum Fixed	A202N 2N03 A202N 2N04	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL F 4-0" 8'-3" Aluminum S EXIST. SECOND LEVEL F 4'-0" 8'-3" Aluminum S EXIST. SECOND LEVEL F 4'-0" 8'-3" Aluminum S	Ie Hung A203S 3E18 Ie Hung A203N 3E19 Ie Hung A203N 3E20	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung Aluminum Single Hung Aluminum Single Hung	A203S 3M93 A203S 3M94 A203S 3M95	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum U 3'-0" 4'-6" Aluminum	Fixed Fixed Fixed	A203S RE07 A203S RE08 A203S RE09	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Z 3'-0" 4'-2" Aluminum Single Hung
A201N 1E28 EXIST. FIRST LEVE A201N 1E29 EXIST. FIRST LEVE A201N 1E30 EXIST. FIRST LEVE	E 4'-0" 8'-9" Aluminum Fixed E 4'-0" 8'-9" Aluminum Fixed	A202N 2N05 A202N 2N06 A202N 2N07	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	le Hung A203N 3E22 le Hung A203N 3E23	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10"	Aluminum Single Hung Aluminum Single Hung Aluminum Single Hung	A203S 3M96 A203S 3M97 A203S 3M98	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" Aluminum	Fixed Fixed Fixed	A203S RE10 A203S RE11 A203S RE12	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Z 3'-0" 4'-2" Aluminum Single Hung
A201N 1E31 EXIST. FIRST LEVE A201N 1E32 EXIST. FIRST LEVE A201N 1E34 EXIST. FIRST LEVE	E 4'-0" 8'-9" Aluminum Fixed E 4'-0" 8'-9" Aluminum Fixed	A202N 2N08 A202S 2N09 A202N 2N09	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL EE 3-0" 2-0" Aluminum F	A203N 3E25 A203N 3E26	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung Aluminum Single Hung	A203S 3M99 A203S 3M100 A203N 3M110		U 3'-0" 4'-6" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed	A203S RE13 A203N RE14 A203N RE15	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Z 3'-0" 4'-2" Aluminum Single Hung
A201N 1E35 EXIST. FIRST LEVE A201N 1N03 EXIST. FIRST LEVE A201N 1N18 EXIST. FIRST LEVE A201N 1N18 EXIST. FIRST LEVE	EL FF 4'-0" 10'-11" Aluminum Fixed EL HH 4'-0" 5'-0" Aluminum Fixed	A202N 2N11 A202N 2N12	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	e Hung A203N 3E28 le Hung A203N 3E29	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung Aluminum Single Hung	A203N 3M111 A203N 3M115 A203N 3M116 A203N 3M116	EXIST. THIRD LEVEL EXIST. THIRD LEVEL	SK 5-3" 8'-0" Aluminum SK 5-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed Fixed	A203N RE16 A203N RE17 A203N RE18 A203N RE18	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Z 3-0" 4-2" Aluminum Single Hung Z 3'0" 4'-2" Aluminum Single Hung
A201N 1N19 EXIST. FIRST LEVE A201N 1N21 EXIST. FIRST LEVE A201S 1S01 EXIST. FIRST LEVE A201S 1S01 EXIST. FIRST LEVE A201S 1S01 EXIST. FIRST LEVE A201S 1S02 EXIST. FIRST LEVE	EL HH 4'-0" 5'-0" Aluminum Fixed EL J 4'-0" 4'-4 1/2" Aluminum Fixed	A202N 2N13 A202N 2N14 A202N 2N15 A202N 2N16	EXIST. SECOND LEVEL F 4'-0" 8'-3" Aluminum S EXIST. SECOND LEVEL F 4'-0" 8'-3" Aluminum S	e Hung A203N 3E31 le Hung A203N 3E32	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung	A203N 3M117 A203S 3M120 A203S 3M121 A203N 3M142	EXIST. THIRD LEVEL EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed	A203N RE19 A203N RE21 RE22 A203N RW01	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Z 3·0" 4·2" Aluminum Single Hung Z 3·0" 4·2" Aluminum Single Hung AA 6·2" 6·0" Aluminum Single Hung V 4·2" 6·3" Aluminum Single Hung
A201S 1S03 EXIST. FIRST LEVE A201S 1S04 EXIST. FIRST LEVE	EL J 4'-0" 4'-4 1/2" Aluminum Fixed EL J 4'-0" 4'-4 1/2" Aluminum Fixed	A202N 2N17 A202N 2N17 A202N 2N18 A202N 2N19	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	e Hung A203N 3E34 e Hung A203N 3E35	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10" B 4'-0" 7'-10"	Aluminum Single Hung	A203N 3M157 A203N 3M157 A203N 3M158 A203N 3M159	EXIST. THIRD LEVEL EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed Fixed Fixed	A203N RW02 A203N RW03 A203N RW04	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	V 4'-2" 6'-3" Aluminum Single Hung
A201S 1S05 EXIST. FIRST LEVE A201S 1S06 EXIST. FIRST LEVE A201S 1S07 EXIST. FIRST LEVE A201S 1S07 EXIST. FIRST LEVE A201S 1S08 EXIST. FIRST LEVE	L J 4'-0" 4'-4 1/2" Aluminum Single Hung IL J 4'-0" 4'-4 1/2" Aluminum Single Hung	A202N 2N20	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	e Hung A203N 3M01 le Hung A203N 3M02	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3M160 A203S 3M182 A203S 3M183	EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed Fixed	A203N RW05 A203N RW06 A203N RW07	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	W 4'-2" 4'-6" Aluminum Single Hung
A201S 1S09 EXIST. FIRST LEVE A201S 1S10 EXIST. FIRST LEVE A201S 1S11 EXIST. FIRST LEVE	EL H 4'-0" 6'-6" Aluminum Single Hung EL H 4'-0" 6'-6" Aluminum Single Hung EL H 4'-0" 6'-6" Aluminum Single Hung EL H 4'-0" 6'-6" Aluminum Single Hung	A202N 2N23 A202N 2N24 A202N 2N25	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	le Hung A203N 3M04 le Hung A203N 3M05 le Hung A203N 3M06	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3M184 A203S 3M185 A203S 3M186	EXIST. THIRD LEVEL EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed Fixed Fixed	A203N RW08 A203N RW09 A203N RW10	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	W 4'-2" 4'-6" Aluminum Single Hung W 4'-2" 4'-6" Aluminum Single Hung X 6'-2" 7'-6" Aluminum Single Hung
A201S 1S12 EXIST. FIRST LEVE A201S 1S13 EXIST. FIRST LEVE A201S 1S14 EXIST. FIRST LEVE A201S 1S14 EXIST. FIRST LEVE	EL H 4'-0" 6'-6" Aluminum Single Hung EL H 4'-0" 6'-6" Aluminum Single Hung	A202N 2N26 A202N 2N27 A202N 2N28	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL S 4-0" 7-6" Aluminum F	A203N 3M08 A203N 3M09	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3M187 A203S 3M188 A203S 3M189 A203S 3M189	EXIST. THIRD LEVEL EXIST. THIRD LEVEL		Fixed Fixed	A203N RW11 A203S RW12 A203S RW13	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	X 6'-2" 7'-6" Aluminum Single Hung W 4'-2" 4'-6" Aluminum Single Hung X 6'-2" 7'-6" Aluminum Single Hung
A201S 1S15 EXIST. FIRST LEVE A201S 1S16 EXIST. FIRST LEVE A201S 1S17 EXIST. FIRST LEVE A201S 1S18 EXIST. FIRST LEVE	EL G 4'-0" 7'-6" Aluminum Single Hung EL G 4'-0" 7'-6" Aluminum Single Hung	A202N 2N29 A202N 2N30 A202N 2N31 A202N 2N32	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL S 4-0" 7-6" Aluminum S EXIST. SECOND LEVEL S 4-0" 7-6" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	A203N 3M11 A203N 3M12	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3M190 A203S 3M191 A203S 3M192 A203S 3M192 A203S 3M193	EXIST. THIRD LEVEL EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed Fixed	A203S RW14 A203S RW15 A203S RW16 A203S RW17	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	W 4*-2" 4*-6" Aluminum Single Hung
A201S 1S19 EXIST. FIRST LEVE A201S 1S20 EXIST. FIRST LEVE	EL D 4'-0" 7'-8" Aluminum Single Hung EL D 4'-0" 7'-8" Aluminum Single Hung	A202N 2N32 A202N 2N33 A202S 2S01 A202S 2S02	EXIST. SECOND LEVEL F 4-0' 8-3' Aluminum S	e Hung A203N 3M14 e Hung A203N 3M15	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3M193 A203S 3M194 A203S 3M195 A203S 3M195	EXIST. THIRD LEVEL EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed Fixed Fixed	A203S RW17 A203S RW18 A203S RW19 A203S RW20	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	W 4-2 +-0 Putilitian Single hang Y 2'-6 1/2' 4'-0' Aluminum Single Hung Y 2'-6 1/2' 4'-0' Aluminum Single Hung Y 2'-6 1/2' 4'-0' Aluminum Single Hung
A201S 1S21 EXIST. FIRST LEVE A201S 1S22 EXIST. FIRST LEVE A201S 1S23 EXIST. FIRST LEVE A201S 1S23 EXIST. FIRST LEVE A201S 1S23 EXIST. FIRST LEVE A201S 1S24 EXIST. FIRST LEVE	EL C 4'-0" 8'-0" Aluminum Single Hung EL C 4'-0" 8'-0" Aluminum Single Hung	A202S 2S03 A202S 2S03 A202S 2S04 A202S 2S05	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	le Hung A203N 3M17 le Hung A203N 3M18	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3M197 A203N 3M197 A203N 3M198 A203N 3M199	EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum	Fixed Fixed Fixed	A203S RW21 A203S RW22 A203S RW22 A203S RW23	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	Y 2'-6 1/2" 4'-0" Aluminum Single Hung Y 2'-6 1/2" 4'-0" Aluminum Single Hung
A201S 1S25 EXIST. FIRST LEVE A201S 1S26 EXIST. FIRST LEVE A201S 1S28 EXIST. FIRST LEVE	EL C 4'-0" 8'-0" Aluminum Single Hung EL C 4'-0" 8'-0" Aluminum Single Hung	A202S 2S06 A202S 2S07	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	le Hung A203N 3M20 le Hung A203N 3M21	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3M200 A203N 3M201 A203N 3M201 A203N 3M202	EXIST. THIRD LEVEL EXIST. THIRD LEVEL	SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum SK 5'-3" 8'-0" Aluminum	Fixed Fixed Fixed	A203N RW24 A204N 4A01 A204N 4A02	EXIST. THIRD LEVEL ROOF ROOF	Z 3'-0" 4'-2" Aluminum Single Hung A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed
A201S 1S29 EXIST. FIRST LEVE A201S 1S30 EXIST. FIRST LEVE A201S 1S31 EXIST. FIRST LEVE	EL C 4-0" 8-0" Aluminum Single Hung	A202S 2S10 A202S 2S11	EXIST. SECOND LEVEL F 4-0" 8'-3" Aluminum S	le Hung A203N 3M23 le Hung A203N 3M24 le Hung A203N 3M26	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3N01 A203N 3N02 A203N 3N03	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	G 4'-0" 7'-6" Aluminum G 4'-0" 7'-6" Aluminum	Single Hung	A204N 4A03 A204N 4A04 A204N 4A05	ROOF ROOF ROOF	A 3'-0" 5-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed
A201S 1S32 EXIST. FIRST LEVE A201S 1S33 EXIST. FIRST LEVE A201N 1W01 EXIST. FIRST LEVE	L D 4'-0" 7'-8" Aluminum Operable L CC 4'-0" 1'-9" Wood Fixed	A202S 2S12 A202S 2S13 A202S 2S14	EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S EXIST. SECOND LEVEL F 4-0" 8-3" Aluminum S	e Hung A203N 3M28 le Hung A203N 3M29	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3N04 A203N 3N05 A203N 3N06	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	G 4'-0" 7'-6" Aluminum G 4'-0" 7'-6" Aluminum	Single Hung Single Hung Single Hung	A204N 4A06 A204N 4A07 A204N 4A08	ROOF ROOF ROOF	A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed
A201N 1W02 EXIST. FIRST LEVE A201N 1W03 EXIST. FIRST LEVE A201N 1W04 EXIST. FIRST LEVE A201N 1W04 EXIST. FIRST LEVE A201N 1W05 EXIST. FIRST LEVE	EL CC 4'-0" 1'-9" Wood Fixed EL CC 4'-0" 1'-9" Wood Fixed	A202S 2S15 A202S 2S16 A202S 2S17 A202S 2S18	EXIST. SECOND LEVEL F 4'-0" 8'-3" Aluminum S EXIST. SECOND LEVEL C 4'-0" 8'-0" Aluminum S	Ie Hung A203N 3M31 Ie Hung A203N 3M32	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3N08 A203N 3N09 A203N 3N10 A203N 3N11	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	G 4'-0" 7'-6" Aluminum K 4'-0" 7'-6" Aluminum K 4'-0" 7'-6" Aluminum K 4'-0" 7'-6" Aluminum	Single Hung Single Hung Single Hung	A204N 4A09 A204N 4A10 A204N 4A11 A204N 4A12	ROOF ROOF ROOF ROOF	A 3'-0" 5'-6" Aluminum Fixed
A201N 1W06 EXIST. FIRST LEVE A201N 1W06 EXIST. FIRST LEVE A201N 1W07 EXIST. FIRST LEVE A201N 1W08 EXIST. FIRST LEVE	EL DD 4'-0" 2'-1" Wood Fixed EL DD 4'-0" 2'-1" Wood Fixed	A202S 2S10 A202S 2S19 A202S 2S20 A202S 2S21	EXIST. SECOND LEVEL C 4'-0' 8'-0' Aluminum S EXIST. SECOND LEVEL C 4'-0' 8'-0' Aluminum S	e Hung A203N 3M34 le Hung A203N 3M35	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3N12 A203N 3N12 A203N 3N13 A203N 3N14	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4-0 7-0 Adminish K 4-0" 7'-6" Aluminum K 4'-0" 7'-6" Aluminum K 4'-0" 7'-6" Aluminum K 4'-0" 7'-6" Aluminum	Single Hung Single Hung Single Hung Single Hung	A204N 4B01 A204N 4B02 A204N 4B03	ROOF ROOF ROOF ROOF	A 3-0" 5-6" Aluminum Fixed
A201N 1W09 EXIST. FIRST LEVE A201N 1W10 EXIST. FIRST LEVE A201N 1W10 EXIST. FIRST LEVE A201N 1W11 EXIST. FIRST LEVE	EL DD 4'-0" 2'-1" Wood Fixed EL DD 4'-0" 2'-1" Wood Fixed	A202S 2S22 A202S 2S23 A202S 2S23	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S	le Hung A203N 3M37 le Hung A203N 3M38	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3S04 A203S 3S05 A203S 3S05	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	G 4'-0" 7'-6" Aluminum G 4'-0" 7'-6" Aluminum	Single Hung Single Hung Single Hung	A204N 4B04 A204N 4B05 A204N 4B06	ROOF ROOF ROOF	A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed
A201N 1W12 EXIST. FIRST LEVE A201N 1W13 EXIST. FIRST LEVE A201N 1W14 EXIST. FIRST LEVE	EL DD 4'-0" 2'-1" Wood Fixed EL BB 4'-0" 6'-6" Wood Fixed	A202S 2S25 A202S 2S26 A202S 2S27	EXIST. SECOND LEVEL C 4'-0" 8'-0" Aluminum S	e Hung A203N 3M40 e Hung A203N 3M41	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3S07 A203S 3S08 A203S 3S09	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	G 4'-0" 7'-6" Aluminum G 4'-0" 7'-6" Aluminum	Single Hung	A204N 4B07 A204N 4B08 A204N 4B09	ROOF ROOF ROOF	A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed
A201N 1W15 EXIST. FIRST LEVE A201N 1W16 EXIST. FIRST LEVE A201S 1W17 EXIST. FIRST LEVE	EL BB 4'-0" 6'-6" Wood Fixed EL BB 4'-0" 6'-6" Wood Fixed	A202S 2S28 A202S 2S29 A202S 2S30	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S	le Hung A203N 3M44 le Hung A203N 3M45	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3S10 A203S 3S11 A203S 3S12	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" Aluminum B 4'-0" 7'-10" Aluminum B 4'-0" 7'-10" Aluminum	Single Hung Single Hung Single Hung	A204N 4B10 A204N 4B11 A204N 4B12	ROOF ROOF ROOF	A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed
A201S 1W18 EXIST. FIRST LEVE A201S 1W19 EXIST. FIRST LEVE A201S 1W20 EXIST. FIRST LEVE A201S 1W20 EXIST. FIRST LEVE	EL BB 4'-0" 6'-6" Wood Fixed EL BB 4'-0" 6'-6" Wood Fixed	A202S 2S32 A202S 2S33	EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S EXIST. SECOND LEVEL C 4-0" 8-0" Aluminum S	Ie Hung A203N 3M47 Ie Hung A203N 3M48	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3S13 A203S 3S14 A203S 3S15	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" Aluminum B 4'-0" 7'-10" Aluminum B 4'-0" 7'-10" Aluminum	Single Hung Single Hung Single Hung	A204S 4C01 A204S 4C02 A204S 4C03	ROOF ROOF ROOF	A 3-0" 5-6" Aluminum Fixed A 3-0" 5-6" Aluminum Fixed A 3-0" 5-6" Aluminum Fixed
A201S 1W21 EXIST. FIRST LEVE A201S 1W22 EXIST. FIRST LEVE A201S 1W23 EXIST. FIRST LEVE A201S 1W23 EXIST. FIRST LEVE A201S 1W24 EXIST. FIRST LEVE	L J 4'-0" 4'-4 1/2" Wood Fixed EL J 4'-0" 4'-4 1/2" Wood Fixed	A202S 2S34 A202N 2W01 A202N 2W02 A202N 2W02	EXIST. SECOND LEVEL N 4'-0" 8'-6" Wood S	le Hung A203S 3M50 A203S 3M51	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203S 3S16 A203S 3S303 A203N 3W01 A203N 3W02	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	B 4'-0" 7'-10" Aluminum G 4'-0" 7'-6" Aluminum K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood	Single Hung Single Hung Single Hung	A204S 4C04 A204S 4C05 A204S 4C06 A204S 4C07	ROOF ROOF ROOF ROOF	A 3'-0" 5'-6" Aluminum Fixed
A2015 11/224 EXIST. FIRST LEVE A2015 11/25 EXIST. FIRST LEVE A2015 11/26 EXIST. FIRST LEVE A2015 11/27 EXIST. FIRST LEVE	L J 4'-0" 4'-4 1/2" Wood Fixed EL J 4'-0" 4'-4 1/2" Wood Fixed	A202N 2003 A202N 2004 A202N 2005 A202N 2006	EXIST. SECOND LEVEL N 4'-0" 8'-6" Wood S EXIST. SECOND LEVEL M 4'-0" 8'-6" Wood S	le Hung A203S 3M52 le Hung A203S 3M53 le Hung A203S 3M53 le Hung A203S 3M54 le Hung A203S 3M55	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3W02 A203N 3W03 A203N 3W04 A203N 3W05	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4-0 7-0 Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood	Single Hung Single Hung Single Hung Single Hung	A204S 4C09 A204S 4C09 A204S 4C10	ROOF ROOF ROOF ROOF	A 3-0" 5-6" Aluminum Fixed
A201S 1W33 / 2W28 EXIST. FIRST LEVE A202S 2W24 EXIST. FIRST LEVE A202S 2W24 EXIST. FIRST LEVE A202S 2E01 EXIST. SECOND LE	EL T 4'-0" 8'-4" Wood Fixed EL P 4'-0" 7'-6" Wood Fixed EVEL C 4'-0" 8'-0" Aluminum Single Hung	A202N 2W07 A202N 2W08 A202N 2W09	EXIST. SECOND LEVEL M 4-0" 8-6" Wood S EXIST. SECOND LEVEL M 4-0" 8-6" Wood S EXIST. SECOND LEVEL P 4-0" 7-6" Wood F	Ie Hung A203S 3M56 Ie Hung A203S 3M57 J A203S 3M58	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3W06 A203N 3W07 A203N 3W08	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood	Single Hung Single Hung Single Hung	A204S 4C11 A204S 4C12 A204N 4D01	ROOF ROOF ROOF	A 3'-0" 5-6" Aluminum Fixed A 3'-0" 5'-6" Aluminum Fixed KK 2'-7" 7'-6" Aluminum Fixed
A202S 2E02 EXIST. SECOND Lf A202S 2E03 EXIST. SECOND Lf A202S 2E04 EXIST. SECOND Lf	EVEL C 4'-0" 8'-0" Aluminum Single Hung EVEL C 4'-0" 8'-0" Aluminum Single Hung EVEL C 4'-0" 8'-0" Aluminum Single Hung EVEL C 4'-0" 8'-0" Aluminum Single Hung	A202N 2W10 A202N 2W11 A202N 2W12	EXIST. SECOND LEVEL M 4-0" 8-6" Wood S	Ie Hung A203S 3M59 Ie Hung A203S 3M60 Ie Hung A203S 3M61	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3W09 A203N 3W10 A203N 3W11	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood	Single Hung Single Hung Single Hung	A204N 4D02 A204N 4D03 A204N 4D05	ROOF ROOF ROOF	KK 2'-7" 7'-6" Aluminum Fixed JJ 2'-7" 6'-6" Aluminum Fixed JJ 2'-7" 6'-6" Aluminum Fixed
A202S 2E05 EXIST. SECOND LE A202S 2E06 EXIST. SECOND LE A202S 2E07 EXIST. SECOND LE A202S 2E07 EXIST. SECOND LE	EVEL C 4'-0" 8'-0" Aluminum Single Hung EVEL C 4'-0" 8'-0" Aluminum Single Hung	A202N 2W13 A202N 2W14 A202N 2W15 A202N 2W15	EXIST. SECOND LEVEL M 4-0" 8-6" Wood S	le Hung A203S 3M62 le Hung A203S 3M63 le Hung A203S 3M64	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3W12 A203N 3W13 A203N 3W14 A203N 3W14	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood	Single Hung Single Hung Single Hung	A204N 4D06 A204N 4D07 A204N 4D08 A204N 4D08	ROOF ROOF ROOF	JJ 2-7" 6-6" Aluminum Fixed JJ 2'-7" 6-6" Aluminum Fixed KK 2'-7" 7'-6" Aluminum Fixed KK 2'-7" 7'-6" Aluminum Fixed
A202S 2E08 EXIST. SECOND LE A202S 2E09 EXIST. SECOND LE A202S 2E10 EXIST. SECOND LE A202S 2E11 EXIST. SECOND LE	EVEL C 4'-0" 8'-0" Aluminum Single Hung EVEL C 4'-0" 8'-0" Aluminum Single Hung	A202N 2W16 A202N 2W17 A202S 2W18 A202S 2W18	EXIST. SECOND LEVEL M 4*-0" 8*-6" Wood S EXIST. SECOND LEVEL M 4*-0" 8*-6" Wood S	le Hung A203S 3M65 le Hung A203S 3M66 le Hung A203S 3M67 le Hung A203S 3M67	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3W15 A203N 3W16 A203N 3W17 A203N 3W17	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood	Single Hung Single Hung Single Hung	A204N 4D09 Grand total: 545	ROOF	KK 2-7" 7-6" Aluminum Fixed
A2025 2E11 EXIST. SECOND LI A2025 2E12 EXIST. SECOND LI A2028 2E13 EXIST. SECOND LI	VEL C 4'-0" 8'-0" Aluminum Single Hung	A202S 2W19 A202S 2W20 A202S 2W21	EXIST. SECOND LEVEL R 4'-0" 7'-6" Wood F	le Hung A203S 3M68 d A203S 3M69 d A203S 3M69 d A203S 3M70	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	U 3'-0" 4'-6" U 3'-0" 4'-6" U 3'-0" 4'-6"	Aluminum Fixed Aluminum Fixed Aluminum Fixed	A203N 3W18 A203S 3W19 A203S 3W20	EXIST. THIRD LEVEL EXIST. THIRD LEVEL EXIST. THIRD LEVEL	K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood K 4'-0" 7'-6" Wood	Single Hung Single Hung Single Hung			
	Blue Ribbon S	Suites LL	c hấ			00		WISCONSIN		DESCRIPTION DATE				WINDOW SCHEDULE
	Building	29	Architecture Engineerin Hammel, Green and Abrah	150 N Inc. 710 N	Plankinton Ave kee WI 53203						\equiv (\	NOT TO SCALE	

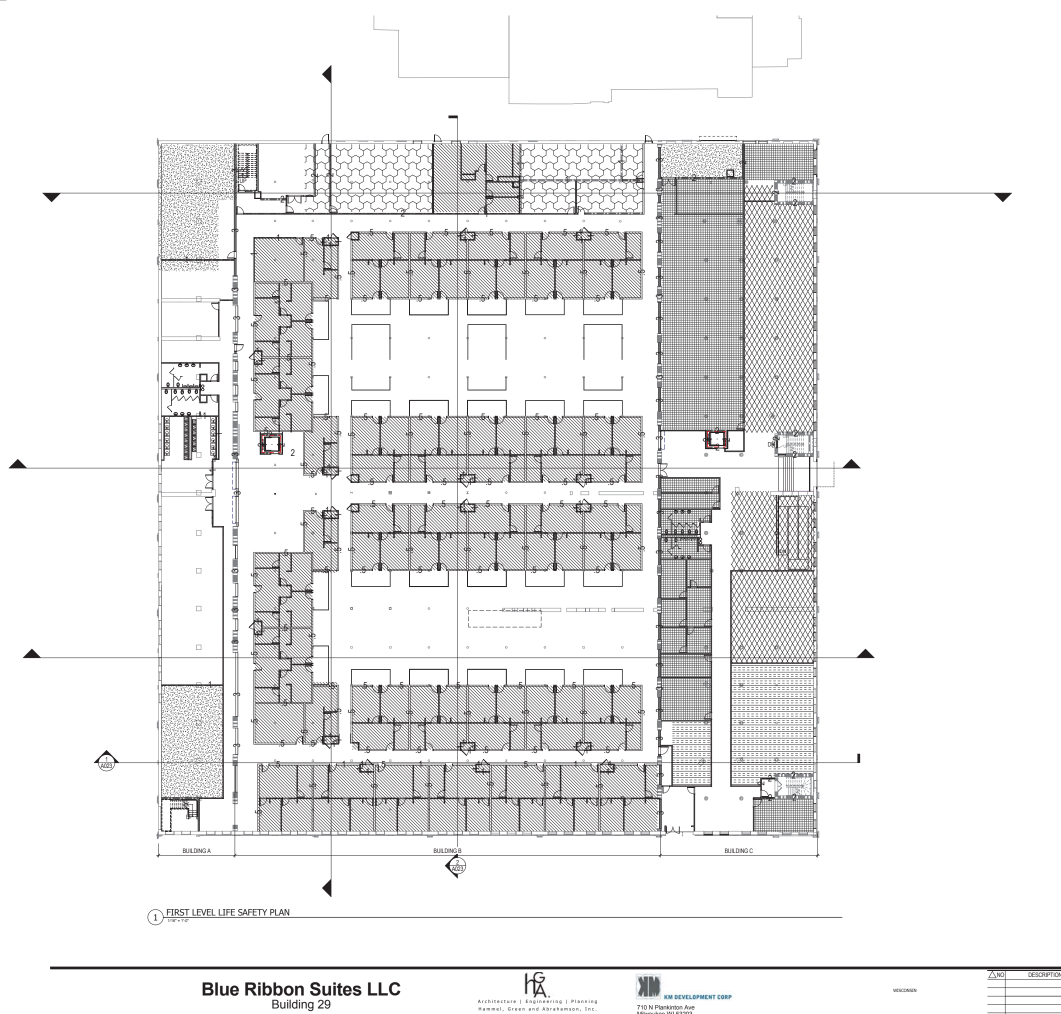
Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202

Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Mliwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

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LIFE SAFETY PLAN SYMBOL DESIGNATIONS (SYMBOLS ONLY- SEE LIFE SAFETY PLANS FOR ACTUAL INFORMATION) XXX BUILDING CODE OCCUPANCY TYPE

	DIEDING CODE OCCUPANCI TIPE
	FUNCTION OF SPACE. TOTAL SQUARE FEET. OCCUPANT LOAD FACTOR. OCCUPANT LOAD. EXITEXIT-ACCESS COMPONENT (E.G., STAIR, DOOR). NUMBER OF OCCUPANTS USING EXITEXIT-ACCESS COMPONENT. MINIMUM REQUIRED CLEAR WIDTH (INCHES). AVAILABLE CLEAR WIDTH (INCHES).
	NUMBER OF OCCUPANTS USING EXIT/EXIT-ACCESS COMPONENT.
•>	COMMON PATH OF TRAVEL OR EXIT ACCESS TRAVEL DISTANCE (#FT).
$\bullet \longrightarrow$	TRAVEL DISTANCE TO NEAREST EXIT (FEET).

SMOKE BARRIER/COMPARTMENT

		VERTICAL/ HORIZONTAL EXIT, FIREWAL	L		NEW EXIT PATH/EGRESS CORRIDOR						
SUITE											
REQUIRED				ASSEMBLY RATING							
0	ZERO										
_1		OUR RATED									
2		IOUR RATED									
_3		HOUR RATED									
4	FOUR	HOUR RATED	_								
				E OF ASSEMBLY							
В	FIRE B	ARRIER	Ρ	FIRE PARTITION							
Е	EXISTI	NG AND RATED	RF	RADIO FREQUENCY SHIELDING							
L	LEAD L	INED	S	SMOKE BARR	IER/COMPARTMENT						
Μ	MAGN	ETIC SHIELDING	W	FIRE WALL							
Х	SMOK	E PARTITIONS									
F FIRE EXTINGUISHER (MAXIMUM TRAVEL 75			5'-0")	S CON	DEPARTMENT NECTION (SIAMESE NECTION)						
		IKING FOUNTAIN		HE HOR	IZONTAL EXIT						
SI	STAN	NDPIPE		SC SMO	KE CURTAIN						

OCCUPANCY LEGEND



BUILDING OCCUPANCY: R2 (PRIMARY)

CONSTRUCTION TYPE: IIIB

BUILDING HEIGHT: 65'

FULLY SPRINKLERED: NFPA 13

STRUCTURAL FRAME: 0 hr

EXTERIOR BEARING WALLS: 2 hr

EXTERIOR NON-LOAD BEARING WALLS: 0 hr

INTERIOR BEARING WALLS: 0 hr

CORRIDOR WALLS/UNIT DEMISING WALLS: .5 hr

FLOOR RATING: 0 hr

SHAFTS, STAIR & ELEVATOR SHAFTS: 2 hr

ROOF FRAMING: 0 hr

MAX. EXIT ACCESS TRAVEL DISTANCE (TABLE 1016.1) = 250'

COMMON PATH OF EGRESS (SEC. 1014.3) = 125'

General Notes - Life Safety Plan

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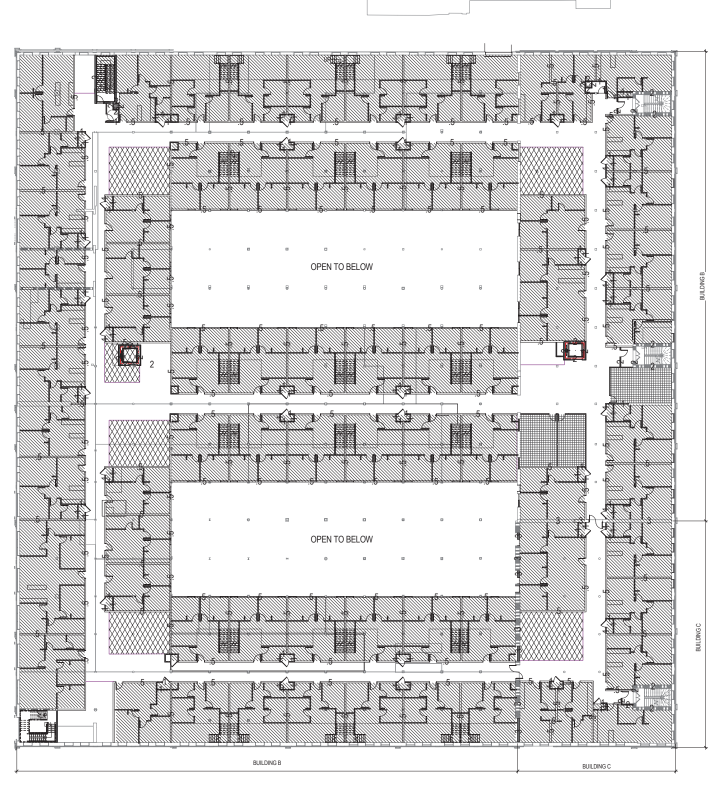
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LIFE SAFETY PLAN - LEVEL 1

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Author

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1 SECOND LEVEL LIFE SAFETY PLAN

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ISSUANCE HISTORY - THIS SHEET	

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	_	TO OC EXI (E.C NUI EXI MIN WIE AV/ WIE NUI EXI CO ACO	3., STAIR, DOOI WBER OF OCCL T/EXIT-ACCESS WIMUM REQUIRI TH (INCHES). AILABLE CLEAR DTH (INCHES). WBER OF OCCL T/EXIT-ACCESS MMON PATH OI CESS TRAVEL I	EET. FACTOR. S COMPONENT R). JPANTS USING S COMPONENT. ED CLEAR	
	/			COMPARTMENT	== 1).
	VERTICAL/ HORIZONTAL EXIT, FIREWALL			NEW EXIT PATH/EGRESS CORRIDOR	

	SUITE					
	REQUIRED	ASS	EMBLY RATING			
0	ZERO HOUR	0				
1	ONE HOUR RATED					
2	TWO HOUR RATED					
3	THREE HOUR RATED					
4	FOUR HOUR RATED					
	TYP	E OF /	ASSEMBLY			
В	FIRE BARRIER	Ρ	FIRE PARTITION			
Е	EXISTING AND RATED	RF	RADIO FREQUENCY SHIELDING			
L	LEAD LINED	S	SMOKE BARRIER/COMPARTMENT			
Μ	MAGNETIC SHIELDING	W	FIRE WALL			
Х	SMOKE PARTITIONS					
FIRE EXTINGUISHER (MAXIMUM TRAVEL 75'-			S FIRE DEPARTMENT CONNECTION (SIAMESE CONNECTION)			
D DRINKING FOUNTAIN			HE HORIZONTAL EXIT			
S	P STANDPIPE		SC SMOKE CURTAIN			

OCCUPANCY LEGEND

	RESIDENTIAL OCCUPANCY (R-2) - 200 SQ. FT. GROSS/OCCUPANT
	BUSINESS OCCUPANCY (B) - 100 SQ. FT. GROSS/OCCUPANT
	ASSEMBLY OCCUPANCY W/OUT FIXED SEATS (A2,A3) - 15 SQ. FT. GROSS/OCCUPANT
M	ACCESSORY MECHANICAL - 300 SQ. FT. GROSS/OCCUPANT
	ACCESSORY STORAGE - 300 SQ. FT. GROSS/OCCUPANT
	MERCHANTILE (M) - 30 SQ. FT. GROSS/OCCUPANT

BUILDING OCCUPANCY: R2 (PRIMARY)

CONSTRUCTION TYPE: IIIB

BUILDING HEIGHT: 65'

- FULLY SPRINKLERED: NFPA 13
- STRUCTURAL FRAME: 0 hr

EXTERIOR BEARING WALLS: 2 hr

EXTERIOR NON-LOAD BEARING WALLS: 0 hr

INTERIOR BEARING WALLS: 0 hr

CORRIDOR WALLS/UNIT DEMISING WALLS: .5 hr

FLOOR RATING: 0 hr

SHAFTS, STAIR & ELEVATOR SHAFTS: 2 hr

ROOF FRAMING: 0 hr

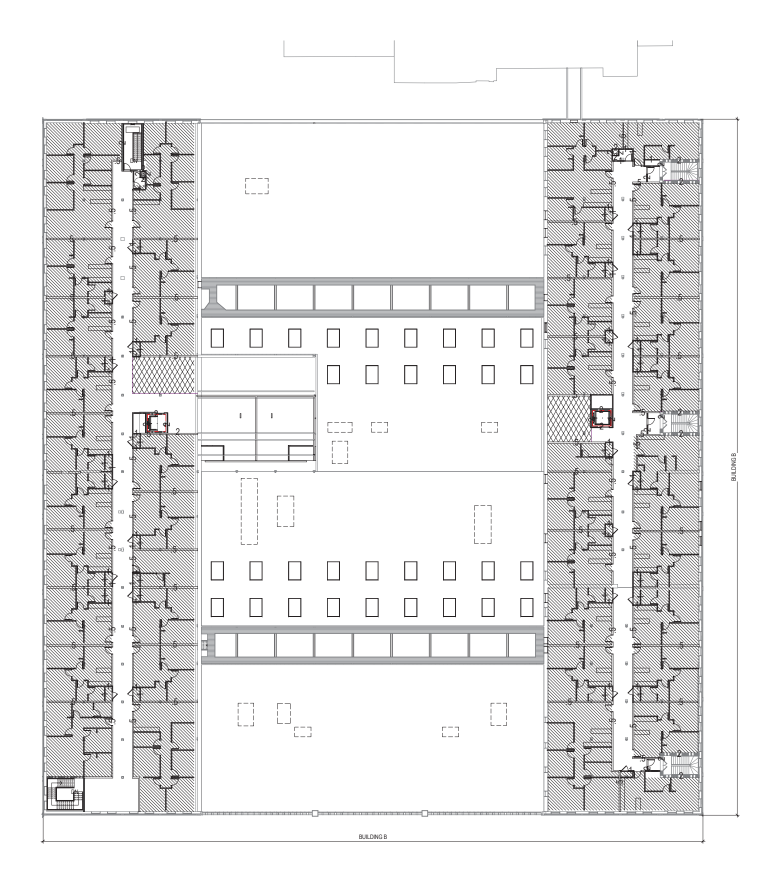
MAX. EXIT ACCESS TRAVEL DISTANCE (TABLE 1016.1) = 250' COMMON PATH OF EGRESS (SEC. 1014.3) = 125'

General Notes - Life Safety Plan

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LIFE SAFETY PLAN - LEVEL 2

A021



1 THIRD LEVEL LIFE SAFETY PLAN

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		ISSUANCE HISTORY - THIS SHEET	

(STM	XXX	_		G CODE OCCU	TUAL INFORMATION)
FUNCTION OF SPACE. FUNCTION OF SPACE. OCCUPANT LOAD FACTOR. OCCUPANT SUBIG EVITENT-ACCESS COMPONENT INIMERO POCUPANTS USING EVITENT-ACCESS COMPONENT. MINIMUM REQUIRED CLEAR WIDTH (INCHES). AVAILABLE CLEAR WIDTH (INCHES).					
		-		MBER OF OCCU T/EXIT-ACCESS	JPANTS USING S COMPONENT.
	•	>			F TRAVEL OR EXIT DISTANCE (#FT).
	•—	\longrightarrow	TR/	AVEL DISTANCE	TO NEAREST EXIT (FEET)
			SM	OKE BARRIER/(COMPARTMENT
		VERTICAL/ HORIZONTAL EXIT, FIREWAL	L		NEW EXIT PATH/EGRESS CORRIDOR
		SUITE			
		REQUIRED		EMBLY RATING	
0	ZERO H				
1		OUR RATED			
2		OUR RATED	_		
3		HOUR RATED			
4	FUURI	HOUR RATED		ASSEMBLY	
В	FIRE B	ARRIER	P	FIRE PARTITI	ON
E	EXISTING AND RATED		RF		JENCY SHIELDING
L	LEAD LINED		S	SMOKE BARRIER/COMPARTMENT	
М	MAGNETIC SHIELDING		W	FIRE WALL	
X		PARTITIONS			
F		EXTINGUISHER	5'-0")	S CON	DEPARTMENT NECTION (SIAMESE NECTION)
		KING FOUNTAIN		HE HOR	IZONTAL EXIT
SF	STAN	DPIPE		SC SMO	KE CURTAIN

OCCUPANCY LEGEND

	RESIDENTIAL OCCUPANCY (R-2) - 200 SQ. FT. GROSS/OCCUPANT
	BUSINESS OCCUPANCY (B) - 100 SQ. FT. GROSS/OCCUPANT
	ASSEMBLY OCCUPANCY W/OUT FIXED SEATS (A2,A3) - 15 SQ. FT. GROSS/OCCUPANT
M	ACCESSORY MECHANICAL - 300 SQ. FT. GROSS/OCCUPANT
	ACCESSORY STORAGE - 300 SQ. FT. GROSS/OCCUPANT
	MERCHANTILE (M) - 30 SQ. FT. GROSS/OCCUPANT

CONSTRUCTION TYPE: IIIB BUILDING HEIGHT: 65' FULLY SPRINKLERED: NFPA 13 STRUCTURAL FRAME: 0 hr EXTERIOR BEARING WALLS: 2 hr EXTERIOR NON-LOAD BEARING WALLS: 0 hr INTERIOR BEARING WALLS: 0 hr CORRIDOR WALLS!UNIT DEMISING WALLS: 5 hr FLOOR RATING: 0 hr SHAFTS, STAIR & ELEVATOR SHAFTS: 2 hr ROOF FRAMING: 0 hr

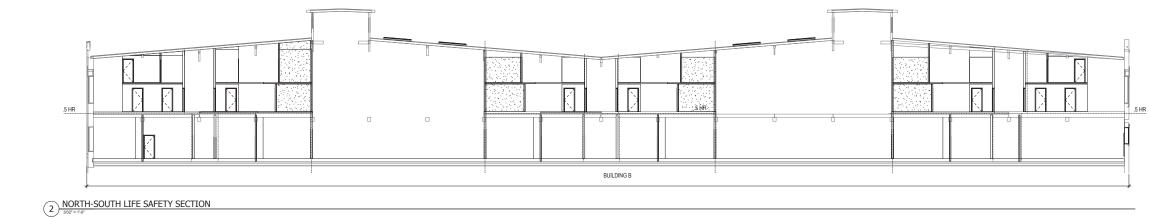
COMMON PATH OF EGRESS (SEC. 1014.3) = 125'

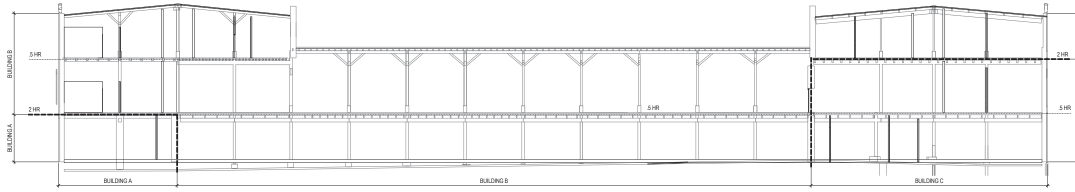
General Notes - Life Safety Plan

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LIFE SAFETY PLAN - LEVEL 3

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1 EAST-WEST LIFE SAFETY SECTION

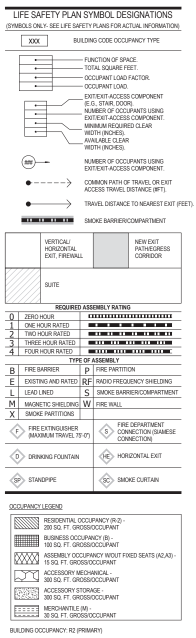
Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202

hQ. Architecture | Enginee ring | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwatkee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

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DESCRIPTION DATE





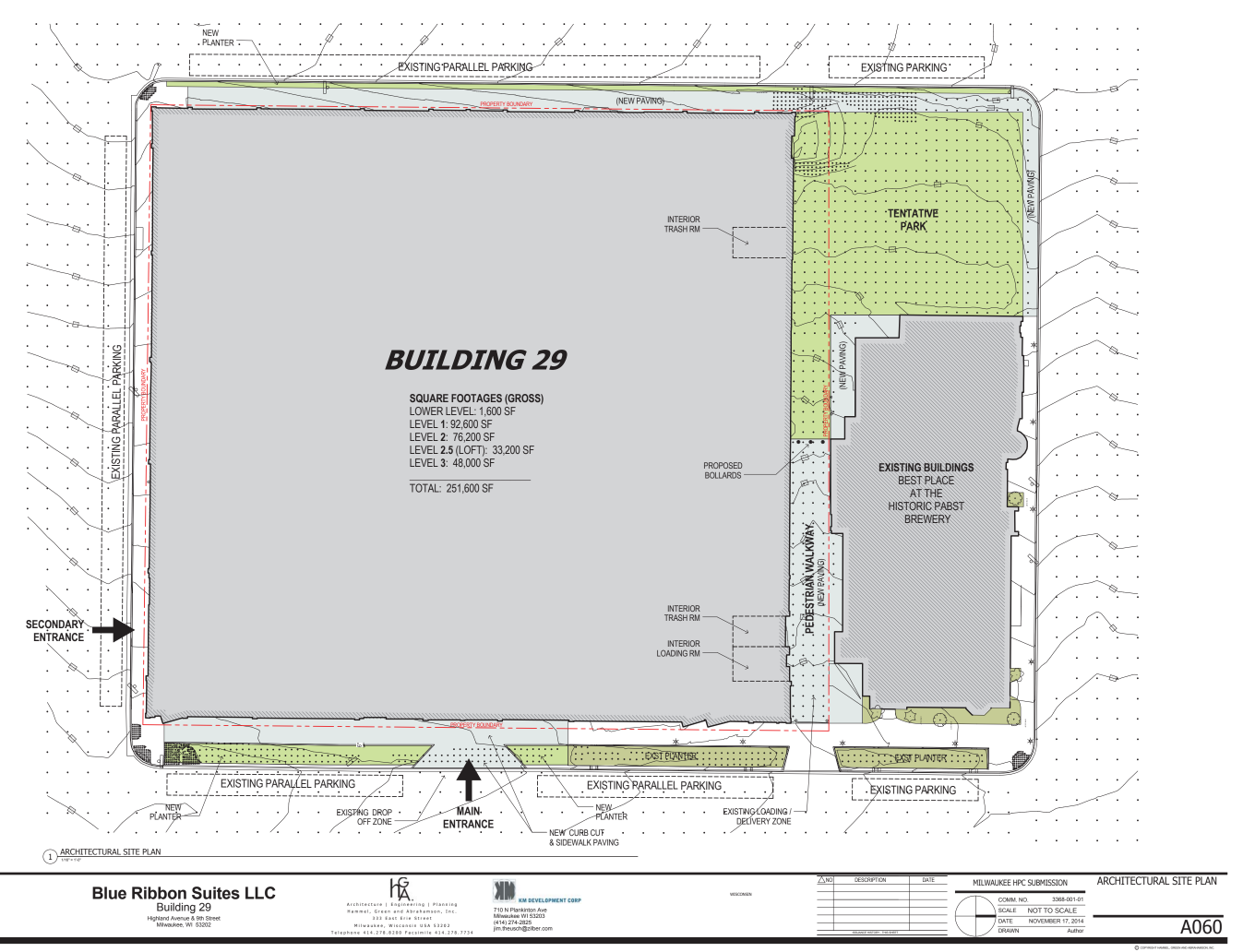
CONSTRUCTION TYPE: IIIB BUILDING HEIGHT: 65' FULLY SPRINKLERED: NEPA 13 STRUCTURAL FRAME: 0 hr EXTERIOR BEARING WALLS: 2 hr EXTERIOR NON-LOAD BEARING WALLS: 0 hr INTERIOR BEARING WALLS: 0 hr CORRIDOR WALLS/UNIT DEMISING WALLS: .5 hr FLOOR RATING: 0 hr SHAFTS, STAIR & ELEVATOR SHAFTS: 2 hr ROOF FRAMING: 0 hr MAX. EXIT ACCESS TRAVEL DISTANCE (TABLE 1016.1) = 250' COMMON PATH OF EGRESS (SEC. 1014.3) = 125'

General Notes - Life Safety Plan

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	DATE	NOVEMBER 17, 2014		
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LIFE SAFETY SECTIONS





MASONRY TREATMENT REQUIREMENT (MTR) NOTES:

MTR-1. DECONSTRUCTION AND MATERIAL HARVESTING -SEE SPECIFICATION SECTIONS 013591: HISTORIC TREATMENT PROCEDURES FOR

SEE SPECIFICATION SECTIONS 013991: INSI UNIC I INEA IMENI PROJEDURES FOR ADDITIONAL DETAILS. MITR.2. SUBSTITUTE STONE REPAIR - NOT USED REMOVE ALL PREVIOUSLY APPLIED PATCHING MATERIALS IN ITS ENTIRETY, TAKE SPECIAL CARE NOT TO DAMAGE SOLID STONE ADJACENT TO PATCH. APPLY REPAIR MATERIAL TO RESTORE ORIGINAL STONE, COLOR, TEXTURE, PROFILE, AND FINISH. THE INTERT PROJECT IS TO MINIMIZE THE USE OF SUBSTITUTE STONE MATERIALS, AS THIS INTRODUCES AN ADDITIONAL PROJECT TO THE BUILDING THAT IS NOT ORIGINAL TO ITS DESION. THE AE ACKNOWLEDGES THAT THERE ARE CONDITIONS THAT MAY WARRANT THE USE OF THE MATERIAL INLIMITED AND CONTROLLED STUATIONS WHEN ALL OTHER

INTRODUCES AN ADDITIONAL PRODUCT TO THE BUILDING THAT IS NOT ORGINAL TO ITS DESIGN THE AE ACKNOWL DECES THAT THEY MER BEC CONDITIONS THAT MAY WARRANT THE USE OF THE MATERIAL IN LIMITED AND CONTROLLED SITUATIONS WHEN ALL OTHER STONE TREATMENT OFTIONS HAVE BEEN EXHAUSTED. SEE SPECIFICATION SECTION 04020. MANTENANCE OF HISTORIC MASCINEY FOR ADDITIONAL DETALS. MIRA. REDRESSING STONE IN SITU -SCALE OF ALL LOSSE PIECES OF ORGINAL STONE FROM MASONRY INTENDED TO STAY IN PLACE, INCLUDING SURFACE MATERIALS IN POWDER OR GRANULAR FORM AND DETACHMENT OF PLAVAR ELEMENTS. SPALLS, AND CHIPS. MASONRY INTENDED TO STAY IN PLACE, INCLUDING SURFACE MATERIALS IN POWDER OR GRANULAR FORM AND DETACHMENT OF PLAVAR ELEMENTS. SPALLS, AND CHIPS. MASONRY INTENDED TO STAY IN PLACE, INCLUDING SURFACE MATERIALS IN POWDER OR GRANULAR FORM AND DETACHMENT OF PLAVAR ELEMENTS. SPALLS, AND CHIPS. MASONRY CONTRACTOR SHALL SOUND FACES TO DETERMINE DELAMINATED PIECES THAT MAY NOT BE IMMEDIATELY USILE. SEE SPECIFICATION SECTION 040120. MAINTERATOR SHALL SOUND FACES TO DETERMINE DELAMINATED PIECES THAT MAY NOT BE INMEDIATELY USILE. SEE SPECIFICATION SECTION 040120. MAINTERATOR SHALL SOUND FACES TO DETERMINE DETACHMENT. SPREISE CAREFULLY REMOVE DAMAGED STONE TO SPECIFIED DEPTH AND/OR PREVIOUS CEMENT PATCH, AND INSERT A NEW, RECLAIMED OF HAVEN'STED PIECE OF STONE TO FIT IN THE OPENING, TO CREATE THE APPEARANCE OF A SEMALESS PATCH. MINIMUM SIZE DUTCHMAN STONE DAMAGED STONE TO SPECIFIED DEPTH AND/OR PREVIOUS CEMENT ORGINAL STONE PROFILE AND FINISH FOR TOLERANCE. REFER TO SPECIFICATION SECTION 04021 FOR DETALS. SEE SPECIFICATION SECTION 040120 FOR ADDITIONAL DETALLS. SEE SPECIFICATION SECTION 040120 FOR ADDITIONAL DETALS. SEE SP

HISTORIC MASONRY FOR ADDITIONAL DETAILS. MTR-6. REMOVE AND REPLACE STORE -CAREFULLY REMOVE EXISTING STONE AND REPLACE WITH NEW STONE TO MATCH EXISTING IN APPEARANCE (COLO RAND TEXTURE) ASSORPTION, COMPRESSIVE STREENGTH, AND DENSITY. REPLACEMENT STONE SHALL BE FULL DEPTH OF EXISTING STONE OR PARTAL AS INVICATED ON DRAWING REPLACEMENT STONE AT BASE OF BUILDING TO BE APPROX. 6° DEEP WITH'R CANL BACKUP, STORE AND PROTECT EXISTING REMOVED STONE WITHIN CONSTRUCTION LIMIT FOR POSSIBLE DUTCHMAN PRUSE; SEE SPECIFICATION SECTION G40120: MAINTENANCE OF HISTORIC MASONRY FOR ADDITIONAL DETAIL S.

DE FALS. MIR7-7. BRICK RECONSTRUCTION – REBUILD MASCORY WALLS, PARAPETS, FOUNDATIONS, WINDOW JAMBS, ARCHES AND ARCHITECT THE FATURES TO THE ORIGINAL DESIGN DETAL AS DIRECTED BY THE ARCHITECT, ALL BRICKWORK SHALL MATCH IN COURSING BOND PATTERN, PLUIB AND LEVEL. THE CONTRACTOR IS RESPONSIBLE FOR VERYING ALL TOLERANCES IN ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS. SEE SPECIFICATION SECTION 040120: MAINTENANCE OF HISTORIC MASONRY FOR ADDITIONAL DETAILS.

MTR-8. CRACK INJECTION REPAIR -ALL CRACKS SHALL BE INJECTED, INCLUDING THOSE NOT NECESSARILY NOTED. WHERE APPLICABLE, REMOVE ALL PREVIOUSLY APPLIED MATERIALS IN ITS ENTIRETY. DO NOT WIDEN CRACK OR DAMAGE SURROUNDING SOUND STONE OR BRICK, ROUTING OUT A CRACK TO ENLARGE IT TO ACCEPT MORTAR MATERIAL WILL NOT BE PERMITTED. INJECT DHL MATERIAL AS SPECIFIED ACCORDING TO MANUFACTURER'S GUIDELINES. SEE SPECIFICATION SECTION 040120: MAINTENANCE OF HISTORIC MASONRY FOR ADDITIONAL

DETAILS. MTR-9. MORTAR REMOVAL -

SEE SPECIFICATIONS

SEE SPECIFICATIONS MTR-10. LINE MORTAR REPOINTING -EXTERIOR MASONRY SHALL BE 100% (WHERE SHOWN ON ELEVATIONS IN BLUE COLOR) REPOINTED USING METHODS APPROVED BY NPS PRESERVATION BRIEF NUMBER 2 "REPOINTING MORTAR JOINTS IN HISTORIC MASONRY BUILDINGS," AND AS SPECIFIED IN DIVISION SECTIONS, SEE SPECIFICATION SECTION 040120; MAINTENANCE OF HISTORIC DIVISION GED INVESTIGATION OF LEARNING CONTRACT AND A CONTRACT AND

MASONRY AND EXTERIOR GENERAL NOTES

A. DOCUMENTATION: THESE DRAWINGS WERE PREPARED FROM LIMITED FIELD A DOOMING WATKING, THESE DOWNS WHELP HEAVINGET NOW INTER THE CON-MEASURENETS, OBSERVATION, AND HISTORIC DOCUMENTATION. VERIFY ALL DIMENSIONS AND FIELD CONDITIONS RELATIVE TO THE PROJECT FOR PROPER CORDINATION OF THE WORK, ANY DISCREPANCIES OR CONFLICT BETWEEN DRAWIN AND FIELD CONDITIONS SHALL BE REPORTED IMMEDIATELY IN WRITING TO THE AVE. VINGS ACTUAL FIELD DOCUMENTATION SHALL BE FOLLOWED IN PREFERENCE TO THE SCALE

 B. TRAINING:
 I. SKILL-TRADE RESTORATION WORKER: EACH SKILL-TRADE RESTORATION WORKER
 VORKING ON THE MASONRY TREATMENT REQUIREMENTS (MTR) SHALL SUCCESSFULLY
 COMPLETE ONSITE TRAINING TO BE CONDUCTED AT THE BUILDING. SEE SPECIFICATIONS
 SECTION 401201 MAINTENANCE OF HISTORY KASONRY FOR DETAILS.
 <u>UPERVISOR</u>: EACH SUPERVISOR OVERSEEING THE WORK OF SKILL-TRADE
 RESTORATION WORKERS WORKING ON THE MASONRY FOR DETAILS.
 SUPERVISOR: EACH SUPERVISOR OVERSEEING THE WORK OF SKILL-TRADE
 RESTORATION WORKERS WORKING ON THE MASONRY TREATMENT REQUIREMENTS (MTR)
 SHALL SUCCESSFULLY COMPLETE ONSITE TRAINING TO BE CONDUCTED AT THE BUILDING.
 SEE SPECIFICATIONS SECTION 40120: MAINTENANCE OF HISTORIC MASONRY FOR
 DETAILS. B. TRAINING:

SHALL SUCCESSFULTY COMPLETE ONSITE TRAINING TO BE CONDUCTED AT THE BUILDING.
 SEES PRECIENCTIONS SECTION 04/0120: MAINTENANCE OF HISTORIC MASONRY FOR DETAILS
 C. PROFICIENCY SKILL TSTIME: EACH SKILL TRADE RESTORATION WORKER MULL BE REQUIRED TO DEMONSTRATE PROFICIENCY IN A TEST PANEL FOR EVALUATION OF NECESSARY SKILLS TO MEET PROJECT SPECIFICATIONS FOR SELECTIVE REMOVAL, INSTALLATION, AND APPLICATIONS: ON SKILL TRADE RESTORATION WORKER MULL BE REQUIRED TO DEMONSTRATE PROFICIENCY IN A TEST PANEL FOR EVALUATION OF NECESSARY SKILLS TO MEET PROJECT SPECIFICATIONS FOR SELECTIVE REMOVAL, INSTALLATION, AND APPLICATIONS.
 D. CLEANING: THE INTENT OF MASONRY CLEANING SHALL BE TO MAXIMIZE BOND STRENCTH BETWEEN MORTAR AND STOKE AND BRICK INTERFACES. VERIN'T THE DEPTH AND CLEANINESS OF ALL MORTAR JOINTS PRIOR TO REPOINTING. WHERE REQUIRED, MASONRY SHALL BE CLEANING AND WATER-REPELIENT TREATMENT FOR INSTORIC MASONRY MULTINESS OF ALL MORTAR JOINTS PRIOR TO REPOINTING.
 MASONRY SHALL BE CLEANING AND WATER-REPELIENT TREATMENT FOR INSTORIC MASONRY MULTINESSON EVALUATION BRIEF NO.
 MORTAR REMOVAL - ALL EXISTING MORTAR JOINTS SHALL BE REMOVED USING THE CENTRE OT THE TOGENER ON A STONE AND BRICK SURFACES WILL BE HAND CHISELED WITH FINAL RESIDUENCES SURGED IN THE NATIONAL PRAVE SERVICE NPS BRIEF NO. 2.
 THE REMAINING MORTAR ON STONE AND BRICK SURFACES WILL BE HAND CHISELED WITH FINAL RESIDUENCES STONE GON OF REICK WILL BE PERMITED.
 N. MORTAR ON STONE AND BRICK SURFACES WILL BE HAND CHISELED WITH FINAL RESIDUENCES OF THE STONE OR BRICK WILL BE PERMITED.
 MINDOWS: PROTECT EXISTING WINDOWS, SOME WILL BE RESTORED.
 MENDOWS: PROTECT EXISTING WINDOWS, SOME WILL BE RESTORED.
 MENDOWS: PROTECT EXISTING WINDOWS, SOME WILL BE RESTORED.
 MINDARDS: ALL BEPARITARAESA TO BE FROTECTED FROM WIND, RAIN, SUN AND CONDITIONS ANTERIALS; AND ENDOYS, FITE ESCARE AND DANCHORS; PIPES' VERTS, STEEL ARAS; SONE SONE W

- CRACK AT STORE SURFACE TO SMALL TO MERIT REPAIR NATURAL BEDDING PLANE LINE IMPERFECTION AT SURFACE NATURAL OR MAN MADE
- GRINDER SAW BLADE SCAR FROM PREVIOUS REPAIR EFFORT ORIGINAL STONE QUARRY DUTCHMAN REPAIR
- 8. RECENT DUTCHMAN REPAIR

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∆no	DESCRIPTION	DATE
1	BP#1 ADDENDA 1	8/12/14
3	BP#1 ADDENDA 3	8/25/2014
	ISSUANCE HISTORY - THIS SHEET	
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MILWAUKEE HPC SUBMISSION

DEMOLITION PLAN GENERAL NOTES

DESCRIPTION THIS BUILDING IS A REGISTERED HISTORIC BUILDING; CAREFULLY REVIEW THE DRAWINGS AND SPECIFICATIONS

KEEP NOISE TO A LEVEL ACCEPTABLE TO THE OWNER TO MEET CITY REQUIREMENTS BY SCHEDULING EXCESSIVE

NOISE TASKS WITH CONSTRUCTION MANAGER VERIFY EXISTING CONDITIONS AND DIMENSIONS. COORDINATE THE EXTENT OF RESTORATION WORK AND EXISTING WORK TO REMAIN WITH NEW PLAN AND PROJECT SITE PRIOR TO PRICING, FABRICATION AND INSTALLATION: NOTIFY

EXISTING BRACING AND NETTING ON THE PARAPETS IS TO REMAIN IN PLACE UNTIL WORK COMMENCES ON A GIVEN SECTION OF THE RESTORATION OF THE PARAPET REPAIRIPATCH OPENINGS IN WALLS, PARTITIONS, FLOORS AND CEILINGS THAT ARE EXISTING OR WHERE DEMOLITION NEPARIVATION OPENINGS IN WALLS, PARTITIONS, FLOORS AND CELINISS THAT ARE EXISTING OR WHERE DENOTION OCCURS TO MATCH EXISTING ADJACENT FINISH SURFACE. MAINTAIN CODE AND FIRE RATING REQUIREMENTS ALL TEMPORARY SHORING/BRACING/SUPPORTS REQUIRED FOR THE RESTORATION EFFORT ARE THE RESPONSIBILITY OF THE CONTRACTOR DOING THE WORK.

OF THE CONTRACTOR DOING THE WORK.
 9 PROVIDE SAFE MARN OF CRESS THROUGH AND/OR AROUND THE BUILDING AND/OR SITE AT ALL TIMES
 NOICATED TREATMENTS (CLEANING, REPOINTING, ETC.) ON ELEVATIONS EXTENDS TO ADJACENT SURFACES WHICH
 MAY NOT BE INDICATED, INCLUDING RETURNS AT JAMBS, SILLS & HEADS, UNDERSIDES OF ARCHES OR SIMILAR
 STEPPEDS BURFACES AND PLANES.
 ILITEMS INDICATED TO BE REMOVED FROM EXISTING WALLS SHALLB RETURNED TO OWNER, UNLESS DIRECTED
 TOTUREMEES DATUMNUS, AS DEFUNIERD AND MORE NOT.

OTHERWISE. PATCH WALLS AS REQUIRED FOR NEW FINISHES ALL ITEMS REMOVED SHALL BE DOCUMENTED FOR THE LOCATION WHERE THEY WERE REMOVED AND LABELED THE FILM REMOVED SMALL BE DUCUMENTED FOR THE LOCATION WHERE THEY WERE REMOVED AND LABELED BEFORE BEIND PLACED IN THE BUILDING TO THE EAST (BUILDING 42) FOR STORAGE REMOVE CONULT AND STAND PIPES (CONFIRM ANY REMOVAL NOT NOTED ON ELEVATIONS WITH ARCHITECT PRIOR TO REMOVAL) 4 COORDINATE REMOVAL OF STEEL ELEMENTS WITH STRUCTURAL ENGINEER PRIOR TO RECONSTRUCTION 15 AREAS REQUIRING MASONRY RECONSTRUCTION TREATMENT ARE APPROXIMATE
 16 AREAS OF MASONRY RECONSTRUCTION TREATMENT ARE APPROXIMATE

SEE INSTRUCTIONS TO BIDDERS IN THE SPECIFICATIONS FOR INFORMATION ON PREVIOUSLY SALVAGED BRICK/STONE

MAILERIALS AVAILABLE FOR USE ON THIS PROJECT
 AT AREAS OF BRICK RECONSTRUCTION, INTERIOR BRICK COLOR AND PATTERN TO MATCH ADJACENT WALLS
 PRIOR TO DOING ANY STAGING ON ROOF, RESTORATION CONTRACTOR NEEDS TO SUBMIT THEIR PLAN FOR MATERIAL
 DISTRIBUTION WITH WEIGHTS SHOWN FOR ARCHITECTS APPROVAL
 EXISTING STEELL INTELS SHALL BE CLEANED, PRINCE DAY PAINTED WHERE CONDITION IS GOOD, EXISTING STEEL
 LINTELS THAT ARE NOT STRUCTURALLY SOUND SHALL BE REPLACED

L SHUTDOWNS OF MECHANICAL, SPRINKLER, FIRE ALARM AND/OR ELECTRICAL SYSTEMS SHALL BE COORDINATED

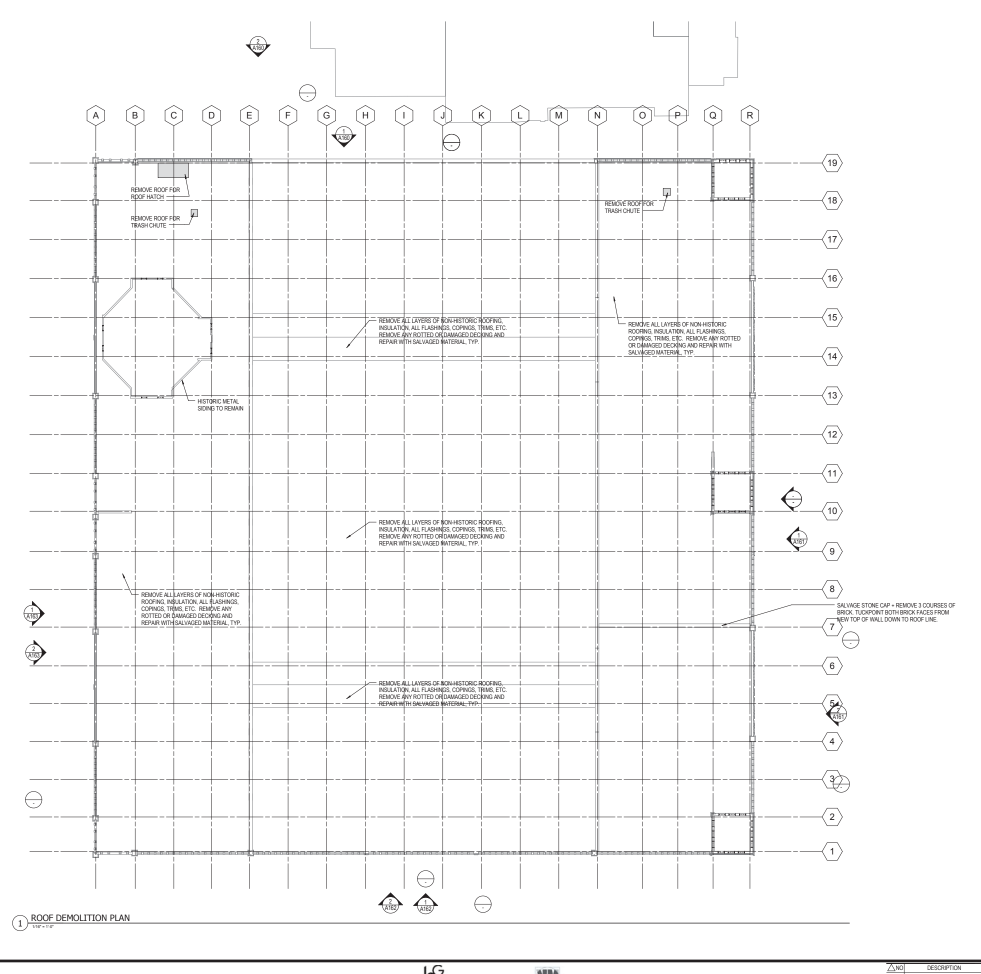
REGARDING WORK AND REQUIRED GUIDELINES. TREAT THE EXISTING MATERIALS AS IRREPLACEABLE

ARCHITECT OF ALL CONFLICTS IMMEDIATELY 5 COORDINATE WITH OWNER ALL ITEMS TO BE SALVAGE

MATERIALS AVAILABLE FOR USE ON THIS PROJECT

1-01 DATE NOVEMBER 17, 2014 **DEMO & MASONRY RESTORATION NOTES**

A150



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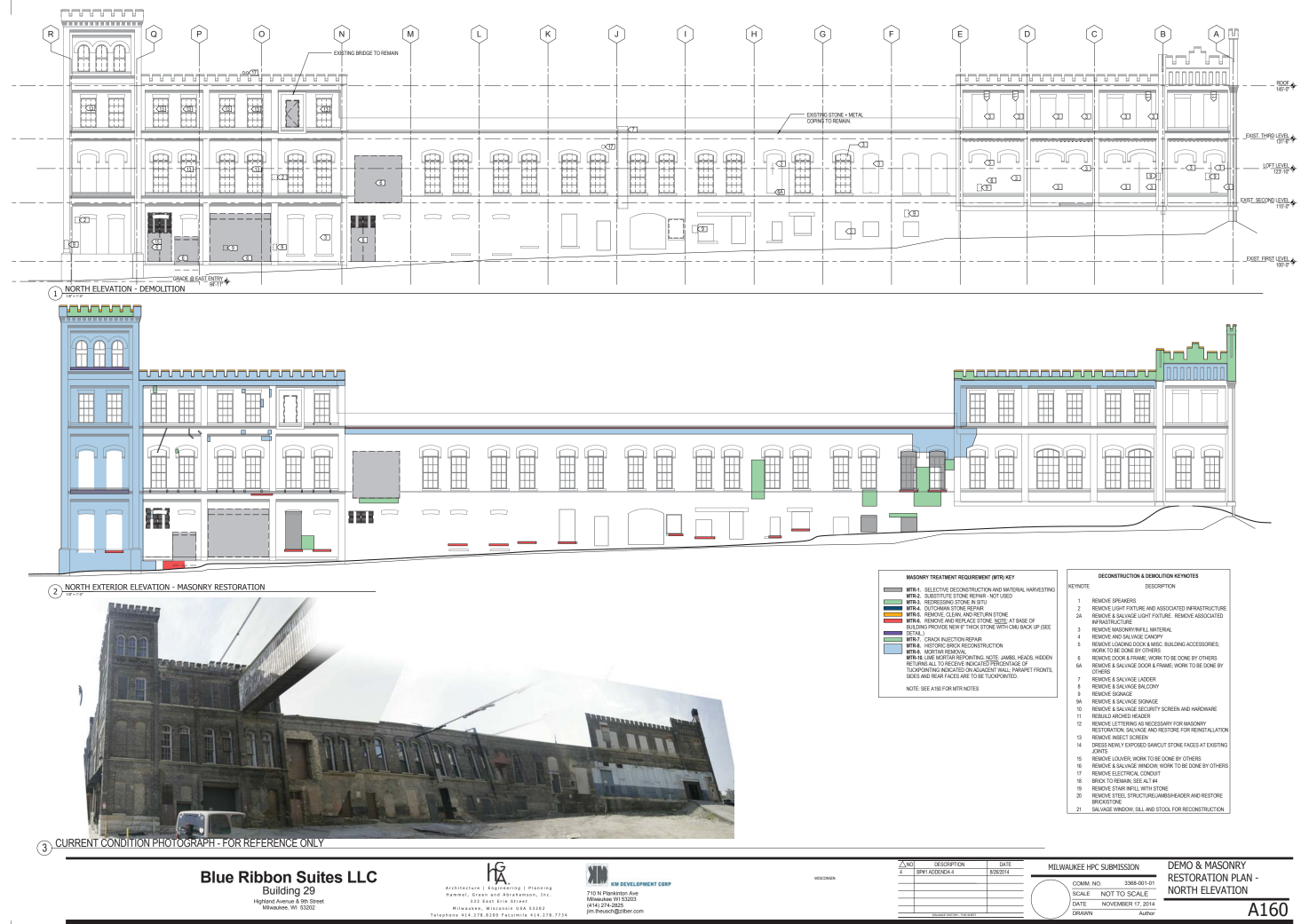
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	GENERAL NOTES
#	DESCRIPTION
Α	ALL EXISTING HISTORIC WOOD AND STEEL COLUMNS TO REMAIN, UNO
В	ALL EXISTING HISTORIC WOOD AND STEEL BEAMS TO REMAIN, UNO
С	ALL EXISTING HISTORIC MASONRY TO REMAIN EXPOSED, UNO
D	THIS BUILDING IS A REGISTERED HISTORIC BUILDING; CAREFULLY REVIEW THE DRAWINGS AND SPECIFICATIONS REGARDING WORK AND REQUIRED GUIDELINES. TREAT THE EXISTING MATERIAL AS IRREPLACEABLE
E	ALL ITEMS REMOVED SHALL BE DOCUMENTED FOR THE LOCATION WHERE THEY WERE REMOVED AND LABELED BEFORE BEING PLACED IN THE BUILDING TO THE EAST (BUILDING 42) FOR STORAGE
F	SEE A160-A164 FOR EXTERIOR RESTORATION INFORMATION
G	SEE STRUCTURAL PLANS FOR LINTEL INFORMATION

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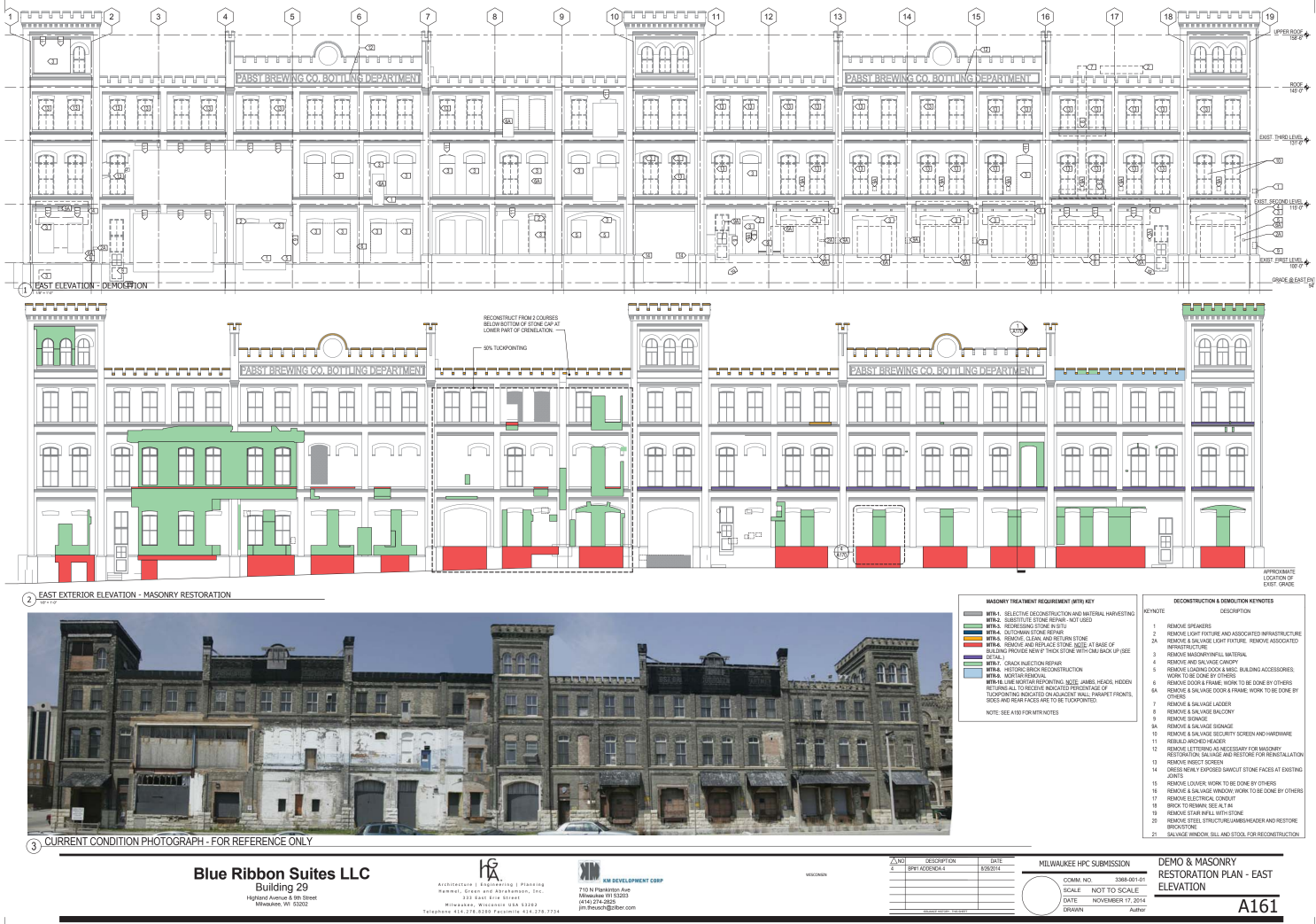
DEMO & MASONRY RESTORATION PLAN - ROOF





		DECONSTRUCTION & DEMOLITION KEYNOTES
RIAL HARVESTING	KEYNOTE	DESCRIPTION
	1	REMOVE SPEAKERS
	2	REMOVE LIGHT FIXTURE AND ASSOCIATED INFRASTRUCTURE
BASE OF	2A	REMOVE & SALVAGE LIGHT FIXTURE. REMOVE ASSOCIATED INFRASTRUCTURE
U BACK UP (SEE	3	REMOVE MASONRY/INFILL MATERIAL
	4	REMOVE AND SALVAGE CANOPY
	5	REMOVE LOADING DOCK & MISC. BUILDING ACCESSORIES; WORK TO BE DONE BY OTHERS
, HEADS, HIDDEN	6	REMOVE DOOR & FRAME; WORK TO BE DONE BY OTHERS
GE OF ARAPET FRONTS,	6A	REMOVE & SALVAGE DOOR & FRAME; WORK TO BE DONE BY OTHERS
).	7	REMOVE & SALVAGE LADDER
	8	REMOVE & SALVAGE BALCONY
	9	REMOVE SIGNAGE
	9A	REMOVE & SALVAGE SIGNAGE
	10	REMOVE & SALVAGE SECURITY SCREEN AND HARDWARE
	11	REBUILD ARCHED HEADER
	12	REMOVE LETTERING AS NECESSARY FOR MASONRY RESTORATION; SALVAGE AND RESTORE FOR REINSTALLATION
	13	REMOVE INSECT SCREEN
	14	DRESS NEWLY EXPOSED SAWCUT STONE FACES AT EXISTING JOINTS
	15	REMOVE LOUVER; WORK TO BE DONE BY OTHERS
	16	REMOVE & SALVAGE WINDOW; WORK TO BE DONE BY OTHERS
	17	REMOVE ELECTRICAL CONDUIT
	18	BRICK TO REMAIN; SEE ALT #4
	19	REMOVE STAIR INFILL WITH STONE
	20	REMOVE STEEL STRUCTURE/JAMBS/HEADER AND RESTORE BRICK/STONE
	21	SALVAGE WINDOW, SILL AND STOOL FOR RECONSTRUCTION

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		DATE	NOVEMBER 17, 2014					
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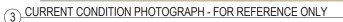
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4	BP#1 ADDENDA 4	8/26
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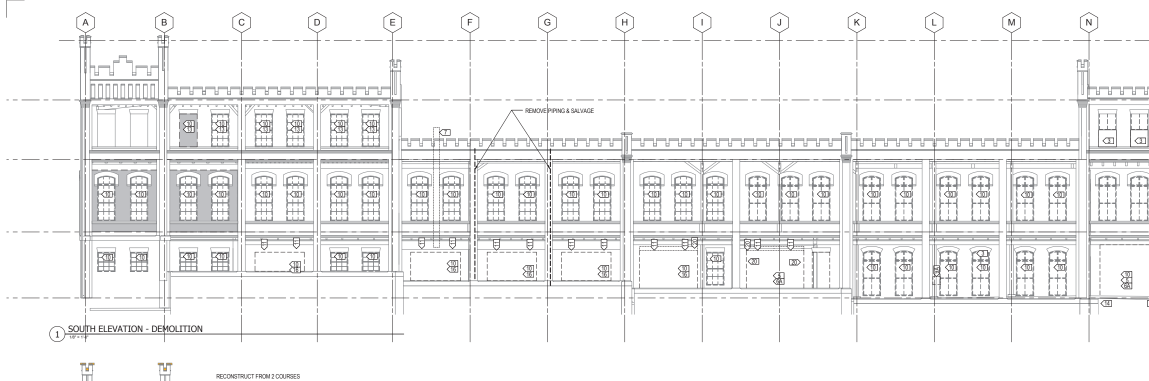
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1 <u>WEST ELEV</u>	ATION - DEMOLITION										



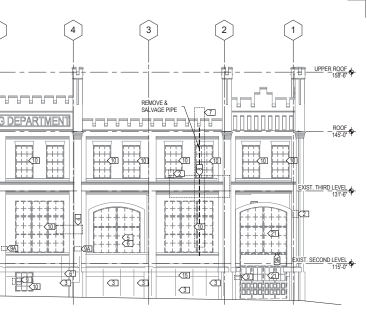
2 WEST EXTERIOR ELEVATION - MASONRY RESTORATION



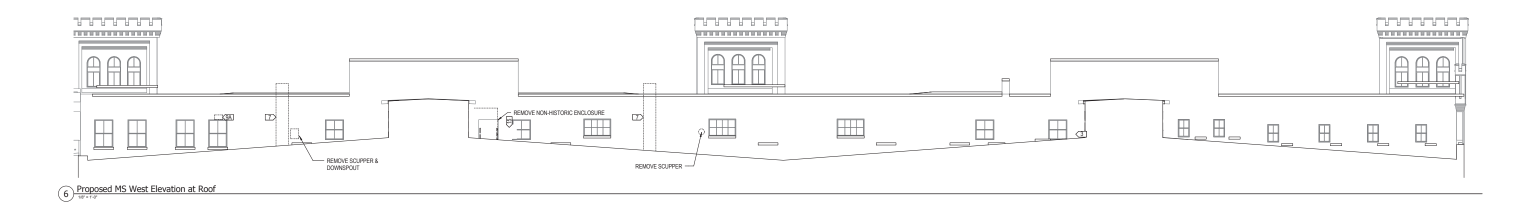
3 CURRENT CONDITION PHOTOGRAPH - FOR REFERENCE ONLY

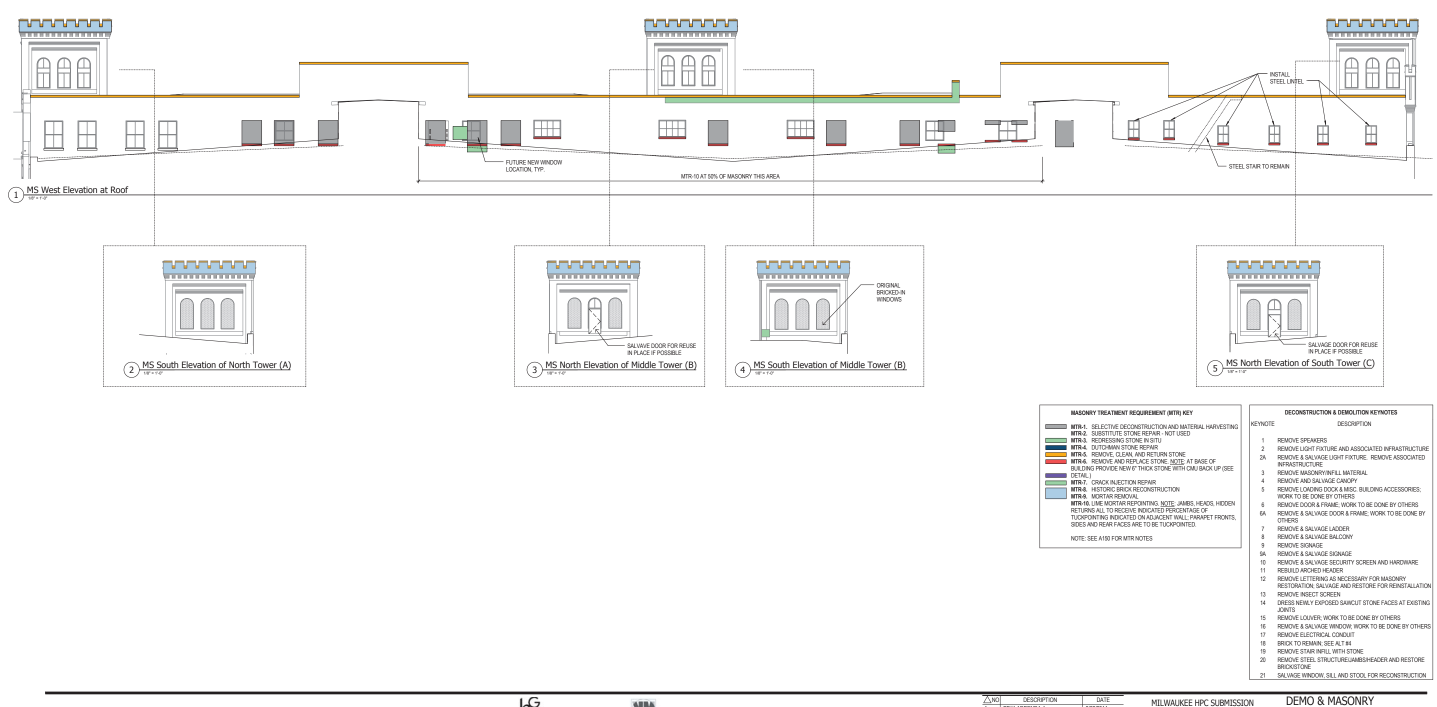


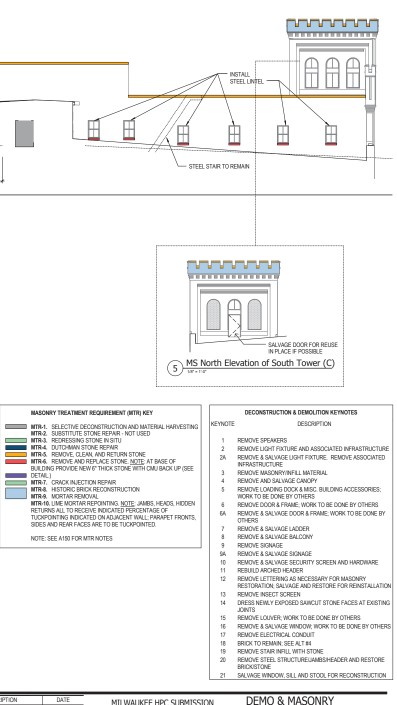
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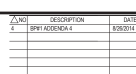


TMENT REQUIREMENT (MTR) KEY		DECONSTRUCTION & DEMOLITION KEYNOTES
IVE DECONSTRUCTION AND MATERIAL HARVESTING	KEYNOTE	DESCRIPTION
SING STONE IN SITU	1	REMOVE SPEAKERS
IAN STONE REPAIR	2	REMOVE LIGHT FIXTURE AND ASSOCIATED INFRASTRUCTURE
E, CLEAN, AND RETURN STONE	2A	REMOVE & SALVAGE LIGHT FIXTURE. REMOVE ASSOCIATED
AND REPLACE STONE. NOTE: AT BASE OF		INFRASTRUCTURE
DE NEW 6" THICK STONE WITH CMU BACK UP (SEE	3	REMOVE MASONRY/INFILL MATERIAL
INJECTION REPAIR	4	REMOVE AND SALVAGE CANOPY
IC BRICK RECONSTRUCTION	5	REMOVE LOADING DOCK & MISC. BUILDING ACCESSORIES; WORK TO BE DONE BY OTHERS
ORTAR REPOINTING. NOTE: JAMBS, HEADS, HIDDEN	6	REMOVE DOOR & FRAME; WORK TO BE DONE BY OTHERS
D RECEIVE INDICATED PERCENTAGE OF NDICATED ON ADJACENT WALL; PARAPET FRONTS,	6A	REMOVE & SALVAGE DOOR & FRAME; WORK TO BE DONE BY OTHERS
R FACES ARE TO BE TUCKPOINTED.	7	REMOVE & SALVAGE LADDER
FOR MTR NOTES	8	REMOVE & SALVAGE BALCONY
	9	REMOVE SIGNAGE
	9A	REMOVE & SALVAGE SIGNAGE
	10	REMOVE & SALVAGE SECURITY SCREEN AND HARDWARE
	11	REBUILD ARCHED HEADER
	12	REMOVE LETTERING AS NECESSARY FOR MASONRY RESTORATION; SALVAGE AND RESTORE FOR REINSTALLATION
	13	REMOVE INSECT SCREEN
	14	DRESS NEWLY EXPOSED SAWCUT STONE FACES AT EXISTING JOINTS
	15	REMOVE LOUVER; WORK TO BE DONE BY OTHERS
	16	REMOVE & SALVAGE WINDOW; WORK TO BE DONE BY OTHERS
	17	REMOVE ELECTRICAL CONDUIT
	18	BRICK TO REMAIN; SEE ALT #4
	19	REMOVE STAIR INFILL WITH STONE
	20	REMOVE STEEL STRUCTURE/JAMBS/HEADER AND RESTORE BRICK/STONE
	21	SALVAGE WINDOW, SILL AND STOOL FOR RECONSTRUCTION
— MILWAUKEE HPC SUBMISSI	ON	DEMO & MASONRY
		RESTORATION PLAN - WEST
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RESTORATION PLAN -

HIDDEN ELEVATIONS

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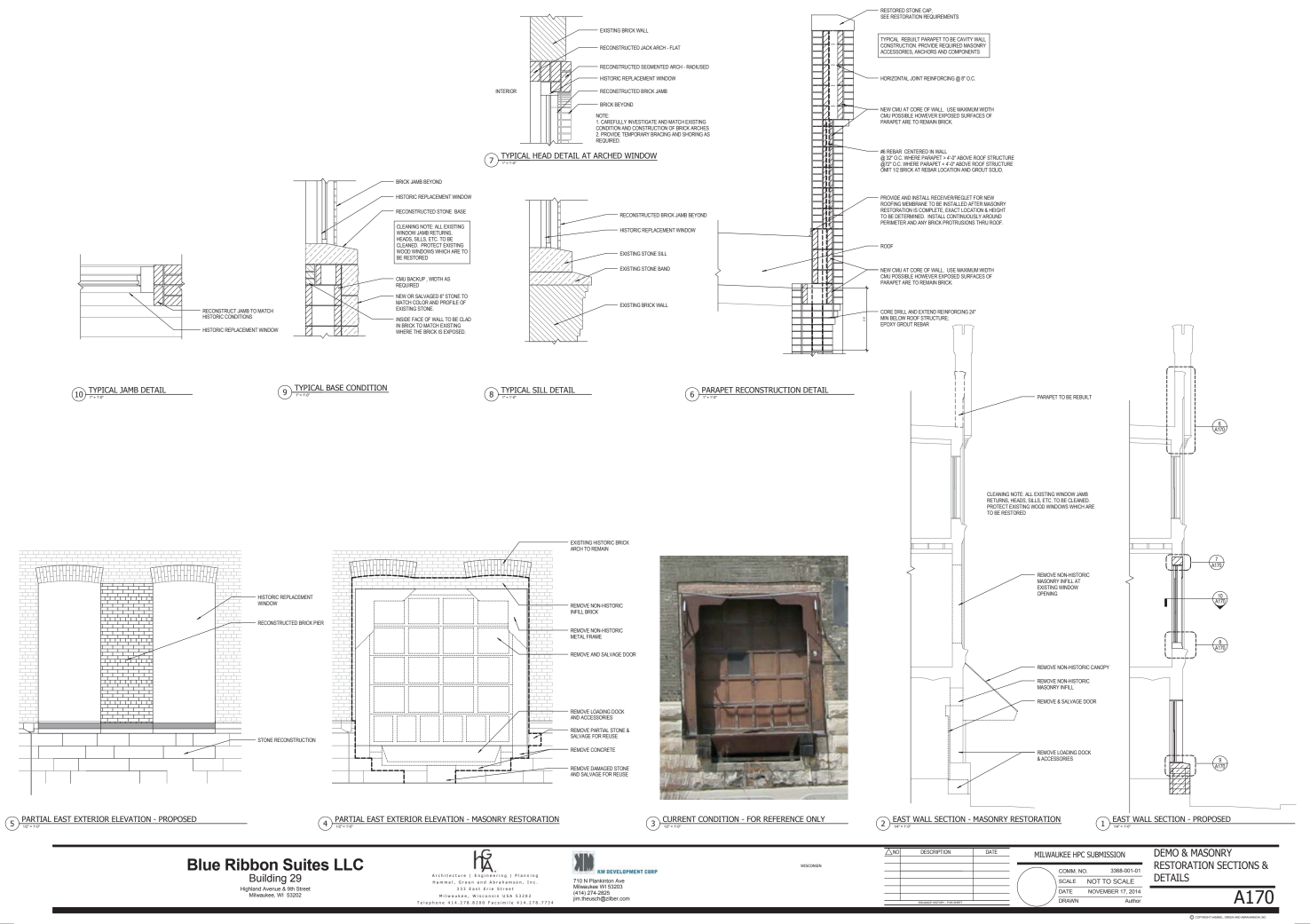
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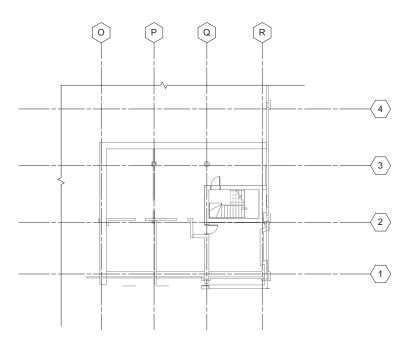
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DATE NOVEMBER 17, 2014





1 LOWER LEVEL FLOOR PLAN - SOUTH

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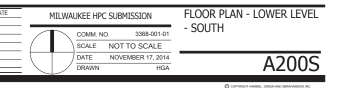
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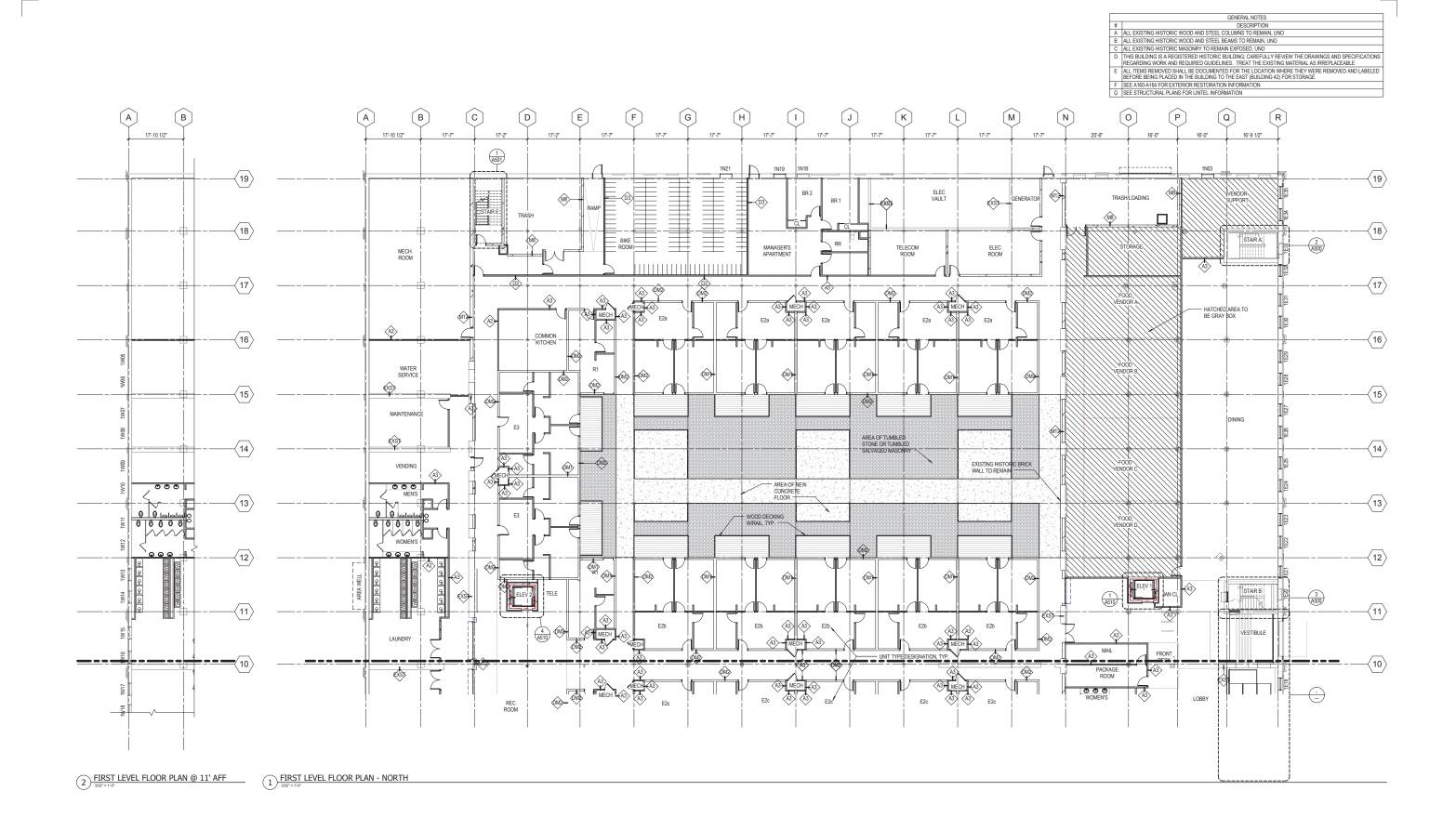
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GENERAL NOTES
DESCRIPTION
ALL EXISTING HISTORIC WOOD AND STEEL COLUMNS TO REMAIN, UNO
ALL EXISTING HISTORIC WOOD AND STEEL BEAMS TO REMAIN, UNO
ALL EXISTING HISTORIC MASONRY TO REMAIN EXPOSED, UNO
THIS BUILDING IS A REGISTERED HISTORIC BUILDING; CAREFULLY REVIEW THE DRAWINGS AND SPECIFICATIONS REGARDING WORK AND REQUIRED GUIDELINES. TREAT THE EXISTING MATERIAL AS IRREPLACEABLE
ALL ITEMS REMOVED SHALL BE DOCUMENTED FOR THE LOCATION WHERE THEY WERE REMOVED AND LABELED BEFORE BEING PLACED IN THE BUILDING TO THE EAST (BUILDING 42) FOR STORAGE
SEE A160-A164 FOR EXTERIOR RESTORATION INFORMATION
SEE STRUCTURAL PLANS FOR LINTEL INFORMATION

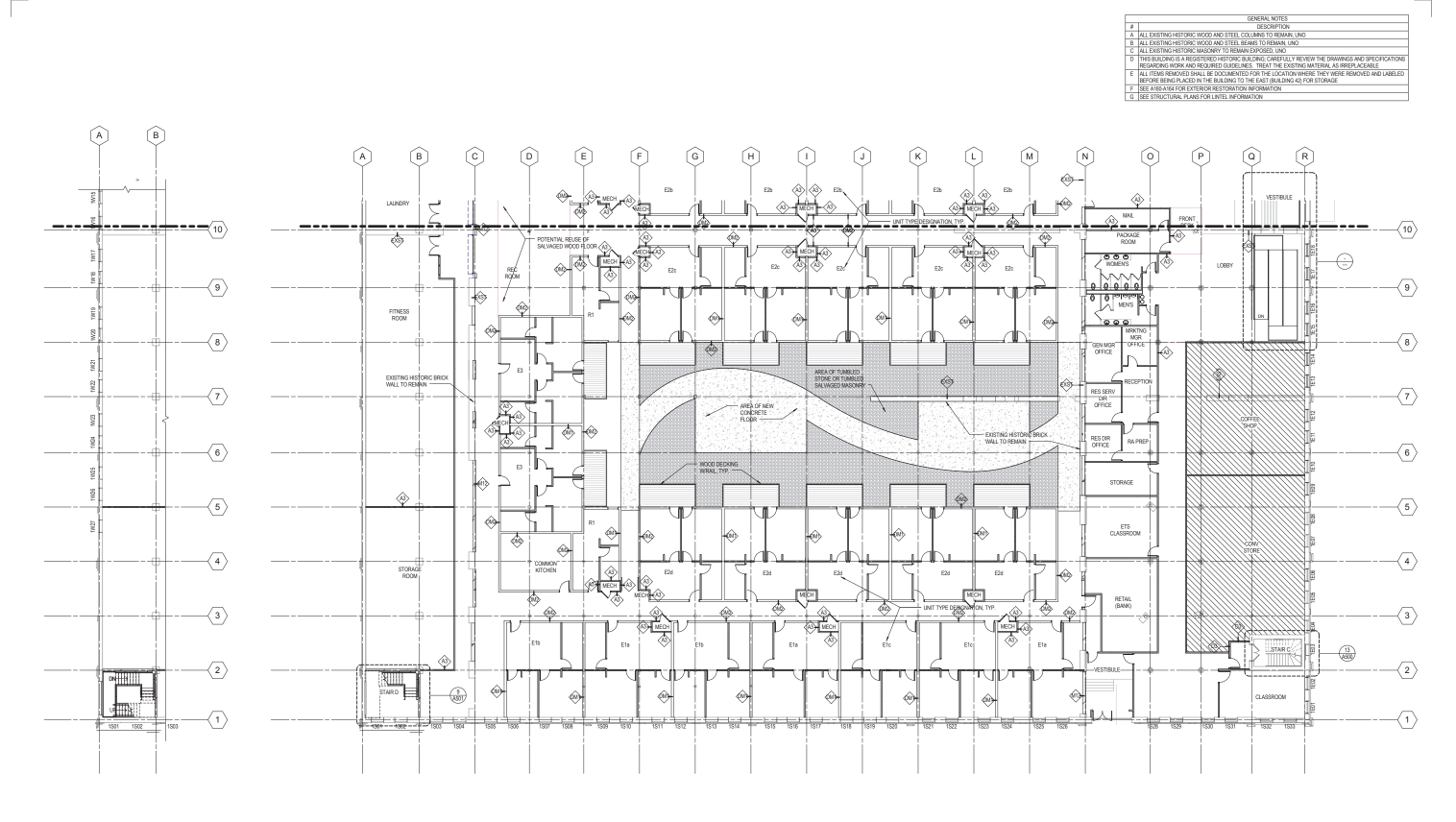




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WISCONSIN





2 FIRST LEVEL FLOOR PLAN @ 11' AFF

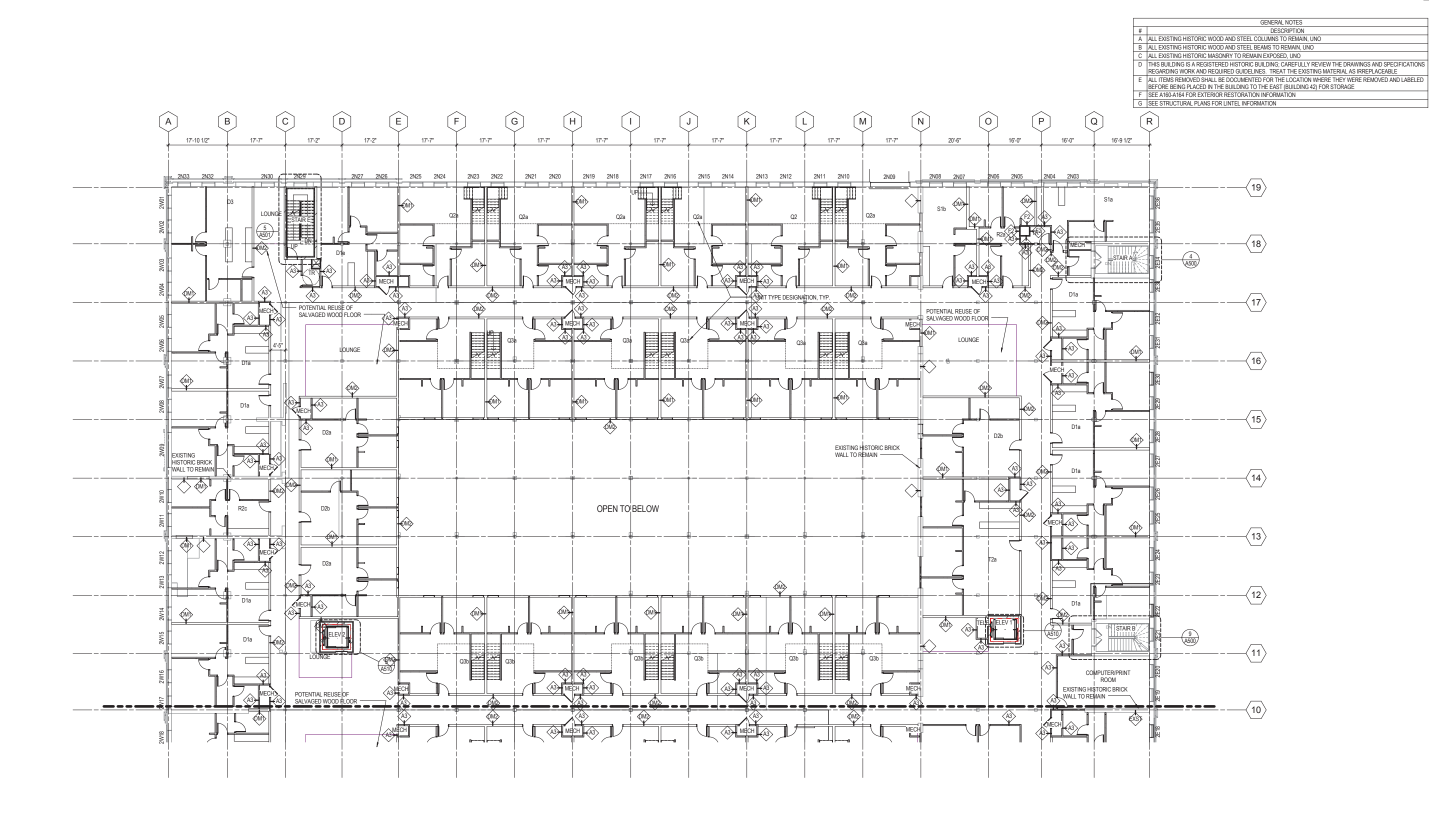
1) FIRST LEVEL FLOOR PLAN - SOUTH

Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202 Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.2701 Facimile 414.278.7734

YID KIN DEVELOPMENT CORP 710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

WISCONSIN





1) SECOND LEVEL FLOOR PLAN - NORTH



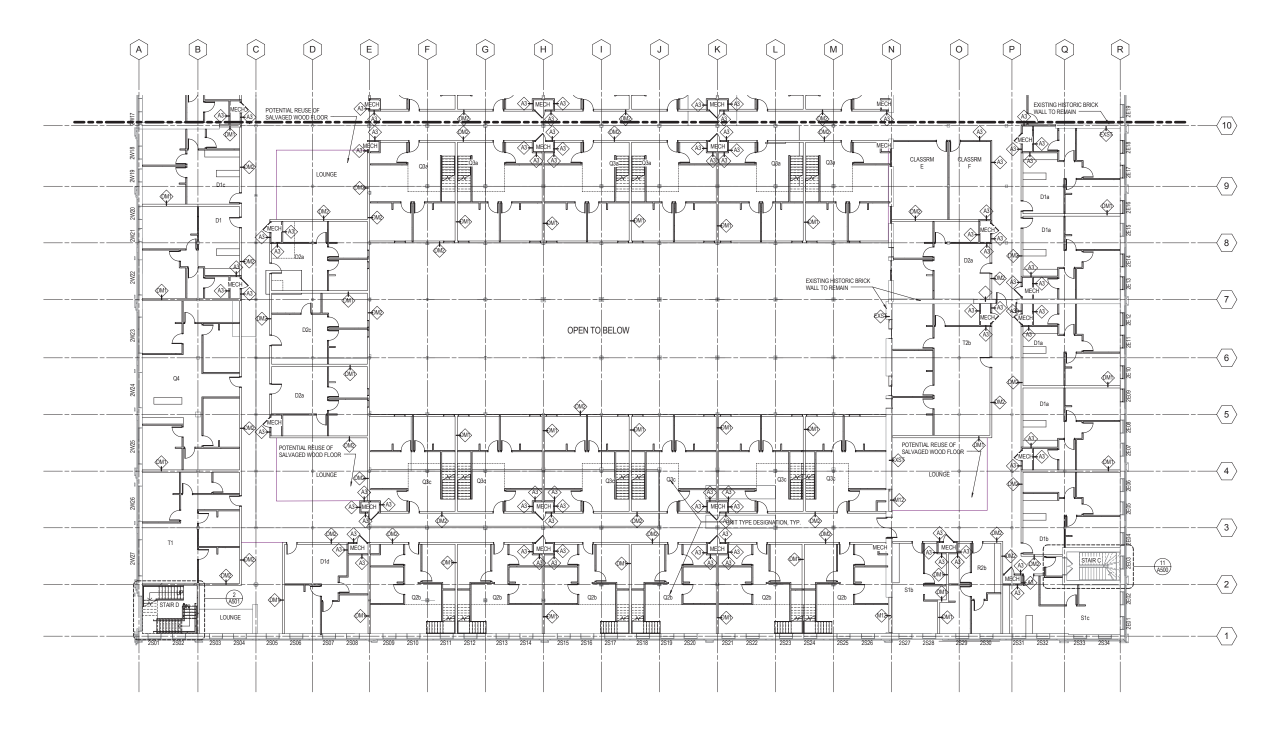
Architecture | Engineering | Planning Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Brie Street Milwaukee, Wisconsin USA 53202 Telephone 414.228.8200 Facsimile 414.228.7734 T10 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

WISCONSIN

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 BALINCE INSTONY THE DEET

DATE	- MILWAUKEE HPC SUBMISSION				FLOOR PLAN - LEVEL 2 -		
		COMM. N	0. 3368-0 NOT TO SCA		NORTH		
		DATE	NOVEMBER 17,		A202 N		
		DRAWN	, ,	Addition			



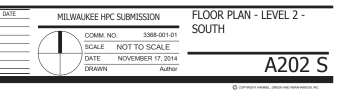
1 SECOND LEVEL FLOOR PLAN - SOUTH

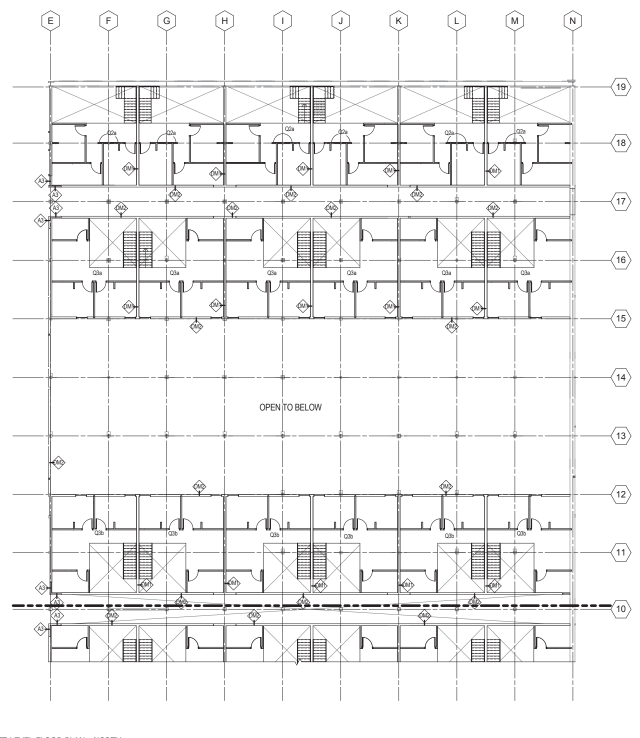
Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Miwaukee, WI 53202 Architecture | Engineering | Planning Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.6200 Facsimile 414.278.7734 T10 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

WISCONSIN

△NO DESCRIPTION DA

	GENERAL NOTES
#	DESCRIPTION
A	ALL EXISTING HISTORIC WOOD AND STEEL COLUMNS TO REMAIN, UNO
В	ALL EXISTING HISTORIC WOOD AND STEEL BEAMS TO REMAIN, UNO
С	ALL EXISTING HISTORIC MASONRY TO REMAIN EXPOSED, UNO
D	THIS BUILDING IS A REGISTERED HISTORIC BUILDING; CAREFULLY REVIEW THE DRAWINGS AND SPECIFICATIONS REGARDING WORK AND REQUIRED GUIDELINES. TREAT THE EXISTING MATERIAL AS IRREPLACEABLE
E	ALL ITEMS REMOVED SHALL BE DOCUMENTED FOR THE LOCATION WHERE THEY WERE REMOVED AND LABELED BEFORE BEING PLACED IN THE BUILDING TO THE EAST (BUILDING 42) FOR STORAGE
F	SEE A160-A164 FOR EXTERIOR RESTORATION INFORMATION
G	SEE STRUCTURAL PLANS FOR LINTEL INFORMATION





1 LOFT LEVEL FLOOR PLAN - NORTH

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TION Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

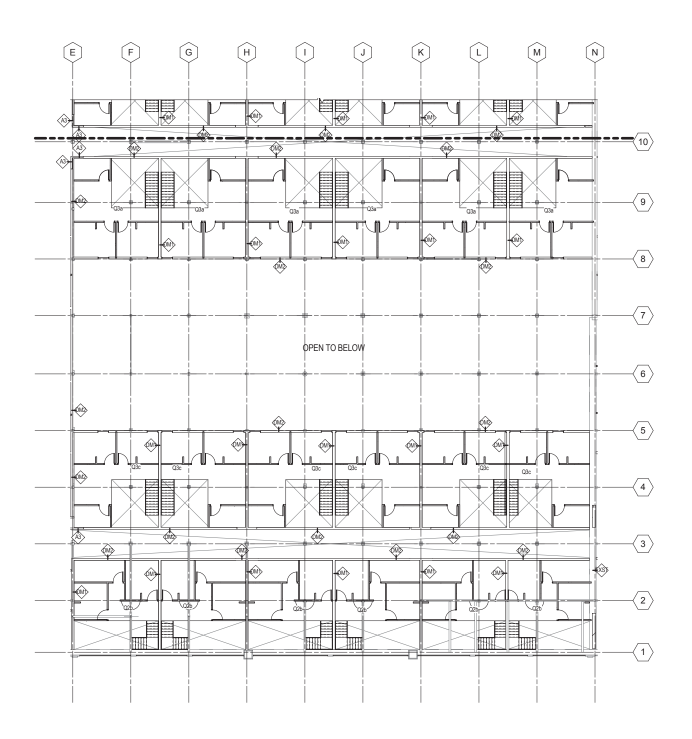
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#	DESCRIPTION
A	ALL EXISTING HISTORIC WOOD AND STEEL COLUMNS TO REMAIN, UNO
В	ALL EXISTING HISTORIC WOOD AND STEEL BEAMS TO REMAIN, UNO
С	ALL EXISTING HISTORIC MASONRY TO REMAIN EXPOSED, UNO
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F	SEE A160-A164 FOR EXTERIOR RESTORATION INFORMATION
G	SEE STRUCTURAL PLANS FOR LINTEL INFORMATION

TE	MILWAUKEE HPC SUBMISSION					
	\square		COMM. N	O. 3368-001-01		
			SCALE	NOT TO SCALE		
			DATE	NOVEMBER 17, 2014		
			DRAWN	Author		

Floor Plan - Loft Level -North





1 LOFT LEVEL FLOOR PLAN - SOUTH

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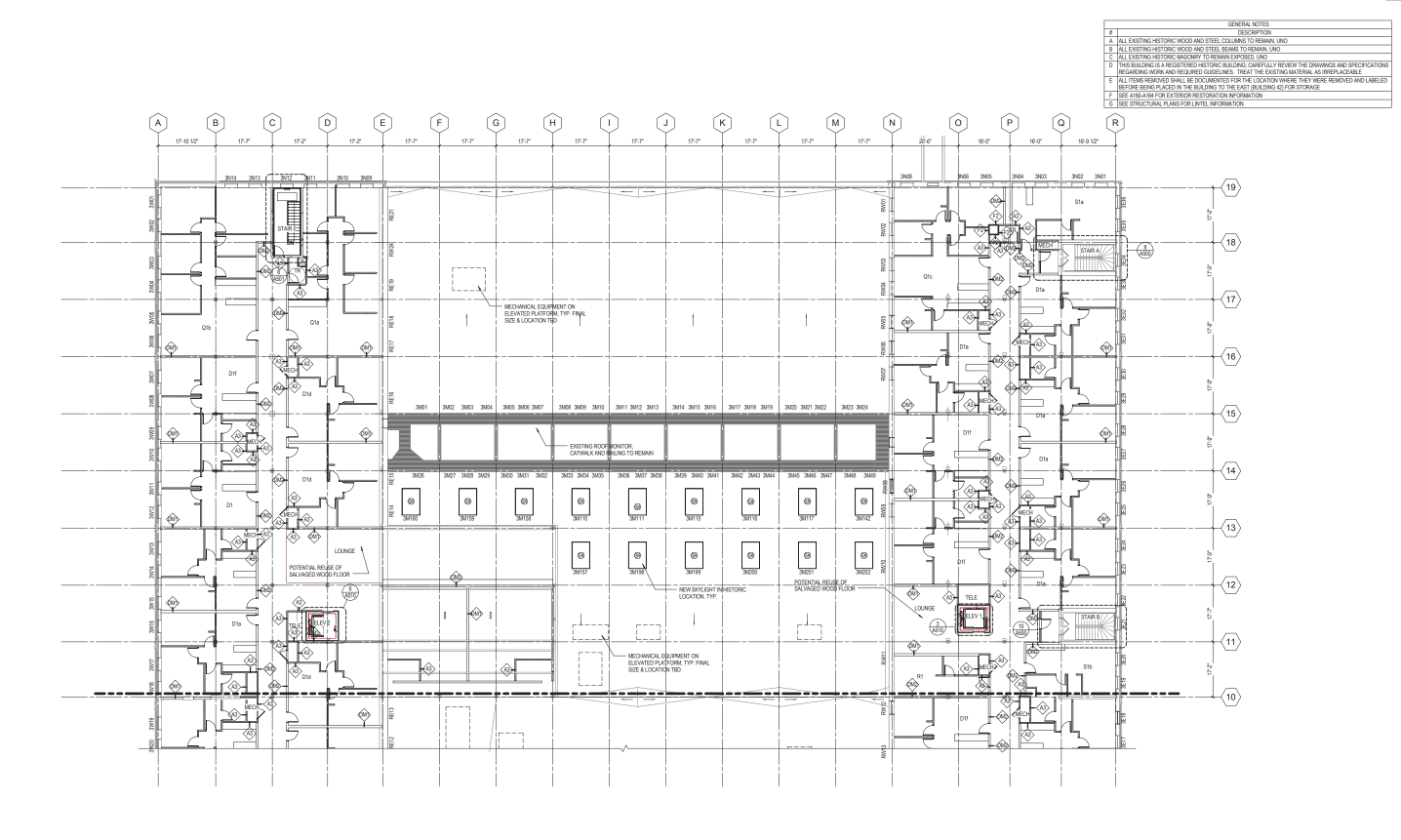
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DESCRIPTION

	GENERAL NOTES
#	DESCRIPTION
Α	ALL EXISTING HISTORIC WOOD AND STEEL COLUMNS TO REMAIN, UNO
В	ALL EXISTING HISTORIC WOOD AND STEEL BEAMS TO REMAIN, UNO
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F	SEE A160-A164 FOR EXTERIOR RESTORATION INFORMATION
G	SEE STRUCTURAL PLANS FOR LINTEL INFORMATION

ATE	MILWAUKEE HPC SUBMISSION	FLOOR PLAN - LOFT LEVEL -		
	COMM. NO. 3368-001-01	SOUTH		
	SCALE NOT TO SCALE			
	DATE NOVEMBER 17, 2014	A202.5S		
	DRAWN Author	AZUZ.55		
		COPYRIGHT HAMMEL GREEN AND ABRAHAMSON, INC.		



1 THIRD LEVEL FLOOR PLAN - NORTH



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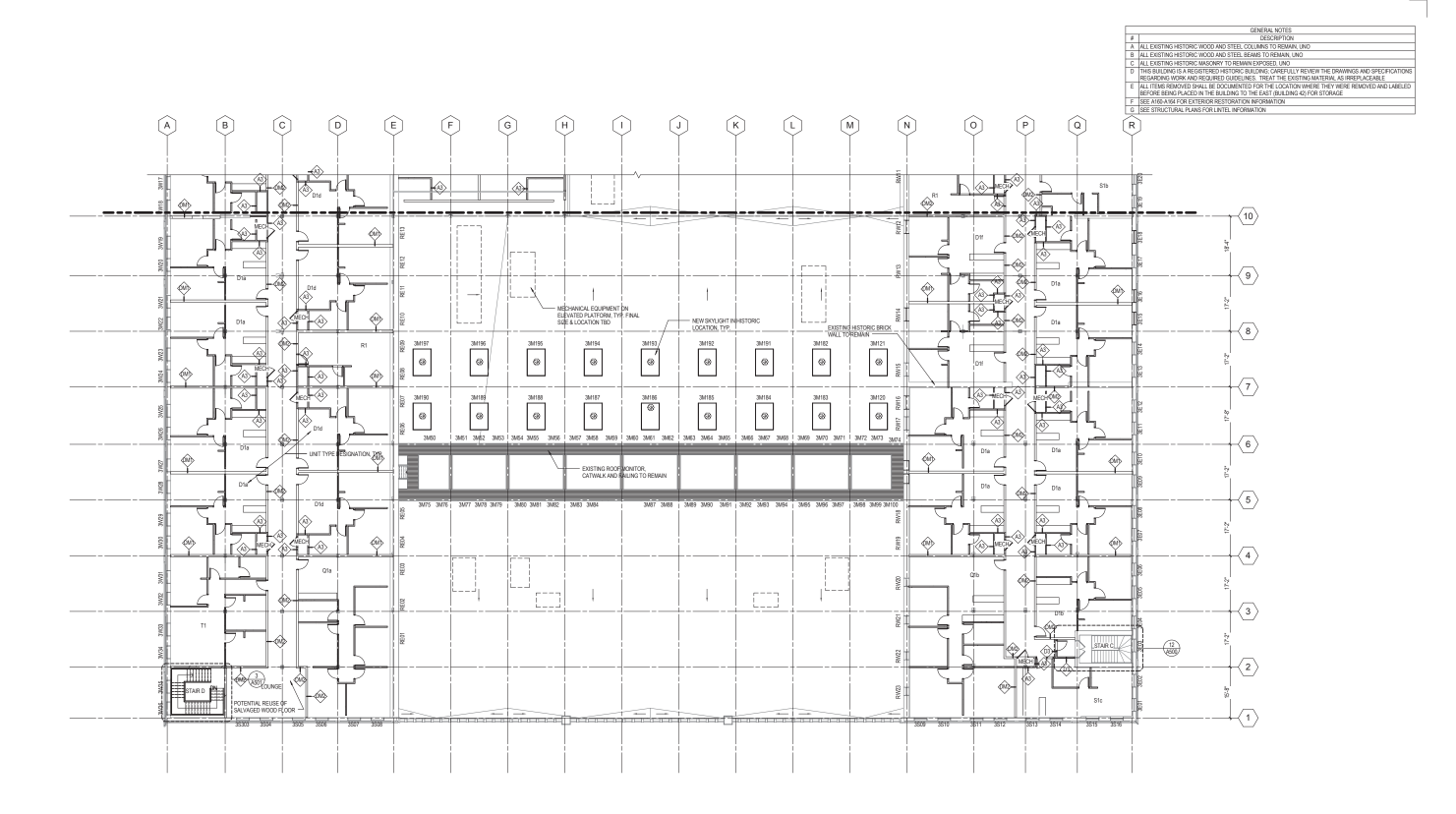
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			DATE	NOVEMBER 17, 201				
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Floor Plan - Level 3 -North

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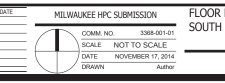


1 THIRD LEVEL FLOOR PLAN - SOUTH

Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202 Architecture | Engineering | Planning Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.2704 T10 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

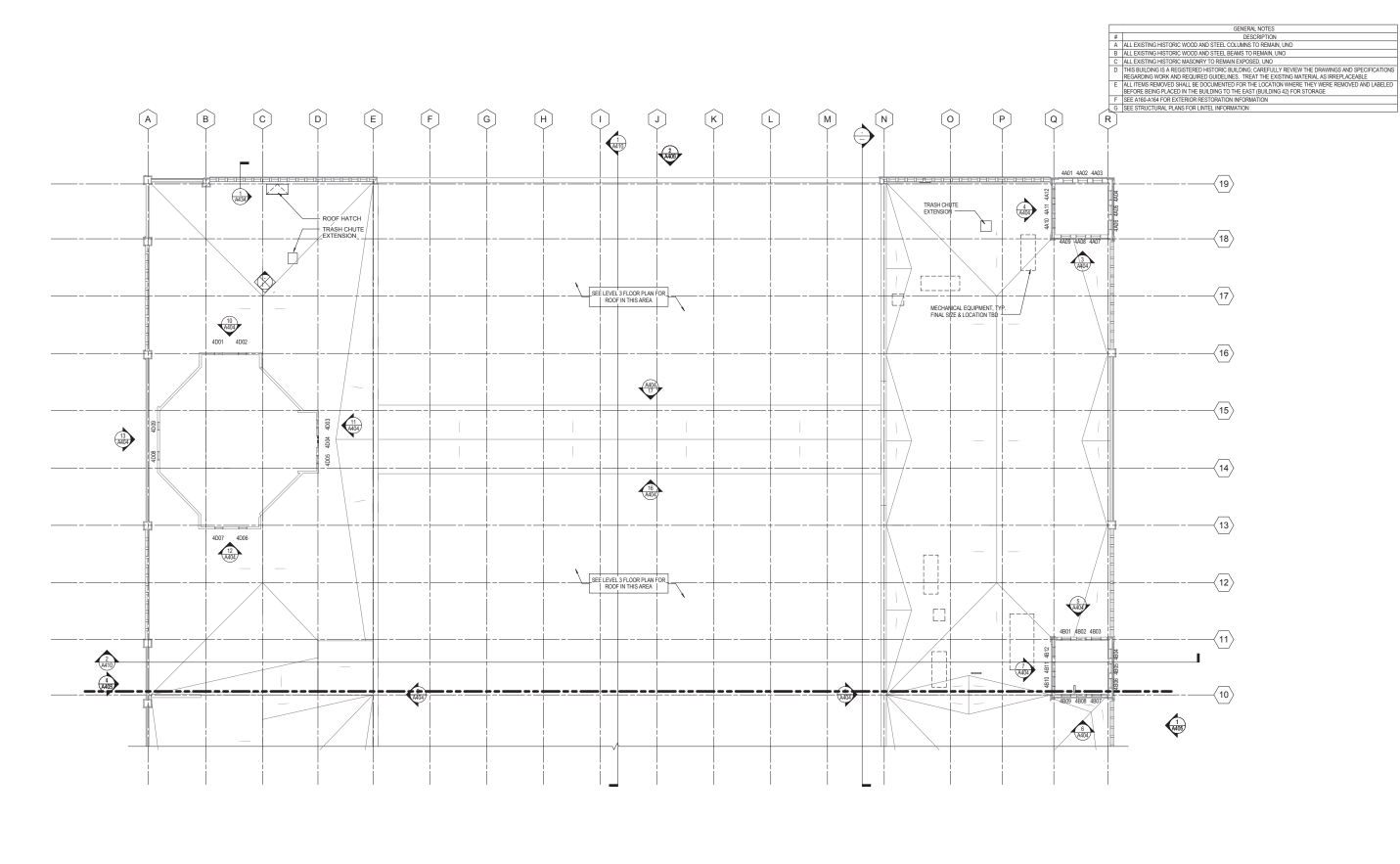
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Floor Plan - Level 3 -South

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1 ROOF PLAN - NORTH

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710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

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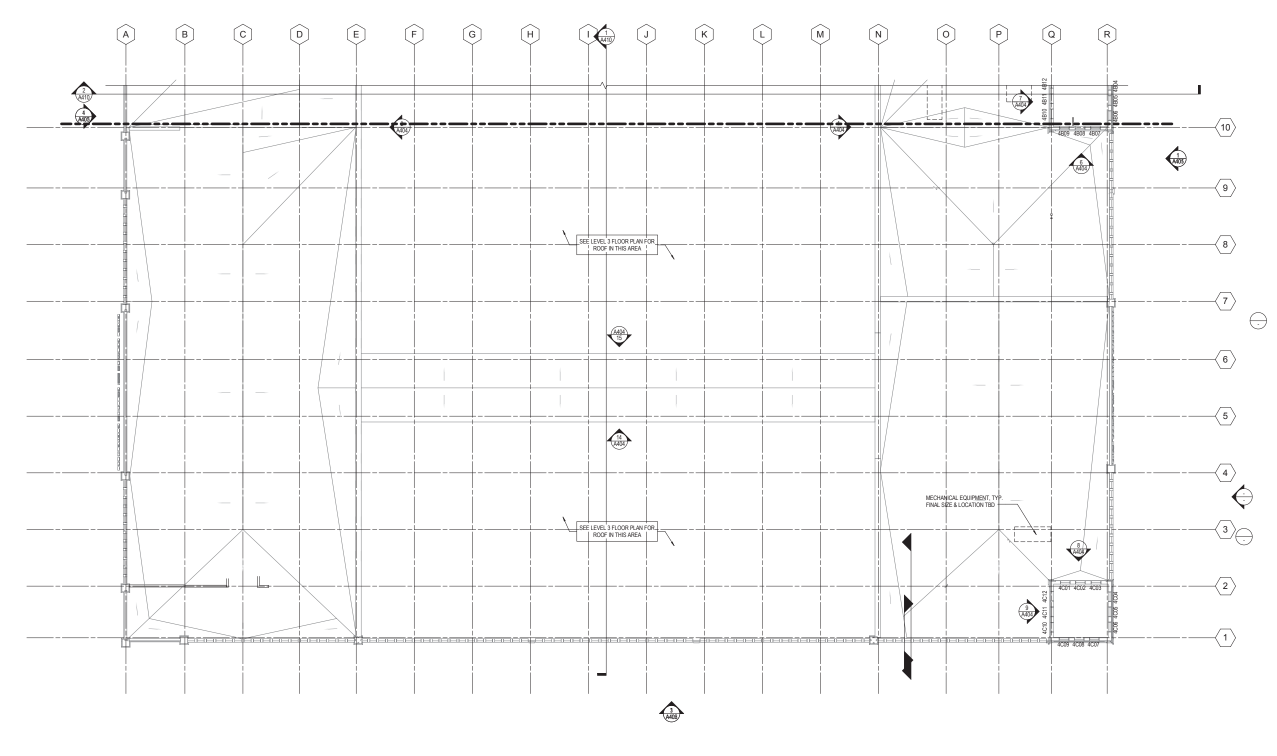
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1 ROOF PLAN - SOUTH



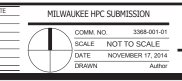
Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 33 East Frie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

TION Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

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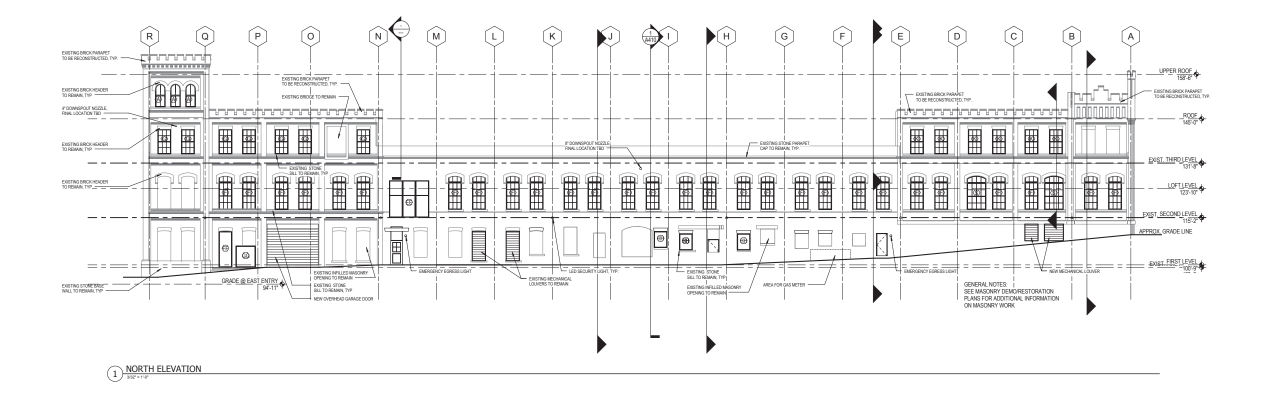
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	ISSUANCE HISTORY - THIS SHEET	

	GENERAL NOTES
#	DESCRIPTION
A	ALL EXISTING HISTORIC WOOD AND STEEL COLUMNS TO REMAIN, UNO
В	ALL EXISTING HISTORIC WOOD AND STEEL BEAMS TO REMAIN, UNO
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F	SEE A160-A164 FOR EXTERIOR RESTORATION INFORMATION
G	SEE STRUCTURAL PLANS FOR LINTEL INFORMATION



ROOF PLAN - SOUTH





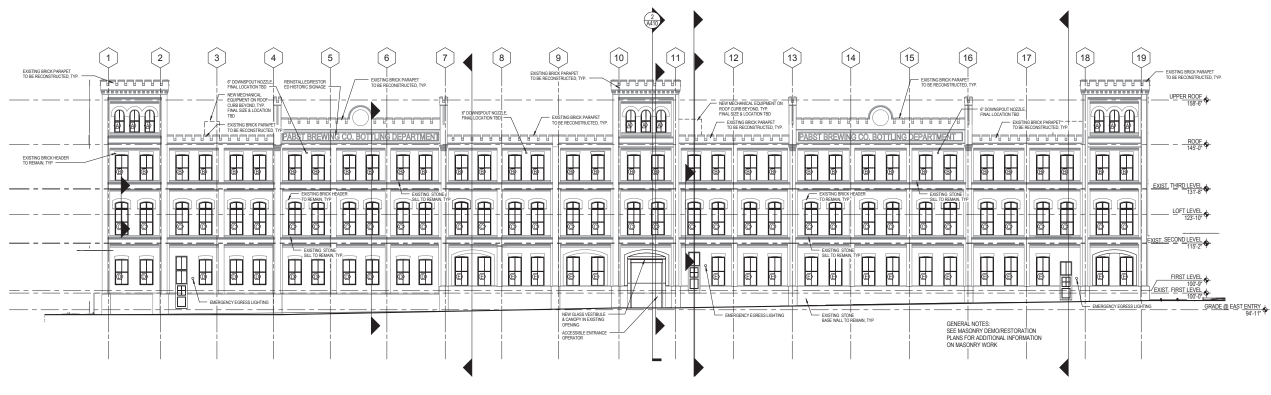
Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202 Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Frie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734 710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

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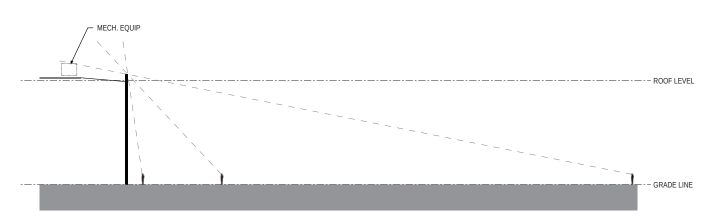
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NORTH ELEVATION









BUILDING SECTION DIAGRAM

Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Highland Avenue & 9th Street

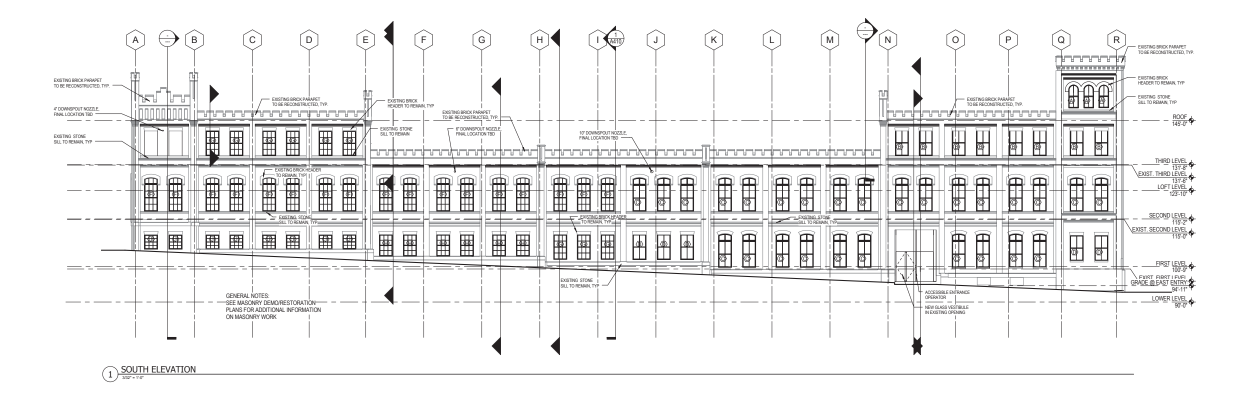
Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

T10 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

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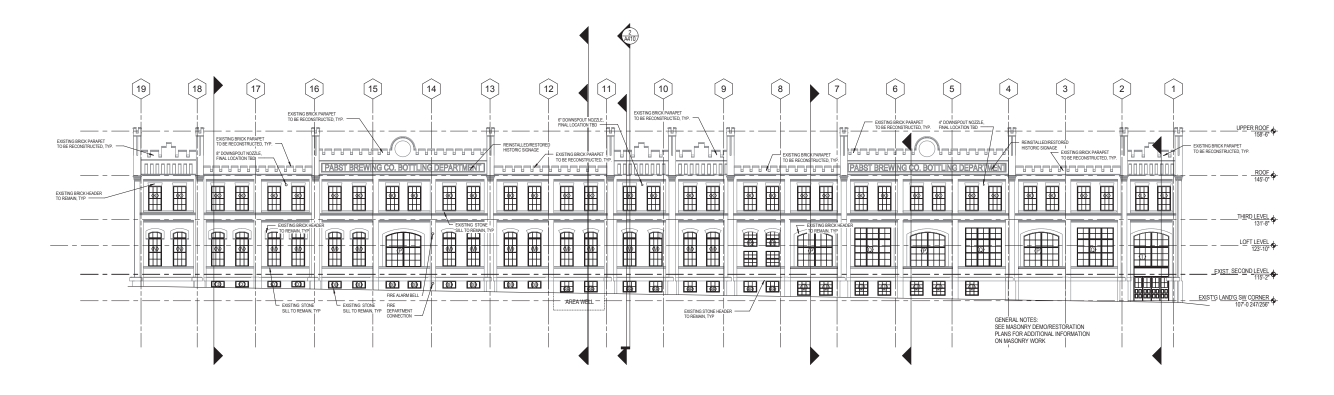
Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202 Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 33 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734 710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

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		COMM. N	O. 3368-001-01
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		DATE	NOVEMBER 17, 2014
	\checkmark	DRAWN	Author

SOUTH ELEVATION





Uest Elevation

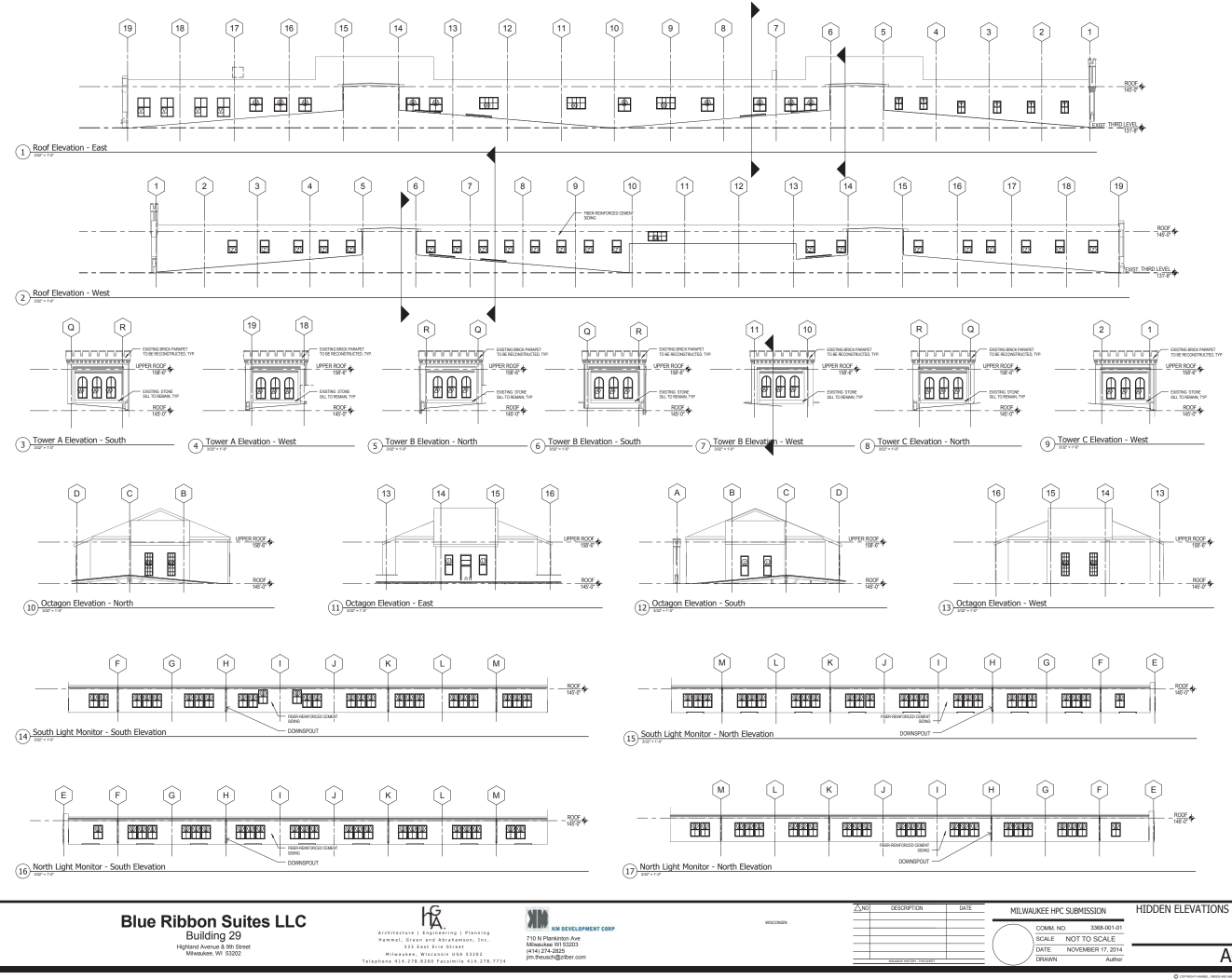
Blue Ribbon Suites LLC Building 29 Highand Avenue & 9th Street Miwaukee, WI 53202 Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 33 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734 T10 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

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ATE	MILWAUKEE HPC SUBMISSION				
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		DATE	NOVEMBER 17, 2014		
		DRAWN	Author		

WEST ELEVATION





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Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Stree Milwaukee, WI 53202

ha Architecture | Engi ng | Planning Hammel, Green and Abrahamson, Inc Hammel, Green and Abrahamson, inc. 333 East Erie Street Milwaukee, Wisconsin USA 53202 elephone 414.278.8200 Facsimile 414.278.

710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

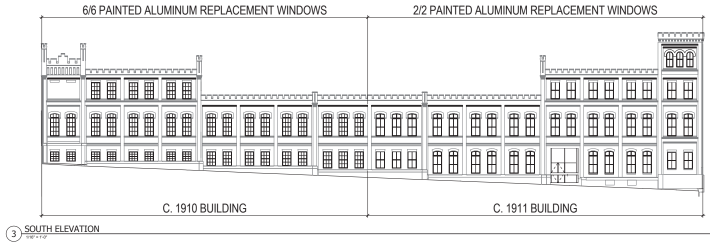
(1) EAST ELEVATION

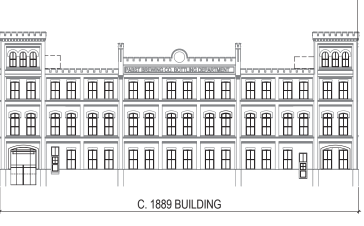
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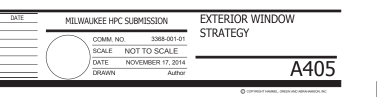
6/6 PAINTED ALUMINUM REPLACEMENT WINDOWS WHERE HISTORIC OPENINGS REMAIN 6/6 PAINTED ALUM. REPLACEMENT NEW NON-HISTORIC ALUMINUM WINDOWS WHERE HISTORIC OPENINGS NO LONGER EXIST 888 ⊞ ▦ Ħ Ħ ⊞ Î Î $\mathbb{H}\mathbb{H}$ ₿ Ē C. 1889 BUILDING 2 NORTH ELEVATION

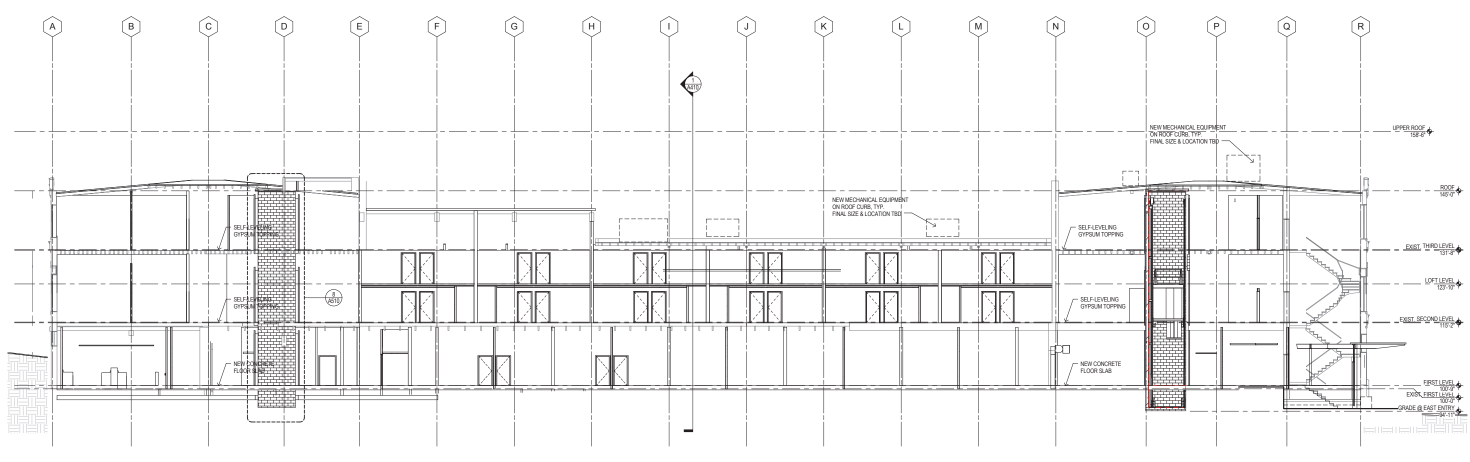
2/2 PAINTED ALUMINUM REPLACEMENTS FOR 2/2 PAINTED STEEL WINDOWS THAT DATE TO THE FINAL PHASE (CIRCA 1911) 888 ĒĒ ÂĤ ĒĒ ΠĦ ΠĤ ΠĤ ΠĤ $\Pi \Pi$ $\overline{\mathbb{H}}$ ĤĤ \blacksquare \blacksquare ٦٢ C. 1911 BUILDING C. 1910 BUILDING

6/6 HARVESTED, RESTORED AND REPLACEMENT WOOD WINDOWS I SARSH REFEWING I KOMPANI KARATAR MATA DARST BREWING CONFORTAINCE DE ZARTMENT Ħ Ħ Ħ Ħ Ħ Ħ Ⅲ Ħ Ħ Ħ Ħ Ħ ⊞⊞ ■■ 朣 Î Î Î Î Î Î ____ ⊞ ⊞ ⊞ ⊞ ш ш ⊞⊞ ⊞⊞ Ħ RESTORED DOORS/WINDOWS RESTORED WINDOWS C. 1910 BUILDING C. 1889 BUILDING 4 West Elevation - Window Strategy

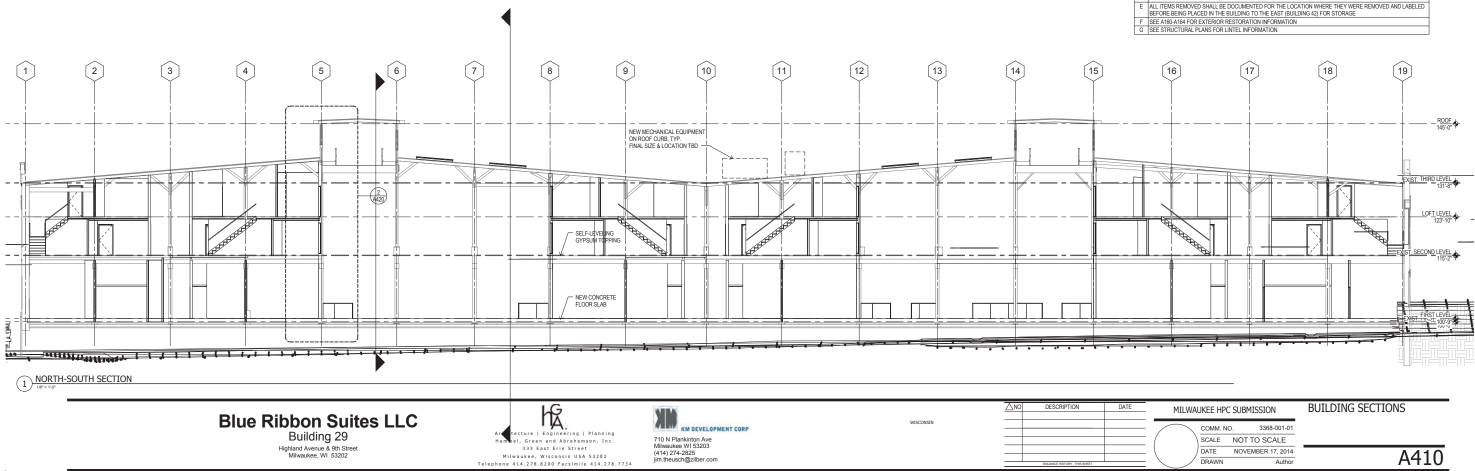








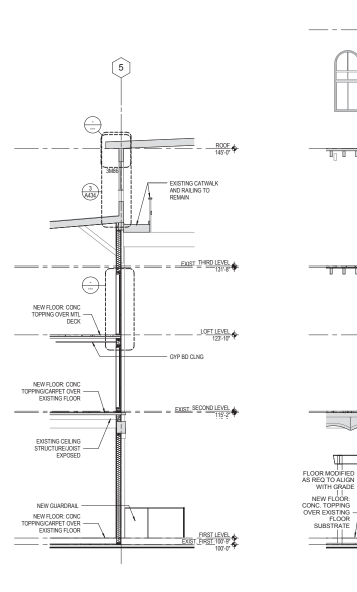
2 EAST-WEST SECTION



GENERAL NOTES
 DESCRIPTION
 ALL EXISTING HISTORIC WOOD AND STEEL COLUMNS TO REMAIN, UNO
 ALL EXISTING HISTORIC WOOD AND STEEL BEAMS TO REMAIN, UNO
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 THIS BUILDING IS A REGISTERED HISTORIC BUILDING, CAREFULLY REVIEW THE DRAWINGS AND SPECIFICATIONS
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 BEFOR BEING PLACED IN THE BUILDING TO THE EAST (BUILDING 42) FOR STORAGE
 F SEE A160-A164 FOR EXTERIOR RESTORATION INFORMATION
 G SEE STRUCTURAL PLANS FOR LINTEL INFORMATION

DATE	MILWA	UKEE HPC SUBMISSION	BUILDING SECTIONS
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		DATE NOVEMBER 17, 2014 DRAWN Author	A410

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2 LIGHT COURT WALL SECTION

WISCONSIN

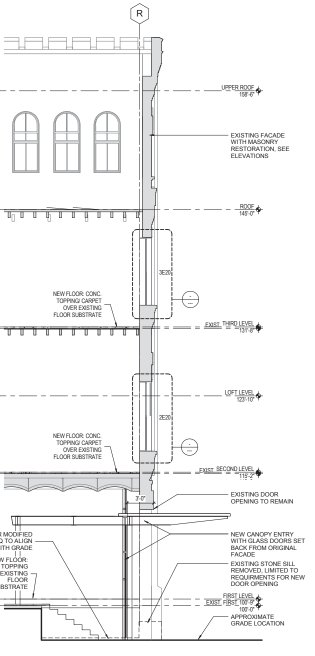
1 EAST WALL SECTION

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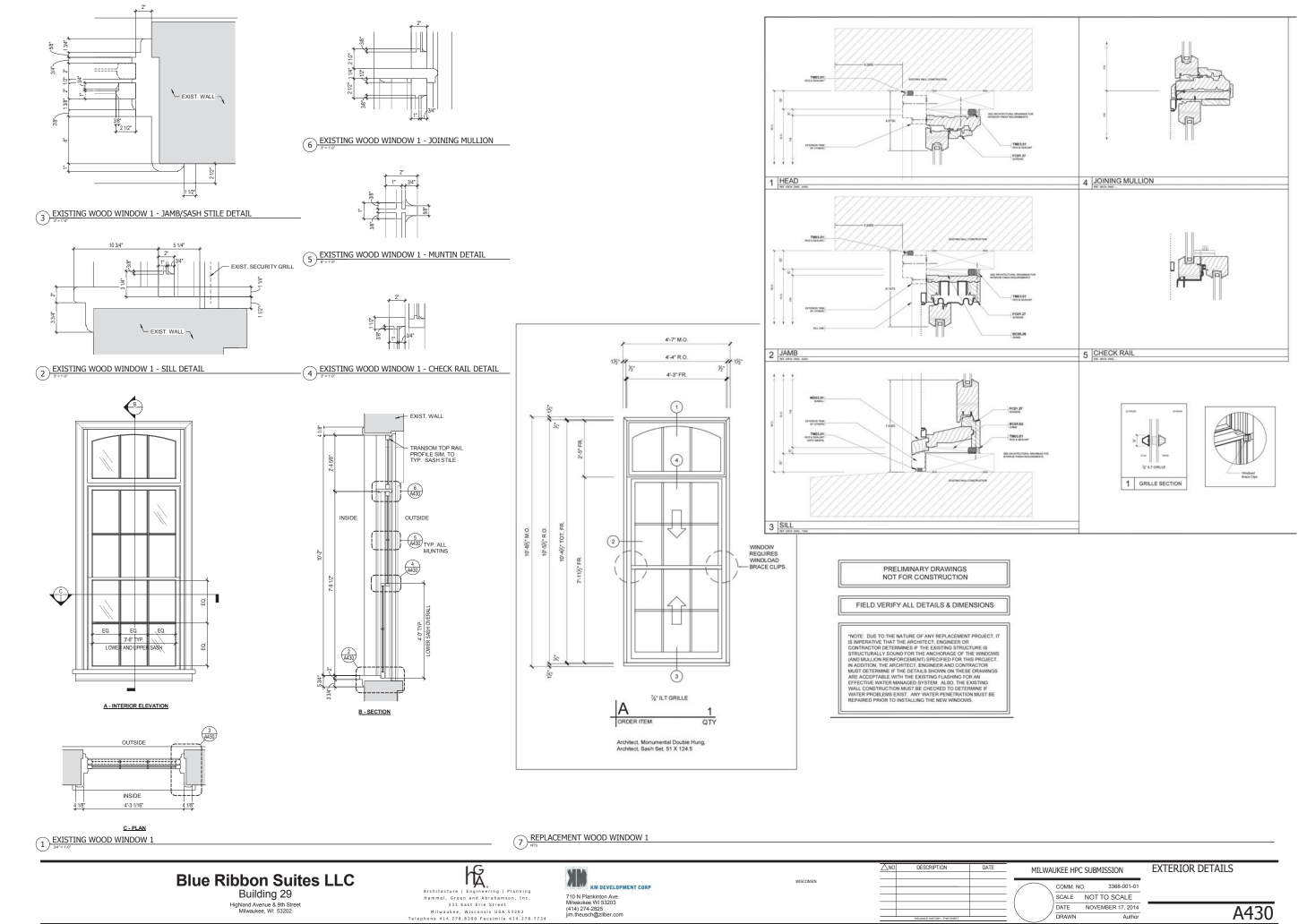
Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 33 East Frie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

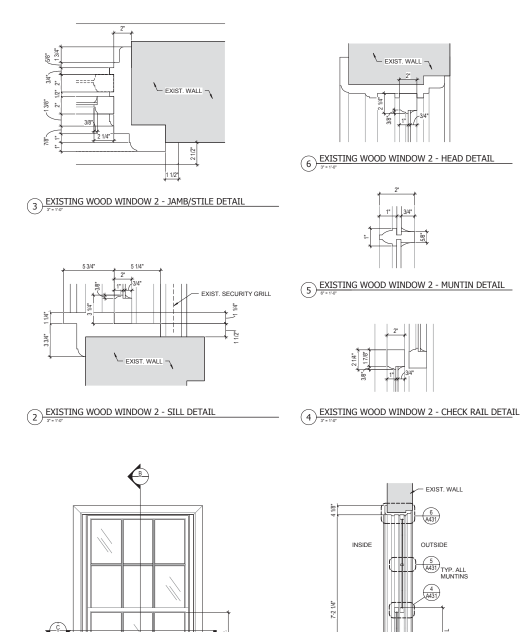
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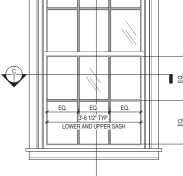


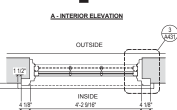
E	MILWAUKEE HPC SUBMISSION	WALL SECTIONS
	COMM. NO. 3368-001-01 SCALE NOT TO SCALE	
	DATE NOVEMBER 17, 2014 DRAWN Author	A420
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DATE	MILWAUKEE HPC	C SUBMISSION	EXTERIOR DETAILS
		0. 3368-001-01 NOT TO SCALE	
	DATE	NOVEMBER 17, 2014 Author	A430



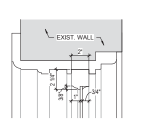


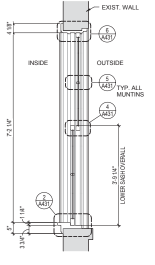


C - PLAN

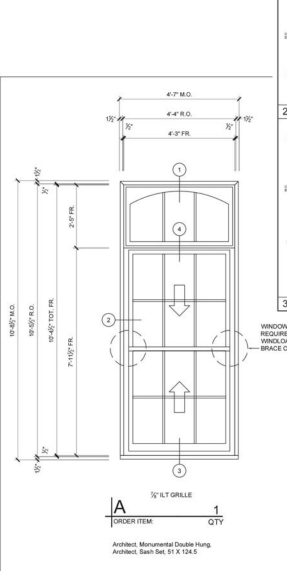
1 EXISTING WOOD WINDOW 2

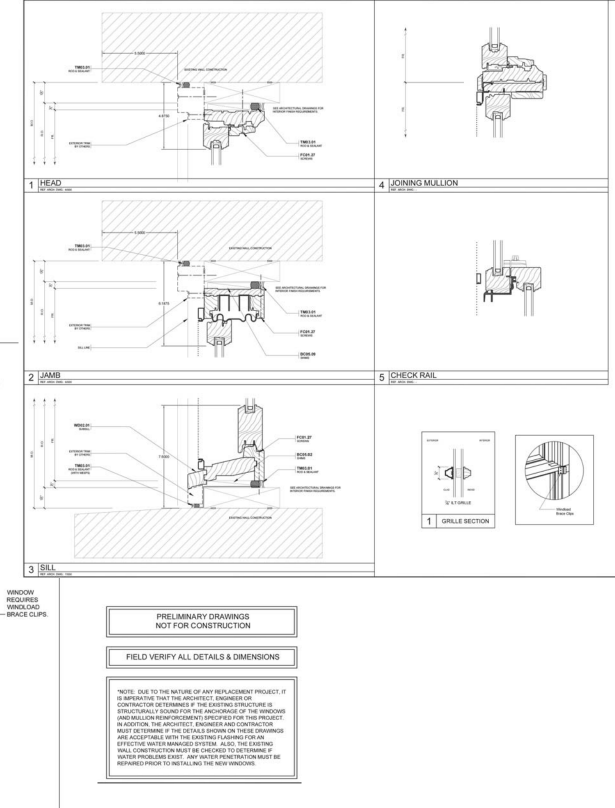
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B - SECTION





REPLACEMENT WOOD WINDOW 1 (WOOD WINDOW 2 7 SIM)

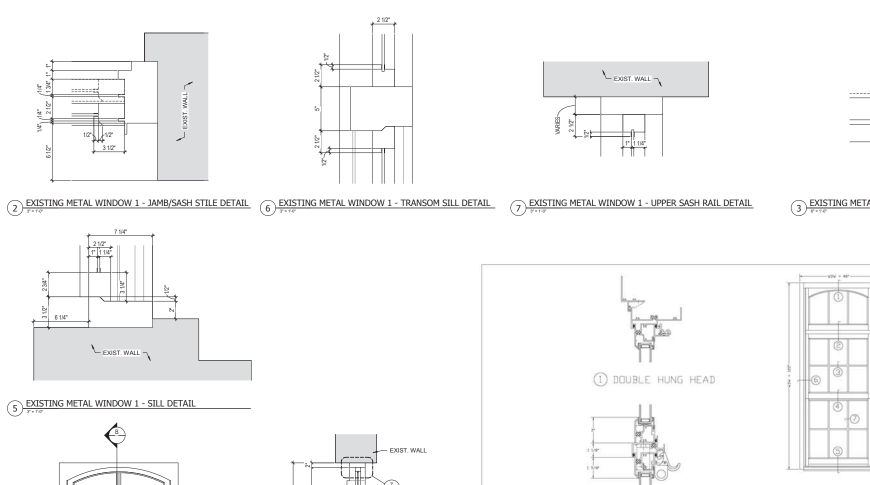
Blue Ribbon Suites LLC Building 29 Highland Avenue & 9th Street Milwaukee, WI 53202

HQ. Architecture | Enginee ing | Planning Hammel, Green and Abrahamson, Inc. 333 East Erie Street Milwatkee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

KM DEVELOPMENT CORP 710 N Plankinton Ave Milwaukee WI 53203 (414) 274-2825 jim.theusch@zilber.com

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DATE	MILWA	UKEE HPC	SUBMI	SSION	EXTERIOR DETAILS	;
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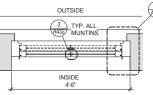






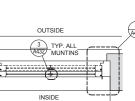




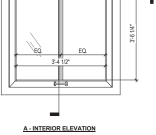


<u>C - PLAN</u>

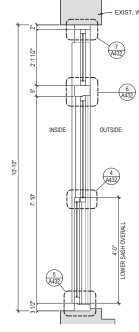
EXISTING METAL WINDOW 1





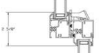


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B - SECTION

Blue Ribbon Suites LLC Building 29 Highand Avenue & 9th Street Milwaukee, WI 53202



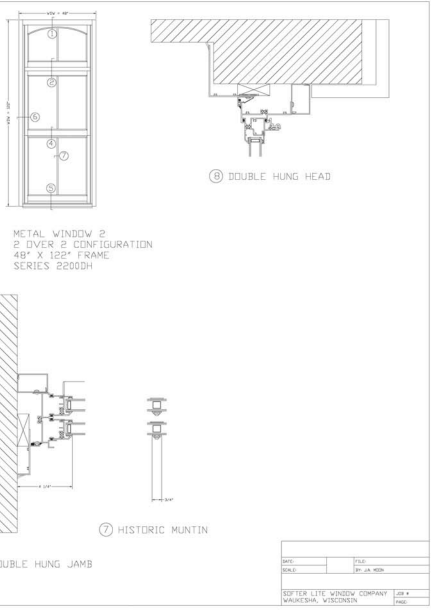
(4) DOUBLE HUNG MEETING RAIL

(5) DOUBLE HUNG SILL

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SERIES 2200DH





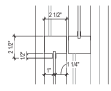
DOUBLE HUNG ASTRAGAL



(3) HISTORIC MUNTIN

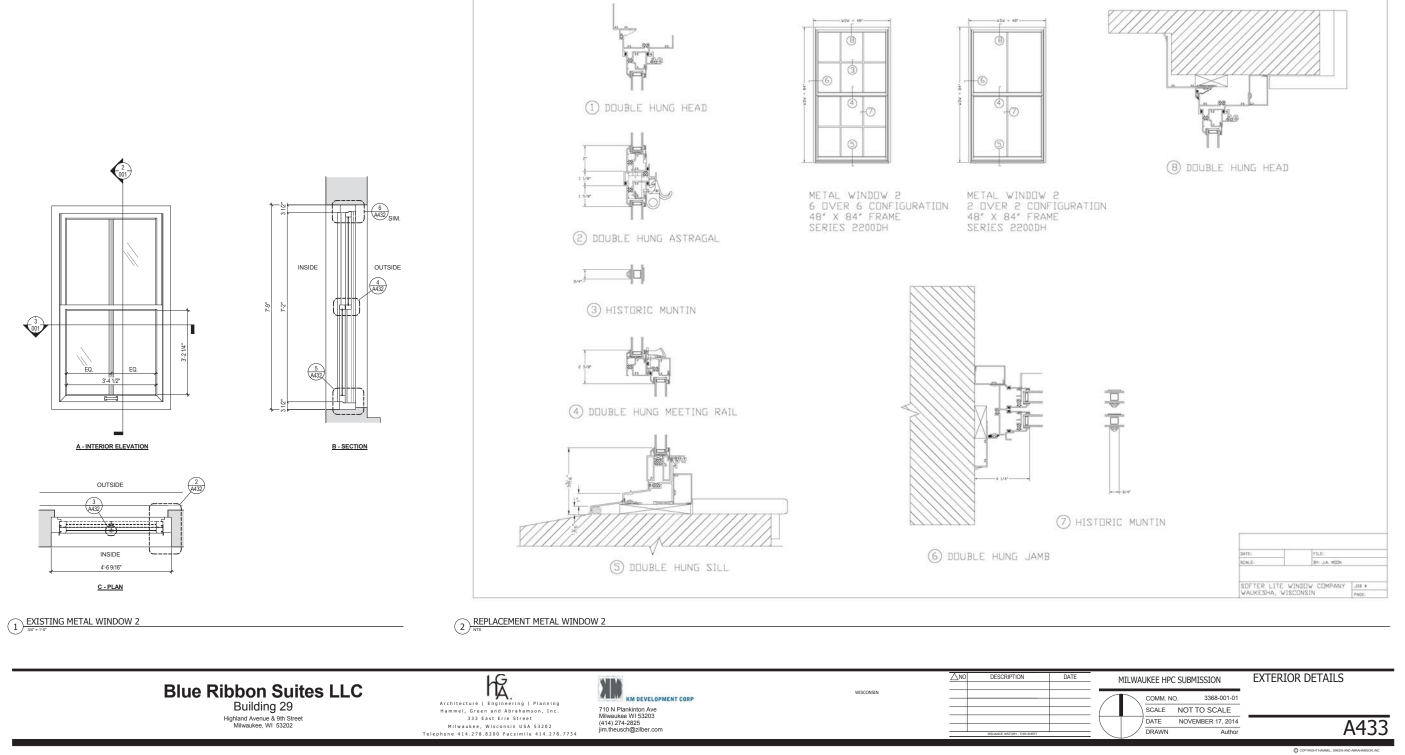
METAL WINDOW 1 6 OVER 6 CONFIGURATION 48" X 122" FRAME

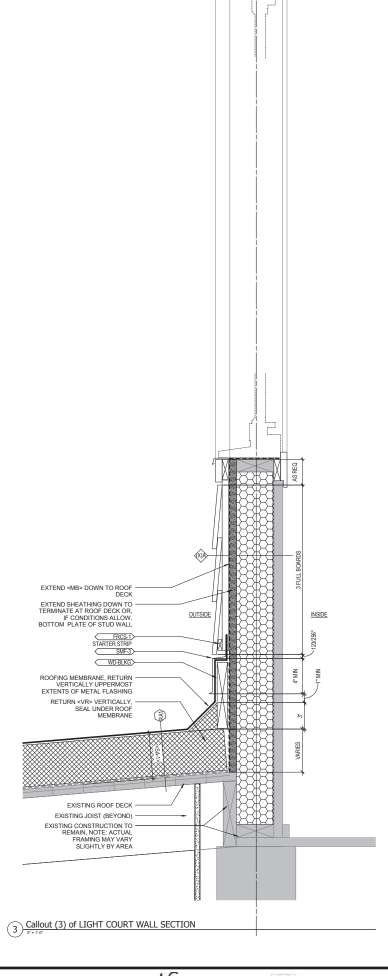
3 EXISTING METAL WINDOW 1 - MUNTIN DETAIL



4 EXISTING METAL WINDOW 1 - SASH RAIL DETAIL

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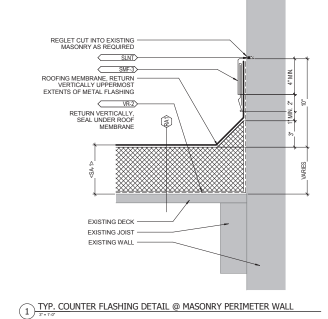
Blue Ribbon Suites LLC Building 29 Highand Avenue & 9th Street Milwaukee, WI 53202 Architecture | Engineering | Planning Hammel, Green and Abrahamson, Inc. 33 East Erie Street Milwaukee, Wisconsin USA 53202 Telephone 414.278.8200 Facsimile 414.278.7734

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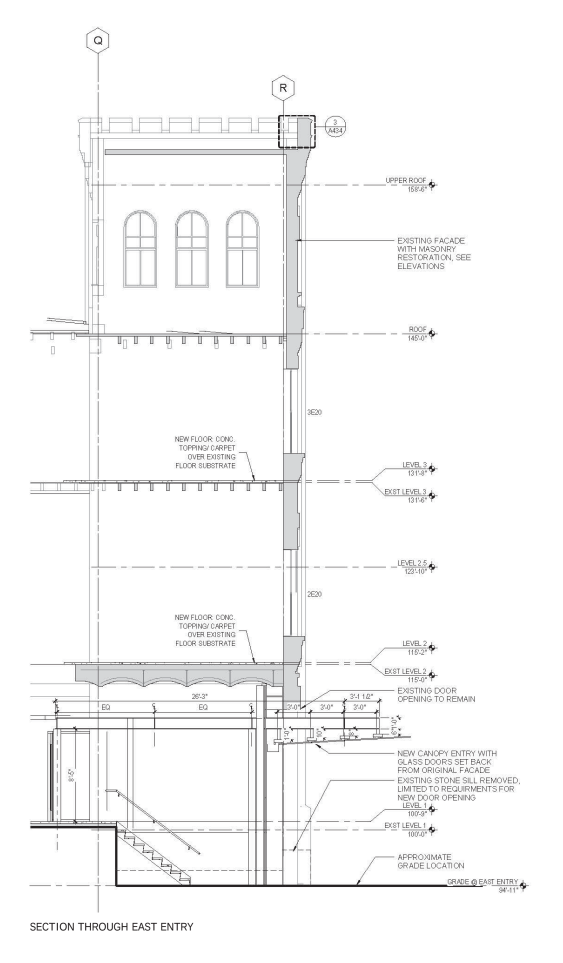
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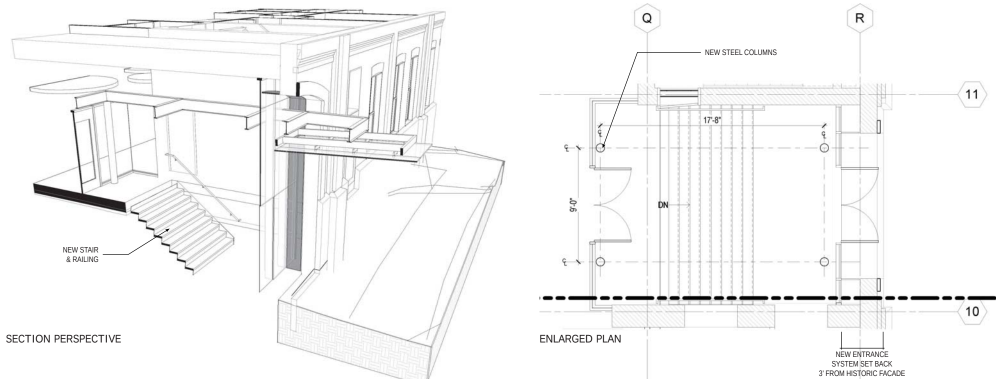




EAST ENTRY

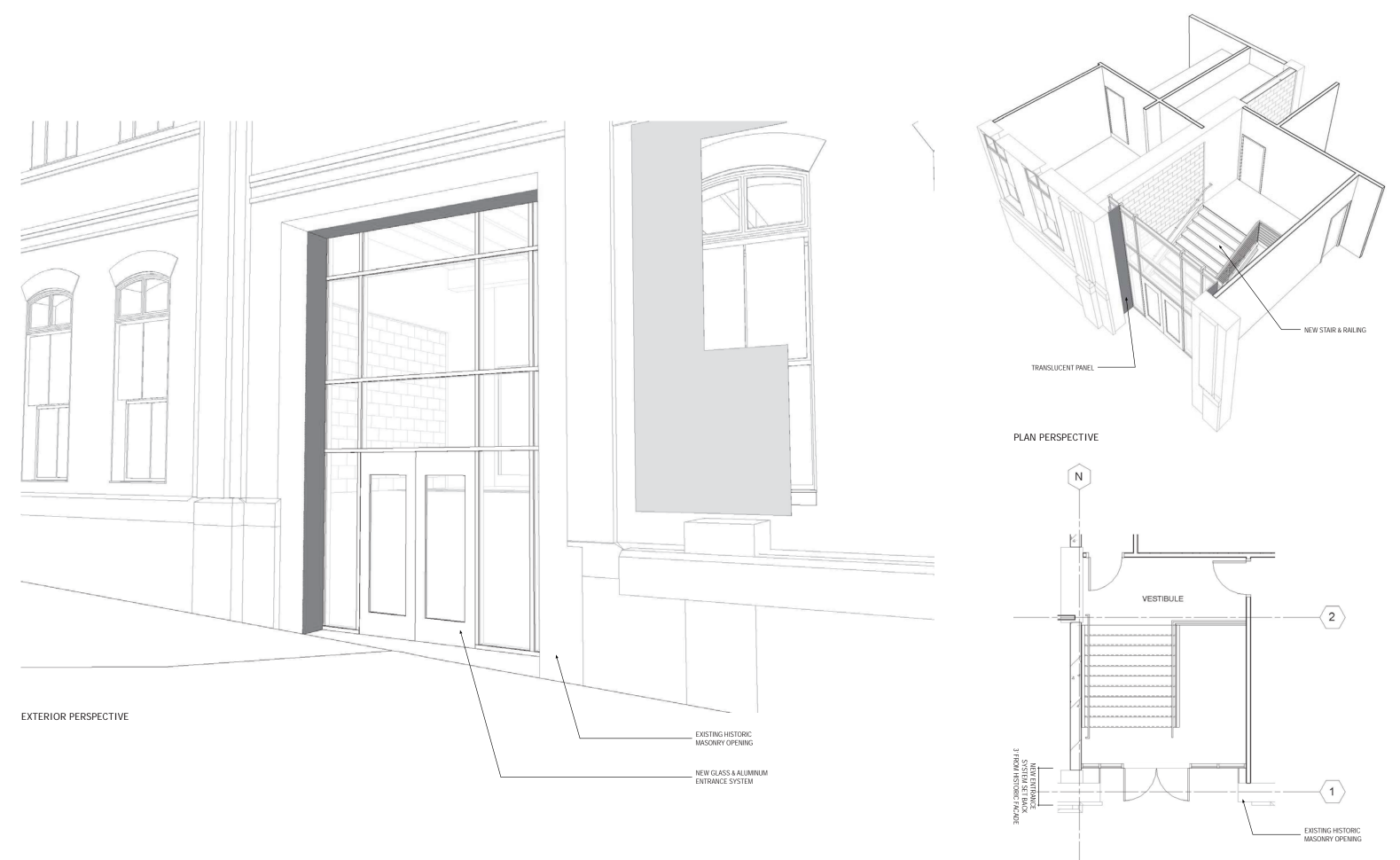






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