Ascent Apartments 700 East Kilbourn Avenue

Milwaukee, WI 53202

Detailed Plan Development Submittal File Number: 190549



- Project Team
- Owner's Statement of Intent
- Detailed Plan Project Descript
- Vicinity Map
- Site Images
- Architectural Site Plan
- Civil: Site Survey
- Civil: Demo Plan
- Civil: Site Plan
- Civil: Grading, Utility, and Erop
- Civil: Detail Information
- Landscaping
- Architectural Building Elevation
- Architectural Renderings
- Update Comparisons

Table Of Contents

	3
	4
otion	5
	7
	9
	10
	11
	12
	13
sion Control Plan	14
	15
	16
ons	17
	21
	26

MASTER DEVELOPER



ENTERPRISES

Tim Gokhman

Director 1840 North Farwell Avenue Milwaukee, WI 53202 p: 414.349.2248 Email: Tim@newlandmke.com



Justin Johnson Project Engineer W238 N1610 Busse Rd, Suite 100 Pewaukee, WI 53188 p: 262.513.0666 justin.johnson@jsdinc.com



Jason Korb AIA LEED AP 648 N. Plankinton Ave, Suite 240 Milwaukee, WI 53203 p: 414.988.7430 Email: jkorb@kaa-arch.com

CIVIL

Project Team

ARCHITECT

President

page 3 of 29 p: 414.273.8230

Owner's Statement of Intent

The subject site at 700 East Kilbourn Avenue was zoned General Planned Development (GPD; File No. 071500) in 2008 along with the site to the south of it. Subsequently, this site was rezoned from GPD to a Detailed Planned Development (DPD; File No. 081081) in 2009 to allow for construction of a 19-story mixed-use building with up to 224 residential units. That project was not constructed, and in 2013, a Minor Modification to the DPD was approved as File No. 121671 to allow the site to be used as a temporary parking structure for a period of two years. In 2014, a new DPD was approved for the site (File No. 140579) to allow construction of a 37-story mixed-use building with up to 275 residential units. At the same time, the GPD was amended (File No. 140578) to remove this site from the boundary. In 2017, another Minor Modification to the DPD (File No. 170095) was approved to extend the time period that the site may operate as a temporary surface parking lot until May 31, 2019. In February 2019, a new DPD was approved (File No. 181207) for a 21-story, 205-unit mixed-use building. Now, New Land Enterprises is requesting the First Amendment to the DPD (File No. 190549) to allow changes to the number of residential units, parking spaces and building height, as well as the building design. The amended building will include an additional 26 residential units (increasing from 205 to 231) and 50 parking spaces (increasing from 260 to 310). The number of stories will increase by 2, from 21 to 23, though the overall height will only increase by ten feet. Consistent with the previous approval, there will be approximately 8,170 square feet of commercial space on the ground .floor. Also included in this amendment are change to the building design.

The first floor of the building shall consist of approximately 8,170 square feet of commercial space fronting Van Buren Street, as well as a residential lobby that is entered off Kilbourn Avenue. A service lobby provides secondary access to the residential and service areas of the building on the east side of the building. An overhead door provides vehicular access to the parking ramp at the northwestern corner of the building off Van Buren, at the location farthest from the intersection. Floors 2-6 consist of residential parking ramp and residential storage areas. Exterior materials at the first through sixth floor include metal panel, glass, and burnished masonry. There is extensive use of clear glass at the first floor, and use of frosted glass at all parking and storage areas. The building footprint steps back at the north and east sides at floor seven. There is a two-story pool and fitness area on the southwest corner at this level- the exterior shall consist of an operable façade system. Floors 7-22 contain up to 231 residential units; Floor 23 contains residential amenities and exterior terraces. The building mass steps back at the north, east and south at levels 20-23. Exterior materials at levels 7-23 consist of metal panel, glass, and aluminum balconies with glass rails.

Project Overview:	Parking spaces provided for residents: Up to per dwelling unit)
Total lot square footage: 28,504 SF (.65 Acres)	New Building:
Maximum amount of land covered by principal structure: Approx. 25,323 SF 89% (unchanged)	Interior Parking - 310 Stalls Ratio: - 1.34 Stalls per
Maximum amount of land devoted to parking, drives, and parking structure (Incl. in principal structure): Approx. 23,755 SF 83% (unc	changed)
Maximum amount of land devoted to landscaped open space: Approx. 3,181 SF 11% (unchanged)	
Proposed number of buildings: (1), new building (unchanged)	
Number of dwelling units: Up to 231	Block density: 123 SF of lot area per dwelling ur dwelling unit)
Bedrooms per unit: One, Two and Three - Total bedroom count: Up to 351 (original DPD: 384 bedrooms) New Building: One Bedroom - 144 Two Bedroom units - 54 Three Bedroom units - 33 Total units - 231	Apartment Square Footages (Approx.)New Building:One Bedroom units-up to 825Two Bedroom units-up to 2,000Three Bedroom units-up to 3,000

Reversion

The DPD zoning designation shall be null and void after a period not to exceed 5 years from the effective date of the ordinance approving the DPD, and that the zoning of the property shall be changed to a GPD zoning district at that time, unless the project has been completed, or the foundation has been constructed. The time period specified pursuant to 295-907-2-c-11 of the zoning code may be extended only by an ordinance amending the DPD, pursuant to s. 295-307.

Owner's Statement of Intent & Planned Development Project Description

to 310 (original DPD: 260 stalls, 1.29 stalls

er dwelling unit

unit. . (original DPD: 142 sq ft of lot area per

> page 4 of 29 p: 414.273.8230

Planned Development Project Description

Uses: (unchanged)

One mixed-use multi-family dwelling building and all uses accessory and ancillary to this, with parking structure accessory use. This building will be comprised of up to 231 dwelling units with up to 310 structured parking spaces. Additionally, uses accessory to the multi-family use may occupy the spaces; e.g. fitness room, club room, etc. As well as retail spaces provided on the first floor along North Van Buren Street and East Kilbourn Avenue. Uses permitted in the first-floor commercial space shall follow the permitted uses in the Local Business (LB3) Zoning district, as outlined in City of Milwaukee Zoning Ordinance (295-601).

The temporary surface parking lot is allowed to remain in operation until May 31, 2019 per File No. 170095.

Setbacks: (unchanged)

The building will have the following setbacks: (Approx.):

- 2'-0" to 4'-0" from the north property line (back setback),
- 7'-3" from east property line (side setback)
- 0'-0" setback from the south property line along East Kilbourn Avenue
- 0'-0" setback from the west property line along North Van Buren Street.

Screening: (updated)

All utility and HVAC equipment will not be visible from the street. They will be housed inside the building or screened from view. Dumpsters for the multi-family building and the commercial space will be located in the trash room on the first floor

Open Spaces: (unchanged)

A 2'-0" to 4'-0" landscaped buffer to shall be located along the northern edge of the site. A seven to eight- foot paved buffer to be located along the eastern edge of the site. The western edge of the building is to be built along the existing sidewalk edge. The southern edge of the site to be completed with access stairs, ADA compliant ramps, and landscape boxes.

Circulation, Parking and Loading: (unchanged)

The entrance to the structured parking will be located along Van Buren to allow access to the garage for the new 231-unit building. It will be accessed from North Van Buren Street. There will be a total of up to 310 parking spots, including 7 ADA accessible spots. Loading and moving will occur along the eastern facade with a secondary service lobby, an overhead loading garage door, and a private service access (with curb cut) leading from the south along East Kilbourn Avenue. Parking will be utilized by residents only and will not be open to the public or for commercial tenants.

Bicycle parking will be provided for the multi-family building inside the building, accessed from the entry level at side service lobby. Bicycle parking and placement, and all other applicable standards will follow 295-404 of the zoning code.

- Residential: 58 Long-term bicycle parking spaces, 8 Short-term bicycle parking spaces
- Commercial: Will be based on the use of the space and will follow provisions set forth in 295-404 of the zoning code.

The site is served by eight MCTS bus lines.

- The 33, 30, 30X line on N. Van Buren Street, with a stop at the N/E corner of the site.
- The 143 and 44U line on E Kilbourn Avenue, with a stop at the S/W corner of the site.
- The 14 and Gold line, three blocks East on North Prospect Ave.
- The 15 line, two blocks North on E Juneau Ave.

The site is also served by the HOP streetcar M line at the Cathedral Square West and East bound stops a block and a half away.

Refuse for the 231-unit building is to be handled via private bins located in the trash room on the first floor and taken out for collection.

Move ins/outs for the residents will occur via the loading area on the east side of the building. Main residential lobby will be located on the Kilbourn Avenue. Commercial entrances will be along Kilbourn Avenue and Van Buren Street.

Detailed Plan Project Description

page 5 of 29 p: 414.273.8230

Building Enclosure: (updated)

The building is enclosed with a combination of metal panels, glass, and burnished masonry. The lower 6 stories of the building are concrete framed primarily in metal panel with burnished masonry at the base and glazed storefront both frosted and clear on the east, south, and west elevations. The north elevation is solid burnished masonry and metal panel due to proximity to the property line. The residential entry is located on the south side with future commercial tenant entry on the south and west sides. Composite wood panels also accent the first-floor elevations with a canopy above the residential entry. The glazed overhead door entry to the parking levels is on the west side towards the north end of the building. The upper 17 stories are enclosed primarily in clear glass and composite metal panels. Bands of metal panel provide accents and spandrel glazing occurs at the floor lines. Aluminum balconies are recessed and consist of glazed railings. The 22nd floor sets backs from the facade with an amenity space with a sloped roof with composite wood panel soffits and glass railings.

Landscaping: (unchanged)

Raised planter beds are proposed along E. Kilbourn Avenue as a buffer between the pedestrian path and the entry stairs, contingent on the issuance of special privilege. Raised planter beds are proposed along North Van Buren Street as decor to be placed along the glass facades on the first floor. The north and east side of the site will have grass areas for various plants.

All landscaping and required site features shall be installed within a maximum of 30 days total of the City issuing a Certificate of Occupancy (excluding time between December 1 and March 1) for the subject DPD. The existing conditions will be maintained in an orderly fashion until development in accordance with this DPD occurs.

Lighting: (unchanged)

Adequate lighting shall be provided along the street elevations of the development. Canopies and entrances will include downlights and downward directed wall sconces. The amenity terraces will include bollard and foot lighting with minimal overspill and no up-lighting. The lighting shall comply with requirements outlined in section 295-409-2 of the City of Milwaukee City Charter and Code of Ordinances.

Utilities: (unchanged)

All utility lines shall be installed underground if possible, otherwise existing poles will remain in place. Transformers and substations will be installed within buildings or otherwise screened from view.

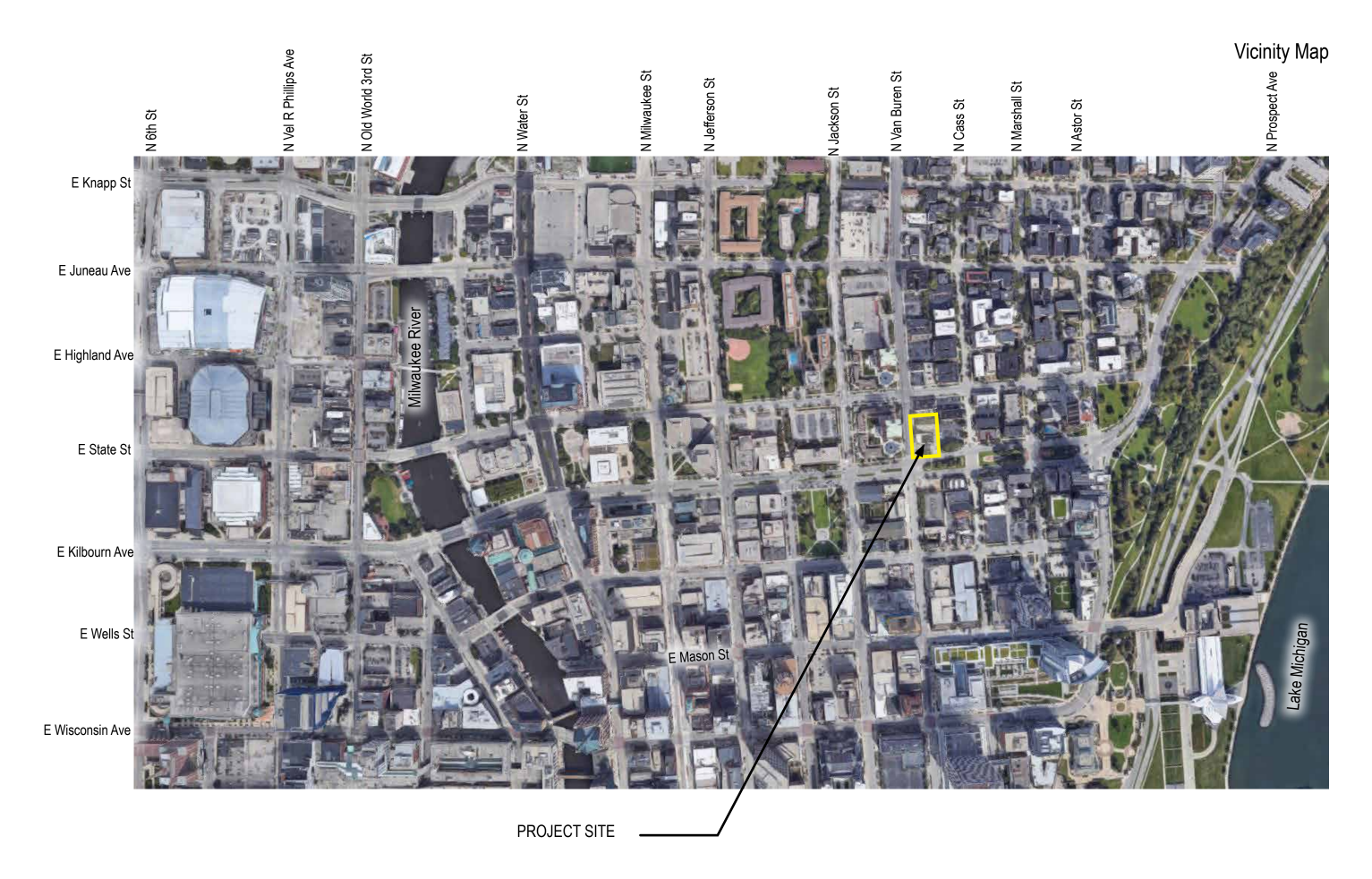
Signs: (updated)

Building signage will include a wall mounted name and address sign located at the residential lobby entrances (called out on the elevation located on page 19 of this document). The address sign will be back-lit pin mounted lettering on face of burnished masonry. Commercial signage will be located in sign band area noted in the architectural elevations on page 20 of this document. Design and guantity of commercial signage to be determined by future tenancy. Signs will be constructed of materials that match the building and will not exceed 2'-6" in height. Final signs will be reviewed and approved by DCD staff. Signs will be "Type A" and will comply with the restrictions for an C9B District in the City of Milwaukee Code of Ordinances section 295-6705-57. There will be no off-premise signs.

- If used, window signage will not exceed 25% of glazing area.
- Temporary signage during construction and leasing will consist of up to three signs not to exceed 600 square feet in area. Any freestanding signs will be rigid material on fixed posts. Additionally, continuous banner signage with a printed graphics of the project and contact information may be attached to the construction fence. Neither fencing nor banner signage will be erected until the commencement of construction. Temporary signage shall not be illuminated.

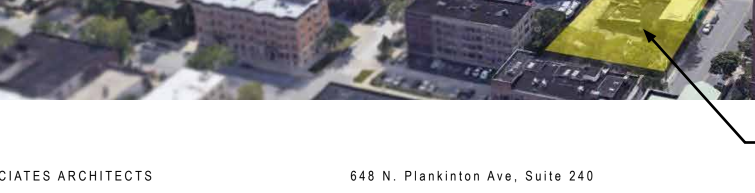
Detailed Plan Project Description

page 6 of 29 p: 414.273.8230



page 7 of 29 p: 414.273.8230 Milwaukee Art Museum Northwestern Mutual **Discovery World** US Bank Tower

University Club Tower

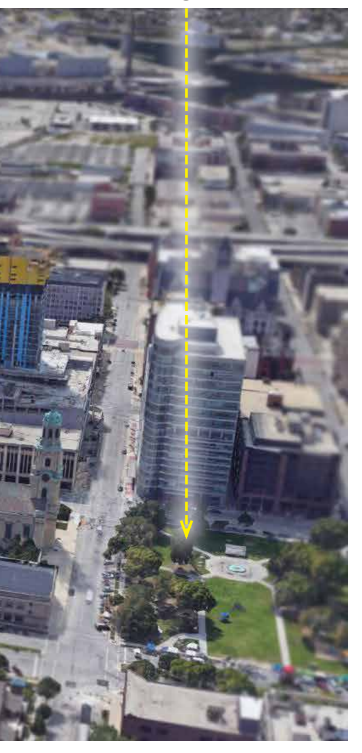


PROJECT SITE

Milwaukee, Wisconsin 53203

Vicinity Map

Cathedral Square



page 8 of 29 p: 414.273.8230







N/E Corner of Site - N 20th St + W Vliet St

N/W Corner of Site - N Van Buren St + E Kilbourn Ave



S/W Corner of Site - N Van Buren St + E Kilbourn Ave

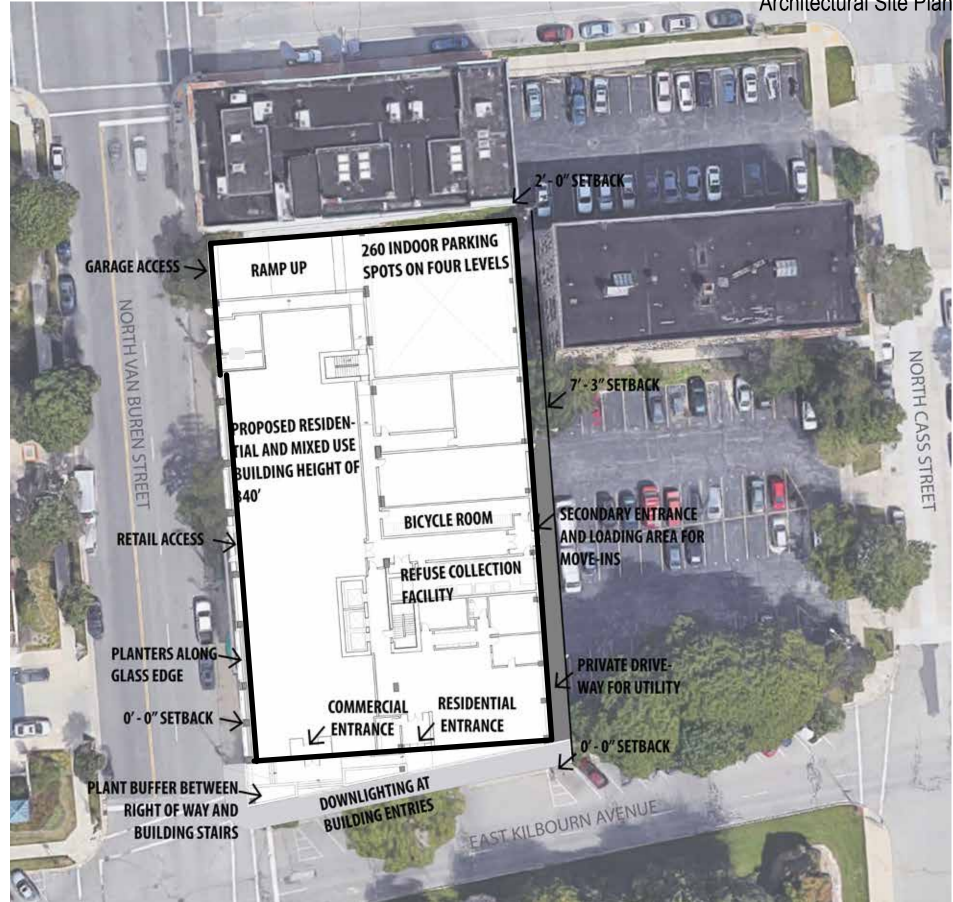
E View of Site - N Van Buren St

S View of Site - E Kilbourn Ave

Site Images

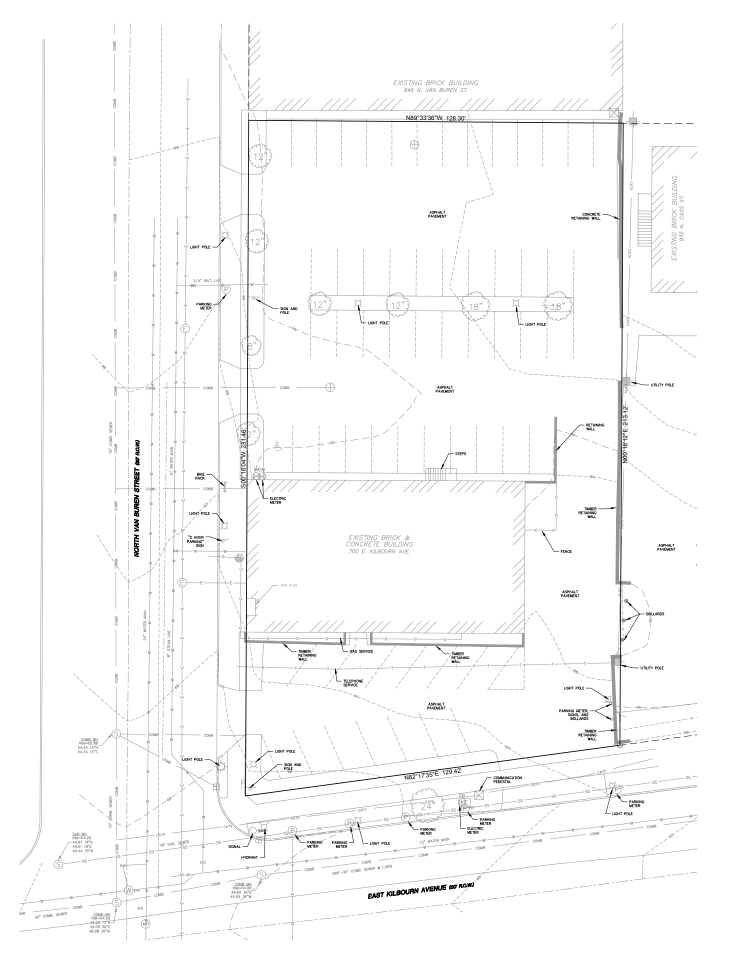
S/E Corner of Site - N Van Buren St + E Kilbourn Ave

page 9 of 29 p: 414.273.8230



Architectural Site Plan

page 10 of 29 p: 414.273.8230





1. TOPOGRAPHY AND BOUNDARY SURVEY HAS BEEN COMPLETED BY OTHERS. JSD PF NOT WARRANT THE ACCURACY OF THIS EXISTING CONDITIONS EXHIBIT. ALL BEARINGS ARE REFERENCED TO THE EAST RIGHT OF WAY LINE OF NORTH VAN BUREN STREET IN BLOCK-91 OF PARTITION OF LOT 1, TOWN OF MILWAUKEE BEARING OF NO0'16'05'E. (ASSUMED). 3. ELEVATIONS ARE BASED ON THE CITY OF MILWAUKEE DATUM. BENCHWARK IS THE NW LOCATED AT THE SOUTHWEST CORNER OF NORTH VAN BUREN STREET AND EAST KILBOU 64.32. (ADD 550.56 TO CONVERT TO USED DATUM 4. CONTOUR INTERVAL IS ONE FOOT.

 BEFORE EXCAVATION, APPROPRIATE UTILITY COMPANIES SHOULD BE CONTACT UNDERGROUND UTILITIES, CONTACT DIGGERS HOTUNE, AT 1.800.242.8511. 9. THE ACCURACY OF THE BENCHMARKS SHOWN ON THIS MAP SHALL BE VERIFIED BEFORE BEING UTILIZED. JSI PROFESSIONAL SERVICES, INC. DOES NOT WARRANT THE ACCURACY OF THESE BENCHMARKS.

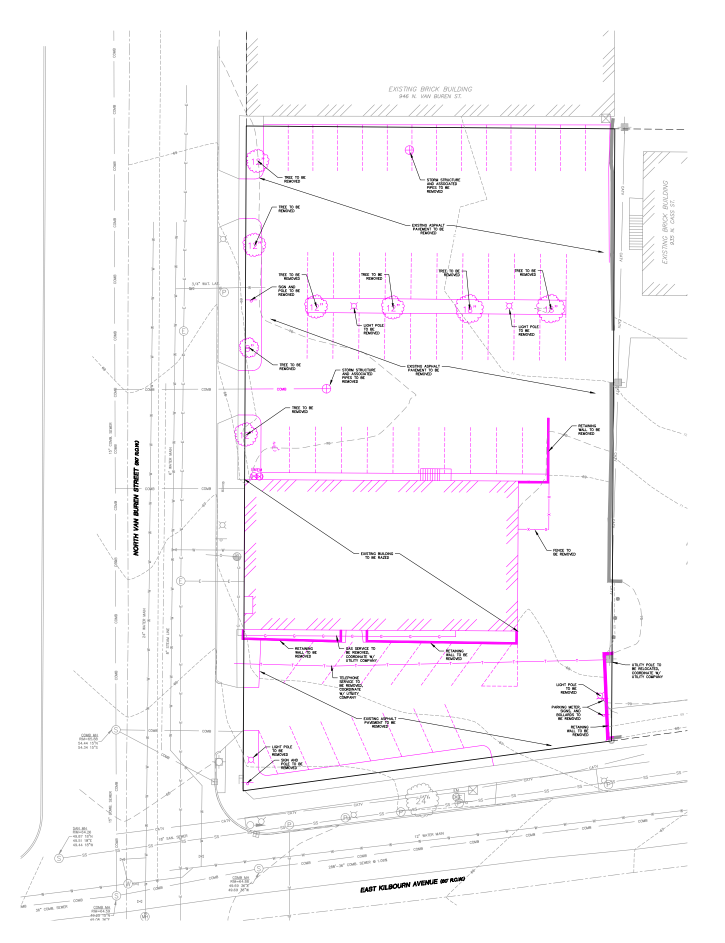
		LEGEND	
۲	GAS VALVE		EASEMENT LINE
s	SANITARY MANHOLE		SETBACKLINE
0	STORM MANHOLE		EXTERIOR PROPERTY LINE
Ð	CATCH BASIN ROUND	w	EXISTING WATER MAIN
⊞	CATCH BASIN SQUARE	G	EXISTING GAS
۲	PARKING METER	COMB	EXISTING COMBINED SEWER
¤	LIGHT POLE	OH	EXISTING OVERHEAD UTILITIES
ø	POWER POLE	т	EXISTING UNDERGROUND TELEP
⊠	TELEPHONE PEDESTAL	E	EXISTING UNDERGROUND ELEC.
-	SIGN	CATV	EXISTING UNDERGROUND CABLE
E	ELECTRICAL PEDESTAL/TRANSFORMER	SS	EXISTING SANITARY SEWER
宓	CONIFEROUS TREE		
Ò	DECIDUOUS TREE		
\bigcirc	BUSH		



KORB+ ASSOCIATES ARCHITECTS

Civil: Site Survey

page 11 of 29 p: 414.273.8230



CONSTRUCTION SITE SEQUENCE NOTES 700 E. KILBOURN AVENUE MILWAUKEE, WI

- ALL SITE GRADING WORK AND EROSION CONTROL EFFORTS SHALL BE PERFORMED IN ACCORDANCE WITH BEST MANAGEMENT PRACTICES AND APPLICABL WISCONSIN DEPARTMENT OF NATURAL RESOURCES TECHNICAL STANDARDS.

- INSCREMENT OF ANTIFAIR RESOURCES TECHNICAL STANDARDS. STARDE OPERADIDAS 1. INSTALL INLET PROTECTION AND TRACKING PAG AT EXTRACE TO STE. 2. INSTALL PROTECTION AND TRACKING PAG AT EXTRACES TO STE. 3. CORACITE DRALING OF EXTRACT ON THE FEATURES. 4. CONSTRUCT BULLIONE FOR STATUS THE FEATURES. 5. INSTALL UTILITY PAPID AND STRUCTURES, MANDATELY INSTALL INLET PROTECTION. 6. COMPLETE FINAL GRADING, INSTALLATION OF GRAVE, BASE COMPLES, MANDATING AND STRUCTURES, ENCLOSERS, PLACEMENT OF PARAMENT, MALES, ETC. 7. THE CONTRACTOR SHALL TOPOL. AND SEED DEITURED PORTINGS OF THE STIEL AS THEY ARE COMPLETED AS IS PRACTICAL. 4. IN OTHER FORM CONTRACT, MANDATESE FOR THE FORTH STIEL AS THEY ARE COMPLETED AS IS PRACTICAL.

 - IN ACCIONANCE WITH RECORDEND FOR RECORDENDES AND AS RECORDED BY THE CITY OF MURANAEL. DEMOLITION NOTES 1. Refer to spece C3.0 for commetee Site Eroson Control, Hotes. 2. ALL Debourdon Work Shall be in Communice with City of Muranae Recordenders. 3. ALL Debbs Shall be Randow Draw the Set David. 3. ALL Debbs Shall be Randow Draw the Set David. 4. Commetors B RESPONDED To HOTPY CITY OF MURANAEE OFFICIALS FOR ANY WORK WITHIN PUBLIC ROHTS-OF WAY NO APPLY FOR ALL MCESSARY FORMETS.

 - 8. CONTRACTOR IS RESPONSIBLE FOR PROPER DISPOSAL OF MATERIALS.

SHEET INDEX
C1.0 DEMOLITION PLAN
C2.0 SITE PLAN
C3.0 GRADING, UTILITY & E
C4.0 DETAILS

		LEGEND
۲	GAS VALVE	
s	SANITARY MANHOLE	
۲	STORM MANHOLE	
Ð	CATCH BASIN ROUND	W
⊞	CATCH BASIN SQUARE	G
0	PARKING METER	COMB
¤	LIGHT POLE	OH
ø	POWER POLE	т
	TELEPHONE PEDESTAL	——————————————————————————————————————
-	SIGN	
E	ELECTRICAL PEDESTAL/TRANSFORMER	
举	CONFEROUS TREE	
Ò	DECIDUOUS TREE	
a	BUSH	



Civil: Demo Plan

8. ALL OF THE EROSION CONTROL MEASURES FOR THE ENTIRE SITE MUST BE MAINTAINED BY THE CONTRACTOR FOR THE DURATION OF THE PROJECT IN ACCORDANCE WITH WISCONSIN DAR REQUIREMENTS AND AS REQUIRED BY THE CITY OF MILWAUKEE.

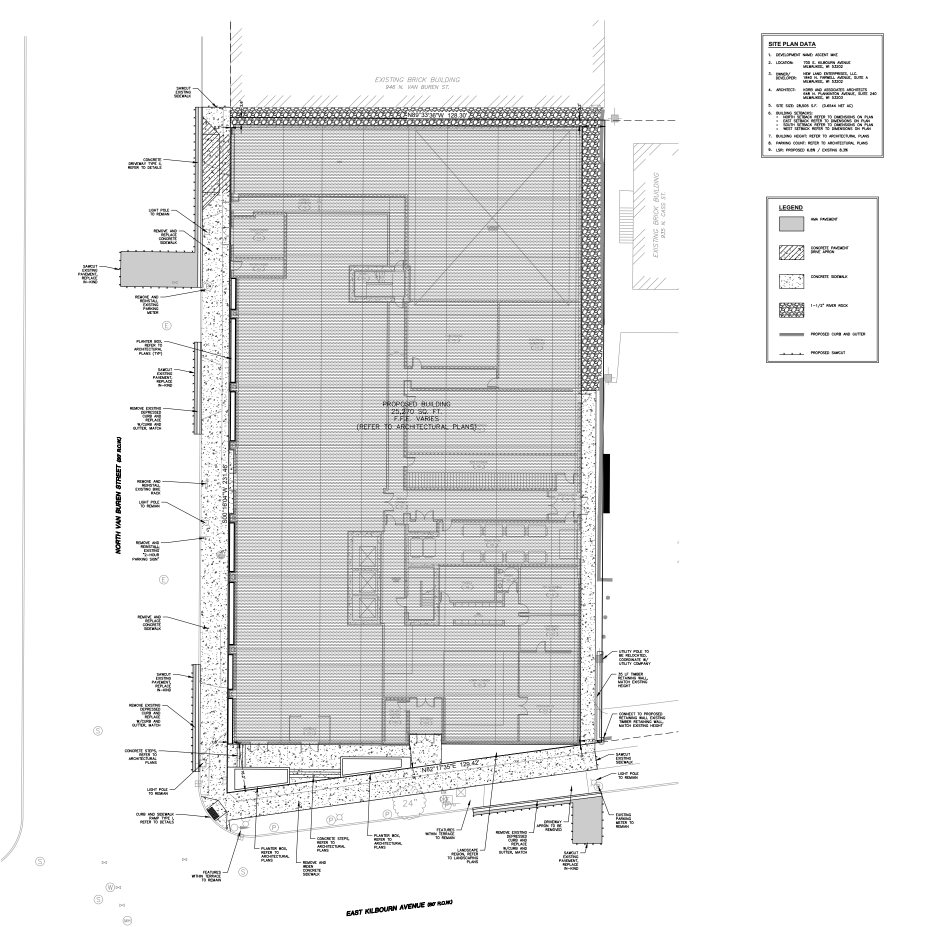
NUCLESSINF FRANTS. 5. CONTRACTOR SHALL REPORTE OTY OF MLIMAKEE PAREMENTS AND REPLACE IN ACCORDANCE WITH OTY REQUIREMENTS IF DAMAGED. 6. THE CONTRACTOR SHALL ASSUME SOLE RESPONSEMENT FOR THE COMPUTATIONES OF ALL EXPLANTION THESE AND QUARTIES. 7. CONTRACTOR SHALL ASSUME SOLE RESPONSEMENT FOR ACTIONAL PROFESSION OF UTILITY COMPUTED TO RESPONSE FOR ADVISOR THE MALENCE AND RESPONSE FOR ADVISOR THE MALENCE AND RESPONSE FOR ADVISOR THE MALENCE WILL BE REQUIRED. CONTRACTOR SHALL NOTIFY OWNER FOR APPROVAL PROR TO RELOCATION OF SUM UTILITIES.

B. CONTRACTOR STRUCTURE LTON MONAL DEPARAGE OF MALDINALS. CONTRACTOR STALL RETAIL, ON-STALL ADJORCED THATMAS SEAVORD DURING DEMOLITION, THE RE-PURPOSED AGGREGATE IS TO BE CONTRACTOR STRUCTURE THAT AND ADJORCED THAT MANY REPORT OF STALL BE READINGS THAT MAY BE CONTRACTOR STRUCTURE FOR ANY TELLS IN ADJACENT PROFERES THAT MAY BE DAMAGED DURING DEMOLITION OR CONSTRUCTION 10. THE CONTRACTOR IS RESPONDED. EXEMPTION ADJACENT PROFERES THAT MAY BE DAMAGED DURING DEMOLITION OR CONSTRUCTION IN. REFER TO STR FLAM FOR OFFSET EDEDUCTION.

EROSION CONTROL PLAN

EASEMENT LINE SETBACKLINE EXISTING PROPERTY LINE EXISTING WATER MAIN EXISTING GAS EXISTING OVERHEAD UTILITES EXISTING OVERHEAD UTILITES EXISTING UNDERGROUND TELEP. FEATURE TO BE DEMOLISHED

> page 12 of 29 p: 414.273.8230



- 4. THE CITY OF MILWAUKEE SHALL BE NOTIFIED 48 HOURS IN ADVANCE OF PERFORMING ANY CONSTRUCTION.
- 7. EXISTING UTILITY INFORMATION IS BASED ON DIGGEN'S HOTLINE UNDERGROUND UTILITY LOCATIONS, SURVEY WORK, FIELD OBSERVATIONS, AVAILABLE PUBLIC RECORDS, AND AS-BUILT DRAWNOS. EXACT LOCATIONS AND ELEVATIONS OF UTILITIES SHALL BE DETERMINED PRIOR TO INSTALLING NEW WORK.
- 9. CONTRACTOR SHALL VERIFY ALL GRADES, MAKE SURE ALL AREAS DRAIN PROPERLY AND SHALL REPORT ANY DISCREP PRIOR TO CONSTRUCTION.
- 10. ALL WORK TO BE COMPLETED IN COMPLIANCE WITH ALL APPLICABLE STATE AND LOCAL CODES AND ORDINANCES. 11. REFER TO ARCHITECTURAL PLANS FOR ALL BUILDING DIMENSIONS AND DETAILS.
- IS CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING UTILITIES FROM ANY DAMAGE DURING CONSTRUCTION 14. MINIMUM PAVEMENT STRUCTURE TO BE VERIFIED BY GEOTECHNICAL ENGINEER:
- HOT MIX ASPHALT PAVEMENT PAVING SPECIFICATIONS

- CONCRETE PAYMENT PAYMO SPECIFICATIONS A. CONCRETE PAYMO SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF SECTION 415 AND 416 OF THE STATE HIGHWA SPECIFICATIONS
- B. CONCRETE PAVEMENT SHALL REINFORCED WITH 6"X6" WELDED WIRE WESH REINFORCEMENT.
- в солось и лицента зака начала начала или от въдат или сосанит, на постати на по Постати на пос
- b. Indexemption 1. PRE INVESTS 1. CURB OF APALENTI WHERE MATCHING INTO EXISTING WORK. 1. CURB OF APALENTI WHERE MATCHING INTO EXISTING WORK. IN HORIZONTAL CONTROL BY REFERENCING SHOWN COORDINATES TO KNOWN PROPERT IN HORIZONTAL CONTROL BY REFERENCING SHOWN COORDINATES TO KNOWN PROPERT.
- 18. DMENSIONS THAT LOCATE THE BUILDING ARE MEASURED TO THE FACE OF BUILDING. 19. Sign construction and pavelent markings shall comform to the requirements of the manual on uniform devices, orgenet Edition.
- LEARCES, COMPARTE LETTOR. 20. ALL RADA ME DIMENSIONED TO THE FACE OF CUMB UNLESS OTHERINSE HOTTO. 21. ALL CORDINATES AND DIMENSIONS ANE REFERENCED TO THE EDGE OF PAYMENT, UNLESS NOTED OTHERMISE. 22. ALL LOBE AND CUTTER SHALL BE THE MULANAREE DEPARTMENT OF PUBLIC WORKS REAFORCED VERTICAL FACE CONDIFICE CURB AND GUTTER.
- 23. SOME FIELD ADJUSTMENTS MAY BE NECESSARY AT POINTS WHERE PROPOSED PAVEMENT, CURB AND SIDEWALKS. REVIEW ANY REQUIRED CHANGES WITH THE ENGINEER PRIOR TO CONSTRUCTION OF WORK.
- 24. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL RELOCATIONS FOR ALL UTILITIES, STORM DRAINAGE, SIGNS, TRAFFIC SIGNALS & POLES, ETC. AS REQUEED TO COMPLETE PROPOSED ITEMS IN PLACE. ALL WORK SHALL BE IN ACCORDANCE WITH GOVERNING AUTHORITIES SPECIFICATIONS AND SHALL BE APPROVED S SUCH.
- AND SINL BE APTIVITUD IN SUCH. 28. ALL COSTS WALLE RIALIEED IN THE BD. 28. ALL PANENT TO BE STANDARD DUTY PANENTI, UNLESS NOTED OTHERWISE. 27. CONTRACTOR IS RESPONDERE FOR ESSION AND PENNTTING OF ANY REQUERED TRAFFIC CONTROL MEASURES, INCLUDING BUT NOT LIMITED TO: TRAFFIC LINE COSTRESS STERMAN, COSTRESS, RULE COSTRESS, ETC.

Civil: Site Plan

THIS PROJECT SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE FOLLOWING
A "STANDARDS SPECIFICATIONS FOR SERVER AND WATER IN MISCINSIN", CURRENT EDITION, WITH ADDEIDA,
B. THE CITY OF MLWAUKEE MAINGPAL COCE, CURRENT EDITION
ALL MATERNAS SHALL BE APPROVED BY THE CITY OF MLWAUKEE DIMONER PROR TO INSTALLATION.

CONTRACTOR SHALL VERIFY THE EXACT LOCATION OF ALL UNDERGROUND UTILITIES PRIOR TO BEGINNING CONSTRUCTION (CALL DIGGER HOTLINE AT 800-242-8511).

JSD PROFESSIONAL SERVICES SHALL BE NOTIFIED 48 HOURS IN ADVANCE OF PERFORMING ANY CONSTRUCTION.
ALL ITEMS SHALL INCLUDE ALL THE NECESSARY MATERIALS AND LABOR TO CONSTRUCT THE FACULTIES IN ACCORDANCE WITH THE DESIGN DRAWINGS.

PROPERTY CORNERS SHALL BE CAREFULLY PROTECTED UNTIL THEY HAVE BEEN REFERENCED BY A PROFESSIONAL LAND SURVEYOR. PROPERT MONUMENTS DISTURBED BY THE CONTRACTOR'S OPERATIONS SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE.

12. ALL NON-HARD SURFACED AREAS ARE TO RECEIVE FOUR INCHES OF TOPSOIL AND BE SEEDED, MULCHED AND WATERED UNTIL A HEALTHY STAND OF GRASS IS ESTABLISHED. REFER TO LANDSCAPE PLANS FOR FURTHER INFORMATION.

COURSE SHALL BE IN ACCORDANCE WITH THE REQUIRING AND COMPOSITION OF THE ASPHALT BINDER COURSE AN COURSE SHALL BE IN ACCORDANCE WITH THE REQUIRIDMENTS OF SECTION 456, 455 AND 460 OF THE STATE OF SPECIFICATIONS TOR HIGHMAY AND STRUCTURE CONSTRUCTION, OWNERNT EDITION. HEREATER, THIS PUBLICATIO AS "STATE MORNING SPECIFICATIONS".

B. SURFACE PREPARATION - NOTIFY CONTRACTOR OF UNSATISFACTORY CONDITIONS. DO NOT BEGIN PAVING WORK UNTIL DEFICIENT SUBGRADE AREAS HAVE BEEN CORRECTED AND ARE READY TO RECEIVE PAVING. C. WEATHER LIMITATIONS — APRLY TACK COATS WHEN AMBERT TEMPERATURE IS AROUG 50°F (10°C) AND WHEN TEMP BEDI BELOW 30°F (10°) FOR 1 HAURS MANDETURIE PROG TO APPLICATION. OS ANT TAPY WHEN BASI IS WIT OF MOSTURE. CONSTITUCT ASPHALT PAVENIT SUPPACE COARSE WITH ATMOSPHERIC TEMPERATURE IS AROUG BASIS IS DIFY NO WHEN WEATHER IS NOT RAWY. BASE COARSE WHEN ATMOSPHERIC TEMPERATURE IS AROUG TABLE IS AND WHEN WEATHER IS NOT RAWY. BASE COARSE WHEN ATMOSPHERIC TEMPERATURE IS AROUG AND AND WHEN WEATHER IS NOT RAWY. BASE COARSE WHEN ATMOSPHERIC TEMPERATURE IS AROUGH TABLE IS DIFF.

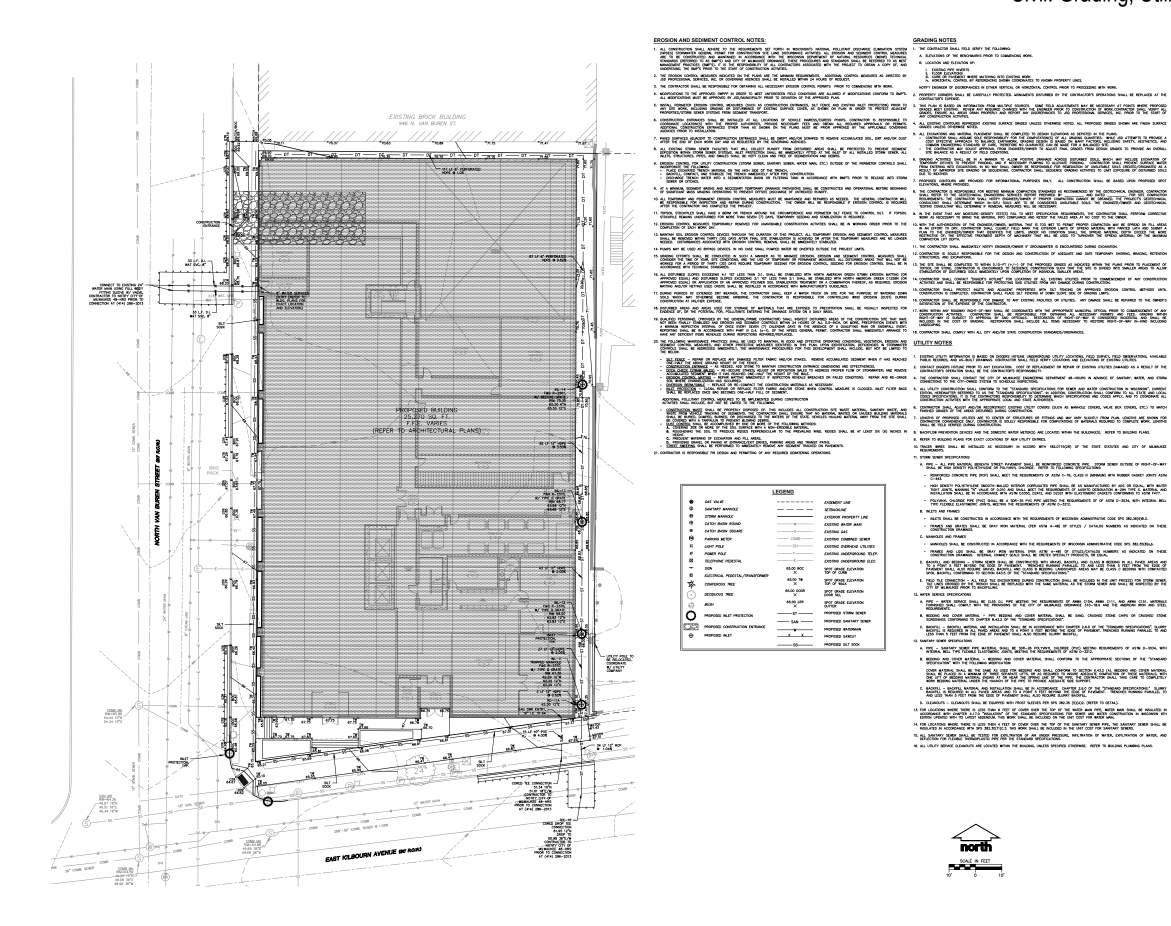
ONTROL - ESTABLISH AND MAINTAIN REQUIRED LINES AND ELEVATIONS FOR EACH COURSE DURIN E. CRUSHED AGGREGATE BASE COURSE – THE TOP LAYER OF BASE COURSE SHALL CONFORM TO THE 1-1/4 INCH STONE DENSE GRADED BASE MATERIAL SPECIFICATION PER SECTION 305.2.2.1, STATE HIGHWAY SPECIFICATIONS.

SECTION OF LOWER LIVER ANALYSIC TO THE BURKER CONTRESS SHALL CONFORM IN THE E.O.S. HMA ANALYSIC DESIGN FRE TABLE CONFORM IN THE E.O.S. HMA ANALYSIC CONTRESS SHALL CONFORM IN THE E.O.S. HMA ANALYSIC DESIGN FRE TABLE CONFORM IN THE ISOMA INDUMINE SECTION AS SHOWIN IT MADE 400-1 ADDREAME GRADATION MASTER RANGE AND MAR REQUERIENTS, SECTION 4002.23, STATE HORMANY SECTIONAL SECTION AS THE ANALYSIC CONFORM IN THE RANGE AND MARKED AS AND MA

G. SURFACE COURSE (UNPER LANCE PAREMENT) - THE SURFACE COURSE SHALL CONFORM TO THE 5-0.3 MAM MICHNE DISSON HET THE 460-2 MONTHAND REQUERTMENTS, SECTION 440.2,7 THE HORMWY SECTIONTONS. THE ADDRESS TO THE SURFACE CONFIG ADD-2 MONTHAND THE SURFACE AND ADDRESS THE SURFACE ADDRESS AND ADDRESS AN

NOTEY EXERCE OF DISCREPANCES IN ETHER VERTICAL OR HORIZONTAL CONTROL PRICE DE PROCEEDING. 17. ALL NIGLES FOR ROADWAY, PARKING LOT, AND BULDING LOCATION ARE PERPERIOCULAR TO PROFERTY LINES UNLESS NOTED OTHERWISE.

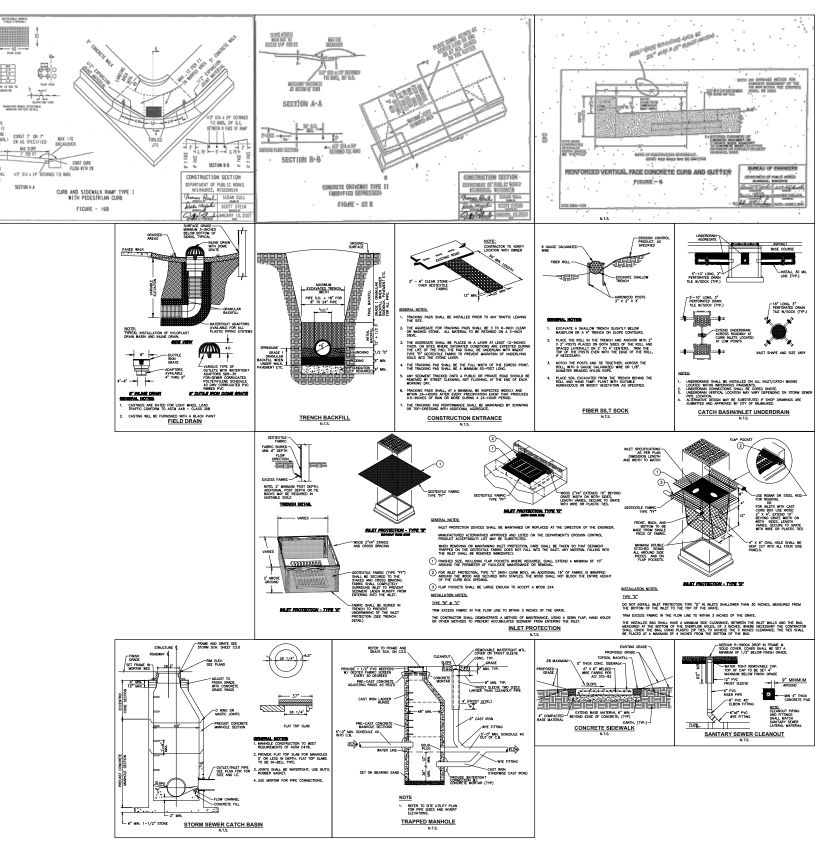
page 13 of 29 p: 414.273.8230



Civil: Grading, Utility, and Erosion Control Plan

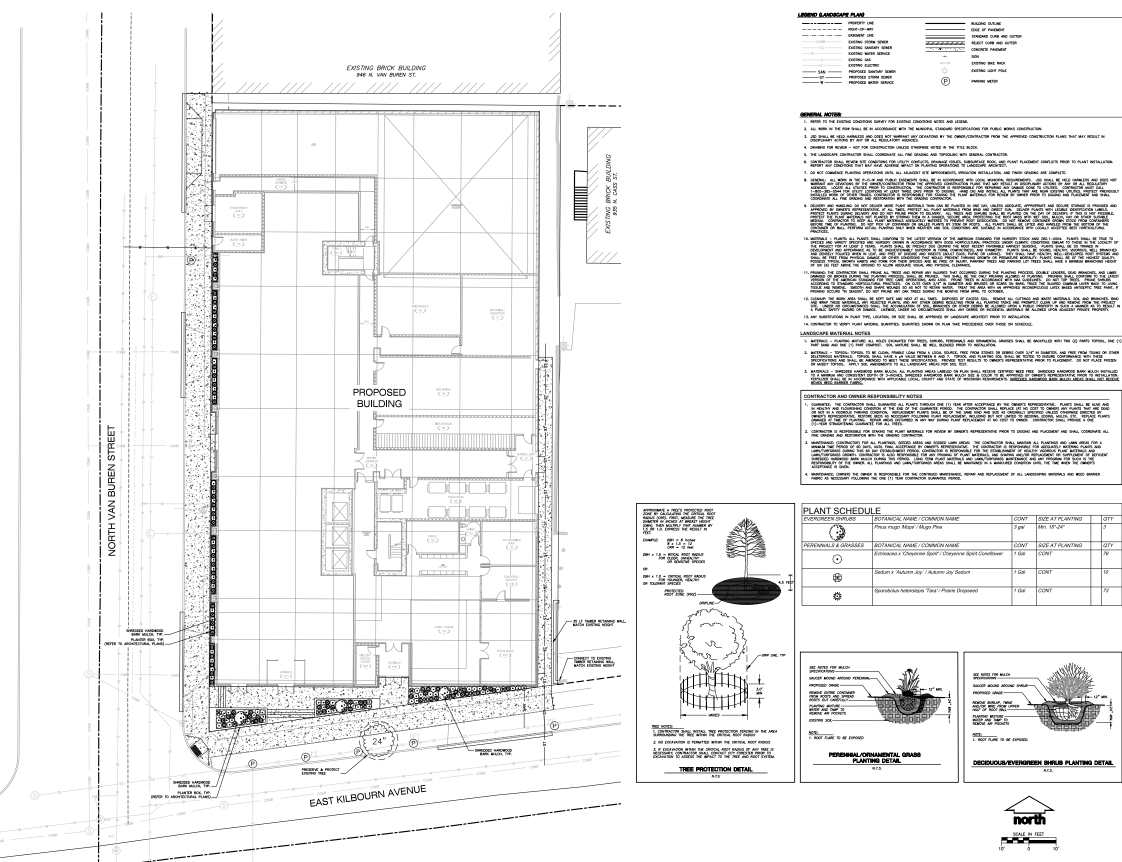
UNLESS SPECIFIED OTHERWISE. REFER TO BUILDING PLUMBING PLANS

page 14 of 29 p: 414.273.8230



Civil: Detail Information

page 15 of 29 p: 414.273.8230

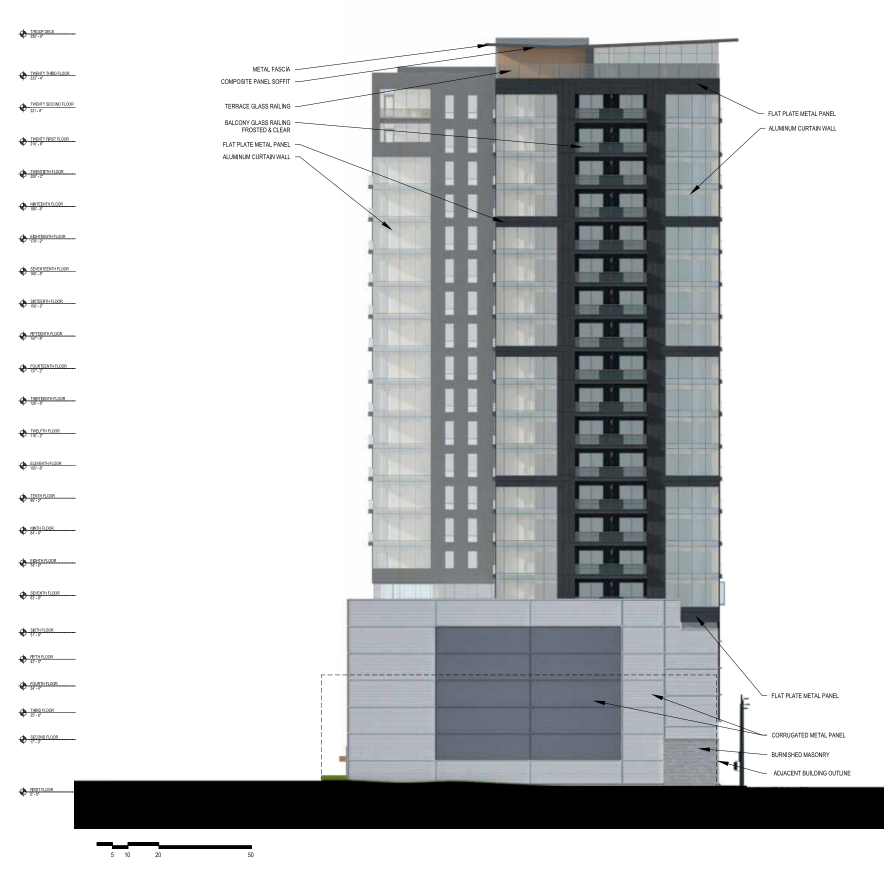


Landscaping: Details and General Notes

	CONT	SIZE AT PLANTING	QTY
	3 gal	Min. 18"-24"	3
	CONT	SIZE AT PLANTING	QTY
flower	1 Gal	CONT	76
	1 Gal	CONT	10
	1 Gal	CONT	73

page 16 of 29 p: 414.273.8230

Architectural Elevations: New Building - North Elevation Note: Not to scale



page 17 of 29 p: 414.273.8230



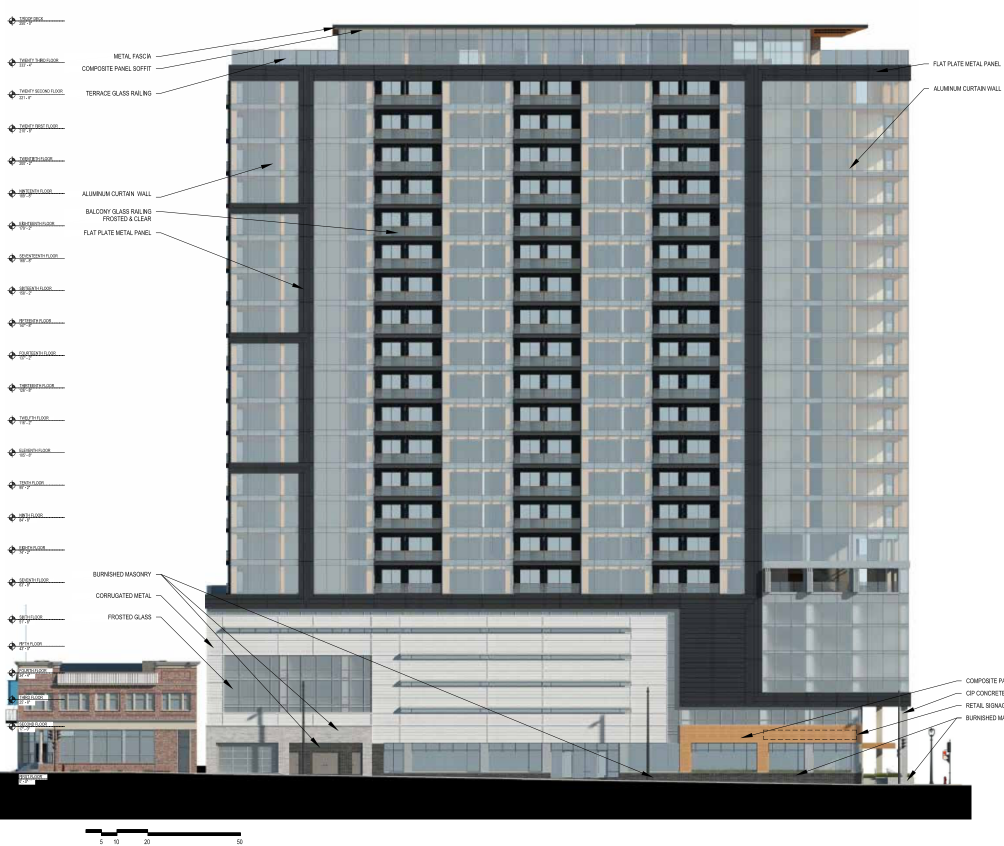
Architectural Elevations: New Building - East (Side) Elevation Note: Not to scale

page 18 of 29 p: 414.273.8230



Architectural Elevations: New Building - South Elevation Note: Not to scale

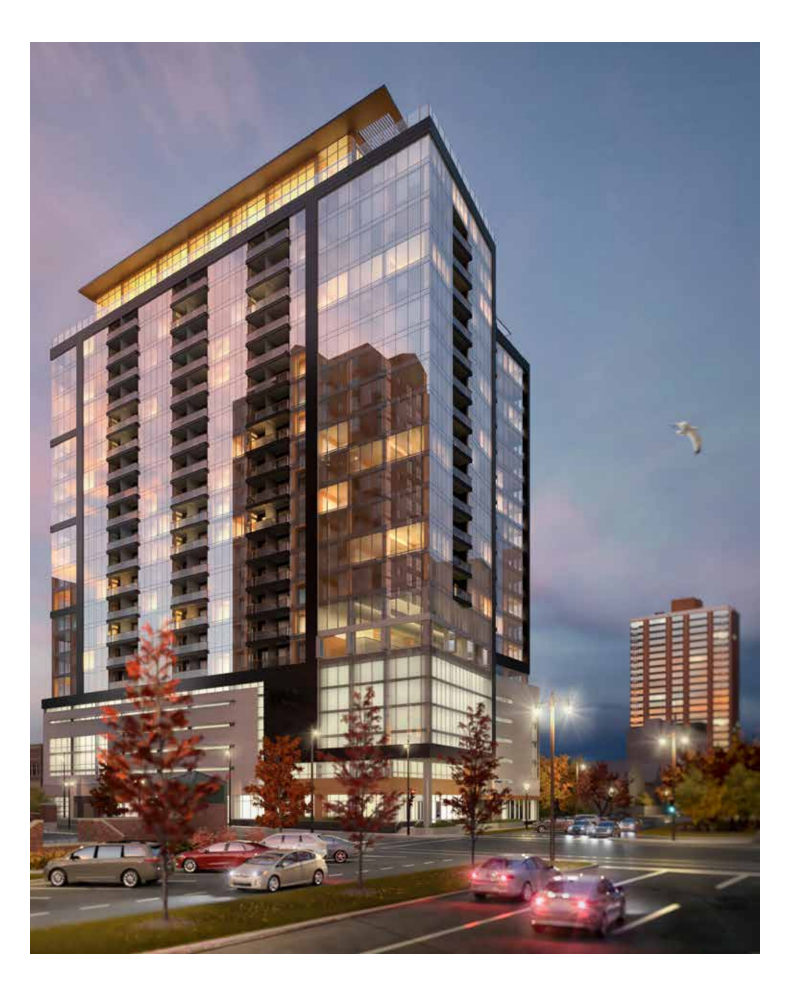
page 19 of 29 p: 414.273.8230



Architectural Elevations: New Building - West (Side) Elevation Note: Not to scale

COMPOSITE PANEL CIP CONCRETE - RETAIL SIGNAGE BURNISHED MASONRY PLANTERS

> page 20 of 29 p: 414.273.8230



Architectural Renderings

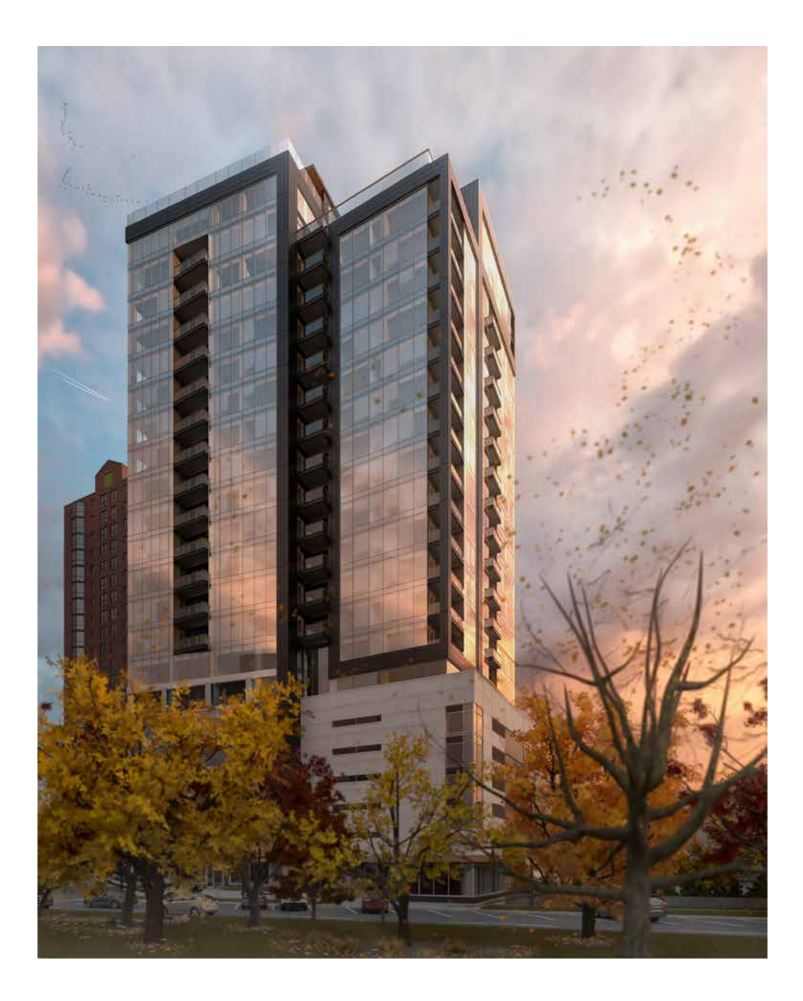
page 21 of 29 p: 414.273.8230



KORB+ ASSOCIATES ARCHITECTS

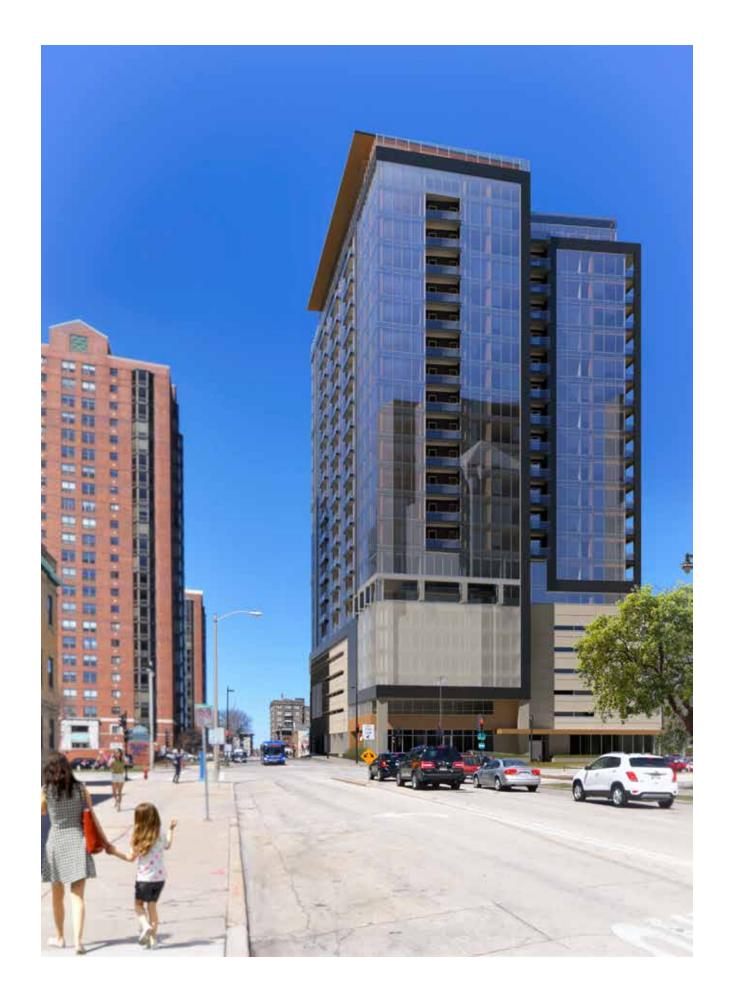
Architectural Renderings

page 22 of 29 p: 414.273.8230



Architectural Renderings

page 23 of 29 p: 414.273.8230

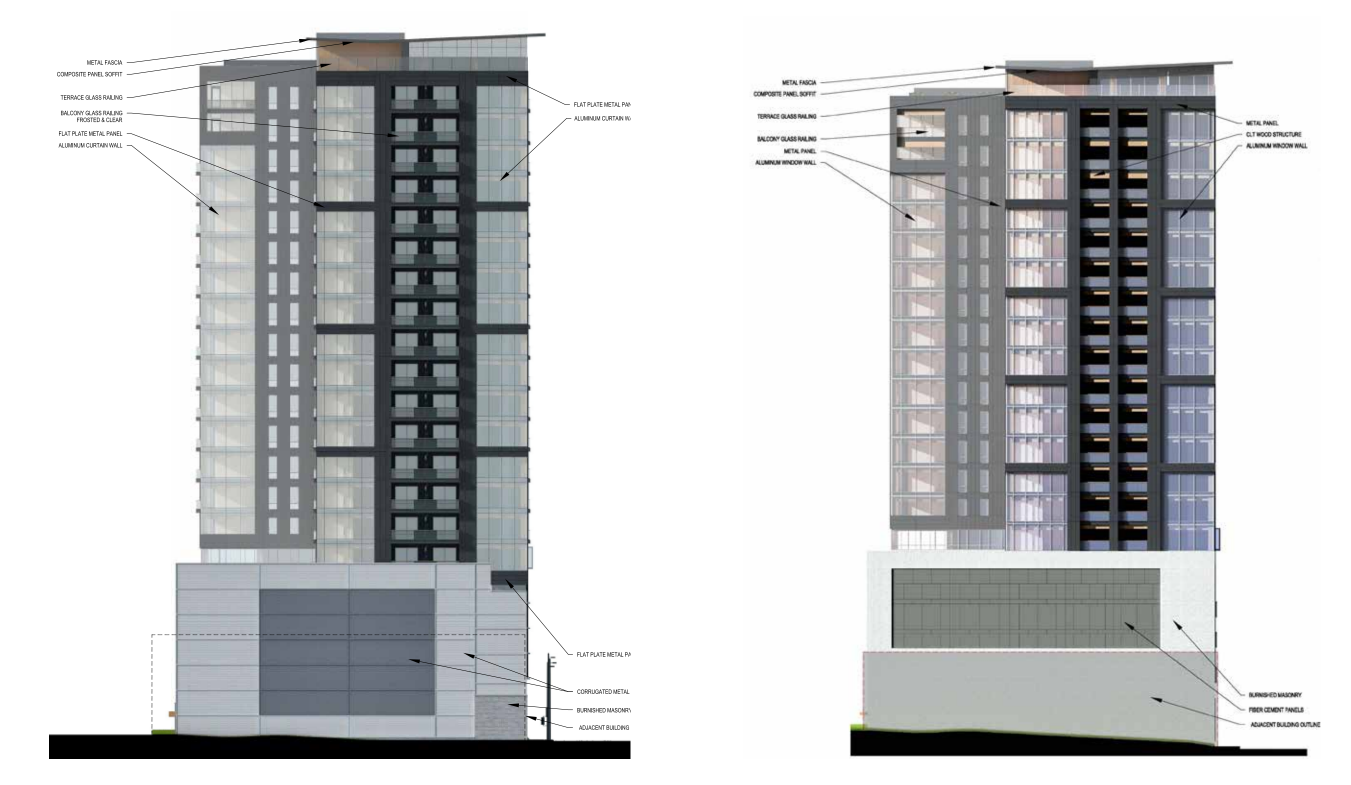


Architectural Renderings

page 24 of 29 p: 414.273.8230

PREVIOUSLY APPROVED

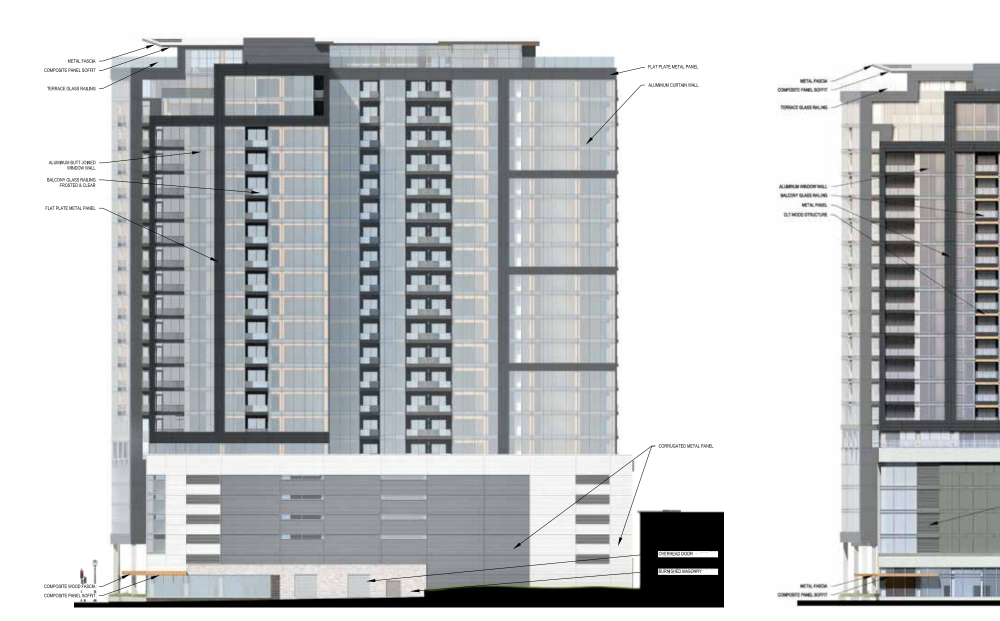




Architectural Elevations: New Building - North Elevation Note: Not to scale

page 25 of 29 p: 414.273.8230





CURRENT DESIGN

Architectural Elevations: New Building - East (Side) Elevation Note: Not to scale

PREVIOUSLY APPROVED



page 26 of 29 p: 414.273.8230

Architectural Elevations: New Building - South Elevation Note: Not to scale





PREVIOUSLY APPROVED

page 27 of 29 p: 414.273.8230

Architectural Elevations: New Building - West (Side) Elevation Note: Not to scale

UPDATED

CURRENT DESIGN

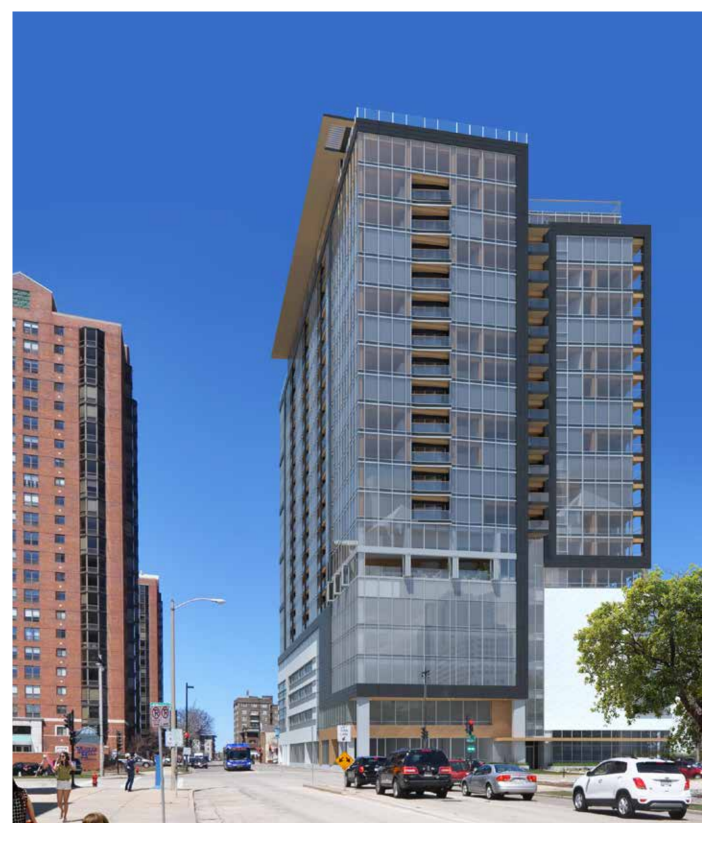


PREVIOUSLY APPROVED

page 28 of 29 p: 414.273.8230

CURRENT DESIGN





Architectural Renderings

PREVIOUSLY APPROVED

page 29 of 29 p: 414.273.8230