MULTI-TENANT BUILDING

4702 EAST TOWNE BLVD. MADISON, WI 53704

PROJECT DATA

LOCATION: 4702 EAST TOWNE BLVD. MADISON, WI 53704 REGULATING MUNICIPALITIES: CITY OF MADISON DANE COUNTY STATE OF WISCONSIN

BUILDING CODE:

JE:

CITY OF MADISON ZONING ORDINANCES

DANE COUNTY ZONING ORDINANCES

WISCONSIN ADMINISTRATIVE CODE

2015 INTERNATIONAL BUILDING CODE

ACCESSIBILITY ANSI A117.1 - 2013

ZONING DESIGNATION: CC-T COMMERCIAL CORRIDOR - TRANSITIONAL

PROJECT DESCRIPTION:
NEW MULTI-TENANT BUILDING, SINGLE STORY

OCCUPANCY TYPE:
PRIMARY : B - BUSINESS
SECONDARY: A - ASSEMBLY

ALLOWABLE AREA & HEIGHT:
HEIGHT (BC TABLE 504.3) = 60 FEET ABOVE GRADE PLANE
STORIES (IBC TABLE 504.4) = 2 STORIES PLUS ONE STORY FOR SPRINKLERED
AREA (IBC TABLE 506.2) = 24,000 SF /FLOOR

BUILDING AREA & HEIGHT: HEIGHT = 23 FEET 6 INCHES ABOVE GRADE PLANE

NUMBER OF OCCUPANTS: (TABLE 1004.1.2) B OCCUPANCY = TBD A OCCUPANCY = TBD TOTAL AREA = 10,500 SF

PARKING REQUIREMENTS: 1 STALLS / 400 SF/ OCCUPANTS 27 STALLS REQUIRED 2 ADA STALLS REQUIRED TOTALS STALLS = 48 STANDARD PROVIDED, 2 ADA PROVIDED

TOTAL BIKE PARKING STALLS = 8 PROVIDED

ALL FIXTURES TO COMPLY WITH ICC A117.1 : FULLY SPRINKLERED BLDG: NFPA-13

SEPARATION: 1 HR FIRE BARRIER SEPARATION WALLS (TABLE 508.4)

EXIT TRAVEL DISTANCE:
FULLY-SPRINKLERED BLDG:
B = 300 FT MAX TRAVEL (TABLE 1017.2)
B = 100 FT COMMON PATH OF TRAVEL (1006.2.1)

TWO EXISTS FROM BUILDING REQUIRED. TWO PROVIDED AT EACH TENANT

Y:
ALL FLOORS SHALL BE ACCESSIBLE IF GREATER THAN 1,500 SF
ALL EXITS SHALL BE ACCESSIBLE
FOLLOW IBC AND ANSI 117

GENERAL PROJECT NOTES:

DIMENSIONS ARE TO FACE OF STUD OR TO COLUMN CENTERLINE UNLESS NOTED OTHERWISE. VERIFY ALL EXISTING CONDITIONS AND ADJUST WALL DIMENSIONS ACCORDINGLY. CONTACT ARCHITECT WITH ANY DISCREPANCIES.

2. CONTRACTOR SHALL NOTIFY ARCHITECT IMMEDIATELY UPON DISCOVERING ANY DISCOVERING ON CONFLICTING INFORMATION IN THESE DOCUMENTS. CONTRACTOR SHALL CAREFULLY REVIEW AND COMPARE ALL DRAWINGS DURING THE BIDDING PERIOD AND BEFORE INSTALLATION OF THEIR WORK, ANY INCONSISTENCIES IN THE DRAWINGS SHALL BE REPORTED PROMPTLY TO THE ARCHITECT AND ENGINEERS) FOR CLARRICATION.

3. DO NOT SCALE DRAWINGS. THE DRAWINGS ARE NOT NECESSARILY TO SCALE - USE GIVEN DIMENSIONS. DIMENSIONS TAKE PRECEDENCE OVER SCALE. CONTRACTOR TO VERIFY ALL DIMENSIONS IN FIELD.

4. CONTRACTOR SHALL NOTIFY ARCHITECT AND OWNER IMMEDIATELY UPON DISCOVERING ANY UNANTICIPATED EXISTING SITE CONDITIONS AFFECTING THE EXECUTION OF THESE DOCUMENTS (SUCH AS HAZARDOUS MATERIALS, ETC.).

5. CONTRACTOR SHALL ABIDE BY ALL LOCAL, STATE AND FEDERAL CODES AND REGULATIONS GOVERNING THIS PROJECT.

6. JOB SITE SHALL BE BROOM SWEPT AND CLEAN AT THE END OF EACH DAY. ALL DEBRIS SHALL BE PICKED UP AND DISPOSED OF PROPERLY INTO APPROVED CONTAINER.

8. ALL MECHANICAL (HVAC), ELECTRICAL, AND PLUMBING ("MEP")
DESIGN AND CONSTRUCTION TO BE BY A DESIGN-BUILD DELIVERY
METHOD AND ARE SUBSEQUENTLY NOT PART OF THESE DOCUMENTS.
IT IS THE MEP CONTRACTOR'S RESPONSIBILITY TO COORDINATE WITH
HE GENERAL CONTRACTOR AND WITH THESE DRAWINGS THE FINAL
DESIGN, RETROFIT AND INSTALLATION OF THESE SYSTEMS. NOTIFY
THE ARCHITECT PRIOR TO MAKING ANY REVISIONS TO THE STRUCTURE OR ARCHITECTURAL FEATURES.

9. ELECTRICIAN TO VERIFY NEW LIGHT FIXTURE LAYOUT AND SUBMIT LIGHTING ENERGY CALC'S AS REQUIRED PER CODE. REVIEW PLAN AND LIGHTING FIXTURE SELECTION WITH ARCHITECT.

11. ENSURE A CLEAR PATHWAY TO ALL EXISTS IS MAINTAINED AND SUSTAINED

13. ALL EXPOSED WOOD, OR IN CONTACT WITH CONC, OR MASONRY, SHALL BE PRESSURE TREATED

14. VERIFY ALL ROUGH OPENINGS WITH RESPECTIVE MFG

17. PROVIDE GFI OUTLETS NEAR WATER SOURCES AND AS REQUIRED BY CODE

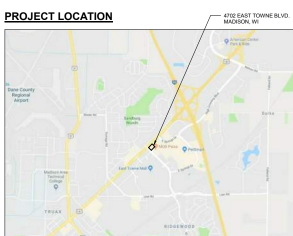
18. VERIFY SELECTED APPLIANCES IN COMMON ROOMS MEET ACCESSIBILITY CODE ANSI A 117.1 2013

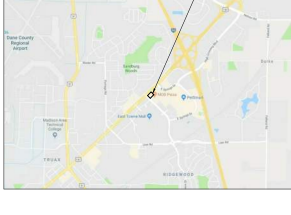
19. PROVIDE 2X BLOCKING AT ALL GRAB BAR LOCATIONS PER ANSI A117.1 2009

20. PROVIDE FIRE BLOCKING THROUGHOUT ENTIRE BUILDING PER IBC 717.2

21. SUBMIT ALL MATERIALS, SHOP DRAWINGS, PLAN MODIFICATIONS TO THE ARCHITECT FOR REVIEW AND APPROVAL

	SHEET INDEX			
SHEET		REVISIONS		
NUMBER	SHEET NAME	MARK	DATE	
GENERAL A0 1	LCOVER SHEET	PC SUBMITTAL	2019/01/08	
G1.0	EXISTING SITE	PC SUBMITTAL PC SUBMITTAL	2019/01/08	
G1.0 G1.1	EXISTING SITE EXISTING EXTERIOR PHOTOS	PC SUBMITTAL PC SUBMITTAL	2019/01/08	
G1.2	EXISTING EXTERIOR PHOTOS	PC SUBMITTAL	2019/01/08	
G1.3	EXISTING EXTERIOR PHOTOS	PC SUBMITTAL	2019/01/08	
G2.1	EXISTING INTERIOR PHOTOS	PC SUBMITTAL	2019/01/08	
G2.2	EXISTING INTERIOR PHOTOS	PC SUBMITTAL	2019/01/08	
CIVIL C1.1 C1.2	EXISTING CONDITIONS			
	DEMOLITION PLAN			
C2.0	SITE PLAN			
C3.0	GRADING PLAN			
C3.1	EROSION CONTROL PLAN			
C4.0	UTILITY PLAN			
CIVIL - LA	NDSCAPE			
LS1.1	LANDSCAPE PLAN			
	TE LIGHTING			
E1	SITE LIGHTING LAYOUT			
ARCHITE	CTURAL			
A2.2	FIRST FLOOR PLAN	PC SUBMITTAL	2019/01/08	
A2.3	ROOF PLAN	PC SUBMITTAL	2019/01/08	
A3.1	EXTERIOR ELEVATIONS	PC SUBMITTAL	2019/01/08	
A3.2	3D RENDERING	PC SUBMITTAL	2019/01/08	
Δ33	3D RENDERING	PC SURMITTAL	2019/01/08	







BUILDING NEW MULTI-TENANT BUILDING 4702 EAST TOWNE BLVD. MADISON, WI 53704 **MULTI-TENANT**

Sketch works architecture...

SKEET

Project Status

PROJECT CONTACTS:

OWNER: GALWAY COMPANIES, LLC 6430 BRIDGE RD., STE. 230 Madison, WI 53713

CONTACT:

ARCHITECT: SKETCHWORKS ARCHITECTURE, LLC 7780 ELMWOOD AVE., STE 208

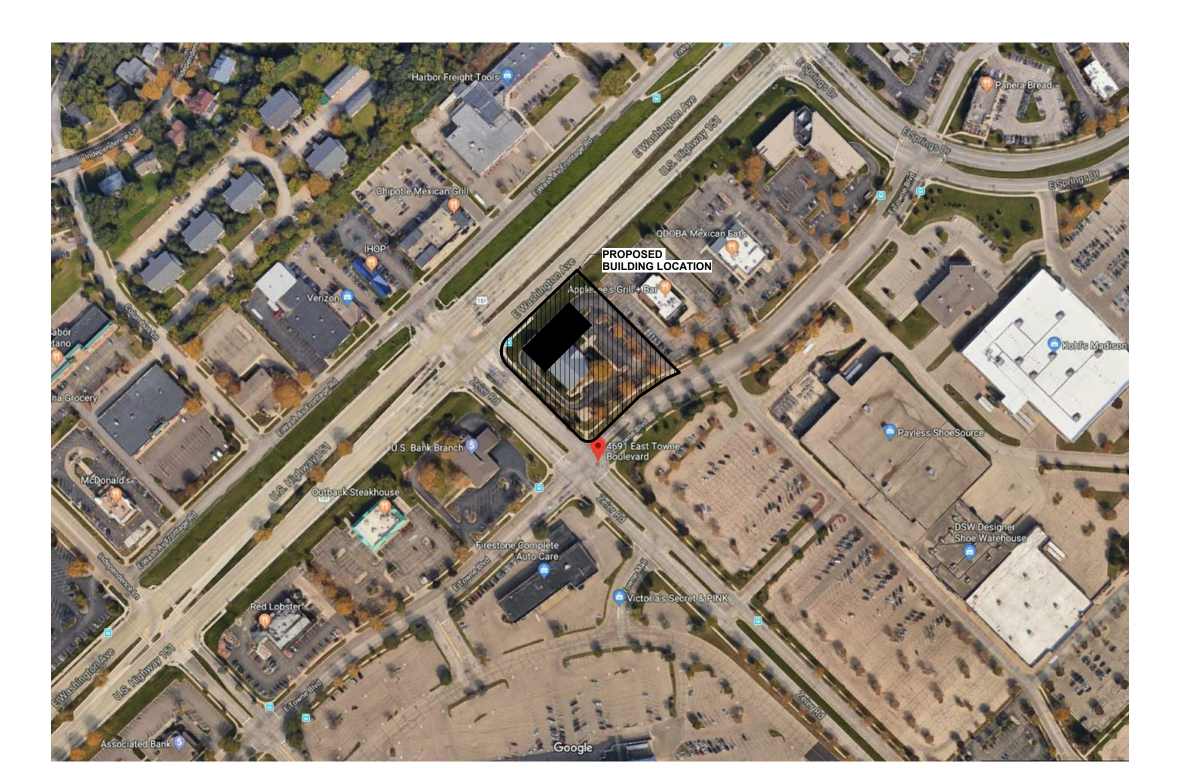
BRAD KONING (ARCHITECT) 608-836-7570

CONTACT:

583 D'ONOFRIO DR., STE 201 CONTACT

818 N. MEADOWBROOK LANE

ROXANNE JOHNSON, P.E. 608-849-9378





MULTI-TENANT BUILDING NEW MULTI-TENANT BUILDING 4702 EAST TOWNE BLVD. MADISON, WI 53704

EXISTING SITE

Project Status

A 2019/01/08 PC SUBMITTAL

G1.0





 $4702\ \textsc{EAST}$ TOWNE BLVD - CORNER OF E WASHINGTON/ ZEIER RD, EXISTING DRIVE THRU



4702 EAST TOWNE BLVD - CORNER OF EAST TOWNE BLVD/ ZEIER RD



4702 EAST TOWNE BLVD - CORNER OF EAST TOWNE BLVD/ ZEIER RD



4702 EAST TOWNE BLVD - ZEIER RD



4702 EAST TOWNE BLVD - E WASHINGTON



4702 EAST TOWNE BLVD - E WASHINGTON



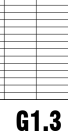
4702 EAST TOWNE BLVD - EAST TOWNE BLVD



MULTI-TENANT BUILDING

EXISTING EXTERIOR PHOTOS

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4702 EAST TOWNE BLVD - EAST ELEVATION



4702 EAST TOWNE BLVD - WEST ELEVATION



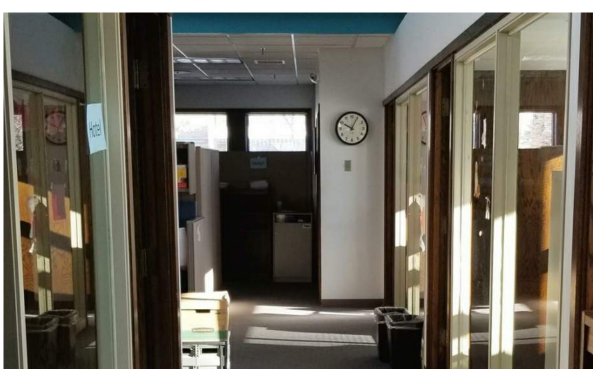
4702 EAST TOWNE BLVD - EAST TOWNE MALL MONUMENT SIGN



4702 EAST TOWNE BLVD - SOUTH ELEVATION









Sketch works
architecture in
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MULTI-TENANT BUILDING NEW MULTI-TENANT BUILDING 4702 EAST TOWNE BLVD. MADISON, WI 53704

EXISTING INTERIOR PHOTOS

Project Status

A 2019/01/08 PC SUBMITTAL

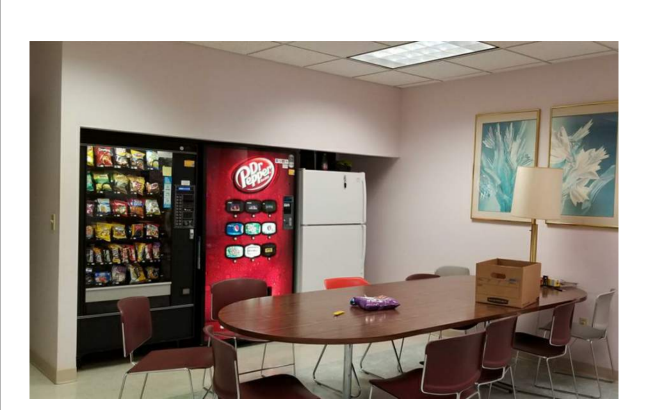
G2.1

PRELIMINARY

OLD NATIONAL BANK









PRELIMINARY



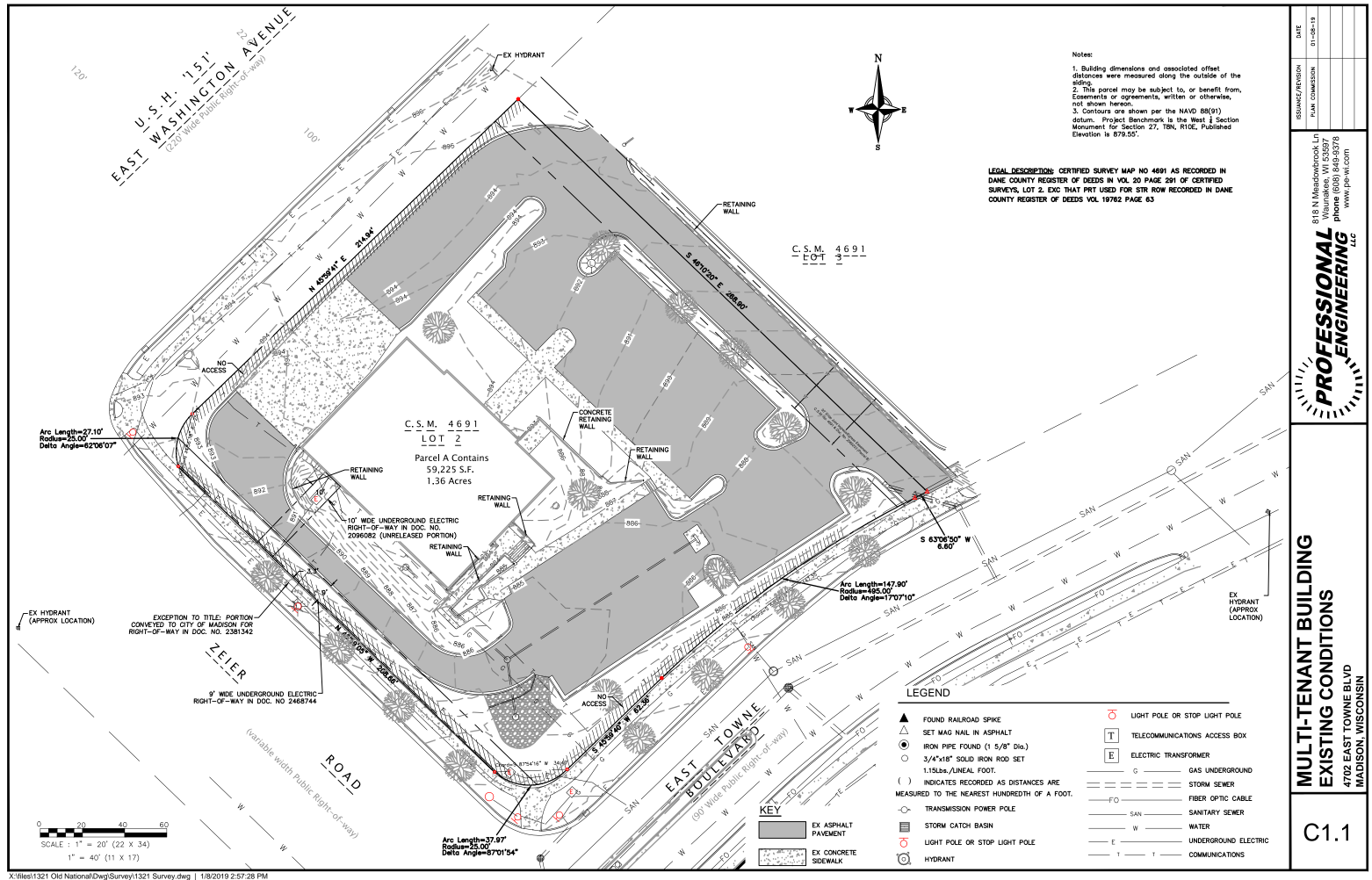
MULTI-TENANT BUILDING

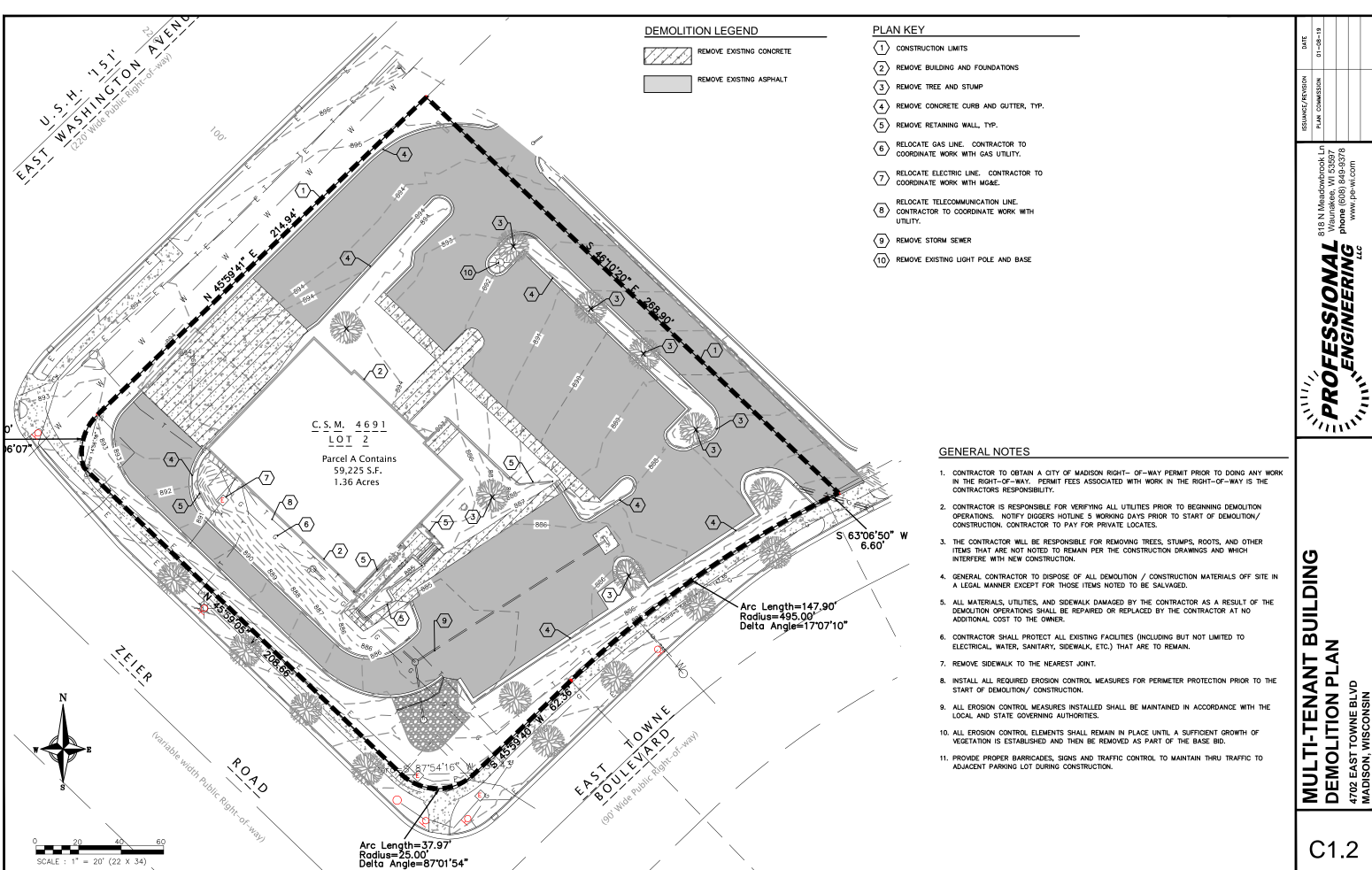
NEW MULTI-TENANT BUILDING 4702 EAST TOWNE BLVD. MADISON, WI 53704

EXISTING INTERIOR PHOTOS

Project Status				
2019/01/08	PC SUBMITTAL			

G2.2

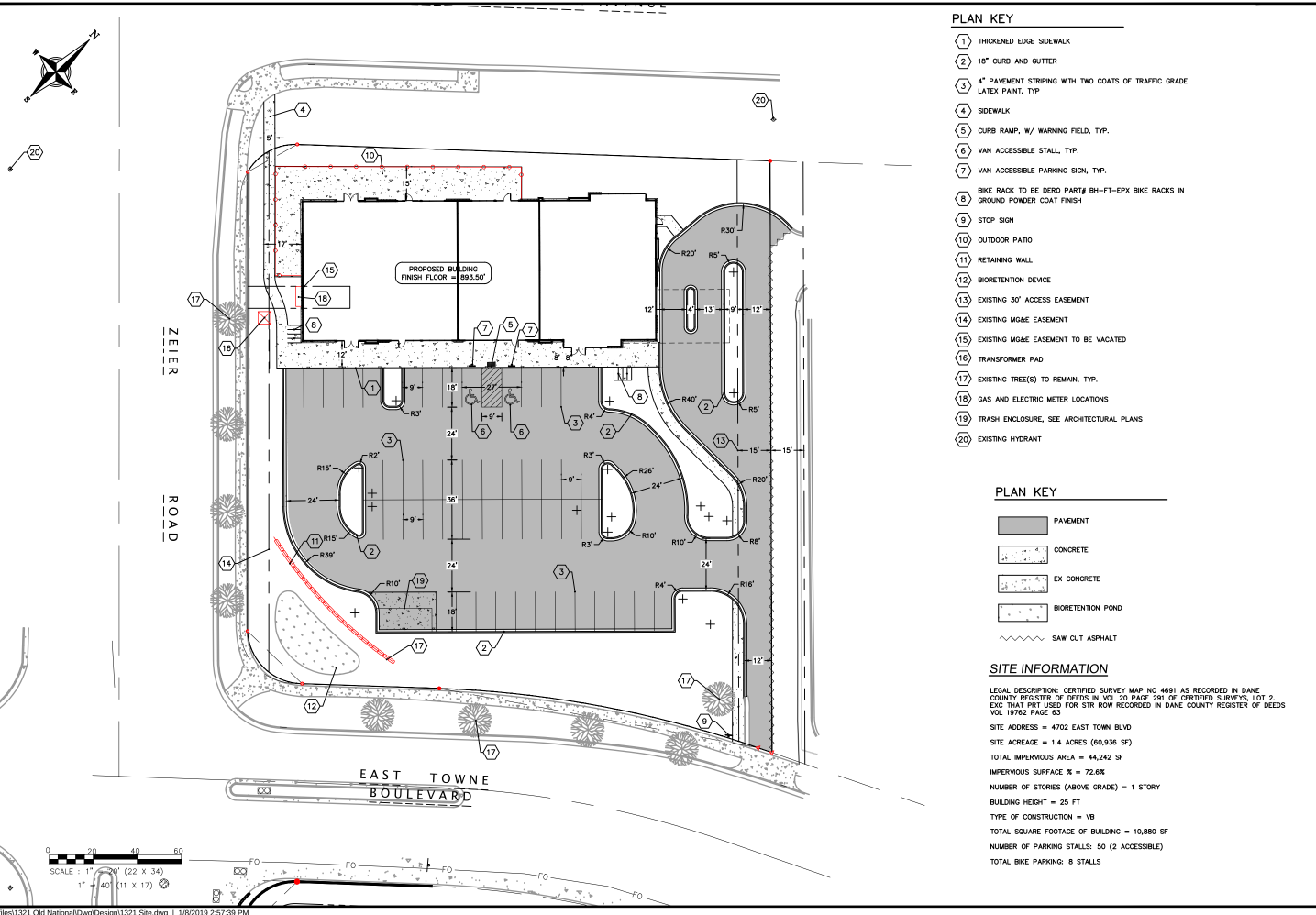




MULTI-TENANT E DEMOLITION PLAN

C1.2

SCALE: $1" = 20' (22 \times 34)$ $1" = 40' (11 \times 17)$



PROFESSIONAL WE PROFESSIONAL VITTURE PROFESSIONE PROFE MULTI-TENANT BUILDING SITE PLAN

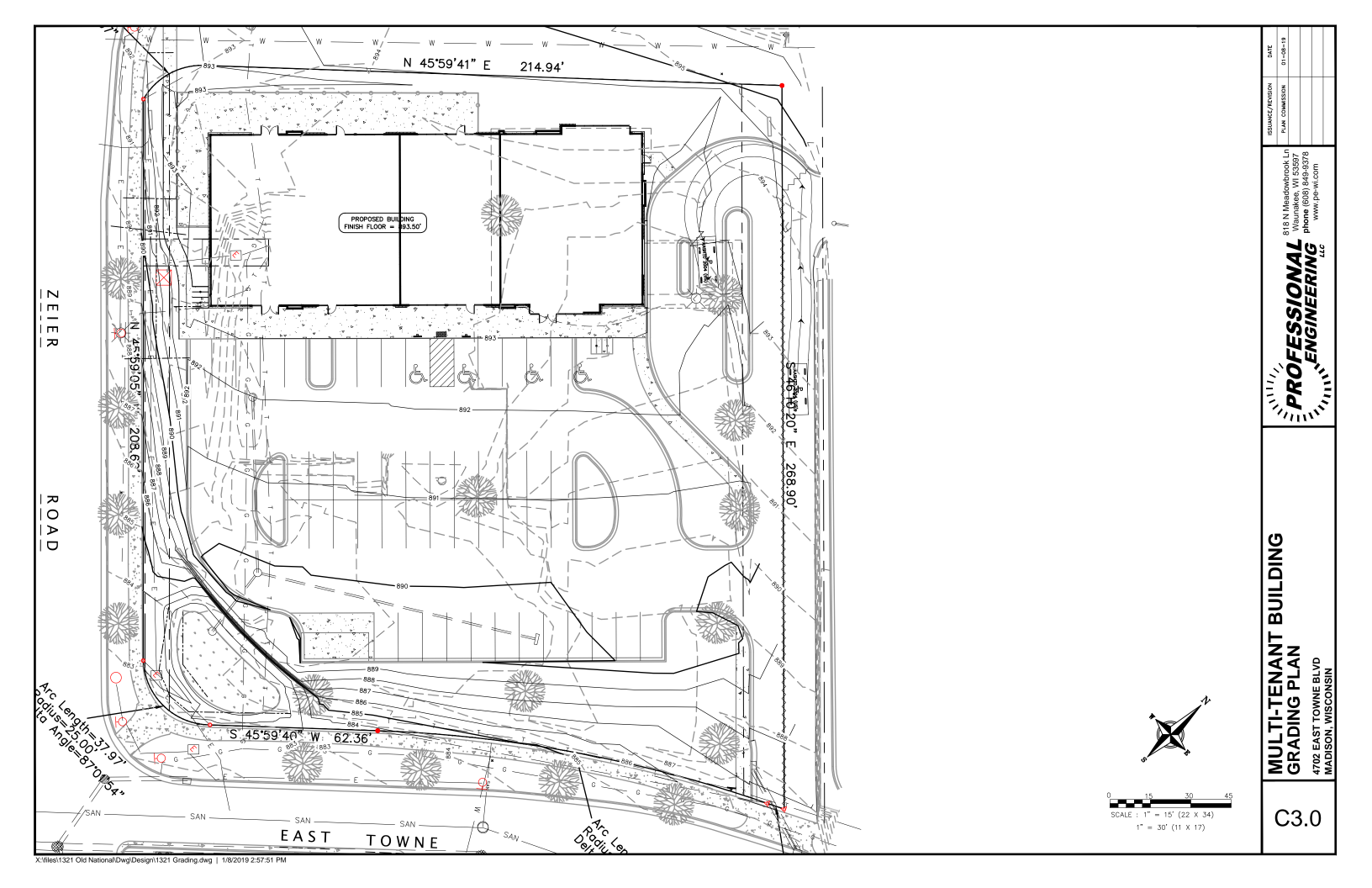
Waunakee, WI 53597

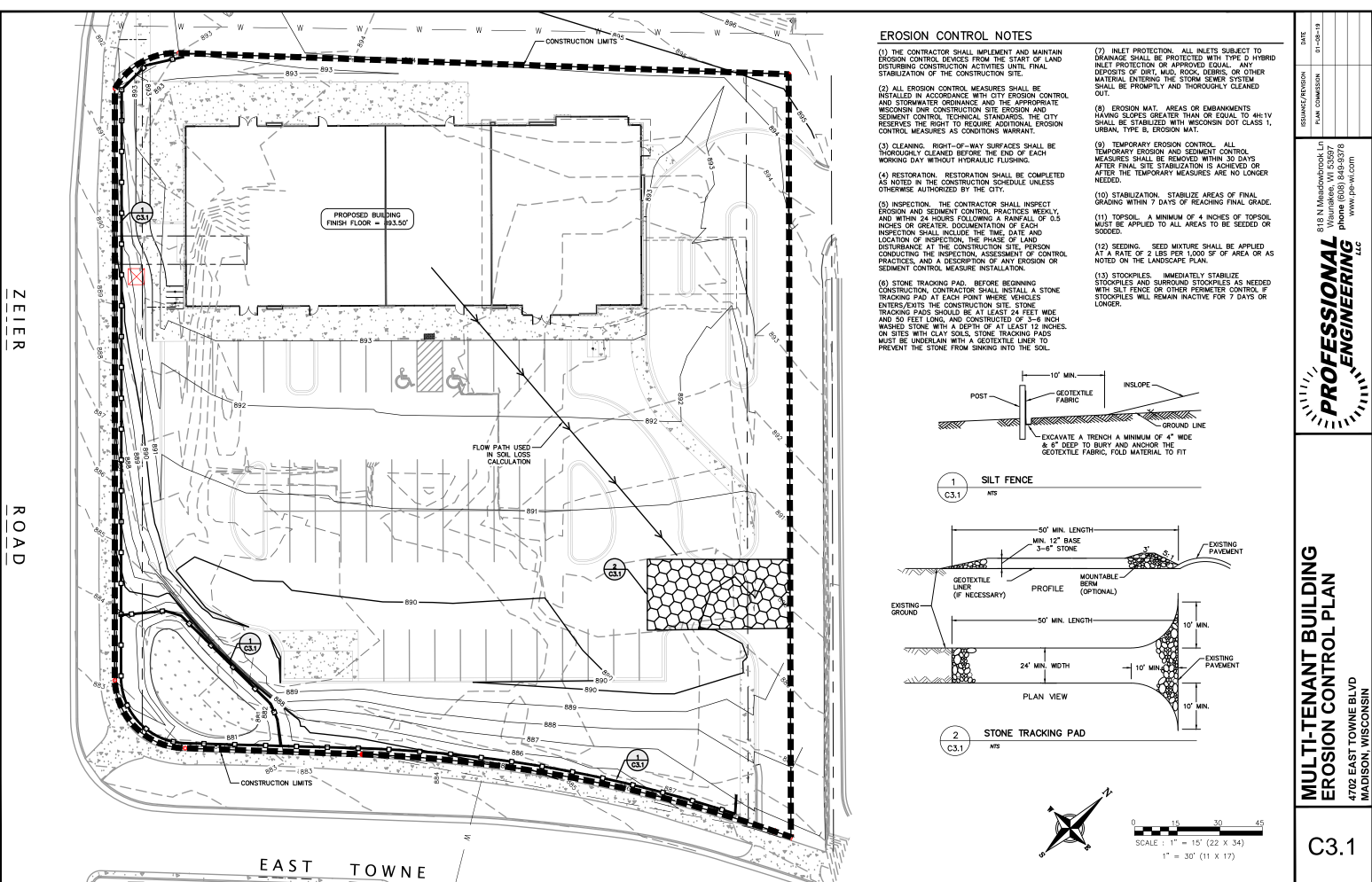
phone (608) 849-9378

www.pe-wi.com

C2.0

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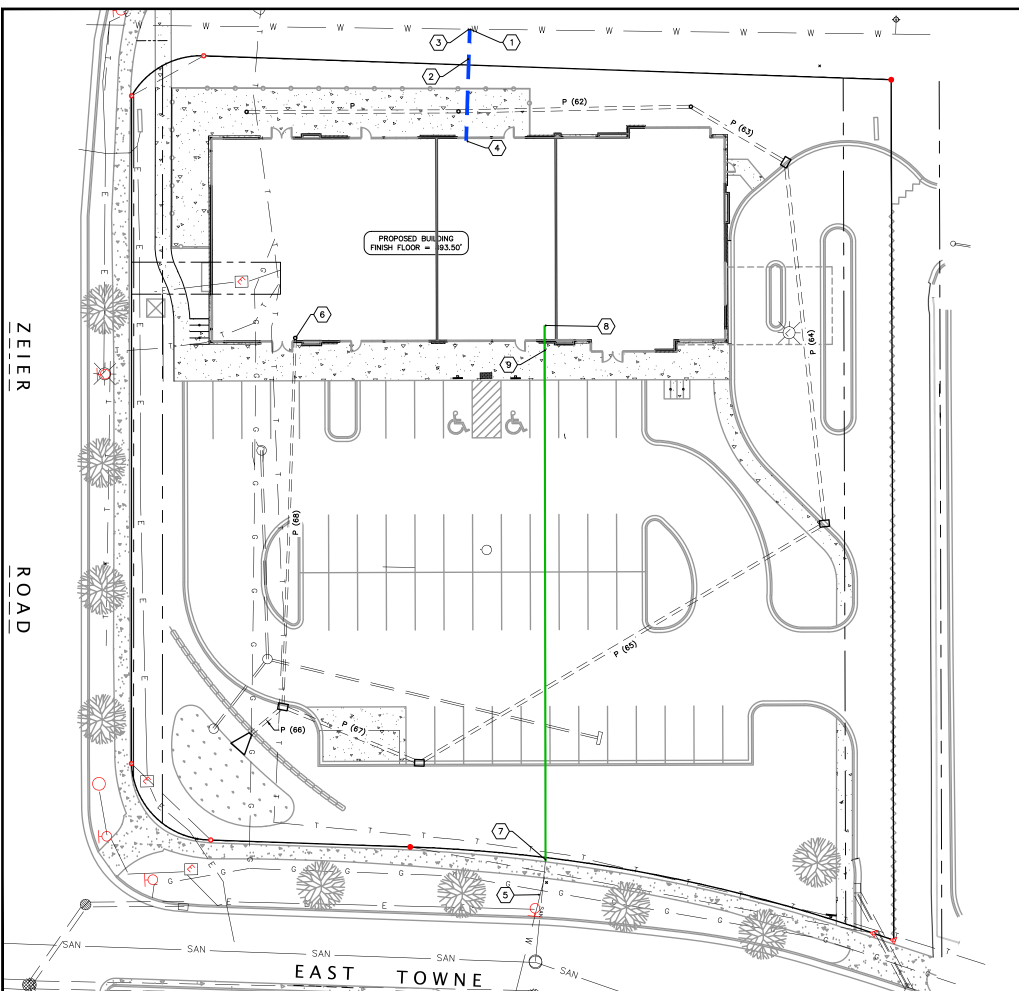




C3.1

4702 EAST TOWNE BLVD MADISON, WISCONSIN

818 N Meadowbrook Ln Waunakee, WI 53597 phone (608) 849-9378 www.pe-wi.com



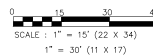
PLAN KEY

- CONNECT TO EXISTING 20" WATER MAIN. COORDINATE INSTALLATION WITH
- (2) 6" D.I. WATER SERVICE WITH VALVE, VERIFY SIZE WITH ARCHITECT
- 3 6" WATER VALVE
- 4 CONNECT TO BUILDING WATER SERVICE
- 5 ABANDON EXISTING WATER SERVICE
- 6 CONNECT TO ROOF DRAINAGE SYSTEM
- (7) CONNECT TO EXISTING 6" SANITARY LATERAL
- (8) CONNECT TO SANITARY BUILDING SEWER, SEE PLUMBING PLANS
- 9 CLEANOUT
- (10) 48" DIA. SANITARY MANHOLE
- (11) CONNECT TO EXISTING STORM SEWER

UTILITY NOTES

- 1. CONTRACTOR SHALL CALL DIGGERS HOTLINE PRIOR TO ANY CONSTRUCTION.
- 2. ALL EXISTING UTILITIES SHOWN ON THE PLAN ARE APPROXIMATE AND WERE FIELD LOCATED FROM GROUND MARKING OR BASED OFF OF PREVIOUS PLANS. THE LOCATIONS ARE SHOWN FOR INFORMATIONAL PURPOSES ONLY AND SHOULD BE FIELD VERIFIED PRIOR TO CONSTRUCTION.
- 3. ALL SITE UTILITY WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF MADISON STANDARD SPECIFICATIONS.
- 4. PRIOR TO CONSTRUCTION, CONTRACTOR SHALL OBTAIN A STREET OPENING PERMIT FOR ANY WORK TO BE DONE WITHIN THE RIGHT-OF-WAY.
- 5. CONTRACTOR SHALL OBTAIN ALL NECESSARY PLUGGING/CONNECTION PERMITS FROM THE CITY OF MADISON PRIOR TO ANY UTILITY WORK. CONTRACTOR TO NOTIFY THE PUBLIC WORKS DEPARTMENT A MINIMUM OF 48 HOURS BEFORE CONNECTING TO PUBLIC UTILITIES.
- 6. RESTORATION OF PAVEMENT, CURB & GUTTER, AND SIDEWALK WITHIN THE STREET RIGHT OF WAY IS CONSIDERED INCIDENTAL AND SHALL BE INCLUDED IN THE COST OF THE UNDERGROUND IMPROVEMENTS.
- 7. ALL STORM SEWER PIPE TO BE SDR-35 AS NOTED ON THE STORM SEWER SCHEDULE. ALL BRANCH CONNECTIONS TO BE WYES WITH 45 DEGREE
- 8. CONTRACTOR SHALL CONFIRM CONNECTION ELEVATION GRADES OF ALL PIPES PRIOR TO BEGINNING CONSTRUCTION.
- 9. PRIVATE WATER MAIN 4" AND LARGER SHALL BE DUCTILE IRON OR C900 PVC. WATER SERVICES 2" AND SMALLER SHALL BE TYPE K, COPPER.
- 10. SANITARY SEWER SERVICES SHALL BE SDR-35 PVC.
- 11. ANY PERSON WHO INSTALLS A NONCONDUCTIVE WATER OR SEWER LATERAL MUST ALSO INSTALL A LOCATION WIRE OR OTHER EQUALLY EFFECTIVE MEANS FOR MARKING THE LOCATION OF THE LATERAL. METHOD SHALL BE APPROVED BY THE CITY.
- 12. CONTRACTOR TO COORDINATE NEW, RELOCATED AND/OR ABANDONED GAS, ELECTRIC, TELEPHONE, AND CABLE WITH APPROPRIATE UTILITY COMPANIES.
- 13. UTILITIES SERVING PROPOSED BUILDINGS SHALL BE STUBBED WITHIN 5' OF THE PROPOSED BUILDING(S) AND STAKED.
- 14. ALL WATER MAIN PIPE AND FITTINGS SHALL BE INSTALLED TO A MIN. DEPTH OF COVER OF 6.5'. AFTER REGRADING, EXISTING WATER MAIN PIPE WHICH DOES NOT MEET THIS REQUIREMENT SHALL BE INSULATED.
- 15. STORM SEWERS WHICH CROSS AN ACTIVE SEWER OR WATER MAIN OR LATERAL SHALL HAVE A MINIMUM CLEAR VERTICAL CLEARANCE OF THREE (3) FEET. CROSSINGS WITH LESSER VERTICAL CLEARANCE SHALL BE PROTECTED FROM FROST DAMAGE BY PLACEMENT OF 2-INCH THICK POLYSTYRENE BOARD INSULATION.
- 16. BUILDING PLUMBER SHALL VERIFY SIZE, SLOPE, AND EXACT LOCATION OF PROPOSED SANITARY LATERALS AND WATER SERVICES PRIOR TO INSTALLATION.
- 17. CONTRACTOR RESPONSIBLE FOR TRAFFIC CONTROL FOR WORK IN THE





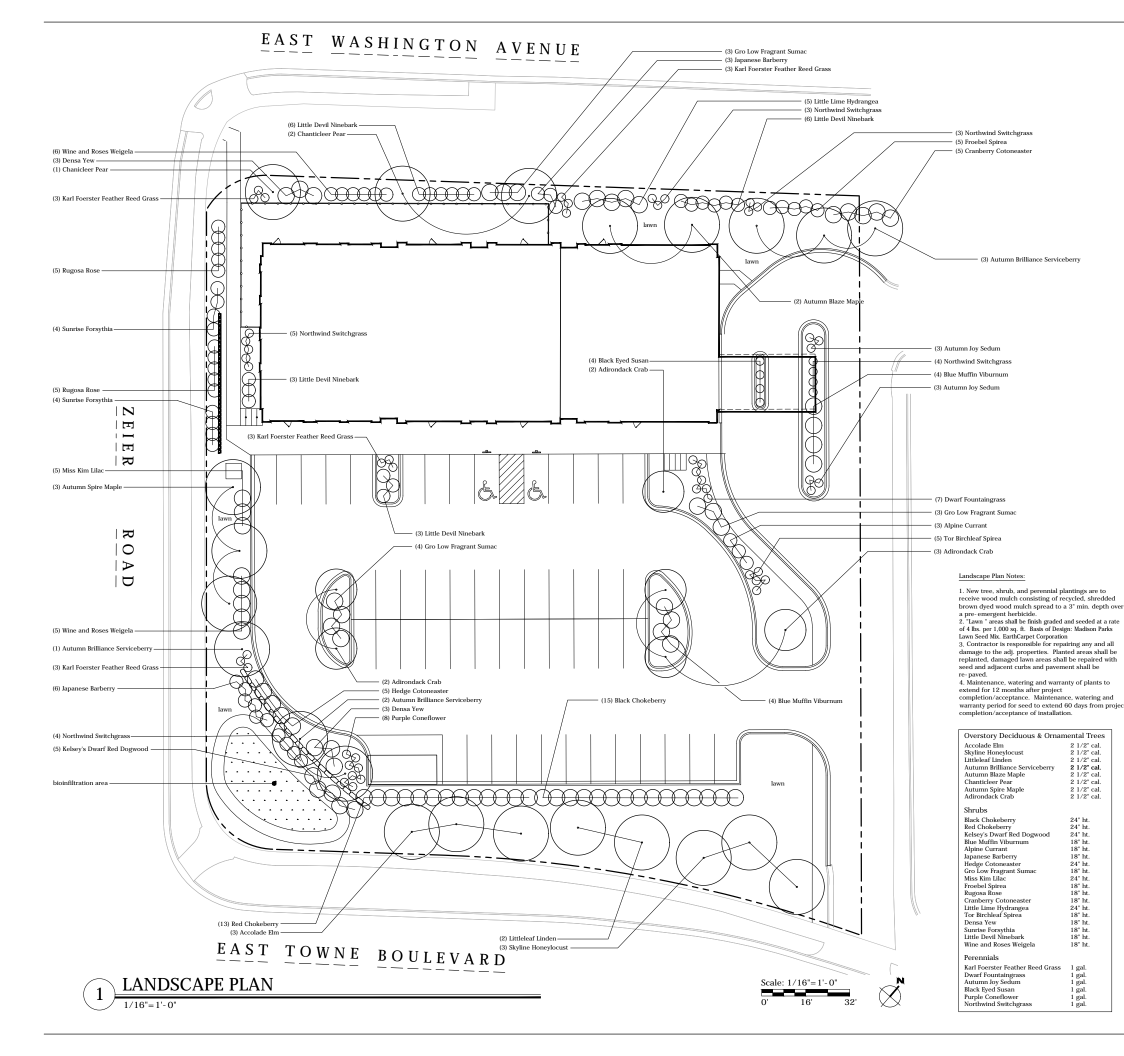
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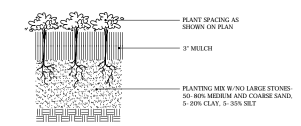


dowbrook Ln v, WI 53597 3) 849-9378 v-wi.com

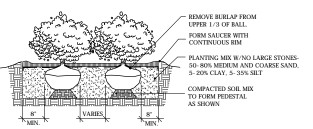
BUILDING MULTI-TENANT UTILITY PLAN

C4.0

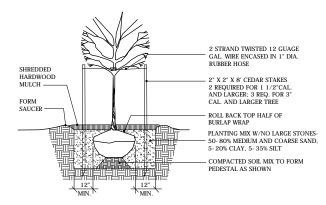




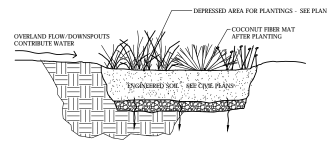
PERENNIAL PLANTING



SHRUB PLANTING



TREE PLANTING



BIOINFILTRATION AREA

Landscape Calculations and Distribution:

2 1/2" cal 2 1/2" cal

24" ht. 24" ht. 24" ht. 18" ht. 18" ht. 18" ht. 24" ht. 18" ht.

Five (5) landscape points shall be provided per each (300) sf of developed area for first (5) acres Total sf of developed area = 30.093 sf (.69 acres) Developed area (30.093) divided by (300) x 5 = 502 Points Required

Development Frontage Landscaping Total If of lot frontage = 733 Required Trees = 24 Required Shrubs = 122

Tabulation of Points and Credits:

			EXIST	ıng	Prop	ose
Plant Type/Element	Min. size	Points	Qty.	Pts.	Qty.	Pts
Overstory deciduous tree	2 1/2" cal.	35	-	-	22	77
Ornamental tree	1 1/2" cal.	15	-	-	4	60
Upright evergreen shrub	3-4 feet tall	10	-	-	-	-
Shrub, deciduous	18" or 3 gal.	3	-	-	132	39
Shrub, evergreen	18" or 3 gal.	4	-	-	-	-
Ornamental grasses	18" or 3 gal.	2	-	-	21	42
Ornamental fence or wall	na	4 per 10 lf	-	-	-	-

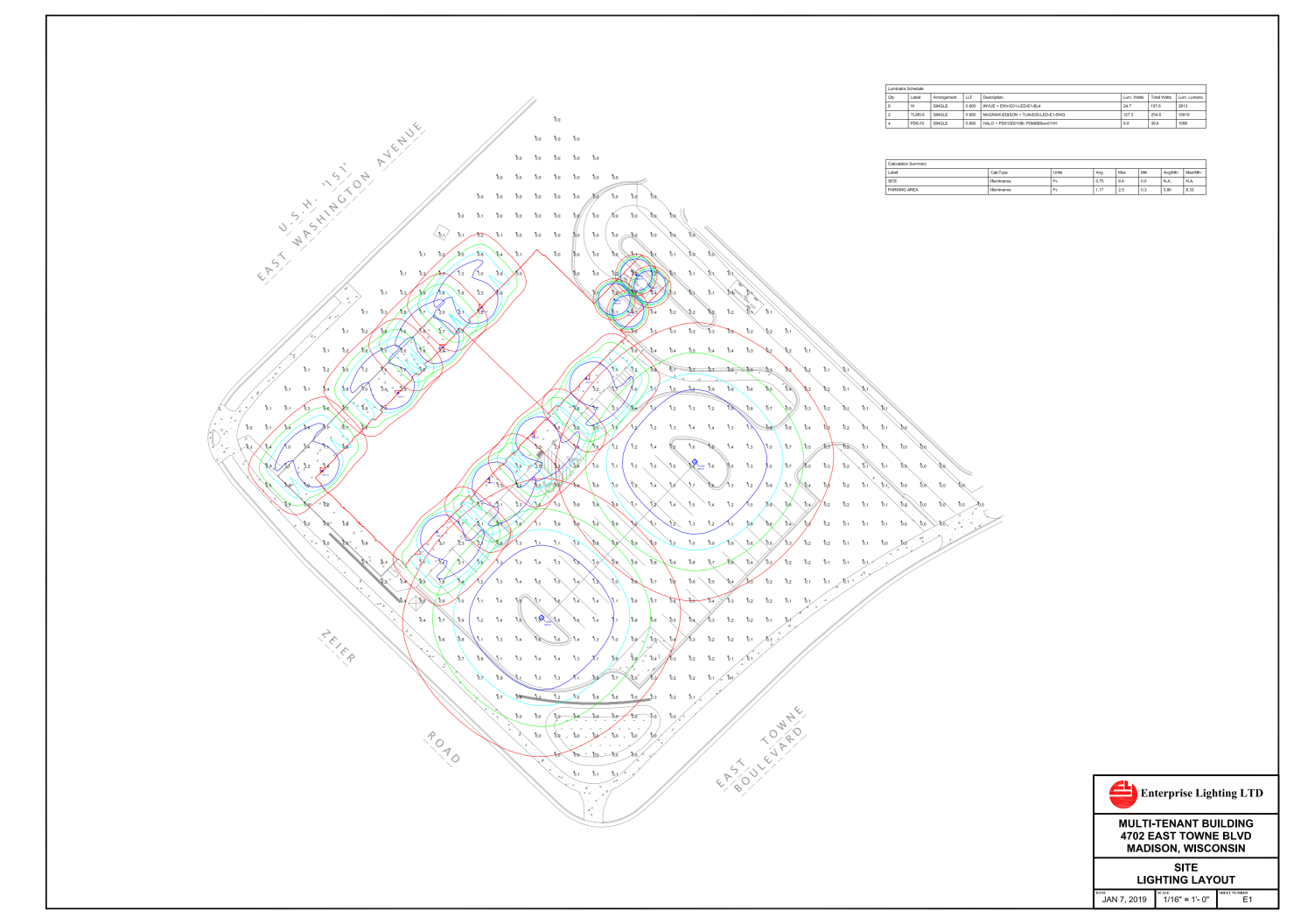
1,268 Total Points Provided (502 Required)

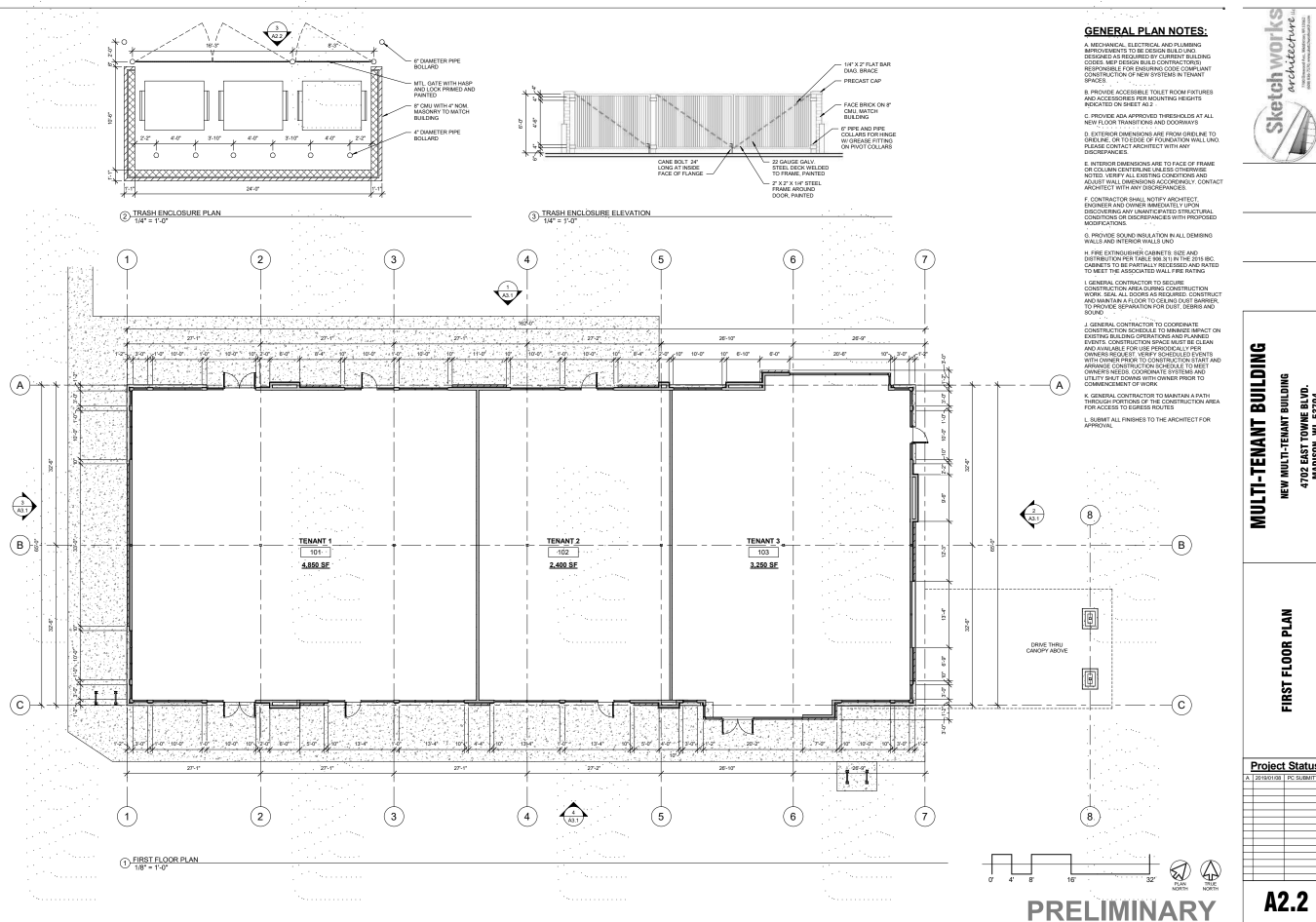
Sketch works

BUILDING

LANDSCAPE

01/08/19 SUBMITTAL





NEW MULTI-TENANT BUILDING 4702 EAST TOWNE BLVD. MADISON, WI 53704

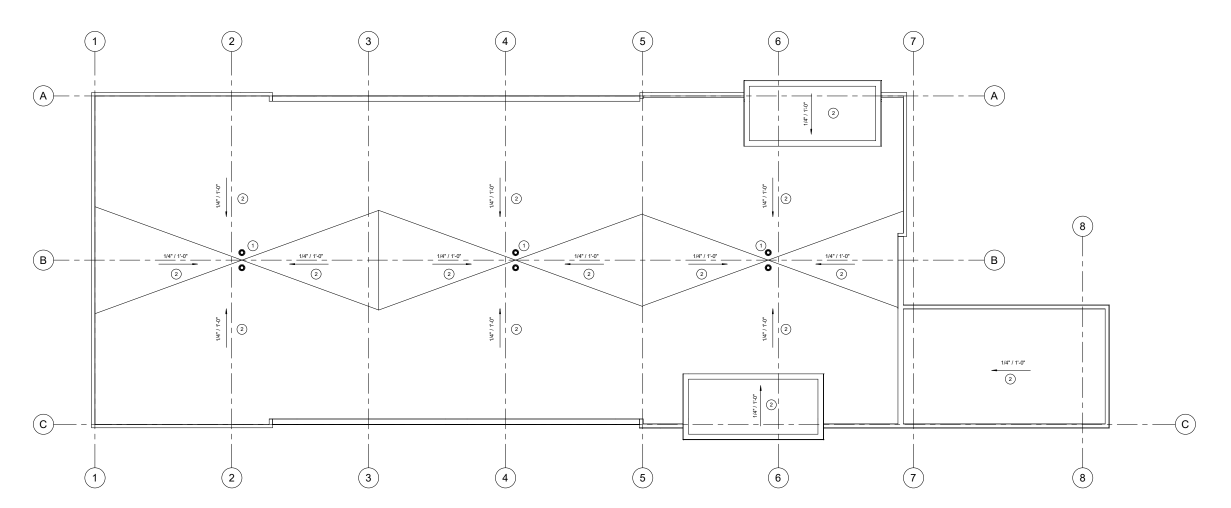
	Status			
2019/01/08	PC SUBMITTAL			
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GENERAL ROOF PLAN NOTES:

- A. EXTERIOR DIMENSIONS ARE FROM GRIDLINE TO GRIDLINE, OR TO EDGE OF FOUNDATION WALL UNLESS OTHERWISE NOTED. PLEASE CONTACT ARCHITECT WITH ANY DISCREPANCIES
- B. DIMENSIONS ARE TO FACE OF EAVE UNO. VERIFY ALL EXISTING CONDITIONS AND ADJUST WALL DIMENSIONS ACCORDINGLY. CONTACT ARCHITECT WITH ANY DISCREPANCIES.
- C. PROVIDE APPROPRIATE INSULATION IN ATTIC AREA, PROVIDE VAPOR BARRIER BELOW INSULATION
- D. PROVIDE DRAFTSTOPPING IN ATTIC/ CEILINGS AS REQUIRED
- E. INSTALL ICE AND WATER SHIELD AT ALL ROOF EAVES AND VALLEYS. EXTEND FROM EAVE TO 24" MIN INSIDE THE EXTERIOR WALL LINE. INSTALL PER MFG SPECIFICATIONS

KEYED PLAN NOTES:

- 1 ROOF DRAIN AND OVERFLOW DRAIN
- 2 SLOPED INSULATION OVER ROOF SHEATHING ON WOOD ROOF TRUSSES



1) ROOF PLAN 1/8" = 1'-0" 0' 4' 8' 16' 32'

PLAN TRUE NORTH

PRELIMINARY

Sketch Works
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101 104-1737 wind architecture in

MULTI-TENANT BUILDING

NEW MULTI-TENANT BUILDING

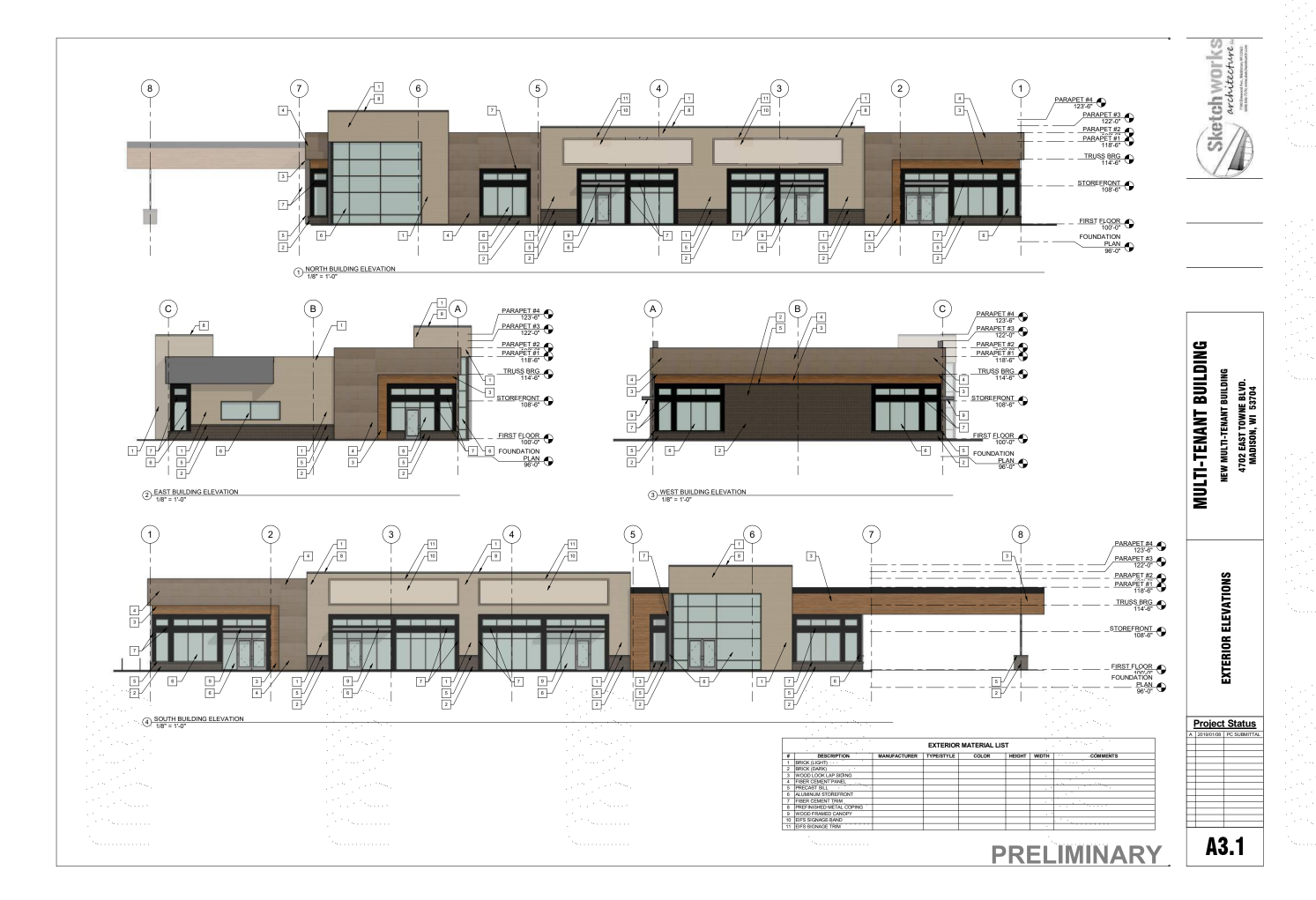
4702 EAST TOWNE BLVD.

MADISON, WI 53704

OOF PLAN

Project Status

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RETAIL SIGN



LOOKING WEST FROM E. WASHINGTON

MULTI-TENANT BUILDING NEW MULTI-TENANT BUILDING 4702 EAST TOWNE BLVD. MADISON, WI 53704

3D RENDERING

Project Status

A 2019/01/08 PC SUBMITTAL

PRELIMINARY

OOKING EAST	FROM E. WASHINGTON
CORNER OF E.	WASHINGTON AND ZEIER RD

A3.2





LOOKING EAST FROM EAST TOWNE BLVD

MULTI-TENANT BUILDING NEW MULTI-TENANT BUILDING 4702 EAST TOWNE BLVD. MADISON, WI 53704

3D RENDERING

Project Status

LOOKING WEST FROM EAST TOWNE BLVD

PRELIMINARY

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