

# 1400 West Wells Street Milwaukee, WI 53233 Detailed Plan Development Submittal



KORB TREDO ARCHITECTS

# Table Of Contents

Project Team	3
Owner's Statement of Intent	4
Detailed Plan Project Description	5
Vicinity Maps	6
Site Survey	9
Architectural Site & Landscape Plan	10
Civil Site Preparation and Erosion Control Plan	11
Civil Site Plan	12
Civil Grading Plan	13
Civil Utility Plan	14
Civil Erosion Control Details	15
Civil Details	16
Architectural Building Plans	17
Architectural Building Elevations	20
Site Images	24

# KORB TREDO ARCHITECTS

Architect: Jason Korb
790 N. Milwaukee Street, Suite 210
Milwaukee, WI 53202
p: 414.273.8230
f: 414.273.8231
Email: jason@korbtredo.com



Owner: The Opus Group 330 East Kilbourn Avenue, Suite 222 Milwaukee, WI 53202 p: 414.266.9393

## Owner's Statement of Intent

The Opus Group has a long history with university housing, and has been particularly active in the student apartment market in recent years. The expectations of university students and their parents have evolved dramatically since the days of barrack-style dorms and ultra-cheap private housing. Institutions (and the cities in which they reside) are now being evaluated on a much more broad set of criteria, of which one of the most significant is the quality and proximity of student housing options.

This evolution has created both challenges and opportunities. To help meet them, the proposed development will provide 80 new high end apartment units and quality retail options directly across the street from the Alumni Memorial Union at Marquette University.

The proposed development complies with the City of Milwaukee's Near West Side Area Comprehensive Plan as adopted in 2004 and amended in 2009. First off, the site is specifically noted as a "Rehab Opportunity" in the Plan. The proposed use also meets the expectations of the Plan for a commercial corridor such as Wells Street:

- The Plan's Land Use Policy calls on the City to "encourage residential above retail on commercial corridors and between intensively developed commercial nodes". The corner of 16<sup>th</sup> and Wells Street is specifically noted as such a commercial node.
- The Plan also stresses that the "size of structures in relationship to the lot size and placement of the building on the lot should generally complement the existing modulation of other structures on the block face." It continues by encouraging developers to "keep building heights close to (within 50% plus or minus) what is typical for the area unless the building is being utilized to transition a residential area into a more intense non-residential area." The height and density of the proposed development fits well into the overall transition from low-rise residential north and west of the site to mid- and high-rise commercial/institutional south and east of the site.
- Regarding policies for commercial uses: "Encourage street level, pedestrian-oriented commercial uses... Encourage residential apartments and condominiums above retail uses... Residential uses along commercial corridors should be multi-story, densely developed, with minimal curb cuts along the commercial corridor... Face the front façade of the principal building onto a public street." These concepts are all clearly evident in the proposed design.

This project will ultimately provide substantial benefits to the City of Milwaukee and the region as a whole. When completed, this development will serve as an amenity that will significantly benefit both the University and the City for years to come.

# Detailed Plan Project Description

#### 1. Gross land area:

17,250 sq. ft. (0.396 acres)

#### 2. Maximum amount of land covered by principal buildings:

17,250 sq. ft.

#### 3. Maximum amount of land devoted to parking, drives and parking structures:

#### 4. Minimum amount of land devoted to landscaped open space:

None (0 SF)

#### 5. Maximum proposed dwelling unit density if residential and/or total square footage devoted to non-residential uses:

216 lot sq. ft. per residential dwelling unit 8,126 gross retail square footage

#### 6. Proposed number of buildings:

#### 7. Maximum number of dwelling units per building:

Up to 80 dwelling units (see Table A)

TABLE A - Proposed residential unit mix

Unit Type	Qty - Units	Qty - Bedrooms*	Avg SF/Unit
Studio	10	10	427
1BR / 1BA	10	10	621
2BR / 2BA	45	90	832
3BR / 2BA	5	15	1,001
4BR / 2BA	10	40	1,134
Total	80 units (16 units/floor)	165 bedrooms (2.06 beds/unit)	806 SF/unit 395 SF/bed

<sup>\*</sup> Note: All one bedroom and two bedroom units have the potential for bunked beds.

#### 8. Bedrooms per unit:

165 total bedrooms, 2.06 bedrooms per unit (see Table A)

Maximum 4 occupants per dwelling unit. Maximum 270 occupants per building or such lesser total as may be permitted by building code requirements.

### 10. Parking spaces provided, whether surface or in structures, and ratio per unit if residential, or per thousand square feet of building area if not residential:

Parking required per Milwaukee Zoning Code:		63 spaces
Residential (295-403-2-a) General Retail (295-403-2-a)	2 spaces per 3 dwelling units 1 space per 1,000 GSF	54 spaces 9 spaces
Parking provided per Milwaukee Zoning Code:		63 spaces*
Parking inside building (295-403-2-b-1) Street parking adjacent to property (295-403-2-b-2) Transit district reduction (295-403-b-4) Credit for nearby public parking (295-403-b-7)	See building plans Refer to site plan 25% of total requirement Refer to vicinity maps	20 spaces* 8 spaces 16 spaces 17 spaces

<sup>\*</sup>Current plan is 20 spaces. Final plan may range from 18 to 22 spaces.

#### 11. Circulation, parking, loading and trash collection:

Twenty (20) resident parking spaces are provided on the ground floor of the building for monthly rental. Access to the garage will be via 14th Street. Travel through the garage will be one way (east-to-west), with the exit via the public alley.

Retail deliveries will be received via the public alley through a common corridor to the rear of the tenant spaces. Residential deliveries will likely be received via the apartment lobby on 14th Street.

Residential trash and recycling chutes are provided to service every apartment floor. A shared trash room is located at the west end of the ground floor, with a large door opening directly to the alley for trash and recycling pick-up.

#### 12. Uses

Permitted uses shall be consistent with the "LB2" district as outlined in Subchapter 6 of Chapter 295-601 of the City of Milwaukee Zoning Code. Permitted uses include multi-family residential (including but not limited to university housing in the form of a private dormitory to be occupied by both students and non-students. The private dormitory shall have on-site management.), accessory public spaces, accessory parking, office, general retail and restaurant - sit-down, delivery, and carry out.

Four uses designated as "Special Uses" or "Limited Uses" in the LB2 district shall be "Permitted Uses" for this Detailed Planned Development:

- Dormitory
- Rooming House: The building includes ten (10) 4-bedroom units which will each have capacity for four (4) unrelated persons. In addition, the bedrooms in all 1-bedroom and 2-bedroom units are sized to allow for double occupancy, meaning that the 2-bedroom units may house four (4) unrelated persons.
- Secondhand store: One of the current retail tenants on the site is a college textbook store that may return to the new building. This business currently maintains a Special Use Permit to allow for re-sale of college textbooks. This use shall be a "Permitted Use" via this Detailed Planned Development.
- Restaurant, fast-food/carry-out: Another of the existing tenants is a sandwich shop. This tenant may also be returning to be building. It is also likely that, given the location and student housing component of this development, the chances that another fast-food and/or carry-out tenant will want to move in is good. Such use shall be permitted via this DPD.

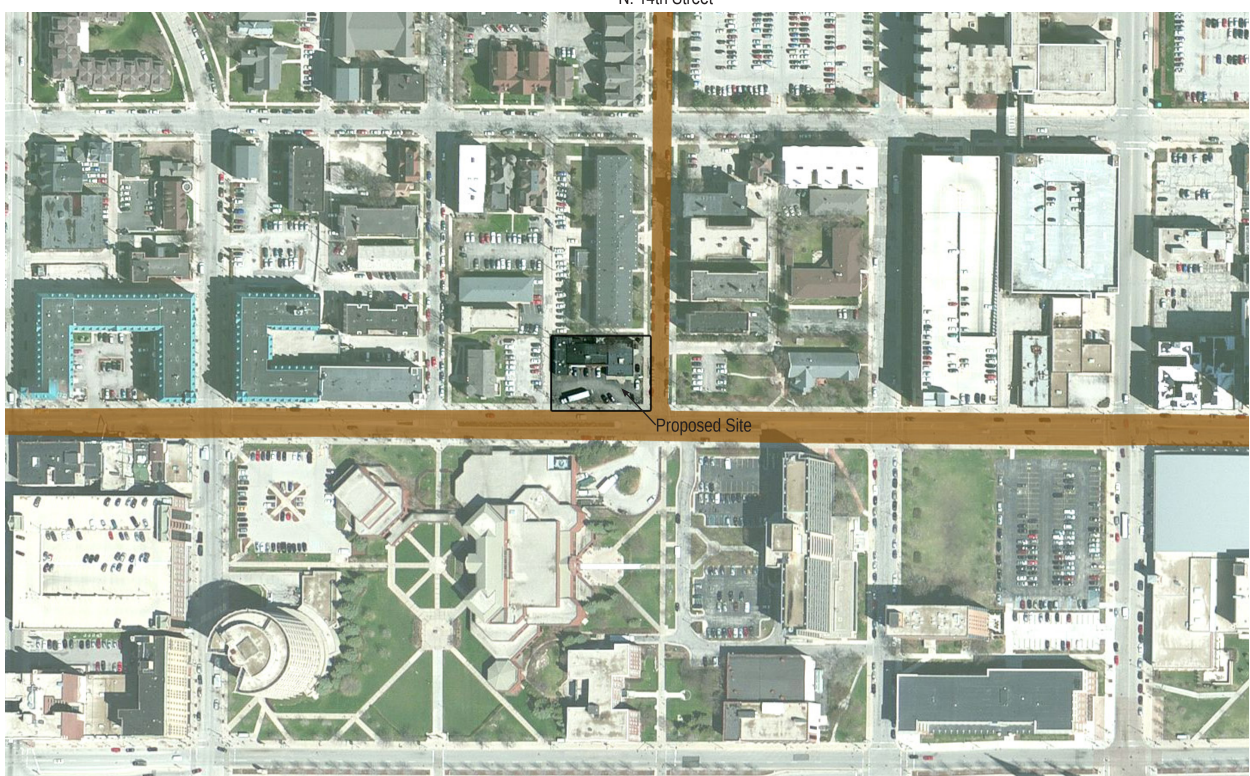
## 13. Signage

790 N. Milwaukee Street, Suite 210

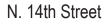
Permanent signage shall be consistent with the signage allowed under the LB2 zoning designation in Chapter 295-605-5 of the Zoning Code. In general, this allows for 50 sqft of "Type A" signage and 25 sqft of "Type B" signage for every 25 Inft of frontage. Such signage will be necessary for retail tenants. Additionally, a decorative sign at the residential lobby entrance shall be included.

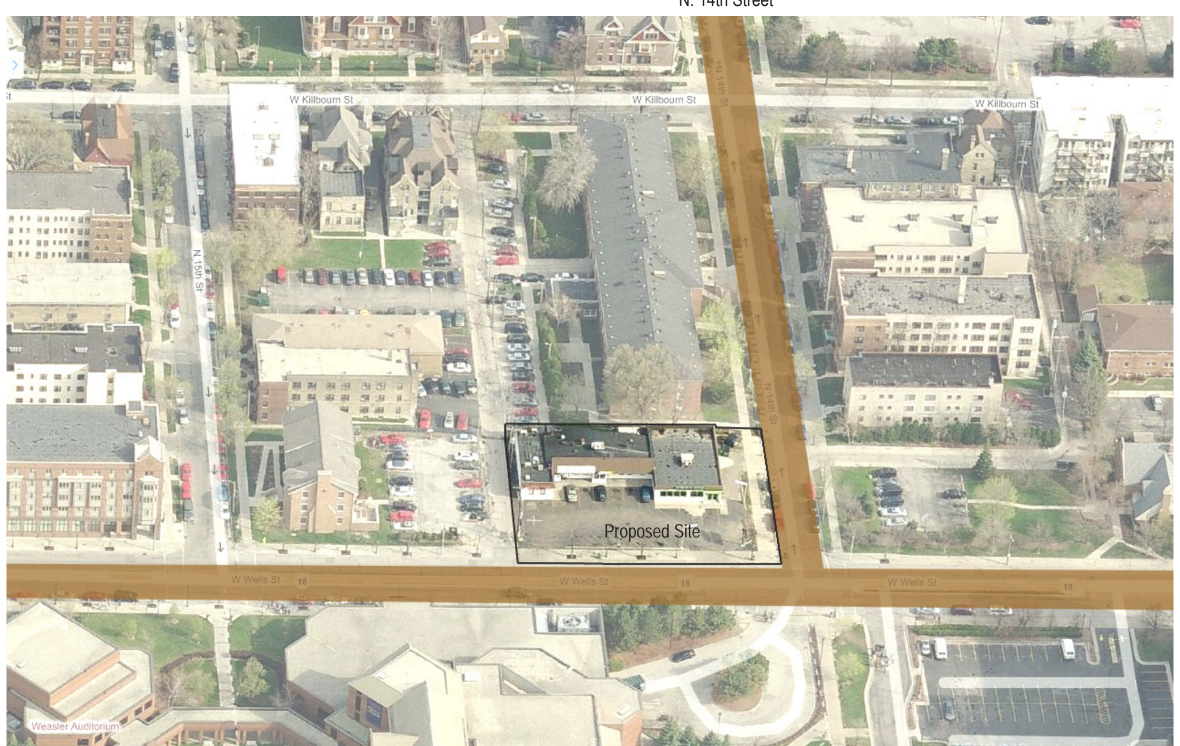
Temporary signage shall be consistent with the signage allowed in Chapter 295-407-3-b of the Zoning Code. We anticipate tasteful, wellmaintained temporary board or banner signage to support the advertising and leasing of the building while under construction. Such signage may be mounted to the perimeter security fence and/or the building, depending upon the stage of construction, and will provide both advertising and safety/security screening.

N. 14th Street



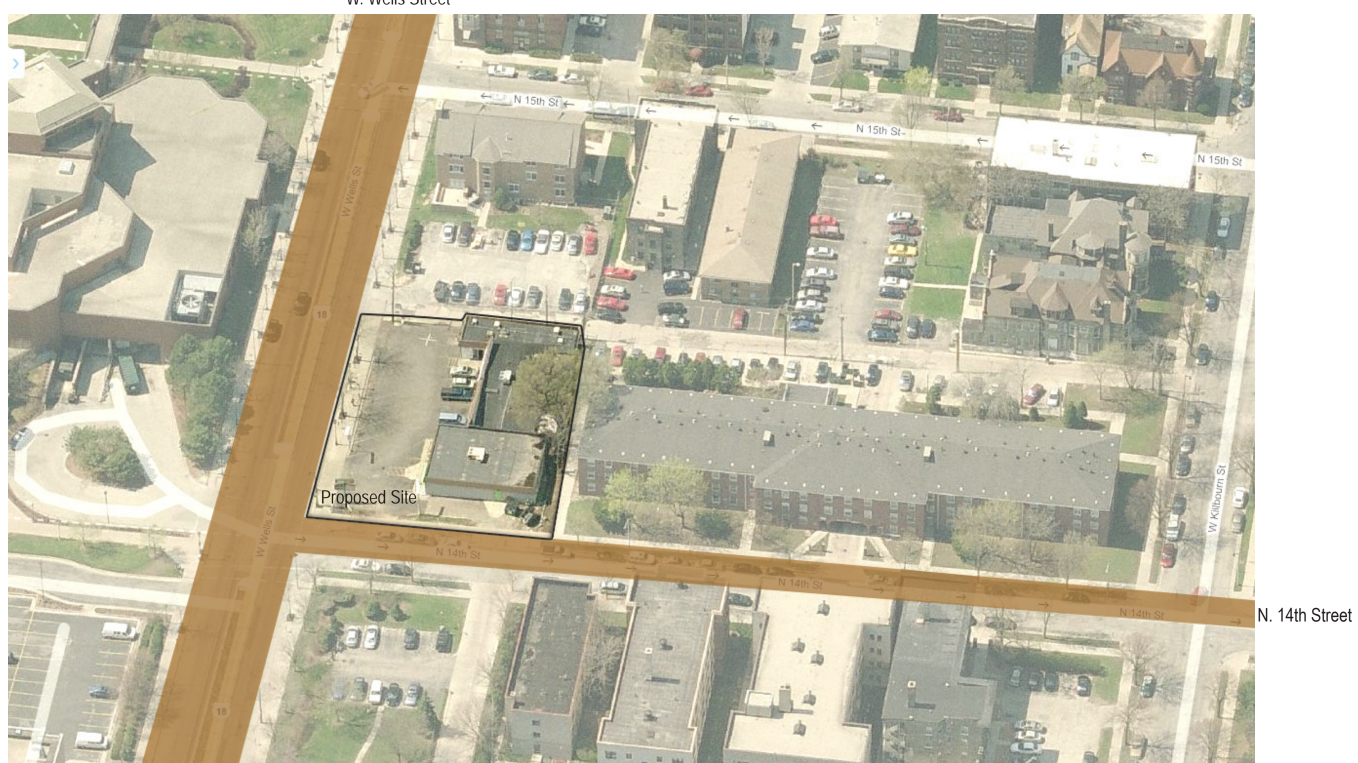
W. Wells Street

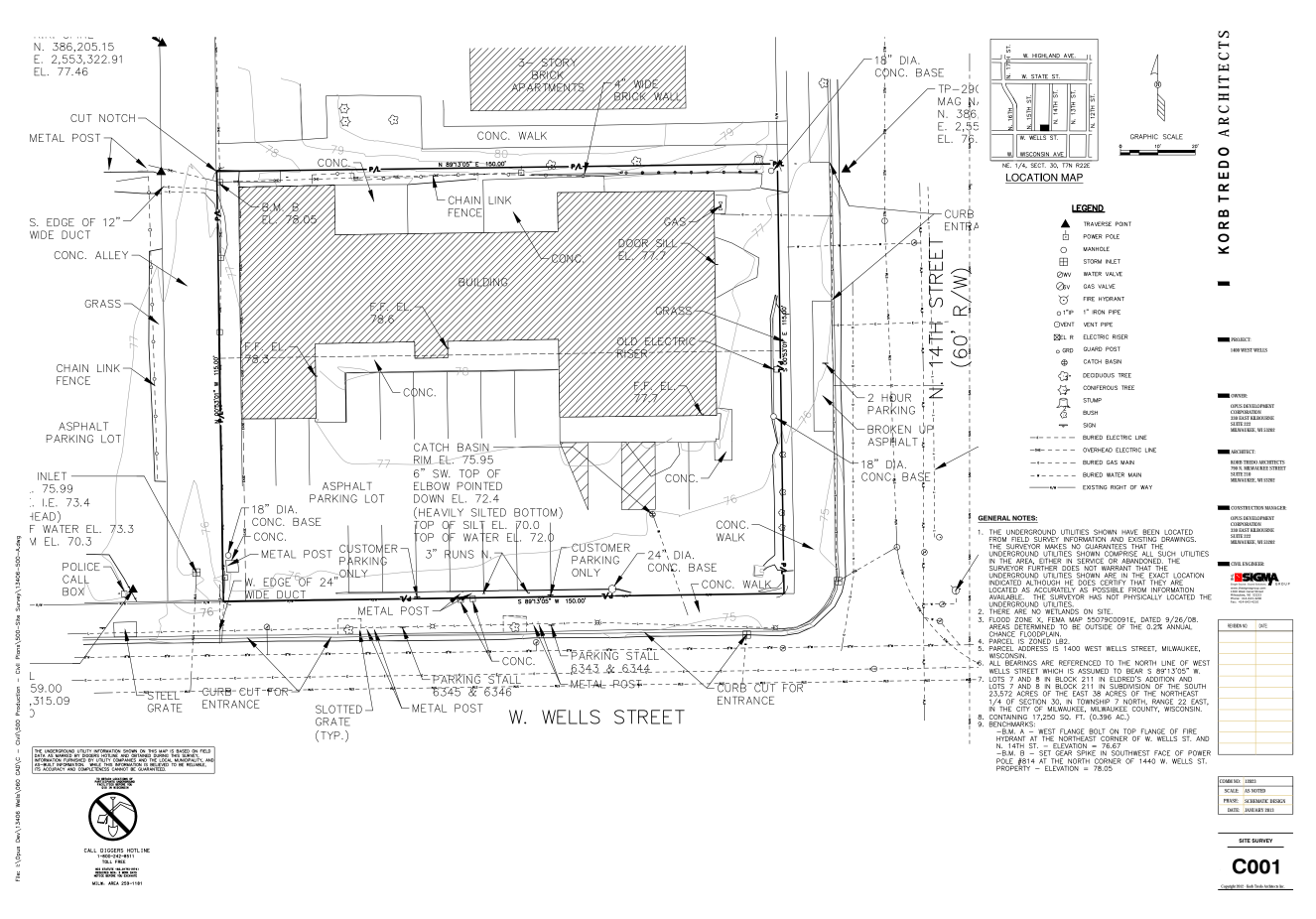


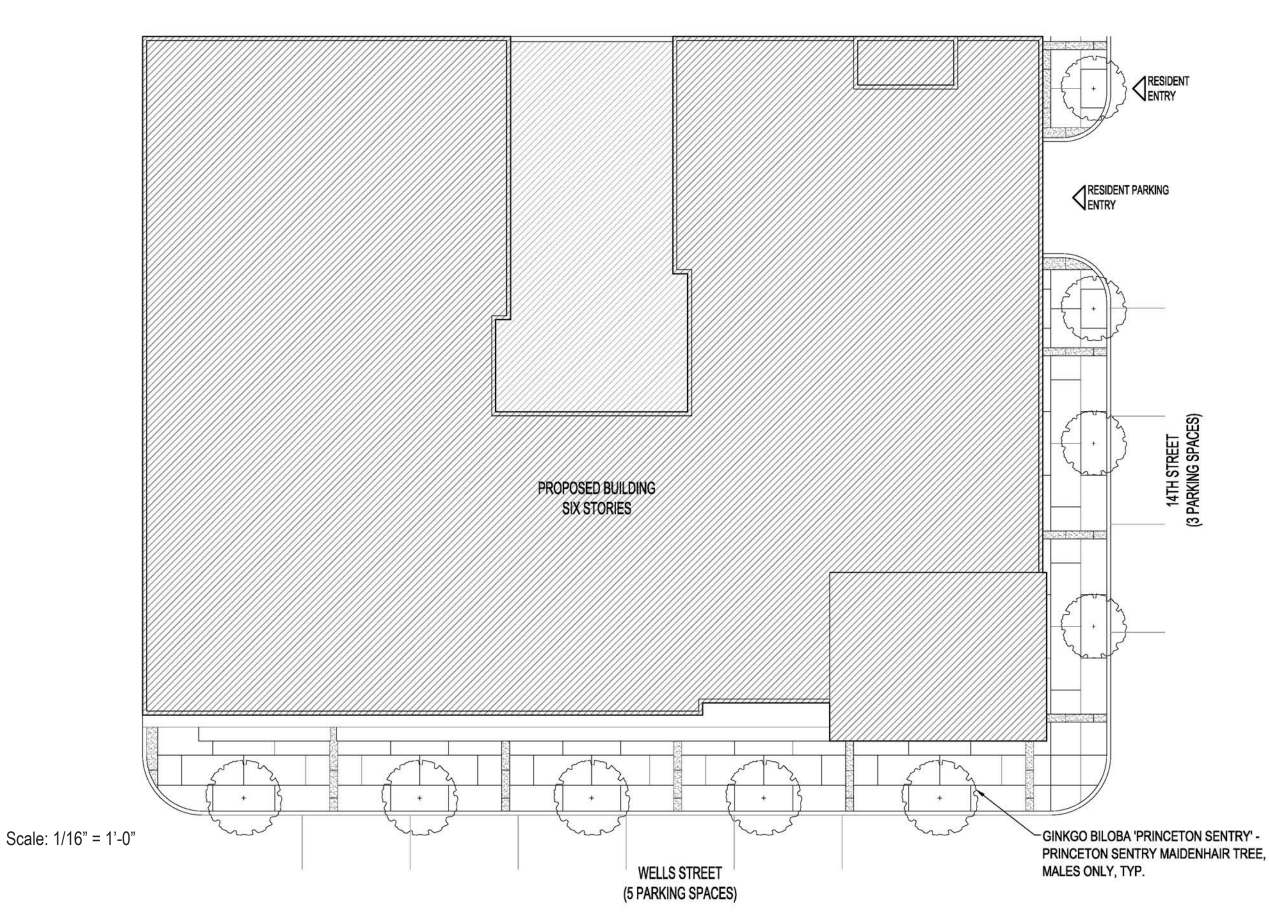


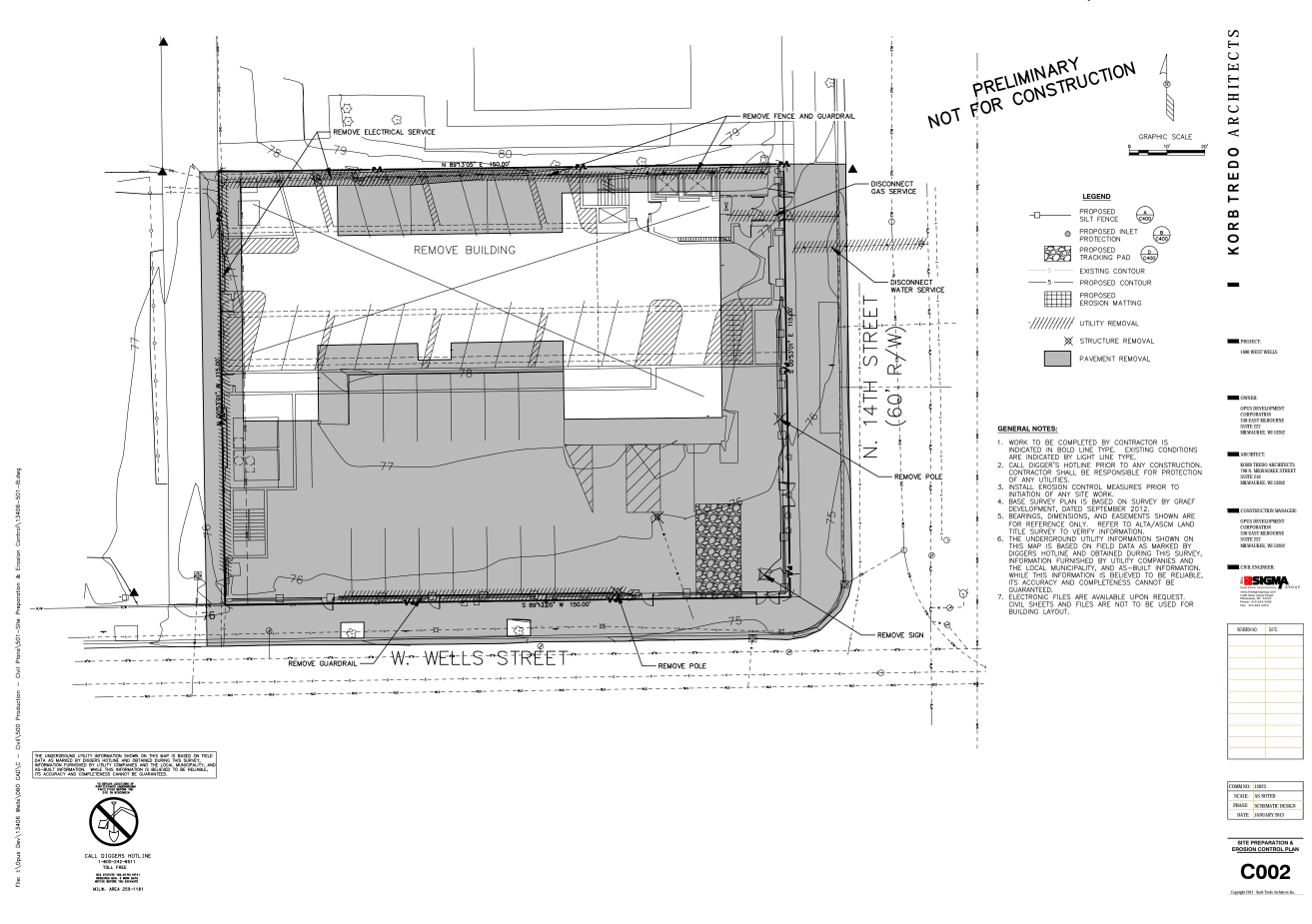
W. Wells Street

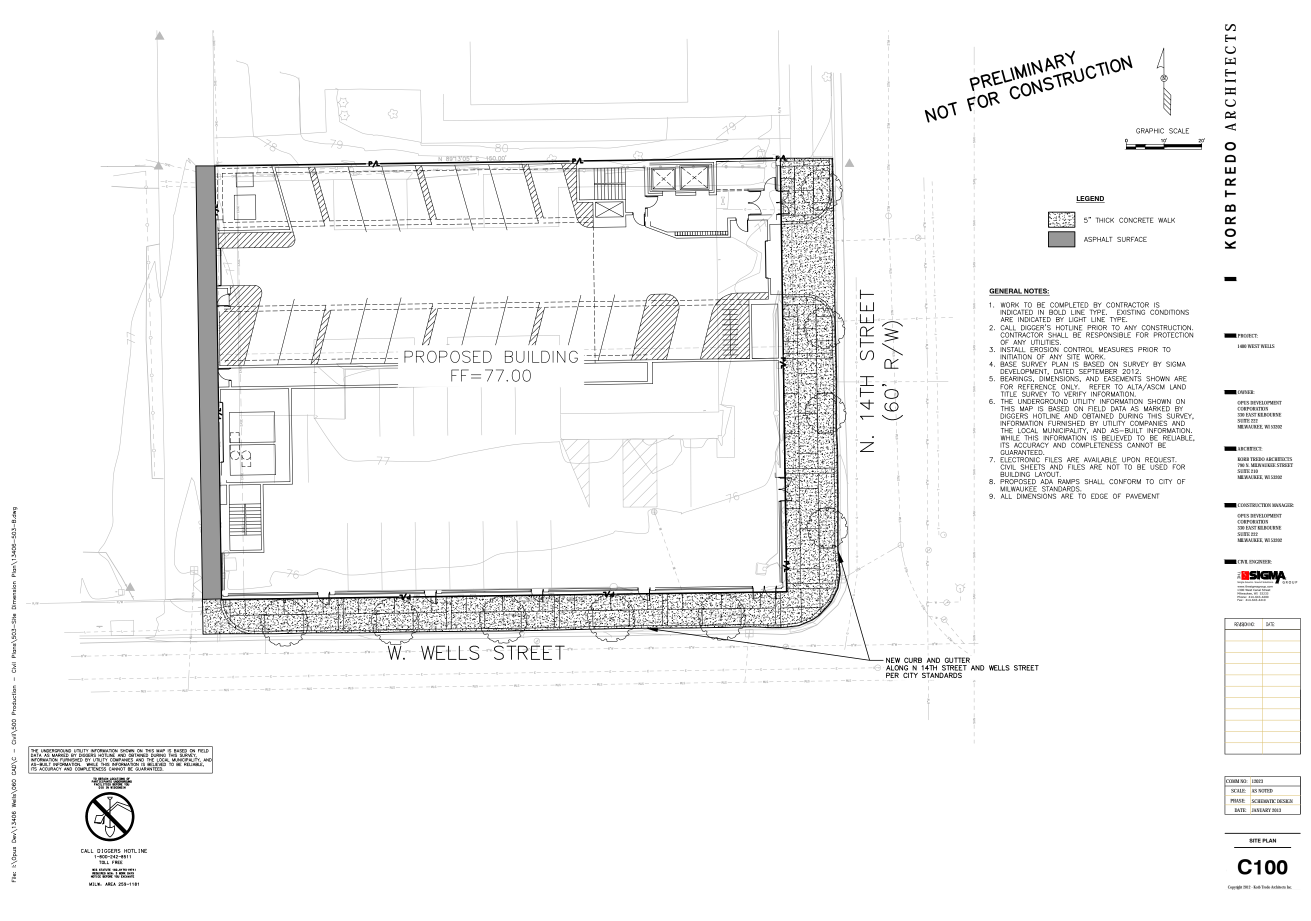
W. Wells Street

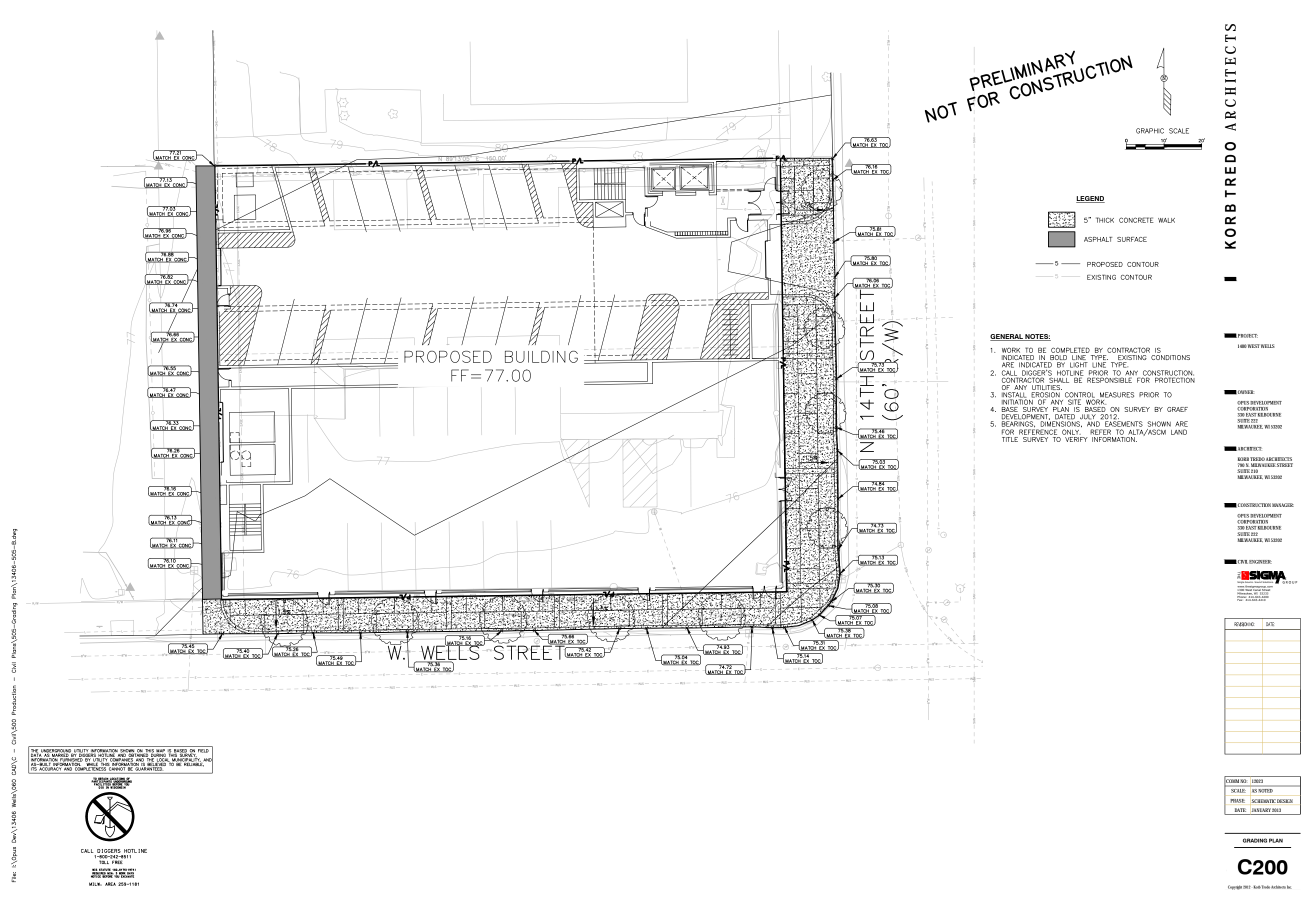


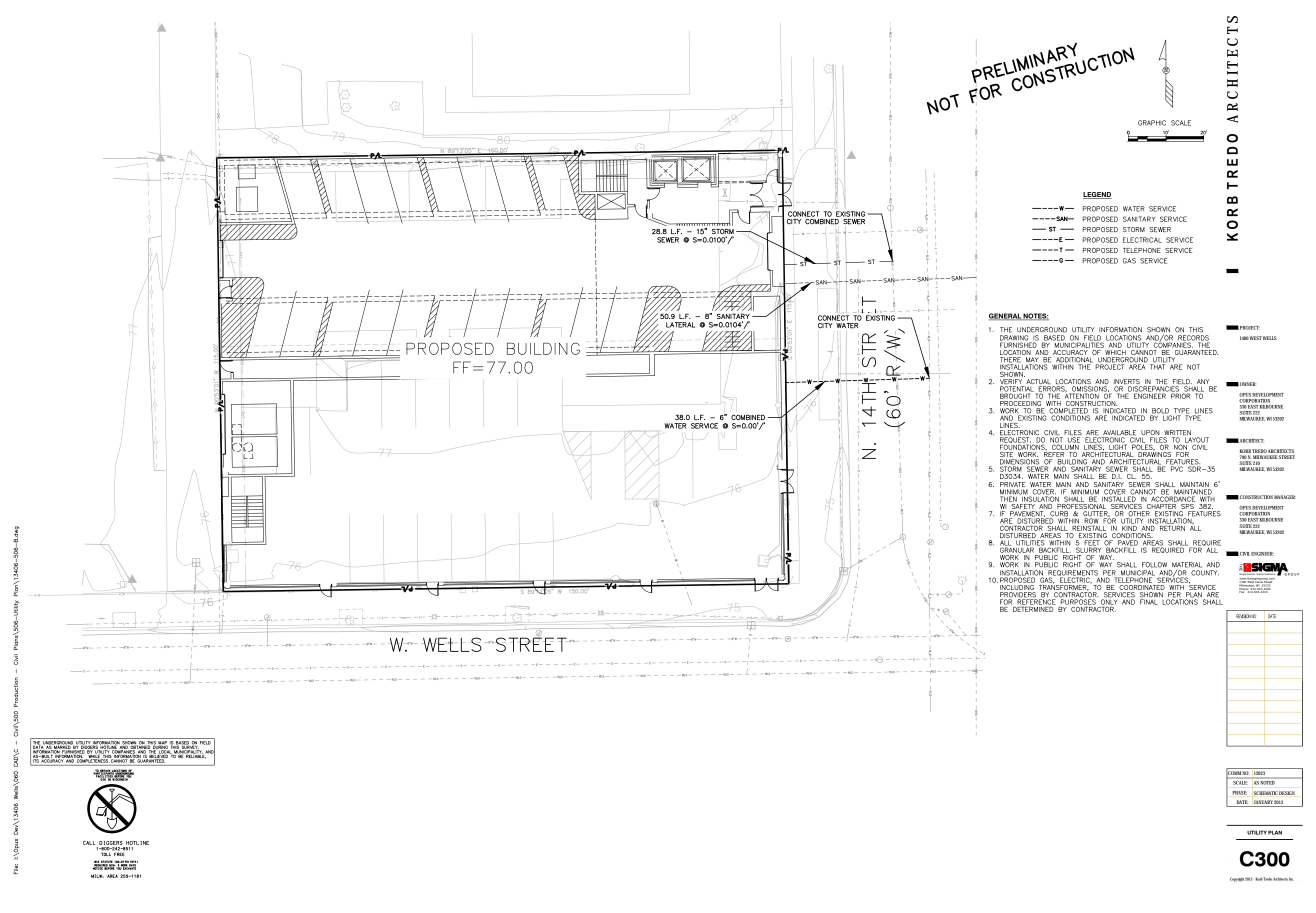












 $\mathbf{\Omega}$  $\mathbf{C}$ ſΞĬ

CHIT]

 $\simeq$ A 0 ш

 $\alpha$ 

 $\vdash$ 

Ω ∞ 0

¥

\_

PROJECT:

1400 WEST WELLS

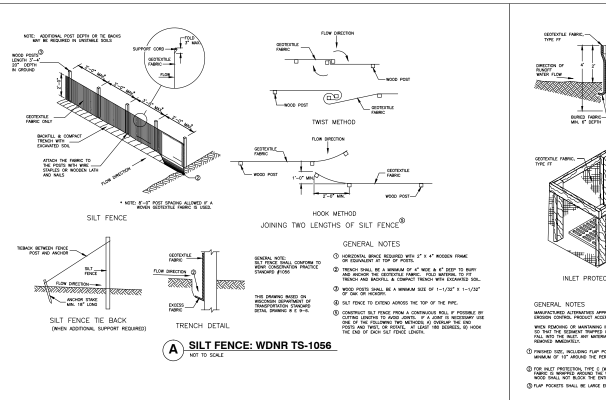
OPUS DEVELOPMENT CORPORATION 330 EAST KILBOURNE SUITE 222 MILWAUKEE, WI 53202

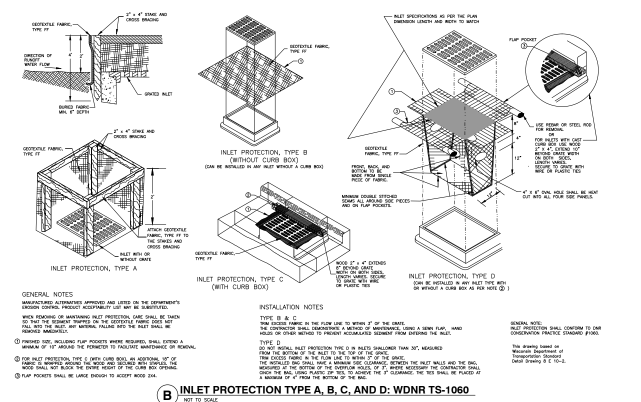
CONSTRUCTION MANAGER

OPUS DEVELOPMENT CORPORATION 330 EAST KILBOURNE

SUITE 222 MILWAUKEE, WI 53202

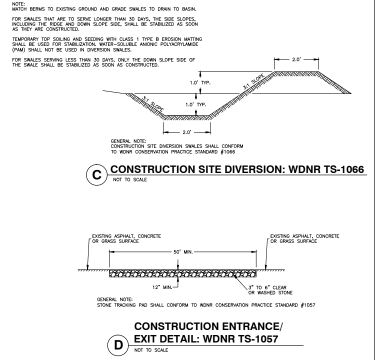
**INSIGMA** 





#### **EROSION CONTROL NOTES:**

- CONSTRUCTION SITE EROSION CONTROL AND SEDIMENTATION CONTROL SHALL COMPLY WITH THE REQUIREMENTS OF THE LOCAL MUNICIPALITY AND SHALL EMPLOY EROSION CONTROL METHODS AS SHOWN AND SPECIFIED IN THE WISCONISIN DEPARTMENT OF NATURAL RESOURCES EXCHNICAL STANDARDS.
- ALL EROSION CONTROL MEASURES SHALL BE ADJUSTED TO MEET FIELD CONDITIONS AT THE TIME OF CONSTRUCTION AND SHALL BE INSTALLED PRIOR TO ANY GRADING OR DISTURBANCE OF EXISTING SUFFACE MATERIAL ON THE SITE.
- EROSION AND SEDIMENT CONTROL MEASURES SHALL BE CHECKED FOR STABILITY AND OPERATION AFTER A RAINFALL OF 0.5 INCHES OR MORE, BUT NO LESS THAN ONCE EVERY WEEK. MAINTENANCE OF ALL EROSION CONTROL STRUCTURES SHALL BE PROVIDED TO INSURE INTENDED PURPOSE IS ACCOMPUSHED. CONTRACTOR SHALL BE RESPONSIBLE FOR CLEANUP AND REMOVAL OF ALL SEDIMENT WHEN LEAVING PROPERTY. EROSION CONTROL MEASURES MUST BE IN WORKING CONDITION AT END OF EACH WORK DAY. DOCUMENT AND MAINTAIN RECORDS OF INSPECTIONS IN ACCORDANCE WITH WORK NR216 REQUIREMENTS.
- 4. SILT FENCE SHALL BE INSTALLED IN THE LOCATIONS SHOWN ON THE CONSTRUCTION PLANS. SEDIMENT DEPOSITS WILL BE REMOVED FROM BEHIND THE SILT FENCE WHEN DEPOSITS REACH A DEPTH OF 6 INCHES. THE SILT FENCE WILL BE REPAIRED OR REPLACED AS NECESSARY TO MAINTAIN A BARRIER.
- 5. FILTER FABRIC SHALL BE INSTALLED BENEATH INLET COVERS TO TRAP SEDIMENT AS PER INLET PROTECTION DETAIL IN THE LOCATIONS SHOWN ON THE CONSTRUCTION PLANS.
- 6. EROSION CONTROL MEASURES SHALL BE MAINTAINED ON A CONTINUING BASIS UNTIL SITE IS FULLY STABILIZED.
- 7. PERIODIC STREET SWEEPING SHALL BE COMPLETED TO MAINTAIN ADJACENT STREETS FREE OF DUST AND DIRT.
- 9. SITE DEWATERING. WATER PUMPED FROM THE SITE SHALL BE TREATED BY SEDIMENT BASINS OR OTHER APPROPRIATE MEASURES SPECIFIED IN THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES TECHNICAL STANDARDS. WATER MAY NOT BE DISCHARGED IN A MANNER THAT CAUSES EROSION OF THE SITE, ADJACENT SITES, OR RECEIVING CHANNELS.
- 10. WASTE AND MATERIAL DISPOSAL. ALL WASTE AND UNUSED BUILDING MATERIALS (INCLUDING GARBAGE, DEBRIS, CLEANING WASTES, WASTEWATER, TOXIC MATERIALS, OR HAZARDOUS MATERIALS) SHALL BE PROPERLY DISPOSED AND NOT ALLOWED TO BE CARRIED OFF-SITE BY RUNOFF OR WIND.
- 11. TRACKING. EACH SITE SHALL HAVE GRAVELED ROADS, ACCESS DRIVES AND PARKING AREAS OF SUFFICIENT WIDTH AND LENGTH TO PREVENT SEDIMENT FROM BEING TRACKED ONTO PUBLIC OR PRIVATE ROADWAYS. ANY SEDIMENT REACHING A PUBLIC OR PRIVATE ROAD SHALL BE REMOVED BY STREET CLEANING, TO THE SATISFACTION OF THE CITY, BEFORE THE END OF EACH WORKDAY, FLUSHING MAY NOT BE USED UNLESS SEDIMENT WILL BE CONTROLT BASIN OR PRACTICE SPECIFIED IN THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES TECHNICAL STANDARDS. NOTIFY MUNICIPALITY OF ANY CHANGES IN STABILIZED CONSTRUCTION ENTRANCE LOCATION.
- 12. SEDIMENT CLEANUP. ALL OFF-SITE SEDIMENT DEPOSITS OCCURRING AS A RESULT OF A STORM EVENT SHALL BE CLEANED UP BY THE END OF THE NEXT WORKDAY. ALL OTHER OFF-SITE SEDIMENT DEPOSITS OCCURRING AS A RESULT OF CONSTRUCTION ACTIVITIES SHALL BE CLEANED UP BY THE END OF THE WORKDAY.
- ALL DISTURBED GROUND LEFT INACTIVE FOR SEVEN OR MORE DAYS SHALL BE STABILIZED BY TEMPORARY OR PERMANENT SEEDING, MULCHING, SODDING, COVERING WITH TARPS, OR EQUIVALENT PRACTICE FOUND IN THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES TECHNICAL STANDARD. IF TEMPORARY SEEDING IS USED, A PERMANENT COVER SHALL ALSO BE REQUIRED AS PART OF THE FINAL SITE STABILIZATION.
- 14. SOIL OR DIRT STORAGE PILES SHALL BE LOCATED A MINIMUM OF TWENTY-FIVE FEET FROM ANY DOWNSLOPE ROAD, LAKE, STREAM, WETLAND, OR DRAINAGE CHANNEL. STRAW BALE OR FILTER FABRIC FENCES SHALL BE PLACED ON THE DOWN SLOPE SIDE OF THE PILES. IF REMAINING FOR MORE THAN THIRTY DAYS, PILES SHALL BE STABILIZED BY MULCHING, VEGETATIVE COVER, TARPS OR OTHER MEANS.
- 15. WHEN THE DISTURBED AREA HAS BEEN STABILIZED BY PERMANENT VEGETATION OR OTHER MEANS, TEMPORARY PRACTICES, SUCH AS FILTER FABRIC FENCES, STRAW BALES, SEDIMENT AND SEDIMENT TRAPS, FOUND IN THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES TECHNICAL STANDARDS SHALL BE REMOVED.
- 16. NOTIFY THE THE LOCAL MUNICIPALITY HAVING JURISDICTION WITHIN TWO WORKING DAYS OF COMMENCING ANY LAND DEVELOPMENT OR LAND DISTURBING ACTIVITY
- 17. OBTAIN PERMISSION FROM THE LOCAL MUNICIPALITY HAVING JURISDICTION PRIOR TO MODIFYING THE EROSION CONTROL PLAN.
- 18. REPAIR ANY SILTATION OR EROSION DAMAGE TO ADJOINING SURFACES AND DRAINAGE WAYS RESULTING FROM LAND DEVELOPMENT OR LAND DISTURBING ACTIVITIES
- 19. KEEP A COPY OF THE EROSION CONTROL PLAN ON SITE.



- INSTALL STABILIZED CONSTRUCTION ENTRANCE.
- 3. INITIATE STOCKPILING OF IMPORTED MATERIAL. PLACE SILT FENCE AROUND STOCKPILE(S).
- 4. CONSTRUCT DIVERSION SWALES, DIRECT RUNOFF TO EXISTING STORM SWALE. INSTALL ASSOCIATED DITCH CHECKS.
- 5. PERFORM CLEARING AND GRUBBING AS REQUIRED.
- 6. PERFORM ROUGH SITE GRADING. STABILIZE FINISHED AREAS AS THE WORK PROORESSES. USE EROSION MATTING WHERE CALLED FOR ON THE PLANS. PER WIDNE TECHNICAL STANDARD 1059: AREAS THAT RECEIVE TEMPORARY SEEDING SHALL HAVE A MINIMUM TOPSOIL DEPTH OF 2 INCHES. AREAS THAT RECEIVE PERMANENT SEEDING SHALL HAVE A MINIMAL TOPSOIL DEPTH OF 4 INCHES.

- REMOVE EROSION CONTROL MEASURES ONLY WHEN SITE IS FULLY STABILIZED.



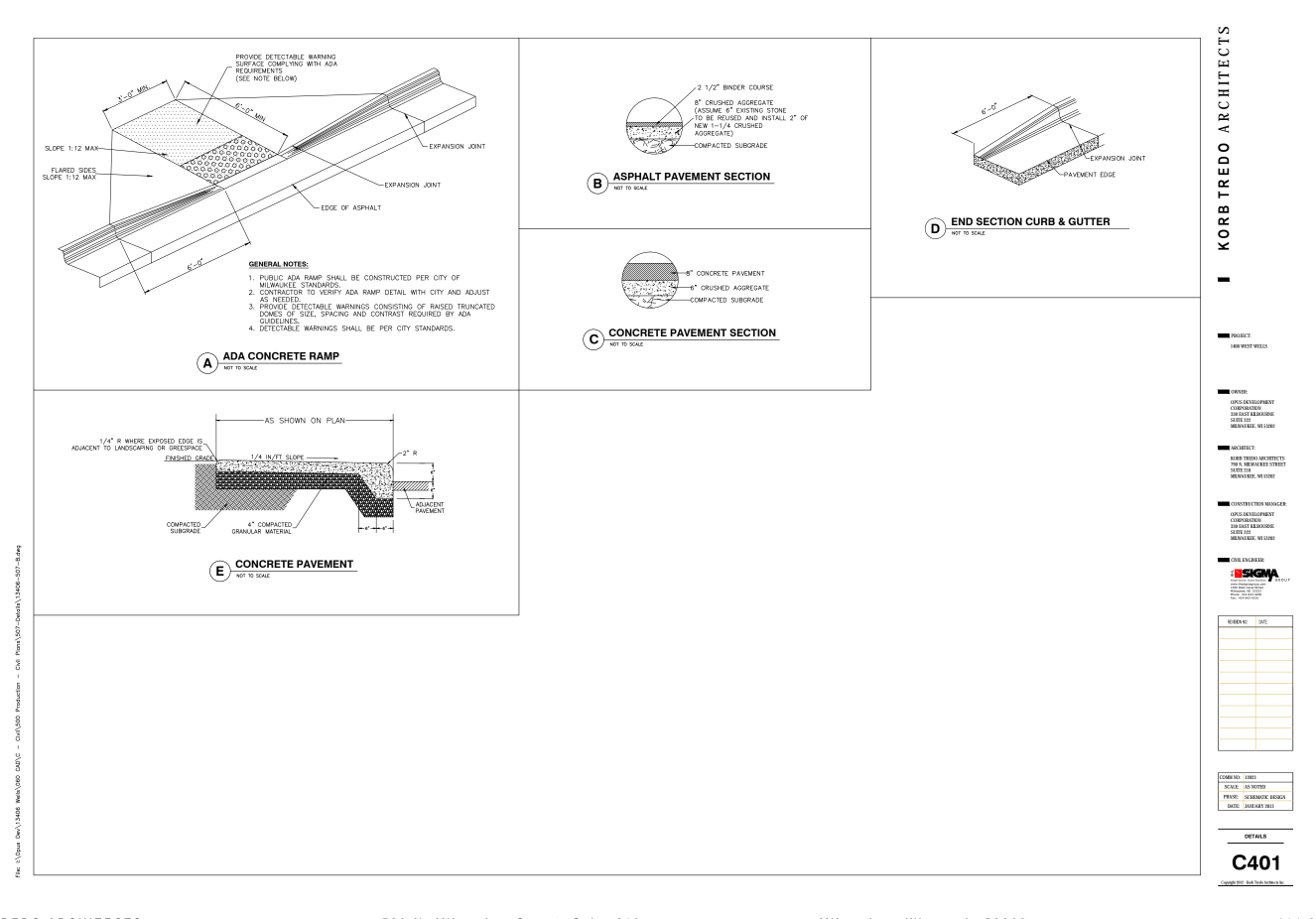
- 2. INSTALL SILT FENCING AND INLET PROTECTION.

- INSTALL PAVEMENTS.
- 8. STABILIZE AREAS REMAINING AREAS WITHIN 7 DAYS OF COMPLETION OF FINAL GRADING AND TOPSOILING.

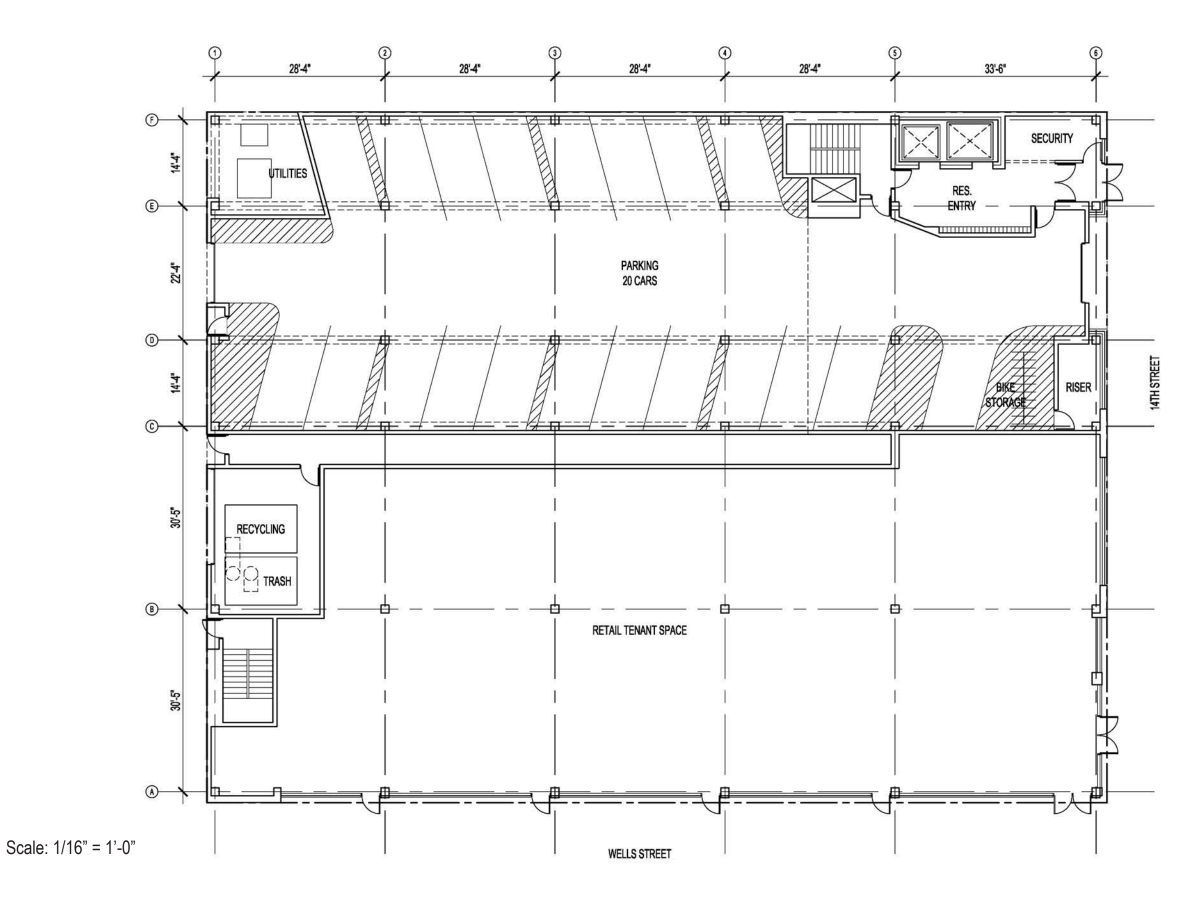


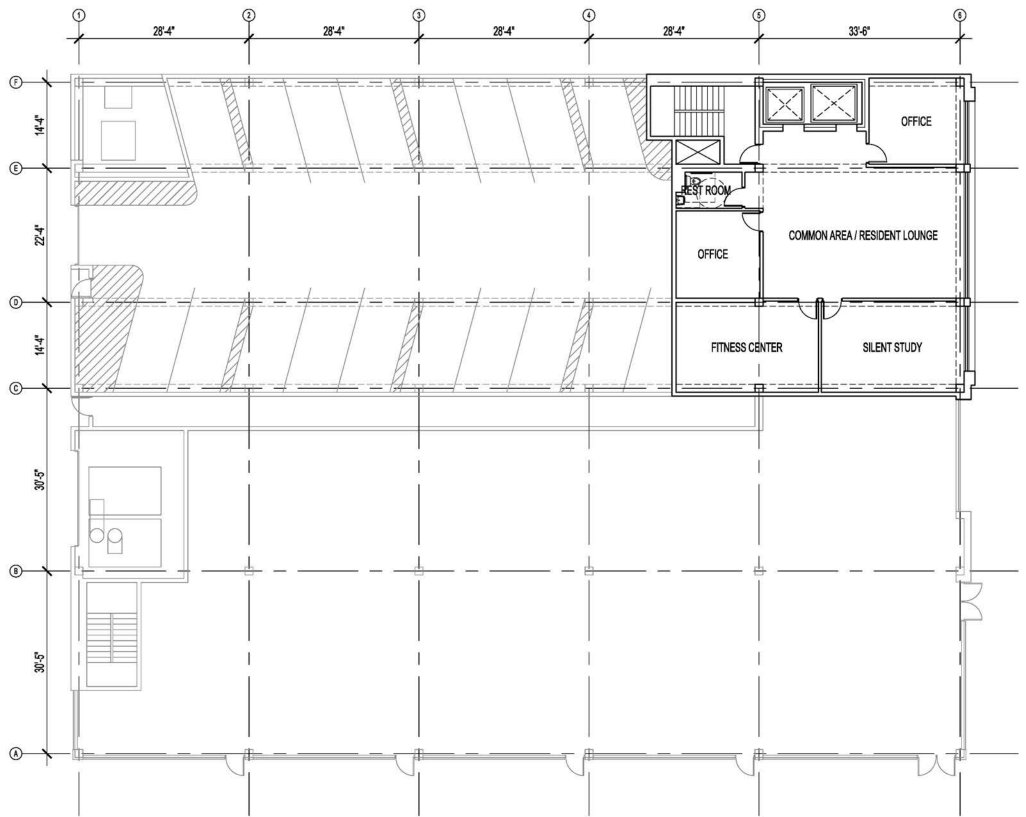
DATE: JANUARY 2013 EROSION CONTROL DETAILS

> C400 Copyright 2012 - Korb Tredo Architects In



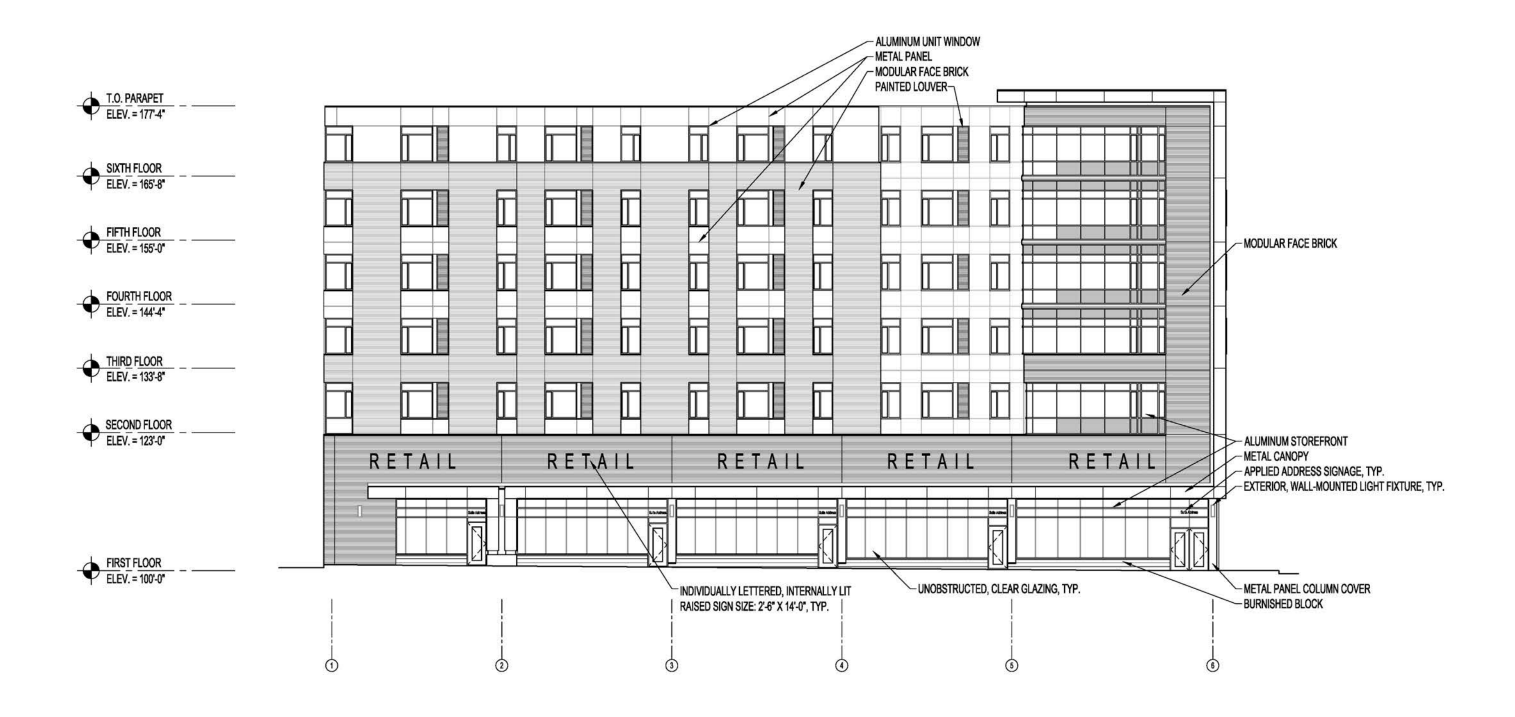
KORB TREDO ARCHITECTS 790 N. Milwaukee Street, Suite 210 Milwaukee, Wisconsin 53202 p: 414.273.8230 page 16 of 24

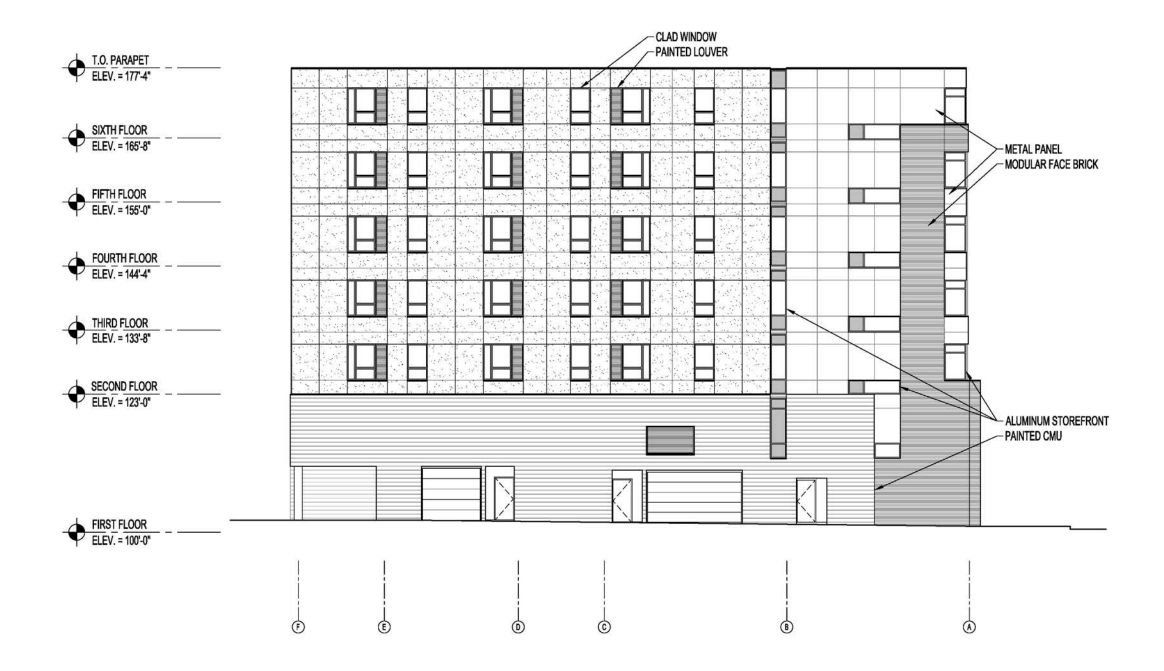


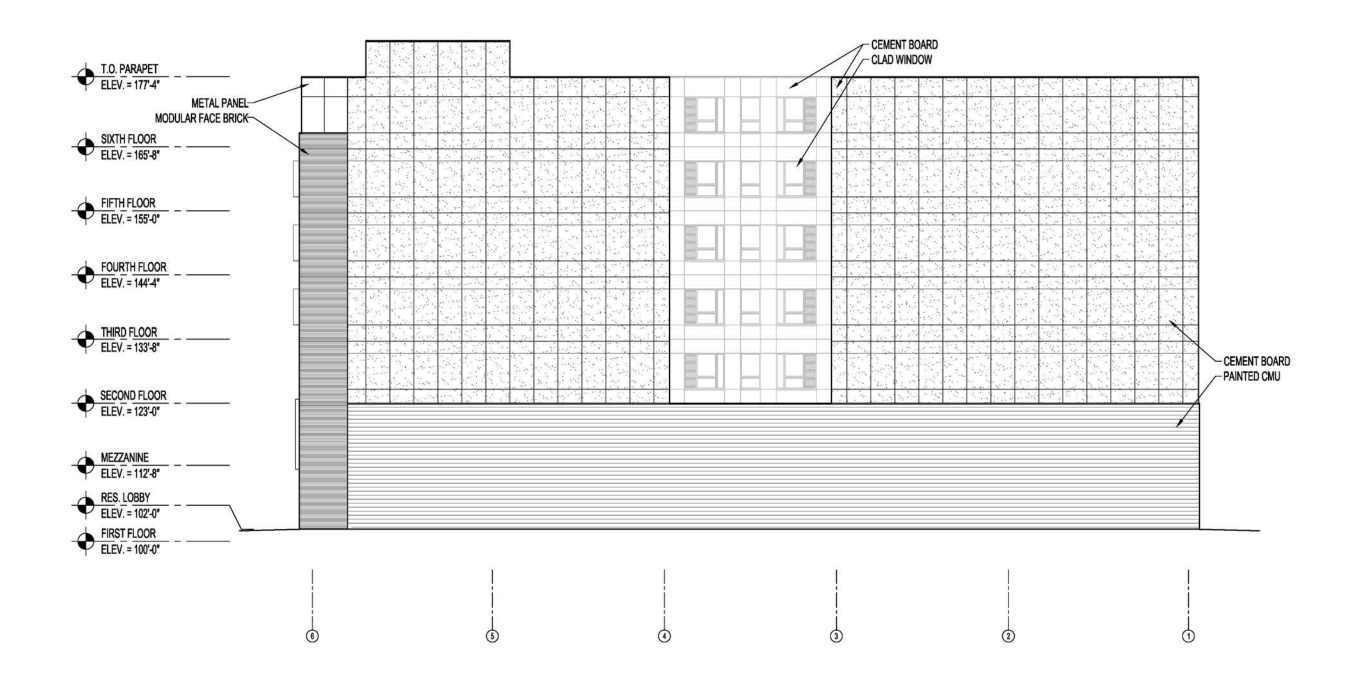














W. Wells Street