

URBAN DESIGN COMMISSION APPLICATION CITY OF MADISON

This form may also be completed online at: http://www.cityofmadison.com/planning/documents/UDCapplication.pdf

215 Martin Luther King Jr. Blvd; Room LL-100 PO Box 2985; Madison, Wisconsin 53701-2985 Phone: 608.266.4635 | Facsimile: 608.267.8739

Please complete all sections of the application, including the desired meeting date and the type of action requested.

Date Submitted: November 20, 2017		
UDC Meeting Date: December 6 2017		☐ Initial Approval
Combined Schedule Plan Commission Date (if applicable):		☐ Final Approval
1. Project Address: 2155 Rimrock Road		
Project Title (if any): Home 2 Suites Hotel		
2. This is an application for (Check all that apply to this UDC applic	•	
⋈ New Development	r Previously-Approved D	Development
A. Project Type: Project in an Urban Design District* (public hearing-\$30) Project in the Downtown Core District (DC) or Urbate Suburban Employment Center (SEC) or Campus Instruction Planned Development (PD) General Development Plan (GDP) Specific Implementation Plan (SIP) Planned Multi-Use Site or Planned Residential Con	an Mixed-Use District (U stitutional District (CI) or	
 ☐ Comprehensive Design Review* (public hearing-\$300 fee ☐ Signage Exception(s) in an Urban Design District (public hearing District (public hear	•	S Variance** (public hearing-\$300 fee)
Applicant Name: Josh Wilcox	Company: GBA Arch	nitecture & Design
Street Address: 7780 Elmwood Avenue, Suite 204	City/State: Middletor	
Telephone:(608) 829-1750 Fax:(608) 829-3056	Email: josh.wilcox@	
Project Contact Person: (same as applicant)	Company:	
Street Address:		Zip:
Telephone:() Fax:()	Email:	
Madison Rimrock Loding Inves Project Owner (if not applicant): <u>c/o North Central Group</u>		
Street Address: 1600 Aspen Commons, Suite 200	City/State: Middleto	on/WI z _{ip:} 53562
Telephone:(<u>608) 836-6060</u> Fax:(<u>608) 836-6060</u>	Email: ainman@nco	gnotels.com
4. Applicant Declarations: A. Prior to submitting this application, the applicant is required to discus application was discussed with Janine Glaeser (name of staff person)	is the proposed project with U on November 22, 20,17	
B. The applicant attests that all required materials are included in this su the application deadline, the application will not be placed on an Urban	ıbmittal and understands that	
Name of Applicant Josh Wilcox	Relationship to Propert	Architect
-/ / ///	Neidtionship to Froper	



November 20, 2017

Janine Glaeser City of Madison Urban Design Commission 126 S Hamilton Street Madison, WI 53703

Re: Home 2 Suites

2155 Rimrock Road

UDC-Informational Submittal

Dear Janine:

The proposed project, located at 2155 Rimrock Road, is a 4-story, 144 guest room, 80,409 square foot Home 2 Suites Hotel. The development shall include the demolition of the existing structures located at 2155/2165/2175/2201 Rimrock Road. The parking will be as follows:

Parcel 1 (Retail Parcel along Rimrock Road)

Small Car Parking: 0 Large Car Parking: 62 Accessible Parking: 4

Bicycle Stall: 0 Total Parcel 1 Parking: 66

Parcel 2 (Hotel)

Small Car Parking: 0 Large Car Parking: 131 Accessible Parking: 6 Bicycle Stall: 16

Total Parcel 2 Parking: 137

Parcel 3 (DOR Overflow Lot)

Small Car Parking: 0 Large Car Parking: 27 Accessible Parking: 0 Bicycle Stall: 0

Total Parcel 3 Parking: 27

Total Site Parking

Small Car Parking: 0 Large Car Parking: 220 Accessible Parking: 10 Bicycle Stall: 16

Total Site Parking: 230

Please feel free to contact me if you have further questions or need any additional information.

Sincerely,

Josh Wilcox, Partner

for Willen



PROPOSED Home2 Suites

2155 Rimrock Road Madison, Wisconsin

UDC / PLANNING COMMISSION SUBMITTAL NOV 20, 2017

PROJECT LOCATION MAP



PROJECT ROOM & PARKING MATRIX

			Home 2S	uites, Madisc	on Wisconsir	1		
Floor	Double Queens		Kings			T-4-1		
	tandard D/(ACC D/Q	1 Bedroom	tandard Kin	ACC KING	1 Bedroom	Total	SquareFootage
1st	0	0	0	20	0	1	21	20,38\$
2nd	14	1	0	23	1	2	41	20,008
3rd	14	1	0	23	1	2	41	20,008
4th	14	1	0	23	1	2	41	20,008
	42	3	0	89	3	7	111	
Totals	48			99			144	80,409
		31%			69%		100%	
				Parking Sta	lls			
ACC-Pa	rking Stalls	6	Non ACC-P	arking Stalls	128	Tota	al	134
Site Information					Area Total			
Pa	rcel 1	61,868	Par	cel 2	113,740	Parcel 3	1S,797	191,40\$

SHEET INDEX:

T-1 TITLE SHEET

EC.01 EXISTING SITE CONDITIONS
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A2.05 ROOF PLAN

A6.01 COLORED BUILDING ELEVATIONS

NCG NORTH CENTRAL GROU

DEVELOPER:

MADISON RIMROCK LODGING INVESTORS I, LLC. C/O NORTH CENTRAL GROUP

1600 ASPEN COMMONS, SUITE 200
MIDDLETON. WISCONSIN 53562

PHONE: (608) 662-3631

EMAIL: AINMAN@NCGHOTELS.COM

CONTACT: ANDY INMAN

STRUCTURAL ENGINEER:

STRATEGIC STRUCTURAL DESIGN, LLC.

725 HEARTLAND TRAIL SUITE 203

MADISON, WI 53711

PHONE: (608) 841-1850

EMAIL: CWHITTINGHILL@STRATEGICSTRUCTURAL.COM CONTACT: CHAD WHITTINGHILL, P.E., S.E., LEED AP



ARCHITECT:

GBA ARCHITECTURE & DESIGN

7780 ELMWOOD AVENUE, SUITE 204 MIDDLETON. WISCONSIN 53562

PHONE: (608) 829-1750

EMAIL: JWILCOX@GARYBRINK.COM

CONTACT: JOSH WILCOX

CIVIL EI

CIVIL ENGINEER / LANDSCAPE ARCHITECT

VIERBICHER

999 FOURIER DRIVE, SUITE 201 MADISON, WISCONSIN 53717 PHONE: (608) 826-0532

EMAIL: ABAR@VIERBICHER.COM
CONTACT: ANDREW BARNEBEY



GENERAL CONTRACTOR

KRAEMER BROTHERS, LLC

925 PARK AVENUE

PLAIN, WISCONSIN 53577 PHONE: (608) 546-2411

EMAIL: MSCHOONVELD@KRAEMERBROTHERS.COM

CONTACT: MIKE SCHOONVELD

MECHANICAL / ELECTRICAL / PLUMBING

EXCEL ENGINEERING.

100 CAMELOT DRIVE

FOND DU LAC, WISCONSIN 54935

PHONE: (920) 926-9800

EMAIL: RANDY.L@EXCELENGINEER.COM

CONTACT: RANDY LIETZ

7780 ELMWOOD AVE. STE. 204 MIDDLETON, WI 53562 608-829-1750 608-829-3056 (FAX)

NCG

SCALE: AS NOTED

LAND USE SUBMITTAL 11/20/2017

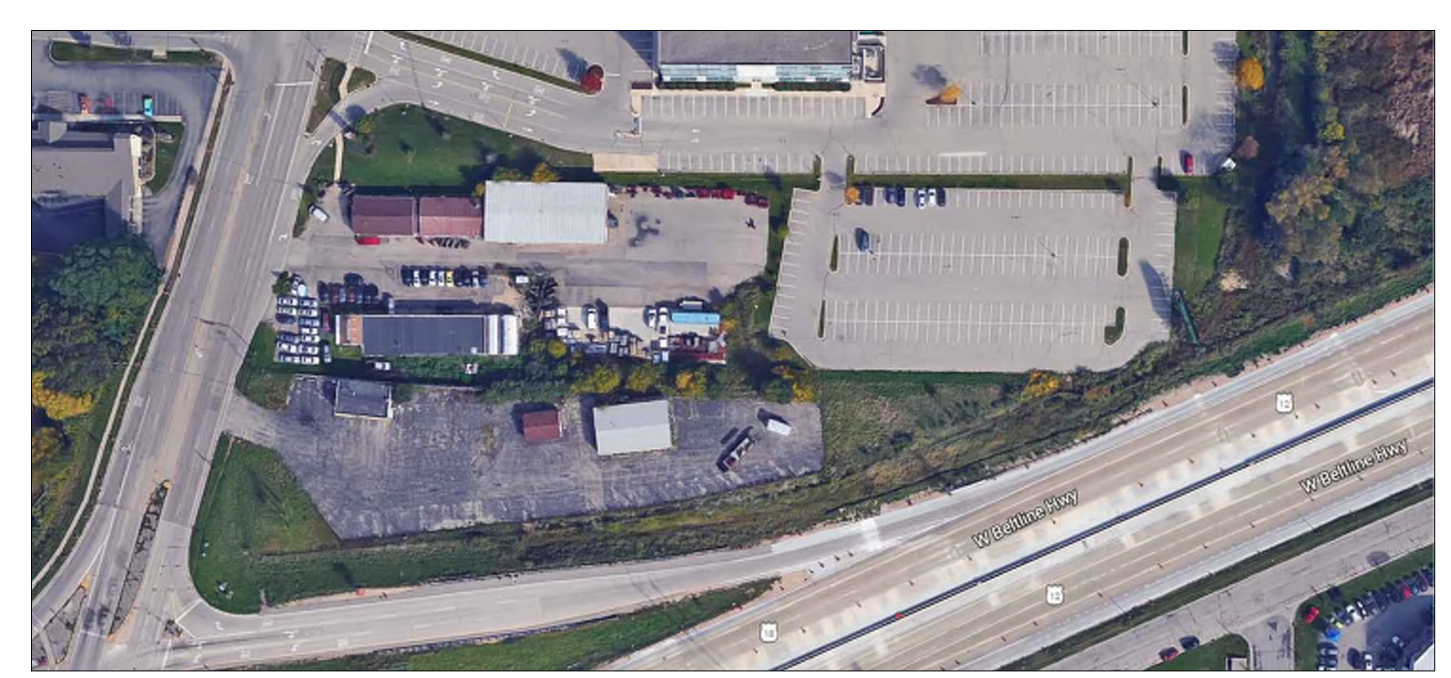
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T-1

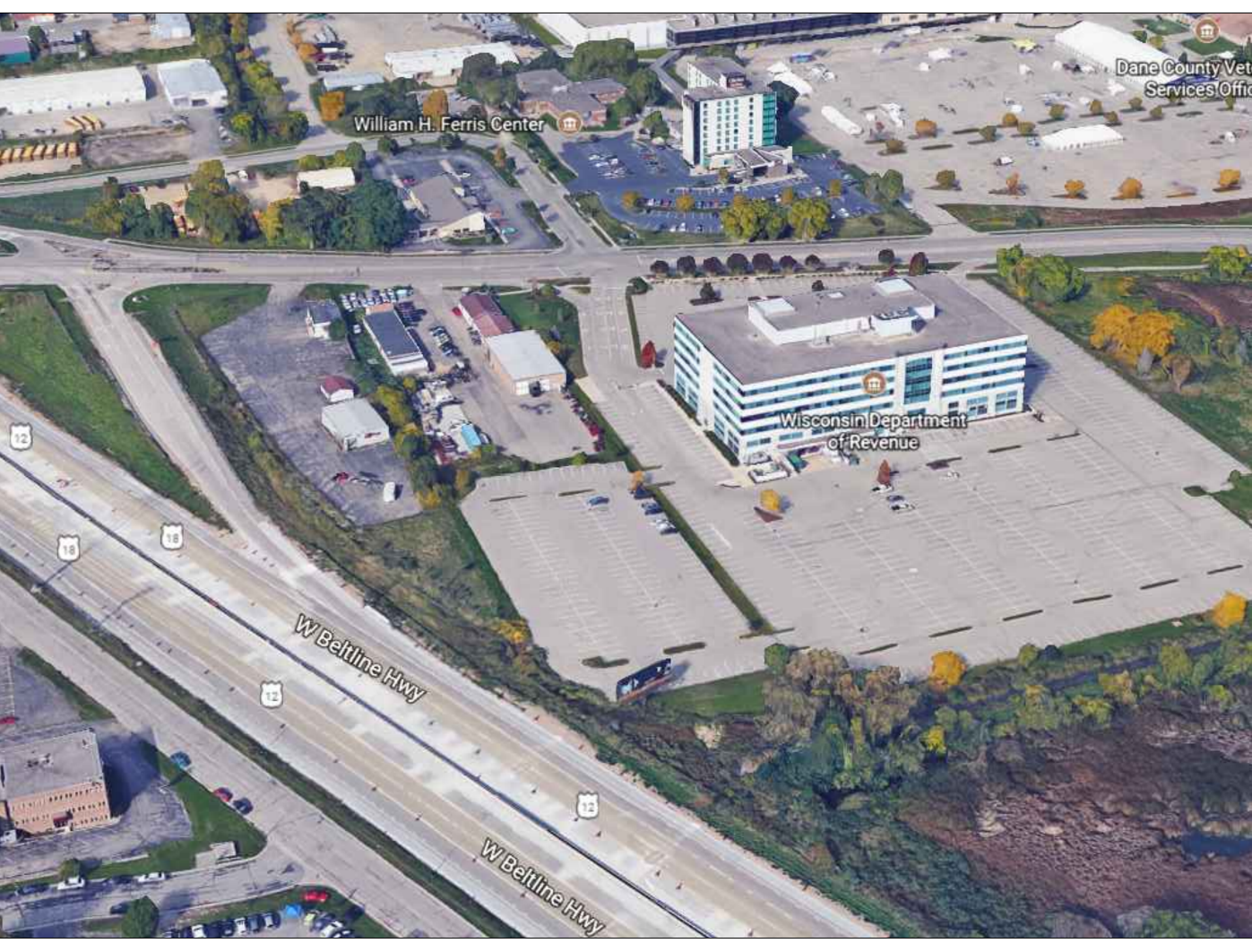




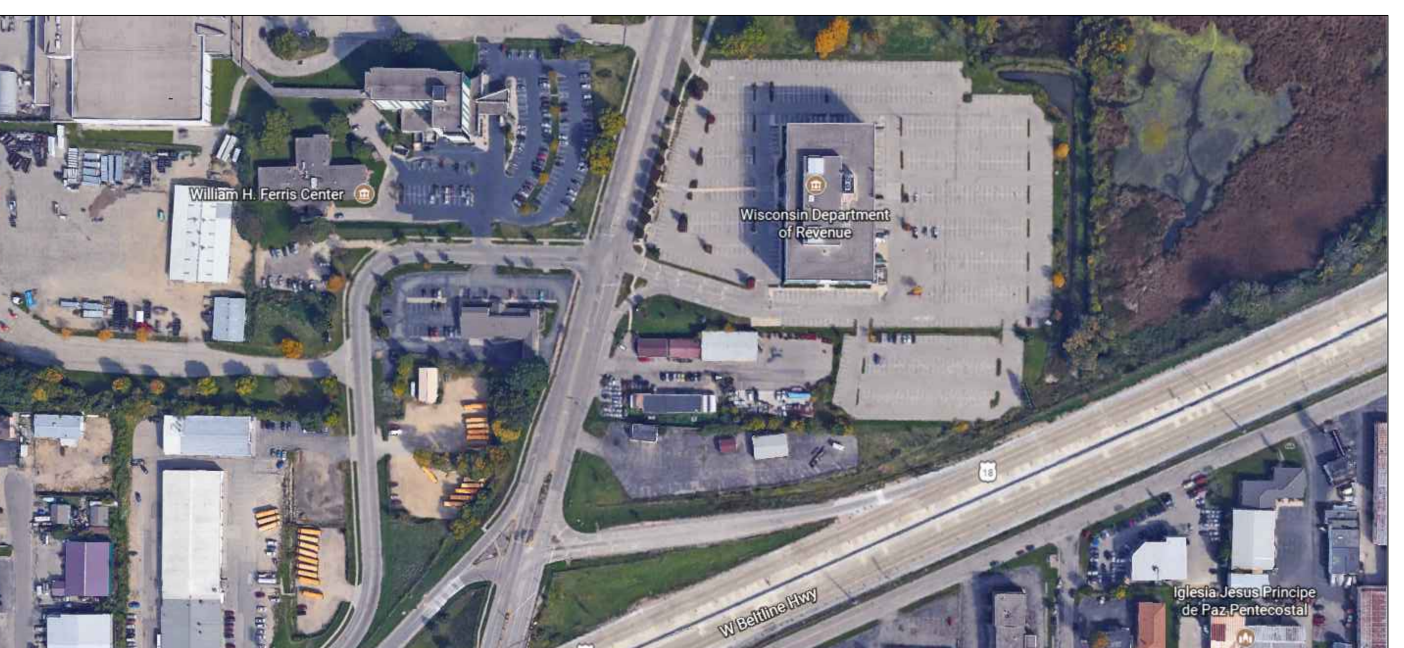
BIRD'S EYE LOOKING NORTHEAST



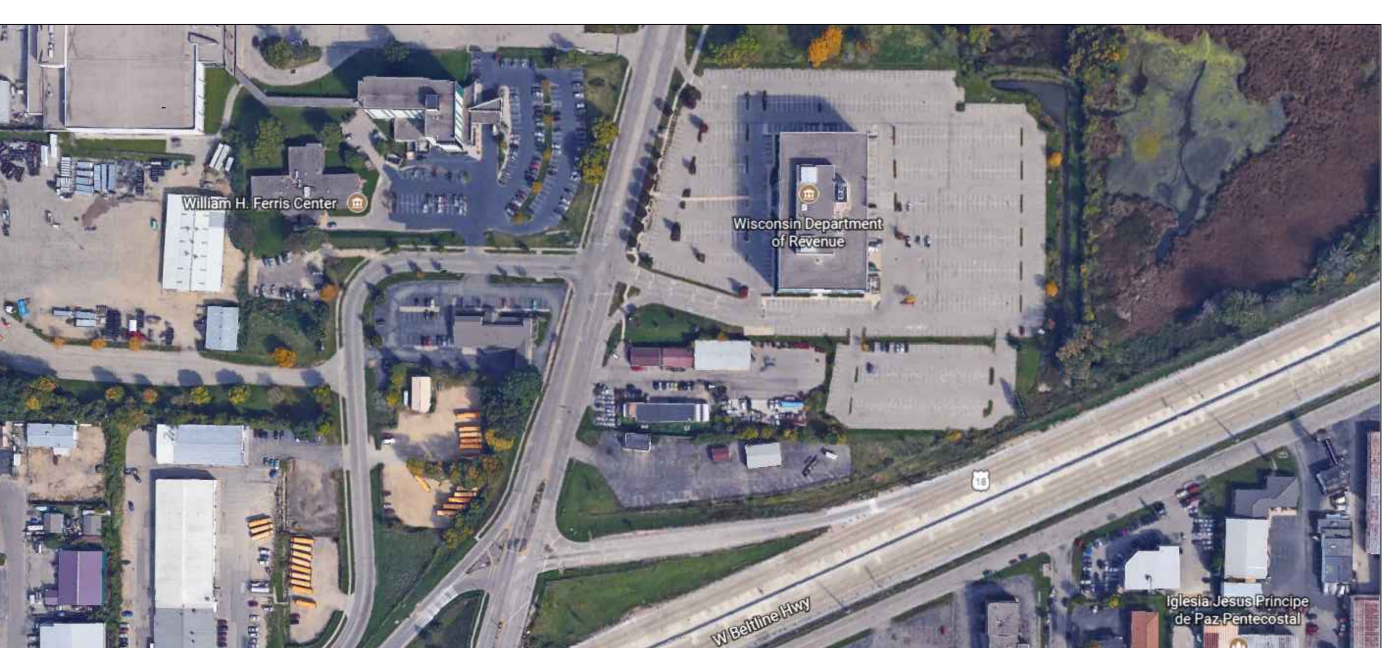
CLOSE AERIAL OF SITE



BIRD'S EYE LOOKING NORTHWEST



AERIAL OF CONTEXT



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DRAWN BY: TELAIA

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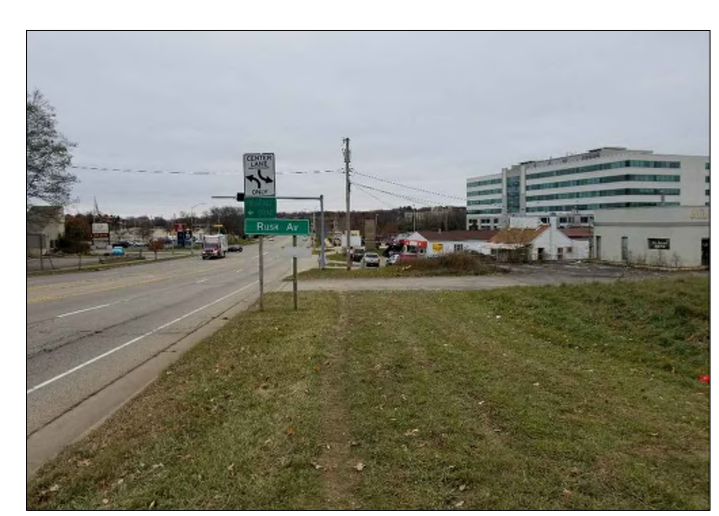
LAND USE SUBMITTAL 11/20/2017

PROJECT:

DATE:



CENTER OF SOUTH SIDE LOOKING WEST



SOUTHWEST CORNER LOOKING NORTH



NEAR NORTHWEST CORNER LOOKING EAST



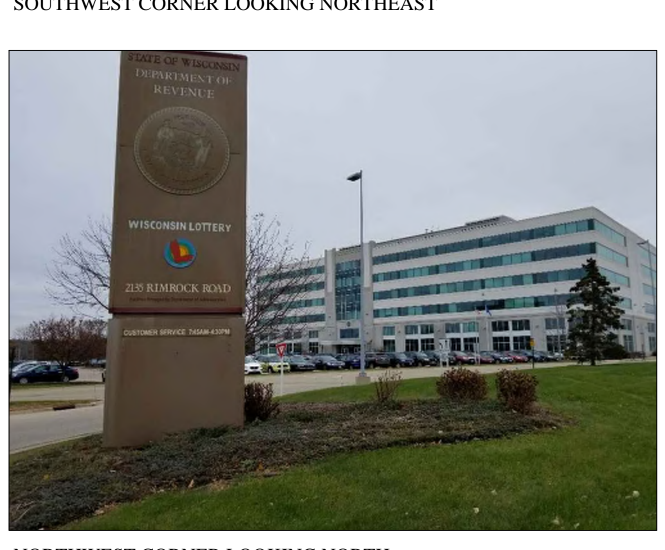
CENTER OF SITE ON NORTH SIDE LOOKING WEST



NEAR SOUTHEAST CORNER OF SITE LOOKING EAST



SOUTHWEST CORNER LOOKING NORTHEAST



NORTHWEST CORNER LOOKING NORTH



CENTER OF SITE LOOKING NORTHWEST



CENTER OF SOUTH SIDE LOOKING NORTHEAST



CENTER OF WEST SIDE LOOKING SOUTHEAST



NORTH OF NORTHWEST CORNER LOOKING SOUTH



CENTER OF SITE LOOKING SOUTHWEST



SOUTHWEST CORNER LOOKING NORTHEAST



NEAR NORTHWEST CORNER LOOKING NORTHEAST



NORTH OF NORTHWEST CORNER LOOKING EAST



7780 ELMWOOD AVE. STE. 204 MIDDLETON, WI 53562 608-829-1750 608-829-3056 (FAX)

HOINIE Z SUITES
2155 RIMROCK ROAD
MADISON, WISCONSIN 53713-1443
CLENT:
MADISON RIMROCK LODGING INVESTORS
c/o NORTH CENTRAL GROUP
1600 ASPEN COMMONS, SUITE 200

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PROJECT: 20
DRAWN BY: TEL,
DATE: 46 NOT

LAND USE SUBMITTAL 11/2/

EXISTING SITE CONDITIONS

EC.02







SOUTH SIDE OF SITE LOOKING EAST



NEAR CENTER OF SITE ON SOUTH SIDE LOOKING WEST



NEAR CENTER OF SITE ON SOUTH SIDE LOOKING NORTHEAST



PROJECT:
HOME 2 SUITES
2155 RIMROCK ROAD
MADISON, WISCONSIN 53713-1443
CLIENT:
MADISON RIMROCK LODGING INVESTORS I, LLC
c/o NORTH CENTRAL GROUP
1600 ASPEN COMMONS, SUITE 200
MIDDLETON, WISCONSIN
600 ASPEN COMMONS, SUITE 200
MIDDLETON, WISCONSIN

PROJECT:

DATE:

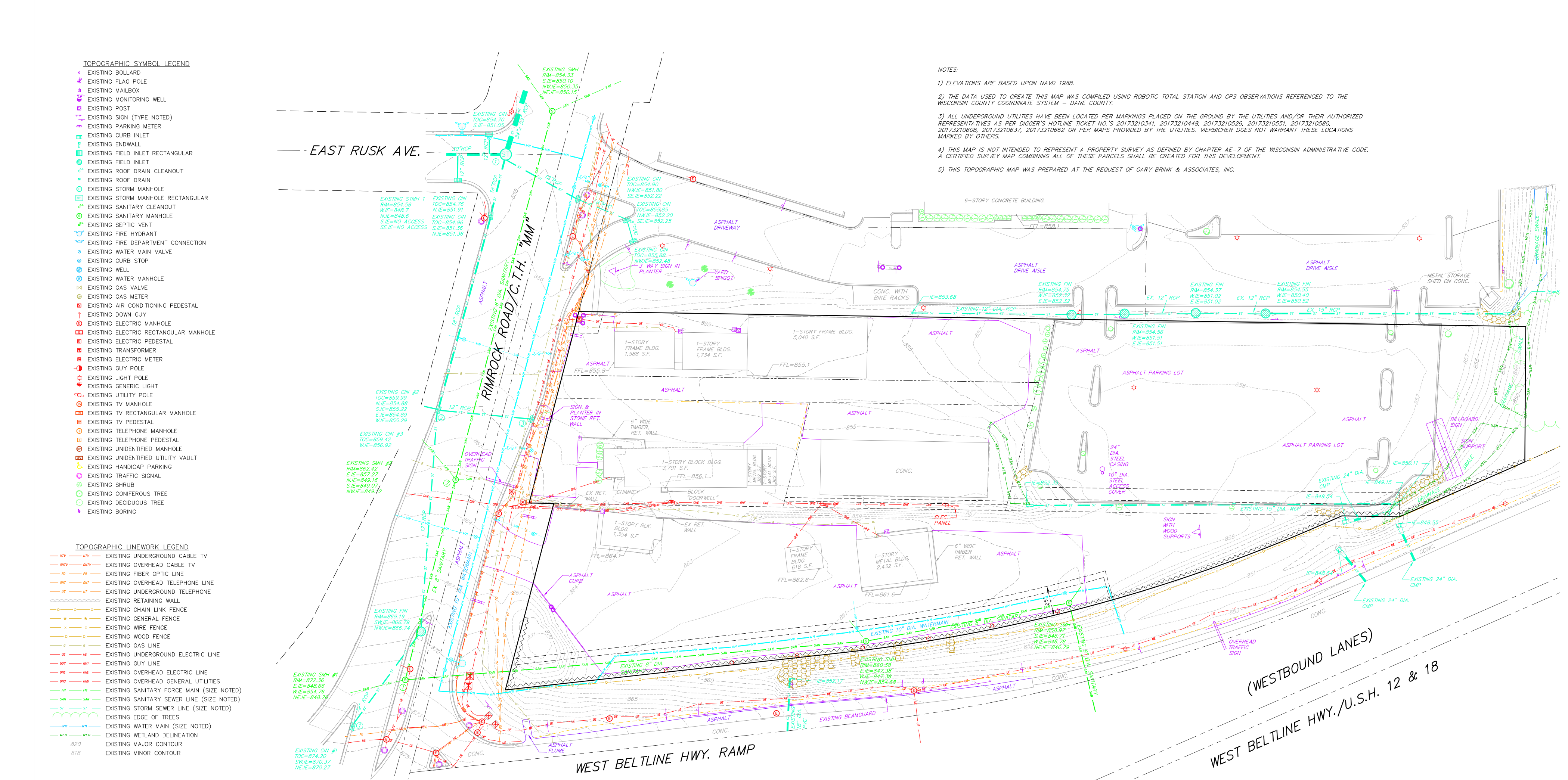
SCALE:

DRAWN BY: TELAIA

LAND USE SUBMITTAL 11/20/2017

201732

AS NOTED



EXISTING CONDITIONS PLAN

O' 15' 30' 60' 90'

7780 ELMWOOD AVE. STE. 204
MIDDLETON, WI 53562
608-829-1750





ierbicher anners | engineers | advisors

HOME 2 SUITES
RIMROCK ROAD
MADISON, WISCONSIN
CLIENT:
NORTH CENTRAL GROUP
c/o XYZ
1600 ASPEN COMMONS, SUITE 200

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PROJECT: 201732

DRAWN BY: JGOL

DATE: 11/20/17

SCALE: AS NOTED

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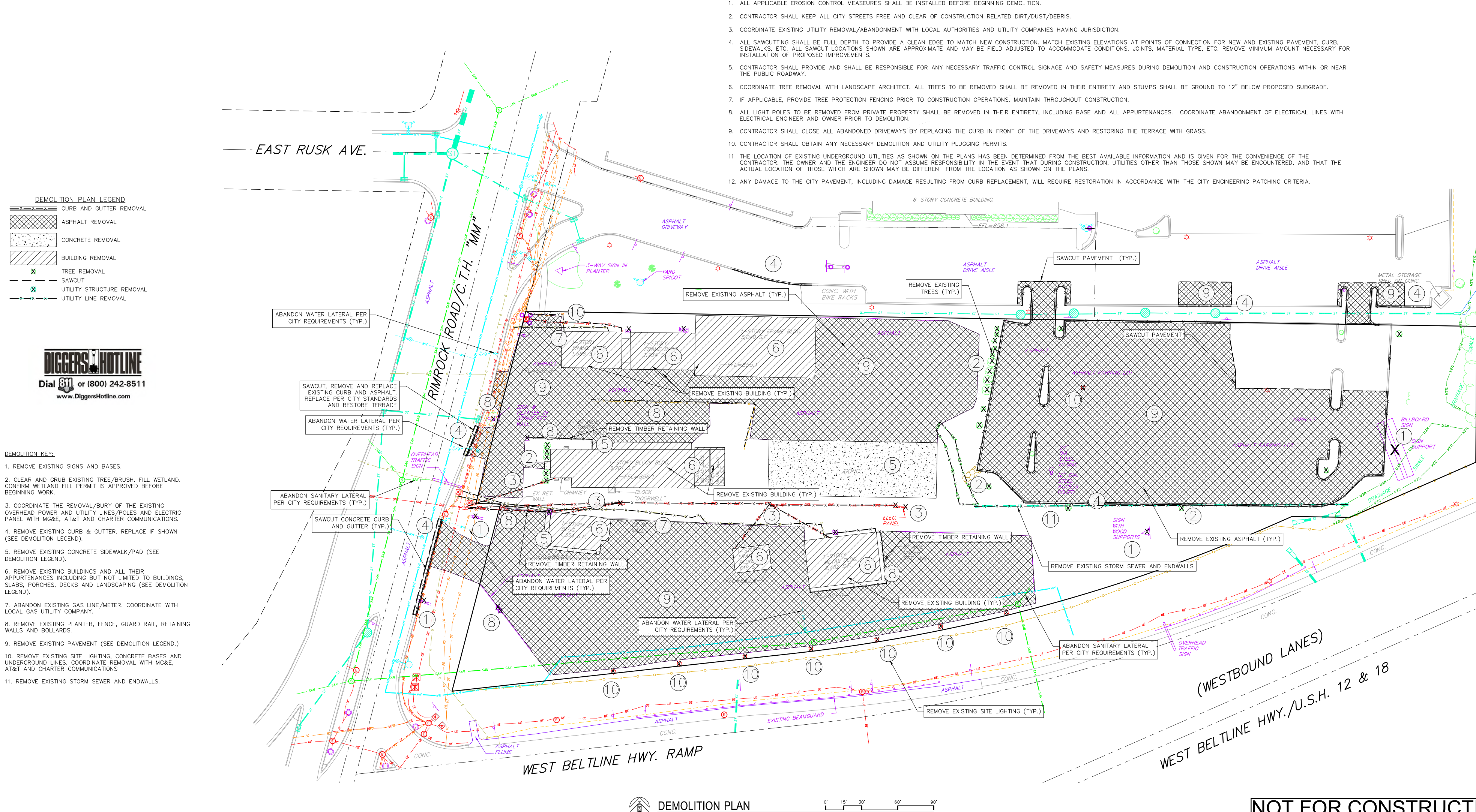
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 ISSUE—9
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 ISSUE—10
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EXISTING CONDITIONS PLAN

NOT FOR CONSTRUCTION



DEMOLITION/EROSION CONTROL NOTES:

DEMOLITION PLAN LEGEND

CONCRETE REMOVAL

BUILDING REMOVAL

UTILITY STRUCTURE REMOVAL

www.DiggersHotline.com

2. CLEAR AND GRUB EXISTING TREE/BRUSH. FILL WETLAND. CONFIRM WETLAND FILL PERMIT IS ÁPPROVED BEFORE

OVERHEAD POWER AND UTILITY LINES/POLES AND ELECTRIC

PANEL WITH MG&E, AT&T AND CHARTER COMMUNICATIONS.

4. REMOVE EXISTING CURB & GUTTER. REPLACE IF SHOWN

APPURTENANCES INCLUDING BUT NOT LIMITED TO BUILDINGS,

SLABS, PORCHES, DECKS AND LANDSCAPING (SEE DEMOLITION

7. ABANDON EXISTING GAS LINE/METER. COORDINATE WITH

9. REMOVE EXISTING PAVEMENT (SEE DEMOLITION LEGEND.)

11. REMOVE EXISTING STORM SEWER AND ENDWALLS.

10. REMOVE EXISTING SITE LIGHTING, CONCRETE BASES AND UNDERGROUND LINES. COORDINATE REMOVAL WITH MG&E,

3. COORDINATE THE REMOVAL/BURY OF THE EXISTING

5. REMOVE EXISTING CONCRETE SIDEWALK/PAD (SEE

6. REMOVE EXISTING BUILDINGS AND ALL THEIR

TREE REMOVAL

<u>x—x—x</u> curb and gutter removal

ASPHALT REMOVAL

— — — SAWCUT

DEMOLITION KEY:

BEGINNING WORK.

(SEE DEMOLITION LEGEND).

LOCAL GAS UTILITY COMPANY.

AT&T AND CHARTER COMMUNICATIONS

WALLS AND BOLLARDS.

DEMOLITION LEGEND).

LEGEND).

1. REMOVE EXISTING SIGNS AND BASES.

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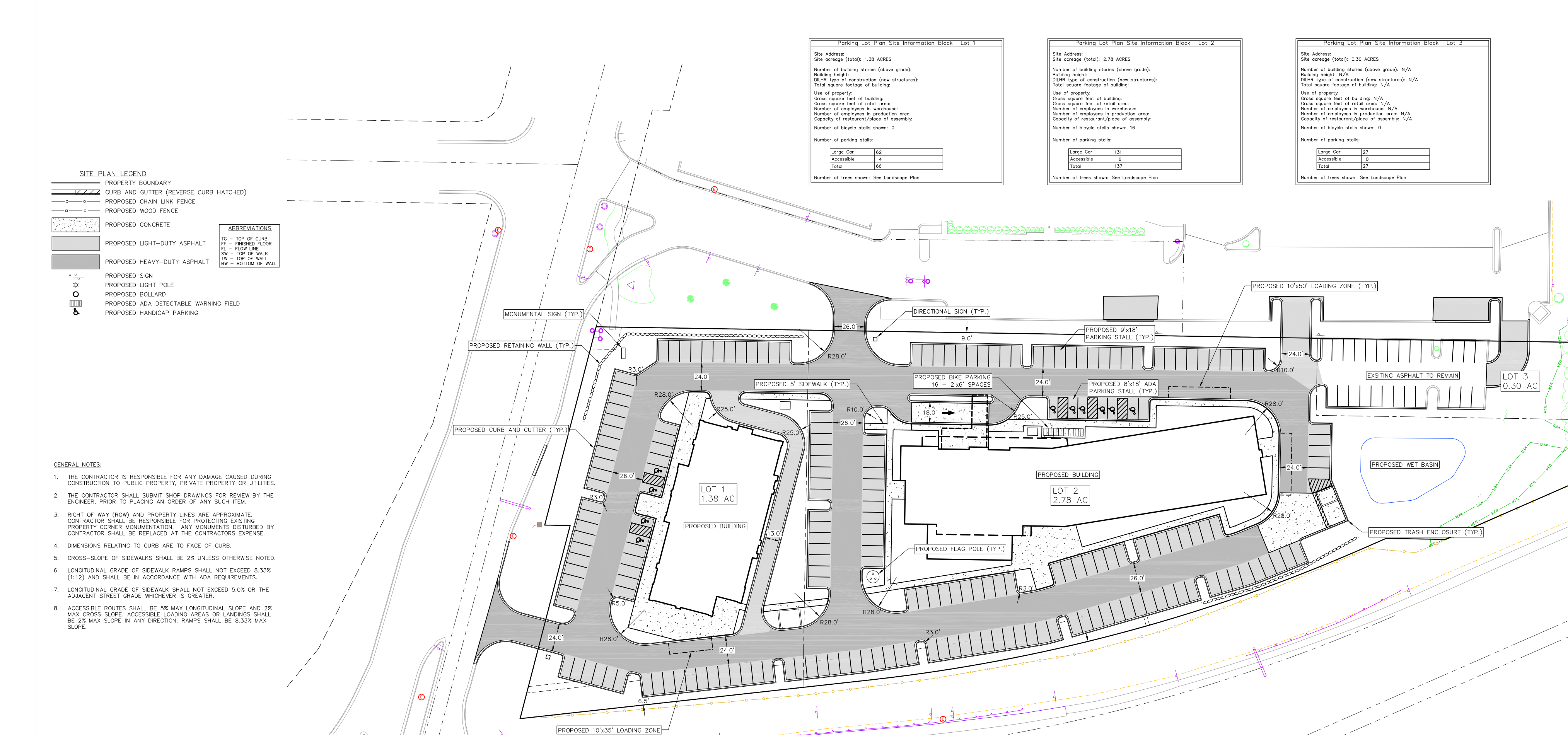




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DEMOLITION C101

NOT FOR CONSTRUCTION





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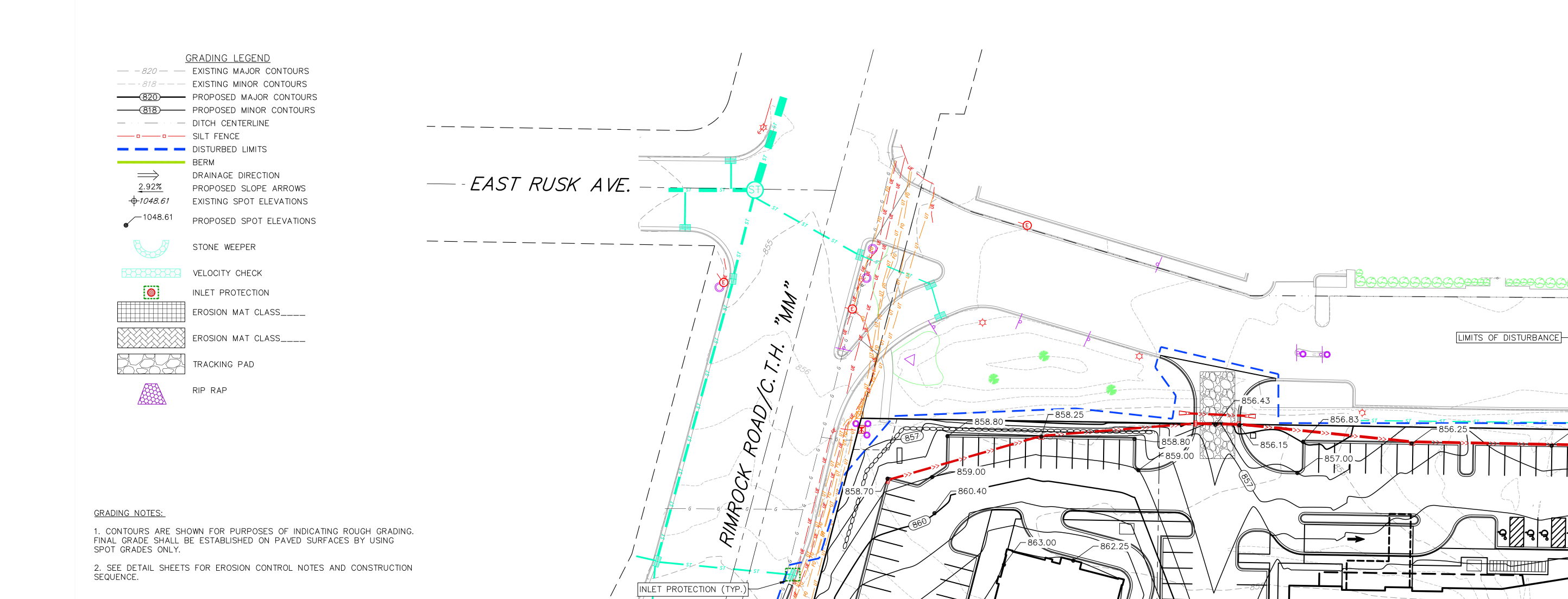
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DRAWN BY: 11/20/17 SCALE: AS NOTED

C102

0' 15' 30' 60'

LOT 3



TRACKING PAD (TYP.)

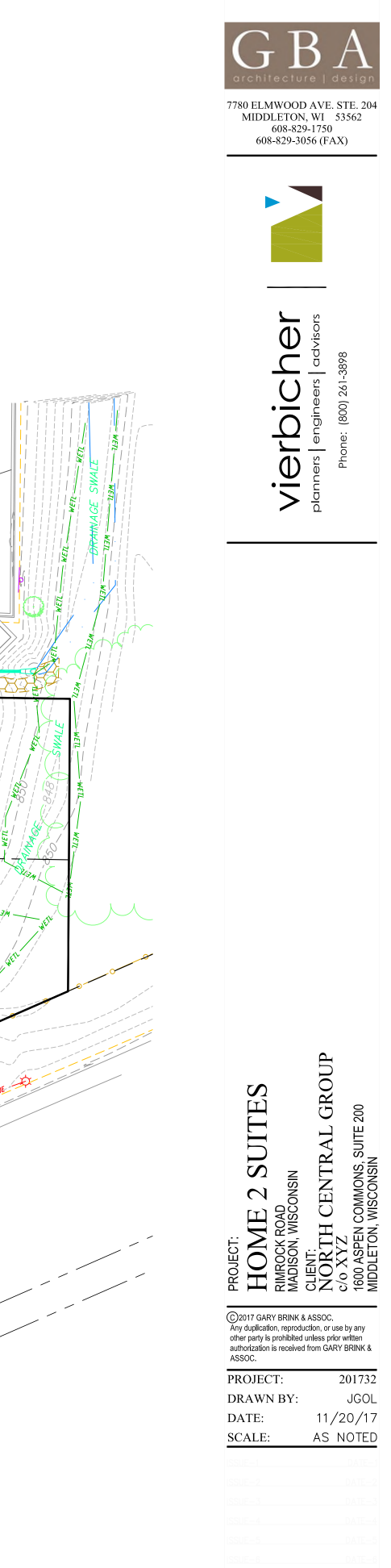
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WEST BELTLINE HWY. RAMP

GRADING AND

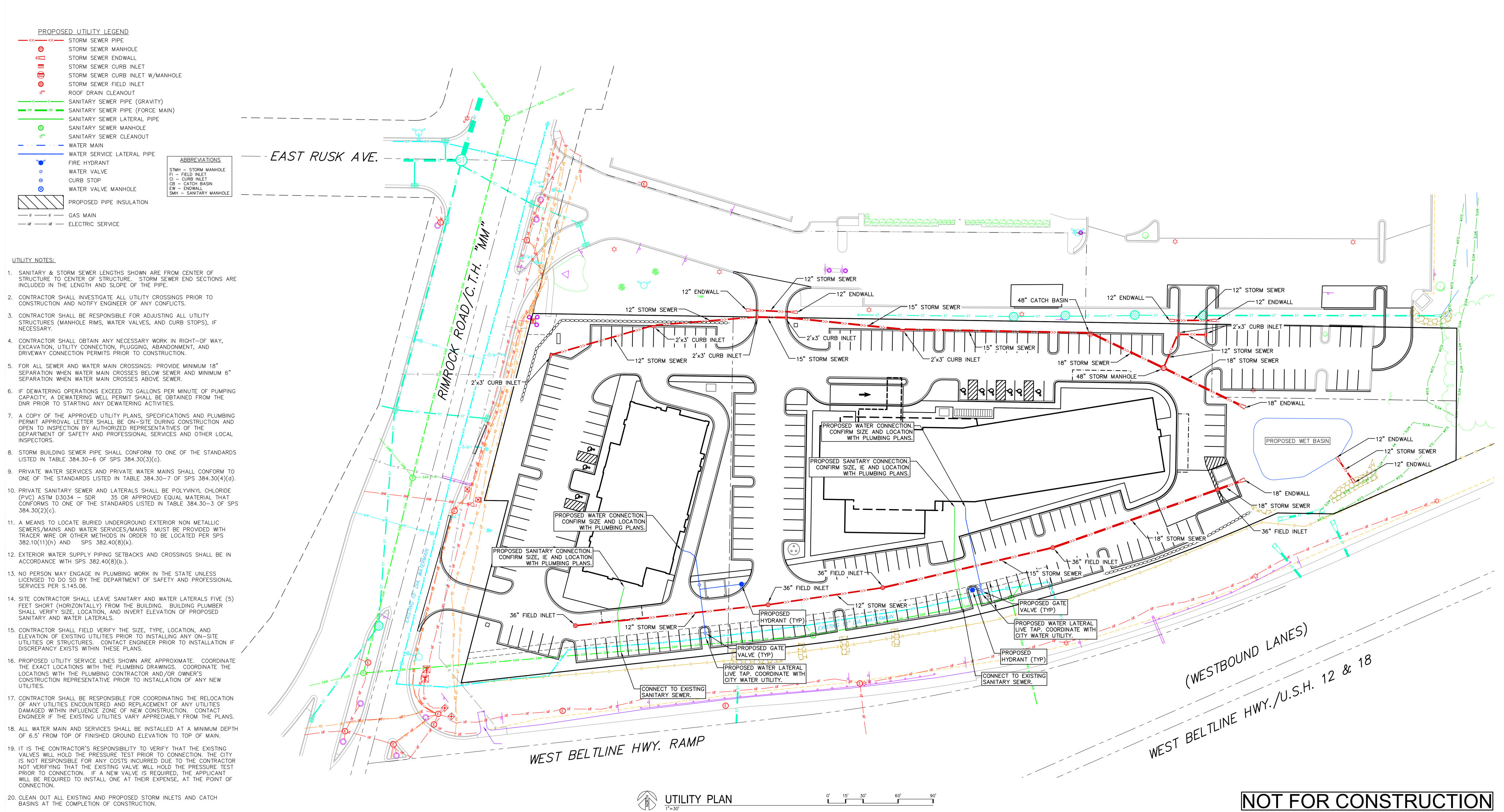
EROSION CONTROL PLAN

O' 15' 30' 60' 90'

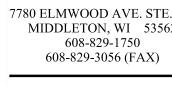


NOT FOR CONSTRUCTION

GRADING AND EROSION CONTROL PLAN C103



7780 ELMWOOD AVE. STE. 204
MIDDLETON, WI 53562





ierbicher
nners | engineers | advisors

HOME 2 SUITES
RIMROCK ROAD
MADISON, WISCONSIN
CLIENT:
NORTH CENTRAL GROUP
c/o XYZ
1600 ASPEN COMMONS, SUITE 200

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PROJECT: 201732
DRAWN BY: JGOL
DATE: 11/20/17
SCALE: AS NOTED

NAME1
UTILITY
PLAN

 $\frac{\text{PLAN}}{C104}$

EROSION CONTROL MEASURES

1. EROSION CONTROL SHALL BE IN ACCORDANCE WITH THE CITY OF MADISON EROSION CONTROL ORDINANCE AND CHAPTER NR 216 OF THE WISCONSIN ADMINISTRATIVE CODE.

2. CONSTRUCT AND MAINTAIN ALL EROSION AND SEDIMENT CONTROL MEASURES IN ACCORDANCE WITH WISCONSIN DNR TECHNICAL STANDARDS (http://dnr.wi.gov/runoff/stormwater/techstds.htm) AND WISCONSIN CONSTRUCTION SITE BEST MANAGEMENT PRACTICE HANDBOOK.

3. INSTALL SEDIMENT CONTROL PRACTICES (TRACKING PAD, PERIMETER SILT FENCE, SEDIMENT BASINS, ETC.) PRIOR TO INITIATING OTHER LAND DISTURBING CONSTRUCTION ACTIVITIES.

4. THE CONTRACTOR IS REQUIRED TO MAKE EROSION CONTROL INSPECTIONS AT THE END OF EACH WEEK AND WHEN 0.5 INCHES OF RAIN FALLS WITHIN 24 HOURS. INSPECTION REPORTS SHALL BE PREPARED AND FILED AS REQUIRED BY THE DNR AND/OR CITY. ALL MAINTENANCE WILL FOLLOW AN INSPECTION WITHIN 24 HOURS.

5. EROSION CONTROL IS THE RESPONSIBILITY OF THE CONTRACTOR UNTIL ACCEPTANCE OF THIS PROJECT. EROSION CONTROL MEASURES AS SHOWN SHALL BE THE MINIMUM PRECAUTIONS THAT WILL BE ALLOWED. ADDITIONAL EROSION CONTROL MEASURES, AS REQUESTED IN WRITING BY THE STATE OR LOCAL INSPECTORS, OR THE DEVELOPER'S ENGINEER, SHALL BE INSTALLED WITHIN 24 HOURS.

- 6. A 3" CLEAR STONE TRACKING PAD SHALL BE INSTALLED AT THE END OF ROAD CONSTRUCTION LIMITS TO PREVENT SEDIMENT FROM BEING TRACKED ONTO
 9. INSTALL INLET PROTECTION
 THE ADJACENT PAVED PUBLIC ROADWAY. SEDIMENT TRACKING PAD SHALL CONFORM TO WISDNR TECHNICAL STANDARD 1057. SEDIMENT REACHING THE
 PUBLIC ROAD SHALL BE REMOVED BY STREET CLEANING (NOT HYDRAULIC FLUSHING) BEFORE THE END OF EACH WORK DAY.
 10. CONSTRUCT ROADS (STONE
- 7. CHANNELIZED RUNOFF: FROM ADJACENT AREAS PASSING THROUGH THE SITE SHALL BE DIVERTED AROUND DISTURBED AREAS.

8. <u>STABILIZED DISTURBED GROUND:</u> ANY SOIL OR DIRT PILES WHICH WILL REMAIN IN EXISTENCE FOR MORE THAN 7-CONSECUTIVE DAYS, WHETHER TO BE WORKED DURING THAT PERIOD OR NOT, SHALL NOT BE LOCATED WITHIN 25-FEET OF ANY ROADWAY, PARKING LOT, PAVED AREA, OR DRAINAGE STRUCTURE OR CHANNEL (UNLESS INTENDED TO BE USED AS PART OF THE EROSION CONTROL MEASURES). TEMPORARY STABILIZATION AND CONTROL MEASURES (SEEDING, MULCHING, TARPING, EROSION MATTING, BARRIER FENCING, ETC.) ARE REQUIRED FOR THE PROTECTION OF DISTURBED AREAS AND SOIL PILES, WHICH WILL REMAIN UN-WORKED FOR A PERIOD OF MORE THAN 14-CONSECUTIVE CALENDAR DAYS. THESE MEASURES SHALL REMAIN IN PLACE UNTIL SITE HAS STABILIZED.

9. <u>SITE DE-WATERING:</u> WATER PUMPED FROM THE SITE SHALL BE TREATED BY TEMPORARY SEDIMENTATION BASINS OR OTHER APPROPRIATE CONTROL MEASURES. SEDIMENTATION BASINS SHALL HAVE A DEPTH OF AT LEAST 3 FEET, BE SURROUNDED BY SNOWFENCE OR EQUIVALENT BARRIER AND HAVE SUFFICIENT SURFACE AREA TO PROVIDE A SURFACE SETTLING RATE OF NO MORE THAN 750 GALLONS PER SQUARE FOOT PER DAY AT THE HIGHEST DEWATERING PUMPING RATE. WATER MAY NOT BE DISCHARGED IN A MANNER THAT CAUSES EROSION OF THE SITE, A NEIGHBORING SITE, OR THE BED OR BANKS OF THE RECEIVING WATER. POLYMERS MAY BE USED AS DIRECTED BY DNR TECHNICAL STANDARD 1061 (DE-WATERING).

10. WASHED STONE WEEPERS OR TEMPORARY EARTH BERMS SHALL BE BUILT PER PLAN BY CONTRACTOR TO TRAP SEDIMENT OR SLOW THE VELOCITY OF STORM WATER.

- 11. SEE DETAIL SHEETS FOR RIP-RAP SIZING. IN NO CASE WILL RIP-RAP BE SMALLER THAN 3" TO 6".
- 12. INLET FILTERS ARE TO BE PLACED IN STORMWATER INLET STRUCTURES AS SOON AS THEY ARE INSTALLED. ALL PROJECT AREA STORM INLETS NEED WISCONSIN D.O.T. TYPE D INLET PROTECTION. THE FILTERS SHALL BE MAINTAINED UNTIL THE CITY HAS ACCEPTED THE BINDER COURSE OF ASPHALT.

13. USE DETENTION BASINS AS SEDIMENT BASINS DURING CONSTRUCTION (DO NOT USE INFILTRATION AREAS). AT THE END OF CONSTRUCTION, REMOVE SEDIMENT AND RESTORE PER PLAN.

14. RESTORATION (SEED, FERTILIZE AND MULCH) SHALL BE PER SPECIFICATIONS ON THIS SHEET (NOTE: ADD SEEDING RATE STANDARD OF DETAIL BLOCK TO PLAN) UNLESS SPECIAL RESTORATION IS CALLED FOR ON THE LANDSCAPE PLAN OR THE DETENTION BASIN DETAIL SHEET.

15. TERRACES SHALL BE RESTORED WITH 6" TOPSOIL, PERMANENT SEED, FERTILIZER AND MULCH. LOTS SHALL BE RESTORED WITH 6" TOPSOIL, TEMPORARY SEED, FERTILIZER AND MULCH.

16. AFTER DETENTION BASIN GRADING IS COMPLETE, THE BOTTOM OF DRY BASINS SHALL RECEIVE 6" TOPSOIL AND SHALL BE CHISEL—PLOWED TO A MINIMUM DEPTH OF 12" PRIOR TO RESTORATION.

17. SEED, FERTILIZER AND MULCH SHALL BE APPLIED WITHIN 7 DAYS AFTER FINAL GRADE HAS BEEN ESTABLISHED. IF DISTURBED AREAS WILL NOT BE RESTORED IMMEDIATELY AFTER ROUGH GRADING, TEMPORARY SEED SHALL BE PLACED.

18. FOR THE FIRST SIX WEEKS AFTER RESTORATION (E.G. SEED & MULCH, EROSION MAT, SOD) OF A DISTURBED AREA, INCLUDE SUMMER WATERING PROVISIONS OF ALL NEWLY SEEDED AND MULCHED AREAS WHENEVER 7 DAYS ELAPSE WITHOUT A RAIN EVENT.

19. EROSION MAT (CLASS I, TYPE A URBAN PER WISCONSIN D.O.T. P.A.L.) SHALL BE INSTALLED ON ALL SLOPES 3:1 OR GREATER BUT LESS THAN 1:1.

20. EROSION MAT (CLASS I, TYPE B URBAN PER WISCONSIN D.O.T. P.A.L.) SHALL BE INSTALLED ON THE BOTTOM (INVERT) OF ROADSIDE DITCHES/SWALES AS SHOWN ON THIS PLAN, 1 ROLL WIDTH.

21. SOIL STABILIZERS SHALL BE APPLIED TO DISTURBED AREAS WITH SLOPES BETWEEN 10% AND 3:1 (DO NOT USE IN CHANNELS). SOIL STABILIZERS SHALL BE TYPE B, PER WISCONSIN D.O.T. P.A.L. (PRODUCT ACCEPTABILITY LIST), OR EQUAL. APPLY AT RATES AND METHODS SPECIFIED PER MANUFACTURER. SOIL STABILIZERS SHALL BE RE—APPLIED WHENEVER VEHICLES OR OTHER EQUIPMENT TRACK ON THE AREA.

22. SILT FENCE OR EROSION MAT SHALL BE INSTALLED ALONG THE CONTOURS AT 100 FOOT INTERVALS DOWN THE SLOPE ON THE DISTURBED SLOPES STEEPER THAN 5% AND MORE THAN 100 FEET LONG THAT SHEET FLOW TO THE ROADWAY UNLESS SOIL STABILIZERS ARE USED.

23. INSTALL MINIMUM 6'-7' WIDE EROSION MAT ALONG THE BACK OF CURB AFTER TOPSOIL HAS BEEN PLACED IN THE TERRACE IF THIS AREA WILL NOT BE SEEDED AND MULCHED WITHIN 48 HOURS OF PLACING TOPSOIL.

- 24. SILT FENCE TO BE USED ACROSS AREAS OF THE LOT THAT SLOPE TOWARDS A PUBLIC STREET OR WATERWAY. SEE DETAILS.
- 25. SEDIMENT SHALL BE CLEANED FROM CURB AND GUTTER AFTER EACH RAINFALL AND PRIOR TO PROJECT ACCEPTANCE.

NOTE: CONSTRUCTION SHALL

STANDARD DETAIL DRAWINGS

THAT ARE CURRENT AT THE

TIME OF CONSTRUCTION.

CONFORM TO CITY OF MADISON

26. ACCUMULATED CONSTRUCTION SEDIMENT SHALL BE REMOVED FROM ALL PERMANENT BASINS TO THE ELEVATION SHOWN ON THE GRADING PLAN FOLLOWING THE STABILIZATION OF DRAINAGE AREAS.

27. ALL CONSTRUCTION ENTRANCES SHALL HAVE TEMPORARY ROAD CLOSED SIGNS THAT WILL BE IN PLACE WHEN THE ENTRANCE IS NOT IN USE AND AT THE END OF EACH DAY.

28. ANY PROPOSED CHANGES TO THE EROSION CONTROL PLAN MUST BE SUBMITTED AND APPROVED BY DANE COUNTY LAND CONSERVATION OR PERMITTING MUNICIPALITY.

29. THE CITY, OWNER AND/OR ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME DURING CONSTRUCTION.

CONSTRUCTION SEQUENCE:

- 1. INSTALL SILT FENCE AND TRACKING PAD
- 2. STRIP TOPSOIL—DETENTION BASINS
- 3. ROUGH GRADE DETENTION BASINS
- 4. SEED DETENTION BASINS
- 5. STRIP TOPSOIL—STREETS & LOTS.
- 6. ROUGH GRADE STREETS & LOTS
- 7. SEED LOT AREAS AND INSTALL
- DRIVE-OVER VELOCITY CHECKS

 8. CONSTRUCT UNDERGROUND UTILITIES
- 10. CONSTRUCT ROADS (STONE BASE, CURB & GUTTER, AND SIDEWALK). REMOVE DRIVE—OVER VELOCITY CHECKS WHEN BASE COURSE IS PLACED
- 11. RESTORE TERRACES

12. REMOVE TRACKING PAD, SILT FENCE AND DIVERSION BERM MEASURES AFTER DISTURBED AREAS ARE RESTORED

SEEDING RATES:

<u>IEMPORAK</u>

1. USE ANNUAL OATS AT 3.0 LB./1,000 S.F. FOR SPRING AND SUMMER PLANTINGS.
2. USE WINTER WHEAT OR RYE AT 3.0 LB./1,000 SF FOR FALL PLANTINGS STARTED AFTER SEPTEMBER 15.

PERMANENT:

1. USE WISCONSIN D.O.T. SEED MIX #40 AT 2 LB./1,000 S.F.

FERTILIZING RATES:

TEMPORARY AND PERMANENT

USE WISCONSIN D.O.T. TYPE A OR B AT 7 LB./1,000 S.F.

MULCHING RATES:

TEMPORARY AND PERMANENT:

USE ½" TO 1-½" STRAW OR HAY MULCH, CRIMPED PER SECTION 607.3.2.3, OR OTHER RATE AND METHOD PER SECTION 627, WISCONSIN D.O.T. STANDARD SPECIFICATIONS FOR HIGHWAY AND STRUCTURE CONSTRUCTION

PAVEMENT 50' MINIMUM LENGTH— EARTH FILL MINIMUM 12" DEEP PAD OF 3" CLEAR PIPE AS NECESSARY - EXISTING GROUND STONE OVER FULL SEE NOTE 6 LENGTH AND WIDTH OF STRUCTURE PROFILE VIEW -50' MINIMUM LENGTH-TRACKING PAD PLAN VIEW

— MOUNTABLE BERM

6" MIN. HEIGHT

(OPTIONAL)

- EXISTING

STEEL OR WOOD POST

FENCE SUPPORT MESH (OPTIONAL)

SEE NOTE 4

BACKEILLED AND COMPACTED SOIL

FLOW:

"9

BACKEILLED AND COMPACTED SOIL

NOTES:

- 1. INSTALL SILT FENCE TO FOLLOW THE GROUND CONTOURS AS CLOSELY AS POSSIBLE.
- 2. CURVE THE SILT FENCE UP THE SLOPE TO PREVENT WATER FROM RUNNING AROUND THE
- 3. POST SPACING WITH FENCE SUPPORT MESH = 10 FT. (MAX.)
- POST SPACING WITHOUT FENCE SUPPORT MESH = 6 FT. (MAX.)
- 4. SILT FENCE SUPPORT MESH CONSISTS OF 14—GAUGE STEEL WIRE WITH A MESH SPACING OF 6 IN. X 6 IN. OR PREFABRICATED POLYMERIC MESH OF EQUIVALENT STRENGTH



1. FOLLOW WISCONSIN DNR TECHNICAL STANDARD 1057 FOR FURTHER DETAILS AND INSTALLATION.

2. LENGTH — MINIMUM OF 50'.

3. WIDTH - 24' MINIMUM, SHOULD BE FLARED AT THE EXISTING ROAD TO PROVIDE A TURNING RADIUS.

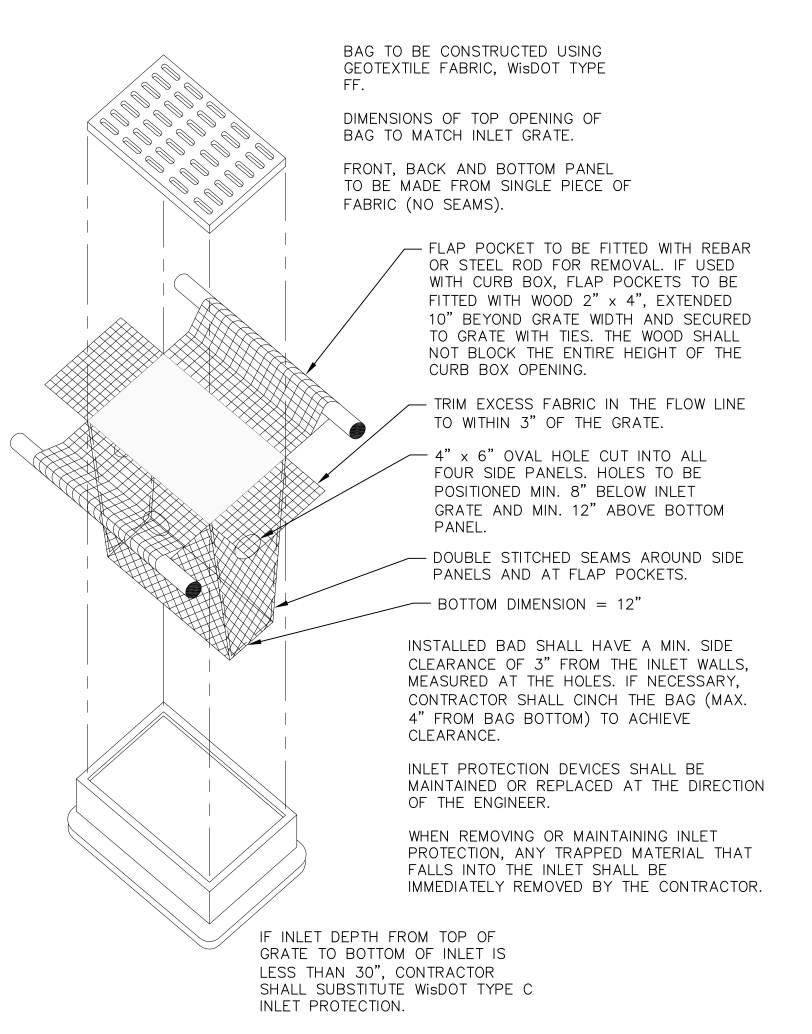
4. ON SITES WITH A HIGH GROUND WATER TABLE OR WHERE SATURATED CONDITIONS EXIST, GEOTEXTILE FABRIC SHALL BE PLACED OVER EXISTING GROUND PRIOR TO PLACING STONE. FABRIC SHALL BE WISDOT TYPE—HR GEOTEXTILE FABRIC.

5. STONE — CRUSHED 3" CLEAR STONE SHALL BE PLACED AT LEAST 12" DEEP OVER THE ENTIRE LENGTH AND WIDTH OF ENTRANCE.

6. SURFACE WATER — ALL SURFACE WATER FLOWING TO OR DIVERTED TOWARDS CONSTRUCTION ENTRANCES SHALL BE PIPED THROUGH THE ENTRANCE. MAINTAINING POSITIVE DRAINAGE. PIPE INSTALLED THROUGH THE STABILIZED CONSTRUCTION ENTRANCE SHALL BE PROTECTED WITH A MOUNTABLE BERM WITH 5:1 SLOPES AND MINIMIUM OF 6" STONE OVER THE PIPE. PIPE SHALL BE SIZED ACCORDING TO THE DRAINAGE REQUIREMENTS. WHEN THE ENTRANCE IS LOCATED AT A HIGH SPOT AND HAS NO DRAINAGE TO CONVEY A PIPE SHALL NOT BE NECESSARY. THE MINIMUM PIPE DIAMETER SHALL BE 6". CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE OF SAID PIPE.

7. LOCATION — A STABILIZED CONSTRUCTION ENTRANCE SHALL BE LOCATED WHERE CONSTRUCTION TRAFFIC ENTERS AND/OR LEAVES THE CONSTRUCTION SITE. VEHICLES LEAVING THE SITE MUST TRAVEL OVER THE ENTIRE LENGTH OF THE TRACKING PAD.





1 INLET PROTECTION TYPE D

1 NOT TO SCALE

NOT FOR CONSTRUCTION







Vierbicher planners | engineers | advisors

HOME 2 SUITES
RIMROCK ROAD
MADISON, WISCONSIN
CLIENT:
NORTH CENTRAL GROUJ

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PROJECT: 201732
DRAWN BY: JGOL
DATE: 11/20/17
SCALE: AS NOTED

 UE-3
 DATE

 UE-4
 DATE

 UE-5
 DATE

 UE-6
 DATE

 UE-7
 DATE

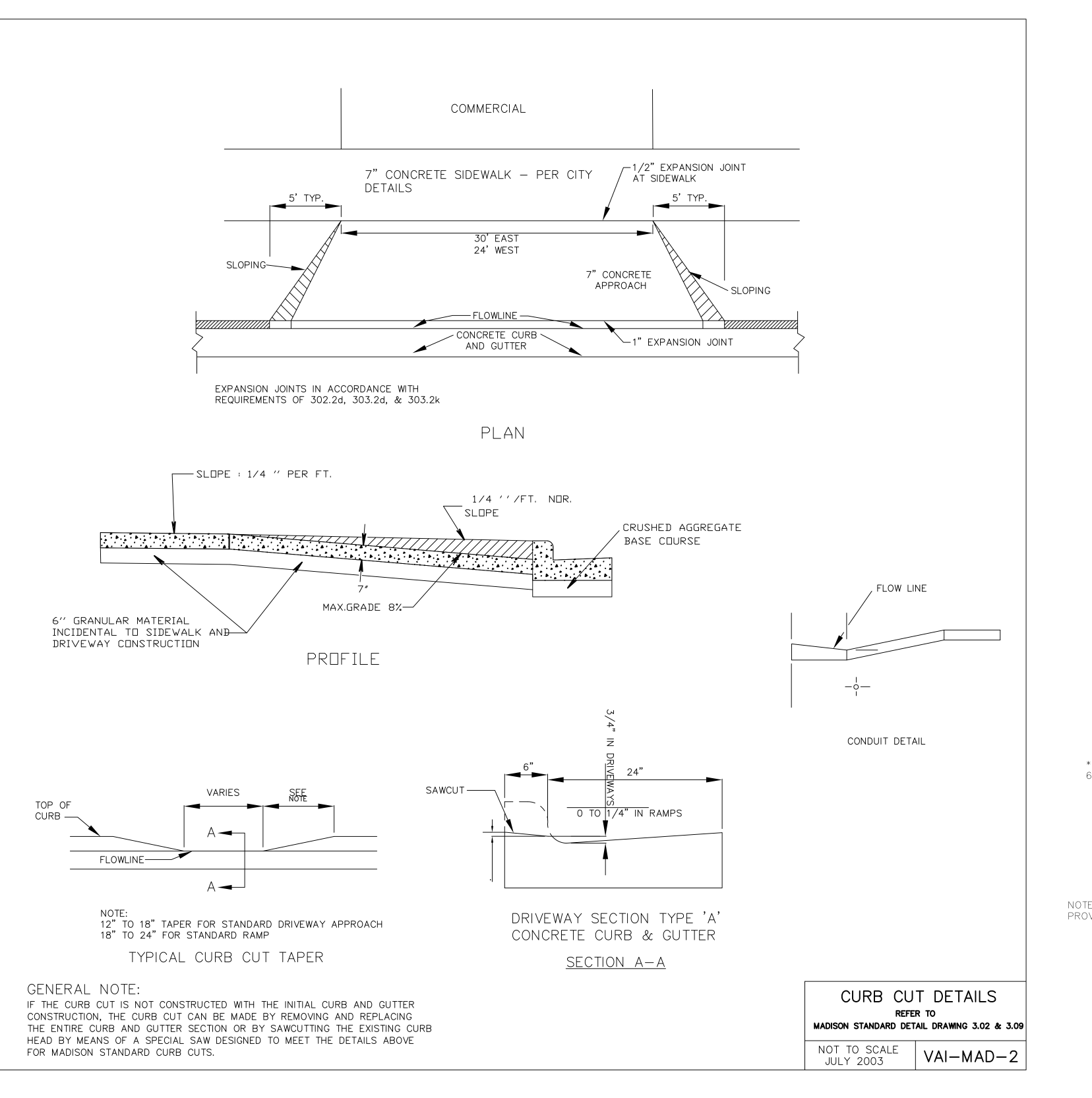
 UE-8
 DATE

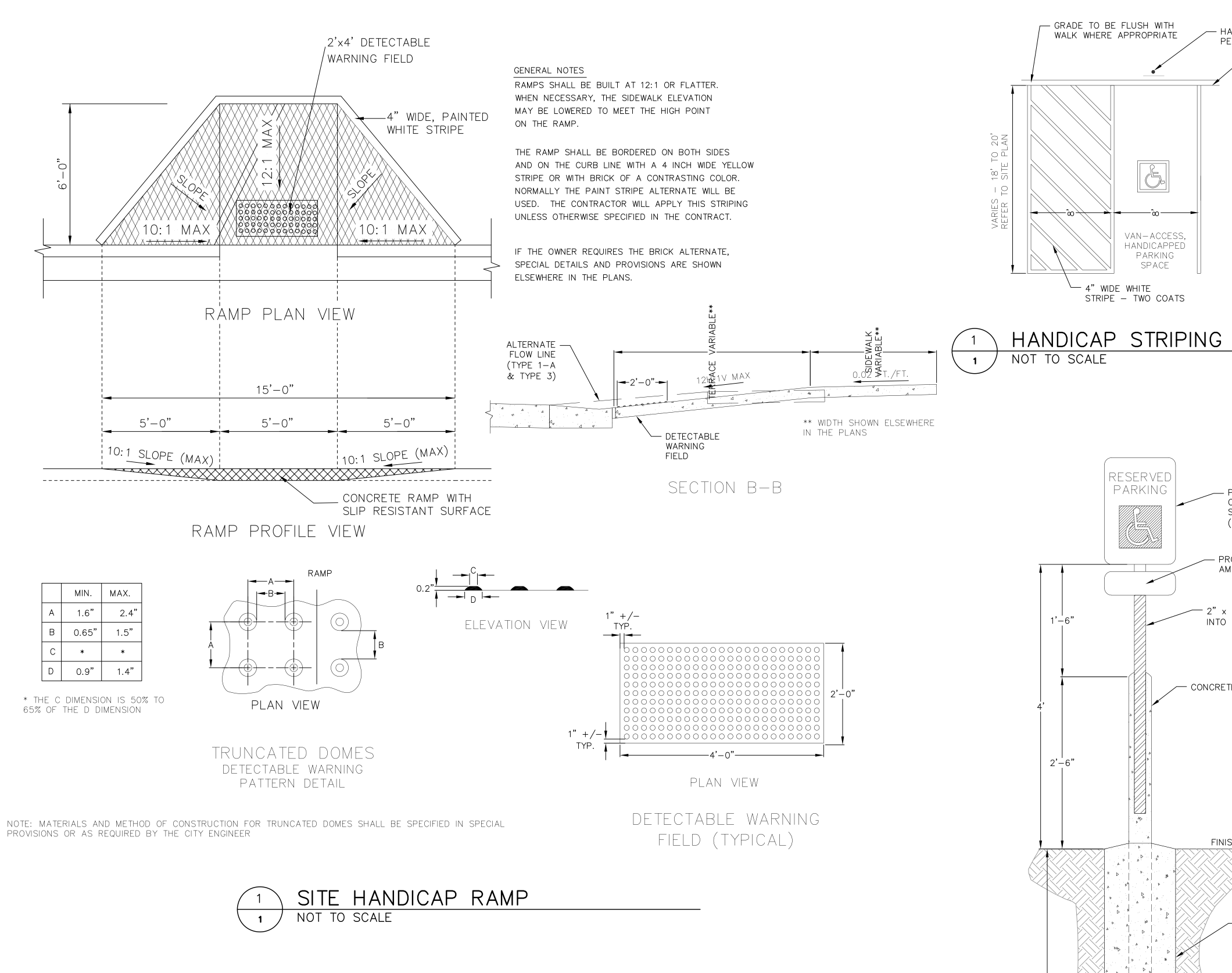
 UE-9
 DATE

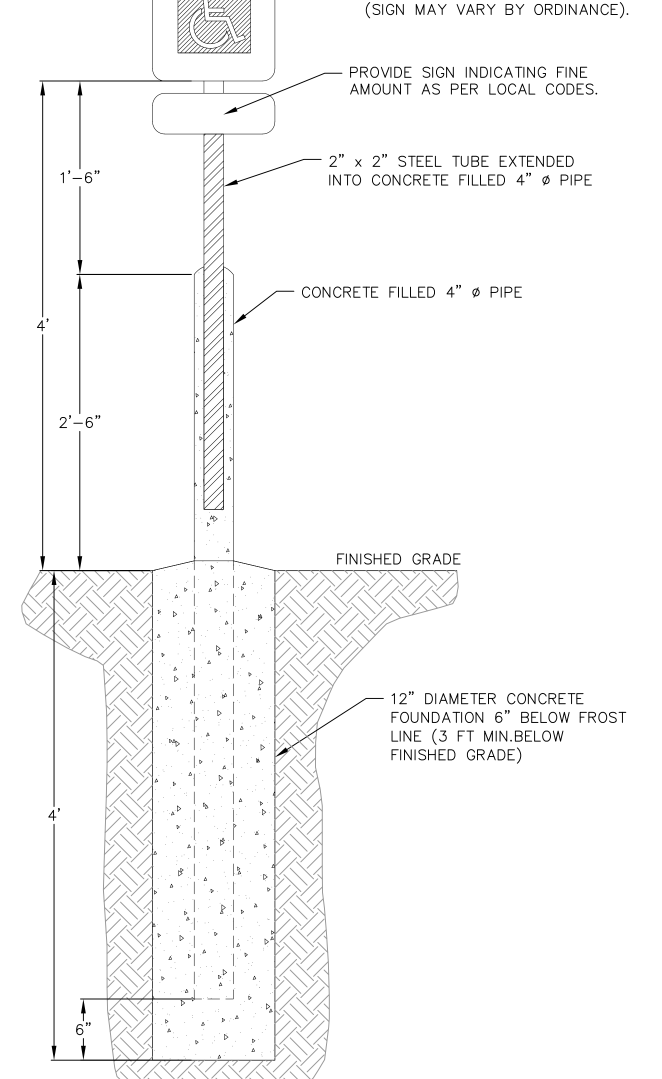
 UE-10
 DATE-1

 UE-11
 DATE-11

CONSTRUCTION
DETAIL
PLAN
C105







NOTE: CONSTRUCTION SHALL CONFORM TO CITY OF MADISON STANDARD DETAIL DRAWINGS THAT ARE CURRENT AT THE TIME OF CONSTRUCTION.



- GRADE TO BE FLUSH WITH

WALK WHERE APPROPRIATE

VAN-ACCESS,

HANDICAPPED

PARKING

└─ 4" WIDE WHITE

STRIPE - TWO COATS

RESERVED

PARKING

SPACE

HANDICAPPED SIGN

PER ADA REQUIREMENTS

CONCRETE CURB

- PROVIDE US DOT #R7-8 SIGN

CONTAINING INTERNATIONAL

SYMBOL OF ACCESSIBILITY

7780 ELMWOOD AVE. STE. 204

MIDDLETON, WI 53562

608-829-1750

608-829-3056 (FAX)

Vierbicher
planners | engineers | advisors

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SCALE: AS NOTED

CONSTRUCTION

DETAIL

C106

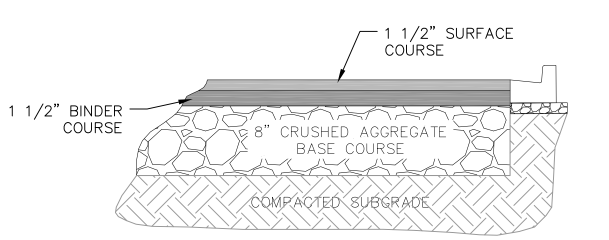
DRAWN BY:

EXCAVATED WASHOUT STRUCTURE

CONSTRUCTION SPECIFICATIONS

- 1.LOCATE WASHOUT STRUCTURE A MINIMUM OF 50 FEET AWAY FROM OPEN CHANNELS, STORM DRAIN INLETS, SENSITIVE AREAS, WETLANDS, BUFFERS AND WATER COURSES AND AWAY FROM CONSTRUCTION TRAFFIC.
- 2.PREPARE SOIL BASE FREE OF ROCKS OR OTHER DEBRIS THAT MAY CAUSE TEARS OR HOLES IN THE LINER. FOR LINER, USE 10 MIL OR THICKER UV RESISTANT, IMPERMEABLE SHEETING, FREE OF HOLES AND TEARS OR OTHER DEFECTS THAT COMPROMISE IMPERMEABILITY OF THE MATERIAL.
- 3.KEEP CONCRETE WASHOUT STRUCTURE WATER TIGHT. REPLACE IMPERMEABLE LINER IF DAMAGED (E.G., RIPPED OR PUNCTURED). EMPTY OR REPLACE WASHOUT STRUCTURE THAT IS 75 PERCENT FULL, AND DISPOSE OF ACCUMULATED MATERIAL PROPERLY. DO NOT REUSE PLASTIC LINER. WET—VACUUM STORED LIQUIDS THAT HAVE NOT EVAPORATED AND DISPOSE OF IN AN APPROVED MANNER. REMOVE HARDENED SOLIDS, WHOLE OR BROKEN UP, FOR DISPOSAL OR RECYCLING. MAINTAIN RUNOFF DIVERSION AROUND EXCAVATED WASHOUT STRUCTURE UNTIL STRUCTURE IS REMOVED.

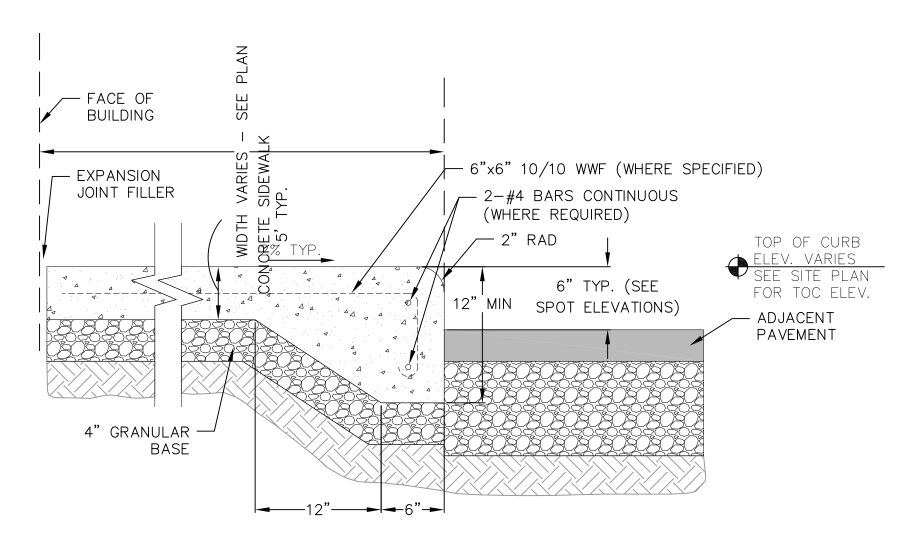




BITUMINOUS PAVEMENT PARKING LOT

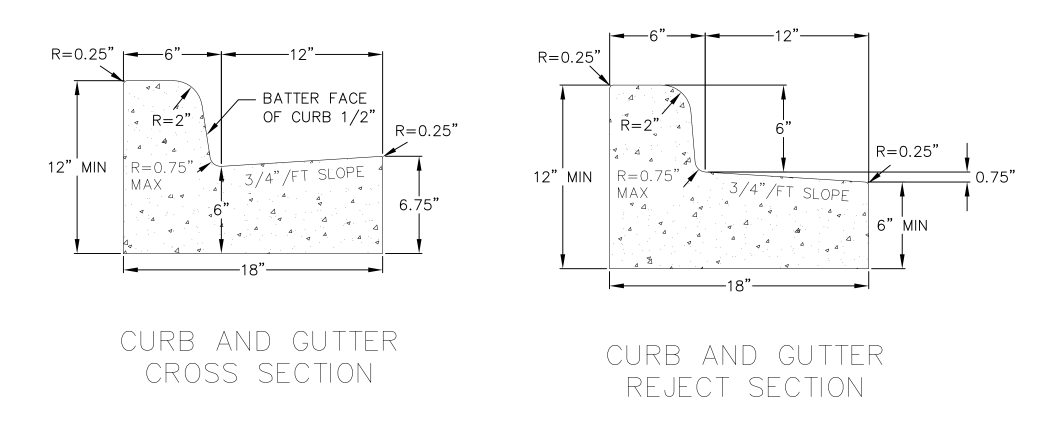


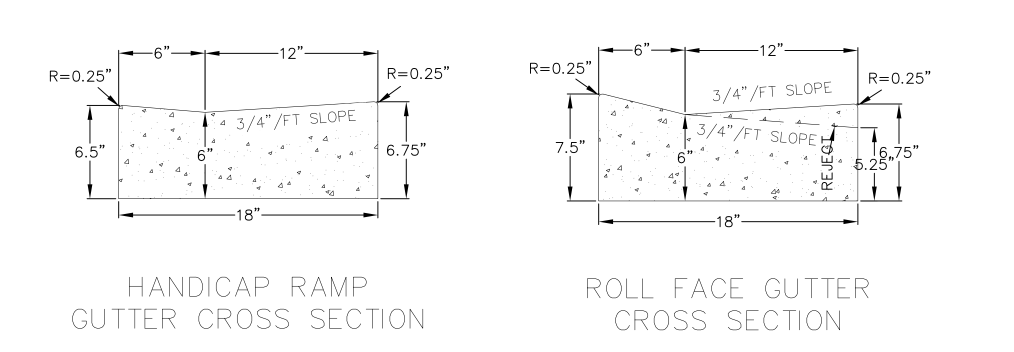
NOTE: CONSTRUCTION SHALL
CONFORM TO CITY OF MADISON
STANDARD DETAIL DRAWINGS
THAT ARE CURRENT AT THE
TIME OF CONSTRUCTION.



1 CURBED SIDEWALK DETAIL (INTEGRAL)

1 NOT TO SCALE

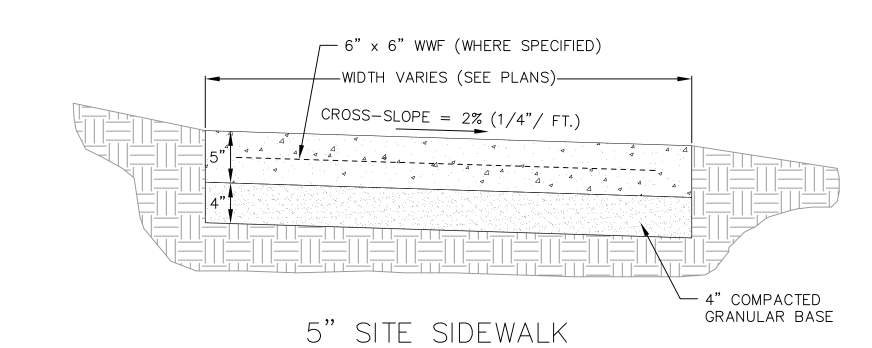


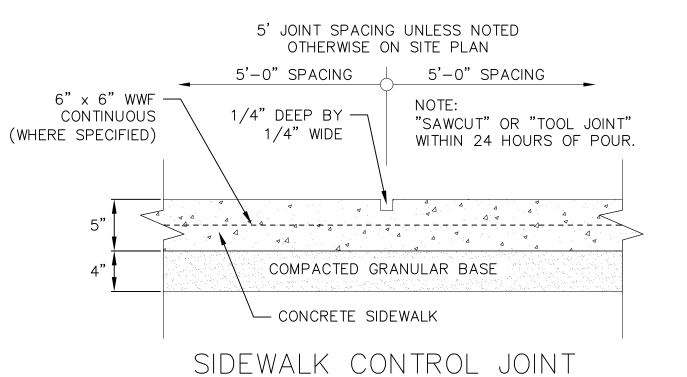


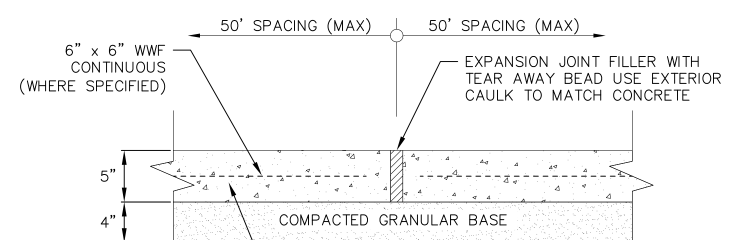
1 18" CONCRETE CURB AND GUTTER

1 NOT TO SCALE

NOT FOR CONSTRUCTION







SIDEWALK EXPANSION JOINT

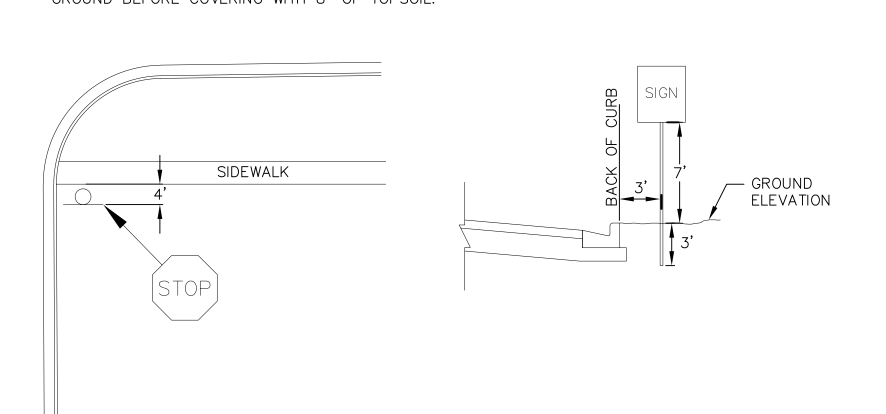
CONCRETE SIDEWALK



SIGNAGE NOTES:

- 1. ALL SIGNS SHALL BE FABRICATED AND INSTALLED IN ACCORDANCE WITH THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 2. SIGNS SHALL BE A DISTANCE OF 7' FROM GROUND LEVEL TO THE BOTTOM OF THE SIGN
- MOUNTED ON THE POST AND LOCATED 3' BEHIND THE BACK OF CURB.

 3. STREET NAME SIGNS SHALL HAVE WHITE LETTERS AND GREEN BACKGROUND.
- 4. SIGN POSTS SHALL BE 2-3/8" O.D., GALVANIZED 10 FT LONG, 13 GAUGE, AND 0.095 WALL THICKNESS. MOUNT SIGN AT TOP OF THE POST, AND INSTALL POSTS 3' DEEP AND MIX 1/2 BAG OF 80 LB SAKRETE CONCRETE, POURING IT AROUND THE POST BELOW THE GROUND BEFORE COVERING WITH 8" OF TOPSOIL.











HOME 2 SUITES
RIMROCK ROAD
MADISON, WISCONSIN
CLIENT:
NORTH CENTRAL GROUP
c/o XYZ
1600 ASPEN COMMONS, SUITE 200

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PROJECT: 201732

DRAWN BY: JGOL

DATE: 11/20/17

SCALE: AS NOTED

 DATE:
 11/20/3

 SCALE:
 AS NOTE

 SSUE-1
 DATE

 SSUE-2
 DATE

 SSUE-3
 DATE

 SSUE-4
 DATE

 SSUE-5
 DATE

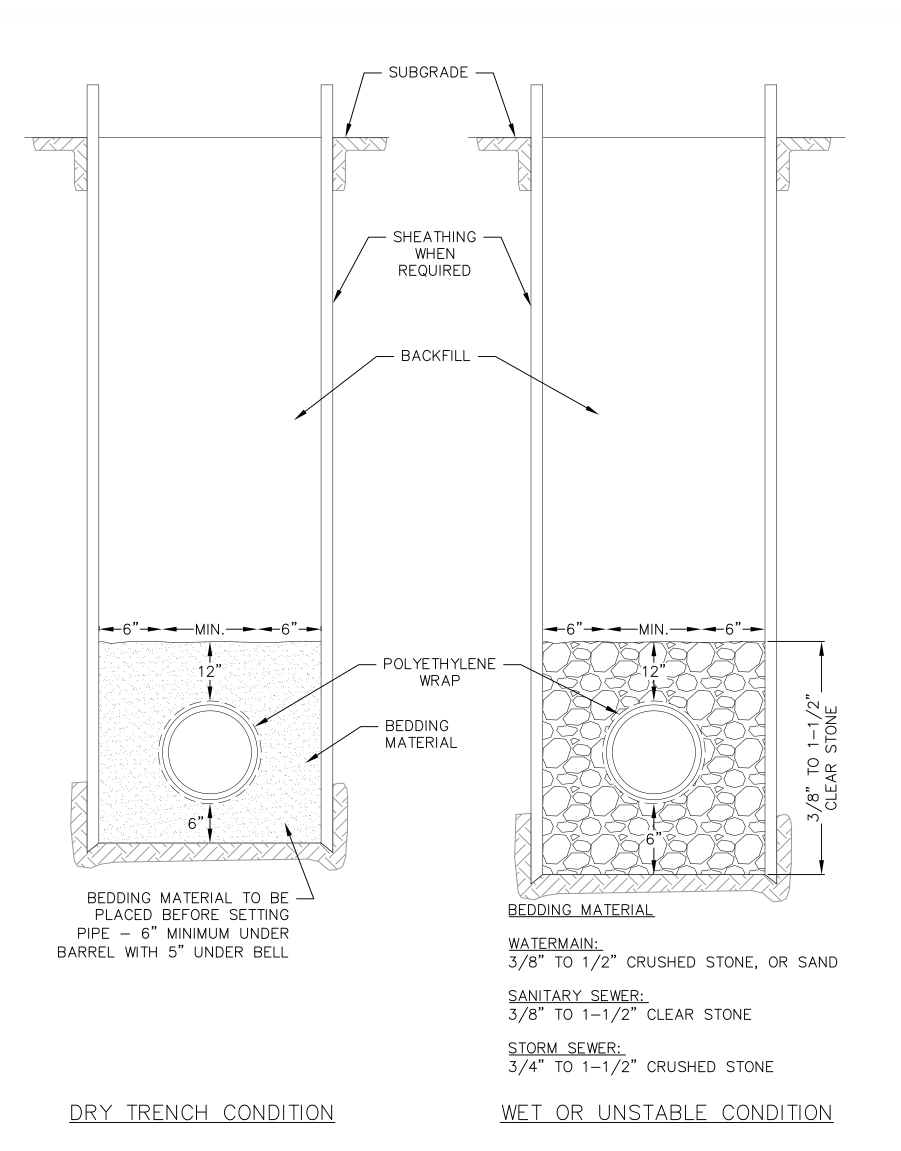
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 DATE

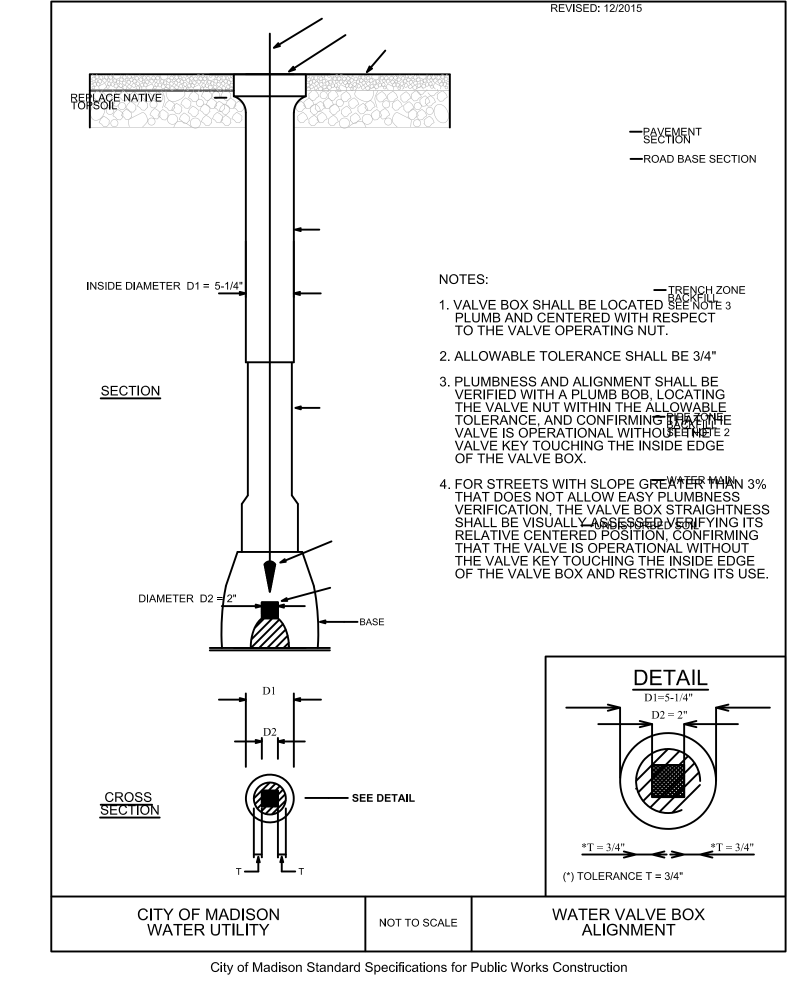
 SSUE-7
 DATE

 SSUE-8
 DATE

 SSUE-9
 DATE

CONSTRUCTION
DETAIL
PLAN
C107



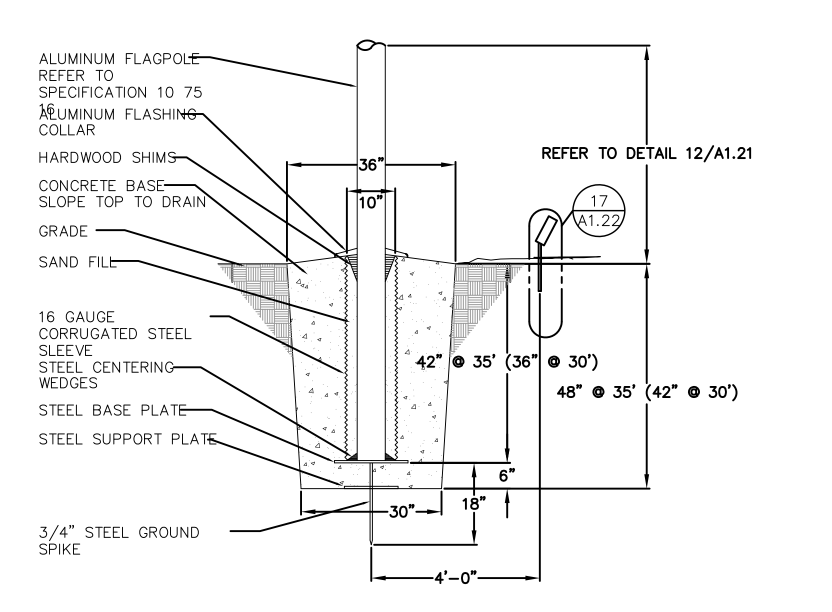


PART VII - WATER MAINS AND SERVICE LATERALS

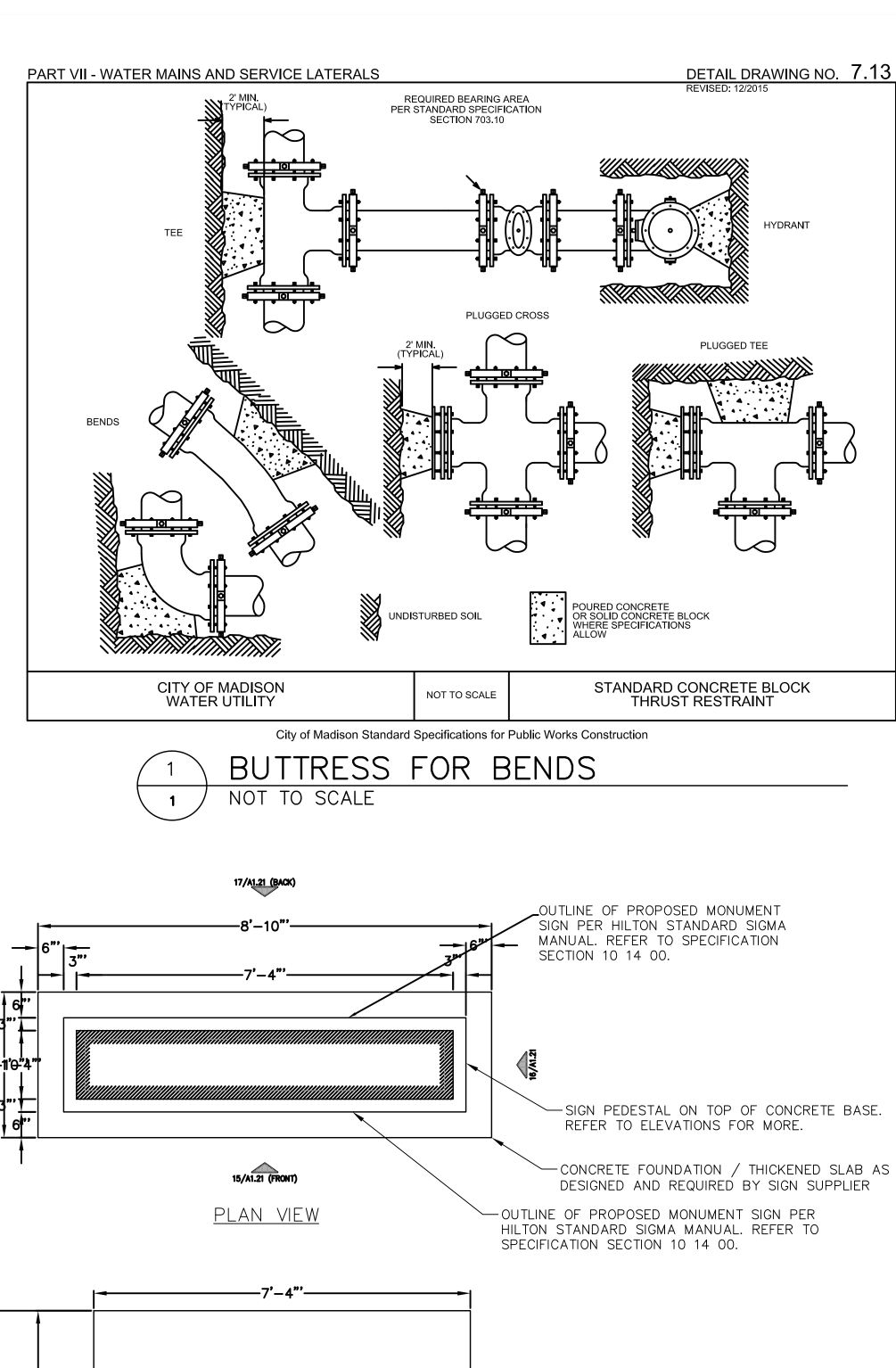
DETAIL DRAWING NO. 7.06

STANDARD GATE VALVE BOX SETTING





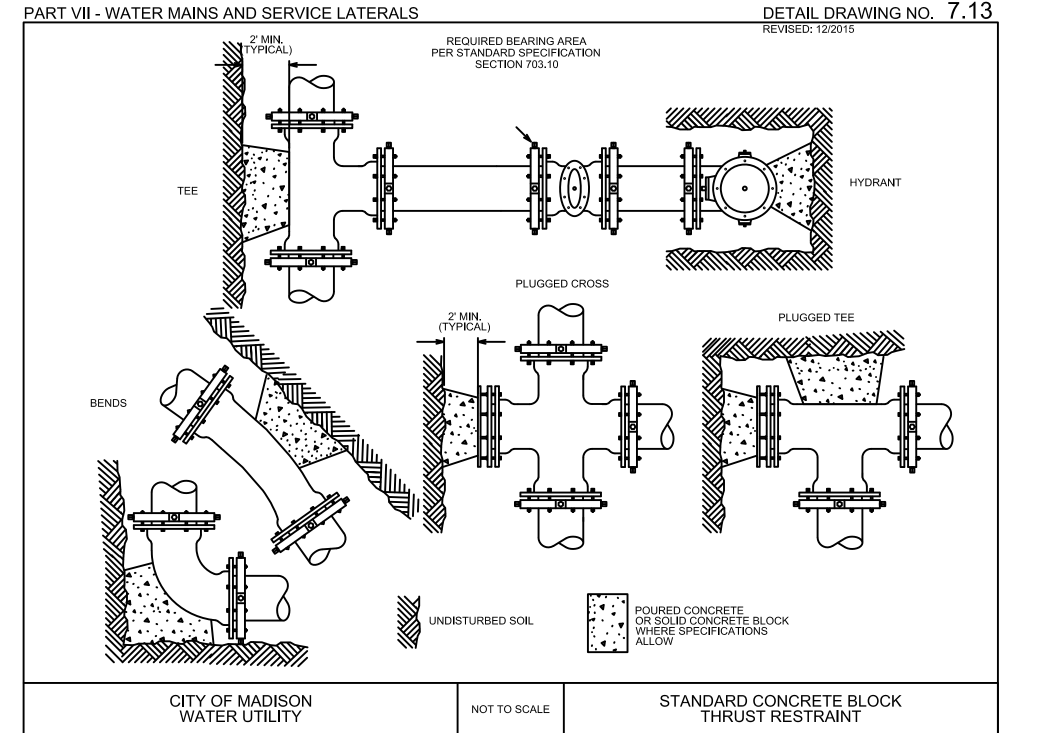


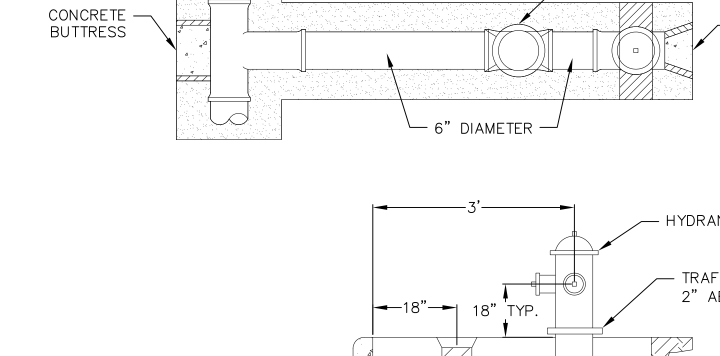


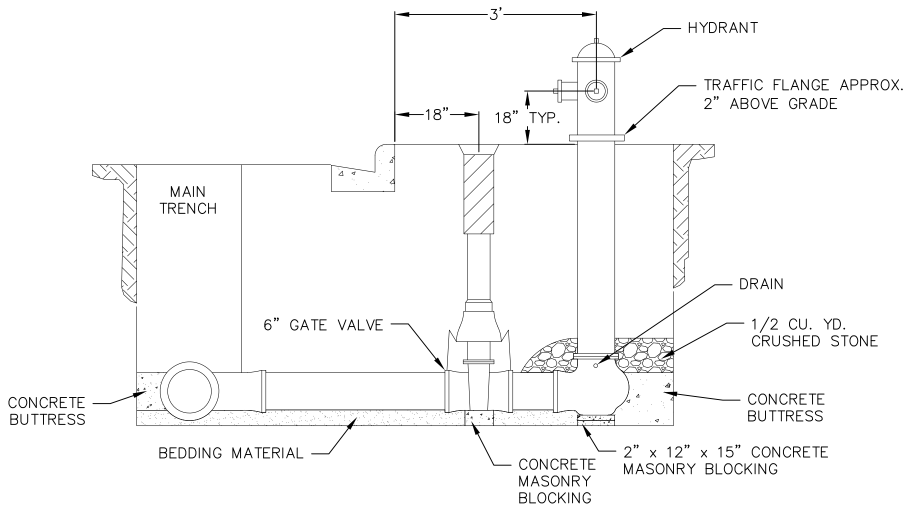
ELEVATION VIEW

MONUMENTAL SIGN

NOT TO SCALE

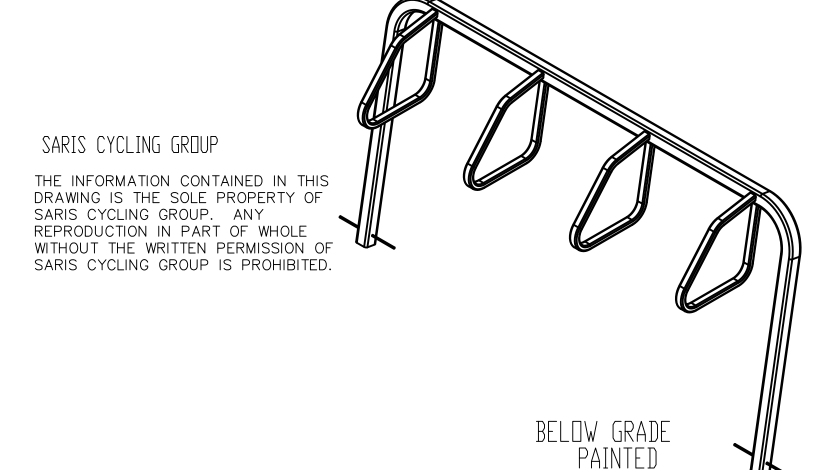






— GATE VALVE ADAPTOR





CITY RACK, 2400 SERIES, SGL, BG



- MONUMENT SIGN DESIGN PER HILTON STANDARD SIGMA MANUAL. REFER TO SPECIFICATION SECTION 10 14 00.

— CONCRETE FOUNDATION / THICKENED SLAB
AS DESIGNED AND REQUIRED BY SIGN SUPPLIER

— SIGN PEDESTAL THAT SITS ON TOP OF CONCRETE FOUNDATION

WE BRING CYCLING TO LIFE.

DO NOT SCALE DRAWING.
 INSTALLATION TO BE COMPLETED IN ACCORDANCE

WITH MANUFACTURER'S SPECIFICATIONS.

3. WEIGHT IS RACK ONLY, NOT TO BE CONSIDERED AS SHIPPING WEIGHT.

POLYESTER POWDERCOAT AND HOT DIP 5. SEE WEBSITE OR CATALOG FOR POLYESTER POWDERCOAT COLOR OPTIONS.

4. FINISHING OPTIONS INCLUDE SUPER DURABLE



NOTE: CONSTRUCTION SHALL CONFORM TO CITY OF MADISON STANDARD DETAIL DRAWINGS THAT ARE CURRENT AT THE





MIDDLETON, WI 53562

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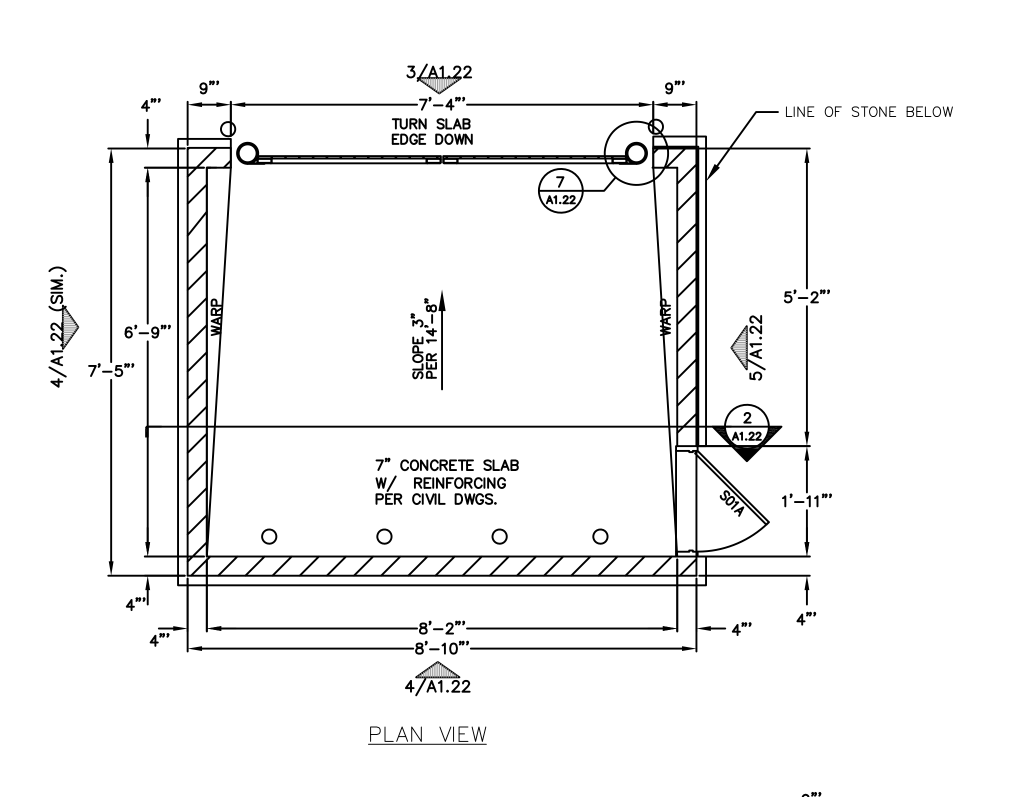
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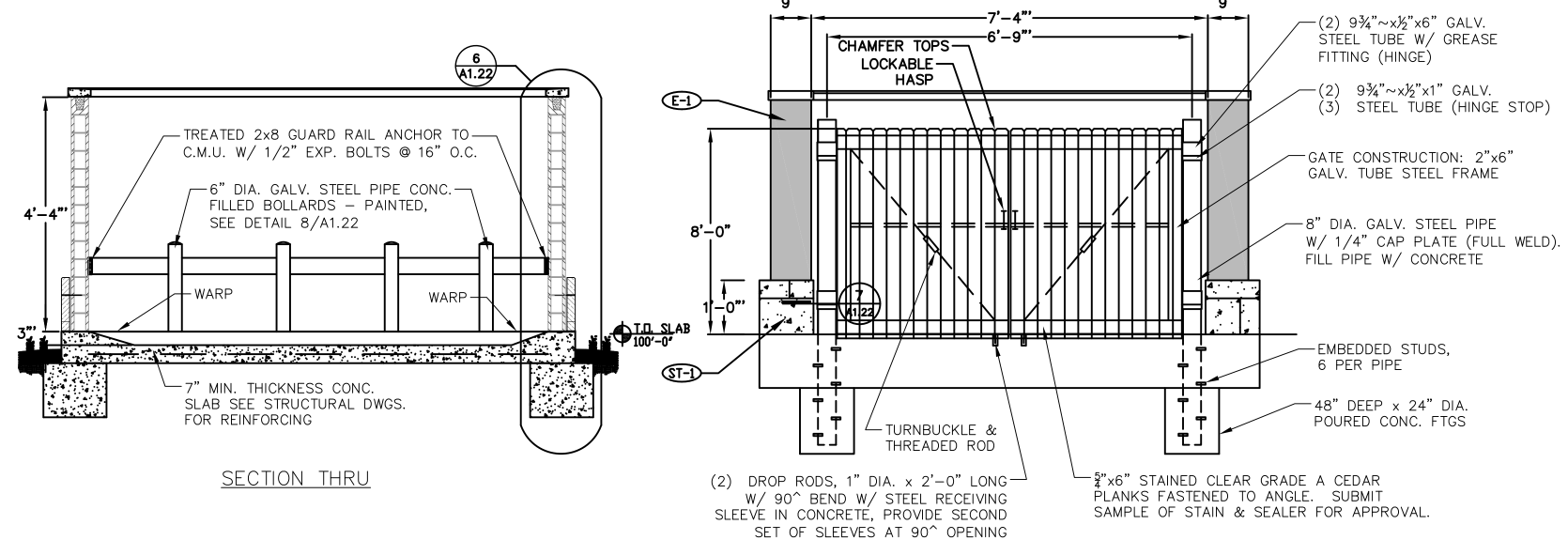
SCALE: AS NOTED

CONSTRUCTION

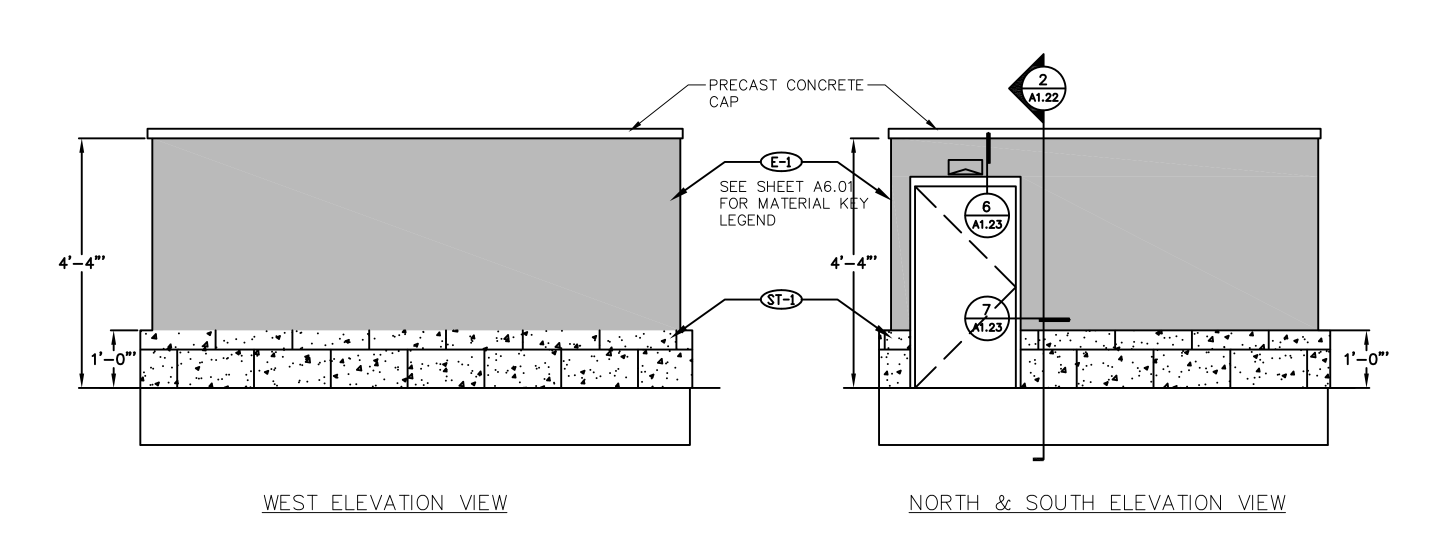
DETAIL PLAN C108

NOT FOR CONSTRUCTION

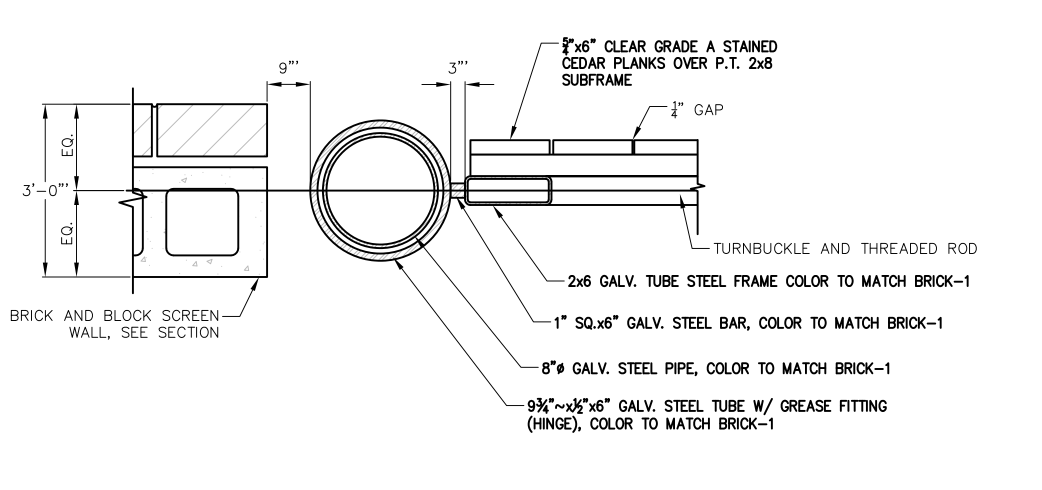




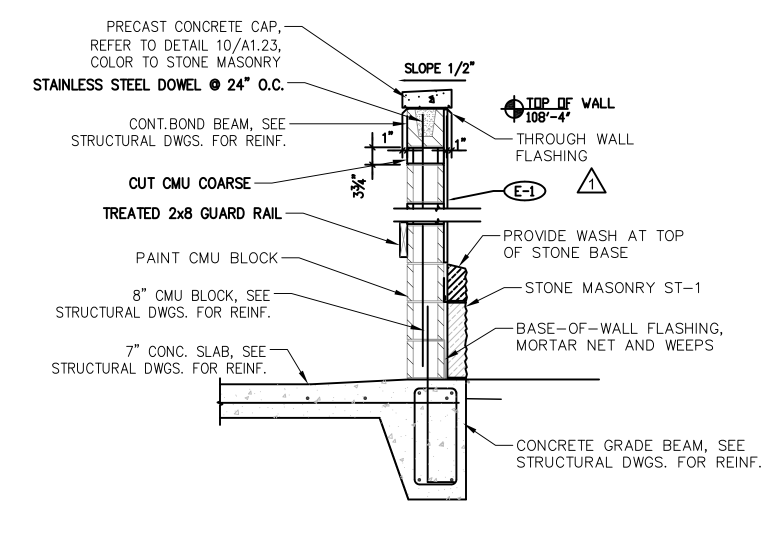
<u>East elevation view</u>



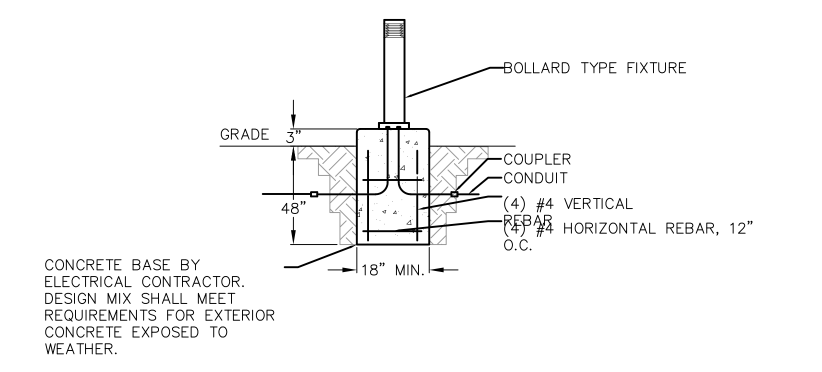






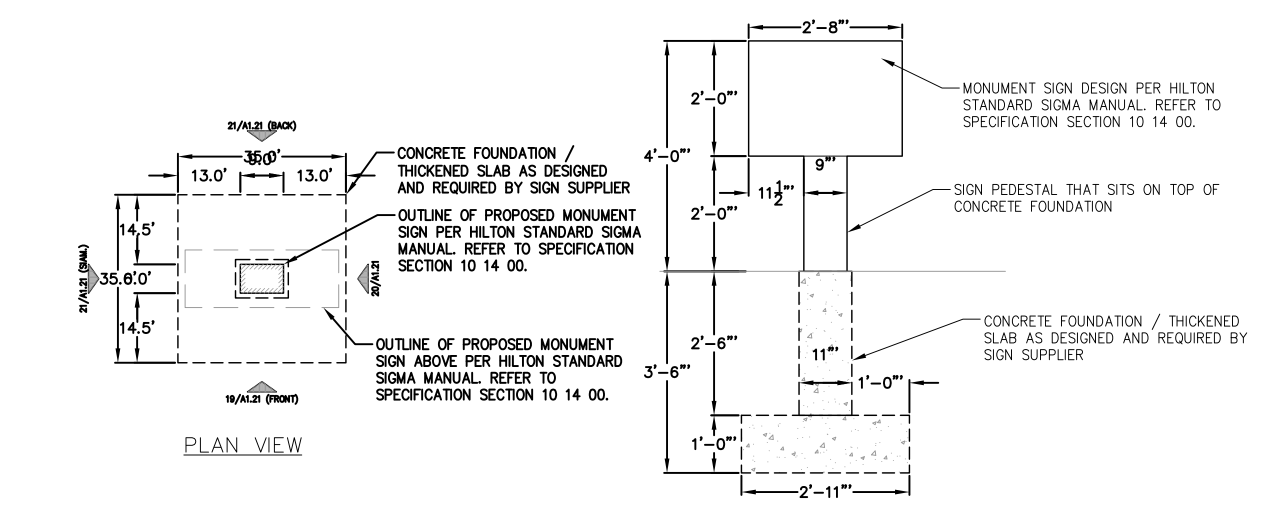




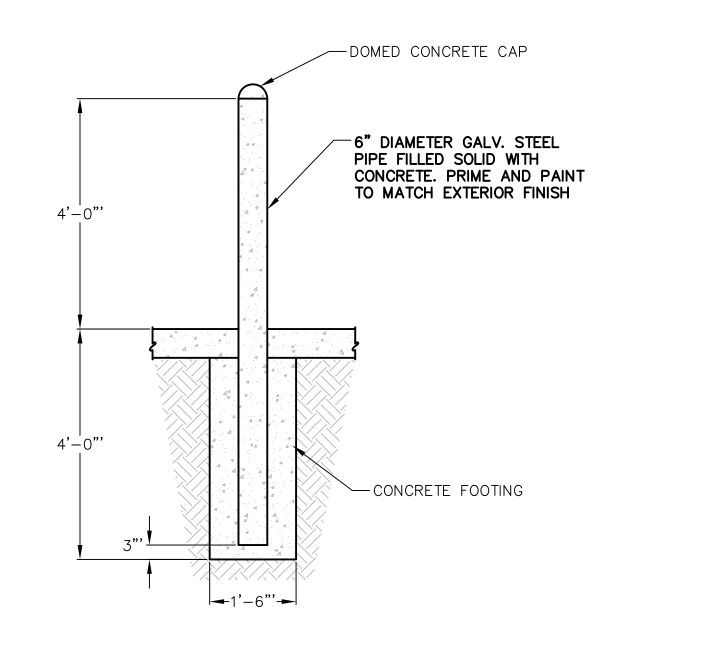


1 ILLUMINATED BOLLARD AT MAIN ENTRANCE

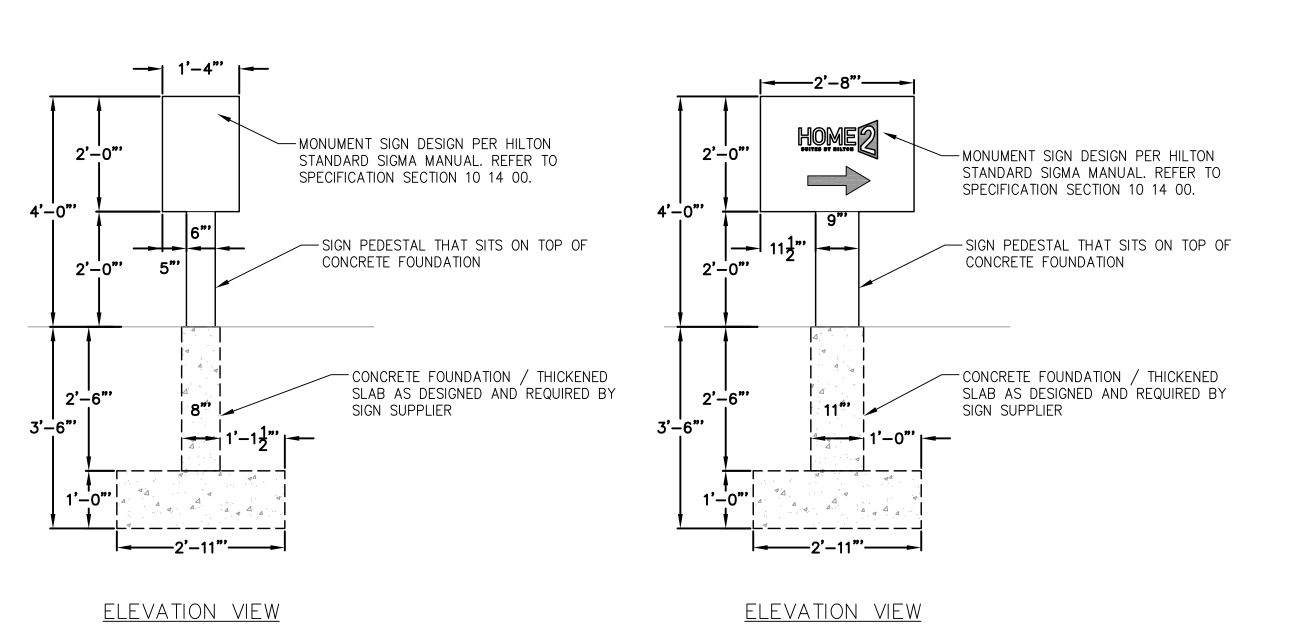
1 NOT TO SCALE



<u>ELEVATION VIEW</u>









CONSTRUCTION DETAIL PLAN

2

HOME MADISON, WISCO

DRAWN BY:

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11/20/17

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MIDDLETON, WI 53562

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Vierbich planners | engineers | adv

<u>DECIDUOUS TREES</u> CEL GT	BOTANICAL NAME / COMMON NAME Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust	CONT B & B B & B	<u>CAL</u> 2.5"0 2.5"0
QR	Quercus rubra / Red Oak	B & B	2.5"0
ANNUALS/PERENNIALS	BOTANICAL NAME / COMMON NAME	SIZE	FIEL
at hsd	Amsonia tabernaemontana `Blue Ice` / Blue Ice Star Flower Hemerocallis x `Stella de Oro` / Stella de Oro Daylily	1 gal 4" pot	Cont Cont
DECIDUOUS SHRUBS	BOTANICAL NAME / COMMON NAME	SIZE	FIELI
DI	Diervilla lonicera / Dwarf Bush Honeysuckle	3 gal	Cont
Ra	Rhus aromatica `Gro-Low` / Gro-Low Fragrant Sumac	3 gal	Cont
Sb Sm	Spiraea x bumalda `Anthony Waterer` / Anthony Waterer Spiraea	3 gal	Cont
Sm	Syringa meyeri `Palibin` / Dwarf Korean Lilac	5 gal	Cont
EVERGREEN SHRUBS	BOTANICAL NAME / COMMON NAME	SIZE	FIEL
JcF	Juniperus chinensis `Fairview` / Fairview Juniper	Б & В	5` ht
JcP	Juniperus chinensis `Pfitzerana Kallays Compacta` / Kally Pfitzer Compact Juniper	5 gal	Cont
TxE	Taxus x media `Everlow` / Yew	3 gal	Cont
		-	
PLANT SCHE DECIDUOUS TREES CO CEL GT MA QR	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak	CONT B & B B & B B & B B & B B & B	2.5"(2.5"(2.5"(
DECIDUOUS TREES CO CEL GT MA	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia	B & B B & B B & B B & B	2"Ca 2.5"(2.5"(2.5"(
DECIDUOUS TREES CO CEL GT MA QR	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak	B & B B & B B & B B & B B & B	2"Ca 2.5"(2.5"(2.5"(2.5"(
DECIDUOUS TREES CO CEL GT MA QR FLOWERING TREES	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak BOTANICAL NAME / COMMON NAME Amelanchier x grandiflora `Robin Hill` / Apple Serviceberry BOTANICAL NAME / COMMON NAME	B & B B & B B & B B & B B & B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B & B B B B & B B B B & B	2"Ca 2.5"(2.5"(2.5"(2.5"(CAL 1.5"(
DECIDUOUS TREES CO CEL GT MA QR FLOWERING TREES AG ANNUALS/PERENNIALS ax	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak BOTANICAL NAME / COMMON NAME Amelanchier x grandiflora `Robin Hill` / Apple Serviceberry BOTANICAL NAME / COMMON NAME Allium x `Summer Beauty` / Summer Beauty Allium	B & B B & B B & B B & B B & B CONT B & B	2"Ca 2.5"(2.5"(2.5"(2.5"(CAL 1.5"(FIELL Cont
DECIDUOUS TREES CO CEL GT MA QR FLOWERING TREES AG ANNUALS/PERENNIALS ax at	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak BOTANICAL NAME / COMMON NAME Amelanchier x grandiflora `Robin Hill` / Apple Serviceberry BOTANICAL NAME / COMMON NAME Allium x `Summer Beauty` / Summer Beauty Allium Amsonia tabernaemontana `Blue Ice` / Blue Ice Star Flower	B & B B & B B & B B & B B & B CONT B & B SIZE 4" pot 1 gal	2"Cal 2.5"C 2.5"C 2.5"C 2.5"C CAL 1.5"C FIELI Cont
DECIDUOUS TREES CO CEL GT MA QR FLOWERING TREES AG ANNUALS/PERENNIALS ax at aff	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak BOTANICAL NAME / COMMON NAME Amelanchier x grandiflora `Robin Hill` / Apple Serviceberry BOTANICAL NAME / COMMON NAME Allium x `Summer Beauty` / Summer Beauty Allium Amsonia tabernaemontana `Blue Ice` / Blue Ice Star Flower Athyrium filix-femina / Common Lady Fern	B & B B & B B & B B & B B & B CONT B & B SIZE 4" pot 1 gal 1 gal	2"Cal 2.5"C 2.5"C 2.5"C 2.5"C CAL 1.5"C FIELI Cont Cont
DECIDUOUS TREES CO CEL GT MA QR FLOWERING TREES AG ANNUALS/PERENNIALS ax at aff hsd	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak BOTANICAL NAME / COMMON NAME Amelanchier x grandiflora `Robin Hill` / Apple Serviceberry BOTANICAL NAME / COMMON NAME Allium x `Summer Beauty` / Summer Beauty Allium Amsonia tabernaemontana `Blue Ice` / Blue Ice Star Flower Athyrium filix-femina / Common Lady Fern Hemerocallis x `Stella de Oro` / Stella de Oro Daylily	B & B B & B B & B B & B B & B B & B SIZE 4" pot 1 gal 1 gal 4" pot	2"Ca 2.5"C 2.5"C 2.5"C 2.5"C CAL 1.5"C FIELI Cont Cont Cont
DECIDUOUS TREES CO CEL GT MA QR FLOWERING TREES AG ANNUALS/PERENNIALS ax at aff	BOTANICAL NAME / COMMON NAME Carya ovata / Shagbark Hickory Celtis occidentalis / Common Hackberry Gleditsia triacanthos inermis `Skycole` TM / Skyline Thornless Honey Locust Maackia amurensis / Amur Maackia Quercus rubra / Red Oak BOTANICAL NAME / COMMON NAME Amelanchier x grandiflora `Robin Hill` / Apple Serviceberry BOTANICAL NAME / COMMON NAME Allium x `Summer Beauty` / Summer Beauty Allium Amsonia tabernaemontana `Blue Ice` / Blue Ice Star Flower Athyrium filix-femina / Common Lady Fern	B & B B & B B & B B & B B & B CONT B & B SIZE 4" pot 1 gal 1 gal	2"Ca 2.5" 2.5" 2.5" 2.5" CAL 1.5" FIEL Con Con

STORMWATER SEEDING LOT 2

Hosta x `Guacamole` / Plantain Lily

BOTANICAL NAME / COMMON NAME

BOTANICAL NAME / COMMON NAME

Taxus x media `Everlow` / Yew

Sporobolus heterolepis / Prairie Dropseed

Diervilla Ionicera / Dwarf Bush Honeysuckle

Syringa meyeri `Palibin` / Dwarf Korean Lilac

Juniperus chinensis `Fairview` / Fairview Juniper

Rhus aromatica `Gro-Low` / Gro-Low Fragrant Sumac

Viburnum carlesii `Spice Island` / Korean Spice Viburnum

Hydrangea arborescens `Annabelle` / Annabelle Smooth Hydrangea Hydrangea paniculata `Limelight` TM / Limelight Hydrangea

Spiraea x bumalda `Anthony Waterer` / Anthony Waterer Spiraea

Juniperus chinensis `Pfitzerana Kallays Compacta` / Kally Pfitzer Compact Juniper 5 gal Cont

BASIC PRAIRIE SEED MIX 5,926 sf

PLANT SCHEDULE LOT 3

DECIDUOUS TREES	BOTANICAL NAME / COMMON NAME	CONT	<u>CAL</u>	QTY
QR	Quercus rubra / Red Oak	B & B	2.5"Cal	3
EVERGREEN SHRUBS JcP Jh	BOTANICAL NAME / COMMON NAME Juniperus chinensis `Pfitzerana Kallays Compacta` / Kally Pfitzer Compact Juniper Juniperus horizontalis `Blue Chip` / Blue Chip Juniper	<u>SIZE</u> 5 gal 3 gal	FIELD2 Cont Cont	

PLANT SCHEDULE EXISTING LOT

<u>DECIDUOUS TREES</u>	BOTANICAL NAME / COMMON NAME	CONT	<u>CAL</u>	QTY
QR	Quercus rubra / Red Oak	B & B	2.5"Cal	3
EVERGREEN SHRUBS	BOTANICAL NAME / COMMON NAME Juniperus chinensis `Pfitzerana Kallays Compacta` / Kally Pfitzer Compact Juniper	<u>SIZE</u>	FIELD2	QTY
JcP		5 gal	Cont	9

GENERAL NOTES:

1. All plantings shall conform to quality requirements as per ANSI Z60.1.

2. All plant material shall be true to the species, variety and size specified, nursery grown in accordance with good horticultural practices, and under climactic conditions similar to those of the project site. 3. Contact Landscape Architect, in writing, to request and plant material substitutions due to availability

4. All disturbed areas, unless otherwise noted, to be seeded with Madison Parks Mix by Olds Seed Company or equivalent, per manufacturer's specified application rates. All seeded areas are to be watered daily to maintain adequate soil moisture for proper germination. After vigorous growth is established, apply $lac{1}{2}$ " water twice weekly until final acceptance.

5. All plants shall be guaranteed to be in healthy and flourishing condition during the growing season following installation. All plant material shall be guaranteed for one year from the time of installation. 6. Contractor shall provide a suitable amended topsoil blend for all planting areas where soil conditions are unsuitable for plant growth. Topsoil shall conform to quality requirements as per Section 625.2(1) of the Standard Specifications for Highway Construction. Provide a minimum of 12" of topsoil in all planting areas and 6" of topsoil in areas to be seeded/sodded.

7. Landscape beds to be mulched with undyed shredded hardwood bark mulch to 3" depth min. 8. Areas labeled 'Basic Prairie Seed Mix' to be seeded with mix of same name from Cardno Native Plant Nursery per manufacturer specified application rates.

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DRAWN BY: 11/20/17 SCALE: AS NOTED

LANDSCAPE

NOT FOR CONSTRUCTION

1 gal Cont

5 gal Cont

3 gal Cont

3 gal Cont

5 gal Cont

5 gal Cont

SIZE FIELD2 B & B 5`ht.

3 gal Cont







Vierbicher
planners | engineers | advisors

HOME 2 SUITES
RIMROCK ROAD
MADISON, WISCONSIN
CLIENT:
NORTH CENTRAL GROUP
c/o XYZ

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PROJECT: 201732
DRAWN BY: JGOL
DATE: 11/20/17
SCALE: AS NOTED

ISSUE—6	DA
ISSUE—7	DA
ISSUE—8	DA
ISSUE—9	DA
ISSUE—10	DAT
ISSUE—11	DAT
ISSUE—11	DAT

FIRE ACCESS

POLE TYPE DISTRIBUTION KEY: 30'-0" TALL POLE WITH LED LUMINAIRE; IES TYPE 3 DISTRIBUTION BOLLARD TYPE DISTRIBUTION KEY: 42" TALL PATHWAY LIGHTING BOLLARD WITH SYMMETRICAL LIGHTING DISTRIBUTION. 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.4 0.6 0.6 0.6 0.6 0.6 0.6 1.4 1.4 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.4 0.5 0.6 0.6 0.5 0.5 0.7 12.9 14.8 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.4 0.5 0.6 0.5 0.5 0.7 3.7 WP1 0.0 0.1 0.1 0.1 0.1 0.1 0.3 0.5 0.6 0.7 0.7 0.6 0.6 0.5 0.4 0.3 0.3 1.4 SITE LIGHTING PLAN
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 0.0
 SCALE: 1" = 30'-0" †0.0 †0.0 †0.0 †0.0 †0.0 †0.0

SUGGESTED CONTROL SEQUENCE:

CALCULATION SUMMARY

PARKING LOT - PAVEMENT

CALCTYPE

ILLUMINANCE

POLE, BOLLARD AND BUILDING MOUNTED LUMINAIRES AUTOMATICALLY ON AT SUNSET.

POLE, BOLLARD AND BUILDING MOUNTED LUMINAIRES AUTOMATICALLY OFF AT SUNRISE.

 UNITS
 MIN
 AVG
 AVG/MIN

 FC
 0.2
 0.8
 4.0

7780 ELMWOOD AVE. STE. 204 MIDDLETON, WI 53562 608-829-1750 608-829-3056 (FAX)

> NCC NORTH CENTRAL GR

> > HOME 2 SUITES
> > RIMROCK ROAD
> > MADISON, WISCONSIN
> > CLIENT:
> > NORTH CENTRAL GROUP
> > c/o MADISON RIMROCK LODGING INVESTORS I, LLC
> > 1600 ASPEN COMMONS, SUITE 200
> > MIDDLETON, WISCONSIN

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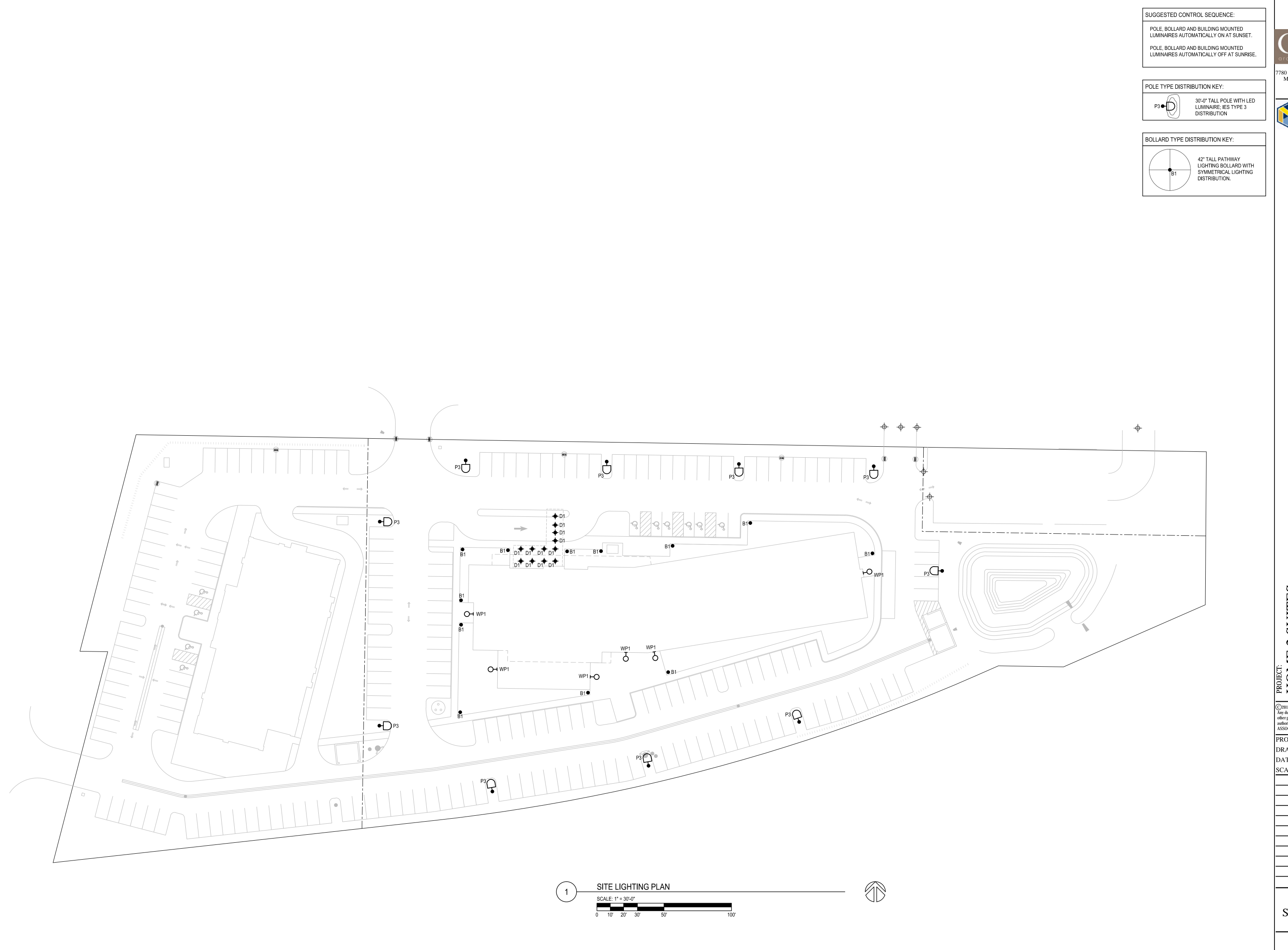
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DRAWN BY: HE

PROJECT: 201732
DRAWN BY: HEI
DATE: 11/20/17
SCALE: AS NOTED

SITE LIGHTING PLAN

E101



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MADISON, WISCONSIN

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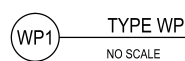
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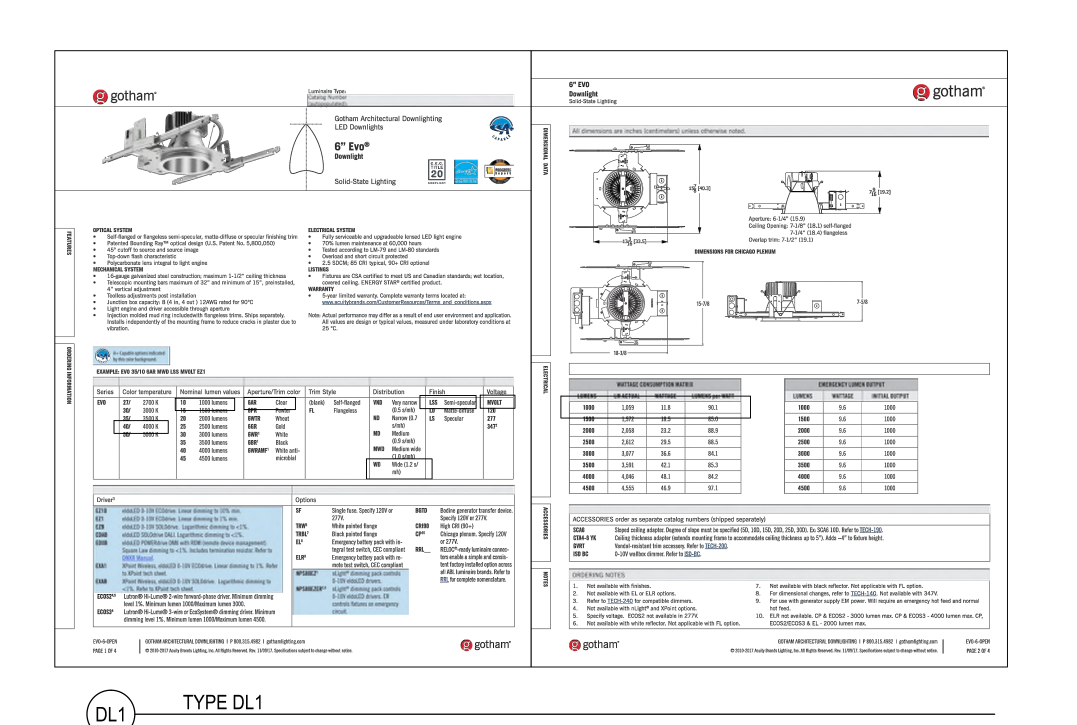
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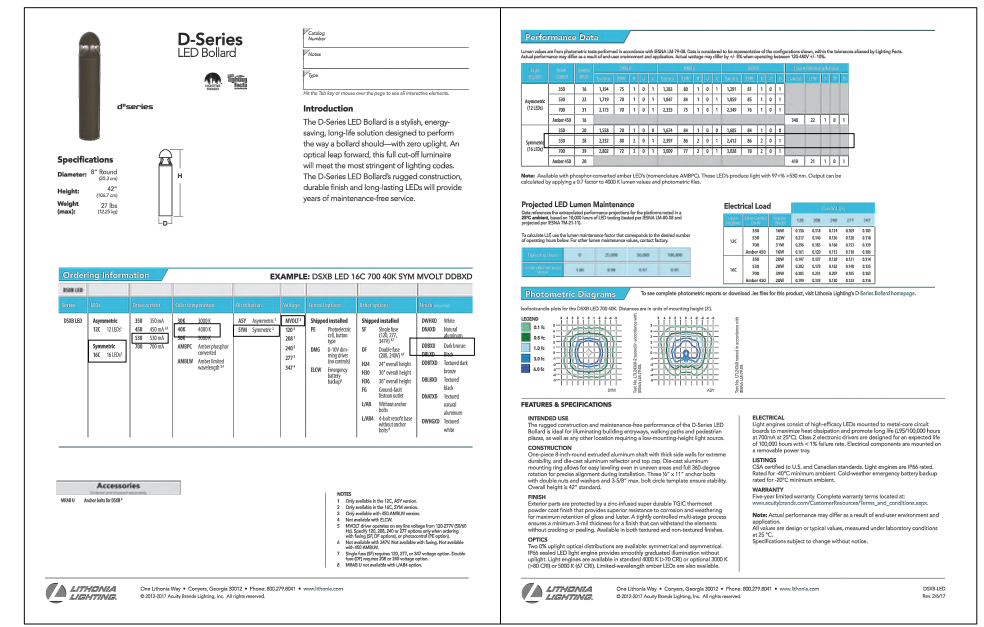
11/20/17 AS NOTED

SITE LIGHTING PLAN

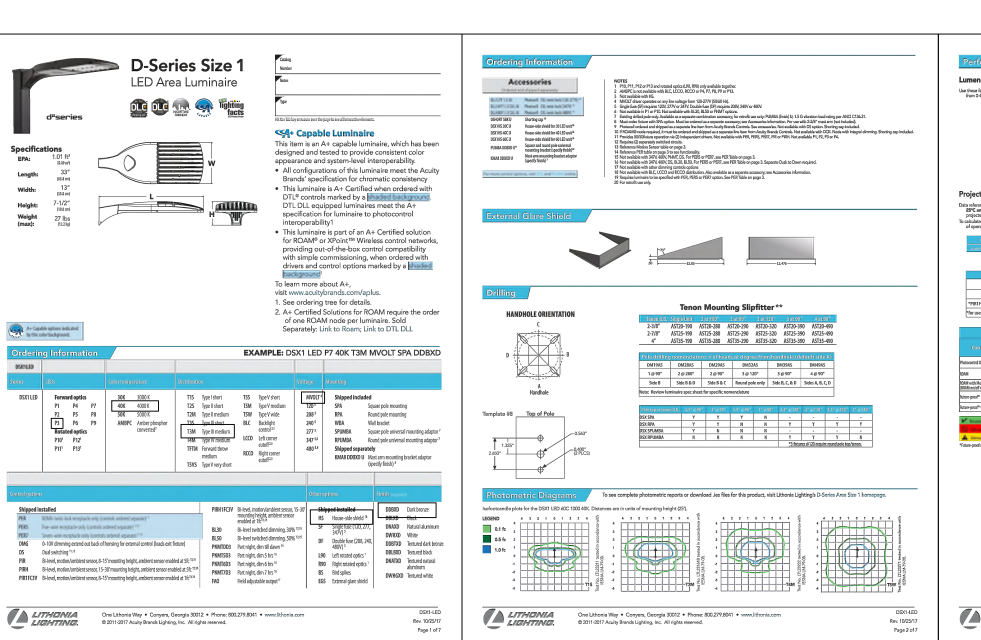


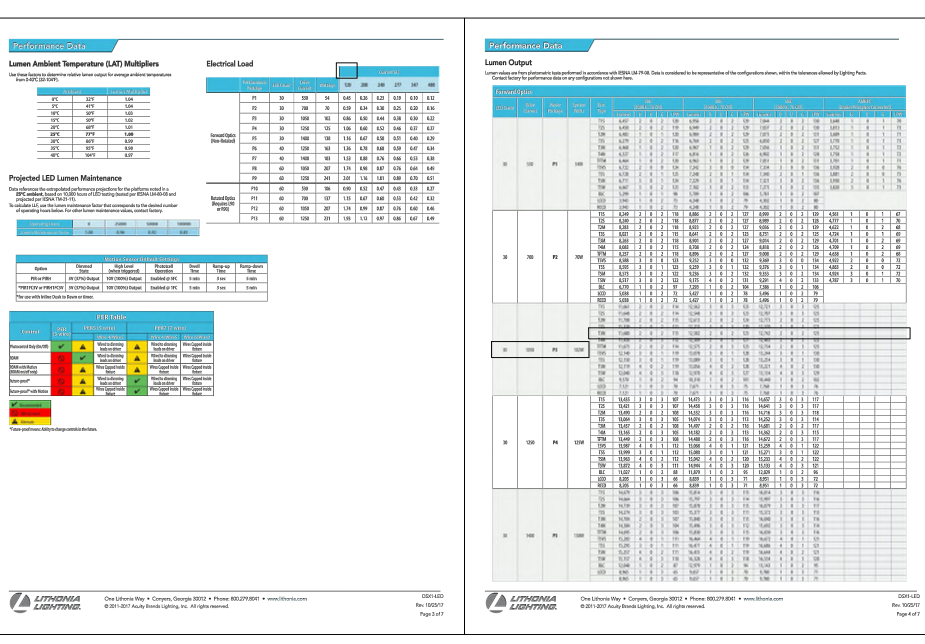






TYPE B1 (B1 NO SCALE





TYPE P3 (P3 NO SCALE

NO SCALE

SITE LIGHTING LUMINAIRES

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CLIENT:
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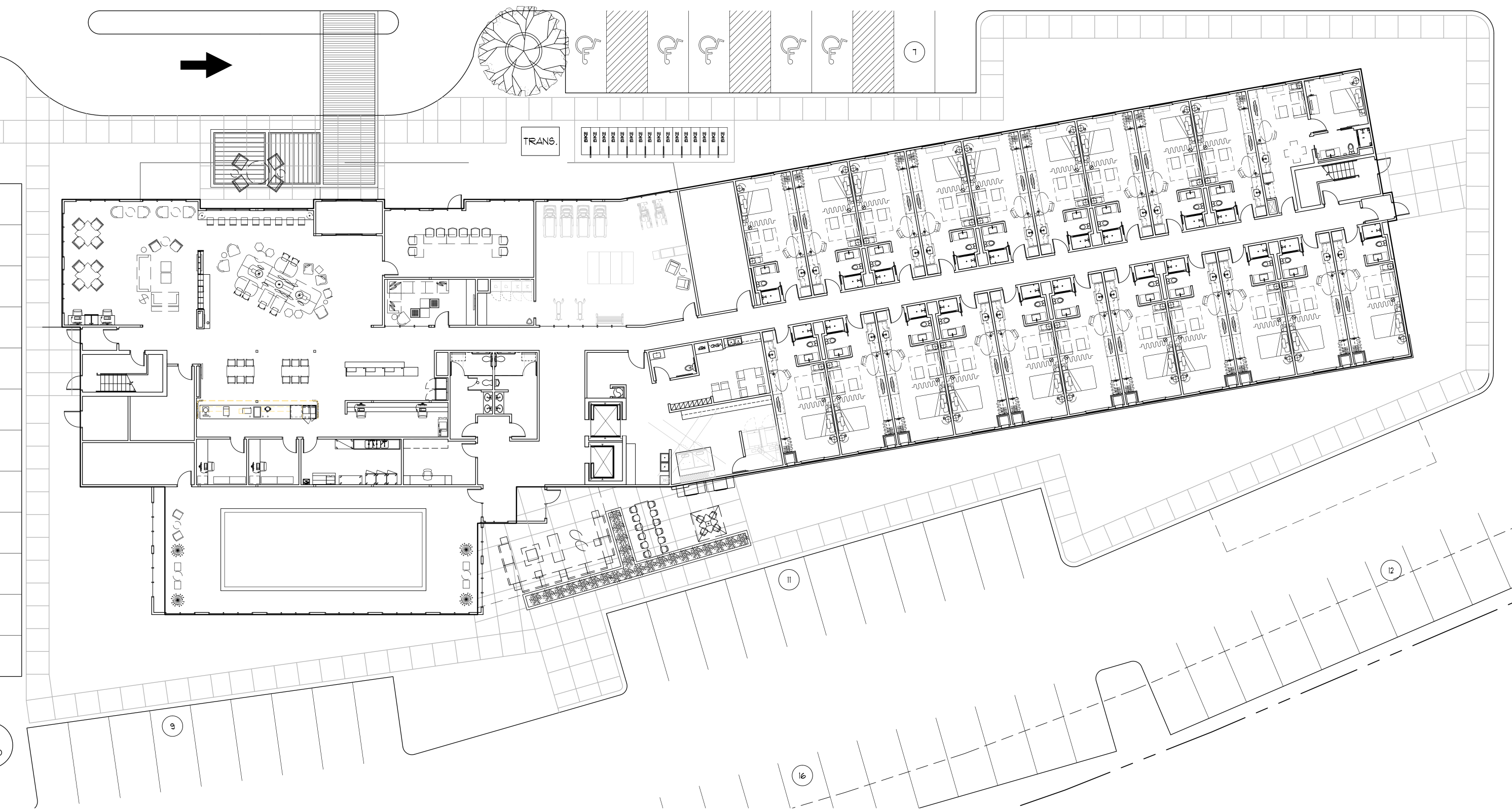
SCALE:

AS NOTED









FIRST FLOOR PLAN O' 4' 8'

SCALE: 3/32" = 1' 0'

HOME 2 SUITES
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DRAWN BY: TELAIA DATE: SCALE: AS NOTED

LAND USE SUBMITTAL 11/20/2017

PROJECT:

FIRST FLOOR PLAN A2.01









PROJECT:
HOME 2 SUITES

2155 RIMROCK ROAD

MADISON, WISCONSIN 53713-1443

CLIENT:
MADISON RIMROCK LODGING INVESTORS I,
c/o NORTH CENTRAL GROUP
1600 ASPEN COMMONS, SUITE 200
MIDDLETON, WISCONSIN

PROJECT:

DATE:

SCALE:

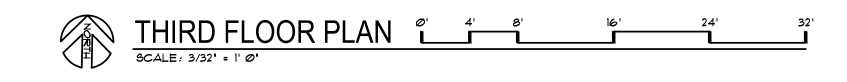
DRAWN BY: TELAIA

LAND USE SUBMITTAL 11/20/2017

201732

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MADISON, WISCONSIN 53713-1443
CLIENT:
MADISON RIMROCK LODGING INVESTORS
c/o NORTH CENTRAL GROUP
1600 ASPEN COMMONS, SUITE 200
MIDDLETON, WISCONSIN

DRAWN BY: TELAIA

201732

PROJECT:









PROJECT:
HOME 2 SUITES

2155 RIMROCK ROAD

ADDISON, WISCONSIN 53713-1443

CLIENT:
MADISON RIMROCK LODGING INVESTORS I

CLO NORTH CENTRAL GROUP

1600 ASPEN COMMONS, SUITE 200

MIDDLETON, WISCONSIN

PROJECT:

DATE:

SCALE:

DRAWN BY: TELAIA

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PROJECT:
HOME 2 SUITES

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CLIENT:
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c/o NORTH CENTRAL GROUP
1600 ASPEN COMMONS, SUITE 200
MIDDLETON, WISCONSIN

PROJECT:

DATE:

SCALE:

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201732

AS NOTED

SCALE: 1/16' = 1'-@'

SOUTH ELEVATION

9CALE: 1/16' = 1'-0'

NORTH ELEVATION

SCALE: 1/16' = 1'-@'

WEST ELEVATION

SCALE: 1/16' = 1'-0'

B-I B-I 16T FLOOR 0'-0"

PARAPET 50'-0' (E-3) E-2 4TH FLOOR 35'-0" (B-I) 2ND FLOOR 13'-0" 15T FLOOR 0'-0'

(E-3)

(B-I)

B-I)

3RD FLOOR 24'-0'

PARAPET 50'-0' (E-3) (E-3) E-2 E-2 4TH FLOOR 35'-0' 3RD FLOOR 2ND FLOOR 13'-0"

PARAPET 50'-0'

4TH FLOOR 35'-0"

3RD FLOOR 24'-0'

2ND FLOOR 13'-0"

15T FLOOR 0'-0"

PARAPET 50'-0'

4TH FLOOR 35'-0"

3RD FLOOR 24'-0'

2ND FLOOR 13'-0"

15T FLOOR 0'-0"

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PROJECT: 201732 DRAWN BY: DATE:

SCALE: AS NOTED LAND USE SUBMITTAL 11/20/2017

GRAPHIC EXTERIOR FINISH KEY A-I) ALUMINUM WALL PANEL LG-I) LAMINATED GLAZING B-I BRICK MASONRY E-I E.I.F.S. COLOR NO. 1 E-2 E.I.F.S. COLOR NO. 2 E-3 E.I.F.S. COLOR NO. 3 AL-D ALUMINUM WINDOW UNITS

AL-2) ALUMINUM STOREFRONT

BUILDING **ELEVATIONS** A6.01