URBAN DESIGN COMMISSION APPLICATION

UDC

City of Madison Planning Division Madison Municipal Building, Suite 017 215 Martin Luther King, Jr. Blvd. P.O. Box 2985 Madison, WI 53701-2985 (608) 266-4635



Complete all sections of this application, including the desired meeting date and the action requested.

If you need an interpreter, translator, materials in alternate formats or other accommodations to access these forms, please call the phone number above immediately.

FOR OFFICE USE ONLY:

Legistar #

Paid	Receipt #
Date received	
Received by	
Aldermanic District	
Zoning District	
Urban Design District	
Submittal reviewed by	
72416	

1. Project Information

	Address:			
	Title:			
2	Application Type (check all that	t apply) and Requested Date	2	
2.				
	New development	Alteration to an existing or		
	Informational	-	previ	pusly-approved development
	Informational	Initial approval		Final approval
3.	Project Type			
	Project in an Urban Design Di	strict	Sign	age
	Project in the Downtown Core			Comprehensive Design Review (CDR)
	Mixed-Use District (UMX), or M	. ,		Signage Variance (i.e. modification of signage height,
	Project in the Suburban Emple Campus Institutional District			area, and setback)
	District (EC)			Signage Exception
	Planned Development (PD)		Oth	er
	General Development P			Please specify
	Specific Implementation	Plan (SIP)		
	Planned Multi-Use Site or Res	idential Building Complex		
4.	Applicant, Agent, and Property	Owner Information		
	Applicant name		Con	npany
	Street address		City	/State/Zip
	Telephone			ail
	Project contact person		Con	npany
	Street address		City	/State/Zip
	Telephone		Ema	ail
	Property owner (if not applican	t)		
	Street address		City	/State/Zip
	Telephone		Ema	ail

5. Required Submittal Materials

Application Form

Letter of Intent

- If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required
- For signage applications, a summary of how the proposed signage is consistent with the applicable CDR or Signage Variance review criteria is required.

Development Plans (Refer to checklist on Page 4 for plan details)

Filing fee

Electronic Submittal*

Notification to the District Alder

• Please provide an email to the District Alder notifying them that you are filing this UDC application. Please send this as early in the process as possible and provide a copy of that email with the submitted application.

Both the paper copies and electronic copies <u>must</u> be submitted prior to the application deadline before an application will be scheduled for a UDC meeting. Late materials will not be accepted. A completed application form is required for each UDC appearance.

For projects also requiring Plan Commission approval, applicants must also have submitted an accepted application for Plan Commission consideration prior to obtaining any formal action (initial or final approval) from the UDC. All plans must be legible when reduced.

*Electronic copies of all items submitted in hard copy are required. Individual PDF files of each item submitted should be compiled on a CD or flash drive, or submitted via email to <u>udcapplications@cityofmadison.com</u>. The email must include the project address, project name, and applicant name. Electronic submittals via file hosting services (such as Dropbox.com) are not allowed. Applicants who are unable to provide the materials electronically should contact the Planning Division at (608) 266-4635 for assistance.

6. Applicant Declarations

- 1. Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design Commission staff. This application was discussed with ______ on
- 2. The applicant attests that all required materials are included in this submittal and understands that if any required information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for consideration.

Name of applicant ______ Relationship to property ______

Authorizing signature of property owner _____ Date _____ Date _____

7. Application Filing Fees

Fees are required to be paid with the first application for either initial or final approval of a project, unless the project is part of the combined application process involving the Urban Design Commission in conjunction with Plan Commission and/or Common Council consideration. Make checks payable to City Treasurer. Credit cards may be used for application fees of less than \$1,000.

Please consult the schedule below for the appropriate fee for your request:

Urban Design Districts: \$350 (per §35.24(6) MGO).

Minor Alteration in the Downtown Core District (DC) or Urban Mixed-Use District (UMX) : \$150 (per §33.24(6)(b) MGO)

Comprehensive Design Review: \$500 (per §31.041(3)(d)(1)(a) MGO)

Minor Alteration to a Comprehensive Sign Plan: \$100 (per §31.041(3)(d)(1)(c) MGO)

All other sign requests to the Urban Design Commission, including, but not limited to: appeals from the decisions of the Zoning Administrator, requests for signage variances (i.e. modifications of signage height, area, and setback), and additional sign code approvals: \$300 (*per §31.041(3)(d)(2) MGO*)

A filing fee is not required for the following project applications if part of the combined application process involving both Urban Design Commission and Plan Commission:

- Project in the Downtown Core District (DC), Urban Mixed-Use District (UMX), or Mixed-Use Center District (MXC)
- Project in the Suburban Employment Center District (SEC), Campus Institutional District (CI), or Employment Campus District (EC)
- Planned Development (PD): General Development
 Plan (GDP) and/or Specific Implementation Plan (SIP)
- Planned Multi-Use Site or Residential Building Complex

Each submittal must include fourteen (14) 11" x 17" <u>collated</u> paper copies. Landscape and Lighting plans (if required) must be <u>full-sized and legible</u>. Please refrain from using plastic covers or spiral binding.

Urban Design Commission Application (continued)

5. Required Submittal Materials

Application Form Z

- Letter of Intent Z
 - If the project is within an Urban Design District, a summary of how the development proposal addresses the district criteria is required
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- Development Plans (Refer to checklist on Page 4 for plan details) Z
- **Filing fee**
- Electronic Submittal* V
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6. Applicant Declarations

- Prior to submitting this application, the applicant is required to discuss the proposed project with Urban Design Commission staff. This application was discussed with UDC August 17, 2022
- The applicant attests that all required materials are included in this submittal and understands that if any required information is not provided by the application deadline, the application will not be placed on an Urban Design Commission agenda for 2. consideration. Developer

Name of applicant Mark Laverty	Relationship to property Developer
	1/1 RECORDER Date 9.26.2022
Authorizing signature of property owner	7 80 - Minger Julemational
7. Application Filing Fees	for starting, same

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M:\PLANNING DIVISION\COMMISSIONS & COMMITTEES\URBAN DESIGN COMMISSION\APPLICATION — FEBRUARY 2020

Each submittal must include fourteen (14) 11" x 17" collated paper copies. Landscape and Lighting plans (if required) must be full-sized and legible. Please refrain from using plastic covers or spiral binding.



September 20, 2022

City of Madison Urban Design Commission 215 Martin Luther King, Jr. Blvd. Madison, WI 53703

Re: Rezoning of 575 Zor Shrine Place – West Parcel

Dear Members of the Urban Design Commission:

Please accept this Letter of Intent, Application, and plans as our formal request for final approval to rezone the west parcel of the site at 575 Zor Shrine Place from the Suburban Employment (SE) to the Traditional Residential – Urban District (TR-U2). The project team came before the Commission on July 13th with an informational plan, and again on August 17th for initial approval. The project received initial approval at the 8/17/22 meeting with the following summarized comments:

- Provide details on the screened-in porch railing and screening materials
- Consider if screened-in porches above the 2nd floor are necessary
- Provide details on material transitions at the balconies
- Consider alternative façade treatments where there is long expanse of lap siding
- Refine design to include a positive termination at the top of the building
- Provide additional information on the tree species and conditions of the existing trees. Consideration should be given to preservation of existing trees.
- Update landscape plan to include:
 - Alternatives to Yellow Birches
 - o Use Serviceberry in-lieu of Firebird Crabapples near amenity deck
 - o Place Spring Snow Crabapples along front sidewalks
 - Add more pops of color with gold varieties
 - Add perennial drifts

We appreciate all the time and thoughtful feedback the group has provided on the project. With those comments and our notes from the meeting, we have updated the plans to address your feedback. Below is a summary of the changes made on the project since our last presentation.

- Removed screens from the porches, allowing more natural light to enter the units and greater flexibility in use of the porches.
- The materials on the building are a combination of utility brick on first floor, fiber-cement lap siding on floors two to four, and fibercement board and batten on floor five. The balconies consist of steel columns with balcony fascia board and aluminum guardrails. Details on the building and balcony materials can be found on page 6 and 7 of the Part A plans.
- The north and south facing facades of the building feature two columns of bay windows. This was done based upon the recommendation to visual breakup the long expanses of lap siding.
- Board and batten siding and a prefinished charcoal parapet have been added at the 5th level to create a positive termination for building elevations.
- Part B of the plans show the locations of current trees onsite as it relates to the west project parcel. The trees are a combination of Maple trees, Green Ash, White Birch, American Linden, Spruce, and Pine.
- The landscape plan has been updated to address the suggested changes and can be seen on page 15 of the Part A plans.



We believe this project is a benefit to the City of Madison and neighborhood for the key reasons:

- Creation of 106 new, age restricted rental apartments that will give renters another option in an area
- Public connection to the planned bike path
- Estimated annual property taxes per year of \$400,000 for a parcel that is currently exempt from property taxes
- Park impact fees totaling \$440,000 at the time building permits are issued for the development

Sincerely,

Saturday Properties LLC Mark Laverty

ZOR SHRINE WEST SITE LOCATION

106 UNIT ACTIVE ADULT MULTI-FAMILY HOUSING

LOCATED ON THE FORMER ZOR SHRINE HEADQUARTERS SITE.

FALLS WITHIN THE ODANA AREA PLAN DEVELOPMENT ZONE.

LOTS 2, 3 AND 4 CURRENTLY UNDER DEVELOPMENT AS MARKET RATE MULTI-FAMILY HOUSING





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PART A

ZOR SHRINE WEST SITE PLAN

<u>SITE PLAN NOTES:</u>

- 1. CONCRETE TO BE 5" THICK, CONSTRUCTED ON A BASE OF 4" COMPACTED BASE COURSE UNLESS OTHERWISE NOTED.
- 2. CONCRETE FOR DRIVEWAYS AND SIDEWALK AT DRIVEWAY ENTRANCES SHALL BE 7" THICK, CONSTRUCTED ON A BASE COURSE OF 5" COMPACTED SAND OR CRUSHED STONE UNLESS OTHERWISE NOTED.
- 3. ALL DIMENSIONS WITH CURB & GUTTER ARE REFERENCED TO THE FACE OF CURB.
- 4. CONTRACTOR SHALL DEEP TILL ANY DISTURBED AREAS TO BE RESTORED WITH TOPSOIL AFTER CONSTRUCTION IS COMPLETE AND BEFORE RESTORING.
- 5. CONTRACTOR TO OBTAIN ANY NECESSARY DRIVEWAY CONNECTION, RIGHT OF WAY AND EXCAVATION PERMITS PRIOR TO CONSTRUCTION.
- 6. ANY SIDEWALK AND CURB & GUTTER ABUTTING THE PROPERTY SHALL BE REPLACED IF IT IS DAMAGED DURING CONSTRUCTION OR IF THE CITY ENGINEERING DEPARTMENT DETERMINES THAT IT IS NOT AT A DESIRABLE GRADE, REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.
- 7. SEE ARCHITECTS PLANS FOR THE BUILDING DIMENSIONS. ALL BUILDING DIMENSIONS SHALL BE COORDINATED AND VERIFIED WITH THE ARCHITECTS PLANS. ALL DIMENSIONS TO BUILDINGS SHALL BE FIELD VERIFIED PRIOR TO CONSTRUCTION.

PARKING LOT SITE INFORMATION BLOCK

SITE ADDRESS: 575 ZOR SHRINE PLACE SITE ACREAGE (TOTAL) = 1.79 ACRES (LOT 3 OF PENDING CSM) NUMBER OF BUILDING STORIES (ABOVE GRADE):5

BUILDING HEIGHT: 59' DILHR TYPE OF CONSTRUCTION: TYPE 3B RESIDENTIAL, 2B PARKING USE OF PROPERTY: SENIOR HOUSING GROSS SQUARE FT OF BUILDING: 175,065 GSF GROSS SQUARE FT OF COMMERCIAL/OFFICE AREA: 0 GSF NUMBER OF EMPLOYEES: 3 NUMBER OF EMPLOYEES IN PRODUCTION AREA: N/A CAPACITY OF RESTAURANT/PLACE OF ASSEMBLY: N/A

NUMBER OF BICYCLE STALLS SHOWN: 99 INTERNAL + 22 EXTERNAL = 121

NUMBER OF PARKING STALLS:

PROPOSED SITE	23
PROPOSED COVERED	98
ELECTRIC VEHICLE	2% EV INSTALLED. 10% EV READY.
ACCESSIBLE	5 TOTAL. O ON SITE. 5 COVERED.
VAN ACCESSIBLE	2 ON SITE. 1 COVERED.
TOTAL	121

NUMBER OF TREES SHOWN: SEE LANDSCAPE PLAN

LOT COVERAGE & USABLE OPEN SPACE CALCULATIONS

SITE AREA: 77,825 SF LOT COVERAGE: 57015 SF LOT COVERAGE: 73% LOT COVERAGE MAXIMUM: 80%

NUMBER OF DWELLING UNITS: 106 REQUIRED USABLE OPEN SPACE = 40 SF/D.U. = 4,000 SF SITE USABLE OPEN SPACE AREA: 3.040 SF BUILDING USABLE OPEN SPACE AREA (BALCONIES & COURTYARD AREA): 17,823 SF (CAN ACCOUNT FOR 75% OF USABLE OPEN SPACE REQUIREMENT) TOTAL USABLE OPEN SPACE: 20,863 SF

SITE PLAN LEGEND

	PROPERTY	BOUNDARY
	CURB AND	GUTTER (RE
o	PROPOSED	CHAIN LINK
D D	PROPOSED	WOOD FENC
	PROPOSED	CONCRETE
	PROPOSED	LIGHT-DUTY
	PROPOSED	HEAVY-DUT
- -	PROPOSED	SIGN
Å	PROPOSED	LIGHT POLE

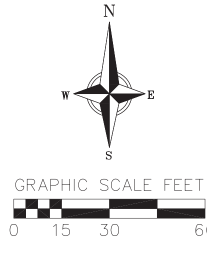
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CURB AND GUTTER (REVERSE CURB HATCHED) PROPOSED CHAIN LINK FENCE PROPOSED WOOD FENCE PROPOSED CONCRETE PROPOSED LIGHT-DUTY ASPHALT PROPOSED HEAVY-DUTY ASPHALT

PROPOSED SIGN PROPOSED LIGHT POLE PROPOSED BOLLARD PROPOSED ADA DETECTABLE WARNING FIELD

PROPOSED HANDICAP PARKING

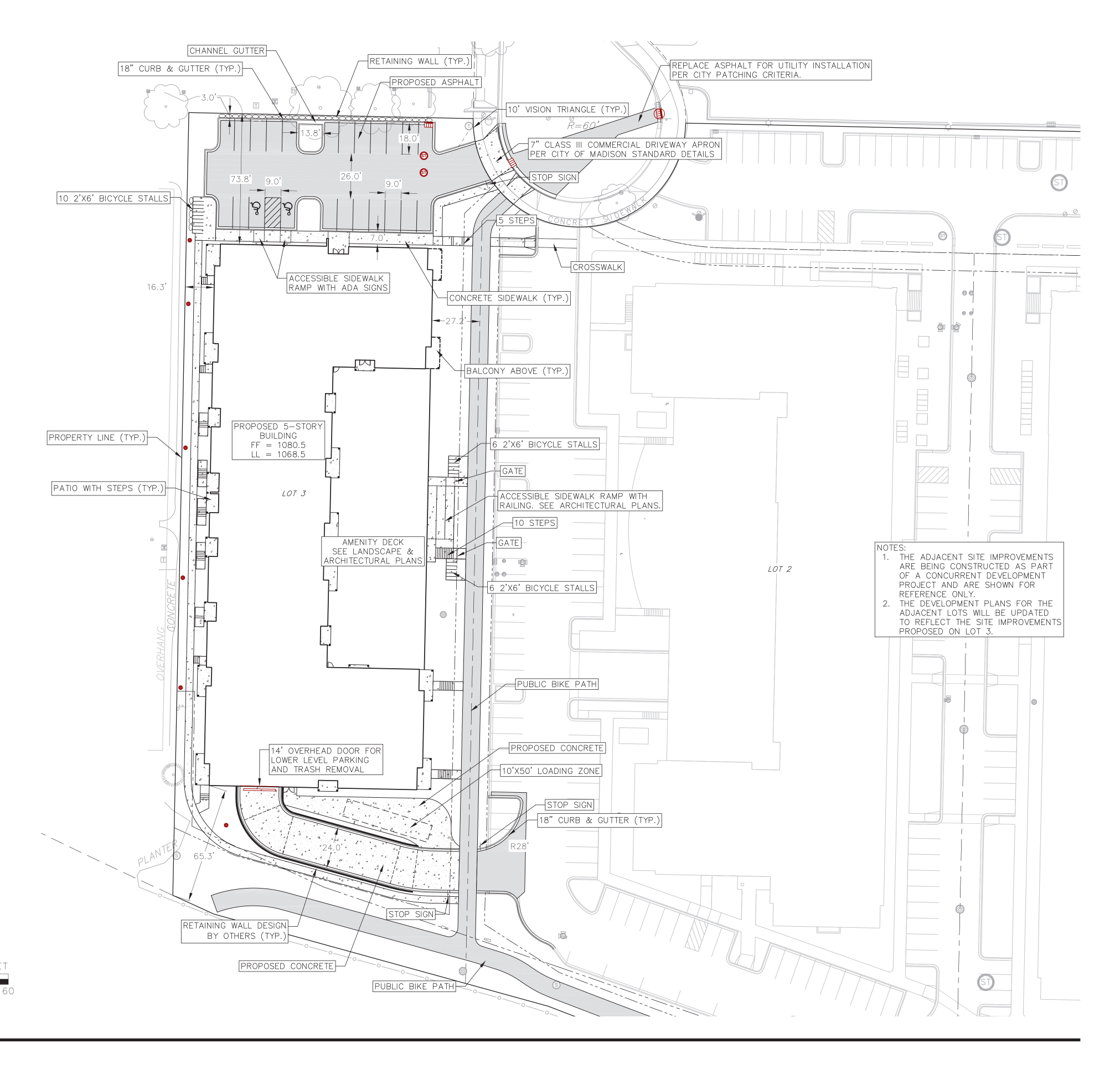






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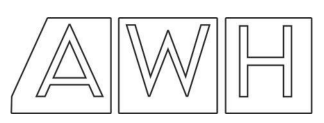


ZOR SHRINE WEST BACK TO THE DRAWING BOARD

PREVIOUS DESIGN - SUBMITTED 08.17.2022







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UPDATED DESIGN - SUBMITTED 09.21.2022



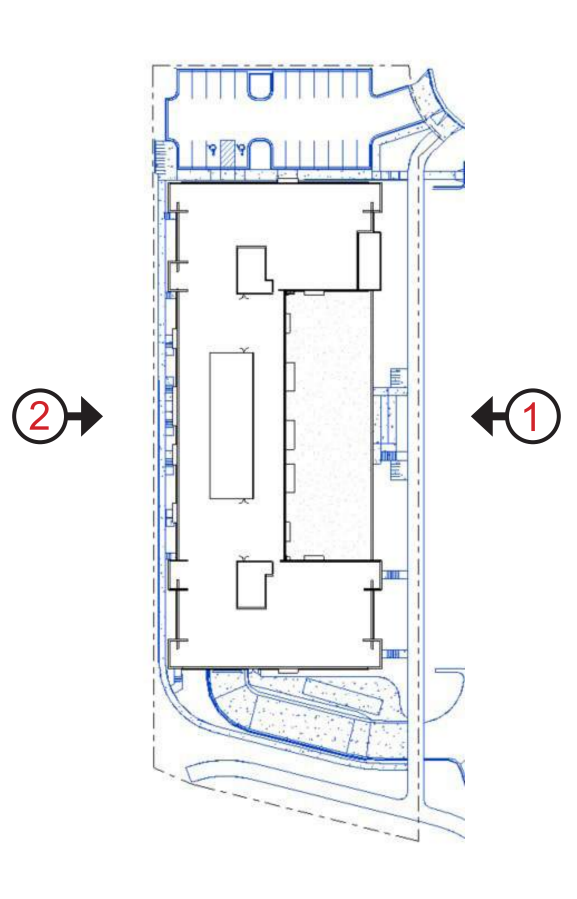
DESIGN UPDATED PER UDC FEEDBACK:

- REMOVED SCREENED PORCHES
- MATERIAL TRANSITIONS UPDATED
- LONG EXPANSES OF LAP SIDING ADDRESSED
- POSITIVE TERMINATION AT ROOFTOP
- TREE SPECIES AND LANDSCAPE PLAN UPDATED

ZOR SHRINE WEST UDC REVIEW 09.21.2022



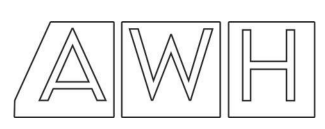
ZOR SHRINE WEST RENDERED ELEVATIONS







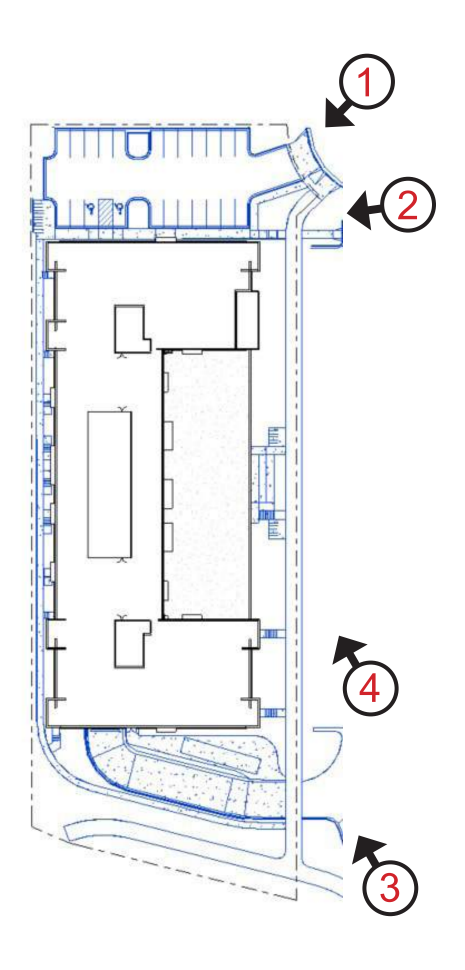




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ZOR SHRINE WEST RENDERED PERSPECTIVES











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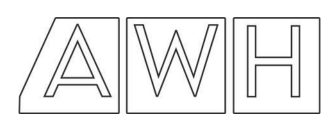


ZOR SHRINE WEST MATERIAL PALETTE



FIBER-CEMENT - LAP SIDING





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UTILITY BRICK



FIBER-CEMENT SIDING - ACCENT MATERIAL

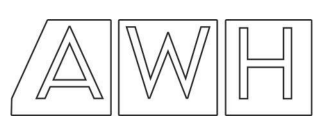
FIBER-CEMENT - BOARD AND BATTEN

ZOR SHRINE WEST

MATERIAL TRANSITIONS

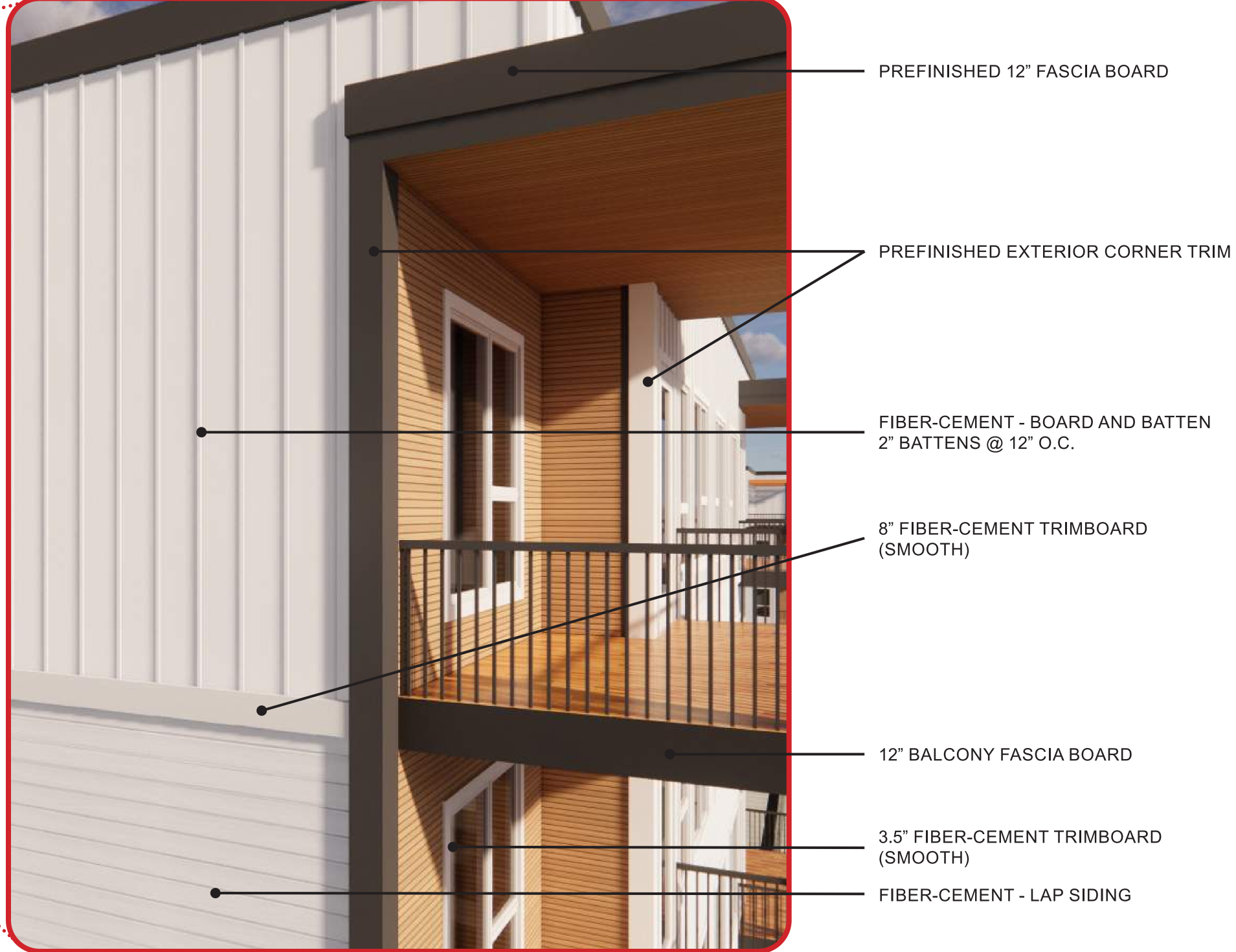






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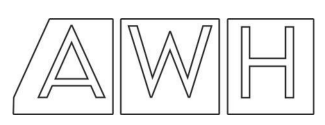


PREFINISHED 12" FASCIA BOARD

ZOR SHRINE WEST MATERIAL TRANSITONS







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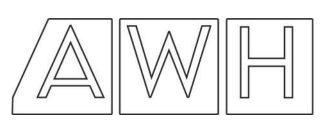




ZOR SHRINE WEST ROOFTOP TERMINATION







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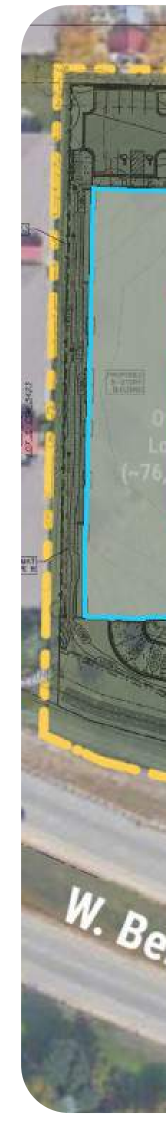
BOARD AND BATTEN SIDING AND PREFINISHED CHARCOAL PARAPET ADDED AT 5TH LEVEL TO CREATE POSITIVE TERMINATION FOR BUILDING ELEVATIONS.

ZOR SHRINE WEST ADJACENT CONTEXT

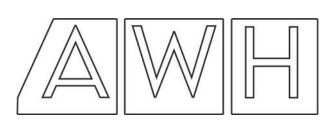






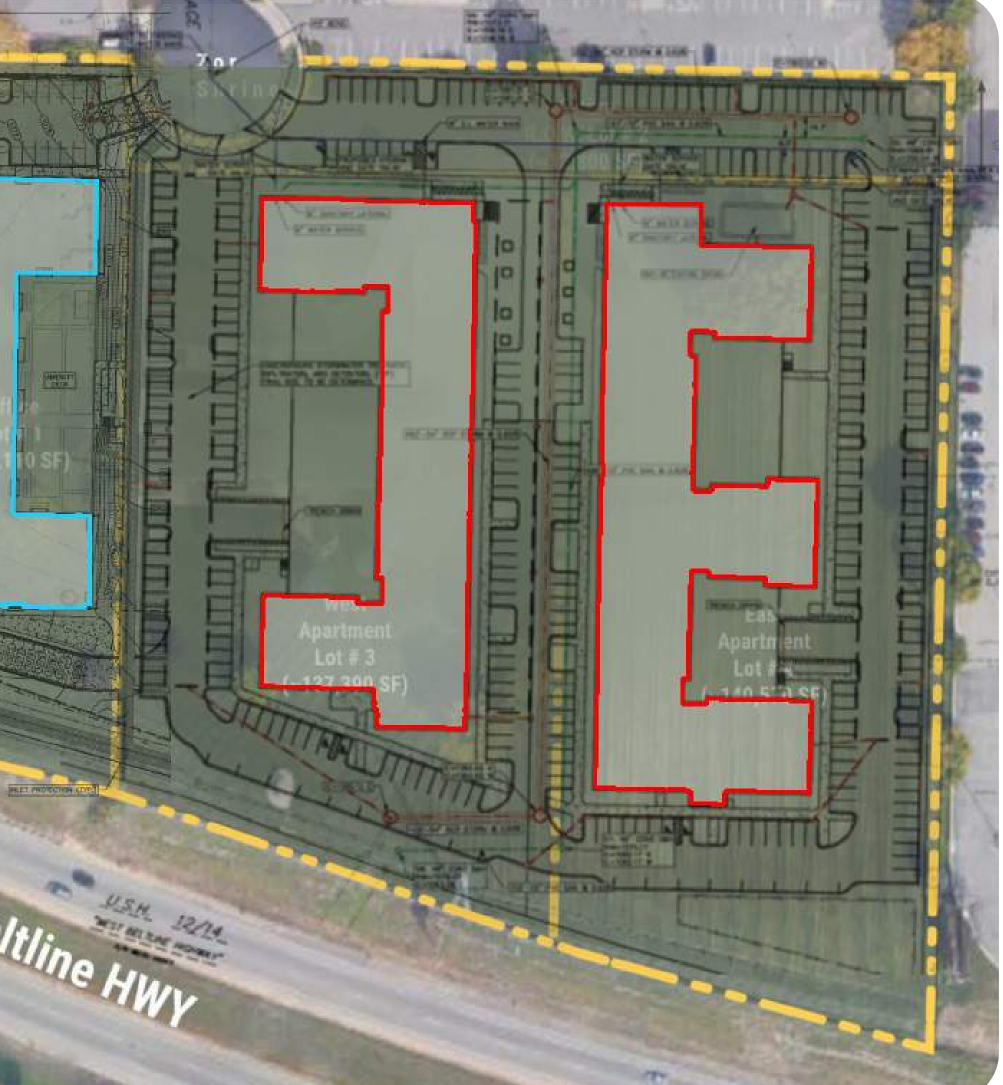






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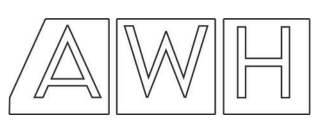






ZOR SHRINE WEST RENDERED LANDSCAPE PLAN





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ZOR SHRINE WEST LANDSCAPE PLAN

PLANT MATERIAL NOTES:

- 1. ALL PLANTINGS SHALL CONFORM TO QUALITY REQUIREMENTS AS PER ANSI Z60.1.
- 2. ALL PLANT MATERIAL SHALL BE TRUE TO SPECIES, VARIETY AND SIZE SPECIFIED, NURSERY GROWN IN ACCORDANCE WITH GOOD HORTICULTURAL PRACTICES, AND UNDER CLIMATIC CONDITIONS SIMILAR TO THOSE OF THE PROJECT SITE.
- 3. CONTACT LANDSCAPE ARCHITECT, IN WRITING, TO REQUEST ANY PLANT MATERIAL SUBSTITUTIONS DUE TO AVAILABILITY ISSUES.
- 4. 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.

LANDSCAPE MATERIAL NOTES:

- 1. 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 18" OF TOPSOIL IN ALL PLANTING AREAS AND 6" OF TOPSOIL IN AREAS TO BE SEEDED/SODDED.
- LANDSCAPE BEDS TO BE MULCHED WITH UNDYED SHREDDED HARDWOOD BARK MULCH TO 3" DEPTH MIN. AND EDGED WITH COMMERCIAL GRADE ALUMINUM LANDSCAPE EDGING, PERMALOC CLEANLINE ³/₁₆"X4" OR EQUAL, COLOR BLACK ANODIZED.
- 3. ALL TREES AND/OR SHRUBS PLANTED IN LAWN AREAS TO BE INSTALLED WITH A 5' DIAMETER MULCH RING AND SHOVEL CUT EDGE. A PRE-EMERGENT GRANULAR HERBICIDE WEED-PREVENTER SHOULD BE MIXED WITH MULCH AS WELL AS TOPICALLY APPLIED TO TREE RING.

SEEDING AND PLUG PLANTING NOTES:

 ALL DISTURBED AREAS, UNLESS OTHERWISE NOTED, TO BE SEEDED WITH 'MADISON PARKS' MIX BY 'LACROSSE 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 ¹/₂" WATER TWICE WEEKLY UNTIL FINAL ACCEPTANCE.

GROUNDCOVER SCHEDULE

<u>SHORTGRASS PRAIRIE SEED MIX</u> –	3,093 sf
 ROOF DECK PLANTER- LOW MIX -	247 sf
STONE MAINTENANCE STRIP –	667 sf
ARTIFICIAL TURF -	1,121 sf

PLANT SCHEDULE

<u>CANOPY TREES</u> AF BN GT QB	<u>BOTANICAL / COMMON NAME</u> Acer x freemanii 'Ed Gartner' / Ed Gartner Freeman Maple Betula nigra / River Birch Multi—Trunk Gleditsia triacanthos inermis 'Shademaster' TM / Shademaster Locust Quercus bicolor / Swamp White Oak	ROOT COND. B & B B & B B & B B & B B & B	<u>SIZE</u> 2.5"Cal 7'ht. 2.5"Cal 2.5"Cal	<u>NOTES</u>	<u>QTY</u> 2 4 2 1
UNDERSTORY TREES AG MP MS SP SR Vs	<u>BOTANICAL / COMMON NAME</u> Amelanchier x grandiflora 'Autumn Brilliance' / Autumn Brilliance Apple Serviceberry Malus x 'Prairie Maid' / Prairie Maid Crabapple Malus x 'Spring Snow' / Spring Snow Crabapple Syringa meyeri 'Palibin' / Dwarf Korean Lilac Syringa reticulata 'Ivory Silk' / Ivory Silk Japanese Tree Lilac Viburnum prunifolium 'Summer Magic' / Summer Magic Blackhaw Viburnum	ROOT COND. B & B B & B Cont. B & B & B	<u>SIZE</u> 6'ht. 1.5"Cal 1.5"Cal 10gal 1.5"Cal 10gal	<u>NOTES</u> Multi-Stem Standard	<u>QTY</u> 5 6 3 2 1 2
DECIDUOUS SHRUBS Ab Cf DI Hpj Hq Iv Is Ra Sn Sj Vd	BOTANICAL / COMMON NAME Aronia arbutifolia 'Brilliantissima' / Brilliant Red Chokeberry Cornus stolonifera 'Farrow' TM / Arctic Fire Red Twig Dogwood Diervilla lonicera / Dwarf Bush Honeysuckle Hydrangea paniculata 'Jane' TM / Little Lime Hydrangea Hydrangea paniculata 'Quick Fire' / Quick Fire Panicle Hydrangea Ilex verticillata 'Bailfire' / Wildfire™ Winterberry Ilex verticillata 'Southern Gentleman' / Southern Gentleman Winterberry Rhus aromatica 'Gro-Low' / Gro-Low Fragrant Sumac Salix purpurea 'Nana' / Dwarf Purple Osier Willow Spiraea japonica 'Magic Carpet' / Magic Carpet Spirea Viburnum dentatum 'Little Joe' / Little Joe Viburnum	ROOT COND. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont. Cont.	<u>SIZE</u> 5 Gal. 3 Gal. 5 Gal. 5 Gal. 5 Gal. 5 Gal. 3 Gal. 3 Gal. 3 Gal. 5 Gal.	<u>NOTES</u>	QTY 8 11 17 9 5 2 11 12 20 3
EVERGREEN SHRUBS Jcf Jct Jcp Jp Js Tm Tt Tt Tom Toh	<u>BOTANICAL / COMMON NAME</u> Juniperus chinensis 'Fairview' / Fairview Juniper Juniperus chinensis 'Trautman' / Trautman Juniper Juniperus horizontalis 'Plumosa Compacta' / Creeping Juniper Juniperus procumbens 'Nana' / Dwarf Japanese Garden Juniper Juniperus sabina 'Blue Forest' / Blue Forest Juniper Taxus x media 'Everlow' / Everlow Yew Taxus x media 'Tauntonii' / Taunton's Anglo-Japanese Yew Thuja occidentalis 'Hetz Midget' / Hetz Midget Arborvitae Thuja occidentalis 'Holmstrup' / Holmstrup Cedar	ROOT COND. B & B B & B Cont. Cont. Cont. Cont. Cont. Cont. B & B	<u>SIZE</u> 5' ht. 5 Gal. 5 Gal. 5 Gal. 5' ht. 5 Gal. 5' ht. 5' ht.	<u>NOTES</u>	<u>QTY</u> 2 8 10 16 7 10 7 6 32
PERENNIALS am ca lp pvs pa ss	<u>BOTANICAL / COMMON NAME</u> Amsonia x 'Blue Ice' / Blue Ice Bluestar Calamagrostis x acutiflora 'Karl Foerster' / Feather Reed Grass Liatris pycnostachya / Gayfeather Panicum virgatum 'Shenandoah' / Shenandoah Red Switch Grass Perovskia atriplicifolia / Russian Sage Schizachyrium scoparium / Little Bluestem Grass	ROOT COND. Cont. Cont. Cont. Cont. Cont. Cont.	<u>SIZE</u> 1 Gal. 1 Gal. 1 Gal. 1 Gal. 1 Gal.	<u>NOTES</u>	QTY 56 63 32 122 17 158

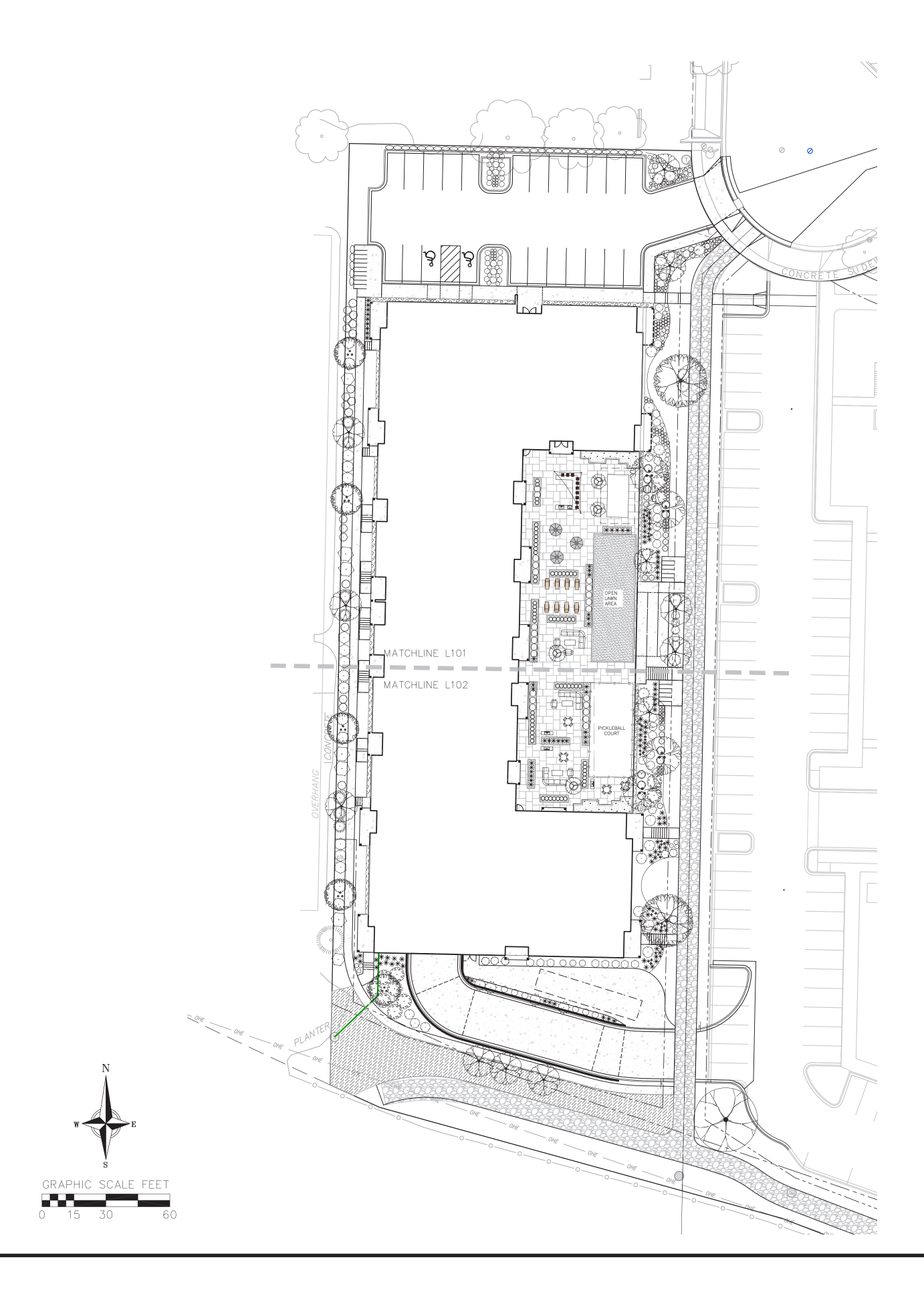
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City of Madison Landscape Worksheet 575 Zor Shrine Pl Date: Address 77,828 Total Square Footage of Developed Area: (Site Area) Total Landscape Points Required (<5 ac): 40,323 / 300 : / 100 : Lansdcape Points Requried >5 ac: Cr Min. Size at Quant Plant Type/ Element Points Installation Overstory deciduous tree 2.5" cal 35 Tall Evergreen Tree 5-6 feet tall 35 1.5" cal 15 Ornamental tree Upright evergreen shrub 3-4 feet tall 10 Shrub, deciduous #3 gallon 3 Shrub, evergreen #3 gallon 4 Ornamental #1 gallon grasses/perennials Ornamental/decorative 4 per 10 LF n/a fencing or wall Existing significant 14 per Min. Size 2.5" cal. caliper inch. specimen tree Landscape Furniture for 5 points public seating and/or per "seat" transit connections Sub Totals Total

	09.09.2022				
	37,50	05	=	40,323	sf
	(Building Fo Grad				
) =	134	x 5 =	672		672
) =	0	x 1 =	-		072
	/ Existing scaping		Proposed scaping		
ntity	Points Achieved	Quantity	Points Achieved		
	0	9	315		
	0		0		
	0	19	285		
	0	48	480		
	0	109	327		
	0	50	200		
	0	448	896		
	0		0		
	0		0		
	0		0		
	0		2503		
al Poi	nts Provided:	2503			





ZOR SHRINE WEST ENLARGED LANDSCAPE PLAN

PLANT SCHEDULE

<u>CANOPY TREES</u>	<u>BOTANICAL / COMMON NAME</u>
AF	Acer x freemanii 'Ed Gartner' / Ed Gartner Freeman Maple
BN	Betula nigra / River Birch Multi—Trunk
GT	Gleditsia triacanthos inermis 'Shademaster' TM / Shademaster Locust
QB	Quercus bicolor / Swamp White Oak
<u>UNDERSTORY TREES</u>	<u>BOTANICAL / COMMON NAME</u>
AG	Amelanchier x grandiflora 'Autumn Brilliance' / Autumn Brilliance Apple Serviceberry
MP	Malus x 'Prairie Maid' / Prairie Maid Crabapple
MS	Malus x 'Spring Snow' / Spring Snow Crabapple
SP	Syringa meyeri 'Palibin' / Dwarf Korean Lilac
SR	Syringa reticulata 'Ivory Silk' / Ivory Silk Japanese Tree Lilac
Vs	Viburnum prunifolium 'Summer Magic' / Summer Magic Blackhaw Viburnum
DECIDUOUS SHRUBS	BOTANICAL / COMMON NAME
Ab	Aronia arbutifolia 'Brilliantissima' / Brilliant Red Chokeberry
Cf	Cornus stolonifera 'Farrow' TM / Arctic Fire Red Twig Dogwood
DI	Diervilla lonicera / Dwarf Bush Honeysuckle
Hpj	Hydrangea paniculata 'Jane' TM / Little Lime Hydrangea
Hq	Hydrangea paniculata 'Quick Fire' / Quick Fire Panicle Hydrangea
Iv	Ilex verticillata 'Bailfire' / Wildfire™ Winterberry
Is	Ilex verticillata 'Southern Gentleman' / Southern Gentleman Winterberry
Ra	Rhus aromatica 'Gro-Low' / Gro-Low Fragrant Sumac
Sn	Salix purpurea 'Nana' / Dwarf Purple Osier Willow
Sj	Spiraea japonica 'Magic Carpet' / Magic Carpet Spirea
Vd	Viburnum dentatum 'Little Joe' / Little Joe Viburnum
<u>EVERGREEN SHRUBS</u> Jcf Jcp Jp Js Tm Tt Tom Toh	BOTANICAL / COMMON NAME Juniperus chinensis 'Fairview' / Fairview Juniper Juniperus chinensis 'Trautman' / Trautman Juniper Juniperus horizontalis 'Plumosa Compacta' / Creeping Juniper Juniperus procumbens 'Nana' / Dwarf Japanese Garden Juniper Juniperus sabina 'Blue Forest' / Blue Forest Juniper Taxus x media 'Everlow' / Everlow Yew Taxus x media 'Tauntonii' / Taunton's Anglo-Japanese Yew Thuja occidentalis 'Hetz Midget' / Hetz Midget Arborvitae Thuja occidentalis 'Holmstrup' / Holmstrup Cedar
<u>PERENNIALS</u>	<u>BOTANICAL / COMMON NAME</u>
am	Amsonia x 'Blue Ice' / Blue Ice Bluestar
ca	Calamagrostis x acutiflora 'Karl Foerster' / Feather Reed Grass
lp	Liatris pycnostachya / Gayfeather
pvs	Panicum virgatum 'Shenandoah' / Shenandoah Red Switch Grass
pa	Perovskia atriplicifolia / Russian Sage
ss	Schizachyrium scoparium / Little Bluestem Grass

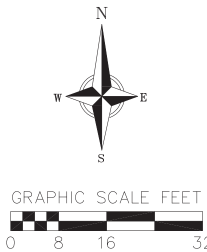
GROUNDCOVER SCHEDULE

<u>Shortgrass prairie seed mix</u> –

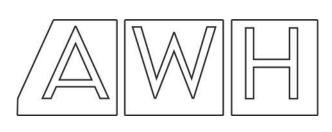
ROOF DECK PLANTER- LOW MIX

STONE MAINTENANCE STRIP

ARTIFICIAL TURF

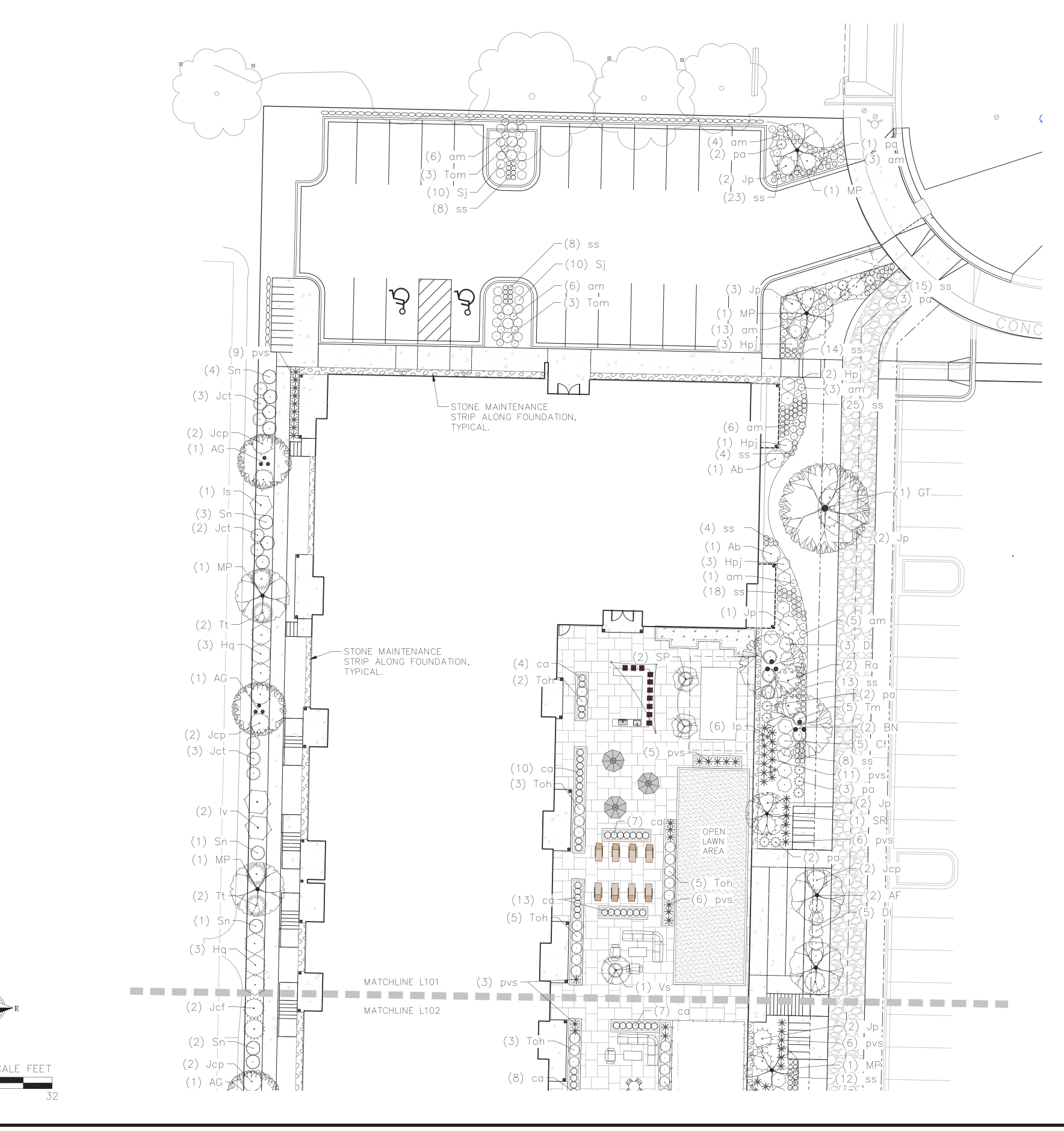






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ZOR SHRINE WEST ENLARGED LANDSCAPE PLAN

MLANI SCHEDULE

<u>CANOPY TREES</u>	<u>BOTANICAL / COMMON NAME</u>
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Sn	Salix purpurea 'Nana' / Dwarf Purple Osier Willow
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pa	Perovskia atriplicifolia / Russian Sage
ss	Schizachyrium scoparium / Little Bluestem Grass

GROUNDCOVER SCHEDULE

SHORTGRASS PRAIRIE SEED MIX

ROOF DECK PLANTER- LOW MIX

STONE MAINTENANCE STRIP

ARTIFICIAL TURF

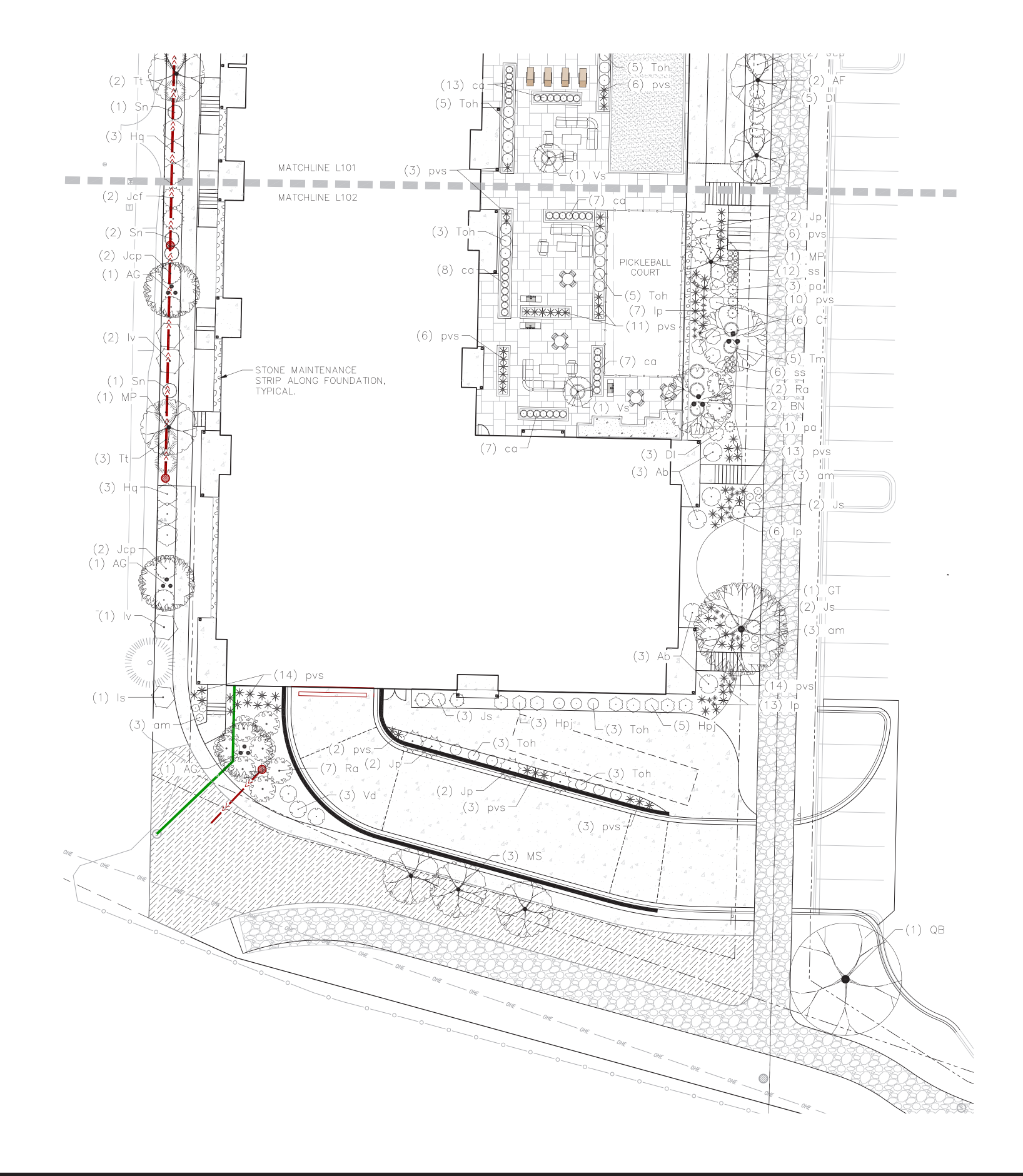
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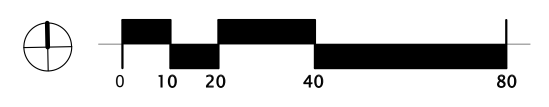
ZOR SHRINE WEST FLOOR PLANS

UNITS

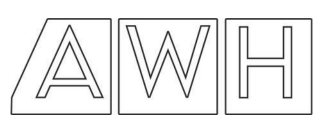
ТҮРЕ	COUNT	SQFT	TOTAL SQFT
1 BEDROOMS	23	720	16,560
2 BEDROOMS	74	1,100	81,400
3 BEDROOMS	9	1,325	11,925
		TOTAL	109,885

AMENITY

ТҮРЕ	COUNT	SQFT	TOTAL SQFT
LVL 1 AMENITY (INT)	1	4,780	4,780
LVL 1 AMENITY (EXT)	1	8,440	8,440
LVL 5 AMENITY (INT)	1	750	750
LVL 5 AMENITY (EXT)	1	500	500
		TOTAL	14,470

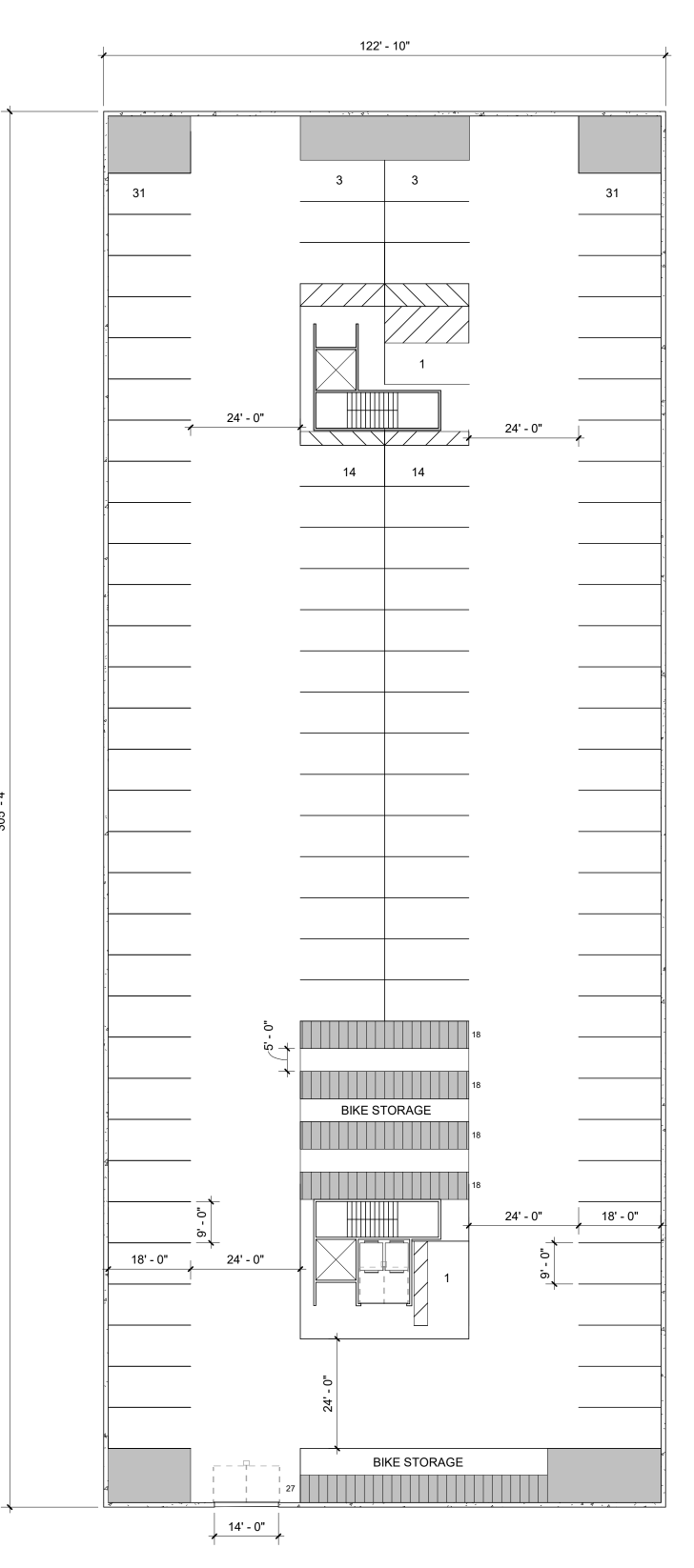


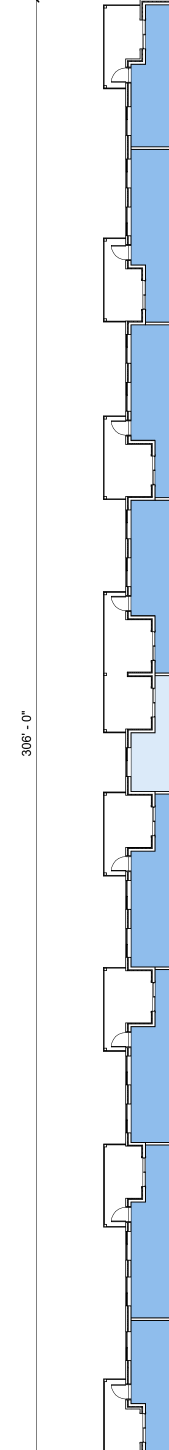




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2 UNDERGROUND PARKING PLAN A1.1 1" = 20'-0" 1 **LEVEL ONE FLOOR PLAN** A1.1 1" = 20'-0"



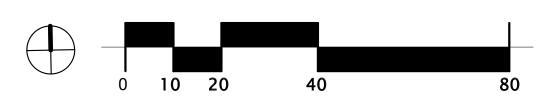
ZOR SHRINE WEST FLOOR PLANS

UNITS

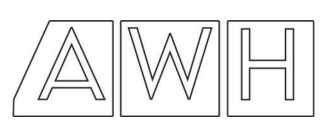
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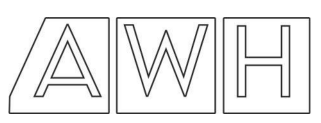
1 **TYPICAL FLOOR PLAN 2-4** A1.2 1" = 20'-0"



1

ZOR SHRINE WEST ROOF PLAN

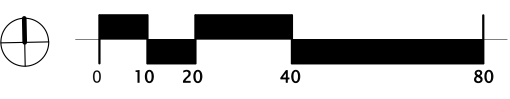




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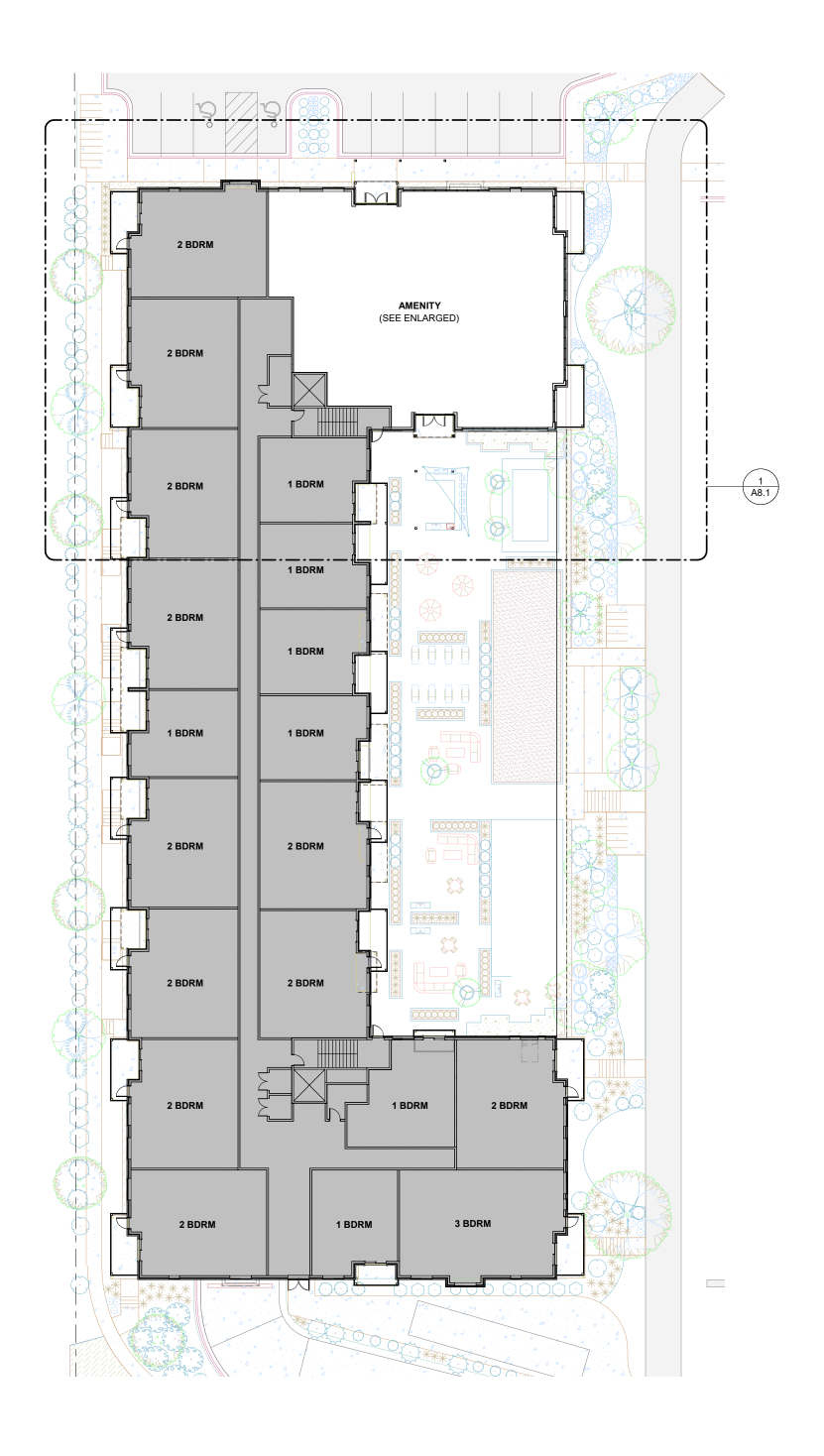




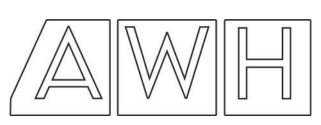




ZOR SHRINE WEST ENLARGED PLAN - INTERIOR AMENITY

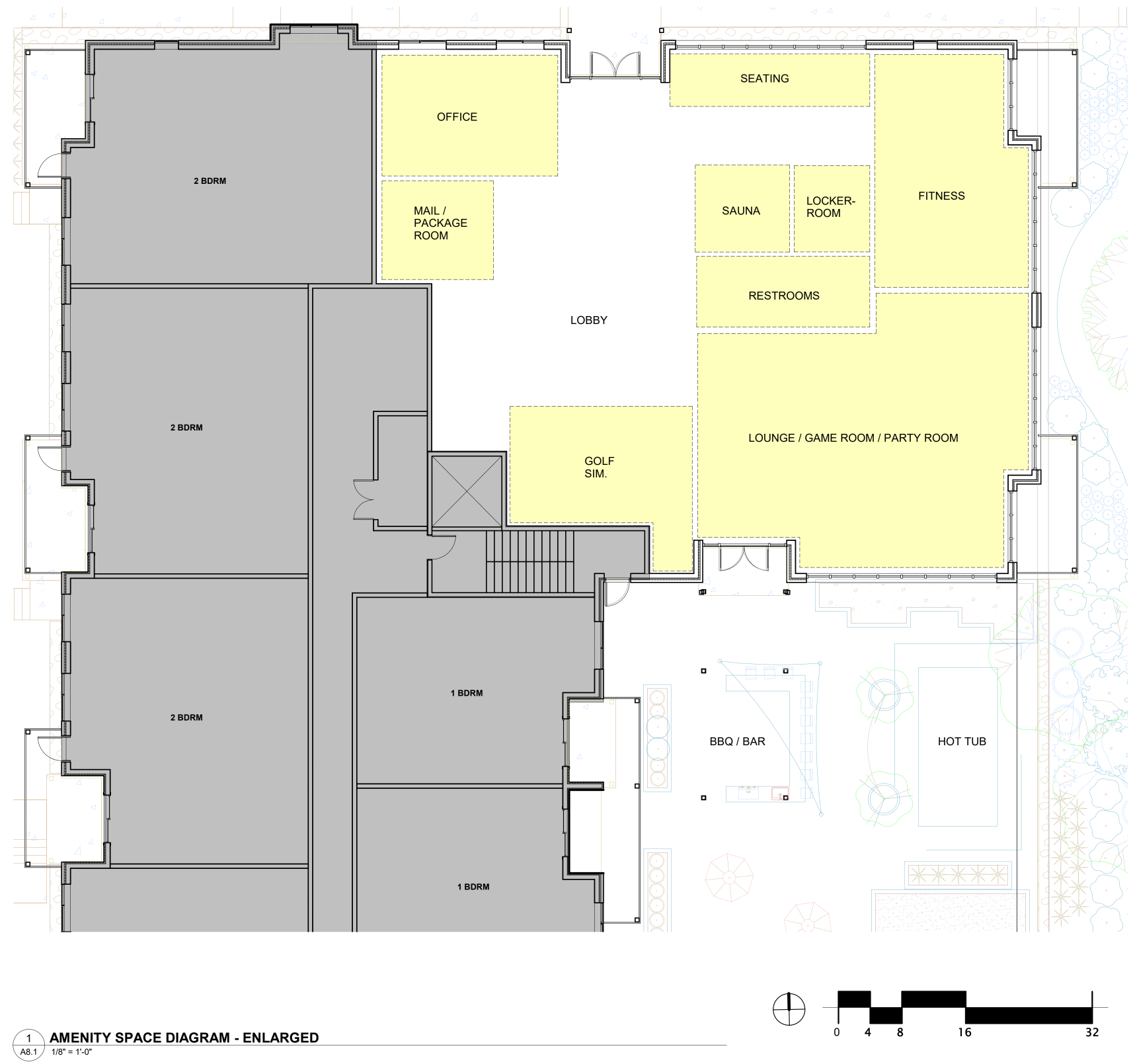


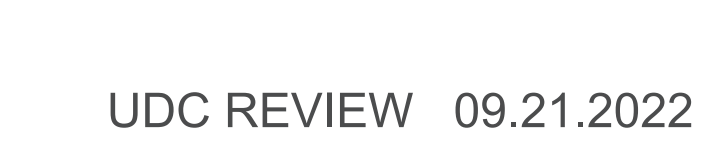




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ZOR SHRINE WEST EXTERIOR ELEVATIONS (COLOR)



E1A - UTILITY BRICK (ONYX)

1	

E2A - FIBER CEMENT LAP SIDING

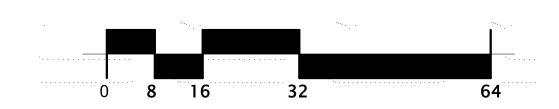


E2B - FIBER CEMENT BOARD AND BATTEN

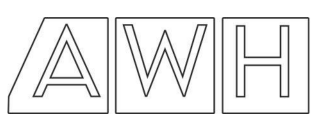


E2C - FIBER CEMENT LAP SIDING









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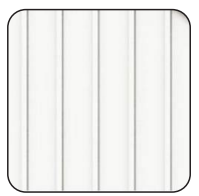
ZOR SHRINE WEST EXTERIOR ELEVATIONS (COLOR)



E1A - UTILITY BRICK (ONYX)

1	

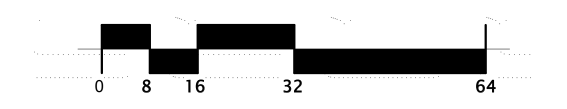
E2A - FIBER CEMENT LAP SIDING



E2B - FIBER CEMENT BOARD AND BATTEN



E2C - FIBER CEMENT LAP SIDING

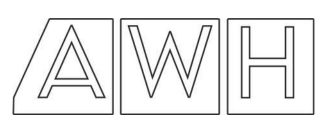






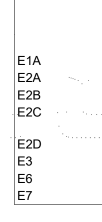






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UDC REVIEW 09.21.2022

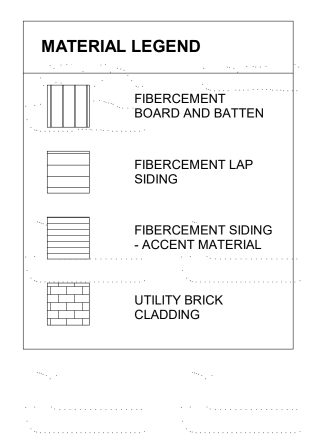
WOOD SLAT SHADE CANOPY PREFINISHED ALUM PARAPET (COLOR: CHARCOAL)

FIBER CEMENT BOARD AND BATTEN (COLOR: ARCTIC WHITE; 2" BATTENS 12" O.C.) FIBER CEMENT LAP SIDING AT RECESSED BALCONIES (COLOR: CARAMEL; STYLE: SMOOTH 8 1/4"; BOD: HARDIEPLANK) 5/4 SMOOTH TRIM (COLOR: ARCTIC WHITE; STYLE; 3.5" FIBER CEMENT PANEL; BOD HARDI TRIM BOARD) STOREFRONT SYSTEM IN PAINTED BLACK OR DARK BRONZE ANNODIZED.

ONYX; UTILITY BRICK FIBER CEMENT LAP SIDING (COLOR: ARCTIC WHITE; STYLE: SMOOTH 8 1/4"; BOD: HARDIEPLANK)

EXTERIOR MATERIAL KEYNOTES

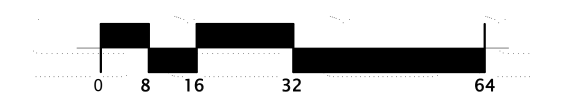
ZOR SHRINE WEST EXTERIOR ELEVATIONS (B&W)





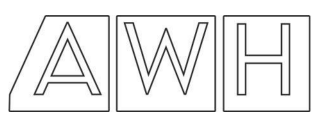










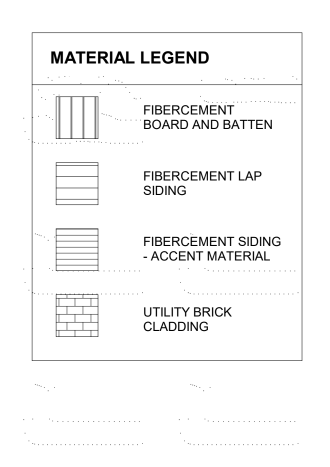


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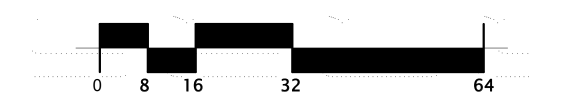


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			· · · · ·	<u>TOP</u> OF <u>ROOF</u> 166' - 0"	е со селоно 1 Селонование
				<u>ROOF LEVEL</u> 159' - 0"	
╢┞╤╋╤╤┩║║╿ ╢┍═┱═┓				<u>LEVEL 5</u> 147' - 0"	· · · · · · · · · · · · · · · ·
				<u> </u>	*********
				136' - 0" 🔍	
				<u>LEVEL 3</u> 125' - 0"	and the second sec
				LEVEL 2	· · · ··
				<u>LEVEL 2</u> 114' - 0"	· •• • • • • • • • • • • • • • • • • •
				<u>LEVEL 1</u> 102' - 0"	
		The second s	Sec. 1	102 - 0	the second s
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				<u>TOP OF ROOF</u> 166' - 0"	
				<u>TOP OF ROOF</u> 166' - 0" <u>ROOF LEVEL</u> 159' - 0"	• • • • • • • • •
			<pre></pre>	<u>ROOF LEVEL</u> 159' - 0"	· · · · · · · · · · · · · · · · · · ·
				<u>ROOF LEVEL</u> 159' - 0"	· · · · · · · · · · · · · · · · · · ·
				<u>ROOF LEVEL</u> 159' - 0" L <u>EVEL 5</u> 147' - 0"	· · · · · · · · · · · · · · · · · · ·
				<u>ROOF LEVEL</u> 159' - 0"	· · · · · · · · · · · · · · · · · · ·
			· · · · · · · · · · · · · · · · · · ·	<u>ROOF LEVEL</u> 159' - 0" <u>LEVEL 5</u> 147' - 0" <u>LEVEL 4</u> 136' - 0"	
				ROOF LEVEL 159' - 0" LEVEL 5 147' - 0" LEVEL 4 136' - 0" LEVEL 3 125' - 0" LEVEL 2	
				ROOF LEVEL 159' - 0" 159' - 0" LEVEL 5 147' - 0" LEVEL 4 136' - 0" LEVEL 3 125' - 0" LEVEL 2 114' - 0"	
				ROOF LEVEL 159' - 0" LEVEL 5 147' - 0" LEVEL 4 136' - 0" LEVEL 3 125' - 0" LEVEL 2 114' - 0"	
				ROOF LEVEL 159' - 0" 159' - 0" LEVEL 5 147' - 0" LEVEL 4 136' - 0" LEVEL 3 125' - 0" LEVEL 2 114' - 0"	
				ROOF LEVEL 159' - 0" LEVEL 5 147' - 0" LEVEL 4 136' - 0" LEVEL 3 125' - 0" LEVEL 2 114' - 0" LEVEL 1 102' - 0"	
				ROOF LEVEL 159' - 0" LEVEL 5 147' - 0" LEVEL 4 136' - 0" LEVEL 3 125' - 0" LEVEL 2 114' - 0" LEVEL 1 102' - 0"	
				ROOF LEVEL 159' - 0"	

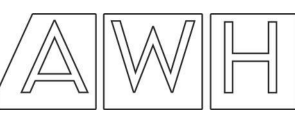
ZOR SHRINE WEST EXTERIOR ELEVATIONS (B&W)











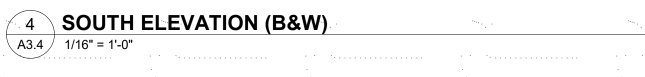
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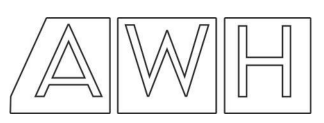




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		н Паралана (1997)	

ZOR SHRINE WEST SITE LIGHTING - PHOTOMETRIC STUDY





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Luminaire S	chedule							
Symbol	Qty	Label	Manufacturer	Description	Arrangement	Lum. Lumens	Lum. Watts	LLF
(*)	4	OB	HUBBELL OUTDOOR	FN1-24LU-4K-DBT	SINGLE	1787	41.2	0.900
````````````````````````````````	1	OP3	HUBBELL OUTDOOR	ASL1-160L-135-4K7-3-UNV	SINGLE	17778	133.1	0.900
````````````````````````````````	2	OP4	HUBBELL OUTDOOR	ASL1-160L-135-4K7-4W-UNV	SINGLE	17568	133.1	0.900
·	4	OW	HUBBELL OUTDOOR	RWL1-48L-35-4K7-4W-UNV	SINGLE	4662	36.9	0.900
·	4	OW2	HUBBELL OUTDOOR	RWL1-48L-35-4K7-3-UNV	SINGLE	4727	36.9	0.900

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/M
SITE	Illuminance	Fc	0.72	8.9	0.0	N.Á.	N.A.



1. Lighting Reflectance of 80/50/20 used unless noted otherwise

2. Interior calc points shown at 30" A.F.F. unless noted otherwise

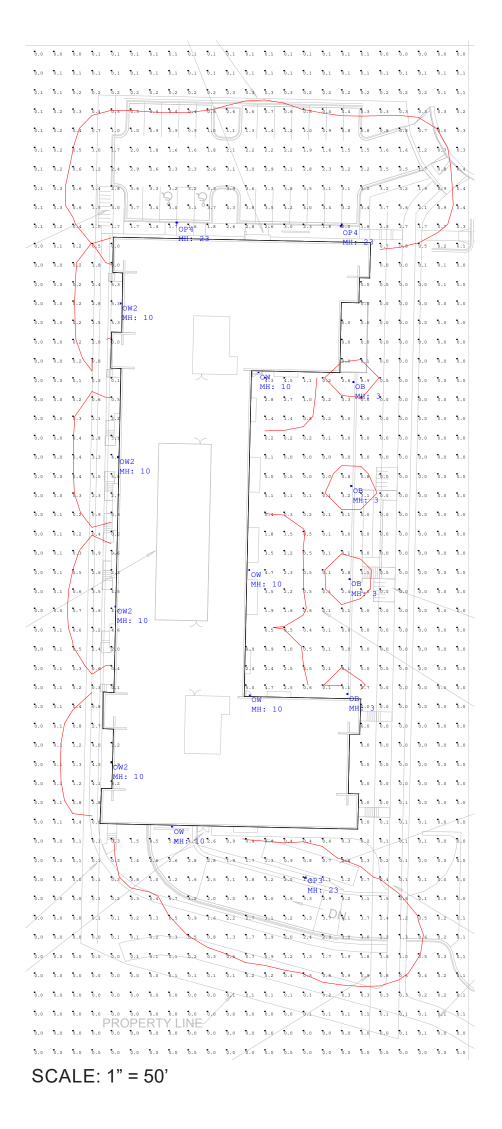
3. Exterior calc points shown at grade unless noted otherwise

4. Emergency egress calc points shown at 0" A.F.F.

5. Photometric drawings are for Design purposes only, not for Construction documents

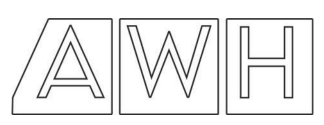
*FIXTURE CUT-SHEETS INCLUDED AT END OF DOCUMENT

Min



ZOR SHRINE WEST FIRE ACCESS PLAN





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314 W Dayton Street, Madison, WI 53703-2506 Phone: 608-266-4420 • Fax: 608-267-1100 • E-mail: fire@cityofmadison.com

Project Address: 575 Zor Shrine Place West Lot

Contact Name & Phone #: Carter Lanser (Vierbicher) 608-831-3946

FIRE APPARATUS ACCESS AND FIRE HYDRANT WORKSHEET

 Is the building completely protected by an NFPA 13 or 13R automatic finances in the second sec
 2. Is the fire lane constructed of concrete or asphalt, designed to support a sa a) Is the fire lane a minimum unobstructed width of at least 20-feet? b) Is the fire lane unobstructed with a vertical clearance of at least 13¹/c) Is the minimum inside turning radius of the fire lane at least 28-feet d) Is the grade of the fire lane not more than a slope of 8%? e) Is the fire lane posted as fire lane? (Provide detail of signage.) f) Is a roll-able curb used as part of the fire lane? (Provide detail of curg) Is part of a sidewalk used as part of the required fire lane? (Must support at the superior of a sidewalk used as part of the required fire lane?
3. Is the fire lane obstructed by security gates or barricades? If yes:a) Is the gate a minimum of 20-feet clear opening?b) Is an approved means of emergency operations installed, key vault,
4. Is the Fire lane dead-ended with a length greater than 150-feet? If yes, does the area for turning around fire apparatus comply with IFC
5. Is any portion of the building to be used for high-piled storage in accordance of the storage in the storage
 6. Is any part of the building greater than 30-feet above the grade plane? If yes, answer the following questions: a) Is the aerial apparatus fire lane parallel to one entire side of the buil 25% of the perimeter? b) Is the near edge of the aerial apparatus fire lane between 15' and 30 c) Are there any overhead power or utility lines located across the aerial d) Are there any tree canopies expected to grow across the aerial fire lane provide the aerial apparatus fire lane have a minimum unobstructed with 15 and 30 and 15 and 30 between 15 are the aerial apparatus fire lane have a minimum unobstructed with 15 and 30 between 15 and 30 between 15 and 30 between 15 are the aerial apparatus fire lane have a minimum unobstructed with 15 between 15 between the aerial lane and the building free of trees excepted to grow across the aerial apparatus fire lane have a minimum unobstructed with 15 between 15 between the aerial lane and the building free of trees excepted to grow across the aerial apparatus fire lane have a minimum unobstructed with 15 between 15 between the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane and the building free of trees excepted to grow across the aerial lane a
 7. Are all portions of the required fire lanes within 500-feet of at least (2) h <i>Note: Distances shall be measured along the path of the hose lay as it</i> a) Is the fire lane at least 26' wide for at least 20-feet on each side of b) Is there at least 40' between a hydrant and the building? c) Are the hydrant(s) setback no less than 5-feet nor more than 10-fee street or fire lane? d) Are hydrants located in parking lot islands a minimum of 3½-feet feet for the fire lane is a street or fire lane?

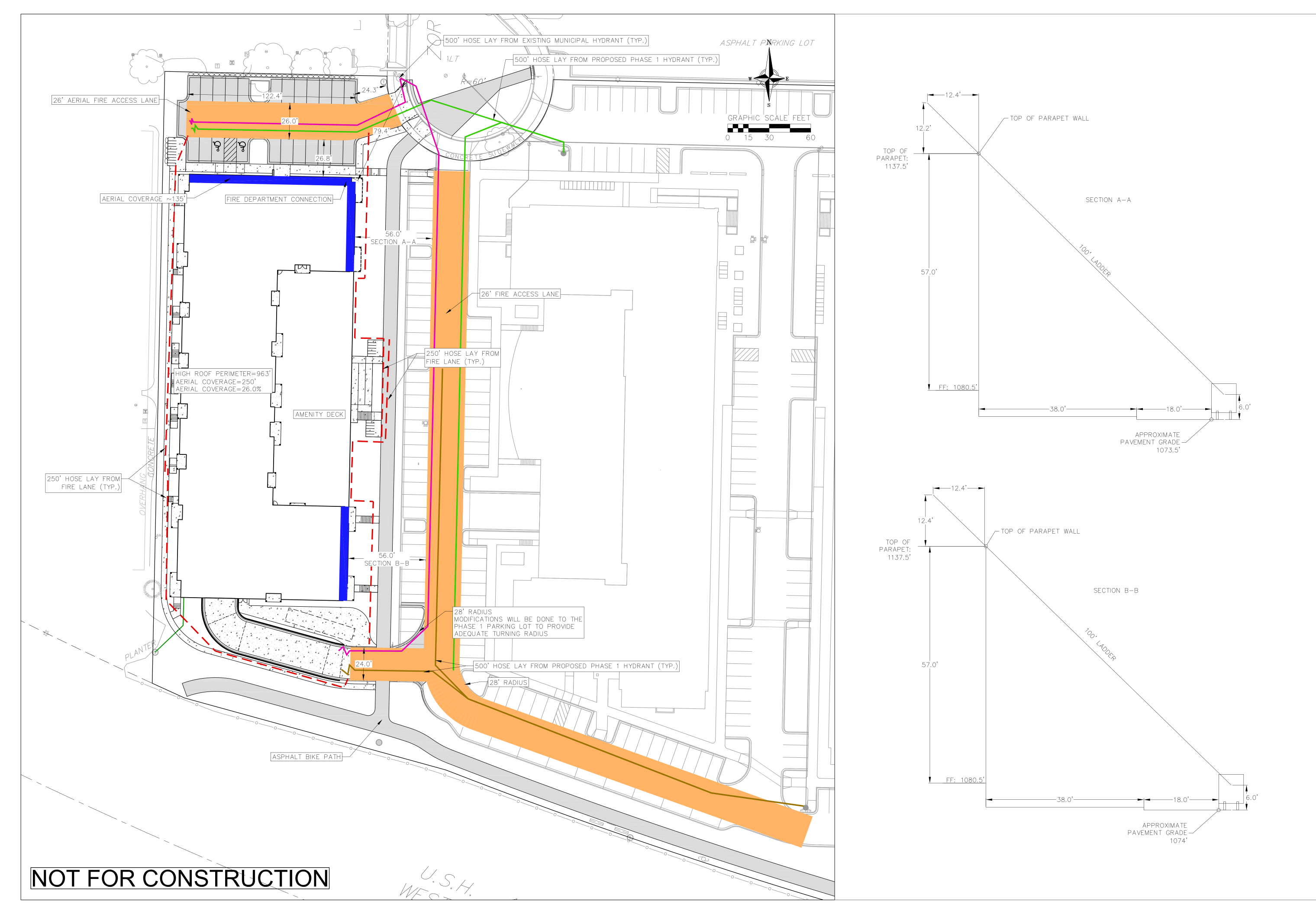
Attach an additional sheet if further explanate

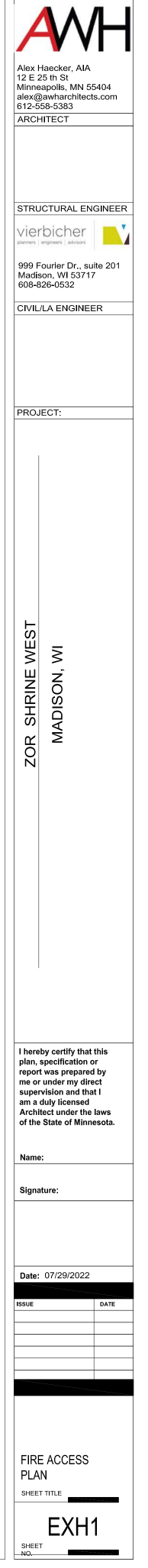
This worksheet is based on MGO 34.503 and IFC 2015 Edition Chapter 5 and Appendix D; please see the codes for further information.

City of Madison Fire Department

fire sprinkler system?	Yes	🗌 No	N/A
ns of the exterior wall?	Yes	No No	N/A
terior wall?	Yes	🗌 No	N/A
minimum load of 85,000 lbs?	Yes	🗌 No	N/A
	Yes	D No	N/A
¹ / ₂ -feet?	Yes	🗌 No	N/A
et?	Yes	No No	\square N/A
	Yes	∐ No	\square N/A
urb)	∐ Yes □ Yes	No No	□ N/A □ N/A
urb.) upport +85,000 lbs.)	\Box Yes	No No	\square N/A \square N/A
	Yes	No	\square N/A
	Ves Ves		N/A
, padlock or key switch?	<u> </u>	No	N/A
	Yes	No No	N/A
C D103?	Yes	🗌 No	N/A
dance with IFC Chapter 3206.6	Yes	No	□ N/A
	V	\ \⊺_	
	Yes Yes	L No	∐ N/A
lding and covering at least			
IS.	Yes	🗌 No	L N/A
0' from the building?	Yes	No No	N/A
rial apparatus fire lane?	Yes Yes	No No	N/A
lane? (Based on mature	Yes	No No	N/A
width of 76 foot?		_`	
vidth of 26-feet? ceeding 20' in heights?	Yes Yes	∐ No □ No	∐ N/A ∏ N/A
hydrants?	Yes Yes	🗌 No	N/A
<i>t comes off the fire apparatus</i> .	•		
the hydrants?	X 7		
-	Yes Ves	No No	\square N/A
•	Yes	🗌 No	N/A
•			
et from the curb or edge of the	Yes	🗌 No	N/A
et from the curb or edge of the from the hydrant to the curb?	YesYesYesYes	 No No No 	N/A N/A N/A
et from the curb or edge of the from the hydrant to the curb? es, trees, bushes, fences, posts re hydrant?	Yes Yes	☐ No ☐ No	N/A
et from the curb or edge of the from the hydrant to the curb? es, trees, bushes, fences, posts	YesYesYesYes	 No No No 	N/A N/A N/A
et from the curb or edge of the from the hydrant to the curb? es, trees, bushes, fences, posts re hydrant? <i>truction on the project site</i> .	 Yes Yes Yes Yes Yes 	 No No No No No 	N/A N/A N/A N/A N/A
et from the curb or edge of the from the hydrant to the curb? es, trees, bushes, fences, posts re hydrant?	 Yes Yes Yes Yes Yes 	 No No No No No 	N/A N/A N/A N/A N/A

Revised 1/21/2016





ZOR SHRINE WEST SITE LOCATION

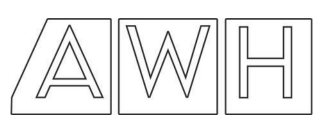
106 UNIT ACTIVE ADULT MULTI-FAMILY HOUSING

LOCATED ON THE FORMER ZOR SHRINE HEADQUARTERS SITE.

FALLS WITHIN THE ODANA AREA PLAN DEVELOPMENT ZONE.

LOTS 2, 3 AND 4 CURRENTLY UNDER DEVELOPMENT AS MARKET RATE MULTI-FAMILY HOUSING





vierbicher planners engineers advisors





PART B

ZOR SHRINE WEST SITE PLAN

<u>SITE PLAN NOTES:</u>

- 1. CONCRETE TO BE 5" THICK, CONSTRUCTED ON A BASE OF 4" COMPACTED BASE COURSE UNLESS OTHERWISE NOTED.
- 2. CONCRETE FOR DRIVEWAYS AND SIDEWALK AT DRIVEWAY ENTRANCES SHALL BE 7" THICK, CONSTRUCTED ON A BASE COURSE OF 5" COMPACTED SAND OR CRUSHED STONE UNLESS OTHERWISE NOTED.
- 3. ALL DIMENSIONS WITH CURB & GUTTER ARE REFERENCED TO THE FACE OF CURB.
- 4. CONTRACTOR SHALL DEEP TILL ANY DISTURBED AREAS TO BE RESTORED WITH TOPSOIL AFTER CONSTRUCTION IS COMPLETE AND BEFORE RESTORING.
- 5. CONTRACTOR TO OBTAIN ANY NECESSARY DRIVEWAY CONNECTION, RIGHT OF WAY AND EXCAVATION PERMITS PRIOR TO CONSTRUCTION.
- 6. ANY SIDEWALK AND CURB & GUTTER ABUTTING THE PROPERTY SHALL BE REPLACED IF IT IS DAMAGED DURING CONSTRUCTION OR IF THE CITY ENGINEERING DEPARTMENT DETERMINES THAT IT IS NOT AT A DESIRABLE GRADE, REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.
- 7. SEE ARCHITECTS PLANS FOR THE BUILDING DIMENSIONS. ALL BUILDING DIMENSIONS SHALL BE COORDINATED AND VERIFIED WITH THE ARCHITECTS PLANS. ALL DIMENSIONS TO BUILDINGS SHALL BE FIELD VERIFIED PRIOR TO CONSTRUCTION.

PARKING LOT SITE INFORMATION BLOCK

SITE ADDRESS: 575 ZOR SHRINE PLACE SITE ACREAGE (TOTAL) = 1.79 ACRES (LOT 3 OF PENDING CSM) NUMBER OF BUILDING STORIES (ABOVE GRADE):5

BUILDING HEIGHT: 59' DILHR TYPE OF CONSTRUCTION: TYPE 3B RESIDENTIAL, 2B PARKING USE OF PROPERTY: SENIOR HOUSING GROSS SQUARE FT OF BUILDING: 175,065 GSF GROSS SQUARE FT OF COMMERCIAL/OFFICE AREA: 0 GSF NUMBER OF EMPLOYEES: 3 NUMBER OF EMPLOYEES IN PRODUCTION AREA: N/A CAPACITY OF RESTAURANT/PLACE OF ASSEMBLY: N/A

NUMBER OF BICYCLE STALLS SHOWN: 99 INTERNAL + 22 EXTERNAL = 121

NUMBER OF PARKING STALLS:

PROPOSED SITE	23
PROPOSED COVERED	98
ELECTRIC VEHICLE	2% EV INSTALLED. 10% EV READY.
ACCESSIBLE	5 TOTAL. O ON SITE. 5 COVERED.
VAN ACCESSIBLE	2 ON SITE. 1 COVERED.
TOTAL	121

NUMBER OF TREES SHOWN: SEE LANDSCAPE PLAN

LOT COVERAGE & USABLE OPEN SPACE CALCULATIONS

SITE AREA: 77,825 SF LOT COVERAGE: 57015 SF LOT COVERAGE: 73% LOT COVERAGE MAXIMUM: 80%

NUMBER OF DWELLING UNITS: 106 REQUIRED USABLE OPEN SPACE = 40 SF/D.U. = 4,000 SF SITE USABLE OPEN SPACE AREA: 3.040 SF BUILDING USABLE OPEN SPACE AREA (BALCONIES & COURTYARD AREA): 17,823 SF (CAN ACCOUNT FOR 75% OF USABLE OPEN SPACE REQUIREMENT) TOTAL USABLE OPEN SPACE: 20,863 SF

SITE PLAN LEGEND

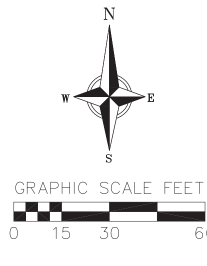
	PROPERTY	BOUNDARY
	CURB AND	GUTTER (RE
o	PROPOSED	CHAIN LINK
D D	PROPOSED	WOOD FENC
	PROPOSED	CONCRETE
	PROPOSED	LIGHT-DUTY
	PROPOSED	HEAVY-DUT
- -	PROPOSED	SIGN
Å	PROPOSED	LIGHT POLE

0

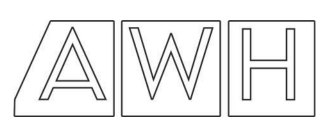
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CURB AND GUTTER (REVERSE CURB HATCHED) PROPOSED CHAIN LINK FENCE PROPOSED WOOD FENCE PROPOSED CONCRETE PROPOSED LIGHT-DUTY ASPHALT PROPOSED HEAVY-DUTY ASPHALT

PROPOSED SIGN PROPOSED LIGHT POLE PROPOSED BOLLARD PROPOSED ADA DETECTABLE WARNING FIELD PROPOSED HANDICAP PARKING

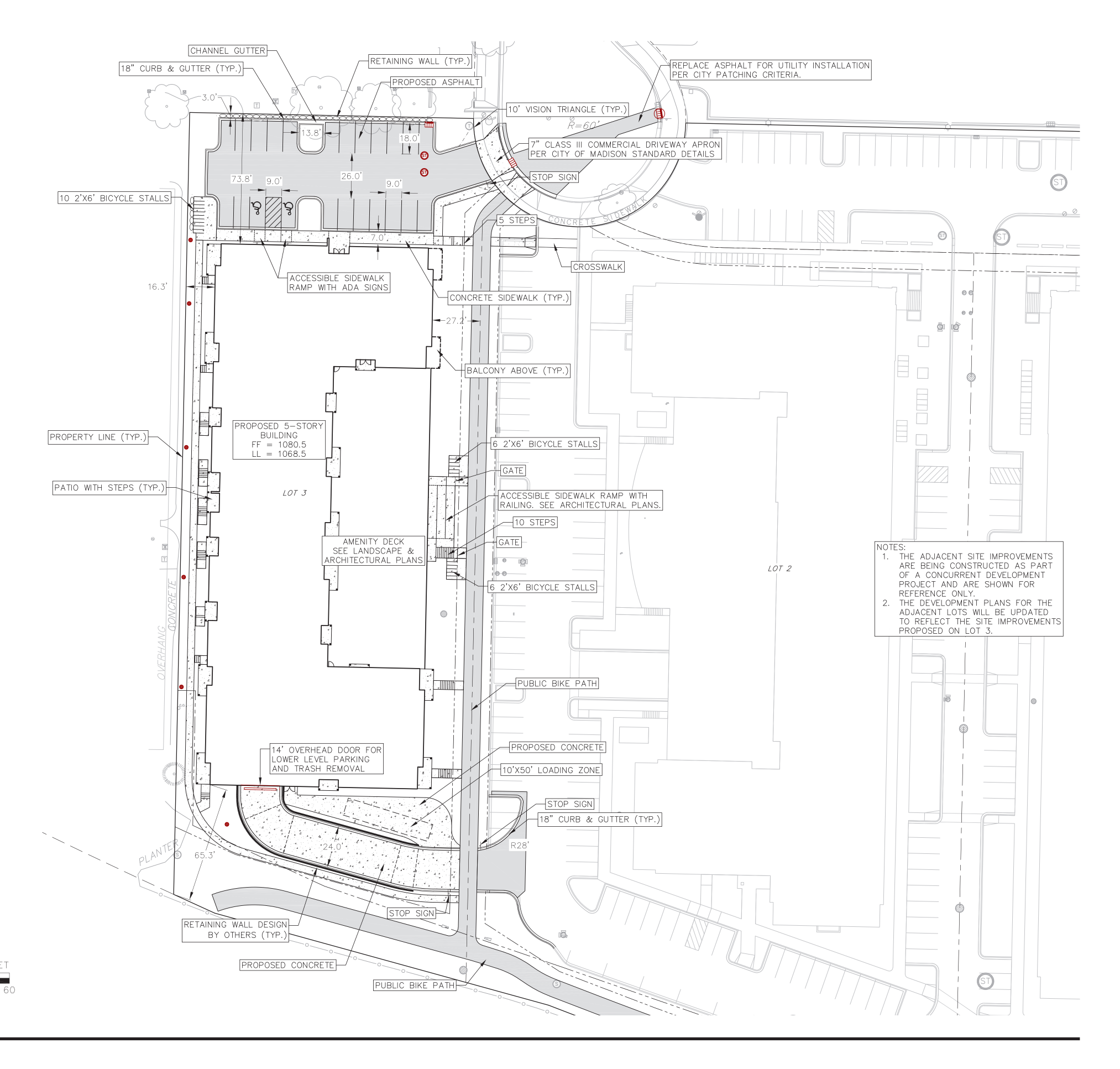


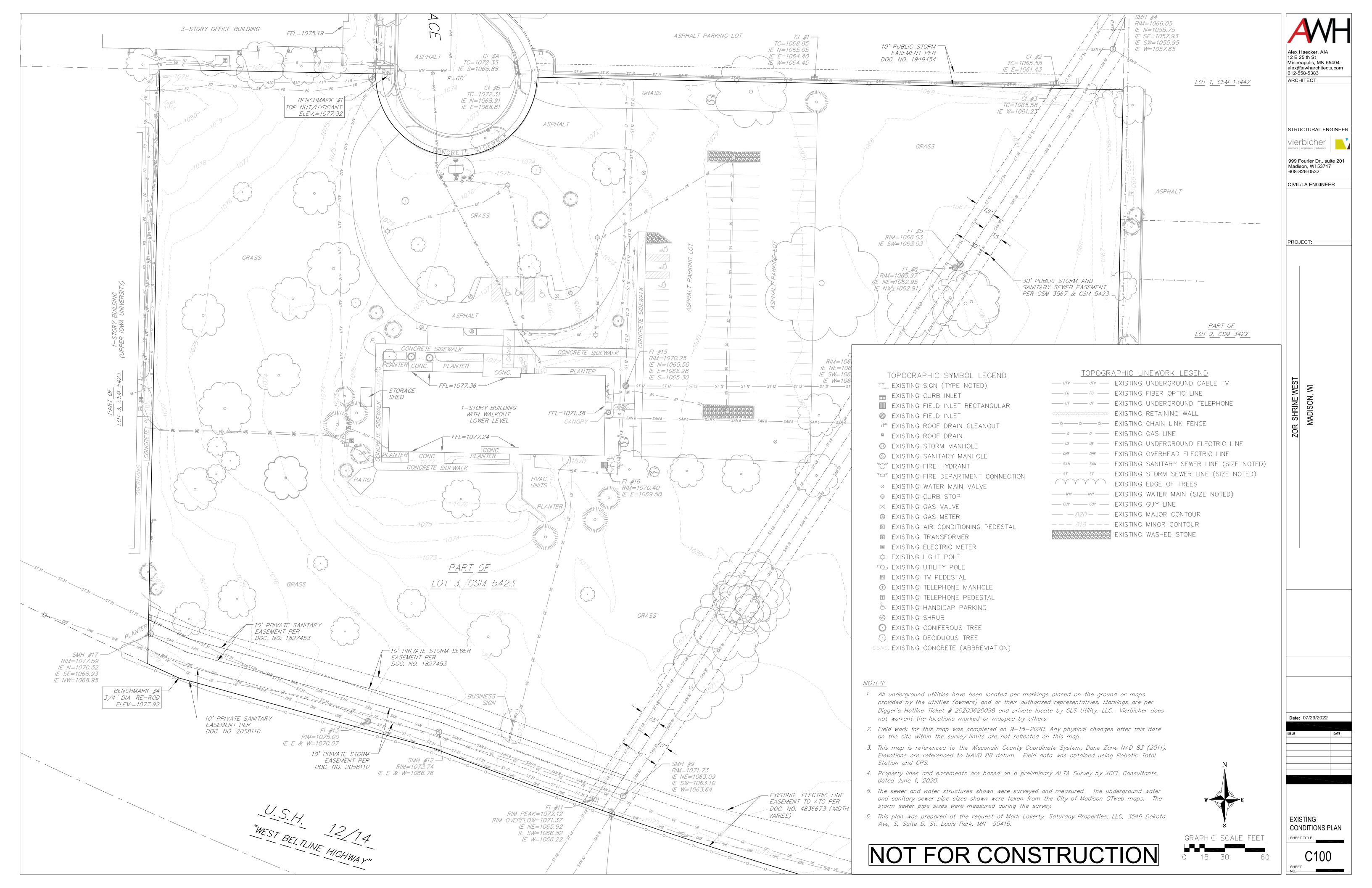


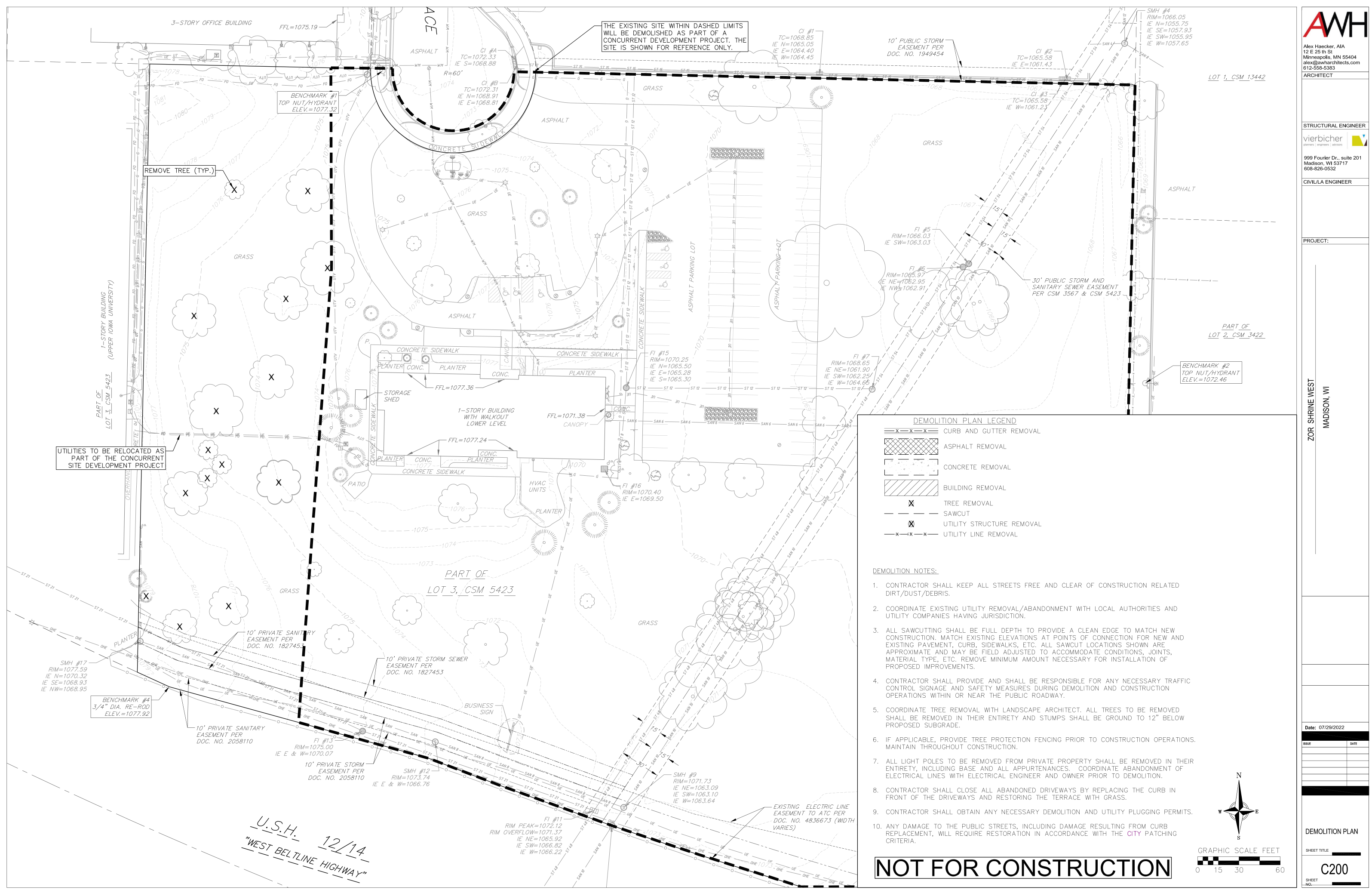


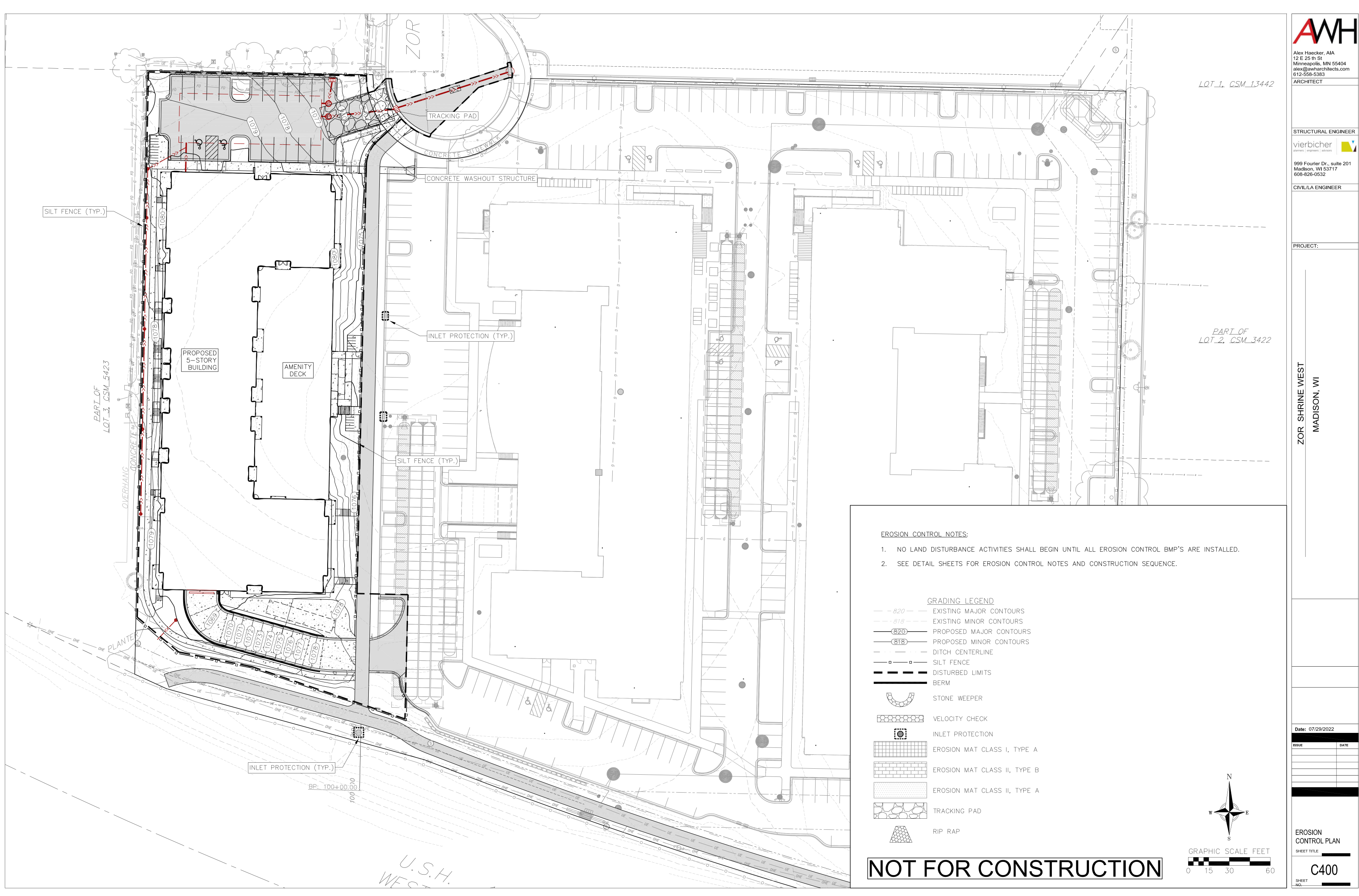
vierbicher planners engineers advisors

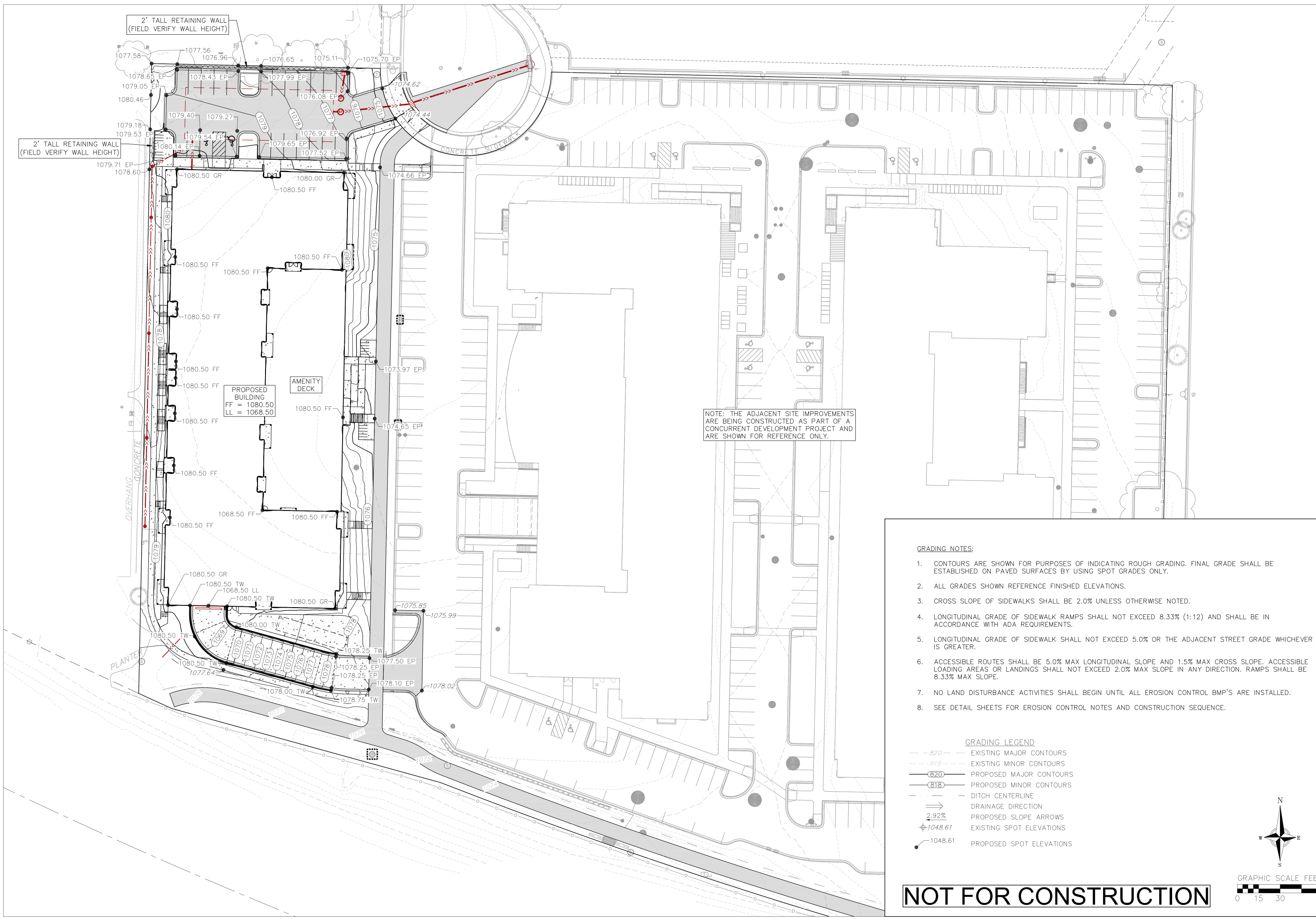








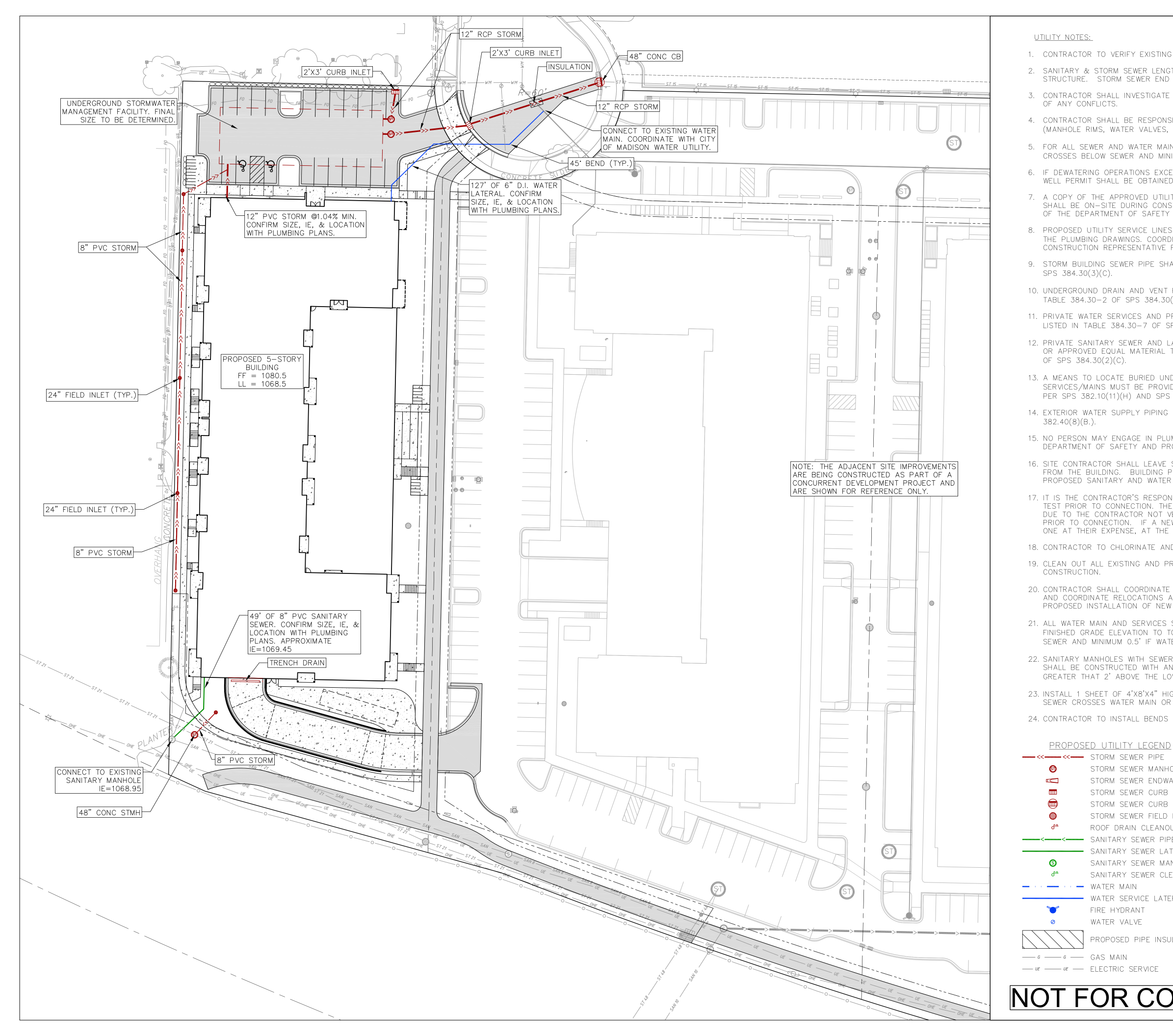




GRAPHIC SCALE FEET

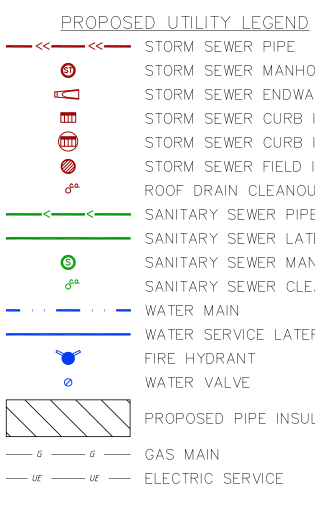
0 15 30

Alex Haecker 12 E 25 th St Minneapolis, MN 55404 alex@awharchitects.com 612-558-5383 ARCHITECT STRUCTURAL ENGINEER vierbicher planners | engineers | advisors 999 Fourier Dr., suite 201 Madison, WI 53717 608-826-0532 CIVIL/LA ENGINEER PROJECT: Ś SHRINE WES ADISON, WI Ц Date: 07/29/2022 GRADING PLAN SHEET TITLE C500 60 SHEET



3. CONTRACTOR SHALL INVESTIGATE OF ANY CONFLICTS. 4. CONTRACTOR SHALL BE RESPONS (MANHOLE RIMS, WATER VALVES, 5. FOR ALL SEWER AND WATER MAIN CROSSES BELOW SEWER AND MIN 6. IF DEWATERING OPERATIONS EXCE WELL PERMIT SHALL BE OBTAINED 7. A COPY OF THE APPROVED UTILI SHALL BE ON-SITE DURING CONS OF THE DEPARTMENT OF SAFETY 8. PROPOSED UTILITY SERVICE LINES THE PLUMBING DRAWINGS. COORE CONSTRUCTION REPRESENTATIVE 9. STORM BUILDING SEWER PIPE SHA SPS 384.30(3)(C). 10. UNDERGROUND DRAIN AND VENT TABLE 384.30-2 OF SPS 384.30(11. PRIVATE WATER SERVICES AND PI LISTED IN TABLE 384.30-7 OF SI 12. PRIVATE SANITARY SEWER AND L OR APPROVED EQUAL MATERIAL OF SPS 384.30(2)(C). 13. A MEANS TO LOCATE BURIED UNI SERVICES/MAINS MUST BE PROVID PER SPS 382.10(11)(H) AND SPS 14. EXTERIOR WATER SUPPLY PIPING 382.40(8)(B.). 15. NO PERSON MAY ENGAGE IN PLU DEPARTMENT OF SAFETY AND PRO 16. SITE CONTRACTOR SHALL LEAVE FROM THE BUILDING. BUILDING PROPOSED SANITARY AND WATER 17. IT IS THE CONTRACTOR'S RESPON TEST PRIOR TO CONNECTION. THE DUE TO THE CONTRACTOR NOT PRIOR TO CONNECTION. IF A NE ONE AT THEIR EXPENSE, AT THE 18. CONTRACTOR TO CHLORINATE ANI 19. CLEAN OUT ALL EXISTING AND PR CONSTRUCTION.

- 20. CONTRACTOR SHALL COORDINATE AND COORDINATE RELOCATIONS PROPOSED INSTALLATION OF NEW
- 21. ALL WATER MAIN AND SERVICES FINISHED GRADE ELEVATION TO SEWER AND MINIMUM 0.5' IF WAT
- 22. SANITARY MANHOLES WITH SEWER SHALL BE CONSTRUCTED WITH AN GREATER THAT 2' ABOVE THE LO
- 23. INSTALL 1 SHEET OF 4'X8'X4" HIC SEWER CROSSES WATER MAIN OR
- 24. CONTRACTOR TO INSTALL BENDS



U	ITILITY NOTES:		VН
	CONTRACTOR TO VERIFY EXISTING UTILITY LOCATIONS AND ELEVATIONS PRIOR TO STARTING WORK.		laecker, AIA 5 th St
	SANITARY & STORM SEWER LENGTHS SHOWN ARE FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE. STORM SEWER END SECTIONS ARE INCLUDED IN THE LENGTH AND SLOPE OF THE PIPE.	Minnea alex@ 612-55	apolis, MN 55404 awharchitects.com 58-5383
	CONTRACTOR SHALL INVESTIGATE ALL UTILITY CROSSINGS PRIOR TO CONSTRUCTION AND NOTIFY ENGINEER OF ANY CONFLICTS.	ARCH	ITECT
4.	CONTRACTOR SHALL BE RESPONSIBLE FOR ADJUSTING ALL UTILITY STRUCTURES TO FINISHED GRADE (MANHOLE RIMS, WATER VALVES, AND CURB STOPS), IF NECESSARY.		
5.	FOR ALL SEWER AND WATER MAIN CROSSINGS: PROVIDE MINIMUM 18" SEPARATION WHEN WATER MAIN CROSSES BELOW SEWER AND MINIMUM 6" SEPARATION WHEN WATER MAIN CROSSES ABOVE SEWER.		ctural engineer
6.	IF DEWATERING OPERATIONS EXCEED 70 GALLONS PER MINUTE OF PUMPING CAPACITY, A DEWATERING WELL PERMIT SHALL BE OBTAINED PRIOR TO STARTING ANY DEWATERING ACTIVITIES.	planners e	ourier Dr., suite 201
7.	A COPY OF THE APPROVED UTILITY PLANS, SPECIFICATIONS AND PLUMBING PERMIT APPROVAL LETTER SHALL BE ON—SITE DURING CONSTRUCTION AND OPEN TO INSPECTION BY AUTHORIZED REPRESENTATIVES OF THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES AND OTHER LOCAL INSPECTORS.	Madis 608-8	on, WI 53717 26-0532 LA ENGINEER
8.	PROPOSED UTILITY SERVICE LINES SHOWN ARE APPROXIMATE. COORDINATE THE EXACT LOCATIONS WITH THE PLUMBING DRAWINGS. COORDINATE THE LOCATION WITH THE PLUMBING CONTRACTOR AND/OR OWNER'S CONSTRUCTION REPRESENTATIVE PRIOR TO INSTALLATION OF ANY NEW UTILITIES.		
9.	STORM BUILDING SEWER PIPE SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30-6 OF SPS 384.30(3)(C).		
10.	UNDERGROUND DRAIN AND VENT PIPE/TUBING SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30–2 OF SPS 384.30(2).	PROJI	
11.	PRIVATE WATER SERVICES AND PRIVATE WATER MAINS SHALL CONFORM TO ONE OF THE STANDARDS LISTED IN TABLE 384.30–7 OF SPS 384.30(4)(D).		
12.	PRIVATE SANITARY SEWER AND LATERALS SHALL BE POLYVINYL CHLORIDE (PVC) ASTM D3034 – SDR 35 OR APPROVED EQUAL MATERIAL THAT CONFORMS TO ONE OF THE STANDARDS LISTED IN TABLE 384.30–3 OF SPS 384.30(2)(C).		
13.	A MEANS TO LOCATE BURIED UNDERGROUND EXTERIOR NON METALLIC SEWERS/MAINS AND WATER SERVICES/MAINS MUST BE PROVIDED WITH TRACER WIRE OR OTHER METHODS IN ORDER TO BE LOCATED PER SPS 382.10(11)(H) AND SPS 382.40(8)(K).		
14.	EXTERIOR WATER SUPPLY PIPING SETBACKS AND CROSSINGS SHALL BE IN ACCORDANCE WITH SPS 382.40(8)(B.).	ST	
15.	NO PERSON MAY ENGAGE IN PLUMBING WORK IN THE STATE UNLESS LICENSED TO DO SO BY THE DEPARTMENT OF SAFETY AND PROFESSIONAL SERVICES PER S.145.06.	NE N	Ň,
16.	SITE CONTRACTOR SHALL LEAVE SANITARY AND WATER LATERALS FIVE (5) FEET SHORT (HORIZONTALLY) FROM THE BUILDING. BUILDING PLUMBER SHALL VERIFY SIZE, LOCATION, AND INVERT ELEVATION OF PROPOSED SANITARY AND WATER LATERALS.	SHRINE	MADISON,
17.	IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THAT THE EXISTING VALVES WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. THE LOCAL MUNICIPALITY IS NOT RESPONSIBLE FOR ANY COSTS INCURRED DUE TO THE CONTRACTOR NOT VERIFYING THAT THE EXISTING VALVE WILL HOLD THE PRESSURE TEST PRIOR TO CONNECTION. IF A NEW VALVE IS REQUIRED, THE APPLICANT WILL BE REQUIRED TO INSTALL ONE AT THEIR EXPENSE, AT THE POINT OF CONNECTION.	ZOR	Σ
	CONTRACTOR TO CHLORINATE AND BACTERIA TEST BEFORE DOMESTIC SUPPLY PURPOSES		
	CONSTRUCTION.		
	CONTRACTOR SHALL COORDINATE WITH DRY UTILITY COMPANY'S REGARDING ANY POTENTIAL CONFLICTS AND COORDINATE RELOCATIONS AS MAY BE REQUIRED. CONTRACTOR SHALL ALSO COORDINATE THE PROPOSED INSTALLATION OF NEW FACILITIES AS REQUIRED.		
21.	ALL WATER MAIN AND SERVICES SHALL BE INSTALLED AT A MINIMUM DEPTH OF 6.5' FROM TOP OF FINISHED GRADE ELEVATION TO TOP OF MAIN. PROVIDE 1.5' CLEAR SEPARATION IF WATER CROSSES BELOW SEWER AND MINIMUM 0.5' IF WATER CROSSES ABOVE.		
22.	. SANITARY MANHOLES WITH SEWER MAIN CONNECTIONS GREATER THAN 2' ABOVE THE LOWEST INVERT SHALL BE CONSTRUCTED WITH AN EXTERNAL DROP. MANHOLES WITH SEWER LATERAL CONNECTIONS GREATER THAT 2' ABOVE THE LOWEST INVERT SHALL BE CONSTRUCTED WITH AN INTERNAL DROP.		
23.	. INSTALL 1 SHEET OF 4'X8'X4" HIGH DENSITY STYROFOAM INSULATION AT ALL LOCATIONS WHERE STORM SEWER CROSSES WATER MAIN OR WATER LATERALS.		
24.	. CONTRACTOR TO INSTALL BENDS AND CLEANOUTS AS NECESSARY ON WATER AND SEWER LATERALS.		
	<u>PROPOSED UTILITY LEGEND</u> STORM SEWER PIPE		
	Image: Storm sewer manholeImage: Storm sewer endwall		
	Image: Storm sewer curb inletImage: Storm sewer curb inlet w/manhole		
	 STORM SEWER FIELD INLET ROOF DRAIN CLEANOUT 		07/00/0000
		Date: ISSUE	07/29/2022 DATE
	 SANITARY SEWER MANHOLE SANITARY SEWER CLEANOUT WATER MAIN 		
	WATER MAIN WATER SERVICE LATERAL PIPE		
<u> </u>	Ø WATER VALVE STMH – STORM MANHOLE		
	PROPOSED PIPE INSULATION FI - FIELD INLET G - G - GAS MAIN GAS MAIN	 UTIL	ITY PLAN
UE	s — ue — Electric service SMH – Sanitary Manhole GRAPHIC SCALE FEET	SHEET	
10	DT FOR CONSTRUCTION		C600
		SHEET NO.	

EROSION CONTROL MEASURES

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 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.

7. <u>CHANNELIZED RUNOFF:</u> FROM ADJACENT AREAS PASSING THROUGH THE SITE SHALL BE DIVERTED AROUND DISTURBED AREAS.

STABILIZED DISTURBED GROUND: 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.

SITE DE-WATERING: 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 GRADING AND EROSION CONTROL PLAN 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. THE FILTERS SHALL BE MAINTAINED UNTIL THE DISTURBED AREAS ARE BOTH 70% RESTORED AND PAVED.

13. RESTORATION (SEED, FERTILIZE AND MULCH) SHALL BE PER SPECIFICATIONS ON THIS SHEET UNLESS SPECIAL RESTORATION IS CALLED FOR ON THE LANDSCAPE PLAN.

14. 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.

15. 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.

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

17. 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.

18. 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.

19. SILT FENCE TO BE USED ACROSS AREAS OF THE LOT THAT SLOPE TOWARDS A PUBLIC STREET OR WATERWAY. SEE DETAILS.

20. SEDIMENT SHALL BE CLEANED FROM CURB AND GUTTER AFTER EACH RAINFALL AND PRIOR TO PROJECT ACCEPTANCE. 21. ACCUMULATED CONSTRUCTION SEDIMENT SHALL BE REMOVED FROM ALL PERMANENT BASINS TO THE ELEVATION SHOWN ON THE GRADING PLAN FOLLOWING THE STABILIZATION OF DRAINAGE AREAS.

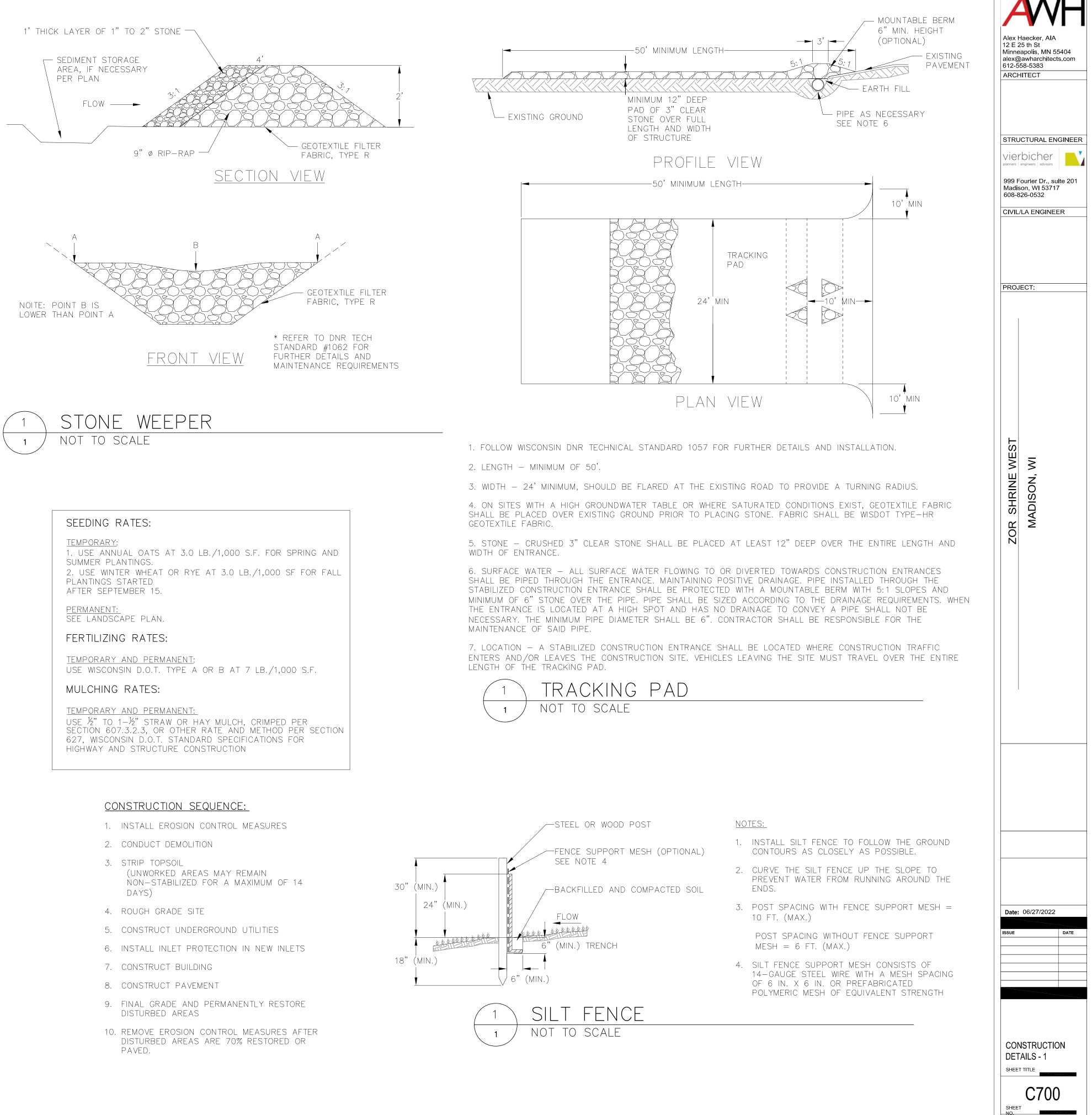
22. ALL CONSTRUCTION ENTRANCES SHALL HAVE TEMPORARY ROAD CLOSED SIGNS THAT WILL BE IN PLACE WHEN THE ENTRANCE IS NOT IN USE AND AT THE END OF EACH DAY.

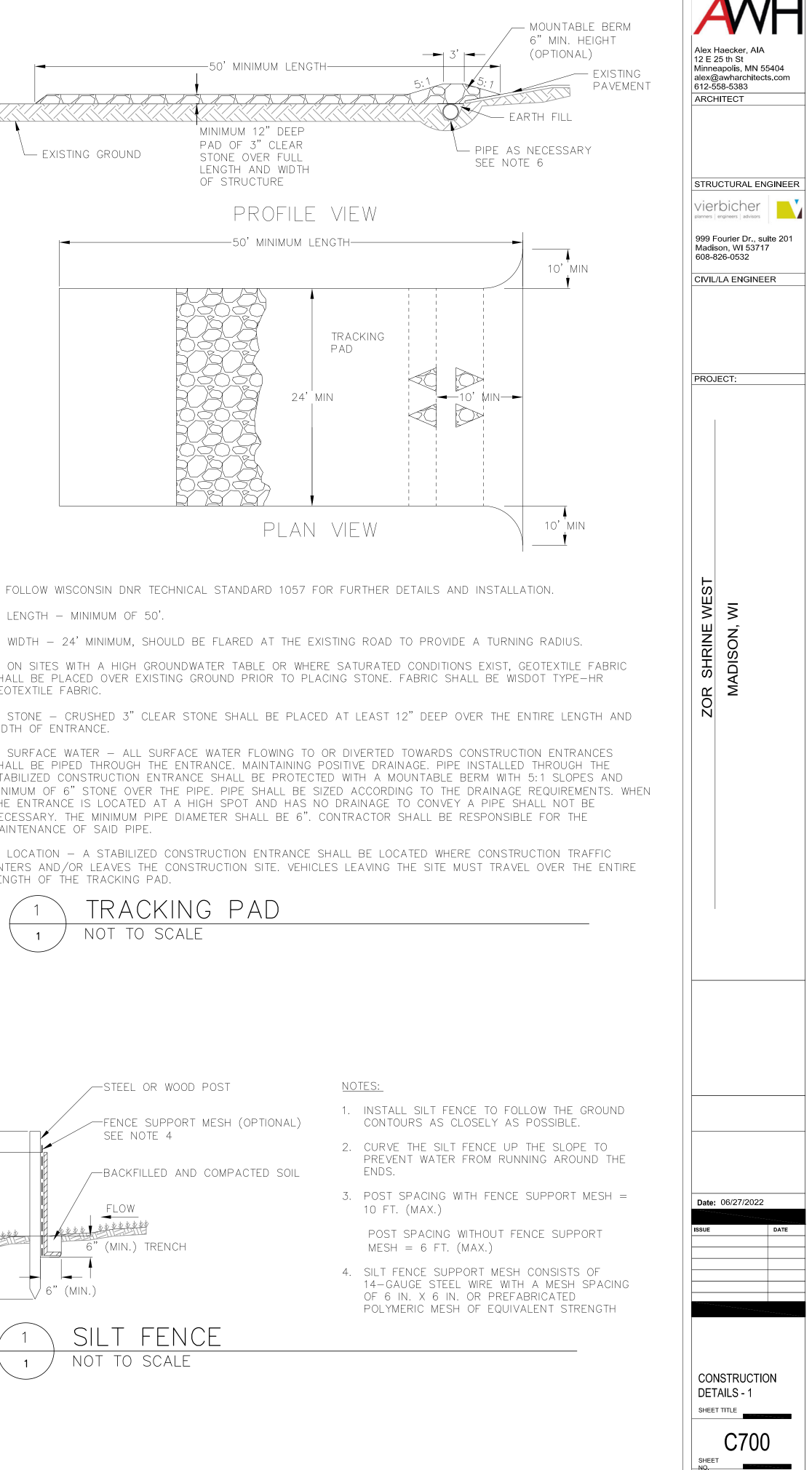
23. ANY PROPOSED CHANGES TO THE EROSION CONTROL PLAN MUST BE SUBMITTED AND APPROVED BY THE CITY AND STATE.

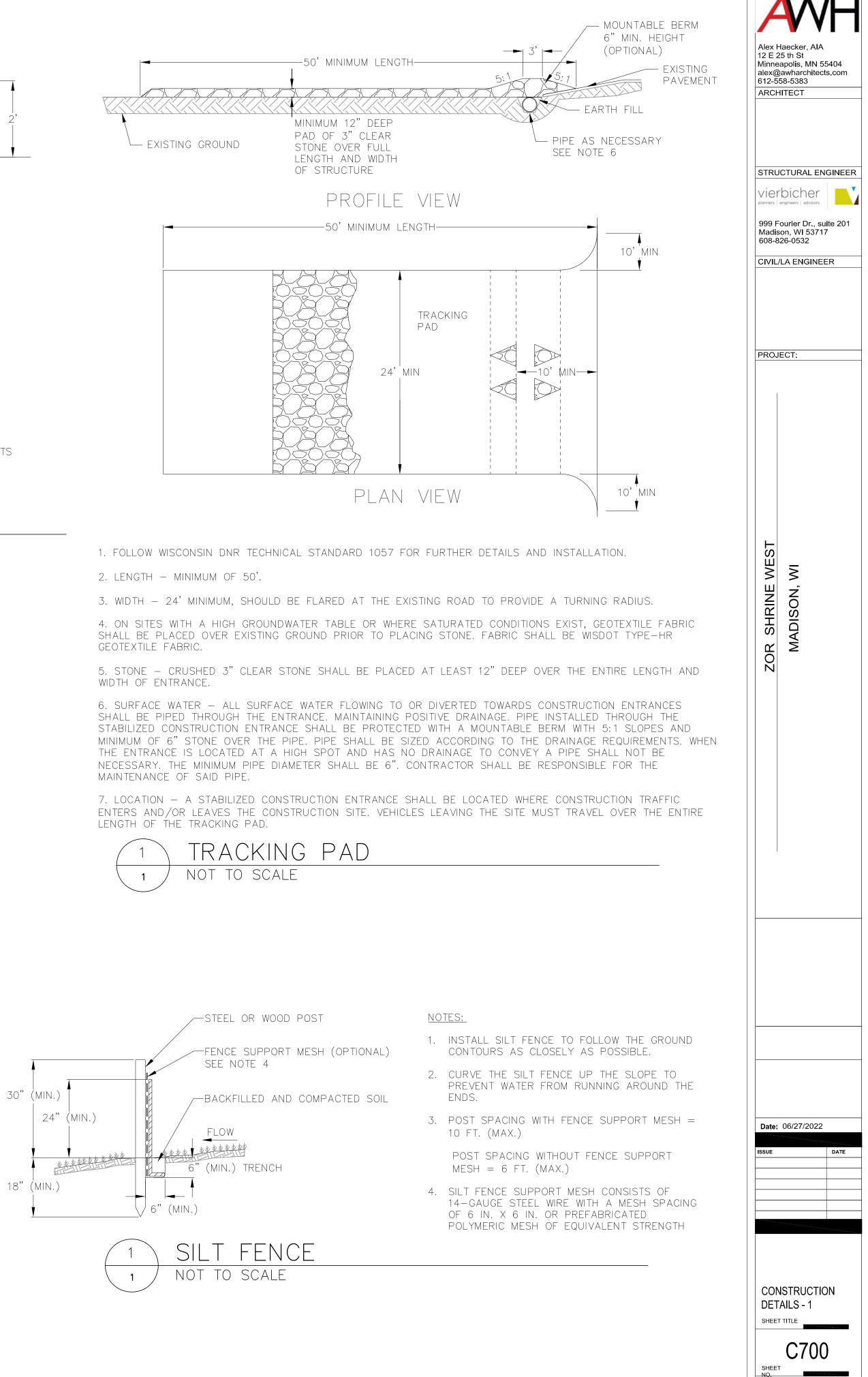
24. THE CITY, OWNER AND/OR ENGINEER MAY REQUIRE ADDITIONAL EROSION CONTROL MEASURES AT ANY TIME DURING CONSTRUCTION.

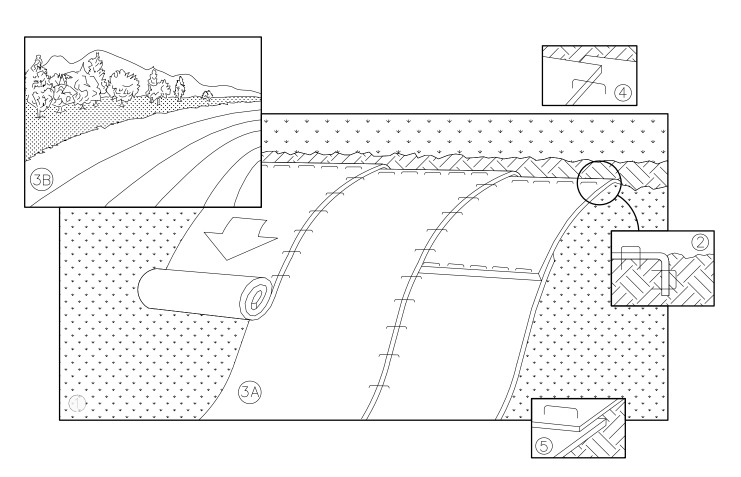
25. THE CONTRACTOR SHALL REMOVE ANY SEDIMENT TRACKED ONTO ADJACENT ROADS BY MEANS OF STREET SWEEPING (NOT FLUSHING) AT A MINIMUM OF THE END OF EACH WORK DAY OR MORE AS NEEDED.

NOT FOR CONSTRUCTION



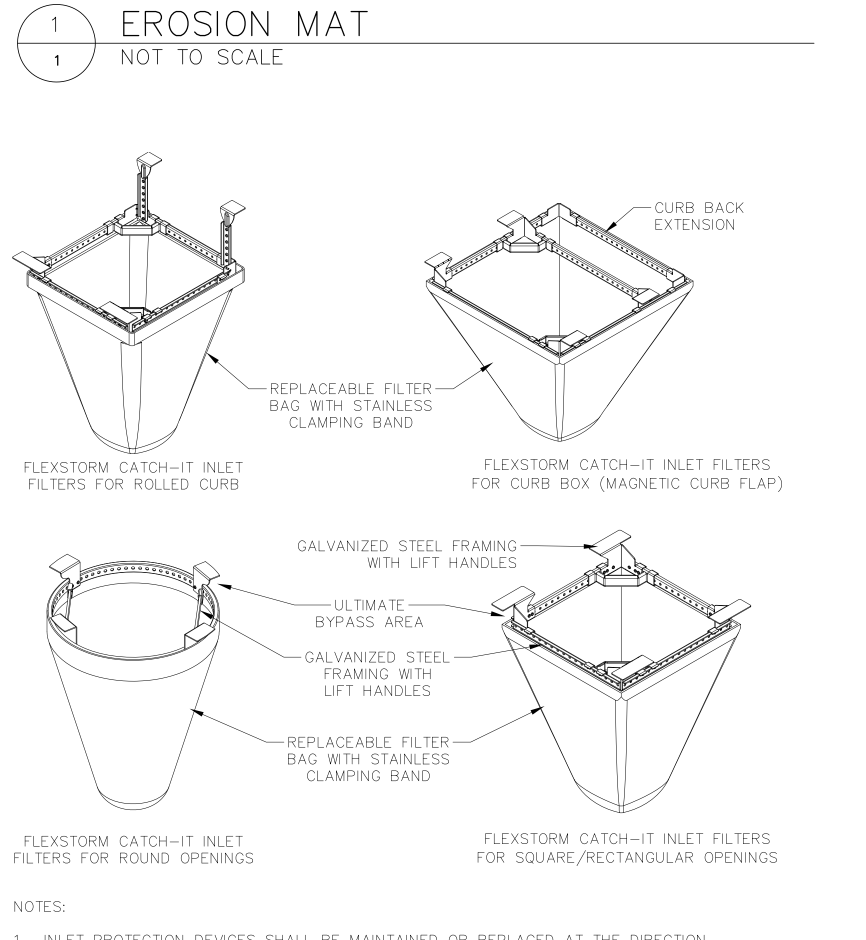






NOTE: REFER TO GENERAL STAPLE PATTERN GUIDE FOR CORRECT STAPLE PATTERN RECOMMENDATIONS FOR SLOPE INSTALLATIONS.

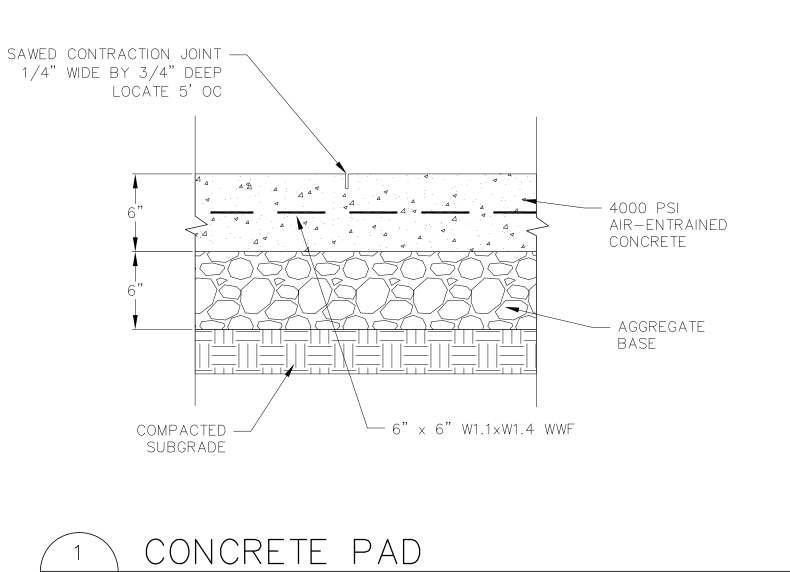
- 1. PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION OF FERTILIZER AND SEED. NOTE: WHEN USING CELL-O-SEED, DO NOT SEED PREPARED AREA.
- CELL-O-SEED MUST BE INSTALLED WITH PAPER SIDE DOWN.
- 2. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN 6" DEEP
- BY 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING. 3. ROLL THE BLANKETS <A.> DOWN, OR <B.> HORIZONTALLY ACROSS THE SLOPE. 4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY
- 2" OVERLAP. 5. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END
- OVER END (SHINGLE STYLE) WITH APPROXIMATELY 4" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART.
- 6. ALL BLANKETS MUST BE SECURELY FASTENED TO THE SLOPE BY PLACING STAPLES/STAKES IN APPROPRIATE LOCATIONS AS RECOMMENDED BY THE MANUFACTURER.

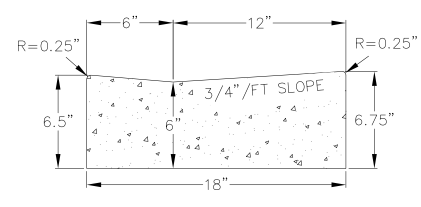


- 1. INLET PROTECTION DEVICES SHALL BE MAINTAINED OR REPLACED AT THE DIRECTION
- OF THE ENGINEER. 2. WHEN REMOVING OR MAINTAINING INLET PROTECTION, ANY TRAPPED MATERIAL THAT FALLS INTO THE INLET SHALL BE IMMEDIATELY REMOVED BY THE CONTRACTOR.

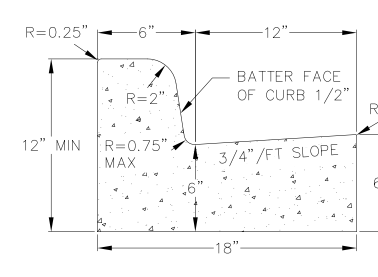
FRAMED INLET PROTECTION

NOT TO SCALE





ACCESS RAMP GUTTER CROSS SECTION



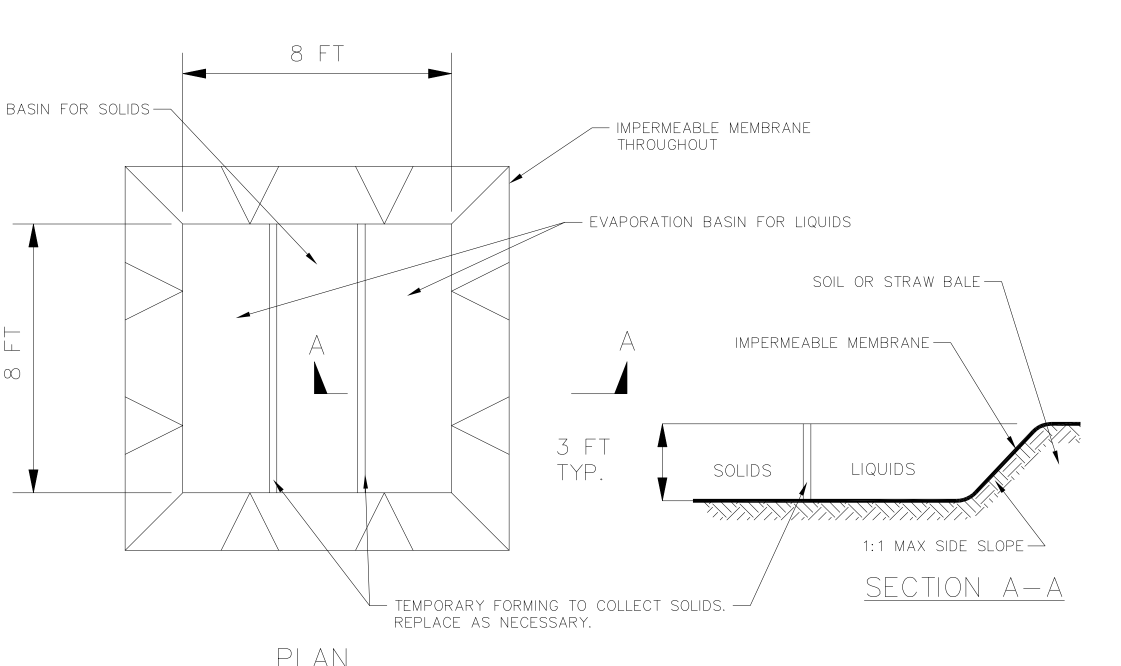




CONSTRUCTION SPECIFICATIONS

NOT TO SCALE

- 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.





PLAN



NOT FOR CONSTRUCTION

SITE PAVEMENT NOT TO SCALE

*THE UPPER 4" SHOULD CONSIST OF 1 1/4" DENSE GRADED BASE; THE BOTTOM PART OF THE LAYER CAN CONSIST OF 3" DENSE GRADED BASE

8" DENSE GRADED BASE COURSE* COMPACTED SUBGRADE KIKIKIKI

/- 1.75" SURFACE COURSE (5 LT 58-28 S)

_____1.75" BINDER COURSE (4 LT 58-28 S)

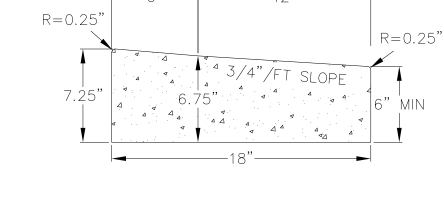
18" CONCRETE CURB AND GUTTER

R=0.25" R=2" R=0.25" R=0.25" 12" MIN R=0.75" 🖌 0.75' 3/4"/FT SLOPE MAX × ۵. 4 6.75" MIN

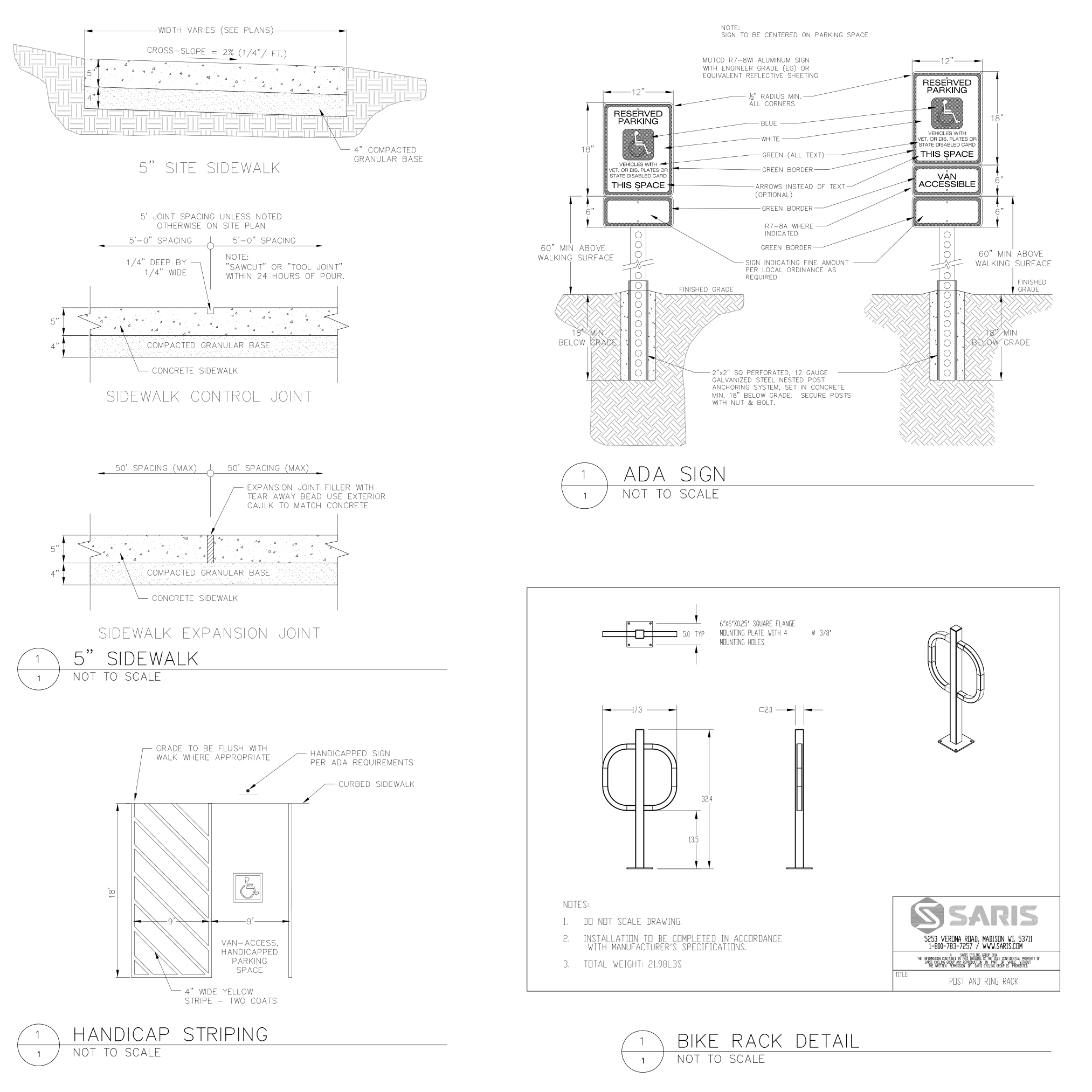
CURB AND GUTTER

REJECT SECTION

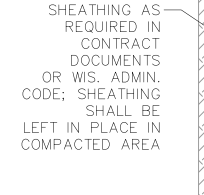
ACCESS RAMP GUTTER REJECT SECTION



Alex Haecker, A 12 E 25 th St Minneapolis, MN 55404 alex@awharchitects.com 612-558-5383 ARCHITECT STRUCTURAL ENGINEER vierbicher planners | engineers | advisors 999 Fourier Dr., suite 201 Madison, WI 53717 608-826-0532 CIVIL/LA ENGINEER PROJECT: SHRINE WEST \geq ADISON, Ž 0 R Date: 06/27/2022 CONSTRUCTION DETAILS - 2 SHEET TITLE C701







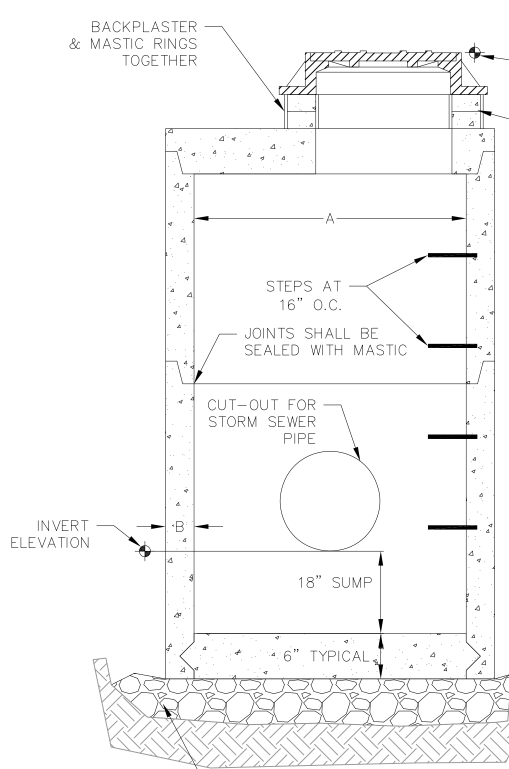
BEDDING MATERIAL TO BE PLACED BEFORE SETTING PIPE; 6" MIN. UNDER BARREL, 5" MIN. UNDER BELL

3" CRUSHED STONE RE IN WET TRENCH W EXTRA COST TO

<u>WATERMAIN (TYPE 3 EME</u> BEDDING: SAND OR SANI COVER: SAND OR SAND



ANTERIAL ANTERIAL SANTARY SEWER (CLASS 'S' BEDDING): BEDDING: CLASS 'S' BEDDING: BEDDING: CLASS 'S'	Alex Haecker, AIA 12 E 25 th St Minneapolis, MN 55404 alex@awharchitects.com 612-558-5383 ARCHITECT STRUCTURAL ENGINEER VIEIDICICE 999 Fourier Dr., suite 201 Madison, WI 53717 608-826-0532 CIVIL/LA ENGINEER PROJECT: NOSIGN N
SCALE TFOR CONSTRUCTION	N Date: 06/27/2022 ISSUE DATE ISSUE DATE ISSUE DATE ISSUE ISSUE ISSUE DATE ISSUE ISSUE ISSUE ISSUE ISSUE DATE ISSUE ISSUE



- CASTING SHALL BE 1/2" BELOW FINISHED PAVEMENT OR AS ESTABLISHED BY THE ENGINEER

— ADJUSTING RINGS

MANHOLE CASTING SHALL BE HEAVY DUTY, NEENAH FOUNDRY CO. CATALOG LISTING NO. R-1550, WITH TYPE "B" NON-ROCKING LID, GASKET SEAL AND CONCEALED PICKHOLES

ADJUST FRAME TO GRADE WITH AT LEAST TWO PRECAST CONCRETE RINGS OF DIFFERENT THICKNESSES. RINGS SHALL BE REINFORCED WITH ONE NO. 3 STEEL BAR CENTERED WITHIN EACH RING.

CONCRETE SHALL BE 4000 PSI, 28 DAY COMPRESSIVE STRENGTH, 6.5 BAG MIX WITH $1 \sim 2\%$ AIR ENTRAINMENT.

MANHOLE STEPS SHALL CONFORM TO ASTM-C478 & SHALL BE NEENAH FOUNDRY CO. R-1981-N OR APPROVED EQUAL. STEPS SHALL BE SPACED 16" ON CENTER.

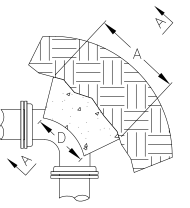
A MINIMUM OF 3" TO A MAXIMUM OF 9" OF ADJUSTING RINGS SHALL BE USED TO ADJUST THE MANHOLE CASTING TO THE FINISHED GRADE. ALL RINGS SHALL BE SEALED TOGETHER USING MASTIC AND ALL JOINTS SHALL BE BACK PLASTERED INSIDE AND OUT WITH CEMENT MORTAR.

— 6" GRAVEL FILL REQUIRED (WASHED STONE W/WET SUBGRADE STORM MANHOLE DIMENSIONS

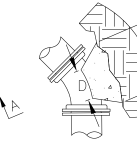
MANHOLE	DIMENSION		
SIZE	А	B (MIN.)	
48"	48"	5"	
60"	60"	6"	
72"	72"	7"	
84"	84"	7"	
96"	96"	9"	

2x3 OPENING IS REQUIRED FOR CATCH BASIN MANHOLES WITH CASTING AND RINGS AS SPECIFIED IN DETAIL 02721-P.

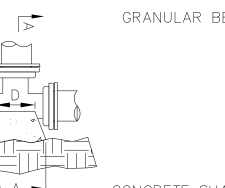
STORM SEWER MANHOLE CATCH BASIN NOT TO SCALE 1







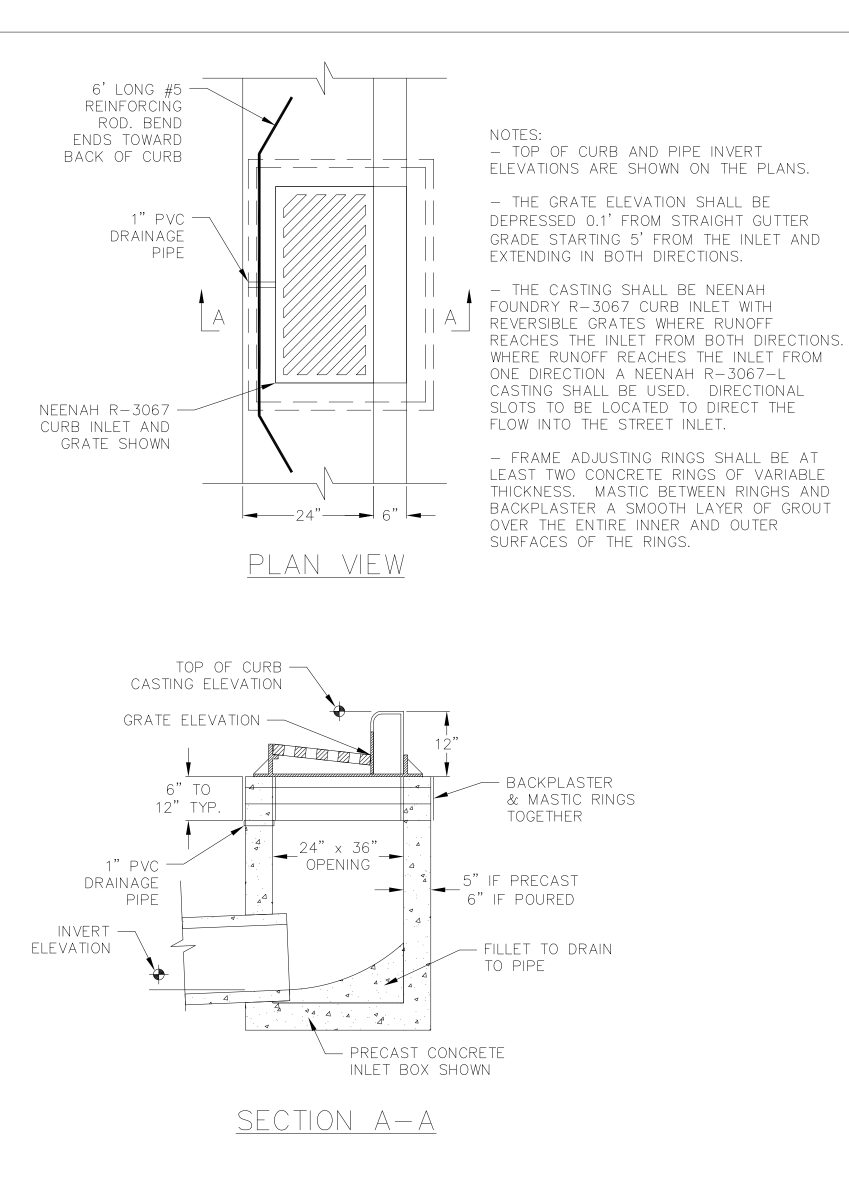
<u>45° BEND</u>

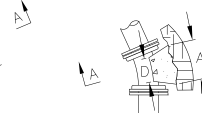


 \geq

TEE

granular bedding — 5″ MAX CONCRETE SHALL BEAR AGAINST THIS QUADRANT AS A MINIMUM <u>SECTION A-A</u>





<u>22½° BEND</u>

DIMENSION "D" SHALL BE AS LARGE AS POSSIBLE, BUT THE CONCRETE SHALL NOT INTERFERE WITH THE MECHANICAL JOINTS.

NOT TO SCALE

DIMENSION "C" SHALL BE AT LEAST 6 INCHES, AND LARGE ENOUGH TO MAKE THE "Q" ANGLE EQUAL TO OR GREATER THAN 45 DEGREES WITH THE DIMENSION "A" AS SHOWN ON THE TABLE, OR GREATER, AND WITH DIMENSION "D" AS LARGE AS POSSIBLE.

CONCRETE SHALL BE CLASS "C", SEE SECTION 03301

1

BUTTRESS DIMENSIONS								
PIPE*	TE	ES	22.5°	BEND	45°	BEND	90° E	BEND
SIZE*	A	В	А	В	А	В	А	В
4	0'-10"	1'-6"	1'-0"	1'-0"	1'-0"	1'-0"	1'-4"	1'-2"
6	1'-6"	1'-8"	1'-0"	1'-0"	1'-4"	1'-2"	1'-10"	1'-6"
8	1'-9"	2'-4"	1'-4"	1'-4"	1'-10"	1'-10"	2'-8"	2'-3"
10	1'-9"	2'-4"	1'-10"	1'-8"	2'-6"	2'-4"	3'-10"	2'-10'
12						2'-10"		
16	3'-8"	2'-10"	2'-10"	2'-4"	4'-0"	3'-3"	6'-4"	3'-10'
20	5'-0"	3'-10"	3'-6"	3'-0"	5'-4"	3'-10"	8'-0"	4'-8"
24	5'-4"	4'-8"						

DIMENSIONS IN THE TABLE ARE BASED ON A WATER PRESSURE OF 150 PSI AND SOIL RESISTANCE OF 2000 LBS/SQ FT

RECTANGULAR STREET INLET

* = FOR TEE THIS WILL BETHE BRANCH PIPE

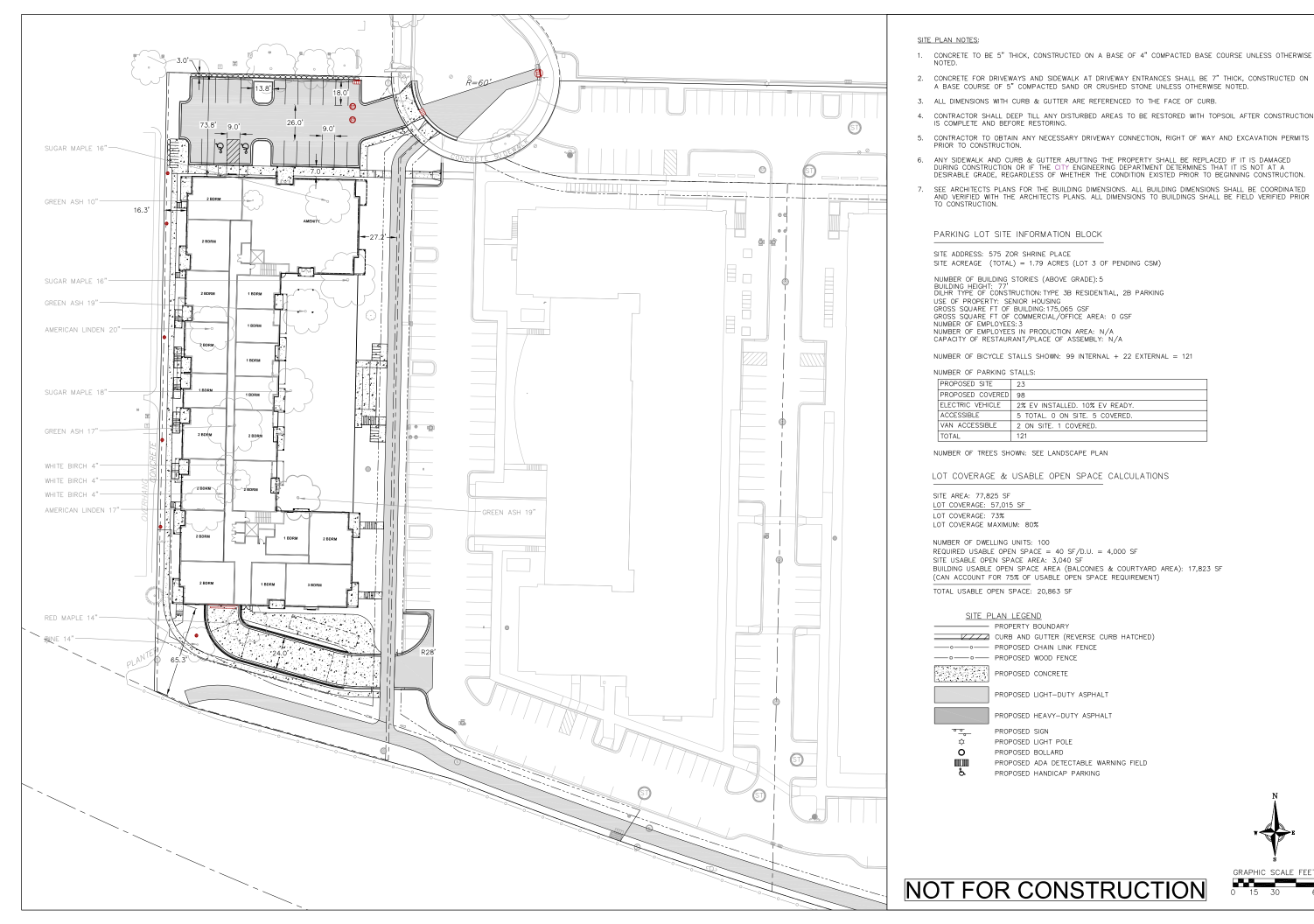
BUTTRESS FOR BENDS NOT TO SCALE 1



ΡI	NVER	Т
ON	THE	PLANS.

12 E 25 Minnea alex@a 612-55	Alex Haecker, AIA 12 E 25 th St Minneapolis, MN 55404 alex@awharchitects.com 612-558-5383 ARCHITECT			
vier planners e 999 Fo Madiso 608-82	Dicher bicher ourier Dr., suite 201 on, WI 53717 26-0532			
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ZOR SHRINE WEST	MADISON, WI			
Date:	06/27/2022 DATE			
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NOT FOR CONSTRUCTION





GRAPHIC SCALE FEET 15 30 60

PROPOSED ADA DETECTABLE WARNING FIELD PROPOSED HANDICAP PARKING

PROPOSED LIGHT-DUTY ASPHALT

BUILDING USABLE OPEN SPACE AREA (BALCONIES & COURTYARD AREA): 17,823 SF

LOT COVERAGE & USABLE OPEN SPACE CALCULATIONS

NUMBER OF BICYCLE STALLS SHOWN: 99 INTERNAL + 22 EXTERNAL = 121

CONTRACTOR SHALL DEEP TILL ANY DISTURBED AREAS TO BE RESTORED WITH TOPSOIL AFTER CONSTRUCTION IS COMPLETE AND BEFORE RESTORING.

3. ALL DIMENSIONS WITH CURB & GUTTER ARE REFERENCED TO THE FACE OF CURB.

CONTRACTOR TO OBTAIN ANY NECESSARY DRIVEWAY CONNECTION, RIGHT OF WAY AND EXCAVATION PRIOR TO CONSTRUCTION. ANY SIDEWALK AND CURB & GUTTER ABUTTING THE PROPERTY SHALL BE REPLACED IF IT IS DAMAGED DURING CONSTRUCTION OR IF THE CITY ENGINEERING DEPARTMENT DETERMINES THAT IT IS NOT AT A DESIRABLE GRADE, REGARDLESS OF WHETHER THE CONDITION EXISTED PRIOR TO BEGINNING CONSTRUCTION.

N PERMITS	STRUCTURAL ENGINEER
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ARCHITECT

CIVIL/LA ENGINEER

PROJECT:

ZOR SHRINE WEST MADISON, WI

Date:	07/29/202	2	
SUE			DATE

SITE PLAN	
SHEET TITLE	
C300	