#### SITE PLAN GENERAL NOTES

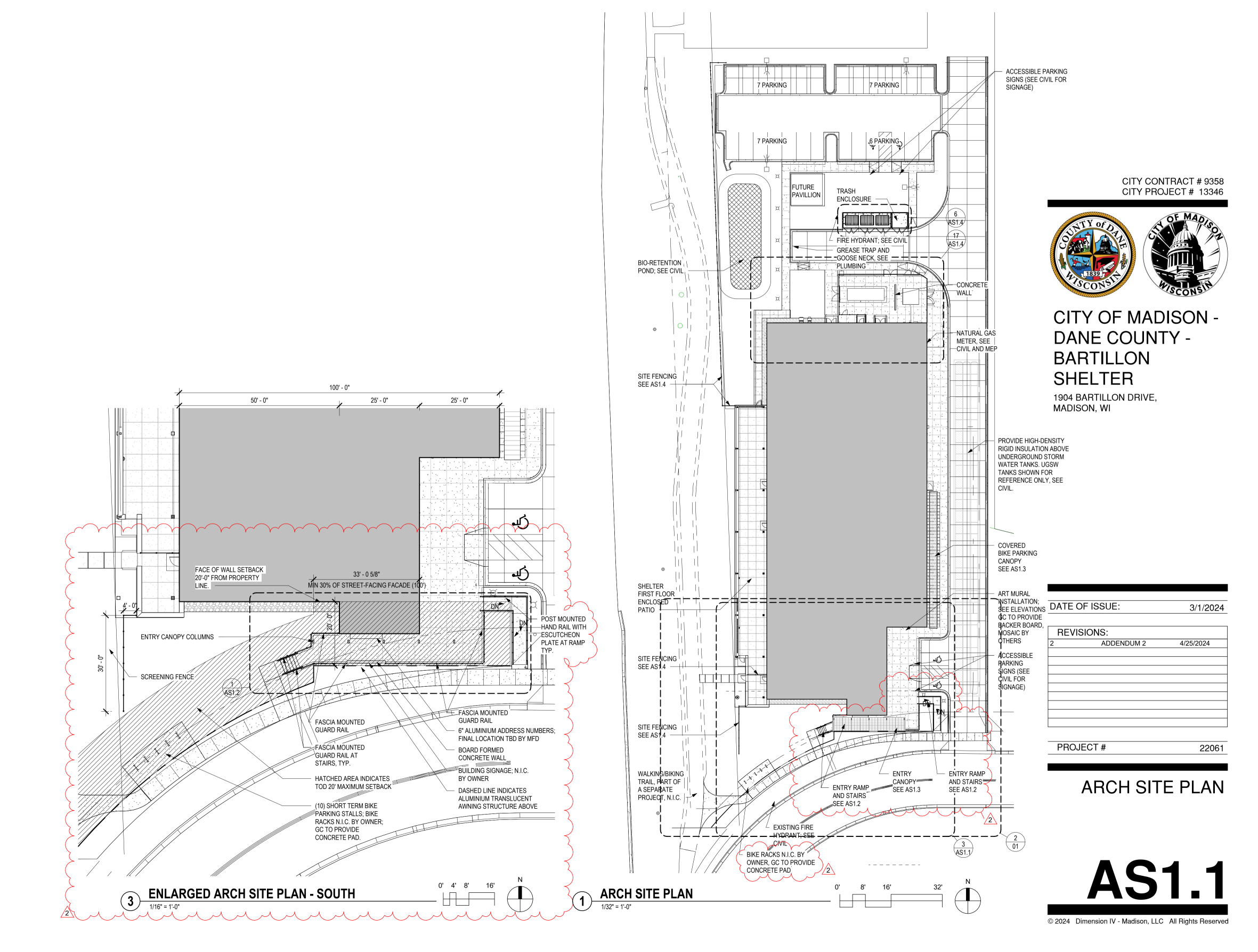
- ELEVATIONS SHOWN ARE FOR COORDINATION PURPOSES ONLY, REFER TO CIVIL DRAWINGS FOR ACTUAL GRADES, ELEVATIONS AND SLOPES
- GC TO PROVIDE EQUIPMENT PADS FOR EXTERIOR MECHANICAL EQUIPMENT, SEE MEP AND CIVIL DRAWINGS

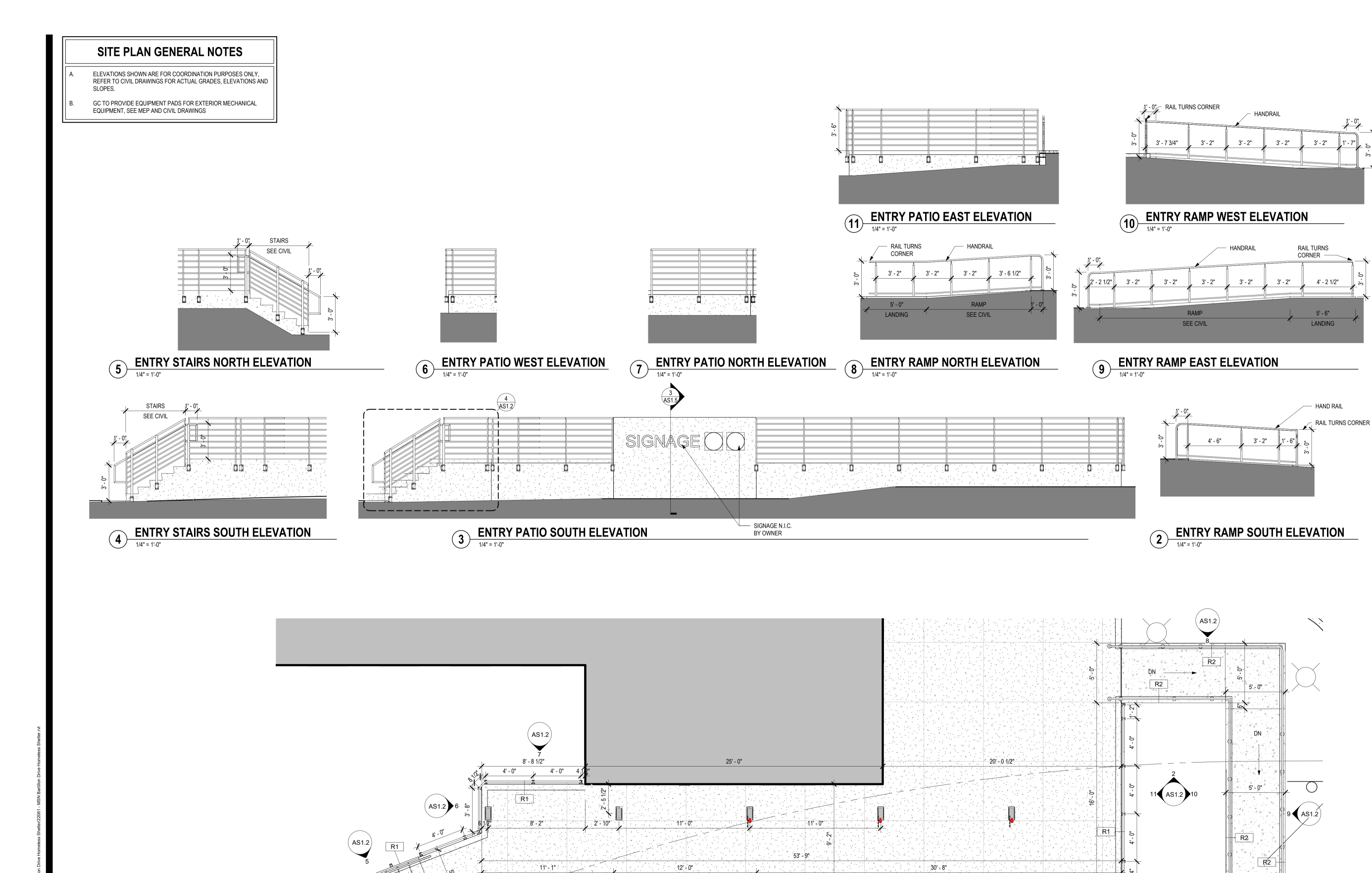
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R1

4' - 0"

4' - 0"

ENTRY STAIRS AND RAMP PLAN
1/4" = 1'-0"

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CITY CONTRACT # 9358 CITY PROJECT # 13346



CITY OF MADISON -DANE COUNTY -BARTILLON SHELTER

1904 BARTILLON DRIVE, MADISON, WI

DATE OF ISSUE: 3/1/2024

REVISIONS:
2 ADDENDUM 2 4/25/2024

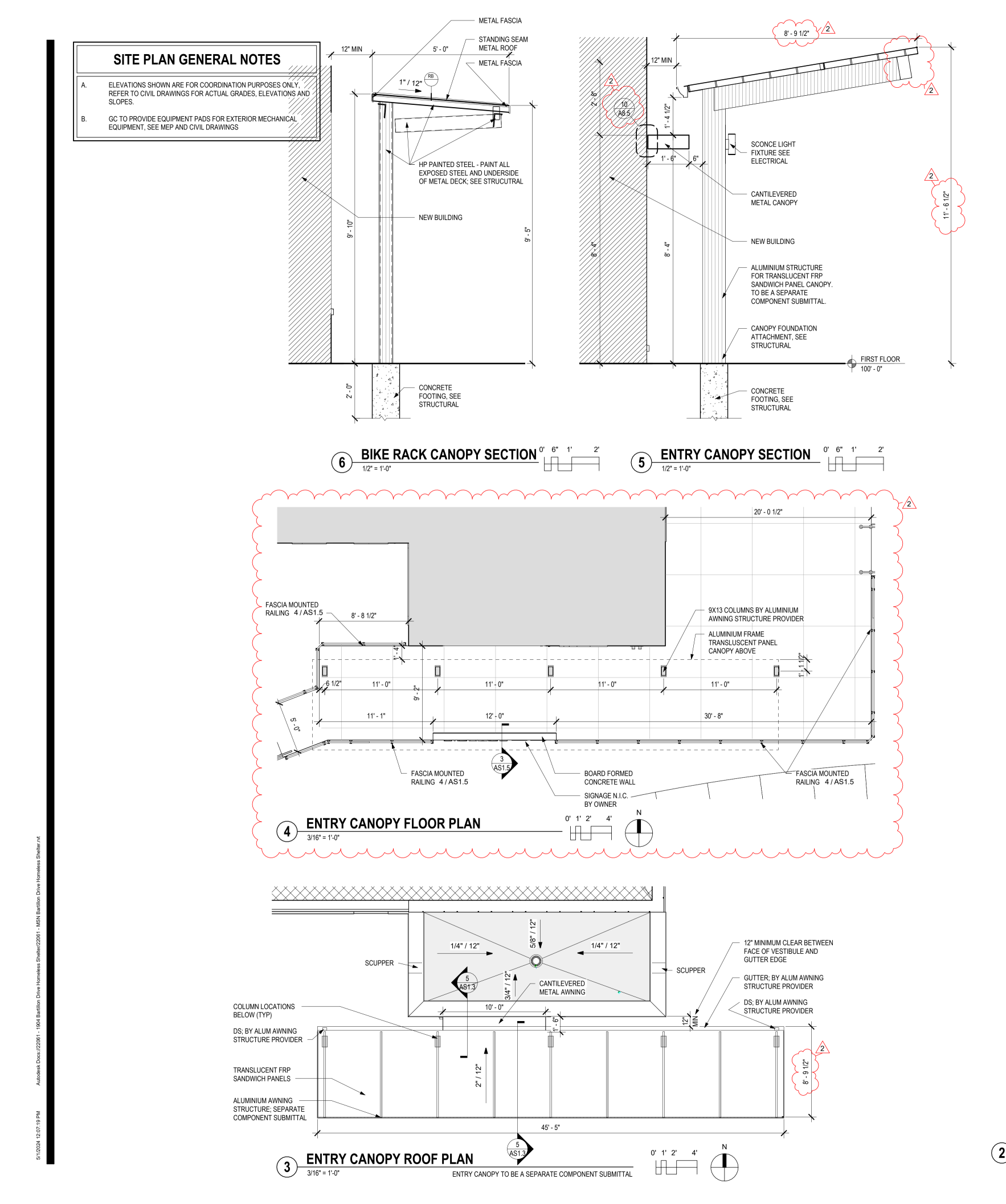
PROJECT # 22061

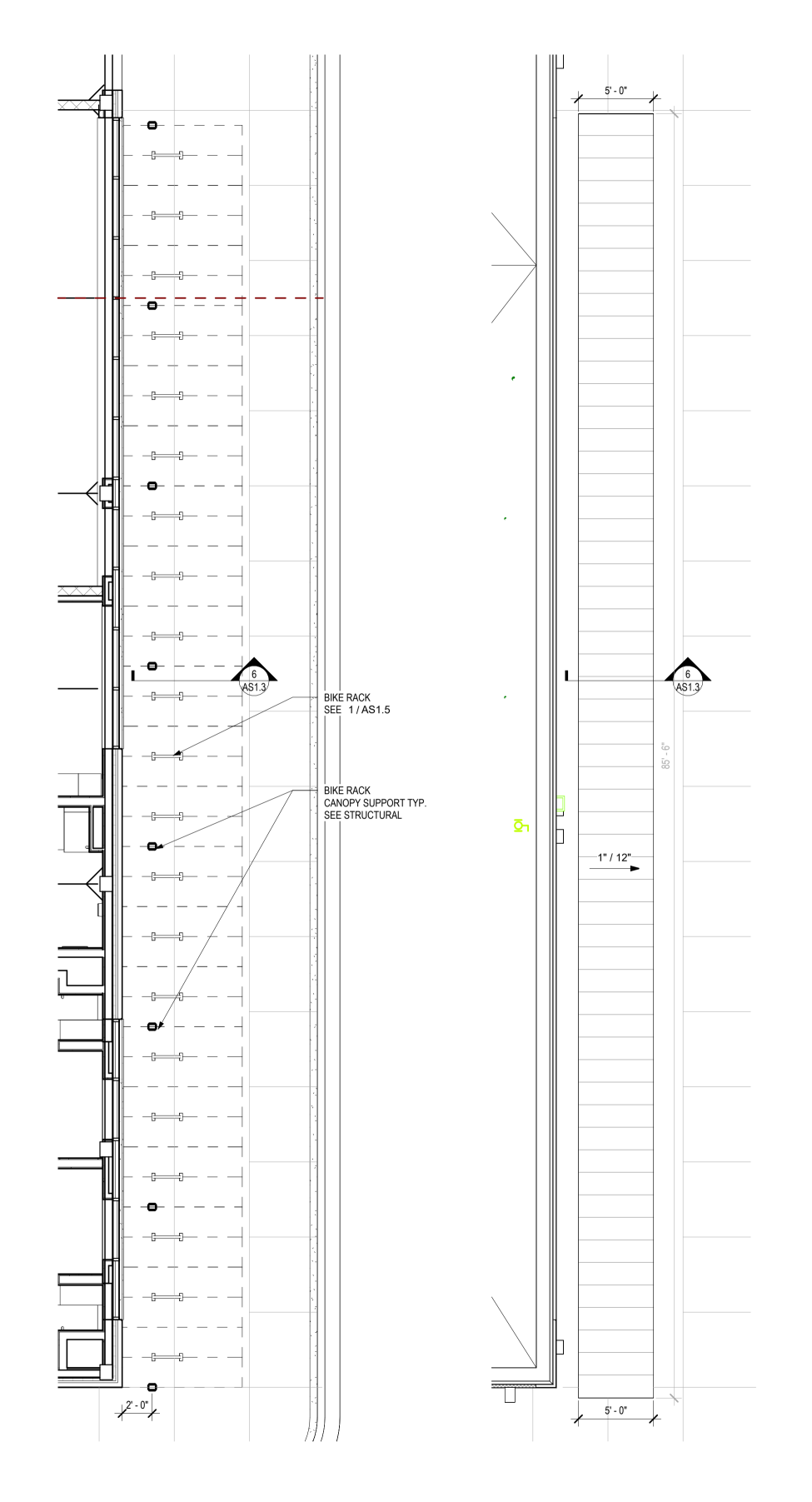
ARCH SITE PLAN -ENTRY RAMP

AS1.2

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0' 2' 4' 8'





BIKE PARKING FLOOR PLAN

O' 1' 2' 4'

1 BIKE PARKING ROOF PLAN

O' 1' 2' 4'

3/16" = 1'-0"



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CITY CONTRACT # 9358 CITY PROJECT # 13346





CITY OF MADISON -DANE COUNTY -BARTILLON SHELTER

1904 BARTILLON DRIVE, MADISON, WI

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2	ADDENDUM 2	4/25/2024
PROJEC	T #	22061

ARCH SITE PLAN -ENTRY CANOPY & SITE COMPONENTS

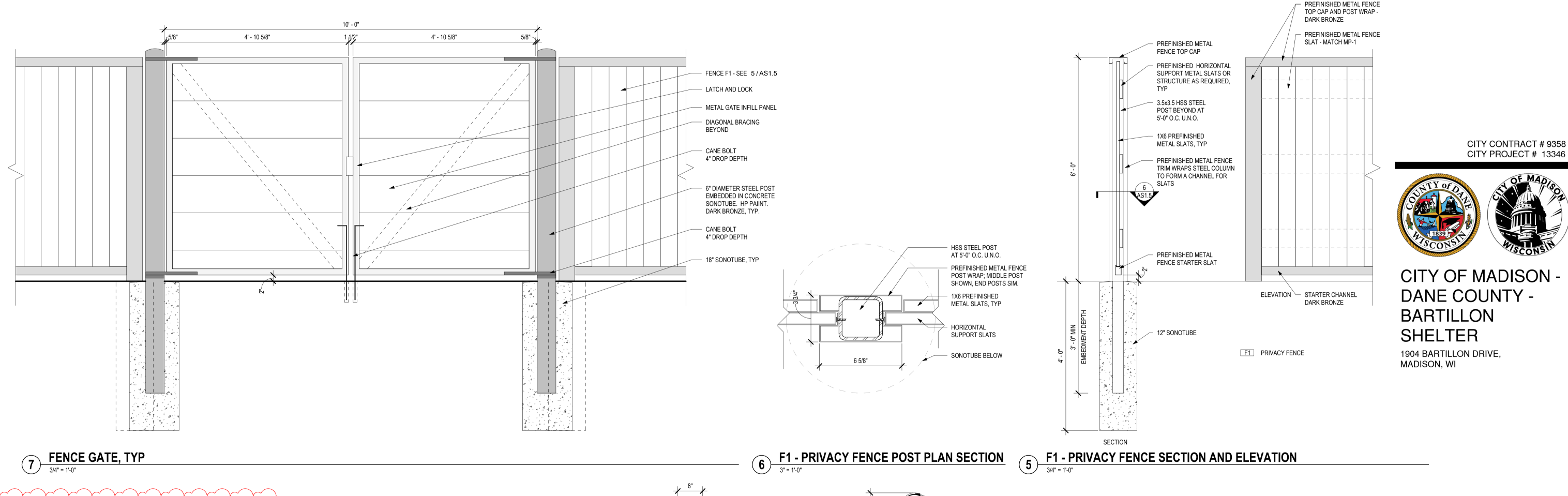
AS1.3



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LIGHTED HAND

RAIL, SEE

ELECTRICAL

INFILL RAIL

CONCRETE

**BOTTOM RAIL** 

**FASCIA** 

R2 METAL HAND RAIL AT RAMP MOUNTED POST TYP — 4. 4. 4. 4.

R1 PATIO GUARD & EXT. STAIR

R1 - PATIO GUARD & EXT. STAIR

METAL GUARD RAIL + HAND RAIL

LIGHTED HAND

RAIL, SEE

ELECTRICAL

CONCRETE

**BOTTOM RAIL** 

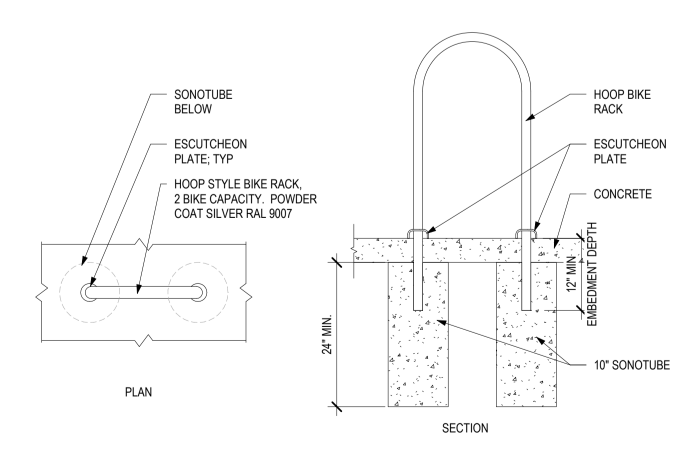
**ESCUTCHEON** 

POST CORED INTO CONCRETE

BARRIER -

PLATE -

- CROWN FOR CHAMPFER TOP **EDGES AND** DRAINANGE; AT SIDES 1" AT **EXTERIOR** CONCRETE WALL COVER WITH PLASTIC SURROUND BOARD FORMED CONCRETE
WALL USE X6 ROUGH HEMLOCK BOARDS HORIZONTAL. BOTH 6" DIA. SCH 40 STEEL PIPE BOLLARD SIGNAGE N.I.C. BY OWNER - ESCUTCHEON PLATE - E.C. TO PROVIDE POWER FOR FUTURE SIGNAGE, SEE - CONCRETE ELECTRICAL SEE STRUCTURAL FOR REINFORCING. ISOLATION JOINT 18" SONOTUBE SECTION @ BOARD FORMED CONCRETE WALL



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ARCH SITE PLAN -SITE DETAILS

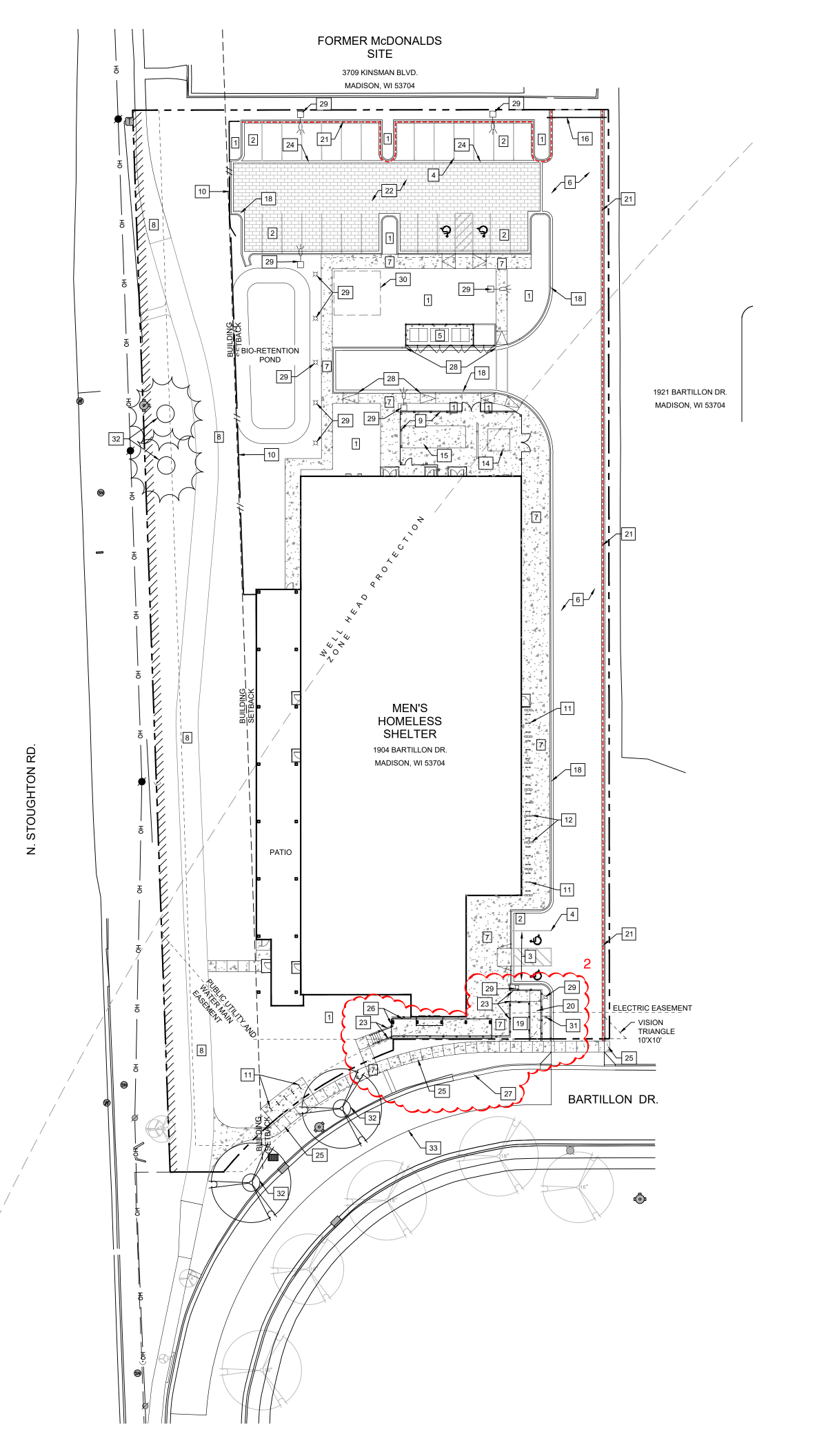
BOLLARD

BOLLARD

3/4" = 1'-0"

BIKE RACK DETAIL

3/4" = 1'-0"



#### SITE PLAN KEYNOTES

(1) 9'-0" X 20'-0" LOADING ZONE

- LANDSCAPE AREA,
- 2. OFF-STREET PARKING STALLS STRIPING 4" WIDE STALL LINES, USE HIGH VISIBILITY YELLOW PAINT. SPACES PROVIDED (25) 9'-0" X 18'-0" GENERAL PARKING (2) 9'-0" X 20'-0" ACCESSIBLE PARKING
- 3. A.D.A. ACCESSIBLE PARKING SPACE WITH LOADING ZONE. PROVIDE APPROPRIATE STRIPING AND PAVEMENT MARKINGS.
- 4. 4" WIDE, HIGH VISIBILITY, PAVEMENT STRIPING, LANE MARKINGS AND TEXT. COLOR: YELLOW PAINT SHALL MEET CITY OF MADISON SPECIFICATIONS
- 5. DUMPSTER ENCLOSURE AREA WITH 6" DEPTH CONCRETE PAD, SEE DETAIL ON SHEET C 601
- 6. 6" DEPTH (MIN.) CONCRETE PAVEMENT WITH #3 REBAR 3' O.C. SEE DETAIL ON SHEET C 601
- 7. 5" DEPTH CONCRETE SIDEWALK / PATIO, SEE DETAIL ON SHEET C 600
- 8. 10' WIDE HARD SURFACE PEDESTRIAN / BIKE PATH SEE EXHIBIT E FOR CONSTRUCTION DETAILS. PLANS BY THE CITY OF MADISON.
- 9. 6' HIGH TYPE 1 METAL FENCE WITH DOUBLE GATE
- 10. 6' HIGH TYPE 2 METAL FENCE
- 11. BIKE RACK LOCATIONS, SPACING PER CITY OF MADISON BIKE RACK REQUIREMENTS
- 12. COLUMNS FOR ROOF SUPPORT, SEE ARCHITECTURAL PLANS
- 13. CONCRETE PATIO AREA
- 14. TRANSFORMER LOCATION
- 15. BACKUP GENERATOR
- GATE LOCATION
- 17. EMERGENCY SERVICE KNOX BOX
- 18. STANDARD 18" CONCRETE CURB, SEE DETAIL ON SHEET C 601
- 19. POTENTIAL ART LOCATION
- 20. PEDESTRIAN RAMP
- 21. 18" CONCRETE REJECT CURB, SEE DETAIL ON SHEET C 601
- 22. PERMEABLE PAVERS, SEE DETAIL 6 ON SHEET C 601
- 23. PROPOSED RAILING, BY OTHERS
- 24. CONCRETE RIBBON CURB, SEE DETAIL ON C 601
- 25. STANDARD CITY OF MADISON SIDEWALK. SIDEWALK ON PRIVATE PROPERTY TO SAVE
- MATURE TREES
- 26. ENTRY CANOPY
- 27. ± 40 LF INFILL / MATCH INTO EXISTING CITY OF MADISON STANDARD CURB AND GUTTER,
- 28. DRIVEWAY SECTION OF CURB AND GUTTER, SEE DETAIL ON SHEET C 601
- 29. SITE LIGHT POLES BOLLARD STYLE AND STREET LIGHT STYLE
- 30. FUTURE PAVILLION
- 31. STOP SIGN, SEE DETAIL 5/C601
- 32. TREE PROTECTION, SEE LANDSCAPE DETAILS
- 33. JOINT LINE MATCHING NEW ASPHALT WITH EXISTING ASPHALT

#### NOTE:

- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITIES ON AND ADJACENT TO THE SITE PRIOR TO THE START OF THE PROJECT
- CONTRACTOR SHALL COORDINATE REQUIREMENTS WITH THE CITY OF MADISON STANDARD SPECIFICATIONS. STRICTER REQUIREMENTS APPLIES TO THE CONTRACTED WORK
- RADII ARE FROM FACE OF CURB
- DIMENSIONS ARE FROM FACE OF CURB
- SITE INFORMATION
- ZONING DISTRICT: CC COMMERCIAL CENTER
- TOTAL SITE AREA: 92,324 SF / 2.12 ACRES
- TOTAL DISTURBED AREA: 94,503 SF / 2.17 ACRES
- PAVED AREA: 21,749 SF
- BUILDING AREA: 25,451 SF
- FUTURE PAVILION AREA: 420 SF SIDEWALK / PICNIC AREA: 11,606 SF
- TOTAL IMPERVIOUS AREA: 58,806 SF (LOT COVERAGE = 63.70%)
- TOTAL PERVIOUS AREA: 33,518 SF (LOT COVERAGE = 36.30%)
- PARKING STALL COUNT
- STANDARD PARKING: 26 STALLS
- 4 STALLS WITH 2 LOADING ZONES ADA PARKING
- TRUCK PARKING 1 UNLOADING STALL
- ADA PARKING STALL REQUIREMENTS:
- ADA STALLS REQUIRED ON SITE = 1 ADA STALLS SHOWN ON THE PLANS = 4 (4 VAN)
- BIKE PARKING STALL COUNT
- BIKE PARKING: BIKE PARKING: 42 STALLS (COVERED) 10 STALLS (UNCOVERED)
- BUILDING HEIGHTS 5 STORIES / 78' MAXIMUM
- OVERALL HEIGHT 28'-0" TOP OF SECOND FLOOR ROOF



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PROJECT # 122.1182.30

MENS HOMELESS SHELTER

1904 BARTILLON DR. MADISON, WI 53704

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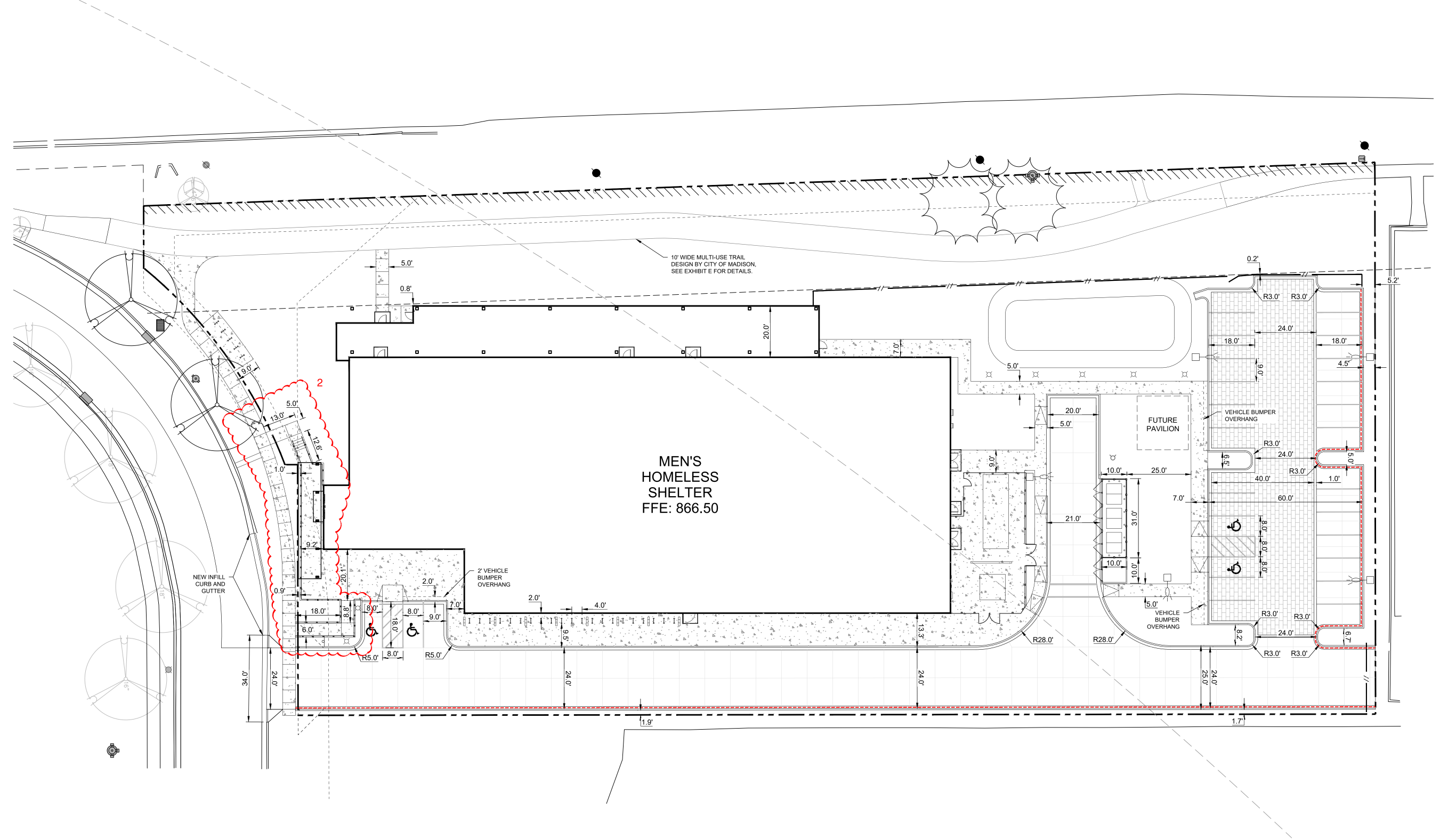
ADDENDUM 2

PROJECT #

SITE PLAN



C 300





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### MENS HOMELESS SHELTER

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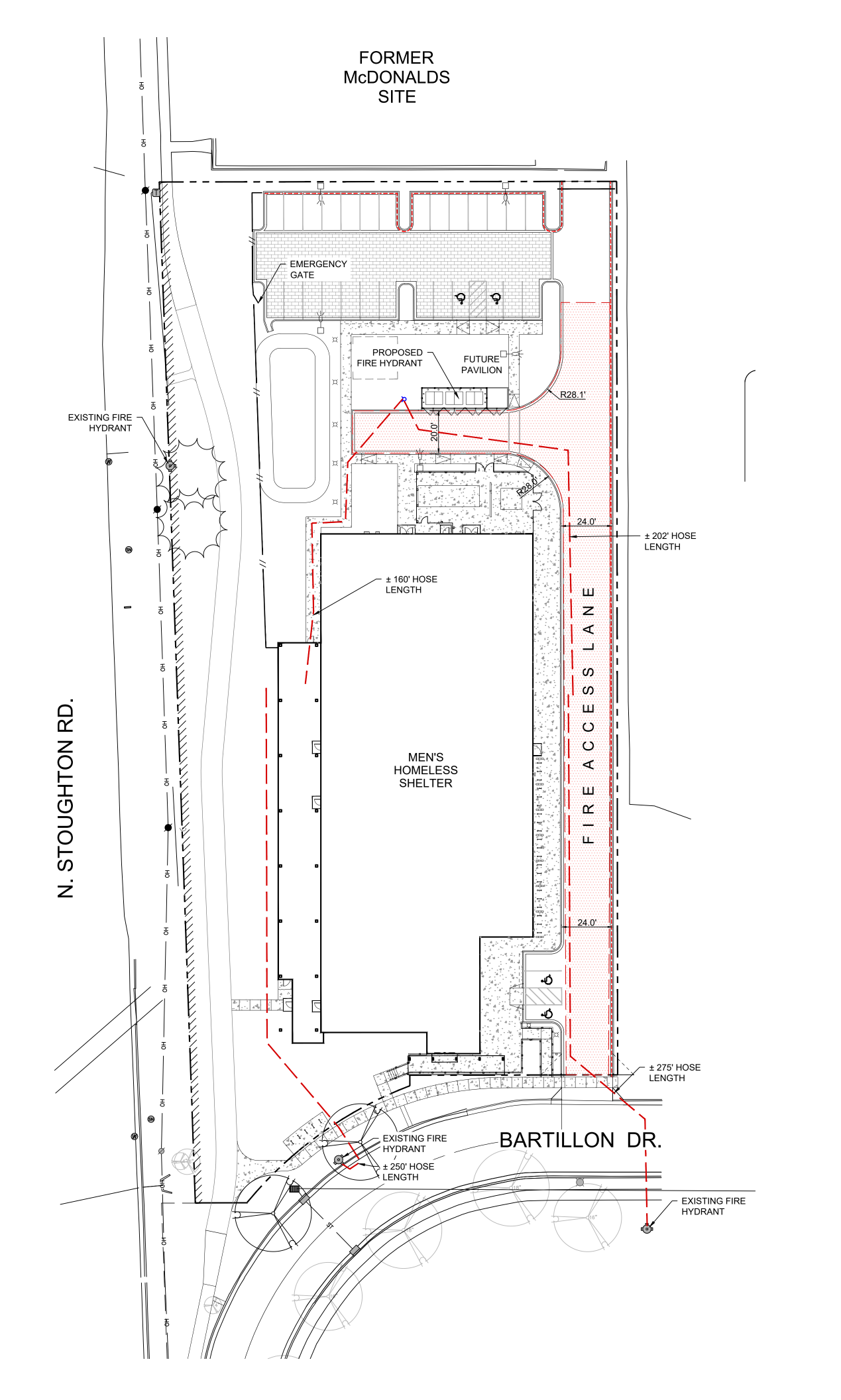
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DIMENSION SITE PLAN

C 301







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### MENS HOMELESS SHELTER

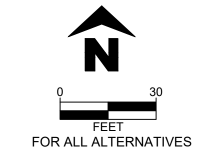
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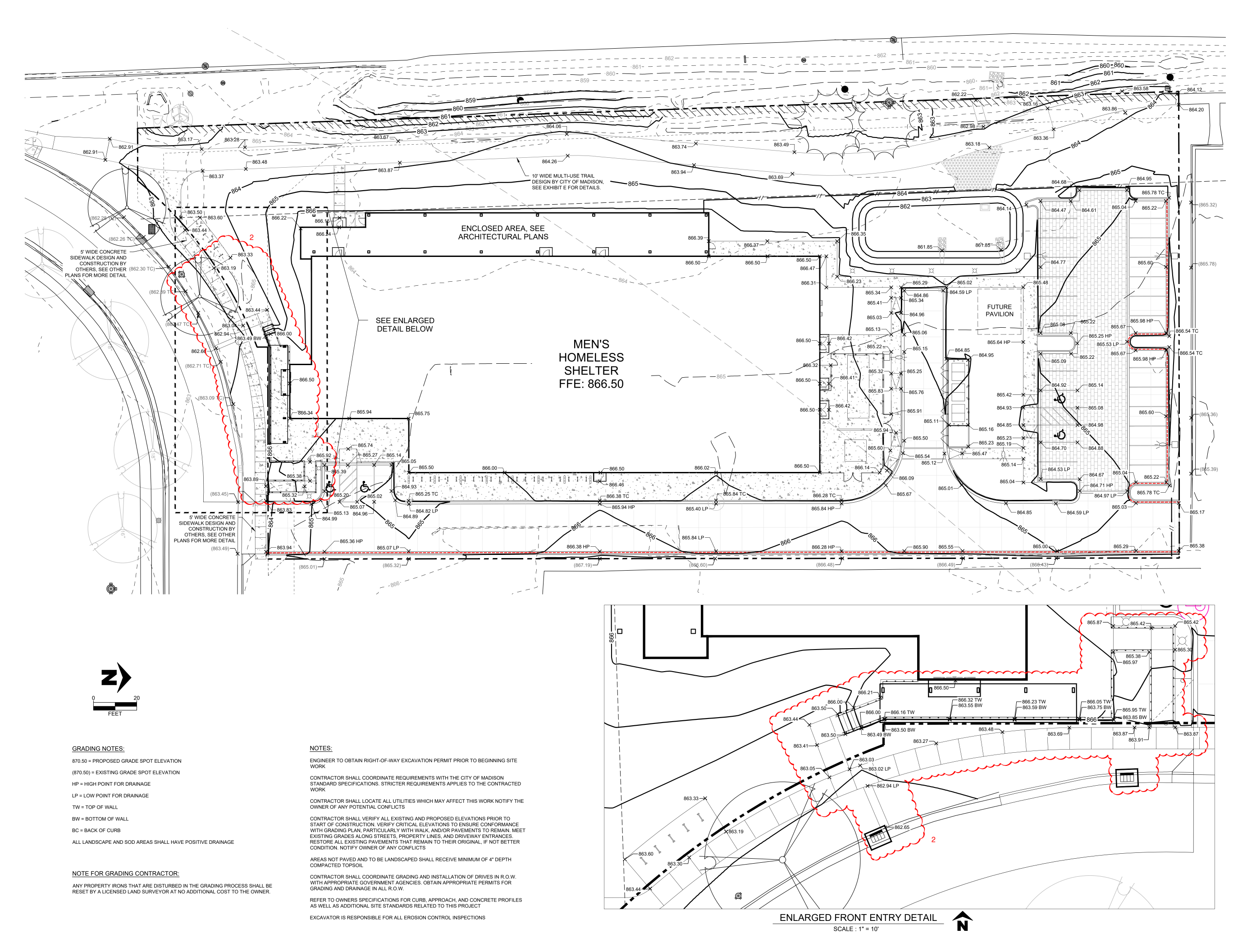
PROJECT#

FIRE ACCESS PLAN

22061



C 310



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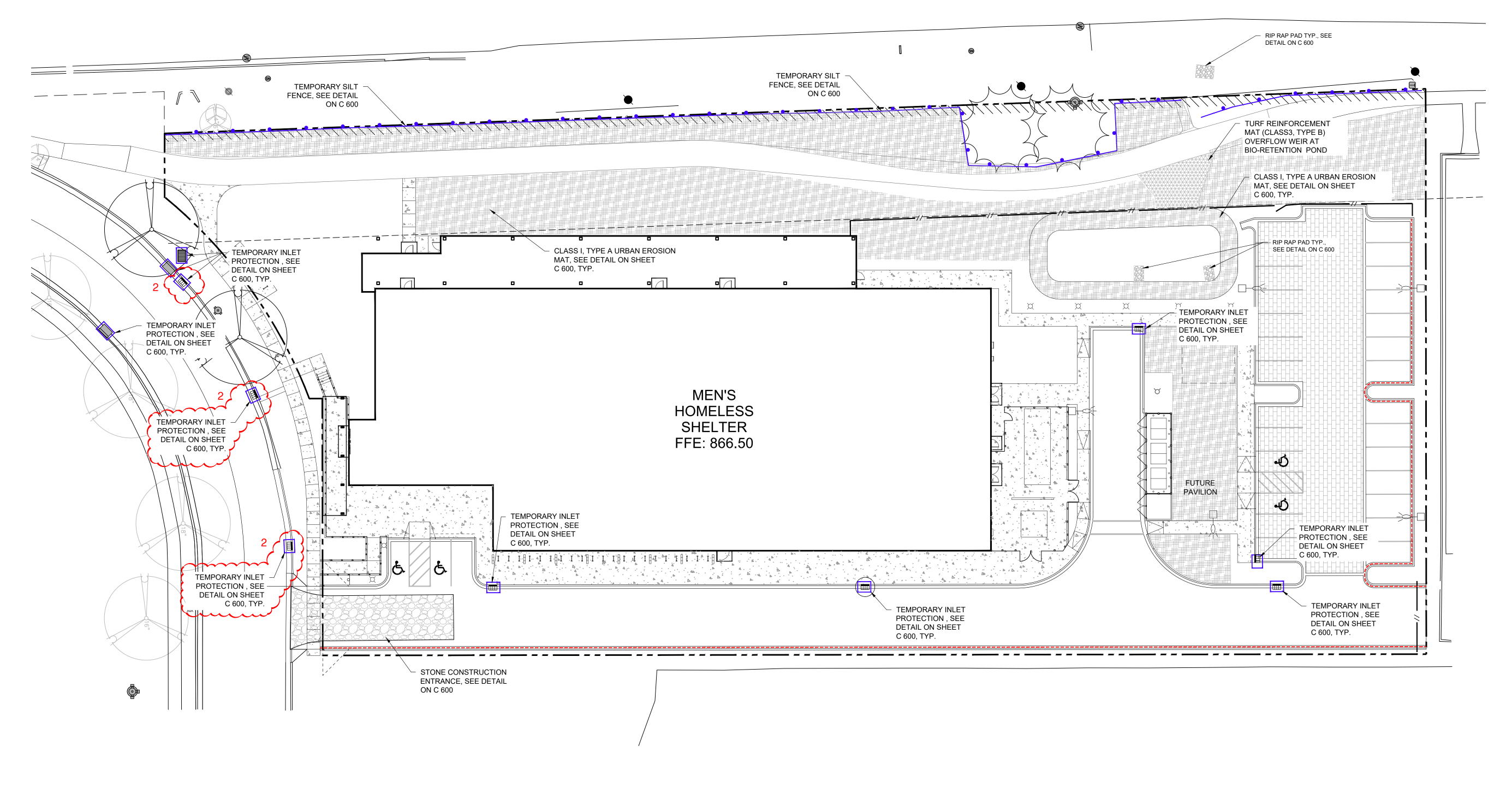
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PROJECT # 22061

GRADING PLAN

C 400



#### CONSTRUCTION SEQUENCE

\*INSTALL EROSION/SEDIMENT CONTROL MEASURES

\*INSTALL STORMWATER MANAGEMENT SEDIMENT BASINS

\*INSTALL STORM SEWER

\*INSTALL STRUCTURES

\*INSTALL PAVEMENTS

\*INSTALL LAWN/ LANDSCAPE

\*FLUSH STORM SEWER

\*REMOVE EROSION CONTROL MEASURES ONLY AFTER ALL PAVEMENTS HAVE BEEN INSTALLED AND ALL SOILS HAVE BEEN STABILIZED

#### EROSION CONTROL NOTES

ALL SILT FENCE MUST BE INSTALLED BY THE CONTRACTOR AND INSPECTED BY THE CITY OF MADISON PRIOR TO ANY SITE WORK.

SITE EROSION CONTROL MEASURES MUST BE IN PLACE AT ALL TIMES. SHOULD DEVICES BE REMOVED FOR WORK ACCESS, THEY SHALL BE REINSTALLED AT THE END OF EACH WORK DAY UNTIL PAVEMENTS HAVE BEEN INSTALLED AND ALL LANDSCAPE AREAS HAVE BEEN MULCHED AND SODDED. SEEDED AREAS MUST EXHIBIT MINIMUM OF 70% SOIL COVERAGE

#### CONTRACTOR'S RESPONSIBILITY FOR EROSION CONTROL AND LEED SUBMITTALS

- 1. FOLLOW LEED INSTRUCTIONS IN LEED NCV4.0 REFERENCE GUIDE AND COMPLY WITH SECTION 31 25 00, EROSION CONTROL. COMPLY WITH EPA CONSTRUCTION GENERAL PERMIT (CGP) STANDARD 2012.
- 2. TRACK IMPLEMENTATION OF THE ESC PLAN BY KEEPING WRITTEN RECORDS AND DATE-STAMPED PHOTOGRAPHS. A NARRATIVE DESCRIPTION OF ESC PLAN IMPLEMENTATION SHOULD INCLUDE THE FOLLOWING:
- 2.1. TIMING OF THE IMPLEMENTATION PLAN
- 2.2. SPECIFIC CONTROL MEASURES APPLIED ON SITE
  2.3. MAINTENANCE PROTOCOLS USED TO ENSURE THE PROPER FUNCTION OF CONTROL MEASURES
- 3. CONTRACTOR IS RESPONSIBLE FOR COMPLETING THE LEED ONLINE CREDIT TEMPLATE AND ATTACHING THE NARRATIVE DESCRIBED ABOVE.
- 4. THE LEED PROJECT ADMINISTRATOR WILL DETERMINE IF THE INFORMATION PREPARED BY THE CONTRACTOR IS SATISFACTORY FOR GBCI SUBMISSION.



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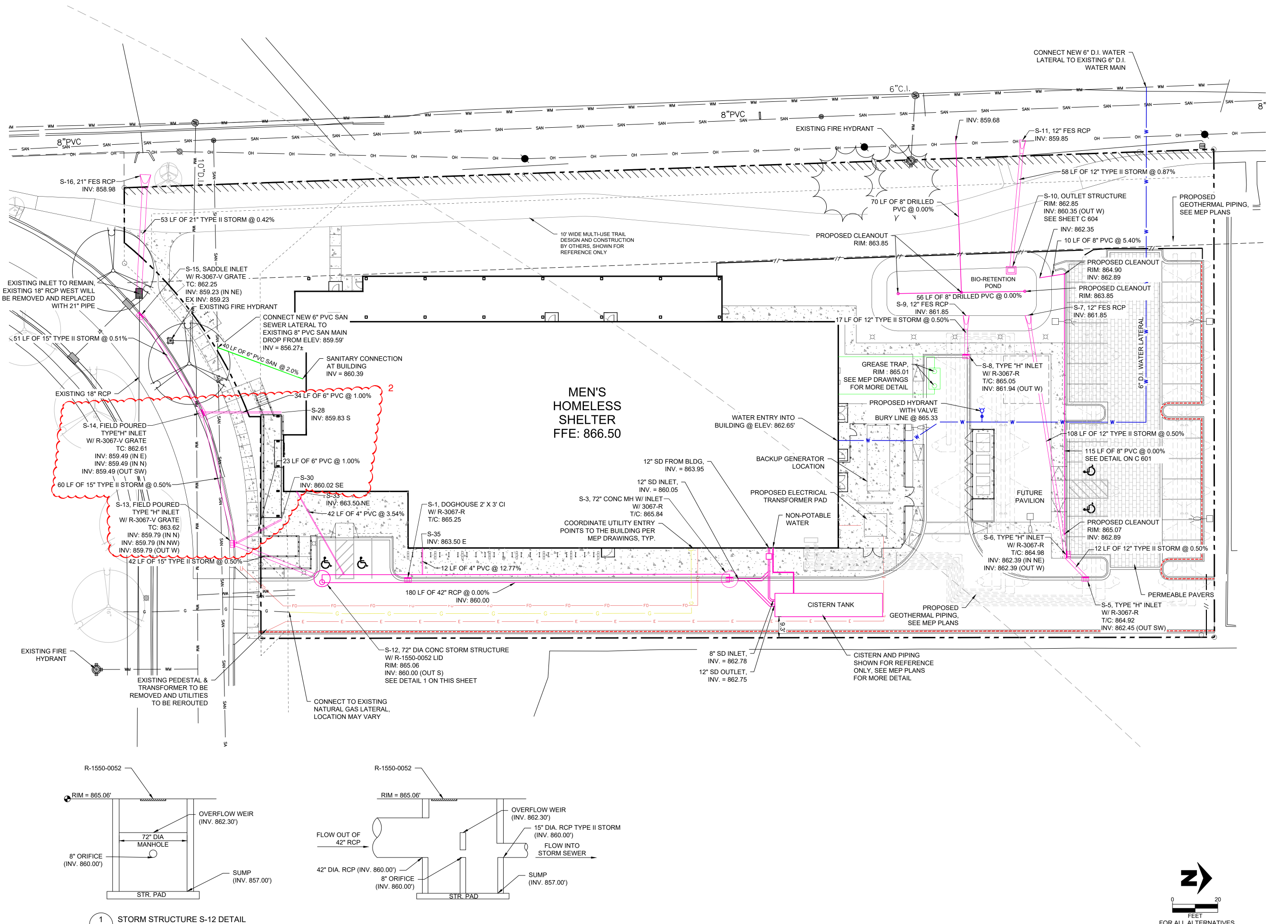
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EROSION CONTROL PLAN

22061

C 401



C500 SCALE: NTS



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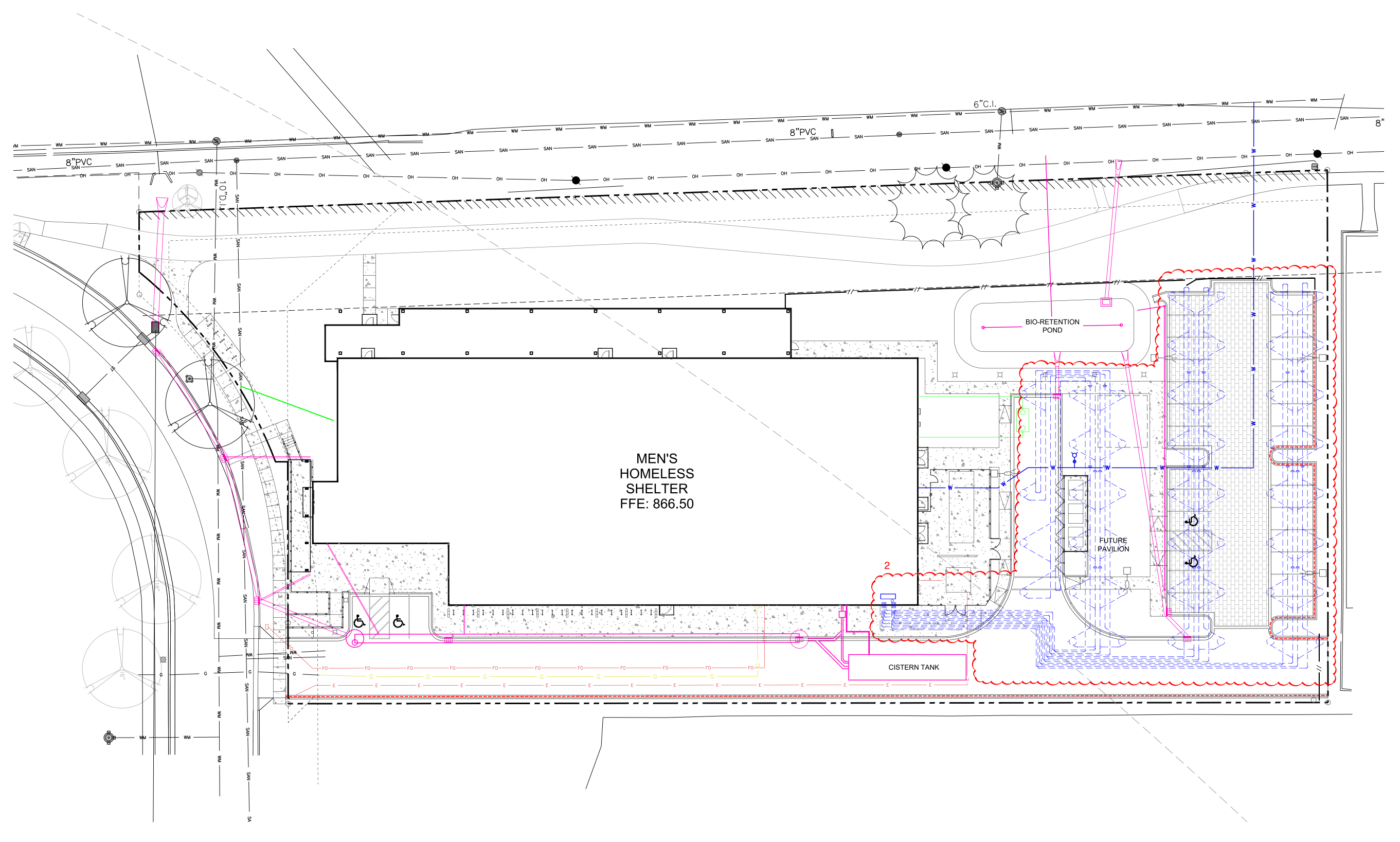
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C 500

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FOR ALL ALTERNATIVES

**UTILITY PLAN** 



THIS SHEET IS FOR REFERENCE ONLY. SEE MEP PLANS FOR GEOTHERMAL LAYOUT AND DESIGN.





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GEOTHERMAL PLAN

22061

**C** 501

#### **GENERAL LANDSCAPE NOTES**

- 1. UTILITY WARNING: THE UTILITIES SHOWN HAVE BEEN LOCATED FROM FIELD SURVEY INFORMATION AND/OR RECORDS OBTAINED. THE SURVEYOR MAKES NO GUARANTEE THAT THE UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABANDONED. THE SURVEY FURTHER DOES NOT WARRANT THAT THE UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED.
- 2. NOTIFY UTILITY OWNERS PRIOR TO BEGINNING ANY CONSTRUCTION. CONTRACTOR IS RESPONSIBLE FOR DETERMINING EXISTENCE, EXACT LOCATION AND DEPTH OF ALL UTILITIES. AVOID DAMAGE TO UTILITIES AND SERVICES DURING CONSTRUCTION. ANY DAMAGE DUE TO THE CONTRACTOR'S CARELESSNESS SHALL BE CORRECTED AT THE CONTRACTOR'S EXPENSE. COORDINATE AND COOPERATE WITH UTILITY COMPANIES DURING CONSTRUCTION.
- 3. THE CONTRACTOR SHALL FOLLOW THE LANDSCAPE PLANS AS CLOSELY AS POSSIBLE. ANY SUBSTITUTION OR ALTERATION SHALL NOT BE ALLOWED WITHOUT APPROVAL OF THE OWNER'S REPRESENTATIVE. OVERALL PLANT QUANTITY AND QUALITY SHALL BE CONSISTENT WITH THE PLANS.
- 4. ALL PLANT MATERIAL SHALL AT LEAST MEET MINIMUM REQUIREMENTS SHOWN IN THE "AMERICAN STANDARDS FOR NURSERY STOCK" (ANSI Z60.1-LATEST EDITION).
- MULCH SHALL NOT BE PLACED AROUND THE COLLAR OF SHRUB OR TREE. PROVIDE A MINIMUM OF 2" BETWEEN MULCH AND COLLAR OF SHRUB OR TREE.
- 6. ALL PLANT MATERIAL SHALL BE GROWN IN ZONE CAPABLE OF WITHSTANDING LOCAL CLIMATE AND GROWING CONDITIONS.
- 7. TREE OR SHRUB SHALL STAND PLUMB. DO NOT ALLOW AIR POCKETS TO FORM
- 8. LIVE PLANTS CAN BE PLANTED IN THE FIELD DURING THE GROWING SEASON FROM MAY 1 THROUGH OCTOBER 1. ANY SUGGESTED PLANTING TIMES NOT IN THIS WINDOW SHALL BE APPROVED BY LANDSCAPE ARCHITECT. IF PLANTING OCCURS OUTSIDE OF THIS WINDOW, ADDITIONAL MEASURES MAY NEED TO BE TAKEN (I.E. MULCH) TO ENSURE PLANT SURVIVAL. IN THESE INSTANCES, THE CONTRACT PRICE MAY NEED TO BE ADJUSTED ACCORDINGLY.
- 9. PLANTS SHOULD BE WATERED IN AFTER INSTALLATION TO ENSURE THEIR SURVIVAL. THIS TYPICALLY INVOLVES WATERING AT TIME OF INSTALLATION AND 2 TIMES WEEKLY FOR A ONE MONTH PERIOD OR UNTIL GROUND FREEZE UP IF NATURAL RAINFALLS ARE INSUFFICIENT. A SINGLE WATERING EVENT INVOLVES WATERING THE SOIL IN THE PLANTED AREAS TO THE POINT OF SATURATION BUT STOPPING SHORT OF SOIL DISPLACEMENT. SHOULD VERY DRY CONDITIONS DEVELOP WITHIN ONE YEAR OF PLANTING, ADDITIONAL WATERINGS MAY BE NECESSARY, CONSULTANT OR LANDSCAPE ARCHITECT WILL DETERMINE THIS AND CONTRACT PRICES MAY BE ADJUSTED TO ACCOMMODATE THIS ACTION.
- 10. ALL PLANT MATERIAL SHALL BE SPECIMEN QUALITY, HEALTHY, FREE OF DISEASE AND INSECTS AND SHALL HAVE HEALTHY, WELL-DEVELOPED ROOT SYSTEMS. PLANTS SHALL ALSO BE FREE FROM PHYSICAL DAMAGE OR OTHER CONDITIONS THAT WOULD PREVENT VIGOROUS GROWTH.
- 11. ALL PROPOSED PLANTS SHALL BE LOCATED AS SHOWN ON PLANS. ALL TREES TO BE PLANTED A MINIMUM DISTANCE OF 5 FEET FROM PAVEMENTS AND 6 FEET FROM ALL HYDRANTS.
- 12. CONTRACTOR IS RESPONSIBLE FOR PLANTS AWAITING INSTALLATION AND SHALL PROTECT THEM FROM INJURY AND THEFT.
- 13. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL PLANT QUANTITIES. GRAPHIC QUANTITIES TAKES PRECEDENCE OVER WRITTEN QUANTITIES.
- 14. THE OWNER'S REPRESENTATIVE RESERVES THE RIGHT TO INSPECT AND TAG ALL PLANT MATERIAL PRIOR TO SHIPPING TO THE SITE. IN ALL CASES, THE OWNER'S REPRESENTATIVE MAY REJECT PLANT MATERIAL AT THE SITE IF MATERIAL IS DAMAGED, DISEASED, OR DECLINING IN HEALTH AT THE TIME OF ONSITE INSPECTIONS OR IF THE PLANT MATERIAL DOES NOT MEET THE MINIMUM SPECIFIED STANDARD IDENTIFIED ON THE PLANS. THE CONTRACTOR SHALL COORDINATE WITH THE OWNER'S REPRESENTATIVE FOR INSPECTION AND APPROVAL OF ALL MATERIALS AND PRODUCTS PRIOR TO INSTALLATION.
- 15. THE OWNER'S REPRESENTATIVE MAY ELECT TO UPSIZE PLANT MATERIAL AT THEIR DISCRETION BASED ON SELECTION, AVAILABILITY, OR TO ENHANCE SPECIFIC AREAS OF THE PROJECT. THE CONTRACTOR SHALL VERIFY PLANT MATERIAL SIZES WITH OWNER'S REPRESENTATIVE PRIOR TO PURCHASING. SHIPPING OR STOCKING OF PLANT MATERIALS. SUBMIT CHANGE ORDER REQUEST TO OWNER'S REPRESENTATIVE FOR APPROVAL IF ADDITIONAL COST IS REQUESTED BY THE CONTRACTOR PRIOR TO INSTALLATION. RE-STOCKING CHARGES WILL NOT BE APPROVED IF THE CONTRACTOR FAILS TO SUBMIT A REQUEST FOR MATERIAL CHANGES.
- 16. THE CONTRACTOR SHALL WARRANTY ALL CONTRACTED WORK AND MATERIALS FOR A PERIOD OF ONE YEAR AFTER SUBSTANTIAL COMPLETION HAS BEEN ISSUED BY THE OWNER'S REPRESENTATIVE FOR THE ENTIRE PROJECT UNLESS OTHERWISE SPECIFIED IN THE CONTRACT DOCUMENTS.
- 17. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING POSITIVE DRAINAGE EXISTS IN ALL LANDSCAPE AREAS. SURFACE DRAINAGE ON LANDSCAPE AREAS SHALL NOT FLOW TOWARD STRUCTURES AND FOUNDATIONS. MAINTAIN SLOPE AWAY FROM FOUNDATIONS PER THE GEOTECHNICAL REPORT RECOMMENDATIONS. ALL LANDSCAPE AREAS BETWEEN WALKS AND CURBS SHALL DRAIN FREELY TO THE CURB UNLESS OTHERWISE IDENTIFIED ON THE GRADING PLAN. IN NO CASE SHALL THE GRADE, TURF THATCH, OR OTHER LANDSCAPE MATERIALS DAM WATER AGAINST WALKS. MINIMUM SLOPES ON LANDSCAPE AREAS SHALL BE 2%; MAXIMUM SLOPE SHALL BE 25% UNLESS SPECIFICALLY IDENTIFIED ON THE PLANS OR APPROVED BY THE OWNER'S REPRESENTATIVE.
- 18. PRIOR TO INSTALLATION OF PLANT MATERIALS, AREAS THAT HAVE BEEN COMPACTED OR DISTURBED BY CONSTRUCTION ACTIVITY SHALL BE THOROUGHLY LOOSENED TO A DEPTH OF 8" - 12".
- 19. ALL LANDSCAPED AREAS ARE TO RECEIVE ORGANIC SOIL PREPARATION PER RATE IDENTIFIED BY A SOIL TEST.
- 20. TREES SHALL NOT BE LOCATED IN DRAINAGE SWALES, DRAINAGE AREAS, OR UTILITY EASEMENTS. CONTACT OWNER'S REPRESENTATIVE FOR RELOCATION OF PLANTS IN QUESTIONABLE AREAS PRIOR TO INSTALLATION.
- 21. THE CENTER OF EVERGREEN TREES SHALL NOT BE PLACED CLOSER THAN 8' AND THE CENTER OF ORNAMENTAL TREES CLOSER THAN 6' FROM A SIDEWALK, STREET OR DRIVE LANE.

- 22. ALL EVERGREEN TREES SHALL BE FULLY BRANCHED TO THE GROUND AND SHALL NOT EXHIBIT SIGNS OF ACCELERATED GROWTH AS DETERMINED BY THE **OWNER'S REPRESENTATIVE**
- 23. ALL TREES ARE TO BE STAKED AND GUYED PER DETAILS FOR A PERIOD OF 1 YEAR. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING STAKES AT THE END OF 1 YEAR FROM ACCEPTANCE OF LANDSCAPE INSTALLATION BY THE OWNER'S REPRESENTATIVE. OBTAIN APPROVAL BY OWNER'S REPRESENTATIVE PRIOR TO REMOVAL
- 24. ALL TREES INSTALLED ABOVE RETAINING WALLS UTILIZING GEO-GRID MUST BE HAND DUG TO PROTECT GEO-GRID. IF GEO-GRID MUST BE CUT TO INSTALL TREES, APPROVAL MUST BE GIVEN BY OWNER'S REPRESENTATIVE PRIOR TO DOING WORK.
- 25. ALL TREES IN SEED OR TURF AREAS SHALL RECEIVE MULCH RINGS. OBTAIN APPROVAL FROM OWNER'S REPRESENTATIVE FOR ANY TREES THAT WILL NOT BE MULCHED FOR EXCESSIVE MOISTURE REASONS.
- 26. EXISTING TURF AREAS THAT ARE DISTURBED DURING CONSTRUCTION, ESTABLISHMENT AND THE MAINTENANCE PERIOD SHALL BE RESTORED WITH NEW SOD TO MATCH EXISTING TURF SPECIES. DISTURBED NATIVE AREAS WHICH ARE TO REMAIN SHALL BE OVER SEEDED AND RESTORED WITH SPECIFIED SEED
- 27. WHEN COMPLETE, ALL GRADES SHALL BE WITHIN +/- 1/8" OF FINISHED GRADES AS SHOWN ON THE PLANS.
- 28. PRIOR TO THE PLACEMENT OF MULCH AND WEED FABRIC, A GRANULAR. PRE-EMERGENT, WEED CONTROL AGENT SHALL BE ADDED TO ALL PLANTING BEDS IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTION, EXCEPT AROUND ORNAMENTAL GRASSES.
- 29. THE CONTRACTOR IS EXPECTED TO KNOW AND UNDERSTAND THE CITY AND COUNTY SPECIFICATIONS FOR LANDSCAPE. IN CASES OF DISCREPANCIES THE HIGHER OF THE TWO STANDARDS SHALL HAVE PRECEDENCE.
- 30. ALL TREES PLANTED WITHIN RIGHT-OF-WAY WILL INCLUDE CITY APPROVED ROOT BARRIERS.

#### CITY LANDSCAPE REGULATIONS

#### **DEVELOPMENT REQUIREMENT:**

REQUIRED LANDSCAPED AREAS SHALL BE CALCULATED BASED UPON THE TOTAL DEVELOPED AREA OF THE PROPERTY. DEVELOPED AREA IS DEFINED AS THAT AREA WITHIN A SINGLE CONTIGUOUS BOUNDARY WHICH IS MADE UP OF STRUCTURES, PARKING, DRIVEWAYS AND DOCKING/LOADING FACILITIES, BUT EXCLUDING THE AREA OF ANY BUILDING FOOTPRINT AT GRADE, LAND DESIGNATED FOR OPEN SPACE USES SUCH AS ATHLETIC FIELDS, AND UNDEVELOPED LAND AREA ON THE SAME ZONING LOT. THERE ARE THREE METHODS FOR CALCULATING LANDSCAPE POINTS DEPENDING ON THE SIZE OF THE LOT AND ZONING DISTRICT.

5 LANDSCAPE POINTS SHALL BE PROVIDED FOR EACH 300 SF OF DEVELOPED AREA.

- TOTAL DEVELOPMENT AREA: 65,922 SF TOTAL LANDSCAPE POINTS REQUIRED: 1,099
- TOTAL POINTS PROVIDED: 1,114

#### **DEVELOPMENT FRONTAGE:**

1 OVERSTORY TREE AND 5 SHRUBS FOR EACH 30 LF OF LOT FRONTAGE

125 LF / 30 = 5 TREES AND 21 SHRUBS

STOUGHTON ROAD (HWY 51) 482 LF / 30 = 17 TREES AND 80 SHRUBS

PROVIDED:

BARTILLON DRIVE:

1 OVERSTORY TREE 1 TREES PROVIDED\* AND 146 SHRUBS

\*BUILDING FACADE'S ADJACENCY TO PUBLIC SIDEWALK AND MAXIMUM SETBACK OF

20' PER TOD ZONING CODE LIMIT PLANTING ANY ADDITIONAL TREES.

STOUGHTON ROAD (HWY 51):

1 (3 EVERGREENS COUNTED AS 1 PER CODE) 2 EXISTING EVERGREENS

9 CANOPY TREES

12 TREES\* PROVIDED AND 0 SHRUBS\*\*

\*PROPOSED MULTI-USE TRAIL LIMITS TREE PLACEMENT \*\*PROJECT PROGRAM REQUIRES HIGH VISIBILITY TO BUILDING AND PATRONS - NO

SHRUBS PROVIDED TO MAINTAIN UNOBSTRUCTED VISUAL SIGHTLINES.

#### INTERIOR PARKING LOT SCREENING:

- REQUIREMENT:
- 1. 8% OF ASPHALT OR CONCRETE AREA OF THE PARKING LOT SHALL BE DEVOTED TO INTERIOR PLANTING ISLANDS, PENINSULAS, OR LANDSCAPE STRIPS. 7,300 SF OF PARKING X 8% = 584 SF OF REQUIRED LANDSCAPE.
- 2. 1 CANOPY TREE FOR EVERY 160 SF OF REQUIRED LANDSCAPE AREA. 584 / 160 = 3.65 TREES REQUIRED

\*GEOTHERMAL WELL FIELD LIMITS PLACEMENT OF CANOPY TREES AT PARKING LOT

PLANT	SCHE	EDULE		T	T		I		
SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	TYPE	POINTS	POINTS	
TREES									
•	CO2	3	Carya ovata	Shagbark Hickory	2.5" Cal.	B&B	35	105	
	GD	2	Gymnocladus dioica 'Espresso'	Kentucky Coffeetree	2.5" Cal.	B&B	35	70	
Son	QM	1	Quercus macrocarpa	Burr Oak	2.5" Cal.	B&B	35	35	
	QV	3	Quercus velutina	Black Oak	2.5" Cal.	B&B	35	105	
	UC	1	Ulmus x 'Cathedral'	Cathedral Elm	2.5" Cal.	B&B	35	35	
EVERGREI	EN TREE	S							
	PB2	3	Picea mariana	Black Spruce	5` Ht.	B&B	35	105	
30 of	ТВ	12	Thuja occidentalis 'Brandon'	Brandon Arborvitae	4` Ht.	B&B	10	120	
00000000000000000000000000000000000000	TS2	9	Thuja occidentalis 'Skinner Dwarf'	Skinner Dwarf Arborvitae	4` Ht.	B&B	10	90	
ORNAMEN	ITAL TRE	ES		I		I			
0	AX	2	Amelanchier x grandiflora	Apple Serviceberry	1.5" Cal.	B&B	15	30	
$\overline{\bullet}$	PN	4	Prunus cerasus 'North Star'	North Star Sour Cherry	1.5" Cal.	B&B	15	60	72
	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	CONTAINER	POINTS		
SHRUBS	AR	6	Amelanchier alnifolia 'Regent'	Regent Serviceberry	3 gal.	Pot	3	18	
£ ( • ) }	AM2	25	Arctostaphylos uva-ursi 'Massachusetts'	Massachusetts Kinnikinnick	3 gal.	Pot	3	75	
•	CF	6	Cornus sericea 'Farrow' TM	Arctic Fire Red Twig Dogwood	3 gal.	Pot	3	18	
	DF	10	Dasiphora fruticosa	Bush Cinquefoil	3 gal.	Pot	3	30	
·	JB2 (	15	Juniperus horizontalis 'Blue Rug'	Blue Rug Juniper	3 gal.	Pot	4	60	
GRASSES	ВВ	61	Bouteloua gracilis 'Blonde Ambition'	Blonde Ambition Blue Grama	1 gal.	Pot	2	122	
	SP	36	Sporobolus heterolepis	Prairie Dropseed	1 gal.	Pot	2	72	
SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	REMARKS		1150	
GREEN RO	GF2	1,664 sf	GREENROOF	GREENROOF	flat	SEE SPECFICATIONS			OSED LANDSCAPE POINTS ING LANDSCAPE POINTS L POINTS
	CODE		BOTANICAL NAME	COMMON NAME	SIZE	TYPE			
GROUND	TB2	8,989 sf	50% FESCUE 50% BLUEGRASS BLEND	Sod	sod				
	NN2	15,071 sf	Native Seed	Native Seed	seed	Short Prairie for Medium Soils		E:IW	/isconsin Notes/Stamps/Meessmann Stamps/Meessmann_Stamp_WI_Signed.jpg
BIORETEN		UGS					T		
	ВР	1,334	Bio Plugs	Bio Plugs	4"	Plug			





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### MENS HOMELESS SHELTER

1904 BARTILLON DR. MADISON, WI 53704

DATE OF ISSUE:	3/14/2024
REVISIOINS:	
2 ADDENDUM 2	4/25/2024
PROJECT #	22061

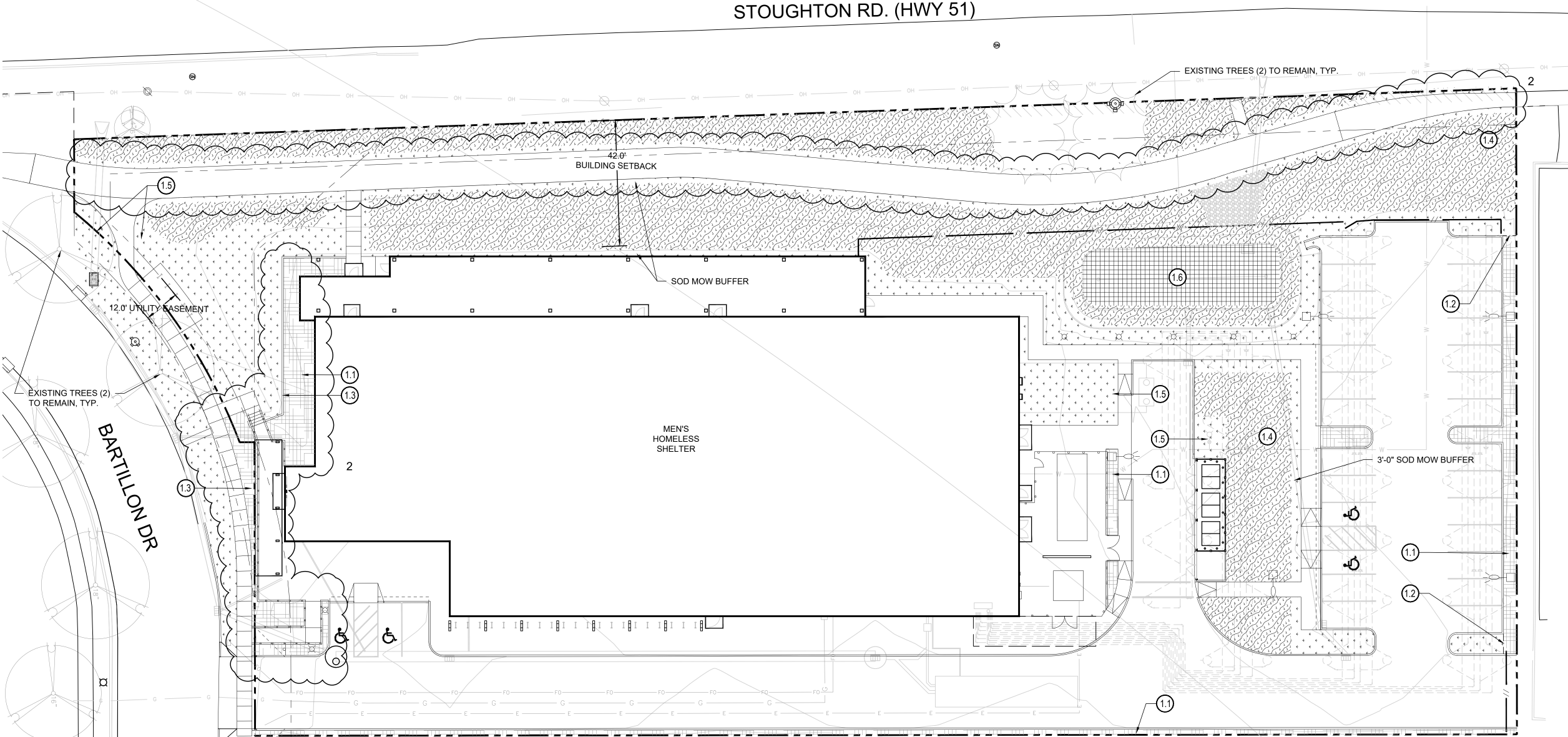
LANDSCAPE

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WIS. STATUTE 182.0175 (1974) REQUIRES MIN. OF 3 WORK DAYS NOTICE BEFORE YOU EXCAVATE

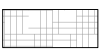
**TOLL FREE** 





GROUND COVERS					
TB2	8,989 sf	50% FESCUE 50% BLUEGRASS BLEND	Sod	sod	
NN2	15,071 sf	Native Seed	Native Seed	seed	Short Prairie for Medium Soils
BIORETENTION PI	LUGS				
ВР	1,334	Bio Plugs	Bio Plugs	4"	Plug

### LANDSCAPE LEGEND



HARDWOOD MULCH SHRUB BED

— — — METAL EDGER

## HARDSCAPE, MULCHING, & SEEDING CONSTRUCTION NOTES

- 1. LANDSCAPE MATERIAL
- 1.1. PROVIDE 3" DEPTH SHREDDED HARDWOOD MULCH AROUND ALL STAND-ALONE TREES TO A MIN. 3-FOOT PERIMETER, AND IN ALL AREAS NOTED ON PLANS OVER GEOTEXTILE WEED CONTROL FABRIC. NO WEED CONTROL FABRIC IS REQUIRED IN GROUNDCOVER OR PERENNIAL AREAS. MULCHED LANDSCAPE BEDS SHALL HAVE AN EDGER WHEN PERIMETER IS NOT A CURB. SEE PLAN FOR EDGER TYPE.
- 1.2. METAL EDGER
- 1.3. 6" PLANTER CURB
   1.4. NATIVE SEED SHALL BE SHORT PRAIRIE FOR MEDIUM SOILS PROVIDED BY PRAIRIE NURSERY (www.prairienursery.com) OR APPROVED EQUAL.
- 1.5. SOD
- 1.6. BIORETENTION PLUG MIX, SEE NOTES AND PLUG LIST

#### BIORETENTION PLANTING NOTES

- BIORETENTION SHALL CONFORM TO WIS. DNR TECH STANDARD
   1004
- 2. ENGINEERED SOIL SHALL CONSIST OF 70%-85% SILICA SAND AND 15%-30% COMPOST WITH A PH OF 5.5-6.5
- 3. BIORETENTION BASINS SHALL BE EXCAVATED AND USED AS SEDIMENT TRAPS DURING CONSTRUCTION. UPON COMPLETION OF CONSTRUCTION AND SITE STABILIZATION, THE BASINS SHALL BE OVER-EXCAVATED 3 FEET MINIMUM AND THEN THE SAND LAYER AND ENGINEERED SOIL SHALL BE PLACED TO WITHIN THREE INCHES OF FINAL GRADE. ONCE THE ENGINEERED SOIL IS PLACED, A COCONUT FIBER MAT SHALL BE ADDED ON TOP OF THE ENGINEERED SOIL.
- 4. FIELD INFILTRATION TESTING: IMMEDIATELY AFTER ROUGH GRADING OF STORMWATER BIOINFILTRATION AND INFILTRATION DEVICES, PROVIDE FIELD INFILTRATION TESTING CONDUCTED BY A THIRD-PARTY TESTING AGENCY TO VERIFY INFILTRATION RATES FOR ALL STORMWATER BIOINFILTRATION AND INFILTRATION DEVICES. DETERMINE INFILTRATION RATES IN ACCORDANCE WITH WISCONSIN DEPARTMENT OF NATURAL RESOURCES (WDNR) SITE EVALUATION FOR STORMWATER INFILTRATION, STANDARD 1002. FREQUENCY OF TESTING SHALL BE 1 TEST PER 5000 SQUARE FEET OF SURFACE AREA OF THE STORMWATER INFILTRATION DEVICE MEASURED AT THE DESIGN HIGH WATER LEVEL AND AT LEAST ONE TEST PER DEVICE. FURNISH A REPORT OF THE TEST RESULTS TO ARCHITECT/ENGINEER. TESTING SHALL BE COMPLETED AT THE EXPENSE OF THE CONTRACTOR.
- 5. SPECIFIC SPECIES OR CONTAINER SIZE SUGGESTED SUBSTITUTIONS SHALL BE PRESENTED TO CONSULTANT ALONG WITH THE REASONS FOR THE SUGGESTIONS. WITH CONSULTANT OR PROJECT ENGINEER'S APPROVAL, SUBSTITUTIONS MAY BE MADE
- 6. LIVE PLANTS CAN BE PLANTED IN THE FIELD DURINGTHE GROWING SEASON FROM MAY 1 THROUGH OCTOBER 1. ANY SUGGESTED PLANTING TIMES NOT IN THIS WINDOW SHALL BE APPROVED BY CONSULTANT OR ENGINEER. IF PLANTING OCCURS OUTSIDE OF THIS WINDOW ADDITIONAL MEASURES MAY NEED TO BE TAKEN (I.E. MULCH) TO ENSURE PLANT SURVIVAL. IN THESE INSTANCES, THE CONTRACT PRICE MAY NEED TO BE ADJUSTED ACCORDINGLY.

- 7. ALL PLANTED MATERIALS WILL BE WARRANTED BY INSTALLATION CONTRACTOR TO BE IN HEALTHY CONDITION WITH A REPLACEMENT GUARANTEE FOR A PERIOD OF ONE YEAR FROM THE DATE OF PLANTING.
- 8. NATIVE PLANTS SHOULD BE WATERED IN AFTER INSTALLATION TO ENSURE THEIR SURVIVAL. THIS TYPICALLY INVOLVES WATERING AT TIME OF INSTALLATION AND 2 TIMES WEEKLY FOR A ONE MONTH PERIOD OR UNTIL GROUND FREEZE UP IF NATURAL RAINFALLS ARE INSUFFICIENT. A SINGLE WATERING EVENT INVOLVES WATERING THE SOIL IN THE PLANTED AREAS TO THE POINT OF SATURATION BUT STOPPING SHORT OF SOIL DISPLACEMENT. SHOULD VERY DRY CONDITIONS DEVELOP WITHIN ONE YEAR OF PLANTING, ADDITIONAL WATERINGS MAY BE NECESSARY, CONSULTANT OR PROJECT ENGINEER WILL DETERMINE THIS AND CONTRACT PRICES MAY BE ADJUSTED TO ACCOMMODATE THIS ACTION.
- 9. PLANTS SHALL BE PLANTED IN THE BIORETENTION AREA AT A MINIMUM OF ONE PLANT PER EVERY 12" ON CENTER.
- 10. UPON COMPLETION OF EXCAVATING & GRADING OPERATIONS, A LOOSE, FRIABLE PLANT BED SHALL BE PREPARED FOR INSTALLATION OF NATIVE PLANT PLUGS.
- 11. CARE SHALL BE TAKEN TO MINIMIZE SOIL COMPACTION DURING CONSTRUCTION ACTIVITY. BY EXAMPLE OF A STANDARD SOIL PENETROMETER (COMPACTION TESTER), THE TOPSOIL COMPACTION READINGS SHALL BE LESS THAN 200 PSI AT THE 0-6 INCH DEPTH AND LESS THAN 250 PSI AT THE 6-18 INCH DEPTHS IN ALL AREAS TO BE PLANTED.
- 12. UNDULATIONS OR IRREGULARITIES IN THE PLANT BED WHICH WOULD INTERFERE WITH A CONSISTENT SEEDING OPERATION SHALL BE LEVELED PRIOR TO FINAL SEEDING.
- 13. FINAL PLANTING AREA SHOULD BE GRADED SUCH THAT THE AREAS TO BE PLANTED SHALL CONSIST OF A SMOOTH, FREE DRAINING, EVEN SURFACE WITH A LOOSE POROUS TEXTURE.
- 14. PLANT DIVERSITY SHALL BE EQUALLY DISTRIBUTED THROUGHOUT THE BIORETENTION BASIN BASED ON THE PLANT LIST ON THIS SHEET.

WILDF	LOWERS	GRASSES	& SEDGES
Common Name	Scientific Name	Common Name	Scientific Name
Nodding Pink Onion	Allium cemuum	Big Bluestem	Andropogon gerardi
Pale Indian Plantain	Arnoglossum atriplicifolium	Bottlebrush Sedge	Carex comosa
Red Milkweed	Asclepias incarnata	Porcupine Sedge	Carex hystericina
New England Aster	Aster novae-angliae	Awl Fruited Sedge	Carex stipata
White False Indigo	Baptisia alba	Fox Sedge	Carex vulpinoidea
Joe Pye Weed	Eupatorium maculatum	Canada Wild Rye	Elymus canadensis
Boneset	Eupatorium perfoliatum	Virginia Wild Rye	Elymus virginicus
Dogtooth Daisy	Helenium autumnale	Switchgrass	Panicum virgatum
Ox Eye Sunflower	Heliopsis helianthoides	Dark Green Bulrush	Scirpus atrovirens
Wild Iris	Iris shrevei	Indiangrass	Sorghastrum nutan
Blue Flag Iris	Iris versicolor	Prairie Cordgrass	Spartina pectinata
Prairie Blazing Star	Liatris pycnostachya		
Dense Blazing Star	Liatris spicata		
Great Blue Lobelia	Lobelia siphilitica		
Bergamot	Monarda fistulosa		
Yellow Coneflower	Ratibida pinnata		
Black Eyed Susan	Rudbeckia hirta		
Sweet Black Eyed Susan	Rudbeckia subtomentosa		
Brown Eyed Susan	Rudbeckia triloba		
Wild Senna	Senna hebecarpa		
Rosinweed	Silphium integrifolium		
Cupplant	Silphium perfoliatum		
Prairie Dock	Silphium terebinthinaceum		
Ohio Goldenrod	Solidago ohioensis		
Blue Vervain	Verbena hastata		
Ironweed	Vernonia fasciculata		
Golden Alexanders	Zizia aurea		



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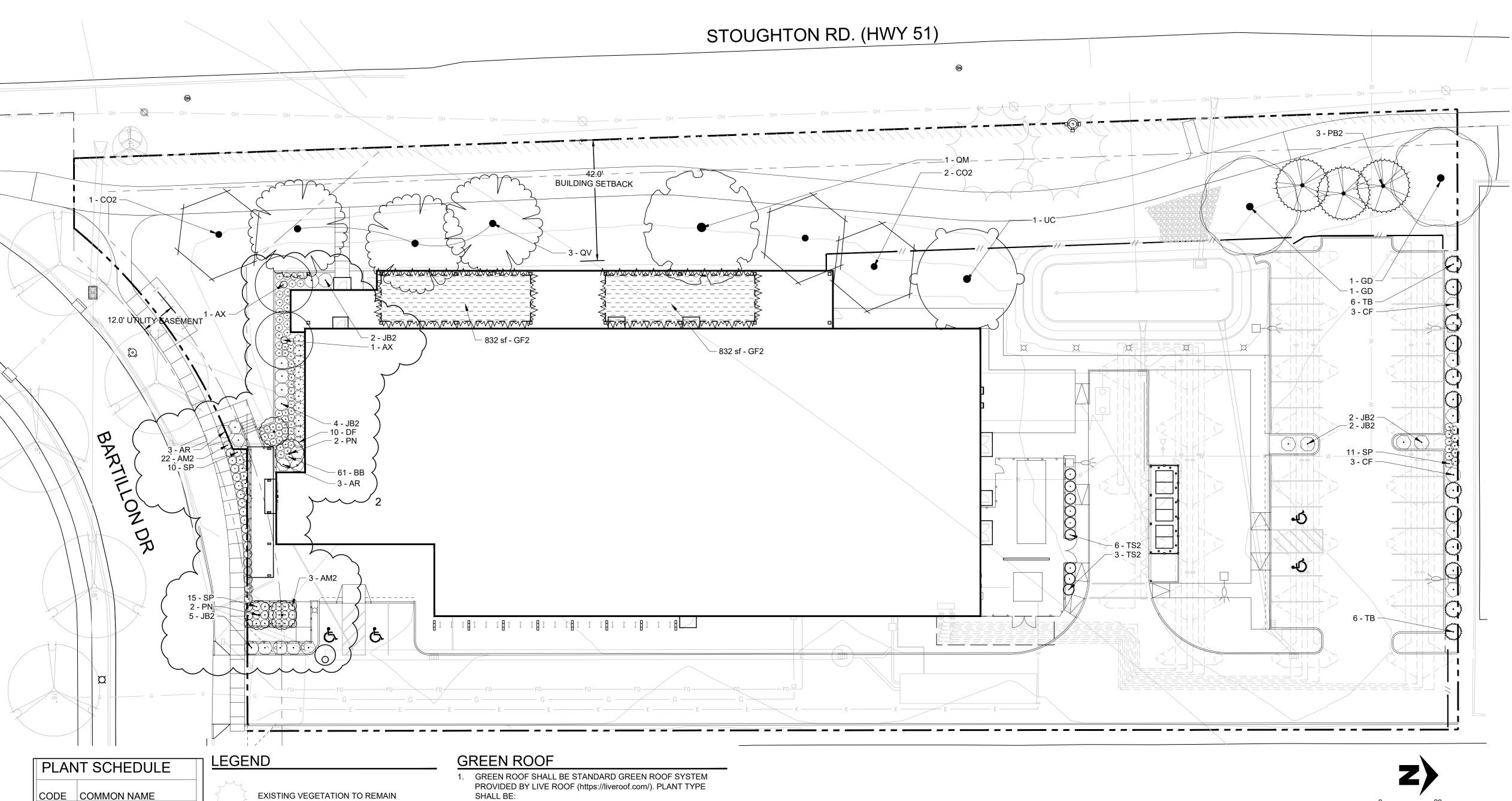
### MENS HOMELESS SHELTER

1904 BARTILLON DR. MADISON, WI 53704

DAI	E OF ISSUE:	3/14/20
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2	ADDENDUM 2	4/25/202
PF	ROJECT#	22

MULCH, SEED, AND SOD PLAN

L 200



CODE COMMON NAME Black Oak Burr Oak Cathedral Elm Kentucky Coffeetree CO2 Shagbark Hickory EVERGREEN TREES
PB2 Black Spruce Brandon Arborvitae Skinner Dwarf Arborvitae ORNAMENTAL TREES

AX Apple Serviceberry Apple Serviceberry North Star Sour Cherry Arctic Fire Red Twig Dogwood Blue Rug Juniper Bush Cinquefoil Massachusetts Kinnikinnick Regent Serviceberry GRASSES BIG Blonde Ambition Blue Grama Prairie Dropseed GREEN ROOF
GF2 GREENROOF

**HEATHER MIX** 

BASE PLANTS CONSIST OF SEDUM ALBUM 'CORAL CARPET'

- SEDUM SPURIUM 'SOCCER BALL'
- SEDUM SPURIUM 'RHUBARB'
- SEDUM SPURIUM 'JOHN CREECH' SEDUM SPURIIUM 'CINNABAR'
- ACCENT PLANTS
- SEDUM CAUTICOLA 'STRAWBERRY FLUFF'



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### MENS HOMELESS SHELTER

1904 BARTILLON DR. MADISON, WI 53704

DATE	OF ISSUE:	3/14/2
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2	ADDENDUM 2	4/25/202
PRO	JECT#	22

PLANTING PLAN

#### STRUCTURAL DESIGN CRITERIA

- 1. THESE NOTES SUPPLEMENT THE SPECIFICATIONS. PROJECT SPECIFICATIONS SHALL BE REFERRED TO FOR CLARIFICATIONS AND ADDITIONAL INFORMATION. IN CASE OF CONFLICT BETWEEN PROJECT SPECIFICATIONS AND THESE NOTES. THESE NOTES SHALL GOVERN.
- 2. GOVERNING BUILDING CODE: 2015 IBC AS AMENDED BY THE STATE OF WISCONSIN.

#### DESIGN LOADS

TYPICAL SLAB ON GRADE	LIVE	LOAD					
2ND FLOOR						100 psf	
LIVE LOAD  SNOW————————————————————————————————————		2ND FLOOR				80 psf	
LIVE LOAD  SNOW————————————————————————————————————	BOOL	F				•	
SNOW	KOOI						
SUPERIMPOSED DEAD LOAD  3 PLY CLT PANELS						21.0 psf+DRIFTIN	G
SOLAR PANELS						- 1	
SNOW LOADS  GROUND SNOW (Pg)		3 PLY CLT PANEL				15 psf	
GROUND SNOW (Pg) — — — — — — — — — — — — — — — — — — —		SOLAR PANELS				5 psf	
GROUND SNOW (Pg) — — — — — — — — — — — — — — — — — — —	SNOV	W LOADS					
SNOW LOAD IMPORTANCE FACTOR (Is)		GROUND SNOW (Pg)				30 psf	
ROOF THERMAL LOAD FACTOR (Ct) AT BUILDING		SNOW LOAD IMPORTANCE FACTOR (Is)				1.0	
ROOF THERMAL LOAD FACTOR (Ct) AT PATIO		SNOW LOAD EXPOSURE FACTOR (Ce)-				1.0	
BASE ROOF SNOW LOAD AT BUILDING							
## BASE SNOW LOAD AT SUSPENDED PATIO							
WIND LOADS  BASIC WIND SPEED							
BASIC WIND SPEED		BASE SNOW LOAD AT SUSPENDED PAT	10			25.2 psi	
BUILDING OCCUPANCY CATEGORY	WIND	LOADS				$\sim$ $\frac{\sqrt{1}}{\sqrt{1}}$	
WIND LOAD IMPORTANCE FACTOR (IW) — — — — — — — — — — — — — — — — — — —							
WIND EXPOSURE CATEGORY		BUILDING OCCUPANCY CATEGORY					
INTERNAL PRESSURE COEFFICIENT±0.18  MAIN WIND FORCE - RESISTING SYSTEM:    MWFRS SELECTED EDGE STRIP DISTANCE, (2A)		WIND LOAD IMPORTANCE FACTOR (Iw)-				1.0	
MAIN WIND FORCE - RESISTING SYSTEM:  MWFRS SELECTED EDGE STRIP DISTANCE, (2A)		WIND EXPOSURE CATEGORY				C	
MWFRS SELECTED EDGE STRIP DISTANCE, (2A)		INTERNAL PRESSURE COEFFICIENT				±0.18	
MWFRS SELECTED EDGE STRIP DISTANCE, (2A)	MAIN	WIND FORCE - RESISTING SYSTEM:					
COMPONENTS AND CLADDING: (SEE ASCE/SEI 7-CHAPTER 30 FOR ZONE DEFINITIONS AND DIAGRAMS) COMPONENT AND CLADDING SELECTED EDGE STRIP DISTANCE, (A)	1017 (11 4	MWFRS SELECTED EDGE STRIP DISTAN	ICE. (2A)			24 ft	
(SEE ASCE/SEI 7-CHAPTER 30 FOR ZONE DEFINITIONS AND DIAGRAMS) COMPONENT AND CLADDING SELECTED EDGE STRIP DISTANCE, (A)			, ()				
(SEE ASCE/SEI 7-CHAPTER 30 FOR ZONE DEFINITIONS AND DIAGRAMS) COMPONENT AND CLADDING SELECTED EDGE STRIP DISTANCE, (A)	COM	DONENTS AND CLADDING:					
COMPONENT AND CLADDING SELECTED EDGE STRIP DISTANCE, (A)	COM		E DEFINITIONS	S AND DIAGRAM	S)		
TRIBUTARY WIND LOAD AREAS 10 ft² 50 ft² 100 ft²  ROOF (MONOSLOPE):  ZONE 1 (NEGATIVE) 34.5 psf 32.5 psf 31.6 psf  ZONE 2 (NEGATIVE) 57.9 psf 43.6 psf 37.4 psf  ZONE 3 (NEGATIVE) 87.1 psf 52.3 psf 37.4 psf  WALLS:  ZONE 4 (NEGATIVE) 37.4 psf 33.8 psf 32.2 psf						12 ft	
ROOF (MONOSLOPE):       ZONE 1 (NEGATIVE)       34.5 psf       32.5 psf       31.6 psf         ZONE 2 (NEGATIVE)       57.9 psf       43.6 psf       37.4 psf         ZONE 3 (NEGATIVE)       87.1 psf       52.3 psf       37.4 psf         WALLS:       ZONE 4 (NEGATIVE)       37.4 psf       33.8 psf       32.2 psf				2.0.72_, (7.1)			
ZONE 1 (NEGATIVE)       34.5 psf       32.5 psf       31.6 psf         ZONE 2 (NEGATIVE)       57.9 psf       43.6 psf       37.4 psf         ZONE 3 (NEGATIVE)       87.1 psf       52.3 psf       37.4 psf         WALLS:       ZONE 4 (NEGATIVE)       37.4 psf       33.8 psf       32.2 psf		TRIBUTARY WIND LOAD AREAS	10 ft <sup>2</sup>	50 ft <sup>2</sup>	100 ft <sup>2</sup>		
ZONE 2 (NEGATIVE) 57.9 psf 43.6 psf 37.4 psf ZONE 3 (NEGATIVE) 87.1 psf 52.3 psf 37.4 psf WALLS: ZONE 4 (NEGATIVE) 37.4 psf 33.8 psf 32.2 psf		,					
ZONE 3 (NEGATIVE) 87.1 psf 52.3 psf 37.4 psf WALLS: ZONE 4 (NEGATIVE) 37.4 psf 33.8 psf 32.2 psf							
WALLS: ZONE 4 (NEGATIVE) 37.4 psf 33.8 psf 32.2 psf					•		
ZONE 4 (NEGATIVE) 37.4 psf 33.8 psf 32.2 psf			87.1 pst	52.3 pst	37.4 pst		
· · · · · · · · · · · · · · · · · · ·			37 / nef	33 8 nef	32.2 nef		
		ZONE 4 (NEGATIVE)	46.3 psf	39.0 psf	35.8 psf		

### SEISMIC LOADS

4. FOUNDATIONS AND EARTHWORK

MIC LOADS	
SEISMIC USE GROUP / OCCUPANCY CATEGORY II	
SEISMIC IMPORTANCE FACTOR (le)1.0	
SEISMIC SITE CLASSD	
SPECTRAL RESPONSE COEFFICIENT (Sds)0.089	
SPECTRAL RESPONSE COEFFICIENT (Sd1)0.073	
SEISMIC DESIGN CATEGORYB	
BASIC SEISMIC FORCE RESISTING SYSTEM:	
BEARING WALL SYSTEM	
LIGHT FRAMED WALL SHEATHED WITH WOOD STRUCTURAL PANELS RATED	
FOR SHEAR RESISTANCE:	

34.5 psf

30.9 psf

29.2 psf

#### **ANALYSIS PROCEDURE:**

**EQUIVALENT LATERAL FORCE PROCEDURE** 

ZONE 4 & 5 (POSITIVE)

	ALLOWABLE SOIL BEARING PRESSURE FOR FOOTINGS2,000 p	ps
5	. CONCRETE	
	MINIMUM 28 DAY COMPRESSIVE STRENGTH (f'c)	
	FOOTINGS4,000 p	ρs
	PIERS, WALLS4,000 p	ρs
	SLAB-ON-GRADE (INTERIOR)3.500 t	กร

R = 6.5  $\Omega o = 3.0$  Cd = 4.0

	.,
PIERS, WALLS	4,000 psi
SLAB-ON-GRADE (INTERIOR)	3,500 psi
SLAB-ON-GRADE (EXTERIOR)	
COVER ON MILD STEEL REINFORCEMENT	
CONCRETE CAST AGAINST AND PERMANENTLY EXPOSED TO EARTH	3"
CONCRETE EXPOSED TO EARTH OR WEATHER	
#5 BARS AND SMALLER	1 1/2 <b>"</b>
#6 BARS AND LARGER	2"
COLUMNS, MAIN BARS	
BEAMS, MAIN BARS	
PAN JOISTS	1"
ELEVATED STRUCTURAL SLABS	3/4"
PARKING DECKS, TOP COVER	

CONCRETE REINFORCEMENT YIELD STRENGTH (Fy)

ALL DEFORMED MILD STEEL------60,000 psi

STIRRUPS, MINIMUM ------3/4"

ALL OTHER CONCRETE, MINIMUM -----3/4"

#### **MASONRY NOTES**

- ALL MASONRY WALLS ARE TO HAVE HORIZONTAL REINFORCEMENT WHICH DOES NOT EXCEED 16 INCHES ON CENTER VERTICALLY. SEE SPECIFICATIONS FOR INFORMATION RELATING TO CONCRETE BLOCK, BRICK, AND WALL REINFORCING.
- 2. ALL VERTICAL REINFORCING STEEL IN MASONRY WALLS ARE TO COMPLY WITH ASTM A615, GRADE 60. LAPS SHALL BE 48 BAR DIAMETERS (12" MINIMUM).
- 3. PROVIDE SPLICE BARS FOR ALL BOND BEAM REINFORCING AT ALL CORNERS. SPLICE BAR TO BE THE SAME SIZE AS BARS IN THE BOND BEAM. LAPS SHALL BE 50 BAR DIAMETER.
- 4. WHERE MASONRY IS APPLIED ADJACENT TO STEEL MEMBERS (BEAMS AND COLUMNS) PROVIDE ANCHORING
- 5. REFER TO ARCHITECTURAL PLANS FOR ROUGH OPENING LOCATIONS, SIZES, AND ELEVATIONS.
- 6. USE SIMPSON TITEN HD OR APPROVED EQUAL TYPE ANCHORS IN CMU WALL PARTITIONS.
- 7. ALL NON-STRUCTURAL CMU WALLS SHALL BE REINFORCED WITH A #3 VERTICAL BAR AT 48" OC WITH THAT CMU CORE GROUTED AND HORIZONTAL JOINT REINFORCEMENT AT 16" OC. THE BOTTOM TWO COURSES SHALL BE GROUTED SOLID. PROVIDE CONTINUOUS BOND BEAM AT TOP OF WALL WITH 2 #4's CONTINUOUS GROUT BOND BEAM SOLID. PROVIDE #3 DOWEL AT 48" OC MATCH VERTICAL BAR, LAP 50 BAR DIAMETERS. PROVIDE LINTEL BLOCK AS BOND BEAM WITH (2) #5 x CONT, AND 8" BEARING EACH END. TYPICAL UNLESS NOTED OTHERWISE
- CONSTRUCTION BRACING FOR MASONRY WALLS SHALL BE DESIGNED BY A PROVESSIONAL ENGINEER LICENSED IN THE STATE IN WHICH THE PROJECT IS LOCATED. MASONRY SUBMITTALS SHALL CONTAIN A LETTER SEALED BY THE ENGINEER AND SHALL BE ISSUED TO THE OWNER AFTER SUBMITTAL REVEIW AND PRIOR TO STARTING MASONRY CONSTRUCTION.

#### STRUCTURAL DESIGN CRITERIA CONTINUED

#### 6. CONCRETE MASONRY **DESIGN STRESSES**

MASONRY (NORMAL WEIGHT) MEETING ASTM C90	63,000 ps
 ΓURAL STEEL TRUCTURAL STEEL YIELD STRENGTH (Fy)	

RUCTURAL STEEL FIELD STRENGTH (FY)	
HSS RECTANGULAR	50,000 psi
HSS ROUND	46,000 psi
WF COLUMNS	50,000 psi
CHANNELS, ANGLES & PLATES	36,000 psi
BOLTS FOR STANDARD FRAME CONNECTIONS	3/4" DIAMETER A325
BOLTS FOR SINGLE SHEAR TAB CONNECTIONS	3/4" DIAMETER A325
ANCHOR RODS	F1554
WELDING ELECTRODES	E70

#### 8. MISCELLANEOUS

VERIFY OPENINGS THROUGH FLOOR AND WALLS WITH ARCHITECTURAL, MECHANICAL, PLUMBING, AND ELECTRICAL REQUIREMENTS. CHANGES IN SIZE, LOCATION OR NUMBER OF OPENINGS SHOWN ON THE STRUCTURAL DRAWINGS SHALL NOT BE PERMITTED WITHOUT WRITTEN APPROVAL OF THE STRUCTURAL ENGINEER. NOT ALL OPENINGS ARE SHOWN ON THE STRUCTURAL DRAWINGS.

#### **GENERAL**

- 1. STRUCTURAL DRAWINGS ARE INTENDED TO BE USED WITH ARCHITECTURAL AND MECHANICAL DRAWINGS. CONTRACTOR IS RESPONSIBLE FOR COORDINATING SUCH REQUIREMENTS INTO THE SHOP DRAWINGS AND
- 2. NO OPENING SHALL BE MADE IN ANY STRUCTURAL BEAM, COLUMN, SUPPORT FLOOR, LOAD BEARING WALL, FOOTING, OR FOUNDATION WALL WITHOUT THE WRITTEN APPROVAL OF THE ARCHITECT/ ENGINEER. OPENINGS IN NON-LOAD BEARING WALLS REQUIRE THE ARCHITECT'S APPROVAL
- 3. THE CONTRACTOR IS RESPONSIBLE FOR LIMITING THE AMOUNT OF CONSTRUCTION LOAD IMPOSED UPON NEW STRUCTURAL FRAMING. CONSTRUCTION LOADS SHALL NOT EXCEED THE DESIGN CAPACITY OF THE FRAMING AT THE TIME THE LOADS ARE IMPOSED.
- 4. THE STRUCTURE IS DESIGNED TO FUNCTION AS A UNIT UPON COMPLETION. THE CONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL TEMPORARY BRACING AND/OR SUPPORT THAT MAY BE REQUIRED AS THE RESULT OF THE CONTRACTOR'S CONSTRUCTION METHODS AND/OR SEQUENCES. THE STRUCTURAL ENGINEER ASSUMES NO LIABILITY FOR THE STRUCTURE DURING CONSTRUCTION.
- 5. FIREPROOFING METHODS AND MATERIALS FOR STRUCTURAL DRAWINGS. REFER TO ARCHITECTURAL DRAWINGS AND SPECIFICATIONS FOR RATING REQUIREMENTS, FIREPROOFING METHODS AND MATERIALS.
- 6. ALL SECTIONS, DETAIL AND NOTES SHOWN ON THE STRUCTURAL DRAWINGS ARE INTENDED TO BE TYPICAL AND SHALL APPLY TO SIMILAR SITUATIONS ELSEWHERE UNLESS OTHERWISE NOTED.
- 7. WHEN CONFLICTS ARE NOTED ON THE DRAWINGS, THE CONTRACTOR IS RESPONSIBLE FOR NOTIFYING THE A/E FOR RESOLUTION PRIOR TO FABRICATION OR INSTALLATION.

#### FOUNDATION NOTES

- 1. GEOTECHNICAL INFORMATION TAKEN FROM: CONSTRUCTION GEOTECHNICAL CONSULTING ENGINEERING/TESTIN (CGC, INC.) REPORT # C22051-7 DATED JULY 6, 2022
- 2. THE OWNER SHALL RETAIN A SOILS ENGINEERING FIRM TO MONITOR PROPER SUBGRADE PREPARATIONS AND TO OVERSEE THE TESTING AND COMPACTION OF COMPACTED FILL MATERIAL.
- 3. CONTRACTOR SHALL LOCATE EXISTING UNDERGROUND UTILITIES BEFORE FOUNDATION EXCAVATION IF UNDERGROUND UTILITY CONFLICTS ARE DISCOVERED BEFORE OR ENCOUNTERED DURING EXCAVATION. NOTIFY THE ARCHITECT/ENGINEER IMMEDIATELY.
- 4. CONTRACTOR SHALL VERIFY THE LOCATION AND ELEVATION OF ANY EXISTING FOUNDATIONS.
- 5. BEFORE PLACING FOOTINGS, FOUNDATIONS, GRADE BEAMS, OR SLAB-ON-GRADE, THE SUB-GRADE SHALL BE PREPARED AND INSPECTED AS REQUIRED BY THE SPECIFICATIONS AND THE DRAWINGS.
- 6. REINFORCE ALL FOUNDATION WALLS AND FOOTINGS AS SHOWN ON THE ARCHITECTURAL AND STRUCTURAL
- 7. CONTROL JOINTS IN THE CAST-IN-PLACE CONCRETE FOUNDATION WALLS SHALL BE PLACED AT NOT TO EXCEED 20' OC OR AS LOCATED ON THE DRAWINGS.
- 8. PERIMETER FOUNDATION WALL INSULATION IS NOT SHOWN ON THE FOUNDATION DETAILS. SEE ARCHITECTURAL DRAWINGS AND THE SPECIFICATIONS FOR INSULATION REQUIREMENTS.
- 9. SEE SPECIFICATIONS FOR FREE DRAINING BACKFILL BENEATH ALL CONCRETE WALKS AND SLABS ADJACENT TO
- 10. CONTRACTOR NOTE: THE BASE OF ALL EXCAVATIONS SHALL BE KEPT FREE OF WATER AND LOOSE SOIL PRIOR TO PLACING CONCRETE. CARE SHOULD BE TAKEN DURING EXCAVATION AND CONSTRUCTION TO MINIMIZE DISTURBANCE OF THE BEARING SOILS. THE CONCRETE SHOULD BE PLACED AS SOON AS POSSIBLE AFTER EXCAVATION TO PREVENT EXCESSIVE DRYING OR WETTING OF THE SOIL.

#### **FOUNDATION PLAN NOTES:**

- 1. SEE S8.00 FOR TYPICAL DETAILS AND S0.01 FOR DESIGN CRITERIA AND S0.02 FOR SCHEDULES
- 2. TYPICAL WHERE SLAB ABUTS COLUMN OR WALL, PROVIDE 1/2" x SLAB WIDTH ISOLATION FILLER STRIP. SET STRIP 1/4" BELOW FINISHED SLAB ELEVATION.
- AVOID SITUATIONS WHERE CONTROL JOINTS ARE DISCONTINUOUS ACROSS AN ADJACENT JOINT BUT WHERE ABSOLUTELY NECESSARY, PROVIDE (2) #4 x 5'-0" LONG BARS IN UNBROKEN SLAB AT THIS T-INTERSECTION WITH THE UNDERSTANDING THAT BARS WILL LIMIT CRACK WIDTH BUT NOT PREVENT IT.
- CONTROL JOINTS PLACED AT COLUMN LINES WHERE LAYOUT PERMITS. JOINT SPACING 2 TO 3 TIMES THE SLAB THICKNESS (INCHES) AS FEET ON CENTER (MAXIMUM OF 12'-0" ON CENTER). RESULTING PANEL ASPECT RATIO LESS THAN 1.5 AND ACUTE ANGLES LESS THAN 45 DEGREES AVOIDED. SEE x/Sxxx FOR JOINT INFORMATION. ALL JOINTS SHALL BE EPOXY FILLED.
- 5. AT RE-ENTRANT CORNERS THAT DO NOT HAVE CONTROL JOINTS (E.G. STAIRS, ELEVATORS, LOADING DOCKS ETC.) (2) #4 x 5'-0" LONG BARS CENTERED IN SLAB, DIAGONAL TO CORNER PROVIDED.
- 6. NEW PREFABRICATED SUMP PIT. INSTALL PER MANUFACTURERS RECOMMENDATIONS.
- 7. ALL LOAD BEARING CMU WALLS TO BE REINFORCED WITH (1) #5 AT 32" OC CENTERED IN WALL. TYP UNO.
- 8. SEE GEOTECHNICAL REPORT FOR SUB-BASE PREPARATION AND DRAINAGE SYSTEM REQUIREMENTS.
- CONCRETE WALL TO COMATE DRAIN TILE PATH TO SUMP PIT. COORDINATE SUMP PIT SIZE AND LOCATION WITH ELEVATOR SUPPLIER.

9. SEE GEOTECHNICAL REPORT FOR DRAIN TILE REQUIREMENTS AND DETAILS. PROVIDE NECESSARY SLEEVES IN

#### WOOD FRAMING NOTES

- DESIGN, FABRICATION AND CONSTRUCTION SHALL CONFORM TO THE "NATIONAL DESIGN SPECIFICATION FOR WOOD CONSTRUCTION", LATEST EDITION, AS RECOMMENDED BY THE NATIONAL LUMBER MANUFACTURER'S
- FRAMING CONNECTIONS SHALL BE SIMPSON COMPANY OR EQUAL, OF THE CATALOG DESIGNATIONS INDICATED. INSTALL MANUFACTURERS STANDARD NAILS IN ALL HOLES PROVIDED UNLESS OTHERWISE NOTED.
- 3. SHEAR PLATE AND SPLIT RING FASTENERS SHALL BE TECO OR APPROVED EQUAL.
- 4. NAILS SHALL BE STRONGHOLD, GALVANIZED COMMON NAILS OF THE SIZES INDICATED, EXCEPT THAT GALVANIZED SIDING NAILS SHALL BE USED FOR THE ATTACHMENT OF EXTERIOR PLYWOOD SIDING.
- 5. WHERE NOT NOTED OTHERWISE, NAILING SHALL BE ACCORDING TO NAILING SCHEDULE IN TABLE 2304.9.1 IBC.
- 6. ALL BOLTS AND LAG SCREWS SHALL BE AMERICAN STANDARD MANUFACTURE.
- 7. BOLT HOLES IN WOOD SHALL BE DRILLED 1/16" MAXIMUM OVERSIZE. HOLES FOR SCREWS AND LAG SCREWS SHALL BE FIRST BORED FOR THE SAME DEPTH AND DIAMETER OF THE SHANK THEN THE REMAINDER OCCUPIED BY THE THREADED PORTION SHALL BE BORED NOT LARGER IN DIAMETER THAN THE ROOT OF THE THREAD. ALL SCREWS SHALL BE SCREWED, NOT DRIVEN INTO PLACE.
- PROVIDE WASHERS UNDER ALL NUTS AND HEADS OF BOLTS AND LAG SCREWS, WASHERS SHALL BE EITHER ROUND MALLEABLE IRON OR SQUARE CUT STEEL WASHERS 1/4" THICK x 3 FASTENER DIAMETERS
- 9. ALL TIMBER FRAMING SHALL BE ACCURATELY CUT, NOTCHED, OR DAPPED AS INDICATED, NO OVERCUT IS PERMITTED FOR NOTCHES OR DAPS. MEMBERS SHALL FIT TIGHT AND TRUE. EXAMINE MEMBERS FOR DETRIMENTAL DAMAGE BEFORE INSTALLATION, AND AVOID NATURAL DEFECTS AT CONNECTIONS. WHERE STEEL PLATES OCCUR, THEY SHALL BE USED AS THE TEMPLATE FOR BORING HOLES.
- 10. WHEREVER NECESSARY TO CUT OR DRILL TREATED LUMBER, TREAT THE CUT OR BORED SURFACES WITH TWO HEAVY COATS OF THE SAME PRESERVATIVE AS THE ORIGINAL TREATMENT.
- 11. PROVIDE SOLID BLOCKING AT MID-HEIGHT OF ALL WALLS.
- 12. MEMBERS BEARING ON CONCRETE OR MASONRY WALLS SHALL HAVE A 1/2" AIR SPACE AROUND SIDES AND END OF BEAM.
- 13. PLYWOOD PANEL EDGES SHALL BE NAILED NOT LESS THAN 3/8" IN FROM THE PANEL EDGE.
- 14. PROVIDE 1/4" GAP BETWEEN 4' x 8' PLYWOOD PANELS AT SIDES AND 1/8" GAP AT ENDS. USE PLYWOOD CLIP SPACERS TO MAINTAIN GAPS.
- 15. BOLT NAILERS AND BLOCKING TO STEEL, MASONRY, OR CONCRETE MEMBERS WITH BOLTS OF LENGTH REQUIRED SPACED 2'-0" OC AND 4" FROM EACH END, EXCEPT AS OTHERWISE NOTED. ANCHOR BOLTS SHALL BE

#### CROSS LAMINATED TIMBER PANEL NOTES

- CROSS-LAMINATED TIMBER PANELS SHALL BE MANUFACTURED IN CONFORMANCE WITH THE LATEST EDITION OF ANSI/APA PRG 320, STANDARD FOR PERFORMANCE-RATED CROSS-LAMINATED TIMBER.
- EXPOSED PANEL SURFACES SHALL BE FINISHED AS PER THE ARCHITECTURAL DRAWINGS.
- CONTRACTOR TO CONFIRM ALL DIMENSIONS AND DETAILS WITH ARCHITECTURAL DRAWINGS.
- 4. CLT PANELS SHALL CONSIST OF 3, 5, 7, OR MORE LAYERS OF CROSSWISE STACKED SPRUCE BOARDS AND GLUED TOGETHER WITH APPROVED ADHESIVES. LAMINATION THICKNESS MAY VARY FROM 20 MM TO 40 MM (25/32" TO 1 9/16").
- PANELS SHALL NOT BE FABRICATED UNTIL APPROVAL OF THE SHOP DRAWINGS BY THE E.O.R.
- 6. PANELS SHALL BE MANUFACTURED WITH LUMBER OF MAXIMUM MOISTURE CONTENT OF 12% (+/-)
- THE CONTRACTOR SHALL CUT NO HOLES, SLOTS, NOTCHES, GROOVES, ETC. IN THE PANELS
- 8. CLT PANELS SHALL BE INSTALLED IN STRICT CONFORMANCE WITH MANUFACTURER'S
- 9. STORE ALL PANELS OFF THE GROUND AND STACKED USING SPACERS TO SEPARATE INDIVIDUAL PANELS. CONTRACTOR IS RESPONSIBLE FOR TAKING APPROPRIATE MEASURES TO MINIMIZE THE LIKELIHOOD OF STAINING, CRACKING, DISTORTION, WARPING OR OTHER TYPES OF DAMAGE TO THE
- 10. LIFT AND SUPPORT PANELS DURING CONSTRUCTION ONLY AT DESIGNATED POINTS SHOWN IN THE
- SHOP DRAWINGS. 11. HANDLE PANELS CONSISTENT WITH THEIR SHAPE TO MINIMIZE DAMAGE.

CONTRACTOR SHALL REPORT ANY PROBLEMS WITH FIT-UP TO THE E.O.R.

WITHOUT WRITTEN APPROVAL BY THE E.O.R

REQUIREMENTS.

- 12. PANELS SHALL FIT TOGETHER PROPERLY, WITHOUT TRIMMING OR CUTTING IN THE FIELD. THE
- 13. CLT PANELS SHALL BE ADEQUATELY BRACED UNTIL ALL STRUCTURAL DIAPHRAGMS AND
- PERMANENT BRACING SYSTEMS ARE INSTALLED AND CONNECTED.
- 14. FLOOR AND ROOF PANELS SHALL BE ORIENTED WITH THE EXTERIOR LAYERS PERPENDICULAR TO THE SUPPORTS, UNO.
- . STRUCTURAL STEEL COMPONENTS USED TO CONNECT THE PANELS TO EACH OTHER OR THE STRUCTURAL FRAMEWORK AND, IF SUPPLIED BY THE MANUFACTURER, TEST FITTED IN THE MANUFACTURING FACILITY PRIOR TO SHIPMENT.
- 6. THE MANUFACTURER SHALL PROVIDE INSTRUCTIONS AND PREPARE THE PANELS FOR SHIPMENT IN SUCH A WAY AS TO FACILITATE ERECTION.
- 17. MANUFACTURER SHALL AFFIX LABELS TO ALL PANELS.
- 18. PANEL LABELS WILL INCLUDE INFORMATION ON THE SURFACE QUALITIES OF EACH FACE.
- 19. MANUFACTURER SHALL SUBMIT PRODUCT CERTIFICATES TO THE A.O.R. AND E.O.R. FOR REVIEW AND WRITTEN APPROVAL PRIOR TO FABRICATION.
- 20. FASTENERS SHALL BE PROVIDED AS SPECIFIED ON DRAWINGS. SUBSTITUTIONS TO BE APPROVED 21. SPLINE MATERIAL MUST HAVE AN EQUIVALENT SPECIFIC GRAVITY OF 0.42 FOR FASTENER DESIGN.

architecture  $\cdot$  interior design  $\cdot$  planning

6515 Grand Teton Plaza, Suite 120 Madison, Wisconsin 53719

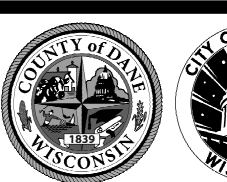
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www.otie.com Job Number 202300 Office 608.243.6470 Fax 608.241.3914 5100 Eastpark Blvd, Suite 300. Madison, Wisconsin 53718

Contractors are responsible for the means, methods techniques, sequences and procedures of construction icluding, but not limited to, temporary supports, shoring, forming to support imposed loads and other similar items

> CITY CONTRACT # 9358 CITY PROJECT # 13346



CITY OF MADISON -DANE COUNTY -MEN'S HOMELESS SHELTER

1904 BARTILLON DRIVE. MADISON, WI

DATE OF ISSUE:

03/01/2024

**REVISIONS: ADDENDUM 2** 04/24/2024

PROJECT #

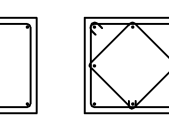
STRUCTURAL

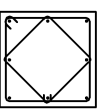
	CONCRETE PIER SCHEDULE						
MARK	DIED DIMENCIONS	PIER	REINFO	RCEMENT	REMARKS		
WANK	MARK   PIER DIMENSIONS		VERTICAL	TIES	REWARKS		
P1	24" x 24"	2	(8) #6	#3 AT 12" OC			
P2	18" x 18"	2	(8) #6	#3 AT 12" OC			
P3	24" DIA	4	(12) #6	#3 AT 12" OC			
P4	24" x 60"	3	(16) #6	#3 AT 12" OC			

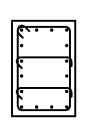
#### PIER NOTES

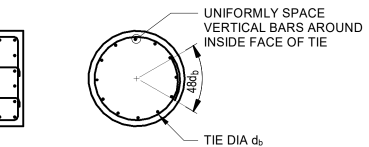
1. PIERS TO BE CENTERED ON BUILDING GRID LINE(S) UNLESS OTHERWISE NOTED.

<u>PIER TY</u>PES









MASONRY WALL REINFORCEMENT SCHEDULE					
MARK WALL		REINFORCEMENT		NOTES	
MARK	TYPE	VERTICAL	HORIZONTAL	NOTES	
A	8" CMU FULLY GROUTED	#5 AT 16" OC	HJR AT 16" OC	BOND BEAM WITH (1) #5 AT 40" OC AND AT BOTTOM OF WALL (4) CHORD CELLS WITH #6 VERTICAL BAR AT EACH END	
В	8" CMU	#5 AT 16" OC	HJR AT 16" OC	BOND BEAM WITH (1) #5 AT 40" OC AND AT BOTTOM OF WALL	

#### NOTES:

- 1. SEE ARCHITECTURAL WALL TYPES FOR ADDITIONAL REQUIREMENTS.
- 2. REINFORCEMENT IS TO BE LOCATED IN CENTER OF WALL UNO.
- 3. PROVIDE CONTINUOUS BOND BEAM WITH (2) #5 AT ALL BEARING ELEVATIONS AND OVER WINDOWS DOORS AND OTHER OPENINGS UNO.
- 4. PROVIDE HORIZONTAL REINFORCEMENT INTO INTERSECTING WALLS AT 16" OC VERTICAL. EXTENT 30" EACH DIRECTION WITH PREFABRICATED "T" AND "L" SECTION TYP.
- 5. SEE GENERAL MASONRY NOTES ON SHEET S001 FOR NON LOAD BEARING WALL REINFORCEMENT REQUIREMENTS.
- PROVIDE DOWELS TO MATCH VERTICAL REINFORCEMENT. EMBED DOWELS 30" INTO FOUNDATION WALL AND LAP 30" WITH OR MAKE CONTINUOUS WITH VERTICAL STEEL.

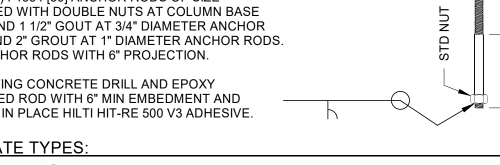
WALL FOOTING SCHEDULE					
_	CONTINU	OUS FOOTING DIMENSIONS			
MARK	WIDTH	THICKNESS	FOOTING REINFORCEMENT	REMARKS	
W20	2' - 0"	1' - 0"	(2) #5 CONT B		
W30	3' - 0"	1' - 6"	(3) #5 CONT B		

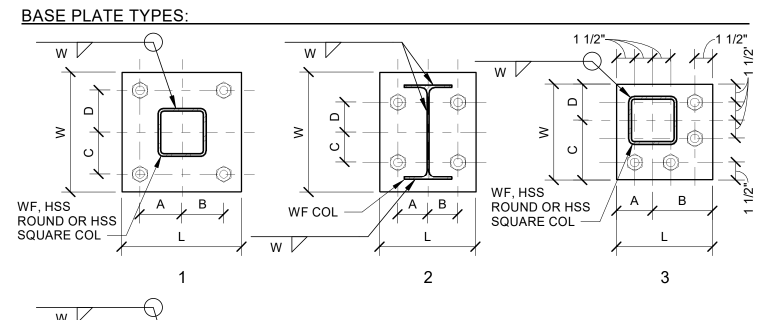
SPREAD FOOTING SCHEDULE					
	FOC	TING DIMENSI	ONS		
MARK	LENGTH	WIDTH	THICKNESS	FOOTING REINFORCEMENT	REMARKS
F1	9' - 0"	12' - 0"	1' - 6"	(10) #6; B, EW	
F2	12' - 7"	18' - 0"	1' - 6"	(10) #6; B, EW	
F3	22' - 0"	9' - 0"	1' - 10"	(10) #6; B, EW	
F40	4' - 0"	4' - 0"	1' - 0"	(6) #4; B, EW	
F50	5' - 0"	5' - 0"	1' - 0"	(7) #4; B, EW	
F60	6' - 0"	6' - 0"	1' - 2"	(7) #5; B, EW	
F80	8' - 0"	8' - 0"	1' - 6"	(8) #5; B, EW	
F90	9' - 0"	9' - 0"	1' - 10"	(10) #6; B, EW	

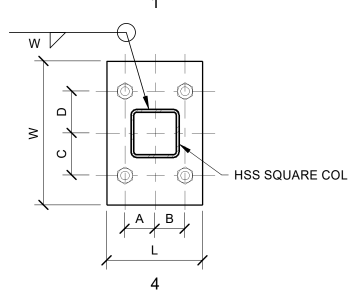
BASE PLATE SCHEDULE									
MARK	SIZE "t" x "W" x "L"		BASE PLATE	WELD		DIMEN	SIONS		NOTES
WIZHALA		ANOTION	TYPE	WLLD	Α	В	O	D	NOTES
BP1	7/8" x 12" x 12"	(4) 3/4" DIA x 18"	1	1/4"	4"	4"	4"	4"	BIKE RACK CANOPY
BP2	1 1/4" x 14" x 14"	(4) 3/4" DIA x 18"	1	3/8"	5"	5"	5"	5"	HSS6x6 AT PATIO FRAMING
BP3	1" x 14" x 14"	(4) 3/4" DIA x 15"	1	1/4"	5 1/2"	5 1/2"	5 1/2"	5 1/2"	TYP HSS8x8
BP4	1" x 16" x 16"	(4) 3/4" DIA x 15"	1	1/4"	6 1/2"	6 1/2"	6 1/2"	6 1/2"	TYP HSS10x10
BP5	7/8" x 12" x 8"	(4) 3/4" DIA x 12"	1	1/4"	1 1/2"	1 1/2"	4 1/2"	4 1/2"	KALWALL

#### **BASE PLATE NOTES:**

- 1. FASTEN STEEL COLUMN TO TOP OF CONCRETE USING (4) F1554 [36] ANCHOR RODS OF SIZE INDICATED WITH DOUBLE NUTS AT COLUMN BASE PLATE AND 1 1/2" GOUT AT 3/4" DIAMETER ANCHOR RODS AND 2" GROUT AT 1" DIAMETER ANCHOR RODS. SET ANCHOR RODS WITH 6" PROJECTION.
- 2. AT EXISTING CONCRETE DRILL AND EPOXY THREADED ROD WITH 6" MIN EMBEDMENT AND ADHERE IN PLACE HILTI HIT-RE 500 V3 ADHESIVE.





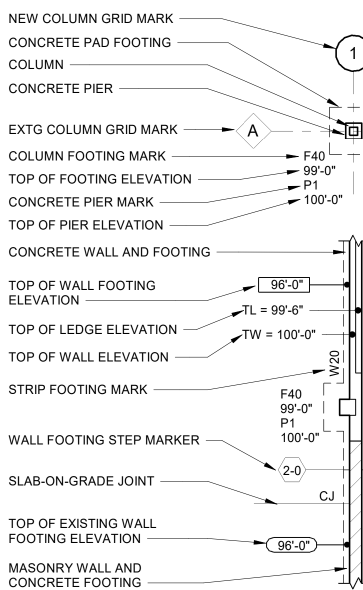


MASONRY LINTEL SCHEDULE					
MARK	SECTION	REINFORCING	NOTES		
ML1	8" DEEP MASONRY BOND BEAM	(1) #5 BOTTOM	TYP UNO INTERIOR PARTITIONS		
ML2	8" DEEP MASONRY BOND BEAM	(2) #5 BOTTOM			
ML3	16" DEEP MASONRY BOND BEAM	(2) #5 BOTTOM			
ML4	24" DEEP MASONRY BOND BEAM	(2) #5 BOTTOM			

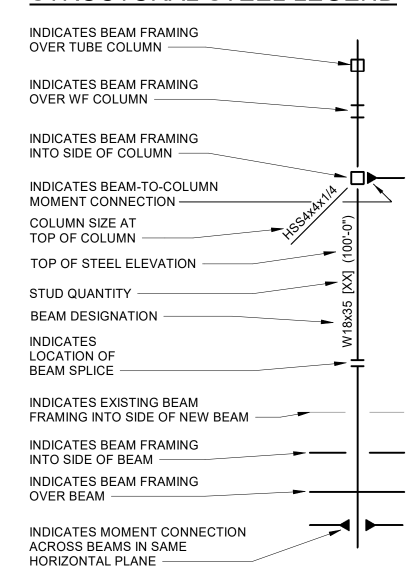
#### NOTES:

1. SEE \_\_/S\_\_\_ FOR ADDITIONAL INFORMATION. PROVIDE (1) #5 VERT FULL HEIGHT AT EACH JAMB AT 8" BOND BEAMS. (2) #5 AT 8" AT 16" & 24" BOND BEAMS.

### FOUNDATION LEGEND

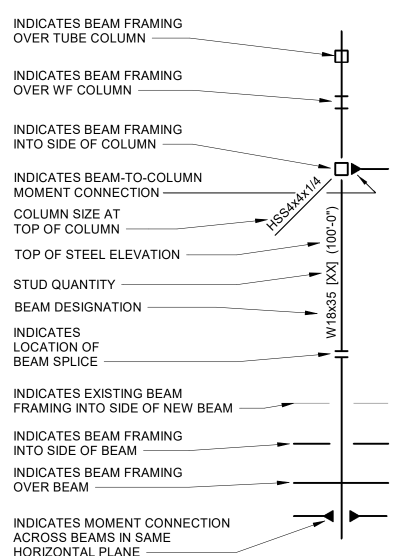


### STRUCTURAL STEEL LEGEND



### ABBREVIATION LIST

COLUMN GRID MARK —	
CRETE PAD FOOTING ———	
JMN —	
CRETE PIER —	
	+7
COLUMN GRID MARK ——	- A
JMN FOOTING MARK ———	
OF FOOTING ELEVATION —	99-0 P1
OF FOOTING ELEVATION ————————————————————————————————————	100'-0"
ORETE PIER MARK ————————————————————————————————————	,
CRETE WALL AND FOOTING -	<b>-</b>
OF WALL FOOTING	
	96'-0"
ATION ————————————————————————————————————	TL = 99'-6"
OF MALL ELEVATION	TW = 100'-0"
OF WALL ELEVATION ——	
P FOOTING MARK	F40 [ ] [ ]
	99'-0"
FOOTING STEP MARKER —	`` └ ¬ ┃ ┃ ┛
-ON-GRADE JOINT —	2-0
	CJ
OF EXISTING WALL	illi
TING ELEVATION ————	96'-0"
ONRY WALL AND CRETE FOOTING	
DRETE FOOTING	<u> </u>



AB	ANCHOR BOLT (ROD)
AHU	AIR HANDLING UNIT
ALT	ALTERNATE
ARCH	
BLDG	
BRG	BEARING
DNG DD(##\	DASE DI ATE CALL OUT
BP(##) CF	BASE PLATE CALL-OUT
	COLD-FORMED
CIP	
CJ	
CL	CENTER LINE
CLR	
CMU	CONCRETE MASONRY UNIT
COL	COLUMN
CONC	CONCRETE
CONT	CONTINUOUS
DBA	DEFORMED BAR ANCHOR
DEMO	
DIA	DIAMETER
DWG	DRAWING
EOD EOS EF	EDGE OF DECK
EOS	EDGE OF SLAB
EF	EACH FACE
EJ	EXPANSION JOINT
ELEV	ELEVATION
EQ	EQUAL
EW	EACH WAY
EWEF	EACH WAY EACH FACE
EXP	EXPANSION
EXT	EXTERIOR
EXTG	EXISTING
FD	FLOOR DRAIN
FLR	FLOOR
FV	FIELD VERIFY
FV F(##)	FOOTING CALL-OUT
GA	GAUGE
GALV	GALVANIZED
GC	GENERAL CONTRACTOR
GL	GLUE-LAMINATED
GLB	GLUE-LAMINATED BEAM

GLUE-LAMINATED BEAM HK HOOK HORIZ HORIZONTAL **HIGH POINT** HWS HEADED WELDED STUD(S) INSIDE FACE

INT INTERIOR JBE LLH JOIST BEARING ELEVATION LONG LEG HORIZONTAL LLV LONG LEG VERTICAL LSL LAMINATED STRAND LUMBER LTWT LIGHTWEIGHT LAMINATED VENEER LUMBER LVL LONG WAY MAX MAXIMUM

MECH **MECHANICAL** MANUFACTURER MFR MINIMUM MIN MISC **MISCELLANEOUS** NA NOT APPLICABLE NTS NOT TO SCALE OC ON CENTER OF OUTSIDE FACE OPENING OPP OPPOSITE

PC PCI PRECAST / PRESTRESSED POUNDS PER CUBIC INCH PDF POUNDS PER CUBIC FOOT POUNDS PER LINEAR FOOT PROJ PROJECTION PSF POUNDS PER CUBIC FOOT POUNDS PER SQUARE INCH PT PRE (POST) -TENSIONED P(#) RD PIER CALL-OUT **ROOF DRAIN** 

REINF REINFORC(ED)(ING) RTU ROOF TOP UNIT SIM SIMILAR SOG SLAB-ON-GRADE SPA SPAC(ES)(ED)(ING) SPEC SPECIFICATION(S) SQ SQUARE SS STAINLESS STEEL SHORT WAY TOP OF LEDGE

TP TOP OF PIER TW TOP OF WALL TYP TYPICAL UNO UNLESS NOTED OTHERWISE **VERT** VERTICAL

**WORKING POINT** 

WELDED WIRE FABRIC

WP

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Contractors are responsible for the means, methods, techniques, sequences and procedures of construction including, but not limited to, temporary supports, shoring, forming to support imposed loads and other similar items

> CITY CONTRACT # 9358 CITY PROJECT # 13346





### CITY OF MADISON -DANE COUNTY -MEN'S HOMELESS SHELTER

1904 BARTILLON DRIVE, MADISON, WI

DATE OF ISSUE: 03/01/2024

**REVISIONS:** ADDENDUM 2 04/24/2024

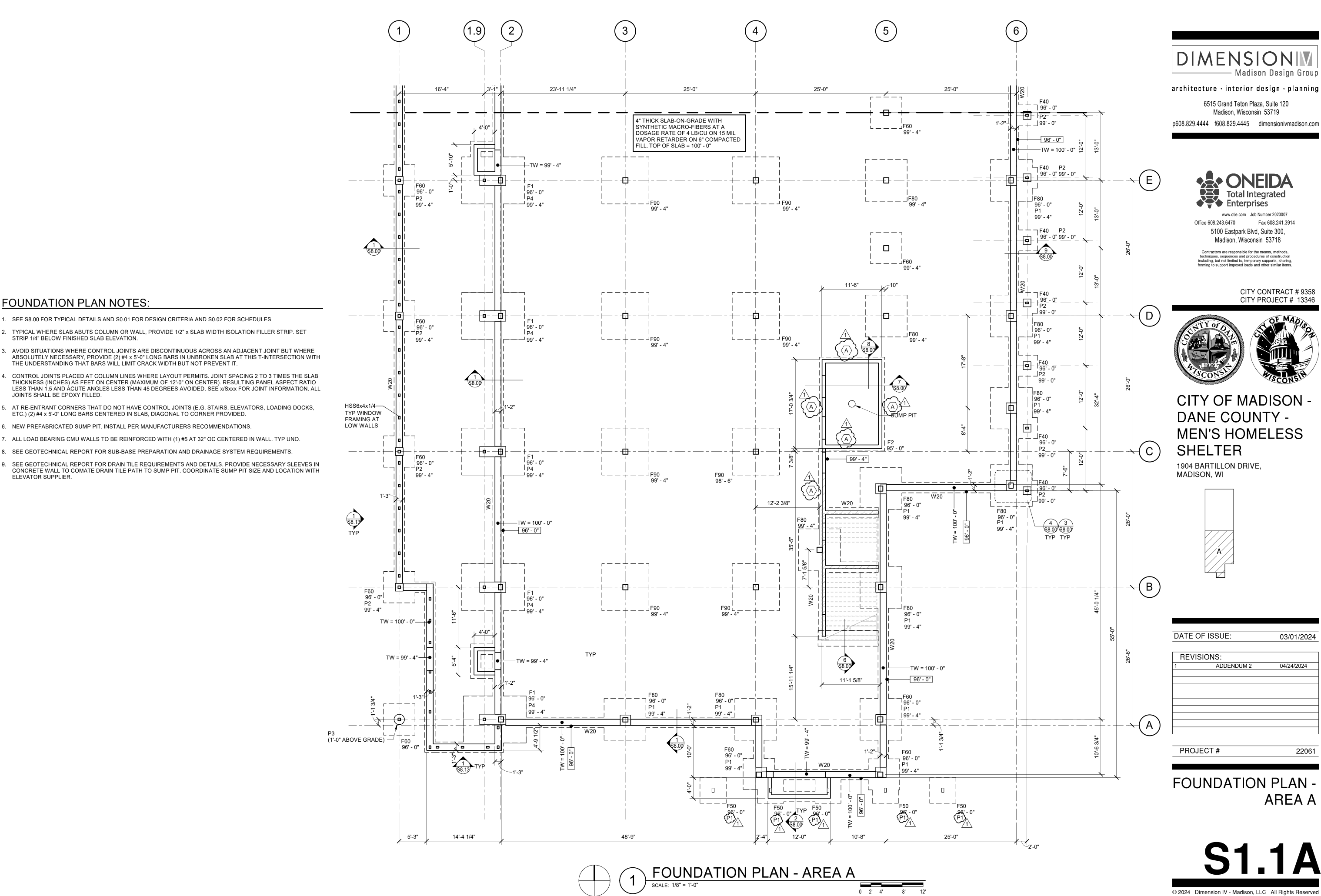
PROJECT #

STRUCTURAL

22061

NOTES

S0.02



**FOUNDATION PLAN NOTES:** 

STRIP 1/4" BELOW FINISHED SLAB ELEVATION.

JOINTS SHALL BE EPOXY FILLED.

ELEVATOR SUPPLIER.

1. SEE S8.00 FOR TYPICAL DETAILS AND S0.01 FOR DESIGN CRITERIA AND S0.02 FOR SCHEDULES

THE UNDERSTANDING THAT BARS WILL LIMIT CRACK WIDTH BUT NOT PREVENT IT.

ETC.) (2) #4 x 5'-0" LONG BARS CENTERED IN SLAB, DIAGONAL TO CORNER PROVIDED.

6. NEW PREFABRICATED SUMP PIT. INSTALL PER MANUFACTURERS RECOMMENDATIONS.

2. TYPICAL WHERE SLAB ABUTS COLUMN OR WALL, PROVIDE 1/2" x SLAB WIDTH ISOLATION FILLER STRIP. SET

7. ALL LOAD BEARING CMU WALLS TO BE REINFORCED WITH (1) #5 AT 32" OC CENTERED IN WALL. TYP UNO.

8. SEE GEOTECHNICAL REPORT FOR SUB-BASE PREPARATION AND DRAINAGE SYSTEM REQUIREMENTS

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**S1.1A** 

ADDENDUM 2

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CITY CONTRACT # 9358

CITY PROJECT # 13346

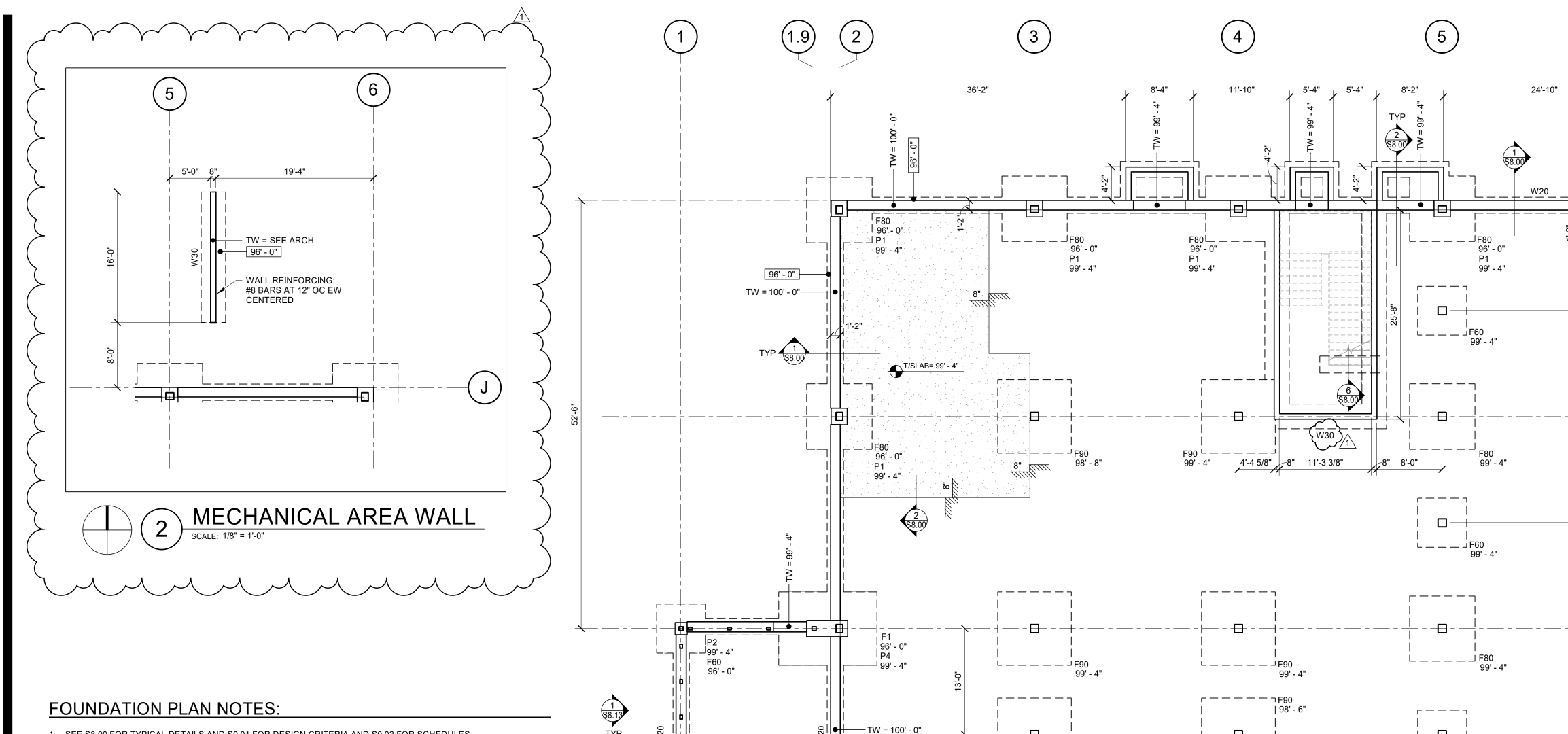
03/01/2024

04/24/2024

22061

AREA A

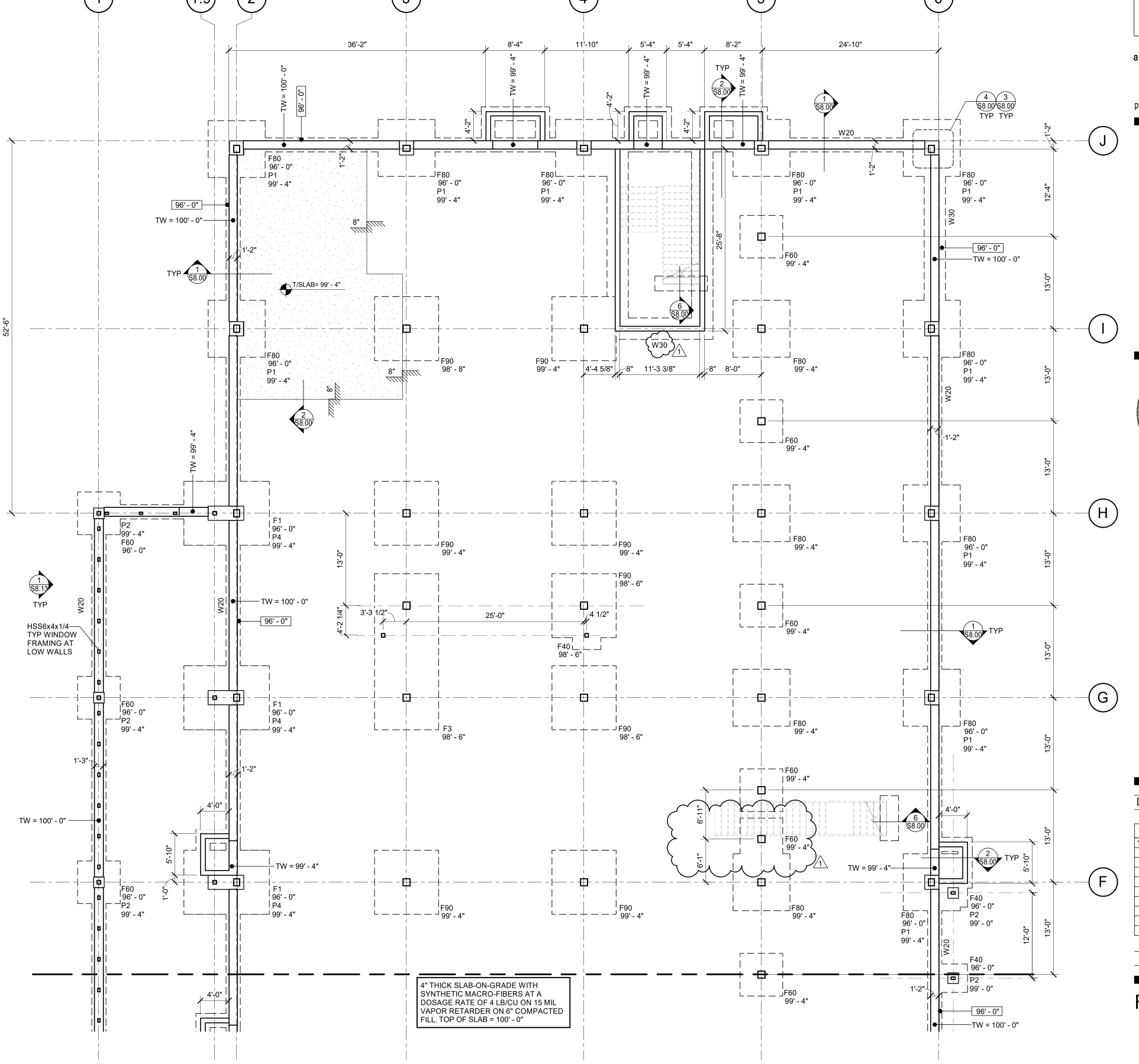
Office 608.243.6470



- 1. SEE S8.00 FOR TYPICAL DETAILS AND S0.01 FOR DESIGN CRITERIA AND S0.02 FOR SCHEDULES
- TYPICAL WHERE SLAB ABUTS COLUMN OR WALL, PROVIDE 1/2" x SLAB WIDTH ISOLATION FILLER STRIP. SET STRIP 1/4" BELOW FINISHED SLAB ELEVATION.
- AVOID SITUATIONS WHERE CONTROL JOINTS ARE DISCONTINUOUS ACROSS AN ADJACENT JOINT BUT WHERE ABSOLUTELY NECESSARY, PROVIDE (2) #4 x 5'-0" LONG BARS IN UNBROKEN SLAB AT THIS T-INTERSECTION WITH THE UNDERSTANDING THAT BARS WILL LIMIT CRACK WIDTH BUT NOT PREVENT IT.
- CONTROL JOINTS PLACED AT COLUMN LINES WHERE LAYOUT PERMITS. JOINT SPACING 2 TO 3 TIMES THE SLAB THICKNESS (INCHES) AS FEET ON CENTER (MAXIMUM OF 12'-0" ON CENTER). RESULTING PANEL ASPECT RATIO LESS THAN 1.5 AND ÁCUTE ANGLES LESS THAN 45 DEGREES AVOIDED. SEÉ x/Sxxx FOR JOINT INFORMATION. ALL JOINTS SHALL BE EPOXY FILLED.
- 5. AT RE-ENTRANT CORNERS THAT DO NOT HAVE CONTROL JOINTS (E.G. STAIRS, ELEVATORS, LOADING DOCKS,
- 6. NEW PREFABRICATED SUMP PIT. INSTALL PER MANUFACTURERS RECOMMENDATIONS.

ETC.) (2) #4 x 5'-0" LONG BARS CENTERED IN SLAB, DIAGONAL TO CORNER PROVIDED.

- 7. ALL LOAD BEARING CMU WALLS TO BE REINFORCED WITH (1) #5 AT 32" OC CENTERED IN WALL. TYP UNO.
- 8. SEE GEOTECHNICAL REPORT FOR SUB-BASE PREPARATION AND DRAINAGE SYSTEM REQUIREMENTS.
- 9. SEE GEOTECHNICAL REPORT FOR DRAIN TILE REQUIREMENTS AND DETAILS. PROVIDE NECESSARY SLEEVES IN CONCRETE WALL TO COMATE DRAIN TILE PATH TO SUMP PIT. COORDINATE SUMP PIT SIZE AND LOCATION WITH ELEVATOR SUPPLIER.



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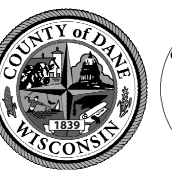
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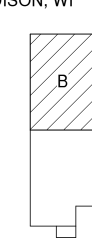
> CITY CONTRACT # 9358 CITY PROJECT # 13346





### CITY OF MADISON -DANE COUNTY -MEN'S HOMELESS SHELTER

1904 BARTILLON DRIVE, MADISON, WI

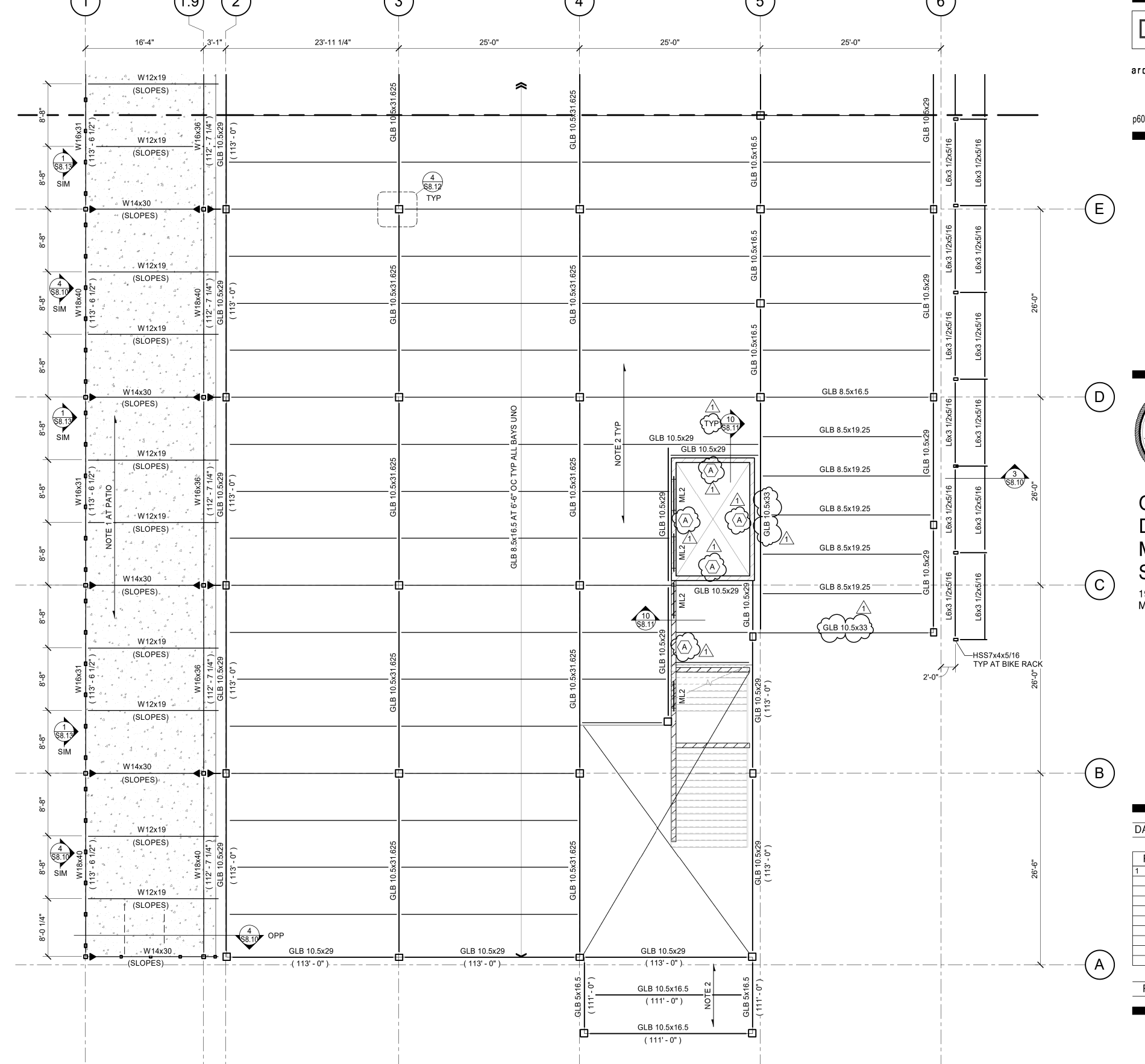


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FOUNDATION PLAN -AREA B

**S1.1B** 



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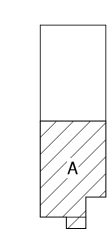
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1904 BARTILLON DRIVE, MADISON, WI



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1 ADDENDUM 2 04/24/2024

PROJECT # 220

SECOND FLOOR FRAMING PLAN -AREA A

S1.2A

1 SEC

SECOND FLOOR FRAMING PLAN - AREA A

SCALE: 1/8" = 1'-0"

FLOOR FRAMING PLAN NOTES:

3. ALL TOP OF BEAMS AT 113'-0" UNLESS NOTED OTHERWISE.

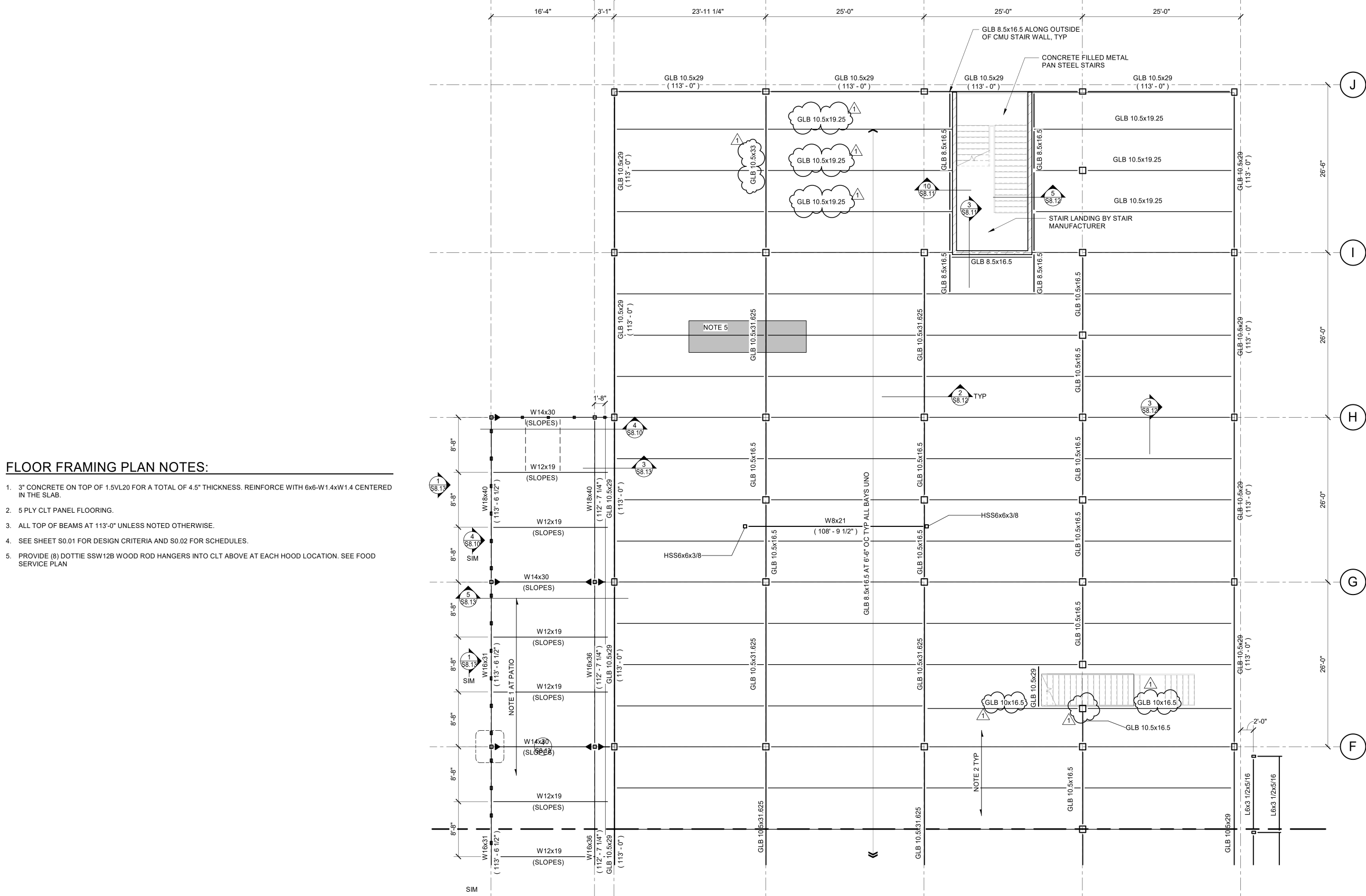
4. SEE SHEET S0.01 FOR DESIGN CRITERIA AND S0.02 FOR SCHEDULES.

IN THE SLAB.

2. 5 PLY CLT PANEL FLOORING.

1. 3" CONCRETE ON TOP OF 1.5VL20 FOR A TOTAL OF 4.5" THICKNESS. REINFORCE WITH 6x6-W1.4xW1.4 CENTERED

5. PROVIDE (8) DOTTIE SSW12B WOOD ROD HANGERS INTO CLT ABOVE AT EACH HOOD LOCATION. SEE FOOD



SECOND FLOOR FRAMING PLAN - AREA B

SCALE: 1/8" = 1'-0"

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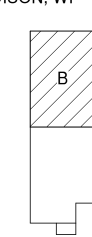
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CITY OF MADISON -DANE COUNTY -MEN'S HOMELESS SHELTER

1904 BARTILLON DRIVE, MADISON, WI



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SECOND FLOOR FRAMING PLAN -AREA B

S1.2B

**FLOOR FRAMING PLAN NOTES:** 

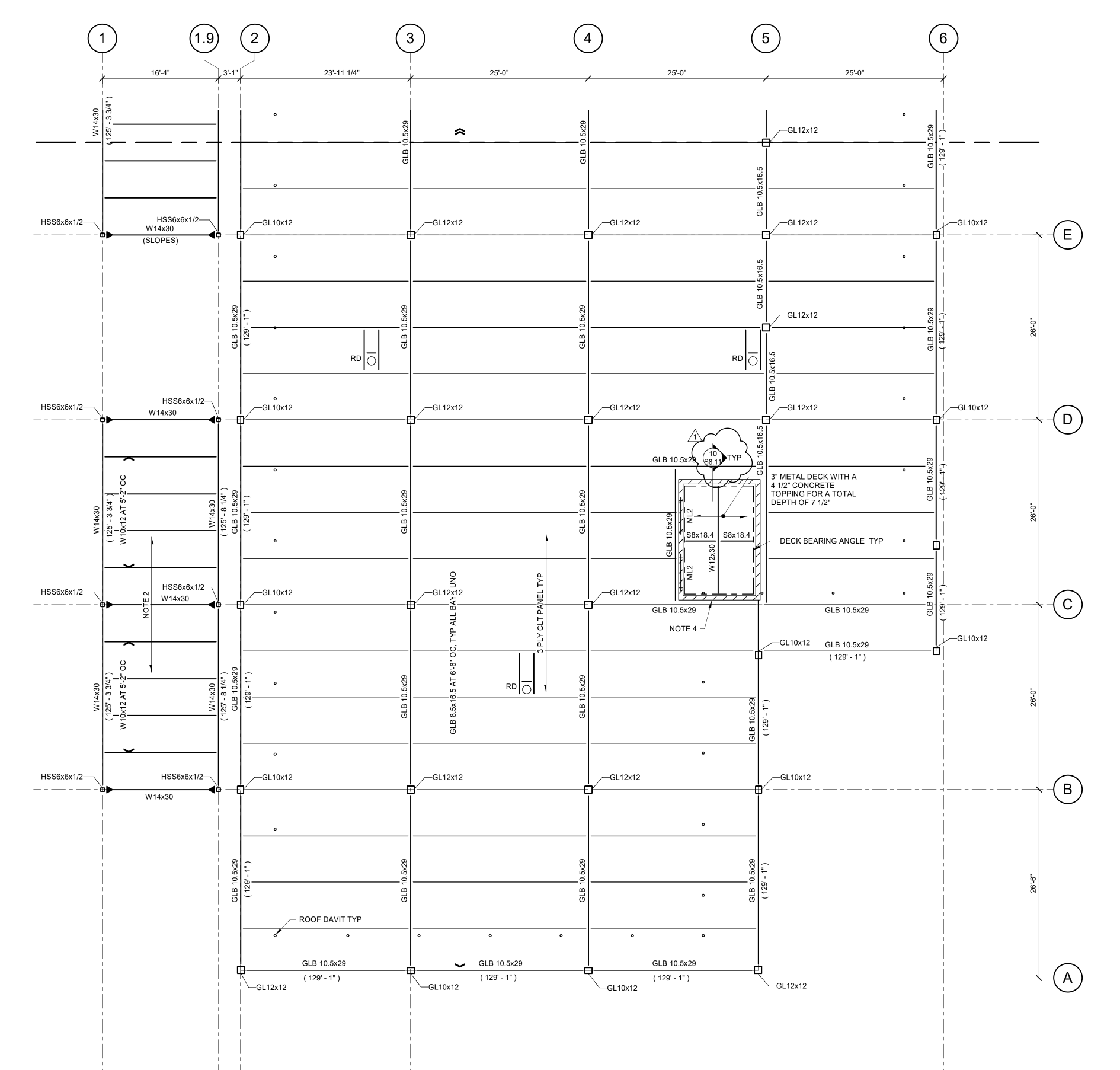
3. ALL TOP OF BEAMS AT 113'-0" UNLESS NOTED OTHERWISE.

4. SEE SHEET S0.01 FOR DESIGN CRITERIA AND S0.02 FOR SCHEDULES.

IN THE SLAB.

SERVICE PLAN

2. 5 PLY CLT PANEL FLOORING.



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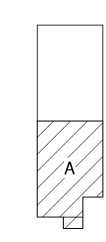
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	IONS: ADDENDUM 2

PROJECT #

ROOF FRAMING PLAN - AREA A

S1.3A

**ROOF FRAMING PLAN NOTES:** 

3. ALL TOP OF BEAMS AT 129'-0" UNLESS NOTED OTHERWISE.

2. 1.5B20 DECK WITH GREEN ROOF SYSTEM. SEE ACHITECTURAL DRAWINGS.

5. SEE SHEET S0.01 FOR DESIGN CRITERIA AND S0.02 FOR SCHEDULES.

4. ALL ELEVATOR EQUIPMENT ANCHORAGE TO OCCUR AT FULLY GROUTED CELLS. CONTRACTOR TO COORDINATE WITH ELEVATOR SUPPLIER.

1. 3 PLY CLT PANEL AT ROOF.

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(6)

—GL10x12

E

25'-0"

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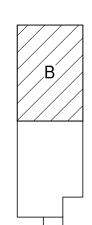
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1904 BARTILLON DRIVE, MADISON, WI



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PROJECT # 22061

> ROOF FRAMING PLAN - AREA B

S1.3B

### **ROOF FRAMING PLAN NOTES:**

- 1. 3 PLY CLT PANEL AT ROOF.
- 2. 1.5B20 DECK WITH GREEN ROOF SYSTEM. SEE ACHITECTURAL DRAWINGS.
- 3. ALL TOP OF BEAMS AT 129'-0" UNLESS NOTED OTHERWISE.
- 4. ALL ELEVATOR EQUIPMENT ANCHORAGE TO OCCUR AT FULLY GROUTED CELLS. CONTRACTOR TO COORDINATE WITH ELEVATOR SUPPLIER.
- 5. SEE SHEET S0.01 FOR DESIGN CRITERIA AND S0.02 FOR SCHEDULES.

—GL10x12

HSS6x6x1/2-

W14x30 (SLOPES)

HSS6x6x1/2—

16'-4"

23'-11 1/4"

25'-0"

25'-0"

ROOF FRAMING PLAN - AREA B

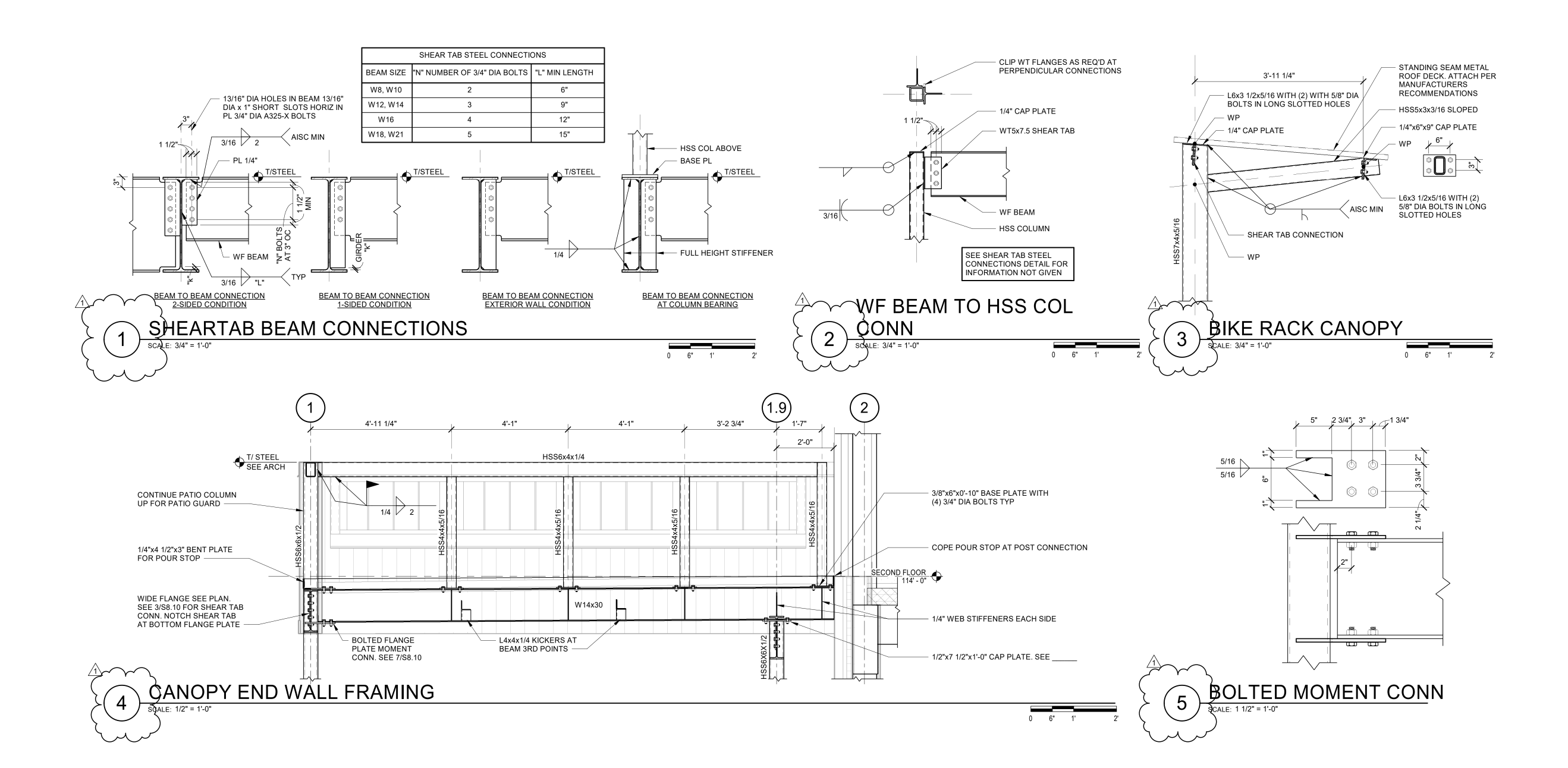
SCALE: 1/8" = 1'-0"

0 2' 4' 8' 12'

∕—GL12x12

\_\_GL12x12

\_\_GL12x12





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1904 BARTILLON DRIVE, MADISON, WI

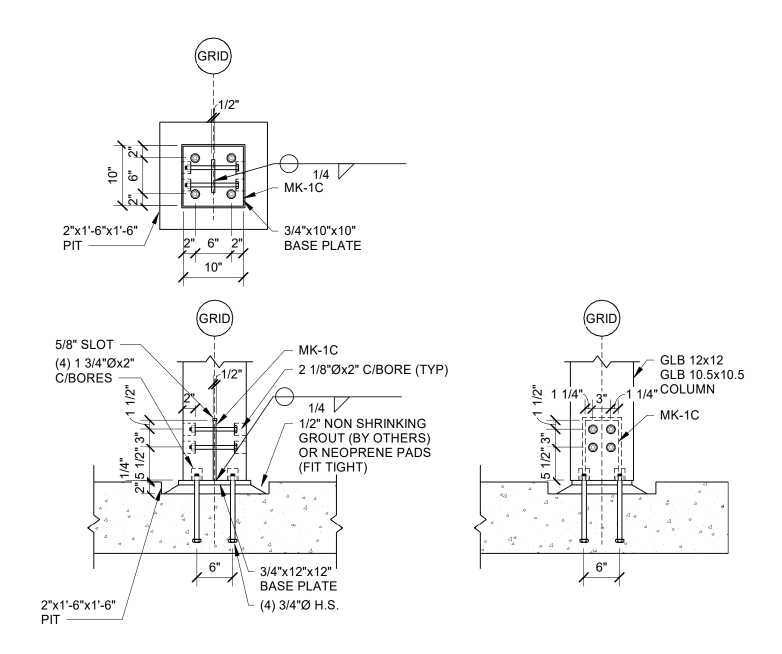
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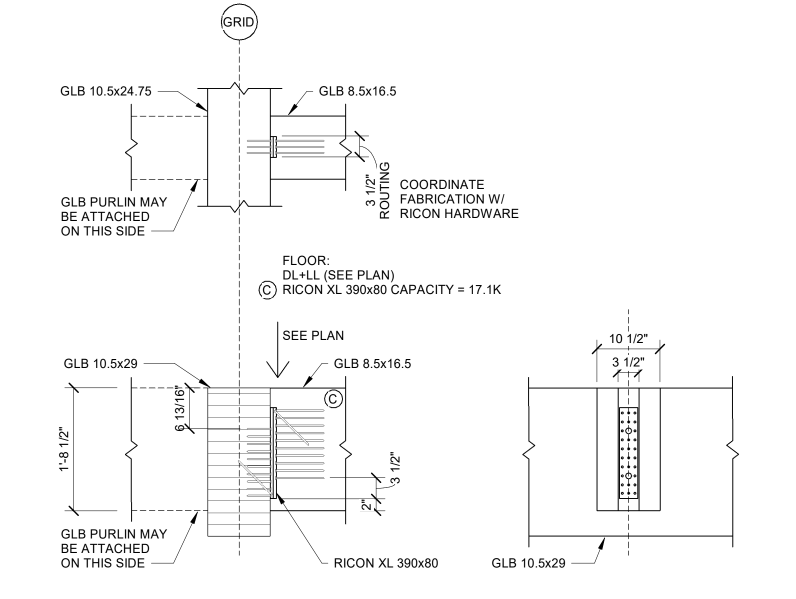
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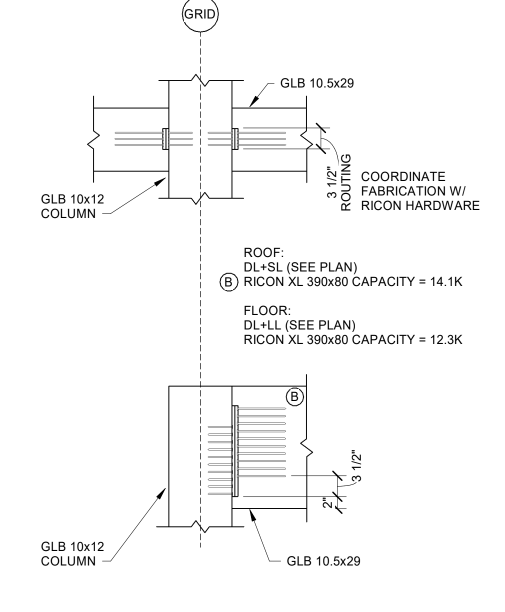
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STRUCTURAL DETAILS

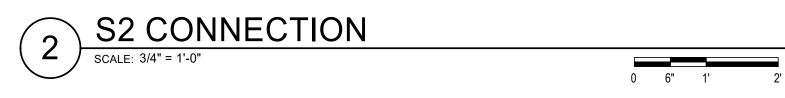
S8.10



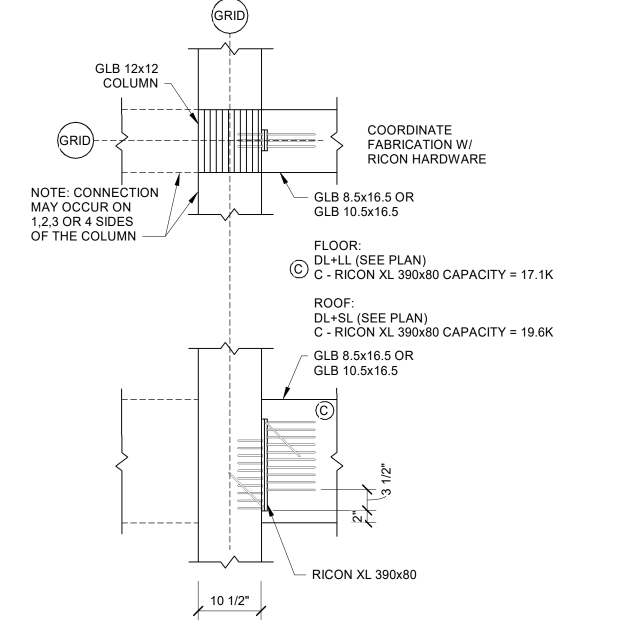


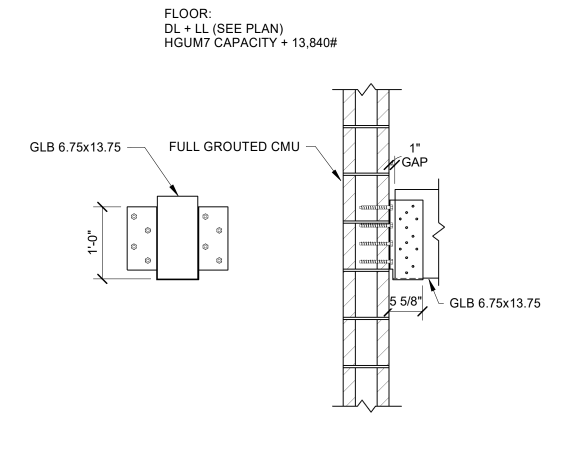


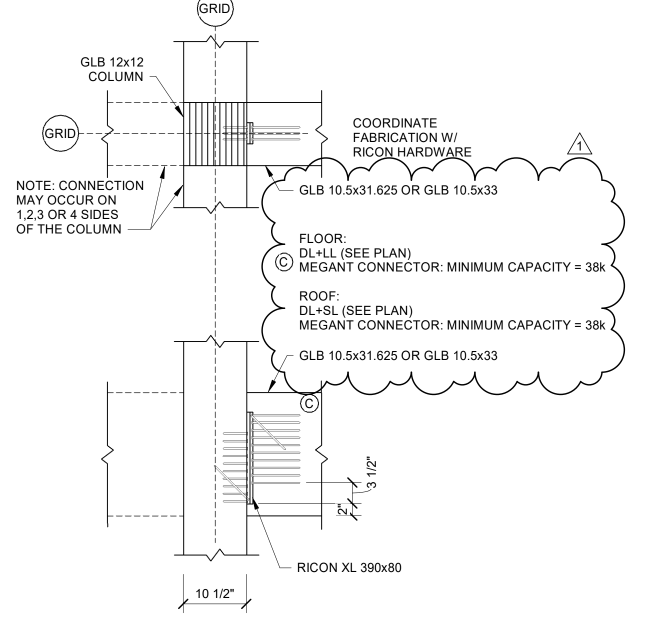






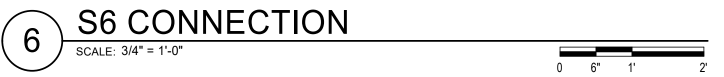












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MADISON, WI

MEN'S HOMELESS

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1	ADDENDUM 2	04/24/2024

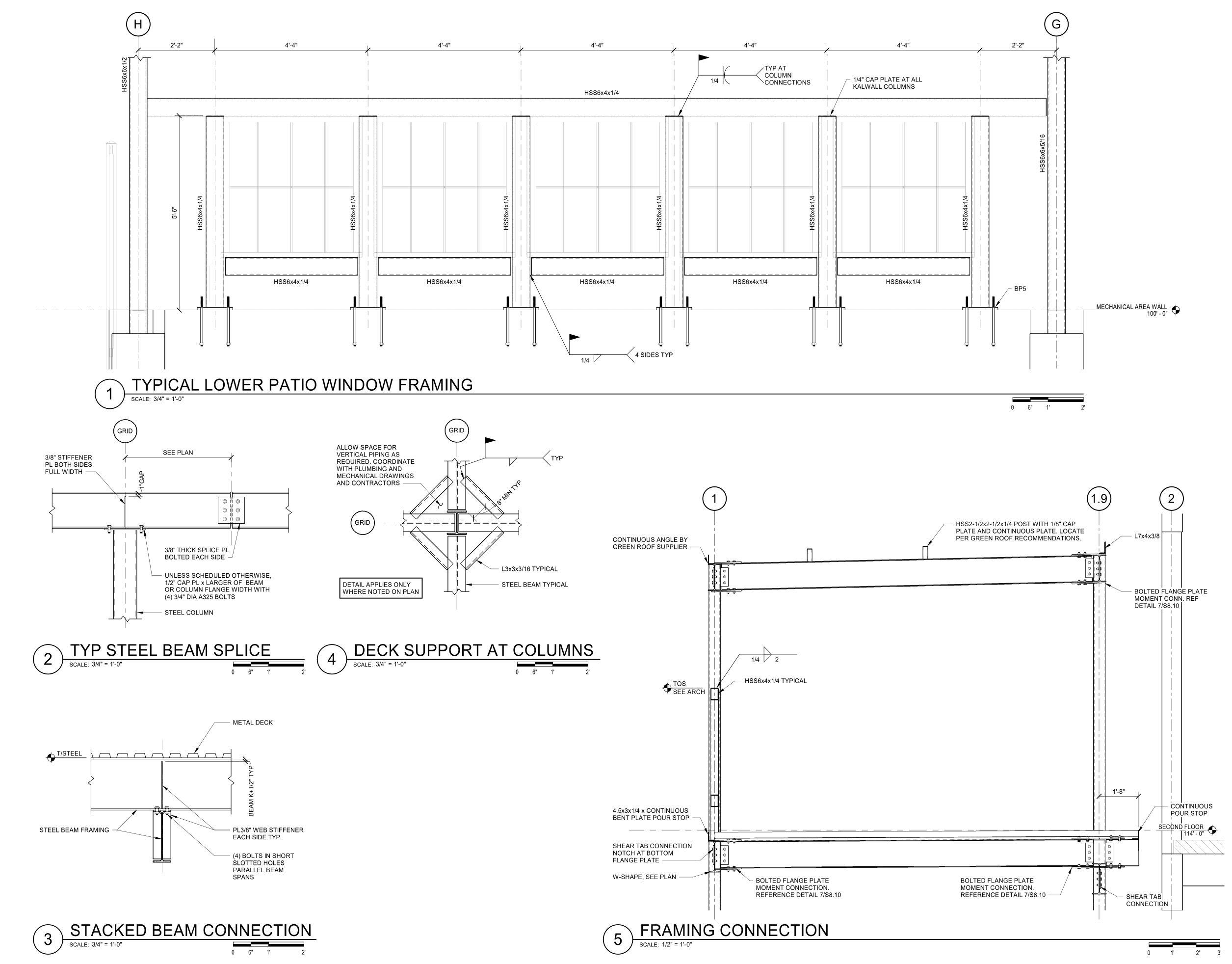
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STRUCTURAL

**DETAILS** 

22061

S8.12



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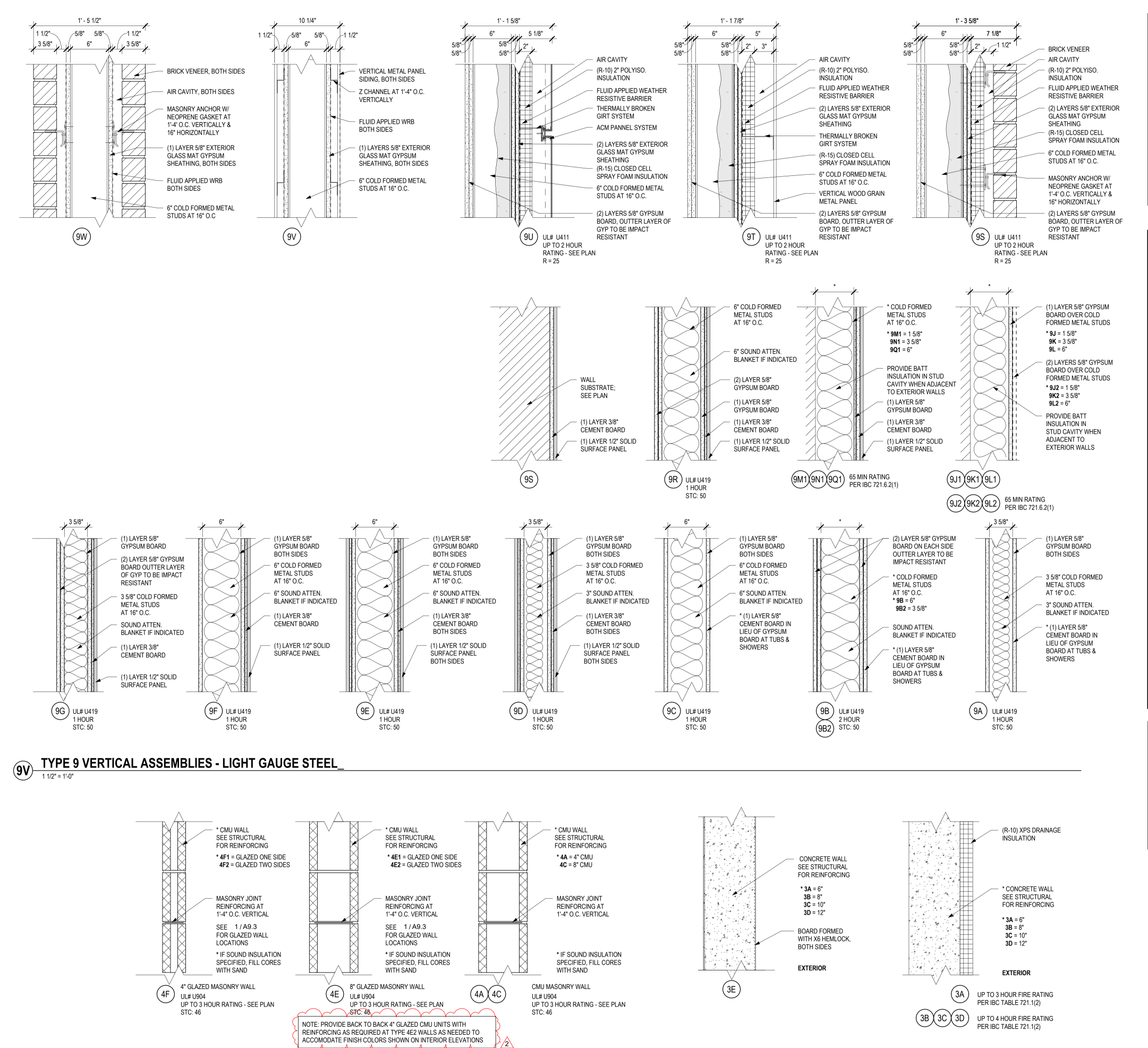
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REVISIONS:
2 ADDENDUM #2 4/26/2024

PROJECT # 22061

STRUCTURAL DETAILS

S8.13



TYPE 4 VERTICAL ASSEMBLIES - MASONRY UNITS

#### WALL DETAIL NOTES

SOUND INSULATION
(IF INDICATED)

WALL FIRE RATING (IF INDICATED)
THIS WALL WOULD
HAVE A 1 HOUR
RATING

WALL TYPE DESIGNATION

WALL TYPE DESIGNATION

WALL TYPE DESIGNATION

WALL TYPE DESIGNATION

1. TO ACHIEVE STC RATING, ADD FIBERGLASS BATT INSULATION TO THE ENTIRE WIDTH OF STUD CAVITY, TYP.

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### WALL TYPE GENERAL NOTES

- ASSEMBLY FIRE RATING REPRESENTS MAXIMUM ALLOWABLE RATING PER UL CLASSIFICATION. REFER TO CODE COMPLIANCE AND FLOOR PLANS FOR REQUIRED FIRE RATING AT SPECIFIC LOCATIONS.
- CONTINUE ALL PARTITION FRAMING AND GYPSUM BOARD TO UNDERSIDE OF RATED ROOF ASSEMBLY OR FLOOR DECK ABOVE, UNLESS INDICATED OTHERWISE.
- SOUND WALLS (INDICATED BY "STC" SOUND TRANSFER COEFFICIENT): CAULK ALL UNFINISHED JOINTS BETWEEN GYPSUM BOARD PANELS AND BETWEEN GYPSUM BOARD PANELS AND FLOOR AND SIDE WALL MATERIALS WITH ONE BEAD OF SEALANT PER LAYER OF GYPSUM BOARD. ACOUSTICALLY SEAL ALL PENETRATIONS INCLUDING ELECTRICAL, MECHANICAL AND PIPING. LIMIT NECESSARY WALL PENETRATIONS TO ONE PER STUD CAVITY. AT RESILIENT CHANNELS, USE RECOMMENDED SCREW LENGTH IN ORDER TO MEET PRESCRIBED SOUND RATING.
- D. PENETRATIONS IN SOUND WALLS AND SMOKE AND FIRE RATED WALLS AND CONNECTIONS AT WALLS TO OTHER WORK SHALL MAINTAIN STC AND/OR FIRE RATING, SHALL BE IN ACCORDANCE WITH MANUFACTURERS RECOMMENDED DETAILS, AND SHALL COMPLY WITH APPLICABLE TESTING AGENCY REQUIREMENTS.
- E. WHERE WALLS AND/OR FURRING MEET, MAINTAIN A FLUSH
  SURFACE ON THE SIDE WHERE WALL SURFACE IS STRAIGHT OR
  CONTINUOUS, UNLESS INDICATED OTHERWISE.
- FIRE RATINGS SHOWN ARE THE RATINGS AVAILABLE PER NOTED TESTING AGENCY AND/OR IBC REQUIREMENTS. REFER TO FLOOR PLANS AND WALL TYPE SUBSCRIPTS FOR LOCATIONS OF FIRE RATED WALLS.
- G. REFER TO ROOM SCHEDULE FOR ADDITIONAL WALL FINISHES.
- PROVIDE WOOD BLOCKING IN PARTITION TYPES AS REQUIRED BY SPECIFICATIONS AND ACCESSORIES INDICATED ON DRAWINGS.
- I. REFER TO EXTERIOR ELEVATIONS FOR LOCATIONS OR VARIATIONS TO EXTERIOR VENEER MATERIALS.
- PROVIDE AT LEAST ONE LAYER OF GYPSUM BOARD BEHIND ALL MODULAR TUBS AND SHOWERS, BUT NO FEWER LAYERS THAN REQUIRED BY EXTERIOR, DEMISING, CORRIDOR, FIRE-RATED AND ACOUSTIC WALL TYPES. ADDITIONAL LAYER OF GYPSUM BOARD TO BE ADDED ABOVE AND ADJACENT TO MODULAR UNITS TO COVER MOUNTING FLANGES AND AS RECOMMENDED BY THE MANUFACTURER.
- FIRE CAULK AROUND BOTH SIDES OF WALLS WHERE BEAMS PASS THROUGH RATED PARTITIONS (NON-FIRE CAULK AT NON-RATED WALLS)

CITY CONTRACT # 9358 CITY PROJECT # 13346



### CITY OF MADISON -DANE COUNTY -BARTILLON SHELTER

1904 BARTILLON DRIVE, MADISON, WI

## FLOOR AND ROOF TYPE GENERAL NOTES

- SUSPENDED CEILING GRIDS AND TILES NOT INDICATED ON FLOOR OR ROOF TYPES. REFER TO REFLECTED CEILING PLANS FOR SUSPENDED CEILINGS AND ADDITIONAL SOFFITS.
- B. ROOF R-VALUES VARY WITH TAPERED INSULATION. REFER TO SPECIFICATIONS.

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2 ADDENDUM 2 4/25/2024

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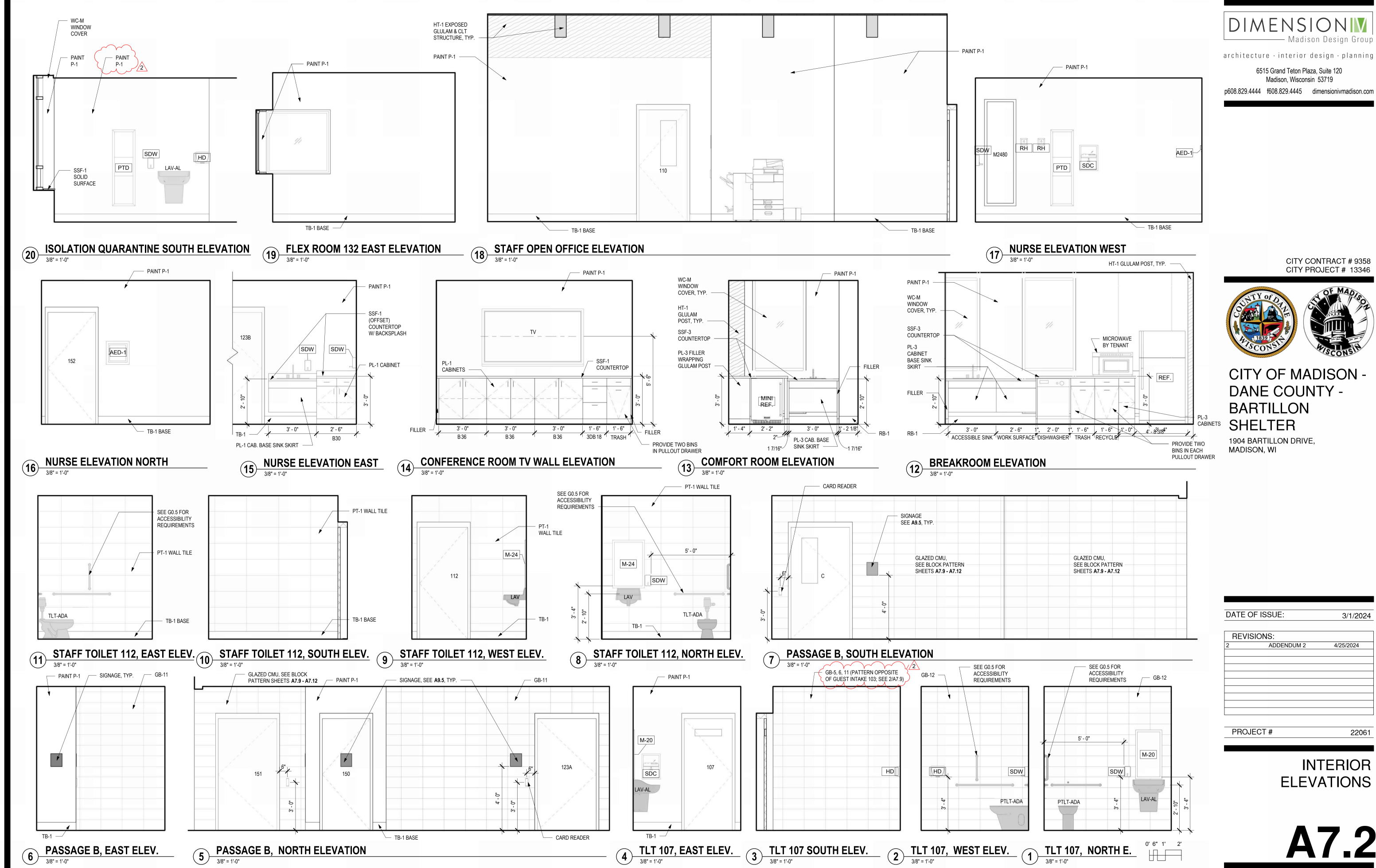
ASSEMBLY TYPES - VERTICAL

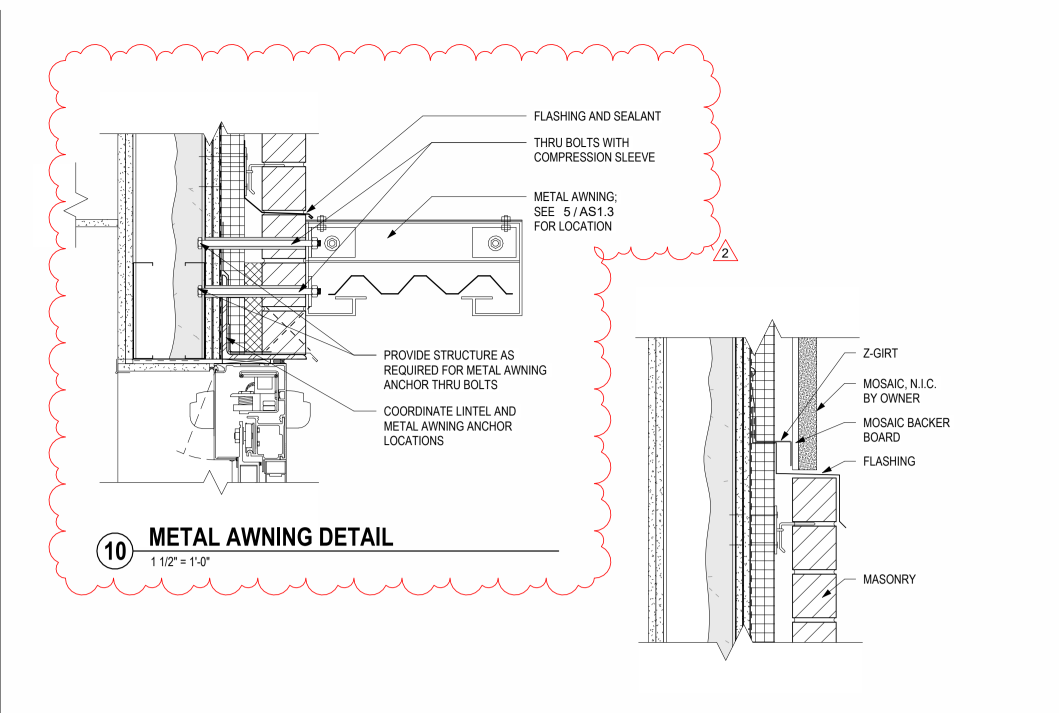
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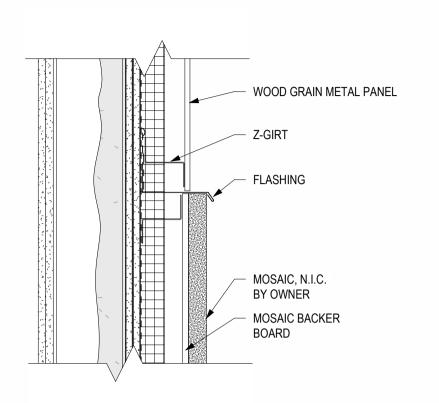
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TYPE 3 VERTICAL ASSEMBLIES - CONCRETE

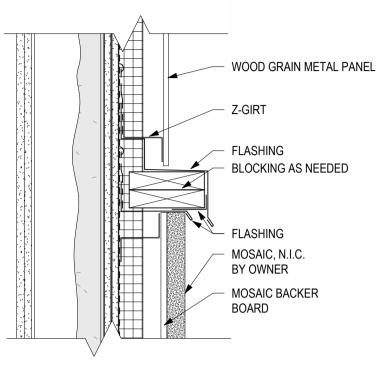






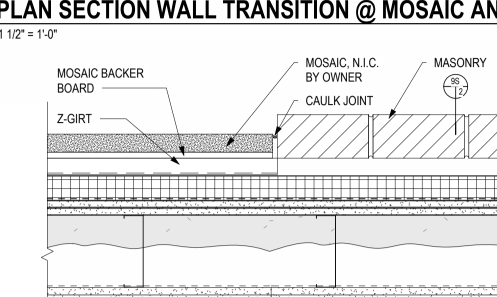
**METAL PANEL TO MOSAIC** 

TRANSITION DETAIL



MOSAIC TO METAL PANEL VERTICAL

TRANSITION DETAIL



MOSAIC, N.I.C. BY OWNER

BOARD

Z-GIRT

MOSAIC BACKER



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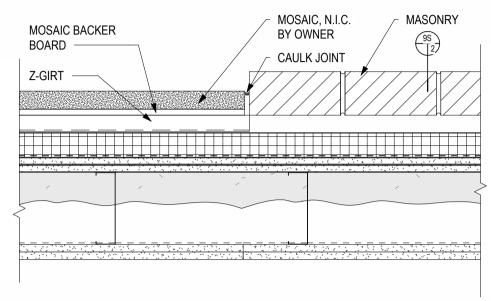
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9 PLAN SECTION WALL TRANSITION @ MOSAIC AND METAL PANEL

- OPEN OUTSIDE CORNER FLASHING

WOOD GRAIN

METAL PANEL



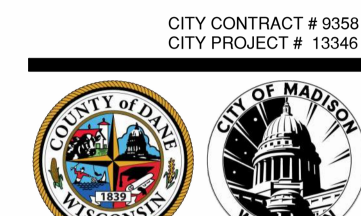
PLAN SECTION WALL TRANSITION @ MOSAIC AND MASONRY

3' - 5"

**OVERALL** 

2' - 6"

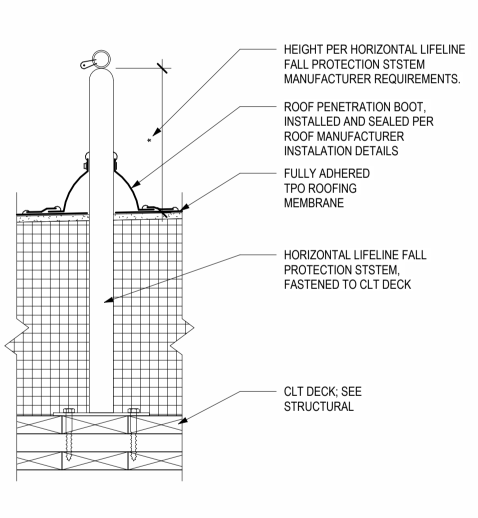
FRAME OPENING



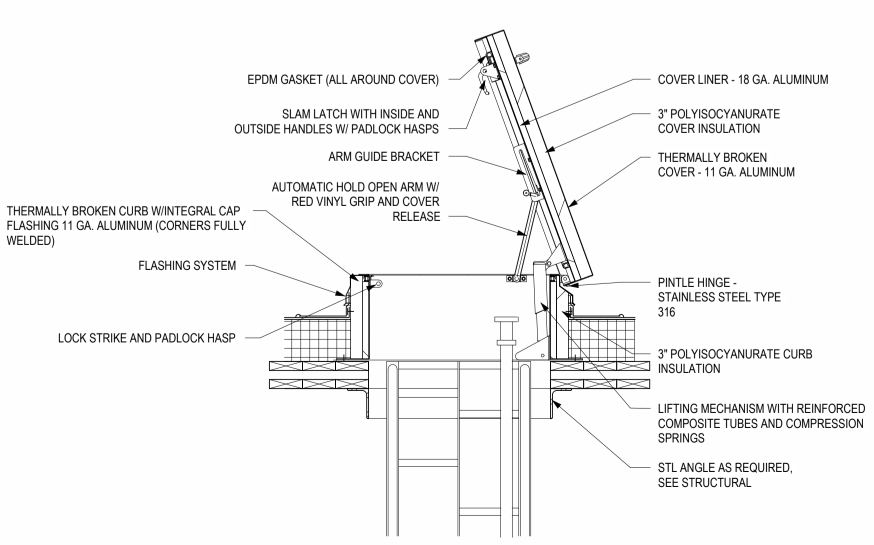
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ADDENDUM 2

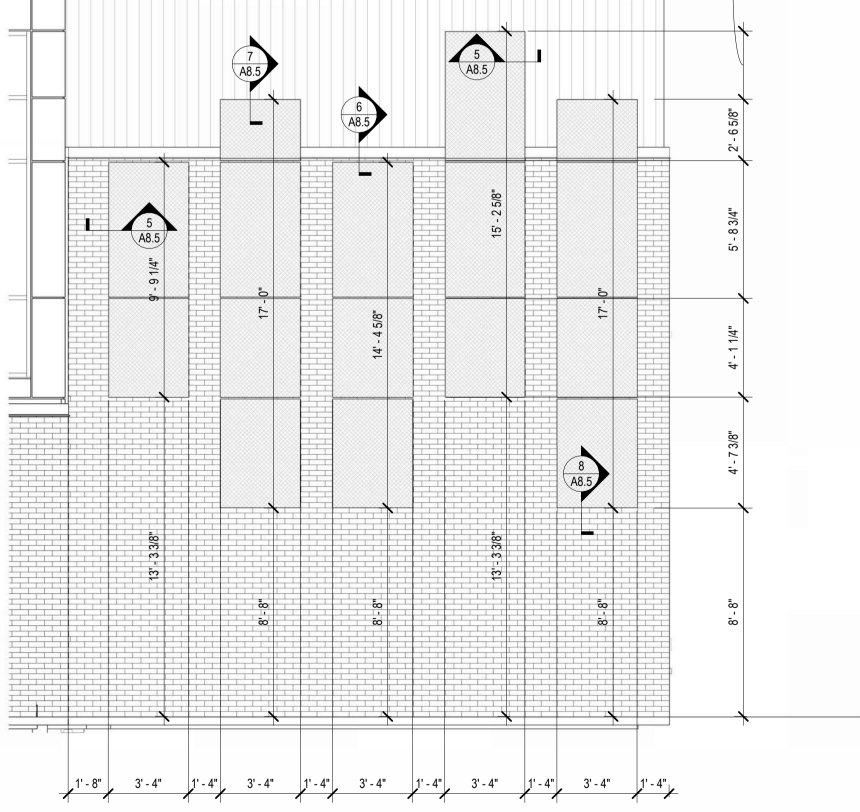
1904 BARTILLON DRIVE, MADISON, WI



HORIZONTAL LIFELINE FALL PROTECTION DETAIL

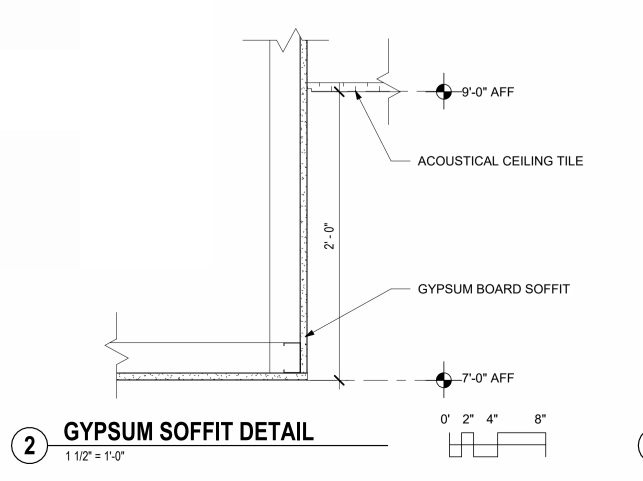


**ROOF HATCH DETAIL** 



MOSAIC TO BRICK TRANSITION





DATE OF ISSUE: REVISIONS: PROJECT#

0' 3" 6" 1'

PROVIDE FALL

GATE (NOT SHOWN)

3/1/2024

22061

**DETAILS** 

4/25/2024

- PROVIDE TRANSITION STRIP BETWEEN DISSIMILAR FLOOR FINISHES, SEE SPECIFICATIONS FOR FURTHER INFORMATION.
- ALL GLAZED CMU TO HAVE COORDINATING BLOCK COVE BASE. ALL OTHER WALLS INCLUDING PAINTED CMU TO HAVE TB-1, UNO.
- GLAZED CMU UPTO 10'- 0" UNO. PAINTED GYP ABOVE 10' 0".
- GB-1, GB-2, GB-7, AND P-2 ARE NOT USED.
- REFER TO STRUCTURAL DRAWINGS FOR CONTROL JOINT LOCATIONS.
- SEE BOTH FLOOR FINISH PLANS AND ROOM FINISH SCHEDULES

	LOCATION		Floor Finish		Wall Fir	nish			Ceiling Finish		Cabinetry	
Number	Name	Field		North	East	South	West		Ceiling Material	Base	Countertop	Upper Comments
T FLOOR	rtamo	1 1010	<b>D</b> 400	1101111	Laot	Count	77000	Joine	John 19 Matorial	Daco	Coamonop	оррог остинотко
TTLOOK	VEST	CPT-1	RB-1, GB COVE BASE	GB-5, GB-6, GB-11, P-1	GB-11	P-1	GB-11, P-1		GYP-1			
	LOBBY	SC-1	TB-1, GB COVE BASE	N/A	P-1	GB-5, GB-6, GB-11, P-1	N/A		EXP, HT-1			
	ALCOVE	SC-1	TB-1, GB COVE BASE	P-1	P-1	P-1	GB-11		GYP-1			
	GUEST INTAKE	SC-1	TB-1, GB COVE BASE		GB-5, GB-6, GB-11, P-1	P-1	GB-5, GB-6, GB-11, P-1		EXP, HT-1			
	JANITORS CLOSET	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	BED BUG FURN	SC-1	TB-1	P-1	P-1	<u> </u>	P-1		HSW-1			
	TLT	SC-1	GB COVE BASE	GB-12	P-1	P-1	GB-12		ACT-3			
	STORAGE	SC-1	TB-1	P-1	P-1	GB-5, GB-6, GB-11 2	P-1		HSW-1			
	LAVS/TOILETS/ URINALS	SC-1	GB COVE BASE		SSF-4	GB-12	GB-12		ACT-3, GYP-2			SEE INTERIOR ELEVATIONS
				P-1	P-1	P-1	P-1		· · · · · · · · · · · · · · · · · · ·			SEE INTERIOR ELEVATIONS
	STAFF OPEN OFFICE	SC-1	TB-1						EXP, HT-1			
	STORAGE	SC-1	TB-1	P-1	P-1	P-1	P-1		ACT-1			
	STAFF TLT	SC-1	TB-1	PT-1	PT-1	PT-1	PT-1		ACT-3	DI O	205.0	
	COMFORT	RF-2	RB-1	P-1	P-1	P-1	P-1			PL-3	SSF-3	
	BREAK.	RF-2	RB-1	P-1	P-1	P-1	P-1			PL-3	SSF-3	
	OFFICE	RF-2	RB-1	P-1	P-1	P-1	P-3		ACT-1			
	CONSULTATION / HOUSING NAV.	RF-2	RB-1	P-1	P-1	P-1	P-4		ACT-1			
	CONSULTATION / HOUSING NAV.	RF-2	RB-1	P-1	P-1	P-1	P-5		ACT-1			
	OFFICE	RF-2	RB-1	P-1	P-1	P-1	P-6		ACT-1			
	CONF. ROOM	RF-2	RB-1	P-1	P-1	P-1	P-1		ACT-1	PL-1	SSF-1	
	OFFICE	RF-2	RB-1		P-7	P-1	P-1		ACT-1			
	STAFF TLT	SC-1	TB-1	PT-1	PT-1	PT-1	PT-1		ACT-3			
	ISOLATION / QUARANTINE	SC-1	TB-1, GB COVE BASE	P-1	P-1	P-1	GB-11		ACT-1			
	TLT/SHW	SC-1	TB-1	SSF-4	SSF-4	SSF-4	SSF-4		ACT-3, GYP-2			TZ-1 AT SHOWER FLOORS ONLY
	SINGLE	SC-1	TB-1	P-1, SSF-4	P-1, SSF-4	P-1	SSF-4		ACT-3, GYP-2			TZ-1 AT SHOWER FLOORS ONLY
	SINGLE	SC-1	TB-1	P-1	P-1, SSF-4	P-1, SSF-4	SSF-4		ACT-3, GYP-2			TZ-1 AT SHOWER FLOORS ONLY
	SINGLE	SC-1	TB-1	SSF-4	P-1	P-1, SSF-4	SSF-4		ACT-3, GYP-2			TZ-1 AT SHOWER FLOORS ONLY
	SINGLE	SC-1	TB-1, GB COVE BASE	GB-11	P-1	P-1, SSF-4	SSF-4		ACT-3, GYP-2			TZ-1 AT SHOWER FLOORS ONLY
	TELEHEALTH / FLEX	SC-1	TB-1	P-1	P-1	P-1	P-1		ACT-1			
	TELEHEALTH / FLEX	SC-1	TB-1	P-1	P-1	P-1	P-1		ACT-1			
	COMPUTER AREA	SC-1	GB COVE BASE	N/A	N/A	GB-3, GB-4, GB-5, GB-6, GB-11, P-1	GB-3, GB-4, GB-11, P-1		EXP, HT-1			
	FLEX ROOM	SC-1	TB-1	P-1	P-1	P-1	P-1		ACT-1			
	DINING	SC-1	TB-1, GB COVE BASE	N/A	N/A	GB-3, GB-4, GB-11, P-1	P-1		EXP, HT-1			
	DINING	SC-1	TB-1, GB COVE BASE	•	GB-5, GB-6, GB-11, P-1	N/A	P-1		,	PL-2	SSF-2	
	DAY-USE	SC-1	TB-1, GB COVE BASE	GB-5, GB-6, GB-8, GB-11, P-1, P-5		GB-5, GB-6, GB-11, P-1	N/A		EXP, HT-1	1 - 2	001 2	
	KITCHEN	SC-1	TB-1	FRP-1	FRP-1, P-1X	FRP-1, P-1X	FRP-1		ACT-2			
	KITCHEN LAUNDRY / JANITOR	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	FIRE RISER	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
						<u>' '</u>	<u> </u>		<u>'</u>			
	OFFICE FOOD STORAGE	SC-1	TB-1	P-1, P-8	P-1	P-1	P-1		ACT-3			
	FOOD STORAGE	SC-1	TB-1	P-1	P-1	Γ-1	P-1		ACT-1			CEE VITOLIEN CONCLUTANT DRAWNOO
	WALK IN COOLER								GYP-1			SEE KITCHEN CONSULTANT DRAWINGS
	WALK IN FREEZER	00.4	TD 4	D.4	D.4	D.4	D 4		GYP-1			SEE KITCHEN CONSULTANT DRAWINGS
	MEP	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	CITY DEMARK	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	ELEC.	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	DORM #6	SC-1	TB-1, GB COVE BASE	P-1, P-8	GB-9, GB-10, GB-11, P-1	GB-9, GB-10, GB-11, P-1, P-8	GB-9, GB-10, GB-11, P-1		EXP, HT-1			FRP-2 AT INTERNAL DIVIDER WALLS ONLY
	TLT/SHW	SC-1	TB-1, GB COVE BASE	GB-12, SSF-4	P-1	GB-12	GB-12, SSF-4		ACT-3, GYP-2			TZ-1 AT SHOWER FLOORS ONLY
	TLT/SHW	SC-1	TB-1, GB COVE BASE	GB-12	P-1	GB-12, SSF-4	GB-12, SSF-4		ACT-3, GYP-2			TZ-1 AT SHOWER FLOORS ONLY
	TLT	SC-1	TB-1	SSF-4	P-1	P-1	P-1		ACT-3			
	CLOSET	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	MANIFOLD CLOSET	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	NURSE	SC-1	TB-1	P-1	P-1	P-1	P-1		ACT-1			
	NURSE STORAGE	SC-1	TB-1	P-1	P-1	P-1	P-1		EXP, HT-1			
	VENDING	SC-1	TB-1, GB COVE BASE	P-5	GB-5, GB-8, GB-11	N/A	GB-5, GB-8, GB-11	P-1, P-5	<u>'</u>			SEE INTERIOR ELEVATIONS
	PASSAGE A	SC-1	GB COVE BASE		GB-5, GB-6, GB-9, GB-10, GB-11, P-1	GB-5, GB-6, GB-11, P-1	GB-5, GB-6, GB-11, P-1		EXP, HT-1			2
	PASSAGE B	SC-1	TB-1, GB COVE BASE		GB-11, P-1	GB-9, GB-10, GB-11, P-1	N/A		ACT-1			
	PASSAGE C	SC-1	TB-1	P-1	P-1	P-1	P-1		ACT-1			
	ELEV.	RF-1	ו - ט	1 - 1		1 -1	1 -1		HSW-1			SEE SPECIFICATIONS
	ELEV.	RF-1							HSW-1			SEE SPECIFICATIONS



architecture  $\cdot$  interior design  $\cdot$  planning

6515 Grand Teton Plaza, Suite 120 Madison, Wisconsin 53719

p608.829.4444 f608.829.4445 dimensionivmadison.com

CITY CONTRACT # 9358 CITY PROJECT # 13346



CITY OF MADISON -DANE COUNTY -**BARTILLON** SHELTER

1904 BARTILLON DRIVE, MADISON, WI

DATE OF ISSUE: 3/1/2024 REVISIONS: ADDENDUM 2 4/25/2024

PROJECT#

**ROOM FINISH** 

SCHEDULE

	MANUFACTURER:	
	NUMBER: COLOR:	ARMSTRONG CALLA
ACT-1	DESCRIPTION:	2' X 2' TYPICAL ACOUSTIC CEILING TILE
	NOTES:	15/16" TEGULAR EDGE TYPICAL STEEL GRID
		ADMOTDOMO
ITEM:	MANUFACTURER: NUMBER: COLOR:	ARMSTRONG ARMSTRONG KITCHEN ZONE
ACT-2	DESCRIPTION: NOTES:	2' X 2' FRP FACED HUMID RESISTANT ACT 15/16" SQUARE LAY-IN
	NOTES.	ALUMINUM (HIGH HUMIDITY) GRID
		KITCHEN, LAUNDRY, DRYER ROOM
ITEM:	MANUFACTURER: NUMBER:	ARMSTRONG ARMSTRONG CALLA HEALTH ZONE
ACT-3	COLOR: DESCRIPTION:	2' X 2' ACOUSTIC CEILING TILE
	NOTES:	15/16" TEGULAR EDGE
		ALUMINUM (HIGH HUMIDITY) GRID TOILETS & TOILET / SHOWER ROOMS
ITEM:	MANUFACTURER:	MILLIKEN
II EIVI.	NUMBER:	OBEX - BAR ENTRANCE FLOORING
ODT 4	COLOR: DESCRIPTION:	DARK GRAY ALUMINIUM WALK OFF MAT 11MM
CPT-1	NOTES:	RECESSED IN CONCRETE SLAB
		VESTIBULE 100
ITEM:	MANUFACTURER:	MARLITE
	NUMBER:	STANDARD FRP
FRP-1	COLOR: DESCRIPTION:	P 100 WHITE - CLASS A FIBERGLASS REINFORCED PLASTIC
	NOTES:	4' X 9' SHEET - PEBBLED FRP
		JANITOR CLOSETS BEHIND MOP SINKS
ITEM:	MANUFACTURER:	MARLITE
	NUMBER:	SYMMETRIX SMARTSEAM FRP
FRP-2	COLOR: DESCRIPTION:	SW 7016 MINDFUL GREY W/ WHITE GROUT FIBERGLASS REINFORCED PLASTIC
	NOTES:	4" X 16" TILE ON 4' X 8' PANEL, HIGH GLOSS
		CUSTOM HERRINGBONE PATTERN & COLOR DORM DIVIDER WALLS
ITEM:	MANUFACTURER:	SPECTRAGLAZE
	NUMBER: COLOR:	LIGHT SWEDISH
GB-3	DESCRIPTION:	8" X 16" GLAZED CMU W/ COVE BASE
	NOTES:	MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)
		DINING WALLS
ITEM:	MANUFACTURER:	SPECTRAGLAZE
ITEM:	NUMBER: COLOR:	ROSE PINK
ITEM:	NUMBER: COLOR: DESCRIPTION:	ROSE PINK 8" X 16" GLAZED CMU W/ COVE BASE
	NUMBER: COLOR:	ROSE PINK
	NUMBER: COLOR: DESCRIPTION:	ROSE PINK 8" X 16" GLAZED CMU W/ COVE BASE MT MORTAR - WHITE (TYPICAL)
	NUMBER: COLOR: DESCRIPTION:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS
GB-4	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK
GB-4	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE
GB-4	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)
GB-4  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS
GB-4	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE
GB-4  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS
GB-4  ITEM:  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: COLOR:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)
GB-4  ITEM:  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE
GB-4  ITEM:  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS
GB-4  ITEM:  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS
GB-4  ITEM:  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  SPECTRAGLAZE  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE
GB-4  ITEM:  GB-6  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  SPECTRAGLAZE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)
GB-4  ITEM:  GB-6  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  SPECTRAGLAZE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)
GB-4  ITEM:  GB-6  ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE & DINING RECESS, KITCHEN ALCOVI
GB-4  ITEM:  GB-6  ITEM:  GB-8	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE & DINING RECESS, KITCHEN ALCOVI
GB-4  ITEM:  GB-6  ITEM:  GB-8	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION: NOTES:	ROSE PINK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DINING WALLS  SPECTRAGLAZE  LIGHT PEACOCK  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  MIST GREEN  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE, CORRIDOR, LOBBY WALLS  SPECTRAGLAZE  DEEP BERMUDA  8" X 16" GLAZED CMU W/ COVE BASE  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)  DAY-USE & DINING RECESS, KITCHEN ALCOVI

ITEM:	MANUFACTURER:	SPECTRAGLAZE
	NUMBER:	
SB-10	COLOR: DESCRIPTION:	8" X 16" GLAZED CMU W/ COVE BASE
,,	NOTES:	MT MORTAR - WHITE (TYPICAL)
		MT MORTAR - LITE COAL DUST (1ST ROW)  DORM 6, ELEVATOR PASSAGE B WALLS
		DONIVIO, ELEVATOR FAGSAGE B WALLS
ITEM:	MANUFACTURER:	SPECTRAGLAZE
	NUMBER: COLOR:	CUSTOM CLEAR
GB-11	DESCRIPTION:	8" X 16" GLAZED CMU W/ COVE BASE
	NOTES:	MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)
		FIELD BLOCK
ITEM:	MANUFACTURER: NUMBER:	SPECTRAGLAZE
	COLOR:	CUSTOM SMOKE
GB-12	DESCRIPTION: NOTES:	8" X 16" GLAZED CMU W/ COVE BASE
	NOTES:	MT MORTAR - WHITE (TYPICAL)  MT MORTAR - LITE COAL DUST (1ST ROW)
		FIRST FLOOR TOILET WALLS
ITENA:	MANUEACTURED:	ADMSTDONIC
ITEM:	MANUFACTURER: NUMBER:	ANIVISTRUNG
	COLOR:	
GYP-1	DESCRIPTION: NOTES:	TYPICAL GYPSUM CEILING  GYPSUM CEILING OVER METAL FRAMING
		OTT JOINT DEILING OVER WILLTAL FRAMING
ITEM:	MANUFACTURER:	ARMSTRONG
171.	NUMBER:	
	COLOR:	
GYP-2	DESCRIPTION: NOTES:	HIGH HUMIDITY GYPSUM CEILING  GYPSUM CEILING OVER METAL FRAMING
		VANITY, WC & SHOWER STALLS IN TOILET
		SHOWER ROOMS AND IN SINGLE ROOMS
ITEM:	MANUFACTURER:	ARMSTRONG
	NUMBER:	
10\4/4	COLOR: DESCRIPTION:	HODIZONITAL SHAET WALL (CELLING)
HSW-1	NOTES:	HORIZONTAL SHAFT WALL (CEILING) STORAGE 108, ELEVATORS, BED BUG
		FURNACE, VENDING MACHINE WALL NICHE
		SEE ASSEMBLY TYPE C1 ON SHEET A6.1
ITEM:	MANUFACTURER:	MINWAX
	NUMBER:	209
-HT-1	COLOR: DESCRIPTION:	NATURAL GLULAM & CLT - HEAVY TIMBER FINISH
11-1	NOTES:	WOOD SPECIES: GRADE:
		CLEAR VARNISH FINISH OVER
		SEMI-TRANSPARENT WIPED STAIN
ITEM:	MANUFACTURER:	SCRANTON PRODUCTS
	NUMBER:	TUFFTEC LOCKERS
_K-1	COLOR: DESCRIPTION:	GLACIER GREY - ORANGE PEEL STACKED / SINGLE LOCKER FINISH
-rx- i	NOTES:	ALL DORMS, ISOLATION / QUARANTINE
ITEM:		BENJAMIN MOORE
	NUMBER:	ALADACTED 970
P-1	COLOR: DESCRIPTION:	ALABASTER 876 WALL PAINT - EGGSHELL
1	NOTES:	FIELD PAINT
ITEM:		BENJAMIN MOORE
	NUMBER: COLOR:	SOFT JAZZ 809
P-3	DESCRIPTION:	WALL PAINT - EGGSHELL
	NOTES:	DORM 1 WALLS
		OFFICE 115 ACCENT WALL
		BENJAMIN MOORE
ITEM:		
ITEM:	NUMBER:	FANTASY RI LIF 716
ITEM:		FANTASY BLUE 716 WALL PAINT - EGGSHELL
	NUMBER: COLOR:	WALL PAINT - EGGSHELL DORM 2 WALLS
	NUMBER: COLOR: DESCRIPTION:	WALL PAINT - EGGSHELL
	NUMBER: COLOR: DESCRIPTION:	WALL PAINT - EGGSHELL DORM 2 WALLS
P-4	NUMBER: COLOR: DESCRIPTION: NOTES: MANUFACTURER:	WALL PAINT - EGGSHELL DORM 2 WALLS
P-4	NUMBER: COLOR: DESCRIPTION: NOTES:	WALL PAINT - EGGSHELL DORM 2 WALLS CONSULTATION 116 ACCENT WALL
ITEM:	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION:	WALL PAINT - EGGSHELL  DORM 2 WALLS  CONSULTATION 116 ACCENT WALL  BENJAMIN MOORE
P-4	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR:	WALL PAINT - EGGSHELL  DORM 2 WALLS  CONSULTATION 116 ACCENT WALL  BENJAMIN MOORE  BLUE TOILE 748  WALL PAINT - EGGSHELL  DORM 3 WALLS
P-4	NUMBER: COLOR: DESCRIPTION: NOTES:  MANUFACTURER: NUMBER: COLOR: DESCRIPTION:	WALL PAINT - EGGSHELL  DORM 2 WALLS  CONSULTATION 116 ACCENT WALL  BENJAMIN MOORE  BLUE TOILE 748  WALL PAINT - EGGSHELL

	MANUEAGTURER	DENIAMIN MOODE	] [[[]	MANUEACTURED.	DODDE
ITEM:	MANUFACTURER: NUMBER:	BENJAMIN MOORE	ITEM:	MANUFACTURER: NUMBER:	ENVIRE RUBBER SHEET
	COLOR:	AMERICANA 770		COLOR:	S174 SMOKE
P-6	DESCRIPTION:	WALL PAINT - EGGSHELL	RF-1	DESCRIPTION:	RUBBER FLOORING
	NOTES:	DORM 4 WALLS OFFICE 118 ACCENT WALL		NOTES:	ELEVATOR
ITEM:	MANUFACTURER:	BENJAMIN MOORE	ITEM:	MANUFACTURER:	NORA BY INTERFACE
	NUMBER:			NUMBER:	NORAMENT CASTELLO
P-7	COLOR: DESCRIPTION:	SANTA MONICA BLUE 776  WALL PAINT - EGGSHELL	RF-2	COLOR: DESCRIPTION:	PALAZZO 5355  39.53" X 39.53" RUBBER FLOORING TILE
' '	NOTES:	DORM 5 WALLS	]   '	NOTES:	CONFERENCE ROOM
		OFFICE 120 ACCENT WALL			ALL PRIVATE OFFICES EXCEPT OFFICE 138  BREAK ROOM, COMFORT ROOM
					·
ITEM:	MANUFACTURER: NUMBER:	BENJAMIN MOORE	ITEM:	MANUFACTURER: NUMBER:	ASHFORD FORMULA
	COLOR:	WATERTOWN 818		COLOR:	
P-8	DESCRIPTION: NOTES:	WALL PAINT - EGGSHELL  DORM 6 WALLS	SC-1	DESCRIPTION: NOTES:	CONCRETE DENSIFIER FLOOR FINISH
	NOTES.	OFFICE 138 ACCENT WALL		NOTES.	FIRST & SECOND FLOORS
ITEM:	MANUFACTURER:	BENJAMIN MOORE	ITEM:	MANUFACTURER:	WHITEHALL
	NUMBER:			NUMBER: COLOR:	BEST CARE LIGATURE-RESISTANT
P-1F	COLOR: DESCRIPTION:	ALABASTER 876 CEILING PAINT - FLAT	SS-1	DESCRIPTION:	WH3820 SERIES SINK SKIRT (ONLY)
	NOTES:	GYPSUM CEILINGS	]	NOTES:	SS PEDESTAL FRAME POWDER COATED
					IN EG10 SNOW WHITE TOILETS W/ SINK SKIRT
ITEM:	MANUFACTURER: NUMBER:	BENJAMIN MOORE	ITEM:	MANUFACTURER: NUMBER:	WILSONART
	COLOR:	BLACK BEAUTY 2128-10		COLOR:	9221SP - LUMINOUS WHITE
P-1P	DESCRIPTION:	FACTORY PRE-FINISH	SSF-1	DESCRIPTION:	30" X 144" SOLID SURFACE SHEET
	NOTES:	PRE-FINISHED HOLLOW METAL DOORS & FRAMES EXCEPT WET AREAS	-	NOTES:	1/2" THICK, PENCIL WRAP EDGE WINDOW STOOL, ALL TOILET COUNTERTOPS
		THE WEST WEST WEST			CONF. RM, PASSAGE D, NURSE CABINET
ITENA.	MANUEACTURED.	DENIAMIN MOODE	ITEM:	MANUFACTURER:	COUNTERTOP
ITEM:	NUMBER:	BENJAMIN MOORE	I II EIVI.	NUMBER:	WILSONANT
	COLOR:	BLACK BEAUTY 2128-10		COLOR:	9024ML - FRENCH BLUE MELANGE
P-1PX	DESCRIPTION: NOTES:	FACTORY PRE-FINISH - EPOXY PRE-FINISHED HOLLOW METAL DOORS &	SSF-2	DESCRIPTION: NOTES:	30" X 144" SOLID SURFACE SHEET  1/2" THICK, PENCIL WRAP EDGE
	140120.	FRAMES AT WET AREAS			DINING CABINET COUNTERTOP
		KITCHEN, LAUNDRY, TOILETS			
ITEM:	MANUFACTURER:	BENJAMIN MOORE	ITEM:	MANUFACTURER:	WILSONART
	NUMBER: COLOR:	ALABASTER 876		NUMBER: COLOR:	9201GS - HOT STONE
P-1X	DESCRIPTION:	WALL PAINT - EPOXY	SSF-3	DESCRIPTION:	30" X 144" SOLID SURFACE SHEET
	NOTES:	KITCHEN CMU WALLS	]	NOTES:	1/2" THICK, PENCIL WRAP EDGE
					BREAK ROOM & COMFORT ROOM CABINET COUNTERTOP
ITENA.	MANUFACTURER:	FORMICA	TITEM:	MANUFACTURER:	WILSONART
ITEM:	NUMBER:	FORMICA	I I E IVI.	NUMBER:	WILSONART
	COLOR:	5785-NG ASHWOOD BEIGE	]	COLOR:	9208CS - WHITE STONE
PL-1	DESCRIPTION: NOTES:	HIGH PRESSURE PLASTIC LAMINATE  NATURAL GRAIN TEXTURE	SSF-4	DESCRIPTION: NOTES:	30" X 144" SOLID SURFACE SHEET 1/2" THICK SECOND FLOOR TOILET WALLS, VANITY
	-	CONF. RM, PASSAGE D, NURSE CABINETS			WALLS IN 109, FIRST FLOOR WET WALLS
					SHOWER WALLS & BENCH
ITEM:	MANUFACTURER:	FORMICA	ITEM:	MANUFACTURER:	WAUSAU TILE
	NUMBER: COLOR:	7012-58 AMBER MAPLE		NUMBER: COLOR:	TZ409 COAL
PL-2	DESCRIPTION:	HIGH PRESSURE PLASTIC LAMINATE	TB-1	DESCRIPTION:	PRECAST EPOXY TERRAZO COVE BASE
	NOTES:	MATTE TEXTURE		NOTES:	36" X 6", 3/8" THICK, POLISHED FINISH FIRST FLOOR TYPICAL BASE
		DINING CABINETS	-		FIRST FLOOR TTFICAL BASE
ITEM:	MANUFACTURER:	EOPMICA	ITEM:	MANUEACTURED:	SCRANTON PRODUCTS
I I EIVI:	NUMBER:	FORMICA	I II EIVI.	NUMBER:	HINY HIDERS PARTITIONS
	COLOR:	8902-NG WHITE PAINTED WOOD		COLOR:	NICKEL - ROTARY BRUSHED
PL-3	DESCRIPTION: NOTES:	HIGH PRESSURE PLASTIC LAMINATE  NATURAL GRAIN TEXTURE	TP-1	DESCRIPTION: NOTES:	TOILET PARTITION FINISH TOILET / SHOWER 207, 213
		BREAK ROOM & COMFORT ROOM CABINETS			
ITEM:		CROSSVILLE (VIRGINIA TILE)	ITEM:	MANUFACTURER:	WAUSAU TILE
	NUMBER: COLOR:	ACCESS POINT CONCRETE WBC01 - CONCRETE WHITE		NUMBER: COLOR:	TZ51 SLEEPY HOLLOW
PT-1	DESCRIPTION:	12" X 24" PORCELAIN STONE TILE	TZ-1	DESCRIPTION:	PRECAST EPOXY TERRAZO TILE
	NOTES:	W/ TEC GROUT 908 DOVE GRAY		NOTES:	3/8" THICK, POLISHED FINISH
		W/ TERRAZO COVE BASE TB-1 STAFF TOILET WALLS			ANTI-SLIP COATING ALL SHOWER FLOORS
			<u></u>	AAAAU.E.A.C	
ITEM:	MANUFACTURER: NUMBER:	JOHNSONITE (TARKETT) BASEWORKS (TYPE TS)	ITEM:	MANUFACTURER: NUMBER:	SWF-CONTRACT CROSSHATCH R100
	COLOR:	63 BURNT UMBER	]	COLOR:	WHITEFOG C7914
RB-1	DESCRIPTION:	6" H THERMOSET RUBBER BASE W/ TOE	WC-A	DESCRIPTION: NOTES:	WINDOW COVERING AUTOMATIC ROLLER SHADE
	NOTES:	ALL PRIVATE OFFICES EXCEPT OFFICE 138  BREAK ROOM, COMFORT ROOM		INOTES.	1% OPENNESS
			]		LOBBY UPPER & LOWER WINDOWS
	1		1 1	ı	

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	FINISH LEGEND
ACT	ACOUSTIC CEILING TILE
AQ	ACOUSTIC PANEL
CĢ	CORNER GUARD
CPT	CARPET
EXP	EXPOSED STRUCTURE
FRP	FIBERGLASS REINFORCED PLASTIC
GB	GLAZED CONCRETE MASONRY UNIT
GYP	GYPSUM BOARD
HSW	HORIZONTAL SHAFT WALL
HT	HEAVY TIMBER
LK	LOCKER
Р	PAINT
PL	PLASTIC LAMINATE
PT	PORCELAIN TILE
RB	RUBBER BASE
RF	RUBBER FLOOR
SC	SEALED CONCRETE
SS	STAINLESS STEEL
SSF	SOLID SURFACE FINISH
ТВ	TERAZZO COVE BASE
TP	TOILET PARTITION
TZ	TERAZZO FLOOR TILE
WC	WINDOW COVERING
WV	WOOD VENEER

**FINISHES - GENERAL NOTES** 

PROVIDE TRANSITION STRIP BETWEEN DISSIMILAR FLOOR FINISHES, SEE SPECIFICATIONS FOR FURTHER INFORMATION.

ALL GLAZED CMU TO HAVE COORDINATING BLOCK COVE BASE. ALL OTHER WALLS INCLUDING PAINTED CMU TO HAVE TB-1, UNO.

C. GLAZED CMU UPTO 10'- 0" UNO. PAINTED GYP ABOVE 10' - 0".

REFER TO STRUCTURAL DRAWINGS FOR CONTROL JOINT

SEE BOTH FLOOR FINISH PLANS AND ROOM FINISH SCHEDULES

D. GB-1, GB-2, GB-7, AND P-2 ARE NOT USED.

LOCATIONS.

FOR FINISHES.

Υ	Y Y Y	<u> </u>
ITEM:	MANUFACTURER:	
	NUMBER:	150F / 160F FLUSH MOUNT CORNER GUARD
	COLOR:	FEATHER 0238
CG-1	DESCRIPTION:	HIGH IMPACT CORNER GUARD - 8' HIGH
	NOTES:	2" / 3" WING SIZE DEPENDING ON TYPE.
		SEE DETAIL 9 / A8.2 TO DETERMINE TYPE &
		WING SIZE AS PER LOCATION
$\sim$		
ITEM:	MANUFACTURER:	KINETICS
	NUMBER:	
	COLOR:	
AQ-1	DESCRIPTION:	4'x4'x2 1/8" ACOUSTIC PANELS; SQ EDGE
	NOTES:	BLEACH SOLUTION CLEANABLE,
		ANTI-MICROBIAL FACE.
		Z-CLIP MOUNTED
ITEM:	MANUFACTURER:	SWF-CONTRACT
	NUMBER:	CROSSHATCH R100
	COLOR:	WHITEFOG C7914
WC-M	DESCRIPTION:	WINDOW COVERING
	NOTES:	MANUAL ROLLER SHADE - 1% OPENNESS
		ISOLATION RM, BREAK RM, COMFORT RM,
		DORM 6, OFFICES, CONSULTATION RMS
ITEM:	MANUFACTURER:	SWF-CONTRACT
	NUMBER:	CONCEAL BLACKOUT
	COLOR:	ALPINE C2610
WC-AB	DESCRIPTION:	WINDOW COVERING
	NOTES:	AUTOMATIC ROLLER SHADE
		FULL BLACK OUT
		CONFERENCE ROOM
ITENA:	MANUEACTURER	
ITEM:	MANUFACTURER: NUMBER:	
	COLOR:	WOODVENEED
WV-1	DESCRIPTION:	WOOD VENEER
	NOTES:	VENEER TO MATCH GLULAM BEAMS
	1	LOBBY BULKHEAD

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CITY OF MADISON -DANE COUNTY -**BARTILLON** SHELTER

1904 BARTILLON DRIVE, MADISON, WI

DATE OF ISSUE: 3/1/2024 REVISIONS: ADDENDUM 2 4/25/2024 PROJECT#

FINISH LIST

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#### **FINISHES - GENERAL NOTES**

- PROVIDE TRANSITION STRIP BETWEEN DISSIMILAR FLOOR FINISHES, SEE SPECIFICATIONS FOR FURTHER INFORMATION.
- ALL GLAZED CMU TO HAVE COORDINATING BLOCK COVE BASE. ALL OTHER WALLS INCLUDING PAINTED CMU TO HAVE TB-1, UNO.
- GLAZED CMU UPTO 10'- 0" UNO. PAINTED GYP ABOVE 10' 0".
- GB-1, GB-2, GB-7, AND P-2 ARE NOT USED.
- REFER TO STRUCTURAL DRAWINGS FOR CONTROL JOINT LOCATIONS.
- SEE BOTH FLOOR FINISH PLANS AND ROOM FINISH SCHEDULES FOR FINISHES.

FINISH LEGEND											
ACT	ACOUSTIC CEILING TILE										
AQ	ACOUSTIC PANEL										
CG	CORNER GUARD										
CPT	CARPET										
EXP	EXPOSED STRUCTURE										
FRP	FIBERGLASS REINFORCED PLASTIC										
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WV	WOOD VENEER										



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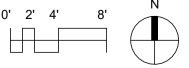
FIRST FLOOR

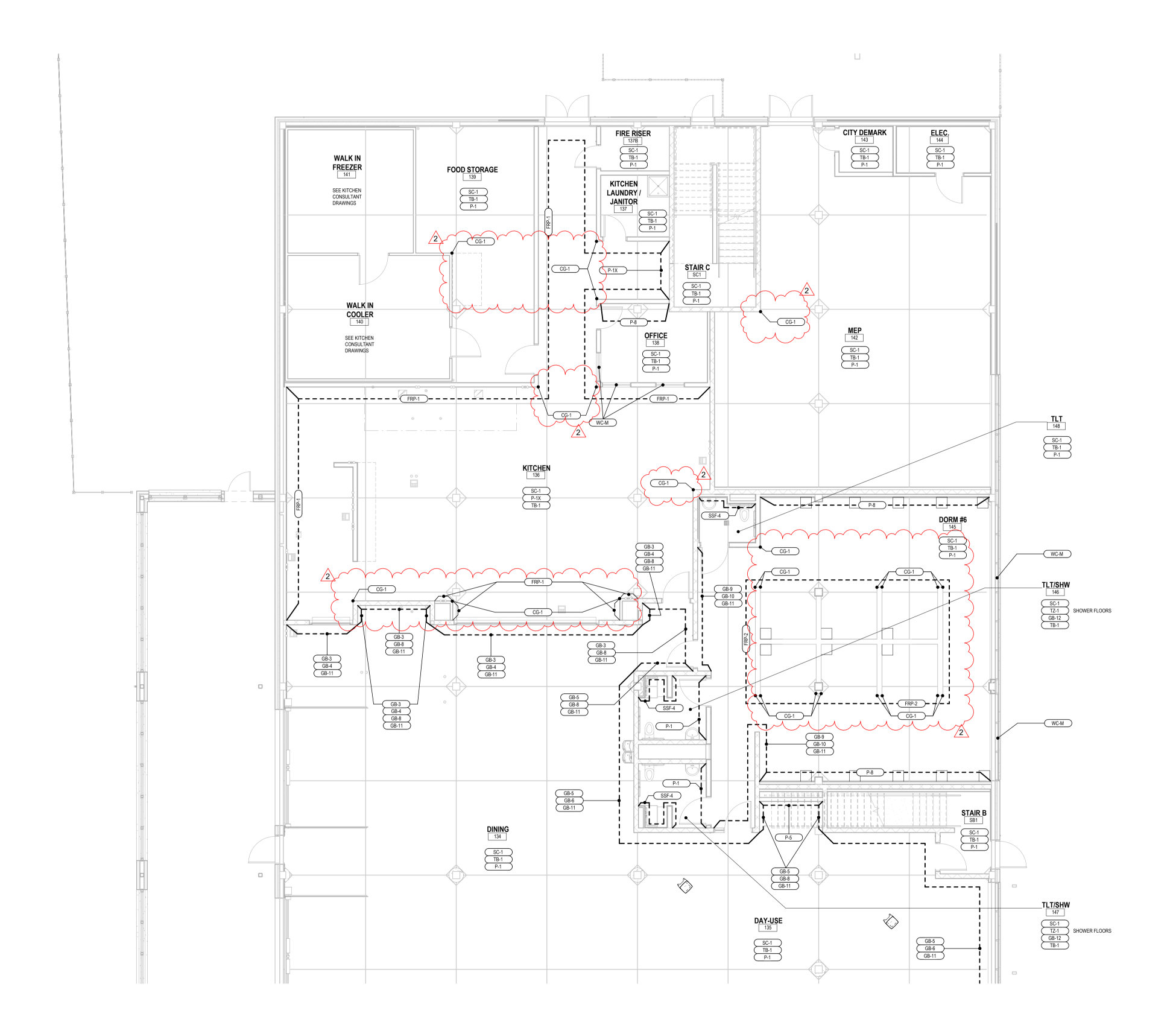
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FINISHES - AREA A

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1 FIRST FLOOR FINISH PLAN
1/8" = 1'-0"







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- SEE BOTH FLOOR FINISH PLANS AND ROOM FINISH SCHEDULES FOR FINISHES.

	FINISH LEGEND											
	ACT	ACOUSTIC CEILING TILE										
$\overline{}$	AQ	ACOUSTIC PANEL										
۲	CG	CORNER GUARD										
	CPT	CARPET										
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	SSF	SOLID SURFACE FINISH										
	ТВ	TERAZZO COVE BASE										
	TP	TOILET PARTITION										
	TZ	TERAZZO FLOOR TILE										
	WC	WINDOW COVERING										
	WV	WOOD VENEER										



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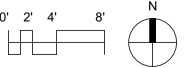
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FIRST FLOOR FINISHES - AREA B

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1 FIRST FLOOR FINISH PLAN
1/8" = 1'-0"



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- REFER TO STRUCTURAL DRAWINGS FOR CONTROL JOINT
- SEE BOTH FLOOR FINISH PLANS AND ROOM FINISH SCHEDULES FOR FINISHES.

	FINISH LEGEND
ACT	ACOUSTIC CEILING TILE
ÄQ	ACOUSTIC PANEL
ÇG	CORNER GUARD
CPT	CARPET
EXP	EXPOSED STRUCTURE
FRP	FIBERGLASS REINFORCED PLASTIC
GB	GLAZED CONCRETE MASONRY UNIT
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CITY CONTRACT # 9358 CITY PROJECT # 13346



CITY OF MADISON -DANE COUNTY -**BARTILLON** SHELTER

1904 BARTILLON DRIVE, MADISON, WI

DATE OF ISSUE:

REVISIONS: ADDENDUM 2 4/25/2024

3/1/2024

PROJECT#

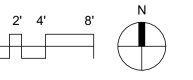
SECOND FLOOR

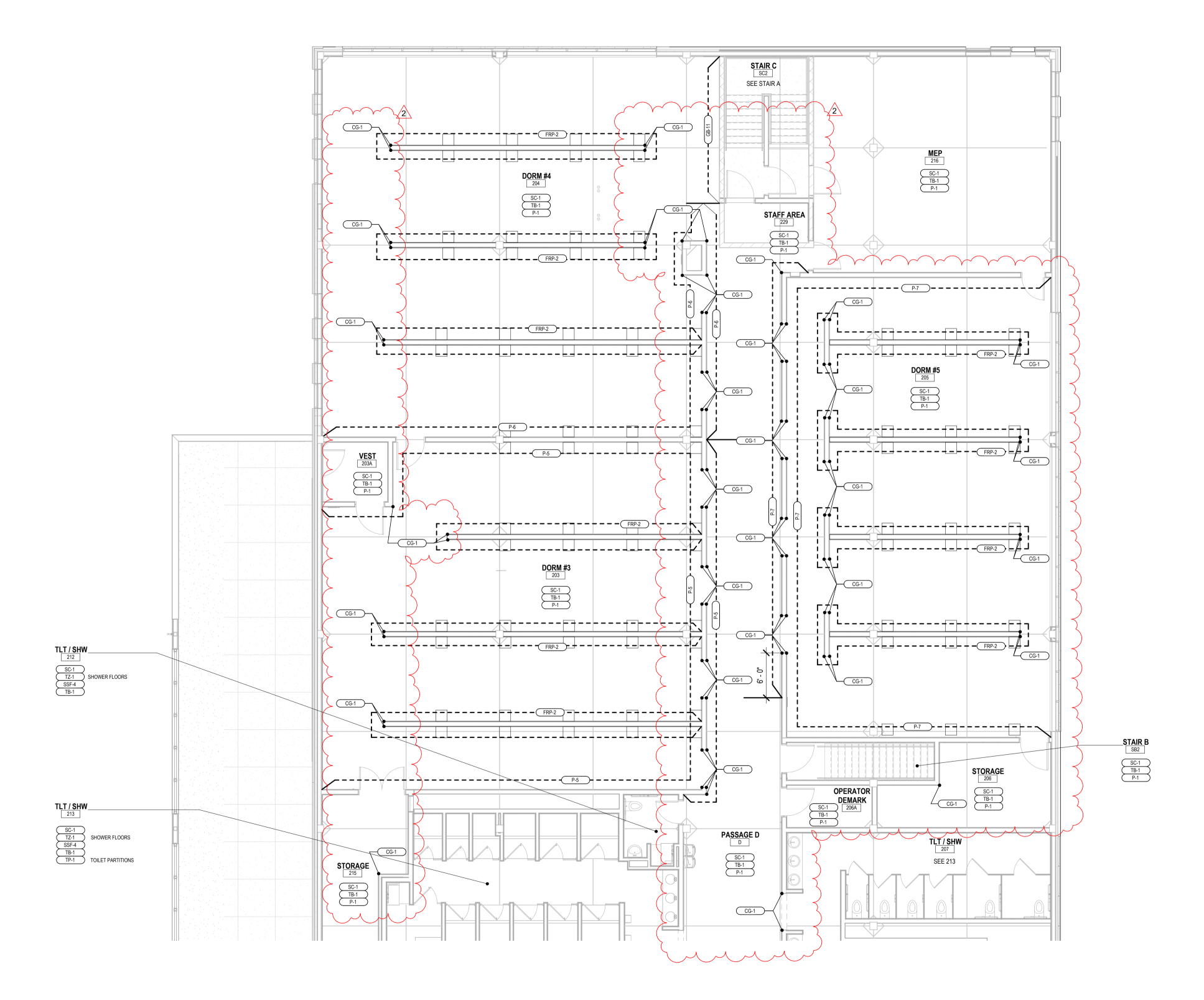
FINISHES - AREA A

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SECOND FLOOR FINISH PLAN

1/8" = 1'-0"





**FINISHES - GENERAL NOTES** 

PROVIDE TRANSITION STRIP BETWEEN DISSIMILAR FLOOR FINISHES, SEE SPECIFICATIONS FOR FURTHER INFORMATION.

ALL GLAZED CMU TO HAVE COORDINATING BLOCK COVE BASE.
ALL OTHER WALLS INCLUDING PAINTED CMU TO HAVE TB-1, UNO.

C. GLAZED CMU UPTO 10'- 0" UNO. PAINTED GYP ABOVE 10' - 0".

D. GB-1, GB-2, GB-7, AND P-2 ARE NOT USED.

E. REFER TO STRUCTURAL DRAWINGS FOR CONTROL JOINT

LOCATIONS.

F. SEE BOTH FLOOR FINISH PLANS AND ROOM FINISH SCHEDULES FOR FINISHES.

	FINISH LEGEND
ACT	ACOUSTIC CEILING TILE
AQ	ACOUSTIC PANEL
CG	CORNER GUARD
CPT	CARPET
EXP	EXPOSED STRUCTURE
FRP	FIBERGLASS REINFORCED PLASTIC
GB	GLAZED CONCRETE MASONRY UNIT
GYP	GYPSUM BOARD
HSW	HORIZONTAL SHAFT WALL
HT	HEAVY TIMBER
LK	LOCKER
Р	PAINT
PL	PLASTIC LAMINATE
PT	PORCELAIN TILE
RB	RUBBER BASE
RF	RUBBER FLOOR
SC	SEALED CONCRETE
SS	STAINLESS STEEL
SSF	SOLID SURFACE FINISH
ТВ	TERAZZO COVE BASE
TP	TOILET PARTITION
TZ	TERAZZO FLOOR TILE
WC	WINDOW COVERING
WV	WOOD VENEER

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CITY CONTRACT # 9358 CITY PROJECT # 13346



1904 BARTILLON DRIVE, MADISON, WI

SHELTER

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2 ADDENDUM 2 4/25/2024

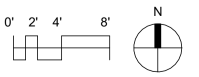
PROJECT#

SECOND FLOOR FINISHES - AREA B

A9.2B

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2 SECOND FLOOR FINISH PLAN
1/8" = 1'-0"



F&E				wings for LCD flat pa e Drawings for dinin						
ty of Madison-	-Dane County Men's Homeless Shelter									
ROOM	ITEM	Description	Size	Furnished	Installed	Currently Own?	Electrical Needs	Data Drop	QTY.	NOTES
100	VESTIBULE									
	Intercom			Contractor	Contractor		х	Х	1	
	Knoxbox (Knoxbox 3200)			Contractor	Contractor				1	
101	LOBBY								_	
101	Waste Receptacle	Standalone; recycling and trash collection		Owner-Vendor	Owner-Vendor				1	
	Retractable Belt Stanchion	For waiting lines / queue system		Tenant	Tenant				7	
102	ALCOVE	ror waiting lines / queue system		Tellalit	Tellalit					
102				Tanant	Tenant					
	Wheelchair			Tenant		1			1	
102	Walker			Tenant	Tenant				1	
103	GUEST INTAKE									
	Waste Paper Basket			Tenant	Tenant	1			2	
	Recycle Bin			Tenant	Tenant				2	
	VOIP Telephone			Tenant	Tenant					
	Wall Clock	POE digital clock;		Contractor	Contractor			Х	1	
		_		Tenant	Contractor instal	lad cabinat		^		
40=	AED	in a cabinet		Tellalit	CONTRACTOR INSTAL	leu cabillet			1	
105	JANITOR'S CLOSET									
	Floor scrubber			tenant	tenant					
	SS Shelf	Shelf with mop hanger		Contractor	Contractor				1	
106	BED BUG FURNACE									
	Bed Bug Room Heater	e PRO   400 52, 377 BTU with two 240V cords		Contractor	Contractor		х		1	Provide electricity for 64A 240V
107	TOILET									
	Toilet Paper Holder	TBD		Contractor	Contractor				1	
		PROVON Behavioral Dispenser,								
	Anti-ligature Soap Dispenser	Heavy Gauge SS	4" H x 6.5" W x 11.2" L	Contractor	Contractor				1	
	Anti-ligature Robe Hook	Best Care Ligature-Resistant Adjustable Auto- Release Clothes Hook, WH1830A-SLPT Series	5" W	Contractor	Contractor				1	
	Hand Dryer	Dryflow Viska World's Quietest Hand Dryer, HDCMO-BRM	15" H x 8.8" W x 3.9" D	Contractor	Contractor		Х		1	
	Anti-ligature Mirror	BestCare Ligature-Resistant Solid Surface Frame Mirror with Concealed Front Mounting, stainless steel mirror (polished to mirror finish), WH1860 Series		Contractor	Contractor				1	
	Sharps disposal container	wall recessed		Contractor	Contractor					
	Trash Can	Undersink (porchlight to confirm quantities)		Tenant	Tenant	У			1	
108	STORAGE									
111	STORAGE									
109	LAVS / TOILETS / URINALS									
	Toilet Paper Holder			Contractor	Contractor				4	
	Sharps Disposal Container	wall recessed		Contractor	Contractor	1				
	Hand Dryer			Contractor	Contractor	1	Х		3	

13" W x 24" H

Contractor Contractor
Owner-Vendor Owner-Vendor
Owner-Vendor Owner-Vendor
Owner-Vendor Owner-Vendor
Owner-Vendor Owner-Vendor
Owner-Vendor Owner-Vendor

Description

ted in the tall shelf furniture (locate at 48

igital fax converter at IT closet (no phone l

CITY OF MADISON-DANE COUNTY-MEN'S HOMELESS SHELTER

Walkie-Talkie charging station

Wall -mounted Integrated Diagnostic System

rinst Aid Kit
Glove Dispenser
Alcohol Gel Dispenser
Soap Dispenser
Trash Container
Sharps Disposal Container
Medical Waste Trash Container
Scale

115\*, 118, 120, 138

1	I	1	I	1	I	Currently	Electrical	Data		I
ROOM	ITEM	Description	Size	Furnished	Installed	Own?	Needs	Drop	QTY.	NOTES
	Anti-ligature Robe Hook	Best Care Ligature-Resistant Adjustable Auto- Release Clothes Hook, WH1830A-SLPT Series	5" W	Contractor	Contractor				4	
	Hand Dryer	Dryflow Viska World's Quietest Hand Dryer, HDCMO-BRM	15" H x 8.8" W x 3.9" D	Contractor	Contractor		Х		4	
	Anti-ligature Mirror	BestCare Ligature-Resistant Solid Surface Frame Mirror with Concealed Front Mounting, stainless steel mirror (polished to mirror finish), WH1860 Series		Contractor	Contractor				4	
	Sharps Disposal Container			Contractor	Contractor					
	Trash Can	Undersink		Contractor	Contractor				4	
129, 130	TELEHEALTH / FLEX									Qty = Sum for all rooms
	TV	Wall-mounted TV with bracket		Contractor	Contractor		Х	Х	1	
	Telephone	VOIP		Owner-Vendor	Owner-Vendor		Х		1	
131	COMPUTER AREA									
				Tenant	Tenant					Add a floor box for each
132	Desktop Computer + Peripherals  FLEX ROOM	Kensington Locks - Potentially Donated PCs					Х	Х	12	table to provide power for
132	Prayer Mat	(possibly donation?)		Tenant	Tenant				2	
	TV	Wall-mounted TV with bracket		Contractor	Contractor		х	Х	1	
134	DINING / DAY-USE	Wall-modified TV with blacket		Contractor	Contractor		^		1	
134	· ·									Provided by Food Service
	Drinks Dispensers			Contractor	Contractor				3	Consultant
	Waste Receptacles	Inside Waste Receptacle Cabinet		Contractor	Contractor	~	$\sim$	ζ	$\sim$	Coordinate with Food Service Consultant
	AED			Contractor	Contractor		Х		1	
425	Drinking Fountain (Electric Water Cooler)	Double unit		Contractor	edatractor \			$\sim$	محل ک	
135	DAY USE									
136	KITCHEN									
137	KITCHEN LAUNDRY / JANITOR									
139 140	FOOD STORAGE									
141	WALK-IN COOLER WALK-IN FREEZER									
141	MEP									
142	CITY DEMARK									
144	ELECTRIC									
144	DORM #6									
145	FIRST FLOOR PATIO									
		In empling area only		Tonant	Tonant					
	Cigarette Urns PRIVATE STAFF PATIO	In smoking area only		Tenant	Tenant				2	
200, 229	STAFF AREA									Oty = Sum for all reams
200, 229	DORM #1 - 5									Qty = Sum for all rooms  Qty = Sum for all rooms
201 - 205 203A, 210A	VESTIBULE									Qty = Sum for all rooms
203A, 210A 206, 215	STORAGE									
200, 215	STURAGE									

CITY OF MADISON-DANE COUNTY-MEN'S HOMELESS SHELTER

City of Madison-Da	ane County Men's Homeless Shelter			
ROOM	ITEM	Description	QTY.	NOTES
101	LOBBY			
	Upper Windows	Automatic Roller Shades		
	Lower Windows	Automatic Roller Shades		
115*	ISOLATION / QUARANTINE			
	Exterior Window Covering	Manual Roller Shade		
114	BREAK ROOM			
	Exterior Window Covering	Manual Roller Shade		
115, 118, 138	OFFICE			
	Exterior Window Covering (Office 115)	Manual Roller Shade		
	Exterior Window Covering (Office 118)	Manual Roller Shade		
	Interior Window Covering (Office 138)	Manual Roller Shade		
116, 117	CONSULTATION / HOUSING NAV.			
	Exterior Window Covering	Manual Roller Shade		
119	CONFERENCE ROOM			
	Exterior Window Covering	Automatic Roller Shade, full black-out		
145	DORM #6			
	Exterior Window Covering	Manual Roller Shade		

See Drawings

See Drawings

Owner-Vendor Owner-Vendor

CITY OF MADISON-DANE COUNTY-MEN'S HOMELESS SHELTER

CITY OF MADISON-DANE COUNTY-MEN'S HOMELESS SHELTER

NURSE ROOM

Equipment per FSE drawings by FSE Supplier

KITCHEN LAUNDRY / JANITOR

ipment per FSE drawings by FSE Supplier

Equipment per FSE drawings by FSE Supplier

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> CITY CONTRACT # 9358 CITY PROJECT # 13346

2/19/2024 Page 1 of 1

Currently Electrical Data
Own? Needs Drop QTY.

CITY OF MADISON -DANE COUNTY -**BARTILLON** SHELTER

1904 BARTILLON DRIVE, MADISON, WI

N-	DANE COUNTY-MEN'S HOMELESS SHELTER							
	ITEM	Description	Size	Furnished	Installed	Currently Own?	Electrical Needs	Da Dro
	TOILET / SHOWER (MAIN)							
	Hand Dryers			Contractor	Contractor		х	
	Robe Hook			Contractor	Contractor			
	Shelf	at shower drying areas		Contractor	Contractor			
	Toilet paper dispenser			Contractor	Contractor			
	Sharps Disposal Container			Contractor	Contractor			
	Mirror	anti-lig	7' 6" W	Contractor	Contractor			
	Trash Can	Wall-recessed		Contractor	Contractor			
	JANITOR'S CLOSET							
	Mop holder shelf							
	Floor scrubber			$\sim\sim$	$\sim\sim$			
	LAUNDRY			, , , ,	, , ,	)		
	Washer	Front loading, Heavy Duty	27" L x 25" W x 35" H	LAUNDRY EQUIPMENT PROVIDER	PROVIDER	1	Х	
	Dryer	Front loading, Heavy Duty	30" L x 25" W x 35" H	LAUNDRY EQUIPMENT PROVIDER	LAUNDRY EQUIPMENT PROVIDER	イ	Х	
	LAUNDRY QUEUE							
	Laundry Bins	For clean and dirty laundry	)	Tenant	Tenant			
	TOILET / SHOWER							
	Toilet Paper Holder	TBD		Contractor	Contractor	1		
	Anti-ligature Soap Dispenser	PROVON Behavioral Dispenser, Heavy Gauge SS	4" H x 6.5" W x 11.2" L	Contractor	Contractor			
	Anti-ligature Robe Hook	Doct Countingtons Decistors Adjustable Auto	5" \\/	Contractor	Contractor			

207, 213	TOILET / SHOWER (MAIN)								Qty = Sum for all rooms
	Hand Dryers			Contractor	Contractor		х	6	
	Robe Hook			Contractor	Contractor			23	
	Shelf	at shower drying areas		Contractor	Contractor				
	Toilet paper dispenser			Contractor	Contractor			4	
	Sharps Disposal Container			Contractor	Contractor				
	Mirror	anti-lig	7' 6" W	Contractor	Contractor			6	
	Trash Can	Wall-recessed		Contractor	Contractor			2	
208, 214	JANITOR'S CLOSET								
	Mop holder shelf								
	Floor scrubber			$\sim\sim$	$\sim\sim$				
209	LAUNDRY			, , ,	, , , ,	)			
	Washer	Front loading, Heavy Duty	27" L x 25" W x 35" H	PROVIDER	LAUNDRY EQUIPMENT PROVIDER	1	Х	5	
	Dryer	Front loading, Heavy Duty	30" L x 25" W x 35" H	LAUNDRY EQUIPMENT PROVIDER	LAUNDRY EQUIPMENT PROVIDER	「ノ	Х	5	
210	LAUNDRY QUEUE					)			
	Laundry Bins	For clean and dirty laundry		Tenant	Tenant			4	
211, 212	TOILET / SHOWER								Qty = Sum for all rooms
,	Toilet Paper Holder	TBD		Contractor	Contractor			2	Δ., σσ
	· ·	PROVON Behavioral Dispenser,							
	Anti-ligature Soap Dispenser	Heavy Gauge SS	4" H x 6.5" W x 11.2" L	Contractor	Contractor			2	
	Anti-ligature Robe Hook	Best Care Ligature-Resistant Adjustable Auto-	5" W	Contractor	Contractor			2	
	Anti-ligature Nobe Hook	Release Clothes Hook, WH1830A-SLPT Series	3 W	Contractor	Contractor				
	Hand Dryer	Dryflow Viska World's Quietest Hand Dryer,	15" H x 8.8" W x 3.9" D	Contractor	Contractor		Х	2	
	Tidila 517ci	HDCMO-BRM	15 11 X 0.0 17 X 0.5 5					_	
		BestCare Ligature-Resistant Solid Surface Frame							
	Anti-ligature Mirror	Mirror with Concealed Front Mounting,		Contractor	Contractor			2	
		stainless steel mirror (polished to mirror finish),							
		WH1860 Series							
	Sharps Disposal Container			Contractor	Contractor				
	Trash Can	Undersink		Contractor	Contractor			2	
	SECOND FLOOR PATIO								
	Cigarette Urns	In smoking area only		Tenant	Tenant			2	
D	PASSAGE D								
	Waste Receptacle	In Waste Receptacle Cabinet		Contractor	Contractor			3	
	Bulletin Board	(no thumb tacks) - map reel?		Tenant	Tenant			1	
	Drinking Fountain (Electric Water Cooler)	Double unit		Owner-Vendor	Owner-Vendor		Х	1	
	AED	(2) one at each staff area		Contractor	Contractor				
EQ1	ELEVATOR EQUIPMENT								

2/19/2024 Page 1 of 1 DATE OF ISSUE:

3/1/2024 **REVISIONS:** ADDENDUM 2 4/25/2024

PROJECT #

FF&E SCHEDULE

**FURNITURE N.I.C. BY OWNER, SCHEDULES** FOR INFORMATIONAL PURPOSES ONLY

**APPLIANCES AND WINDOW COVERINGS AS INDICATED ABOVE** 

	relephone			Owner vendor	Owner vendor		-	
112*, 121	STAFF TOILET							Qty = Sum for all rooms
	Toilet Paper Holder	not anti-lig		Contractor	Contractor		2	
	Soap Dispenser			Contractor	Contractor		2	
	Paper Towel Dispenser			Contractor	Contractor		2	
	Trash Can			Tenant	Tenant		2	
	Robe Hook			Contractor	Contractor		2	
	Sanitary Napkin Disposal Unit			Contractor	Contractor		2	
	Mirror			Contractor	Contractor		2	
145, 146, 147	TOILET / SHOWER							Qty = Sum for all rooms
	Toilet Paper Holder	TBD		Contractor	Contractor		3	
	Anti-ligature Soap Dispenser	PROVON Behavioral Dispenser, Heavy Gauge SS	4" H x 6.5" W x 11.2" L	Contractor	Contractor		3	
	Anti-ligature Robe Hook	Best Care Ligature-Resistant Adjustable Auto- Release Clothes Hook, WH1830A-SLPT Series	5" W	Contractor	Contractor		3	
	Hand Dryer	Dryflow Viska World's Quietest Hand Dryer, HDCMO-BRM	15" H x 8.8" W x 3.9" D	Contractor	Contractor	х	3	
	Anti-ligature Mirror	BestCare Ligature-Resistant Solid Surface Frame Mirror with Concealed Front Mounting, stainless steel mirror (polished to mirror finish), WH1860 Series		Contractor	Contractor		3	
	Sharps Disposal Container			Contractor	Contractor			
	Trash Can	Undersink		Contractor	Contractor		3	
125, 126, 127,128	SINGLE ROOMS							Qty = Sum for all rooms
	Toilet Paper Holder	TBD		Contractor	Contractor		4	
	Anti-ligature Soap Dispenser	PROVON Behavioral Dispenser, Heavy Gauge SS	4" H x 6.5" W x 11.2" L	Contractor	Contractor		4	

FURNITURE Furnished Installed Currently Own? Electr Data Drop QTY. integra balayo bench ockable File Cabinet with Drawers

 $\mathbb{N}$ 

CITY OF MADISON-DANE COUNTY-MEN'S HOMELESS SHELTER

	Dining Chairs			Owner	Owner				6	
	Dining Table		7' 6" L x 3' 6" W	Owner	Owner		1		1	
	Bulletin Board			Tenant	Tenant				1	
	White Board			Tenant	Tenant				1	
115*, 118,									_	
	OFFICE									Qty = Sum for all rooms
120, 138			all olding							
	Work Table		5' L x 2' 6" W	Owner	Owner		Х	Х	4	sit to stands
	Office Chair			Owner	Owner				4	
	Guest Chairs	T 4		Owner Owner	Owner		Х		8	
	Back Desk Credenza + Tall Storage Cabinet Back Desk Credenza + Tall Storage Cabinet	Type 1 Type 2 (Office 120)		Owner	Owner Owner	1	X		1	
	Lockable File Cabinet with Drawers	Type 2 (Office 120)		Owner	Owner		_ ^		4	
116. 117	CONSULTATION / HOUSING NAV.			Owner	Owner				4	Qty = Sum for all rooms
110, 117	Work Table		all olding	Owner	Owner					
	Office Chair		5' L x 2' 6" W	Owner	Owner		Х	Х	2	sit to stands
	Guest Chairs			Owner	Owner	1	1		4	
	Back Desk Credenza + Tall Storage Cabinet	Type 1			_	-	Х		2	
	Lockable File Cabinet with Drawers	Type 1		Owner	Owner		^		2	
110				Owner	Owner					
119	CONFERENCE ROOM									
				Owner	Owner				1	power at table top, 4 outlets, usb, explore 3 smaller tables pushed together to create one,
	Conference Room Table	ļ	14' L x 4' 6" W		-		Х	Х	1	casters,
	Office Chairs			Owner	Owner				14	
	White Board			Tenant	Tenant				1	
112*, 121	STAFF TOILET									Qty = Sum for all rooms
145, 146, 147	TOILET / SHOWER									Qty = Sum for all rooms
125, 126,										
127,128	SINGLE ROOMS									Qty = Sum for all rooms
127,120	Shelter Beds		7' L x 2' 6" W	Tonont	Tonont	Vac	V		4	Confirm if using quisting and quantity.
	Lockable Rolling Night Stand	Time 1	7 L X Z O W	Tenant	Tenant	Yes	Х		3	Confirm if using existing and quantity
	Lockable Rolling Night Stand	Type 1 Type 2	15"W x 22"D	Owner Owner	Owner	1	1		1	
420, 420		Type 2	15 W X 22 D	Owner	Owner					0: 0 ( !!
129, 130	TELEHEALTH / FLEX									Qty = Sum for all rooms
	Storage Cabinet			Owner-Vendor	Owner-Vendor				2	
	Work Table	Round, 6-Seater	4' 6" D	Owner	Owner		Х	Х	2	
	Chairs			Owner	Owner				8	4 each room,
131	COMPUTER AREA									
		House and with dividers fits Coss and								
	Tables	Hexagonal with dividers, fits 6pcs and chairs		Owner	Owner		Х	Х	2	
		Citairs								
				Owner	Owner					no casters, possibly spec same chair for flex, computer area and telehealth rooms to be used
	Office Chair								12	interchangable
132	FLEX ROOM									
	Folding Chairs			Tenant	Tenant	Yes			12	quantity to what fits on a cart
	Small Altar table	on casters		Tenant	Tenant	Yes			1	Confirm if using existing and quantity
134	DINING / DAY-USE									
134	Divined / DAT-USE									
	Dining Chairs			Owner-Vendor	Owner -Vendor		1		128	need combo of bariatric seating, strudry but easily stacked with cart
		+		T	T		1			
	bookshelf	<u> </u>		Tenant	Tenant		<u> </u>		3	3 existing book shelves for books/games
	Dining Table	Round, 8-Seater		Owner-Vendor	Owner -Vendor				16	table to be folded in half or fold legs
135	DAY USE									
	Counter High Table 1	Height to match back of sofa (3')	5' L x 3' 9" W x 3' H	Owner	Owner		Х		5	
	Counter High Table 2	Height to match back of sofa (3')	5' L x 5' W x 3' H	Owner	Owner		Х		1	
	Counter High Table 3	Height to match back of sofa (3')	5' L x 1' 3" W x 3' H	Owner	Owner		Х		3	
		Height to match back of sofa (3'), Space				<del>                                     </del>				
	Counter High Table 4	left in-between for plant pot	1'3" L x 1'3" W x 3' H	Owner	Owner		Х		4	People like individual spaces, break up sofas, individual pieces better suited, lounge chairs w
	High Chair			Owner	Owner				10	pull up tables or tablet arms, waiting room style, more side tables, less full tables, could use
	Chair			Owner	Owner				4	dinin tables for games, tall table with charging stations, cubicles spots for charging, privacy,
	Sofa	With right armrest	6' 7" - Seat L	Owner	Owner		Х		10	heavy so not thrown, easily wiped down, liquids, bed bug stitching, cleanout seats, bleach
	Side Table 1	Ť	10" D	Owner	Owner				4	cleanable, moisture barriers
	Side Table 2		1' 4" D	Owner	Owner	İ			1	ocenione, montare partiers

										2/19/20
										Page 2 0
MADISON-D	ANE COUNTY-MEN'S HOMELESS SHELTER									The state of the s
	Work Table	Round	3' 6" D x 2' 4 1/2" H	Owner	Owner				2	
	Coffee Table 1	Oval		Owner	Owner				1	
	Coffee Table 2	Round	3' 6" D	Owner	Owner				2	
	Wedge Seating Ottoman	Arc-shaped Round	2' D	Owner Owner	Owner Owner		Х		2	
136	KITCHEN	Round	2 0	Owner	Owner				4	
130	Lockers	One hand with 42 lands as	72 1/2 LX /8 HX 19 1/2	Tenant	Tenant				1	New Year Construction of the Construction of t
407		One bank with 12 lockers	D.	Tenant	Tenant	Yes			1	Not in scope
137	KITCHEN LAUNDRY / JANITOR									
143	CITY DEMARK									
144	ELECTRIC									
145	DORM #6									
	Shelter Bed Shelter Locker 1	Single	7' L x 2' 6" W 18" L x 15" W x 42" H	Tenant	Tenant Owner	Yes	X		16	Confirm if using existing and quantity
	FIRST FLOOR PATIO	Single	16 LX 15 W X 42 H	Owner	Owner		_ X		16	
	FIRST FLOOR PATIO									
	Lounge Chair	Outdoor		Owner	Owner		1		14	heavy so not thrown over walls, store outside all year long so needs to hold up to elements
	Arm Chair	Outdoor		Owner	Owner				24	heavy so not thrown over walls
	Table	Outdoor, Square	31 1/2" L x 31 1/2" W	Owner	Owner	1			12	heavy so not thrown over walls, flat surface for writing
	PRIVATE STAFF PATIO	Satabor, Square	311/2 LX311/2 W	- Wilei	JWIICI				12	neary 30 not anown over wans, not surface for writing
	Sectional Sofa	Outdoor I shaped		Owner	Owner				1	
		Outdoor, L-shaped								
	Coffee Table 1	Outdoor, Oval, Large		Owner	Owner		-		1	
	Coffee Table 2	Outdoor, Oval, Medium		Owner	Owner				2	
	Lounge Chair	Outdoor		Owner	Owner				2	
00, 229	STAFF AREA									Qty = Sum for all rooms
	Workstation Table		2' 6" L x 5' W	Owner	Owner		Х	Х	5 3	
	Office Chair Guest Chair	-		Owner Owner	Owner Owner				2	
	Guest Chair			Owner	OWINCE					
01 - 205	DORM #1 - 5									Qty = Sum for all rooms
.01 - 203	Bunk Bed	Stacked (2 beds)	7' L x 2' 5/8" W	Tenant	Tenant	Yes			89	Confirm if using existing and quantity
	Shelter Bed	Single	7' L x 2' 6" W	Tenant	Tenant	Yes			52	Confirm if using existing and quantity
	Shelter Locker 2	Stacked (2 lockers)	18" L x 18" W x 72" H		Owner				141	<u> </u>
3A, 210A	VESTIBULE									
206, 215	STORAGE									
	Storage Racks (4 Shelves)		2'D x 4'W						23	Confirm type, quantity or if using existing
207, 213	TOILET / SHOWER (MAIN)									Qty = Sum for all rooms
,	Linen Cart	In the linen drop		Owner-Vendor	Owner-Vendor				2	.,
	Emeri cui c	in the inter drop								
08, 214	JANITOR'S CLOSET									
00, 214			2'D x 4'W						-	Confirm tune, quantity or if using existing
200	Storage Racks (4 Shelves)		2 D X 4 W						2	Confirm type, quantity or if using existing
209	LAUNDRY									
210	Linen Cart				-				2	
210	LAUNDRY QUEUE									
	Folding Table			Tenant	Tenant				2	
11, 212	TOILET / SHOWER									Qty = Sum for all rooms
	SECOND FLOOR PATIO									
	Lounge Chair	Outdoor		Owner	Owner				14	
	Arm Chair	Outdoor	_	Owner	Owner			_	28	
	Table	Outdoor, Square	31 1/2" L x 31 1/2" W	Owner	Owner				14	
D	PASSAGE D									
	Bulletin Board	Magnet board		Tenant	Tenant				1	
EQ1	ELEVATOR EQUIPMENT								_	
209C	STORAGE ROOM									
	Storage Shelves (4 Shelves)		2'D x 4'W	Owner	Owner				12	Confirm type, quantity or if using existing

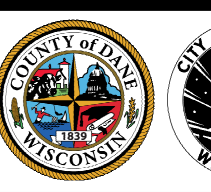
**FURNITURE N.I.C. BY OWNER, SCHEDULES** FOR INFORMATIONAL PURPOSES ONLY

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> CITY CONTRACT # 9358 CITY PROJECT # 13346



CITY OF MADISON -DANE COUNTY -**BARTILLON** SHELTER

1904 BARTILLON DRIVE, MADISON, WI

DATE OF ISSUE: 3/1/2024

**REVISIONS:** ADDENDUM 2 4/25/2024

PROJECT#

FF&E SCHEDULE (PART 2)

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

### SHEET NOTES

THE GEOTHERMAL CONTRACTOR IS REQUIRED TO VISIT THE SITE AND TAKE NOTE OF ALL EXISTING CONDITIONS THAT MAY AFFECT THIS WORK AND BE RESPONSIBLE FOR KNOWLEDGE OF SAME IN PREPARATION OF THIS BID. CONTRACTOR TO ALSO FAMILIARIZE THEMSELVES WITH GROUND FORMATIONS TO 400' DEEP IN THE AREA OF THE PROPOSED GEOTHERMAL FIELD. LACK OF INFORMATION ON EXISTINC CONDITIONS SHALL NOT BE ALLOWED AS A VALID CAUSE FOR ADDITIONAL COMPENSATION.

2 CONTRACTOR TO DETERMINE OPTIMAL LOCATION FOR GEOTHERMAL PIPING BETWEEN FIELD AND BUILDING. LAYOUT SHOWN IS SCHEMATIC. ROUTE ALL PIPING AS REQUIRED TO AVOID CONFLICTS WITH EXISTING AND NEW UTILITIES. CONTACT "DIGGERS HOTLINE" AND LOCAL GAS, ELECTRIC, AND WATER UTILITIES TO CONFIRM LOCATIONS OF ALL EXISTING PIPES, CONDUITS, ETC.

3 COORDINATE ALL BOREFIELD WORK WITH SITE/CIVIL CONTRACTOR INCLUDING LOCATIONS OF UTILITIES, EASEMENTS, AND ANY OTHER NON-GEOTHERMAL ITEM LOCATED IN THE BOREFIELD AREA OR IN THE ROUTE OF THE GEOTHERMAL PIPING TO BUILDING ENTRY. ALL OF COORDINATION SHALL TAKE PLACE PRIOR TO STARTING WORK.

4 CONTRACTOR TO REVIEW AND ADHERE TO THE SITE EROSION CONTROL PLAN AND ENSURE THAT ALL WATER AND DRILLING SPOILINGS REMAIN ON SITE. REFER TO CIVIL PLANS.

### GEOTHERMAL FIELD INFORMATION

NUMBER OF GEOTHERMAL BORES 48

NUMBER OF CIRCUITS 6

NUMBER OF BORES PER CIRCUIT 8

BORE DEPTH 500 FT

TYPICAL BORE SPACING 20' X 20'

PEAK HEATING LOAD 837 MBH
PEAK COOLING LOAD 1,860 MBH

FLUID TYPE 70% H20 / 30% PG MAX FLUID FLOW 372 GPM

BUILDING ENTERING WATER TEMPERATURE 35°F MIN - 85°F MAX

ESTIMATED GROUND THERMAL CONDUCTIVITY 1.92 BTU/(HR)(FT)(°F)

62 GPM

ESTIMATED UNDISTURBED GROUND TEMPERATURE 50°F
ESTIMATED GROUND THERMAL DIFFUSIVITY 1.25 SQFT/DAY

NOTE: UTILIZE EXISTING TEST BORE LOCATION.

MAX FLUID FLOW PER CIRCUIT

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### CITY OF MADISON -DANE COUNTY -MEN'S HOMELESS SHELTER

1904 BARTILLON DRIVE MADISON, WI

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MECHANICAL SITE PLAN

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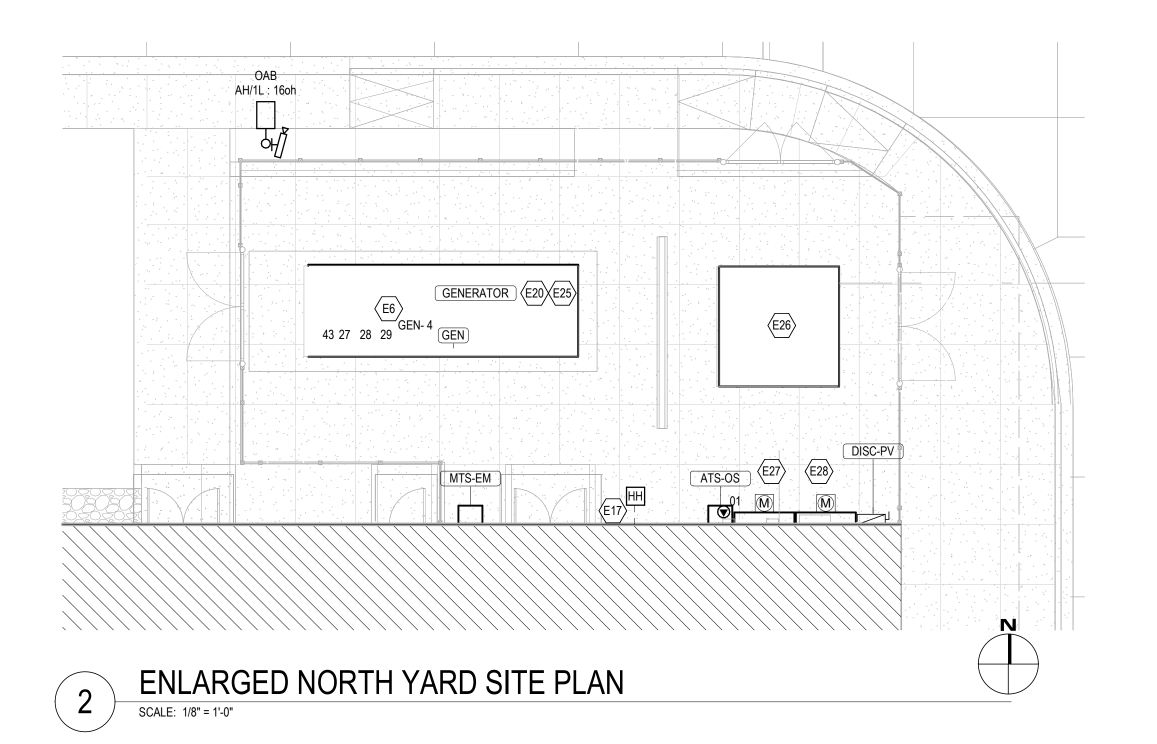
M002

22061

TO OBTAIN LOCATIONS OF PARTICIPANTS UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN



CALL DIGGERS HOTLINE
1-800-242-8511
TOLL FREE
WIS STATUTE 182.0175(1974)
REQUIRES MIN. 3 WORK DAYS
NOTICE BEFORE YOU EXCAVATE



### KEY NOTES

- RECEPTACLE SHALL BE LOCATED INSIDE GENERATOR ENCLOSURE.
- E9 COORDINATE WITH UTILITY TO HAVE EXISTING SERVICE TRANSFORMER RELOCATED.

  HANDRAIL SHALL BE POWERED BY REMOTE TRANSFORMERS.
- E16

  THROUGH HANDRAIL ACCORDING TO MANUFACTURER
  RECOMMENDATIONS AND APPLICABLE CODES. VERIFY FEED
  LOCATIONS AND COORDINATE CONDUIT STUBS WITH
  ASSOCIATED TRADES PRIOR TO CASTING OF STEPS AND RAMP.
  POD SPACING NOTED IS TYPICAL, VERIFY SPACING WITH POST
  LOCATIONS AND HANDRAIL SHOP DRAWINGS PRIOR TO ORDER.

POWER SHALL BE FED TO HANDRAIL SUPPORT POSTS AND

- E17 PROVIDE 24"X24"X24" SQUARE HANDHOLE. RUN 3" C INTO DEMARK ROOM.
- PROVIDE A 1" CONDUIT FOR PV CABLES GOING TO THE
  COMBINER PANEL AND A 1" CONDUIT TO PANEL A1/R FOR A
  E18 RECEPTACLE AND POSSIBLE LIGHTING. MARK END OF CONDUIT

WITH IRON PIPE. COORDINATE ROUTING WITH GEOTHERMAL

- FIELD. SEE M002 FOR MORE INFORMATION.

  E19

  ILLUMINATED SIGNAGE TO BE CONTROLLED BY LIGHTING CONTROL SYSTEM.
- E20 EQUIPMENT IS FURNISHED BY OWNER. EQUIPMENT TO BE INSTALLED BY CONTRACTOR AS PART OF BID SET.
- E25 TOP OF GENERATOR PAD SHALL BE A MINIMUM OF 6" AFG.
  E26 PROPOSED LOCATION OF UTILITY SERVICE TRANSFORMER
- E27 PROPOSED LOCATION OF METER TRANSOCKET.E28 PROPOSED LOCATION OF UTILITY METER FOR PV SYSTEM.
- E31 REFER TO CIVIL PLANS FOR LOCTION OF FIBER BOX.
- E32 ROUTE POWER UP THE INSIDE OF THE SUPPORT POST. VERIFY POWER FEED LOCATIONS AND COORDINATE CONDUIT STUBS WITH ASSOCIATED TRADES PRIOR TO POURING CONCRETE.
- E33 3" CONDUIT FROM THE FIBER BOX IN THE ROAD TO HAND HOLE.

  EUTURE BY CHARGER: EXTEND A 1" CONDUIT TO PANEL A/1R
- FUTURE EV CHARGER: EXTEND A 1" CONDUIT TO PANEL A/1R
  VIA CONTRACTOR WITH FISH WIRE FOR FUTURE EV CHARGER.
  MARK END WITH IRON PIPE.

  LOCATE REMOTE DRIVER(S) FOR FIXTURE TYPE ORA ABOVE
  ACCESSIBLE CEILING IN BREAK 114. COORDINATE CONDUIT
- E35 ROUTING WITH ALL TRADES PRIOR TO ANY CONCRETE
  POURING. VERIFY RECOMMENDED REMOTE DISTANCES WITH
  MANUFACTURER.
- CAMERA LOCATION. ROUTE CONDUIT FOR 120V POWER TO CAMERA. COORDINATE POLE TYPE WITH CAMERA MOUNTING.



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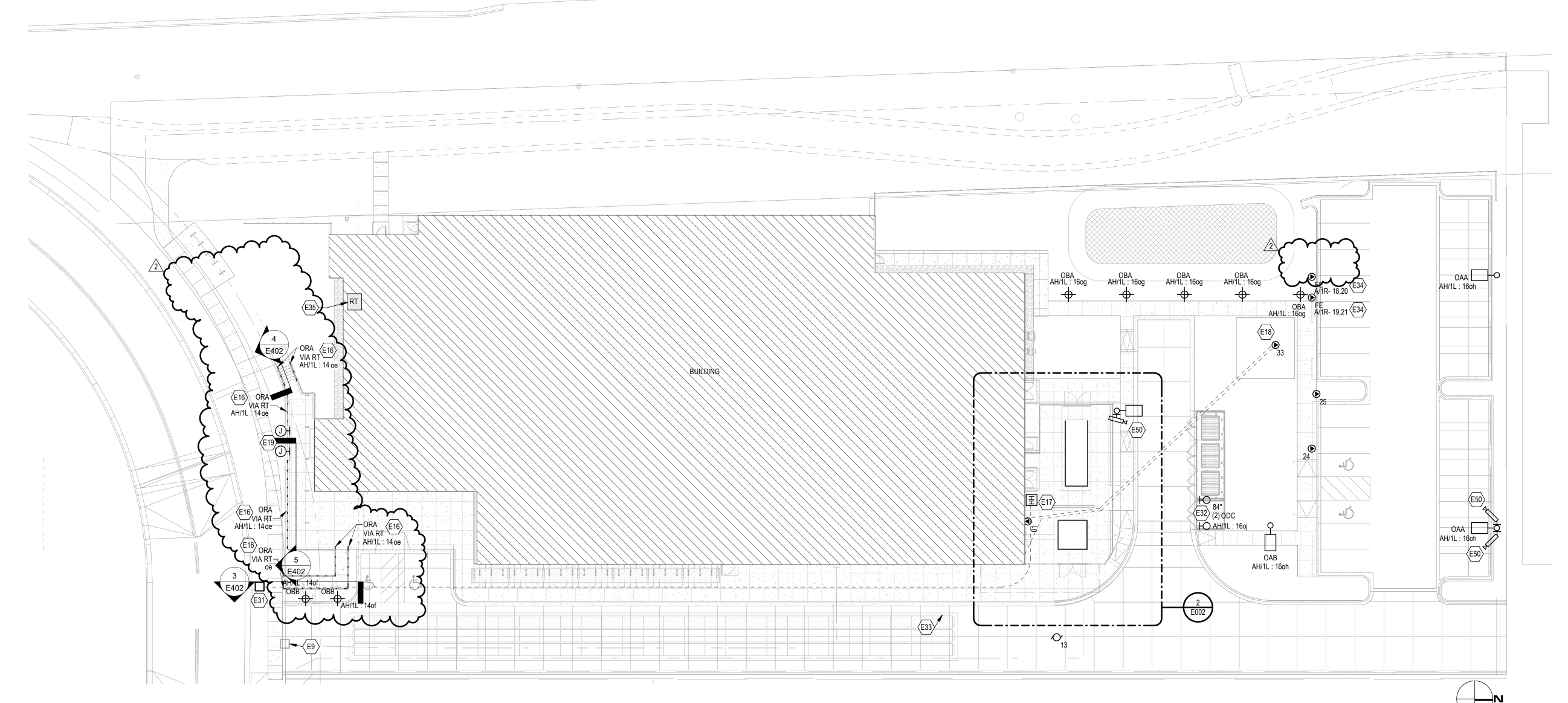
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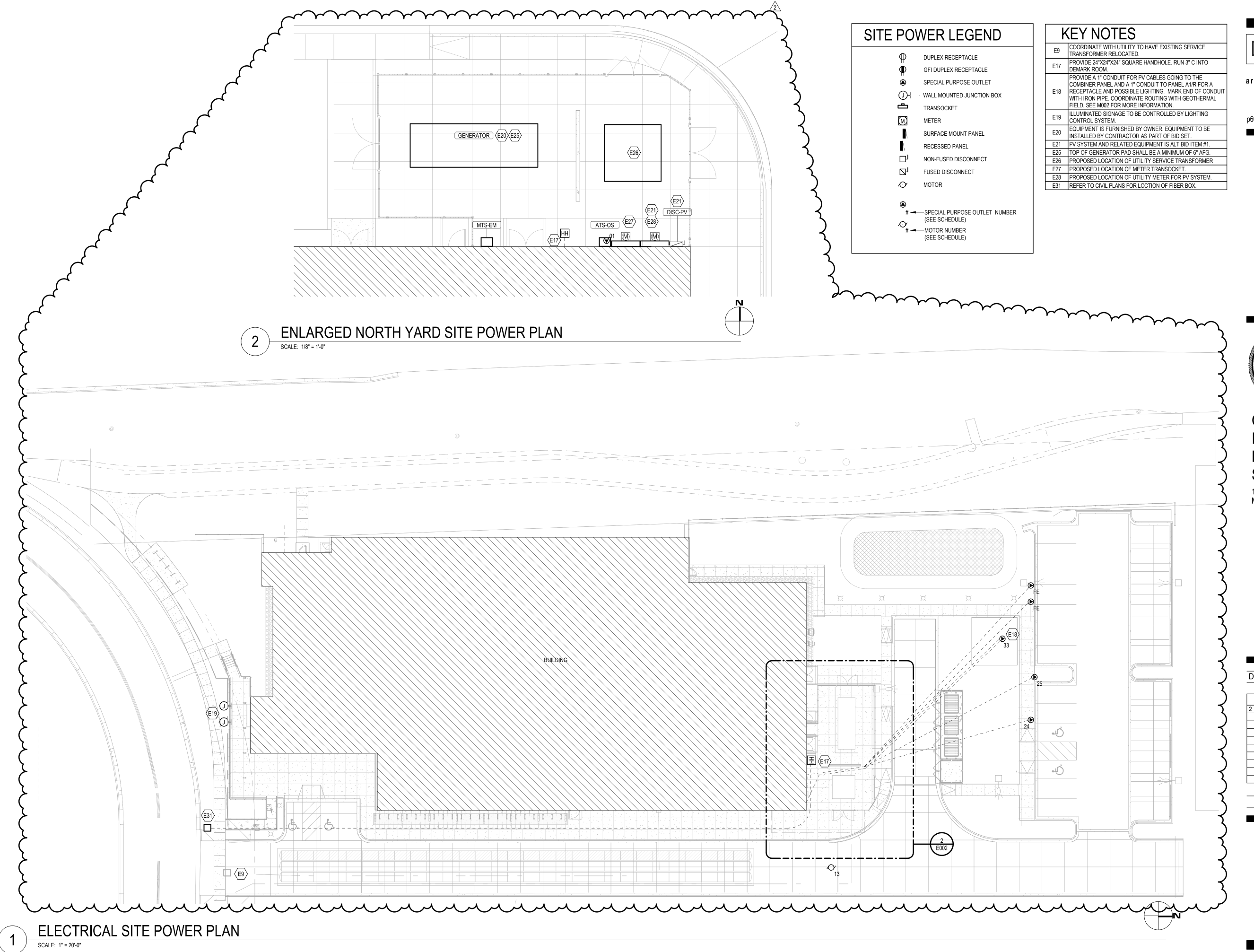
ELECTRICAL SITE PLAN

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E002





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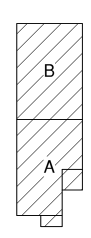
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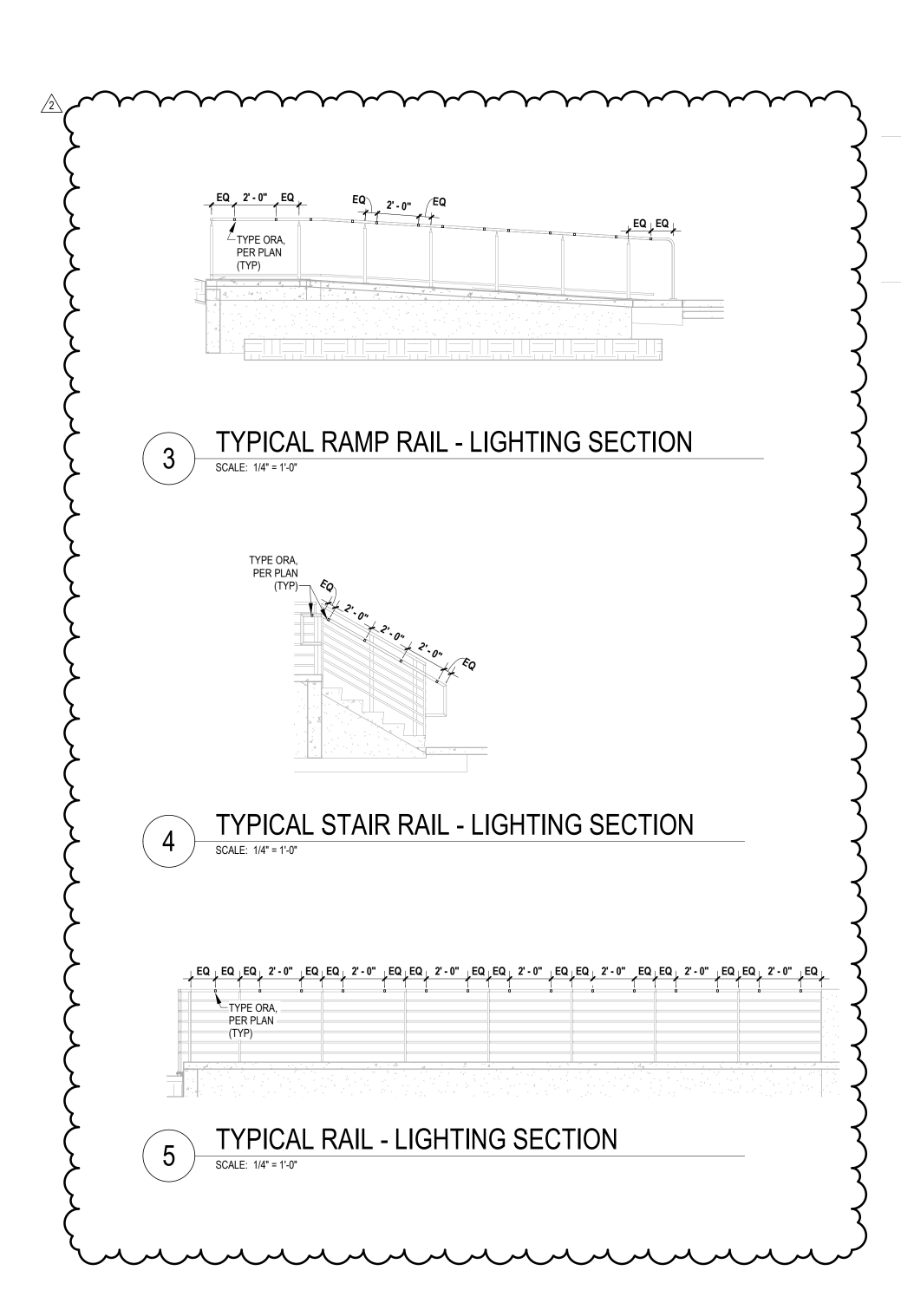
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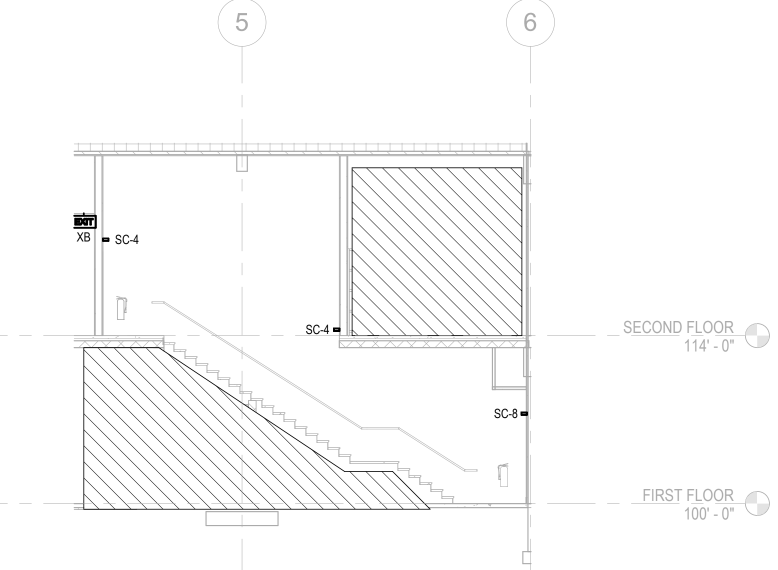


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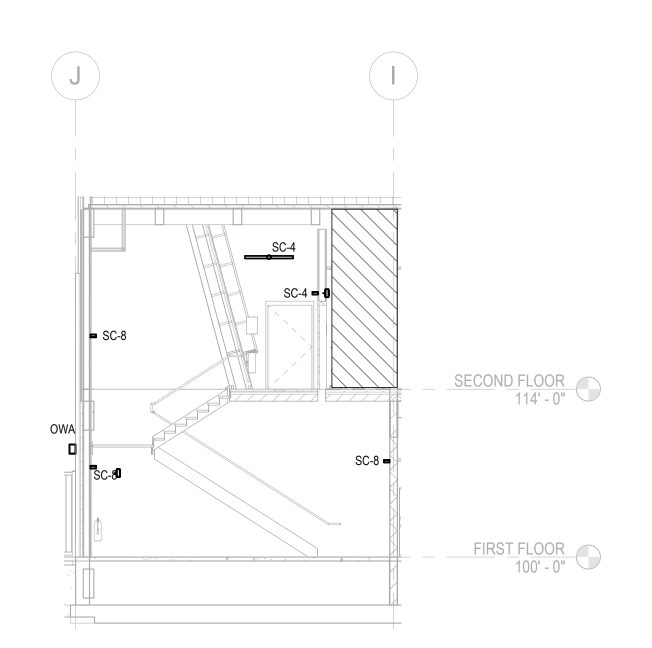
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**ELECTRICAL SITE** PLAN





## 1 STAIR B - LIGHTING SECTION



2 STAIR C - LIGHTING SECTION

SCALE: 1/8" = 1'-0"



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1904 BARTILLON DRIVE MADISON, WI

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LIGHTING SECTIONS

E402

- A. CONTRACTOR SHALL CONFIRM CEILING TYPE REQUIREMENTS PRIOR TO THE RELEASE OF THE ORDER.
- B. CATALOG NUMBERS ARE TO PROVIDE GUIDANCE ONLY AND MAY NOT BE COMPLETE.
- C. FIXTURES SPECIFIED TO MEET DESIGN INTENT. EQUALS MAY BE SUBSTITUTED SUBJECT TO DESIGN TEAM'S APPROVAL, ANY PROPOSED EQUALS MUST MATCH SPECIFIED BUG RATINGS OR BE LOWER, AND BUG RATINGS MUST BE INCLUDED WITH SUBMITTAL
- D. PROVIDE ALL PARTS AND PIECES NECESSARY FOR A COMPLETE AND FUNCTIONAL INSTALLATION.
- E. ARCHITECT TO DETERMINE ALL FINISHES.
- F. VERIFY DIMMING CONTROLS ARE COMPATIBLE WITH DIMMING DRIVER SELECTED FOR FIXTURE. DRIVERS ARE SCHEDULED AS AVAILABLE OR SELECTED FROM MANUFACTURER, NOT ALL LUMINAIRES WILL UTILIZE DIMMING.

- 1. PROVIDE SQUARE STEEL POLE IN SIZE AND LENGTH NECESSARY TO ACCOMMODATE EPA (EFFECTIVE PROJECTED AREA) OF HEAD MOUNTED AT HEIGHT INDICATED ON CONCRETE BASE. COORDINATE DRILLING HOLES FOR POLE MOUNTED CAMERAS WITH ELECTRICAL SITE PLAN E002.
- 2. PROVIDE TAMPER RESISTANT HARDWARE.
- 3. PROVIDE REMOTE TRANSFORMER IN RATING(S) AND QUANTITY(IES) NECESSARY TO ACCOMMODATE LOADS AND MAXIMUM RUN DICTATED BY MANUFACTURER.
- OUTPUT TO BE PROGRAMMED BY MANUFACTURER AT FACTORY TO 499 LUMENS.
  - WITH TO BE THOSE WINNESS OF THE WASHINGTON



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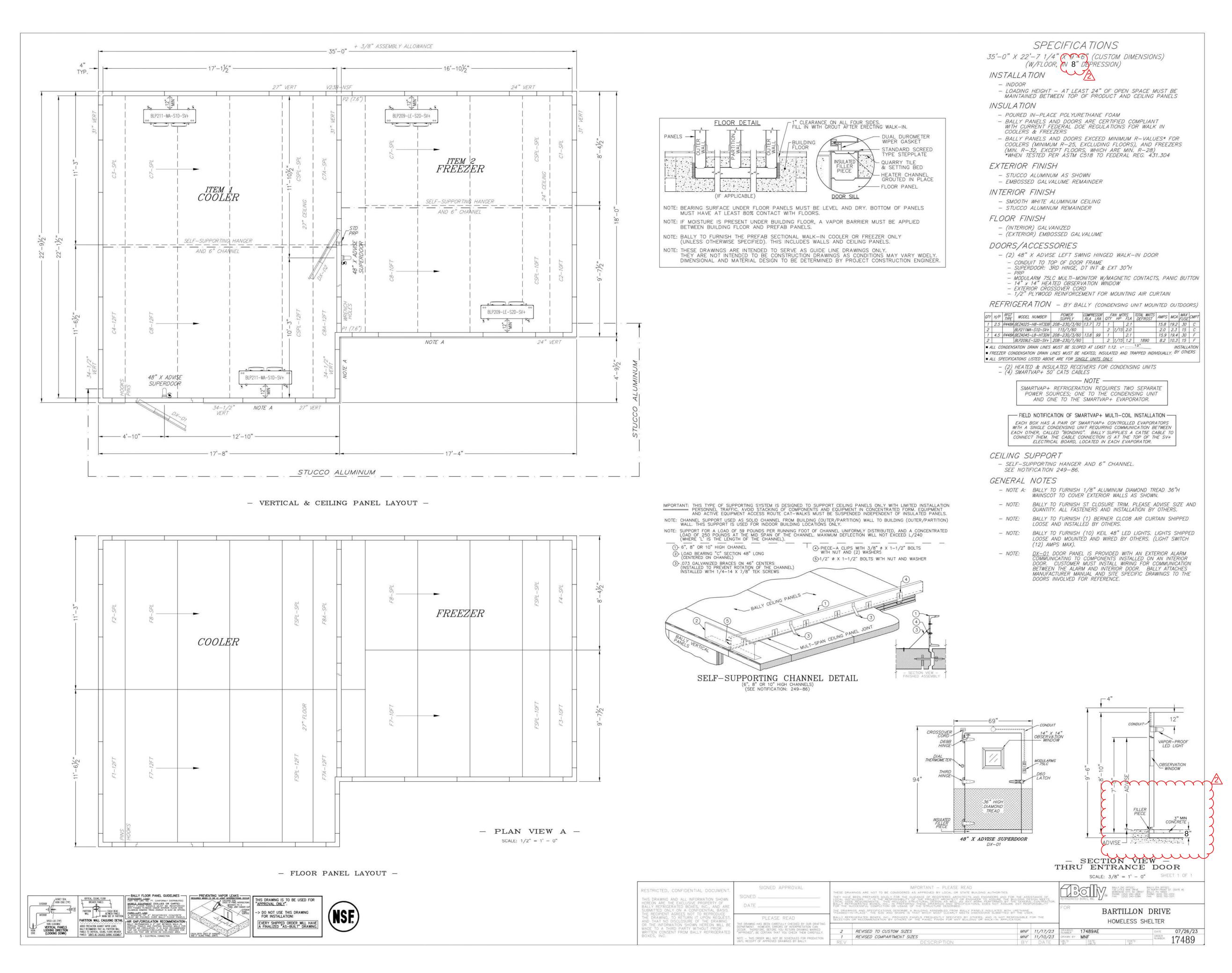
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LIGHTING EXTERIOR FIXTURE SCHEDULE



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CITY OF MADISON DANE COUNTY BARTILLON
SHELTER

1904 BARTILLON DRIVE, MADISON, WI

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