

LEGEND

- EX. ELECTRICAL HAND HOLE

EX. ELECTRICAL PEDESTAL

EX. TELEPHONE PEDESTAL

EX. TREE

EX. WATER HYDRANT

EX. WATER VALVE

EX. PROPERTY LINE

EX. EASEMENT

EX. FENCE LINE

EX. TREE LINE

EX. CONTOUR (INDEX)

EX. CONTOUR (INTER)

EX. ABANDONED UTILITY

EX. ELECTRIC

EX. FIBER OPTIC

EX. NATURAL GAS

EX. OVERHEAD LINE

EX. SANITARY SEWER

EX. STORM SEWER

EX. CABLE TV

EX. UNDERGROUND TELEPHONE

EX. WATER LINE

EX. GRAVEL

EX. CONCRETE
- PRO. SPOT ELEVATION

PRO. CONTOUR (INDEX)

PRO. CONTOUR (INTER)

PRO. FENCE

PRO. GRADING LIMITS

PRO. SILT SOCK

PRO. CONSTRUCTION FENCE

PRO. STORM SEWER

PRO. ASPHALT

PRO. WOOD MULCH

PRO. PEA GRAVEL

PRO. CONCRETE

PRO. CONSTRUCTION ENTRANCE

PRO. BOULDER RETAINING WALL

REMOVE EX. ASPHALT

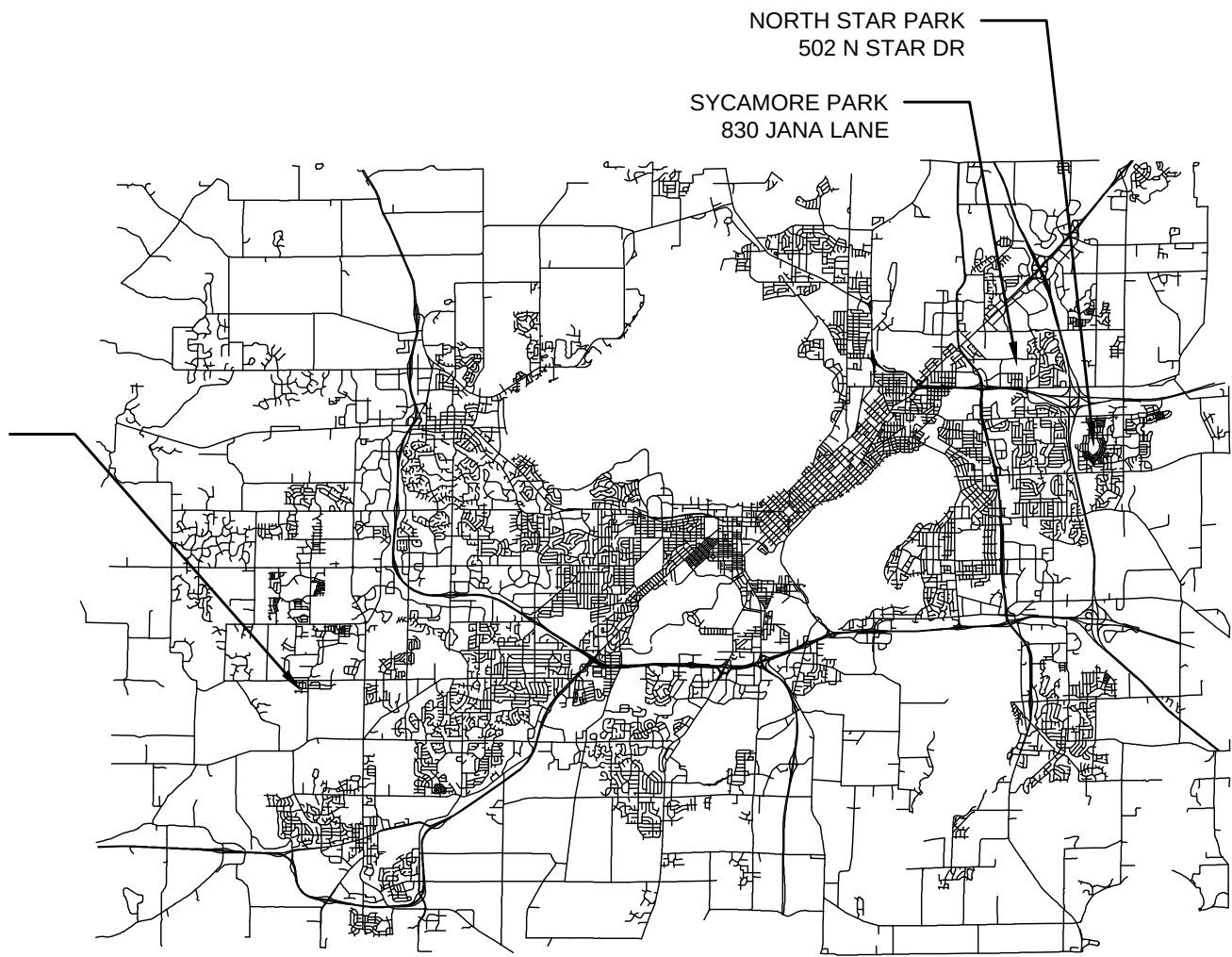
REMOVE EX. TOPSOIL

SUN SHELTER INSTALLATIONS

MUNIS NUMBERS:

12853-51-130, 14598-51-130,

15050-51-130



DESIGNED BY:

City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715



SHEET SCHEDULE

- KESTREL PARK**
- C1.0 PROJECT LOCATION AND ACCESS
- C1.1 EXISTING CONDITIONS
- C1.2 SITE PLAN
- C1.3 GRADING AND EROSION CONTROL PLAN
- C1.4 DESIGN COMPUTATIONS

- NORTH STAR PARK**
- C2.0 PROJECT LOCATION AND ACCESS
- C2.1 EXISTING CONDITIONS
- C2.2 SITE PLAN
- C2.3 GRADING AND EROSION CONTROL PLAN
- C2.4 DESIGN COMPUTATIONS

- SYCAMORE PARK**
- C3.0 PROJECT LOCATION AND ACCESS
- C3.1 EXISTING CONDITIONS
- C3.2 SITE PLAN
- C3.3 GRADING AND EROSION CONTROL PLAN
- C3.4 DESIGN COMPUTATIONS

*SHEETS CS-7.2: PRELIMINARY
DRAWINGS OF POLIGON HXE 28 FOR
REFERENCE ONLY

PROJECT:

*2025 SUN SHELTER
INSTALLATIONS*

Although every effort has been made in preparing these plans and checking them for accuracy, the contractor and subcontractors must check all details and dimensions of their trade and be responsible for the same.

ITEM	DATE
BPW PLANS AND SPECS	2024-12-10

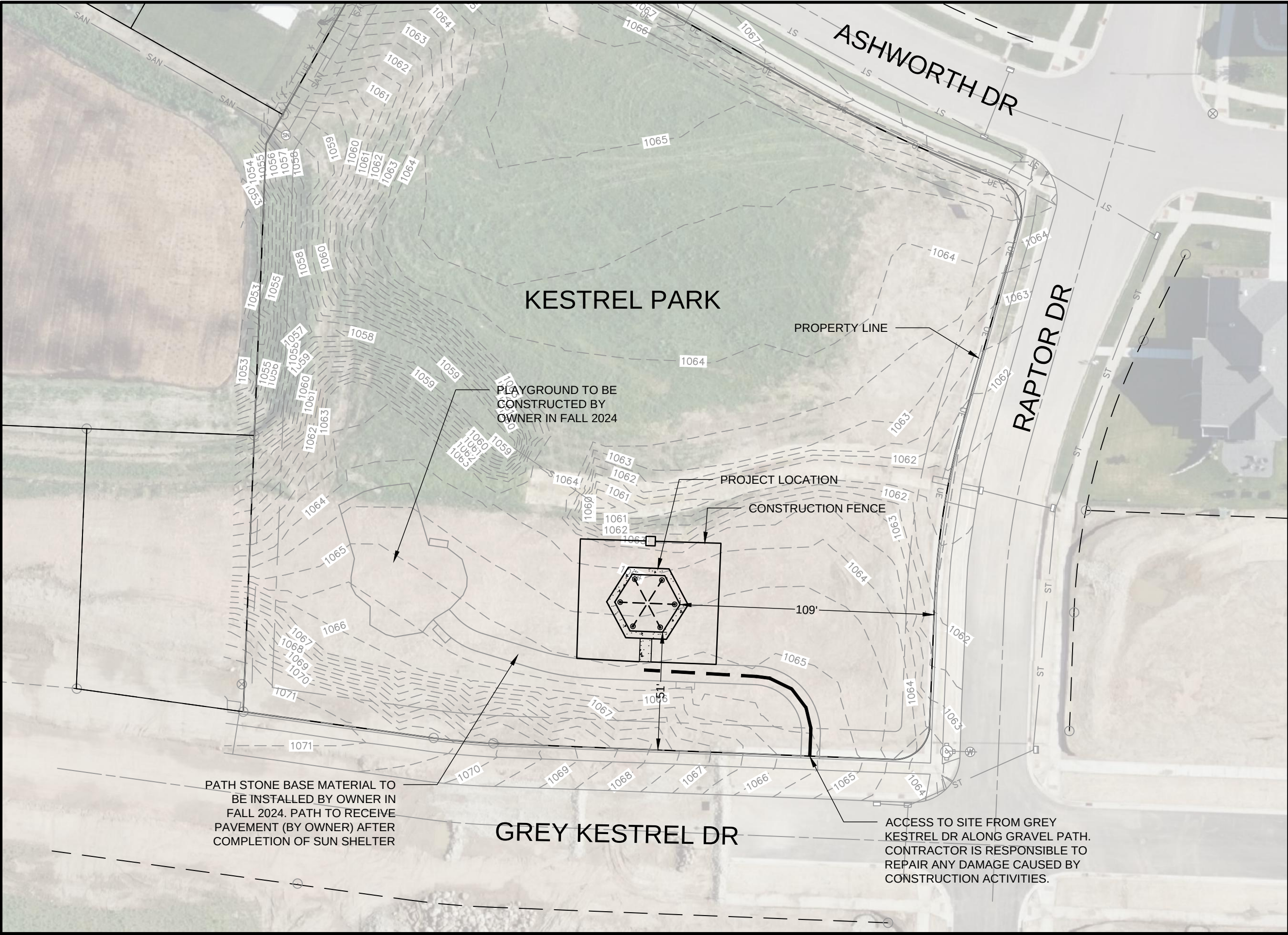
PUBLIC WORKS PROJECT #:

9529

SHEET TITLE:

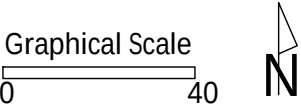
COVER SHEET

SHEET NUMBER:



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715

play
**MADISON
PARKS**



PROJECT:

*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:

*KESTREL PARK
9702 GREY KESTREL DR
MADISON, WI 53593*

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ITEM	DATE
DRAWN BY: AK	2024-12-10

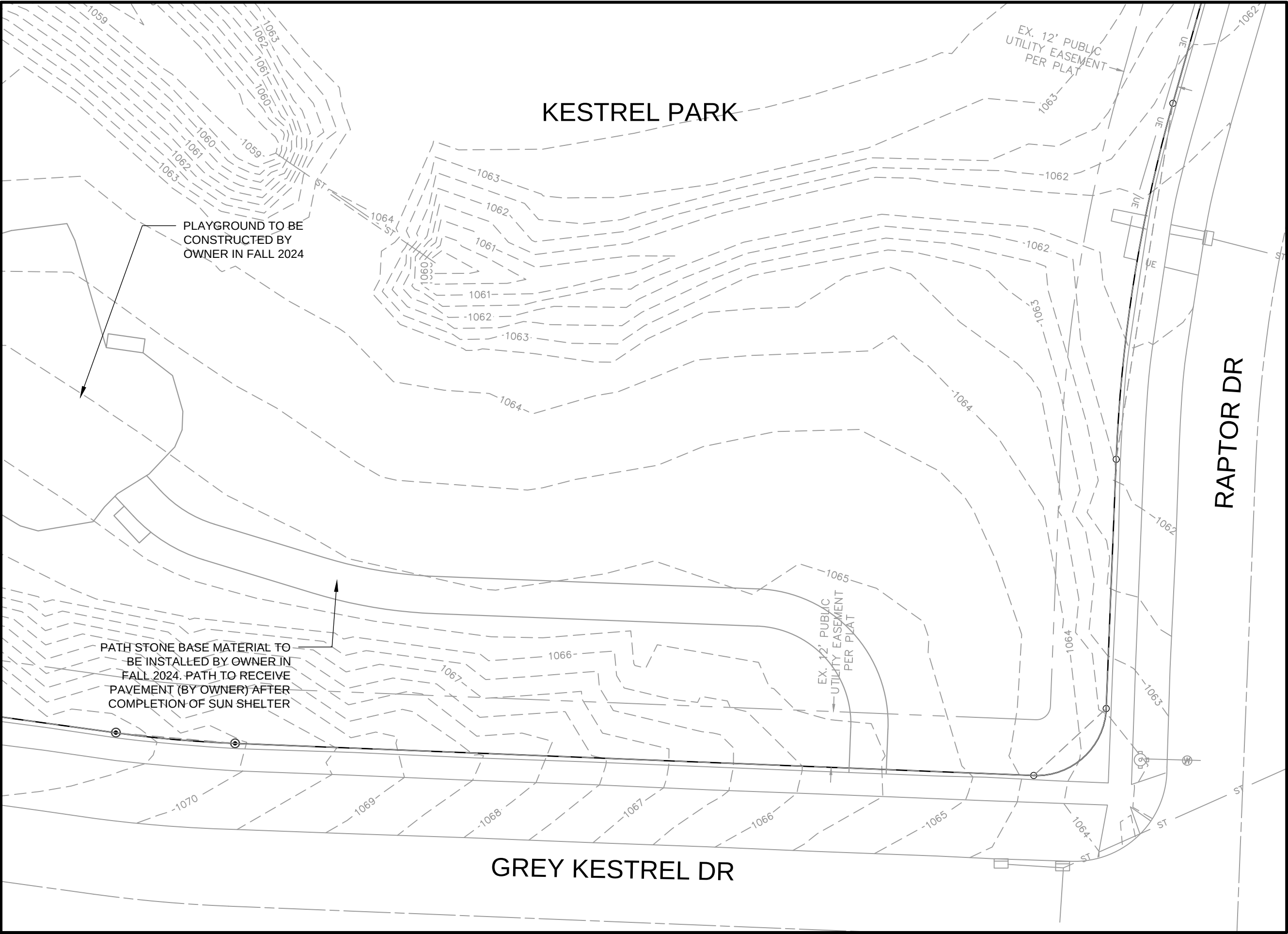
PUBLIC WORKS PROJECT #:
9529

SHEET TITLE:

*PROJECT LOCATION
AND ACCESS*

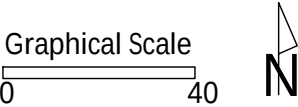
SHEET NUMBER:

C1.0



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715

play
**MADISON
PARKS**



PROJECT:

*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:

*KESTREL PARK
9702 GREY KESTREL DR
MADISON, WI 53593*

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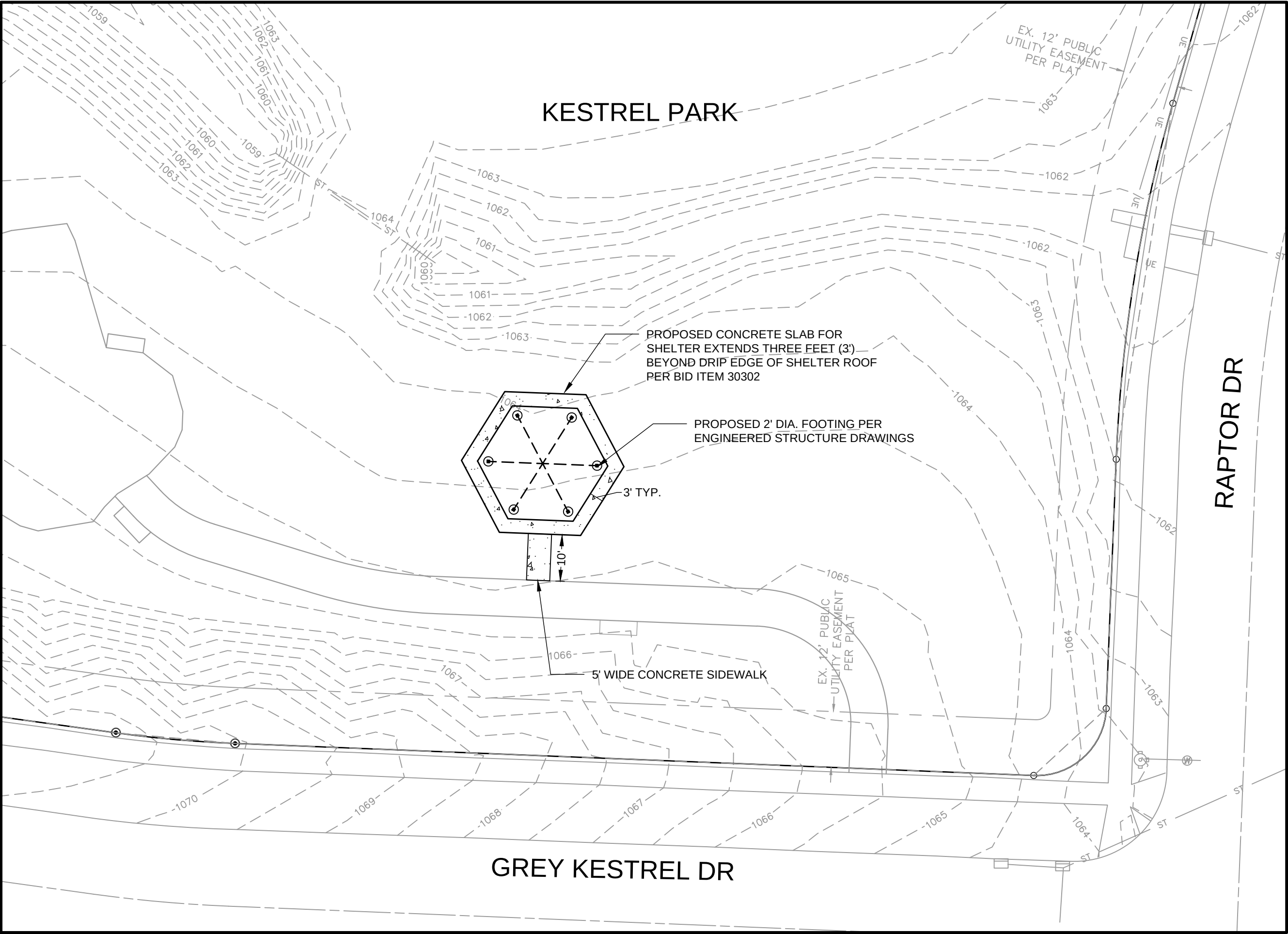
9529

SHEET TITLE:

EXISTING CONDITIONS

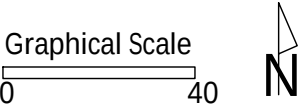
SHEET NUMBER:

C1.1



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
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play
**MADISON
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PROJECT:
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ITEM	DATE
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PUBLIC WORKS PROJECT #:
9529

SHEET TITLE:
SITE PLAN

SHEET NUMBER:
C1.2

SITE INFORMATION

EXISTING IMPERVIOUS: 0 SF
PROPOSED IMPERVIOUS: 843 SF
PROPOSED DISTURBANCE AREA: 1,750 SF

KESTREL PARK

RAPTOR DR

GREY KESTREL DR

PROPOSED 6'X6' CONCRETE WASHOUT AREA.
CONTRACTOR TO SUBMIT DETAIL OF METHOD
TO BE UTILIZED AT PRE-CONSTRUCTION
MEETING. NOTE: THIS ITEM IS INCIDENTAL TO
BID ITEM 30302

MATCH STONE GRADE + 3-INCH

MATCH STONE GRADE + 3-INCH

SILT SOCK

CONSTRUCTION FENCE

EX. 12' PUBLIC
UTILITY EASEMENT
PER PLAT

EX. 12' PUBLIC
UTILITY EASEMENT
PER PLAT

City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715

play
**MADISON
PARKS**

Graphical Scale
0 40



PROJECT:

*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:

*KESTREL PARK
9702 GREY KESTREL DR
MADISON, WI 53593*

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ITEM

DATE

DRAWN BY: AK

2024-12-10

PUBLIC WORKS PROJECT #:

9529

SHEET TITLE:

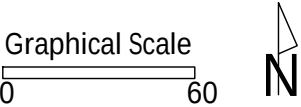
*GRADING AND
EROSION CONTROL
PLAN*

SHEET NUMBER:

C1.3



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715



PROJECT:

*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:

*NORTH STAR PARK
502 N. STAR DR.
MADISON, WI 53704*

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and dimensions of their trade and be responsible for
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ITEM	DATE
DRAWN BY: AK	2024-12-10

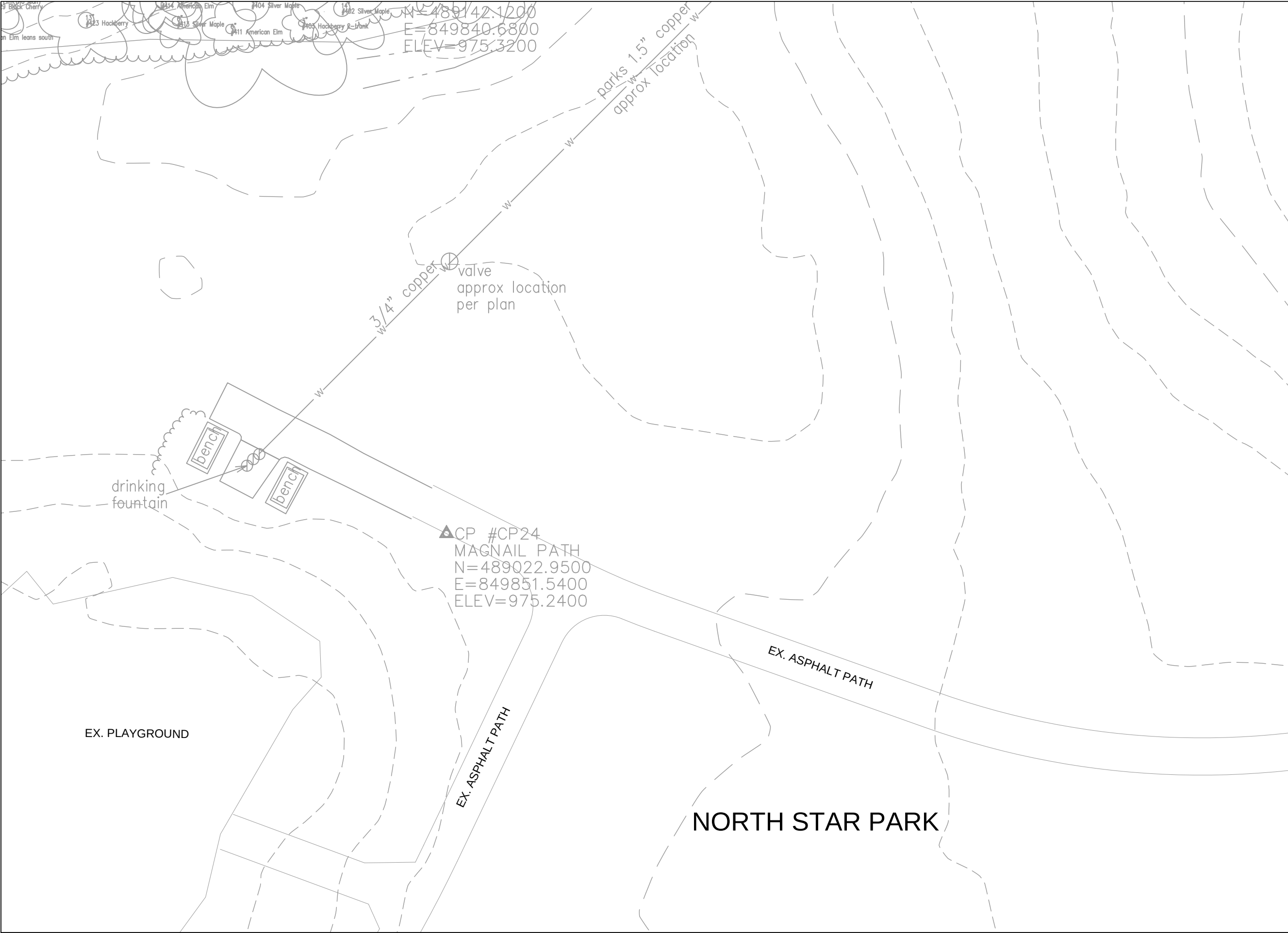
PUBLIC WORKS PROJECT #:
9529

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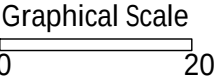
*PROJECT LOCATION
AND ACCESS*

SHEET NUMBER:

C2.0



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715



PROJECT:

*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:

*NORTH STAR PARK
502 N. STAR DR.
MADISON, WI 53704*

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ITEM	DATE
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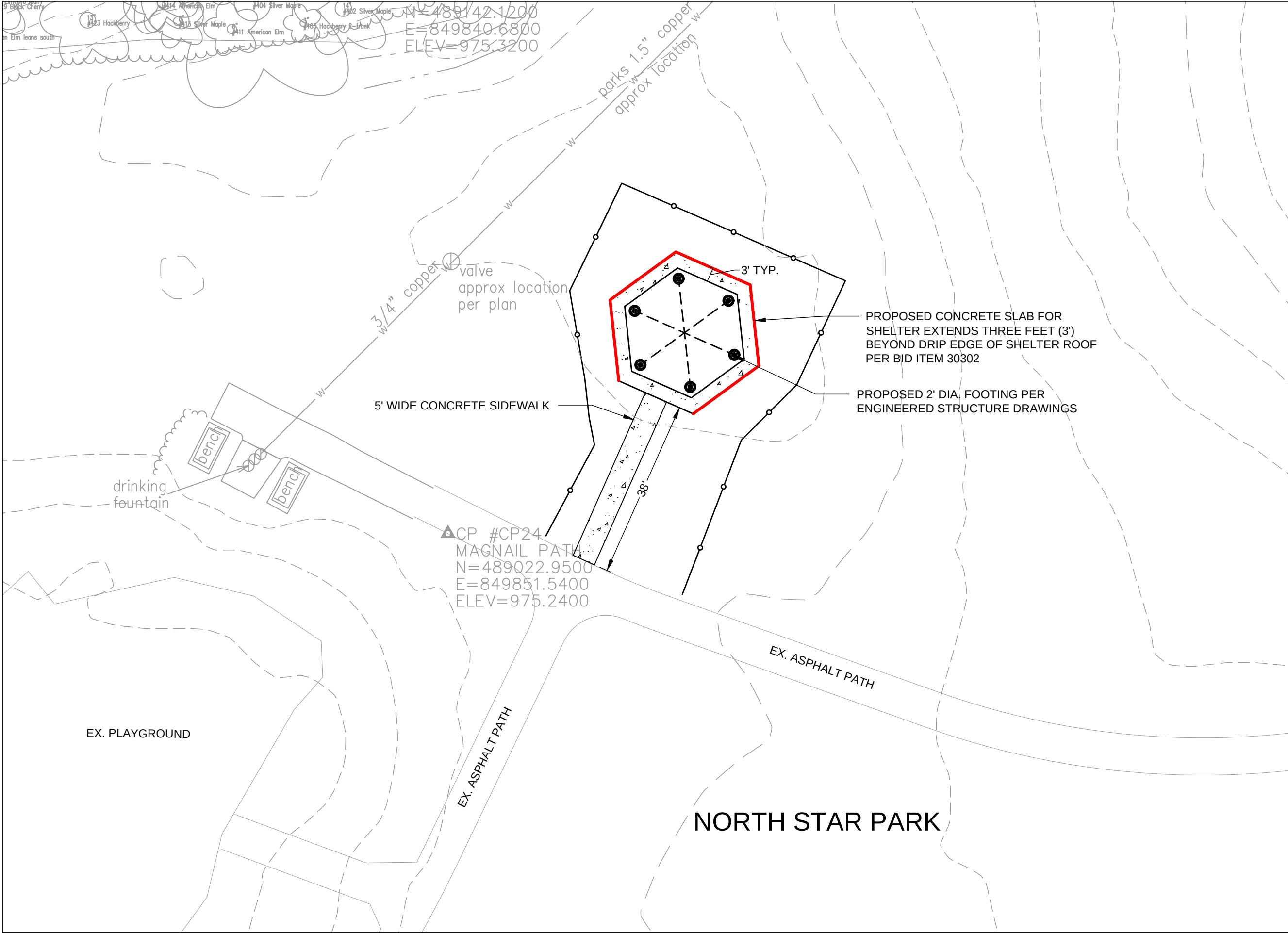
PUBLIC WORKS PROJECT #:
9529

SHEET TITLE:

EXISTING CONDITIONS

SHEET NUMBER:

C2.1



City of Madison
 Department of Public Works
PARKS DIVISION
 330 E. Lakeside St.
 Madison, WI 53715

play
**MADISON
 PARKS**

Graphical Scale
 0 20



PROJECT:

*SUN SHELTER
 INSTALLATIONS*

PROJECT ADDRESS:

*NORTH STAR PARK
 502 N. STAR DR.
 MADISON, WI 53704*

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ITEM	DATE
DRAWN BY: AK	2024-12-10

PUBLIC WORKS PROJECT #:
9529

SHEET TITLE:
SITE PLAN

SHEET NUMBER:
C2.2

play
**MADISON
PARKS**

PROJECT:

PROJECT ADDRESS:

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[illegible]

SHEET TITLE:

**GRADING AND
EROSION CONTROL
PLAN**

SHEET NUMBER:

C2.3

PROPOSED DISTURBANCE AREA: 1,964 SF

~~N=489142.1200~~
~~E=849840.6800~~
~~ELEV=975.3200~~

valve
approx location
per plan

CP #CP24
MAGNAIL PATH:
N=489022.9500
E=849851.5400
ELEV=975.2400

- SILT SOCK

– CONSTRUCTION FENCE

PROPOSED 6'X6' CONCRETE WASHOUT AREA.
CONTRACTOR TO SUBMIT DETAIL OF METHOD
TO BE UTILIZED AT PRE-CONSTRUCTION
MEETING. NOTE: THIS ITEM IS INCIDENTAL TO
BID ITEM 30302

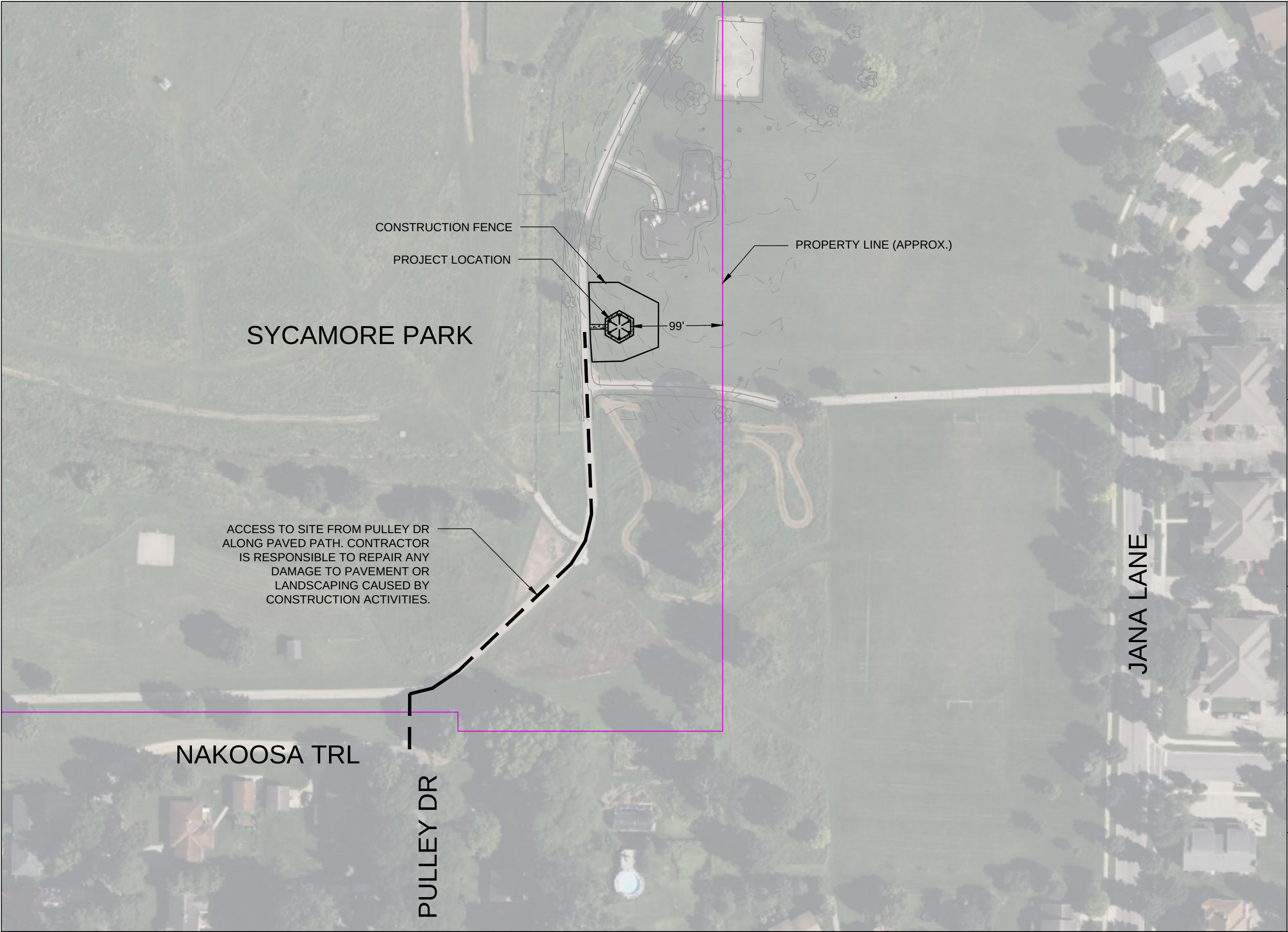
975.58 MATCH EX

~~-975.68 MATCH EX~~

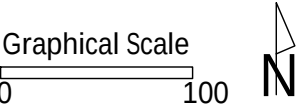
EX. ASPHALT PATH

EX. PLAYGROUND

NORTH STAR PARK



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715



PROJECT:
*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:
*SYCAMORE PARK
830 JANA LANE
MADISON, WI 53704*

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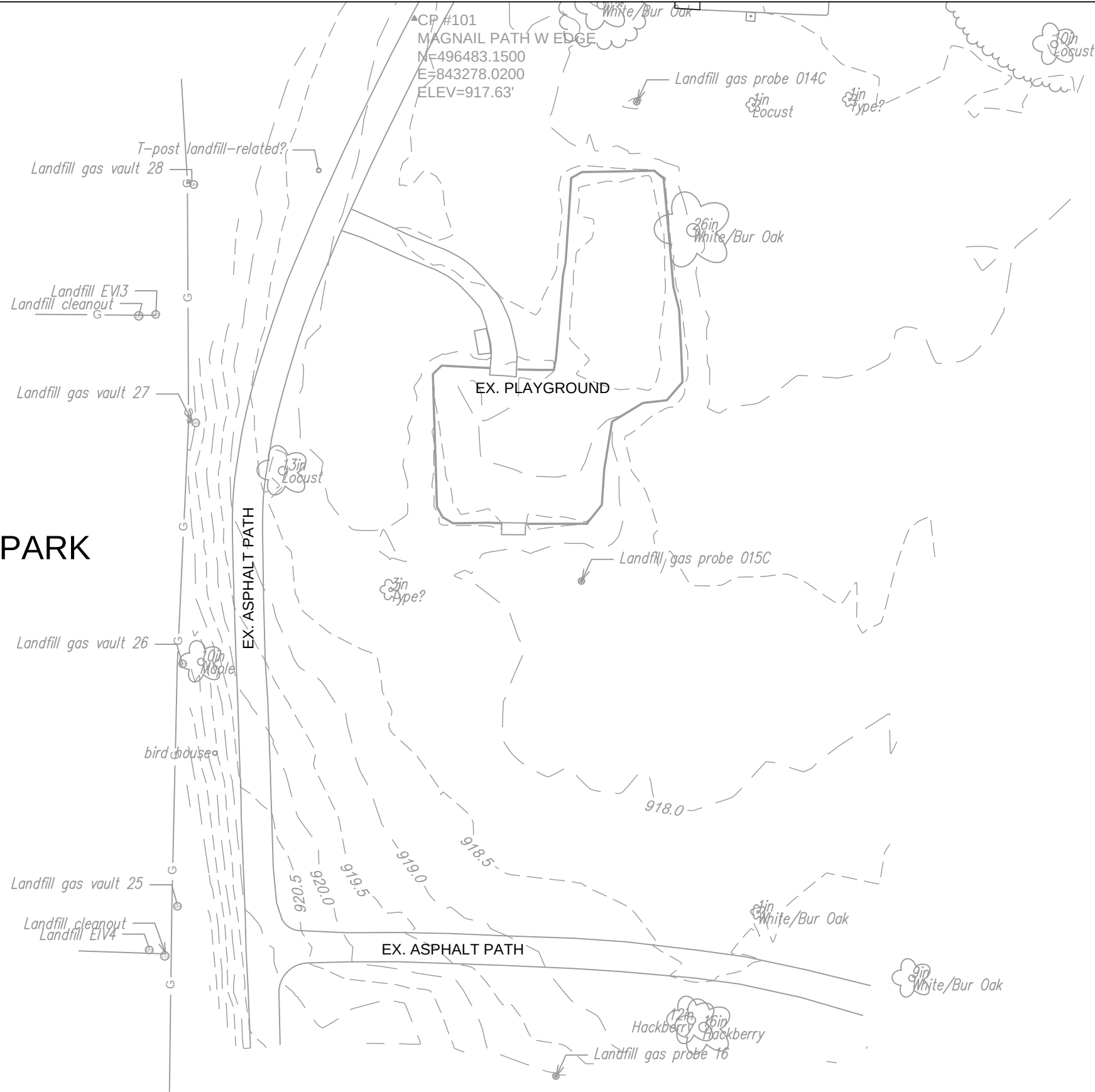
ITEM	DATE
DRAWN BY: AK	2024-12-10

PUBLIC WORKS PROJECT #:
9529

SHEET TITLE:
*PROJECT LOCATION
AND ACCESS*

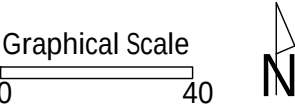
SHEET NUMBER:
C3.0

SYCAMORE PARK



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715

play
**MADISON
PARKS**



PROJECT:

*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:

*SYCAMORE PARK
830 JANA LANE
MADISON, WI 53704*

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9529

SHEET TITLE:

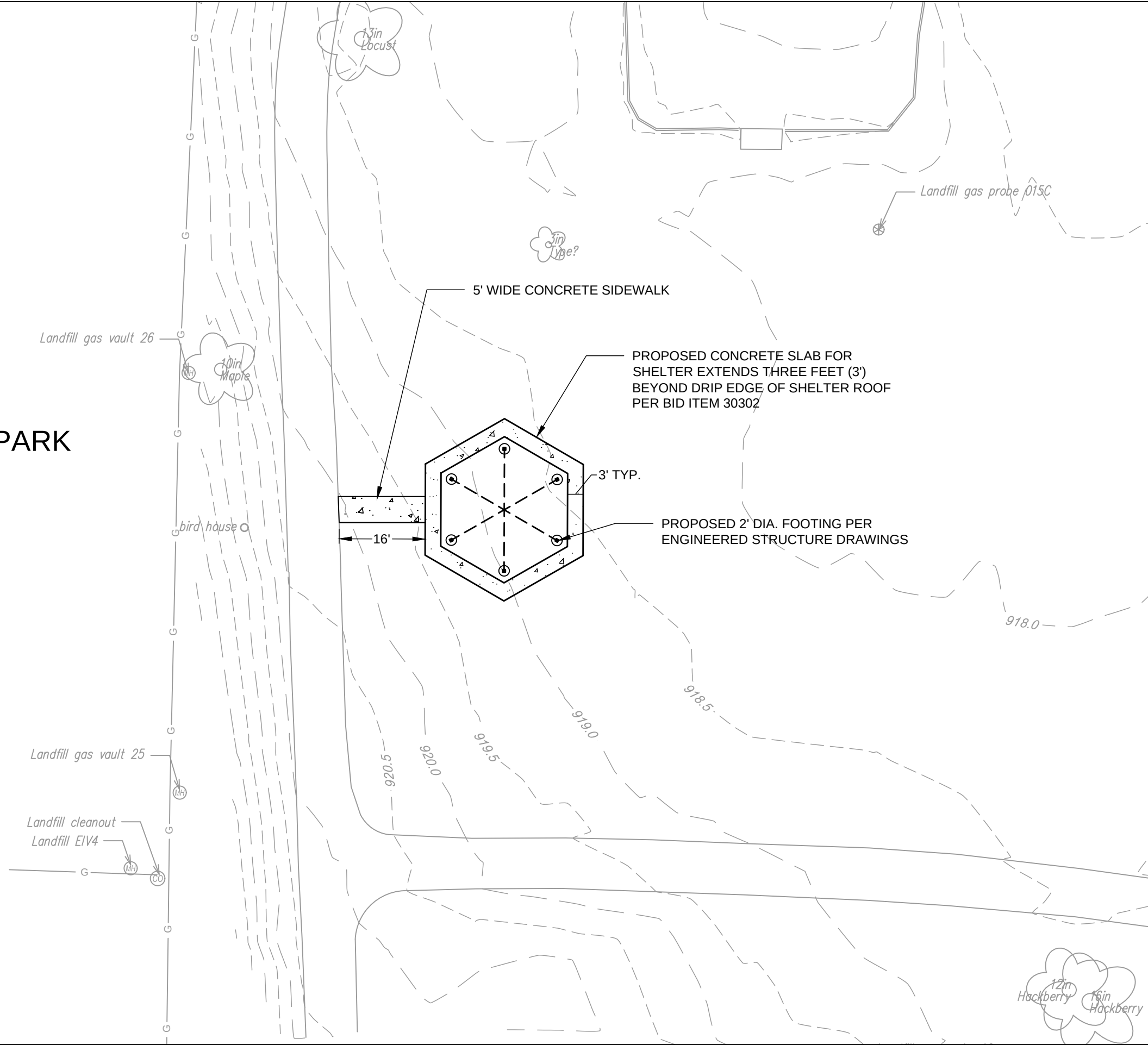
EXISTING CONDITIONS

SHEET NUMBER:

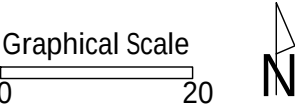
C3.1

▲CP #102
MAGNAIL PATH W EDGE
N=496166.8
E=843558.7
ELEV=920.0

SYCAMORE PARK



City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715



PROJECT:

*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:

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830 JANA LANE
MADISON, WI 53704*

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ITEM	DATE
DRAWN BY: AK	2024-12-10

PUBLIC WORKS PROJECT #:

9529

SHEET TITLE:

SITE PLAN

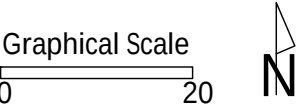
SHEET NUMBER:

C3.2

SITE INFORMATION
EXISTING IMPERVIOUS: 0 SF
PROPOSED IMPERVIOUS: 876 SF
PROPOSED DISTURBANCE AREA: 2,960 SF

City of Madison
Department of Public Works
PARKS DIVISION
330 E. Lakeside St.
Madison, WI 53715

play
**MADISON
PARKS**



PROJECT:
*SUN SHELTER
INSTALLATIONS*

PROJECT ADDRESS:
*SYCAMORE PARK
830 JANA LANE
MADISON, WI 53704*

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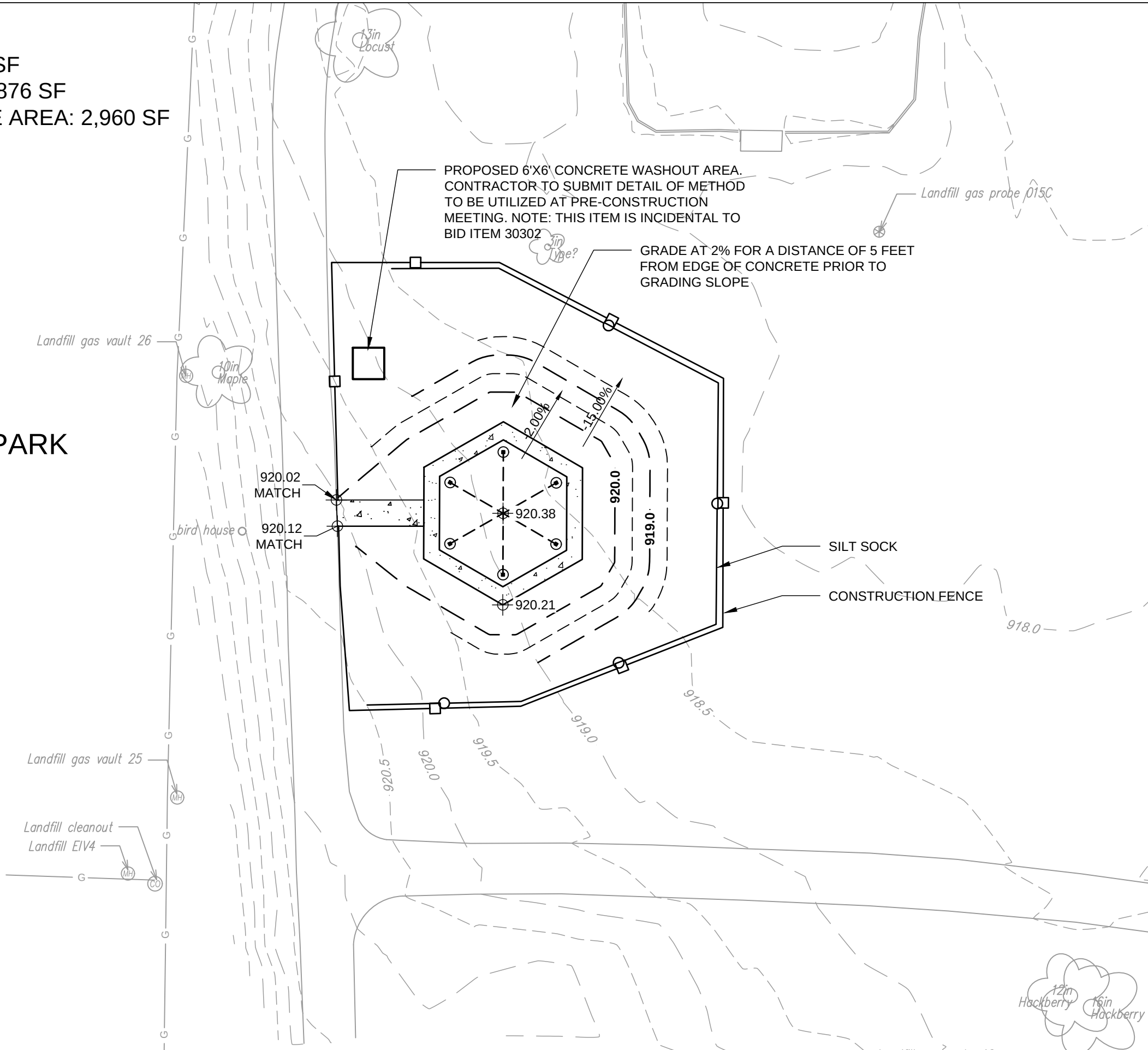
ITEM	DATE
DRAWN BY: AK	2024-12-10

PUBLIC WORKS PROJECT #:
9529

SHEET TITLE:
*GRADING AND
EROSION CONTROL
PLAN*

SHEET NUMBER:
C3.3

SYCAMORE PARK





A Division of PORTERCORP 4240 N. 136th AVE HOLLAND, MI 49424 (616) 888-3500

PROJECT NAME: SUN SHELTERS - KESTREL PARK

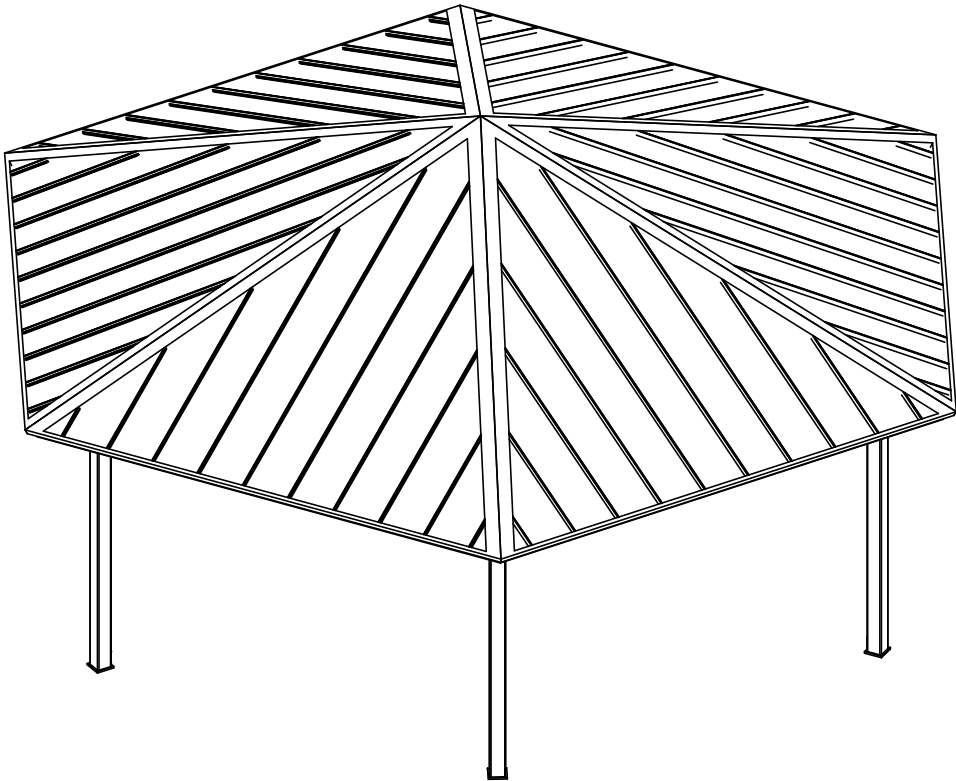
PROJECT LOCATION: MADISON, WI

BUILDING TYPE: HXE 28

ROOF TYPE: STANDING SEAM (24 GA) OVER STAINED T & G

BUILDING NUMBER: P19792

ORDER NUMBER: 79984



DRAWING LIST:

SHEET NUMBER	DRAWING DESCRIPTION
CS	COVER SHEET
1	ARCHITECTURAL ELEVATIONS
2-2.1	ANCHOR AND FOOTING LAYOUT / DETAILS
3	STRUCTURAL FRAMING PLAN
4-4.1	FRAME CONNECTION DETAILS
5	ELECTRICAL VIEWS-N/A
6-6.2	ROOF LAYOUT
7-7.2	ROOF CONNECTION DETAILS

MANUFACTURER NOTES:

MATERIALS:

DESCRIPTION	ASTM DESIGNATION
TUBE STEEL	A500 (GRADE C)
SCHEDULE PIPE	A53 (GRADE B)
RMT PIPE	A519
LIGHT GAGE COLD FORMED	A1003 (GRADE 50)
STRUCTURAL STEEL PLATE	A36
ROOF PANELS (STEEL)	A653
ANCHOR BOLTS	SEE SHEET 2.1

GENERAL NOTES:

- UNLESS NOTED OTHERWISE, THIS STRUCTURE WAS DESIGNED TO ONLY SUPPORT WHAT IS SHOWN ON THESE DRAWINGS. POLIGON MUST BE CONTACTED IF ANYTHING ELSE IS TO BE ATTACHED TO THIS STRUCTURE (WALLS, COLUMN WRAPS, RAILINGS, ETC.) SO THE DESIGN OF THIS STRUCTURE CAN BE REVIEWED AND POSSIBLY REVISED.
- THE ENGINEERING SEAL FOR THE STRUCTURE DETAILED IN THESE DRAWINGS IS ONLY VALID IF PORTER CORP DESIGNS AND FABRICATES THE STEEL COMPONENTS. FABRICATING THE STEEL COMPONENTS ELSEWHERE VOIDS THE ENGINEERING PROVIDED BY PORTER CORP.
- UNLESS NOTED OTHERWISE, THIS STRUCTURE WAS DESIGNED ASSUMING A 20' SEPARATION BETWEEN ANY ADJACENT STRUCTURE WITH AN EAVE HEIGHT EQUAL TO OR GREATER THAN THE EAVE HEIGHT OF THIS STRUCTURE (SEE SNOW DESIGN DATA). IF THAT SEPARATION DOES NOT EXIST AND THE GROUND SNOW LOAD (Pg) IS GREATER THAN 0 PSF, POLIGON MUST BE CONTACTED SO THE DESIGN OF THIS STRUCTURE CAN BE REVIEWED AND POSSIBLY REVISED.
- STRUCTURAL STEEL SHALL BE DETAILED, FABRICATED, AND ERECTED IN ACCORDANCE WITH THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (AISC) SPECIFICATION MANUAL REFERENCED IN THE GOVERNING BUILDING CODE.
- ALL WELDING IS PERFORMED BY AMERICAN WELDING SOCIETY (AWS) CERTIFIED WELDERS AND CONFORMS TO AWS D1.1 OR D1.3 AS REQUIRED.
- PARTS SHOWN MAY BE UPGRADED DUE TO STANDARDIZED FABRICATION. REFER TO THE SHIPPING BILL OF MATERIALS AND FINAL INSTALLATION INSTRUCTIONS INCLUDED WITH THE STRUCTURE FOR POSSIBLE SUBSTITUTIONS AND IMPROVEMENTS.
- FOR PROPER FIELD INSTALLATION OF THE BUILDING IT IS RECOMMENDED THAT THE PRIMARY FRAME INSTALLER AND THE ROOF INSTALLER HAVE A MINIMUM FIVE (5) YEARS DOCUMENTED EXPERIENCE INSTALLING THIS TYPE OF PRODUCT.
- THE DRAWINGS REPRESENT THE FINISHED STRUCTURE. THE CONTRACTOR SHALL SUPERVISE AND DIRECT THE WORK, AND SHALL BE SOLELY RESPONSIBLE FOR CONSTRUCTION MEANS, TECHNIQUES, SEQUENCES AND PROCEDURES, INCLUDING BRACING, SHORING, LAYDOWN AND PROTECTION OF CONSTRUCTION MATERIALS, ETC. TEMPORARY SHORING AND BRACING SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- FOR PROPER FIELD INSTALLATION OF THE BUILDING IT IS RECOMMENDED THAT ELECTRIC WIRING, IF REQUIRED, BE RUN THROUGH THE STRUCTURAL MEMBERS BEFORE THE BUILDING IS ERECTED.
- MAKING HOLES, CUTS OR MODIFICATIONS TO THE STRUCTURAL STEEL MEMBERS IS NOT PERMITTED IN THE FIELD WITHOUT SPECIFIC APPROVAL OF POLIGON.

CERTIFICATES:

MIAMI-DADE COUNTY CERTIFICATE OF COMPETENCY NO. 23-0915.11
PCI (POWDER COATING INSTITUTE) 4000 CERTIFIED

FABRICATOR APPROVALS:

CITY OF PHOENIX, AZ APPROVED FABRICATOR #C08-2010
CITY OF LOS ANGELES, CA APPROVED FABRICATOR #FB01596
CITY OF RIVERSIDE, CA APPROVED FABRICATOR #SF_000042
CITY OF HOUSTON, TX APPROVED FABRICATOR #470
CLARK COUNTY, NV APPROVED FABRICATOR #264
STATE OF UTAH APPROVED FABRICATOR 02008-14
AISC APPROVED FABRICATOR C-00024530
AWS CERTIFIED WELDING FABRICATOR #221003F



DESIGN CRITERIA:

GENERAL:

2015 INTERNATIONAL BUILDING CODE
RISK CATEGORY: II

DEAD LOAD:

ROOF DEAD LOAD: 6 PSF
FRAME DEAD LOAD: SELF WEIGHT

LIVE LOAD:

ROOF LIVE LOAD: 20 PSF

SNOW DESIGN DATA:

GROUND SNOW LOAD (Pg): 30 PSF
FLAT ROOF SNOW LOAD (Pf): 25 PSF
SNOW EXPOSURE FACTOR (Ce): 1.0
SNOW LOAD IMPORTANCE FACTOR (Is): 1.0
THERMAL FACTOR (Ct): 1.2
ROOF SLOPE FACTOR (Cs): 1.0
DRIFT SURCHARGE LOAD (Pd): 0 PSF
WIDTH OF SNOW DRIFT (w): 0 FT
MINIMUM HORIZONTAL SEPARATION DISTANCE (s): 20 FT

WIND DESIGN DATA:

BASIC WIND SPEED (V): 115 MPH
ALLOWABLE STRESS DESIGN WIND SPEED (Vasd): 89 MPH
GUST EFFECT FACTOR (G): 0.85
INTERNAL PRESSURE COEFFICIENT (GCpi): 0
WIND EXPOSURE: C

SEISMIC DESIGN DATA:

STEEL SYSTEMS NOT SPECIFICALLY DETAILED
FOR SEISMIC RESISTANCE
SEISMIC IMPORTANCE FACTOR (Ie): 1.0
SEISMIC DESIGN CATEGORY: B
SEISMIC SITE CLASS: D
SHORT SPECTRAL RESPONSE (Ss): 0.32
1-SEC SPECTRAL RESPONSE (S1): 0.08
DESIGN SHORT SPECTRAL RESPONSE (SDS): 0.33
DESIGN 1-SEC SPECTRAL RESPONSE (SD1): 0.13
SEISMIC RESPONSE COEFFICIENT (Cs): 0.11
RESPONSE MODIFICATION COEFFICIENT (R): 3.00
EQUIVALENT LATERAL FORCE PROCEDURE
SEE CALCULATIONS FOR ADDITIONAL DATA

ADDITIONAL CRITERIA:

NONE

IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS DETAILED WITHIN THESE DRAWINGS AND SUPPLIED BY PORTER CORP AS WELL AS THE FOUNDATION DESIGN, IF APPLICABLE.

PROJECT: SUN SHELTERS - KESTREL PARK

PROJECT LOCATION: MADISON, WI

DRAWING: COVER SHEET

PRINT DATE: 7/22/2024

SCALE: 1:75

CREATION DATE: 11/15/2016

ORDER NO: 79984

CAD MODEL: ~P19792

DRAWN BY: ryan.borah

REV LEVEL: A

WWW.POLIGON.COM

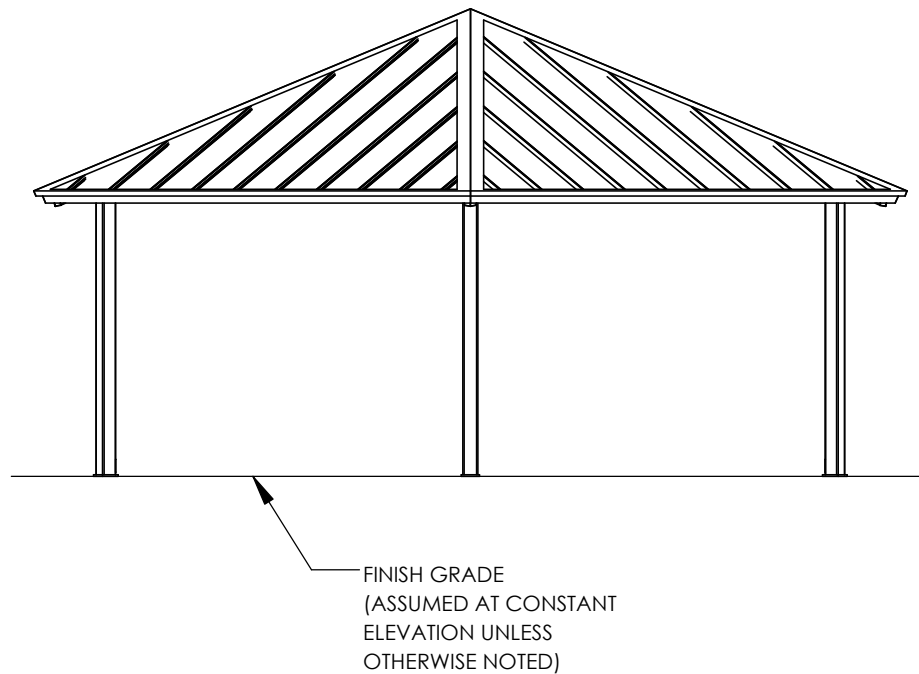
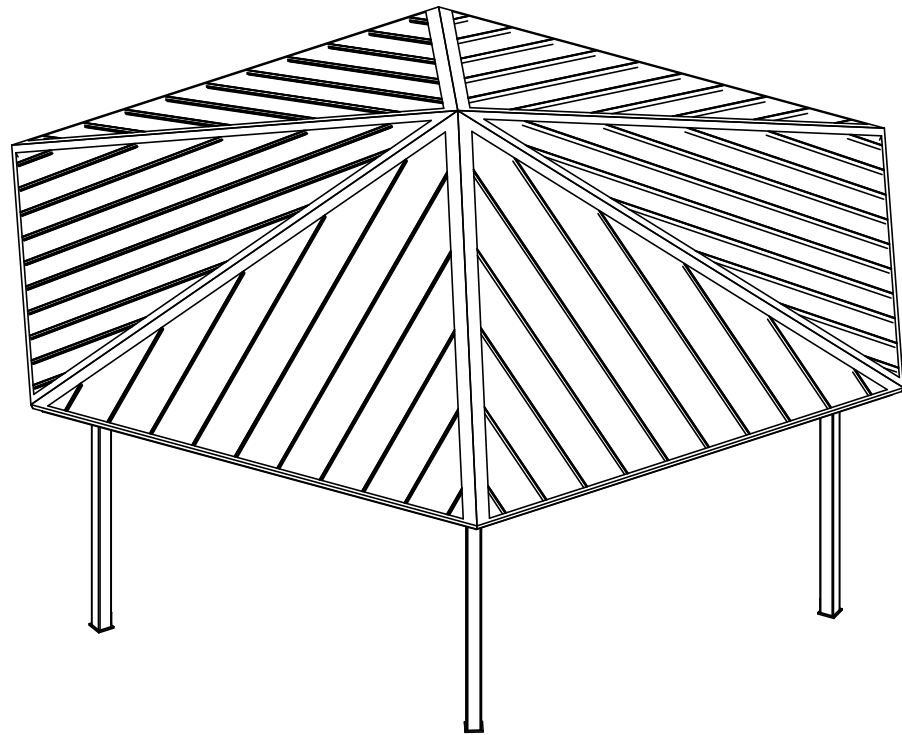
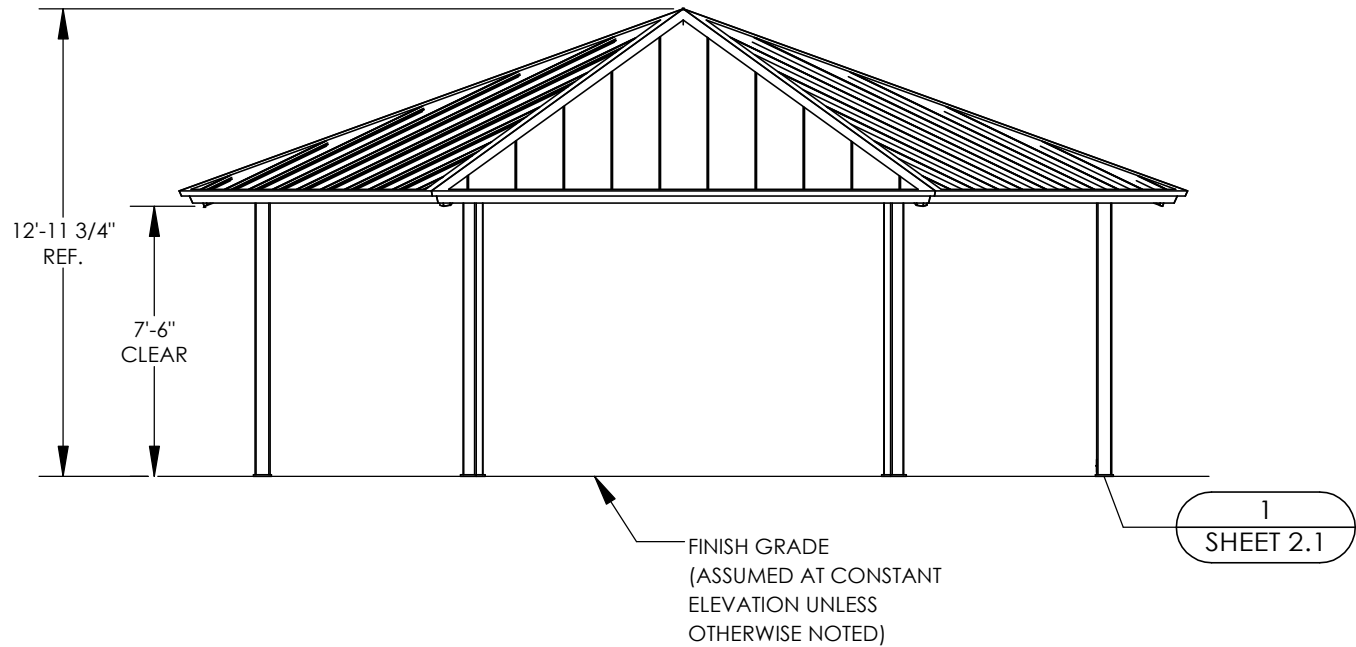
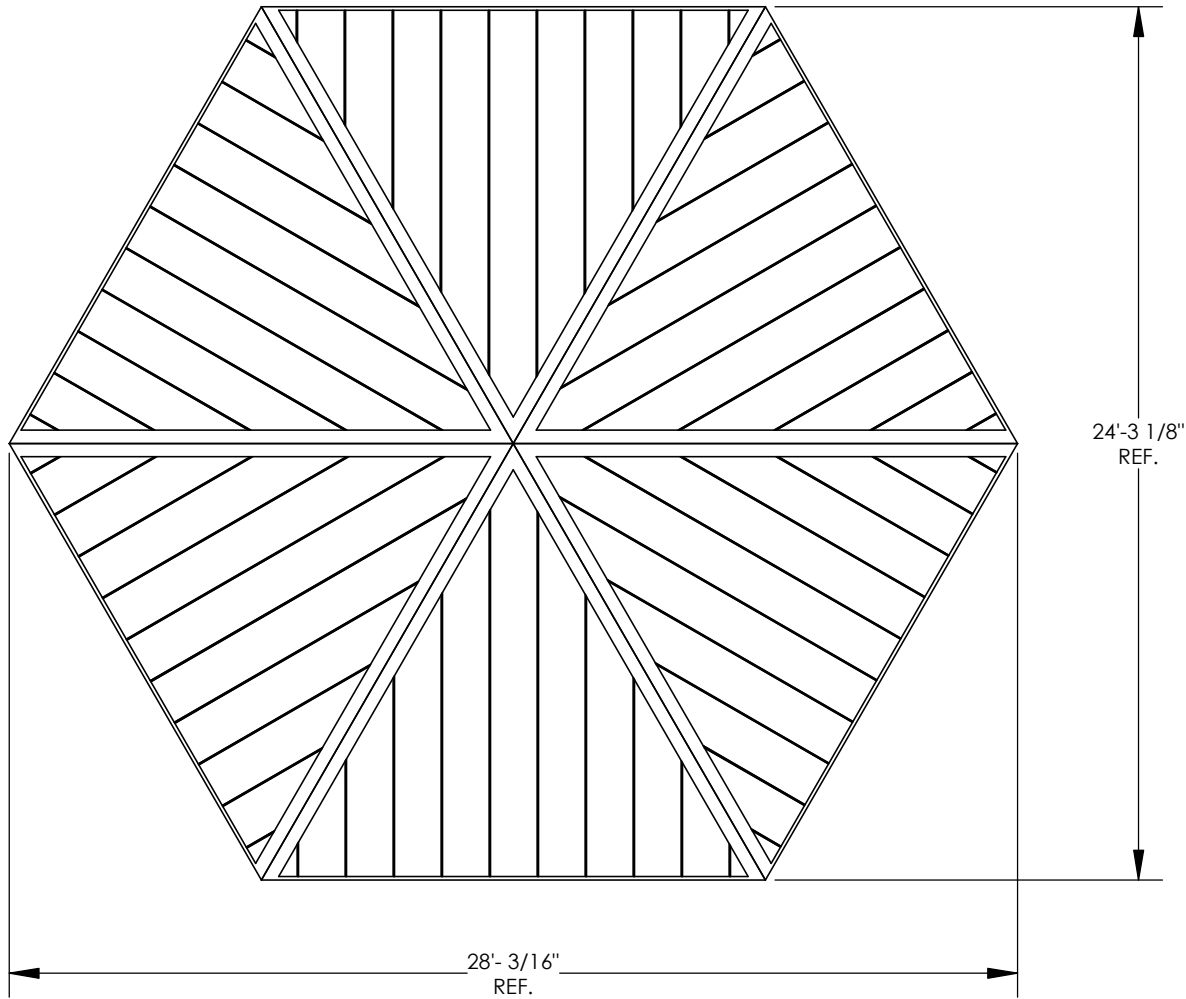
MAIN: (616) 888-3500

FIELD SUPPORT: (616) 888-3504

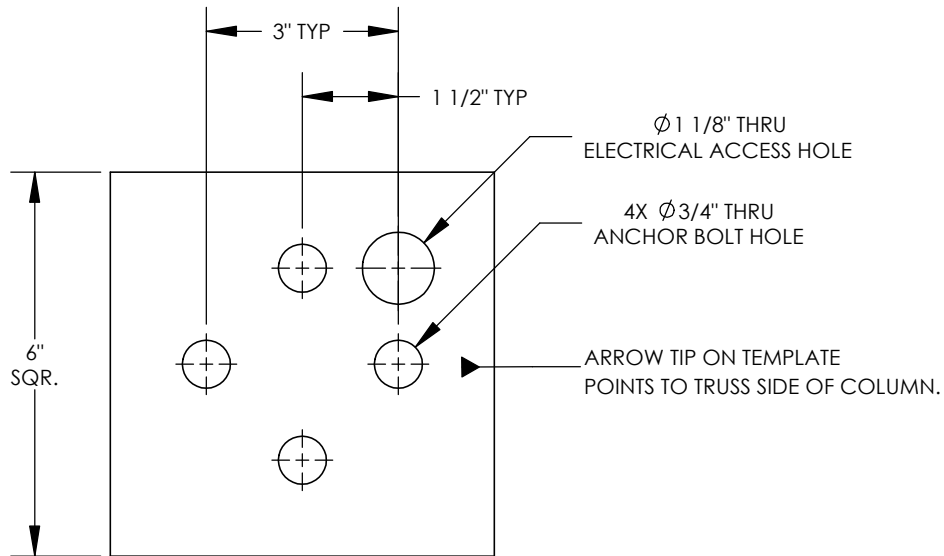
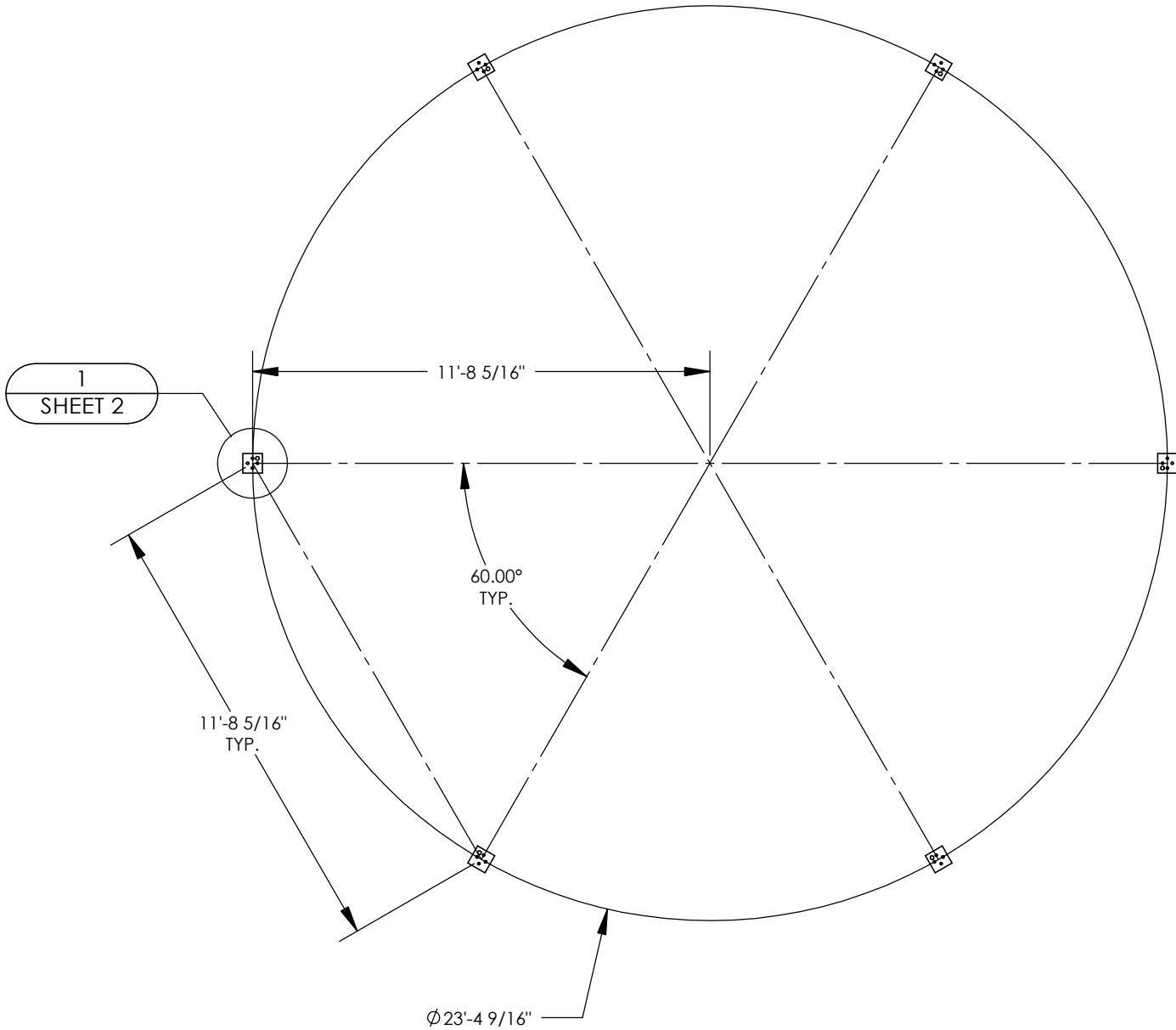
by PORTER CORP

SHEET

CS



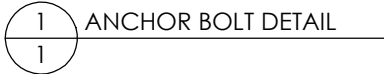
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DETAILED WITHIN THESE DRAWINGS.



1 ANCHOR BOLT PATTERN
2 BASE PLATE THICKNESS: 1/2"

ANCHOR AND FOOTING LAYOUT NOTES:

1. ANCHORS MUST BE CENTERED IN FOOTINGS
2. FOOTINGS MUST BE TURNED TO ALIGN WITH COLUMN AND TRUSS CENTERLINE.



1. ANCHOR BOLTS SHALL BE ASTM A307 (GRADE A) MATERIAL UNLESS OTHERWISE NOTED.
2. ANCHOR BOLTS SHALL BE EITHER "HEADED" OR "THREADED WITH NUT" AS DEFINED IN THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION MANUAL.
3. HOOKED ANCHOR BOLTS ARE NOT ACCEPTABLE.
4. ACCURATE ANCHOR BOLT PLACEMENT IS CRITICAL. TO ENSURE THE ANCHOR BOLT LAYOUT MEETS THE DIMENSIONS REQUIRED ON THE DRAWINGS, SURVEY (OR MEASURE) THE LOCATION OF ALL ANCHOR BOLTS PRIOR TO POURING THE FOOTINGS. AN ADDITIONAL SURVEY (OR MEASUREMENT) SHOULD BE MADE AFTER THE FOOTINGS ARE POURED TO CONFIRM THE ANCHOR BOLTS DID NOT SHIFT DURING THE CONCRETE POUR.
5. THE MANUFACTURER STRONGLY RECOMMENDS USING ANCHOR BOLT TEMPLATES BECAUSE THEY SIGNIFICANTLY IMPROVE THE ACCURACY OF ANCHOR BOLT PLACEMENT. AN ANCHOR BOLT TEMPLATE IS PROVIDED WITH ANY ANCHOR BOLT KIT PURCHASED.
6. IF OUTSIDE CONSULTING ENGINEERS ARE DESIGNING THE FOUNDATIONS FOR THIS STRUCTURE, THEY MUST REFER TO THE MANUFACTURER'S CALCULATIONS FOR MINIMUM CONCRETE PROPERTIES (COMPRESSIVE STRENGTH, EDGE DISTANCE, ETC.) REQUIRED FOR THE ANCHOR BOLT DESIGN.
7. ELECTRICAL ACCESS HOLE IS ALWAYS LOCATED IN THE COLUMN BASE PLATE AS SHOWN. BE SURE TO KEEP THE ANCHOR BOLT TEMPLATE PROPERLY ORIENTED WHEN ELECTRICAL ACCESS TO THE COLUMN IS REQUIRED. TEMPLATE MUST BE REMOVED BEFORE INSTALLING COLUMNS.
8. THE CALCULATIONS FOR THIS STRUCTURE ASSUME A PINNED COLUMN BASE.
9. THE FOLLOWING ADHESIVE ANCHORS MAY BE SUBSTITUTED FOR THE CAST-IN-PLACE ANCHOR BOLTS:
-HILTI HIT-HY 200 (A OR R) V3 ADHESIVE WITH Ø 1/2" HAS-E ROD WITH 6" EFFECTIVE EMBEDMENT.
CONTRACTOR SHALL FOLLOW ALL INSTALLATION SPECIFICATIONS AND REQUIREMENTS OF ANCHOR MANUFACTURER.

1. ALL CONCRETE CONSTRUCTION SHALL CONFORM TO THE CURRENT "ACI MANUAL OF CONCRETE PRACTICE".
2. PORTLAND CEMENT SHALL CONFORM TO ASTM C-150 TYPE II OR TYPE V.
3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE CONCRETE MIX DESIGN MEETS THE "ACI MANUAL OF CONCRETE PRACTICE" REQUIREMENTS FOR CONCRETE BY EXPOSURE CLASS.
4. THE USE OF CHLORIDE ACCELERATORS IS NOT PERMITTED.
5. COARSE AGGREGATE SHALL BE #57 OR LARGER.
6. CONCRETE AT PLACEMENT SHALL HAVE A SLUMP OF 4" +/- 1".
7. MINIMUM CONCRETE COMPRESSIVE STRENGTH AT 28 DAYS: 4500 PSI.
8. REINFORCING STEEL SHALL BE DEFORMED STEEL CONFORMING TO THE REQUIREMENTS OF ASTM A615 (DEFORMATIONS SHALL BE IN ACCORDANCE WITH ASTM A305) AS FOLLOWS:
GRADE 60: #4 BARS AND LARGER
GRADE 40: #3 BARS
9. PRIOR TO PLACING OF CONCRETE, REINFORCING STEEL AND EMBEDDED ITEMS SHALL BE WELL SECURED IN POSITION.
10. MAINTAIN 3" CONCRETE COVERAGE TO FACE OF BARS UNLESS OTHERWISE NOTED.
11. BARS SHALL BE CLEAN OF RUST, GREASE OR OTHER MATERIAL LIKELY TO IMPAIR BOND. BENDS SHALL BE MADE COLD.
12. WELDING OF REINFORCEMENT IS NOT ALLOWED.
13. ALL EXPOSED EXTERNAL CORNER OF FOUNDATIONS TO BE CHAMFERED BY 3/4" BY 45 DEGREES UNLESS NOTED OTHERWISE.
14. ALL NEW CONCRETE SHALL BE CURED IMMEDIATELY AFTER FINISHING OF REMOVING FORMWORK. CURING SHALL BE EITHER A MOIST CURE METHOD OR THE USE OF A CURING COMPOUND.

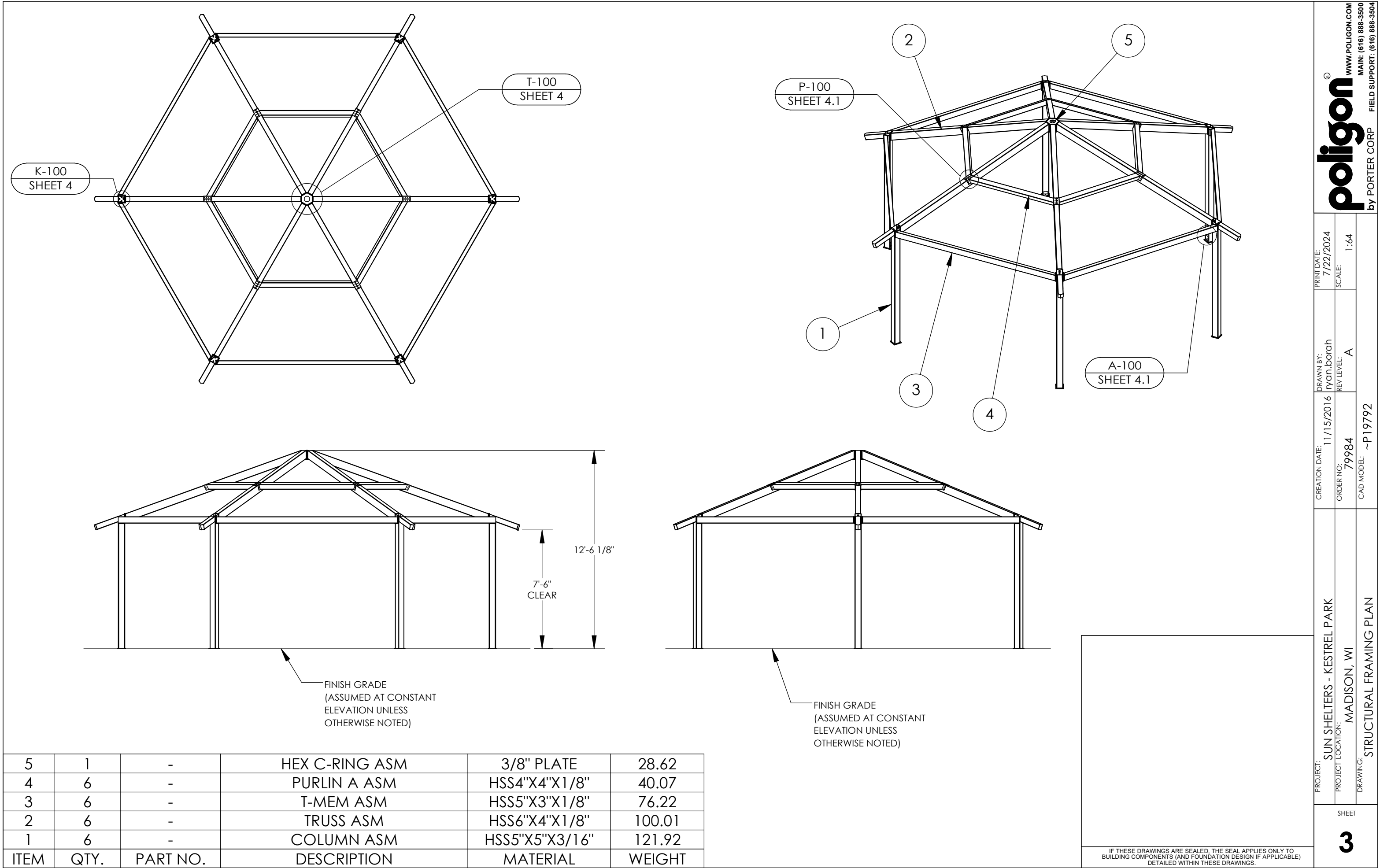
1. FOUNDATIONS SHALL BEAR ON COMPETENT, UNDISTURBED SOIL OR 95% COMPACTED FILL. IF SIGNS OF ORGANIC MATERIAL, UNCONTROLLED FILL, CLAY OR SILT, HIGH WATER TABLE OR OTHER POSSIBLE DETRIMENTAL CONDITIONS ARE FOUND, CONSTRUCTION OF THE FOUNDATIONS MUST BE STOPPED AND A GEOTECHNICAL ENGINEER BE CONTACTED.
2. NO FOUNDATIONS SHALL BE PLACED INTO OR ADJACENT TO SUBGRADE CONTAINING WATER, ICE, FROST, ORGANIC OR LOOSE MATERIAL.
3. WATER SHALL NOT BE PERMITTED TO ACCUMULATE IN FOUNDATION EXCAVATIONS.
4. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCAL FROST DEPTH REQUIREMENT PRIOR TO CONSTRUCTION.
5. IF FOUNDATIONS SHOWN DO NOT MEET LOCAL FROST DEPTH REQUIREMENTS, EXTEND THE DRILLED PIER FOUNDATION AS REQUIRED, EXTENDING THE VERTICAL BARS AND PROVIDING ADDITIONAL TIES TO MEET SPACING REQUIREMENTS AS SHOWN. IF FROST DEPTH REQUIREMENTS ARE NOT MET, AND NO DRILLED PIER DESIGN IS PROVIDED, CONTACT POLYGON.
6. ALLOWABLE SOIL PRESSURES (AS APPLICABLE):

SPREAD PAD	

SPREAD PAD	
VERTICAL BEARING	2000 PSF
LATERAL COHESION	130 PSF

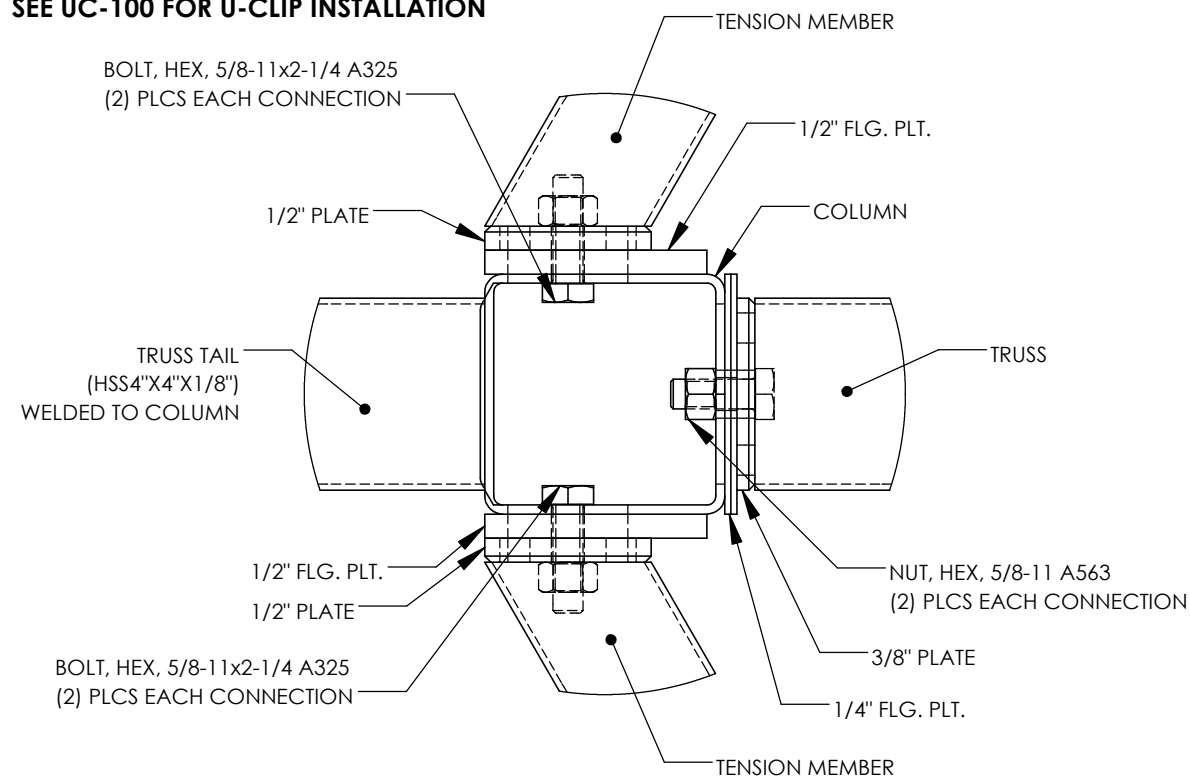
THE FOUNDATION DESIGN CONTAINED HEREIN IS SITE SPECIFIC, AND IS BASED ON KESTRAL PARK GEOTECH C24051-7 PLAYGROUND & SHELTER, KESTRAL PARK, BY CGC INC. DATED 6/8/2024. REPORT NO. C24051.
PROPER CARE MUST BE TAKEN TO ENSURE ANY AND ALL RECOMMENDATIONS, OF THE ABOVE-MENTIONED REPORT, FOR SITE PREPARATION, SOIL PERFORMANCE AND FOUNDATION DESIGN ARE MET. IF CONDITIONS ARE PRESENT THAT DO NOT ALLOW FOR THESE RECOMMENDATIONS TO BE MET, THE GEOTECHNICAL ENGINEER MUST BE CONTACTED.

IF THESE DRAWINGS ARE SEALED, THE SEAL APPLIES ONLY TO BUILDING COMPONENTS DETAILED WITHIN THESE DRAWINGS AND SUPPLIED BY PORTER CORP AS WELL AS THE FOUNDATION DESIGN, IF APPLICABLE.



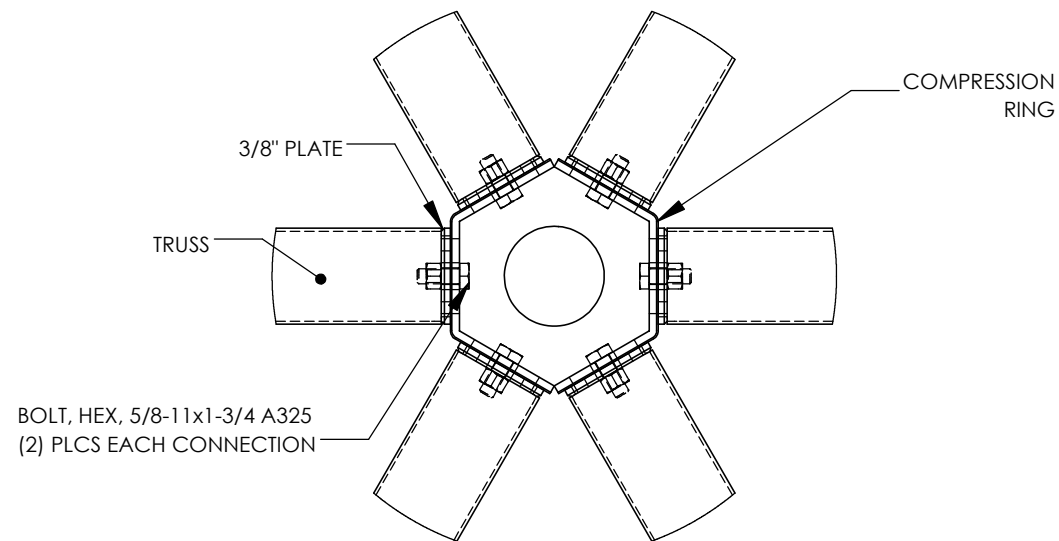
5	1	-	HEX C-RING ASM	3/8" PLATE	28.62
4	6	-	PURLIN A ASM	HSS4"X4"X1/8"	40.07
3	6	-	T-MEM ASM	HSS5"X3"X1/8"	76.22
2	6	-	TRUSS ASM	HSS6"X4"X1/8"	100.01
1	6	-	COLUMN ASM	HSS5"X5"X3/16"	121.92
ITEM	QTY.	PART NO.	DESCRIPTION	MATERIAL	WEIGHT

NOTE:
SEE UC-100 FOR U-CLIP INSTALLATION



COLUMN CONNECTIONS

K-100



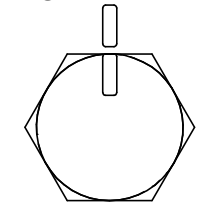
COMPRESSION MEMBER CONNECTION

T-100

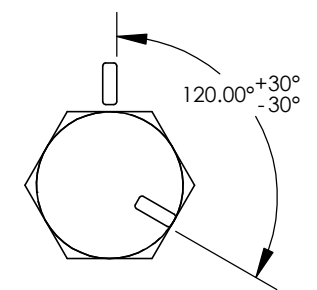
TURN-OFF-NUT PRETENSIONING METHOD:

THESE STEPS ILLUSTRATE THE REQUIREMENTS OUTLINED IN THE AISI SPECIFICATION. THE ROTATION INDICATED IS ACCURATE FOR MOST BOLT DIAMETERS AND LENGTHS BUT IT IS THE RESPONSIBILITY OF THE INSTALLER TO MEET AISI REQUIREMENTS.

STEP ONE:
AFTER SNUG TIGHT,
MATCH MARK PLATE



STEP TWO:
THEN TURN BOLT/NUT PAST
SNUG TIGHT 1/3 TURN



CONNECTION NOTES:

1. HIGH STRENGTH BOLTS SHALL BE ASTM F3125 (A325, TYPE 1) MATERIAL.
2. HIGH STRENGTH NUTS SHALL BE ASTM A563 (GRADE DH) MATERIAL.
3. HIGH STRENGTH WASHERS SHALL CONFORM TO ASTM F436.
4. UNLESS A SNUG-TIGHT JOINT IS PERMITTED IN THE CONNECTION DETAIL, ALL BOLTS ARE TO BE INSTALLED BY ONE OF THE FOLLOWING PRETENSIONING METHODS AS SPECIFIED IN THE AISC "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS", SECTION 8:
 - A. TURN-OF-NUT PRETENSIONING
 - B. CALIBRATED WRENCH PRETENSIONING
5. THE SNUG-TIGHT CONDITION IS THE TIGHTNESS THAT IS ATTAINED WITH A FEW IMPACTS OF AN IMPACT WRENCH OR THE FULL EFFORT OF AN IRONWORKER USING AN ORDINARY SPUD WRENCH TO BRING THE CONNECTED PLIES INTO FIRM CONTACT.
6. ANCHOR BOLTS NEED NOT BE TIGHTENED PAST SNUG-TIGHT.
7. WHEN INSTALLING BOLTS REFER TO SECTIONS 8.4.1, 8.4.2, AND 8.4.3 OF THE "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH-STRENGTH BOLTS" FOR GUIDANCE.
8. LOCAL JURISDICTIONS MAY REQUIRE AN INSPECTOR TO BE PRESENT TO WITNESS HARDWARE INSTALLATION AND INDEPENDENT TESTING. INSPECTION REQUIREMENTS SHOULD BE VERIFIED BY INSTALLER PRIOR TO STEEL ERECTION.
9. ERECTION OF THE FRAMING MEMBERS WILL REQUIRE THE MAIN COLUMNS TO BE PLUMB SQUARE AND TIGHTENED TO THE TRUSSES AND/OR TENSION MEMBERS BEFORE INSTALLING THE PURLINS. PURLINS, IF REQUIRED, MUST BE AS SHOWN IN FRAMING PLAN.
10. TEMPORARY SHORING OR BRACING SHALL BE USED TO COMPACT THE JOINTS UNTIL THE CONNECTED PLIES ARE IN FIRM CONTACT PRIOR TO PRETENSIONING.
11. PRIOR TO THE ERECTION OF SHELTER COMPONENTS, IT IS RECOMMENDED TO CHASE AND TAP STRUCTURAL HARDWARE.
12. ALL BOLTS MUST BE LUBRICATED WITH WAX TO ASSIST IN PROPER TIGHTENING. TO LUBRICATE A BOLT IN THE FIELD, APPLY THE WAX STICK DOWN THE LENGTH OF THE BOLT'S THREADS.
13. TO PREVENT RUST STAINING OF FINISH, ALL METAL SHAVINGS MUST BE REMOVED AFTER INSTALLATION. ENSURE NO SHAVING ARE TRAPPED BETWEEN MATING SURFACES.
14. TOUCH-UP PAINT MUST BE APPLIED TO ALL EXPOSED FASTENERS. PERIODIC TOUCH-UP AT THESE CONNECTIONS IS REQUIRED.

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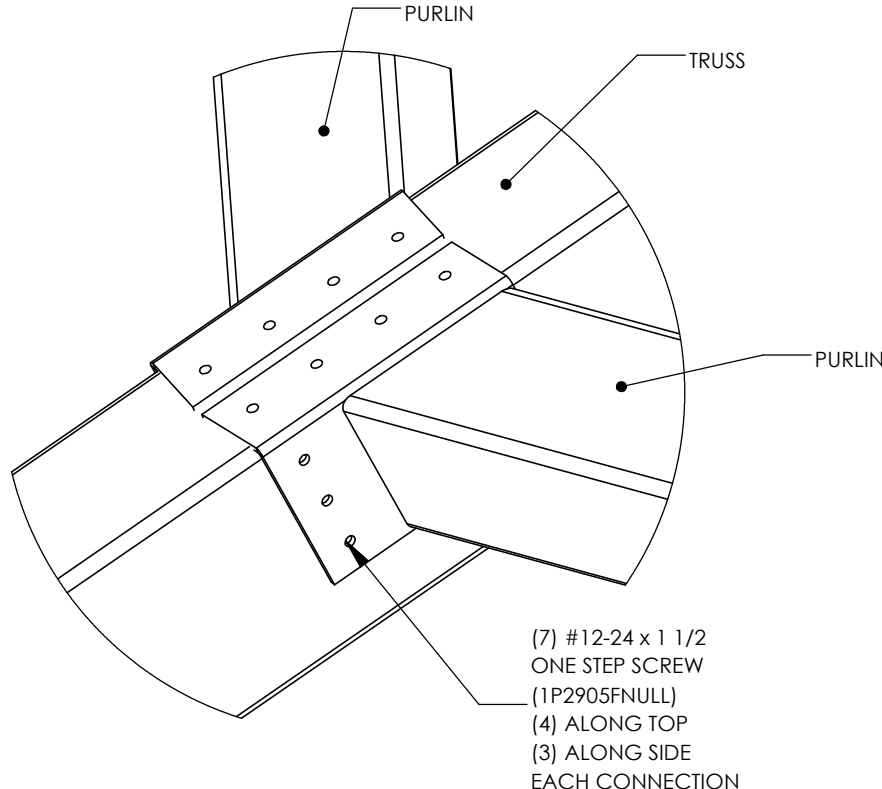
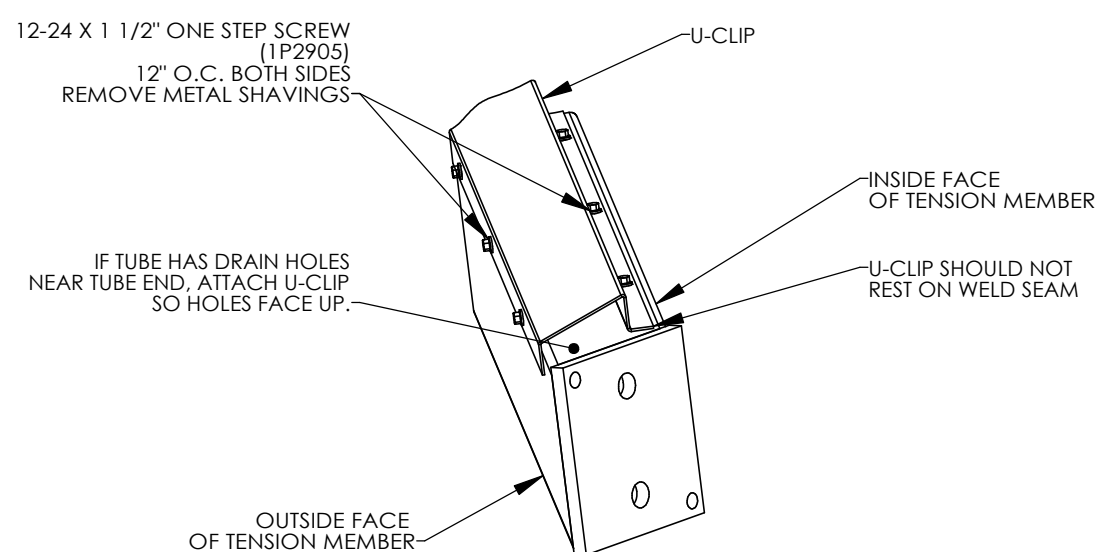
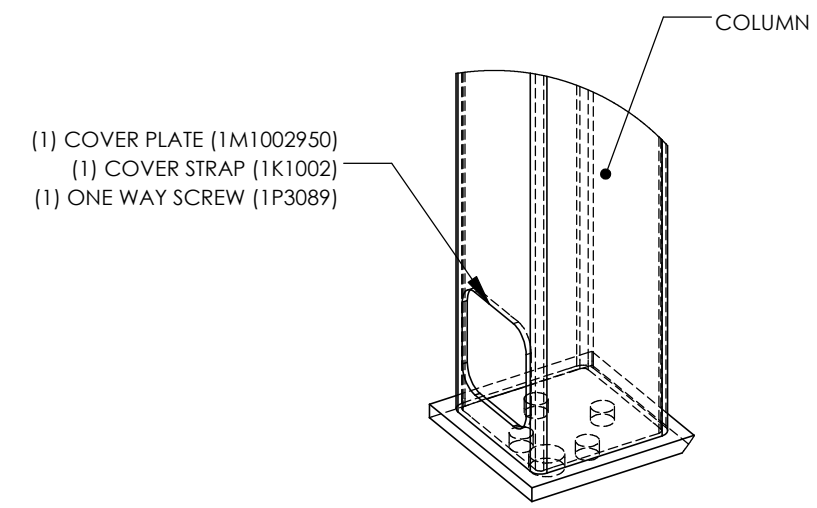
DRAWN BY:
ryan.borah

CREATION DATE:	11/15/2011
ORDER NO:	79984
CAD MODEL:	~P19792

SUN SHELTERS - KESTREL PARK
PROJECT LOCATION:
MADISON, WI
DRAWING:
FRAME CONNECTION DETAILS

SHEET

4

 PURLIN TRUSS PURLIN (7) #12-24 x 1 1/2 ONE STEP SCREW (1P2905FNULL) (4) ALONG TOP (3) ALONG SIDE EACH CONNECTION		NOTE: U-CLIP MUST BE ATTACHED TO TENSION MEMBER AS SHOWN PRIOR TO BUILDING ASSEMBLY.  12-24 X 1 1/2" ONE STEP SCREW (1P2905) 12" O.C. BOTH SIDES REMOVE METAL SHAVINGS IF TUBE HAS DRAIN HOLES NEAR TUBE END, ATTACH U-CLIP SO HOLES FACE UP. U-CLIP INSIDE FACE OF TENSION MEMBER U-CLIP SHOULD NOT REST ON WELD SEAM OUTSIDE FACE OF TENSION MEMBER		
PURLIN CONNECTION		P-100	U-CLIP CONNECTION	UC-100
 (1) COVER PLATE (1M1002950) (1) COVER STRAP (1K1002) (1) ONE WAY SCREW (1P3089) COLUMN				
ANCHOR ACCESS COVER PLATE		A-100		

PROJECT:

SUN SHELTERS - KESTREL PARK

PROJECT LOCATION:

MADISON, WI

DRAWING:

FRAME CONNECTION DETAILS

CREATION DATE:

11/15/2016

ORDER NO:

79984

CAD MODEL:

~P19792

DRAWN BY:

ryan.boerah

REV LEVEL:

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PRINT DATE:

7/22/2024

SCALE:

1:4

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4.1

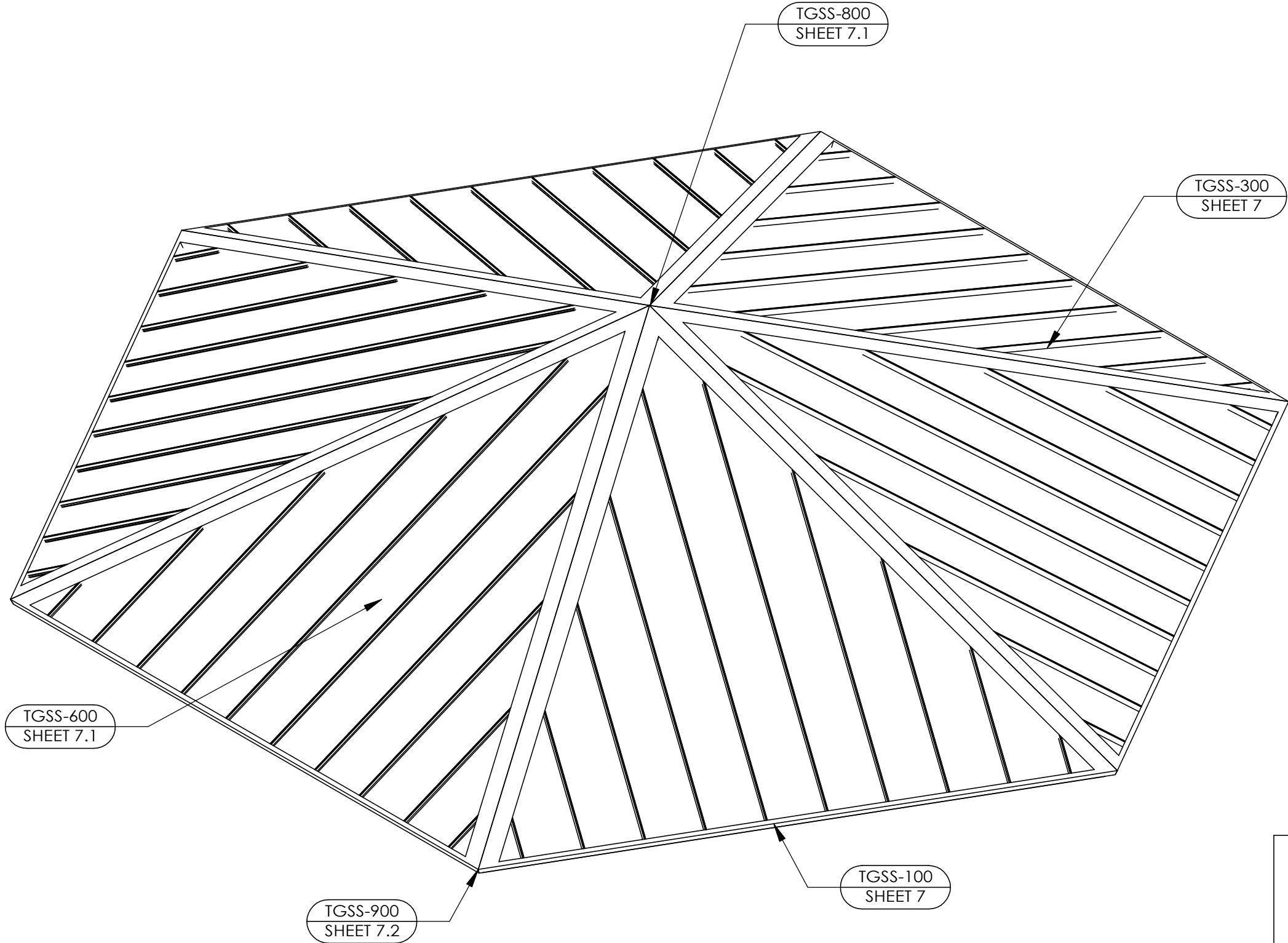
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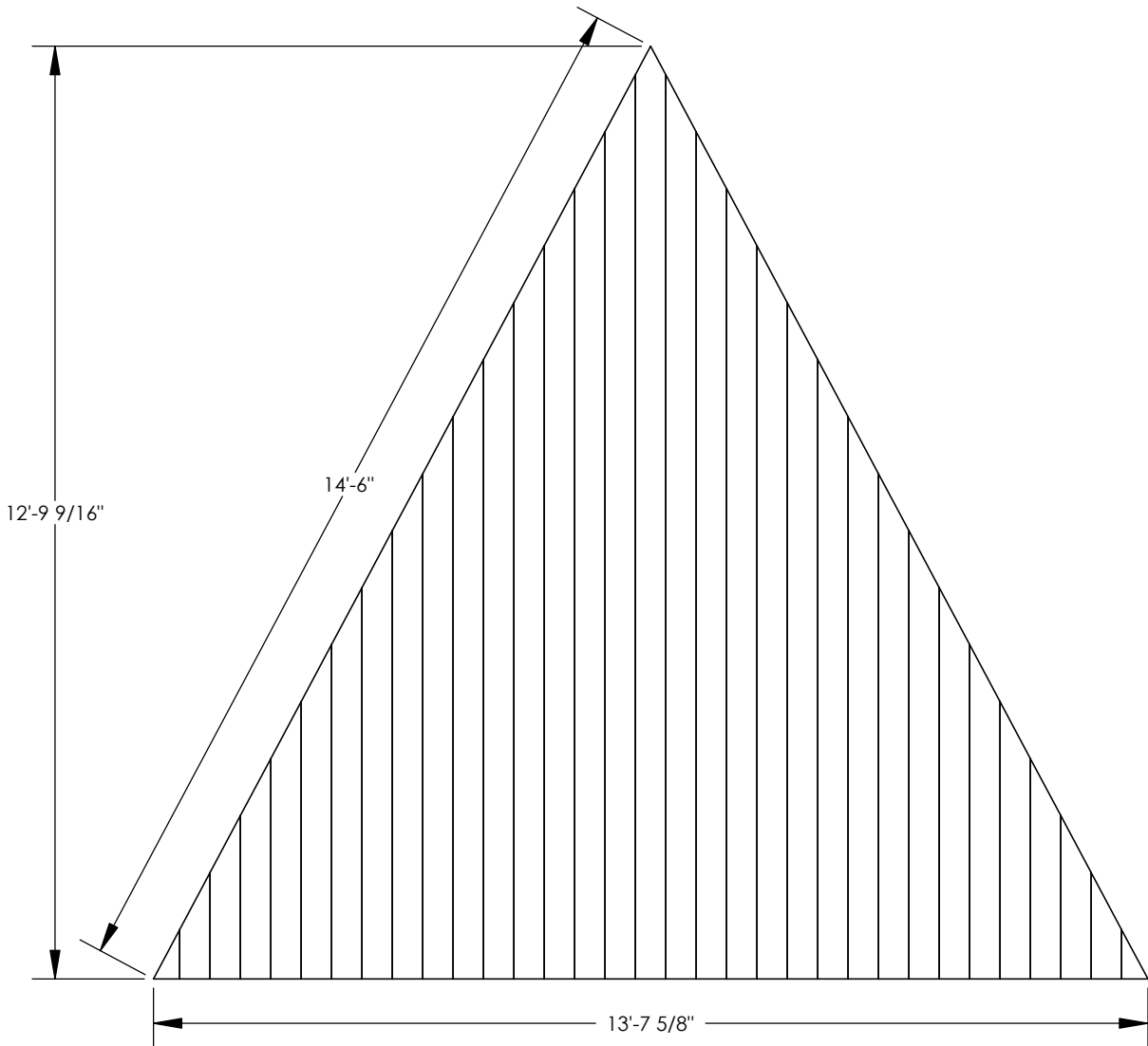
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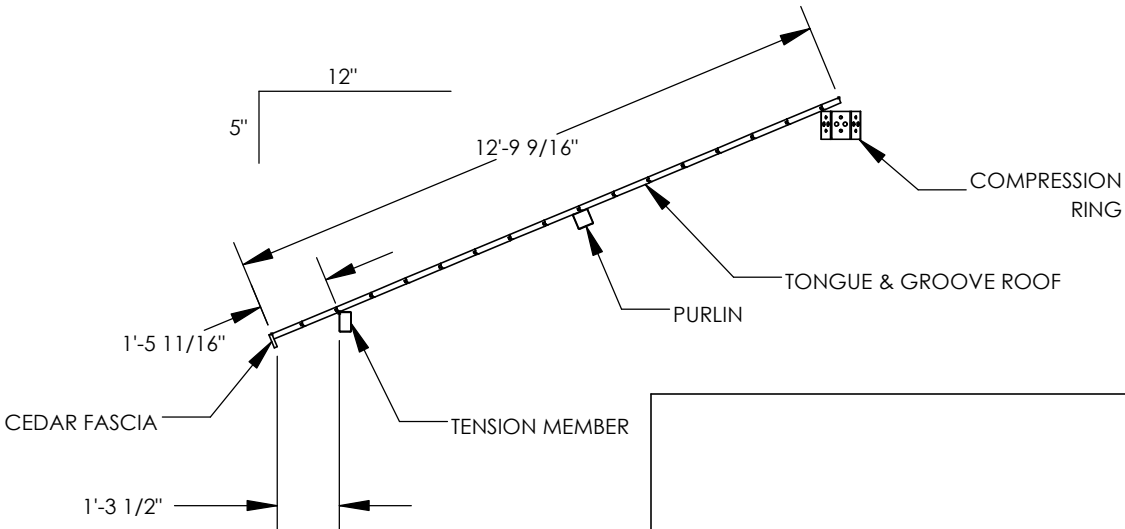
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PROJECT: SUN SHELTERS - KESTREL PARK PROJECT LOCATION: MADISON, WI DRAWING: ROOF OVERVIEW	CREATION DATE: 11/15/2016		DRAWN BY: ryan.boiah	PRINT DATE: 7/22/2024
	ORDER NO: 79984		REV LEVEL: A	SCALE: 1:48
	CAD MODEL: ~P19792			
SHEET				
6				
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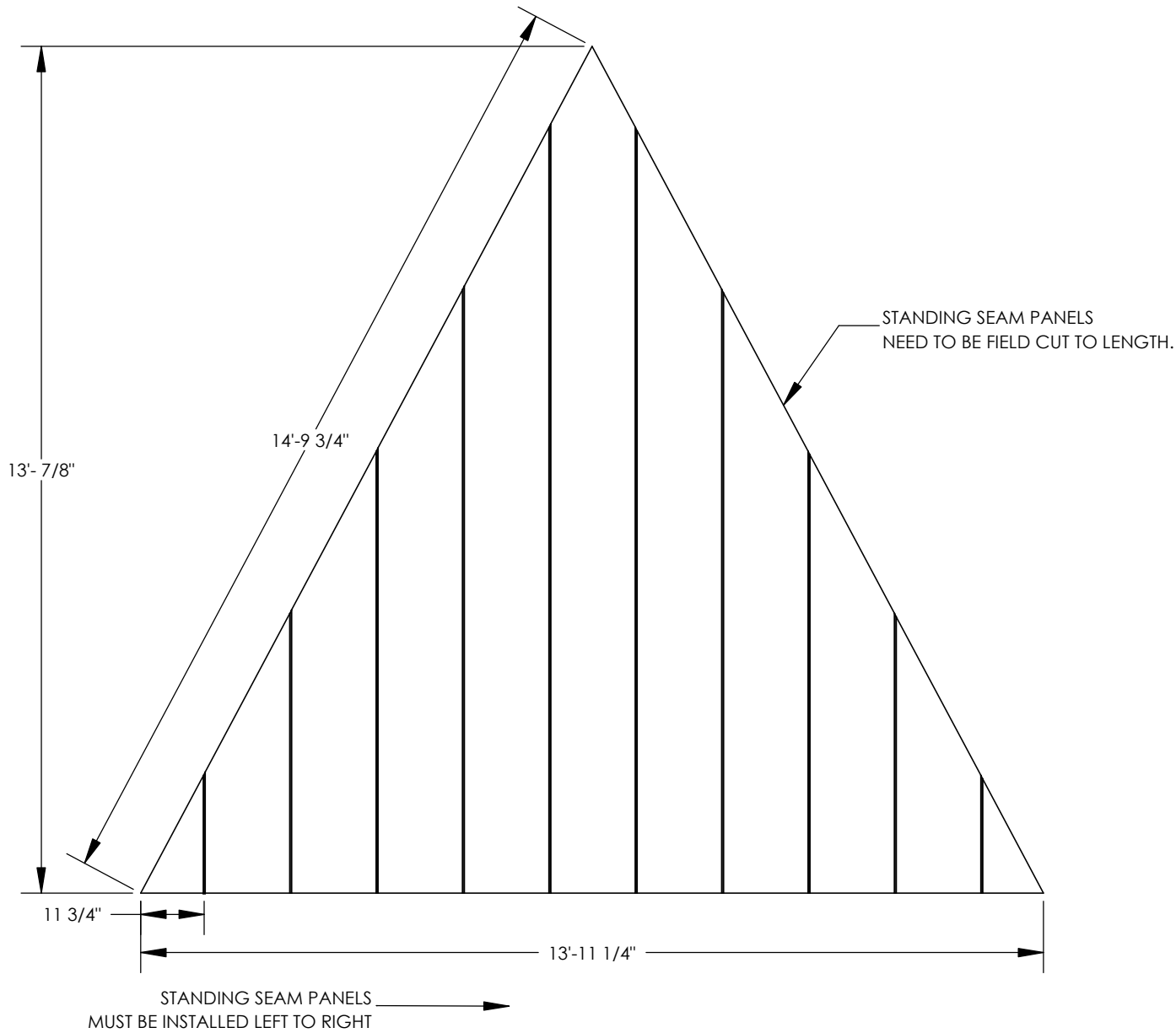
- TONGUE & GROOVE NOTES:**
1. THE FIRST PLANK SHOULD BE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO THE ADJACENT WORK. MAKE SURE PLANKS EXTEND ENOUGH TO COVER EAVE, TRUSSES, AND/OR THE CENTER OF THE PEAK.
 2. THE T&G PROVIDED MAY CONTAIN SOME MINOR IMPERFECTIONS. REMOVE THESE IMPERFECTIONS AS REQUIRED AND USE REMAINDER OF MATERIAL TO ATTAIN MAXIMUM YIELD.
 3. NO END JOINTS IN DECKING BETWEEN STRUCTURAL FRAMING AND EAVE OF DECKING.
 4. A MINIMUM OF 24" SPACING IS REQUIRED BETWEEN ALL ADJACENT END JOINTS. BOARD LAYOUT MAY REQUIRE VISIBLE SPLICES.
 5. IF PRE-STAINED T&G IS ORDERED, TOUCH-UP AT FIELD CUT EDGES MAY BE NECESSARY.
 6. POLIGON RECOMMENDS ALL T&G BE STAINED/SEALED TO IMPROVE LONG TERM PERFORMANCE.

FOR BEST APPEARANCE POLIGON SUGGESTS THAT ALL END JOINTS BE MITERED @ 45°



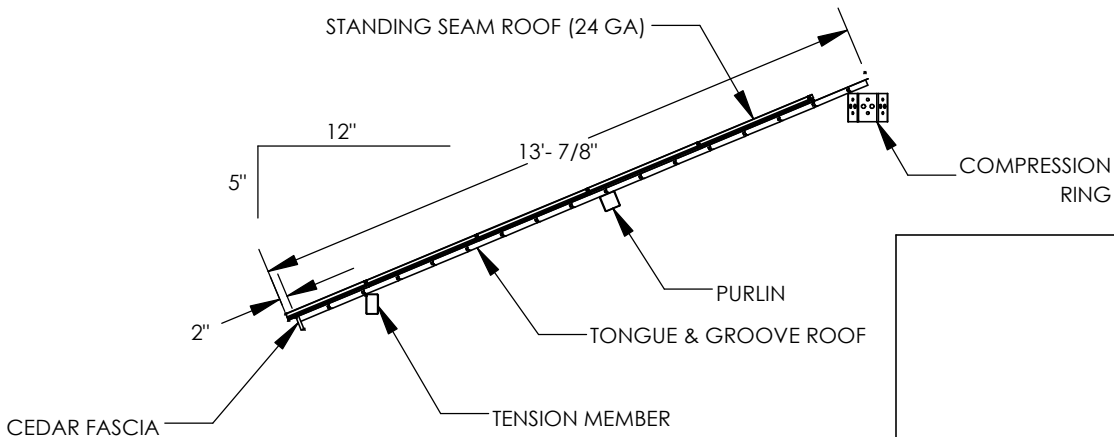
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6.1	SHEET				poligon[®] www.poligon.com MAIN: (616) 888-3500 FIELD SUPPORT: (616) 888-3504 by PORTER CORP			
	PROJECT:	SUN SHELTERS - KESTREL PARK	CREATION DATE:	11/15/2016	DRAWN BY:	ryan.boiah	PRINT DATE:	7/22/2024
	PROJECT LOCATION:	MADISON, WI	ORDER NO:	79984	REV LEVEL:	A	SCALE:	1:48
	DRAWING:	ROOF LAYOUT	CAD MODEL: ~P19792					



MULTI-RIB NOTES:

1. THE DETAILS SHOWN ARE SUGGESTIONS OR GUIDELINES ON HOW TO ERECT THE SYSTEMS. THE INFORMATION SHOWN IS ACCURATE, BUT IT IS NOT INTENDED TO COVER ALL INSTANCES, BUILDING REQUIREMENTS, DESIGNS OR CODES. THE DETAILS MAY REQUIRE CHANGES OR REVISIONS DUE TO FIELD CONDITIONS.
2. IT SHALL BE THE RESPONSIBILITY OF THE ERECTOR TO ENSURE THAT THE DETAILS MEET PARTICULAR BUILDING REQUIREMENTS AND TO ASSURE ADEQUATE WATER TIGHTNESS.
3. THE ERECTOR SHOULD THOROUGHLY FAMILIARIZE HIMSELF/HERSELF WITH ALL ERECTION INSTRUCTIONS BEFORE STARTING WORK.
4. THE PANELS SHOULD BE INSTALLED PLUMB, STRAIGHT, AND ACCURATELY TO THE ADJACENT WORK.
5. FLASHING AND TRIM SHALL BE INSTALLED TRUE, AND IN PROPER ALIGNMENT, WITH ANY EXPOSED FASTENERS EQUALLY SPACED FOR THE BEST APPEARANCE.
6. SEALANT SHALL BE FIELD APPLIED ON DRY, CLEAN SURFACES. SOME FIELD CUTTING AND FITTING OF PANELS AND FLASHING IS TO BE EXPECTED BY THE ERECTOR AND MINOR FIELD CORRECTIONS ARE A PART OF NORMAL ERECTION WORK.
7. WORKMANSHIP SHALL BE OF THE BEST INDUSTRY STANDARDS AND INSTALLATION SHALL BE PERFORMED BY EXPERIENCED METAL CRAFTSMEN.
8. METAL SHAVINGS FROM DRILLING OR INSTALLATION OF ROOF FASTENERS MUST BE CAREFULLY REMOVED FROM THE ROOF BY BRUSHING OR SWEEPING AT THE END OF EACH DAY DURING INSTALLATION. SHAVINGS LEFT ON THE ROOF WILL QUICKLY RUST AND STAIN THE ROOF FINISH.



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PROJECT: SUN SHELTERS - KESTREL PARK

PROJECT LOCATION: MADISON, WI

DRAWING: ROOF LAYOUT

PRINT DATE: 7/22/2024

SCALE: 1:48

CREATION DATE: 11/15/2016

ORDER NO: 79984

CAD MODEL: ~P19792

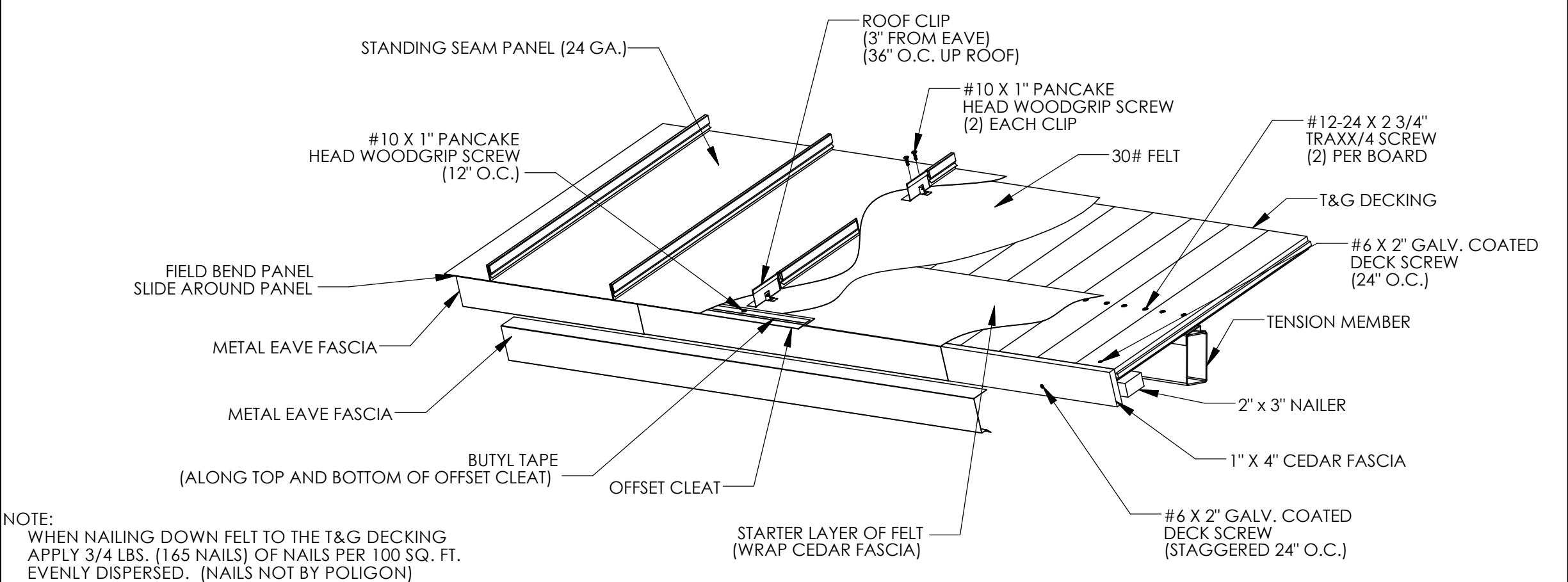
DRAWN BY: ryan.boorah

REV LEVEL: A

SHEET

6.2

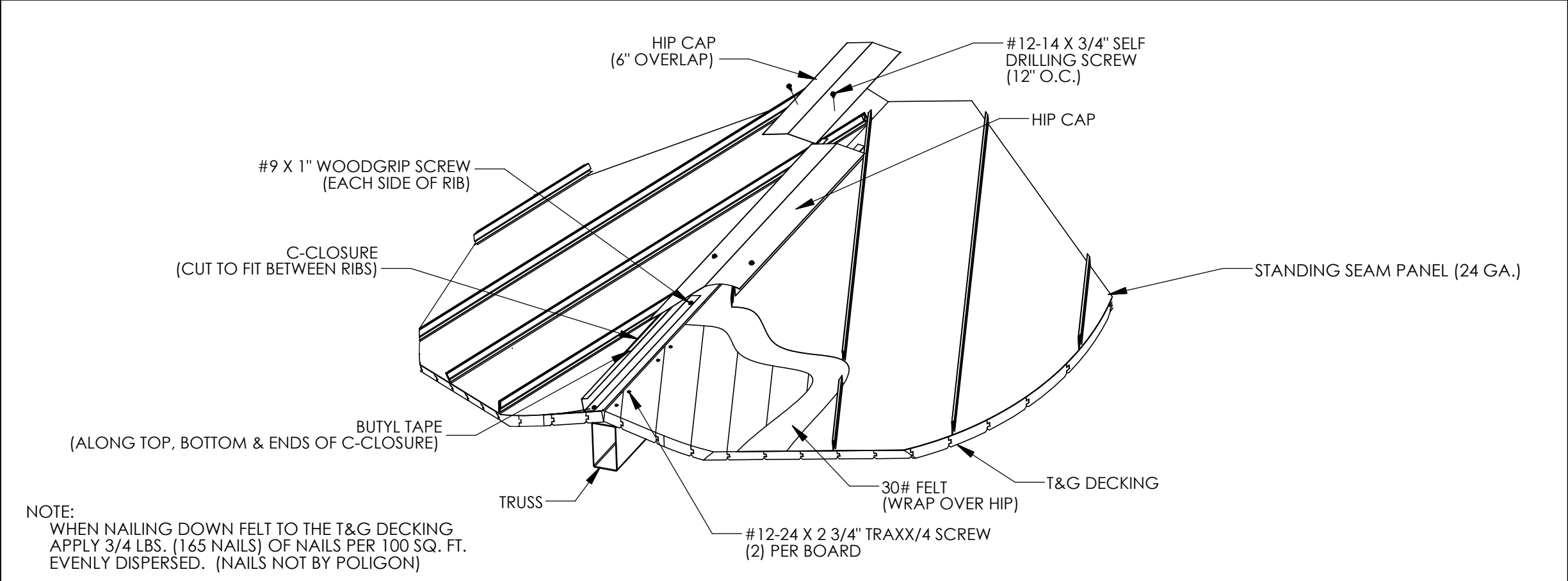
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2022A

EAVE DETAIL

TGSS-100



2023A

TRUSS DETAIL

TGSS-300

PART DESCTIPTIONS:

1/8" POP RIVET

#6 x 2" GALV. COATED DECK SCREW

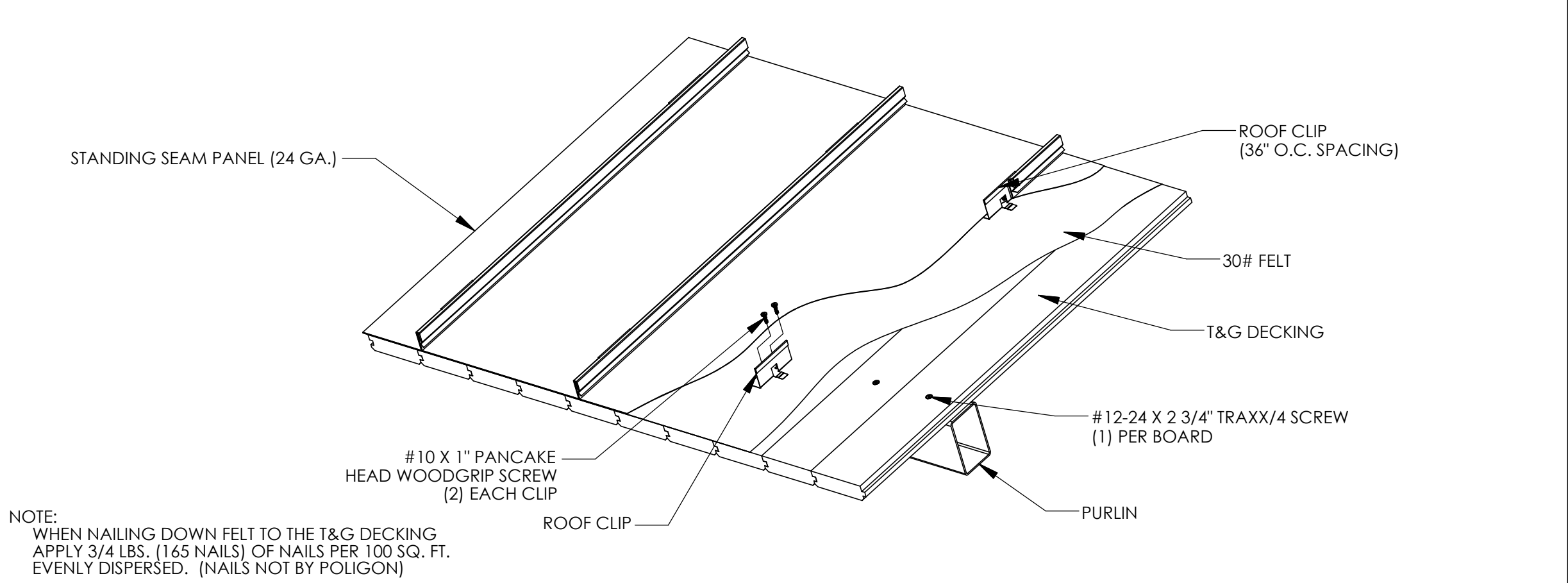
#9x1" WOODGRIP SCREW

#12-14x3/4" SELF DRILLING SCREW

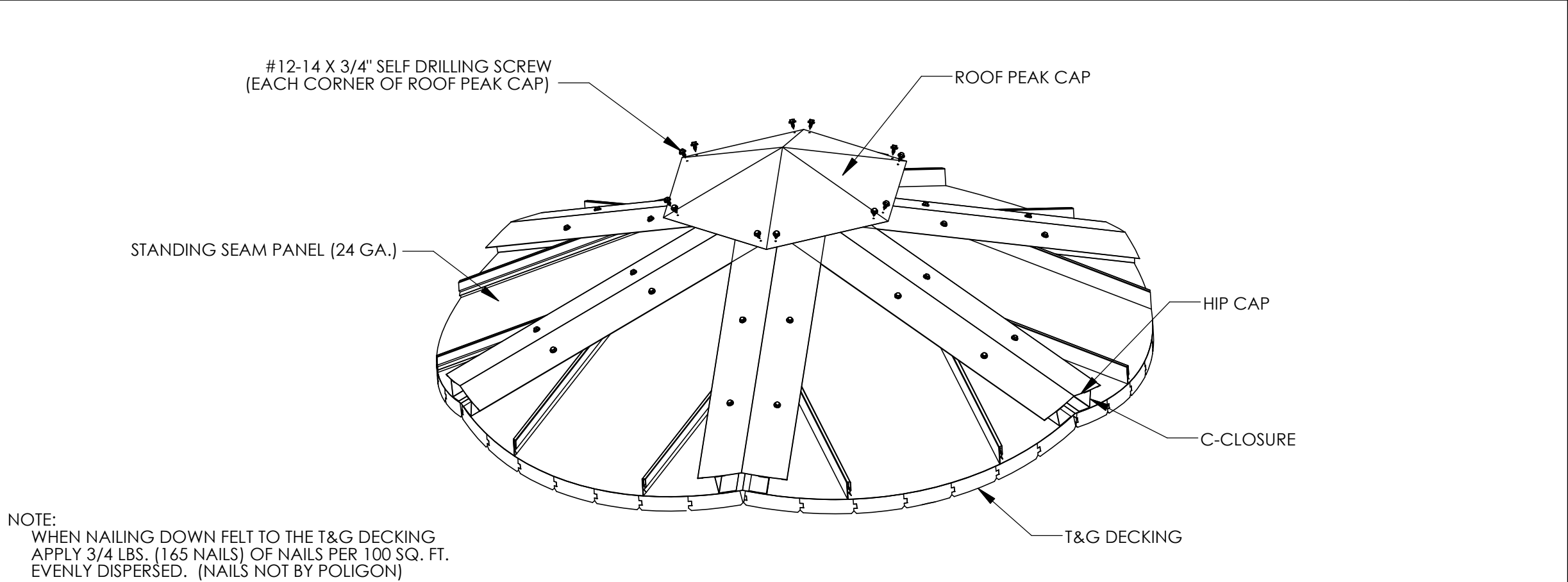
#12-24x2.75 TRAXX/4 SCREW

1" GALVANIZED ROOFING NAIL (NOT BY POLIGON)

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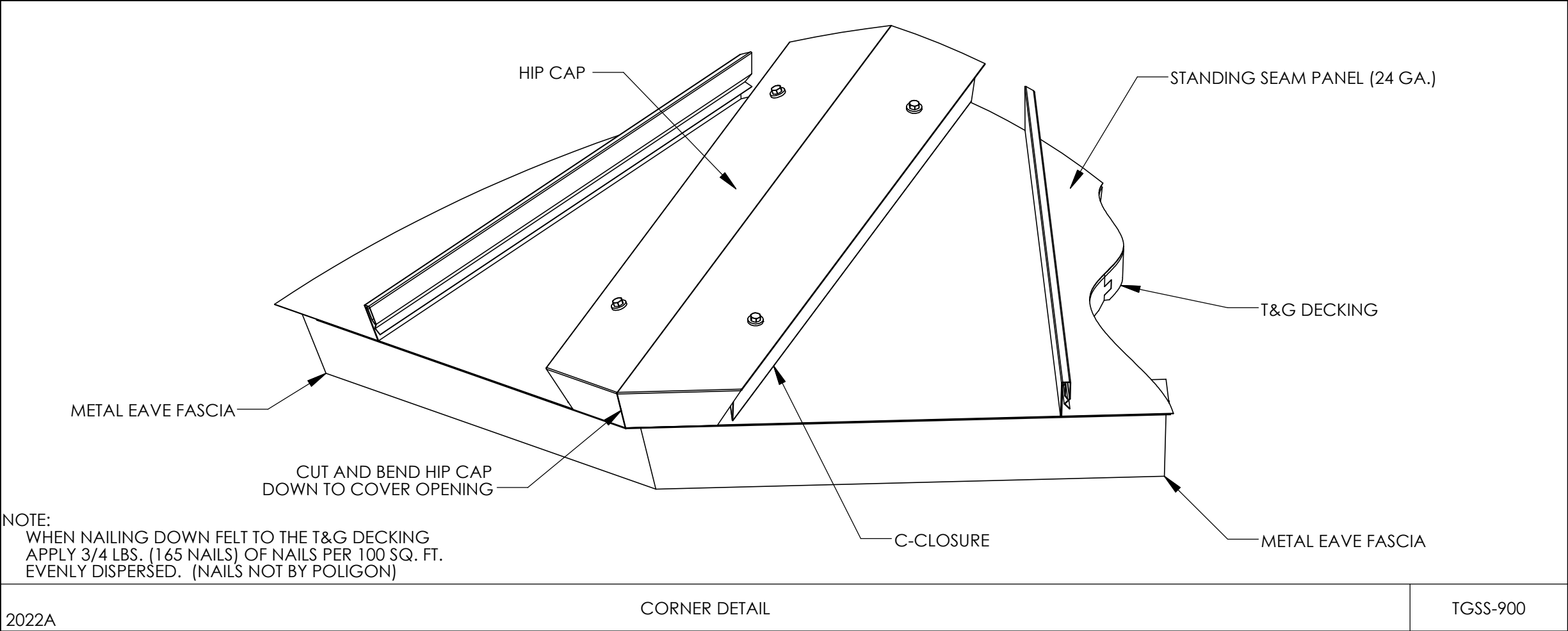
2022A	MID SPAN DETAIL	TGSS-600
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2022A	ROOF PEAK DETAIL	TGSS-800
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	DRAWN BY:	Ryan Borah	REV LEVEL:	A
	CREATION DATE:	11/15/2016	ORDER NO:	79984
	CAD MODEL:	~P19792		
PROJECT:	SUN SHELTERS - KESTREL PARK			
PROJECT LOCATION:	MADISON, WI			
DRAWING:	ROOF CONNECTION DETAILS			
SHEET				
7.1				

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PROJECT: SUN SHELTERS - KESTREL PARK	CREATION DATE: 11/15/2016	DRAWN BY: ryan.borah	PRINT DATE: 7/22/2024				
	ORDER NO: 79984	REV LEVEL: A	SCALE: NTS				
	CAD MODEL: ~P19792						
				DRAWING: ROOF CONNECTION DETAILS			
				SHEET			
7.2							
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