

# AIA<sup>®</sup> Document G710<sup>™</sup> – 2017

## Architect's Supplemental Instructions

<b>PROJECT:</b> <i>(name and address)</i> Center for Forensic Psychiatry - Construct Kitchen 8303 Platt Rd, Saline, MI 48176	<b>CONTRACT INFORMATION:</b> Contract For: Construction  Date: 11-14-2023	<b>ASI INFORMATION:</b> ASI Number: 3  Date: 02-27-2025
<b>OWNER:</b> <i>(name and address)</i> The Michigan Department of Technology, Management & Budget 320 S. Walnut Street, 2 <sup>nd</sup> Floor, Lansing, MI 48909	<b>ARCHITECT:</b> <i>(name and address)</i> WTA Architects 100 S. Jefferson Avenue, Suite 601 Saginaw, MI. 48607	<b>CONTRACTOR:</b> <i>(name and address)</i> Antler Construction Company, Inc 588 N Canton Center Rd #105 Canton, MI 48187

The Contractor shall carry out the Work in accordance with the following supplemental instructions without change in Contract Sum or Contract Time. Proceeding with the Work in accordance with these instructions indicates your acknowledgment that there will be no change in the Contract Sum or Contract Time.

*(Insert a detailed description of the Architect's supplemental instructions and, if applicable, attach or reference specific exhibits.)*

CIVIL

Item C1: Reference Sheet C2.01 (Re-Issued)

Revised the storm piping to work with the deeper storm sewer. Flowable fill was approved for the existing storm pipe, that was to be abandoned per RFI 27.

Item C2: Reference Sheet C2.01 (Re-issued)

Revised to reconnect existing 4" footing drain to the existing 8" PVC and reinstall cleanout.  
Adjust STM Structure 6 and storm lines as shown on the plans per RFI 42.

Item C3: Reference Sheet C2.03 (Re-issued)

Revised to connect existing storm lines into Storm Structure 1 as indicated on the re-issued sheet per RFI 45. Core a new hole in structure 1 for the 6" SW inflow and make the invert the same as the 12" NE outflow invert.

Item C4: Reference Sheet C2.02 & C2.03 (Re-Issued)

Connect Structure 1 to Structure 6 and eliminate STM 1-2 per RFI 48.

### ISSUED BY THE ARCHITECT:

WTA Architects

**ARCHITECT** *(Firm name)*



**SIGNATURE**

Cariann Davitt Schartow, Project Manager

**PRINTED NAME AND TITLE**

02-27-2025

**DATE**



GENERAL CONSTRUCTION NOTES:

- 1) CONTRACTOR WILL COORDINATE WITH FACILITY STAFF TO DETERMINE THE IRRIGATION SYSTEM LOCATION FOR REMOVALS AND REPLACEMENT AROUND PROPOSED IMPROVEMENTS.
- 2) CONTRACTOR TO COMPLETE GROUND PENETRATING RADAR WITHIN CONSTRUCTION LIMITS TO DETERMINE THE EXACT LOCATION OF UNDERGROUND UTILITIES PRIOR TO BEGINNING EXCAVATION.
- 3) PRIOR TO CONSTRUCTION CONTRACTOR IS TO WORK WITH THE FACILITY TO DETERMINE AN ADEQUATE LAYDOWN AREA AND JOB TRAILER LOCATION.
- 4) ALL BENCHES ARE TO BE SALVAGED COORDINATE STORAGE LOCATION WITH OWNER.
- 5) EXISTING ABANDONED CONDUIT ALONG EXPOSED WALL SHALL BE REMOVED TO THE BUILDING FOUNDATION AND SHALL BE SEALED TO BE MADE WATER TIGHT.

SOIL EROSION & SEDIMENTATION CONTROL

1. DEVELOPER SHALL SUBMIT A DETAILED EROSION CONTROL PLAN AND OBTAIN A SOIL EROSION & SEDIMENTATION CONTROL PERMIT PRIOR TO ANY EARTH CHANGES.
2. CONSTRUCTION OPERATION SHALL BE SCHEDULED AND PERFORMED SO THAT PREVENTATIVE EROSION CONTROL MEASURES ARE IN PLACE PRIOR TO EXCAVATION AND TEMPORARY STABILIZATION MEASURES ARE IN PLACE IMMEDIATELY FOLLOWING BACKFILLING AND/OR GRADING OPERATIONS.
3. BORROW AND FILL DISPOSAL AREAS WILL BE SELECTED AND APPROVED AT TIME OF PLAN REVIEW.
4. SPECIAL PRECAUTIONS WILL BE TAKEN IN THE USE OF CONSTRUCTION EQUIPMENT TO PREVENT SITUATIONS THAT PROMOTE EROSION.
5. CLEANUP WILL BE DONE IN A MANNER TO ENSURE THAT EROSION CONTROL MEASURES ARE NOT DISTURBED.
6. THE PROJECT WILL CONTINUALLY BE INSPECTED FOR SOIL EROSION AND SEDIMENTATION CONTROL COMPLIANCE. DEFICIENCIES WILL BE CORRECTED BY THE DEVELOPER WITHIN 24 HOURS.
7. TEMPORARY EROSION CONTROL MEASURES SHALL BE COMPLETELY REMOVED BY THE DEVELOPER UPON ESTABLISHMENT OF PERMANENT CONTROL MEASURES.
8. ALL TEMPORARY SOIL EROSION CONTROL MEASURES MUST BE REMOVED FROM ROAD RIGHT-OF-WAY AREAS PRIOR TO ACCEPTANCE OF STREETS FOR ROUTINE MAINTENANCE.
9. VEGETATION MUST BE ACCEPTABLY ESTABLISHED PRIOR TO FINAL RELEASE OF THE CONSTRUCTION GUARANTEE BY THE DESIGNATED SOIL EROSION SEDIMENTATION CONTROL AGENT.
10. EXPOSED SOILS SHALL BE PROTECTED FROM WIND AND WATER EROSION.

SESC NOTES

1. DISTANCE TO NEAREST LAKE, STREAM OR WETLAND: 2380'
2. SOIL TYPE: IMPURIFIED SILTY CLAY LOAM 0 TO 2 PERCENT SLOPES
3. PREDOMINANT LAND FEATURES: FLAT DEVELOPED GRASSLAND
4. ANY REFUSAL TO COMPLY WITH SESC REQUIREMENTS AND CORRECTIVE MEASURES WILL RESULT IN DMB IMPOSING FINES OF AT LEAST \$500 PER DAY AND ACTUAL DAMAGE COSTS WILL BE ASSESSED.
5. ALL SESC MEASURES ARE TO ADHERE TO THE LATEST MDOT STANDARD PLAN R-96 SERIES.

SOIL EROSION/SEDIMENTATION CONTROL OPERATION TIME SCHEDULE (CONTRACTOR TO FILL OUT AND SUBMIT AS PART OF OBTAINING AN SESC PERMIT)											
CONSTRUCTION SEQUENCE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV
STRIP & STOCKPILE TOPSOIL											
ROUGH GRADE SEDIMENT CONTROL											
TEMP. CONTROL MEASURES											
STORM FACILITIES											
TEMP. CONSTRUCTION ROADS											
SITE CONSTRUCTION											
PERM. CONTROL MEASURES											
FINISH GRADING											

CONSTRUCTION SEQUENCE

1. EXCAVATION AND STOCKPILING OF SOIL
2. IMPLEMENTATION OF TEMPORARY EROSION CONTROL MEASURES: SELECTIVE GRADING, DIVERSIONS AS REQUIRED IN FIELD, PROTECTION OF STORM SEWER FACILITIES.
3. PERIODIC MAINTENANCE OF AFFECTED EROSION CONTROL MEASURES.
4. PERMANENT MEASURES: FINAL GRADING, SEEDING AND MULCHING.

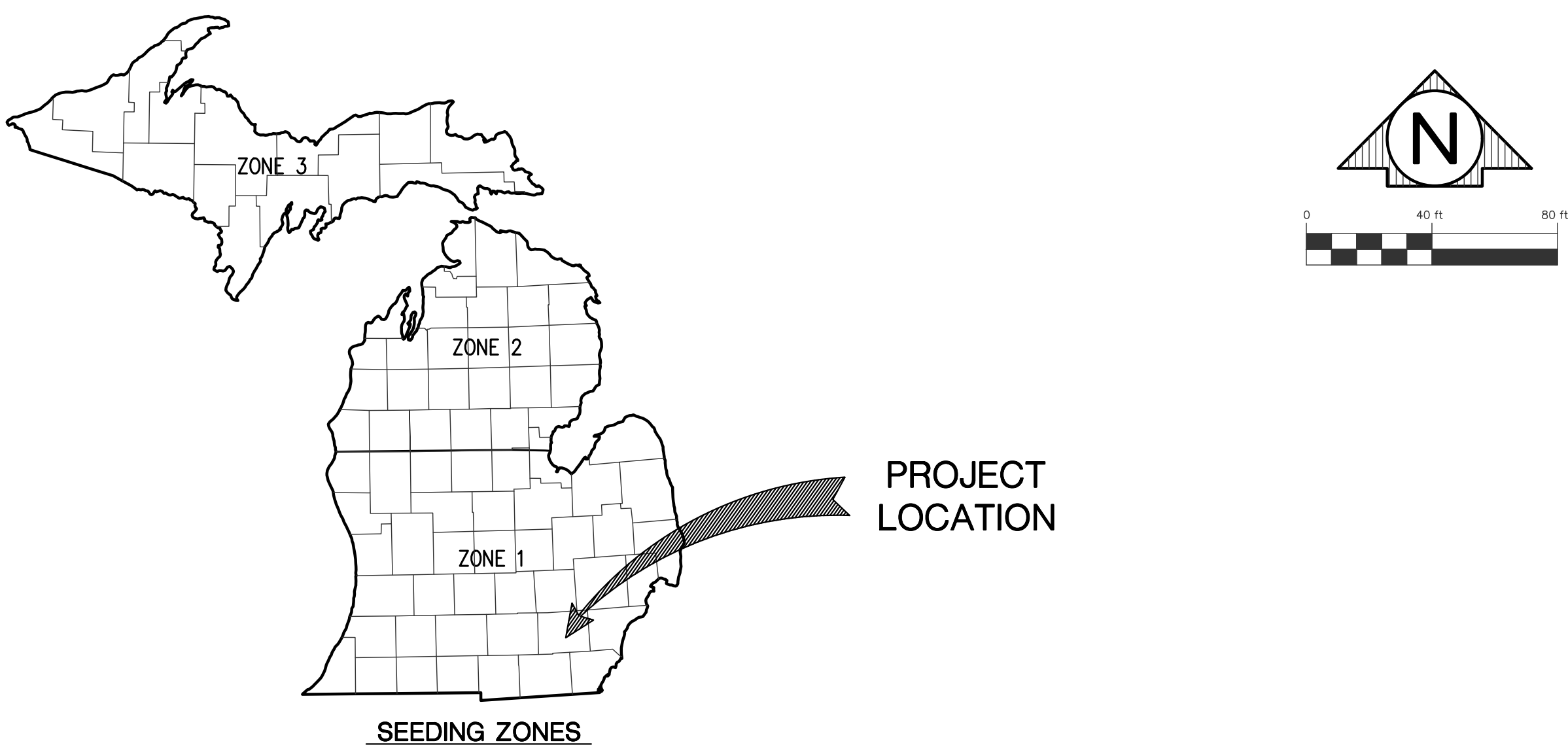
PERMANENT SEEDING GUIDE											
IRRIGATED AND/OR MULCH	APR	MAY	JUN	JUL	AUG	SEP	OCT	ZONE 1			
WITHOUT IRRIGATION OR MULCH								ZONE 2			
IRRIGATED AND/OR MULCH								ZONE 3			
WITHOUT IRRIGATION OR MULCH								ZONE 4			
IRRIGATED AND/OR MULCH								ZONE 5			
WITHOUT IRRIGATION OR MULCH								ZONE 6			

TEMPORARY SEEDING GUIDE

ZONE 1											
TYPE OF SEED	APR	MAY	JUN	JUL	AUG	SEP	OCT	ZONE 2			
SPRING OATS/BARLEY OR DOMESTIC RYEGRASS								ZONE 3			
SUDANGRASS								ZONE 4			
RYE OR PERENNIAL RYE								ZONE 5			
WHEAT								ZONE 6			

ZONE 2											
TYPE OF SEED	APR	MAY	JUN	JUL	AUG	SEP	OCT	ZONE 3			
SPRING OATS/BARLEY OR DOMESTIC RYEGRASS								ZONE 4			
SUDANGRASS								ZONE 5			
RYE OR PERENNIAL RYE								ZONE 6			
WHEAT								ZONE 7			

ZONE 3											
TYPE OF SEED	APR	MAY	JUN	JUL	AUG	SEP	OCT	ZONE 4			
SPRING OATS/BARLEY OR DOMESTIC RYEGRASS								ZONE 5			
SUDANGRASS								ZONE 6			
RYE OR PERENNIAL RYE								ZONE 7			
WHEAT								ZONE 8			

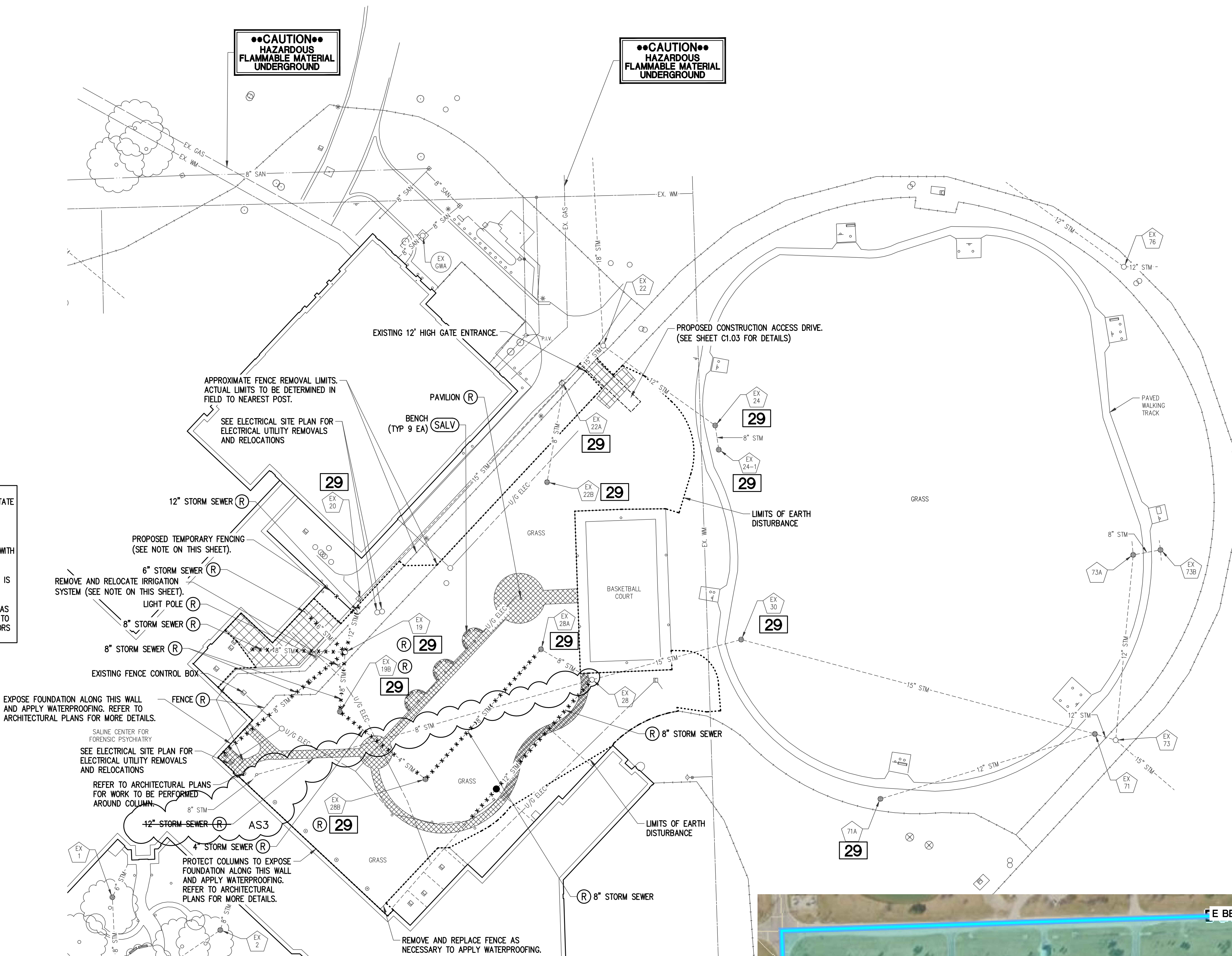


PROJECT LOCATION

SEEDING ZONES

EXISTING STRUCTURE INVENTORY

MH# 19 TYPE: STORM COVER: FLAT GRATE RIM=839.64' 8.0" PVC S INV.=830.80' 8.0" PVC SW INV.=830.80' 8.0" PVC W INV.=830.48' 6.0" PVC NW INV.=830.80' 12.0" RCP N INV.=830.39'	MH# 28B TYPE: STORM COVER: RND INLET RIM=835.90' 4" PVC NW INV.=831.47' 8" NE INV.=830.62'	MH# 28A TYPE: STORM COVER: RND INLET RIM= 834.18' 8" SE INV.=828.18' 8" SW INV.=828.28'	MH# 30 TYPE: STORM COVER: RND INLET RIM=831.07' 15" SW INV.=819.10' 15" SE INV.=820.57'	MH# 71 TYPE: STORM COVER: RND INLET RIM=832.02' 15" NW INV.=820.45' 12" SW INV.=820.45' 12" SE INV.=820.91'
MH# 19B TYPE: STORM COVER: RND INLET RIM=833.80' 8.0" PVC N INV.=831.14'	MH# 20 TYPE: STORM COVER: RND INLET RIM= 835.49' 12" RCP SW INV.=829.70' 15" RCP NE INV.=830.29'	MH# 22B TYPE: STORM COVER: RND INLET RIM= 834.16' 8" N INV.=830.49'	MH# 22 TYPE: STORM COVER: FLATE GRATE RIM= 836.54' 15" SW INV.=829.16' 12" S INV.=827.89' 18" N INV.=828.81'	MH# 73A TYPE: STORM COVER: RND INLET RIM= 829.58' 12" S INV.=827.33' 4" N INV.=828.68'
MH# 24 TYPE: STORM COVER: RND INLET RIM= 832.41' 12" N INV.=828.81' 8.0" S INV.=828.49'	MH# 24-1 TYPE: STORM COVER: RND INLET RIM= 828.97' 12" SW INV.=819.10' 8" NW INV.=825.61' 15" NE INV.=820.57'	MH# 73B TYPE: STORM COVER: RND INLET RIM= 831.22' 8" W INV.=827.48' 4" N INV.=828.68' 4" S INV.=828.48'		



TEMPORARY FENCING NOTES:

- 1) FENCING SHALL BE REMOVED AS NEEDED TO FACILITATE PROPOSED CONSTRUCTION. TEMPORARY 12' FENCING SHALL BE INSTALLED AS SHOWN.
- 2) CONTRACTOR IS TO INSTALL A NEW FENCE POST ADJACENT TO EXISTING BUILDING CORNER FOR TEMPORARY FENCING CONNECTION IN ACCORDANCE WITH THE FENCE AT BUILDING DETAIL ON SHEET C1.04.
- 3) UPON COMPLETION OF PROPOSED FENCE AND DISMANTLING OF TEMPORARY FENCING, CONTRACTOR IS TO REMOVE TEMPORARY POST AT BUILDING AND RESTORE TO EXISTING CONDITIONS.
- 4) ANY DAMAGE TO BUILDING OR SURROUNDING AREA AS PART OF THESE PROCEDURES SHALL BE RESTORED TO PRE CONSTRUCTION CONDITIONS AT THE CONTRACTORS EXPENSE.



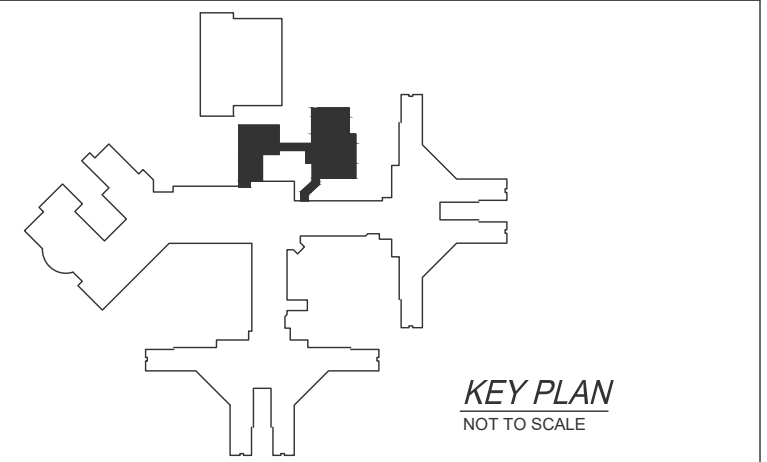
SITE BOUNDARY  
NOT TO SCALE

AS3	ASI NO.3	2/24/25
B1	BULLETIN NO. 1	5/28/24
A3	ADDENDUM NO. 3	9/28/23
NO.	REVISION	DATE



FILE NO.  
491/20167.SDW

FUNDING CODE 171CDHHS7255	CONTRACT NO. Y22003
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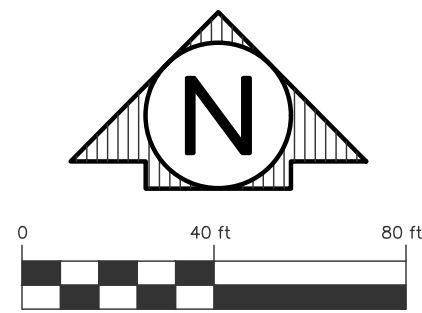
ROWE PROFESSIONAL SERVICES COMPANY

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491/20167.SDW CFP - PHASE 500  
CENTER FOR FORENSIC PSYCHIATRY - CREATE KITCHEN  
SALINE, MICHIGAN

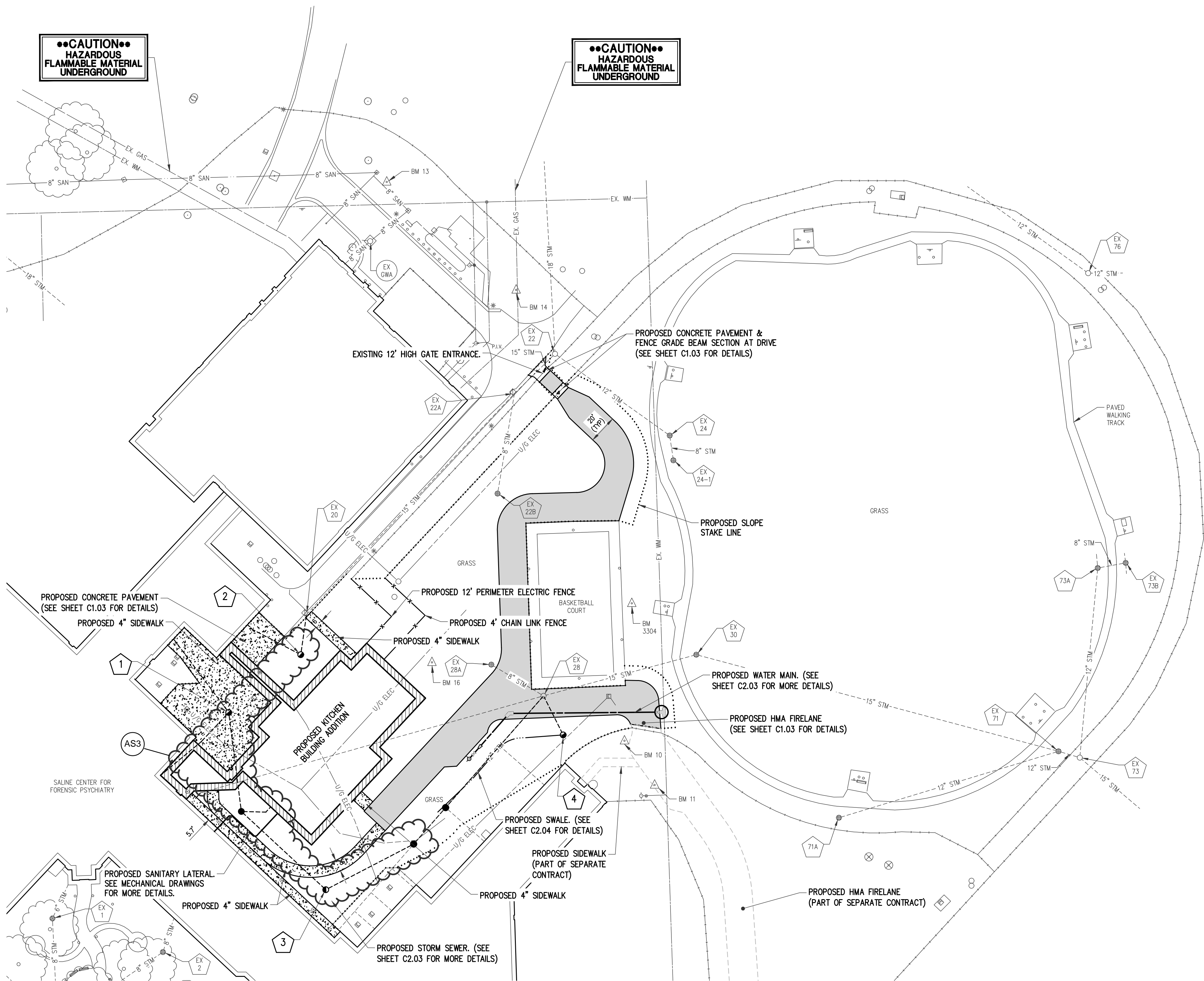
SHEET TITLE  
SITE DEMOLITION PLAN

PROJECT NUMBER 2021094	SHEET NUMBER
PROJECT DATE SEPTEMBER 6, 2023	C2.01
CHECKED BY A.J.T.	





- NOTES:
- 1) PROPOSED PERIMETER ELECTRIC AND CHAIN LINK FENCE IS TO MATCH THE EXISTING FENCE SIZE AND STYLE. ALL FENCING IS TO BE INSTALLED PER MANUFACTURES REQUIREMENT. SEE SHEET C1.04 FOR MORE DETAILS.
  - 2) PERIMETER ELECTRIC FENCE IS TO BE INSTALLED AGAINST PROPOSED BUILDING CORNER AS SHOWN TO ALLOW FOR NO GAP OR MEANS OF PASSAGE. SEE SHEET C1.04 FOR MORE DETAILS.



## SITE INFORMATION

PROPERTY ADDRESS: 8303 PLATT ROAD  
SALINE, MI 48176

PROPERTY OWNER: CENTER FOR FORENSIC PSYCHIATRY

PROPERTY TAX ID: S-19-02-200-003

ZONING AND SETBACK REQUIREMENTS: A-2, INTERM AGRICULTURE  
FRONT YARD SETBACK - 50 FT  
SIDE YARD SETBACK - 30 FT  
REAR YARD SETBACK - 50 FT

LEGAL DESCRIPTION: OWNER REQUEST YO 2-7A-1 BEG AT NW COR SEC 2, TH N 88-33-31 E 2488.02 FT, TH N 88-35-59 E 351.45 FT, TH S 01-24-01 W 388.00 FT, TH N 88-35-59 E 245.00 FT, TH N 01-24-01 E 388.00 FT, TH N 88-35-59 E 344.48 FT, TH S 01-30-15 E 1199.51 FT, TH S 88-33-41 W 3429.32 FT, TH N 01-34-54 W 1200.00 FT TO THE POB, PT OF N 1/2 SEC 2, T4S-R6E, 92.31 AC SPLIT ON 06/29/2005 FROM S -19-02-200-001;

TOTAL SITE AREA: 92.31 ACRES

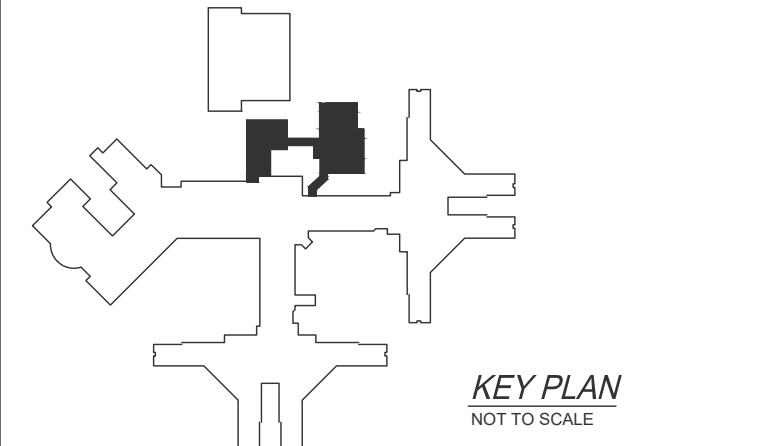
ADJACENT PROPERTIES: S-19-02-200-002  
S-19-02-200-004

AS3	ASI NO. 3	2-24-25
A3	ADDENDUM NO. 3	9/28/23
NO.	REVISION	DATE



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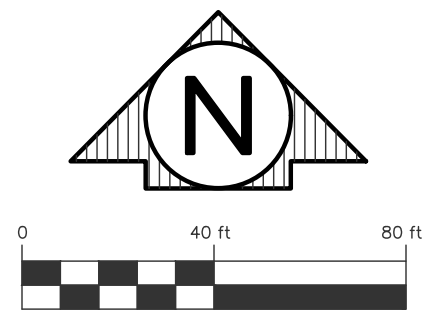
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491/20167.SDW CFP - PHASE 500

CENTER FOR FORENSIC PSYCHIATRY - CREATE KITCHEN  
SALINE, MICHIGAN

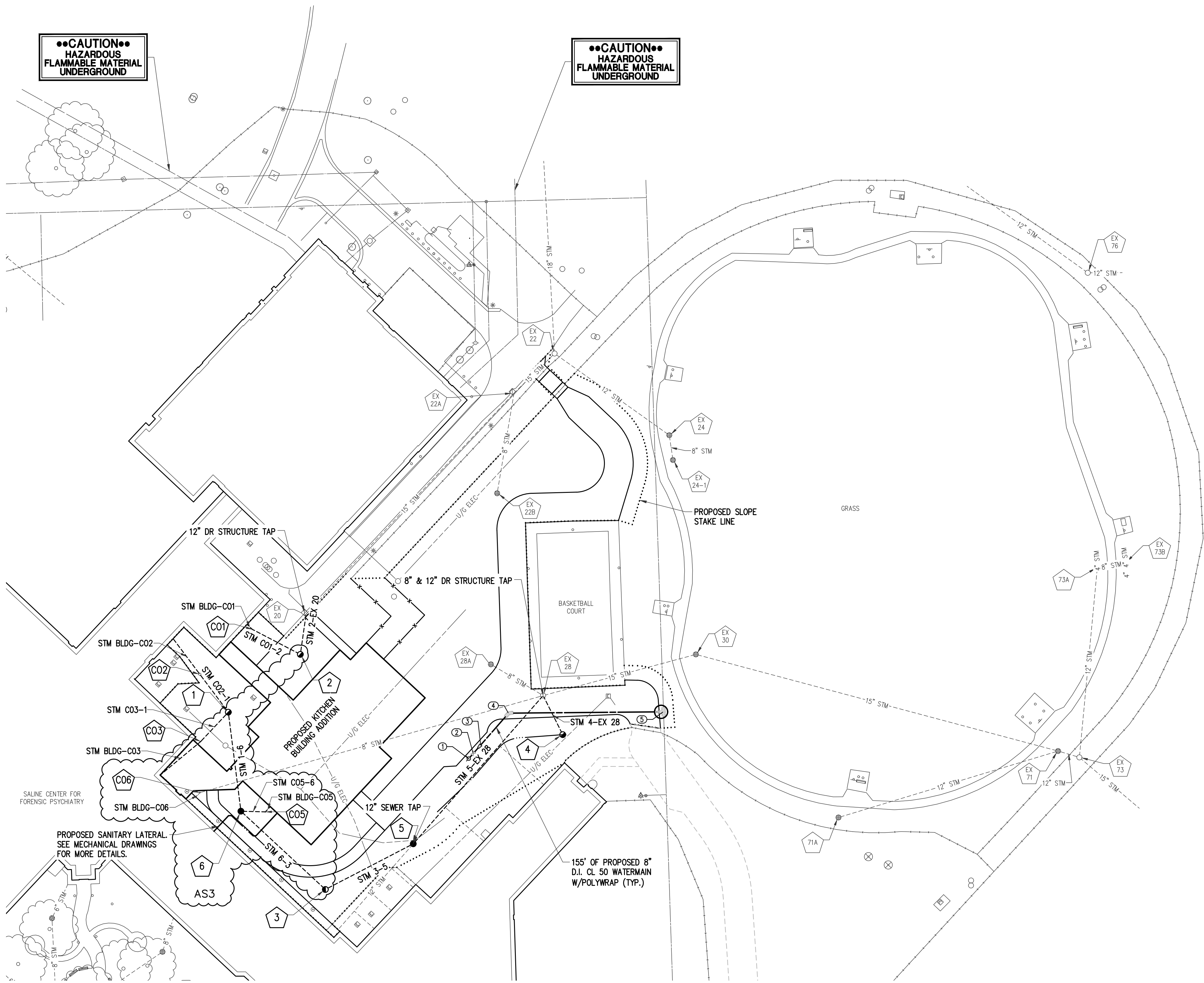
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SITE PLAN

PROJECT NUMBER 2021094	SHEET NUMBER
PROJECT DATE SEPTEMBER 6, 2023	C2.02
CHECKED BY A.J.T.	





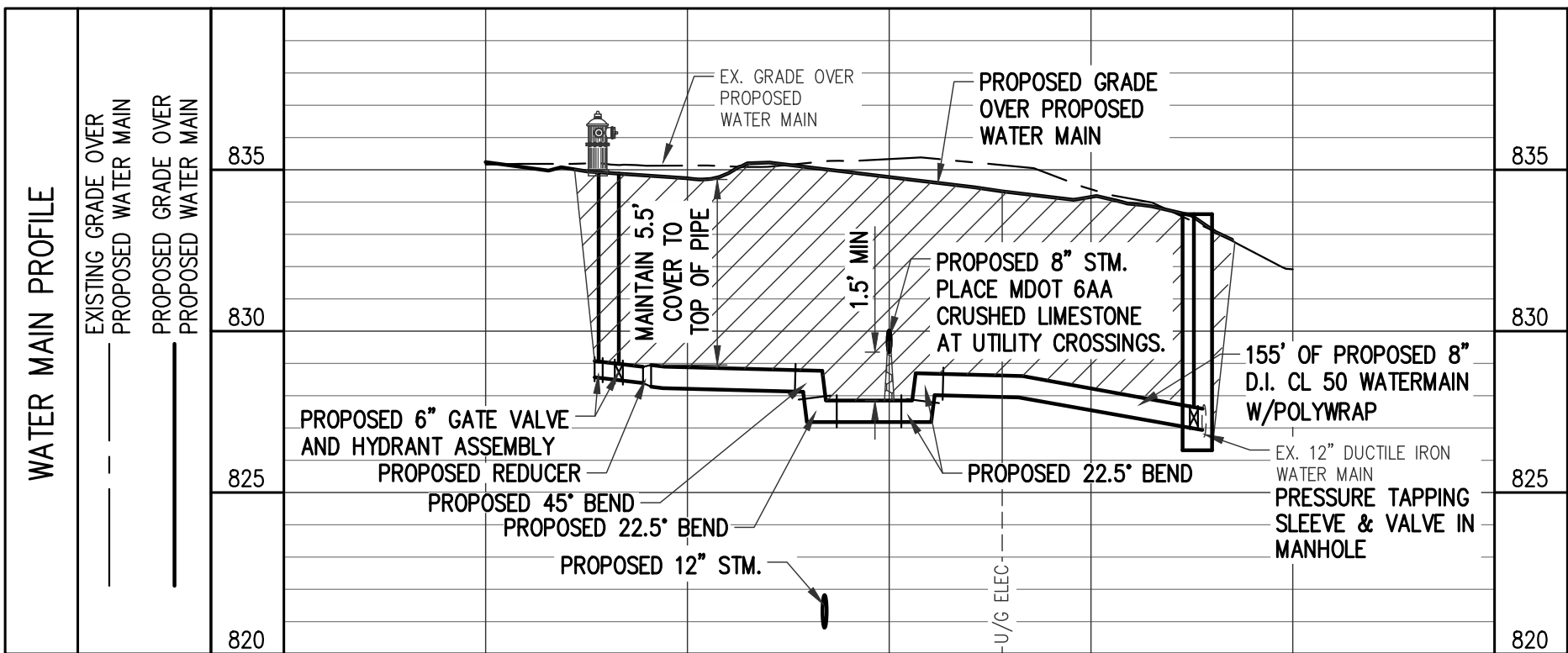
WATER MAIN FITTING TABLE			
POINT	FITTING TYPE	NORTHING	EASTING
1	HYDRANT ASSEMBLY	244776.00	13306121.18
2	6" GATE VALVE	244779.62	13306124.36
3	8" X 6" REDUCER	244785.58	13306129.58
4	45° BEND	244807.65	13306148.92
5	8" X 12" TAPPING SLEEVE & VALVE IN WELL	244808.58	13306256.48



PROPOSED STORM SEWER STRUCTURE TABLE						
STRUCT NO.	DIA.	COVER TYPE	RIM ELEVATION	INVERT	NORTHING	EASTING
1	48"	G	RIM=836.02	12" 817.53 S (PVC Pipe) 6" 831.46 NW (PR) 6" 831.46 SW (PVC Pipe)	244808.30	13305954.08
2	48"	G	RIM=835.52	12" 829.52 N (PR) 6" 830.82 NW (PR)	244848.48	13306004.16
3	48"	G	RIM=835.24	12" 821.73 NE (PR) 12" 821.73 NW (PR)	244685.13	13306021.54
4	24"	G	RIM=833.04	12" 829.57 NW (PR)	244792.70	13306186.54
5	48"	B	RIM=835.71	12" 821.40 NE (EX) 12" 821.40 SW (PR) 12" 829.15 SW (EX)	244716.85	13306082.65
6	48"	B	RIM=836.40	12" 824.00 N (PVC Pipe) 12" 822.36 SE (PR) 8" 830.96 E (PR)	244739.50	13305962.85
EX 20	N/A	N/A	T/C=835.49	12" 829.24 S (EX) 15" 828.99 NE (EX)	244876.50	13306008.16
EX 28	N/A	N/A	RIM=835.19	12" 820.74 SW (PR) 8" 820.74 W (PVC Pipe) 12" 829.27 SE (PR) 10" 826.79 NW (EX) 15" 820.74 E (EX)	244819.86	13306172.92
EX 28A	N/A	N/A	RIM=833.60	10" 828.08 SE (EX)	244841.58	13306136.61

PROPOSED STORM SEWER PIPE TABLE					
PIPE NUMBER	DIAMETER	TOTAL LENGTH	SLOPE	TRENCH DETAIL A (T.D. A)	TRENCH DETAIL B (T.D. B)
STM 1-6	12"	69'	9.33%	5'	24'
STM 2-EX 20	12"	28'	1.00%	20'	8'
STM 3-5	12"	69'	0.48%	0'	69'
STM 4-EX 28	12"	30'	1.00%	5'	25'
STM 5-EX 28	12"	137'	0.48%	137'	0'
STM 6-3	12"	80'	0.79%	0'	80'
STM BLDG-C03	6"	37'	1.00%	0'	37'
STM BLDG-C06	8"	5'	1.00%	0'	5'
STM BLDG-C01	6"	5'	1.00%	0'	5'
STM BLDG-C02	12"	31'	1.00%	0'	31'
STM BLDG-C05	8"	5'	1.00%	0'	5'
STM C03-1	6"	28'	1.00%	5'	23'
STM C01-2	6"	38'	1.00%	10'	28'
STM C02-1	6"	33'	1.00%	8'	25'
STM C05-6	8"	17'	3.18%	0'	17'

PROPOSED CLEANOUT TABLE		
CLEANOUT	NORTHING	EASTING
C01	244865.88	13305970.76
C02	244834.65	13305934.31
C03	244787.91	13305934.89
C05	244739.05	13305979.85

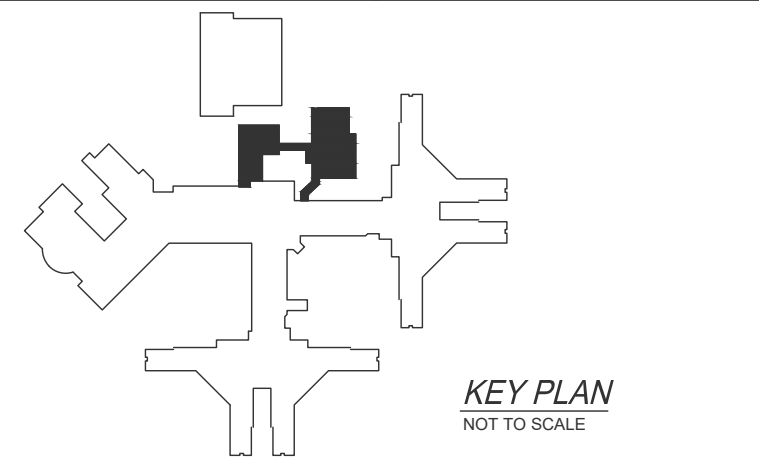


AS3	AS1 NO.3	2/24/25
B2	BULLITEN NO. 2	6/7/24
A3	ADDENDUM NO. 3	9/28/23
NO.	REVISION	DATE



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PROJECT TITLE  
491/20167.SDW CFP – PHASE 500

CENTER FOR FORENSIC PSYCHIATRY – CREATE KITCHEN  
SALINE, MICHIGAN

SHEET TITLE  
UTILITY PLAN

PROJECT NUMBER 2021094	SHEET NUMBER
PROJECT DATE SEPTEMBER 6, 2023	C2.03
CHECKED BY A.J.T.	