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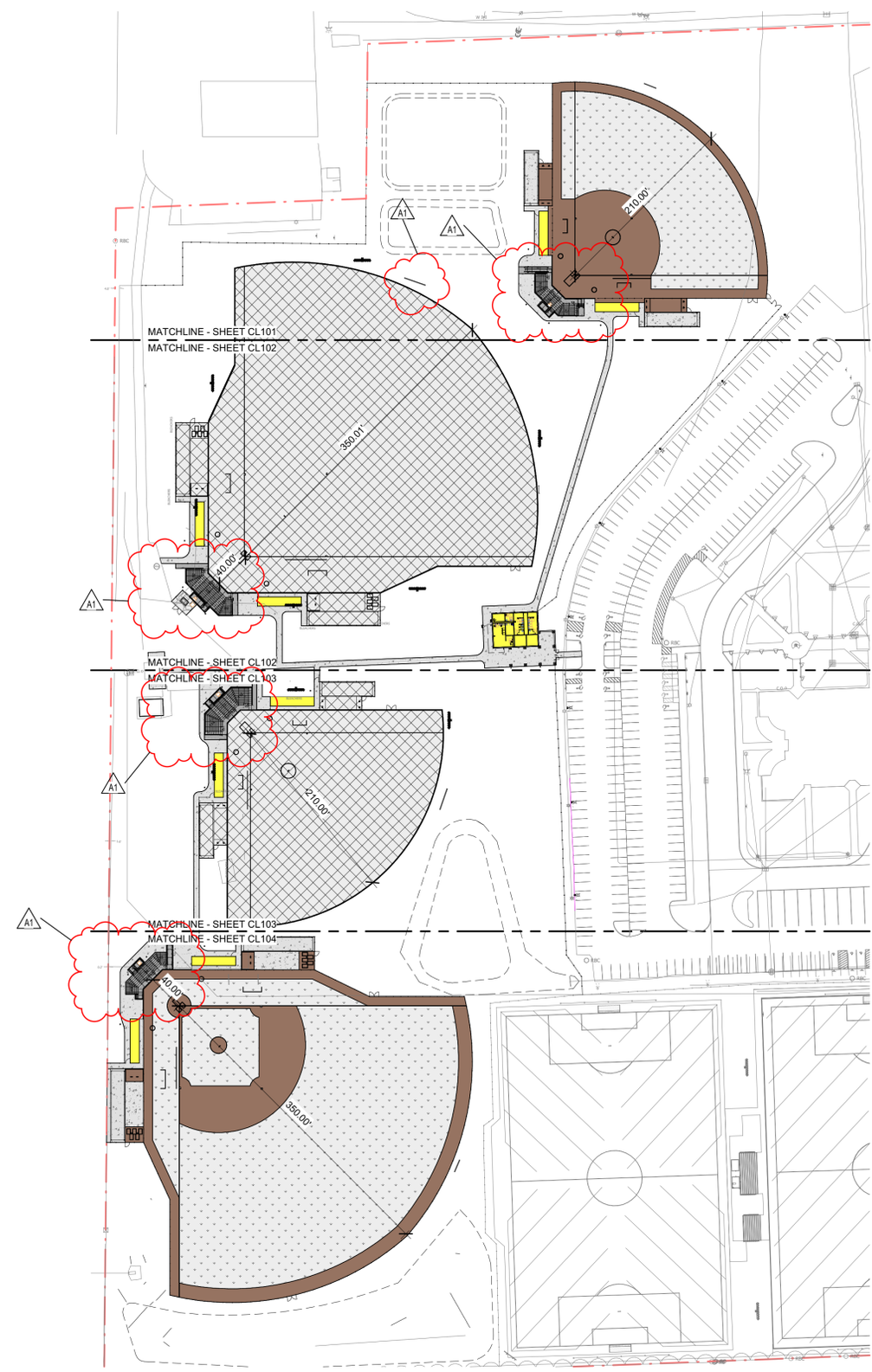
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SITE LAYOUT LEGEND

	SYNTHETIC TURF. SEE SPECS AND DETAIL
	NATURAL TURF. SEE SPECS AND DETAIL
	BRICK DUST. SEE SPECS AND DETAIL
	STANDARD CONCRETE PAVING. SEE SPECS AND DETAIL
	HEAVY DUTY CONCRETE PAD FOR BLEACHERS AND PRESS BOXES. SEE DETAIL 4C/CL502
	#4 STONE. SEE DETAIL SHEET.
	NEW BUILDING. SEE A-SERIES DRAWINGS.

SCHMIDT ASSOCIATES
 schmidt-arch.com • 317.263.6226
 415 Massachusetts Ave., Indianapolis, IN 46204
 731 Brent St. #203, Louisville, KY 40204

Project No. 2024-029.HF2
 Project Date 01.07.2025
 Produced SG/JG/RR

Kyle E. Miller

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#	Revision	Date
A1	ADDENDUM 1	01.23.2025

4355 E Stop 11 Rd
 Indianapolis, IN 46237

PERRY HOLDER FIELDS



Perry Township Schools

HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

OVERALL SITE LAYOUT PLAN

CL100

1 OVERALL LAYOUT PLAN
 1" = 80'-0"

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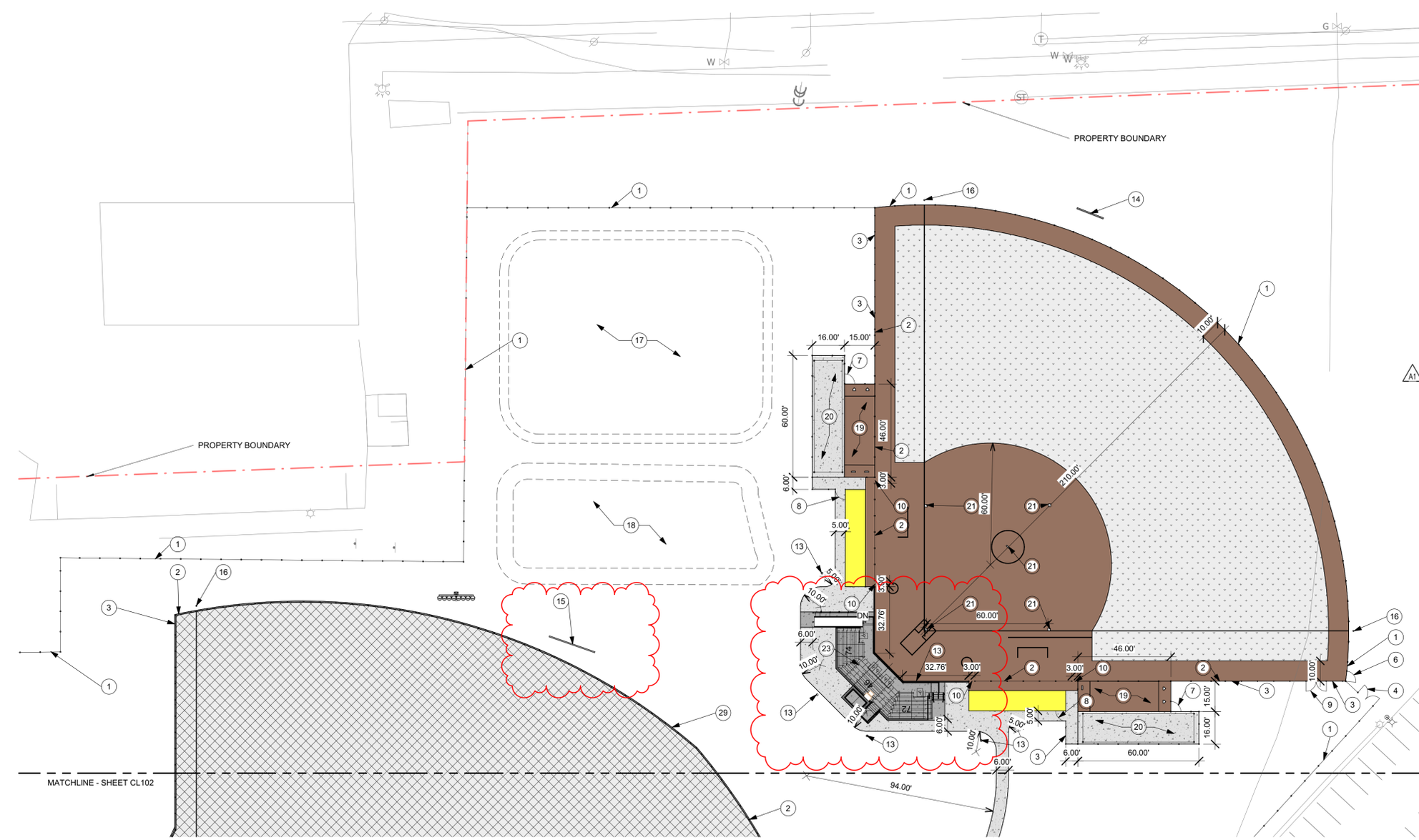
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GENERAL LAYOUT NOTES

1. REFERENCE C-001 FOR GENERAL LAYOUT PLAN NOTES.
2. NORTHING AND EASTING COORDINATES ARE STATE PLANE COORDINATES BASED ON A TOPOGRAPHIC SURVEY. REFER TO SURVEY DRAWINGS FOR HORIZONTAL CONTROL POINT DATA.
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	#63 STONE. SEE DETAIL SHEET
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SITE LAYOUT NOTES

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1	6' TALL BLACK VINYL CHAINLINK FENCE WITH PRIVACY SLATTS. SEE DETAIL AND SPECS.
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3	4' TALL BLACK VINYL CHAINLINK FENCE. SEE DETAIL AND SPECS.
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13	TIE BACK POLE. LOCATION APPROXIMATE. MANUFACTURER TO DETERMINE LOCATION.
14	NEVCO BASIC SCOREBOARD MODEL 16. SEE CL301 GRAPHIC AND SPECS. SUPPORTS AND FOOTER BY MANUFACTURER REQUIREMENTS.
15	NEVCO INNING-BY-INNING SCOREBOARD. SEE CL301 GRAPHIC AND SPECS SUPPORTS AND FOOTER BY MANUFACTURER REQUIREMENTS.
16	NEW FOUL POLE. SEE SPECS
17	POND. SEE GRADING AND UTILITY PLANS.
18	RAIN GARDEN. SEE GRADING AND UTILITY PLANS.
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1 JV SOFTBALL SITE LAYOUT
1" = 30'-0"

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PERRY HOLDER FIELDS



Perry Township Schools

HOLDER FIELD
BASEBALL AND
SOFTBALL COMPLEX

SITE LAYOUT PLAN

CL101

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MATCHLINE - SHEET CL101

MATCHLINE - SHEET CL103

- GENERAL LAYOUT NOTES**
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1 VARSITY BASEBALL LAYOUT
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PERRY HOLDER FIELDS



Perry Township Schools

HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

SITE LAYOUT PLAN

CL102

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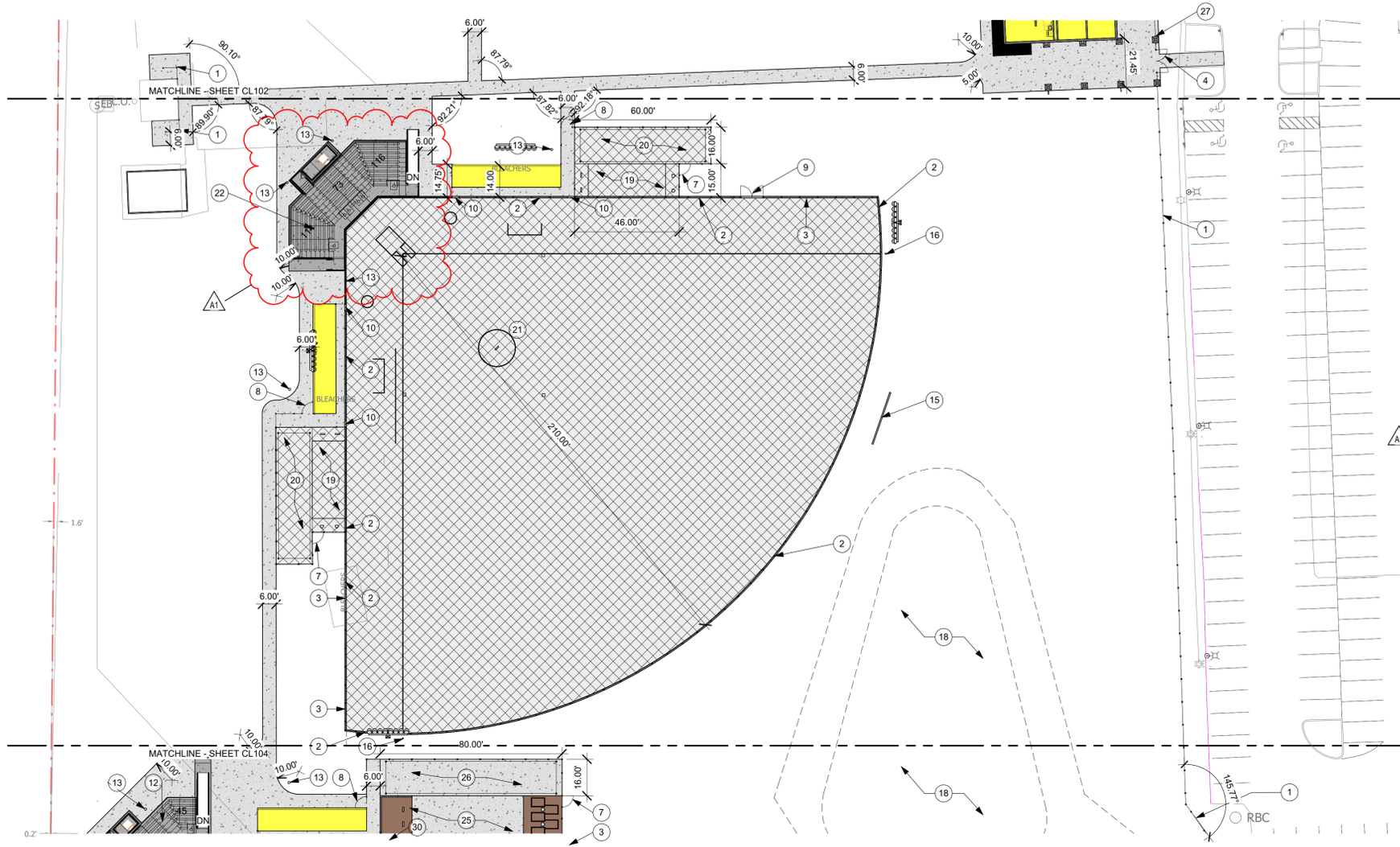
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KYLE E. MILLER
REGISTERED PROFESSIONAL ENGINEER
NO. 19900465
STATE OF INDIANA

#	Revision	Date
A1	ADDENDUM 1	01.23.2025

4355 E Stop 11 Rd
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PERRY HOLDER FIELDS



Perry Township Schools

HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

SITE LAYOUT PLAN

CL103

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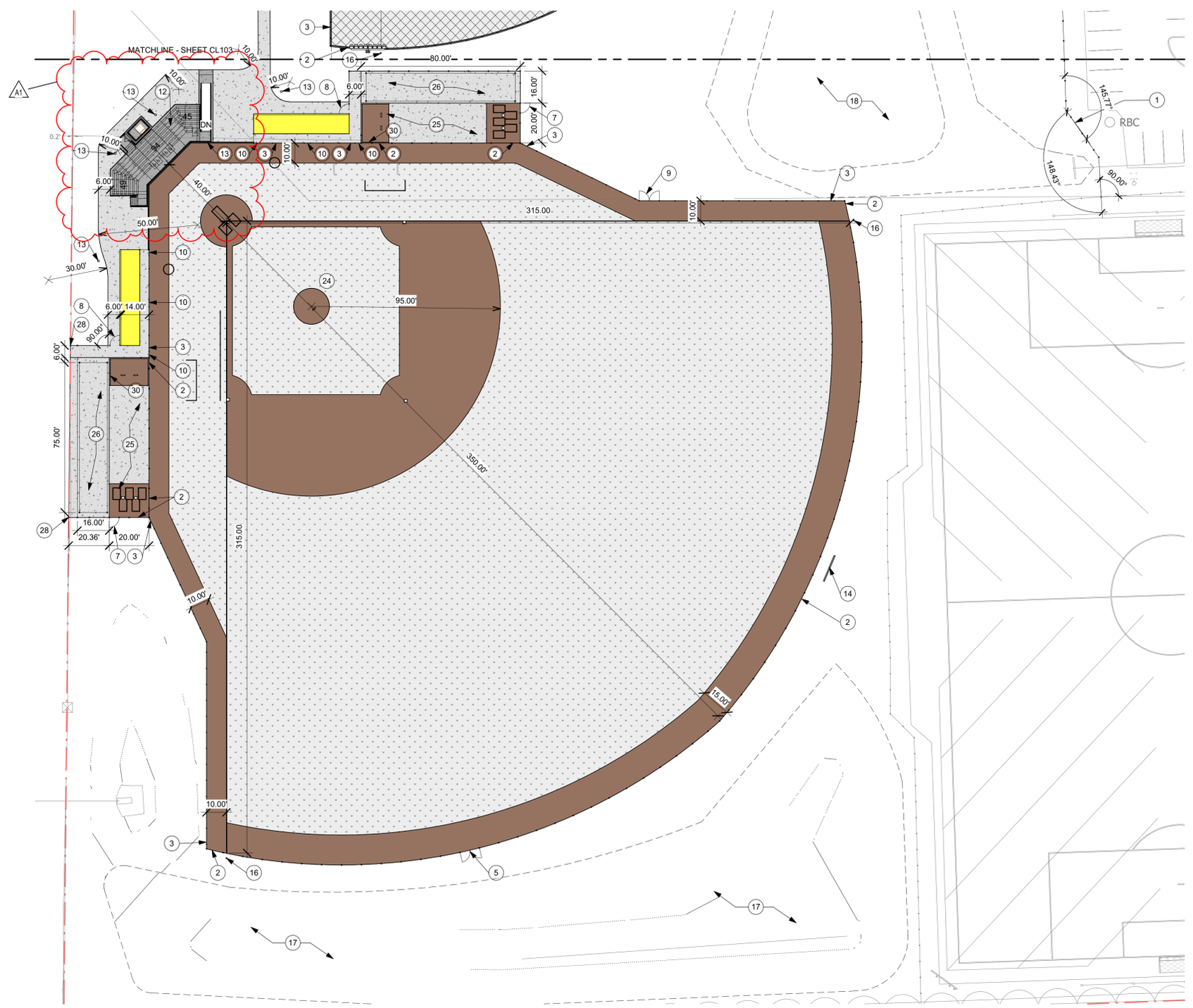
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HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

SITE LAYOUT PLAN
CL104

5

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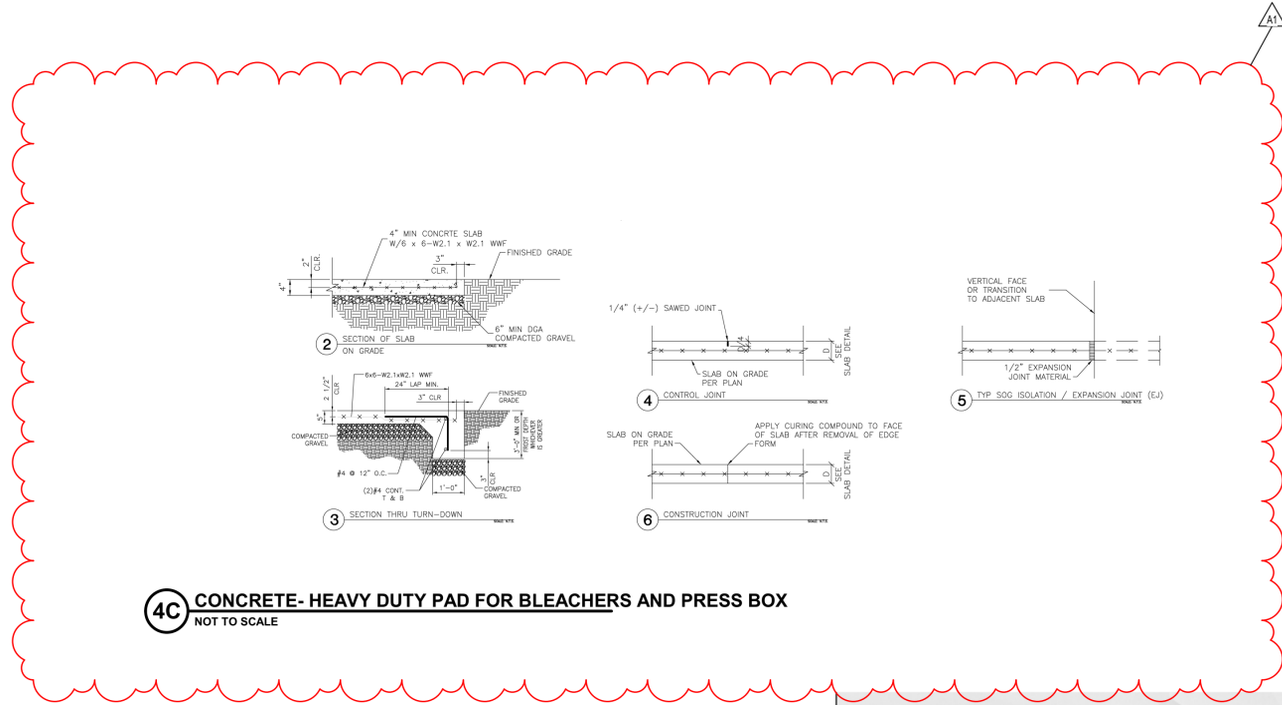
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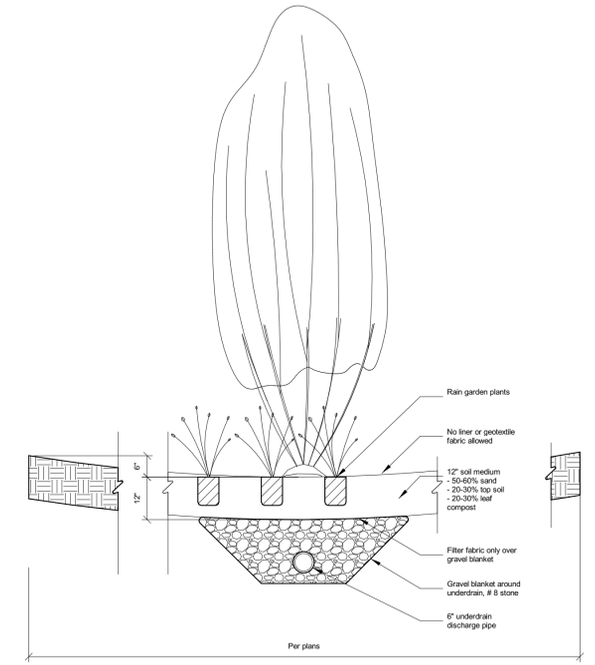
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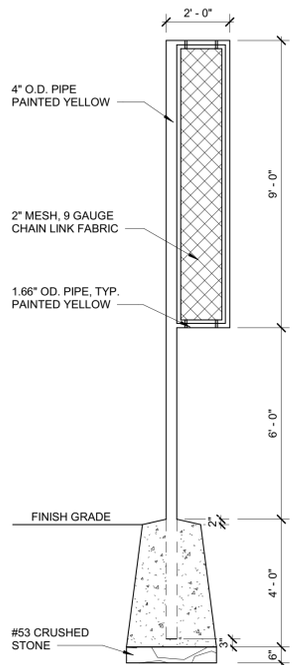
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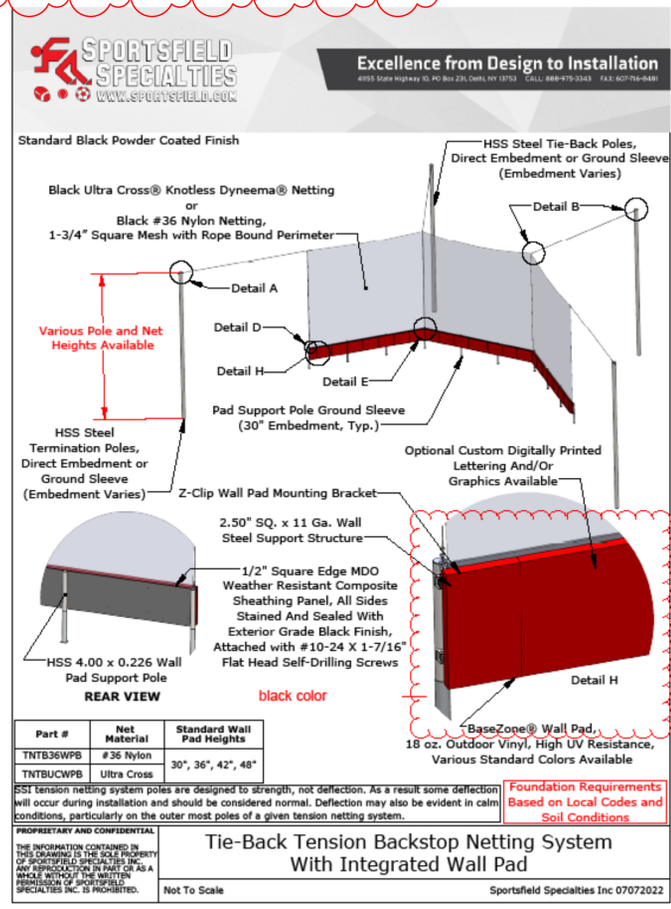
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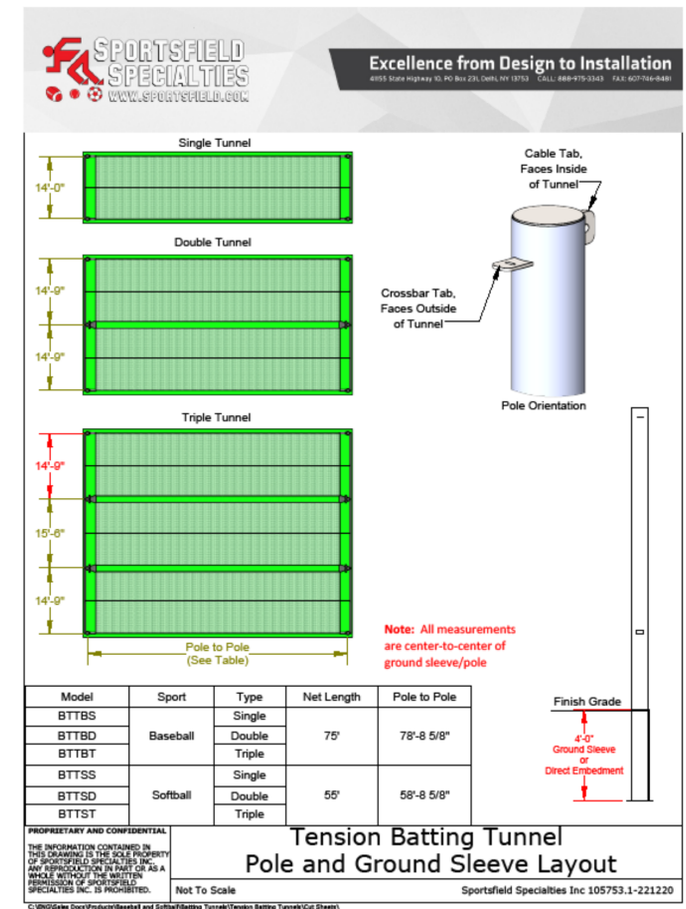
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4A FOUL POLE 3/8" = 1'-0"



3A BACKSTOP 1 1/2" = 1'-0"



2A BATTING CAGE 1 1/2" = 1'-0"



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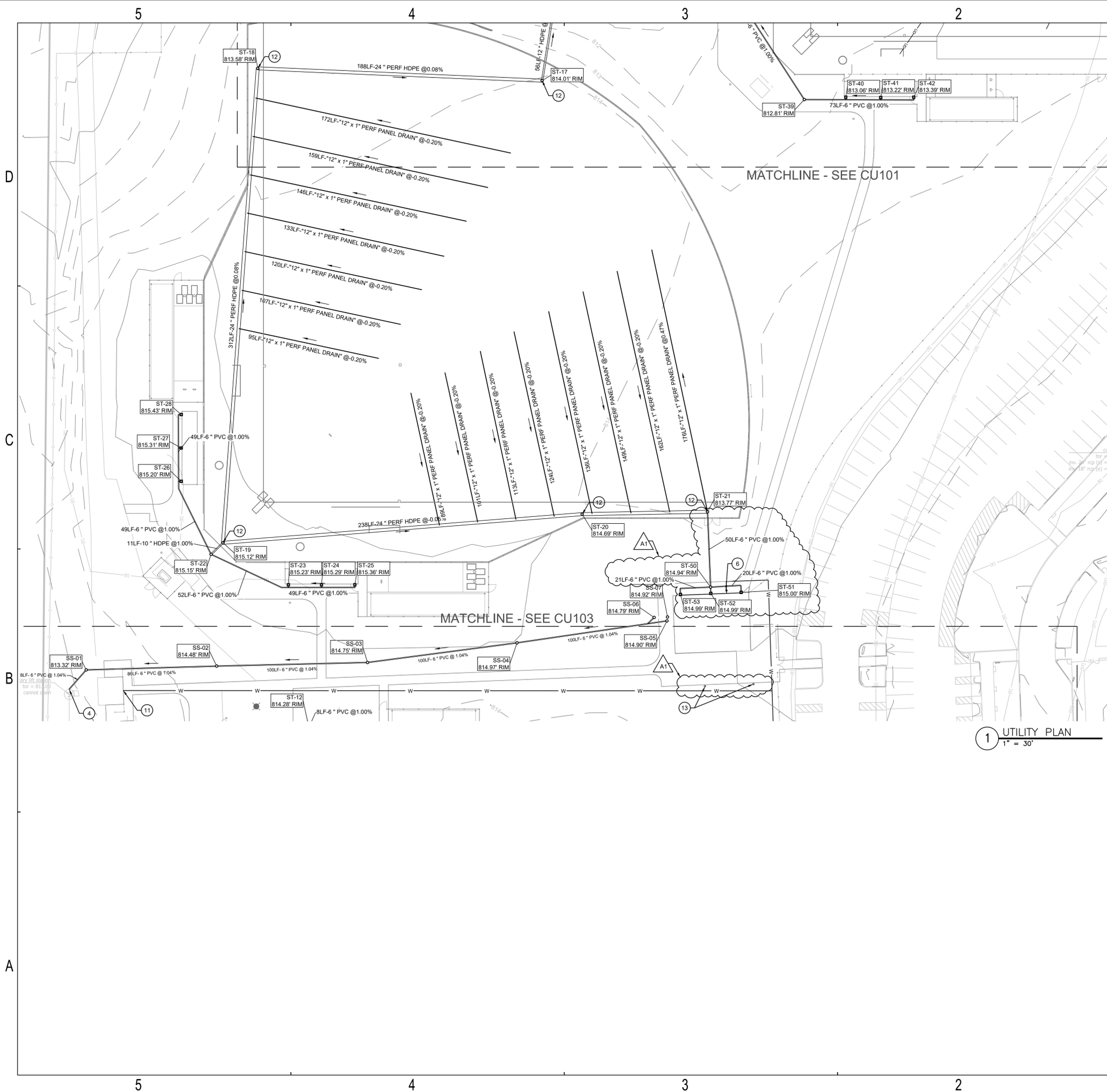
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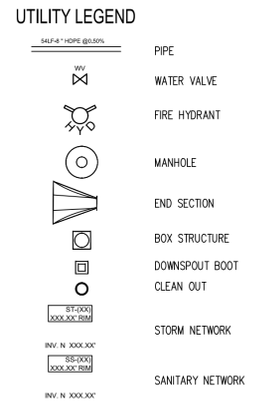
Perry Township Schools
HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

SITE LAYOUT DETAILS

CL502



- GENERAL UTILITIES NOTES**
- IF THE LOCAL BENCHMARK(S) WILL BE DISTURBED DURING CONSTRUCTION, THE CONTRACTOR'S RESPONSIBILITY TO ESTABLISH ADDITIONAL BENCHMARKS AS NEEDED.
 - ALL LIDS, CASTINGS, GRATES, BOXES, AND HATCHES ASSOCIATED WITH EXISTING UTILITY STRUCTURES THAT ARE NOT INDICATED FOR MODIFICATION SHALL BE MAINTAINED AND PROTECTED DURING CONSTRUCTION.
 - COMPACTED GRANULAR BACKFILL IS REQUIRED FOR ALL UTILITY TRENCHES LOCATED UNDER PAVED AREAS. SEE SPECIFICATIONS.
 - PIPE LENGTHS INDICATED ON THE DRAWINGS ARE FOR HYDRAULIC CALCULATION PURPOSES ONLY. CONTRACTOR IS RESPONSIBLE FOR FURNISHING THE AMOUNT OF PIPE MATERIALS NECESSARY FOR A COMPLETE INSTALLATION.
 - ALL EXISTING PIPES INVERTS ARE APPROXIMATE. VERIFY ALL INVERTS IN FIELD. IF INVERTS DO NOT MATCH THE PLAN, CONTACT THE ARCHITECT.



- UTILITIES KEY NOTES**
- EXISTING WATER LINE, LOCATION UNKNOWN. FIELD VERIFY LOCATION, SIZE AND INVERT
 - SEE P-SERIES DRAWINGS FOR BUILDING CONNECTIONS
 - REINSTALL EXISTING END SECTION ON EXISTING PIPE
 - TIE INTO EXISTING SANITARY LIFT STATION
 - REGRADE SWALE
 - INSTALL DRAIN DOWN PIT ON WATER LINE
 - 6" UNDERDRAIN
 - OUTLET PIPE INTO BASIN, INSTALL ANIMAL GUARD ON EXPOSED END
 - NEW 3" PVC WATER LINE
 - TIE NEW OUTLET CONTROL STRUCTURE INTO EXISTING 24" HDPE PIPE
 - TIE NEW 3" WATER LINE INTO EXISTING RESTROOM BUILDING. FIELD VERIFY LOCATION, DEPTH AND SIZE OF BUILDING CONNECTION
 - INSTALL TURF DRAINAGE STRUCTURES UNDER TURF PLAYING SURFACE. INSTALL SQUARE ACCESS PATCH IN TURF ABOVE STRUCTURES.
 - INSTALL CONCRETE SPLASH BLOCK FOR DOWNSPOUT. SEE A-SERIES DRAWINGS FOR LOCATIONS

1 UTILITY PLAN
1" = 30'



SCHMIDT ASSOCIATES
415 Massachusetts Avenue
Indianapolis, IN 46204
www.schmidt-arch.com

Project No.	2024-029.HF2
Project Date	01.07.2025
Produced	LW

KYLE E. MILLER
REGISTERED
NO. 19900465
STATE OF INDIANA
PROFESSIONAL ENGINEER

#	Revision	Date
A1	ADDENDUM 01	01.23.2025

4355 E Stop Rd Indianapolis, IN 46237

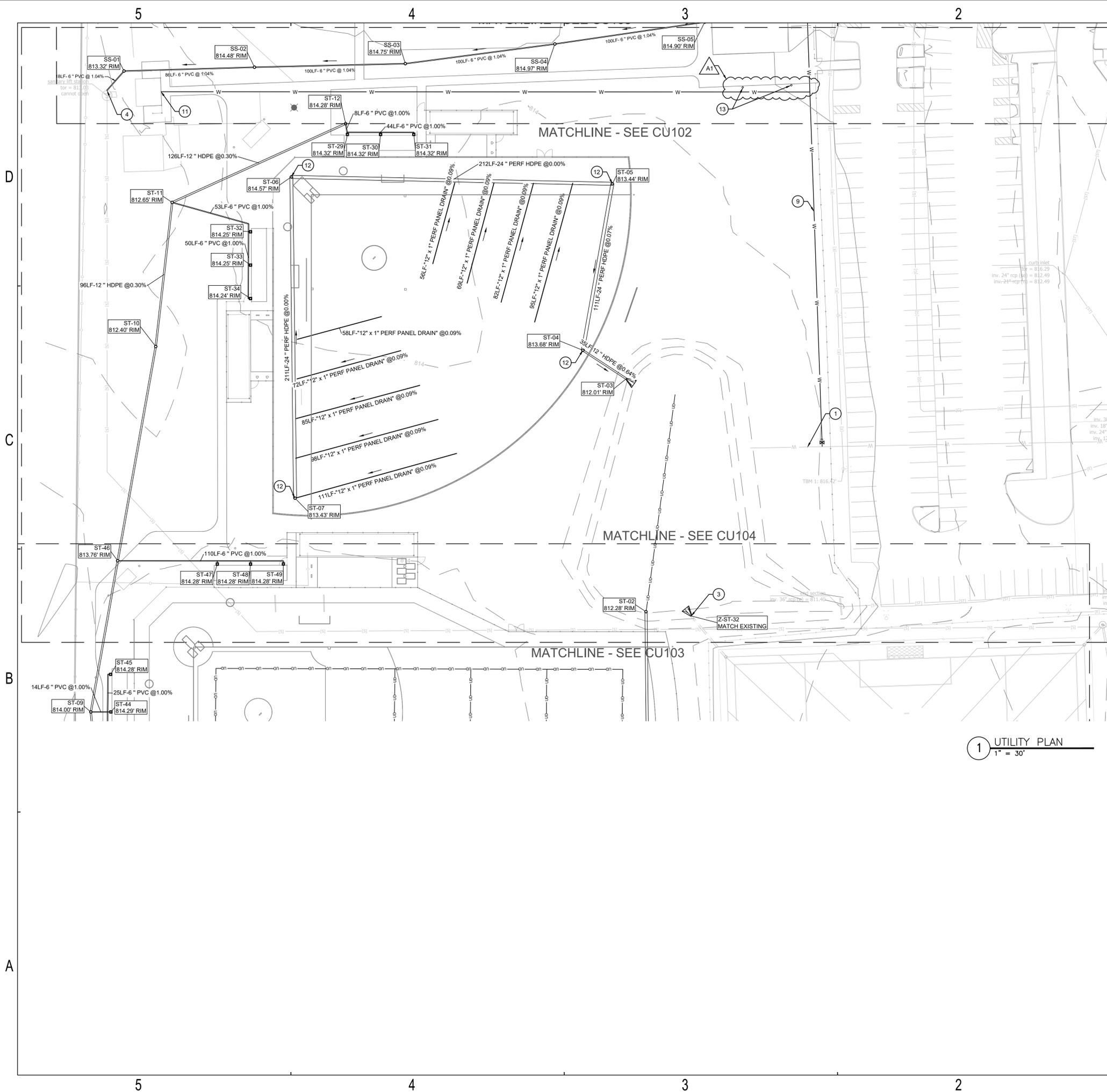
KEY PLAN

PERRY TOWNSHIP SCHOOLS

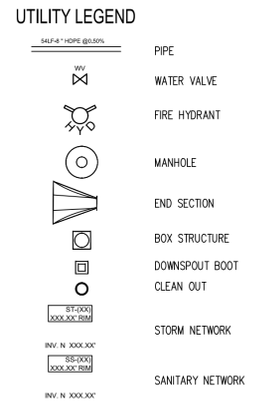
Perry Township Schools

HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

UTILITY PLAN
CU102



- GENERAL UTILITIES NOTES**
- IF THE LOCAL BENCHMARK(S) WILL BE DISTURBED DURING CONSTRUCTION, THE CONTRACTOR'S RESPONSIBILITY TO ESTABLISH ADDITIONAL BENCHMARKS AS NEEDED.
 - ALL LIDS, CASTINGS, GRATES, BOXES, AND HATCHES ASSOCIATED WITH EXISTING UTILITY STRUCTURES THAT ARE NOT INDICATED FOR MODIFICATION SHALL BE MAINTAINED AND PROTECTED DURING CONSTRUCTION.
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1" = 30'



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Kyle E. Miller

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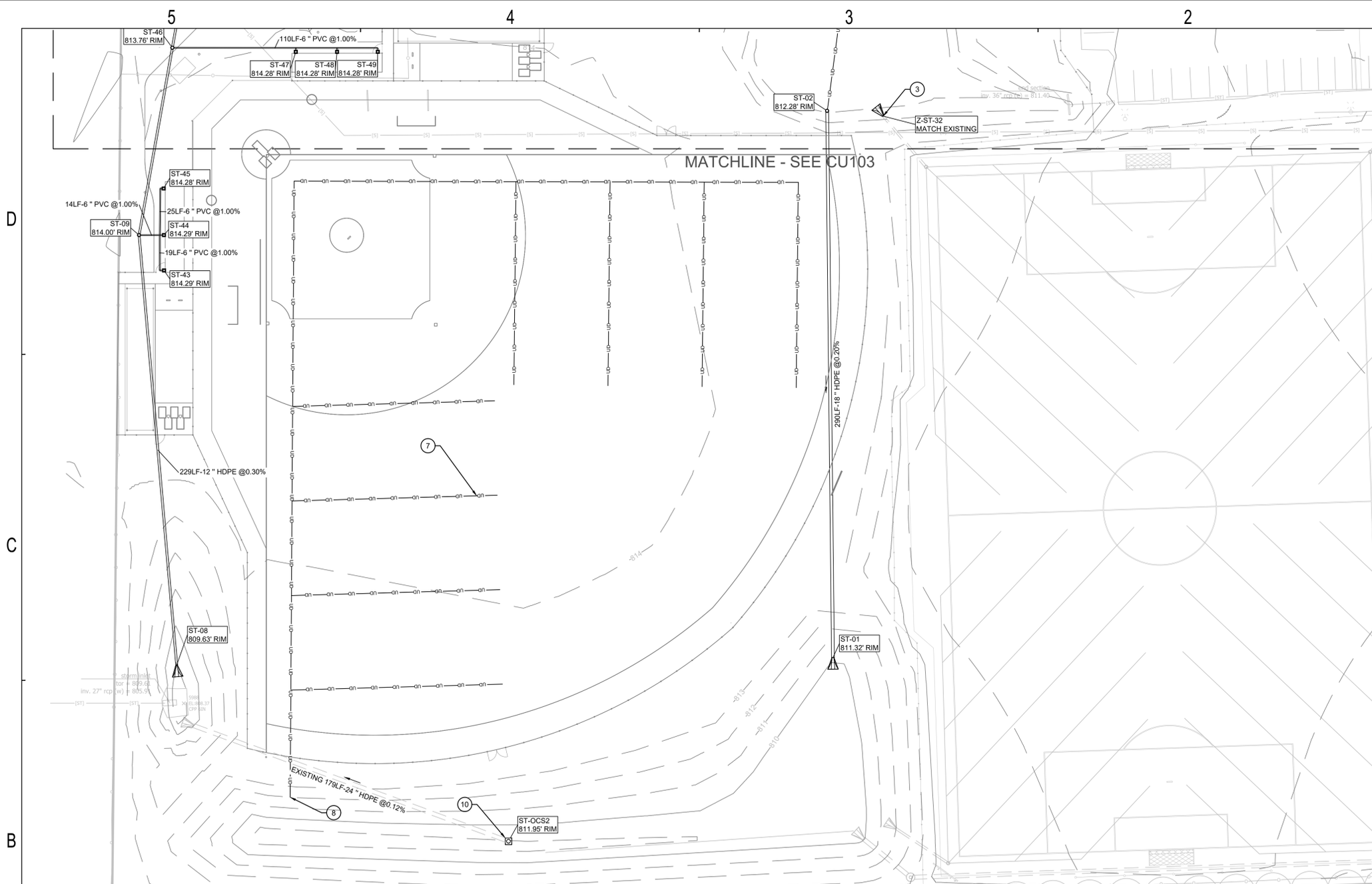
KEY PLAN

PERRY TOWNSHIP SCHOOLS

Perry Township Schools

HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

UTILITY PLAN
CU103



- GENERAL UTILITIES NOTES**
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UTILITY LEGEND

14LF-6\" PVC @1.00%	PIPE
	WATER VALVE
	FIRE HYDRANT
	MANHOLE
	END SECTION
	BOX STRUCTURE
	DOWNSPOUT BOOT
	CLEAN OUT
	STORM NETWORK
	SANITARY NETWORK

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1 UTILITY PLAN
1\" = 30\"

ST STRUCTURE DATA TABLE

NUMBER	TYPE	CASTING	RIM ELEVATIONS	INVERTS
ST-01	18 inch Flared End Section 67 x 74	???	811.32' RIM	18\" INV. N 809.30'
ST-02	"Nyloplast"	2499CGD	812.28' RIM	18\" INV. S 809.88'
ST-03	12 inch Flared End Section 67 x 74	Standard	812.01' RIM	12\" INV. NW 810.88'
ST-04	"Nyloplast"	2499CGC	813.68' RIM	24\" INV. N 811.10' 12\" INV. SE 811.10'
ST-05	"Nyloplast"	2499CGC	813.44' RIM	24\" INV. W -5.18' 24\" INV. S 811.18'
ST-06	"Nyloplast"	2499CGC	814.57' RIM	24\" INV. S -5.08' 24\" INV. E -5.18'
ST-07	"Nyloplast"	2499CGC	813.43' RIM	24\" INV. N -5.08' 3\" INV. E 809.50'
ST-08	12 inch Flared End Section 67 x 74	???	809.63' RIM	12\" INV. N 808.50'
ST-09	"Nyloplast"	1299CGD	814.00' RIM	12\" INV. N 809.29' 12\" INV. S 809.19' 6\" INV. E 809.29'
ST-10	"Nyloplast"	1299CGD	812.40' RIM	12\" INV. N 810.12' 12\" INV. S 810.02'
ST-11	"Nyloplast"	1299CGD	812.65' RIM	12\" INV. NE 810.50' 12\" INV. S 810.40' 6\" INV. E 810.50'
ST-12	"Nyloplast"	1299CGD	814.28' RIM	12\" INV. SW 810.88' 6\" INV. S 810.98'
ST-13	18 inch Flared End Section 67 x 74	???	807.15' RIM	18\" INV. SE 805.50'
ST-14	18 inch Flared End Section 67 x 74	???	808.48' RIM	18\" INV. S 806.83'
ST-15	"Nyloplast"	1899CGD	809.06' RIM	18\" INV. N 807.00'
ST-16	12 inch Flared End Section 67 x 74	???	809.88' RIM	12\" INV. S 808.75'

ST STRUCTURE DATA TABLE

NUMBER	TYPE	CASTING	RIM ELEVATIONS	INVERTS
ST-17	"Nyloplast"	2499CGC	814.01' RIM	24\" INV. W 809.03' 12\" INV. N 809.03'
ST-18	"Nyloplast"	2499CGC	813.58' RIM	24\" INV. S 809.18' 24\" INV. E 809.18'
ST-19	"Nyloplast"	2499CGC	815.12' RIM	24\" INV. E 809.42' 24\" INV. N 809.42' 10\" INV. SW 809.52'
ST-20	"Nyloplast"	2499CGC	814.69' RIM	24\" INV. W 809.61' 24\" INV. E 809.61'
ST-21	"Nyloplast"	2499CGC	813.77' RIM	24\" INV. W 810.88' 3\" INV. N 810.88' 6\" INV. S 811.36'
ST-22	"Nyloplast"	1299CGS	815.15' RIM	6\" INV. NW 809.73' 6\" INV. SE 809.73' 10\" INV. NE 809.63'
ST-23	"Downspout Boot"	R-4929-A1C	815.23' RIM	6\" INV. S 810.30'
ST-24	"Downspout Boot"	R-4929-A1C	815.29' RIM	6\" INV. S 810.50'
ST-25	"Downspout Boot"	R-4929-A1C	815.36' RIM	6\" INV. S 810.73'
ST-26	"Downspout Boot"	R-4929-A1C	815.20' RIM	6\" INV. W 810.25'
ST-27	"Downspout Boot"	R-4929-A1C	815.31' RIM	6\" INV. W 810.50'
ST-28	"Downspout Boot"	R-4929-A1C	815.43' RIM	6\" INV. W 810.70'
ST-29	"Downspout Boot"	R-4929-A1C	814.32' RIM	6\" INV. N 811.05'
ST-30	"Downspout Boot"	R-4929-A1C	814.32' RIM	6\" INV. N 811.20'
ST-31	"Downspout Boot"	R-4929-A1C	814.32' RIM	6\" INV. N 811.40'
ST-32	"Downspout Boot"	R-4929-A1C	814.25' RIM	6\" INV. W 810.70'

ST STRUCTURE DATA TABLE

NUMBER	TYPE	CASTING	RIM ELEVATIONS	INVERTS
ST-33	"Downspout Boot"	R-4929-A1C	814.25' RIM	6\" INV. W 810.80'
ST-34	"Downspout Boot"	R-4929-A1C	814.24' RIM	6\" INV. W 810.99'
ST-35	"Nyloplast"	1299CGC	811.44' RIM	6\" INV. SE 809.08' 6\" INV. W 808.98' 6\" INV. E 808.98'
ST-36	"Downspout Boot"	R-4929-A1C	812.09' RIM	6\" INV. W 809.42'
ST-37	"Downspout Boot"	R-4929-A1C	812.23' RIM	6\" INV. W 809.20'
ST-38	"Downspout Boot"	R-4929-A1C	812.35' RIM	6\" INV. W 809.43'
ST-39	"Clean out"	Standard	812.81' RIM	6\" INV. E 810.23' 6\" INV. NW 810.13'
ST-40	"Downspout Boot"	R-4929-A1C	813.06' RIM	6\" INV. S 810.50'
ST-41	"Downspout Boot"	R-4929-A1C	813.22' RIM	6\" INV. S 810.70'
ST-42	"Downspout Boot"	R-4929-A1C	813.39' RIM	6\" INV. S 810.95'
ST-43	"Downspout Boot"	R-4929-A1C	814.29' RIM	6\" INV. W 809.61'
ST-44	"Downspout Boot"	R-4929-A1C	814.29' RIM	6\" INV. W 809.42'
ST-45	"Downspout Boot"	R-4929-A1C	814.28' RIM	6\" INV. W 809.66'
ST-46	"Nyloplast"	1299CGC	813.76' RIM	12\" INV. N 809.59' 12\" INV. S 809.59' 6\" INV. E 809.69'
ST-47	"Downspout Boot"	R-4929-A1C	814.28' RIM	6\" INV. N 810.71'
ST-48	"Downspout Boot"	R-4929-A1C	814.28' RIM	6\" INV. N 810.72'

ST STRUCTURE DATA TABLE

NUMBER	TYPE	CASTING	RIM ELEVATIONS	INVERTS
ST-49	"Downspout Boot"	R-4929-A1C	814.28' RIM	6\" INV. N 810.75'
ST-50	"Clean out"	Standard	814.94' RIM	6\" INV. E 811.86' 6\" INV. N 811.86' 6\" INV. S 811.86' 6\" INV. W 811.86'
ST-51	"Downspout Boot"	R-4929-A1C	815.00' RIM	6\" INV. N 812.06'
ST-52	"Downspout Boot"	R-4929-A1C	814.99' RIM	6\" INV. N 812.00'
ST-53	"Downspout Boot"	R-4929-A1C	814.99' RIM	6\" INV. N 812.06'
ST-OCS1	36\" x 36\" Box	R-4215-C	807.27' RIM	18\" INV. NW 805.68'
ST-OCS2	36\" x 36\" Box	R-4215-C	811.95' RIM	24\" INV. W 808.57'

SS STRUCTURE DATA TABLE

NUMBER	TYPE	CASTING	RIM ELEVATIONS	INVERTS
SS-01	"Clean out"	Standard	813.32' RIM	6\" INV. E 808.50' 6\" INV. SW 808.50'
SS-02	"Clean out"	Standard	814.48' RIM	6\" INV. E 809.40' 6\" INV. W 809.40'
SS-03	"Clean out"	Standard	814.75' RIM	6\" INV. E 810.43' 6\" INV. W 810.43'
SS-04	"Clean out"	Standard	814.97' RIM	6\" INV. E 811.46' 6\" INV. W 811.46'
SS-05	"Clean out"	Standard	814.90' RIM	6\" INV. W 812.50'
SS-06	"Clean out"	Standard	814.79' RIM	6\" INV. SW 812.23'
SS-07	"Clean out"	Standard	814.92' RIM	



Project No. 2024-029.HF2
Project Date 01.07.2025
Produced LW



#	Revision	Date
A1	ADDENDUM 01	01.23.2025

4355 E Stop Rd Indianapolis, IN 46237



PERRY TOWNSHIP SCHOOLS



HOLDER FIELD BASEBALL AND SOFTBALL COMPLEX

UTILITY PLAN

CU104

5.4.401 - RESTROOM ACCESSORY SCHEDULE					
Type Mark	Keynote	Description	Mounting	Furnished By	Installed By
	10 28 00	PAPER TOWEL DISPENSER AND DISPOSAL	DISPENSER OPENING @ 42" AFF	CONTRACTOR	CONTRACTOR
A2	10 28 00	GRAB BAR - 18" VERTICAL	BOTTOM @ 40" AFF	CONTRACTOR	CONTRACTOR
A3	10 28 00	GRAB BAR - 36" HORIZONTAL	TOP @ 2'-11" AFF	CONTRACTOR	CONTRACTOR
A4	10 28 00	GRAB BAR - 42" HORIZONTAL	TOP @ 2'-11" AFF	CONTRACTOR	CONTRACTOR
A5	10 28 00	MIRROR - 24" X 36"	BOTTOM @ 4" ABOVE FIXTURE	CONTRACTOR	CONTRACTOR
A6	10 28 00	SANITARY NAPKIN DISPOSAL - SURFACE	TOP @ 30" AFF	CONTRACTOR	CONTRACTOR
A7	10 21 13	URINAL SCREEN	-	CONTRACTOR	CONTRACTOR
A8	10 21 13	TOILET PARTITION	-	CONTRACTOR	CONTRACTOR
A10	10 28 00	TOILET TISSUE DISPENSER - DOUBLE	BOTTOM @ 1'-6" AFF	CONTRACTOR	CONTRACTOR
A14	08 31 13	ACCESS DOOR - 16" X 16"	BOTTOM @ 40" AFF	CONTRACTOR	CONTRACTOR

5.4.402 - RESTROOM STALL TYPES - SEE DETAIL 6D - AF1A1 SHEET	
Toilet Stall Mark	Description
A-ADM	ADA - MEN'S STALL
A-ADW	ADA - WOMEN'S STALL
S-STW	STANDARD - WOMEN'S STALL

FLOOR PLAN NOTES	
#	NOTE
1C	EXISTING TO REMAIN

GENERAL PLAN NOTES

A. ALL DIMENSIONS SHOWN ARE TO FACE OF STUD OR MASONRY, UNLESS NOTED OTHERWISE. DIMENSIONS DESIGNATED AS "CLR" OR "CLEAR" INDICATE A CLEAR DIMENSION FROM FACE OF FINISH TO FACE OF FINISH. DIMENSIONS OF EXTERIOR WALLS ARE TO OUTSIDE EDGE OF FOUNDATION.

B. SEAL ALL JOINTS BETWEEN DISSIMILAR MATERIALS.

C. EXISTING TO REMAIN: WATER CLOSETS, LAVATORIES, SOAP DISPENSOR, TRASH BINS.

D. EXISTING BUILDINGS TO REMAIN: WORK TO INCLUDE REPLACED PARTITIONS AND UPDATED INTERIOR FINISHES. NOTE: SEE SHEET AF1A1 FOR ADDITIONAL ACCESSORY INFORMATION.

GENERAL DEMOLITION NOTES

A. CONTRACTOR SHALL FIELD-VERIFY ALL EXISTING CONDITIONS, DIMENSIONS, AND ARRANGEMENTS.

B. CONTRACTOR IS RESPONSIBLE FOR PROTECTION OF ALL EXISTING SURFACES, MATERIALS, AND COMPONENTS TO REMAIN OR BE RELOCATED. DAMAGE TO THESE RESULTING FROM PERFORMANCE OF WORK SHALL BE REPAIRED BY CONTRACTOR TO SATISFACTION OF OWNER AND ARCHITECT AT NO ADDITIONAL EXPENSE TO OWNER.

C. CONTRACTOR SHALL PROVIDE TEMPORARY DUST PROTECTION AS REQUIRED TO PREVENT CONSTRUCTION DEBRIS AND DUST FROM MIGRATING OUT OF PROJECT AREA. OWNER/ARCHITECT SHALL CONFIRM ALL DUST PREVENTION MEASURES/LOCATIONS AND SHALL DETERMINE CHANGES TO THESE MEASURES.

D. ALL EXISTING EQUIPMENT AND FIXTURES SHALL REMAIN PROPERTY OF OWNER. ALL REUSABLE ITEMS SALVAGED DURING DEMOLITION OPERATIONS SHALL BE RETAINED FOR OWNER'S INSPECTION. ONLY ITEMS SO INSPECTED AND REJECTED BY OWNER SHALL BE DISPOSED. ALL OTHER SUCH ITEMS SHALL BE TURNED OVER TO OWNER FOR DISPOSITION.

E. ALL EXISTING SURFACES LOCATED ADJACENT TO, OR EXPOSED BY DEMOLITION WORK AND SCHEDULED TO RECEIVE NEW CONSTRUCTION SHALL BE PATCHED AND REPAIRED AS REQUIRED TO CLEANLY RECEIVE NEW WORK.

F. ALL EXISTING SURFACES LOCATED ADJACENT TO, OR EXPOSED BY DEMOLITION WORK AND SCHEDULED TO REMAIN EXPOSED AFTER COMPLETION OF NEW CONSTRUCTION SHALL BE REPAIRED AND PATCHED AS REQUIRED TO RECEIVE NEW FINISHES.

G. OWNER WILL BE RESPONSIBLE FOR REMOVAL/REARRANGEMENT OF ALL EXISTING LOOSE FURNISHINGS DURING CONSTRUCTION, UNLESS NOTED OTHERWISE.

H. REFER TO MECH/ELEC DRAWINGS FOR ADDITIONAL PATCHING AND PREPARATION WORK RELATED TO M.E.P. DEMOLITION ITEMS.

I. EXISTING SLEEVES, HOLES, AND OTHER PENETRATIONS OR NEW DAMAGE OF EXISTING BUILDING STRUCTURE ABOVE GRADE EXPOSED BY DEMOLITION AND REMOVAL OF PIPING, APPURTENANCES, EQUIPMENT SHALL BE PATCHED AND REPAIRED AS PART OF THE WORK. MAINTAIN FIRE RATINGS OF ALL ADJACENT CONSTRUCTION AFFECTED.

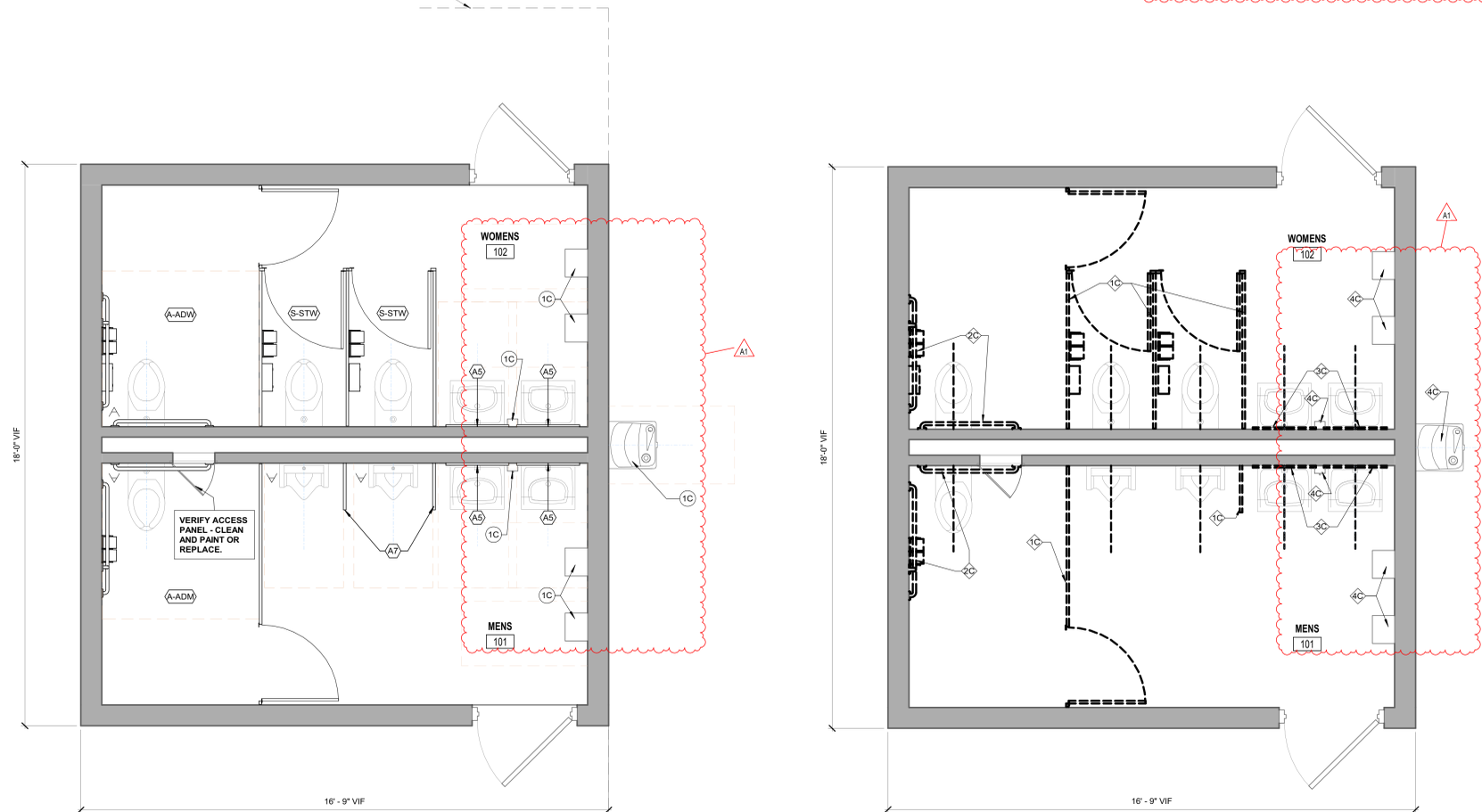
J. CAP ALL PIPING TO REMAIN OR ABANDONED IN ACCORDANCE WITH REQUIREMENTS OF AUTHORITY HAVING JURISDICTION AND IN ACCORDANCE WITH ALL LOCAL AND STATE PLUMBING AND HEALTH CODES. UTILIZE ONLY PRE-MANUFACTURED AND APPROVED FITTINGS TO CAP EXISTING PIPING.

K. EACH CONTRACTOR IS RESPONSIBLE FOR ALL DEMOLITION WORK REQUIRED OR NOTED FOR INSTALLATION OF NEW WORK. DEMOLITION WORK INCLUDES ASSOCIATED DISTRIBUTION SYSTEMS, APPURTENANCES, EQUIPMENT SUPPORTING CONTROLS, AND MISCELLANEOUS SUPPORTS, UNLESS NOTED OTHERWISE.

L. COORDINATE ALL DEMOLITION WITH PROJECT SEQUENCING AS DIRECTED BY GENERAL CONTRACTOR OR CONSTRUCTION MANAGER.

DEMOLITION PLAN NOTES	
#	NOTE
1C	REMOVE TOILET PARTITIONS AND DOORS IN ITS ENTIRETY
2C	REMOVE TOILET ACCESSORIES IN ITS ENTIRETY
3C	REMOVE LAVATORY MIRROR IN ITS ENTIRETY
4C	EXISTING TO REMAIN

NEW CHAIN LINK PRIVACY FENCE. SEE C-SERIES DRAWINGS



3A EXISTING RESTROOM BUILDING
1/2" = 1'-0"

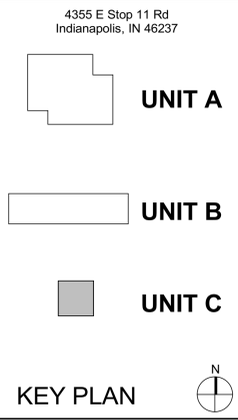
1A EXISTING RESTROOM BUILDING DEMO
1/2" = 1'-0"



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A1	ADDENDUM #1	01.23.2025



EXISTING RESTROOM BUILDING
FIRST FLOOR PLAN - UNIT C
AF1C1