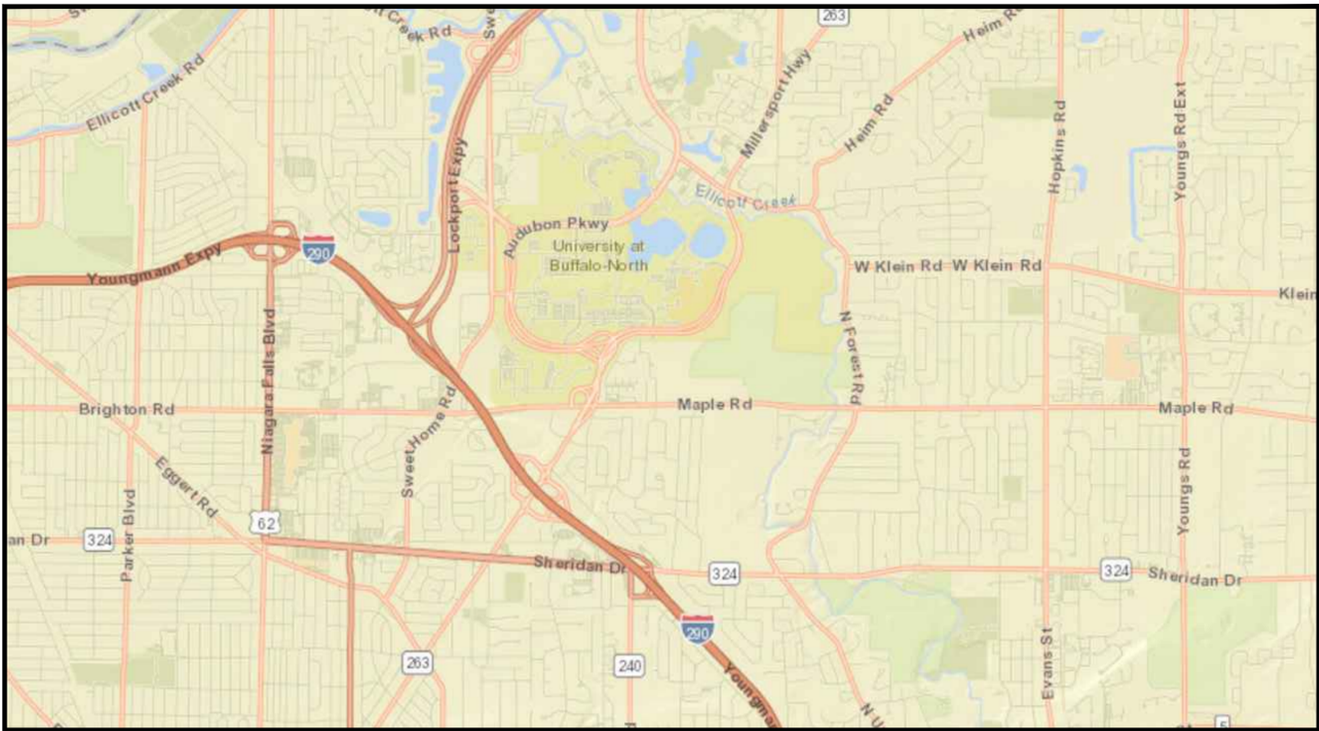


716 SPORTS COMPLEX

330 MAPLE ROAD
BUFFALO, NY 14221



LOCATION MAP
N.T.S.

716 SPORTS LLC
PROJECT NO: 2254561
OCTOBER 8, 2025

DRAWING INDEX

- C001 GENERAL NOTES, LEGEND, AND DRAWING INDEX
- CD101 EXISTING CONDITIONS AND DEMOLITION PLAN
- C200 OVERALL SITE PLAN
- C201 SITE PLAN
- C202 SITE PLAN
- C203 SITE PLAN
- C204 SITE PLAN
- C205 SITE PLAN
- C301 UTILITY PLAN
- C302 UTILITY PLAN
- C303 UTILITY PLAN
- C304 UTILITY PLAN
- C305 OFF-SITE SANITARY PLAN
- C306 OFF-SITE SANITARY PLAN
- C401 GRADING AND EROSION CONTROL PLAN
- C402 GRADING AND EROSION CONTROL PLAN
- C403 GRADING AND EROSION CONTROL PLAN
- C404 GRADING AND EROSION CONTROL PLAN
- C501 CONSTRUCTION DETAILS
- C502 CONSTRUCTION DETAILS
- C503 CONSTRUCTION DETAILS
- C504 CONSTRUCTION DETAILS
- C505 CONSTRUCTION DETAILS
- C506 CONSTRUCTION DETAILS
- C507 CONSTRUCTION DETAILS
- L100 OVERALL LANDSCAPE PLAN
- L101 LANDSCAPE PLAN
- L102 LANDSCAPE PLAN
- L103 LANDSCAPE PLAN
- L104 LANDSCAPE PLAN
- A101 - FLOOR PLANS
- A201 - ELEVATIONS



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ISSUED FOR
PERMIT
OCTOBER 8, 2025

716 SPORTS LLC
PROJECT NO: 2254561

716 SPORTS COMPLEX
330 MAPLE ROAD BUFFALO, NY 14221

GENERAL NOTES

- THE CONTRACTOR ALONE SHALL BE RESPONSIBLE TO LOCATE UTILITIES OUTSIDE THE RIGHT-OF-WAY INCLUDING PRIVATE ROADS.
- SITE DRAINAGE, INCLUDING THE PROJECT SITE AND ADJACENT PRIVATE AND PUBLIC ROADWAYS, DRIVES, PARKING AREAS OR PROPERTIES SHALL BE MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPLYING ALL MATERIALS, TOOLS AND EQUIPMENT, INCLUDING SPECIAL CUTTING DEVICES, NECESSARY TO PERFORM THE WORK CONTAINED IN THIS CONTRACT.
- THE SIZES AND MATERIAL OF CONSTRUCTION OF WATER MAINS, SANITARY SEWERS AND STORM SEWERS TO REMAIN ARE REPUTED. THE CONTRACTOR SHALL VERIFY SIZES OF ALL UTILITIES WHERE CONNECTIONS TO SAID EXISTING UTILITIES ARE REQUIRED. EXCAVATION TO VERIFY THESE UTILITIES SHALL BE MADE AT NO ADDITIONAL COST TO THE OWNER.
- THE CONTRACTOR SHALL PROTECT ALL EXISTING SITE AMENITIES NOT DESIGNATED FOR REMOVAL.
- UNLESS OTHERWISE INDICATED ON THE PLANS OR DIRECTED BY THE ARCHITECT/ENGINEER, THE CONTRACTOR IS RESPONSIBLE FOR PRESERVING AND PROTECTING FROM DAMAGE ALL TREES, SHRUBS AND PLANTS IN THE VICINITY OF THE PROPOSED WORK.
- THE CONTRACTOR SHALL PROTECT AND SUPPORT ALL EXISTING UTILITIES DESIGNATED TO REMAIN FOR THE DURATION OF THE CONTRACT.
- ANY SITE AMENITY, UTILITY, STREET APPURTENANCE, OR OTHER ITEM WHICH BECOMES DAMAGED AS A RESULT OF THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED OR REPLACED IN-KIND BY THE CONTRACTOR AS DETERMINED BY THE PROJECT MANAGER OR ARCHITECT/ENGINEER AND AT NO ADDITIONAL COST TO THE OWNER.

SURVEY NOTES

- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO BID. NO ALLOWANCE WILL BE MADE FOR ADDITIONAL COSTS DUE TO CONTRACTOR'S FAILURE TO VERIFY EXISTING CONDITIONS.
- THE CONTRACTOR SHALL LOCATE, MARK, SAFEGUARD AND PRESERVE ALL SURVEY MARKERS AND RIGHT-OF-WAY MARKERS IN THE AREA OF CONSTRUCTION.
- ANY IRON PINS, MONUMENTS OR OTHER ITEMS DEFINING PROPERTY LINES WHICH ARE DISTURBED BY CONSTRUCTION OPERATIONS SHALL BE PROPERLY TIED AND ACCURATELY RESET BY A NYS LICENSED SURVEYOR UPON COMPLETION OF THE WORK.
- HORIZONTAL DATUM BASED OFF ----.
- VERTICAL BASED OFF OF ----.

DEMOLITION NOTES

- CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO BID. NO ALLOWANCE WILL BE MADE FOR ADDITIONAL COSTS DUE TO CONTRACTOR'S FAILURE TO VERIFY EXISTING CONDITIONS AND DIMENSIONS.
- PRIOR TO THE START OF CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY DIG SAFE NEW YORK AT 811 TO REQUEST UTILITY STAKEOUT OF ALL PUBLIC UTILITIES.
- WORK ASSOCIATED WITH THIS CONTRACT WILL OCCUR AT AN ACTIVE AND FUNCTIONAL FACILITY. CONTRACTOR SHALL COORDINATE WITH THE OWNER TO MINIMIZE DISRUPTION TO THE OPERATIONS OF THE FACILITY. CONTRACTOR SHALL BE SOLELY RESPONSIBLE TO PROVIDE A SAFE WORK SITE AND TO PROTECT THE PUBLIC, VISITORS AND EMPLOYEES FROM HARM AS A RESULT OF HIS CONSTRUCTION ACTIVITIES.
- THE HORIZONTAL AND VERTICAL LOCATION OF ALL EXISTING ABOVE GROUND AND BELOW GROUND UTILITIES, STRUCTURES, AND APPURTENANCES SHOWN ON THE PLANS ARE APPROXIMATE AND ARE NOT GUARANTEED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT HORIZONTAL AND VERTICAL LOCATION OF ALL UTILITIES, STRUCTURES, AND APPURTENANCES IN THE PATH OF AND ADJACENT TO THE PROPOSED WORK.
- SITE DRAINAGE, INCLUDING THE PROJECT SITE AND ADJACENT PRIVATE AND PUBLIC ROADWAYS, DRIVES, PARKING AREAS OR PROPERTIES SHALL BE MAINTAINED THROUGHOUT THE CONSTRUCTION PERIOD.
- CONTRACTOR SHALL PROTECT AND SUPPORT ALL EXISTING UTILITIES DESIGNATED TO REMAIN FOR THE DURATION OF THE CONTRACT.
- THE CONTRACTOR SHALL NOTIFY THE LOCAL GOVERNMENT, LOCAL FIRE DEPARTMENT AND THE NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION (NYSDEC) AS NECESSARY AND SHALL OBTAIN ANY REQUIRED PERMITS PRIOR TO BEGINNING WORK. COPIES OF ANY REQUIRED PERMITS SHALL BE PROVIDED TO THE OWNER PRIOR TO BEGINNING THE WORK.
- CONTRACTOR SHALL REMOVE FROM SITE, MATERIALS NOT INDICATED TO BE SALVAGED INCLUDING ALL DEBRIS. ALL REMOVED MATERIALS SHALL BECOME THE PROPERTY OF CONTRACTOR WHO SHALL LEGALLY DISPOSE OF SAME.
- ALL TREES, SHRUBS AND PLANTS DESIGNATED TO REMAIN AND DISTURBED BY CONSTRUCTION OPERATIONS, SHALL BE REPLACED IN-KIND AS DIRECTED BY THE ARCHITECT/ENGINEER AND/OR OWNER'S DESIGNATED REPRESENTATIVE AT NO ADDITIONAL COST TO THE OWNER.
- THE CONTRACTOR SHALL MAINTAIN SAFE VEHICULAR AND PEDESTRIAN ACCESS TO THE EXISTING BUILDINGS FOR THE DURATION OF THE CONTRACT.
- WHEN EXISTING CONSTRUCTION WHICH IS TO REMAIN IS DAMAGED DURING THE COURSE OF CONSTRUCTION AS A RESULT OF CONTRACTORS WORK, IT SHALL BE REPAIRED AND/OR REPLACED WITH SIMILAR OR LIKE MATERIALS AS MUCH AS POSSIBLE, AT NO COST TO THE OWNER. ALL REPAIRS AND/OR REPLACEMENTS WILL BE SUBJECT TO OWNERS APPROVAL.
- COORDINATE LOCATION OF TEMPORARY CONSTRUCTION FENCE AND TEMPORARY STONE STAGING AREA WITH OWNER.

SITE NOTES

- WELL COMPACTED SUBGRADE SHALL BE UTILIZED UNDERNEATH CONSTRUCTION OF PAVEMENT AND CONCRETE BASES.
- ALL STAKEOUT FOR THE PROPOSED SITE IMPROVEMENTS SHALL BE COMPLETED BY A NEW YORK STATE LICENSED LAND SURVEYOR.
- IF ANY DISCREPANCIES ARE NOTED BETWEEN THESE CONSTRUCTION DOCUMENTS AND INFORMATION PROVIDED OR AN ERROR IS SUSPECT, IT SHALL BE IMMEDIATELY REPORTED TO THE CONSTRUCTION MANAGER AND LABELLA ASSOCIATES PROJECT MANAGER IN WRITING.
- ANY PROOF-ROLLING OF EXPOSED SUBBASE BY A MINIMUM 10 TON SMOOTH DRUM ROLLER SHALL BE DONE UNDER THE GUIDANCE OF, AND OBSERVED BY, QUALIFIED ENGINEERING PERSONNEL PRIOR TO PLACEMENT OF SUBBASE MATERIAL. THE ROLLER SHOULD BE OPERATED IN THE STATIC MODE AND COMPLETE AT LEAST TWO (2) PASSES OVER THE EXPOSED SUBGRADES.
- EXISTING WETLANDS DELINEATED BY XXXX ON XXXX/XXXX.
- PARCEL LINES AS SHOWN BY XXXX COUNTY GIS DATABASE, FOR THE TOWN OF XXXX.

UTILITY NOTES

- CONTRACTOR SHALL COORDINATE INSTALLATION OF WATER MAIN / WATER SERVICE WITH MONROE COUNTY WATER AUTHORITY (MCWA) AND THE MONROE COUNTY HEALTH DEPARTMENT (MCOHD). NO WORK SHALL BEGIN ON THE WATER MAIN / WATER SERVICE WITHOUT MCWA AND MCOHD SIGNATURES ON THE UTILITY PLAN.
- CONTRACTOR SHALL COORDINATE INSTALLATION OF SANITARY MAIN / SANITARY SERVICE WITH MONROE COUNTY PURE WATERS (MCPW). NO WORK SHALL BEGIN ON THE SANITARY MAIN / SANITARY SERVICE WITHOUT MCPW SIGNATURE ON THE UTILITY PLAN.

GRADING NOTES

- THE CONTRACTOR SHALL CONFORM TO THE REQUIREMENTS OF OSHA, AND ANY OTHER AGENCY HAVING JURISDICTION WITH REGARD TO SAFETY PRECAUTIONS WITH TRENCHING OPERATIONS. THE REQUIREMENTS SET FORTH HEREIN ARE INTENDED TO SUPPLEMENT REQUIREMENTS ESTABLISHED BY THESE AGENCIES. IN THE CASE OF A CONFLICT BETWEEN REQUIREMENTS OF OTHER JURISDICTIONAL AGENCIES AND THESE DOCUMENTS, THE MORE STRINGENT REQUIREMENT ON THE CONTRACTOR SHALL APPLY.
- SHEETING, IF REQUIRED DURING CONSTRUCTION, IS CONSIDERED TO BE PART OF THIS CONTRACT AND SHALL BE PROVIDED AT NO ADDITIONAL COST TO THE OWNER.
- ALL TRENCHES THROUGH PAVEMENT SHALL BE SAW CUT PRIOR TO EXCAVATION AND AGAIN PRIOR TO PAVEMENT RESTORATION.
- CONTRACTOR SHALL ADJUST THE RIMS OF ALL MANHOLES, CATCH BASINS, VALVE BOXES AND OTHER UTILITY SITE STRUCTURES TO MEET FINISHED GRADE IN AREAS REQUIRING REPAVING OR REGRADING AS PART OF THE WORK, INCLUDING THOSE THAT MAY NOT BE SHOWN ON THE PLANS.
- VOIDS LEFT BY UTILITY OR STRUCTURE REMOVAL OR GRUBBING OPERATIONS SHALL BE BACKFILLED AND PROPERLY COMPACTED WITH STRUCTURAL FILL (NYS DOT ITEM 304.12) IN AREAS UNDER AND WITHIN 5 FEET HORIZONTALLY OF ALL STRUCTURES, BUILDINGS AND PAVEMENTS. IN GRASSED AREAS, VOIDS LEFT SHALL BE FILLED AND PROPERLY COMPACTED WITH SUITABLE ON-SITE OR IMPORTED EARTHEN BACKFILL. ALL DISTURBED AREAS SHALL BE RESTORED.
- THE CONTRACTOR SHALL DEWATER ALL EXCAVATIONS TO PREVENT THE INTRODUCTION OF GROUNDWATER INTO THE TRENCHES/EXCAVATIONS. PROVIDE ALL EQUIPMENT NECESSARY TO MAINTAIN THE GROUNDWATER LEVEL AS NECESSARY.
- THE CONTRACTOR SHALL PLACE AT MINIMUM 6 INCHES OF CLEANED SCREENED TOPSOIL IN ALL DISTURBED AREAS PRIOR TO SEEDING.

EROSION AND SEDIMENT CONTROL NOTES

- ALL EROSION CONTROL MEASURES SHALL BE IN ACCORDANCE WITH NEW YORK STANDARDS AND SPECIFICATIONS FOR EROSION AND SEDIMENT CONTROL, AND LOCAL GOVERNING SOIL AND WATER CONSERVATION AGENCY RECOMMENDATIONS AND STANDARDS. CONTRACTOR SHALL SUBMIT PROPOSED EROSION CONTROL PLAN INCLUDING SEQUENCING OF WORK TO THE ENGINEER FOR REVIEW PRIOR TO START OF WORK.
- UTILIZE CONSTRUCTION METHODS/TECHNIQUES, WHICH WILL LIMIT THE EXPOSED EARTHEN AREAS AND MINIMIZE THE EFFECT OF EARTH DISTURBANCE ACTIVITIES ON SOIL EROSION. THE AREA OF DISTURBANCE SHALL BE LIMITED TO A MAXIMUM OF 5 ACRES UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- ALL SEDIMENTATION BARRIERS AND OTHER TEMPORARY OR PERMANENT MEASURES SHALL BE IN PLACE PRIOR TO THE START OF CONSTRUCTION. PLANS SHOW THE SUGGESTED MINIMUM MEASURES REQUIRED.
- REMOVAL OF ALL TEMPORARY EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE COMPLETED AT THE APPROVAL OF THE OWNER AND ENGINEER. THE COST OF REMOVING THESE MEASURES SHALL ALSO BE INCLUDED IN THE BID PRICE.
- FOR THE DURATION OF THE PROJECT, THE CONTRACTOR SHALL PROTECT ALL ON-SITE, ADJACENT AND/OR DOWNSTREAM STORM/SANITARY SEWERS, AND/OR OTHER WATER COURSES FROM CONTAMINATION BY WATER BORNE SILTS, SEDIMENTS, FUELS, SOLVENTS, LUBRICANTS OR OTHER POLLUTANTS ORIGINATING FROM ANY WORK DONE ON, OR IN SUPPORT OF THIS PROJECT.
- DURING CONSTRUCTION NO WET OR FRESH CONCRETE OR LEACHATE SHALL BE ALLOWED TO ESCAPE INTO STORM/SANITARY SEWERS, DITCHES OR OTHER WATERS OF NEW YORK STATE, NOR SHALL WASHINGS FROM CONCRETE TRUCKS, MIXERS OR OTHER DEVICES BE ALLOWED TO ENTER ANY STORM/SANITARY SEWERS, DITCHES, RIVERS, OR WATER COURSES.
- ALL EXCAVATED OR IMPORTED EARTHEN STOCKPILES SHALL BE SUITABLY STABILIZED AND PROTECTED BY SILT FENCE SO THAT IT CANNOT REASONABLY ENTER ANY WATER BODY, OR STORM OR SANITARY SEWER.
- ALL METHODS AND EQUIPMENT PROPOSED BY THE CONTRACTOR TO ACCOMPLISH THE WORK FOR EROSION AND POLLUTION CONTROL SHALL BE SUBJECT TO APPROVAL OF THE ENGINEER.
- THE CONTRACTOR SHALL BE REQUIRED TO TREAT TRAVELED AREAS TO CONTROL DUST. WATER SHALL BE APPLIED TO SUCH TRAVELED AREAS AS THE ARCHITECT/ENGINEER OR OWNER'S DESIGNATED REPRESENTATIVE MAY DESIGNATE. THE NUMBER OF APPLICATIONS AND THE AMOUNT OF WATER SHALL BE BASED UPON FIELD AND WEATHER CONDITIONS.
- ALL AREAS OF SOIL DISTURBANCE RESULTING FROM THIS PROJECT WHICH WILL NOT BE SUBJECT TO FURTHER EARTHWORK OR CONSTRUCTION ACTIVITIES SHALL BE PERMANENTLY SEEDED TO ESTABLISH GRASS, AND MULCHED WITH HAY OR STRAW WITHIN ONE WEEK OF FINAL DISTURBANCE. MULCH SHALL BE MAINTAINED UNTIL A SUITABLE VEGETATIVE COVER IS ESTABLISHED.
- CONTRACTOR STAGING AREAS AND CONSTRUCTION ENTRANCE LOCATIONS SHALL BE COORDINATED WITH THE OWNER PRIOR TO START OF CONSTRUCTION. STABILIZED CONSTRUCTION ENTRANCE(S), AS SHOWN ON THE PLANS SHALL BE PROVIDED. ALL DISTURBED AREAS SHALL BE RESTORED.
- ALL CATCH BASINS/DRAINAGE INLETS SHALL HAVE STONED INLET PROTECTION AROUND THEM AND GEOTEXTILE FABRIC OVER THE GRATE TO PREVENT SEDIMENTATION FROM ENTERING THE STORM SYSTEM.
- TILL ALL COMPACTED SOILS LOCATED IN LAWN AREAS TO RESTORE THE ORIGINAL PROPERTIES OF THE SOIL PRIOR TO SEEDING.

LEGEND

EXISTING	PROPOSED	DESCRIPTION	EXISTING	PROPOSED	DESCRIPTION
		PROJECT BENCHMARK / CONTROL POINTS			END SECTION
		WETLAND			CATCH BASIN
		WETLAND BUFFER			DRAIN BASIN
		BORING LOCATIONS			INLET MANHOLE
		OBJECT REMOVAL			MANHOLE (SOLID COVER)
		OBJECT REMOVAL			INLET DRYWELL
		OBJECT REMOVAL			CLEAN OUT
		UTILITY REMOVAL			DOWN SPOUT
		FENCE REMOVAL			HYDRANT
		SAWCUT			VALVE
		TREE PROTECTION			SAMPLING TAP
		CHAIN LINK FENCE			FLOW ARROW
		BOARD-ON-BOARD FENCE			CATV
		ORNAMENTAL FENCE			COMMUNICATIONS
		GUIDE RAIL			FIBER OPTICS
		TREE/VEGETATION LIMIT			SIGNAL LINE
		BUILDING/STRUCTURE			TELEPHONE LINE
		PROPERTY LINE			OVERHEAD ELECTRIC
		SETBACK LINE			POWER LINE
		EASEMENTS			UNDERGROUND ELECTRIC
		RIGHT-OF-WAY			GAS LINE
		RETAINING WALL			SANITARY LINE
		BOLLARD			SANITARY FORCE MAIN
		FLAG POLE			STORM LINE
		SIGN			STORM UNDERDRAIN PIPE
		DECIDUOUS TREE			WATER FIRE SERVICE LINE
		CONIFEROUS TREE			WATER LINE
		TREE STUMP			COMBINED SANITARY AND STORM
		OUTLET PROTECTION			FUEL LINES (DIESEL/UNLEADED)
		BIORETENTION			MAJOR CONTOUR
		LIGHT POLE SINGLE			MINOR CONTOUR
		LIGHT POLE DOUBLE			E OF DRAINAGE SWALE
		LIGHT POLE TRIPLE			EROSION FENCE
		LIGHT POLE QUAD			FLOW/SLOPE DIRECTION
		UTILITY POLE			SILT SOCK INLET PROTECTION
		UTILITY POLE WITH LIGHT			SILT FENCE INLET PROTECTION
		HANDHOLE			CHECK DAM
		MANHOLE			STABILIZED CONSTRUCTION ENTRANCE



ARC BUILDING PARTNERS
 100 S ELMWOOD AVE
 SUITE 100
 BUFFALO, NY 14202



716 SPORTS COMPLEX
 330 MAPLE ROAD
 AMHERST NY, 14221

NO.	DATE:	DESCRIPTION:
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

DATE: OCTOBER 8, 2025

DRAWING NAME:

**GENERAL NOTES, LEGEND
 AND DRAWING INDEX**

DRAWING NUMBER:



NOT FOR CONSTRUCTION

EXP. 02-28-26

CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

It is a violation of New York Education Law Art. 145 Sec. 7209 & Art. 147 Sec. 7307, for any person, unless acting under the direction of a licensed architect, professional engineer, or land surveyor, to alter an item in any way. If an item bearing the seal of an architect, engineer, or land surveyor is altered; the altering architect, engineer, or land surveyor shall affix to the item their seal and notation "altered by" followed by their signature and date of such alteration, and a specific description of the alteration.

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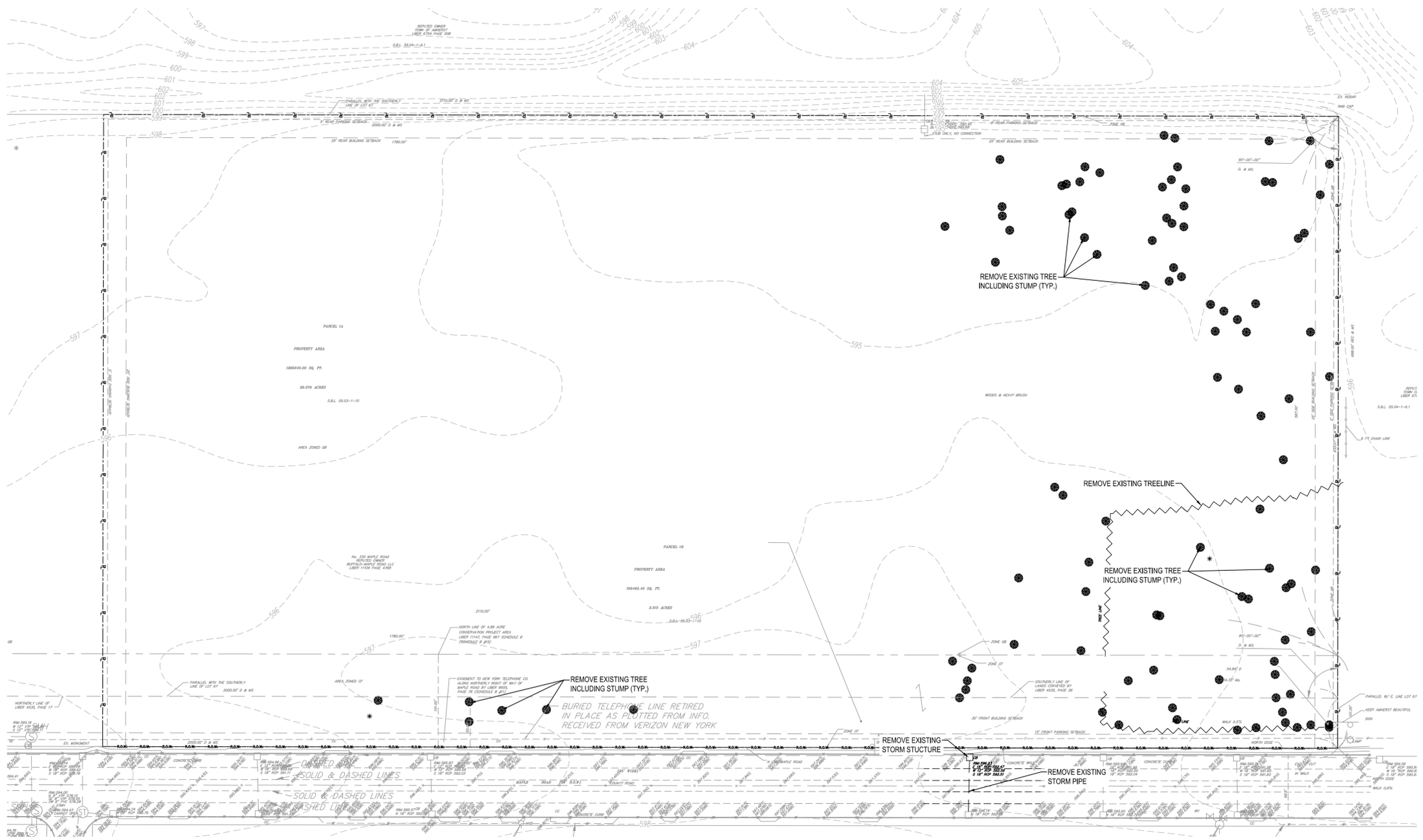
DATE: OCTOBER 8, 2025

DRAWING NAME:

EXISTING CONDITIONS AND DEMOLITION PLAN

DRAWING NUMBER:

CD101



1 EXISTING CONDITIONS AND DEMOLITION PLAN
SCALE: 1"=60'



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Xref Attached: X:\BORDER\2025\DESIGN\SITE: X:\BORDER\topo 3301.mxd; DESIGN\CD101
Date Plotted: Oct 08, 2025, 8:28am



CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
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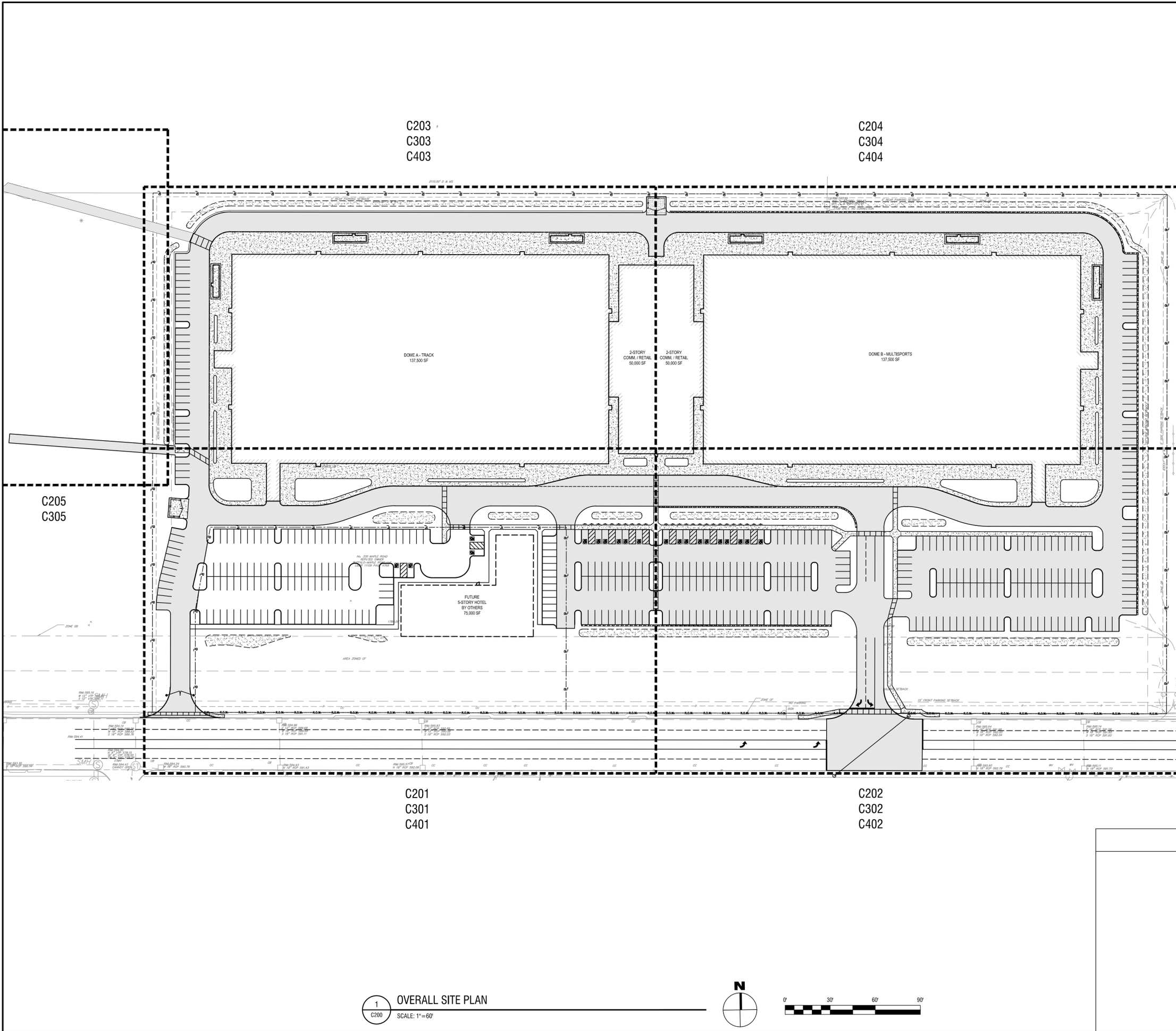
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OVERALL SITE PLAN

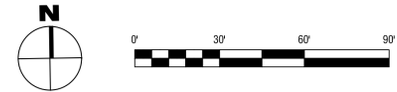
DRAWING NUMBER:

C200

PROJECT DATA		
PARCEL INFORMATION		
APPLICANT	716 SPORTS COMPLEX, LLC	
OWNER	TOWN OF AMHERST	
PARCEL ADDRESS	330 MAPLE ROAD	
TAX NUMBER	55.03-1-10	
PARCEL AREA (TOTAL)	21.3 ACRES	
TOTAL PROJECT AREA	21.3 ACRES	
EXISTING IMPERVIOUS WITHIN PROJECT AREA	0.0 ACRES	
PROPOSED IMPERVIOUS WITHIN PROJECT AREA	15.3 ACRES	
TOTAL DISTURBANCE AREA	±19.0 ACRES	
PARKING COUNT	439 SPACES - REQUIRED NUMBER OF SPACES TO BE DETERMINED BY PARKING ANALYSIS	
ZONING INFORMATION		
	REQUIRED	PROPOSED
CLASSIFICATION	GB / RC 100-FT FRONTAGE CONSERVATION AREA	GB / RC 100-FT FRONTAGE CONSERVATION AREA
MIN. LOT AREA	NONE	N/A
MIN. LOT WIDTH	NONE	N/A
FRONT SETBACK	30 FT	±100 FT
SIDE SETBACK	25 FT	±91 FT
REAR SETBACK	25 FT	±91 FT
MAX. HEIGHT	*	*
MAX. BUILDING COVERAGE	NONE	N/A
MAX. INTERIOR BUILDING SEPARATION	NONE	N/A
*PER NEW YORK STATE BUILDING CODE 2020 TABLE 504.3, "ALLOWABLE BUILDING HEIGHT IN FEET ABOVE GRADE PLANE":		
MAX. ALLOWED HEIGHT: 2 STORIES, 55 FEET (TYPE IIB) PROPOSED HEIGHT: 1 STORY, AVERAGE HEIGHT 50' (100' TO RIDGE)		
PER NEW YORK STATE BUILDING CODE 2020 - SECTION 3102.5 "MAXIMUM HEIGHT":		
MEMBRANE STRUCTURES SHALL NOT EXCEED ONE STORY NOR SHALL SUCH STRUCTURES EXCEED THE HEIGHT LIMITATIONS IN FEET SPECIFIED IN SECTION 504.3.		
EXCEPTION: NONCOMBUSTIBLE MEMBRANE STRUCTURES SERVING AS ROOFS ONLY.		



1 OVERALL SITE PLAN
SCALE: 1"=60'



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Fieldhouse Complex\06_Drawings\Civil\C200 SITE PLAN.dwg
Xref Attached: X:\BORDER\24\30\DESIGN\UTILITY DESIGN\SITE.XREF; X:\BORDER\24\30\DESIGN\UTILITY DESIGN\SITE.XREF; X:\BORDER\24\30\DESIGN\UTILITY DESIGN\SITE.XREF
Date Plotted: Oct 08, 2025, 9:21 am



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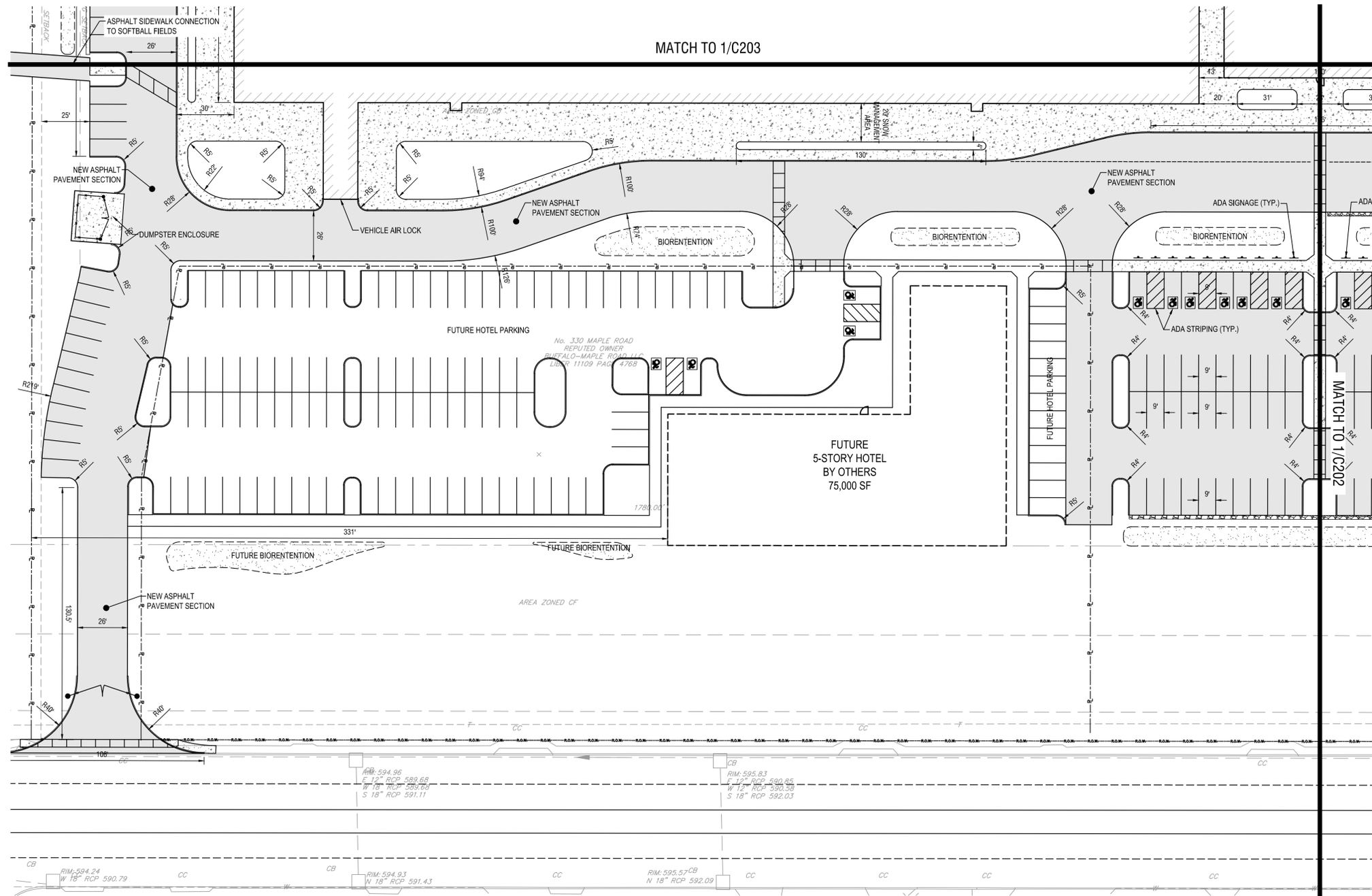
DATE: OCTOBER 8, 2025

DRAWING NAME:

SITE PLAN

DRAWING NUMBER:

C201



1 SITE PLAN
C201 SCALE: 1" = 30'





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LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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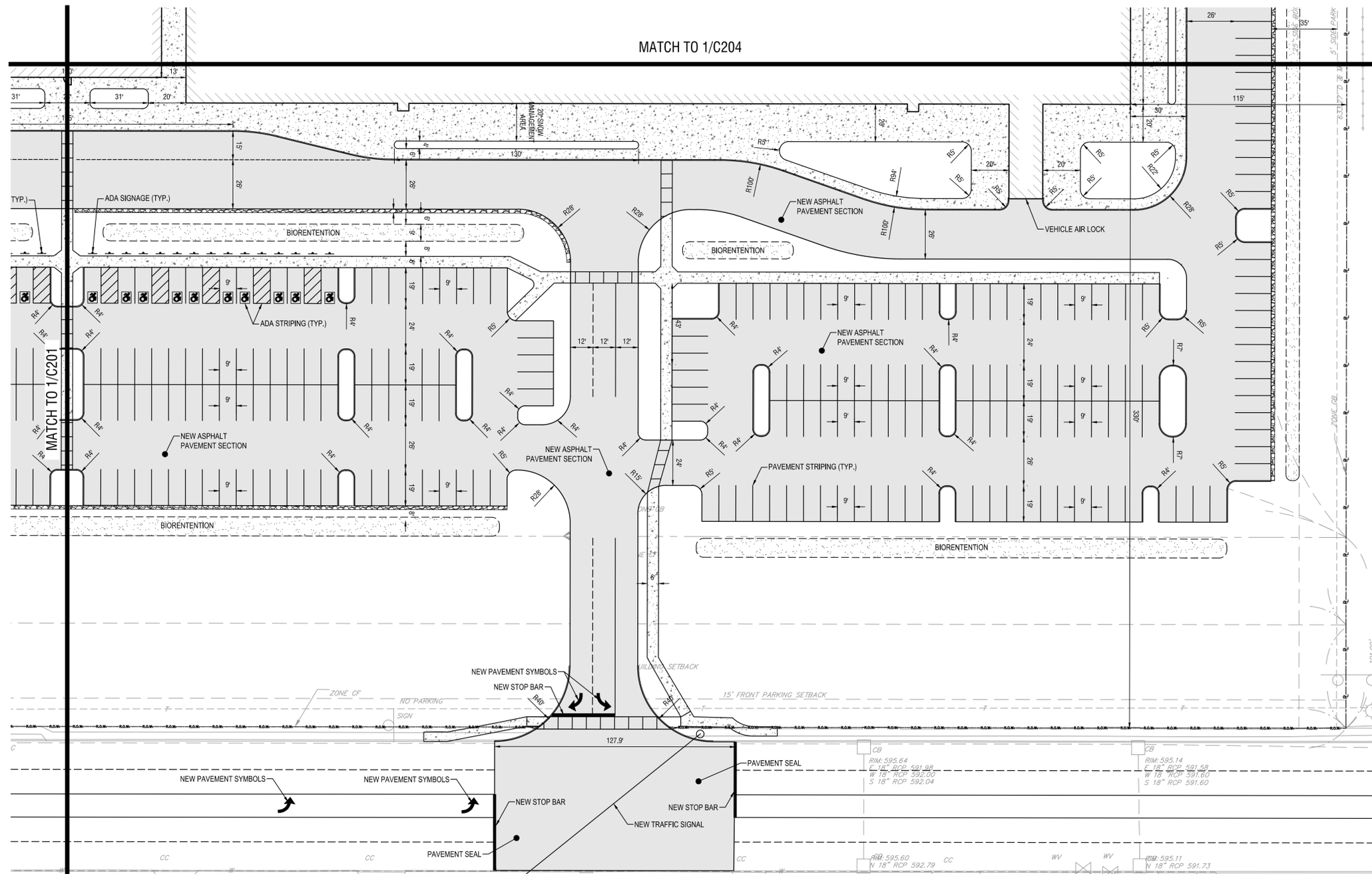
DATE: OCTOBER 8, 2025

DRAWING NAME:

SITE PLAN

DRAWING NUMBER:

C202



1 SITE PLAN
SCALE: 1" = 30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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REVIEWED BY: RJS

ISSUED FOR: PERMIT

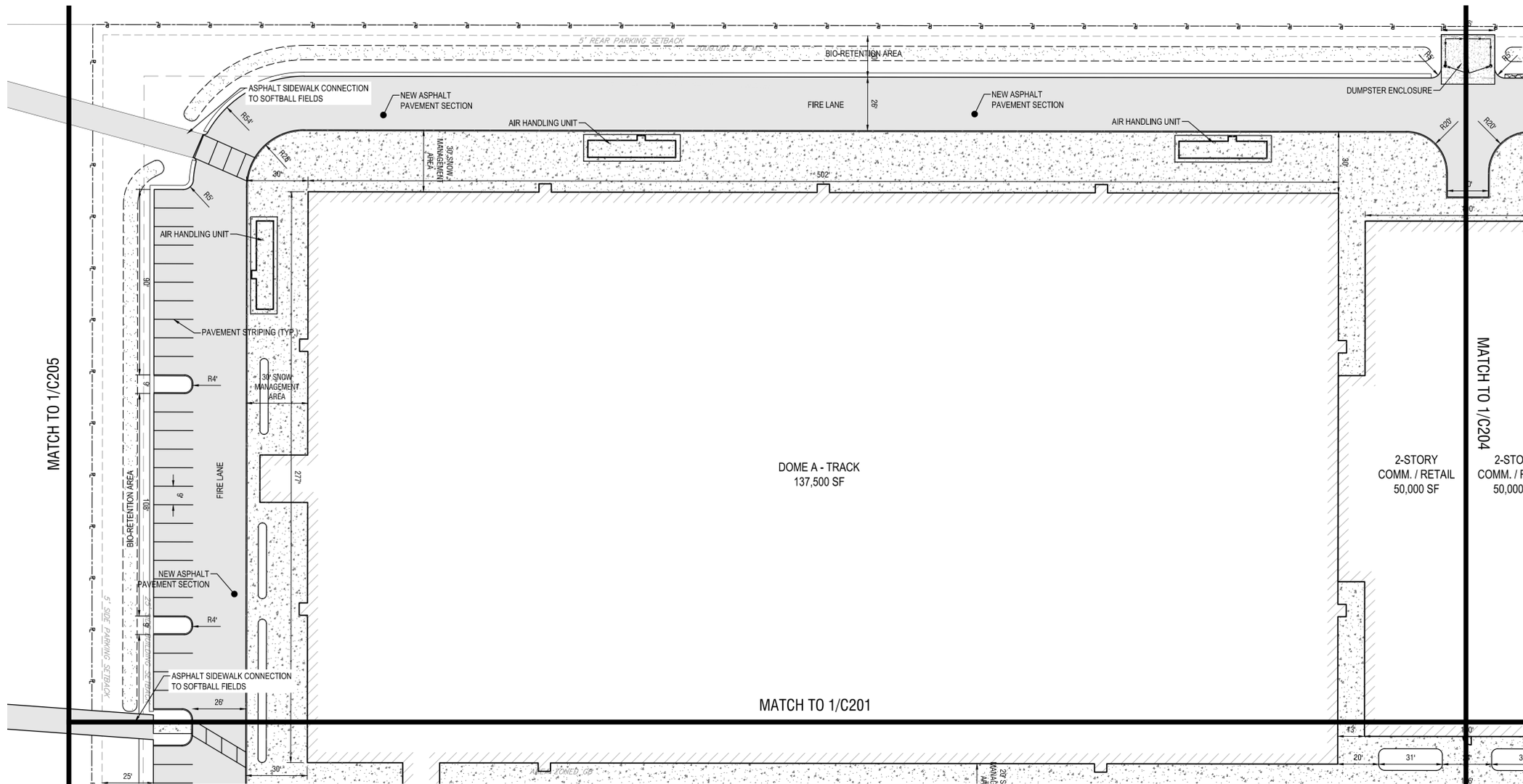
DATE: OCTOBER 8, 2025

DRAWING NAME:

SITE PLAN

DRAWING NUMBER:

C203



MATCH TO 1/C205

MATCH TO 1/C204

MATCH TO 1/C201

1 SITE PLAN
C203 SCALE: 1"=30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

It is a violation of New York Education Law Art. 145 Sec. 7209 & Art. 147 Sec. 7307, for any person, unless acting under the direction of a licensed architect, professional engineer, or land surveyor, to alter an item in any way. If an item bearing the seal of an architect, engineer, or land surveyor is altered; the altering architect, engineer, or land surveyor shall affix to the item their seal and notation "altered by" followed by their signature and date of such alteration, and a specific description of the alteration.

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ARC BUILDING PARTNERS
100 S ELMWOOD AVE
SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

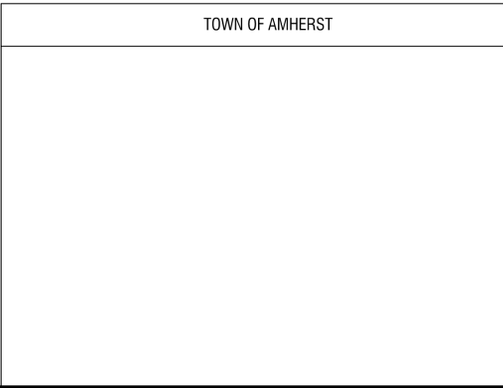
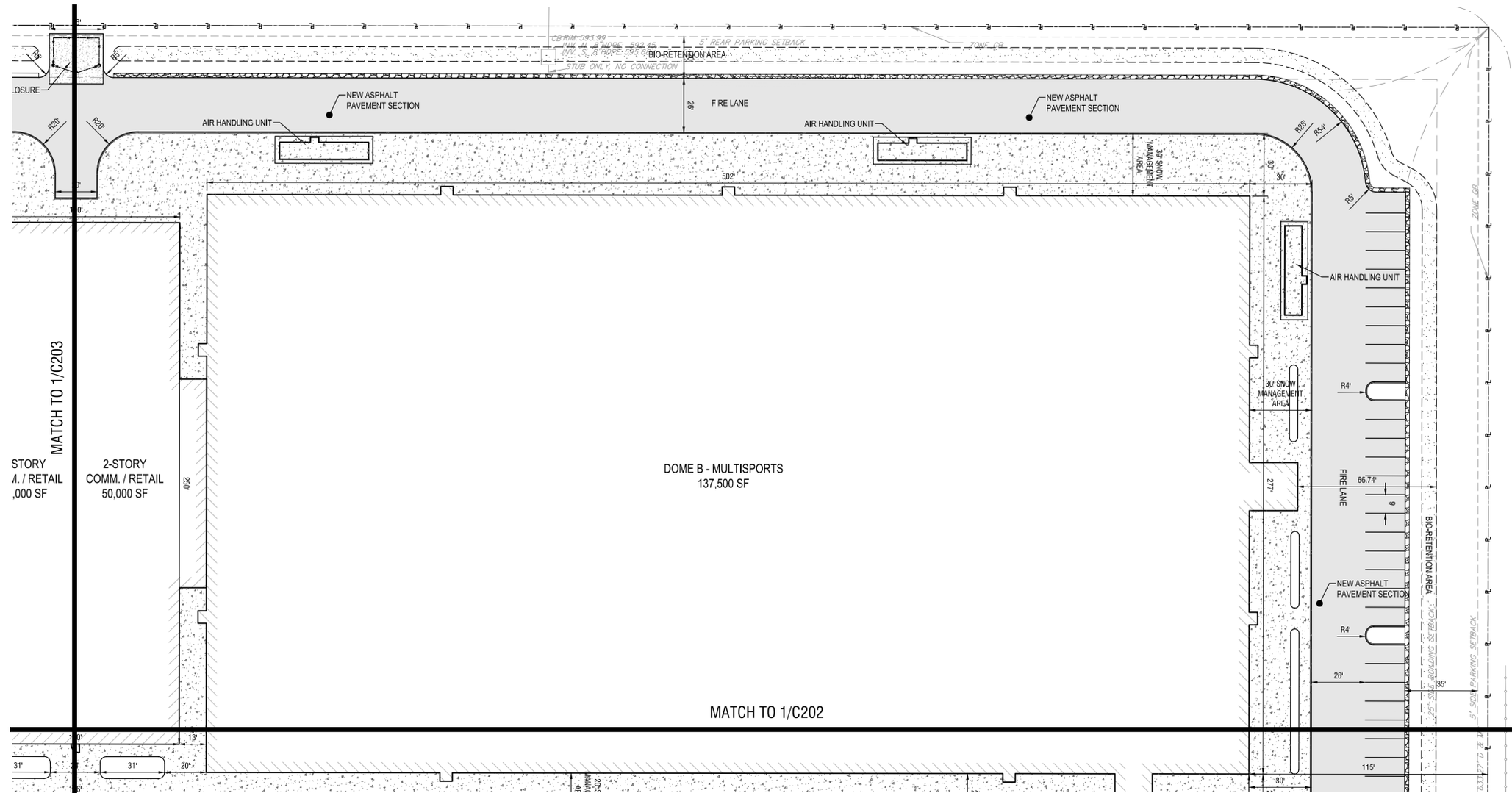
DATE: OCTOBER 8, 2025

DRAWING NAME:

SITE PLAN

DRAWING NUMBER:

C204



1
C204 **SITE PLAN**
SCALE: 1"=30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

DATE: OCTOBER 8, 2025

DRAWING NAME:

SITE PLAN

DRAWING NUMBER:

C205



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Fieldhouse Complex\06_Drawings\Civil\C205 SITE PLAN.dwg
Xref Attached: X:\BORDER 20X30: DESIGN\UTILITY DESIGN\SITE: X\MERIAL: top 330 maple
Date Plotted: Oct 08, 2025, 8:28am

1
C205 **SITE PLAN**
SCALE: 1"=30'



TOWN OF AMHERST



CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

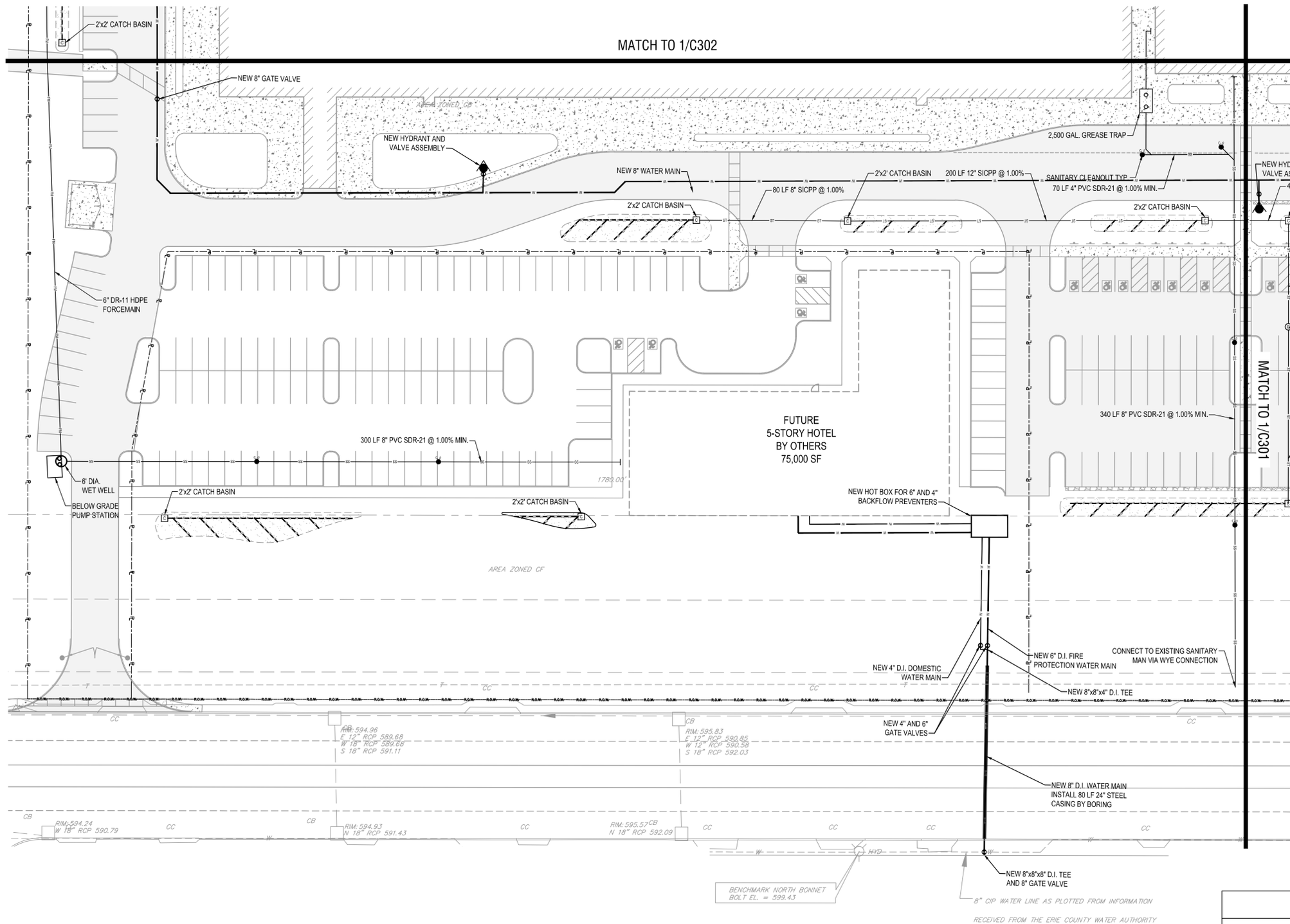
DATE: OCTOBER 8, 2025

DRAWING NAME:

UTILITY PLAN

DRAWING NUMBER:

C301



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Complex\06_Drawings\Civil\C300 UTILITY PLAN.dwg
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Date Plotted: Oct 08, 2025, 9:28am

1
C301
UTILITY PLAN
SCALE: 1" = 30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

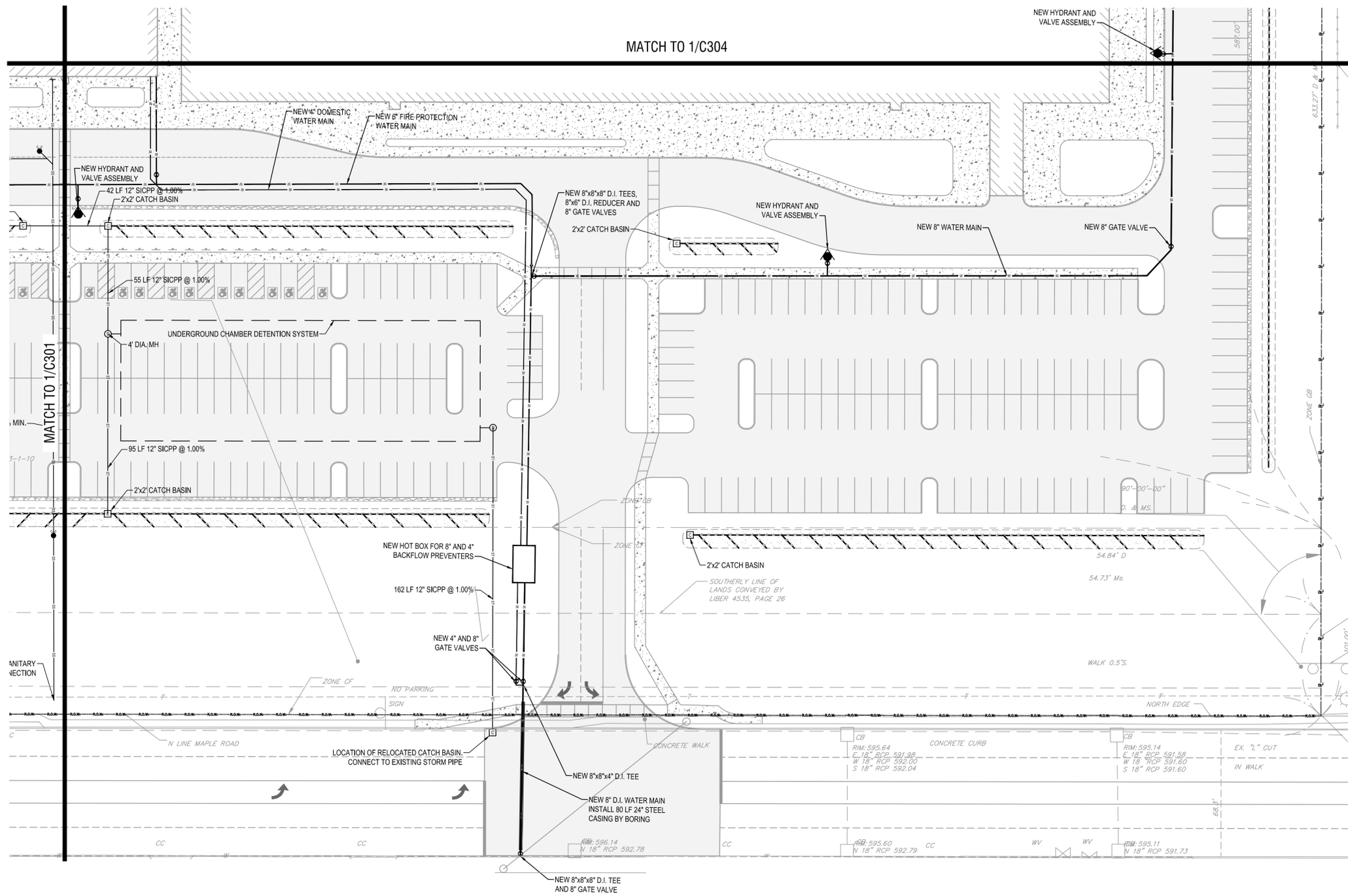
DATE: OCTOBER 8, 2025

DRAWING NAME:

UTILITY PLAN

DRAWING NUMBER:

C302



1 UTILITY PLAN
SCALE: 1" = 30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

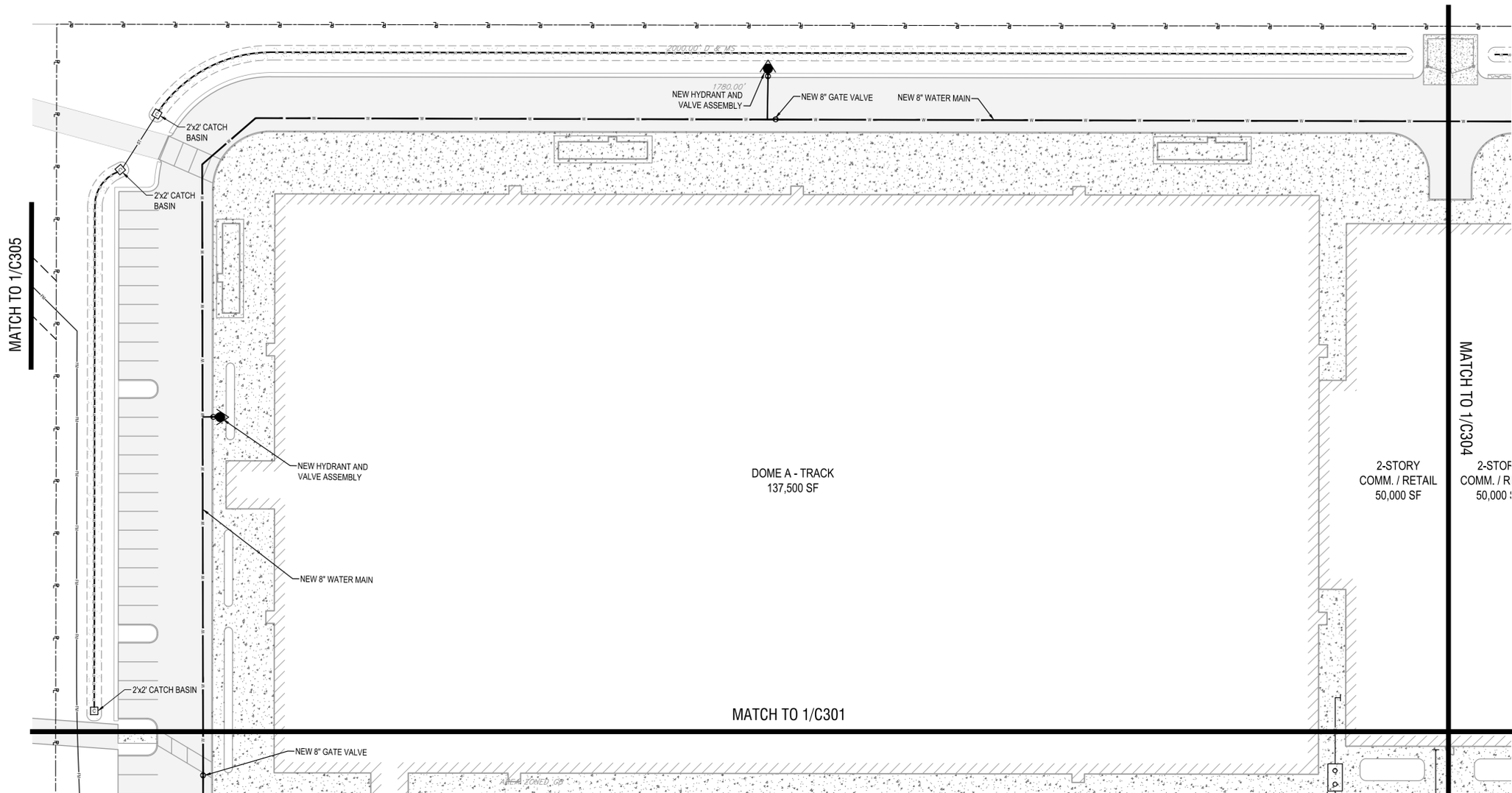
DATE: OCTOBER 8, 2025

DRAWING NAME:

UTILITY PLAN

DRAWING NUMBER:

C303



1
C303
UTILITY PLAN
SCALE: 1"=30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

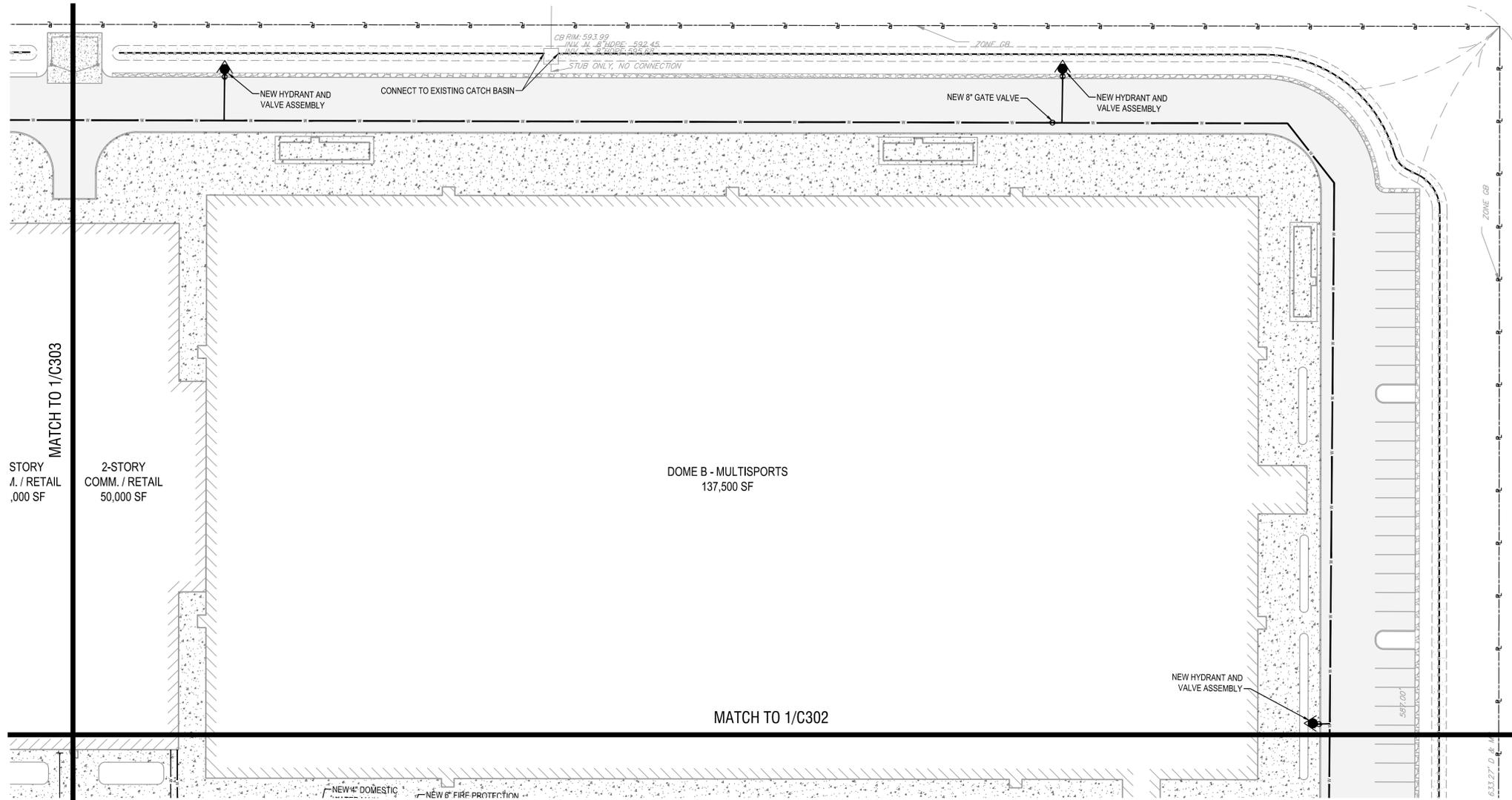
DATE: OCTOBER 8, 2025

DRAWING NAME:

UTILITY PLAN

DRAWING NUMBER:

C304



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Facility\House Complete\06_Drawing\Civil\C300 UTILITY PLAN.dwg
Xref Attached: X:\BORDER\2025\DESIGN\UTILITY DESIGN\SITE.XAERIAL_topo_330.mxd
Date Plotted: Oct 08, 2025, 9:28am

1
C304
UTILITY PLAN
SCALE: 1"=30'



TOWN OF AMHERST



CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

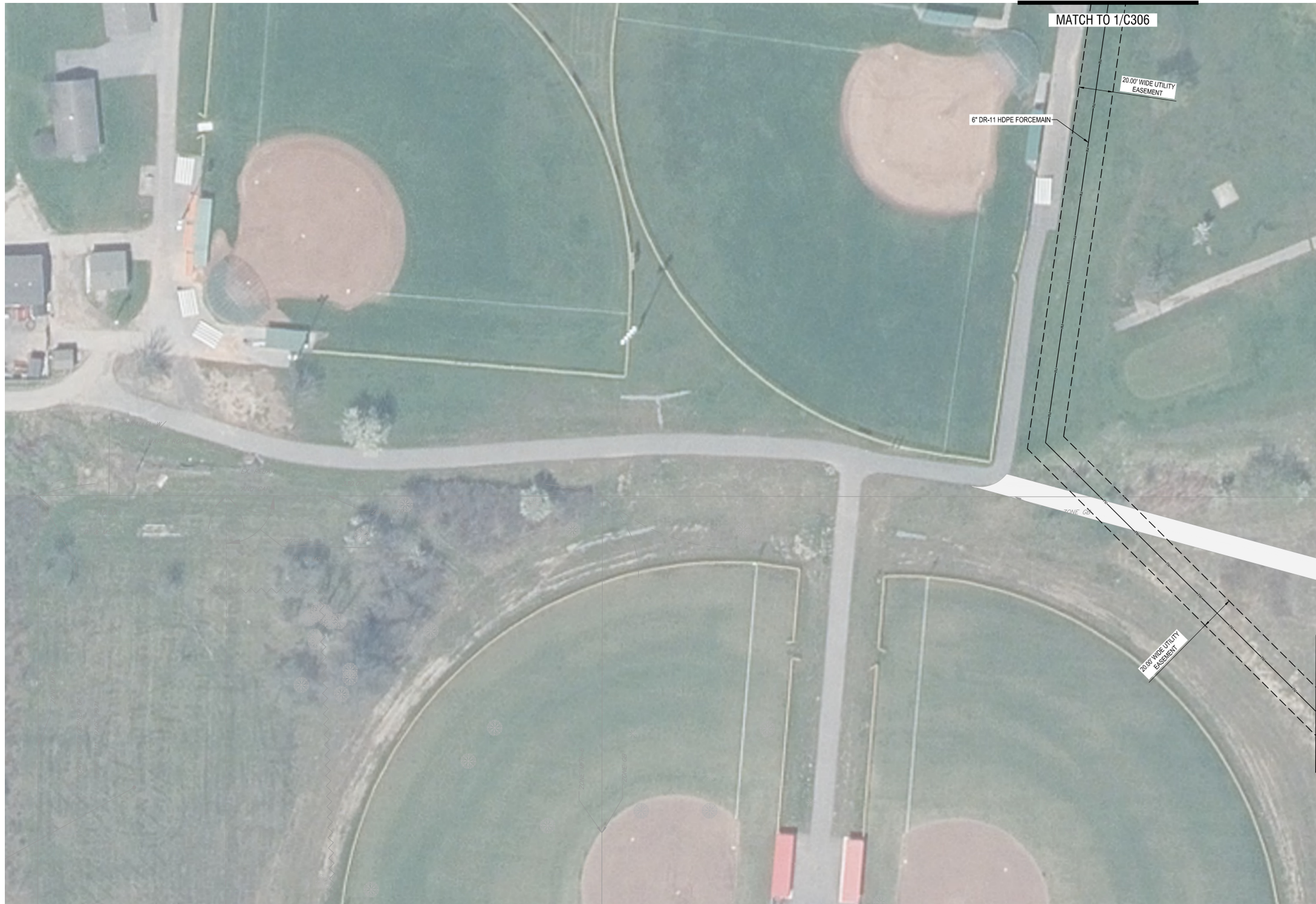
DATE: OCTOBER 8, 2025

DRAWING NAME:

OFF-SITE SANITARY PLAN

DRAWING NUMBER:

C305



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Fieldhouse Complex\06_Drawings\Civil\C300 UTILITY PLAN.dwg
Xref Attached: X:\PORDER 2023\DESIGN\UTILITY DESIGN\SITE.XAERIAL; topo 330.mxd
Date Plotted: Oct 08, 2025, 9:28am



OFF-SITE SANITARY PLAN

SCALE: 1"=30'



TOWN OF AMHERST



CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

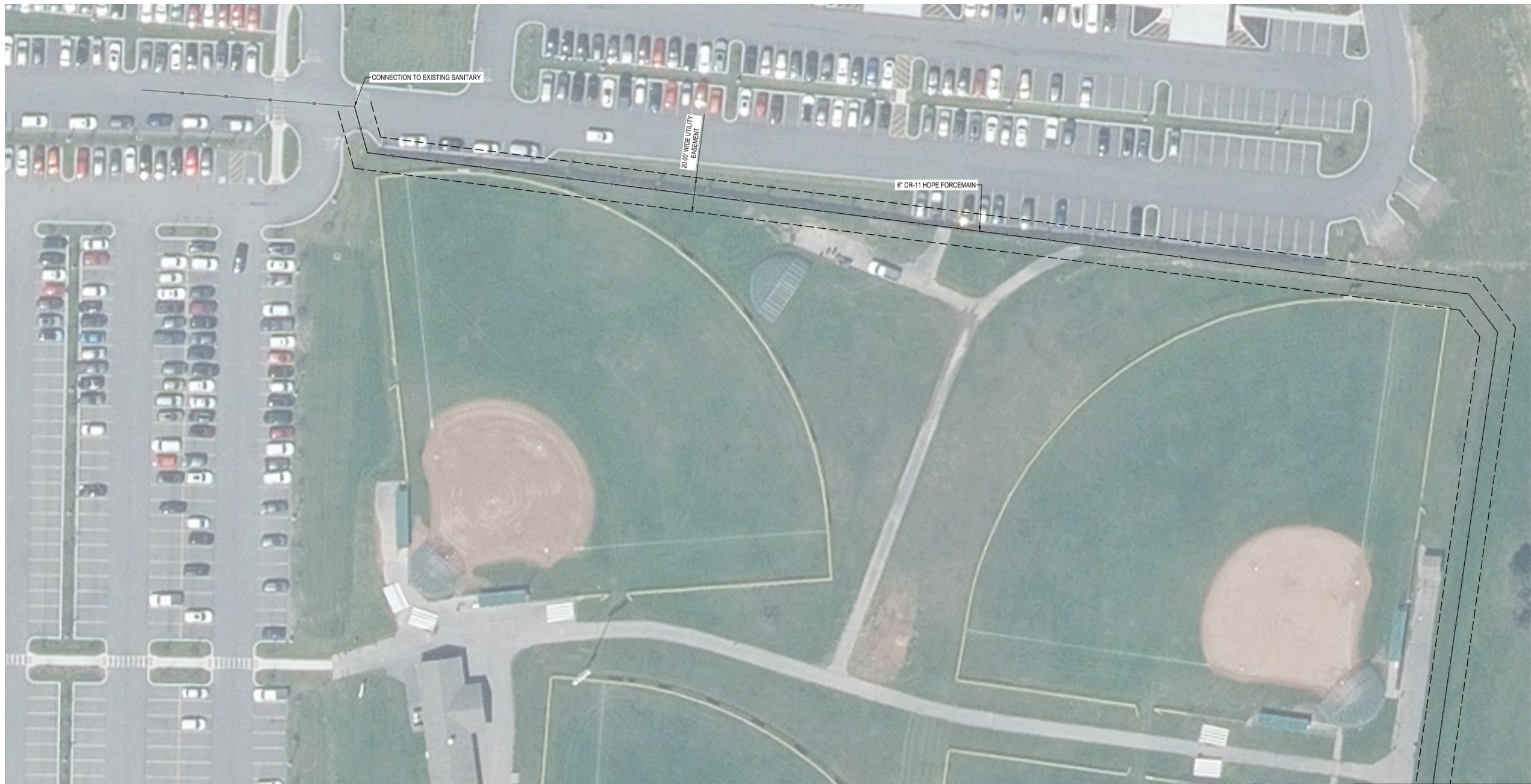
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MATCH TO 1/C305

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

DATE: OCTOBER 8, 2025

DRAWING NAME:

TOWN OF AMHERST

OFF-SITE SANITARY PLAN

DRAWING NUMBER:

C306

Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Fieldhouse Complex\06_Drawings\Civil\C300 UTILITY PLAN.dwg
Xref Attached: X:\PORDER 24\06 DESIGN\UTILITY DESIGN\SITE.XMATERIAL: topg 330 maple
Date Plotted: Oct 08, 2025, 9:28am

1
C306

OFF-SITE SANITARY PLAN

SCALE: 1"=30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

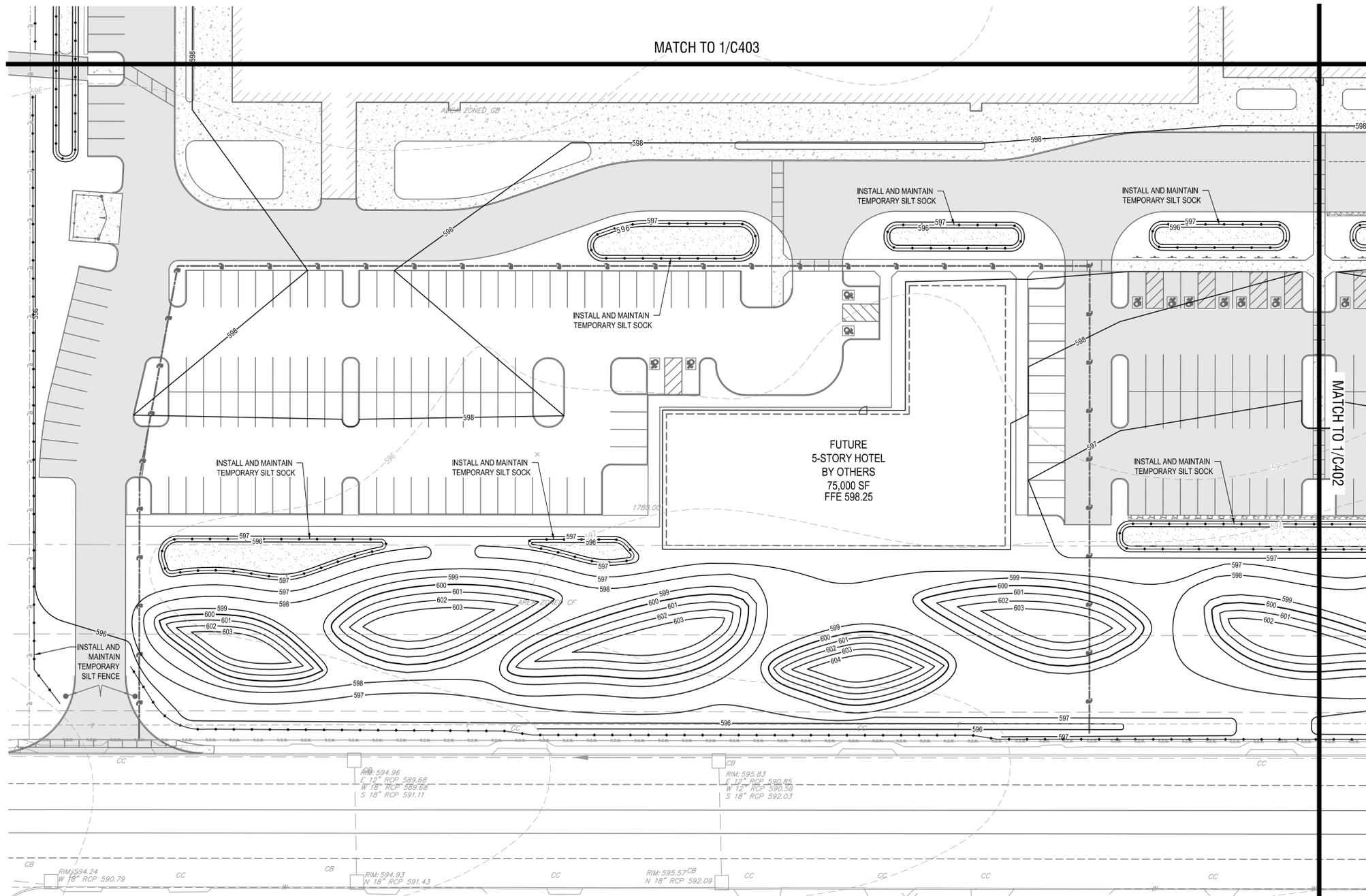
DATE: OCTOBER 8, 2025

DRAWING NAME:

GRADING AND EROSION CONTROL PLAN

DRAWING NUMBER:

C401



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Date Plotted: Oct 08, 2025, 8:53am

1 GRADING PLAN
SCALE: 1" = 30'



TOWN OF AMHERST



CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

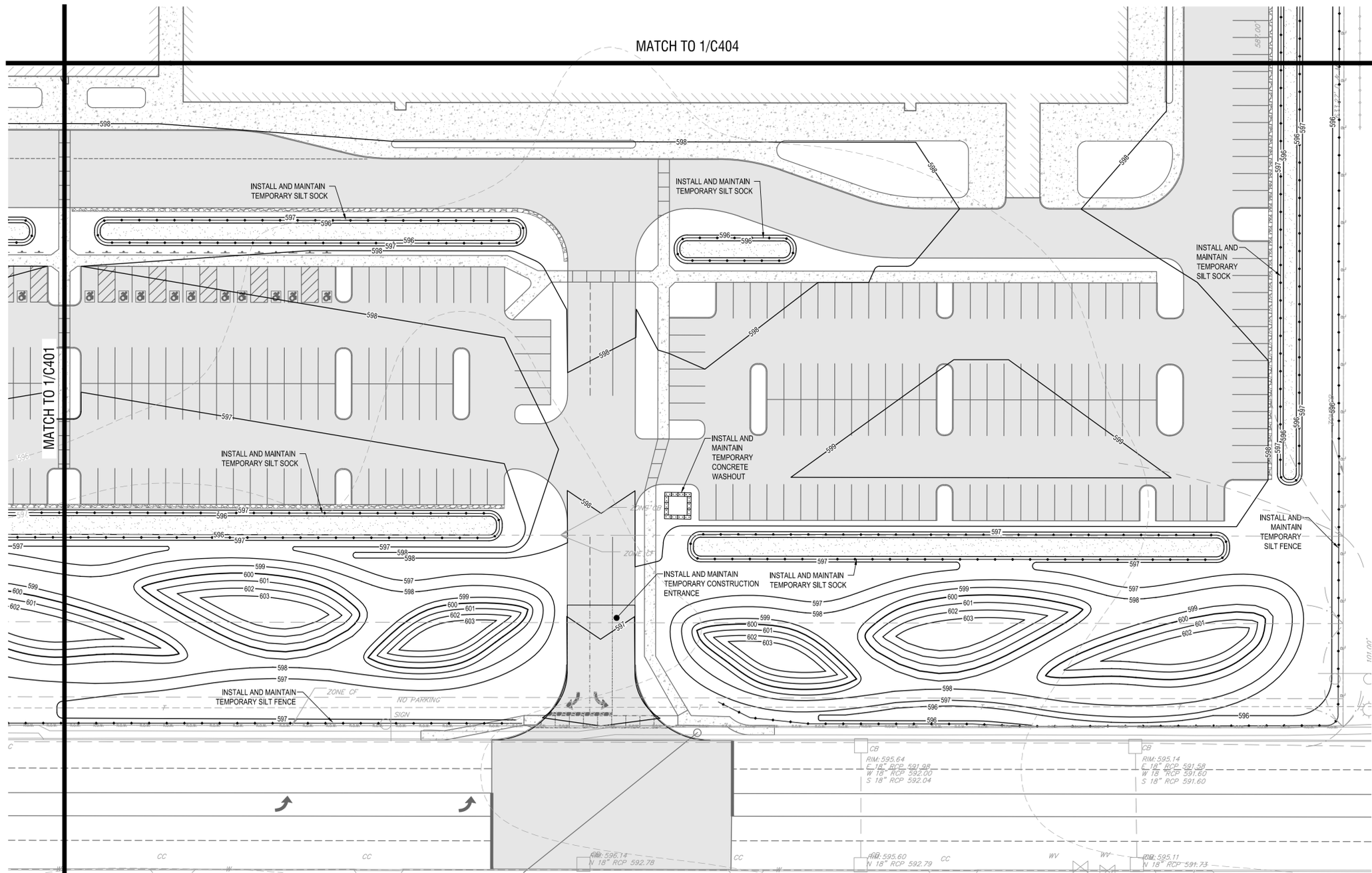
DATE: OCTOBER 8, 2025

DRAWING NAME:

GRADING AND EROSION CONTROL PLAN

DRAWING NUMBER:

C402



1 GRADING PLAN
SCALE: 1" = 30'



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Complex\Drawings\Civil\C400 GRADING PLAN.dwg
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Date Plotted: Oct 08, 2025, 8:53am



CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

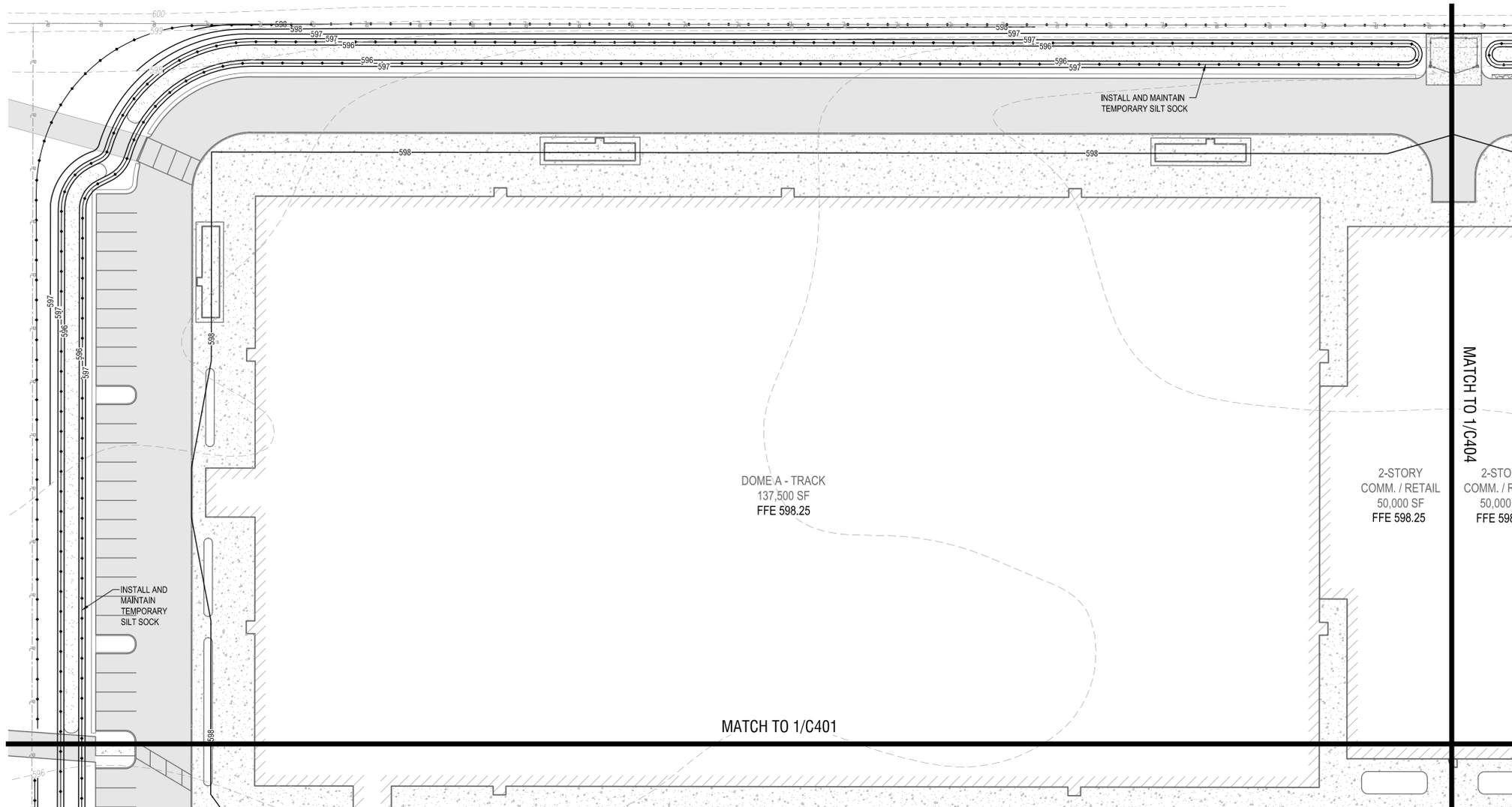
DATE: OCTOBER 8, 2025

DRAWING NAME:

GRADING AND EROSION CONTROL PLAN

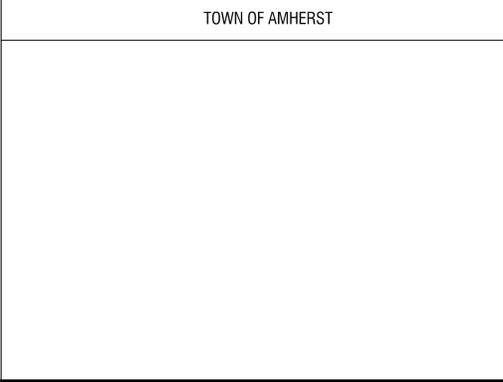
DRAWING NUMBER:

C403



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Complex\06_Drawing\06_Civil\C403 GRADING PLAN.dwg
User: JBB
Date Plotted: Oct 08, 2025, 8:53am

1 GRADING PLAN
C403 SCALE: 1"=30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE:	DESCRIPTION:
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

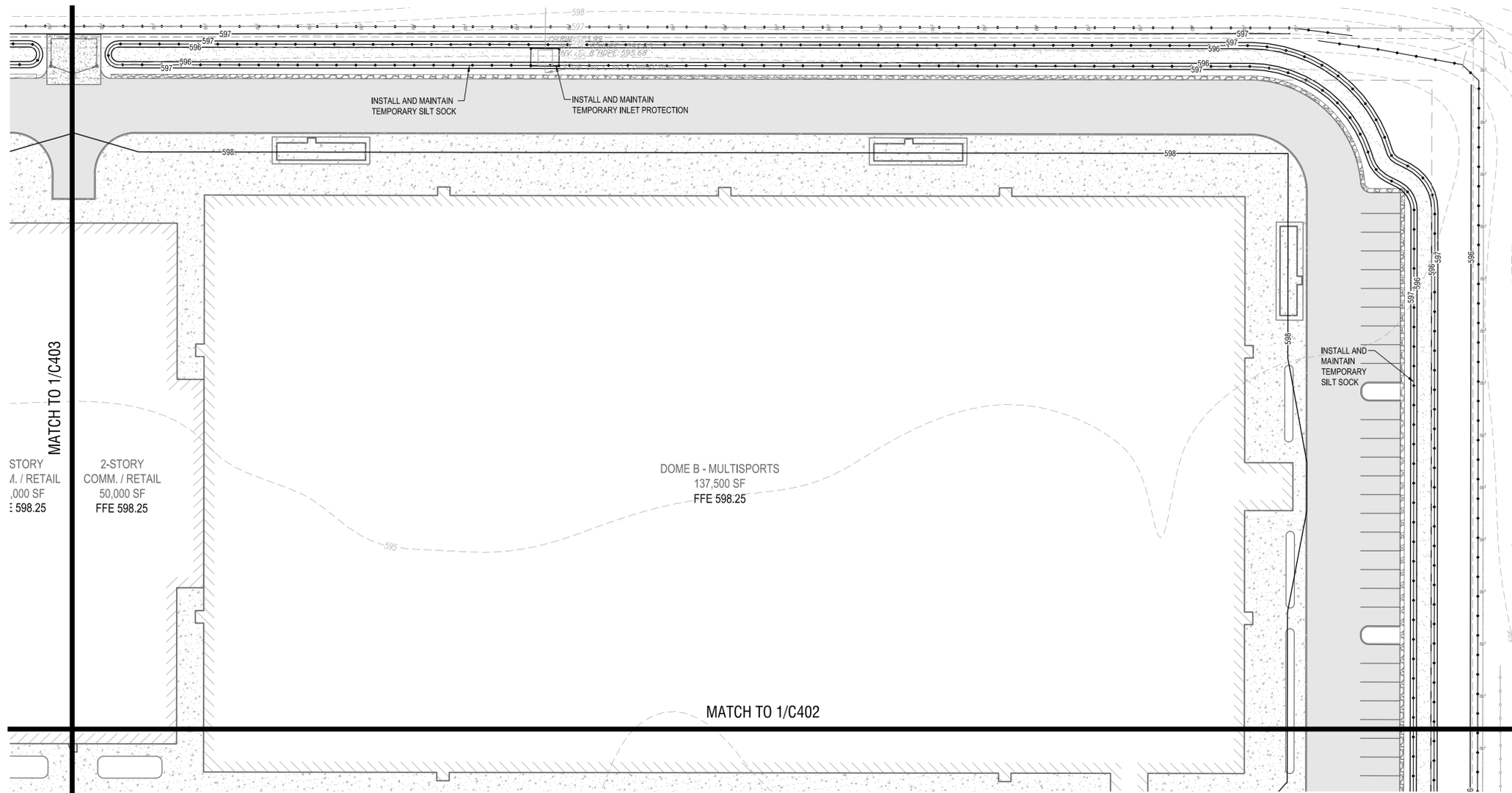
DATE: OCTOBER 8, 2025

DRAWING NAME:

GRADING AND EROSION CONTROL PLAN

DRAWING NUMBER:

C404



TOWN OF AMHERST

1 GRADING PLAN
C404 SCALE: 1"=30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST, NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

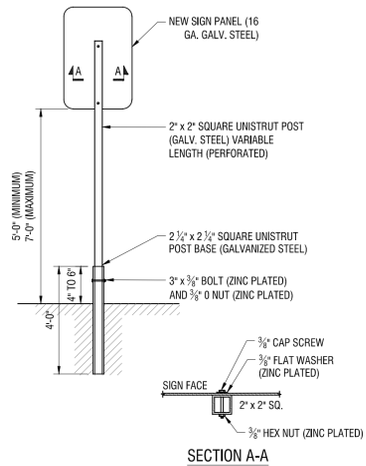
DATE: OCTOBER 8, 2025

DRAWING NAME:

CONSTRUCTION DETAILS

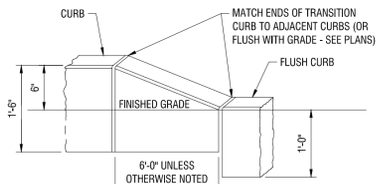
DRAWING NUMBER:

C502

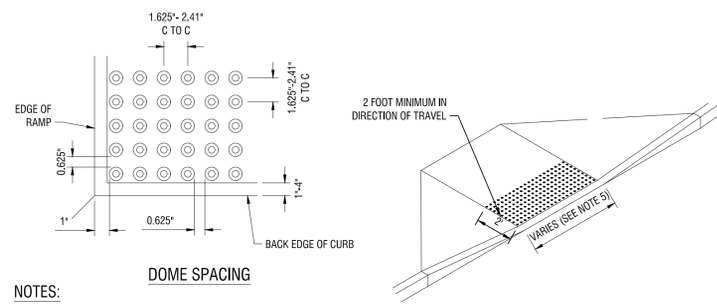


- NOTES:**
1. MAINTAIN TWO FEET OF CLEARANCE FROM FACE OF CURB TO ANY PART OF SIGN, AS APPLICABLE.
 2. SEE PLANS FOR SIGN AND POST LOCATIONS.

10 POST MOUNT SIGN
C502 N.T.S.

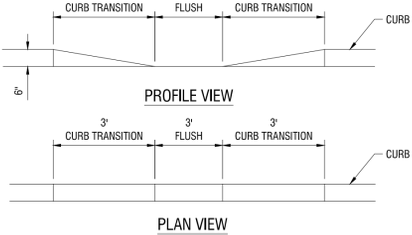


9 CURB TRANSITION
C502 N.T.S.

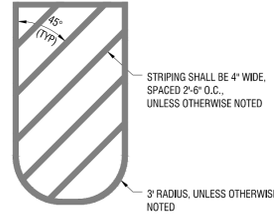


- NOTES:**
1. QUANTITY OF TRUNCATED DOMES SHOWN IS FOR ILLUSTRATIVE PURPOSES ONLY AND TO DEPICT REQUIRED SQUARE GRID PATTERN.
 2. TRUNCATED DOMES ARE TO BE ALIGNED ON THE SQUARE GRID PATTERN IN THE PREDOMINANT DIRECTION OF TRAVEL.
 3. ENTIRE DETECTABLE WARNING SYSTEM FIELD, INCLUDING TRUNCATED DOMES, IS TO BE YELLOW.
 4. OUTER EDGE OF THE DETECTABLE WARNING SYSTEM FIELD IS TO BE LOCATED SO THAT THE EDGE OF THE WARNING FIELD NEAREST TO THE STREET NO MORE THAN 2\"/>

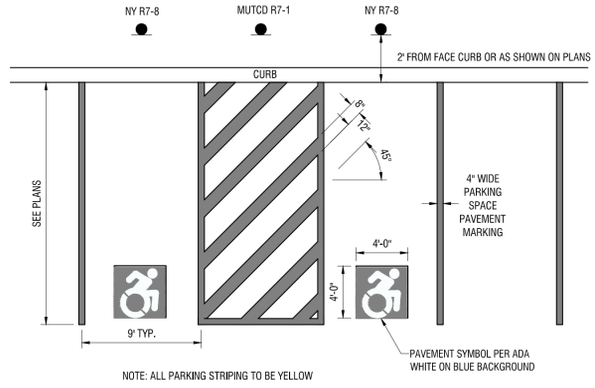
8 DETECTABLE WARNING SYSTEM
C502 N.T.S.



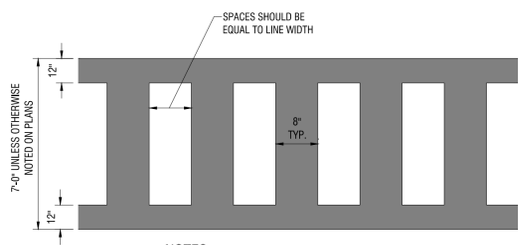
7 DROP CURB
C502 N.T.S.



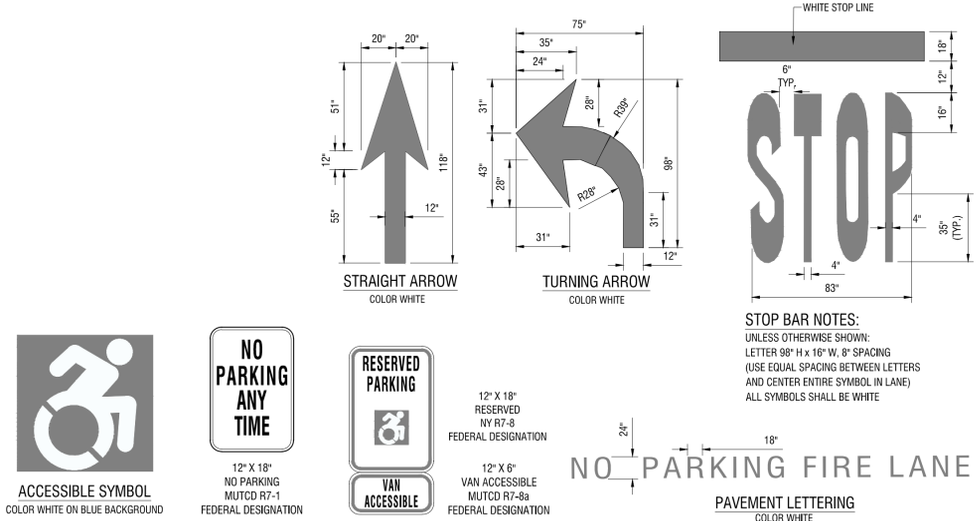
6 TYPICAL PAVEMENT MARKING
C502 N.T.S.



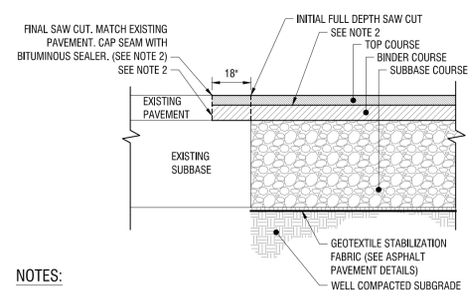
5 ADA PARKING SPACE STRIPING
C502 N.T.S.



4 CROSSWALK
C502 N.T.S.

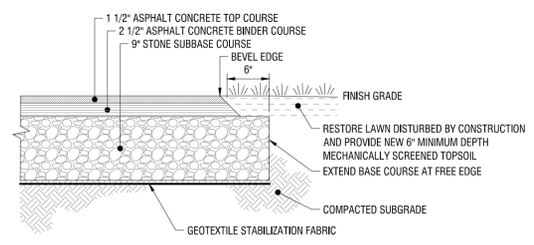


3 PAVEMENT MARKINGS AND SIGNAGE
C502 N.T.S.



- NOTES:**
1. VERTICALLY SAW CUT ALL ASPHALT FULL DEPTH.
 2. BLOW CLEAN AND APPLY TACK COAT 0.050 GAL/SY AT ALL ASPHALT TO ASPHALT SURFACES.
 3. REFER TO STANDARD DUTY PAVEMENT SECTION DETAIL FOR COURSE THICKNESS.

2 STANDARD DUTY PAVEMENT JOINT
C502 N.T.S.



- NOTES:**
1. PROVIDE ADDITIONAL SUBBASE MATERIAL WHERE FILL IS REQUIRED TO OBTAIN PROPER SUBGRADE ELEVATION, OR TO REPLACE UNSUITABLE SUBGRADE MATERIAL.

1 STANDARD DUTY ASPHALT PAVEMENT SECTION
C502 N.T.S.



CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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ARC BUILDING PARTNERS
100 S ELMWOOD AVE
SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE:	DESCRIPTION:
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

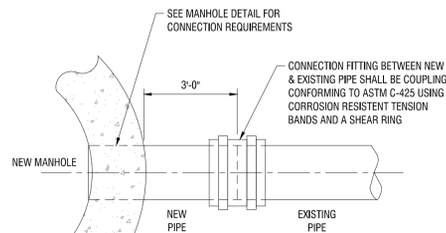
DATE: OCTOBER 8, 2025

DRAWING NAME:

CONSTRUCTION DETAILS

DRAWING NUMBER:

C503

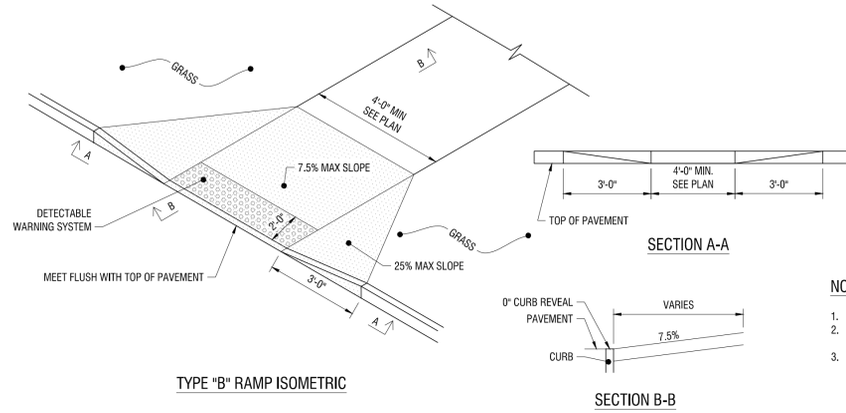


NOTES:

- CONTRACTOR TO CUT EXISTING SEWER, BUILD NEW MANHOLE, AND MAKE NECESSARY CONNECTION AS SHOWN.

7
C503
N.T.S.

CONNECTION TO EXISTING SEWER



TYPE "B" RAMP ISOMETRIC

SECTION A-A

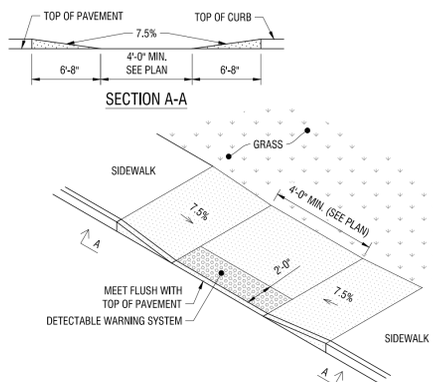
SECTION B-B

NOTES:

- 7.5% IS MAXIMUM SLOPE OF ACCESS RAMP.
- SURFACE OF ACCESS RAMP IS TO BE STABLE, FIRM AND SLIP-RESISTANT. TEXTURE SURFACE WITH COARSE BROOM RUNNING TRANSVERSE TO SLOPE OF ACCESS RAMP.
- ENTIRE AREA OF ACCESS RAMP AND LANDING PAD IS TO BE 7 INCH THICK CONCRETE.

6
C503
N.T.S.

SIDEWALK RAMP TYPE B



SECTION A-A

SECTION A-A

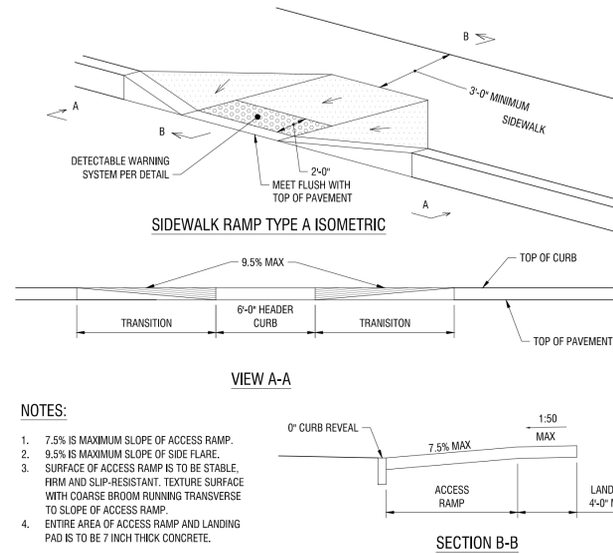
ACCESS RAMP - TYPE C ISOMETRIC

NOTES:

- 7.5% IS MAXIMUM SLOPE OF ACCESS RAMP.
- SURFACE OF ACCESS RAMP IS TO BE STABLE, FIRM AND SLIP-RESISTANT. TEXTURE SURFACE WITH COARSE BROOM RUNNING TRANSVERSE TO SLOPE OF ACCESS RAMP.
- ENTIRE AREA OF ACCESS RAMP AND LANDING PAD IS TO BE 7 INCH THICK CONCRETE.

5
C503
N.T.S.

SIDEWALK RAMP TYPE C



SIDEWALK RAMP TYPE A ISOMETRIC

VIEW A-A

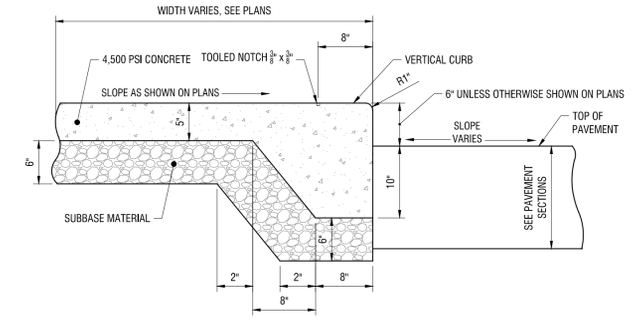
SECTION B-B

NOTES:

- 7.5% IS MAXIMUM SLOPE OF ACCESS RAMP.
- 9.5% IS MAXIMUM SLOPE OF SIDE FLARE.
- SURFACE OF ACCESS RAMP IS TO BE STABLE, FIRM AND SLIP-RESISTANT. TEXTURE SURFACE WITH COARSE BROOM RUNNING TRANSVERSE TO SLOPE OF ACCESS RAMP.
- ENTIRE AREA OF ACCESS RAMP AND LANDING PAD IS TO BE 7 INCH THICK CONCRETE.

4
C503
N.T.S.

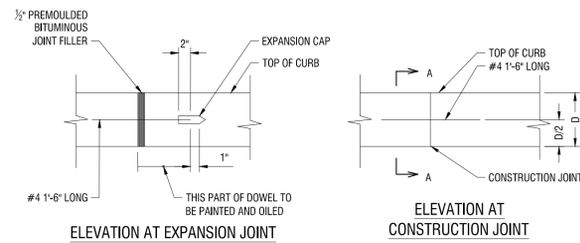
SIDEWALK RAMP TYPE A



CONCRETE SIDEWALK AND INTEGRAL VERTICAL CURB SECTION

3
C503
N.T.S.

CONCRETE SIDEWALK AND INTEGRAL VERTICAL CURB SECTION



ELEVATION AT EXPANSION JOINT

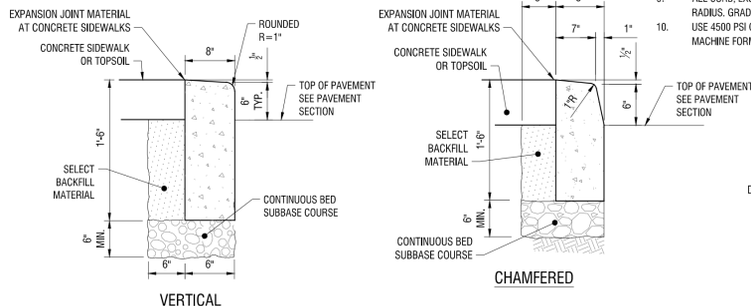
ELEVATION AT CONSTRUCTION JOINT

NOTES:

- SLOPE TOP OF CURB 1/4" PER FOOT TOWARD PAVEMENT.
- CONTRACTION JOINTS SHALL BE FORMED OR SAWCUT EVERY 10 FEET TO DEPTHS SLIGHTLY BELOW THE PAVEMENT SURFACE.
- EXPANSION JOINTS 1/2" IN WIDTH SHALL BE FORMED WITH A PREMOULDED BITUMINOUS JOINT FILLER EVERY 40 FEET.
- EXPANSIONS JOINTS AND FORMED CONTRACTION JOINTS ARE TO BE EDGED WITH CONCRETE FINISHING TOOLS.
- CONCRETE SEALING AGENT SHALL BE APPLIED THE SAME DAY THAT CURBS ARE CONSTRUCTED.
- CONCRETE CURBING WITHIN R.O.W. SHALL CONFORM WITH NYSS M609-2R1.
- CURB THICKNESS IS TO BE 5" OR AS INDICATED ON THE DRAWINGS.
- PROVIDE 0" CURB REVEAL FOR HEADER CURB CURB AT SIDEWALK RAMP AND 1" CURB REVEAL FOR HEADER CURB AT DRIVEWAYS.
- ALL CURB, EXCEPT HEADER CURB USED FOR SIDEWALK ACCESS RAMPS, IS TO HAVE THE 1" RADIUS. GRADED STONE BACKING IS TO BE PLACED WHEN SIDEWALK DOES NOT ABUT CURB.
- USE 4500 PSI CONCRETE FOR CONVENTIONALLY FORMED CURB. AND 4500 PSI CONCRETE FOR MACHINE FORMED CURB.

2
C503
N.T.S.

CONCRETE CURB



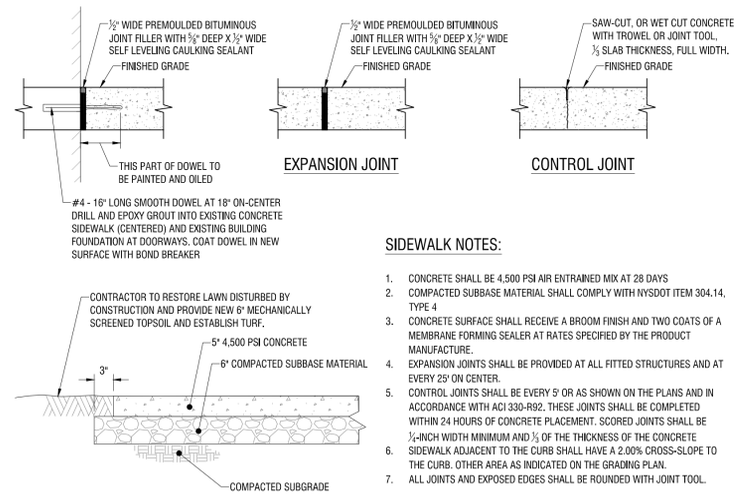
VERTICAL

CHAMFERED

SECTION A-A

1
C503
N.T.S.

CONCRETE SIDEWALK



SIDEWALK NOTES:

- CONCRETE SHALL BE 4,500 PSI AIR ENTRAINED MIX AT 28 DAYS
- COMPACTED SUBBASE MATERIAL SHALL COMPLY WITH NYSDOT ITEM 304.14, TYPE 4
- CONCRETE SURFACE SHALL RECEIVE A BROOM FINISH AND TWO COATS OF A MEMBRANE FORMING SEALER AT RATES SPECIFIED BY THE PRODUCT MANUFACTURER.
- EXPANSION JOINTS SHALL BE PROVIDED AT ALL FITTED STRUCTURES AND AT EVERY 25' ON CENTER.
- CONTROL JOINTS SHALL BE EVERY 9' OR AS SHOWN ON THE PLANS AND IN ACCORDANCE WITH ACI 330-R02. THESE JOINTS SHALL BE COMPLETED WITHIN 24 HOURS OF CONCRETE PLACEMENT. SCORED JOINTS SHALL BE 1/2" INCH WIDTH MINIMUM AND 1/3" OF THE THICKNESS OF THE CONCRETE SIDEWALK ADJACENT TO THE CURB SHALL HAVE A 2.00% CROSS-SLOPE TO THE CURB. OTHER AREA AS INDICATED ON THE GRADING PLAN.
- ALL JOINTS AND EXPOSED EDGES SHALL BE ROUNDED WITH JOINT TOOL.



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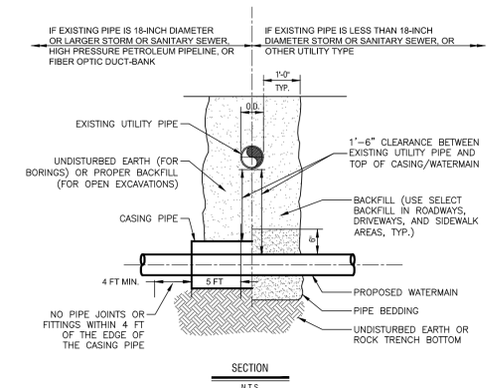
DATE: OCTOBER 8, 2025

DRAWING NAME:

CONSTRUCTION DETAILS

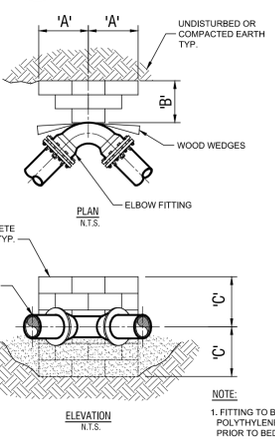
DRAWING NUMBER:

C504



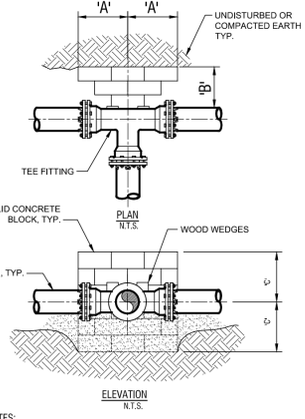
- NOTES:**
- ALL EXISTING UTILITIES MUST BE SUPPORTED WITH APPROPRIATE CHAINS/STRAPS DURING CONSTRUCTION OF THE NEW WATERMAIN.
 - WHEN CROSSING A SEWERLINE WITH A NEW WATERMAIN (AND WITHOUT CASING PIPE), ONE FULL PIPE LENGTH (18 FT. MIN.) SHALL BE USED AT THE POINT OF CROSSING. THE WATERMAIN SHALL BE PLACED SO THAT BOTH JOINT ENDS ARE AS FAR AS POSSIBLE FROM THE EXISTING SEWERLINE.
 - IF CASING PIPE IS USED, IT SHALL EXTEND 5 FEET BEYOND THE EXISTING PIPE OUTER WALL EDGE IN EACH DIRECTION, AND NO WATERLINE JOINTS OR FITTINGS SHALL BE LOCATED WITHIN 4 FEET FROM THE CASING PIPE EDGE.

8 DETAIL PIPE CROSSING
C504 NTS



- NOTE:**
- FITTING TO BE POLYETHYLENE WRAPPED PRIOR TO BEDDING AND CONCRETE BLOCK PLACEMENT.

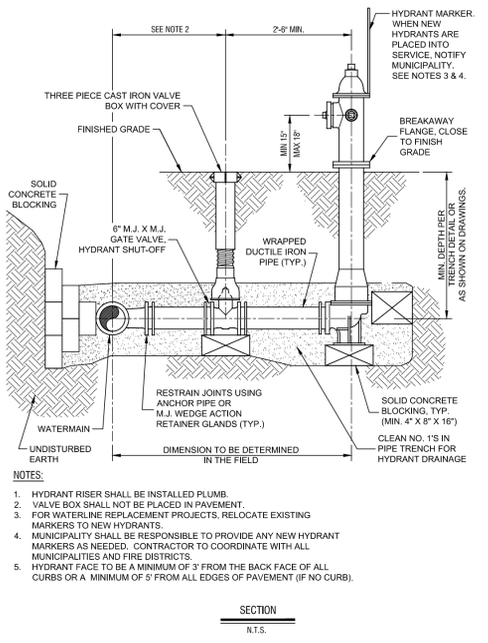
PIPE SIZE	DIMENSION SCHEDULE											
	11.25° ELBOW			22.5° ELBOW			45° ELBOW			90° ELBOW		
	W	H	C	W	H	C	W	H	C	W	H	C
6"	0.75	1.0	.75	1.0	1.0	1.0	1.25	1.0	1.25	1.25	1.0	1.5
8"	1.0	1.0	1.0	1.25	1.0	1.25	1.75	1.25	1.75	2.0	1.5	2.0
12"	1.5	1.0	1.50	2.0	1.0	2.0	2.50	1.75	2.50	3.0	2.0	3.0
16"	2.0	1.0	2.0	2.5	1.0	2.5	3.0	2.0	3.0	4.0	2.0	4.0



NOTES:

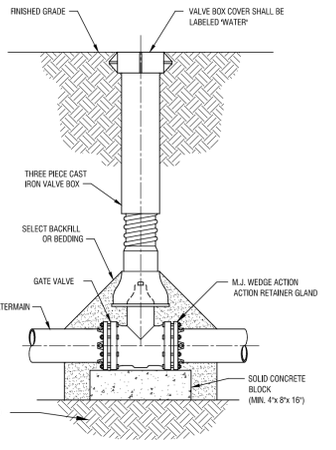
- THRUST BLOCK REQUIRED FOR TEES, HYDRANT LATERAL TEES AND TAPPING SLEEVE INSTALLATIONS.
- FITTING TO BE POLYETHYLENE WRAPPED PRIOR TO BEDDING AND CONCRETE BLOCK.

BRANCH TEE SIZE	DIMENSION SCHEDULE		
	W	H	C
4"	0.5	0.5	0.5
6"	1.5	1.0	1.5
8"	2.0	1.5	2.0
12"	3.0	2.0	3.0
16"	4.0	3.0	4.0



- NOTES:**
- HYDRANT RISER SHALL BE INSTALLED PLUMB.
 - VALVE BOX SHALL NOT BE PLACED IN PAVEMENT.
 - FOR WATERLINE REPLACEMENT PROJECTS, RELOCATE EXISTING MARKERS TO NEW HYDRANTS.
 - MUNICIPALITY SHALL BE RESPONSIBLE TO PROVIDE ANY NEW HYDRANT MARKERS AS NEEDED. CONTRACTOR TO COORDINATE WITH ALL MUNICIPALITIES AND FIRE DISTRICTS.
 - HYDRANT FACE TO BE A MINIMUM OF 3' FROM THE BACK FACE OF ALL CURBS OR A MINIMUM OF 5' FROM ALL EDGES OF PAVEMENT (IF NO CURB).

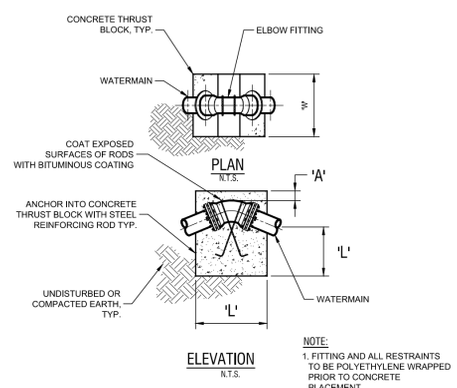
7 DETAIL FIRE HYDRANT INSTALLATION
C504 NTS



- NOTES:**
- VALVE SHALL NOT SUPPORT VALVE BOX.
 - GATE VALVE SHALL BE INSTALLED LEVEL.
 - VALVE BOX SHALL BE PLUMB TO GRADE, WITH OPERATING NUT CENTERED IN BOX.

6 DETAIL GATE VALVE SETTING
C504 NTS

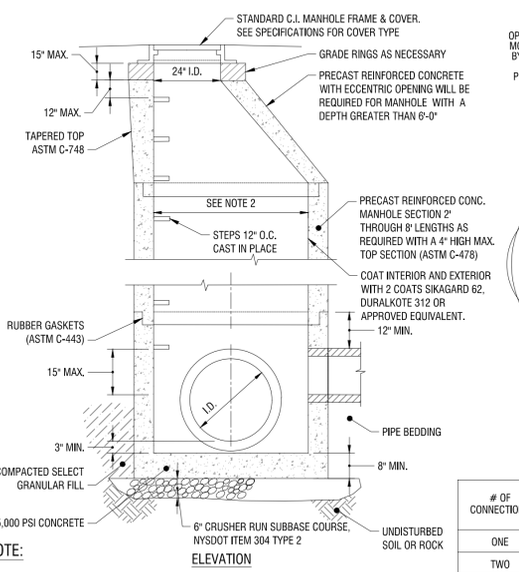
5 DETAIL THRUST BLOCKS FOR ELBOW FITTING
C504 NTS



- NOTE:**
- FITTING AND ALL RESTRAINTS TO BE POLYETHYLENE WRAPPED PRIOR TO CONCRETE PLACEMENT.

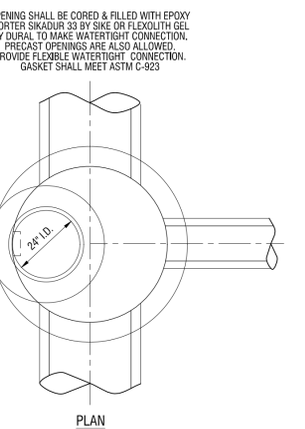
PIPE SIZE	PIPE TYPE	11.25° ELBOW			22.5° ELBOW			45° ELBOW					
		W	H	C	W	H	C	W	H	C			
6"	DI	1.0	3.0	3.0	3.0	1.0	3.0	4.0	1.0	4.0	4.75	3.0	
8"	DI	1.0	3.0	4.0	1.2	1.0	3.5	5.0	3.4	1.5	4.0	6.0	7.8
12"	DI	1.0	4.5	5.0	3.4	1.0	5.5	6.0	1.1	1.9	6.75	8.0	11.4
16"	DI	1.0	4.5	5.0	3.4	1.0	5.5	6.0	1.1	1.9	6.75	8.0	11.4

3 DETAIL THRUST BLOCKS FOR VERTICAL BEND
C504 NTS



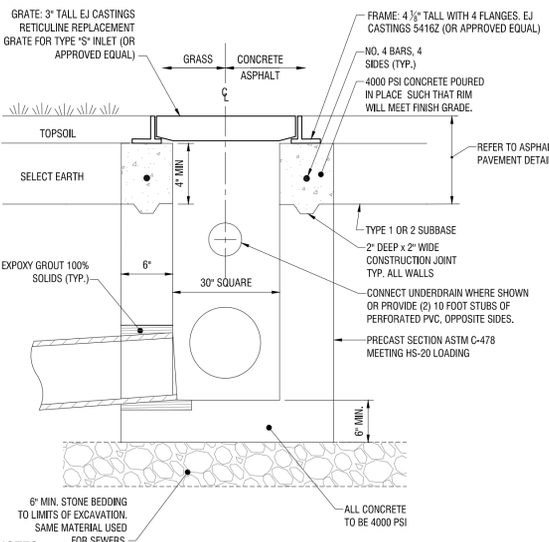
- NOTE:**
- PRECAST REINFORCED CONCRETE BASE REQUIRED FOR MANHOLE WITH DEPTH GREATER THAN 6'-0"
 - REFER TO TABLE
 - MANHOLES ARE TO BE FLANGED AND WATER TIGHT IN HIGH WATER TABLE AREAS

2 CONCENTRIC STORM MANHOLE
C504 NTS.



# OF CONNECTIONS	PIPE DIAMETERS											
	8"	10"	12"	15"	16"	18"	21"	24"	30"	36"	42" & UP	
ONE	4"	4"	4"	4"	4"	4"	4"	4"	4"	5"	5"	
TWO	4"	4"	4"	4"	4"	4"	4"	4"	5"	5"	5"	
THREE	4"	4"	4"	4"	4"	4"	4"	5"	5"	5"	5"	
FOUR	4"	4"	4"	4"	4"	4"	5"	5"	5"	5"	5"	

4 DETAIL THRUST BLOCKS FOR TEE OR "DEAD END" FITTING
C504 NTS



- NOTES:**
- THE ENTIRE EXTERIOR & INTERIOR SURFACES OF THE CATCH BASIN SHALL BE PAINTED WITH TWO COATS OF BITUMASTIC COATING.
 - CATCH BASIN SHALL NOT BE CONNECTED TO ANY SANITARY SEWER.
 - PROVIDE FRAMES AND GRATES CONFORMING TO NYS DOT STANDARD SHEETS M655-10R3, M655-6.
 - FRAMES TO HAVE APPROPRIATE STRAP ANCHORS.

1 CATCH BASIN
C504 NTS.



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LAND SURVEYING: 0021271
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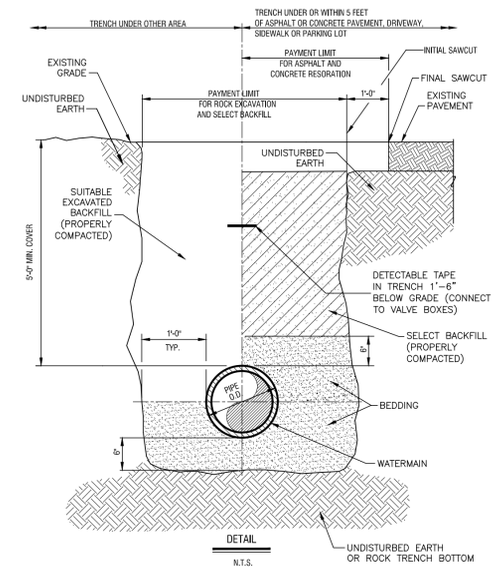
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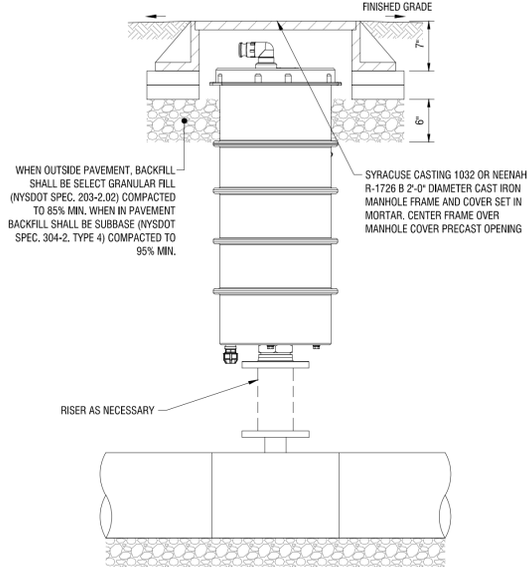
CONSTRUCTION DETAILS

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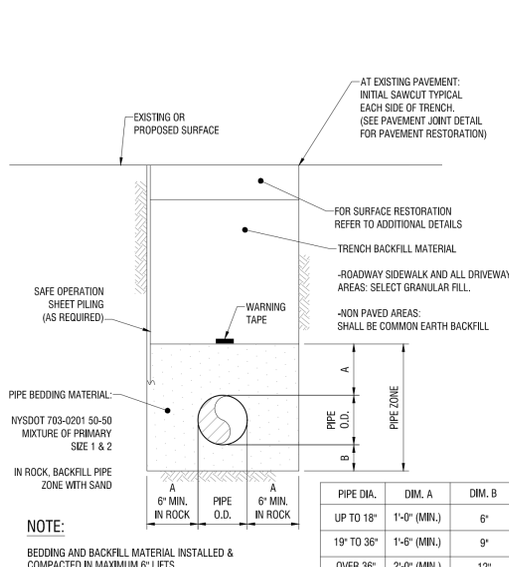
C505



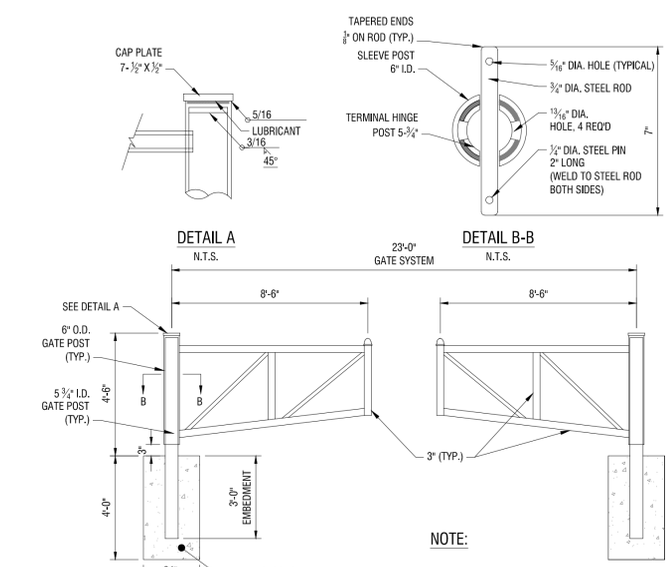
9 WATERMAIN TRENCH DETAIL
C506 N.T.S.



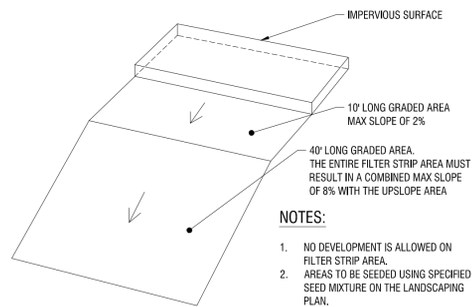
8 AIR RELEASE VALVE
C508 N.T.S.



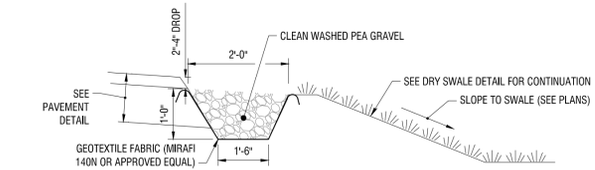
7 STORM/SANITARY SEWER TRENCH AND PIPE BEDDING
C507 N.T.S.



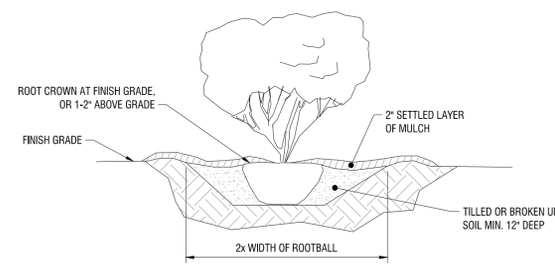
6 DOUBLE SWING GATE BOLLARD
C505 N.T.S.



5 VEGETATIVE FILTER STRIP
C505 N.T.S.

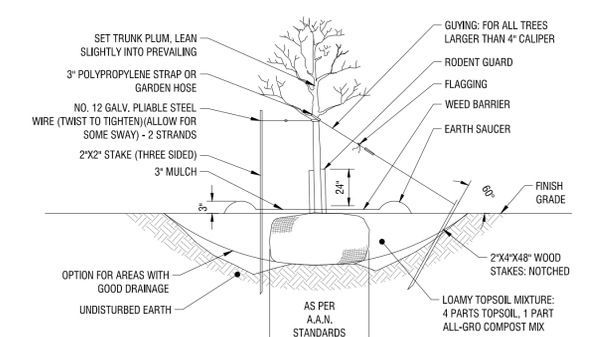


4 PEA GRAVEL DIAPHRAGM
C505 N.T.S.



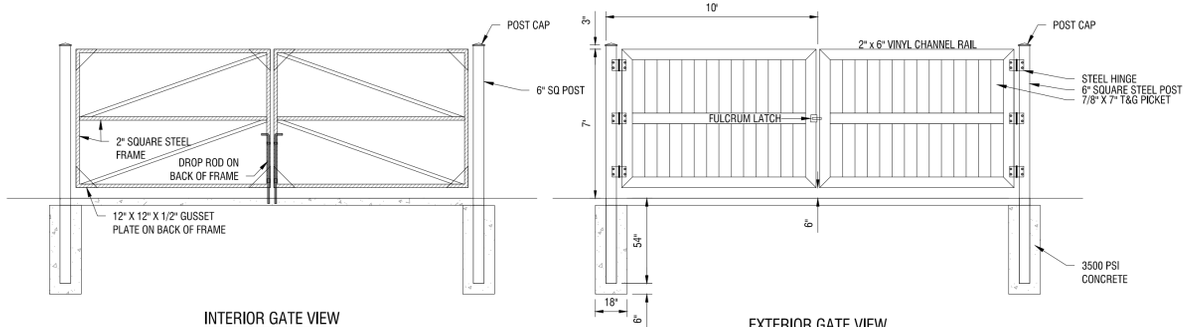
- NOTES:**
- DIG PLANTING HOLE AT LEAST 2X THE WIDTH OF THE ROOT BALL OR CONTAINER.
 - SCARIFY SUBGRADE AND SIDES OF PLANTING HOLE WHEN PLANTING IN CLAY SOIL.
 - SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE, OR 1-2" ABOVE IF THE SOIL IS PRONE TO SETTLING.
 - IF CONTAINER GROWN PLANT, GENTLY SLIDE PLANT OUT OF CONTAINER, DISTURB THE ROOTS.
 - IF B&B PLANT, REMOVE BURLAP FROM AT LEAST THE TOP 12 INCHES OF THE ROOTBALL, WITHOUT DISTURBING THE ROOTBALL. REMOVE ALL CORD FROM THE TRUNK. REMOVE BURLAP AND WIRE BASKET (IF PRESENT) FROM THE ROOT BALL.
 - BACK FILL THE PLANTING HOLE WITH EXCAVATED NATIVE SOIL, BROKEN UP OR TILLED. WATER TO REMOVE AIR POCKETS. DO NOT ADD AMENDMENTS.
 - PLACE PINE STRAW OR BARK MULCH ON THE SURFACE TO A (SETTLED) DEPTH OF 1 TO 3 INCHES.

3 SHRUB PLANTING
C505 N.T.S.

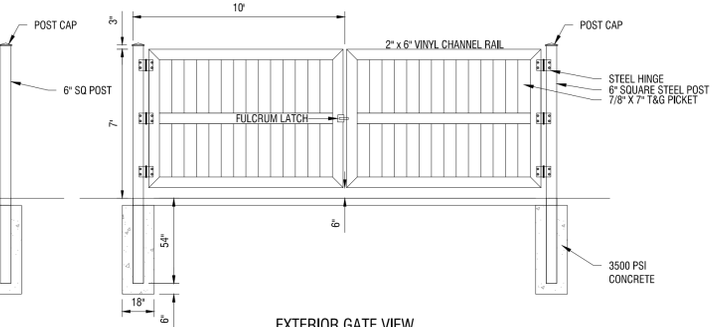


- NOTE:**
- STAKING: FOR ALL TREES 4" CALIPER OR LESS, REMOVE STAKES ONE YEAR AFTER PLANTING.
 - USE 8" STAKES DRIVE 4" BELOW GROUND SURFACE.
 - GUYING: FOR ALL EVERGREEN TREES AND ALL TREES TALLER THAN 12'; USE SAME WIRE AS FOR STAKING. USE THREE PER TREE, EQUALLY SPACED. DO NOT TWIST WIRE TO TIGHTEN; USE 1/2" X 6" TURNBUCKLE.
 - ROOT COLLAR TO BE SLIGHTLY ABOVE SURROUNDING GRADE.
 - MULCH CAN NOT BE MORE THAN 1" THICK AT ROOT COLLAR EXTENDING OUT AT LEAST 6" FROM THE BARK, THEN IT CAN BE THICKENED.
 - MULCH IS TO BE PLACED 3 TO 6 INCHES AWAY FROM THE TRUNK.
 - KRAFT WRAP PAPER SHALL NOT BE PERMITTED FOR RODENT GUARD.

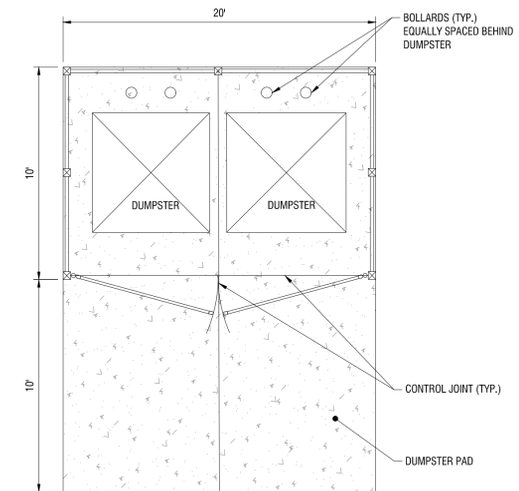
2 TREE PLANTING
C505 N.T.S.



INTERIOR GATE VIEW

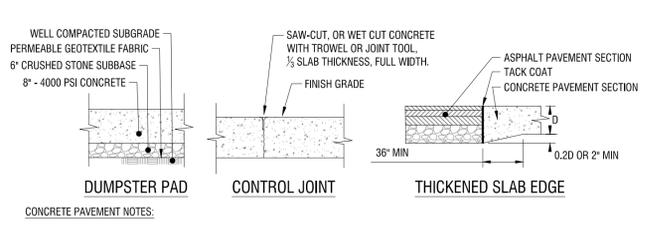
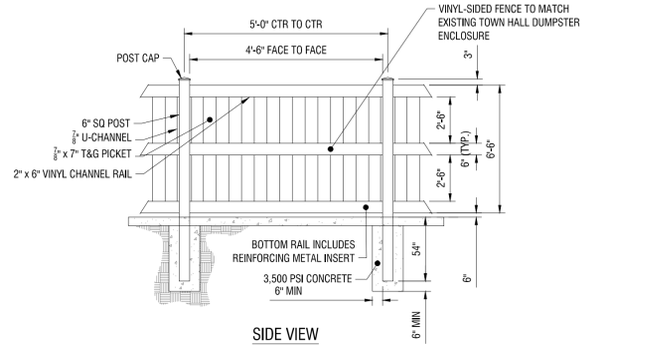


EXTERIOR GATE VIEW



- NOTES:**
- VINYL FENCE TO BE COLOR TO MATCH EXISTING COLOR.
 - GATE POSTS & FRAME PAINTED TO MATCH EXISTING COLOR.

1 DUMPSTER ENCLOSURE
C505 N.T.S.



- CONCRETE PAVEMENT NOTES:**
- ISOLATION JOINTS TO BE CONSTRUCTED AT FIXED OBJECTS.
 - SAW CUT CONTROL JOINTS TO 1/2 SLAB THICKNESS WITHIN 24 HOURS OF CONCRETE PLACEMENT.
 - ALL EXPOSED CONCRETE SURFACES TO RECEIVE A BROOM FINISH.
 - CONCRETE SHALL ACHIEVE 4000 PSI COMPRESSIVE MINIMUM STRENGTH AT 28 DAYS AND 600 PSI FLEXURAL.
 - CONCRETE SHALL HAVE AN AIR CONTENT OF 6.0 PERCENT ± 1.5 PERCENT.
 - CONCRETE SLUMP SHALL NOT EXCEED 4 INCHES FOR PAVEMENTS PLACE BY OTHER THAN SLIP FORM EQUIPMENT OR 1-1/2 INCHES FOR CONCRETE PLACED WITH SLIP FORM EQUIPMENT.

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PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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ARC BUILDING PARTNERS
100 S ELMWOOD AVE
SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE:	DESCRIPTION:
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: SCB/JBB

REVIEWED BY: RJS

ISSUED FOR: PERMIT

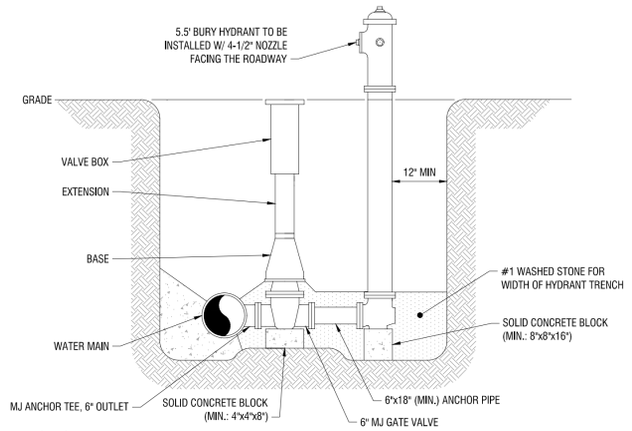
DATE: OCTOBER 8, 2025

DRAWING NAME:

CONSTRUCTION DETAILS

DRAWING NUMBER:

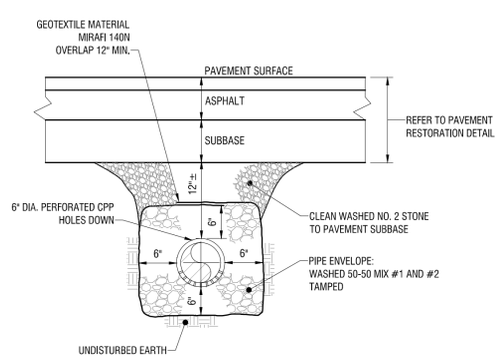
C507



- NOTES:**
- HYDRANT TO BE MUELLER SUPER CENTURION 250 - MODEL A-423 OR APPROVED EQUAL.
 - HYDRANT TO BE PAINTED RED.
 - HYDRANT MAIN VALVE SEAT SHALL BE 4 1/2" IN DIAMETER.
 - HYDRANT VALVE TO TURN LEFT.

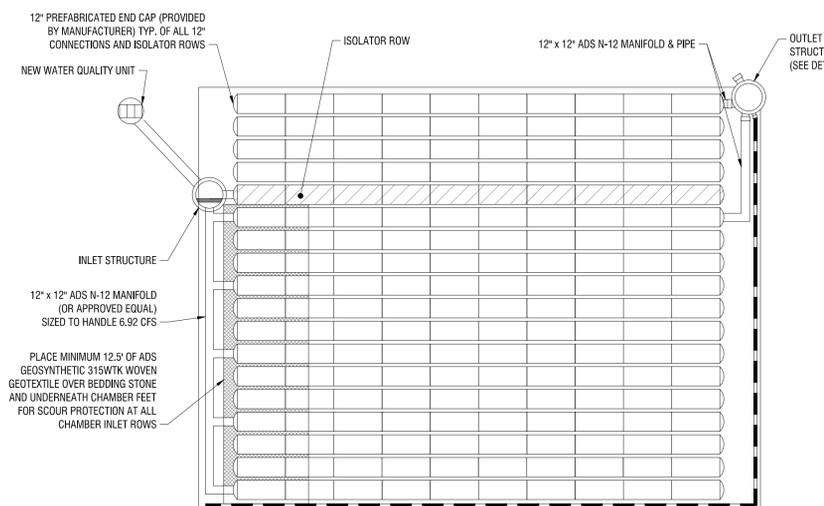
6 HYDRANT ASSEMBLY

C507 N.T.S.



3 UNDERDRAIN

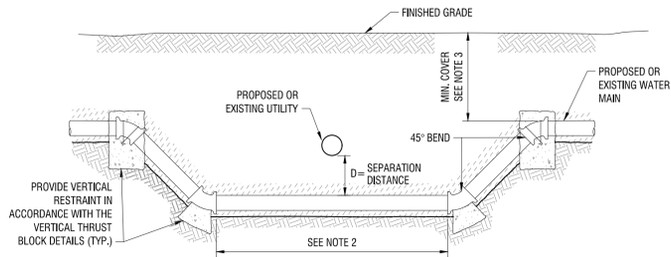
C507 N.T.S.



- NOTES:**
- THERE SHALL BE A TOTAL OF 185 SC-310 CHAMBERS AS MANUFACTURED BY STORMTECH OR APPROVED EQUAL.
 - ALL LATERALS SHALL BE BOTTOM FED.
 - CHAMBER BASE ELEVATION SHALL BE XXX.XX.

1 UNDERGROUND STORAGE SYSTEM

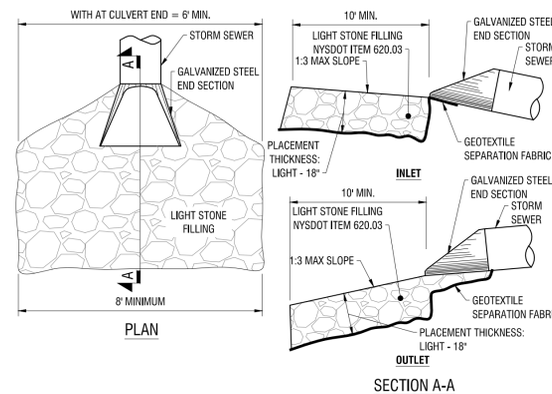
C507 N.T.S.



- NOTES:**
- SEPARATION DISTANCE DIMENSION D, (OUTSIDE EDGE TO OUTSIDE EDGE) SHALL BE PROVIDED AS FOLLOWS:
GAS AND WATER LINES D = 12" MIN. SANITARY FORCE MAINS, STORM SEWERS, AND SANITARY SEWERS D = 18" MIN.
 - ONE STANDARD FULL LENGTH OF WATER MAIN SHALL BE CENTERED UNDER THE SEWER SO THAT BOTH JOINTS WILL BE AS FAR FROM THE SEWER AS POSSIBLE.
 - MIN. COVER DEPTH - SEE WATER MAIN TRENCH DETAIL.

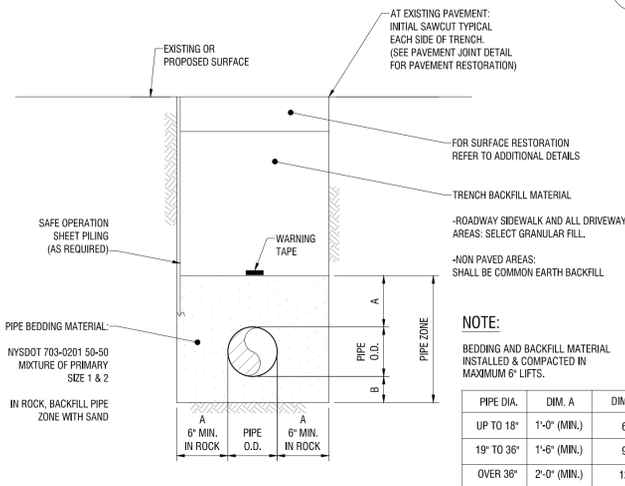
7 TYPICAL WATER MAIN VERTICAL TRANSITION

C507 N.T.S.



4 END SECTION

C507 N.T.S.



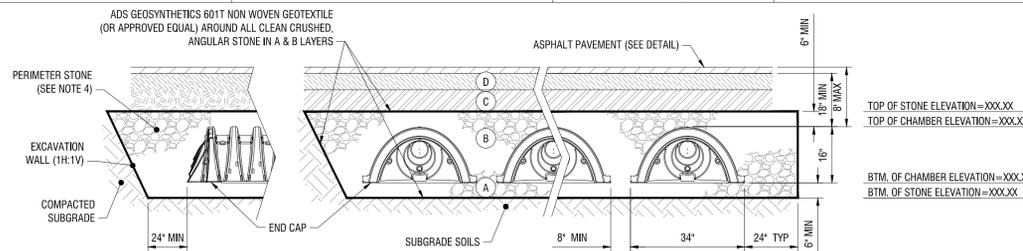
5 STORM/SANITARY SEWER TRENCH AND PIPE BEDDING

C507 N.T.S.

NOTE:
BEDDING AND BACKFILL MATERIAL INSTALLED & COMPACTED IN MAXIMUM 6" LIFTS.

PIPE DIA.	DIM. A	DIM. B
UP TO 18"	1'-0" (MIN.)	6"
19" TO 36"	1'-6" (MIN.)	9"
OVER 36"	2'-0" (MIN.)	12"

MATERIAL LOCATION	DESCRIPTION	AASHTO MATERIAL CLASSIFICATIONS	COMPACTION / DENSITY REQUIREMENT
D FINAL FILL: FILL MATERIAL FOR LAYER 'D' STARTS FROM THE TOP OF THE 'C' LAYER TO THE BOTTOM OF FLEXIBLE PAVEMENT OR UNPAVED FINISHED GRADE ABOVE. NOTE THAT PAVEMENT SUBBASE MAY BE PART OF THE 'D' LAYER.	ANY SOIL/ROCK MATERIALS, NATIVE SOILS, OR PER ENGINEER'S PLANS. CHECK PLANS FOR PAVED SUBGRADE REQUIREMENTS.	N/A	PREPARE PER SITE DESIGN ENGINEER'S PLANS. PAVED INSTALLATIONS MAY HAVE STRINGENT MATERIAL AND PREPARATION REQUIREMENTS.
C INITIAL FILL: FILL MATERIAL FOR LAYER 'C' STARTS FROM THE TOP OF THE EMBEDMENT STONE ('B' LAYER) TO 18" (450 mm) ABOVE THE TOP OF THE CHAMBER. NOTE THAT PAVEMENT SUBBASE MAY BE A PART OF THE 'C' LAYER.	GRANULAR WELL-GRADED SOIL/AGGREGATE MIXTURES, <35% FINES OR PROCESSED AGGREGATE. MOST PAVEMENT SUBBASE MATERIALS CAN BE USED IN LIEU OF THIS LAYER.	AASHTO M145 ¹ A-1, A-2-4, A-3 OR AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 89, 9, 10	BEGIN COMPACTIONS AFTER 12" (300 mm) OF MATERIAL OVER THE CHAMBERS IS REACHED. COMPACT ADDITIONAL LAYERS IN 6" (150 mm) MAX LIFTS TO A MIN. 95% PROCTOR DENSITY FOR WELL-GRADED MATERIAL AND 95% RELATIVE DENSITY FOR PROCESSED AGGREGATE MATERIALS. ROLLER GROSS VEHICLE WEIGHT NOT TO EXCEED 12,000 lbs (53 kN). DYNAMIC FORCE NOT TO EXCEED 20,000 lbs (89 kN).
B EMBEDMENT STONE: FILL SURROUNDING THE CHAMBERS FROM THE FOUNDATION STONE ('A' LAYER) TO THE 'C' LAYER ABOVE.	CLEAN, CRUSHED, ANGULAR STONE, NOMINAL SIZE DISTRIBUTION BETWEEN 3/4-2 INCH (20-50 mm)	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	NO COMPACTION REQUIRED.
A FOUNDATION STONE: FILL BELOW CHAMBERS FROM THE SUBGRADE UP TO THE FOOT (BOTTOM) OF THE CHAMBER.	CLEAN, CRUSHED, ANGULAR STONE, NOMINAL SIZE DISTRIBUTION BETWEEN 3/4-2 INCH (20-50 mm)	AASHTO M43 ¹ 3, 357, 4, 467, 5, 56, 57	PLATE COMPACT OR ROLL TO ACHIEVE A FLAT SURFACE. ^{2,3}



2 CHAMBER SYSTEM FILL

C507 N.T.S.

- NOTES:**
- SC-310 CHAMBERS SHALL CONFORM TO THE REQUIREMENTS OF ASTM F2418 "STANDARD SPECIFICATION FOR POLYPROPYLENE (PP) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS", OR ASTM F2922 "STANDARD SPECIFICATION FOR POLYETHYLENE (PE) CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
 - SC-310 CHAMBERS SHALL BE DESIGNED IN ACCORDANCE WITH ASTM F2787 "STANDARD PRACTICE FOR STRUCTURAL DESIGN OF THERMOPLASTIC CORRUGATED WALL STORMWATER COLLECTION CHAMBERS".
 - "ACCEPTABLE FILL MATERIALS" TABLE ABOVE PROVIDES MATERIAL LOCATIONS, DESCRIPTIONS, GRADATIONS, AND COMPACTION REQUIREMENTS FOR FOUNDATION, EMBEDMENT, AND FILL MATERIALS.
 - PERIMETER STONE MUST BE EXTENDED HORIZONTALLY TO THE EXCAVATION WALL FOR BOTH VERTICAL AND SLOPED EXCAVATION WALLS.
 - ONCE LAYER 'C' IS PLACED, ANY SOIL/MATERIAL CAN BE PLACED IN LAYER 'D' UP TO THE FINISHED GRADE. MOST PAVEMENT SUBBASE SOILS CAN BE USED TO REPLACE THE MATERIAL REQUIREMENTS OF LAYER 'C' OR 'D'.

2 CHAMBER SYSTEM FILL

C507 N.T.S.



FOR CONSTRUCTION

EXP. 02/28/2027

CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

It is a violation of New York Education Law Art. 145 Sec. 7209 & Art. 147 Sec. 7307, for any person, unless acting under the direction of a licensed architect, professional engineer, or land surveyor, to alter an item in any way. If an item bearing the seal of an architect, engineer, or land surveyor is altered, the altering architect, engineer, or land surveyor shall affix to the item their seal and notation "altered by" followed by their signature and date of such alteration, and a specific description of the alteration.

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100 S ELMWOOD AVE
SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: DS/GS

REVIEWED BY: RK

ISSUED FOR: PERMIT

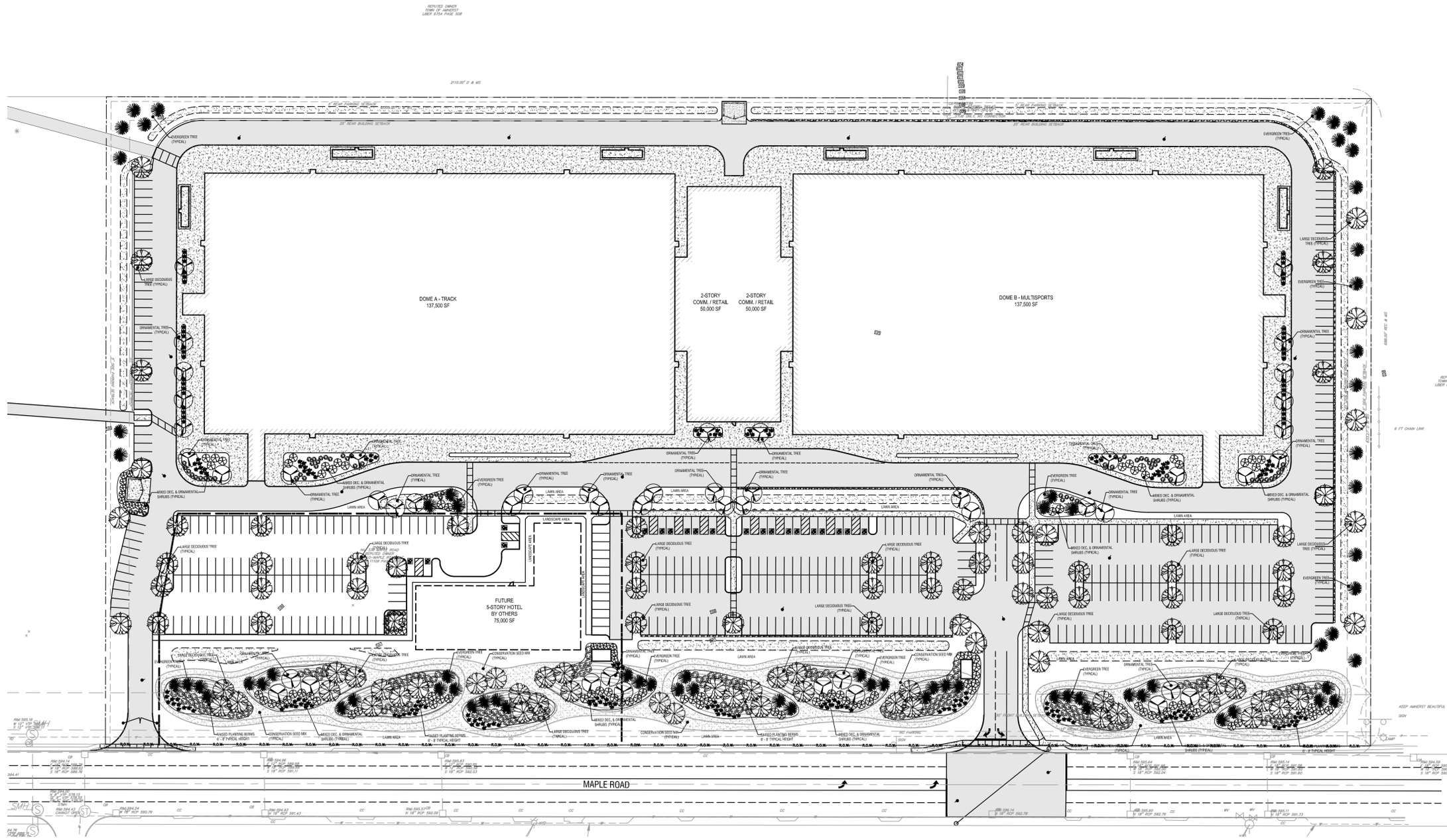
DATE: OCTOBER 8, 2025

DRAWING NAME:

OVERALL LANDSCAPE PLAN

DRAWING NUMBER:

L100



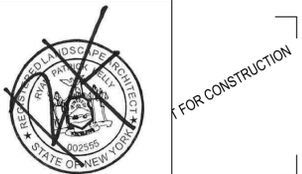
PROJECT DATA	
LANDSCAPE INFORMATION	
CODE 7-2-4	BUFFERS AND SCREENING
MEDIUM IMPACT	SCREEN 2
LARGE DEC. TREE	1 / 40 L.F. - 34 REQ. (39 PROVIDED)
EVERGREEN TREE	1 / 40 L.F. - 34 REQ. (37 PROVIDED)
ORNAMENTAL TREE	0 / L.F. - 0 REQ. (12 PROVIDED)
MIXED SHRUBS	1 / 15 L.F. - 270 REQ. (317 PROVIDED)

*PERCENTAGE GREENSPACE VS. PARKING SPACE = 10%

1 OVERALL LANDSCAPE PLAN
SCALE: 1"=60'



Drawing Name: B:\GLOBAL\Projects\Arc Building Partners\2254561 - 716 Sports Facility\Drawings\Civil\L100 LANDSCAPE PLAN.dwg
Xref Attached: X:\BORDER\2436 - LANDSCAPE DESIGN\UTILITY DESIGN\SITE.XAERIAL.tpo 30 maple LANDSCAPE
Date Plotted: Oct 08, 2025, 10:48am



EXP. 02/28/2027

CERTIFICATE OF AUTHORIZATION NUMBER:
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716 SPORTS COMPLEX
330 MAPLE ROAD
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NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: DS/GS

REVIEWED BY: RK

ISSUED FOR: PERMIT

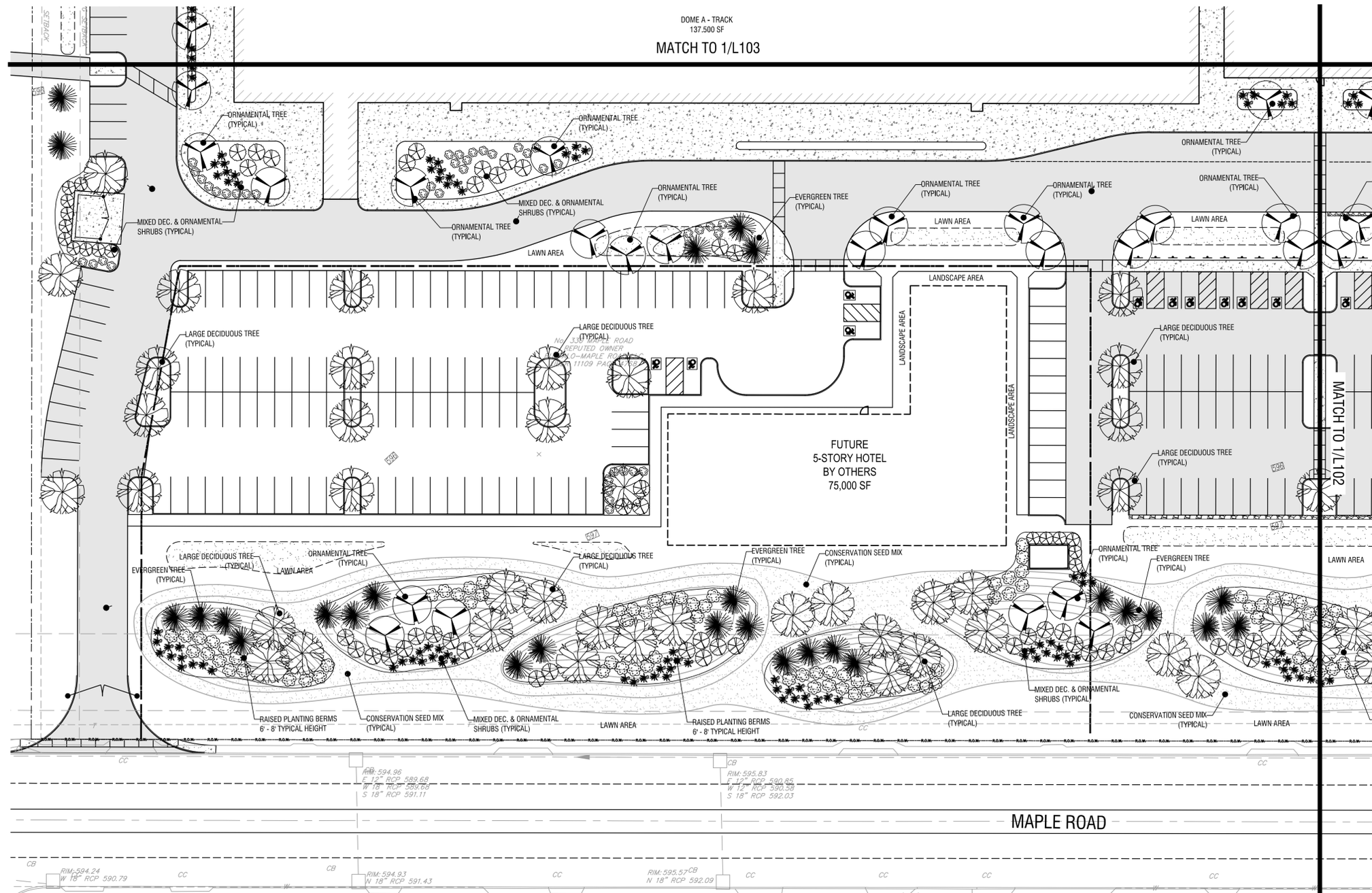
DATE: OCTOBER 8, 2025

DRAWING NAME:

LANDSCAPE PLAN

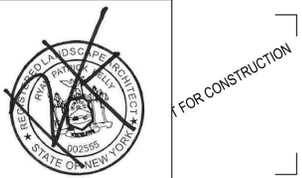
DRAWING NUMBER:

L101



1 LANDSCAPE PLAN
SCALE: 1" = 30'





EXP 02/28/2027

CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION

PROJECT NUMBER: 2254561

DRAWN BY: DS/GS

REVIEWED BY: RK

ISSUED FOR: PERMIT

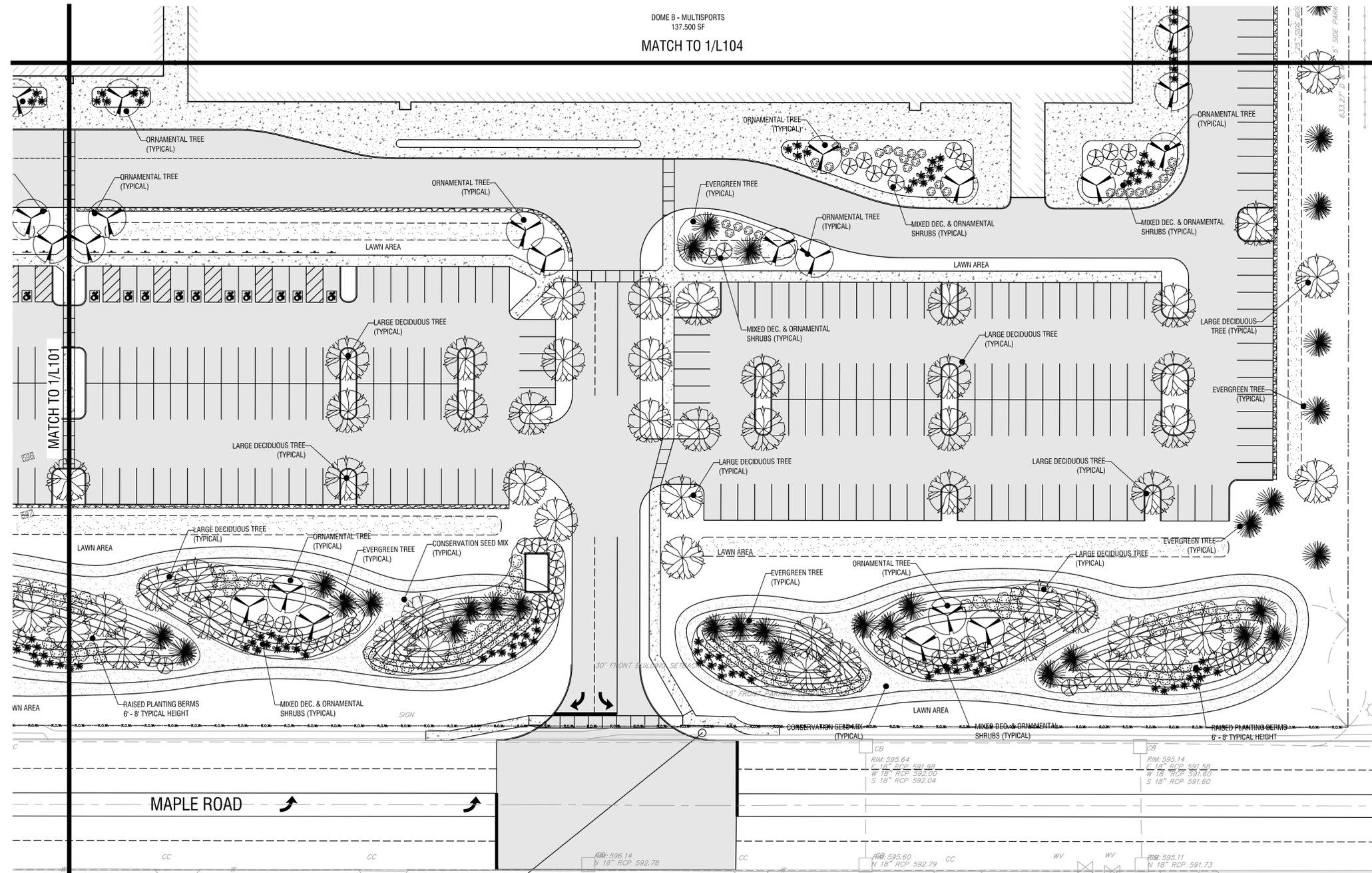
DATE: OCTOBER 8, 2025

DRAWING NAME:

LANDSCAPE PLAN

DRAWING NUMBER:

L102



1 LANDSCAPE PLAN
SCALE: 1" = 30'





FOR CONSTRUCTION

EXP. 02/28/2027

CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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100 S ELMWOOD AVE
SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: DS/GS

REVIEWED BY: RK

ISSUED FOR: PERMIT

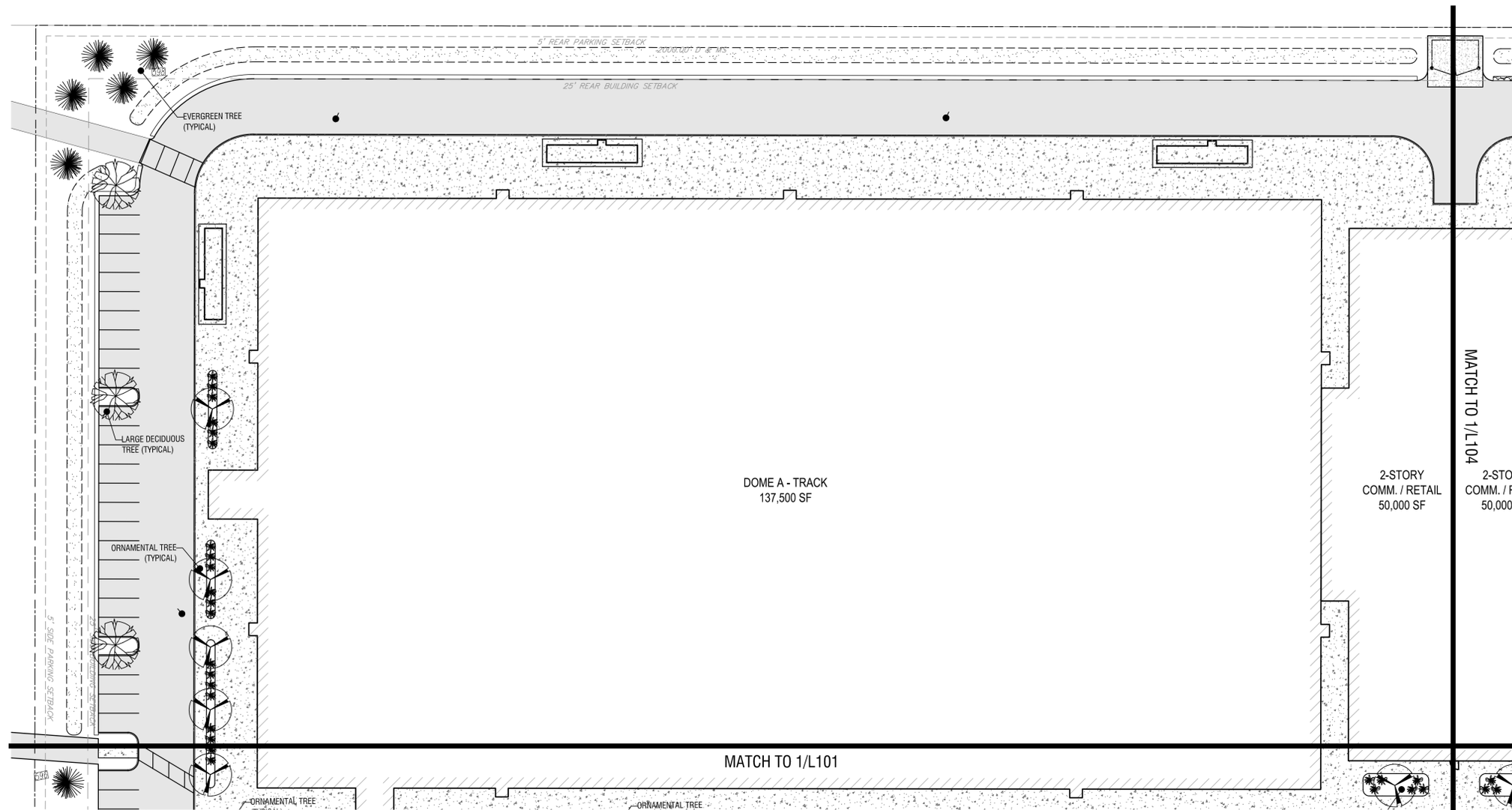
DATE: OCTOBER 8, 2025

DRAWING NAME:

LANDSCAPE PLAN

DRAWING NUMBER:

L103



1 LANDSCAPE PLAN
C203 SCALE: 1"=30'





FOR CONSTRUCTION

EXP. 02/28/2027

CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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SUITE 100
BUFFALO, NY 14202



716 SPORTS COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: DS/GS

REVIEWED BY: RK

ISSUED FOR: PERMIT

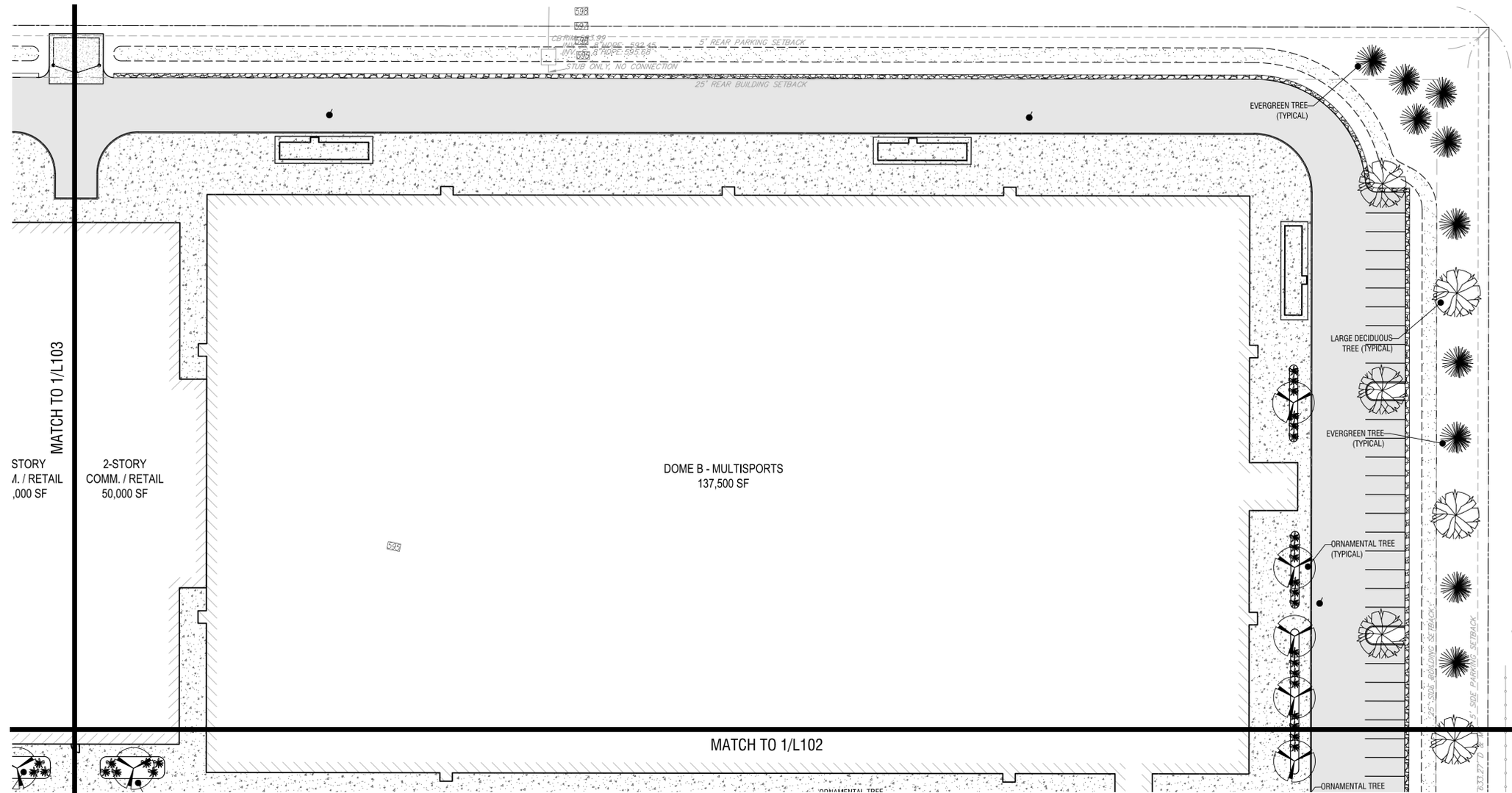
DATE: OCTOBER 8, 2025

DRAWING NAME:

LANDSCAPE PLAN

DRAWING NUMBER:

L104



STORY
A. / RETAIL
.000 SF

2-STORY
COMM. / RETAIL
50,000 SF

DOME B - MULTISPORTS
137,500 SF

MATCH TO 1/L102

1 LANDSCAPE PLAN
SCALE: 1"=30'





CERTIFICATE OF AUTHORIZATION NUMBER:
PROFESSIONAL ENGINEERING: 0021272
LAND SURVEYING: 0021271
GEOLOGICAL: 0021659

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100 S ELMWOOD AVE
SUITE 100
BUFFALO, NY 14202



716 SPORTS FIELDHOUSE COMPLEX
330 MAPLE ROAD
AMHERST NY, 14221

NO.	DATE	DESCRIPTION
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: JK

REVIEWED BY: JK

ISSUED FOR: SITE PLAN APPROVAL

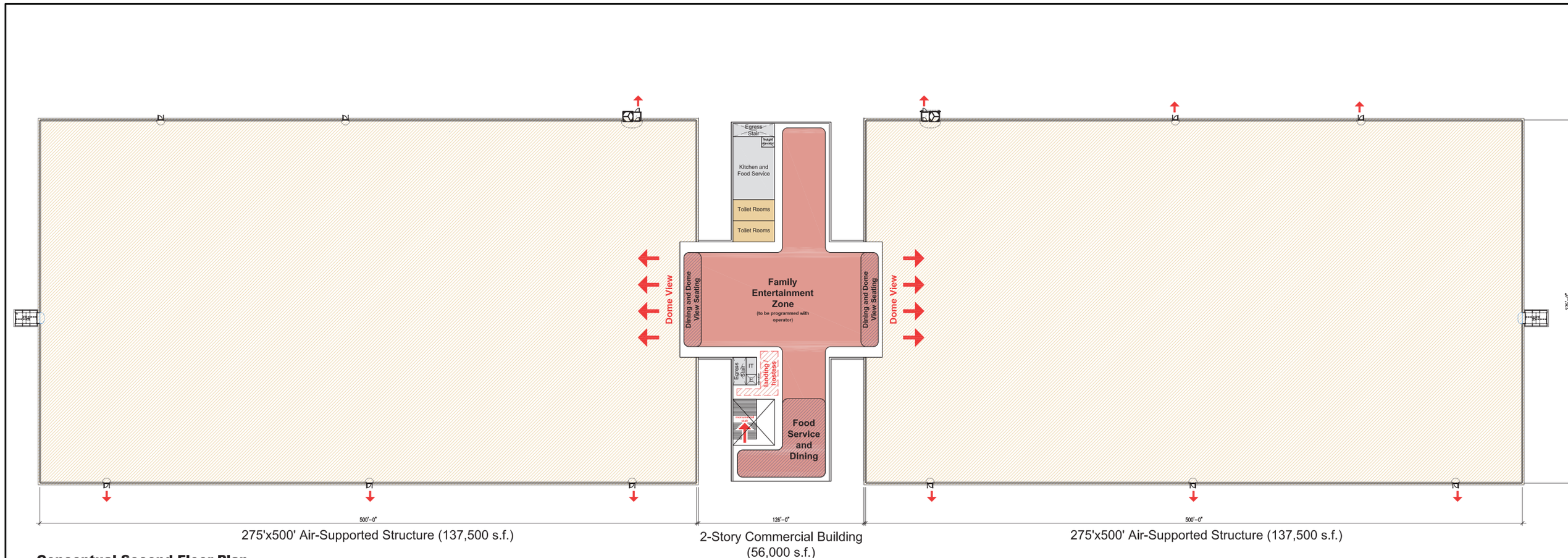
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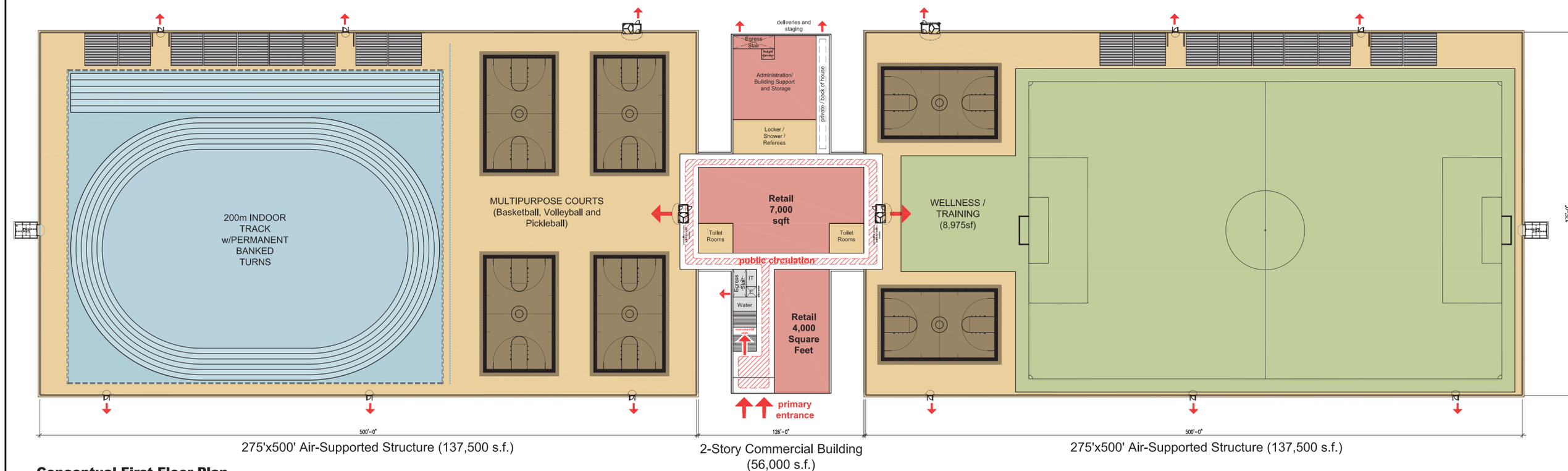
FLOOR PLANS

DRAWING NUMBER:

A101



Conceptual Second Floor Plan



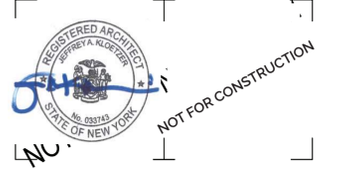
Conceptual First Floor Plan

BUILDING HEIGHT

Per New York State Building Code 2020 Table 504.3, "Allowable Building Height In Feet Above Grade Plane":
 MAX. ALLOWED HEIGHT: 2 STORIES, 55 FEET (type IIB)
 PROPOSED HEIGHT: 1 STORY, AVERAGE HEIGHT 50' (100' FEET TO RIDGE)
 Per New York State Building Code 2020 - Section 3102.5, "Maximum Height":
 Membrane structures shall not exceed one story nor shall such structures exceed the height limitations in feet specified in Section 504.3.



300 Pearl Street, Suite 130
 Buffalo, NY 14202
 716-551-6281
 labellapc.com



CERTIFICATE OF AUTHORIZATION NUMBER:
 PROFESSIONAL ENGINEERING: 0021272
 LAND SURVEYING: 0021271
 GEOLOGICAL: 0021659

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716 SPORTS FIELDHOUSE COMPLEX
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 AMHERST NY, 14221

NO.	DATE:	DESCRIPTION:
Revisions		

PROJECT NUMBER: 2254561

DRAWN BY: DU

REVIEWED BY: JK/JM

ISSUED FOR: SITE PLAN APPROVAL

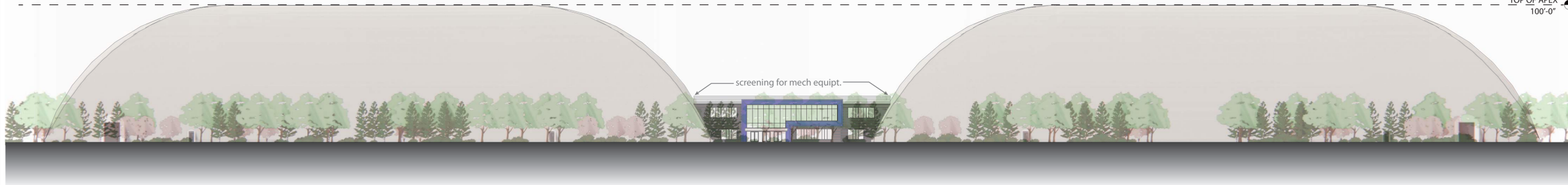
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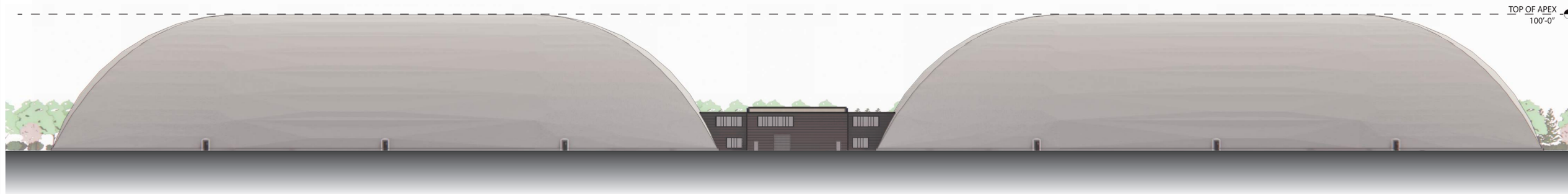
ELEVATIONS

DRAWING NUMBER:

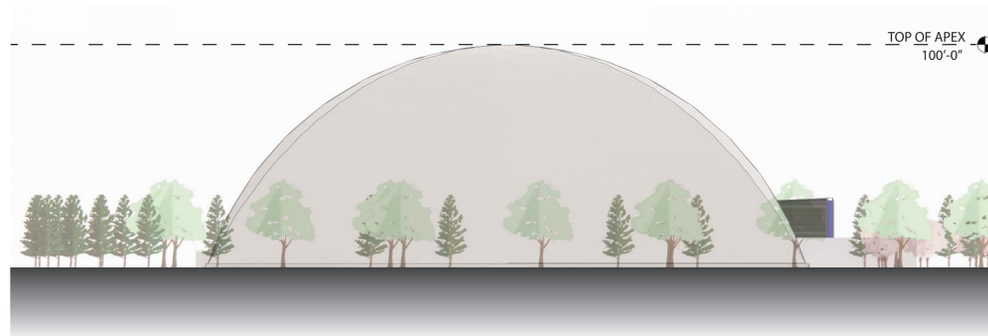
A201



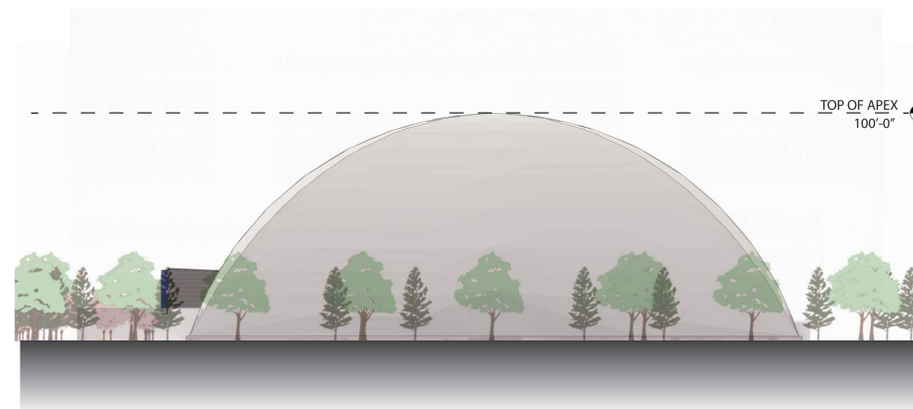
SOUTH ELEVATION
 SCALE: 1"=40'



NORTH ELEVATION
 SCALE: 1"=40'



WEST ELEVATION
 SCALE: 1"=40'



EAST ELEVATION
 SCALE: 1"=40'