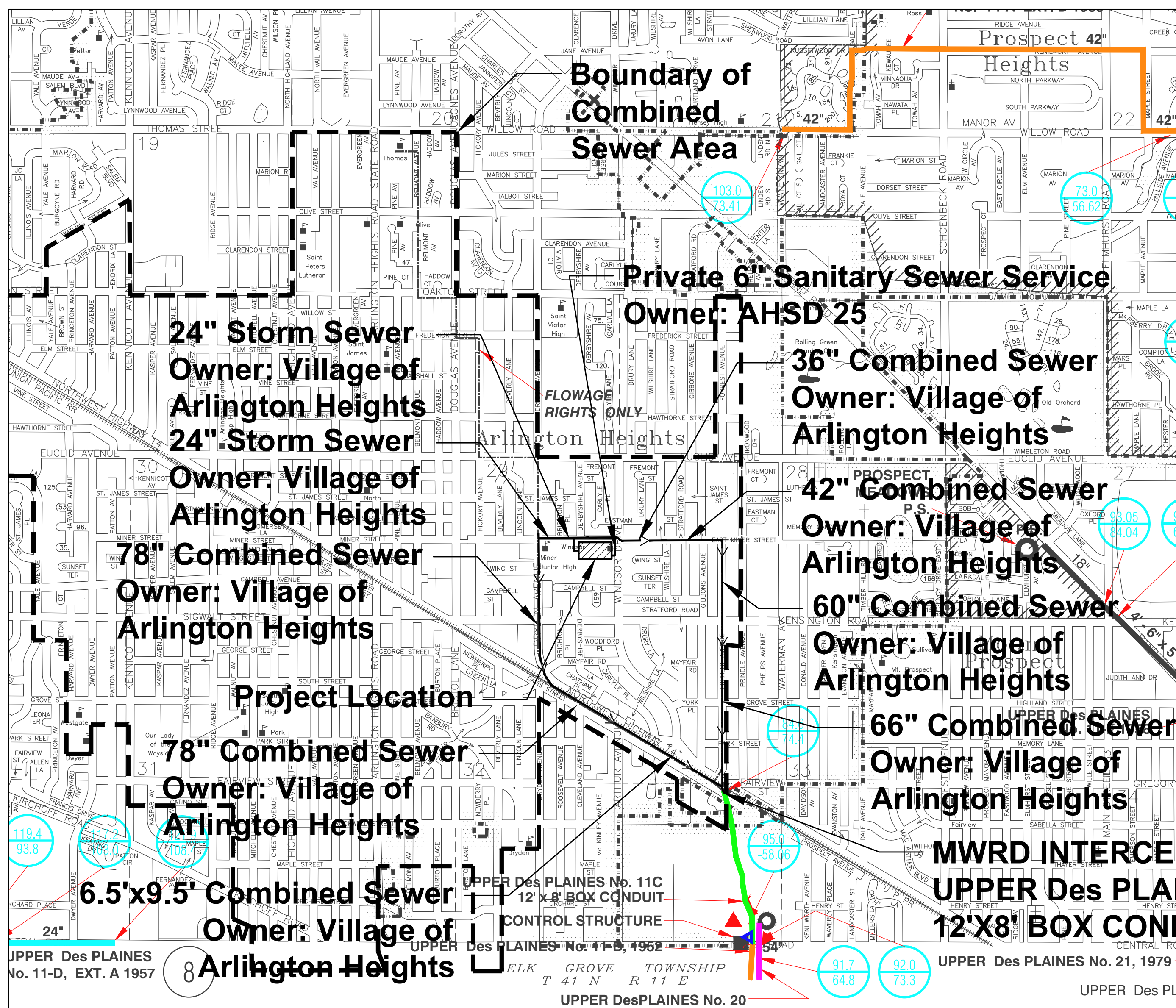


WINDSOR ELEMENTARY SCHOOL BUILDING ADDITION AND RENOVATIONS

1315 E. Miner St.
Arlington Heights, IL 60004

Contact the Metropolitan
Water Reclamation District
of Greater Chicago 2 days
before starting work.

P (708) 588-4055
E WMOJobStart@mwrdr.org



CIVIL SHEET INDEX

C000	CIVIL COVER SHEET
C001	TOPOGRAPHICAL SURVEY (RECORD)
C002	SITE WORK NOTES AND LEGENDS
C003	MWRD GENERAL NOTES
C101	SITE DEMOLITION PLAN
C201	SITE GEOMETRY PLAN
C301	SITE UTILITY PLAN
C401	SITE GRADING AND PAVING PLAN
C501	SITE EROSION AND CONTROL PLAN
C601	SITE WORK DETAILS
CX1.1	AUTOTURN EXHIBIT - FIRE TRUCK
CX101	EXISTING VS PROPOSED COVERAGE
CX201	DEVELOPMENT AREA (VILLAGE SWM)
CX202	PROPOSED DEVELOPMENT AREA (MWRD SWM)

LANDSCAPE SHEET INDEX

L101	Landscape Plan
------	----------------

SURVEY PROVIDED BY:

Plot of Survey and Topography Provided By R.E. Allen and
Associates, Ltd. For Eriksson Engineering Associates on
October 5, 2016. Order Number F132-16.

PROJECT BENCHMARKS

Source Benchmark:
Monument Recovery Sheet
Village of Arlington Heights, IL
Location Address:
1397 E. Miner Street
Monument 55
1" Dia. Brass Disc In Southwesterly Corner of Water Meter
Vault, 44.5' South Of The Centerline Of Miner Street And 67'
West Of The Centerline Of Windsor Drive.
NAVD 88 Elevation = 671.61
Easting: 1083719.692
Northing: 1977016.846

J.U.L.I.E.

Note: The exact location of all utilities shall be verified by
the contractor prior to construction activities. For utility
locations call: J.U.L.I.E. 1 (800) 892-0123

DRAINAGE STATEMENT

To The Best Of Our Knowledge And Belief, It Is Our Professional Opinion That The Proposed
Improvements On The Property Are Not Within One-Hundred (100) Feet Of A Known Flood
Protection Area. The Drainage Of The Surface Waters Will Not Be Changed By The
Construction Of This Development Or Any Part Thereof, Or That If Such Surface Water
Drainage Will Be Changed, Reasonable Provisions Have Been Made For The Collection And
Diversion Of Such Surface Waters Into Public Areas Or Drains Which The Property Owner Has
A Right To Use, And That Such Surface Waters Will Be Planned For In Accordance With
Generally Accepted Engineering Practices So As To Reduce The Likelihood Of Damage To The
Adjoining Property Because Of The Construction Of The Development.



145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0033220
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL
BUILDING ADDITION AND RENOVATIONS
1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
12/06/22	12/06/22	ISSUE FOR PLAN COMMISSION
02/03/23	02/03/23	REVISED FOR PLAN COMMISSION
02/28/23	02/28/23	REVISED FOR PLAN COMMISSION

Design By:	CS	Approved By:	JC	Date:	02/03/23
------------	----	--------------	----	-------	----------

Sheet Title:

CIVIL COVER
SHEET

Sheet No:

C000

EEA - P:\Joshi\Arlington Heights School Dist. 25\2022 Kindergarten Additions\Drawings\Windsor\Siteplan - Windsor.dwg
Plotted: 2/28/23 @ 1:10:40m By: japp

GENERAL NOTES

- The Location of Existing Underground Utilities, Such As Watermain, Sewers, Gas Lines, Etc., As Shown On The Plans, Has Been Determined From The Best Available Information and Is Given For The Convenience of The Contractor. However, The Owner and The Engineer Do Not Assume Responsibility In The Event That During Construction, Utilities Other Than Those Shown May Be Encountered, and That The Actual Location of Those Which Are Shown May Be Different From The Location As Shown On The Drawings. Contact Engineer Immediately If Surface and/or Subsurface Features Are Different Than Shown On The Drawings.
- Notify The Engineer Without Delay of Any Discrepancies Between the Drawings and Existing Field Conditions.
- Contractor Shall Provide Private Utility Locating Services for the Project Area.
- Notify The Owner, Engineer and The Village of Arlington Heights A Minimum of 48 Hours In Advance of Performing Any Work.
- All Areas, On or Off Site, Disturbed During Construction Operations and Not Part of the Work As Shown Hereon Shall Be Restored To Original Condition to the Satisfaction of the Owner at No Additional Cost to the Owner. It is incumbent Upon Contractor to Show That Damaged Areas Were Not Disturbed By Construction Operations.
- These Drawings Assume That The Contractor Will Utilize An Electronic Drawing File (DWG) to Stake All Site Improvements Accordingly. Contractor Shall Re-Establish Horizontal Control. Horizontal Control Points Not Provided.
- No Person May Utilize The Information Contained Within These Drawings Without Written Approval From Eriksson Engineering Associates, Ltd.
- The Engineer is Furnishing These Drawings For Construction Purposes As A Convenience To The Owner, Architect, Surveyor, or Contractor. Prior To The Use Of These Drawings For Construction Purposes, The User Of This Media Shall Verify All Dimensions And Locations Of Buildings With The Foundation Drawings And Architectural Site Plan, and Coordinate All Dimensions and Locations of All Site Items. If Conflicts Exist The User Of This Information Shall Contact The Engineer Immediately.
- Provide An As-built Survey Prepared By A Licensed Professional Land Surveyor In Accordance With The Authorities Having Jurisdiction Which Shall Include As A Minimum All Detention Basins and Best Management Practices, Include All Storm and Sanitary Sewers, Structure Locations, Sizes, Rim and Invert Elevations, Final Detention Volume Calculations For The Basin(s), Watermain and Valve and Appurtenance Locations.
- The Illinois Department of Transportation Standard Specifications For Road And Bridge Construction Latest Edition, And All Addenda Thereto, Shall Govern The Earthwork And Paving Work Under This Contract Unless Noted Otherwise.

DEMOLITION NOTES

- All Signs to Be Removed Shall Be Salvaged and Stored in the Owner's Facility for Future Use as Applicable.
- Keep All Village Of Arlington Heights Streets Free and Clear of Construction Related Dirt/Debris.
- Coordinate Existing Utility Removal with Local Authorities and Utility Companies Having Jurisdiction.
- Coordinate Removal of Overhead Wires And Utility Poles With Authorities Having Jurisdiction And Respective Utility Providers.
- The Existing Building is to Remain Operational During Construction. Therefore, the Temporary Relocation of All Necessary Utilities Serving the Existing Building Shall Be Coordinated Prior to the Commencement of Construction Operations.
- All Sawcutting Shall be Full Depth to Provide a Clean Edge to Match New Construction. Match Existing Elevations at Points of Connection for New and Existing Pavement, Curb, Sidewalks, etc. All Sawcut Locations Shown Are Approximate and May Be Slightly Adjusted to Accommodate Conditions, Joints, Material Type, etc. Remove Minimum Amount Necessary for Installation of Proposed Improvements.
- Provide and Maintain All Necessary Traffic Control and Safety Measures Required During Demolition and Construction Operations Within or Near the Public Roadway.
- All Light Poles to Be Removed From Private Property Shall Be Removed in Their Entirety, Including Base and All Appurtenances. Coordinate Abandonment of Electrical Lines With Electrical Engineer and Owner Prior to Demolition.
- Perform Tree Pruning in All Locations Where Proposed Pavement And/or Utility Installation Encroach Within The Existing Drip Line Of Trees To Remain. All Trenching Within The Drip Line Of Existing Trees To Remain Shall Be Done Radially Away From Trunk. If Roots In Excess Of 1" Diameter Are Exposed, Roots Must Be Cut By Reputable Tree Pruning Service Prior to Any Transverse Trenching. Obtain Approval Of The Architect Prior to Operations For A Variance From This Procedure.
- Coordinate Tree Removal with Landscape Architect. All Trees to Be Removed Shall Be Removed in Their Entirety and Stumps Shall Be Ground to Proposed Subgrade. Use As Much for Proposed Landscaping Where Applicable and Acceptable to Architect.
- Provide Tree Protection Fencing Prior to Construction Operations. Maintain Throughout Construction.

GEOMETRY NOTES

- All Dimensions Contained Herein Reference Back Of Curb, Face Of Retaining Wall, Edge Of Pavement, Center of Structure And Outside Face Of Building Foundation Unless Otherwise Noted.
- All Pavement Striping Shall Be 4" Wide Yellow Paint Per Specifications, Two Coats for Latex Paints. All Cross Hatch Striping Shall Be 45° At 2'-0" Centers.
- All Accessible Parking Signs (R7-8) Must Be Placed at the Center of the Space and Within 5 Feet of the Space.
- Refer to Architectural Drawings for Exact Locations of All Buildings.
- Refer to Architectural Drawings for Locations and Details of All Permanent Site Fencing.
- Traffic Sign Posts Shall Be Breakaway Green U-Channel Posts, 2-lb/ft, 11 Gauge Steel, Embedded 42" Minimum Into Ground.

UTILITY NOTES

- Utility Service Lines as Shown Hereon are Approximate. Coordinate The Exact Locations With The Plumbing Drawings. Coordinate The Locations With The Plumbing Contractor and/or the Owner's Construction Representative Prior to Installation of Any New Utilities.
- Refer to Plumbing Drawings for Continuation of All Utilities Within 5 Feet of Building Face.
- Field Verify Invert & Locations of Existing Utility Mains Prior to installing any On-Site Utilities or Structures. All Elevations and Inverts Referencing Said Utility Shall Be Field Verified Prior to Installation Of Any New Structures Or Utilities, and Adjustments Shall Be Made as Necessary. Contact Engineer Prior to Installation if Discrepancy Exists With These Drawings.
- Coordinate the Relocation Of Any Utilities Encountered And Replacement Of Any Utilities Damaged Within Influence Zone Of New Construction. Contact Engineer If The Existing Utilities Vary Appreciably From The Plans.
- All Water Main and Services Shall Be installed at a Minimum Depth of 5.5' From Top of Finished Ground Elevation to Top of Main.
- Protection of water supplies shall be as described in Section 370.350 of the Illinois Recommended Standards for Sewage Works or Section 41-2.01 of the Standard Specifications for Water and Sewer Main Construction in Illinois, latest edition.
- Clean Out All Existing and Proposed Storm Inlets and Catch Basins at the Completion of Construction.
- Provide Adequate Coupling Device and/or Oversized Concrete Flared End Section to Accommodate HDPE Storm Sewer.
- The "Standard Specifications for Water and Sewer Main Construction in Illinois", Current Edition Shall Govern Work Where Applicable.
- Rebuild Existing Structures and Adjust Rim Elevations to Match Proposed Ground Elevations.

STRUCTURE NOTES

- All Catch Basins to Be Installed in Paved Areas Shall Have Neenah R2504-D Frame & Grate or Approved Equal.
- All Catch Basins to Be Installed in Landscaped Areas Shall Have Neenah R4340-B Frame & Grate or Approved Equal. For Cone Sections Install a Minimum of 4" Grate Rings For Topsoil Respread. For Flat Slab Slabs Install the Following Minimum Height of Grate Rings:
4" Diameter Structure- 4"
5" Diameter Structure- 6"
6" Diameter Structure- 8"
- All Catch Basins to Be Installed Along Curb and Gutter (B-6.12) Shall Have Neenah R3281-A Frame & Grate or Approved Equal.
- All Catch Basins to Be Installed Along Depressed Curb and Gutter (Dep B-6.12) Shall Have East Jordan Iron Works 5120 Catch Basin Inlet Frame and Grate, or Approved Equal.
- Where Structures are Shown Along the Curbside, Unless Specifically Stated Otherwise, It is Intended That the Frame of the Structure is to Fall Within the Flowline of the Gutter or at the Pavement Edge Where No Gutter Exists.
- All Manholes Shall Have Neenah R1713-B Frame & Closed Lid or Approved Equal, with "Storm" or "Sanitary" Imprinted as Appropriate.
- For All Structures Indicated to be Adjusted, Remove and Install Adjusting Rings, Cone Section, Barrel Sections, or Flat Slab Top as Necessary.
- All Flared End Sections 12" and Larger Shall Include an IDOT Standard Grate.
- All Flared End Sections Shall Be Concrete.
- All Sanitary Manholes Shall Include a Chimney Seal.

GRADING NOTES

- <<If not included with erosion control notes>>Install And Maintain Silt Fence at the Perimeter of the Construction Zone.
- The Grading and Construction of Proposed Improvements Shall Be Done In A Manner Which Will Allow For Positive Drainage, and Not Cause Flooding of Stormwater on the Surface of Proposed Improvements.
- All Landscaped Areas Disturbed By Construction Shall Be Respread With 6 Inches (Min.) to 12 Inches (Max.) Topsoil and Sodded Unless Noted Otherwise On The Landscape Drawings.
- Refer to Architectural Drawings for Locations and Patterns of Expansion and Control Joints in Concrete Pavement and Sidewalks.
- Accessible Parking Spaces and Loading Spaces Shall Be Sloped at Maximum 2.0% in Any Direction. Maximum Sidewalk Cross Slopes Shall be 2.0%. Maximum Longitudinal Sidewalk Slope Shall Be 4.9%. Contact Engineer if Conflicts Exist.
- Rebuild Existing Structures and Adjust Rim Elevations to Match Proposed Ground Elevations.

SOIL EROSION & SEDIMENTATION CONTROL NOTES

- Illinois Urban Manual Shall Govern All Soil Erosion and Sediment Control, and Related Work.
- Contractor Shall Be Responsible for Compliance With IEPA NPDES and ILR10 Permit Requirements for Project.
- Soil Disturbance Shall Be Conducted in Such a Manner as To Minimize Erosion. Soil Stabilization Measures Shall Consider the Time of Year, Site Conditions, and the Use of Temporary or Permanent Measures.
- Soil Erosion and Sediment Control Features Shall Be Constructed Prior to the Commencement of Upland Disturbance.
- Temporary Soil Stabilization Shall Be Applied to Topsoil Stockpiles and Disturbed Areas, Where Construction Activity Will Not Occur For A Period of More Than 14 Calendar Days. Temporary Measures Shall Be Applied Within 7 Calendar Days of the End of Active Hydrologic Disturbance. The Sediment Control Measures Shall Be Maintained On A Continuing Basis Until The Site is Permanently Stabilized And All Inspections Are Complete. Permanent Stabilization Shall Be Completed Within 14 Days after Completion of Final Grading of Soil.
- All Temporary And Permanent Erosion Control Measures Shall Be Removed Within 30 Days After Final Site Stabilization is Achieved Or After The Temporary Measures Are No Longer Needed. Trapped Sediment And Other Disturbed Soil Areas Shall Be Permanently Stabilized.
- Final Site Stabilization is Defined By The EPA General Permit As Mowing That All Soil Disturbing Activities At The Site Have Been Completed, And That A Uniform Perennial Vegetative Cover With A Density of 70 Percent Of The Cover For Unpaved Areas Not Covered By Permanent Structures Has Been Established Or Equivalent Permanent Stabilization Measures (Such As The Use Of Riprap, Gabions, Or Geotextiles) Have Been Employed.
- All Storm Sewer Structures That Are, Or Will Be, Functioning During Construction Shall Be Protected, Filtered, Or Otherwise Treated To Remove Sediment. The General Contractor Shall Use "Catch-All" Inlet Protectors (or equal) and Filter Watties Around The Grate in Landscaped Areas And "Catch-All" Inlet Protectors (or equal, such as Pork Chop Sedgum) in Paved Areas To Prevent Siltation and Discharge Into Waterways.
- All Temporary And Permanent Sediment And Erosion Control Measures Must Be Maintained, Repaired, And Inspected In Conformance With All Applicable IEPA-NPDES Phase II And Lake County DEC Requirements.
- Following The Termination Of Construction Activities And Issuance Of The Required "Notice Of Termination", The Permittee Must Keep A Copy Of The Storm Water Pollution Prevention Plan, Inspection Reports, And Records Of All The Data Used To Complete The Notice Of Intent For A Period Of At Least Three Years Following Final Stabilization.
- Install And Maintain Silt Fence At The Perimeter Of The Construction Zone And Wetland Areas And As Shown On The Plans. Maintain Silt Fence Throughout Construction And Until Vegetation Has Been Fully Established.
- Contractor Shall Provide Qualified Soil Erosion and Sediment Control Inspector Services in Accordance with NPDES and Governmental Requirements. Inspections Shall Occur at Every Seven Calendar Days Or Within 24 Hours of a 0.5" or Greater Rainfall Event. Engineer Shall Be Copied on Inspection Logs.
- The Erosion Control Measures Indicated On The Drawings Are The Minimum Requirements. Additional Measures May Be Required As Directed By The Qualified Soil and Erosion Sediment and Control Inspector Or Governing Agency.
- Unless Otherwise Indicated on the Drawings, Stabilize All Disturbed Ground Areas Where Slopes Exceed 6:1 or Within Swales with North American Green BioNet SC150BN Erosion Control Blanket, or Approved Equal.
- Report Releases of Reportable Quantities of Oil or Hazardous Materials If They Occur In Accordance with IEPA NPDES Requirements.
- All Concrete Washout Shall Conform To The "Temporary Concrete Washout Facility" Standards (Code 954) of the Illinois Urban Manual, Latest Edition.
- If Necessary, The SWPPP Shall Be Modified To Reflect Changes Required During The Effective Period Of The IEPA NPDES General Permit No. ILR10 and Local and County Permits.
- Dewatering of Excavations Shall be Performed in a Manner Such as Through the use of Filter Bags or Polymer Treated Dewatering Socks, so as to Not Discharge Sediment Laden Water Into Storm Sewers Tributary to Open Water.
- Install Stabilized Construction Entrance.
- Install All Downslope and Sideslope Perimeter Controls Before Commencement of Any Ground Disturbing Activity.
- Do Not Disturb An Area Until It is Necessary For Construction To Proceed.
- Cover and Stabilize Disturbed Areas As Soon As Possible.
- When Practical, Time Construction Activities To Limit Impact From Seasonal Climate Changes or Weather Events.
- Construct Sedimentation Basins and Structures.
- Perform Grading Operations and Installation of Site Infrastructure and Pavement.
- Install Permanent Seeding and Plantings.
- Remove Accumulated Sediment From Basins and Along Silt Fence.
- Construction of Infiltration Measures Shall Take Place Following Stabilization of Upstream Drainage Areas.
- Remove Temporary Sediment and Erosion Control Measures Following Final Stabilization of All Disturbed Areas.

INTENDED SEQUENCE OF MAJOR SEDIMENT AND EROSION CONTROL MEASURES

- Install Stabilized Construction Entrance.
- Install All Downslope and Sideslope Perimeter Controls Before Commencement of Any Ground Disturbing Activity.
- Do Not Disturb An Area Until It is Necessary For Construction To Proceed.
- Cover and Stabilize Disturbed Areas As Soon As Possible.
- When Practical, Time Construction Activities To Limit Impact From Seasonal Climate Changes or Weather Events.
- Construct Sedimentation Basins and Structures.
- Perform Grading Operations and Installation of Site Infrastructure and Pavement.
- Install Permanent Seeding and Plantings.
- Remove Accumulated Sediment From Basins and Along Silt Fence.
- Construction of Infiltration Measures Shall Take Place Following Stabilization of Upstream Drainage Areas.
- Remove Temporary Sediment and Erosion Control Measures Following Final Stabilization of All Disturbed Areas.

LEGEND

EXISTING	PROPOSED

DEMOLITION LEGEND

	Utility Line Removal
	Bituminous Pavement Removal (Full Depth)
	Concrete Pavement Removal (Full Depth)
	Gravel Removal (Full Depth)
	Pavement Sawcut
	Curb & Gutter Removal
	Structure Removal
	Tree Removal

PAVING & SURFACE LEGEND

	Asphalt Pavement Section 1 1/2" Hot Mix Asphalt/Mix D, IL-9.5, N50 2 1/2" Hot Mix Asphalt, IL-19.0, N50 Prime Coat (0.25 gal/sq yd) 4" Aggregate Base Course, Type B, Crushed, CA-6 4" Drainage Course, CA-7 Non-Woven Geotextile Fabric, 5 oz/sy ADD ALTERNATE: Tensor GeoGrid TX160 (Installed per Manufacturers Specifications)
	Concrete Driveway Section 5" Portland Cement Concrete 6"x6" W2.4xW2.9 Welded Wire Fabric 2" Aggregate Base Course, Type B, Crushed (Cont. Welded Wire Fabric in Public ROW)
	Concrete Sidewalk Section 2" Portland Cement Concrete 6"x6" W1.4xW1.4 Welded Wire Fabric 2" Aggregate Base Course, Type B, Crushed (Cont. Welded Wire Fabric in Public ROW)
	Heavy-Duty (Fire Lane) Asphalt Pavement Section 2" Hot Mix Asphalt Surface/Mix D, IL-9.5, N50 2 1/4" Hot Mix Asphalt Binder, IL-19.0, N50 5" Hot Mix Asphalt, IL-19.0, N30 4" Aggregate Base Course, Type B, Crushed (Installed per Manufacturers Specifications)
	Light-Duty Asphalt Pavement Section 3" Hot Mix Asphalt/Mix D, IL-9.5, N50 6" Aggregate Base Course, Type B, Crushed
	Asphalt Pavement Seal Coat and Crack Fill Asphalt Emulsions Seal Coat-2 Coats (NO COAL TAR SEALER OR PRODUCT) Crack Filling, Hot Applied Joint Sealant
	Pavement Restoration in Public Way See Detail
	BASE BID: Asphalt Pavement Section 1 1/2" Hot Mix Asphalt/Mix D, IL-9.5, N50 2 1/2" Hot Mix Asphalt, IL-19.0, N50 Prime Coat (0.25 gal/sq yd) 4" Aggregate Base Course, Type B, Crushed, CA-6 4" Drainage Course, CA-7 Non-Woven Geotextile Fabric, 5 oz/sy ADD ALTERNATE: Tensor GeoGrid TX160 (Installed per Manufacturers Specifications) Push Band Curb Omitted If Base Bid is Selected. ALTERNATE: Unilock Eco-Prima™ Permeable Paver Large or Small Square (TBD by Architect And/Or Owner) Color: Heritage Brown 3-1/8" Saw Depth 1-1/2" CA-16 Setting Bed 6" Min. CA-7 (Variable Based On Pavement Slope) 12" CA-1 Permeable Subbase Aggregate Subbase Stone Shall Be Wrapped in Non-Woven Geotextile Fabric As Required By The MWRD, Typ. ADD ALTERNATE: Tensor GeoGrid TX160 (Installed per Manufacturers Specifications)
	Stormwater Overland Flow Path
	Ridge Line/High Point

SOIL EROSION & SEDIMENTATION CONTROL LEGEND

	Silt Fence
	Erosion Control Blanket North American Green D575 Or Approved Equal
	Permanent Turf Reinforcement Mat North American Green C350 Or Approved Equal
	Erosion Control Ditch Check
	Catch-All, Pork Chop Sedgum (or equal) Paved or Existing Stabilized Areas
	Filter Wattie Inlet Protection with Dandy Pop (or equal) Landscape Areas
	Erosion Eal (Temporary Silt Barrier) Paved Areas - Location by Contractor Dependent on Construction Sequencing/Phasing



145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE (847) 223-4804
FAX (847) 223-4864
EMAIL INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0032820
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL
BUILDING ADDITION AND RENOVATIONS
1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
	02/03/23	REVISED FOR PLAN COMMISSION
	02/28/23	REVISED FOR PLAN COMMISSION

© ERIKSSON ENGINEERING ASSOCIATES, LTD. 2022
THIS PLAN & SPEC ARE THE PROPERTY OF ERIKSSON ENGINEERING ASSOCIATES, LTD.
NO REUSE OR ALTERATION OF THIS PLAN IS PERMITTED WITHOUT THE WRITTEN
CONSENT OF ERIKSSON ENGINEERING ASSOCIATES, LTD.

Design By: CS Approved By: JC Date: 02/03/23

Sheet Title:

SITE WORK NOTES
AND LEGENDS

Sheet No:

C002

EEA - P:\Joshi\Arlington Heights School Dist. 25\2022 Kindergarten Additions\Drawings\Windsor\Siteplan - Windsor.dwg
Plotted: 2/28/23 @ 1:10pm By: josp

- A. REFERENCED SPECIFICATIONS**
1. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE FOLLOWING, EXCEPT AS MODIFIED HEREIN OR ON THE PLANS:
- * STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION (LATEST EDITION), BY THE ILLINOIS DEPARTMENT OF TRANSPORTATION (IDOT SS) FOR ALL IMPROVEMENTS EXCEPT SANITARY SEWER AND WATER MAIN CONSTRUCTION;
 - * STANDARD SPECIFICATIONS FOR WATER AND SEWER MAIN CONSTRUCTION IN ILLINOIS, LATEST EDITION (SSWS) FOR SANITARY SEWER AND WATER MAIN CONSTRUCTION;
 - * VILLAGE OF ARLINGTON HEIGHTS MUNICIPAL CODE;
 - * THE METROPOLITAN WATER RECLAMATION DISTRICT OF GREATER CHICAGO (MWRD) WATERSHED MANAGEMENT ORDINANCE AND TECHNICAL GUIDANCE MANUAL;
 - * IN CASE OF CONFLICT BETWEEN THE APPLICABLE ORDINANCES NOTED, THE MORE STRINGENT SHALL TAKE PRECEDENCE AND SHALL CONTROL ALL CONSTRUCTION.

- B. NOTIFICATIONS**
1. THE MWRD LOCAL SEWER SYSTEMS SECTION FIELD OFFICE MUST BE NOTIFIED AT LEAST TWO (2) WORKING DAYS PRIOR TO THE COMMENCEMENT OF ANY WORK (CALL 708-588-4055 OR SEND EMAIL NOTIFICATION WITH PROJECT NAME, LOCATION AND PERMIT NUMBER TO WMOJOBSTART@MWRD.ORG).
2. THE VILLAGE OF ARLINGTON HEIGHTS ENGINEERING DEPARTMENT AND PUBLIC MUST BE NOTIFIED AT LEAST 24 HOURS PRIOR TO THE START OF CONSTRUCTION AND PRIOR TO EACH PHASE OF WORK. CONTRACTOR SHALL DETERMINE ITEMS REQUIRING INSPECTION PRIOR TO START OF CONSTRUCTION OR EACH WORK PHASE.
3. THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES PRIOR TO BEGINNING CONSTRUCTION FOR THE EXACT LOCATIONS AND FOR THEIR PROTECTION DURING CONSTRUCTION. IF EXISTING UTILITIES ARE ENCOUNTERED THAT CONFLICT IN LOCATION WITH NEW CONSTRUCTION, IMMEDIATELY NOTIFY THE ENGINEER SO THAT THE CONFLICT CAN BE RESOLVED. CALL J.U.L.I.E. AT 1-800-892-0123.

- C. GENERAL NOTES**
1. ALL ELEVATIONS SHOWN ON PLANS REFERENCE THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88). CONVERSION FACTOR IS 0 FT.
2. MWRD, THE MUNICIPALITY AND THE OWNER OR OWNER'S REPRESENTATIVE SHALL HAVE THE AUTHORITY TO INSPECT, APPROVE, AND REJECT THE CONSTRUCTION IMPROVEMENTS.
3. THE CONTRACTOR(S) SHALL INDEMNIFY THE OWNER, ENGINEER, MUNICIPALITY, MWRD, AND THEIR AGENTS, ETC., FROM ALL LIABILITY INVOLVED WITH THE CONSTRUCTION, INSTALLATION, OR TESTING OF THIS WORK ON THE PROJECT.
4. THE PROPOSED IMPROVEMENTS MUST BE CONSTRUCTED IN ACCORDANCE WITH THE ENGINEERING PLANS AS APPROVED BY MWRD AND THE MUNICIPALITY UNLESS CHANGES ARE APPROVED BY MWRD, THE MUNICIPALITY, OR AUTHORIZED AGENT. THE CONSTRUCTION DETAILS, AS PRESENTED ON THE PLANS, MUST BE FOLLOWED. PROPER CONSTRUCTION TECHNIQUES MUST BE FOLLOWED ON THE IMPROVEMENTS INDICATED ON THE PLANS.
5. THE LOCATION OF VARIOUS UNDERGROUND UTILITIES WHICH ARE SHOWN ON THE PLANS ARE FOR INFORMATION ONLY AND REPRESENT THE BEST KNOWLEDGE OF THE ENGINEER. VERIFY LOCATIONS AND ELEVATIONS PRIOR TO BEGINNING THE CONSTRUCTION OPERATIONS.
6. ANY EXISTING PAVEMENT, SIDEWALK, DRIVEWAY, ETC., DAMAGED DURING CONSTRUCTION OPERATIONS AND NOT CALLED FOR TO BE REMOVED SHALL BE REPLACED AT THE EXPENSE OF THE CONTRACTOR.
7. MATERIAL AND COMPACTION TESTING SHALL BE PERFORMED IN ACCORDANCE WITH THE REQUIREMENTS OF THE MUNICIPALITY, MWRD, AND OWNER.
8. THE UNDERGROUND CONTRACTOR SHALL MAKE ALL NECESSARY ARRANGEMENTS TO NOTIFY ALL INSPECTION AGENCIES.
9. ALL NEW AND EXISTING UTILITY STRUCTURES ON SITE AND IN AREAS DISTURBED DURING CONSTRUCTION SHALL BE ADJUSTED TO FINISH GRADE PRIOR TO FINAL INSPECTION.
10. RECORD DRAWINGS SHALL BE KEPT BY THE CONTRACTOR AND SUBMITTED TO THE ENGINEER AS SOON AS UNDERGROUND IMPROVEMENTS ARE COMPLETED. FINAL PAYMENTS TO THE CONTRACTOR SHALL BE HELD UNTIL THEY ARE RECEIVED. ANY CHANGES IN LENGTH, LOCATION OR ALIGNMENT SHALL BE SHOWN IN RED. ALL WYES OR BENDS SHALL BE LOCATED FROM THE DOWNSTREAM MANHOLE. ALL VALVES, B-BOXES, TEES OR BENDS SHALL BE TIED TO A FIRE HYDRANT.

- D. SANITARY SEWER**
1. THE CONTRACTOR SHALL TAKE MEASURES TO PREVENT ANY POLLUTED WATER, SUCH AS GROUND AND SURFACE WATER, FROM ENTERING THE EXISTING SANITARY SEWERS.
2. A WATER-TIGHT PLUG SHALL BE INSTALLED IN THE DOWNSTREAM SEWER PIPE AT THE POINT OF SEWER CONNECTION PRIOR TO COMMENCING ANY SEWER CONSTRUCTION. THE PLUG SHALL REMAIN IN PLACE UNTIL REMOVAL IS AUTHORIZED BY THE MUNICIPALITY AND/OR MWRD AFTER THE SEWERS HAVE BEEN TESTED AND ACCEPTED.
3. DISCHARGING ANY UNPOLLUTED WATER INTO THE SANITARY SEWER SYSTEM FOR THE PURPOSE OF SEWER FLUSHING OF LINES FOR THE DEFLECTION TEST SHALL BE PROHIBITED WITHOUT PRIOR APPROVAL FROM THE MUNICIPALITY OR MWRD.
4. ALL SANITARY SEWER CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS FOR WATER AND SEWER MAIN CONSTRUCTION IN ILLINOIS (LATEST EDITION).
5. ALL FLOOR DRAINS SHALL DISCHARGE TO THE SANITARY SEWER SYSTEM.
6. ALL DOWNSPOUTS AND FOOTING DRAINS SHALL DISCHARGE TO THE STORM SEWER SYSTEM.
7. ALL SANITARY SEWER PIPE MATERIALS AND JOINTS (AND STORM SEWER PIPE MATERIALS AND JOINTS IN A COMBINED SEWER AREA) SHALL CONFORM TO THE FOLLOWING:

PIPE MATERIAL	PIPE SPECIFICATIONS	JOINT SPECIFICATIONS
VITRIFIED CLAY PIPE	ASTM C-700	ASTM C-425
REINFORCED CONCRETE SEWER PIPE	ASTM C-76	ASTM C-443
CAST IRON SOIL PIPE	ASTM A-74	ASTM C-564
DUCTILE IRON PIPE	ANSI A21.51	ANSI A21.11
POLYVINYL CHLORIDE (PVC) PIPE		
6-INCH TO 15-INCH DIAMETER SDR 26	ASTM D-3034	ASTM D-3212
18-INCH TO 27-INCH DIAMETER F/DY=46	ASTM F-679	ASTM D-3212
HIGH DENSITY POLYETHYLENE (HDPE)	ASTM D-3350	ASTM D-3261, F-2620 (HEAT FUSION)
	ASTM D-3035	ASTM D-3212, F-477 (GASKETED)
WATER MAIN QUALITY PVC		
4-INCH TO 36-INCH	ASTM D-2241	ASTM D-3139
4-INCH TO 12-INCH	AWWA C900	ASTM D-3139
14-INCH TO 48-INCH	AWWA C905	ASTM D-3139

THE FOLLOWING MATERIALS ARE ALLOWED ON A QUALIFIED BASIS SUBJECT TO DISTRICT REVIEW AND APPROVAL PRIOR TO PERMIT ISSUANCE. A SPECIAL CONDITION WILL BE ADDED TO THE PERMIT WHEN THE PIPE MATERIAL BELOW IS USED FOR SEWER CONSTRUCTION OR A CONNECTION IS MADE.

- | PIPE MATERIAL | PIPE SPECIFICATIONS | JOINT SPECIFICATIONS |
|--------------------------------|---------------------|----------------------|
| POLYPROPYLENE (PP) PIPE | | |
| 12-INCH TO 24-INCH DOUBLE WALL | ASTM F-2736 | D-3212, F-477 |
| 30-INCH TO 60-INCH TRIPLE WALL | ASTM F-2764 | D3212, F-477 |
8. ALL SANITARY SEWER CONSTRUCTION (AND STORM SEWER CONSTRUCTION IN COMBINED SEWER AREAS), REQUIRES STONE BEDDING WITH STONE 1/4" TO 1" IN SIZE, WITH MINIMUM BEDDING THICKNESS EQUAL TO 1/4 THE OUTSIDE DIAMETER OF THE SEWER PIPE, BUT NOT LESS THAN FOUR (4) INCHES NOR MORE THAN EIGHT (8) INCHES. MATERIAL SHALL BE CA-7, CA-11 OR CA-13 AND SHALL BE EXTENDED AT LEAST 12" ABOVE THE TOP OF THE PIPE WHEN USING PVC.
9. NON-SHEAR FLEXIBLE-TYPE COUPLINGS SHALL BE USED IN THE CONNECTION OF SEWER PIPES OF DISSIMILAR PIPE MATERIALS.
10. ALL MANHOLES SHALL BE PROVIDED WITH BOLTED, WATERTIGHT COVERS. SANITARY LIDS SHALL BE CONSTRUCTED WITH A CONCEALED PICKHOLE AND WATERTIGHT GASKET WITH THE WORD "SANITARY" CAST INTO THE LID.
11. WHEN CONNECTING TO AN EXISTING SEWER MAIN BY MEANS OTHER THAN AN EXISTING WYE, TEE, OR AN EXISTING MANHOLE, ONE OF THE FOLLOWING METHODS SHALL BE USED:
- a) A CIRCULAR SAW-CUT OF SEWER MAIN BY PROPER TOOLS ("SEWER-TAP" MACHINE OR SIMILAR) AND PROPER INSTALLATION OF HUBWYE SADDLE OR HUB-TEE SADDLE.
 - b) REMOVE AN ENTIRE SECTION OF PIPE (BREAKING ONLY THE TOP OF ONE BELL) AND REPLACE WITH A WYE OR TEE BRANCH SECTION.
 - c) WITH PIPE CUTTER, NEATLY AND ACCURATELY CUT OUT DESIRED LENGTH OF PIPE FOR INSERTION OF PROPER FITTING, USING "BAND SEAL" OR SIMILAR COUPLINGS TO HOLD IT FIRMLY IN PLACE.
12. WHENEVER A SANITARY/COMBINED SEWER CROSSES UNDER A WATERMAIN, THE MINIMUM VERTICAL DISTANCE FROM THE TOP OF THE SEWER TO THE BOTTOM OF THE WATERMAIN SHALL BE 18 INCHES. FURTHERMORE, A MINIMUM HORIZONTAL DISTANCE OF 10 FEET BETWEEN SANITARY/COMBINED SEWERS AND WATERMAINS SHALL BE MAINTAINED UNLESS: THE SEWER IS LAID IN A SEPARATE TRENCH, KEEPING A MINIMUM 18" VERTICAL SEPARATION; OR THE SEWER IS LAID IN THE SAME TRENCH WITH THE WATERMAIN LOCATED AT THE OPPOSITE SIDE ON A BENCH OF UNDISTURBED EARTH, KEEPING A MINIMUM 18" VERTICAL SEPARATION. IF EITHER THE VERTICAL OR HORIZONTAL DISTANCES DESCRIBED CANNOT BE MAINTAINED, OR THE SEWER CROSSES ABOVE THE WATER MAIN, THE SEWER SHALL BE CONSTRUCTED TO WATER MAIN STANDARDS OR IT SHALL BE ENCASED WITH A WATER MAIN QUALITY CARRIER PIPE WITH THE ENDS SEALED.
13. ALL EXISTING SEPTIC SYSTEMS SHALL BE ABANDONED. ABANDONED TANKS SHALL BE FILLED WITH GRANULAR MATERIAL OR REMOVED.
14. ALL SANITARY MANHOLES, (AND STORM MANHOLES IN COMBINED SEWER AREAS), SHALL HAVE A MINIMUM INSIDE DIAMETER OF 48 INCHES, AND SHALL BE CAST IN PLACE OR PRE-CAST REINFORCED CONCRETE.
15. ALL SANITARY MANHOLES, (AND STORM MANHOLES IN COMBINED SEWER AREAS), SHALL HAVE PRECAST "RUBBER BOOTS" THAT CONFORM TO ASTM C-923 FOR ALL PIPE CONNECTIONS. PRECAST SECTIONS SHALL CONSIST OF MODIFIED GROOVE TONGUE AND RUBBER GASKET TYPE JOINTS.
16. ALL ABANDONED SANITARY SEWERS SHALL BE PLUGGED AT BOTH ENDS WITH AT LEAST 2 FEET LONG NON-SHRINK CONCRETE OR MORTAR PLUG.
17. EXCEPT FOR FOUNDATION/FOOTING DRAINS PROVIDED TO PROTECT BUILDINGS, OR PERFORATED PIPES ASSOCIATED WITH VOLUME CONTROL FACILITIES, DRAIN TILES/FIELD TILES/UNDERDRAINS/PERFORATED PIPES ARE NOT ALLOWED TO BE CONNECTED TO OR TRIBUTARY TO COMBINED SEWERS, SANITARY SEWERS, OR STORM SEWERS TRIBUTARY TO COMBINED SEWERS IN COMBINED SEWER AREAS. CONSTRUCTION OF NEW FACILITIES OF THIS TYPE IS PROHIBITED; AND ALL EXISTING DRAIN TILES AND PERFORATED PIPES ENCOUNTERED WITHIN THE PROJECT AREA SHALL BE PLUGGED OR REMOVED, AND SHALL NOT BE CONNECTED TO COMBINED SEWERS, SANITARY SEWERS, OR STORM SEWERS TRIBUTARY TO COMBINED SEWERS.
18. A BACKFLOW PREVENTER IS REQUIRED FOR ALL DETENTION BASINS TRIBUTARY TO COMBINED SEWERS. REQUIRED BACKFLOW PREVENTERS SHALL BE INSPECTED AND EXERCISED ANNUALLY BY THE PROPERTY OWNER TO ENSURE PROPER OPERATION, AND ANY NECESSARY MAINTENANCES SHALL BE PERFORMED TO ENSURE FUNCTIONALITY. IN THE EVENT OF A SEWER SURCHARGE INTO AN OPEN DETENTION BASIN TRIBUTARY TO COMBINED SEWERS, THE PERMITTEE SHALL ENSURE THAT CLEAN UP AND WASH OUT OF SEWAGE TAKES PLACE WITHIN 48 HOURS OF THE STORM EVENT.

- E. EROSION AND SEDIMENT CONTROL**
1. THE CONTRACTOR SHALL INSTALL THE EROSION AND SEDIMENT CONTROL DEVICES AS SHOWN ON THE APPROVED EROSION AND SEDIMENT CONTROL PLAN.
2. EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE FUNCTIONAL PRIOR TO HYDROLOGIC DISTURBANCE OF THE SITE.
3. ALL DESIGN CRITERIA, SPECIFICATIONS, AND INSTALLATION OF EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE IN ACCORDANCE WITH THE ILLINOIS URBAN MANUAL.
4. A COPY OF THE APPROVED EROSION AND SEDIMENT CONTROL PLAN SHALL BE MAINTAINED ON THE SITE AT ALL TIMES.
5. INSPECTIONS AND DOCUMENTATION SHALL BE PERFORMED, AT A MINIMUM:
- a) UPON COMPLETION OF INITIAL EROSION AND SEDIMENT CONTROL MEASURES, PRIOR TO ANY SOIL DISTURBANCE.
 - b) ONCE EVERY SEVEN (7) CALENDAR DAYS AND WITHIN 24 HOURS OF THE END OF A STORM EVENT WITH GREATER THAN 0.5 INCH OF RAINFALL OR LIQUID EQUIVALENT PRECIPITATION.
6. SOIL DISTURBANCE SHALL BE CONDUCTED IN SUCH A MANNER AS TO MINIMIZE EROSION. IF STRIPPING, CLEARING, GRADING, OR LANDSCAPING ARE TO BE DONE IN PHASES, THE CO-PERMITTEE SHALL PLAN FOR APPROPRIATE SOIL EROSION AND SEDIMENT CONTROL MEASURES.
7. A STABILIZED MAT OF CRUSHED STONE MEETING THE STANDARDS OF THE ILLINOIS URBAN MANUAL SHALL BE INSTALLED AT ANY POINT WHERE TRAFFIC WILL BE ENTERING OR LEAVING A CONSTRUCTION SITE. SEDIMENT OR SOIL REACHING AN IMPROVED PUBLIC RIGHT-OF-WAY, STREET, ALLEY OR PARKING AREA SHALL BE REMOVED BY SCRAPING OR STREET CLEANING AS ACCUMULATIONS WARRANT AND TRANSPORTED TO A CONTROLLED SEDIMENT DISPOSAL AREA.
8. CONCRETE WASHOUT FACILITIES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE ILLINOIS URBAN MANUAL AND SHALL BE INSTALLED PRIOR TO ANY ON SITE CONSTRUCTION ACTIVITIES INVOLVING CONCRETE.
9. MORTAR WASHOUT FACILITIES SHALL BE CONSTRUCTED IN ADDITION TO CONCRETE WASHOUT FACILITIES FOR ANY BRICK AND MORTAR BUILDING ENVELOPE CONSTRUCTION ACTIVITIES.
10. TEMPORARY DIVERSIONS SHALL BE CONSTRUCTED AS NECESSARY TO DIRECT ALL RUNOFF FROM HYDROLOGICALLY DISTURBED AREAS TO AN APPROPRIATE SEDIMENT TRAP OR BASIN. VOLUME CONTROL FACILITIES SHALL NOT BE USED AS TEMPORARY SEDIMENT BASINS.
11. DISTURBED AREAS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED SHALL BE STABILIZED WITH TEMPORARY OR PERMANENT MEASURES WITHIN SEVEN (7) DAYS.
12. ALL FLOOD PROTECTION AREAS AND VOLUME CONTROL FACILITIES SHALL, AT A MINIMUM, BE PROTECTED WITH A DOUBLE-ROW OF SILT FENCE (OR EQUIVALENT).
13. VOLUME CONTROL FACILITIES SHALL NOT BE CONSTRUCTED UNTIL ALL OF THE CONTRIBUTING DRAINAGE AREA HAS BEEN STABILIZED.
14. SOIL STOCKPILES SHALL, AT A MINIMUM, BE PROTECTED WITH PERIMETER SEDIMENT CONTROLS. SOIL STOCKPILES SHALL NOT BE PLACED IN FLOOD PROTECTION AREAS OR THEIR BUFFERS.
15. EARTHEN EMBANKMENT SIDE SLOPES SHALL BE STABILIZED WITH APPROPRIATE EROSION CONTROL BLANKET.
16. STORM SEWERS THAT ARE OR WILL BE FUNCTIONING DURING CONSTRUCTION SHALL BE PROTECTED BY APPROPRIATE SEDIMENT CONTROL MEASURES.
17. THE CONTRACTOR SHALL EITHER REMOVE OR REPLACE ANY EXISTING DRAIN TILES AND INCORPORATE THEM INTO THE DRAINAGE PLAN FOR THE DEVELOPMENT. DRAIN TILES CANNOT BE TRIBUTARY TO A SANITARY OR COMBINED SEWER. DRAIN TILES ALLOWED IN COMBINED SEWER AREA FOR GREEN INFRASTRUCTURE PRACTICES.
18. IF DEWATERING SERVICES ARE USED, ADJOINING PROPERTIES AND DISCHARGE LOCATIONS SHALL BE PROTECTED FROM EROSION AND SEDIMENTATION. DEWATERING SYSTEMS SHOULD BE INSPECTED DAILY DURING OPERATIONAL PERIODS. THE SITE INSPECTOR MUST BE PRESENT AT THE COMMENCEMENT OF DEWATERING ACTIVITIES.
19. THE CONTRCTOR SHALL BE RESPONSIBLE FOR TRENCH DEWATERING AND EXCAVATION FOR THE INSTALLATION OF SANITARY SEWERS, STORM SEWERS, WATERMAINS AS WELL AS THEIR SERVICES AND OTHER APPURTENANCES. ANY TRENCH DEWATERING, WHICH CONTAINS SEDIMENT SHALL PASS THROUGH A SEDIMENT SETTLING POND OR EQUALLY EFFECTIVE SEDIMENT CONTROL DEVICE. ALTERNATIVES MAY INCLUDE DEWATERING INTO A PUMP PIT, FILTER BAG OR EXISTING VEGETATED UPSLOPE AREA. SEDIMENT LADEN WATERS SHALL NOT BE DISCHARGE TO WATERWAYS, FLOOD PROTECTION AREAS OR THE COMBINED SEWER SYSTEM.
20. ALL PERMANENT EROSION CONTROL PRACTICES SHALL BE INITIATED WITHIN SEVEN (7) DAYS FOLLOWING THE COMPLETION OF SOIL DISTURBING ACTIVITIES.
21. ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE MAINTAINED AND REPAIRED AS NEEDED ON A YEAR-ROUND BASIS DURING CONSTRUCTION AND ANY PERIODS OF CONSTRUCTION SHUTDOWN UNTIL PERMANENT STABILIZATION IS ACHIEVED.
22. ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES SHALL BE REMOVED WITHIN THIRTY (30) DAYS AFTER PERMANENT SITE STABILIZATION.
23. THE EROSION AND SEDIMENT CONTROL MEASURES SHOWN ON THE PLANS ARE THE MINIMUM REQUIREMENTS. ADDITIONAL MEASURES MAY BE REQUIRED, AS DIRECTED BY THE ENGINEER, SITE INSPECTOR, OR MWRD.

TECHNICAL GUIDANCE MANUAL

MWRD GENERAL NOTES

10/13/2022

STD. DWG. NO.18

PAGE NO. 19



145 COMMERCE DRIVE, SUITE A
GRAYS LAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0038260
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL BUILDING ADDITION AND RENOVATIONS

1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
△	02/03/23	REVISED FOR PLAN COMMISSION
△	02/28/23	REVISED FOR PLAN COMMISSION

© ERIKSSON ENGINEERING ASSOCIATES, LTD. 2022
THIS PLAN & DESIGN ARE THE PROPERTY OF ERIKSSON ENGINEERING ASSOCIATES, LTD.
NO REUSE OR REPRODUCTION OF ANY PART OF THIS PLAN IS PERMITTED WITHOUT THE WRITTEN
CONSENT OF ERIKSSON ENGINEERING ASSOCIATES, LTD.

Design By: CS Approved By: JC Date: 02/03/23

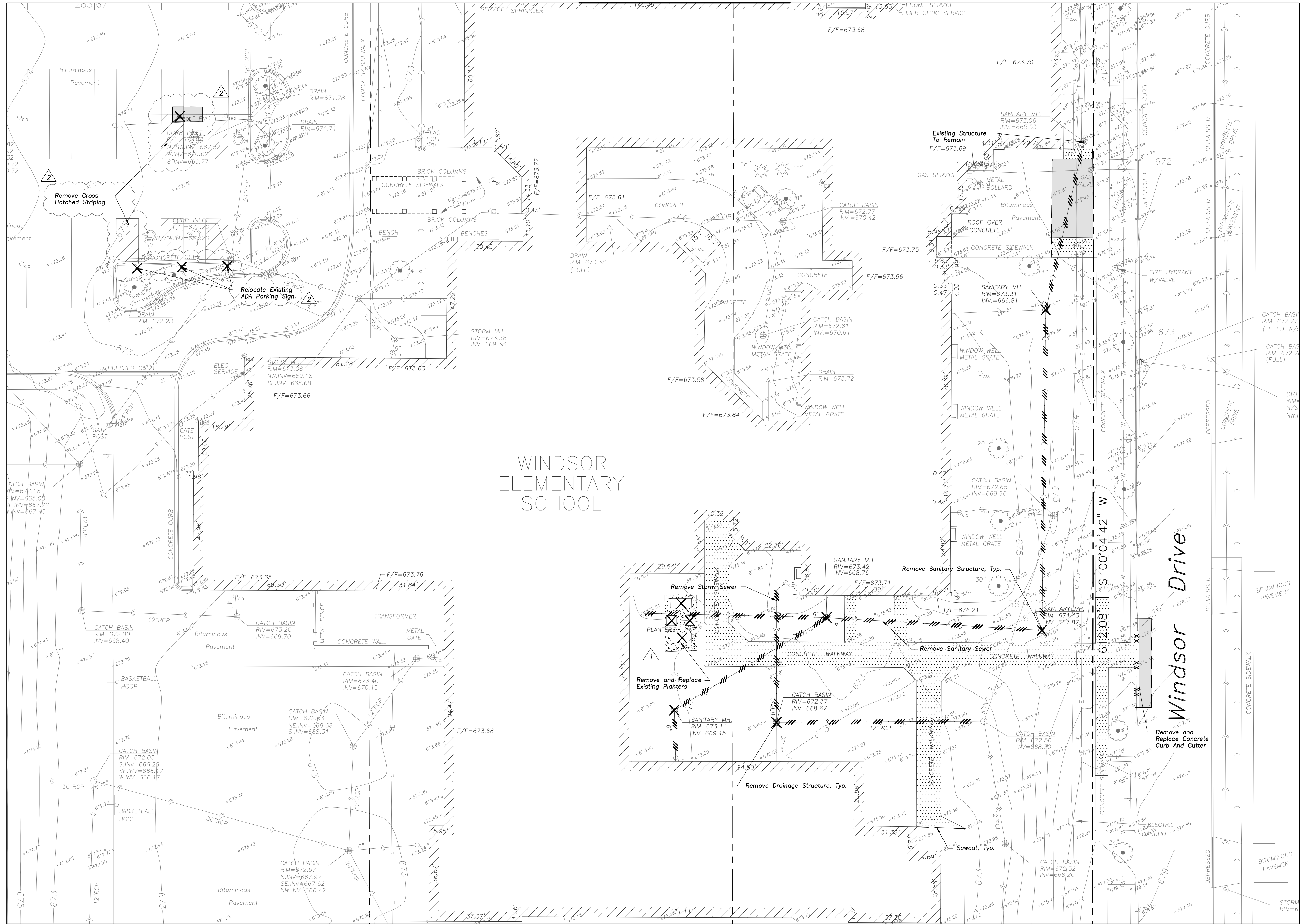
Sheet Title:

MWRD GENERAL
NOTES

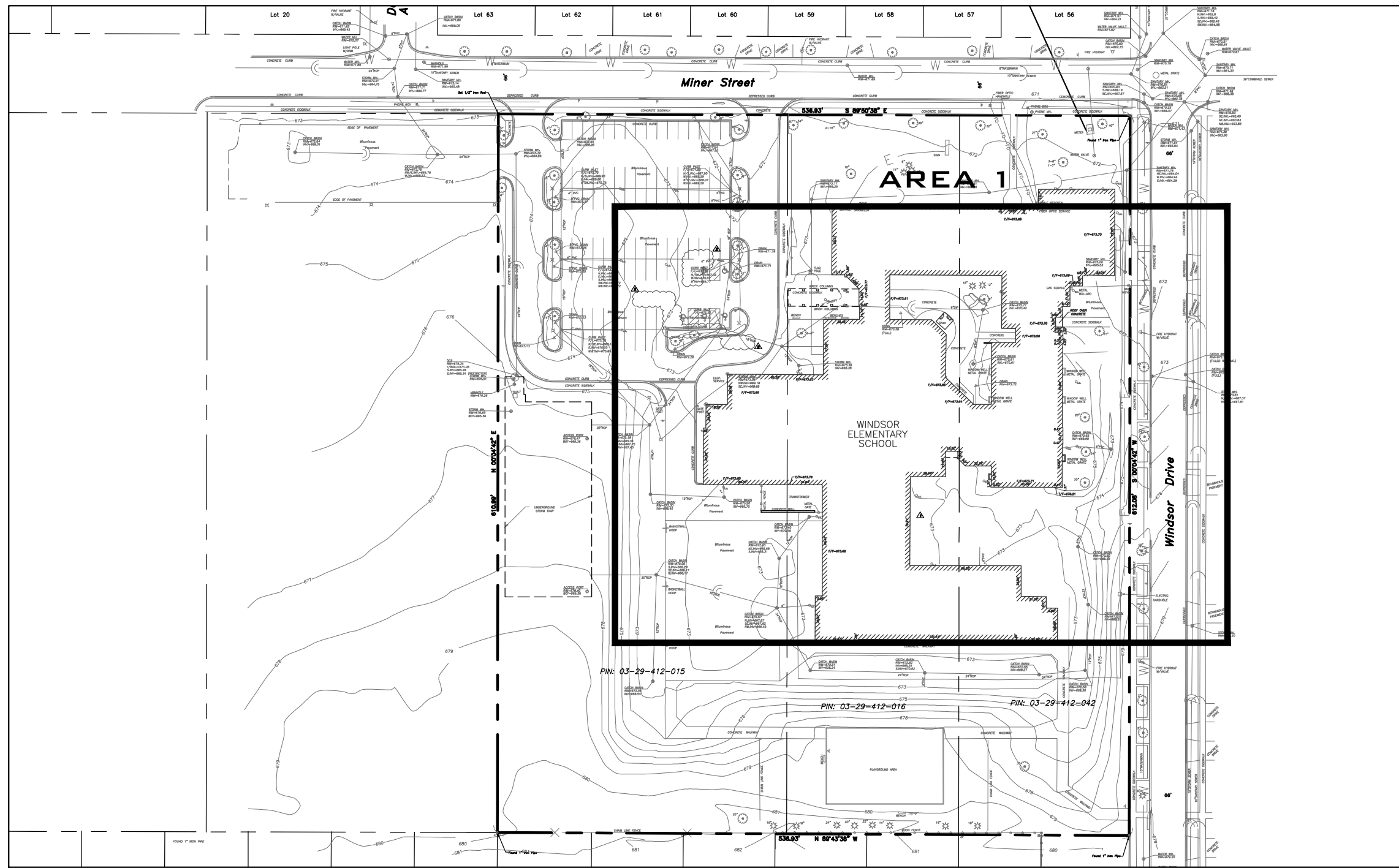
Sheet No:

C003

EA - P:\Josh\Arlington Heights School Dist 25\2022 Kindergarten Additions\Drawings\Windsor\Stephan - Windsor.dwg
Plotted: 2/28/23 @ 11:05am By: jcap



AREA 1



KEY MAP
(NOT TO SCALE)

DEMOLITION NOTES

- All Signs to Be Removed Shall Be Salvaged and Stored in the Owner's Facility for Future Use as Applicable.
- Keep All Village Of Arlington Heights Streets Free and Clear of Construction Related Dirt/Dust/Debris.
- Coordinate Existing Utility Removal with Local Authorities and Utility Companies Having Jurisdiction.
- Coordinate Removal of Overhead Wires And Utility Poles With Authorities Having Jurisdiction And Respective Utility Providers.
- The Existing Building is to Remain Operational During Construction. Therefore, the Temporary Relocation of All Necessary Utilities Serving the Existing Building Shall Be Coordinated Prior to the Commencement of Construction Operations.
- All Sawcutting Shall be Full Depth to Provide a Clean Edge to Match New Construction. Match Existing Elevation at Points of Connection for New and Existing Pavement, Curb, Sidewalks, etc. All Sawcut Locations Shown Are Approximate and May Be Field Adjusted to Accommodate Conditions, Joints, Material Types, etc. Remove Minimum Amount Necessary for Installation of Proposed Improvements.
- Provide and Maintain All Necessary Traffic Control and Safety Measures Required During Demolition and Construction Operations Within or Near the Public Roadway.
- All Light Poles to Be Removed From Private Property Shall Be Removed in Their Entirety, Including Base and All Appurtenances. Coordinate Abandonment of Electrical Lines With Electrical Engineer and Owner Prior to Demolition.
- Perform Tree Pruning in All Locations Where Proposed Pavement And/Or Utility Installation Encroach Within The Existing Drip Line Of Trees To Remain. All Trenching Within The Drip Line Of Existing Trees To Remain Shall Be Done Radially Away From Trunk If Roots In Excess Of 1" Diameter Are Exposed. Roots Must Be Cut By Reputable Tree Pruning Service Prior To Any Transverse Trenching. Obtain Approval Of The Architect Prior To Operations For A Variance From This Procedure.
- Coordinate Tree Removal with Landscape Architect. All Trees To Be Removed Shall Be Removed in Their Entirety and Stumps Shall Be Ground to Proposed Subgrade. Use As Much for Proposed Landscaping Where Applicable and Acceptable to Architect.
- Provide Tree Protection Fencing Prior to Construction Operations. Maintain Throughout Construction.

DEMOLITION LEGEND

- Utility Line Removal
- Bituminous Pavement Removal (2" Mill)
- Bituminous Pavement Removal (Full Removal)
- Concrete Pavement Removal (Full Depth)
- Pavement Sawcut
- Curb & Gutter Removal
- Structure Removal



Scale: 1"=20'

LEGEND

- | EXISTING | PROPOSED |
|--------------------------------------|--------------------------------------|
| Manhole | Manhole |
| Catch Basin | Catch Basin |
| Area Drain | Area Drain |
| Clean Out | Clean Out |
| Flared End Section | Flared End Section |
| Storm Sewer | Storm Sewer |
| Sanitary Sewer | Sanitary Sewer |
| Combined Sewer | Combined Sewer |
| Water Main | Water Main |
| Gas Line | Gas Line |
| Overhead Wires | Overhead Wires |
| Electrical Cable (Buried) | Electrical Cable (Buried) |
| Telephone Line | Telephone Line |
| Fire Hydrant | Fire Hydrant |
| Valve Vault | Valve Vault |
| Buffalo Box | Buffalo Box |
| Downspout | Downspout |
| Gas Valve | Gas Valve |
| Gas Meter | Gas Meter |
| Electric Meter | Electric Meter |
| ComEd Manhole | ComEd Manhole |
| Hand Hole | Hand Hole |
| Light Pole | Light Pole |
| Light Pole w/ Mast Arm | Light Pole w/ Mast Arm |
| Utility Pole | Utility Pole |
| Telephone Pedestal | Telephone Pedestal |
| Telephone Manhole | Telephone Manhole |
| Sign | Sign |
| Fence | Fence |
| Accessible Parking Stall | Accessible Parking Stall |
| Curb & Gutter | Curb & Gutter |
| Depressed Curb | Depressed Curb |
| Curb Elevation | Curb Elevation |
| Gutter Elevation | Gutter Elevation |
| Pavement Elevation | Pavement Elevation |
| Sidewalk Elevation | Sidewalk Elevation |
| Ground Elevation | Ground Elevation |
| Top of Retaining Wall Elevation | Top of Retaining Wall Elevation |
| Swale | Swale |
| Contour Line | Contour Line |
| Deciduous Tree | Deciduous Tree |
| Coniferous Tree | Coniferous Tree |
| Brushline | Brushline |
| Tree Protection Fencing at Drip Line | Tree Protection Fencing at Drip Line |

GENERAL NOTES

- The Location of Existing Underground Utilities, Such As Watermains, Sewers, Gas Lines, Etc., As Shown On The Plans, Has Been Determined From The Best Available Information and is Given For The Convenience of The Contractor. However, The Owner and The Engineer Do Not Assume Responsibility in the Event That During Construction, Utilities Other Than Those Shown May Be Encountered and That The Actual Location of Those Which Are Shown May Be Different From The Location As Shown On The Drawings. Contact Engineer Immediately If Surface and/or Subsurface Features Are Different Than Shown On The Drawings.
- Notify The Engineer Without Delay of Any Discrepancies Between the Drawings and Existing Field Conditions.
- Contractor Shall Provide Private Utility Locating Services for the Project Area.
- Notify The Owner, Engineer and The Village of Arlington Heights A Minimum of 48 Hours in Advance of Performing Any Work.
- All Areas, On or Off Site, Disturbed During Construction Operations and Not Part of the Work As Shown Hereon Shall Be Restored to Original Condition to the Satisfaction of the Owner at No Additional Cost to the Owner. It is Incumbent Upon Contractor to Show That Damaged Areas Were Not Disturbed by Construction Operations.
- These Drawings Assume That The Contractor Will Utilize An Electronic Drawing File (DWG) to Stake All Site Improvements Accordingly. Contractor Shall Re-Establish Horizontal Control. Horizontal Control Points Not Provided.
- No Person May Utilize The Information Contained Within These Drawings Without Written Approval From Erikson Engineering Associates, Ltd.
- The Engineer is Furnishing These Drawings For Construction Purposes As A Convenience To The Owner, Architect, Surveyor, or Contractor. Prior To The Use Of These Drawings For Construction Purposes, The User Of This Media Shall Verify All Dimensions And Locations Of Buildings With The Foundation Drawings And Architectural Site Plan, and Coordinate All Dimensions and Locations of All Site Items. If Conflicts Exist The User Of This Information Shall Contact The Engineer Immediately.
- Provide An As-built Survey Prepared By A Licensed Professional Land Surveyor in Accordance With The Authorities Having Jurisdiction Which Shall Include As a Minimum All Detention Basins and Best Management Practices, Include All Storm and Sanitary Sewers, Structure Locations, Sizes, Rim and Invert Elevations, Final Detention Volume Calculations For The Basin(s), Watermain and Valve and Appurtenance Locations.
- The Illinois Department of Transportation Standard Specifications For Road And Bridge Construction Latest Edition, And All Addenda Thereto, Shall Govern The Earthwork And Paving Work Under This Contract Unless Noted Otherwise.

SURVEY PROVIDED BY:

Plot of Survey and Topography, Provided By R.E. Allen and Associates, Ltd. For Erikson Engineering Associates on October 5, 2016, Order Number F132-16.

PROJECT BENCHMARKS

Source Benchmark:
Monument Recovery Sheet
Village of Arlington Heights, IL
Location Address:
1397 E. Miner Street
Monument: 55
1" Dia. Brass Disc in Southwesterly Corner of Water Meter Vault, 44.5" South of The Centerline of Miner Street And 67' West of The Centerline of Windsor Drive.
NAVD 88 Elevation = 671.61
Easting: 1083719.692
Northing: 1977018.646

J.U.L.I.E.

Note: The exact location of all utilities shall be verified by the contractor prior to construction activities. For utility locations call: J.U.L.I.E. 1 (800) 892-0123



145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-033820
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL BUILDING ADDITION AND RENOVATIONS

1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
	02/03/23	REVISED FOR PLAN COMMISSION
	02/28/23	REVISED FOR PLAN COMMISSION

Design By:	CS	Approved By:	JC	Date:	02/03/23
------------	----	--------------	----	-------	----------

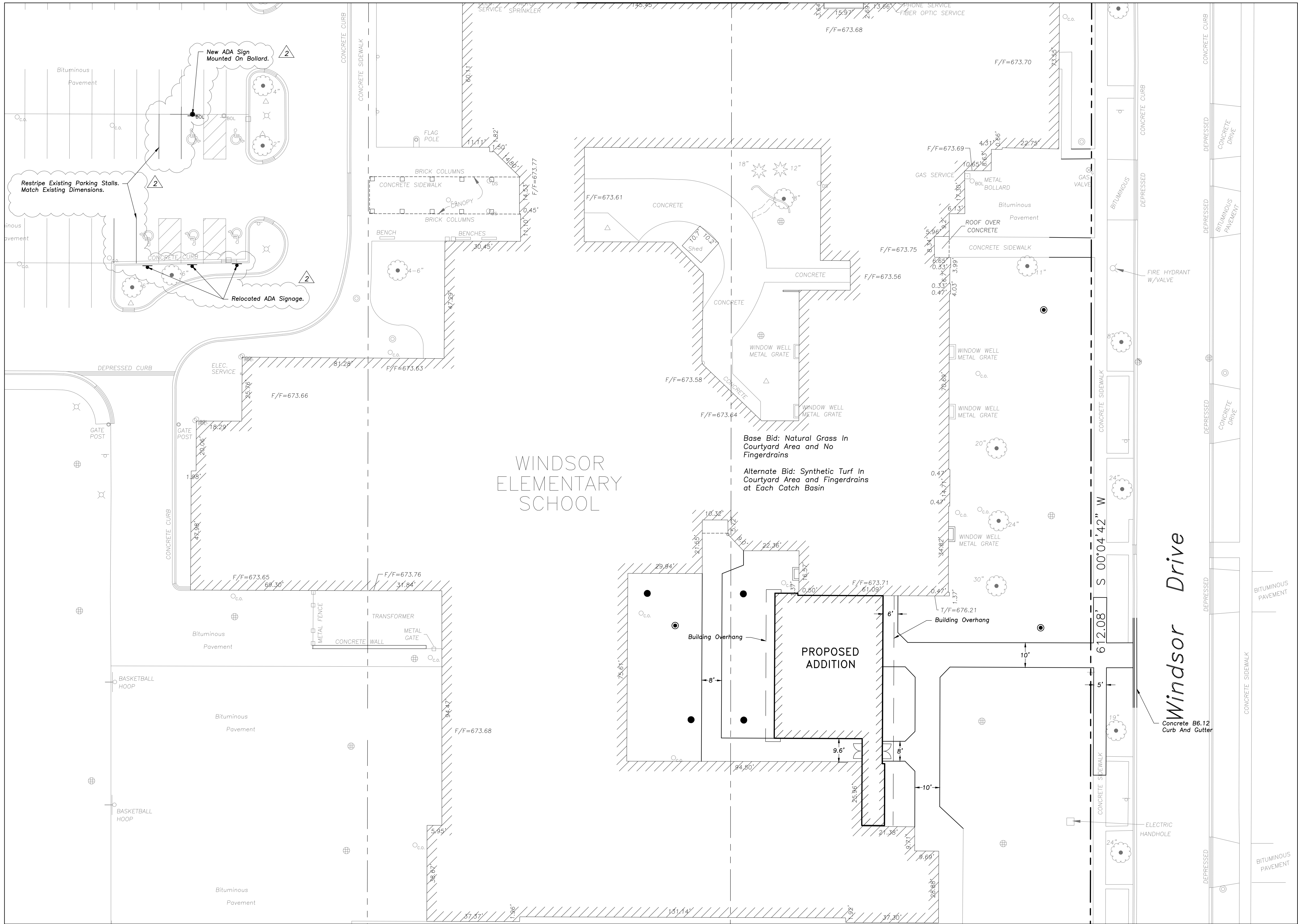
Sheet Title:

SITE DEMOLITION
PLAN

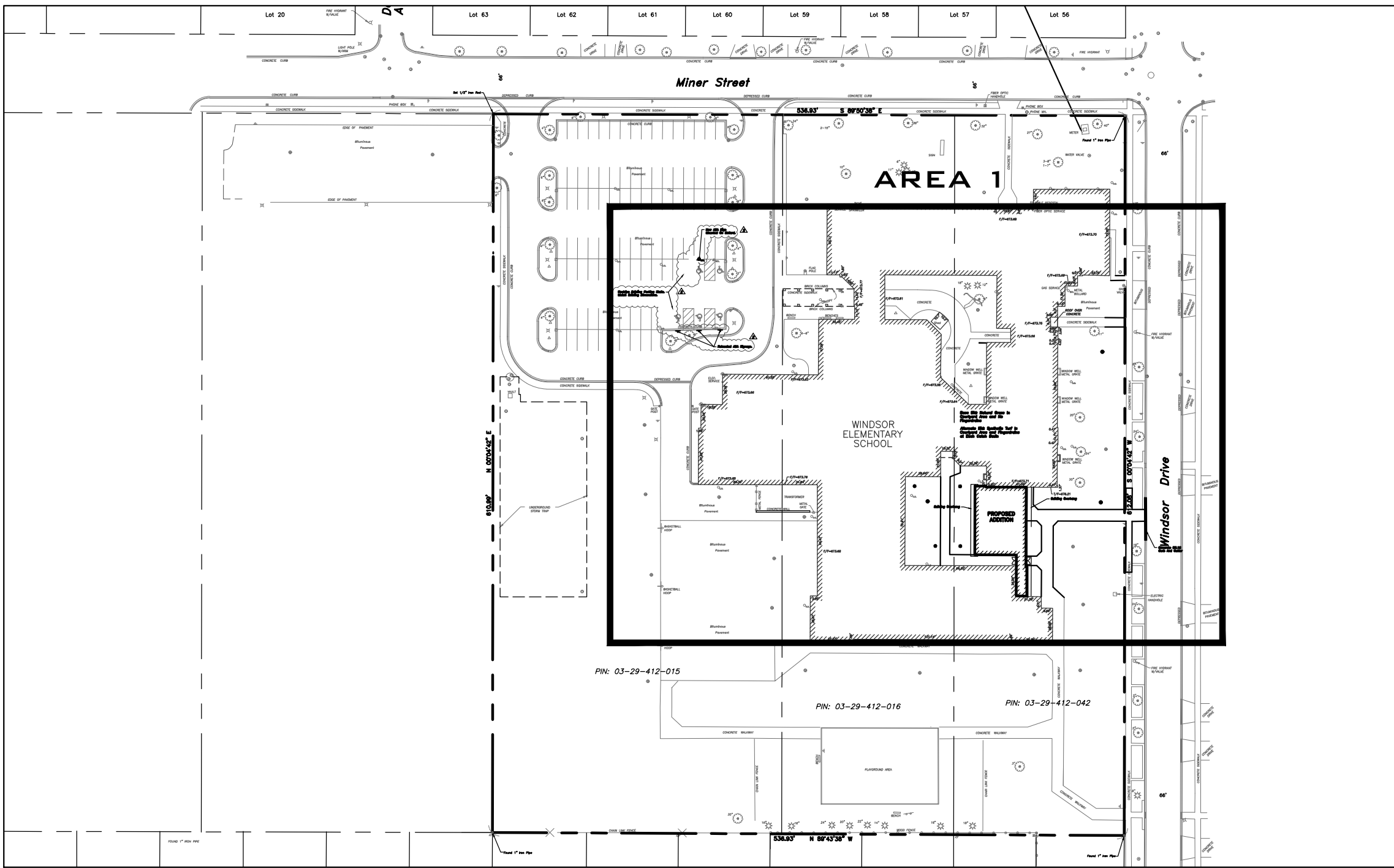
Sheet No:

C101

E:\A - P\Josh\Arlington Heights School Dist 25\2022 Kindergarten Additions\Drawings\Windsor\Siteplan - Windsor.dwg
Plotted: 2/28/23 @ 1:10pm By: jcp



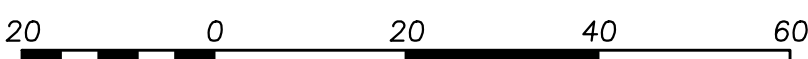
AREA 1



KEY MAP
(NOT TO SCALE)

GEOMETRY NOTES

- All Dimensions Contained Herein Reference Back Of Curb, Face Of Retaining Wall, Edge Of Pavement, Center Of Structure And Outside Face Of Building Foundation Unless Otherwise Noted.
- All Pavement Striping Shall Be 4" Wide Yellow Paint Per Specifications, Two Coats For Latex Paints. All Cross Hatch Striping Shall Be 45° At 2'-0" Centers.
- All Accessible Parking Signs (87-8) Must Be Placed at the Center of the Space and Within 5 Feet of the Space.
- Refer to Architectural Drawings for Exact Locations of All Buildings.
- Refer to Architectural Drawings for Locations and Details of All Permanent Site Fencing.
- Traffic Sign Posts Shall Be Breakaway Green U-Channel Posts, 2-1/2" x 11 Gauge Steel, Embedded 42" Minimum Into Ground.



Scale: 1"=20'

LEGEND

EXISTING	PROPOSED

GENERAL NOTES

- The Location of Existing Underground Utilities, Such As Watermains, Sewers, Gas Lines, Etc., As Shown On The Plans, Has Been Determined From The Best Available Information and is Given For The Convenience of The Contractor. However, The Owner and The Engineer Do Not Assume Responsibility in the Event That During Construction, Utilities Other Than Those Shown May Be Encountered, and That The Actual Location of Those Which Are Shown May Be Different From The Location As Shown On The Drawings. Contact Engineer Immediately If Surface and/or Subsurface Features are Different Than Shown On The Drawings.
- Notify The Engineer Without Delay of Any Discrepancies Between the Drawings and Existing Field Conditions.
- Contractor Shall Provide Private Utility Locating Services for the Project Area.
- Notify The Owner, Engineer and The Village of Arlington Heights A Minimum of 48 Hours in Advance of Performing Any Work.
- All Areas, On or Off Site, Disturbed During Construction Operations and Not Part of the Work As Shown Hereon Shall Be Restored To Original Condition to the Satisfaction of the Owner at No Additional Cost to the Owner. It is Incumbent Upon Contractor to Show That Damaged Areas Were Not Disturbed By Construction Operations.
- These Drawings Assume That The Contractor Will Utilize An Electronic Drawing File (DWG) to Stake All Site Improvements Accordingly. Contractor Shall Re-Establish Horizontal Control. Horizontal Control Points Not Provided.
- No Person May Utilize The Information Contained Within These Drawings Without Written Approval From Erikson Engineering Associates, Ltd.
- The Engineer is Furnishing These Drawings For Construction Purposes As A Convenience To The Owner, Architect, Surveyor, or Contractor. Prior To The Use Of These Drawings For Construction Purposes, The User Of This Map Shall Verify All Dimensions And Locations Of Buildings With The Foundation Drawings And Architectural Site Plan, and Coordinate All Dimensions and Locations of All Site Items. If Conflicts Exist The User Of This Information Shall Contact The Engineer Immediately.
- Provide An As-built Survey Prepared By A Licensed Professional Land Surveyor In Accordance With The Authorities Having Jurisdiction Which Shall Include As a Minimum All Detention Basins and Best Management Practices, Include All Sewers and Sanitary Sewers, Structure Locations, Sizes, Rim and Invert Elevations, Final Detention Volume Calculations For The Basins, Watermain and Valve and Appurtenance Locations.
- The Illinois Department Of Transportation Standard Specifications For Road And Bridge Construction Latest Edition, And All Addenda Thereto, Shall Govern The Earthwork And Paving Work Under This Contract Unless Noted Otherwise.

SURVEY PROVIDED BY:

Plot of Survey and Topography, Provided By R.E. Allen and Associates, Ltd. For Erikson Engineering Associates on October 5, 2016. Order Number F132-16.

PROJECT BENCHMARKS

Source Benchmark:
Monument Recovery Sheet
Village of Arlington Heights, IL
Location Address:
1397 E. Miner Street
Monument: 55
1" Dia. Brass Disc In Southwesterly Corner of Water Meter Vault, 44.5" South Of The Centerline Of Miner Street And 67" West Of The Centerline Of Windsor Drive.
NAVD 88 Elevation = 671.61
Easting: 1083719.692
Northing: 1977018.846

J.U.L.I.E.

Note: The exact location of all utilities shall be verified by the contractor prior to construction activities. For utility locations call: J.U.L.I.E. 1 (800) 892-0123



145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-033820
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL BUILDING ADDITION AND RENOVATIONS

1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
	02/03/23	REVISED FOR PLAN COMMISSION
	02/28/23	REVISED FOR PLAN COMMISSION

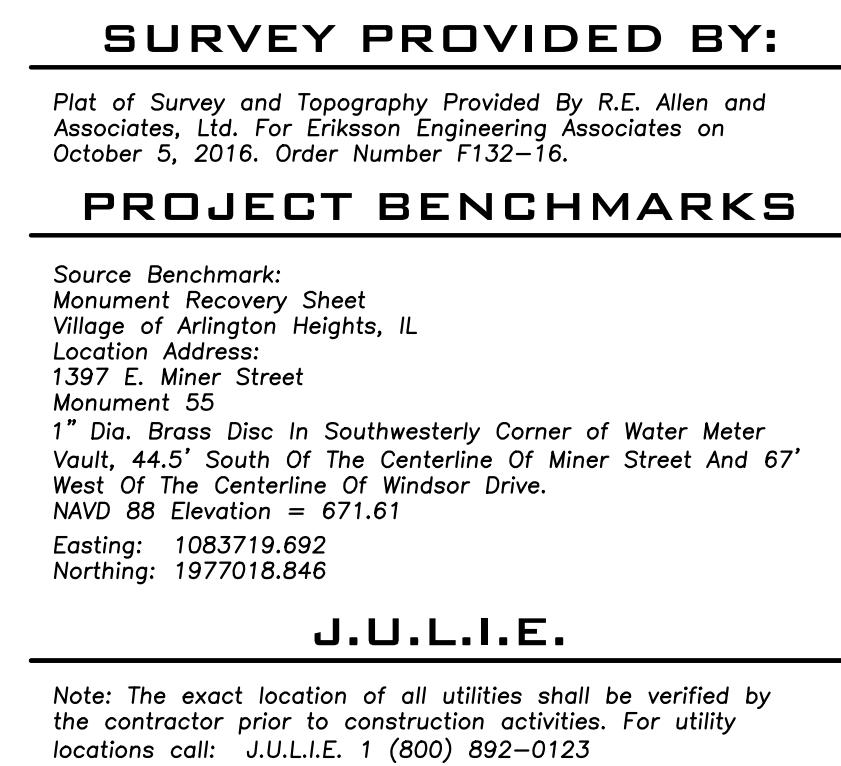
Design By: CS Approved By: JC Date: 02/03/23

Sheet Title:

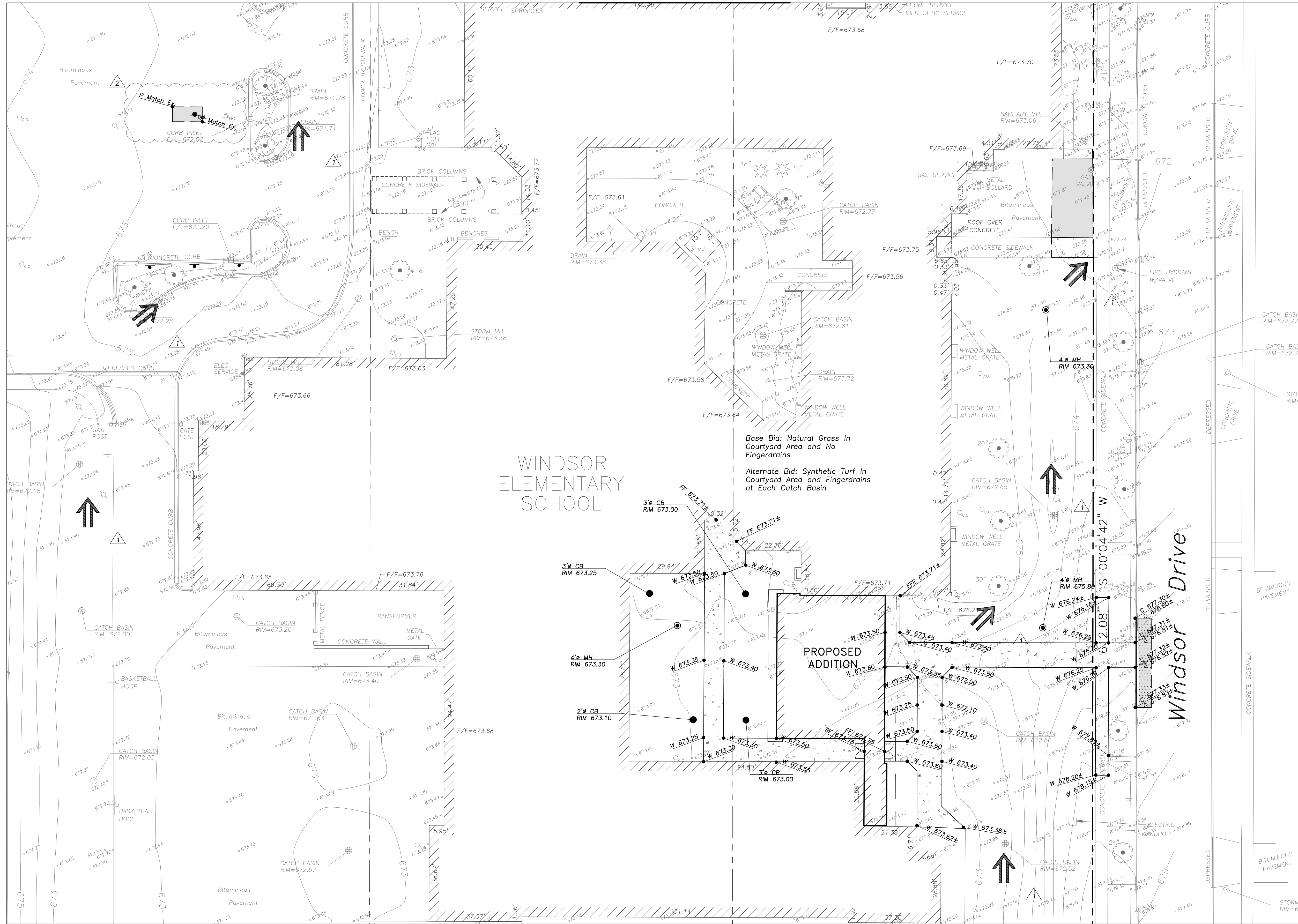
SITE GEOMETRY
PLAN

Sheet No:

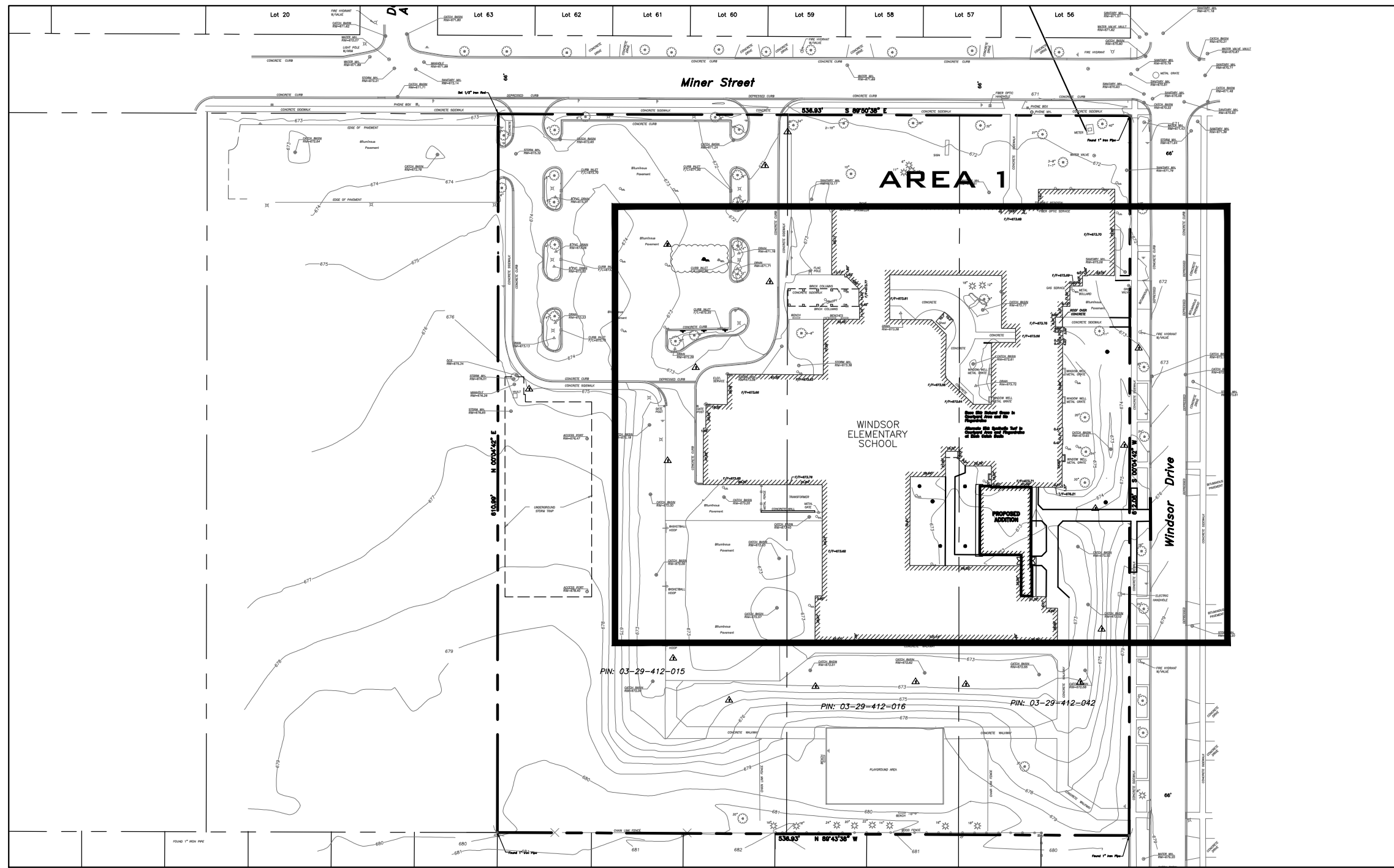
C201



EEA - P:\Josh\Arlington Heights School Dist 25\2022 Kindergarten Additions\Drawings\Windsor\Stiepan - Windsor.dwg
Plotted: 2/28/23 @ 1:10pm By: japp



AREA 1



KEY MAP
(NOT TO SCALE)

GRADING NOTES

- The Grading and Construction of Proposed Improvements Shall Be Done In A Manner Which Will Allow For Positive Drainage, and Not Cause Flooding of Stormwater on the Surface of Proposed Improvements.
- All Landscaped Areas Disturbed By Construction Shall Be Reseeded With 6 Inches (Min.) to 12 Inches (Max.) Topsoil and Sodded Unless Noted Otherwise On The Landscape Drawings.
- Refer to Architectural Drawings for Locations and Patterns of Expansion and Control Joints in Concrete Pavement and Sidewalks.
- Accessible Parking Spaces and Loading Spaces Shall Be Sloped at Maximum 2.0% in Any Direction. Maximum Sidewalk Cross Slopes Shall be 2.0%. Maximum Longitudinal Sidewalk Slope Shall Be 4.9%. Contact Engineer if Conflicts Exist.
- Rebuild Existing Structures and Adjust Rim Elevations to Match Proposed Ground Elevations.

PAVING & SURFACE LEGEND

- Asphalt Pavement Section**
1 1/2" Hot Mix Asphalt, IL-9.5, N50
2 1/2" Hot Mix Asphalt, IL-19.0, N50
Prime Coat (0.25 gal/sq yd)
4" Aggregate Base Course, Type B, Crushed, CA-6
4" Drainage Course, CA-7
Non-Woven Geotextile Fabric, 5 oz/sy
ADD ALTERNATE: Tensor GeoGrid TX160 (Installed per Manufacturers Specifications)

- Concrete Driveway Section**
8" Portland Cement Concrete
6"x6" W2.9xW2.9 Welded Wire Fabric
6" Aggregate Base Course, Type B, Crushed

- Concrete Sidewalk Section**
5" Portland Cement Concrete
6"x6" W1.4xW1.4 Welded Wire Fabric
2" Aggregate Base Course, Type B, Crushed (Omit Welded Wire Fabric in Public ROW)

- Heavy-Duty (Fire Lane) Asphalt Pavement Section**
2" Hot Mix Asphalt Surface, Mix D, IL-9.5, N50
2 1/4" Hot Mix Asphalt Binder, IL-19.0, N50
5" Hot Mix Asphalt Binder, IL-19.0, N50
Prime Coat (0.25 gal/sq yd)
4" Aggregate Base Course, Type B, Crushed
ADD ALTERNATE: Tensor GeoGrid TX160 (Installed per Manufacturers Specifications)

- Light-Duty Asphalt Pavement Section**
3" Hot Mix Asphalt, Mix D, IL-9.5, N50
6" Aggregate Base Course, Type B, Crushed

- Asphalt Pavement Seal Coat and Crack Fill**
Asphalt Emulsions Seal Coat-2 Coats
(NO COAL TAR SEALER OR PRODUCT)
Crack Filling, Hot Applied Joint Sealant

- Pavement Restoration in Public Way**
See Detail

- BASE BID: Asphalt Pavement Section**
1 1/2" Hot Mix Asphalt, IL-9.5, N50
2 1/2" Hot Mix Asphalt, IL-19.0, N50
Prime Coat (0.25 gal/sq yd)
4" Aggregate Base Course, Type B, Crushed, CA-6
4" Drainage Course, CA-7
Non-Woven Geotextile Fabric, 5 oz/sy
ADD ALTERNATE: Tensor GeoGrid TX160 (Installed per Manufacturers Specifications)
Flush Band Curb Omitted If Base Bid is Selected.

- ALTERNATE: UniLack Eco-Priora™ Permeable Paver**
Large or Small Square (TBD by Architect And/Or Owner)
Color: Heritage Brown
3-1/8" Paver Depth
1-1/2" CA-15 Setting Bed
6" Min. CA-7 (Variable Based On Pavement Slope)
1/2" CA-1 Permeable Subbase
Aggregate Subbase Stone Shall Be Wrapped in Non-Woven Geotextile Fabric As Required By The MWID Typ
ADD ALTERNATE: Tensor GeoGrid TX160 (Installed per Manufacturers Specifications)

- Stormwater Overland Flow Path

- Ridge Line/High Point



Scale: 1"=20'

LEGEND

EXISTING	PROPOSED
Manhole	Manhole
Catch Basin	Catch Basin
Wet	Wet
Area Drain	Area Drain
Clean Out	Clean Out
Flared End Section	Flared End Section
Storm Sewer	Storm Sewer
Sanitary Sewer	Sanitary Sewer
Combined Sewer	Combined Sewer
Water Main	Water Main
Gas Line	Gas Line
Overhead Wires	Overhead Wires
Electrical Cable (Buried)	Electrical Cable (Buried)
Telephone Line	Telephone Line
Fire Hydrant	Fire Hydrant
Valve Vault	Valve Vault
Valve Box	Valve Box
Downspout	Downspout
Bollard	Bollard
Gas Valve	Gas Valve
Gas Meter	Gas Meter
Electric Meter	Electric Meter
ComEd Manhole	ComEd Manhole
Hand Hole	Hand Hole
Light Pole w/ Mast Arm	Light Pole w/ Mast Arm
Utility Pole	Utility Pole
Telephone Pedestal	Telephone Pedestal
Telephone Manhole	Telephone Manhole
Sign	Sign
Fence	Fence
Accessible Parking Stall	Accessible Parking Stall
Curb & Gutter	Curb & Gutter
Depressed Curb	Depressed Curb
Curb Elevation	Curb Elevation
Gutter Elevation	Gutter Elevation
Pavement Elevation	Pavement Elevation
Sidewalk Elevation	Sidewalk Elevation
Ground Elevation	Ground Elevation
Top of Retaining Wall Elevation	Top of Retaining Wall Elevation
Swale	Swale
Contour Line	Contour Line
Deciduous Tree	Deciduous Tree
Coniferous Tree	Coniferous Tree
Brushline	Brushline
Tree Protection	Tree Protection
Fencing of Dig Line	Fencing of Dig Line

GENERAL NOTES

- The Location of Existing Underground Utilities, Such As Watermain, Sewers, Gas Lines, Etc., As Shown On The Plans, Has Been Determined From The Best Available Information and is Given For The Convenience of The Contractor. However, The Owner and The Engineer Do Not Assume Responsibility in The Event That During Construction, Utilities Other Than Those Shown May Be Encountered, and That The Actual Location of Those Which Are Shown May Be Different From The Location As Shown On The Drawings. Contact The Engineer Immediately If Surface and/or Subsurface Features Are Different Than Shown On The Drawings.
- Notify The Engineer Without Delay of Any Discrepancies Between the Drawings and Existing Field Conditions.
- Contractor Shall Provide Private Utility Locating Services for the Project Area.
- Notify The Owner, Engineer and The Village of Arlington Heights A Minimum of 48 Hours in Advance of Performing Any Work.
- All Areas, On or Off Site, Disturbed During Construction Operations and Not Part of the Work As Shown Hereon Shall Be Restored to Original Condition to the Satisfaction of the Owner at No Additional Cost to the Owner. It is Incumbent Upon Contractor to Show That Damaged Areas Were Not Disturbed By Construction Operations.
- These Drawings Assume That The Contractor Will Utilize An Electronic Drawing File (DWG) to Stake All Site Improvements Accordingly. Contractor Shall Re-Establish Horizontal Control. Horizontal Control Points Not Provided.
- No Person May Utilize The Information Contained Within These Drawings Without Written Approval From Erikson Engineering Associates, Ltd.
- The Engineer is Furnishing These Drawings For Construction Purposes As A Convenience To The Owner, Architect, Surveyor, or Contractor. Prior To The Use of These Drawings For Construction Purposes, The User Of This Media Shall Verify All Dimensions And Locations Of Buildings With The Foundation Drawings And Architectural Site Plan, and Coordinate All Dimensions and Locations of All Site Items. If Conflicts Exist The User Of This Information Shall Contact The Engineer Immediately.
- Provide An As-Built Survey Prepared By A Licensed Professional Land Surveyor In Accordance With The Authorities Having Jurisdiction Which Shall Include As a Minimum All Detention Basins and Best Management Practices, Include All Storm and Sanitary Sewers, Structure Locations, Sizes, Rim and Invert Elevations, Final Detention Volume Calculations For The Basins(s), Watermain and Valve and Appearance Locations.
- The Illinois Department of Transportation Standard Specifications For Road And Bridge Construction Latest Edition, And All Addenda Thereto, Shall Govern The Earthwork And Paving Work Under This Contract Unless Noted Otherwise.

SURVEY PROVIDED BY:

Plot of Survey and Topography, Provided By R.E. Allen and Associates, Ltd. For Erikson Engineering Associates on October 5, 2016, Order Number F132-16.

PROJECT BENCHMARKS

Source Benchmark:
Monument Recovery Sheet
Village of Arlington Heights, IL
Location Address:
1397 E. Miner Street
Monument: 55
1" Dia. Brass Disc in Southwesterly Corner of Water Meter Vault, 44.5" South of The Centerline of Miner Street And 67' West of The Centerline of Windsor Drive.
NAVD 88 Elevation = 671.61
Easting: 1083719.692
Northing: 1977018.646

J.U.L.I.E.

Note: The exact location of all utilities shall be verified by the contractor prior to construction activities. For utility locations call: J.U.L.I.E. 1 (800) 892-0123



145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0033220
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL BUILDING ADDITION AND RENOVATIONS

1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
1	12/06/22	ISSUE FOR PLAN COMMISSION
2	02/03/23	REVISED FOR PLAN COMMISSION
3	02/28/23	REVISED FOR PLAN COMMISSION

Design By:	CS	JC	Date:	02/03/23
------------	----	----	-------	----------

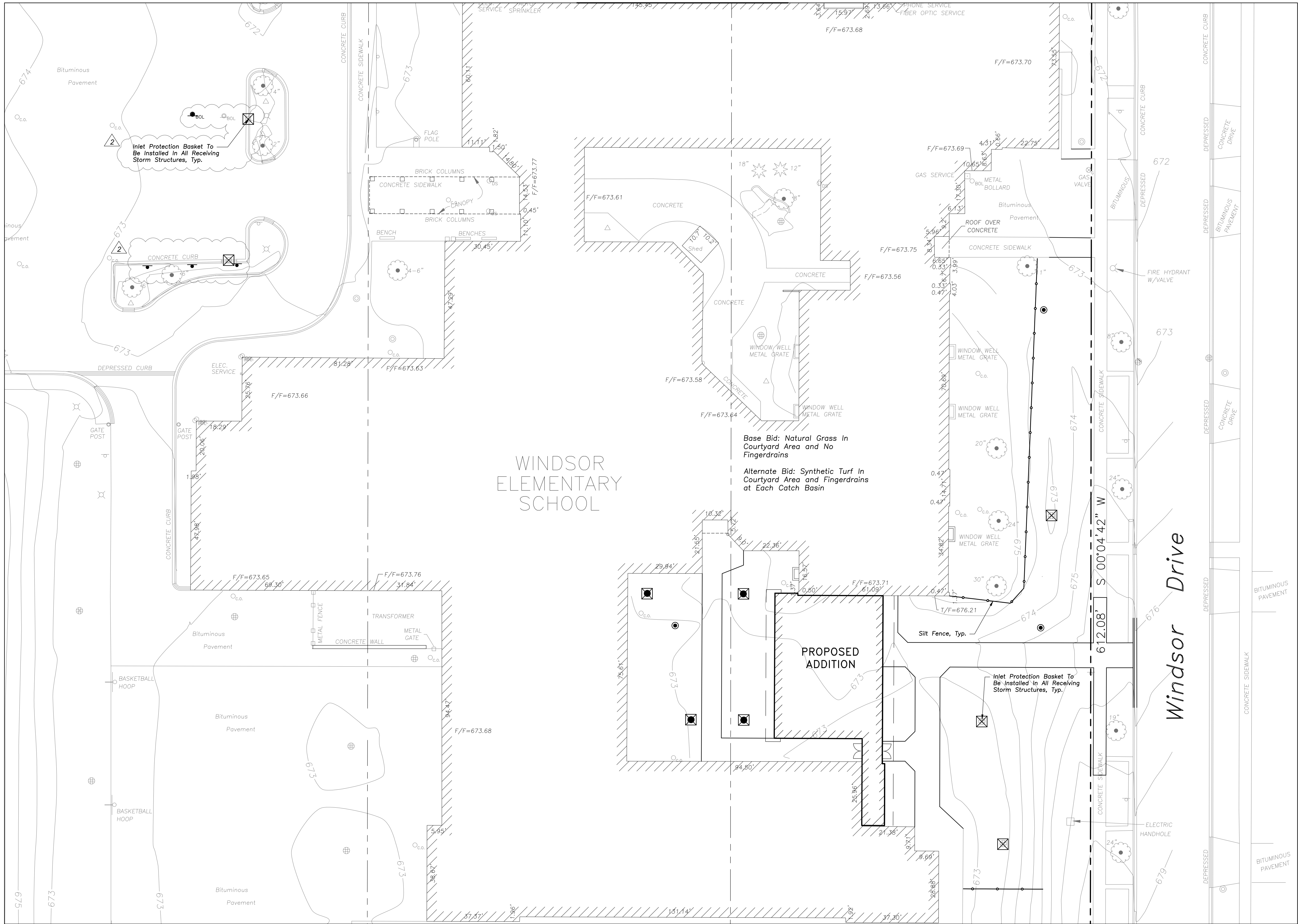
Sheet Title:

GRADING AND
PAVING PLAN

Sheet No:

C401

EEA - P:\Joshi\Arlington Heights School Dist 25\2022 Kindergarten Additions\Drawings\Windsor\Siteplan - Windsor.dwg
Plotted: 2/28/23 @ 1:10pm By: japp



KEY MAP
(NOT TO SCALE)

AREA 1

SOIL EROSION & SEDIMENTATION CONTROL NOTES

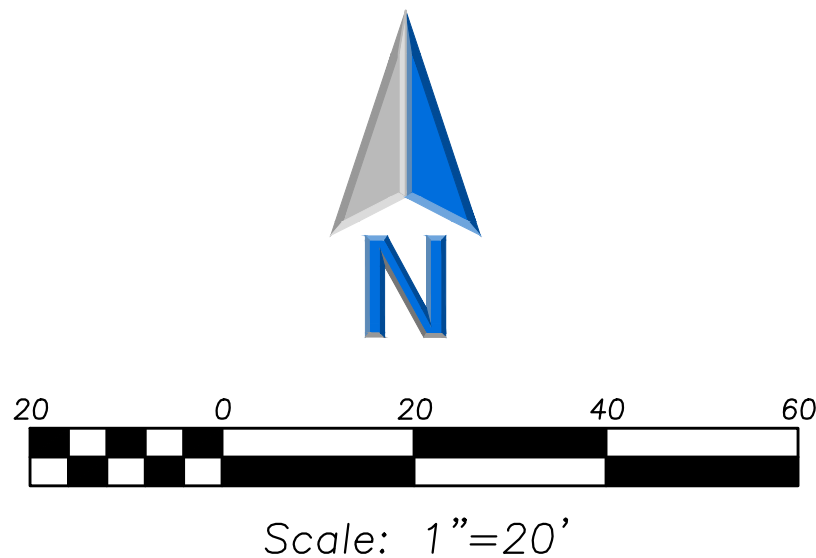
1. Illinois Urban Manual Shall Govern All Soil Erosion and Sediment Control, and Related Work.
2. Contractor Shall Be Responsible for Compliance With IEPA NPDES and ILRI10 Permit Requirements for Project.
3. Soil Disturbance Shall Be Conducted in Such a Manner as To Minimize Erosion. Soil Stabilization Measures Shall Consider the Time of Year, Site Conditions, and the Use of Temporary or Permanent Measures.
4. Soil Erosion and Sediment Control Features Shall Be Constructed Prior to the Commencement of Upland Disturbance.
5. Temporary Soil Stabilization Shall Be Applied to Topsoil Stockpiles and Disturbed Areas, Where Construction Activity Will Not Occur For A Period of More Than 14 Calendar Days. Temporary Measures Shall Be Applied Within 7 Calendar Days of the End of Active Hydrologic Disturbance. The Sediment Control Measures Shall Be Maintained On A Continuing Basis Until The Site is Permanently Stabilized And All Inspections Are Complete. Permanent Stabilization Shall Be Completed Within 14 Days after Completion of Final Grading of Soil.
6. All Temporary And Permanent Erosion Control Measures Shall Be Removed Within 30 Days After Final Site Stabilization is Achieved Or After The Temporary Measures Are No Longer Needed. Trapped Sediment And Other Disturbed Soil Areas Shall Be Permanently Stabilized.
7. Final Site Stabilization is Defined By The EPA General Permit As Meaning That All Soil Disturbing Activities At The Site Have Been Completed, And That A Uniform Perennial Vegetative Cover With A Density Of 70 Percent Of The Cover For Ungraded Areas Not Covered By Permanent Structures Has Been Established Or Equivalent Permanent Stabilization Measures (Such As The Use Of Riprap, Gabions, Or Geotextiles) Have Been Employed.
8. All Storm Sewer Structures That Are, Or Will Be, Functioning During Construction Shall Be Protected, Filtered, Or Otherwise Treated To Remove Sediment. The General Contractor Shall Use "Catch-All" Inlet Protectors (or equal) and Filter Watties Around The Grate In Landscaped Areas And "Catch-All" Inlet Protectors (or equal) In Paved Areas To Prevent Siltation.
9. All Storm Sewer Structures That Are, Or Will Be, Functioning During Construction Shall Be Protected, Filtered, Or Otherwise Treated To Remove Sediment. The General Contractor Shall Use and Maintain "Dandy Pop" Inlet Protectors (or equal) and Filter Watties Around The Grate In Landscaped Areas And "Catch-All" Inlet Protectors (or equal, such as Park Chop Sedguard) In Paved Areas To Prevent Siltation and Discharge into Waterways.
10. All Temporary And Permanent Sediment And Erosion Control Measures Must Be Maintained, Repaired, And Inspected In Conformance With All Applicable IEPA-NPDES Phase II And Lake County DEC Requirements.
11. Following The Termination Of Construction Activities And Issuance Of The Required "Notice Of Termination", The Permittees Must Keep A Copy Of The Storm Water Pollution Prevention Plan, Construction Reports, And Records Of All The Data Used To Complete The Notice Of Intent For A Period Of At Least Three Years Following Final Stabilization.
12. Install And Maintain Silt Fence At The Perimeter Of The Construction Zone And Wetland Areas And As Shown On The Plans. Maintain Silt Fence Throughout Construction And Until Vegetation Has Been Fully Established.
13. Contractor Shall Provide Qualified Soil Erosion and Sediment Control Inspector Services in Accordance with NPDES and Governmental Requirements. Inspections Shall Occur at Every Seven Calendar Days Or Within 24 Hours of a 0.5" or Greater Rainfall Event. Engineer Shall Be Copied on Inspection Logs.
14. The Erosion Control Measures Indicated On The Drawings Are The Minimum Requirements. Additional Measures May Be Required As Directed By The Qualified Soil And Erosion Sediment and Control Inspector Or Governing Agency.
15. Unless Otherwise Indicated on the Drawings, Stabilize All Disturbed Ground Areas Where Slopes Exceed 6:1 or Within Soils with North American Green Blocket SC150BN Erosion Control Blanket, or Approved Equal.
16. Report Releases of Reportable Quantities of Oil or Hazardous Materials If They Occur In Accordance with IEPA NPDES Requirements.
17. All Concrete Washout Facility Shall Conform To The "Temporary Concrete Washout Facility" Standards (Code 954) of the Illinois Urban Manual, Latest Edition.
18. If Necessary, The SWPPP Shall Be Modified To Reflect Changes Required During The Effective Period Of The IEPA NPDES General Permit No ILRI10 and Local and County Permits.
19. Dewatering of Excavations Shall be Performed in a Manner Such as Through the use of Filter Bags or Polymer Treated Dewatering Swales, so as to Not Discharge Sediment Laden Water into Storm Sewers Tributary to Open Water.

INTENDED SEQUENCE OF MAJOR SEDIMENT AND EROSION CONTROL MEASURES

1. Install Stabilized Construction Entrance
2. Install All Downslope and Sideslope Perimeter Controls Before Commencement of Any Ground Disturbing Activity.
3. Do Not Disturb An Area Until It is Necessary For Construction To Proceed.
4. Cover and Stabilize Disturbed Areas As Soon As Possible.
5. When Practical, Time Construction Activities To Limit Impact From Seasonal Climate Changes or Weather Events.
6. Construct Sedimentation Basins and Structures.
7. Perform Grading Operations and Installation of Site Infrastructure and Pavement.
8. Install Permanent Seeding and Plantings.
9. Remove Accumulated Sediment From Basins and Along Silt Fence.
10. Construction of Infiltration Measures Shall Take Place Following Stabilization of Upstream Drainage Areas.
11. Remove Temporary Sediment and Erosion Control Measures Following Final Stabilization of All Disturbed Areas.

SOIL EROSION & SEDIMENTATION CONTROL LEGEND

- Silt Fence
- Erosion Control Blanket
North American Green D575
Or Approved Equal
- Catch-All, Park Chop Sedguard (or equal) Paved or Existing Stabilized Areas



LEGEND

- | EXISTING | PROPOSED |
|---------------------------------|---------------------------------|
| Manhole | Manhole |
| Catch Basin | Catch Basin |
| Inlet | Inlet |
| Area Drain | Area Drain |
| Clean Out | Clean Out |
| Flared End Section | Flared End Section |
| Storm Sewer | Storm Sewer |
| Sanitary Sewer | Sanitary Sewer |
| Combined Sewer | Combined Sewer |
| Water Main | Water Main |
| Gas Line | Gas Line |
| Overhead Wires | Overhead Wires |
| Electrical Cable (Buried) | Electrical Cable (Buried) |
| Telephone Line | Telephone Line |
| Fire Hydrant | Fire Hydrant |
| Valve Vault | Valve Vault |
| Buffalo Box | Buffalo Box |
| Downspout | Downspout |
| Bollard | Bollard |
| Gas Valve | Gas Valve |
| Gas Meter | Gas Meter |
| Electric Meter | Electric Meter |
| ComEd Manhole | ComEd Manhole |
| Hand Hole | Hand Hole |
| Light Pole | Light Pole |
| Light Pole w/ Mast Arm | Light Pole w/ Mast Arm |
| Utility Pole | Utility Pole |
| Telephone Pedestal | Telephone Pedestal |
| Telephone Manhole | Telephone Manhole |
| Sign | Sign |
| Fence | Fence |
| Accessible Parking Stall | Accessible Parking Stall |
| Curb & Gutter | Curb & Gutter |
| Depressed Curb | Depressed Curb |
| Curb Elevation | Curb Elevation |
| Gutter Elevation | Gutter Elevation |
| Pavement Elevation | Pavement Elevation |
| Sidewalk Elevation | Sidewalk Elevation |
| Ground Elevation | Ground Elevation |
| Top of Retaining Wall Elevation | Top of Retaining Wall Elevation |
| Scale | Scale |
| Contour Line | Contour Line |
| Deciduous Tree | Deciduous Tree |
| Coniferous Tree | Coniferous Tree |
| Brushline | Brushline |
| Tree Protection | Tree Protection |
| Fencing at Dig Line | Fencing at Dig Line |

GENERAL NOTES

1. The Location of Existing Underground Utilities, Such As Watermains, Sewers, Gas Lines, Etc., As Shown On The Plans, Has Been Determined From The Best Available Information and is Given For The Convenience of The Contractor. However, The Owner and The Engineer Do Not Assume Responsibility in The Event That During Construction, Utilities Other Than Those Shown May Be Encountered, and That The Actual Location of Those Which Are Shown May Be Different From The Location As Shown On The Drawings. The Contractor Shall Immediately If Surface and/or Subsurface Features are Different Than Shown On The Drawings.
2. Notify The Engineer Without Delay of Any Discrepancies Between the Drawings and Existing Field Conditions.
3. Contractor Shall Provide Private Utility Locating Services for the Project Area.
4. Notify The Owner, Engineer and The Village of Arlington Heights A Minimum of 48 Hours in Advance of Performing Any Work.
5. All Areas, On or Off Site, Disturbed During Construction Operations and Not Part of the Work As Shown Hereon Shall Be Restored To Original Condition to the Satisfaction of the Owner at No Additional Cost to the Owner. It is Incumbent Upon Contractor to Show That Damaged Areas Were Not Disturbed By Construction Operations.
6. These Drawings Assume That The Contractor Will Utilize An Electronic Drawing File (DWG) to Stake All Site Improvements Accordingly. Contractor Shall Re-Establish Horizontal Control. Horizontal Control Points Not Provided.
7. No Person May Utilize The Information Contained Within These Drawings Without Written Approval From Erikson Engineering Associates, Ltd.
8. The Engineer is Furnishing These Drawings For Construction Purposes As A Convenience To The Owner, Architect, Surveyor, or Contractor. Prior To The Use Of These Drawings For Construction Purposes, The User Of This Media Shall Verify All Dimensions And Locations Of Buildings With The Foundation Drawings and Architectural Site Plan, and Coordinate All Dimensions and Locations of All Site Items. If Conflicts Exist The User Of This Information Shall Contact The Engineer Immediately.
9. Provide An As-Built Survey Prepared By A Licensed Professional Land Surveyor In Accordance With The Authorities Having Jurisdiction Which Shall Include As A Minimum All Detention Basins and Best Management Practices, Intense All Storm and Sanitary Sewers, Structure Locations, Sizes, Rim and Invert Elevations, Final Detention Volume Calculations For The Basins(s), Watermain and Valve and Appurtenance Locations.
10. The Illinois Department of Transportation Standard Specifications For Road And Bridge Construction Latest Edition, And All Addenda Thereto, Shall Govern The Earthwork And Paving Work Under This Contract Unless Noted Otherwise.

SURVEY PROVIDED BY:

Plot of Survey and Topography, Provided By R.E. Allen and Associates, Ltd. For Erikson Engineering Associates on October 5, 2016. Order Number F132-16.

PROJECT BENCHMARKS

Source Benchmark:
Monument Recovery Sheet
Village of Arlington Heights, IL
Location Address:
1397 E. Miner Street
Monument: 55
1" Dia. Brass Disc In Southwesterly Corner of Water Meter Vault, 44.5" South Of The Centerline Of Miner Street And 67' West Of The Centerline Of Windsor Drive.
NAVD 88 Elevation = 671.61
Easting: 1083719.692
Northing: 1977018.646

J.U.L.I.E.

Note: The exact location of all utilities shall be verified by the contractor prior to construction activities. For utility locations call: J.U.L.I.E. 1 (800) 892-0123



145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0033220
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL BUILDING ADDITION AND RENOVATIONS

1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
	02/03/23	REVISED FOR PLAN COMMISSION
	02/28/23	REVISED FOR PLAN COMMISSION

Design By: CS JC Date: 02/03/23

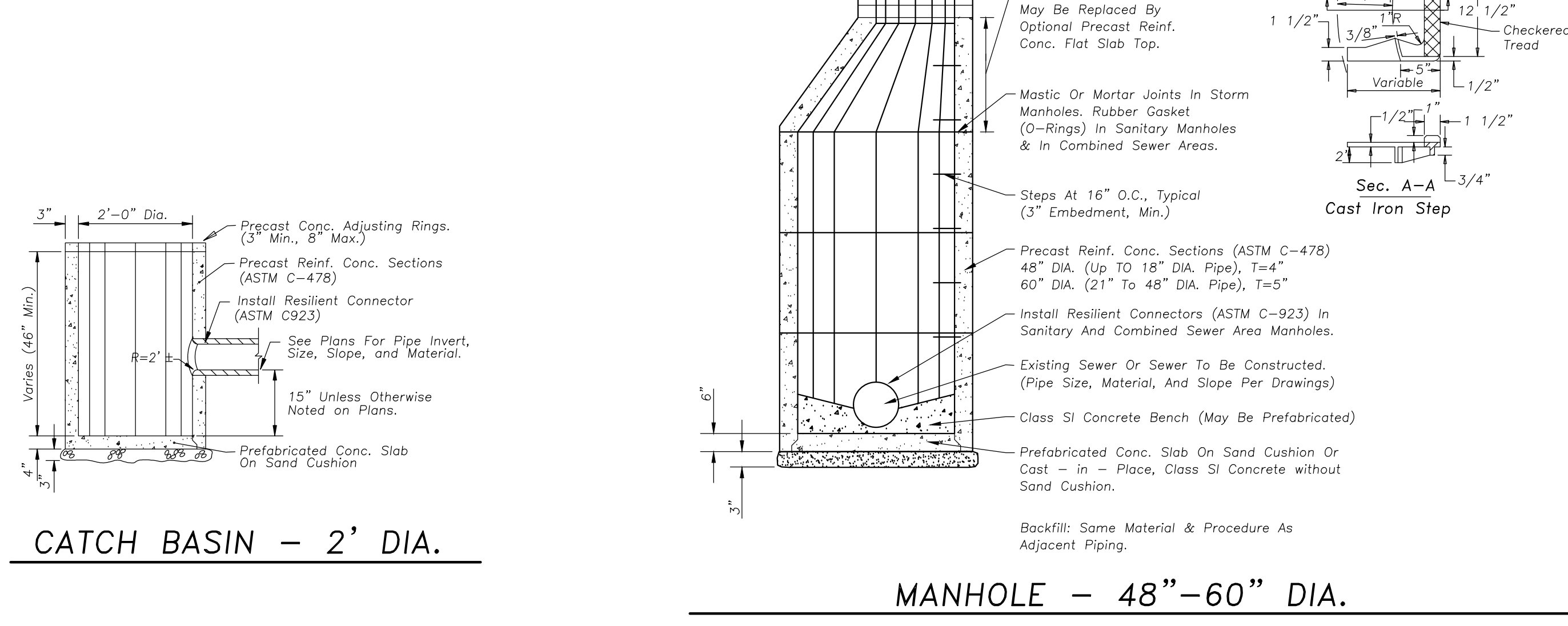
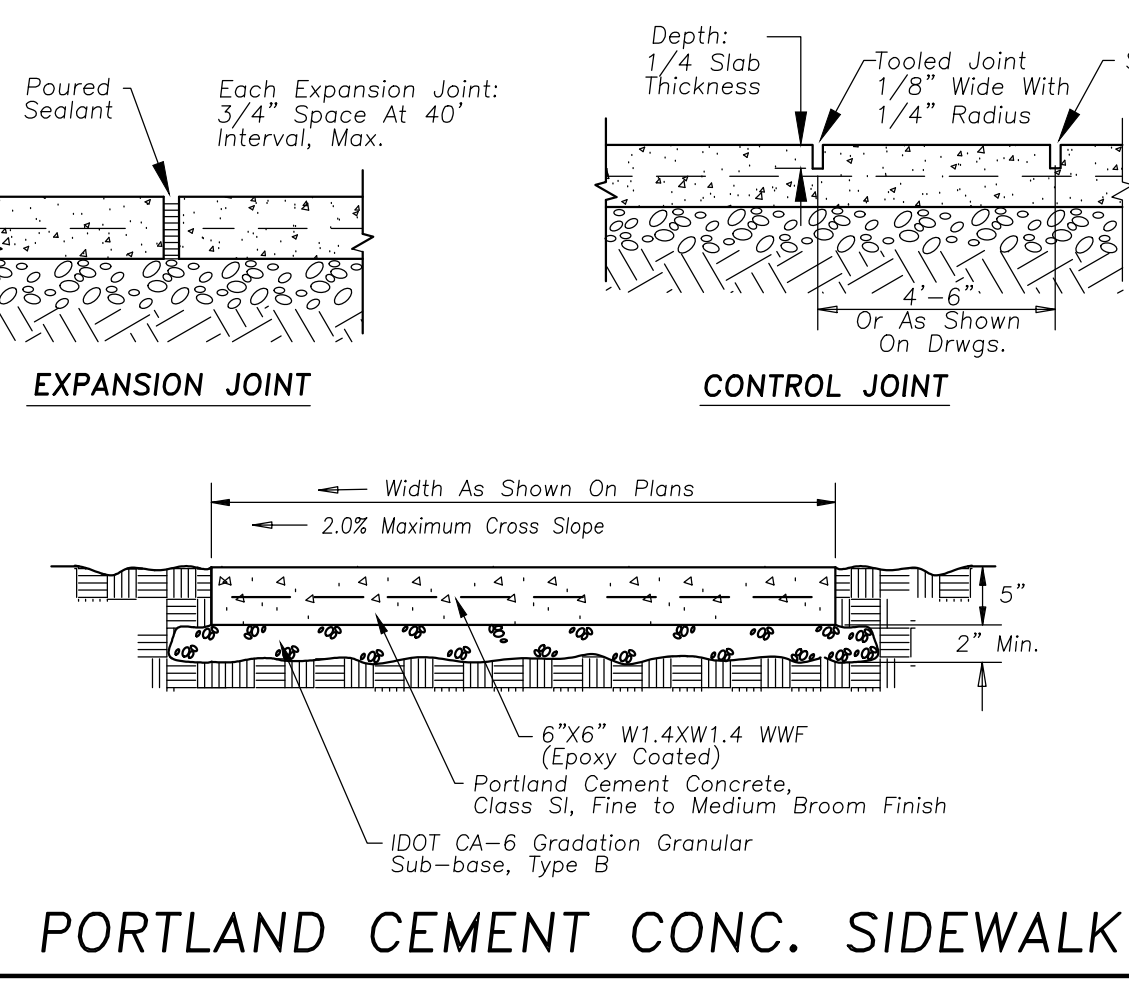
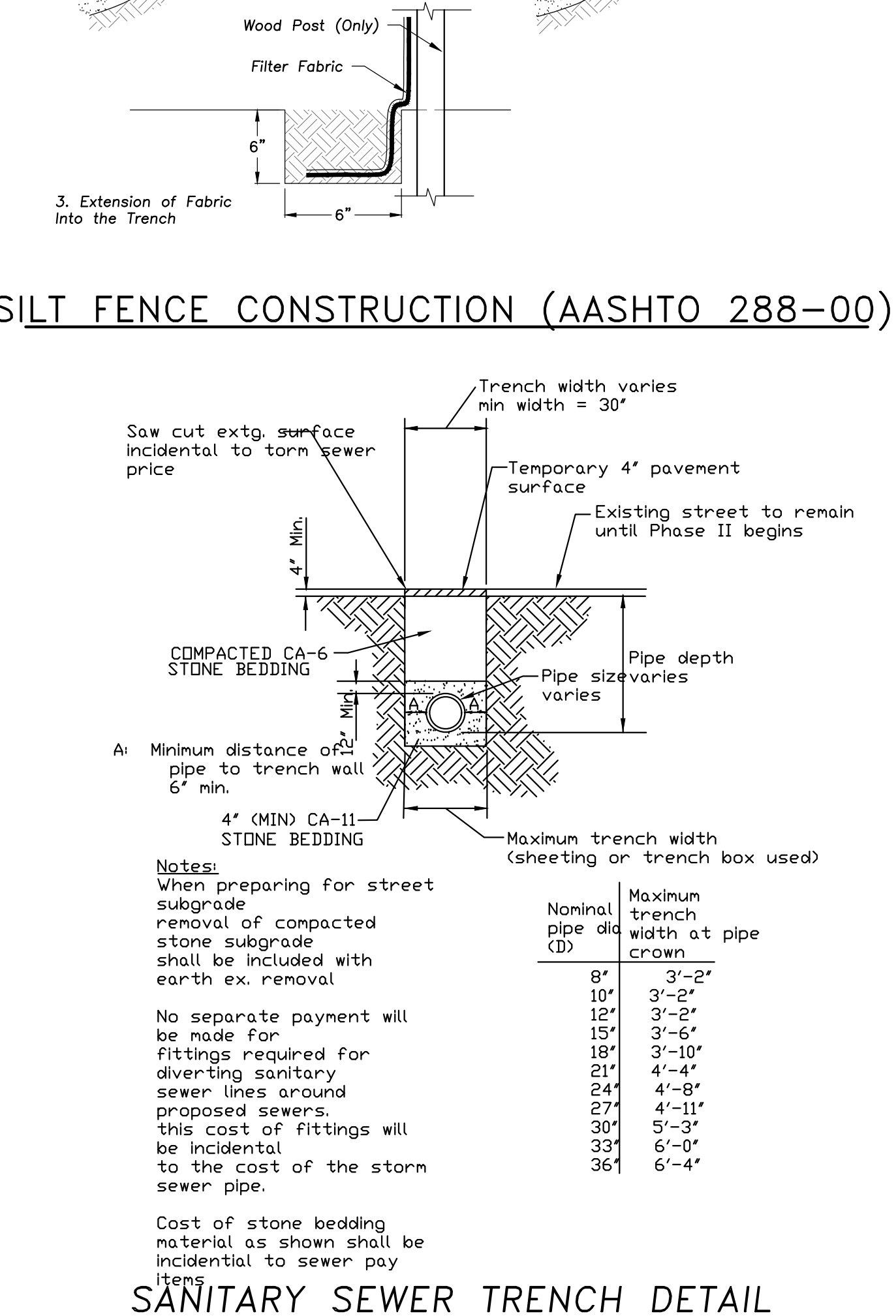
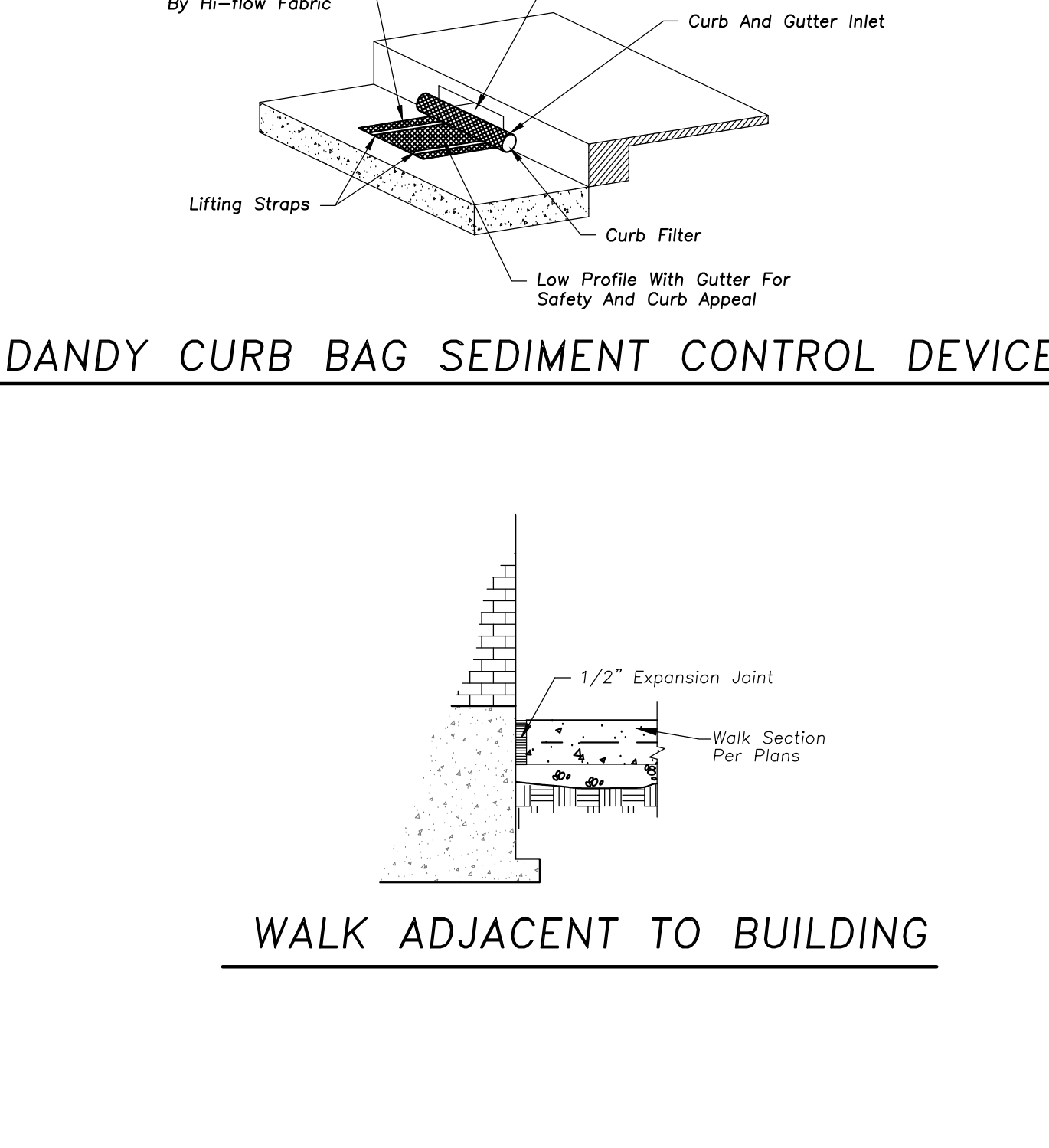
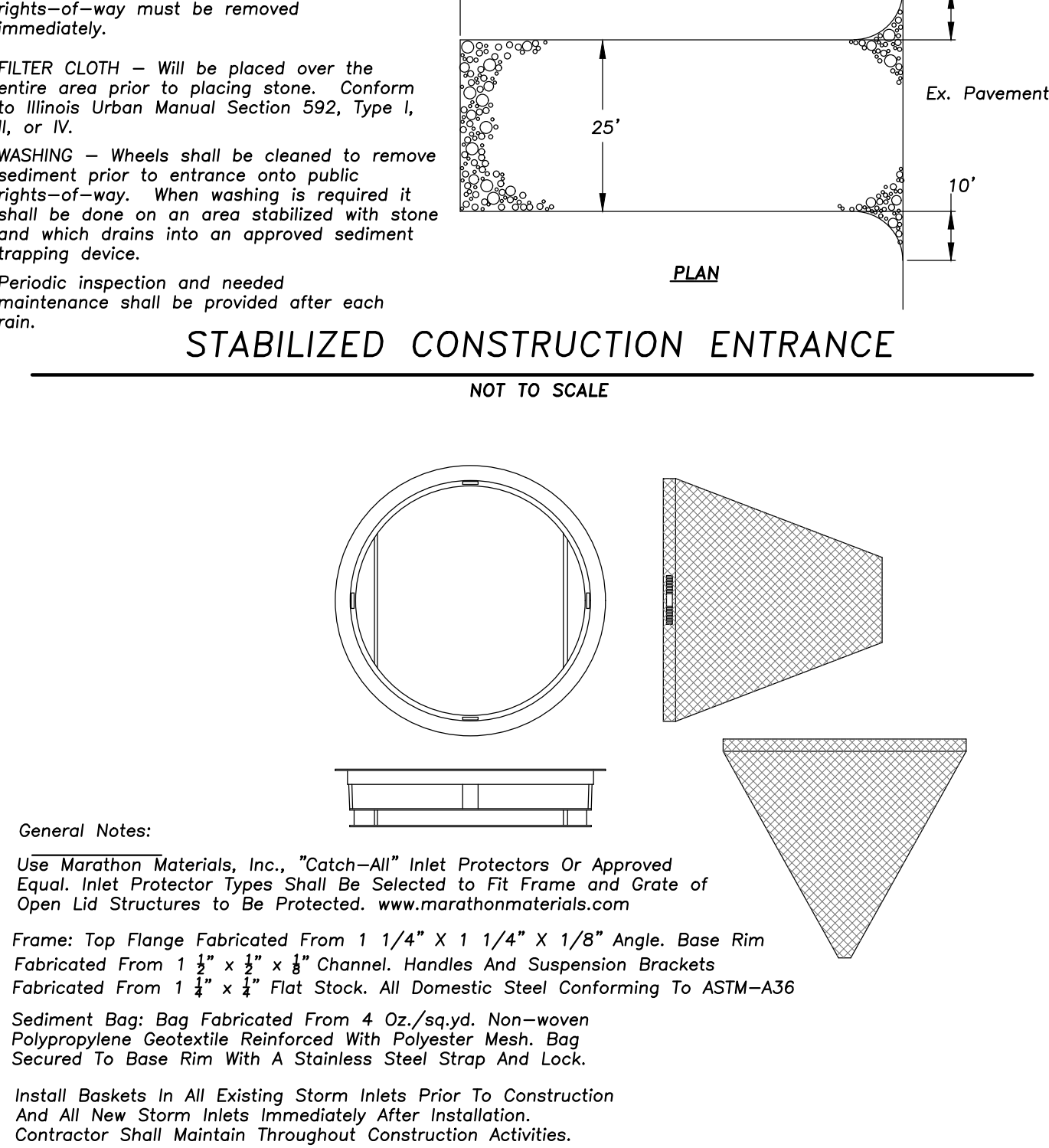
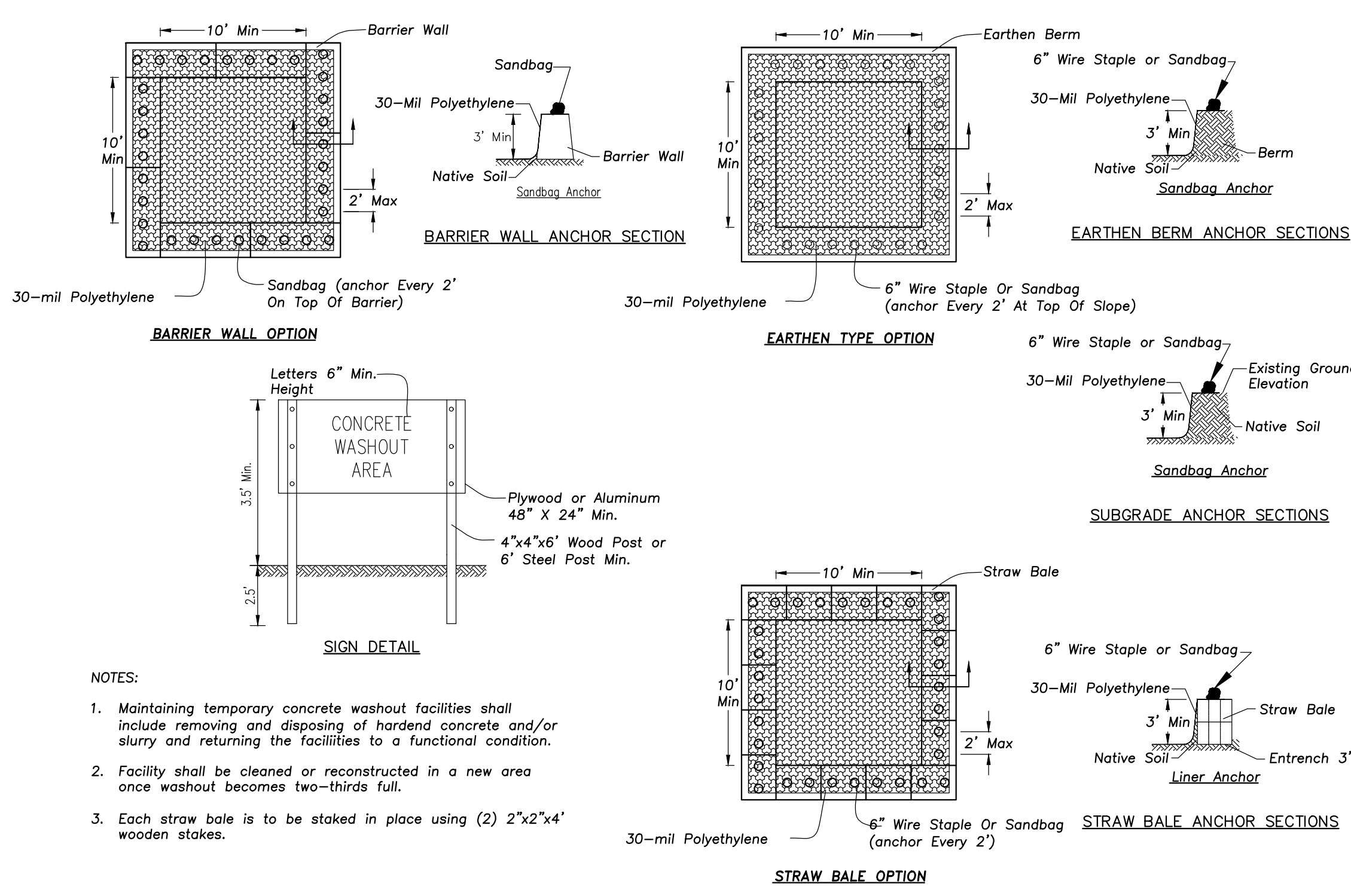
Sheet Title:

SITE EROSION AND SEDIMENT CONTROL PLAN

Sheet No:

C501

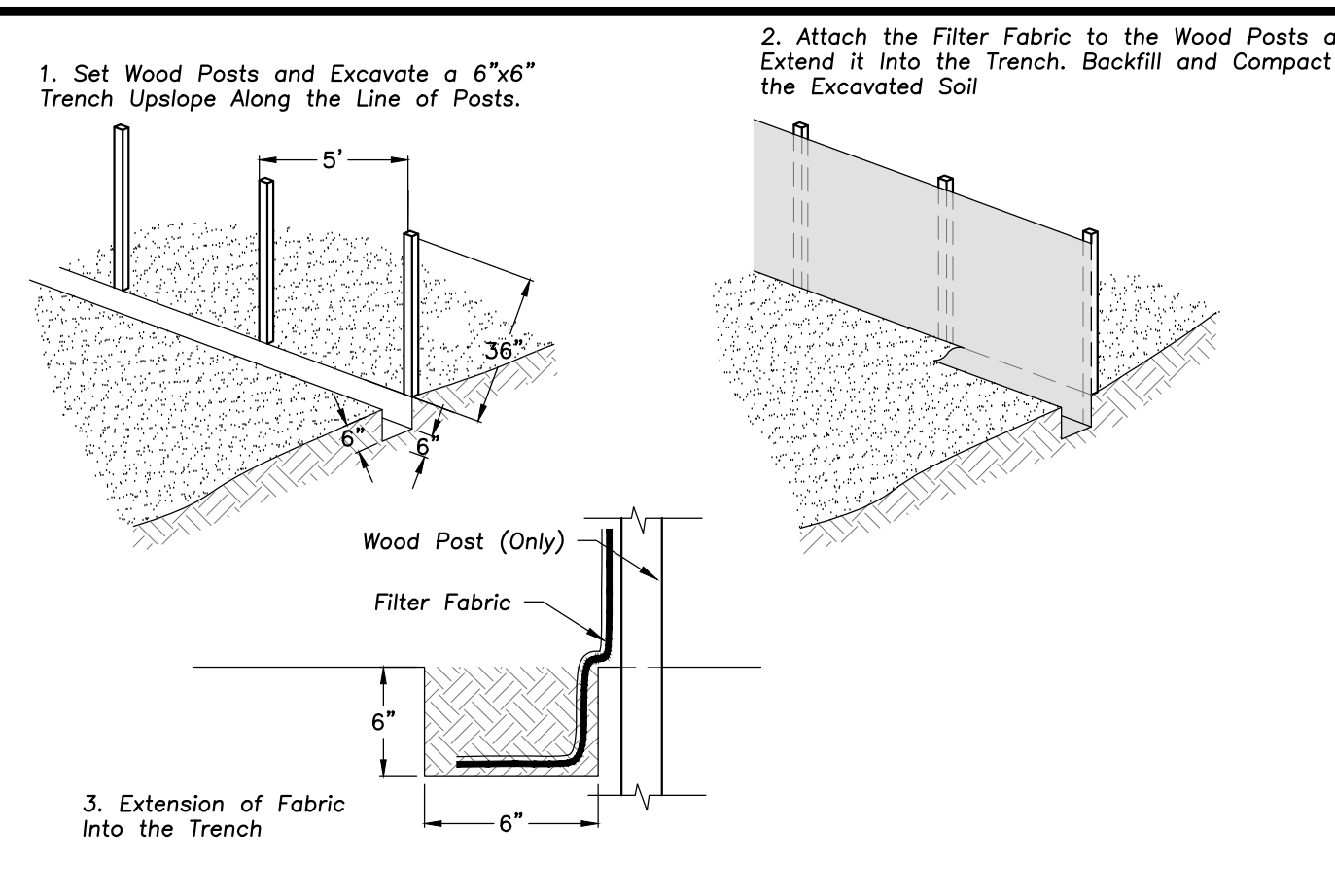
EEA - P:\Joshi\Arlington Heights School Dist 25\2022 Kindergarten Additions\Drawings\Windsor\Siteplan - Windsor - NEW.dwg
Plotted: 2/03/23 @ 9:00am By: cstanke



Hi-Flow Dandy Bag (Safety Orange)

Mechanical Properties	Test Method	Units	Min.
High Tensile Strength	ASTM D 2264	KN/100mm	100
High Tensile Elongation	ASTM D 2264	%	10
High Tensile Modulus	ASTM D 2264	KN/mm ²	100
High Tensile Tear Strength	ASTM D 2264	KN/100mm	100
High Tensile Puncture Strength	ASTM D 2264	KN/100mm	100
High Tensile Abrasion Resistance	ASTM D 2264	KN/100mm	100
High Tensile UV Resistance	ASTM D 2264	KN/100mm	100
High Tensile Tear Resistance	ASTM D 2264	KN/100mm	100
High Tensile Puncture Resistance	ASTM D 2264	KN/100mm	100
High Tensile Abrasion Resistance	ASTM D 2264	KN/100mm	100
High Tensile UV Resistance	ASTM D 2264	KN/100mm	100

Note: All Dandy Bags Can Be Ordered With Our Optional Oil Absorbent Filling



ERIKSSON ENGINEERING ASSOCIATES, LTD.
145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0032820
EXPIRES: 04/30/2023

**WINDSOR ELEMENTARY SCHOOL
BUILDING ADDITION AND RENOVATIONS**
1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

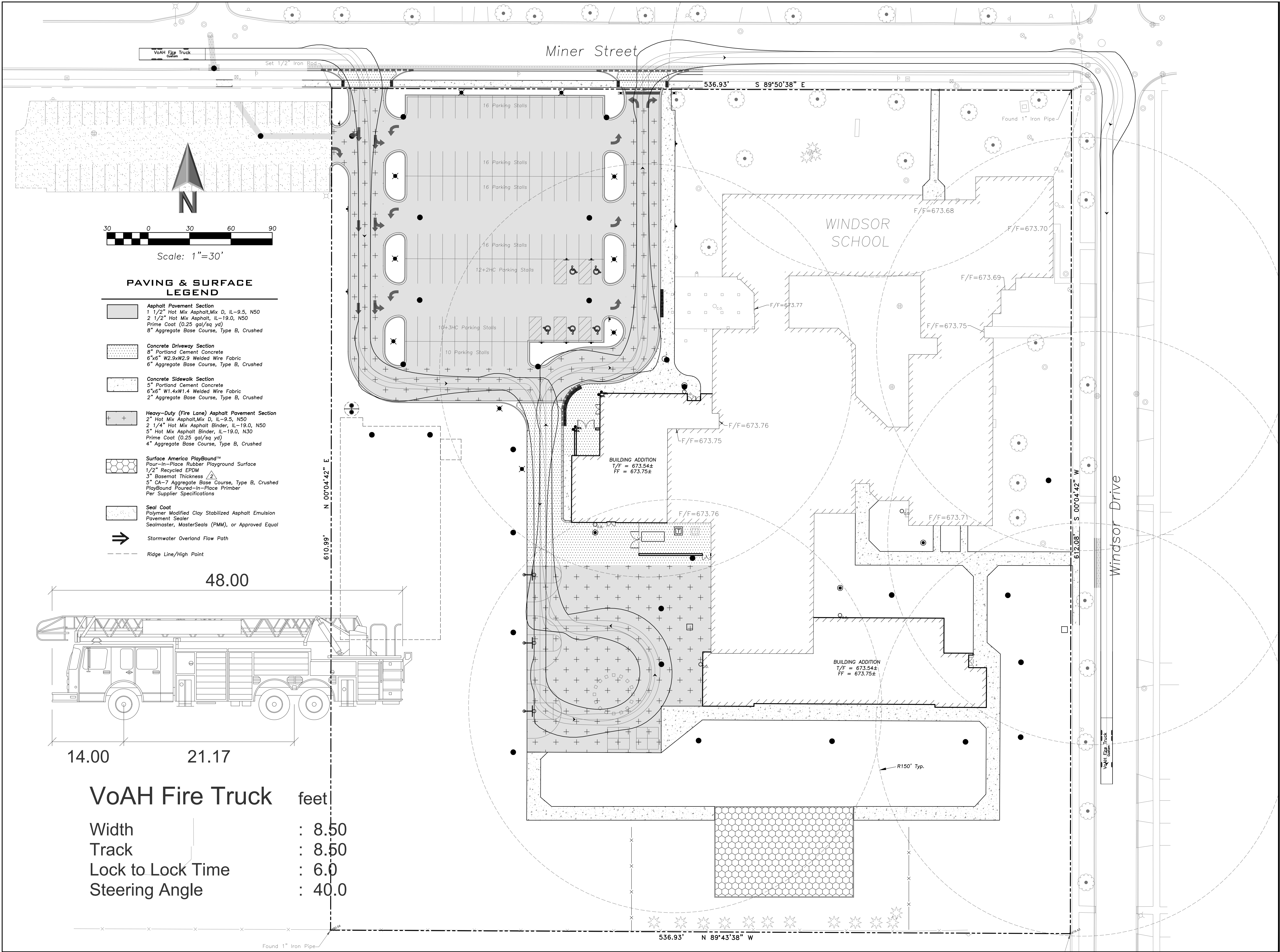
No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
Δ	02/03/23	REVISED FOR PLAN COMMISSION

© ERIKSSON ENGINEERING ASSOCIATES, LTD. 2022
THIS PLAN IS A DESIGN AND THE PROPERTY OF ERIKSSON ENGINEERING ASSOCIATES, LTD.
NO PART OF THIS PLAN OR ANY PART OF THE SAME SHALL BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, WITHOUT THE WRITTEN PERMISSION OF ERIKSSON ENGINEERING ASSOCIATES, LTD.

Design By: CS Approved By: JC Date: 02/03/23

Sheet Title:
SITE WORK DETAILS

Sheet No:
C601



**ERIKSSON
ENGINEERING
ASSOCIATES, LTD.**

145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE (847) 223-4804
FAX (847) 223-4864
EMAIL INFO@EEA-LTD.COM
PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-003220
EXPIRES: 04/30/2017

WINDSOR ELEMENTARY SCHOOL ADDITION AND RENOVATIONS

1315 E. Miner Street
Arlington Heights, Illinois

Reserved for Seal:

Expiration Date: _____

No.	Date	Description
1	12/14/16	ISSUE FOR BID & PERMIT
2	01/05/17	ADDENDUM 2
3	01/24/17	REVISED PARKING LOT LAYOUT
4	01/27/17	ISSUED FOR CONSTRUCTION

DESIGN BY: JC		DATE: 12/14/16	
APPROVED BY: KC		PROJECT NO.:	

Sheet Title:
**AUTOTURN
EXHIBIT - FIRE
TRUCK**

Sheet No:
CX1.1

EXISTING SITE CONDITIONS

IMPERVIOUS AREA
161,510 SF = 3.71 ACRES
PERMEABLE PLAYGROUND AREA
6,500 SF = 0.15 ACRES
PERVIOUS AREA
160,339 SF = 3.68 ACRES
RUNOFF COEFFICIENT
C = 0.73

PROPOSED SITE CONDITIONS

IMPERVIOUS AREA
164,460 SF = 3.79 ACRES
PERMEABLE PLAYGROUND AREA
6,500 SF = 0.15 ACRES
PERVIOUS AREA
157,389 SF = 3.60 ACRES
RUNOFF COEFFICIENT
C = 0.73

SUMMARY

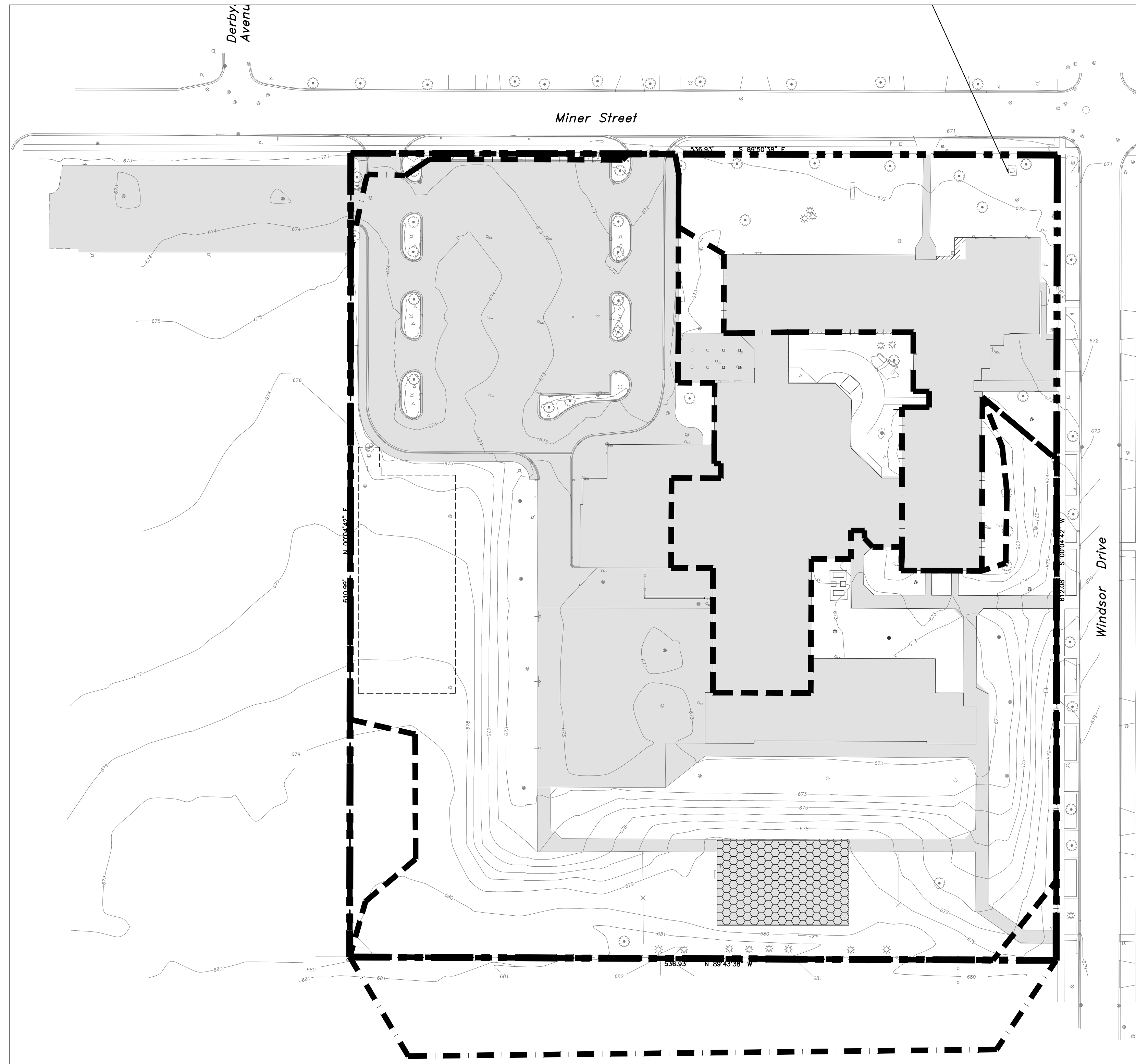
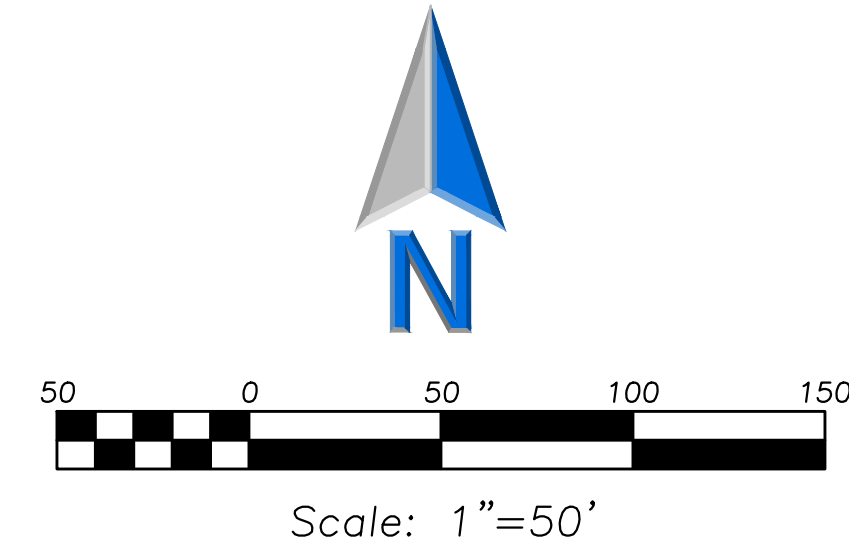
IMPERVIOUS AREA = +0.08 ACRES
PERMEABLE PLAYGROUND AREA = ±0.00 ACRES
PERVIOUS AREA = -0.08 ACRES

SWM REQUIREMENTS

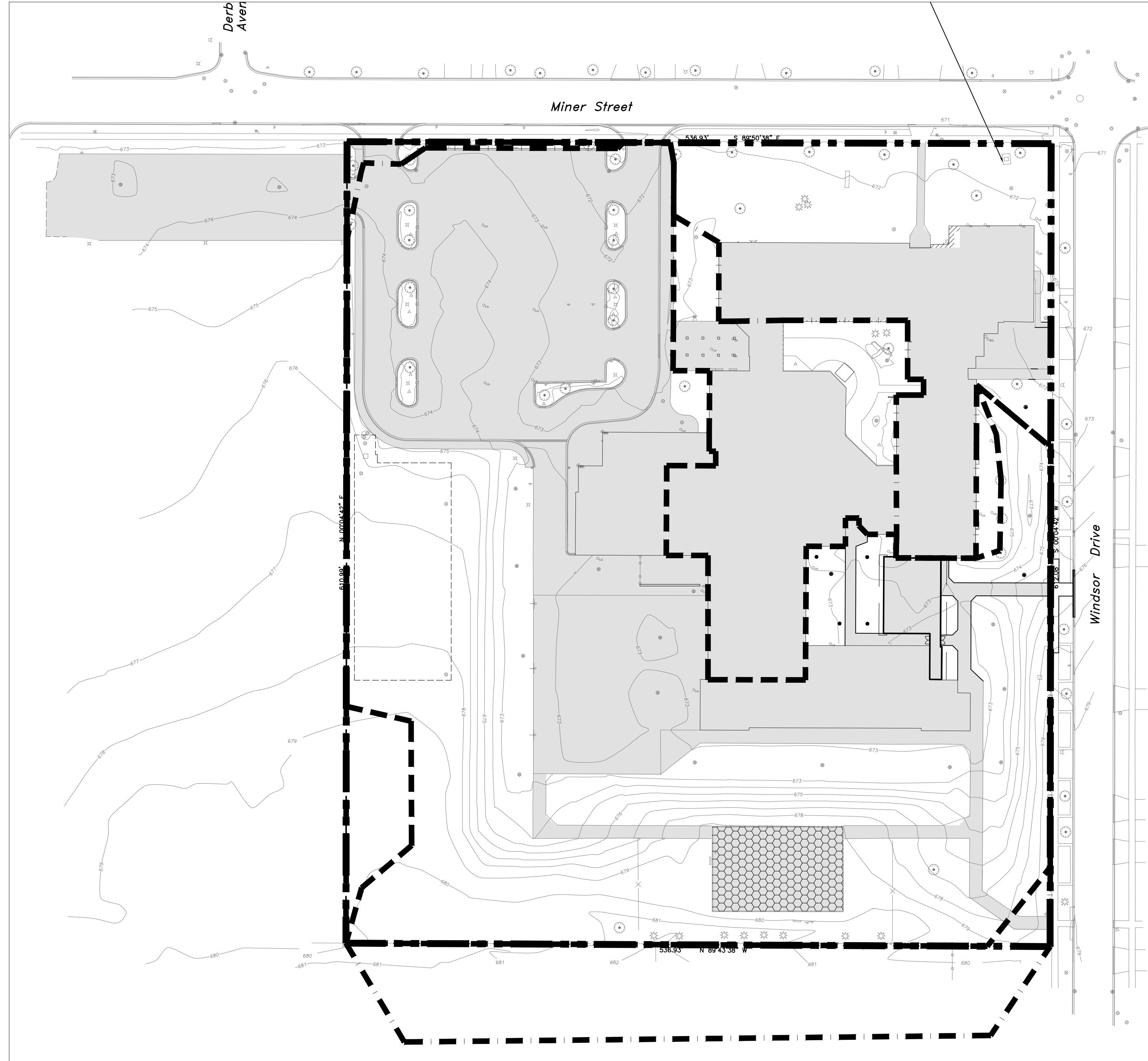
EXISTING CONDITIONS (Site, MMB B-70, Village Allowable Release)
= 1.963 AC-FT
EXISTING CONDITIONS (Site, MMB B-75, Village Allowable Release)
= 2.281 AC-FT
PROPOSED CONDITIONS (Site, MMB B-75, Village Allowable Release)
= 2.281 AC-FT (Required For Entire Site)
EXISTING SWM PROVIDED UNDER MWRD 17-034 (DEVELOPMENT INV.)
VILLAGE:
Required = 1.28 AC-FT
Provided = 1.28 AC-FT
MWRD:
Required = 1.38 AC-FT
Provided = 1.48 AC-FT
(1.15 AC-FT Storm Trap)
(0.07 AC-FT Pipe Storage)
(0.06 AC-FT Provided in VC Above Inv.)

EXHIBIT LEGEND

IMPERVIOUS AREA
PERMEABLE PLAYGROUND AREA
PROPERTY LINE
328,349 SF
7.54 ACRES
RECORD DEVELOPMENT AREA
(Previously Detained 2016-17)
229,760 SF
5.27 ACRES
TRIBUTARY AREA
310,590 SF
7.13 ACRES
IMPROVEMENT AREAS



EXISTING CONDITIONS



PROPOSED CONDITIONS

WINDSOR ELEMENTARY SCHOOL
BUILDING ADDITION AND RENOVATIONS
1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

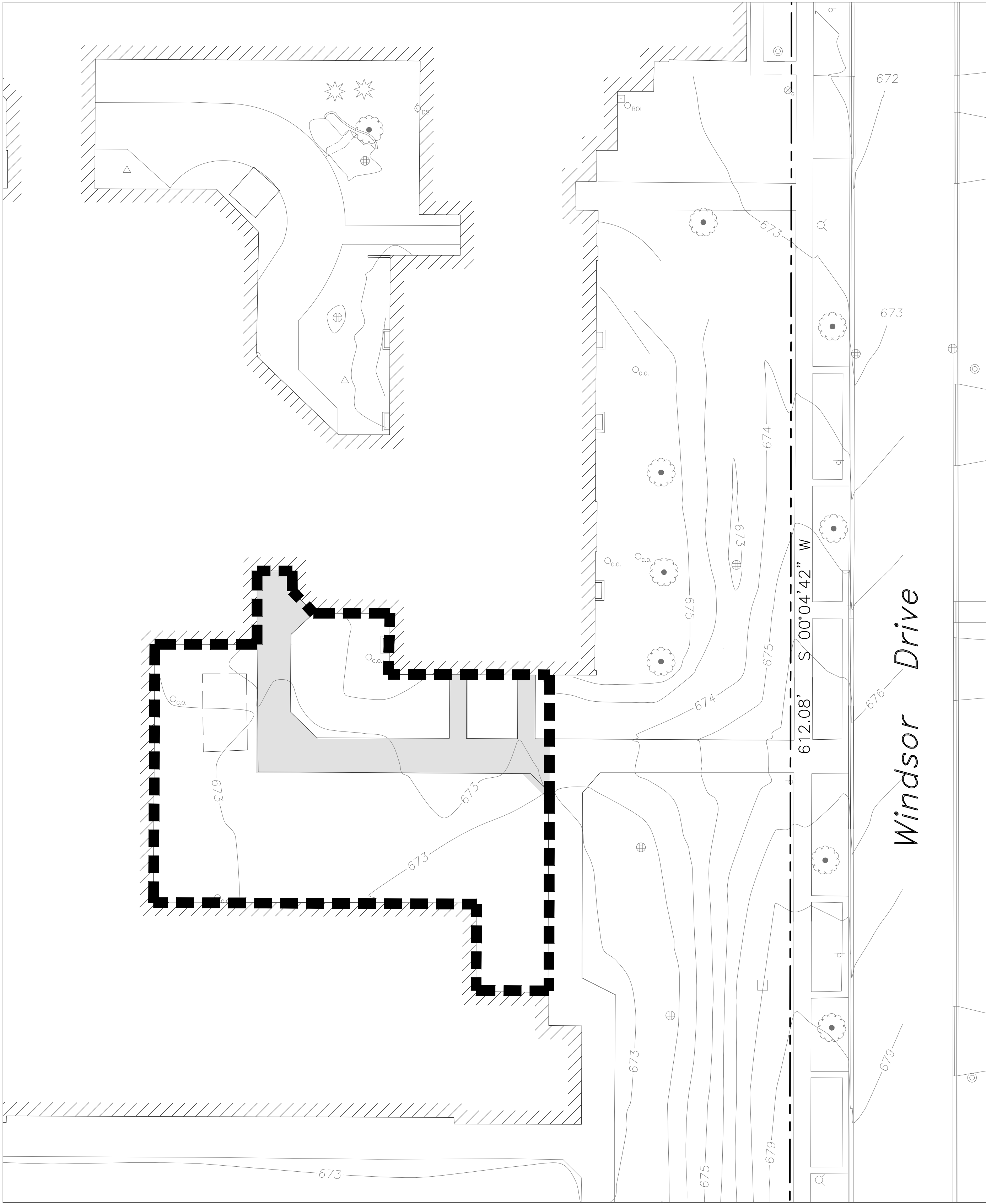
No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
Δ	02/03/23	REVISED FOR PLAN COMMISSION

© ERIKSSON ENGINEERING ASSOCIATES, LTD. 2022
THIS PLAN IS ISSUED AS THE PROPERTY OF ERIKSSON ENGINEERING ASSOCIATES, LTD.
NO REPRODUCTION OR USE OF ANY PART OF THIS PLAN IS PERMITTED WITHOUT THE WRITTEN
DESIGN BY: CS Approved By: JC Date: 02/03/23

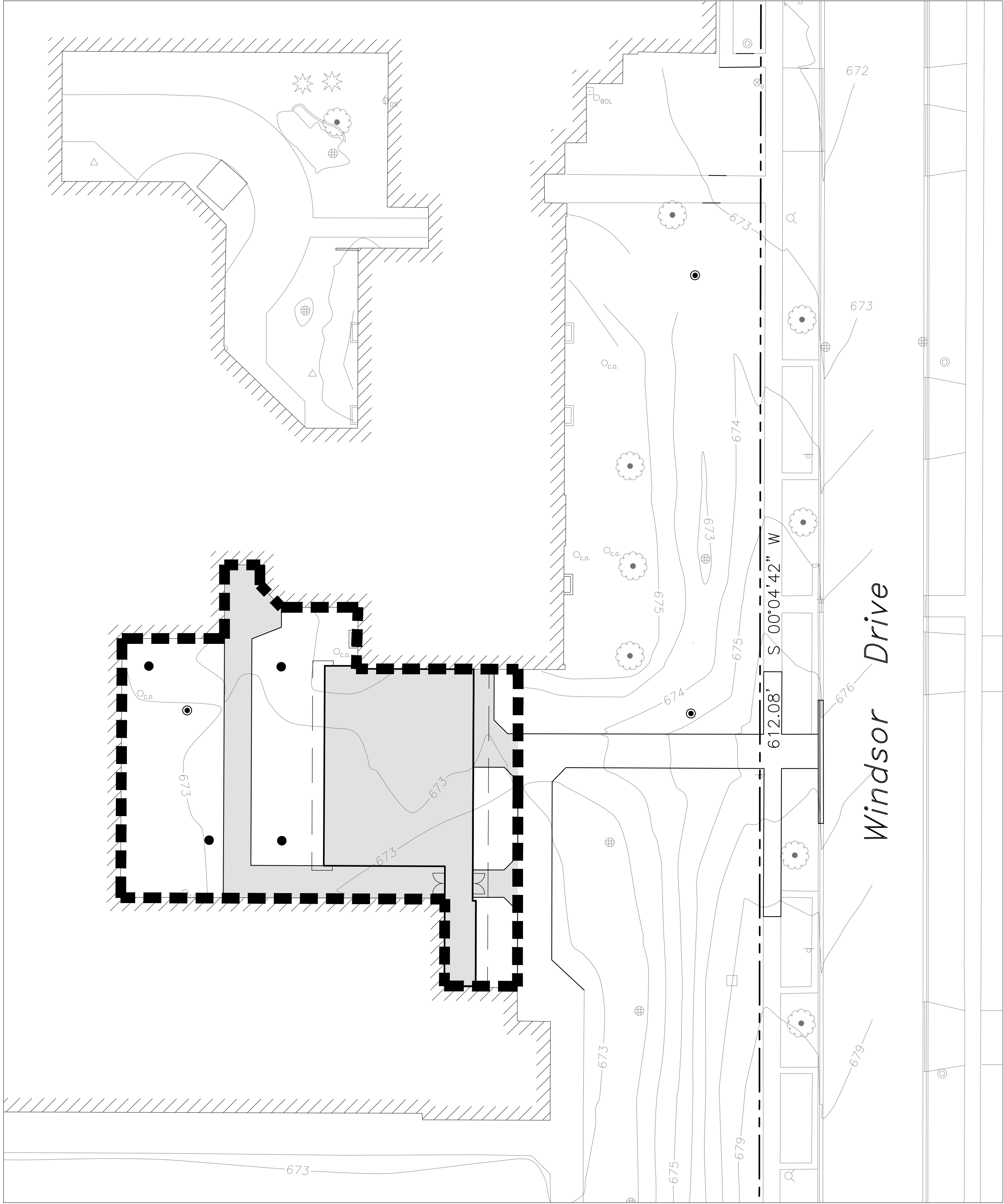
Sheet Title:
**EXISTING VS.
PROPOSED SITE
COVERAGE**

Sheet No:
CX101

EEA - P:\Joshi\Arlington Heights School Dist 25\2022 Kindergarten Additions\Drawings\Windsor\Siteplan - NEW.dwg
Plotted: 2/03/23 @ 9:19am By: cstanke



EXISTING



PROPOSED



Scale: 1"=20'

EXHIBIT LEGEND

- IMPERVIOUS AREA
- DEVELOPMENT AREA 1 (VILLAGE)
19,425 SF
0.22 ACRES
- DEVELOPMENT AREA 2 (VILLAGE)
223,860 SF
0.55 ACRES

EXISTING SITE CONDITIONS

- IMPERVIOUS AREA
1,665 SF
= 0.03 ACRES
- PERVIOUS AREA
7,760 SF
= 0.19 ACRES
- RUNOFF COEFFICIENT
C = 0.68

PROPOSED SITE CONDITIONS

- IMPERVIOUS AREA
4,640 SF
= 0.11 ACRES
- PERVIOUS AREA
4,785 SF
= 0.11 ACRES
- RUNOFF COEFFICIENT
C = 0.73

SWM REQUIREMENTS

- VILLAGE:
EXISTING CONDITIONS (Site, MRM B-70, Village Allowable Release)
= 0.042 AC-FT PROVIDED (2016-17)
- PROPOSED CONDITIONS (Site, MRM B-75, Village Allowable Release)
= 0.066 AC-FT REQUIRED
- ADDITIONAL DETENTION REQUIRED
= 0.066-0.042 = 0.024 AC-FT
- ADDITIONAL SWM REQUIRED FOR REDEVELOPMENT
- Required = 0.02 AC-FT
- TOTAL:
Required = 0.02 AC-FT
- EXISTING SWM PROVIDED UNDER MWRD 17-034
(RECORD DEVELOPMENT AREA)
- VILLAGE:
Required = 1.28 AC-FT
Provided = 1.28 AC-FT
- MWRD:
Required = 1.38 AC-FT
Provided = 1.48 AC-FT
(1.35 AC-FT Storm Trap)
(0.07 AC-FT Pipe Storage)
(0.06 AC-FT Provided in VC Above Inv.)

ERIKSSON
ENGINEERING
ASSOCIATES, LTD.

145 COMMERCE DRIVE, SUITE A
GRAYSLAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM

PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0033220
EXPIRES: 04/30/2023

WINDSOR ELEMENTARY SCHOOL
BUILDING ADDITION AND RENOVATIONS
1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
Δ	02/03/23	REVISED FOR PLAN COMMISSION

© ERIKSSON ENGINEERING ASSOCIATES, LTD. 2022
THIS PLAN IS A DESIGN AND THE PROPERTY OF ERIKSSON ENGINEERING ASSOCIATES, LTD.
NO PART OF THIS PLAN OR ANY PART OF THE INFORMATION HEREON MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS WITHOUT THE WRITTEN PERMISSION OF ERIKSSON ENGINEERING ASSOCIATES, LTD.

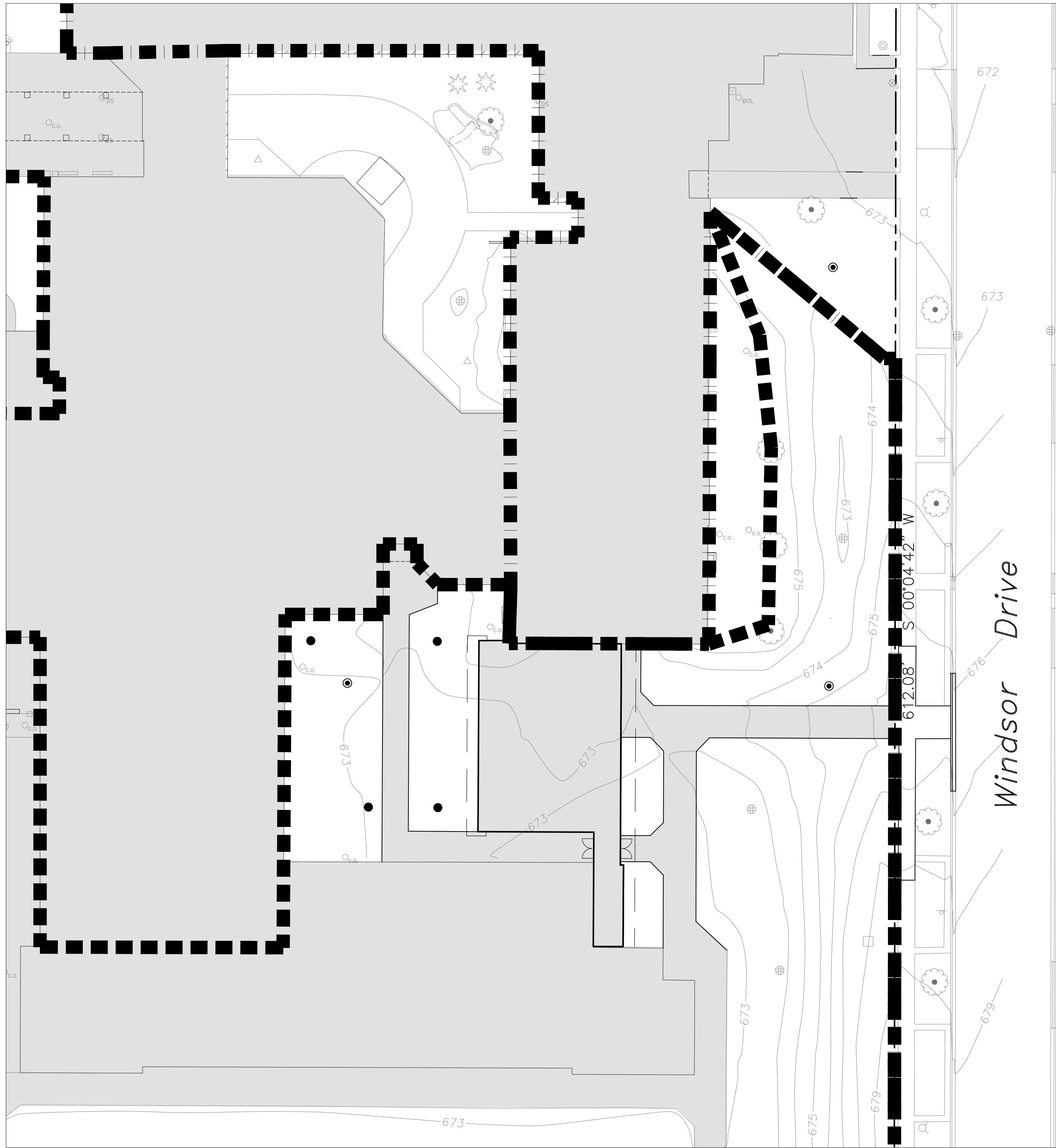
Design By: CS Approved By: JC Date: 02/03/23

Sheet Title:
DEVELOPMENT AREA
(VILLAGE SWM)

Sheet No:

CX201

EEA - P:\Joshi\Arlington Heights School Dist 25\2022 Kindergarten Additions\Drawings\Windsor\Siteplan - Windsor - NEW.dwg
Plotted: 2/03/23 @ 9:20am By: cstanke



PROPOSED CONDITIONS

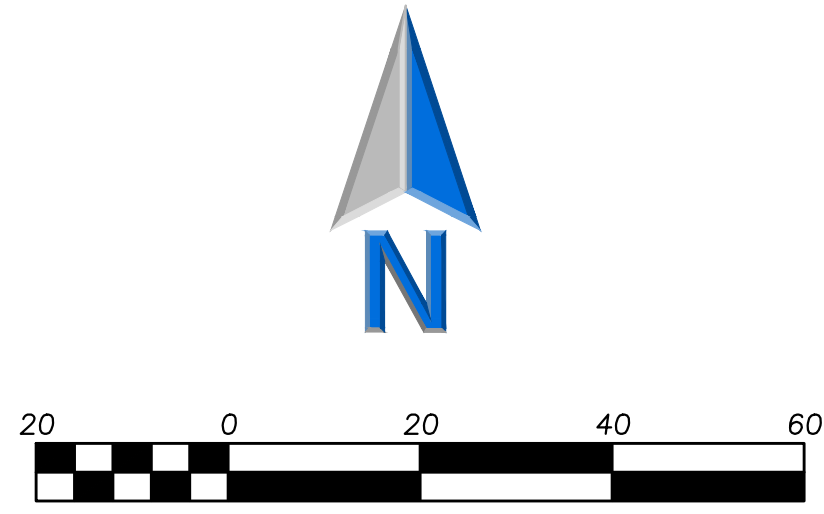


EXHIBIT LEGEND

- IMPERVIOUS AREA
- MAINTENANCE AREA
- PROPERTY LINE
- DEVELOPMENT AREA 1 (VILLAGE)

PROPOSED SITE CONDITIONS

IMPERVIOUS AREA
4,640 SF = 0.11 ACRES
PERVIOUS AREA
4,785 SF = 0.11 ACRES
RUNOFF COEFFICIENT
C = 0.73

SWM REQUIREMENTS

MWWD:
PROPOSED DEVELOPMENT AREA (B-75 NOMOGRAPH)
CN = 93.02
Release Rate = 0.11 CFS (0.20 CFS/AC, MWWD ALLOWABLE)
VOLUME CONTROL
Req'd = 0.018 AC-FT
Provided =
CNreduced = 85.51
REQ'D DETENTION VOLUME
Req'd Volume = 0.198 AC-FT



**ERIKSSON
ENGINEERING
ASSOCIATES, LTD.**

145 COMMERCE DRIVE, SUITE A
GRAYS LAKE, ILLINOIS 60030
PHONE: (847) 223-4804
FAX: (847) 223-4864
EMAIL: INFO@EEA-LTD.COM

PROFESSIONAL DESIGN FIRM
LICENSE NO. 184-0033220
EXPIRES: 04/30/2023

**WINDSOR ELEMENTARY SCHOOL
BUILDING ADDITION AND RENOVATIONS**

1315 E. MINER STREET
ARLINGTON HEIGHTS, ILLINOIS

Reserved for Seal:

No.	Date	Description
	12/06/22	ISSUE FOR PLAN COMMISSION
Δ	02/03/23	REVISED FOR PLAN COMMISSION

© ERIKSSON ENGINEERING ASSOCIATES, LTD. 2022
THIS PLAN IS ISSUED AS THE PROPERTY OF ERIKSSON ENGINEERING ASSOCIATES, LTD.
NO REPRODUCTION OR USE OF ANY PART OF THIS PLAN IS PERMITTED WITHOUT THE WRITTEN
CONSENT OF ERIKSSON ENGINEERING ASSOCIATES, LTD.

Design By: CS Approved By: JC Date: 02/03/23

Sheet Title:

**PROPOSED
DEVELOPMENT AREA
(MWDRD SWM)**

Sheet No:

CX202