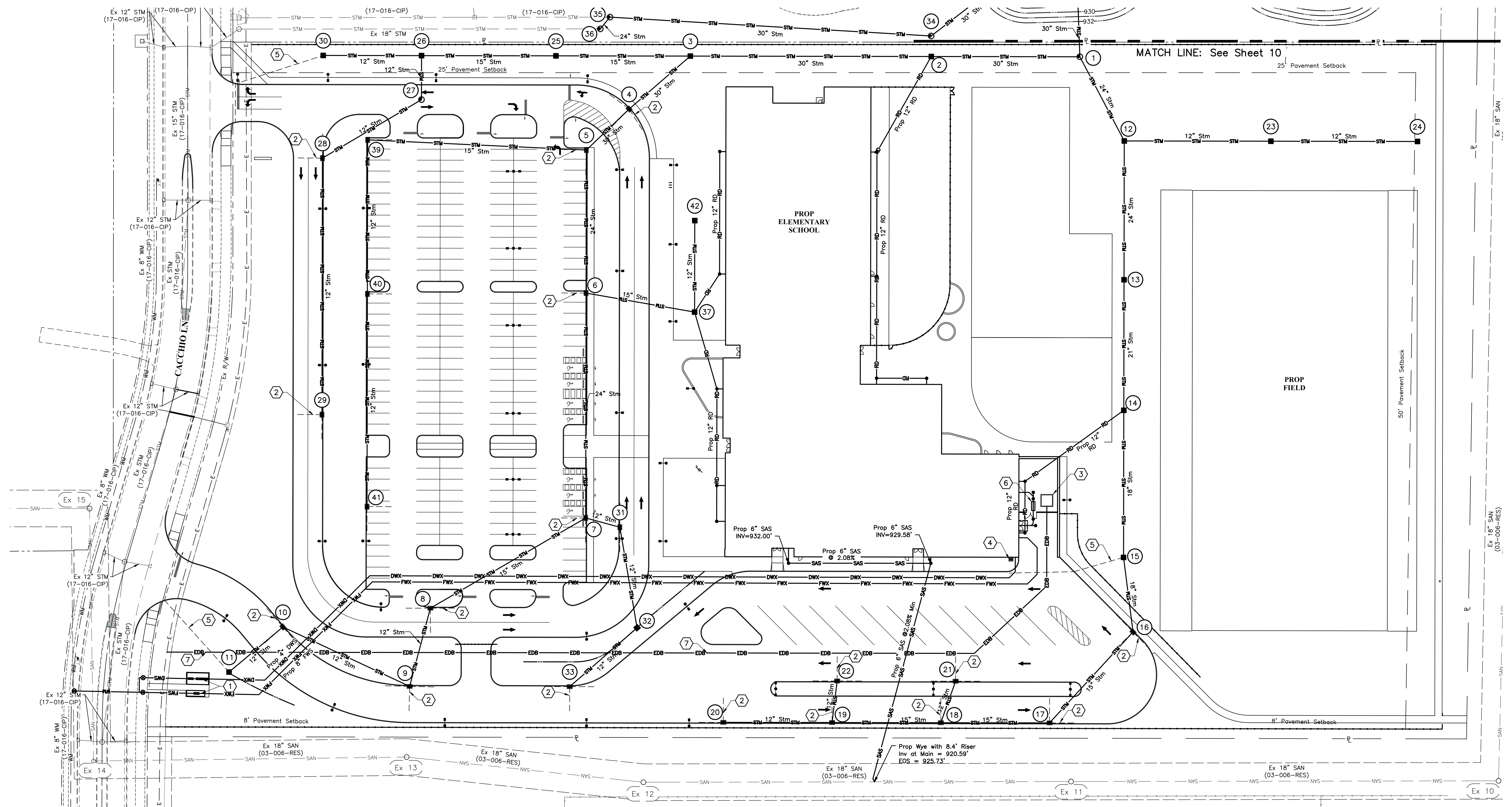
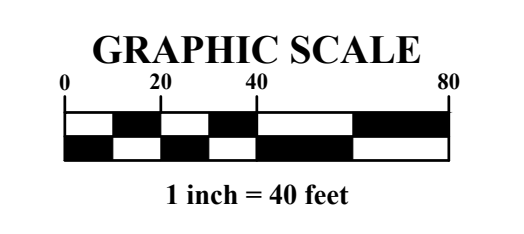


- PROPOSED**
- STM — STM — Storm Sewer
 - RD — RD — Roof Drain
 - SAN — SAN — Sanitary Sewer
 - SAS — SAS — Sanitary Service (SAS)
 - FWS — FWS — Public Fire Water Service
 - DWS — DWS — Public Domestic Water Service
 - FWX — FWX — Private Fire Water Service
 - DWX — DWX — Private Domestic Water Service
 - FPM — FPM — Fire Protection Main
 - FDC — FDC — Fire Department Connection
 - CDB — CDB — Communication Duct Bank
 - E — E — Underground Electric

- Curb & Gutter Inlet
- Catch Basin
- Manhole (Mh)
- Yard Drain
- Cleanout
- Comm Manhole
- Fire Hydrant (FH)
- Water Valve
- Fire Department connection (FDC)
- Site Light Pole (See MEP Plan)

- EXISTING**
- STM — Storm Sewer
 - SAN — Sanitary Sewer
 - WM — Water Main
 - UGL — Lighting Conduit
 - E — Electric Duct Bank
 - OHE — Overhead Electric Lines
 - FO — Fiber Optic Duct Bank
 - UDB — Utility Duct Bank
 - Fire Hydrant
 - Water Valve
 - Light Pole
 - Communication Manhole
 - (BSP) By Separate Plan
 - (BO) By Others
 - EP Edge Of Pavement

PRELIMINARY
 NOT TO BE USED FOR
 CONSTRUCTION
 PLAN SET DATE
 August 30, 2023



- CODED NOTES:**
- ① Prop Above Grade Heated Enclosure. See WSP XXXX for Details.
 - ② Prop Underdrain. See Detail L Sheet 3.
 - ③ Prop Transformer. See Electric Plan for Details.

- ④ Prop Gas Meter. See MEP Plan for Details.
- ⑤ Prop Underdrain. See Detail J Sheet 3.
- ⑥ Prop Grease Trap. See Plumbing Plan for Details.
- ⑦ Prop Electric Duct Bank. See Site Electric plan for Details.

NOTES:
 Private Utility Work (Gas, Electric, ETC.) Within Right-Of-Way And/Or Public Easements Will Require Separate Right-Of-Way Permit(s).
 Taps Into Existing Sewer Systems Are To Be Core Drilled And City Of Dublin Inspected.

REVISIONS

MARK	DATE	DESCRIPTION

DUBLIN CITY SCHOOLS

CITY OF DUBLIN, FRANKLIN COUNTY, OHIO
 SCHEMATIC DESIGN
DUBLIN CITY SCHOOLS
 FOR
ELEMENTARY XV
UTILITY PLAN

EMHT
 ENGINEERS & ARCHITECTS
 5000 New Albany Road, Columbus, OH 43254
 Phone: 614.752.5500 Fax: 614.752.5501
 emht.com

DATE	August 30, 2023
SCALE	1" = 40'
JOB NO.	2023-0275
SHEET	6/20

J:\2023\0275\DWG\04\Sheets\Site Improvement Plan\20230275-Utility Plan & Basin Plan.dwg, Last Saved By: jwharton, 8/30/2023 2:29 PM Last Printed By: jwharton, Jordan, 8/31/2023 1:09 PM (No Xrefs)