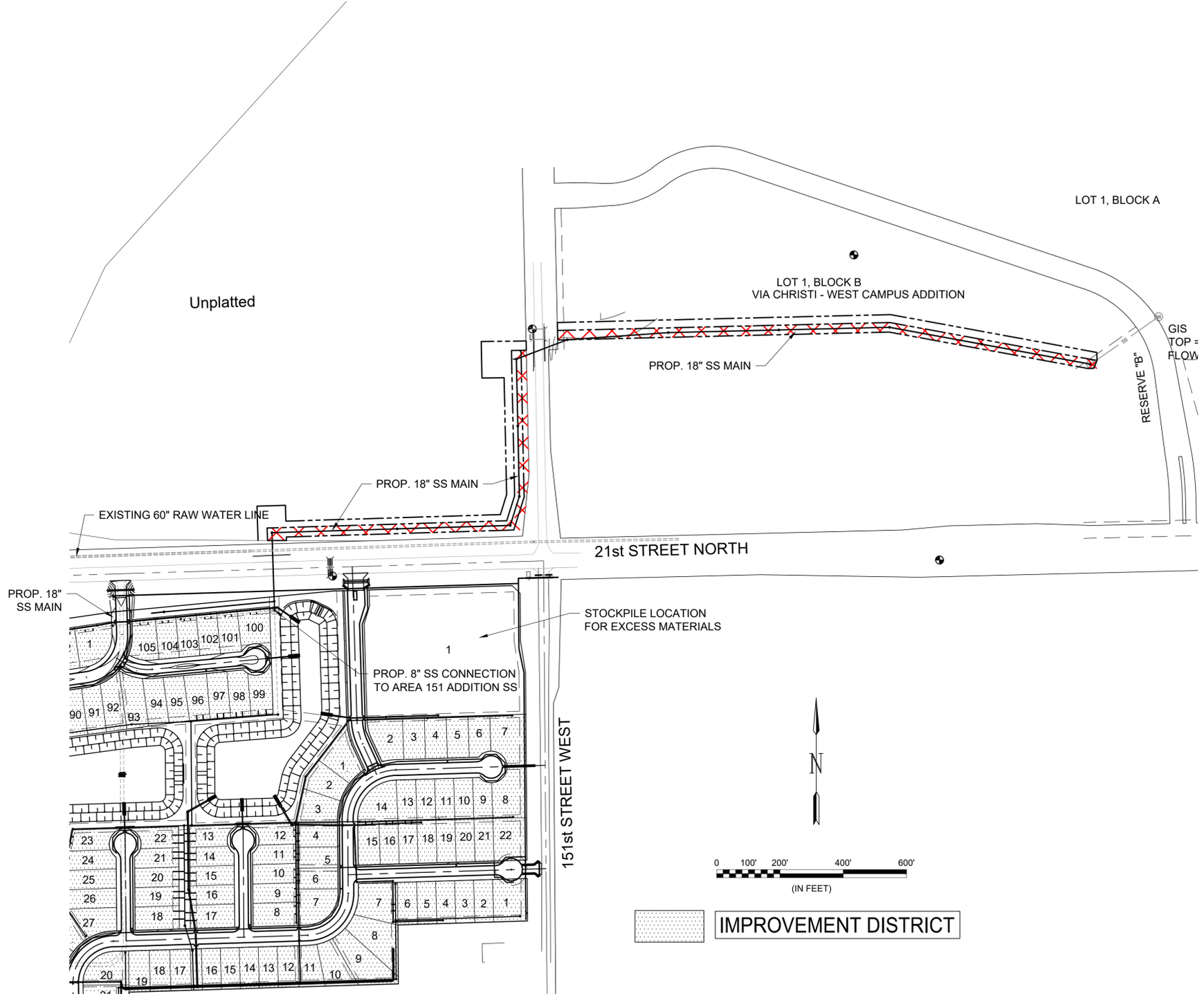


GENERAL NOTES:

- The Contractor shall comply with all applicable safety regulations. All construction shall be completed following current City Standard Specifications and Special Provisions.
- Contractor will be required to provide notice to utility companies a minimum of seventy-two (72) hours prior to any excavation, as follows:
 Kansas One-Call 687-2470
 The Contractor must notify the following in case of an emergency:
 AT&T 1-800-246-8464
 Black Hills Energy 1-800-694-8989
 City of Wichita Water & Sewer Dept. 1-316-219-8921
 City of Wichita Stormwater 1-316-268-4090
 City of Wichita Traffic 1-316-268-4034
 Cox Communications 1-888-249-3530
 Eergy 1-800-544-4857
 Kansas Gas Service (ONEOK) 1-888-482-4950
 Sedgwick County Electric Cooperative 1-866-542-4732
- Utility service lines, poles, etc. are to be adjusted as necessary by others prior to construction unless the plans specifically call for their adjustment by the Contractor or unless the plans specifically identify a utility to be adjusted by its owner during construction. Existing utilities and their location, as shown on the plans, represent the best information obtainable for design. The Contractor will be required to work around existing utilities within the right-of-way which do not conflict with proposed construction.
- Rubble from the removal of miscellaneous structures and excess excavation which is to be wasted shall be disposed of on sites to be provided by the Contractor. These sites shall be approved by the Engineer as to suitability, appearance and site location. Locations, in the opinion of the Engineer, that will leave an unsightly appearance will not be approved. All disposal sites must be approved by the Kansas Department of Health and Environment. Material either stockpiled or disposed of in a flood plain will require a Kansas State Board of Agriculture permit. Any material dumped in waters of the United States or wetlands is subject to U.S. Corps. of Engineers permitting regulations. Any material buried or stockpiled beyond approved construction limits will require additional archaeological investigations unless buried in a previously approved borrow location.
- Trees and shrubs in public right-of-way which are in direct conflict with proposed new construction shall be removed by the Contractor with the Engineer's approval. Trees and shrubs which are not in direct conflict with proposed new construction shall be saved and protected from damage.
- The Contractor shall give all property owners and/or tenants of developed property abutting the construction of this project a minimum of ten (10) days notice prior to start of construction.
- The Contractor shall be responsible for preserving property irons. The Contractor will be required to re-establish any property irons which are damaged or destroyed by his construction operations. Such irons shall be re-established by a licensed land surveyor in accordance with state laws.
- If traffic will be impacted by construction, a traffic control plan must be submitted and approved by the City Traffic Engineer, at traffic@wichita.gov before construction can begin. The Contractor shall be responsible for all traffic control measures to facilitate construction. All construction zone markings and signage shall conform to the latest version of the Manual on Uniform Traffic Control Devices (MUTCD) as published by the US Dept. of Transportation, Federal Highway Administration. All costs associated with construction markings and signage shall be the Contractors responsibly.
- All elevations shown are NAVD 88, G12A.
- All areas disturbed during construction that will not be under proposed pavement shall be restored to match existing conditions.
- The Contractor shall protect from damage and support existing utilities through constructions as approved by the utility owner and the Engineer at the contractors expense.
- Contractor shall limit the extent of trench openings overnight and weekends to less than 50 feet.
- All stubs and plugged pipes shall be located with green plastic tape in the same manner as risers.
- Connecting to Existing Manholes:
 Prior to laying sewer lines using existing stubs in existing manholes, the Contractor shall expose and verify the elevation, grade and alignment of existing stubs and notify the Engineer of any deviation from the plans. Where connection to an existing manhole that does not have an existing stub or the stub is unusable due to elevation grade or alignment, the Contractor shall bore cut into existing manhole wall to make connection using approved water stop gasket, and reshape the existing manhole invert to provide smooth flow. The cost to connecting to existing manholes is incidental to the project.
- Contractor shall provide positive drainage away from all manhole covers when adjacent grade allows.
- The Contractor shall prevent any construction debris from entering the existing sanitary sewer during construction.
- The Contractor shall be responsible for maintaining continuous flow of sewage through construction. Contractors proposed method for maintaining sewage flow shall be submitted and approved by the Sewer Maintenance Division (316-268-4073) prior to starting and by-passing of sewage flows.
- No shrink or swell factors have been applied to the earthwork quantities shown on this project. All earthwork quantities are based on raw surface volume comparisons.
- Excess dirt generated from installation of underground sanitary sewer due to flowable fill and sand backfill is to be transferred to Lot 1, Block 1, Area 151 Addition.
- All disturbed areas on this project shall be seeded with temporary seeding per City of Wichita Specifications.
- All manholes shall have interior liners and exterior joint wraps per City of Wichita Specifications. Cost subsidiary to MH construction.
- Developer:
 Ryan Nett (316) 300-1916 ryan@netcoremodeling.com
- Mark each new manhole with T-posts and caps. See detail sheet 5.



ONEOK'S SAFE CROSSING GUIDELINES FOR CROSSING GASLINE

- Encroacher is to install sewer at a separation distance of at least two feet (2').
- No rutting is allowed over the ONEOK ROW, if there is rutting the contractor must fill in the ruts.
- No cover is allowed to be removed over the ONEOK pipeline, unless agreed upon with ONEOK.
- Contractor must use the ONECALL call system.
- During construction, any soil that is removed within 10 feet of ONEOK's pipeline should be removed with an excavator reaching out over the pipeline corridor.
- A grader or other scraping equipment should not be used to remove soil within 10 feet of ONEOK's pipeline.
- A grader can be used to smooth the road within 10 feet but no soil shall be removed.
- No vibratory or sheep's foot packers are allowed within ONEOK's right-of-way.
- A representative of ONEOK must be contacted and on-site for any excavation or work being done on or near ONEOK's right-of-way.

ONEOK CONTACT
 MITCHELL YORK
 940-682-5043
Mitchell.York@oneok.com



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1995 Midfield Road
 Wichita, KS 67209
 (316) 264-8008



REV.	DATE	DESCRIPTION	BY



CITY OF WICHITA
 WICHITA, KANSAS
 SANITARY SEWER MAIN EXTENSION

GENERAL NOTES

JOB NO.: 22T41002
 DATE: JUNE 2024
 DESIGNED BY: EJJ
 DRAWN BY: DRS

BAR IS ONE INCH ON ORIGINAL DRAWING
 0 100' 200' 400' 600'
 (IN FEET)
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.

DRAWING NUMBER

SHEET NUMBER **2** OF **18**

File: L:\2022\22T41002 - Area 151 Addition\Drawings\C3D\SS MAIN EXTENSION\Titlesheet and Details.dwg Last Save: 6/19/2024 8:12 AM Last saved by: EJGlover
 Last plotted by: Glover, Eric J. Plot Style: --- Plot Style: 1:2,565 Plot Date: 6/24/2024 7:48 AM Plotter used: None