



THORNTOWN (LEGACY)
DOR INDIAN SPRINGS APT
E FRANKLIN ST
OSP WO #2561555-59



PREPARED BY:
YATES ENGINEERING SERVICES LLC
2536 W. INDUSTRIAL PARK DR, SUITE #1
BLOOMINGTON, IN 47404
812-333-7335



OVERVIEW

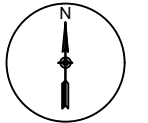
YATES Engineering Services, LLC
 2536 W Industrial Park Dr
 Suite 1
 Bloomington, IN 47404
 (812)333-7335



WORK ORDER: 2561555-59 DATE: 10/22/2025

DRAWN BY: R.B. STAKED BY: YES

COUNTY: BOONE CITY: THORNTOWN



CONSTRUCTION NOTES

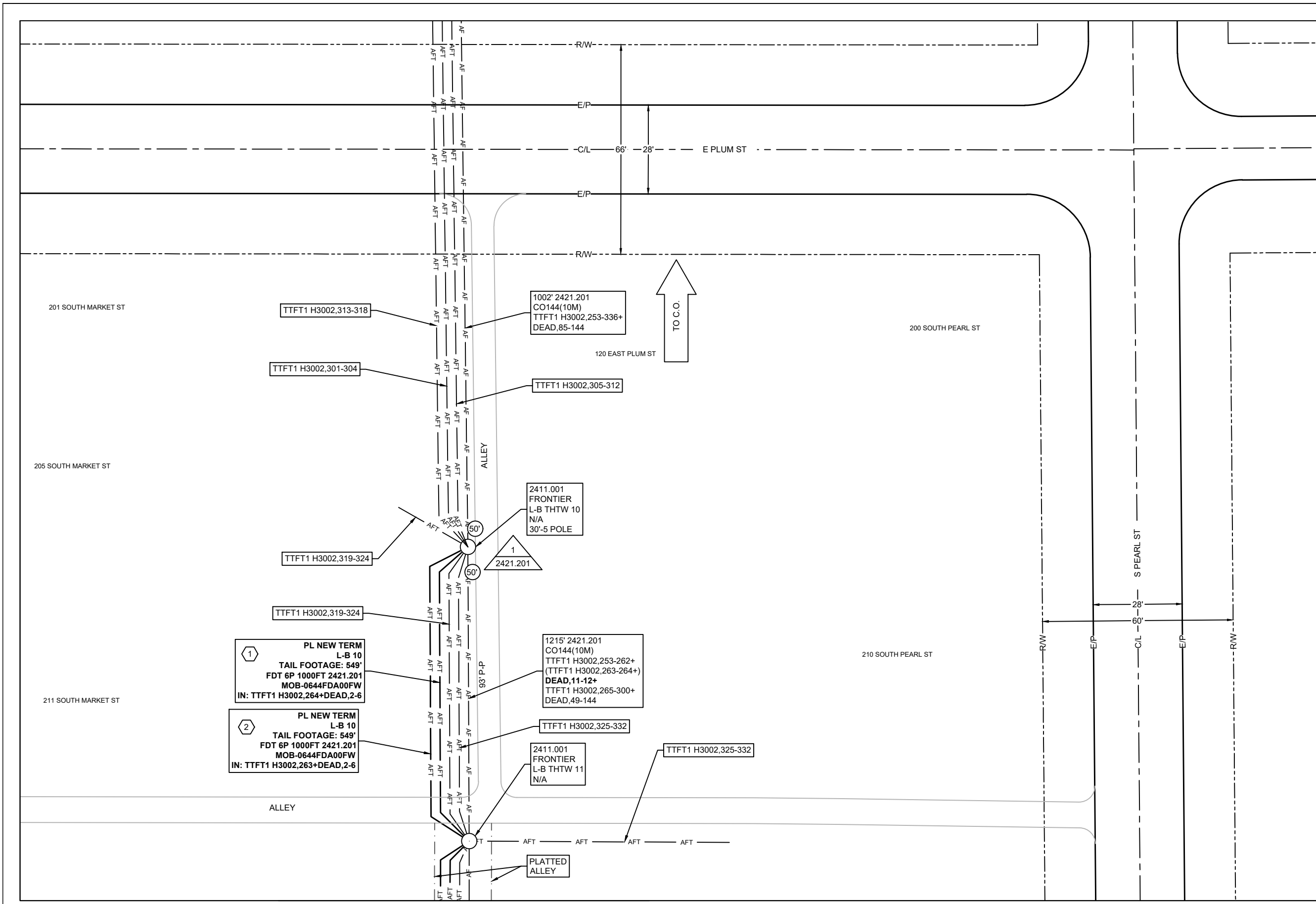
1. The exact location of facility placement will be determined after all underground utilities have been located. The preferred route is as close to the Right-of-Way line as possible. Right-of-Way data shown should be considered approximate and not guaranteed.
2. If dielectric fiber is placed, a locate wire must be placed along with the fiber.
3. Known utilities shown are for reference only. Actual utility locations must be determined by 811 prior to construction.
4. The construction area will be restored to the original condition or better.
5. All new handholes are required to be installed on a 6" base of pea gravel.
6. Any changes or deviations in proposed work must be approved by the designated Resident Engineer.



OVERVIEW

LEGEND			
	PROPOSED HH		PROPOSED SLACK COIL
	EXISTING HH		SPLICE
	PROPOSED PEDESTAL		CULVERT
	EXISTING PEDESTAL		PROPOSED ANCHOR GUY
	SANITATION MARKER		EXISTING ANCHOR GUY
	ELECTRIC MARKER		BORE PIT
	WATER MARKER		ROUTE MARKER
	CABLE MARKER		NID
	GAS MARKER		PROPOSED FRONTIER POLE
	UNKNOWN MARKER		EXISTING FRONTIER POLE
	FOREIGN POLE		PROPOSED BURIED COPPER
	PROPOSED BURIED FIBER		EXISTING BURIED COPPER
	PROPOSED BURIED DROP		REMOVAL BURIED COPPER
	PROPOSED AERIAL CABLE		PROPOSED BURIED FIBER
	EXISTING AERIAL CABLE		EXISTING BURIED FIBER
	REMOVAL AERIAL CABLE		REMOVAL BURIED FIBER
	EDGE OF PAVEMENT		PROPOSED AERIAL DROP
	STREET CENTERLINE		EXISTING AERIAL DROP
	RIGHT-OF-WAY		REMOVAL AERIAL DROP
	PROPOSED UNDERGROUND COPPER		PROPOSED UNDERGROUND FIBER
	EXISTING UNDERGROUND COPPER		EXISTING UNDERGROUND FIBER
	REMOVAL UNDERGROUND COPPER		REMOVAL UNDERGROUND FIBER

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MATCH LINE SEE SHEET 2

REVISIONS	

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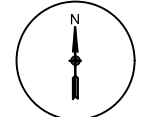
DRAWN BY: YES STAKED BY: YES SCALE: 1:30

COUNTY: BOONE CITY: THORNTOWN

ENGINEER: B. RUSSO PHONE: (812) 333-7335

DRAFTER: R.B. EXCH. CODE: 00141

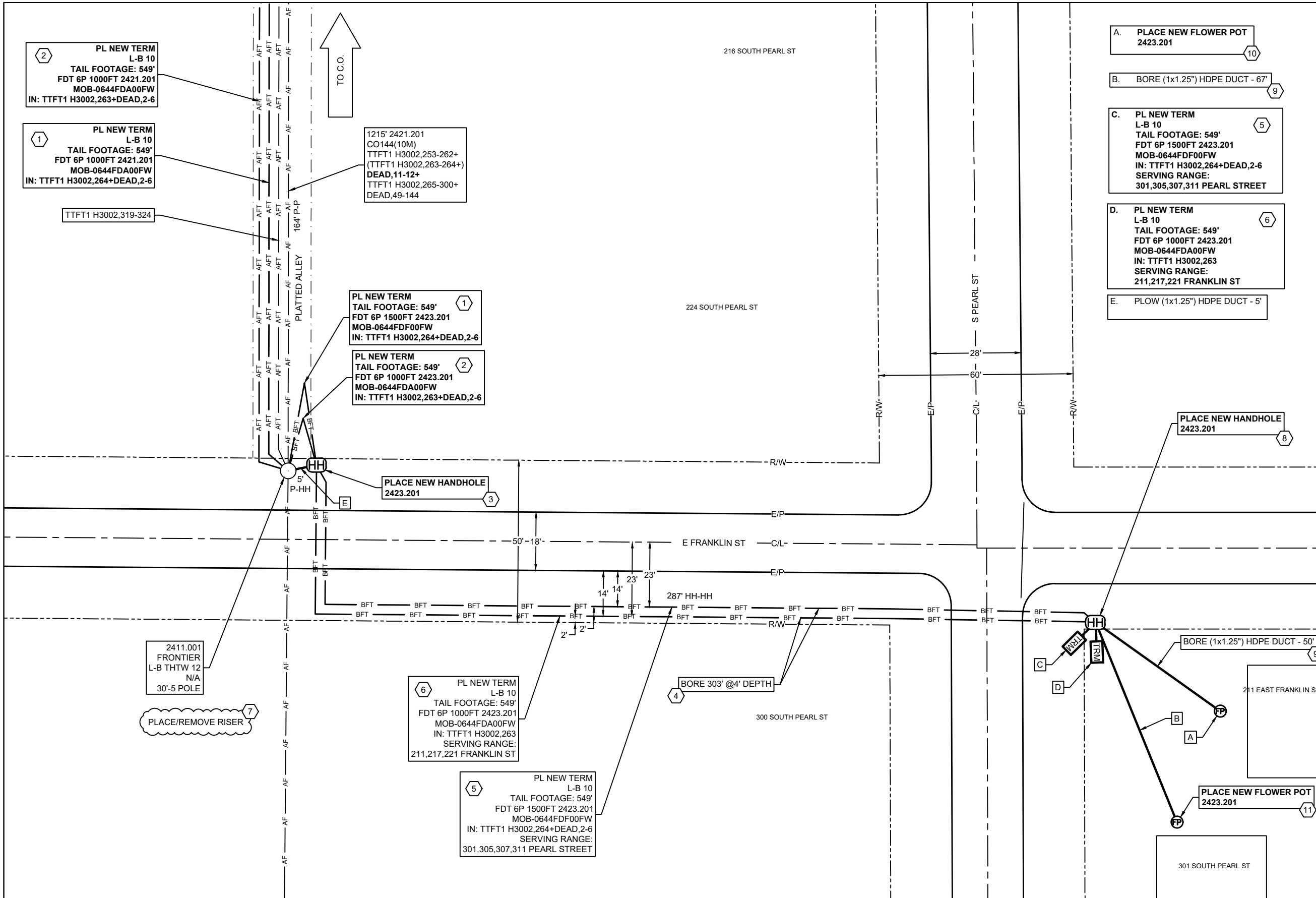
TWP: 20N
 RNG: 2W
 SEC: 35



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- A. PLACE NEW FLOWER POT 2423.201
- B. BORE (1x1.25") HDPE DUCT - 67"
- C. PL NEW TERM L-B 10, TAIL FOOTAGE: 549', FDT 6P 1500FT 2423.201, MOB-0644FDF00FW, IN: TTFT1 H3002,264+DEAD,2-6, SERVING RANGE: 301,305,307,311 PEARL STREET
- D. PL NEW TERM L-B 10, TAIL FOOTAGE: 549', FDT 6P 1000FT 2423.201, MOB-0644FDA00FW, IN: TTFT1 H3002,263, SERVING RANGE: 211,217,221 FRANKLIN ST
- E. PLOW (1x1.25") HDPE DUCT - 5'

REVISIONS

NO.	DESCRIPTION

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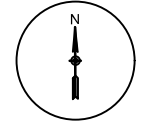
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TWP: 20N; 19N
 RNG: 2W
 SEC: 35; 2



CONSTRUCTION NOTES

- The exact location of facility placement will be determined after all underground utilities have been located. The preferred route is as close to the Right-of-Way line as possible. Right-of-Way data shown should be considered approximate and not guaranteed.
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WORK IN PUBLIC RIGHT-OF-WAY PERMIT APPLICATION...(Con't)
AGREEMENTS

1. Any street cut, trench, access pit or other construction activity accomplished under this permit shall be restored per applicable specification(s) as set out in the Thorntown Construction Standards. Restoration per applicable specification shall be accomplished within 5 days of completion of the principal work activity for which the permit was issued. It shall be the permit holders responsibility to temporarily restore and maintain vehicle and/or pedestrian access and safety of any cut, trench, or access pit pending final restoration. Acceptance of temporary and final restorations, and ultimately, release of surety bonds, shall be subject to approval by the Town of Thorntown Building and Street Departments.

2. Any sod, plantings, or other landscaping materials or features disturbed as a consequence of the work under this permit shall be restored in kind. Acceptance shall be subject to approval by the Town of Thorntown.

3. The permit holder shall be responsible to provide, erect, and maintain any necessary signs, barricades, lights, and / or other warning devices required to safely direct vehicular and pedestrian traffic over, around or through the work site, and to protect vehicles and pedestrians from any work site hazard. In the event a two-way, two-lane roadway is restricted to one lane, traffic control personnel may be required.

4. The permit holder shall assume all responsibilities for any injuries or damages to persons or property resulting directly or indirectly from the work provided for under the permit.

5. The permit holder shall notify the Thorntown Building and Street Department prior to commencement, and upon completion, of the work provided for under the permit.

6. A \$1,000.00 bond posted in compliance with the Town of Thorntown Code of Ordinances, shall not be released for a period of three (3) years from the date of completion of the work and shall not be released without written acceptance of restoration by the Thorntown Building and Street Department.

Signature of Applicant: William Kiefer

10/31/2023

Date

Permit Number: _____