

— SA —	SANITARY SEWER LINE PER LOCAL UTILITY CO SPECS.
— DI —	DUCTILE IRON LINE PER LOCAL UTILITY CO SPECS.
— W —	WATER LINE PER LOCAL UTILITY CO SPECS.
— GAS —	GAS LINE PER LOCAL UTILITY CO SPECS.
— UGE — — —	UNDERGROUND ELECTRIC SERVICE PER LOCAL UTILITY CO SPECS.
— UGC — — —	UNDERGROUND TELEPHONE AND COMMUNICATIONS SERVICE PER LOCAL UTILITY CO SPECS.

SANITARY

The profile view displays the sanitary sewer system with the following details:

- Stationing:** The horizontal axis represents stationing from 2+00 to 5+25.
- Vertical Axis:** The vertical axis shows elevations from 275 to 295 feet.
- Proposed Manhole (MH2):** Located at station 1+92, with a rim elevation of 285.87. The pipe enters at an invert of 279.00 and exits at an invert of 278.80.
- Existing Manhole (EX MH3):** Located at station 5+04, with a rim elevation of 284.27. The pipe enters at an invert of 277.55 and exits at an invert of 277.35 (existing).
- Pipe Segment:** A 312' segment of 8" PVC pipe is shown at a 0.40% slope, starting at station 3+50 and ending at station 4+00. The invert elevations at these stations are 278.80 and 277.35, respectively.
- Existing Grade (TYP):** The typical existing ground surface is indicated by a dashed line.

GRAPHIC SCALE

(IN FEET)
1 inch = 20 ft.

TBM
PK NAIL
NORTHING: 742408.20
EASTING: 3241488.72
ELEVATION: 274.37'

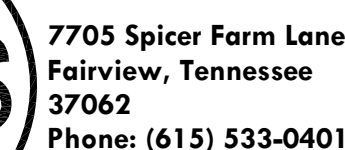


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