

# SANITARY SEWER MAIN REHABILITATION PROJECT (EXHIBIT MAP)



**LEGEND:**

- SEWER MAIN FOR REPAIR
- 15 SEWER MANHOLE NUMBER



**SANITARY SEWER LEGEND**

<p>— (7/4) ——— MAIN (FORCE MAIN)</p> <p>— — — — — ABANDONED MAIN</p> <p>— — — — — PRIVATE MAIN</p> <p>○ ——— MANHOLE</p> <p>○ [1] ——— MANHOLE NUMBER</p> <p>○ → ——— DIRECTION OF FLOW</p> <p>□ ——— FLUSHING INLET</p>	<p>○ ——— LATERAL</p> <p>○ ——— DEPTH OF MANHOLE</p> <p>○ ——— PIPE - DIMENSIONS</p> <p>○ ——— PIPE DESIGNATION</p> <p>○ ——— BAND SEAL - DIMENSIONS</p>	<p>The location of each lateral will be shown and dimensioned from a lot line, a manhole, or end of return, whichever is readily available. Sp indicates Septic.</p> <p>The depth shown will be from rim of manhole to invert.</p> <p>The first element of the dimension grouping will express the size of the pipe and the second element will be the distance between each manhole. Note A "P" after the size indicates P-V-C, a "RCP" after the size indicates Reinforced Concrete Pipe, a "HDP" after the size indicates High Density Polyethylene Pipe, lines where there is no indication are Vitrified Clay Pipe (VCP), CIPP - Cured In Place Pipe.</p> <p>The first element of the pipe designation grouping will be the tract, tracking or job number and the second element will be the year of installation.</p> <p>CS - Clamp Seal (Band Seal)</p>
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