

## Manhole Rehabilitation (Phase 7)

**Table 1. Manholes Designated for Rehabilitation**

<b>Manhole Number</b>	<b>Address</b>	<b>Condition</b>	<b>Pipe Size</b>	<b>Comments</b>
W1002 WO 200294	1701 Norman Dr	Poor	8'' clay pipe	30ft deep precast manhole, 24'' lid. Service lines coming in, all with signs of aging, H2S damage to barrel & base, some bricks are exposed at the base, steps to be removed and several steps missing in the bottom; located in the roadway & affects inside northbound lane, moderate flow.
W1001A WO 200292	1701 B,C Norman Dr	Poor	8'' clay pipe	30ft deep precast manhole, 24'' lid. Service lines coming in, all with signs of aging, H2S damage to barrel & base, some bricks are exposed at the base, steps to be removed and several steps missing in the bottom; located in the roadway & affects inside northbound lane, moderate flow.
W0992A	1801 Norman Dr	Poor	8'' clay pipe	30ft deep precast manhole, 24'' lid. Service lines coming in, all with signs of aging, H2S damage to barrel & base, some bricks are exposed at the base, steps to be removed and several steps missing in the bottom; located in the roadway & affects inside northbound lane, moderate flow.
W0989A WO 200298	1815 Norman Dr	Poor	8'' clay pipe	30ft deep precast manhole, 24'' lid. Service lines coming in, all with signs of aging, H2S damage to barrel & base, some bricks are exposed at the base, steps to be removed and several steps missing in the bottom; located in the roadway & affects inside northbound lane, moderate flow.
W0519 WO 200300	1819 Norman Dr	Poor	8'' clay pipe	30ft deep precast manhole, 24'' lid. Service lines coming in, all with signs of aging, H2S damage to barrel & base, some bricks are exposed at the base, steps to be removed and several steps missing in the bottom; located in the roadway & affects inside northbound lane, moderate flow.