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|---|---|-----------------------|-----------------------|-----------------------|---|-----------------------|---|
| <p>1286.32 = Flow In (S)</p> <p>1293.00 = Flow In (S)</p> <p>1286.32 = Flow Out</p> | <p>1286.27 = Flow In (N & S)</p> <p>1293.28 = Flow In (N & S)</p> <p>1286.27 = Flow Out</p> | <p>1286.25 = Flow</p> | <p>1286.15 = Flow</p> | <p>1286.05 = Flow</p> | <p>1285.86 = Flow In (N & S)</p> <p>1293.26 = Flow In (N & S)</p> <p>1285.86 = Flow Out</p> | <p>1285.85 = Flow</p> | <p>1285.76 = Flow In (N & S)</p> <p>1293.33 = Flow In (N & S)</p> <p>1285.76 = Flow Out</p> |
| 5+19.78 | 5+70.45 | 6+00 | 7+00 | 8+00 | 9+79.80 | 10+00 | 10+80.53 |

6+00

Drawing File: E:\eng\Old Town Drainage Ph 2\Land\dwg\oldtowne base.dwg (SWS02)

Project No. 0610E682 CITY OF WICHITA, KANSAS

STORM WATER SEWER PLAN & PROFILE

SWS Line 4, Sta. 5+19.78 to Sta. 10+80.53

Scale: NOTED

February 2008

SHEET **5**

OF **54**

Baughman Company, P.A.

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ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE