

Pipeline Name	Calculated Ranges in Format Requested	DOT Class (by Pipe ID) to which Pipe is or will be Designed	DOT Class (by existing population)
1600	MP0-MP3.1	3	3
1600	MP3.1-MP4	3	2
1600	MP4-MP4.1	3	1
1600	MP4.1-MP4.3	3	2
1600	MP4.3-MP4.5	3	1
1600	MP4.5-MP4.9	3	2
1600	MP4.9-MP4.9	3	1
1600	MP4.9-MP5.6	3	2
1600	MP5.6-MP5.7	3	1
1600	MP5.7-MP6.6	3	2
1600	MP6.6-MP7.2	3	1
1600	MP7.2-MP7.5	3	2
1600	MP7.5-MP7.5	3	1
1600	MP7.5-MP7.8	3	2
1600	MP7.8-MP7.9	3	1
1600	MP7.9-MP8.2	3	2
1600	MP8.2-MP8.5	3	1
1600	MP8.5-MP11.5	3	2
1600	MP11.5-MP11.9	3	1
1600	MP11.9-MP12.2	3	2
1600	MP12.2-MP12.3	3	1
1600	MP12.3-MP12.5	3	3
1600	MP12.5-MP12.6	3	1
1600	MP12.6-MP17	3	3
1600	MP17-MP17.5	3	1
1600	MP17.5-MP18.3	3	2
1600	MP18.3-MP20	3	1
1600	MP20-MP20.2	3	3
1600	MP20.2-MP21.3	3	1
1600	MP21.3-MP28.9	3	3
1600	MP28.9-MP29.8	3	1
1600	MP29.8-MP39	3	3
1600	MP39-MP39.1	3	1
1600	MP39.1-MP42.7	3	3
1600	MP42.7-MP45.7	3	1
1600	MP45.7-MP48	3	3
1600	MP48-MP48.1	3	1
1600	MP48.1-MP49	3	3
3602	MP0-MP0.3	4	2
3602	MP0.3-MP1	4	1
3602	MP1-MP1.6	4	3
3602	MP1.6-MP1.6	4	1
3602	MP1.6-MP2.7	4	3

Pipeline Name	Calculated Ranges in Format Requested	DOT Class (by Pipe ID) to which Pipe is or will be Designed	DOT Class (by existing population)
3602	MP2.7-MP2.8	4	1
3602	MP2.8-MP3.1	4	3
3602	MP3.1-MP3.7	4	2
3602	MP3.7-MP4.7	4	1
3602	MP4.7-MP5.1	4	2
3602	MP5.1-MP5.2	4	1
3602	MP5.2-MP5.5	4	2
3602	MP5.5-MP5.9	4	1
3602	MP5.9-MP6.5	4	2
3602	MP6.5-MP6.6	4	3
3602	MP6.6-MP6.7	4	2
3602	MP6.7-MP7.2	4	1
3602	MP7.2-MP7.7	4	3
3602	MP7.7-MP7.9	4	1
3602	MP7.9-MP8.7	4	3
3602	MP8.7-MP10.4	4	1
3602	MP10.4-MP10.8	4	2
3602	MP10.8-MP11.7	4	1
3602	MP11.7-MP12.2	4	2
3602	MP12.2-MP13.4	4	1
3602	MP13.4-MP13.5	4	2
3602	MP13.5-MP13.8	4	3
3602	MP13.8-MP13.8	4	2
3602	MP13.8-MP13.9	4	3
3602	MP13.9-MP14	4	2
3602	MP14-MP14.1	4	1
3602	MP14.1-MP14.6	4	2
3602	MP14.6-MP14.9	4	1
3602	MP14.9-MP16.5	4	3
3602	MP16.5-MP17.2	4	1
3602	MP17.2-MP17.5	4	2
3602	MP17.5-MP18.1	4	1
3602	MP18.1-MP18.4	4	2
3602	MP18.4-MP18.4	4	1
3602	MP18.4-MP19.8	4	3
3602	MP19.8-MP19.9	4	1
3602	MP19.9-MP20.1	4	2
3602	MP20.1-MP20.2	4	1
3602	MP20.2-MP20.7	4	3
3602	MP20.7-MP20.8	4	1
3602	MP20.8-MP29.5	4	3
3602	MP29.5-MP30.2	4	1
3602	MP30.2-MP43.8	4	3

Exhibit TT: DOT Class Locations

Pipeline Name	Calculated Ranges in Format Requested	DOT Class (by Pipe ID) to which Pipe is or will be Designed	DOT Class (by existing population)
3602	MP43.8-MP46.9	4	1