APPENDIX 1.F – VALVE SHEETS

1.F.1 INFORMATION REQUIRED FOR VALVE SHEETS

The following information is required on valve sheets. Numbers in this list correspond to numbers on sample Valve Sheet.

1) Valve number (to be obtained from the City of Whitehorse Engineering Department)
2) The street, avenue, or road on which the valve is located
3) The nearest intersecting street, avenue to the valve location
4) Designated use of the valve (check one only)
5) Direction to turn to open valve (check “other” in the case of electrical, pneumatic, or hydraulic valves)
6) “Geared operation” indication (check “other” in the case of electrical, pneumatic or hydraulic operation)
7) Use of a cast iron casing and presence of a rock guard
8) Normal operating position of valve
9) Alignment of the water main in relation to property line (check off the appropriate direction of the water main)
10) Lot, block and civic address nearest to the valve
11) Alignment of the valve in relation to the property line
12) Additional information:
   • Valve in chamber
   • Valve is blocked (thrust blocking)
   • Specific information if “other” as applies to item (6) or (7)
   • Any special or unusual trench or construction conditions that exist
13) Project number or project name
14) Name of Contractor
15) Main Information: Name of the manufacturer, size (mm) and material
16) Valve Information: Name of the manufacturer, model, size (mm) and type of valve (usually, gate valves are used within the City of Whitehorse)
17) Date valve was installed
<table>
<thead>
<tr>
<th>UTILITIES VALVE SHEET</th>
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<tbody>
<tr>
<td>CITY OF WHITEHORSE</td>
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<tr>
<th>MAKE</th>
<th>SIZE</th>
<th>VALUE INFO.</th>
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<table>
<thead>
<tr>
<th>PROJECT NUMBER/PROJECT NAME</th>
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<th>FORMAN/CONTRACTOR:</th>
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<th>SITE:</th>
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<tr>
<th>INSTALLER:</th>
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<th>MAIN CONTROL</th>
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<th>TO OPEN TURN:</th>
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<th>REMARKS:</th>
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<tr>
<th>GEARED: YES NO</th>
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<thead>
<tr>
<th>VALVE ALIGMENT: LOT No. BLK No. CIVIC ADDRESS</th>
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<tr>
<th>WATER MAIN ALIGMENT:</th>
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<tr>
<th>THE WATER MAIN IS LAYING:</th>
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City of Whitehorse
Utilities Valve Sheet

Water Main Alignment:
The water main is laying:
- East - West:
- North - South:

Whitehorse