Appendix B
Survey Data
PROJECT: NEW MILL CREEK WATERSHED
Node/Point #: 144 158
Location/Nearest Intersection:

THIS FORM SHALL BE USED TO DESCRIBE THE CONFIGURATION, DIMENSIONS AND ELEVATIONS AT EACH POINT LOCATION.

**CULVERT**

**DITCH**

**GROUND ELEV.:**

**HIGH SHOULDER ELEV.:**

**LOW SHOULDER ELEV.:**

**DITCH INVERT ELEV.:**

**ADDITIONAL DESCRIPTION OF THE POINT LOCATION:**

**CULVERT**

**JUNCTION/INLET**

**CULVERT**

**OUTLET CULVERT**

**LAKE**

**TOP OF WATER:**

**ADDITIONAL DESCRIPTION OF THE POINT LOCATION:**

"CULVERT" CANNOT FIND PIPE IN LAKE"
<table>
<thead>
<tr>
<th><strong>Project:</strong> New Mill Creek Watershed</th>
<th><strong>Date:</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Node/Point #: 345 246</strong></td>
<td><strong>Surveyed By:</strong></td>
</tr>
<tr>
<td><strong>Location/Nearest Intersection:</strong></td>
<td><strong>Intersection:</strong></td>
</tr>
</tbody>
</table>

**THIS FORM SHALL BE USED TO DESCRIBE THE CONFIGURATION, DIMENSIONS AND ELEVATIONS AT EACH POINT LOCATION.**

| **Side Slope (Horz/Vert):** |

| **Culvert Material:** Conc. |
| **Culvert Depth:**          |
| **Culvert Width:**          |
| **Culvert Type (circle one):** |
| **Channel Material (circle one):** |
| Earth / Conc. / Other |

**CULVERT**

| **Flow Direction (circle one):** |
| **Bottom Width:** |

| **Side Slope (Horz/Vert):** |

| **Culvert Material:** Conc. |
| **Culvert Depth:**          |
| **Culvert Width:**          |
| **Culvert Type (circle one):** |
| **Channel Material (circle one):** |
| Earth / Conc. / Other |

**CULVERT**

| **Flow Direction (circle one):** |
| **Bottom Width:** |

| **Side Slope (Horz/Vert):** |

| **Ground Elev.:** |

| **High Shoulder Elev.:** |
| **CULVERT** |
| **Low Shoulder Elev.:** |
| **Ditch Invert Elev.:** |

**CULVERT**

| **Ground Elev.:** |

| **High Shoulder Elev.:** |
| **CULVERT** |
| **Low Shoulder Elev.:** |
| **Ditch Invert Elev.:** |

**Additional description of the point location:**

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Project: **New Mill Creek Watershed**
Node/Point #: 214 350
Location/Nearest Intersection: 

This form shall be used to describe the configuration, dimensions and elevations at each point location.

Flow Direction

- Rim Elev.: 8.57
- Flow Invert Elevation: 2.80
- Culvert Material: Conc.
- Culvert Depth:
- Culvert Width:
- Culvert Type (circle one): Circ. Box/Arch/Ellipt./Other

CULVERT

- Additional description of the point location:
  - 
  - 
  - 

Additional description of the point location:
  - 
  - 
  -
Project: New Mill Creek Watershed
Node/Point #: L367 S. of intersection
Location/Nearest Intersection:

THIS FORM SHALL BE USED TO DESCRIBE THE CONFIGURATION, DIMENSIONS AND ELEVATIONS AT EACH POINT LOCATION.

**CULVERT**

- **Flow Direction (circle one):**
- **Channel Material (circle one):** Earth / Conc. / Other
- **Culvert Type (circle one):** Circ/ Box/ Arch/ Ellip. /Other
- **Culvert Material:**
- **Culvert Depth:**
- **Culvert Width:**
- **Culvert Invert Elev.:**

**DITCH**

- **Side Slope (Horz/Vert):**
- **Bottom Width:**

**CULVERT**

- **Flow Direction (circle one):**
- **Channel Material (circle one):** Earth / Conc. / Other
- **Culvert Type (circle one):** Circ/ Box/ Arch/ Ellip. /Other
- **Culvert Material:**
- **Culvert Depth:**
- **Culvert Width:**
- **Culvert Invert Elev.:**

**DITCH**

- **Side Slope (Horz/Vert):**
- **Bottom Width:**

**CULVERT**

- **Flow Direction (circle one):**
- **Channel Material (circle one):** Earth / Conc. / Other
- **Culvert Type (circle one):** Circ/ Box/ Arch/ Ellip. /Other
- **Culvert Material:**
- **Culvert Depth:**
- **Culvert Width:**
- **Culvert Invert Elev.:**

**DITCH**

- **Side Slope (Horz/Vert):**
- **Bottom Width:**

**CULVERT**

- **Flow Direction (circle one):**
- **Channel Material (circle one):** Earth / Conc. / Other
- **Culvert Type (circle one):** Circ/ Box/ Arch/ Ellip. /Other
- **Culvert Material:**
- **Culvert Depth:**
- **Culvert Width:**
- **Culvert Invert Elev.:**

**DITCH**

- **Side Slope (Horz/Vert):**
- **Bottom Width:**

**Additional description of the point location:**

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Project: New Mill Creek Watershed
Node/Point #: 266, 450
Location/Nearest Intersection: 426

Date: ____________
Surveyed By: ____________

THIS FORM SHALL BE USED TO DESCRIBE THE CONFIGURATION, DIMENSIONS AND ELEVATIONS AT EACH POINT LOCATION.

Side Slope (Horz/Vert): 12' 62"

Flow Direction (circle one):

Channel Material (circle one):
Earth / Conc. / Other

Bottom Width: N' 00' 7.4

Culvert Material: ________________________________
Culvert Depth: ________________________________
Culvert Width: ________________________________
Culvert Type (circle one): Circ/ Box/ Arch/ Ellip. /Other

Culvert Invert Elev.: ________________________________

Side Slope (Horz/Vert): 10' 30"

Ground Elev.: ________________________________

High Shoulder Elev.: ________________________________
Low Shoulder Elev.: ________________________________
Ditch Invert Elev.: ________________________________

Additional description of the point location:

______________________________

______________________________

______________________________
Project: New Mill Creek Watershed
Node/Point #: 4265 582
Location/Nearest Intersection:

THIS FORM SHALL BE USED TO DESCRIBE THE CONFIGURATION, DIMENSIONS AND ELEVATIONS AT EACH POINT LOCATION.

Culvert Material:
Culvert Depth:
Culvert Width:
Culvert Type (circle one):
Circ/Box/Arc/Ellip./Other
Culvert Invert Elev.:

Flow Direction (circle one):

Channel Material (circle one):
Earth/Conc./Other

Bottom Width:
Culvert Invert Elev.:

Side Slope (Horz/Vert):

CULVERT

DITCH

Ground Elev.:
High Shoulder Elev.:
Low Shoulder Elev.:
Ditch Invert Elev.:

Additional description of the point location:
Owner would not grant access to his property
THIS FORM SHALL BE USED TO DESCRIBE THE CONFIGURATION, DIMENSIONS AND ELEVATIONS AT EACH POINT LOCATION.

Project: NEW MILL CREEK WATERSHED
Node/Point #: 304605
Location/Nearest Intersection:

Culvert Material: 
Culvert Depth: 
Culvert Width: 
Culvert Type (circle one):
Circ/Box/Arch/Ellip./Other

Flow Direction (circle one):

Channel Material (circle one):
Earth/Conc./Other

Side Slope (Horz/Vert):

Bottom Width:

Side Slope (Horz/Vert):

High Shoulder Elev.: 
Low Shoulder Elev.: 
Ditch Invert Elev.: 

Ground Elev.: 

Additional description of the point location:
THIS FORM SHALL BE USED TO DESCRIBE THE CONFIGURATION, DIMENSIONS AND ELEVATIONS AT EACH POINT LOCATION.

Project: **New Mill Creek Watershed**

Node/Point: 350 622
Location/Nearest Intersection:

Date: ____________
Surveyed By:

Culvert Material: **Metal**
Culvert Depth: ____________
Culvert Width: ____________
Culvert Type (circle one): "Box/Arch/Ellip./Other"

Channel Material (circle one): Earth/Conc./Other

Flow Direction (circle one):

Bottom Width: ____________

Side Slope (Horz/Vert): ____________

DITCH

CULVERT

Ground Elev.: ____________
High Shoulder Elev.: ____________
Low Shoulder Elev.: ____________
Ditch Invert Elev.: ____________

Additional description of the point location:

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