**GARBRY-LOONEY ROUND-A-ABOUT**

**TRENCH #1**
- Existing grade
- Spectrum ducts
- Piqua power primary ducts
- Existing 12" water
- Undisturbed earth
- Compacted gravel/stone
- Sand

**TRENCH #2**
- Deepest section
- *See profile view*
- New asphalt
- Existing pavement
- Existing 2 in. gas
- Spectrum ducts
- AT&T ducts
- Water
- Yellow section does not have to be as deep.
- Utility crossings are at the bend
- Existing grade
- Bottom of Trench #2

**TRENCH #3**
- New asphalt
- Existing pavement
- (2) AT&T ducts
- Water
- Piqua power primary ducts

**TRENCH #4**
- Piqua power & Spectrum
- Existing grade
- Spectrum ducts
- Piqua power primary ducts

**TRENCH #5**
- New asphalt
- Existing pavement
- Piqua power secondary duct
- AT&T duct
- Spectrum duct

**NOTES:**
1. 12" spacing between cable circuits recommended in case of maintenance and repair work.
2. Closer spacing is allowable under NESC Rule 320B provisions of exception when all parties agree.
3. In some cases where other supports and utilities are involved, greater depth of burial is recommended.