

| | |
|---|-------|
| Valve | V-0 |
| i. Type (air-relief, blow-off, backflow, etc.): | Meter |
| ii. Size (in addition, determine adequacy): | Fair |
| iii. Location: | |

Sample Report



PL:

| Valve | V-0 |
|---|---------------------|
| i. Type (air-relief, blow-off, backflow, etc.): | Valve Cemented Shut |
| ii. Size (in addition, determine adequacy): | No Access |
| iii. Location: | |

Sample Report



PL:

| Valve | V-0 |
|---|------------------------------|
| i. Type (air-relief, blow-off, backflow, etc.): | Valve For Orange Mobile Unit |
| ii. Size (in addition, determine adequacy): | Bolted Shut |
| iii. Location: | |

Sample Report



PL:

| Valve | V-0 |
|---|--|
| i. Type (air-relief, blow-off, backflow, etc.): | Hydrant School wants to cap this hydrant |
| ii. Size (in addition, determine adequacy): | Abandoned |
| iii. Location: | |

Sample Report



PL:

| | |
|---|------------------|
| Valve | V-0 |
| i. Type (air-relief, blow-off, backflow, etc.): | Valve In red box |
| ii. Size (in addition, determine adequacy): | Good |
| iii. Location: | |

Sample Report

| | |
|---|--------------------|
| Valve | V-0 |
| i. Type (air-relief, blow-off, backflow, etc.): | Hydrant In red Box |
| ii. Size (in addition, determine adequacy): | Good |
| iii. Location: | |

Sample Report



PL:



PL:

| Valve | V-0 |
|---|--|
| i. Type (air-relief, blow-off, backflow, etc.): | Hydrant By parking lot. School wants extension added due to flooding |
| ii. Size (in addition, determine adequacy): | Good |
| iii. Location: | |

Sample Report



PL:

| Valve | V-0 |
|---|------------------------------|
| i. Type (air-relief, blow-off, backflow, etc.): | Sewer Sewer for fire station |
| ii. Size (in addition, determine adequacy): | Covered in dirt |
| iii. Location: | |

Sample Report



PL:

| | |
|---|-------------------------------|
| Valve | V-0 |
| i. Type (air-relief, blow-off, backflow, etc.): | Lift Station For Fire Station |
| ii. Size (in addition, determine adequacy): | Good |
| iii. Location: | |

Sample Report



PL:

Sample Report