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



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:	



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:	



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:	



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:	

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



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:	



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:	



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:	



SampleReport