

# PORT ST. LUCIE UTILITY SYSTEMS DEPARTMENT FINAL INSPECTION REPORT

Project Name:

Engineer:

Project #:

Utility Contractor:

Initial Inspection Date:

Reinspection Date:

	Y	N	N/A		Y	N	N/A
All grading complete				RPZ plumb and stable			
Valve pads are level				Meters set			
Discs are correct				Meters locked			
Valve lids painted correct color				All meters have separate curb stop			
Valves turn freely				Meters over 3" have hi/lo flow setup			
Electronic Marker System balls in place				Blow off assemblies correct			
Sample points removed and plugged				Fire hydrants paint not scuffed			
Fire Service has hi/lo flow setup				Fire hydrant meets clearances			
Fire service has chains and locks				Hydrant chains intact			
Mains have cover in swale areas				Air Release Valve (ARV)			
Reflective PavementMarker's in place				ARV lid painted correct color			
All necessary valves opened or closed				ARV lid doesn't hit valve			
Pumpstation fence has no damage				Landscape/Tree issues			
Fence Gates open/close smoothly				Concrete work has no damage			
All pad locks in place				Manholes at correct elevation			
Interceptors at grade				Manholes are clean			
Interceptors have correct lids				Manholes have correct lids			
Interceptor lids are labeled correctly				Clean outs in place with covers			

Final Inspection Pass

Final Re-Inspection Pass

Comments

Attendees

Engineer

Signature

Date