

ROGERS WATER UTILITIES WATER SYSTEM INSPECTION ACCEPTANCE CHECKLIST

Project No./Year: _____

Project Name: _____

Utility Contractor: _____ **Engineer:** _____

Engineer Inspector: _____ **RWU Inspector:** _____

Type of Project: Commercial Office Subdivision Multifamily Other _____

Items/Systems to Check: **YES NO NA REMARKS**

Bedding material approved type, installed correctly				
Crushed stone material approved type, installed correctly				
Backfill compaction done correctly, test reports submitted				
Mains have been pressure tested and passed, test reports submitted				
Mains have been chlorinated and passed, test reports submitted				
Meter boxes set to proper grade and location to property line				
Meter yoke set 12" below meter box lid, correct size installed				
Valve boxes set to proper grade, concrete collar				
Fire hydrant set to proper grade, oriented correctly, painted silver				
Project site cleanup complete				
Off-site cleanup complete, property owner's sign off received				
Street/drive pavement repair complete				
As-built drawing submitted and approved; one paper and AutoCAD disk				
Recorded utility easement plat/utility easement document				
Cost Certification for Potable Water Construction submitted				
Maintenance bond (50 percent of construction cost) to RWU submitted				

Minor Punch List Items: _____

Final Inspection Date: _____

Warranty Start Date: _____ **Warranty End Date:** _____

NOTE: Water meters may not be issued until the associated sanitary sewer system is approved and the required fees paid.

RWU Inspector

Engineer

Utility Contractor

ROGERS WATER UTILITIES SEWER SYSTEM INSPECTION ACCEPTANCE CHECKLIST

Project No./Year: _____

Project Name: _____

Utility Contractor: _____ **Engineer:** _____

Engineer Inspector: _____ **RWU Inspector:** _____

Type of Project: Commercial Office Subdivision Multifamily Other _____

Items/Systems to Check: YES NO NA REMARKS

Bedding material approved type, installed correctly				
Crushed stone material approved type, installed correctly				
Backfill compaction done correctly, test reports submitted				
Manhole frame and lid approved type, installed correctly				
Manhole to grade within project and off-site				
All manhole vacuum test passed, test report submitted				
Sewer services extended within lot properly, marked with T post				
All pipe low pressure air tests passed, test reports submitted				
Connection to existing sanitary sewer main complete				
Off-site cleanup complete, property owner's sign off received				
Street/drive pavement repair complete				
Camera work complete, no defects detected				
As-built drawing submitted and approved; one paper and AutoCAD disk				
Recorded utility easement plat/utility easement document				
Cost Certification for Sanitary Sewer Construction submitted				
Maintenance bond (50 percent of construction cost) to RWU submitted				

Minor Punch List Items: _____

Final Inspection Date: _____

Warranty Start Date: _____ **Warranty End Date:** _____

NOTE: Water meters may not be issued until the associated water system is approved and the required fees paid.

RWU Inspector

Engineer

Utility Contractor