

## EXHIBIT "A"

### FIRE SPRINKLER INSPECTION, TESTING & REPAIR

#### BID SCHEDULE

IFQ 2014-0222-2552

#### Public Safety Building:

Testing of All Gauges	\$ _____
Internal Valve Inspection	\$ _____
Internal Piping Inspection	\$ _____
Add/ Relocate Sprinklers for Proper Spacing to Include Piping pursuant to the attached Exhibit "B" inspections report for this building.	\$ _____
Replacement of any Sprinklers to ensure they are Properly Positioned	\$ _____
Total	\$ _____

New Inspection

\$ \_\_\_\_\_

Building Total

\$ \_\_\_\_\_

#### Court Plaza Building:

Testing of All Gauges	\$ _____
Internal Piping Inspection	\$ _____
Add/ Relocate Sprinklers for Proper Spacing to Include Piping pursuant to the attached Exhibit "B" inspections report for this building.	\$ _____
Replace Corroded Sidewall Sprinkler Head	\$ _____
Pipe Main Drain to the Exterior of the Building	\$ _____
Standpipe Hydrostatic Testing	\$ _____
Total	\$ _____

New Inspection

\$ \_\_\_\_\_

Building Total

\$ \_\_\_\_\_

#### Dimond Courthouse:

Testing of All Gauges	\$ _____
Internal Valve Inspection	\$ _____
Internal Piping Inspection	\$ _____
Add/ Relocate Sprinklers for Proper Spacing to Include Piping pursuant to the attached Exhibit "B" inspections report for this building.	\$ _____
Install Eight (8) required Knox Box locking FDC caps	\$ _____
Pipe Main Drain to the Exterior of the Building	\$ _____
Replace All Nine (9) Exterior Corroded Dry Sprinkler Heads (Requires a 60 ft Boom Lift)	\$ _____
Replace Broken Inspectors Test on First Floor	\$ _____
Replace the Flow Meter on the Fire Pump Bypass for Proper Testing	\$ _____
Total	\$ _____

New Inspection

\$ \_\_\_\_\_

Building Total

\$ \_\_\_\_\_

## Archives & Records Building:

Testing of All Gauges	\$ _____
Internal Valve Inspection on Both Wet and Dry Systems	\$ _____
Low Air Pressure Switch to Include Wiring	\$ _____
Total	\$ _____

New Inspection	\$ _____
Building Total	\$ _____

## State Office Building:

Testing of All Gauges	\$ _____
Internal Valve Inspection	\$ _____
Internal Piping Inspection	\$ _____
Testing of the Dry System for Air Leakage	\$ _____
Replacing all Corroded Sprinkler in the Parking Area (Approx 300)	\$ _____
Add Sprinklers Where Necessary for Proper Coverage	\$ _____
Add Sprinklers Where Necessary to Eliminate Obstructions	\$ _____
Standpipe Hydrostatic Testing	\$ _____
Total	\$ _____

New Inspection	\$ _____
Building Total	\$ _____

## Governor's House:

Testing of All Gauges	\$ _____
Internal Valve Inspection on Both Wet and Dry Systems	\$ _____
Low Air Pressure Switch to Include Wiring	\$ _____
Dry System Air Tested	\$ _____
Internal Piping Inspection	\$ _____
Properly Hang Sprinkler Piping	\$ _____
Replace All Painted Sprinkler Heads	\$ _____
Lower Sprinkler Head Due to Lighting Obstruction	\$ _____

Add Sprinkler Head in Closet to Include any Drywall Demo, Painting & Clean up	\$ _____
Total	\$ _____

New Inspection	\$ _____
Building Total	\$ _____

## Community & Regional Affairs Building:

Testing of All Gauges	\$ _____
Internal Piping Inspection	\$ _____
Replace Corroded Upright Sprinklers (Lift Needed)	\$ _____
Install a Spare Head Box with a Supply of Spare Heads & Wrench	\$ _____
Total	\$ _____

New Inspection	\$ _____
Building Total	\$ _____
Lump Sum Total	\$ _____