#### DAY OF INSPECTION

#### \* ADDRESS MUST BE CLEARLY POSTED AT THE ROAD OR STREET

# \* APPROVED PLUMBING PERMIT WITH APPROVED ISOMETRIC DRAWING AND PLANS ON JOB SITE FOR ALL INSPECTIONS

- plumbing permit and plans are protected (inside a tube)
- plumbing permit and plans can be found by anyone walking onto the job or if the location is not obvious then leave information at the time of request for inspection where they are located

## \* UNDERGROUND INSPECTION

- nobody has to be there
- have the test on and the piping labeled
- plumbing permit on site

## \* ROUGH-IN (TOP OUT, STACK OUT) INSPECTION

- nobody has to be there
- have the test on
- plumbing permit on site

## \* FINAL INSPECTION

- somebody needs to be there to remove cap on the vent going through the roof for final air test approval
- water heater temperature maximum 140 F (degrees Fahrenheit)
- shower temperature minimum 110 F to maximum 120 F
- water pressure maximum 80 psi static (need to see pressure on a gauge)
- copy of test reports for backflow devices (containment and isolation devices)
- plumbing permit on site
- bathtubs and whirlpool bathtubs need a water temperature limiting device conforming to ASSE 1070 or CSA B125.3, except if protection is by a combination tub/shower valve conforming to ASSE 1016 or ASME A112.18.1/CSA B125.1
- tub temperature minimum 110 F to maximum 120 F
- bidet maximum water temperature 110 F using ASSE 1070 device