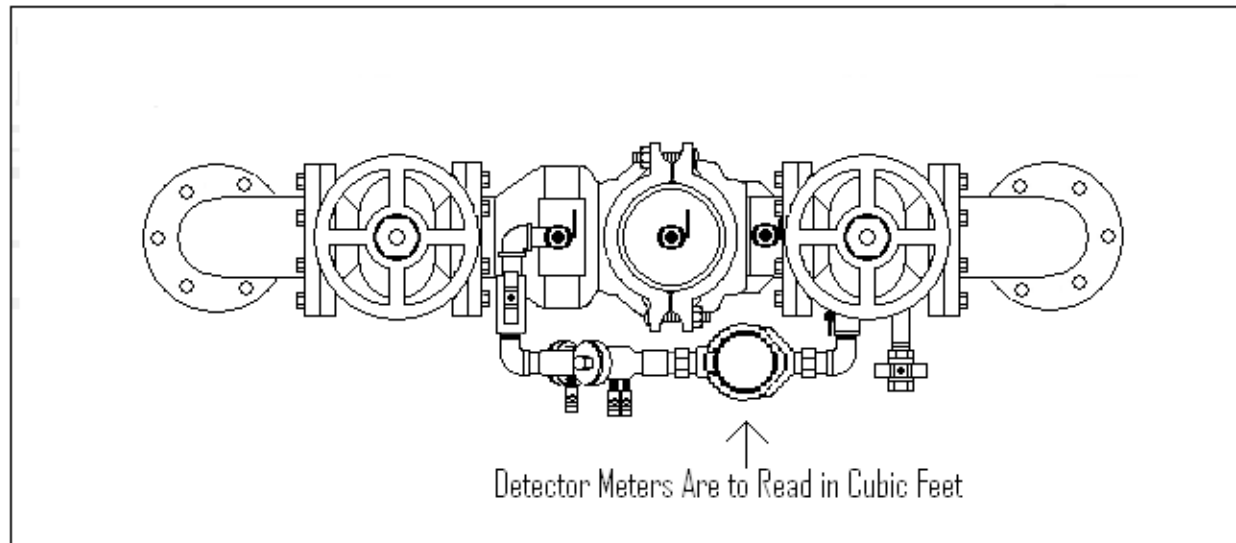


3" to 10" Backflow Prevention Detector Assembly in an Above Ground Box Overhead View

INSTALLATION DRAWING #14a SEPTEMBER 5, 2008 M.T.B.

All Enclosures Must be ASSE 1060 Class II Certified or Greater. All Side Openings Are to Open in Such a Way That the Ends of the Test Cocks Are Openly Exposed for Testing Purposes. All Electrical Outlets Are to be GFCI With Exterior In-Use Covers Located Near One End of the Assembly and Above the Level of the Bottom of the Relief Valve.



* Heat Source
Required for
Above Ground
Detector
Assemblies

↑
6" thick minimum formed and troweled smooth concrete pad
that extends at least 4" beyond the edges of the box
and is 3/4" to 1-1/2" above finished grade