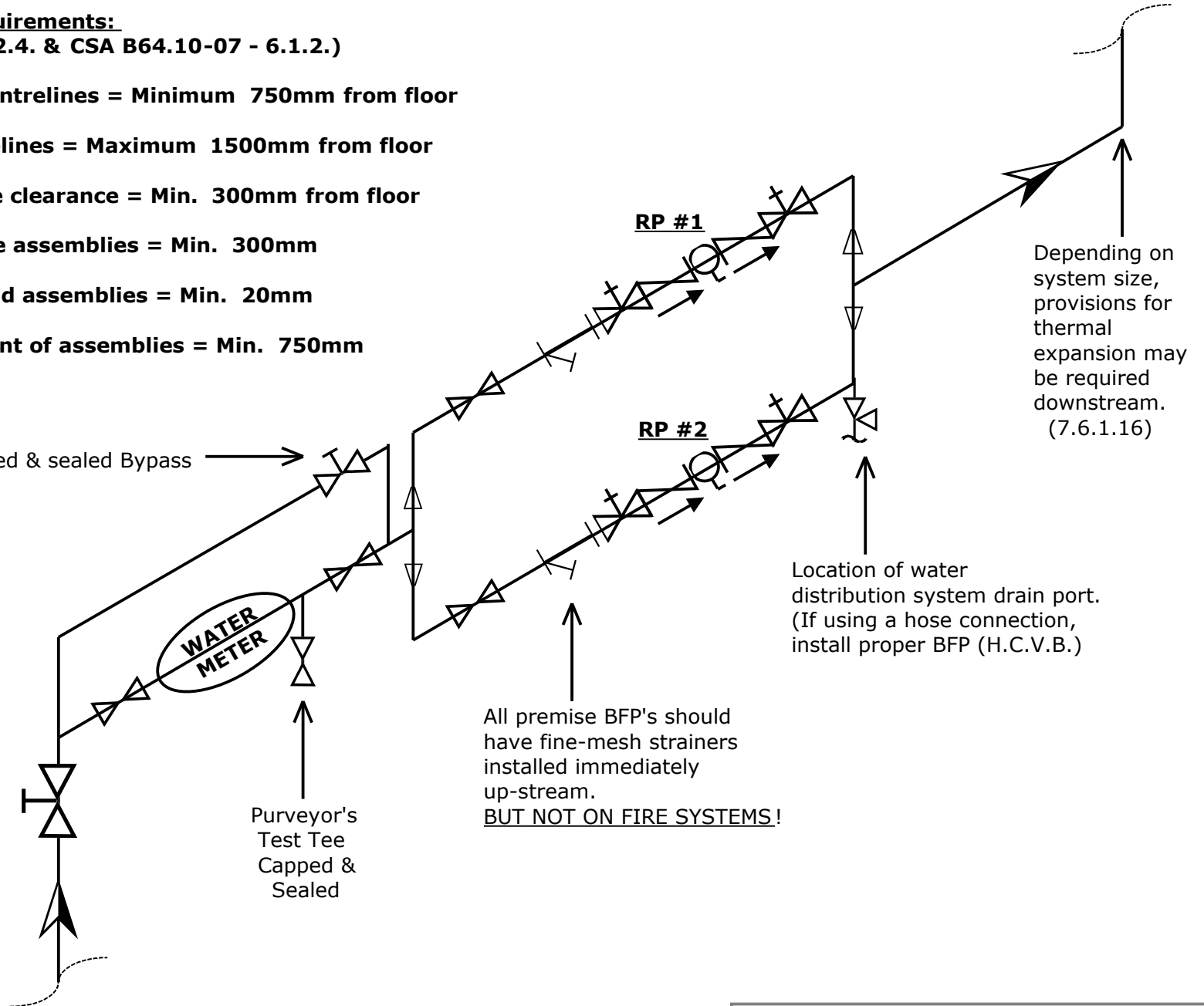


Installation Clearance Requirements:

(as per O.B.C. Part 7 - 7.6.2.4. & CSA B64.10-07 - 6.1.2.)

- 1) RP & DCVA Assembly Centrelines = Minimum 750mm from floor
- 2) All BFP Assembly Centrelines = Maximum 1500mm from floor
- 3) RP Assembly relief valve clearance = Min. 300mm from floor
- 4) All BFP clearances above assemblies = Min. 300mm
- 5) All BFP clearances behind assemblies = Min. 20mm
- 6) All BFP clearances in front of assemblies = Min. 750mm

Locked & sealed Bypass →



Purveyor's
Test Tee
Capped &
Sealed

All premise BFP's should
have fine-mesh strainers
installed immediately
up-stream.
BUT NOT ON FIRE SYSTEMS!

Location of water
distribution system
drain port.
(If using a hose
connection,
install proper
BFP (H.C.V.B.))

Depending on
system size,
provisions for
thermal
expansion may
be required
downstream.
(7.6.1.16)

Title:	PREMISE ISOLATION EXAMPLE - (DUAL ASSEMBLIES - IN PARALLEL)	
Author:	Murray E. McDowall	
Date:	Jan. 1, 2008	Sheet: 1 of 1
Revision:		