20mm CONNECTION REQUIMINS RZ INSTALLATION

PROPERTY CONNECTION

Grade 316 SS, HOT DIPPED GALVANISED OR ALUMINIUM COVER

Diameter

Dimensions

Fire Pipe

Vessel with Coolant

NOTES:

1. Where installation in accordance with manufacturer's specification or dwewe.
25mm OR 40mm METER INSTALLATION WITH DOUBLE CHECK VALVE

Property Connection

Boundary

Point of Supply

300mm

NOTE:

1. Meter size to be in accordance with Council Connection Size (mm)

<table>
<thead>
<tr>
<th>Meter Size (mm)</th>
<th>25/40</th>
</tr>
</thead>
</table>

2. Meter box to be manufactured to interval standards or equivalent.

3. Minimum 5 mm pipe diameter. 
NOTES:

1. Meter box to be manufactured to match size of equivalent.
2. 5 mm pipe should.
3. Extension wands and gauges to be used between components of declared meter.
4. Meter installation in accordance with manufacturer’s specifications or otherwise not.
NOTES:

1. Meter installation in accordance with manufacturer's specifications or otherwise.
2. Flow meter shall be installed in the main line as shown in the drawing.
3. Minimum 2 x pipe diameter
4. Counterclockwise to be determined by a standard connection test to ensure no.
5. Gas to minimum, all backflow devices to be installed and supported in accordance with manufacturer's specifications
6. Valve to be located in vertical or horizontal position to suit installation.
7. Location of meter box.

Requirements and guidelines to be used between components of ceramic metal.
NOTES: