If the two supplies are interconnected to supply the feed hydrant outlet prior to the containment single check valve testable (SCVT), an additional SCVT must be fitted on each inlet pipe with upstream and downstream isolating valves. Where the feed hydrant outlet is downstream of containment SCVT in Accord with AS2419 and then interconnected, no additional SCVT’s are required.

**Standard Legend**

- **X**: Valve
- **M**: Meter
- **C.B.**: Cut-Box
- **S.P.**: Straight-Piece
- **TF.**: Testing Female
- **L.S.**: Line-Strainer
- **S.F.D.**: Backflow Prevention Device (Testable or Non-Testable)
- **SCVT**: Single Check Valve Testable
- **S.C.D.A.T.**: Single Check Detector Assembly Testable

**Schedule of Items**

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<td>1A, 2 &amp; 2A</td>
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<tr>
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<td>MINIMUM SINGLE CHECK VALVE TESTABLE (SLVT) VALVE TO CONFORM TO AS/NZS2845</td>
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<tr>
<td>4</td>
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<td>5</td>
<td>25mm DUAL SPRING LOADED CHECK VALVE</td>
</tr>
<tr>
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**General Notes:**

- Minimum single check valve testable (SLVT) valve to conform to AS/NZS2845.
- Lockable ball valves with A003 keyed locks.
- Testing ferrule.
- Testing female.
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- Backflow prevention device (testable or non-testable).

**Diagram Details:**

- Flow from meters.
- Flow to meters.
- Flow to concrete block.
- Flow from water main.
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