1. Precast concrete structure shall be manufactured in accordance with ASTM Designation C478.

2. Filter system shall be supplied with traffic rated (H20) bolted & gasketed Ø36" circular access covers with risers as required. Field poured concrete collar required, by others.

3. Inlet & outlet pipe(s) are to be Ø24.00" maximum. Inlet pipes must enter the structure in the inlet bay.

4. Inlet chamber shall be supplied with drain-down device designed to remove standing water between storm events.

5. Minimum separation between invert in & invert out is outlet pipe diameter plus 4.00".

6. For depths less than specified minimums contact Oldcastle® Stormwater Solutions for engineering assistance.

* Treatment Flow Rates shown conform to Washington State GULD Specifications