Shear Gate Notes:

1. Shear Gate shall be aluminum alloy per ASTM B-26-ZG-32a or cast iron ASTM A48 Class 30B as required.
2. Gate shall be 8" diam. unless otherwise specified.
3. Gate shall be joined to tee section by bolting (through flange), welding, or other secure means.
4. Lift rod: as specified by MFR. With handle extending to within one foot of cover and adjustable hook lock fastened to frame or upper handhold. If attached to steps, make sure it does not create a trip hazard or reduce entry space. Must be operational without entering manhole.
5. Gate shall not open beyond the clear opening by limited hinge movement, stop tab, or some other device.
6. Neoprene rubber gasket required between riser mounting flange and gate flange.
7. Mating surfaces of lid and body to be machined for proper fit.
8. Flange mounting bolts shall be 3/8" diam. stainless steel.
9. Alternate cleanout/shear gates to the design shown are acceptable, provided they meet the material specifications above and have a six bolts, 10-3/8" bolt circle for bolting to the flange connection.

Flow Control Device Notes:

10. Except as shown or noted, units shall be constructed in accordance with the requirements for WSDOT Catch Basin Type 2, 54" min. dia.
11. For details showing grade ring, ladder, steps, handholds, and top slabs, see Std. Detail D1.5.
12. The restrictor/separators and pipe supports shall be of the same material and shall be fabricated from 0.060" aluminum or 0.064" aluminized steel or 0.064" galvanized steel pipe in accordance with AASHTO M 36, M 196, M 197 and M 274. Galvanized steel shall have treatment 1.
13. Outlet shall be connected to culvert or sewer pipe with a standard coupling band for corrugated metal pipe or grouted into the bell of concrete pipe.
14. The vertical riser stem of the restrictor/separators shall be the same diameter as the horizontal outlet pipe with an 8" min. size.
15. Frame and ladder, or steps to be offset so that:
   A. Cleanout gate is visible from top.
   B. Climb-down space is clear of riser and cleanout gate.
   C. Frame is clear of curb (if any exists).
16. Multi-orifice elbows may be located as shown or all on one side of riser to assure ladder clearance. Size of elbows to be determined by engineer.
17. Restrictor plate with orifice as specified in the plans. Omit plate if only for oil pollution control. Specified opening to be cut round and smooth edged.