A. Fill hollow units.
B. 4" min crushed surfacing under precast base.

Adjustment Section (including grade ring)

FULL DEPTH CHANNEL AND SHELF CAST WITH BASE.

Slope shelf to drain.

Support barrel with CMU during concrete placement and curing. Fill hollow units.

1" Dia. steps completely encased in a corrosion resistant rubber

Max pipe size 36" max size may be limited by pipe configuration.

Precast cone, see note 1.

Precast barrel sections

Notes

1. Use eccentric cones. Place the cone entry hole above the outlet pipe.
2. Provide precast barrel sections and cones that meet the requirements of the current Washington DOT standard specifications. Precast base and invert sections with integral seals may be used.
3. A minimum of 8 inches of wall shall remain between holes.
4. Assembled manhole structure shall be water tight.