NOTES:
1. At the option of the Contractor, walls less than 4 feet in depth may be of either concrete block or concrete as shown.
2. Construct Type 6A-6 inlets for 24-inch pipes and larger for "Limited Headroom", unless otherwise directed by the CO.
3. Construct inlets parallel to the roadway centerline and grade. For pipes on skew, adjust inlets as directed by the CO.
4. Construct ladder rungs of 5/8-inch round or 1/2-inch square steel or wrought iron where depth exceeds feet.
5. Minor variations in design and dimensions for frames and grating are permitted to allow manufacturers standards. Ensure all grates are bicycle safe.
6. Orient curved vanes toward direction of stormwater flow. In a sump condition, orient curved vanes in either direction. Ensure all grates are correctly oriented towards stormwater flow.
7. Construct Type 6A-6 metal frame and grating for 6-inch reveal, unless otherwise directed by the CO.
8. See Sheet 2 of 2 for metal frame and grate (Curved Vanes Grate) details.
1. Minor variations in design and dimensions for frames and grating are permitted to allow manufacturer’s standards. Ensure all grates are bicycle safe.

2. Orient curved vanes toward direction of stormwater flow. In a sump condition, orient curved vanes in either direction. Ensure all grates are correctly oriented towards stormwater flow.