TOP SLABS

GENERAL NOTES

1. This inlet is primarily intended for locations with light to moderate flows where right of way does not permit the use of flared curb inlets. Typical application is on curb returns to city streets. The inlet grate is suitable for pedestrian and bicycle traffic.

2. This inlet to be located outside of curb ramp area in vertical-faced curbs such as Curb and Gutter Type B. Grate shall be oriented with vanes directed toward predominate flow.

3. For structure bottoms see Index No. 200. See supplemental details in Index No. 201.

4. All steel in slab tops shall have 1/4" minimum cover unless otherwise shown. Tops shall be either cast-in-place or precast concrete.

5. For Alternate B applications, top slab openings shall be placed such that 2 edges of inlet frame will be located directly above bottom water or riser wall.

6. When used on a structure with dimensions larger than those detailed above and risers are not applied, the top slab shall be constructed using Index No. 200 with the slab opening adjusted to 24" x 26". The "Special Top Slab" on Index No. 200 is not permitted.

7. Frame may be adjusted with one or two courses of brick.

8. Cast iron grate frame and hood to be U.S. Foundry 5150-6016, Neenah Foundry R-3067-L, or approved equal. Inlet and grate details shown is Neenah R-3067-L. Vented grates with approximately equal openings will be permitted that satisfy #40 x 70 @5-20 loading. Grates shall be reversible, right or left.