

4" [100] or height of curb

## NOTES

**GRATE:** The Grate "V" shall be provided unless the plans specifically require the diagonal grate. If the diagonal grate is specified, it shall be flow toward the curb. (See Sht. 2/2.)

If necessary, bicycle safe grates shall be specifed in the plans. Bicycle safe grates shall be Neenah No. R-4859-C or East Jordan No. 5110 Type M2 or approved equals.

CASTINGS: The design shall be essentially the same and equally as strong as those shown. Minimum weight [mass]:

BEARING AREAS: The frame and grate shall be so fitted and finished as to provide a firm and even seat. No projections shall exist on bearing areas of either casting and the grate shall seat in its frame without rocking.

WALLS: When used in place of concrete, brick side walls shall be 8" [200] nominal thickness.

**PRECAST CONSTRUCTION:** Permitted, except for the apron. Concrete shall meet the requirements of CMS 706.13 with a minimum of 4% entrained air in the hardened concrete. Precast walls shall have a minimum thickness of 6" [150] and reinforcing shall be sufficient to permit shipping and placement without damage. The wall thickness reduction shall be from the outside.

MINIMUM DEPTH: The minimum depth is per the cover requirements for that pipe type.

**OPENINGS**<sup>I</sup> Pipe openings shall be the O.D. of the pipe being supplied plus 2" [50] when fabricated or field cut. The interstitial space shall be filled with grout per CMS 601.

DOWELS: Four I"x18" [25x450] dowels are required for concrete pavement or gutter blockout. See SCD BP-2.2 for dowel details.

BLOCKOUT: Blockouts shall be paved with Class C concrete in PCC pavement or gutter and paid for as a part of the pavement or gutter with no deduction in pavement, curb or gutter quanitities because of the castings. A Class C concrete apron the size of the 2'-0" [600] gutter shall be cast-in-place in asphalt pavement (no dowels required) with the cost included in the catch basin bid price. No deduction to be made in curb quantities.

**PAYMENT:** All materials and labor, including excavationvand backfilling, shall be paid for under **Item 604 - Catch Basin, No. 3A.** 

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	ROADWAY All metric dimensions	ENCINEERING in brackers LJ) are SERVICES in milimeters unless otherwise noted	
THIS DRAWING REPLACES CB-2:2M DATED 7-12-95.	STANDARD ROADWAY CONSTRUCTION DRAWING	CATCH BASIN NO. 3A	
HIS DRAW	NUMBER	CB-2.2	
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