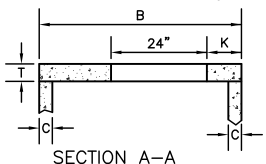
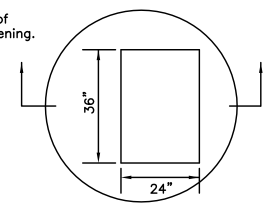


HS20 Roadway Loading Catch Basin Cover Slab of Precast Reinforced Concrete with Rectangular Opening.



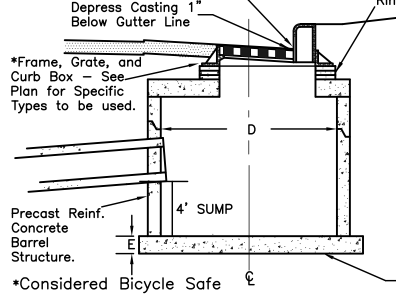


## Note:

- Steps needed for structure height greater than 4'.
- 2. Cover Slab to Rest on Bed of Mortar on Full Thickness of Structure Walls, not to Rest on Pipe Tongue or Groove.
- 3. Location of Structure as Shown in Plans.
- 4. See Plan for Box and Grate Type.
  Gutter Line

PLAN OF COVER SLAB

Adjusting Rings, 2 Min., 3 Max., Full 3/8" Bed of Mortar Between Rings. Plaster Exterior Only with 2" Min. Thick Coat. Strike Off Interior. No shims permitted. Stagger on the Adjustment Rings Not to Exceed 3/4" Total.



STRUCTURE REQUIREMENTS					
D	В	O	Е	Τ	K
48"	58"	8"	8"	6"	14"
54"	65"	8"	8"	8"	14"
60"	72"	8"	8"	8"	14"
66"	79"	8"	8"	8"	14"
72"	86"	8"	8"	8"	14"
78"	93"	8"	8"	8"	14"
84"	100"	8"	8"	8"	14"

SECTIONAL VIEW

Precast Reinforced Conc. Base.

MnDOT Spec. ref. 2506, Detail ref. 4011, 4020, 4022

RECTANGULAR INLET FOR ROUND MANHOLE HL-465A2

NOT TO SCALE