

A

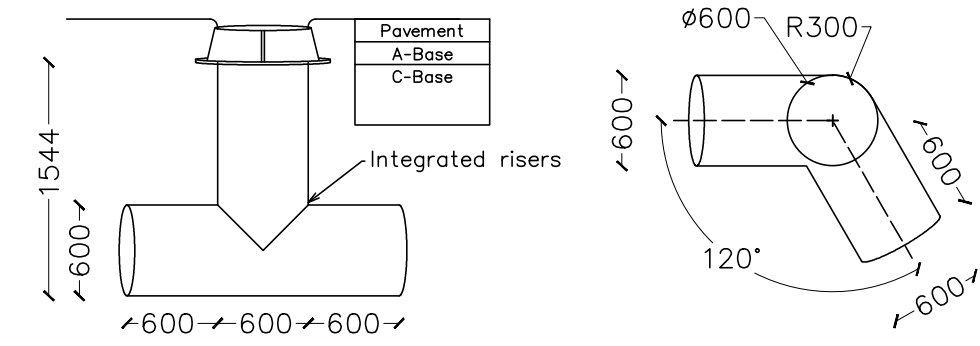
B

C

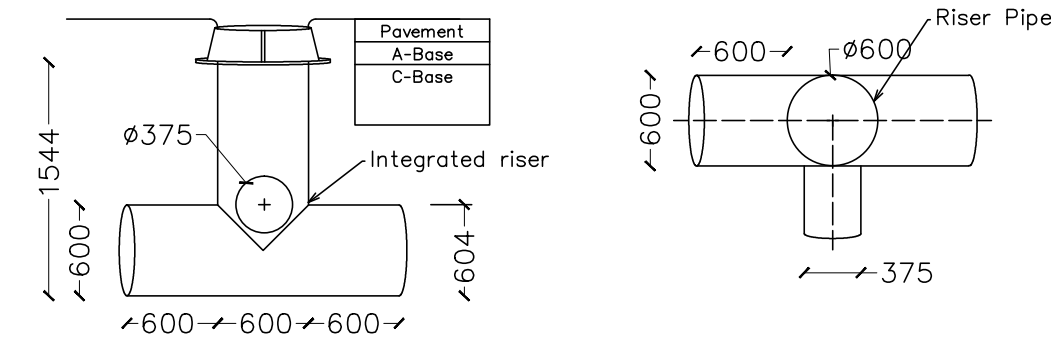
D

E

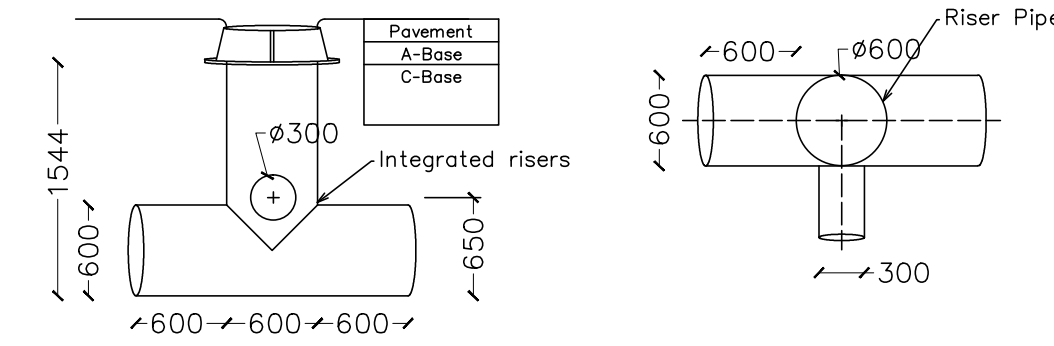
Type A



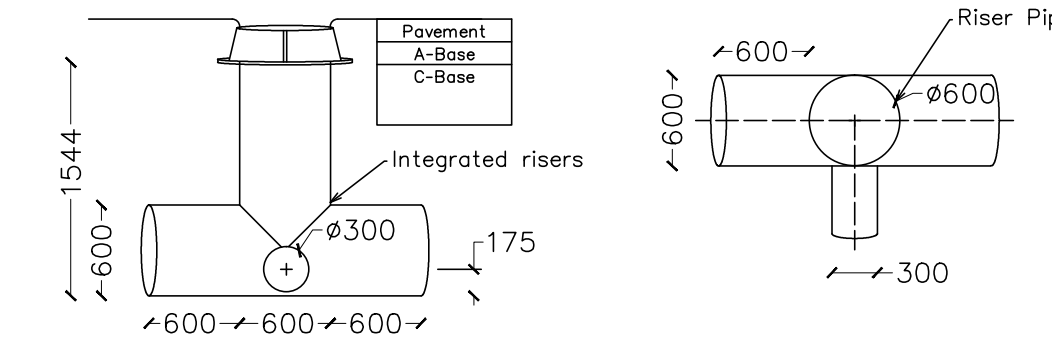
Type B



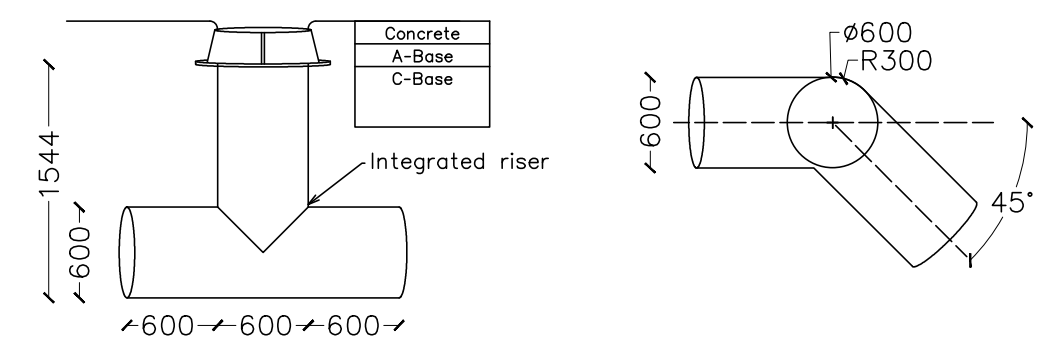
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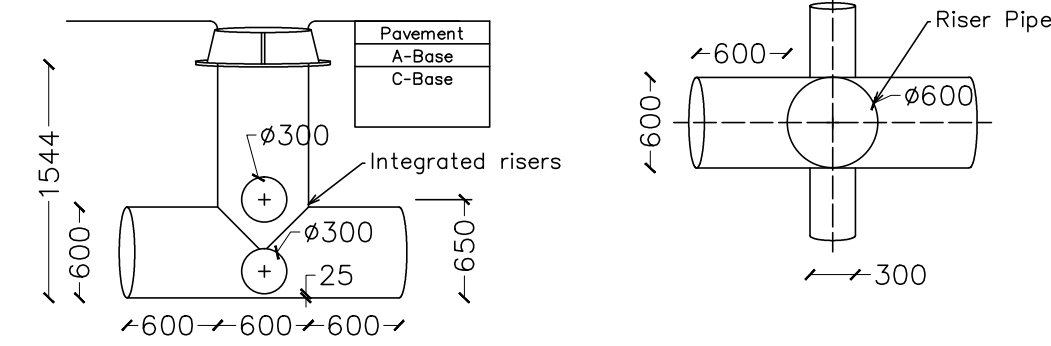
Type D



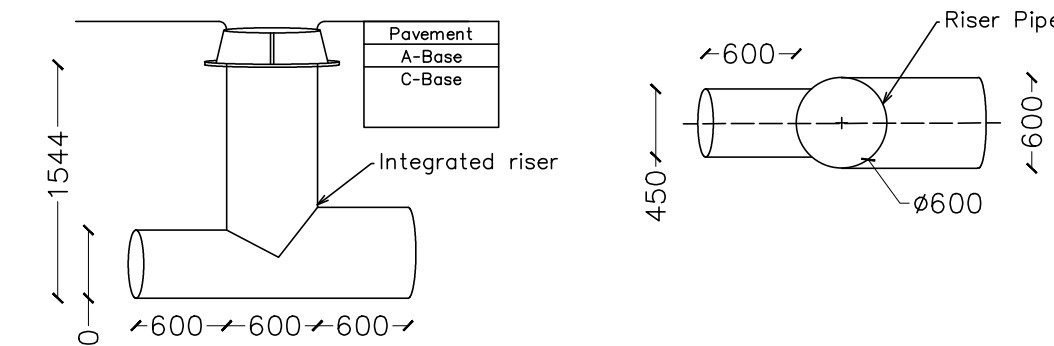
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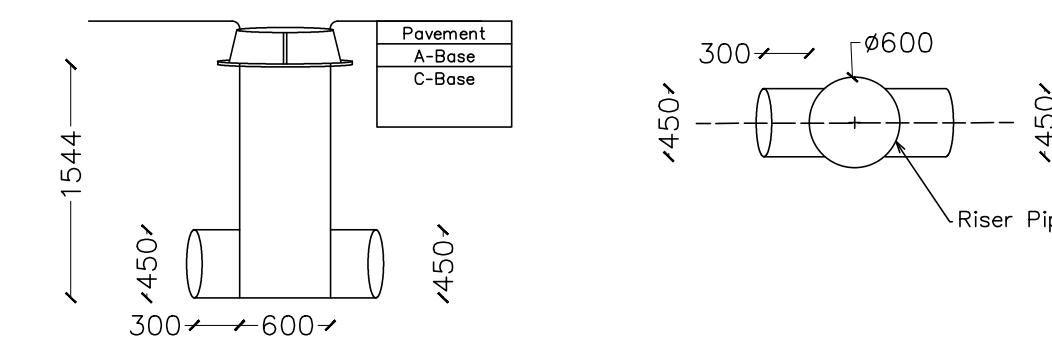
Type F



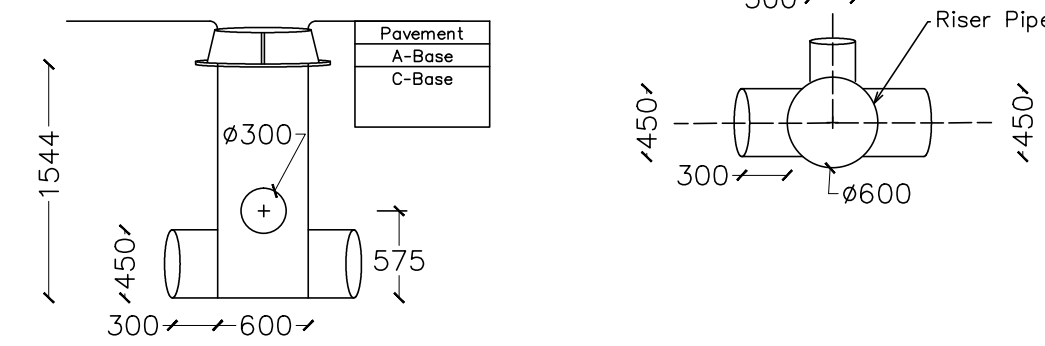
Type G



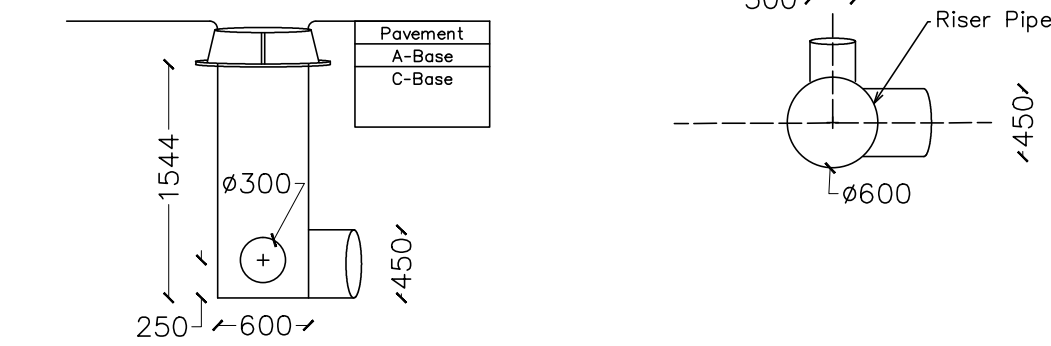
Type H



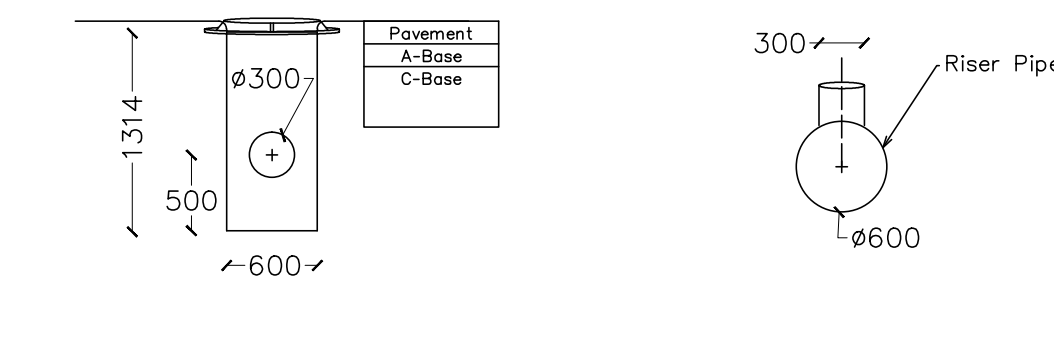
Type I



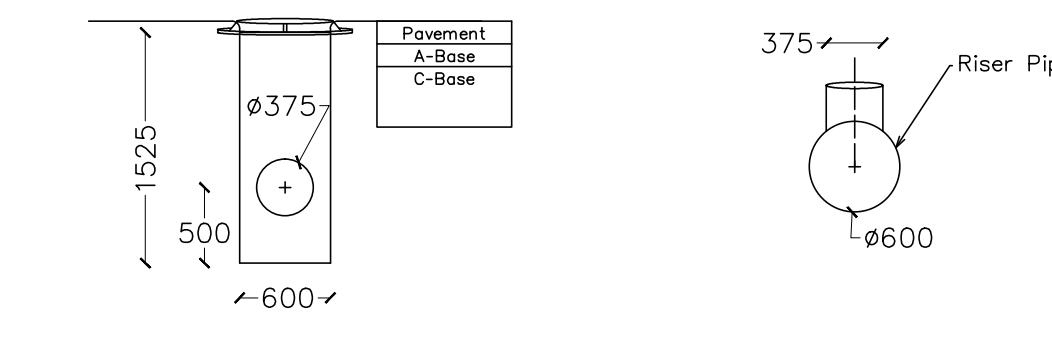
Type J



Type K



Type L



Notes:

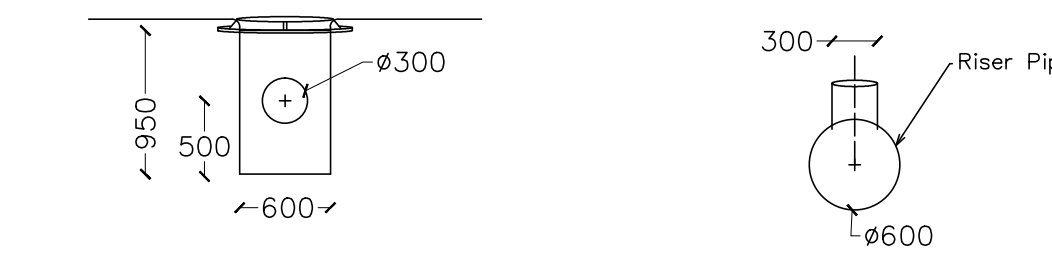
- Catchbasin rim must be compatible with standard frames (TF 101 or equivalent);
- See plan for the exact frame height, cover, and adjustment ring specifications for each catch basin/inlet;
- Placement of the riser pipe can suite the manufacturer's process. It's acceptable to offset the riser pipe from the center as long as there is sufficient material to connect the incoming and outgoing pipe to the catchbasin inlet/outlet.
- Pipe to be minimum:
 - CSA B182.8-11 approved with stamp clearly visible on the pipe;

- HDPE gasketed bell & spigot;
- Dual wall, smooth wall inside.
- Note that depending on the manufacturer's process, the manhole-catch basin configurations may be different than shown.

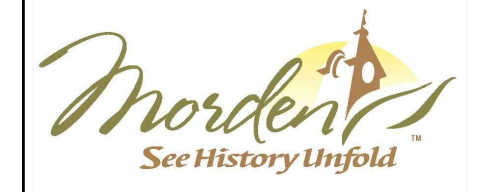
Type M



Type N



- CSA B182.8-11 approved with stamp clearly visible on the pipe;



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 Planning and Engineering
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 R6M 1V3

Tabor Infrastructure
 Storm Sewer Design

Catch Basin Details

Seal

Issued

Rev	Date	Description

Rev. B	2014.08.11
For Materials Production	
Rev. A	2014.07.09
Design For Review	

Designed: DWG 2014.07.09

Drawn: DWH 2014.07.09

Checked:

Approved:

Drawing Scale
 NTS

Project Code
 1202

Sheet Reference

2

R-B

Sheet Size: ANSI D