

CATCH BASIN LAYOUT AT BRIDGE ENDS

Section 602

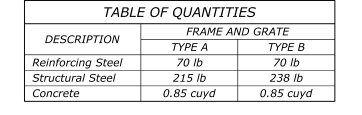
2'-6"

4'-0"

Protective apron

NO SCALE

Hinge line of foreslope



Align curb with face of guardrail

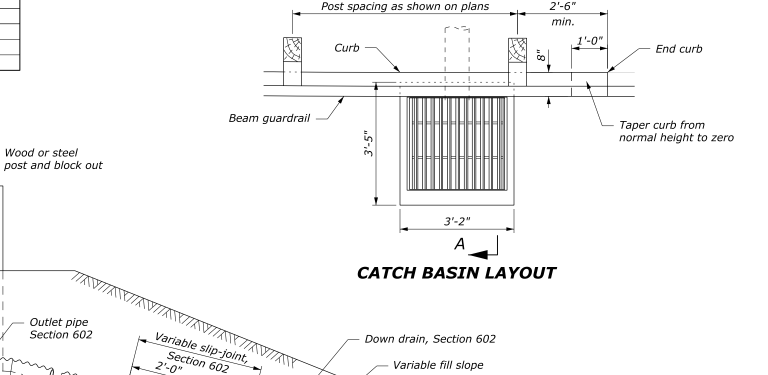
1:10

Asphalt or

concrete pavement

All reinforcing

#4 at 12"±. Bend to clear pipe



Down drain, Section 602 Variable fill slope

12" for 8" down drains

Variable

15" for 12" down drains 21" for 18" down drains

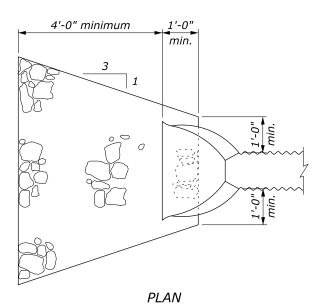
Outlet pipe

Section 602

1'-0" min. Coupling band SECTION A-A

NOTE:

- 1. CONCRETE: Chamfer exposed edges 3/4" unless otherwise shown. Give all concrete surfaces a Class 1 finish.
- 2. Provide $1\frac{1}{2}$ " minimum concrete cover to the face of any bar unless otherwise shown.
- 3. See Standard 604-2 for Type A Frame and Grate and Standard 604-3 for Type B Frame and Grate.
- bands before tightening.
- 5. Fabricate tapered portion of slip-joint from either flat or corrugated sheets.
- 6. Place Class 2 riprap conforming to Section 251 for protective apron.



PROTECTIVE APRON

U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION FEDERAL LANDS HIGHWAY

U.S. CUSTOMARY STANDARD

CATCH BASIN TYPE 2 WITH DOWN DRAIN

STANDARD APPROVED FOR USE 6/2005 REVISED:

STANDARD 604-4