

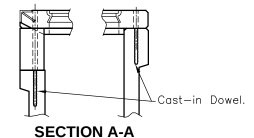
SLAB PLAN VIEW

 -10°

8" Thick Precast Standard Catch Basin Top (1 Req'd) Per D.C.W.A.S.A. Dwg. (sw/30.11)

GENERAL NOTES:

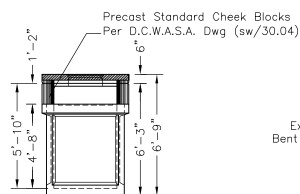
- Concrete f'c = 5,000 psi.
 Reinforcing Steel, ASTM A-615-84 Grade 60 ASTM A-185 WWF Grade 72.5
- 3. Design Live Load = HS-20
- 4. Earth Cover = 0'-0" Min. to 0'-0" Max.
- 5. Contractor to:
 - Supply and Install All Piping
 - Knockout Openings as Needed and Grout in All Pipes.
- 6. Section Weights:
 - Top Slabs = 1,470 Lbs (.735 Tons)
 - Base = 4,350 Lbs (2.18 Tons)
 - Cheek Block Cnr. = 65 Lbs
 - Cheek Block Mid. = 130 Lbs



BASE PLAN VIEW

3'-6"

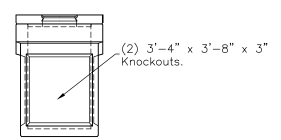
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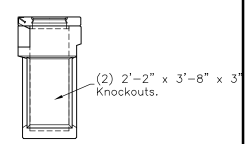
Earth After Opening is Knocked Out; Exposed Mesh Is to be Cut And Bent as Shown For CIP Connection-Grout in field by Others

FRONT ELEVATION

- 4'-4" **→**



PIPE CONNECTION DETAIL



REAR ELEVATION

SCALE: 3/16" = 1'-0"

END ELEVATION



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D.C.W.A.S.A. Single Catch Basin

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