

HLW

RGD

11-1-09

DRAWN

불 LHECKED

≅DS-11

Notes:

All cast iron parts shall be gray iron conforming to the requirements of AASHTO M 105, Class 35B.

Bolts, anchor studs, washers and nuts shall conform to the requirements of ASTM A 307 and shall be galvanized according to AASHTO M 232.

Downspouts located on the exterior side of a painted steel fascia beam shall be painted with the finish coat specified for the exterior side of the fascia beam.

As an alternate, bolts, anchor studs, washers and nuts may be stainless steel according to Article 1006.29(d) of the Standard Specifications.

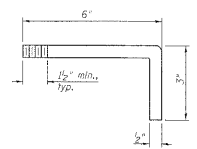
Structural steel weldments of equal sections and of the same configuration may be substituted for the cast iron scupper frame. Fillet or full penetration welds shall be used for the weldments. Details shall be submitted to the Engineer for approval. Structural steel weldments shall not be substituted for the cast iron scupper grate. Structural steel frames and downspouts shall be galvanized according to AASHTO MILL.

The Contractor shall take appropriate measures to assure that Protective Coat is not applied to the scupper.

Cost of the Grate, Frame, Downspout, Anchor Studs, Bolts, Washers and Nuts Including complete Installation of the scupper shall be paid for at the contract unit price each for Drainage Scupper, DS-11.

Alternate fiberglass downspout conforming to ASTM D 2996 with a short-time rupture strength hoop tensile stress of 30,000 psi min. may be used in lieu of the cast iron or steel equivalent.

See Sheet S-13 of S-41 for Drainage System Details.



ANCHOR STUD DETAIL

BILL OF MATERIAL

	UNIT	QUANTITY	
Drainage Sc	upper, DS-11	Each	4

DRAINAGE SCUPPER, DS-11 STRUCTURE NO. 056-3190

HRGreen

HRGreen.com Illinois Professional Design Firm # 184-001322

WB CHARLES J. MILLER ROAD BRIDGE						DATE: 7/23/12			
HEET NO. s-14		F.A,U RTE,			COUNTY	TOTAL	SHEET NO.		
		3860 09-00372-00-PW			McHENRY	252	137		
5-41	SHEETS				CONTRACT	NO.	3633		
		FED. RO	AD DIST. NO. 1	ILLINOIS	FED. A	ID PROJECT			