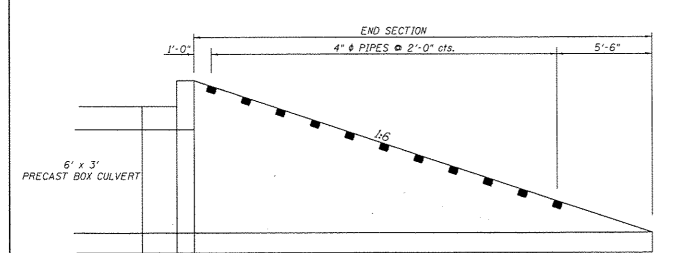
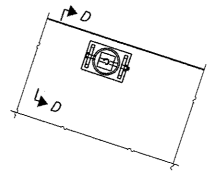
GRATING FOR BOX CULVERT END SECTION

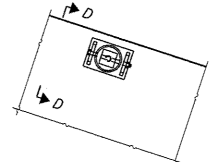
STA. 380 + 50 6'x3' BOX CULVERT ON A 1:6 SLOPE



LONGITUDINAL SECTION



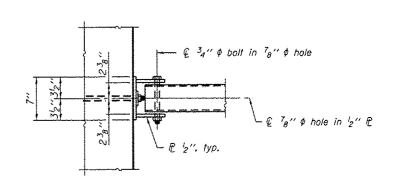
SECTION C-C (See Detail A for dimensions and details not shown.)



Formed hole using 34" \$ (Nom.) steel pipe w/ 2'2" x 2'2" x516' 4" Φ (Nom.) steel pipe P washer (typ. each side)

SECTION D-D

** Measured perpendicular to top of culvert wall. In addition, formed hole shall be located a minimum of 6" measured horizontally from any vertical joints necessary for construction of the culvert end section.



VIEW A-A

GENERAL NOTES

All components of the Steel Pipe Grate System shall be galvanized according

Fabrication of the Steel Pipe Grate System shall conform to the requirements

Anchor rods shall conform to the requirements of ASTM F1554, Grade 105. Anchor rods shall be drilled and epoxy grouted according to the requirements of

Section 584 of the Standard Specifications. The chemical adhesive system shall

be capable of achieving a minimum proof load of 5000 pounds and an ultimate

Bolts and thru bolts shall conform to the requirements of Article 1006.08 of the Standard Specifications except threaded rods conforming to the requirements

The minimum edge distance from the center of a hole to the free edge of a

Bolts and anchor rods shall be snug tightened by a few impacts of an impact

All cost associated with fabricating, furnishing, and installing the Steel Pipe Grate System including the steel pipes, steel plates, bolts, nuts and washers shall be

Length and number of steel pipes shall be determined by the Contractor in accordance with the spacing limits shown. All steel pipe shall be standard

to the requirements of AASHTO M 111 or M 232 as applicable.

requirements of ASTM A 53 (Type E or S), Grade B.

of ASTM F1554. Grade 105 may be used for the thru bolts.

structural shape or plate shall be 1'2" unless noted otherwise.

wrench or the full force of a worker using an ordinary spud wrench.

included in the contract unit price "Foot" for Trasversable Pipe Grates.

shear capacity of 8000 pounds per anchor.

in Section 505 of the Standard Specifications unless noted otherwise. Structural steel shapes and plates shall conform to the requirements of Article 1006.04 of the Standard Specifications. Steel pipes shall conform to the

weight (Sch. 40) unless otherwise noted.

6' x 3' PRECAST BOX CULVERT

PLAN VIEW

FILE NAME =	USER NAME = cushmonby	DESIGNED -	REVISED -
cs/pw_work/pwidot/cushmanbw/d0169166/026	8809-sht-details.dgn	DRAWN -	REVISED -
	PLOT SCALE = 20.8008 '/ in.	CHECKED -	REVISED -
	PLOT DATE * Frt Oct 19 13:09:56 2012	DATE -	REVISED -

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

	GRATING	FOF	BOX	CULVERT	END	SECTION
	STA. 380	+50 6	'x3' B0X	CULVERT ON	A 1:6	SLOPE
SCA	LE:	SHEET	0F	SHEETS STA.		TO STA.

	F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
1	226	3T & 3BR-1	HENRY	210	73
			CONTRACT	NO. 6	4F25
J		ILLINOIS FED. A	IO PROJECT		