STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

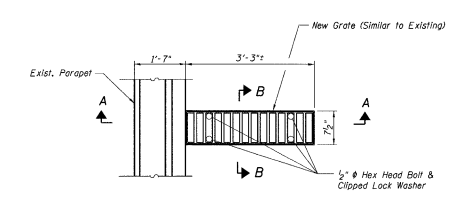
Seal gap with approved sealani as req'd.

ROUTE NO.	SECTION	COUNTY		TOTAL SHEETS	SHEET NO.
F.A.I. 94	2006-043 RS	соок		135	133
FED. ROAD DIST	. NO. 7	ILLINOIS	FEQ. AID PR	OJECT-	

Contract # 62747

BILL OF MATERIAL

Item	Unit	Total
Adjusting Drainage Scuppers	Each	6



PROPOSED PLAN AT SCUPPER

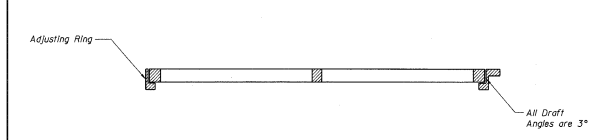
SECTION THRU SCUPPER

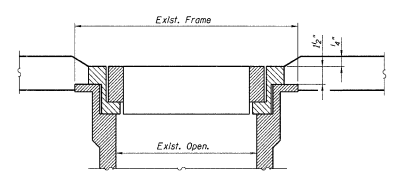
Exist. Parapet to remain

– Microsilica Concrete Overlay 2¹2" Hydroscarification 12"

NOTES

- New Adjusting Ring





SECTION B-B

SECTION A-A

DRAINAGE	SCUPPER	DETAILS
DINATION	JUDITEIN	ULIALLU

DESIGNED -	JSD
CHECKED -	DWH
DRAWN -	JW
CHECKED -	DWH

LOCHNER
H.W. LOCHNER, INC., CHICAGO, ILLINOIS

 The contractor shall verify the exact location, type and dimensions of the existing scuppers before ordering the materials, the cost of which is included in the cost of Adjusting Drainage Scuppers.

2. For scupper locations, see General Plan & Elevation sheets.

3. For additional notes and Bill of Material, see Sheet 123a and 123b

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

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

6. Cast iron parts shall be unfinished.

7. The Contractor shall take apprapriate measures to assure the Protective Coat is not applied to the scuppers.

8. Adjusting ring and grates shall be from Neenah or approved equal. Structural steel weldments or equal sections and of the same configuration may be substitued for cast iron. Fillet or full penetration welds may be used for weldments. Details shall be submitted to the Engineer for approval.

9. Provide an ¹8" fillet weld arround perimeter of new adjusting ring to secure to existing scuper. Electrode shall be compatible with the existing scupper housing material.

> DRAINAGE SCUPPER ADJUSTMENT DETAILS F.A.I. 94/ (EDENS EXPRESSWAY) OVER CICERO AVE. COOK COUNTY STATION 29+14.49 STRUCTURE NO. 016-0108