 F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
74	(72-7)R-3	PEORIA	1360	5		
STA.		TO STA.				
FED. RC	AD DIST. NO.	ILLINOIS FED. AID PROJECT				

PROJECT SPECIFIC NOTES

FINAL FINISH ON PORTLAND CEMENT CONCRETE PAVEMENT

A Type "A" final finish shall be provided on I-74 mainline and ramp PCC pavements.

A Type "B" final finish, obtained in accordance with Article 420.11(e)(2) of the Standard Specifications, shall be provided on off system street PCC pavements.

ACCESS CONTROL FENCE

The Contractor shall temporarily re-erect access control fences unless construction operations are on going and workers are present until the permanent access control fence is installed. This work including additional temporary fence required to maintain the integrity of the access control fence shall be included in the cost of permanent fence.

STRUCTURAL SHOP DRAWING REVIEW

The review of structural component shop drawings shall be as outlined in the IDOT Memo to all District Engineers dated May 30, 2001 titled, "Shop Drawing Procedures", except as noted herein. Structural component shop drawings, except MSE walls, shall be submitted by the fabricator to the Design Consultant for review, as outlined in the above noted memo, with a concurrent copy of the transmittal letter sent for information to the Construction Engineer responsible for the project and to the District Implementation Engineer.

Design and shop drawings for MSE walls and tieback anchors shall be sent by the Fabricator directly to the Bureau of Bridges & Structures (BB&S) as required per the special provisions. The Bureau of Bridges & Structures will coordinate the review and approval of these shop drawings. All hybrid type walls (walls that might have types other than MSE in the same wall) shall be submitted directly to the BB&S for review. Concurrent copy of the transmittal letter shall be submitted to the Construction Engineer and the District Implementation Engineer. The Bureau of Bridges & Structures will distribute copies of the approved shop drawings to the District, fabricator and the Construction Engineer.

Structure Number	Design Consultant	Construction Engineer
	(For Review)	(For Information)
072-2005	Clark Engineers, Inc.	
072-8618	111 NE Jefferson Avenue	
072-8619	Peoria, Illinois 61602-1227	
Precast Drainage	Attn: Mr. Lee Austin	
Structures	309-676-8464	
Sign Structures	Alfred Benesch and Company	
-	205 N. Michigan Avenue	
	Suite 2400	
	Chicago, Illinois 60601	
	Attn: Mr. David Morrill	
	312-565-0450	
072-0172	Parsons Transportation Group	
072-0183	10 South Riverside Plaza	
072-0190	Suite 400	
072-2030	Chicago, Illinois 60606	
072-2032	Attn: Mr. Mark Peterson	
072-8556	(312) 930-5100	
072-8557		
072-8558		
072-8559	İ	
072-8560		
072-8561		

AESTHETICS ELEMENTS SHOP DRAWING REVIEW

Aesthetics element shop drawings shall be submitted by the fabricator to the Design Consultant and/or to the Aesthetic Designer for review as denoted in the table below. A concurrent copy of the transmittal letter shall be submitted to the Construction Engineer and to the District Implementation Engineer.

The following table outlines the responsibilities for review of the shop drawings as they pertain to the Aesthetic Elements.

Aesthetics Designer	Design Consultant Set 1	Design Consultant Set 2	Design Consultant Set 3	Construction Engineer
Alfred Benesch and Company	Parsons Transportation Group	Clark Engineers, Inc.	Alfred Benesch and Company	
205 N. Michigan Avenue	10 South Riverside Plaza	111 NE Jefferson Avenue	205 N. Michigan Avenue	
Suite 2400	Suite 400	Peoria, Illinois 61602-1227	Suite 2400	
Chicago, Illinois 60601	Chicago, Illinois 60606	Attn: Mr. Lee Austin	Chicago, Illinois 60601	
Attn: Mr. David Morrill	Attn: Mr. Mark Peterson	309-676-8464	Attn: Mr. David Morrill	
312-565-0450	312-930-5100		312-565-0450	

ltem	Aesthetics Designer	Design Consultant	Comments
Bollards and Bollard Luminaries (finish samples, calculations, shop drawings and mockups) including install Bollard Procedure and Elliptical Steel Angles	x	an and East-Original of the 18 Paul annual and an annual annual and an annual a	The General Contractors shall submit Bollard installation method and procedure shop drawings for approval if their proposed installation method and procedure deviates from the fabricator's approved method.
Paint over Galvanizing		X	Design Consultant to ensure that the General Note on the shop Drawings reflect that the contractors Paint over Galvanized process meets the requirements of the contract.
Formliners (Limestone, Fin & Grid and Parapet)	х		With the same and
Fence and Fence Coating System (Type 1, 2 & 3)	x	х	Aesthetics Designer will verify the coating, connections and Fence only. Designer preparing the wall/parapet plans will review for coordinating the fence layout with the wall and bridge parapet. Concurrent copies to the Designer and Aesthetics Designer.
Railings		x	The shop drawings shall be sent to the design consultant who prepared the structure plans.
Scuppers		х	The shop drawings shall be sent to the design consultant who prepared the structure plans.
Noise Abatement Walls	X	x	The facing should be reviewed by Aesthetics Designer. The wall details shall be reviewed by the retaining wall Designer.

	REVISIONS					
	NAME	DATE	ILLINOIS	DEPARTMENT	OF TRANSPORTATI	10
				GENERAL	NOTES	
				JEMENTE	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
					DRAWN BY RDY	
CLARK ENGINEERS, INC.						
CLAUTE LINCHTELLIO, 1140.			DATE 11/23/	()4	CHECKED BY ISA	