

Stage I Removal

- Remove Northwest corner island
- Remove Southwest corner island
- Remove bituminous shoulder LT Sta 235+10 (IL 116) to RT Sta 235+87 (IL 116)
- Remove curb and gutter RT Sta 235+20 (IL 116) to LT Sta 47+34 (AR)
- Remove curb and gutter LT Sta 235+92 (IL 116) to LT Sta 51+27 (Spur)
- Remove gutter outlets RT Sta 235+50 (IL 116), LT Sta 235+92 (IL 116), and LT Sta 51+27 (Spur)
- Remove guardrail LT Sta 47+34 (AR) to LT Sta 48+34 (AR)

Stage I Construction

- Construct West half of bridge
- Construct West half of approach pavement
- Construct proposed slope RT Sta 232+75 (IL 116) to LT Sta 47+07 (AR)
- Construct Temporary Pavement LT Sta 47+37 (AR) to LT Sta 49+70 (AR)
- Construct Temporary Pavement in void left by Southwest corner island removal
- Construct PCC Pavement in void left by Northwest corner island removal
- Construct PCC Pavement LT Sta 47+37 (AR) to LT Sta 49+70 (AR)
- Construct HMA Shoulder LT Sta 235+10 (IL 116) to LT Sta 235+75 (IL 116)
- Construct B-6.24 CCC&G RT Sta 236+06 (IL 116) to LT Sta 53+69 (Spur)
- Construct B-6.24 CCC&G LT Sta 47+20 (AR) to LT Sta 48+88 (AR)
- Construct Type 6 terminal and Type 1 Special terminal RT
- Construct Gutter Outlet RT Sta 235+50 (IL 116)
- Place Rip Rap RT Sta 235+28 (IL 116)

Stage I Traffic Control


Traffic Control and Protection Standard 701701


Variable 1' at 234+49
to 7' at 235+32

15' at 235+32

Temp pav't in void from
removal of SW corner island

Temp pav't from
Existing EOP to
Prop CCC&G from
235+32 to bridge
approach pav't

 Work Area

 Temporary Pavement

FILE NAME = c:\projects\harmhwy\misc.dgn	USER NAME = aersacl	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	Airport Road - Stage I	F.A.U. RTE. 6758	SECTION (I-R),(I-VC)BR	COUNTY PEORIA	TOTAL SHEETS 142	SHEET NO. 34	
	PLOT SCALE = 100.0000' / IN.	DRAWN -	REVISED -			SCALE:	SHEET NO. OF SHEETS	STA. TO STA.	FED. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT	CONTRACT NO. 68092
	PLOT DATE = 10/20/2008	CHECKED -	REVISED -								