

TRAFFIC FLOW 11/2" PROPOSED POLYMERIZED BRIDGE APPROACH HOT-MIX ASPHALT SURFACE PROPOSED POLYMERIZED PAVEMENT COURSE, MIX "E", N90 HOT-MIX ASPHALT BINDER CONNECTOR PROPOSED POLYMERIZED
HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 (FLEXIBLE) COURSE, IL-19.0, N90 BRIDGE APPROACH 1'-1.5" TO 1'-6.25" & SLAB EXISTING HOT-MIX ASPHALT
SURFACE COURSE, 3" VARIES APPROACH FOOTING O" TO VARIES EXISTING PCC BASE 3.0′ COURSE, 8" GRANULAR BACKFILL FOR STRUCTURES (COMPACTED) EXISTING STABILIZED SUBBASE, 4"

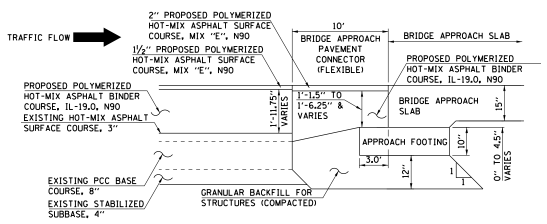
BRIDGE APPROACH SLAB

2" PROPOSED POLYMERIZED HOT-MIX ASPHALT SURFACE

COURSE, MIX "E", N90

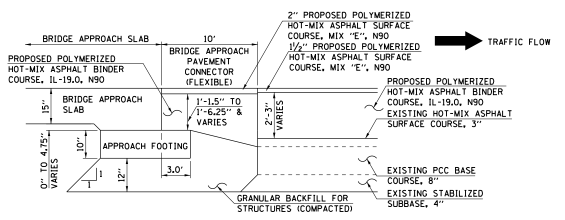
WB BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE)

STA. 281+00.74 TO STA. 281+10.84



EB BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE)

STA 279+13.81 TO STA 279+23.72



EB BRIDGE DEPARTURE PAVEMENT CONNECTOR (FLEXIBLE)

STA 280+99.16 TO STA 281+09.07



USER NAME = ankneyde	DESIGNED	KMB	REVISED	
	DRAWN	TAY	REVISED	l
PLOT SCALE = 10.000 ' / in.	CHECKED	KAC	REVISED	l
PLOT DATE = Fri Mar 15 14:19:22 2013	DATE	3-12-2013	REVISED	l

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SCALE:

TAL HOUTE 74200 OVER OOKE CHEEK				F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.		
CONSTRUCTION DETAILS					*	**	***	290	202	
								CONTRACT	NO. 6	64D23
	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. AID PROJECT			