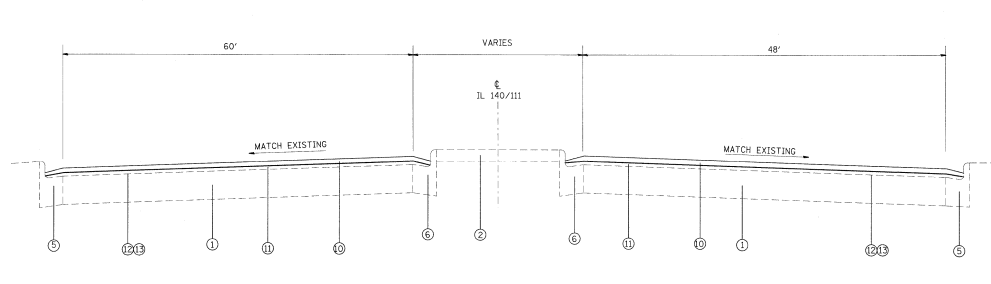


## EXISTING TYPICAL SECTION IL 140/111

STA. 75+87 TO STA. 80+00

CHANNELIZATION UNDER HOMER ADAMS PARKWAY STRUCTURE

## LEGEND



- 1 EXISTING 10" PCC PAVEMENT
- ② EXISTING PCC MEDAIN 4"
  ③ EXISTING CC & G M6.12
- (4) EXISTING HMA MEDIAN (VARIABLE DEPTH)
- 5 EXISTING CC & G B6.24
- 6 EXISTING CC & G B9.24
- TEXISTING HMA OVERLAY (2 1/2")
- (8) EXISTING HMA SHOULDER (10")
- EXISTING CON. REINFORCED CONC. PAVEMENT (8")
- PROPOSED HMA SURFACE COURSE, MIX D, N90 (1 1/2")
- PROPOSED LEVELING BINDER (MM), N90 (1")
- PROPOED BITUMINOUS MATERIALS (PRIME COAT)

  PROPOSED AGGREGATE (PRIME COAT)
- 14 PROPOSED PORTLAND CEMENT CONCRETE BASE COURSE 10"
- 15 PROPSOSED HMA SHOULDERS (TON)
- 16 PROPOSED AGG. WEDGE SHOULDER, TYPE B (TON)
- PROPOSED HMA SURFACE REMOVAL (1 1/2")

PROPOSED TYPICAL SECTION IL 140/111

STA. 75+87 TO STA. 80+00 CHANNELIZATION UNDER HOMER ADAMS PARKWAY STRUCTURE

FILE NAME =	USER NAME = \$USER\$	DESIGNED	REVISED			F.A.P.	SECTION	COUNTY	TOTAL SHEET
\$FILEL\$		DRAWN	REVISED	STATE OF ILLINOIS	TYPICAL SECTIONS		(132-2 3 4 133-1)PS	MADISON	122 11
	PLOT SCALE = #SCALE#	CHECKED	REVISED	DEPARTMENT OF TRANSPORTATION		103	CONT		T NO. 76B80
	PLOT DATE = \$DATE\$	DATE	REVISED		SCALE: SHEET NO OF SHEETS STA TO STA	FED. ROAD	DIST. NO ILLINOIS FED. AI	D PROJECT	