

JOHN CASEY ROAD

WEST OF US 45/52

21/4" HMA

SURFACE REMOVAL

3/4" POLYMERIZED LEVELING BINDER 1/2" HMA POLYMERIZED SURFACE COURSE MIX D, N90 21/4" HMA SURFACE REMOVAL 62' 12,00 12.00' 12.00' 4.00' 22.00' TURN LANE STRIPED MEDIAN DRIVING LANE DRIVING LANE TURN LANE MATCH EXIST. EXIST. CC&G EX. BASE COURSE -

**TYPICAL SECTION 2** 

JOHN CASEY ROAD EAST OF US 45/52

US. 45/52 - CONVENT ST.

STA. 127+88.16 TO STA. 132+49.79

MIXTURE TABLE	
	НМА
	SURFACE
PG GRADE	SBS PG70-22
DESIGN AIR VOIDS	4.0% @ N90
MIXTURE COMPOSITION	IL 9.5
FRICTION AGGREGATE	Mixture D
DENSITY TEST METHOD	CORES

## REVISED -FILE NAME = USER NAME = mcfaddenka DESIGNED -FAP 330 (US 45/52) SECTION STATE OF ILLINOIS 366B60-sht-details.dgn 330 11-00068-00-SP TYPICAL SECTIONS CHECKED -REVISED **DEPARTMENT OF TRANSPORTATION** PLOT SCALE = 50.0000 '/ in. SCALE: N.T.S. SHEET NO. OF SHEETS STA. TO STA. PLOT DATE = 2/16/2012 DATE REVISED