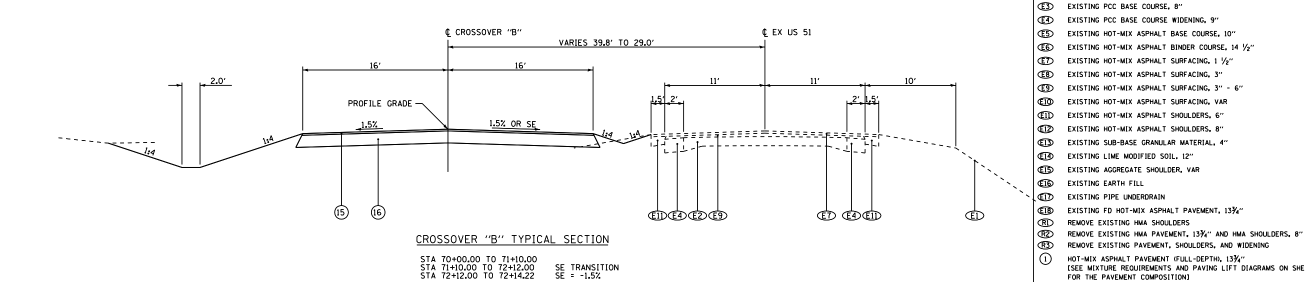
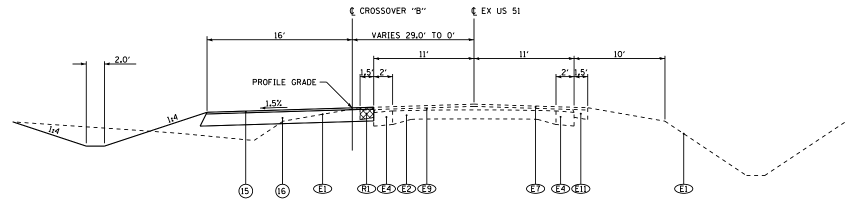
F.A RTI	.Р.	SEC	CTION		С	OUNT	Y	TOTAL SHEETS	SHEET NO.
3.	22		11-13		(	CHRIS	TIAN	437	57
ST	Α.				го	STA.			
FFD	BUYD	DIST	MΩ	TI I TN	orc	EED	۸ID	PPO IECT	



SE TRANSITION SE = -1.5%



CROSSOVER "B" TYPICAL SECTION

STA 72+14.22 TO STA 78+42.76

(17) SUBBASE GRANULAR MATERIAL, TYPE A 8" (18)

POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N70, 2 1/4"

HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N70, 2"

HOT-MIX ASPHALT BASE COURSE, 81/2" (ANY WIDTH)

LEVELING BINDER (MACHINE METHOD), N70, VARIABLE DEPTH (21/4" MAX) (19) HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N70, VARIABLE DEPTH (21/4" MIN)

POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70, 2"

ISEE MIXTURE REQUIREMENTS AND PAVING LIFT DIAGRAMS ON SHEET 3

ISEE MIXTURE REQUIREMENTS AND PAVING LIFT DIAGRAMS ON SHEET 3

HOT-MIX ASPHALT SHOULDERS 8" (WITH RUMBLE STRIPS, STD 642001)

@ SUBBASE GRANULAR MATERIAL, TYPE A 12"

HOT-MIX ASPHALT SURFACE REMOVAL, 2"

LEGEND (EI) EXISTING GROUND

(E2) EXISTING 9"-6"-9" PCC CONCRETE PAVEMENT

FOR THE PAVEMENT COMPOSITION

FOR THE PAVEMENT COMPOSITION HOT-MIX ASPHALT SHOULDERS 8"

AGGREGATE SHOULDERS, TYPE B SUB-BASE GRANULAR MATERIAL, TYPE C

TOPSOIL. 4"

(13)

14)

(15)

(16)

PROCESSING MODIFIED SOIL 12" (LIME)

PIPE UNDERDRAINS, 4" (STD 601001) AGGREGATE BASE COURSE, TYPE A, 10"

BITUMINOUS SURFACE TREATMENT CLASS A-3

HOT-MIX ASPHALT BASE COURSE, 10" (ANY WIDTH)

HOT-MIX ASPHALT BASE COURSE, 91/2" (ANY WIDTH)

HOT-MIX ASPHALT PAVEMENT (FULL-DEPTH), 91/4"

SHOULDER SLOPE - HIGH SIDE OF SE: WHEN THE SE RATE OF THE PAVEMENT IS BETWEEN O AND 4% THE SHOULDER SHALL BE SLOPED AT 4%.
WHEN THE SE RATE OF THE PAVEMENT EXCEEDS 4% THE SHOULDER SHALL BE SLOPED SO THAT THE ALGEBRAIC DIFFERENCE BETWEEN THE PAVEMENT AND SHOULDER SHALL BE 8%. SHOULDER SLOPE - LOW SIDE OF SE: SLOPE SHALL BE THE SAME AS THE SE BUT NOT B LESS THAN 4%.

TURN LANE SLOPE - HIGH SIDE OF SE: WHEN THE SE RATE OF THE PAVEMENT IS

BETWEEN O AND 2% THE TURN LANE SHALL BE SLOPED AT 2%.
WHEN THE SE RATE OF THE PAVEMENT EXCEEDS 2% THE TURN LANE SHALL BE SLOPED SO THAT THE ALGEBRAIC DIFFERENCE BETWEEN THE PAVEMENT AND TURN LANE SHALL BE 4%.

0 TURN LANE SLOPE - LOW SIDE OF SE: SLOPE SHALL BE THE SAME AS THE SE BUT NOT

NOT TO SCALE

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION						
NAME	DATE				CTIONS			
			LIFIC	AL SE	CITONS			
			SHFI	ET 11 (	NF 12			
			FAP	322 (L	JS 51)			
			SEC	CTION	11_17			
			SEC	LION	11-13			
			CHRIS	TIAN (	COUNTY			
		SCALE:	NONE		DRAWN BY	SEB		
		JUALL.			DIAMIN DI	020		
		DATE	7/31/12		CHECKED BY			