

PROP. PORTLAND CEMENT TO BE USED:  STA 11+90.8 TO STA 14+	PROPOSED -39 € GREENBRIAR	
PROP. PORTLAND CEMENT CONCRETE SIDEWALK, 5"	EXISTING  5.4'  22'  TO BE USED:  STA 10+68 TO STA 11+90.8	PROPOSED BIKE LANE  * -VARIES SEE GEOMETRICS SHEET FOR PROPOSED SLOPES  SEE GEOMETRICS SHEET FOR EDGE OF PAVEMENT ELEVATIONS COMBINATION CONCRETE CURB AND GUTTER TYPE B-6.24  POLYMERIZED HOT MIX ASPHALT SURFACE COURSE MIX E, NIOS, 11/2"  POLYMERIZED HOT MIX ASPHALT BINDER COURSE NIOS, IL-19.0, 2 3/4" HOT MIX ASPHALT BASE COURSE, 5 1/4"  PROP. PROCESSING LIME STABILIZED SOIL MIXTURE, 12"

FILE NAME =	USER NAME = kelleykd	DESIGNED -	REVISED -							F.A.P.	SECTION	COUNTY	TOTAL SHEET
c:\pw_work\pwidot\kelleykd\d0205725\782	6-sht-misc.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS	TYPICAL SECTIONS – GREENBRIAR ROAD		ROAD	331	(1-4)R-1.N-3.TS-3	Williamson	220 28		
	PLOT SCALE = 10.0000 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION						<u> </u>	CONTRACT		
	PLOT DATE = 12/15/2011	DATE -	REVISED -		SCALE:	SHEET	OF	SHEETS STA.	TO STA.		ILLINOIS FED. AI	D PROJECT	