







NO EROSION CONTROL FEATURES THIS SHEET.

EROSION CONTROL LEGEND

-  TREE TRUNK PROTECTION
-  TEMPORARY EROSION CONTROL SEEDING AND EROSION CONTROL BLANKET
-  INLET FILTER
-  DRAINAGE OUTLET
-  TEMPORARY DITCH CHECK
-  PERIMETER EROSION BARRIER

\S:\6045-6045R01.DGN, \S:\6045-6045R02.DGN, \S:\6045-6045R03.DGN, \S:\6045-6045R04.DGN, \S:\6045-6045R05.DGN, \S:\6045-6045R06.DGN, \S:\6045-6045R07.DGN, \S:\6045-6045R08.DGN, \S:\6045-6045R09.DGN, \S:\6045-6045R10.DGN, \S:\6045-6045R11.DGN, \S:\6045-6045R12.DGN, \S:\6045-6045R13.DGN, \S:\6045-6045R14.DGN, \S:\6045-6045R15.DGN, \S:\6045-6045R16.DGN, \S:\6045-6045R17.DGN, \S:\6045-6045R18.DGN, \S:\6045-6045R19.DGN, \S:\6045-6045R20.DGN, \S:\6045-6045R21.DGN, \S:\6045-6045R22.DGN, \S:\6045-6045R23.DGN, \S:\6045-6045R24.DGN, \S:\6045-6045R25.DGN, \S:\6045-6045R26.DGN, \S:\6045-6045R27.DGN, \S:\6045-6045R28.DGN, \S:\6045-6045R29.DGN, \S:\6045-6045R30.DGN, \S:\6045-6045R31.DGN, \S:\6045-6045R32.DGN, \S:\6045-6045R33.DGN, \S:\6045-6045R34.DGN, \S:\6045-6045R35.DGN, \S:\6045-6045R36.DGN, \S:\6045-6045R37.DGN, \S:\6045-6045R38.DGN, \S:\6045-6045R39.DGN, \S:\6045-6045R40.DGN, \S:\6045-6045R41.DGN, \S:\6045-6045R42.DGN, \S:\6045-6045R43.DGN, \S:\6045-6045R44.DGN, \S:\6045-6045R45.DGN, \S:\6045-6045R46.DGN, \S:\6045-6045R47.DGN, \S:\6045-6045R48.DGN, \S:\6045-6045R49.DGN, \S:\6045-6045R50.DGN, \S:\6045-6045R51.DGN, \S:\6045-6045R52.DGN, \S:\6045-6045R53.DGN, \S:\6045-6045R54.DGN, \S:\6045-6045R55.DGN, \S:\6045-6045R56.DGN, \S:\6045-6045R57.DGN, \S:\6045-6045R58.DGN, \S:\6045-6045R59.DGN, \S:\6045-6045R60.DGN, \S:\6045-6045R61.DGN, \S:\6045-6045R62.DGN, \S:\6045-6045R63.DGN, \S:\6045-6045R64.DGN, \S:\6045-6045R65.DGN, \S:\6045-6045R66.DGN, \S:\6045-6045R67.DGN, \S:\6045-6045R68.DGN, \S:\6045-6045R69.DGN, \S:\6045-6045R70.DGN, \S:\6045-6045R71.DGN, \S:\6045-6045R72.DGN, \S:\6045-6045R73.DGN, \S:\6045-6045R74.DGN, \S:\6045-6045R75.DGN, \S:\6045-6045R76.DGN, \S:\6045-6045R77.DGN, \S:\6045-6045R78.DGN, \S:\6045-6045R79.DGN, \S:\6045-6045R80.DGN, \S:\6045-6045R81.DGN, \S:\6045-6045R82.DGN, \S:\6045-6045R83.DGN, \S:\6045-6045R84.DGN, \S:\6045-6045R85.DGN, \S:\6045-6045R86.DGN, \S:\6045-6045R87.DGN, \S:\6045-6045R88.DGN, \S:\6045-6045R89.DGN, \S:\6045-6045R90.DGN, \S:\6045-6045R91.DGN, \S:\6045-6045R92.DGN, \S:\6045-6045R93.DGN, \S:\6045-6045R94.DGN, \S:\6045-6045R95.DGN, \S:\6045-6045R96.DGN, \S:\6045-6045R97.DGN, \S:\6045-6045R98.DGN, \S:\6045-6045R99.DGN, \S:\6045-6045R100.DGN

FILE NAME =	USER NAME = #USER#	DESIGNED - SLH	REVISED -
#FILE#		DRAWN - JFS	REVISED -
	PLOT SCALE = #SCALE#	CHECKED - TKL	REVISED -
	PLOT DATE = #DATE#	DATE - 12/16/11	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
 FAP ROUTE 345 / US ROUTE 20

EROSION CONTROL PLAN
U.S. ROUTE 20

SCALE: 1"=50' SHEET NO. 0F SHEETS STA. 56+50.00 TO STA. 61+00.00

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
345	8R-R	KANE	794	247
CONTRACT NO. 6045				
FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				

