



MATCH LINE STA. 136+00
SEE SHEET 103

MATCH LINE STA. 148+00
SEE SHEET 104

LEGEND	
	SEEDING, CLASS 4A (LOW PROFILE NATIVE GRASS) MULCH, METHOD 2
	EROSION CONTROL BLANKET (MULCH NOT REQUIRED)
	SEEDING, CLASS 7 (TEMPORARY TURF COVER MIXTURE) NITROGEN, PHOSPHOROUS, AND POTASSIUM FERTILIZER NUTRIENTS (90 LBS/ACRE EACH) MULCH, METHOD 2

\\ORCONN-99-MOTIF.LDN, \\ORCONN-05-LEGEND.LDN, \\ORCONN-05-SHT-LANDSCAP-13600.DGN
 \\ORCONN-05-BORDER.LDN, \\ORCONN-05-LEGEND.LDN, \\ORCONN-05-SHT-LANDSCAP-13600.DGN
 \\S-2044\VA\VAULT.D-TRANS.87\2202.20868-001\CIVIL\CAD\99 ALL CONTRACTS\DOWN SHEETS CONTRACT 05\ORCONN-05-SHT-LANDSCAP-13600.DGN
 6-03-2010, 14:56:45

FILE NAME =	USER NAME = #USER#	DESIGNED - JB	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION		PROPOSED I-70 LANDSCAPING PLANS STA. 136+00 TO STA. 148+00		F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
#FILE#	PLOT SCALE = #SCALE#	DRAWN - JB	REVISED -					998	82-2-1HVB	ST. CLAIR	285	103
	TENG & ASSOCIATES, INC. ENGINEERS/ARCHITECTS/PLANNERS CHICAGO, ILLINOIS	CHECKED - ACL	REVISED -	I-70 CONNECTION		SCALE: 1"=50'		SHEET NO. OF SHEETS STA. TO STA.		CONTRACT NO. 76C44		
	PLOT DATE = #DATE#	DATE - 06/04/10	REVISED -					FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT				