



STAGE FILL = 311.5 S.F.  
 STAGE CUT = 34.9 S.F.  
 STAGE TOPSOIL PLACEMENT 4" = 25.3 S.F.  
 STAGE TOPSOIL STRIPPING = 108.7 S.F.

118 + 00.00

STAGE FILL = 331.2 S.F.  
 STAGE CUT = 30.1 S.F.  
 STAGE TOPSOIL PLACEMENT 4" = 24.7 S.F.  
 STAGE TOPSOIL STRIPPING = 106.7 S.F.

117 + 00.00

MODEL NAME: XS-SHEET - temporary - model\_name\_10  
 DESIGN FILE: \\10255\engineering\documents\phase\_1\10255\468620-XSECT-Ramp\_H-Stage12.dgn

FILE NAME =	DESIGNED -	REVISED -
...\\10255\468620-XSECT-Ramp_H-Stage12.dgn	DRAWN -	REVISED -
USER NAME = eanderson	CHECKED -	REVISED -
PLOT DATE = 7/26/2012	DATE - JULY 20, 2012	REVISED -



STATE OF ILLINOIS  
 DEPARTMENT OF TRANSPORTATION

MAINTENANCE OF TRAFFIC - STAGE 12  
 CROSS SECTIONS - I-74 & I-155 RAMP H  
 SCALE: H 1"=10', V 1"=5' SHEET NO. 10 OF 14 SHEETS STA. 117+00.00 TO STA. 118+00.00

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90	I14R(I14HB-4,14,14HVB)BRJ	TAZEWELL	2433	1144
			CONTRACT NO. 68620	
ILLINOIS FED. AID PROJECT				