									TYPE YEAR PROJECT NO	SHEET
			PRESENTATIVE OF STA	TION 6+75 TO	STATION 14+25	(RAMP 3)			R.O.W. 2015 NH-I-640-7(1	NO.
ON									KNOX CO. 47008-2150-44 (R.O.W.)	I-640
H										
1. S I ON	NOTES:									
NESSEE	1. ITEM NO. 203-02.01  BORROW EXCAVATION ( OF SOUND, NON-DEGRA	GRADED SOLID ROCK:  (GRADED SOLID ROCK) SHALL CONSISTANDABLE ROCK WITH A MAXIMUM SIZE (DISTRIBUTED BETWEEN 1 FT. (30 (	ST OF THE REMOVAL AND SATISFAC OF 3 FT. (I M). AT LEAST 50	CTORY PLACEMENT PERCENT OF THE ROCK						
DES	THAN 10 PERCENT SHA EQUI-DIMENSIONAL IN BE REQUIRED TO PROC THE REQUIRED GRADAT	NALL BE LESS THAN 2 IN. (50 MM) N SHAPE. THIN, SLABBY MATERIAL DCESS THE MATERIAL WITH AN ACCEP TION. WHEN THE MATERIAL IS SUB	IN DIAMETER. THE MATERIAL SHA WILL NOT BE ACCEPTED. THE CO TABLE MECHANICAL SCREENING PRO JECTED TO FIVE ALTERATIONS OF	ALL BE ROUGHLY ONTRACTOR SHALL OCESS THAT PRODUCES THE SODIUM SULFATE						
	MATERIAL SHALL BE A	SHTO T 104). THE WEIGHTED PERCE APPROVED BY THE ENGINEER BEFORE STHAT ARE STEEPER THAN 4:1, EX SPECIFICATIONS FOR ROAD AND BRIDE			5).					
		REQUIRED FOR RETAINING WALL FOUNT OF GRAIN OF GRAIN OF WALL BACKFILL.								
				STA. 1	13+73.38 RAMP 3 C; BEGIN TRANS.					
					RAMP 3	GEOTE	EXTILE FABRIC IV (740-10.04)			
970						-0.040 4:1	TOP OF ROCK : : : : : : : : : : : : : : : : : : :	17.00		970
960		8.8			φ. 021 	-0.010	6:1	——————————————————————————————————————		960
950		0.010	0.010		2.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			-0.010-0.014		950
					W=H		CUT = 109 SF	FILL=880 SF		
					GRADED SOLID (203-02.1). N	NOTE 1 — : : : : : : : : : : : : : : : : : :				640 50.00
									SEALED BY	
									CONSTERED ENGINE	
									AGRICULTURE	8 20 0
28		240 220			140 12		80 60	SCALE: 1"= 10"	20 0	""