

PLOT DATE = 2///2008 FILE NAYE = 1:94,FILES 94,3011/ PLOT SCALE = 8:2 //2 ':" / IN. USER NAME = 5EB

	93454				
	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	SHEET NO. 1
pach pavement (special)	99-P4003-01-BT	ADAMS	92	38	2 SHEETS
	FED. ROAD DIST. NO. 7	ILLINGIS FED. AID PR	DJECT-	L	
#5@12" E.W.	Contract #				
		CENEDAI	NO	TEC	
	1 01 (<u>GENERAL</u>			
<u>6"</u>		a Concrete sh Necial provision			0
	,	ut shall be no		0 0	
* G	4. Stone shown with th	Riprap shall b over a Geotec ne riprap place ' Provisions.	e placea chnical F	to the abric in	accordance
12,	accomo	ations to the odate the prei e at no additi	abricate	d bridge	selected
		hall be compo dicular to the			
IT (SPECIAL)	2 C 7	<u></u>			
Stone Riprap	a.				
Gradation 4 —	V ZARA		ace of .	Abutmer	<i>st</i>
A					
		dding adation RR 1			
	-Filter Fabric	for			
	use with Rip				
PIDPAC	PLACEME	TNIT			
MENAL	FLACLINL	<u>. IN 1</u>			
	PRIDCE 10" CAM	DED			
+0.48%	BRIDGE 10" CAM	BER -	<u>).45%</u>		
20		50 50	-15.0		
100.21 1414.9 558.5		16NT 194.6 558.5	116+ 558.4		
		BUTM 115- V =	STA = 5		
C ABI		© ABI STA J	PC		
1	LE GRADE	-	-1-1		
	G CENTERLINE)	•			
TOTAL BILL	OF MATERIA	ALS			
ITEM		UNIT TOTA	L		
Pedestrian Truss Superstri	Jcture	Sq Ft 960			
Name Plates Concrete Sructures		Each 1 Cu Yd 44.3	7		
Reinforcement Bars, Epoxy		Pound 308			
Rock Excavation for Struc Rock Excavation	tures	Cu Yd 6.1 Cu Yd 15			
of my knowledge, information, and belie.					
s structurally adequate for the design lo esign is an economical one for the plies with convisionents of the oversant	ading				
plies with requirements of the current tions for Highway Bridges'."					
STATE OF LUMAN					
081-		PLAN AN CREEK L			ON RK OVER

OE1. CASCE BENNY JUELING Date 4362

CEDAR CREEK LINEAR PARK OVER CEDAR CREEK SECTION 99-P4003-01-BT ADAMS COUNTY STRUCTURE NUMBER 001-7005 STATION 115+54.82