<b>ACRES</b>	<b>LOCATION</b>						יווחי		<b>^ -</b>				TICA		28000500	INIET AND	PIPE PROTECTION	•
0,633	STATION 9	00 + 00 TO	915 +	50	- 5	GHE	:DUI			UU	IA	$\mathbb{N}$	<b>TIES</b>				PIPE PROTECTION	
1.336		094+00 TO	1098 +			<b>U</b>									EACH	LOCATION		
0.815	STATION 1		1030												2	STA 908+8	B7 LT	
0.27	STATION 1		120 +												1	STA 912 + 2	26 RT	
3,054	TOTAL	10 + 00 10	120 +	อบ											1	STA 1094+	50 LT	
3.034	TUTAL						280002	50 TEMPO	RARY EROS	SION CONT	ROL SEE	DING			1	STA 1096+	09 RT	
25100630	EROSION	CONTROL BLA	NKET				<u>POUN</u>	<u>LOCATI</u>	<u>on</u>						1	STA 105 + 8	32 LT	
SQ YD	LOCATION						327	STATIO	N 908	+00	TO	915 + 50			2	STA 119+5	6 LT	
103,6	STATION	908 + 00	TO	908 + 93	LT		411	STATIO	N 109	4 + 00	TO	1098 + 50			8	TOTAL		
				909 + 70	LT		210	STATIO		+00	TO	108 + 50						
25.0	STATION	909 + 48	T0				66	STATIO		+ 00	TO	120 + 50						
56.7	STATION	915 + 00	T0	915 + 51	LT 				••	APPLICATION	NS)							
97.4	STATION	908 + 50	TO	909 + 38	RT 		1014	TOTAL	(3	ALL LIVATION	140/					28100107	STONE RIPRAP,	CLASS A4
240.7	STATION	909 + 99	T0	912 + 16	RT											<u>sq yd</u>	<b>LOCATION</b>	
404.5	STATION	912 + 36	T0	916 + 00	RT											58.6	STATION 912+2	26 LT
620.1	STATION	908 + 00	T0	915 + 50	LT *											123	STATION 1096+	10 RT
620.2	STATION	908 + 00	T0	915 + 50	RT *	2800	0305 TEMI	PORARY DITCH	H CHECKS	(SEE EROS	ION CON	ITROL PLAN	SHEETS FOR LO	CATION)		133.6	STATION 1097+	00 LT
116.3	STATION	1093 + 42	T0	1094 + 50	LT	<u>F0</u>	<u>ot</u> <u>loca</u>	TION								49.5	STATION 106+0	00 RT
42.7	STATION	1095 + 15	T0	1095 + 50	LT	4	8 CULV	ERT 043-1098	EROSION	CONTROL	PLAN SI	HEET LT				90,3	STATION 119+7	'0 RT
308.4	STATION	1093 + 44	T0	1096 + 04	RT	1	68 CULV	ERT 043-1098	EROSION	CONTROL	PLAN SI	HEET RT				454,97	TOTAL	
87.8	STATION	1096 + 37	TO	1097 + 19	RT	1	12 CULV	ERT 043-1097	EROSION	CONTROL	PLAN SI	HEET LT				434.37	TOTAL	
		1098 + 00	T0	1098 + 50	RT	1:	28 CULV	ERT 043–1097	EROSION	CONTROL	PLAN SI	HEET RT		00200	FILTER FABRIC			
66.5	STATION					2	56 CULV	ERT 043-C001	FROSION	CONTROL	PLAN SI	HEFT LT		<u>YD</u>	LOCATION			
351.8	STATION	1094 + 00	T0	1098 + 50	LT *			ERT 043-C001					2	220			RT (LINING ABO)	/E FRENCH DRA
346.3	STATION	1094 + 00	T0	1098 + 50	RT *			ERT 043-1099					5	8.6	STATION 912+26	LT		
230.6	STATION	104 + 44	T0	107 + 57	LT *								•	123	STATION 1096 + 10	O RT		
303.3	STATION	104 + 09	T0	107 + 09	RT *			ERT 043-1099	EKOSION	CONTROL	PLAN SI	1EEI KI	1:	33.6	STATION 1097 + 0	0 LT		
50.0	STATION	119 + 61	T0	120 + 69	LT	8	96 TOTA	L					4	9.5	STATION 106+00	RT		
215.5	STATION	118 + 25	T0	120 + 77	LT *									0.3	<b>STATION</b> 119 + 70	RT		
220.6	STATION	118 + 25	T0	120 + 77	RT *								67	4.97	TOTAL			
4508.0	TOTAL			GE OF ROAD,		28000400	PERIMIETER	EROSION BA	RRIFR									
		EXCLUDI	E ENTRA	ANCES AND	CULVERT AREAS		LOCATION		SED ON TH	IE CONSTR	UCTION	LIMIT)	406009	982	HOT-MIX ASPHALT	SURFACE REMO	OVAL-BUTT JOINT	
						<u>F00T</u>		•		915 + 50	RT	,	<u>so y</u>	<u>′D</u> !	<u>LOCATIONS</u>			
25100900 ті	URF REINFORG	PEMENT NAAT				747	STATION	908 + 00	T0		LT		130.	0 :	STATION	907 + 25	то	907 + 92
SO YD LO	<u>DCATION</u>	PEIVIEIN I IVIA I				762	STATION	908 + 00	T0	915 + 50			130.	0 ;	STATION	915 + 58	T0	916 + 25
55.8 S		908 + 00	TO	908 + 50		492	STATION	1094 + 00	T0	1098 + 50	RT 		130.	0 ;	STATION	1093 + 33	TO TO	1094 + 00
		912 + 16 1095 + 50	T0 T0	912 + 36 1096 + 8		518	STATION	1094 + 00	T0	1098 + 50	LT		130.			1098 + 50	ТО	1099 + 18
292.2 S	TATION	103 + 00	TO	105 + 63	LT	519.4	STATION	104 + 00	T0	108 + 50			100.			103 + 25	то	103 + 92
		105 + 96	TO	109 + 25		487	STATION	104 + 00	TO	108 + 50			100.			103 + 23	TO	103 + 92 109 + 25
		103 + 00 107 + 50	T0 T0	105 + 00 109 + 25		371	STATION	118 + 00	TO	120 + 50	RT							
103 S	TATION	105 + 63	TO	105 + 96	LT	315	STATION	118 + 00	T0	120 + 75	LT		100.			118 + 25	T0	118 + 92
	TATION	119 + 41	TO	119 + 61	LT _	4211.4	TOTAL						100.			120 + 10	ТО	120 + 77
1538.84 TO	DTAL						···						920.	0 .	TOTAL			
																		E4D 650 1 5/2 5:
	USER NAME = rundbladerr DESIGNED -			GNED -	REVISED	=							IL 78 /CANYON RD.			T	X - FAP 650 & FAS 74  F.A.P. SECTION COUNTY TO SHE	
ot\rundbladerrr\d0232	736 D201310-sht-schedule.dgn PLOT SCALE = 80.0000 ' / in.		DRAW	DRAWN         -         REVISED           CHECKED         -         REVISED		-				E OF ILLINOIS OF TRANSPORTATION				ANYUN KD. OF QUANTITIES		X 104T-3	JO DAVIESS	
		0.0000 '/ in. nu Oct 10 07:01:56 2013			REVISED REVISED	_		DEPAKIMEN	i UF IKAI	19LORIYI	IUN	SCALE:	SHEET			TO STA.		CONTRACT N