

F.A.R. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
513	J16B-4	DEKALB	416	62
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		

DECRISPTION	STATION		550A0340 X0322033 550A2520			550A0120 550A0410 X0322125 550A2560				550A0430 X0322127 550A2580			X0322089 X0322090		*2001338		28100107		28200200		20800150	
			12" CLASS A			24" CLASS A				30" CLASS A			36" 42"		42" JACKED IN PLACE		STONE RIPRAP, CLASS A4		FILTER FABRIC		TRENCH BACKFILL	
			TYPE 2	WATER QUALITY	GASKET TYPE 2	TYPE 1	TYPE 2	WATER QUALITY	GASKET TYPE 2	TYPE 2	WATER QUALITY	GASKET TYPE 2	WATER QUALITY	WATER QUALITY	(feet)	SO YD	SO YD	(cu yd)				
FROM	TO	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	
I 1 to MH 1	798+98	798+91	42.0																		3.32	
I 15 MH 1	799+50	799+36	64.0																		40.43	
MH 1 to MH 2	799+36	802+38						298.0													452.47	
MH 2 to I 2	802+38	803+85						143.0													240.43	
I 2 to I 3	803+85	805+77										187.0									266.80	
Flared end to I 2	803+75	803+84																	15.0		1.50	
I 3 to I 4	805+77	806+95										114.0									126.71	
I 4 to I 5	806+95	807+40										39.0									24.03	
EXISTING MH to I 5	807+32	807+40	8.0																		1.30	
I 5 to I 6	807+40	808+55										111.0									38.31	
I 6 to I 7	808+55	809+70										110.0									28.64	
I 7 to I 8	809+70	810+32										59.0									15.36	
I 8 to I 9	810+32	811+25										91.0									15.97	
I 9 to MH 3	811+25	812+25										97.0									92.53	
MH 3 to I 10	812+25	814+30										202.0									197.23	
I 10 to MH 5	814+30	814+37													53.0						8.40	
I 16 to I 17	805+53	807+36	177.0																		36.24	
I 17 to I 18	807+36	808+50	108.0																		22.11	
I 18 to I 19	808+50	809+50						95.0													15.29	
I 19 to I 20	809+50	810+51							98.0												66.95	
I 20 to I 21	810+51	810+95																			4.27	
I 21 to I 22	810+95	813+00																			175.90	
I 22 to MH 4	813+03	813+27																			21.50	
MH 4 to MH 5	813+27	814+37																			96.90	
MH 5 to I 23	814+29	814+53																			19.35	
I 23 to MH 6	814+53	814+75										23.0									3.01	
I 25 to I 24	816+00	814+95	102.0																		35.85	
I 24 to MH 6	814+95	814+75																			3.09	
I 27 to I 28	818+80	819+20																			5.79	
I 28 to MH 7	819+19	819+40																			40.43	
I 14 to I 13	820+05	819+67																			5.25	
I 13 to MH 7	819+67	819+40																			5.03	
MH 7 to I 12	819+39	817+50																			226.89	
I 26 to I 12	817+75	817+50																			12.05	
I 12 to MH 8	817+53	815+90																			98.91	
MH 8 to I 11	815+90	815+00																			63.17	
I 11 to MH 6	815+00	814+75													85.0						7.09	
MH 6 to MH 9	814+75	66+12													64.0						257.51	
I 23A to MH 9	66+12	66+12	14.0												346.0						10.64	
I 24A to MH 9	66+12	66+12																			7.60	
MH 9 to MH 9A	66+12	65+03													120.0						105.42	
MH 9A to OUTLET	65+03	63+52																				
MH 8 to MH 8A	815+89	815+89																			15.50	
TOTALS			515.0	66.0	188.0	95.0	98.0	781.0	427.0	42.0	1010.0	53.0	149.0	466.0	112.0	88.0	88.0	88.0	88.0	88.0	2915.2	

PLOT DATE = Wed Sep 14 13:06:07 2005
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