

EROSION CONTROL BLANKET

FAP ROUTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO
310	60-16-1&1B,42-1&1B	MADISON AND JERSEY	481	33
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EXISTING CONDITIONS:				
CONTRACT NO. 76318				

LOCATION	FINAL STATION	STATION TO STATION	USE LINING WIDTH (FT)	FLOW (CFS)	LOCATION	EROSION CONTROL BLANKET (SQ YD)	
US RTE 67	LEFT	236+00	240+00	8.0	2.4	DITCH LINING	356
		240+70	240+73	6.0	19.7	DITCH LINING	2
		240+73	243+00	12.0	19.7	DITCH LINING	303
		243+00	247+98	8.0	13.4	DITCH LINING	443
		248+64	252+00	8.0	6.2	DITCH LINING	299
		256+00	260+00	8.0	2.2	DITCH LINING	356
		260+00	262+06	8.0	6.9	DITCH LINING	184
		263+70	270+00			SIDESLOPE	2806
		263+38	266+00	12.0	15.0	DITCH LINING	350
		278+00	280+00	8.0	3.3	DITCH LINING	178
		280+00	281+50	8.0	3.7	DITCH LINING	134
		282+00	286+00			SIDESLOPE	3189
		284+59	287+00	8.0	2.9	DITCH LINING	215
		301+00	306+00	8.0	3.8	DITCH LINING	445
		306+00	307+25	8.0	4.2	DITCH LINING	112
		307+25	309+00	12.0	9.4	DITCH LINING	234
		310+00	3120+00			SIDESLOPE	1216
		315+00	317+50			SIDESLOPE	1479
	318+49	323+00			SIDESLOPE	2109	
	325+75	329+00			SIDESLOPE	2029	
	326+50	328+00	12.0	2.2	DITCH LINING	200	
	330+20	333+80	12.0	14.7	DITCH LINING	480	
	331+00	335+00			SIDESLOPE	1985	
	333+80	337+00	8.0	6.0	DITCH LINING	285	
	336+00	342+00			SIDESLOPE	4847	
	337+00	342+00	8.0	3.7	DITCH LINING	445	
	RIGHT	225+00	228+00	12.0	9.4	DITCH LINING	400
		228+25	229+61			SIDESLOPE	1003
		230+30	232+00			SIDESLOPE	440
		232+00	232+98	8.0	0.8	DITCH LINING	88
		236+00	242+50	8.0	5.2	DITCH LINING	578
		243+00	246+00	12.0	15.9	DITCH LINING	400
		246+00	247+94	8.0	5.7	DITCH LINING	173
		248+61	250+00	8.0	3.0	DITCH LINING	124
		250+00	252+00	8.0	2.2	DITCH LINING	178
		255+00	261+19	8.0	3.0	DITCH LINING	551
		262+13	265+00	8.0	4.8	DITCH LINING	256
		262+50	266+00			SIDESLOPE	1280
267+50		270+00	8.0	4.8	DITCH LINING	223	
270+00		271+32	12.0	2.5	DITCH LINING	176	
274+00		281+00	12.0	4.9	DITCH LINING	934	
281+00		283+00	8.0	6.1	DITCH LINING	178	
283+00		286+00			SIDESLOPE	1568	
284+85		286+35	8.0	3.0	DITCH LINING	134	
290+00		291+00	8.0	2.8	DITCH LINING	89	
291+00		292+98	12.0	4.8	DITCH LINING	264	
292+98		293+02	6.0	4.8	DITCH LINING	3	
293+02		294+00	8.0	3.3	DITCH LINING	88	
294+00		296+34	8.0	2.2	DITCH LINING	208	
296+34		296+38	6.0	2.2	DITCH LINING	3	
296+38		298+50	8.0	1.5	DITCH LINING	189	
298+50		299+20	8.0	1.0	DITCH LINING	63	
299+20		299+28	8.0	1.0	DITCH LINING	8	
299+60		310+00	12.0	7.7	DITCH LINING	1387	
301+00		306+00			SIDESLOPE	4251	
312+00		317+69			SIDESLOPE	2828	
316+00		318+31	8.0	12.6	DITCH LINING	206	
318+90		321+00	8.0	5.5	DITCH LINING	187	
319+38		322+00			SIDESLOPE	1225	
323+00		325+75	8.0	2.7	DITCH LINING	245	
323+00		325+40			SIDESLOPE	1120	
327+00		333+00			SIDESLOPE	4820	
MEDIAN		225+00	230+89	12.0	9.1	DITCH LINING	786
		232+26	242+74	12.0	8.3	DITCH LINING	1398
		243+20	247+30	8.0	4.4	DITCH LINING	365
		249+30	254+44	8.0	4.4	DITCH LINING	457
	254+44	261+00	8.0	6.2	DITCH LINING	584	
	263+60	272+00	8.0	7.5	DITCH LINING	747	
	272+50	280+00	8.0	5.5	DITCH LINING	667	
	280+50	286+50	8.0	4.8	DITCH LINING	534	
	289+20	293+00	8.0	4.3	DITCH LINING	338	
	293+00	294+15	8.0	1.2	DITCH LINING	103	
	294+15	295+00	8.0	0.8	DITCH LINING	76	
	295+00	299+25	8.0	4.1	DITCH LINING	378	
	299+75	307+25	12.0	6.6	DITCH LINING	1000	
	307+75	317+00	8.0	7.4	DITCH LINING	823	
	320+00	321+90	8.0	2.7	DITCH LINING	169	
	323+70	333+00	8.0	7.6	DITCH LINING	827	
	333+46	337+50	8.0	2.5	DITCH LINING	360	

LOCATION	FINAL STATION	STATION TO STATION	USE LINING WIDTH (FT)	FLOW (CFS)	LOCATION	EROSION CONTROL BLANKET (SQ YD)	
QUARRY ROAD	LEFT	55+00	57+72	4.0	0.9	DITCH LINING	121
		57+72	61+00	4.0	1.3	DITCH LINING	146
		55+00	61+00			SIDESLOPE	1408
		63+65	64+25	8.0	8.1	DITCH LINING	54
		64+25	64+60	8.0	8.0	DITCH LINING	32
		67+50	70+00	4.0	1.7	DITCH LINING	112
	70+00	71+60	4.0	1.2	DITCH LINING	72	
	RIGHT	57+72	59+00	4.0	0.9	DITCH LINING	57
		59+00	62+00	4.0	1.0	DITCH LINING	134
		59+00	62+00			SIDESLOPE	629
		66+00	70+00	4.0	1.2	DITCH LINING	178
		71+06	71+60	4.0	0.9	DITCH LINING	24
		CONNECTOR					
LEFT		50+30	50+86	4.0	1.1	DITCH LINING	25
	52+71	53+25	4.0	1.0	DITCH LINING	24	
RIGHT	50+36	50+89	4.0	0.3	DITCH LINING	24	
DOMINO LANE SERVICE ROAD							
LEFT	102+00	104+00	4.0	0.9	DITCH LINING	89	
	105+65	108+00	4.0	0.9	DITCH LINING	105	
	100+00	102+00	8.0	2.1	DITCH LINING	178	
	102+00	106+00	8.0	6.2	DITCH LINING	356	
	106+00	108+28	8.0	2.1	DITCH LINING	203	
	108+56	110+00	4.0	0.6	DITCH LINING	64	
110+00	112+25	4.0	0.4	DITCH LINING	100		
DOMINO LANE							
RIGHT	10+30	10+50	4.0	0.8	DITCH LINING	9	
NORTH INGHAM							
LEFT	146+80	148+50			SIDESLOPE	428	
	147+00	147+50	4.0	0.6	DITCH LINING	23	
	147+50	148+59	4.0	1.3	DITCH LINING	49	
	151+00	151+50	4.0	0.6	DITCH LINING	23	
	151+80	154+00	4.0	1.2	DITCH LINING	98	
	152+00	154+00			SIDESLOPE	539	
	154+00	154+88	4.0	1.4	DITCH LINING	40	
	154+88	154+93	6.0	1.4	DITCH LINING	4	
	156+00	157+20	4.0	0.7	DITCH LINING	54	
	156+50	157+30			SIDESLOPE	105	
	RIGHT	147+00	148+00	4.0	0.6	DITCH LINING	45
		148+00	148+50	4.0	0.6	DITCH LINING	23
		148+50	149+10	4.0	1.1	DITCH LINING	27
		151+64	154+50			SIDESLOPE	756
		152+00	154+00	4.0	1.1	DITCH LINING	89
		154+00	154+88	4.0	1.4	DITCH LINING	40
		154+88	154+92	6.0	1.4	DITCH LINING	3
		154+92	156+00	8.0	2.6	DITCH LINING	96
156+00		157+20	4.0	2.2	DITCH LINING	54	
ACCESS ROAD							
LEFT		172+25	174+00	4.0	0.4	DITCH LINING	78
		170+25	172+00	8.0	2.9	DITCH LINING	156
	172+00	172+50	8.0	3.0	DITCH LINING	45	
	172+50	174+00	8.0	3.4	DITCH LINING	134	
STAGECOACH ROAD							
LEFT	194+50	199+00			SIDESLOPE	1247	
	194+50	194+63	4.0	0.3	DITCH LINING	6	
	194+63	194+68	6.0	0.5	DITCH LINING	4	
	194+68	195+00	4.0	0.5	DITCH LINING	15	
	195+00	196+15	4.0	0.5	DITCH LINING	52	
	201+00	201+50	4.0	2.3	DITCH LINING	23	
	201+00	203+40			SIDESLOPE	814	
	RIGHT	198+00	198+75	4.0	0.9	DITCH LINING	34
		200+73	202+40			SIDESLOPE	374
		200+85	201+50	4.0	0.7	DITCH LINING	29
203+75		205+80	4.0	0.8	DITCH LINING	92	
JUN ACCESS							
RIGHT	20+20	21+00	4.0		DITCH LINING	36	
	21+00	21+69	4.0		DITCH LINING	31	
	21+69	22+50	8.0		DITCH LINING	72	
	22+50	24+50	4.0		DITCH LINING	89	
	24+50	25+00	4.0		DITCH LINING	23	
SCHEDULE TOTAL						70,155	

ILLINOIS DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

FAP ROUTE 310
SECTION 60-16-1&1B,42-1&1B
MADISON AND JERSEY COUNTIES

DRAWN BY: RLK

CHECKED BY: CAS

REVISIONS	
NAME	DATE

*ADDITIONAL LINES
 *DASHED LINES
 *DIM. SPEC.
 *REF.