

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
374	3268F-R-1	COOK	279	70
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		
CONTRACT NO. 62387				

NO	STRUCTURE TYPE				DIA (FT)	FRAME & GRATE	GRATING FOR FES	PR.RIM ELEV.	PROPOSED INVERT ELEVATION				STATION	OFFSET (FT)	
	CB TYPE	MH TYPE	INLET TYPE	FES					N	S	W	E			
61	C				2	24		643.60			638.92		128+30	32.0 LT	
62	A				4	24		643.60			638.60		128+30	32.0 RT	
63		A			6	1 (CLOSED)		642.86	631.25	631.25		633.81	132+00	41.8 RT	
63A			54"				YES			631.20			131+32.54	59.1 RT	
64		A			6	1 (CLOSED)		642.05	631.40	631.40		636.47	134+50	40.0 RT	
65		A			6	1 (CLOSED)		640.34	631.52	631.52		634.76	136+50	40.0 RT	
66		A			6	1 (CLOSED)		640.08	631.58	631.58		634.50	137+50	40.0 RT	
67		A			6	1 (CLOSED)		640.50	631.65	632.00		634.92	138+75	40.1 RT	
68		A			6	1 (CLOSED)		640.95	632.08	632.45		635.37	140+05	40.4 RT	
69	C				2	24		639.38	633.09				US 45 305+31.17	64.3 RT	
70		A			6	1 (CLOSED)		641.41	632.53	632.91		635.83	141+35	40.7 RT	
71		A			6	1 (CLOSED)		641.86	632.99	633.36		636.28	142+65	40.5 RT	
72		A			6	1 (CLOSED)		642.39	633.45	633.82		636.81	144+15	40.3 RT	
73		A			6	1 (CLOSED)		642.72	633.87	633.87		637.60	145+10	40.5 RT	
74		A			6	1 (CLOSED)		643.18	633.95	633.95		637.60	146+40	40.5 RT	
75		A			6	1 (CLOSED)		643.63	634.03	634.03		638.06	147+70	40.4 RT	
76		A			6	1 (CLOSED)		644.09	634.10	634.10		638.51	149+00	40.6 RT	
77		A			6	1 (CLOSED)		644.54	634.18	634.18		638.96	150+30	40.8 RT	
78		A			6	1 (CLOSED)		644.96	634.26	634.26		639.42	151+60	40.8 RT	
79		A			6	1 (CLOSED)		645.26	634.30	634.30		639.68	152+35	40.1 RT	
80		A			6	1 (CLOSED)		645.57	634.35	634.35		639.99	153+25	40.1 RT	
81		A			6	1 (CLOSED)		645.94	634.41	634.41		640.36	154+30	40.1 RT	
82		A			6	1 (CLOSED)		646.24	634.47	634.47		640.68	155+20	40.4 RT	
83				HEADWALL									639.80	164+43.43	44.6 RT
84	C				2	24		646.01				641.29	156+10	32.0 RT	
85	A				4	24		646.01			638.54	638.54	156+10	32.0 LT	
86		A			6	1 (CLOSED)		646.57	634.54	634.54	638.52		156+05	40.1 LT	
87	NOT USED												159+10	40.1 LT	
88		A			6	1 (CLOSED)		643.72	634.91	634.91	638.10		162+50	40.1 LT	
89*				JUNCTION CHAMBER	6	1 (CLOSED)		643.76	635.53	635.76	639.64		164+43.43	41.1 LT	
90		A			6	1 (CLOSED)		643.93	635.79	637.44	638.46		164+93.98	40.1 LT	
91	A				4	24		641.49			636.49	636.49	134+50	32.0 RT	
92	C				2	24		641.49			636.81		134+50	32.0 LT	
93	A				4	24		639.78			634.78	634.78	136+50	32.0 RT	
94	C				2	24		639.78			635.10		136+50	32.0 LT	
95	A				4	24		639.52		634.52	634.52	634.52	137+50	32.0 RT	
96	A				4	24		639.52		634.84	634.84		137+50	32.0 LT	
97	C				2	24		639.54	634.55				137+60	32.0 RT	
98	C				2	24		639.54		634.87			137+60	32.0 LT	
99	A				4	24		639.94			634.94	634.94	138+75	32.0 RT	
100	C				2	24		639.94			635.26	635.26	138+75	32.0 LT	
101	A				4	24		640.39			635.39	635.39	140+05	32.0 RT	
102	C				2	24		640.39			635.71		140+05	32.0 LT	
103		A			6	1 (CLOSED)		643.48	634.96	634.96	637.86		163+29.85	40.1 LT	
104	A				4	24		640.46	630.88	630.88			US 45 305+70.37	98.7 LT	
105	A				4	24		640.85			635.85	635.85	141+35	32.0 RT	
106	C				2	24		640.85			636.17		141+35	32.0 LT	
107	NOT USED														
108	A				4	24		641.30			636.30	636.30	142+65	32.0 RT	
109	C				2	24		641.30			636.62		142+65	32.0 LT	
110	A				4	24		641.83			636.83	636.83	144+15	32.0 RT	
111	C				2	24		641.83			637.15		144+15	32.0 LT	
112	A				4	24		642.16			637.16	637.16	145+10	32.0 RT	
113	C				2	24		642.16			637.48	637.48	145+10	32.0 LT	
114	C				2	8		640.25			638.14		146+00	47.0 LT	
115	A				4	24		642.62			637.62	637.62	146+40	32.0 RT	
116	A				4	24		642.62			637.94	637.94	146+40	32.0 LT	
117	A				4	24		643.07			638.07	638.07	147+70	32.0 RT	
118	C				2	24		643.07			638.39		147+70	32.0 LT	
119	A				4	24		643.53			638.53	638.53	149+00	32.0 RT	
120	C				2	24		643.53			638.85		149+00	32.0 LT	
121	A				4	24		643.98			638.98	638.98	150+30	32.0 RT	
122	C				2	24		643.98			639.30		150+30	32.0 LT	
123	A				4	24		644.44			639.44	639.44	151+60	32.0 RT	
124	C				2	24		644.44			639.76		151+60	32.0 LT	
125	A				4	24		644.70			639.70	639.70	152+35	32.0 RT	
126	C				2	24		644.70			640.02		152+35	32.0 LT	
127	A				4	24		645.01			640.01	640.01	153+25	32.0 RT	
128	C				2	24		645.01			640.33		153+25	32.0 LT	
129	A				4	24		645.38			640.38	640.38	154+30	32.0 RT	

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION

DRAINAGE SCHEDULE
OF QUANTITIES - 2

SCALE: NTS
DATE 02/05/08

DRAWN BY RDT
CHECKED BY GC