

RTE	SECTION	COUNTY	TOTAL SHEETS	SHEET NO
344	(46-IS&47)WRS-2	LAKE	234	65
STA.		TO STA.		
FED. ROAD DIST. NO. 7		ILLINOIS	FED. AID PROJECT	
CONTRACT NO. 80956				

STRUCTURE NUMBER	STATION	OFFSET	TYPE	FRAME & GRATE	RIM	INVERT ELEVATIONS								
						NORTH	NE	EAST	SE	SOUTH	SW	WEST	NW	
423	1146+75.0	33.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	782.27						777.23		
424	1148+15.0	33.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	780.89			773.57			773.57		
425	1148+15.0	27.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	781.01	772.33		775.28		775.20	774.74		
426	1148+15.0	33.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	780.89						775.85		
427	1148+15.0	55.0	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	777.50			774.90			774.90		
428	1148+63.0	46.0	LT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	780.22	774.39		774.39			774.39		
429	1148+62.0	27.0	RT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	780.55	773.71		774.37			774.57		
430	1148+62.0	48.4	RT	INLET BOX TYPE A (24")	GRATING	775.75			774.67			774.50		
431	1148+82.9	46.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	780.12			774.35		774.35		774.35	
432	1149+45.0	33.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	779.62			774.58			774.58		
433	1149+45.0	27.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	779.74	771.68		774.01		771.70	774.55		
434	1149+45.0	33.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	779.62						774.58		
435				NOT USED										
436				NOT USED										
437	1142+89.5	9.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	786.54	781.50					780.13		
438	1143+00.0	9.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	786.43			780.11		781.44	780.13		
439	1148+62.0	27.0	RT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	780.45	773.60		774.37		773.62	774.55		
440	1148+72.0	48.4	RT	INLET BOX TYPE A (24")	GRATING	775.75			774.67			774.50		
441	1149+74.0	113.9	LT	PRC FES 42" ELLIPTICAL	GRATING	774.14								
442	1149+77.0	100.8	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	779.00			774.15			774.15		
500	1150+85.0	33.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	778.22		773.18				773.18		
501	1150+85.0	27.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	778.34	770.05		772.61		771.00	773.15		
502	1150+85.0	33.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	778.22						773.18		
503	1151+85.0	33.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.23			772.20			772.20		
504	1151+85.0	27.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	777.35	769.56		771.37		769.58	772.17		
505	1151+85.0	3.3	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	777.92			771.66			771.56		
506	1151+85.0	38.4	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.10						772.06		
507	1152+58.0	55.5	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	775.22			771.62		771.72			
508	1152+85.0	33.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.25			771.21			771.31		
509	1152+85.0	27.0	LT	MH TYPE A, 6' DIA.	TYPE 1 F, CLOSED LID	776.37	769.36		770.49		769.37	771.18		
510	1152+62.2	42.8	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.24			772.63			771.19		
511	1153+83.2	33.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.76	770.60		770.50			772.49		
512	1154+00.2	33.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.77					770.73			
513	1153+83.2	27.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	775.88	769.22		769.51			770.47		
514	1153+83.2	45.0	RT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	775.46	770.30				770.42	770.20		
515	1154+00.2	45.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.47					770.43			
516	1153+50.5	56.8	RT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	775.25	770.73							
517	1155+20.0	27.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	776.55	769.02		770.12		769.02	769.32		
518	1155+00.0	50.2	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.01						770.88		
519	1155+02.6	68.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.10	770.09							
520	1155+34.6	64.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	774.54		769.67		769.77				
521	10+75.0	42.4	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.94					772.48			
522	1156+90.0	34.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.14	771.10		771.00					
523	1156+90.0	16.0	LT	MH TYPE A, 5' DIA.	TYPE 1 F, CLOSED LID	776.48	768.84		770.16		768.85	770.85		
524	1156+90.0	34.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.14			770.73		770.73	770.63		
525	1158+00.0	50.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	774.71						770.83		
526	1157+25.0	43.5	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	774.75					771.42			
527	1158+03.5	34.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.79	770.56		770.46					
528	1158+18.5	34.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.79					770.75	771.53		
529	1158+03.5	16.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	776.13	768.73		770.08		768.73	770.32		
530	1158+03.5	34.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.79	770.64					770.54		
531	1158+18.5	34.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	775.79					770.75			
532	1159+20.0	47.3	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	774.40		769.98				769.79		
533	1159+20.0	34.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.13		769.69				769.79		
534	1159+20.0	16.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	776.47	768.61		770.63		768.62	769.55		
535	1159+20.0	34.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.13						771.09		
536	1160+20.0	34.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.56			771.02					
537	1160+20.0	16.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	776.90	768.51		770.56		768.52	771.17		
538	1160+20.0	34.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.56						771.02		
539	1161+40.0	34.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.17			772.13					
540	1161+40.0	16.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	777.45	768.39		771.34		768.40	771.99		
541	1161+40.0	0.4	RT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	777.70			771.55			771.45		
542	1161+40.0	34.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.08			771.97			771.87		
543	1161+40.0	47.5	RT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	776.46						772.04		
544	1162+60.0	16.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	778.10	768.27		772.02		768.28			
545	1162+60.0	8.9	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	778.07			772.16			772.06		
546	1162+60.0	34.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.59						772.55		
547	12+35.0	36.5	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	775.75								
548	12+35.0	27.0	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	777.90			773.62		774.77	773.50		
549	12+35.0	20.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	778.68	774.80				774.90			
550	12+35.0	22.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	778.64	775.30				775.40			
551	12+35.0	33.0	RT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	777.50	775.45							
552	13+37.0	31.5	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	777.20						774.60		
553	10+75.0	29.9	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	776.10	772.38		771.88			771.78		
554	11+30.8	28.9	LT	MH TYPE A, 4' DIA.	TYPE 1 F, CLOSED LID	777.20	773.11		772.50			772.40		
555	1151+85.0	50.0	LT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	776.45	772.52		772.42					
556	1153+83.2	44.0	LT	CB TYPE C	TYPE 8 GRATE	775.71			772.54					
557	1156+25.0	48.4	RT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	775.73	771.25							
558	1152+11.2	58.0	LT	INLET TYPE A	TYPE 1 F, OPEN LID	775.80					772.76			
559	1152+41.2	58.0	LT	INLET TYPE A	TYPE 1 F, OPEN LID	775.80	771.86							
600	1163+80.0	28.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	779.05	768.15		773.80		768.16			
601	1163+80.0	9.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	778.59			774.05			773.95		
602	1163+80.0	37.5	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.93						774.47		
603	1166+58.0	28.0	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	778.65	767.88		771.00		767.88	768.39		
604	1166+55.0	9.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	778.21					771.26	771.16		
605				NOT USED										
606	1166+00.0	46.1	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.63					772.43			
607	1166+26.2	70.3	RT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	777.25		772.14						772.04
608	1166+84.0	92.4	RT	CB TYPE A, 4' DIA.	TYPE 8 GRATE	775.67					772.49	772.41		

STRUCTURE NUMBER	STATION	OFFSET	TYPE	FRAME & GRATE	RIM	INVERT ELEVATIONS								
						NORTH	NE	EAST	SE	SOUTH	SW	WEST	NW	
609	1167+43.0	43.8	LT	MH TYPE A, 7' DIA.	TYPE 1 F, CLOSED LID	778.54	767.78					767.79		
610	1167+38.5	9.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.98	772.91						770.70	
611	1167+53.5	9.0	LT	CB TYPE A, 4' DIA.	TYPE 24 F & G	777.99					773.02	773.02		
612	1167+85.0	46.0	RT	CB TYPE A, 4' DIA.	TYPE 24 F & G	776.86	773.61						773.61	
613	1168+00.0	46.0	RT	CB TYPE C	TYPE 24 F & G	776.85						773.50		
614	98+50.9	55.0	RT	MH TYPE A, 7' DIA.	2-TYPE 1 F & CL w / RESTRICTOR PLATE	777.85						767.66		767.66
615	1167+87.6													