

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
311	(1) DR	KENDALL	514	62
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

**DRAINAGE STRUCTURE SCHEDULE**

1. STATION, OFFSET, AND RIM ELEVATION FOR STRUCTURES WITH TYPE 24, TYPE 10, AND TYPE 11V FRAME AND GRATE ARE AT EDGE OF PAVEMENT.
2. STATION, OFFSET, AND RIM ELEVATION FOR OTHER STRUCTURES ARE AT CENTER OF STRUCTURE.

MANHOLE, TYPE A, 4" DIAMETER, TYPE 1 FRAME, CLOSED LID  
 MANHOLE, TYPE A, 4" DIAMETER, TYPE 8 FRAME AND GRATE  
 MANHOLE, TYPE A, 4" DIAMETER, TYPE 1 FRAME AND GRATE  
 MANHOLE, TYPE A, 5" DIAMETER, TYPE 24 FRAME, CLOSED LID  
 MANHOLE, TYPE A, 5" DIAMETER, TYPE 1 FRAME AND GRATE  
 MANHOLE, TYPE A, 5" DIAMETER, TYPE 8 FRAME AND GRATE  
 MANHOLE, TYPE A, 6" DIAMETER, TYPE 24 FRAME, CLOSED LID  
 MANHOLE, TYPE A, 6" DIAMETER, TYPE 1 FRAME AND GRATE  
 MANHOLE, TYPE A, 6" DIAMETER, TYPE 8 FRAME AND GRATE  
 MANHOLE, TYPE A, 7" DIAMETER, TYPE 1 FRAME, CLOSED LID  
 MANHOLE, TYPE A, 7" DIAMETER, TYPE 24 FRAME AND GRATE  
 MANHOLE, TYPE A, 8" DIAMETER, TYPE 1 FRAME AND GRATE  
 MANHOLE, TYPE A, 8" DIAMETER, TYPE 24 FRAME, CLOSED LID  
 INLET, TYPE A, TYPE 8 GRATE  
 INLET, TYPE A, TYPE 10 FRAME AND GRATE  
 INLET, TYPE A, TYPE 11V FRAME AND GRATE  
 INLET, TYPE A, TYPE 11V FRAME AND GRATE  
 INLET, TYPE A, TYPE 24 FRAME AND GRATE  
 INLET, TYPE B, TYPE 24 FRAME AND GRATE  
 MANHOLE TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID  
 CONTROL STRUCTURE, 5" DIAMETER AND CONTROL STRUCTURE WITH (SPECIAL)  
 CONTROL STRUCTURE, 5" DIAMETER (SPECIAL)  
 CONTROL STRUCTURE, 6" DIAMETER (SPECIAL)  
 CONTROL STRUCTURE, 7" DIAMETER (SPECIAL)  
 CATCH BASIN, TYPE B, 7" DIAMETER (SPECIAL)  
 TYPE 7 FRAME AND GRATE

STRUCTURE NUMBER	STATION	OFFSET	RIM ELEVATION	NORTH INVERT	SOUTH INVERT	EAST INVERT	WEST INVERT	MANHOLE, TYPE A, 4" DIAMETER, TYPE 1 FRAME, CLOSED LID	MANHOLE, TYPE A, 4" DIAMETER, TYPE 8 FRAME AND GRATE	MANHOLE, TYPE A, 4" DIAMETER, TYPE 1 FRAME AND GRATE	MANHOLE, TYPE A, 5" DIAMETER, TYPE 24 FRAME, CLOSED LID	MANHOLE, TYPE A, 5" DIAMETER, TYPE 1 FRAME AND GRATE	MANHOLE, TYPE A, 5" DIAMETER, TYPE 8 FRAME AND GRATE	MANHOLE, TYPE A, 6" DIAMETER, TYPE 24 FRAME, CLOSED LID	MANHOLE, TYPE A, 6" DIAMETER, TYPE 1 FRAME AND GRATE	MANHOLE, TYPE A, 6" DIAMETER, TYPE 8 FRAME AND GRATE	MANHOLE, TYPE A, 7" DIAMETER, TYPE 1 FRAME, CLOSED LID	MANHOLE, TYPE A, 7" DIAMETER, TYPE 24 FRAME AND GRATE	MANHOLE, TYPE A, 8" DIAMETER, TYPE 1 FRAME AND GRATE	MANHOLE, TYPE A, 8" DIAMETER, TYPE 24 FRAME, CLOSED LID	INLET, TYPE A, TYPE 8 GRATE	INLET, TYPE A, TYPE 10 FRAME AND GRATE	INLET, TYPE A, TYPE 11V FRAME AND GRATE	INLET, TYPE A, TYPE 11V FRAME AND GRATE	INLET, TYPE A, TYPE 24 FRAME AND GRATE	INLET, TYPE B, TYPE 24 FRAME AND GRATE	MANHOLE TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, CLOSED LID	CONTROL STRUCTURE, 5" DIAMETER AND CONTROL STRUCTURE WITH (SPECIAL)	CONTROL STRUCTURE, 5" DIAMETER (SPECIAL)	CONTROL STRUCTURE, 6" DIAMETER (SPECIAL)	CONTROL STRUCTURE, 7" DIAMETER (SPECIAL)	CATCH BASIN, TYPE B, 7" DIAMETER (SPECIAL)	TYPE 7 FRAME AND GRATE	COMMENTS								
13-10-IN A	915+57.82	30.50' RT.	663.30		658.96																																					
13-11-MH A	915+57.96	53.61' RT.	663.59	658.69		656.59	656.69	1																																		
13-12-IN A	917+47.80	30.50' RT.	661.71		656.11																																					
13-13-MH A	917+47.76	55.72' RT.	660.99	656.99		652.50	654.46																																			
13-14-MH A	918+81.88	36.69' RT.	660.50			652.01	652.11																																			
13-15-MH A	919+53.50	36.85' RT.	660.40	655.86		651.71	651.81																																			
13-16-MH A	920+90.15	36.74' RT.	658.31	651.16		651.16	651.30																																			
14-01-IN A	201+18.62	30.00' LT.	655.31			652.39																																				
14-02-MH A	201+18.54	38.77' RT.	655.53	652.00			652.10																																			
14-03-MH A	202+10.90	31.46' RT.	654.60	651.31	651.41																																					
14-04-IN A	203+00.09	30.00' LT.	654.00			651.06																																				
14-05-MH A	203+00.10	31.00' RT.	653.98	650.71	650.81		650.96																																			
14-06-IN A	205+50.53	27.06' LT.	652.27			649.38																																				
14-07-MH A	205+50.70	21.56' RT.	652.38	648.60	648.90		649.28																																			
14-08-MH A	205+94.07	19.83' RT.	652.10	648.31	648.41		648.41																																			
14-09-MH A	207+03.96	15.79' RT.	651.37	647.36	647.40		647.81																																			
14-10-IN A	207+04.00	24.30' RT.	651.40				647.85																																			
15-01-IN A	194+21.75	33.40' RT.	657.51				654.56																																			
15-02-IN B	193+91.24	32.64' LT.	657.68			654.45	654.40																																			
15-03-MH A	193+91.20	43.65' LT.	658.18			654.35																																				
15-04-MH A	192+43.54	43.31' LT.	658.09	653.81	653.76																																					
15-05-MH A	191+23.79	39.11' LT.	658.00	653.48	653.38																																					
15-06-IN A	190+38.24	20.84' RT.	657.49				654.40																																			
15-07-IN B	190+38.11	20.71' LT.	657.49			654.25	654.15																																			
15-08-MH A	190+38.25	30.12' LT.	657.75	653.14	653.04		654.05																																			
16-01-IN A	101+18.94	27.47' RT.	658.96			655.11																																				
16-02-MH A	101+20.04	36.64' RT.	659.00	655.91			656.01																																			
16-03-MH A	101+95.42	29.93' RT.	657.60	652.39	652.39		652.29																																			
16-05-IN A	102+61.12	17.17' RT.	656.58			653.87																																				
16-06-MH A	102+61.34	25.48' RT.	656.80	652.62	652.52		653.77																																			
16-07-IN A	103+50.70	14.20' RT.	655.89				652.91																																			
16-09-MH A	103+71.55	24.64' RT.	656.25		651.55	651.45																																				
16-10-IN A	104+50.28	11.03' RT.	655.53		652.58																																					
16-11-MH A	104+51.26	25.82' RT.	655.40	652.48		651.26	651.31																																			
16-12-CS6	104+63.35	25.74' RT.	655.30			651.18	651.23																																			
TOTAL THIS SHEET								6	1	3	6	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
TOTAL ALL SHEETS								39	5	11	54	7	25	18	3	5	1	7	1	23	2	1	108	67	1	1	13	2	1													

T:\01 PROJ\131025814  
 PLOT DATE: 7/25/2012  
 FILE NAME: pr\131025814.dwg

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
		<b>SCHEDULES</b>  SCALE: VERT. HORIZ. DATE 06/30/08

DRAWN BY: SJF  
CHECKED BY: MED