

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
513	1168-4	DEKALB	416	61
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

DESCRIPTION	STATION		DIA. PIPE INCHES	STORM SEWER TYPE	LENGTH FEET	PIPE INVERT ELEVATION		SLOPE OF SECTION FT/FT	WEIR, LID, or GRATE ELEVATION		60240385	60242400	60242700	60242801	60218400 60221100 60222930			60228400	54213657	54213687
	FROM	TO				UPSTREAM	DOWNSTREAM		UPSTREAM	DOWNSTREAM	INLETS TYPE B WITH SPECIAL FRAME & GRATE	INLETS SPECIAL	INLETS SPECIAL # 3	INLETS SPECIAL # 5	4'-DIA, TIF CL	5'-DIA, TIF CL	5'-DIA, W/SPECIAL FRAME & GRATE	MANHOLES, SPECIAL	CONC. FLARED END SECTION 12"	CONC. FLARED END SECTION 42"
	EACH	EACH				EACH	EACH		EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH
I 1 to MH 1	798+98	798+91	12	2	42	738.50	738.45	0.12%	741.98	744.65										
I 15 MH 1	799+50	799+36	12	2	64	737.00	736.60	0.62%	743.98	744.65										
MH 1 to MH 2	799+36	802+38	24	2	298	736.50	735.50	0.34%	744.65	745.83										
MH 2 to I 2	802+38	803+85	24	2	143	735.40	735.00	0.28%	745.83	743.85					1					
I 2 to I 3	803+85	805+77	30	2	187	734.90	734.60	0.16%	743.85	741.50			1							
Flared end to I 2	803+75	803+84	12	2	15	738.00	737.55	3.00%	738.00	743.85									1	
I 3 to I 4	805+77	806+95	30	2	114	734.50	734.30	0.18%	741.50	740.53			1							
I 4 to I 5	806+95	807+40	30	2	39	734.20	734.10	0.26%	740.53	740.02			1							
EXISTING MH to I 5	807+32	807+40	12	2	8	737.00	734.75	28.13%	739.90	740.02										
I 5 to I 6	807+40	808+55	30	2	111	734.00	733.80	0.18%	740.02	738.99			1							
I 6 to I 7	808+55	809+70	30	2	110	733.70	733.50	0.18%	738.99	738.48			1							
I 7 to I 8	809+70	810+32	30	2	59	733.40	733.30	0.17%	738.48	737.47			1							
I 8 to I 9	810+32	811+25	30	2	91	733.20	733.00	0.22%	737.47	738.76										
I 9 to MH 3	811+25	812+25	30	2	97	732.90	732.70	0.21%	738.76	739.54										
MH 3 to I 10	812+25	814+30	30	2	202	732.60	732.30	0.15%	739.54	738.25					1					
I 10 to MH 5	814+30	814+37	30	2	53	732.20	732.10	0.19%	738.25	739.02			1							
I 16 to I 17	805+53	807+36	12	2	177	738.50	736.50	1.13%	742.07	740.00				1						
I 17 to I 18	807+36	808+50	12	2	108	736.40	735.25	1.06%	740.00	738.75				1						
I 18 to I 19	808+50	809+50	24	1	95	735.15	734.70	0.47%	738.75	738.26				1						
I 19 to I 20	809+50	810+51	24	2	98	733.60	733.35	0.26%	738.26	738.38				1						
I 20 to I 21	810+51	810+95	24	2	42	733.25	733.15	0.24%	738.38	738.17	1									
I 21 to I 22	810+95	813+00	24	2	203	733.05	732.65	0.20%	738.17	739.00				1						
I 22 to MH 4	813+03	813+27	24	2	19	732.55	732.45	0.53%	739.00	740.01				1						
MH 4 to MH 5	813+27	814+37	24	2	98	732.35	732.10	0.26%	740.01	739.02					1					
MH 5 to I 23	814+29	814+53	30	2	23	732.00	731.90	0.43%	739.02	737.15									1	
I 23 to MH 6	814+53	814+75	30	2	19	731.80	731.75	0.26%	737.15	738.00				1						
I 25 to I 24	816+00	814+95	12	2	102	733.60	733.10	0.49%	738.00	738.00				1						
I 24 to MH 6	814+95	814+75	12	2	19	733.00	732.00	5.26%	738.00	738.00			1							
I 27 to I 28	818+80	819+20	12	2	38	741.00	740.60	1.05%	744.50	744.50				1						
I 28 to MH 7	819+19	819+40	24	2	65	740.00	739.80	0.31%	744.50	747.57				1						
I 14 to I 13	820+05	819+67	12	2	37	743.85	743.65	0.54%	747.35	747.40				1						
I 13 to MH 7	819+67	819+40	12	2	29	743.55	743.40	0.52%	747.40	747.57				1						
MH 7 to I 12	819+39	817+50	24	3	181	736.00	735.00	0.55%	747.57	740.18									1	
I 26 to I 12	817+75	817+50	12	2	51	736.00	735.50	0.98%	740.49	740.18				1						
I 12 to MH 8	817+53	815+90	24	2	159	734.80	734.40	0.25%	740.18	739.32				1						
MH 8 to I 11	815+90	815+00	36	2	85	733.00	732.20	0.94%	739.32	737.78									1	
I 11 to MH 6	815+00	814+75	36	2	64	732.10	731.50	0.94%	737.78	738.00				1						
MH 6 to MH 9	814+75	66+12	42	2	346	731.00	729.50	0.43%	738.00	736.32									1	
I 23A to MH 9	66+12	66+12	12	2	14	729.70	729.50	1.43%	736.20	736.32			1							
I 24A to MH 9	66+12	66+12	12	2	10	729.65	729.50	1.50%	736.20	736.32			1							
MH 9 to MH 9A	66+12	65+03	42	2	120	729.40	728.90	0.42%	736.32	736.72									1	
MH 9A to OUTLET	65+03	63+52	42	2	112	728.80	728.08	0.64%	736.72	728.08										1
MH 8 to MH 8A	815+89	815+89	24	2	55	MATCH EXISTING 20" TILE (BOTTOM PIPE)			739.32	739.13										
TOTALS											1.0	3.0	9.0	15.0	3.0	5.0	2.0	1.0	1.0	1.0

PLOT DATE = Wed Sep 14 13:05:59 2005  
 FILE NAME = C:\pwworkspace\281788\JOB7026\vdgn  
 PLOT SCALE = 5/8"=1'-0"  
 USER NAME = jordanhd