

STRUCTURE DATA TABLE - 1													
STRUCTURE NUMBER	LOCATION Station	LEFT	RIGHT	CROSS	SIZE in.	DESCRIPTION	LENGTH		FLOW LINE		SLOPE %	BORROW "B"	AD = Rim or Cl = FG Elev.
							ft.	Elev.	UP STREAM Elev.	DOWN STREAM Elev.			
Road # 3													
C.I.# 554	32+73.75	X			24" x 36" Box					382.07		B	384.57
P# 555			X		RCP CL III	38.3	382.07	381.75	0.84			B	384.57
C.I.# 556	32+73.75	X			24" x 36" Box					381.75		B	384.57
P# 557			X		RCP CL III	138.9	381.55	379.73	1.31			B	384.57
AD #558			X		24"x24" Box					379.53			383.25
P# 559			X		RCP CL III	36.5	379.53	379.42	0.30				
AD# 410			X		24"x24" Box					379.42			384.50
Road # 1													
AD# 410		X			24"x24" Box					379.42	0.30		384.50
P# 409			X		RCP CL III	113.2	379.42	379.07	0.30				
MH# 408	30+50.23	X			24"x24" Box					379.07			385.12
P# 407			X		RCP CL III	20.6	379.07	379.01	0.30			B	
C.I.# 406	30+70.36	X			24" x 36" Box					379.01		B	384.57
P# 405			X		RCP CL III	27.0	379.01	378.93	0.30			B	
C.I.# 404	30+70.36	X			24" x 36" Box					378.93		B	384.57
P# 403			X		RCP CL III	106.1	378.93	378.40	0.50			B	
AD# 402			X		24"x24" Box					378.40			384.21
P# 401			X		RCP CL III	73.6	378.40	378.03	0.50				
FES# 400			X		18" FES		378.03	378.00	0.50				
Road #10													
FES# 455A	8+95.57	X			30" FES		381.76	381.74					
P# 454			X		RCP CL III	35	381.74	381.65	0.35				
MH# 449	8+93.92	X			60" Manhole			381.65					386.40
C.I.# 453	9+00.00	X			24" x 36" Box					382.05		B	384.55
P# 452			X		RCP CL III	27.5	382.05	381.97	0.30			B	
C.I.# 451	9+00.00	X			24" x 36" Box					381.97		B	384.55
P# 450			X		RCP CL III	19.1	381.97	381.91	0.30			B	
MH# 449	8+93.92	X			60" Manhole			381.91	381.65				386.40
MH# 449	8+93.92	X			60" Manhole			381.65					386.40
P# 448			X		RCP CL III	114.4	381.65	381.21	0.38			B	
MH# 447	7+67.69	X			48" Manhole			381.21					385.80
P# 446			X		RCP CL III	70.2	381.21	380.96	0.35			B	
MH# 445	7+09.71	X			48" Manhole			380.96					385.50
P# 444			X		RCP CL III	75.5	380.96	380.70	0.35			B	
MH# 435	6+43.03	X			60" Manhole			380.70	380.30				385.60
FES# 443			X		12" FES		383.58	382.45					
P# 442			X		RCP CL III	8.0	382.58	381.51	8.00				
MH# 435	6+43.03	X			60" Manhole			381.51	380.31				385.60
FES# 441			X		12" FES		382.53	382.42					
P# 440			X		RCP CL III	22.5	382.42	382.02	1.78			B	
C.I.# 439	6+43.03	X			24" x 36" Box					382.02		B	384.57
P# 438			X		RCP CL III	27.0	381.82	381.73	0.35			B	
C.I.# 437	6+43.03	X			24" x 36" Box					381.73		B	384.57
P# 436			X		RCP CL III	9.5	381.73	381.70	0.35			B	
MH# 435	6+43.03	X			60" Manhole			381.70	380.30				385.60
MH# 435	6+43.03	X			60" Manhole			380.30					385.60
P# 434			X		RCP CL III	109.6	380.30	380.12	0.16				
MH# 429	5+33.81	X			72" Manhole			380.12					385.40
C.I.# 433	5+29.53	X			24" x 36" Box					382.08		B	384.52
P# 432			X		RCP CL III	34.7	382.08	381.57	1.47			B	
C.I.# 431	5+29.53	X			24" x 36" Box					381.57		B	384.52
P# 430			X		RCP CL III	10.0	381.57	381.52	0.50			B	
MH# 429	5+33.81	X			72" Manhole			381.52	380.12				385.40

Miscel. Dtls
M002.dwg Date: 6/04/98

STRUCTURE DATA TABLE - 2													
STRUCTURE NUMBER	LOCATION Station	LEFT	RIGHT	CROSS	SIZE in.	DESCRIPTION	LENGTH		FLOW LINE		SLOPE %	BORROW "B"	AD = Rim or Cl = FG Elev.
							ft.	Elev.	UP STREAM Elev.	DOWN STREAM Elev.			
Road #3													
MH# 429	29+66.67	X			72" Manhole					380.12		B	385.40
P# 428			X		RCP CL III	56.8	380.12	380.00	0.22				
MH# 427	29+66.67	X			72" Manhole					380.00			385.55
P# 426			X		RCP CL III	47.4	380.00	379.17	0.22				
MH# 423	30+14.09	X			72" Manhole					379.17			385.20
C.I.# 425	30+14.09	X			24" x 36" Box					382.01		B	384.77
P# 424			X		RCP CL III	9.5	382.01	381.25	8.0			B	
MH# 423	30+14.09	X			72" Manhole			381.25	379.17				385.20
MH# 423	30+14.09	X			72" Manhole			379.17					385.20
P# 422			X		RCP CL III	124.0	379.17	378.90	0.22				
AD# 421			X		72" Manhole			378.90					384.25
FES# 421D	33+10.61				12" F.E.S.		382.50	381.93	9.41				
P# 421C					RCP CL III	12.0	381.93	380.80	9.41				
AD# 421	33+00.00				72" Manhole			380.80	378.90				384.25
FES# 421A	33+10.61				12" F.E.S.		382.50	381.93	9.41				
P# 421B					RCP CL III	12.0	381.93	380.80	9.41				
AD# 421	33+00.00				72" Manhole			380.80	378.90				384.25
AD# 421			X		72" Manhole			378.90					384.25
P# 420			X		RCP CL III	166.0	378.90	378.47	0.26			B	
Road #1													
MH# 419	27+24.27	X			72" Manhole					378.47			385.11
P# 418			X		RCP CL III	17.3	378.47	378.43	0.26				
MH# 413	27+20.00	X			60" Manhole					378.43			385.00
Road #1													
C.I.# 417	27+20.00	X			24" x 36" Box					382.08		B	384.58
P# 416			X		RCP CL III	27.0	382.08	381.54	2.00			B	
C.I.# 415	27+20.00	X			24" x 36" Box					381.54		B	384.58
P# 414			X		RCP CL III	9.5	381.54	380.78	8.00			B	
MH# 413	27+20.00	X			60" Manhole			380.78	378.43				385.00
MH# 413	27+20.00	X			60" Manhole					378.43			385.00
P# 412			X		RCP CL III	126.3	378.43	378.03	0.32				
FES# 411			X		36" F.E.S.			378.03	378.00				
Kansas Road													
P# 455B					24" RCP CL III	32.0	382.83	382.58	0.78			B	
P# 570	19+77.60				24"x38" Elliptical CL HE3	120.0	384.37	384.01	0.30			B	
Road #4													
C.I.# 456	15+70.11	X			24" x 36" Box					382.08		B	384.58
P# 457			X		RCP CL III	27.0	382.08	381.88	0.74			B	
C.I.# 458	15+70.11	X			24" x 36" Box					381.88		B	384.58
P# 459A			X		RCP CL III	9.5	381.88	381.81	0.74			B	
MH#459B	15+70.11	X			24" x 24" Box			381.81	381.61				384.58
P# 460A			X		RCP CL III	70.0	381.61	381.40	0.30				
MH# 460B	15+00.00	X			24" x 24" Box			381.40					385.45
P# 460C			X		RCP CL III	124.4	381.40	380.76	0.51				
AD# 461	15+09.42	X			30" x 30" Box			380.76	380.56				383.50
Road #3													
AD# 461	26+94.39	X			30" x 30" Box					380.56			383.50
P# 462A			X		RCP CL III	134.3	380.56	380.29	0.20				
MH# 462B	27+04.37	X			30" x 30" Box					380.29			386.35
P# 463			X		RCP CL III	138.8	380.29	380.01	0.20			B	
MH# 464	25+72.82	X			30" X30" Box			380.01	379.81			B	385.04

**Vanderburgh County Garage-County Highway will be installing some of the indicated pipe length.

STRUCTURE DATA TABLE - 3													
STRUCTURE NUMBER	LOCATION Station	LEFT	RIGHT	CROSS	SIZE in.	DESCRIPTION	LENGTH		FLOW LINE		SLOPE %	BORROW "B"	AD = Rim or Cl = FG Elev.
							ft.	Elev.	UP STREAM Elev.	DOWN STREAM Elev.			
Road #9													
C.I.# 470	25+2												