



20800150							
TRENCH BACKFILL							
SHEET	STRUCTURE FROM	STRUCTURE TO	LENGTH	CY/LF			CU YD
DRU-02	N1	N2	25	0.132			3
DRU-02	N2	N3	25	0.132			3
DRU-02	N3	N5	40	0.194			8
DRU-02	N4	N11	6	0.132			1
DRU-02	N6	N7	33	0.215			7
DRU-02	N7	N8 (EX)	34	0.215			7
DRU-03	B63	B64 (EX)	22	0.132			3
DRU-03	B62	B61	49	0.236			12
DRU-03	B61	B65 (EX)	44	0.383			17
DRU-03	B68	B69 (EX)	54	0.132			7
DRU-03	B41	B42	204	2.387			487
DRU-03	B66	B67	9	1.081			10
DRU-03	B42	B67a	53	2.943			156
DRU-03	B67a	B67	16	3.169			51
DRU-03	B67	B43	48	3.169			152
DRU-03	A49	A36	46	0.132			6
DRU-03	A36	A34	41	0.257			11
DRU-03	A35	A34	37	0.257			10
DRU-04	A29	A30	12	0.305			4
DRU-04	A30	A27	8	0.213			2
DRU-04	A37	A38	7	0.132			1
DRU-04	A38	A39	162	0.152			25
DRU-04	A25	A39	36	0.132			5
DRU-04	A39	A24	20	0.299			6
DRU-04	A26	A24	43	0.299			13
DRU-04	A31	A57	46	0.121			6
DRU-04	A57	A27	45	0.213			10
DRU-04	A28	A56	46	0.132			6
DRU-04	A56	A29	36	0.194			7
DRU-05	A51	A52	26	0.132			3
DRU-05	A53	A54	40	0.132			5
DRU-05	A55	A40	17	0.299			5
DRU-05	A40	A22	75	0.281			21
DRU-05	A19	B42	18	2.213			40
REM-03	Ex STR	Ex STR #4954	38	0.407			15
REM-03	Ex STR	Ex STR #4964	54	0.323			17
REM-03	Ex STR	Ex STR #4897	8	0.428			3
REM-03	Ex STR	Ex STR #4760	49	0.323			16
REM-03	Ex STR	Ex STR	32	0.470			15
REM-03	Ex STR	Ex STR	32	0.470			15
REM-03	Ex STR	Ex STR #4611	100	0.428			43
REM-03	Ex STR	Ex STR #4552	48	0.815			39
REM-03	Ex STR	Ex STR #4552	36	0.407			15
REM-04	Ex STR	Ex STR #4485	48	0.449			22
REM-03	Ex STR	Ex STR #4897	78	0.847			66
REM-03	Ex STR	Ex STR	179	0.812			145
REM-03	Ex STR	Ex STR	46	0.778			36
REM-03	Ex STR	Ex STR	157	0.847			133
REM-03	Ex STR	Ex STR #4897	56	1.072			60
REM-03	Ex STR	Pvt Rem	61	1.113			68
TOTAL							1,820

55100500							
STORM SEWER REMOVAL 12"							
ALIGNMENT	STA FROM	OFFSET	LT/RT	STA TO	OFFSET	LT/RT	FOOT
RIVER DR	3012+00.97	41.51	LT	3012+03.83	4.26	LT	38
RIVER DR	3012+54.24	41.69	LT	3012+00.97	41.51	LT	54
RIVER DR	3012+98.01	49.49	LT	3013+02.51	56.18	LT	8
RIVER DR	3015+52.74	41.41	LT	3016+01.75	41.47	LT	49
RIVER DR	3015+56.36	48.15	LT	3015+56.65	79.27	LT	32
RIVER DR	3016+01.73	48.22	LT	3016+02.61	79.4	LT	32
RIVER DR	3016+01.75	41.47	LT	3017+01.48	41.98	LT	100
RIVER DR	3017+01.48	41.98	LT	3017+08.04	5.34	RT	48
RIVER DR	3017+11.12	41.22	RT	3017+08.04	5.34	RT	36
RIVER DR	3019+22.33	48.46	RT	3019+04.10	3.89	RT	48
TOTAL							445

55100700							
STORM SEWER REMOVAL 15"							
ALIGNMENT	STA FROM	OFFSET	LT/RT	STA TO	OFFSET	LT/RT	FOOT
RIVER DR	3013+76.59	79.67	LT	3013+02.53	56.28	LT	78
RIVER DR	3015+56.65	79.27	LT	3013+76.59	79.67	LT	179
RIVER DR	3016+02.61	79.4	LT	3015+56.65	79.27	LT	46
RIVER DR	3017+58.72	93.36	LT	3016+02.61	79.4	LT	157
TOTAL							460

55101200							
STORM SEWER REMOVAL 24"							
ALIGNMENT	STA FROM	OFFSET	LT/RT	STA TO	OFFSET	LT/RT	FOOT
RIVER DR	3012+96.85	1.21	LT	3013+02.51	56.18	LT	56
RIVER DR	3013+02.51	56.18	LT	3013+00.39	116.93	LT	61
RIVER DR	3014+61.61	142.47	RT	3013+77.82	119.44	RT	88
TOTAL							205

60107700							
PIPE UNDERDRAINS 6"							
SHEET	STA FROM	OFFSET	LT/RT	STA TO	OFFSET	LT/RT	FOOT
DRU-01	3005+41.65	69.4	LT	3006+50.00	43.6	LT	117
DRU-01	3005+55.87	37.9	RT	3006+50.00	36.2	RT	92
DRU-02	3006+50.00	43.6	LT	3011+50.00	59.0	LT	500
DRU-02	3009+50.00	6.0	LT	3011+50.00	12.0	LT	200
DRU-02	3006+50.00	36.2	RT	3011+50.00	41.7	RT	500
DRU-03	3011+50.00	59.0	LT	3011+94.45	83.9	LT	51
DRU-03	3012+80.30	56.6	LT	3015+84.34	70.0	LT	320
DRU-03	3016+53.53	82.3	LT	3017+35.86	55.6	LT	100
DRU-03	3011+50.00	12.0	LT	3012+25.00	12.0	LT	75
DRU-03	3011+50.00	41.7	RT	3014+68.70	68.3	RT	321
DRU-03	3016+30.00	73.2	RT	3017+50.00	49.7	RT	130
DRU-04	3017+50.00	55.6	LT	3020+65.00	54.1	LT	315
DRU-04	3017+50.00	49.7	RT	3020+29.00	54.0	RT	279
TOTAL							3,000

60255500							
MANHOLES TO BE ADJUSTED							
ALIGNMENT	STA	OFFSET	LT/RT	SAN/STM			EACH
RIVER DR	3009+24.71	0.11	RT	STM			1
RIVER DR	3012+03.83	4.26	LT	STM			1
RIVER DR	3012+96.84	1.21	LT	STM			1
RIVER DR	3013+78.44	3.03	LT	STM			1
RIVER DR	3017+08.04	5.34	RT	STM			1
RIVER DR	3019+04.10	3.89	RT	STM			1
TOTAL							6

60260100							
INLETS TO BE ADJUSTED							
ALIGNMENT	STA	OFFSET	LT/RT	SAN/STM			EACH
RIVER DR	3015+72.75	177.49	RT	STM			1
RIVER DR	3016+14.22	112.70	RT	STM			1
TOTAL							2

60261510							
INLETS TO BE ADJUSTED WITH NEW TYPE 20 FRAME AND GRATE							
STR #	ALIGNMENT	STA	OFFSET	LT/RT			EACH
---	RIVER DR	3005+55.87	37.92	RT			1
---	RIVER DR	3005+69.88	40.82	LT			1
N8	RIVER DR	3009+16.36	36.92	RT			1
TOTAL							3

60500040							
REMOVING MANHOLES							
ALIGNMENT	STA	OFFSET	LT/RT				EACH
RIVER DR	3012+97.88	49.37	LT				1
RIVER DR	3013+02.53	56.28	LT				1
TOTAL							2

60500060							
REMOVING INLETS							
ALIGNMENT	STA	OFFSET	LT/RT				EACH
RIVER DR	3012+00.97	41.51	LT				1
RIVER DR	3012+54.24	41.69	LT				1
RIVER DR	3013+76.59	79.67	LT				1
RIVER DR	3015+52.74	41.41	LT				1
RIVER DR	3015+56.36	48.15	LT				1
RIVER DR	3015+56.65	79.27	LT				1
RIVER DR	3016+01.73	48.22	LT				1
RIVER DR	3016+01.75	41.47	LT				1
RIVER DR	3016+02.60	79.40	LT				1
RIVER DR	3017+01.48	41.98	LT				1
RIVER DR	3017+11.12	41.22	RT				1
RIVER DR	3019+22.33	48.46	RT				1
TOTAL							12

LAYOUT	SPC	12/13/2013
DRAWN	SPC	12/13/2013
REVIEWED	JJM	3/5/2014

FILE NAME =	USER NAME = petke00954	DESIGNED - KMS	REVISED -
D2PACKE-HP5-sht-drain106L.dgn		DRAWN - SPG	REVISED -
		CHECKED - JJW	REVISED -
		DATE - 3/7/2014	REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCHEDULE OF QUANTITIES

SCALE:	SHEET NO.	OF	SHEETS	STA.	TO	STA.
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F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
5756	(81-1)M	ROCK ISLAND	217	28
ILLINOIS FED. AID PROJECT			CONTRACT NO. 64J68	

SCHO-06