			CONI	RAC	:1 * 72	541
FAU ROUTE	SECTION	- 1	COUNT	Y	TOTAL SHEETS	SHEET NO.
8071	*		SANGA	MON	559	60
STA.						
FED. RO	AD DIST. NO.	ILLINOIS	FED.	AID	PROJECT	-

(84-9-4)A,HBK,BY,BY-1 * 02-00382-02-PV

STORM SEWER SCHEDULE - 1

		STORM SEWER, CLASS A																				
																			SPECIAL	SPECIAL		
																			SPE	SPE		
																		IPE 72'	ACE		_	
																		S P	ER PL/	DRAINS	, K	
															I	I		ES!	SEWER IN PL/		BAI	
FROM	INVERT ELEV	TO	INVERT ELEV	10//		YPE :	1 T 7.5.11	4077	TYPE		664		TYPE :		TY 5		PE 6	ALL ALL	SM ED	PIPE	Ę.	0014451175
#		#		12"	18′′	24"	36′′	42''	48′′	54''	66′′	54′′	60''	72''	66"	18′′	72''	TRENCHLESS PII INSTALLATION	STORM JACKED	.5,,	TRENCH BACKFIL	COMMENTS
1	596.77	4	596.37	7															0, ,	-		
2	596.82	3	595.05																	14		END SEWER @ TOP OF SLOPE
5	596.37 595.90	5 298	596.14 595.00	35																14		END SEWER @ TOP OF SLOPE
6	590.50	387	588.47				395													•		END SEWEN & FOR OF SECTE
7	603.06	10	602.66	13																20		CHO SERVED O TOD OF SUODE
8 10	603.02 602.66	9	596.80 602.19	29																33		END SEWER @ TOP OF SLOPE
11	602.19	12	596.80																	32		END SEWER @ TOP OF SLOPE
13 14	613.06 613.02	16 15	612.66 598.80	13																66		END SEWER @ TOP OF SLOPE
16	612.66	17	612.43	29																00		END SEWER @ TOP OF SCOPE
17	612.19	18	598.80	- 0																65		END SEWER @ TOP OF SLOPE
19 20	622.66 622.19	20 21	622.43 610.30	30																28		END SEWER @ TOP OF SLOPE
22	623.06	19	622.66	29																		
23 25	623.02 623.85	24 26	610.30 610.63																	27 27		END SEWER @ TOP OF SLOPE END SEWER @ TOP OF SLOPE
27	623.81	28	610.02						1			l								27		END SEWER @ TOP OF SLOPE
29	628.32	30	611.25																	42		END SEWER @ TOP OF SLOPE
31 33	628.33 635.64	32 34	611.30 602.00				_												\vdash	59 86		END SEWER @ TOP OF SLOPE END SEWER @ TOP OF SLOPE
35	635.83	36	600.50																	94		END SEWER @ TOP OF SLOPE
37 39	638.69 638.77	38 40	600.50 603.00																	97 96		END SEWER @ TOP OF SLOPE
41	635.71	40	618.27																	36		END SEWER @ TOP OF SLOPE END SEWER @ TOP OF SLOPE
43	636.51	44	618.50																	96		END SEWER @ TOP OF SLOPE
45 46	637.87 637.83	48 47	637.47 619.50	33																41		END SEWER @ TOP OF SLOPE
48	637.47	49	637.24	29																		
49 52	637.00 592.64	50 53	619.50														224			60		END SEWER @ TOP OF SLOPE
53	582.64 583.24	396	583.24 583.79											290			321					
55	636.88	58	636.28	30																		
56 58	637.65 636.28	57 59	602.50 635.76	50																89		END SEWER @ TOP OF SLOPE
59	635.52	60	599.66																	108		END SEWER @ TOP OF SLOPE
61	633.50	62	598.84																	83		END SEWER @ TOP OF SLOPE
65 67	632.40 622.20	66 68	600.00 595.50																	103 74		END SEWER @ TOP OF SLOPE END SEWER @ TOP OF SLOPE
68	593.00	72	591.00													293					30	
69 70	622.48 622.08	70 71	622.08 621.77	13 29																		
71	621.53	72	595.50	20																116		END SEWER @ TOP OF SLOPE
72 73	584.91	78	585.84												496					75		END ADMED & TOD OF 81 OPE
/3	612.40	74	595.50		<u> </u>					L	L	L			L	L		<u> </u>		75	I	END SEWER @ TOP OF SLOPE

© Copyright Hanson Professional Services Inc. 2006

Copyright Hanson Professional Services Inc. 2006

SHADED ITEMS INDICATE DRAINAGE STRUCTURES NOT CONSTRUCTED IN GRADING & STRUCTURES CONTRACT. SHOWN FOR INFORMATION ONLY.

REVISIONS		
NAME	DATE	
		_

ILLINOIS DEPARTMENT OF TRANSPORTATION STORM SEWER SCHEDULE -1 FAI-72, MACARTHUR BLVD SEC NO. 02-00382-02-PV SEC NO. (84-9-4)A,HBK,BY,BY-1 SANGAMON COUNTY, ILLINOIS

SCALE: VERT. HORIZ. DATE 12/18/2006

DRAWN BY CLG