PIPE ID	UPSTREAM STRUCTURE	DOWNSTREAM STRUCTURE	UPSTREAM INVERT	DOWNSTREAM INVERT	CLASS A,		CLASS A,		CLASS A,	STORM SEWERS, CLASS A, TYPE 2 18"	STORM SEWERS, CLASS A, TYPE 3 18"	STORM SEWERS, CLASS A, TYPE 4 18"	STORM SEWERS, CLASS A, TYPE 1 21"	CLASS A,	CLASS A,	STORM SEWERS, CLASS A, TYPE 2 24"		CLASS A,	STORM SEWERS, CLASS A, TYPE 3 30"	CLASS A,	CLASS A,	STORM SEWERS, CLASS A, TYPE 3 36"	STORM SEWERS, CLASS A, TYPE 1 42"	STORM SEWERS, CLASS A, TYPE 2 42"	STORM SEWERS, CLASS A, TYPE 3 42"	BACKFI
					(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(FEET)	(CUY E
24.5	S-124.5 S-C-20.0-UP	S-124.4 S-C-20.0-DN	725.00	724.13 711.90		43																185				3 130
-20.0 4-1.0	C4-1.0-UP	C4-1.0-DN	712.30	711.90												(199) X 2						165				130
-51	C5-1.3	C5-1.2	722.66	721.73												(,									231	14
5-1.0	C5-1.0-UP	C5-1.0-DN	718.01	717.78																		(175) X 2				513
5-2.0	C5-2.0-UP	C5-2.0-DN	722.19	721.70															90		(400))00					0
5-3.0 5-3.1	C5-3.0-UP C5-3.1-UP	C5-3.0-DN S-C5-3.1	722.01 725.30	721.78 725.02																	(122)X2	(142)X2				78
5-3.2	S-C5-3.1	C5-3.1-DN	725.00	724.84																		(142)/2 (80)X2				117
6-1.0	C6-1.0-UP	C6-1.0-DN	725.29	724.65														(240)X3								282
7-1.0	S-227.5	S-C7-1.01	725.67	725.45											108											25
7-1.1	S-C7-1.02 M-1	S-227.5 M-3	726.06 714.60	725.67 714.10		94									126											19
1-1 1-3	M-3	M-4	714.00	714.10		94 11																				0
1-5	M-5	M-6	722.00	718.13			77																			41
1-6	M-6	M-7	716.60	715.00			32																			10
-100	S-101A	S-100A	723.64	722.78					247																	10
101.5	S-102A	S-C1-1.0	723.31	723.00									146 247													29
-102 -102.5	S-103A S-103.5	S-102A S-103A	723.84 724.32	723.32 723.84									241	217												56
-102.5	S-105.5	S-103.5	724.37	724.32										27												9
104	S-104.5A	S-104A	725.25	724.61						247																86
104.5	S-105A	S-104.5A	726.60	725.50			247																			60
106	S-106A	S-106.5	727.15	726.95						202					78											6 51
-107 -107.5	S-107A S-107.5	S-106A S-107A	727.92	727.30 727.92						202 197																53
-108	S-108A	S-107.5	728.67	728.53						47																13
-109	S-109A	S-109.5	729.31	729.06						102																34
109.5	S-109.5	S-110A	729.04	728.69						142																63
-110A	S-110A	S-C3-1.0 S-C3-1.0	728.68 731.00	728.39 729.02						48 193																28 73
-111 -112	S-111A S-112A	S-03-1.0 S-111A	731.00	729.02					247	193																48
-113	S-113A	S-112A	733.21	732.39		244																				37
-114	S-114A	S-115A	728.04	727.50			247																			234
-115	S-115A	S-115.5	727.50	727.41						37																36
-115.5 -116	S-115.5 S-116A	S-116A S-116.5	727.41	726.90 726.68						207				72												196
-116	S-116.5	S-117A	726.68	726.32										172												161
-117	S-117A	S-117.5	726.38	726.29												42										39
-117.5	S-117.5	S-118A	725.78	725.34												202										126
-118	S-118A	S-118C	725.84	725.64						100						116										100
-119 -120	S-119A S-120A	S-118C S-119A	725.72 727.82	725.32 725.72			247			126																102
-120	S-121A	S-121.5	728.08	727.79		67	247																			8
-121.5	S-121.5	S-122A	727.79	727.00					173																	21
-122	S-122A	S-122C	727.00	726.00					87																	14
123	S-123A	S-C5-1.1	726.17	724.81			45																	101		13
124 125	S-124A S-125A	S-C5-1.1 S-124A	722.23 722.80	722.04 722.23																				191 68		140
125	S-125A S-126A	S-124A S-125A	722.80	722.23																			12			6
127	S-127A	S-126A	723.33	722.82																	12					6
127.4	S-127.4	S-127A	724.29	723.33												80										35
127.5	S-127.5	S-127.4	725.49	724.29												121										43
128 129	S-128A S-129A	S-127.5 S-128A	725.76 730.16	725.49 725.76						247						27										9
129	S-129A S-130A	S-120A	734.42	723.16					247	271																57
131	S-131A	S-130A	738.93	734.42		247																				57
132	S-132A	S-131A	743.34	738.93		247																				5
133	S-133A	S-132A	746.68	743.34		247	447																			51
134 135	S-134A S-135A	S-135A S-136A	747.04 745.76	745.76 744.46			117 247																			2 ⁻ 63
135	S-135A S-136A	S-130A	744.46	743.41			271			247																64
L37.1	S-137.1	S-137.2	728.85	728.42							16															0
137.2	S-137.2	S-137.5	717.42	716.63								29														0
139	S-139A	S-140A	741.41	737.95		247			007																	51
140	S-140A	S-141A S-142A	737.68 733.77	733.77 729.52					237	247																59 65
141	S-141A	3-142A	133.11	129.52						241																1 0

FILE NAME =	DESIGNED -	REVISED -				DRAINAGE SCHEDULE	F.A.I. SEC	CTION COUNTY	TOTAL SHEET	
\D468620-sht-drain-schedule_04a.dgn	DRAWN -	REVISED -	🖉 benesch	STATE OF ILLINOIS		DRAMAGE JUNEDULE	• 90-[14R:(14HB	2433 166a		
USER NAME = afowler	CHECKED -	REVISED -	engineers - scientists - planners	DEPARTMENT OF TRANSPORTATION			CONTRACT NO. 68620			
PLOT DATE = 7/26/2012	DATE - JULY 20, 2012	REVISED -			SCALE:	SHEET NO. 5 OF 9 SHEETS STA.	TO STA.		ILLINOIS FED. AID PROJECT	
								. 74 9 155		