			RIM/		PIPE 1			NVERTS PIPE 2		PI	PE3		INLETS,	INLETS,	INLET BOX,		INLETS,	INLET MANHOLE,		DRAINAGE STRUCTURES, TYPE					
ID STRUCTURE	STATION C	FFSET	EADWALL				DIET					TYPE A, TYPE 1 FRAME,	TYPE A, TYPE	TYPE A, TYPE 20 FRAME	STANDARD	BOX, STANDARD	TYPE G-1,	TYPE G-1, 4	BASINS, TYPE C, TYPE 8	4 WITH TWO TYPE					
			ELEV.	PIPE	INV.	DR	PIPE	INV.	DR	PIPE	INV. DR	OPENLID	8 GRATE	ANDGRATE	542506	610001	(SPECIAL)	(SPECIAL)	GRATE	20 FRAME AND GRATES					
												(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)					
	560+50.24 5		750.10		744.4											1									
M-1 M-3	28+00.00 4 28+00.00 4		718.28 718.31		714.60		M-1	714.10									1				ROADWAY	STATION	MANHOLES TO BE RECONTSTRUCTED		
M-5	45+50.00 3		726.42	-	722.00	_											1						(EACH)		
M-6	45+50.00 4		726.07					716.60									1				I-74 MOTON RAMP F	520+75 585+00	1		
	472+80.00		726.08 726.86		722.4		P-100	722.43	3 E											1	MOTON RAMP F	587+00			
			727.66				P-102	723.32	2 E											1		TOTAL	3		
	480+30.00		728.47					5 723.84												1					
S-104 S-104.5	482+80.00 485+30.00		729.27 730.08					724.61 5 725.5												1					
	487+80.00		730.88	P-104.5				, 720.0												1					
S-106	490+75.00		731.83					727.30												1			DRAINAGE		
S-107 S-108	492+80.00		732.47 733.22	P-107 P-108			P-107.	5 727.92	? E											1	ROAD	STATION	STRUCTURES TO BE		
	497+80.00		733.98	S-109																1			RECONSTRUCTED		
S-110	500+30.00		734.73					728.69												1	S-114	512+80 515+30	1		
S-111 S-112	502+80.00 505+30.00		735.49 736.24					731.07												1	S-115 S-116	515+30			
S-112 S-113	507+77.00	-  -	736.99		732.3			1.32.39	·											1	S-110 S-117	520+30	1		
S-114	512+80.00		737.00	P-114																1	S-118	522+80	1		
S-115 S-116	515+30.00 517+80.00		736.25 735.46					727.44												1	S-119	525+30	1		
S-116 S-117	520+30.00		736.46					726.32												1	S-120	527+80	1 7		
S-118	522+80.00		733.91	P-117.5	725.84	4 W	P-118	725.84	Ε											1		TOTAL	/		
S-119 S-120	525+30.00 527+80.00		733.10 732.35	P-119 P-120			P-120	725.72	2 E											1					
S-120 S-121			732.30		728.08		1		+ +											1					
S-122	532+75.00		730.86	P-121.5	727.00	o w		727.00	s											1					
S-123 S-124	535+20.00		730.12	P-123			D 106	700 00												1		SLOPE DR	RAIN SCHEDULE *		
S-124 S-124.5	537+65.00 536+89.75 4	 3.75 L	729.39 728.36	P-124 P-124.5			P-120	722.23						1						I	LOCA		PAY ITEM QUANT	ITY	
S-125	500.00.00		729.24	P-125	722.80	o w		722.80												1	I - 74 STA		PIPE ELBOW 12" 1   PIPE ELBOW 12" 1		
S-126	538+51.28		729.23					722.82												1	I - 74 STA 5		THRUST BLOCK 1		
S-127 S-128	538+66.28 541+05.00		729.24 730.67					4 723.33 725.76												1	MORTON ST		PIPE ELBOW 12" 1		
			734.57					730.16												1	MORTON ST		THRUST BLOCK 1		
S-130	546+05.00		738.83					734.42												1	MORTON ST		PIPE ELBOW 12" 1		
S-131 S-132	548+55.00 551+05.00		743.15 747.42					738.93												1	MORTON STA MORTON ST		PIPE ELBOW 12" 1 THRUST BLOCK 1		
S-133	553+55.00		750.88		746.68		1 100	7-0.04												1	MORTON ST		PIPE ELBOW 12" 1		
S-134	559+85.00		750.58		747.04															1			R 12" CMP AND METAL FES QUANTITIES.		
S-135 S-136	561+05.00 563+55.00		750.08 749.04					745.76												1	SEE	DRAINAGE PLAN	NS FOR DETAILED LOCATIONS.		
S-130	566+05.00		745.99					740.00												1					
S-138	570+65.00		745.90		741.8															1					
S-139 S-140	571+15.00 573+66.00		745.48 742.12					741.41												1					
S-140 S-141	576+05.00		738.17					733.57												1			STANDARD 542016 - D4 SCHEDULE		
	578+55.00		734.04					729.52	2 E											1		556+70, RT	CONCRETE		QUANTITY
S-143 S-144	581+05.00 583+55.00		729.91 725.78		725.50				+ $+$											1		556+70, RT	REINFORCEMENT BAR		0.9 CY ATED 45 LBS
S-145	584+50.00		724.27				P-145	718.72	2 E											1		593+00, RT	CONCRETE		0.9 CY
S-165	587+07.26		721.78		715.63															1		593+00, RT	REINFORCEMENT BAR		ATED 45 LBS
S-192 S-200	557+50.00 19+00.00 3	-  -	751.59 727.30	P-188.5			P_2014	724.53					1							1		82+11.60, RT			1.0 CY
S-200	19+00.00 2		728.30	P-201	724.3	3 N	P-202	724.38	s s								1					82+11.60, RT	REINFORCEMENT BAR	J, EFUXY COA	ATED 50 LBS
S-202	19+00.00 20	).00 R	728.30	P-203	723.75	5 W	P-202	724.09	) NE		723.70 SE							1							
S-204 S-205	21+50.00 18 21+50.00 18		727.86 727.86		723.08		P-205	723.10		P-206	723.05 SE						1	1							
S-206	24+00.00 18		727.03				P-207	722.45	5 NE	P-208	722.40 SE							1							
S-207	24+00.00 18		727.03	P-207	722.61	1 S											1								
S-208 S-209	26+50.00 18 26+50.00 18		726.14 726.19		721.76		P-209	721.80		P-210	721.75 SE						1	1				DTE:			
S-209	28+47.50 19		725.52	P-211	721.30	D N	P-212	721.30	s								1								
S-212	28+47.50 10	3.90 L	725.56	P-211	721.46	3 S											1				1. TYF	E 4 STRUCTL	URES INCLUDE TWO TYPE 20 FRA	MES AND GF	RATES,
S-220 S-221	11 10 00		747.53 743.29		743.22			_	+											1	AND	ARE LISTED	D HERE WITH THE LOWER OF THE	TWO FRAME	S.
S-221	13+15.00		739.82				P-222	735.62	2 w											1	SEE	DRAINAGE A	AND UTILITY PLANS FOR MORE IN	FURMATION.	
S-222.1	14+00.00 40	).00 R	739.05	P-222.5	735.02	2 W						1											CONNECTIONS TO TYPE 4 STRUCT		
S-224 S-225			734.04 735.60					729.43												1			EARANCE TO LIGHT POLE AND SIG		
S-225	16+50.00 5		734.98	P-222			1223	130.20						1							L SEE	DETAILS AN	ND DRAINAGE PLANS FOR MORE IN		•
S-227	25+50.00		727.50	P-233	725.27	7 S									1								INS (SPECIAL) ARE CONNECTED TO		
S-228			727.30	P-234 EX PIPE	725.72			_	+ $+$	[					1				1				VERTS. REFER TO DRAINAGE PLAN HEDULES FOR MORE INFORMATION		-
S-300 S-301	17+14.28 ±14 24+50.62 ±10		724.50 725.50						+ +										1			LIDIAIN SCH	LEBUELS I ON MORE INFORMATION.		
S-98	467+80.00		724.44	P-97	721.19	ЭN		721.19												1					
S-99	470+30.00		724.97	P-98	721.81	1 W	P-99	721.81	E			I .	I				1			1	]				
TOTAL												1	1	2	2	1	10	4	2	56					
FILE NAME =		DESIGN				_	ISED	-													RAINAGE SCHEDULE		F.A.I. SECT	ION	COUNTY TOTAL SH
\D468620-sht-drain-sol	nedule_01.dgn	DRAWN				_	ISED	-			/b		ch 🛛	<b>n</b>		OF ILLIN				U			• 90-[14R;(14HB-4	,14,14HVB)BR1	TAZEWELL 2433 1
USER NAME = mbecker PLOT DATE = 7/27/2012		CHECKE	ED - - J	ULY 20 2	012	_	ISED ISED	-			engi	Ineers · scientists · p	anners	DEPA	RTMENT (	UF IKANS	PUKIAIIO	IN	SCALE:	SHEFT NO 1	OF 9 SHEETS STA.	TO S		ILLINOIS FED. AID	CONTRACT NO. 686
		DATE	J	JL, 20, 2	J1L	1 112 1				I									JUNELI	JULLI NO. I	U. J JILLIJ JIA.	10.3	• 74 & 155	LINUIS FED. AID	J I RUJECT
																							• 14 & 155		