٠	74	&	15

OTATE OF HUMOIO		DRAINAGE SCH	F.A.I. RTE.	SECTION	COUNTY	TOTAL S SHEETS	SHEET NO.		
STATE OF ILLINOIS						90-[14R;(14HB-4,14,14HVB)BR]	TAZEWELL	2433	165
DEPARTMENT OF TRANSPORTATION							CONTRACT	NO. 68	620
	SCALE:	SHEET NO. 3 OF 9 SHEETS	STA.	ILLINOIS FED. AII	AID PROJECT				

															Π.,					MANHOLES,						MANHOLES.	MANHOLES,				
				INVERIS												1ANHOLES, TYPE A. 4'-	MANHOLES, TYPE A, 4'-	MANHOLES, TYPE A, 5'-	MANHOLES,	TYPE A, 5'-	MANOLES, TYPE A, 6'-	MANHOLES, TYPE A, 6'-	MANHOLES,	MANHOLES, TYPE A. 7'-		TYPE A, 7'-	TYPE A, 8'-			1	
			RIM /		PIPE 1		F	PIPE 2			PIPE 3 PIPE 4					DIAMETER,	DIAMETER,	DIAMETER,	TYPE A, 5'-				TYPE A, 6'-			DIAMETER,	DIAMETER,	DRAINAGE	JUNCTION	JUNCTION	JUNCTION
STRUCTURE	STATION	OFFSET													- 1	TYPE 1	TYPE 20	TYPE 1	DIAMETER,	WITH	TYPE 1	TYPE 1	DIAMETER,	TYPE 1	TYPE 1	WITH	WITH	CONTROL	вох,	вох,	BOX,
ID			ELEV.	PIPE	INV.	DIR.	PIPE	INV.	DIR.	PIPE	INV.	DIR.	PIPE	INV. DII	- 1	FRAME,	FRAME AND		TYPE 8	SPECIAL	FRAME,	FRAME,	TYPE 8	FRAME,	FRAME,	SPECIAL	SPECIAL	STRUCTURE	NUMBER 1	NUMBER 2	NUMBER 3
																LOSED LID	GRATE	CLOSED LID	GRATE	FRAME AND GRATE	OPEN LID	CLOSED LID	GRATE	OPEN LID	CLOSED LID	FRAME AND GRATE	FRAME AND GRATE				
								+				\vdash			_	(EACH)	(EACH)	(EACLI)	(EACH)	(EACH)	(EACH)	(EACH)	(FACIL)	(EACH)	(EACH)		(EACH)	(EACLI)	(EACH)	(EACH)	(EACH)
S-160	584±24.08	70.53 R	723.70	D 161	708 94	-	P-163	708.0	4 E						+	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)	(EACH)
S-161		121.02 R					P-161			P-162	709 95	s			+						1		+		'						+
S-163		87.11 R											P-166	709.20 S	;							+				1				-	+
S-165	587+07.26			P-165					-	1	1															·					
S-166		174.42 R					EXPIPE	709.59	9 S							1															1
S-167		98.22 R								P-170	709.56	S	P-167	709.56 V	v												1				
S-169	590+05.88	6.00 L	719.93	P-169	714.75	S										1															
S-171	592+92.09	102.90 R	722.90	P-171	709.84	W	P-231	710.8	8 NE	P-175	709.84	S											1								
S-180		128.00 R					P-180											1													
S-181		141.00 R					P-181											1													
S-182		141.00 R					P-182													1											
S-183		125.08 R					P-183			P-184	710.13	E									1										
S-185		125.70 R					P-186								_				-		1									<u> </u>	
S-189			739.90				EX PIPE	. 723.8	5 8										-			1	1								
S-192	557+50.00	 71.00 R		P-188.5		_		720.60	6 6			-			+	1															+
S-192.1 S-192.2		98.00 R				_	P-188.6 P-188.7								+	1			-				+							+	+
S-200	19+00.00						P-201					+			+	'							+								-
S-201		20.00 L					P-202								+															-	+
S-202		20.00 R					P-202			P-204	723.70	SE																			
S-204	21+50.00	18.00 R				_	P-205		_																						1
S-205	21+50.00	18.00 L	727.86	P-205	723.26	S																									
S-206	24+00.00	18.00 R	727.03	P-206	722.41	NW	P-207	722.4	5 NE	P-208	722.40	SE																			
S-207	24+00.00	18.00 L	727.03	P-207	722.61	S																									
S-208	26+50.00						P-209	721.80	0 NE	P-210	721.75	SE																			
S-209	26+50.00	18.00 L	726.19		721.96																										
S-210		30.40 R								P-214	721.94	sw	P-213	721.25 S	E	1															
S-211	28+47.50						P-212	721.30	0 S																						
S-212	28+47.50				721.46										_								-								
S-220	8+60.00				743.22			+				\vdash			_																
S-221 S-222	11+10.00 13+15.00				739.37	_	P-222	735.6	2 \//						_															 	
S-222.1		40.00 R		P-222.5			F-222	733.0	Z VV						+							+	-								-
S-224	16+50.00						P-224	729 4	3 W						+																+
S-225	15+65.00						P-223					+			+								<u> </u>								
S-225.5	16+50.00	55.00 L		P-225.5			. ===								+																1
S-226.5	17+35.00			P-226.5											\top		1														
S-227	25+50.00		727.50	P-233	725.27	S																									1
S-227.5	25+62.47		730.00	P-233	725.67	N	P-234	725.6	7 S							1															
S-228	25+75.00		121.00		725.72																										
S-300		±147.31 L		EX PIPE		_																									
S-301		±107.55 L		EX PIPE								oxdot																			
S-98	467+80.00						P-98																								
S-99	470+30.00		124.01				P-99	721.8	1 E						\perp																
S-C5-1.0-UP		52.00 R			718.01		D 40:	700 -				\sqcup																1		_	
S-C5-1.1	535+69.00						P-124			05.2.2	705.00	+	05.2.4	705.00	+								-			-				1	
S-C5-3.1	524+00.00	6.00 L	733.55	P-118	725.64	VV	P-119	/25.3	2 E	U5-3.2	/25.00	N I	C5-3.1	725.02 S	<u> </u>											L			1		
TOTAL																17	1	3	1	1	4	7	1	1	1	1	1	1	1	1	1

FILE NAME =

USER NAME = afowler
PLOT DATE = 7/26/2012

...\D468620-sht-drain-schedule_03.dgn

DESIGNED -

DATE - JULY 20, 2012

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REVISED

REVISED

REVISED

benesch engineers - scientists - planners