UPSTREA BY STATION	STATION	YPE CULVERTS, CLASS A, YPE 112"	CULVERTS, CLASS.	PIPE CULVERTS, CLASS A, TYPE 1 21"	YPE 124"	PPE CULVERTS, CLASS A, YPE 1, EQUIVALENT YOUND-SIZE 18"	YPE CULVERTS, CLASS A, YPE 1, EQUIVALENT SOUND-SIZE 21"	YPE CULVERTS, CLASS A, YPE 1, EQUIVALENT ROUND-SIZE 24"	YPE CULVERTS, CLASS A, YPE 1, EQUIVALENT ROUND-SIZE 30"	PIPE CULVERTS, CLASS A,  YPE 1, EQUIVALENT	NOONE STEE SO THE CULVERTS, CLASS A, TYPE 1, EQUIVALENT SOUND-SIZE 48"	YPE 115"	PPE CULVERTS, CLASS D, YPE 118"	PPE CULVERTS, CLASS D, PPE 121"	YPE CULVERTS, CLASS D. YPE 1 24"	PIPE CULVERTS, CLASS D, TYPE 215"	YPE 218"	YPE 224"	PIPE CULVERTS, CLASS D,  YPE 1, EQUIVALENT  ROUND-SIZE 15"	PIPE CULVERTS, CLASS D.  YPE 1, EQUIVALENT  ROUND-SIZE 18"	YPE CULVERTS, CLASS D, YPE 1, EQUIVALENT SOLIND-SIZE 24"	NOON DO SEE 24 NPE CULVERTS, CLASS D, YPE 1, EQUIVALENT	SOUND-SIZE 30 SND SECTIONS 15"	END SECTIONS 18"		END SECTIONS 24"  PRECAST REINFORCED  CONCRETE FLARED	END SECTIONS 12" PRECAST REINFORCED	CONCRETE FLARED SON SECTIONS 15" PRECAST REINFORCED	SONCRETE FLARED  SON CRETE FLARED  END SECTIONS 21"  PRECAST REINFORCED	END SECTIONS,	EQUIVALENT ROUND-SIZE 13 END SECTIONS, FOLINAL ENT ROUND, SIZE 18"	END SECTIONS, EQUIVALENT ROUND-SIZE 24"	END SECTIONS, EQUIVALENT ROUND-SIZE 30"	PRECAST REINFORCED SONCRETE FLARED END SECTIONS,	PRECAST REINFORCED CONCRETE FLARED END SECTIONS.	PRECAST REINFORCED ONCRETE FLARED END	SECTIONS, EQUIVALENT ROUND-SIZE 24"	RECAST REINFORCED CONCRETE FLARED END SECTIONS, EQUIVALENT ROUND-SIZE 30"	PRECAST REINFORCED SONCRETE FLARED END SECTIONS,	EQUIVALENT ROUND-SIZE 36" PRECAST REINFORCED	SECTIONS, EQUIVALENT ROUND-SIZE 48"	TRENCH BACKFILL	CONTROLLED LOW-STRENGTH MATERIAL	REMARKS
O Z OFFSET O Z ELEVATIO 1357+81.7	ON ELEVATION 73 1358+41.64	FOOT			FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	FOOT	EA	EА	EA	EA EAG	Н ЕА	СН Е	EACH EA	CH EAC	Н ЕАС		EACH	EACH	EACH	H EAC	CH L	EACH	EACH	H EA		U YD C	.U YD	
23 39.50' LT 649.55 1357+82.9	646.74	-				-			-				-			61							2		-		-	-	-								·						-	
24 38.40' RT 649.83 1358+63.8	649.23	-	-			-			-				-						55								-		-	- 2							·					7	-	
25 38.30' RT 648.94 1359+51.6	648.09					-			-				-						57	-					-		-		-	- 2					-						-	7	-	
26 39.90' RT 647.42 1361+20.9	42.00' RT 645.72	-	-			-			-				-				-			80							-		-		2			-			-			<u> </u>	'	15	-	
27 43.19' R1 643.77 1362+65.0	45.62' RT 640.97	-	-			-			-		-		-							130							-		-		2	-					-				- '	19	-	-
28 46.50' RT 640.48 1363+32.9	49.60' RT 638.79	-	-			-			-				-				-			51							-		-		2			-			-					6	-	
29 50.70' RT 638.21 1364+49.0	53.00' RT 636.61					-			-				55											2			-		-								-				-	6	-	
30 53.80' RT 635.64 1366+06.5	53.40' RT 634.52					-			-	-	-		-	72						-		-			2		-		-								-					6		
31 48.20' RT 634.12 1366+88.7	633.96	-				-		41	-				-							-							-		-							2	!						-	
32 46.00' R1 633.79 1367+72.7	633.67 74 1368+34.03					_		32					-				-										-		-	-						2	!							
33 48.39' RT 632.26 1368+81.5	632.01 57 1369+25.31	-	-					62	-		-		-							-							-	-		-		-		-		2	!				-	6	-	-
34 47.40' RT 631.82 1369+47.1	631.65 17 1370+40.07	-	-	44	-	_			-		-		-							-		-					-		_			-		-			-				-		-	
35 47.20' RT 631.56 1375+37.5	631.19 59 1376+17.81	-	-	93					-				-							-							-		2					-			-				-		-	-
36 48.45' LT 629.20 1376+42.9	628.88 91 1376+99.91	-	-						-				-							-	81				-		-	-	-	-		2		-			-				-	-	-	-
37 48.53' LT 628.78 1378+35.3	628.55 38 1378+99.75	-	-			_			-				-							-	57				-		-	-	-			2		-			-				-	-	-	-
38 50.00' LT 628.01 1384+18.6	627.75 34 1384+83.49	-	-			-		65	-				-														-		-					-		2	!				-	7	-	
39 48.96' R1 625.68 1387+02.1	625.42					_			-				-				-					65					-		-	-			2				-						-	
40 50.19' RT 624.54 1387+02.1	624.32	-	-			-			-		56		-														-		-					-			·				2	-	-	
41 58.13' RT 624.54 1388+12.7	624.32 73 1388+77.70	-				_			-		56		-														-		-								-						-	
42 49.18' LT 624.10 1389+27.7	623.84 75 1389+81.07	-	-			_			-				-					65								2	-		-					-			-						-	
43 49.22' LT 623.64 1391+94.9	49.42' LT 623.43	-				_			-				-		54				-	-						2	-		-						-		-					6	-	
44 48.38' R1 622.57	48.02' RT 622.41	-	-		-	-			-		40		-											_		4 0													-			_		
	JRBAN SUBTOTA	L 0	0	137	0	0	0	200	0	0	152	0	55	72	54	61	0	65 ● F	PIPES I	261	138	us sha	ALL BE			4 0		0	4	0 4	6	4	2	0	0	8		0	0		6	97	0	
FILE NAME = D366905-SHT-SCHED.DGN		USER NAME =					DESIGNED - JKC DRAWN - LAG/NV				RE	REVISED - :					STATE OF ILLINOIS								SCHEDULE OF QUANTITIES									F.A.P. RTE. 41				SECTION COUNTY TOTAL SHEETS NO.  (11)W&RS-1 KANKAKEE 450 39						
PLOT SCALE = NONE PLOT DATE = 07/13									CHECKED - JKC DATE - 07/13			REVISED - REVISED -				DEPARTMENT OF TRANSPORTATION							-	SCALE: NONE SHEET OF SHEETS STA								TO S	STA ILLINOIS FED						CONTRACT NO. 66905					

PIPE CULVERTS SCHEDULE