TOTAL SHEETS NO. FILE NAME = USER NAME = --DESIGNED - JKC REVISED SECTION COUNTY STATE OF ILLINOIS D366905-SHT-SCHED.DGN DRAWN LAG/NV REVISED **SCHEDULE OF QUANTITIES** KANKAKEE 450 40 41 (11)W&RS-1 PLOT SCALE = NONE CHECKED JKC REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 66905 PLOT DATE = 07/13 SCALE: NONE SHEET OF ____ SHEETS STA. -TO STA.-DATE 07/13 REVISED

53	41.38' LT 619.19	42.86' LT 618.91								-			48	-										2				-												4		-
	1412+07.64	1412+65.65																																								+
54	43.08' RT 618.79	44.62' RT 618.45	-				-			-			59	-										2				-												7	-	
	1412+65.53	1413+09.65																																								
5	44.67' LT 618.45	45.70' LT 618.18	-				-			-				45										2				.													-	-
	1416+94.03	1416+53.61																																								1
6	49.90' RT 617.90	49.42' RT 617.78	-				-			-		-		-		41								-		2		. -														-
	1417+60.81	1417+11.56																																								+
7	48.30' RT 618.10	49.40' RT 617.95	-				-		50	-				-							-			-			-	· -								2				3	-	-
	1421+91.70	1421+33.88																																								+-
9	42.79' RT	43.59' RT							58					-													-	.								2						-
	619.40 1423+00.00	619.22 1421+79.00																																								+
0	41.51' LT	43.10' LT					-	122		-				-														. -							2					6	-	*
	619.72 1423+57.85	619.36 1423+17.03																																								+
	40.53' RT	40.97' RT					41																					.						2								-
	619.89 1424+13.91	619.77 1423+85.52																																								+-
	39.93' RT	40.45' RT					29			-				-														.						2							-	
	620.06 1424+22.61	619.98 1423+86.91																																								+
	40.27' LT 620.09	40.95' LT 619.98							36					-														- -								2				4	-	
	1424+69.75	1424+34.66																																								+
4	39.09' RT 620.23	39.93' RT 620.12	-				36			-		-		-														- -						2								-
	1425+45.51	1425+14.53																																								+
35	38.30' LT 620.46	38.60' LT 620.36					31			-				-										-				. -						2							-	-
	1426+65.00	1425+47.00																																								+
6	38.45' RT	38.60' RT					118			-				-														- -						2								-
+	620.81 1426+24.59	620.46 1426+00.46																																								+
	38.41' LT	38.41' LT					25							-													-	. -						2							-	
	620.69	620.62		7,			200	422	204			10	404	45		00									+-	+ , +			+ ,	 				42	_	42	+ ,	1 .	1 2	24		+-
	URB	BAN SUBTOTAL	0	74	0	0	280	122	304	0	0	40	161	45	0	96	0	0	0	0	0	0	0	6 2	0	4	0	0	0	0	0	0	0	12	2	12	0	0	2	34	0	

PIPE CULVERTS SCHEDULE

2

2

2

2

END SECTIONS, EQUIVALENT ROU CONTROLLED LOW-STRENGTH MAT

2

6

2

2

2

2

2

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PIPE CULVERTS, CLASS A, TYPE 115"

28

20

26

40

55

74

45

41

UPSTREAM DOWNSTREAM

STATION

OFFSET

ELEVATION

1392+34.99

55.85' RT

622.41 1394+20.79

44.99' LT

621.67

1396+25.1

47.99' LT

620.85

1400+93.27

50.42' LT

618.98 1404+27.03

40.90' LT

619.83

1404+29.37

41.31' RT

619.84 1405+80.38

37.46' LT

40.22' LT

619.58

1411+12.90

41.18' RT

STATION

OFFSET

ELEVATION

1391+94.98

56.21' RT

622.57

45.39' LT

621.96

1395+80.4

47.20' LT

621.03

1400+38.62

49.82' LT

619.20

1404+54.0

39.70' LT

619.91

1404+69.49

39.85' RT

619.96

1405+99.86 36.86' LT

620.35

39.66' LT

619.66

1410+59.65

39.54' RT

46

47A