								PRECAST REINFORCED	ECTIONS, 12"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 15"		PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 18"	PRECAST REINFORCED CONCRETE FLARED END SECTIONS, EQUIVALENT ROUND-SIZE 24"	MANHOLES, TYPE A, 4'. DIAMETER, TYPE 1 FRAME, CLOSED LID		MANHOLES, TYPE A, 4'- DIAMETER, TYPE 1 FRAME, OPEN LID	MANHOLES, TYPE A, 5'- DIAMETER, TYPE 1 FRAME, CLOSED LID	INLETS, TYPE A, TYPE 8 GRA		INLETS, TYPE B, TYPE 8 GRA		FLUSH INLET BOX FOR MEDIAN, STANDARD 542546		
STRUCTURE			RIM	FLOW LINE ELEVATION				RURAL	บRBAN		บRBAN	RURAL	回りの配 URBAN	∑ £ RURAL	URBAN	RURAL	URBAN	≤ RURAL UF		E RURAL URBAN		II ≥	URBAN	
	TATION	OFFSET	ELEV.	NORTH	SOUTH	EAST	WEST	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	REMARKS
31 13	370+88	47.2' RT			-	-	631.00						1	-								-	-	
32 13	371+82	46 1' DT	634.45		630.62	630.62	630.62										1							
32 13	3/ 1702	40.1 KI	034.43		030.02	030.02	030.02										 '					-		
33 13	371+82	55.5' RT	632.95	630.95	_	_													1					
34 13	373+00	47.7' RT			-	630.15							1	-								-		
35 141	119+91.5	44.0' LT					618.79						1											
36 14	420+45	43.0' LT	621.50		-	618.96	618.96							-								-	1	
37 14	420+99	43.0' LT			_	619.12							1											
07	120.00	10.0 L1				010.12																		
38 14	453+82	41.2' LT			-	-	623.25				1			-								-	-	
39 14	454+25	32.5' LT	626.06			623.55	623.55										-						1	
39 14	434+23	32.3 L1	020.00		-	023.33	023.33																'	
40 145	155+16.5	42.0' LT			_	624.20					1													
41 r	NOT	USED			-	-								-								-	-	
42 1	NOT	USED				_																-		
43 14	468+30	41.5' LT			-	-	626.58				1			-								-	-	
44 14	468+90	32.0' LT	629.29		-	626.79	626.79							_									1	
	100 00	02.0 2.	020.20			020.70	020.10																·	
45 14	469+70	32.0' LT	629.57			627.06	627.06																1	
46 14	470+15	39.0' LT				627.22					1													
40 14	470+13	39.0 L1			_	021.22					- '											-		
47 14	486+04	37.0' RT	624.75		619.21	619.21									1									PIPE TO EAST IS EXISTING
40	100.00	40.01.57	000.00	040.01																				
48 14	486+00	46.0' RT	623.02	619.31	-	-															1	-		
49 14	419+41	45.0' RT			-	618.64							1	-								-	_	
50 14	420+02	44.4' RT	621.85		618.83	618.83								-							1	-	-	
51 14:	420+93	43.4' RT				_	619.10						1	-										
							2.3.10																	
52 13	347+40	61.1' LT	645.42	644.17	-		IDTOTAL							-			-					1		ATTACHED TO PIPE DRAINS
						TABLE SU Y ITEM SU		2	1	0 5	7	1	6 7	5	3	1	1 1	2	1	2	2	1	9	
							TOTAL		<u> </u>		2		7			-	1				4		0	

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

FILE NAME =

D366905-SHT-SCHED.DGN

USER NAME = --

PLOT SCALE = NONE

PLOT DATE = 07/13

DESIGNED - JKC

CHECKED - JKC

DATE - 07/13

DRAWN - LAG/NV

REVISED

REVISED

REVISED

REVISED

COUNTY TOTAL SHEET NO.

11)W&RS-1 KANKAKEE 450 44

CONTRACT NO. 66905

ILLINOIS FED. AID PROJECT

F.A.P. RTE. 41

TO STA.-

SCHEDULE OF QUANTITIES

SCALE: NONE SHEET ___ OF ___ SHEETS STA. -

SECTION

(11)W&RS-1

STORM SEWER STRUCTURE SCHEDULE