STORM SEWER REMOVAL SCHEDULE									
	STORM SEWER REMOVAL 12" STORM SEWER REMOVAL 15"			REMOVING MANHOLES	REMOVING CATCH BASINS	REMOVING INLETS		DRAINAGE STRUCTURE TO BE REMOVED	
	RURAL	RURAL	URBAN	RURAL	RURAL	RURAL	URBAN	URBAN	
LOCATION	FOOT	FOOT	FOOT	EACH	EACH	EACH	EACH	EACH	
1311+89, RT		43							
1312+13, 43' RT					1				
1312+45, RT		59							
1313+95, RT	69								
1314+29, 36' RT				1					
1315+08, RT	158								
1349+50, 37' RT						1			
1451+63.10, LT			46						
1451+99, LT							1		
1452+19.50, LT			42						
1452+41, LT							1		
1452+63.00, LT			44						
1486+00.90, RT								1	
SUBTOTALS		102	132			1	2		
TOTAL 227 234 1 1 3									

	GUARDRAIL REMOVAL
	URBAN
LOCATION	FOOT
MAINLINE	
RT STA 1400+67.84 TO STA 1401+81.25	114
LT STA 1400+92.26 TO STA 1402+07.66	116
RT STA 1414+16.35 TO STA 1416+18.60	202
LT STA 1414+78.73 TO STA 1416+94.14	216
TOTAL	648

STRUCTURE

8

PIPE

STATION

1415+49

1417+00

1419+50

1420+00

1421+60

1423+25

1423+75

1426+25

1428+75

1431+00

55' LT

55' LT

55' LT

50' LT

50' LT

50' LT

45' LT

45' LT

45' LT

45' LT

45' LT

NUMBER NUMBER

TEMPORARY BRIDGE TRAFFIC SIGNALS						
	TEMPORARY BRIDGE					
	TRAFFIC SIGNALS					
	URBAN					
LOCATION	EACH					
FOR BOX CULVERT CONSTUCTION STA 1401+37	1					
FOR BOX CULVERT CONSTUCTION STA 1415+50	1					
TOTAL	2					

CURB & GUTTER, PA	VED DITCH,	AND MED	IAN SCHED	ULE			
	сомві	NATION					
	CONC	RETE	PAVED				
	CURI	3 AND	DITCH,	CONCRETE MEDIAN, TYPE M-4.12		CORRUGATED MEDIAN	
	GUTTER	, TYPE B-	TYPE B-15				
	RURAL	URBAN	RURAL	RURAL	URBAN	URBAN	
LOCATION	FOOT	FOOT	FOOT	SQ FT	SQ FT	SQ FT	
RT STA 1353+44.67 TO STA 1354+30.80					658		
RT STA 1354+97.77 TO STA 1355+02.42					74		
RT STA 1355+55.39 TO STA 1355+72.10					160		
RT STA 1356+10.58 TO STA 1356+18.58						77	
RT STA 1356+57.07 TO STA 1356+58.10				48			
LT STA 1358+45.33 TO STA 1359+00.00			55				
RT STA 1363+19.24 TO STA 1363+29.18			10				
RT STA 1363+90.54 TO STA 1364+45.30			55				
RT STA 1458+81.74 TO STA 1460+22.76				874			
LT STA 39+00 TO STA 39+47.90 (RAYMOND DRIVE)		48					
RT STA 39+00 TO STA 39+42.02 (RAYMOND DRIVE)		42					
LT STA 1393+45 (IL 17) TO LT STA 82+10 (N3290W)	191						
LT STA 1394+19.15 (IL 17) TO RT STA 82+10 (N3290W)	191						
SUBTOTALS	382	90		922	892		
TOTAL	4	72	120	18	14	77	

PROTECTING OR
RESETTING SURVEY
MARKERS
RURAL URBAN
EACH EACH

10

PROTECTING OR RESETTING SURVEY MARKERS SCHEDULE

LOCATION

STA 1319+19.36, 13.71' RT STA 1329+04.21, 11.68' RT STA 1345+56.45, 8.41' RT STA 1355+75.88, 5.89' RT STA 1372+12.75, 5.96' RT STA 1382+50.11, 5.70' RT STA 1382+50.11, 5.70' RT STA 1409+24.33, 0.47' RT STA 1422+30.96, 23.57' LT STA 1425+92.10, 1.92' RT STA 1435+85.17, 3.75' RT STA 1452+66.68, 6.66' RT STA 1462+56.37, 8.37' RT STA 1462+56.37, 8.37' RT STA 1462+56.37, 8.37' RT

SUBTOTALS TOTAL

PERMANENT SURVEY MARKERS	, TYPE 1			
	PERMANENT SURVEY MARKERS, TYPE 1			
	RURAL	URBAN		
LOCATION	EACH	EACH		
PI STA 1322+50	1			
PI STA 1336+00	1			
PI STA 1358+00		1		
PI STA 1377+00		1		
PI STA 1412+00		1		
PI STA 1430+00		1		
PI STA 1480+07.82		1		
PI STA 1486+29.94		1		
SUBTOTALS	2	6		
TOTAL		8		

12							1				
	12	1433+60	45' LT	623.5	618.16		- 1			17	237
	12	4.400 - 00	ACLL T	000.5	040.04					17	231
13	40	1436+00	45' LT	622.5	618.34		1				
	13										48
14		1436+50	55' LT	622.9	618.37		1				
	14										277
15		1439+30	55' LT	622.0	618.58		1				
	15										275
16		1442+08	55' LT	622.0	618.79		1				
	16										8
17		1442+08	45.5' LT		618.80				0.20		
18		1401+18	51' RT		619.16				0.35		
19		1401+58	51' RT		619.29				0.32		
			•		TOTAL	1	15		0.9	151.0	2623
					ROADSIDE SAFETY SCHEDULE						
					ROADSIDE	SAFETY SCH	EDULE			1	
					TEMPORARY CONCRETE	RELOCA TEMPOR CONCR	ATE ARY ETE	TEMPO REDIREC	ATTENUATORS, DRARY (NON- TIVE,NARROW),	RELOCA REDIRECTIV	TE (NON- 'E,NARROW)
				_	TEMPORARY CONCRETE BARRIER	RELOCA TEMPOR CONCRI BARRII	ATE ARY ETE ER	TEMPO REDIREC TES	ORARY (NON- TIVE,NARROW), T LEVEL 3	RELOCA REDIRECTIV TEST L	'E,NARROW) .EVEL 3
		Loc	ATION	-	TEMPORARY CONCRETE BARRIER URBAN	RELOCA TEMPOR CONCRI BARRII URBA	ATE ARY ETE ER	TEMPO REDIREC TES	ORARY (NON- TIVE,NARROW), IT LEVEL 3 URBAN	RELOCA REDIRECTIV TEST L	TE (NON- 'E,NARROW) .EVEL 3 BAN
	STAGE		ATION	-	TEMPORARY CONCRETE BARRIER	RELOCA TEMPOR CONCRI BARRII	ATE ARY ETE ER	TEMPO REDIREC TES	ORARY (NON- TIVE,NARROW), T LEVEL 3	RELOCA REDIRECTIV TEST L	TE (NON- 'E,NARROW) .EVEL 3
		A(6) & IA(7)		402+61.7	TEMPORARY CONCRETE BARRIER URBAN FOOT	RELOCATEMPOR CONCRI BARRII URBA	ATE ARY ETE ER	TEMPO REDIREC TES	DRARY (NON- TIVE,NARROW), ET LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST L UR	TE (NON- 'E,NARROW EVEL 3 BAN CH
	6.1' LT S	A(6) & IA(7) TA 1400+12.3 T		402+61.7	TEMPORARY CONCRETE BARRIER URBAN FOOT	RELOC/ TEMPOR CONCRI BARRII URBA FOO	ATE ARY ETE ER	TEMPO REDIREC TES	DRARY (NON- TIVE,NARROW), ST LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST L UR EA	TE (NON- 'E,NARROW EVEL 3 BAN .CH
	6.1' LT S' 6.1' LT S'	A(6) & IA(7) TA 1400+12.3 TO TA 1400+12.3		402+61.7	TEMPORARY CONCRETE BARRIER URBAN FOOT	RELOCATEMPOR CONCRIBARRIII URBA FOO	ATE ARY ETE ER	TEMPO REDIREC TES	DRARY (NON- TIVE,NARROW), IT LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST L UR EA	TE (NON- 'E,NARROW' EVEL 3 BAN .CH
	6.1' LT S' 6.1' LT S' 6.1' LT S'	A(6) & IA(7) TA 1400+12.3 T TA 1400+12.3 TA 1402+61.7	O 6.1' LT STA 1		TEMPORARY CONCRETE BARRIER URBAN FOOT	RELOCATEMPOR CONCRIBARRII URBA	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE,NARROW), IT LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST L UR EA	TE (NON- ZE,NARROW LEVEL 3 BAN LCH
	6.1' LT S' 6.1' LT S' 6.1' LT S' 6.0' RT S	A(6) & IA(7) TA 1400+12.3 TO TA 1400+12.3 TA 1402+61.7 TA 1398+87.7 TO	O 6.1' LT STA 1		TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250	RELOCATEMPOR CONCRIBARRII URBA FOOT	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE, NARROW), TI LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST I UR EA	TE (NON- TE,NARROW) LEVEL 3 BAN CH
	6.1' LT S' 6.1' LT S' 6.1' LT S' 6.0' RT S 6.0' RT S	A(6) & IA(7) TA 1400+12.3 T TA 1400+12.3 TA 1402+61.7 TA 1398+87.7 T TA 1398+87.7	O 6.1' LT STA 1		TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250	RELOCATEMPOR CONCRIBARRII URBA	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE.NARROW), IT LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST L UR EA	TE (NON- IE,NARROW EVEL 3 BAN CH 1
	6.1' LT S' 6.1' LT S' 6.1' LT S' 6.0' RT S 6.0' RT S	A(6) & IA(7) TA 1400+12.3 TO TA 1400+12.3 TA 1402+61.7 TA 1398+87.7 TO	O 6.1' LT STA 1		TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250	RELOCATEMPOR CONCRIBARRII URBA FOOT	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE, NARROW), TI LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST L UR EA	TE (NON- TE,NARROW) LEVEL 3 BAN CH
	6.1' LT S' 6.1' LT S' 6.1' LT S' 6.0' RT S 6.0' RT S	A(6) & IA(7) TA 1400+12.3 T TA 1400+12.3 TA 1402+61.7 TA 1398+87.7 T TA 1398+87.7	O 6.1' LT STA 1		TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250	RELOCATEMPOR CONCRIBARRII URBA	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE.NARROW), IT LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST L UR EA	TE (NON- IE,NARROW EVEL 3 BAN CH 1
	6.1' LT S' 6.1' LT S' 6.1' LT S' 6.0' RT S 6.0' RT S 6.0' RT S	A(6) & IA(7) TA 1400+12.3 T TA 1400+12.3 TA 1402+61.7 TA 1398+87.7 T TA 1398+87.7 TA 1403+86.3	O 6.1' LT STA 1	1403+86.3	TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250	RELOCATEMPOR CONCRIBARRII URBA	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE.NARROW), IT LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST I UR E/	TE (NON- IE,NARROW EVEL 3 BAN CH 1
	6.1' LT S' 6.1' LT S' 6.1' LT S' 6.0' RT S 6.0' RT S 6.0' RT S	A(6) & IA(7) TA 1400+12.3 T TA 1400+12.3 TA 1402+61.7 TA 1398+87.7 T TA 1398+87.7 TA 1403+86.3 A(4) & IA(5)	O 6.1' LT STA 1	1403+86.3	TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250 250	RELOC/ TEMPOR CONCRI BARRII URBA FOO'	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE.NARROW), IT LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST I UR E/	TE (NON- TE,NARROW, EVEL 3 BAN CCH
	6.1'LTS' 6.1'LTS' 6.1'LTS' 6.0'RTS 6.0'RTS 6.0'RTS 5.0'RTS 6.0'RTS	A(6) & IA(7) TA 1400+12.3 T TA 1400+12.3 T TA 1402+61.7 TA 1398+87.7 T TA 1398+87.7 TA 1403+86.3 A(4) & IA(5) TA 1414+25.3 T	O 6.1' LT STA 1	1403+86.3	TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250 250 250 250	RELOC/ TEMPOR CONCR BARRII URBA FOO'	ATE ARY ETE ER N	TEMPO REDIREC TES	DRARY (NON- TIVE, NARROW), TIVEL AS URBAN EACH	RELOCA REDIRECTIV TEST II UR EA	TE (NON- TE,NARROW EVEL 3 BAN CH
	6.1'LTS' 6.1'LTS' 6.1'LTS' 6.0' RTS 6.0' RTS 6.0' RTS STAGE I 6.1'LTS' 6.1'LTS'	A(6) & IA(7) TA 1400+12.3 TA 1400+12.3 TA 1400+61.7 TA 1398+87.7 TA 1398+87.7 TA 1403+86.3 A(4) & IA(5) TA 1414+25.3 TA 1414+25.3 TA 1414+25.3 TA 1416+74.7	O 6.1'LT STA 1	1403+86.3 416+74.7	TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250 250 250	RELOC/ TEMPOR CONCRI BARRII URBA FOO'	ATE ARY ETE ER N T	TEMPO REDIREC TES	DRARY (NON- TIVE,NARROW), TIVELNARROW), TI LEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST II UR E/	TE (NON- TE,NARROW, EVEL 3 BAN CH
	6.1'LTS' 6.1'LTS' 6.0'RTS 6.0'RTS 6.0'RTS 6.0'RTS 6.1'LTS' 6.1'LTS' 6.1'LTS' 6.1'LTS' 6.1'LTS' 6.1'LTS'	A(6) & IA(7) TA 1400+12.3 T A 1400+12.3 T A 1400+61.7 TA 1398+87.7 T TA 1398+87.7 TA 1403+86.3 A(4) & IA(5) TA 1414+25.3 T TA 1414+25.3	O 6.1'LT STA 1	1403+86.3 416+74.7	TEMPORARY CONCRETE BARRIER URBAN FOOT 250 250 250 250 250	RELOC/ TEMPOR CONCR BARRII URBA FOO'	ATE ARY ETE ER N T	TEMPO REDIREC TES	DRARY (NON- TIVE.NARROW), TVEVEL 3 URBAN EACH	RELOCA REDIRECTIV TEST I UR E/	TE (NON- TE,NARROW, EVEL 3 BBAN CCH

PIPE DRAIN SCHEDULE

616.8

616.91

617.10

617.14

617.26

617.38

617.42

617.60

617.79

617.89

617.96

RIM

620.7

620.8

621.5

621.4

622.5

622.5

622.7

624.6

624.4

624.5

OFFSET ELEVATION ELEVATION EACH

FIELD TILE
JUNCTION

EACH

MISCELLANEOUS

CONCRETE URBAN

CU YD

TRENCH PIPE DRAINS

URBAN URBAN

10"

FOOT

148

247

47

157

162

247

247

122

BACKFILL

CU YD

26

FLAP GATE VAULTS, 3'

10" DIA.
FLOW LINE URBAN URBAN

FILE NAME =	USER NAME =	DESIGNED - JKC	REVISED -			F.A.P. S'	ECTION	COUNTY TOTAL SHEET
D366905-SHT-SCHED.DGN		DRAWN - LAG/NV	REVISED -	STATE OF ILLINOIS	SCHEDULE OF QUANTITIES	41 (11	1)W&RS-1	KANKAKEE 450 46
	PLOT SCALE = NONE	CHECKED - JKC	REVISED -	DEPARTMENT OF TRANSPORTATION		<u> </u>		CONTRACT NO. 66905
	PLOT DATE = 07/13	DATE - 07/13	REVISED -]	SCALE: NONE SHEET OF SHEETS STA TO STA		ILLINOIS FED. AI	