STATION	OFFSET	LT/RT	QUANTITY FOOT
PRESTAGE		l	
102+97	55.8	LT	15
3909+88	64.7	LT	15
3910+14	62.4	LT	15
3910+57	57.9	LT	15
3911+26	50.4	LT	15
3912+24	48.4	LT	15
3913+84	47.0	LT	15
3914+32	50.2	LT	15
3916+59	51.4	LT	15
3922+67	89.4	LT	15
3923+64	90.5	LT	15
3923+23	43.3	LT	15
3924+31	44.9	LT	15
3924+92	80.8	LT	15
3940+46	52.5	LT	15
3940+80	51.4	LT	15
3947+70	56.5	LT	15
3948+34	53.5	LT	15
3948+47	53.1	LT	15
3948+76	50.8	LT	15
3948+93	50.5	LT	15
3949+77	47.5	LT	15
3950+85	48.2	LT	15
3951+88	47.5	LT	15
3952+89	48.4	LT	15
3954+57	47.9	LT	15
3955+49	47.1	LT	15
3972+67	55.7	RT	15
3973+17	58.6	RT	15
3973+80	60.7	RT	15
3974+66	62.9	RT	15
3981+01	50.5	LT	15
095+22	62.3	LT	15
104+35	54.4	LT	15
108+48	51.1	LT	15
109+28	48.8	LT	15
110+19	49.2	LT	15
	PRESTAG	E SUBTOTAL	555
STAGE 1			
3953+40	52.1	RT	15
3954+72	48.7	RT	15
3956+00	46.1	RT	15
3956+64	44.3	RT	15
3957+12	41.2	RT	15
3953+40	52.1	RT	15
		1 SUBTOTAL	90
•			

FROM	то	LT/RT	QUANTIT
DE CTACE			FOOT
RE-STAGE	202+00	1.7	90
201+38	202+00	LT LT	80
202+00	204+74		307
205+05	208+14 3923+02	LT	320
3916+34		RT	696 318
3923+35	3925+93	RT	205
3926+41 3928+00	3928+00 3935+50	RT RT	783
3920+00		SE SUBTOTAL	2709
TAGE 1	FILE-STAC	SE SUBTOTAL	2103
102+54	104+00	RT	146
104+00	105+45	RT	145
106+01	111+87	RT	602
106+01	111+08	LT	498
194+21	196+70	LT	268
196+87	198+00	RT	113
197+00	198+00	LT	117
198+00	3942+00	LT	665
201+37	202+00	RT	56
202+00	204+54	RT	273
205+10	208+07	RT	362
208+14	212+20	LT	389
208+40	209+06	RT	111
209+44	211+26	RT	244
211+53	212+22	RT	106
295+01	296+76	RT	188
296+92	297+96	RT	127
401+16	403+00	RT	185
403+00	405+30	RT	237
3907+90	3909+14	LT	194
3913+30	3914+00	LT	78
3914+00	3915+60	LT	204
3916+26	3917+92	LT	207
3927+03	3928+00	LT	123
3928+00	3931+27	LT	328
3931+60	3934+80	LT	421
3942+00	3943+93	LT	207
3945+64	3955+00	LT	936
3955+00	3956+90	LT	218
3957+51	3958+69	LT	230
3971+03	3975+30	LT	439
3978+56	3982+08	LT	359
	STAGE	1 SUBTOTAL	8776
TAGE 2			
405+95	406+27	RT	52
406+46	408+02	RT	156
408+33	411+13	RT	299
411+70	413+75	RT	221
3978+26	3980+78	RT	275
3981+14	3982+08	RT	116

(CONTINUED)				
FROM	то	LT/RT	QUANTITY FOOT	
STAGE 3	,			
3899+99	3902+08	RT	339	
3902+39	3904+39	RT	240	
3904+96	3906+55	RT	224	
3908+48	3913+84	RT	604	
3915+42	3915+73	RT	99	
3916+04	3920+19	RT	497	
3922+71	3923+02	RT	63	
3923+35	3925+93	RT	229	
3926+55	3928+00	RT	184	
3928+00	3935+39	RT	779	
3936+96	3940+79	RT	434	
3941+00	3942+00	RT	122	
3942+00	3943+80	RT	190	
3945+43	3951+27	RT	703	
3951+65	3954+80	RT	426	
	STAGE	3 SUBTOTAL	5133	
	PRO	OJECT TOTAL	17737	
INI	ET AND DID	E PROTECT	ION	

INLET AND PIPE PROTECTION				
STATION	OFFSET	LT/RT	QUANTITY EACH	
PRE-STAGE				
95+57	62.5	LT	1	
108+23	52.2	LT	1	
3909+65	65.2	LT	1	
3916+45	50.9	LT	1	
3918+34	51.8	LT	1	
3936+80	66.3	RT	1	
3948+58	52.8	LT	1	
3955+60	48.2	LT	1	
3978+83	59.8	LT	1	
	PRE-STAC	SE SUBTOTAL	9	
STAGE 1				
95+48	67.6	LT	1	
105+18	104.9	RT	1	
	STAGE	1 SUBTOTAL	2	
	PR	OJECT TOTAL	11	

REMOVING MANHOLES TO MAINTAIN FLOW				
STATION	OFFSET	LT/RT	QUANTITY EACH	
PRE-STAGE				
3962+20	6.5	LT	1	
91+85	5.6	RT	1	
297+26	5.3	RT	1	
	PR	OJECT TOTAL	3	

STATION	LT/RT	QUANTITY FOOT
PRE-STAGE		
3915+23	RT	110
297+28	RT	9
405+89	LT	9
407+63	LT	12
3922+40	RT	5
3924+80	RT	5
PRE-S	TAGE SUBTOTAL	150
STAGE 1		
3908+76	RT	25
3909+04	LT	42
3913+05	LT	10
3915+00	LT	8
3920+00	LT	8
3940+50	LT	11
3943+20	LT	61
3944+14	LT	78
3946+82	LT	57
3948+31	LT	41
3952+64	LT	33
3954+26	LT	52
3956+20	LT	40
3972+46	LT	29
401+88	RT	16
3978+01	LT	20
3980+20	LT	20
210+00	RT	13
297+20	LT	10
ST	AGE 1 SUBTOTAL	573
STAGE 2		
3908+76	RT	25
3909+04	RT	42
3944+14	RT	79
3946+81	RT	53
3948+29	RT	34
3952+64	LT	28
ST	AGE 2 SUBTOTAL	261
	PROJECT TOTAL	985

PIPE CULVERTS, CLASS C, TYPE 1 12" (TEMPORARY)

STATION	OFFSET	LT/RT	QUANTITY EACH
PRE-STAGE			
3903+67	0.0	RT	1
3905+72	5.9	LT	1
3944+15	82.2	RT	1
3956+00	5.1	LT	1
3956+00	12.4	LT	1
94+11	4.5	LT	1
104+12	6.8	RT	1
_	-		
	DR	OJECT TOTAL	7

	TEMPORARY CATCH BASINS				
OFFSET	LT/RT	QUANTITY EACH			
52.0	RT	1			
51.9	RT	1			
52.8	RT	1			
59.1	RT	1			
89.5	RT	1			
42.0	RT	1			
39.7	RT	1			
PRE-STAGE SUBTOTAL					
STAGE 1					
64.6	LT	1			
73.5	RT	1			
50.0	RT	1			
STAGE	1 SUBTOTAL	3			
PR	OJECT TOTAL	10			
	52.0 51.9 52.8 59.1 89.5 42.0 39.7 PRE-STAC 64.6 73.5 50.0 STAGE	52.0 RT 51.9 RT 52.8 RT 59.1 RT 89.5 RT 42.0 RT 39.7 RT PRE-STAGE SUBTOTAL  64.6 LT 73.5 RT			

TEMPORARY INLETS				
STATION	OFFSET	LT/RT	QUANTITY EACH	
PRE-STAGE				
3972+30	46.7	RT	1	
405+89	48.0	LT	1	
407+63	48.0	LT	1	
	3			
STAGE 1				
3913+00	63.5	LT	1	
3914+99	64.1	LT	1	
3919+99	64.1	LT	1	
3940+50	64.8	LT	1	
210+00	36.3	RT	1	
297+20	46.5	LT	1	
401+90	60.0	RT	1	
	STAGE	1 SUBTOTAL	7	
	PR	OJECT TOTAL	10	

FLOW				
STATION	OFFSET	LT/RT	QUANTITY EACH	
PRE-STAGE				
3946+52	11.7	RT	1	
3948+48	11.1	RT	1	
3952+48	4.8	LT	1	
3970+00	33.6	RT	1	
3972+30	35.3	RT	1	
3980+30	0.0	RT	1	
403+12	9.7	RT	1	
STAGE 1				
401+82	35.9	RT	1	
	PR	OJECT TOTAL	8	

REMOVING CATCH BASINS TO MAINTAIN

	DESIGNED	PJ0	REVISED	-
	DRAWN	KES	REVISED	-
	CHECKED	JCM	REVISED	-
	DATE	12/14/2012	REVISED	-

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

	SCHEDULE OF QUANTITIE EROSION CONTROL ITEMS	
SCALE: NONE	SHEET NO. 15 OF 19 SHEETS STA.	TO STA.

F.A.P. RTE.	SECT:	SECTION			COUNTY	TOTAL SHEETS	SHEET NO.
338	(112 & 113	WRS	-7		DUPAGE	1156	82
					CONTRACT	NO. 60	DR30
	ILLI	NOIS F	ED.	AID	PROJECT		