

60250200 CATCH BASINS TO BE ADJUSTED		
STATION	LT/RT	QUANTITY (EACH)
698+55	LT	1
701+30	LT	1
101+00	RT	1
3328+70	RT	1
3330+02	LT	1
3330+02	RT	2
3330+20	RT	1
TOTAL		8

60255500 MANHOLES TO BE ADJUSTED		
STATION	LT/RT	QUANTITY (EACH)
698+50	LT	1
3267+85	RT	1
3297+05	RT	1
3328+83	CL	1
TOTAL		4

60258100 MANHOLES TO BE RECONSTRUCTED WITH NEW TYPE 1 FRAME, OPEN LID		
STATION	LT/RT	QUANTITY (EACH)
3327+68	RT	1
3328+83	LT	1
TOTAL		2

60500205 FILLING CATCHBASINS		
STATION	LT/RT	QUANTITY (EACH)
3291+05	RT	1
3316+49	RT	1
3319+47	RT	1
3320+47	RT	1
3326+25	RT	1
3326+50	RT	1
TOTAL		6

60500080 REMOVING CATCHBASINS TO MAINTAIN FLOW		
STATION	LT/RT	QUANTITY (EACH)
3294+75	RT	1
3317+48	RT	1
3317+48	LT	1
3321+48	LT	1
TOTAL		4

60500305 FILLING INLETS		
STATION	LT/RT	QUANTITY (EACH)
3292+20	RT	1
3322+47	RT	1
3326+15	RT	1
TOTAL		3

60500090 REMOVING INLETS TO MAINTAIN FLOW		
STATION	LT/RT	QUANTITY (EACH)
101+00	LT	1
3321+46	RT	1
TOTAL		2

56400100 FIRE HYDRANTS TO BE MOVED		
STATION	LT/RT	QUANTITY (EACH)
3199+87	RT	1
3241+40	RT	1
3243+62	RT	1
3246+52	RT	1
3249+51	RT	1
3252+50	RT	1
3255+50	RT	1
3257+31	RT	1
3260+30	RT	1
3269+50	RT	1
3272+50	RT	1
3275+47	RT	1
3278+50	RT	1
3287+48	RT	1
3293+78	RT	1
3296+95	RT	1
TOTAL		16

60265700 VALVE VAULTS TO BE ADJUSTED		
STATION	LT/RT	QUANTITY (EACH)
3240+15	RT	1
3240+30	RT	1
3243+52	RT	2
3246+88	RT	2
3252+31	RT	1
3253+85	RT	1
3281+27	RT	1
3316+53	RT	2
3322+13	RT	1
TOTAL		12

X0321556 SANITARY MANHOLES TO BE ADJUSTED		
STATION	LT/RT	QUANTITY (EACH)
3243+51	RT	1
3245+11	RT	1
3247+73	RT	1
3253+10	RT	1
3261+10	RT	2
3261+71	RT	2
3266+68	RT	1
3275+10	RT	1
3276+76	RT	1
3279+87	RT	1
3293+19	RT	1
3301+87	LT	1
3315+29	LT	2
3322+25	LT	1
3326+28	LT	1
3326+37	CL	1
3328+78	CL	1
3291+75	RT	1
TOTAL		21

60260050 SANITARY MANHOLES TO BE RECONSTRUCTED		
STATION	LT/RT	QUANTITY (EACH)
3266+88	RT	1
3281+75	RT	1
3291+75	RT	1
3293+19	RT	1
3296+65	LT	1
3297+85	LT	1
TOTAL		6

Z0018500 DRAINAGE STRUCTURES TO BE CLEANED			
STATION	TYPE	OFFSET	QUANTITY (EACH)
3215+35	MH	50' LT	1
698+49	CB	17' LT	1
698+50	CB	29' LT	1
104+24	CB	18' LT	1
100+99	CB	19' RT	1
3285+40	MH	26' RT	1
3285+36	MH	87' RT	1
3292+45	MH	45' RT	1
3294+69	CB	27' RT	1
3297+10	MH	25' RT	1
3317+48	CB	19' LT	1
3321+50	CB	24' RT	1
3285+40	CB	26' RT	1
TOTAL			13

FROM STA	TO STA	Offset	55037600 SS CLEANED 8 (FT)	55037800 SS CLEANED 12 (FT)	55037900 SS CLEANED 15 (FT)	55038000 SS CLEANED 18 (FT)	55038200 SS CLEANED 24 (FT)	55038400 SS CLEANED 30 (FT)	55038700 SS CLEANED 42 (FT)
3199+91		C						82	
3212+06	3215+26	LT							320
701+30		C				76			
701+35		C					76		
701+40		C					76		
700+31	701+25	LT			94				
3267+14	3267+72	RT			58				
3267+75		C			52				
3271+23	3272+03	LT			80				
3285+40	3289+00	C				78			
3285+38	3286+04	RT				66			
3286+10	3288+00	RT				190			
3288+00	3292+40	RT				440			
100+24	101+00	RT		108					
101+00		C	34						
104+24		C	40						
3292+47	3294+65	RT				218			
3294+71	3297+09	RT				238			
3317+47		C		32					
3285+40		C						24	
100+87	101+09	RT						22	
101+09	101+96			87					
696+10	698+15			205					
800+86	804+36								350
298+04	299+64						160		
3328+82	3330+27				145				
TOTAL			74	432	429	1306	312	128	670

ILLINOIS DEPARTMENT OF TRANSPORTATION
DISTRICT NO. 1 SCHAUMBURG

UTILITY STRUCTURE ITEMS
SCHEDULE OF QUANTITIES

SCALE AS SHOWN
DATE MARCH 18, 2008
DRAWN BY JMH
CHECKED BY JCM