	Sanitary Sewer, 10"		Quantity Unit	No.	PCC Base Course, 8" Location	, wan integral Curb	
	Location From	То	quantity Unit	NO.	From	Тө	Quantity Unit
	53+06.4, 12.7' Rt	53+35, 12.7' Rt	28.6 Ft	1	31+69.6, CL	32+57.4, 2' Lt	70.8 S.Y.
	53+68.7, 12.6' Rt	53+88.7, 12.6' Rt	20.0 Ft	2	31+93, 8' Lt	31+98, 8' L:t	6.2 S.Y.
	56+56.6, 12.4' Rt	56+76.7, 12.4 Rt	20.0 Ft	3	32+57.4 CL	32+61.4 CL	20.4 S.Y.
	59+84.6, 11.7' Rt	60+31.1, 11.7' Rt	46.5 Ft	4	32+61.4, 2' Lt	32+86, 1.8' Lt	16.3 S.Y.
			115.1 Ft	5	32+86 CL	32+96.5 CL	23.3 S.Y.
			113.111	6	32+96.5, 2' Lt	33+52.7, 2' Lt	37.5 S.Y.
	Cote Value And Day to Da F	ann av rad		7	33+52.4 CL	33+56.7 CL	8.9 S.Y.
	Gate Valve And Box to Be F	enoveo	Ownerfiter Marit	8	33+56.7, 2' Lt	34+27.2, 2' Lt	47.0 S.Y.
	Location		Quantity Unit	8	33+78.5, 8' Lt		47.0 S.T. 8.2 S.Y.
	37+47.4, 18.4' Rt		1 Each			33+84.5, 8' Lt	
	41+30, 30.1' Rt		1 Each	10	34+27.2 CL	34+31.2 CL	8.9 S.Y.
	46+06.4, 19.3; Lt		1 Each	11	34+31.2, 2' Lt	34+63, 2' Lt	21.2 S.Y.
	50+24, 19.6' Rt		1 Each	12	34+63 CL	34+67 CL	8.9 S.Y.
	53+18.4, 19.1' Rt		1 Each	13	34+67, 2' Lt	35+35, 2' Lt	45.3 S.Y.
	57+14.4, 20.9' Rt		1 Each	14	35+35 CL	35+39 CL	8.9 S.Y.
	59+97.7, 6' Rt		1 Each	15	35+39, 2' Lt	35+97, 2' Lt	38.7 S.Y.
			7 Each	16	35+97 CL	36+01 CL	8.9 S.Y.
				17	36+01, 2' Lt	36+26, 2' Lt	16.7 S.Y.
	Compression Pipe Coupling	g, 10"		18	36+26 CL	36+30 CL	8.9 S.Y.
io.	Location		Quantity Unit	19	36+30, 2' Lt	37+77, 2' Lt	98.0 S.Y.
	53+06.4, 12.7' Rt		1 Each	20	36+74.6, 8' Lt	36+79.6, 8' Lt	5.9 S.Y.
	53+68.7, 12.6' Rt		1 Each	21	36+99 CL	37+03 CL	4.4 S.Y.
	53+88.7, 12.6' Rt		1 Each	22	37+16, 8' Lt	37+21.1, 8' Lt	5.1 S.Y.
	56+56.6, 12.4' Rt		1 Each	23	37+32.5, 2' Lt	37+52.7, 2' Lt	64.0 S.Y.
	59+84.6, 11.6' Rt		1 Each	24	37+60.3, 2' Lt	37+65.3, 2' Lt	3.3 S.Y.
	60+31.1, 11.7' Rt		1 Each	25	37+77 CL	37+84 CL	7.8 S.Y.
			6 Each	26	37+82.8, 12.4' Lt	37+90.8, 12.4' Lt	7.0 G.T. 7.1 S.Y.
			o caur	26	37+82.8, 12.4 Lt 37+84 CL		7.1 S.Y. 4.4 S.Y.
	0	- 40%				37+88 CL	
	Compression Pipe Coupling	J, 1∡"		28	37+84, 2' Lt	38+41, 2' Lt	38.0 S.Y.
lo.	Location		Quantity Unit	29	38+41 CL	38+45 CL	8.9 S.Y.
	53+30.6, 5' Rt		1 Each	30	38+45, 2' Lt	39+05, 2' Lt	40.0 S.Y.
			1 Each	31	38+67.7, 2' Lt	38+72.7, 2' Lt	4.2 S.Y.
				32	39+05 CL	39+09 CL	8.9 S.Y.
	Compression Pipe Coupling	g, 8"		33	39+09, 2' Lt	39+79, 2' Lt	46.7 S.Y.
lo.	Location	-	Quantity Unit	34	39+35.8, 2' Lt	39+40.8, 2' Lt	4.2 S.Y.
	40+76, 16.3' Lt		1 Each	35	39+79 CL	39+87.4 CL	15.4 S.Y.
	40+81, 16.3' Lt		1 Each	36	39+87.4, 2' Lt	40+67.1, 2' Lt	53.1 S.Y.
	41+18.1, 17.5 Rt		1 Each	37	40+67.1 CL	40+72.1 CL	11.1 S.Y.
	41+18.1, 18.8' Rt		1 Each	38	40+72.1, 2' Lt	62+93.8, 7.8' Lt	1497.9 S.Y.
	41+38.1, 17.5' Rt		1 Each	39	40+74.8, 12.8' Lt	40+81.8, 12.8' Lt	5.4 S.Y.
	41+38.1, 18.5' Rt		1 Each	40	41+09.4, 2' Lt	41+14.4, 2' Lt	4.2 S.Y.
	41.0011 1010 14		6 Each	41	41+25.3 CL	41+30.9 CL	34.5 S.Y.
			u Lacin	42	41+37.3, 8' Lt	41+45.3, 8' Lt	7.1 S.Y.
-	Gate Valve And Box, 10"			43	41+51.4, 8' Lt	41+76.7, 8' Lt	73.6 S.Y.
lo.	Location		Quantity Unit	44	41+59, 2' Lt	41+67, 2' Lt	7.1 S.Y.
	31+79.4, 5' Lt		1 Each	45	41+75, 2' Lt	42+13, 2' Lt	108.9 S.Y.
	33+78, 5' Lt		1 Each	46	42+13, 18.9' RT	42+52, 40' Rt	59.2 S.Y.
	33+85, 5' Lt		1 Each	47	42+31.1, 2' Lt	42+36.9, 2' Lt	5.9 S.Y.
	37+32, 5' Lt		1 Each	48	44+73.2, 2' Lt	44+78.2, 2' Lt	4.1 S.Y.
	37+93, 5' Lt		1 Each	49	45+01.6, 10.1' Rt	45+09.6, 10.1' Rt	7.1 S.Y.
	37+35.5, 1.5' Lt		1 Each	50	45+11.7, 2 Lt	45+16.7, 2' Lt	4.1 S.Y.
	41+67, 5' Lt		1 Each	51	45+48, 2' Lt	45+53, 2' Lt	4.1 S.Y.
	41+74, 5' Lt		1 Each	52	45+85.7, 2' Lt	45+90.7, 2' Lt	4.2 S.Y.
	42+30.5, 5' Lt		1 Each	53	46+05.7, 8.6' Lt	46+11.7, 8' Lt	8.0 S.Y.
0	42+37.5, 5 Lt		1 Each	54	46+45.5, 2' Lt	46+51.5, 2' Lt	24.9 S.Y.
1	46+45, 5' Lt		1 Each	55	46+86.2, 2' Lt	46+91.2, 2' Lt	3.4 S.Y.
2	46+52, 5' Lt		1 Each	56	47+12, 2' Lt	47+20, 2' Lt	7.1 S.Y.
3	47+15.4, 5' Lt		1 Each	57	47+13, 8' Lt	47+22, 8' Lt	10.4 S.Y.
4	47+22.4. 5' Lt		1 Each	58	47+41.3, 2' Lt	47+46.3, 2' Lt	4.2 S.Y.
5	49+95.5. 5' Lt		1 Each	59	47+87.8, 2' Lt	47+92.8, 2' Lt	4.2 S.Y.
5 6	50+02.6, 5' Lt		1 Each	60	48+41, 2' Lt	48+46, 2' Lt	4.3 S.Y.
			1 Each				
7	53+75.2, 5' Lt		1 Each	61 62	48+91, 2' Lt	48+96, 2' Lt 49+00.2, 8.5' Lt	4.3 S.Y.
8	53+82.2, 5' Lt			62	48+92.2, 8.5' Lt		7.1 S.Y.
9	56+63, 5' Lt		1 Each	63	49+41.5, 2' Lt	49+46.5, 2' Lt	4.4 S.Y.
0	56+76, 5' Lt		1 Each	64	49+96, 2' Lt	50+03, 2' Lt	44.9 S.Y.
:1	57+31, 8.5' Lt		1 Each	65	50+23.4, 2' Lt	50+29.4, 2' Lt	15.2 S.Y.
2	60+17.6, 5' Lt		1 Each	66	50+56.3, 2' Lt	50+61.3, 2' Lt	4.3 S.Y.
3	60+24.6, 5' Lt		1 Each	67	51+00.2, 2º Lt	51+05.2, 2' Lt	4.3 S.Y.
4	63+49.4, 11.3 Lt		1 Each	68	51+51.2, 2' Lt	51+56.2, 2' Lt	4.3 S.Y.
			24 Each	69	52+05.2, 2' Lt	52+10.2, 2' Lt	4.5 S.Y.
				70	52+49.8, 2' Lt	52+54.8, 2' Lt	4.5 S.Y.
	Lens Adjustment Module			71	53+13.4, 2' Lt	53+34.4, 2' Lt	52.0 S.Y.
ю.	Location		Quantity Units	72	53+29, 8' Lt	53+36, 8' Lt	9.6 S.Y.
	63+05, 32' Rt		1 Each	73	53+40.3, 41.5' Rt	53+67.6, 41.5' Rt	21.8 S.Y.
			1 Each	74	53+75.7, 2' Lt	53+81.7, 2' Lt	30.7 S.Y.
			(Edul)	74		53+96.3, 12.5' Lt	7.1 S.Y.
	Tenning Sizer: Ten China				53+88.3, 12.5' Lt		
	Tapping Sleeve, Tee, Class	000, DIF, MJ, 8 X8"	Quantity 11-it	76	54+44, 2' Lt	54+49, 2' Lt	4.3 S.Y.
ю.	Location		Quantity Unit	77	55+48, 2' Lt	55+53, 2' Lt	4.2 S.Y.
	31+72.4, 29.2' Rt		1 Each	78	56+63.6, 2' Lt	56+69.6, 2' Lt	55.8 S.Y.
			1 Each	79	56+69.4, 8' Lt	56+75.4, 8' Lt	12.4 S.Y.
				80	56+73.5, .3' Rt	56+77.5, 3' Rt	1.8 S.Y.
	Tapping Sleeve, Tee, Class	350, DIP, MJ, 16"x10"		81	56+76.6, 43.5' Lt	56+91.5, 43.5' Lt	12.0 S.Y.
lo.	Location		Quantity Unit	82	56+84.5, 5.5' Rt	56+88.5, 5.5' Rt	1.8 S.Y.
	57+31.1, 18' Lt		1 Each	83	56+87.8, 1.3' Lt	56+91.8, 1.3' Lt	1.8 S.Y.
•			1 Each	84	57+04.8, 13.5' Lt	57+12.8, 13.5' Lt	7.1 S.Y.
				85	57+10.6, 2' Lt	57+16.6, 2' Lt	15.7 S.Y.
	Tapping Sleeve, Tee, Class	350. DIP. M.L 16"v6"		86	57+24.1, 2' Lt	57+32.1, 2' Lt	7.1 S.Y.
lo.	Location		Quantity Unit	87	57+28.1, 2' Lt	57+43.4, 8' Lt	20.9 S.Y.
	62+78.8, 18.5' Lt		1 Each	88	57+86.8, 8' Lt	57+91.8, 8' Lt	8.0 S.Y.
			1 Each	89	58+67.2, 8' Lt	58+72.2, 8' Lt	6.9 S.Y.
.				90	59+03.6, 8' Lt	59+08.6, 8' Lt	6.9 S.Y.
	Midaa Data Mara FMA Cata	nsion Modules		91	59+49.2, 8' Lt	59+54.2, 8' Lt	6.9 S.Y.
			Quantity Units	92	59+91.6, 2' Lt	59+97.6, 2' Lt	28.5 S.Y.
10.	Location						
			2 Each	93	59+97.6, 7.5' Rt	60+18.1, 8.7' Rt	15.8 S.Y.
10.	Location		2 Each 2 Each	93 94	59+97.6, 7.5' Rt 60+18.1, 2' Lt	60+18.1, 8.7' Rt 60+24.1, 2' Lt	15.8 S.Y. 46.7 S.Y.
10.	Location						
10.	Location			94	60+18.1, 2' Lt	60+24.1, 2' Lt	46.7 S.Y.

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L.A. # 06-00	0180-00-RS	854	-34-							
CITY OF ROCK ISLAND										
ENGINEERING DIVISION										
24th Street Resurfacing										
18th Avenue to	o 25th Avenue									
Job Number	Date: 4/4/2007									
2569	By:	mdw								
Computer Drawing Name	Sheet	9								
2569 Schedule of Quantities 5.xls		Of	38							