

STORM WATER SEWER POINTS			
Point #	Northing	Easting	Desc.
4000	1710419.01	1687435.08	INLET
4001	1710255.18	1687438.32	INLET
4002	1710223.19	1687444.86	INLET
4003	1710062.20	1687448.03	MH
4004	1710060.53	1687362.55	MH
4005	1710064.95	1687589.21	MH
4006	1710067.69	1687730.07	MH
4007	1710070.49	1687874.12	MH
4008	1709996.24	1687952.64	MH
4009	1709921.98	1688031.16	MH
4010	1709826.87	1688033.01	MH
4011	1709729.97	1688034.90	MH
4012	1709623.95	1688036.96	MH
4013	1709520.06	1688039.69	MH
4014	1709635.58	1688209.80	MH
4015	1709733.48	1688213.16	INLET
4016	1709735.09	1688180.85	INLET
4017	1710208.15	1687959.27	INLET
4018	1710222.57	1687989.13	INLET
4019	1710083.79	1688104.81	INLET
4020	1710089.51	1688343.30	MH
4021	1710092.38	1688500.61	INLET
4022	1710088.86	1688532.75	INLET
4023	1709887.92	1688347.23	MH
4024	1709675.22	1688351.37	MH
4025	1709618.78	1688352.51	INLET
4026	1709586.51	1688356.08	INLET
4027	1709476.29	1688358.24	MH
4028	1709409.72	1688448.21	MH
4029	1709343.96	1688500.07	INLET
4030	1709454.11	1688516.61	INLET
4031	1709555.10	1688514.40	INLET
4032	1709558.36	1688546.57	INLET
4033	1709623.42	1688546.80	MH
4034	1709625.98	1688677.84	MH
4035	1709761.61	1688674.85	MH
4036	1710436.33	1687876.41	END
4037	1710440.27	1688066.37	END
4038	1710454.80	1688449.51	END
4039	1710455.97	1688509.50	END

PLAT POINTS			
Point #	Northing	Easting	Desc.
500	1710429.51	1686021.96	SC
501	1710481.53	1688693.98	SC
502	1707827.60	1688752.52	SC
503	1707777.19	1686089.24	SC
524	1709847.21	1687347.64	PI
525	1709845.13	1687376.24	PI
526	1709903.20	1687375.11	PI
529	1710197.92	1687350.37	PI
530	1710256.76	1687348.23	PI
532	1710406.62	1687928.92	PI
533	1710408.16	1688007.77	PI
534	1710407.39	1687968.33	PI
535	1710407.35	1687966.42	PI
536	1710392.06	1687951.71	PI
537	1710390.15	1687983.46	PI
538	1710349.36	1687952.54	PI
539	1710345.77	1687970.67	PI
540	1710330.98	1687965.01	PI
541	1710332.42	1687953.33	PI
542	1710348.93	1687930.05	PI
543	1710336.78	1687991.29	PI
544	1710288.51	1687936.70	PI
545	1710267.44	1687923.29	PI
546	1710244.66	1687596.12	PI
547	1710252.80	1687566.87	PI
548	1710262.54	1687518.15	PI
549	1710266.88	1687518.06	PI
550	1710207.43	1687530.22	PI
551	1710210.65	1687530.16	PI
552	1710212.21	1687559.88	PI
553	1710213.48	1687586.49	PI
554	1710238.12	1687541.05	PI
555	1710232.70	1687540.46	PI
556	1710233.45	1687528.81	PI
557	1710239.91	1687529.52	PI
558	1710236.33	1687930.78	PI
559	1710225.68	1687951.65	PI
560	1710202.50	1687998.51	PI
561	1710196.93	1688024.82	PI
562	1710171.17	1688043.80	PI
563	1710144.38	1688041.34	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
564	1710130.97	1688054.67	PI
565	1710107.72	1688032.68	PI
566	1710234.90	1688076.35	PI
567	1710209.14	1688095.33	PI
568	1710268.80	1688225.19	PI
569	1710237.35	1688219.23	PI
570	1710267.25	1688378.03	PI
571	1710235.69	1688383.35	PI
572	1710256.61	1688457.64	PI
573	1710268.90	1688482.72	PI
574	1710289.44	1688484.86	PI
575	1710290.06	1688516.85	PI
576	1710236.81	1688505.06	PI
577	1710217.70	1688507.13	PI
578	1710379.41	1688483.11	PI
579	1710380.03	1688515.10	PI
580	1710118.31	1688535.81	PI
581	1710121.80	1688504.00	PI
582	1710003.76	1688491.06	PI
583	1710000.27	1688522.87	PI
584	1709858.49	1688524.63	PI
585	1709854.21	1688492.92	PI
586	1709697.78	1688514.04	PI
587	1709702.06	1688545.75	PI
588	1709628.99	1688528.83	PI
589	1709609.27	1688528.65	PI
590	1709548.91	1688546.98	PI
591	1709379.42	1688550.28	PI
592	1709378.70	1688513.28	PI
593	1709411.96	1688497.07	PI
594	1709444.56	1688517.00	PI
595	1709548.29	1688514.98	PI
596	1709582.06	1688507.17	PI
597	1709590.94	1688483.57	PI
598	1709582.99	1688425.44	PI
599	1709614.65	1688430.05	PI
600	1709612.61	1688297.61	PI
601	1709581.10	1688303.19	PI
602	1709618.64	1688202.43	PI
603	1709623.74	1688181.15	PI
604	1709609.50	1688117.05	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
605	1709608.14	1688047.27	PI
606	1709640.14	1688046.65	PI
607	1709641.50	1688116.43	PI
608	1709653.41	1688169.12	PI
609	1709672.08	1688179.55	PI
610	1709690.74	1688178.83	PI
611	1709689.15	1688210.79	PI
612	1709870.79	1688219.82	PI
613	1709872.38	1688187.86	PI
614	1710015.21	1688130.52	PI
615	1710038.46	1688152.50	PI
616	1709910.03	1687445.87	PI
617	1709853.58	1687459.17	PI
618	1709926.20	1687574.08	PI
619	1709868.21	1687575.21	PI
620	1709929.94	1687766.52	PI
621	1709871.96	1687767.65	PI
622	1709812.15	1687829.83	PI
623	1709813.28	1687887.82	PI
624	1709737.80	1687889.29	PI
625	1709736.67	1687831.30	PI
626	1709696.51	1687861.09	PI



STORM WATER SEWER PLAN FOR
COURTYARDS AT BROOKFIELD ADD.

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COORDINATE TABLES

PROJECT NO.	468-85263	
DATE	DEC. 2017	
SCALE	N/A	
DESIGNED	DRAWN	CHECKED
DFL	RWB	GJA
NO.	REVISION	DATE