

PLAT IRONS				PLAT IRONS				STORM SEWER POINTS			
Point #	Northing	Easting	Desc.	Point #	Northing	Easting	Desc.	Point #	Northing	Easting	Desc.
500	1697938.97	1694195.16	PI	639	1698174.22	1695679.98	PI	47000	1698219.86	1694805.74	ES
503	1697906.95	1694340.92	PI	640	1698105.53	1695680.52	PI	47001	1698146.04	1694948.45	INLET
504	1697583.62	1694550.99	PI	642	1698173.33	1695681.73	PI	47002	1698129.81	1694979.84	INLET
506	1697583.68	1694550.74	PI	643	1698183.19	1695684.42	PI	47003	1698164.94	1694986.98	INLET
507	1697606.35	1694604.42	PI	645	1698161.00	1695717.52	PI	47004	1698130.21	1695214.74	MH
509	1697835.99	1694641.38	PI	646	1698211.34	1695752.11	PI	47005	1698137.86	1695394.54	MH
510	1697785.96	1694670.73	PI	647	1698991.87	1695755.64	PI	47006	1698229.48	1695052.51	MH
513	1697966.01	1694584.54	PI	653	1698089.76	1695775.06	PI	47007	1698144.98	1695393.99	ES
514	1697951.61	1694902.85	PI	651	1698931.63	1695784.55	PI	47008	1698393.22	1695930.90	INLET
515	1698011.60	1694920.40	PI	656	1697491.18	1695860.14	PI	47009	1698215.10	1695925.58	INLET
516	1697997.20	1694938.71	PI	657	1697553.54	1695877.56	PI	47010	1698307.87	1695898.13	MH
518	1698124.25	1694938.71	PI	658	1697500.51	1695878.96	PI	47011	1698438.50	1695859.49	MH
521	1698192.68	1695020.82	PI	659	1698214.01	1695881.93	PI	47012	1698494.61	1695842.89	MH
523	1697601.17	1695037.05	PI	660	1697439.22	1695885.90	PI	47013	1698560.92	1695841.86	MH
524	1697543.19	1695038.42	PI	661	1697624.03	1695890.45	PI	47014	1698676.49	1695840.07	MH
526	1697964.30	1695079.80	PI	662	1697543.11	1695898.38	PI	47015	1698792.49	1695838.27	MH
527	1697907.55	1695091.80	PI	663	1697448.54	1695904.71	PI	47016	1698795.62	1696040.10	MH
528	1698995.96	1695092.29	PI	664	1698930.79	1695910.82	PI	47017	1698797.73	1696178.05	MH
529	1699236.05	1695103.42	PI	665	1698987.87	1695921.07	PI	47018	1698800.01	1696323.11	INLET
530	1699326.65	1695132.29	PI	666	1697543.11	1695934.62	PI	47019	1698802.09	1696358.55	INLET
531	1698268.66	1695131.22	PI	668	1697613.60	1695947.50	PI	47020	16988149.50	1696014.04	ES
533	1699763.43	1695155.86	PI	669	1698235.71	1695955.28	PI	47021	1698188.11	1696030.00	MH
534	1699652.87	1695159.76	PI	670	1697725.41	1695957.94	PI	47022	1698203.02	1696206.54	MH
535	1699897.58	1695159.90	PI	671	1698180.09	1695971.73	PI	47023	1698256.71	1696243.34	INLET
536	1699855.47	1695159.74	PI	672	1698180.09	1695971.73	PI	47024	1698328.19	1696229.64	MH
537	1699495.07	1695163.52	PI	673	1698488.37	1695983.43	PI	47025	1698373.84	1696370.89	INLET
538	1699557.36	1695166.92	PI	674	1697676.80	1695989.57	PI	47026	1698384.73	1696404.58	INLET
539	1699237.85	1695178.40	PI	675	1697401.76	1695994.73	PI	47027	1698414.91	1696497.96	MH
540	1699227.92	1695183.74	PI	676	1697459.57	1695994.73	PI	47028	1698416.73	1696615.20	MH
541	1698346.92	1695186.20	PI	680	1698386.97	1696009.84	PI	47029	1698418.86	1696752.08	MH
542	1698327.54	1695186.51	PI	681	1698298.86	1696038.44	PI	47030	1698608.83	1696749.13	MH
543	1698998.38	1695193.39	PI	682	1698570.10	1696039.49	PI	47031	1698788.81	1696746.34	MH
544	1699056.27	1695193.39	PI	683	1698494.76	1696041.42	PI	47032	1698968.79	1696743.54	MH
545	1699842.41	1695194.57	PI	685	1698256.80	1696044.45	PI	47033	1698436.05	1696208.93	MH
547	1699841.72	1695198.45	PI	686	1698414.04	1696061.13	PI	47034	1698537.92	1696190.19	MH
548	1699998.77	1695209.38	PI	687	1697811.03	1696089.49	PI	47035	1698787.52	1696663.26	MH
550	1699702.85	1695211.84	PI	688	1697543.11	1696093.07	PI	47036	1698785.82	1696553.28	MH
551	1699644.99	1695220.15	PI	689	1698265.02	1696101.87	PI	47037	1698784.11	1696443.29	MH
552	1699491.91	1695221.43	PI	690	1697622.41	1696121.12	PI	47038	1699088.59	1696344.24	ES
553	1699554.20	1695224.84	PI	692	1698999.39	1696136.50	PI	47039	1699094.47	1696561.66	INLET
555	1699822.02	1695231.29	PI	694	1698943.72	1696152.77	PI	47040	1699107.99	1696602.93	INLET
556	1698270.25	1695233.29	PI	695	1697388.90	1696154.22	PI	47041	1699115.69	1696714.64	MH
557	1698347.71	1695236.19	PI	696	1697446.71	1696158.87	PI	47042	1699119.76	1696884.60	MH
558	1698328.40	1695236.50	PI	699	1698014.50	1696211.63	PI	47043	1699123.84	1696905.66	MH
559	1698999.67	1695246.90	PI	702	1698210.81	1696228.84	PI	47044	1699127.92	1696224.51	MH
560	1698970.83	1695250.21	PI	703	1697498.17	1696267.84	PI	47045	1699131.26	1696363.86	MH
561	1698832.50	1695299.48	PI	704	1698009.43	1696289.41	PI	47046	1699134.86	1696513.82	MH
562	1698351.79	1695302.15	PI	705	1698205.74	1696286.62	PI	47047	1699138.45	1696663.78	MH
565	1699646.67	1695319.53	PI	707	1698775.36	1696314.84	PI	47048	1699898.64	1696604.12	INLET
566	1697506.89	1695331.13	PI	708	1697465.02	1696328.61	PI	47049	1699921.90	1696267.96	ES
567	1698305.07	1695336.52	PI	709	1698594.75	1696336.81	PI	47050	1699918.78	1696137.69	ES
568	1697963.57	1695343.44	PI	710	1698917.94	1696335.80	PI				
569	1698394.05	1695359.61	PI	711	1698911.50	1696343.15	PI				
570	1699253.98	1695378.72	PI	712	1697609.30	1696345.24	PI				
572	1699311.88	1695382.02	PI	713	1698254.90	1696346.73	PI				
574	1698423.68	1695399.97	PI	714	1698786.54	1696371.75	PI				
575	1698370.40	1695425.33	PI	715	1698330.83	1696374.72	PI				
578	1698253.39	1695432.76	PI	716	1698330.83	1696374.72	PI				
579	1698442.40	1695440.88	PI	717	1698569.20	1696386.06	PI				
580	1699308.26	1695442.71	PI	718	1698627.22	1696387.28	PI				
581	1697972.72	1695445.27	PI	719	1697576.15	1696392.93	PI				
582	1698761.03	1695452.12	PI	720	1698247.85	1696394.72	PI				
584	1697553.05	1695453.50	PI	721	1698352.75	1696428.42	PI				
587	1697919.15	1695467.50	PI	722	1697680.57	1696440.53	PI				
588	1698384.13	1695470.76	PI	723	1698244.66	1696452.42	PI				
590	1698420.86	1695473.36	PI	725	1697625.55	1696458.98	PI				
591	1698413.00	1695474.18	PI	727	1698988.82	1696487.71	PI				
594	1698427.52	1695499.02	PI	728	1698930.83	1696488.61	PI				
595	1698411.75	1695500.60	PI	731	1697701.87	1696504.39	PI				
598	1698458.32	1695502.26	PI	732	1697646.85	1696522.74	PI				
599	1698421.23	1695507.76	PI	733	1697646.85	1696528.67	PI				
600	1698419.27	1695507.91	PI	734	1697640.21	1696533.81	PI				
601	1698512.64	1695508.56	PI	735	1698193.74	1696548.51	PI				
602	1698381.89	1695515.83	PI	736	1698138.75	1696559.45	PI				
603	1698672.93	1695518.38	PI	737	1698181.38	1696560.10	PI				
604	1698003.30	1695518.97	PI	738	1697909.44	1696561.41	PI				
605	1698876.52	1695534.88	PI	739	1697829.71	1696577.95	PI				
606	1697949.72	1695541.19	PI	740	1697678.35	1696578.66	PI				
607	1699134.43	1695579.79	PI	742	1697609.30	1696583.80	PI				
608	1699022.11	1695551.53	PI	743	1698205.06	1696605.40	PI				
610	1698499.68	1695571.23	PI	744	1698990.68	1696607.26	PI				
611	1698678.13	1695582.17	PI	745	1698932.69	1696608.16	PI				
612	1698578.41	1695583.37	PI	746	1698630.72	1696612.84	PI				
613	1698636.38	1695584.18	PI	747	1698572.73	1696613.74	PI				
614	1697496.65	1695584.52	PI	748	1698150.06	1696616.34	PI				
615	1698861.11	1695597.00	PI	749	1698025.77	1696617.12	PI				
616	1698087.82	1695607.81	PI	750	1697921.22	1696618.21	PI				
617	1698927.11	1695609.69	PI	751	1698069.11	1696619.68	PI				
618	1699129.41	1695613.87	PI	752	1697841.49	1696634.74	PI				
619	1698984.87	1695614.96	PI	753	1698213.59	1696636.47	PI				
620	1699023.11	1695615.52	PI	756	1698281.12	1696659.39	PI				
621	1698925.75	1695624.54	PI	757	1698221.46	1696662.47	PI				
622	1698577.01	1695627.58	PI	759	1698218.12	1696729.71	PI				
623	1697535.50	1695627.58	PI	760	1698256.92	1696732.62	PI				
624	1698132.24	1695629.00	PI	761	1698260.82	1696733.08	PI				
625	1698634.95	1695629.19	PI	763	1698252.76	1696744.07	PI				
626	1698983.51	1695629.81	PI	764	1698295.00	1696748.44	PI				
627	1698194.44	1695647.36	PI	765	1698261.50	169674					