

WASTEWATER CONNECTION SCHEDULE					
LOT	mE	mN	RL	DIA	DEPTH
589	368840.97	799283.34	40.98	100	1.33
590	368848.41	799294.87	42.33	100	1.45
591	368819.25	799305.79	43.33	100	1.42
592	368812.16	799289.37	42.32	100	1.57
593	368721.26	799198.15	57.35	100	0.95
594	368703.52	799206.37	59.91	100	1.39
595	368719.03	799219.29	57.92	100	1.00
596	368717.70	799237.37	57.55	100	1.35
597	368724.14	799256.72	56.54	100	1.48
598	368729.10	799271.73	55.69	100	1.56
599	368743.78	799285.50	53.85	100	1.37
600	368736.54	799314.14	54.28	100	1.27
601	368758.41	799305.34	52.23	100	1.03
602	368777.86	799337.89	48.95	100	1.23
603	368762.47	799346.99	50.76	100	1.61
604	368746.67	799353.54	52.02	100	1.43
605	368727.59	799362.53	52.70	100	1.41
606	368713.54	799368.28	53.67	100	1.42
607	368696.68	799375.61	54.15	100	1.35
608	368681.29	799382.96	54.65	100	1.42
609	368666.27	799349.00	55.32	100	1.46
610	368694.17	799334.04	55.21	100	1.15
611	368692.19	799304.97	55.53	100	1.39
612	368688.99	799300.34	55.88	100	1.58
613	368658.68	799311.99	57.63	100	1.33
614	368650.96	799291.68	59.32	100	1.36
615	368680.83	799281.84	56.92	100	1.29
616	368674.19	799264.81	58.62	100	1.59
617	368667.00	799245.63	60.73	100	1.51
618	368664.08	799232.42	61.92	100	1.48
619	368660.02	799210.52	63.44	100	1.41
620	368584.19	799335.81	55.87	100	1.49
621	368588.85	799352.74	55.08	100	1.59
622	368592.94	799369.74	54.58	100	1.42
623	368596.51	799383.49	54.52	100	1.46
624	368596.20	799386.95	54.47	100	1.50
625	368588.18	799397.49	54.40	100	1.35
626	368565.85	799407.76	54.10	100	1.44
627	368550.67	799418.14	53.35	100	1.54
628	368543.16	799401.90	53.00	100	1.31
629	368550.06	799355.39	54.21	100	1.57
630	368534.70	799383.54	53.01	100	1.52
631	368522.74	799355.12	52.66	100	1.58
632	368547.31	799348.78	54.37	100	1.54
633	368550.24	799327.58	55.38	100	1.43
634	368531.58	799329.28	54.08	100	1.47
635	368516.37	799330.86	52.60	100	1.45
636	368510.10	799300.08	52.47	100	1.32
637	368507.44	799280.12	52.55	100	1.33
638	368537.66	799290.72	55.58	100	1.61
639	368557.28	799290.29	57.71	100	1.48
640	368579.94	799290.98	59.53	100	1.33
641	368650.23	799175.79	65.58	100	1.50
642	368655.37	799159.57	65.28	100	1.78
643	368655.46	799142.15	66.84	100	0.91
644	368655.62	799123.54	66.42	100	1.64
645	368656.93	799103.29	66.88	100	1.44
646	368656.36	799088.07	67.25	100	1.45
647	368656.03	799070.05	67.74	100	1.57

648	368656.08	799052.41	68.42	100	1.77
649	368656.16	799031.07	69.06	100	1.61
650	368656.57	799016.73	69.76	100	1.67
651	368656.30	798999.23	70.70	100	1.76
652	368655.98	798981.04	71.80	100	1.50
653	368656.00	798963.45	72.64	100	1.37
654	368677.44	798970.37	70.92	100	1.59
655	368694.62	798969.94	69.48	100	1.62
656	368732.58	798970.24	66.31	100	1.57
657	368730.24	798991.35	65.17	100	1.48
658	368725.55	799008.16	64.74	100	1.49
659	368724.95	799010.63	64.64	100	1.54
660	368688.56	798987.28	68.78	100	1.45
661	368688.96	799006.44	67.88	100	1.44
662	368688.80	799023.51	67.21	100	1.57
663	368689.98	799025.80	66.85	100	1.43
664	368716.87	799035.39	64.32	100	1.66
665	368706.42	799069.94	63.86	100	1.57
666	368681.84	799062.96	66.02	100	1.52
667	368680.38	799067.64	66.05	100	1.54
668	368703.91	799075.71	63.77	100	1.54
669	368696.84	799105.59	63.54	100	1.52
670	368698.50	799123.83	63.14	100	1.35
671	368699.24	799127.19	63.07	100	1.53
672	368701.32	799162.84	60.63	100	1.47
673	368676.95	799171.76	62.79	100	1.83
674	368737.49	799110.16	61.54	100	1.29
675	368744.36	799091.43	61.84	100	1.74
676	368750.17	799055.93	62.51	100	1.19
677	368752.02	799052.79	62.44	100	1.23
678	368759.96	799034.26	62.58	100	1.43
679	368767.48	799015.49	62.60	100	1.40
680	368780.94	798979.03	62.67	100	1.40
681	368782.43	798976.09	62.65	100	1.43
682	368794.39	798937.81	62.85	100	1.44
683	368770.91	798926.38	63.43	100	1.16
684	368747.38	798914.57	65.09	100	1.42
685	368715.33	798929.40	69.51	100	1.58
686	368701.58	798927.48	70.55	100	1.42
687	368669.20	798927.89	72.70	100	1.52
688	368664.37	798927.71	72.89	100	1.52
689	368645.36	798927.93	73.51	100	1.54
690	368875.74	799251.53	41.17	100	1.80
691	368900.77	799264.37	42.13	100	1.20
692	368905.05	799260.93	42.24	100	1.04
693	368891.33	799241.38	41.70	100	1.08
694	368917.41	799222.74	41.67	100	1.38
695	368932.14	799242.97	42.26	100	1.35
696	368935.92	799240.27	42.37	100	1.31
697	368934.75	799210.59	41.54	100	1.66
698	368937.54	799208.68	41.53	100	1.24
699	368963.34	799223.51	42.85	100	1.43
700	368968.38	799220.57	42.85	100	1.69
701	368954.74	799198.14	41.81	100	1.25
702	368969.71	799188.47	42.23	150	1.62
703	368973.63	799185.97	42.58	150	1.68
704	369000.74	799168.98	43.62	150	1.42
705	369003.16	799167.89	43.88	150	1.19
706	369028.19	799149.93	45.55	150	1.10
707	369031.26	799147.17	45.75	150	1.66
708	369048.86	799124.53	47.22	150	1.41

709	369051.30	799120.71	47.53	150	1.32
710	369061.29	799091.82	48.83	150	1.40
711	369061.62	799088.62	49.06	150	1.59
712	369064.98	799057.83	49.99	150	1.51
713	369095.48	799054.18	55.30	150	1.65
714	369092.39	799049.51	55.02	150	1.56
715	369064.05	799052.26	49.89	150	1.75
716	369056.76	799025.36	49.57	150	1.65
717	369083.59	799013.26	54.36	150	1.73
718	369106.31	799000.53	58.25	150	1.50
719	369060.52	798975.58	51.73	150	1.52
720	369053.23	799018.58	49.37	150	1.31
721	369036.74	798991.96	48.85	150	1.37
722	369035.71	798990.48	48.76	150	1.24
723	369014.25	798969.42	48.45	150	1.02
724	369020.90	798945.35	52.86	150	1.66
725	369021.09	798930.05	54.72	150	1.72
726	369021.86	798913.44	56.46	150	1.25
727	369011.50	798913.73	56.46	150	1.38
728	369011.17	798931.32	54.65	150	1.13
729	369008.32	798949.87	51.69	150	1.52
730	369003.39	798969.30	47.92	150	1.26
731	368939.97	799008.09	42.67	100	1.66
732	368937.35	799010.01	42.57	100	1.63
733	368916.15	799027.64	42.23	100	1.17
734	368909.04	799046.62	41.84	100	1.42
735	368908.59	799049.38	41.78	100	1.58
736	368897.87	799083.56	41.60	100	1.18
737	368895.81	799087.60	41.58	100	1.26
738	368883.70	799122.48	41.44	100	1.48
739	368883.60	799125.92	41.43	100	1.47
740	368880.90	799156.19	41.28	100	1.42
741	368881.31	799158.74	41.24	100	1.36
742	368886.49	799174.63	41.06	100	1.32
743	368884.98	799219.62	41.11	100	1.68
744	368925.90	799191.46	41.40	100	1.33
745	368958.31	799153.16	42.44	100	1.61
746	368973.04	799136.62	42.64	100	1.46
747	368988.97	799127.80	43.74	100	1.75
748	369002.67	799116.62	44.72	100	1.62
749	369016.62	799096.04	46.00	100	1.61
750	369019.72	799085.96	46.63	100	1.49
751	369016.78	799060.67	46.55	100	1.63
752	369008.47	799019.75	47.12	100	1.44
753	368991.27	798995.70	45.83	100	1.31
754	368976.06	799006.72	44.01	100	1.17
755	368961.64	799018.32	43.09	100	1.43
756	368949.83	799026.92	42.64	100	1.40
757	368935.64	799038.14	42.20	100	1.49
758	368927.15	799058.26	41.84	100	1.22
759	368926.53	799060.62	41.81	100	1.36
760	368917.99	799085.68	41.67	100	1.61
761	368917.17	799088.11	41.66	100	1.58
762	368908.83	799113.07	41.47	100	1.36
763	368904.37	799125.95	41.48	100	1.59
764	368903.92	799128.69	41.45	100	1.50
765	368904.38	799164.56	41.29	100	1.31
766	368905.37	799166.46	41.29	100	1.39
767	368957.25	799150.62	42.47	100	1.52