

WATER CONNECTION SCHEDULE							
LOT	SERIAL NO.	mE	mN	RL	FRONT	SIDE	INITIAL READING
589	17M 1562334	368816.13	799283.18	41.86	0.50	1.50	0.627
590	17M 1562333	368816.91	799282.93	41.81	0.50	1.60	0.306
591	17M 1562335	368816.50	799283.04	41.83	0.50	1.10	0.230
592	17M 1562471	368810.34	799283.99	42.20	0.50	0.70	0.105
593	17M 1562298	368695.64	799185.09	61.21	0.40	0.60	0.115
594	17M 1562299	368694.40	799185.52	61.31	0.50	0.70	0.119
595	17M 1562309	368682.73	799236.42	61.16	0.20	0.60	0.108
596	17M 1562307	368683.06	799237.56	61.05	0.20	0.70	0.108
597	17M 1562306	368695.09	799270.31	57.31	0.50	0.60	0.108
598	17M 1562201	368695.72	799271.46	57.22	0.40	0.80	0.312
599	17M 1562198	368709.63	799303.40	55.41	0.20	0.40	0.091
600	17M 1562202	368710.15	799304.45	55.35	0.20	0.70	0.195
601	17M 1562199	368720.52	799329.12	54.79	0.40	1.0	0.091
602	17M 1562200	368720.52	799329.12	54.79	0.40	1.0	0.090
603	17M 1562203	368720.71	799329.55	54.76	0.40	0.50	0.198
604	17M 1562297	368720.89	799329.87	54.76	0.40	0.10	0.108
605	17M 1562295	368702.21	799337.77	55.09	0.30	0.60	0.113
606	17M 1562296	368701.14	799338.10	55.06	0.40	0.50	0.107
607	17M 1562325	368698.69	799339.44	55.08	0.40	0.20	0.225
608	17M 1562327	368698.56	799339.13	55.05	0.50	0.40	0.222
609	17M 1562329	368698.38	799338.85	55.06	0.90	0.40	0.226
610	17M 1562294	368695.99	799333.88	55.18	0.20	0.30	0.119
611	17M 1562326	368692.21	799301.64	55.59	0.50	0.60	0.150
612	17M 1562324	368691.67	799300.54	55.62	0.40	0.70	0.262
613	17M 1562330	368685.74	799286.38	56.62	0.60	1.0	0.226
614	17M 1562328	368685.55	799285.91	56.63	0.60	0.50	0.223
615	17M 1562332	368683.40	799281.19	56.76	0.50	0.70	0.370
616	17M 1562352	368670.59	799250.12	60.14	0.60	0.70	0.232
617	17M 1562308	368670.26	799249.24	60.22	0.60	0.20	0.108
618	17M 1562310	368662.86	799214.12	63.09	0.40	0.50	0.128
619	17M 1562311	368662.58	799213.04	63.13	0.30	0.60	0.202
620	17M 1562305	368583.14	799338.17	55.60	0.30	0.40	0.108
621	17M 1562260	368583.05	799338.44	55.66	0.50	0.20	0.110
622	17M 1562286	368591.93	799371.92	54.51	0.20	0.50	0.106
623	17M 1562284	368592.19	799373.16	54.51	0.20	0.70	0.106
624	17M 1562302	368591.93	799393.03	54.34	0.00	0.90	0.113
625	17M 1562300	368590.62	799393.78	54.28	0.40	0.70	0.110
626	17M 1562303	368563.66	799406.55	53.85	0.60	0.60	0.108
627	17M 1562301	368562.55	799407.26	53.81	0.40	0.70	0.108
628	17M 1562304	368560.66	799374.01	54.47	0.30	0.80	0.108
629	17M 1562263	368570.56	799349.81	55.29	0.70	1.30	0.105
630	17M 1562259	368570.44	799349.49	55.29	0.70	0.90	0.105
631	17M 1562262	368570.36	799349.16	55.27	0.70	0.60	0.105
632	17M 1562258	368568.87	799344.13	55.35	0.50	0.70	0.109
633	17M 1562331	368564.72	799298.72	58.18	0.40	1.0	0.610
634	17M 1562247	368564.71	799292.38	58.34	0.70	0.40	0.108
635	17M 1562246	368565.08	799292.36	58.37	0.70	0.80	0.107
636	17M 1562248	368565.45	799292.36	58.40	0.70	1.20	0.107
637	17M 1562249	368565.80	799292.37	58.42	0.70	1.60	0.106
638	17M 1562250	368566.16	799292.32	58.46	0.70	1.90	0.106
639	17M 1562251	368575.17	799291.99	59.19	0.40	0.60	0.111
640	17M 1562261	368576.21	799291.91	59.29	0.30	0.50	0.106
641	17M 1562285	368629.91	799160.47	67.50	0.30	0.60	0.121
642	17M 1562283	368629.88	799159.24	67.52	0.40	0.60	0.106
643	17M 1562282	368630.98	799125.21	68.23	0.30	0.60	0.106
644	17M 1562276	368631.04	799123.97	68.22	0.30	0.70	0.211
645	17M 1562277	368631.23	799090.38	68.88	0.50	0.70	0.106
646	17M 1562278	368631.31	799089.05	68.90	0.40	0.60	0.106
647	17M 1562281	368631.06	799054.75	69.81	0.40	0.60	0.107
648	17M 1562279	368630.97	799053.52	69.85	0.50	0.60	0.106
649	17M 1562209	368630.71	799019.17	71.56	0.50	0.60	0.108
650	17M 1562280	368630.71	799017.93	71.63	0.50	0.60	0.112
651	17M 1562206	368630.30	798983.75	73.21	0.60	0.70	0.305
652	17M 1562208	368630.27	798982.33	73.21	0.60	0.70	0.107

653	17M 1562205	368658.81	798946.65	72.97	0.50	0.50	0.190
654	17M 1562204	368660.10	798946.71	72.93	0.50	0.80	0.190
655	17M 1562372	368699.55	798946.41	70.44	0.40	0.40	0.245
656	17M 1562373	368700.59	798946.38	70.36	0.40	0.70	0.221
657	17M 1562207	368731.80	798993.56	65.01	0.70	0.40	0.107
658	17M 1562374	368731.51	798994.51	64.96	0.70	0.60	0.302
659	17M 1562376	368721.54	799027.59	64.20	0.90	1.90	0.218
660	17M 1562377	368721.41	799027.96	64.20	0.90	1.50	0.265
661	17M 1562375	368721.30	799028.24	64.19	0.90	1.20	0.257
662	17M 1562215	368721.17	799028.59	64.19	0.80	0.80	0.119
663	17M 1562212	368721.00	799028.94	64.18	0.80	0.40	0.116
664	17M 1562211	368718.63	799035.48	64.16	0.40	0.50	0.108
665	17M 1563005	368707.92	799070.76	63.75	0.60	0.70	0.105
666	17M 1562214	368706.56	799075.61	63.72	0.70	0.40	0.120
667	17M 1562210	368706.45	799075.99	63.71	0.70	0.80	0.121
668	17M 1562213	368706.36	799076.33	63.72	0.70	1.20	0.107
669	17M 1563002	368698.03	799107.32	63.40	0.40	0.60	0.207
670	17M 1563003	368698.04	799108.62	63.37	0.50	0.70	0.212
671	17M 1563006	368706.81	799143.20	62.14	0.60	0.70	0.106
672	17M 1563004	368707.16	799144.27	62.09	0.60	0.40	2.923
673	17M 1562287	368678.27	799173.22	62.53	0.40	0.30	0.111
674	17M 1563007	368720.91	799086.61	63.61	0.40	0.70	0.444
675	17M 1562383	368721.37	799085.10	63.62	0.40	0.90	0.205
676	17M 1562379	368732.56	799048.65	64.02	0.40	0.80	0.105
677	17M 1562381	368733.11	799047.32	64.03	0.30	0.70	0.105
678	17M 1562382	368744.39	799010.89	64.60	0.20	1.0	0.105
679	17M 1562380	368744.76	799009.38	64.62	0.30	0.50	0.105
680	17M 1562378	368752.04	798978.55	65.76	0.50	0.80	0.105
681	17M 1562353	368752.11	798977.20	65.80	0.40	0.60	0.219
682	17M 1562349	368743.23	798949.82	67.19	0.50	0.90	0.211
683	17M 1562348	368742.35	798948.63	67.25	0.50	0.60	0.208
684	17M 1562338	368718.94	798931.55	69.13	0.30	0.70	0.108
685	17M 1562350	368717.50	798931.22	69.22	0.40	0.70	0.241
686	17M 1562234	368686.15	798929.42	71.51	0.50	0.70	0.107
687	17M 1562236	368684.95	798929.48	71.57	0.60	0.50	0.108
688	17M 1562235	368650.18	798929.71	73.27	0.40	0.70	0.108
689	17M 1562239	368648.76	798929.72	73.31	0.40	0.70	0.108
690	17M 1562798	368884.76	799243.48	40.89	0.40	1.50	0.111
691	17M 1562799	368885.03	799243.25	40.89	0.40	1.10	0.107
692	17M 1562803	368885.51	799242.99	40.89	0.30	0.60	0.106
693	17M 1562801	368889.70	799240.19	40.92	0.10	0.50	0.155
694	17M 1562802	368891.95	799221.01	41.14	0.30	1.40	0.108
695	17M 1562826	368916.30	799220.76	41.14	0.30	1.10	0.114
696	17M 1562800	368916.59	799220.53	41.18	0.30	0.60	0.106
697	17M 1562822	368920.84	799217.71	41.27	0.30	0.50	0.232
698	17M 1562823	368948.16	799199.98	41.50	0.60	1.30	0.105
699	17M 1562825	368948.50	799199.70	41.53	0.60	0.80	0.112
700	17M 1562824	368948.84	799199.44	41.55	0.50	0.40	0.111
701	17M 1562827	368953.09	799197.13	41.65	0.20	0.40	0.245
702	17M 1562914	368970.14	799186.26	42.18	0.40	0.30	0.112
703	17M 1562912	368971.03	799185.70	42.19	0.30	0.30	0.106
704	17M 1562916	369000.41	799167.09	43.63	0.40	0.70	0.108
705	17M 1562915	369001.45	799166.38	43.69	0.50	0.60	0.108
706	17M 1562917	369028.31	799147.33	45.49	0.30	0.60	0.109
707	17M 1562913	369029.23	799146.62	45.52	0.20	0.50	0.105
708	17M 1562900	369048.58	799121.39	47.11	0.50	0.70	0.107
709	17M 1562901	369049.29	799120.27	47.18	0.50	0.60	0.107
710	17M 1562903	369060.64	799090.52	48.80	0.20	0.60	0.623
711	17M 1562902	369060.94	799089.51	48.86	0.10	0.50	0.107
712	17M 1560356	369062.32	799059.11	49.66	0.90	1.90	0.139
713	17M 1560360	369062.30	799058.59	49.64	0.90	1.40	0.140
714	17M 1560357	369062.30	799058.11	49.67	0.90	0.90	0.140
715	17M 1562904	369061.93	799052.22	49.73	0.50	1.0	0.131
716	17M 1562905	369054.14	799025.27	49.26	0.60	0.50	0.107
717	17M 1562997	369051.69	799020				