



WATER DISTRIBUTION SYSTEM PLANS
AVALON PARK 3RD
PHASE 2

BUBBLE MAP
 SHEET TITLE
448-90076
 PROJECT NUMBER

DFL, JWC/KKL, GJA
 DESIGNED DRAWN CHECKED

ISSUED
October 2010
 REVISED

SHEET NO.
6 of 12

WATER POINTS			
Point #	Northing	Easting	Desc.
5000	10911.15	12426.88	Tie In
5001	10891.69	12426.88	Bend
5002	10839.69	12374.87	Bend
5003	10815.15	12374.87	Tee
5004	10517.15	12374.87	FH
5005	10460.15	12374.87	Bend
5006	10258.95	12374.87	Bend
5007	10158.95	12338.88	Bend
5008	10063.00	12338.88	B.O.
5009	10815.15	11967.87	FH
5010	10815.15	11895.88	Bend
5011	10751.89	11762.15	Bend
5012	10732.76	11746.45	Bend
5013	10730.44	11722.91	Bend
5014	10705.00	11702.04	Bend
5015	10668.48	11705.64	Bend
5016	10654.42	11722.78	Bend
5017	10646.77	11748.00	Bend
5018	10655.37	11764.08	Bend
5019	10680.04	11784.33	B.O.
5020	10517.15	12018.88	Bend
5021	10529.33	12009.67	Bend
5022	10534.73	11970.73	Bend
5023	10515.08	11944.75	Bend
5024	10492.63	11941.63	Bend
5025	10473.27	11946.67	Bend
5026	10457.32	11958.74	Bend
5027	10451.08	12003.76	B.O.

PLAT IRONS			
Point #	Northing	Easting	Desc.
500	10060.00	12388.88	PI
501	10060.00	12532.88	PI
502	10060.00	12368.88	PI
503	10060.00	11930.75	PI
504	10060.00	12193.87	PI
505	10060.00	12432.88	PI
506	10060.00	12332.88	PI
507	10155.00	12193.87	PI
508	10155.00	12332.88	PI
509	10160.00	12388.88	PI
510	10160.00	12368.88	PI
511	10160.00	12332.88	PI
512	10237.57	12360.80	PI
513	10237.57	12193.87	PI
514	10260.00	12368.87	PI
515	10325.15	12283.87	PI
516	10325.15	12203.87	PI
517	10325.15	12123.87	PI
518	10325.15	12043.87	PI
519	10325.15	11922.90	PI
520	10325.15	12193.87	PI
521	10325.15	11940.12	PI
522	10325.15	12368.87	PI
523	10421.27	11805.76	PI
524	10445.82	11972.13	PI
525	10461.91	11756.23	PI
526	10465.15	12025.67	PI
527	10465.15	12283.87	PI
528	10465.15	12203.87	PI
529	10465.15	12123.87	PI
530	10465.15	12043.87	PI
531	10465.15	12368.87	PI
532	10465.15	12025.67	PI
533	10475.31	11938.63	PI
534	10494.15	11984.94	PI
535	10494.59	11716.40	PI
536	10518.66	11941.37	PI
537	10523.15	12283.87	PI
538	10523.15	12205.87	PI
539	10523.15	12127.87	PI
540	10523.15	12049.87	PI
541	10523.15	12025.67	PI
542	10523.15	12368.87	PI
543	10543.51	11977.00	PI
544	10571.99	11846.56	PI
545	10590.03	11861.36	PI
546	10603.07	10892.31	PI
547	10611.63	11573.77	PI
548	10642.15	11895.88	PI
549	10642.97	11736.48	PI
550	10643.15	11960.95	PI
551	10643.15	11970.37	PI
552	10643.15	11904.94	PI
553	10643.15	12368.87	PI
554	10659.76	11780.96	PI
555	10661.96	11512.44	PI
556	10670.97	11698.07	PI
557	10692.52	11743.18	PI
558	10705.61	11791.44	PI
559	10718.47	11700.45	PI
560	10718.90	11802.34	PI
561	10729.76	11568.07	PI
562	10742.40	11746.60	PI
563	10749.04	11406.31	PI
564	10751.53	11844.15	PI
565	10755.69	11757.51	PI
566	10763.15	11970.37	PI
567	10763.15	11895.88	PI
568	10763.15	12283.87	PI
569	10763.15	12205.87	PI
570	10763.15	12127.87	PI
571	10763.15	12049.87	PI
572	10763.15	12368.87	PI
573	10764.75	11765.46	PI
574	10775.85	11605.89	PI
575	10804.73	11821.00	PI
576	10810.56	11016.05	PI
577	10821.04	11889.74	PI
578	10821.15	12046.87	PI
579	10821.15	11895.88	PI
580	10821.15	12283.87	PI
581	10821.15	12125.87	PI
582	10821.15	11967.87	PI
583	10821.15	12368.87	PI

