

# GOLDEN GATE ESTATES SURVEY BENCH MARKS - 2007



BENCH MARK ELEVATIONS ARE BASED ON NAVD88

BENCH MARK	ELEVATION	NORTHING - FT	EASTING - FT
2006-022	12.358	668775.936	483259.347
2006-001	10.723	663463.902	47444.978
2006-002	09.257	663464.669	477943.709
2006-003	11.036	663432.709	483121.394
2006-004	09.150	663498.187	487537.398
2006-005	11.133	663546.085	489639.988
2006-006	10.230	663417.046	474139.077
2006-007	10.363	664726.079	477807.246
2006-008	11.601	664762.864	483118.461
2006-009	09.425	664801.209	487592.877
2006-010	11.449	664838.949	489695.910
2006-011	11.564	666090.324	474146.463
2006-012	09.279	666127.824	477753.318
2006-013	12.278	666126.828	483260.634
2006-014	09.913	666157.849	487603.373
2006-015	11.826	666187.501	489882.700
2006-016	11.452	667418.304	474173.941
2006-017	09.760	667442.864	477744.560
2006-018	12.253	667454.637	483088.749
2006-019	09.751	667449.975	487578.509
2006-020	12.427	668651.837	474166.025
2006-021	10.270	668688.367	477773.074
2006-023	09.806	668836.197	487563.312
2006-024	11.417	668828.240	489918.650
2006-025	12.086	670029.689	474173.168
2006-026	10.456	670075.946	477765.460
2006-027	12.787	671407.970	483033.978
2006-028	09.968	671622.641	487550.227
2006-029	12.927	670137.528	489919.847
2006-030	10.425	671330.007	477751.036
2006-031	12.787	671407.970	483033.978
2006-032	10.233	671491.489	487537.080
2006-033	11.960	671467.096	489876.751
2006-034	10.387	672723.553	477752.927
2006-035	12.736	672732.952	483025.845
2006-036	11.439	674015.161	487460.488
2006-037	12.183	673956.967	474186.547
2006-038	11.299	674041.081	477747.824
2006-039	12.483	674052.402	483041.250
2006-040	10.190	674051.455	487550.989
2006-041	11.698	674111.394	489922.579
2006-042	12.451	675275.573	474199.859
2006-043	11.344	675283.666	477734.790
2006-044	12.142	675312.880	483033.075
2006-045	10.361	675369.206	487436.652
2006-046	11.902	675424.216	489939.035
2006-047	11.483	675950.541	477802.320
2006-048	12.803	676124.858	487563.312
2006-049	11.995	676688.698	487424.708
2006-051	11.651	677999.500	477803.698
2006-052	12.476	678029.943	483156.876
2006-053	11.863	678417.710	487412.653
2006-054	11.265	678054.806	489960.627
2006-055	12.694	679319.356	483149.880
2006-056	13.023	679407.061	487352.758
2006-057	11.646	680645.396	483033.978
2006-058	11.762	680719.902	487385.829
2006-059	13.180	680717.408	490063.290
2006-060	11.523	684674.870	487282.510
2006-061	12.130	684649.396	483025.845
2006-062	11.893	685858.021	487331.689
2006-063	12.326	685856.047	489861.417
2006-064	13.128	691328.835	487379.057
2006-065	12.180	692634.016	487212.828
2006-066	13.513	693491.983	487363.312
2006-067	13.280	695279.647	487239.993
2006-068	12.451	696534.000	487340.817
2006-069	12.586	697899.742	487363.312
2006-070	13.700	697817.685	489267.600
2006-071	13.717	699280.835	487202.049
2006-072	14.323	701924.943	487080.063
2006-073	15.636	703214.107	487290.896
2006-074	15.005	703543.539	487123.522
2006-075	14.935	705872.075	487286.274
2006-076	15.784	708480.039	487158.985
2006-077	16.370	711136.406	487247.194
2006-078	16.699	712535.115	487132.758
2006-079	11.121	696421.040	465797.960
2006-080	11.277	696412.823	467977.080
2006-081	12.004	697657.851	462516.004
2006-082	16.077	697727.269	465004.900
2006-083	11.053	697696.777	467840.216
2006-084	13.080	703024.707	465841.131
2006-085	13.069	702985.468	467791.576
2006-086	13.086	707656.498	454732.628
2006-087	12.897	707665.542	459098.989
2006-088	14.530	714196.175	451137.913
2006-089	14.640	714204.014	457130.477
2006-090	13.005	715550.173	457050.977
2006-091	15.915	715663.643	462032.041
2006-092	15.544	721569.327	463358.938
2006-093	15.432	721576.395	464750.785
2006-094	15.167	721502.648	465996.424
2006-095	16.199	721608.822	467992.892
2006-096	13.819	716811.886	451156.271
2006-097	13.201	716915.522	457114.224
2006-098	13.925	719413.454	459199.803
2006-099	14.817	720912.157	457192.989
2006-100	13.227	718160.405	457100.429
2006-101	16.183	717708.874	477376.815
2006-102	15.676	716382.494	477312.662
2006-103	17.070	719034.484	482132.522
2006-104	15.102	716358.528	482513.085
2006-105	21.723	727635.327	487439.948
2006-106	17.402	720344.756	477344.525
2006-107	17.768	718964.629	483033.978
2006-108	18.503	719074.382	487851.671
2006-109	16.889	721598.240	477365.259
2006-110	16.395	720318.333	483169.215
2006-111	19.293	720623.049	487732.988
2006-112	17.450	721586.819	483082.326
2006-113	17.466	722329.104	477358.416
2006-114	17.986	721740.418	487792.755
2006-115	19.198	723947.626	482509.101
2006-116	16.963	723643.441	477315.489
2006-117	17.580	724879.158	477344.368
2006-118	22.090	726349.012	485692.755
2006-119	18.464	726269.474	477406.358
2006-120	18.289	722382.872	485707.351
2006-121	22.189	726288.067	487017.289
2006-122	18.017	722395.613	487071.207
2006-123	18.856	728850.901	472015.804
2006-124	18.844	729211.157	471928.989
2006-125	20.883	727643.927	477319.439
2006-126	19.256	731564.319	471979.394
2006-127	21.142	728961.813	477312.927
2006-128	22.286	728912.122	48212.846
2006-129	21.461	729044.773	487358.136
2006-130	18.283	732909.619	471888.726
2006-131	21.347	730159.927	477313.959
2006-132	21.954	730160.929	487433.089
2006-134	20.423	734160.544	471885.871
2006-135	20.722	735528.336	471860.114
2006-136	19.167	731535.979	477292.643
2006-137	21.828	730627.262	482557.772
2006-138	21.363	731619.317	487416.206
2006-139	22.651	732899.821	483092.101
2006-140	19.854	732921.824	477250.142
2006-141	23.052	732947.655	487763.511
2006-142	22.901	732918.454	482585.111
2006-143	22.988	732600.500	487680.090
2006-144	21.930	734216.188	483080.707
2006-145	20.241	734177.905	477313.910
2006-146	21.247	734210.565	482486.475
2006-147	22.875	735543.470	483084.543
2006-148	22.505	735571.511	487014.128
2006-149	21.190	738173.830	483028.950
2006-150	19.893	735493.936	477294.163
2006-151	22.359	735519.806	482527.721
2006-152	20.986	738193.447	485814.980
2006-153	19.657	738772.357	471875.778
2006-154	19.936	738682.917	477219.675
2006-155	21.639	736873.291	482545.473
2006-156	14.503	722821.253	457019.837
2006-157	15.539	721655.157	461180.430
2006-158	21.037	738130.294	471865.467
2006-159	21.056	738140.238	477349.154
2006-160	14.771	719465.235	457084.454
2006-161	13.428	720872.229	456987.240
2006-162	15.938	720919.132	461210.122
2006-163	22.418	727585.875	483017.205

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Source: Golden Gate Estates Survey Base Map - Collier County  
AIM's Project NO. 06-9220 - 19 Sep 2007

**Legend**

- Vertical Control Points
- publish MAIN roads