



TABLE OF BENCH MARKS

DESCRIPTIONS	NORTHING - FT	EASTING - FT	ELEVATION - FT
GCY A39	712826.57	504054.29	18.72
T 520	723573.19	543827.49	22.44
U 520	717951.58	543909.77	21.73
CEH 25	716028.58	543954.95	21.61
N 580	715842.18	540235.56	18.51
P 580	713220.69	535715.76	17.35
Q 580	713265.64	529931.27	18.40
R 580	713111.87	525071.32	18.43
S 580	713142.60	519620.27	18.42
T 580	713040.77	514467.27	19.08
GG 23	712876.08	508979.56	19.63
U 580	712867.97	508966.46	19.04
V 580			18.03
X 580	712781.63	482250.38	17.92
W 580			19.16
Y 580	712681.74	487425.46	16.55
L 584	707228.01	487321.34	15.62
K 584			14.55
J 584	695385.05	487340.72	13.60
M 583	689923.91	487493.11	11.82
H 584	684541.86	487366.12	12.11
G 584	679385.02	487572.19	11.60
F 584	674173.76	487509.87	10.23
E 584			9.84
D 584	663620.58	487593.21	9.18
I-75 90 A32			11.94
Z 580	712665.56	482734.21	15.90
CEH 37	712694.56	482589.11	18.58
A 583	712731.76	477719.94	15.06
COL 37	707048.75	477546.69	12.43
J 583	701832.29	477366.96	13.58

TABLE OF BENCH MARKS

DESCRIPTIONS	NORTHING - FT	EASTING - FT	ELEVATION - FT
K 583	695065.05	477662.09	13.96
L 583	689927.96	477830.37	12.19
X 583			11.29
Y 583	684526.40	477595.39	11.57
Z 583	679339.87	477718.42	11.02
A 583	674024.93	477676.47	10.98
B 584	668694.83	477947.22	10.81
C 594	663362.49	477821.81	10.58
B 583	712612.44	472179.40	15.12
C 583	712668.05	472162.34	18.35
R 583	718820.64	477457.08	17.42
Q 583	724622.18	477350.15	18.47
P 583			20.83
N 583	735629.62	477266.42	20.33
U 534	739248.69	469109.79	20.24
D 583			15.23
E 583	712502.04	463206.61	16.96
N 534	710237.13	461376.29	17.61
M 534	706742.25	457223.25	13.32
F 583	701507.53	457132.42	13.18
G 583	701732.38	462488.85	12.92
H 583	701822.15	467968.27	12.09
V 583	689597.53	45712.19	11.08
W 583	689861.42	467901.62	11.97
U 583	689524.99	452665.97	10.57
T 583	689730.19	447390.19	10.81
S 583	689484.74	442195.23	12.47
E 534	689893.51	430738.67	15.17
F 534			12.45
13 92	689575.13	436145.13	12.57

DISCLAIMER:
 This is raw unadjusted field elevation data that is the result of differential leveling by the Florida Department of Environmental Protection, Division of State Lands, Bureau of Surveying and Mapping (BSM) and was established using National Geodetic Survey (NGS) First and Second Order data collection procedures. This information has been submitted to NGS for adjustment and publication. As there is a lag in time between when this data is submitted by BSM to NGS and when it is published by NGS, BSM is temporarily making this information available to the public. However, this data should be used only if published data is not available. This can be ascertained by the user going to NGS's website <http://www.ngs.noaa.gov/cgi-bin/data/street.pl> and checking to see if the information has been published. The user should be aware that the raw data can differ from the published data but usually this will be an insignificant difference.
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<http://data.labsins.org/2003/>
<http://data.labsins.org/2003/SurveyData/FVControl/over.cfm>
<http://data.labsins.org/2003/SurveyData/FVControl/unpublished/index.cfm>

GOLDEN GATE ESTATES - NAVD88 ELEVATIONS- FEET
 DRAWN: MAGSUMBOL
 DATE: 01/18/12
 SCALE: 1" = 3800'
 BOARD OF COLLIER COUNTY COMMISSIONERS
 TRANSPORTATION SERVICES DIVISION
 ROAD MAINTENANCE DEPARTMENT
 2885 SOUTH HORSESHOE DRIVE
 NAPLES, FLORIDA, 34104 (239) 774-8192
 SHEET 1 OF 1
 Date update: Paul Masters
 PLAN: 2012_02.dwg
 DATA UPDATE 05/2012
 DATA UPDATE 11/2008