

6255 SW 110 ST	205012000280	33156	25	40	9.8	80	17	42.4	NAD1983	NGVD1929	8.5	FEET
6300 SW 126 ST	2050130060520	33156	25	39	14.15	80	17	47.63	NAD1983	NGVD1929	14.72	FEET
10639 SW 61 AVE	2050120040410	33156	25	40	19.34	80	17	32.85	NAD1983	NGVD1929	13.42	FEET
11199 SW 78 CT	2050100050030	33156	25	66	66.7	80	32	12.4	NAD1983	NGVD1929	14.16	FEET
6500 SW 112 ST	2050120020360	33156	25	66	68.3	80	30	9.6	NAD1983	NGVD1929	12	FEET
11700 SW 68 CT	2050110030200	33156	25	39	44.27	80	18	19.4	NAD1983	NGVD1929	12	FEET
6240 SW 116 ST	2050120140400	33156	25	39	48.4	80	17	43.8	NAD1983	NGVD1929	12.7	FEET
5750 SW 88 ST	2050010010050	33156	25	41	19.71	80	17	9.54	NAD1983	NGVD1929	9.3	FEET
6501 SW 94 ST	2050010001242	33156	25	66	21.1	80	30	3.3	NAD1983	NGVD1929	13.4	FEET
5801 SW 114 TER	2050120100050	33156	25	64	67.4	80	28	56.8	NAD1983	NGVD1929	13.3	FEET
10325 SW 69 AVE	2050002002010	33156	25	40	28.82	80	18	23.16	NAD1983	NGVD1929	13.58	FEET
7500 SW 116 ST	2050110080030	33156	25	39	46.48	80	18	59.45	NAD1983	NGVD1929	12.1	FEET
9241 SW 60 CT	2050010100020	33156	25	41	5.84	80	17	29.15	NAD1983	NGVD1929	11.58	FEET
11027 SW 78 CT	2050100050015	33156	25	37	66.65	80	32	19.77	NAD1983	NGVD1929	13.15	FEET
9140 SW 69 AVE	2050020050245	33156	25	41	7.44	80	18	26.61	NAD1983	NGVD1929	13.59	FEET
7502 SW 102 ST	2050020080100	33156	25	40	31.13	80	19	1.28	NAD1983	NGVD1929	13.54	FEET
6175 SW 128 ST	2050130031280	33156	25	39	8.9	80	17	34.8	NAD1983	NGVD1929	18.3	FEET
5855 SW 100 TER	2050010130350	33156	25	67	80.15	80	28	79.16	NAD1983	NGVD1929	11.52	FEET
7645 SW 117 ST	2050110080150	33156	25	66	22.17	80	31	80.5	NAD1983	NGVD1929	15.52	FEET
9800 SW 63 CT	2050010020110	33156	25	40	46.75	80	17	54.84	NAD1983	NGVD1929	13	FEET
6295 SW 92 ST	2050010000550	33156										
8770 SW 64 AVE	2040360640040	33156	25	41	22.02	80	17	49.86	NAD1983	NGVD1929	9.01	FEET
6400 SW 96 ST	2050010001321	33156										
5900 SW 113 ST	2050120200150	33156	25	39	57.37	80	17	18.01	NAD1983	NGVD1929	10.5	FEET
6460 SW 122 ST	2050130110090	33156	25	65	77.71	-80	29	92.22	NAD1983	NGVD1929	12	FEET
6685 SW 94 ST	2050010220020	33156										
6775 SW 102 TER	2050002007000	33156	25	40	32.3	-80	18	13.5	NAD1983	NGVD1929	12.2	FEET
5815 SUNCREST DR	2050130030110	33156	25	39	32.5	80	17	8.78	NAD1983	NGVD1929	15.05	FEET
6301 SW 114 ST	2050120020180	33156	25	39	56.1	80	17	45.54	NAD1983	NGVD1929	12.2	FEET
7362 SW 104 ST	2050020090120	33156	25	40	25.64	80	18	50.41	NAD1983	NGVD1929	12.88	FEET
6695 SW 112 ST	2050120170100	33156										
6650 SW 106 ST	2050120400020	33156										
5850 SW 129 TER	2050130080050	33156	25	39	3.85	80	17	15	NAD1983	NGVD1929	22.5	FEET
11360 SW 60 AVE	2050120110580	33156	25	39	56.94	80	17	25.32	NAD1983	NGVD1929	21.51	FEET
6455 SW 96 ST	2050010000851	33156	25	40	55.6	80	18	0.7	NAD1983	NGVD1929	13.96	FEET
7890 SW 122 ST	2050150000121	33156	25	65	70	-80	32	20	NAD1983	NGVD1929	12.3	FEET
7900 SW 124 ST	2050150060310	33156										
6525 SW 106 ST	2050120250070	33156	25	40	22.2	80	18	4.8	NAD1983	NGVD1929	11.95	FEET
9120 SW 69 AVE	2050020050235	33156	25	41	8.68	80	18	26.04	NAD1983	NGVD1929	13.76	FEET
7825 SW 120 ST	2050100020160	33156	25	39	34.1	80	19	16.8	NAD1983	NGVD1929	11.82	FEET
7840 SW 117 ST	2050100020290	33156	25	39	42.44	80	19	18.82	NAD1983	NGVD1929	14.4	FEET
5840 MOSS RANCH RD	2050130031050	33156	25	39	12.64	80	17	15.4	NAD1983	NGVD1929	20.39	FEET
12900 SW 63 AVE	2050130050020	33156	25	39	5	80	17	44	NAD1983	NGVD1929	17.3	FEET
6890 SW 99 TER	2050020280100	33156	25	40	41.6	80	18	23.5	NAD1983	NGVD1929	11.8	FEET
6540 SW 123 ST	2050130130170	33156	25	39	22.38	80	18	1.98	NAD1983	NGVD1929	13.5	FEET
6024 SW 92 ST	2050010100010	33156	25	41	7.92	80	17	30	NAD1983	NGVD1929	11.35	FEET
6297 SW 102 ST	2050010310020	33156	25	40	36.24	80	17	46.92	NAD1983	NGVD1929	13	FEET
11640 SW 80 RD	2050100020600	33156	25	39	45.31	80	19	22.45	NAD1983	NGVD1929	15.11	FEET
7930 SW 133 ST	2050150070300	33156	25	64	67.76	80	32	29.34	NAD1983	NGVD1929	12.5	FEET
11599 SW 67 AVE	2050120060350	33156	25	39	49.1	80	18	7.03	NAD1983	NGVD1929	12.6	FEET
5771 SW 94 ST	2050010060040	33156	25	41	3.56	-80	17	10.48	NAD1983	NGVD1929	13.7	FEET
6855 SW 104 ST	2050020020020	33156	25	40	27	80	18	21	NAD1927	NGVD1929	12.66	FEET
11800 SW 60 AVE	2050120010140	33156	25	39	41.76	80	17	25.74	NAD1983	NGVD1929	17.13	FEET
7965 SW 136 ST	2050150180040	33156	25	38	39.41	80	19	23.7	NAD1983	NGVD1929	11.5	FEET
6285 SW 136 ST	2050130050190	33156	25	38	43.15	80	17	42.43	NAD1983	NGVD1929	13.58	FEET
7499 SW 124 ST	2050140020130	33156	25	39	21.91	80	57	0.97	NAD1983	NGVD1929	12.51	FEET
6790 SW 104 ST	2050110050050	33156	25	40	25.91	80	18	18.68	NAD1983	NGVD1929	12.5	FEET