

1 Control Report VVA-LiDAR

2

3	Number	Easting	Northing	Known Z	Laser Z	Dz
4	-----					
5	NVA001	539579.650	5386071.463	59.362	removed	*
6	NVA003	543024.353	5382420.583	3.761	removed	*
7	NVA004	543018.124	5382455.594	3.417	removed	*
8	NVA005	533868.328	5380404.046	8.610	removed	*
9	NVA006	533841.234	5380569.204	11.695	removed	*
10	NVA008	541010.483	5377648.185	1.878	removed	*
11	NVA010	537821.414	5377296.925	2.482	removed	*
12	NVA011	538821.304	5369859.058	8.859	removed	*
13	NVA012	539022.645	5369771.897	3.585	removed	*
14	NVA014	536644.325	5366854.783	2.477	removed	*
15	NVA016	539942.547	5366096.697	3.164	removed	*
16	NVA017	537244.157	5364010.453	1.787	removed	*
17	NVA018	537255.450	5364165.623	2.067	removed	*
18	NVA019	544345.648	5360951.724	4.972	removed	*
19	NVA020	542910.566	5363643.835	3.948	removed	*
20	NVA022	537057.306	5361581.245	18.819	removed	*
21	NVA024	541192.514	5360248.463	2.625	removed	*
22	NVA025	542745.894	5363646.512	4.434	removed	*
23	NVA028	548574.339	5363187.440	10.747	removed	*
24	NVA029	535754.839	5358891.443	14.011	removed	*
25	NVA032	541548.715	5354383.612	2.669	removed	*
26	NVA034	547004.607	5360461.306	6.101	removed	*
27	NVA036	546008.053	5357620.299	4.603	removed	*
28	NVA037	549259.006	5356468.298	2.948	removed	*
29	NVA039	546030.359	5352819.746	1.930	removed	*
30	NVA041	548624.914	5352253.281	4.710	removed	*
31	NVA043	547673.923	5348595.276	2.805	removed	*
32	NVA045	547100.331	5343106.884	4.064	removed	*
33	NVA046	547010.657	5343121.076	3.154	removed	*
34	NVA047	543290.176	5344307.760	40.720	removed	*
35	NVA049	547753.580	5336341.998	27.930	removed	*
36	VVA002	539490.662	5386026.093	3.564	slope	*
37	VVA007	540984.376	5377640.918	1.354	1.497	+0.143
38	VVA009	537785.807	5377271.759	1.695	1.761	+0.066
39	VVA013	536581.633	5366972.794	1.367	1.472	+0.105
40	VVA015	540022.559	5366099.931	2.573	2.627	+0.054
41	VVA021	537102.106	5361522.608	6.764	6.767	+0.003
42	VVA023	541202.393	5360088.335	2.271	removed	*
43	VVA026	542764.944	5363651.212	3.645	3.667	+0.022
44	VVA027	548701.995	5363311.808	8.438	8.363	-0.075
45	VVA030	535772.049	5358911.597	12.830	12.935	+0.105
46	VVA031	541526.115	5354392.096	2.598	removed	*
47	VVA033	546597.917	5360845.226	6.566	6.657	+0.091
48	VVA035	546022.117	5357615.099	3.960	4.117	+0.157
49	VVA038	549267.223	5356457.847	2.149	2.301	+0.152
50	VVA040	546019.221	5352800.010	1.504	1.619	+0.115
51	VVA042	548675.006	5352255.954	2.114	2.147	+0.033
52	VVA044	547688.410	5348632.707	2.040	2.233	+0.193
53	VVA048	543269.016	5344304.512	40.519	40.575	+0.056
54	VVA050	547934.777	5336347.717	38.672	38.946	+0.274
55	VVA051	542740.666	5360836.953	2.013	2.163	+0.150
56	VVA052	547095.730	5343083.677	1.889	1.998	+0.109
57						
58	Average dz					+0.097
59	Minimum dz					-0.075
60	Maximum dz					+0.274
61	Average magnitude					0.106
62	Root mean square					0.124
63	Std deviation					0.079
64						
65						