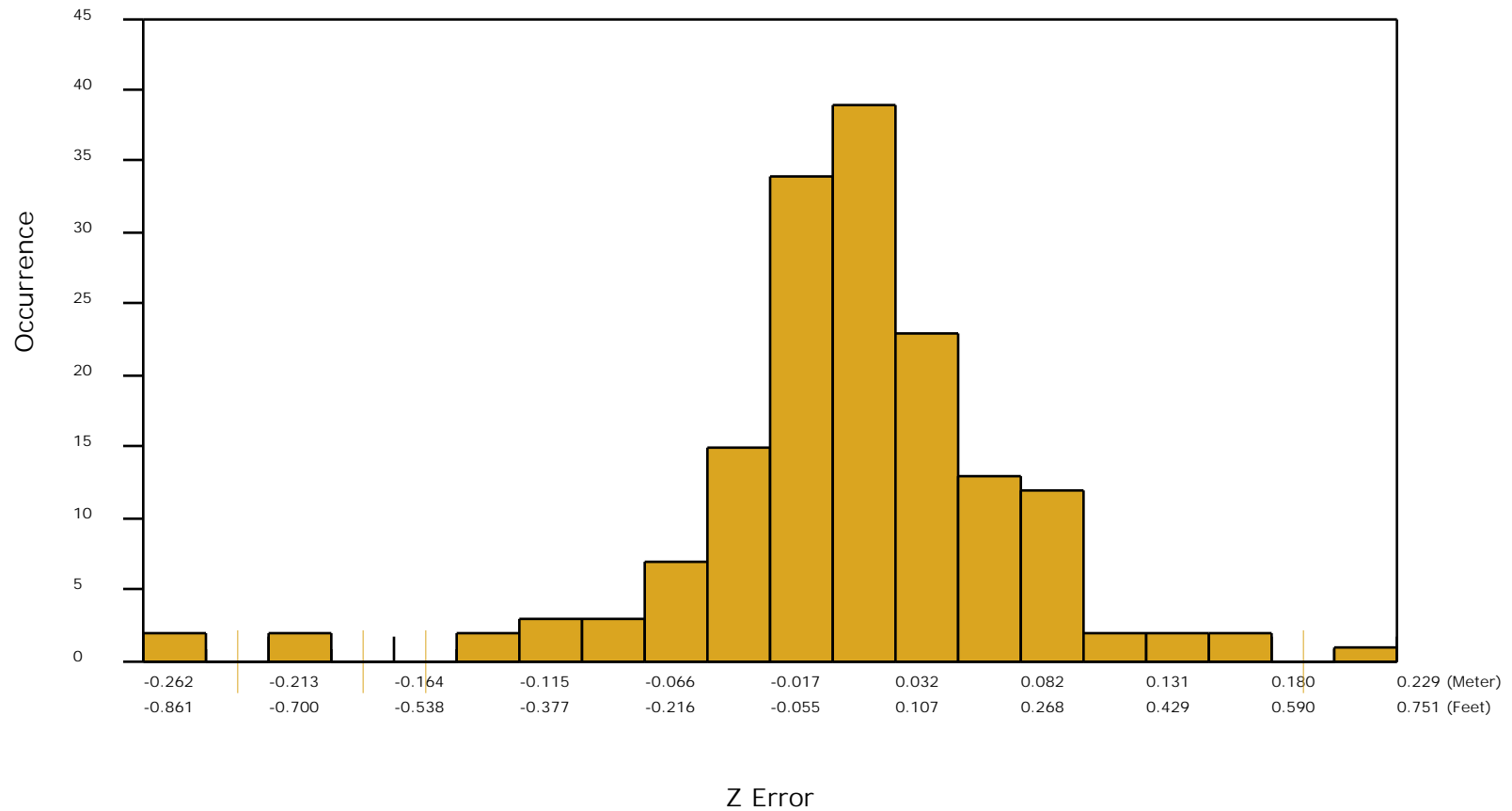


DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65220751_NE_Southwest\Production\Final_Client_Deliverables\Projectwide\UTM14\point_cloud\tilecls](#)

NVA (lidar data)

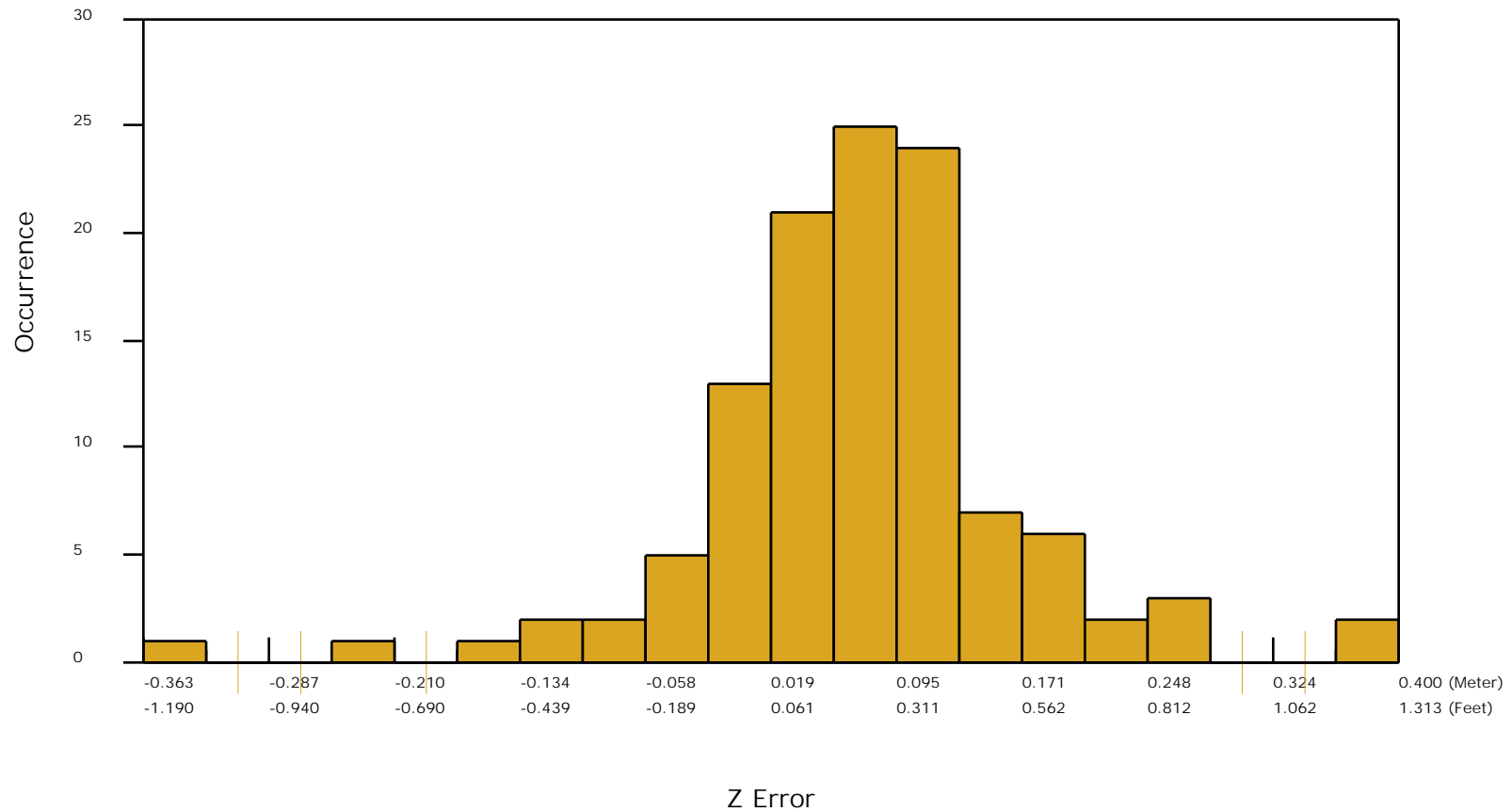


DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65220751_NE_Southwest\Production\Final_Client_Deliverables\Projectwide\UTM14\point_cloud\tilecls](#)

VVA (lidar data)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1002	302735.572	4536940.413	Yes	991.979	992.154	0.175		
1003	344249.867	4468157.659	Yes	875.196	875.222	0.026		
1004	277618.137	4498847.693	Yes	987.76	987.766	0.006		
1005	319807.206	4449449.41	Yes	873.72	873.716	-0.004		
1005A	314989.199	4447320.42	Yes	847.959	848.091	0.132		
1012	348098.969	4431407.232	Yes	885.236	885.231	-0.005		
1014	324411.2	4440744.181	Yes	869.617	869.626	0.009		
1015	294021.738	4555776.77	Yes	949.386	949.416	0.030		
1016	253638.8	4499615.799	Yes	1057.319	1057.321	0.002		
1017	265294.959	4434835.321	Yes	953.637	953.621	-0.016		
1025	282553.49	4573079.099	Yes	1028.624	1028.623	-0.001		
1025A	282372.973	4566204.07	Yes	946.24	946.219	-0.021		
1026	310452.133	4521318.498	Yes	987.192	987.174	-0.018		
1026A	304094.572	4521727.588	Yes	1009.722	1009.676	-0.046		
1027	297648.692	4464504.217	Yes	989.171	989.250	0.079		
1028	271286.888	4547607.275	Yes	1043.022	1042.893	-0.129		
1029	350300.358	4456980.403	Yes	804.067	804.092	0.025		
1029A	348890.507	4460929.743	Yes	818.309	818.310	0.001		
1030	251931.841	4443286.556	Yes	1028.508	1028.552	0.044		
1031	327628.118	4577246.752	Yes	940.075	940.103	0.028		
1032	339755.865	4482858.095	Yes	902.626	902.666	0.040		
1035	301575.875	4562245.454	Yes	932.227	932.311	0.084		
1036	305945.032	4570373.468	Yes	982.87	982.877	0.007		
1036A	301838.843	4572485.668	Yes	1019.701	1019.731	0.030		
1037	328235.406	4481455.955	Yes	909.947	910.166	0.219		
1038	292165.163	4503300.405	Yes	983.897	983.913	0.016		
1039	284694.784	4456953.338	Yes	987.327	987.322	-0.005		
1041	318410.678	4517102.403	Yes	946.688	946.729	0.041		
1041A	316732.298	4515613.187	Yes	964.494	964.387	-0.107		
1043	275929.756	4433454.762	Yes	934.574	934.574	0.000		

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1044	284709.961	4485812.403	Yes	984.563	984.599	0.036		
1048	332935.332	4521851.065	Yes	970.047	970.000	-0.047		
1051	396732.124	4514292.358	Yes	846.163	846.208	0.045		
1052	257102.365	4452803.927	Yes	1051.228	1051.186	-0.042		
1053	354194.151	4513236.564	Yes	873.506	873.479	-0.027		
1053A	353974.21	4514838.405	Yes	883.202	883.287	0.085		
1055	271021.474	4490959.079	Yes	1013.895	1013.852	-0.043		
1057	324312.914	4504087.89	Yes	984.495	984.447	-0.048		
1059	352467.845	4542227.889	Yes	917.804	917.768	-0.036		
1059A	346311.078	4546928.794	Yes	920.085	920.095	0.010		
1060	380334.575	4530593.306	Yes	846.613	846.550	-0.063		
1061	274370.412	4570994.165	Yes	1009.277	1009.020	-0.257		
1062	318863.99	4534927.024	Yes	971.482	971.523	0.041		
1064	331664.991	4539481.061	Yes	956.401	956.459	0.058		
1064A	325019.958	4534827.302	Yes	966.429	966.303	-0.126		
1065	293626.412	4435673.562	Yes	973.282	973.249	-0.033		
1068	373933.447	4540153.558	Yes	835.677	835.729	0.052		
1069	270320.038	4534596.709	Yes	1044.707	1044.883	0.176		
1070	303095.114	4491781.981	Yes	983.592	983.565	-0.027		
1071	309615.401	4446578.343	Yes	853.495	853.503	0.008		
1073	362621.114	4562886.199	Yes	889.822	889.848	0.026		
1076	394878.736	4565616.142	Yes	918.197	918.230	0.033		
1077	271785.211	4583439.857	Yes	1073.218	1073.255	0.037		
1078	285143.574	4475843.014	Yes	1008.693	1008.723	0.030		
1079	249918.518	4483588.585	Yes	1059.109	1059.101	-0.008		
1080	312794.492	4494790.819	Yes	973.617	973.617	0.000		
1081	356573.589	4579108.28	Yes	950.408	950.316	-0.092		
1083	302309.073	4555243.451	Yes	933.48	933.511	0.031		
1086	306802.862	4577161.576	Yes	996.734	996.718	-0.016		
1088	247830.308	4533761.092	Yes	1093.311	1093.303	-0.008		
1089	361663.675	4569982.287	Yes	905.55	905.572	0.022		
1090	340850.685	4522360.369	Yes	898.34	898.348	0.008		
1091	254354.031	4521014.78	Yes	1072.648	1072.686	0.038		
1091A	249116.094	4520856.655	Yes	1081.398	1081.426	0.028		
1192	345259.054	4572952.959	Yes	914.996	915.018	0.022		

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1092	263079.093	4563784.864	Yes	1113.653	1113.730	0.077		
1093	315456.148	4471069.849	Yes	857.353	857.426	0.073		
1094	342953.535	4584043.869	Yes	948.712	948.766	0.054		
1097	328447.611	4458573.093	Yes	892.188	892.277	0.089		
1098	278327.929	4532771.656	Yes	1021.559	1021.657	0.098		
1100	385764.898	4555979.501	Yes	861.447	861.506	0.059		
1101	382925.633	4509578.15	Yes	881.1	881.108	0.008		
1104	360134.413	4521171.122	Yes	894.757	894.864	0.107		
1108	277962.666	4512459.436	Yes	1023.301	1023.407	0.106		
1112	351720.51	4551885.435	Yes	854.238	854.248	0.010		
1114	365934.738	4529367.897	Yes	947.918	947.977	0.059		
1115	304828.212	4430544.714	Yes	977.211	977.239	0.028		
1116	318941.252	4549483.13	Yes	965.98	965.968	-0.012		
1116A	336813.454	4558653.883	Yes	877.591	877.593	0.002		
1117	265622.757	4470262.448	Yes	1034.516	1034.501	-0.015		
1117A	265711.929	4475029.233	Yes	1029.121	1028.878	-0.243		
1119	372468.642	4518619.386	Yes	890.009	889.984	-0.025		
1121	344169.734	4543993.171	Yes	934.379	934.416	0.037		
1122	263429.429	4509120.178	Yes	1047.099	1047.084	-0.015		
1123	263818.551	4524211.07	Yes	1055.104	1055.143	0.039		
1124	277784.338	4505500.543	Yes	1014.406	1014.440	0.034		
1125	352085.569	4521045.515	Yes	932.651	932.616	-0.035		
1128	312556.171	4485106.425	Yes	933.241	933.277	0.036		
1130	302686.37	4469256.589	Yes	973.746	973.743	-0.003		
1130A	299375.449	4469437.079	Yes	952.8	952.915	0.115		
1131	338464.214	4560224.178	Yes	875.806	875.849	0.043		
1132	289851.9	4533986.26	Yes	1024.196	1024.189	-0.007		
1135	309790.733	4436835.273	Yes	926.936	926.897	-0.039		
1136	292974.26	4524922.928	Yes	1006.398	1006.352	-0.046		
1137	257337.096	4553096.751	Yes	1002.688	1002.702	0.014		
1144	297359.496	4454946.027	Yes	974.125	974.164	0.039		
1145	335541.871	4459093.426	Yes	809.464	809.511	0.047		
1146	372094.982	4556907.326	Yes	890.673	890.692	0.019		
1149	283202.521	4583549.681	Yes	1073.969	1074.024	0.055		
1150	266243.989	4459589.413	Yes	1031.235	1031.262	0.027		

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1151	346250.199	4502205.42	Yes	926.692	926.693	0.001		
1152	357669.084	4555163.603	Yes	847.442	847.447	0.005		
1152A	358750.675	4559346.733	Yes	874.923	875.040	0.117		
1153	250250.182	4606498.99	Yes	1130.935	1130.890	-0.045		
1154	283587.998	4552368.085	Yes	989.916	989.953	0.037		
1155	284931.332	4468124.653	Yes	1025.312	1025.100	-0.212		
1156	365717.3	4532981.006	Yes	882.049	882.031	-0.018		
1157	394471.303	4552235.719	Yes	866.114	866.131	0.017		
1159	384718.139	4542422.562	Yes	808.955	809.036	0.081		
1160	271520.319	4447644.815	Yes	1010.125	1010.178	0.053		
1162	313598.524	4457693.56	Yes	936.575	936.626	0.051		
1164	394993.098	4581537.643	Yes	860.523	860.595	0.072		
1165	345266.918	4442005.26	Yes	822.959	822.943	-0.016		
1166	292140.786	4484930.163	Yes	1002.192	1002.196	0.004		
1168	297488.348	4512817.741	Yes	980.075	980.087	0.012		
1169	246560.426	4453149.52	Yes	1069.542	1069.492	-0.050		
1170	262610.345	4479923.433	Yes	1035.217	1035.144	-0.073		
1171	277092.755	4563461.307	Yes	1035.396	1035.390	-0.006		
1172	331990.529	4556281.53	Yes	885.472	885.546	0.074		
1176	312417.233	4477882.745	Yes	868.604	868.681	0.077		
1177	373818.479	4507376.881	Yes	857.336	857.288	-0.048		
1178	306474.889	4501259.964	Yes	963.03	963.022	-0.008		
1179	251167.858	4576543.393	Yes	1012.153	1012.212	0.059		
1180	345266.158	4448699.05	Yes	848.601	848.557	-0.044		
1181	302790.214	4546675.174	Yes	996.357	996.367	0.010		
1182	352299.371	4530963.778	Yes	920.947	920.855	-0.092		
1183	248595.571	4491605.75	Yes	1068.064	1068.067	0.003		
1186	338288.586	4491367.822	Yes	863.976	863.813	-0.163		
1187	371021.498	4582460.875	Yes	922.53	922.547	0.017		
1188	259691.762	4491282.548	Yes	1038.184	1038.201	0.017		
1191	247747.3	4433715.192	Yes	1000.794	1000.880	0.086		
1193	322487.818	4564429.479	Yes	895.453	895.339	-0.114		
1194	356624.808	4507665.182	Yes	909.617	909.568	-0.049		
1195	275162.212	4521713.59	Yes	1036.325	1036.412	0.087		
1195A	269401.473	4528337.426	Yes	1042.739	1042.835	0.096		

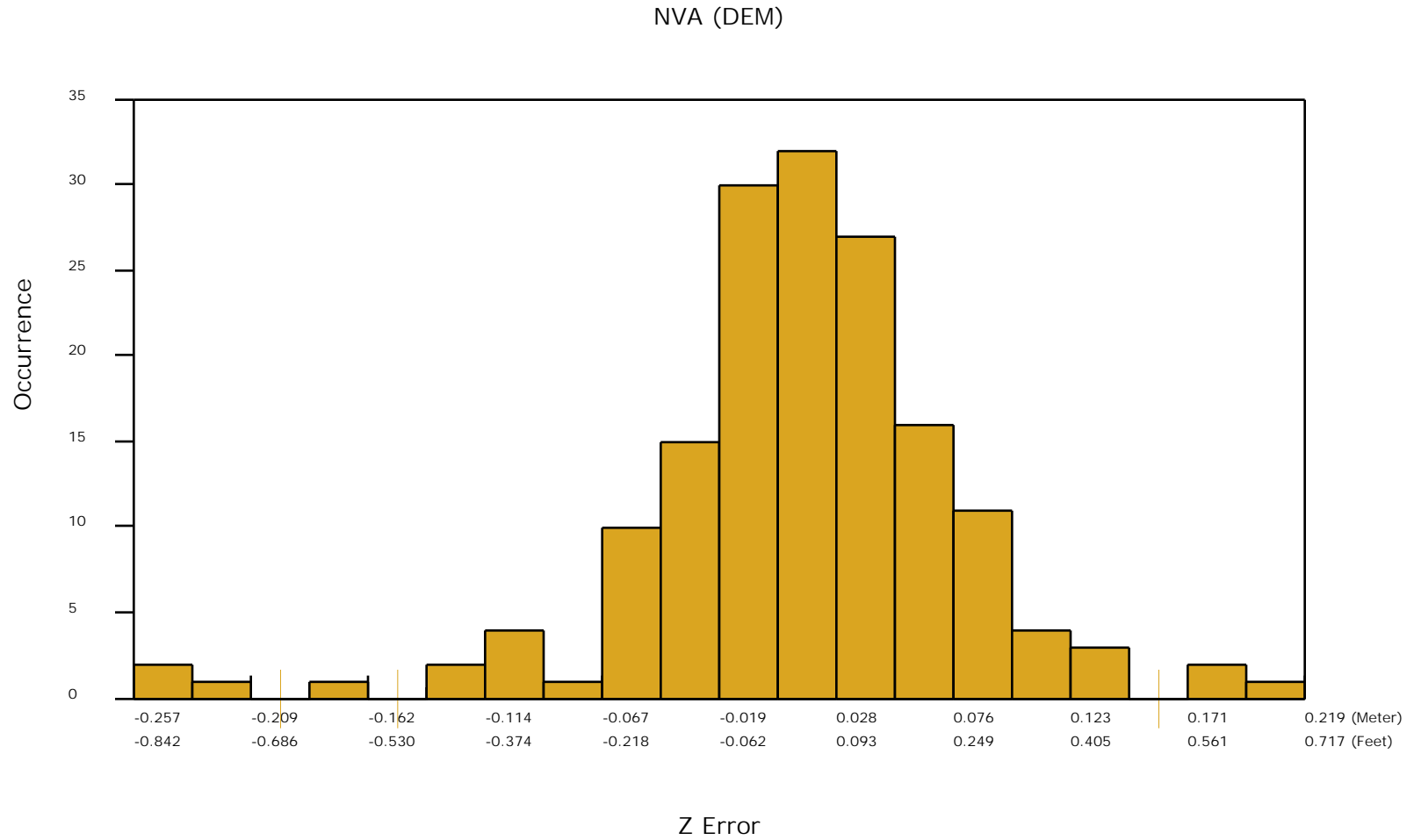
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
1196	351833.041	4563051.478	Yes	871.049	871.070	0.021		
1197	284260.761	4442489.721	Yes	963.432	963.556	0.124		
1197A	284340.678	4444900.497	Yes	962.396	962.423	0.027		
1200	366400.722	4577264.388	Yes	919.296	919.316	0.020		
1201	300424.911	4578273.558	Yes	1018.246	1018.244	-0.002		
1202	256445.113	4464092.225	Yes	1053.215	1053.360	0.145		
1204	246052.154	4462997.443	Yes	1079.193	1079.152	-0.041		
1205	282239.425	4561781.003	Yes	1029.179	1029.250	0.071		
1206	329673.481	4468595.652	Yes	883.545	883.599	0.054		
1209	263721.284	4517187.553	Yes	1051.079	1051.086	0.007		
1212	284481.77	4448961.128	Yes	965.367	965.411	0.044		
1214	298571.222	4478328.472	Yes	928.023	928.094	0.071		
1216	395389.308	4535217.609	Yes	794.807	794.845	0.038		
1217	373567.418	4547959.189	Yes	824.414	824.469	0.055		
1217A	371957.594	4552395.404	Yes	850.899	850.923	0.024		
1218	277069.685	4479309.676	Yes	966.413	966.485	0.072		
1221	380266.41	4522969.421	Yes	892.905	892.879	-0.026		
1223	318212.128	4584073.828	Yes	973.662	973.644	-0.018		
1224	318311.155	4509083.089	Yes	977.127	977.099	-0.028		
1227	324121.018	4430054.012	Yes	913.8	913.789	-0.011		
1229	249264.966	4595007.192	Yes	1119.453	1119.488	0.035		
1231	328502.568	4492987.035	Yes	941.342	941.300	-0.042		
1232	295185.346	4563282.8	Yes	951.908	951.919	0.011		
1233	378816.871	4570540.303	Yes	898.154	898.206	0.052		
1234	326498.946	4521908.694	Yes	953.254	953.258	0.004		
1236	332979.464	4452644.166	Yes	845.668	845.699	0.031		
1237	339273.081	4429705.237	Yes	902.459	902.436	-0.023		

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65220751_NE_Southwest\Production\Final_Client_Deliverables\Projectwide\UTM14\point_cloud\tilecls](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2002	302771.148	4536915.624	Yes	990.134	990.270	0.136		
2003	342821.682	4468183.787	Yes	849.756	849.865	0.109		
2004	277583.722	4498844.316	Yes	987.76	987.858	0.098		
2005	319411.278	4449439.351	Yes	866.277	866.305	0.028		
2005A	314968.214	4447329.372	Yes	848.045	848.332	0.287		
2012	348082.701	4431386.136	Yes	882.407	882.482	0.075		
2014	324424.064	4440215.143	Yes	891.443	891.433	-0.010		
2015	294907.953	4555641.81	Yes	945.791	945.984	0.193		
2016	253648.035	4499558.802	Yes	1055.44	1055.527	0.087		
2017	265459.926	4435342.165	Yes	949.656	949.682	0.026		
2025	282589.09	4574528.547	Yes	1025.175	1025.251	0.076		
2025A	282235.21	4561802.096	Yes	1029.17	1029.238	0.068		
2026	310631.272	4521407.604	Yes	982.222	982.246	0.024		
2026A	318439.774	4517094.158	Yes	946.654	946.664	0.010		
2026AA	297482.313	4512961.722	Yes	980.555	980.651	0.096		
2027	298281.672	4464496.764	Yes	985.762	985.863	0.101		
2028	271347.061	4547673.282	Yes	1041.695	1041.733	0.038		
2029	350339.3	4457388.33	Yes	803.414	803.461	0.047		
2029A	348906.38	4460926.942	Yes	818.166	818.192	0.026		
2030	251968.252	4443295.303	Yes	1028.732	1028.851	0.119		
2031	327632.553	4577253.679	Yes	939.861	939.933	0.072		
2032	340505.469	4482868.318	Yes	902.165	902.051	-0.114		
2035	301714.091	4562163.332	Yes	932.847	932.937	0.090		
2036	305952.306	4570373.968	Yes	983.437	983.511	0.074		
2036A	301162.842	4572524.915	Yes	1016.156	1016.325	0.169		
2037	328248.625	4482266.643	Yes	913.519	913.900	0.381		
2038	292398.123	4503298.927	Yes	978.658	978.644	-0.014		
2039	284711.942	4456988.838	Yes	986.561	986.665	0.104		
2043	275910.811	4433402.106	Yes	934.423	934.456	0.033		
2044	285113.171	4485562.641	Yes	982.785	982.815	0.030		

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2048	332978.067	4521825.053	Yes	969.776	969.897	0.121		
2051	396676.026	4514220.932	Yes	843.012	843.126	0.114		
2052	257084.04	4451977.07	Yes	1044.166	1044.083	-0.083		
2053	354103.648	4513225.424	Yes	873.199	873.354	0.155		
2053A	353992.996	4514840.145	Yes	883.661	883.732	0.071		
2055	269399.638	4491066.276	Yes	1017.129	1017.197	0.068		
2057	324660.104	4503762.312	Yes	969.58	969.538	-0.042		
2059	352489.933	4542302.295	Yes	918.584	918.602	0.018		
2059A	347033.16	4546546.851	Yes	921.059	921.062	0.003		
2060	380665.51	4530777.102	Yes	849.829	849.939	0.110		
2061	274188.819	4571156.213	Yes	1014.046	1013.704	-0.342		
2062	318847.762	4534948.03	Yes	972.547	972.707	0.160		
2064	331408.208	4539484.04	Yes	959.224	959.308	0.084		
2064A	324509.924	4534830.035	Yes	963.77	963.624	-0.146		
2065	293639.676	4435669.984	Yes	973.968	974.080	0.112		
2065A	284531.101	4442466.444	Yes	964.092	964.166	0.074		
2068	373946.801	4540152.744	Yes	835.905	836.056	0.151		
2068A	373314.582	4548031.11	Yes	823.641	824.010	0.369		
2069	270319.389	4535008.423	Yes	1044.515	1044.688	0.173		
2070	303112.64	4491797.161	Yes	982.569	982.593	0.024		
2071	309642.511	4446630.31	Yes	852.892	852.945	0.053		
2073	363242.328	4562870.289	Yes	880.751	880.837	0.086		
2076	394861.019	4565353.863	Yes	915.809	915.897	0.088		
2077	271797.12	4583445.527	Yes	1073.416	1073.499	0.083		
2078	284757.116	4477318.552	Yes	982.487	982.431	-0.056		
2079	249265.593	4483626.872	Yes	1058.582	1058.654	0.072		
2080	312930.263	4494799.219	Yes	977.538	977.525	-0.013		
2081	356556.669	4578785.098	Yes	934	934.114	0.114		
2083	302681.767	4555359.825	Yes	935.897	935.952	0.055		
2086	306793.942	4577174.794	Yes	996.109	996.152	0.043		
2088	247447.988	4533784.057	Yes	1093.033	1093.068	0.035		
2089	361685.437	4569983.199	Yes	905.391	905.361	-0.030		
2090	341424.288	4522223.384	Yes	893.712	893.772	0.060		
2091	254006.816	4521648.069	Yes	1072.966	1073.063	0.097		
2091A	249123.808	4520371.922	Yes	1079.485	1079.726	0.241		

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2092	263336.686	4563683.783	Yes	1114.321	1114.429	0.108		
2093	316248.952	4470641.826	Yes	859.238	859.321	0.083		
2094	342871.629	4583614.744	Yes	952.67	952.967	0.297		
2097	328381.011	4458203.426	Yes	884.636	884.738	0.102		
2098	278151.519	4532762.409	Yes	1024.054	1024.228	0.174		
2100	386015.664	4555976.346	Yes	862.384	862.431	0.047		
2101	382934.303	4509572.461	Yes	881.208	881.280	0.072		
2104	360152.876	4521421.427	Yes	895.16	895.272	0.112		
2108	278006.524	4512510.672	Yes	1021.364	1021.473	0.109		
2108A	275148.571	4522733.954	Yes	1038.615	1038.786	0.171		
2112	352012.15	4552253.624	Yes	852.583	852.589	0.006		
2114	365199.058	4528984.608	Yes	884.178	884.148	-0.030		
2115	304821.418	4430786.558	Yes	976.586	976.564	-0.022		
2116	319264.78	4549464.39	Yes	961.617	961.738	0.121		
2116A	336001.072	4558683.506	Yes	878.581	878.665	0.084		
2117	265608.264	4470265.271	Yes	1034.588	1034.679	0.091		
2117A	265685.39	4475061.446	Yes	1028.936	1028.714	-0.222		
2119	372381.357	4518759.095	Yes	883.217	883.220	0.003		
2121	344402.217	4544004.722	Yes	930.46	930.587	0.127		
2122	263426.156	4509708.591	Yes	1049.27	1049.283	0.013		
2123	263836.172	4524217.795	Yes	1054.711	1054.781	0.070		
2124	277787.289	4505711.66	Yes	1014.2	1014.274	0.074		
2125	352078.326	4521192.323	Yes	938.001	938.270	0.269		
2128	313385.14	4485064.98	Yes	931.621	931.650	0.029		
2130	302662.856	4469250.252	Yes	973.359	973.450	0.091		
2130A	299385.482	4469431.831	Yes	952.371	952.558	0.187		
2131	338897.165	4560188.42	Yes	874.175	874.019	-0.156		
2132	289300.57	4534021.431	Yes	1021.805	1021.813	0.008		
2135	309793.267	4436131.943	Yes	930.222	930.323	0.101		
2136	293365.056	4524945.892	Yes	1006.995	1007.033	0.038		
2137	257840.615	4553056.006	Yes	1002.298	1002.356	0.058		
2144	296818.169	4454967.232	Yes	947.579	947.768	0.189		
2145	336005.876	4458805.037	Yes	803.893	804.012	0.119		
2146	372088.456	4556704.826	Yes	896.953	897.086	0.133		
2149	283346.656	4583314.39	Yes	1064.079	1064.198	0.119		

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2150	266011.582	4459861.706	Yes	1035.192	1035.407	0.215		
2151	347891.546	4502156.735	Yes	935.655	935.557	-0.098		
2152	358424.478	4554947.046	Yes	844.451	844.580	0.129		
2152A	358751.4	4559339.08	Yes	875.257	875.433	0.176		
2153	250295.199	4606605.545	Yes	1129.594	1129.636	0.042		
2154	283576.02	4552512.783	Yes	986.436	986.471	0.035		
2155	284915.559	4467814.5	Yes	1025.077	1025.191	0.114		
2156	365738.845	4533039.361	Yes	881.123	881.177	0.054		
2157	395135.116	4552154.929	Yes	904.743	904.850	0.107		
2159	384976.043	4542447.569	Yes	809.16	809.164	0.004		
2160	272324.45	4447537.206	Yes	1006.678	1006.691	0.013		
2162	314405.692	4457636.582	Yes	933.536	933.604	0.068		
2164	394815.525	4579968.629	Yes	870.819	870.966	0.147		
2165	345271.942	4442019.142	Yes	822.737	822.739	0.002		
2166	291803.141	4485307.243	Yes	1003.122	1003.219	0.097		

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

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