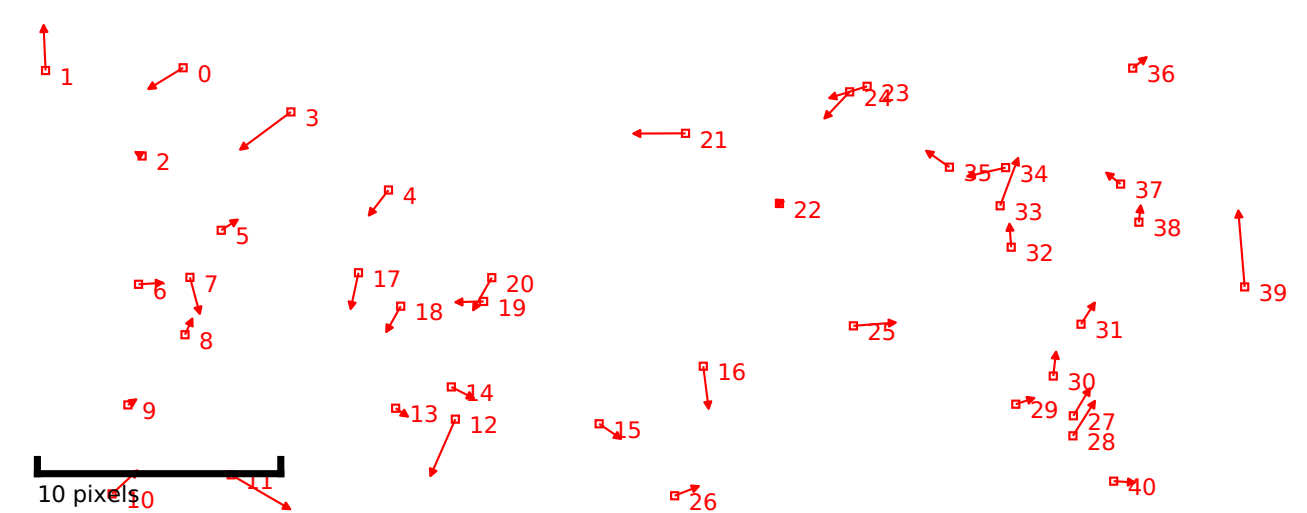


Transformation parameters (Linear)

Translation x	Translation y	Scale x	Scale y	Rotation [degrees]	Mean error [pixels]
600090.656	6653698.446	0.464377	0.465815	0	1.53888

Residuals



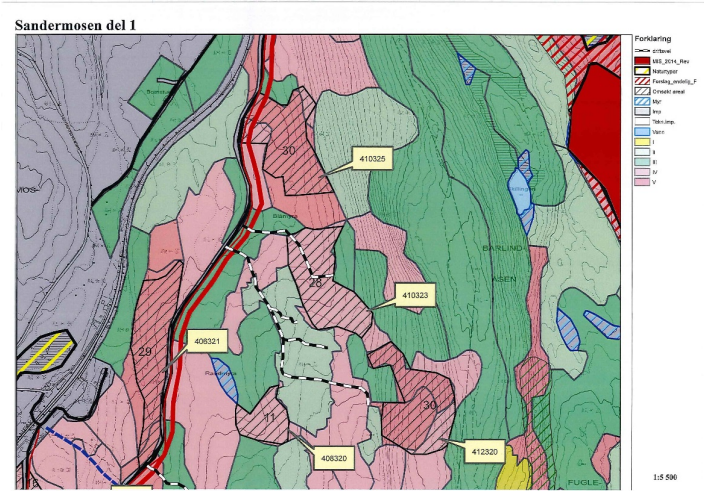
ID	Enabled	Pixel X	Pixel Y	Map X	Map Y	Res X (pixels)	Res Y (pixels)	Res Total (pixels)
0	yes	434	-280	600291.729	6653567.833	-1.43289	0.875204	1.67903
1	yes	105	-293	600139.256	6653562.680	-0.0819674	-1.87089	1.87269
2	yes	336	-719	600246.601	6653363.421	-0.277636	-0.164016	0.322464
3	yes	693	-500	600411.364	6653464.926	-2.08759	1.5508	2.60058
4	yes	927	-889	600520.545	6653283.803	-0.807078	1.04907	1.3236
5	yes	526	-1090	600335.126	6653190.950	0.679583	-0.439773	0.809465
6	yes	328	-1359	600243.236	6653065.253	1.00161	-0.0613018	1.00349
7	yes	451	-1325	600300.146	6653080.681	0.406549	1.50327	1.55728
8	yes	439	-1611	600294.615	6652948.432	0.30053	-0.666419	0.731049
9	yes	302	-1961	600231.055	6652785.133	0.347321	-0.229444	0.416265
10	yes	264	-2404	600213.817	6652578.866	1.04494	-0.966215	1.42319
11	yes	550	-2309	600347.036	6652622.019	2.42626	1.41347	2.80795
12	yes	1087	-2032	600594.887	6652750.910	-1.02619	2.33938	2.55455
13	yes	944	-1977	600529.142	6652777.262	0.509129	0.345461	0.615269
14	yes	1077	-1871	600591.297	6652826.656	0.934428	0.475876	1.04862

ID	Enabled	Pixel X	Pixel Y	Map X	Map Y	Res X (pixels)	Res Y (pixels)	Res Total (pixels)
15	yes	1431	-2055	600755.804	6652741.018	0.90496	0.621955	1.09808
16	yes	1681	-1768	600871.382	6652874.093	0.221505	1.74709	1.76107
17	yes	855	-1302	600487.406	6653091.379	-0.321837	1.4904	1.52475
18	yes	956	-1468	600534.247	6653013.917	-0.59368	1.06261	1.21721
19	yes	1155	-1445	600626.293	6653025.463	-1.16272	0.0308142	1.16313
20	yes	1174	-1326	600635.545	6653080.010	-0.767785	1.34067	1.54496
21	yes	1638	-606	600850.521	6653415.951	-2.14633	0.0108075	2.14636
22	yes	1864	-956	600956.022	6653252.924	-0.0462929	0.155331	0.162082
23	yes	2074	-372	601052.874	6653524.958	-1.56047	0.485522	1.63426
24	yes	2032	-400	601033.693	6653511.775	-1.03923	1.09674	1.5109
25	yes	2041	-1566	601039.148	6652968.822	1.74497	-0.135608	1.75023
26	yes	1612	-2414	600839.900	6652574.221	0.995922	-0.394376	1.07116
27	yes	2568	-2015	601283.439	6652760.368	0.682082	-1.13238	1.32194
28	yes	2567	-2115	601283.103	6652713.940	0.905812	-1.43638	1.69814
29	yes	2430	-1957	601219.455	6652786.825	0.763101	-0.254837	0.804528
30	yes	2520	-1817	601260.826	6652852.599	0.115825	-1.00435	1.01101
31	yes	2586	-1558	601291.930	6652972.942	0.567709	-0.892008	1.05734
32	yes	2419	-1174	601213.940	6653151.889	-0.0735746	-0.965376	0.968176
33	yes	2392	-968	601202.000	6653248.516	0.738388	-1.96765	2.10163
34	yes	2406	-777	601206.998	6653336.124	-1.57855	0.360955	1.61929
35	yes	2271	-775	601144.754	6653337.641	-0.956754	-0.673239	1.16988
36	yes	2710	-281	601349.507	6653567.568	0.571	-0.450461	0.727294
37	yes	2681	-860	601335.432	6653298.275	-0.59136	-0.471208	0.756138
38	yes	2725	-1050	601356.079	6653209.820	0.0768935	-0.69002	0.694292
39	yes	2978	-1372	601473.678	6653060.629	-0.262216	-3.1415	3.15242
40	yes	2665	-2341	601328.432	6652607.905	0.875641	0.0520399	0.877186

Translation x	Translation y	Scale x	Scale y	Rotation [degrees]	Mean error [pixels]
600276.948	6652703.384	0.506792	0.508157	0	1.63061

ID	Enabled	Pixel X	Pixel Y	Map X	Map Y	Res X (pixels)	Res Y (pixels)	Res Total (pixels)
0	yes	521	-459	600540.796	6652470.327	-0.386313	-0.812058	0.899265
1	yes	249	-779	600404.154	6652308.959	1.63951	-3.19784	3.59363
2	yes	309	-1107	600433.633	6652142.019	0.282044	-2.10239	2.12122
3	yes	193	-1423	600374.805	6651981.670	0.00536912	-2.39707	2.39707
4	yes	184	-2157	600369.689	6651608.964	-0.839425	-3.23847	3.34549
5	yes	452	-1855	600506.183	6651761.783	0.237738	-1.96537	1.9797
6	yes	542	-1489	600551.702	6651947.764	0.379322	-2.47198	2.50091
7	yes	841	-1229	600703.267	6652079.016	0.619837	-0.0649443	0.62323
8	yes	1152	-1090	600860.787	6652149.912	-0.24052	-0.90009	0.931672
9	yes	1177	-935	600872.813	6652228.742	-0.801146	-0.543009	0.967829
10	yes	622	-712	600592.879	6652341.889	1.06214	-0.213707	1.08343
11	yes	1069	-416	600819.134	6652492.039	0.46759	0.168514	0.497029
12	yes	905	-476	600736.155	6652461.733	0.693152	-0.918241	1.15049
13	yes	1111	-254	600839.900	6652574.221	-0.217677	-0.139432	0.258505
14	yes	1141	-565	600855.507	6652416.898	0.780033	-0.810663	1.125

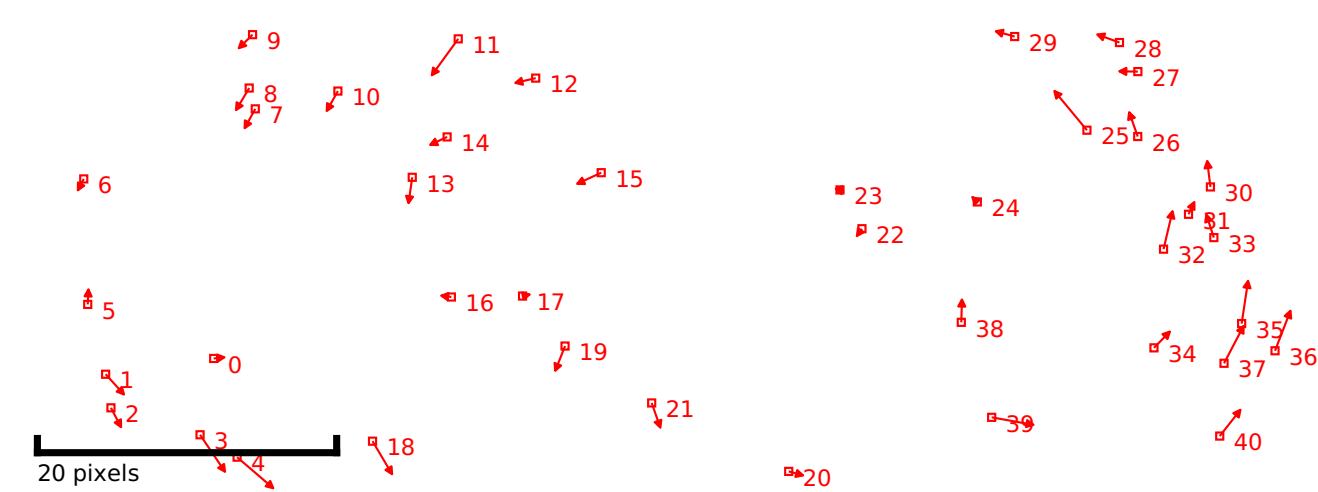
ID	Enabled	Pixel X	Pixel Y	Map X	Map Y	Res X (pixels)	Res Y (pixels)	Res Total (pixels)
15	yes	1361	-629	600966.495	6652382.603	-0.384861	1.99828	2.035
16	yes	1255	-1286	600912.983	6652049.877	0.507285	0.223558	0.554362
17	yes	1300	-1489	600935.389	6651946.957	-1.14331	-0.177776	1.15705
18	yes	1241	-1744	600905.859	6651817.566	-0.521983	-0.456932	0.693724
19	yes	1523	-1998	601047.889	6651687.870	-1.30185	0.429009	1.37072
20	yes	1591	-2162	601082.474	6651604.044	-1.26936	1.57139	2.02004
21	yes	1790	-2398	601183.581	6651485.660	-1.17169	-1.30332	1.75257
22	yes	2037	-2345	601309.305	6651510.974	-0.0212404	1.6987	1.69883
23	yes	2065	-2410	601323.572	6651478.950	-0.114165	-0.102675	0.153544
24	yes	2321	-2371	601452.760	6651497.821	-1.0962	1.59743	1.93738
25	yes	2500	-2165	601543.280	6651602.431	-0.917202	1.14442	1.46662
26	yes	2715	-2268	601652.317	6651550.756	-0.635955	0.307683	0.706476
27	yes	2783	-2005	601687.108	6651683.938	-0.479434	0.964412	1.07701
28	yes	2917	-2024	601755.982	6651674.414	1.11981	0.641573	1.29058
29	yes	2840	-1857	601716.075	6651759.699	-0.799448	0.0173813	0.799637
30	yes	2341	-1765	601463.445	6651805.983	0.00440806	0.51828	0.518299
31	yes	2025	-1822	601302.624	6651777.276	-1.5533	0.027264	1.55354
32	yes	2487	-1398	601537.536	6651992.933	0.811848	0.0112871	0.811927
33	yes	1545	-1358	601059.730	6652012.880	-0.674067	1.14739	1.33074
34	yes	2002	-1292	601292.059	6652045.599	0.548549	2.07535	2.14663
35	yes	2239	-1048	601411.515	6652169.949	-0.147916	1.82419	1.83017
36	yes	2085	-1027	601333.708	6652180.770	-0.0262314	1.00689	1.00724
37	yes	2009	-782	601295.590	6652305.259	0.595999	1.32952	1.457
38	yes	2074	-187	601328.432	6652607.905	0.860992	1.2903	1.55119
39	yes	2603	-322	601596.844	6652538.997	1.61199	1.32017	2.08359
40	yes	2896	-315	601745.572	6652543.130	1.51509	0.636361	1.6433
41	yes	2987	-1147	601791.009	6652120.835	1.00059	-0.133401	1.00944



Transformation parameters (Linear)

Translation x	Translation y	Scale x	Scale y	Rotation [degrees]	Mean error [pixels]
600473.101	6654683.641	0.464512	0.465547	0	1.93459

Residuals



ID	Enabled	Pixel X	Pixel Y	Map X	Map Y	Res X (pixels)	Res Y (pixels)	Res Total (pixels)
0	yes	508	-1834	600709.261	6653829.906	0.717615	-0.0789116	0.721941
1	yes	249	-1913	600589.203	6653792.635	1.229	1.35532	1.82957
2	yes	261	-2080	600594.870	6653714.707	0.677045	1.29547	1.46172
3	yes	475	-2214	600694.507	6653651.586	1.67285	2.47553	2.98776
4	yes	564	-2326	600736.081	6653599.801	2.42035	2.07691	3.18931
5	yes	206	-1564	600568.718	6653955.804	0.0480378	-1.00788	1.00903
6	yes	196	-939	600564.079	6654246.347	-0.393116	0.763531	0.858789
7	yes	607	-589	600754.884	6654408.729	-0.711937	1.29313	1.47616
8	yes	593	-485	600748.036	6654457.019	-0.880747	1.47507	1.718
9	yes	601	-219	600751.773	6654581.172	-0.924061	0.906026	1.29413
10	yes	805	-500	600846.832	6654450.063	-0.748159	1.33301	1.52861
11	yes	1094	-240	600980.328	6654570.723	-1.76881	2.43755	3.0117
12	yes	1279	-436	601066.727	6654480.556	-1.36339	0.321657	1.40082
13	yes	984	-931	600929.839	6654249.611	-0.248952	1.73144	1.74925
14	yes	1067	-729	600968.251	6654343.950	-1.13499	0.533083	1.25395

ID	Enabled	Pixel X	Pixel Y	Map X	Map Y	Res X (pixels)	Res Y (pixels)	Res Total (pixels)
15	yes	1436	-908	601139.572	6654260.807	-1.60927	0.744947	1.77333
16	yes	1077	-1527	600973.199	6653972.610	-0.684432	-0.0905469	0.690396
17	yes	1248	-1523	601052.978	6653974.855	0.480223	-0.103561	0.491262
18	yes	888	-2246	600886.357	6653636.818	1.30837	2.20842	2.5669
19	yes	1350	-1772	601099.769	6653857.950	-0.657328	1.65628	1.78195
20	yes	1886	-2397	601349.507	6653567.568	0.962927	0.26771	0.999448
21	yes	1557	-2056	601196.776	6653725.854	0.578911	1.65298	1.75142
22	yes	2061	-1187	601430.408	6654130.896	-0.339117	0.493176	0.598517
23	yes	2009	-993	601406.181	6654221.027	0.115565	0.281765	0.304544
24	yes	2338	-1053	601558.862	6654193.391	-0.336736	-0.325949	0.46865
25	yes	2600	-696	601680.029	6654361.024	-2.17692	-2.6229	3.4086
26	yes	2722	-727	601737.333	6654345.838	-0.575003	-1.6278	1.72637
27	yes	2723	-403	601737.158	6654495.845	-1.24321	-0.0202732	1.24338
28	yes	2678	-258	601716.567	6654563.560	-1.48648	-0.538913	1.58116
29	yes	2427	-229	601600.031	6654577.382	-1.26267	-0.35295	1.31107
30	yes	2896	-978	601818.413	6654228.920	-0.216511	-1.7346	1.74806
31	yes	2844	-1115	601794.323	6654164.956	0.387369	-0.820492	0.907337
32	yes	2784	-1289	601766.599	6654084.816	0.600492	-2.5413	2.61129
33	yes	2905	-1231	601822.106	6654111.146	-0.500284	-1.53292	1.6125
34	yes	2761	-1781	601756.153	6653855.022	1.06571	-1.08995	1.52437
35	yes	2971	-1660	601853.475	6653912.225	0.429707	-2.85644	2.88858
36	yes	3051	-1795	601890.920	6653849.010	1.03243	-2.67678	2.86899
37	yes	2929	-1858	601834.269	6653819.871	1.30993	-2.49711	2.81983
38	yes	2299	-1654	601541.201	6653914.440	0.044006	-1.52983	1.53047
39	yes	2372	-2127	601576.294	6653692.992	2.79726	0.502631	2.84206
40	yes	2919	-2221	601829.531	6653650.554	1.38433	-1.75651	2.23645