

LAMPIRAN

Lampiran 1. Data Koordinat dan Ketinggian di Wilayah Gunung Merapi

Tabel 3. Data Koordinat dan Ketinggian di Wilayah Gunung Merapi

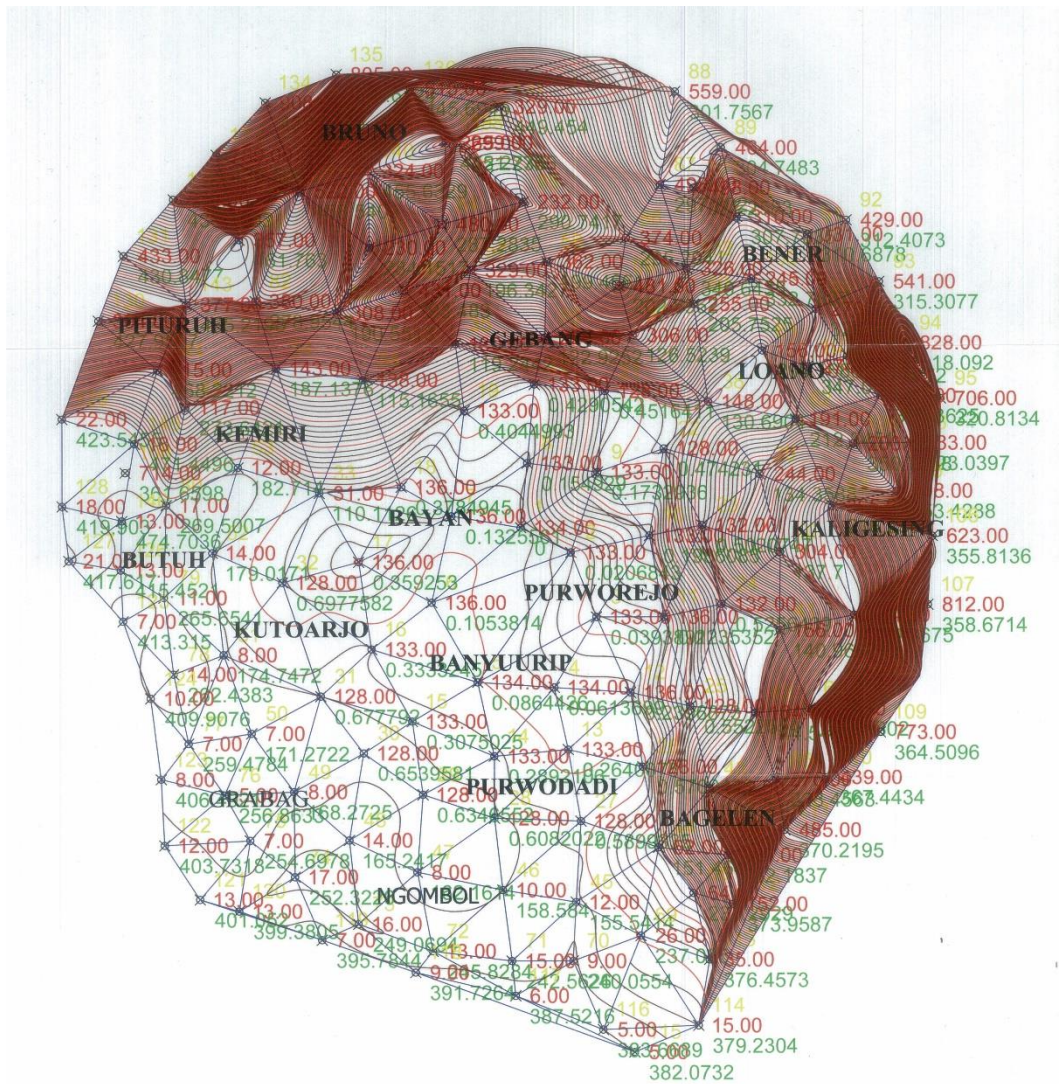
NO.	LONGITUDE (x)	LATITUDE (y)	ALTITUDE (z)
1	110.429475	-7.526786	1689
2	110.429577	-7.527197	1699
3	110.428689	-7.528575	1702
4	110.427802	-7.529952	1683
5	110.425917	-7.532282	1627
6	110.425915	-7.533942	1623
7	110.425118	-7.535702	1567
8	110.424222	-7.53706	1530
9	110.423412	-7.538798	1536
10	110.423351	-7.540368	1532
11	110.422888	-7.541984	1485
12	110.422828	-7.543554	1456
13	110.42317	-7.545075	1491
14	110.423426	-7.546215	1491
15	110.424689	-7.548058	1516
16	110.425937	-7.549881	1544
17	110.427381	-7.550855	1590
18	110.428974	-7.552561	1607
19	110.430086	-7.553942	1589
20	110.431674	-7.555642	1600
21	110.432382	-7.557064	1589
22	110.433583	-7.558827	1585
23	110.434576	-7.559785	1563
24	110.437293	-7.561263	1584
25	110.439057	-7.562097	1560
26	110.439954	-7.562667	1573
27	110.441607	-7.563092	1566
28	110.443581	-7.563106	1558
29	110.445422	-7.562422	1588
30	110.446821	-7.561716	1668
31	110.448225	-7.561017	1568
32	110.449715	-7.560696	1548
33	110.451546	-7.560006	1575
34	110.452707	-7.559845	1593
35	110.455324	-7.559307	1771
36	110.457534	-7.558777	1587
37	110.45897	-7.558139	1647
38	110.460099	-7.557923	1679
39	110.461534	-7.557289	1687
40	110.464137	-7.556553	1809
41	110.465194	-7.555999	1859
42	110.466155	-7.555029	1897
43	110.468487	-7.553251	1750

No.	LONGITUDE (X)	LATITUDE (Y)	ALTITUDE (Z)
44	110.469429	-7.552206	1703
45	110.469783	-7.550193	1744
46	110.470211	-7.548533	1820
47	110.469989	-7.547467	1817
48	110.469981	-7.545571	1855
49	110.469391	-7.5446	1932
50	110.46834	-7.543306	1925
51	110.467301	-7.542053	1970
52	110.466269	-7.540819	1983
53	110.46547	-7.538819	2056
54	110.464784	-7.537416	2142
55	110.46424	-7.534947	2139
56	110.463498	-7.533248	2124
57	110.462255	-7.53133	1960
58	110.461474	-7.529513	1910
59	110.460452	-7.528319	2091
60	110.459498	-7.527459	2099
61	110.457844	-7.5269	2151
62	110.456453	-7.525931	2162
63	110.45504	-7.524901	2088
64	110.45373	-7.524317	2059
65	110.451469	-7.523043	2101
66	110.448528	-7.520923	1783
67	110.447691	-7.520706	1756
68	110.445165	-7.520018	1871
69	110.442675	-7.519608	1794
70	110.440534	-7.519064	1735
71	110.439354	-7.519216	1712
72	110.436935	-7.519406	1627
73	110.435153	-7.520479	1612
74	110.432892	-7.521003	1629
75	110.430213	-7.521534	1614
76	110.427651	-7.522745	1581
77	110.426471	-7.524606	1602
78	110.425581	-7.52599	1579
79	110.424884	-7.526501	1543
80	110.423808	-7.528767	1546
81	110.422235	-7.530679	1508
82	110.421331	-7.532037	1402
83	110.420827	-7.533344	1487
84	110.42043	-7.53506	1412
85	110.42053	-7.535463	1386
86	110.420418	-7.538358	1465
87	110.420762	-7.539885	1461
88	110.421277	-7.542173	1432
89	110.421619	-7.543697	1437

NO.	LONGITUDE (X)	LATITUDE (Y)	ALTITUDE (Z)
90	110.421876	-7.544839	1456
91	110.42239	-7.547121	1470
92	110.422834	-7.549041	1433
93	110.423176	-7.550558	1453
94	110.423575	-7.552422	1421
95	110.424098	-7.554708	1425
96	110.424453	-7.556236	1391
97	110.425082	-7.558919	1396
98	110.425338	-7.560052	1350
99	110.426711	-7.562562	1385
100	110.426967	-7.563693	1366
101	110.428168	-7.565444	1352
102	110.429362	-7.567187	1341
103	110.430721	-7.568055	1348
104	110.431629	-7.568637	1357
105	110.43346	-7.569818	1303
106	110.435233	-7.570652	1299
107	110.437272	-7.571004	1326
108	110.43848	-7.571143	1331
109	110.440151	-7.571585	1341
110	110.442964	-7.571813	1295
111	110.443722	-7.571667	1314
112	110.445988	-7.571222	1302
113	110.448196	-7.570438	1299
114	110.449269	-7.569876	1344
115	110.450575	-7.568526	1419
116	110.453021	-7.56698	1502
117	110.454898	-7.566607	1515
118	110.455558	-7.566067	1506
119	110.458129	-7.565435	1411
120	110.461007	-7.564364	1430
121	110.462908	-7.564038	1453
122	110.464043	-7.563833	1466
123	110.465932	-7.563488	1508
124	110.46848	-7.562748	1368
125	110.46921	-7.562533	1292
126	110.47158	-7.5608	1410
127	110.473003	-7.560108	1298
128	110.473962	-7.559086	1209
129	110.475696	-7.557992	1351
130	110.477421	-7.556865	1324
131	110.478691	-7.555434	1373
132	110.480174	-7.553139	1378
133	110.481735	-7.551204	1387
134	110.482921	-7.549331	1382

NO	LONGITUDE (X)	LATITUDE (Y)	ALTITUDE (Z)
135	110.483134	-7.548445	1348
136	110.483492	-7.54638	1304
137	110.483396	-7.544016	1311
138	110.483455	-7.542395	1376
139	110.48306	-7.540492	1307
140	110.482668	-7.538616	1412
141	110.482188	-7.536289	1425
142	110.480876	-7.533789	1447
143	110.479195	-7.531448	1523
144	110.478412	-7.529578	1466
145	110.477172	-7.52743	1523
146	110.476228	-7.5248	1526
147	110.476145	-7.524399	1517
148	110.474878	-7.522111	1447
149	110.474069	-7.520123	1621
150	110.472448	-7.518088	1491

Lampiran 2. Hasil Garis Kontur Proyek Akhir Edwan Setiawan



Garis Kontur Kabupaten Purworejo



Lampiran 3. Hasil Proyek Akhir Solekhan

