

DAFTAR PUSTAKA

- Grandis, H. (2009). Pengantar pemodelan inversi geofisika. Himpunan Ahli Geofisika Indonesia (HAGI).
- Isjudarto, A. (2013). Pengaruh Morfologi Lokal Terhadap Pembentukan Nikel Laterit. ReTII.
- Kurniadi, A., Rosana, M. F., & Yuningsih, E. T. (2018). Karakteristik batuan asal pembentukan endapan nikel laterit di daerah madang dan serakaman tengah. *Geoscience Journal*, 2(3), 221-234.
- Musrifin, L., & Hasria, A. O. (2021). Karakteristik Batuan Dasar Pada Profil Nikel Laterit PT. Baula Petra Buana, Desa Roraya, Kecamatan Tinanggea, Kabupaten Konawe Selatan, Sulawesi Tenggara.
- Prameswari, F. W., Bahri, A. S., & Parnadi, W. (2012). Analisa Resistivitas Batuan dengan Menggunakan Parameter Dar Zarrouk dan Konsep Anisotropi. *Jurnal Sains dan Seni ITS*, 1(1), B15-B20.
- Prasetyo, P. (2016). Sumber daya mineral di Indonesia khususnya bijih nikel laterit dan masalah pengolahannya sehubungan dengan UU Minerba 2009. Prosiding Semnastek.
- Rusli, R., Azizah, E., & Basid, A. (2020). Aplikasi Metode Geolistrik untuk Mengetahui Sebaran Batubara di Kabupaten Tulungagung Jawa Timur. *Physics Education Research Journal*, 2(1), 51-58.
- Santoso, B., & Subagio, S. (2018). Pemodelan nikel laterit berdasarkan data resistivitas di daerah Kabaena Selatan kabupaten Bombana, provinsi Sulawesi Tenggara. *Jurnal Geologi dan Sumberdaya Mineral*, 19(3), 148-161.
- Sari, W. P. (2018). Analisis struktur batuan berdasarkan data geolistrik tahanan jenis konfigurasi schlumberger dan konfigurasi dipole-dipole di Kecamatan Malalak Kabupaten Agam (*Analysis of rock structures based on geoelectric resistance of schlumberger configuration and dipole-dipole configuration in Malalak District, Agam Regency*). *Pillar Of Physics*, 11(2).
- Setiawan, A. (2018). *Minerals And Coal Reserves Potential In Indonesia And The World: Potensi Cadangan Mineral Dan Batubara Di Indonesia Dan Dunia*. Intan Jurnal Penelitian Tambang, 1(1), 20-31.
- Sutaji, H. I. (2016). Identifikasi Jenis Batuan Bawah Permukaan Sebagai Kajian Awal Perencanaan Pembuatan Pondasi Bangunan Menggunakan Metode Resistivitas. *Jurnal Fisika: Fisika Sains Dan Aplikasinya*, 1(1), 32-41.
- Syamsuddin, E., Syamsuddin, S., Wahyuni, A., Jumatriani, J., & Illa, I. (2019). Interpretasi Struktur Perlapisan Tanah Menggunakan Metode Geolistrik Resistivitas. *Jurnal Geocelbes*, 3(2), 111-115.

Telford, W. M., Geldart, L. P., & Sheriff, R. E. (1990). *Applied Geophysics Second Edition*, Cambridge University Press, Cambridge UK.

USGS (*United States Geological Survey*, 2023)

Wahyudi, A., Azwar, A., & Muhardi, M. (2021). Penggunaan Metode Geolistrik Resistivitas untuk Identifikasi Lapisan Bawah Permukaan Gunung Tujuh Kabupaten Kayong Utara. *Jurnal Fisika Unand*, 10(1), 62-69.

LAMPIRAN

Lampiran 1: Data Bor

DATA BOR LINTASAN 1

BPB9.50.01	0	1	0.02	3.68	57.04	0.29	SED
BPB9.50.01	1	2	0.03	4.51	53.27	0.93	SED
BPB9.50.01	2	3	0.04	6.19	52.07	0.79	SED
BPB9.50.01	3	4	0.05	7.11	51.27	0.36	SED
BPB9.50.01	4	5	0.06	7.42	51.75	0.56	SED
BPB9.50.01	5	6	0.07	4.44	55.06	1.82	SED
BPB9.50.01	6	7	0.05	4.63	55.75	1.23	SED
BPB9.50.01	7	8	0.08	6.65	52.18	1.39	SED
BPB9.50.01	8	9	0.14	8.21	50.28	1.24	SED
BPB9.50.01	9	10	0.12	6.93	56.91	1.41	SED
BPB9.50.01	10	11	0.15	8.45	54.12	1.61	SED
BPB9.50.01	11	11.42	0.25	13.64	47.66	1.62	SED
BPB9.50.01	11.42	12	0.66	27.61	31.18	1.8	SED
BPB9.50.01	12	13	1.51	27.38	33.51	13.27	SAP
BPB9.50.01	13	13.4	1.36	15.01	40.46	25.11	SAP
BPB9.50.01	13.4	14	1.39	12.07	41.61	22.17	SAP
BPB9.50.01	14	15	1.73	11.59	41.99	22.94	SAP
BPB9.50.01	15	16	1.33	10.55	42.43	22.05	SAP
BPB9.50.01	16	16.44	0.94	10.49	43.31	22.86	SAP
BPB9.50.01	16.44	17	0.45	7.7	41.89	27.28	BRK
BPB9.50.01	17	17.55	0.39	7.65	42.94	28.96	BRK
BPB9.50.01	17.55	18	0.27	6.98	42.51	26.87	BRK
BPB9.50.01	18	18.24	0.26	7.25	41.53	27.22	BRK
BPB9.50.01	18.24	19	0.25	6.34	41.29	28.55	BRK
BPB9.50.01	19	20	0.27	6.79	40.23	27.48	BRK
BPB9.50.01	20	21	0.24	5.82	42.09	32.34	BRK
BPB9.50.01	21	22	0.23	5.63	42.06	32.61	BRK
BPB9.50.01	22	23	0.25	5.9	41.06	31.98	BRK
BPB9.50.01	23	24	0.22	5.7	42.32	32.51	BRK
BPB9.50.01	24	25	0.23	5.85	41.17	32.39	BRK
BPB9.50.01	25	26	0.22	5.3	42.28	32.22	BRK
BPB9.50.01	26	27	0.24	5.97	39.76	29.66	BRK
BPB9.50.01	27	28	0.23	5.88	41.02	32.8	BRK
BPB9.50.02	0	1	0.04	4.61	54.46	0.89	SED
BPB9.50.02	1	2	0.06	4.82	55.77	1.26	SED
BPB9.50.02	2	3	0.02	2.61	61.33	0.57	SED
BPB9.50.02	3	4	0.02	2.33	61.1	0.63	SED
BPB9.50.02	4	5	0.02	2.09	65.02	0.88	SED
BPB9.50.02	5	6	0.04	3.88	60.45	0.66	SED
BPB9.50.02	6	7	0.09	4.06	61.34	1.16	SED
BPB9.50.02	7	7.4	0.09	5.98	54.99	1.73	SED
BPB9.50.02	7.4	8	0.56	21.36	37.87	4.56	SAP
BPB9.50.02	8	8.35	0.84	18.9	42.43	15.71	SAP
BPB9.50.02	8.35	9	0.5	11.11	31.62	14.27	SAP
BPB9.50.02	9	9.5	0.66	10.82	40	22.2	SAP
BPB9.50.02	9.5	10	0.41	9.14	40.84	23.34	BRK
BPB9.50.02	10	11	0.28	7.41	42.58	29.88	BRK
BPB9.50.02	11	12	0.32	8.16	41.27	28.65	BRK
BPB9.50.02	12	13	0.27	7.32	39.49	27.67	BRK

DATA BOR LINTASAN 2

BPB9.50.04	0	1	0.02	4.59	58.27	0.91	SED
BPB9.50.04	1	2	0.02	6.21	54.95	0.76	SED
BPB9.50.04	2	3	1.16	15.24	35.99	17.79	SED
BPB9.50.04	3	4	0.18	6.59	51.72	2.86	SED
BPB9.50.04	4	4.65	0.05	5.94	56.08	1.62	SED
BPB9.50.04	4.65	5	0.11	8.64	49.97	1.59	SED
BPB9.50.04	5	5.2	0.08	7.8	51.4	1.42	SED
BPB9.50.04	5.2	6	0.06	5.71	54.69	1.87	SED
BPB9.50.04	6	7	0.07	5.6	54.85	2.18	SED
BPB9.50.04	7	8	0.12	6.43	55.5	3.58	SED
BPB9.50.04	8	9	0.08	6.6	60.67	3.53	SED
BPB9.50.04	9	10	0.08	6.13	60.24	3.89	SED
BPB9.50.04	10	11	0.08	6.41	60.51	4.6	SED
BPB9.50.04	11	12	0.07	6.75	61.29	3.34	SED
BPB9.50.04	12	13	0.08	6.42	54.69	4.32	SED
BPB9.50.04	13	14	0.07	5.58	58.61	3.69	SED
BPB9.50.04	14	15	0.11	6.58	54.31	3.08	SED
BPB9.50.04	15	16	0.08	5.1	59.04	2.9	SED
BPB9.50.04	16	16.6	0.05	6.12	56.89	2.49	SED
BPB9.50.04	16.6	17	0.41	10.74	48.38	7.54	SED
BPB9.50.04	17	18	0.29	6.89	37.01	19.98	SED
BPB9.50.04	18	18.22	0.27	6.23	40.21	22.63	SED
BPB9.50.04	18.22	19	0.26	6.25	41.06	21.96	SED
BPB9.50.04	19	20	0.3	6.43	40.91	19.68	SED
BPB9.50.04	20	21	0.4	6.84	40.38	26.46	SED
BPB9.50.04	21	21.78	0.24	6.37	38.75	24.45	SED
BPB9.50.04	21.78	22	1.52	9.69	41.08	19.07	SAP
BPB9.50.04	22	23	1.59	16.48	36.86	15.33	SAP
BPB9.50.04	23	24	1.62	22	34.6	16.92	SAP
BPB9.50.04	24	25	1.29	14.28	39.1	21.62	SAP
BPB9.50.04	25	25.27	1.13	13	38.22	17.83	SAP
BPB9.50.04	25.27	26	1.09	13.61	38.66	20.77	SAP
BPB9.50.04	26	27	0.1	6.23	52.22	1.12	SAP
BPB9.50.04	27	28	1.14	11.92	41.25	23.73	SAP
BPB9.50.04	28	29	1.17	14.06	39.28	20.77	SAP
BPB9.50.04	29	30	0.85	11.41	47.53	16.6	SAP
BPB9.50.04	30	31	0.69	10.23	60.28	10.5	SAP
BPB9.50.04	31	32	0.99	12.96	41.15	13.96	SAP
BPB9.50.04	32	33	0.91	11.57	44.9	23.5	SAP
BPB9.50.04	33	34	0.96	8.61	41.41	29.58	BRK
BPB9.50.04	34	35	0.58	8.95	41.73	29.53	BRK
BPB9.50.04	35	35.3	0.25	9.11	37.07	27.07	BRK
BPB9.50.04	35.3	36	0.45	7.58	41.21	29.17	BRK
BPB9.50.04	36	36.48	0.34	6.78	43.79	31.66	BRK
BPB9.50.04	36.48	37	0.3	5.72	41.45	30.28	BRK
BPB9.50.04	37	38	0.31	5.81	41.8	32.61	BRK
BPB9.50.04	38	39	0.3	6.63	42.07	31.29	BRK
BPB9.50.04	39	40	0.28	6.04	41.97	32.73	BRK

BPB9.50.05	0	1	0.06	6.1	52.77	1.42	SED
BPB9.50.05	1	2	0.06	5.84	53.6	2.97	SED
BPB9.50.05	2	3	0.1	7.11	54.33	2.01	SED
BPB9.50.05	3	4	0.23	7.77	55.05	3.57	SED
BPB9.50.05	4	5	0.18	7.9	52.15	3.71	SED
BPB9.50.05	5	6	0.13	9.38	49.54	2.57	SED
BPB9.50.05	6	7	0.08	5.83	55.74	2.28	SED
BPB9.50.05	7	8	0.1	7.96	54.86	2.81	SED
BPB9.50.05	8	9	0.08	5.27	64.93	1.82	SED
BPB9.50.05	9	10	0.12	5.44	58.65	2.95	SED
BPB9.50.05	10	11	0.07	5.59	57.54	2.02	SED
BPB9.50.05	11	12	0.06	5.56	56.97	2.63	SED
BPB9.50.05	12	13	0.09	5.88	51.9	2.45	SED
BPB9.50.05	13	14	0.09	6.26	55.86	3.61	SED
BPB9.50.05	14	15	0.09	5.49	55.93	3.74	SED
BPB9.50.05	15	16	0.04	4.33	60.77	1.7	SED
BPB9.50.05	16	17	0.07	7.01	58.2	2.15	SED
BPB9.50.05	17	18	0.06	6.22	61.6	2.51	SED
BPB9.50.05	18	19	0.06	6.49	57.81	1.79	SED
BPB9.50.05	19	20	0.07	6.29	58.48	3.01	SED
BPB9.50.05	20	21	0.09	6.69	56.16	4.41	SED
BPB9.50.05	21	22	0.07	6.13	56.51	3.57	SED
BPB9.50.05	22	22.2	0.36	11.17	50.39	4.67	SAP
BPB9.50.05	22.2	23	0.74	16.82	50.16	4.07	SAP
BPB9.50.05	23	24	0.88	12.6	53.67	5.47	SAP
BPB9.50.05	24	24.4	1.05	8.08	59.41	7.89	SAP
BPB9.50.05	24.4	25	0.95	7.54	44.23	25.7	SAP
BPB9.50.05	25	25.38	0.89	6.4	45.82	25.03	SAP
BPB9.50.05	25.38	26	1.87	12.86	36.49	21.18	SAP
BPB9.50.05	26	27	1.82	10.72	40.4	25.84	SAP
BPB9.50.05	27	27.34	1.26	8.49	41.53	32.53	SAP
BPB9.50.05	27.34	28	1.82	10.04	38.45	30.03	SAP
BPB9.50.05	28	29	2.82	11.39	35.83	24.74	SAP
BPB9.50.05	29	30	2.18	10.15	38.9	26.89	SAP
BPB9.50.05	30	31	1.36	9.83	37.44	25.78	SAP
BPB9.50.05	31	32	0.33	6.03	41.62	35.48	BRK
BPB9.50.05	32	32.33	0.2	4.85	44.04	31.43	BRK
BPB9.50.05	32.33	33	0.23	5.72	36.77	32.01	BRK
BPB9.50.05	33	34	0.23	5.74	42.14	31.92	BRK
BPB9.50.05	34	35	0.23	5.66	42.16	34.18	BRK
BPB9.50.05	35	36	0.23	5.94	38.8	32.58	BRK

DATA BOR LINTASAN 3

BPB9.50.07	0	1	0.02	4.02	57.56	0.51	SED
BPB9.50.07	1	2	0.02	6.07	56.45	0.19	SED
BPB9.50.07	2	3	0.02	7.83	51.47	0.5	SED
BPB9.50.07	3	4	0.02	6.11	54.1	0.73	SED
BPB9.50.07	4	5	0.03	7.13	53.65	0.35	SED
BPB9.50.07	5	6	0.03	7.09	53.93	1.01	SED
BPB9.50.07	6	6.3	0.04	6.64	58.38	0.62	SED
BPB9.50.07	6.3	7	0.06	8.19	53.03	0.85	SED
BPB9.50.07	7	8	0.06	8.19	54.49	1.29	SED
BPB9.50.07	8	9	0.06	8.27	51.65	0.98	SED
BPB9.50.07	9	9.74	0.03	5.99	58.05	0.56	SED
BPB9.50.07	9.74	10	0.04	6.65	58.17	0.52	SED
BPB9.50.07	10	10.33	0.05	5.38	59.53	0.83	SED
BPB9.50.07	10.33	11	0.06	4.22	64.95	1.09	SED
BPB9.50.07	11	12	0.25	6.06	37.67	31.21	SED
BPB9.50.07	12	12.7	0.08	7.74	54.07	1.17	SED
BPB9.50.07	12.7	13	0.07	5.37	54.27	1.59	SED
BPB9.50.07	13	14	0.05	4.11	64.92	1.31	SED
BPB9.50.07	14	14.28	0.07	6.46	60.73	0.78	SED
BPB9.50.07	14.28	15	0.63	17.32	43.17	6	SAP
BPB9.50.07	15	16	1.2	9.38	45.91	13.64	SAP
BPB9.50.07	16	17	0.37	7.77	36.75	21.77	BRK
BPB9.50.07	17	18	0.27	6.36	40.66	18.59	BRK
BPB9.50.07	18	19	0.21	5	50.62	12.75	BRK
BPB9.50.07	19	20	0.45	6.62	41.93	22.34	BRK

BPB9.50.08R	0	1	0.02	4.02	57.56	0.51	SED
BPB9.50.08R	1	2	0.02	6.07	56.45	0.19	SED
BPB9.50.08R	2	2.61	0.02	7.83	51.47	0.5	SED
BPB9.50.08R	2.61	3	0.02	6.11	54.1	0.73	SED
BPB9.50.08R	3	4	0.03	7.13	53.65	0.35	SED
BPB9.50.08R	4	5	0.03	7.09	53.93	1.01	SED
BPB9.50.08R	5	6	0.04	6.64	58.38	0.62	SED
BPB9.50.08R	6	7	0.09	9.62	52.08	1.77	SED
BPB9.50.08R	7	8	0.03	7.42	60.41	0.46	SED
BPB9.50.08R	8	9	0.06	8.14	53.71	1.07	SED
BPB9.50.08R	9	10	0.03	5.99	58.05	0.56	SED
BPB9.50.08R	10	11	0.04	6.65	58.17	0.52	SED
BPB9.50.08R	11	12	0.05	5.38	59.53	0.83	SED
BPB9.50.08R	12	12.46	0.06	4.22	64.95	1.09	SED
BPB9.50.08R	12.46	12.7	0.25	6.06	37.67	31.21	SED
BPB9.50.08R	12.7	13	0.08	7.74	54.07	1.17	SED
BPB9.50.08R	13	14	0.07	5.37	54.27	1.59	SED
BPB9.50.08R	14	15	0.05	4.11	64.92	1.31	SED
BPB9.50.08R	15	16	0.07	6.46	60.73	0.78	SED
BPB9.50.08R	16	17	0.63	17.32	43.17	6	SED
BPB9.50.08R	17	17.3	1.2	9.38	45.91	13.64	SED
BPB9.50.08R	17.3	18	0.37	7.77	36.75	21.77	SED
BPB9.50.08R	18	18.72	0.27	6.36	40.66	18.59	SED
BPB9.50.08R	18.72	19	0.21	5	50.62	12.75	SED
BPB9.50.08R	19	20	0.45	6.62	41.93	22.34	SED
BPB9.50.08R	20	20.45	0.9	10.4	43.47	21.2	SAP
BPB9.50.08R	20.45	21	1.07	30.39	29.82	5.82	SAP
BPB9.50.08R	21	22	1.04	27.57	33.2	5.08	SAP
BPB9.50.08R	22	23	1.44	23.36	30.65	11.78	SAP
BPB9.50.08R	23	24	1.09	17.28	34.94	20.92	SAP
BPB9.50.08R	24	25	0.95	17.75	33.52	20.02	SAP
BPB9.50.08R	25	26	0.86	13.8	39.13	24.67	SAP
BPB9.50.08R	26	26.3	0.9	12.28	40.45	22.73	SAP
BPB9.50.08R	26.3	26.7	0.39	11.45	31.41	20.84	SAP
BPB9.50.08R	26.7	27	0.93	13.36	37.54	22.35	SAP
BPB9.50.08R	27	28	0.8	12.77	40.14	23.49	SAP
BPB9.50.08R	28	29	0.62	10.39	39.52	23.98	SAP
BPB9.50.08R	29	29.32	0.79	8.52	43.3	28.55	BRK
BPB9.50.08R	29.32	30	0.42	8.45	40.52	26.18	BRK
BPB9.50.08R	30	31	0.39	7.52	40.5	29.31	BRK
BPB9.50.08R	31	32	0.29	6.64	41.69	30.49	BRK
BPB9.50.08R	32	33	0.09	6.1	53.49	1.57	BRK
BPB9.50.08R	33	34	0.27	6.64	37.95	30.19	BRK

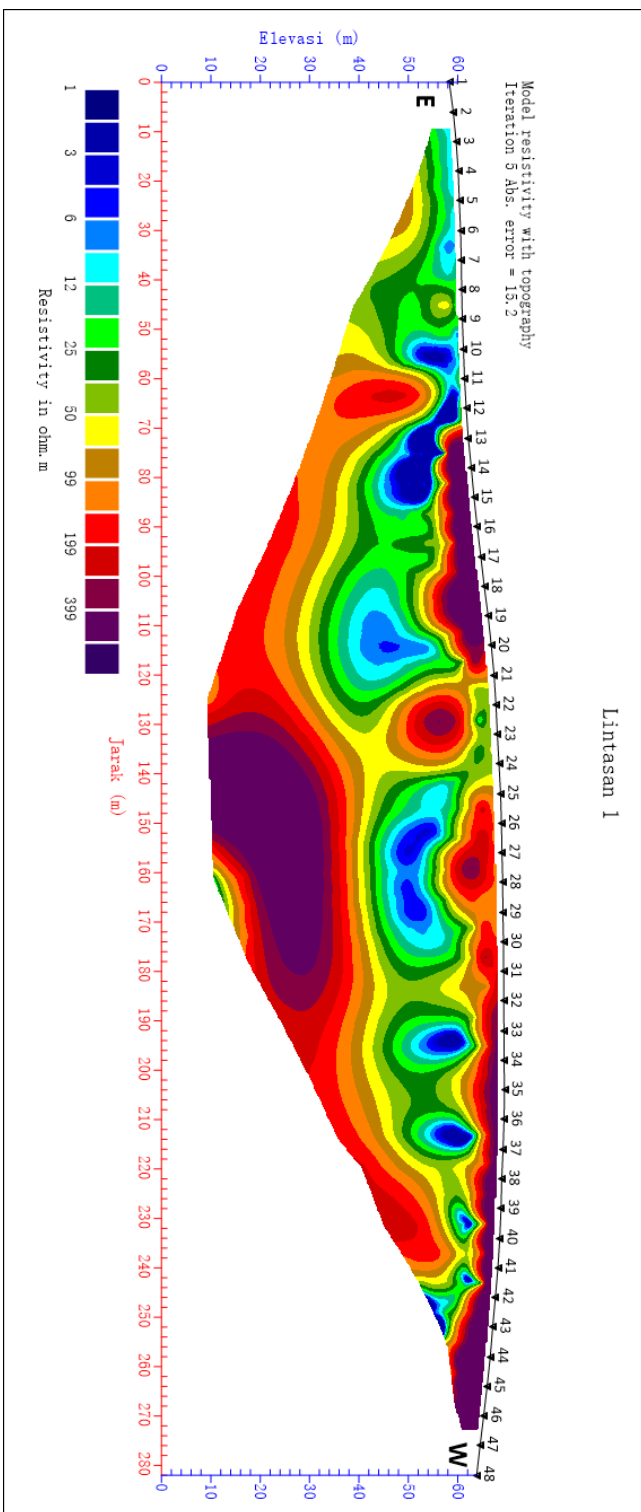
DATA BOR LINTASAN 4

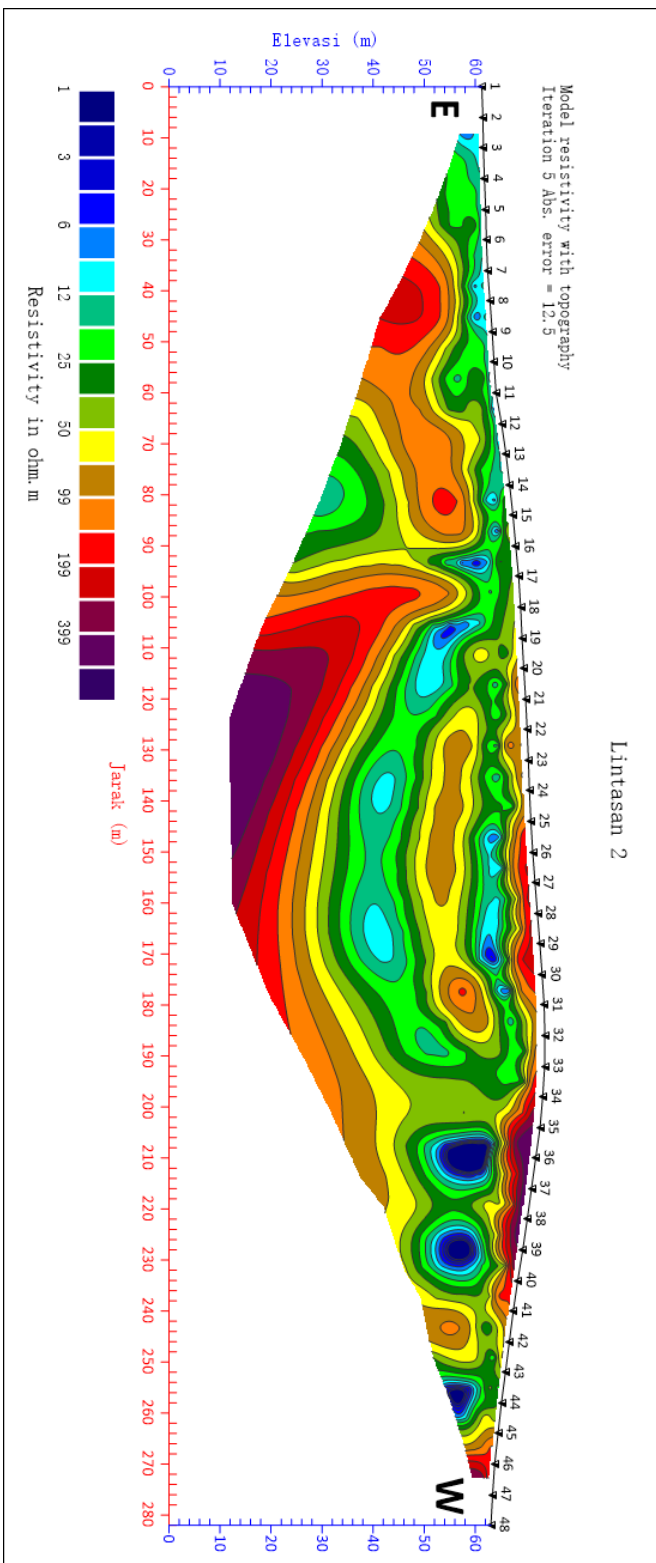
BPB9.50.10	0	1	0.02	2.66	74.97	0.15	SED
BPB9.50.10	1	2	0.02	4.54	62.5	0.33	SED
BPB9.50.10	2	3	0.03	5.63	56.44	0.01	SED
BPB9.50.10	3	3.6	0.06	10.59	46.29	0.09	SED
BPB9.50.10	3.6	4	0.4	17.7	39.8	1.99	SED
BPB9.50.10	4	5	1.34	16.63	43.6	10.34	SAP
BPB9.50.10	5	6	1.39	16.23	45.77	9.56	SAP
BPB9.50.10	6	7	1.17	16.1	47.53	11.82	SAP
BPB9.50.10	7	8	1.17	14.59	47.06	13.26	SAP
BPB9.50.10	8	9	1.03	13.37	49.16	11.95	SAP
BPB9.50.10	9	10	0.94	10.85	49.82	17.62	SAP
BPB9.50.10	10	11	0.64	9.37	46.7	20.63	BRK
BPB9.50.10	11	12	0.27	6.43	45.16	28.49	BRK
BPB9.50.10	12	13	0.26	6.5	42.07	32.23	BRK
BPB9.50.10	13	14	0.26	6.48	40.11	30.84	BRK
BPB9.50.11	0	1	0.02	3.11	61.27	0.92	SED
BPB9.50.11	1	2	0.02	4.37	62.45	1.27	SED
BPB9.50.11	2	3	0.02	4.56	57.22	1	SED
BPB9.50.11	3	3.68	0.01	4.97	59.43	0.63	SED
BPB9.50.11	3.68	4	0.01	4.69	56.78	0.59	SED
BPB9.50.11	4	5	0.05	5.73	56.96	1.03	SED
BPB9.50.11	5	5.24	0.29	6.47	41.34	24.86	SED
BPB9.50.11	5.24	6	0.06	5.11	56.18	1.34	SED
BPB9.50.11	6	7	0.08	5.54	54.93	1.79	SED
BPB9.50.11	7	8	0.08	6.25	51.47	1.87	SED
BPB9.50.11	8	8.37	0.08	6.3	53.32	2.15	SED
BPB9.50.11	8.37	9	0.1	6.72	57.72	3.12	SED
BPB9.50.11	9	9.47	0.11	6.32	59.64	4.91	SED
BPB9.50.11	9.47	9.75	0.08	6.12	53.2	3.24	SED
BPB9.50.11	9.75	10	0.06	4.51	59	2.84	SED
BPB9.50.11	10	10.8	0.08	5.52	59.44	3.24	SED
BPB9.50.11	10.8	11	0.25	10.61	52.14	5.06	SAP
BPB9.50.11	11	12	0.49	12.68	50.2	7.12	SAP
BPB9.50.11	12	13	0.46	12.44	46.69	7.14	SAP
BPB9.50.11	13	14	0.43	11.17	50.18	8.48	SAP
BPB9.50.11	14	14.47	0.29	7.14	43.62	24.49	SAP
BPB9.50.11	14.47	15	0.38	6.23	44.04	23.67	SAP
BPB9.50.11	15	15.57	0.28	6.34	42.23	24.14	SAP
BPB9.50.11	15.57	16	0.09	6.15	53.27	2.03	SAP
BPB9.50.11	16	16.4	0.27	6.85	42.76	25.49	SAP
BPB9.50.11	16.4	16.74	0.26	6.89	41.47	26.35	SAP
BPB9.50.11	16.74	17	0.33	6.82	43.88	22.25	SAP
BPB9.50.11	17	18	0.44	10.53	44.25	20.7	SAP
BPB9.50.11	18	18.58	0.29	7.88	47.39	27.83	SAP
BPB9.50.11	18.58	19	0.31	7.47	43.14	29.55	SAP
BPB9.50.11	19	19.77	0.42	10.83	44.87	22.88	SAP
BPB9.50.11	19.77	20	0.3	7.83	42.09	26.78	BRK
BPB9.50.11	20	21	0.33	8.47	44.71	27.26	BRK
BPB9.50.11	21	21.38	0.28	7.02	42.4	26.39	BRK
BPB9.50.11	21.38	22	0.31	7.57	43.16	27.66	BRK
BPB9.50.11	22	23	0.31	7.58	41.34	25.95	BRK
BPB9.50.11	23	24	0.3	7.39	44.37	28	BRK
BPB9.50.11	24	25	0.35	9.26	46.65	25.34	BRK
BPB9.50.11	25	26	0.32	8.27	44.18	26.34	BRK
BPB9.50.11	26	27	0.29	7.89	42.39	24.59	BRK
BPB9.50.11	27	28	0.32	8.21	44.11	27.63	BRK
BPB9.50.11	28	29	0.05	5.69	56.08	0.91	BRK
BPB9.50.11	29	30	0.31	7.92	43.7	27.48	BRK
BPB9.50.11	30	31	0.29	7.02	42.99	29.34	BRK

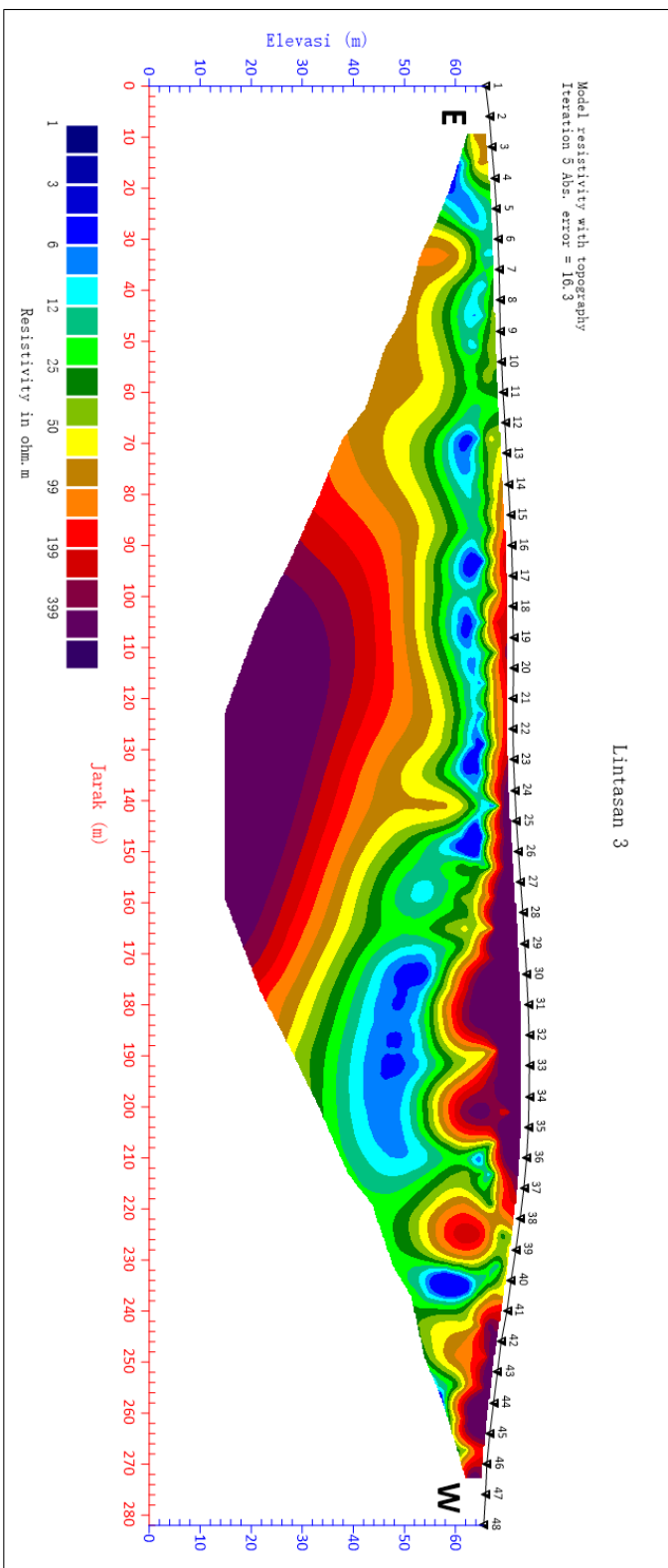
DATA BOR LINTASAN 5

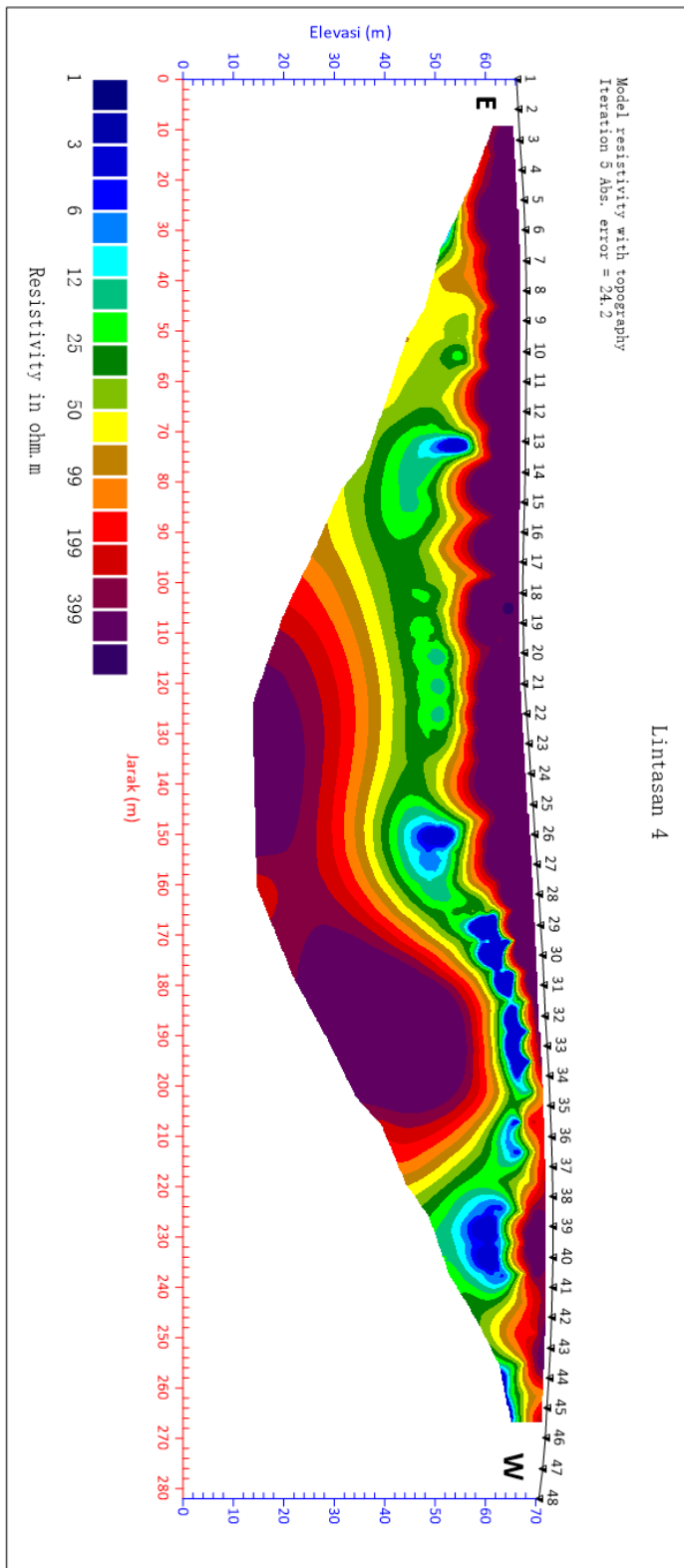
BPB9.50.13	0	1	0.03	4.54	60.36	0.85	SED
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BPB9.50.13	2	2.62	0.04	6.01	53.89	1.01	SED
BPB9.50.13	2.62	3	0.08	8.27	50.78	1.22	SED
BPB9.50.13	3	4	0.32	46.46	20.72	2.2	SAP
BPB9.50.13	4	5	0.57	44.25	23.61	3.34	SAP
BPB9.50.13	5	6	0.62	34.57	28.82	2.83	SAP
BPB9.50.13	6	7	0.67	32.71	29.6	3.73	SAP
BPB9.50.13	7	8	0.84	29.43	32	4.42	SAP
BPB9.50.13	8	9	0.99	23.74	38.7	6.16	SAP
BPB9.50.13	9	9.65	0.97	19.56	42.96	8.61	SAP
BPB9.50.13	9.65	10	0.95	19.04	43.31	9.86	SAP
BPB9.50.13	10	11	0.91	18.34	43.46	8.09	SAP
BPB9.50.13	11	12	0.92	17.71	44.76	9.3	SAP
BPB9.50.13	12	13	0.8	15.26	49.62	12.27	SAP
BPB9.50.13	13	14	0.52	12.91	54.77	14.82	SAP
BPB9.50.13	14	15	0.39	9.36	51.46	20.69	BRK
BPB9.50.13	15	16	0.33	8.22	47.17	23.29	BRK
BPB9.50.13	16	17	0.3	7.56	46.12	25.26	BRK
BPB9.50.13	17	18	0.32	8.07	42.77	23.57	BRK
BPB9.50.14	0	1	0.02	4.13	54.89	0.74	SED
BPB9.50.14	1	2	0.03	6.2	52.57	0.66	SED
BPB9.50.14	2	2.4	0.02	4.55	54.86	0.76	SED
BPB9.50.14	2.4	3	0.03	5.31	54.08	1.04	SED
BPB9.50.14	3	4	0.04	6.11	53.03	0.91	SED
BPB9.50.14	4	5	0.09	5.88	53.92	1.77	SED
BPB9.50.14	5	6	0.08	5.63	38.13	1.13	SED
BPB9.50.14	6	6.8	0.13	7.71	57.62	2.15	SED
BPB9.50.14	6.8	7	0.41	16.65	43.88	3.32	SAP
BPB9.50.14	7	8	0.57	15.25	44.16	9.89	SAP
BPB9.50.14	8	8.6	0.52	11.44	42.88	17.73	SAP
BPB9.50.14	8.6	9	0.28	7.05	35.15	25.21	BRK
BPB9.50.14	9	10	0.29	6.19	35.8	27.3	BRK
BPB9.50.14	10	11	0.25	6.44	41.55	28.46	BRK
BPB9.50.14	11	12	0.23	5.86	36.43	27.53	BRK

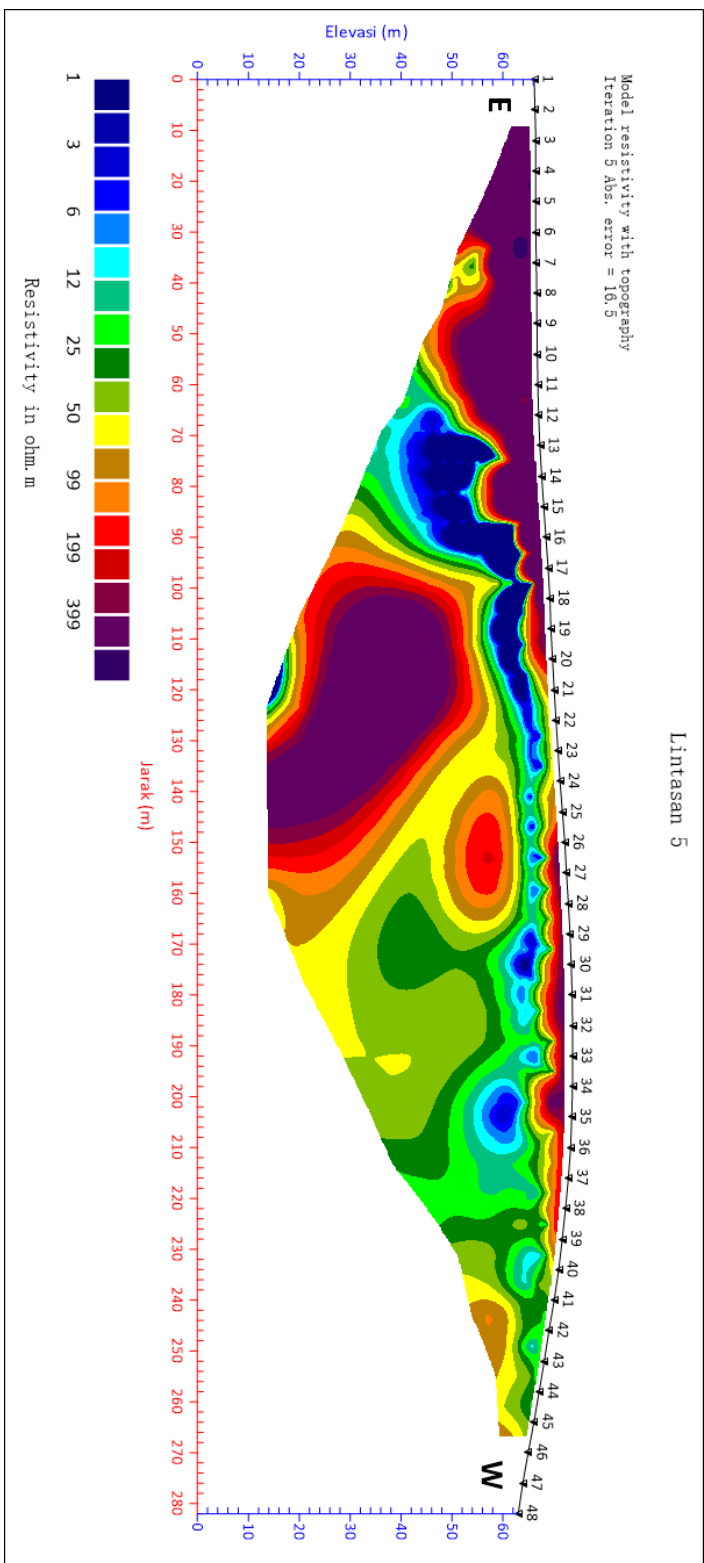
Lampiran 2 : Hasil Inversi Tiap Lintasan

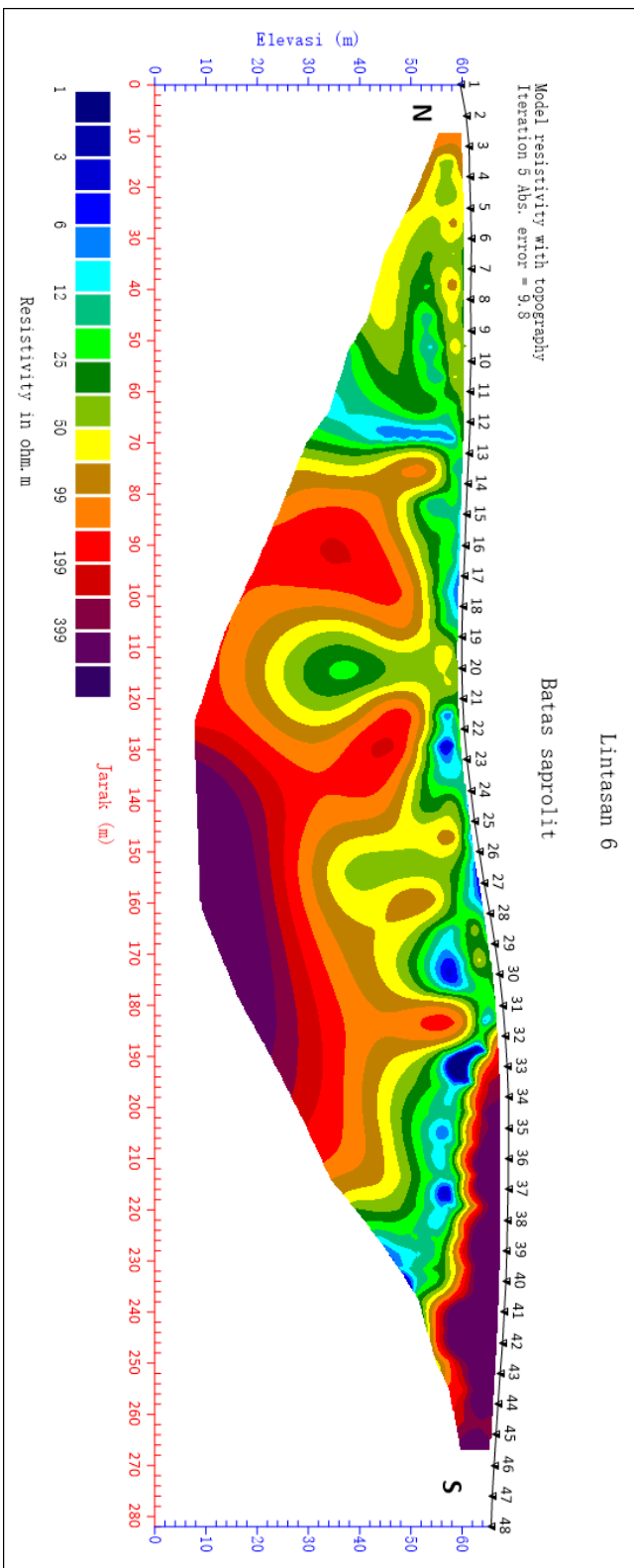












Lampiran 3 : Dokumentasi Pengukuran





