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LAMPIRAN

Lampiran 1 Hasil analisis XRF

RESULT OF ANALYSIS

JOB NO : 03923.01564

Date Received : November 22, 2023
 Date Reported : November 25, 2023
 Customer : PT. GEO ARTHA SELARAS
 Number of Samples : 45 samples

Note
 IS Insufficient Sample
 NA Not Analysed
 LNR Listed Not Received
 RNL Received Not Listed

Sample Identification
 DA & DUP Duplicate Split From Sample Preparation Pulp
 REP Replicate Analysis of Same Sample
 DR Coarse Reject Split From Jaw Crusher

ORIGINAL

Lab ID	Sample ID	Rec. Wt	Ni	Co	Al ₂ O ₃	CaO	C ₂ O ₃	Fe	Fe ₂ O ₃	K ₂ O*	MgO	MnO	Na ₂ O	P ₂ O ₅	SO ₃	SiO ₂	TiO ₂
FN23.45530	TS. KSM. 01 (0-1 M)	1.96	0.03	0.02	2.14	3.16	0.16	11.28	16.13	0.01	8.37	0.20	0.010	0.016	0.03	47.84	0.57
FN23.45531	TS. KSM. 01 (1-2 M)	2.32	0.03	0.01	1.20	3.86	0.14	11.00	15.72	0.02	8.73	0.18	0.014	0.019	0.02	50.85	0.61
FN23.45532	TS. KSM. 01 (2-3 M)	2.88	0.04	<0.01	2.76	5.96	0.20	8.72	12.44	0.04	21.38	0.31	0.022	0.028	0.02	41.70	0.43
FN23.45533	TS. KSM. 02 (0-1 M)	2.74	0.01	0.15	<0.01	0.20	0.08	26.92	38.47	<0.01	1.12	0.04	0.006	0.040	0.07	94.12	2.01
FN23.45534	TS. KSM. 02 (1-2 M)	2.78	0.02	0.09	<0.01	0.06	0.07	16.76	23.94	0.03	<0.01	<0.01	0.006	0.022	0.03	93.70	1.56
FN23.45535	TS. KSM. 02 (2-3 M)	2.54	0.01	0.16	<0.01	0.20	0.09	24.94	35.64	<0.01	<0.01	0.24	0.008	0.032	0.03	93.46	1.85
FN23.45536	TS. KSM. 02 (3-4 M)	2.82	0.01	0.17	<0.01	0.25	0.09	27.14	38.78	<0.01	<0.01	0.22	0.010	0.030	0.03	92.31	2.00
FN23.45537	TS. KSM. 03 (0-1 M)	2.54	0.02	0.09	<0.01	0.07	0.08	18.18	25.98	0.03	0.19	<0.01	0.006	0.031	0.03	74.40	1.25
FN23.45538	TS. KSM. 03 (1-2 M)	2.24	0.01	0.18	<0.01	0.24	0.08	27.73	39.62	<0.01	0.36	0.32	0.007	0.047	0.07	93.88	2.01
FN23.45539	TS. KSM. 03 (2-3 M)	2.16	0.03	0.08	<0.01	0.46	0.07	17.48	24.98	0.02	0.61	0.28	0.009	0.023	0.02	75.82	1.10
FN23.45540	TS. KSM. 03 (3-4 M)	2.48	0.03	0.07	<0.01	0.44	0.07	16.92	24.18	0.03	2.20	0.63	0.009	0.025	0.02	75.35	0.93
FN23.45541	TS. KSM. 04 (0-1 M)	2.28	0.48	0.22	12.30	0.67	<0.01	49.08	70.14	<0.01	<0.01	2.97	0.007	0.019	0.28	17.99	0.60
FN23.45542	TS. KSM. 04 (1-2 M)	2.48	0.47	0.18	5.72	0.20	1.02	48.10	68.74	<0.01	0.04	2.22	0.008	0.012	0.29	21.88	0.20
FN23.45543	TS. KSM. 04 (2-3 M)	2.14	0.49	0.14	4.96	<0.01	2.38	46.66	66.68	<0.01	0.47	1.20	0.008	0.011	0.18	22.22	0.11
FN23.45544	TS. KSM. 05 (0-1 M)	1.22	0.02	0.04	16.06	0.14	<0.01	13.18	18.84	<0.01	0.56	<0.01	0.006	0.014	0.05	27.40	0.44
FN23.45545	TS. KSM. 05 (1-2 M)	1.64	0.03	<0.01	30.70	0.04	<0.01	6.25	8.93	<0.01	<0.01	<0.01	<0.01	0.011	0.05	5.31	0.17
FN23.45546	TS. KSM. 05 (2-3 M)	1.66	0.03	0.01	25.66	0.16	<0.01	8.70	12.42	<0.01	0.46	<0.01	<0.01	0.013	0.06	12.81	0.21
FN23.45547	TS. KSM. 05 (3-4 M)	1.46	0.04	<0.01	32.33	0.14	<0.01	7.06	10.09	<0.01	<0.01	<0.01	0.005	0.012	0.06	1.88	0.17
FN23.45548	TS. KSM. 05 (4-5 M)	1.24	0.03	0.01	26.13	0.04	<0.01	8.94	12.78	<0.01	<0.01	<0.01	0.005	0.015	0.05	12.43	0.23
FN23.45549	TS. KSM. 06 (0-1 M)	1.68	0.08	0.09	11.37	0.08	0.20	25.92	37.05	<0.01	0.68	<0.01	0.007	0.016	0.17	30.52	0.47
FN23.45550	TS. KSM. 06 (1-2 M)	1.60	0.11	0.06	33.70	0.29	<0.01	20.48	29.26	<0.01	0.62	<0.01	0.007	0.016	0.15	1.69	0.55
FN23.45551	TS. KSM. 06 (2-3 M)	1.88	0.15	0.08	24.64	0.06	2.06	27.82	39.76	<0.01	0.48	0.10	0.006	0.010	0.26	17.19	0.15
FN23.45552	BA. KSM. 01 (0-1 M)	1.82	0.01	0.06	<0.01	2.55	0.16	15.54	22.21	0.04	1.93	0.24	0.010	0.028	0.04	68.40	1.04
SCHEME		PREP	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL	XRFNL
UNIT		gr	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
D.L.		0.1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.001	0.001	0.01	0.01	0.01

Element marked with (*) are not covered under Laboratory SN/ISO 17025 : 2015 Accreditation

Place of Issue : STIFF
 Date of Issue : November 25, 2023
 for and on behalf of
PT. GEOSERVICES
 Adi Anugraha
 Deputy Manager Teknis

RESULT OF ANALYSIS

JOB NO : 03923.01564

Date Received : November 22, 2023
 Date Reported : November 25, 2023
 Customer : PT. GEO ARITHA SELARAS
 Number of Samples : 45 samples

Note
 IS
 NA
 LNR
 RNL

Insufficient Sample
 Not Analysed
 Listed Not Received
 Received Not Listed

Sample Identification
 DA & DUP
 REP
 DR

Duplicate Split From Sample Preparation Pulp
 Replicate Analysis of Same Sample
 Coarse Reject Split From Jaw Crusher

ORIGINAL

Lab ID	Sample ID	Rec Wt	Ni	Co	Al ₂ O ₃	CaO	C ₂ O ₃	Fe	Fe ₂ O ₃	K ₂ O*	MgO	MnO	Na ₂ O	P ₂ O ₅	SO ₃	SiO ₂	TiO ₂
FN23.45553	BA. KSM. 01 (1-2 M)	2.20	0.01	0.03	<0.01	5.10	0.14	12.70	18.14	0.06	5.10	0.30	0.012	0.023	0.02	68.38	0.91
FN23.45554	BA. KSM. 01 (2-3 M)	2.24	0.01	<0.01	4.08	4.12	0.12	6.95	9.93	0.05	4.38	0.10	0.012	0.034	0.01	62.00	0.52
FN23.45555	BA. KSM. 02 (0-1 M)	1.52	0.03	0.04	<0.01	2.14	0.16	13.13	18.76	0.02	1.85	0.11	0.010	0.024	0.04	60.38	0.87
FN23.45556	BA. KSM. 02 (1-2 M)	2.46	0.05	0.03	0.96	2.53	0.16	12.41	17.73	0.04	3.86	0.08	0.013	0.024	0.03	57.32	0.73
FN23.45557	BA. KSM. 02 (2-3 M)	1.76	0.05	0.04	0.01	1.77	0.12	13.02	18.60	0.03	2.50	0.04	0.012	0.024	0.02	56.72	0.82
FN23.45558	BA. KSM. 02 (3-4 M)	2.16	0.04	0.03	<0.01	2.28	0.08	12.62	18.02	0.04	4.79	0.36	0.018	0.021	0.02	58.54	0.71
FN23.45559	BA. KSM. 02 (4-5 M)	2.28	0.05	0.03	<0.01	2.70	0.14	12.30	17.57	0.04	7.38	0.46	0.016	0.020	0.03	53.60	0.61
FN23.45560	ST 4 KSM	1.30	0.09	<0.01	21.26	2.60	0.04	10.92	15.61	<0.01	3.46	<0.01	0.006	0.017	0.07	18.48	0.29
FN23.45561	ST 6 KSM	1.10	0.07	0.02	26.04	0.26	<0.01	10.10	14.43	<0.01	<0.01	<0.01	0.005	0.014	0.07	12.96	0.31
FN23.45562	TS. KAM. 01 (0-1 M)	1.94	0.01	0.17	<0.01	0.20	0.08	30.28	43.27	<0.01	3.10	<0.01	0.005	0.016	0.11	93.20	2.14
FN23.45563	TS. KAM. 01 (1-2 M)	1.38	0.01	0.09	<0.01	0.03	0.05	20.08	28.68	<0.01	1.17	<0.01	<0.01	0.016	0.11	62.26	1.11
FN23.45564	TS. KAM. 01 (2-3 M)	1.94	0.01	0.09	<0.01	0.01	0.06	19.06	27.24	<0.01	1.31	<0.01	<0.01	0.014	0.10	66.10	1.21
FN23.45565	TS. KAM. 02 (0-1 M)	1.78	0.02	0.12	<0.01	<0.01	0.07	24.32	34.74	<0.01	2.68	<0.01	0.005	0.018	0.11	74.42	1.44
FN23.45566	TS. KAM. 02 (1-2 M)	1.72	0.02	0.12	<0.01	0.04	0.08	22.72	32.47	<0.01	1.75	0.06	0.005	0.016	0.11	67.68	1.32
FN23.45567	TS. KAM. 02 (2-3 M)	1.48	0.01	0.10	<0.01	0.02	0.05	21.20	30.30	<0.01	1.82	<0.01	0.006	0.015	0.11	73.68	1.21
FN23.45568	BA. KAM. 01 (0-1 M)	1.50	0.46	0.24	<0.01	0.14	0.50	45.06	64.40	<0.01	1.88	0.26	0.006	0.013	0.21	46.22	1.78
FN23.45569	BA. KAM. 01 (1-2 M)	1.30	0.09	0.10	<0.01	0.44	0.04	21.58	30.84	0.03	0.98	0.54	0.008	0.022	0.07	70.43	1.12
FN23.45570	BA. KAM. 01 (2-3 M)	1.52	0.08	0.11	<0.01	0.47	<0.01	23.45	33.52	0.02	1.79	1.11	0.010	0.026	0.06	77.34	1.06
FN23.45571	BA. KAM. 01 (3-4 M)	1.50	0.05	0.08	<0.01	0.40	0.06	18.08	25.84	0.03	1.74	0.54	0.010	0.028	0.02	74.60	0.97
FN23.45572	ST KAM. 01	1.16	0.03	0.17	<0.01	0.18	0.08	30.86	44.11	<0.01	2.10	<0.01	0.006	0.021	0.08	81.30	1.85
FN23.45573	ST KAM. 43 A	1.76	1.16	0.08	5.27	0.04	0.92	24.76	35.39	<0.01	8.64	0.53	0.006	0.013	0.03	36.50	0.14
FN23.45574	ST KAM. 43 B	1.24	1.02	0.07	4.52	0.06	1.00	21.26	30.38	<0.01	10.72	0.40	0.008	0.013	0.02	39.24	0.11
	SCHEME	PREP	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL	XRFFNL
	UNIT	gr	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
	D.L	0.1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.001	0.001	0.01	0.01	0.01

Element marked with (*) are not covered under Laboratory SW/ISO 17025 : 2015 Accreditation

Place of Issue : Softik
 Date of Issue : November 25, 2023
 PT. GEOSERVICES
 Adi Anggoro
 Deputy Manager Teknis

Lampiran 2 *Database* stasiun *sampling* permukaan

**DATABASE STASIUN SAMPLING PERMUKAAN
WIUP PT KAHURIPAN SAKTI MINERAL (KSM)**

No	WIUP	Nama Stasiun	X	Y
1	KSM	ST 01	400.354	108.067
2		ST 02	400.297	108.022
3		ST 03	400.205	108.058
4		ST 04	400.090	107.902
5		ST 05	400.126	107.699
6		ST 06	400.058	107.613
7		ST 07	399.999	107.408
8		ST 08	400.002	107.335
9		ST 09	399.990	107.237
10		ST 10	400.019	107.178
11		ST 11	400.063	107.091
12		ST 12	400.122	106.980
13		ST 13	400.112	106.913
14		ST 14	400.098	106.722
15		ST 15	400.289	106.765
16		ST 16	400.561	107.024
17		ST 17	400.404	107.312
18		ST 18	400.382	107.516
19		ST 19	400.376	107.895
20		ST 20	400.568	106.682
21		ST 21	400.968	107.939
22		ST 22	405.114	106.422
23		ST 23	399.201	111.028
24		ST 24	400.900	107.834
25		ST 25	400.851	107.735
26		ST 26	400.818	107.677
27		ST 27	400.760	107.601
28		ST 28	400.765	107.530
29		ST 29	400.799	107.499

No	WIUP	Nama Stasiun	X	Y
30		ST 30	400.845	107.465
31		ST 31	400.881	107.447
32		ST 32	400.933	107.442
33		ST 33	401.006	107.471
34		ST 34	399.520	111.160
35		ST 35	401.076	107.344
36		ST 36	401.304	107.436
37		ST 37	401.445	107.474
38		ST 38	401.560	107.480
39		ST 39	401.658	107.640
40		ST 40	401.847	107.759
41		ST 41	401.921	108.011
42		ST 42	401.871	108.175
43		ST 43	399.725	110.976
44		ST 44	401.769	108.348
45		ST 45	400.786	108.379
46		ST 46	400.794	108.479
47		ST 47	400.844	108.686
48		ST 48	400.886	108.937
49		ST 49	400.332	109.037
50		ST 50	401.180	109.231
51		ST 51	401.008	109.581
52		ST 52	400.874	109.631
53		ST 53	400.412	109.805
54		ST 54	400.019	109.877
55		ST 55	401.558	108.482
56		ST 56	400.794	108.219
57		ST 57	400.949	108.051

**DATABASE STASIUN SAMPLING PERMUKAAN
WIUP PT KAHURIPAN ASIA MINERAL (KAM)**

No	WIUP	Nama Stasiun	X	Y
1	KAM	ST 01	407.181	103.347
2		ST 02	401.912	106.474
3		ST 03	401.279	106.499
4		ST 04	400.655	106.612
5		ST 05	406.031	102.745
6		ST 06	407.302	104.440
7		ST 07	407.159	104.492
8		ST 08	406.936	104.566
9		ST 09	407.043	104.529
10		ST 10	406.861	104.630
11		ST 11	406.653	104.828
12		ST 12	406.473	104.881
13		ST 13	406.315	105.008
14		ST 14	406.051	105.083
15		ST 15	405.914	105.215
16		ST 16	407.178	103.419
17		ST 17	407.191	103.349
18		ST 18	407.186	103.204
19		ST 19	407.226	103.172
20		ST 20	407.481	102.873
21		ST 21	407.576	102.804
22		ST 22	407.805	102.745
23		ST 23	408.025	102.864
24		ST 24	408.297	102.727
25		ST 25	408.523	102.593
26		ST 26	408.653	102.454
27		ST 27	408.889	102.240
28		ST 28	409.016	102.089
29		ST 29	407.830	102.519
30		ST 30	407.630	102.414
31		ST 31	407.322	102.511
32		ST 32	407.197	102.263
33		ST 33	406.899	102.129
34		ST 34	406.508	101.784

No	WIUP	Nama Stasiun	X	Y
35		ST 35	406.349	101.961
36		ST 36	406.592	102.408
37		ST 37	406.696	102.869
38		ST 38	407.230	101.966
39		ST 39	408.176	102.051
40		ST 40	407.224	104.446
41		ST 41	407.046	104.351
42		ST 42	407.004	104.181
43		ST 43	406.826	105.480
44		ST 44	406.814	105.420
45		ST 45	406.813	105.366
46		ST 46	406.790	105.270
47		ST 47	406.658	105.135
48		ST 48	406.799	105.084
49		ST 49	406.860	105.138
50		ST 50	407.009	105.075
51		ST 51	406.911	104.898
52		ST 52	407.147	104.770
53		ST 53	407.325	104.797
54		ST 54	407.362	104.642
55		ST 55	407.400	104.491
56		ST 56	407.352	104.218
57		ST 57	407.298	104.047
58		ST 58	407.326	103.796
59		ST 59	407.246	103.703
60		ST 60	407.233	103.617
61		ST 61	407.208	103.564
62		ST 62	407.156	103.548
63		ST 63	407.134	103.464
64		ST 64	407.191	103.296
65		ST 65	407.277	103.115
66		ST 66	407.304	103.037
67		ST 67	407.330	102.951
68		ST 68	407.391	102.895
69		ST 69	407.624	101.988
70		ST 70	406.820	104.108

No	WIUP	Nama Stasiun	X	Y
71		ST 71	406.620	103.963
72		ST 72	406.446	103.776
73		ST 73	406.197	103.196
74		ST 74	406.108	103.073
75		ST 75	406.101	102.890
76		ST 76	405.944	102.577
77		ST 77	405.985	103.336
78		ST 78	405.841	102.930
79		ST 79	405.938	103.693
80		ST 80	405.864	103.940
81		ST 81	406.041	104.166
82		ST 82	406.145	104.484
83		ST 83	406.223	104.788
84		ST 84	406.852	105.514
85		ST 85	406.790	105.309
86		ST 86	406.718	105.194
87		ST 87	406.772	105.094
88		ST 88	407.265	104.921
89		ST 89	406.971	105.009
90		ST 90	406.987	104.826
91		ST 91	407.327	104.480
92		ST 92	407.077	103.800
93		ST 93	406.890	103.751
94		ST 94	406.985	104.169
95		ST 95	406.815	104.091
96		ST 96	406.719	104.001
97		ST 97	406.568	103.901
98		ST 98	406.831	103.215
99		ST 99	407.026	103.462
100		ST 100	406.919	103.336
101		ST 101	406.476	103.612
102		ST 102	406.691	103.603

Lampiran 3 *Database* stasiun sampel *testpit*

**DATABASE STASIUN SAMPEL TESTPIT
WIUP KAHURIPAN SAKTI MINERAL (KSM) DAN
PT KAHURIPAN ASIA MINERAL (KAM)**

No	WIUP	Nama Stasiun	No Sampel	X	Y	Z
1		TS KSM 01	TS KSM - 01 (0 - 1) Utara	107.980	401.016	609
			TS KSM - 01 (0 - 1) Selatan			
			TS KSM - 01 (0 - 1) Timur			
			TS KSM - 01 (0 - 1) Barat			
			TS KSM - 01 (1 - 2) Utara			
			TS KSM - 01 (1 - 2) Selatan			
			TS KSM - 01 (1 - 2) Timur			
			TS KSM - 01 (1 - 2) Barat			
			TS KSM - 01 (2 - 3) Utara			
			TS KSM - 01 (2 - 3) Selatan			
			TS KSM - 01 (2 - 3) Timur			
			TS KSM - 01 (2 - 3) Barat			
2	KSM	TS KSM 02	TS KSM - 02 (0 - 1) Utara	107.331	401.222	612
			TS KSM - 02 (0 - 1) Selatan			
			TS KSM - 02 (0 - 1) Timur			
			TS KSM - 02 (0 - 1) Barat			
			TS KSM - 02 (1 - 2) Utara			
			TS KSM - 02 (1 - 2) Selatan			
			TS KSM - 02 (1 - 2) Timur			
			TS KSM - 02 (1 - 2) Barat			
			TS KSM - 02 (2 - 3) Utara			
			TS KSM - 02 (2 - 3) Selatan			
			TS KSM - 02 (2 - 3) Timur			
			TS KSM - 02 (2 - 3) Barat			
			TS KSM - 02 (3 - 4) Utara			
			TS KSM - 02 (3 - 4) Selatan			
			TS KSM - 02 (3 - 4) Timur			
			TS KSM - 02 (3 - 4) Barat			

No	WIUP	Nama Stasiun	No Sampel	X	Y	Z
3		TS KSM 03	TS KSM - 03 (0 - 1) Utara	107.513	401.393	609
			TS KSM - 03 (0 - 1) Selatan			
			TS KSM - 03 (0 - 1) Timur			
			TS KSM - 03 (0 - 1) Barat			
			TS KSM - 03 (1 - 2) Utara			
			TS KSM - 03 (1 - 2) Selatan			
			TS KSM - 03 (1 - 2) Timur			
			TS KSM - 03 (1 - 2) Barat			
			TS KSM - 03 (2 - 3) Utara			
			TS KSM - 03 (2 - 3) Selatan			
			TS KSM - 03 (2 - 3) Timur			
			TS KSM - 03 (2 - 3) Barat			
			TS KSM - 03 (3 - 4) Utara			
			TS KSM - 03 (3 - 4) Selatan			
			TS KSM - 03 (3 - 4) Timur			
			TS KSM - 03 (3 - 4) Barat			
4		TS KSM 04	TS KSM - 04 (0 - 1) Utara	108.470	400.677	564
			TS KSM - 04 (0 - 1) Selatan			
			TS KSM - 04 (0 - 1) Timur			
			TS KSM - 04 (0 - 1) Barat			
			TS KSM - 04 (1 - 2) Utara			
			TS KSM - 04 (1 - 2) Selatan			
			TS KSM - 04 (1 - 2) Timur			
			TS KSM - 04 (1 - 2) Barat			
			TS KSM - 04 (2 - 3) Utara			
			TS KSM - 04 (2 - 3) Selatan			
			TS KSM - 04 (2 - 3) Timur			
			TS KSM - 04 (2 - 3) Barat			
5		TS KSM 05	TS KSM 05	399.639	111.817	1.293
6		TS KSM 06	TS KSM 06	399.372	112.037	1.335

No	WIUP	Nama Stasiun	No Sampel	X	Y	Z
7	KAM	TS KAM 01	TS KAM - 01 (0 - 1)	104.798	406.796	628
			TS KAM - 01 (1 - 2)			
			TS KAM - 01 (2 - 3)			
8		TS KAM 02	TS KAM - 02 (0 - 1)	104.371	406.138	575
			TS KAM - 02 (1 - 2)			
			TS KAM - 02 (2 - 3)			

Lampiran 4 *Database* stasiun sampel *hand auger*

**DATABASE STASIUN SAMPEL HAND AUGER
WIUP KAHURIPAN SAKTI MINERAL (KSM) DAN
PT KAHURIPAN ASIA MINERAL (KAM)**

No	WIUP	Nama Stasiun	No Sampel	X	Y
1	KSM	BA KSM 01	BA KSM - 01 (0 - 1)	108095	400301
			BA KSM - 01 (1 - 2)		
			BA KSM - 01 (2 - 3)		
2		BA KSM 02	BA KSM - 02 (0 - 1)	107859	400131
			BA KSM - 02 (1 - 2)		
			BA KSM - 02 (2 - 3)		
			BA KSM - 02 (3 - 4)		
			BA KSM - 02 (4 - 5)		
3	KAM	BA KAM 01	BA KSM - 01 (0 - 1)	103347	407181
			BA KSM - 01 (1 - 2)		
			BA KSM - 01 (2 - 3)		
			BA KSM - 01 (3 - 4)		

Lampiran 5 Kartu konsultasi tugas akhir

Lampiran B 10
Kartu Konsultasi Tugas Akhir

JUDUL: Prospeksi Endapan Nikel laterit pada wilayah IUP
PT Kahuripan Sakti Mineral (KSM) dan PT Kahuripan
Asia Mineral (KAM) Kecamatan Wacile, Kabupaten
Halmahera Timur, Provinsi Maluku Utara
(Konsultasi minimal 8 kali)

TANGGAL	MATERI KONSULTASI	PARAF DOSEN
28 Juni 2024	- Perbaikan Peta - Abstrak - Gambar dan keterangan gambar	/M —
05 Juli 2024	- Bab III - Bab IV	/M —
25 Juli 2024	- Bab II - Bab III - Bab IV - Saran - Peta	/M —
30 Juli 2024	- Gambar dan keterangan gambar	/M —
15 Agus 2024	- Abstrak - Peta	/M —
16 Aug 2024	- Tujuan - Kesimpulan	/M —

TANGGAL	MATERI KONSULTASI	PARAF DOSEN
19 Aug 2024	- Gambar - Tabel XRF - Italic	1M—
19. Aug 2024	- Saran & kesimpulan - Bagan Alir	1M—
2 Sep 2024	- Pembahasan - Peta - Tujuan & kesimpulan	1M—