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LAMPIRAN



LAMPIRAN 1

DATA TITIK BOR



DATA COLLAR

<i>Hole_id</i>	<i>y</i>	<i>x</i>	<i>z</i>	<i>max_depth(m)</i>
BB100J01	9514652	406082	67.006	18
BB101J02	9514652	406182	62.917	16
BB102J03	9514652	406282	65	16
BB103J04	9514652	406383	70.221	11
BB105K01	9514754	406283	68.947	16
BB107K03	9514753	406483	60.686	18
BB108L01	9514854	406380	71.211	18
BB146Q04	9514629	406308	66	9
BB97I02	9514551	406285	67	14
BB98I03	9514551	406385	53.845	11
BB99I04	9514551	406481	59.588	8
BNW1012	9514553	406004	50	16
BNW1019	9514653	406003	57	22.5
BNW1026	9514753	406003	64	25
BNW1027	9514753	406203	65	20
BNW1034	9514853	406003	80	18
BNW1035	9514853	406103	81	8
BNW1036	9514853	406203	84	9
BNW1037	9514853	406303	86	25
BE1001	9514431	406380	54.393	8
BE1002	9514381	406330	51.675	11
BE1003	9514381	406430	58.531	10
BE1004	9514381	406530	58.531	8
BE1005	9514481	406330	56.824	8
BE1006	9514481	406430	46.846	16
BE1007	9514481	406530	58.489	6
BE1008	9514531	406229	64.425	13
BE1009	9514531	406380	53.521	10
BE1010	9514581	406229	64.211	17
BE1011	9514581	406329	63.5	13
BE1012	9514581	406429	63.226	14
BE1013	9514581	406530	46.106	19
BE5002	9514431	406430	53.723	17
BE5003	9514431	406480	48	21.5
BE5004	9514481	406380	51.619	16
BE5005	9514481	406480	47	16
BE5006	9514531	406279	66	16
BE5007	9514531	406329	61.122	15
BE5008	9514531	406430	52	14
BE5009	9514531	406480	48	9
BE5010	9514581	406279	66.533	17
BE5011	9514581	406379	58.926	9



DATA ASSAY

HOLE_ID	depth_from (m)	depth_to (m)	Ni (%)	Fe(%)	SiO ₂ (%)
BB100J01	0	1	0,11	4,83	1,83
BB100J01	1	2	0,13	6,74	2,05
BB100J01	2	3	0,65	50,82	1,73
BB100J01	3	4	0,7	50,94	4,45
BB100J01	4	5	0,82	50,28	1,8
BB100J01	5	6	1,02	47,59	0,34
BB100J01	6	7	1,03	50,85	0,89
BB100J01	7	8	1,03	47,33	0,84
BB100J01	8	9	1,37	35,44	31,35
BB100J01	9	10	1,4	26,72	17,05
BB100J01	10	11	1,48	24,92	22,79
BB100J01	11	12	1,56	7,5	38,15
BB100J01	12	13	1,67	10,91	36,58
BB100J01	13	14	1,44	10,91	36,22
BB100J01	14	15	1,81	10,53	41,57
BB100J01	15	16	0,45	7,6	41,78
BB100J01	16	17	0,84	9,6	38,82
BB100J01	17	18	0,21	7,42	40,08
BB101J02	0	1	0,08	4,07	1,87
BB101J02	1	2	0,09	6,03	2,09
BB101J02	2	3	0,08	5,76	1,57
BB101J02	3	4	0,08	8,55	4,05
BB101J02	4	5	0,62	47,2	5,64
BB101J02	5	6	0,62	49,52	0,02
BB101J02	6	7	0,68	49,45	1,97
BB101J02	7	8	0,79	50,37	1,89
BB101J02	8	9	0,79	46,18	5,64
BB101J02	9	10	1,08	42,21	12,63
BB101J02	10	11	1,11	35,68	17,38
BB101J02	11	12	1,35	15,31	31,16
BB101J02	12	13	1,62	25,98	22,02
BB101J02	13	14	1,75	16,46	29,7
BB101J02	14	15	1,91	11,27	37,3
BB101J02	15	16	0,52	8	40,8
BB102J03	0	1	0,07	3,86	0,9
BB102J03	1	2	0,1	4,53	0,14
BB102J03	2	3	0,08	5,47	1,14
BB102J03	3	4	0,07	5,02	1,24
BB102J03	4	5	0,09	6,49	1,73
BB102J03	5	6	0,46	46,89	4,45
BB102J03	6	7	0,56	48,99	1,9
BB102J03	7	8	0,57	48,96	0,14



<i>HOLE_ID</i>	<i>depth_from (m)</i>	<i>depth_to (m)</i>	<i>Ni (%)</i>	<i>Fe(%)</i>	<i>SiO₂(%)</i>
BB102J03	9	10	0,62	50,73	8,85
BB102J03	10	11	0,6	51,65	0
BB102J03	11	12	0,94	58,31	0
BB102J03	12	13	0,81	50,65	0,42
BB102J03	13	14	1,86	26,88	2,25
BB102J03	14	15	1,52	8,08	40,76
BB102J03	15	16	0,65	9,41	36,56
BB103J04	0	1	0,65	52,29	0,8
BB103J04	1	2	0,72	52,26	0
BB103J04	2	3	0,78	51,94	0
BB103J04	3	4	1,06	57,95	0
BB103J04	4	5	1,03	63,55	0,76
BB103J04	5	6	0,76	60,67	0
BB103J04	6	7	1,41	30,3	0
BB103J04	7	8	1,75	29,46	2,67
BB103J04	8	9	1,65	25,02	6,78
BB103J04	9	10	1,84	8,24	38,26
BB103J04	10	11	0,29	7,11	37,34
BB105K01	0	1	1,84	8,24	0,73
BB105K01	1	2	0,29	7,11	1,11
BB105K01	2	3	0,61	51,21	0,85
BB105K01	3	4	0,63	53,46	0,99
BB105K01	4	5	0,62	53,1	1,3
BB105K01	5	6	0,65	52,63	7,61
BB105K01	6	7	0,87	59,55	7,05
BB105K01	7	8	1,01	44,43	3,18
BB105K01	8	9	0,99	61,53	6,19
BB105K01	9	10	0,87	56,92	1,53
BB105K01	10	11	1,06	48,66	5,08
BB105K01	11	12	0,9	59,78	1,05
BB105K01	12	13	1,31	26,43	15,88
BB105K01	13	14	1,79	23,46	21,09
BB105K01	14	15	1,65	10,5	41,93
BB105K01	15	16	0,61	33,12	20,43
BB107K03	0	1	0,3	14,32	1,57
BB107K03	1	2	0,5	24	4,05
BB107K03	2	3	0,99	35,96	2,23
BB107K03	3	4	1,06	15,95	7,61
BB107K03	4	5	0,88	10,93	7,05
BB107K03	5	6	0,55	9,47	7,51
BB107K03	6	7	0,47	10,8	0,98
BB107K03	7	8	0,43	11,1	6,56
BB107K03	8	9	0,81	50,62	7,05



DATA GEOLOGY

<i>HOLE_ID</i>	<i>depth_from (m)</i>	<i>depth_to (m)</i>	<i>Lithology</i>
BB100J01	0	1	LIM
BB100J01	1	2	LIM
BB100J01	2	3	LIM
BB100J01	3	4	LIM
BB100J01	4	5	LIM
BB100J01	5	6	LIM
BB100J01	6	7	LIM
BB100J01	7	8	LIM
BB100J01	8	9	LIM
BB100J01	9	10	SAP
BB100J01	10	11	SAP
BB100J01	11	12	SAP
BB100J01	12	13	SAP
BB100J01	13	14	SAP
BB100J01	14	15	SAP
BB100J01	15	16	BRK
BB100J01	16	17	BRK
BB100J01	17	18	BRK
BB101J02	0	1	LIM
BB101J02	1	2	LIM
BB101J02	2	3	LIM
BB101J02	3	4	LIM
BB101J02	4	5	LIM
BB101J02	5	6	LIM
BB101J02	6	7	LIM
BB101J02	7	8	LIM
BB101J02	8	9	LIM
BB101J02	9	10	LIM
BB101J02	10	11	LIM
BB101J02	11	12	SAP
BB101J02	12	13	SAP
BB101J02	13	14	SAP
BB101J02	14	15	SAP
BB101J02	15	16	BRK
BB102J03	0	1	LIM
BB102J03	1	2	LIM
BB102J03	2	3	LIM
BB102J03	3	4	LIM
BB102J03	4	5	LIM
BB102J03	5	6	LIM
BB102J03	6	7	LIM
BB102J03	7	8	LIM



<i>HOLE_ID</i>	<i>depth_from (m)</i>	<i>depth_to (m)</i>	<i>Lithology</i>
BB102J03	9	10	LIM
BB102J03	10	11	LIM
BB102J03	11	12	LIM
BB102J03	12	13	LIM
BB102J03	13	14	SAP
BB102J03	14	15	SAP
BB102J03	15	16	BRK
BB103J04	0	1	LIM
BB103J04	1	2	LIM
BB103J04	2	3	LIM
BB103J04	3	4	LIM
BB103J04	4	5	LIM
BB103J04	5	6	LIM
BB103J04	6	7	SAP
BB103J04	7	8	SAP
BB103J04	8	9	SAP
BB103J04	9	10	SAP
BB103J04	10	11	BRK
BB105K01	0	1	LIM
BB105K01	1	2	LIM
BB105K01	2	3	LIM
BB105K01	3	4	LIM
BB105K01	4	5	LIM
BB105K01	5	6	LIM
BB105K01	6	7	LIM
BB105K01	7	8	LIM
BB105K01	8	9	LIM
BB105K01	9	10	LIM
BB105K01	10	11	LIM
BB105K01	11	12	LIM
BB105K01	12	13	SAP
BB105K01	13	14	SAP
BB105K01	14	15	SAP
BB105K01	15	16	BRK
BB107K03	0	1	LIM
BB107K03	1	2	LIM
BB107K03	2	3	LIM
BB107K03	3	4	LIM
BB107K03	4	5	LIM
BB107K03	5	6	LIM
BB107K03	6	7	LIM



DATA SURVEY

<i>Hole_id</i>	<i>depth (m)</i>	<i>dip</i>	<i>azimuth</i>
BB100J01	18	-90	0
BB101J02	16	-90	0
BB102J03	16	-90	0
BB103J04	11	-90	0
BB105K01	16	-90	0
BB107K03	18	-90	0
BB108L01	18	-90	0
BB146Q04	9	-90	0
BB97I02	14	-90	0
BB98I03	11	-90	0
BB99I04	8	-90	0
BNW1012	16	-90	0
BNW1019	22,5	-90	0
BNW1026	25	-90	0
BNW1027	20	-90	0
BNW1034	18	-90	0
BNW1035	8	-90	0
BNW1036	9	-90	0
BNW1037	25	-90	0
BE1001	8	-90	0
BE1002	11	-90	0
BE1003	10	-90	0
BE1004	8	-90	0
BE1005	8	-90	0
BE1006	16	-90	0
BE1007	6	-90	0
BE1008	13	-90	0
BE1009	10	-90	0
BE1010	17	-90	0
BE1011	13	-90	0
BE1012	14	-90	0
BE1013	19	-90	0
BE5002	17	-90	0
BE5003	21,5	-90	0
BE5004	16	-90	0
BE5005	16	-90	0
BE5006	16	-90	0
3E5007	15	-90	0
3E5008	14	-90	0
3E5009	9	-90	0
3E5010	17	-90	0

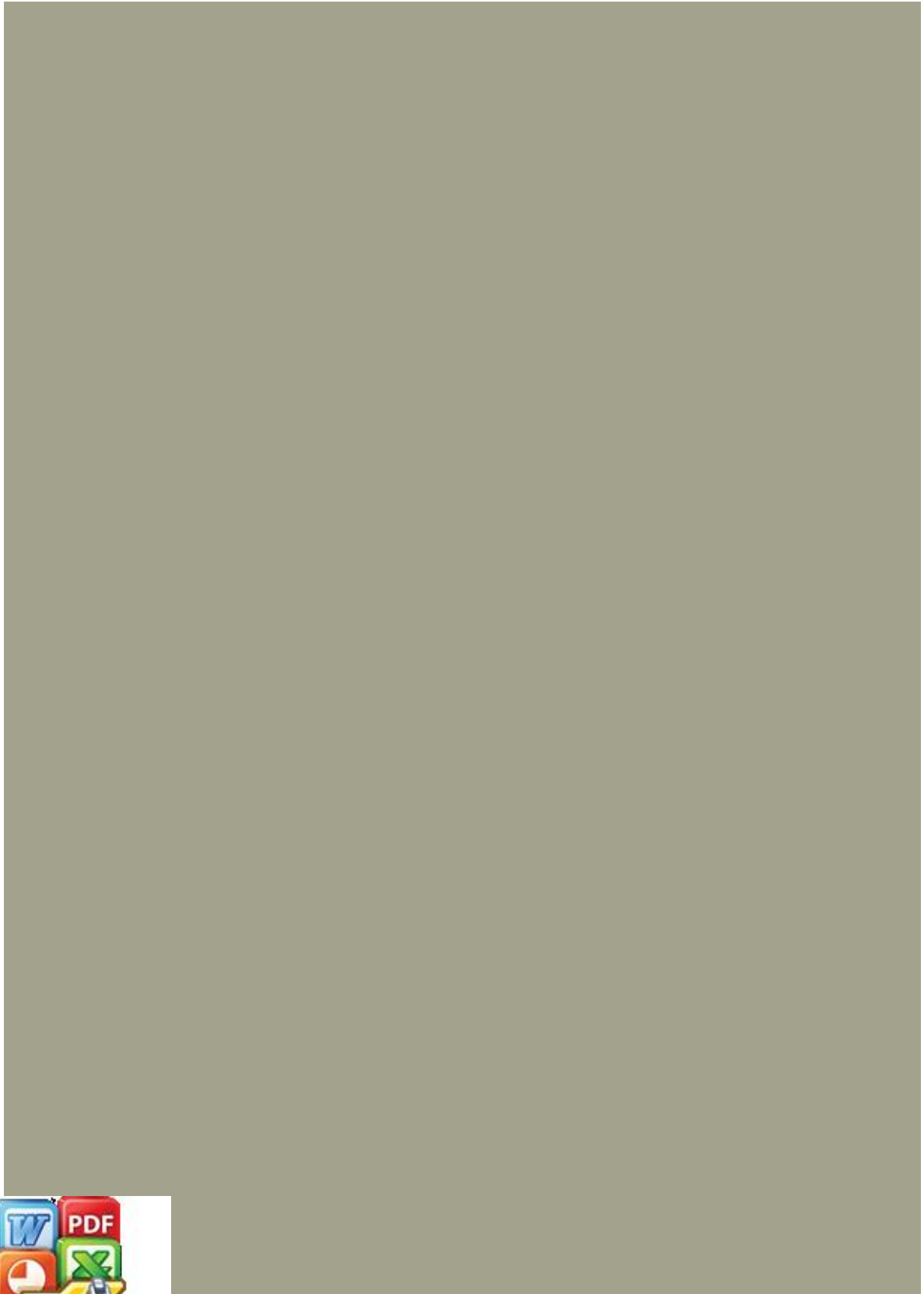


LAMPIRAN 2

PETA TITIK BOR



PETA TITIK BOR



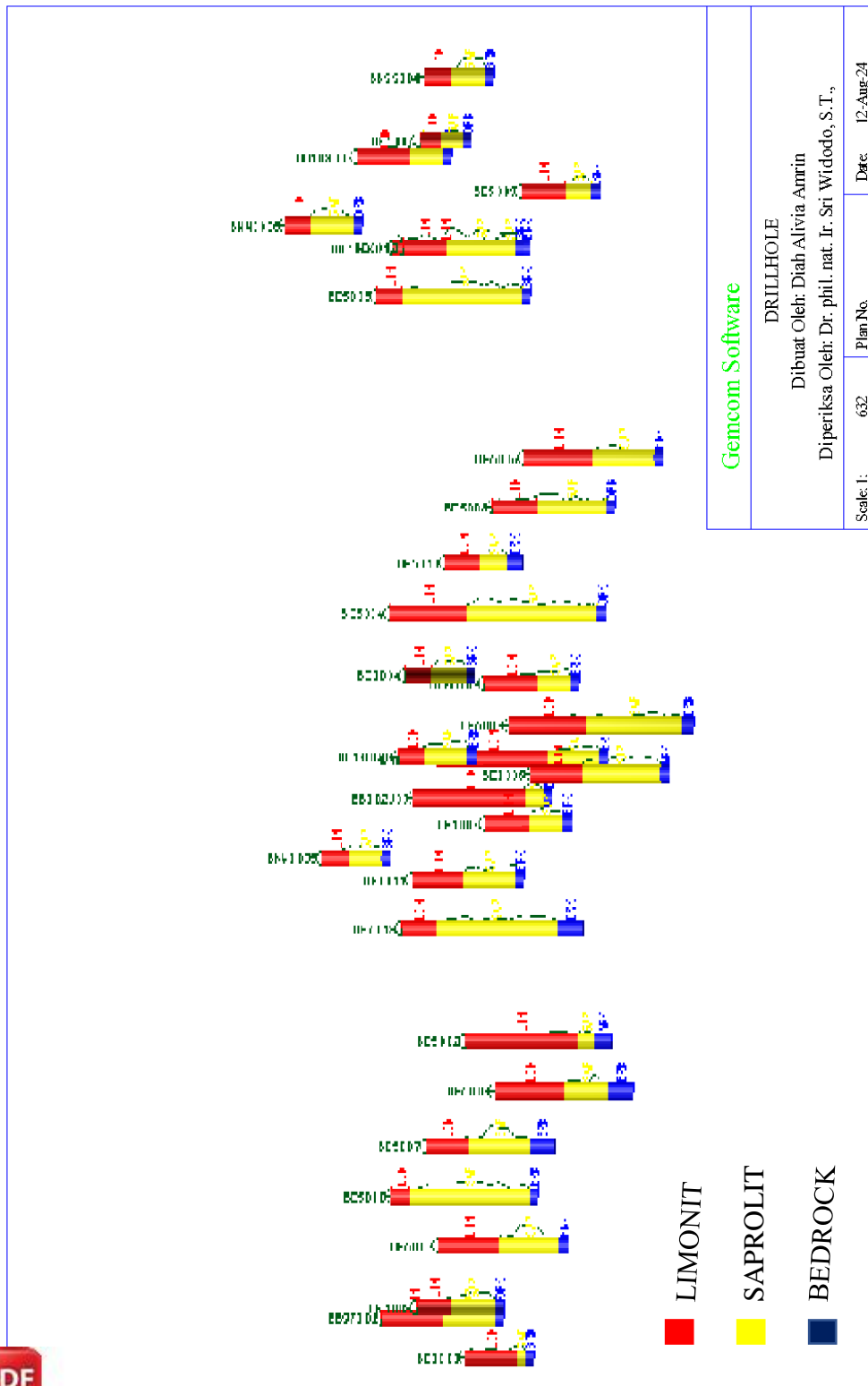
LAMPIRAN 3

DISPLAY DRILLHOLE



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trial version
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DISPLAY DRILLHOLE



Gemcom Software		
DRILLHOLE Dibuat Oleh: Diah Alvia Amrin Diperiksa Oleh: Dr. phil. nat. Ir. Sri Widodo, S.T.,		
Scale: 1:	632	Date: 12-Aug-24
	Plan No.	

SURPAC - Gemcom Software



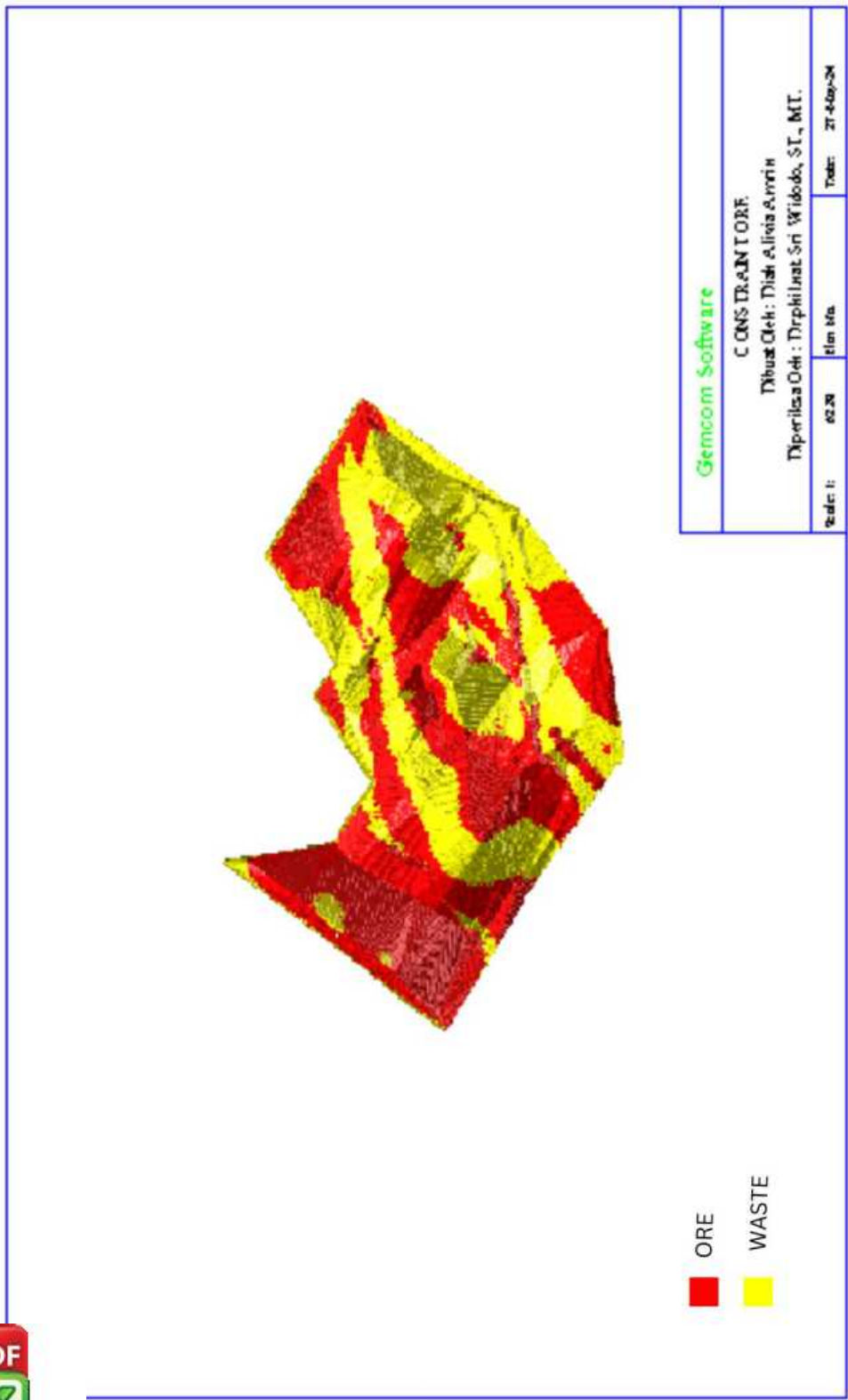
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trial version
www.balesio.com

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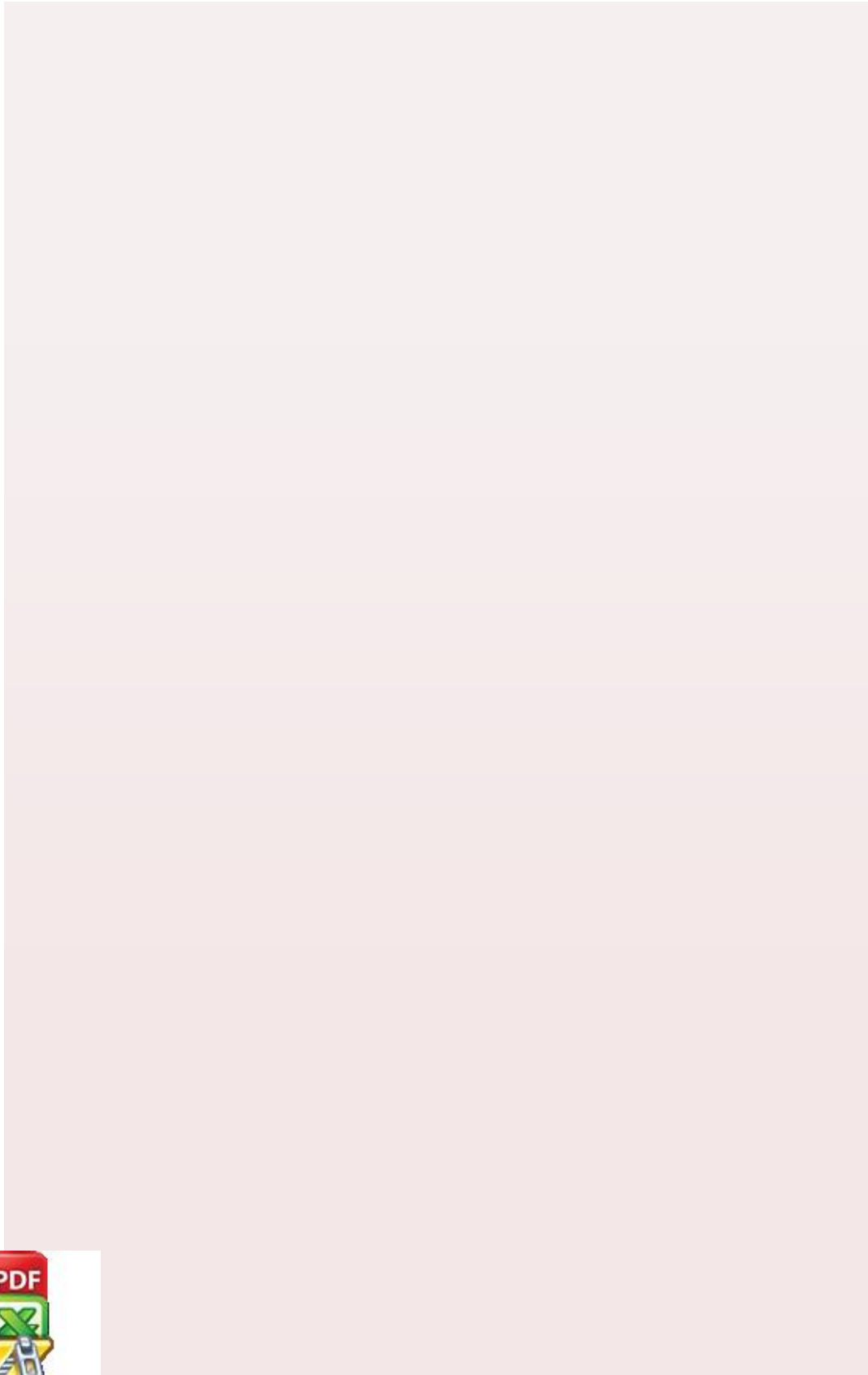
LAMPIRAN 4
ORE Ni LATERITE



Constraint Ore & Waste



Constraint Ore COG 1,33%



LAMPIRAN 5

KARTU KONSULTASI







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Lampiran B 10
Kartu Konsultasi Tugas Akhir



JUDUL: ESTIMASI SUMBERDAYA TERUKUR ENDAPAN NIKEL LATERIT MENGGUNAKAN METODE INVERSE DISTANCE WEIGHTED (IDW)

(Studi Kasus): BLOK X, PT BALA PETRA BUANA, GITE TINANGGEEA, KECA-
MATAN TINANGGEEA, PROVINSI SULAWESI TENGGARA)

(Konsultasi minimal 8 kali)

TANGGAL	MATERI KONSULTASI	PARAF DOSEN
22/04/2024	<ul style="list-style-type: none"> - Tambahkan tubuh teks pada daftar gambar - Ganti peta daerah penelitian - Perbaiki Penulisan Senyawa kimia 	
07/05/2024	<ul style="list-style-type: none"> - perbaiki abstrak - Perbaiki tujuan - Perbaiki gambar pada bab 2. 	
13/05/2024	<ul style="list-style-type: none"> - Perbaiki format gambar - Perbaiki keterangan gambar pada bab 3. - perbaiki keterangan pada header tabel - penulisan bahasa asing 	
14/05/2024	<ul style="list-style-type: none"> - Perbaiki titik/ROMA yang salah contoh 1,3% Ni menjadi 1,3% Ni - Perbaiki Penulisan pada bab IV - Tambahi lampiran 	



TANGGAL	MATERI KONSULTASI	PARAF DOSEN
17/05/2024	<ul style="list-style-type: none"> - Perbaiki lampiran ; tambahi tiket. - poster - Artikel / jurnal 	
21/05/2024	<ul style="list-style-type: none"> - Perbaiki poster - Perbaiki jurnal - Perbaiki dupus. 	
23/24/05	ACC	