

Appendix A: University of Witwatersrand XRF laboratory procedure

(1) Place all clean Pt crucibles and porcelain LOI dishes in the furnace at 1020°C for half an hour to remove any organic residues. (2) Once clean and cool place approximately 1g of each sample into each LOI dish. Recording both the LOI dish ID number and the weight of the LOI dish before and after addition on the weight chart on the laptop. Ignite at 1020°C for 40 minutes. Once complete remove from the furnace and allow to cool in a desiccator. (3) Weigh approximately 1.75g of flux (Spectroflux 105) into each Pt crucible. Recording both the Pt crucibles ID number and the weight of the Pt crucible before and after addition on the weight chart on the laptop. Ignite at 1020°C for 40 minutes. Once complete remove from the furnace and allow to cool in a desiccator. (4) Switch on the hot plate in the furnace room (must be on for a minimum of 1 hour prior to pouring). (5) Once both the LOI and the Pt crucibles are cool measure and record the after-ignition weights of the LOI dishes to determine the samples LOI. Similarly, measure and record the after-ignition weights of the Pt crucibles to obtain the actual flux weights. (6) Using the Pt crucible ID and LOI dishes ID number to match the samples (see weighing sheet is weighted in the laboratory). Measure approximately 0.34g of pre-ignited sample into each corresponding Pt crucible. Record the weight of the Pt after the addition. Ignite at 1020°C for 50 minutes. Once complete remove from the furnace and allow to cool in a desiccator. Once cool if you notice that there are solid particles still present in the fused mixture reignite for an additional half an hour. (7) Weigh and record the Pt crucibles and return to the furnace at 1020°C. (8) Individually pour and press the fusion beads on the hot plate. Making sure to lay the Pt crucibles in the same order as the beads are poured. Should any beads contain bubbles or solid material break and re-pour? (9) Once all samples are poured and the Pt crucibles are cool. Map the crucible IDs so that you will be able to label the beads the following day. (10) Allow the beads to set for 90 minutes on the hot plate. Then switch off the hot plate and allow to anneal overnight. (11) Clean the Pt crucibles in dilute HCl for 90 minutes on the hotplate. Allow cooling overnight. (12) Transfer the remaining ignited material from the LOI dishes to vials and store for future use. Clean the LOI dishes.

Appendix B: University of the Witwatersrand minerals separation laboratory procedure

(1) Around 200g of the crushed sample were sieved in the 500 μ m sieve. (2) The obtained powder has been put in the glass beaker and washed with water up to clean the pulp (remove of the clay material). (3) After cleaning with water process, the acetone liquid has been added to eliminate the water on the first heavy mineral obtained from water cleaning. (4) Then the sample was put it in the oven to make it dry. (5) The name of each sample was written on the correspondent glass beaker. (6) In the separator machine, the bromoform liquid has been put in the top of the funnel and the dry mineral also has been added to the bromoform liquid and all were mixed. In the melange of bromoform liquid and sample, the heavy minerals sink while the light was a float. The density of the bromoform liquid is 2.83g, it is very heavy (7) When all were stabilized, the separator machine has been opened to allow first to the heavy mineral to pass into the first paper filter then the light pass on the second paper filter. (8) After separation of the two types of mineral on the different paper filter, the heavy mineral on the first paper first was put in the glass beaker and washed with the acetone to eliminate the bromoform liquid. (9) The name of the sample was written on the beaker with acetone liquid and heavy mineral was put in the heavy put in the ultrasonic machine for cleaning the trace of the bromoform liquid on the mineral. (10) After cleaning the acetone has been removed and the beaker was put in the oven for drying. (11) After drying, the heavy mineral was passed into the magnetic mineral captor machine to remove all the magnetic mineral. (12) The dry separated minerals are put in the tube separately and labelled as sample name plus the mention heavy or, (13) then the name of each sample was written with the mention heavy or bromoform float (light). (14) Finally, the minerals were observed under the microscope for identification and interpretation.

Appendix C

Field Mapping data and station point descriptions

YEAR	REGION	RESEARCHER'S NAME	PROJECT	STATION	PROJECTION SYSTEM	NORTHINGS	EASTINGS	HOST ROCK TYPE	CHARACTER	S	D	DIP	STRUCTURE
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	001	Point 58 SEMOSv2 UTM ZONE 29N	1539296	210373	De-carbonated Calc-Silicate	Stratigraphic column,				S0 Trend,
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	002	Point 58 SEMOSv2 UTM ZONE 29N	1538379	210548	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	003	Point 58 SEMOSv2 UTM ZONE 29N	1538418	210538	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact width 4m to NE
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	004	Point 58 SEMOSv2 UTM ZONE 29N	1538453	210514	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact width 4m to NE
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	005	Point 58 SEMOSv2 UTM ZONE 29N	1538482	210513	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	006	Point 58 SEMOSv2 UTM ZONE 29N	1538534	210577	De-carbonated Calc-Silicate	Oxide Transitional Zone/ Oxide Saprolite				Contact
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	007	Point 58 SEMOSv2 UTM ZONE 29N	1538568	210567	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact width 4m
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	008	Point 58 SEMOSv2 UTM ZONE 29N	1538573	210545	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone/ Oxide Saprolite				Contact width 2m
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	009	Point 58 SEMOSv2 UTM ZONE 29N	1538539	210500	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transition Zone/ Oxide Saprolite				Contact width 2m
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	010	Point 58 SEMOSv2 UTM ZONE 29N	1538518	210501	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	011	Point 58 SEMOSv2 UTM ZONE 29N	1538490	210481	De-carbonated Calc-Silicate	Oxide Transitional Zone/ Oxide Saprolite				Contact
2015	KKI	Hein & TRAORE,	Sadiola Hill	012	Point 58 SEMOSv2 UTM	1538493	210452	De-carbonated Calc-Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact

		D.			ZONE 29N								
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	01 3	Point 58 SEMOSv2 UTM ZONE 29N	15384 43	2104 29	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	01 4	Point 58 SEMOSv2 UTM ZONE 29N	15384 26	2104 07	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	01 5	Point 58 SEMOSv2 UTM ZONE 29N	15384 09	2103 88	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	01 6	Point 58 SEMOSv2 UTM ZONE 29N	15383 92	2103 71	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	01 7	Point 58 SEMOSv2 UTM ZONE 29N	15383 61	2103 60	De-carbonated Calc- Silicate	Hard Rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	01 8	Point 58 SEMOSv2 UTM ZONE 29N	15383 65	2103 57	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	01 9	Point 58 SEMOSv2 UTM ZONE 29N	15383 55	2103 51	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 0	Point 58 SEMOSv2 UTM ZONE 29N	15383 24	2103 58	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 1	Point 58 SEMOSv2 UTM ZONE 29N	15382 74	2103 80	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 2	Point 58 SEMOSv2 UTM ZONE 29N	15382 54	2103 82	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 3	Point 58 SEMOSv2 UTM ZONE 29N	15382 35	2103 78	De-carbonated Calc- Silicate	Hard Rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 4	Point 58 SEMOSv2 UTM ZONE 29N	15382 06	2103 68	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard Rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 5	Point 58 SEMOSv2 UTM ZONE 29N	15381 73	2103 54	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 6	Point 58 SEMOSv2 UTM ZONE 29N	15381 21	2103 12	De-carbonated Calc- Silicate	Oxide Transitional Zone				

20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 7	Point 58 SEMOSv2 UTM ZONE 29N	15381 89	2104 45	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 8	Point 58 SEMOSv2 UTM ZONE 29N	15383 85	2103 65	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	02 9	Point 58 SEMOSv2 UTM ZONE 29N	15384 26	2104 05	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 0	Point 58 SEMOSv2 UTM ZONE 29N	15384 93	2104 52	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 1	Point 58 SEMOSv2 UTM ZONE 29N	15385 14	2104 64	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 2	Point 58 SEMOSv2 UTM ZONE 29N	15385 62	2104 71	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 3	Point 58 SEMOSv2 UTM ZONE 29N	15385 88	2104 80	De-carbonated Calc- Silicate	Oxide Transitional Zone/Palaeo channel				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 4	Point 58 SEMOSv2 UTM ZONE 29N	15386 27	2105 68	Ferricrete	Palaeo channel				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 5	Point 58 SEMOSv2 UTM ZONE 29N	15394 72	2102 14	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 6	Point 58 SEMOSv2 UTM ZONE 29N	15394 81	2101 86	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 7	Point 58 SEMOSv2 UTM ZONE 29N	15394 12	2101 78	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard Rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 8	Point 58 SEMOSv2 UTM ZONE 29N	15394 34	2102 04	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard Rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	03 9	Point 58 SEMOSv2 UTM ZONE 29N	15394 68	2102 09	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard Rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 0	Point 58 SEMOSv2 UTM ZONE 29N	15394 74	2102 09	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 1	Point 58 SEMOSv2 UTM	15394 79	2101 78	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard Rock				Contact

		D.			ZONE 29N								
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 2	Point 58 SEMOSv2 UTM ZONE 29N	15394 79	2101 66	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 3	Point 58 SEMOSv2 UTM ZONE 29N	15394 78	2101 63	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard Rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 4	Point 58 SEMOSv2 UTM ZONE 29N	15394 76	2101 39	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 5	Point 58 SEMOSv2 UTM ZONE 29N	15394 77	2101 35	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard Rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 6	Point 58 SEMOSv2 UTM ZONE 29N	15394 61	2100 87	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 7	Point 58 SEMOSv2 UTM ZONE 29N	15394 48	2100 33	De-carbonated Calc- Silicate	Oxide Transition Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 8	Point 58 SEMOSv2 UTM ZONE 29N	15394 43	2100 14	De-carbonated Calc- Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	04 9	Point 58 SEMOSv2 UTM ZONE 29N	15394 34	2100 06	De-carbonated Calc- Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 0	Point 58 SEMOSv2 UTM ZONE 29N	15394 25	2099 92	De-carbonated Calc- Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 1	Point 58 SEMOSv2 UTM ZONE 29N	15393 61	2099 71	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 2	Point 58 SEMOSv2 UTM ZONE 29N	15393 07	2099 95	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 3	Point 58 SEMOSv2 UTM ZONE 29N	15392 93	2100 09	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 4	Point 58 SEMOSv2 UTM ZONE 29N	15392 77	2100 25	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 5	Point 58 SEMOSv2 UTM ZONE 29N	15392 62	2100 31	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact

20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 6	Point 58 SEMOSv2 UTM ZONE 29N	15392 27	2100 32	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 7	Point 58 SEMOSv2 UTM ZONE 29N	15392 10	2100 39	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 8	Point 58 SEMOSv2 UTM ZONE 29N	15391 46	2100 12	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	05 9	Point 58 SEMOSv2 UTM ZONE 29N	15390 90	2102 02	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 0	Point 58 SEMOSv2 UTM ZONE 29N	15391 16	2101 75	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 1	Point 58 SEMOSv2 UTM ZONE 29N	15391 71	2101 55	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 2	Point 58 SEMOSv2 UTM ZONE 29N	15393 95	2103 69	De-carbonated Calc- Silicate	Ferricrete/Oxide Transitional Zone / Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 3	Point 58 SEMOSv2 UTM ZONE 29N	15393 91	2103 61	De-carbonated Calc- Silicate	Oxide Saprolite/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 4	Point 58 SEMOSv2 UTM ZONE 29N	15393 78	2103 53	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 5	Point 58 SEMOSv2 UTM ZONE 29N	15393 40	2103 67	Ferricrete	Oxide Saprolite/Ferricrete/Oxide Saprolite/Ferricrete				Vertical Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 6	Point 58 SEMOSv2 UTM ZONE 29N	15393 19	2103 67	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 7	Point 58 SEMOSv2 UTM ZONE 29N	15392 10	2102 92	Ferricrete	Palaeo channel				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 8	Point 58 SEMOSv2 UTM ZONE 29N	15391 69	2102 54	De-carbonated Calc- Silicate	Oxide Saprolite				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	06 9	Point 58 SEMOSv2 UTM ZONE 29N	15389 96	2103 14	Ferricrete	Ferricrete/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 0	Point 58 SEMOSv2 UTM	15394 67	2101 00	De-carbonated Calc- Silicate	Oxide Saprolite				Contact

		D.			ZONE 29N								
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 1	Point 58 SEMOSv2 UTM ZONE 29N	15395 78	2101 65	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 2	Point 58 SEMOSv2 UTM ZONE 29N	15395 80	2101 16	De-carbonated Calc- Silicate (stratigraphic column)	Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 3	Point 58 SEMOSv2 UTM ZONE 29N	15395 67	2100 81	De-carbonated Calc- Silicate (stratigraphic column)	Ferricrete/Oxide Transitional Zone/Ferricrete/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 4	Point 58 SEMOSv2 UTM ZONE 29N	15395 46	2100 59	De-carbonated Calc- Silicate (stratigraphic column)	Ferricrete/Oxide Saprolite/Ferricrete/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 5	Point 58 SEMOSv2 UTM ZONE 29N	15394 96	2100 88	De-carbonated Calc- Silicate (stratigraphic column)	Ferricrete/Oxide Saprolite/Ferricrete/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 6	Point 58 SEMOSv2 UTM ZONE 29N	15395 03	2101 18	De-carbonated Calc- Silicate (stratigraphic column)	Ferricrete/Oxide Transitional/Ferricrete				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 7	Point 58 SEMOSv2 UTM ZONE 29N	15395 78	2101 95	De-carbonated Calc- Silicate (stratigraphic column)	Oxide Transitional Zone/Ferricrete/Oxide Transition Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 8	Point 58 SEMOSv2 UTM ZONE 29N	15394 74	2101 28	De-carbonated Calc- Silicate	Sand, limonitic clay				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	07 9	Point 58 SEMOSv2 UTM ZONE 29N	15394 73	2101 46	De-carbonated Calc- Silicate	Iron oxide Sand				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 0	Point 58 SEMOSv2 UTM ZONE 29N	15385 90	2101 51	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 1	Point 58 SEMOSv2 UTM ZONE 29N	15385 60	2101 44	De-carbonated Calc- Silicate	Oxide Transition Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 2	Point 58 SEMOSv2 UTM ZONE 29N	15384 42	2101 21	De-carbonated Calc- Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 3	Point 58 SEMOSv2 UTM ZONE 29N	15382 89	2101 31	De-carbonated Calc- Silicate	Hard rock/ Oxide Saprolite				Contact

20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 4	Point 58 SEMOSv2 UTM ZONE 29N	15382 70	2101 31	De-carbonated Calc- Silicate	Oxide Saprolite/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 5	Point 58 SEMOSv2 UTM ZONE 29N	15382 19	2101 32	De-carbonated Calc- Silicate	Hard rock/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 6	Point 58 SEMOSv2 UTM ZONE 29N	15381 35	2101 20	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 7	Point 58 SEMOSv2 UTM ZONE 29N	15381 12	2101 49	De-carbonated Calc- Silicate	Hard rock/ Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 8	Point 58 SEMOSv2 UTM ZONE 29N	15394 54	2100 59	De-carbonated Calc- Silicate	Potassic clay, Oxide saprolite				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	08 9	Point 58 SEMOSv2 UTM ZONE 29N	15372 65	2100 92	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 0	Point 58 SEMOSv2 UTM ZONE 29N	15372 94	2100 13	Quartz Feldspath porphyry	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 1	Point 58 SEMOSv2 UTM ZONE 29N	15372 98	2100 05	Quartz Feldspath porphyry	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 2	Point 58 SEMOSv2 UTM ZONE 29N	15373 03	2099 98	Diorite	Oxide Saprolite				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 3	Point 58 SEMOSv2 UTM ZONE 29N	15373 05	2099 88	Quartz Feldspath porphyry	Quartz Feldspar porphyry				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 4	Point 58 SEMOSv2 UTM ZONE 29N	15373 10	2099 63	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard Rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 5	Point 58 SEMOSv2 UTM ZONE 29N	15374 11	2098 37	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 6	Point 58 SEMOSv2 UTM ZONE 29N	15389 34	2103 16	De-carbonated Calc- Silicate	Oxide Saprolite				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 7	Point 58 SEMOSv2 UTM ZONE 29N	15390 06	2104 17	De-carbonated Calc- Silicate	Oxide Saprolite				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 8	Point 58 SEMOSv2 UTM	15389 58	2103 83	De-carbonated Calc- Silicate	Oxide Saprolite/ Hard rock				Contact

		D.			ZONE 29N								
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	09 9	Point 58 SEMOSv2 UTM ZONE 29N	15397 45	2105 18	De-carbonated Calc- Silicate	Oxide Saprolite				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 0	Point 58 SEMOSv2 UTM ZONE 29N	15398 81	2105 07	De-carbonated Calc- Silicate	Palaeo channel/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 1	Point 58 SEMOSv2 UTM ZONE 29N	15394 69	2102 88	De-carbonated Calc- Silicate	Oxide Saprolite				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 2	Point 58 SEMOSv2 UTM ZONE 29N	15386 99	2102 63	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 3	Point 58 SEMOSv2 UTM ZONE 29N	15388 75	2100 83	De-carbonated Calc- Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 4	Point 58 SEMOSv2 UTM ZONE 29N	15384 97	2100 53	De-carbonated Calc- Silicate	Oxide Transition Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 5	Point 58 SEMOSv2 UTM ZONE 29N	15385 57	2100 37	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 6	Point 58 SEMOSv2 UTM ZONE 29N	15389 08	2100 14	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 7	Point 58 SEMOSv2 UTM ZONE 29N	15389 12	2100 56	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 8	Point 58 SEMOSv2 UTM ZONE 29N	15389 10	2100 15	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	10 9	Point 58 SEMOSv2 UTM ZONE 29N	15387 84	2100 70	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 0	Point 58 SEMOSv2 UTM ZONE 29N	15387 42	2100 01	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 1	Point 58 SEMOSv2 UTM ZONE 29N	15383 98	2100 82	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 2	Point 58 SEMOSv2 UTM ZONE 29N	15383 54	2100 74	De-carbonated Calc- Silicate	Oxide Transition Zone/Hard Rock				Contact

20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 3	Point 58 SEMOSv2 UTM ZONE 29N	15380 88	2100 21	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 4	Point 58 SEMOSv2 UTM ZONE 29N	15385 18	2105 75	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 5	Point 58 SEMOSv2 UTM ZONE 29N	15385 57	2105 12	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 6	Point 58 SEMOSv2 UTM ZONE 29N	15383 75	2103 64	Quartz Feldspar Porphyry/Diorite	Intrusion				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 7	Point 58 SEMOSv2 UTM ZONE 29N	15382 74	2103 79	Quartz Feldspar porphyry/calc-silicate	Sediment/intrusion				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 8	Point 58 SEMOSv2 UTM ZONE 29N	15382 30	2104 66	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	11 9	Point 58 SEMOSv2 UTM ZONE 29N	15380 60	2104 24	De-carbonated Calc- Silicate	Quartz Feldspar Porphyry in hard calc-silicate				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 0	Point 58 SEMOSv2 UTM ZONE 29N	15380 10	2104 14	De-carbonated Calc- Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 1	Point 58 SEMOSv2 UTM ZONE 29N	15379 44	2103 16	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 2	Point 58 SEMOSv2 UTM ZONE 29N	15379 94	2102 07	De-carbonated Calc- Silicate	Hard rock/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 3	Point 58 SEMOSv2 UTM ZONE 29N	15380 04	2102 58	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 4	Point 58 SEMOSv2 UTM ZONE 29N	15373 69	2103 38	De-carbonated Calc- Silicate	Oxide Transitional Zone/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 5	Point 58 SEMOSv2 UTM ZONE 29N	15372 82	2103 63	De-carbonated Calc- Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 6	Point 58 SEMOSv2 UTM ZONE 29N	15372 82	2103 62	Pit photograph	Photo of the eastern side of Sadiola Hill open cast pit				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 7	Point 58 SEMOSv2 UTM	15373 99	2103 21	De-carbonated Calc- Silicate	Oxide Transitional Zone/Oxide Saprolite				Contact

		D.			ZONE 29N								
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 8	Point 58 SEMOSv2 UTM ZONE 29N	15374 13	2103 21	De-carbonated Calc- Silicate	Oxide Saprolite/ Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	12 9	Point 58 SEMOSv2 UTM ZONE 29N	15373 06	2101 13	De-carbonated Calc- Silicate	Oxide Transitional Zone/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 0	Point 58 SEMOSv2 UTM ZONE 29N	15373 00	2101 17	Pit photograph	Photo of the northern of Sadiola Hill open cast pit				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 1	Point 58 SEMOSv2 UTM ZONE 29N	15381 17	2100 14	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 2	Point 58 SEMOSv2 UTM ZONE 29N	15381 11	2100 51	De-carbonated Calc- Silicate	Fault filled by Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 3	Point 58 SEMOSv2 UTM ZONE 29N	15380 91	2100 02	De-carbonated Calc- Silicate	Oxide Transitional Zone in Sadiola Fracture Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 4	Point 58 SEMOSv2 UTM ZONE 29N	15386 13	2099 87	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 5	Point 58 SEMOSv2 UTM ZONE 29N	15386 24	2101 08	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 6	Point 58 SEMOSv2 UTM ZONE 29N	15387 57	2099 86	De-carbonated Calc- Silicate	Hard rock/ Oxide Transition Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 7	Point 58 SEMOSv2 UTM ZONE 29N	15386 92	2100 00	De-carbonated Calc- Silicate	Oxide Transitional Zone/ Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 8	Point 58 SEMOSv2 UTM ZONE 29N	15388 73	2100 53	Metagreywacke	Supergene Alteration profile from the western side of Sadiola Hill open cast pit				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	13 9	Point 58 SEMOSv2 UTM ZONE 29N	15388 61	2100 92	Calc-Silicate	Diorite boudinage by calc- Silicate				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	14 0	Point 58 SEMOSv2 UTM ZONE 29N	15393 49	2109 65	Ferricrite	Oxide saprolite				Contact

20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	14 1	Point 58 SEMOSv2 UTM ZONE 29N	15393 44	2110 36	De-carbonated Calc- Silicate	Lower Ferricrete/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	14 2	Point 58 SEMOSv2 UTM ZONE 29N	15393 79	2111 38	De-carbonated Calc- Silicate	Oxide Transitional Zone/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	FN3	14 3	Point 58 SEMOSv2 UTM ZONE 29N	15394 00	2111 51	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	FN3	14 4	Point 58 SEMOSv2 UTM ZONE 29N	15394 78	2111 51	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	FN3	14 5	Point 58 SEMOSv2 UTM ZONE 29N	15396 54	2110 71	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	FN3	14 6	Point 58 SEMOSv2 UTM ZONE 29N	15395 37	2110 91	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	FN3	14 7	Point 58 SEMOSv2 UTM ZONE 29N	15395 18	2110 61	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	FN3	14 8	Point 58 SEMOSv2 UTM ZONE 29N	15395 50	2109 82	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	FN3	14 9	Point 58 SEMOSv2 UTM ZONE 29N	15395 02	2109 46	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	FN3	15 0	Point 58 SEMOSv2 UTM ZONE 29N	15394 62	2109 18	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	FN3	15 1	Point 58 SEMOSv2 UTM ZONE 29N	15394 10	2108 83	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	FN3	15 2	Point 58 SEMOSv2 UTM ZONE 29N	15393 78	2108 75	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	FN3	15 3	Point 58 SEMOSv2 UTM ZONE 29N	15393 97	2109 12	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	FN3	15 4	Point 58 SEMOSv2 UTM ZONE 29N	15394 19	2109 73	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	FN3	15 5	Point 58 SEMOSv2 UTM	15394 20	2110 11	De-carbonated Calc- Silicate	Oxide Transitional Zone				

		D.			ZONE 29N								
20 15	KKI	Hein & TRAORE, D.	FN3	15 6	Point 58 SEMOSv2 UTM ZONE 29N	15393 88	2110 86	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	15 7	Point 58 SEMOSv2 UTM ZONE 29N	15361 95	2092 54	De-carbonated Calc- Silicate	Oxide Saprolite/Ferricrete				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	15 8	Point 58 SEMOSv2 UTM ZONE 29N	15362 47	2092 50	De-carbonated Calc- Silicate	Oxide Saprolite				
20 15	KKI	Hein & TRAORE, D.	Tambali	15 9	Point 58 SEMOSv2 UTM ZONE 29N	15362 87	2092 47	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	16 0	Point 58 SEMOSv2 UTM ZONE 29N	15363 76	2092 58	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	16 1	Point 58 SEMOSv2 UTM ZONE 29N	15364 29	2092 72	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	16 2	Point 58 SEMOSv2 UTM ZONE 29N	15364 69	2092 69	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	16 3	Point 58 SEMOSv2 UTM ZONE 29N	15365 08	2092 60	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	16 4	Point 58 SEMOSv2 UTM ZONE 29N	15366 17	2092 04	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	16 5	Point 58 SEMOSv2 UTM ZONE 29N	15366 12	2091 66	De-carbonated Calc- Silicate	Oxide Transitional Zone/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	16 6	Point 58 SEMOSv2 UTM ZONE 29N	15365 93	2090 90	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	16 7	Point 58 SEMOSv2 UTM ZONE 29N	15365 95	2091 37	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	16 8	Point 58 SEMOSv2 UTM ZONE 29N	15360 15	2094 09	De-carbonated Calc- Silicate	Ferricrete/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	16 9	Point 58 SEMOSv2 UTM ZONE 29N	15359 73	2094 14	De-carbonated Calc- Silicate	Oxide Saprolite				

20 15	KKI	Hein & TRAORE, D.	Tambali	17 0	Point 58 SEMOSv2 UTM ZONE 29N	15358 73	2094 15	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	17 1	Point 58 SEMOSv2 UTM ZONE 29N	15358 33	2093 83	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	17 2	Point 58 SEMOSv2 UTM ZONE 29N	15357 57	2093 50	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	17 3	Point 58 SEMOSv2 UTM ZONE 29N	15356 75	2093 90	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	17 4	Point 58 SEMOSv2 UTM ZONE 29N	15356 62	2094 47	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	17 5	Point 58 SEMOSv2 UTM ZONE 29N	15356 22	2094 61	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	17 6	Point 58 SEMOSv2 UTM ZONE 29N	15396 96	2108 17	Ferricrete	Ferricrete				
20 15	KKI	Hein & TRAORE, D.	Tambali	17 7	Point 58 SEMOSv2 UTM ZONE 29N	15397 60	2108 36	De-carbonated Calc- Silicate	Ferricrete/Oxide Saprolite				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	17 8	Point 58 SEMOSv2 UTM ZONE 29N	15397 99	2109 08	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	17 9	Point 58 SEMOSv2 UTM ZONE 29N	15397 78	2109 71	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	18 0	Point 58 SEMOSv2 UTM ZONE 29N	15397 41	2109 92	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	18 1	Point 58 SEMOSv2 UTM ZONE 29N	15396 71	2109 71	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	18 2	Point 58 SEMOSv2 UTM ZONE 29N	15396 69	2108 96	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	18 3	Point 58 SEMOSv2 UTM ZONE 29N	15398 17	2107 20	Ferricrete	Ferricrete				
20 15	KKI	Hein & TRAORE, D.	Tambali	18 4	Point 58 SEMOSv2 UTM	15398 63	2107 38	De-carbonated Calc- Silicate	Ferricrete/Oxide Saprolite				Contact

		D.			ZONE 29N								
20 15	KKI	Hein & TRAORE, D.	Tambali	18 5	Point 58 SEMOSv2 UTM ZONE 29N	15399 68	2107 59	De-carbonated Calc- Silicate	Oxide Saprolite/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	South east of Tambali	18 6	Point 58 SEMOSv2 UTM ZONE 29N	15340 68	2107 44	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Tambali	18 7	Point 58 SEMOSv2 UTM ZONE 29N	15400 59	2107 20	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	18 8	Point 58 SEMOSv2 UTM ZONE 29N	15400 38	2107 14	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				Contact
20 15	KKI	Hein & TRAORE, D.	Tambali	18 9	Point 58 SEMOSv2 UTM ZONE 29N	15399 80	2106 79	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 0	Point 58 SEMOSv2 UTM ZONE 29N	15385 07	2104 57	De-carbonated Calc- Silicate	Oxide Transitional Zone Sample DTMS-001				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 1	Point 58 SEMOSv2 UTM ZONE 29N	15385 15	2104 63	De-carbonated Calc- Silicate	Oxide Transitional Zone Sample DTMS-002				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 2	Point 58 SEMOSv2 UTM ZONE 29N	15383 23	2103 58	Calc-Silicate deformation	Hard rock				Sedimentar y Structure?
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 3	Point 58 SEMOSv2 UTM ZONE 29N	15383 08	2103 68	Calc-Silicate deformation	Hard rock				Sedimentar y Structure?
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 4	Point 58 SEMOSv2 UTM ZONE 29N	15381 20	2104 25	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 5	Point 58 SEMOSv2 UTM ZONE 29N	15380 18	2104 22	Calc-Silicate	Hard rock				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 6	Point 58 SEMOSv2 UTM ZONE 29N	15380 08	2104 13	Quartz vein	Boudinage in calc-silicate				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 7	Point 58 SEMOSv2 UTM ZONE 29N	15379 77	2102 30	Oxide Transition Zone (Biotite, clay and quartz)	Oxide Transitional Zone Sample DTMS-003				
20 15	KKI	Hein & TRAORE, D.	Sadiola Hill	19 8	Point 58 SEMOSv2 UTM ZONE 29N	15378 60	2101 72	Oxide Transition Zone of Quartz Feldspar Porphyry	Oxide Transitional Zone Sample DTMS-004				

2015	KKI	Hein & TRAORE, D.	Sadiola Hill	199	Point 58 SEMOSv2 UTM ZONE 29N	1538762	210203	Quartz Vein in sigmoid	white quartz vein in hard calc-silicate rock				
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	200	Point 58 SEMOSv2 UTM ZONE 29N	1538823	210051	Calc-Silicate deformation	Hard rock				Sedimentary Structure?
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	201	Point 58 SEMOSv2 UTM ZONE 29N	1538409	210124	Calc-Silicate deformation	Hard rock				Sedimentary Structure?
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	202	Point 58 SEMOSv2 UTM ZONE 29N	1538404	210123	Calc-Silicate	Hard rock				
2015	KKI	Hein & TRAORE, D.	Sadiola Hill	203	Point 58 SEMOSv2 UTM ZONE 29N	1538558	210030	De-carbonated Calc-Silicate	Oxide Transitional Zone in Sadiola Fracture Zone DTMS-005; DTMS-006; DTMS-007;DTMS-008				
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	204	Point 58 SEMOSv2 UTM ZONE 29N	1539445	210310	Calc-Silicate	Oxide Transitional Zone		46W	92	S0
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	205	Point 58 SEMOSv2 UTM ZONE 29N	1539452	210190	Calc-Silicate deformation	Hard rock				Sedimentary Structure?
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	206	Point 58 SEMOSv2 UTM ZONE 29N	1539464	210208	De-carbonated Calc-Silicate	DTMS-009 (Channel 14 Samples)				
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	207	Point 58 SEMOSv2 UTM ZONE 29N	1539403	210149	De-carbonated Calc-Silicate	Hard rock/Oxide Transitional Zone				C0
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	208	Point 58 SEMOSv2 UTM ZONE 29N	1539379	210150	De-carbonated Calc-Silicate	Oxide Transitional Zone/Hard rock				C0
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	209	Point 58 SEMOSv2 UTM ZONE 29N	1539322	210167	Calc-Silicate	Hard rock				
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	210	Point 58 SEMOSv2 UTM ZONE 29N	1539341	210149	Calc-Silicate	Hard rock				
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	211	Point 58 SEMOSv2 UTM ZONE 29N	1539358	210139	Calc-Silicate	Hard rock				
2016	KKI	Hein & TRAORE, D.	Sadiola Hill	212	Point 58 SEMOSv2 UTM ZONE 29N	1539378	210134	De-carbonated Calc-Silicate	Hard rock/Oxide Transitional Zone				C0

20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	21 3	Point 58 SEMOSv2 UTM ZONE 29N	15387 11	2107 11	Pit photograph	Panoramic view of pit looking south; west and north.				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	21 4	Point 58 SEMOSv2 UTM ZONE 29N	15386 45	2101 98	Calc-Silicate	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	21 5	Point 58 SEMOSv2 UTM ZONE 29N	15385 79	2101 97	De-carbonated Calc- Silicate	Hard rock/Oxide Transitional Zone				C0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	21 6	Point 58 SEMOSv2 UTM ZONE 29N	15385 73	2102 27	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock				C0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	21 7	Point 58 SEMOSv2 UTM ZONE 29N	15385 97	2102 31	De-carbonated Calc- Silicate	Oxide Transitional Zone/Hard rock/Oxide Transitional Zone (width 10m to South)				C0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	21 8	Point 58 SEMOSv2 UTM ZONE 29N	15387 92	2100 66	Diorite dyke	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	21 9	Point 58 SEMOSv2 UTM ZONE 29N	15387 84	2100 74	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 0	Point 58 SEMOSv2 UTM ZONE 29N	15381 26	2098 05	Siltstone greywacke	Oxide Saprolite (Looking to the south and down)				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 1	Point 58 SEMOSv2 UTM ZONE 29N	15390 52	2102 33	Ferricrite	Ferricrite				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 2	Point 58 SEMOSv2 UTM ZONE 29N	15396 42	2109 48	De-carbonated Calc- Silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 3	Point 58 SEMOSv2 UTM ZONE 29N	15396 83	2109 82	Smoked quartz vein cross sediment					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 4	Point 58 SEMOSv2 UTM ZONE 29N	15392 98	2108 41	Palaeo channel	Oxide Saprolite				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 5	Point 58 SEMOSv2 UTM ZONE 29N	15394 45	2100 74	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-012				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 6	Point 58 SEMOSv2 UTM ZONE 29N	15394 51	2100 78	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-013				

20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 7	Point 58 SEMOSv2 UTM ZONE 29N	15394 52	2100 79	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-014				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 8	Point 58 SEMOSv2 UTM ZONE 29N	15394 56	2100 84	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-015				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	22 9	Point 58 SEMOSv2 UTM ZONE 29N	15394 66	2101 10	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-016				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 0	Point 58 SEMOSv2 UTM ZONE 29N	15394 64	2101 10	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-017				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 1	Point 58 SEMOSv2 UTM ZONE 29N	15394 71	2101 25	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-018				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 2	Point 58 SEMOSv2 UTM ZONE 29N	15394 71	2101 25	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-019				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 3	Point 58 SEMOSv2 UTM ZONE 29N	15394 71	2101 25	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-021				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 4	Point 58 SEMOSv2 UTM ZONE 29N	15394 70	2101 48	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-022				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 5	Point 58 SEMOSv2 UTM ZONE 29N	15394 70	2101 48	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-023				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 6	Point 58 SEMOSv2 UTM ZONE 29N	15394 71	2101 46	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-024				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 7	Point 58 SEMOSv2 UTM ZONE 29N	15394 47	2102 07	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-025				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 8	Point 58 SEMOSv2 UTM ZONE 29N	15394 57	2102 08	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-026				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	23 9	Point 58 SEMOSv2 UTM ZONE 29N	15394 57	2102 08	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-027				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 0	Point 58 SEMOSv2 UTM ZONE 29N	15394 51	2102 07	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-028				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 1	Point 58 SEMOSv2 UTM	15394 49	2102 07	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-029				

		D.			ZONE 29N								
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 2	Point 58 SEMOSv2 UTM ZONE 29N	15394 46	2102 07	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-030/DTMS-031				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 3	Point 58 SEMOSv2 UTM ZONE 29N	15394 40	2102 06	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-032				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 4	Point 58 SEMOSv2 UTM ZONE 29N	15394 31	2101 86	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-033				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 5	Point 58 SEMOSv2 UTM ZONE 29N	15393 77	2101 56	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-034				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 6	Point 58 SEMOSv2 UTM ZONE 29N	15393 77	2101 56	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-036				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 7	Point 58 SEMOSv2 UTM ZONE 29N	15393 77	2101 56	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-037				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 8	Point 58 SEMOSv2 UTM ZONE 29N	15394 03	2101 52	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-038				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	24 9	Point 58 SEMOSv2 UTM ZONE 29N	15394 03	2101 52	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-039				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	25 0	Point 58 SEMOSv2 UTM ZONE 29N	15394 03	2101 52	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-041				
20 16	KKI	Hein & TRAORE, D.	Regional	25 1	Point 58 SEMOSv2 UTM ZONE 29N	15309 38	2112 77	broken white quartz vein on ground					
20 16	KKI	Hein & TRAORE, D.	Regional	25 2	Point 58 SEMOSv2 UTM ZONE 29N	15310 06	2111 66	SMS					
20 16	KKI	Hein & TRAORE, D.	Regional	25 3	Point 58 SEMOSv2 UTM ZONE 29N	15309 79	2111 01	Porphyritic rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	25 4	Point 58 SEMOSv2 UTM ZONE 29N	15309 99	2109 35	SMS	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	25 5	Point 58 SEMOSv2 UTM ZONE 29N	15309 98	2109 31	hydrothermal breccia	Hard rock				

20 16	KKI	Hein & TRAORE, D.	Regional	25 6	Point 58 SEMOSv2 UTM ZONE 29N	15309 92	2108 42	conglomerate rock	Clast of granodiorite and fine grain for matrix.				
20 16	KKI	Hein & TRAORE, D.	Regional	25 7	Point 58 SEMOSv2 UTM ZONE 29N	15288 29	2136 65	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	25 8	Point 58 SEMOSv2 UTM ZONE 29N	15285 54	2136 71	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	25 9	Point 58 SEMOSv2 UTM ZONE 29N	15309 80	2110 39	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 0	Point 58 SEMOSv2 UTM ZONE 29N	15285 57	2136 97	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 1	Point 58 SEMOSv2 UTM ZONE 29N	15291 00	2132 64	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 2	Point 58 SEMOSv2 UTM ZONE 29N	15309 87	2110 23	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 3	Point 58 SEMOSv2 UTM ZONE 29N	15310 23	2110 16	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 4	Point 58 SEMOSv2 UTM ZONE 29N	15310 64	2110 96	Porphyritic rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 5	Point 58 SEMOSv2 UTM ZONE 29N	15310 42	2110 95	Porphyritic rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 6	Point 58 SEMOSv2 UTM ZONE 29N	15308 16	2110 30	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 7	Point 58 SEMOSv2 UTM ZONE 29N	15308 58	2110 58	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 8	Point 58 SEMOSv2 UTM ZONE 29N	15310 43	2110 98	oriented porphyry	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	26 9	Point 58 SEMOSv2 UTM ZONE 29N	15309 73	2111 20	dolerite	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	27 0	Point 58 SEMOSv2 UTM	15309 37	2111 19	dolerite	Hard rock				

		D.			ZONE 29N								
20 16	KKI	Hein & TRAORE, D.	Regional	27 1	Point 58 SEMOSv2 UTM ZONE 29N	15309 25	2111 12	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Regional	27 2	Point 58 SEMOSv2 UTM ZONE 29N	15290 96	2132 58	conglomerate rock	Hard rock				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	27 3	Point 58 SEMOSv2 UTM ZONE 29N	15384 20	2100 85	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	27 4	Point 58 SEMOSv2 UTM ZONE 29N	15383 48	2100 75	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	27 5	Point 58 SEMOSv2 UTM ZONE 29N	15382 88	2100 61	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	27 6	Point 58 SEMOSv2 UTM ZONE 29N	15382 66	2100 61	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	27 7	Point 58 SEMOSv2 UTM ZONE 29N	15381 86	2100 46	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	27 8	Point 58 SEMOSv2 UTM ZONE 29N	15383 08	2100 48	calc-silicate	Hydrothermal alteration along Sadiola Fracture Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	27 9	Point 58 SEMOSv2 UTM ZONE 29N	15384 96	2100 58	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 0	Point 58 SEMOSv2 UTM ZONE 29N	15384 97	2100 66	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 1	Point 58 SEMOSv2 UTM ZONE 29N	15384 86	2100 94	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 2	Point 58 SEMOSv2 UTM ZONE 29N	15383 24	2101 25	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 3	Point 58 SEMOSv2 UTM ZONE 29N	15382 99	2101 17	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 4	Point 58 SEMOSv2 UTM ZONE 29N	15382 89	2101 10	calc-silicate	hard calc-silicate bedded				

20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 5	Point 58 SEMOSv2 UTM ZONE 29N	15382 42	2101 29	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 6	Point 58 SEMOSv2 UTM ZONE 29N	15382 09	2101 29	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 7	Point 58 SEMOSv2 UTM ZONE 29N	15382 29	2101 27	De-carbonated calc- silicate	K alteration close to north- east structure				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 8	Point 58 SEMOSv2 UTM ZONE 29N	15386 25	2101 53	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	28 9	Point 58 SEMOSv2 UTM ZONE 29N	15386 49	2101 55	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 0	Point 58 SEMOSv2 UTM ZONE 29N	15385 25	2100 78	calc-silicate	Hard calc-silicate bedded	3 5 6	4 0 W		S0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 1	Point 58 SEMOSv2 UTM ZONE 29N	15385 53	2100 51	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 2	Point 58 SEMOSv2 UTM ZONE 29N	15386 84	2100 49	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 3	Point 58 SEMOSv2 UTM ZONE 29N	15387 40	2101 12	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 4	Point 58 SEMOSv2 UTM ZONE 29N	15387 73	2100 84	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 5	Point 58 SEMOSv2 UTM ZONE 29N	15388 60	2100 79	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 6	Point 58 SEMOSv2 UTM ZONE 29N	15387 87	2101 73	calc-silicate	Hard calc-silicate bedded	2 4	5 4 E		S0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 7	Point 58 SEMOSv2 UTM ZONE 29N	15391 45	2100 50	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 8	Point 58 SEMOSv2 UTM ZONE 29N	15392 22	2100 84	calc-silicate	Hard calc-silicate bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	29 9	Point 58 SEMOSv2 UTM	15392 64	2107 14	Quartz Feldspar Porphyry	Intrusion				

		D.			ZONE 29N								
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 0	Point 58 SEMOSv2 UTM ZONE 29N	15392 67	2107 11	calc-silicate	Oxide Transitional Zone ; sample DTMS- 046/047/048				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 1	Point 58 SEMOSv2 UTM ZONE 29N	15392 58	2107 26	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 2	Point 58 SEMOSv2 UTM ZONE 29N	15392 36	2107 27	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 3	Point 58 SEMOSv2 UTM ZONE 29N	15392 06	2107 39	calc-silicate	Hard calc-silicate massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 4	Point 58 SEMOSv2 UTM ZONE 29N	15391 91	2107 22	calc-silicate	Oxide Transitional Zone/Hard calc-silicate				C0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 5	Point 58 SEMOSv2 UTM ZONE 29N	15391 44	2107 31	calc-silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 6	Point 58 SEMOSv2 UTM ZONE 29N	15391 38	2107 52	calc-silicate	Hard rock/Oxide Transitional Zone				C0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 7	Point 58 SEMOSv2 UTM ZONE 29N	15391 60	2107 57	calc-silicate	Hard rock massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 8	Point 58 SEMOSv2 UTM ZONE 29N	15392 19	2107 92	calc-silicate	Hard rock bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	30 9	Point 58 SEMOSv2 UTM ZONE 29N	15392 48	2108 18	calc-silicate	Oxide Transitional Zone/Hard calc-silicate				C0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 0	Point 58 SEMOSv2 UTM ZONE 29N	15392 94	2108 08	calc-silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 1	Point 58 SEMOSv2 UTM ZONE 29N	15393 36	2108 05	Quartz Feldspar Porphyry	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 2	Point 58 SEMOSv2 UTM ZONE 29N	15393 27	2107 80	calc-silicate	Hard rock massive/Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 3	Point 58 SEMOSv2 UTM ZONE 29N	15393 18	2107 82	calc-silicate	Oxide Transition Zone/Hard rock massive				

20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 4	Point 58 SEMOSv2 UTM ZONE 29N	15392 83	2106 96	calc-silicate	Hard rock massive				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 5	Point 58 SEMOSv2 UTM ZONE 29N	15392 76	2106 78	calc-silicate	Hard rock bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 6	Point 58 SEMOSv2 UTM ZONE 29N	15392 46	2106 32	calc-silicate	Hard rock bedded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 7	Point 58 SEMOSv2 UTM ZONE 29N	15392 08	2105 78	calc-silicate	Hard rock/Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 8	Point 58 SEMOSv2 UTM ZONE 29N	15392 20	2105 71	calc-silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	31 9	Point 58 SEMOSv2 UTM ZONE 29N	15392 46	2105 92	calc-silicate	Hard rock massive/Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 0	Point 58 SEMOSv2 UTM ZONE 29N	15392 74	2106 14	calc-silicate	Hard rock massive/Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 1	Point 58 SEMOSv2 UTM ZONE 29N	15393 03	2106 24	calc-silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 2	Point 58 SEMOSv2 UTM ZONE 29N	15393 26	2106 40	calc-silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 3	Point 58 SEMOSv2 UTM ZONE 29N	15393 45	2106 56	calc-silicate	Oxide Transitional Zone/Hard rock				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 4	Point 58 SEMOSv2 UTM ZONE 29N	15393 56	2106 66	calc-silicate	Hard rock/Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 5	Point 58 SEMOSv2 UTM ZONE 29N	15393 46	2106 93	calc-silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 6	Point 58 SEMOSv2 UTM ZONE 29N	15393 55	2106 03	Ferricrite	Ferricrite				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 7	Point 58 SEMOSv2 UTM ZONE 29N	15393 72	2106 28	calc-silicate	Ferricrete/Decarbonated calc-silicate/Oxide Saprolite				
20 16	KKI	Hein & TRAORE,	Sadiola Hill	32 8	Point 58 SEMOSv2 UTM	15396 94	2104 76	calc-silicate	Oxide Transitional Zone DTMS-049				

		D.			ZONE 29N									
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	32 9	Point 58 SEMOSv2 UTM ZONE 29N	15396 81	2104 82	calc-silicate	Oxide Transitional Zone DTMS-052/ DTMS-050- 051/DTMS-053					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 0	Point 58 SEMOSv2 UTM ZONE 29N	15396 86	2104 97	calc-silicate	Oxide Transition Zone/Hard calc-silicate DTMS-054/DTMS- 055/DTMS-056					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 1	Point 58 SEMOSv2 UTM ZONE 29N	15397 17	2105 27	calc-silicate	Oxide Transitional Zone DTMS-057					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 2	Point 58 SEMOSv2 UTM ZONE 29N	15397 26	2105 38	calc-silicate	Oxide Transition Zone					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 3	Point 58 SEMOSv2 UTM ZONE 29N	15397 42	2105 50	calc-silicate	Oxide Transitional Zone DTMS-058/DTMS- 059/DTMS-061					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 4	Point 58 SEMOSv2 UTM ZONE 29N	15397 58	2105 66	calc-silicate	Oxide Transition Zone					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 5	Point 58 SEMOSv2 UTM ZONE 29N	15398 07	2106 07	calc-silicate	Oxide Transitional Zone DTMS-062					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 6	Point 58 SEMOSv2 UTM ZONE 29N	15398 12	2106 13	calc-silicate	Oxide Transitional Zone DTMS-063					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 7	Point 58 SEMOSv2 UTM ZONE 29N	15398 23	2106 30	calc-silicate	Oxide Transitional Zone DTMS-064					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 8	Point 58 SEMOSv2 UTM ZONE 29N	15397 99	2106 03	calc-silicate	Oxide Transitional Zone DTMS-066					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	33 9	Point 58 SEMOSv2 UTM ZONE 29N	15397 78	2105 45	calc-silicate	Oxide Transitional Zone DTMS-067/DTMS-068					
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 0	Point 58 SEMOSv2 UTM ZONE 29N	15397 94	2105 23	calc-silicate	Hard rock	3 5 4	5 4 W	270	S0	
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 1	Point 58 SEMOSv2 UTM ZONE 29N	15398 61	2105 32	calc-silicate	Oxide Transitional Zone/ DTMS-069					

20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 2	Point 58 SEMOSv2 UTM ZONE 29N	15396 87	2104 50	calc-silicate	Oxide Transitional Zone DTMS-070-071/DTMS- 072				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 3	Point 58 SEMOSv2 UTM ZONE 29N	15396 99	2104 47	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-073				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 4	Point 58 SEMOSv2 UTM ZONE 29N	15387 49	2101 09	calc-silicate	Hard Rock bedded		6 2	280	S0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 5	Point 58 SEMOSv2 UTM ZONE 29N	15387 86	2101 71	calc-silicate	Hard rock bedded		5 0	180	S0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 6	Point 58 SEMOSv2 UTM ZONE 29N	15385 09	2104 58	calc-silicate	Oxide Transitional Zone DTMS-074				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 7	Point 58 SEMOSv2 UTM ZONE 29N	15385 67	2105 23	calc-silicate	Oxide Transitional Zone DTMS-075/DTMS-076				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 8	Point 58 SEMOSv2 UTM ZONE 29N	15384 17	2105 42	calc-silicate	Oxide Transitional Zone DTMS-077				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	34 9	Point 58 SEMOSv2 UTM ZONE 29N	15384 47	2105 19	calc-silicate	Oxide Transitional Zone DTMS-078/DTMS- 079/DTMS-DTMS-081				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	35 0	Point 58 SEMOSv2 UTM ZONE 29N	15383 66	2103 59	calc-silicate	Oxide Transitional Zone DTMS-082				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	35 1	Point 58 SEMOSv2 UTM ZONE 29N	15382 87	2103 78	calc-silicate	Hard rock folded				
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	35 2	Point 58 SEMOSv2 UTM ZONE 29N	15382 19	2103 99	calc-silicate	Hard rock bedded		3 5	270	S0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	35 3	Point 58 SEMOSv2 UTM ZONE 29N	15380 70	2104 24	calc-silicate	Hard rock bedded		3 0	228	S0
20 16	KKI	Hein & TRAORE, D.	Sadiola Hill	35 4	Point 58 SEMOSv2 UTM ZONE 29N	15380 89	2104 26	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-083		3 8	240	S0
20 16	KKI	Hein & TRAORE, D.	Out Sad Hill	35 5	Point 58 SEMOSv2 UTM ZONE 29N	15397 99	2101 51	De-carbonated calc- silicate	Oxide Transitional Zone				
20 16	KKI	Hein & TRAORE,	Out Sad Hill	35 6	Point 58 SEMOSv2 UTM	15397 74	2101 69	De-carbonated calc- silicate	Oxide Transitional Zone DTMS-084/DTMS-				

		D.			ZONE 29N				085/DTMS-DTMS-086/DTMS-087				
20 17	KKI	Hein & TRAORE, D.	Out Sad Hill	35 7	Point 58 SEMOSv2 UTM ZONE 29N	15372 19	2105 00	De-carbonated calc- silicate	Oxide Transitional Zone		8 0	215	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	35 8	Point 58 SEMOSv2 UTM ZONE 29N	15371 95	2105 09	De-carbonated calc- silicate	Oxide Transition Zone		4 0	160	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	35 9	Point 58 SEMOSv2 UTM ZONE 29N	15371 72	2105 09	De-carbonated calc- silicate	Oxide Transition Zone		3 3	116	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 0	Point 58 SEMOSv2 UTM ZONE 29N	15371 71	2105 10	De-carbonated calc- silicate	Oxide Transition Zone		2 0	120	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 1	Point 58 SEMOSv2 UTM ZONE 29N	15371 72	2105 05	De-carbonated calc- silicate	Oxide Transition Zone		3 8	125	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 2	Point 58 SEMOSv2 UTM ZONE 29N	15371 37	2105 03	De-carbonated calc- silicate	Oxide Transition Zone		4 2	248	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 3	Point 58 SEMOSv2 UTM ZONE 29N	15371 12	2104 83	De-carbonated calc- silicate/Siltstone	Oxide Transition Zone/Oxide Saprolite		4 2	250	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 4	Point 58 SEMOSv2 UTM ZONE 29N	15371 13	2104 72	Siltstone/De-carbonated calc-silicate	Oxide Saprolite/Oxide Transition Zone		6 0	265	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 5	Point 58 SEMOSv2 UTM ZONE 29N	15371 12	2104 59	De-carbonated calc- silicate/Siltstone	Oxide Transition Zone/Oxide Saprolite		5 0	265	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 6	Point 58 SEMOSv2 UTM ZONE 29N	15371 10	2104 50	Siltstone/De-carbonated calc-silicate	Oxide Saprolite/Oxide Transition Zone		7 6	280	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 7	Point 58 SEMOSv2 UTM ZONE 29N	15371 09	2104 39	Siltstone	Oxide Saprolite		7 0	268	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 8	Point 58 SEMOSv2 UTM ZONE 29N	15371 10	2104 24	Siltstone	Oxide Saprolite		7 0	265	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	36 9	Point 58 SEMOSv2 UTM ZONE 29N	15371 12	2104 19	De-carbonated calc- silicate/Siltstone	Oxide Transition Zone/Oxide Saprolite		7 0	80	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 0	Point 58 SEMOSv2 UTM ZONE 29N	15371 11	2104 15	Siltstone	Oxide Saprolite		1 0	276	S0

20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 1	Point 58 SEMOSv2 UTM ZONE 29N	15371 11	2104 14	Siltstone	Oxide Saprolite		5 0	276	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 2	Point 58 SEMOSv2 UTM ZONE 29N	15371 11	2104 12	Decarbonated calc-silicate	Oxide Transition Zone		7 0	90	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 3	Point 58 SEMOSv2 UTM ZONE 29N	15371 16	2104 00	Siltstone	Oxide Saprolite		6 3	305	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 4	Point 58 SEMOSv2 UTM ZONE 29N	15371 22	2103 94	Siltstone	Oxide Saprolite		6 5	272	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 5	Point 58 SEMOSv2 UTM ZONE 29N	15371 49	2103 73	Siltstone	Oxide Saprolite		5 0	245	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 6	Point 58 SEMOSv2 UTM ZONE 29N	15371 74	2103 70	Siltstone	Oxide Saprolite		4 5	250	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	37 7	Point 58 SEMOSv2 UTM ZONE 29N	15371 31	2104 21	Siltstone	Oxide Saprolite		7 0	260	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	37 8	Point 58 SEMOSv2 UTM ZONE 29N	15378 81	2089 62	Siltstone	Oxide Saprolite		4 0	102	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	37 9	Point 58 SEMOSv2 UTM ZONE 29N	15378 69	2089 48	Siltstone	Oxide Saprolite		4 5	75	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 0	Point 58 SEMOSv2 UTM ZONE 29N	15378 76	2089 53	Siltstone	Oxide Saprolite		4 4	90	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 1	Point 58 SEMOSv2 UTM ZONE 29N	15378 18	2089 91	Siltstone	Oxide Saprolite		3 5	110	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 2	Point 58 SEMOSv2 UTM ZONE 29N	15378 87	2090 31	Siltstone	Oxide Saprolite		4 6	115	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 3	Point 58 SEMOSv2 UTM ZONE 29N	15379 22	2090 12	Quartz Vein	White quartz vein				
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 4	Point 58 SEMOSv2 UTM ZONE 29N	15378 66	2090 16	Quartz Vein	White quartz vein				
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 5	Point 58 SEMOSv2 UTM	15378 45	2090 70	Siltstone	Oxide Saprolite		6 2	105	S0

		D.			ZONE 29N								
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 6	Point 58 SEMOSv2 UTM ZONE 29N	15378 21	2090 93	Siltstone	Oxide Saprolite		4 5	115	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill West	38 7	Point 58 SEMOSv2 UTM ZONE 29N	15377 89	2091 13	Siltstone	Oxide Saprolite		5 2	123	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	38 8	Point 58 SEMOSv2 UTM ZONE 29N	15397 20	2104 29	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		6 2	290	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	38 9	Point 58 SEMOSv2 UTM ZONE 29N	15397 19	2104 34	Diorite/De-carbonated calc-silicate	Oxide Transitional Zone		6 2	315	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 0	Point 58 SEMOSv2 UTM ZONE 29N	15397 25	2104 36	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		6 5	283	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 1	Point 58 SEMOSv2 UTM ZONE 29N	15397 55	2103 92	Calc-silicate	Hard rock		4 5	226	S0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 2	Point 58 SEMOSv2 UTM ZONE 29N	15397 20	2103 54	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		6 6	266	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 3	Point 58 SEMOSv2 UTM ZONE 29N	15397 48	2103 74	Diorite/De-carbonated calc-silicate	Oxide Transitional Zone		8 8	105	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 4	Point 58 SEMOSv2 UTM ZONE 29N	15397 75	2103 60	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		6 5	96	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 5	Point 58 SEMOSv2 UTM ZONE 29N	15397 80	2103 63	Diorite/De-carbonated calc-silicate	Oxide Transitional Zone		7 5	95	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 6	Point 58 SEMOSv2 UTM ZONE 29N	15397 65	2103 52	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		4 5	270	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 7	Point 58 SEMOSv2 UTM ZONE 29N	15397 68	2103 55	Diorite/De-carbonated calc-silicate	Oxide Transitional Zone		9 0	160	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 8	Point 58 SEMOSv2 UTM ZONE 29N	15398 93	2104 62	Diorite	Oxide Transitional Zone				
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	39 9	Point 58 SEMOSv2 UTM ZONE 29N	15399 01	2104 67	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		8 0	310	C0

20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	40 0	Point 58 SEMOSv2 UTM ZONE 29N	15399 05	2104 73	Diorite/De-carbonated calc-silicate	Oxide Transitional Zone		8 4	105	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	40 1	Point 58 SEMOSv2 UTM ZONE 29N	15399 15	2104 75	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		7 0	90	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	40 2	Point 58 SEMOSv2 UTM ZONE 29N	15399 17	2104 71	Diorite/De-carbonated calc-silicate	Oxide Transitional Zone		8 5	100	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	40 3	Point 58 SEMOSv2 UTM ZONE 29N	15398 77	2105 32	De-carbonated calc- silicate/Diorite	Oxide Transitional Zone		7 5	82	C0
20 17	KKI	Hein & TRAORE, D.	Sadiola Hill	40 4	Point 58 SEMOSv2 UTM ZONE 29N	15398 65	2105 35	Diorite/De-carbonated calc-silicate	Oxide Transitional Zone		7 8	300	C0
20 17	KKI	Hein & TRAORE, D.	FN3N	40 5	Point 58 SEMOSv2 UTM ZONE 29N	15398 37	2106 64	Siltstone	Oxide Saprolite		5 5	308	S0
20 17	KKI	Hein & TRAORE, D.	FN3S	40 6	Point 58 SEMOSv2 UTM ZONE 29N	15397 86	2109 81	De-carbonated calc- silicate/Quartz Feldspar Porphyry	Oxide Transitional Zone		7 8	165	C0
20 17	KKI	Hein & TRAORE, D.	FN3S	40 7	Point 58 SEMOSv2 UTM ZONE 29N	15397 79	2109 92	Quartz Feldspar Porphyry/De-carbonated calc-silicate	Oxide Transitional Zone		6 0	170	C0
20 17	KKI	Hein & TRAORE, D.	FN3S	40 8	Point 58 SEMOSv2 UTM ZONE 29N	15396 11	2108 85	De-carbonated calc- silicate	Oxide Transitional Zone		3 7	127	S0
20 17	KKI	Hein & TRAORE, D.	FN3S	40 9	Point 58 SEMOSv2 UTM ZONE 29N	15395 88	2108 30	Siltstone	Oxide Saprolite		3 5	293	S0
20 17	KKI	Hein & TRAORE, D.	FN3S	41 0	Point 58 SEMOSv2 UTM ZONE 29N	15396 22	2108 88	Quartz Feldspar Porphyry	Oxide Saprolite				
20 17	KKI	Hein & TRAORE, D.	FN3S	41 1	Point 58 SEMOSv2 UTM ZONE 29N	15396 73	2110 16	De-carbonated calc- silicate/Quartz Feldspar Porphyry	Oxide Transitional Zone				
20 17	KKI	Hein & TRAORE, D.	FN3S	41 2	Point 58 SEMOSv2 UTM ZONE 29N	15396 70	2110 17	Quartz Feldspar Porphyry/De-carbonated calc-silicate	Oxide Transitional Zone				
20 17	KKI	Hein & TRAORE, D.	FN3S	41 3	Point 58 SEMOSv2 UTM ZONE 29N	15396 81	2110 23	De-carbonated calc- silicate/Quartz Feldspar Porphyry	Oxide Transitional Zone		7 5	340	C0
20 17	KKI	Hein & TRAORE, D.	FN3S	41 4	Point 58 SEMOSv2 UTM	15396 82	2110 26	Quartz Feldspar Porphyry/De-carbonated	Oxide Transitional Zone		7 0	125	C0

		D.			ZONE 29N			calc-silicate					
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Appendix D

Field notebook copy

NATURAL SINES, COSINES, TANGENTS AND SECANTS

°	'	Sin.	D.	Cos.	D.	Tan.	D.	Sec.	D.	°	'
36°	0'	.5878		.8090		.7265	45	1.2361		54°	0'
10'		.5903	24	.8073		.7310		1.2387	26		50'
20'		.5925	23	.8055		.7355		1.2413	27		40'
30'		.5948		.8039		.7400		1.2440	30'		30'
40'		.5972		.8021	17	.7445	45	1.2467	27		20'
50'		.5995		.8004		.7490		1.2494	10'		10'
37°	0'	.6018	23	.7985	17	.7536	45	1.2521	28	53°	0'
10'		.6041		.7969	18	.7581	46	1.2549	30'		50'
20'		.6065		.7951		.7627		1.2577	40'		40'
30'		.6088		.7934		.7673		1.2605	30'		30'
40'		.6111		.7916		.7720	46	1.2633	28		20'
50'		.6134		.7898		.7766	47	1.2661	20		10'
38°	0'	.6157		.7880		.7813		1.2690		52°	0'
10'		.6180		.7862		.7860		1.2719	29		50'
20'		.6202		.7844		.7907	47	1.2748	50		40'
30'		.6225		.7826		.7954	48	1.2778	30'		30'
40'		.6248		.7808		.8002		1.2807	30		20'
50'		.6271		.7790		.8050		1.2837	11		10'
39°	0'	.6293	23	.7771		.8098	48	1.2868		51°	0'
10'		.6316	22	.7753	18	.8146	49	1.2898		50'	50'
20'		.6338		.7735	19	.8195		1.2929	40'		40'
30'		.6361		.7716		.8243		1.2960	30'		30'
40'		.6383		.7698		.8292		1.2991	31		20'
50'		.6406		.7679		.8342	49	1.3022	22		10'
40°	0'	.6428		.7660		.8391	50	1.3054		50°	0'
10'		.6450		.7642		.8441		1.3086	32		50'
20'		.6472		.7623		.8491		1.3118	33		40'
30'		.6494		.7604		.8541	50	1.3151			30'
40'		.6517		.7585		.8591	51	1.3184			20'
50'		.6539		.7566		.8642		1.3217	33		10'
41°	0'	.6561		.7547		.8693		1.3250	34	49°	0'
10'		.6583		.7528		.8744		1.3284			50'
20'		.6604		.7509		.8796	51	1.3318			40'
30'		.6626		.7490		.8847	52	1.3352	34		30'
40'		.6648		.7470		.8899		1.3386	35		20'
50'		.6670		.7451		.8952	52	1.3421	35		10'
42°	0'	.6691		.7431	19	.9004	53	1.3456	36	48°	0'
10'		.6713		.7412	20	.9057		1.3492			50'
20'		.6734	22	.7392		.9110	53	1.3527	36		40'
30'		.6756	21	.7373		.9163	54	1.3563	37		30'
40'		.6777		.7353		.9217		1.3600	20'		20'
50'		.6799		.7333		.9271		1.3636	37		10'
43°	0'	.6820		.7314		.9325	55	1.3673	38	47°	0'
10'		.6841		.7294		.9380		1.3711			50'
20'		.6862		.7274		.9435		1.3748	40'		40'
30'		.6884		.7254		.9490	55	1.3786	38		30'
40'		.6905		.7234		.9545	56	1.3824	39		20'
50'		.6926		.7214		.9601	56	1.3863			10'
44°	0'	.6947		.7193		.9657	56	1.3902		46°	0'
10'		.6967		.7173		.9713	57	1.3941	39		50'
20'		.6988		.7153		.9770	57	1.3980	40		40'
30'		.7009		.7133		.9827	57	1.4020	41		30'
40'		.7030		.7112	20	.9884	58	1.4061			20'
50'		.7050		.7092	21	.9942	58	1.4101	41		10'
45°	0'	.7071		.7071		1.000		1.4142		45°	0'
°		Cosine		Sine		Cotan.		Cosec.		°	'

LEGEND

	folded calc + silicate
	folded calc + calcified calc-silicate
	DIORITE Dior
	quartz feldspath porphyric DEP
	silstone + shale + greywacke sequence
	Metapelite
	Aeolian Sand.

Legend

LEGEND.

TM02246

LEGEND.

01

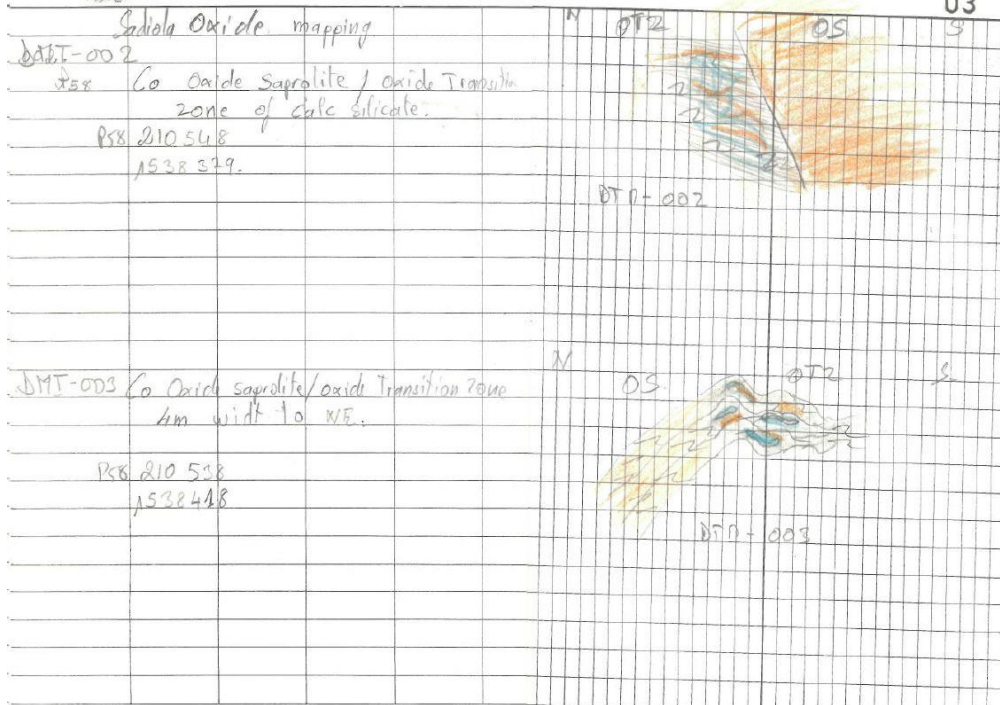
	Trend					DTM → Dapunda Traore Msc
	bedding	So				DTMS → Dapunda Traore Msc Sample
	Contact	Co				
	unconformity	U/C				
	Fault	FLT				
	Quartz vein	QV				
	Glauconite / Ferricrete					
	OS / oxide Saprolite					
	OTZ / oxide Transition Zone					
	FR / Fresh Rock					

Stratigraphic column

20150516.

T408246

03



Sadiola Hill opencast oxide mapping

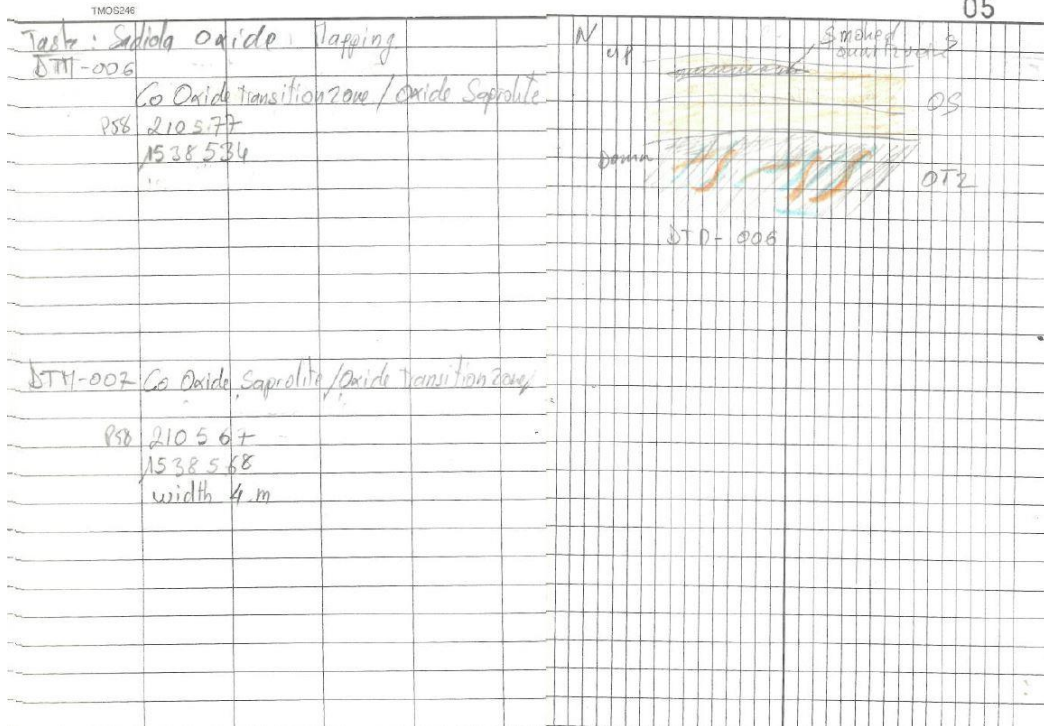
2015 05 16



Sadiola Hill opencast oxide mapping

2015 05 16

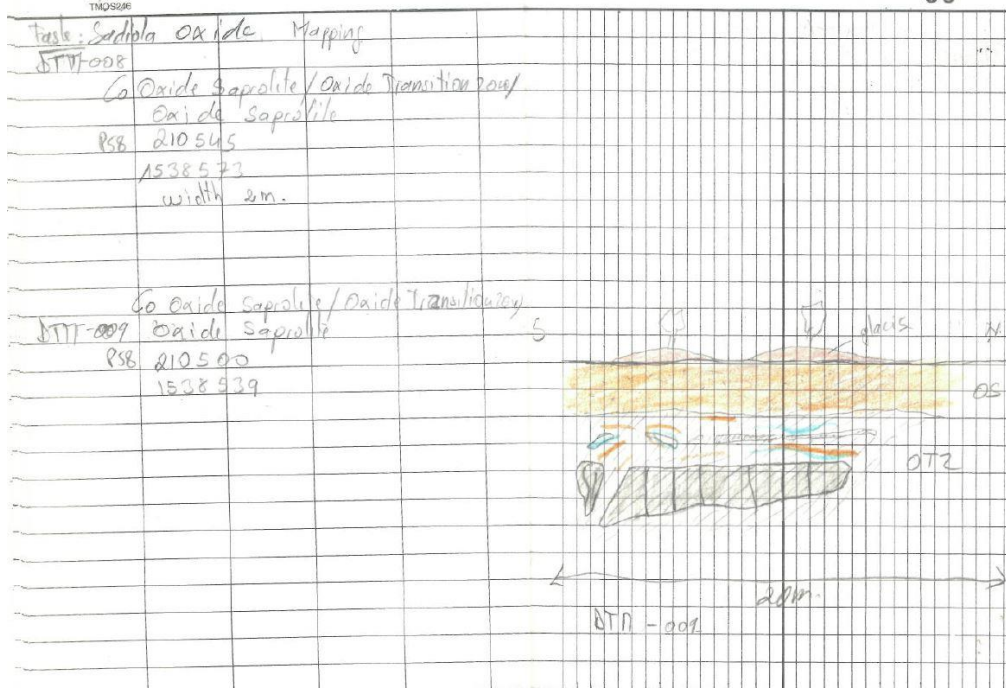
05



Sadiola Hill opencast oxide mapping

2015 05 16

06



Sadiola Hill opencast oxide mapping

2011 05 16

09



Sadiola Hill opencast oxide mapping

20150516

10

Task	Sadiola Oxide mapping	
NTM016	Oxide Transition Zone	
P58	210371	
	1538392	
BTA-017	Calc-silicate /oxide Transition zone	
P58	210360	
	1538361	

Sadiola Hill opencast oxide mapping

20150516

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Task	Location	Notes
JTY-018	Sadiola Oxide mapping	
	Co DTZ / FR	
	P58	
	210357	
	1538365	
JTY-019	hard rock Calc-Silicate	
	P58	
	210351	
	1538355	

Sadiola Hill opencast oxide mapping

20150516

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TMO5246

Task:	Sadiola Oxide Mapping
ST17-022	Oxide Transition zone
PSB	210582
	1538254
ST17-023	Caprock north calc-silicate / oxide transition zone
PSB	210378
	1538299
	usual where is side I could be access

Sadiola Hill opencast oxide mapping

20150516

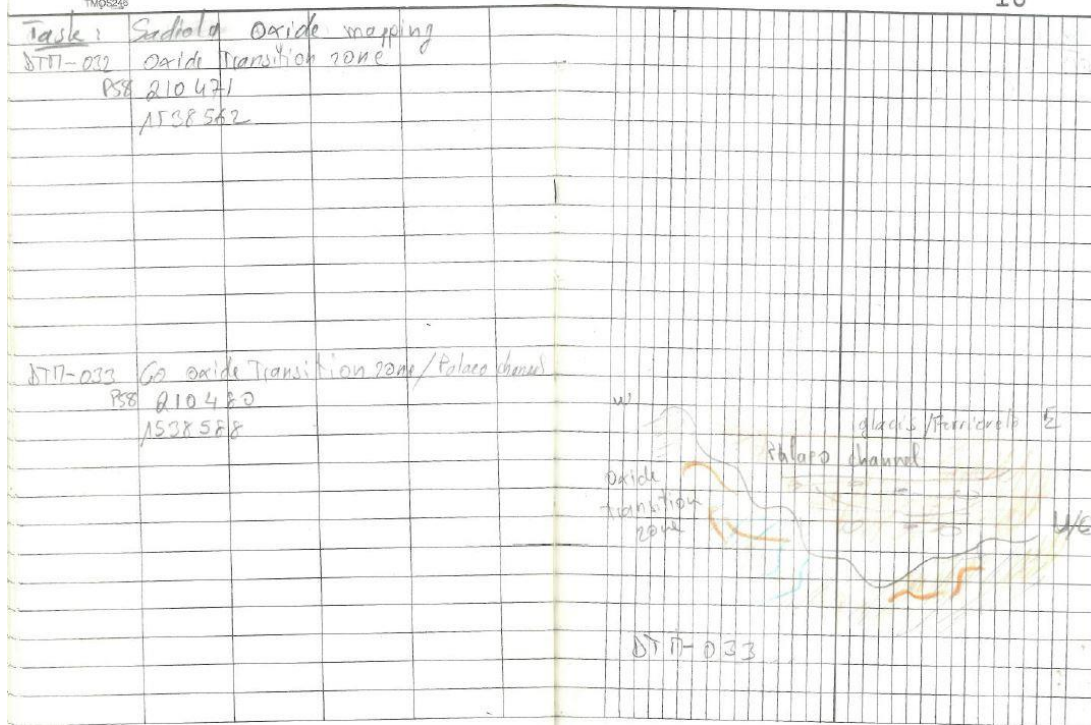
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TMS246

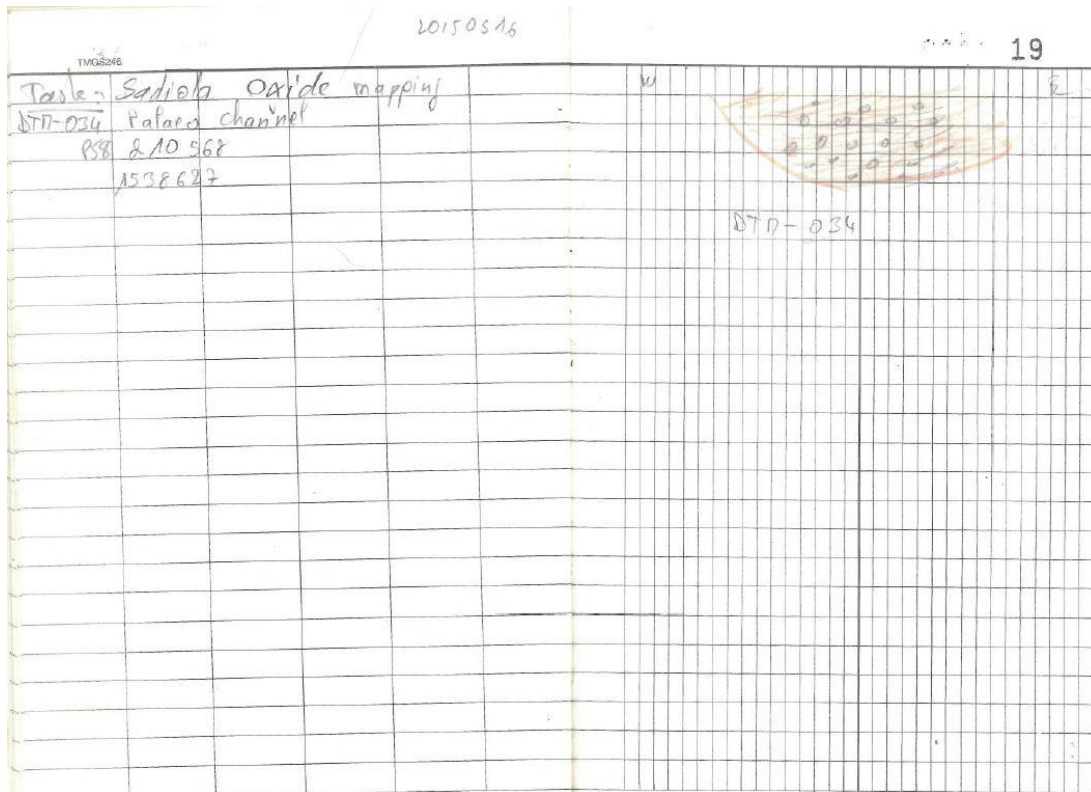
Task:	Sadiola Oxide mapping
DT17-028	Oxide Transition Zone
PS8	210 365
	1538 385

DT17-029	Oxide Transition Zone
PS8	210 405
	1538 426

Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping

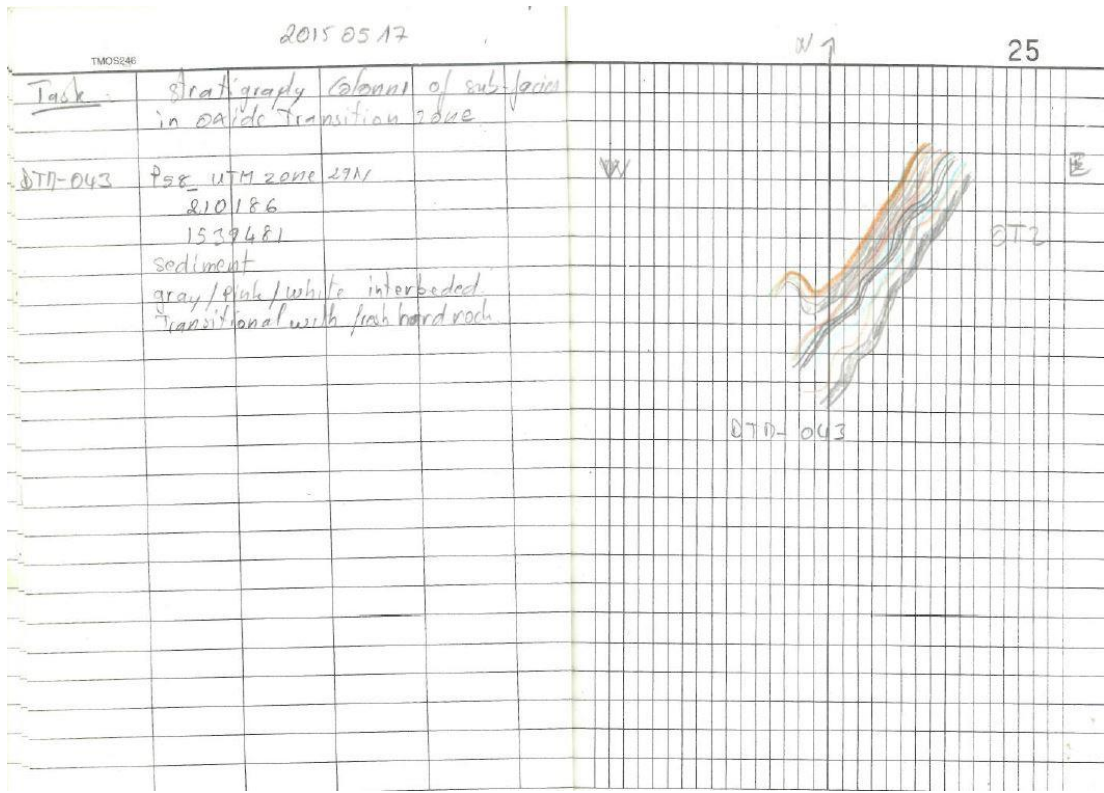
2015 05 17

24

W ↑
↓ E

TASK	stratigraphy	column of subfacies
	in oxide	Transition zone of
	Calc-silicate	/ Regolith mapping
Looking	E	
direction	N - S	
STN-042	Pst-210214	
	1539472	
		OTZ
	- sediment	
	- gray / pink / white	interbedded
	- bedding	folded
	* gray = Qtz + clay	→ greywacke (silice)
	* pink = feldspar + clay	→
	* white = carbonate + Qtz	→
	Metamorphic minerals	hornblende / biotite (amphibole)
	No structural evidence	because not geometric

Sadiola Hill opencast oxide mapping



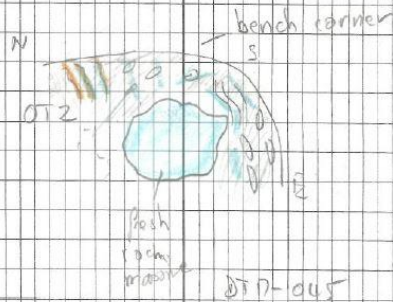
Sadiola Hill opencast oxide mapping

2015 05A7

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TMO5246

TASlc	Sadiola Oxide mapping	oxide		
DTN-044	Co Oxide Transition zone / fresh hard rock	Transition zone	fresh rock	
	PSB UTM 29N	"		
	210178	OT2		DTN-044
	1539412			
DTN-045	Co OT2 / fresh hard rock			
	PSB UTM 29N 27E			
	210201			
	1539434			



Sadiola Hill opencast oxide mapping

20150517

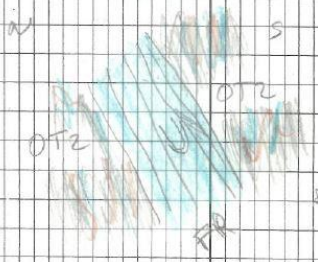
27

TMS246

Task: Sadiola Oxide mapping

DTM-046 Co OT2 / Fresh rock / OT2

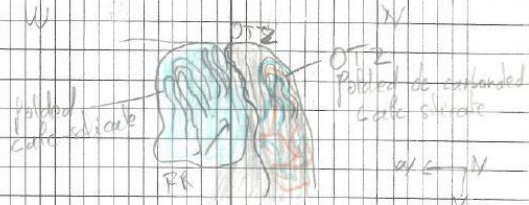
210209 Pse UTM zone 29N
1539448



DTM-046

DTM-047 Co PR / OT2

Pse UTM zone 29N
210209
1539474

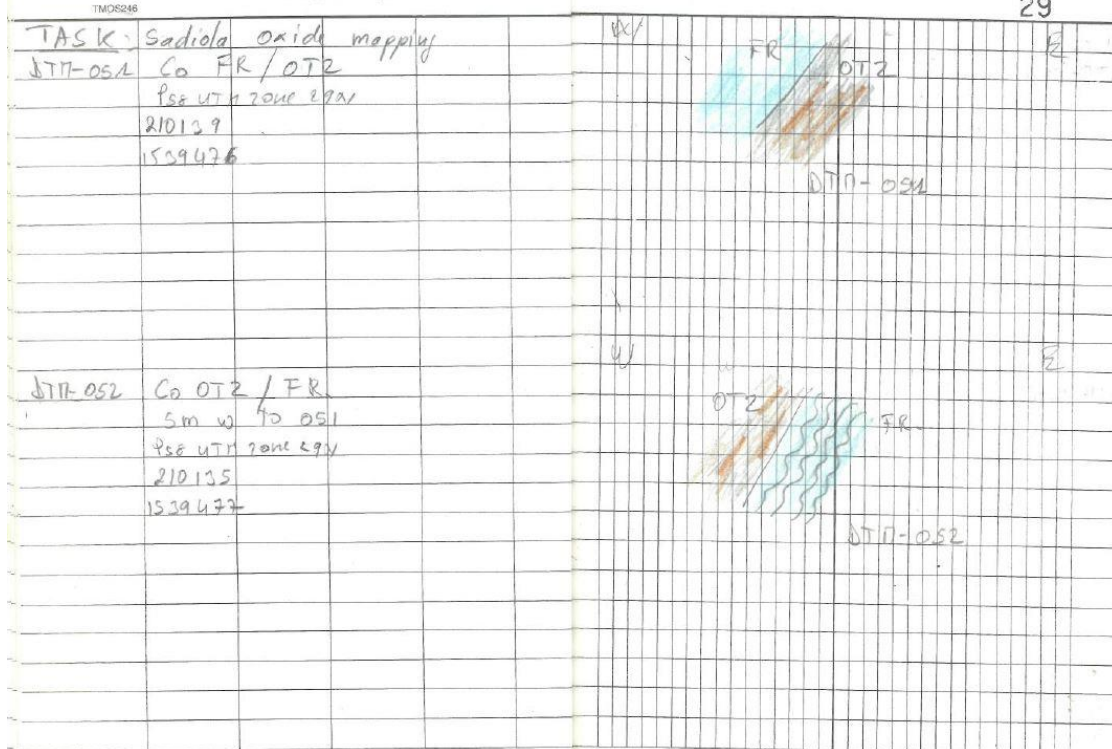


DTM-047

Sadiola Hill opencast oxide mapping

20150517

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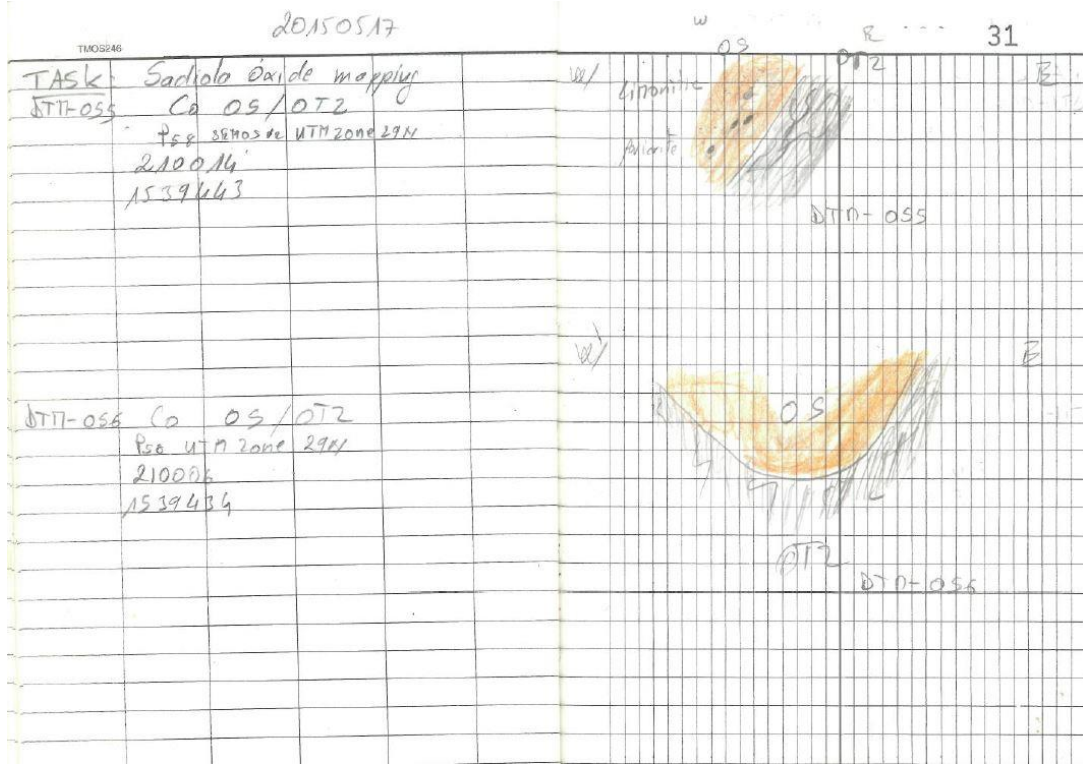
Sadiola Hill opencast oxide mapping

20150517

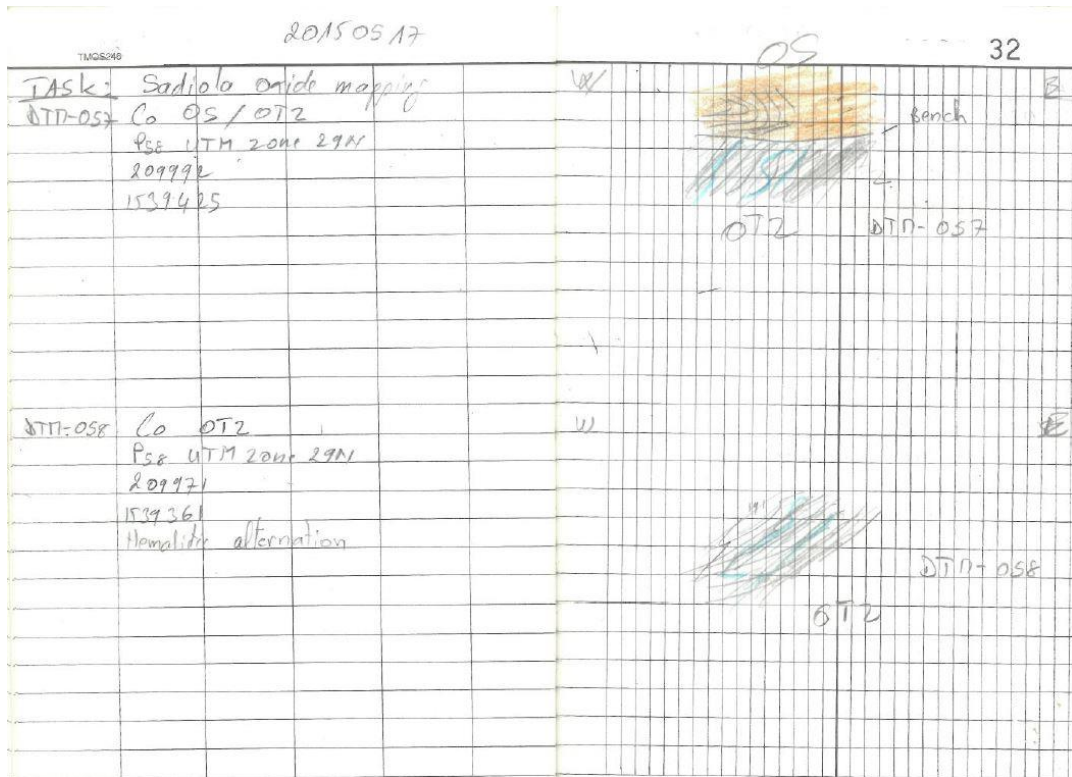
30

TASK	Sadiola Oxide mapping	W	U	E
JTI-053	Co FR / OT2	OT2	OT2	FR
	PSE UTM zone 29N			
	210082			
	1539461			JTI-053
	FR over massive No So			
JTI-054	OT2			
	from bottom to Top			
	PSE UTM 29N			
	210033			
	1539448			

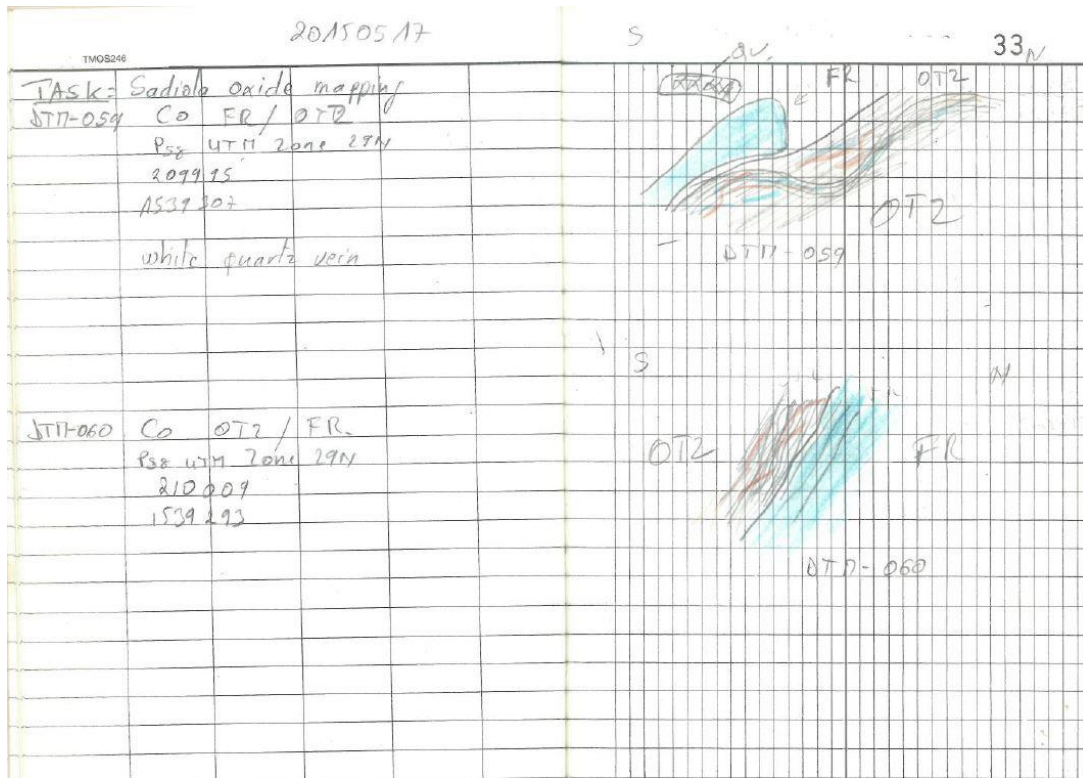
Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping



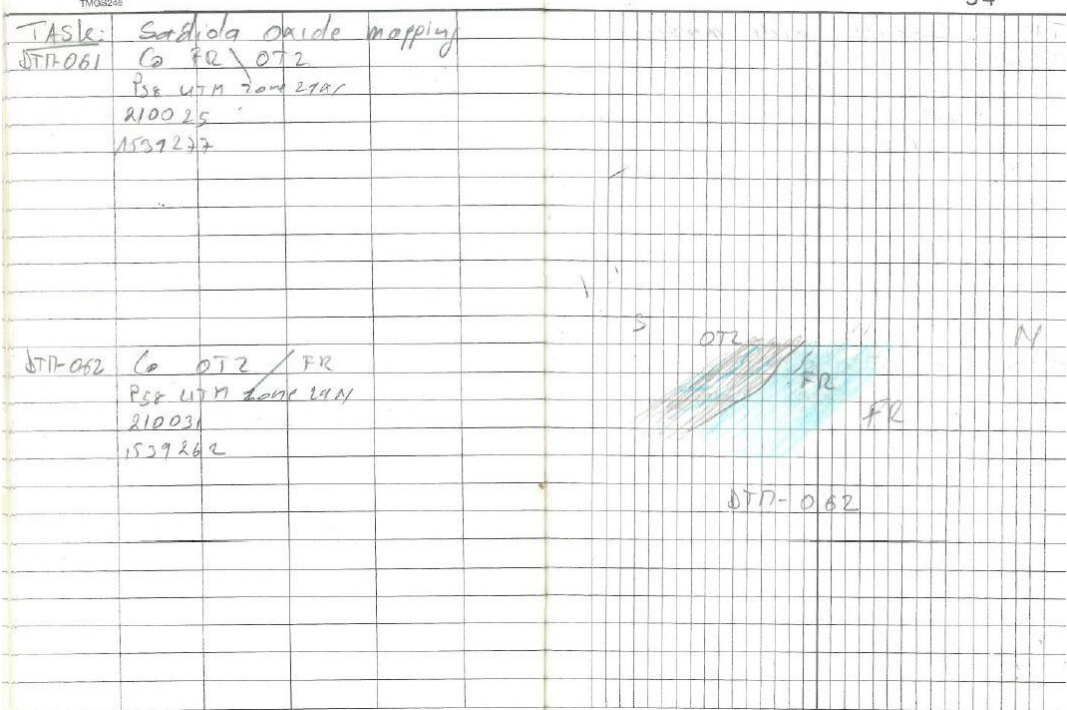
Sadiola Hill opencast oxide mapping



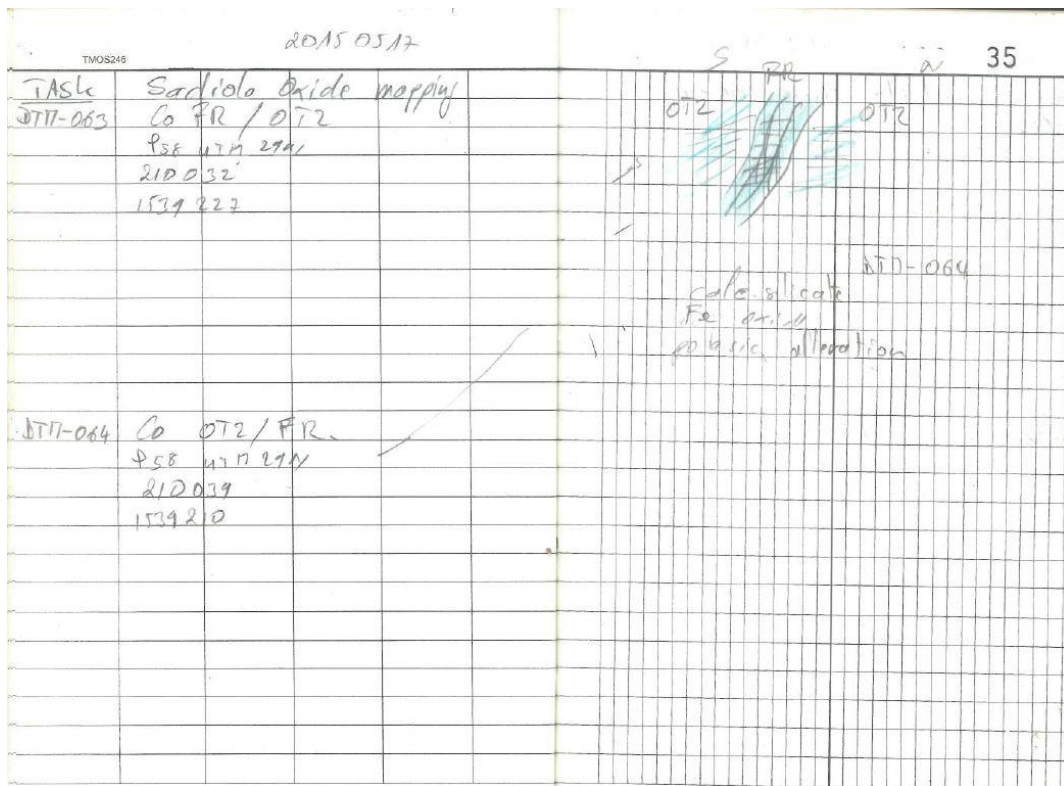
Sadiola Hill opencast oxide mapping

20150517

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Sadiola Hill opencast oxide mapping



Sardiola Hill opencast oxide mapping

20150517

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TASK: Sadiola Oxide mapping

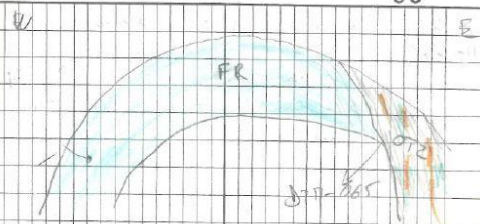
JTD-065 Co FR/OTZ

PSE UTM ZONE 29N

210012

1509140

FR bedded concoluted

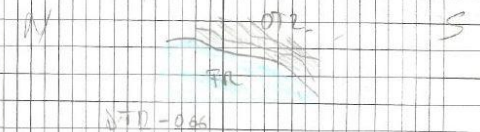


JTD-066 Co OTZ/FR

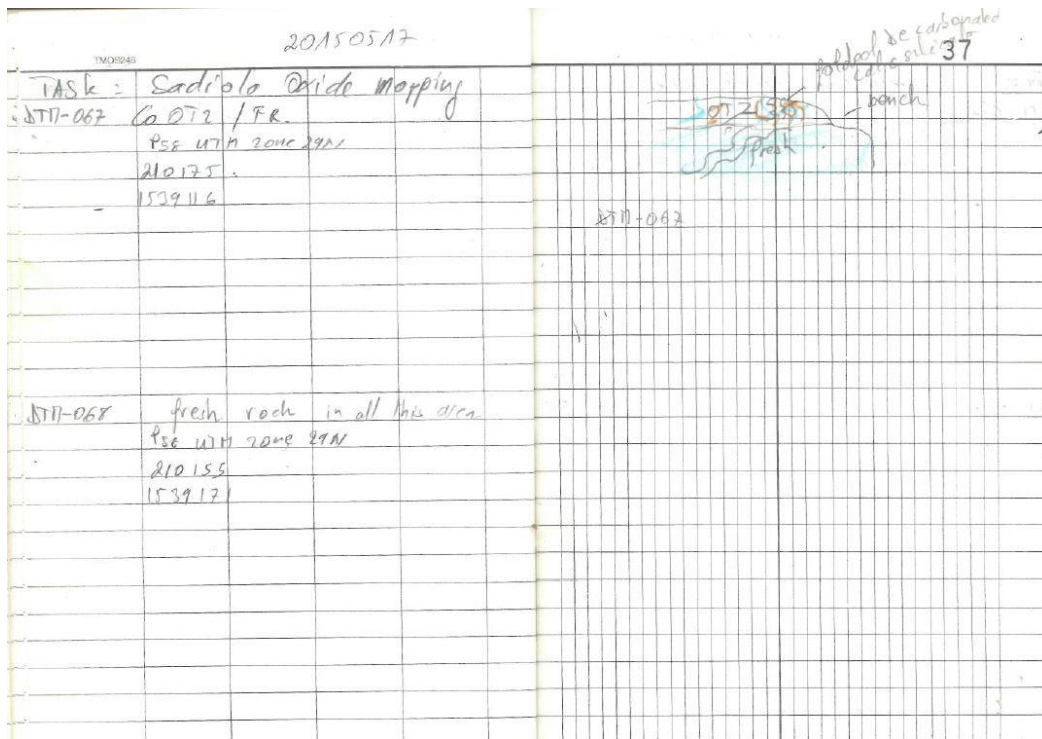
PSE UTM ZONE 29N

210202

1559040



Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping

20150517

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Task	Location	Notes	UTM Easting	UTM Northing
DTT-069	Ca glees / OS / FR.	FR. (with handwritten notes and scribbles)	210269	1539395
DTT-070	Top / FR in south		210361	1539391
DTT-071	FR. / added consultant.		210353	1539376

Sadiola Hill opencast oxide mapping

2015.05.17

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TASK:	DTT-072	DTT-073	DTT-074
Sadiola Oxide mapping	Ce glauc. as glauc. as glauc.		Mining on glauc.
PSE	210367 1539340	210367 1539319	210292 1539210
	UP UP UP DOWN DTT-072	UP DOWN	UP DOWN
	DTZ DTZ DTZ DTZ	DTZ	DTZ
			palaeo channel

Sadiola Hill opencast oxide mapping

80150517

40

TMS246	
TASK	Sadiola oxide mapping
DTT-075	no glaci's (OS)
P58	210254
	1539169
	2 bench below.
DTT-076	glaci's.
P58	210314
	1538996
	with 232
DTT-077	OS.
	P58 UTM 70M 242
	210100
	1539867
	6m W. Mt

Sadiola Hill opencast oxide mapping

2015 05 17

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TASK: Sadiola oxide mapping
 STP-078 Co OS / OT 2
 Psc UTM zone 28
 210165
 1539530

up
 6/4
 down
 STP-078
 OS
 OT 2

STP-079 OS
 Psc
 210116
 1539580

up
 up
 down
 STP-079

Sadiola Hill opencast oxide mapping

2015 05 17

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TMOS246

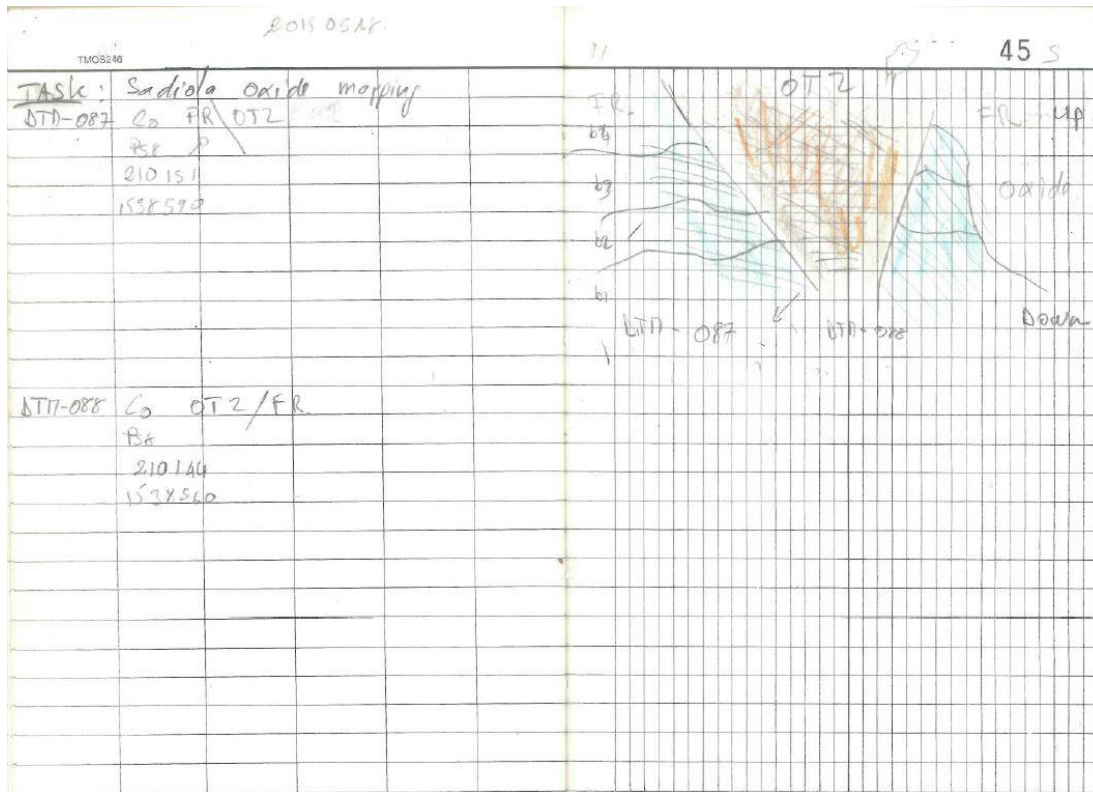
TASK	Sadiola Oxide mapping	u/c		up
DTN-080	glacis / os / glacis / os	u/c		glacis
PSE	21008	u/c		os
	1539567	u/c		down
	Colonne stratigraphic	gfs.	DTN-080	
DTN-081	glacis / os / glacis / os			up
PSE	UTM zone 27N			
	210059			down
	1539546			
			DTN-081	

Sadiola Hill opencast oxide mapping

77 20150517 44

TASK: Sadiola Oxide mapping			
DTT-084	Coag/leach/2iz	u/c	up
P58		u/c	
210135		u/c	
1539578			down
			DTT-084
DTT-085	Sample 002 (XRF)		
	Fe Oxide - Jarosite - siderite alteration		
P58	210128		
	1539474		
DTT-086	Sample 003 (XRF)		
	Fe Oxide - Jarosite - siderite alteration		
P58	210146		
	1539473		

Sadiola Hill opencast oxide mapping



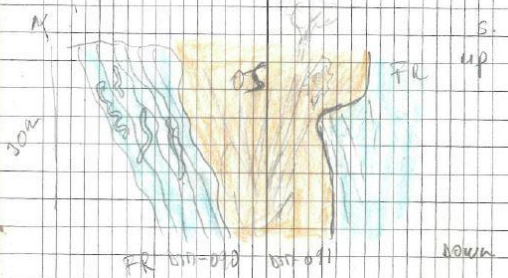
Sadiola Hill opencast oxide mapping

20150518

TMO546

46

TASK:	Sadiola Oxide mapping		
STN-089	FR		
	P55		
	210121		
	1588442		
STN-090	Co FR OS		
	P55		
	210131		
	1588229		
STN-091	Co OS / FR		
	P58		
	210131		
	1588230		



Sadiola Hill opencast oxide mapping

222		POAS 0518		2		47	
TASK: Sadiola Oxide mapping				N		S	
DTI-092	Co	FR/OS		FR		up	
	Pse			FR			
	210132			FR		down	
	1588219			FR			
				DTI-092			
DTI-093 FR area				N		S	
	Pse			FR		up	
	210120			FR		bench	
	1588135			FR		bench	
				FR		bench	
				FR		bench	
				FR		bench	
				FR		down	
DTI-094 Co FR / OS				DTI-094			
	Pse			FR		up	
	210169			FR		bench	
	1588112			FR		bench	
				FR		bench	
				FR		bench	
				FR		down	
DTI-095 Sample #01 (x2) Basic clay							
	210059						
	1589454						

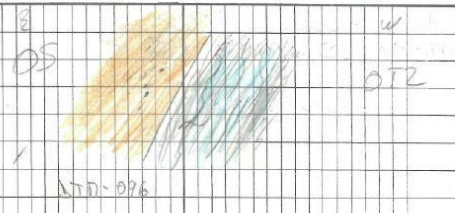
Sadiola Hill opencast oxide mapping

20150522

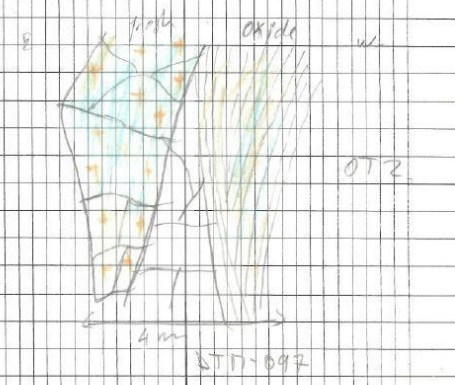
TM05246

48

TASK: Sadiola oxide mapping
 DTN-096 Co O.S / OTZ
 210092
 1537285



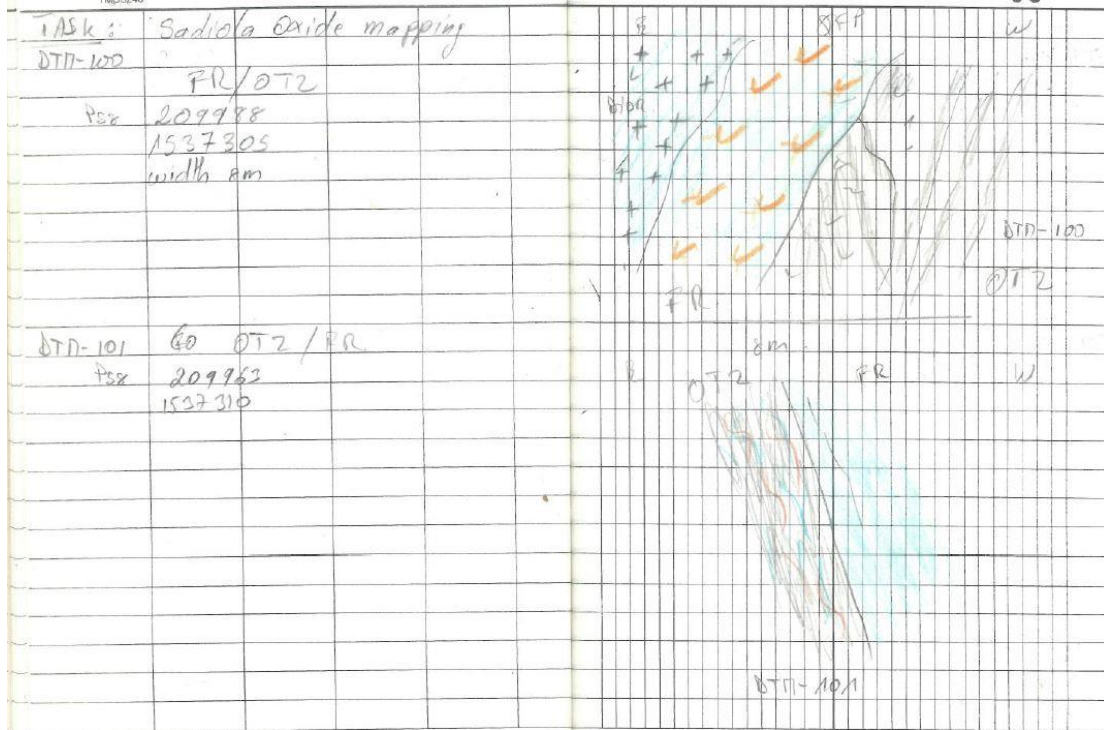
DTN-097 Co PR / OTZ
 210013
 1537294
 width 4m



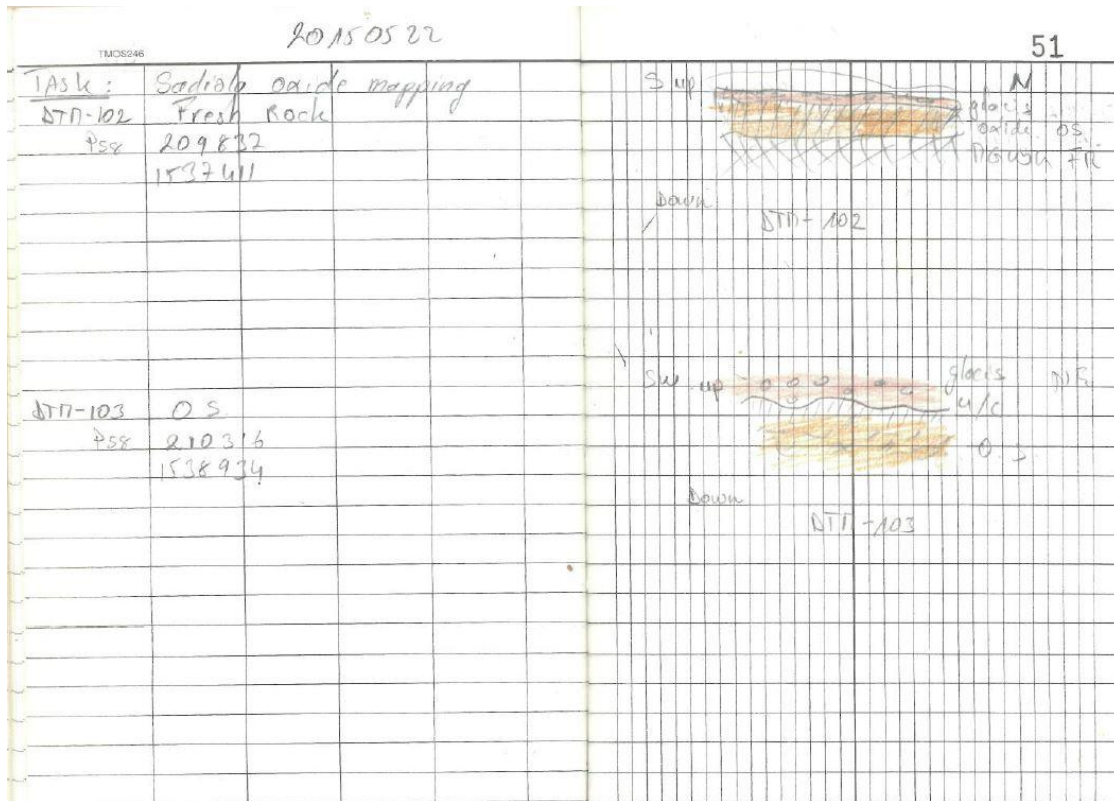
Sadiola Hill opencast oxide mapping

20150522

50



Sadiola Hill opencast oxide mapping

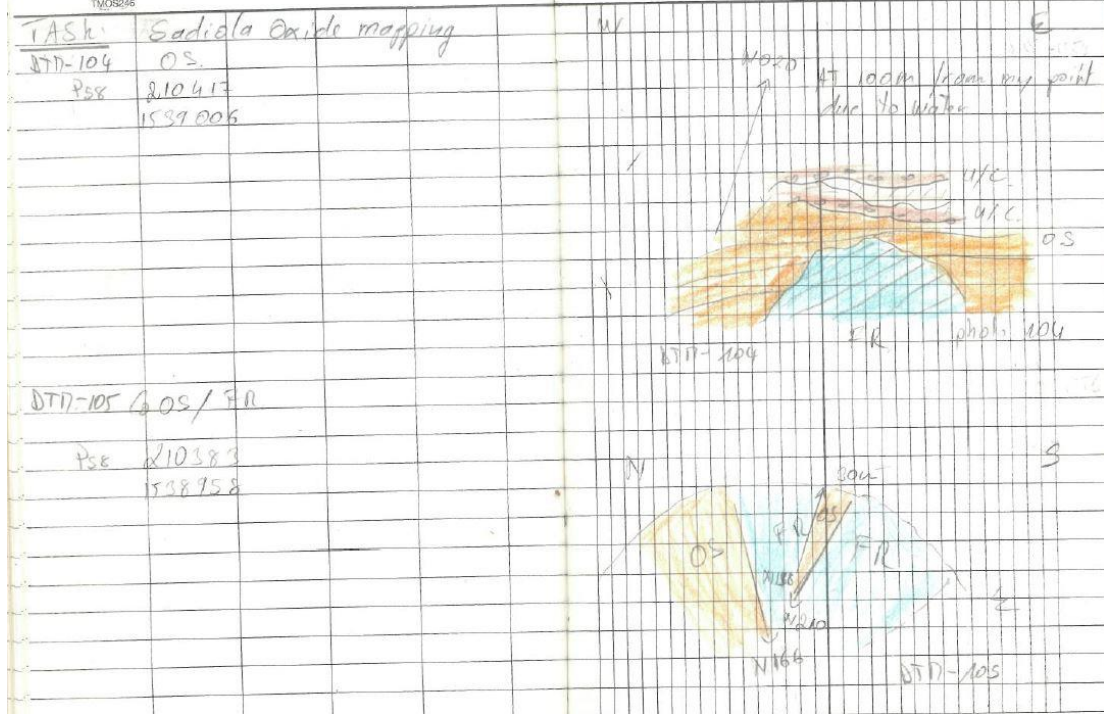


Sadiola Hill opencast oxide mapping

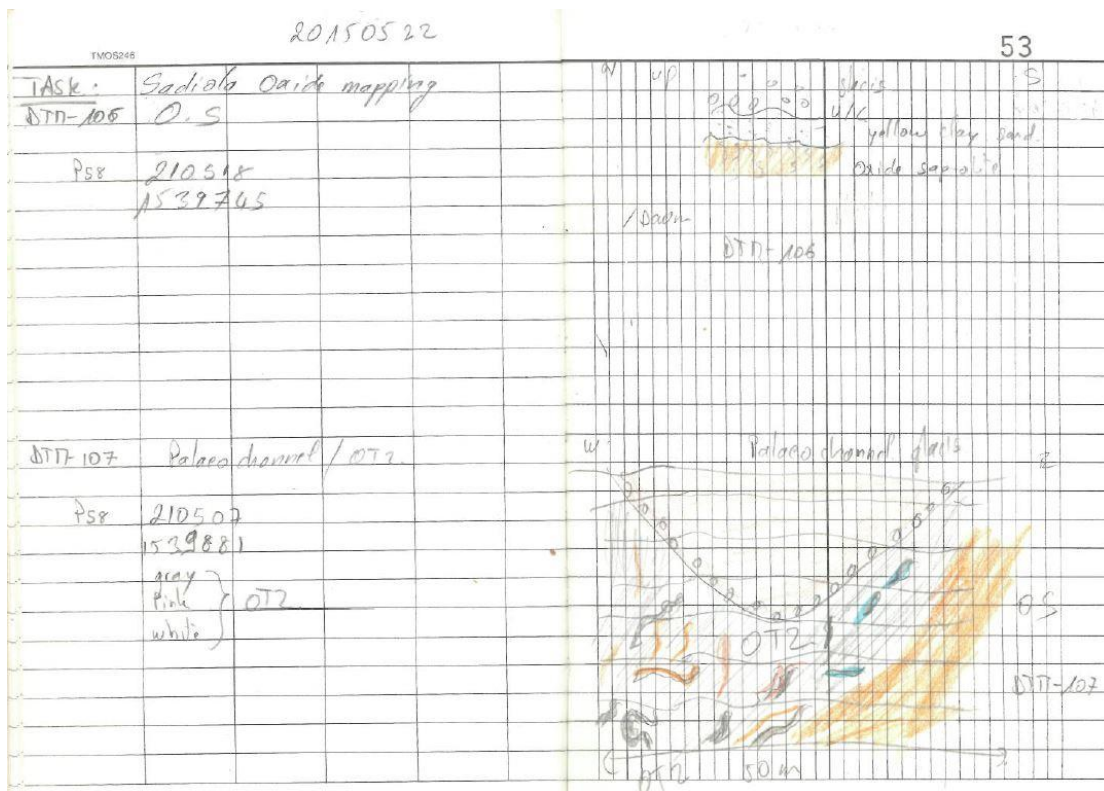
20150522

9N

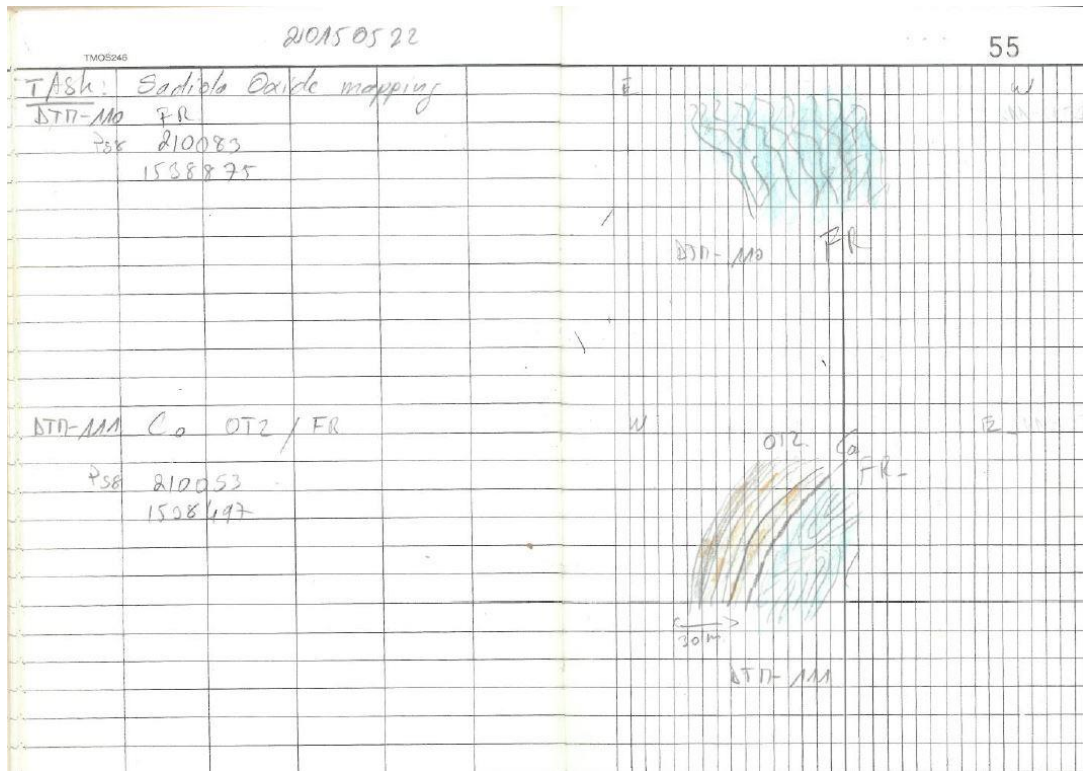
52



Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping

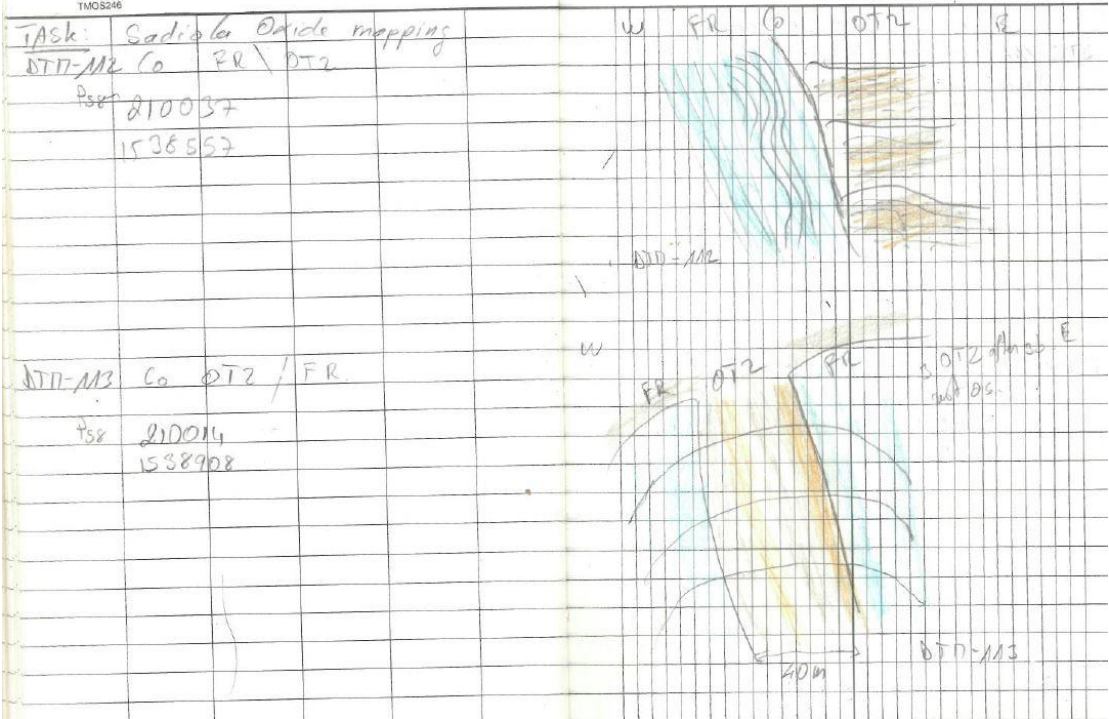


Sadiola Hill opencast oxide mapping

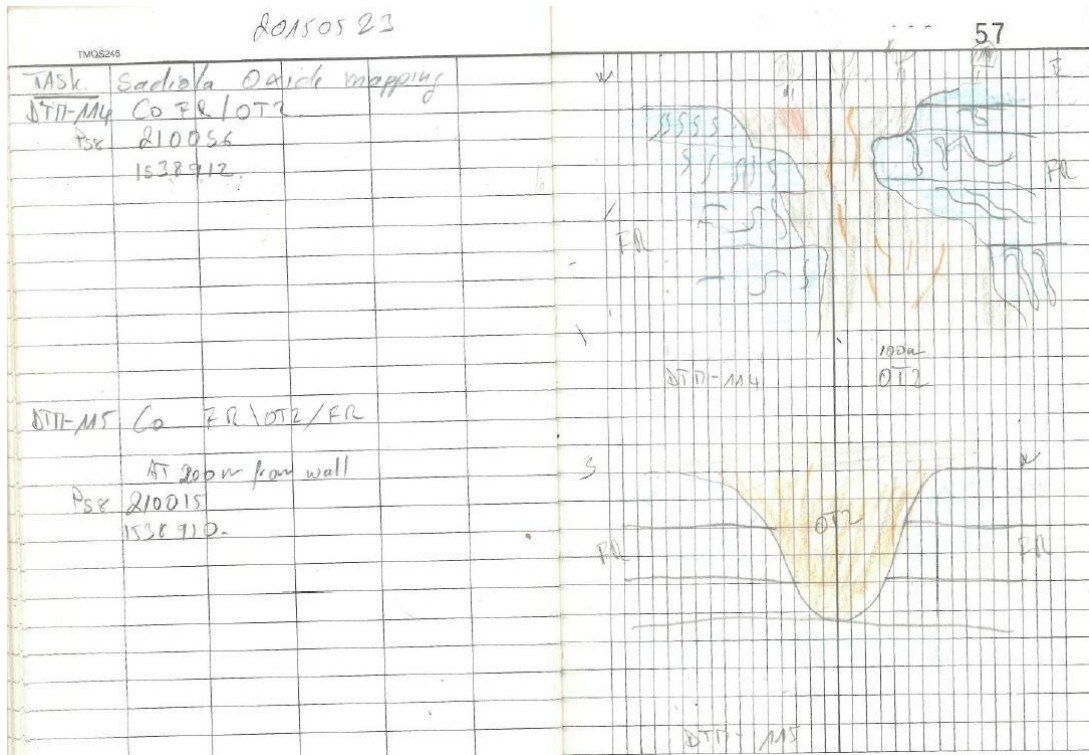
20150523

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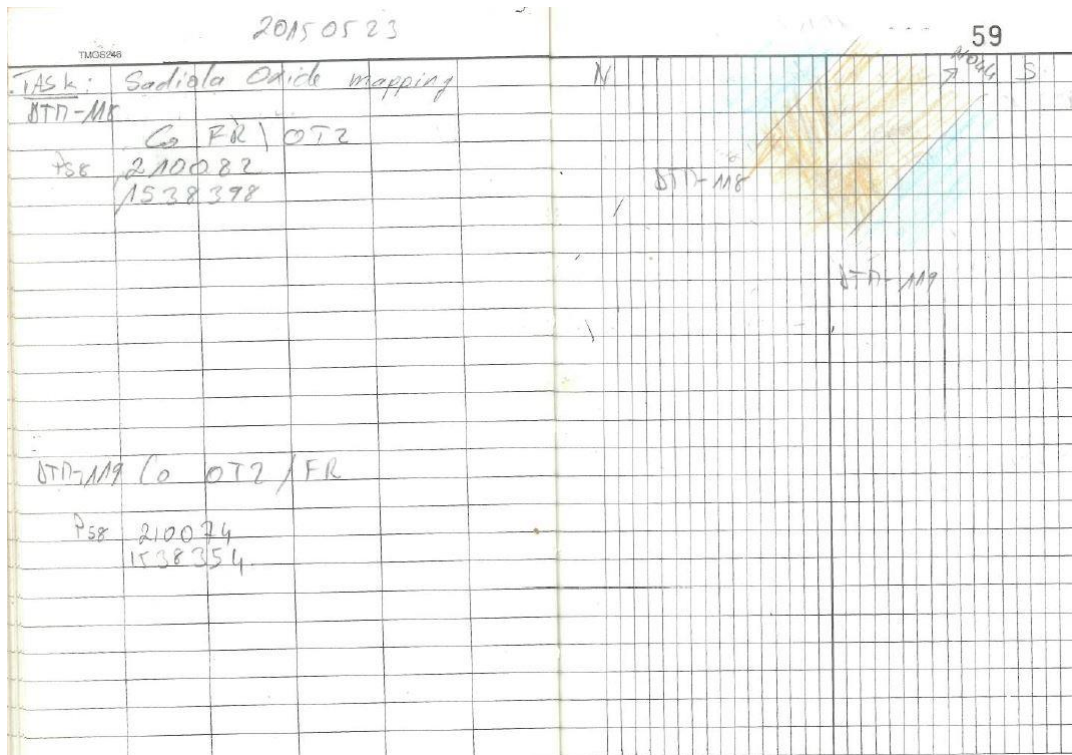
TMOSS246



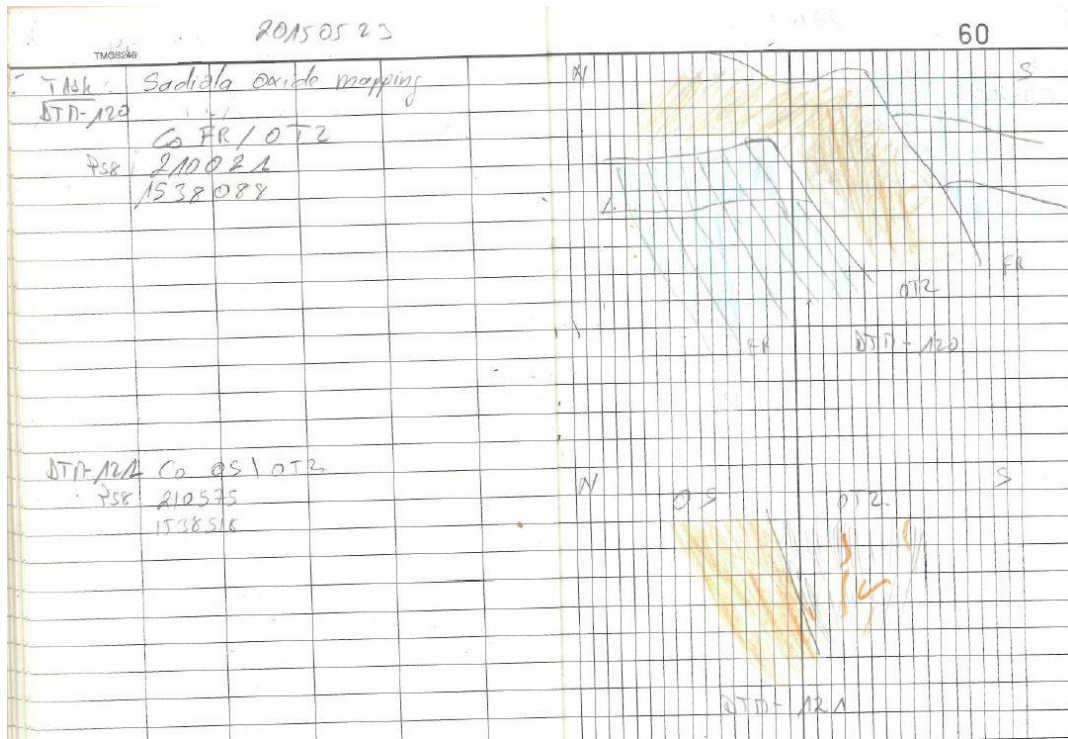
Sadiola Hill opencast oxide mapping



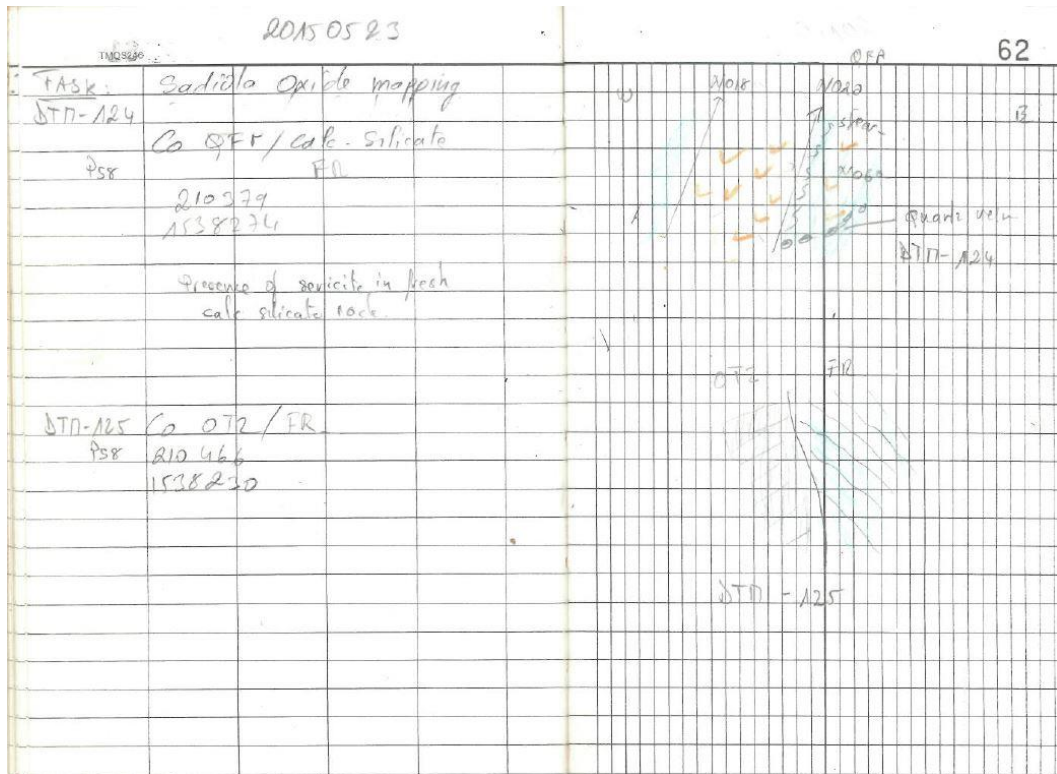
Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping



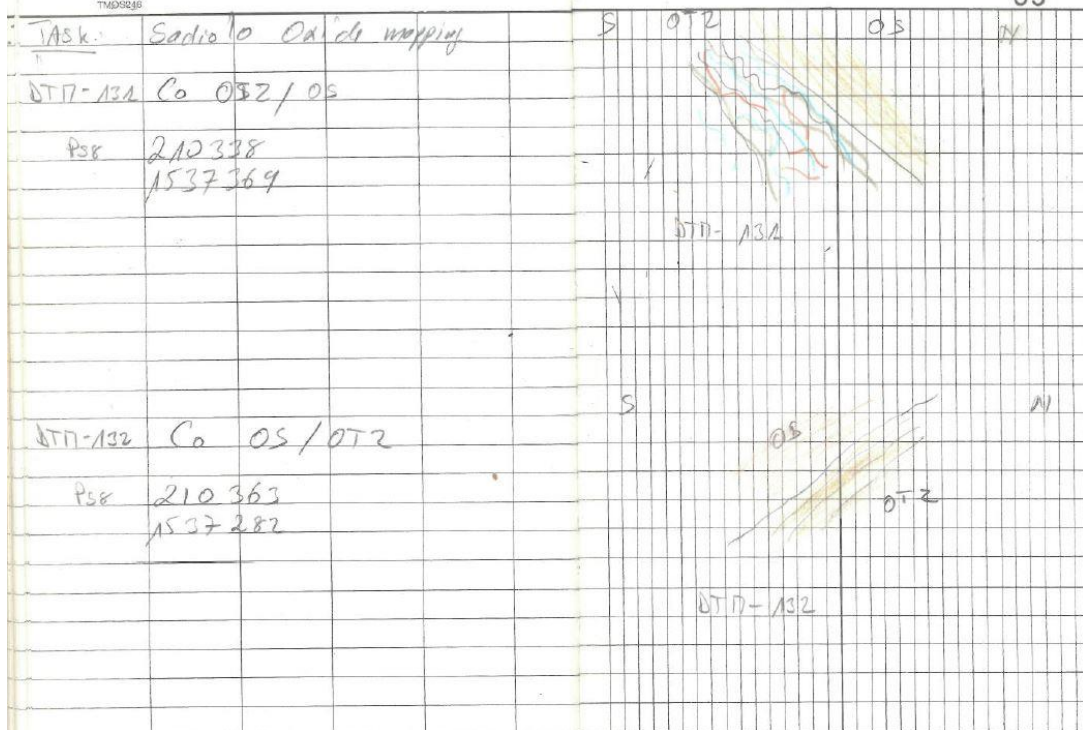
Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping

2015 05 26

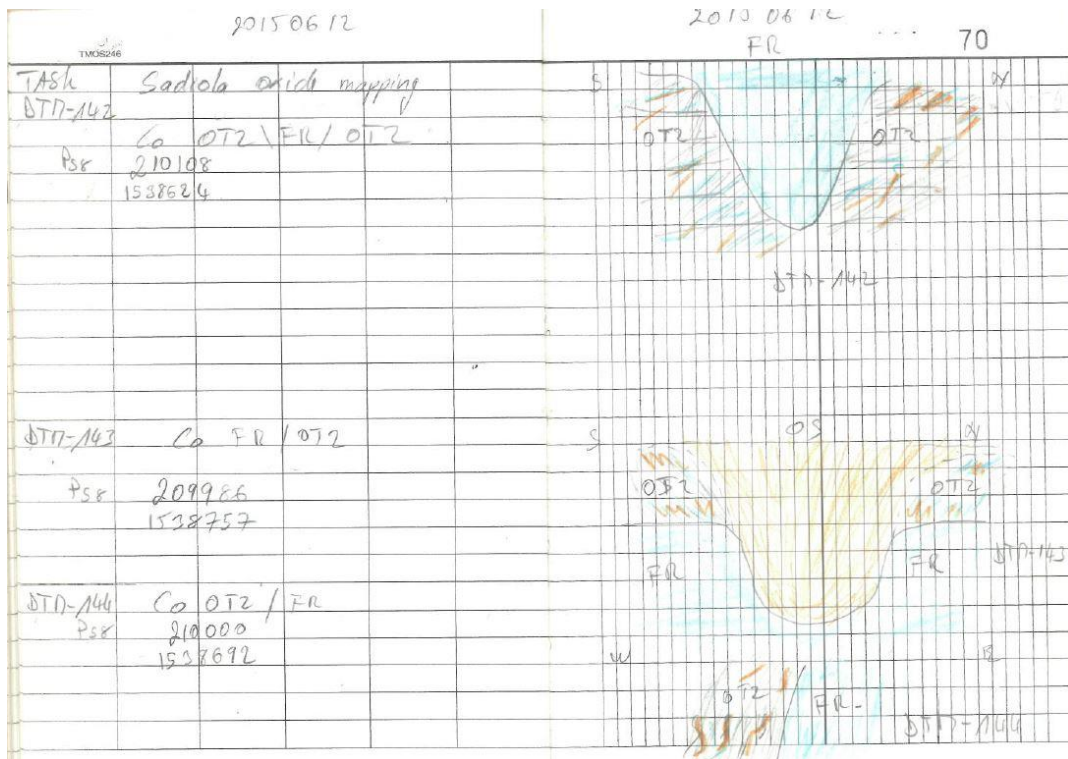
65



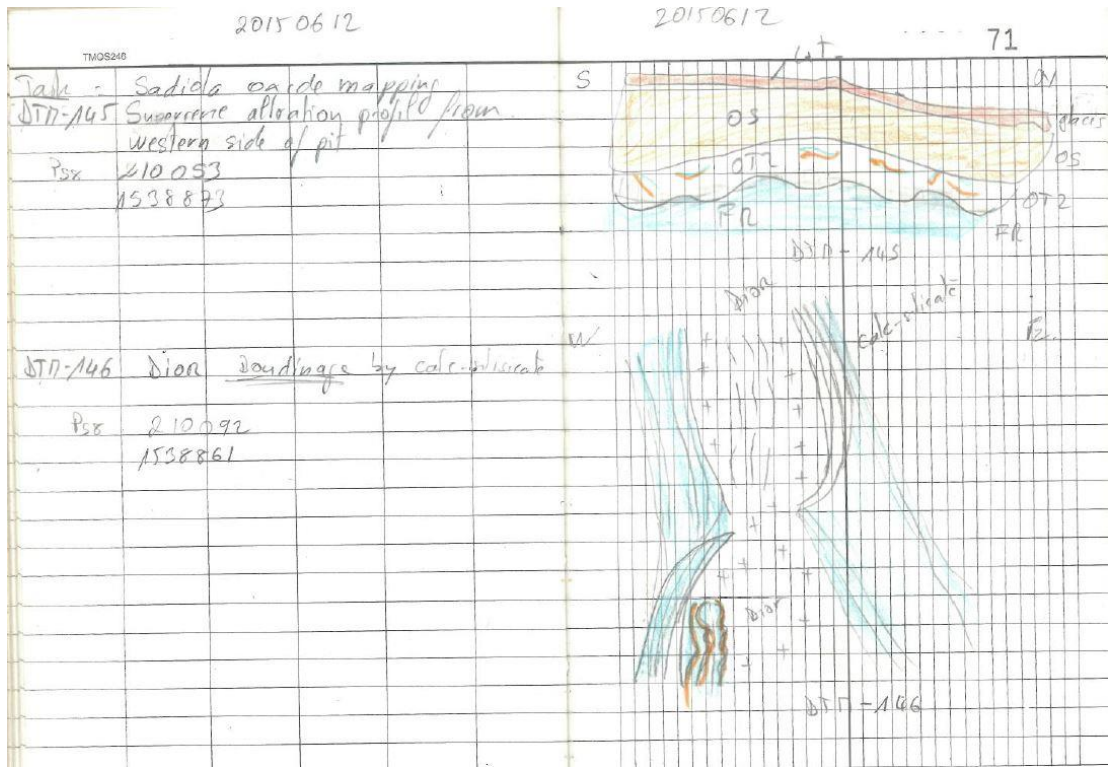
Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping



Sadiola Hill opencast oxide mapping

2015 0806

72

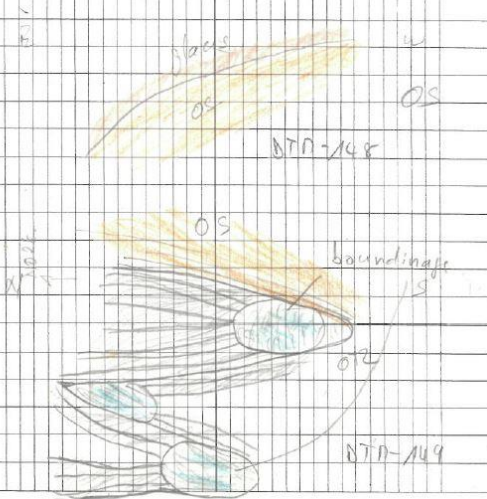
TMO5248

Task - FN3 - oxide mapping

NTD-147
glacis
PSE 210965
1539349
120

NTD-148 Co glauc / OS
PSE 211036
1539344

NTD-149 Co OT2 / OS
PSE 211138
1539379



FN3 opencast pits oxide mapping

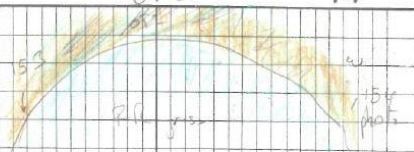
20150806

TMS246

OT2

74

Task	FN3	Oxide mapping
DTD-153	Co	OT2 / FR
PSR	211091	
	1539532	
DTD-154	Co	FR / OT2
PSR	211081	
	1539518	
DTD-155	OT2	1
PSR	210982	
	1539550	

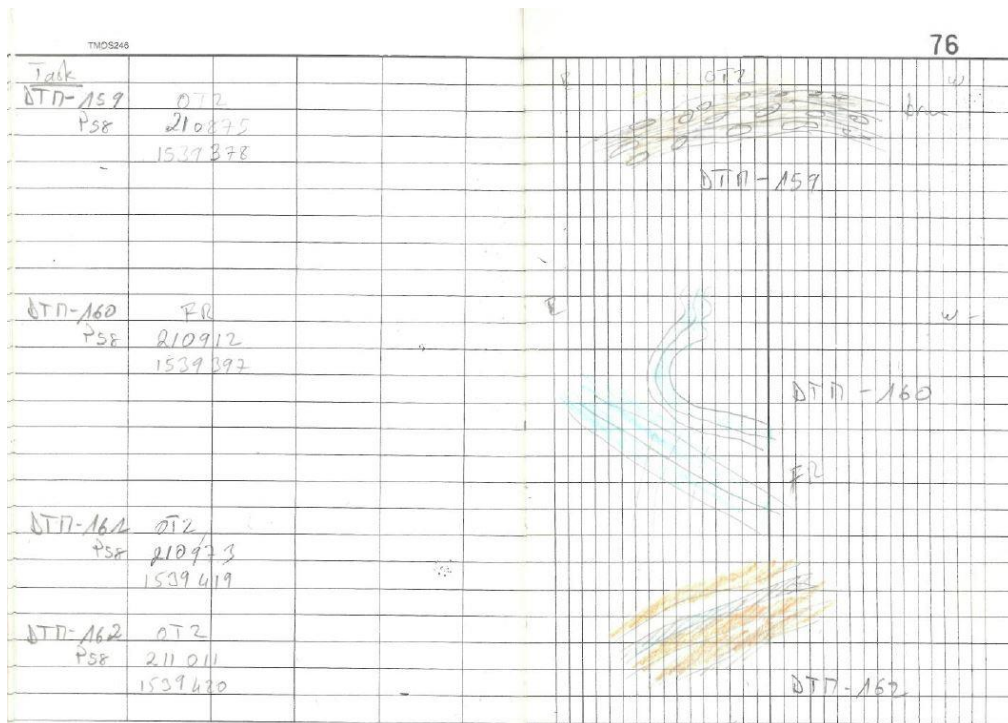


DTD-153



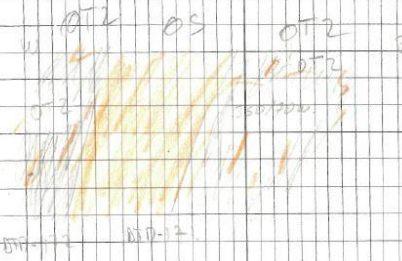
DTD-155

FN3 opencast pits oxide mapping



FN3 opencast pits oxide mapping

13/08/2015		05	
TMS246			
Task	Tambali Oxide mapping		
DT1-170	OT2		
Per	209240		
	1136588		
DT1-171	OS / OT2		
Per	209204		
	1136612		
DT1-172	OT2 / OS		
Per	209164		
	1136612		
DT1-173	OT2		
Per	209090		
	1136592		
	photo		



Tambali opencast pits oxide mapping

80170813

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Task	Tambali Oxide mapping		Map Area											
DTD-174	CO	OT2 / EK / OT2												
PSE	209137													
	1576595													
DTD-175	CO	OT2 / EK / OT2												
PSE	209140													
	1576615													
DTD-176	OS													
PSE	209141													
phot.	1576590													

Tambali opencast pits oxide mapping

20150813 07

Task	Tambali Oxide mapping
DTD-177	OT2
PSR	209415 1535873
DTD-178	OT2
PSR	209383 1535833 p. 15
DTD-179	OT2
PSR	209750 1535757

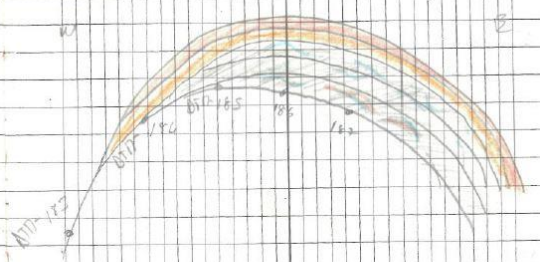
The map shows a grid with an orange shaded area representing an open-pit mine. The area is roughly rectangular and oriented diagonally. It is labeled 'DTD-177' and 'OT2'. There are some faint handwritten notes and numbers around the map, including '209415' and '1535873'.

Tambali opencast pits oxide mapping

277 201508B

09

Task	FN3 Oxide mapping		
DTN-183	glacis		
Per	210 817		
	1539676		
	photo		
DTN-184	Co glacis / OS		
Per	210 836		
	1539880		
DTN-185	Co OS / PT2		
Per	210 908		
	1539771		
	sample photo		
DTN-186	OTZ AFM		
Per	210 971		
	1539778		

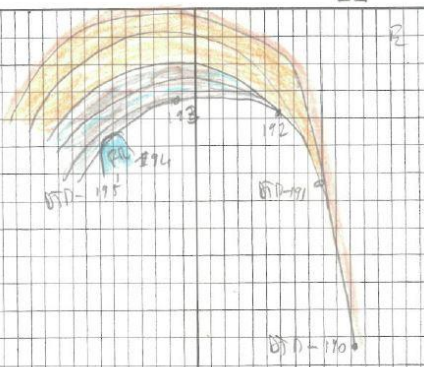


FN3 opencast pits oxide mapping

20150813

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Task	FN3	Oxide mapping
STD-190	glacis	
PSR	210720	
	1539817	
	photo	
STD-191	Co glacis/PS	
PSR	210728	
	1539883	
STD-192	Co OS/OT2	
PSR	210759	
	1539918	
STD-193	OT2	
PSR	210744	
	1534088	



FN3 opencast pits oxide mapping

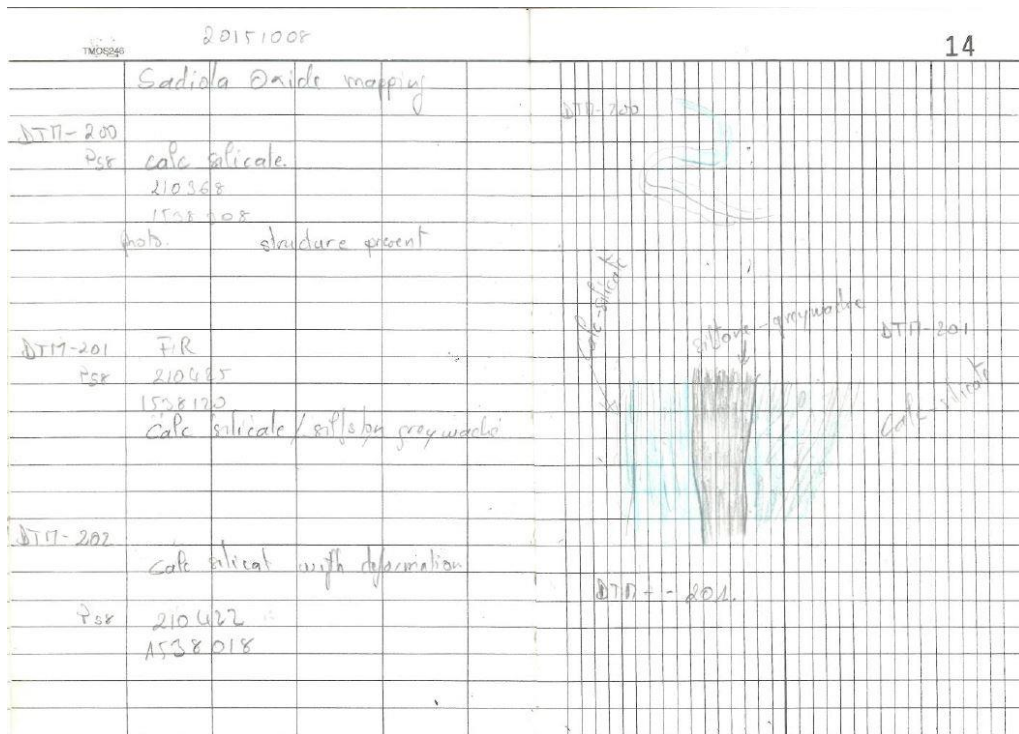
Task		FN3	Oxide mapping												
BTN-194	Co	FA / OT2													
PSR	210720														
	1540059														
BTN-195	Co	OT2 / FA													
PSR	210714														
	1540038														
	photo														
BTN-196	OT2														
PSR	210639														
	1539880														
	photo														
	looking south														



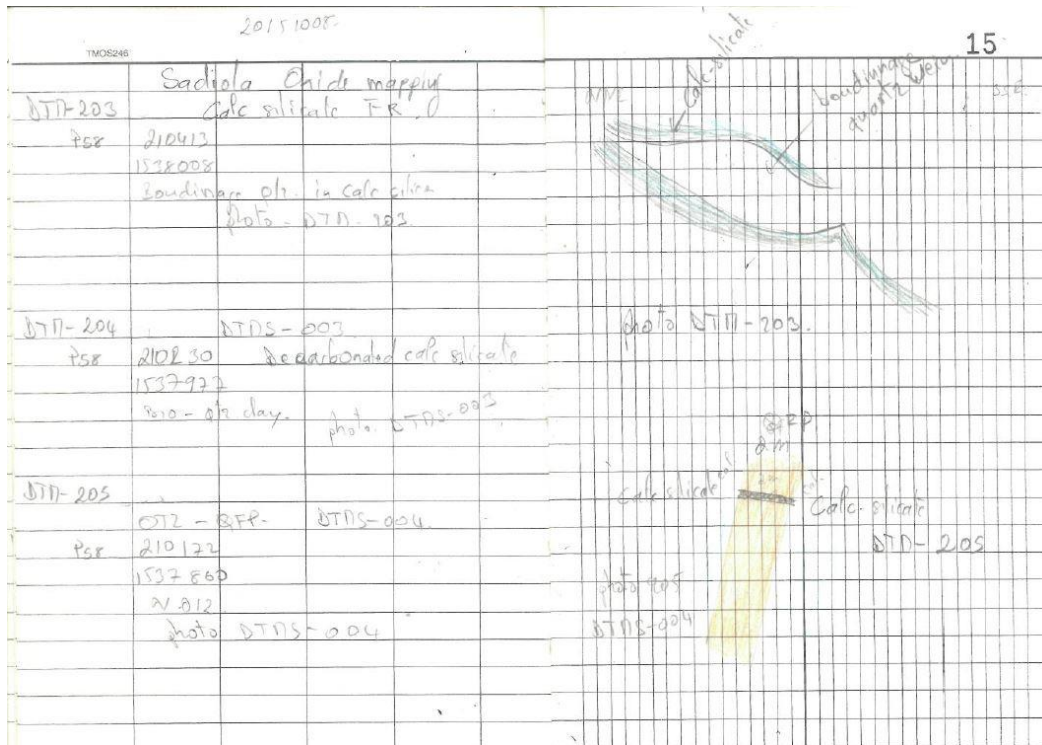
FN3 opencast pits oxide mapping

Task		2015008	SSV	13	N
DTI - 197	Sadiola Oxide mapping				
PSE:	DTIS-001				
	210457	potassic alteration / Fe oxide			
	1538507	yellow red ore			
	DTZ	hematite; biotite			
		decarbonated calc silicate			
DTD-198					
Sample	DTIS-002	decarbonated calc silicate			
PSE:	210463	potassic alteration			
	1538515	yellow Fe oxide alteration			
	DTZ	red ore			
		hematite alteration			
		shear			
DTD-199					
PSE:	210258	calc silicate, str. alteration			
	1538223				
		silic phala			

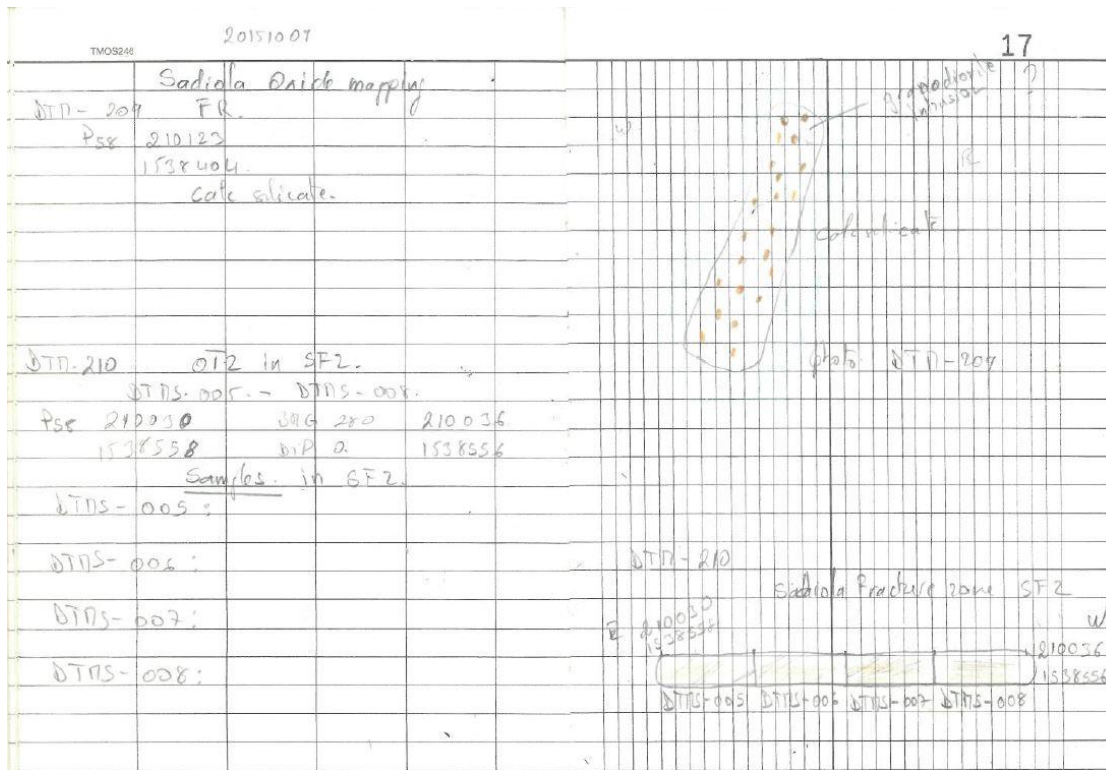
Sadiola Hill opencast pit oxide mapping



Sadiola Hill opencast pit oxide mapping



Sadiola Hill opencast pit oxide mapping



Sadiola Hill opencast pit oxide mapping

Task	Sadiola oxide mapping	
DTM-211	calc-silicate	OTZ
Pos	210310 1539465 So.	photo DTM-211 up Bo 202 116 W.
		calc silicate bedding
DTM-212	soft sedi. diposed	
Pos	210190 1539482	calc-silicate fresh
		calc-silicate
		DTM-212 a/b/c
DTM-213	DCM - decarbonated calc-silicate	
Sample	DTM-009-001 to 014	
Pos	210200 1539460 2R6 172 bip 0	



Sadiola Hill opencast pit oxide mapping

TMO246

2016 01 11

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Sadiola Oxide mapping

100-217 FR

958 210149

1539341

sericite visible in photo
calc silicate

100-218 FR

958 210157

1539358

Doc not in place example

Fe oxide alteration

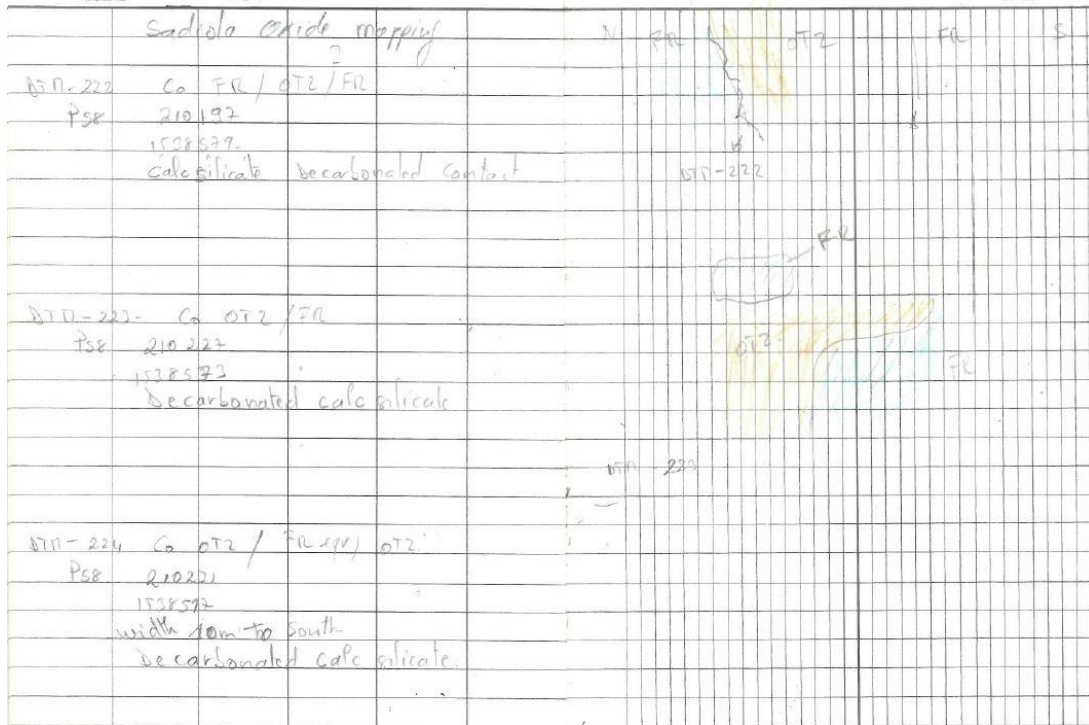
(calc silicate rods)

Sadiola Hill opencast pit oxide mapping

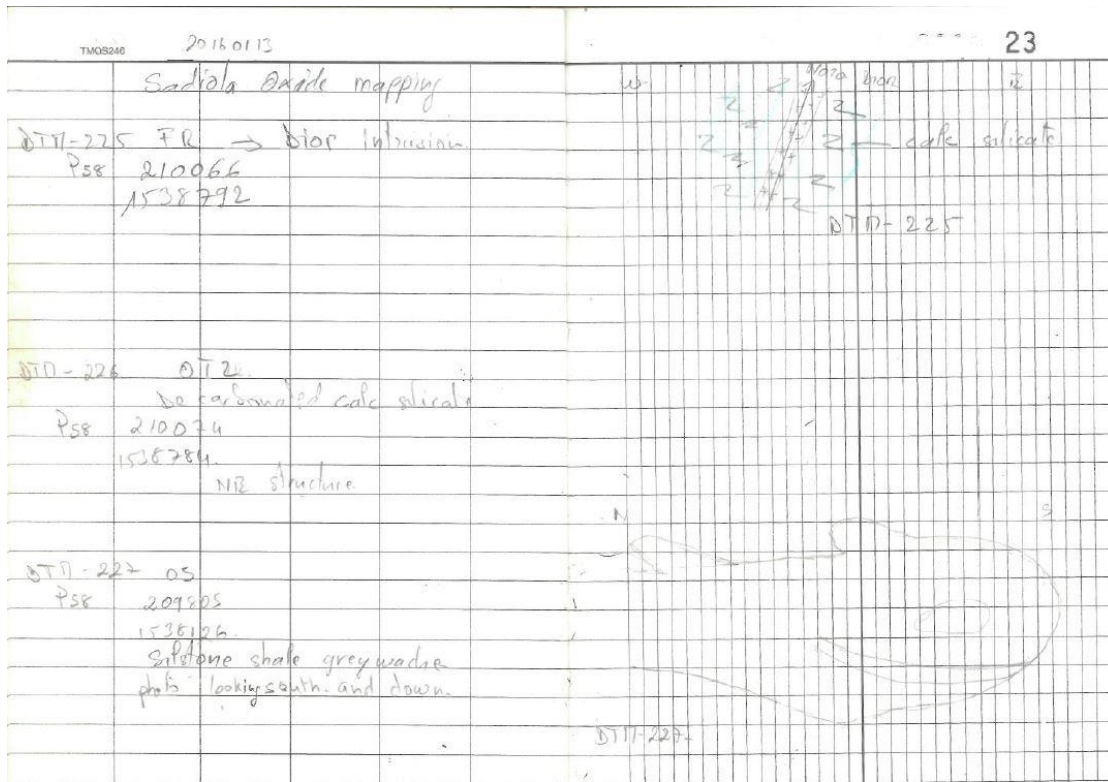
Sadiola Oxide mapping	
DTD-219	Co FR/DTZ 1 st floor NNE Fault.
P58	210104 1539728
DTD-220	
Panoramic view of pit looking S.W and North.	
P58	210171 1538741
DTD-221	
FR.	
P58	210198 1535645
calc substrate fresh rock. walk on.	



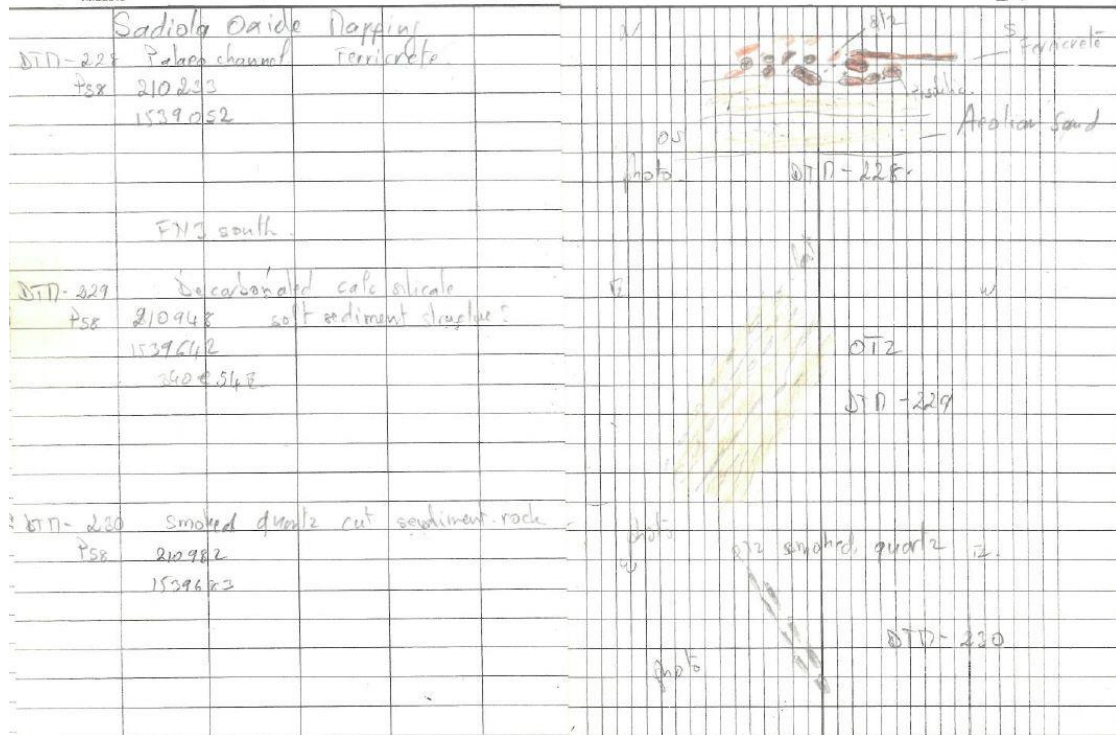
Sadiola Hill opencast pit oxide mapping



Sadiola Hill opencast pit oxide mapping



Sadiola Hill opencast pit oxide mapping



Sadiola Hill opencast pit oxide mapping

2016 01 11

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TMOS246

FN



FN3 opencast pits oxide mapping

Appendix E

Sadiola Hill opencast pit northwest RC drilling data

BHID	X_COLLAR	Y_COLLAR	FROM	TO	Depth	RTYPE	SAMPLE_N	Au	Hard	Redox	Alt_Type
FN-005	210150.721	1539526.53	0	2	90	Overburden	FN-005-001	4.8	D1	1	Hematisation
FN-005	210149.438	1539526.57	2	4	90	Decarbonated Calc-silicate	FN-005-002	7.1	D2	1	Limonitisation
FN-005	210148.156	1539526.63	4	6	90	Decarbonated Calc-silicate	FN-005-003	2.58	D2	1	Limonitisation
FN-005	210146.877	1539526.73	6	8	90	Decarbonated Calc-silicate	FN-005-004	2.04	D2	1	Limonitisation
FN-005	210145.6	1539526.83	8	10	90	Decarbonated Calc-silicate	FN-005-005	2.45	D2	1	Limonitisation
FN-005	210144.325	1539526.93	10	12	90	Decarbonated Calc-silicate	FN-005-006	0.2	D2	1	Limonitisation
FN-005	210143.052	1539527.04	12	14	90	Decarbonated Calc-silicate	FN-005-007	0.19	D2	1	Limonitisation
FN-005	210141.781	1539527.15	14	16	90	Decarbonated Calc-silicate	FN-005-008	1.21	D2	2	Sericitisation
FN-005	210140.512	1539527.26	16	18	90	Decarbonated Calc-silicate	FN-005-009	0.56	D2	2	Sericitisation
FN-005	210139.245	1539527.38	18	20	90	Decarbonated Calc-silicate	FN-005-010	0.6	D2	2	Sericitisation
FN-005	210137.98	1539527.49	20	22	90	Decarbonated Calc-silicate	FN-005-012	0.24	D3	2	Limonitisation
FN-005	210136.718	1539527.62	22	24	90	Decarbonated Calc-silicate	FN-005-013	0.56	D3	2	Limonitisation
FN-005	210135.457	1539527.74	24	26	90	Decarbonated Calc-silicate	FN-005-014	0.21	D3	2	Chloritisation
FN-005	210134.199	1539527.87	26	28	90	Decarbonated Calc-silicate	FN-005-015	0.21	D3	2	Chloritisation
FN-005	210132.942	1539528	28	30	90	Decarbonated Calc-silicate	FN-005-016	0.17	D3	2	Chloritisation
FN-005	210131.688	1539528.13	30	32	90	Decarbonated Calc-silicate	FN-005-017	1.49	D3	2	Chloritisation
FN-005	210130.436	1539528.26	32	34	90	Decarbonated Calc-silicate	FN-005-018	0.09	D3	2	Chloritisation
FN-005	210129.188	1539528.39	34	36	90	Decarbonated Calc-silicate	FN-005-019	0.34	D3	2	Chloritisation
FN-005	210127.943	1539528.52	36	38	90	Decarbonated Calc-silicate	FN-005-021	0.31	D3	2	Chloritisation
FN-005	210126.701	1539528.66	38	40	90	Decarbonated Calc-silicate	FN-005-022	0.26	D3	2	Chloritisation
FN-005	210125.462	1539528.79	40	42	90	Decarbonated Calc-silicate	FN-005-023	0.43	D3	2	Chloritisation
FN-005	210124.226	1539528.92	42	44	90	Decarbonated Calc-silicate	FN-005-024	1.65	D3	2	Chloritisation
FN-005	210122.994	1539529.05	44	46	90	Decarbonated Calc-silicate	FN-005-025	1.76	D3	2	Chloritisation

FN-005	210121.764	1539529.19	46	48	90	Decarbonated Calc-silicate	FN-005-026	0.66	D3	2	Chloritisation
FN-005	210120.538	1539529.32	48	50	90	Decarbonated Calc-silicate	FN-005-027	1.01	D3	2	Chloritisation
FN-005	210119.315	1539529.45	50	52	90	Decarbonated Calc-silicate	FN-005-028	0.22	D3	2	Chloritisation
FN-005	210118.095	1539529.59	52	54	90	Decarbonated Calc-silicate	FN-005-029	0.31	D3	2	Chloritisation
FN-005	210116.878	1539529.72	54	56	90	Decarbonated Calc-silicate	FN-005-030	0.31	D3	2	Chloritisation
FN-005	210115.664	1539529.85	56	58	90	Calc-silicate	FN-005-032	0.05	D4	3	Calcification
FN-005	210114.454	1539529.99	58	60	90	Calc-silicate	FN-005-033	0.06	D3	2	Calcification
FN-005	210113.246	1539530.12	60	62	90	Calc-silicate	FN-005-034	0.01	D2	2	Limonitisation
FN-005	210112.039	1539530.25	62	64	90	Calc-silicate	FN-005-036	0.81	D4	3	Calcification
FN-005	210110.834	1539530.37	64	66	90	Calc-silicate	FN-005-037	0.48	D4	3	Calcification
FN-005	210109.63	1539530.48	66	68	90	Calc-silicate	FN-005-038	0.17	D4	3	Calcification
FN-005	210108.427	1539530.59	68	70	90	Calc-silicate	FN-005-039	0.17	D4	3	Calcification
FN-005	210107.225	1539530.7	70	72	90	Calc-silicate	FN-005-041	0.9	D4	3	Calcification
FN-005	210106.025	1539530.79	72	74	90	Calc-silicate	FN-005-042	0.88	D4	3	Calcification
FN-005	210104.825	1539530.88	74	76	90	Calc-silicate	FN-005-043	1.09	D4	3	Calcification
FN-005	210103.627	1539530.97	76	78	90	Calc-silicate	FN-005-044	1.73	D4	3	Calcification
FN-005	210102.429	1539531.05	78	80	90	Calc-silicate	FN-005-046	0.53	D4	3	Calcification
FN-005	210101.233	1539531.12	80	82	90	Calc-silicate	FN-005-047	0.89	D4	3	Calcification
FN-005	210100.038	1539531.19	82	84	90	Calc-silicate	FN-005-048	0.35	D4	3	Calcification
FN-005	210098.844	1539531.25	84	86	90	Calc-silicate	FN-005-049	0.08	D4	3	Calcification
FN-005	210097.651	1539531.31	86	88	90	Calc-silicate	FN-005-050	0.05	D4	3	Calcification
FN-005	210096.457	1539531.37	88	90	90	Calc-silicate	FN-005-052	0.13	D4	3	Calcification
FN-012	210161.188	1539567.94	0	2	90	Decarbonated Calc-silicate	FN-012-001	0.04	D1	1	Chloritisation
FN-012	210159.904	1539567.9	2	4	90	Decarbonated Calc-silicate	FN-012-002	0.04	D1	1	Chloritisation
FN-012	210158.622	1539567.82	4	6	90	Decarbonated Calc-silicate	FN-012-003	0.05	D1	1	Chloritisation
FN-012	210157.341	1539567.71	6	8	90	Decarbonated Calc-silicate	FN-012-004	0.54	D1	1	Chloritisation
FN-012	210156.061	1539567.59	8	10	90	Decarbonated Calc-silicate	FN-012-005	0.16	D1	1	Chloritisation

FN-012	210154.782	1539567.48	10	12	90	Decarbonated Calc-silicate	FN-012-006	0.04	D1	1	Chloritisation
FN-012	210153.503	1539567.36	12	14	90	Decarbonated Calc-silicate	FN-012-007	0.07	D1	1	Chloritisation
FN-012	210152.224	1539567.24	14	16	90	Decarbonated Calc-silicate	FN-012-008	0.04	D1	1	Chloritisation
FN-012	210150.946	1539567.13	16	18	90	Decarbonated Calc-silicate	FN-012-009	0.21	D1	1	Chloritisation
FN-012	210149.669	1539567.01	18	20	90	Decarbonated Calc-silicate	FN-012-010	0.24	D1	1	Chloritisation
FN-012	210148.392	1539566.89	20	22	90	Decarbonated Calc-silicate	FN-012-012	0.04	D1	1	Chloritisation
FN-012	210147.115	1539566.77	22	24	90	Decarbonated Calc-silicate	FN-012-013	0.02	D1	1	Chloritisation
FN-012	210145.839	1539566.66	24	26	90	Decarbonated Calc-silicate	FN-012-014	0.03	D1	1	Chloritisation
FN-012	210144.563	1539566.54	26	28	90	Decarbonated Calc-silicate	FN-012-015	0.52	D1	1	Chloritisation
FN-012	210143.288	1539566.42	28	30	90	Decarbonated Calc-silicate	FN-012-016	0.03	D1	1	Chloritisation
FN-012	210142.013	1539566.3	30	32	90	Decarbonated Calc-silicate	FN-012-017	0.78	D1	1	Chloritisation
FN-012	210140.74	1539566.18	32	34	90	Decarbonated Calc-silicate	FN-012-018	2.58	D1	1	Chloritisation
FN-012	210139.468	1539566.07	34	36	90	Diorite	FN-012-019	0.67	D1	1	Biotitisation
FN-012	210138.196	1539565.95	36	38	90	Diorite	FN-012-021	0.82	D1	1	Biotitisation
FN-012	210136.926	1539565.84	38	40	90	Diorite	FN-012-022	0.14	D2	2	Biotitisation
FN-012	210135.658	1539565.72	40	42	90	Diorite	FN-012-023	0.09	D2	2	Biotitisation
FN-012	210134.39	1539565.61	42	44	90	Diorite	FN-012-024	0.1	D2	2	Biotitisation
FN-012	210133.124	1539565.49	44	46	90	Diorite	FN-012-025	0.44	D2	2	Biotitisation
FN-012	210131.859	1539565.38	46	48	90	Diorite	FN-012-026	1.29	D2	2	Biotitisation
FN-012	210130.595	1539565.26	48	50	90	Calc-silicate	FN-012-027	1.49	D2	2	Biotitisation
FN-012	210129.332	1539565.15	50	52	90	Calc-silicate	FN-012-028	1.54	D2	2	Biotitisation
FN-012	210128.071	1539565.04	52	54	90	Calc-silicate	FN-012-029	3.09	D2	2	Biotitisation
FN-012	210126.811	1539564.93	54	56	90	Calc-silicate	FN-012-030	1.18	D2	2	Biotitisation
FN-012	210125.552	1539564.82	56	58	90	Calc-silicate	FN-012-032	0.98	D2	2	Biotitisation
FN-012	210124.294	1539564.71	58	60	90	Calc-silicate	FN-012-033	1.02	D2	2	Biotitisation
FN-012	210123.037	1539564.6	60	62	90	Calc-silicate	FN-012-034	0.83	D2	2	Biotitisation
FN-012	210121.783	1539564.49	62	64	90	Calc-silicate	FN-012-036	0.45	D2	2	Biotitisation

FN-012	210120.531	1539564.39	64	66	90	Calc-silicate	FN-012-037	0.25	D2	2	Biotitisation
FN-012	210119.282	1539564.3	66	68	90	Calc-silicate	FN-012-038	0.24	D2	2	Biotitisation
FN-012	210118.035	1539564.21	68	70	90	Calc-silicate	FN-012-039	0.16	D3	3	Biotitisation
FN-012	210116.79	1539564.13	70	72	90	Calc-silicate	FN-012-041	0.11	D3	3	Biotitisation
FN-012	210115.548	1539564.05	72	74	90	Calc-silicate	FN-012-042	0.12	D3	3	Biotitisation
FN-012	210114.308	1539563.97	74	76	90	Calc-silicate	FN-012-043	0.05	D3	3	Biotitisation
FN-012	210113.071	1539563.9	76	78	90	Calc-silicate	FN-012-044	0.37	D3	3	Biotitisation
FN-012	210111.837	1539563.84	78	80	90	Calc-silicate	FN-012-046	0.18	D3	3	Calcification
FN-012	210110.604	1539563.78	80	82	90	Calc-silicate	FN-012-047	0.08	D3	3	Calcification
FN-012	210109.375	1539563.73	82	84	90	Calc-silicate	FN-012-048	0.1	D3	3	Calcification
FN-012	210108.147	1539563.68	84	86	90	Calc-silicate	FN-012-049	0.03	D3	3	Calcification
FN-012	210106.922	1539563.63	86	88	90	Calc-silicate	FN-012-050	0.03	D3	3	Calcification
FN-012	210105.7	1539563.59	88	90	90	Calc-silicate	FN-012-052	0.05	D3	3	Calcification
FN-016	210048.703	1539599.96	0	2	120	Metasandstone	FN-016-001	0.12	D2	1	Limonitisation
FN-016	210047.424	1539600	2	4	120	Metasandstone	FN-016-002	0.07	D2	1	Limonitisation
FN-016	210046.151	1539600.06	4	6	120	Metasandstone	FN-016-003	0.06	D2	1	Limonitisation
FN-016	210044.884	1539600.15	6	8	120	Pisolitic gravel	FN-016-004	0.15	D2	1	Hematisation
FN-016	210043.62	1539600.22	8	10	120	Pisolitic gravel	FN-016-005	0.05	D2	1	Hematisation
FN-016	210042.36	1539600.29	10	12	120	Pisolitic gravel	FN-016-006	0.08	D2	1	Hematisation
FN-016	210041.103	1539600.33	12	14	120	Decarbonated Calc-silicate	FN-016-007	0.26	D1	1	Hematisation
FN-016	210039.85	1539600.37	14	16	120	Decarbonated Calc-silicate	FN-016-008	0.4	D1	1	Hematisation
FN-016	210038.6	1539600.38	16	18	120	Decarbonated Calc-silicate	FN-016-009	0.51	D1	1	Hematisation
FN-016	210037.353	1539600.39	18	20	120	Decarbonated Calc-silicate	FN-016-010	0.53	D1	1	Hematisation
FN-016	210036.11	1539600.38	20	22	120	Decarbonated Calc-silicate	FN-016-012	1.65	D1	1	Hematisation
FN-016	210034.87	1539600.35	22	24	120	Calc-silicate	FN-016-013	0.2	D4	3	Calcification
FN-016	210033.634	1539600.31	24	26	120	Calc-silicate	FN-016-014	0.13	D4	3	Calcification
FN-016	210032.401	1539600.25	26	28	120	Calc-silicate	FN-016-015	0.03	D4	3	Calcification

FN-016	210031.171	1539600.18	28	30	120	Calc-silicate	FN-016-016	0.04	D4	3	Calcification
FN-016	210029.945	1539600.09	30	32	120	Calc-silicate	FN-016-017	0.01	D4	3	Calcification
FN-016	210028.722	1539600	32	34	120	Calc-silicate	FN-016-018	0.06	D3	3	Calcification
FN-016	210027.503	1539599.92	34	36	120	Calc-silicate	FN-016-019	0.1	D1	1	Limonitisation
FN-016	210026.287	1539599.84	36	38	120	Decarbonated Calc-silicate	FN-016-021	0.16	D1	1	Kaolinitisation
FN-016	210025.075	1539599.75	38	40	120	Decarbonated Calc-silicate	FN-016-022	0.2	D1	1	Kaolinitisation
FN-016	210023.866	1539599.67	40	42	120	Decarbonated Calc-silicate	FN-016-023	0.08	D1	1	Limonitisation
FN-016	210022.66	1539599.6	42	44	120	Decarbonated Calc-silicate	FN-016-024	0.13	D1	1	Limonitisation
FN-016	210021.457	1539599.52	44	46	120	Decarbonated Calc-silicate	FN-016-025	0.15	D1	1	Limonitisation
FN-016	210020.258	1539599.44	46	48	120	Decarbonated Calc-silicate	FN-016-026	0.13	D1	1	Limonitisation
FN-016	210019.061	1539599.37	48	50	120	Decarbonated Calc-silicate	FN-016-027	0.1	D1	1	Limonitisation
FN-016	210017.868	1539599.29	50	52	120	Decarbonated Calc-silicate	FN-016-028	0.05	D1	1	Limonitisation
FN-016	210016.679	1539599.22	52	54	120	Decarbonated Calc-silicate	FN-016-029	0.05	D1	1	Limonitisation
FN-016	210015.492	1539599.15	54	56	120	Decarbonated Calc-silicate	FN-016-030	0.04	D1	1	Limonitisation
FN-016	210014.309	1539599.08	56	58	120	Decarbonated Calc-silicate	FN-016-032	0.05	D1	1	Limonitisation
FN-016	210013.129	1539599.02	58	60	120	Decarbonated Calc-silicate	FN-016-033	0.07	D1	1	Limonitisation
FN-016	210011.952	1539598.95	60	62	120	Decarbonated Calc-silicate	FN-016-034	0.1	D1	1	Limonitisation
FN-016	210010.777	1539598.9	62	64	120	Decarbonated Calc-silicate	FN-016-036	0.08	D1	1	Limonitisation
FN-016	210009.605	1539598.85	64	66	120	Decarbonated Calc-silicate	FN-016-037	0.07	D1	1	Chloritisation
FN-016	210008.435	1539598.81	66	68	120	Decarbonated Calc-silicate	FN-016-038	0.07	D1	1	Chloritisation
FN-016	210007.268	1539598.78	68	70	120	Decarbonated Calc-silicate	FN-016-039	0.04	D1	1	Chloritisation
FN-016	210006.104	1539598.75	70	72	120	Decarbonated Calc-silicate	FN-016-041	0.02	D1	1	Chloritisation
FN-016	210004.942	1539598.74	72	74	120	Decarbonated Calc-silicate	FN-016-042	0.03	D1	1	Chloritisation
FN-016	210003.782	1539598.73	74	76	120	Decarbonated Calc-silicate	FN-016-043	0.02	D1	1	Chloritisation
FN-016	210002.625	1539598.73	76	78	120	Decarbonated Calc-silicate	FN-016-044	0.03	D1	1	Chloritisation
FN-016	210001.47	1539598.75	78	80	120	Decarbonated Calc-silicate	FN-016-046	0.07	D1	1	Chloritisation
FN-016	210000.317	1539598.76	80	82	120	Decarbonated Calc-silicate	FN-016-047	0.19	D1	1	Chloritisation

FN-016	209999.167	1539598.79	82	84	120	Decarbonated Calc-silicate	FN-016-048	0.12	D3	2	Limonitisation
FN-016	209998.02	1539598.83	84	86	120	Decarbonated Calc-silicate	FN-016-049	0.11	D3	2	Limonitisation
FN-016	209996.875	1539598.87	86	88	120	Decarbonated Calc-silicate	FN-016-050	0.11	D3	2	Limonitisation
FN-016	209995.732	1539598.93	88	90	120	Decarbonated Calc-silicate	FN-016-052	0.09	D3	2	Limonitisation
FN-016	209994.592	1539598.99	90	92	120	Decarbonated Calc-silicate	FN-016-053	1.34	D1	1	Limonitisation
FN-016	209993.455	1539599.05	92	94	120	Decarbonated Calc-silicate	FN-016-054	0.55	D1	1	Limonitisation
FN-016	209992.322	1539599.11	94	96	120	Decarbonated Calc-silicate	FN-016-055	1.51	D1	1	Kaolinitisation
FN-016	209991.192	1539599.17	96	98	120	Decarbonated Calc-silicate	FN-016-056	0.24	D1	1	Kaolinitisation
FN-016	209990.065	1539599.23	98	100	120	Decarbonated Calc-silicate	FN-016-057	1.14	D1	1	Kaolinitisation
FN-016	209988.942	1539599.29	100	102	120	Decarbonated Calc-silicate	FN-016-058	0.14	D2	1	Kaolinitisation
FN-016	209987.821	1539599.35	102	104	120	Decarbonated Calc-silicate	FN-016-059	0.2	D3	2	Kaolinitisation
FN-016	209986.704	1539599.41	104	106	120	Decarbonated Calc-silicate	FN-016-061	0.37	D3	2	Kaolinitisation
FN-016	209985.591	1539599.47	106	108	120	Decarbonated Calc-silicate	FN-016-062	0.25	D3	2	Kaolinitisation
FN-016	209984.48	1539599.53	108	110	120	Decarbonated Calc-silicate	FN-016-063	0.13	D4	3	Calcification
FN-016	209983.373	1539599.58	110	112	120	Decarbonated Calc-silicate	FN-016-064	0.16	D4	3	Calcification
FN-016	209982.269	1539599.64	112	114	120	Decarbonated Calc-silicate	FN-016-066	0.11	D4	3	Calcification
FN-016	209981.168	1539599.7	114	116	120	Decarbonated Calc-silicate	FN-016-067	0.13	D4	3	Calcification
FN-016	209980.071	1539599.75	116	118	120	Decarbonated Calc-silicate	FN-016-068	0.17	D4	3	Calcification
FN-016	209978.977	1539599.81	118	120	120	Decarbonated Calc-silicate	FN-016-069	0.16	D4	3	Calcification
FN-017	209965.716	1539598.55	0	2	90	Clay	FN-017-001	0.02	D1	1	Limonitisation
FN-017	209964.435	1539598.54	2	4	90	Clay	FN-017-002	0.04	D1	1	Limonitisation
FN-017	209963.159	1539598.51	4	6	90	Clay	FN-017-003	0.03	D1	1	Limonitisation
FN-017	209961.887	1539598.47	6	8	90	Metasandstone	FN-017-004	0.03	D1	1	Limonitisation
FN-017	209960.618	1539598.43	8	10	90	Metasandstone	FN-017-005	0.02	D1	1	Limonitisation
FN-017	209959.353	1539598.39	10	12	90	Metasandstone	FN-017-006	0.04	D1	1	Limonitisation
FN-017	209958.091	1539598.34	12	14	90	Pisolitic gravel	FN-017-007	0.15	D1	1	Hematisation
FN-017	209956.831	1539598.3	14	16	90	Pisolitic gravel	FN-017-008	0.06	D1	1	Hematisation

FN-017	209955.575	1539598.25	16	18	90	Pisolitic gravel	FN-017-009	0.03	D1	1	Hematisation
FN-017	209954.322	1539598.2	18	20	90	Decarbonated Calc-silicate	FN-017-010	0.01	D1	1	Kaolinitisation
FN-017	209953.072	1539598.15	20	22	90	Decarbonated Calc-silicate	FN-017-012	0.06	D1	1	Kaolinitisation
FN-017	209951.825	1539598.1	22	24	90	Decarbonated Calc-silicate	FN-017-013	0.08	D1	1	Kaolinitisation
FN-017	209950.581	1539598.04	24	26	90	Decarbonated Calc-silicate	FN-017-014	0.05	D1	1	Kaolinitisation
FN-017	209949.339	1539597.99	26	28	90	Decarbonated Calc-silicate	FN-017-015	0.41	D1	1	Kaolinitisation
FN-017	209948.098	1539597.93	28	30	90	Diorite	FN-017-016	0.17	D1	1	Kaolinitisation
FN-017	209946.859	1539597.87	30	32	90	Diorite	FN-017-017	0.08	D2	1	Chloritisation
FN-017	209945.621	1539597.8	32	34	90	Diorite	FN-017-018	0.24	D2	1	Chloritisation
FN-017	209944.385	1539597.74	34	36	90	Diorite	FN-017-019	0.83	D2	1	Chloritisation
FN-017	209943.151	1539597.67	36	38	90	Diorite	FN-017-021	0.42	D2	1	Chloritisation
FN-017	209941.918	1539597.6	38	40	90	Diorite	FN-017-022	2.01	D2	1	Chloritisation
FN-017	209940.687	1539597.52	40	42	90	Diorite	FN-017-023	1.76	D2	1	Chloritisation
FN-017	209939.458	1539597.45	42	44	90	Diorite	FN-017-024	0.71	D2	2	Chloritisation
FN-017	209938.23	1539597.37	44	46	90	Diorite	FN-017-025	0.37	D2	2	Chloritisation
FN-017	209937.004	1539597.29	46	48	90	Diorite	FN-017-026	0.52	D2	2	Chloritisation
FN-017	209935.779	1539597.21	48	50	90	Diorite	FN-017-027	0.44	D2	2	Chloritisation
FN-017	209934.556	1539597.13	50	52	90	Diorite	FN-017-028	0.34	D3	2	Chloritisation
FN-017	209933.335	1539597.04	52	54	90	Diorite	FN-017-029	0.04	D3	2	Chloritisation
FN-017	209932.115	1539596.95	54	56	90	Diorite	FN-017-030	0.24	D4	3	Biotitisation
FN-017	209930.894	1539596.87	56	58	90	Diorite	FN-017-032	0.1	D4	3	Biotitisation
FN-017	209929.674	1539596.79	58	60	90	Diorite	FN-017-033	0.23	D4	3	Biotitisation
FN-017	209928.454	1539596.71	60	62	90	Diorite	FN-017-034	0.02	D4	3	Biotitisation
FN-017	209927.234	1539596.65	62	64	90	Diorite	FN-017-036	0.01	D4	3	Biotitisation
FN-017	209926.014	1539596.58	64	66	90	Metagreywacke	FN-017-037	0.03	D4	3	Biotitisation
FN-017	209924.794	1539596.53	66	68	90	Metagreywacke	FN-017-038	0.04	D4	3	Biotitisation
FN-017	209923.574	1539596.48	68	70	90	Metagreywacke	FN-017-039	0.2	D4	3	Biotitisation

FN-017	209922.354	1539596.43	70	72	90	Metagreywacke	FN-017-041	0.05	D4	3	Biotitisation
FN-017	209921.134	1539596.39	72	74	90	Metagreywacke	FN-017-042	0.31	D4	3	Biotitisation
FN-017	209919.913	1539596.35	74	76	90	Metagreywacke	FN-017-043	0.07	D4	3	Chloritisation
FN-017	209918.693	1539596.32	76	78	90	Metagreywacke	FN-017-044	0.07	D4	3	K feldspar
FN-017	209917.473	1539596.3	78	80	90	Metagreywacke	FN-017-046	0.02	D4	3	K feldspar
FN-017	209916.252	1539596.28	80	82	90	Metagreywacke	FN-017-047	0.01	D4	3	K feldspar
FN-017	209915.032	1539596.27	82	84	90	Metagreywacke	FN-017-048	0.01	D4	3	K feldspar
FN-017	209913.812	1539596.26	84	86	90	Metagreywacke	FN-017-049	0.01	D4	3	K feldspar
FN-017	209912.591	1539596.25	86	88	90	Metagreywacke	FN-017-050	0.04	D4	3	K feldspar
FN-017	209911.371	1539596.24	88	90	90	Metagreywacke	FN-017-052	0.03	D4	3	Biotitisation
FN-023	210249.951	1539765.37	0	2	90	Overburden	FN-023-001	0.04	D1	1	Hematisation
FN-023	210248.679	1539765.37	2	4	90	Metasandstone	FN-023-002	0.7	D1	1	Hematisation
FN-023	210247.42	1539765.38	4	6	90	Metasandstone	FN-023-003	0.02	D1	1	Hematisation
FN-023	210246.174	1539765.4	6	8	90	Decarbonated Calc-silicate	FN-023-004	0.17	D1	1	Limonitisation
FN-023	210244.932	1539765.42	8	10	90	Decarbonated Calc-silicate	FN-023-005	0.02	D1	1	Limonitisation
FN-023	210243.694	1539765.44	10	12	90	Decarbonated Calc-silicate	FN-023-006	0.01	D1	1	Limonitisation
FN-023	210242.459	1539765.47	12	14	90	Decarbonated Calc-silicate	FN-023-007	0.01	D1	1	Limonitisation
FN-023	210241.227	1539765.5	14	16	90	Decarbonated Calc-silicate	FN-023-008	0.04	D1	1	Limonitisation
FN-023	210239.999	1539765.53	16	18	90	Decarbonated Calc-silicate	FN-023-009	0.04	D1	1	Limonitisation
FN-023	210238.774	1539765.57	18	20	90	Decarbonated Calc-silicate	FN-023-010	0.03	D1	1	Limonitisation
FN-023	210237.552	1539765.62	20	22	90	Decarbonated Calc-silicate	FN-023-012	0.04	D1	1	Limonitisation
FN-023	210236.334	1539765.67	22	24	90	Decarbonated Calc-silicate	FN-023-013	0.08	D1	1	Limonitisation
FN-023	210235.119	1539765.72	24	26	90	Decarbonated Calc-silicate	FN-023-014	0.07	D1	1	Limonitisation
FN-023	210233.908	1539765.77	26	28	90	Decarbonated Calc-silicate	FN-023-015	0.07	D1	1	Limonitisation
FN-023	210232.699	1539765.83	28	30	90	Decarbonated Calc-silicate	FN-023-016	0.08	D1	1	Limonitisation
FN-023	210231.494	1539765.89	30	32	90	Decarbonated Calc-silicate	FN-023-017	0.02	D1	1	Limonitisation
FN-023	210230.293	1539765.96	32	34	90	Decarbonated Calc-silicate	FN-023-018	0.02	D1	1	Limonitisation

FN-023	210229.095	1539766.04	34	36	90	Decarbonated Calc-silicate	FN-023-019	0.02	D1	1	Limonitisation
FN-023	210227.9	1539766.11	36	38	90	Decarbonated Calc-silicate	FN-023-021	0.02	D1	1	Limonitisation
FN-023	210226.708	1539766.19	38	40	90	Decarbonated Calc-silicate	FN-023-022	0.02	D1	1	Limonitisation
FN-023	210225.52	1539766.28	40	42	90	Decarbonated Calc-silicate	FN-023-023	0.03	D1	1	Limonitisation
FN-023	210224.336	1539766.37	42	44	90	Decarbonated Calc-silicate	FN-023-024	0.02	D1	1	Limonitisation
FN-023	210223.155	1539766.47	44	46	90	Calc-silicate	FN-023-025	0.03	D1	1	Limonitisation
FN-023	210221.977	1539766.57	46	48	90	Calc-silicate	FN-023-026	0.03	D4	3	Calcification
FN-023	210220.802	1539766.67	48	50	90	Calc-silicate	FN-023-027	0.03	D4	3	Calcification
FN-023	210219.631	1539766.78	50	52	90	Calc-silicate	FN-023-028	0.01	D4	3	Calcification
FN-023	210218.464	1539766.89	52	54	90	Calc-silicate	FN-023-029	0.02	D4	3	Calcification
FN-023	210217.299	1539767.01	54	56	90	Calc-silicate	FN-023-030	0.02	D4	3	Calcification
FN-023	210216.138	1539767.13	56	58	90	Calc-silicate	FN-023-032	0.01	D4	3	Calcification
FN-023	210214.981	1539767.26	58	60	90	Calc-silicate	FN-023-033	0.01	D4	3	Calcification
FN-023	210213.827	1539767.39	60	62	90	Calc-silicate	FN-023-034	0.01	D4	3	Calcification
FN-023	210212.677	1539767.52	62	64	90	Calc-silicate	FN-023-036	0.24	D4	3	Calcification
FN-023	210211.53	1539767.65	64	66	90	Calc-silicate	FN-023-037	0.16	D4	3	Calcification
FN-023	210210.387	1539767.77	66	68	90	Calc-silicate	FN-023-038	0.04	D4	3	Calcification
FN-023	210209.249	1539767.9	68	70	90	Calc-silicate	FN-023-039	0.02	D4	3	Calcification
FN-023	210208.114	1539768.02	70	72	90	Calc-silicate	FN-023-041	0.07	D4	3	Calcification
FN-023	210206.983	1539768.13	72	74	90	Calc-silicate	FN-023-042	0.06	D4	3	Calcification
FN-023	210205.855	1539768.25	74	76	90	Calc-silicate	FN-023-043	0.09	D4	3	Calcification
FN-023	210204.732	1539768.36	76	78	90	Calc-silicate	FN-023-044	0.09	D4	3	Calcification
FN-023	210203.612	1539768.48	78	80	90	Calc-silicate	FN-023-046	0.02	D4	3	Calcification
FN-023	210202.497	1539768.58	80	82	90	Calc-silicate	FN-023-047	0.03	D4	3	Calcification
FN-023	210201.385	1539768.69	82	84	90	Calc-silicate	FN-023-048	0.01	D4	3	Calcification
FN-023	210200.276	1539768.8	84	86	90	Calc-silicate	FN-023-049	0.01	D4	3	Calcification
FN-023	210199.172	1539768.9	86	88	90	Calc-silicate	FN-023-050	0.03	D4	3	Calcification

FN-023	210198.071	1539769	88	90	90	Calc-silicate	FN-023-052	0.02	D4	3	Calcification
FN-029	210214.523	1539697.72	0	2	90	Metasandstone	FN-029-001	0.01	D1	1	Hematisation
FN-029	210213.3	1539697.79	2	4	90	Metasandstone	FN-029-002	0.04	D1	1	Limonitisation
FN-029	210212.143	1539697.94	4	6	90	Metasandstone	FN-029-003	0.05	D2	1	Hematisation
FN-029	210211.044	1539698.16	6	8	90	Pisolitic gravel	FN-029-004	0.05	D2	1	Hematisation
FN-029	210209.953	1539698.37	8	10	90	Decarbonated Calc-silicate	FN-029-005	0.04	D1	1	Limonitisation
FN-029	210208.861	1539698.58	10	12	90	Decarbonated Calc-silicate	FN-029-006	0.02	D1	1	Limonitisation
FN-029	210207.769	1539698.78	12	14	90	Decarbonated Calc-silicate	FN-029-007	0.01	D1	1	Limonitisation
FN-029	210206.675	1539698.97	14	16	90	Decarbonated Calc-silicate	FN-029-008	0.04	D1	1	Limonitisation
FN-029	210205.581	1539699.15	16	18	90	Decarbonated Calc-silicate	FN-029-009	0.02	D1	1	Limonitisation
FN-029	210204.485	1539699.32	18	20	90	Decarbonated Calc-silicate	FN-029-010	0.04	D1	1	Limonitisation
FN-029	210203.389	1539699.48	20	22	90	Decarbonated Calc-silicate	FN-029-012	0.05	D1	1	Kaolinitisation
FN-029	210202.292	1539699.63	22	24	90	Decarbonated Calc-silicate	FN-029-013	0.04	D1	1	Kaolinitisation
FN-029	210201.193	1539699.77	24	26	90	Decarbonated Calc-silicate	FN-029-014	0.04	D2	2	Limonitisation
FN-029	210200.094	1539699.9	26	28	90	Decarbonated Calc-silicate	FN-029-015	1.39	D2	2	Limonitisation
FN-029	210198.994	1539700.03	28	30	90	Decarbonated Calc-silicate	FN-029-016	0.89	D2	2	Limonitisation
FN-029	210197.893	1539700.14	30	32	90	Decarbonated Calc-silicate	FN-029-017	0.31	D2	2	Limonitisation
FN-029	210196.79	1539700.26	32	34	90	Decarbonated Calc-silicate	FN-029-018	0.18	D2	2	Limonitisation
FN-029	210195.687	1539700.37	34	36	90	Decarbonated Calc-silicate	FN-029-019	0.2	D2	2	Limonitisation
FN-029	210194.582	1539700.49	36	38	90	Decarbonated Calc-silicate	FN-029-021	0.04	D2	2	Limonitisation
FN-029	210193.477	1539700.61	38	40	90	Decarbonated Calc-silicate	FN-029-022	0.04	D2	2	Limonitisation
FN-029	210192.369	1539700.73	40	42	90	Decarbonated Calc-silicate	FN-029-023	0.03	D2	2	Limonitisation
FN-029	210191.261	1539700.85	42	44	90	Decarbonated Calc-silicate	FN-029-024	0.03	D2	2	Limonitisation
FN-029	210190.152	1539700.97	44	46	90	Decarbonated Calc-silicate	FN-029-025	0.04	D3	3	Calcification
FN-029	210189.041	1539701.1	46	48	90	Decarbonated Calc-silicate	FN-029-026	0.11	D3	2	Calcification
FN-029	210187.929	1539701.22	48	50	90	LOST	FN-029-027_N	-		-	
FN-029	210186.816	1539701.35	50	52	90	Decarbonated Calc-silicate	FN-029-028	0.1	D2	2	Calcification

FN-029	210185.701	1539701.47	52	54	90	Decarbonated Calc-silicate	FN-029-029	0.07	D2	2	Calcification
FN-029	210184.586	1539701.6	54	56	90	Calc-silicate	FN-029-030	0.07	D3	3	Calcification
FN-029	210183.469	1539701.73	56	58	90	Calc-silicate	FN-029-032	0.02	D3	3	Calcification
FN-029	210182.351	1539701.86	58	60	90	Calc-silicate	FN-029-033	0.09	D4	3	Calcification
FN-029	210181.232	1539701.99	60	62	90	Calc-silicate	FN-029-034	0.04	D4	3	Calcification
FN-029	210180.119	1539702.13	62	64	90	Calc-silicate	FN-029-036	0.01	D4	3	Calcification
FN-029	210179.012	1539702.27	64	66	90	Calc-silicate	FN-029-037	0.1	D4	3	Calcification
FN-029	210177.911	1539702.41	66	68	90	Calc-silicate	FN-029-038	0.02	D4	3	Calcification
FN-029	210176.817	1539702.56	68	70	90	Calc-silicate	FN-029-039	0.01	D4	3	Calcification
FN-029	210175.729	1539702.72	70	72	90	Calc-silicate	FN-029-041	0.03	D4	3	Calcification
FN-029	210174.648	1539702.87	72	74	90	Calc-silicate	FN-029-042	0.05	D4	3	Calcification
FN-029	210173.573	1539703.03	74	76	90	Calc-silicate	FN-029-043	0.2	D4	3	Calcification
FN-029	210172.505	1539703.2	76	78	90	Calc-silicate	FN-029-044	0.16	D4	3	Calcification
FN-029	210171.442	1539703.37	78	80	90	Calc-silicate	FN-029-046	0.02	D4	3	Calcification
FN-029	210170.387	1539703.54	80	82	90	Calc-silicate	FN-029-047	0.02	D4	3	Calcification
FN-029	210169.337	1539703.72	82	84	90	Calc-silicate	FN-029-048	0.02	D4	3	Calcification
FN-029	210168.294	1539703.91	84	86	90	Calc-silicate	FN-029-049	0.08	D4	3	Calcification
FN-029	210167.257	1539704.09	86	88	90	Calc-silicate	FN-029-050	0.03	D4	3	Calcification
FN-029	210166.227	1539704.28	88	90	90	Calc-silicate	FN-029-052	0.09	D4	3	Calcification
FN-033	210047.671	1539752.05	0	2	140	Metasandstone	FN-033-001	0.09	D1	1	Limonitisation
FN-033	210046.388	1539752.01	2	4	140	Metasandstone	FN-033-002	0.03	D1	1	Limonitisation
FN-033	210045.107	1539751.94	4	6	140	Metasandstone	FN-033-003	0.03	D1	1	Limonitisation
FN-033	210043.828	1539751.84	6	8	140	Metasandstone	FN-033-004	0.05	D1	1	Limonitisation
FN-033	210042.55	1539751.73	8	10	140	Pisolitic gravel	FN-033-005	0.11	D1	1	Limonitisation
FN-033	210041.271	1539751.62	10	12	140	Pisolitic gravel	FN-033-006	0.97	D1	1	Hematisation
FN-033	210039.993	1539751.52	12	14	140	Decarbonated Calc-silicate	FN-033-007	2.93	D1	1	Hematisation
FN-033	210038.714	1539751.41	14	16	140	Decarbonated Calc-silicate	FN-033-008	0.36	D1	1	Hematisation

FN-033	210037.436	1539751.3	16	18	140	Decarbonated Calc-silicate	FN-033-009	0.22	D1	1	Hematisation
FN-033	210036.157	1539751.19	18	20	140	Decarbonated Calc-silicate	FN-033-010	0.17	D1	1	Hematisation
FN-033	210034.88	1539751.09	20	22	140	Decarbonated Calc-silicate	FN-033-012	0.29	D1	1	Hematisation
FN-033	210033.604	1539750.98	22	24	140	Decarbonated Calc-silicate	FN-033-013	0.22	D1	1	Hematisation
FN-033	210032.33	1539750.88	24	26	140	Decarbonated Calc-silicate	FN-033-014	0.15	D1	1	Hematisation
FN-033	210031.056	1539750.77	26	28	140	Decarbonated Calc-silicate	FN-033-015	0.26	D1	1	Hematisation
FN-033	210029.784	1539750.67	28	30	140	Decarbonated Calc-silicate	FN-033-016	0.41	D1	1	Hematisation
FN-033	210028.514	1539750.57	30	32	140	Decarbonated Calc-silicate	FN-033-017	1.76	D1	1	Chloritisation
FN-033	210027.244	1539750.46	32	34	140	Decarbonated Calc-silicate	FN-033-018	1.36	D1	1	Hematisation
FN-033	210025.976	1539750.36	34	36	140	Decarbonated Calc-silicate	FN-033-019	0.67	D1	1	Hematisation
FN-033	210024.71	1539750.26	36	38	140	Metagreywacke	FN-033-021	0.42	D1	1	Hematisation
FN-033	210023.444	1539750.16	38	40	140	Metagreywacke	FN-033-022	0.23	D1	1	Hematisation
FN-033	210022.18	1539750.06	40	42	140	Metagreywacke	FN-033-023	0.26	D1	1	Hematisation
FN-033	210020.917	1539749.96	42	44	140	Metagreywacke	FN-033-024	0.09	D1	1	Hematisation
FN-033	210019.656	1539749.86	44	46	140	Metagreywacke	FN-033-025	0.12	D1	1	Hematisation
FN-033	210018.396	1539749.76	46	48	140	Metagreywacke	FN-033-026	0.04	D1	1	Hematisation
FN-033	210017.137	1539749.67	48	50	140	Metagreywacke	FN-033-027	0.02	D1	1	Hematisation
FN-033	210015.879	1539749.57	50	52	140	Metagreywacke	FN-033-028	0.02	D1	1	Hematisation
FN-033	210014.623	1539749.47	52	54	140	Metagreywacke	FN-033-029	0.02	D1	1	Hematisation
FN-033	210013.368	1539749.38	54	56	140	Metagreywacke	FN-033-030	0.05	D1	1	Hematisation
FN-033	210012.115	1539749.28	56	58	140	Metagreywacke	FN-033-032	0.03	D1	1	Hematisation
FN-033	210010.862	1539749.19	58	60	140	Metagreywacke	FN-033-033	0.19	D1	1	Hematisation
FN-033	210009.611	1539749.09	60	62	140	Metagreywacke	FN-033-034	0.09	D1	1	Hematisation
FN-033	210008.362	1539749	62	64	140	Metagreywacke	FN-033-036	0.08	D1	1	Hematisation
FN-033	210007.113	1539748.91	64	66	140	Metagreywacke	FN-033-037	0.09	D1	1	Hematisation
FN-033	210005.866	1539748.82	66	68	140	Metagreywacke	FN-033-038	0.11	D1	1	Hematisation
FN-033	210004.62	1539748.73	68	70	140	Metagreywacke	FN-033-039	0.05	D1	1	Hematisation

FN-033	210003.376	1539748.64	70	72	140	Metagreywacke	FN-033-041	0.1	D1	1	Hematisation
FN-033	210002.133	1539748.55	72	74	140	Metagreywacke	FN-033-042	0.08	D1	1	Hematisation
FN-033	210000.891	1539748.46	74	76	140	Metagreywacke	FN-033-043	0.06	D1	1	Hematisation
FN-033	209999.65	1539748.37	76	78	140	Metagreywacke	FN-033-044	0.03	D1	1	Hematisation
FN-033	209998.411	1539748.28	78	80	140	Metagreywacke	FN-033-046	0.04	D1	1	Hematisation
FN-033	209997.173	1539748.2	80	82	140	Metagreywacke	FN-033-047	0.03	D1	1	Hematisation
FN-033	209995.937	1539748.11	82	84	140	Metagreywacke	FN-033-048	0.04	D1	1	Hematisation
FN-033	209994.701	1539748.02	84	86	140	Metagreywacke	FN-033-049	0.11	D1	1	Hematisation
FN-033	209993.467	1539747.94	86	88	140	Metagreywacke	FN-033-050	0.24	D1	1	Hematisation
FN-033	209992.235	1539747.85	88	90	140	Metagreywacke	FN-033-052	0.12	D1	1	Hematisation
FN-033	209991.003	1539747.77	90	92	140	Metagreywacke	FN-033-053	0.05	D1	1	Hematisation
FN-033	209989.771	1539747.69	92	94	140	Metagreywacke	FN-033-054	0.09	D1	1	Hematisation
FN-033	209988.539	1539747.61	94	96	140	Metagreywacke	FN-033-055	0.04	D1	1	Hematisation
FN-033	209987.306	1539747.53	96	98	140	Metagreywacke	FN-033-056	0.03	D1	1	Hematisation
FN-033	209986.072	1539747.45	98	100	140	Metagreywacke	FN-033-057	0.06	D1	1	Hematisation
FN-033	209984.838	1539747.37	100	102	140	Metagreywacke	FN-033-058	0.04	D1	1	Chloritisation
FN-033	209983.603	1539747.29	102	104	140	Metagreywacke	FN-033-059	0.32	D1	1	Chloritisation
FN-033	209982.367	1539747.22	104	106	140	Metagreywacke	FN-033-061	0.03	D1	1	Chloritisation
FN-033	209981.131	1539747.15	106	108	140	Metagreywacke	FN-033-062	0.02	D1	1	Chloritisation
FN-033	209979.894	1539747.07	108	110	140	Metagreywacke	FN-033-063	0.03	D1	1	Chloritisation
FN-033	209978.657	1539747	110	112	140	Metagreywacke	FN-033-064	0.02	D2	2	Chloritisation
FN-033	209977.422	1539746.94	112	114	140	Metagreywacke	FN-033-066	0.02	D2	2	Chloritisation
FN-033	209976.191	1539746.87	114	116	140	Metagreywacke	FN-033-067	0.02	D2	2	Chloritisation
FN-033	209974.964	1539746.81	116	118	140	Metagreywacke	FN-033-068	0.02	D2	2	Chloritisation
FN-033	209973.74	1539746.75	118	120	140	Metagreywacke	FN-033-069	0.01	D2	2	Chloritisation
FN-033	209972.519	1539746.7	120	122	140	Diorite	FN-033-070	0.05	D2	2	Chloritisation
FN-033	209971.302	1539746.65	122	124	140	Diorite	FN-033-072	0.06	D2	2	Chloritisation

FN-033	209970.088	1539746.6	124	126	140	Diorite	FN-033-073	0.05	D2	2	Chloritisation
FN-033	209968.877	1539746.56	126	128	140	Metagreywacke	FN-033-074	0.06	D2	3	Silicification
FN-033	209967.67	1539746.52	128	130	140	Metagreywacke	FN-033-075	0.05	D3	3	Kaolinitisation
FN-033	209966.466	1539746.48	130	132	140	Metagreywacke	FN-033-076	0.04	D3	3	Kaolinitisation
FN-033	209965.266	1539746.45	132	134	140	Metagreywacke	FN-033-077	0.06	D3	3	Kaolinitisation
FN-033	209964.069	1539746.42	134	136	140	Metagreywacke	FN-033-078	0.04	D3	3	Biotitisation
FN-033	209962.875	1539746.4	136	138	140	Metagreywacke	FN-033-079	0.03	D3	3	Biotitisation
FN-033	209961.685	1539746.38	138	140	140	Metagreywacke	FN-033-081	0.06	D3	3	Biotitisation
FN-036	210050.271	1539774.94	0	2	140	Pisolitic gravel	FN-036-001	0.04	D2	1	Hematisation
FN-036	210048.987	1539774.9	2	4	140	Pisolitic gravel	FN-036-002	0.04	D1	1	Limonitisation
FN-036	210047.705	1539774.82	4	6	140	Laterite	FN-036-003	0.04	D1	1	Limonitisation
FN-036	210046.424	1539774.71	6	8	140	Laterite	FN-036-004	0.06	D2	1	Hematisation
FN-036	210045.143	1539774.6	8	10	140	Quartz feldspar porphyry	FN-036-005	1.15	D1	1	Hematisation
FN-036	210043.863	1539774.49	10	12	140	Quartz feldspar porphyry	FN-036-006	0.4	D1	1	Kaolinitisation
FN-036	210042.582	1539774.38	12	14	140	Quartz feldspar porphyry	FN-036-007	0.37	D1	1	Kaolinitisation
FN-036	210041.301	1539774.27	14	16	140	Quartz feldspar porphyry	FN-036-008	0.24	D1	1	Kaolinitisation
FN-036	210040.019	1539774.17	16	18	140	Quartz feldspar porphyry	FN-036-009	0.26	D1	1	Kaolinitisation
FN-036	210038.738	1539774.07	18	20	140	Quartz feldspar porphyry	FN-036-010	0.27	D1	1	Kaolinitisation
FN-036	210037.456	1539773.97	20	22	140	Decarbonated Calc-silicate	FN-036-012	0.12	D1	1	Hematisation
FN-036	210036.175	1539773.87	22	24	140	Decarbonated Calc-silicate	FN-036-013	0.18	D1	1	Hematisation
FN-036	210034.896	1539773.77	24	26	140	Decarbonated Calc-silicate	FN-036-014	0.56	D1	1	Hematisation
FN-036	210033.617	1539773.67	26	28	140	Decarbonated Calc-silicate	FN-036-015	0.33	D1	1	Hematisation
FN-036	210032.34	1539773.57	28	30	140	Decarbonated Calc-silicate	FN-036-016	0.19	D1	1	Hematisation
FN-036	210031.064	1539773.47	30	32	140	Decarbonated Calc-silicate	FN-036-017	0.17	D1	1	Hematisation
FN-036	210029.789	1539773.36	32	34	140	Metagreywacke	FN-036-018	0.1	D1	1	Hematisation
FN-036	210028.515	1539773.26	34	36	140	Metagreywacke	FN-036-019	0.04	D1	1	Hematisation
FN-036	210027.242	1539773.16	36	38	140	Metagreywacke	FN-036-021	0.05	D1	1	Hematisation

FN-036	210025.97	1539773.05	38	40	140	Metagreywacke	FN-036-022	0.05	D1	1	Hematisation
FN-036	210024.7	1539772.95	40	42	140	Metagreywacke	FN-036-023	0.05	D1	1	Hematisation
FN-036	210023.431	1539772.84	42	44	140	Metagreywacke	FN-036-024	0.01	D1	1	Hematisation
FN-036	210022.162	1539772.74	44	46	140	Metagreywacke	FN-036-025	0.14	D1	1	Hematisation
FN-036	210020.895	1539772.63	46	48	140	Metagreywacke	FN-036-026	0.02	D1	1	Hematisation
FN-036	210019.629	1539772.52	48	50	140	Metagreywacke	FN-036-027	0.18	D1	1	Hematisation
FN-036	210018.364	1539772.41	50	52	140	Metagreywacke	FN-036-028	0.07	D1	1	Hematisation
FN-036	210017.099	1539772.31	52	54	140	Metagreywacke	FN-036-029	0.04	D1	1	Hematisation
FN-036	210015.832	1539772.2	54	56	140	Metagreywacke	FN-036-030	0.04	D1	1	Hematisation
FN-036	210014.565	1539772.09	56	58	140	Metagreywacke	FN-036-032	0.05	D1	1	Hematisation
FN-036	210013.297	1539771.99	58	60	140	Metagreywacke	FN-036-033	0.06	D1	1	Hematisation
FN-036	210012.028	1539771.88	60	62	140	Metagreywacke	FN-036-034	0.06	D1	1	Hematisation
FN-036	210010.759	1539771.78	62	64	140	Metagreywacke	FN-036-036	0.03	D1	1	Hematisation
FN-036	210009.488	1539771.67	64	66	140	Metagreywacke	FN-036-037	0.05	D1	1	Hematisation
FN-036	210008.217	1539771.57	66	68	140	Metagreywacke	FN-036-038	0.08	D1	1	Hematisation
FN-036	210006.946	1539771.47	68	70	140	Metagreywacke	FN-036-039	0.06	D1	1	Hematisation
FN-036	210005.673	1539771.37	70	72	140	Metagreywacke	FN-036-041	0.05	D1	1	Hematisation
FN-036	210004.4	1539771.27	72	74	140	Metagreywacke	FN-036-042	0.04	D1	1	Hematisation
FN-036	210003.126	1539771.17	74	76	140	Metagreywacke	FN-036-043	0.05	D1	1	Hematisation
FN-036	210001.851	1539771.07	76	78	140	Metagreywacke	FN-036-044	0.04	D1	1	Hematisation
FN-036	210000.575	1539770.97	78	80	140	Metagreywacke	FN-036-046	0.02	D1	1	Hematisation
FN-036	209999.299	1539770.87	80	82	140	Metagreywacke	FN-036-047	0.03	D1	1	Hematisation
FN-036	209998.025	1539770.78	82	84	140	Metagreywacke	FN-036-048	0.03	D1	1	Hematisation
FN-036	209996.754	1539770.68	84	86	140	Metagreywacke	FN-036-049	0.04	D1	1	Hematisation
FN-036	209995.486	1539770.59	86	88	140	Metagreywacke	FN-036-050	0.05	D1	1	Hematisation
FN-036	209994.22	1539770.5	88	90	140	Metagreywacke	FN-036-052	0.05	D1	1	Chloritisation
FN-036	209992.958	1539770.41	90	92	140	Metagreywacke	FN-036-053	0.05	D1	1	Chloritisation

FN-036	209991.698	1539770.32	92	94	140	Metagreywacke	FN-036-054	0.03	D1	1	Chloritisation
FN-036	209990.441	1539770.24	94	96	140	Metagreywacke	FN-036-055	0.02	D1	1	Chloritisation
FN-036	209989.186	1539770.15	96	98	140	Metagreywacke	FN-036-056	0.02	D1	1	Chloritisation
FN-036	209987.935	1539770.07	98	100	140	Metagreywacke	FN-036-057	0.02	D1	1	Chloritisation
FN-036	209986.686	1539769.99	100	102	140	Metagreywacke	FN-036-058	0.03	D1	1	Chloritisation
FN-036	209985.44	1539769.91	102	104	140	Metagreywacke	FN-036-059	0.02	D1	1	Chloritisation
FN-036	209984.197	1539769.84	104	106	140	Metagreywacke	FN-036-061	0.02	D1	1	Chloritisation
FN-036	209982.956	1539769.76	106	108	140	Metagreywacke	FN-036-062	0.02	D1	1	Chloritisation
FN-036	209981.719	1539769.69	108	110	140	Metagreywacke	FN-036-063	0.02	D1	1	Chloritisation
FN-036	209980.484	1539769.62	110	112	140	Metagreywacke	FN-036-064	0.02	D1	1	Chloritisation
FN-036	209979.25	1539769.55	112	114	140	Metagreywacke	FN-036-066	0.03	D1	1	Chloritisation
FN-036	209978.017	1539769.48	114	116	140	Metagreywacke	FN-036-067	0.06	D1	1	Chloritisation
FN-036	209976.785	1539769.42	116	118	140	Metagreywacke	FN-036-068	0.03	D1	1	Chloritisation
FN-036	209975.554	1539769.36	118	120	140	Metagreywacke	FN-036-069	0.03	D1	1	Chloritisation
FN-036	209974.324	1539769.3	120	122	140	Metagreywacke	FN-036-070	0.01	D1	1	Chloritisation
FN-036	209973.096	1539769.25	122	124	140	Metagreywacke	FN-036-072	0.01	D1	1	Chloritisation
FN-036	209971.868	1539769.19	124	126	140	Metagreywacke	FN-036-073	0.02	D1	1	Chloritisation
FN-036	209970.641	1539769.14	126	128	140	Metagreywacke	FN-036-074	0.03	D1	1	Hematisation
FN-036	209969.415	1539769.1	128	130	140	Metagreywacke	FN-036-075	0.03	D1	1	Hematisation
FN-036	209968.19	1539769.05	130	132	140	Metagreywacke	FN-036-076	0.03	D1	1	Hematisation
FN-036	209966.966	1539769.01	132	134	140	Metagreywacke	FN-036-077	0.01	D3	3	Limonitisation
FN-036	209965.743	1539768.97	134	136	140	Metagreywacke	FN-036-078	0.02	D3	3	Limonitisation
FN-036	209964.521	1539768.93	136	138	140	Metagreywacke	FN-036-079	0.02	D4	3	Limonitisation
FN-036	209963.3	1539768.9	138	140	140	Metagreywacke	FN-036-081	0.04	D4	3	Limonitisation
FN-041	210051.825	1539804.73	0	2	150	Overburden	FN-041-001	0.04	D1	1	Chloritisation
FN-041	210050.541	1539804.75	2	4	150	Pisolitic gravel	FN-041-002	0.09	D1	1	Limonitisation
FN-041	210049.259	1539804.8	4	6	150	Pisolitic gravel	FN-041-003	0.04	D1	1	Limonitisation

FN-041	210047.978	1539804.87	6	8	150	Metasandstone	FN-041-004	0.04	D1	1	Kaolinitisation
FN-041	210046.697	1539804.94	8	10	150	Quartz feldspar porphyry	FN-041-005	0.05	D1	1	Kaolinitisation
FN-041	210045.417	1539805	10	12	150	Quartz feldspar porphyry	FN-041-006	0.06	D1	1	Kaolinitisation
FN-041	210044.138	1539805.06	12	14	150	Quartz feldspar porphyry	FN-041-007	0.08	D1	1	Kaolinitisation
FN-041	210042.858	1539805.11	14	16	150	Quartz feldspar porphyry	FN-041-008	0.09	D1	1	Kaolinitisation
FN-041	210041.579	1539805.16	16	18	150	Quartz feldspar porphyry	FN-041-009	0.04	D1	1	Kaolinitisation
FN-041	210040.301	1539805.2	18	20	150	Quartz feldspar porphyry	FN-041-010	0.04	D1	1	Kaolinitisation
FN-041	210039.023	1539805.23	20	22	150	Quartz feldspar porphyry	FN-041-012	0.04	D1	1	Kaolinitisation
FN-041	210037.745	1539805.26	22	24	150	Quartz feldspar porphyry	FN-041-013	0.05	D1	1	Kaolinitisation
FN-041	210036.468	1539805.28	24	26	150	Quartz feldspar porphyry	FN-041-014	0.05	D1	1	Kaolinitisation
FN-041	210035.197	1539805.31	26	28	150	Decarbonated Calc-silicate	FN-041-015	0.08	D2	1	Hematisation
FN-041	210033.934	1539805.34	28	30	150	Decarbonated Calc-silicate	FN-041-016	0.14	D2	1	Hematisation
FN-041	210032.678	1539805.38	30	32	150	Decarbonated Calc-silicate	FN-041-017	0.14	D2	1	Hematisation
FN-041	210031.43	1539805.42	32	34	150	Decarbonated Calc-silicate	FN-041-018	0.1	D2	1	Hematisation
FN-041	210030.189	1539805.46	34	36	150	Decarbonated Calc-silicate	FN-041-019	0.1	D2	1	Hematisation
FN-041	210028.955	1539805.51	36	38	150	Decarbonated Calc-silicate	FN-041-021	0.08	D2	1	Hematisation
FN-041	210027.729	1539805.56	38	40	150	Decarbonated Calc-silicate	FN-041-022	0.14	D2	1	Hematisation
FN-041	210026.51	1539805.62	40	42	150	Decarbonated Calc-silicate	FN-041-023	0.14	D2	1	Hematisation
FN-041	210025.299	1539805.68	42	44	150	Decarbonated Calc-silicate	FN-041-024	0.11	D2	1	Hematisation
FN-041	210024.095	1539805.75	44	46	150	Decarbonated Calc-silicate	FN-041-025	0.11	D2	1	Hematisation
FN-041	210022.898	1539805.82	46	48	150	Decarbonated Calc-silicate	FN-041-026	0.11	D2	1	Hematisation
FN-041	210021.709	1539805.89	48	50	150	Decarbonated Calc-silicate	FN-041-027	0.09	D2	1	Hematisation
FN-041	210020.527	1539805.97	50	52	150	Decarbonated Calc-silicate	FN-041-028	0.09	D2	1	Hematisation
FN-041	210019.352	1539806.06	52	54	150	Decarbonated Calc-silicate	FN-041-029	0.03	D2	1	Hematisation
FN-041	210018.185	1539806.14	54	56	150	Decarbonated Calc-silicate	FN-041-030	0.03	D2	1	Hematisation
FN-041	210017.021	1539806.23	56	58	150	Decarbonated Calc-silicate	FN-041-032	0.04	D2	1	Hematisation
FN-041	210015.861	1539806.31	58	60	150	Decarbonated Calc-silicate	FN-041-033	0.03	D2	1	Hematisation

FN-041	210014.705	1539806.39	60	62	150	Metagreywacke	FN-041-034	0.03	D2	1	Hematisation
FN-041	210013.552	1539806.47	62	64	150	Metagreywacke	FN-041-036	0.06	D2	1	Limonitisation
FN-041	210012.403	1539806.54	64	66	150	Metagreywacke	FN-041-037	0.05	D2	1	Limonitisation
FN-041	210011.257	1539806.61	66	68	150	Metagreywacke	FN-041-038	0.08	D2	1	Limonitisation
FN-041	210010.115	1539806.68	68	70	150	Metagreywacke	FN-041-039	0.09	D2	1	Limonitisation
FN-041	210008.976	1539806.75	70	72	150	Metagreywacke	FN-041-041	0.16	D2	1	Limonitisation
FN-041	210007.84	1539806.81	72	74	150	Metagreywacke	FN-041-042	0.09	D2	1	Limonitisation
FN-041	210006.708	1539806.87	74	76	150	Metagreywacke	FN-041-043	0.1	D2	1	Limonitisation
FN-041	210005.58	1539806.93	76	78	150	Metagreywacke	FN-041-044	0.1	D2	1	Limonitisation
FN-041	210004.455	1539806.99	78	80	150	Metagreywacke	FN-041-046	0.07	D2	1	Limonitisation
FN-041	210003.333	1539807.04	80	82	150	Metagreywacke	FN-041-047	0.08	D2	1	Limonitisation
FN-041	210002.215	1539807.09	82	84	150	Metagreywacke	FN-041-048	0.06	D2	1	Limonitisation
FN-041	210001.099	1539807.14	84	86	150	Metagreywacke	FN-041-049	0.08	D2	1	Limonitisation
FN-041	209999.98	1539807.18	86	88	150	Metagreywacke	FN-041-050	0.07	D2	1	Limonitisation
FN-041	209998.857	1539807.24	88	90	150	Metagreywacke	FN-041-052	0.05	D2	1	Limonitisation
FN-041	209997.729	1539807.29	90	92	150	Metagreywacke	FN-041-053	0.05	D2	1	Limonitisation
FN-041	209996.597	1539807.35	92	94	150	Metagreywacke	FN-041-054	0.01	D2	1	Limonitisation
FN-041	209995.46	1539807.41	94	96	150	Metagreywacke	FN-041-055	0.02	D2	1	Limonitisation
FN-041	209994.319	1539807.47	96	98	150	Metagreywacke	FN-041-056	0.04	D2	1	Limonitisation
FN-041	209993.174	1539807.54	98	100	150	Metagreywacke	FN-041-057	0.04	D2	1	Limonitisation
FN-041	209992.024	1539807.6	100	102	150	Metagreywacke	FN-041-058	0.03	D2	1	Limonitisation
FN-041	209990.87	1539807.67	102	104	150	Metagreywacke	FN-041-059	0.02	D2	1	Limonitisation
FN-041	209989.711	1539807.75	104	106	150	Metagreywacke	FN-041-061	0.05	D2	1	Limonitisation
FN-041	209988.548	1539807.82	106	108	150	Metagreywacke	FN-041-062	0.04	D2	1	Limonitisation
FN-041	209987.382	1539807.89	108	110	150	Metagreywacke	FN-041-063	0.04	D2	1	Limonitisation
FN-041	209986.225	1539807.91	110	112	150	Metagreywacke	FN-041-064	0.05	D2	1	Limonitisation
FN-041	209985.079	1539807.87	112	114	150	Metagreywacke	FN-041-066	1.22	D2	1	Limonitisation

FN-041	209983.942	1539807.78	114	116	150	Metagreywacke	FN-041-067	0.07	D2	1	Limonitisation
FN-041	209982.809	1539807.7	116	118	150	Metagreywacke	FN-041-068	0.07	D2	1	Limonitisation
FN-041	209981.678	1539807.62	118	120	150	Metagreywacke	FN-041-069	0.03	D2	1	Limonitisation
FN-041	209980.548	1539807.56	120	122	150	Metagreywacke	FN-041-070	0.03	D2	1	Limonitisation
FN-041	209979.421	1539807.51	122	124	150	Metagreywacke	FN-041-072	0.04	D2	1	Limonitisation
FN-041	209978.296	1539807.47	124	126	150	Metagreywacke	FN-041-073	0.05	D2	1	Limonitisation
FN-041	209977.174	1539807.44	126	128	150	Metagreywacke	FN-041-074	0.05	D1	1	Limonitisation
FN-041	209976.053	1539807.43	128	130	150	Metagreywacke	FN-041-075	0.05	D1	1	Limonitisation
FN-041	209974.934	1539807.42	130	132	150	Metagreywacke	FN-041-076	0.05	D1	1	Limonitisation
FN-041	209973.817	1539807.43	132	134	150	Metagreywacke	FN-041-077	0.04	D1	1	Limonitisation
FN-041	209972.702	1539807.45	134	136	150	Metagreywacke	FN-041-078	0.05	D3	3	Silicification
FN-041	209971.589	1539807.47	136	138	150	Metagreywacke	FN-041-079	0.04	D3	3	Silicification
FN-041	209970.478	1539807.52	138	140	150	Metagreywacke	FN-041-081	0.01	D3	3	Silicification
FN-041	209969.369	1539807.57	140	142	150	Metagreywacke	FN-041-082	0.02	D4	3	Silicification
FN-041	209968.262	1539807.63	142	144	150	Metagreywacke	FN-041-083	0.01	D4	3	Silicification
FN-041	209967.157	1539807.71	144	146	150	Metagreywacke	FN-041-084	0.01	D4	3	Silicification
FN-041	209966.053	1539807.78	146	148	150	Metagreywacke	FN-041-086	0.01	D4	3	Silicification
FN-041	209964.949	1539807.86	148	150	150	Metagreywacke	FN-041-087	0.01	D4	3	Silicification
FN-044	210046.305	1539823.87	0	2	150	Overburden	FN-044-001	0.09	D1	1	Chloritisation
FN-044	210045.02	1539823.9	2	4	150	Overburden	FN-044-002	0.05	D2	1	Hematisation
FN-044	210043.736	1539823.95	4	6	150	Metasandstone	FN-044-003	0.02	D2	1	Hematisation
FN-044	210042.453	1539824.02	6	8	150	Pisolitic gravel	FN-044-004	0.01	D2	1	Hematisation
FN-044	210041.169	1539824.09	8	10	150	Metagreywacke	FN-044-005	0.01	D1	1	Kaolinitisation
FN-044	210039.886	1539824.16	10	12	150	Metagreywacke	FN-044-006	0.07	D1	1	Kaolinitisation
FN-044	210038.603	1539824.22	12	14	150	Metagreywacke	FN-044-007	0.07	D1	1	Kaolinitisation
FN-044	210037.32	1539824.27	14	16	150	Quartz feldspar porphyry	FN-044-008	0.04	D1	1	Kaolinitisation
FN-044	210036.037	1539824.32	16	18	150	Quartz feldspar porphyry	FN-044-009	0.03	D1	1	Kaolinitisation

FN-044	210034.754	1539824.36	18	20	150	Quartz feldspar porphyry	FN-044-010	0.03	D1	1	Kaolinitisation
FN-044	210033.471	1539824.4	20	22	150	Quartz feldspar porphyry	FN-044-012	0.02	D1	1	Kaolinitisation
FN-044	210032.188	1539824.43	22	24	150	Metagreywacke	FN-044-013	0.03	D1	1	Kaolinitisation
FN-044	210030.906	1539824.46	24	26	150	Metagreywacke	FN-044-014	0.03	D1	1	Kaolinitisation
FN-044	210029.625	1539824.49	26	28	150	Metagreywacke	FN-044-015	0.03	D1	1	Kaolinitisation
FN-044	210028.347	1539824.51	28	30	150	Metagreywacke	FN-044-016	0.02	D1	1	Limonitisation
FN-044	210027.071	1539824.53	30	32	150	Metagreywacke	FN-044-017	0.01	D1	1	Limonitisation
FN-044	210025.797	1539824.56	32	34	150	Metagreywacke	FN-044-018	0.01	D1	1	Hematisation
FN-044	210024.525	1539824.58	34	36	150	Metagreywacke	FN-044-019	0.02	D1	1	Hematisation
FN-044	210023.255	1539824.59	36	38	150	Metagreywacke	FN-044-021	0.01	D1	1	Hematisation
FN-044	210021.987	1539824.61	38	40	150	Metagreywacke	FN-044-022	0.01	D1	1	Hematisation
FN-044	210020.722	1539824.63	40	42	150	Metagreywacke	FN-044-023	0.01	D1	1	Chloritisation
FN-044	210019.458	1539824.64	42	44	150	Metagreywacke	FN-044-024	0.03	D1	1	Kaolinitisation
FN-044	210018.197	1539824.66	44	46	150	Metagreywacke	FN-044-025	0.02	D1	1	Hematisation
FN-044	210016.938	1539824.67	46	48	150	Metagreywacke	FN-044-026	0.02	D1	1	Hematisation
FN-044	210015.681	1539824.68	48	50	150	Metagreywacke	FN-044-027	0.01	D1	1	Hematisation
FN-044	210014.426	1539824.69	50	52	150	Metagreywacke	FN-044-028	0.01	D1	1	Hematisation
FN-044	210013.174	1539824.7	52	54	150	Metagreywacke	FN-044-029	0.01	D1	1	Hematisation
FN-044	210011.923	1539824.7	54	56	150	Metagreywacke	FN-044-030	0.01	D1	1	Sericitisation
FN-044	210010.674	1539824.71	56	58	150	Metagreywacke	FN-044-032	0.01	D1	1	Limonitisation
FN-044	210009.427	1539824.71	58	60	150	Metagreywacke	FN-044-033	0.01	D1	1	Limonitisation
FN-044	210008.181	1539824.72	60	62	150	Metagreywacke	FN-044-034	0.01	D1	1	Hematisation
FN-044	210006.938	1539824.72	62	64	150	Metagreywacke	FN-044-036	0.02	D1	1	Hematisation
FN-044	210005.695	1539824.72	64	66	150	Metagreywacke	FN-044-037	0.02	D1	1	Hematisation
FN-044	210004.455	1539824.71	66	68	150	Metagreywacke	FN-044-038	0.03	D1	1	Hematisation
FN-044	210003.216	1539824.71	68	70	150	Metagreywacke	FN-044-039	0.04	D1	1	Hematisation
FN-044	210001.978	1539824.71	70	72	150	Metagreywacke	FN-044-041	0.04	D1	1	Hematisation

FN-044	210000.743	1539824.7	72	74	150	Metagreywacke	FN-044-042	0.04	D1	1	Limonitisation
FN-044	209999.509	1539824.69	74	76	150	Metagreywacke	FN-044-043	0.01	D1	1	Hematisation
FN-044	209998.276	1539824.68	76	78	150	Metagreywacke	FN-044-044	0.02	D1	1	Hematisation
FN-044	209997.046	1539824.67	78	80	150	Metagreywacke	FN-044-046	0.01	D1	1	Hematisation
FN-044	209995.817	1539824.66	80	82	150	Metagreywacke	FN-044-047	0.01	D1	1	Hematisation
FN-044	209994.589	1539824.65	82	84	150	Metagreywacke	FN-044-048	0.01	D1	1	Hematisation
FN-044	209993.363	1539824.63	84	86	150	Metagreywacke	FN-044-049	0.02	D1	1	Limonitisation
FN-044	209992.139	1539824.62	86	88	150	Metagreywacke	FN-044-050	0.01	D1	1	Limonitisation
FN-044	209990.917	1539824.61	88	90	150	Metagreywacke	FN-044-052	0.04	D1	1	Hematisation
FN-044	209989.697	1539824.61	90	92	150	Metagreywacke	FN-044-053	0.08	D1	1	Hematisation
FN-044	209988.479	1539824.6	92	94	150	Metagreywacke	FN-044-054	0.04	D1	1	Hematisation
FN-044	209987.262	1539824.6	94	96	150	Metagreywacke	FN-044-055	0.05	D1	1	Hematisation
FN-044	209986.048	1539824.6	96	98	150	Metagreywacke	FN-044-056	0.03	D1	1	Hematisation
FN-044	209984.835	1539824.6	98	100	150	Metagreywacke	FN-044-057	0.01	D1	1	Hematisation
FN-044	209983.624	1539824.61	100	102	150	Metagreywacke	FN-044-058	0.05	D1	1	Hematisation
FN-044	209982.415	1539824.62	102	104	150	Metagreywacke	FN-044-059	0.03	D1	1	Hematisation
FN-044	209981.208	1539824.63	104	106	150	Metagreywacke	FN-044-061	0.02	D2	1	Hematisation
FN-044	209980.003	1539824.64	106	108	150	Metagreywacke	FN-044-062	0.04	D1	1	Hematisation
FN-044	209978.799	1539824.65	108	110	150	Metagreywacke	FN-044-063	0.25	D2	1	Silicification
FN-044	209977.597	1539824.67	110	112	150	Metagreywacke	FN-044-064	0.02	D2	1	Silicification
FN-044	209976.398	1539824.69	112	114	150	Metagreywacke	FN-044-066	0.03	D1	1	Hematisation
FN-044	209975.2	1539824.72	114	116	150	Metagreywacke	FN-044-067	0.02	D2	1	Hematisation
FN-044	209974.002	1539824.74	116	118	150	Metagreywacke	FN-044-068	0.01	D1	1	Hematisation
FN-044	209972.804	1539824.75	118	120	150	Metagreywacke	FN-044-069	0.02	D1	1	Hematisation
FN-044	209971.607	1539824.77	120	122	150	Metagreywacke	FN-044-070	0.03	D1	1	Hematisation
FN-044	209970.41	1539824.78	122	124	150	Metagreywacke	FN-044-072	0.1	D1	1	Hematisation
FN-044	209969.213	1539824.79	124	126	150	Metagreywacke	FN-044-073	0.06	D1	1	Silicification

FN-044	209968.016	1539824.79	126	128	150	Metagreywacke	FN-044-074	0.07	D1	1	Silicification
FN-044	209966.82	1539824.8	128	130	150	Metagreywacke	FN-044-075	0.02	D2	2	Silicification
FN-044	209965.623	1539824.8	130	132	150	Metagreywacke	FN-044-076	0.03	D2	2	Silicification
FN-044	209964.427	1539824.79	132	134	150	Metagreywacke	FN-044-077	1.14	D2	2	Silicification
FN-044	209963.231	1539824.79	134	136	150	Metagreywacke	FN-044-078	0.04	D2	2	Silicification
FN-044	209962.035	1539824.78	136	138	150	Metagreywacke	FN-044-079	0.01	D2	2	Silicification
FN-044	209960.839	1539824.77	138	140	150	Metagreywacke	FN-044-081	0.01	D2	2	Silicification
FN-044	209959.644	1539824.75	140	142	150	Metagreywacke	FN-044-082	0.01	D2	2	Silicification
FN-044	209958.449	1539824.73	142	144	150	Metagreywacke	FN-044-083	0.02	D2	2	Silicification
FN-044	209957.254	1539824.71	144	146	150	Metagreywacke	FN-044-084	0.01	D3	2	Chloritisation
FN-044	209956.058	1539824.69	146	148	150	Metagreywacke	FN-044-086	0.01	D4	3	Chloritisation
FN-044	209954.863	1539824.67	148	150	150	Metagreywacke	FN-044-087	0.02	D4	3	Chloritisation
FN-045	209995.833	1539847.06	0	2	114	Pisolitic gravel	FN-045-001	0.04	D1	1	Hematisation
FN-045	209994.55	1539847.02	2	4	114	Pisolitic gravel	FN-045-002	0.02	D1	1	Hematisation
FN-045	209993.269	1539846.95	4	6	114	Metasandstone	FN-045-003	0.02	D1	1	Limonitisation
FN-045	209991.99	1539846.85	6	8	114	Pisolitic gravel	FN-045-004	0.38	D2	1	Hematisation
FN-045	209990.717	1539846.75	8	10	114	Metagreywacke	FN-045-005	0.06	D1	1	Limonitisation
FN-045	209989.447	1539846.65	10	12	114	Metagreywacke	FN-045-006	0.07	D1	1	Limonitisation
FN-045	209988.182	1539846.56	12	14	114	Metagreywacke	FN-045-007	0.02	D1	1	Limonitisation
FN-045	209986.922	1539846.48	14	16	114	Metagreywacke	FN-045-008	0.05	D1	1	Hematisation
FN-045	209985.666	1539846.4	16	18	114	Metagreywacke	FN-045-009	0.07	D1	1	Hematisation
FN-045	209984.415	1539846.33	18	20	114	Metagreywacke	FN-045-010	0.15	D1	1	Limonitisation
FN-045	209983.165	1539846.26	20	22	114	Metagreywacke	FN-045-012	0.28	D1	1	Limonitisation
FN-045	209981.916	1539846.19	22	24	114	Metagreywacke	FN-045-013	0.12	D1	1	Hematisation
FN-045	209980.668	1539846.12	24	26	114	Metagreywacke	FN-045-014	0.04	D1	1	Hematisation
FN-045	209979.422	1539846.06	26	28	114	Metagreywacke	FN-045-015	0.02	D1	1	Hematisation
FN-045	209978.177	1539845.99	28	30	114	Metagreywacke	FN-045-016	0.01	D2	1	Hematisation

FN-045	209976.933	1539845.93	30	32	114	Metagreywacke	FN-045-017	0.01	D2	1	Hematisation
FN-045	209975.69	1539845.87	32	34	114	Metagreywacke	FN-045-018	0.01	D2	1	Hematisation
FN-045	209974.449	1539845.8	34	36	114	Metagreywacke	FN-045-019	0.02	D2	1	Hematisation
FN-045	209973.209	1539845.74	36	38	114	Metagreywacke	FN-045-021	0.05	D2	1	Hematisation
FN-045	209971.969	1539845.69	38	40	114	Metagreywacke	FN-045-022	0.09	D2	1	Hematisation
FN-045	209970.732	1539845.63	40	42	114	Metagreywacke	FN-045-023	0.13	D2	1	Hematisation
FN-045	209969.495	1539845.57	42	44	114	Metagreywacke	FN-045-024	0.14	D2	1	Hematisation
FN-045	209968.26	1539845.52	44	46	114	Metagreywacke	FN-045-025	0.16	D2	1	Hematisation
FN-045	209967.025	1539845.47	46	48	114	Metagreywacke	FN-045-026	0.02	D2	1	Hematisation
FN-045	209965.792	1539845.42	48	50	114	Metagreywacke	FN-045-027	0.01	D1	1	Hematisation
FN-045	209964.56	1539845.36	50	52	114	Metagreywacke	FN-045-028	0.01	D1	1	Hematisation
FN-045	209963.329	1539845.31	52	54	114	Metagreywacke	FN-045-029	0.03	D1	1	Hematisation
FN-045	209962.099	1539845.26	54	56	114	Metagreywacke	FN-045-030	0.02	D1	1	Hematisation
FN-045	209960.869	1539845.21	56	58	114	Metagreywacke	FN-045-032	0.01	D1	1	Hematisation
FN-045	209959.641	1539845.16	58	60	114	Metagreywacke	FN-045-033	0.01	D1	1	Hematisation
FN-045	209958.413	1539845.11	60	62	114	Metagreywacke	FN-045-034	0.01	D1	1	Hematisation
FN-045	209957.187	1539845.06	62	64	114	Metagreywacke	FN-045-036	0.01	D1	1	Hematisation
FN-045	209955.961	1539845.02	64	66	114	Metagreywacke	FN-045-037	0.01	D1	1	Hematisation
FN-045	209954.736	1539844.97	66	68	114	Metagreywacke	FN-045-038	0.01	D1	1	Limonitisation
FN-045	209953.512	1539844.92	68	70	114	Metagreywacke	FN-045-039	0.01	D1	1	Limonitisation
FN-045	209952.289	1539844.87	70	72	114	Metagreywacke	FN-045-041	0.03	D1	1	Limonitisation
FN-045	209951.067	1539844.82	72	74	114	Diorite	FN-045-042	0.03	D1	1	Biotitisation
FN-045	209949.846	1539844.78	74	76	114	Diorite	FN-045-043	0.04	D1	1	Biotitisation
FN-045	209948.625	1539844.73	76	78	114	Diorite	FN-045-044	0.04	D1	1	Biotitisation
FN-045	209947.406	1539844.68	78	80	114	Diorite	FN-045-046	0.07	D1	1	Biotitisation
FN-045	209946.187	1539844.64	80	82	114	Diorite	FN-045-047	0.1	D1	1	Biotitisation
FN-045	209944.97	1539844.59	82	84	114	Diorite	FN-045-048	0.06	D1	1	Biotitisation

FN-045	209943.753	1539844.55	84	86	114	Diorite	FN-045-049	0.12	D1	1	Biotitisation
FN-045	209942.537	1539844.51	86	88	114	Diorite	FN-045-050	0.08	D1	1	Biotitisation
FN-045	209941.322	1539844.47	88	90	114	Diorite	FN-045-052	0.42	D2	2	Biotitisation
FN-045	209940.108	1539844.43	90	92	114	Diorite	FN-045-053	0.4	D2	2	Biotitisation
FN-045	209938.895	1539844.39	92	94	114	Diorite	FN-045-054	0.38	D2	2	Biotitisation
FN-045	209937.683	1539844.35	94	96	114	Diorite	FN-045-055	0.24	D2	2	Biotitisation
FN-045	209936.471	1539844.31	96	98	114	Diorite	FN-045-056	0.17	D2	2	Biotitisation
FN-045	209935.261	1539844.28	98	100	114	Diorite	FN-045-057	0.12	D2	2	Biotitisation
FN-045	209934.051	1539844.25	100	102	114	Metagreywacke	FN-045-058	0.13	D3	3	Silicification
FN-045	209932.842	1539844.21	102	104	114	Metagreywacke	FN-045-059	0.09	D3	3	Silicification
FN-045	209931.634	1539844.18	104	106	114	Metagreywacke	FN-045-061	0.09	D3	3	Silicification
FN-045	209930.427	1539844.15	106	108	114	Metagreywacke	FN-045-062	0.02	D3	3	Silicification
FN-045	209929.221	1539844.12	108	110	114	Metagreywacke	FN-045-063	0.47	D4	3	Silicification
FN-045	209928.015	1539844.09	110	112	114	Metagreywacke	FN-045-064	0.4	D4	3	Silicification
FN-045	209926.809	1539844.06	112	114	114	Metagreywacke	FN-045-066	0.15	D4	3	Silicification
FN-046	210096.96	1539848.16	0	2	166	Overburden	FN-046-001	0.07	D1	1	Chloritisation
FN-046	210095.683	1539848.12	2	4	166	Overburden	FN-046-002	0.1	D1	1	Limonitisation
FN-046	210094.415	1539848.05	4	6	166	Metasandstone	FN-046-003	0.03	D1	1	Hematisation
FN-046	210093.155	1539847.94	6	8	166	Pisolitic gravel	FN-046-004	0.04	D1	1	Hematisation
FN-046	210091.896	1539847.82	8	10	166	Pisolitic gravel	FN-046-005	0.02	D1	1	Hematisation
FN-046	210090.635	1539847.7	10	12	166	Decarbonated Calc-silicate	FN-046-006	0.07	D1	1	Hematisation
FN-046	210089.374	1539847.59	12	14	166	Decarbonated Calc-silicate	FN-046-007	0.06	D1	1	Hematisation
FN-046	210088.112	1539847.48	14	16	166	Decarbonated Calc-silicate	FN-046-008	0.03	D1	1	Hematisation
FN-046	210086.849	1539847.36	16	18	166	Decarbonated Calc-silicate	FN-046-009	0.04	D1	1	Hematisation
FN-046	210085.585	1539847.25	18	20	166	Decarbonated Calc-silicate	FN-046-010	0.05	D1	1	Hematisation
FN-046	210084.32	1539847.14	20	22	166	Decarbonated Calc-silicate	FN-046-012	0.05	D1	1	Hematisation
FN-046	210083.055	1539847.03	22	24	166	Decarbonated Calc-silicate	FN-046-013	0.04	D1	1	Hematisation

FN-046	210081.788	1539846.92	24	26	166	Decarbonated Calc-silicate	FN-046-014	0.04	D1	1	Hematisation
FN-046	210080.521	1539846.81	26	28	166	Decarbonated Calc-silicate	FN-046-015	0.04	D1	1	Hematisation
FN-046	210079.253	1539846.7	28	30	166	Decarbonated Calc-silicate	FN-046-016	0.03	D1	1	Hematisation
FN-046	210077.984	1539846.59	30	32	166	Decarbonated Calc-silicate	FN-046-017	0.04	D1	1	Hematisation
FN-046	210076.714	1539846.49	32	34	166	Decarbonated Calc-silicate	FN-046-018	0.05	D1	1	Limonitisation
FN-046	210075.443	1539846.38	34	36	166	Decarbonated Calc-silicate	FN-046-019	0.07	D1	1	Limonitisation
FN-046	210074.172	1539846.27	36	38	166	Decarbonated Calc-silicate	FN-046-021	0.05	D1	1	Limonitisation
FN-046	210072.899	1539846.17	38	40	166	Decarbonated Calc-silicate	FN-046-022	0.03	D1	1	Limonitisation
FN-046	210071.626	1539846.06	40	42	166	Decarbonated Calc-silicate	FN-046-023	0.02	D1	1	Limonitisation
FN-046	210070.353	1539845.96	42	44	166	Decarbonated Calc-silicate	FN-046-024	0.01	D1	1	Limonitisation
FN-046	210069.08	1539845.86	44	46	166	Decarbonated Calc-silicate	FN-046-025	0.05	D1	1	Limonitisation
FN-046	210067.806	1539845.75	46	48	166	Decarbonated Calc-silicate	FN-046-026	0.19	D1	1	Limonitisation
FN-046	210066.533	1539845.65	48	50	166	Decarbonated Calc-silicate	FN-046-027	0.07	D1	1	Limonitisation
FN-046	210065.259	1539845.55	50	52	166	Decarbonated Calc-silicate	FN-046-028	0.02	D1	1	Limonitisation
FN-046	210063.985	1539845.45	52	54	166	Decarbonated Calc-silicate	FN-046-029	0.07	D1	1	Limonitisation
FN-046	210062.712	1539845.35	54	56	166	Decarbonated Calc-silicate	FN-046-030	0.07	D1	1	Limonitisation
FN-046	210061.438	1539845.25	56	58	166	Decarbonated Calc-silicate	FN-046-032	0.03	D1	1	Chloritisation
FN-046	210060.164	1539845.16	58	60	166	Decarbonated Calc-silicate	FN-046-033	0.01	D1	1	Chloritisation
FN-046	210058.89	1539845.06	60	62	166	Decarbonated Calc-silicate	FN-046-034	0.01	D1	1	Chloritisation
FN-046	210057.617	1539844.96	62	64	166	Decarbonated Calc-silicate	FN-046-036	0.02	D1	1	Chloritisation
FN-046	210056.343	1539844.87	64	66	166	Decarbonated Calc-silicate	FN-046-037	0.01	D1	1	Chloritisation
FN-046	210055.069	1539844.77	66	68	166	Decarbonated Calc-silicate	FN-046-038	0.02	D1	1	Chloritisation
FN-046	210053.795	1539844.68	68	70	166	Decarbonated Calc-silicate	FN-046-039	0.07	D1	1	Chloritisation
FN-046	210052.521	1539844.59	70	72	166	Decarbonated Calc-silicate	FN-046-041	0.05	D1	1	Chloritisation
FN-046	210051.248	1539844.49	72	74	166	Decarbonated Calc-silicate	FN-046-042	0.03	D1	1	Chloritisation
FN-046	210049.976	1539844.4	74	76	166	Decarbonated Calc-silicate	FN-046-043	0.1	D1	1	Chloritisation
FN-046	210048.705	1539844.31	76	78	166	Metagreywacke	FN-046-044	0.12	D1	1	Chloritisation

FN-046	210047.436	1539844.22	78	80	166	Metagreywacke	FN-046-046	0.71	D1	1	Limonitisation
FN-046	210046.168	1539844.13	80	82	166	Metagreywacke	FN-046-047	0.49	D1	1	Limonitisation
FN-046	210044.901	1539844.05	82	84	166	Metagreywacke	FN-046-048	0.16	D1	1	Limonitisation
FN-046	210043.635	1539843.96	84	86	166	Metagreywacke	FN-046-049	0.37	D1	1	Limonitisation
FN-046	210042.371	1539843.87	86	88	166	Metagreywacke	FN-046-050	0.3	D1	1	Limonitisation
FN-046	210041.107	1539843.79	88	90	166	Metagreywacke	FN-046-052	0.14	D1	1	Chloritisation
FN-046	210039.845	1539843.7	90	92	166	Metagreywacke	FN-046-053	0.02	D1	1	Chloritisation
FN-046	210038.584	1539843.62	92	94	166	Metagreywacke	FN-046-054	0.01	D1	1	Chloritisation
FN-046	210037.324	1539843.54	94	96	166	Metagreywacke	FN-046-055	0.02	D1	1	Chloritisation
FN-046	210036.066	1539843.46	96	98	166	Metagreywacke	FN-046-056	0.01	D1	1	Chloritisation
FN-046	210034.808	1539843.38	98	100	166	Metagreywacke	FN-046-057	0.01	D1	1	Chloritisation
FN-046	210033.552	1539843.3	100	102	166	Metagreywacke	FN-046-058	0.04	D1	1	Limonitisation
FN-046	210032.298	1539843.23	102	104	166	Metagreywacke	FN-046-059	0.05	D1	1	Limonitisation
FN-046	210031.046	1539843.15	104	106	166	Metagreywacke	FN-046-061	0.12	D1	1	Limonitisation
FN-046	210029.796	1539843.08	106	108	166	Metagreywacke	FN-046-062	0.09	D1	1	Limonitisation
FN-046	210028.548	1539843.01	108	110	166	Metagreywacke	FN-046-063	0.07	D1	1	Limonitisation
FN-046	210027.302	1539842.95	110	112	166	Metagreywacke	FN-046-064	0.09	D2	1	Limonitisation
FN-046	210026.058	1539842.89	112	114	166	Metagreywacke	FN-046-066	0.08	D2	1	Limonitisation
FN-046	210024.816	1539842.83	114	116	166	Metagreywacke	FN-046-067	0.06	D2	1	Limonitisation
FN-046	210023.576	1539842.77	116	118	166	Metagreywacke	FN-046-068	0.05	D2	1	Limonitisation
FN-046	210022.339	1539842.71	118	120	166	Metagreywacke	FN-046-069	0.04	D3	3	Limonitisation
FN-046	210021.103	1539842.66	120	122	166	Metagreywacke	FN-046-070	0.04	D3	3	Limonitisation
FN-046	210019.87	1539842.61	122	124	166	Metagreywacke	FN-046-072	0.16	D3	3	Limonitisation
FN-046	210018.638	1539842.57	124	126	166	Metagreywacke	FN-046-073	0.12	D3	3	Limonitisation
FN-046	210017.409	1539842.52	126	128	166	Metagreywacke	FN-046-074	0.09	D2	2	Limonitisation
FN-046	210016.181	1539842.48	128	130	166	Metagreywacke	FN-046-075	0.08	D2	2	Limonitisation
FN-046	210014.956	1539842.44	130	132	166	Metagreywacke	FN-046-076	0.05	D2	2	Chloritisation

FN-046	210013.734	1539842.41	132	134	166	Metagreywacke	FN-046-077	0.08	D2	2	Chloritisation
FN-046	210012.514	1539842.37	134	136	166	Metagreywacke	FN-046-078	0.05	D2	2	Chloritisation
FN-046	210011.298	1539842.34	136	138	166	Metagreywacke	FN-046-079	0.05	D2	2	Chloritisation
FN-046	210010.084	1539842.31	138	140	166	Metagreywacke	FN-046-081	0.01	D2	2	Chloritisation
FN-046	210008.873	1539842.28	140	142	166	Metagreywacke	FN-046-082	0.01	D2	2	Chloritisation
FN-046	210007.666	1539842.26	142	144	166	Metagreywacke	FN-046-083	0.01	D2	2	Chloritisation
FN-046	210006.461	1539842.23	144	146	166	Metagreywacke	FN-046-084	0.03	D3	3	Chloritisation
FN-046	210005.259	1539842.21	146	148	166	Metagreywacke	FN-046-086	0.03	D3	3	Chloritisation
FN-046	210004.06	1539842.19	148	150	166	Metagreywacke	FN-046-087	0.06	D3	3	Chloritisation
FN-046	210002.864	1539842.17	150	152	166	Metagreywacke	FN-046-088	0.02	D3	3	Chloritisation
FN-046	210001.671	1539842.16	152	154	166	Metagreywacke	FN-046-089	0.02	D3	3	Chloritisation
FN-046	210000.481	1539842.14	154	156	166	Metagreywacke	FN-046-090	0.05	D3	3	Chloritisation
FN-046	209999.294	1539842.13	156	158	166	LOSS	FN-046-092_N	-		-	Chloritisation
FN-046	209998.11	1539842.12	158	160	166	LOSS	FN-046-093_N	-		-	Chloritisation
FN-046	209996.928	1539842.11	160	162	166	LOSS	FN-046-094_N	-		-	Chloritisation
FN-046	209995.747	1539842.1	162	164	166	Metagreywacke	FN-046-096	0.01	D4	3	Chloritisation
FN-046	209994.566	1539842.09	164	166	166	Metagreywacke	FN-046-097	0.02	D4	3	Chloritisation
FN-049	210074.128	1539700.14	0	2	114	Overburden	FN-049-001	0.07	D1	1	Limonitisation
FN-049	210072.844	1539700.12	2	4	114	Metasandstone	FN-049-002	0.02	D1	1	Limonitisation
FN-049	210071.561	1539700.08	4	6	114	Metasandstone	FN-049-003	0.02	D1	1	Limonitisation
FN-049	210070.28	1539700.02	6	8	114	Metasandstone	FN-049-004	0.03	D1	1	Hematisation
FN-049	210068.998	1539699.96	8	10	114	Pisolitic gravel	FN-049-005	0.03	D1	1	Limonitisation
FN-049	210067.717	1539699.9	10	12	114	Pisolitic gravel	FN-049-006	0.06	D1	1	Hematisation
FN-049	210066.436	1539699.84	12	14	114	Decarbonated Calc-silicate	FN-049-007	0.03	D1	1	Chloritisation
FN-049	210065.156	1539699.78	14	16	114	Decarbonated Calc-silicate	FN-049-008	0.03	D1	1	Chloritisation
FN-049	210063.875	1539699.73	16	18	114	Decarbonated Calc-silicate	FN-049-009	0.04	D1	1	Chloritisation
FN-049	210062.595	1539699.68	18	20	114	Decarbonated Calc-silicate	FN-049-010	0.05	D1	1	Chloritisation

FN-049	210061.314	1539699.63	20	22	114	Decarbonated Calc-silicate	FN-049-012	0.04	D1	1	Chloritisation
FN-049	210060.034	1539699.58	22	24	114	Decarbonated Calc-silicate	FN-049-013	0.07	D1	1	Chloritisation
FN-049	210058.754	1539699.53	24	26	114	Decarbonated Calc-silicate	FN-049-014	0.12	D1	1	Chloritisation
FN-049	210057.474	1539699.49	26	28	114	Decarbonated Calc-silicate	FN-049-015	0.23	D1	1	Chloritisation
FN-049	210056.195	1539699.44	28	30	114	Decarbonated Calc-silicate	FN-049-016	0.09	D1	1	Chloritisation
FN-049	210054.915	1539699.4	30	32	114	Decarbonated Calc-silicate	FN-049-017	2.87	D1	1	Chloritisation
FN-049	210053.639	1539699.36	32	34	114	Decarbonated Calc-silicate	FN-049-018	0.19	D1	1	Chloritisation
FN-049	210052.366	1539699.32	34	36	114	Decarbonated Calc-silicate	FN-049-019	0.12	D1	1	Chloritisation
FN-049	210051.096	1539699.28	36	38	114	Decarbonated Calc-silicate	FN-049-021	0.14	D1	1	Chloritisation
FN-049	210049.829	1539699.25	38	40	114	Decarbonated Calc-silicate	FN-049-022	0.46	D1	1	Chloritisation
FN-049	210048.565	1539699.21	40	42	114	Decarbonated Calc-silicate	FN-049-023	1.07	D1	1	Limonitisation
FN-049	210047.305	1539699.18	42	44	114	Decarbonated Calc-silicate	FN-049-024	0.25	D1	1	Limonitisation
FN-049	210046.048	1539699.15	44	46	114	Decarbonated Calc-silicate	FN-049-025	0.13	D1	1	Limonitisation
FN-049	210044.794	1539699.12	46	48	114	Decarbonated Calc-silicate	FN-049-026	0.04	D1	1	Chloritisation
FN-049	210043.544	1539699.09	48	50	114	Decarbonated Calc-silicate	FN-049-027	0.03	D1	1	Chloritisation
FN-049	210042.296	1539699.07	50	52	114	Decarbonated Calc-silicate	FN-049-028	0.01	D1	1	Chloritisation
FN-049	210041.052	1539699.05	52	54	114	Decarbonated Calc-silicate	FN-049-029	0.02	D1	1	Chloritisation
FN-049	210039.811	1539699.02	54	56	114	Decarbonated Calc-silicate	FN-049-030	0.01	D1	1	Chloritisation
FN-049	210038.573	1539699	56	58	114	Decarbonated Calc-silicate	FN-049-032	0.01	D1	1	Chloritisation
FN-049	210037.339	1539698.98	58	60	114	Decarbonated Calc-silicate	FN-049-033	0.01	D1	1	Chloritisation
FN-049	210036.107	1539698.97	60	62	114	Decarbonated Calc-silicate	FN-049-034	0.03	D1	1	Limonitisation
FN-049	210034.88	1539698.95	62	64	114	Decarbonated Calc-silicate	FN-049-036	0.03	D1	1	Limonitisation
FN-049	210033.657	1539698.94	64	66	114	Decarbonated Calc-silicate	FN-049-037	0.05	D1	1	Limonitisation
FN-049	210032.438	1539698.93	66	68	114	Decarbonated Calc-silicate	FN-049-038	0.01	D1	1	Limonitisation
FN-049	210031.223	1539698.93	68	70	114	Decarbonated Calc-silicate	FN-049-039	0.09	D1	1	Limonitisation
FN-049	210030.012	1539698.92	70	72	114	Decarbonated Calc-silicate	FN-049-041	0.18	D1	1	Limonitisation
FN-049	210028.805	1539698.92	72	74	114	Decarbonated Calc-silicate	FN-049-042	0.27	D1	1	Limonitisation

FN-049	210027.602	1539698.93	74	76	114	Decarbonated Calc-silicate	FN-049-043	0.18	D1	1	Limonitisation
FN-049	210026.404	1539698.93	76	78	114	Decarbonated Calc-silicate	FN-049-044	0.16	D1	1	Limonitisation
FN-049	210025.21	1539698.94	78	80	114	Decarbonated Calc-silicate	FN-049-046	0.58	D2	2	Calcification
FN-049	210024.019	1539698.95	80	82	114	Calc-silicate	FN-049-047	0.03	D4	3	Calcification
FN-049	210022.833	1539698.96	82	84	114	Calc-silicate	FN-049-048	0.05	D4	3	Calcification
FN-049	210021.651	1539698.98	84	86	114	Decarbonated Calc-silicate	FN-049-049	0.16	D1	1	Limonitisation
FN-049	210020.473	1539699	86	88	114	Decarbonated Calc-silicate	FN-049-050	0.74	D1	1	Limonitisation
FN-049	210019.299	1539699.02	88	90	114	Decarbonated Calc-silicate	FN-049-052	0.17	D1	1	Limonitisation
FN-049	210018.128	1539699.05	90	92	114	Decarbonated Calc-silicate	FN-049-053	0.22	D1	1	Limonitisation
FN-049	210016.959	1539699.07	92	94	114	Decarbonated Calc-silicate	FN-049-054	0.31	D1	1	Limonitisation
FN-049	210015.789	1539699.1	94	96	114	Decarbonated Calc-silicate	FN-049-055	1.15	D1	1	Limonitisation
FN-049	210014.619	1539699.12	96	98	114	Decarbonated Calc-silicate	FN-049-056	1.19	D1	1	Limonitisation
FN-049	210013.45	1539699.14	98	100	114	Decarbonated Calc-silicate	FN-049-057	0.23	D1	1	Limonitisation
FN-049	210012.28	1539699.17	100	102	114	Decarbonated Calc-silicate	FN-049-058	0.44	D1	1	Limonitisation
FN-049	210011.11	1539699.19	102	104	114	Decarbonated Calc-silicate	FN-049-059	0.14	D1	1	Limonitisation
FN-049	210009.941	1539699.22	104	106	114	Decarbonated Calc-silicate	FN-049-061	0.25	D1	1	Limonitisation
FN-049	210008.771	1539699.24	106	108	114	Decarbonated Calc-silicate	FN-049-062	0.14	D1	1	Limonitisation
FN-049	210007.601	1539699.27	108	110	114	Decarbonated Calc-silicate	FN-049-063	0.06	D1	1	Limonitisation
FN-049	210006.432	1539699.29	110	112	114	Decarbonated Calc-silicate	FN-049-064	0.05	D1	1	Limonitisation
FN-049	210005.262	1539699.32	112	114	114	Decarbonated Calc-silicate	FN-049-066	0.05	D1	1	Limonitisation
FN-050	210146.027	1539752.34	0	2	96	Overburden	FN-050-001	0.47	D1	1	Chloritisation
FN-050	210144.747	1539752.4	2	4	96	Metasandstone	FN-050-002	0.05	D1	1	Limonitisation
FN-050	210143.474	1539752.52	4	6	96	Metasandstone	FN-050-003	0.03	D1	1	Limonitisation
FN-050	210142.205	1539752.7	6	8	96	Metasandstone	FN-050-004	0.04	D1	1	Limonitisation
FN-050	210140.942	1539752.87	8	10	96	Pisolitic gravel	FN-050-005	0.12	D1	1	Limonitisation
FN-050	210139.684	1539753.02	10	12	96	Pisolitic gravel	FN-050-006	0.02	D1	1	Limonitisation
FN-050	210138.431	1539753.16	12	14	96	Decarbonated Calc-silicate	FN-050-007	0.02	D1	1	Chloritisation

FN-050	210137.184	1539753.28	14	16	96	Decarbonated Calc-silicate	FN-050-008	0.02	D1	1	Chloritisation
FN-050	210135.941	1539753.39	16	18	96	Decarbonated Calc-silicate	FN-050-009	0.01	D1	1	Chloritisation
FN-050	210134.704	1539753.48	18	20	96	Decarbonated Calc-silicate	FN-050-010	0.02	D1	1	Chloritisation
FN-050	210133.472	1539753.55	20	22	96	Decarbonated Calc-silicate	FN-050-012	0.04	D1	1	Chloritisation
FN-050	210132.244	1539753.61	22	24	96	Decarbonated Calc-silicate	FN-050-013	0.02	D1	1	Chloritisation
FN-050	210131.022	1539753.66	24	26	96	Decarbonated Calc-silicate	FN-050-014	0.01	D1	1	Chloritisation
FN-050	210129.804	1539753.68	26	28	96	Decarbonated Calc-silicate	FN-050-015	0.01	D1	1	Chloritisation
FN-050	210128.591	1539753.7	28	30	96	Decarbonated Calc-silicate	FN-050-016	0.02	D1	1	Chloritisation
FN-050	210127.383	1539753.69	30	32	96	Decarbonated Calc-silicate	FN-050-017	0.01	D1	1	Chloritisation
FN-050	210126.178	1539753.69	32	34	96	Decarbonated Calc-silicate	FN-050-018	0.01	D1	1	Chloritisation
FN-050	210124.973	1539753.69	34	36	96	Decarbonated Calc-silicate	FN-050-019	0.06	D1	1	Limonitisation
FN-050	210123.769	1539753.7	36	38	96	Decarbonated Calc-silicate	FN-050-021	0.02	D1	1	Limonitisation
FN-050	210122.565	1539753.71	38	40	96	Decarbonated Calc-silicate	FN-050-022	0.03	D1	1	Limonitisation
FN-050	210121.363	1539753.72	40	42	96	Decarbonated Calc-silicate	FN-050-023	0.03	D1	1	Limonitisation
FN-050	210120.161	1539753.73	42	44	96	Decarbonated Calc-silicate	FN-050-024	0.05	D1	1	Limonitisation
FN-050	210118.96	1539753.74	44	46	96	Decarbonated Calc-silicate	FN-050-025	0.03	D1	1	Limonitisation
FN-050	210117.76	1539753.76	46	48	96	Decarbonated Calc-silicate	FN-050-026	0.03	D1	1	Limonitisation
FN-050	210116.56	1539753.78	48	50	96	Decarbonated Calc-silicate	FN-050-027	0.07	D1	1	Limonitisation
FN-050	210115.362	1539753.81	50	52	96	Decarbonated Calc-silicate	FN-050-028	0.06	D1	1	Limonitisation
FN-050	210114.164	1539753.83	52	54	96	Decarbonated Calc-silicate	FN-050-029	0.09	D1	1	Limonitisation
FN-050	210112.967	1539753.86	54	56	96	Decarbonated Calc-silicate	FN-050-030	0.03	D1	1	Chloritisation
FN-050	210111.771	1539753.9	56	58	96	Decarbonated Calc-silicate	FN-050-032	0.02	D1	1	Chloritisation
FN-050	210110.575	1539753.93	58	60	96	Decarbonated Calc-silicate	FN-050-033	0.02	D1	1	Chloritisation
FN-050	210109.381	1539753.97	60	62	96	Decarbonated Calc-silicate	FN-050-034	0.03	D1	1	Chloritisation
FN-050	210108.188	1539754	62	64	96	Decarbonated Calc-silicate	FN-050-036	0.11	D1	1	Chloritisation
FN-050	210106.998	1539754.04	64	66	96	Decarbonated Calc-silicate	FN-050-037	0.13	D2	1	Chloritisation
FN-050	210105.81	1539754.07	66	68	96	Decarbonated Calc-silicate	FN-050-038	0.45	D2	1	Chloritisation

FN-050	210104.624	1539754.11	68	70	96	Decarbonated Calc-silicate	FN-050-039	1.8	D2	1	Chloritisation
FN-050	210103.44	1539754.14	70	72	96	Decarbonated Calc-silicate	FN-050-041	1.13	D2	1	Chloritisation
FN-050	210102.259	1539754.17	72	74	96	Decarbonated Calc-silicate	FN-050-042	0.19	D2	1	Chloritisation
FN-050	210101.08	1539754.2	74	76	96	Decarbonated Calc-silicate	FN-050-043	0.21	D1	1	Chloritisation
FN-050	210099.903	1539754.23	76	78	96	Decarbonated Calc-silicate	FN-050-044	0.12	D1	1	Chloritisation
FN-050	210098.729	1539754.26	78	80	96	Decarbonated Calc-silicate	FN-050-046	0.02	D1	1	Chloritisation
FN-050	210097.556	1539754.28	80	82	96	Decarbonated Calc-silicate	FN-050-047	0.01	D1	1	Chloritisation
FN-050	210096.386	1539754.31	82	84	96	Decarbonated Calc-silicate	FN-050-048	0.01	D1	1	Chloritisation
FN-050	210095.218	1539754.33	84	86	96	Decarbonated Calc-silicate	FN-050-049	0.02	D1	1	Chloritisation
FN-050	210094.052	1539754.35	86	88	96	Calc-silicate	FN-050-050	0.02	D3	2	Chloritisation
FN-050	210092.889	1539754.37	88	90	96	Calc-silicate	FN-050-052	0.01	D4	3	Chloritisation
FN-050	210091.727	1539754.4	90	92	96	Calc-silicate	FN-050-053	0.02	D4	3	Chloritisation
FN-050	210090.566	1539754.42	92	94	96	Calc-silicate	FN-050-054	0.02	D4	3	Chloritisation
FN-050	210089.405	1539754.44	94	96	96	Calc-silicate	FN-050-055	0.01	D4	3	Chloritisation
FN-051	210149.362	1539774.59	0	2	120	Overburden	FN-051-001	0.01	D2	1	Limonitisation
FN-051	210148.086	1539774.68	2	4	120	Metasandstone	FN-051-002	0.03	D2	1	Hematisation
FN-051	210146.821	1539774.87	4	6	120	Metasandstone	FN-051-003	0.02	D2	1	Hematisation
FN-051	210145.567	1539775.14	6	8	120	Metasandstone	FN-051-004	0.01	D2	1	Limonitisation
FN-051	210144.317	1539775.41	8	10	120	Pisolitic gravel	FN-051-005	0.01	D2	1	Hematisation
FN-051	210143.07	1539775.68	10	12	120	Decarbonated Calc-silicate	FN-051-006	0.01	D1	1	Hematisation
FN-051	210141.826	1539775.93	12	14	120	Decarbonated Calc-silicate	FN-051-007	0.02	D2	1	Hematisation
FN-051	210140.585	1539776.18	14	16	120	Decarbonated Calc-silicate	FN-051-008	0.02	D1	1	Hematisation
FN-051	210139.346	1539776.43	16	18	120	Decarbonated Calc-silicate	FN-051-009	0.01	D1	1	Kaolinitisation
FN-051	210138.111	1539776.66	18	20	120	Decarbonated Calc-silicate	FN-051-010	0.005	D1	1	Kaolinitisation
FN-051	210136.878	1539776.89	20	22	120	Decarbonated Calc-silicate	FN-051-012	0.05	D1	1	Kaolinitisation
FN-051	210135.647	1539777.11	22	24	120	Decarbonated Calc-silicate	FN-051-013	0.07	D1	1	Chloritisation
FN-051	210134.42	1539777.33	24	26	120	Decarbonated Calc-silicate	FN-051-014	0.06	D2	1	Chloritisation

FN-051	210133.195	1539777.53	26	28	120	Decarbonated Calc-silicate	FN-051-015	0.01	D2	1	Chloritisation
FN-051	210131.972	1539777.73	28	30	120	Decarbonated Calc-silicate	FN-051-016	0.01	D1	1	Chloritisation
FN-051	210130.753	1539777.92	30	32	120	Decarbonated Calc-silicate	FN-051-017	0.01	D1	1	Kaolinitisation
FN-051	210129.537	1539778.11	32	34	120	Decarbonated Calc-silicate	FN-051-018	0.01	D1	1	Kaolinitisation
FN-051	210128.323	1539778.3	34	36	120	Decarbonated Calc-silicate	FN-051-019	0.01	D1	1	Kaolinitisation
FN-051	210127.112	1539778.48	36	38	120	Decarbonated Calc-silicate	FN-051-021	0.07	D2	1	Kaolinitisation
FN-051	210125.904	1539778.66	38	40	120	Decarbonated Calc-silicate	FN-051-022	0.01	D2	1	Kaolinitisation
FN-051	210124.699	1539778.84	40	42	120	Decarbonated Calc-silicate	FN-051-023	0.02	D1	1	Kaolinitisation
FN-051	210123.497	1539779.02	42	44	120	Decarbonated Calc-silicate	FN-051-024	0.01	D1	1	Kaolinitisation
FN-051	210122.297	1539779.19	44	46	120	Decarbonated Calc-silicate	FN-051-025	0.02	D1	1	Kaolinitisation
FN-051	210121.101	1539779.37	46	48	120	Decarbonated Calc-silicate	FN-051-026	4.8	D1	1	Kaolinitisation
FN-051	210119.907	1539779.53	48	50	120	Decarbonated Calc-silicate	FN-051-027	4.63	D1	1	Sericitisation
FN-051	210118.716	1539779.7	50	52	120	Decarbonated Calc-silicate	FN-051-028	0.94	D1	1	Sericitisation
FN-051	210117.528	1539779.87	52	54	120	Decarbonated Calc-silicate	FN-051-029	0.15	D1	1	Sericitisation
FN-051	210116.343	1539780.03	54	56	120	Decarbonated Calc-silicate	FN-051-030	0.13	D1	1	Sericitisation
FN-051	210115.16	1539780.19	56	58	120	Decarbonated Calc-silicate	FN-051-032	0.07	D1	1	Sericitisation
FN-051	210113.981	1539780.35	58	60	120	Decarbonated Calc-silicate	FN-051-033	0.02	D1	1	Sericitisation
FN-051	210112.804	1539780.5	60	62	120	Decarbonated Calc-silicate	FN-051-034	0.06	D1	1	Sericitisation
FN-051	210111.631	1539780.66	62	64	120	Decarbonated Calc-silicate	FN-051-036	0.02	D2	1	Sericitisation
FN-051	210110.462	1539780.82	64	66	120	Decarbonated Calc-silicate	FN-051-037	0.01	D2	1	Sericitisation
FN-051	210109.297	1539780.98	66	68	120	Decarbonated Calc-silicate	FN-051-038	0.02	D1	1	Sericitisation
FN-051	210108.136	1539781.14	68	70	120	Decarbonated Calc-silicate	FN-051-039	0.01	D1	1	Sericitisation
FN-051	210106.979	1539781.31	70	72	120	Decarbonated Calc-silicate	FN-051-041	0.01	D1	1	Sericitisation
FN-051	210105.826	1539781.48	72	74	120	Decarbonated Calc-silicate	FN-051-042	0.02	D1	1	Hematisation
FN-051	210104.677	1539781.64	74	76	120	Decarbonated Calc-silicate	FN-051-043	0.03	D1	1	Hematisation
FN-051	210103.531	1539781.82	76	78	120	Decarbonated Calc-silicate	FN-051-044	0.39	D1	1	Hematisation
FN-051	210102.39	1539781.99	78	80	120	Decarbonated Calc-silicate	FN-051-046	0.08	D2	1	Hematisation

FN-051	210101.253	1539782.16	80	82	120	Decarbonated Calc-silicate	FN-051-047	0.05	D2	1	Hematisation
FN-051	210100.119	1539782.34	82	84	120	Decarbonated Calc-silicate	FN-051-048	0.05	D1	1	Hematisation
FN-051	210098.99	1539782.52	84	86	120	Decarbonated Calc-silicate	FN-051-049	0.08	D2	1	Hematisation
FN-051	210097.864	1539782.7	86	88	120	Decarbonated Calc-silicate	FN-051-050	0.07	D1	1	Chloritisation
FN-051	210096.743	1539782.88	88	90	120	Decarbonated Calc-silicate	FN-051-052	0.04	D1	1	Chloritisation
FN-051	210095.624	1539783.07	90	92	120	Decarbonated Calc-silicate	FN-051-053	0.07	D1	1	Chloritisation
FN-051	210094.507	1539783.25	92	94	120	Decarbonated Calc-silicate	FN-051-054	0.02	D1	1	Chloritisation
FN-051	210093.389	1539783.44	94	96	120	Decarbonated Calc-silicate	FN-051-055	0.02	D1	1	Chloritisation
FN-051	210092.272	1539783.63	96	98	120	Diorite	FN-051-056	0.01	D1	1	Chloritisation
FN-051	210091.154	1539783.81	98	100	120	Diorite	FN-051-057	0.01	D1	1	Chloritisation
FN-051	210090.037	1539784	100	102	120	Diorite	FN-051-058	0.03	D1	1	Kaolinitisation
FN-051	210088.919	1539784.18	102	104	120	Diorite	FN-051-059	0.07	D3	2	K feldspar
FN-051	210087.801	1539784.37	104	106	120	Diorite	FN-051-061	0.05	D3	2	K feldspar
FN-051	210086.684	1539784.55	106	108	120	Diorite	FN-051-062	0.06	D3	2	K feldspar
FN-051	210085.566	1539784.74	108	110	120	Diorite	FN-051-063	0.05	D3	2	K feldspar
FN-051	210084.449	1539784.92	110	112	120	Diorite	FN-051-064	0.04	D3	2	K feldspar
FN-051	210083.331	1539785.11	112	114	120	Diorite	FN-051-066	0.05	D3	2	K feldspar
FN-051	210082.214	1539785.29	114	116	120	Diorite	FN-051-067	0.13	D3	2	K feldspar
FN-051	210081.096	1539785.48	116	118	120	Diorite	FN-051-068	0.06	D3	2	K feldspar
FN-051	210079.978	1539785.66	118	120	120	Diorite	FN-051-069	0.08	D3	2	K feldspar
FN-052	209949.642	1539571.12	0	2	90	Overburden	FN-052-001	0.04	D1	1	Limonitisation
FN-052	209948.362	1539571.1	2	4	90	Metasandstone	FN-052-002	0.02	D1	1	Limonitisation
FN-052	209947.088	1539571.06	4	6	90	Metasandstone	FN-052-003	0.02	D1	1	Limonitisation
FN-052	209945.82	1539571	6	8	90	Metasandstone	FN-052-004	0.04	D1	1	Limonitisation
FN-052	209944.554	1539570.94	8	10	90	Metasandstone	FN-052-005	0.05	D1	1	Limonitisation
FN-052	209943.292	1539570.87	10	12	90	Metasandstone	FN-052-006	0.07	D1	1	Limonitisation
FN-052	209942.032	1539570.81	12	14	90	Pisolitic gravel	FN-052-007	6.05	D1	1	Limonitisation

FN-052	209940.776	1539570.74	14	16	90	Pisolitic gravel	FN-052-008	0.43	D1	1	Limonitisation
FN-052	209939.522	1539570.66	16	18	90	Diorite	FN-052-009	0.65	D1	1	Chloritisation
FN-052	209938.271	1539570.59	18	20	90	Diorite	FN-052-010	0.24	D1	1	Chloritisation
FN-052	209937.023	1539570.51	20	22	90	Diorite	FN-052-012	0.48	D1	1	Chloritisation
FN-052	209935.778	1539570.43	22	24	90	Diorite	FN-052-013	0.67	D1	1	Chloritisation
FN-052	209934.535	1539570.35	24	26	90	Diorite	FN-052-014	1.7	D1	1	Chloritisation
FN-052	209933.296	1539570.28	26	28	90	Diorite	FN-052-015	0.83	D1	1	Chloritisation
FN-052	209932.061	1539570.22	28	30	90	Diorite	FN-052-016	0.71	D1	1	Chloritisation
FN-052	209930.831	1539570.17	30	32	90	Diorite	FN-052-017	0.82	D1	1	Chloritisation
FN-052	209929.605	1539570.13	32	34	90	Diorite	FN-052-018	0.9	D1	1	Chloritisation
FN-052	209928.383	1539570.11	34	36	90	Diorite	FN-052-019	1.54	D2	2	Chloritisation
FN-052	209927.166	1539570.09	36	38	90	Diorite	FN-052-021	3.22	D2	2	Chloritisation
FN-052	209925.953	1539570.09	38	40	90	Diorite	FN-052-022	2.72	D2	2	Chloritisation
FN-052	209924.744	1539570.09	40	42	90	Metagreywacke	FN-052-023	2.21	D2	2	Silicification
FN-052	209923.539	1539570.11	42	44	90	Metagreywacke	FN-052-024	0.22	D1	1	Silicification
FN-052	209922.339	1539570.14	44	46	90	Metagreywacke	FN-052-025	0.34	D3	2	Silicification
FN-052	209921.143	1539570.18	46	48	90	Metagreywacke	FN-052-026	0.18	D3	2	Silicification
FN-052	209919.951	1539570.23	48	50	90	Metagreywacke	FN-052-027	0.04	D4	3	Silicification
FN-052	209918.763	1539570.29	50	52	90	Metagreywacke	FN-052-028	0.01	D4	3	Silicification
FN-052	209917.58	1539570.37	52	54	90	Metagreywacke	FN-052-029	0.03	D4	3	Silicification
FN-052	209916.401	1539570.45	54	56	90	Metagreywacke	FN-052-030	0.04	D4	3	Silicification
FN-052	209915.228	1539570.53	56	58	90	Metagreywacke	FN-052-032	0.03	D4	3	Silicification
FN-052	209914.062	1539570.59	58	60	90	Metagreywacke	FN-052-033	0.02	D4	3	Silicification
FN-052	209912.902	1539570.65	60	62	90	Metagreywacke	FN-052-034	0.02	D4	3	Silicification
FN-052	209911.749	1539570.69	62	64	90	Metagreywacke	FN-052-036	0.02	D4	3	Silicification
FN-052	209910.602	1539570.73	64	66	90	Metagreywacke	FN-052-037	0.03	D4	3	Silicification
FN-052	209909.462	1539570.75	66	68	90	Metagreywacke	FN-052-038	0.01	D4	3	Silicification

FN-052	209908.328	1539570.77	68	70	90	Metagreywacke	FN-052-039	0.01	D4	3	Silicification
FN-052	209907.201	1539570.77	70	72	90	Metagreywacke	FN-052-041	0.08	D4	3	Silicification
FN-052	209906.08	1539570.77	72	74	90	Metagreywacke	FN-052-042	0.06	D4	3	Silicification
FN-052	209904.966	1539570.75	74	76	90	Metagreywacke	FN-052-043	0.06	D4	3	Silicification
FN-052	209903.858	1539570.73	76	78	90	Metagreywacke	FN-052-044	0.03	D4	3	Silicification
FN-052	209902.756	1539570.69	78	80	90	Metagreywacke	FN-052-046	0.11	D4	3	Silicification
FN-052	209901.66	1539570.65	80	82	90	Metagreywacke	FN-052-047	0.95	D4	3	Silicification
FN-052	209900.571	1539570.59	82	84	90	Metagreywacke	FN-052-048	0.13	D4	3	Silicification
FN-052	209899.488	1539570.53	84	86	90	Metagreywacke	FN-052-049	0.01	D4	3	Silicification
FN-052	209898.407	1539570.47	86	88	90	Metagreywacke	FN-052-050	0.01	D4	3	Silicification
FN-052	209897.325	1539570.4	88	90	90	Metagreywacke	FN-052-052	0.02	D4	3	Silicification
FN-053	210036.855	1539549.29	0	2	90	Pisolitic gravel	FN-053-001	0.02	D1	1	Limonitisation
FN-053	210035.578	1539549.3	2	4	90	Pisolitic gravel	FN-053-002	0.04	D1	1	Limonitisation
FN-053	210034.309	1539549.33	4	6	90	Metasandstone	FN-053-003	0.04	D1	1	Limonitisation
FN-053	210033.047	1539549.36	6	8	90	Metasandstone	FN-053-004	0.05	D1	1	Limonitisation
FN-053	210031.788	1539549.39	8	10	90	Metasandstone	FN-053-005	0.08	D1	1	Limonitisation
FN-053	210030.532	1539549.41	10	12	90	Metasandstone	FN-053-006	0.1	D1	1	Hematisation
FN-053	210029.277	1539549.42	12	14	90	Pisolitic gravel	FN-053-007	0.04	D1	1	Hematisation
FN-053	210028.025	1539549.44	14	16	90	Metasandstone	FN-053-008	0.09	D1	1	Limonitisation
FN-053	210026.776	1539549.44	16	18	90	Pisolitic gravel	FN-053-009	0.09	D1	1	Hematisation
FN-053	210025.528	1539549.44	18	20	90	Pisolitic gravel	FN-053-010	0.36	D1	1	Hematisation
FN-053	210024.283	1539549.44	20	22	90	Decarbonated Calc-silicate	FN-053-012	0.23	D1	1	Hematisation
FN-053	210023.04	1539549.43	22	24	90	Decarbonated Calc-silicate	FN-053-013	0.08	D1	1	Hematisation
FN-053	210021.8	1539549.41	24	26	90	Decarbonated Calc-silicate	FN-053-014	0.11	D1	1	Hematisation
FN-053	210020.561	1539549.39	26	28	90	Decarbonated Calc-silicate	FN-053-015	0.15	D1	1	Hematisation
FN-053	210019.325	1539549.36	28	30	90	Decarbonated Calc-silicate	FN-053-016	0.09	D1	1	Hematisation
FN-053	210018.091	1539549.33	30	32	90	Decarbonated Calc-silicate	FN-053-017	0.09	D1	1	Hematisation

FN-053	210016.859	1539549.3	32	34	90	Decarbonated Calc-silicate	FN-053-018	0.11	D1	1	Hematisation
FN-053	210015.627	1539549.27	34	36	90	Decarbonated Calc-silicate	FN-053-019	0.09	D1	1	Hematisation
FN-053	210014.397	1539549.25	36	38	90	Decarbonated Calc-silicate	FN-053-021	0.1	D1	1	Hematisation
FN-053	210013.167	1539549.22	38	40	90	Decarbonated Calc-silicate	FN-053-022	0.05	D1	1	Hematisation
FN-053	210011.939	1539549.2	40	42	90	Decarbonated Calc-silicate	FN-053-023	0.1	D1	1	Hematisation
FN-053	210010.712	1539549.18	42	44	90	Decarbonated Calc-silicate	FN-053-024	0.15	D1	1	Hematisation
FN-053	210009.486	1539549.16	44	46	90	Decarbonated Calc-silicate	FN-053-025	0.23	D1	1	Chloritisation
FN-053	210008.261	1539549.15	46	48	90	Decarbonated Calc-silicate	FN-053-026	0.21	D1	1	Chloritisation
FN-053	210007.037	1539549.13	48	50	90	Decarbonated Calc-silicate	FN-053-027	0.9	D1	1	Chloritisation
FN-053	210005.814	1539549.12	50	52	90	Decarbonated Calc-silicate	FN-053-028	0.64	D1	1	Chloritisation
FN-053	210004.592	1539549.11	52	54	90	Decarbonated Calc-silicate	FN-053-029	1.05	D1	1	Chloritisation
FN-053	210003.371	1539549.1	54	56	90	Decarbonated Calc-silicate	FN-053-030	0.97	D2	2	Chloritisation
FN-053	210002.151	1539549.1	56	58	90	Calc-silicate	FN-053-032	0.31	D3	2	Calcification
FN-053	210000.933	1539549.09	58	60	90	Calc-silicate	FN-053-033	0.09	D4	3	Calcification
FN-053	209999.715	1539549.09	60	62	90	Calc-silicate	FN-053-034	0.13	D4	3	Calcification
FN-053	209998.5	1539549.09	62	64	90	Calc-silicate	FN-053-036	0.17	D4	3	Calcification
FN-053	209997.288	1539549.09	64	66	90	Calc-silicate	FN-053-037	0.13	D4	3	Calcification
FN-053	209996.078	1539549.09	66	68	90	Calc-silicate	FN-053-038	0.05	D4	3	Calcification
FN-053	209994.871	1539549.09	68	70	90	Calc-silicate	FN-053-039	0.06	D4	3	Calcification
FN-053	209993.666	1539549.08	70	72	90	Calc-silicate	FN-053-041	0.13	D4	3	Calcification
FN-053	209992.465	1539549.08	72	74	90	Calc-silicate	FN-053-042	0.09	D4	3	Calcification
FN-053	209991.265	1539549.08	74	76	90	Calc-silicate	FN-053-043	0.06	D4	3	Calcification
FN-053	209990.069	1539549.08	76	78	90	Calc-silicate	FN-053-044	0.06	D4	3	Calcification
FN-053	209988.874	1539549.08	78	80	90	Metagreywacke	FN-053-046	0.17	D4	3	Silicification
FN-053	209987.683	1539549.08	80	82	90	Metagreywacke	FN-053-047	0.02	D4	3	Silicification
FN-053	209986.494	1539549.08	82	84	90	Metagreywacke	FN-053-048	0.03	D4	3	Silicification
FN-053	209985.308	1539549.08	84	86	90	Metagreywacke	FN-053-049	0.05	D4	3	Silicification

FN-053	209984.124	1539549.08	86	88	90	Metagreywacke	FN-053-050	0.05	D4	3	Silicification
FN-053	209982.943	1539549.08	88	90	90	Metagreywacke	FN-053-052	0.04	D4	3	Silicification
FN-054	210039.058	1539572.95	0	2	84	Overburden	FN-054-001	0.03	D1	1	Limonitisation
FN-054	210037.778	1539573.02	2	4	84	Overburden	FN-054-002	0.04	D1	1	Limonitisation
FN-054	210036.504	1539573.16	4	6	84	Metasandstone	FN-054-003	0.05	D1	1	Limonitisation
FN-054	210035.236	1539573.35	6	8	84	Pisolitic gravel	FN-054-004	0.07	D2	1	Hematisation
FN-054	210033.971	1539573.54	8	10	84	Metasandstone	FN-054-005	0.07	D2	1	Limonitisation
FN-054	210032.709	1539573.72	10	12	84	Metasandstone	FN-054-006	0.07	D2	1	Limonitisation
FN-054	210031.449	1539573.9	12	14	84	Pisolitic gravel	FN-054-007	3.6	D2	1	Limonitisation
FN-054	210030.191	1539574.06	14	16	84	Decarbonated Calc-silicate	FN-054-008	0.85	D2	1	Hematisation
FN-054	210028.936	1539574.21	16	18	84	Decarbonated Calc-silicate	FN-054-009	0.76	D1	1	Limonitisation
FN-054	210027.683	1539574.34	18	20	84	Decarbonated Calc-silicate	FN-054-010	0.21	D1	1	Limonitisation
FN-054	210026.432	1539574.47	20	22	84	Decarbonated Calc-silicate	FN-054-012	0.2	D1	1	Chloritisation
FN-054	210025.184	1539574.59	22	24	84	Decarbonated Calc-silicate	FN-054-013	0.84	D1	1	Chloritisation
FN-054	210023.938	1539574.7	24	26	84	Decarbonated Calc-silicate	FN-054-014	0.41	D1	1	Limonitisation
FN-054	210022.698	1539574.81	26	28	84	Decarbonated Calc-silicate	FN-054-015	0.2	D1	1	Limonitisation
FN-054	210021.465	1539574.92	28	30	84	Decarbonated Calc-silicate	FN-054-016	0.27	D1	1	Limonitisation
FN-054	210020.239	1539575.03	30	32	84	Decarbonated Calc-silicate	FN-054-017	0.36	D1	1	Sericitisation
FN-054	210019.02	1539575.15	32	34	84	Calc-silicate	FN-054-018	0.4	D3	2	Sericitisation
FN-054	210017.808	1539575.27	34	36	84	Calc-silicate	FN-054-019	0.12	D3	2	Sericitisation
FN-054	210016.602	1539575.39	36	38	84	Calc-silicate	FN-054-021	0.55	D3	2	Sericitisation
FN-054	210015.403	1539575.51	38	40	84	Decarbonated Calc-silicate	FN-054-022	0.32	D3	2	Sericitisation
FN-054	210014.211	1539575.64	40	42	84	Decarbonated Calc-silicate	FN-054-023	0.15	D3	2	Sericitisation
FN-054	210013.026	1539575.76	42	44	84	Decarbonated Calc-silicate	FN-054-024	0.13	D3	2	Hematisation
FN-054	210011.848	1539575.89	44	46	84	Decarbonated Calc-silicate	FN-054-025	0.26	D3	2	Hematisation
FN-054	210010.676	1539576.03	46	48	84	Decarbonated Calc-silicate	FN-054-026	0.21	D3	2	Hematisation
FN-054	210009.511	1539576.16	48	50	84	Decarbonated Calc-silicate	FN-054-027	0.1	D2	1	Hematisation

FN-054	210008.353	1539576.3	50	52	84	Decarbonated Calc-silicate	FN-054-028	0.1	D2	1	Hematisation
FN-054	210007.201	1539576.43	52	54	84	Decarbonated Calc-silicate	FN-054-029	0.15	D2	1	Hematisation
FN-054	210006.056	1539576.57	54	56	84	Decarbonated Calc-silicate	FN-054-030	0.18	D2	1	Hematisation
FN-054	210004.914	1539576.72	56	58	84	Decarbonated Calc-silicate	FN-054-032	0.08	D2	1	Hematisation
FN-054	210003.775	1539576.86	58	60	84	Decarbonated Calc-silicate	FN-054-033	0.09	D2	1	Hematisation
FN-054	210002.638	1539577	60	62	84	Decarbonated Calc-silicate	FN-054-034	0.08	D2	1	Hematisation
FN-054	210001.503	1539577.15	62	64	84	Decarbonated Calc-silicate	FN-054-036	0.06	D2	1	Hematisation
FN-054	210000.371	1539577.3	64	66	84	Decarbonated Calc-silicate	FN-054-037	0.09	D2	1	Hematisation
FN-054	209999.242	1539577.44	66	68	84	Decarbonated Calc-silicate	FN-054-038	0.07	D2	1	Hematisation
FN-054	209998.115	1539577.59	68	70	84	Decarbonated Calc-silicate	FN-054-039	0.07	D2	1	Hematisation
FN-054	209996.99	1539577.74	70	72	84	Decarbonated Calc-silicate	FN-054-041	0.08	D2	1	Hematisation
FN-054	209995.868	1539577.89	72	74	84	Decarbonated Calc-silicate	FN-054-042	0.06	D2	1	Hematisation
FN-054	209994.749	1539578.04	74	76	84	Decarbonated Calc-silicate	FN-054-043	0.06	D2	1	Hematisation
FN-054	209993.632	1539578.2	76	78	84	Decarbonated Calc-silicate	FN-054-044	0.08	D2	1	Calcification
FN-054	209992.517	1539578.35	78	80	84	Calc-silicate	FN-054-046	0.56	D3	2	Calcification
FN-054	209991.405	1539578.51	80	82	84	Calc-silicate	FN-054-047	1.42	D3	2	Calcification
FN-054	209990.295	1539578.66	82	84	84	Calc-silicate	FN-054-048	0.07	D4	3	Calcification
FN-055	210021.759	1539522.1	0	2	84	Metasandstone	FN-055-001	0.04	D1	1	Limonitisation
FN-055	210020.575	1539522.08	2	4	84	Metasandstone	FN-055-002	0.03	D1	1	Limonitisation
FN-055	210019.494	1539522.03	4	6	84	Metasandstone	FN-055-003	0.07	D1	1	Limonitisation
FN-055	210018.506	1539521.97	6	8	84	Metasandstone	FN-055-004	0.06	D1	1	Limonitisation
FN-055	210017.533	1539521.9	8	10	84	Pisolitic gravel	FN-055-005	0.11	D1	1	Limonitisation
FN-055	210016.562	1539521.85	10	12	84	Pisolitic gravel	FN-055-006	0.58	D2	1	Hematisation
FN-055	210015.592	1539521.79	12	14	84	Decarbonated Calc-silicate	FN-055-007	0.05	D1	1	Limonitisation
FN-055	210014.624	1539521.75	14	16	84	Decarbonated Calc-silicate	FN-055-008	0.09	D1	1	Limonitisation
FN-055	210013.657	1539521.71	16	18	84	Decarbonated Calc-silicate	FN-055-009	0.1	D1	1	Chloritisation
FN-055	210012.691	1539521.68	18	20	84	Decarbonated Calc-silicate	FN-055-010	1.86	D1	1	Chloritisation

FN-055	210011.726	1539521.65	20	22	84	Decarbonated Calc-silicate	FN-055-012	0.07	D1	1	Chloritisation
FN-055	210010.763	1539521.63	22	24	84	Decarbonated Calc-silicate	FN-055-013	0.03	D1	1	Chloritisation
FN-055	210009.801	1539521.62	24	26	84	Decarbonated Calc-silicate	FN-055-014	0.06	D1	1	Chloritisation
FN-055	210008.841	1539521.61	26	28	84	Decarbonated Calc-silicate	FN-055-015	0.06	D1	1	Chloritisation
FN-055	210007.881	1539521.61	28	30	84	Decarbonated Calc-silicate	FN-055-016	0.11	D1	1	Chloritisation
FN-055	210006.923	1539521.62	30	32	84	Decarbonated Calc-silicate	FN-055-017	0.1	D1	1	Chloritisation
FN-055	210005.966	1539521.63	32	34	84	Decarbonated Calc-silicate	FN-055-018	0.16	D1	1	Chloritisation
FN-055	210005.011	1539521.65	34	36	84	Decarbonated Calc-silicate	FN-055-019	0.2	D1	1	Chloritisation
FN-055	210004.057	1539521.67	36	38	84	Decarbonated Calc-silicate	FN-055-021	2.33	D1	1	Chloritisation
FN-055	210003.104	1539521.7	38	40	84	Decarbonated Calc-silicate	FN-055-022	0.44	D1	1	Chloritisation
FN-055	210002.152	1539521.74	40	42	84	Decarbonated Calc-silicate	FN-055-023	1.02	D1	1	Chloritisation
FN-055	210001.201	1539521.78	42	44	84	Decarbonated Calc-silicate	FN-055-024	0.91	D1	1	Chloritisation
FN-055	210000.252	1539521.83	44	46	84	Decarbonated Calc-silicate	FN-055-025	0.72	D1	1	Chloritisation
FN-055	209999.304	1539521.88	46	48	84	Decarbonated Calc-silicate	FN-055-026	0.24	D1	1	Chloritisation
FN-055	209998.358	1539521.94	48	50	84	Decarbonated Calc-silicate	FN-055-027	0.15	D2	1	Chloritisation
FN-055	209997.416	1539522	50	52	84	Decarbonated Calc-silicate	FN-055-028	0.14	D2	1	Chloritisation
FN-055	209996.479	1539522.05	52	54	84	Decarbonated Calc-silicate	FN-055-029	0.15	D2	1	Chloritisation
FN-055	209995.547	1539522.1	54	56	84	Decarbonated Calc-silicate	FN-055-030	0.96	D2	1	Chloritisation
FN-055	209994.619	1539522.14	56	58	84	Decarbonated Calc-silicate	FN-055-032	0.08	D2	1	Chloritisation
FN-055	209993.696	1539522.18	58	60	84	Decarbonated Calc-silicate	FN-055-033	0.08	D2	2	Chloritisation
FN-055	209992.777	1539522.22	60	62	84	Decarbonated Calc-silicate	FN-055-034	0.13	D2	2	Chloritisation
FN-055	209991.863	1539522.25	62	64	84	Decarbonated Calc-silicate	FN-055-036	0.14	D2	2	Chloritisation
FN-055	209990.954	1539522.27	64	66	84	Decarbonated Calc-silicate	FN-055-037	0.05	D2	2	Chloritisation
FN-055	209990.049	1539522.29	66	68	84	Decarbonated Calc-silicate	FN-055-038	0.05	D2	2	Chloritisation
FN-055	209989.149	1539522.31	68	70	84	Decarbonated Calc-silicate	FN-055-039	0.08	D2	2	Chloritisation
FN-055	209988.254	1539522.32	70	72	84	Calc-silicate	FN-055-041	0.06	D2	2	Chloritisation
FN-055	209987.363	1539522.33	72	74	84	Calc-silicate	FN-055-042	0.19	D3	3	Calcification

FN-055	209986.477	1539522.33	74	76	84	Calc-silicate	FN-055-043	1.02	D4	3	Calcification
FN-055	209985.595	1539522.33	76	78	84	Calc-silicate	FN-055-044	0.07	D4	3	Calcification
FN-055	209984.718	1539522.33	78	80	84	Calc-silicate	FN-055-046	0.15	D4	3	Calcification
FN-055	209983.841	1539522.32	80	82	84	Calc-silicate	FN-055-047	0.04	D4	3	Calcification
FN-055	209982.964	1539522.31	82	84	84	Calc-silicate	FN-055-048	0.03	D4	3	Calcification
FN-056	210020.718	1539623.49	0	2	100	Metasandstone	FN-056-001	0.04	D2	1	Silicification
FN-056	210019.439	1539623.47	2	4	100	Metasandstone	FN-056-002	0.04	D2	1	Silicification
FN-056	210018.167	1539623.43	4	6	100	Metasandstone	FN-056-003	0.14	D1	1	Silicification
FN-056	210016.9	1539623.38	6	8	100	Metasandstone	FN-056-004	0.03	D1	1	Silicification
FN-056	210015.637	1539623.33	8	10	100	Pisolitic gravel	FN-056-005	0.03	D1	1	Silicification
FN-056	210014.377	1539623.27	10	12	100	Decarbonated Calc-silicate	FN-056-006	0.04	D2	1	Hematisation
FN-056	210013.119	1539623.21	12	14	100	Decarbonated Calc-silicate	FN-056-007	0.06	D2	1	Hematisation
FN-056	210011.865	1539623.14	14	16	100	Decarbonated Calc-silicate	FN-056-008	0.03	D1	1	Hematisation
FN-056	210010.613	1539623.07	16	18	100	Decarbonated Calc-silicate	FN-056-009	0.01	D1	1	Hematisation
FN-056	210009.364	1539623	18	20	100	Decarbonated Calc-silicate	FN-056-010	0.03	D1	1	Hematisation
FN-056	210008.118	1539622.92	20	22	100	Decarbonated Calc-silicate	FN-056-012	0.13	D1	1	Hematisation
FN-056	210006.874	1539622.84	22	24	100	Decarbonated Calc-silicate	FN-056-013	0.04	D1	1	Hematisation
FN-056	210005.633	1539622.76	24	26	100	Decarbonated Calc-silicate	FN-056-014	0.03	D1	1	Hematisation
FN-056	210004.396	1539622.67	26	28	100	Decarbonated Calc-silicate	FN-056-015	0.05	D1	1	Hematisation
FN-056	210003.16	1539622.59	28	30	100	Decarbonated Calc-silicate	FN-056-016	0.04	D1	1	Hematisation
FN-056	210001.928	1539622.49	30	32	100	Metagreywacke	FN-056-017	0.02	D1	1	Hematisation
FN-056	210000.699	1539622.4	32	34	100	Metagreywacke	FN-056-018	0.03	D1	1	Kaolinitisation
FN-056	209999.472	1539622.3	34	36	100	Metagreywacke	FN-056-019	0.01	D1	1	Kaolinitisation
FN-056	209998.248	1539622.2	36	38	100	Metagreywacke	FN-056-021	0.03	D1	1	Kaolinitisation
FN-056	209997.027	1539622.09	38	40	100	Metagreywacke	FN-056-022	0.02	D1	1	Kaolinitisation
FN-056	209995.808	1539621.98	40	42	100	Metagreywacke	FN-056-023	0.03	D2	1	Kaolinitisation
FN-056	209994.589	1539621.88	42	44	100	Metagreywacke	FN-056-024	0.02	D2	1	Kaolinitisation

FN-056	209993.371	1539621.77	44	46	100	Metagreywacke	FN-056-025	0.02	D1	1	Kaolinitisation
FN-056	209992.152	1539621.66	46	48	100	Metagreywacke	FN-056-026	0.02	D1	1	Kaolinitisation
FN-056	209990.933	1539621.55	48	50	100	Metagreywacke	FN-056-027	0.01	D1	1	Kaolinitisation
FN-056	209989.714	1539621.44	50	52	100	Metagreywacke	FN-056-028	0.04	D1	1	Kaolinitisation
FN-056	209988.495	1539621.33	52	54	100	Metagreywacke	FN-056-029	0.02	D2	2	Kaolinitisation
FN-056	209987.275	1539621.22	54	56	100	Metagreywacke	FN-056-030	0.03	D1	1	Kaolinitisation
FN-056	209986.056	1539621.11	56	58	100	Metagreywacke	FN-056-032	0.03	D1	1	Kaolinitisation
FN-056	209984.836	1539621	58	60	100	Metagreywacke	FN-056-033	0.02	D1	1	Kaolinitisation
FN-056	209983.616	1539620.89	60	62	100	Metagreywacke	FN-056-034	0.06	D1	1	Kaolinitisation
FN-056	209982.396	1539620.78	62	64	100	Metagreywacke	FN-056-036	0.08	D1	1	Kaolinitisation
FN-056	209981.176	1539620.67	64	66	100	Metagreywacke	FN-056-037	0.01	D1	1	Kaolinitisation
FN-056	209979.955	1539620.56	66	68	100	Metagreywacke	FN-056-038	0.02	D2	2	Kaolinitisation
FN-056	209978.735	1539620.45	68	70	100	Metagreywacke	FN-056-039	0.01	D1	1	Kaolinitisation
FN-056	209977.514	1539620.34	70	72	100	Metagreywacke	FN-056-041	0.04	D1	1	Kaolinitisation
FN-056	209976.295	1539620.23	72	74	100	Metagreywacke	FN-056-042	0.06	D1	1	Kaolinitisation
FN-056	209975.079	1539620.14	74	76	100	Metagreywacke	FN-056-043	0.04	D1	1	Kaolinitisation
FN-056	209973.864	1539620.04	76	78	100	Metagreywacke	FN-056-044	0.03	D1	1	Kaolinitisation
FN-056	209972.652	1539619.96	78	80	100	Metagreywacke	FN-056-046	0.03	D1	1	Kaolinitisation
FN-056	209971.443	1539619.88	80	82	100	Metagreywacke	FN-056-047	0.04	D1	1	Kaolinitisation
FN-056	209970.235	1539619.81	82	84	100	Metagreywacke	FN-056-048	0.05	D1	1	Kaolinitisation
FN-056	209969.03	1539619.74	84	86	100	Metagreywacke	FN-056-049	0.04	D3	2	Kaolinitisation
FN-056	209967.827	1539619.68	86	88	100	Metagreywacke	FN-056-050	0.03	D3	2	Silicification
FN-056	209966.627	1539619.63	88	90	100	Metagreywacke	FN-056-052	0.02	D3	3	Silicification
FN-056	209965.428	1539619.58	90	92	100	Metagreywacke	FN-056-053	5.88	D4	3	Silicification
FN-056	209964.232	1539619.54	92	94	100	Metagreywacke	FN-056-054	0.08	D4	3	Silicification
FN-056	209963.038	1539619.51	94	96	100	Metagreywacke	FN-056-055	0.01	D4	3	Silicification
FN-056	209961.847	1539619.48	96	98	100	Metagreywacke	FN-056-056	0.13	D4	3	Silicification

FN-056	209960.657	1539619.46	98	100	100	Metagreywacke	FN-056-057	0.14	D4	3	Silicification
FN-057	209955.82	1539647.06	0	2	120	Metasandstone	FN-057-001	0.36	D1	1	Limonitisation
FN-057	209957.099	1539647.07	2	4	120	Metasandstone	FN-057-002	0.05	D1	1	Limonitisation
FN-057	209958.372	1539647.11	4	6	120	Metasandstone	FN-057-003	0.11	D1	1	Limonitisation
FN-057	209959.638	1539647.16	6	8	120	Metasandstone	FN-057-004	0.03	D1	1	Hematisation
FN-057	209960.901	1539647.2	8	10	120	Pisolitic gravel	FN-057-005	0.07	D1	1	Hematisation
FN-057	209962.162	1539647.24	10	12	120	Decarbonated Calc-silicate	FN-057-006	0.04	D1	1	Hematisation
FN-057	209963.42	1539647.27	12	14	120	Decarbonated Calc-silicate	FN-057-007	0.06	D1	1	Hematisation
FN-057	209964.675	1539647.3	14	16	120	Decarbonated Calc-silicate	FN-057-008	0.27	D1	1	Kaolinitisation
FN-057	209965.928	1539647.32	16	18	120	Decarbonated Calc-silicate	FN-057-009	0.27	D1	1	Kaolinitisation
FN-057	209967.178	1539647.33	18	20	120	Decarbonated Calc-silicate	FN-057-010	0.65	D1	1	Kaolinitisation
FN-057	209968.426	1539647.34	20	22	120	Decarbonated Calc-silicate	FN-057-012	1.46	D1	1	Kaolinitisation
FN-057	209969.671	1539647.34	22	24	120	Decarbonated Calc-silicate	FN-057-013	0.74	D1	1	Kaolinitisation
FN-057	209970.913	1539647.34	24	26	120	Decarbonated Calc-silicate	FN-057-014	0.19	D1	1	Kaolinitisation
FN-057	209972.153	1539647.33	26	28	120	Decarbonated Calc-silicate	FN-057-015	1.24	D1	1	Kaolinitisation
FN-057	209973.39	1539647.33	28	30	120	Decarbonated Calc-silicate	FN-057-016	1.07	D1	1	Kaolinitisation
FN-057	209974.625	1539647.33	30	32	120	Decarbonated Calc-silicate	FN-057-017	0.5	D1	1	Kaolinitisation
FN-057	209975.857	1539647.32	32	34	120	Decarbonated Calc-silicate	FN-057-018	1.31	D1	1	Kaolinitisation
FN-057	209977.086	1539647.32	34	36	120	Decarbonated Calc-silicate	FN-057-019	0.28	D1	1	Kaolinitisation
FN-057	209978.313	1539647.32	36	38	120	Decarbonated Calc-silicate	FN-057-021	0.18	D1	1	Kaolinitisation
FN-057	209979.538	1539647.32	38	40	120	Decarbonated Calc-silicate	FN-057-022	0.08	D1	1	Kaolinitisation
FN-057	209980.759	1539647.32	40	42	120	Decarbonated Calc-silicate	FN-057-023	0.14	D1	1	Kaolinitisation
FN-057	209981.978	1539647.31	42	44	120	Decarbonated Calc-silicate	FN-057-024	0.08	D1	1	Kaolinitisation
FN-057	209983.195	1539647.31	44	46	120	Decarbonated Calc-silicate	FN-057-025	0.06	D1	1	Kaolinitisation
FN-057	209984.409	1539647.31	46	48	120	Decarbonated Calc-silicate	FN-057-026	0.02	D1	1	Kaolinitisation
FN-057	209985.62	1539647.32	48	50	120	Decarbonated Calc-silicate	FN-057-027	0.04	D1	1	Kaolinitisation
FN-057	209986.829	1539647.32	50	52	120	Decarbonated Calc-silicate	FN-057-028	0.07	D1	1	Kaolinitisation

FN-057	209988.036	1539647.32	52	54	120	Decarbonated Calc-silicate	FN-057-029	1.77	D1	1	Kaolinitisation
FN-057	209989.239	1539647.32	54	56	120	Decarbonated Calc-silicate	FN-057-030	0.08	D1	1	Kaolinitisation
FN-057	209990.442	1539647.32	56	58	120	Decarbonated Calc-silicate	FN-057-032	0.04	D1	1	Kaolinitisation
FN-057	209991.643	1539647.33	58	60	120	Decarbonated Calc-silicate	FN-057-033	0.09	D1	1	Kaolinitisation
FN-057	209992.844	1539647.33	60	62	120	Decarbonated Calc-silicate	FN-057-034	0.02	D1	1	Kaolinitisation
FN-057	209994.043	1539647.34	62	64	120	Decarbonated Calc-silicate	FN-057-036	0.02	D2	1	Hematisation
FN-057	209995.241	1539647.35	64	66	120	Decarbonated Calc-silicate	FN-057-037	0.08	D2	1	Limonitisation
FN-057	209996.438	1539647.35	66	68	120	Decarbonated Calc-silicate	FN-057-038	0.07	D2	1	Hematisation
FN-057	209997.633	1539647.36	68	70	120	Decarbonated Calc-silicate	FN-057-039	0.18	D2	1	Hematisation
FN-057	209998.828	1539647.37	70	72	120	Decarbonated Calc-silicate	FN-057-041	0.22	D2	1	Kaolinitisation
FN-057	210000.021	1539647.39	72	74	120	Decarbonated Calc-silicate	FN-057-042	0.08	D2	1	Kaolinitisation
FN-057	210001.214	1539647.4	74	76	120	Decarbonated Calc-silicate	FN-057-043	0.03	D2	1	Kaolinitisation
FN-057	210002.405	1539647.41	76	78	120	Decarbonated Calc-silicate	FN-057-044	0.14	D2	1	Kaolinitisation
FN-057	210003.595	1539647.43	78	80	120	Decarbonated Calc-silicate	FN-057-046	0.23	D2	1	Kaolinitisation
FN-057	210004.784	1539647.44	80	82	120	Decarbonated Calc-silicate	FN-057-047	0.16	D2	1	Kaolinitisation
FN-057	210005.972	1539647.46	82	84	120	Decarbonated Calc-silicate	FN-057-048	0.09	D2	1	Kaolinitisation
FN-057	210007.159	1539647.48	84	86	120	Decarbonated Calc-silicate	FN-057-049	0.13	D2	1	Kaolinitisation
FN-057	210008.343	1539647.49	86	88	120	Decarbonated Calc-silicate	FN-057-050	0.05	D2	1	Kaolinitisation
FN-057	210009.525	1539647.5	88	90	120	Decarbonated Calc-silicate	FN-057-052	0.07	D2	1	Kaolinitisation
FN-057	210010.705	1539647.5	90	92	120	Decarbonated Calc-silicate	FN-057-053	0.11	D2	1	Chloritisation
FN-057	210011.882	1539647.49	92	94	120	Decarbonated Calc-silicate	FN-057-054	0.04	D2	1	Chloritisation
FN-057	210013.057	1539647.47	94	96	120	Decarbonated Calc-silicate	FN-057-055	0.17	D2	1	Chloritisation
FN-057	210014.229	1539647.45	96	98	120	Decarbonated Calc-silicate	FN-057-056	0.08	D2	1	Chloritisation
FN-057	210015.399	1539647.42	98	100	120	Decarbonated Calc-silicate	FN-057-057	0.03	D2	1	Chloritisation
FN-057	210016.566	1539647.39	100	102	120	Decarbonated Calc-silicate	FN-057-058	0.04	D2	2	Calcification
FN-057	210017.731	1539647.35	102	104	120	Decarbonated Calc-silicate	FN-057-059	0.01	D2	2	Calcification
FN-057	210018.894	1539647.3	104	106	120	Decarbonated Calc-silicate	FN-057-061	0.11	D2	2	Calcification

FN-057	210020.054	1539647.25	106	108	120	Decarbonated Calc-silicate	FN-057-062	0.02	D2	2	Calcification
FN-057	210021.212	1539647.19	108	110	120	Calc-silicate	FN-057-063	0.01	D4	3	Calcification
FN-057	210022.367	1539647.12	110	112	120	Calc-silicate	FN-057-064	0.01	D4	3	Calcification
FN-057	210023.52	1539647.04	112	114	120	Calc-silicate	FN-057-066	0.01	D4	3	Calcification
FN-057	210024.67	1539646.96	114	116	120	Calc-silicate	FN-057-067	0.01	D4	3	Calcification
FN-057	210025.82	1539646.88	116	118	120	Calc-silicate	FN-057-068	0.01	D4	3	Calcification
FN-057	210026.97	1539646.8	118	120	120	Calc-silicate	FN-057-069	0.01	D4	3	Calcification
FN-058	209900.937	1539749.23	0	2	90	Overburden	FN-058-001	1.46	D1	1	Limonitisation
FN-058	209899.66	1539749.2	2	4	90	Overburden	FN-058-002	1.5	D1	1	Limonitisation
FN-058	209898.391	1539749.13	4	6	90	Pisolitic gravel	FN-058-003	0.11	D1	1	Limonitisation
FN-058	209897.129	1539749.04	6	8	90	Pisolitic gravel	FN-058-004	0.49	D1	1	Hematitisation
FN-058	209895.869	1539748.96	8	10	90	Metagreywacke	FN-058-005	0.04	D1	1	Chloritisation
FN-058	209894.612	1539748.9	10	12	90	Metagreywacke	FN-058-006	0.05	D1	1	Chloritisation
FN-058	209893.355	1539748.85	12	14	90	Metagreywacke	FN-058-007	0.05	D1	1	Chloritisation
FN-058	209892.1	1539748.81	14	16	90	Metagreywacke	FN-058-008	0.11	D1	1	Chloritisation
FN-058	209890.847	1539748.79	16	18	90	Diorite	FN-058-009	0.07	D1	1	Chloritisation
FN-058	209889.595	1539748.79	18	20	90	Diorite	FN-058-010	0.03	D1	1	Chloritisation
FN-058	209888.345	1539748.8	20	22	90	Diorite	FN-058-012	0.03	D1	1	Chloritisation
FN-058	209887.096	1539748.83	22	24	90	Diorite	FN-058-013	0.03	D1	1	Chloritisation
FN-058	209885.848	1539748.87	24	26	90	Metagreywacke	FN-058-014	0.05	D1	1	Chloritisation
FN-058	209884.6	1539748.91	26	28	90	Metagreywacke	FN-058-015	0.13	D1	1	Chloritisation
FN-058	209883.35	1539748.95	28	30	90	Metagreywacke	FN-058-016	0.05	D1	1	Limonitisation
FN-058	209882.1	1539748.98	30	32	90	Metagreywacke	FN-058-017	0.03	D1	1	Limonitisation
FN-058	209880.848	1539749	32	34	90	Metagreywacke	FN-058-018	0.03	D1	1	Limonitisation
FN-058	209879.595	1539749.02	34	36	90	Metagreywacke	FN-058-019	0.06	D1	1	Limonitisation
FN-058	209878.342	1539749.04	36	38	90	Metagreywacke	FN-058-021	0.16	D1	1	Limonitisation
FN-058	209877.087	1539749.05	38	40	90	Metagreywacke	FN-058-022	0.1	D1	1	Limonitisation

FN-058	209875.831	1539749.05	40	42	90	Metagreywacke	FN-058-023	0.34	D1	1	Limonitisation
FN-058	209874.573	1539749.06	42	44	90	Metagreywacke	FN-058-024	0.01	D1	1	Limonitisation
FN-058	209873.315	1539749.05	44	46	90	Metagreywacke	FN-058-025	0.44	D1	1	Silicification
FN-058	209872.056	1539749.05	46	48	90	Metagreywacke	FN-058-026	0.33	D2	2	Silicification
FN-058	209870.795	1539749.03	48	50	90	Metagreywacke	FN-058-027	0.46	D2	2	Limonitisation
FN-058	209869.533	1539749.02	50	52	90	Metagreywacke	FN-058-028	0.14	D2	2	Limonitisation
FN-058	209868.27	1539748.99	52	54	90	Metagreywacke	FN-058-029	0.26	D2	2	Limonitisation
FN-058	209867.007	1539748.97	54	56	90	Metagreywacke	FN-058-030	0.03	D2	2	Limonitisation
FN-058	209865.747	1539748.94	56	58	90	Metagreywacke	FN-058-032	0.03	D3	3	Limonitisation
FN-058	209864.49	1539748.91	58	60	90	Metagreywacke	FN-058-033	0.03	D4	3	Limonitisation
FN-058	209863.238	1539748.88	60	62	90	Metagreywacke	FN-058-034	0.02	D4	3	Limonitisation
FN-058	209861.989	1539748.84	62	64	90	Metagreywacke	FN-058-036	0.03	D4	3	Silicification
FN-058	209860.743	1539748.8	64	66	90	Metagreywacke	FN-058-037	0.09	D4	3	Silicification
FN-058	209859.502	1539748.76	66	68	90	Metagreywacke	FN-058-038	0.15	D4	3	Silicification
FN-058	209858.264	1539748.72	68	70	90	Metagreywacke	FN-058-039	0.04	D4	3	Silicification
FN-058	209857.03	1539748.68	70	72	90	Metagreywacke	FN-058-041	0.07	D4	3	Silicification
FN-058	209855.8	1539748.63	72	74	90	Metagreywacke	FN-058-042	0.11	D4	3	Silicification
FN-058	209854.574	1539748.58	74	76	90	Metagreywacke	FN-058-043	0.08	D4	3	Silicification
FN-058	209853.351	1539748.53	76	78	90	Metagreywacke	FN-058-044	0.03	D4	3	Silicification
FN-058	209852.132	1539748.47	78	80	90	Metagreywacke	FN-058-046	0.01	D4	3	Silicification
FN-058	209850.916	1539748.42	80	82	90	Metagreywacke	FN-058-047	0.02	D4	3	Silicification
FN-058	209849.705	1539748.36	82	84	90	Metagreywacke	FN-058-048	0.01	D4	3	Silicification
FN-058	209848.497	1539748.3	84	86	90	Metagreywacke	FN-058-049	0.01	D4	3	Silicification
FN-058	209847.289	1539748.24	86	88	90	Metagreywacke	FN-058-050	0.02	D4	3	Silicification
FN-058	209846.081	1539748.18	88	90	90	Metagreywacke	FN-058-052	0.01	D4	3	Silicification
FN-059	209948.364	1539748.53	0	2	100	Overburden	FN-059-001	0.03	D1	1	Limonitisation
FN-059	209947.084	1539748.52	2	4	100	Metasandstone	FN-059-002	0.03	D1	1	Limonitisation

FN-059	209945.809	1539748.52	4	6	100	Metasandstone	FN-059-003	0.02	D1	1	Hematisation
FN-059	209944.539	1539748.51	6	8	100	Pisolithic gravel	FN-059-004	0.11	D1	1	Hematisation
FN-059	209943.271	1539748.5	8	10	100	Diorite	FN-059-005	0.05	D1	1	Chloritisation
FN-059	209942.004	1539748.49	10	12	100	Diorite	FN-059-006	0.04	D1	1	Chloritisation
FN-059	209940.739	1539748.48	12	14	100	Diorite	FN-059-007	0.01	D1	1	Chloritisation
FN-059	209939.476	1539748.48	14	16	100	Diorite	FN-059-008	0.01	D1	1	Chloritisation
FN-059	209938.213	1539748.48	16	18	100	Diorite	FN-059-009	0.04	D1	1	Chloritisation
FN-059	209936.953	1539748.48	18	20	100	Diorite	FN-059-010	0.02	D1	1	Chloritisation
FN-059	209935.693	1539748.48	20	22	100	Diorite	FN-059-012	0.02	D1	1	Chloritisation
FN-059	209934.436	1539748.49	22	24	100	Diorite	FN-059-013	0.02	D1	1	Chloritisation
FN-059	209933.179	1539748.49	24	26	100	Diorite	FN-059-014	0.02	D1	1	Chloritisation
FN-059	209931.924	1539748.5	26	28	100	Diorite	FN-059-015	0.01	D1	1	Chloritisation
FN-059	209930.671	1539748.51	28	30	100	Diorite	FN-059-016	0.02	D1	1	Chloritisation
FN-059	209929.419	1539748.52	30	32	100	Diorite	FN-059-017	0.02	D1	1	Chloritisation
FN-059	209928.168	1539748.54	32	34	100	Diorite	FN-059-018	0.02	D1	1	Chloritisation
FN-059	209926.919	1539748.55	34	36	100	Diorite	FN-059-019	0.02	D3	2	Chloritisation
FN-059	209925.671	1539748.57	36	38	100	Diorite	FN-059-021	0.02	D2	1	Chloritisation
FN-059	209924.426	1539748.59	38	40	100	Diorite	FN-059-022	0.04	D2	1	Chloritisation
FN-059	209923.182	1539748.61	40	42	100	Diorite	FN-059-023	0.04	D3	3	Chloritisation
FN-059	209921.941	1539748.64	42	44	100	Diorite	FN-059-024	0.08	D3	3	Biotitisation
FN-059	209920.702	1539748.67	44	46	100	Diorite	FN-059-025	0.03	D3	3	Biotitisation
FN-059	209919.464	1539748.7	46	48	100	Diorite	FN-059-026	0.16	D3	3	Biotitisation
FN-059	209918.229	1539748.74	48	50	100	Diorite	FN-059-027	0.02	D3	3	Biotitisation
FN-059	209916.996	1539748.78	50	52	100	Diorite	FN-059-028	0.04	D3	3	Biotitisation
FN-059	209915.766	1539748.82	52	54	100	Diorite	FN-059-029	0.05	D3	3	Biotitisation
FN-059	209914.537	1539748.86	54	56	100	Diorite	FN-059-030	0.03	D3	3	Biotitisation
FN-059	209913.31	1539748.91	56	58	100	Diorite	FN-059-032	0.06	D3	3	Biotitisation

FN-059	209912.086	1539748.96	58	60	100	Diorite	FN-059-033	0.36	D3	3	Biotitisation
FN-059	209910.864	1539749.01	60	62	100	Diorite	FN-059-034	0.04	D3	3	Biotitisation
FN-059	209909.643	1539749.07	62	64	100	Diorite	FN-059-036	0.08	D3	3	Biotitisation
FN-059	209908.425	1539749.13	64	66	100	Diorite	FN-059-037	0.35	D3	3	Biotitisation
FN-059	209907.209	1539749.19	66	68	100	Diorite	FN-059-038	0.31	D4	3	Biotitisation
FN-059	209905.997	1539749.25	68	70	100	Diorite	FN-059-039	0.07	D4	3	Biotitisation
FN-059	209904.789	1539749.31	70	72	100	Diorite	FN-059-041	0.07	D4	3	Biotitisation
FN-059	209903.585	1539749.38	72	74	100	Diorite	FN-059-042	0.06	D4	3	Biotitisation
FN-059	209902.384	1539749.44	74	76	100	Diorite	FN-059-043	0.27	D4	3	Biotitisation
FN-059	209901.188	1539749.5	76	78	100	Diorite	FN-059-044	0.27	D4	3	Biotitisation
FN-059	209899.996	1539749.57	78	80	100	Diorite	FN-059-046	0.26	D4	3	Biotitisation
FN-059	209898.807	1539749.63	80	82	100	Diorite	FN-059-047	0.2	D4	3	Biotitisation
FN-059	209897.623	1539749.69	82	84	100	Diorite	FN-059-048	0.18	D4	3	Biotitisation
FN-059	209896.442	1539749.76	84	86	100	Diorite	FN-059-049	1.66	D4	3	Sericitisation
FN-059	209895.266	1539749.82	86	88	100	Calc-silicate	FN-059-050	0.07	D4	3	Sericitisation
FN-059	209894.093	1539749.89	88	90	100	Calc-silicate	FN-059-052	0.04	D4	3	Sericitisation
FN-059	209892.925	1539749.96	90	92	100	Calc-silicate	FN-059-053	0.04	D4	3	Sericitisation
FN-059	209891.76	1539750.02	92	94	100	Metagreywacke	FN-059-054	0.04	D4	3	Limonitisation
FN-059	209890.599	1539750.09	94	96	100	Metagreywacke	FN-059-055	0.03	D4	3	Limonitisation
FN-059	209889.442	1539750.16	96	98	100	Metagreywacke	FN-059-056	0.03	D4	3	Limonitisation
FN-059	209888.285	1539750.22	98	100	100	Metagreywacke	FN-059-057	0.02	D4	3	Limonitisation
FN-061	210050.26	1539724.23	0	2	138	Overburden	FN-061-001	0.91	D1	1	Chloritisation
FN-061	210048.98	1539724.21	2	4	138	Overburden	FN-061-002	3.14	D1	1	Chloritisation
FN-061	210047.706	1539724.18	4	6	138	Pisolitic gravel	FN-061-003	2.3	D1	1	Chloritisation
FN-061	210046.437	1539724.13	6	8	138	Pisolitic gravel	FN-061-004	0.46	D2	1	Hematisation
FN-061	210045.171	1539724.07	8	10	138	Metasandstone	FN-061-005	0.67	D2	1	Hematisation
FN-061	210043.909	1539724.01	10	12	138	Decarbonated Calc-silicate	FN-061-006	0.12	D1	1	Hematisation

FN-061	210042.65	1539723.93	12	14	138	Decarbonated Calc-silicate	FN-061-007	0.49	D1	1	Hematisation
FN-061	210041.395	1539723.85	14	16	138	Decarbonated Calc-silicate	FN-061-008	0.2	D1	1	Hematisation
FN-061	210040.144	1539723.76	16	18	138	Decarbonated Calc-silicate	FN-061-009	0.09	D1	1	Hematisation
FN-061	210038.896	1539723.66	18	20	138	Decarbonated Calc-silicate	FN-061-010	0.14	D1	1	Hematisation
FN-061	210037.651	1539723.55	20	22	138	Decarbonated Calc-silicate	FN-061-012	0.09	D1	1	Hematisation
FN-061	210036.411	1539723.44	22	24	138	Decarbonated Calc-silicate	FN-061-013	0.06	D1	1	Hematisation
FN-061	210035.173	1539723.32	24	26	138	Decarbonated Calc-silicate	FN-061-014	0.12	D1	1	Hematisation
FN-061	210033.94	1539723.19	26	28	138	Decarbonated Calc-silicate	FN-061-015	0.14	D1	1	Limonitisation
FN-061	210032.71	1539723.05	28	30	138	Decarbonated Calc-silicate	FN-061-016	0.05	D1	1	Chloritisation
FN-061	210031.483	1539722.91	30	32	138	Decarbonated Calc-silicate	FN-061-017	0.08	D1	1	Chloritisation
FN-061	210030.26	1539722.75	32	34	138	Decarbonated Calc-silicate	FN-061-018	0.05	D1	1	Chloritisation
FN-061	210029.04	1539722.59	34	36	138	Decarbonated Calc-silicate	FN-061-019	0.16	D1	1	Chloritisation
FN-061	210027.824	1539722.42	36	38	138	Decarbonated Calc-silicate	FN-061-021	0.15	D1	1	Chloritisation
FN-061	210026.611	1539722.25	38	40	138	Decarbonated Calc-silicate	FN-061-022	0.05	D1	1	Chloritisation
FN-061	210025.402	1539722.06	40	42	138	Decarbonated Calc-silicate	FN-061-023	0.08	D1	1	Chloritisation
FN-061	210024.196	1539721.87	42	44	138	Diorite	FN-061-024	0.05	D1	1	Chloritisation
FN-061	210022.995	1539721.68	44	46	138	Diorite	FN-061-025	0.15	D1	1	Chloritisation
FN-061	210021.798	1539721.5	46	48	138	Decarbonated Calc-silicate	FN-061-026	0.7	D1	1	Chloritisation
FN-061	210020.605	1539721.32	48	50	138	Decarbonated Calc-silicate	FN-061-027	0.39	D1	1	Limonitisation
FN-061	210019.416	1539721.14	50	52	138	Decarbonated Calc-silicate	FN-061-028	0.54	D1	1	Limonitisation
FN-061	210018.232	1539720.97	52	54	138	Decarbonated Calc-silicate	FN-061-029	0.96	D1	1	Limonitisation
FN-061	210017.052	1539720.8	54	56	138	Decarbonated Calc-silicate	FN-061-030	0.58	D1	1	Limonitisation
FN-061	210015.875	1539720.64	56	58	138	Decarbonated Calc-silicate	FN-061-032	0.36	D1	1	Limonitisation
FN-061	210014.703	1539720.48	58	60	138	Decarbonated Calc-silicate	FN-061-033	0.4	D1	1	Limonitisation
FN-061	210013.535	1539720.33	60	62	138	Decarbonated Calc-silicate	FN-061-034	0.46	D1	1	Limonitisation
FN-061	210012.372	1539720.18	62	64	138	Decarbonated Calc-silicate	FN-061-036	0.59	D1	1	Limonitisation
FN-061	210011.212	1539720.03	64	66	138	Decarbonated Calc-silicate	FN-061-037	0.7	D1	1	Limonitisation

FN-061	210010.056	1539719.89	66	68	138	Metagreywacke	FN-061-038	0.68	D1	1	Limonitisation
FN-061	210008.905	1539719.76	68	70	138	Metagreywacke	FN-061-039	0.22	D1	1	Limonitisation
FN-061	210007.758	1539719.62	70	72	138	Metagreywacke	FN-061-041	0.12	D1	1	Limonitisation
FN-061	210006.614	1539719.49	72	74	138	Metagreywacke	FN-061-042	0.24	D1	1	Limonitisation
FN-061	210005.473	1539719.37	74	76	138	Metagreywacke	FN-061-043	0.2	D1	1	Hematisation
FN-061	210004.332	1539719.24	76	78	138	Metagreywacke	FN-061-044	0.11	D1	1	Hematisation
FN-061	210003.194	1539719.12	78	80	138	Metagreywacke	FN-061-046	0.08	D1	1	Hematisation
FN-061	210002.056	1539719	80	82	138	Metagreywacke	FN-061-047	0.04	D1	1	Hematisation
FN-061	210000.92	1539718.88	82	84	138	Metagreywacke	FN-061-048	0.01	D1	1	Hematisation
FN-061	209999.785	1539718.76	84	86	138	Metagreywacke	FN-061-049	0.13	D1	1	Hematisation
FN-061	209998.652	1539718.65	86	88	138	Metagreywacke	FN-061-050	0.16	D1	1	Hematisation
FN-061	209997.52	1539718.53	88	90	138	Metagreywacke	FN-061-052	0.37	D1	1	Hematisation
FN-061	209996.389	1539718.42	90	92	138	Metagreywacke	FN-061-053	0.04	D1	1	Hematisation
FN-061	209995.26	1539718.31	92	94	138	Metagreywacke	FN-061-054	0.14	D1	1	Chloritisation
FN-061	209994.132	1539718.2	94	96	138	Metagreywacke	FN-061-055	0.06	D2	1	Chloritisation
FN-061	209993.006	1539718.09	96	98	138	Metagreywacke	FN-061-056	0.05	D2	1	Chloritisation
FN-061	209991.88	1539717.99	98	100	138	Metagreywacke	FN-061-057	0.08	D2	1	Chloritisation
FN-061	209990.757	1539717.88	100	102	138	Metagreywacke	FN-061-058	0.03	D2	1	Chloritisation
FN-061	209989.634	1539717.78	102	104	138	Metagreywacke	FN-061-059	0.06	D2	1	Chloritisation
FN-061	209988.512	1539717.68	104	106	138	Diorite	FN-061-061	0.03	D2	1	Chloritisation
FN-061	209987.389	1539717.58	106	108	138	Diorite	FN-061-062	0.01	D2	1	Chloritisation
FN-061	209986.267	1539717.48	108	110	138	Metagreywacke	FN-061-063	0.01	D2	1	Limonitisation
FN-061	209985.144	1539717.37	110	112	138	Metagreywacke	FN-061-064	0.01	D2	1	Limonitisation
FN-061	209984.022	1539717.27	112	114	138	Metagreywacke	FN-061-066	0.03	D2	1	Limonitisation
FN-061	209982.899	1539717.17	114	116	138	Metagreywacke	FN-061-067	0.01	D2	1	Limonitisation
FN-061	209981.777	1539717.07	116	118	138	Metagreywacke	FN-061-068	0.01	D2	1	Limonitisation
FN-061	209980.655	1539716.97	118	120	138	Metagreywacke	FN-061-069	0.01	D2	1	Limonitisation

FN-061	209979.532	1539716.87	120	122	138	Metagreywacke	FN-061-070	0.03	D2	1	Limonitisation
FN-061	209978.41	1539716.76	122	124	138	Metagreywacke	FN-061-072	0.02	D2	1	Limonitisation
FN-061	209977.287	1539716.66	124	126	138	Metagreywacke	FN-061-073	0.02	D3	3	Limonitisation
FN-061	209976.165	1539716.56	126	128	138	Metagreywacke	FN-061-074	0.03	D4	3	Silicification
FN-061	209975.042	1539716.46	128	130	138	Metagreywacke	FN-061-075	0.02	D4	3	Silicification
FN-061	209973.92	1539716.36	130	132	138	Metagreywacke	FN-061-076	0.03	D4	3	Silicification
FN-061	209972.798	1539716.25	132	134	138	Metagreywacke	FN-061-077	0.03	D4	3	Silicification
FN-061	209971.675	1539716.15	134	136	138	Metagreywacke	FN-061-078	0.02	D4	3	Silicification
FN-061	209970.553	1539716.05	136	138	138	Metagreywacke	FN-061-079	0.04	D4	3	Silicification
FN-062	209873.643	1539723.94	0	2	90	Overburden	FN-062-001	0.14	D1	1	Limonitisation
FN-062	209872.358	1539723.97	2	4	90	Overburden	FN-062-002	0.05	D1	1	Limonitisation
FN-062	209871.072	1539724.04	4	6	90	Overburden	FN-062-003	0.09	D1	1	Limonitisation
FN-062	209869.787	1539724.13	6	8	90	Overburden	FN-062-004	0.12	D2	1	Hematisation
FN-062	209868.504	1539724.21	8	10	90	Decarbonated Calc-silicate	FN-062-005	0.09	D1	1	Silicification
FN-062	209867.222	1539724.29	10	12	90	Decarbonated Calc-silicate	FN-062-006	0.06	D1	1	Silicification
FN-062	209865.942	1539724.35	12	14	90	Decarbonated Calc-silicate	FN-062-007	0.04	D1	1	Silicification
FN-062	209864.664	1539724.4	14	16	90	Decarbonated Calc-silicate	FN-062-008	0.02	D1	1	Silicification
FN-062	209863.388	1539724.45	16	18	90	Decarbonated Calc-silicate	FN-062-009	0.02	D1	1	Silicification
FN-062	209862.113	1539724.48	18	20	90	Decarbonated Calc-silicate	FN-062-010	0.04	D1	1	Silicification
FN-062	209860.84	1539724.51	20	22	90	Decarbonated Calc-silicate	FN-062-012	0.05	D1	1	Silicification
FN-062	209859.569	1539724.52	22	24	90	Decarbonated Calc-silicate	FN-062-013	0.03	D1	1	Silicification
FN-062	209858.3	1539724.52	24	26	90	Decarbonated Calc-silicate	FN-062-014	0.05	D1	1	Silicification
FN-062	209857.032	1539724.52	26	28	90	Decarbonated Calc-silicate	FN-062-015	0.04	D1	1	Silicification
FN-062	209855.766	1539724.5	28	30	90	Decarbonated Calc-silicate	FN-062-016	0.03	D1	1	Silicification
FN-062	209854.501	1539724.48	30	32	90	Decarbonated Calc-silicate	FN-062-017	0.06	D1	1	Silicification
FN-062	209853.237	1539724.45	32	34	90	Metagreywacke	FN-062-018	0.18	D1	1	Silicification
FN-062	209851.971	1539724.44	34	36	90	Metagreywacke	FN-062-019	0.36	D1	1	Silicification

FN-062	209850.704	1539724.42	36	38	90	Metagreywacke	FN-062-021	0.52	D1	1	Silicification
FN-062	209849.437	1539724.41	38	40	90	Metagreywacke	FN-062-022	0.04	D1	1	Silicification
FN-062	209848.169	1539724.4	40	42	90	Metagreywacke	FN-062-023	0.05	D1	1	Silicification
FN-062	209846.899	1539724.39	42	44	90	Metagreywacke	FN-062-024	0.04	D3	2	Silicification
FN-062	209845.629	1539724.39	44	46	90	Metagreywacke	FN-062-025	0.63	D3	2	Silicification
FN-062	209844.358	1539724.39	46	48	90	Metagreywacke	FN-062-026	0.04	D3	2	Silicification
FN-062	209843.086	1539724.39	48	50	90	Metagreywacke	FN-062-027	0.03	D3	2	Silicification
FN-062	209841.813	1539724.4	50	52	90	Metagreywacke	FN-062-028	0.05	D3	2	Silicification
FN-062	209840.54	1539724.41	52	54	90	Calc-silicate	FN-062-029	0.04	D4	3	Silicification
FN-062	209839.265	1539724.43	54	56	90	Calc-silicate	FN-062-030	0.08	D4	3	Silicification
FN-062	209837.989	1539724.45	56	58	90	Calc-silicate	FN-062-032	0.03	D4	3	Silicification
FN-062	209836.713	1539724.47	58	60	90	Calc-silicate	FN-062-033	0.03	D4	3	Silicification
FN-062	209835.436	1539724.49	60	62	90	Calc-silicate	FN-062-034	0.03	D4	3	Silicification
FN-062	209834.163	1539724.51	62	64	90	Calc-silicate	FN-062-036	0.05	D4	3	Silicification
FN-062	209832.894	1539724.52	64	66	90	Calc-silicate	FN-062-037	0.04	D4	3	Silicification
FN-062	209831.631	1539724.53	66	68	90	Calc-silicate	FN-062-038	0.02	D4	3	Silicification
FN-062	209830.371	1539724.54	68	70	90	Calc-silicate	FN-062-039	0.01	D4	3	Silicification
FN-062	209829.117	1539724.54	70	72	90	Calc-silicate	FN-062-041	0.02	D4	3	Silicification
FN-062	209827.867	1539724.53	72	74	90	Calc-silicate	FN-062-042	0.02	D4	3	Silicification
FN-062	209826.622	1539724.52	74	76	90	Calc-silicate	FN-062-043	0.02	D4	3	Silicification
FN-062	209825.381	1539724.5	76	78	90	Calc-silicate	FN-062-044	0.02	D4	3	Silicification
FN-062	209824.145	1539724.48	78	80	90	Calc-silicate	FN-062-046	0.02	D4	3	Silicification
FN-062	209822.914	1539724.45	80	82	90	Calc-silicate	FN-062-047	0.02	D4	3	Silicification
FN-062	209821.687	1539724.42	82	84	90	Calc-silicate	FN-062-048	0.02	D4	3	Silicification
FN-062	209820.465	1539724.39	84	86	90	Calc-silicate	FN-062-049	0.02	D4	3	Silicification
FN-062	209819.247	1539724.34	86	88	90	Calc-silicate	FN-062-050	0.02	D4	3	Silicification
FN-062	209818.034	1539724.3	88	90	90	Calc-silicate	FN-062-052	0.03	D4	3	Silicification

FN-063	209847.816	1539799.94	0	2	96	Overburden	FN-063-001	0.98	D1	1	Kaolinitisation
FN-063	209846.54	1539799.94	2	4	96	Overburden	FN-063-002	0.05	D1	1	Kaolinitisation
FN-063	209845.272	1539799.93	4	6	96	Overburden	FN-063-003	0.03	D1	1	Kaolinitisation
FN-063	209844.013	1539799.92	6	8	96	Pisolitic gravel	FN-063-004	0.12	D1	1	Hematisation
FN-063	209842.756	1539799.91	8	10	96	Metagreywacke	FN-063-005	0.07	D1	1	Limonitisation
FN-063	209841.502	1539799.91	10	12	96	Metagreywacke	FN-063-006	0.02	D1	1	Limonitisation
FN-063	209840.25	1539799.91	12	14	96	Metagreywacke	FN-063-007	0.02	D1	1	Limonitisation
FN-063	209839.001	1539799.92	14	16	96	Metagreywacke	FN-063-008	0.01	D1	1	Limonitisation
FN-063	209837.754	1539799.93	16	18	96	Metagreywacke	FN-063-009	0.01	D1	1	Chloritisation
FN-063	209836.509	1539799.94	18	20	96	Metagreywacke	FN-063-010	0.02	D1	1	Chloritisation
FN-063	209835.267	1539799.96	20	22	96	Metagreywacke	FN-063-012	0.02	D1	1	Chloritisation
FN-063	209834.027	1539799.98	22	24	96	Metagreywacke	FN-063-013	0.01	D1	1	Limonitisation
FN-063	209832.789	1539800.01	24	26	96	Metagreywacke	FN-063-014	0.02	D1	1	Limonitisation
FN-063	209831.554	1539800.04	26	28	96	Metagreywacke	FN-063-015	0.01	D1	1	Chloritisation
FN-063	209830.32	1539800.08	28	30	96	Metagreywacke	FN-063-016	0.01	D1	1	Chloritisation
FN-063	209829.088	1539800.11	30	32	96	Metagreywacke	FN-063-017	0.01	D1	1	Chloritisation
FN-063	209827.851	1539800.15	32	34	96	Metagreywacke	FN-063-018	0.09	D1	1	Chloritisation
FN-063	209826.607	1539800.17	34	36	96	Metagreywacke	FN-063-019	0.01	D1	1	Chloritisation
FN-063	209825.358	1539800.19	36	38	96	Metagreywacke	FN-063-021	0.01	D1	1	Chloritisation
FN-063	209824.102	1539800.21	38	40	96	Metagreywacke	FN-063-022	0.02	D1	1	Chloritisation
FN-063	209822.841	1539800.21	40	42	96	Metagreywacke	FN-063-023	0.02	D1	1	Chloritisation
FN-063	209821.573	1539800.21	42	44	96	Metagreywacke	FN-063-024	0.01	D1	1	Chloritisation
FN-063	209820.3	1539800.21	44	46	96	Metagreywacke	FN-063-025	0.02	D1	1	Chloritisation
FN-063	209819.02	1539800.2	46	48	96	Metagreywacke	FN-063-026	0.01	D3	3	Chloritisation
FN-063	209817.734	1539800.18	48	50	96	Metagreywacke	FN-063-027	0.02	D3	3	Chloritisation
FN-063	209816.443	1539800.16	50	52	96	Metagreywacke	FN-063-028	0.01	D3	3	Limonitisation
FN-063	209815.145	1539800.13	52	54	96	Metagreywacke	FN-063-029	0.02	D3	3	Limonitisation

FN-063	209813.841	1539800.09	54	56	96	Metagreywacke	FN-063-030	0.03	D3	3	Limonitisation
FN-063	209812.531	1539800.05	56	58	96	Metagreywacke	FN-063-032	0.03	D4	3	Limonitisation
FN-063	209811.215	1539800	58	60	96	Metagreywacke	FN-063-033	0.03	D4	3	Limonitisation
FN-063	209809.893	1539799.95	60	62	96	Metagreywacke	FN-063-034	0.03	D4	3	Limonitisation
FN-063	209808.571	1539799.89	62	64	96	Metagreywacke	FN-063-036	0.02	D4	3	Limonitisation
FN-063	209807.247	1539799.85	64	66	96	Metagreywacke	FN-063-037	0.03	D4	3	Silicification
FN-063	209805.923	1539799.81	66	68	96	Metagreywacke	FN-063-038	0.03	D4	3	Silicification
FN-063	209804.597	1539799.77	68	70	96	Metagreywacke	FN-063-039	0.04	D4	3	Silicification
FN-063	209803.271	1539799.74	70	72	96	Metagreywacke	FN-063-041	0.04	D4	3	Silicification
FN-063	209801.944	1539799.72	72	74	96	Metagreywacke	FN-063-042	0.02	D4	3	Silicification
FN-063	209800.616	1539799.7	74	76	96	Metagreywacke	FN-063-043	0.02	D4	3	Silicification
FN-063	209799.287	1539799.68	76	78	96	Quartz feldspar porphyry	FN-063-044	0.11	D4	3	K feldspar
FN-063	209797.956	1539799.67	78	80	96	Metagreywacke	FN-063-046	0.05	D4	3	Silicification
FN-063	209796.626	1539799.67	80	82	96	Metagreywacke	FN-063-047	0.04	D4	3	Silicification
FN-063	209795.294	1539799.66	82	84	96	Metagreywacke	FN-063-048	0.02	D4	3	Silicification
FN-063	209793.961	1539799.67	84	86	96	Metagreywacke	FN-063-049	0.02	D4	3	Kaolinitisation
FN-063	209792.627	1539799.68	86	88	96	Metagreywacke	FN-063-050	0.02	D4	3	Kaolinitisation
FN-063	209791.292	1539799.69	88	90	96	Metagreywacke	FN-063-052	0.02	D4	3	Kaolinitisation
FN-063	209789.957	1539799.71	90	92	96	Metagreywacke	FN-063-053	0.02	D4	3	Kaolinitisation
FN-063	209788.621	1539799.73	92	94	96	Metagreywacke	FN-063-054	0.01	D4	3	Silicification
FN-063	209787.285	1539799.75	94	96	96	Metagreywacke	FN-063-055	0.01	D4	3	Silicification
FN-064	210098.385	1539798.88	0	2	180	Overburden	FN-064-001	0.09	D1	1	Chloritisation
FN-064	210097.102	1539798.89	2	4	180	Overburden	FN-064-002	0.11	D1	1	Chloritisation
FN-064	210095.822	1539798.92	4	6	180	Pisolitic gravel	FN-064-003	0.18	D2	1	Hematisation
FN-064	210094.545	1539798.97	6	8	180	Decarbonated Calc-silicate	FN-064-004	1.97	D1	1	Limonitisation
FN-064	210093.271	1539799	8	10	180	Decarbonated Calc-silicate	FN-064-005	1.82	D1	1	Limonitisation
FN-064	210091.999	1539799.03	10	12	180	Decarbonated Calc-silicate	FN-064-006	1.97	D1	1	Limonitisation

FN-064	210090.729	1539799.05	12	14	180	Decarbonated Calc-silicate	FN-064-007	0.13	D1	1	Hematisation
FN-064	210089.463	1539799.05	14	16	180	Decarbonated Calc-silicate	FN-064-008	0.13	D1	1	Hematisation
FN-064	210088.199	1539799.05	16	18	180	Decarbonated Calc-silicate	FN-064-009	0.07	D1	1	Hematisation
FN-064	210086.937	1539799.03	18	20	180	Decarbonated Calc-silicate	FN-064-010	0.08	D1	1	Hematisation
FN-064	210085.679	1539799.01	20	22	180	Decarbonated Calc-silicate	FN-064-012	0.01	D1	1	Hematisation
FN-064	210084.423	1539798.97	22	24	180	Decarbonated Calc-silicate	FN-064-013	0.01	D1	1	Hematisation
FN-064	210083.169	1539798.92	24	26	180	Decarbonated Calc-silicate	FN-064-014	0.02	D1	1	Hematisation
FN-064	210081.918	1539798.86	26	28	180	Decarbonated Calc-silicate	FN-064-015	0.01	D1	1	Hematisation
FN-064	210080.669	1539798.8	28	30	180	Decarbonated Calc-silicate	FN-064-016	0.04	D1	1	Hematisation
FN-064	210079.423	1539798.72	30	32	180	Decarbonated Calc-silicate	FN-064-017	0.03	D1	1	Hematisation
FN-064	210078.18	1539798.65	32	34	180	Decarbonated Calc-silicate	FN-064-018	0.03	D1	1	Hematisation
FN-064	210076.94	1539798.59	34	36	180	Decarbonated Calc-silicate	FN-064-019	0.02	D1	1	Chloritisation
FN-064	210075.702	1539798.54	36	38	180	Decarbonated Calc-silicate	FN-064-021	0.03	D1	1	Chloritisation
FN-064	210074.467	1539798.49	38	40	180	Decarbonated Calc-silicate	FN-064-022	0.03	D1	1	Chloritisation
FN-064	210073.234	1539798.46	40	42	180	Decarbonated Calc-silicate	FN-064-023	0.06	D1	1	Chloritisation
FN-064	210072.005	1539798.43	42	44	180	Decarbonated Calc-silicate	FN-064-024	0.03	D1	1	Chloritisation
FN-064	210070.778	1539798.42	44	46	180	Decarbonated Calc-silicate	FN-064-025	0.07	D1	1	Chloritisation
FN-064	210069.553	1539798.41	46	48	180	Decarbonated Calc-silicate	FN-064-026	0.13	D1	1	Chloritisation
FN-064	210068.332	1539798.4	48	50	180	Decarbonated Calc-silicate	FN-064-027	0.05	D1	1	Chloritisation
FN-064	210067.112	1539798.41	50	52	180	Decarbonated Calc-silicate	FN-064-028	0.01	D1	1	Chloritisation
FN-064	210065.896	1539798.43	52	54	180	Decarbonated Calc-silicate	FN-064-029	0.03	D1	1	Chloritisation
FN-064	210064.682	1539798.45	54	56	180	Decarbonated Calc-silicate	FN-064-030	0.04	D1	1	Chloritisation
FN-064	210063.471	1539798.49	56	58	180	Decarbonated Calc-silicate	FN-064-032	0.05	D1	1	Chloritisation
FN-064	210062.262	1539798.53	58	60	180	Decarbonated Calc-silicate	FN-064-033	0.03	D1	1	Chloritisation
FN-064	210061.056	1539798.58	60	62	180	Decarbonated Calc-silicate	FN-064-034	0.03	D1	1	Chloritisation
FN-064	210059.852	1539798.62	62	64	180	Decarbonated Calc-silicate	FN-064-036	0.04	D1	1	Chloritisation
FN-064	210058.651	1539798.65	64	66	180	Decarbonated Calc-silicate	FN-064-037	0.03	D1	1	Chloritisation

FN-064	210057.451	1539798.68	66	68	180	Decarbonated Calc-silicate	FN-064-038	0.04	D1	1	Chloritisation
FN-064	210056.254	1539798.7	68	70	180	Decarbonated Calc-silicate	FN-064-039	0.1	D1	1	Chloritisation
FN-064	210055.059	1539798.71	70	72	180	Decarbonated Calc-silicate	FN-064-041	0.16	D1	1	Chloritisation
FN-064	210053.866	1539798.71	72	74	180	Decarbonated Calc-silicate	FN-064-042	1.02	D1	1	Chloritisation
FN-064	210052.676	1539798.7	74	76	180	Decarbonated Calc-silicate	FN-064-043	0.35	D1	1	Chloritisation
FN-064	210051.487	1539798.69	76	78	180	Decarbonated Calc-silicate	FN-064-044	0.2	D1	1	Chloritisation
FN-064	210050.301	1539798.66	78	80	180	Decarbonated Calc-silicate	FN-064-046	0.11	D1	1	Chloritisation
FN-064	210049.116	1539798.63	80	82	180	Decarbonated Calc-silicate	FN-064-047	0.17	D1	1	Chloritisation
FN-064	210047.934	1539798.59	82	84	180	Decarbonated Calc-silicate	FN-064-048	0.13	D1	1	Chloritisation
FN-064	210046.754	1539798.54	84	86	180	Decarbonated Calc-silicate	FN-064-049	0.1	D3	1	Silicification
FN-064	210045.576	1539798.48	86	88	180	Decarbonated Calc-silicate	FN-064-050	0.1	D3	1	Silicification
FN-064	210044.4	1539798.42	88	90	180	Decarbonated Calc-silicate	FN-064-052	0.09	D3	1	Silicification
FN-064	210043.226	1539798.35	90	92	180	Decarbonated Calc-silicate	FN-064-053	0.08	D3	1	Silicification
FN-064	210042.053	1539798.29	92	94	180	Decarbonated Calc-silicate	FN-064-054	0.11	D1	1	Limonitisation
FN-064	210040.884	1539798.25	94	96	180	Decarbonated Calc-silicate	FN-064-055	0.01	D1	1	Limonitisation
FN-064	210039.718	1539798.22	96	98	180	Decarbonated Calc-silicate	FN-064-056	0.32	D1	1	Limonitisation
FN-064	210038.555	1539798.21	98	100	180	Decarbonated Calc-silicate	FN-064-057	0.06	D1	1	Limonitisation
FN-064	210037.396	1539798.22	100	102	180	Decarbonated Calc-silicate	FN-064-058	0.05	D1	1	Limonitisation
FN-064	210036.239	1539798.24	102	104	180	Decarbonated Calc-silicate	FN-064-059	0.12	D1	1	Limonitisation
FN-064	210035.085	1539798.27	104	106	180	Decarbonated Calc-silicate	FN-064-061	0.45	D1	1	Limonitisation
FN-064	210033.933	1539798.33	106	108	180	Decarbonated Calc-silicate	FN-064-062	0.14	D1	1	Limonitisation
FN-064	210032.785	1539798.4	108	110	180	Decarbonated Calc-silicate	FN-064-063	0.08	D1	1	Limonitisation
FN-064	210031.64	1539798.48	110	112	180	Decarbonated Calc-silicate	FN-064-064	0.09	D1	1	Chloritisation
FN-064	210030.497	1539798.58	112	114	180	Decarbonated Calc-silicate	FN-064-066	0.09	D1	1	Chloritisation
FN-064	210029.357	1539798.7	114	116	180	Decarbonated Calc-silicate	FN-064-067	0.14	D1	1	Chloritisation
FN-064	210028.22	1539798.83	116	118	180	Decarbonated Calc-silicate	FN-064-068	0.19	D1	1	Chloritisation
FN-064	210027.086	1539798.97	118	120	180	Decarbonated Calc-silicate	FN-064-069	0.22	D1	1	Chloritisation

FN-064	210025.954	1539799.13	120	122	180	Decarbonated Calc-silicate	FN-064-070	0.19	D1	1	Chloritisation
FN-064	210024.822	1539799.28	122	124	180	Decarbonated Calc-silicate	FN-064-072	0.2	D1	1	Chloritisation
FN-064	210023.69	1539799.42	124	126	180	Decarbonated Calc-silicate	FN-064-073	0.21	D1	1	Chloritisation
FN-064	210022.557	1539799.55	126	128	180	Decarbonated Calc-silicate	FN-064-074	0.1	D1	1	Chloritisation
FN-064	210021.424	1539799.66	128	130	180	Decarbonated Calc-silicate	FN-064-075	0.01	D1	1	Chloritisation
FN-064	210020.289	1539799.76	130	132	180	Decarbonated Calc-silicate	FN-064-076	0.08	D1	1	Chloritisation
FN-064	210019.154	1539799.85	132	134	180	Decarbonated Calc-silicate	FN-064-077	0.15	D2	2	Limonitisation
FN-064	210018.019	1539799.93	134	136	180	Decarbonated Calc-silicate	FN-064-078	0.23	D2	2	Limonitisation
FN-064	210016.882	1539799.99	136	138	180	Decarbonated Calc-silicate	FN-064-079	0.13	D2	2	Limonitisation
FN-064	210015.745	1539800.05	138	140	180	Decarbonated Calc-silicate	FN-064-081	0.08	D2	2	Limonitisation
FN-064	210014.607	1539800.09	140	142	180	Decarbonated Calc-silicate	FN-064-082	0.12	D2	2	Limonitisation
FN-064	210013.468	1539800.11	142	144	180	Decarbonated Calc-silicate	FN-064-083	0.07	D2	2	Limonitisation
FN-064	210012.328	1539800.13	144	146	180	Decarbonated Calc-silicate	FN-064-084	0.1	D2	2	Limonitisation
FN-064	210011.188	1539800.13	146	148	180	Decarbonated Calc-silicate	FN-064-086	0.15	D2	2	Limonitisation
FN-064	210010.046	1539800.12	148	150	180	Decarbonated Calc-silicate	FN-064-087	0.21	D2	2	Limonitisation
FN-064	210008.904	1539800.1	150	152	180	Decarbonated Calc-silicate	FN-064-088	0.14	D2	2	Hematisation
FN-064	210007.761	1539800.09	152	154	180	Decarbonated Calc-silicate	FN-064-089	0.25	D2	2	Hematisation
FN-064	210006.617	1539800.1	154	156	180	Decarbonated Calc-silicate	FN-064-090	0.4	D2	2	Hematisation
FN-064	210005.473	1539800.11	156	158	180	Decarbonated Calc-silicate	FN-064-092	0.66	D2	2	Hematisation
FN-064	210004.327	1539800.14	158	160	180	Decarbonated Calc-silicate	FN-064-093	0.37	D2	2	Hematisation
FN-064	210003.182	1539800.18	160	162	180	Decarbonated Calc-silicate	FN-064-094	0.66	D2	2	Hematisation
FN-064	210002.035	1539800.23	162	164	180	Decarbonated Calc-silicate	FN-064-096	0.52	D2	2	Hematisation
FN-064	210000.888	1539800.29	164	166	180	Decarbonated Calc-silicate	FN-064-097	0.69	D2	2	Hematisation
FN-064	209999.739	1539800.37	166	168	180	Decarbonated Calc-silicate	FN-064-098	1.36	D2	2	Hematisation
FN-064	209998.59	1539800.46	168	170	180	Decarbonated Calc-silicate	FN-064-099	1.31	D2	2	Hematisation
FN-064	209997.44	1539800.55	170	172	180	Decarbonated Calc-silicate	FN-064-101	1.25	D2	2	Hematisation
FN-064	209996.29	1539800.67	172	174	180	Decarbonated Calc-silicate	FN-064-102	1.04	D2	2	Hematisation

FN-064	209995.138	1539800.79	174	176	180	Decarbonated Calc-silicate	FN-064-103	1.4	D3	2	Hematisation
FN-064	209993.986	1539800.93	176	178	180	Decarbonated Calc-silicate	FN-064-104	1.48	D3	2	Hematisation
FN-064	209992.832	1539801.07	178	180	180	Decarbonated Calc-silicate	FN-064-105	1.01	D3	2	Hematisation
FN-065	209952.047	1539824.12	0	2	90	Overburden	FN-065-001	0.05	D1	1	Limonitisation
FN-065	209950.767	1539824.14	2	4	90	Pisolitic gravel	FN-065-002	0.03	D1	1	Hematisation
FN-065	209949.493	1539824.17	4	6	90	Metasandstone	FN-065-003	0.02	D1	1	Limonitisation
FN-065	209948.224	1539824.23	6	8	90	Pisolitic gravel	FN-065-004	0.16	D1	1	Limonitisation
FN-065	209946.955	1539824.29	8	10	90	Pisolitic gravel	FN-065-005	0.06	D2	1	Hematisation
FN-065	209945.685	1539824.34	10	12	90	Metagreywacke	FN-065-006	0.92	D2	1	Hematisation
FN-065	209944.414	1539824.4	12	14	90	Metagreywacke	FN-065-007	0.06	D2	1	Limonitisation
FN-065	209943.142	1539824.45	14	16	90	Metagreywacke	FN-065-008	0.06	D2	1	Limonitisation
FN-065	209941.869	1539824.51	16	18	90	Metagreywacke	FN-065-009	0.09	D2	1	Limonitisation
FN-065	209940.596	1539824.56	18	20	90	Metagreywacke	FN-065-010	0.06	D2	1	Hematisation
FN-065	209939.321	1539824.61	20	22	90	Metagreywacke	FN-065-012	0.1	D2	1	Hematisation
FN-065	209938.045	1539824.67	22	24	90	Metagreywacke	FN-065-013	0.05	D2	1	Hematisation
FN-065	209936.769	1539824.72	24	26	90	Metagreywacke	FN-065-014	0.05	D2	1	Hematisation
FN-065	209935.491	1539824.77	26	28	90	Metagreywacke	FN-065-015	0.04	D2	1	Hematisation
FN-065	209934.213	1539824.82	28	30	90	Metagreywacke	FN-065-016	0.05	D2	1	Hematisation
FN-065	209932.934	1539824.87	30	32	90	Metagreywacke	FN-065-017	0.03	D2	1	Hematisation
FN-065	209931.656	1539824.91	32	34	90	Metagreywacke	FN-065-018	0.09	D2	1	Hematisation
FN-065	209930.38	1539824.94	34	36	90	Metagreywacke	FN-065-019	0.85	D2	1	Hematisation
FN-065	209929.106	1539824.97	36	38	90	Metagreywacke	FN-065-021	0.46	D2	1	Hematisation
FN-065	209927.834	1539824.99	38	40	90	Metagreywacke	FN-065-022	0.22	D2	1	Hematisation
FN-065	209926.563	1539825.01	40	42	90	Metagreywacke	FN-065-023	0.18	D2	1	Hematisation
FN-065	209925.295	1539825.01	42	44	90	Metagreywacke	FN-065-024	0.18	D2	1	Hematisation
FN-065	209924.028	1539825.01	44	46	90	Metagreywacke	FN-065-025	0.15	D2	1	Hematisation
FN-065	209922.763	1539825.01	46	48	90	Metagreywacke	FN-065-026	0.08	D2	1	Hematisation

FN-065	209921.5	1539824.99	48	50	90	Metagreywacke	FN-065-027	0.26	D2	1	Hematisation
FN-065	209920.239	1539824.97	50	52	90	Metagreywacke	FN-065-028	0.2	D2	1	Hematisation
FN-065	209918.979	1539824.94	52	54	90	Metagreywacke	FN-065-029	0.3	D2	1	Hematisation
FN-065	209917.721	1539824.91	54	56	90	Metagreywacke	FN-065-030	0.73	D2	1	Limonitisation
FN-065	209916.465	1539824.87	56	58	90	Metagreywacke	FN-065-032	0.13	D2	1	Limonitisation
FN-065	209915.211	1539824.82	58	60	90	Metagreywacke	FN-065-033	0.69	D2	1	Limonitisation
FN-065	209913.959	1539824.76	60	62	90	Metagreywacke	FN-065-034	0.17	D2	1	Limonitisation
FN-065	209912.71	1539824.71	62	64	90	Metagreywacke	FN-065-036	0.05	D2	1	Limonitisation
FN-065	209911.464	1539824.67	64	66	90	Metagreywacke	FN-065-037	0.05	D2	1	Limonitisation
FN-065	209910.223	1539824.64	66	68	90	Metagreywacke	FN-065-038	0.12	D2	1	Limonitisation
FN-065	209908.984	1539824.61	68	70	90	Metagreywacke	FN-065-039	0.11	D2	1	Limonitisation
FN-065	209907.749	1539824.59	70	72	90	Metagreywacke	FN-065-041	0.05	D2	1	Limonitisation
FN-065	209906.518	1539824.58	72	74	90	Metagreywacke	FN-065-042	0.05	D2	1	Limonitisation
FN-065	209905.29	1539824.57	74	76	90	Metagreywacke	FN-065-043	0.03	D2	1	Limonitisation
FN-065	209904.066	1539824.58	76	78	90	Metagreywacke	FN-065-044	0.03	D3	2	Limonitisation
FN-065	209902.845	1539824.59	78	80	90	Calc-silicate	FN-065-046	0.03	D4	3	Silicification
FN-065	209901.628	1539824.6	80	82	90	Calc-silicate	FN-065-047	0.06	D4	3	Silicification
FN-065	209900.414	1539824.63	82	84	90	Calc-silicate	FN-065-048	0.06	D4	3	Silicification
FN-065	209899.203	1539824.66	84	86	90	Calc-silicate	FN-065-049	0.03	D4	3	Silicification
FN-065	209897.996	1539824.7	86	88	90	Calc-silicate	FN-065-050	0.02	D4	3	Silicification
FN-065	209896.792	1539824.75	88	90	90	Calc-silicate	FN-065-052	0.03	D4	3	Silicification
FN-066	209995.404	1539823.84	0	2	108	Overburden	FN-066-001	0.02	D1	1	Chloritisation
FN-066	209994.128	1539823.84	2	4	108	Metasandstone	FN-066-002	0.02	D1	1	Chloritisation
FN-066	209992.86	1539823.84	4	6	108	Metasandstone	FN-066-003	0.04	D1	1	Chloritisation
FN-066	209991.6	1539823.83	6	8	108	Pisolitic gravel	FN-066-004	0.07	D1	1	Hematisation
FN-066	209990.342	1539823.83	8	10	108	Diorite	FN-066-005	0.05	D1	1	Chloritisation
FN-066	209989.084	1539823.83	10	12	108	Diorite	FN-066-006	0.06	D1	1	Chloritisation

FN-066	209987.827	1539823.83	12	14	108	Diorite	FN-066-007	0.15	D1	1	Chloritisation
FN-066	209986.57	1539823.83	14	16	108	Decarbonated Calc-silicate	FN-066-008	0.06	D1	1	Limonitisation
FN-066	209985.314	1539823.83	16	18	108	Decarbonated Calc-silicate	FN-066-009	0.18	D1	1	Hematisation
FN-066	209984.058	1539823.84	18	20	108	Decarbonated Calc-silicate	FN-066-010	0.08	D1	1	Hematisation
FN-066	209982.803	1539823.84	20	22	108	Decarbonated Calc-silicate	FN-066-012	0.03	D1	1	Hematisation
FN-066	209981.548	1539823.85	22	24	108	Decarbonated Calc-silicate	FN-066-013	0.03	D1	1	Hematisation
FN-066	209980.293	1539823.85	24	26	108	Decarbonated Calc-silicate	FN-066-014	0.09	D1	1	Hematisation
FN-066	209979.039	1539823.86	26	28	108	Decarbonated Calc-silicate	FN-066-015	0.14	D1	1	Hematisation
FN-066	209977.785	1539823.87	28	30	108	Decarbonated Calc-silicate	FN-066-016	0.09	D1	1	Hematisation
FN-066	209976.533	1539823.88	30	32	108	Decarbonated Calc-silicate	FN-066-017	0.1	D1	1	Hematisation
FN-066	209975.282	1539823.9	32	34	108	Decarbonated Calc-silicate	FN-066-018	0.06	D1	1	Hematisation
FN-066	209974.034	1539823.91	34	36	108	Decarbonated Calc-silicate	FN-066-019	0.07	D1	1	Hematisation
FN-066	209972.789	1539823.92	36	38	108	Decarbonated Calc-silicate	FN-066-021	0.16	D1	1	Hematisation
FN-066	209971.547	1539823.94	38	40	108	Decarbonated Calc-silicate	FN-066-022	0.08	D1	1	Hematisation
FN-066	209970.308	1539823.95	40	42	108	Decarbonated Calc-silicate	FN-066-023	0.25	D1	1	Hematisation
FN-066	209969.071	1539823.97	42	44	108	Decarbonated Calc-silicate	FN-066-024	0.36	D1	1	Hematisation
FN-066	209967.837	1539823.99	44	46	108	Decarbonated Calc-silicate	FN-066-025	0.53	D1	1	Hematisation
FN-066	209966.606	1539824.01	46	48	108	Decarbonated Calc-silicate	FN-066-026	0.5	D1	1	Hematisation
FN-066	209965.378	1539824.03	48	50	108	Decarbonated Calc-silicate	FN-066-027	0.34	D1	1	Hematisation
FN-066	209964.152	1539824.05	50	52	108	Decarbonated Calc-silicate	FN-066-028	0.36	D1	1	Hematisation
FN-066	209962.929	1539824.07	52	54	108	Decarbonated Calc-silicate	FN-066-029	0.39	D1	1	Limonitisation
FN-066	209961.709	1539824.09	54	56	108	Decarbonated Calc-silicate	FN-066-030	0.83	D1	1	Limonitisation
FN-066	209960.492	1539824.12	56	58	108	Decarbonated Calc-silicate	FN-066-032	0.68	D1	1	Limonitisation
FN-066	209959.277	1539824.14	58	60	108	Decarbonated Calc-silicate	FN-066-033	0.16	D1	1	Limonitisation
FN-066	209958.066	1539824.17	60	62	108	Decarbonated Calc-silicate	FN-066-034	0.16	D1	1	Limonitisation
FN-066	209956.855	1539824.19	62	64	108	Decarbonated Calc-silicate	FN-066-036	0.05	D1	1	Limonitisation
FN-066	209955.647	1539824.22	64	66	108	Decarbonated Calc-silicate	FN-066-037	0.05	D1	1	Limonitisation

FN-066	209954.44	1539824.25	66	68	108	Decarbonated Calc-silicate	FN-066-038	0.03	D1	1	Limonitisation
FN-066	209953.235	1539824.27	68	70	108	Decarbonated Calc-silicate	FN-066-039	0.04	D1	1	Limonitisation
FN-066	209952.032	1539824.3	70	72	108	Decarbonated Calc-silicate	FN-066-041	0.05	D1	1	Limonitisation
FN-066	209950.831	1539824.33	72	74	108	Decarbonated Calc-silicate	FN-066-042	0.04	D1	1	Limonitisation
FN-066	209949.631	1539824.36	74	76	108	Decarbonated Calc-silicate	FN-066-043	0.07	D1	1	Limonitisation
FN-066	209948.432	1539824.38	76	78	108	Decarbonated Calc-silicate	FN-066-044	0.08	D1	1	Limonitisation
FN-066	209947.236	1539824.41	78	80	108	Decarbonated Calc-silicate	FN-066-046	0.02	D1	1	Limonitisation
FN-066	209946.041	1539824.44	80	82	108	Decarbonated Calc-silicate	FN-066-047	0.04	D1	1	Limonitisation
FN-066	209944.848	1539824.47	82	84	108	Decarbonated Calc-silicate	FN-066-048	0.03	D1	1	Limonitisation
FN-066	209943.656	1539824.5	84	86	108	Decarbonated Calc-silicate	FN-066-049	0.15	D1	1	Limonitisation
FN-066	209942.466	1539824.53	86	88	108	Decarbonated Calc-silicate	FN-066-050	0.12	D1	1	Limonitisation
FN-066	209941.278	1539824.56	88	90	108	Decarbonated Calc-silicate	FN-066-052	0.3	D1	1	Limonitisation
FN-066	209940.092	1539824.6	90	92	108	Decarbonated Calc-silicate	FN-066-053	0.05	D1	1	Limonitisation
FN-066	209938.907	1539824.62	92	94	108	Decarbonated Calc-silicate	FN-066-054	0.03	D1	1	Limonitisation
FN-066	209937.724	1539824.64	94	96	108	Decarbonated Calc-silicate	FN-066-055	0.01	D1	1	Limonitisation
FN-066	209936.543	1539824.65	96	98	108	Decarbonated Calc-silicate	FN-066-056	0.07	D1	1	Limonitisation
FN-066	209935.364	1539824.66	98	100	108	Decarbonated Calc-silicate	FN-066-057	0.04	D2	1	Limonitisation
FN-066	209934.187	1539824.66	100	102	108	Decarbonated Calc-silicate	FN-066-058	0.04	D3	2	Limonitisation
FN-066	209933.011	1539824.65	102	104	108	Calc-silicate	FN-066-059	0.04	D3	3	Sericitisation
FN-066	209931.836	1539824.65	104	106	108	Calc-silicate	FN-066-061	0.03	D4	3	Calcification
FN-066	209930.663	1539824.65	106	108	108	Calc-silicate	FN-066-062	0.05	D4	3	Calcification
FN-067	209950.393	1539871.67	0	2	96	Metasandstone	FN-067-001	0.03	D1	1	Limonitisation
FN-067	209949.109	1539871.64	2	4	96	Metasandstone	FN-067-002	0.04	D1	1	Limonitisation
FN-067	209947.825	1539871.57	4	6	96	Metasandstone	FN-067-003	0.02	D1	1	Limonitisation
FN-067	209946.542	1539871.49	6	8	96	Metasandstone	FN-067-004	0.03	D1	1	Limonitisation
FN-067	209945.261	1539871.4	8	10	96	Metasandstone	FN-067-005	0.02	D1	1	Limonitisation
FN-067	209943.98	1539871.31	10	12	96	Metasandstone	FN-067-006	0.13	D1	1	Limonitisation

FN-067	209942.699	1539871.22	12	14	96	Decarbonated Calc-silicate	FN-067-007	0.03	D1	1	Limonitisation
FN-067	209941.419	1539871.13	14	16	96	Decarbonated Calc-silicate	FN-067-008	0.03	D1	1	Limonitisation
FN-067	209940.14	1539871.05	16	18	96	Decarbonated Calc-silicate	FN-067-009	0.02	D1	1	Limonitisation
FN-067	209938.861	1539870.96	18	20	96	Decarbonated Calc-silicate	FN-067-010	0.02	D1	1	Limonitisation
FN-067	209937.583	1539870.88	20	22	96	Decarbonated Calc-silicate	FN-067-012	0.04	D1	1	Limonitisation
FN-067	209936.305	1539870.79	22	24	96	Decarbonated Calc-silicate	FN-067-013	0.12	D1	1	Hematisation
FN-067	209935.028	1539870.71	24	26	96	Decarbonated Calc-silicate	FN-067-014	0.2	D1	1	Hematisation
FN-067	209933.752	1539870.63	26	28	96	Decarbonated Calc-silicate	FN-067-015	0.36	D1	1	Hematisation
FN-067	209932.476	1539870.55	28	30	96	Decarbonated Calc-silicate	FN-067-016	0.13	D1	1	Hematisation
FN-067	209931.201	1539870.48	30	32	96	Decarbonated Calc-silicate	FN-067-017	0.11	D1	1	Hematisation
FN-067	209929.927	1539870.4	32	34	96	Decarbonated Calc-silicate	FN-067-018	0.37	D1	1	Hematisation
FN-067	209928.653	1539870.32	34	36	96	Decarbonated Calc-silicate	FN-067-019	0.14	D1	1	Hematisation
FN-067	209927.381	1539870.25	36	38	96	Decarbonated Calc-silicate	FN-067-021	0.29	D1	1	Hematisation
FN-067	209926.109	1539870.17	38	40	96	Decarbonated Calc-silicate	FN-067-022	0.4	D1	1	Hematisation
FN-067	209924.838	1539870.09	40	42	96	Decarbonated Calc-silicate	FN-067-023	0.12	D1	1	Hematisation
FN-067	209923.568	1539870.02	42	44	96	Decarbonated Calc-silicate	FN-067-024	0.23	D1	1	Hematisation
FN-067	209922.299	1539869.95	44	46	96	Decarbonated Calc-silicate	FN-067-025	0.21	D1	1	Hematisation
FN-067	209921.031	1539869.87	46	48	96	Decarbonated Calc-silicate	FN-067-026	0.19	D1	1	Hematisation
FN-067	209919.764	1539869.8	48	50	96	Decarbonated Calc-silicate	FN-067-027	0.16	D2	1	Hematisation
FN-067	209918.497	1539869.73	50	52	96	Decarbonated Calc-silicate	FN-067-028	0.11	D2	1	Hematisation
FN-067	209917.232	1539869.65	52	54	96	Decarbonated Calc-silicate	FN-067-029	0.42	D2	1	Hematisation
FN-067	209915.967	1539869.58	54	56	96	Decarbonated Calc-silicate	FN-067-030	0.16	D2	1	Hematisation
FN-067	209914.703	1539869.51	56	58	96	Decarbonated Calc-silicate	FN-067-032	0.06	D2	1	Hematisation
FN-067	209913.44	1539869.44	58	60	96	Decarbonated Calc-silicate	FN-067-033	0.06	D2	1	Hematisation
FN-067	209912.178	1539869.37	60	62	96	Decarbonated Calc-silicate	FN-067-034	0.05	D2	1	Hematisation
FN-067	209910.918	1539869.3	62	64	96	Decarbonated Calc-silicate	FN-067-036	0.05	D2	1	Hematisation
FN-067	209909.659	1539869.23	64	66	96	Decarbonated Calc-silicate	FN-067-037	0.04	D2	1	Hematisation

FN-067	209908.402	1539869.16	66	68	96	Decarbonated Calc-silicate	FN-067-038	0.08	D2	1	Chloritisation
FN-067	209907.146	1539869.09	68	70	96	Decarbonated Calc-silicate	FN-067-039	0.05	D2	1	Chloritisation
FN-067	209905.892	1539869.01	70	72	96	Decarbonated Calc-silicate	FN-067-041	0.06	D2	1	Chloritisation
FN-067	209904.64	1539868.94	72	74	96	Decarbonated Calc-silicate	FN-067-042	0.05	D2	1	Chloritisation
FN-067	209903.389	1539868.87	74	76	96	Decarbonated Calc-silicate	FN-067-043	0.06	D2	1	Chloritisation
FN-067	209902.14	1539868.8	76	78	96	Decarbonated Calc-silicate	FN-067-044	0.05	D3	2	Chloritisation
FN-067	209900.893	1539868.73	78	80	96	Decarbonated Calc-silicate	FN-067-046	0.05	D3	2	Chloritisation
FN-067	209899.648	1539868.65	80	82	96	Decarbonated Calc-silicate	FN-067-047	0.02	D3	2	Chloritisation
FN-067	209898.404	1539868.58	82	84	96	Decarbonated Calc-silicate	FN-067-048	0.03	D3	2	Chloritisation
FN-067	209903.389	1539868.87	66	84	96	Metagreywacke		-		-	
FN-067	209897.161	1539868.51	84	86	96	Metagreywacke	FN-067-049	0.02	D3	2	Chloritisation
FN-067	209895.92	1539868.44	86	88	96	Metagreywacke	FN-067-050	0.02	D4	3	Kaolinitisation
FN-067	209894.681	1539868.36	88	90	96	Metagreywacke	FN-067-052	0.03	D4	3	Kaolinitisation
FN-067	209893.444	1539868.29	90	92	96		FN-067-053	0.02	D4	3	Kaolinitisation
FN-067	209892.206	1539868.22	92	94	96		FN-067-054	0.01	D4	3	Kaolinitisation
FN-067	209890.969	1539868.14	94	96	96		FN-067-055	0.01	D4	3	Kaolinitisation
FN-068	209997.39	1539871.94	0	2	96	Overburden	FN-068-001	0.03	D1	1	Limonitisation
FN-068	209996.107	1539871.94	2	4	96	Overburden	FN-068-002	0.04	D1	1	Limonitisation
FN-068	209994.827	1539871.95	4	6	96	Metasandstone	FN-068-003	0.04	D1	1	Limonitisation
FN-068	209993.549	1539871.96	6	8	96	Metasandstone	FN-068-004	0.04	D1	1	Limonitisation
FN-068	209992.273	1539871.97	8	10	96	Metasandstone	FN-068-005	0.04	D1	1	Limonitisation
FN-068	209991	1539871.99	10	12	96	Pisolitic gravel	FN-068-006	0.05	D1	1	Hematisation
FN-068	209989.729	1539872	12	14	96	Metasandstone	FN-068-007	0.04	D1	1	Hematisation
FN-068	209988.46	1539872.02	14	16	96	Metasandstone	FN-068-008	0.03	D1	1	Hematisation
FN-068	209987.192	1539872.05	16	18	96	Metasandstone	FN-068-009	0.03	D1	1	Hematisation
FN-068	209985.927	1539872.07	18	20	96	Metasandstone	FN-068-010	0.01	D1	1	Hematisation
FN-068	209984.664	1539872.1	20	22	96	Decarbonated Calc-silicate	FN-068-012	0.04	D1	1	Hematisation

FN-068	209983.404	1539872.14	22	24	96	Decarbonated Calc-silicate	FN-068-013	0.03	D1	1	Hematisation
FN-068	209982.145	1539872.17	24	26	96	Decarbonated Calc-silicate	FN-068-014	0.04	D1	1	Hematisation
FN-068	209980.888	1539872.21	26	28	96	Decarbonated Calc-silicate	FN-068-015	0.03	D1	1	Hematisation
FN-068	209979.634	1539872.25	28	30	96	Decarbonated Calc-silicate	FN-068-016	0.02	D1	1	Hematisation
FN-068	209978.381	1539872.29	30	32	96	Decarbonated Calc-silicate	FN-068-017	0.04	D1	1	Hematisation
FN-068	209977.131	1539872.34	32	34	96	Decarbonated Calc-silicate	FN-068-018	0.04	D1	1	Hematisation
FN-068	209975.884	1539872.38	34	36	96	Decarbonated Calc-silicate	FN-068-019	0.01	D1	1	Hematisation
FN-068	209974.64	1539872.43	36	38	96	Decarbonated Calc-silicate	FN-068-021	0.04	D1	1	Hematisation
FN-068	209973.399	1539872.48	38	40	96	Decarbonated Calc-silicate	FN-068-022	0.02	D1	1	Hematisation
FN-068	209972.16	1539872.52	40	42	96	Decarbonated Calc-silicate	FN-068-023	0.02	D1	1	Hematisation
FN-068	209970.924	1539872.57	42	44	96	Decarbonated Calc-silicate	FN-068-024	0.02	D1	1	Hematisation
FN-068	209969.691	1539872.62	44	46	96	Decarbonated Calc-silicate	FN-068-025	0.03	D1	1	Hematisation
FN-068	209968.461	1539872.66	46	48	96	Decarbonated Calc-silicate	FN-068-026	0.02	D1	1	Hematisation
FN-068	209967.233	1539872.71	48	50	96	Decarbonated Calc-silicate	FN-068-027	0.04	D1	1	Hematisation
FN-068	209966.008	1539872.76	50	52	96	Decarbonated Calc-silicate	FN-068-028	0.05	D1	1	Hematisation
FN-068	209964.786	1539872.81	52	54	96	Decarbonated Calc-silicate	FN-068-029	0.06	D1	1	Hematisation
FN-068	209963.567	1539872.86	54	56	96	Decarbonated Calc-silicate	FN-068-030	0.05	D1	1	Hematisation
FN-068	209962.351	1539872.91	56	58	96	Decarbonated Calc-silicate	FN-068-032	0.04	D1	1	Hematisation
FN-068	209961.137	1539872.96	58	60	96	Decarbonated Calc-silicate	FN-068-033	0.04	D1	1	Hematisation
FN-068	209959.926	1539873.01	60	62	96	Decarbonated Calc-silicate	FN-068-034	0.05	D1	1	Hematisation
FN-068	209958.717	1539873.06	62	64	96	Decarbonated Calc-silicate	FN-068-036	0.05	D1	1	Hematisation
FN-068	209957.512	1539873.11	64	66	96	Decarbonated Calc-silicate	FN-068-037	0.04	D1	1	Limonitisation
FN-068	209956.309	1539873.17	66	68	96	Decarbonated Calc-silicate	FN-068-038	0.06	D1	1	Limonitisation
FN-068	209955.108	1539873.22	68	70	96	Decarbonated Calc-silicate	FN-068-039	0.12	D1	1	Limonitisation
FN-068	209953.911	1539873.28	70	72	96	Decarbonated Calc-silicate	FN-068-041	0.03	D1	1	Limonitisation
FN-068	209952.716	1539873.33	72	74	96	Decarbonated Calc-silicate	FN-068-042	0.03	D1	1	Limonitisation
FN-068	209951.523	1539873.39	74	76	96	Decarbonated Calc-silicate	FN-068-043	0.04	D1	1	Limonitisation

FN-068	209950.334	1539873.44	76	78	96	Decarbonated Calc-silicate	FN-068-044	0.05	D1	1	Limonitisation
FN-068	209949.146	1539873.5	78	80	96	Decarbonated Calc-silicate	FN-068-046	0.17	D1	1	Limonitisation
FN-068	209947.962	1539873.56	80	82	96	Decarbonated Calc-silicate	FN-068-047	0.01	D2	2	Chloritisation
FN-068	209946.78	1539873.62	82	84	96	Decarbonated Calc-silicate	FN-068-048	0.03	D2	2	Chloritisation
FN-068	209945.601	1539873.68	84	86	96	Decarbonated Calc-silicate	FN-068-049	0.03	D3	3	Silicification
FN-068	209944.425	1539873.74	86	88	96	Calc-silicate	FN-068-050	0.02	D3	3	Silicification
FN-068	209943.251	1539873.8	88	90	96	Calc-silicate	FN-068-052	0.04	D3	3	Silicification
FN-068	209942.079	1539873.86	90	92	96	Calc-silicate	FN-068-053	0.04	D4	3	Calcification
FN-068	209940.91	1539873.92	92	94	96	Calc-silicate	FN-068-054	0.02	D3	3	Calcification
FN-068	209939.743	1539873.99	94	96	96	Calc-silicate	FN-068-055	0.01	D3	3	Calcification
FN-069	210045.193	1539873.31	0	2	150	Metasandstone	FN-069-001	0.09	D2	1	Limonitisation
FN-069	210043.966	1539873.31	2	4	150	Pisolitic gravel	FN-069-002	0.03	D2	1	Limonitisation
FN-069	210042.798	1539873.32	4	6	150	Metasandstone	FN-069-003	0.05	D2	1	Limonitisation
FN-069	210041.683	1539873.33	6	8	150	Pisolitic gravel	FN-069-004	0.05	D2	1	Hematisation
FN-069	210040.574	1539873.34	8	10	150	Metagreywacke	FN-069-005	0.03	D1	1	Kaolinitisation
FN-069	210039.462	1539873.35	10	12	150	Metagreywacke	FN-069-006	0.03	D1	1	Kaolinitisation
FN-069	210038.347	1539873.36	12	14	150	Decarbonated Calc-silicate	FN-069-007	0.17	D1	1	Limonitisation
FN-069	210037.23	1539873.36	14	16	150	Decarbonated Calc-silicate	FN-069-008	0.36	D1	1	Limonitisation
FN-069	210036.11	1539873.37	16	18	150	Decarbonated Calc-silicate	FN-069-009	0.04	D1	1	Hematisation
FN-069	210034.987	1539873.37	18	20	150	Decarbonated Calc-silicate	FN-069-010	0.07	D1	1	Hematisation
FN-069	210033.862	1539873.36	20	22	150	Metagreywacke	FN-069-012	0.09	D1	1	Hematisation
FN-069	210032.734	1539873.36	22	24	150	Metagreywacke	FN-069-013	0.06	D1	1	Hematisation
FN-069	210031.603	1539873.35	24	26	150	Metagreywacke	FN-069-014	0.07	D1	1	Hematisation
FN-069	210030.47	1539873.34	26	28	150	Metagreywacke	FN-069-015	0.1	D1	1	Hematisation
FN-069	210029.334	1539873.33	28	30	150	Metagreywacke	FN-069-016	0.07	D1	1	Hematisation
FN-069	210028.196	1539873.32	30	32	150	Metagreywacke	FN-069-017	0.13	D1	1	Hematisation
FN-069	210027.059	1539873.31	32	34	150	Metagreywacke	FN-069-018	0.13	D1	1	Hematisation

FN-069	210025.924	1539873.29	34	36	150	Metagreywacke	FN-069-019	0.06	D1	1	Hematisation
FN-069	210024.791	1539873.28	36	38	150	Metagreywacke	FN-069-021	0.06	D1	1	Hematisation
FN-069	210023.659	1539873.27	38	40	150	Metagreywacke	FN-069-022	0.24	D1	1	Hematisation
FN-069	210022.53	1539873.26	40	42	150	Metagreywacke	FN-069-023	0.06	D1	1	Hematisation
FN-069	210021.401	1539873.26	42	44	150	Metagreywacke	FN-069-024	0.07	D1	1	Hematisation
FN-069	210020.275	1539873.25	44	46	150	Metagreywacke	FN-069-025	0.03	D1	1	Hematisation
FN-069	210019.15	1539873.24	46	48	150	Metagreywacke	FN-069-026	0.04	D1	1	Hematisation
FN-069	210018.027	1539873.24	48	50	150	Metagreywacke	FN-069-027	0.05	D1	1	Hematisation
FN-069	210016.906	1539873.23	50	52	150	Metagreywacke	FN-069-028	0.04	D2	1	Hematisation
FN-069	210015.787	1539873.23	52	54	150	Metagreywacke	FN-069-029	0.05	D2	1	Hematisation
FN-069	210014.669	1539873.23	54	56	150	Metagreywacke	FN-069-030	0.01	D2	1	Hematisation
FN-069	210013.553	1539873.23	56	58	150	Metagreywacke	FN-069-032	0.04	D2	1	Hematisation
FN-069	210012.438	1539873.22	58	60	150	Metagreywacke	FN-069-033	0.05	D2	1	Hematisation
FN-069	210011.325	1539873.22	60	62	150	Metagreywacke	FN-069-034	0.02	D1	1	Hematisation
FN-069	210010.212	1539873.23	62	64	150	Metagreywacke	FN-069-036	0.02	D1	1	Hematisation
FN-069	210009.099	1539873.23	64	66	150	Metagreywacke	FN-069-037	0.02	D1	1	Hematisation
FN-069	210007.984	1539873.23	66	68	150	Metagreywacke	FN-069-038	0.01	D1	1	Hematisation
FN-069	210006.869	1539873.24	68	70	150	Metagreywacke	FN-069-039	0.01	D1	1	Hematisation
FN-069	210005.754	1539873.25	70	72	150	Metagreywacke	FN-069-041	0.01	D1	1	Hematisation
FN-069	210004.638	1539873.25	72	74	150	Metagreywacke	FN-069-042	0.02	D1	1	Hematisation
FN-069	210003.521	1539873.26	74	76	150	Metagreywacke	FN-069-043	0.02	D1	1	Hematisation
FN-069	210002.404	1539873.27	76	78	150	Metagreywacke	FN-069-044	0.02	D1	1	Hematisation
FN-069	210001.286	1539873.29	78	80	150	Metagreywacke	FN-069-046	0.01	D1	1	Hematisation
FN-069	210000.168	1539873.3	80	82	150	Metagreywacke	FN-069-047	0.02	D1	1	Hematisation
FN-069	209999.049	1539873.31	82	84	150	Metagreywacke	FN-069-048	0.01	D1	1	Hematisation
FN-069	209997.93	1539873.33	84	86	150	Metagreywacke	FN-069-049	0.02	D1	1	Hematisation
FN-069	209996.81	1539873.35	86	88	150	Metagreywacke	FN-069-050	0.01	D1	1	Hematisation

FN-069	209995.689	1539873.36	88	90	150	Metagreywacke	FN-069-052	0.01	D1	1	Hematisation
FN-069	209994.569	1539873.38	90	92	150	Metagreywacke	FN-069-053	0.02	D1	1	Hematisation
FN-069	209993.45	1539873.4	92	94	150	Metagreywacke	FN-069-054	0.01	D1	1	Hematisation
FN-069	209992.333	1539873.41	94	96	150	Metagreywacke	FN-069-055	0.02	D1	1	Hematisation
FN-069	209991.219	1539873.42	96	98	150	Metagreywacke	FN-069-056	0.01	D1	1	Hematisation
FN-069	209990.107	1539873.42	98	100	150	Metagreywacke	FN-069-057	0.01	D1	1	Hematisation
FN-069	209988.998	1539873.42	100	102	150	Metagreywacke	FN-069-058	0.01	D1	1	Hematisation
FN-069	209987.891	1539873.42	102	104	150	Metagreywacke	FN-069-059	0.01	D1	1	Hematisation
FN-069	209986.786	1539873.41	104	106	150	Metagreywacke	FN-069-061	0.01	D1	1	Hematisation
FN-069	209985.684	1539873.39	106	108	150	Metagreywacke	FN-069-062	0.01	D1	1	Hematisation
FN-069	209984.584	1539873.38	108	110	150	Metagreywacke	FN-069-063	0.12	D1	1	Hematisation
FN-069	209983.487	1539873.36	110	112	150	Metagreywacke	FN-069-064	0.03	D1	1	Hematisation
FN-069	209982.392	1539873.33	112	114	150	Metagreywacke	FN-069-066	0.02	D1	1	Hematisation
FN-069	209981.299	1539873.3	114	116	150	Metagreywacke	FN-069-067	0.01	D1	1	Hematisation
FN-069	209980.208	1539873.27	116	118	150	Metagreywacke	FN-069-068	0.01	D1	1	Hematisation
FN-069	209979.12	1539873.23	118	120	150	Metagreywacke	FN-069-069	0.02	D1	1	Hematisation
FN-069	209978.034	1539873.19	120	122	150	Metagreywacke	FN-069-070	0.02	D1	1	Hematisation
FN-069	209976.95	1539873.15	122	124	150	Metagreywacke	FN-069-072	0.01	D1	1	Hematisation
FN-069	209975.867	1539873.11	124	126	150	Metagreywacke	FN-069-073	0.01	D1	1	Hematisation
FN-069	209974.784	1539873.08	126	128	150	Metagreywacke	FN-069-074	0.01	D1	1	Hematisation
FN-069	209973.703	1539873.04	128	130	150	Metagreywacke	FN-069-075	0.03	D1	1	Hematisation
FN-069	209972.623	1539873.01	130	132	150	Metagreywacke	FN-069-076	0.03	D1	1	Hematisation
FN-069	209971.545	1539872.98	132	134	150	Metagreywacke	FN-069-077	0.03	D1	1	Hematisation
FN-069	209970.467	1539872.95	134	136	150	Metagreywacke	FN-069-078	0.03	D2	1	Hematisation
FN-069	209969.39	1539872.92	136	138	150	Metagreywacke	FN-069-079	0.03	D3	2	Silicification
FN-069	209968.315	1539872.9	138	140	150	Metagreywacke	FN-069-081	0.03	D4	3	Silicification
FN-069	209967.241	1539872.87	140	142	150	Metagreywacke	FN-069-082	0.06	D4	3	Silicification

FN-069	209966.168	1539872.85	142	144	150	Metagreywacke	FN-069-083	0.19	D4	3	Silicification
FN-069	209965.096	1539872.83	144	146	150	Metagreywacke	FN-069-084	0.08	D4	3	Silicification
FN-069	209964.025	1539872.81	146	148	150	Metagreywacke	FN-069-086	0.13	D4	3	Silicification
FN-069	209962.955	1539872.8	148	150	150	Metagreywacke	FN-069-087	0.06	D4	3	Silicification
FN-070	210113.182	1539871.29	0	2	102	Overburden	FN-070-001	0.02	D1	1	Limonitisation
FN-070	210111.897	1539871.29	2	4	102	Overburden	FN-070-002	0.03	D1	1	Limonitisation
FN-070	210110.611	1539871.29	4	6	102	Pisolitic gravel	FN-070-003	0.1	D1	1	Limonitisation
FN-070	210109.326	1539871.29	6	8	102	Pisolitic gravel	FN-070-004	0.01	D1	1	Hematisation
FN-070	210108.04	1539871.29	8	10	102	Pisolitic gravel	FN-070-005	0.02	D1	1	Hematisation
FN-070	210106.754	1539871.29	10	12	102	Pisolitic gravel	FN-070-006	0.01	D1	1	Hematisation
FN-070	210105.469	1539871.29	12	14	102	Decarbonated Calc-silicate	FN-070-007	0.02	D1	1	Hematisation
FN-070	210104.183	1539871.29	14	16	102	Decarbonated Calc-silicate	FN-070-008	0.01	D1	1	Hematisation
FN-070	210102.898	1539871.29	16	18	102	Decarbonated Calc-silicate	FN-070-009	0.01	D1	1	Chloritisation
FN-070	210101.612	1539871.29	18	20	102	Decarbonated Calc-silicate	FN-070-010	0.01	D1	1	Chloritisation
FN-070	210100.327	1539871.29	20	22	102	Decarbonated Calc-silicate	FN-070-012	0.01	D1	1	Chloritisation
FN-070	210099.041	1539871.29	22	24	102	Decarbonated Calc-silicate	FN-070-013	0.01	D1	1	Chloritisation
FN-070	210097.755	1539871.29	24	26	102	Decarbonated Calc-silicate	FN-070-014	0.01	D1	1	Chloritisation
FN-070	210096.47	1539871.29	26	28	102	Decarbonated Calc-silicate	FN-070-015	0.02	D1	1	Chloritisation
FN-070	210095.184	1539871.29	28	30	102	Decarbonated Calc-silicate	FN-070-016	0.02	D1	1	Sericitisation
FN-070	210093.899	1539871.29	30	32	102	Decarbonated Calc-silicate	FN-070-017	0.02	D1	1	Sericitisation
FN-070	210092.613	1539871.29	32	34	102	Decarbonated Calc-silicate	FN-070-018	0.01	D1	1	Sericitisation
FN-070	210091.327	1539871.29	34	36	102	Decarbonated Calc-silicate	FN-070-019	0.01	D1	1	Sericitisation
FN-070	210090.042	1539871.29	36	38	102	Decarbonated Calc-silicate	FN-070-021	0.01	D1	1	Sericitisation
FN-070	210088.756	1539871.29	38	40	102	Decarbonated Calc-silicate	FN-070-022	0.01	D1	1	Sericitisation
FN-070	210087.471	1539871.29	40	42	102	Decarbonated Calc-silicate	FN-070-023	0.02	D1	1	Sericitisation
FN-070	210086.185	1539871.29	42	44	102	Decarbonated Calc-silicate	FN-070-024	0.02	D1	1	Sericitisation
FN-070	210084.9	1539871.29	44	46	102	Decarbonated Calc-silicate	FN-070-025	0.02	D1	1	Sericitisation

FN-070	210083.614	1539871.29	46	48	102	Decarbonated Calc-silicate	FN-070-026	0.02	D1	1	Biotitisation
FN-070	210082.328	1539871.29	48	50	102	Decarbonated Calc-silicate	FN-070-027	0.01	D1	1	K feldspar
FN-070	210081.043	1539871.29	50	52	102	Decarbonated Calc-silicate	FN-070-028	0.01	D1	1	K feldspar
FN-070	210079.757	1539871.29	52	54	102	Decarbonated Calc-silicate	FN-070-029	0.02	D1	1	Sericitisation
FN-070	210078.472	1539871.29	54	56	102	Decarbonated Calc-silicate	FN-070-030	0.01	D1	1	Sericitisation
FN-070	210077.186	1539871.29	56	58	102	Decarbonated Calc-silicate	FN-070-032	0.04	D1	1	Sericitisation
FN-070	210075.901	1539871.29	58	60	102	Decarbonated Calc-silicate	FN-070-033	0.07	D1	1	Chloritisation
FN-070	210074.615	1539871.29	60	62	102	Decarbonated Calc-silicate	FN-070-034	0.27	D1	1	Chloritisation
FN-070	210073.329	1539871.29	62	64	102	Decarbonated Calc-silicate	FN-070-036	0.23	D1	1	Chloritisation
FN-070	210072.044	1539871.29	64	66	102	Decarbonated Calc-silicate	FN-070-037	0.53	D1	1	Chloritisation
FN-070	210070.758	1539871.29	66	68	102	Decarbonated Calc-silicate	FN-070-038	0.64	D1	1	Chloritisation
FN-070	210069.473	1539871.29	68	70	102	Decarbonated Calc-silicate	FN-070-039	1.12	D1	1	Chloritisation
FN-070	210068.187	1539871.29	70	72	102	Decarbonated Calc-silicate	FN-070-041	0.48	D1	1	Chloritisation
FN-070	210066.902	1539871.29	72	74	102	Decarbonated Calc-silicate	FN-070-042	0.62	D1	1	Chloritisation
FN-070	210065.616	1539871.29	74	76	102	Decarbonated Calc-silicate	FN-070-043	0.09	D1	1	Kaolinitisation
FN-070	210064.33	1539871.29	76	78	102	Decarbonated Calc-silicate	FN-070-044	0.08	D1	1	Kaolinitisation
FN-070	210063.045	1539871.29	78	80	102	Decarbonated Calc-silicate	FN-070-046	0.83	D1	1	Biotitisation
FN-070	210061.759	1539871.29	80	82	102	Decarbonated Calc-silicate	FN-070-047	0.12	D1	1	Biotitisation
FN-070	210060.474	1539871.29	82	84	102	Decarbonated Calc-silicate	FN-070-048	0.31	D1	1	Biotitisation
FN-070	210059.188	1539871.29	84	86	102	Decarbonated Calc-silicate	FN-070-049	0.46	D1	1	Kaolinitisation
FN-070	210057.903	1539871.29	86	88	102	Decarbonated Calc-silicate	FN-070-050	1.34	D1	1	Kaolinitisation
FN-070	210056.617	1539871.29	88	90	102	Decarbonated Calc-silicate	FN-070-052	2.9	D1	1	Kaolinitisation
FN-070	210055.331	1539871.29	90	92	102	Decarbonated Calc-silicate	FN-070-053	0.56	D1	1	Kaolinitisation
FN-070	210054.046	1539871.29	92	94	102	Decarbonated Calc-silicate	FN-070-054	0.16	D2	2	Biotitisation
FN-070	210052.76	1539871.29	94	96	102	Decarbonated Calc-silicate	FN-070-055	0.1	D2	2	Biotitisation
FN-070	210051.475	1539871.29	96	98	102	Decarbonated Calc-silicate	FN-070-056	0.06	D2	2	Biotitisation
FN-070	210050.189	1539871.29	98	100	102	Decarbonated Calc-silicate	FN-070-057	0.02	D2	2	Biotitisation

FN-070	210048.904	1539871.29	100	102	102	Decarbonated Calc-silicate	FN-070-058	0.07	D2	2	Biotitisation
FN-071	210148.502	1539846.93	0	2	150	Metasandstone	FN-071-001	0.03	D1	1	Limonitisation
FN-071	210147.228	1539846.99	2	4	150	Metasandstone	FN-071-002	0.02	D1	1	Limonitisation
FN-071	210145.965	1539847.12	4	6	150	Metasandstone	FN-071-003	0.02	D1	1	Limonitisation
FN-071	210144.713	1539847.3	6	8	150	Pisolitic gravel	FN-071-004	0.02	D1	1	Hematisation
FN-071	210143.461	1539847.48	8	10	150	Pisolitic gravel	FN-071-005	0.03	D2	1	Hematisation
FN-071	210142.207	1539847.64	10	12	150	Decarbonated Calc-silicate	FN-071-006	0.02	D1	1	Hematisation
FN-071	210140.952	1539847.79	12	14	150	Decarbonated Calc-silicate	FN-071-007	0.01	D1	1	Chloritisation
FN-071	210139.695	1539847.93	14	16	150	Decarbonated Calc-silicate	FN-071-008	0.03	D1	1	Limonitisation
FN-071	210138.437	1539848.05	16	18	150	Decarbonated Calc-silicate	FN-071-009	0.04	D1	1	Limonitisation
FN-071	210137.177	1539848.15	18	20	150	Decarbonated Calc-silicate	FN-071-010	0.04	D1	1	Limonitisation
FN-071	210135.915	1539848.24	20	22	150	Decarbonated Calc-silicate	FN-071-012	0.05	D1	1	Limonitisation
FN-071	210134.652	1539848.32	22	24	150	Decarbonated Calc-silicate	FN-071-013	0.03	D1	1	Limonitisation
FN-071	210133.387	1539848.38	24	26	150	Decarbonated Calc-silicate	FN-071-014	0.05	D1	1	Limonitisation
FN-071	210132.12	1539848.43	26	28	150	Decarbonated Calc-silicate	FN-071-015	0.03	D1	1	Kaolinitisation
FN-071	210130.851	1539848.47	28	30	150	Decarbonated Calc-silicate	FN-071-016	0.04	D1	1	Kaolinitisation
FN-071	210129.582	1539848.49	30	32	150	Decarbonated Calc-silicate	FN-071-017	0.35	D1	1	Limonitisation
FN-071	210128.317	1539848.51	32	34	150	Decarbonated Calc-silicate	FN-071-018	0.02	D1	1	Limonitisation
FN-071	210127.055	1539848.52	34	36	150	Decarbonated Calc-silicate	FN-071-019	0.01	D1	1	Limonitisation
FN-071	210125.798	1539848.53	36	38	150	Decarbonated Calc-silicate	FN-071-021	0.02	D1	1	Limonitisation
FN-071	210124.544	1539848.55	38	40	150	Decarbonated Calc-silicate	FN-071-022	0.03	D1	1	Limonitisation
FN-071	210123.295	1539848.55	40	42	150	Decarbonated Calc-silicate	FN-071-023	0.03	D1	1	Limonitisation
FN-071	210122.049	1539848.56	42	44	150	Decarbonated Calc-silicate	FN-071-024	0.03	D1	1	Limonitisation
FN-071	210120.808	1539848.56	44	46	150	Decarbonated Calc-silicate	FN-071-025	0.01	D1	1	Limonitisation
FN-071	210119.571	1539848.56	46	48	150	Decarbonated Calc-silicate	FN-071-026	0.01	D2	2	Limonitisation
FN-071	210118.337	1539848.56	48	50	150	Decarbonated Calc-silicate	FN-071-027	0.01	D1	1	Limonitisation
FN-071	210117.108	1539848.56	50	52	150	Decarbonated Calc-silicate	FN-071-028	0.01	D1	1	Limonitisation

FN-071	210115.883	1539848.55	52	54	150	Decarbonated Calc-silicate	FN-071-029	0.01	D1	1	Sericitisation
FN-071	210114.662	1539848.54	54	56	150	Decarbonated Calc-silicate	FN-071-030	0.01	D1	1	Sericitisation
FN-071	210113.444	1539848.53	56	58	150	Decarbonated Calc-silicate	FN-071-032	0.01	D1	1	Sericitisation
FN-071	210112.231	1539848.51	58	60	150	Decarbonated Calc-silicate	FN-071-033	0.01	D1	1	Sericitisation
FN-071	210111.021	1539848.5	60	62	150	Decarbonated Calc-silicate	FN-071-034	0.01	D1	1	Sericitisation
FN-071	210109.815	1539848.48	62	64	150	Decarbonated Calc-silicate	FN-071-036	0.01	D1	1	Sericitisation
FN-071	210108.61	1539848.47	64	66	150	Decarbonated Calc-silicate	FN-071-037	0.02	D1	1	Sericitisation
FN-071	210107.408	1539848.46	66	68	150	Decarbonated Calc-silicate	FN-071-038	0.01	D1	1	Chloritisation
FN-071	210106.209	1539848.45	68	70	150	Decarbonated Calc-silicate	FN-071-039	0.03	D1	1	Chloritisation
FN-071	210105.012	1539848.45	70	72	150	Decarbonated Calc-silicate	FN-071-041	0.02	D1	1	Chloritisation
FN-071	210103.817	1539848.44	72	74	150	Decarbonated Calc-silicate	FN-071-042	0.01	D1	1	Chloritisation
FN-071	210102.625	1539848.44	74	76	150	Decarbonated Calc-silicate	FN-071-043	0.02	D1	1	Chloritisation
FN-071	210101.436	1539848.44	76	78	150	Decarbonated Calc-silicate	FN-071-044	0.02	D1	1	Chloritisation
FN-071	210100.248	1539848.44	78	80	150	Decarbonated Calc-silicate	FN-071-046	0.01	D1	1	Chloritisation
FN-071	210099.063	1539848.44	80	82	150	Decarbonated Calc-silicate	FN-071-047	0.01	D1	1	Chloritisation
FN-071	210097.881	1539848.45	82	84	150	Decarbonated Calc-silicate	FN-071-048	0.01	D1	1	Chloritisation
FN-071	210096.701	1539848.46	84	86	150	Decarbonated Calc-silicate	FN-071-049	0.01	D1	1	Chloritisation
FN-071	210095.523	1539848.47	86	88	150	Decarbonated Calc-silicate	FN-071-050	0.02	D1	1	Limonitisation
FN-071	210094.348	1539848.48	88	90	150	Decarbonated Calc-silicate	FN-071-052	0.01	D1	1	Limonitisation
FN-071	210093.175	1539848.5	90	92	150	Decarbonated Calc-silicate	FN-071-053	0.01	D1	1	Limonitisation
FN-071	210092.006	1539848.51	92	94	150	Decarbonated Calc-silicate	FN-071-054	0.01	D1	1	Limonitisation
FN-071	210090.839	1539848.53	94	96	150	Decarbonated Calc-silicate	FN-071-055	0.01	D1	1	Limonitisation
FN-071	210089.675	1539848.55	96	98	150	Decarbonated Calc-silicate	FN-071-056	0.01	D1	1	Limonitisation
FN-071	210088.513	1539848.57	98	100	150	Decarbonated Calc-silicate	FN-071-057	0.01	D2	2	Limonitisation
FN-071	210087.355	1539848.59	100	102	150	Decarbonated Calc-silicate	FN-071-058	0.07	D1	1	Limonitisation
FN-071	210086.2	1539848.61	102	104	150	Decarbonated Calc-silicate	FN-071-059	0.07	D1	1	Limonitisation
FN-071	210085.047	1539848.63	104	106	150	Decarbonated Calc-silicate	FN-071-061	0.02	D1	1	Limonitisation

FN-071	210083.897	1539848.65	106	108	150	Decarbonated Calc-silicate	FN-071-062	0.03	D2	2	Limonitisation
FN-071	210082.75	1539848.68	108	110	150	Decarbonated Calc-silicate	FN-071-063	0.43	D2	2	Limonitisation
FN-071	210081.607	1539848.71	110	112	150	Decarbonated Calc-silicate	FN-071-064	0.21	D2	2	Limonitisation
FN-071	210080.465	1539848.73	112	114	150	Decarbonated Calc-silicate	FN-071-066	0.06	D2	2	Limonitisation
FN-071	210079.327	1539848.76	114	116	150	Decarbonated Calc-silicate	FN-071-067	0.1	D2	2	Limonitisation
FN-071	210078.192	1539848.79	116	118	150	Decarbonated Calc-silicate	FN-071-068	0.52	D2	2	Limonitisation
FN-071	210077.059	1539848.82	118	120	150	Decarbonated Calc-silicate	FN-071-069	1.52	D2	2	Limonitisation
FN-071	210075.93	1539848.85	120	122	150	Decarbonated Calc-silicate	FN-071-070	0.4	D2	2	Sericitisation
FN-071	210074.803	1539848.88	122	124	150	Decarbonated Calc-silicate	FN-071-072	0.31	D2	2	Sericitisation
FN-071	210073.678	1539848.91	124	126	150	Decarbonated Calc-silicate	FN-071-073	0.18	D2	2	Sericitisation
FN-071	210072.555	1539848.94	126	128	150	Decarbonated Calc-silicate	FN-071-074	0.22	D2	2	Sericitisation
FN-071	210071.435	1539848.97	128	130	150	Decarbonated Calc-silicate	FN-071-075	0.18	D2	2	Sericitisation
FN-071	210070.317	1539849	130	132	150	Decarbonated Calc-silicate	FN-071-076	0.17	D2	2	Sericitisation
FN-071	210069.201	1539849.02	132	134	150	Decarbonated Calc-silicate	FN-071-077	0.51	D2	2	Sericitisation
FN-071	210068.088	1539849.05	134	136	150	Decarbonated Calc-silicate	FN-071-078	0.14	D1	1	Sericitisation
FN-071	210066.976	1539849.07	136	138	150	Decarbonated Calc-silicate	FN-071-079	0.06	D1	1	Sericitisation
FN-071	210065.868	1539849.09	138	140	150	Decarbonated Calc-silicate	FN-071-081	0.03	D2	1	Sericitisation
FN-071	210064.761	1539849.12	140	142	150	Decarbonated Calc-silicate	FN-071-082	0.03	D2	1	Sericitisation
FN-071	210063.657	1539849.14	142	144	150	Decarbonated Calc-silicate	FN-071-083	0.01	D2	1	Sericitisation
FN-071	210062.555	1539849.16	144	146	150	Decarbonated Calc-silicate	FN-071-084	0.03	D2	1	Sericitisation
FN-071	210061.455	1539849.18	146	148	150	Decarbonated Calc-silicate	FN-071-086	0.03	D2	1	Sericitisation
FN-071	210060.358	1539849.2	148	150	150	Decarbonated Calc-silicate	FN-071-087	0.03	D2	1	Sericitisation
FN-072	210097.556	1539674.62	0	2	96	Overburden	FN-072-001	0.03	D1	1	Limonitisation
FN-072	210096.281	1539674.62	2	4	96	Metasandstone	FN-072-002	0.03	D1	1	Limonitisation
FN-072	210095.015	1539674.62	4	6	96	Metasandstone	FN-072-003	0.01	D1	1	Limonitisation
FN-072	210093.758	1539674.61	6	8	96	Pisolitic gravel	FN-072-004	0.11	D2	1	Hematisation
FN-072	210092.504	1539674.61	8	10	96	Pisolitic gravel	FN-072-005	0.22	D2	1	Hematisation

FN-072	210091.251	1539674.61	10	12	96	Decarbonated Calc-silicate	FN-072-006	0.55	D1	1	Sericitisation
FN-072	210090.001	1539674.61	12	14	96	Decarbonated Calc-silicate	FN-072-007	0.8	D1	1	Sericitisation
FN-072	210088.752	1539674.62	14	16	96	Decarbonated Calc-silicate	FN-072-008	4.7	D1	1	Sericitisation
FN-072	210087.506	1539674.62	16	18	96	Decarbonated Calc-silicate	FN-072-009	0.65	D1	1	Hematisation
FN-072	210086.261	1539674.62	18	20	96	Decarbonated Calc-silicate	FN-072-010	0.04	D1	1	Biotitisation
FN-072	210085.017	1539674.63	20	22	96	Decarbonated Calc-silicate	FN-072-012	0.07	D1	1	Biotitisation
FN-072	210083.776	1539674.63	22	24	96	Decarbonated Calc-silicate	FN-072-013	0.11	D1	1	Biotitisation
FN-072	210082.536	1539674.64	24	26	96	Decarbonated Calc-silicate	FN-072-014	0.01	D1	1	Biotitisation
FN-072	210081.299	1539674.64	26	28	96	Decarbonated Calc-silicate	FN-072-015	0.02	D1	1	Sericitisation
FN-072	210080.063	1539674.65	28	30	96	Decarbonated Calc-silicate	FN-072-016	0.01	D1	1	Biotitisation
FN-072	210078.829	1539674.66	30	32	96	Decarbonated Calc-silicate	FN-072-017	0.03	D1	1	Biotitisation
FN-072	210077.596	1539674.67	32	34	96	Decarbonated Calc-silicate	FN-072-018	0.05	D1	1	Biotitisation
FN-072	210076.365	1539674.68	34	36	96	Decarbonated Calc-silicate	FN-072-019	0.06	D1	1	Biotitisation
FN-072	210075.135	1539674.69	36	38	96	Decarbonated Calc-silicate	FN-072-021	0.03	D1	1	Biotitisation
FN-072	210073.907	1539674.7	38	40	96	Decarbonated Calc-silicate	FN-072-022	0.04	D1	1	Sericitisation
FN-072	210072.681	1539674.72	40	42	96	Decarbonated Calc-silicate	FN-072-023	0.05	D1	1	Sericitisation
FN-072	210071.455	1539674.73	42	44	96	Decarbonated Calc-silicate	FN-072-024	0.02	D3	2	Sericitisation
FN-072	210070.232	1539674.74	44	46	96	Calc-silicate	FN-072-025	0.02	D3	2	Kaolinitisation
FN-072	210069.01	1539674.76	46	48	96	Calc-silicate	FN-072-026	0.01	D3	2	Sericitisation
FN-072	210067.789	1539674.77	48	50	96	Calc-silicate	FN-072-027	0.69	D2	2	Sericitisation
FN-072	210066.57	1539674.79	50	52	96	Calc-silicate	FN-072-028	2.8	D2	2	Sericitisation
FN-072	210065.352	1539674.8	52	54	96	Calc-silicate	FN-072-029	0.18	D3	2	Sericitisation
FN-072	210064.136	1539674.82	54	56	96	Calc-silicate	FN-072-030	0.06	D4	3	Kaolinitisation
FN-072	210062.921	1539674.84	56	58	96	Calc-silicate	FN-072-032	0.01	D4	3	Kaolinitisation
FN-072	210061.707	1539674.86	58	60	96	Calc-silicate	FN-072-033	0.01	D4	3	Kaolinitisation
FN-072	210060.495	1539674.88	60	62	96	Calc-silicate	FN-072-034	0.01	D4	3	Kaolinitisation
FN-072	210059.284	1539674.91	62	64	96	Calc-silicate	FN-072-036	0.01	D4	3	Kaolinitisation

FN-072	210058.073	1539674.94	64	66	96	Calc-silicate	FN-072-037	0.01	D4	3	Kaolinitisation
FN-072	210056.864	1539674.99	66	68	96	Calc-silicate	FN-072-038	0.01	D4	3	Kaolinitisation
FN-072	210055.657	1539675.04	68	70	96	Calc-silicate	FN-072-039	0.02	D4	3	Kaolinitisation
FN-072	210054.45	1539675.11	70	72	96	Calc-silicate	FN-072-041	0.01	D4	3	Kaolinitisation
FN-072	210053.245	1539675.18	72	74	96	Calc-silicate	FN-072-042	0.01	D4	3	Kaolinitisation
FN-072	210052.041	1539675.26	74	76	96	Calc-silicate	FN-072-043	0.01	D4	3	Kaolinitisation
FN-072	210050.839	1539675.35	76	78	96	Calc-silicate	FN-072-044	0.02	D4	3	Kaolinitisation
FN-072	210049.637	1539675.45	78	80	96	Calc-silicate	FN-072-046	0.01	D4	3	Kaolinitisation
FN-072	210048.437	1539675.56	80	82	96	Calc-silicate	FN-072-047	0.01	D4	3	Kaolinitisation
FN-072	210047.238	1539675.68	82	84	96	Calc-silicate	FN-072-048	0.01	D4	3	Kaolinitisation
FN-072	210046.04	1539675.81	84	86	96	Decarbonated Calc-silicate	FN-072-049	0.05	D2	2	Chloritisation
FN-072	210044.843	1539675.94	86	88	96	Decarbonated Calc-silicate	FN-072-050	0.07	D2	2	Chloritisation
FN-072	210043.648	1539676.09	88	90	96	Decarbonated Calc-silicate	FN-072-052	0.01	D4	3	Kaolinitisation
FN-072	210042.453	1539676.24	90	92	96	Calc-silicate	FN-072-053	0.01	D4	3	Kaolinitisation
FN-072	210041.26	1539676.4	92	94	96	Calc-silicate	FN-072-054	0.02	D4	3	Kaolinitisation
FN-072	210040.068	1539676.57	94	96	96	Calc-silicate	FN-072-055	0.01	D4	3	Kaolinitisation
FN-073	210145.247	1539671.54	0	2	96	Overburden	FN-073-001	8.06	D1	1	Hematisation
FN-073	210143.969	1539671.55	2	4	96	Overburden	FN-073-002	4.23	D1	1	Hematisation
FN-073	210142.698	1539671.56	4	6	96	Overburden	FN-073-003	0.37	D1	1	Hematisation
FN-073	210141.433	1539671.58	6	8	96	Pisolitic gravel	FN-073-004	0.1	D1	1	Hematisation
FN-073	210140.17	1539671.6	8	10	96	Decarbonated Calc-silicate	FN-073-005	0.11	D2	1	Hematisation
FN-073	210138.909	1539671.62	10	12	96	Decarbonated Calc-silicate	FN-073-006	3.64	D1	1	Limonitisation
FN-073	210137.649	1539671.64	12	14	96	Decarbonated Calc-silicate	FN-073-007	0.24	D1	1	Limonitisation
FN-073	210136.391	1539671.65	14	16	96	Decarbonated Calc-silicate	FN-073-008	0.41	D1	1	Limonitisation
FN-073	210135.134	1539671.67	16	18	96	Decarbonated Calc-silicate	FN-073-009	0.42	D1	1	Limonitisation
FN-073	210133.878	1539671.68	18	20	96	Decarbonated Calc-silicate	FN-073-010	0.11	D1	1	Limonitisation
FN-073	210132.623	1539671.69	20	22	96	Decarbonated Calc-silicate	FN-073-012	0.1	D1	1	Limonitisation

FN-073	210131.37	1539671.7	22	24	96	Decarbonated Calc-silicate	FN-073-013	0.06	D1	1	Limonitisation
FN-073	210130.118	1539671.71	24	26	96	Decarbonated Calc-silicate	FN-073-014	0.22	D1	1	Limonitisation
FN-073	210128.868	1539671.72	26	28	96	Decarbonated Calc-silicate	FN-073-015	1.12	D1	1	Limonitisation
FN-073	210127.619	1539671.73	28	30	96	Decarbonated Calc-silicate	FN-073-016	0.22	D1	1	Limonitisation
FN-073	210126.371	1539671.74	30	32	96	Decarbonated Calc-silicate	FN-073-017	0.56	D1	1	Limonitisation
FN-073	210125.128	1539671.74	32	34	96	Decarbonated Calc-silicate	FN-073-018	0.25	D1	1	Limonitisation
FN-073	210123.888	1539671.76	34	36	96	Decarbonated Calc-silicate	FN-073-019	0.18	D1	1	Limonitisation
FN-073	210122.653	1539671.77	36	38	96	Decarbonated Calc-silicate	FN-073-021	0.89	D2	1	Limonitisation
FN-073	210121.422	1539671.78	38	40	96	Decarbonated Calc-silicate	FN-073-022	0.37	D2	2	Limonitisation
FN-073	210120.196	1539671.8	40	42	96	Decarbonated Calc-silicate	FN-073-023	0.27	D2	2	Limonitisation
FN-073	210118.974	1539671.82	42	44	96	Decarbonated Calc-silicate	FN-073-024	0.33	D2	2	Limonitisation
FN-073	210117.756	1539671.84	44	46	96	Decarbonated Calc-silicate	FN-073-025	0.64	D2	2	Limonitisation
FN-073	210116.542	1539671.86	46	48	96	Decarbonated Calc-silicate	FN-073-026	0.3	D2	2	Limonitisation
FN-073	210115.333	1539671.88	48	50	96	Decarbonated Calc-silicate	FN-073-027	0.67	D2	2	Limonitisation
FN-073	210114.128	1539671.91	50	52	96	Decarbonated Calc-silicate	FN-073-028	0.12	D2	2	Limonitisation
FN-073	210112.927	1539671.94	52	54	96	Decarbonated Calc-silicate	FN-073-029	0.3	D1	1	Limonitisation
FN-073	210111.73	1539671.97	54	56	96	Decarbonated Calc-silicate	FN-073-030	0.91	D1	1	Limonitisation
FN-073	210110.538	1539672	56	58	96	Decarbonated Calc-silicate	FN-073-032	0.34	D1	1	Limonitisation
FN-073	210109.35	1539672.03	58	60	96	Decarbonated Calc-silicate	FN-073-033	0.89	D1	1	Limonitisation
FN-073	210108.166	1539672.07	60	62	96	Decarbonated Calc-silicate	FN-073-034	0.3	D1	1	Limonitisation
FN-073	210106.984	1539672.1	62	64	96	Decarbonated Calc-silicate	FN-073-036	0.11	D1	1	Kaolinitisation
FN-073	210105.804	1539672.14	64	66	96	Decarbonated Calc-silicate	FN-073-037	0.32	D1	1	Kaolinitisation
FN-073	210104.626	1539672.18	66	68	96	Decarbonated Calc-silicate	FN-073-038	0.42	D1	1	Kaolinitisation
FN-073	210103.449	1539672.21	68	70	96	Decarbonated Calc-silicate	FN-073-039	2.03	D1	1	Kaolinitisation
FN-073	210102.274	1539672.25	70	72	96	Decarbonated Calc-silicate	FN-073-041	2.34	D1	1	Limonitisation
FN-073	210101.101	1539672.29	72	74	96	Decarbonated Calc-silicate	FN-073-042	3.73	D1	1	Limonitisation
FN-073	210099.93	1539672.33	74	76	96	Decarbonated Calc-silicate	FN-073-043	0.76	D1	1	Limonitisation

FN-073	210098.76	1539672.38	76	78	96	Decarbonated Calc-silicate	FN-073-044	0.41	D1	1	Limonitisation
FN-073	210097.592	1539672.42	78	80	96	Decarbonated Calc-silicate	FN-073-046	0.55	D1	1	Chloritisation
FN-073	210096.426	1539672.46	80	82	96	Decarbonated Calc-silicate	FN-073-047	0.18	D1	1	Chloritisation
FN-073	210095.261	1539672.5	82	84	96	Decarbonated Calc-silicate	FN-073-048	0.56	D1	1	Chloritisation
FN-073	210094.098	1539672.55	84	86	96	Decarbonated Calc-silicate	FN-073-049	0.04	D1	1	Chloritisation
FN-073	210092.937	1539672.59	86	88	96	Decarbonated Calc-silicate	FN-073-050	0.08	D1	1	Kaolinitisation
FN-073	210091.778	1539672.64	88	90	96	Decarbonated Calc-silicate	FN-073-052	0.01	D2	2	Kaolinitisation
FN-073	210090.621	1539672.69	90	92	96	Calc-silicate	FN-073-053	0.27	D3	3	Calcification
FN-073	210089.471	1539672.72	92	94	96	Calc-silicate		-	D3	3	Chloritisation
FN-073	210088.328	1539672.74	94	96	96	Decarbonated Calc-silicate		-	D2	2	Chloritisation
FN-074	210023.3	1539672.54	0	2	96	Overburden	FN-074-001	0.16	D1	1	Chloritisation
FN-074	210022.02	1539672.54	2	4	96	Overburden	FN-074-002	0.09	D1	1	Chloritisation
FN-074	210020.745	1539672.54	4	6	96	Overburden	FN-074-003	0.06	D1	1	Chloritisation
FN-074	210019.475	1539672.54	6	8	96	Pisolitic gravel	FN-074-004	0.14	D2	1	Hematisation
FN-074	210018.21	1539672.53	8	10	96	Decarbonated Calc-silicate	FN-074-005	0.07	D1	1	Limonitisation
FN-074	210016.949	1539672.53	10	12	96	Decarbonated Calc-silicate	FN-074-006	0.1	D1	1	Limonitisation
FN-074	210015.692	1539672.52	12	14	96	Decarbonated Calc-silicate	FN-074-007	0.21	D1	1	Limonitisation
FN-074	210014.44	1539672.52	14	16	96	Decarbonated Calc-silicate	FN-074-008	0.1	D1	1	Limonitisation
FN-074	210013.192	1539672.51	16	18	96	Decarbonated Calc-silicate	FN-074-009	0.15	D1	1	Limonitisation
FN-074	210011.949	1539672.5	18	20	96	Metagreywacke	FN-074-010	0.06	D1	1	Limonitisation
FN-074	210010.71	1539672.5	20	22	96	Metagreywacke	FN-074-012	0.04	D1	1	Limonitisation
FN-074	210009.475	1539672.49	22	24	96	Metagreywacke	FN-074-013	0.02	D1	1	Limonitisation
FN-074	210008.244	1539672.48	24	26	96	Metagreywacke	FN-074-014	0.04	D1	1	Hematisation
FN-074	210007.018	1539672.47	26	28	96	Metagreywacke	FN-074-015	0.03	D1	1	Hematisation
FN-074	210005.796	1539672.46	28	30	96	Metagreywacke	FN-074-016	0.04	D1	1	Hematisation
FN-074	210004.578	1539672.44	30	32	96	Metagreywacke	FN-074-017	0.01	D1	1	Hematisation
FN-074	210003.365	1539672.43	32	34	96	Metagreywacke	FN-074-018	0.03	D1	1	Hematisation

FN-074	210002.155	1539672.42	34	36	96	Metagreywacke	FN-074-019	0.01	D1	1	Hematisation
FN-074	210000.949	1539672.4	36	38	96	Metagreywacke	FN-074-021	0.03	D1	1	Hematisation
FN-074	209999.747	1539672.39	38	40	96	Metagreywacke	FN-074-022	0.03	D1	1	Hematisation
FN-074	209998.549	1539672.38	40	42	96	Metagreywacke	FN-074-023	0.06	D1	1	Hematisation
FN-074	209997.355	1539672.37	42	44	96	Metagreywacke	FN-074-024	0.08	D1	1	Hematisation
FN-074	209996.165	1539672.35	44	46	96	Metagreywacke	FN-074-025	0.06	D1	1	Hematisation
FN-074	209994.979	1539672.34	46	48	96	Metagreywacke	FN-074-026	0.11	D1	1	Chloritisation
FN-074	209993.797	1539672.33	48	50	96	Metagreywacke	FN-074-027	0.06	D1	1	Chloritisation
FN-074	209992.619	1539672.31	50	52	96	Metagreywacke	FN-074-028	0.11	D1	1	Chloritisation
FN-074	209991.444	1539672.3	52	54	96	Metagreywacke	FN-074-029	0.57	D1	1	Chloritisation
FN-074	209990.274	1539672.29	54	56	96	Metagreywacke	FN-074-030	0.06	D1	1	Chloritisation
FN-074	209989.107	1539672.27	56	58	96	Metagreywacke	FN-074-032	0.03	D1	1	Chloritisation
FN-074	209987.945	1539672.26	58	60	96	Metagreywacke	FN-074-033	0.04	D1	1	Chloritisation
FN-074	209986.786	1539672.24	60	62	96	Metagreywacke	FN-074-034	0.03	D1	1	Chloritisation
FN-074	209985.631	1539672.23	62	64	96	Metagreywacke	FN-074-036	0.03	D1	1	Chloritisation
FN-074	209984.479	1539672.21	64	66	96	Metagreywacke	FN-074-037	0.03	D1	1	Chloritisation
FN-074	209983.33	1539672.2	66	68	96	Metagreywacke	FN-074-038	0.02	D1	1	Chloritisation
FN-074	209982.184	1539672.18	68	70	96	Metagreywacke	FN-074-039	0.03	D1	1	Chloritisation
FN-074	209981.042	1539672.17	70	72	96	Metagreywacke	FN-074-041	0.03	D2	2	Chloritisation
FN-074	209979.903	1539672.15	72	74	96	Metagreywacke	FN-074-042	0.02	D2	2	Chloritisation
FN-074	209978.768	1539672.14	74	76	96	Metagreywacke	FN-074-043	0.03	D2	2	Chloritisation
FN-074	209977.635	1539672.12	76	78	96	Metagreywacke	FN-074-044	0.03	D3	2	Chloritisation
FN-074	209976.506	1539672.1	78	80	96	Metagreywacke	FN-074-046	0.05	D3	2	Chloritisation
FN-074	209975.38	1539672.08	80	82	96	Metagreywacke	FN-074-047	0.05	D4	3	Silicification
FN-074	209974.257	1539672.07	82	84	96	Metagreywacke	FN-074-048	0.05	D4	3	Silicification
FN-074	209973.138	1539672.05	84	86	96	Metagreywacke	FN-074-049	0.34	D4	3	Chloritisation
FN-074	209972.022	1539672.03	86	88	96	Diorite	FN-074-050	0.2	D4	3	Chloritisation

FN-074	209970.909	1539672.01	88	90	96	Diorite	FN-074-052	0.16	D4	3	Chloritisation
FN-074	209969.8	1539671.99	90	92	96	Diorite	FN-074-053	0.11	D4	3	Chloritisation
FN-074	209968.696	1539671.97	92	94	96	Diorite	FN-074-054	0.13	D4	3	Chloritisation
FN-074	209967.598	1539671.95	94	96	96	Diorite	FN-074-055	0.09	D4	3	Chloritisation
FN-075	210172.749	1539723.95	0	2	100	Overburden	FN-075-001	0.07	D1	1	Limonitisation
FN-075	210171.474	1539723.95	2	4	100	Metasandstone	FN-075-002	0.05	D1	1	Limonitisation
FN-075	210170.208	1539723.94	4	6	100	Metasandstone	FN-075-003	0.04	D1	1	Limonitisation
FN-075	210168.951	1539723.93	6	8	100	Metasandstone	FN-075-004	0.02	D1	1	Limonitisation
FN-075	210167.695	1539723.91	8	10	100	Pisolitic gravel	FN-075-005	0.04	D2	1	Hematisation
FN-075	210166.441	1539723.89	10	12	100	Decarbonated Calc-silicate	FN-075-006	0.21	D1	1	Limonitisation
FN-075	210165.187	1539723.86	12	14	100	Decarbonated Calc-silicate	FN-075-007	0.08	D1	1	Limonitisation
FN-075	210163.933	1539723.84	14	16	100	Decarbonated Calc-silicate	FN-075-008	0.1	D1	1	Limonitisation
FN-075	210162.68	1539723.81	16	18	100	Decarbonated Calc-silicate	FN-075-009	0.11	D1	1	Limonitisation
FN-075	210161.428	1539723.77	18	20	100	Decarbonated Calc-silicate	FN-075-010	0.11	D1	1	Limonitisation
FN-075	210160.176	1539723.73	20	22	100	Decarbonated Calc-silicate	FN-075-012	0.19	D1	1	Limonitisation
FN-075	210158.925	1539723.69	22	24	100	Decarbonated Calc-silicate	FN-075-013	0.17	D1	1	Limonitisation
FN-075	210157.674	1539723.65	24	26	100	Decarbonated Calc-silicate	FN-075-014	0.1	D1	1	Hematisation
FN-075	210156.425	1539723.6	26	28	100	Decarbonated Calc-silicate	FN-075-015	0.12	D1	1	Hematisation
FN-075	210155.175	1539723.55	28	30	100	Decarbonated Calc-silicate	FN-075-016	0.44	D1	1	Hematisation
FN-075	210153.927	1539723.49	30	32	100	Decarbonated Calc-silicate	FN-075-017	0.44	D1	1	Hematisation
FN-075	210152.679	1539723.43	32	34	100	Decarbonated Calc-silicate	FN-075-018	0.35	D1	1	Hematisation
FN-075	210151.431	1539723.37	34	36	100	Decarbonated Calc-silicate	FN-075-019	0.25	D1	1	Kaolinitisation
FN-075	210150.184	1539723.3	36	38	100	Decarbonated Calc-silicate	FN-075-021	0.75	D1	1	Sericitisation
FN-075	210148.938	1539723.23	38	40	100	Decarbonated Calc-silicate	FN-075-022	0.29	D1	1	Sericitisation
FN-075	210147.692	1539723.16	40	42	100	Decarbonated Calc-silicate	FN-075-023	0.03	D1	1	Sericitisation
FN-075	210146.447	1539723.09	42	44	100	Decarbonated Calc-silicate	FN-075-024	0.02	D1	1	Sericitisation
FN-075	210145.202	1539723.02	44	46	100	Decarbonated Calc-silicate	FN-075-025	0.02	D1	1	Sericitisation

FN-075	210143.959	1539722.96	46	48	100	Decarbonated Calc-silicate	FN-075-026	0.02	D1	1	Sericitisation
FN-075	210142.715	1539722.9	48	50	100	Decarbonated Calc-silicate	FN-075-027	0.21	D1	1	Kaolinitisation
FN-075	210141.472	1539722.85	50	52	100	Decarbonated Calc-silicate	FN-075-028	0.22	D1	1	Kaolinitisation
FN-075	210140.23	1539722.8	52	54	100	Decarbonated Calc-silicate	FN-075-029	0.15	D1	1	Kaolinitisation
FN-075	210138.989	1539722.76	54	56	100	Decarbonated Calc-silicate	FN-075-030	0.21	D1	1	Biotitisation
FN-075	210137.748	1539722.71	56	58	100	Decarbonated Calc-silicate	FN-075-032	0.16	D1	1	Biotitisation
FN-075	210136.508	1539722.68	58	60	100	Decarbonated Calc-silicate	FN-075-033	0.13	D1	1	Biotitisation
FN-075	210135.268	1539722.64	60	62	100	Decarbonated Calc-silicate	FN-075-034	0.08	D2	2	Biotitisation
FN-075	210134.029	1539722.62	62	64	100	Decarbonated Calc-silicate	FN-075-036	0.04	D2	2	Biotitisation
FN-075	210132.79	1539722.59	64	66	100	Decarbonated Calc-silicate	FN-075-037	0.02	D1	1	Kaolinitisation
FN-075	210131.552	1539722.57	66	68	100	Decarbonated Calc-silicate	FN-075-038	0.03	D1	1	Biotitisation
FN-075	210130.314	1539722.55	68	70	100	Decarbonated Calc-silicate	FN-075-039	0.01	D2	2	Biotitisation
FN-075	210129.078	1539722.54	70	72	100	Decarbonated Calc-silicate	FN-075-041	0.01	D2	2	Biotitisation
FN-075	210127.843	1539722.53	72	74	100	Decarbonated Calc-silicate	FN-075-042	0.03	D2	2	Biotitisation
FN-075	210126.609	1539722.51	74	76	100	Decarbonated Calc-silicate	FN-075-043	0.03	D2	2	Biotitisation
FN-075	210125.377	1539722.49	76	78	100	Decarbonated Calc-silicate	FN-075-044	0.02	D2	2	Kaolinitisation
FN-075	210124.147	1539722.47	78	80	100	Decarbonated Calc-silicate	FN-075-046	0.03	D2	2	Kaolinitisation
FN-075	210122.919	1539722.45	80	82	100	Decarbonated Calc-silicate	FN-075-047	0.06	D2	1	Kaolinitisation
FN-075	210121.692	1539722.43	82	84	100	Decarbonated Calc-silicate	FN-075-048	0.04	D2	1	Kaolinitisation
FN-075	210120.467	1539722.41	84	86	100	VOID	FN-075-049_No sample R	-		-	
FN-075	210119.244	1539722.38	86	88	100	Decarbonated Calc-silicate	FN-075-050	0.05	D1	1	Kaolinitisation
FN-075	210118.023	1539722.36	88	90	100	Decarbonated Calc-silicate	FN-075-052	0.04	D1	1	Kaolinitisation
FN-075	210116.803	1539722.33	90	92	100	Decarbonated Calc-silicate	FN-075-053	0.04	D1	1	Kaolinitisation
FN-075	210115.584	1539722.3	92	94	100	Decarbonated Calc-silicate	FN-075-054	0.02	D2	2	Calcification
FN-075	210114.368	1539722.27	94	96	100	Decarbonated Calc-silicate	FN-075-055	0.01	D2	2	Calcification
FN-075	210113.153	1539722.23	96	98	100	Decarbonated Calc-silicate	FN-075-056	0.03	D3	3	Calcification
FN-075	210111.94	1539722.2	98	100	100	Decarbonated Calc-silicate	FN-075-057	0.03	D3	3	Calcification

FN-076	210248.487	1539749.18	0	2	90	Overburden	FN-076-001	0.06	D1	1	Limonitisation
FN-076	210247.207	1539749.18	2	4	90	Metasandstone	FN-076-002	0.15	D1	1	Limonitisation
FN-076	210245.932	1539749.17	4	6	90	Metasandstone	FN-076-003	0.04	D1	1	Limonitisation
FN-076	210244.662	1539749.15	6	8	90	Pisolitic gravel	FN-076-004	0.06	D2	1	Hematisation
FN-076	210243.394	1539749.13	8	10	90	Pisolitic gravel	FN-076-005	0.04	D2	1	Hematisation
FN-076	210242.128	1539749.12	10	12	90	Decarbonated Calc-silicate	FN-076-006	0.06	D1	1	Limonitisation
FN-076	210240.864	1539749.09	12	14	90	Decarbonated Calc-silicate	FN-076-007	0.05	D1	1	Limonitisation
FN-076	210239.601	1539749.07	14	16	90	Decarbonated Calc-silicate	FN-076-008	0.09	D1	1	Limonitisation
FN-076	210238.34	1539749.04	16	18	90	Decarbonated Calc-silicate	FN-076-009	0.11	D1	1	Limonitisation
FN-076	210237.08	1539749.01	18	20	90	Decarbonated Calc-silicate	FN-076-010	0.19	D2	1	Limonitisation
FN-076	210235.822	1539748.98	20	22	90	Decarbonated Calc-silicate	FN-076-012	0.22	D2	1	Limonitisation
FN-076	210234.566	1539748.95	22	24	90	Decarbonated Calc-silicate	FN-076-013	0.13	D2	1	Limonitisation
FN-076	210233.311	1539748.91	24	26	90	Decarbonated Calc-silicate	FN-076-014	0.08	D2	1	Limonitisation
FN-076	210232.058	1539748.87	26	28	90	Decarbonated Calc-silicate	FN-076-015	0.03	D2	1	Limonitisation
FN-076	210230.807	1539748.83	28	30	90	Decarbonated Calc-silicate	FN-076-016	0.06	D2	1	Limonitisation
FN-076	210229.557	1539748.79	30	32	90	Calc-silicate	FN-076-017	0.04	D3	3	Limonitisation
FN-076	210228.309	1539748.74	32	34	90	Calc-silicate	FN-076-018	0.02	D4	3	Chloritisation
FN-076	210227.062	1539748.7	34	36	90	Calc-silicate	FN-076-019	0.01	D4	3	Chloritisation
FN-076	210225.817	1539748.66	36	38	90	Calc-silicate	FN-076-021	0.01	D4	3	Chloritisation
FN-076	210224.574	1539748.62	38	40	90	Calc-silicate	FN-076-022	0.01	D4	3	Chloritisation
FN-076	210223.332	1539748.59	40	42	90	Calc-silicate	FN-076-023	0.01	D4	3	Chloritisation
FN-076	210222.092	1539748.55	42	44	90	Calc-silicate	FN-076-024	0.01	D4	3	Chloritisation
FN-076	210220.854	1539748.51	44	46	90	Calc-silicate	FN-076-025	0.02	D4	3	Chloritisation
FN-076	210219.617	1539748.48	46	48	90	Calc-silicate	FN-076-026	0.01	D4	3	Chloritisation
FN-076	210218.382	1539748.44	48	50	90	Calc-silicate	FN-076-027	0.01	D4	3	Chloritisation
FN-076	210217.148	1539748.41	50	52	90	Calc-silicate	FN-076-028	0.01	D4	3	Chloritisation
FN-076	210215.916	1539748.38	52	54	90	Calc-silicate	FN-076-029	0.02	D4	3	Chloritisation

FN-076	210214.686	1539748.35	54	56	90	Calc-silicate	FN-076-030	0.01	D4	3	Chloritisation
FN-076	210213.457	1539748.32	56	58	90	Calc-silicate	FN-076-032	0.02	D4	3	Chloritisation
FN-076	210212.23	1539748.29	58	60	90	Calc-silicate	FN-076-033	0.07	D4	3	Chloritisation
FN-076	210211.004	1539748.26	60	62	90	Calc-silicate	FN-076-034	0.2	D4	3	Chloritisation
FN-076	210209.778	1539748.24	62	64	90	Calc-silicate	FN-076-036	0.07	D4	3	Chloritisation
FN-076	210208.553	1539748.22	64	66	90	Calc-silicate	FN-076-037	0.02	D4	3	Chloritisation
FN-076	210207.327	1539748.2	66	68	90	Calc-silicate	FN-076-038	0.05	D4	3	Chloritisation
FN-076	210206.102	1539748.19	68	70	90	Calc-silicate	FN-076-039	0.02	D4	3	Chloritisation
FN-076	210204.876	1539748.18	70	72	90	Calc-silicate	FN-076-041	0.08	D4	3	Chloritisation
FN-076	210203.65	1539748.17	72	74	90	Calc-silicate	FN-076-042	0.05	D4	3	Chloritisation
FN-076	210202.425	1539748.16	74	76	90	Calc-silicate	FN-076-043	0.01	D4	3	Chloritisation
FN-076	210201.199	1539748.16	76	78	90	Calc-silicate	FN-076-044	0.04	D4	3	Chloritisation
FN-076	210199.974	1539748.17	78	80	90	Calc-silicate	FN-076-046	0.14	D4	3	Chloritisation
FN-076	210198.748	1539748.17	80	82	90	Calc-silicate	FN-076-047	0.16	D4	3	Chloritisation
FN-076	210197.522	1539748.18	82	84	90	Calc-silicate	FN-076-048	0.18	D4	3	Chloritisation
FN-076	210196.297	1539748.2	84	86	90	Calc-silicate	FN-076-049	0.02	D4	3	Chloritisation
FN-076	210195.071	1539748.21	86	88	90	Calc-silicate	FN-076-050	0.01	D4	3	Chloritisation
FN-076	210193.845	1539748.24	88	90	90	Calc-silicate	FN-076-052	0.11	D4	3	Chloritisation
FN-077	210026.064	1539672.43	0	2	108	Overburden	FN-077-001	4.47	D1	1	Chloritisation
FN-077	210027.346	1539672.37	2	4	108	Overburden	FN-077-002	2.35	D1	1	Chloritisation
FN-077	210028.626	1539672.26	4	6	108	Overburden	FN-077-003	2.16	D1	1	Chloritisation
FN-077	210029.901	1539672.1	6	8	108	Pisolitic gravel	FN-077-004	2.18	D1	1	Hematisation
FN-077	210031.175	1539671.94	8	10	108	Metasandstone	FN-077-005	0.08	D1	1	Limonitisation
FN-077	210032.449	1539671.77	10	12	108	Metasandstone	FN-077-006	0.1	D1	1	Limonitisation
FN-077	210033.722	1539671.59	12	14	108	Decarbonated Calc-silicate	FN-077-007	0.1	D1	1	Limonitisation
FN-077	210034.994	1539671.42	14	16	108	Decarbonated Calc-silicate	FN-077-008	0.11	D1	1	Limonitisation
FN-077	210036.266	1539671.25	16	18	108	Decarbonated Calc-silicate	FN-077-009	0.12	D1	1	Chloritisation

FN-077	210037.537	1539671.07	18	20	108	Decarbonated Calc-silicate	FN-077-010	0.09	D1	1	Chloritisation
FN-077	210038.808	1539670.89	20	22	108	Decarbonated Calc-silicate	FN-077-012	0.11	D1	1	Chloritisation
FN-077	210040.078	1539670.71	22	24	108	Decarbonated Calc-silicate	FN-077-013	0.1	D1	1	Chloritisation
FN-077	210041.347	1539670.53	24	26	108	Decarbonated Calc-silicate	FN-077-014	0.05	D1	1	Sericitisation
FN-077	210042.615	1539670.34	26	28	108	Decarbonated Calc-silicate	FN-077-015	0.06	D1	1	Sericitisation
FN-077	210043.883	1539670.16	28	30	108	Decarbonated Calc-silicate	FN-077-016	0.06	D1	1	Sericitisation
FN-077	210045.151	1539669.97	30	32	108	Decarbonated Calc-silicate	FN-077-017	0.27	D1	1	Sericitisation
FN-077	210046.418	1539669.78	32	34	108	Decarbonated Calc-silicate	FN-077-018	0.28	D1	1	Sericitisation
FN-077	210047.684	1539669.59	34	36	108	Decarbonated Calc-silicate	FN-077-019	2.22	D1	1	Sericitisation
FN-077	210048.949	1539669.39	36	38	108	Decarbonated Calc-silicate	FN-077-021	2.67	D1	1	Sericitisation
FN-077	210050.215	1539669.2	38	40	108	Decarbonated Calc-silicate	FN-077-022	0.81	D1	1	Sericitisation
FN-077	210051.481	1539669.01	40	42	108	Decarbonated Calc-silicate	FN-077-023	0.53	D1	1	Sericitisation
FN-077	210052.748	1539668.83	42	44	108	Decarbonated Calc-silicate	FN-077-024	0.58	D1	1	Sericitisation
FN-077	210054.015	1539668.64	44	46	108	Calc-silicate	FN-077-025	0.31	D3	2	Sericitisation
FN-077	210055.282	1539668.46	46	48	108	Calc-silicate	FN-077-026	0.3	D4	3	Sericitisation
FN-077	210056.55	1539668.29	48	50	108	Calc-silicate	FN-077-027	0.08	D4	3	Sericitisation
FN-077	210057.818	1539668.11	50	52	108	Calc-silicate	FN-077-028	0.03	D4	3	Sericitisation
FN-077	210059.087	1539667.94	52	54	108	Calc-silicate	FN-077-029	0.03	D4	3	Sericitisation
FN-077	210060.355	1539667.77	54	56	108	Calc-silicate	FN-077-030	0.04	D4	3	Sericitisation
FN-077	210061.624	1539667.6	56	58	108	Calc-silicate	FN-077-032	0.02	D4	3	Sericitisation
FN-077	210062.894	1539667.44	58	60	108	Calc-silicate	FN-077-033	0.06	D4	3	Sericitisation
FN-077	210064.164	1539667.28	60	62	108	Calc-silicate	FN-077-034	0.01	D4	3	Sericitisation
FN-077	210065.434	1539667.12	62	64	108	Calc-silicate	FN-077-036	0.01	D4	3	Sericitisation
FN-077	210066.704	1539666.97	64	66	108	Calc-silicate	FN-077-037	0.01	D4	3	Sericitisation
FN-077	210067.975	1539666.81	66	68	108	Calc-silicate	FN-077-038	0.01	D4	3	Sericitisation
FN-077	210069.246	1539666.66	68	70	108	Calc-silicate	FN-077-039	0.01	D4	3	Sericitisation
FN-077	210070.518	1539666.52	70	72	108	Calc-silicate	FN-077-041	0.02	D4	3	Sericitisation

FN-077	210071.79	1539666.37	72	74	108	Calc-silicate	FN-077-042	0.01	D4	3	Sericitisation
FN-077	210073.062	1539666.23	74	76	108	Calc-silicate	FN-077-043	0.01	D4	3	Sericitisation
FN-077	210074.335	1539666.09	76	78	108	Calc-silicate	FN-077-044	0.02	D4	3	Sericitisation
FN-077	210075.608	1539665.95	78	80	108	Calc-silicate	FN-077-046	0.01	D4	3	Sericitisation
FN-077	210076.88	1539665.82	80	82	108	Calc-silicate	FN-077-047	0.01	D4	3	Sericitisation
FN-077	210078.151	1539665.68	82	84	108	Calc-silicate	FN-077-048	0.01	D4	3	Sericitisation
FN-077	210079.42	1539665.54	84	86	108	Calc-silicate	FN-077-049	0.01	D4	3	Sericitisation
FN-077	210080.689	1539665.41	86	88	108	Calc-silicate	FN-077-050	0.02	D4	3	Sericitisation
FN-077	210081.956	1539665.27	88	90	108	Calc-silicate	FN-077-052	0.01	D4	3	Sericitisation
FN-077	210083.222	1539665.13	90	92	108	Calc-silicate	FN-077-053	0.02	D4	3	Sericitisation
FN-077	210084.488	1539665	92	94	108	Calc-silicate	FN-077-054	0.01	D4	3	Sericitisation
FN-077	210085.752	1539664.86	94	96	108	Calc-silicate	FN-077-055	0.02	D4	3	Sericitisation
FN-077	210087.015	1539664.72	96	98	108	Calc-silicate	FN-077-056	0.02	D4	3	Sericitisation
FN-077	210088.277	1539664.58	98	100	108	Calc-silicate	FN-077-057	0.02	D4	3	Sericitisation
FN-077	210089.538	1539664.44	100	102	108	Calc-silicate	FN-077-058	0.04	D4	3	Sericitisation
FN-077	210090.797	1539664.31	102	104	108	Calc-silicate	FN-077-059	0.04	D4	3	Biotitisation
FN-077	210092.056	1539664.17	104	106	108	Calc-silicate	FN-077-061	0.03	D4	3	Sericitisation
FN-077	210093.313	1539664.03	106	108	108	Calc-silicate	FN-077-062	0.05	D4	3	Sericitisation
FN-078	209948.888	1539792.78	0	2	72	Overburden	FN-078-001	0.05	D1	1	Limonitisation
FN-078	209947.615	1539792.8	2	4	72	Metasandstone	FN-078-002	0.05	D1	1	Limonitisation
FN-078	209946.355	1539792.84	4	6	72	Pisolitic gravel	FN-078-003	0.03	D2	1	Hematisation
FN-078	209945.107	1539792.89	6	8	72	Diorite	FN-078-004	0.03	D2	1	Hematisation
FN-078	209943.858	1539792.95	8	10	72	Diorite	FN-078-005	0.87	D1	1	Chloritisation
FN-078	209942.607	1539793.01	10	12	72	Diorite	FN-078-006	0.06	D1	1	Chloritisation
FN-078	209941.353	1539793.07	12	14	72	Diorite	FN-078-007	0.02	D1	1	Chloritisation
FN-078	209940.096	1539793.12	14	16	72	Diorite	FN-078-008	0.05	D1	1	Chloritisation
FN-078	209938.838	1539793.18	16	18	72	Diorite	FN-078-009	0.04	D1	1	Chloritisation

FN-078	209937.576	1539793.24	18	20	72	Diorite	FN-078-010	0.04	D1	1	Chloritisation
FN-078	209936.313	1539793.3	20	22	72	Diorite	FN-078-012	2.11	D1	1	Chloritisation
FN-078	209935.046	1539793.36	22	24	72	Diorite	FN-078-013	1.73	D1	1	Chloritisation
FN-078	209933.778	1539793.43	24	26	72	Diorite	FN-078-014	0.87	D1	1	Chloritisation
FN-078	209932.507	1539793.49	26	28	72	Diorite	FN-078-015	0.1	D1	1	Chloritisation
FN-078	209931.233	1539793.55	28	30	72	Diorite	FN-078-016	0.08	D1	1	Chloritisation
FN-078	209929.957	1539793.61	30	32	72	Diorite	FN-078-017	0.08	D1	1	Chloritisation
FN-078	209928.683	1539793.67	32	34	72	Diorite	FN-078-018	4.97	D1	1	Chloritisation
FN-078	209927.41	1539793.74	34	36	72	Diorite	FN-078-019	2.68	D2	1	Chloritisation
FN-078	209926.139	1539793.8	36	38	72	Diorite	FN-078-021	0.99	D1	1	Chloritisation
FN-078	209924.869	1539793.86	38	40	72	Diorite	FN-078-022	0.31	D1	1	Chloritisation
FN-078	209923.602	1539793.92	40	42	72	Diorite	FN-078-023	3.35	D1	1	Chloritisation
FN-078	209922.335	1539793.98	42	44	72	Diorite	FN-078-024	2.94	D1	1	Chloritisation
FN-078	209921.07	1539794.04	44	46	72	Diorite	FN-078-025	6.85	D1	1	Chloritisation
FN-078	209919.807	1539794.1	46	48	72	Diorite	FN-078-026	1.19	D1	1	Limonitisation
FN-078	209918.546	1539794.17	48	50	72	Decarbonated Calc-silicate	FN-078-027	0.38	D1	1	Limonitisation
FN-078	209917.286	1539794.23	50	52	72	Decarbonated Calc-silicate	FN-078-028	0.39	D1	1	Limonitisation
FN-078	209916.028	1539794.29	52	54	72	Decarbonated Calc-silicate	FN-078-029	3.56	D1	1	Limonitisation
FN-078	209914.771	1539794.35	54	56	72	Decarbonated Calc-silicate	FN-078-030	3.58	D1	1	Limonitisation
FN-078	209913.516	1539794.41	56	58	72	Decarbonated Calc-silicate	FN-078-032	3.49	D2	2	K feldspar
FN-078	209912.262	1539794.46	58	60	72	Decarbonated Calc-silicate	FN-078-033	0.24	D1	1	Chloritisation
FN-078	209911.01	1539794.52	60	62	72	Decarbonated Calc-silicate	FN-078-034	0.11	D1	1	Chloritisation
FN-078	209909.759	1539794.58	62	64	72	Decarbonated Calc-silicate	FN-078-036	2.21	D1	1	Chloritisation
FN-078	209908.507	1539794.64	64	66	72	Decarbonated Calc-silicate	FN-078-037	0.56	D1	1	Chloritisation
FN-078	209907.255	1539794.7	66	68	72	Diorite	FN-078-038	1.85	D1	1	Chloritisation
FN-078	209906.003	1539794.76	68	70	72	Diorite	FN-078-039	0.59	D2	1	K feldspar
FN-078	209904.751	1539794.82	70	72	72	Diorite	FN-078-041	0.14	D2	1	K feldspar

FN-079	210294.736	1539800.27	0	2	90	Overburden	FN-079-001	0.04	D1	1	Chloritisation
FN-079	210293.451	1539800.25	2	4	90	Metasandstone	FN-079-002	0.02	D1	1	Limonitisation
FN-079	210292.167	1539800.2	4	6	90	Metasandstone	FN-079-003	0.04	D1	1	Limonitisation
FN-079	210290.883	1539800.13	6	8	90	Pisolitic gravel	FN-079-004	0.05	D1	1	Hematisation
FN-079	210289.6	1539800.06	8	10	90	Decarbonated Calc-silicate	FN-079-005	0.69	D1	1	Hematisation
FN-079	210288.318	1539800	10	12	90	Decarbonated Calc-silicate	FN-079-006	0.07	D1	1	Hematisation
FN-079	210287.037	1539799.93	12	14	90	Decarbonated Calc-silicate	FN-079-007	0.07	D1	1	Hematisation
FN-079	210285.757	1539799.87	14	16	90	Decarbonated Calc-silicate	FN-079-008	0.08	D1	1	Hematisation
FN-079	210284.477	1539799.8	16	18	90	Decarbonated Calc-silicate	FN-079-009	0.1	D1	1	Chloritisation
FN-079	210283.199	1539799.74	18	20	90	Decarbonated Calc-silicate	FN-079-010	0.08	D1	1	Chloritisation
FN-079	210281.921	1539799.69	20	22	90	Decarbonated Calc-silicate	FN-079-012	0.13	D1	1	Chloritisation
FN-079	210280.643	1539799.63	22	24	90	Decarbonated Calc-silicate	FN-079-013	0.08	D1	1	Chloritisation
FN-079	210279.367	1539799.57	24	26	90	Decarbonated Calc-silicate	FN-079-014	0.07	D1	1	Chloritisation
FN-079	210278.091	1539799.52	26	28	90	Decarbonated Calc-silicate	FN-079-015	0.04	D1	1	Chloritisation
FN-079	210276.817	1539799.47	28	30	90	Decarbonated Calc-silicate	FN-079-016	0.02	D1	1	Chloritisation
FN-079	210275.543	1539799.42	30	32	90	Decarbonated Calc-silicate	FN-079-017	0.04	D1	1	Chloritisation
FN-079	210274.271	1539799.37	32	34	90	Decarbonated Calc-silicate	FN-079-018	0.03	D1	1	Chloritisation
FN-079	210273.002	1539799.31	34	36	90	Decarbonated Calc-silicate	FN-079-019	0.03	D1	1	Chloritisation
FN-079	210271.735	1539799.25	36	38	90	Decarbonated Calc-silicate	FN-079-021	0.07	D1	1	Chloritisation
FN-079	210270.471	1539799.19	38	40	90	Decarbonated Calc-silicate	FN-079-022	0.06	D1	1	Chloritisation
FN-079	210269.209	1539799.12	40	42	90	Decarbonated Calc-silicate	FN-079-023	0.11	D1	1	Chloritisation
FN-079	210267.95	1539799.04	42	44	90	Decarbonated Calc-silicate	FN-079-024	0.08	D1	1	Chloritisation
FN-079	210266.693	1539798.97	44	46	90	Decarbonated Calc-silicate	FN-079-025	0.13	D1	1	Chloritisation
FN-079	210265.438	1539798.88	46	48	90	Decarbonated Calc-silicate	FN-079-026	0.05	D1	1	Limonitisation
FN-079	210264.186	1539798.8	48	50	90	Decarbonated Calc-silicate	FN-079-027	0.01	D1	1	Limonitisation
FN-079	210262.936	1539798.71	50	52	90	Decarbonated Calc-silicate	FN-079-028	0.01	D1	1	Limonitisation
FN-079	210261.689	1539798.62	52	54	90	Decarbonated Calc-silicate	FN-079-029	0.01	D1	1	Limonitisation

FN-079	210260.444	1539798.52	54	56	90	Calc-silicate	FN-079-030	0.03	D4	3	Chloritisation
FN-079	210259.202	1539798.42	56	58	90	Calc-silicate	FN-079-032	0.1	D4	3	Chloritisation
FN-079	210257.962	1539798.31	58	60	90	Calc-silicate	FN-079-033	0.01	D4	3	Chloritisation
FN-079	210256.724	1539798.2	60	62	90	Calc-silicate	FN-079-034	0.01	D4	3	Chloritisation
FN-079	210255.487	1539798.1	62	64	90	Calc-silicate	FN-079-036	0.01	D4	3	Chloritisation
FN-079	210254.252	1539798	64	66	90	Calc-silicate	FN-079-037	0.01	D4	3	Chloritisation
FN-079	210253.018	1539797.9	66	68	90	Calc-silicate	FN-079-038	0.01	D4	3	Chloritisation
FN-079	210251.785	1539797.81	68	70	90	Calc-silicate	FN-079-039	0.02	D4	3	Chloritisation
FN-079	210250.553	1539797.73	70	72	90	Calc-silicate	FN-079-041	0.01	D4	3	Chloritisation
FN-079	210249.323	1539797.65	72	74	90	Calc-silicate	FN-079-042	0.05	D4	3	Chloritisation
FN-079	210248.093	1539797.58	74	76	90	Calc-silicate	FN-079-043	0.04	D4	3	Chloritisation
FN-079	210246.865	1539797.51	76	78	90	Calc-silicate	FN-079-044	0.1	D4	3	Chloritisation
FN-079	210245.638	1539797.45	78	80	90	Calc-silicate	FN-079-046	0.01	D4	3	Chloritisation
FN-079	210244.412	1539797.39	80	82	90	Calc-silicate	FN-079-047	0.01	D4	3	Chloritisation
FN-079	210243.188	1539797.34	82	84	90	Calc-silicate	FN-079-048	0.03	D4	3	Chloritisation
FN-079	210241.964	1539797.3	84	86	90	Calc-silicate	FN-079-049	0.02	D4	3	Chloritisation
FN-079	210240.741	1539797.26	86	88	90	Calc-silicate	FN-079-050	0.02	D4	3	Chloritisation
FN-079	210239.52	1539797.22	88	90	90	Calc-silicate	FN-079-052	0.02	D4	3	Chloritisation
FN-080	209852.622	1539573.95	0	2	162	Overburden	FN-080-001	0.14	D1	1	Hematitisation
FN-080	209853.904	1539573.99	2	4	162	Metasandstone	FN-080-002	0.11	D1	1	Limonitisation
FN-080	209855.183	1539574.06	4	6	162	Metasandstone	FN-080-003	0.16	D1	1	Limonitisation
FN-080	209856.458	1539574.18	6	8	162	Metasandstone	FN-080-004	0.1	D1	1	Limonitisation
FN-080	209857.733	1539574.29	8	10	162	Pisolitic gravel	FN-080-005	0.09	D1	1	Limonitisation
FN-080	209859.008	1539574.41	10	12	162	Pisolitic gravel	FN-080-006	0.09	D1	1	Hematitisation
FN-080	209860.283	1539574.52	12	14	162	Metagreywacke	FN-080-007	0.05	D1	1	Kaolinitisation
FN-080	209861.558	1539574.64	14	16	162	Metagreywacke	FN-080-008	0.05	D1	1	Kaolinitisation
FN-080	209862.833	1539574.75	16	18	162	Metagreywacke	FN-080-009	0.02	D3	3	Silicification

FN-080	209864.109	1539574.87	18	20	162	Metagreywacke	FN-080-010	0.04	D3	3	Silicification
FN-080	209865.384	1539574.98	20	22	162	Metagreywacke	FN-080-012	0.03	D4	3	Silicification
FN-080	209866.659	1539575.1	22	24	162	Metagreywacke	FN-080-013	0.03	D4	3	Silicification
FN-080	209867.934	1539575.21	24	26	162	Metagreywacke	FN-080-014	0.02	D4	3	Silicification
FN-080	209869.209	1539575.33	26	28	162	Metagreywacke	FN-080-015	0.03	D4	3	Silicification
FN-080	209870.484	1539575.44	28	30	162	Metagreywacke	FN-080-016	0.01	D4	3	Silicification
FN-080	209871.759	1539575.55	30	32	162	Metagreywacke	FN-080-017	0.03	D4	3	Silicification
FN-080	209873.034	1539575.67	32	34	162	Metagreywacke	FN-080-018	0.03	D4	3	Silicification
FN-080	209874.309	1539575.78	34	36	162	Metagreywacke	FN-080-019	0.03	D4	3	Silicification
FN-080	209875.584	1539575.89	36	38	162	Metagreywacke	FN-080-021	0.02	D4	3	Silicification
FN-080	209876.858	1539576.01	38	40	162	Metagreywacke	FN-080-022	0.02	D4	3	Silicification
FN-080	209878.13	1539576.12	40	42	162	Metagreywacke	FN-080-023	0.01	D4	3	Sericitisation
FN-080	209879.4	1539576.23	42	44	162	Metagreywacke	FN-080-024	0.02	D4	3	Sericitisation
FN-080	209880.669	1539576.33	44	46	162	Metagreywacke	FN-080-025	0.03	D4	3	Sericitisation
FN-080	209881.935	1539576.44	46	48	162	Metagreywacke	FN-080-026	0.02	D4	3	Sericitisation
FN-080	209883.201	1539576.54	48	50	162	Metagreywacke	FN-080-027	0.01	D4	3	Silicification
FN-080	209884.464	1539576.64	50	52	162	Metagreywacke	FN-080-028	0.01	D4	3	Silicification
FN-080	209885.726	1539576.74	52	54	162	Metagreywacke	FN-080-029	0.02	D4	3	Silicification
FN-080	209886.986	1539576.84	54	56	162	Metagreywacke	FN-080-030	0.01	D4	3	Silicification
FN-080	209888.244	1539576.94	56	58	162	Metagreywacke	FN-080-032	0.01	D4	3	Silicification
FN-080	209889.501	1539577.04	58	60	162	Metagreywacke	FN-080-033	0.01	D4	3	Silicification
FN-080	209890.756	1539577.13	60	62	162	Metagreywacke	FN-080-034	0.02	D4	3	Silicification
FN-080	209892.01	1539577.22	62	64	162	Metagreywacke	FN-080-036	0.01	D4	3	Silicification
FN-080	209893.261	1539577.32	64	66	162	Metagreywacke	FN-080-037	0.02	D4	3	Silicification
FN-080	209894.512	1539577.4	66	68	162	Metagreywacke	FN-080-038	0.01	D4	3	Silicification
FN-080	209895.762	1539577.49	68	70	162	Metagreywacke	FN-080-039	0.01	D4	3	Silicification
FN-080	209897.012	1539577.58	70	72	162	Metagreywacke	FN-080-041	0.02	D4	3	Silicification

FN-080	209898.262	1539577.66	72	74	162	Metagreywacke	FN-080-042	0.01	D4	3	Silicification
FN-080	209899.513	1539577.74	74	76	162	Metagreywacke	FN-080-043	0.01	D4	3	Silicification
FN-080	209900.764	1539577.82	76	78	162	Metagreywacke	FN-080-044	0.01	D4	3	Silicification
FN-080	209902.014	1539577.9	78	80	162	Metagreywacke	FN-080-046	0.03	D4	3	Silicification
FN-080	209903.265	1539577.98	80	82	162	Metagreywacke	FN-080-047	0.13	D4	3	Silicification
FN-080	209904.516	1539578.05	82	84	162	Metagreywacke	FN-080-048	0.18	D4	3	Silicification
FN-080	209905.767	1539578.12	84	86	162	Metagreywacke	FN-080-049	0.05	D4	3	Silicification
FN-080	209907.018	1539578.19	86	88	162	Metagreywacke	FN-080-050	0.17	D4	3	Silicification
FN-080	209908.27	1539578.26	88	90	162	Metagreywacke	FN-080-052	0.1	D4	3	Silicification
FN-080	209909.521	1539578.33	90	92	162	Metagreywacke	FN-080-053	0.07	D4	3	Silicification
FN-080	209910.772	1539578.39	92	94	162	Metagreywacke	FN-080-054	0.17	D4	3	Silicification
FN-080	209912.024	1539578.46	94	96	162	Metagreywacke	FN-080-055	0.41	D4	3	Silicification
FN-080	209913.276	1539578.52	96	98	162	Metagreywacke	FN-080-056	2.74	D4	3	Calcification
FN-080	209914.528	1539578.58	98	100	162	Metagreywacke	FN-080-057	0.35	D4	3	Calcification
FN-080	209915.78	1539578.63	100	102	162	Metagreywacke	FN-080-058	0.95	D4	3	Calcification
FN-080	209917.032	1539578.68	102	104	162	Metagreywacke	FN-080-059	0.14	D4	3	Calcification
FN-080	209918.284	1539578.73	104	106	162	Metagreywacke	FN-080-061	0.05	D4	3	Calcification
FN-080	209919.536	1539578.77	106	108	162	Metagreywacke	FN-080-062	0.07	D4	3	Calcification
FN-080	209920.789	1539578.81	108	110	162	Metagreywacke	FN-080-063	0.1	D4	3	Calcification
FN-080	209922.041	1539578.84	110	112	162	Metagreywacke	FN-080-064	0.03	D4	3	K feldspar
FN-080	209923.294	1539578.87	112	114	162	Diorite	FN-080-066	0.09	D4	3	K feldspar
FN-080	209924.546	1539578.9	114	116	162	Diorite	FN-080-067	0.63	D4	3	K feldspar
FN-080	209925.799	1539578.93	116	118	162	Diorite	FN-080-068	0.52	D4	3	K feldspar
FN-080	209927.052	1539578.95	118	120	162	Diorite	FN-080-069	0.05	D4	3	K feldspar
FN-080	209928.305	1539578.97	120	122	162	Diorite	FN-080-070	0.02	D4	3	K feldspar
FN-080	209929.558	1539578.98	122	124	162	Diorite	FN-080-072	0.02	D4	3	K feldspar
FN-080	209930.811	1539578.99	124	126	162	Diorite	FN-080-073	0.02	D4	3	K feldspar

FN-080	209932.064	1539579	126	128	162	Diorite	FN-080-074	0.02	D4	3	K feldspar
FN-080	209933.314	1539579	128	130	162	Diorite	FN-080-075	0.02	D4	3	K feldspar
FN-080	209934.56	1539579.01	130	132	162	Diorite	FN-080-076	0.15	D4	3	K feldspar
FN-080	209935.802	1539579.01	132	134	162	Diorite	FN-080-077	0.02	D4	3	K feldspar
FN-080	209937.041	1539579.02	134	136	162	Diorite	FN-080-078	0.01	D4	3	K feldspar
FN-080	209938.276	1539579.02	136	138	162	Diorite	FN-080-079	0.03	D4	3	K feldspar
FN-080	209939.507	1539579.03	138	140	162	Diorite	FN-080-081	0.01	D4	3	K feldspar
FN-080	209940.734	1539579.03	140	142	162	Diorite	FN-080-082	0.07	D4	3	K feldspar
FN-080	209941.958	1539579.04	142	144	162	Diorite	FN-080-083	0.02	D4	3	K feldspar
FN-080	209943.179	1539579.04	144	146	162	Diorite	FN-080-084	0.01	D4	3	K feldspar
FN-080	209944.395	1539579.04	146	148	162	Diorite	FN-080-086	0.01	D4	3	K feldspar
FN-080	209945.608	1539579.05	148	150	162	Diorite	FN-080-087	0.03	D4	3	K feldspar
FN-080	209946.817	1539579.05	150	152	162	Diorite	FN-080-088	0.07	D4	3	K feldspar
FN-080	209948.023	1539579.05	152	154	162	Diorite	FN-080-089	0.12	D4	3	K feldspar
FN-080	209949.225	1539579.05	154	156	162	Diorite	FN-080-090	0.09	D4	3	K feldspar
FN-080	209950.423	1539579.06	156	158	162	Diorite	FN-080-092	0.65	D4	3	K feldspar
FN-080	209951.621	1539579.06	158	160	162	Diorite	FN-080-093	2.79	D4	3	K feldspar
FN-080	209952.819	1539579.06	160	162	162	Diorite	FN-080-094	0.28	D4	3	K feldspar
FN-082	210121.127	1539753.25	0	2	70	Overburden	FN-082-001	0.03	D1	1	Hematisation
FN-082	210119.853	1539753.29	2	4	70	Metasandstone	FN-082-002	0.02	D1	1	Limonitisation
FN-082	210118.593	1539753.37	4	6	70	Metasandstone	FN-082-003	0.02	D1	1	Limonitisation
FN-082	210117.344	1539753.49	6	8	70	Metasandstone	FN-082-004	0.03	D1	1	Hematisation
FN-082	210116.098	1539753.61	8	10	70	Pisolithic gravel	FN-082-005	0.03	D1	1	Hematisation
FN-082	210114.855	1539753.72	10	12	70	Decarbonated Calc-silicate	FN-082-006	0.01	D1	1	Hematisation
FN-082	210113.614	1539753.83	12	14	70	Decarbonated Calc-silicate	FN-082-007	0.01	D1	1	Hematisation
FN-082	210112.375	1539753.94	14	16	70	Decarbonated Calc-silicate	FN-082-008	0.02	D1	1	Hematisation
FN-082	210111.139	1539754.04	16	18	70	Decarbonated Calc-silicate	FN-082-009	0.02	D1	1	Hematisation

FN-082	210109.904	1539754.14	18	20	70	Decarbonated Calc-silicate	FN-082-010	0.01	D1	1	Hematisation
FN-082	210108.672	1539754.24	20	22	70	Decarbonated Calc-silicate	FN-082-012	0.01	D1	1	Hematisation
FN-082	210107.442	1539754.33	22	24	70	Decarbonated Calc-silicate	FN-082-013	0.02	D1	1	Hematisation
FN-082	210106.214	1539754.42	24	26	70	Decarbonated Calc-silicate	FN-082-014	0.01	D1	1	Hematisation
FN-082	210104.988	1539754.51	26	28	70	Decarbonated Calc-silicate	FN-082-015	0.01	D1	1	Hematisation
FN-082	210103.765	1539754.59	28	30	70	Decarbonated Calc-silicate	FN-082-016	0.02	D1	1	Hematisation
FN-082	210102.543	1539754.67	30	32	70	Decarbonated Calc-silicate	FN-082-017	0.01	D1	1	Hematisation
FN-082	210101.324	1539754.75	32	34	70	Decarbonated Calc-silicate	FN-082-018	0.01	D1	1	Hematisation
FN-082	210100.107	1539754.82	34	36	70	Decarbonated Calc-silicate	FN-082-019	0.01	D2	1	Hematisation
FN-082	210098.892	1539754.89	36	38	70	Decarbonated Calc-silicate	FN-082-021	0.01	D2	1	Hematisation
FN-082	210097.68	1539754.96	38	40	70	Decarbonated Calc-silicate	FN-082-022	0.01	D2	1	Hematisation
FN-082	210096.469	1539755.02	40	42	70	Decarbonated Calc-silicate	FN-082-023	0.03	D2	1	Hematisation
FN-082	210095.258	1539755.09	42	44	70	Decarbonated Calc-silicate	FN-082-024	0.02	D2	1	Hematisation
FN-082	210094.046	1539755.15	44	46	70	Decarbonated Calc-silicate	FN-082-025	0.02	D2	1	Hematisation
FN-082	210092.833	1539755.22	46	48	70	Decarbonated Calc-silicate	FN-082-026	0.09	D2	1	Hematisation
FN-082	210091.619	1539755.28	48	50	70	Decarbonated Calc-silicate	FN-082-027	0.11	D2	1	Hematisation
FN-082	210090.404	1539755.35	50	52	70	Decarbonated Calc-silicate	FN-082-028	0.12	D2	1	Hematisation
FN-082	210089.188	1539755.42	52	54	70	Decarbonated Calc-silicate	FN-082-029	0.02	D2	1	Hematisation
FN-082	210087.972	1539755.48	54	56	70	Decarbonated Calc-silicate	FN-082-030	0.02	D2	1	Hematisation
FN-082	210086.754	1539755.55	56	58	70	Decarbonated Calc-silicate	FN-082-032	0.01	D2	1	Hematisation
FN-082	210085.536	1539755.62	58	60	70	Decarbonated Calc-silicate	FN-082-033	0.02	D2	1	Hematisation
FN-082	210084.316	1539755.69	60	62	70	Decarbonated Calc-silicate	FN-082-034	0.02	D2	1	Hematisation
FN-082	210083.096	1539755.76	62	64	70	Decarbonated Calc-silicate	FN-082-036	0.01	D2	1	Hematisation
FN-082	210081.875	1539755.83	64	66	70	Decarbonated Calc-silicate	FN-082-037	0.14	D2	1	Hematisation
FN-082	210080.653	1539755.9	66	68	70	Decarbonated Calc-silicate	FN-082-038	1.25	D2	1	Hematisation
FN-082	210079.43	1539755.97	68	70	70	Decarbonated Calc-silicate	FN-082-039	1.16	D2	1	Hematisation
FN-083	210120.692	1539772.25	0	2	60	Overburden	FN-083-001	0.06	D2	1	Chloritisation

FN-083	210119.425	1539772.25	2	4	60	Overburden	FN-083-002	0.08	D2	1	Limonitisation
FN-083	210118.177	1539772.24	4	6	60	Metasandstone	FN-083-003	0.05	D2	1	Limonitisation
FN-083	210116.946	1539772.24	6	8	60	Pisolitic gravel	FN-083-004	0.22	D2	1	Limonitisation
FN-083	210115.715	1539772.23	8	10	60	Pisolitic gravel	FN-083-005	0.06	D2	1	Hematisation
FN-083	210114.481	1539772.22	10	12	60	Quartz feldspar porphyry	FN-083-006	0.05	D2	1	Hematisation
FN-083	210113.245	1539772.22	12	14	60	Quartz feldspar porphyry	FN-083-007	0.05	D2	1	Hematisation
FN-083	210112.006	1539772.21	14	16	60	Quartz feldspar porphyry	FN-083-008	0.05	D1	1	Hematisation
FN-083	210110.765	1539772.2	16	18	60	Decarbonated Calc-silicate	FN-083-009	0.05	D1	1	Hematisation
FN-083	210109.522	1539772.19	18	20	60	Decarbonated Calc-silicate	FN-083-010	0.04	D1	1	Hematisation
FN-083	210108.276	1539772.18	20	22	60	Decarbonated Calc-silicate	FN-083-012	0.05	D1	1	Limonitisation
FN-083	210107.027	1539772.17	22	24	60	Decarbonated Calc-silicate	FN-083-013	0.02	D1	1	Limonitisation
FN-083	210105.776	1539772.16	24	26	60	Decarbonated Calc-silicate	FN-083-014	0.06	D1	1	Limonitisation
FN-083	210104.522	1539772.15	26	28	60	Decarbonated Calc-silicate	FN-083-015	0.08	D1	1	Limonitisation
FN-083	210103.266	1539772.14	28	30	60	Decarbonated Calc-silicate	FN-083-016	0.06	D1	1	Limonitisation
FN-083	210102.007	1539772.13	30	32	60	Decarbonated Calc-silicate	FN-083-017	0.08	D1	1	Limonitisation
FN-083	210100.747	1539772.13	32	34	60	Decarbonated Calc-silicate	FN-083-018	0.08	D1	1	Limonitisation
FN-083	210099.485	1539772.12	34	36	60	Decarbonated Calc-silicate	FN-083-019	0.05	D1	1	Limonitisation
FN-083	210098.221	1539772.12	36	38	60	Decarbonated Calc-silicate	FN-083-021	0.09	D1	1	Limonitisation
FN-083	210096.955	1539772.13	38	40	60	Decarbonated Calc-silicate	FN-083-022	0.1	D1	1	Limonitisation
FN-083	210095.688	1539772.13	40	42	60	Decarbonated Calc-silicate	FN-083-023	0.11	D1	1	Limonitisation
FN-083	210094.418	1539772.15	42	44	60	Decarbonated Calc-silicate	FN-083-024	0.09	D1	1	Limonitisation
FN-083	210093.147	1539772.16	44	46	60	Decarbonated Calc-silicate	FN-083-025	0.1	D1	1	Limonitisation
FN-083	210091.875	1539772.18	46	48	60	Decarbonated Calc-silicate	FN-083-026	0.14	D1	1	Limonitisation
FN-083	210090.6	1539772.2	48	50	60	Decarbonated Calc-silicate	FN-083-027	0.43	D1	1	Chloritisation
FN-083	210089.324	1539772.23	50	52	60	Decarbonated Calc-silicate	FN-083-028	0.31	D1	1	Chloritisation
FN-083	210088.046	1539772.26	52	54	60	Decarbonated Calc-silicate	FN-083-029	1.11	D1	1	Chloritisation
FN-083	210086.766	1539772.29	54	56	60	Decarbonated Calc-silicate	FN-083-030	2.12	D1	1	Chloritisation

FN-083	210085.486	1539772.33	56	58	60	Decarbonated Calc-silicate	FN-083-032	1.08	D1	1	Chloritisation
FN-083	210084.207	1539772.36	58	60	60	Decarbonated Calc-silicate	FN-083-033	1.17	D1	1	Chloritisation
FN-084	210043.744	1539752.34	0	2	90	Overburden	FN-084-001	0.24	D1	1	Chloritisation
FN-084	210045.011	1539752.43	2	4	90	Overburden	FN-084-002	0.06	D1	1	Chloritisation
FN-084	210046.259	1539752.6	4	6	90	Metasandstone	FN-084-003	0.04	D1	1	Chloritisation
FN-084	210047.49	1539752.84	6	8	90	Metasandstone	FN-084-004	0.05	D1	1	Chloritisation
FN-084	210048.717	1539753.1	8	10	90	Metasandstone	FN-084-005	0.08	D2	1	Hematisation
FN-084	210049.945	1539753.36	10	12	90	Pisolitic gravel	FN-084-006	0.11	D2	1	Hematisation
FN-084	210051.173	1539753.61	12	14	90	Pisolitic gravel	FN-084-007	0.09	D1	1	Chloritisation
FN-084	210052.402	1539753.87	14	16	90	Pisolitic gravel	FN-084-008	0.09	D1	1	Chloritisation
FN-084	210053.632	1539754.13	16	18	90	Pisolitic gravel	FN-084-009	0.08	D1	1	Chloritisation
FN-084	210054.863	1539754.39	18	20	90	Decarbonated Calc-silicate	FN-084-010	0.05	D1	1	Chloritisation
FN-084	210056.093	1539754.65	20	22	90	Decarbonated Calc-silicate	FN-084-012	0.03	D1	1	Chloritisation
FN-084	210057.325	1539754.91	22	24	90	Decarbonated Calc-silicate	FN-084-013	0.02	D1	1	Chloritisation
FN-084	210058.557	1539755.17	24	26	90	Decarbonated Calc-silicate	FN-084-014	0.02	D1	1	Chloritisation
FN-084	210059.79	1539755.43	26	28	90	Decarbonated Calc-silicate	FN-084-015	0.05	D1	1	Chloritisation
FN-084	210061.023	1539755.69	28	30	90	Decarbonated Calc-silicate	FN-084-016	0.05	D1	1	Chloritisation
FN-084	210062.257	1539755.95	30	32	90	Decarbonated Calc-silicate	FN-084-017	0.03	D1	1	Chloritisation
FN-084	210063.493	1539756.22	32	34	90	Decarbonated Calc-silicate	FN-084-018	0.04	D1	1	Chloritisation
FN-084	210064.73	1539756.48	34	36	90	Decarbonated Calc-silicate	FN-084-019	0.02	D1	1	Chloritisation
FN-084	210065.97	1539756.74	36	38	90	Decarbonated Calc-silicate	FN-084-021	0.04	D1	1	Chloritisation
FN-084	210067.212	1539757.01	38	40	90	Decarbonated Calc-silicate	FN-084-022	0.04	D1	1	Chloritisation
FN-084	210068.455	1539757.27	40	42	90	Decarbonated Calc-silicate	FN-084-023	0.02	D1	1	Chloritisation
FN-084	210069.701	1539757.53	42	44	90	Decarbonated Calc-silicate	FN-084-024	0.02	D2	2	Chloritisation
FN-084	210070.948	1539757.8	44	46	90	Decarbonated Calc-silicate	FN-084-025	0.02	D2	2	Chloritisation
FN-084	210072.197	1539758.06	46	48	90	Decarbonated Calc-silicate	FN-084-026	0.02	D2	2	Chloritisation
FN-084	210073.448	1539758.33	48	50	90	Decarbonated Calc-silicate	FN-084-027	0.08	D2	2	Hematisation

FN-084	210074.702	1539758.6	50	52	90	Decarbonated Calc-silicate	FN-084-028	0.87	D3	2	Hematisation
FN-084	210075.957	1539758.86	52	54	90	Decarbonated Calc-silicate	FN-084-029	0.67	D3	2	Hematisation
FN-084	210077.214	1539759.13	54	56	90	Decarbonated Calc-silicate	FN-084-030	0.07	D3	2	Hematisation
FN-084	210078.473	1539759.4	56	58	90	Decarbonated Calc-silicate	FN-084-032	0.07	D3	2	Hematisation
FN-084	210079.734	1539759.67	58	60	90	Decarbonated Calc-silicate	FN-084-033	0.15	D3	2	Hematisation
FN-084	210080.996	1539759.93	60	62	90	Decarbonated Calc-silicate	FN-084-034	2.7	D3	2	Hematisation
FN-084	210082.259	1539760.2	62	64	90	Decarbonated Calc-silicate	FN-084-036	0.51	D3	2	Hematisation
FN-084	210083.523	1539760.47	64	66	90	Decarbonated Calc-silicate	FN-084-037	0.55	D3	2	Hematisation
FN-084	210084.787	1539760.74	66	68	90	Decarbonated Calc-silicate	FN-084-038	0.29	D3	2	Hematisation
FN-084	210086.052	1539761.02	68	70	90	Decarbonated Calc-silicate	FN-084-039	0.17	D3	2	Hematisation
FN-084	210087.317	1539761.29	70	72	90	Decarbonated Calc-silicate	FN-084-041	0.7	D3	2	Hematisation
FN-084	210088.582	1539761.57	72	74	90	Decarbonated Calc-silicate	FN-084-042	0.48	D3	2	Hematisation
FN-084	210089.848	1539761.84	74	76	90	Decarbonated Calc-silicate	FN-084-043	0.36	D3	2	Hematisation
FN-084	210091.114	1539762.12	76	78	90	Decarbonated Calc-silicate	FN-084-044	0.18	D3	2	Hematisation
FN-084	210092.381	1539762.4	78	80	90	Decarbonated Calc-silicate	FN-084-046	0.13	D3	2	Hematisation
FN-084	210093.648	1539762.67	80	82	90	Decarbonated Calc-silicate	FN-084-047	0.08	D3	2	Hematisation
FN-084	210094.916	1539762.95	82	84	90	Decarbonated Calc-silicate	FN-084-048	0.03	D3	2	Hematisation
FN-084	210096.184	1539763.23	84	86	90	Metagreywacke	FN-084-049	0.06	D3	2	Silicification
FN-084	210097.452	1539763.52	86	88	90	Metagreywacke	FN-084-050	0.04	D3	2	Silicification
FN-084	210098.721	1539763.8	88	90	90	Metagreywacke	FN-084-052	0.04	D3	2	Silicification
FN-085	210052.325	1539776.35	0	2	60	Overburden	FN-085-001	0.04	D1	1	Limonitisation
FN-085	210053.6	1539776.31	2	4	60	Overburden	FN-085-002	0.05	D1	1	Limonitisation
FN-085	210054.866	1539776.22	4	6	60	Overburden	FN-085-003	0.04	D1	1	Limonitisation
FN-085	210056.122	1539776.09	6	8	60	Overburden	FN-085-004	0.02	D1	1	Hematisation
FN-085	210057.378	1539775.96	8	10	60	Overburden	FN-085-005	0.04	D1	1	Hematisation
FN-085	210058.636	1539775.83	10	12	60	Pisolitic gravel	FN-085-006	0.02	D1	1	Chloritisation
FN-085	210059.897	1539775.71	12	14	60	Metasandstone	FN-085-007	0.02	D1	1	Chloritisation

FN-085	210061.16	1539775.59	14	16	60	Metasandstone	FN-085-008	0.03	D1	1	Chloritisation
FN-085	210062.424	1539775.47	16	18	60	Metasandstone	FN-085-009	0.03	D1	1	Chloritisation
FN-085	210063.691	1539775.36	18	20	60	Decarbonated Calc-silicate	FN-085-010	0.01	D1	1	Chloritisation
FN-085	210064.96	1539775.25	20	22	60	Decarbonated Calc-silicate	FN-085-012	0.04	D1	1	Chloritisation
FN-085	210066.231	1539775.14	22	24	60	Decarbonated Calc-silicate	FN-085-013	0.04	D1	1	Chloritisation
FN-085	210067.505	1539775.03	24	26	60	Decarbonated Calc-silicate	FN-085-014	0.04	D1	1	Chloritisation
FN-085	210068.78	1539774.93	26	28	60	Decarbonated Calc-silicate	FN-085-015	0.03	D1	1	Chloritisation
FN-085	210070.057	1539774.84	28	30	60	Decarbonated Calc-silicate	FN-085-016	0.03	D1	1	Chloritisation
FN-085	210071.337	1539774.74	30	32	60	Decarbonated Calc-silicate	FN-085-017	0.01	D2	1	Hematisation
FN-085	210072.616	1539774.65	32	34	60	Decarbonated Calc-silicate	FN-085-018	0.01	D2	1	Hematisation
FN-085	210073.897	1539774.55	34	36	60	Decarbonated Calc-silicate	FN-085-019	0.01	D2	1	Hematisation
FN-085	210075.177	1539774.46	36	38	60	Decarbonated Calc-silicate	FN-085-021	0.01	D2	1	Hematisation
FN-085	210076.458	1539774.36	38	40	60	Decarbonated Calc-silicate	FN-085-022	0.01	D2	1	Hematisation
FN-085	210077.74	1539774.26	40	42	60	Decarbonated Calc-silicate	FN-085-023	0.05	D2	1	Hematisation
FN-085	210079.022	1539774.16	42	44	60	Decarbonated Calc-silicate	FN-085-024	0.03	D2	1	Hematisation
FN-085	210080.304	1539774.07	44	46	60	Decarbonated Calc-silicate	FN-085-025	0.03	D2	1	Hematisation
FN-085	210081.587	1539773.97	46	48	60	Decarbonated Calc-silicate	FN-085-026	0.04	D2	1	Hematisation
FN-085	210082.87	1539773.87	48	50	60	Decarbonated Calc-silicate	FN-085-027	0.04	D2	2	Hematisation
FN-085	210084.153	1539773.77	50	52	60	Decarbonated Calc-silicate	FN-085-028	0.69	D2	2	Hematisation
FN-085	210085.437	1539773.67	52	54	60	Decarbonated Calc-silicate	FN-085-029	1.09	D2	2	Hematisation
FN-085	210086.721	1539773.56	54	56	60	Decarbonated Calc-silicate	FN-085-030	0.92	D2	2	Hematisation
FN-085	210088.005	1539773.46	56	58	60	Decarbonated Calc-silicate	FN-085-032	0.66	D2	2	Hematisation
FN-085	210089.29	1539773.36	58	60	60	Decarbonated Calc-silicate	FN-085-033	1.53	D2	2	Hematisation