

ALS Scandinavia AB Hammarvagen 22 SE-943 36, Ojebyn www.alsglobal.com/geochemistry To: ÅF-INFRASTRUCTURE AB FAKTURAAVDELNINGEN FRÖSUNDALEDEN 2E 169 99 STOCKHOLM

Page: 1 Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 7-MAR-2022

Account: ERNIFA

An INAB accredited testing laboratory Reg. No. 173T. Accredited methods are listed in the Scope of Accreditation available on request.

QC CERTIFICATE PI22045414

Project: Paradsängen 211087

This report is for 3 samples of RC Drill Chip submitted to our lab in Pitea, Sweden on 23-FEB-2022.

The following have access to data associated with this certificate:

EMELIE AXELSSON KAJSA MARKDAHL

SAMPLE PREPARATION				
ALS CODE	DESCRIPTION			
WEI-21	Received Sample Weight			
PUL-31	Pulverize up to 250g 85% < 75 um			
PUL-QC	QC Pulverizing QC Test			
LOG-22	Sample login – Rcd w/o BarCode			
SPL-22Y	Split Sample - Boyd Rotary Splitter			

	ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION	INSTRUMENT
S-IR08	Total Sulphur (IR Spectroscopy)	LECO

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Comments: Samples were received on 23-Feb-2022 and the SSF/Request on 23-Feb-2022.

Signature:





ALS Scandinavia AB Hammarvagen 22 SE-943 36, Ojebyn www.alsglobal.com/geochemistry To: ÅF-INFRASTRUCTURE AB FAKTURAAVDELNINGEN FRÖSUNDALEDEN 2E 169 99 STOCKHOLM

Project: Paradsängen 211087

Page: 2 - A Total # Pages: 2 (A) Plus Appendix Pages Finalized Date: 7-MAR-2022

Account: ERNIFA

An INAB accredited testing laboratory Reg. No. 173T. Accredited methods are listed in the Scope of Accreditation available on request.

QC CERTIFICATE OF ANALYSIS PI22045414

	5 1993
Method	S-IR08
Analyte	S
Analyte Sample Description Units	 %
Sample Description LOD	0.01
	STANDARDS
GGC-11	3.58
Target Range - Lower Bound	3.59
Upper Bound	3.87
GS314-6	0.60
Target Range – Lower Bound	0.53
Upper Bound	0.59
opper bound	
	BLANKS
	BLANKS
BLANK	<0.01
Target Range – Lower Bound	<0.01
Upper Bound	0.02
оррег воина	
	DUPLICATES
	DOPLICATES
22A004	0.15
DUP	0.15
Target Range – Lower Bound	0.14
Upper Bound	0.16
оррег воини	
Α	0.06
DUP	0.05
Target Range – Lower Bound	0.04
Upper Bound	0.07
оррег воини	0.07
<u></u>	22 Feb 2022 and the CCF/D-mark on 22 Feb 2022

Comments: Samples were received on 23-Feb-2022 and the SSF/Request on 23-Feb-2022.



ALS Scandinavia AB Hammarvagen 22 SE-943 36, Ojebyn www.alsglobal.com/geochemistry To: AF-INFRASTRUCTURE AB **FAKTURAAVDELNINGEN** FRÖSUNDALEDEN 2E 169 99 STOCKHOLM

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 7-MAR-2022

Account: ERNIFA

An INAB accredited testing laboratory Reg. No. 173T. Accredited methods are listed in the Scope of Accreditation available on request.

Project: Paradsängen 211087

(ALS)	listed in the Scope of Accreditation available on request.	QC CERTIFICATE OF ANALYSIS	PI22045414		
	CERTIFICATE COMMENTS				
	ACCREDITATION COMMENTS				
Applies to Method:	The methods immediately below this line are ISO S-IR08	O 17025:2017 Accredited. INAB Registration No: 173T			
	INAB ACCEPTIFIED TESTING GETAILED IN SCOPE REG NO.1731				
	LABORATORY ADDRESSES				
Applies to Method:	Processed at ALS Pitea located at Hammarvagen LOG-22 PUL-31	22, SE-943 36, Ojebyn, Sweden. PUL-QC	SPL-22Y		
Applies to Method.	WEI-21	rul-QC	3FL-221		
Applies to Method:	Processed at ALS Loughrea located at Dublin Road, Loughrea, Co. Galway, Ireland. S-IR08				