



NORGES
GEOLOGISKE
UNDERSØKELSE
- NGU -

Prøveliste for analyser, tester og preparater

ANALYSEKONTRAKT:

2019,0000

Prosjektnr.:	376100
Prosjektleder:	Espen Torgersen
Innlevert av:	Iain Henderson
Dato:	24.09.2019
Kundens egen prøveserie-ID:	
Ansvarlig for prøvetaking:	

Merk! Det kan være fordelaktig å fordele oppdraget over flere kontrakter dersom analyse-prosedyrene avviker fra prøve til prøve.

Løpenr.	NGU prøvenr.	Prøve-ID	UTM-koordinater			PRØVEBESKRIVELSE: Bergartstype, sediment, jord, vann mm.	SPESIFISERING
			Sone+N/S	Øst (m)	Nord (m)		Analyse
	197501	BITE_600	32	482499	6565425	Protomylonitic augengneiss. Lineation plunging E.	Pet.fys, XRF, ICP-MS
	197502	BITE_601	32	481151	6568479	Possible very fine grained ultramylonite.	Pet.fys, XRF, ICP-MS
	197514	BITE_602	32	481491	6567008	Massive metagabbro.	Pet.fys, XRF, ICP-MS
	197511	BITE_603	32	482174	6565723	Weakly foliated augengneiss.	Pet.fys, XRF, ICP-MS
	197512	BITE_604	32	482491	6565763	Very fine grained, banded dacite.	Pet.fys, XRF, ICP-MS
	197513	BITE_605	32	482821	6565969	Small-porphyritic, weakly layered rhyolite.	Pet.fys, XRF, ICP-MS
	197515	BITE_606	32	483056	6566018	Small-porphyritic, very magnetic rhyolite.	Pet.fys, XRF, ICP-MS
	197516	BITE_607	32	481245	6565326	Massive, finegrained amphibolite.	Pet.fys, XRF, ICP-MS
	197517	BITE_608	32	478868	6567168	GRAG for TS and geochem. Medium- to coarsegrained, weakly banded granitic gneiss.	Pet.fys, XRF, ICP-MS
	197518	BITE_609	32	482999	6565066	Quartz rich rhyolite (possible rhyodacite).	Pet.fys, XRF, ICP-MS
	197503	BITE_610	32	482943	6565054	Matrixsupported augengneiss.	Pet.fys, XRF, ICP-MS
	197519	BITE_611	32	481417	6566277	Matrixsupported cataclasite.	Pet.fys, XRF, ICP-MS
	197504	BITE_612	32	479416	6566995	Very fine grained, deformation rock. Possibly cataclasite.	Pet.fys, XRF, ICP-MS
	197505	BITE_613	32	479841	6566590	Granitic gneiss w/ ultramylonitic band.	Pet.fys, XRF, ICP-MS
	197506	BITE_614	32	479896	6566506	Cataclastic, finegrained rock.	Pet.fys, XRF, ICP-MS
	197507	BITE_615	32	479900	6566498	Very fine grained, cataclastic rock.	Pet.fys, XRF, ICP-MS
	197508	BITE_617	32	479903	6566484	Deformation rock with a granitic gneiss as a likely protolith.	Pet.fys, XRF, ICP-MS
	197509	BITE_618	32	479910	6566474	Very fine grained, mylonitic rock.	Pet.fys, XRF, ICP-MS
	197510	BITE_619	32	481273	6568803	Mylonitic granitic gneiss.	Pet.fys, XRF, ICP-MS

AV OPPDRAG
Slip