

1990 TESTALINDEN Rock Sampling
(ALBITE ZONES)

Testalinden Grid, Rock Descriptions

ORTL001: 20 cm wide fine grained quartz vein which is slightly gossanous on weathered surface.

E -800 N 1046

ORTL002: Massive quartzite with minor red staining and some quartz crystals formed in vugs.

-558 1048

ORTL003: Fine grained albite rich gossanous rock with minor quartz veining.

-992 956

ORTL004: Albite rich gossanous rock which is bleached and silicified in parts.

-940 932

ORTL005: Gossanous albite rich rock that is bleached and silicified in parts.

-937 830

ORTL006: Gossanous albite rich rock that is very silicified and slightly bleached.

-924 844

ORTL007: Medium grained, gray, feldspar intrusive rock with quartz veins up to 3cm wide in vugs.

-528 840

ORTL008: Foliated quartzite which is gossanous on weathered surface.

-544 868

ORTL009: Fine grained siliceous phyllite with minor calcite mineralization

-973 802

ORTLLO10: Albite rich rock with stringers of black-green amphibole mineral; probably hornblend. Some minor quartz veining is also present in the rock.

-697 748

ORTLLO11: Gossanous albite rich rock with stringers of black-green amphibole mineral.

-697 751

ORTLLO12. Albite rich gossanous rock with thin bands of black-green amphibole mineral.

-622 702

Reed Lake: Rock Descriptions

ORRLT001: Massive quartzite with milky white quartz veining.
Rock has gossanous staining on weathered surface.
E 425 N 510

ORRL002: Well foliated siliceous phyllite which is slightly
gossanous.
685 495

ORRL003: Well foliated and hard siliceous phyll that is
slightly gossanous.
1010 475

ORRLT003: Shear zone in quartzite. Zone is very broken
up and slightly gossanous.
410 605

ORRL004: Medium grained quartz and feldspar intrusion, granite
to granodiorite in composition, with 0.1% pyrite
mineralization.
635 610

ORRL005: Granite or granodiorite intrusion with phenocrysts
of hornblende and less than 0.1% pyrite
mineralization
755 1180

ORRLT006: Foliated and slightly gossanous Quartzite
with minor layers of chlorite and mica.
765 1185

ORRL007: Granite or granodiorite intrusion which is bleached and
has up to 0.1% pyrite mineralization. Pyrite
cubes in rock are up to 2mm in size.
825 1195

ORRLL008 : Highly silicified marble with minor quartz veining.
890 1105

ORRLL009 : Foliated quartzite with 1% pyrite mineralization.
Pyrite cubes are up to 5mm in size. Chlorite
and mica layers are present in the quartzite.
850 1105

ORRLL010 : Gossanous granite or granodiorite intrusion
with less than 0.1% pyrite mineralization
and hornblend phenocrysts.
775 1090

ORRLL011 : Silicified and bleached granite or granodiorite
intrusion which is gossanous and has
minor pyrite mineralization.
735 1015

ORRLL012 : Gossanous intrusion or altered foliated quartzite
with quartz veining.
850 1025

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Prospecting: Rock Descriptions

ORRR001: 20cm thick quartzite layer with up to 3% pyrite and chalcopyrite mineralization. 1mm thick stringer of pyrite mineralization present in quartzite.
E 305900 N 448650

ORRR002: Altered phyllite which is very gossanous and bleached.
305900 448700

ORRR003: Monzonite intrusion with minor clay alteration and less than 0.1% pyrite mineralization
307250 448240

ORRR004: Slightly gossanous quartzite with minor malachite staining.
307250 448240

ORRR005: Foliated quartzite with quartz veining
306880 448100

ORRR006: Bleached and gossanous fine grained volc rock.
306700 448260

ORRR007: Slightly gossanous and bleached quartzite with no visible sulfide mineralization
306750 448500

ORRR008: Fine grained bleached and gossanous altered volcanic rock with minor pyrite and chalcopyrite mineralization.
305500 439630

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