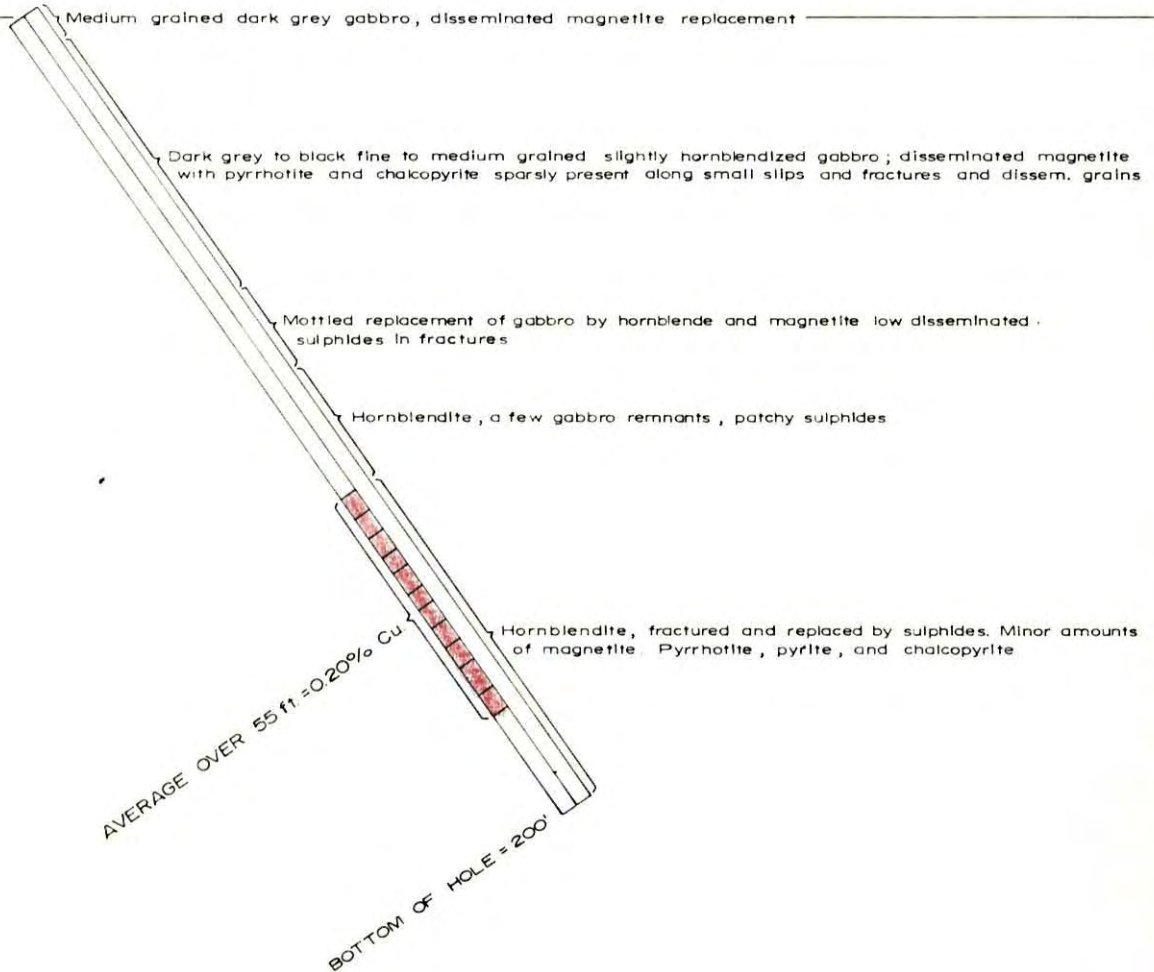


D.D.H. 1



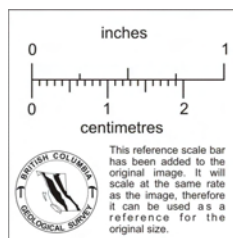
PROPERTY FILE

92B007

MACSAN EXPLORATIONS LTD.

DRILL HOLE 1
MERRYTH-IRON MINE HILL

EAST SOOKE PENINSULA
VANCOUVER ISLAND, B.C.



005436



D.D.H. 2

Casing, overburden

Coarse to fine grained gabbro, fractured irregularly magnetite replacement as grains and fracture fillings with minor associated chalcopyrite and pyrrhotite sulphides

Fractured and broken dark grey to black gabbro slightly altered to hornblende, disseminated and veinlets of magnetite with associated rare sulphides

Hornblende, well broken and fractured, rare sulphides

Mineralized zone. Pyrrhotite, chalcopyrite and pyrite

AVERAGE OVER 48 ft = 0.3 % Cu.

BOTTOM OF HOLE = 268

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PROPERTY FILE

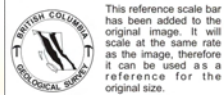
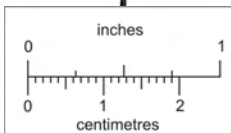
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DRILL HOLE 2

MERRYTH-IRON MINE HILL

EAST SOOKE PENINSULA

VANCOUVER ISLAND, B.C.



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D.D.H. 5

Casing

Olivine gabbro, medium grained, dark grey

Coarse grained augite gabbro, low disseminated magnetite replacement, very rare sulphides in crystal slip planes and minor fractures. Flakes of native copper between 185'-191'. Some minor granulation and alteration

Granulated, chloritized, carbonated augite gabbro, 20' lost

Carbonatedplitic shear zone, 19' lost

Granulated chloritized augite gabbro, 2' lost

Fractured slightly granulated augite gabbro, hornblendized and chloritized, diss, iron oxides and very rare sulphides

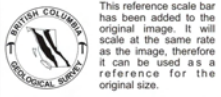
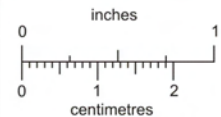
Augite gabbro, slightly hornblendized and chloritized, minor fracturing with very rare sulphides

BOTTOM OF HOLE = 346'

MACSAN EXPLORATIONS LTD.
DRILL HOLE 5
MERRYTH-IRON MINE HILL
EAST SOOKE PENINSULA
VANCOUVER ISLAND, B.C.

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SCALE IN FEET

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D.D.H. 9

Coarse

Olivine anorthosite, white, coarse grained

Impure olivine anorthosite (replacement of olivine gabbro?) serpentine slip planes, olivine replaced in part by iron oxides. Fault zone 118' - 119 1/2'

BOTTOM OF HOLE = 197'

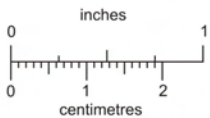
PROPERTY FILE

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DRILL HOLE 9
MERRYTH-IRON MINE HILL

EAST SOOKE PENINSULA
VANCOUVER ISLAND, B.C.

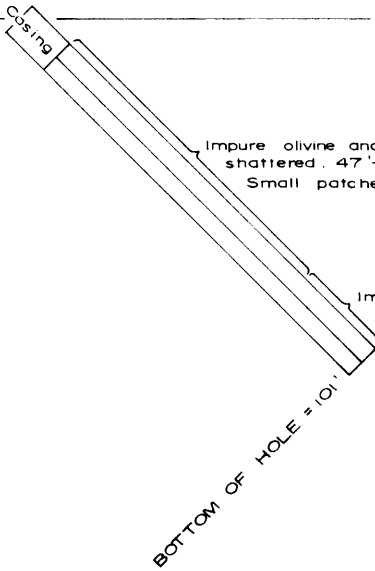


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SCALE IN FEET

D.D.H. 10

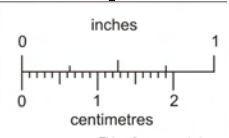


Impure olivine anorthosite, small patches of hornblende and olivine gabbro. Well broken and shattered. 47'-50' fault gouge. Olivine partially altered to serpentine and iron oxides. Small patches porphyritic.

Impure olivine gabbro, partial anorthosite replacement

72B007
PROPERTY FILE

MACSAN EXPLORATIONS LTD.
DRILL HOLE 10
MERRYTH-IRON MINE HILL
EAST SOOKE PENINSULA
VANCOUVER ISLAND, B.C.



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SCALE IN FEET

D.D.H. 12

Casing

Fine grained dark grey augite gabbro, well fractured hornblende slips, a few narrow apilite stringers

Slightly hornblendized and chloritized augite gabbro well fractured,
2"-3" patches of mixed sulphides separated by wide barren augite gabbro

Fine grained dark grey augite gabbro, very rare patches of sulphides

Hornblendized augite gabbro, very scattered narrow patches of sulphides of typical nature.
328'-331', heavy pyrrhotite rare chalcopyrite. Fault breccia 338'

Fine grained slightly hornblendized gabbro

Fault breccia and gouge

Medium grained augite gabbro, apilite stringers
Fairly well fractured

BOTTOM OF HOLE = 420'

PROPERTY FILE

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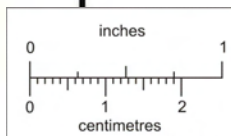
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DRILL HOLE 12

MERRYTH-IRON MINE HILL

EAST SOOKE PENINSULA

VANCOUVER ISLAND, B.C.



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SCALE IN FEET

D.D.H. 4

Casing through, overburden, Sooke formation, sandstone and conglomerate

Coarse grained dark grey augite gabbro, fractured with hornblende veinlets

Coarse grained augite gabbro, slightly hornblendized, slightly sheared, rare scattered specks of native copper, disseminated grains of iron oxide

Coarse grained augite gabbro

Black fine grained hornblendized gabbro, disseminated iron oxides

Crushed augite gabbro, chloritized. (shear)

Aplite. Intrusive contact at 174 1/2'

Gradational contact between augite gabbro and splite

Massive, coarse grained augite gabbro, streaks and stringers of hornblende, disseminated iron oxides

Crushed, chloritized hornblendite, calcite stringers rare sulphides (shear zones)

Augite gabbro, slightly hornblendized

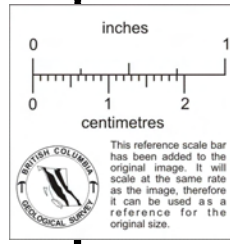
Aplite

Coarse grained augite gabbro

Coarse grained augite, slightly sheared and hornblendized well fractured, medium oxides. Very rare sulphides

Aplite

BOTTOM OF HOLE = 460'



PROPERTY FILE

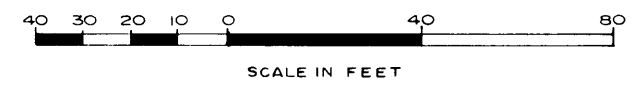
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MACSAN EXPLORATIONS LTD.

DRILL HOLE 4

MERRYTH-IRON MINE HILL

EAST SOOKE PENINSULA
VANCOUVER ISLAND, B.C.



D.D.H. 3

Core

Light grey fine grained gabbro, massive

Dark grey fine grained augite gabbro, massive
Aplite stringer, intrusive contact

Dark grey fine grained augite gabbro, massive

Hornblende

Medium dark grey fine grained augite gabbro, flecks of native copper at 125'

Olivine gabbro fine grained medium dark grey

Augite gabbro medium fine grained, massive

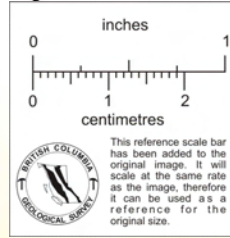
Olivine gabbro, medium grained, 2' disseminated sulphides at 184', some aplitic phases, well fractured

Hornblende, mineralized

AVERAGE OVER 140 ft. = 0.46% Cu.

AVERAGE OVER 15 ft. = 1.33% Cu.

BOTTOM OF HOLE = 417'



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 MACSAN EXPLORATIONS LTD.
 DRILL HOLE 3
 MERRYTH-IRON MINE HILL
 EAST SOOKE PENINSULA
 VANCOUVER ISLAND, B.C.

SCALE IN FEET

D.D.H. 11

Fine grained augite gabbro, a few aplite stringers, rare native copper on chloritic slips. Shown partial segregation of acid and basic phases.
Well fractured 79'-98' iron sulphides 96'-98', gouge seam 136'

As above, medium grained, 208'-215' chloritic hornblendite stringers; 6" anorthosite stringer at 265' containing 10% chalcopyrite

Aplite stringer

As 171'-309'

Fine grained black slightly hornblendized augite gabbro
Gouge zone, core lost

Fine grained, slightly hornblendized augite gabbro containing 2"-3" patches of good chalcopyrite
fine disseminated native copper 442'-498' poor core recovery 30' lost

Hornblendite, augite gabbro remnants, highly shattered 20' lost, mud at 461', gouge at 490', rare sulphides

Fine grained augite gabbro, slightly hornblendized
well fractured

As above with aplite stringers

Fine grained augite gabbro,
fractured, aplite stringers

BOTTOM OF
HOLE = 580'

PROPERTY FILE

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DRILL HOLE II

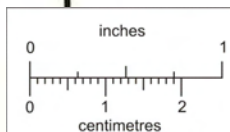
MERRYTH-IRON MINE HILL

EAST SOOKE PENINSULA

VANCOUVER ISLAND, B.C.



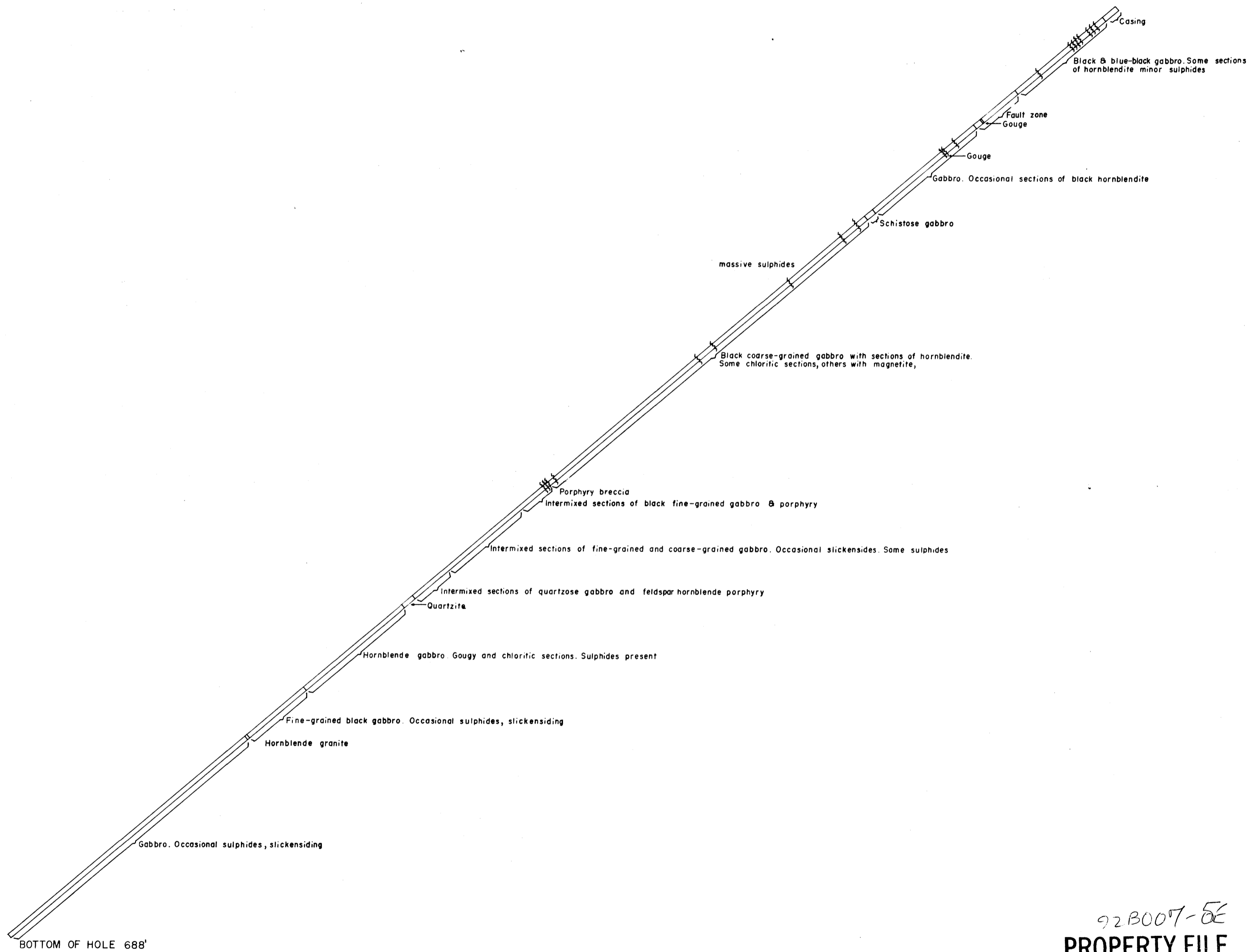
SCALE IN FEET



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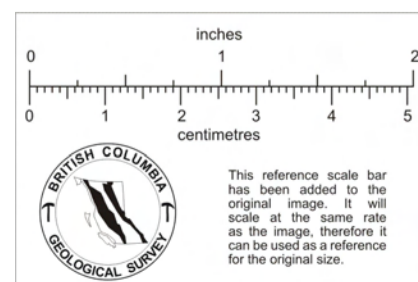


DDH S-1
S 18° W

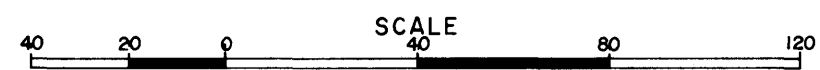


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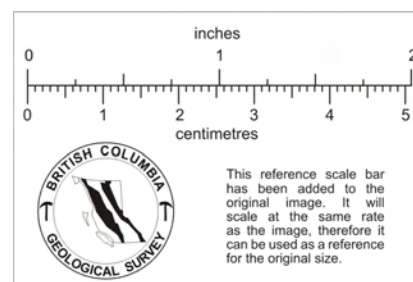
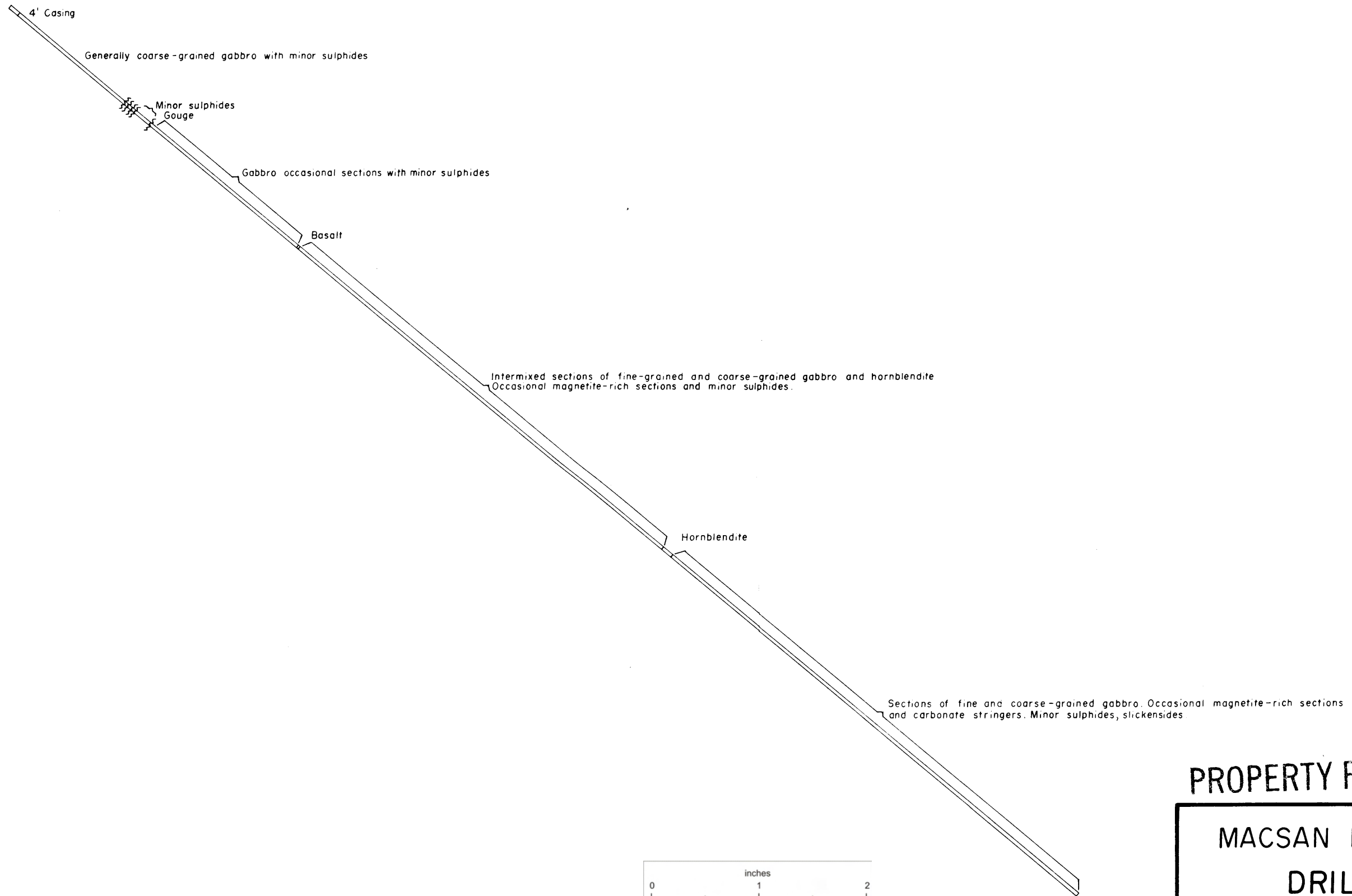
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DRILL HOLE S-1
MERRYTH-IRON MINE HILL
EAST SOOKE PENINSULA
VANCOUVER ISLAND B.C.



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D.D.H. S-2



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DRILL HOLE S-2

MERRYTH-IRON MINE HILL

EAST SOOKE PENINSULA

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