

DDH SF-83-7
DDH SF-83-8

DDH SF-83-9

OVERBURDEN

Graphitic Pyrite
2-5%

Well bedded variably pyritic
andrite, minor graywacke and
granite. Locally graphitic

Highly limonitic, altered
andesitic agglomerate

Minor pyrite, sph

hemite altered
andesitic flows, tuffs

Bleached and silicified
agglomerate

Shear zone with minor

Green tuff, locally cherty

Bedding

Locally bleached and altered
andesitic agglomerate
pyrite and clay

Fresh to variably bleached
pyroclastic andesite

Predominantly agglomerate
with minor tuff

Clay in quartz vein

Clay

Brecciated agglomerate

Clay in breccia zone

Massive, unaltered
fine grained to coarse grained
andesite agglomerate

Variably bleached and altered
agglomerate and minor tuff

Hematite contact

Hematite epidote
observed

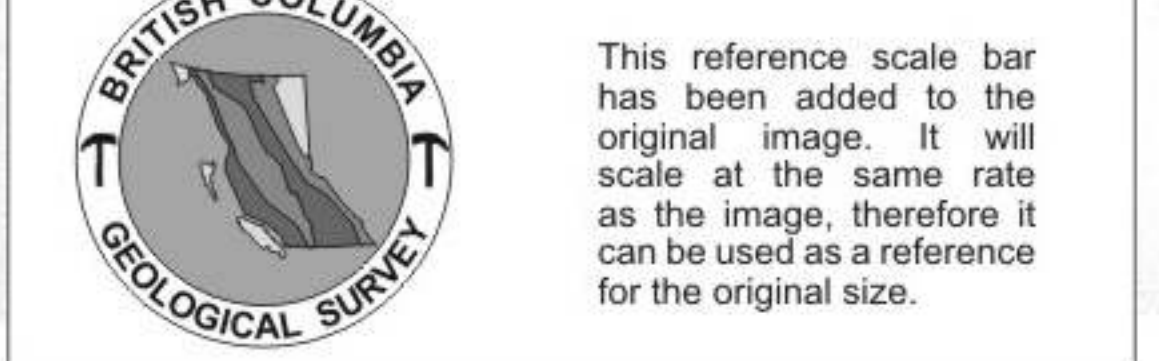
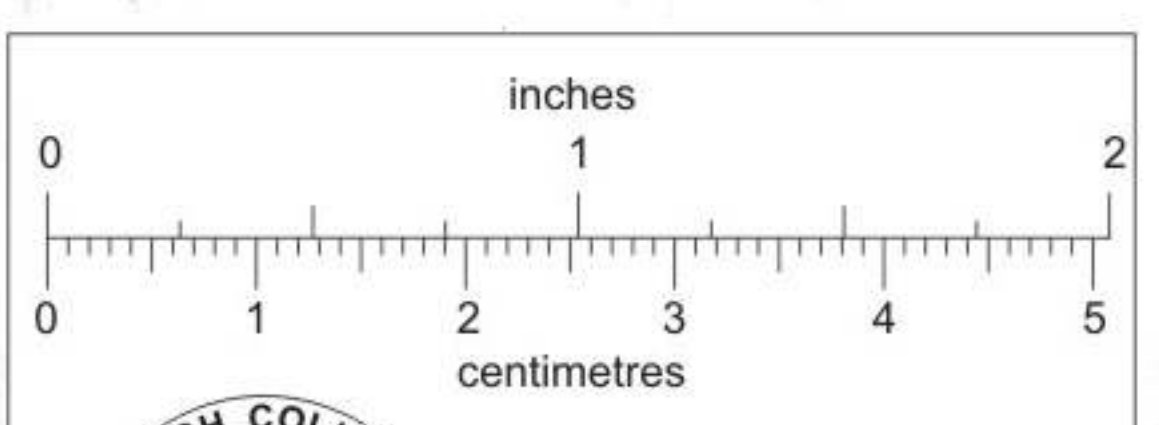
Massive, unaltered
fine grained to coarse grained
andesite agglomerate

Start of fault fractures

Predominantly andesitic
tuffs with fractures
and siliceous epidote

092H/15

821085



This reference scale bar
has been added to the
original image. It will
scale at the same rate
as the image, therefore it
can be used as a reference
for the original size.