



seals??

small
~ NS fault ph.

photos
of marker
tuff beds

drab amyg. flows
& secls.??

Contorted
maroon lap. tuff
overlying
red tuff

bedded maroon-grey
xtf-lithic tuff

mas. grey
pl. and.
44B
44D
44E
44F
44G
44H
44I
44J
44K
44L
44M
44N
44O
44P
44Q
44R
44S
44T
44U
44V
44W
44X
44Y
44Z

mas. maroon
lap. tuff
44C
44D
44E
44F
44G
44H
44I
44J
44K
44L
44M
44N
44O
44P
44Q
44R
44S
44T
44U
44V
44W
44X
44Y
44Z

grn-grey
and. br
drab pale grn-grey dacite
& dacitic lap. tuff
drab br. (debris flow?)

pl. porph.
60° pl. porph. br.

mas. pl. porph
@ dark
clasts

mas. med. grey
and. pl. porph.
@ dark clasts

Contorted
bl. ls. arg.
s.s. (chert nodules)

4-42A
4-42B
4-42C
4-42D
4-42E
4-42F
4-42G
4-42H
4-42I
4-42J
4-42K
4-42L
4-42M
4-42N
4-42O
4-42P
4-42Q
4-42R
4-42S
4-42T
4-42U
4-42V
4-42W
4-42X
4-42Y
4-42Z

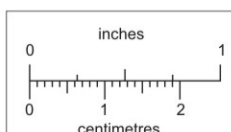
dark secls

drab grn-grey
amyg. and?
or bak. flows

10-30°?

10-30°?

60-70°??



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.

803716
Main Sulphurets



Mount John
Walker
AN

Bracejack h.

