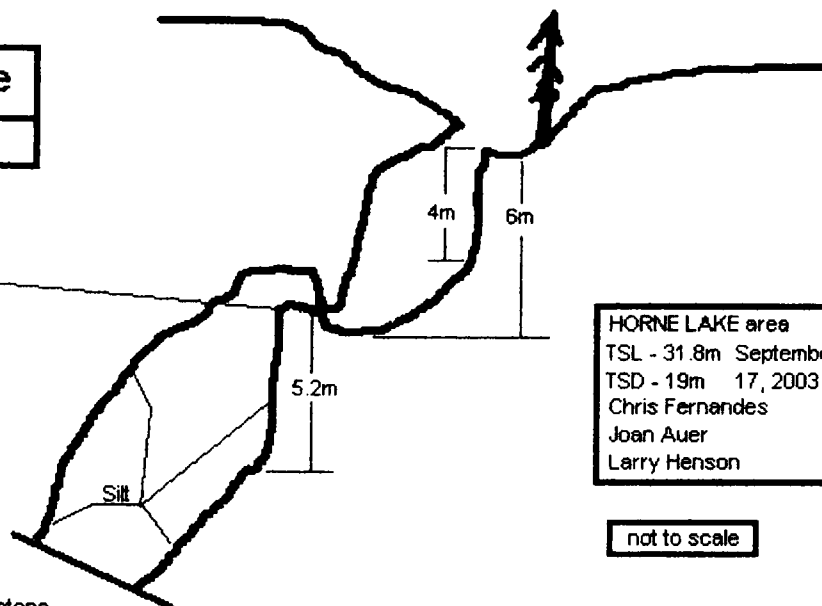


# Haggis Hole

was Silt Cave #1

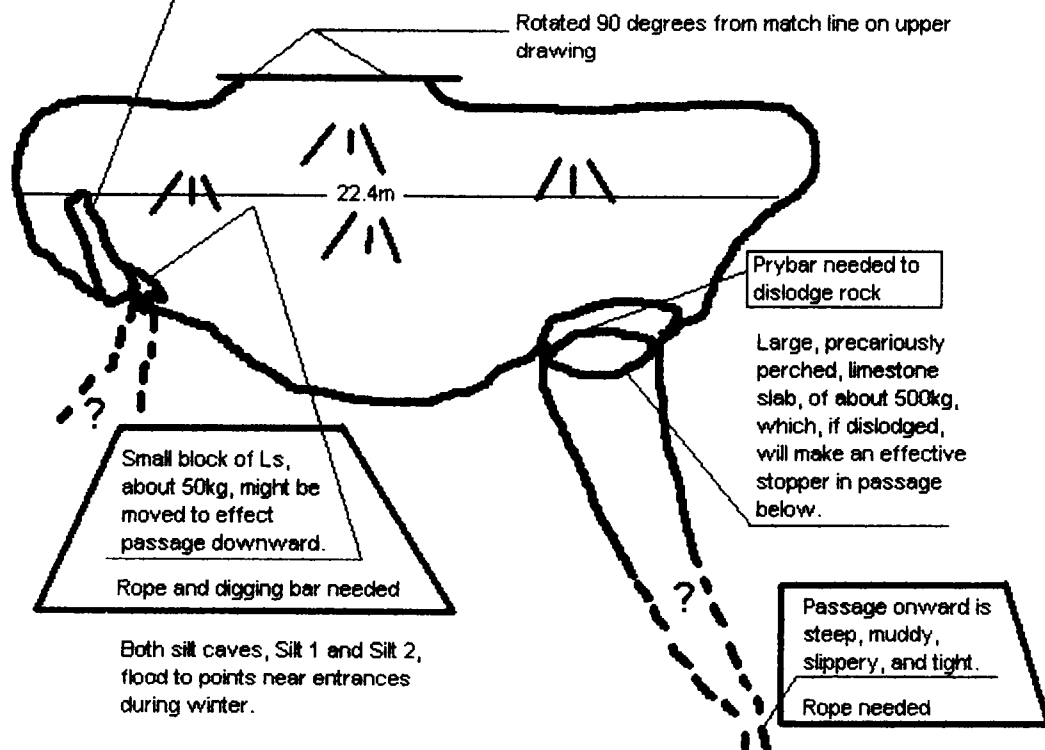
Flood Level



HORNE LAKE area  
TSL - 31.8m September  
TSD - 19m 17, 2003  
Chris Fernandes  
Joan Auer  
Larry Henson

not to scale

Large block of limestone,  
about 800kg, blocking  
passage onward.



Prybar needed to  
dislodge rock

Large, precariously  
perched, limestone  
slab, of about 500kg,  
which, if dislodged,  
will make an effective  
stopper in passage  
below.

Small block of Ls,  
about 50kg, might be  
moved to effect  
passage downward.

Rope and digging bar needed

Both silt caves, Silt 1 and Silt 2,  
flood to points near entrances  
during winter.

Passage onward is  
steep, muddy,  
slippery, and tight.  
Rope needed

a very muddy cave