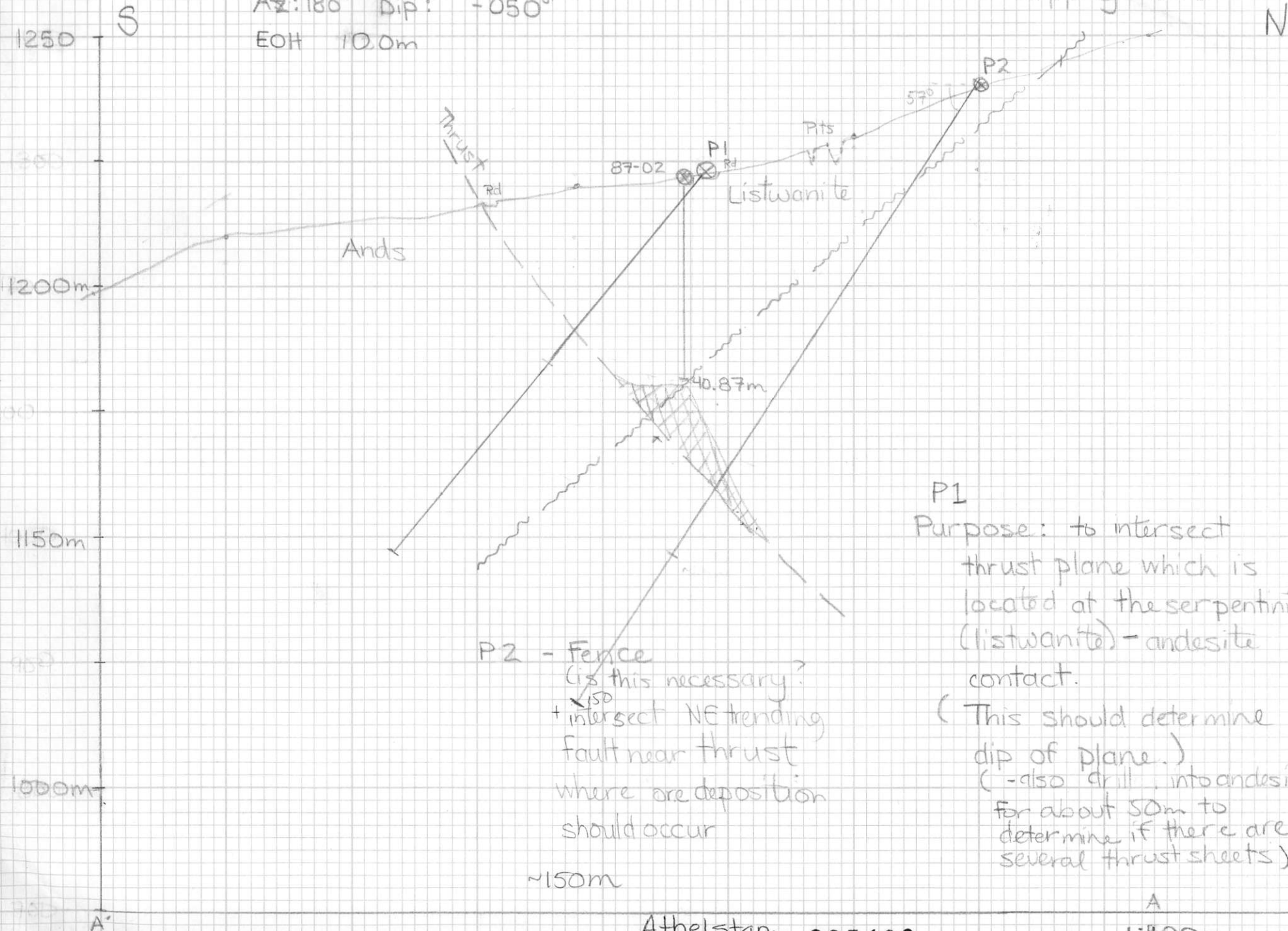


P1 0+06W, 1+27S  
elev ~1223m

Assuming thrust is  
dipping ~050°

Az: 180° Dip: -050°  
EOH 10.0m

(Metres)



P2 - Fence  
(is this necessary?)  
+ intersect NE trending  
fault near thrust  
where ore deposition  
should occur

~150m

P1  
Purpose: to intersect  
thrust plane which is  
located at the serpentinite  
(listwanite) - andesite  
contact.

( This should determine  
dip of plane.)  
( -also drill into andesite  
for about 50m to  
determine if there are/are not  
several thrust sheets)

Athelstan-  
Jackpot 825608

A  
1:1000