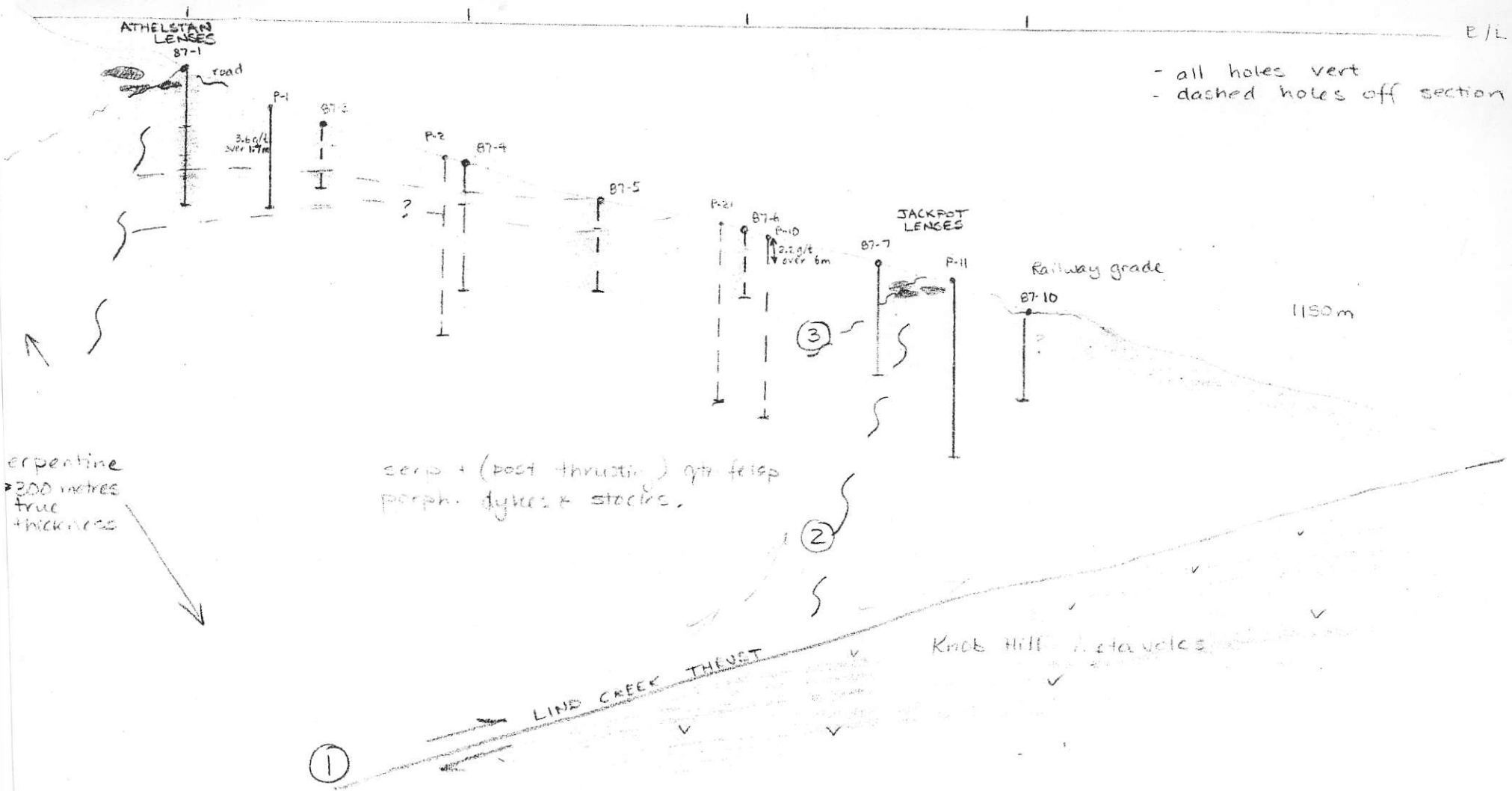


Atholstan - Jackpot.

- From regional mapping, serpentine belt exceeds 300 metres true thickness in this area
- All drilling has been very shallow. No holes were deep enough to intersect the basal thrust contact.
- Known mineralized lenses may be controlled by steep NE trending structures. (lenses are both steep and following fol'n). Attwood Gold is currently exploring NE trending veins & structures on the property immediately N of this.
- Good targets would be the intersection of these steep NE structures & the basal thrust.
- Detailed mapping should be done to better define these structural controls.



- all holes vert
 - dashed holes off section

serpentine
 300 metres
 true
 thickness

serp + (post thrusting) quartz
 porph. dykes & stocks.

- ① Lind Creek Thrust - E-ENE trending, shallow N dipping thrust (Fyles, 1990) defines base of serp.
- ② several steep NE trending faults are inferred from geology and EM. This trend parallels veins and faults being explored for by Attwood Gold immediately to the north
- ③ late NW dipping normal faults (parallel to regional fol'n) are known to offset ore. Movement on these faults is minimal.