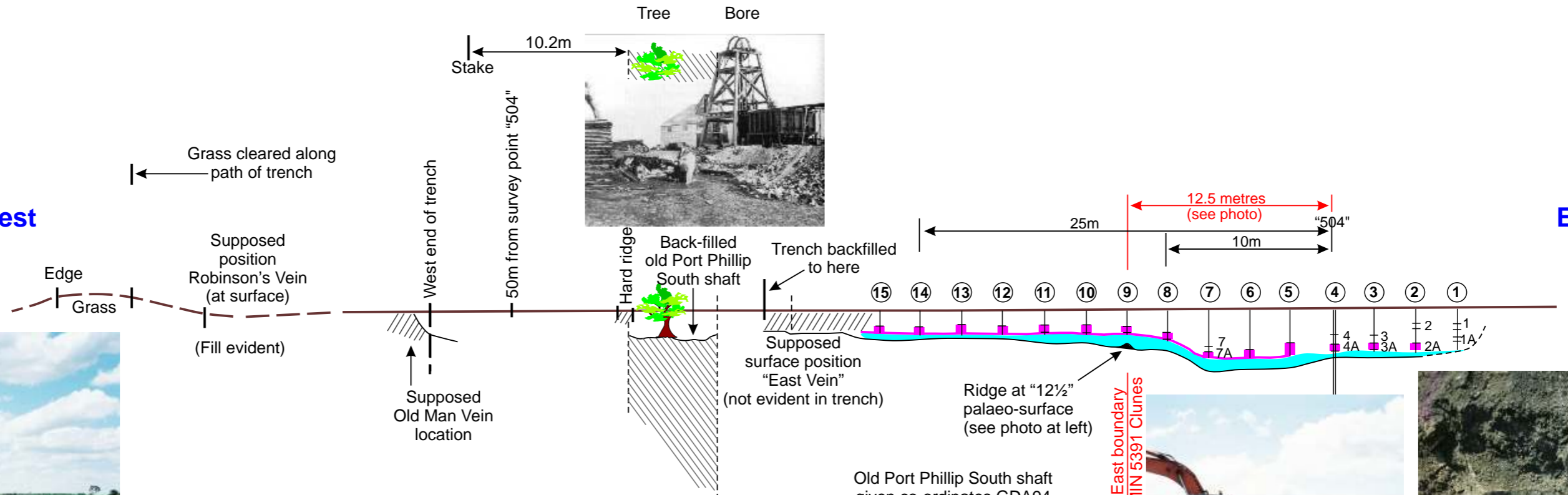


West

East



Trench discloses basalt overlying small resistive ridge at paleo surface.

"12½" - approx position of east boundary Clunes MIN 5391 (photo looking north)



Sampling to investigate geochemistry of material uncontaminated by past mining practices, as beneath the basalt cover.



Collecting X series bedrock samples

G. Lakey in trench 14 Nov 2011

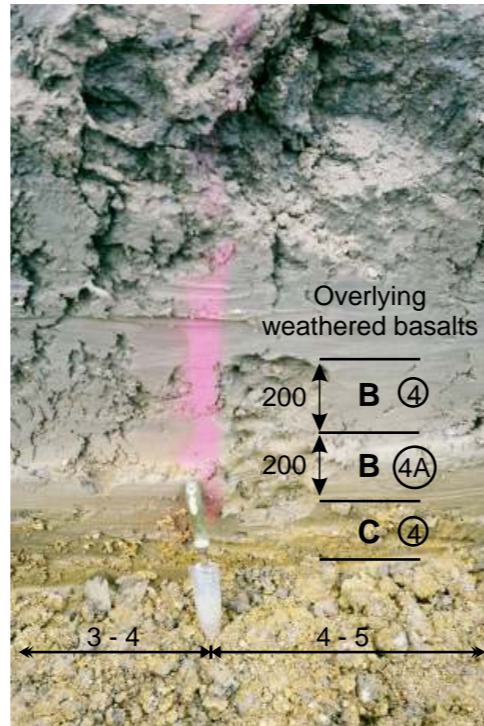


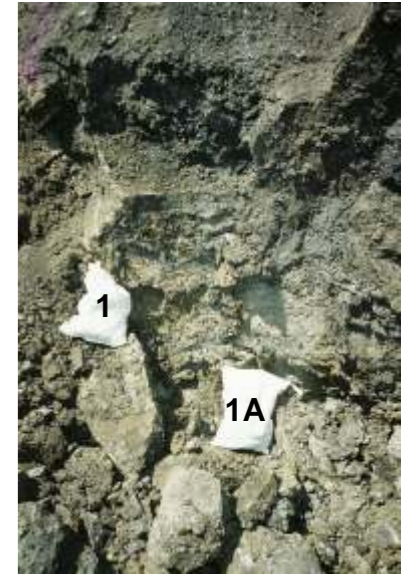
Photo - south side of trench, at 5 metres west of point "504" Sample # 6 i.e. B6 above C6 below - bedrock/basalt interface

Old Port Phillip South shaft given co-ordinates GDA94
 746 842E 5869 405N
 Reference point "504" (bore hole)
 Survey May 2008
 GDA94
 746 880.8E 5869 384.3N
 Elevation 322.43 (AHD)

East boundary MIN 5391 Clunes



Blue tag at "504"



Sample numbers 1 to 15 B series - uncontaminated basaltic soils, ref 1 or 1A '1A' is lower.

C Series - same sample numbers palaeo-colluvial residual clays with rock fragments directly underlying the flow basalt clays and thus uncontaminated.

X Series - bedrock between sample number positions, approx 150mm below C Series sample. (trench bottom).

