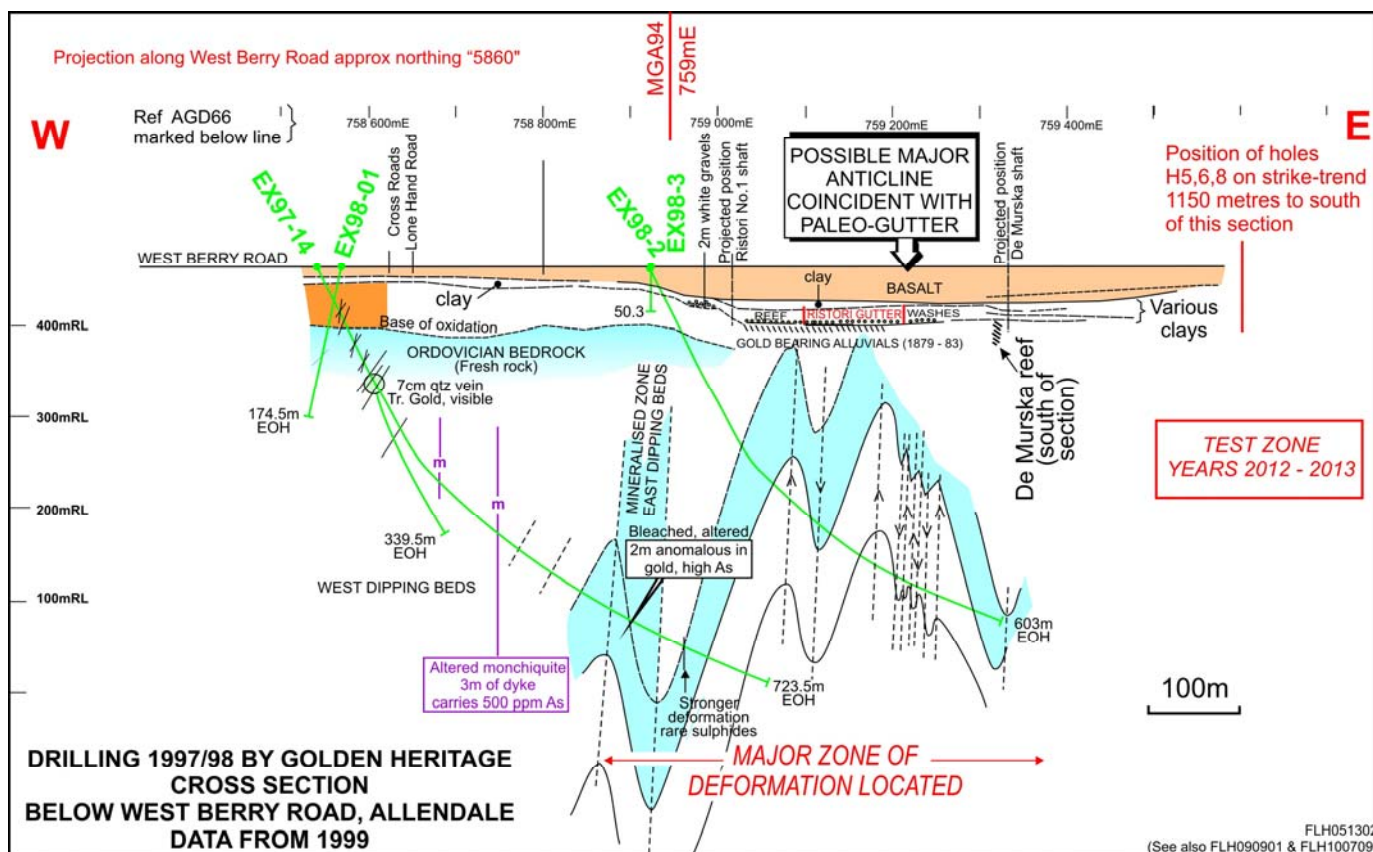


NSX RELEASE
(17 May, 2013)

On 14 May, 2013, the Company provided the market with information as to the position of drill holes recently completed in private property, at Stag Road, Allendale.

Stag Road runs east-west; that is, west from Kingston to where it meets the Creswick-Smeaton Road. At Allendale cross-roads, the Creswick-Smeaton Road turns east, and becomes a parallel road to Stag Road, about 1,150 metres north of Stag Road. Several diamond drill holes east of the Allendale cross-roads provide geological data, almost to the old De Murska shaft location. This section is termed the "West Berry Road" section – see below – to which is added a position note, indicating the relative along-strike position of holes H5, H6 and H8, some 1,150 metres to the south.



WEST BERRY ROAD DRILL TRAVERSE HOLES EX97-14, 14A, EX98-1, 2, 3

The same trend extended further south follows the general direction of the CSAMT anomaly, and if extended further, would pass to the immediate east of the mapped location (1875) of Lewers No. 4 shaft – which had extraordinary gold yields.

- The depth of Lewers No. 4 shaft was 118 feet, say 36 metres.
- The depth of gutter workings out of De Murska shaft, was 200 feet below surface, say 61 metres.

By measurement, it is known that all of recent hole H6 below about the depth of casing (76 metres) is in ground never previously penetrated by past workers. The following photo composite illustrates the colour changes of dry powder rock, hole H6, depth 30-31 metres to 103-104 metres. [The photo excludes the quartz-rich section below 104 metres.]



About April 1998 the former Company, Golden Heritage, began an in-depth evaluation of dry powder rock samples available to it from the analytical sample residues, the 1996 Mount Isa program, Clunes, and the 1996-1997 Aberfoyle program, Allendale. By mid-1999 over 2,400 spectra analyses had provided a basis for understanding some of the mineralogical changes which occur in areas intensely mineralized with gold, as at Clunes. So far for Allendale, the analyses show less intensity of change. The samples in the above composite photo were prepared in order to undertake similar mineralogical evaluation, the new data for comparison to all earlier data on file.