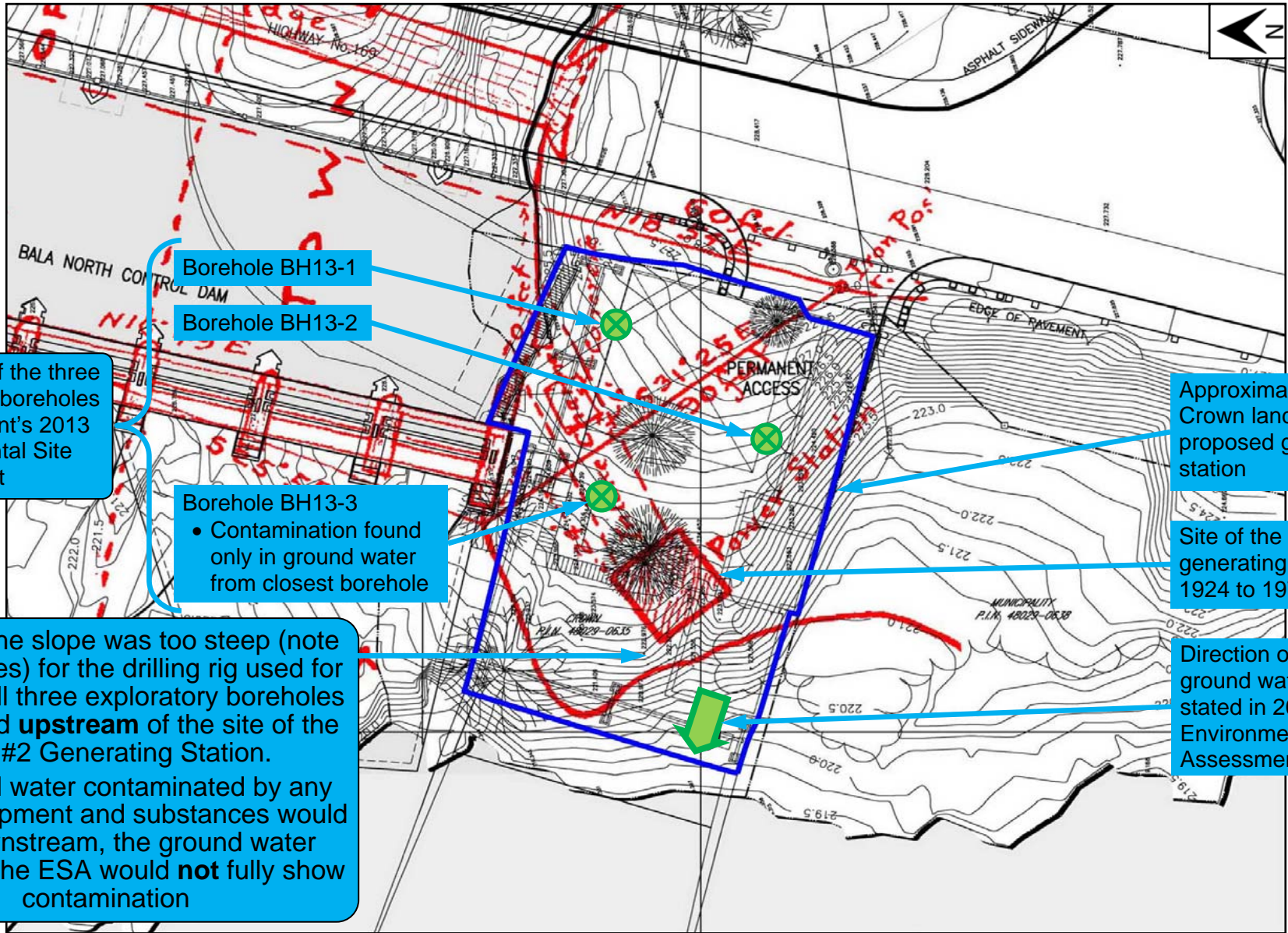


Composite drawing showing locations of proponent's 2013 exploratory boreholes relative to the site of the Bala #2 Generating Station which previously operated there



Locations of the three exploratory boreholes for proponent's 2013 Environmental Site Assessment

Borehole BH13-1

Borehole BH13-2

Borehole BH13-3  
 • Contamination found only in ground water from closest borehole

**Note:** As the slope was too steep (note contour lines) for the drilling rig used for the ESA, all three exploratory boreholes were drilled **upstream** of the site of the Bala #2 Generating Station.  
 As ground water contaminated by any buried equipment and substances would flow downstream, the ground water testing for the ESA would **not** fully show contamination

Approximate outline of Crown land and proposed generating station

Site of the Bala #2 generating station, 1924 to 1972

Direction of presumed ground water flow, as stated in 2013 Environmental Site Assessment

Red lines above are a section of official Survey, entitled: "Plan of Part of the Town of Bala", by: "W. Galbraith, O. L. Surveyor, Bracebridge, Aug 30<sup>th</sup> 1924".

Black lines above are a section of drawing entitled: "Bala GS Key Plan", sheet: 131-13550-NBC-00 from WSP, dated November 28, 2013.