

PHOTO COURTESY OF A LEVENTHAL

4D VIEW OF ESCARPMENT FROM AVONDALE



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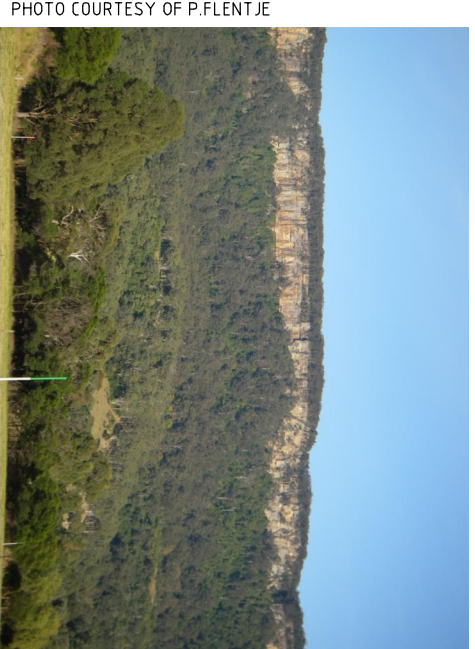
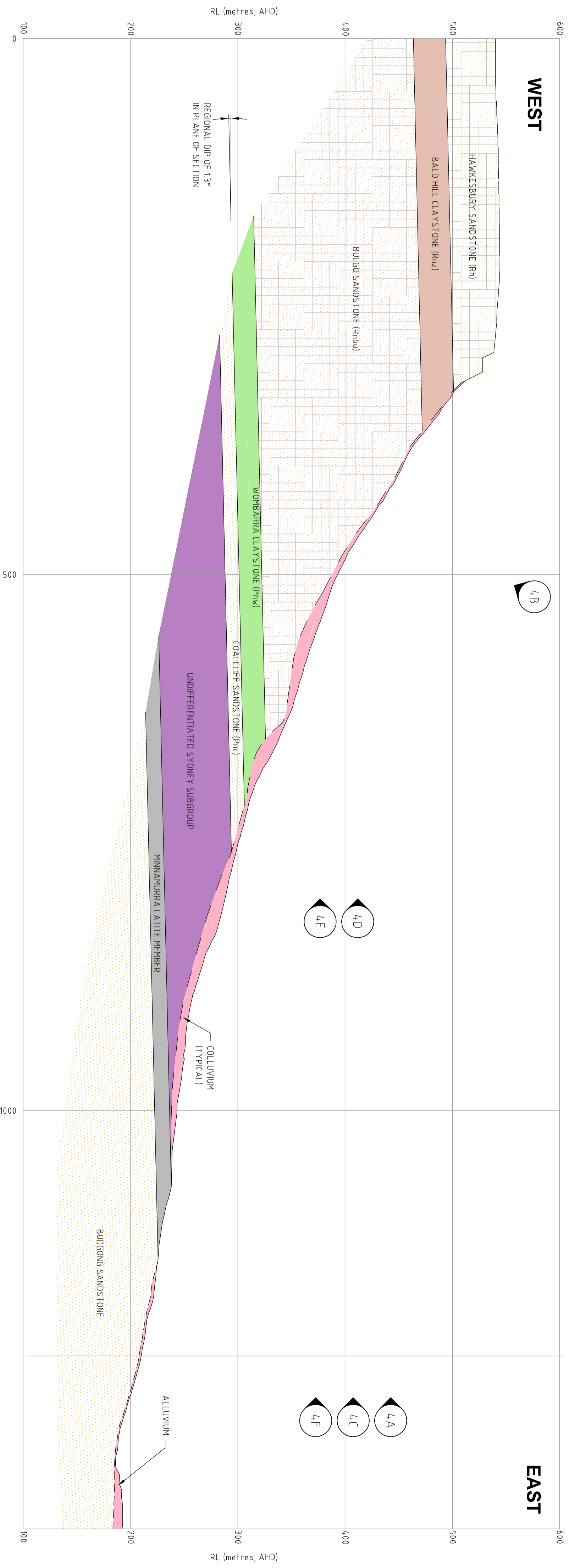


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4F VIEW OF ESCARPMENT FROM DAPTO



NOTES:

1. THE INFERRED GEOTECHNICAL SECTIONS ARE AN IDEALISATION OF GEOLOGICAL INTERPOLATION AND EXTRAPOLATION OF DISCRETE BOREHOLE AND SURFACE MAPPING DATA. THE INTERPRETATION SHOWS DOES NOT NECESSARILY IMPLY THE ACTUAL CONTACT BETWEEN THE GEOLOGICAL UNITS.
2. THE COMPONENT OF REGIONAL DIP TO THE WEST ON THIS TYPE-SECTION IS DERIVED FROM STRUCTURAL CONTOUR DATA.
3. THE BALD HILL CLAYSTONE DEPICTED HERE INCLUDES UNDIFFERENTIATED NEWPORT FORMATION AND THE GABRIE TONSTEIN (AT TOP).

**FIGURE IIS-4A: ILLAWARRA ESCARPMENT
ILLUSTRATIVE-SECTION: AVON / HUNTLEY AREA
(looking north, toward 019° GN)**



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4A ESCARPMENT ROCKFALL AND DEBRIS TRAIL



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4B DOMBARTON CLIFFLINE ROCKFALL (PROBABLY ACCELERATED BY UNDERGROUND MINING AND EARLIER COLLUVIAL DEBRIS RUN-OUT (ADJACENT TO RAIL WAY LINE))



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4C DISTANT VIEW OF ESCARPMENT

FIGURE IIS-4A