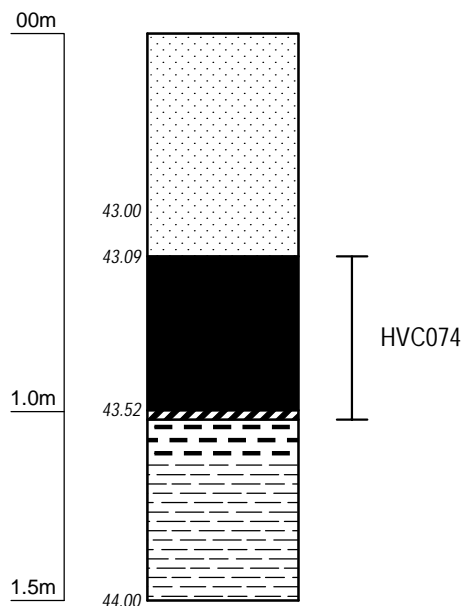


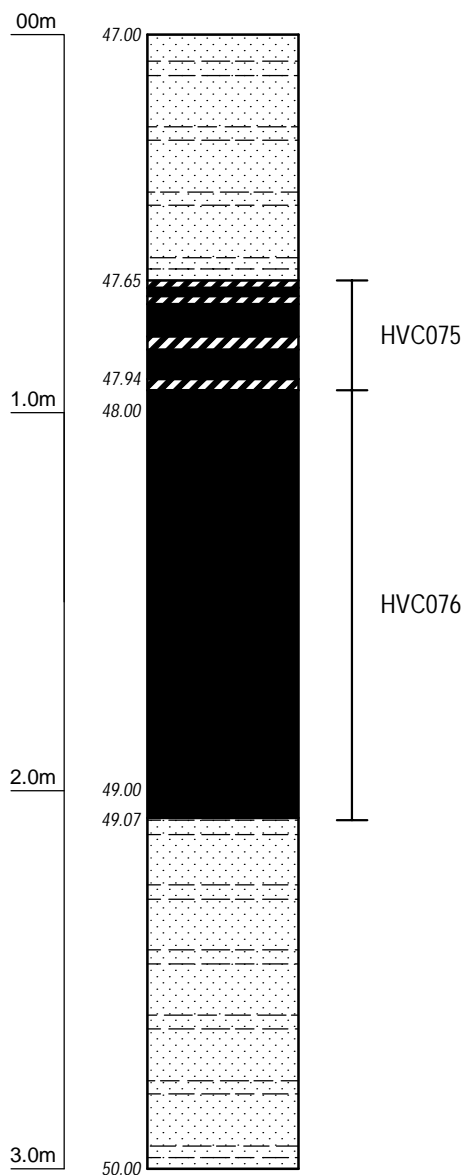
## VR005 - G SEAM UPPER



Ash %	Volatile %	SE (Kcal/kg)	S %	Moisture %	RD t/m3
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Ash %	Volatile %	SE (Kcal/kg)	S %	Moisture %	RD t/m3
29.1	25.5	5050	0.94	5.4	1.54

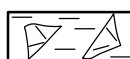
## VR005 - G SEAM LOWER



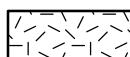
Ash %	Volatile %	SE (Kcal/kg)	S %	Moisture %	RD t/m3
65.5	13.0	1472	0.12	4.7	2.06

Ash %	Volatile %	SE (Kcal/kg)	S %	Moisture %	RD t/m3
21.7	25.7	5746	0.45	5.1	1.48

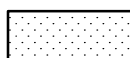
### LEGEND



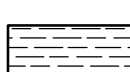
Dolerite Talus



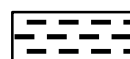
Dolerite



Lithic Sandstone



Grey, Brown, Cream  
Mudstone or Claystone  
(Including Tonsteins)



Carbonaceous  
Mudstone



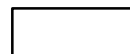
Coal



Dirt Bands  
(Including Tonsteins)



Coal Interbedded  
With Carbonaceous  
Mudstone



Core Loss