

STRATA/ SEAM	SAMPLE NO.	BASE (m)	THICK. (m)	LITHOLOGY DESCRIPTION
		1.00	1.00	SOIL: dark brown, highly weathered.
		2.00	1.00	SILTSTONE: buff, highly weathered.
		4.00	2.00	SILTSTONE: yellow, brown, highly weathered.
		10.70	6.70	SILTSTONE: brown, grey, moderately weathered.
		————— Top of A —————		
A		11.20	0.50	COAL: weathered.
		————— Base of A —————		
		————— Geological Thickness: 0.50 metres —————		
		14.20	3.00	SILTSTONE: dark grey, fresh.
		————— Top of A —————		
A		14.60	0.40	COAL: fresh.
		————— Base of A —————		
		————— Geological Thickness: 0.40 metres —————		
		25.00	10.40	SANDSTONE: feldspathic- lithic, fine grained, grey, fresh, moderately hard.
		41.40	16.40	SILTSTONE: minor, coaly, laminae, dark grey, fresh.
		————— Top of B —————		
B		42.00	0.60	COAL: black, fresh.
		————— Base of B —————		
		————— Geological Thickness: 0.60 metres —————		
		47.40	5.40	SANDSTONE (50%): feldspathic- lithic, fine grained, grey, fresh, finely interbedded with SILTSTONE (50%): dark grey, fresh.
		————— Top of B —————		
B		48.00	0.60	COAL: fresh.
		————— Base of B —————		
		————— Geological Thickness: 0.60 metres —————		
		52.00	4.00	SILTSTONE: sandy, carbonaceous, dark grey, fresh.
		————— Top of B —————		
B		52.55	0.55	COAL: fresh.
		————— Base of B —————		
		————— Geological Thickness: 0.55 metres —————		
		65.50	12.95	SILTSTONE: dark grey, fresh.
		————— Top of B —————		

STRATA/ SEAM	SAMPLE NO.	BASE (m)	THICK. (m)	LITHOLOGY DESCRIPTION
B		66.00	0.50	COAL: fresh.
				————— Base of B —————
				————— Geological Thickness: 0.50 metres —————
		72.00	6.00	SILTSTONE: minor, coaly, laminae, dark grey, fresh.
		74.00	2.00	SANDSTONE: feldspathic- lithic, carbonaceous, fine grained, grey, green, fresh.
		88.00	14.00	SANDSTONE: feldspathic- lithic, fine and medium grained, grey, green, fresh.
		97.00	9.00	SILTSTONE: carbonaceous, dark grey, fresh.
		102.00	5.00	SANDSTONE: feldspathic- lithic, medium grained, grey, green, fresh.
				————— TOTAL DEPTH: 102.00 metres —————