

		predominantly medium, angular to subround, subspherical, well sorted, weak siliceous cement, trace secondary calcareous cement, trace white argillaceous matrix, trace mica, quartzose, fair to good porosity, no show, trace mineral fluorescence.
	Tr	Coal: As above.
2622 - 2625	50	Claystone: Pale brown, tan, soft, dispersive, silty in part, calcareous in part, occasionally brown to dark brown and carbonaceous in part.
	10	Coal: As above.
	40	Sandstone: White to light brown, medium to very fine grained, subround to angular, poorly sorted, white calcareous/argillaceous matrix/cement, very hard, no porosity, no show, dull orange mineral fluorescence.
2625 - 2628	20	Coal: Black to brown black, firm to hard, dull to subvitreous, splintery, argillaceous, grading to carbonaceous Shale, amber resin fluorescing gold to bright yellow, with a slow streaming cut.
	80	Sandstone: Colourless to white, fine to very coarse, poorly sorted, angular to subround, spherical to elongated, weak to moderate siliceous cement, trace white and brown matrix in part, common altered feldspars, trace to common mica, friable to loose (fractured grains), fair porosity, no show, trace to 10% mineral fluorescence.
2628 - 2631	100	Sandstone: As above.
	Tr	Coal: As above.
2631 - 2634	80	Sandstone: As above.
	20	Claystone: Brown to dark brown, micromicaceous, carbonaceous and coaly microlaminations, non calcareous, firm, subfissile, grading to carbonaceous Shale.
2634 - 2637	20	Claystone: As above, very carbonaceous grading to Coal.
	80	Sandstone: Colourless, translucent to transparent, white, very fine to coarse, angular to subround, poorly sorted, predominantly fine to coarse, trace white matrix, weak siliceous cement, trace feldspars, friable to predominantly loose, good inferred porosity, no show.
2637 - 2640	10	Coal: Black to brown black, dull to earthy, firm, subfissile, argillaceous, grading to carbonaceous Shale.
	40	Claystone: As above, grading to carbonaceous Shale.
	50	Sandstone: As above.
2640 - 2643	30	Claystone: As above.
	70	Sandstone: As above, with common chert and lithic grains.
2643 - 2646	10	Claystone: As above.
	90	Sandstone: Colourless, white, very fine to very coarse, predominantly fine to medium, poor to very poorly sorted, subangular to subround, subspherical, weak siliceous cement, trace white interstitial clay and common clay coating on grains, friable to loose, good inferred porosity,