

		moderately sorted, common pyrite nodules and cement.
	70	Claystone: Dark brownish grey, micromicaceous, non calcareous, firm, dispersive, fissile, carbonaceous nodules.
	10	Coal: Black, subvitreous, hard, brittle.
1767 - 1770	20	Sandstone: As above.
	80	Claystone: As above.
	Tr	Coal: As above.
1770 - 1773	10	Coal: As above.
	30	Sandstone: As above.
	60	Claystone: As above.
1773 - 1776	50	Sandstone: As above.
	50	Claystone: As above.
1775 - 1776		Heavily contaminated by cavings.
1776 - 1782	20	Sandstone: Light grey, fine grained, subangular, well sorted, spherical, weak siliceous cement, trace ankeritic cement, abundant white to grey argillaceous matrix, common mica and carbonaceous detritus, friable to occasionally hard, trace pyrite cement in part, trace to poor porosity, no show, no cut.
	20	Siltstone: Light grey, very argillaceous, micromicaceous, carbonaceous specks and microlaminations, soft, dispersive, occasionally very hard with strong calcareous cement.
	60	Claystone: Light grey to grey brown, silty, non calcareous, trace disseminated and nodular pyrite, very carbonaceous in part, subfissile to fissile, soft and dispersive, firm.
	Tr	Dolomite: Brown, cryptocrystalline, very hard.
1782 - 1785	20	Sandstone: As above.
	10	Siltstone: As above.
	70	Claystone: As above.
1785 - 1791	30	Siltstone: As above.
	70	Claystone: As above.
	Tr	Dolomite: As above.
1791 - 1794	30	Claystone: Light grey to grey to grey brown, occasionally dark grey, non calcareous, variably carbonaceous, micromicaceous, silty in part, soft and dispersive, occasionally firm and subfissile.
	10	Siltstone: As above.
	60	Sandstone: White to grey, translucent to opaque, very fine to medium, moderately to poorly sorted, occasionally coarse grained, angular, subspherical to spherical, weak siliceous cement, trace ankeritic and pyritic cement, locally very well cemented, trace to moderately white argillaceous matrix, trace mica, friable to occasionally hard, poor porosity, no show, no cut.
	Tr	Dolomite: As above.