

4320 - 4340	50	Siltstone : grey, dark grey, soft, subfissile, calcareous, occas gastropod and brachiopod, tr pyrite. Grading to shale. TR of calcareous bioclastic siltstone
	50	Shale : grey, soft, subfissile, calcareous silty in part.
	TR	Pyrite
4340 - 4360	80	Siltstone : MA some brn, fossiliferous 
	20	Shale : MA
	TR	Sandstone : white, brn, v. fine, firm, sub rounded, well sorted, very calcareous. No glauconite.
		NB. different fossil assemblage.
4360 - 4380	80	Siltstone : A/A
	20	Shale : A/A
		Abundant pyrite.
4400 - 4400	70	Siltstone : A/A
	30	Shale : A/A
4400 - 4420	80	Siltstone : grey, brown, subfissile, soft calcareous with occasional large 
	20	Shale : A/A occasionally pyritic
4420 - 4440	80	Siltstone : brown A/A [larger brown component]
	20	Shale : A/A