

5220-5230	As for 5210-5220.
5230-5340	As above.
5340-5350	As above, with abundant silt and very fine grain material in tray.
5350-5370	As above.
5370-5380	70% sandstone; as above, 30% muddy calcareous <u>siltstone</u> (estimated from condition of balled up muddy samples).
5380-5390	As above.
5390-5400	As above, very frequent black fine, to medium grained, very hard rounded chert grain, some reddish-yellow chert.
5400-5410	As above, strong trace <u>limestone</u> ; white-buff.
5410-5450	As above.
5450-5460	40% <u>siltstone</u> ; light grey, light tan, very fine to medium grain, consolidated with 20-25% calcareous cement; some <u>sandstone</u> ; non calcareous with quartz chlorite, pyrite, some lithics. 20% <u>siltstone</u> ; light brown-grey, calcareous with abundant bryozoans (cavings?) 40% <u>sandstone</u> as loose unconsolidated very fine-coarse grains of quartz and some dark grey-back rounded chert. Fossiliferous fragments abundant in <u>siltstone</u> , strong trace <u>limestone</u> ; buff
5460-5470	As above
5470-5480	As above
5480-5490	As above
5490-5500	50% consolidated <u>sandstone</u> ; as above with some dark lithics. 20% calcareous light brown-grey siltstone as above with fossiliferous fragments (cavings?) 30% unconsolidated very fine-coarse quartz grains as above, trace <u>limestone</u> , white-buff
5500-5510	30% unconsolidated <u>quartz</u> grains as above 70% silty <u>mudstone</u> , inferred from poor muddy samples
5510-5520	100% <u>sandstone</u> , light grey and light brown, very fine-fine grained, very calcareous with increase in <u>lithics</u> , 10-20% with abundant <u>chlorite</u> , some <u>pyrite</u>
5520-5530	100% clayey <u>siltstone</u> , medium dark grey, non calcareous very soft.
5530-5540	As above, very poor samples - difficult to interpret
5540-5550	40% clayey <u>siltstone</u> , as for 5530-5540. 30% <u>sandstone</u> , unconsolidated quartz grains, as above with 5-10% dark grey and orange yellow chert, 30% <u>sandstone</u> ; light grey and light brown, very calcareous with abundant dark lithics, pyrite, chlorite abundant as above
5550-5560	40% <u>sandstone</u> light-medium brown, very fossiliferous, very calcareous (cavings?) 30% <u>sandstone</u> ; consolidated as above 10% <u>sandstone</u> , unconsolidated quartz and black <u>chert</u> , as above 20% clayey <u>siltstone</u> ; light grey, as above
5560-5570	As above
5570-5580	As above
5580-5590	As above