

5260-5280	 20% SILTSTONE SANDY CHOCOLATE BROWN, FIRM ARGILLACEOUS 30% SHALE fossiliferous & calcareous pale grey, firm, trace pyrite. 30% LIMESTONE FOSSILIFEROUS, OOLITIC (oolites size of fine sand) 10% Dolomite pale brown very hard partly arenaceous
5280-5300	 30% SANDSTONE VERY FINE BUFF SOFT, SAND, CARBON SPECKS ARGILLACEOUS 30% SANDSTONE VERY FINE, PALE GREY, FIRM, QUARTZOSE, CALCITE CEMENT 30% SILTSTONE AS ABOVE 10% SHALE AS ABOVE
5300-5320	 50% SANDSTONE VERY FINE, PALE GREY, FIRM, QUARTZOSE CALCITE CEMENT, TRACE FOSSILS 30% SANDSTONE AS ABOVE 20% SHALE AS ABOVE
5320-5340	 60% SILTSTONE AS ABOVE BUT LOOSER IN PART & DARKER 20% SANDSTONE FINE AS ABOVE 20% SHALE AS ABOVE
5340-5360	 60% SANDSTONE FINE AS ABOVE BUT HIGHER PROP. OF CLAY MATRIX. & less calcareous. trace glauconite 30% SILTSTONE AS ABOVE 10% SHALE AS ABOVE

