pale yellow, poorly indurated, calcareous, very fine sandstone with numerous shell and bryozoan fragments

light green, moderately sorted, well indurated, glauconitic, shell-bryozoan-echinoderm biomicritite with some recrystallized micrite, shell dissolution and later infilling with calcite

nodular limestone zone: nodules are light greyish yellow brown, well sorted, well indurated, fine sandy echinoderm-foraminifera-bryozoan biomicrite with abundant areas of recrystallized micrite and syntaxial overgrowths

internodular areas are: light greyish yellow brown well sorted, moderately indurated, bryozoan-echinoderm biomicrite

light brown, well sorted, poorly indurated, sandy echinoderm-foraminifera biosparite with some irregular laminations, very mottled in places

light greenish brown, moderately well sorted, poorly indurated, sandy glauconitic echinoderm-foraminifera biosparite

light reddish brown, moderately sorted, poorly indurated, calcite cemented, medium pebbly coarse sandstone sublitharenite with corals, brachiopods, pelecypods fragments, echinoderm fragments, some micrite mud

Φ = solitary corals
G = glauconite
~ = bivalve and brachiopod shells
♀ = gastropods