F7 This stratum is characterized by many chert bands which vary in width from a mere line to 2 inches. 26 feet

This is subdivided as follows:

F7a A very dark blue limestone with a few bands of chert. Fossils were not abundant. The only species found were Enterolasma strictum Hall c and Gypidula galeata (Dalman) c. Coeymans. 5 feet 4 inches

F7b Blue shaly limestone weathering to a very light chocolate color. Coeymans. 1 foot

F7c Very dense, dark blue limestone with very many chert bands which, when weathered, furnish excellent bryozoa. The chert of the preceding beds even when weathered shows little else than crinoid joints and comparatively few of these. Coeymans. 4 feet 4 inches

The following fossils were collected here, most of them from the weathered surfaces of the chert bands:

5 Enterolasma strictum Hall c
12 Lichenalia torta Hall r
13 Lioclena cellulosum (Hall) c
17 Orthopora regularis (Hall) c
18 O. rhombifera (Hall) C
19 Unitrypa nervia (Hall) r
20 U. praecursa (Hall) c
33 Coelospira concava Hall r
37 Cyrtina sp. R
39 Dalmanella perelegans Hall r
40 D. subcarinata Hall c
41 Delthyris perlamellosa Hall c

45 Gypidula galeata (Dalman) c
47 Leptaena rhomboidalis (Wilckens) c
Orbiculoidae sp.
63 Pholidops ovata Hall c
68 Reticularia modesta (Hall) r
71 Rhipidomella obliqua Hall R
73 Camarotoechia alidipulata? Hall R
77 Rhynchospira globosa? Hall r
88 Strophoeodonta becki Hall r
136 Dalmanites nasutus? Conrad R

F7d Dense, dark blue limestone full of chert bands. Lower New
Scotland. 15½ feet

The following fossils were collected:

5 Enterolasma strictum Hall C
7 Favositites sphæricus Hall r

26 Bilobites varicus (Conrad) r
40 Dalmanella subcarinata Hall c