



section 11 after Mr. P. den Hengst (pers. comm.)
21
22
24 after Mr. G. Kuipers (int. report)
25
27 after Mr. D. Kovács (int. report)
33 after Mr. B. J. Smits (int. report)
35 partly after Mr. D. Kovács (int. report)
39 after Mr. B. J. Smits (int. report)
40 partly after Mr. G. P. J. Blom (int. report)
41 after Mr. B. G. H. Steumer (pers. comm.)
42 partly after Mr. G. P. J. Blom (int. report)
49 partly after Mr. G. P. J. Blom (int. report)
54 section 17 is situated east of Torrestre (Location 15 in fig 25)

- LEGEND**
- crs coarse
 - bd.thk. bed thickness
 - Algae
 - Ammonites
 - Brachiopods
 - Byzara
 - Corals
 - Crinoids
 - Echinoids
 - Fossiliferous
 - Fossils in general
 - Gastropods
 - Graptolites
 - Lamellibranchs
 - Ostracods
 - Plant remains
 - Spicules
 - Stromatoporaoids
 - Tribolites
 - Fossils debris
 - disturbed or faulted formation
 - formation unknown
 - alternating formations (50% sand, 50% shale)
 - conglomerate
 - breccia
 - sandstone
 - quartzite
 - greywacke
 - argillaceous sandstone
 - calcareous sandstone
 - tuffaceous sandstone
 - very sandy formation (combine with other sandy formation (combine with other symbols)
 - sandstone with shale streaks or lenses
 - siltstone
 - shale
 - argillaceous formation (combine with other silty formation (combine with other symbols)
 - limestone in general
 - fossil-fragment limestone
 - coarse detrital limestone
 - limestone brecciate
 - reef limestone
 - oolitic limestone
 - nodular limestone
 - dolomitic limestone
 - dolomite
 - marl
 - calcareous formation
 - argillaceous limestone
 - sandy dolomite
 - coal
 - phosphatic formation
 - chert
 - cherty formation
 - feruginous formation
 - concretions in general
 - oolite in general
 - lens
 - parallel bedded
 - laminated
 - ripple marks
 - cross-bedded
 - graded bedding
 - channel
 - channel
 - burrow structure
 - load cast
 - slump structure
 - undulating bedding-plane
 - tectonical gip
 - (owing to faulting)