Photo 1 (above). Interbedded crinoid grainstone and siliciclastic mudstone containing dispersed crinoid grains. Observe the variable contacts between main lithologic units: sharp as well as intertonguing. Furthermore note the horizontal change in the mudstone units from predominantly mudstone to intertonguing mudstone and crinoid grainstone. The scale divisions are 5 cm.

Photo 2 (right). Example of the variability in textures and compositions of the siliciclastic mudstone with dispersed crinoid grains. The “floating” crinoid grains can have highly variable sizes, ranging from mm to several cm. The grainstone layers are actually lenses, cms thick and up to decimeters long. The scale divisions are 5 cm.

Section G3-detail 1: roadcut photos.