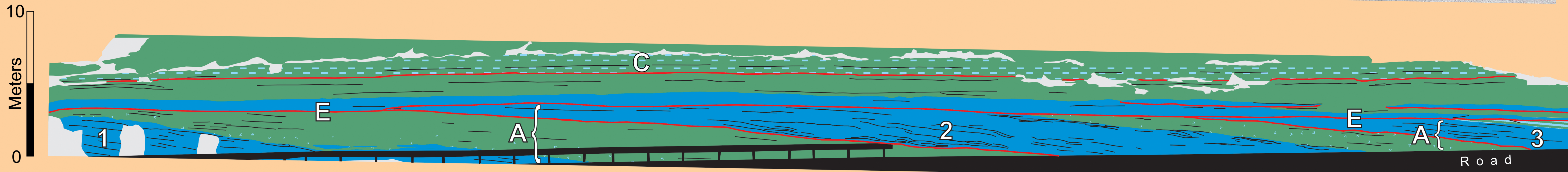
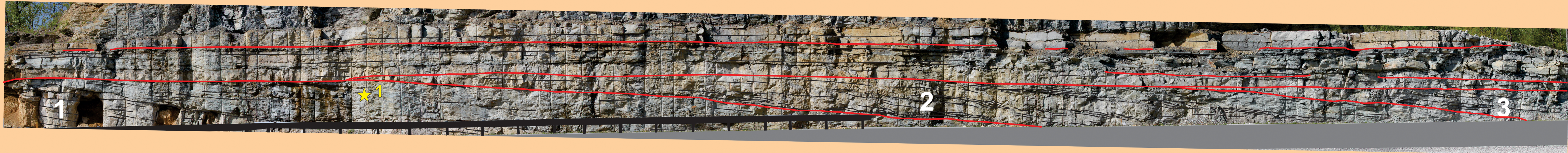


SE

NW





Channel-fill A



Meters

No vertical exaggeration

 Bedding
 Scour

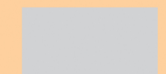





★ 1 Petrography sample

1-3: Major crinoid grainstone units within Channel-fill A

C: Datum layer from Sections G1-G7

E: Disconformity present in Sections G1-G6

Fort Payne Fm. Facies

-  Covered
-  Crinoidal pack/wackestone, fine- to coarse-grained, planar bedded, siliciclastic matrix.
-  Crinoidal grainstone, planar laminated and bedded, medium- to coarse-grained.
-  Siliciclastic mudstone: planar, medium to thick beds, locally calcareous and silicious.
-  Heterolithic: crinoidal grainstone interbedded with siliciclastic mudstone that contains abundant crinoid grains.
-  Siliciclastic mudstone with local concentrations of dispersed crinoid grains.

Section G7
 Northeast-facing roadcut
 TN 52 Celina East