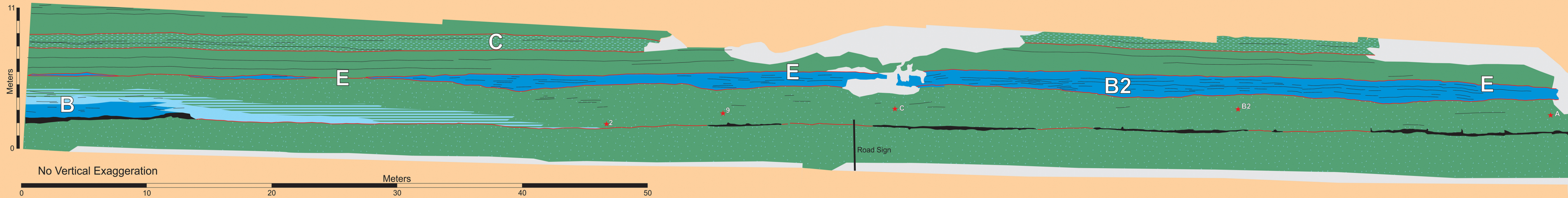


SE

NW



Photomosaic "fault" corrected on Interpretation panel.



No Vertical Exaggeration

Meters

Section G4
 Northeast-facing roadcut
 TN 52 Celina East

- Bedding
- Scour
- Silicified basal zone
- Rock Samples

- C**: Datum layer from **Sections G1-G7**
- C**: Major sheet-like, crinoid packstones
- E**: Disconformity on top of Channel-fills **A** and **B** in **Sections G1-G7**
- B**: Prominent high aspect-ratio channel-fill, also present in **Sections G1, G2, G5-G6**.
- B2**: Prominent high aspect-ratio channel-fill, also present in **Sections G1 and G5**.

- Fort Payne Fm. Facies
- Covered
 - Siliclastic mudstone: planar, medium to thick beds, locally calcareous and silicious.
 - Crinoidal pack/wackestone, fine- to coarse-grained, planar bedded, siliclastic matrix.
 - Crinoidal grainstone, planar laminated and bedded, medium- to coarse-grained.
 - Heterolithic: crinoidal grainstone interbedded with siliclastic mudstone that contains abundant crinoid grains.
 - Crinoidal grainstone, wavy (irregularly curved) laminated and bedded, fine- to medium-grained.
 - Siliclastic mudstone with local concentrations of dispersed crinoid grains.