

- 9045 - 50 11 80% siltstone = brown carbonaceous & sandy
20% sandstone $\frac{1}{3}$ fine $\frac{1}{3}$ med. $\frac{1}{3}$ coarse
mainly as loose grains sub angular moderate ϕ .
- 55 - 55 10 80% Sst - mid-dk bn, with increasing carb. content, soft to mainly firm, common v. f. feldspars and mica.
20% Sst - mainly loose, qtz grains, coarse, s.a. - s.v well std. Minor fine-med, cemented a.a., tr Coal,
tr Dolomitic siltst, v. hard, dk tan.
- 55 - 9060 8 90% Sst - mid-mainly dk bn, carb. a.a.
10% Sst - a.a.
- 9060 - 9065 35 50% Sst - a.a.
50% Sst - wh, mainly medium, qtzose, loose grains and weakly cemented with wh-cream org. matrix. Mod. vis ϕ Well std. Minor coarse qtz
tr Coal
Minor mineral fl. and fl. on cut from Coals.
- 9065 - 9070 43 60% Sst - wh, med. a.a, qtzose, minor feldspars & lithics.
40% Sst - a.a.
Coals mineral fl. only.