

gradation boundary

200 Clay content \pm in sandy silt increases \pm depth.
→ CARB SANDY CLAYEY SILT \pm some grey clay lenses.

210 - very fine grtz decrease in abundance \pm depth.

260 grades into

270 CARB. SILTY CLAY: moderately compacted (plastic)

280 - homogeneous - dark brown \pm carbon as an interstitial comp. of silty clay - some mica flakes.
- silt content is ~ 30-50%

340 CLAY AFTER DOLERITE.

- greenish blue - faint igneous texture to clay.

350-355 hard, relatively fresh Band

355-368 CLAY AFTER DOLERITE.

368-370 Fresh, hard DOLERITE.

END OF HOLE 370'

H/11/205 H/11i cont.

H/11/210

H/11/215

H/11/220

H/11/225

H/11/230

H/11/235

H/11/240

H/11/245

H/11/250

H/11/255

H/11/260

H/11/265

H/11/270

not bagged from 270-370 as no bags available at that time

np. c. as np. interstitial component of silty clay

np. np. as kaolin white in a greenish blue background.

5 cm