

Bed A: fibrous organic

Bed B: sandy silt, massive, noncalcareous, munsell color 10YR 2/2

Bed C: silty clay, massive, rare coarse sand grains, noncalcareous, soft, munsell color 2.5Y 4/2; abrupt lower contact.

Bed D: silty clay, massive, rare coarse sand grains, slightly calcareous, soft, munsell color 2.5Y 3/2; abrupt lower contact.

Bed E: silty clay, massive, rare pebbles and granules that are weathered, slightly calcareous, silt clasts at base of laminae, munsell color 2.5Y 3/2; sharp lower contact.

Beds F, H: diamict, massive, silty sand matrix with sparse to abundant pebbles that are subangular to subrounded and increase in size and number downward; dense, calcareous; munsell color 10YR 4/2 (dark greyish brown).

Beds G, I: sand and gravel, medium to very coarse grained matrix with abundant small pebbles that are angular to subrounded; sharp upper and lower contacts.

Beds J, M: diamict, massive, silty sand matrix with numerous pebbles that are angular to rounded, strongly calcareous; munsell color 10YR 5/1 (grey).

Bed K: diamict, massive, sandy matrix with sparse pebbles that are angular to subrounded, strongly calcareous; dense.

Beds L, N: diamict, massive, clayey silt matrix with numerous pebbles that are angular to subrounded, strongly calcareous; dense; munsell color 10YR 3/1.

Bed O: limestone clast, white.

Beds P, R: diamict, massive, sandy silt matrix with sparse pebbles that are angular to subrounded, strongly calcareous; dense; munsell color 10YR 4/2 (dark greyish brown).

Bed Q: silty sand, medium to very coarse grained, numerous pebbles that are subangular to subrounded; strongly calcareous; contains sandy diamict and silty sand diamict clasts (~2 cm).; sharp lower contact.

Bed S: sand, fine to medium-grained, with rare silt clasts (7 mm) and minor disseminated organics; munsell color 5Y 4/1; sharp lower contact.

Bed T: silt, strongly calcareous, stiff, munsell color 5Y 2/2; abrupt lower contact.

Bed U: silt, crude laminations of lighter-colored silt, strongly calcareous, dense; munsell color 5Y 2/2 to 10YR 5/2; abrupt lower contact.

Bed V: clayey silt, strongly calcareous, dense, munsell color 5Y 2/2; abrupt lower contact.

Bed W: sandy silt, calcareous, dense, mottled munsell color 10YR 4/2 to 10YR 4/1; abrupt lower contact.

Bed X, Z: clayey silt, calcareous, dense, munsell color 10YR 3/1; abrupt lower contact.

Beds Y, AA: silty sand and silt, weakly laminated, calcareous; abrupt lower contact.

Beds BB, DD, FF, HH: silty very-fine sand, rare coarse-grained sand near top, calcareous, black laminae that are possibly disseminated organics, rare clayey silty laminae; sharp lower contact.

Beds CC, EE: silt and clay, laminated with black laminae that are possibly disseminated organics.

Beds GG, II: sand, fine to medium-grained, laminated with silt, rare granules at top, black laminate that are possibly disseminated organics, abrupt upper and lower contacts.

Bed JJ: clayey silt, calcaerous, dense, mottled color 10YR 3/2 and 5Y 4/1; at 24.45 there is a 2-cm silty fine-sand bed; abrupt lower contact below another 2-cm silty fine-sand bed.

Bed KK: clayey silt, laminated with very fine sand; calcaerous, dense, color 10YR 4/1; abrupt lower contact.

[illegible]

