

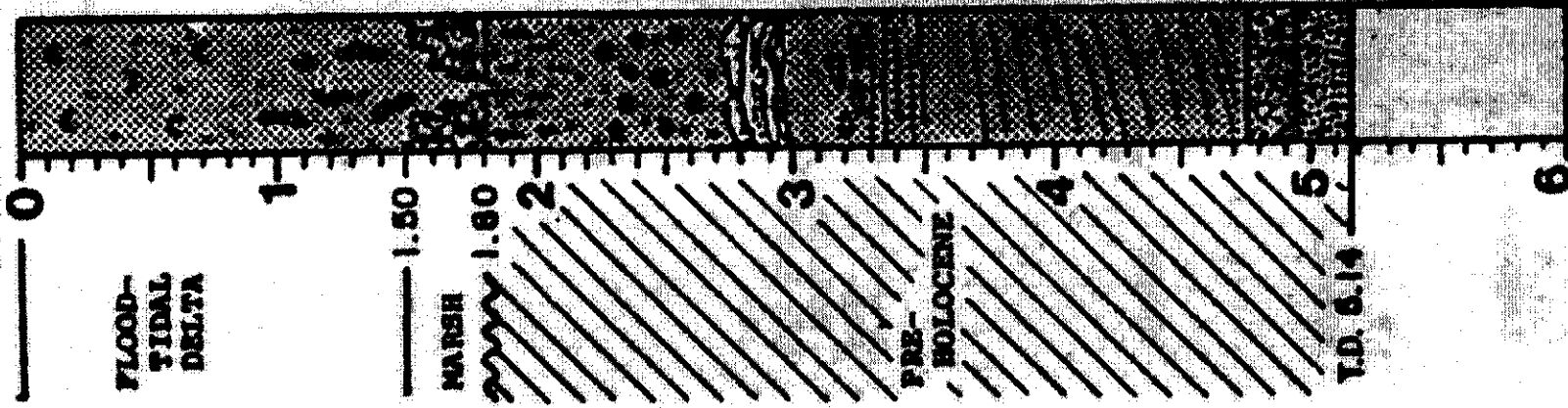
P154-02

MJC-130-83

ELEVATION  
-1.49 m NZL

LAT. (N) 38/35/29  
LONG. (W) 75/06/16

METERS



Silty F-M SAND; dark gray to medium dark gray; mottled; *Tegulus* shell fragments common; abundant heavy minerals disseminated through sequence.

Rare marsh-plant detritus.

Silty F SAND w/ in situ marsh grasses; organic rich; brownish black; prominent burrowed contact. Burrow extends down to unconformity.

Silty F-M SAND; roots to 2.10 m; light olive gray; structureless. PEBBLES (1.8 cm max); chert and quartz.

Color change to yellowish gray.

Compact; disturbed interlamination of clayey SILT and VF SAND.

SILT/CLAY rip-up clasts; pale green. Horizontal heavy-mineral laminations.

F SAND; black; heavy mineral laminations abundant; planar cross beds dip N 10-22°.

C-VC SAND and PEBBLES (2.5 cm max); clay rip-up clasts. M-C SAND; pale yellowish orange; structureless.

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