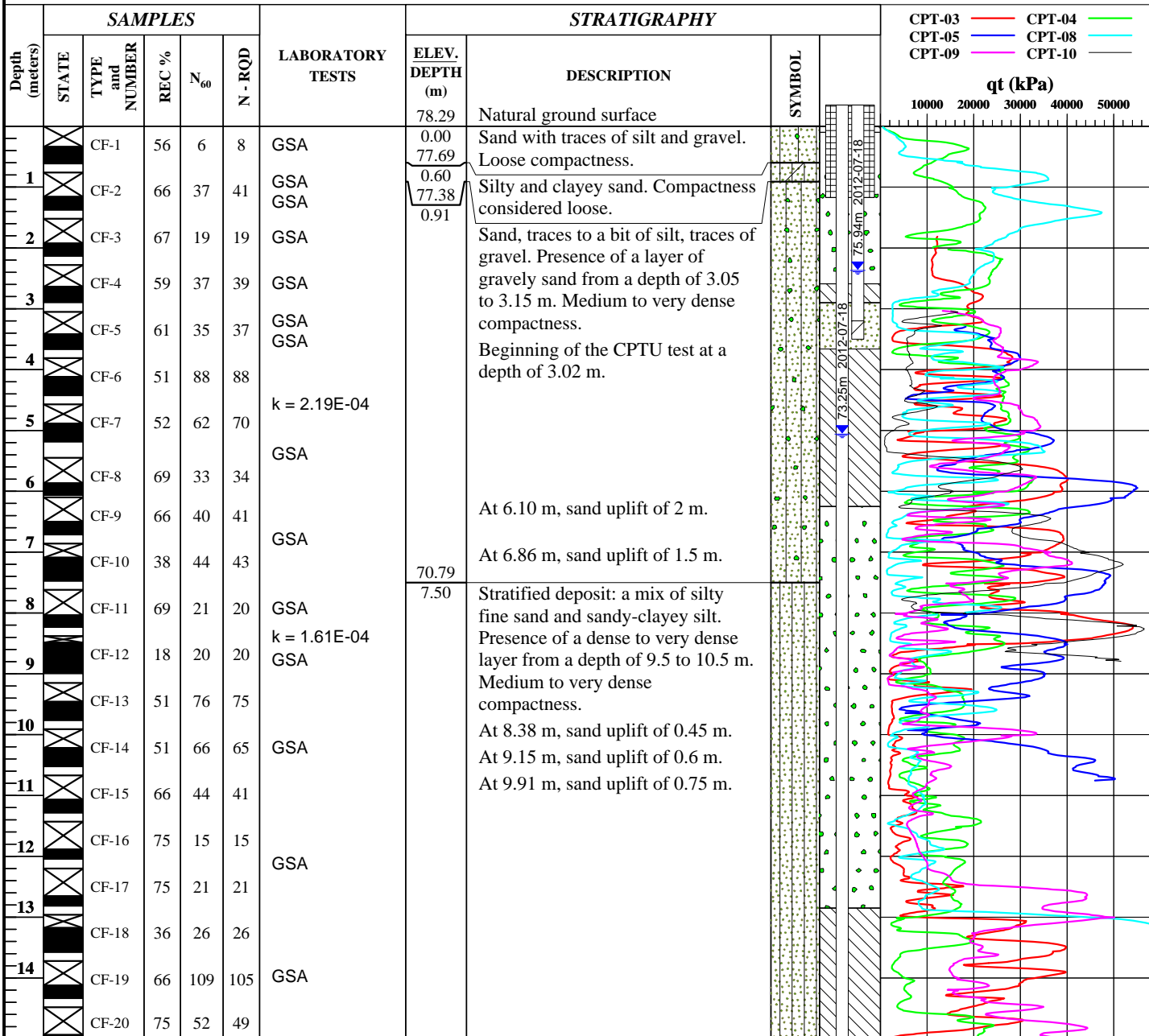


<b>APPENDIX A</b>	Date(s) : 12-07-03 to 12-07-06	Site no. : LG2-001	Boring no. : BH-02
Project: Geotechnical investigation at the North dike of the LG2 complex			

Location: 75 m to axis, East part of the site	Chainage: 1.4 m	Offset: 76 m	Done by: G. Lessard
Ground elevation: 78.29 m (Geodesic)	East: 340234.28 m		Verified by: C. Tan
Drill: BBS-25	North: 5547164.02 m		Approved by: M. Lupien

<b>STATE</b>	<b>TYPE OF SAMPLES</b>	<b>IN SITU TESTS</b>	<b>LABORATORY TESTS</b>
INTACT REMOLDED LOST CORE	SC : Split corer TW : Thin wall sampler CT : Corer tube WS : Wash MA : Manual	N : Standard penetration test (blows / 300mm) Joint frequency Fragmented Broken	GSA : Grain size analysis w : Natural water content w <sub>p</sub> : Plastic limit w <sub>L</sub> : Liquid limit G <sub>s</sub> : Relative density of the grains k : Hydraulic conductivity

Casing calibers: NW



**REMARKS:** The value of the N blow count measured in the stratified deposits is influenced by the silt and clay content of the material.