

Hole ID : **CPT 01**

CLIENT : CPT Client
ENGINEER :
PROJECT : CPT Tool Project
LOCATION : QBCME29Medco
PROJECT No. : 123456

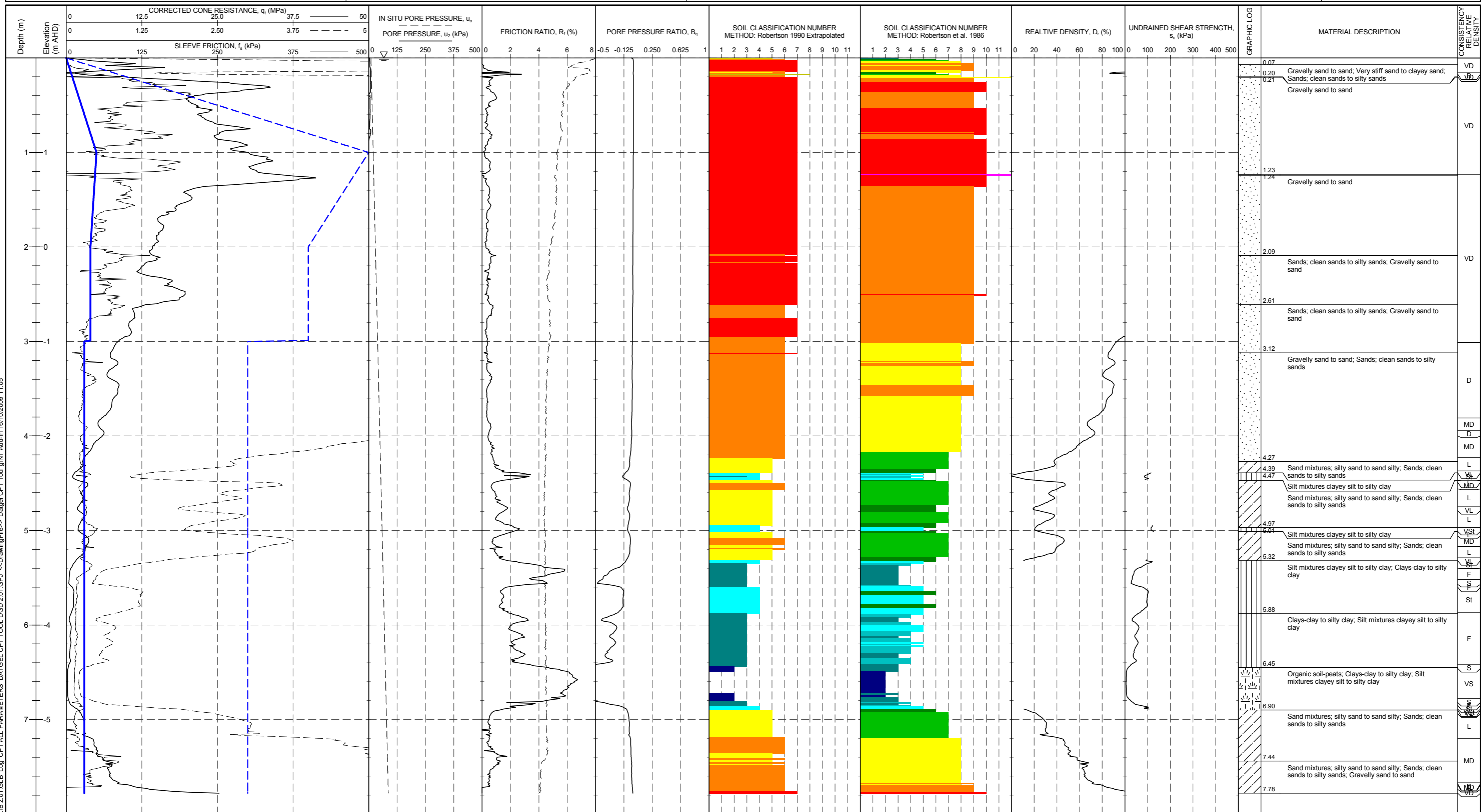
AREA :
LAYER :
EASTING : 248027.1 m
NORTHING : 1267347.3 m
ELEVATION : 2.00 m AHD

METHOD: Robertson 1990

- 1 - Sensitive, fine grained
- 2 - Organic soil - peats
- 3 - Clays - clay to silty clay
- 4 - Silt mixtures - clayey silt to silty clay
- 5 - Sand mixtures - silty sand to sandy silt
- 6 - Sands - clean sand to silty sand
- 7 - Gravelly sand to sand
- 8 - Very stiff sand to clayey sand
- 9 - Very stiff fine grained

SHEET : 1 OF 1
STATUS :
DATE :

DATGEL CPT TOOL LOG LIB 2.01.GLB Log CPT ALL PARAMETERS DATGEL CPT TOOL DGD 2.01.GPJ <-DrawingFile>> Datgel CPT Tool gINT Add-In 16/10/2009 11:05



RIG : Crawler 1no anchoring
CONE TYPE : C+F+W2
CONE ID : S15CFIIP.D76
OPERATOR : Operator A

CHECKED BY : B. Smith
CHECKED DATE : 02/06/2009
APPROVED BY : C. Doe
APPROVED DATE : 02/06/2009

METHOD: Robertson et al. 1986

- 1 - Sensitive fine grained material
- 2 - Organic material
- 3 - Clay
- 4 - Silty clay to clay
- 5 - Clayey silt to silty clay
- 6 - Sandy silt to clayey silt
- 7 - Silty sand to sandy silt
- 8 - Sand to silty sand
- 9 - Sand
- 10 - Gravelly sand to sand
- 11 - Very stiff fine grained
- 12 - Sand to clayey sand

REMARK : A general remark.

Dissipation Test Design Line