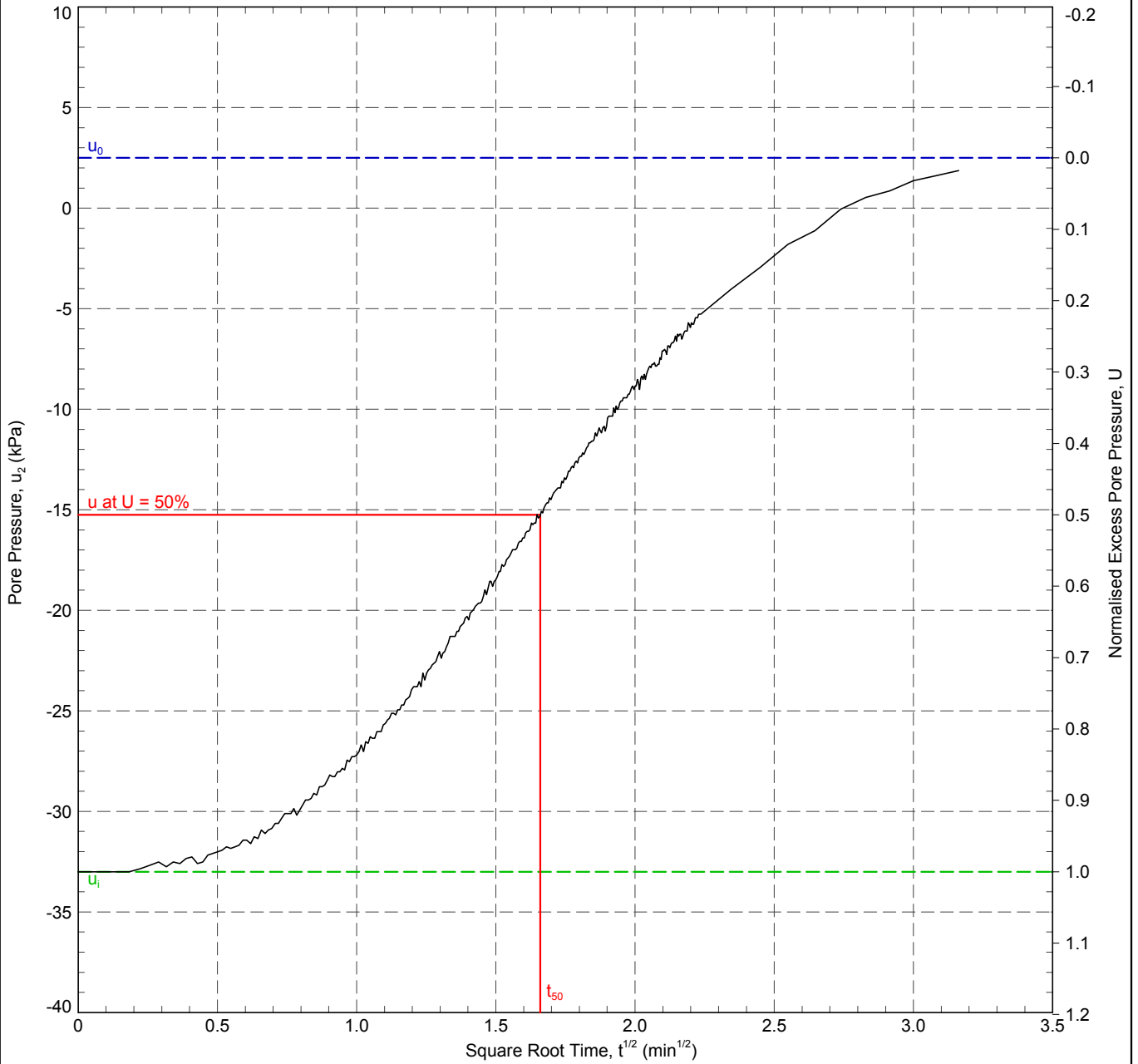


Test ID
V-Diss OC Type V - 1.10 m

CLIENT : CPT Client
ENGINEER : ABC Engineering
PROJECT : CPT Tool Project
LOCATION : Somewhere
PROJECT No. : 2.10

AREA :
EASTING :
NORTHING :
COORD. SYS.: MGA94 56
ELEVATION : 0.00 m AHD

SHEET : 1 OF 1
STATUS : 2
DATE : 01/07/10



In Situ Pore Pressure, u_0 :	2.5 kPa	Horizontal Coefficient of Consolidation, c_h :	$1.82 \times 10^2 \text{ m}^2/\text{yr}$
Initial Pore Pressure, u_i :	-33 kPa		
Final Pore Pressure:	1.8618 kPa		
Degree of Dissipation:	50 %		
Dissipation Pressure:	-15.25 kPa		
Time for 50% Dissipation, t_{50} :	2.76 min		

RIG : Datgel anchoring
CONE TYPE : ABC
CONE ID : C10CFIP.D71
OPERATOR : TB

ANALYSED BY : PB
CHECKED BY : CB
APPROVED BY : AB

DATE: 02/07/2010
DATE: 03/07/2010
DATE: 04/07/2010

REMARK