

Data Portal Quick Guide

1. Grace Coring website database (Data Portal) is a cloud-based storage resource, dedicated to store site investigation information. This Information can be accessed by a client at any time. Stored files, photographs, spreadsheets, field sheets can be viewed online or downloaded.
2. Online registration is required to gain the access to the data portal. Go to www.gracecoring.com.au, click the “Register” button



and fill out the registration form:

3. Confirmation e-mail will be sent out to provided e-mail address. In order to get the access to database, registered account must be activated. **Only accounts created by our existing clients will be activated.**
4. To access the information related to the project, click “Client Profile”.



5. When logged in, client may choose related projects form the list. In the new window following information will be available to view and files to download.

Project Details

Project Name:
DB Example Project
Job No:
GC18000
Start Date:
18-Jun-2018
End Date:
29-Jun-2018
Location:
City
Active Status:

Core Registration

 GC18000-Coring Register.xlsx [Download File](#)

Dial-Before-You-Dig

[View All](#)

 Adelaide St East Maitland.zip [Download File](#)

 Capper St Rutherford.zip [Download File](#)

6. The list of field sheets in the PDF format can be downloaded.

Field Sheets

View All			
	GC18000_BH01.pdf	10/28/2018 9:29:05 PM	Download File
	GC18000_BH05.pdf	11/7/2018 12:26:06 AM	Download File
	GC18000_BH06.pdf	11/7/2018 12:26:17 AM	Download File
	GC18000_BH09.pdf	11/7/2018 12:26:28 AM	Download File
	GC18000_BH24.pdf	11/7/2018 12:26:39 AM	Download File
	GC18000_BH26.pdf	11/7/2018 12:26:52 AM	Download File

7. Additional information on the particular borehole is accessed by choosing “Details”.

Current Bore Holes

View All							
Name	Street	Suburb	State	Pavement Thickness	Sub-Grade CBR	Sub-Grade Strength	
BH01	Eales Rd	Maitland	NSW	240	N/A	600	Details
BH05	Malay St	Maitland	NSW	220	N/A	600	Details
BH06	Malay St	Maitland	NSW	400	N/A	540	Details
BH09	Kepple Cl	Maitland	NSW	280	N/A	600	Details
BH24	Lang Dr	Maitland	NSW	220	N/A	600	Details

Bore Hole Details

[Back](#) | [Back to Project Details](#)

BH01

Street Address
 Eales Rd
Suburb
 Maitland
State
 NSW
Bore Address Latitude
 -32.750858
Bore Address Longitude
 151.668023
Pavement Thickness (MM):
 240
Sub-Grade CBR (Inferred) :
 N/A
Sub-Grade Strength (kPa):
 600

[Edit](#)

BH01 Image



Sample Images

Core Depth:
[Download File](#)
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8. Location maps in various formats and Google map GIS file are available to download.

Bore Hole Location File (KML)



[Download File](#)

Bore Location Map



[Map Key](#)

- Pavement Thickness** = Thickness of the Base and Sub-Base Layers of Pavement
- Sub-grade CBR** = Inferred value estimated using Dynamic Cone Penetrometer test results in-situ.
- Sub-grade Strength (kPa)** = Value determined using Soil Pocket Penetrometer in-situ.

Core Location Maps

[View All](#)

<p>Adelaide St</p> <p>Download File</p> <p>Delete</p>	<p>Capper St</p> <p>Download File</p> <p>Delete</p>	<p>Card Cres</p> <p>Download File</p> <p>Delete</p>	<p>Denton Park Dr</p> <p>Download File</p> <p>Delete</p>	<p>Eales Road</p> <p>Download File</p> <p>Delete</p>	<p>Kensington Rd</p> <p>Download File</p> <p>Delete</p>
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At client's request additional data can be added to this database. Geotechnical laboratory reports, DBYD documentation, additional photographs or other files can be uploaded to our data portal and stored for further access.