

PILE REPORTS

mLogbook

Based on the project report it is possible to generate pile specific reports for each individual pile; and for each individual MOVAX piling equipment.



SG PILE REPORT

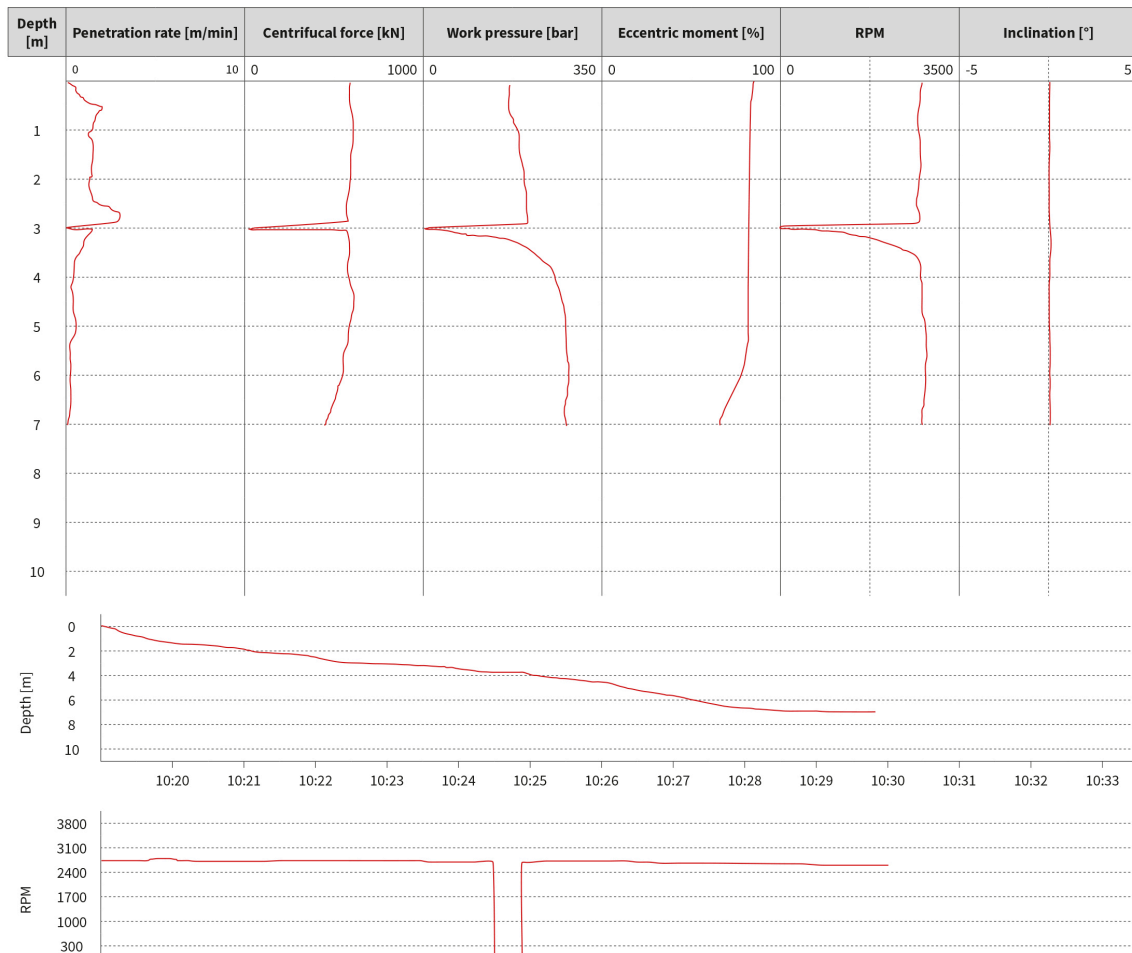
Based on the project report it is possible to generate pile specific reports for each individual pile; and for each individual MOVAX piling equipment.

mLOGBOOK

PILE REPORT SG

Pile# **12**

Main project	Bridge construction	Operator	Tom Jackson	MOVAX piling equipment	SG-60, sn 7354
Sub project	SE Exit	Date	2020-05-12		
Location	Islington, London	Start time	10:19:00	Piling technology	Vibratory pile driver
Customer	Road constructors ltd	End time	10:30:10	Vibration time	09:45
Contract number	923000-A1	Elapsed time	10:10	Pile type & dimensions	AZ 13-770 / 770 mm
Note!				Total depth	7.0 m



The individual, pile specific reports for MOVAX SG include the following information:
Penetration rate, Centrifugal force, Working pressure, Eccentric moment, RPM, Inclination

DH PILE REPORT

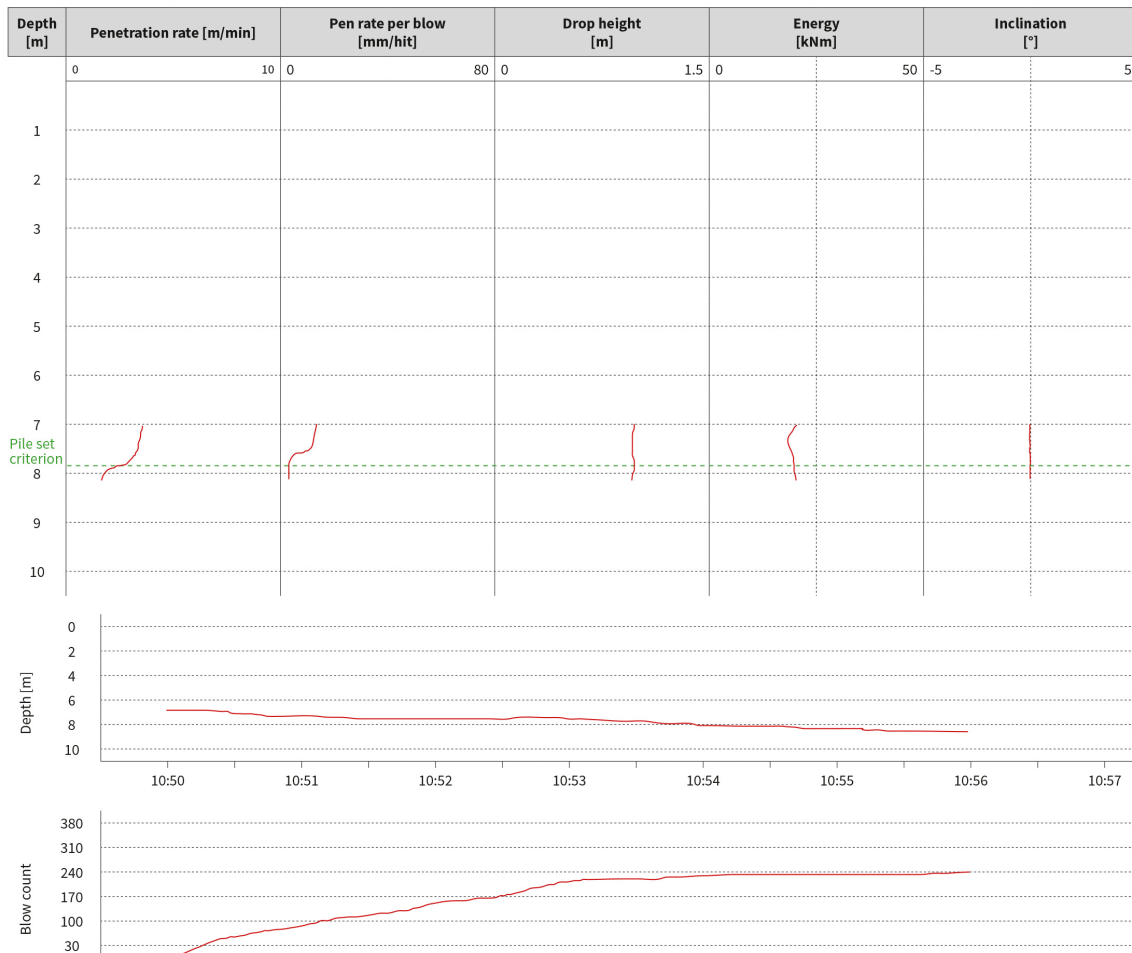
Based on the project report it is possible to generate pile specific reports for each individual pile; and for each individual MOVAX piling equipment.

mLOGBOOK

PILE REPORT DH

Pile# 12

Main project	Bridge construction	Operator	Tom Jackson	MOVAX piling equipment	DH-25, sn 8743
Sub project	SE Exit	Date	2020-05-12		
Location	Islington, London	Start time	10:49:05	Piling technology	Hydraulic hammer
Customer	Road constructors ltd	End time	10:56:10	Blow count	240
Contract number	923000-A1	Elapsed time	07:05	Pile type & dimensions	AZ 13-770 / 770 mm
Note!				Pile type	8.1 m
				Pile set criterion	20 kJ, 10 blows, 20 mm



The individual, pile specific reports for MOVAX DH include the following information:
Penetration rate, Rate per blow, Drop height, Energy, Inclination

CFA PILE REPORT

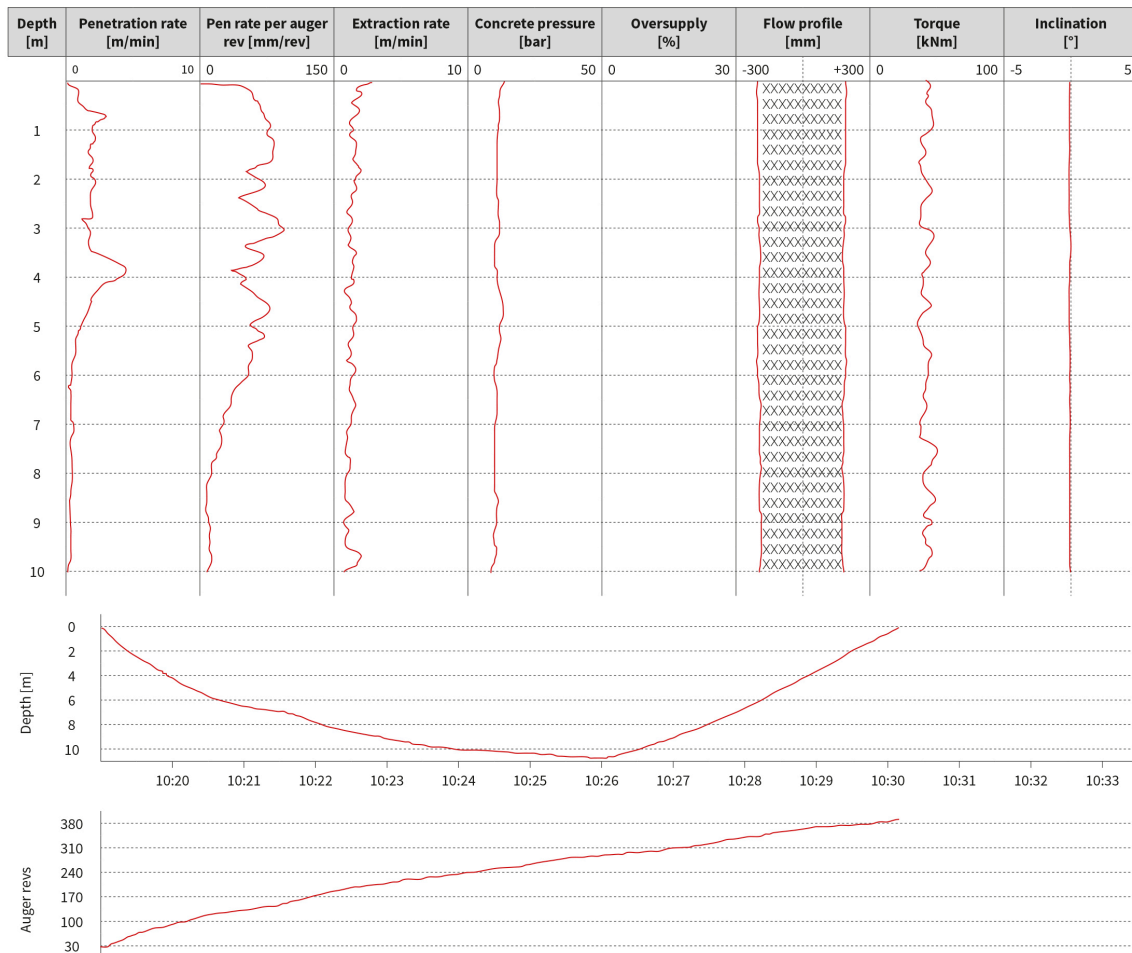
Based on the project report it is possible to generate pile specific reports for each individual pile; and for each individual MOVAX piling equipment.

mLOGBOOK

PILE REPORT CFA

Pile# 12

Main project	Bridge construction	Operator	Tom Jackson	MOVAX piling equipment	MPL-400/CFA, sn 1255
Sub project	SE Exit	Date	2020-05-12		
Location	Islington, London	Start time	12:50:00	Pile type	CFA
Customer	Road constructors ltd	End time	12:53:10	Auger rev's	384
Contract number	923000-A1	Elapsed time	03:10	Pile dimensions/depth	dia 400 mm / 10 m
Note!				Concrete volume	6 m ³
				Oversupply	25%



The individual, pile specific reports for MOVAX MPL CFA include the following information:

Position data, Pile type, Pile dimensions, Pile depth, Angle, Torque, Concrete volume, Concrete pressure, Start time, End time, Elapsed time, Date