COLUMN STABILISATION REPORT

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.

The individual, pile specific reports include the following information:

MOVAX SG Side grip pile driver

Penetration rate Centrifugal force Working pressure Eccentric moment RPM

KEIVI

Inclination

MOVAX DH Piling hammer

Penetration rate
Rate per blow
Drop height
Energy
Inclination
Flow profile
Torque

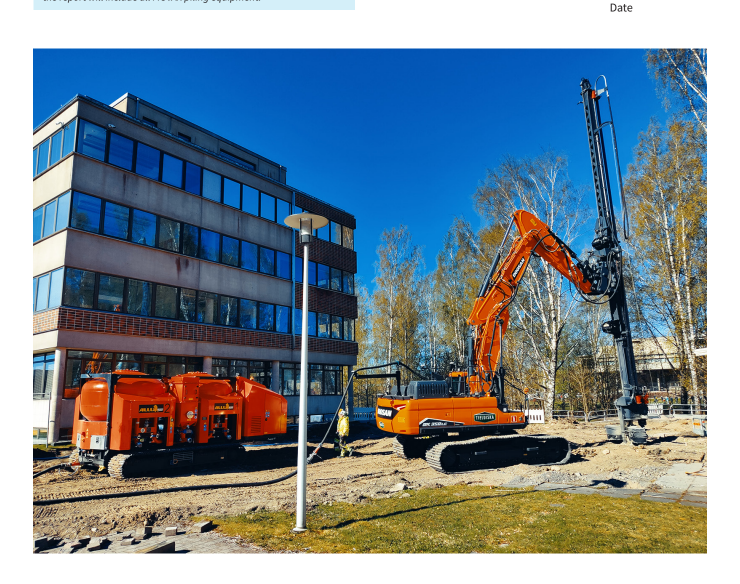
In case multiple MOVAX piling equipment is used on the same site, the report will include all MOVAX piling equipment.

MOVAX MPL 300/400/CFA

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

MOVAX MSL

Position data
Pile type
Pile dimensions
Pile depth
Angle
Torque
Binder amount
Feed pressure
Ascent rate
Start time
End time
Elapsed time





COLUMN REPORT Column stabilisation

COLUMN ID 3,4

Main project	Bridge construction	Operator	Tom Jackson	Stabilization method	column
Sub project	SE Exit	Date	2020-05-12	Total depth	15 m
Location	Islington, London	Start time	12:50:00	Total mass [kg]	525
Customer	Road constuctors ltd	End time	12:53:10	Column dimension	600 mm
Contract number	923000-A1	Elapsed time	03:10	Total volume	5,34 m³
Note!					

