

NOTE

Existing cables and pipes must be considered in relation to piling works. All existing cables and pipes within the area of the new piles must be excavated. The excavations must be performed as hand excavations in coordination with Avista.

Full piling journal must be prepared and delivered to the geotechnician.

Unless stated differently by the geotechnician, in case the required bearing capacity is not achieved, the pile(s) must be afterdriven 1 hour later with 6 knocks distributed over 1 min.

Pile bottom level (BP) to be determined by the geotechnician.

Pile cutting level (LCT) acc. instructions in general note.

Pile top level (LDT) acc. instructions in general note.

All piles must be delivered as "Standard Type 12" acc. Contrum Paale.


Bearing capacity of piles to be determined/verified by the geotechnician.

REFERENCES:

Cooling Plant Building, Concrete structures, Ground floor plan 0500-CPB-K09-E0-102

Cooling Plant Building, Concrete structures, 1st floor plan 0500-CPB-K09-E0-103

Cooling Plant Building, Concrete structures, Details 0500-CPB-K09-EX-501

Project Name: Rise of the Phoenix				
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