

## **Driven Precast Piling**

Aarsleff Ground Engineering offer Driven Precast Concrete Piles to its clients. Due to the possibility of carrying vertical and horizontal loads as well as bending moments, precast piles are used as foundations for all sorts of engineering structures in virtually every soil condition. They are particularly useful where there is a need for very deep piles, in soft ground or in aggressive or contaminated soils.

- Piles are manufactured in a quality controlled environment
- Driven piles require no curing time
- Lesser amount of plant and fewer traffic movements are required to/from and on a site when compared to alternative piling methods
- The installation generates no spoil or arising's during installation



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Precast concrete piles are installed in the ground by using pile driving equipment. Piles can be a single section, or several sections can be jointed to provide longer piles for deeper ground conditions.