

INTRODUCTION

Mainly utilised for large extensions and new build projects, the driven pile provides a cost effective way to install foundations where soft / loose ground conditions are present.

PILING OPTIONS

Bottom Driven

100mm Dia. – SWL 50kN

150mm Dia. – SWL 100kN

220mm Dia. – SWL 200kN

Top Driven

140mm Dia. – SWL 250kN

177mm Dia. – SWL 350kN

193mm Dia. – SWL 450kN

INSTALLATION

Piles are driven to their pre-determined 'set', concreted if bottom driven, then connected to the reinforced concrete works to form the required foundations.

ADVANTAGES

- I) Cost effective foundations saving time and labour
- II) High load capability
- III) Minimal preparation of the site
- IV) Guaranteed solution compared to deep trench fill alternatives

