

# Hard Ground Press-in Method



Purpose of Piling	Retaining Wall for installation of new rectifier transformer
Site Location	London, UK
Duration of Work	August, 2004
Piling Contractor	GIKEN EUROPE B.V.
Press-in System	Press-in Method with Simultaneous Augering
Press-in Material	Tubular Sheet Pile $\phi$ 914 L=23.0m 1 joint
Press-in Machinery	Super Crush Tubular Piler SCP260
Method Description	Absolute safety operation adjacent to railway. Silent and vibration-free operation. Installation into dense clayey sand (Max. STP value 111).

