

Hard Ground Press-in Method



Type of Project	Track Renewal (Power Upgrade)
Purpose of Piling	Retaining Wall for installation of new rectifier transformer
Site Location	St. Johnes, Working, UK
Duration of Work	August, 2004
Client	Network Rail
Piling Contractor	GIKEN EUROPE B.V.
Press-in System	Press-in Method with Simultaneous Augering
Press-in Material	U Sheet Pile L606 L=11.0m
Press-in Machinery	Super Crush U Piler SCU-600M
Method Description	Absolute safety operation adjacent to railway. Silent and vibration-free operation. Installation into dense clayey sand (Max. STP value 111).

