



# Gyropress Method



J P N

Tubular Pile Press-in Method

Overhead Clearance Method



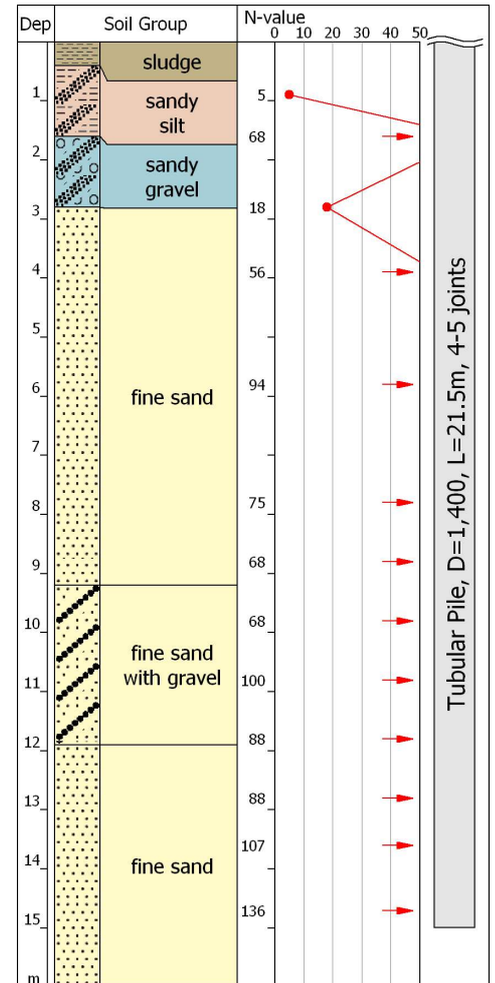
Daytime Work



Pitching the Pile by the Hoisting Apparatus



Nighttime Work



Project Name	Kanda River Restoration Work
Purpose of Piling	Embankment Renovation
Location	Shinjuku, Tokyo, JAPAN
Employer	Tokyo Metropolitan Gov. Bureau of Construction Sixth Construction Office
Main Contractor	Asunaro Aoki Construction and Sasaki Construction JV
Piling Contractor	Giken Seko Co., Ltd.
Duration	July 2008 to October 2008
Press-in Machinery	Gyro Clear Piler GRAL1520(SP8), Pile Runner, Hoisting Apparatus
Pile Section & Length	D=1,400, t=14&20mm, L=21.5m (4-5 joints), N=31
Features & Remarks	Gyropress-in through the existing embankment. Working under limited overhead clearance (10.3m). Piling work was carried out without closing active traffic line.