



Gyropress Method



J P N

Tubular Pile Press-in Method



Top View



Initial Press-in



Complete

Project Name	Construction work of new library and other complex facilities
Purpose of Project	Building frame of Eco Park ,Temporary retaining wall
Location	2-1-12 Otesuji,Kochi city,Kochi,JAPAN
Project Owner	Kochi City municipal government and Kochi prefectural government
Main Contractor	Taisei,Mitani and Yusho JV
Piling Contractor	GIKEN SEKO CO., LTD.
Duration	March 2015 to March 2016
Press-in Machinery	Gyro Piler GRV1013(SP10)
Pile Section & Length	φ1000 t=22 L=20.0m n=55
Features & Remarks	-Construction work can be completed in the shortest possible period of time because there is no need temporary facilities. -A Gyro Piler enables to install piles with high accuracy on complex pile alignments such as rectangular/circular shape cofferdams.

