



Gyopress Method



J P N

Tubular Pile Press-in Method

GRB System



Full view



Construction in progress

Project Name	National Route 175 improvement (emergency measurement)
Purpose of Project	Road improvement
Location	Maizuru-city, Kyoto, JAPAN
Project Owner	Kyoto Prefectural Government
Main Contractor	NAGATA/FUJIOKA Special JV
Piling Contractor	GIKEN SEKO CO., LTD.
Duration	December 2019 to February 2020
Press-in Machinery	Silent Piler F401, Clamp Crane CB3-5, Pile Runner PR-2, Skip Lock
Pile Section & Length	φ800, t=13, L=31.0m(max, w/ 1-2 joints)
Features & Remarks	<ul style="list-style-type: none"> - Press-in method enabled to minimize construction affected area so that the work was carried out without impacting neighboring environment. - Since temporary platforms were not needed, even on a small site, the work has smoothly executed without impacting surrounding area. - By using Skip-Lock Method, each pile can be installed at a certain interval.

