



Gyropress Method



Tubular Pile Press-in Method

GRB System

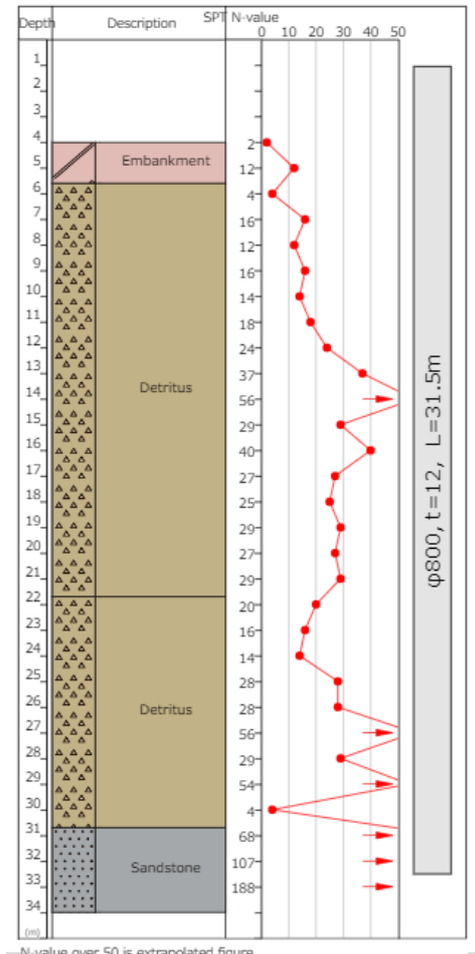


Under construction



Under construction

Project Name	Route 19 Shinshu Shinmachi Minochi Disaster restoration work
Purpose of Project	Road restoration
Location	Nagano-city, Nagano, JAPAN
Project Owner	MLIT
Main Contractor	OKATANI GUMI
Piling Contractor	KAKUTO CORP.
Duration	August 2018 to November 2018
Press-in Machinery	Gyro Clear Piler GRAL1015(SP6), CB3-5, TB-4, TB-5
Pile Section & Length	φ800, t=12, L=31.5m
Features & Remarks	<ul style="list-style-type: none"> - Gyropress method was used for the disaster recovery work. - The non-staging method demonstrated its strength in a single-lane alternating traffic, because it enabled the work to be executed without temporary platforms. - The work was completed early, which is essential in a disaster recovery work, while minimizing the impact on traffic flow.



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