



Hard Ground Press-in Method



J P N

U Sheet Pile Press-in Method



Project Name	Ichikishiri Main Watercourse Canal Construction Work
Purpose of Piling	Canal Work
Location	Mikasa city, Hokkaido, JAPAN
Employer	Hokkaido Regional Development Bureau, Iwamizawa Agriculture Office
Main Contractor	Hokkaido Sanyu Inc.
Piling Contractor	Daiichi Kiso Co., Ltd.
Duration	November 2008
Press-in Machinery	Silent Piler SCU-ECO400S
Pile Section & Length	U Sheet Pile Type III, L=7.5-9.0m, N=107
Features & Remarks	Press-in U Sheet Pile into the cohesive mudstone with SPT N-value 250. No negative impact such as vibration and noise to the adjacent residences.

