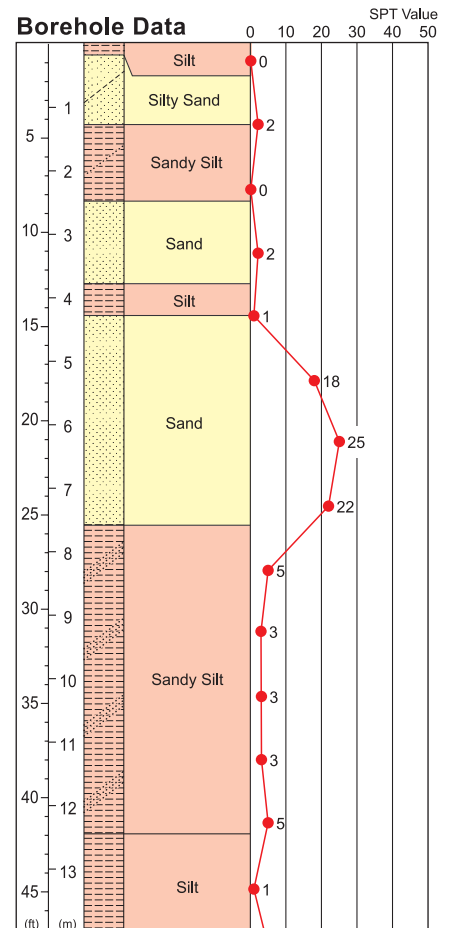
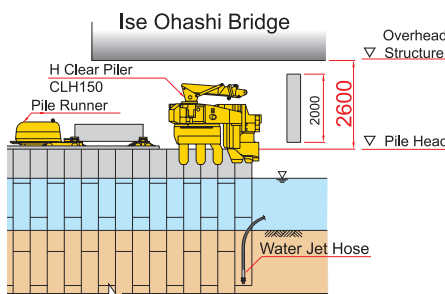


# Ise Ohashi Bridge Reinforcement Work



▼ Cross-section



Type of Project	River Work
Purpose of Piling	Reinforcement and Riverbank Protection Work
Site Location	Nagashima-cho, Kuwana-gun, Mie Prefecture, Japan
Duration of Work	May to June, 1993
Client	Water Resources Development Public Corporation Nagara River Estuary dam Construction Site
Main Contractor	Asahi Doboku Co.,Ltd.
Piling Contractor	Giken Seko Co., Ltd.
Press-in System	Press-in Method with Water Jetting
Press-in Material	H Sheet Pile 450SL L=15.9m (3~4 joints)
Press-in Machinery	H Clear Piler CLH150, Pile Runner
Method Description	Piling work was carried out under limited headroom (2.6 m) without disturbing the traffic on the bridge. *NETIS No. CB-060016-A