

KAWASAKI STEEL TECHNICAL REPORT

No.35 (November 1996)

Steel Structure, and Continuous Casting of Steel

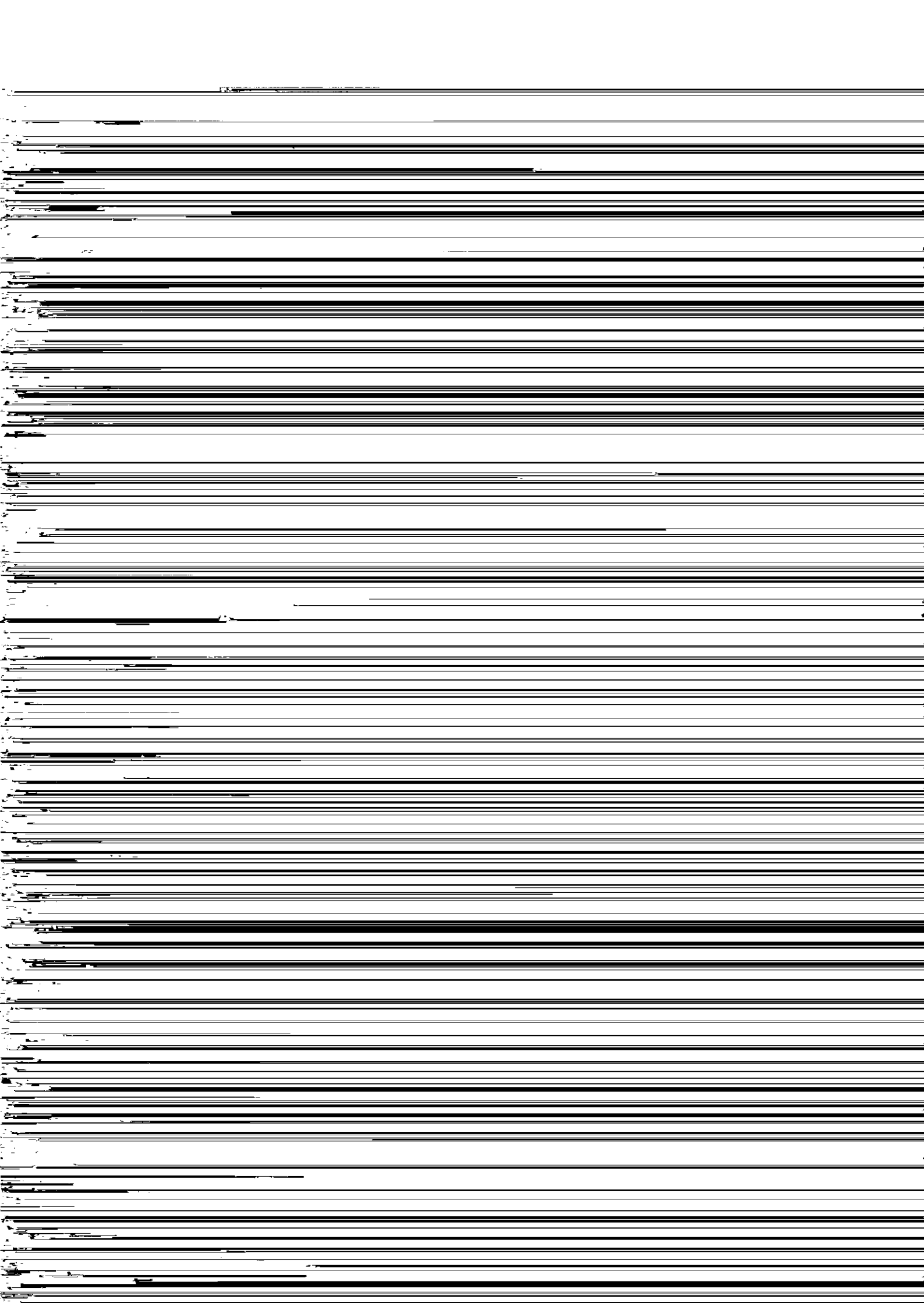
Design and Construction of a

Design and Construction of a Steel Super Platform Structure*

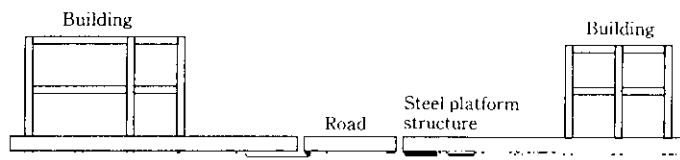


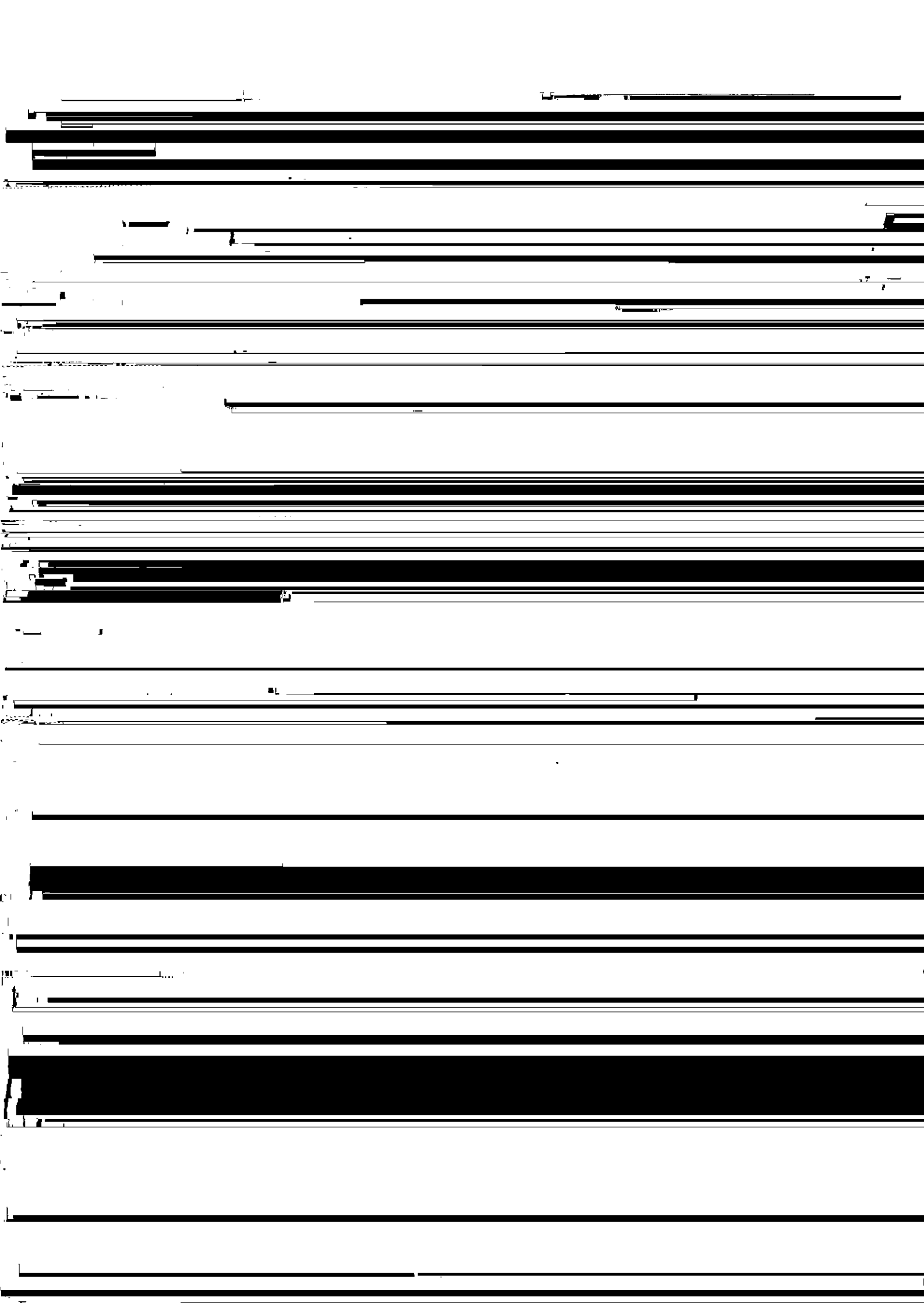
Synopsis:

Urban developments using super platform structure have progressed because the structure is an efficient measure for developing area suffering from its limited utilization. Kawasaki Steel has made some areal developments using the structure. In particular, construction of wholesale housing complex built on an existing flood-



Variable	Model 1	Model 2	Model 3	Model 4
Age	0.001	0.001	0.001	0.001
Gender	0.002	0.002	0.002	0.002
Income	0.003	0.003	0.003	0.003
Education	0.004	0.004	0.004	0.004
Health	0.005	0.005	0.005	0.005
Marital Status	0.006	0.006	0.006	0.006
Employment	0.007	0.007	0.007	0.007
Urban/Rural	0.008	0.008	0.008	0.008
Region	0.009	0.009	0.009	0.009
Time	0.010	0.010	0.010	0.010
Constant	0.011	0.011	0.011	0.011

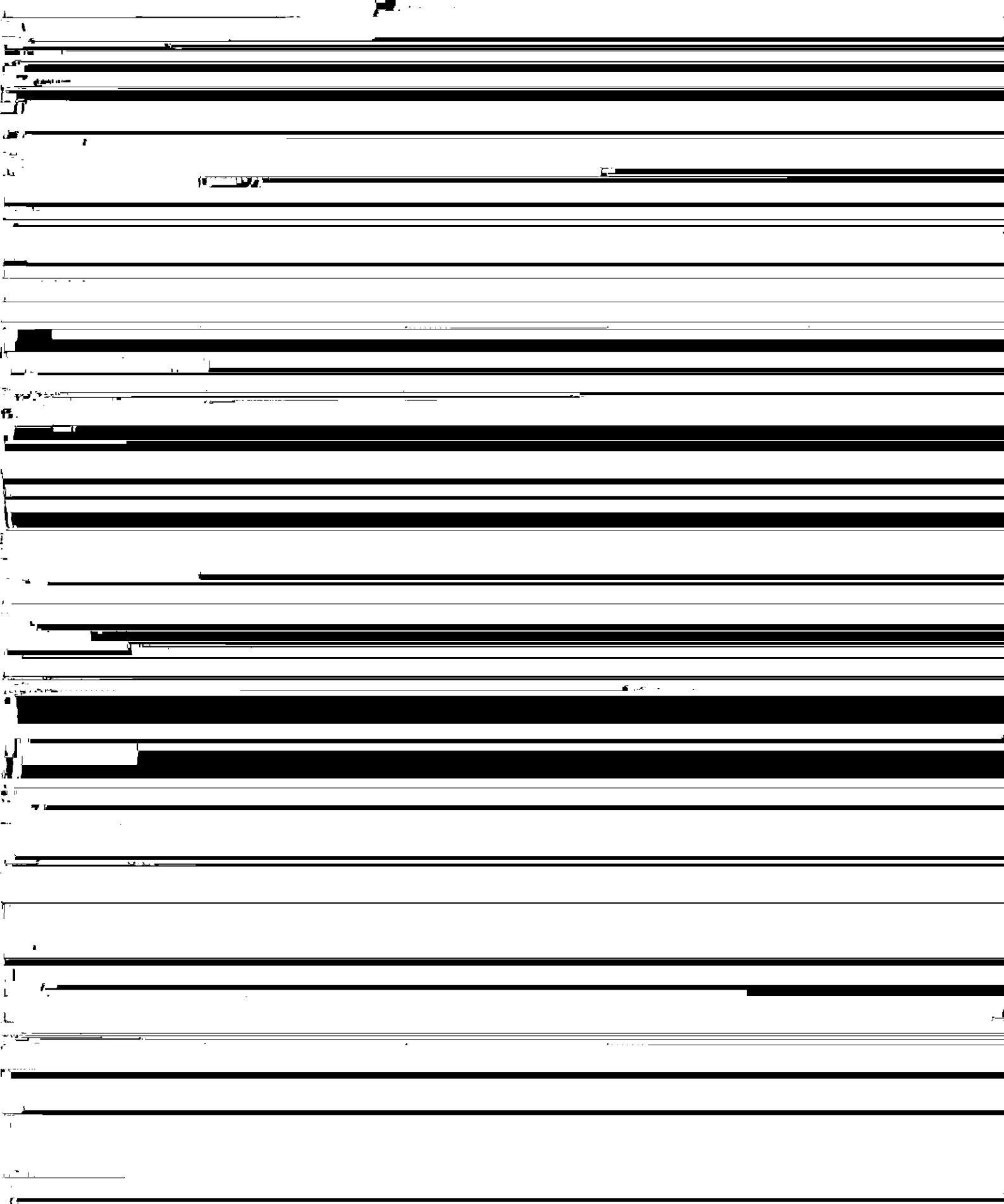




▣ STEP No.1 : Area where STEP system was used to install piles and deck.

Construction using the STEP method

Construction using ordinal pile



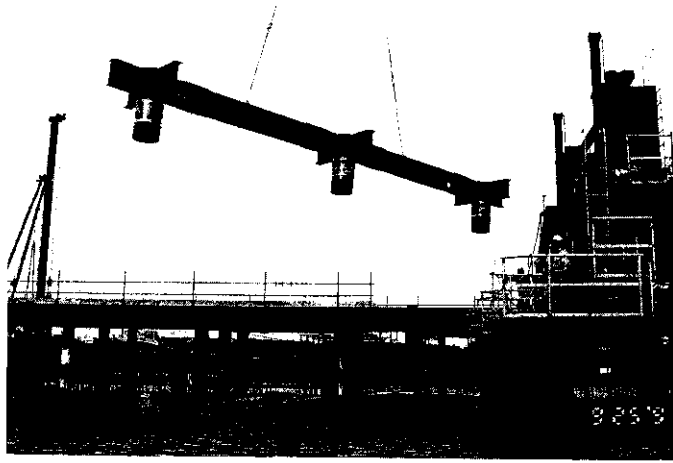


Photo 6 Installation of prefabricated pile heads by STEP method

caused by the correction of pile position

on the pile head