

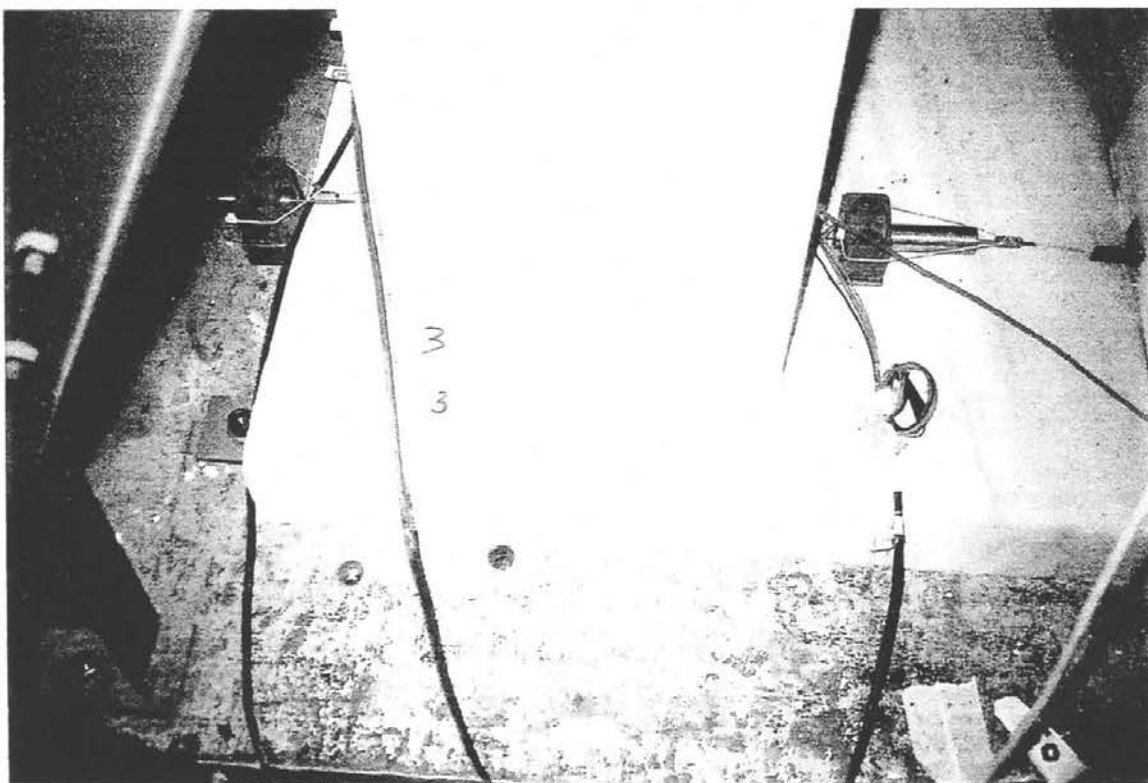
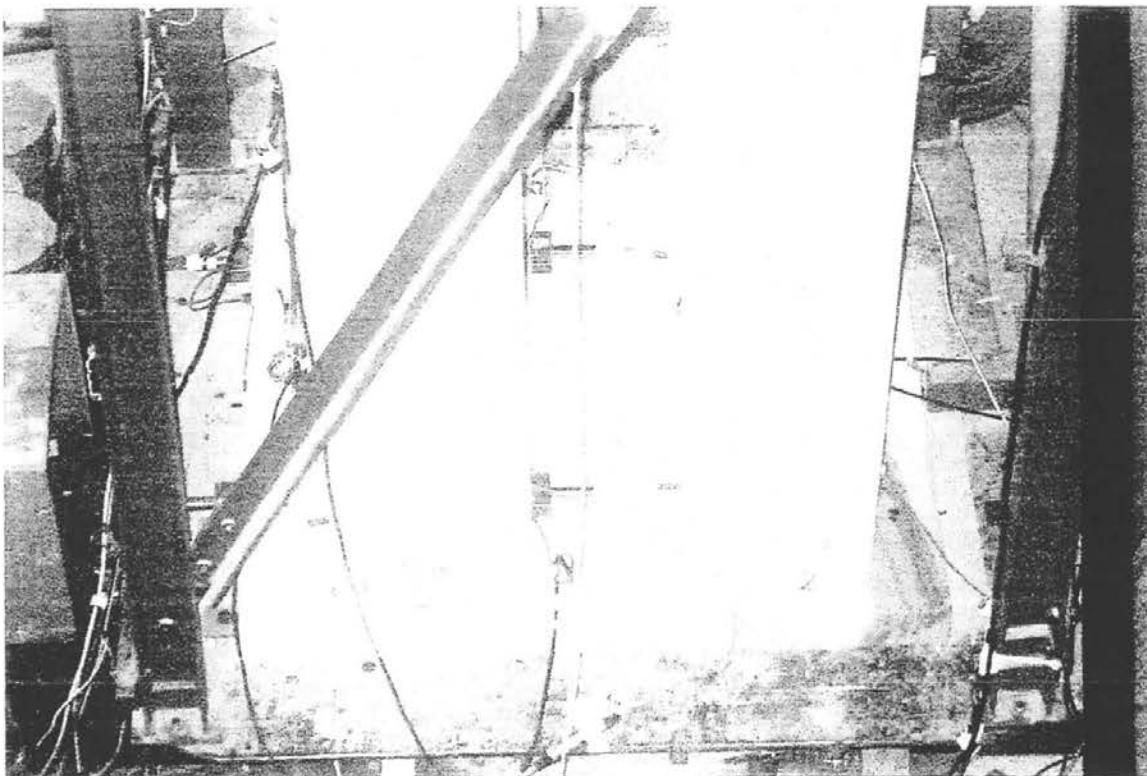
ΦΑΣΗ 3"

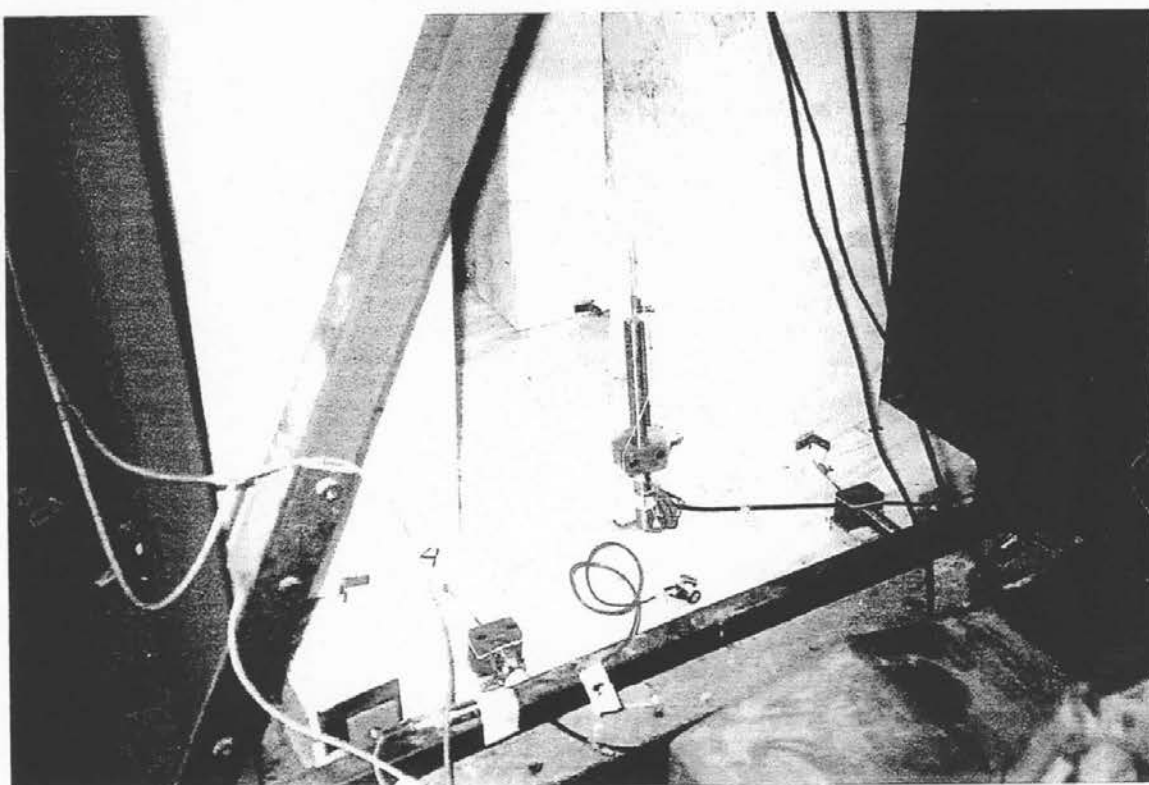
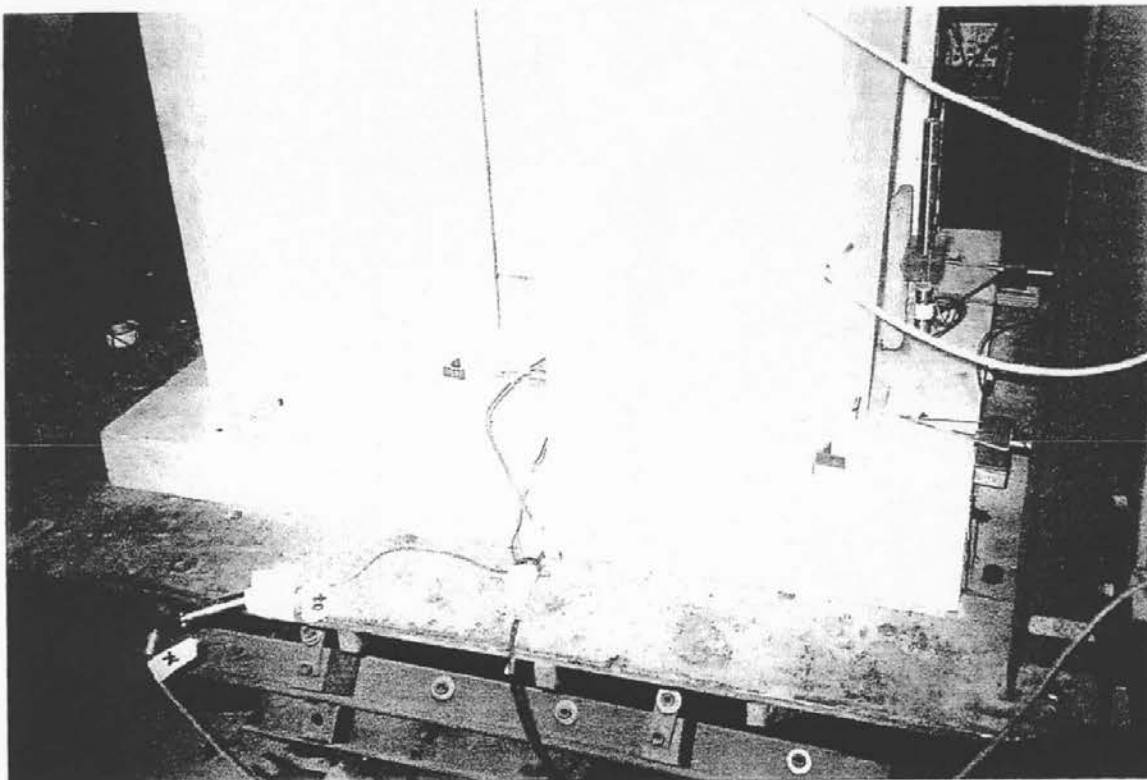
Κεφάλαιο 6: Πειραματική ακολουθία μαρμάρινων κιόνων
με μαρμάρينو επιστύλιο στη σεισμική τράπεζα

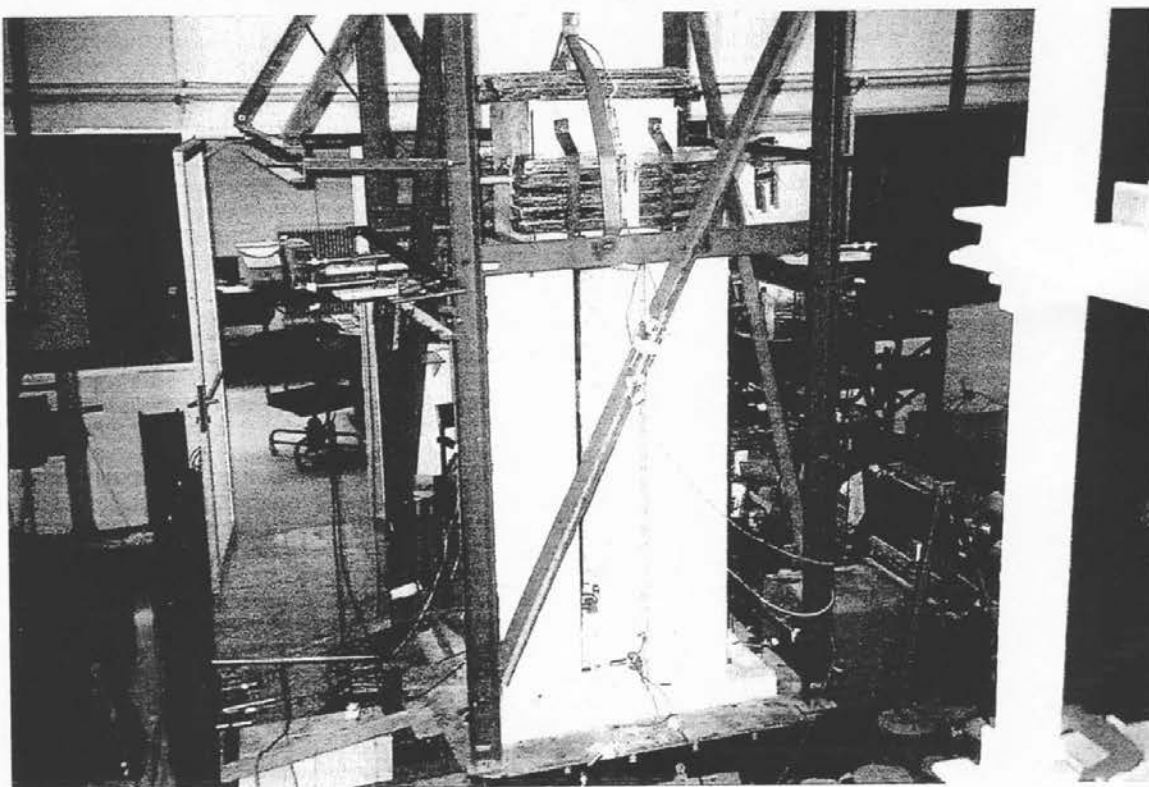
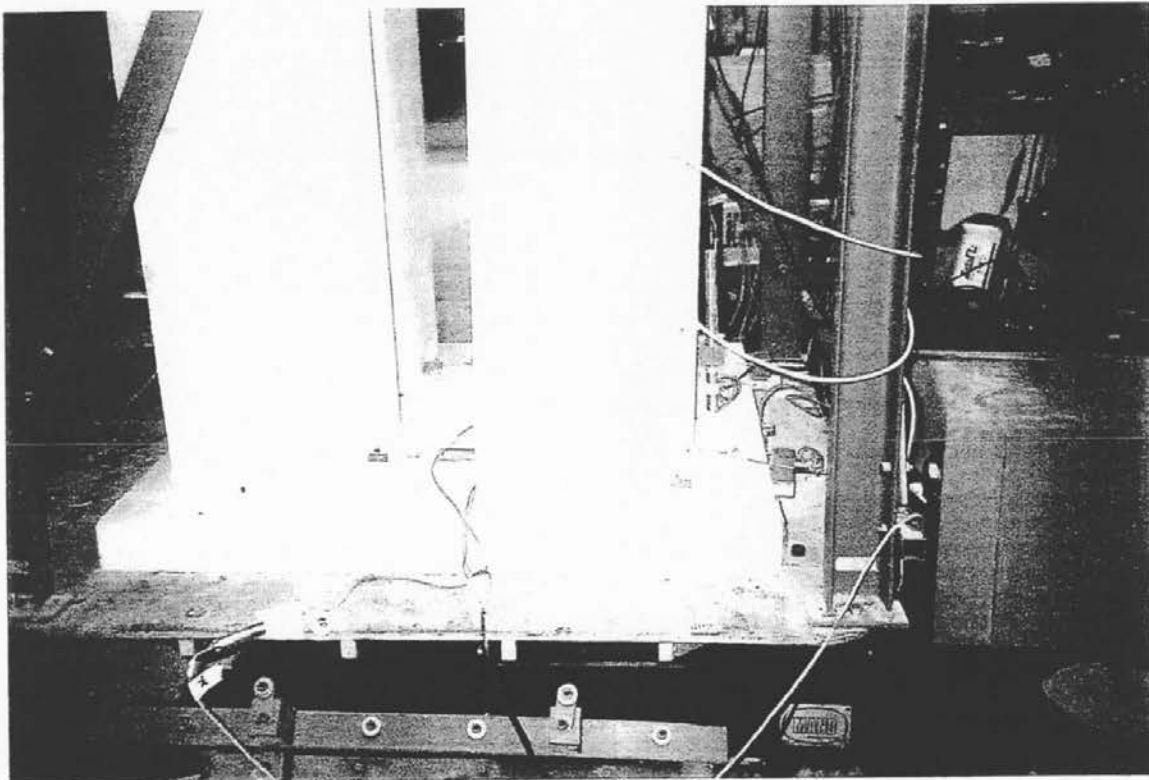
Παράρτημα 6.1.

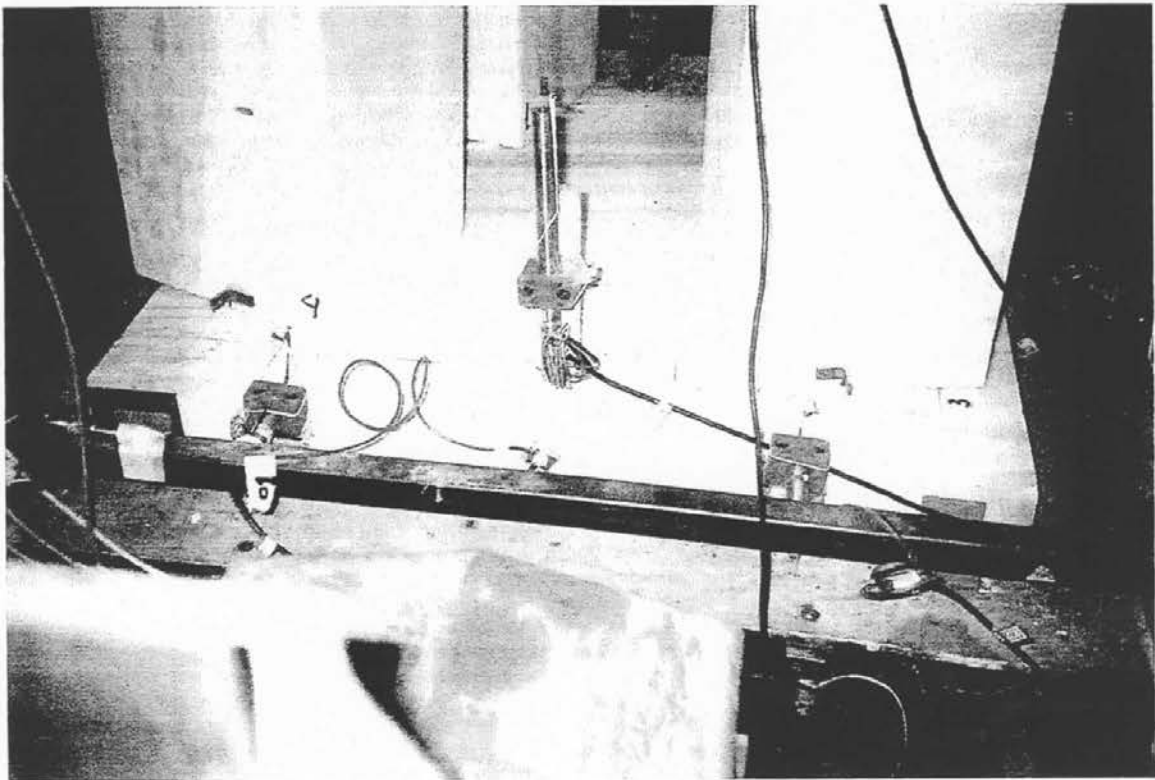
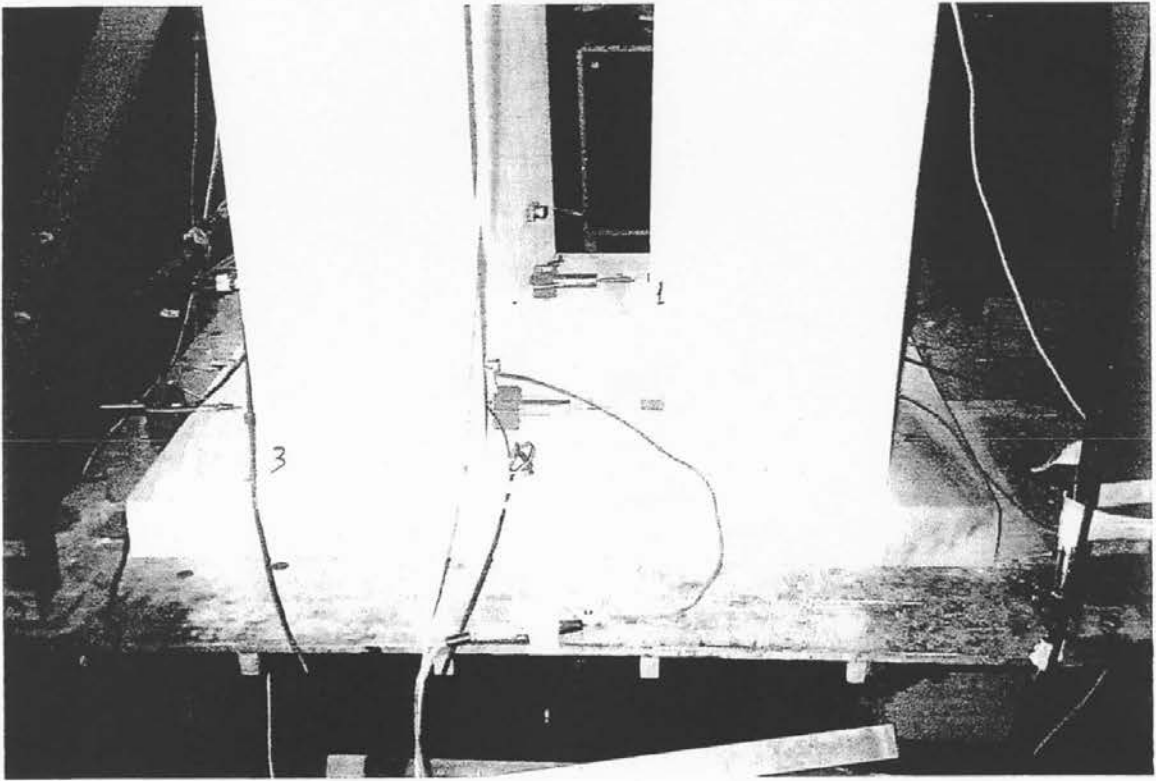
Φωτογραφικό Υλικό

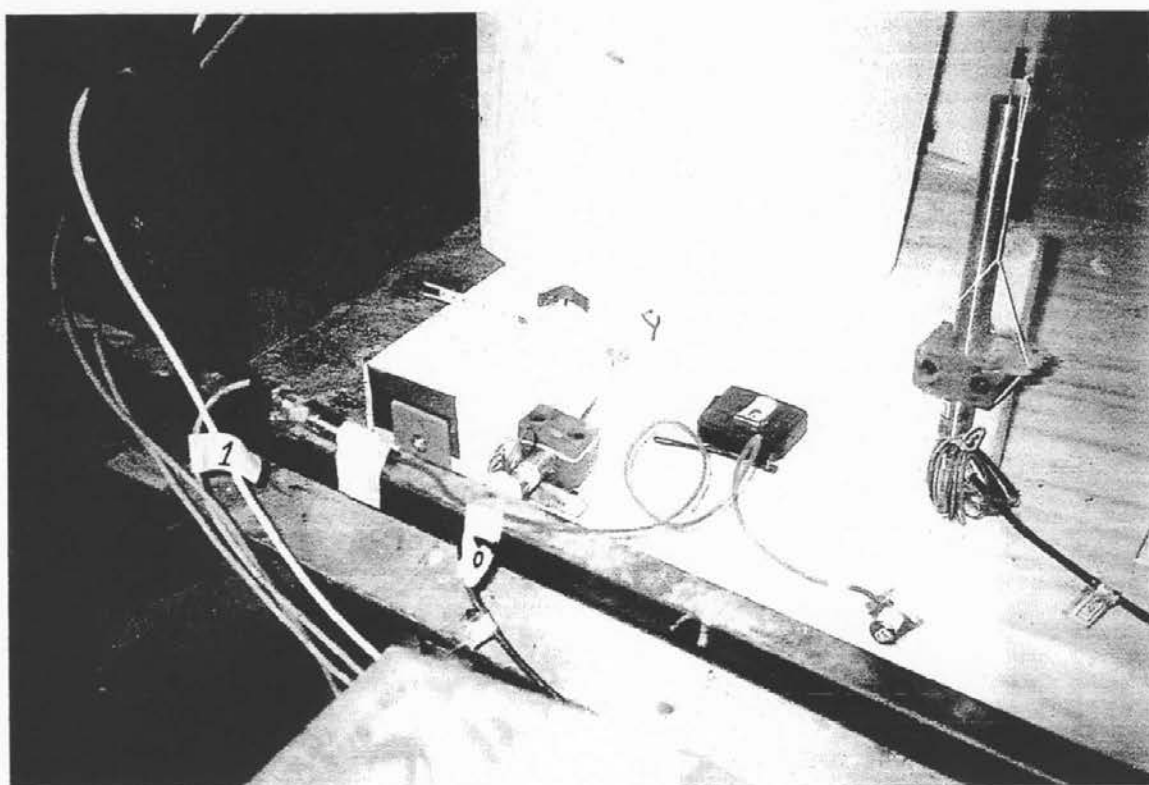
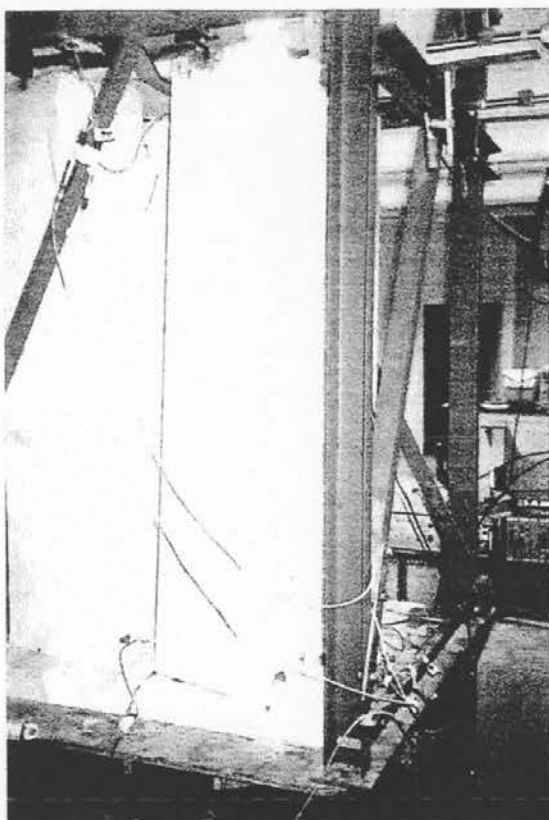
1) ΦΥΣΙΚΟ ΟΜΟΙΩΜΑ Β2 ΧΩΡΙΣ ΠΟΛΟΥΣ ΚΑΙ ΧΩΡΙΣ ΕΜΠΟΛΙΑ

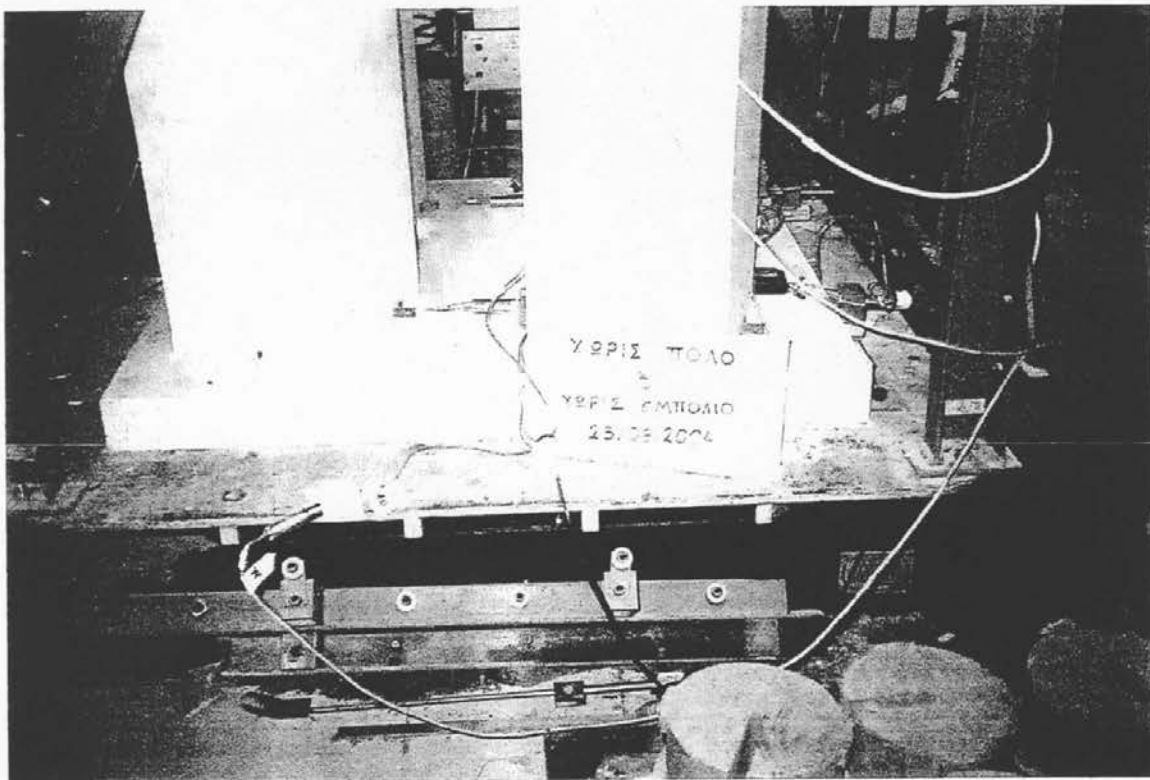


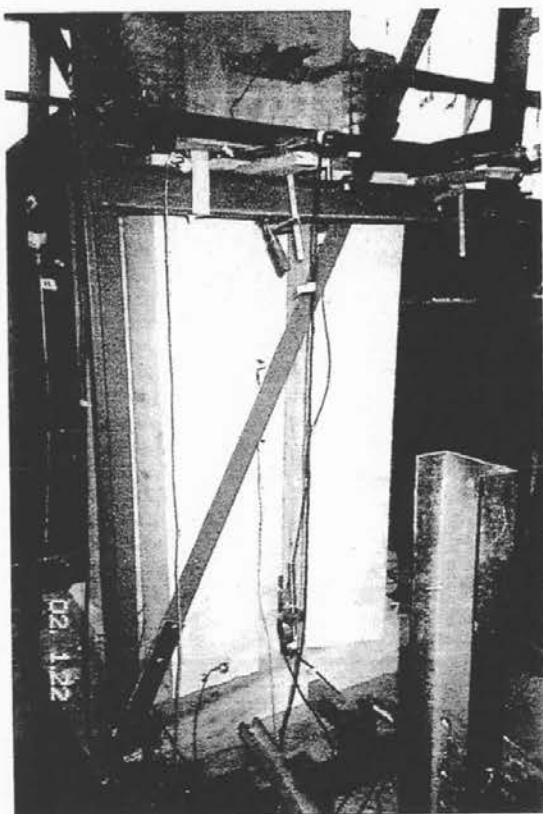
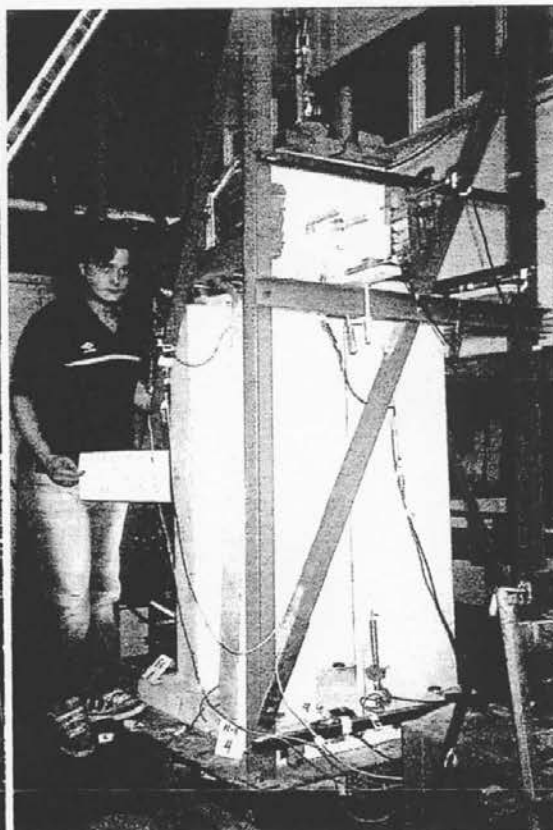
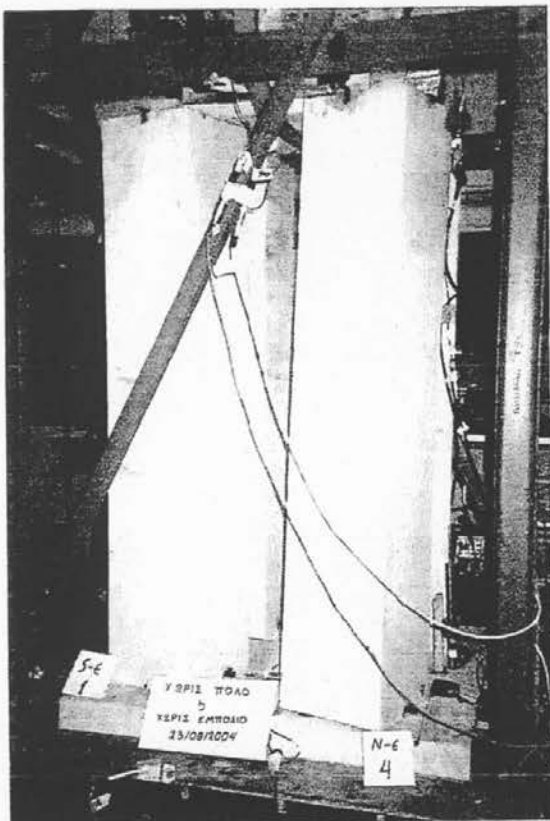


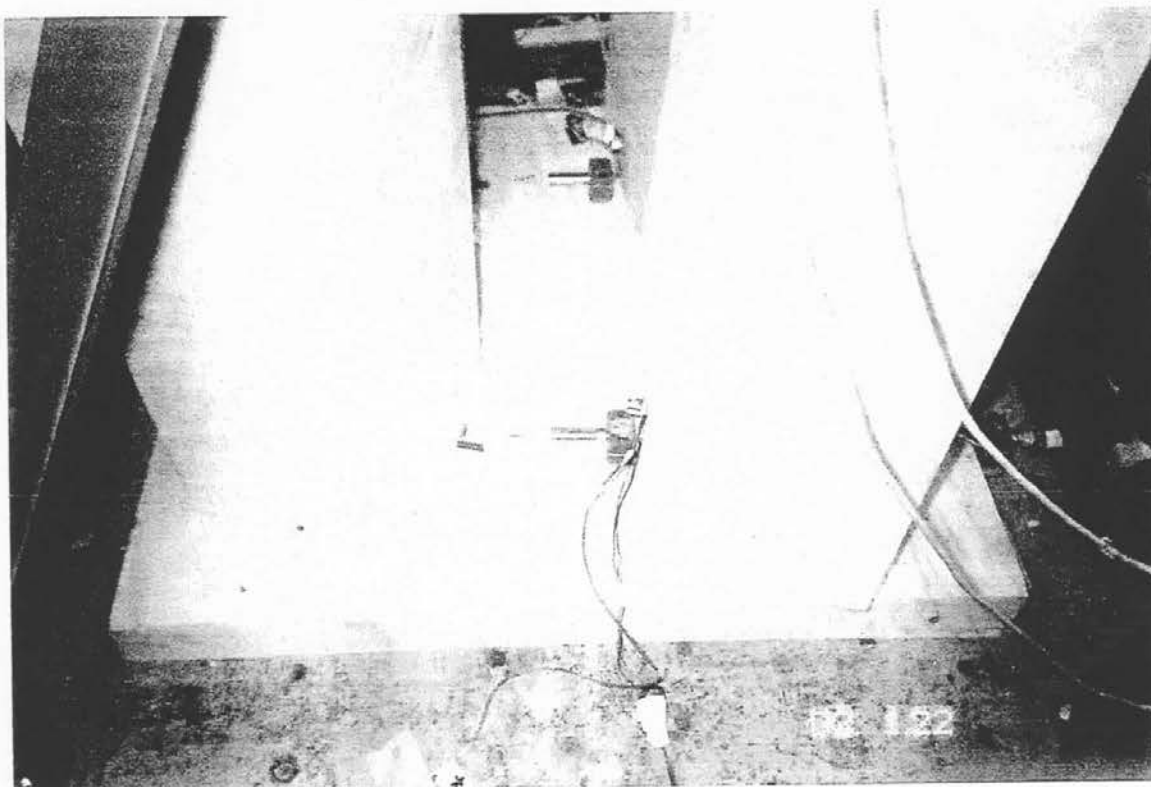




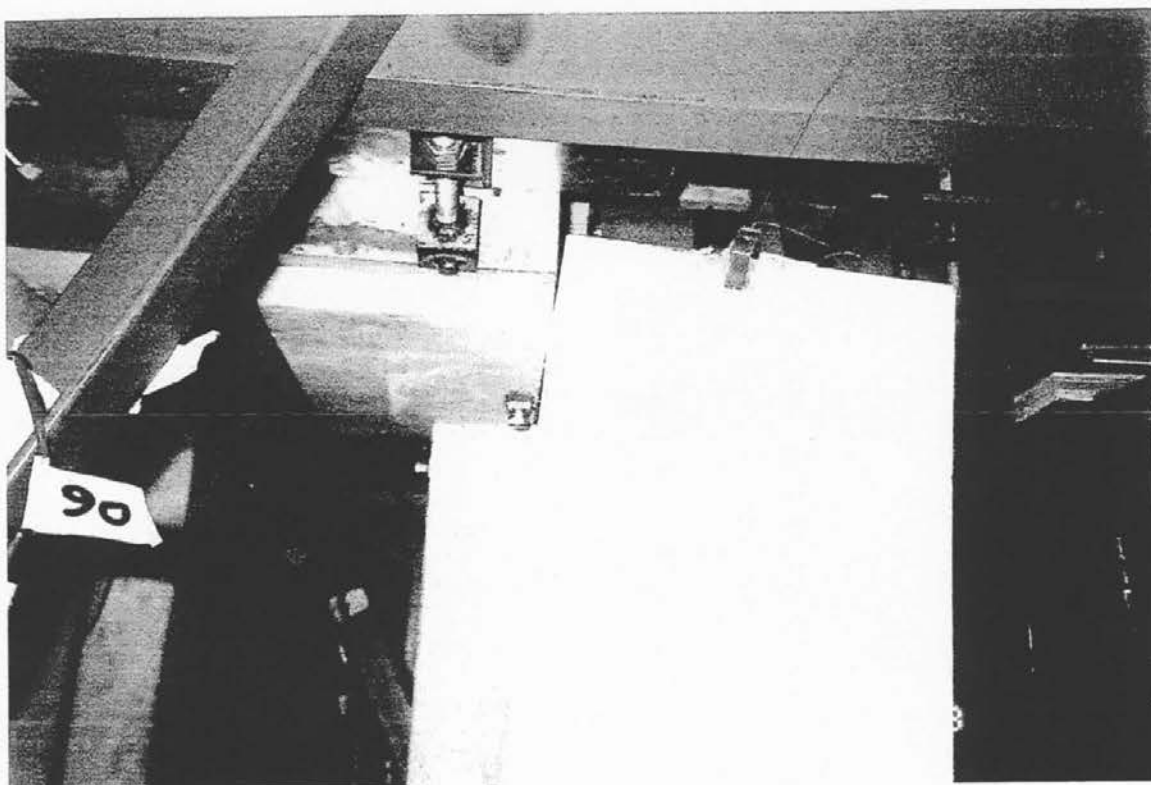


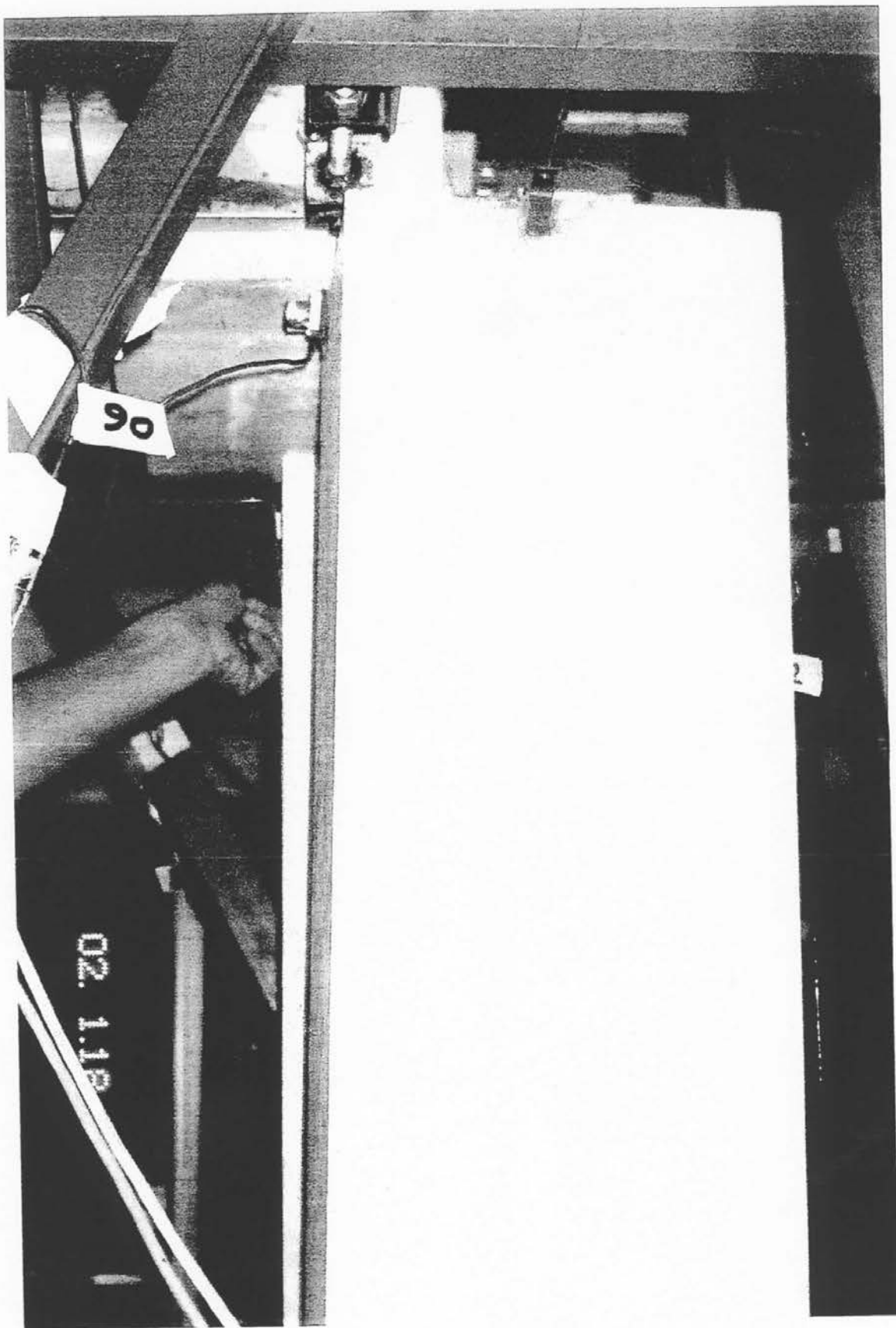




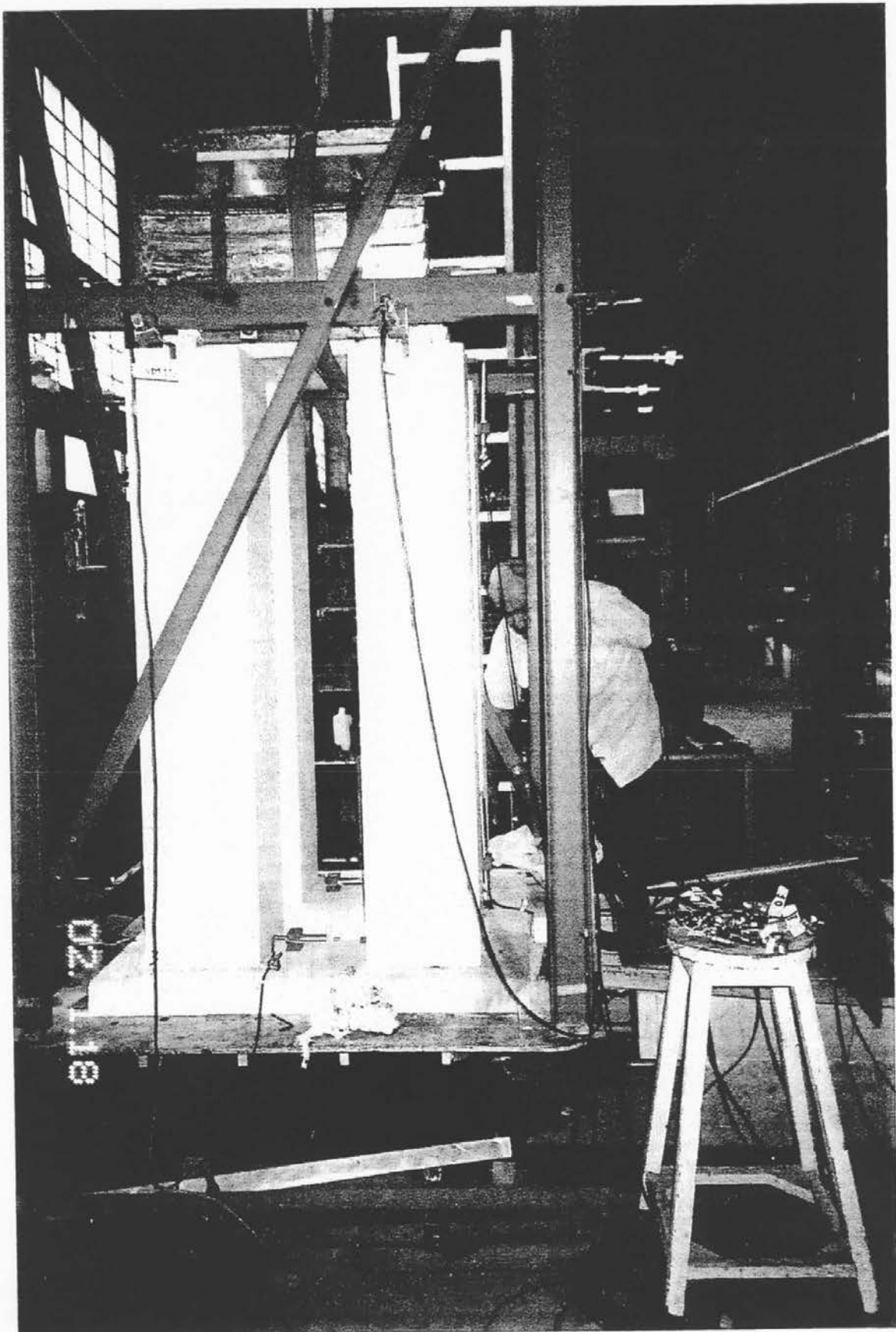


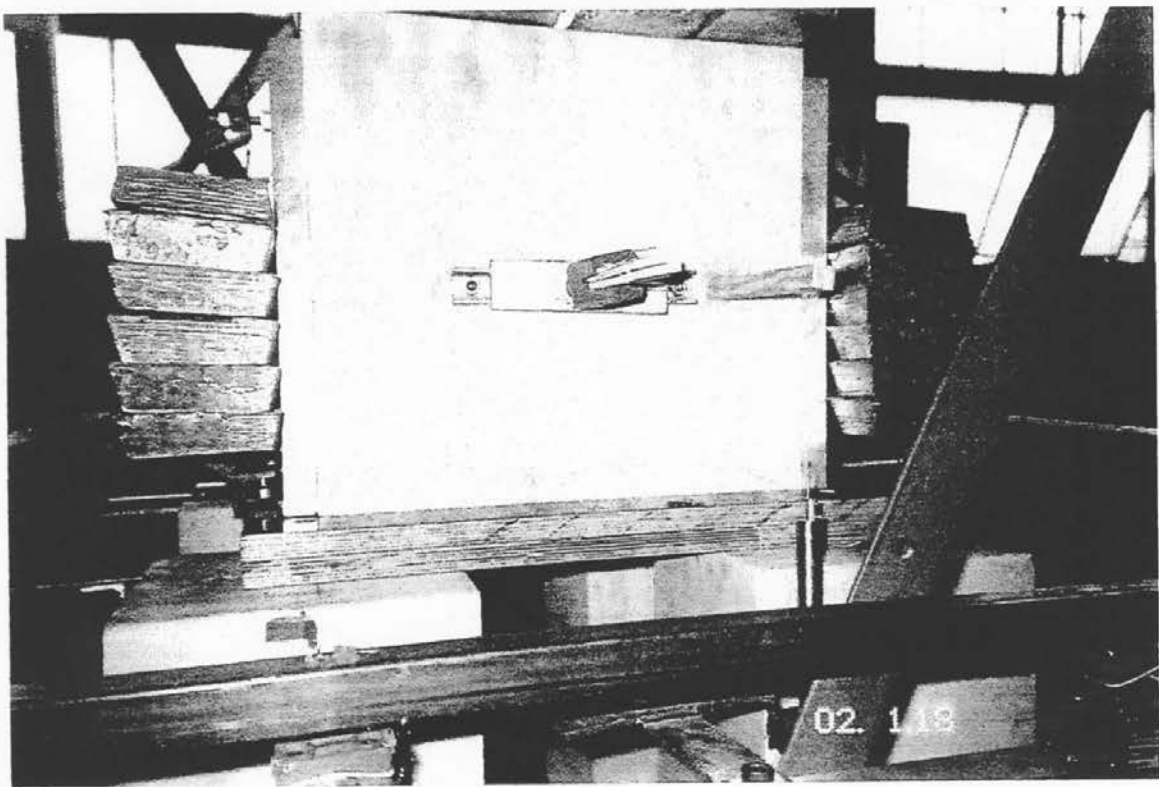


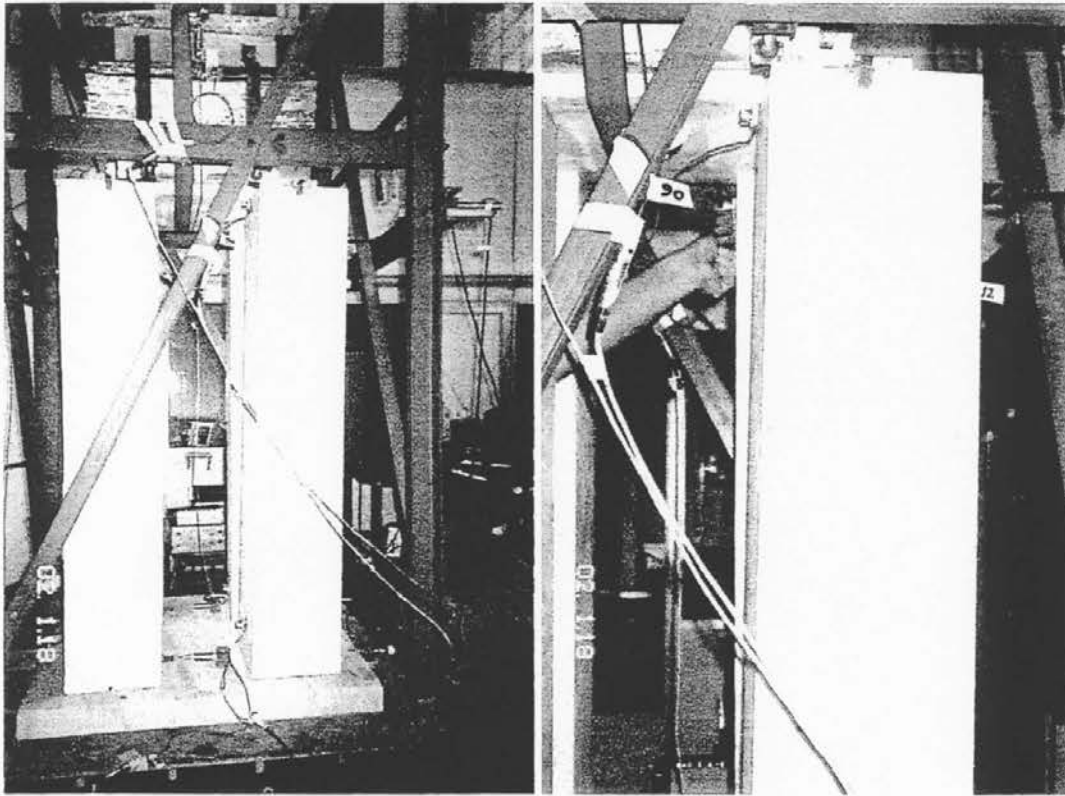


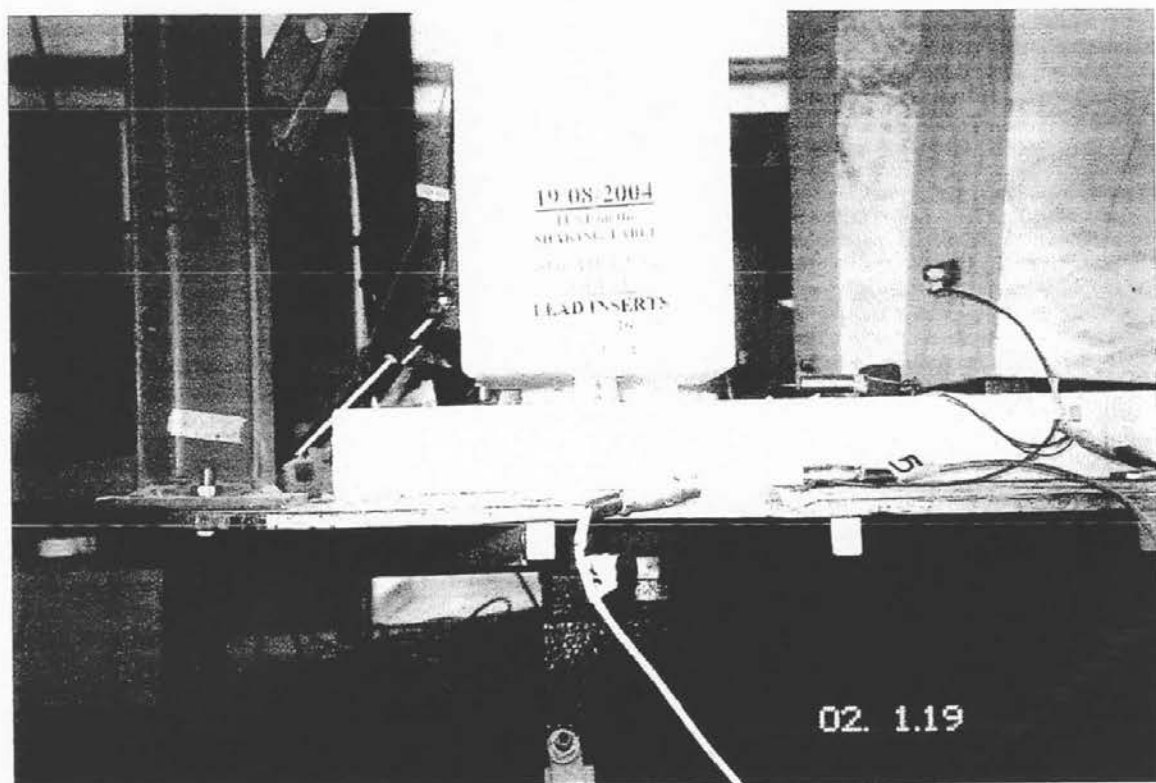
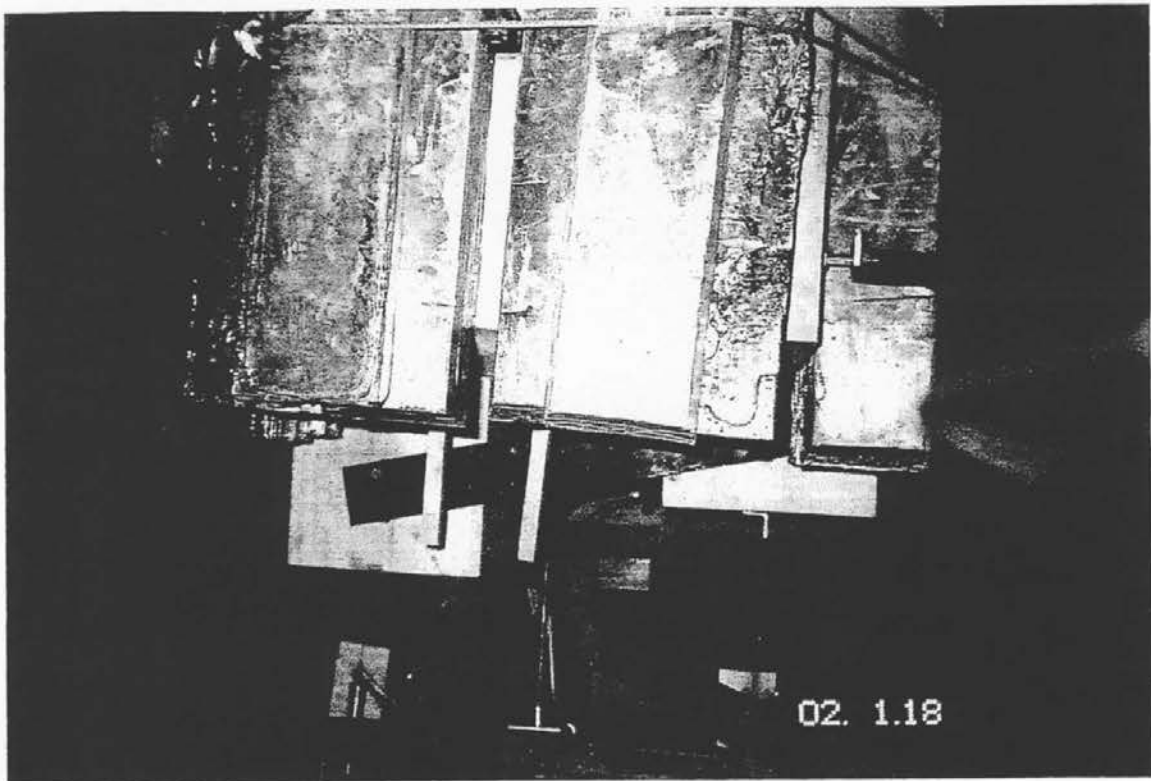


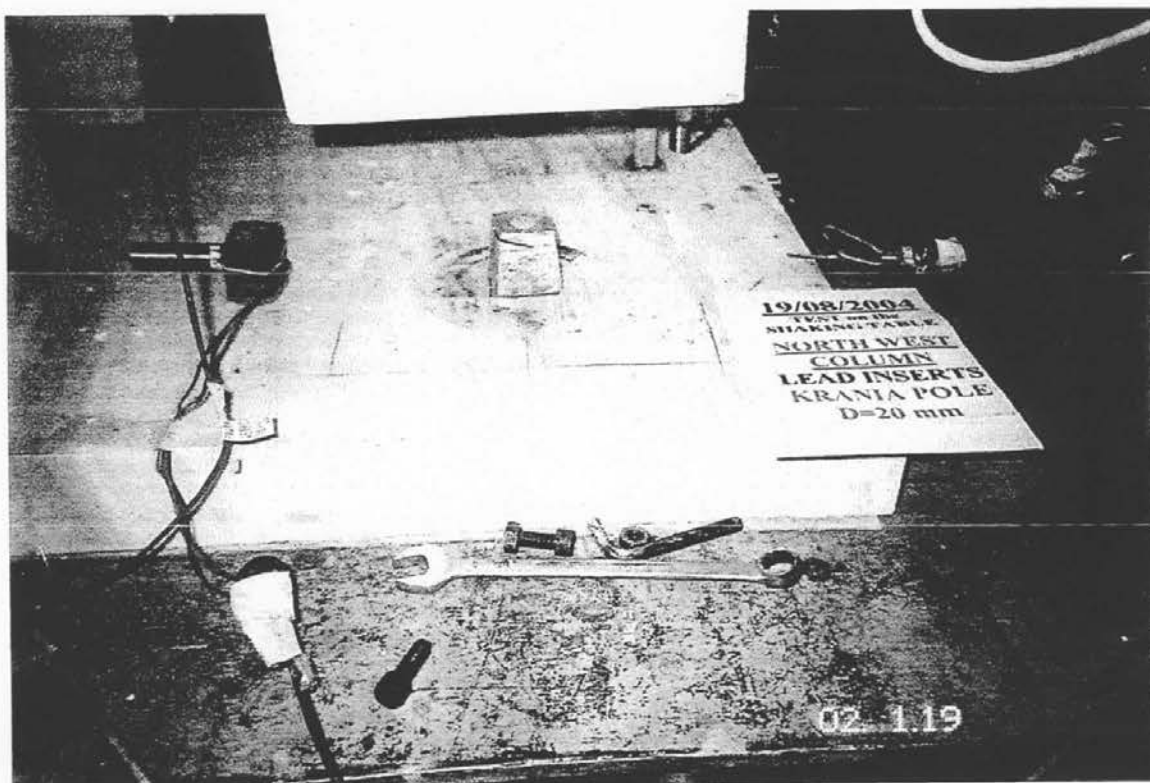
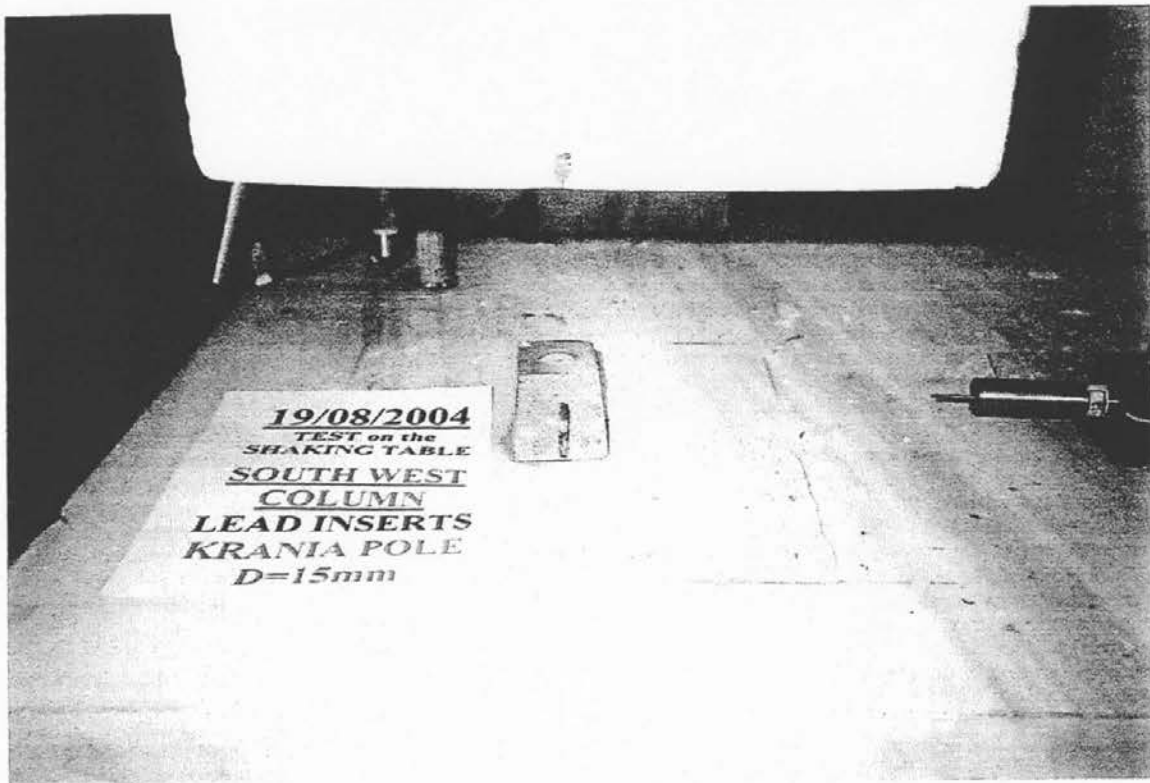
2) ΦΥΣΙΚΟ ΟΜΟΙΩΜΑ Β1 ΜΕ ΠΟΛΟΥΣ ΚΡΑΝΙΑΣ ΔΙΑΜΕΤΡΟΥ 20 mm,
ΚΑΙ ΕΜΠΟΛΙΑ ΜΟΛΥΒΔΟΥ

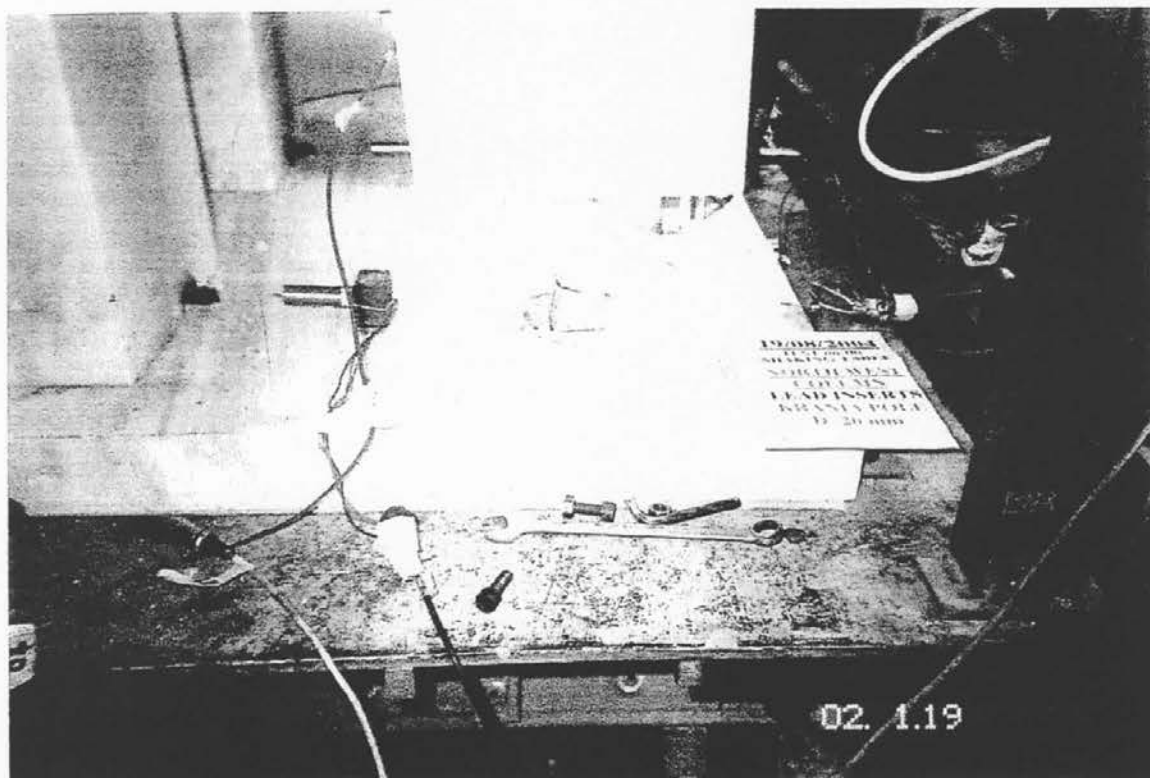


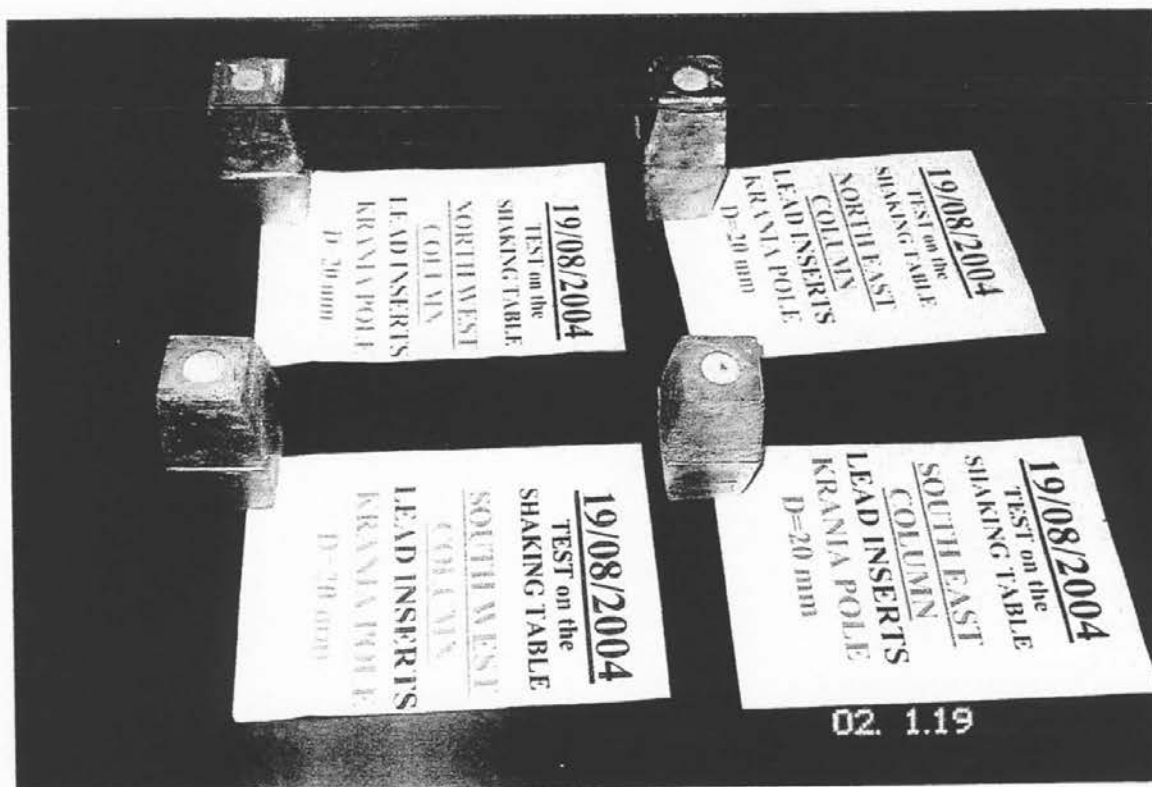
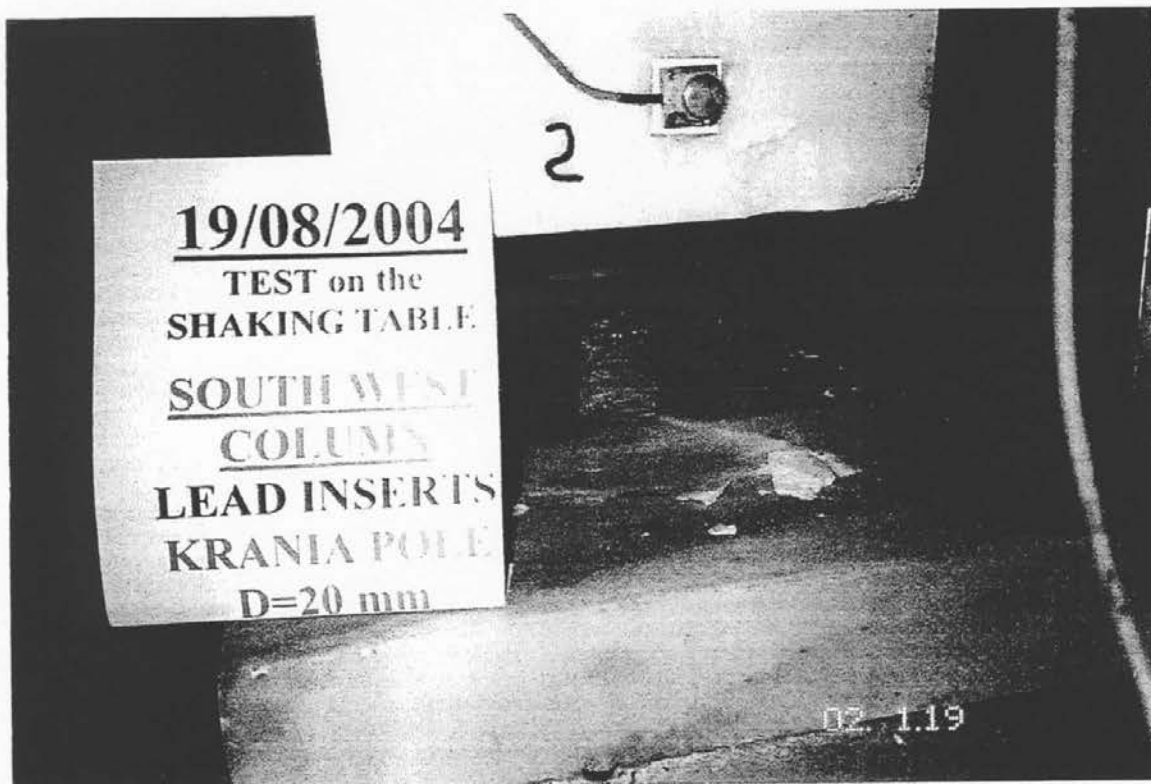








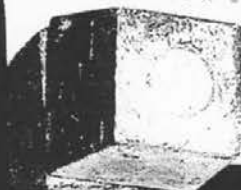




19/08/2004

TEST on the
SHAKING TABLE

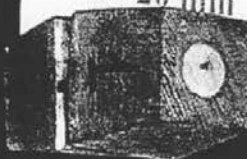
NORTH EAST
COLUMN
LEAD INSERTS
KRANIA POLE



19/08/2004

TEST on the
SHAKING TABLE

SOUTH EAST
COLUMN
LEAD INSERTS
KRANIA POLE
D=20 mm



19/08/2004

TEST on the
SHAKING TABLE

NORTH WEST
COLUMN
LEAD INSERTS
KRANIA POLE
D=20 mm



19/08/2004

TEST on the
SHAKING TABLE

SOUTH WEST
COLUMN
LEAD INSERTS
KRANIA POLE
D=20 mm



02.119

19/08/2004

TEST on the
SHAKING TABLE

NORTH EAST
COLUMN

LEAD INSERTS
KRANIA POLE

D=20 mm

19/08/2004

TEST on the

02.119

19/08/2004

TEST on the
SHAKING TABLE

NORTH EAST
COLUMN

LEAD INSERTS
KRANIA POLE

D=20 mm

19/08/2004

11.19

19/08/2004

TEST on the
SHAKING TABLE

NORTH WEST

COLUMN

LEAD INSERTS

KRANIA POLE

D=20 mm

