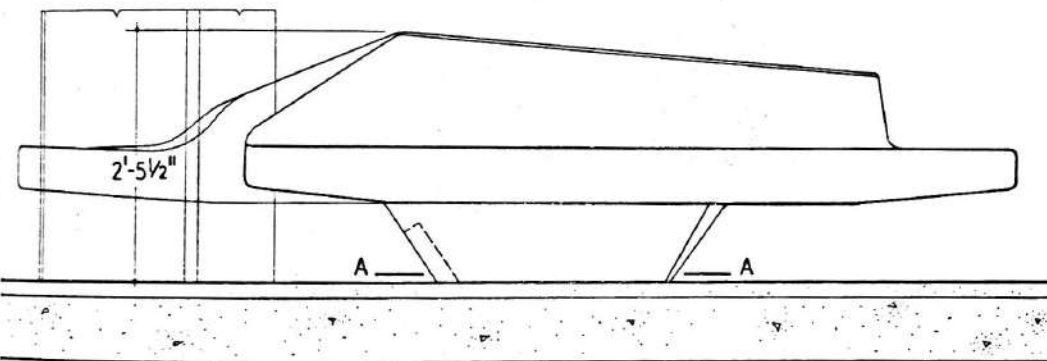
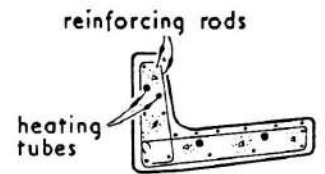


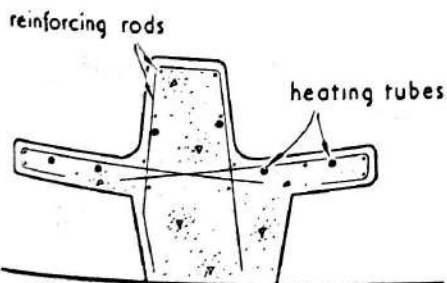
PLAN AT A-A.



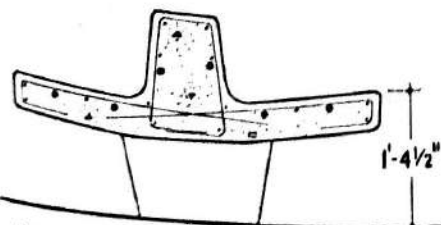
ELEVATION scale 1/2" = 1'-0"



SECTION B-B

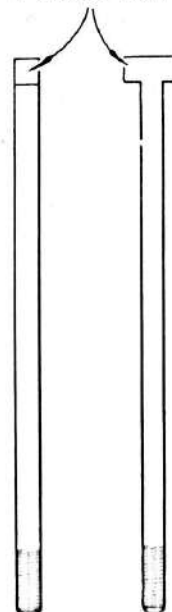


SECTION C-C



SECTION D-D

1" anchor bolt



press plate

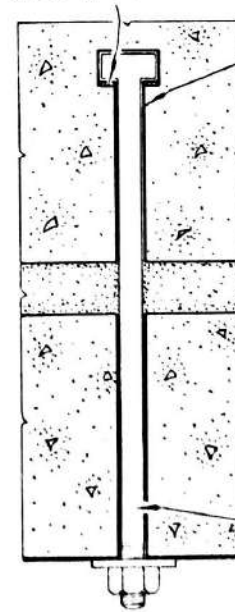
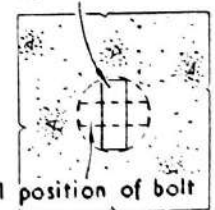


plate socket cast in seat,

hole for insertion of bolt



anchor bolt

DETAILS OF ANCHOR BOLT.
scale 1/2" = 1'-0"

note: figured dimensions in feet and inches are approximate

HEATED SEAT: UNDERGROUND STATION, STOCKHOLM, SWEDEN
DESIGNED BY JACOBSON AND WIDMARK

(Material supplied by John Benson)

A heated platform seat which is illustrated as an ingenious application of the principle of 'local heating'. The seat stands in the open and beneath the platform is habitable accommodation. $\frac{1}{2}$ -in. diameter copper hot water pipes connected to the general heating system of the building pass up through the platform and are connected to pipes cast into the seat.

