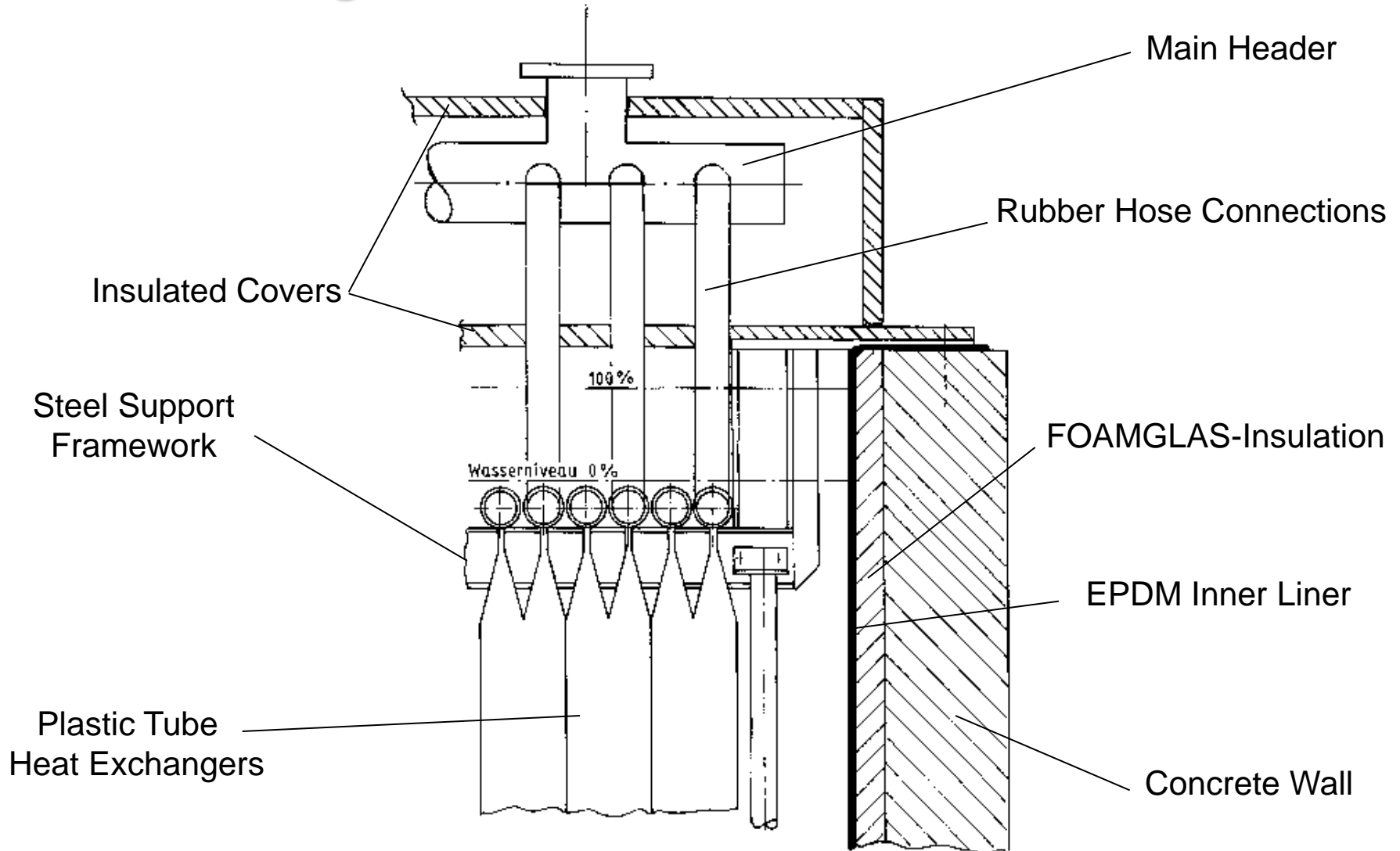


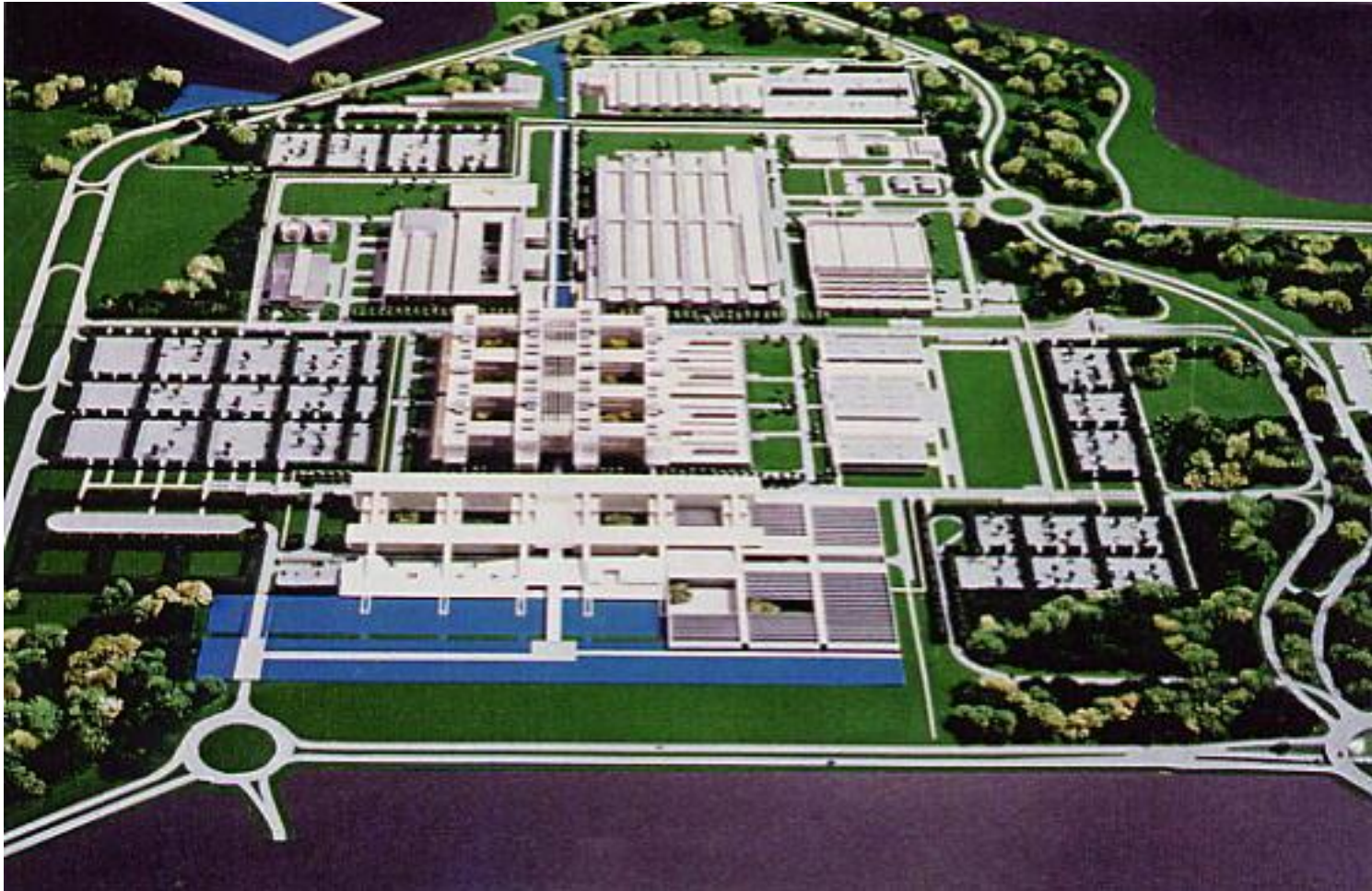


General Design of Builders-Work Concrete Ice Banks





RENAULT Technology Centre, Guyancourt/Paris





FAFCO Ice Banks in Builders-Work Concrete Tanks



Opening in the ceiling for transportation of all material



FAFCO Ice Banks in Builders-Work Concrete Tanks



Foamglas insulation of floor and walls



FAFCO Ice Banks in Builders-Work Concrete Tanks



Inner rubber liner and steel framework



FAFCO Ice Banks in Builders-Work Concrete Tanks



Top view steel framework



FAFCO Ice Banks in Builders Work Tanks



Heat exchanger connections



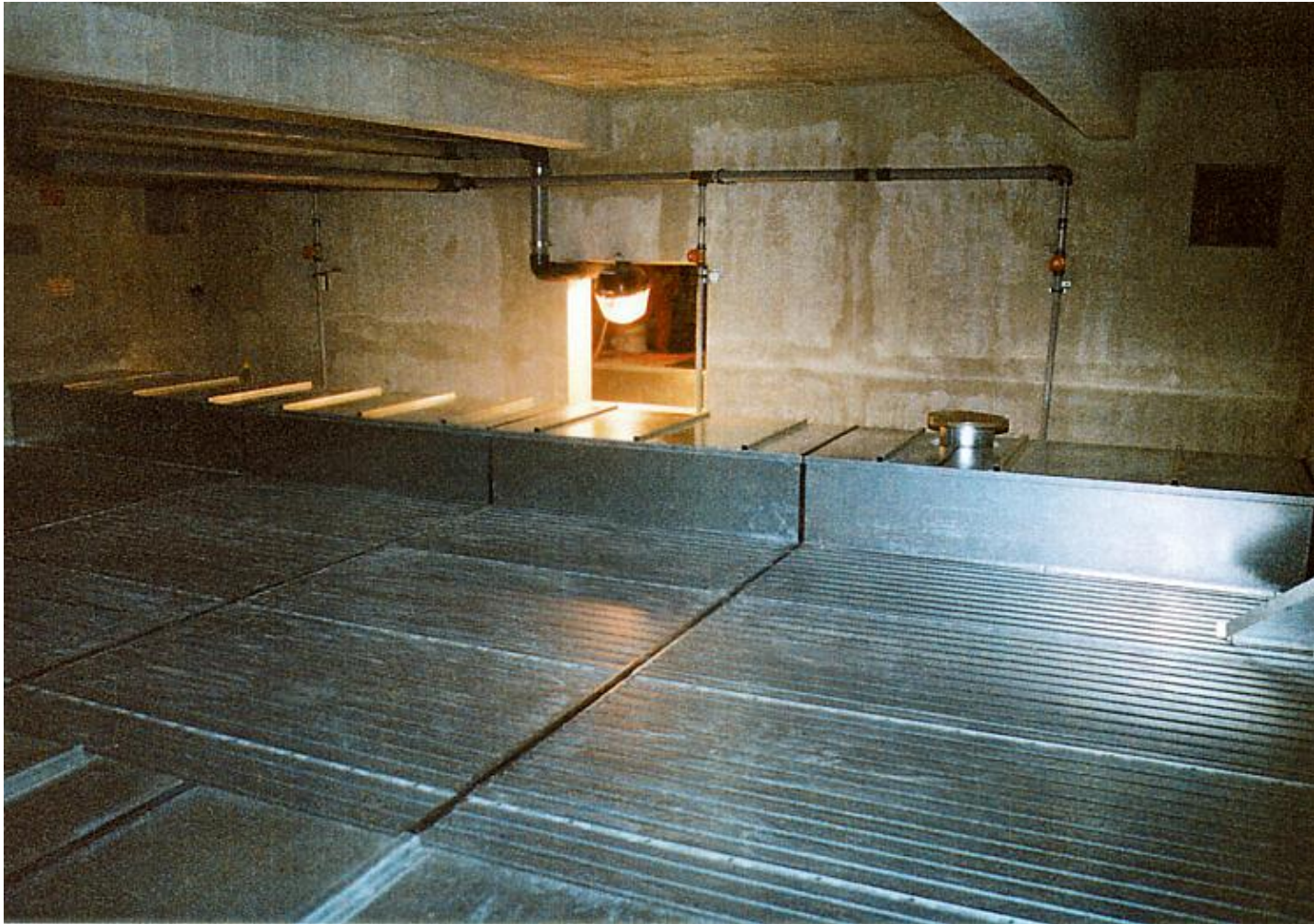
FAFCO Ice Banks in Builders-Work Concrete Tanks



Main header connection to heat exchangers with rubber hoses



FAFCO Ice Banks in Builders-Work Concrete Tanks



Finalized: insulated ice bank cover and flange connection



FAFCO Ice Bank Packaged Unit





Internal Configuration





Internal Component Assembly

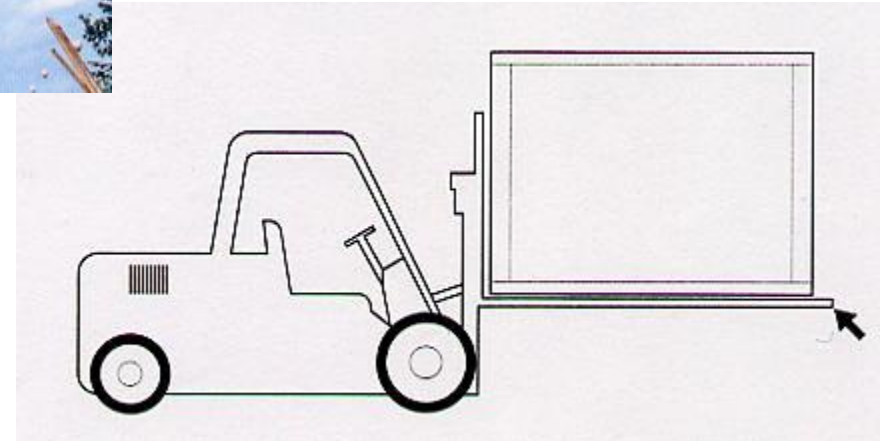




Transportation of FAFCO Ice Banks



Mobile crane



Fork lift truck



Hybrid Ice Bank Assembled on Site





Site Assembly of FAFCO Ice Banks



Steel framework



Site Assembly of FAFCO Ice Banks



Inner rubber liner



Site Assembly of FAFCO Ice Banks



Trapezoidal metal wall sheets



Site Assembly of FAFCO Ice Banks



Main header



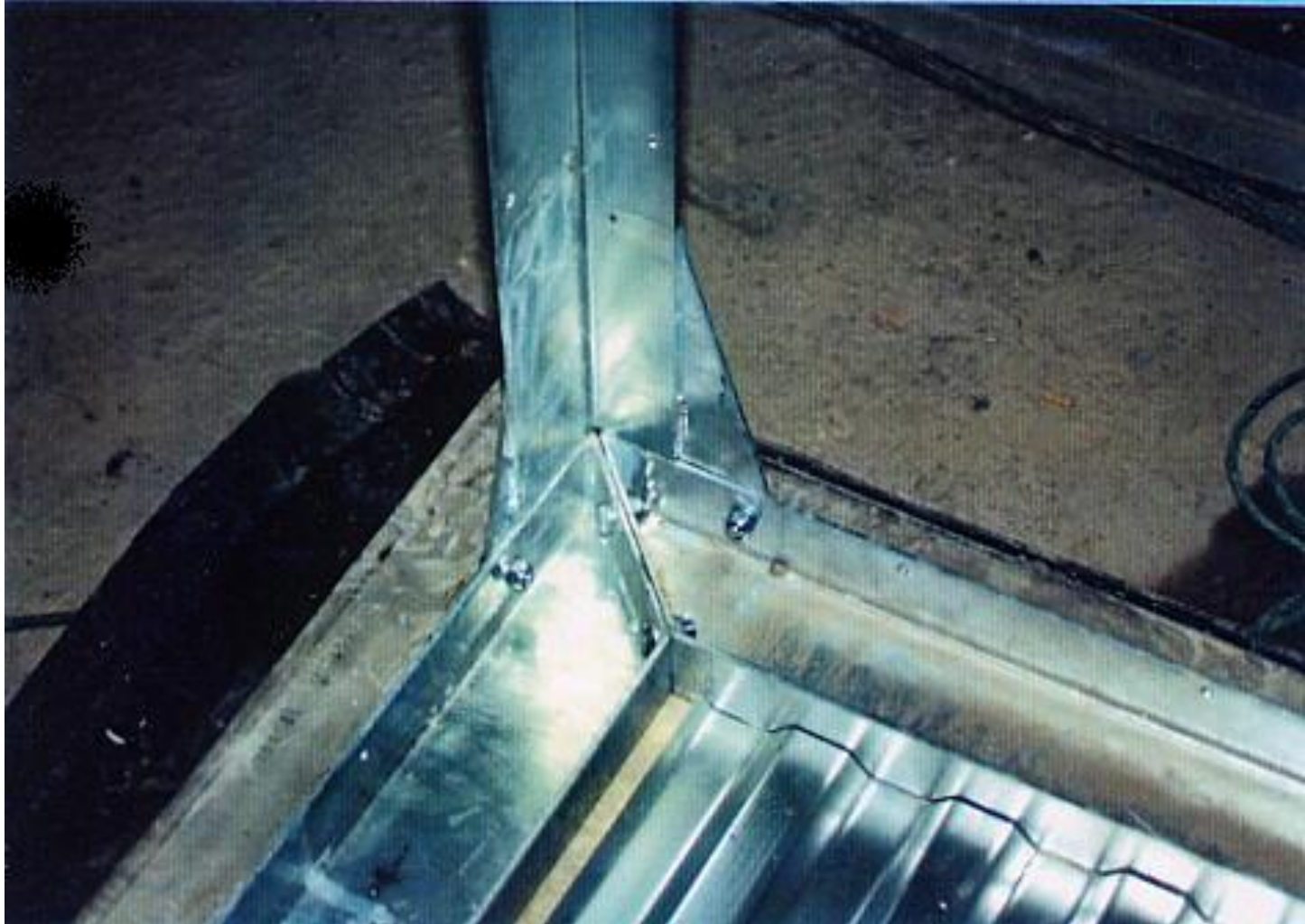
Site Assembly of FAFCO Ice Banks



Heat-exchanger



Site Assembly of FAFCO Ice Banks



Assembly of steel framework



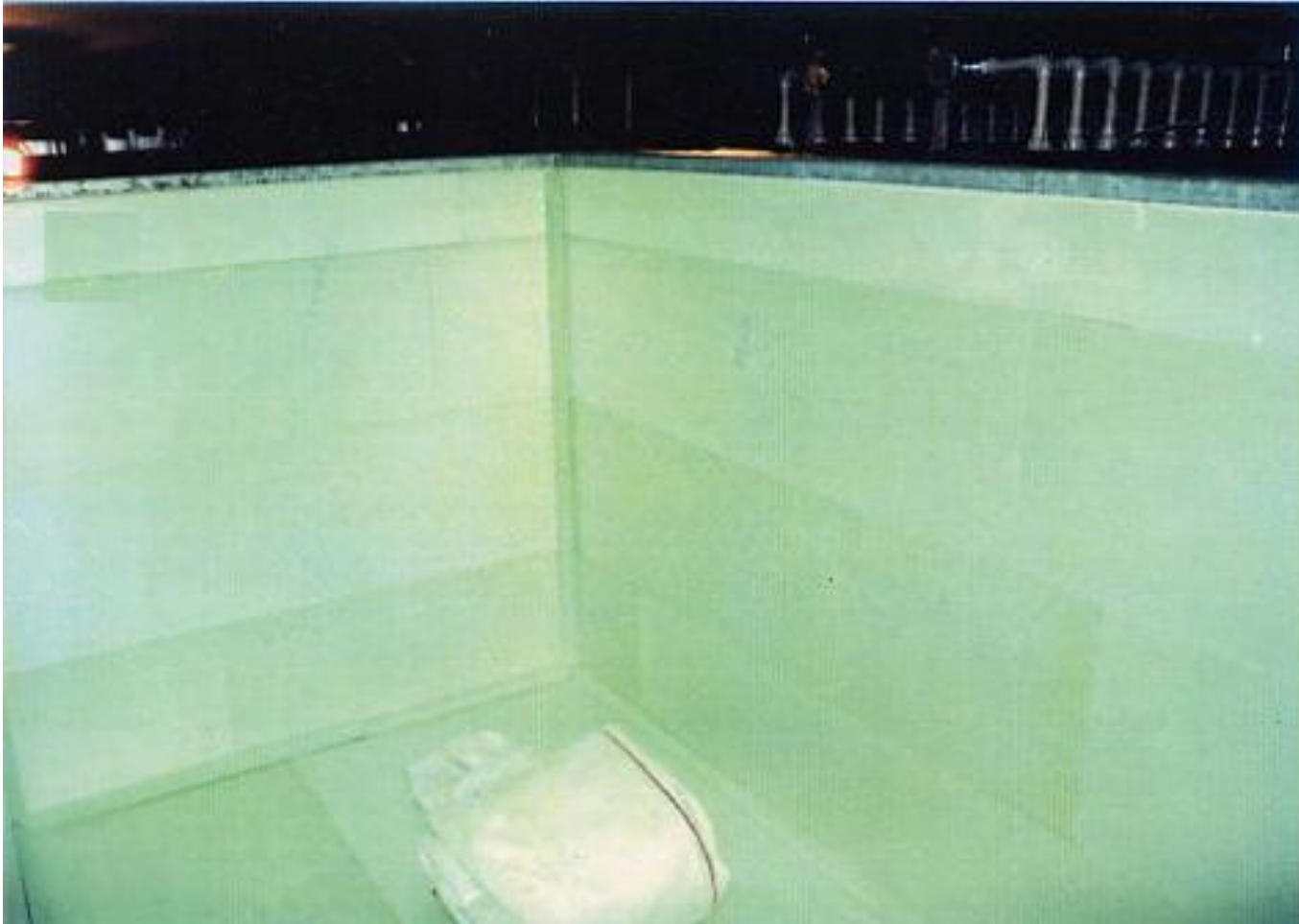
Site Assembly of FAFCO Ice Banks



Assembly of trapezoidal wall sheets



Site Assembly of FAFCO Ice Banks



Casing with PU-insulation and rubber liner ready for installation of heat-exchangers



Site Assembly of FAFCO Ice Banks



Installation of heat-exchangers



Site Assembly of FAFCO Ice Banks



Ice bank ready for header insulation