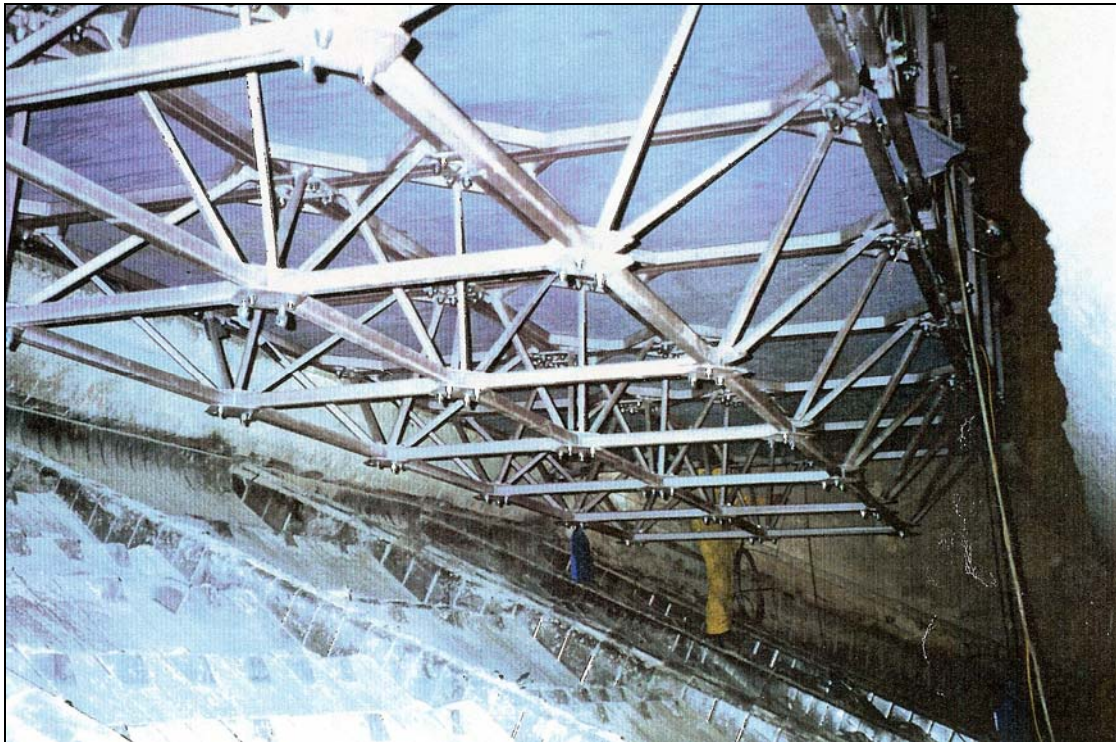


Boiler Access Platform Using Steel Truss Frame System.

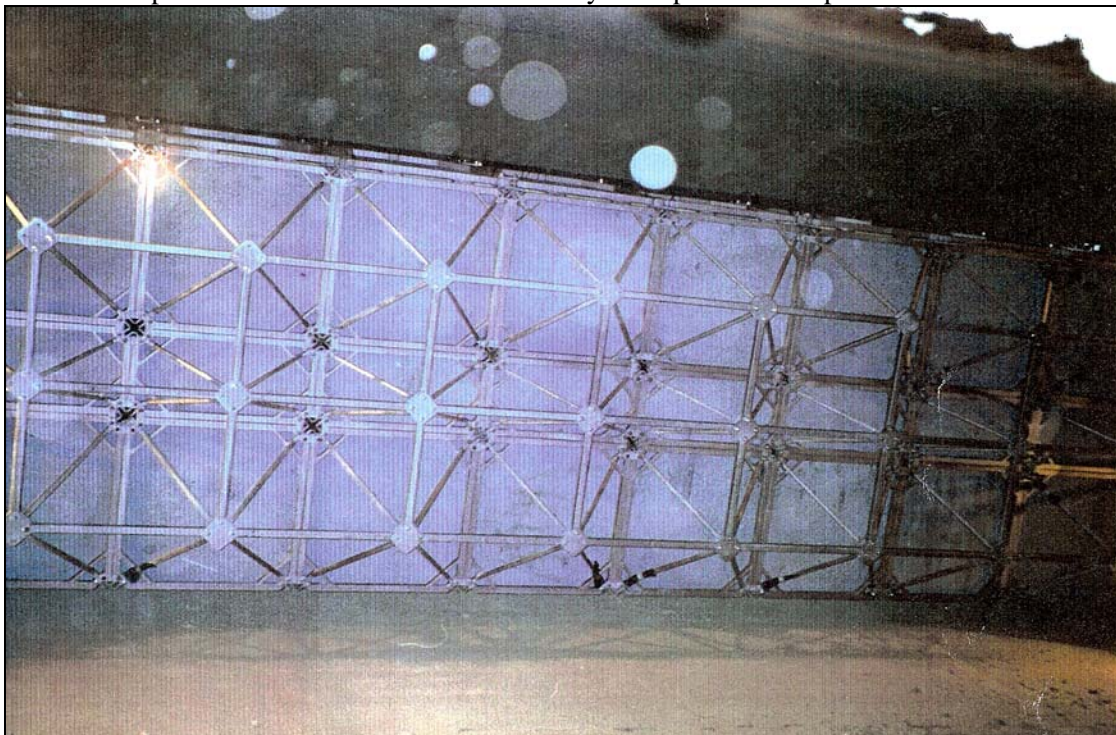
Incinerator Plant Boiler Access Platform.

P1 of 2



The Steel Truss Frame suspended access platform is quickly assembled and suspended from four access hoists and secondary safety devices.

The platform can be raised and lowered by one operator at a speed of 9M min.



The roof of the boiler is equipped with four small holes in order to rig the 10mm dia' wire ropes. The holes are capped over when not in use. Once the boiler is prepared the access system is installed in one day by a small team of specialists.



ACCESS - LIFTING - PULLING & SAFETY
www.alps-uk.com

Boiler Access Platforms

Incinerator Plant Boiler Access Platform.

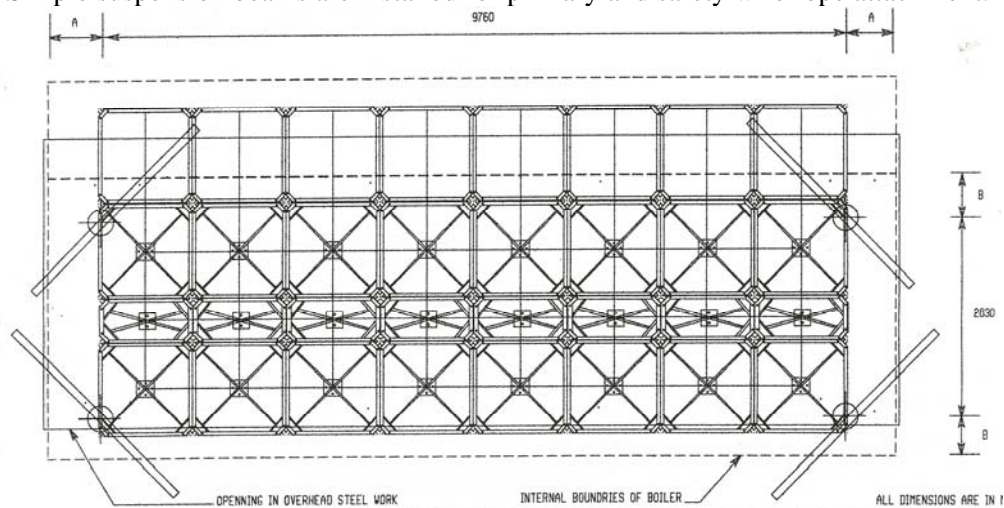
P2 of 2



A hinged section is incorporated to enable access to the super-heaters at high level.



Simple suspension beams are installed for primary and safety wire rope attachment.



For this application overall platform dimensions are 9.76M X 3.00M
(4.30M with hinged section down)

Project date: 1996



ACCESS - LIFTING - PULLING & SAFETY
www.alps-uk.com