## A photo review showing the Construction of the Link Bridges between IFC 1 & 2

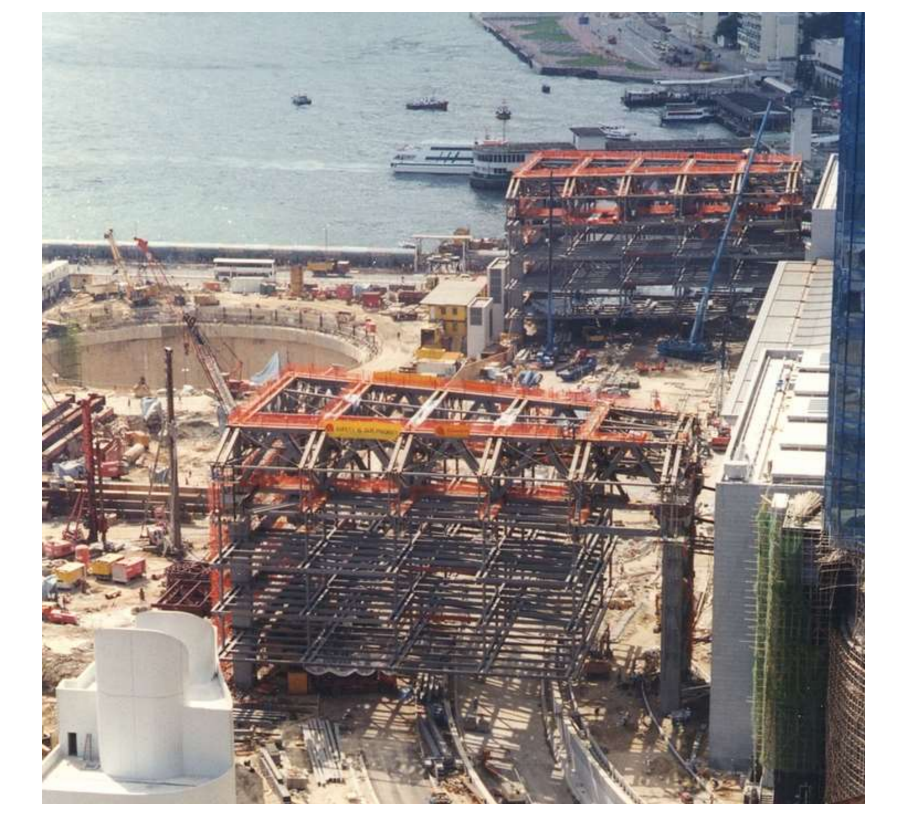
Photos and presentation was taken and prepared by
Raymond Wong,
Retired Academic and Independent Researcher
City University of HK

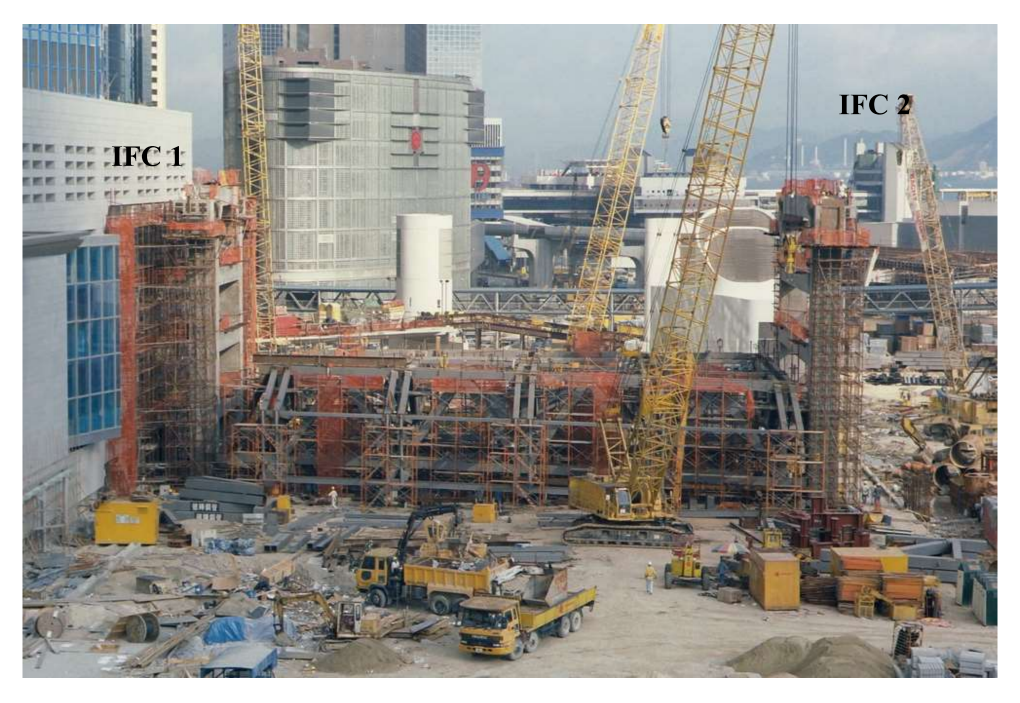
February 2022



The West and East Link Bridge

Layout of the overall International Finance Centre Development and its Neighbourhood





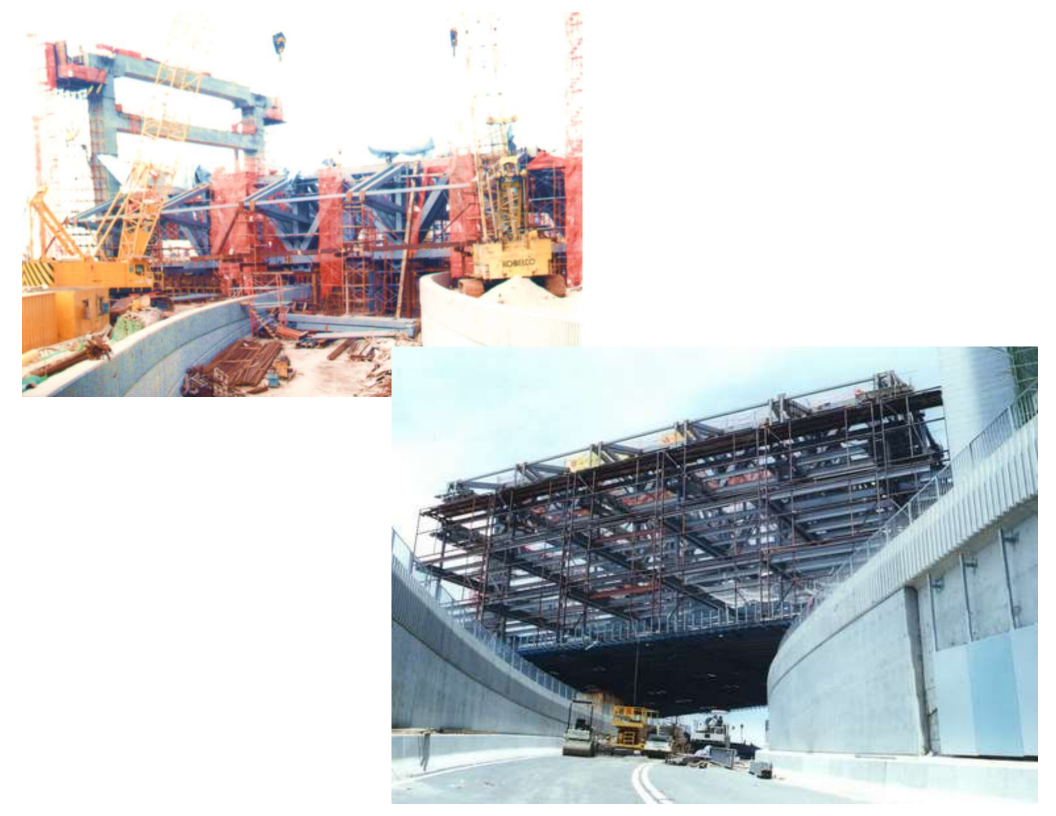
Fabricating the roof truss on ground level before lifting up to the roof level



Fabricating the roof truss on ground level







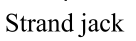
RC supporting frame for the lifting and future support of the roof truss





Roof truss attached to cable of the strand jacks preparing for the lifting at a later time





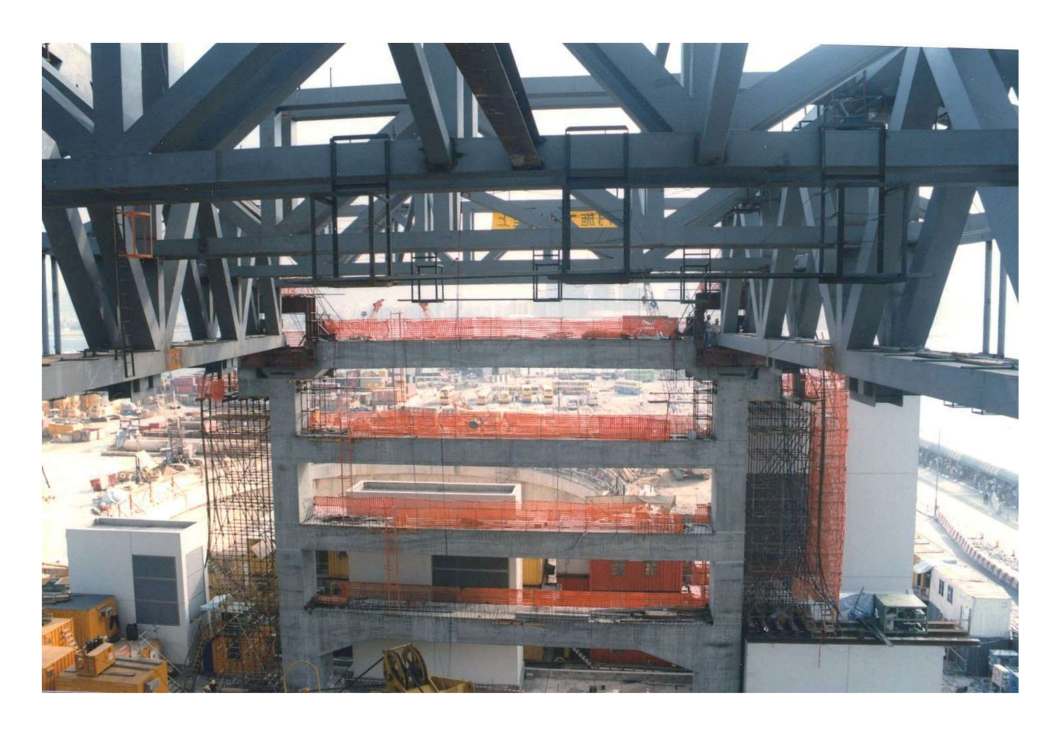








Detail of the roof truss supported onto the RC frame











Construction of the floors inside link bridge (hung by hangers made of steel tube)







Detail showing the erection of the floor joist being hung onto the roof truss by steel hangers



Roof truss placed on top of supporting frame, floor frame below partially hung

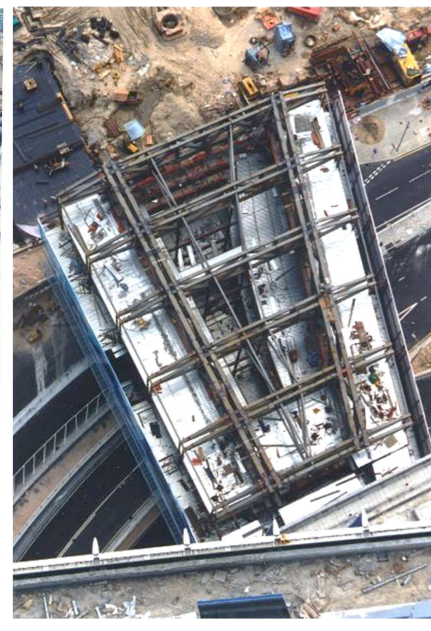




View inside the link bridge seeing the main truss and floor deck before slab concreting



The main frame of the link bridges being completed as viewed from the roof of IFC 1 tower.









Present view inside the interior of the link bridge

## **End of Presentation**