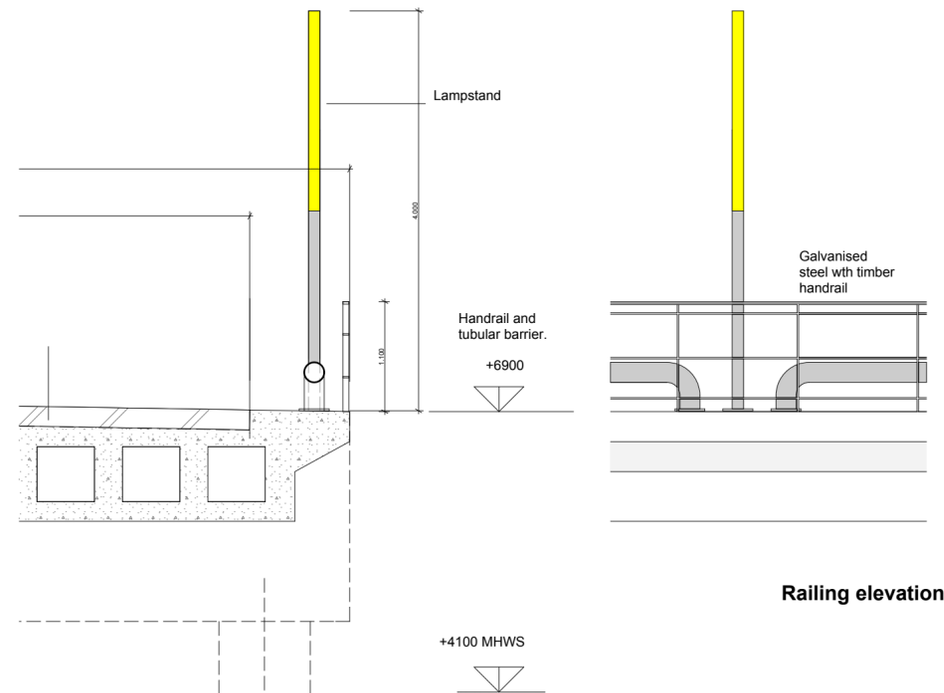


SECTION FF THROUGH CAUSEWAY - DECK

SCALE 1:100



Example image; feature lighting.



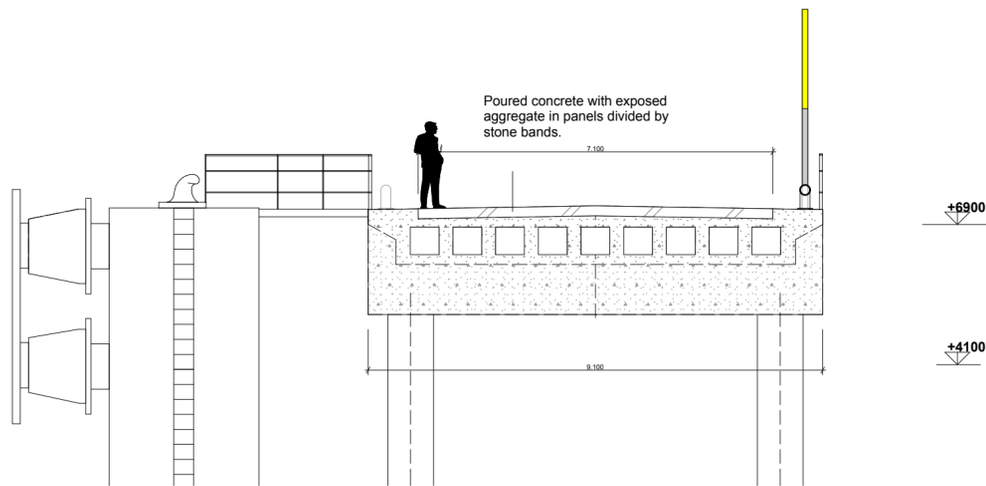
SECTION FF THROUGH CAUSEWAY - DECK EDGE

SCALE 1:50

Railing elevation



Example image; concrete paving.

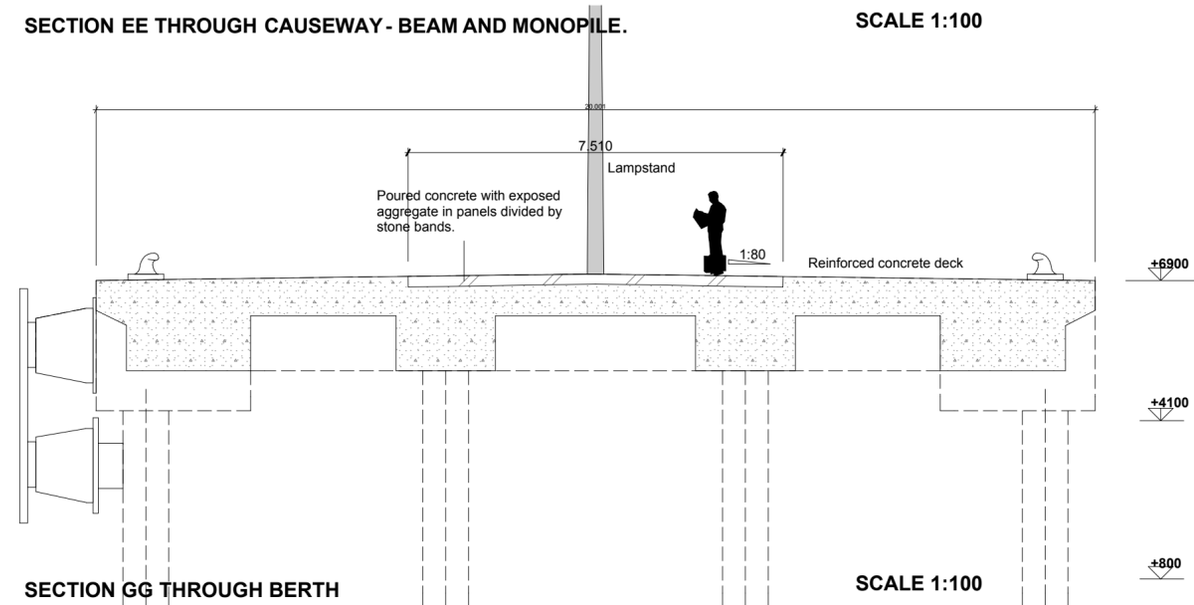


SECTION EE THROUGH CAUSEWAY - BEAM AND MONOPILE.

SCALE 1:100



Example image; pedestrian zone defined by paving.



SECTION GG THROUGH BERTH

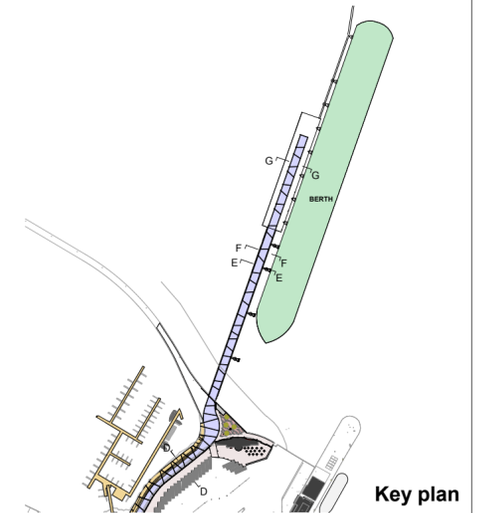
SCALE 1:100



Example image; pedestrian zone defined by paving, slim concrete slab edge.



Example image; crash barrier.



Key plan

This drawing is to be read in conjunction with all other relevant architecture and engineering drawings.

REV	DATE	DESCRIPTION	PROJECT	TITLE	DATE	DWG NO.	SHAFFREY ASSOCIATES ARCHITECTS HISTORIC BUILDINGS · PLANNING · URBAN DESIGN 29 LOWER ORMOND QUAY, DUBLIN 1, IRELAND t + 353 1 8725 602 f + 353 1 8725 614 e + studio@shaffrey.ie
A	20.03.2015		Dun Laoghaire Harbour	Cruise Berth - Jetty Sections:	26.01.2015	1502-003-P	
B	14.04.2015		New Cruise Berth Facility		Scale 1:100/1:50 @ A2		
C	02.06.2015	FOR PLANNING			DRAWN BY	Brian Rowe	
D	19.06.2015				CHECKED BY		