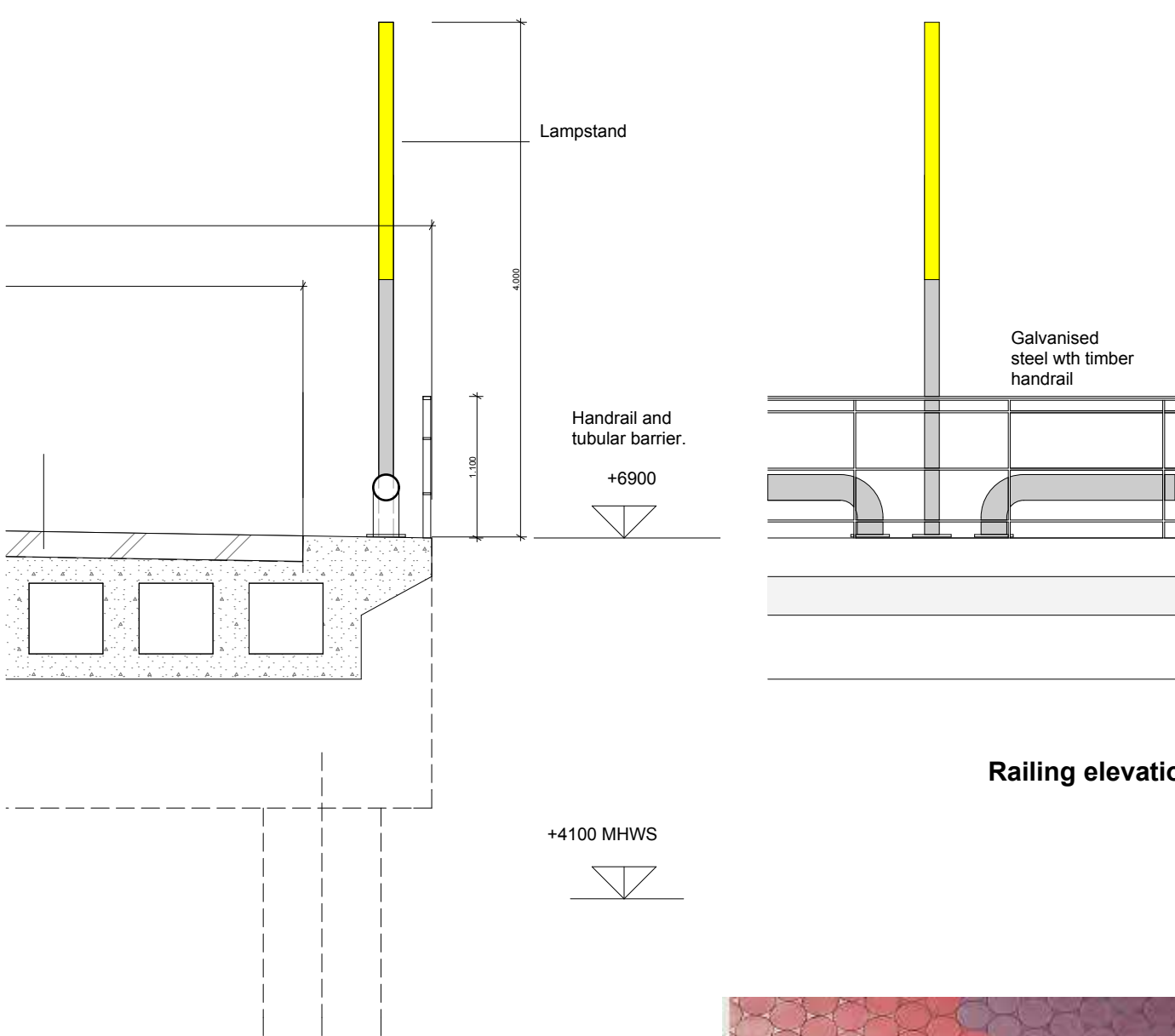


SECTION FF THROUGH CAUSEWAY - DECK

SCALE 1:100



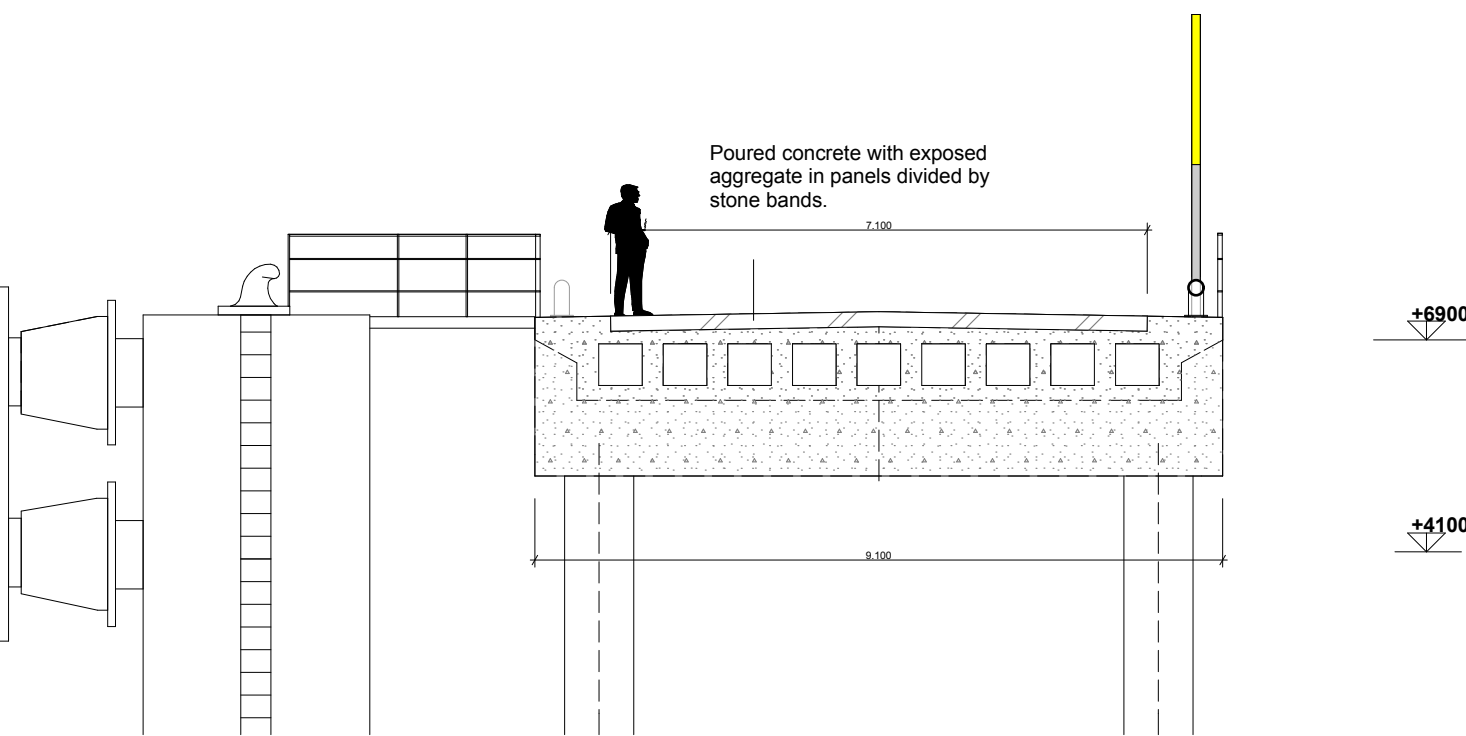
Example image; feature lighting.



SECTION FF THROUGH CAUSEWAY - DECK EDGE

SCALE 1:50

Railing elevation



SECTION EE THROUGH CAUSEWAY - BEAM AND MONOPILE.

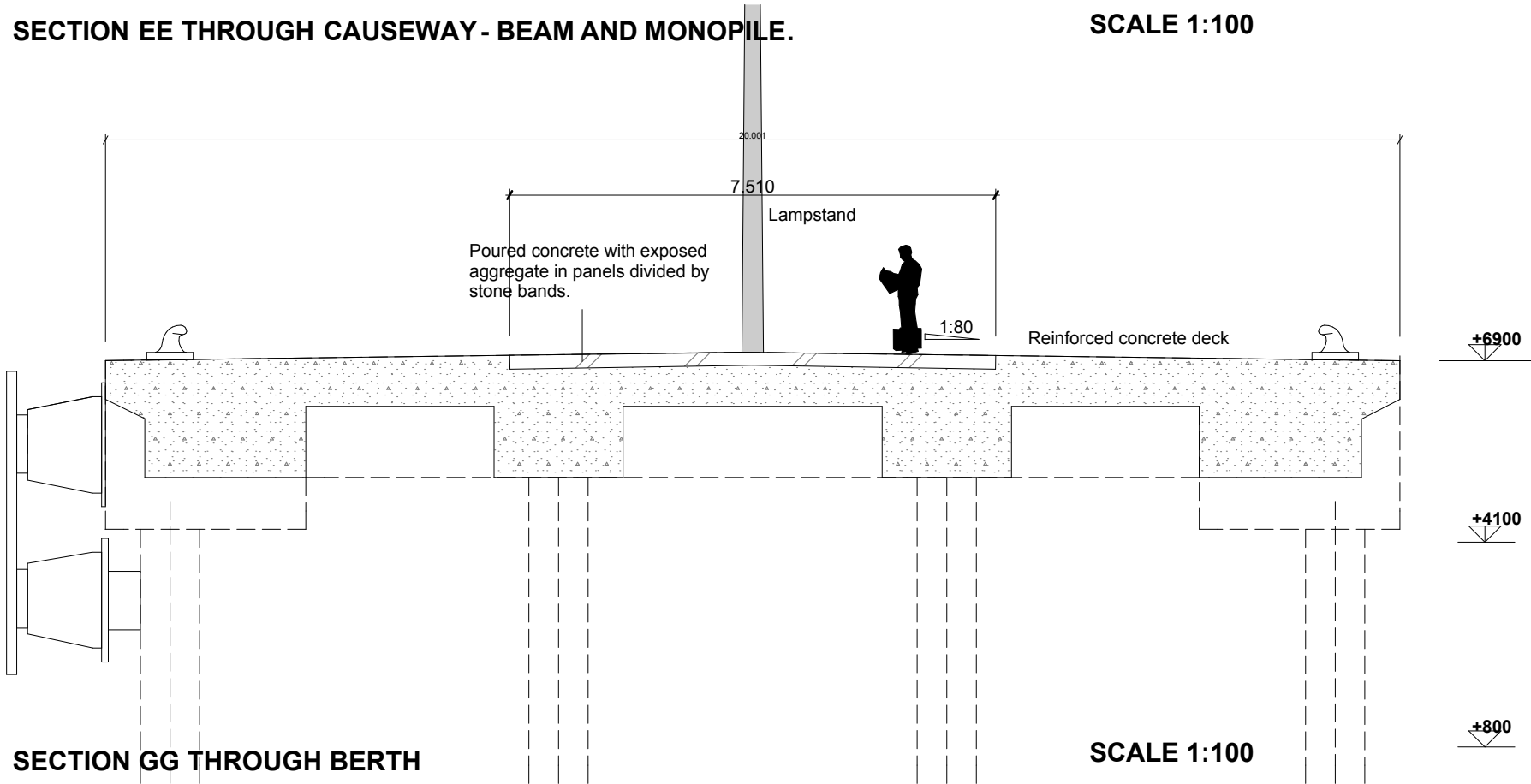
SCALE 1:100



Example image; pedestrian zone defined by paving.



Example image; concrete paving.



SECTION GG THROUGH BERTH

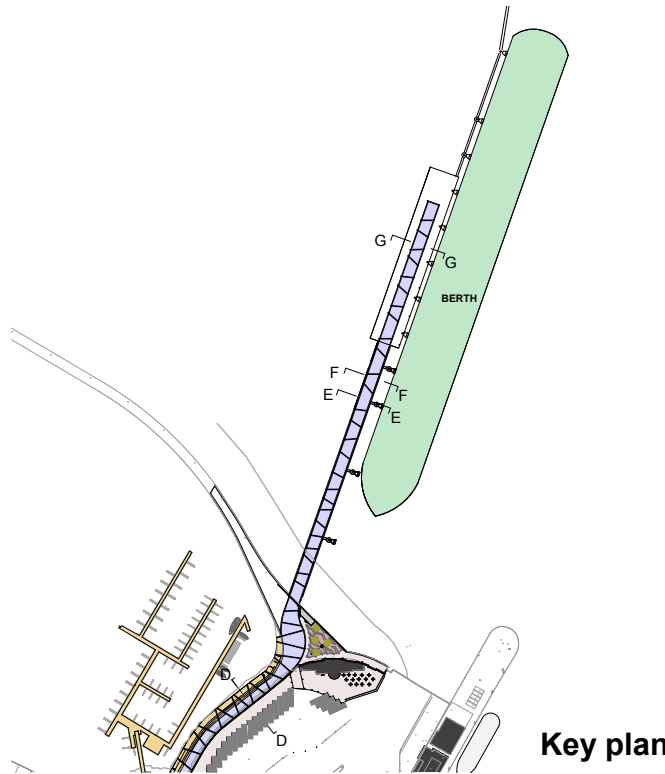
SCALE 1:100



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
A	20.03.2015		Dun Laoghaire Harbour	Cruise Berth - Jetty Sections:	26.01.2015	1502-003-P	HISTORIC BUILDINGS · PLANNING · URBAN DESIGN
B	14.04.2015		New Cruise Berth Facility		Scale 1:100/1:50 @ A2		29 LOWER ORMOND QUAY, DUBLIN 1, IRELAND
C	02.06.2015	FOR PLANNING			1:200/1:100@A4		t + 353 1 8725 602 f + 353 1 8725 614 e + studio@shaffrey.ie
D	19.06.2015				DRAWN BY : Brian Rowe		
					CHECKED BY :	REV NO: D	