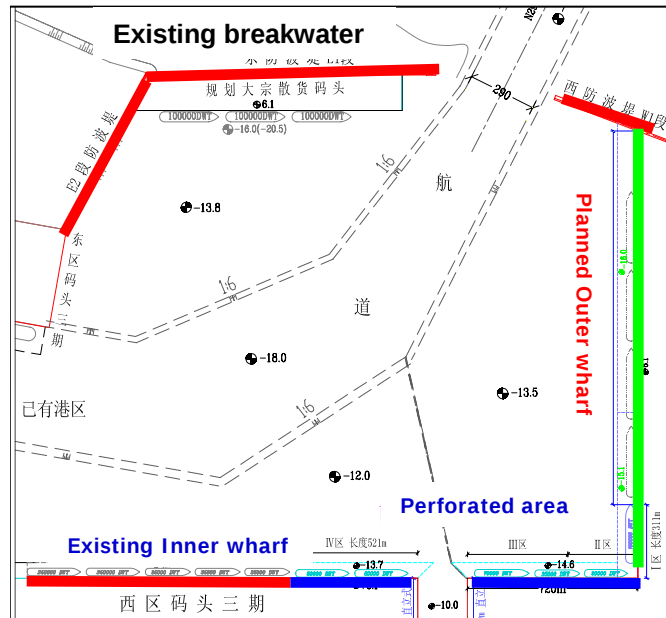


PHYSICAL MODEL ON WAVE DISSIPATION EFFECT OF PERFORATED CAISSON

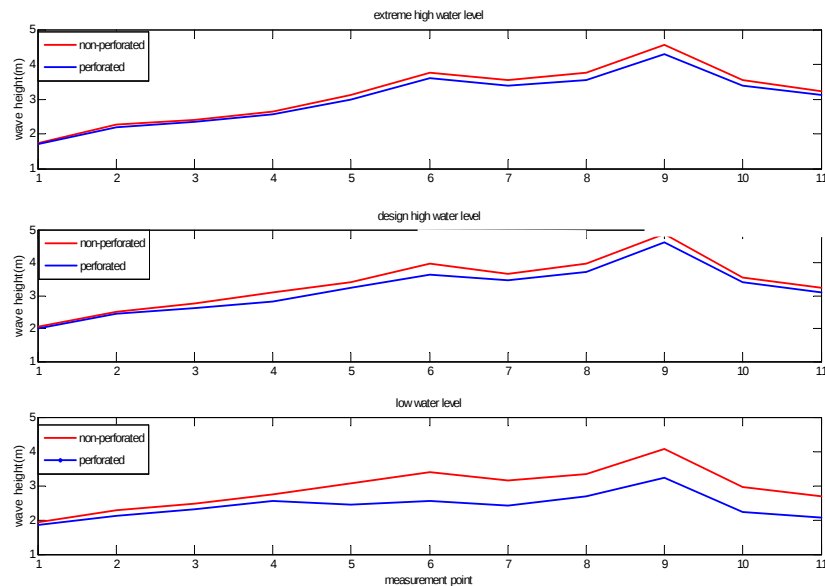
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Wave height reduction percent relative to non-perforated caisson

Cases	E		ENE	
	H.W.L.	L.W.L.	H.W.L.	L.W.L.
I、II area	5.3%	22.7%	4.8%	26.4%
III area	5.8%	19.8%	3.2%	21.0%
IV area	4.3%	23.8%	6.1%	27.2%



Wave height of cases of non-perforated caisson and perforated caisson

