



STAGE 6 - PRE-CAST CROSSHEAD INSTALLATION AND IN-SITU POUR - SECTION
(Scale 1 : 200)



RESIDUAL DESIGN HAZARDS	
(The information provided below has been collected from Preconstruction Information and the RPS Design Risk Management Log)	
1.	Working near water/ Risk of drowning/ Engulfment in swampland.
2.	Working at height.
3.	Working being carried near Live Services.
4.	Stability during construction/ Work involving assembly/ dismantling of heavy prefabricated components.
5.	Rebar weight poses a manual handling risk. (Rebar Drg specific).
6.	Inspection's involving Divers/ Diving Equipment/ Air supply, etc etc.....

STAGE 6 - PRE-CAST CROSSHEAD INSTALLATION AND IN-SITU POUR - PLAN
(Scale 1 : 1,000)

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Client

**COMHLAUGHT CHALAFORT
ÁTHA CLIAH
DUBLIN PORT COMPANY**

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(iv) Information including topographical survey, geotechnical investigation and utility detail used in the design have been provided by others.					
(v) All Levels refer to Ordnance Survey Datum, Malin Head.					

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Scale	As shown @ A1 Half @ A3	Project	3FMProject Bringing Dublin Port To 2040
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