



TYPICAL SPAN ELEVATION
(Scale 1 : 100)

RESIDUAL DESIGN HAZARDS
(The information provided below has been collected from Preconstruction Information and the RPS Design Risk Management Log)

- Working near water/ Risk of drowning/ Engulfment in swampland.
- Working at height.
- Working being carried near Live Services.
- Stability during construction/ Work involving assembly/ dismantling of heavy prefabricated components.
- Rebar weight poses a manual handling risk. (Rebar Drg specific).
- Inspection's involving Divers/ Diving Equipment/ Air supply, etc etc.....

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General Notes

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(ii) DO NOT SCALE, use figured dimensions only.

(iii) This drawing is the property of RPS, it is a project confidential classified document. It must not be copied used or its contents divulged without prior written consent. The needs and expectations of client and RPS must be considered when working with this drawing.

(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.

St/Rev	Date	Dim Chk	Amendment / Issue	App
S3	May'24	Do	Issue For Approval	MM
S2	Oct.'23	Do	Issue For Approval	MM

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CP1901-3FM-RPS-C-SBR-Via-DR-C-BR0000

Scale
As shown @ A1
Half @ A3

Created on
Oct.'23

Sheets
10 of 10

Client
3FMProject
Bringing Dublin Port To 2040

Project
SPAR-Proposed Viaduct General Arrangement
(Sheet 10 of 10)

File Identifier
CP1901-3FM-RPS-C-SBR-Via-DR-C-BR0103 - 10

Status
S3

Rev
P02