



KEY

— Site Boundary

Modelled Flood Depths (m)

0.5% AEP (1 in 200 RP) Joint Probability Defended Present Day
Ref: q200_dmax

- <= 0.001
- 0.001 - 0.600
- 0.600 - 0.800
- 0.800 - 1.000
- 1.000 - 1.200
- 1.200 - 1.400
- 1.400 - 1.600
- 1.600 - 1.800
- 1.800 - 2.000
- 2.000 - 2.200
- > 2.200

0500000 m
1:30,000

For Planning
This drawing is produced for the purposes of supporting a planning application and should not be relied upon for tender, pricing, or construction purposes.

- NOTES**
- Drawing is based upon drawing number DX-01-P01 Rev07 Site Boundary by Enso Energy dated 03/08/2023.
 - Flood risk data based on the results from the Upper Humber Flood Risk Mapping Study, dated July 2018, produced by JBA Consulting on behalf of the Environment Agency.
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Rev #	Date	Description	Drawn	Check
A	31.05.23	Site boundary updated.	RS	BF
B	23/08/23	Update to Red Line Boundary	IS	

Status **FOR PLANNING**

Client **Enso Green Holdings D Limited**

Project **Helios Renewable Energy Project**

Drawing Title **1 in 200 year Joint Probability Defended Depths**

Drawing No. **E216/21** REV B

Date: May 2023 Scale: As Shown
Email: rsmith@pfapl.com