

### Note

These visualisations have been prepared by rbmp using current best practice techniques in both photography and the construction of 3D models and photomontages specified by the Landscape Institute: 3rd edition (April 2013); Landscape Institute Technical Guidance Note 06/19 (September 2019) Visual Representation of Development Proposals; The Revised SPG London View Management Framework (March 2012.)

Please see supporting methodology documentation for this project.  
[End of this document.]

### Viewing Instructions

The visualisations gives an impression of the predicted scale and mass of the proposed development as it would be seen from the viewpoint locations. For correct viewing, the images should be viewed at the distance shown on the corresponding page when printed at A3. This images should only be assessed in the field from the same viewpoint location.

### Camera Location Information

Viewpoint Number	Easting	Northing	Ground Height	Camera Height
Viewpoint 01	455819.84E	222956.88N	+88.62m AOD	+90.22m AOD
Viewpoint 02	454105.13E	223658.73N	+94.64m AOD	+96.24m AOD
Viewpoint 03	455028.8E	224735.28N	+103.24m AOD	+104.84m AOD
Viewpoint 04	455892.99E	224389.73N	+92.1m AOD	+93.70m AOD
Viewpoint 05	455607.17E	225327.23N	+104.48m AOD	+106.08m AOD
Viewpoint 06	456784.66E	223998.98N	+87.72m AOD	+89.32m AOD
Viewpoint 07	456946.74E	223609.28N	+85.66m AOD	+87.26m AOD
Viewpoint 08	456703.82E	223278.23N	+82.38m AOD	+83.98m AOD
Viewpoint 09	456781.42E	223177.69N	+80.35m AOD	+81.95m AOD



Manchester 0161 706 0158

London 020 3488 0657

studio@rbmp.co.uk

www.rbmp.co.uk / www.verifiedviews.co.uk

©rbmp ltd.



[Map data ©2021 Google]



**Viewpoint 01**  
 Grid reference: 455819.84E , 222956.88N  
 Ground Height: +88.62m AOD  
 Camera Height: +90.22m AOD



**Viewpoint 02**  
 Grid reference: 454105.13E , 223658.73N  
 Ground Height: +94.64m AOD  
 Camera Height: +96.24m AOD



**Viewpoint 03**  
 Grid reference: 455028.8E , 224735.28N  
 Ground Height: +103.24m AOD  
 Camera Height: +104.84m AOD



**Viewpoint 04**  
 Grid reference: 455892.99E , 224389.73N  
 Ground Height: +92.1m AOD  
 Camera Height: +93.70m AOD



**Viewpoint 05**  
 Grid reference: 455607.17E , 225327.23N  
 Ground Height: +104.48m AOD  
 Camera Height: +106.08m AOD



**Viewpoint 06**  
 Grid reference: 456784.66E , 223998.98N  
 Ground Height: +87.72m AOD  
 Camera Height: +89.32m AOD



**Viewpoint 07**  
 Grid reference: 456946.74E , 223609.28N  
 Ground Height: +85.66m AOD  
 Camera Height: +87.26m AOD



**Viewpoint 08**  
 Grid reference: 456703.82E , 223278.23N  
 Ground Height: +82.38m AOD  
 Camera Height: +83.98m AOD



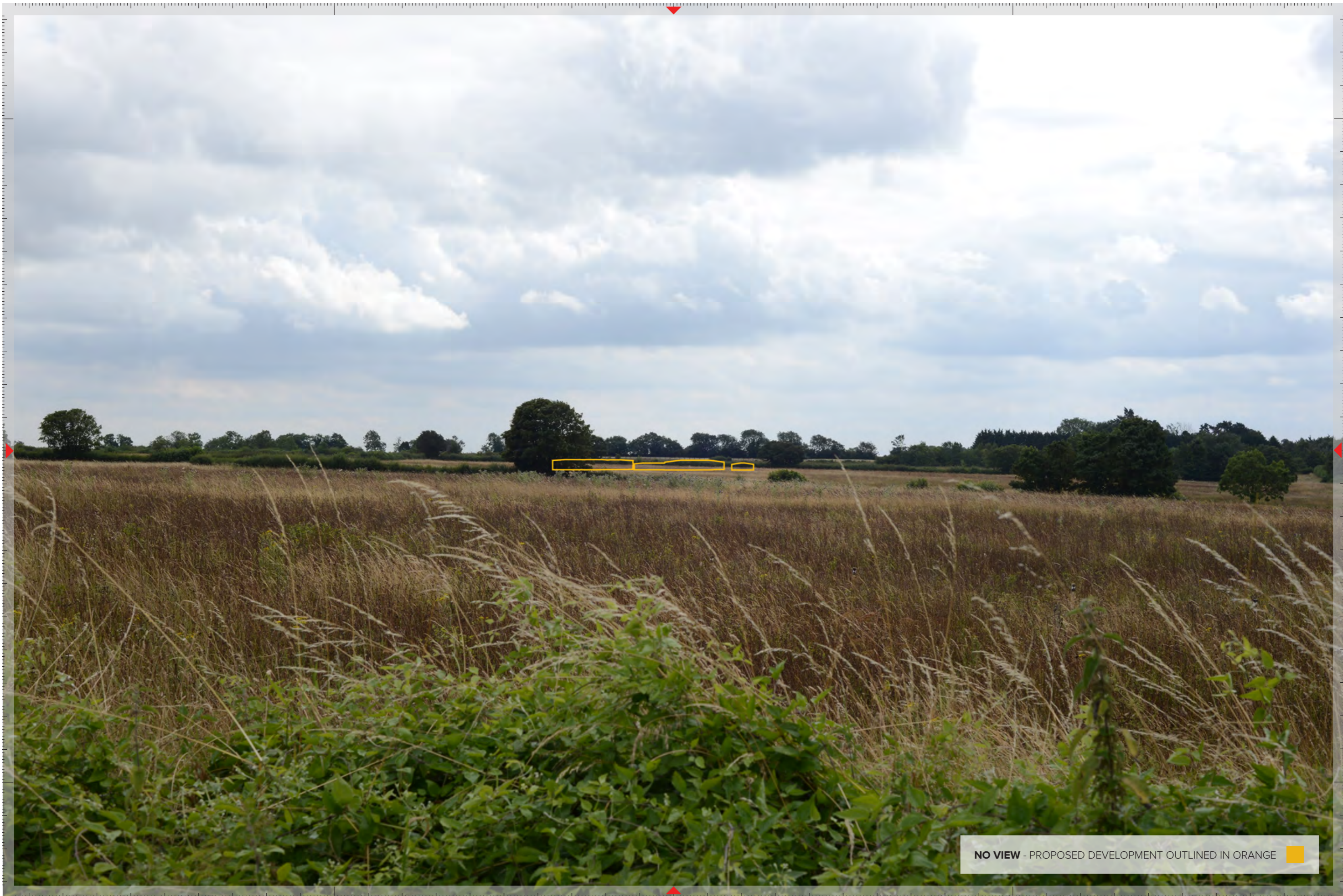
**Viewpoint 09**  
 Grid reference: 456781.42E , 223177.69N  
 Ground Height: +80.35m AOD  
 Camera Height: +81.95m AOD





**NO VIEW** - PROPOSED DEVELOPMENT OUTLINED IN ORANGE ■





NO VIEW - PROPOSED DEVELOPMENT OUTLINED IN ORANGE

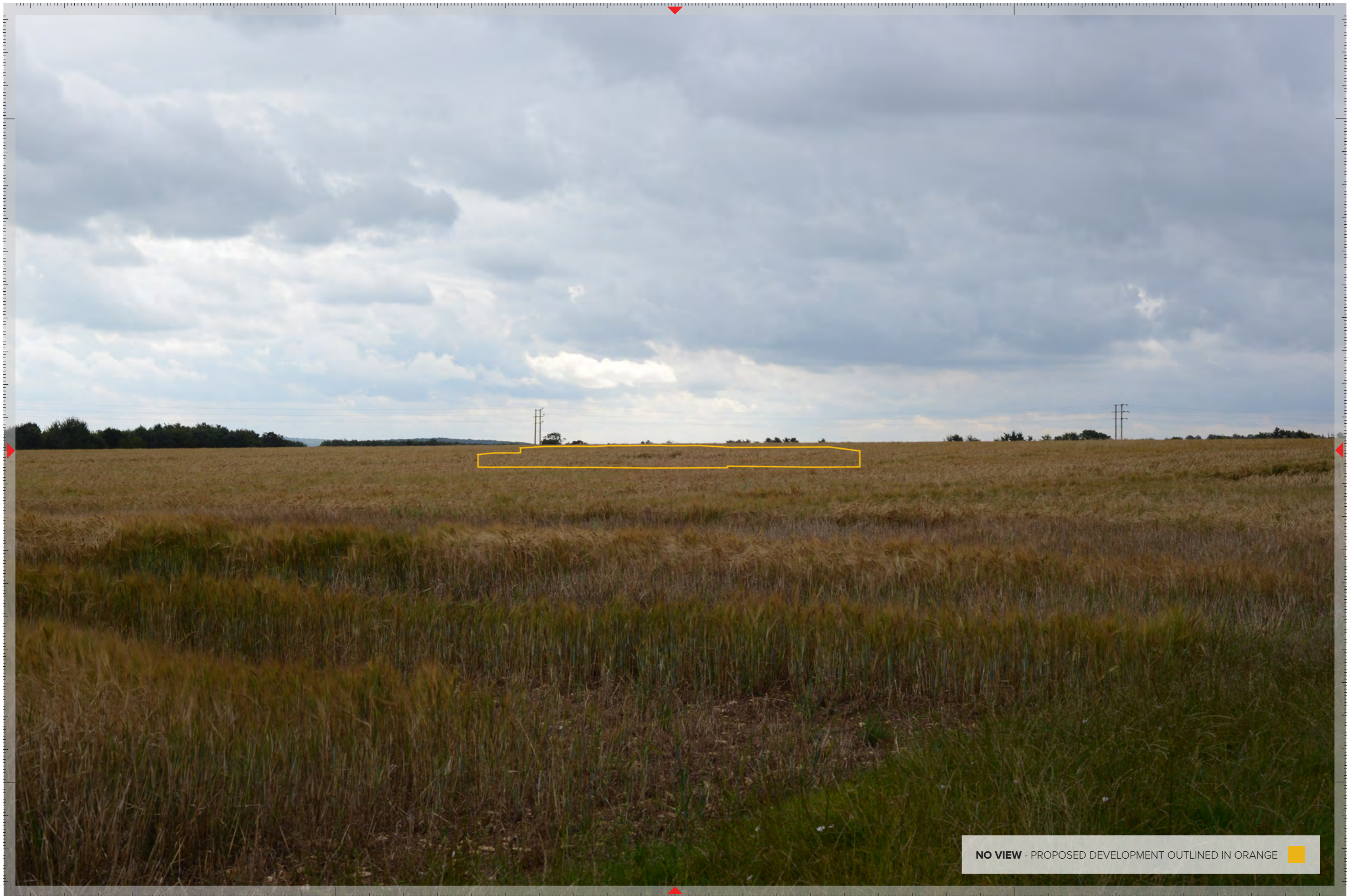






**NO VIEW** - PROPOSED DEVELOPMENT OUTLINED IN ORANGE ■





**NO VIEW** - PROPOSED DEVELOPMENT OUTLINED IN ORANGE

















**NO VIEW** - PROPOSED DEVELOPMENT OUTLINED IN ORANGE











