

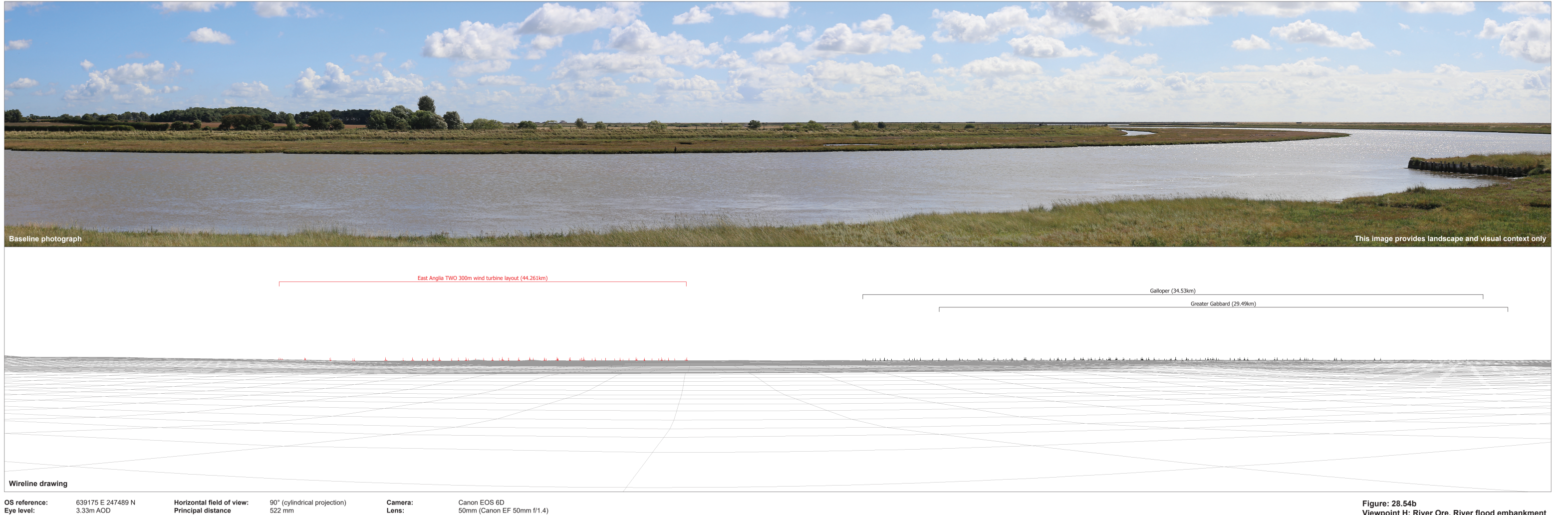
Rev	Date	Bv	Comment	Approved:	LT	DTM Resolution: 50m Observer height: 2m No surface features, such as buildings or trees, were included in the analysis.
1	14/05/2019	TH	First issue	Checked:	SM	ZTV: Created using ESRI ArcGIS 10.6 software and the following data and parameters: Blade by height 300m TIM Data: OS Ternan 50
2	13/08/2019	LA	Second issue	Prepared:	тн	This map has been produced to the latest known information at the time of Issue, and has been produced for your information only. Please consult with the SPR On shore GIS beam to nearuse the content is a sill current before using the information contained on this map. To the fullest extent permitted by law, we accept no responsibility or liability (whether in contract, bot (including negligence) or otherwise in respect of ar errors or ormissions in the information contained in the map and shall not be liable for any loss, damage or expense caused by such errors or omissions or the contract of th
3	30/08/2019	LA	Second issue			Source: © Crown copyright and database rights 2019. Ordnance Survey 0100031673. The Crown Estate © Crown Copyright (2019). © Natural England copyright. Contains Ordnance Survey data © Crown copyright and database right 2019

East Anglia TWO
Viewpoint: H
River Ore

 Drg No
 EA2-DWF-ENV-REP-IBR-000920

 Rev
 3
 Datum: WGS 1984 Projection: Zone 31N

 Figure
 28.54a



Direction of view: Nearest turbine:

44.261 km

Camera height: 1.5 m AGL 10/08/18, 09:56 Date and time:

Viewpoint H: River Ore. River flood embankment Suffolk Coastal Path