The Great Grid Upgrade

Sea Link

Sea Link

Volume 9: Examination Submissions

Document 9.48: River Fromus Visualisations Part 3 of 3

Planning Inspectorate Reference: EN20026

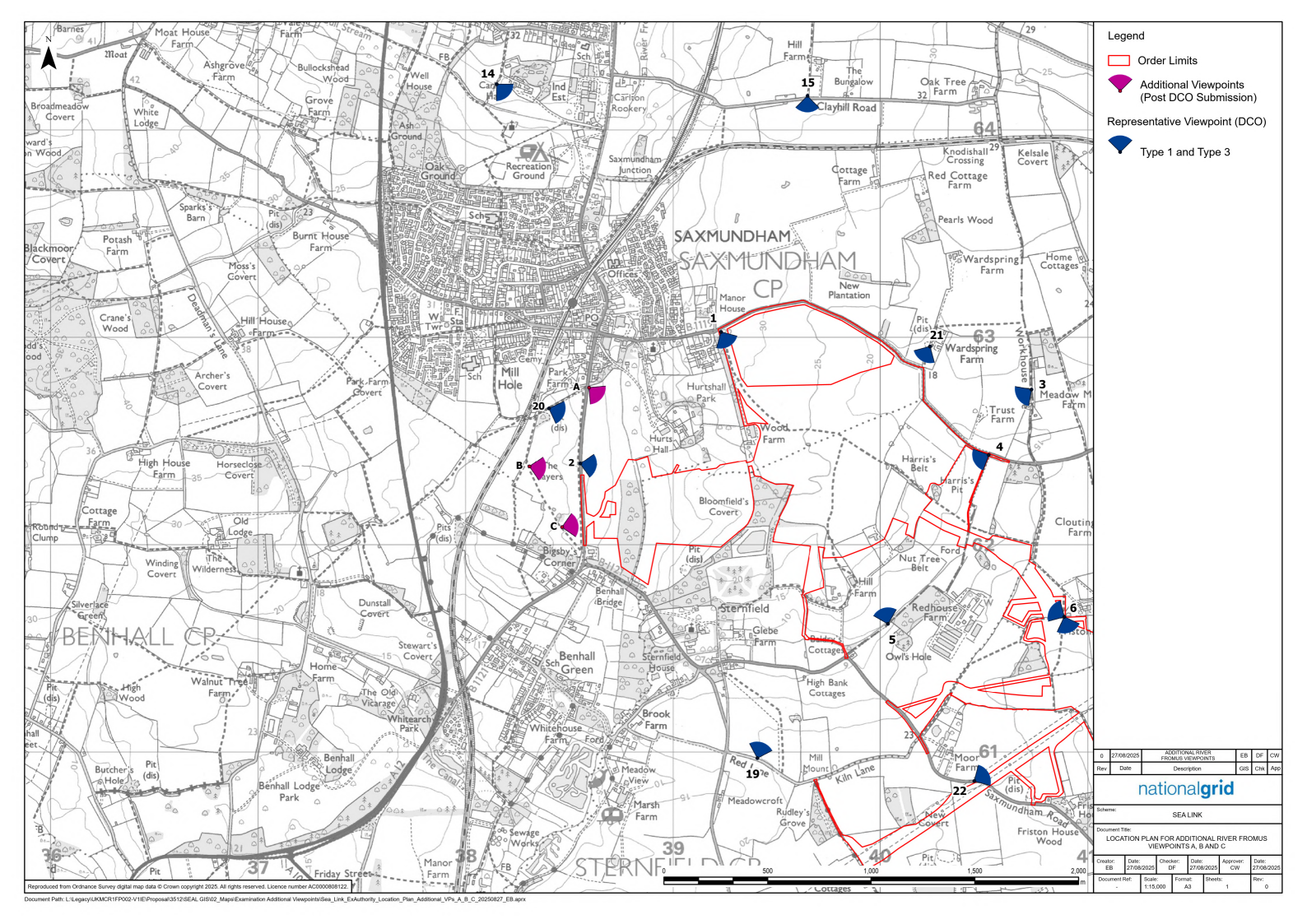
Version: A November 2025

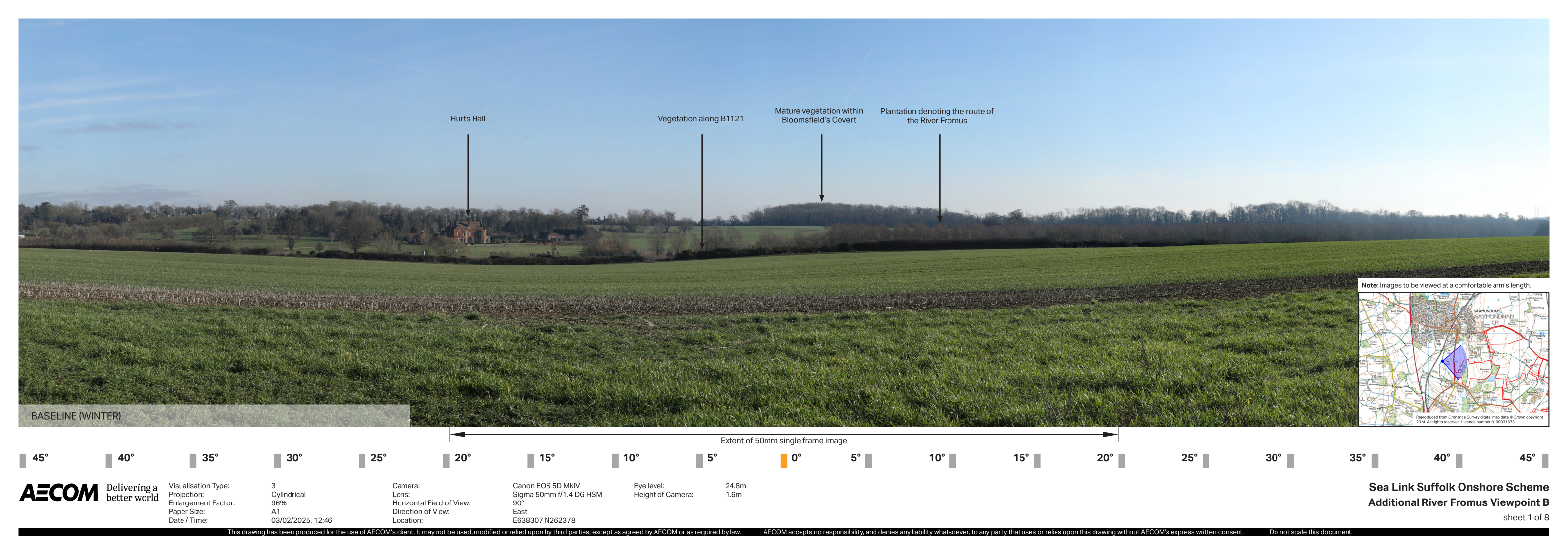


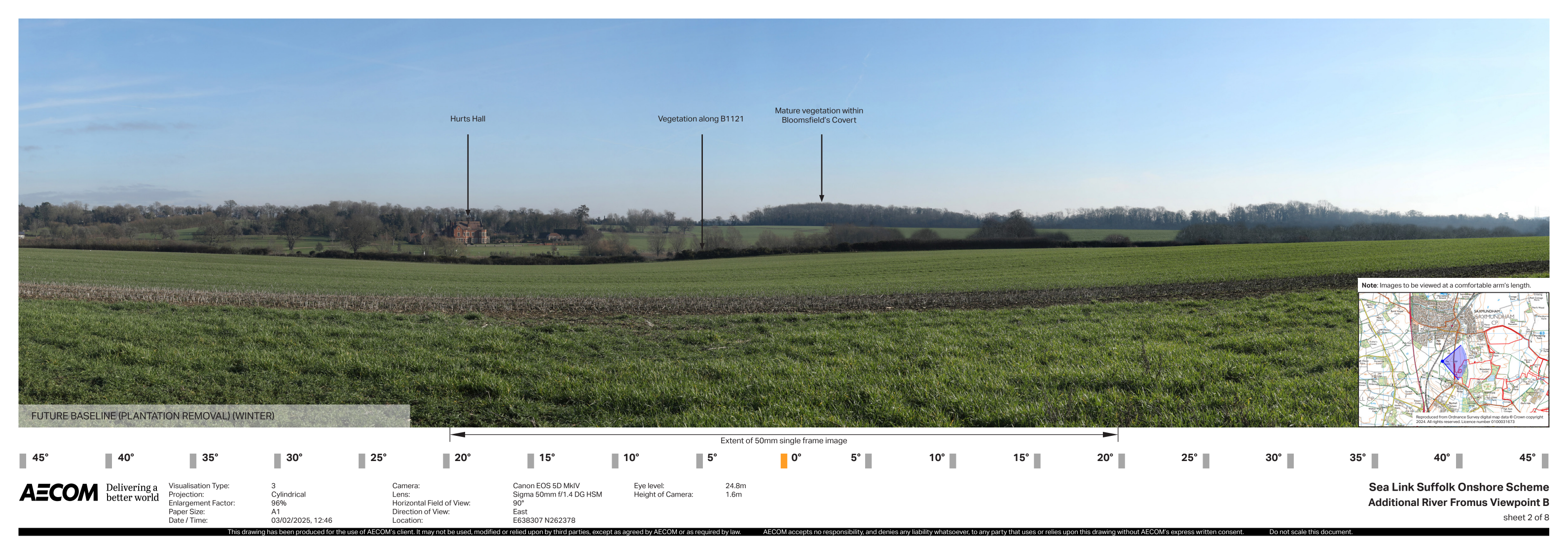
Page intentionally blank

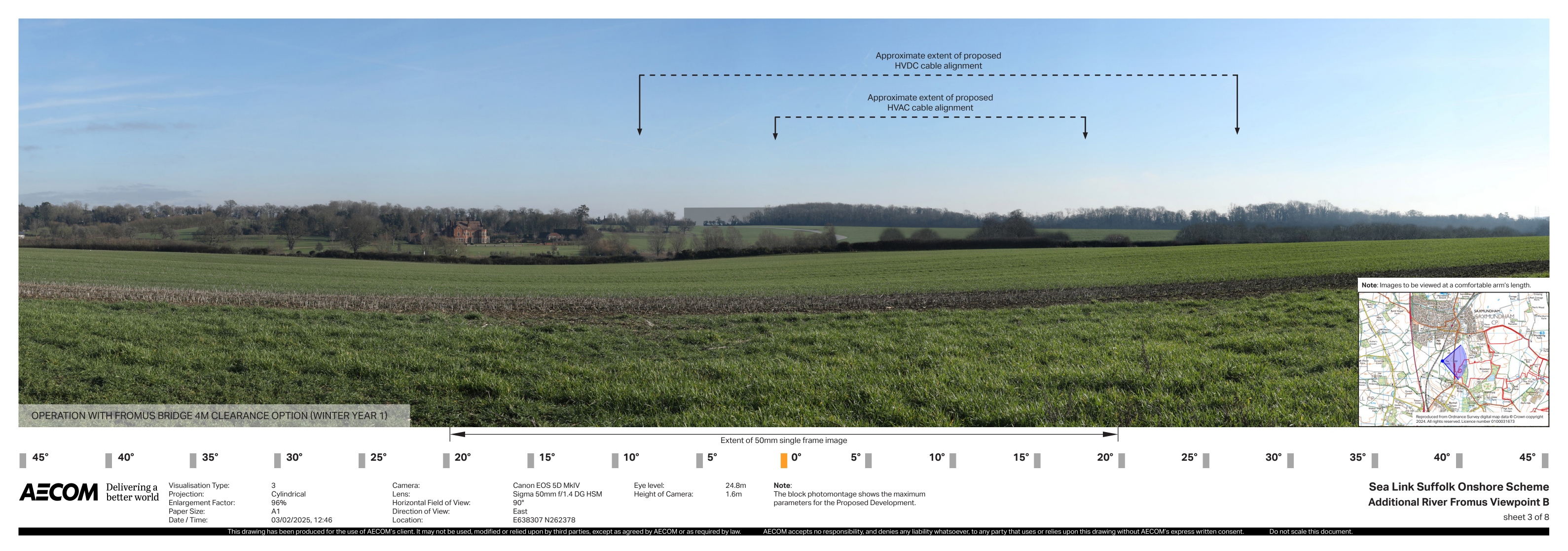
Contents

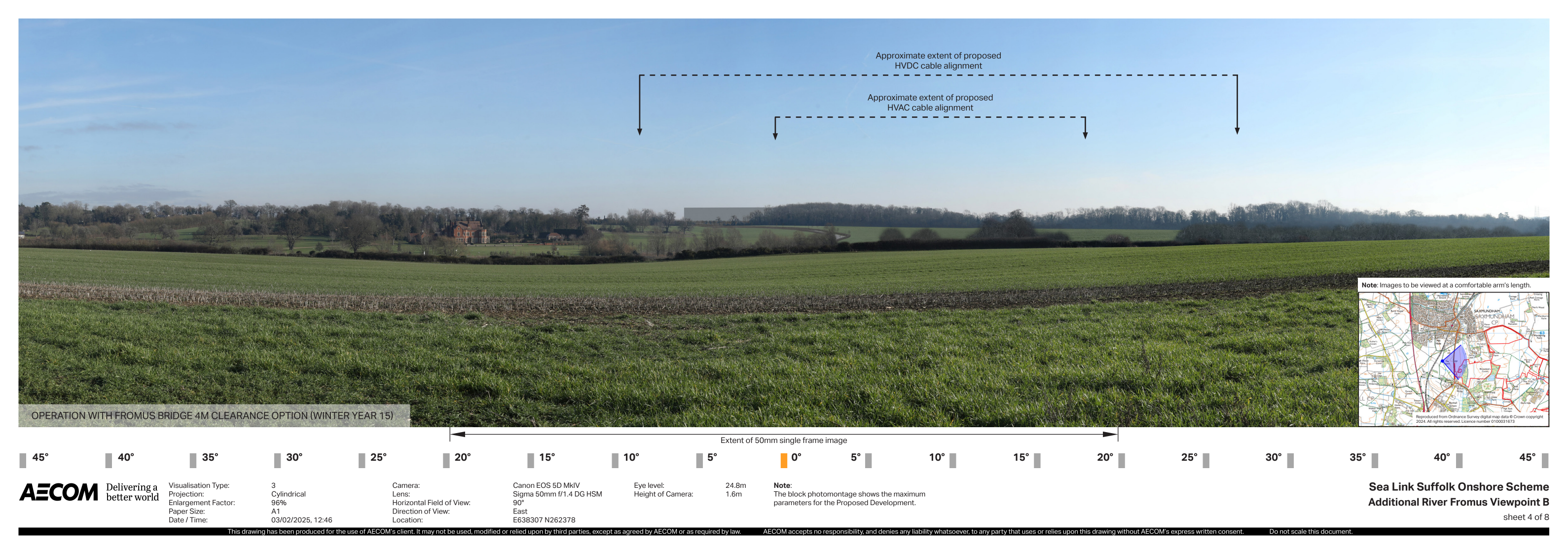
1.	Introduction	1
2.	Additional Visualisations	2
3.	Additional Visualisation Conclusions	4
4.	River Fromus Bridge Model Assumptions	5
Appendix A Additional Visualisations - Part 3		A.1
Appendix B River Fromus Bridge Model Comparative Images		B.1
	Table 2.1 Additional Visualisations Table 4.2 River Fromus bridge model comparative images Table 4.3 River Fromus bridge model update 2025	2 5 6

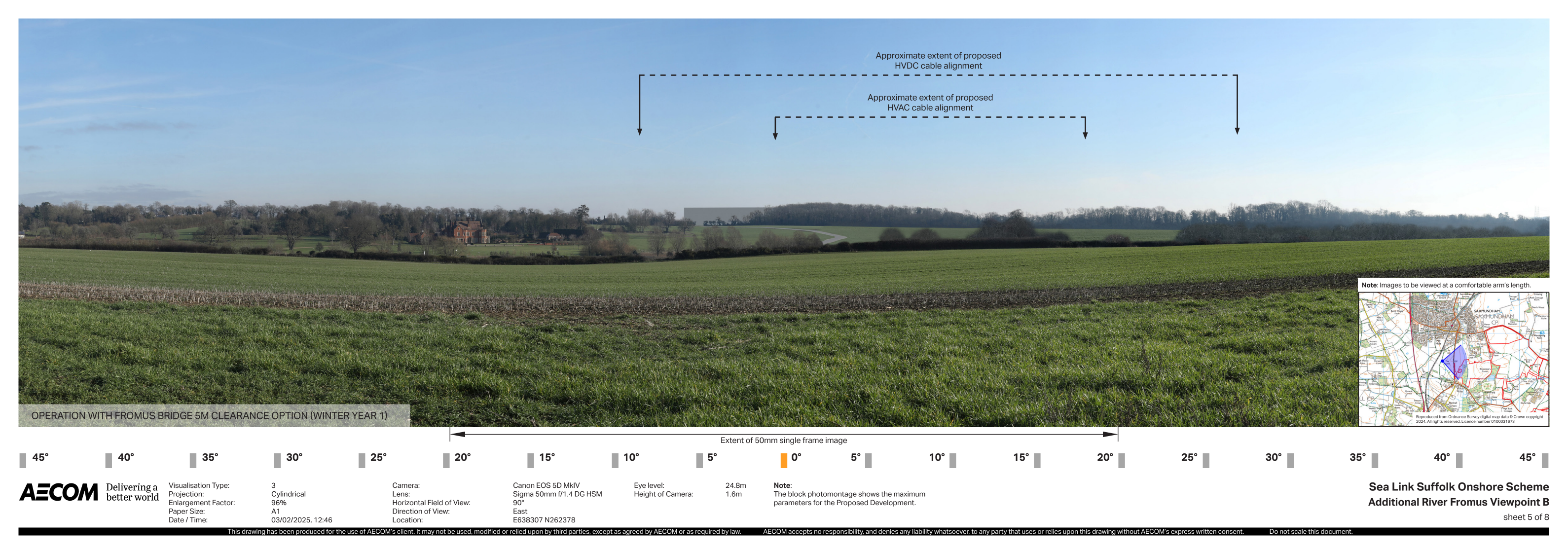


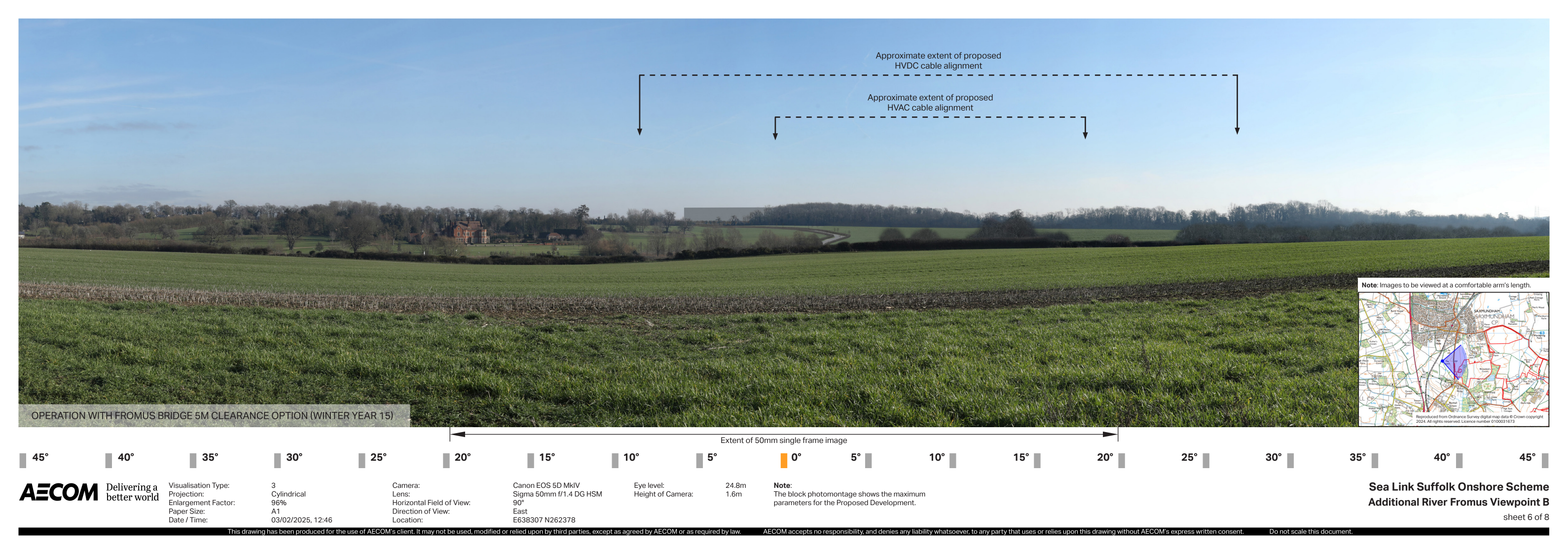


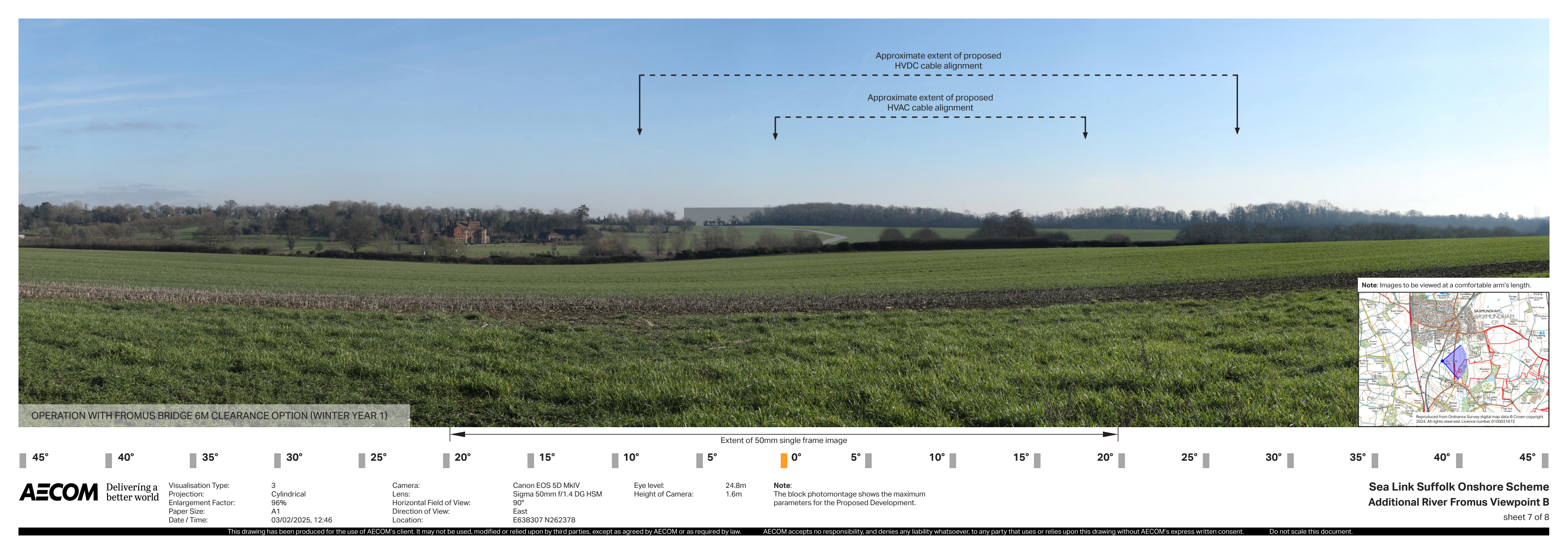


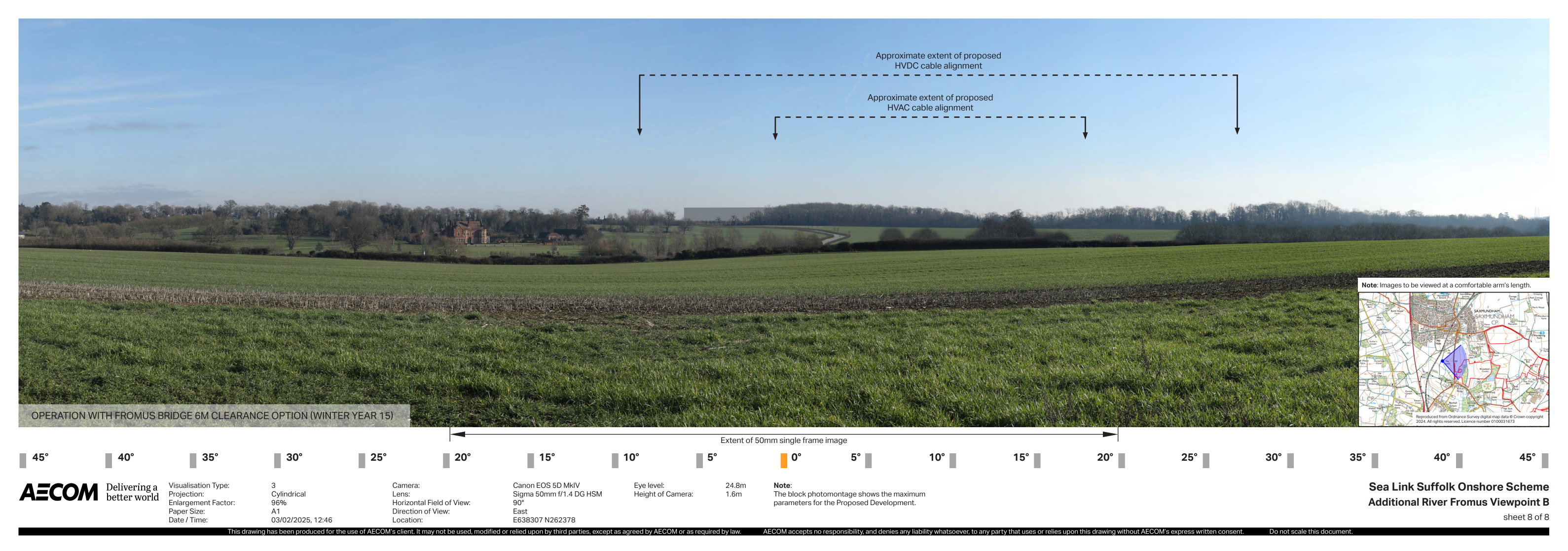


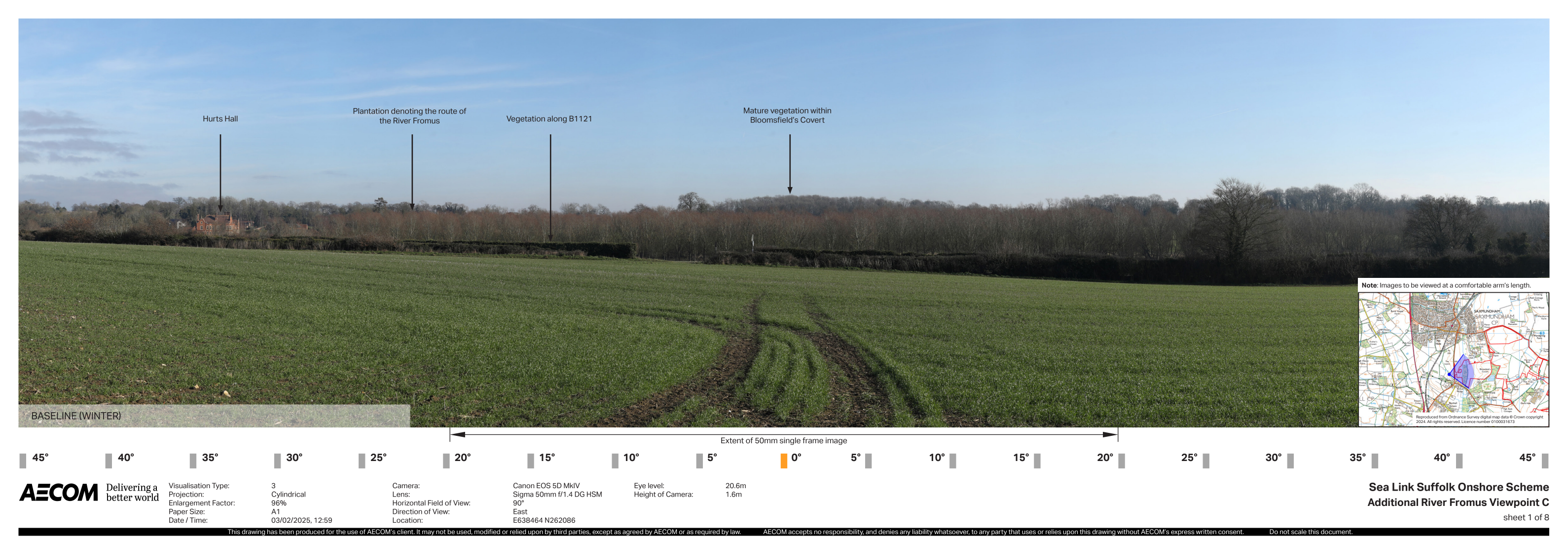










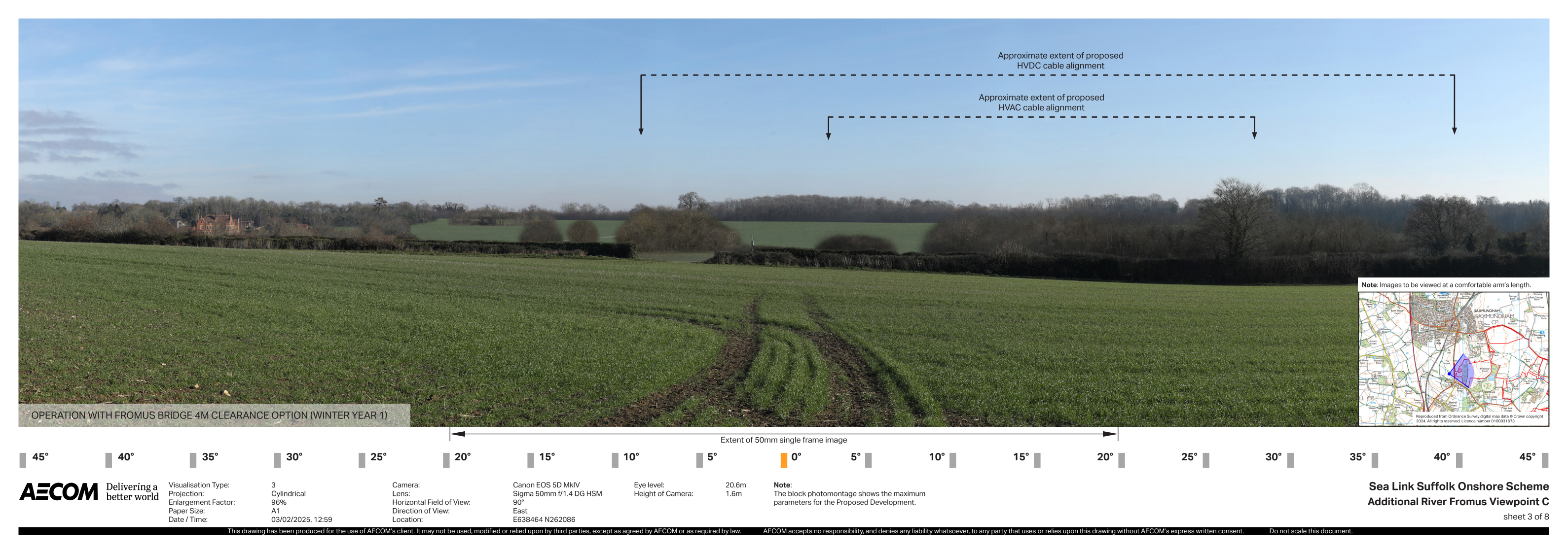




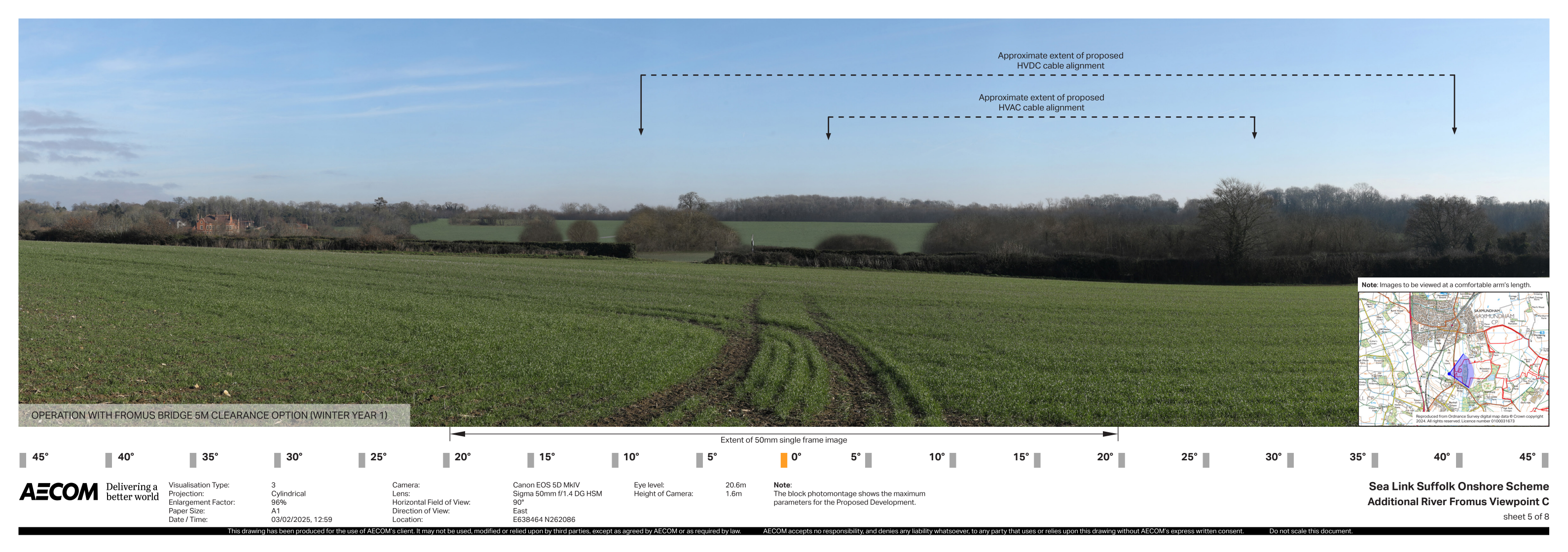
This drawing has been produced for the use of AFCOM's client. It may not be used, modified or relied upon by third parties, except as agreed by AFCOM or as required by law

AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies upon this drawing without AECOM's express written consent.

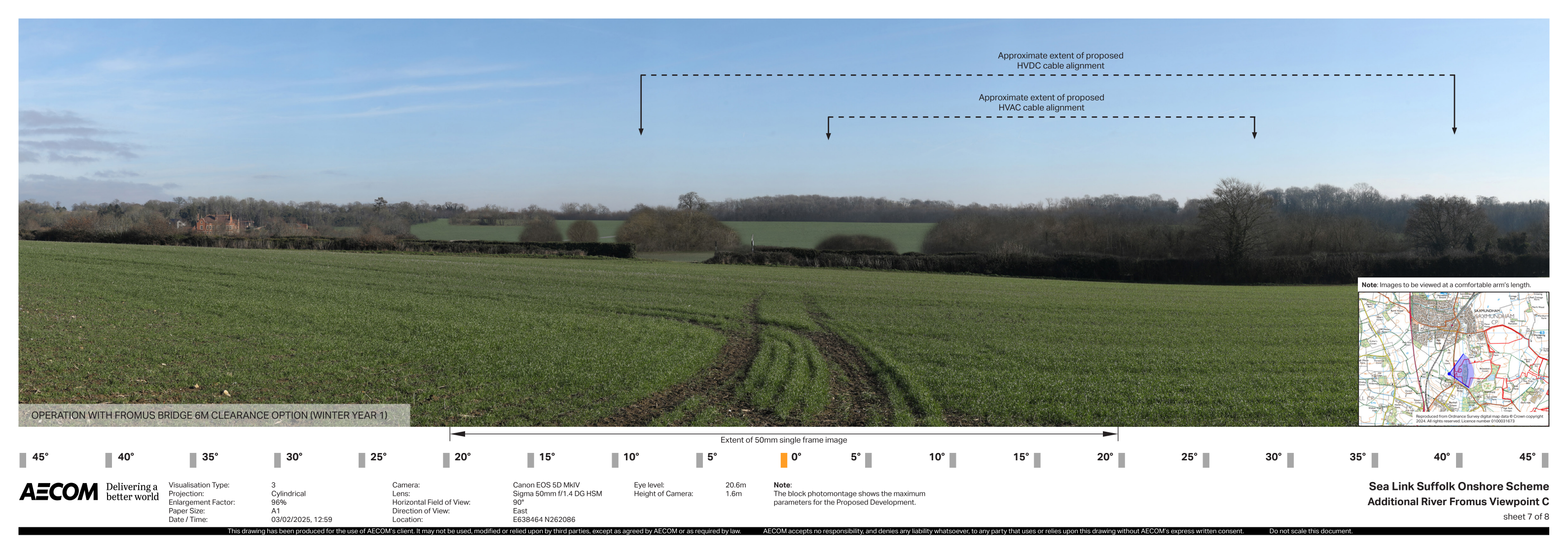
o not scale this document













Appendix B River Fromus Bridge Model Comparative Images

Plate 4.1: Viewpoint 2 Block Model with 2025 Photography

Winter 2025 photography showing proposed River Fromus bridge model as presented within the ES versus updated bridge model for 4 m bridge and 6 m bridge design options.





Plate 4.2: Viewpoint 2 Block Model with 2023 and 2025 Photography

Winter 2023 and 2025 photography showing proposed River Fromus bridge model as presented in the ES versus updated bridge model for 4 m bridge and 6 m bridge design options.

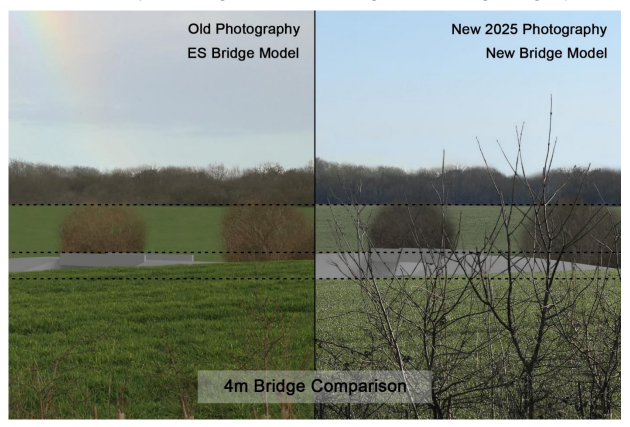
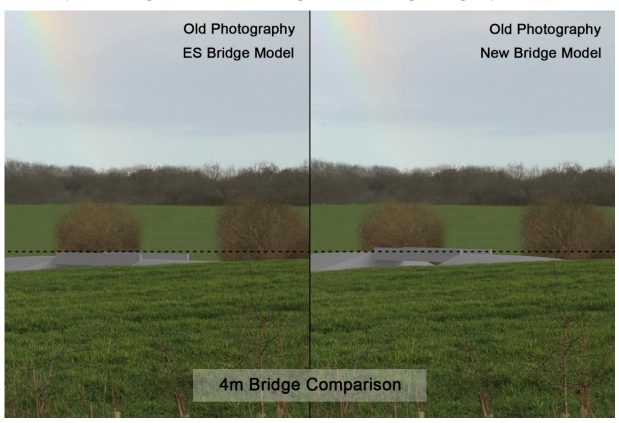




Plate 4.3: Viewpoint 2 Block Model with 2023 Photography

Winter 2023 photography showing proposed River Fromus bridge model as presented in the ES versus updated bridge model for 4 m bridge and 6 m bridge design options.



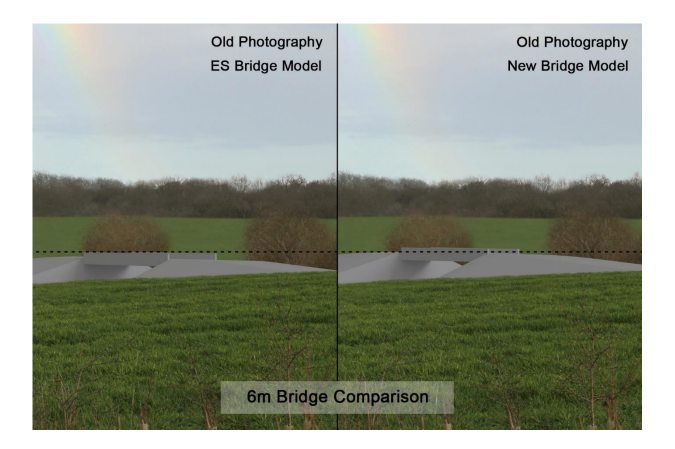


Plate 4.4: Viewpoint 2 Block and Rendered Model with 2025 Photography

Winter 2025 photography showing proposed River Fromus bridge model as presented in the ES (block) versus rendered updated bridge model for 4 m bridge and 6 m bridge design options.

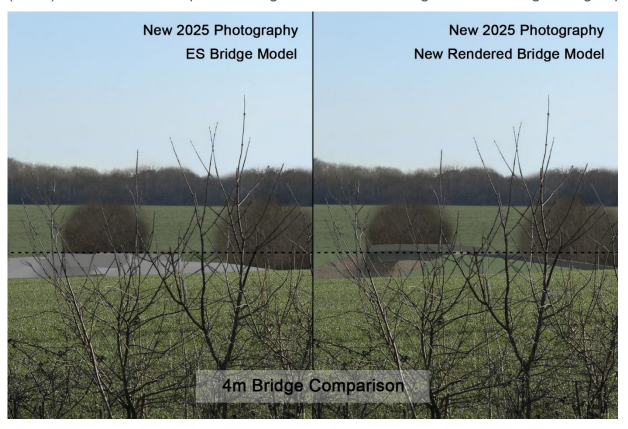




Plate 4.5: Viewpoint 2 Block and Rendered Model with 2023 and 2025 Photography

Winter 2023 and 2025 photography showing proposed River Fromus bridge model as presented in the ES (block) versus rendered updated bridge model for 4 m bridge and 6 m bridge design options.

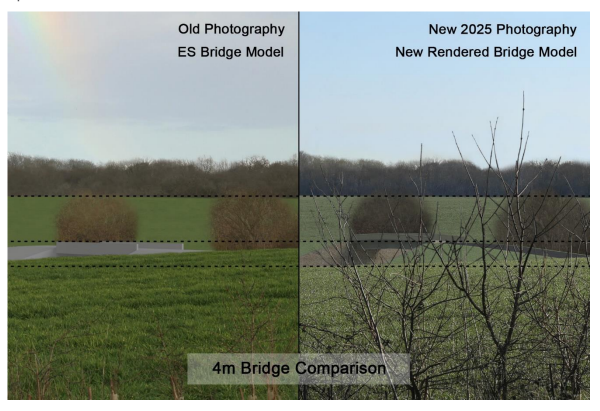
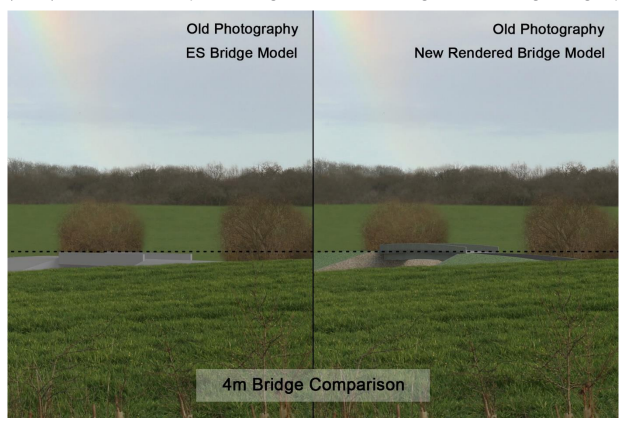
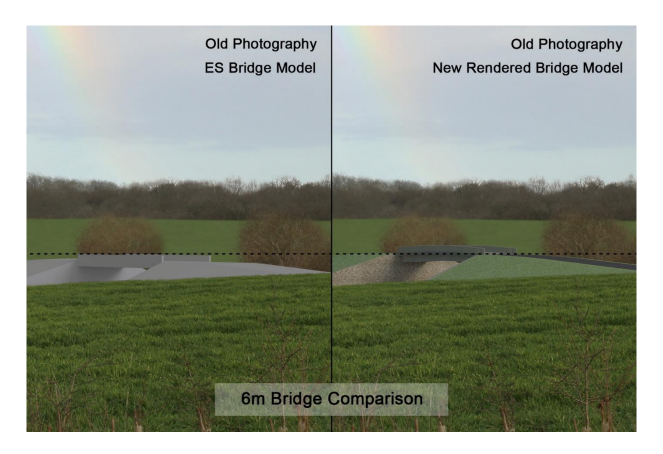




Plate 4.6: Viewpoint 2 Block and Rendered Model with 2023 Photography

Winter 2023 photography showing proposed River Fromus bridge model as presented in the ES (block) versus rendered updated bridge model for 4 m bridge and 6 m bridge design options.





National Grid plc National Grid House, Warwick Technology Park, Gallows Hill, Warwick. CV34 6DA United Kingdom

Registered in England and Wales No. 4031152 nationalgrid.com