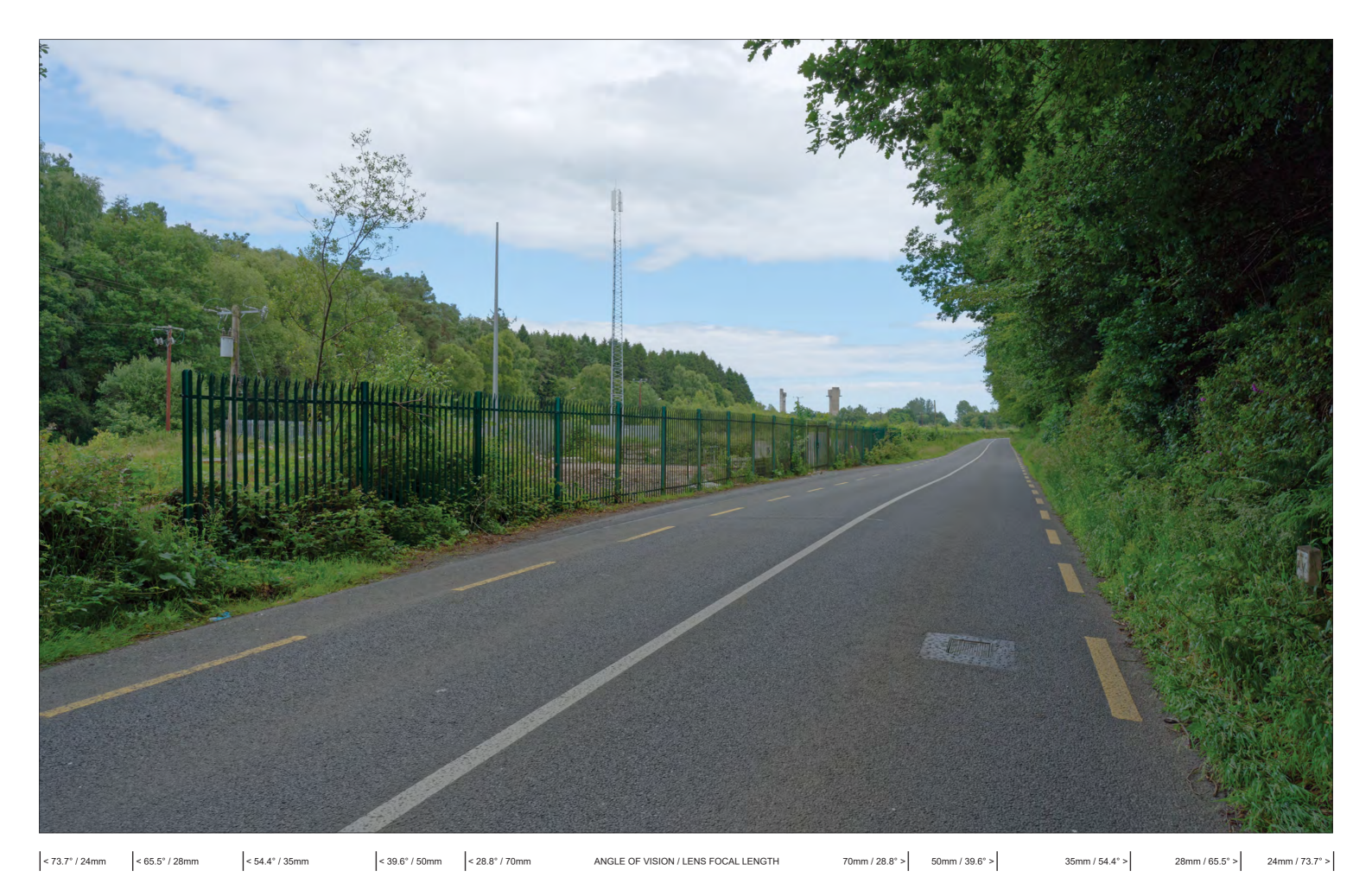


View Location Map



View 6 As Existing

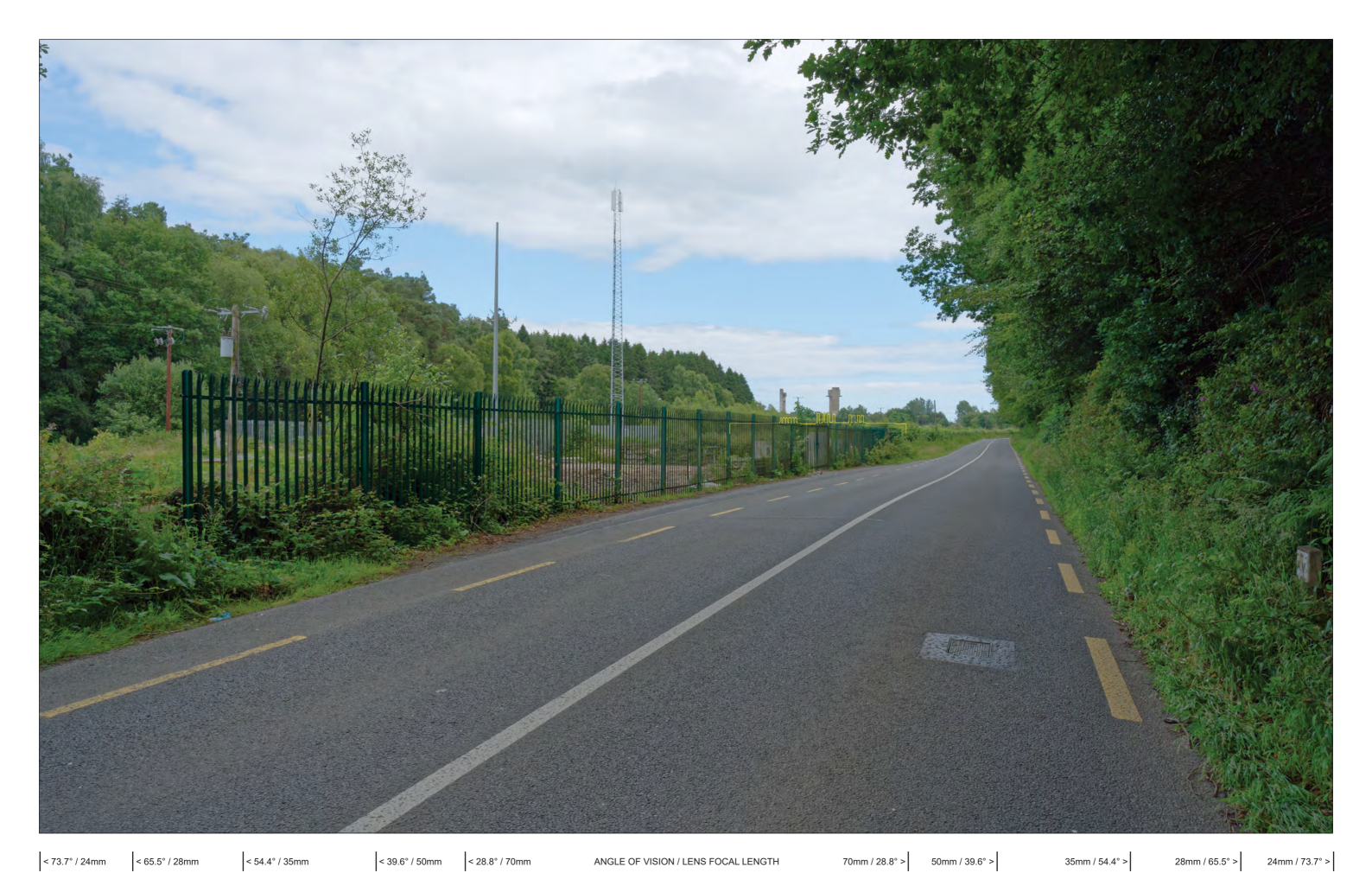


View As Proposed.

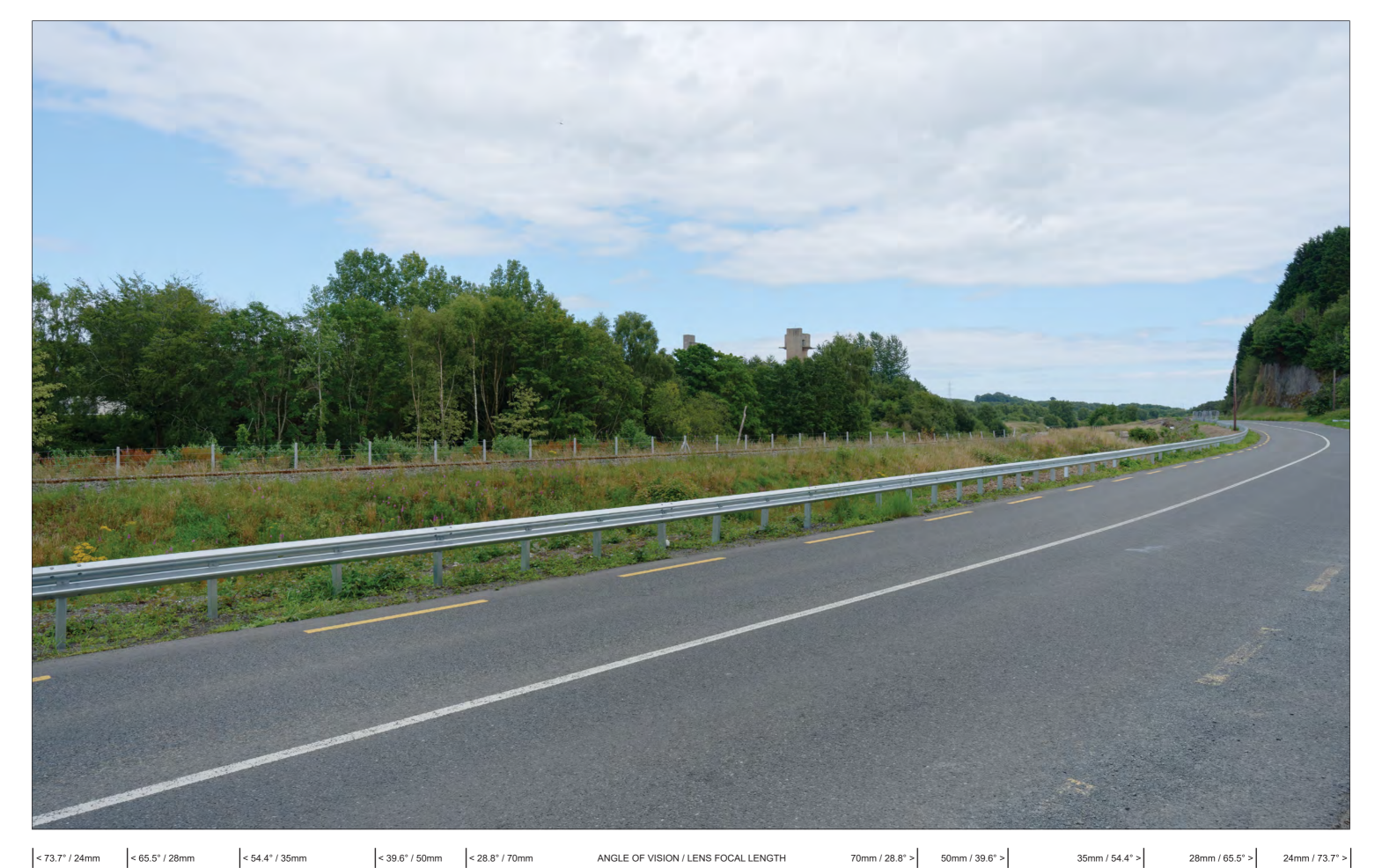


View showing profile of proposed elements as blue overlay to assist identification of proposed elements, visible and screened, in top image.

 < 73.7° / 24mm</td>
 < 65.5° / 28mm</td>
 < 54.4° / 35mm</td>
 < 39.6° / 50mm</td>
 < 28.8° / 70mm</td>
 ANGLE OF VISION / LENS FOCAL LENGTH
 70mm / 28.8° >
 50mm / 39.6° >
 35mm / 54.4° >
 28mm / 65.5° >
 24mm / 73.7° >



View 6 Cumulative



View 7 As Existing

ANGLE OF VISION / LENS FOCAL LENGTH



View As Proposed.



View showing profile of proposed elements as blue overlay to assist identification of proposed elements, visible and screened, in top image. | <73.7° / 24mm | <65.5° / 28mm | <54.4° / 35mm | <39.6° / 50mm | <28.8° / 70mm | ANGLE OF VISION / LENS FOCAL LENGTH

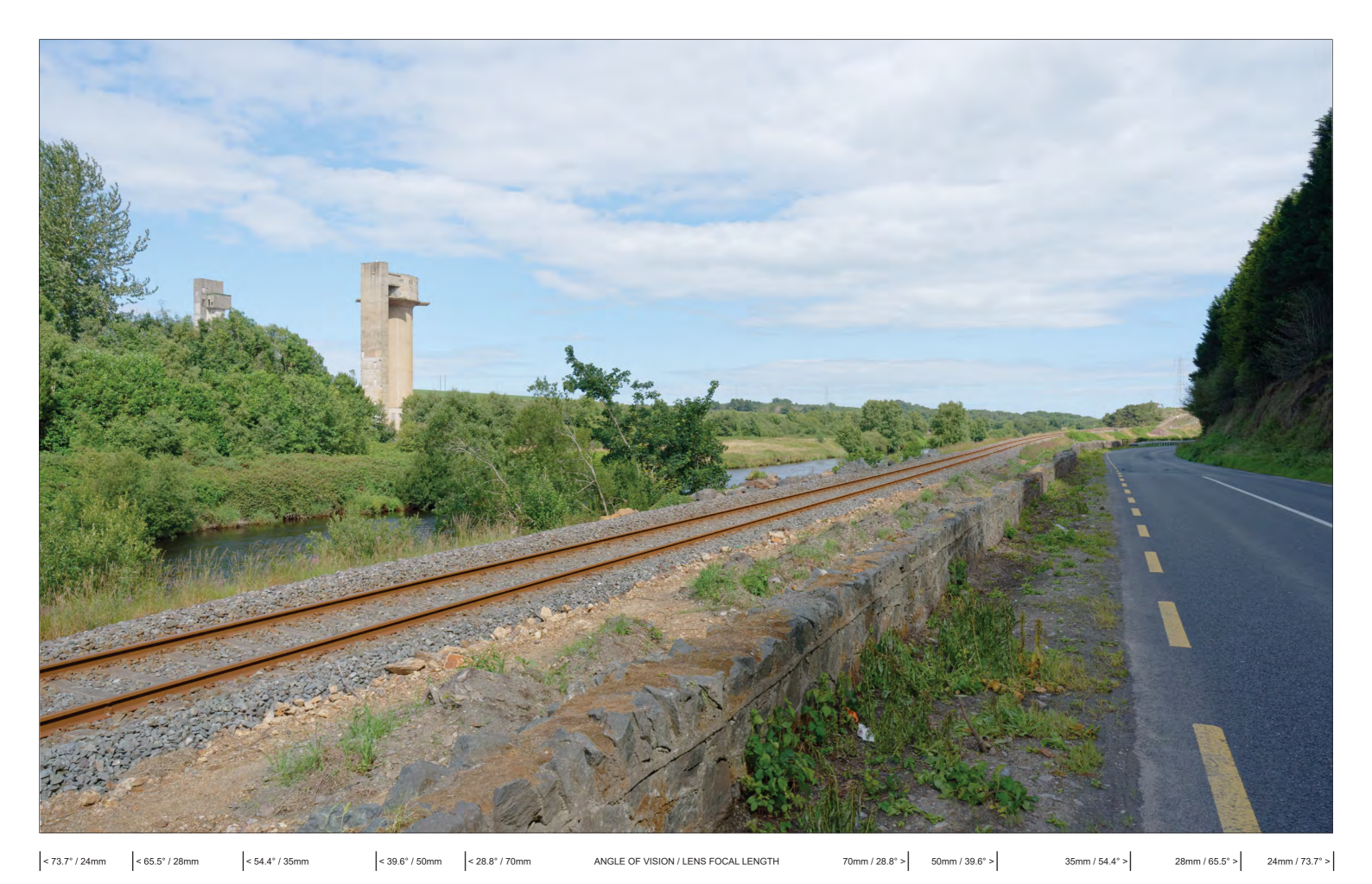
70mm / 28.8° > 50m

50mm / 39.6° > 35mm / 54.4° >

28mm / 65.5° >



View 7 Cumulative



View 8 As Existing



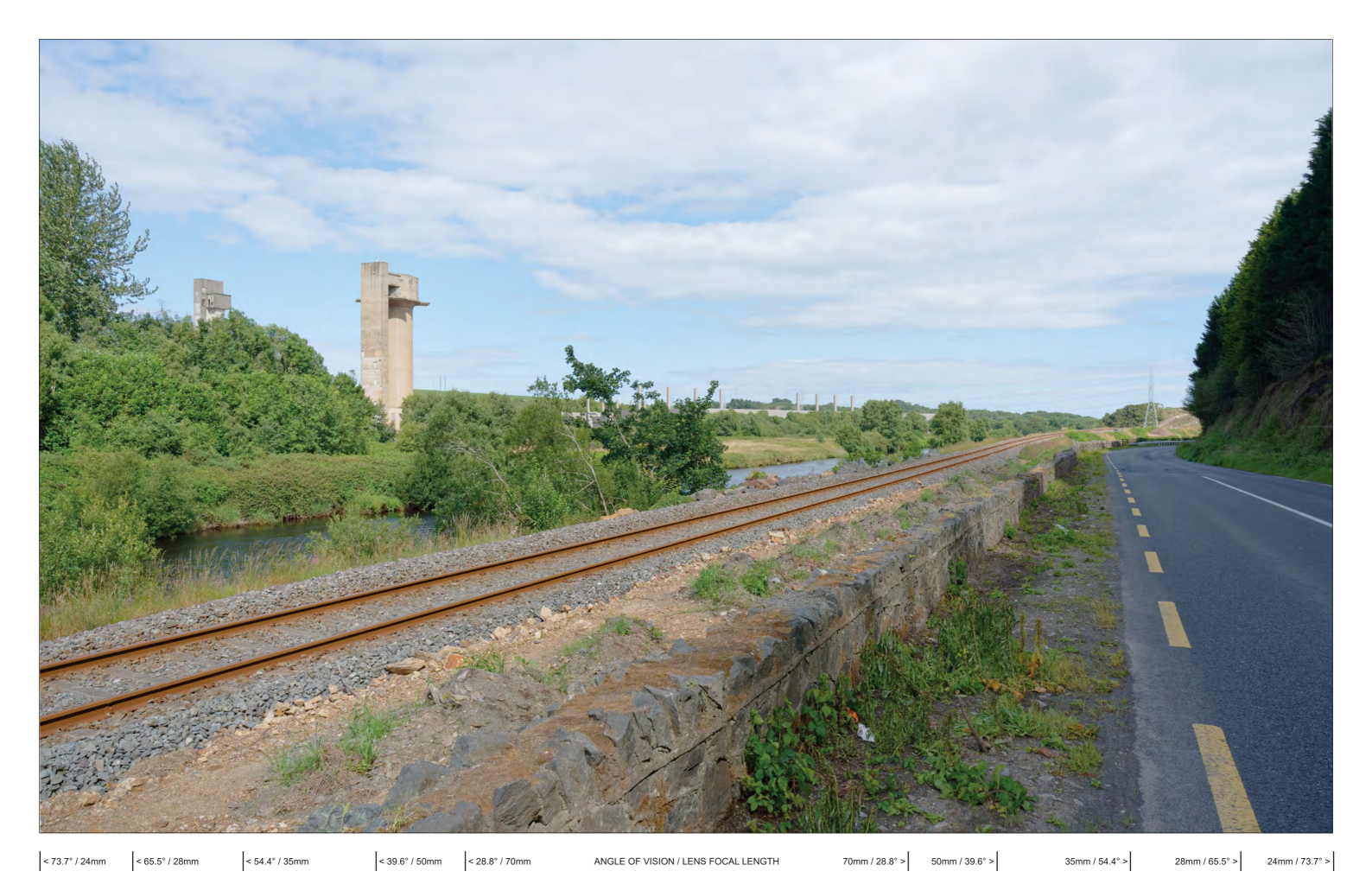
View As Proposed.



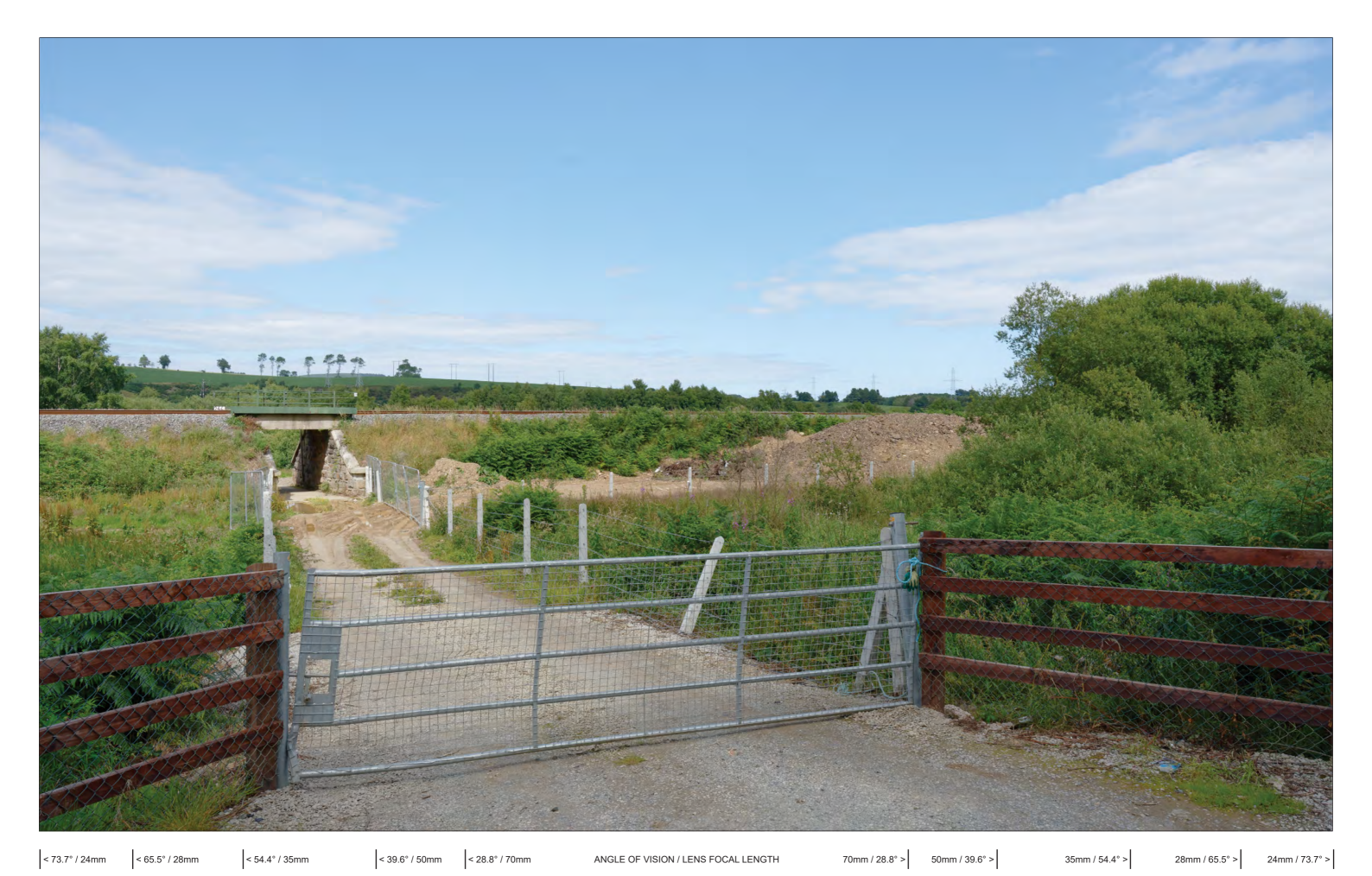
70mm / 28.8° > 50mm / 39.6° >

35mm / 54.4° >

28mm / 65.5° >



View 8 Cumulative



View 9 As Existing



View As Proposed.



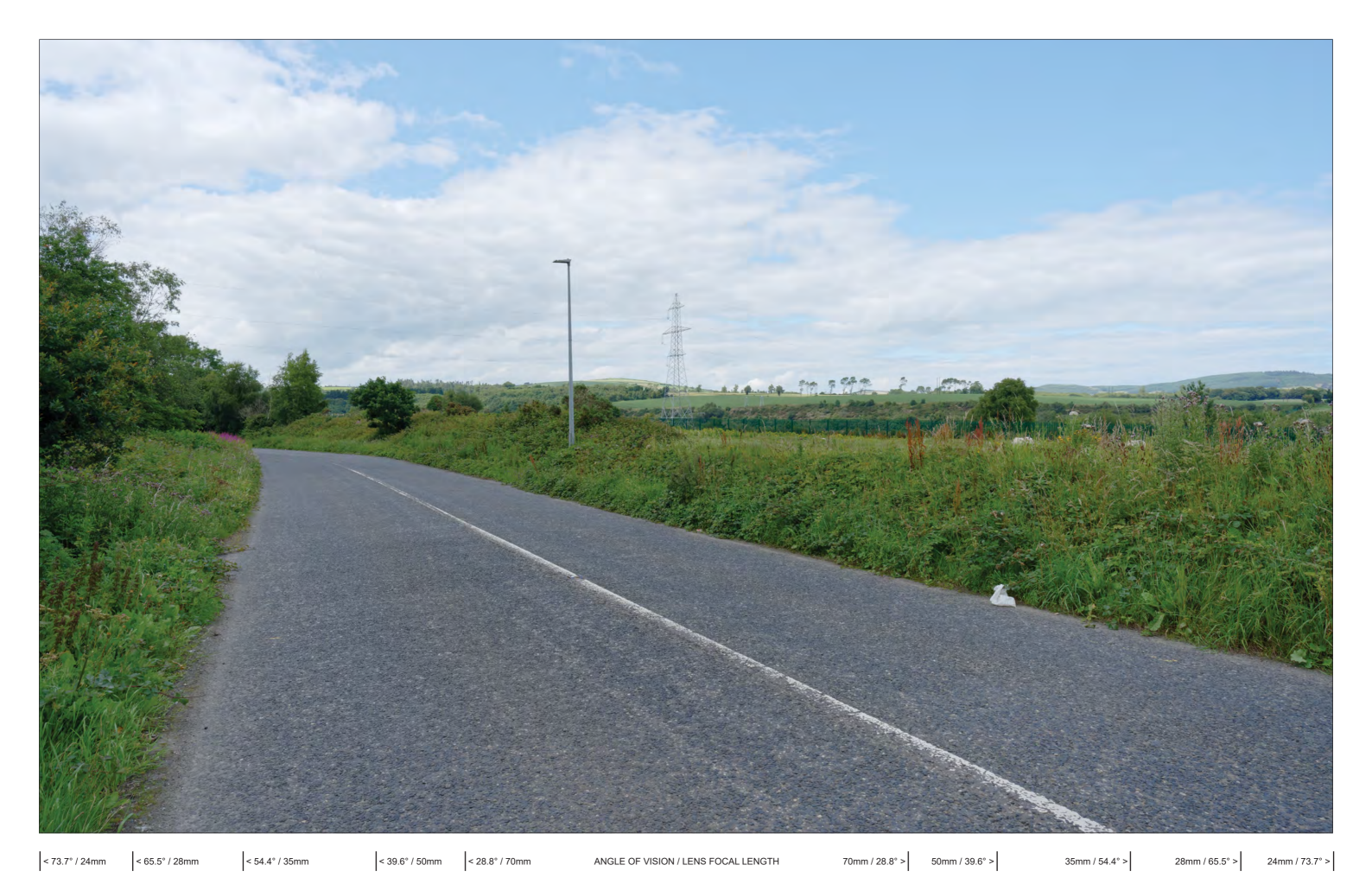
70mm / 28.8° > 50mm / 39.6° >

35mm / 54.4° >

28mm / 65.5° >



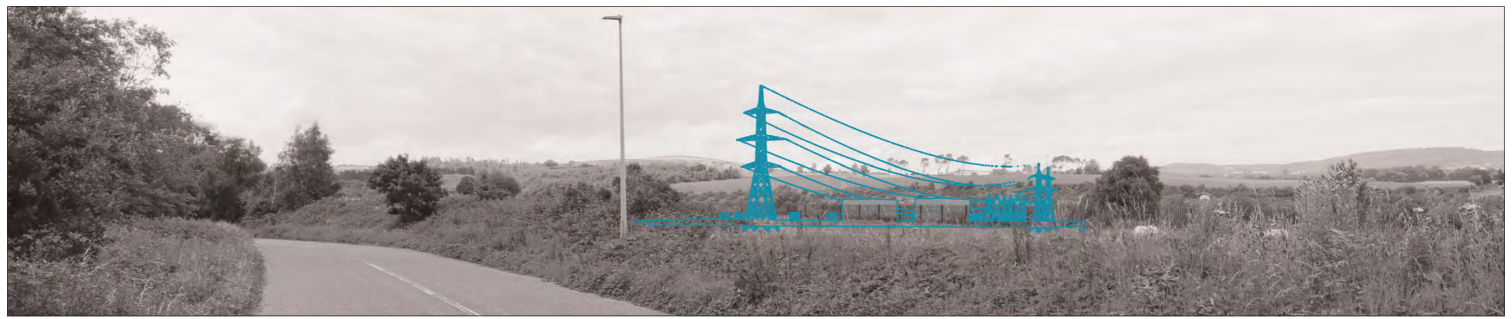
View 9 Cumulative



View 10 As Existing



View As Proposed.



70mm / 28.8° > 50mm / 39.6° >

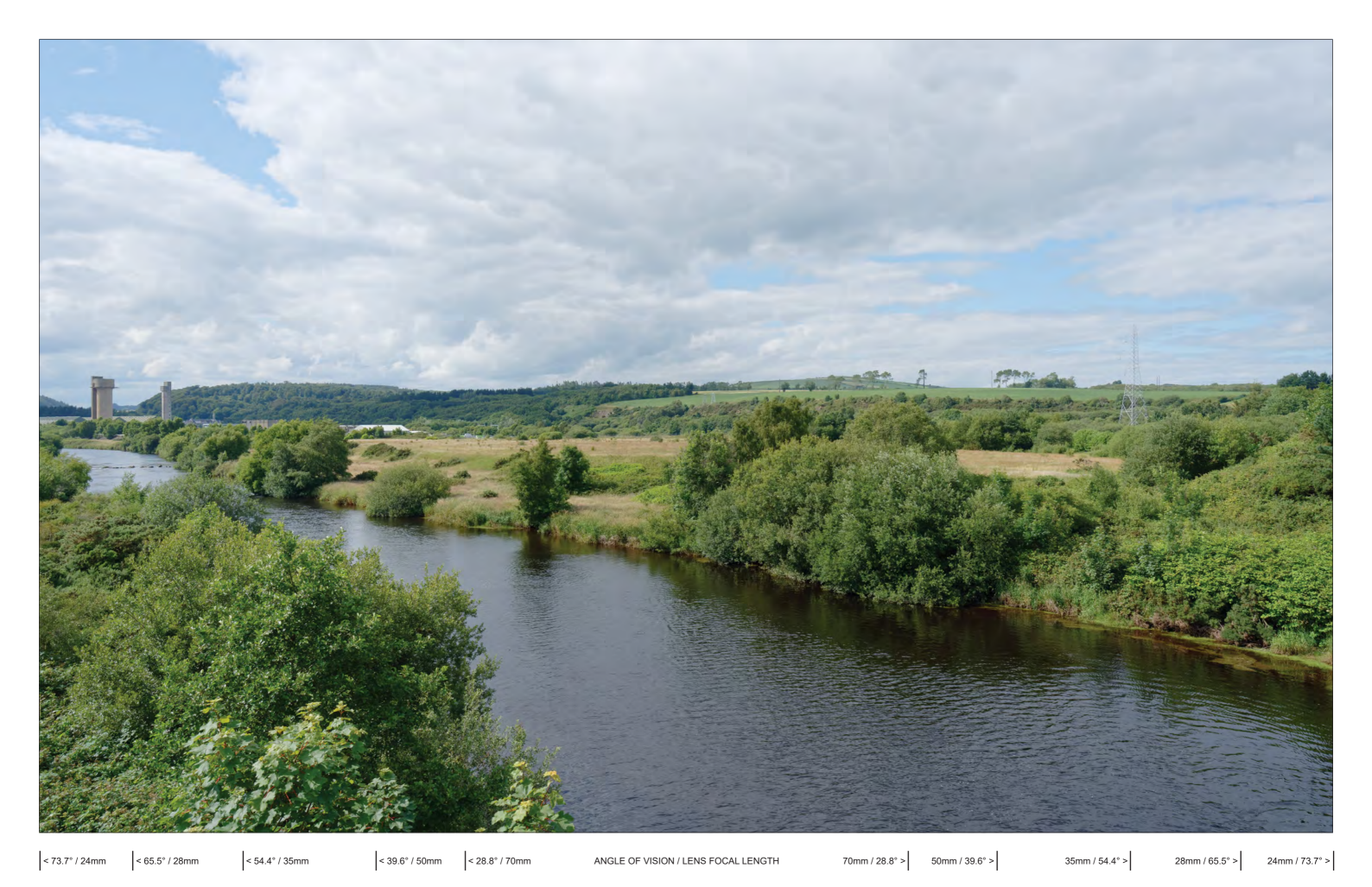
35mm / 54.4° >

28mm / 65.5° >



View 10 Cumulative

28mm / 65.5° >



View 11 As Existing



35mm / 54.4° >

28mm / 65.5° >

24mm / 73.7° >

50mm / 39.6° >

70mm / 28.8° >

View 11 As Proposed



View 11 Cumulative