

400 kV højspændingsanlæg mellem Kauslunde og Fraugde

Bilag 1: Visualiseringsrapport



ENERGINET

NIRXAS

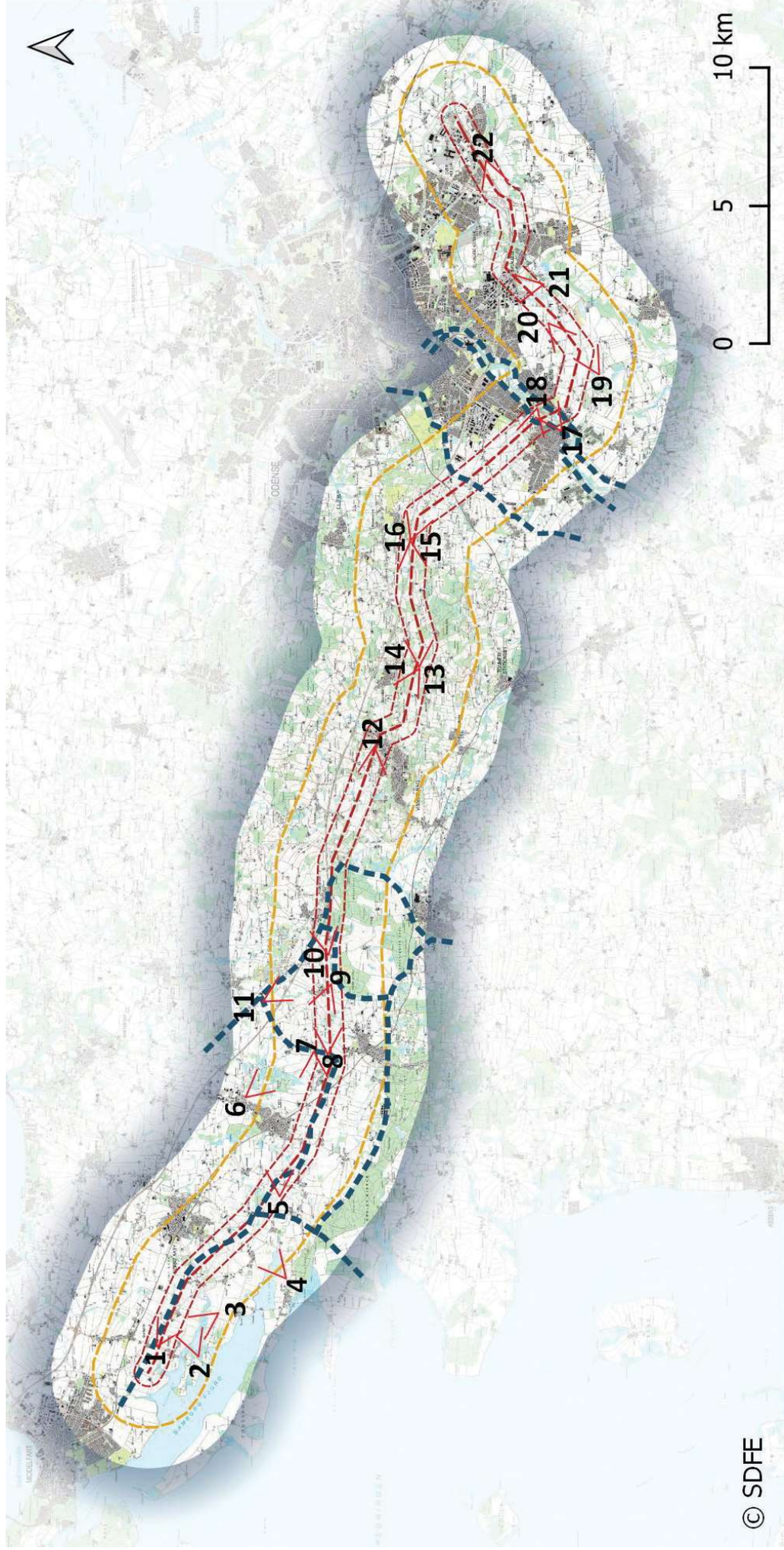
Metodebeskrivelse

For hvert af de enkelte fotostandpunkter er det sydlige tracé blevet redigeret væk for referencescenariet. Eksisterende fotos repræsenterer det fremtidige scenarie med to stort set parallelle højspændingstracéer.

I samarbejde med Energinet er der blevet udvalgt en række fotostandpunkter, hvorfra projektet bliver vist. Redigeringen er blevet udført i Photoshop ved hjælp af ortofotos (flyfotos taget lodret ned mod jorden), skråfotos (fotos taget med en skrå vinkel) og gadefotos til at hjælpe med redigeringen. Formålet med denne redigering er at skabe et visuelt materiale, der præsenterer projektet og dets fremtidige forhold på en tydelig og forståelig måde.

Alle redigeringer af fotos er kvalitetssikret internt i NIRAS.

Fotostandpunkter



Standpunkt 1

Referencescenarie



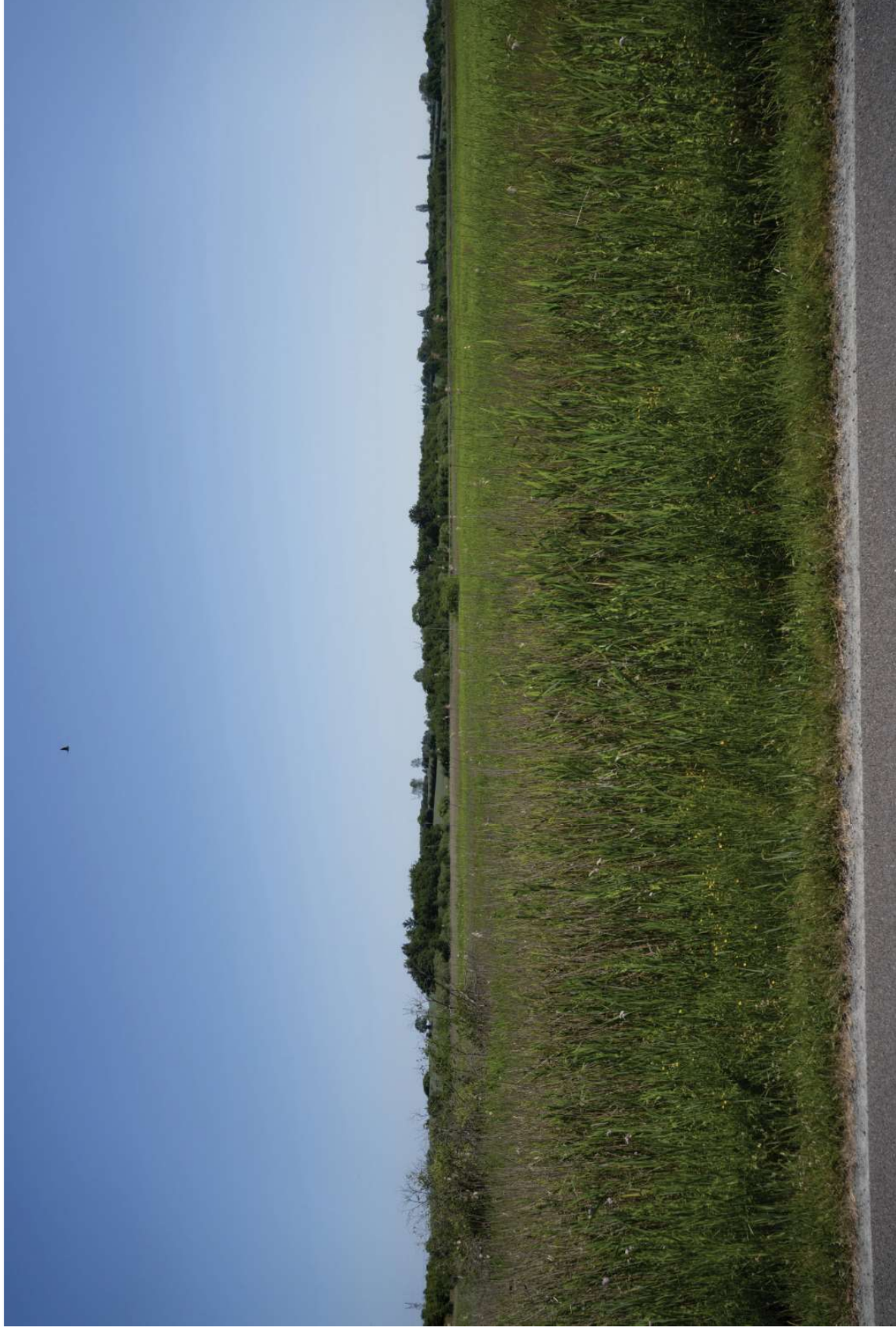
Standpunkt 1

Fremtidige forhold



Standpunkt 2

Referencescenarie



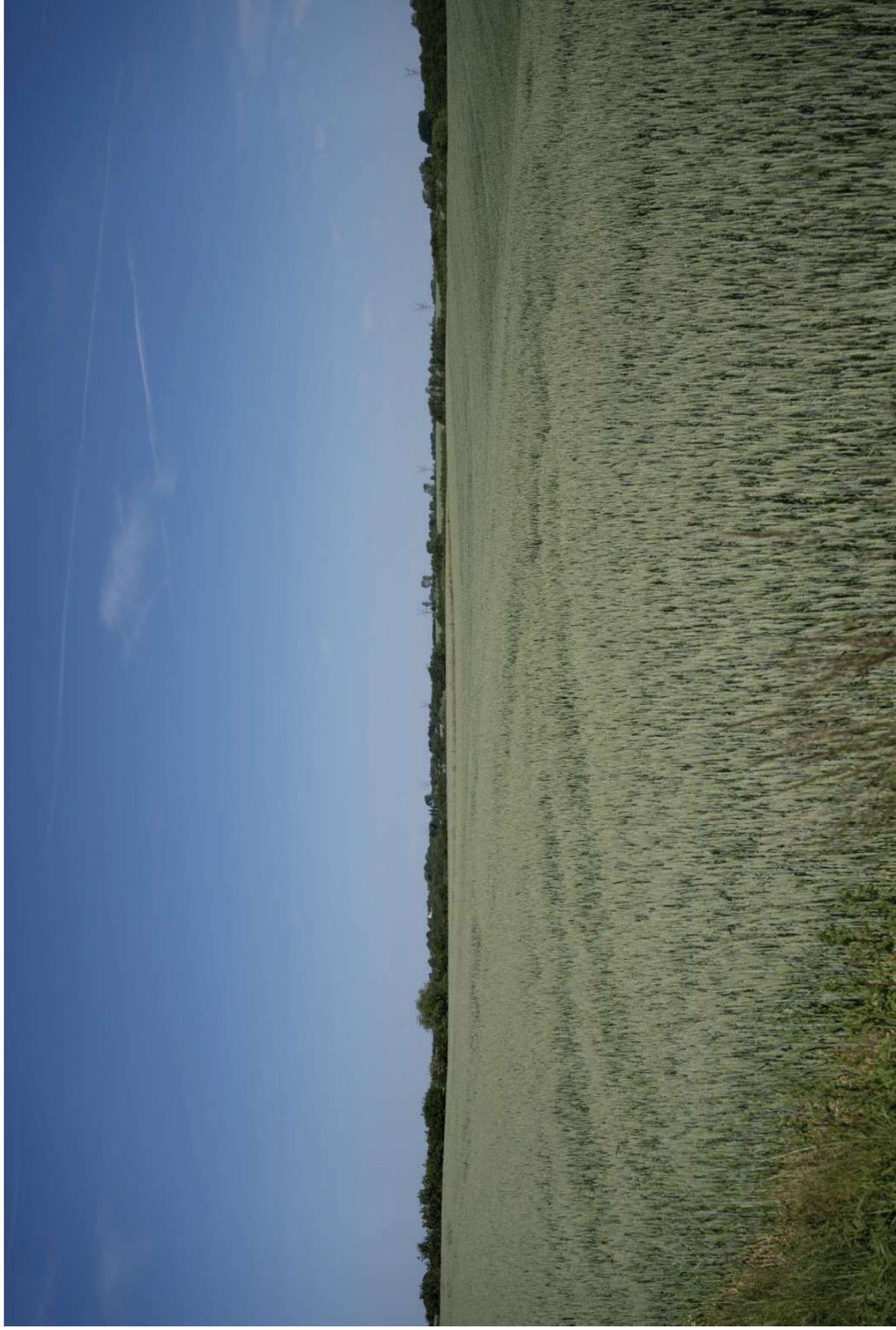
Standpunkt 2

Fremtidige forhold



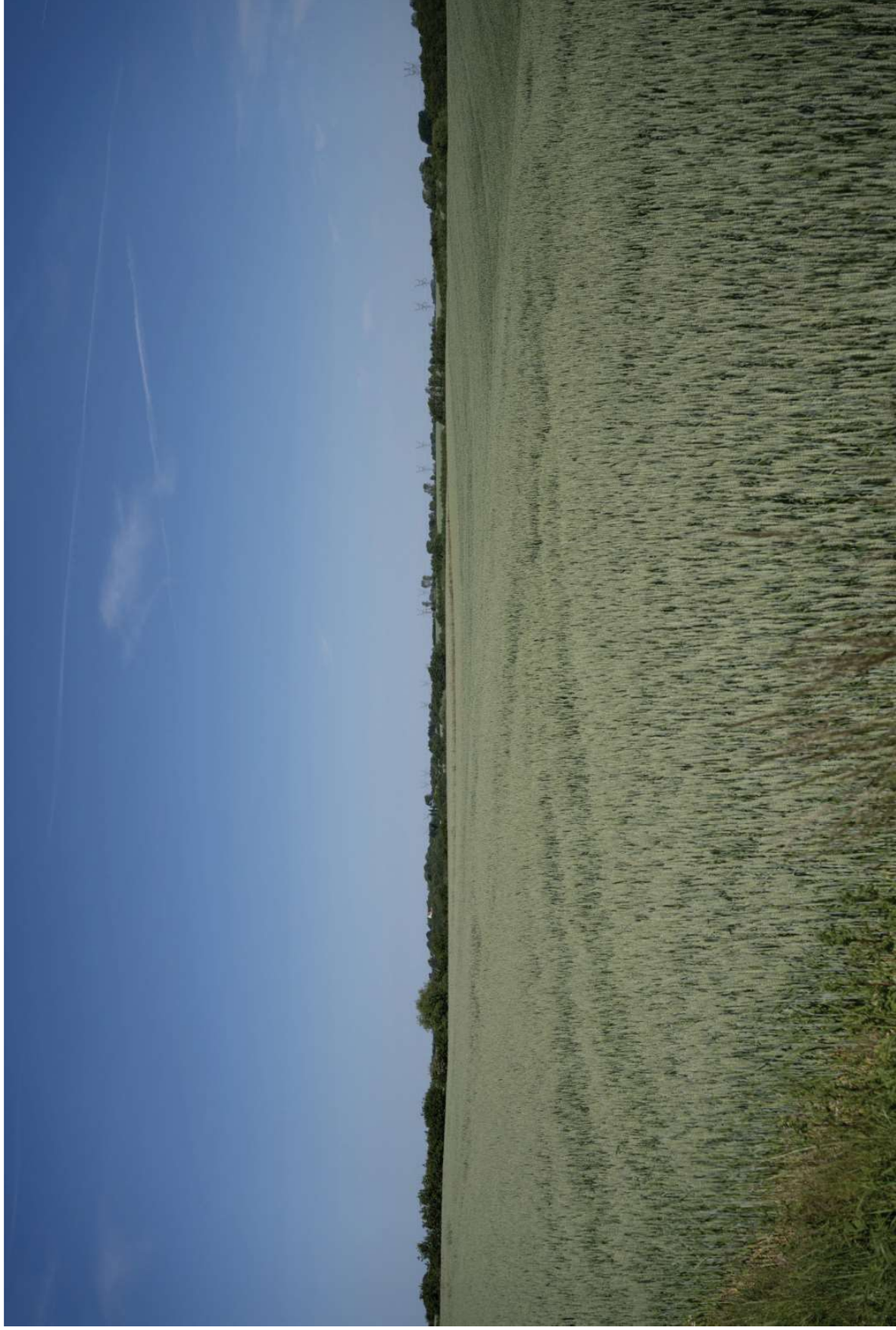
Standpunkt 3

Referencescenarie



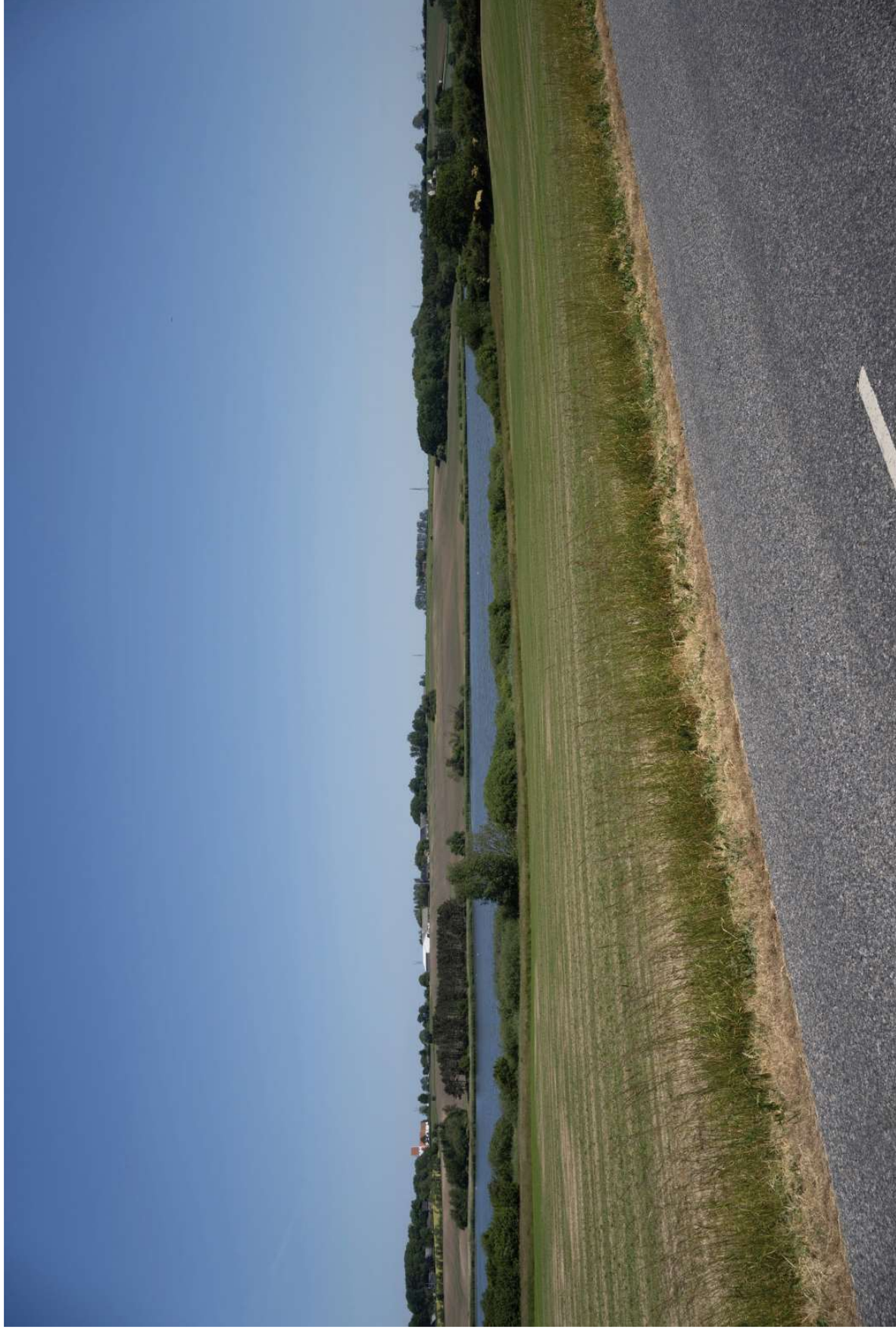
Standpunkt 3

Fremtidige forhold



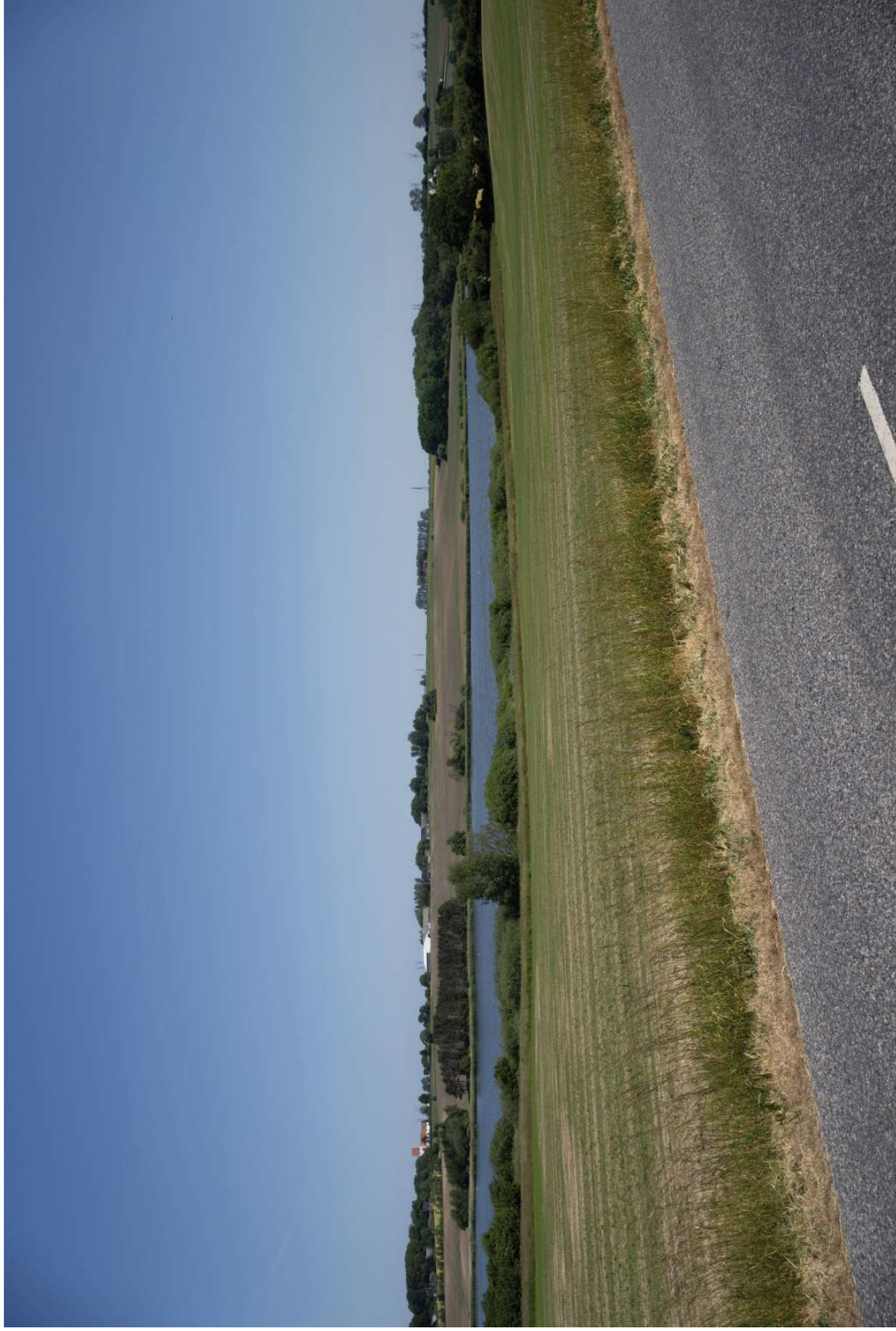
Standpunkt 4a

Referencescenarie



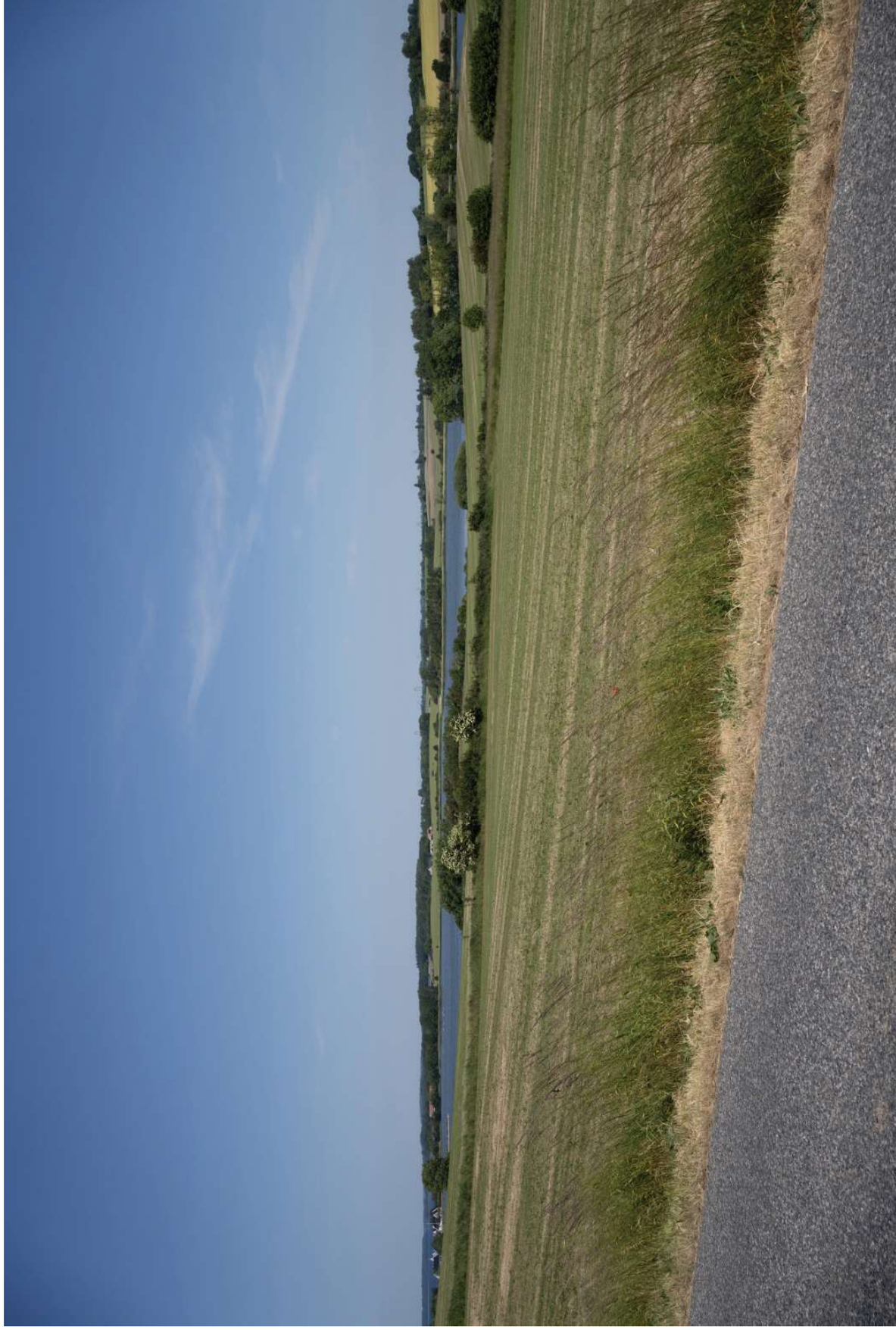
Standpunkt 4a

Fremtidige forhold



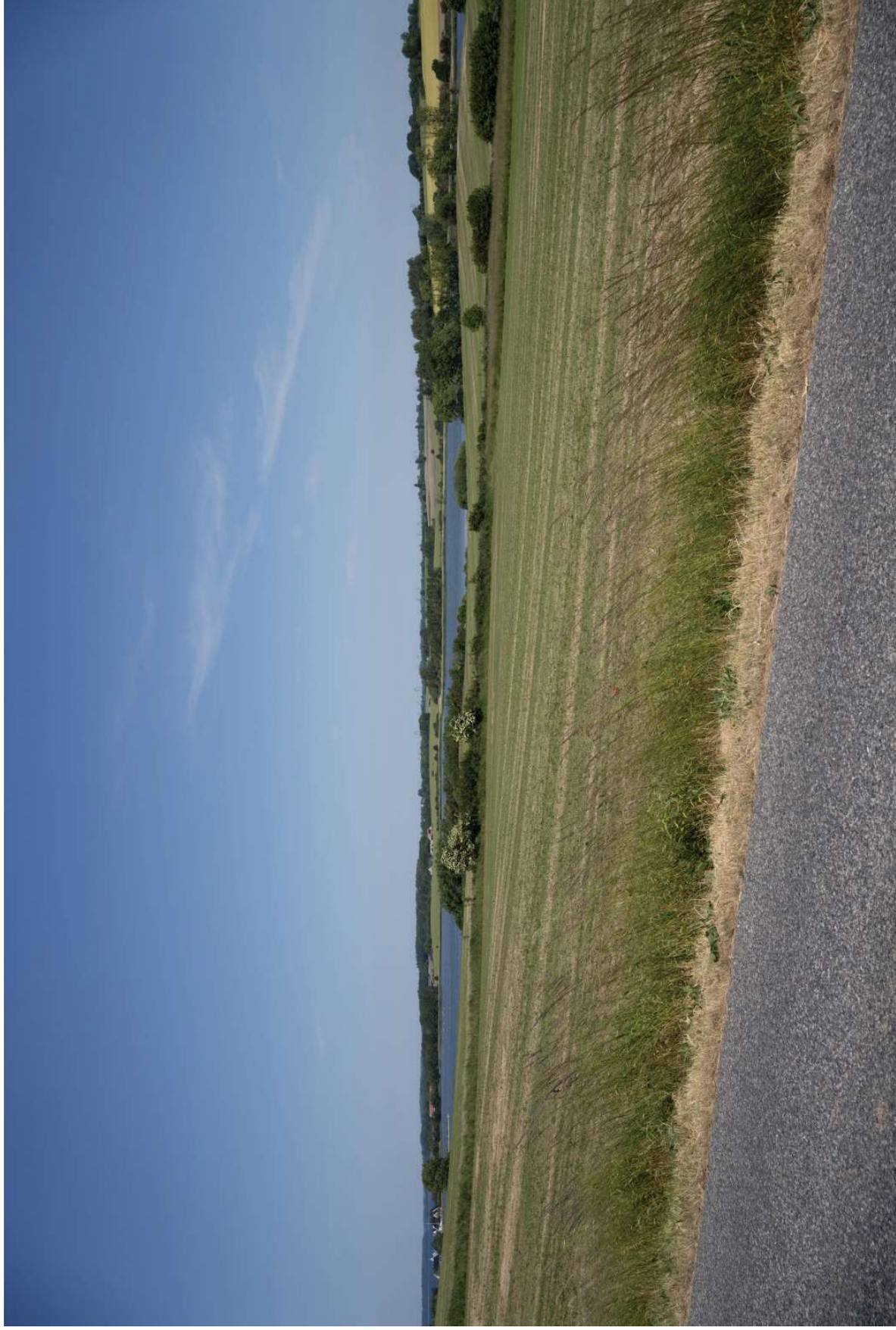
Standpunkt 4b

Referencescenarie



Standpunkt 4b

Fremtidige forhold



Standpunkt 5

Referencescenarie



Standpunkt 5

Fremtidige forhold



Standpunkt 6

Referencescenarie



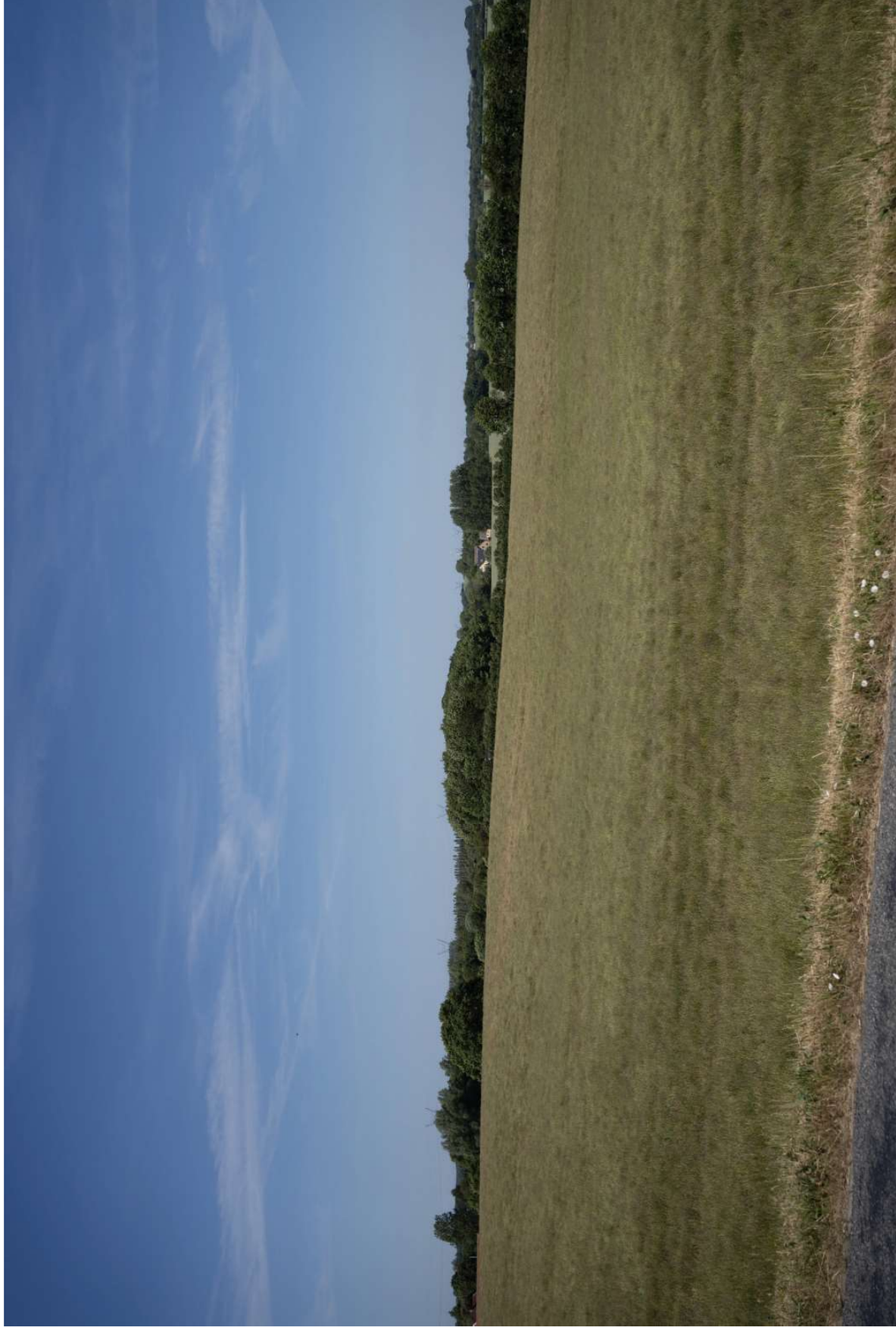
Standpunkt 6

Fremtidige forhold



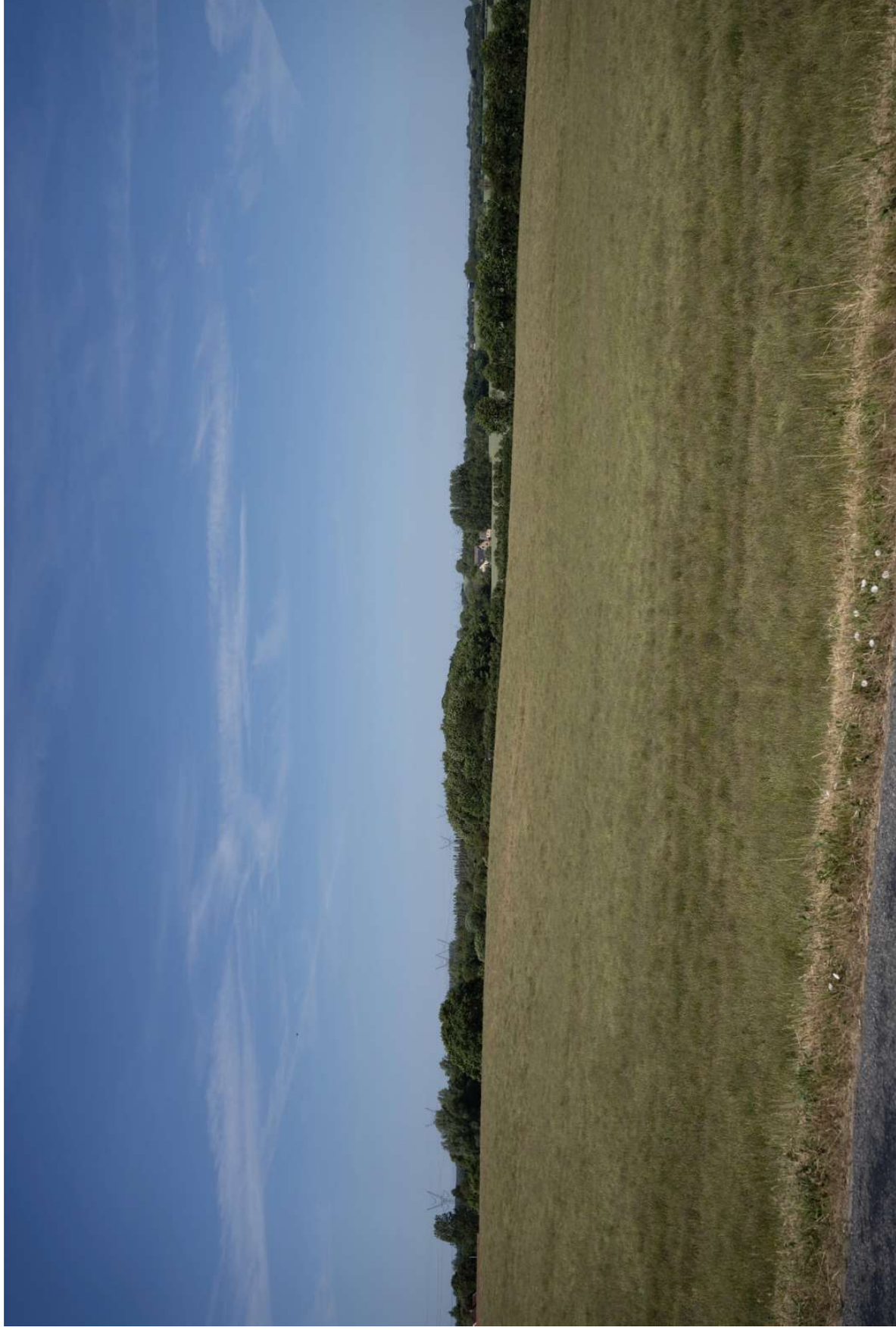
Standpunkt 7

Referencescenarie



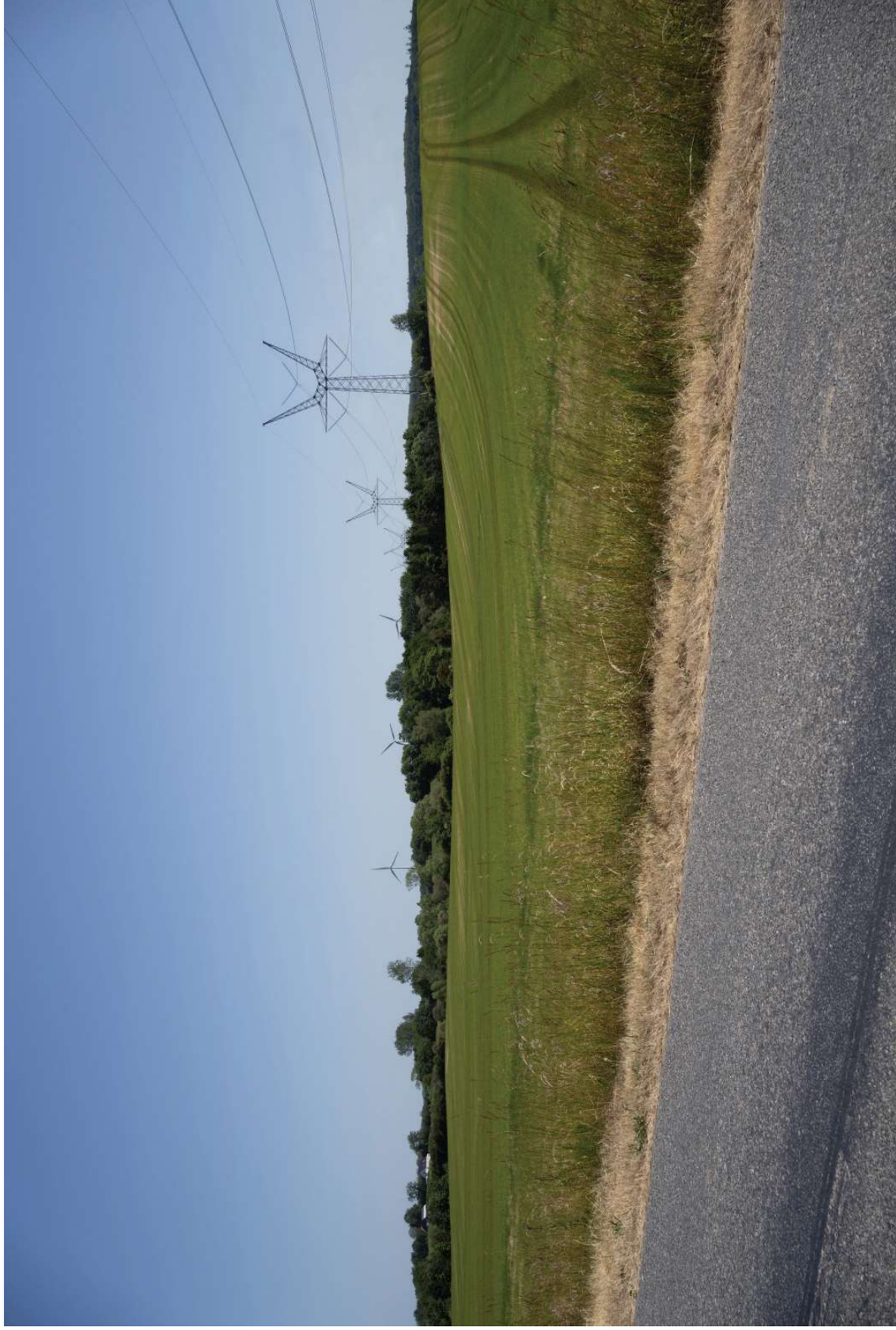
Standpunkt 7

Fremtidige forhold



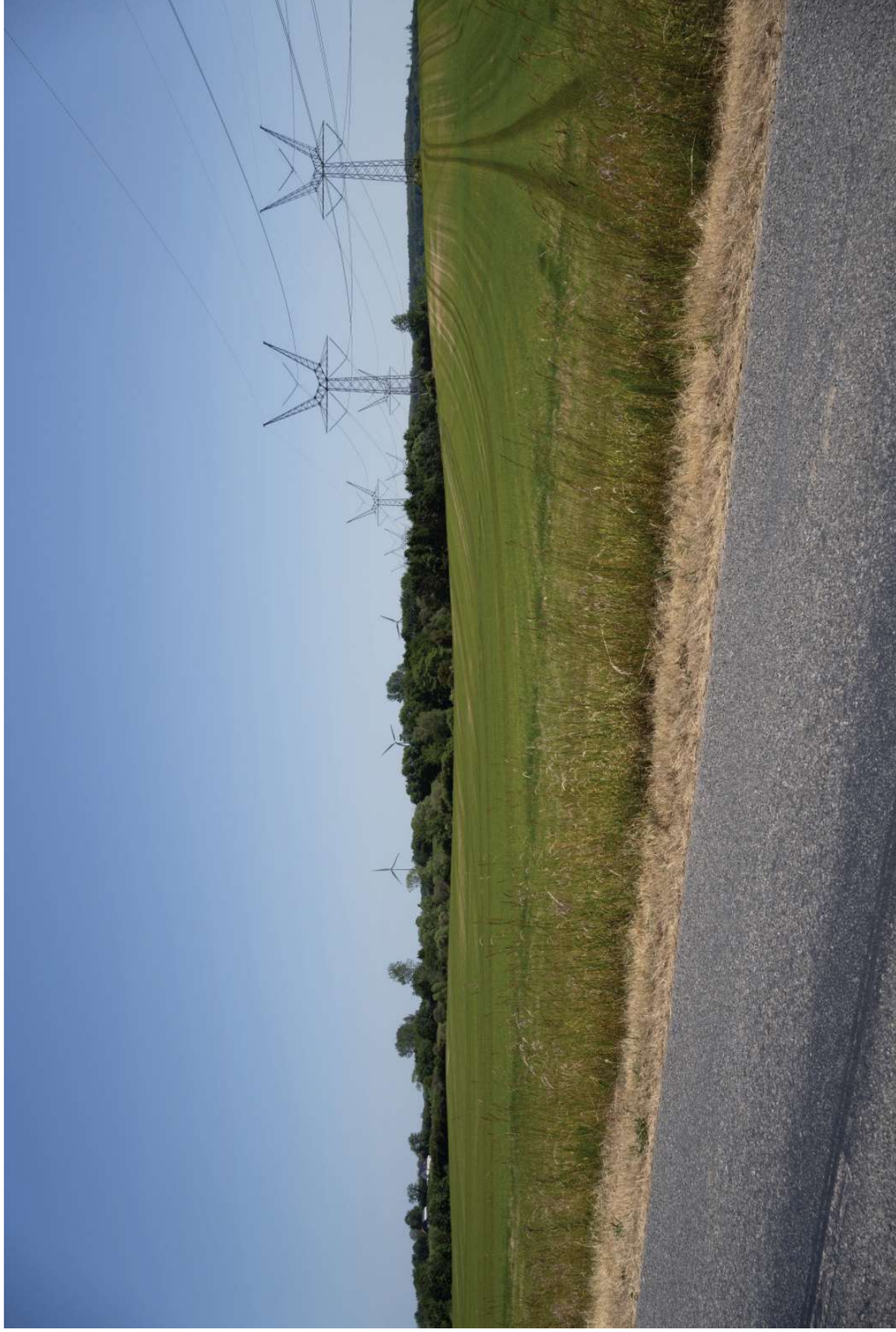
Standpunkt 8

Referencescenarie



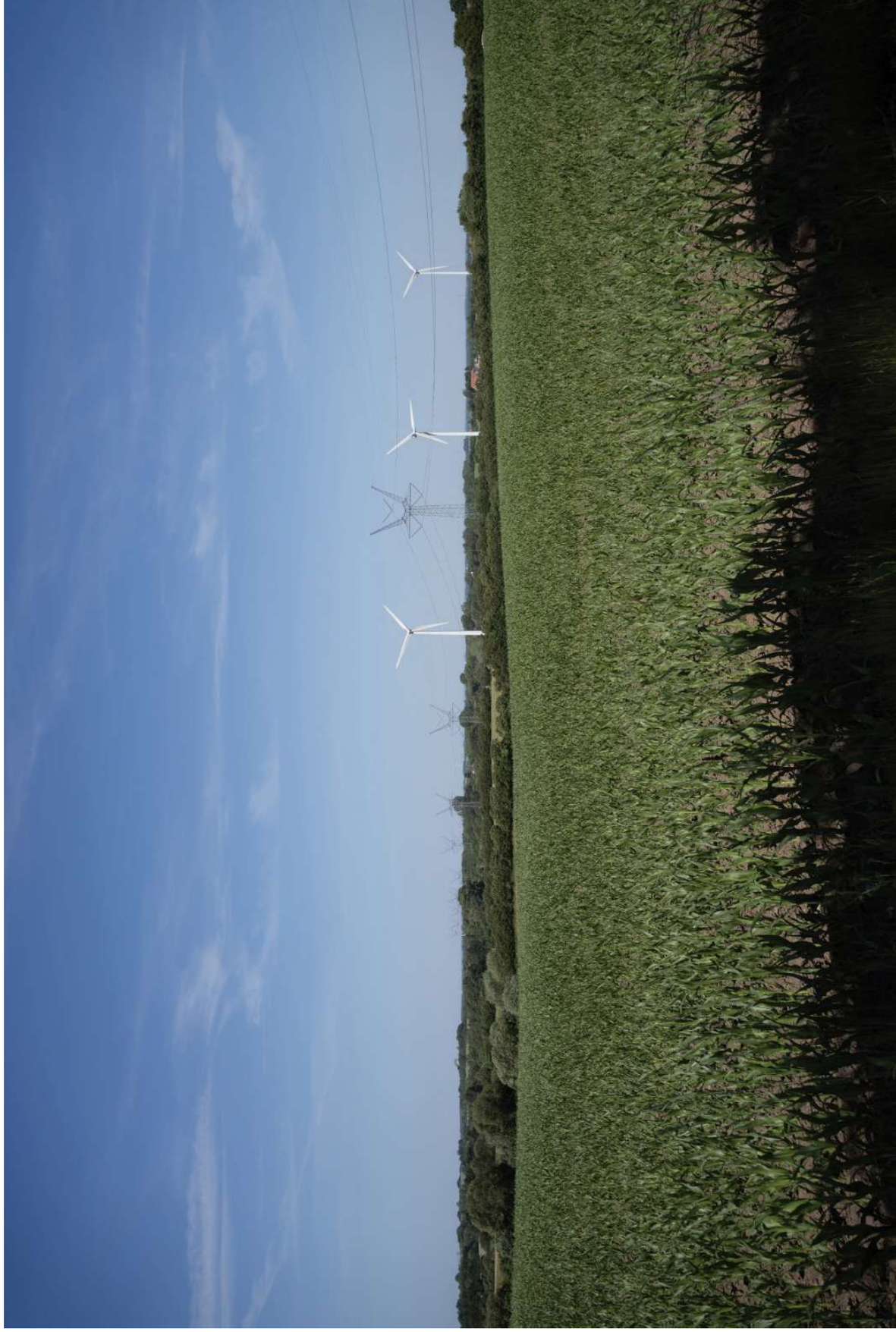
Standpunkt 8

Fremtidige forhold



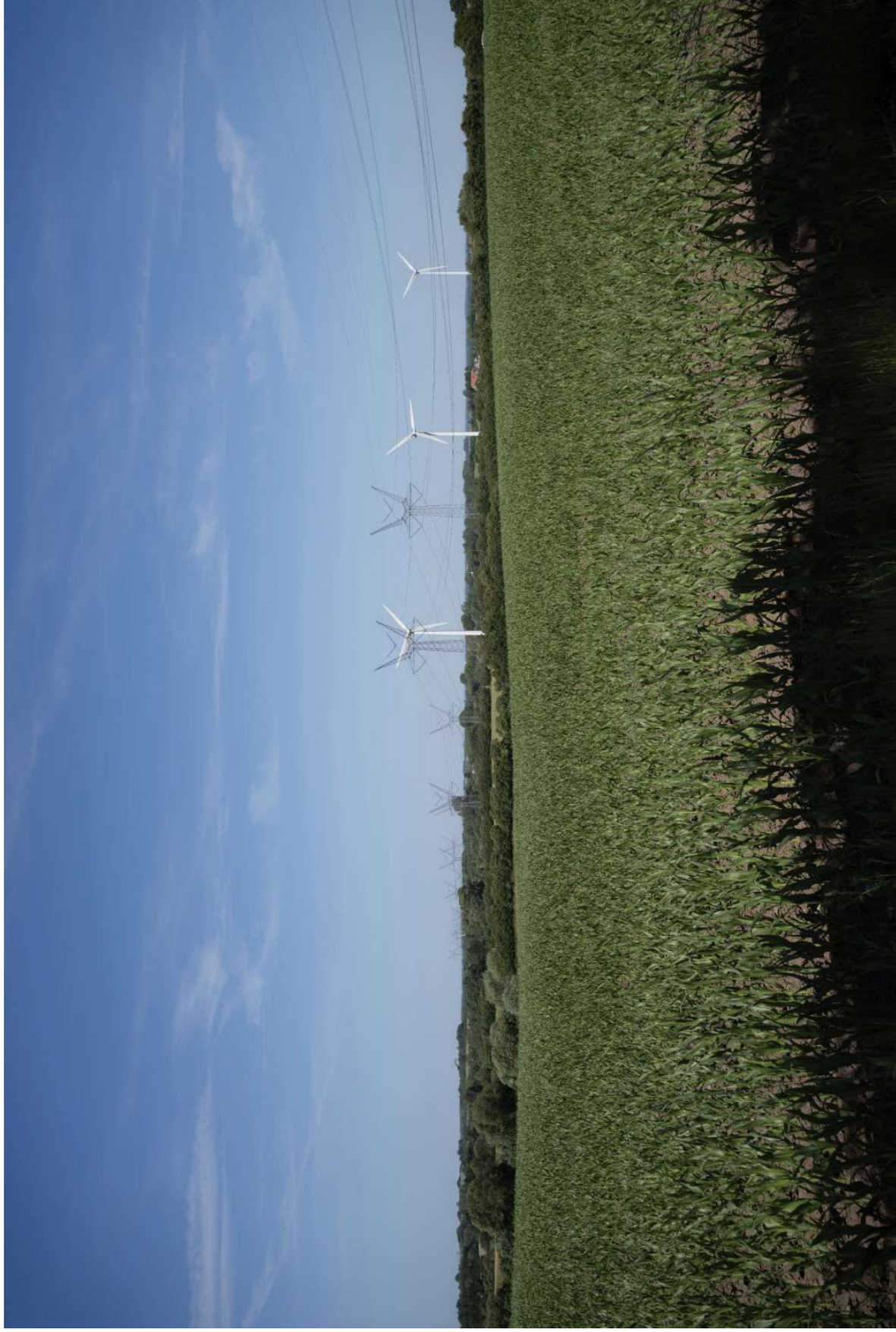
Standpunkt 9

Referencescenarie



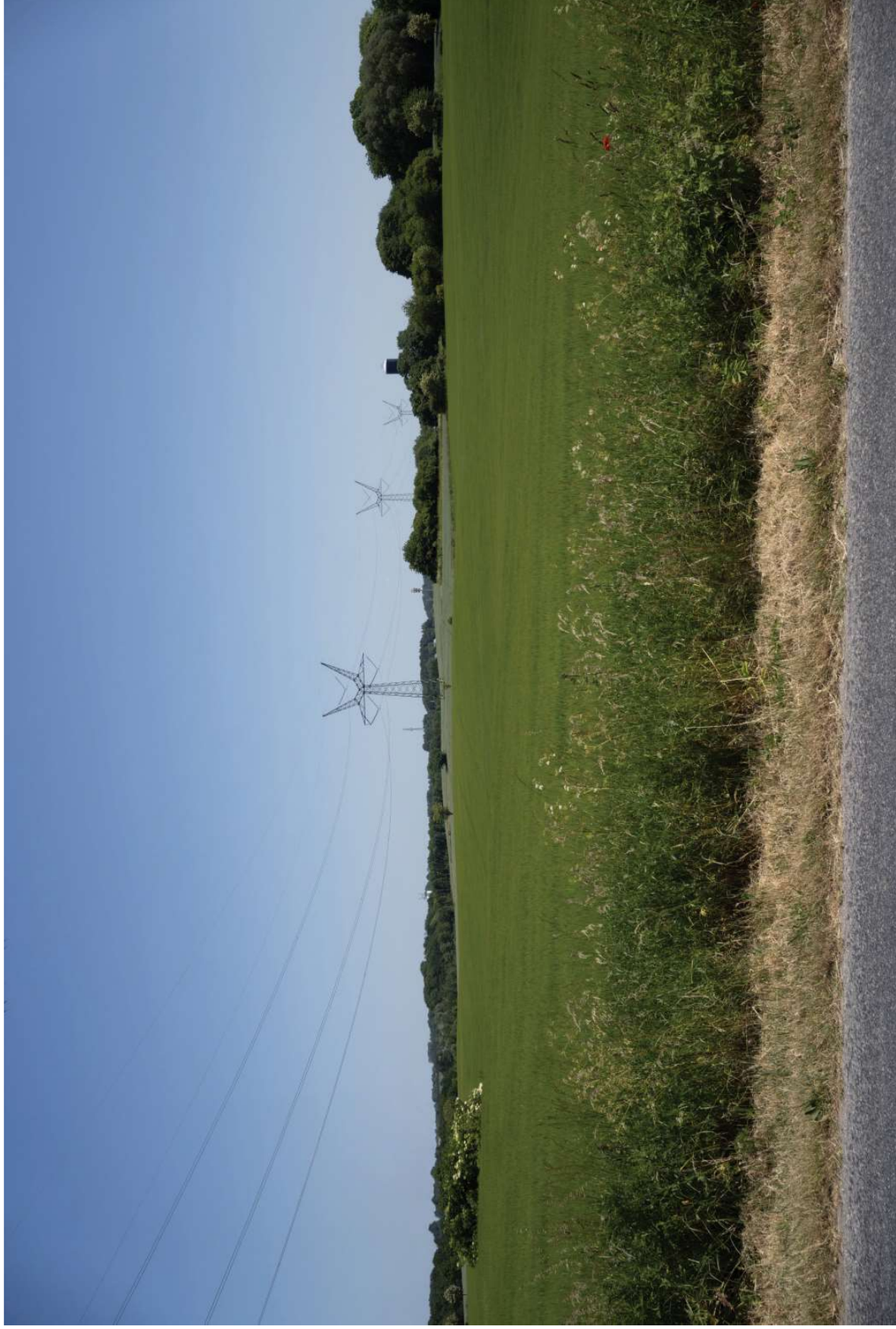
Standpunkt 9

Fremtidige forhold



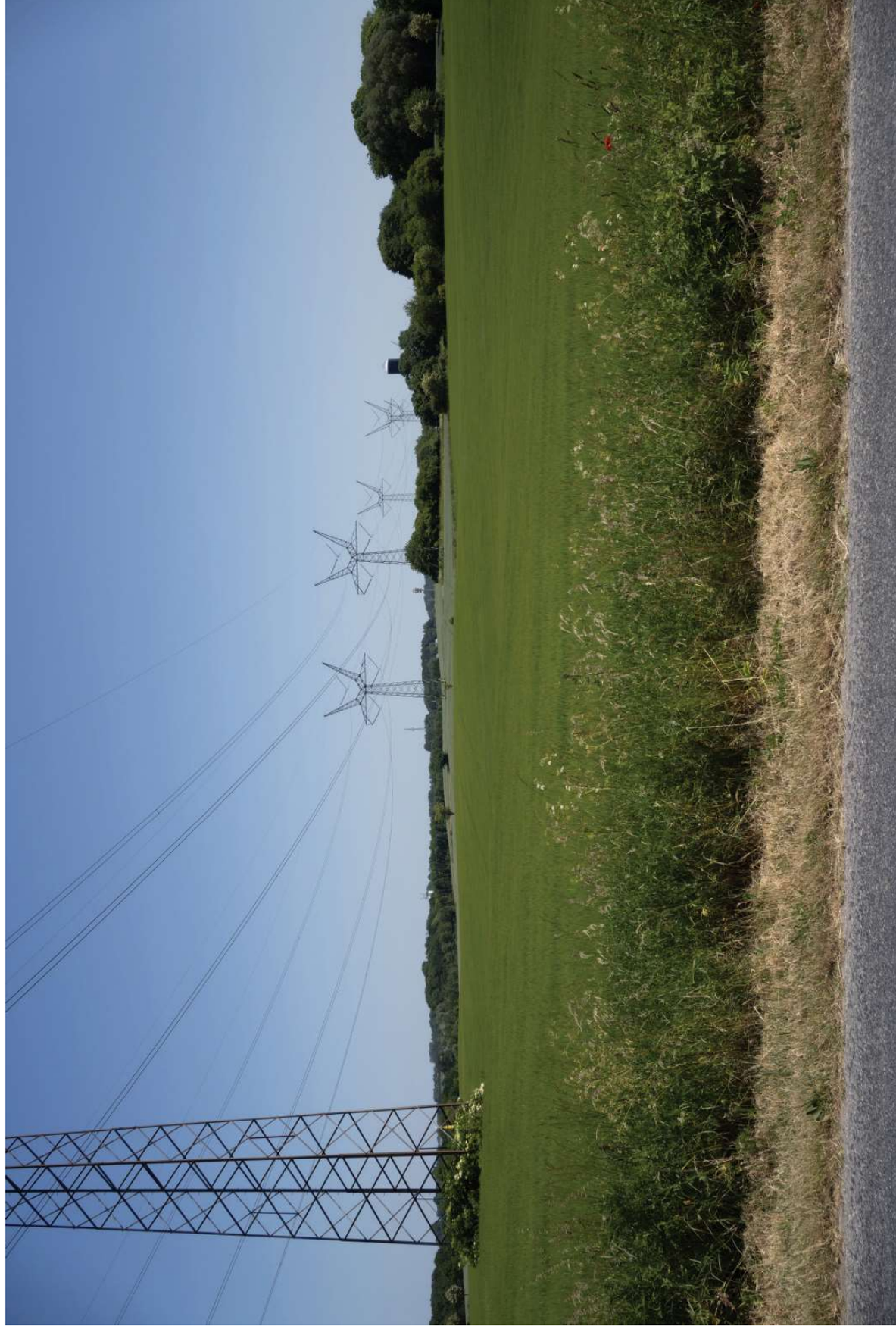
Standpunkt 10

Referencescenarie



Standpunkt 10

Fremtidige forhold



Standpunkt 11

Referencescenarie



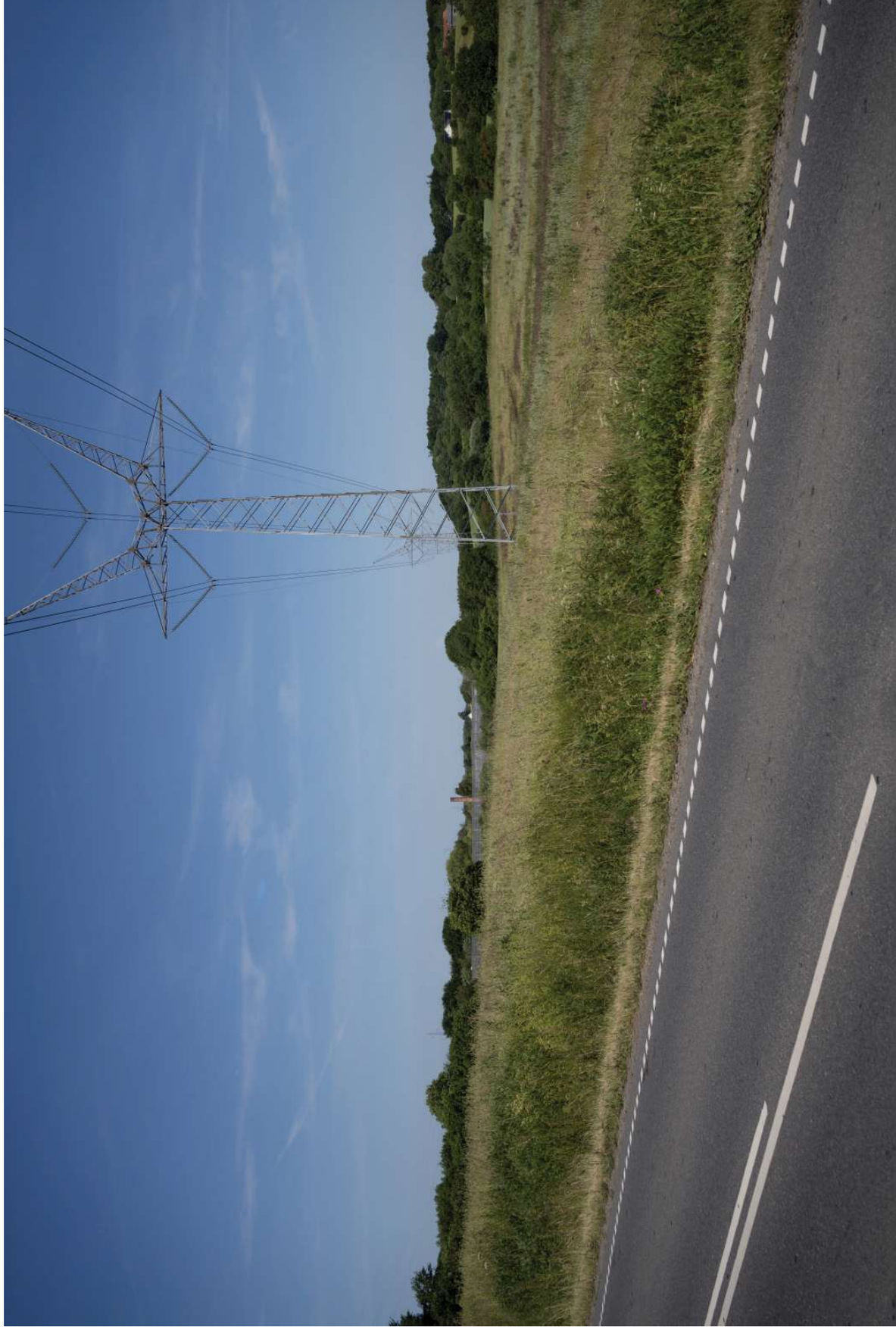
Standpunkt 11

Fremtidige forhold



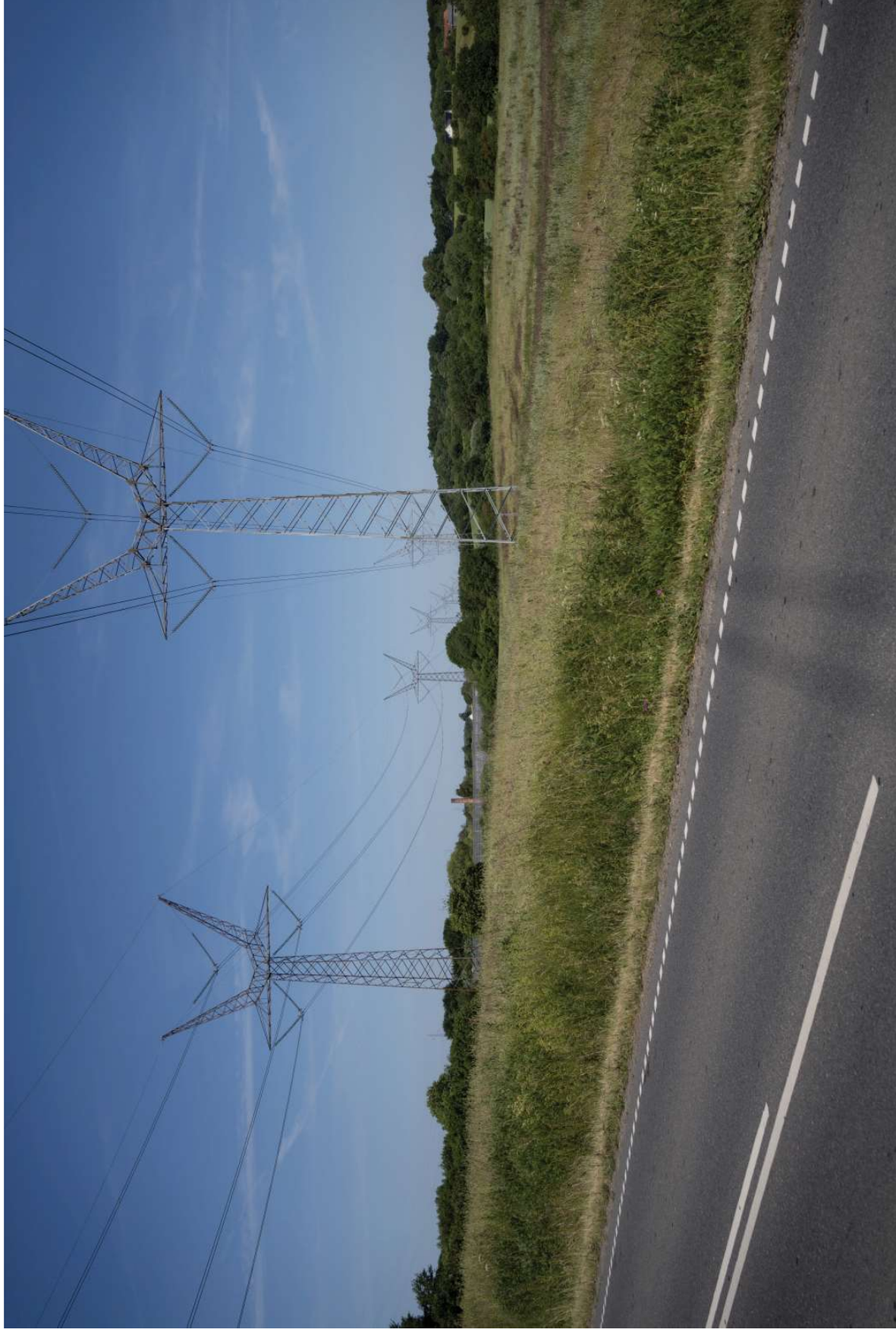
Standpunkt 12

Referencescenarie



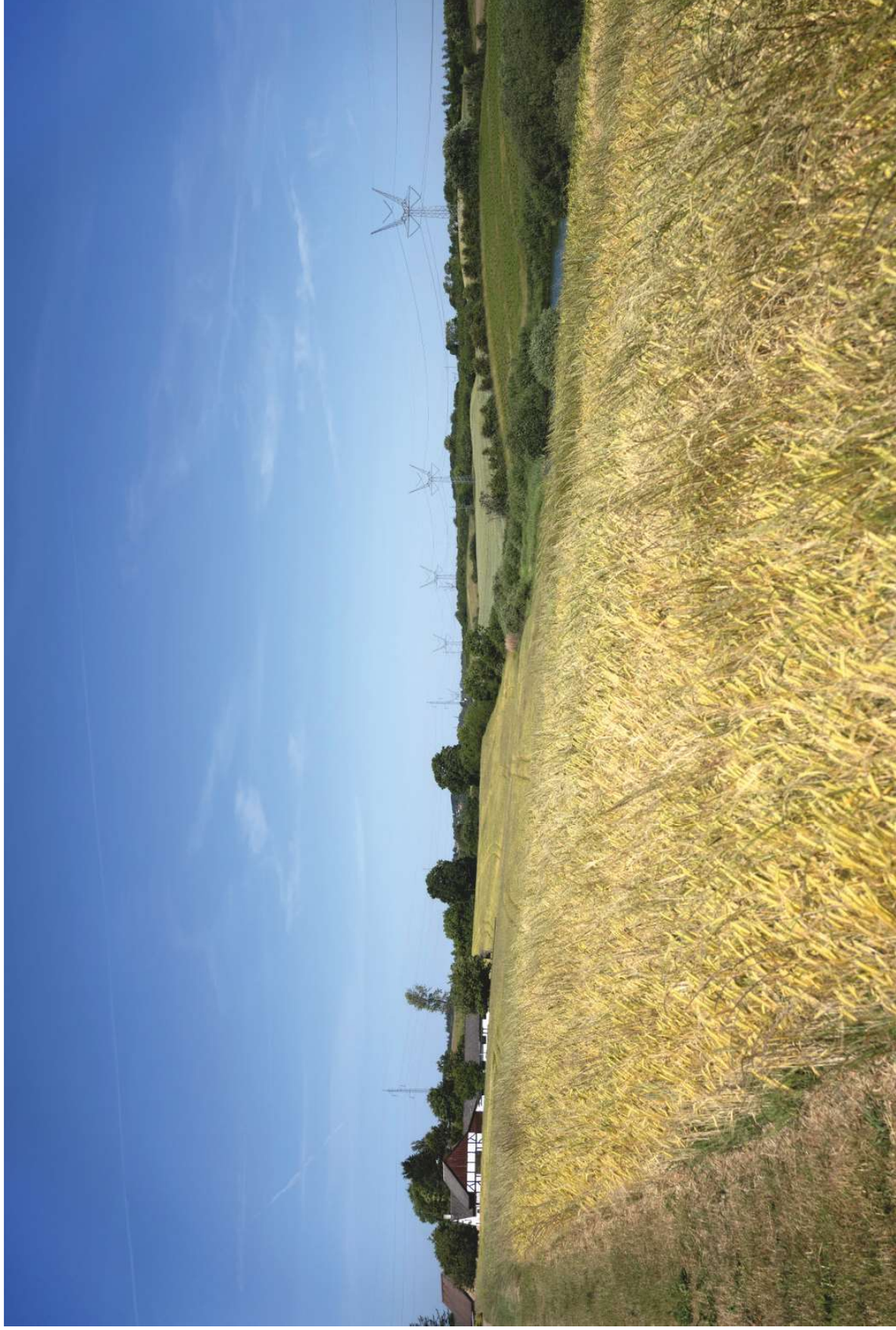
Standpunkt 12

Fremtidige forhold



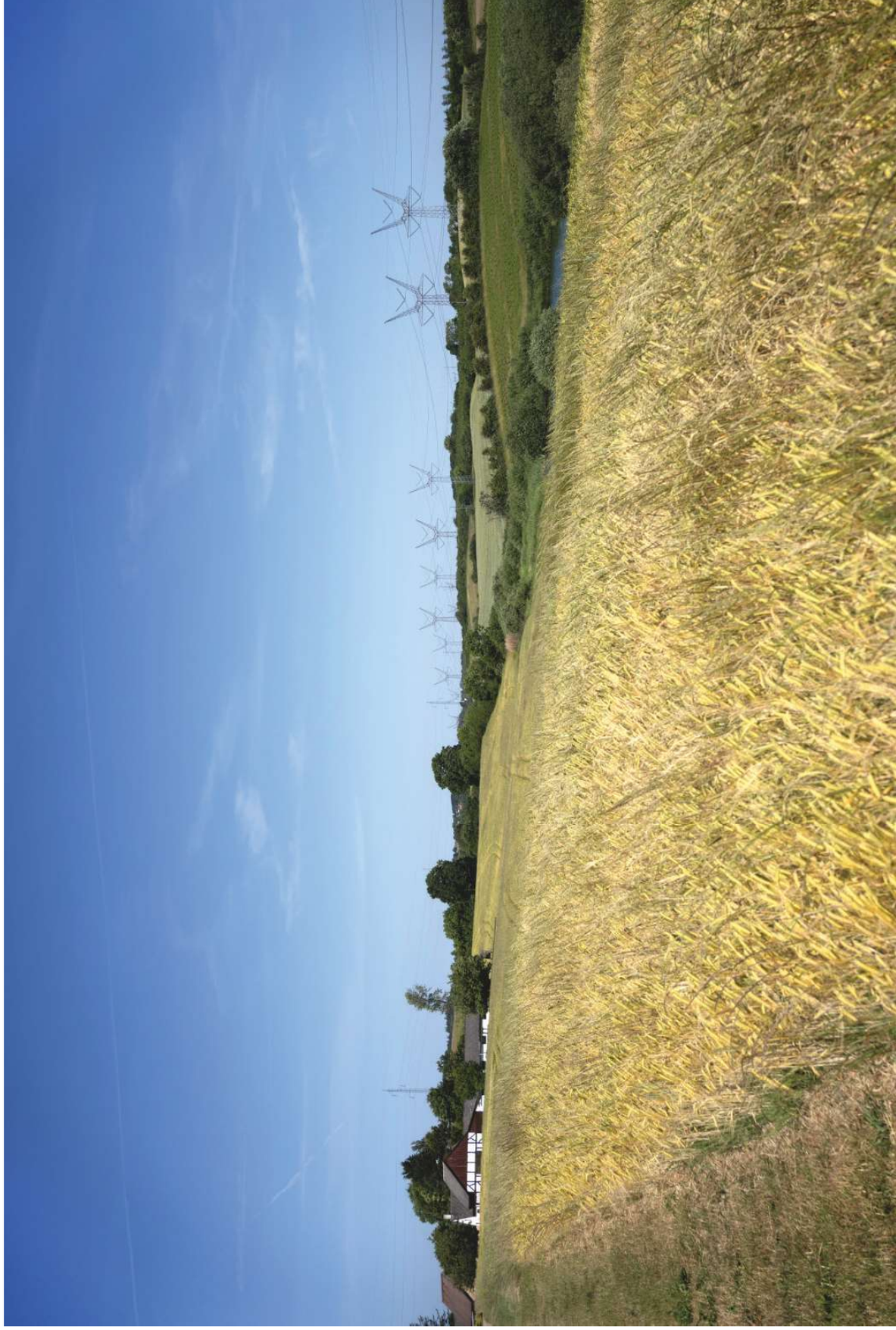
Standpunkt 13

Referencescenarie



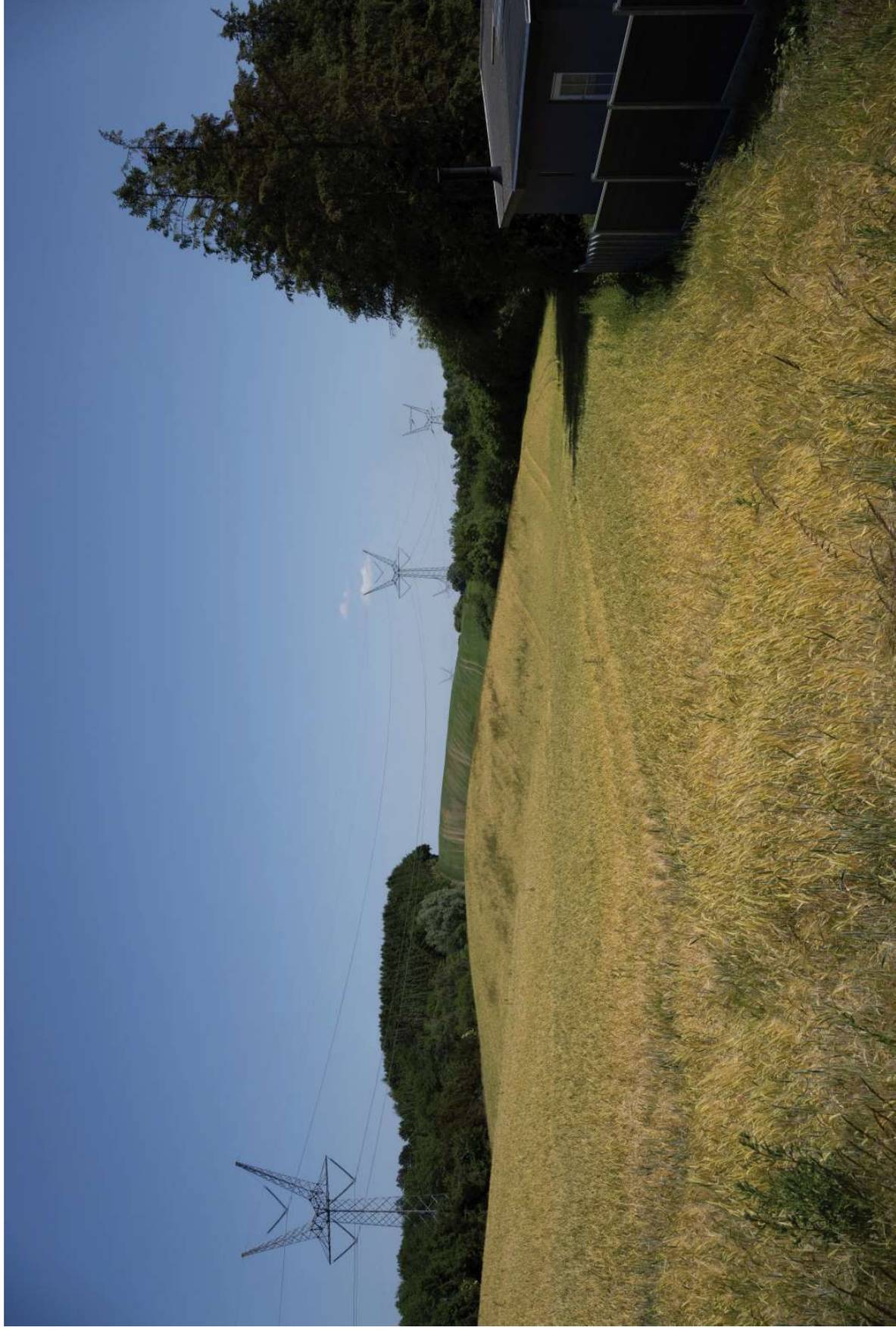
Standpunkt 13

Fremtidige forhold



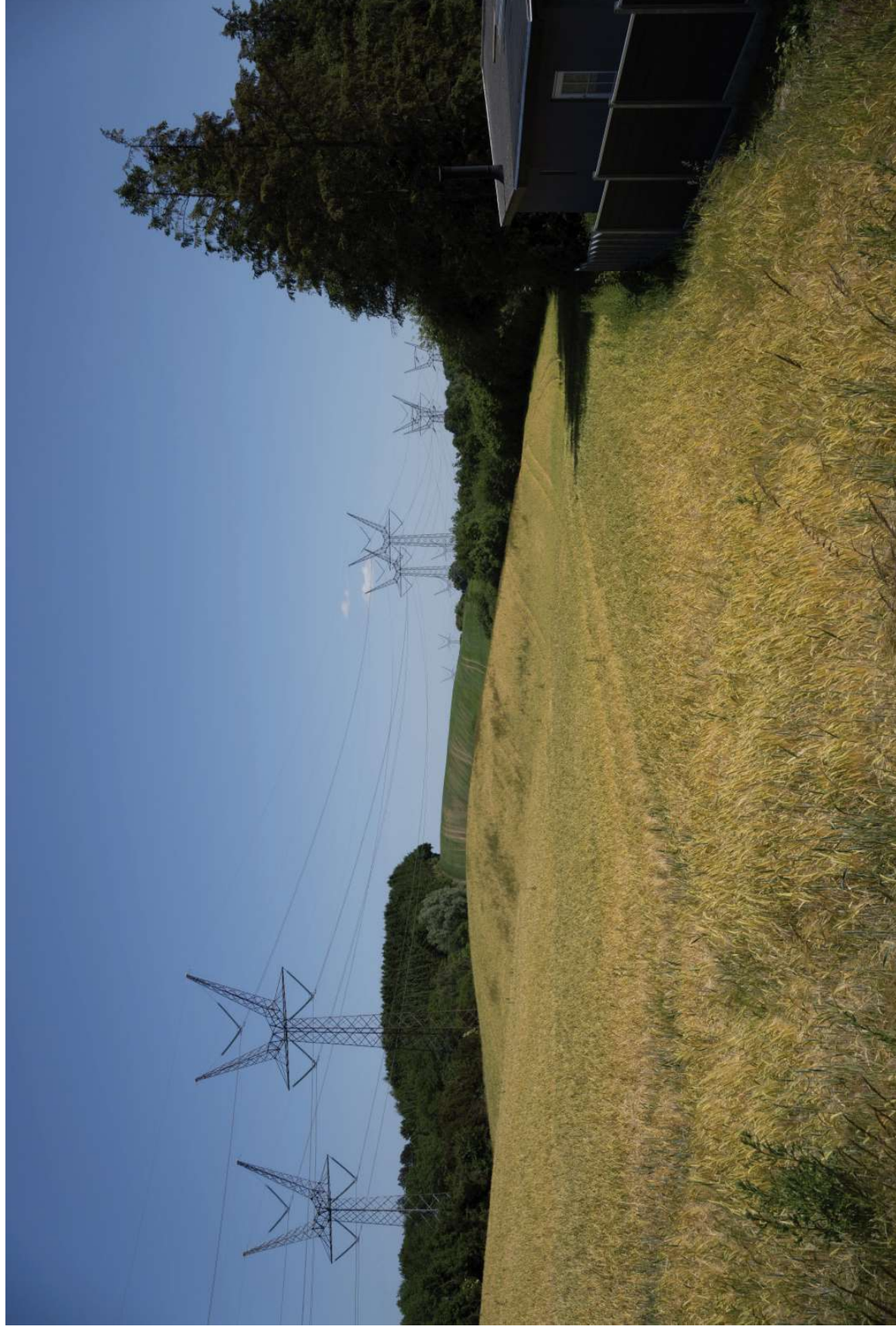
Standpunkt 14

Referencescenarie



Standpunkt 14

Fremtidige forhold



Standpunkt 15

Referencescenarie



Standpunkt 15

Fremtidige forhold



Standpunkt 16

Referencescenarie



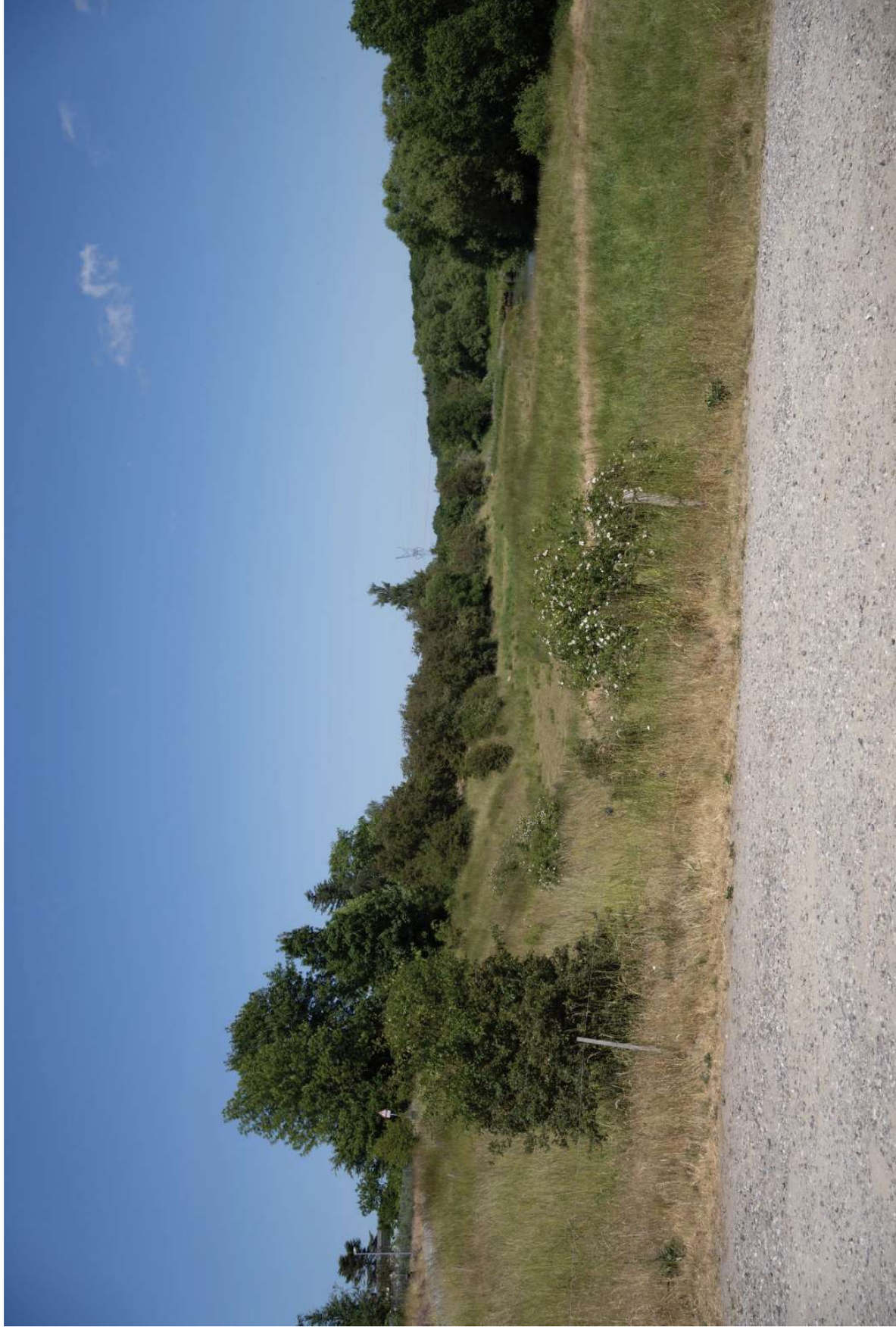
Standpunkt 16

Fremtidige forhold



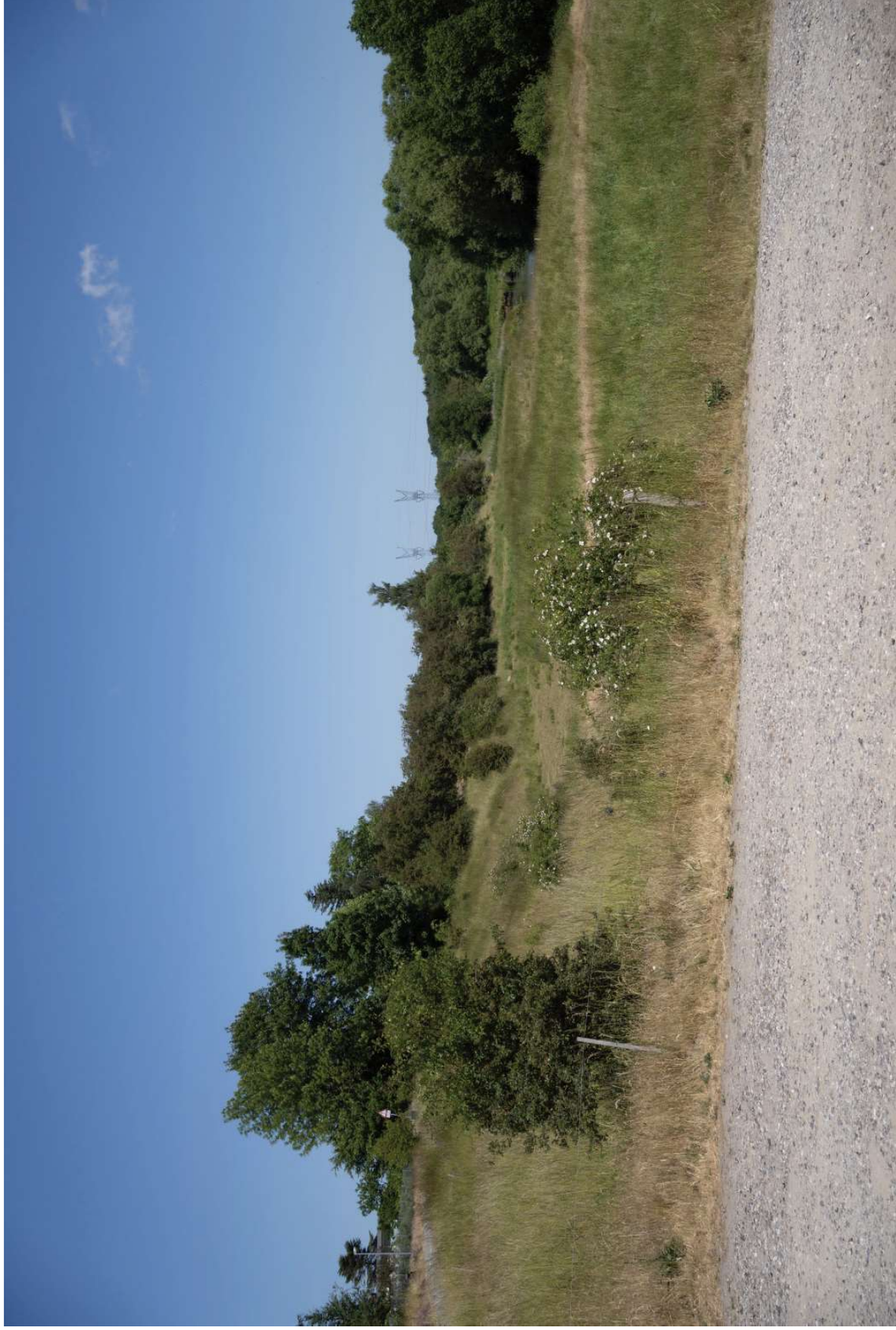
Standpunkt 17

Referencescenarie



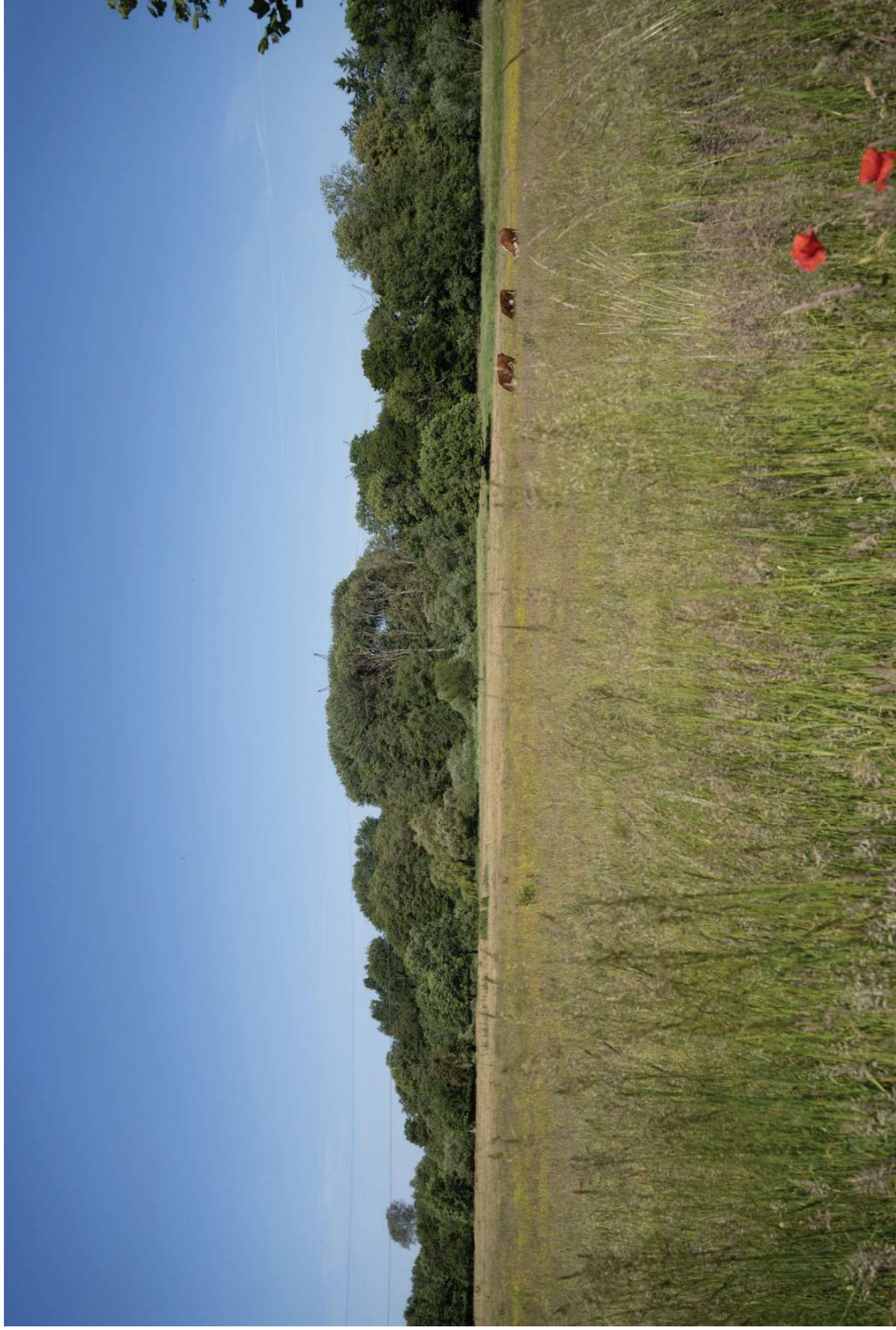
Standpunkt 17

Fremtidige forhold



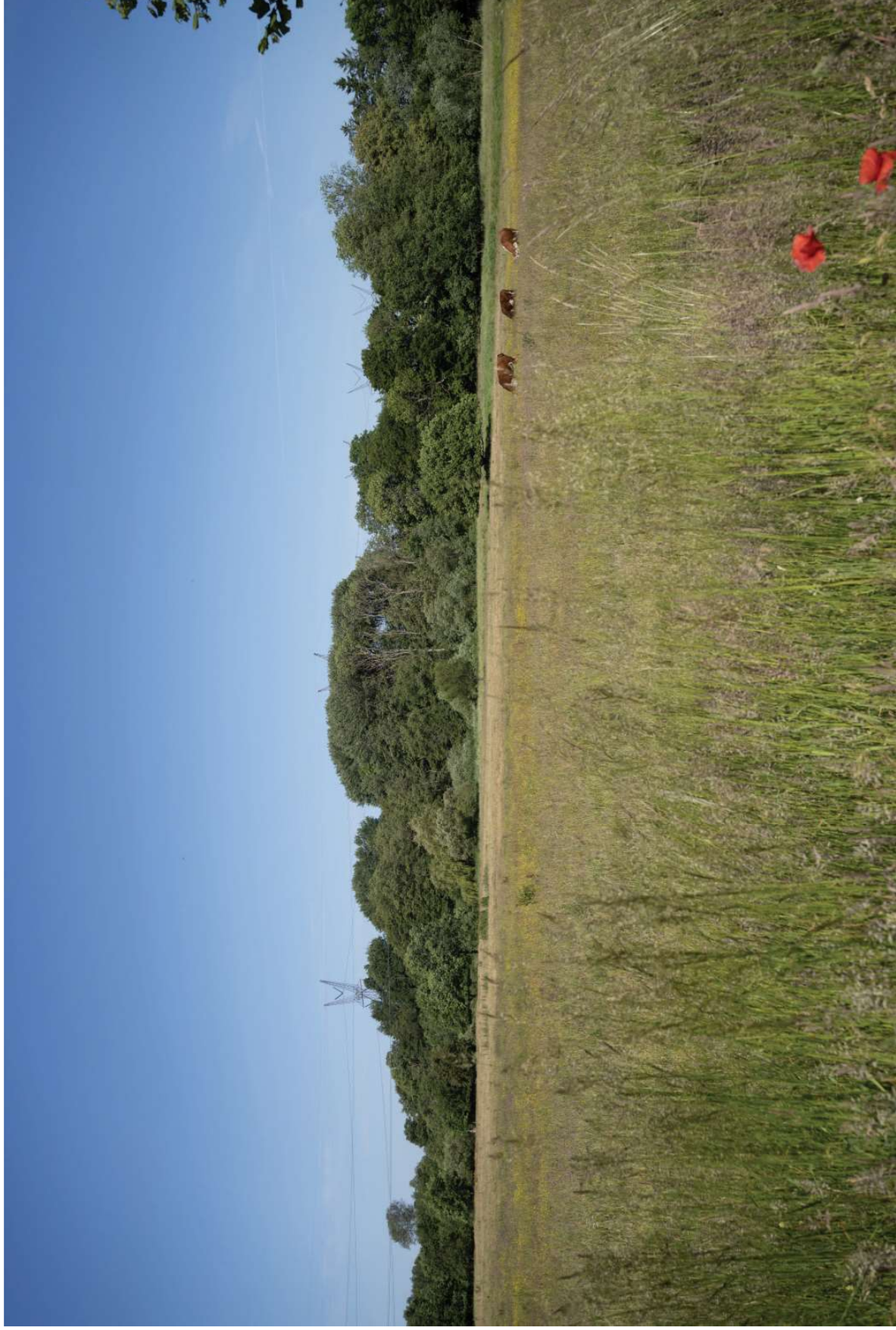
Standpunkt 18

Referencescenarie



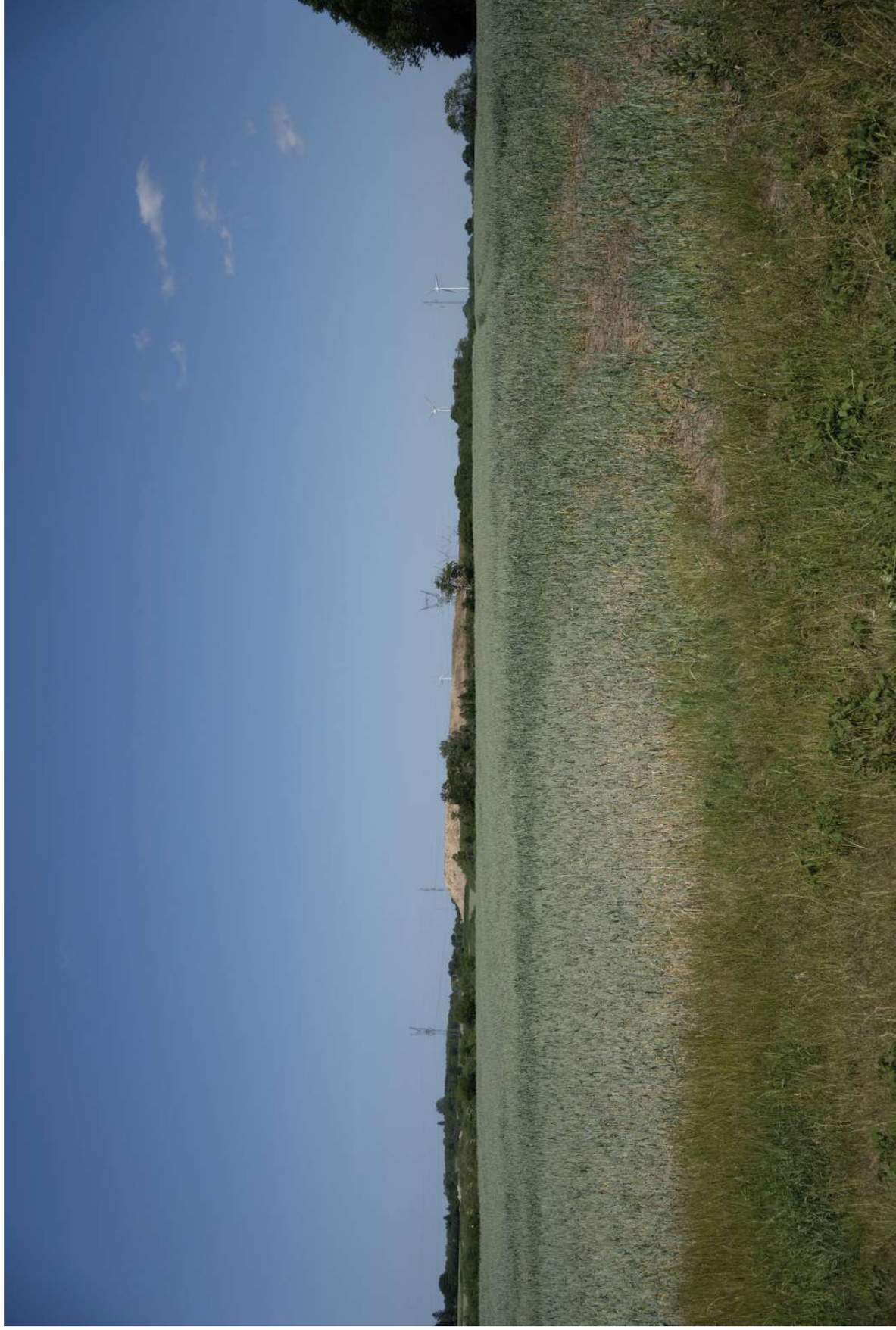
Standpunkt 18

Fremtidige forhold



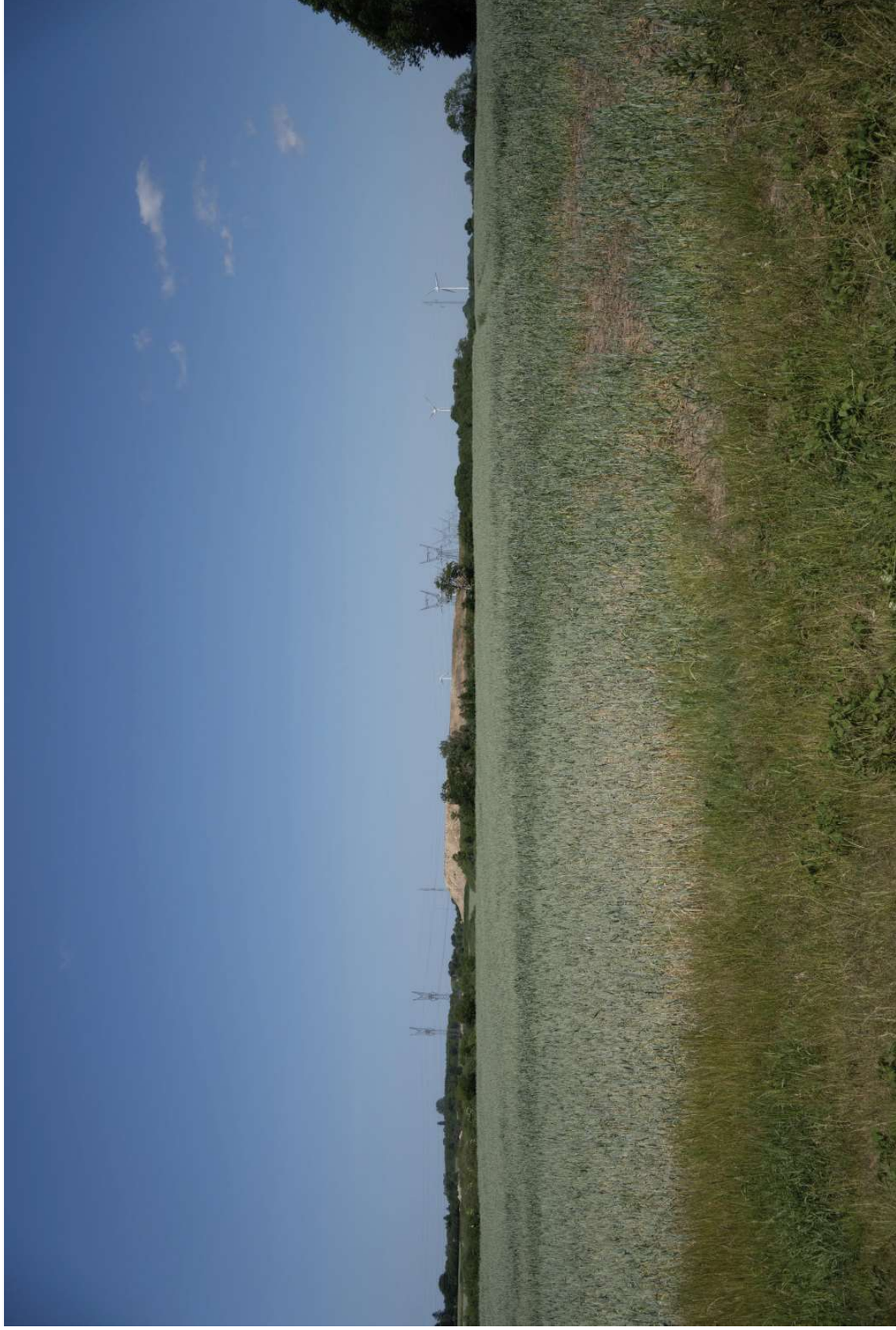
Standpunkt 19

Referencescenarie



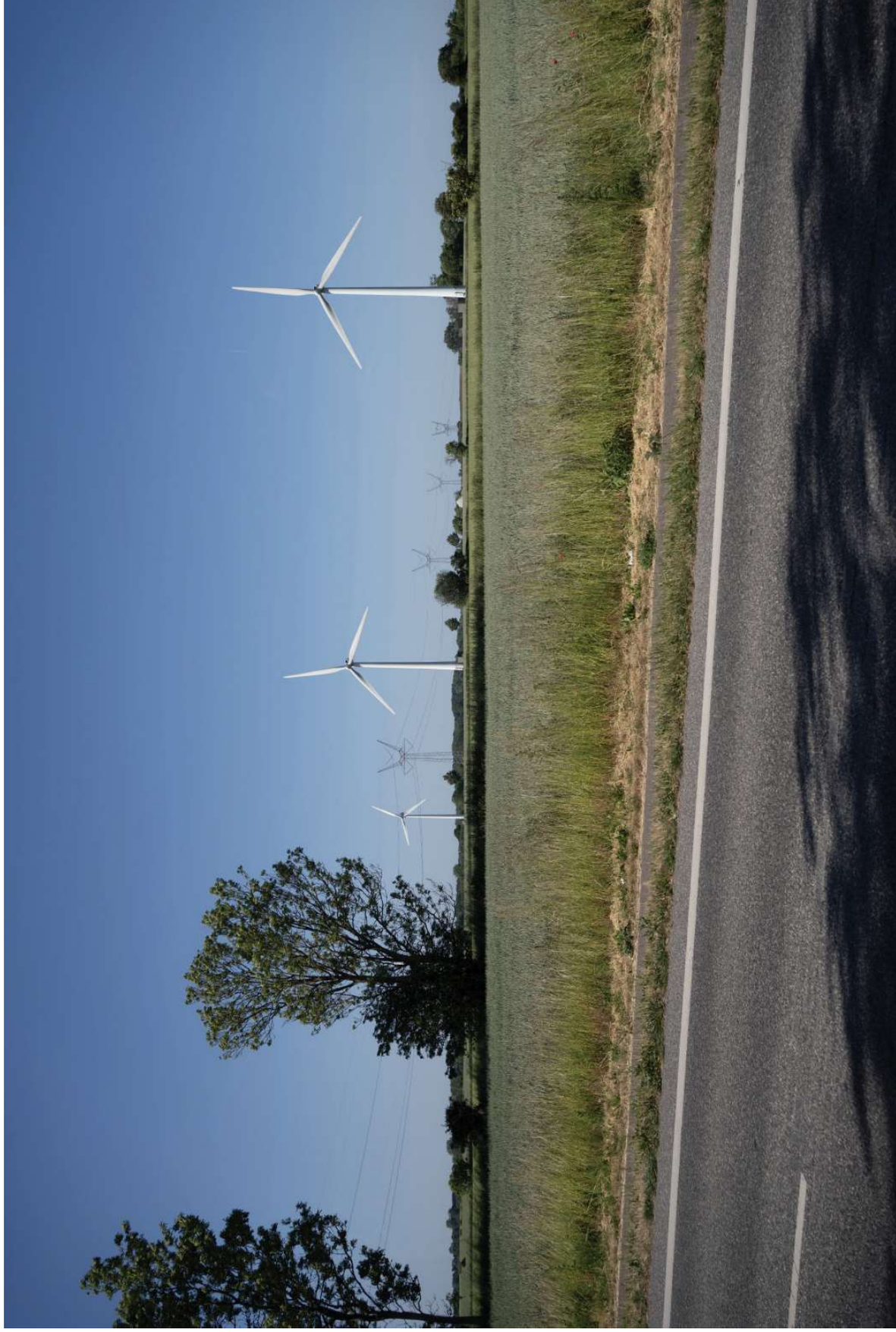
Standpunkt 19

Fremtidige forhold



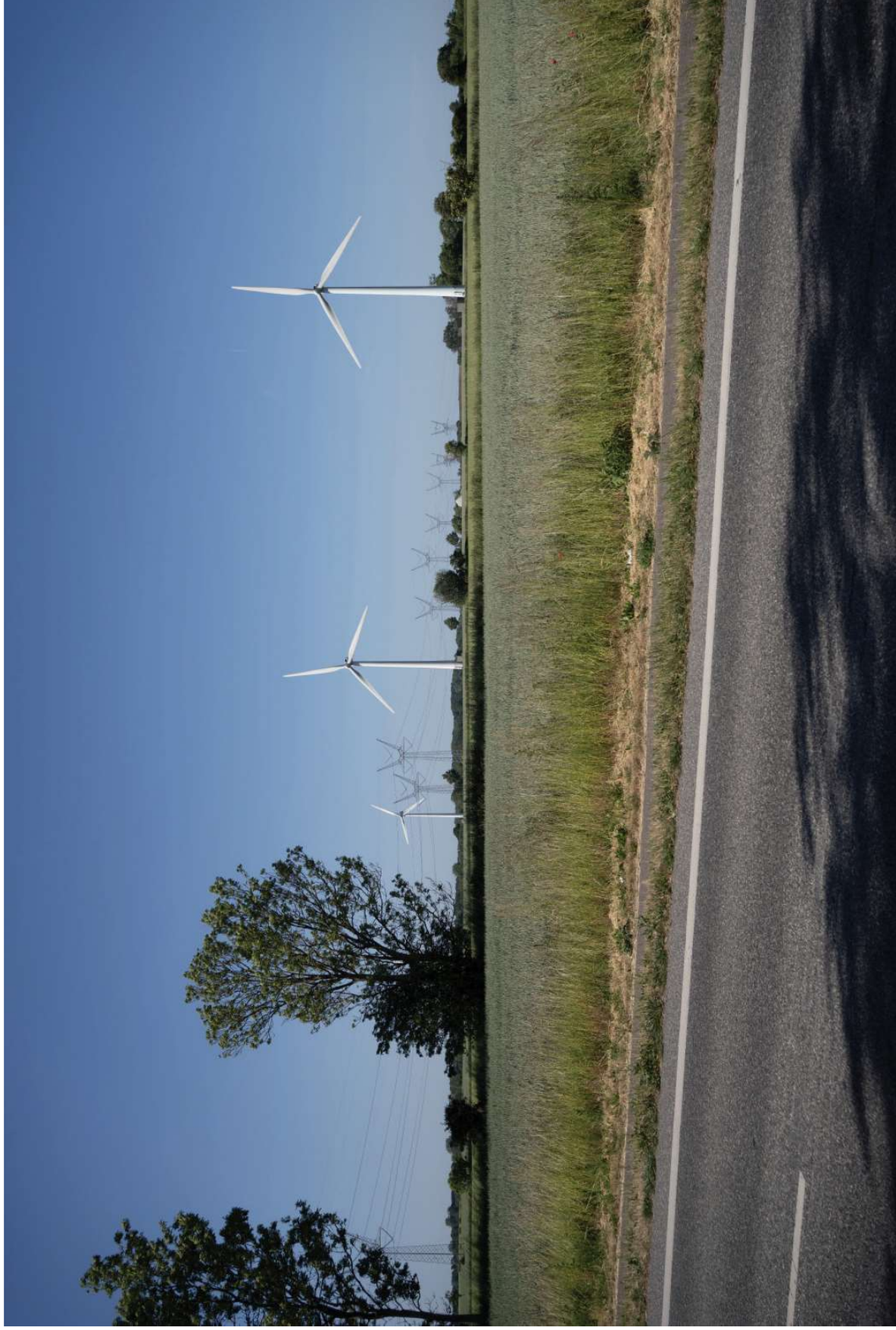
Standpunkt 20

Referencescenarie



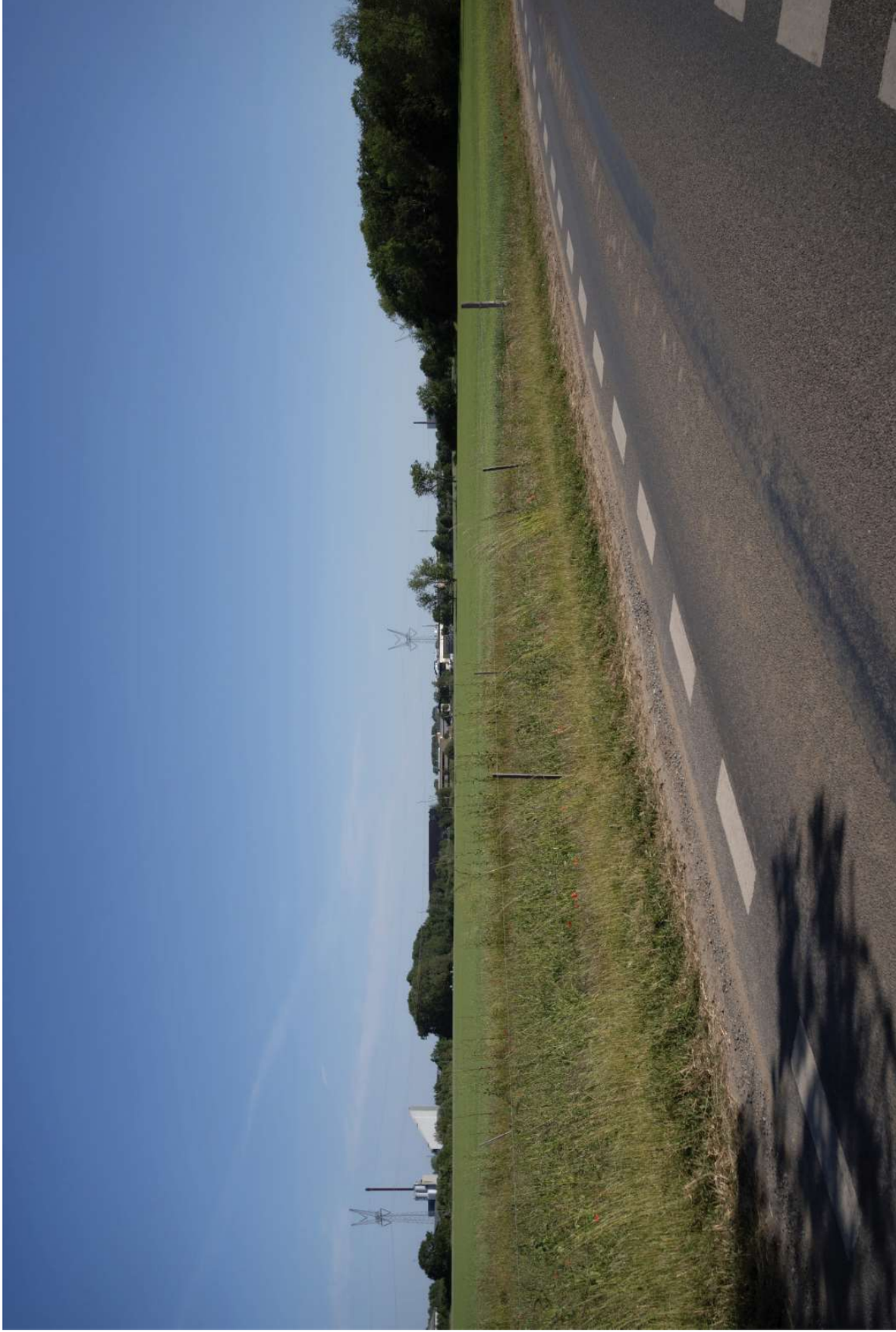
Standpunkt 20

Fremtidige forhold



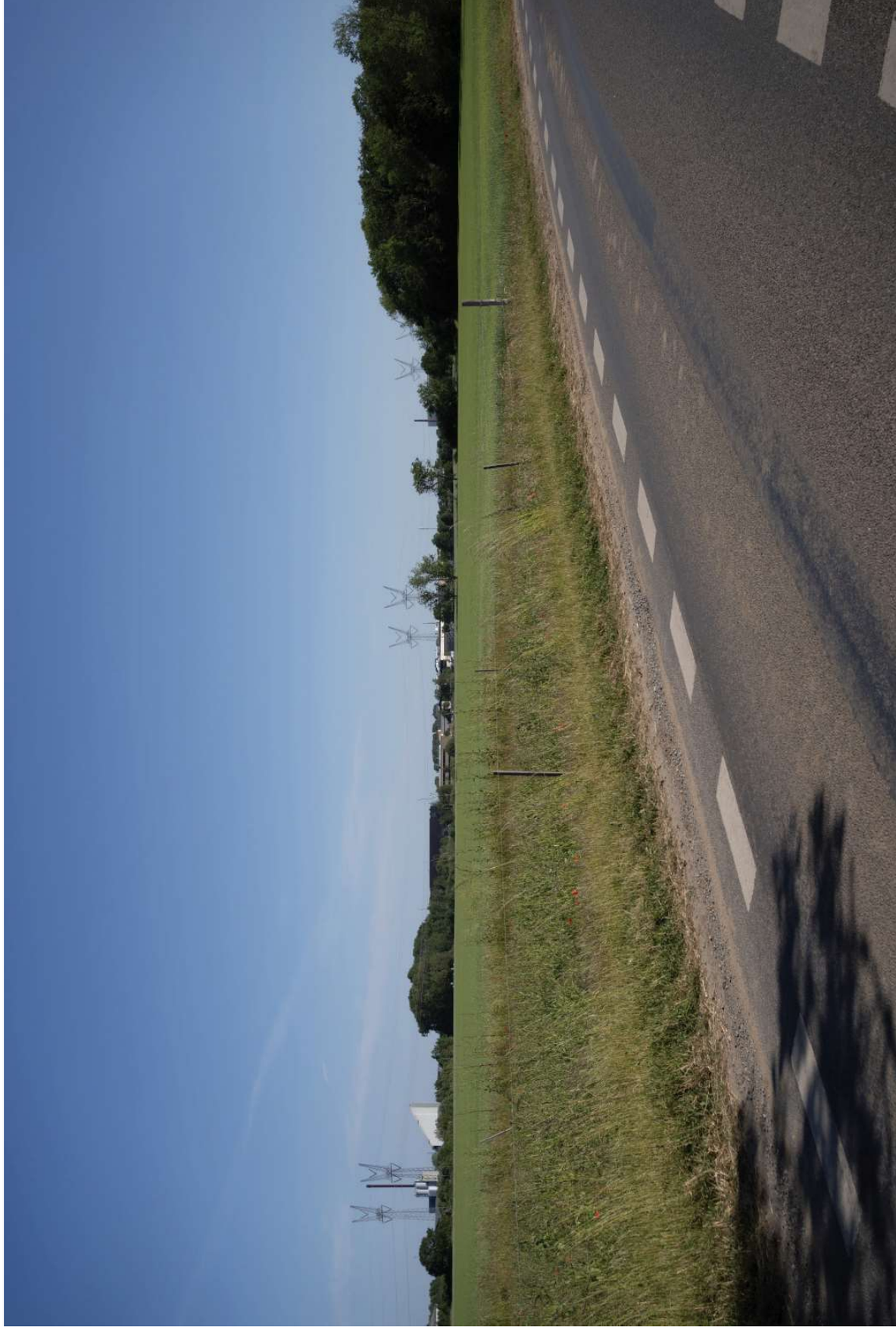
Standpunkt 21

Referencescenarie



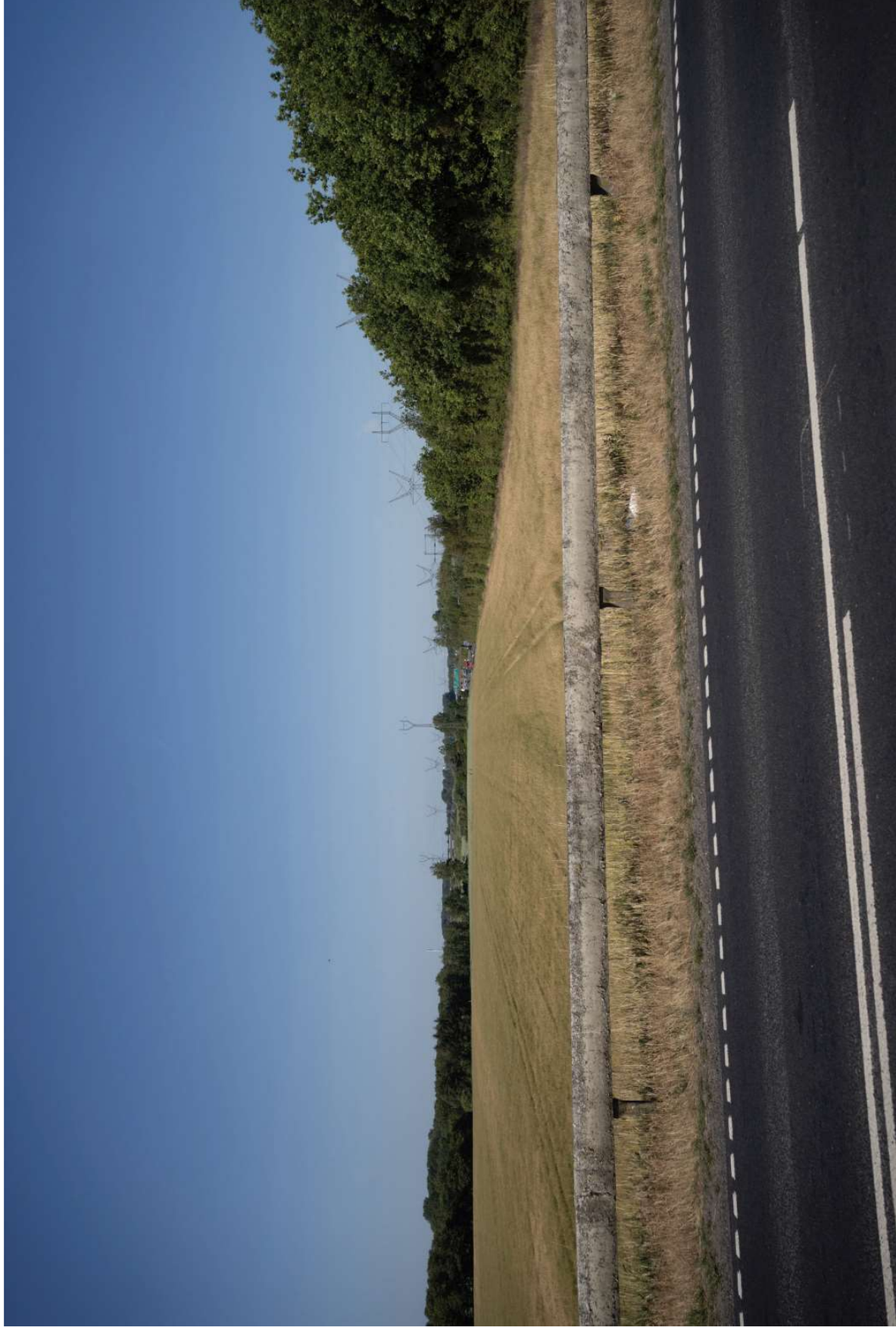
Standpunkt 21

Fremtidige forhold



Standpunkt 22

Referencescenarie



Standpunkt 22

Fremtidige forhold

