

## Wireline drawing



Viewpoint Location: Viewpoint Elevation: **View Direction: Nearest Turbine:** 

E302071 N508892 5m AOD

155°

638m

Field of View: Principal Distance:

90° (cylindrical) 522mm

Camera: Lens: Camera height Date and time:

	Nikon D600	
	50mm (Nikkor)	
t:	1.5 AGL	
:	16/10/2023 14:45	

## WFPM-0003a Viewpoint 03: Old Reservoir

# **Proposed Replacement**

## Wireline drawing



**Viewpoint Location:** Viewpoint Elevation: View Direction: **Nearest Turbine:** 

E302071 N508892 5m AOD

155°

638m

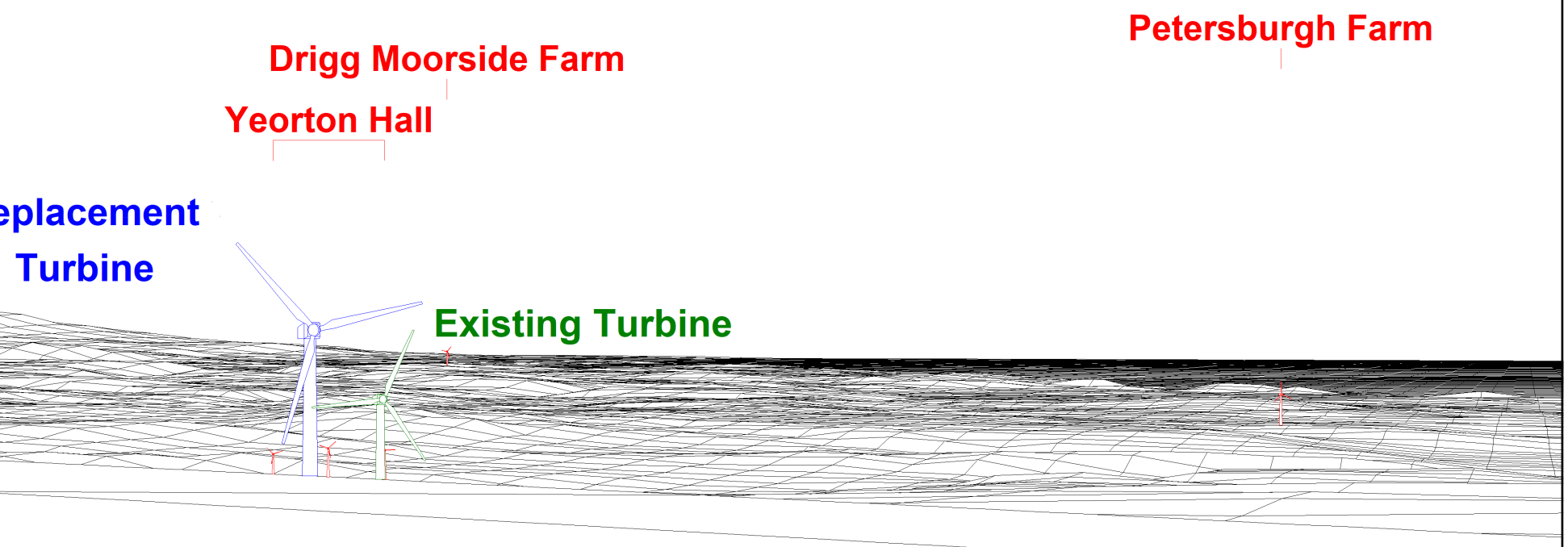
Field of View: Principal Distance:

53.5° (planer)

522mm

Camera: Lens:

Camera heig Date and tim



Nikon D600	
50mm (Nikkor)	
1.5 AGL	
16/10/2023 14:45	
	50mm (Nikkor) 1.5 AGL

View flat at a comfortable arm's length

WFPM-0003b

Viewpoint 03: Old Reservoir





Viewpoint Location: Viewpoint Elevation: View Direction: Nearest Turbine: E302071 N508892 5m AOD 155°

638m

Field of View: Principal Distance: 53.5° (planer) 522mm Camera: Lens: Camera height Date and time:

	Nikon D600
	50mm (Nikkor)
::	1.5 AGL
:	16/10/2023 14:45

WFPM-0003c Viewpoint 03: Old Reservoir