

Wireline drawing

Greference: ound level: rection of view:

E 300215 N 1946 288m AOD 149° T1 @ 5.6km

zontal field of view: 90° (cylin cipal distance: 522mm
er size: 841mm x

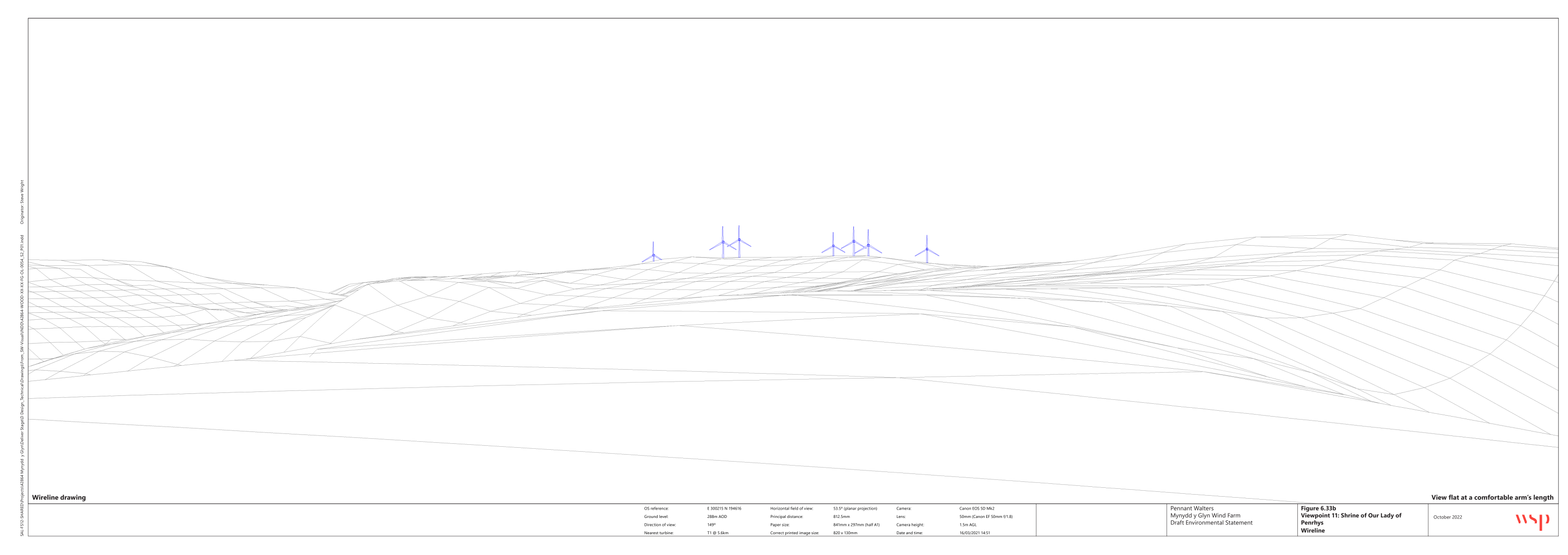
L D7mm (half A1) C m [Canon EOS 5D Mk2
50mm (Canon EF 50mm f/1.8)
ght: 1.5m AGL
me: 16/03/2021 14:51

Pennant Walters Mynydd y Glyn Wind Farm Draft Environmental Statement Figure 6.33a
Viewpoint 11: Shrine of Our Lady of
Penrhys
Existing view and wireline

October 2022



View flat at a comfortable arm's length





Direction of view:

1.5m AGL



View flat at a comfortable arm's length Cumulative wireline drawing Pennant Walters Mynydd y Glyn Wind Farm Draft Environmental Statement Canon EOS 5D Mk2 → Operational → Approved → Planning application → Scoping Ground level: 50mm (Canon EF 50mm f/1.8)

Direction of view:

841mm x 297mm (half A1)

1.5m AGL 16/03/2021 14:51

Figure 6.33d
Viewpoint 11: Shrine of Our Lady of
Penrhys
Existing view and cumulative wireline

****\$|)

