Photograph Parameters Viewpoint A:

- Location grid reference: E249 690, N647 185
- Approximate distance to Proposed Development: 356m
- GPS location accuracy: +/- 3m
- Camera: Canon EOS 5D Mk2
- Horizontal field of view: 90º (cylindrical projection)
- Lens: 50mm (Canon EF 50mm f/1.8)
- Paper size: 841mm x 297mm (A1)
- Camera height: 1.5m AGL
- Correct printed image size: 820 x 250mm
- Date and time: 04/11/2020 12:20

Approximate Horizontal Extent of Solar Photovoltaic Farm visible (S36)

Note: Figure produced to accord with the Landscape Institute's Technical Guidance Note 6/19: Visual Representation of Development Proposals.

Approximate Horizontal Extent of Solar Photovoltaic Farm visible (S36)

Note: The proposed Green Hydrogen Production Facility (FULL PP) and BESS (S36) would not be visible from this location.
Photomontage

Figure 7.7b

Viewpoint 1: A77 / B764 Junction

Location grid reference: E249 690, N647 185
Approximate distance to Proposed Development: 356m

GPS location accuracy: +/- 3m

Camera: Canon EOS 5D Mk2
Horizontal field of view: 90º (cylindrical projection)
Lens: 50mm (Canon EF 50mm f/1.8)

Paper size: 841mm x 297mm (A1)
Camera height: 1.5m AGL
Correct printed image size: 820 x 250mm

Date and time: 04/11/2020 12:20

Note: The proposed Green Hydrogen Production Facility (FULL PP) and BESS (S36) would not be visible from this location.