

Make, Model, Sensor: Canon 5D MK2, FFS aOD: 20.03m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

client MVV Environment Limited

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park drawing title Photoviewpoint EDP 03: Existing



Make, Model, Sensor: Canon 5D MK2, FFS aOD: 20.03m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

client MVV Environment Limited

drawing title Photomontage EDP 03: Proposed

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park





Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Grid Coordinates: 403428, 98161 Date and Time: 27/02/2023 @ 09:45 Height of Camera: 1.6m Planar Visualisation Type: 1

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK2, FFS aOD: Enlargement Factor: 100% @ A3

20.03m 50mm Focal Length:

date 02 JUNE 2023
drawing number drawn by checked CMy
QA 02 JUNE 2023
edp7095_d029b
AHu
CMy
DJo

MVV Environment Limited

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park drawing title Photoviewpoint EDP 03: Existing





Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Grid Coordinates: 403428, 98161 Date and Time: 27/02/2023 @ 09:45 Height of Camera: 1.6m Planar

Visualisation Type: 4

Horizontal Field of View: 39.6°

Make, Model, Sensor: Canon 5D MK2, FFS aOD: Enlargement Factor: 100% @ A3

20.03m 50mm Focal Length:

date 02 JUNE 2023
drawing number drawn by checked CMy
QA 02 JUNE 2023
edp7095_d029b
AHu
CMy
DJo

MVV Environment Limited

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park drawing title Photomontage EDP 03: Proposed



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

Make, Model, Sensor: Canon 5D MK3, FFS aOD: 19.9m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

client MVV Environment Limited

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park

drawing title Photoviewpoint EDP 05: Existing





the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

| Canon 5 | Canon

Make, Model, Sensor: Canon 5D MK3, FFS aOD: 19.9m
Enlargement Factor: 96% @ A1 width Focal Length: 50mm

client MVV Environment Limited

drawing title Photomontage EDP 05: Proposed

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park





Registered office: 01285 740427 dimension partnership www.edp-uk.co.uk info@edp-uk.co.uk

Grid Coordinates: 404645, 97751 Date and Time: 01/02/2023 @ 09:59 Height of Camera: 1.6m Projection: Planar

Visualisation Type: 1

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK3, FFS aOD:

Enlargement Factor: 100% @ A3

19.9m Focal Length: 50mm date 02 JUNE 2023
drawing number drawn by checked CMy
QA 02 JUNE 2023
edp7095_d029b
AHu
CMy
DJo

MVV Environment Limited

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park drawing title Photoviewpoint EDP 05: Existing





Grid Coordinates: 404645, 97751 Date and Time: 01/02/2023 @ 09:59 Height of Camera: 1.6m Projection: Planar

Visualisation Type: 4

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK3, FFS aOD:

Enlargement Factor: 100% @ A3

19.9m Focal Length: 50mm date 02 JUNE 2023
drawing number edp7095_d029b
drawn by AHu
checked CMy
QA DJo

MVV Environment Limited

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park drawing title Photomontage EDP 05: Proposed





Grid Coordinates: 406120, 99133 Date and Time: 01/02/2023 @ 09:31 Height of Camera: 1.6m Projection: Planar

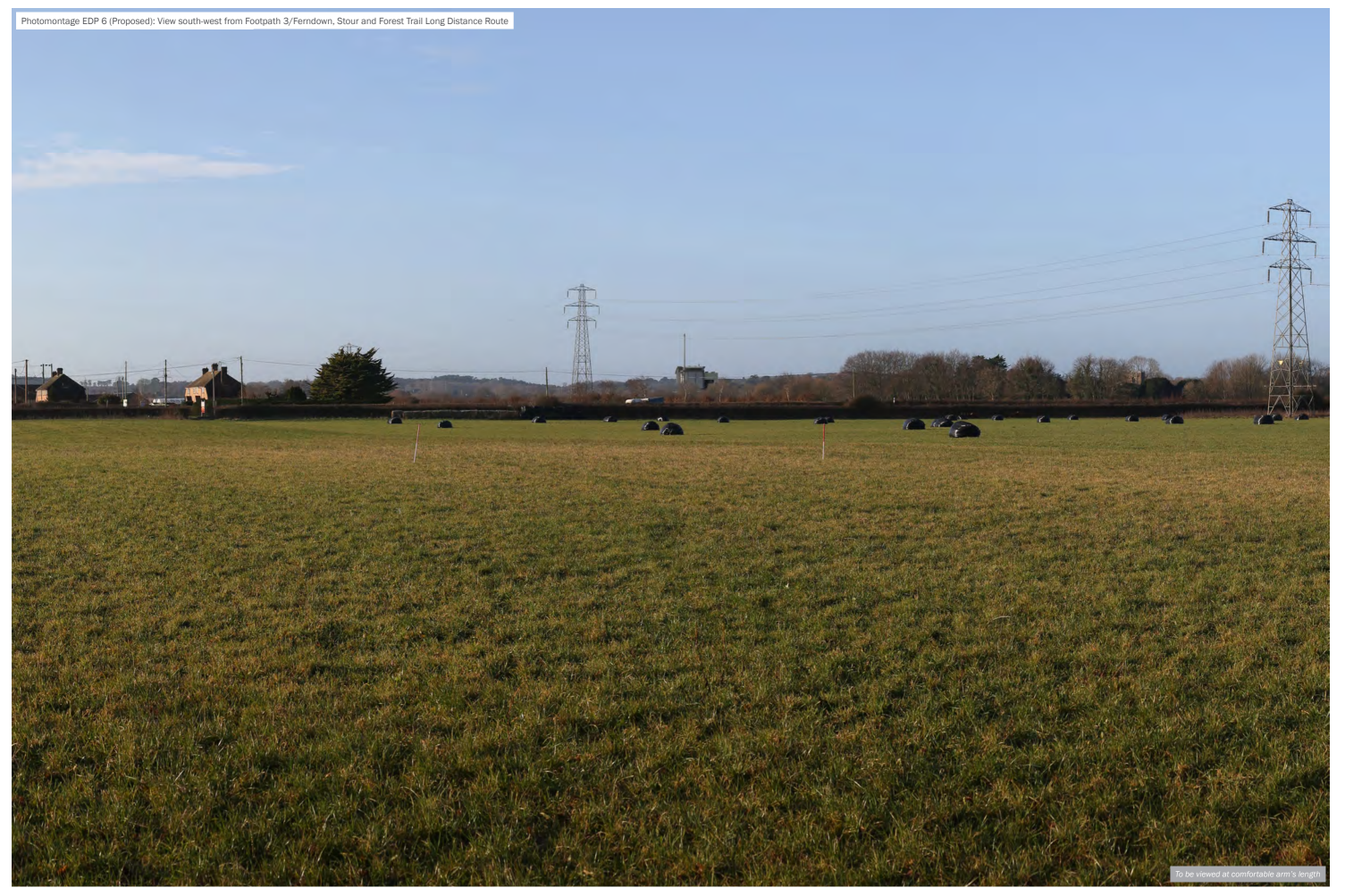
Visualisation Type: 1

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK3, FFS aOD: Enlargement Factor: 100% @ A3

Direction of View: W 15m Focal Length: 50mm date 02 JUNE 2023
drawing number drawn by checked CMy
QA 02 JUNE 2023
edp7095_d029b
AHu
CMy
DJo

MVV Environment Limited

drawing title Photoviewpoint EDP 06: Exsiting





Grid Coordinates: 406120, 99133 Date and Time: 01/02/2023 @ 09:31 Height of Camera: 1.6m Projection: Planar

Visualisation Type: 4

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK3, FFS aOD:

Enlargement Factor: 100% @ A3

Direction of View: W 15m Focal Length: 50mm date 02 JUNE 2023
drawing number drawn by checked CMy
QA 02 JUNE 2023
edp7095_d029b
AHu
CMy
DJo

MVV Environment Limited

drawing title Photomontage EDP 06: Proposed





Grid Coordinates: 406120, 99133 Date and Time: 01/02/2023 @ 09:31 Height of Camera: 1.6m Projection: Planar

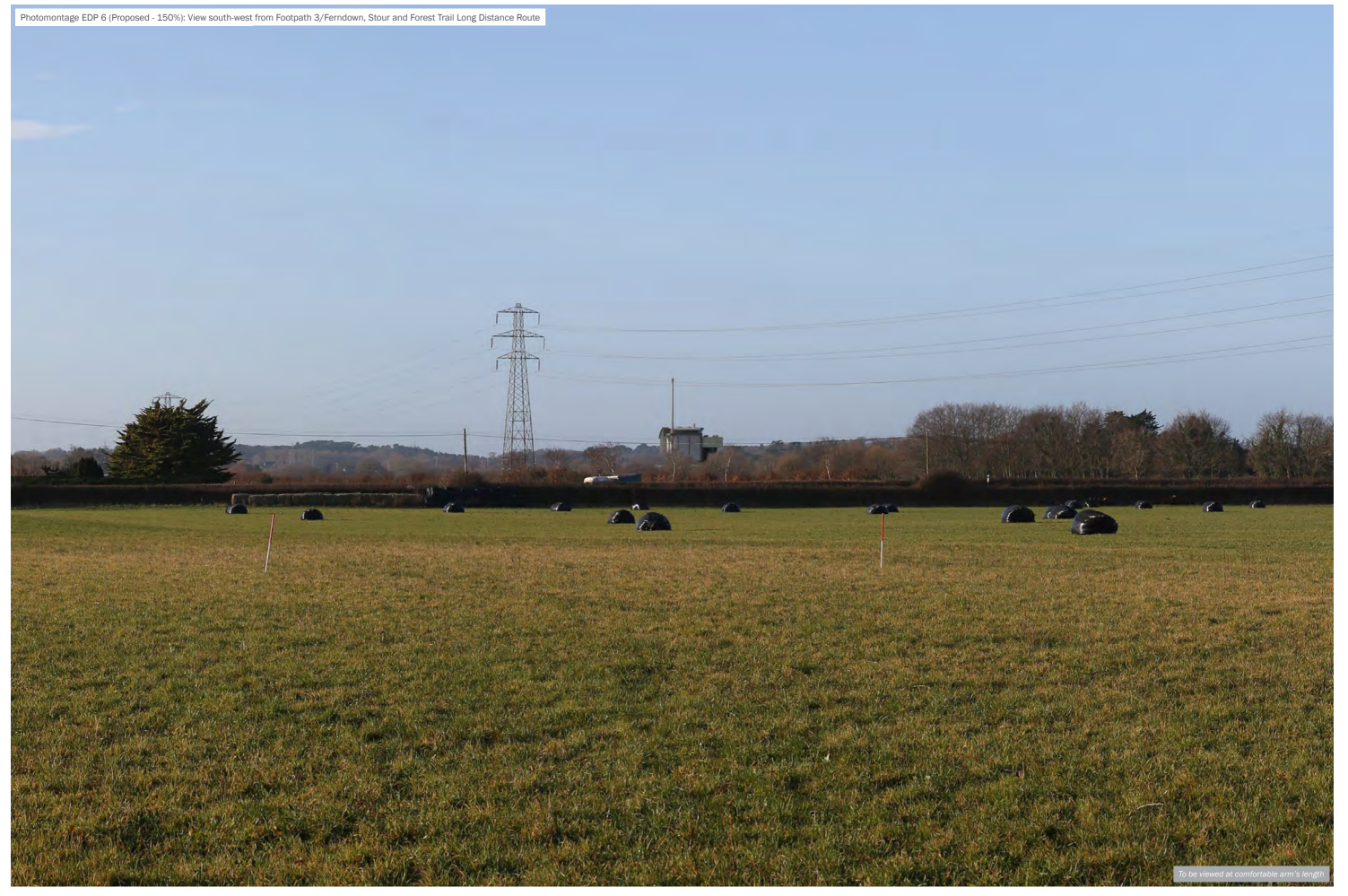
Visualisation Type: 1

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK3, FFS aOD: Enlargement Factor: 150% @ A3

15m Focal Length: 50mm date 02 JUNE 2023
drawing number drawn by checked CMy
QA 02 JUNE 2023
edp7095_d029b
AHu
CMy
DJo

MVV Environment Limited

drawing title Photoviewpoint EDP 06: Exsiting





Grid Coordinates: 406120, 99133 Date and Time: 01/02/2023 @ 09:31 Height of Camera: 1.6m Projection: Planar

Visualisation Type: 4

Horizontal Field of View: 39.6° Make, Model, Sensor: Canon 5D MK3, FFS aOD: Enlargement Factor: 150% @ A3

15m Focal Length: 50mm date 02 JUNE 2023
drawing number drawn by checked CMy
QA 02 JUNE 2023
edp7095_d029b
AHu
CMy
DJo

MVV Environment Limited



the environmental dimension partnership

Registered office: 01285 740427 www.edp-uk.co.uk info@edp-uk.co.uk

| Condition condi

date 02 JUNE 2023
drawing number edp7095_d029b
drawn by AHu
checked CMy
QA DJo

client MVV Environment Limited

project title Proposed Energy from Waste Combined Heat and Power Facility at Canford Resource Park drawing title Photoviewpoint EDP 10: Existing