### Project Title
Progress Power Project

### Date
21/08/14

### Paper
840x297mm

### Status
Final Approved

### Client
Location Plan - 1:50,000

### Grid Reference
61479 : 273791

### Elevation
3.5m

### Viewer Height
1.6m

### Viewing Distance
46.3mm

### Angle Width
90°

### Camera & Lens
Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

### Date Taken
17/02/14

### Distance from Project
2.1km

*Images should be curved in a concave manner towards the Viewer to show the right perspective*
**Project Title:** Progress Power Project

**Date:** 21/08/14

**Paper:** 840x297mm

**Status:** Final

**Approved:** JD

**Client:** Location Plan - 1:50,000

**Grid Reference:** 614779 : 273791

**Elevation:** 3.5m

**Viewer Height:** 1.6m

**Viewing Distance:** 46.3mm

**Angle Width:** 90°

**Camera & Lens:** Digital SLR Nik on D3200. Nikkor or afs dx 35mm Fixed f1.8 Lens

**Date Taken:** 17/02/14

**Distance from Project:** 2.1km

*Images should be curved in a concave manner towards the Viewer to show the right perspective*
Client: Location Plan - 1:50,000

Grid Reference: 614365 : 274509
Elevation: 4.1m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 1.3km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Project Title
Progress Power Project
Date
21/08/14
Paper
840x297mm
Status
Final
Approved
JD
Client
Location Plan - 1:50,000
Viewpoint Information
Grid Reference:
614365 : 274509
Elevation:
41m
Viewer Height:
1.6m
Viewing Distance:
46.3mm
Angle Width:
90°
Camera & Lens:
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens
Date Taken:
17/02/14
Distance from Project: 1.3km
*Images should be curved in a concave manner towards the Viewer to show the right perspective

Power Generation Plant
Drawing Number
Figure 11.9 Sheet 3 of 3
Drawing Title
Viewpoint VP02: Power Generation Plant Wireframe
B1077, Victoria Hill Eye

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Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final

Approved
JD

Client
Location Plan - 1:50,000

Grid Reference:

613862 : 274352

Elevation:

40m

Viewer Height:

1.6m

Viewing Distance:

463mm

Angle Width:

90°

Camera & Lens:

Digital SLR Nik on D3200.
Nikk or afs dx 35mm Fixed f1.8g Lens

Date Taken:
17/02/14

Distance from Project: 1.1km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number
Figure 11.10 Sheet 1 of 3

Drawing Title
Viewpoint VP03 : As Existing

Allotments off Gaye Crescent, Eye
Project Title
Progress Power Project
Date
21/08/14
Paper
840x297mm
Status
Final
Approved
JD
Client
Location Plan - 1:50,000

Viewpoint Information

Grid Reference:
613862 : 274352

Elevation:
40m

Viewer Height:
1.6m

Viewing Distance:
46.3mm

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200.
Nikk or afs dx 35mm Fixed f1.4 Lens

Date Taken:
17/02/14

Distance from Project: 1.1km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number
Figure 11.10 Sheet 3 of 3

Drawing Title
Viewpoint VP03 : Power Generation Plant Wireframe
Allotments off Gaye Crescent, Eye

Sheppard Robson

Progress Power Project

Design
View

SHEPPARD ROBSON
项目名称：Progress Power Project

日期：21/08/14

纸张尺寸：840x297mm

状态：最终

批准：JD

客户：

位置计划 - 1:50,000

视点信息

经纬度：6 14208 : 275033

海拔：4 3米

观众高度：1.6米

观看距离：46.3mm

视角宽度：90.0

摄像机及镜头：

数字SLR Nik on D3200。

nikon afs dx 35mm Fixed f1.8

拍摄日期：17/02/14

距离项目：1.2km

*图像应以向观察者的凹面方式弯曲，以显示正确的视角。
Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final

Approved
JD

Client

Location Plan - 1 : 50,000

Viewpoint Information

Grid Reference:
6 14208 : 275033

Elevation:
4.3m

Viewer Height:
1.6m

Viewing Distance:
463mm

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200.

Nikkor afs dx 35mm Fixed f:1.8 Lens

Date Taken:
17/02/14

Distance from Project: 1.2km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number
Figure 11.11 Sheet 2 of 3

Drawing Title
Viewpoint VP04: Power Generation Plant Year 1
Iron Gates, Langdon Green

Power Generation Plant.
Location Plan - 1 : 50,000

Grid Reference: 614208 : 275033

Elevation: 43m

Viewer Height: 1.6m

Viewing Distance: 463mm

Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor or afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 1.2km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Viewpoint Information

- Grid Reference: 6 14316 : 276481
- Elevation: 4.5m
- Viewer Height: 1.6m
- Viewing Distance: 46.3mm
- Angle Width: 90.0

Camera & Lens:
- Digital SLR Nik on D3200
- Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 1.7km

* Images should be curved in a concave manner towards the Viewer to show the right perspective
**Project Title**
Progress Power Project

**Date**
21/08/14

**Paper**
840x297mm

**Status**
Final

**Approved**
JD

**Client**

**Location Plan - 1:50,000**

**Grid Reference:**
614316 : 276481

**Elevation:**
45m

**Viewer Height:**
1.6m

**Viewing Distance:**
463mm

**Angle Width:**
90°

**Camera & Lens:**
Digital SLR Nik on D3200.

**Nikkor afs dx 35mm Fixed f1.8 Lens**

**Date Taken:**
17/02/14

**Distance from Project:** 1.7km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*

**Drawing Number**
Figure 11.12 Sheet 3 of 3

**Drawing Title**
Viewpoint VP05 : Power Generation Plant Year 1

**Rectory Road, Brome**

**Power Generation Plant**
Project Title: Progress Power Project

Date: 21/08/14

Paper: 840x297mm

Status: Final

Client: SHEPPARD ROBSCN

Location Plan - 1:100,000

Viewpoint Information

Grid Reference: 617039 : 275258

Elevation: 4.9m

Viewer Height: 1.6m

Viewing Distance: 46.3mm

Angle Width: 900

Camera & Lens: Digital SLR Nik on D3200, Nikkor afs dx 35mm Fixed f1.4 Lens

Date Taken: 17/02/14

Distance from Project: 3.8km

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number: Figure 11.13 Sheet 1 of 3

Drawing Title: Viewpoint VP06 : As Existing

Gissing Farm, Cock's Road, South Green
Viewpoint Information

Grid Reference: 617039 : 275258
Elevation: 4.9m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm fixed f1.4 lens

Date Taken: 17/02/14
Distance from Project: 3.8km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Viewpoint Information

Grid Reference: 617039 : 275258
Elevation: 49m
Viewer Height: 1.6m
Viewing Distance: 463mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.4 Lens

Date Taken: 17/02/14
Distance from Project: 3.8km

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**Project Title**
Progress Power Project

**Date**
21/08/14

**Paper**
840x297mm

**Status**
Final

**Approved**
JD

**Client**
Location Plan - 1 : 75,000

**Viewpoint Information**

- **Grid Reference:** 615747 : 272862
- **Elevation:** 4.9m
- **Viewer Height:** 1.6m
- **Viewing Distance:** 463mm
- **Angle Width:** 90°
- **Camera & Lens:** Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens
- **Date Taken:** 17/02/14
- **Distance from Project:** 1.6km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*

**Drawing Number**
Figure 11.14 Sheet 1 of 3

**Drawing Title**
Viewpoint VP07 : As Existing
Town Farm, Cranley Road, Cranley

**Sheppard Robson**

**Progress Power Project**

- **Viewing Title:** Sheppard Robson (PSR) - As Building
- **Viewing Intersection:** A259 Dwyers Road, Cranley

**Drawing Number**
Figure 11.14 Sheet 1 of 3
Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final

Approved
JD

Client

Location Plan - 1:75,000

Viewpoint Information
Grid Reference:
615747 : 272862
Elevation:
4.9m
Viewer Height:
1.6m
Viewing Distance:
46.3mm
Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8G Lens

Date Taken:
17/02/14

Distance from Project:
1.6km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Viewpoint Information

Grid Reference: 614926 : 270612
Elevation: 52m
Viewer Height: 1.6m
Viewing Distance: 463mm
Angle Width: 90°

Camera & Lens:
Digital SLR Nikon on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14
Distance from Project: 2.4km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number
Figure 11.15 Sheet 1 of 3

Drawing Title
Viewpoint VP08 : As Existing
Occold Hall, Castle Hill (B1077)
Viewpoint Information
- Grid Reference: 6 14926 : 270612
- Elevation: 5.2m
- Viewer Height: 1.6m
- Viewing Distance: 4.63m
- Angle Width: 90

Camera & Lens:
- Digital SLR Nik on D3200.
- Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 2.4km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Title
- Viewpoint VP08 : Power Generation Plant Year 1

Occold Hall, Castle Hill (B1077)

Power Generation Plant
Client Location Plan - 1 : 75,000

Grid Reference: 6 15084 : 272743
Elevation: 4.5m
Viewer Height: 1.6m
Viewing Distance: 463mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens
Date Taken: 17/02/14
Distance from Project: 5.8km

* Images should be curved in a concave manner towards the Viewer to show the right perspective
**Project Title**
Progress Power Project

**Date**
21/08/14

**Paper**
840x297mm

**Status**
Final

**Approved JD**

**Client**

**Location Plan - 1 : 75,000**

**Grid Reference:**
615084 : 272743

**Elevation:**
45m

**Viewer Height:**
1.6m

**Viewing Distance:**
463mm

**Angle Width:**
90°

**Camera & Lens:**
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:**
17/02/14

**Distance from Project:** 5.8km

*Images should be curved in a concave manner towards the Viewer to show the right perspective*

**Drawing Number**
Figure 11.16 Sheet 2 of 3

**Drawing Title**
Viewpoint VP09 : Power Generation Plant Year 1
Cranley Hall, Eye Road (B1077), Thorndon Hill

**Power Generation Plant**
Project Title
Progress Power Project

Date 21/08/14

Paper 840x297mm

Status Final

Approved JD

Client Location Plan - 1:75,000

Grid Reference:
615084 : 272743

Elevation:
4.5m

Viewer Height:
1.6m

Viewing Distance:
463mm

Angle Width:
900

Camera & Lens:
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 5.8km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final Approved

Client

Location Plan - 1:50,000

Viewpoint Information

Grid Reference:
611564 : 272510

Elevation:
42m

Viewer Height:
1.6m

Viewing Distance:
463mm

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken:
19/02/14

Distance from Project: 3.2km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number
Figure 11.17A Sheet 1 of 3

Drawing Title
Viewpoint VP10A : As Existing
A140 / B1117 Junction, Thornham Parva
Location Plan - 1 : 50,000

Viewpoint Information

Grid Reference: 611564 : 272510
Elevation: 4.2m
Viewer Height: 1.6m
Viewing Distance: 46.3m
Angle Width: 90.0

Camera & Lens: Digital SLR Nik on D3200. Nikor or afs dx 35mm Fixed f1.8 Lens
Date Taken: 19/02/14
Distance from Project: 3.2km

Images should be curved in a concave manner towards the Viewer to show the right perspective.
Location Plan - 1 : 50,000

Grid Reference: 611564 : 272510
Elevation: 5.7m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 2.4km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Location Plan - 1 : 50,000

Grid Reference: 611564 : 272510
Elevation: 5.7m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens
Date Taken: 17/02/14

Distance from Project: 2.4km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Project Title
Progress Power Project

Location Plan - 1 : 50,000

Viewpoint Information
Grid Reference: 612489 : 273679
Elevation: 4.5m
Viewer Height: 1.6m
Viewing Distance: 463mm
Angle Width: 90°

Camera & Lens:
Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 0.5km

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number
Figure 11.18 Sheet 1 of 3

Drawing Title
Viewpoint VP11 : PowerGeneration Plant & Above
Ground Installation as Existing
Hall Farm, Yaxley
Viewpoint Information

Grid Reference: 6 12489 : 273679

Elevation: 4.5m

Viewer Height: 1.6m

Viewing Distance: 46.3mm

Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 0.5km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
**Viewpoint Information**

**Grid Reference:** 612489 : 273679

**Elevation:** 4.5m

**Viewer Height:** 1.6m

**Viewing Distance:** 46.3mm

**Angle Width:** 90°

**Camera & Lens:** Digital SLR Nik on D3200.

**Nikkor afs dx 35mm Fixed f1.8 Lens**

**Date Taken:** 17/02/14

**Distance from Project:** 0.5km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.

---

**Drawing Number**

Figure 11.18 Sheet 3 of 4

**Drawing Title**

Viewpoint VP11 : Power Generation Plant & Above

**Ground Installation**

Year 15

Hall Farm, Yaxley

**Power Generation Plant Above Ground Installation**

**It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8 – 10m after 15 years.**
Viewpoint VP12 : As Existing
Meilis Road, Mellis

Viewpoint Information
Grid Reference:
610196 : 274628
Elevation:
5.2m
Viewer Height:
1.6m
Viewing Distance:
46.3mm
Angle Width:
90°
Camera & Lens:
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f/2.8 Lens
Date Taken:
17/02/14
Distance from Project: 1.3km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Project Title
Progress Power Project

Drawing Number
Figure 11.19 Sheet 1 of 3

Drawing Title
Viewpoint VP12 : As Existing
Meilis Road, Mellis
Viewpoint Information

Grid Reference: 610196 : 274628
Elevation: 5.2m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90.0

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8G Lens

Date Taken: 17/02/14
Distance from Project: 1.3km

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**Project Title**
Progress Power Project

**Date**
21/08/14

**Paper**
840x297mm

**Status**
Final

**Approved**
JD

**Client**
Location Plan - 1:50,000

--

**Viewpoint Information**

- **Grid Reference:** 613167 : 276296
- **Elevation:** 45m
- **Viewer Height:** 1.6m
- **Viewing Distance:** 46.3mm
- **Angle Width:** 90°

**Camera & Lens:**
Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:**
17/02/14

**Distance from Project:** 1.6km

*Images should be curved in a concave manner towards the Viewer to show the right perspective*

**Drawing Number**
Figure 11.20 Sheet 2 of 3

**Drawing Title**
Viewpoint VP13 : PGP Photomontage Year 1

---

**Trees, Brome**

**Power Generation Plant**
Client: Location Plan - 1:50,000

Viewpoint Information

Grid Reference: 613167 : 276296
Elevation: 4.5m
Viewer Height: 1.6m
Viewing Distance: 463mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200, Nikkor afs dx 35mm Fixed f1.8

Date Taken: 17/02/14

Distance from Project: 1.6km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Drawing Information

Dated Reference: 21/08/14

Paper: 840 x 297mm

Status: Final Approved JD

Client: Location Plan - 1:50,000

Viewpoint Information

Grid Reference: 615117 : 275537

Elevation: 3.9m

Viewer Height: 1.6m

Viewing Distance: 463mm

Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 1.2km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
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**Project Title**
Progress Power Project

**Date**
21/08/14

**Paper**
840x297mm

**Status**
Final Approved JD

**Client**

**Location Plan - 1 : 50,000**

**Viewpoint Information**

**Grid Reference:**
6 15117 : 275537

**Elevation:**
3.9m

**Viewer Height:**
1.6m

**Viewing Distance:**
46.3mm

**Angle Width:**
90°

**Camera & Lens:**
Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:**
17/02/14

**Distance from Project:**
1.2km

* Images should be curved in a concave manner towards the Viewer to show the right perspective

---

**Drawing Number**
Figure 11.21 Sheet 2 of 3

**Drawing Title**
Viewpoint VP14 : Power Generation Plant Year 1
Brome Park Farm, Brome Hall Estate

---

**Sheppard Robson**
Progress Power Project

---

**Drawing Sequence**
Figure 11.21 Sheet 2 of 2

---
Client Location Plan - 1 : 50,000

Viewpoint Information

Grid Reference: 6 15117 : 275537
Elevation: 3.9m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nikon D3200.
Nikkor AF-S DX 35mm Fixed f1.8 Lens

Date Taken: 17/02/14
Distance from Project: 1.2km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.
Client:
Location Plan - 1 : 75,000

Viewpoint Information
Grid Reference: 6 12516 : 278073
Elevation: 30m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens
Date Taken: 17/02/14
Distance from Project: 3.1km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Location Plan - 1:75,000

Viewpoint Information

Grid Reference: 6 12516 : 278073
Elevation: 30m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14
Distance from Project: 3.1km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number: Figure 11.22 Sheet 2 of 3

Drawing Title: Viewpoint VP15 : PGP Photomontage Year 1

Client: Power Generation Plant

Old Bury Road, Stuston Common
Viewpoint Information

Grid Reference: 6082 73 : 276869
Elevation: 5.5m
Viewer Height: 1.6m
Viewing Distance: 46.3m
Angle Width: 90º

Camera & Lens: Digital SLR Nik on D3200
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14
Distance from Project: 6.0km

Images should be curved in a concave manner towards the Viewer to show the right perspective.
Viewpoint Information

- Grid Reference: 6082 73 : 276869
- Elevation: 55m
- Viewer Height: 1.6m
- Viewing Distance: 463mm
- Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8

Date Taken: 17/02/14

Distance from Project: 6.0km

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Electrical Connection Compound

Sheppard Robson
Progress Power Project

Figure 11.23 Sheet 2 of 3

Datum: OD

Power Generation Plant
Project Title: Progress Power Project
Date: 21/08/14
Paper: 840x297mm
Status: Final
Approved:
Client:

Location Plan - 1:100,000

Viewpoint Information

Grid Reference: 6082 73 : 276869
Elevation: 5.5m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nikon D3200. Nikkor 35mm fixed f1.8

Date Taken: 17/02/14
Distance from Project: 6.0km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
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Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final Approved
JD

Client
Location Plan - 1:100,000

Viewpoint Information
Grid Reference:
608273 : 276869

Elevation:
5.5m

Viewer Height:
1.6m

Viewing Distance:
46.3mm

Angle Width:
90

Camera & Lens:
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken:
17/02/14

Distance from Project:
6.0km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Progress Power Project

Sheppard Robson

Project Title
Progress Power Project

Figure 11.24 Sheet 1 of 4

Viewpoint VP17: As Existing
Castleton Way, Eye
Viewpoint Information

Grid Reference: 6 11475 : 274330
Elevation: 50m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Location Plan - 1 : 50,000

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Project Title: Progress Power Project

Date: 21/08/14

Paper: 840x297mm

Status: Final

Approved: JD

Drawing Title: Viewpoint VP18: As Existing

Maple Close / Yaxley Road, Yaxley

Client:

SHEPPARD ROBSCN

PROGRESS POWER

118 Highgate Road

London NW5 2EB

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Project Title: Progress Power Project

Drawing Title: VP18: As Existing

Maple Close / Yaxley Road, Yaxley

Client: 

Sheet 1 of 7

Figure 11.25

Date 21/08/14

Paper 840x297

Status Final

Approved JD

Drawing Title: Viewpoint VP18: As Existing

Maple Close / Yaxley Road, Yaxley

Client:
Viewpoint Information

Grid Reference: 6 11475 : 274330
Elevation: 50m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90 degrees

Camera & Lens: Digital SLR Nik on D3200. Nikon 35mm Fixed f1.8 G Lens

Date Taken: 17/02/14

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Location Plan - 1:50,000

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**Viewpoint Information**

**Grid Reference:** 6 11475 : 274330

**Elevation:** 50m

**Viewer Height:** 1.6m

**Viewing Distance:** 46.3mm

**Angle Width:** 90°

**Camera & Lens:** Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:** 17/02/14

**Distance from Project:** 0.5km

Images should be curved in a concave manner towards the Viewer to show the right perspective.

**Location Plan - 1:50,000**

---

**Progress Power Project**

**Date:** 21/08/14

**Status:** Final

**Drawing Title:** Viewpoint VP18: AIS Substation Year 15

Maple Close / Yaxley Road, Yaxley

---

**Sealing End**

**Compound**

**AIS Substation**

---

**It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8-10m after 15 years.**
Viewpoint Information

Grid Reference: 6 11475 : 274330
Elevation: 50m
Viewer Height: 1.6m
Viewing Distance: 46.3m
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor or afs dx 35mm Fixed f1.8 Lens
Date Taken: 17/02/14
Distance from Project: 0.5km

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Location Plan - 1 : 50,000

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Drawing Number: Figure 11.25 Sheet 4 of 7

Project Title: Progress Power Project

Date: 21/08/14
Paper: A3
Status: Final
Approved: JD

Drawing Title: Viewpoint VP18 : AIS Substation Wireframe

Maple Close / Yaxley Road, Yaxley

Client: Sealing End Compound

Electrical Connection Compound

AIS Substation

PROGRESS POWER

SHEPPARD ROBSCN

Project Name: Progress Power Project

Drawing No: 11.25

AIS Substation Wireframe Maple Close / Yaxley Road, Yaxley

Sealing End Compound

Electrical Connection Compound

AIS Substation
Viewpoint Information

Grid Reference: 6 11475 : 274330
Elevation: 50m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200, Nikkor afs dx 35mm Fixed f1.8G Lens
Date Taken: 17/02/14
Distance from Project: 0.5km

Images should be curved in a concave manner towards the Viewer to show the right perspective.
It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8 – 10m after 15 years.
Viewpoint Information

Grid Reference: 6 11475 : 274330
Elevation: 50m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90.0

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens
Date Taken: 17/02/14

Images should be curved in a concave manner towards the Viewer to show the right perspective
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Project Title: Progress Power Project
Date: 21/08/14
Paper: 840x297mm
Status: Final Approved
JD

Client: Location Plan - 1:50,000

Viewpoint Information
Grid Reference: 611965, 274722
Elevation: 48m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8G Lens
Date Taken: 19/02/14
Distance from Project: 1.7km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Title: Viewpoint VP1: Power Generation Plant Wireframe
Leys Lane, Yaxley
Drawing Number: Figure 11.26 Sheet 3 of 3
Location Plan - 1 : 50,000

Grid Reference:
6 12007 : 274508

Elevation:
48m

Viewer Height:
1.6m

Viewing Distance:
46.3mm

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken:
19/02/14

Distance from Project: 0.5km

* Images should be curved in a concave manner towards the Viewer to show the right perspective
Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final
Approved
JD

Client
Location Plan - 1:50,000

Viewpoint Information
Grid Reference: 612007 : 274508
Elevation: 48m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens:
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken:
19/02/14

Distance from Project: 0.5km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Title
Viewpoint VP20 : AIS Substation Year 1

Leys Lane, Yaxley

Drawing Number
Figure 11.27 Sheet 2 of 7
**Viewpoint Information**

**Grid Reference:** 612007 : 274508

**Elevation:** 48m

**Viewer Height:** 1.6m

**Viewing Distance:** 463mm

**Angle Width:** 90°

**Camera & Lens:** Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:** 19/02/14

**Distance from Project:** 0.5 km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.

**Drawing Information**

**Drawing Title:** Viewpoint VP20 : GIS Substation Year 15

**Leys Lane, Yaxley**

**Drawing Number:** Figure 11.27 Sheet 6 of 7

**Electrical Connection Compound**

**GIS Substation**

**Sheppard Robson**

**Progress Power Project**

**Leys Lane, Yaxley**

**Drawing Scale:** 1:50,000

**Date:** 21/08/14

**Status:** Final

**Approved:** JD
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Project Title: Progress Power Project

Date: 21/08/14

Paper: 840x297mm

Status: Final

Approved: JD

Client: Location Plan - 1:50,000

Grid Reference: 612007 : 274508

Elevation: 48m

Viewer Height: 1.6m

Viewing Distance: 46.3mm

Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.

Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 19/02/14

Distance from Project: 0.5km

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Title: Viewpoint VP20 : GIS Substation Wireframe

Leys Lane, Yaxley

Figure 11.27 Sheet 7 of 7

Sheppard Robson

Sheppard Robson Project Team

Checking: TF

Management: YPS : GIS Substation Workflow

L teil, Becky

Drawing Number: GIS Substation Compound

Electrical Connection Compound

Progress Power Project

Sheppard Robson

Sheppard Robson Project Team

Checking: TF

Management: YPS : GIS Substation Workflow

L teil, Becky

Drawing Number: GIS Substation Compound

Electrical Connection Compound

Progress Power Project
**Project Title**: Progress Power Project

**Date**: 21/08/14

**Status**: Final

**Approved**: JD

**Client**: Location Plan - 1:50,000

**Grid Reference**: 611075 : 274524

**Elevation**: 49m

**Viewer Height**: 1.6m

**Viewing Distance**: 463mm

**Angle Width**: 90°

**Camera & Lens**: Digital SLR Nik on D3200. Nik or afs dx 35mm Fixed f1.4 Lens

**Date Taken**: 17/02/14

**Distance from Project**: 0.5km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*

**Drawing Number**: Figure 11.28 Sheet 1 of 7

**Drawing Title**: Viewpoint VP21 : As Existing

Fields Edge, Judas Lane, Yaxley
Project Title: Progress Power Project

Date: 21/08/14

Location Plan - 1:50,000

Viewpoint Information

Grid Reference: 611075 : 274524

Elevation: 4.9m

Viewer Height: 1.6m

Viewing Distance: 46.3mm

Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.

Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 0.5km

Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Title: Viewpoint VP21 : AIS Substation Year 1

Fields Edge, Judas Lane, Yaxley

Drawing Number: Figure 11.28 Sheet 2 of 7

Power Generation Plant

Electrical Connection Compound

Power Inversion Fluid

Sheppard Robson

Progress Power Project

Date: 27/07/14

Sheet 2 of 7
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**Viewpoint Information**

| Grid Reference: | 6 11075 : 274524 |
| Elevation:       | 4.9m |
| Viewer Height:   | 1.6m |
| Viewing Distance:| 46.3mm |
| Angle Width:     | 90.0 |

**Camera & Lens:**

Digital SLR Nik on D3200. Nikkor or afs dx 35mm Fixed f1.8 Lens

**Date Taken:**

17/02/14

Distance from Project: 0.5km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.

**Drawing Title**

Viewpoint VP21 : AIS Substation Year 15

**Fields Edge, Judas Lane, Yaxley**

**Drawing Number**

Figure 11.28 Sheet 3 of 7

**Notes**

* It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8 – 10m after 15 years.
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Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final
Approved

JD

Client
Location Plan - 1 : 50,000

Viewpoint Information
Grid Reference:
611075 : 274524

Elevation:
4.9m

Viewer Height:
1.6m

Viewing Distance:
46.3mm

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.4 Lens

Date Taken:
17/02/14

Distance from Project: 0.5km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Title
Viewpoint VP21 : GIS Substation Year 1

Fields Edge, Judas Lane, Yaxley

Drawing Number
Figure 11.28 Sheet 5 of 7

Power Generation Plant
Electrical Connection Compound
**Viewpoint Information**

Grid Reference: 6 11075 : 274524

Elevation: 4.9m

Viewer Height: 1.6m

Viewing Distance: 46.3mm

Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 17/02/14

Distance from Project: 0.5km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*
Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Approved

Client

Location Plan - 1 : 50,000

Viewpoint Information

Grid Reference:
611075 : 274524

Elevation:
4.9m

Viewer Height:
1.6m

Viewing Distance:
46.3mm

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 lens

Date Taken:
17/02/14

Distance from Project: 0.5km

* Images should be curved in a concave manner towards the Viewer to show the right perspective

Drawing Title
Viewpoint VP21 : GIS Substation Wireframe

Fields Edge, Judas Lane, Yaxley

Drawing Number
Figure 11.28 Sheet 7 of 7

Power Generation Plant
Electrical Connection Compound

Power Connection Pylon
**  It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8 – 10m after 15 years.
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**Project Title**
Progress Power Project

**Date**
21/08/14

**Status**
Final

**Approved**
JD

**Client**

**Location Plan - 1 : 50,000**

**Grid Reference:**
6 11981 : 275010

**Elevation:**
4 5m

**Viewer Height:**
1.6m

**Viewing Distance:**
46.3mm

**Angle Width:**
90°

**Camera & Lens:**
Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:**
19/02/14

**Distance from Project:**
0.4km

*Images should be curved in a concave manner towards the Viewer to show the right perspective*

**Electrical Connection Compound**

**Viewpoint Information**

**Viewpoint VP22 : AIS Substation Wireframe**

**PRoW, Leys Lane**

**Drawing Title**

**Drawing Number**

Figure 11.29 Sheet 4 of 7
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**Project Title**
Progress Power Project

**Date**
21/08/14

**Paper**
840x297mm

**Status**
Final

**Approved**
JD

**Client**
Location Plan - 1 : 50,000

**Grid Reference:**

**Elevation:**
4.5m

**Viewer Height:**
1.6m

**Viewing Distance:**
46.3mm

**Angle Width:**
90°

**Camera & Lens:**
Digital SLR Nik on D3200, Nikkor or afs dx 35mm Fixed f1.8 Lens

**Date Taken:**
19/02/14

**Distance from Project:**
0.4km

*Images should be curved in a concave manner towards the Viewer to show the right perspective*

**Drawing Title**
Viewpoint VP22 : GIS Substation Year 1

**Drawing Number**
Figure 11.29 Sheet 5 of 7

Electrical Connection Compound
** It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8 – 10m after 15 years.
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Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final

Approved
JD

Client
Location Plan - 1:50,000

Grid Reference:
611981 : 275010

Elevation:
4.5m

Viewer Height:
1.6m

Viewing Distance:
46.3mm

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200.
Nikk or afs dx 35mm Fixed f1.g Lens

Date Taken:
19/02/14

Distance from Project: 0.4km

* Images should be curved in a concave manner towards the Viewer to show the right perspective

Drawing Title
Viewpoint VP22 : GIS Substation Wireframe

Drawing Number
Figure 11.29 Sheet 7 of 7

Electrical Connection Compound
Project Title
Progress Power Project

Date
21/08/14

Paper
840x297mm

Status
Final

Approved
JD

Client

Location Plan - 1 : 50,000

Viewpoint Information

Grid Reference:
612183 : 275682

Elevation:
4.2m

Viewer Height:
1.6m

Viewing Distance:
46.3m

Angle Width:
90°

Camera & Lens:
Digital SLR Nik on D3200.
Nikk or afs dx 35mm Fixed f1.8 Lens

Date Taken:
17/02/14

Distance from Project: 1.6km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.
**Viewpoint Information**

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<th>Grid Reference:</th>
<th>611868 : 276081</th>
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<tr>
<td>Viewer Height:</td>
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<tr>
<td>Viewing Distance:</td>
<td>46.3m</td>
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<tr>
<td>Angle Width:</td>
<td>90°</td>
</tr>
</tbody>
</table>

**Camera & Lens:**

Digital SLR Nikon D3200. Nikkor or AF-S DX 35mm fixed f/1.8G lens.

**Date Taken:**

19/02/14

**Distance from Project:** 2.0km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*

**Drawing Number:**

Figure 11.31 Sheet 1 of 3
**Viewpoint Information**

- **Grid Reference:** 611868 : 276081
- **Elevation:** 43m
- **Viewer Height:** 1.6m
- **Viewing Distance:** 46.3m
- **Angle Width:** 90°
- **Camera & Lens:** Digital SLR Nik on D3200, Nikkor afs dx 35mm Fixed f1.8 lens
- **Date Taken:** 19/02/14
- **Distance from Project:** 2.0km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*
Location Plan - 1 : 50,000

Viewpoint Information

Grid Reference: 611868 : 276081
Elevation: 4.3m
Viewer Height: 1.6m
Viewing Distance: 460m
Angle Width: 90°

Camera & Lens:
Digital SLR Nik on D3200,
Nikkor afs dx 35mm Fixed f1.8 Lens
Date Taken: 19/02/14
Distance from Project: 2.0km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Viewpoint Information

Grid Reference: 6 11221 : 275947
Elevation: 4 3m
Viewer Height: 1 .6m
Viewing Distance: 46 3mm
Angle Width: 90

Camera & Lens: Digital SLR Nik on D3200.
Nikk or afs dx 35mm Fixed f1.g Lens
Date Taken: 19/02/14

Distance from Project: 1.6km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
Viewpoint Information

Grid Reference: 6 11221 : 275947
Elevation: 43m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200.
Nikkor afs dx 35mm Fixed f1.4 Lens

Date Taken: 19/02/14
Distance from Project: 1.6km

* Images should be curved in a concave manner towards the Viewer to show the right perspective.
**Project Title:** Progress Power Project  
**Date:** 21/08/14  
**Paper:** 840x297mm  
**Status:** Final  
**Client:** Location Plan - 1:50,000

**Viewpoint Information**
- **Grid Reference:** 611221 : 275947
- **Elevation:** 4.3m
- **Viewer Height:** 1.6m
- **Viewing Distance:** 46.3mm
- **Angle Width:** 90°
- **Camera & Lens:** Digital SLR Nikon D3200.
  Nikkor afs dx 35mm Fixed f1.8 Lens
- **Date Taken:** 19/02/14
- **Distance from Project:** 1.6km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*

**Drawing Title:** Viewpoint VP25 : AIS Substation Wireframe

**Drawing Number:** Figure 11.32 Sheet 3 of 3
**Project Title**
Progress Power Project

**Date**
21/08/14

**Paper**
840x297mm

**Status**
Final

Approved
JD

**Client**

**Location Plan - 1:50,000**

**Viewpoint Information**

**Grid Reference:**
611056 : 275121

**Elevation:**
48m

**Viewer Height:**
1.6m

**Viewing Distance:**
46.3mm

**Angle Width:**
90.0

**Camera & Lens:**
Digital SLR Nikon on D3200.
Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:**
19/02/14

**Distance from Project:** 0.6km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*

**Drawing Number**
Figure 11.33 Sheet 1 of 7
**Viewpoint Information**

**Grid Reference:** 611056 : 275121

**Elevation:** 48m

**Viewer Height:** 1.6m

**Viewing Distance:** 46.3mm

**Angle Width:** 90°

**Camera & Lens:** Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

**Date Taken:** 19/02/14

**Distance from Project:** 0.6km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.*

**Sealing End Compound**

**Electrical Connection Compound**

*It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8 – 10m after 15 years.*
**Project Title**
Progress Power Project

**Drawing Title**
Viewpoint VP26 : AIG Substation Wireframe

**PRoW Green Lane, Yaxley**

---

**Electrical Connection Compound**

---

**Sealing End Compound**

---

**AIS Substation**

---

**Power Generation Plant**

---

---

---
Viewpoint Information

Grid Reference: 6 11056 : 275121
Elevation: 48m
Viewer Height: 1.6m
Viewing Distance: 46.3mm
Angle Width: 90°

Camera & Lens: Digital SLR Nik on D3200. Nikkor afs dx 35mm Fixed f1.8 Lens

Date Taken: 19/02/14
Distance from Project: 0.6km

*Images should be curved in a concave manner towards the Viewer to show the right perspective.

Drawing Number
Figure 11.33 Sheet 5 of 7

Drawing Title
Viewpoint VP26 : GIS Substation Year 1
PrOR Green Lane, Yaxley
Electrical Connection Compound

**It is assumed woodland and hedgerow mitigation planting will attain a height of approximately 2.5m five years after planting, 6m high after ten years and 8 – 10m after 15 years**