



Existing View

Height to Tip - 81m Height to Hub - 55m
 Co-ordinates - 495409, 471729



Viewpoint 1

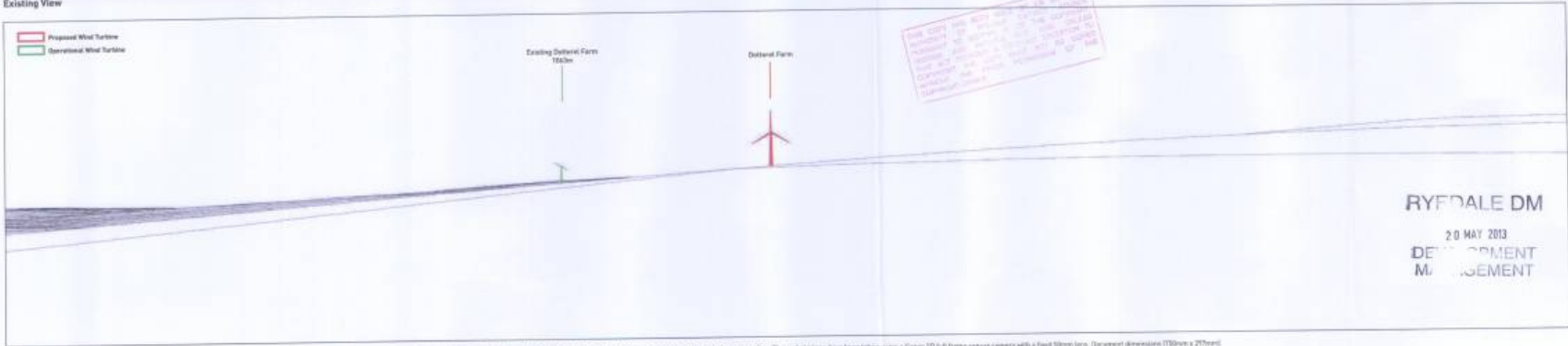
Viewpoint Information

Date & time of photograph: 27.03.12 @ 14:25
 OS Reference: 494992, 471074
 Viewpoint height: 98m
 Distance to nearest turbine: 1181m
 No. of hubs theoretically visible: 1
 No. of blade tips theoretically visible: 1
 Angle of view: 70 degrees
 View bearing: 334.6 degrees
 Correct viewing distance: 4000m

Dettrel Farm Wind Turbine

Drawn by: AD	Checked by: TH
Date: 24.06.2012	A.0776_11-A

Sheet 1 of 2

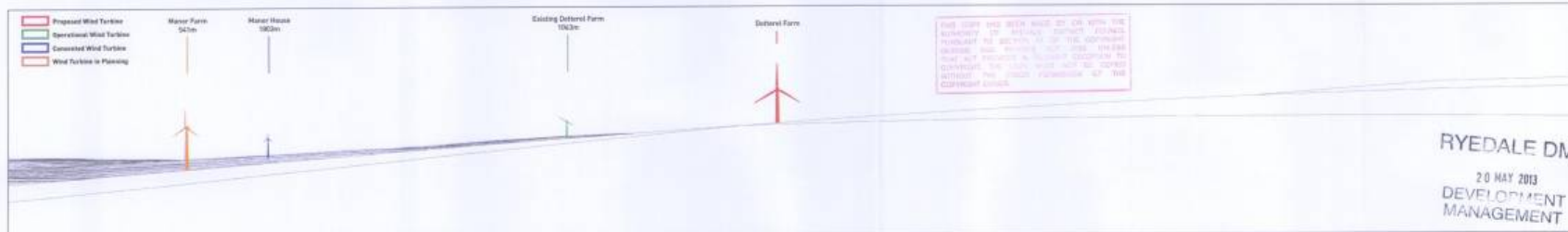


Wireframe



Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst viewed through the same radius. These photomontages have been taken using a Canon 30 full frame sensor camera with a fixed 50mm lens. Document dimensions 750mm x 297mm



Cumulative Wireframe • No. of hubs theoretically visible: 4 • No. of blade tips theoretically visible: 4 • Distance to nearest turbine: 54m (Minor Farm turbine)

Height to Tip - 81m • Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 1

Viewpoint Information

Date & time of photograph: 27.03.12 @ 14:25
 OS Reference: 494692, 471074
 Viewpoint height: 80m
 Distance to nearest turbine: 1101m
 No. of hubs theoretically visible: 1
 No. of blade tips theoretically visible: 1
 Angle of view: 10 degrees
 View bearing: 304.6 degrees
 Correct viewing distance: 400mm

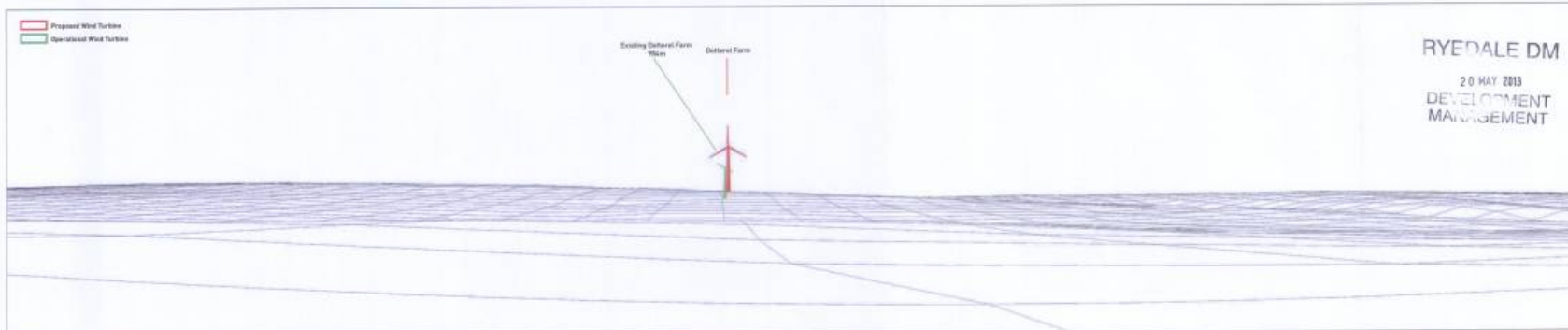
Dotted Farm Wind Turbine



Drawn by: AD	Checked by: TT
Date: 26.04.2013	A.0176_11-A
Sheet 2 of 2	Pegasus Environmental



Existing View



Wireframe

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst viewed through the same red lines. These photographs have been taken using a Canon 5D Mark II frame sensor camera with a fixed 50mm lens. (Document dimensions 170mm x 270mm)

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 2

Viewpoint Information

Date & time of photograph: 27.03.12 14:40
OS Reference: 495581, 470002
Viewpoint height: 77m
Distance to nearest turbine: 1247m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 40 degrees
View bearing: 4.4 degrees
Correct viewing distance: 400mm

Doterel Farm Wind Turbine



Drawn by: AD	Checked by: FH
Date: 26.04.2012	A.9136, 11-A

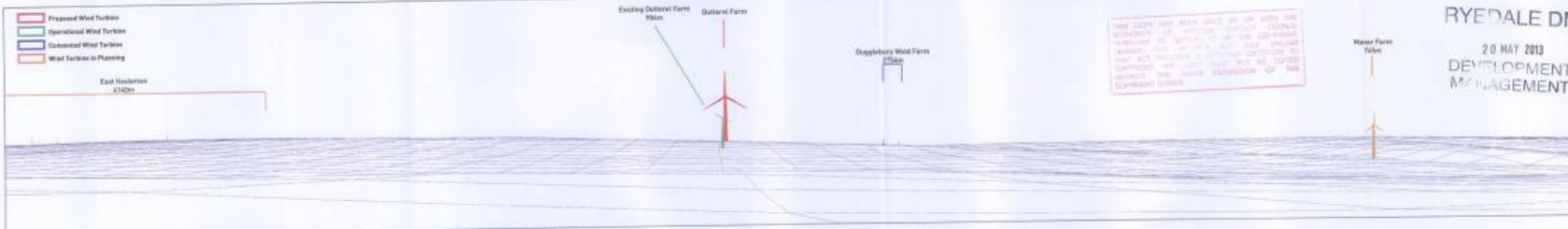
Sheet 1 of 2





Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye whilst viewed through the same radius. These photographs have been taken using a Canon SD 540 frame sensor camera with a fixed 50mm lens. Document dimensions (DINsize + 20mm)



Cumulative Wireframe - No. of hubs theoretically visible: 4 - No. of blade tips theoretically visible: 10 - Distance to nearest turbine: 740m (Manor Farm turbine)

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 671729

Viewpoint Location Map



Viewpoint 2

Viewpoint Information
Date & time of photograph: 27.02.12 @ 14:43
OS Reference: 495609, 670402
Viewpoint height: 77m
Distance to nearest turbine: 1267m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 92 degrees
View bearing: 4.4 degrees
Correct viewing distance: 400mm

Oatwell Farm Wind Turbine

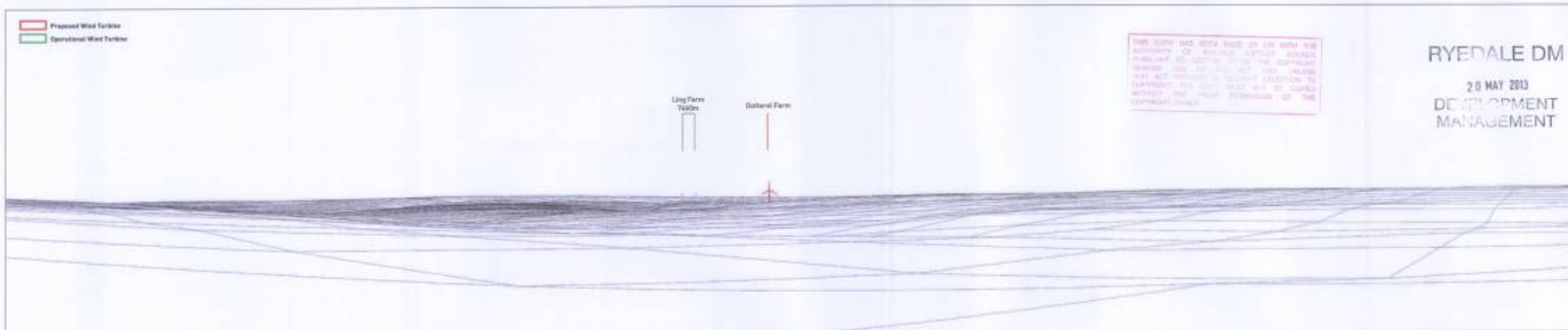


Drawn by: AD Checked by: TR
Date: 28.04.2012 A.0110, 11-A

Sheet 2 of 2 Pegasus Environmental



Existing View



Wireframe

For correct perspective viewing, this image must be viewed at a distance of 600mm with one eye whilst viewed through the same radius. These photographs have been taken using a Canon 5D full frame sensor camera with a fixed 50mm lens. Document dimensions 750mm x 297mm

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 3

Viewpoint Information

Date & time of photograph: 27.03.12 @ 16:55
OS Reference: 493507, 473809
Viewpoint height: 121m
Distance to nearest turbine: 1263m
No. of hubs theoretically visible: 1
No. of blades theoretically visible: 1
Angle of view: 10 degrees
View bearing: 197.5 degrees
Correct viewing distance: 600mm

Dotterel Farm Wind Turbine



Drawn by: AD	Checked by: TH
Date: 26.04.2012	A307N_11-A
Sheet 1 of 2	Pegasus Environmental



Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, rotated through the same angle. These photographs have been taken using a Canon 5D full frame camera with a 50mm lens. Document reference: 050609-420000

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 3

Viewpoint Information

Date & time of photograph: 27.03.12 @ 14:53
OS Reference: 495607, 473829
Viewpoint height: 133m
Distance to nearest turbine: 1362m
No. of hubs theoretically visible: 1
No. of main tips theoretically visible: 1
Angle of view: 95 degrees
View bearing: 127.5 degrees
Correct viewing distance: 480mm

Dottrel Farm Wind Turbine



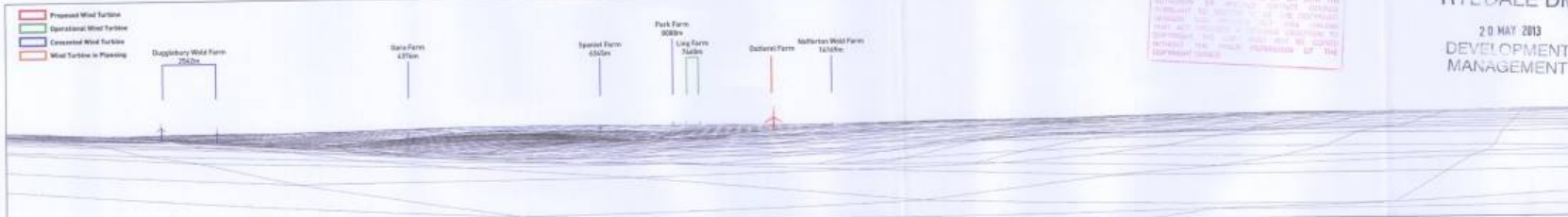
Drawn by: AG Checked by: TH

Date: 26.04.2012 A.0176, 11-A

Sheet 2 of 2 Pegasus Environmental

RYEDALE DM
20 MAY 2013
DEVELOPMENT
MANAGEMENT

THIS DRAWING HAS BEEN MADE BY OR WITH THE ASSISTANCE OF A PERSON WHOSE SERVICES ARE PROVIDED TO THE CLIENT BY THE CONSULTANT. THE CLIENT ACCEPTS FULL RESPONSIBILITY FOR THE ACCURACY OF THE INFORMATION PROVIDED TO THE CONSULTANT AND THE CONSULTANT'S LIABILITY IS LIMITED TO THE PROFESSIONAL FEES PAID TO THE CONSULTANT.



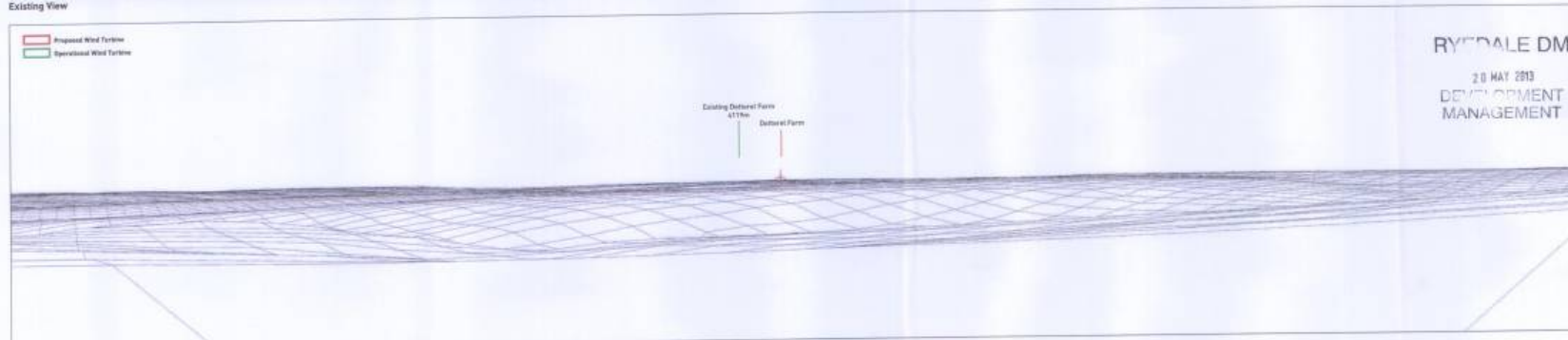
Cumulative Wireframe - No. of hubs theoretically visible: 9 No. of main tips theoretically visible: 9 Distance to nearest turbine: 1362m (Dottrel Farm turbine)



Date: 28.05.12
 Time: 11:00
 Location: 47°56'09" N, 47°17'29" W
 Height to Tip: 81m
 Height to Hub: 55m
 Co-ordinates: 475609, 471729
 Project: Ryedale DM
 Client: Pegasus
 Drawn by: AD
 Checked by: TH
 Date: 23.04.2012
 Scale: 1:1000

Existing View

█ Proposed Wind Turbine
█ Operational Wind Turbine



RYEDALE DM
 20 MAY 2013
 DEVELOPMENT
 MANAGEMENT

Wireframe

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye whilst viewed through the same radius. These photographs have been taken using a Canon 50mm frame camera with a fixed lens. Document dimensions: 170mm x 297mm

Height to Tip - 81m Height to Hub - 55m
 Co-ordinates - 475609, 471729

Viewpoint Location Map



Viewpoint 4

Viewpoint Information
 Date & time of photograph: 28.05.12 @ 11:00
 OS Reference: 476152, 474762
 Viewpoint height: 150m
 Distance to nearest turbine: 3912m
 No. of hubs theoretically visible: 1
 No. of blade tips theoretically visible: 1
 Angle of view: 92 degrees
 View bearing: 221.60 degrees
 Correct viewing distance: 400mm

Dufferel Farm Wind Turbine



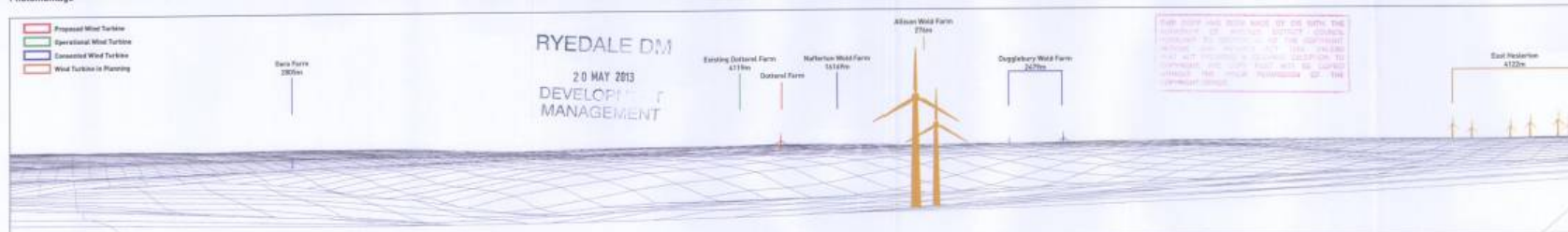
Drawn by: AD Checked by: TH
 Date: 23.04.2012 A.0176, 11-A

Sheet 1 of 2 **Pegasus**
 Environmental



Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye pinched closed through the centre radius. These photomontages have been taken using a Canon 5D 441 frame sensor camera with a Red 50mm lens. Document dimensions 730mm x 270mm



Cumulative Wireframe - No. of hubs theoretically visible: 12 No. of Made tips theoretically visible: 14 Distance to nearest turbine: 270m (Alison Wood Farm turbines)

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 4

Viewpoint Information

Date & time of photograph: 28.03.12 @ 11:10
 OS Reference: 49152, 47470
 Viewpoint height: 100m
 Distance to nearest turbine: 3912m
 No. of hubs theoretically visible: 1
 No. of Made tips theoretically visible: 1
 Angle of view: 10 degrees
 View bearing: 321.43 degrees
 Correct viewing distance: 400mm

Dotterel Farm Wind Turbine

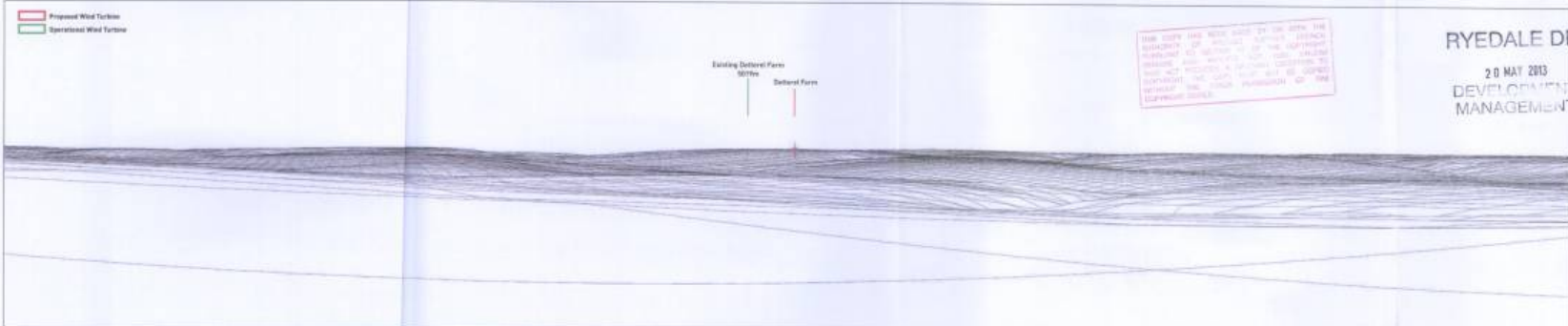


Drawn by: AG Checked by: TH
 Date: 26.04.2012 A.0176_11-A

Sheet 2 of 2 **Pegasus Environmental**



Existing View



Wireframe

For correct perspective viewing, this image must be viewed at a distance of 400mm with eye, pencil, curved through the centre radius. These photographs have been taken using a Canon SD1300L zoom camera with a hand 50mm lens. Document dimensions (D) 600mm x (H) 900mm

Height to Tip - 81m. Height to Hub - 55m
Co-ordinates - 495607, 471729

Viewpoint Location Map



Viewpoint 5

Viewpoint Information

Date & time of photograph: 26.03.13 @ 10:43
 OS Reference: 200213, 647464
 Viewpoint height: 101m
 Distance to nearest turbine: 3122m
 No. of hubs theoretically visible: 1
 No. of blade tips theoretically visible: 1
 Angle of view: 93 degrees
 View bearing: 295.23 degrees
 Correct viewing distance: 400mm

Detterel Farm Wind Turbine



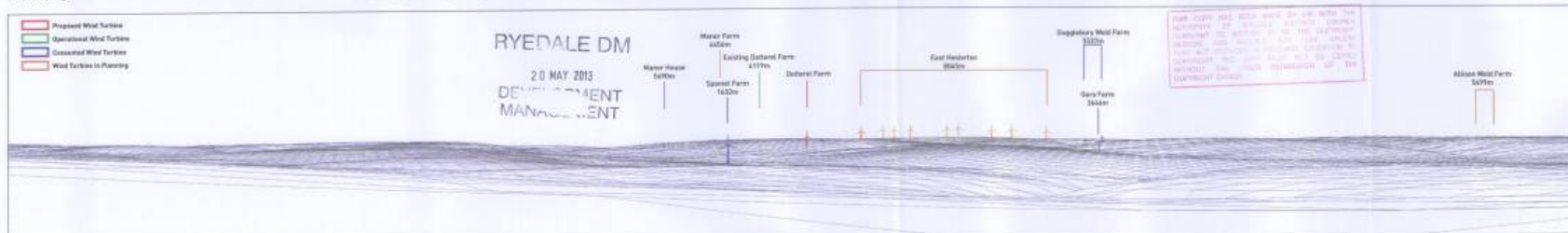
Drawn by: AD	Checked by: TH
Date: 24.06.2012	A.0176_11-A

Sheet 1 of 2 **Pegasus Environmental**



Photomontage

For correct perspective viewing, this image must be viewed at a distance of 600mm with one eye, whilst looking through the camera's viewfinder. These photographs have been taken using a Canon G11.5B digital camera with a fixed 28mm lens. Document Dimensions: 1750mm x 997mm



Cumulative Wireframe - No. of hubs theoretically visible: 21 No. of blade tips theoretically visible: 20 Distance to nearest turbine: 1430m (Spasall Farm turbine)

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 5

Viewpoint Information

Date & time of photograph: 28.03.12 @ 10:40
OS Reference: 500215, 449484
Viewpoint Height: 151m
Distance to nearest turbine: 5120m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 90 degrees
View bearing: 295.25 degrees
Correct viewing distance: 4000m

Dottelare Farm Wind Turbine

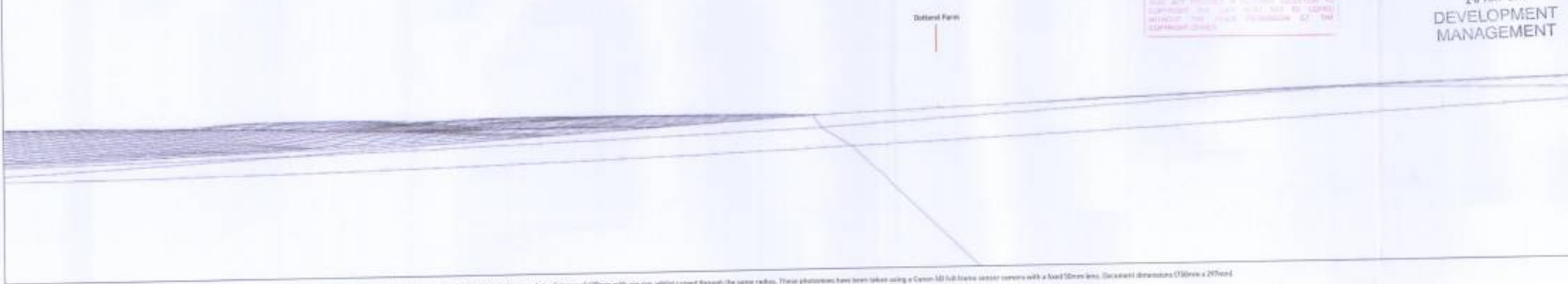


Drawn by: AD	Checked by: TH
Date: 26.04.2012	A.0176, 11-A
Sheet 2 of 2	Pegasus Environmental



Existing View

Proposed Wind Turbine
 Operational Wind Turbine



THIS COPY HAS BEEN MADE BY OR WITH THE
 AUTHORITY OF THE LOCAL AUTHORITY. IT IS
 HEREBY DECLARED THAT THE INFORMATION
 CONTAINED HEREIN IS TRUE AND CORRECT
 TO THE BEST OF OUR KNOWLEDGE AND
 BELIEF. THE LOCAL AUTHORITY ACCEPTS
 LIABILITY FOR ANY LOSS OR DAMAGE
 SUFFERED BY ANY PERSON AS A RESULT
 OF RELYING ON THIS INFORMATION.

RYEDALE DM
 20 MAY 2013
 DEVELOPMENT
 MANAGEMENT

Height to Tip - 81m Height to Hub - 55m
 Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 6

Viewpoint Information
 Date & time of photograph: 27.03.12 @ 14:30
 OS Reference: 494746, 465543
 Viewpoint height: 144m
 Distance to nearest turbine: 4220m
 No. of hubs theoretically visible: 0
 No. of blades theoretically visible: 1
 Angle of view: 70 degrees
 View bearing: 308.75 degrees
 Correct viewing distance: 4000m

Dottorel Farm Wind Turbine



Drawn by: AD Checked by: TH
 Date: 26.04.2012 A.0176_T1-A

Sheet 1 of 2 **Pegasus**
 CONSULTANTS

Wireframe

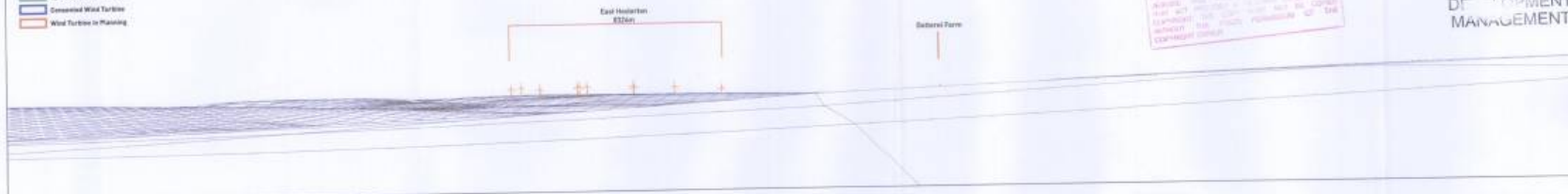
For correct perspective viewing, this image should be viewed at a distance of 400mm with the eye aligned through the same radius. These photographs have been taken using a Canon 5D full frame sensor camera with a lens 50mm lens. Document dimensions 0760mm x 205mm.



For correct perspective viewing, this image must be viewed at a distance of 600mm with one eye, whilst viewed through the same radius. These photomontages have been taken using a Canon 600D full frame sensor camera with a fixed 55mm lens. Displayed dimensions 1758mm x 2770mm

Photomontage

- ▬ Proposed Wind Turbine
- ▬ Operational Wind Turbine
- ▬ Decommissioned Wind Turbine
- ▬ Wind Turbine in Planning



THIS PLAN HAS BEEN MADE BY THE LOCAL AUTHORITY FOR THE PURPOSES OF THE PLANNING ACT 1990 AND IS NOT TO BE USED FOR ANY OTHER PURPOSES WITHOUT THE WRITTEN PERMISSION OF THE LOCAL AUTHORITY.

RYEDALE DM
20 MAY 2013
DEVELOPMENT
MANAGEMENT

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 6

Viewpoint Information

Date & time of photograph: 27.03.12 @ 14:30
OS Reference: 494768, 465363
Viewpoint height: 764m
Distance to nearest turbine: 6225m
No. of hubs theoretically visible: 0
No. of blade tips theoretically visible: 1
Angle of view: 70 degrees
View bearing: 339.75 degrees
Correct viewing distance: 400mm

Dettrel Farm Wind Turbine



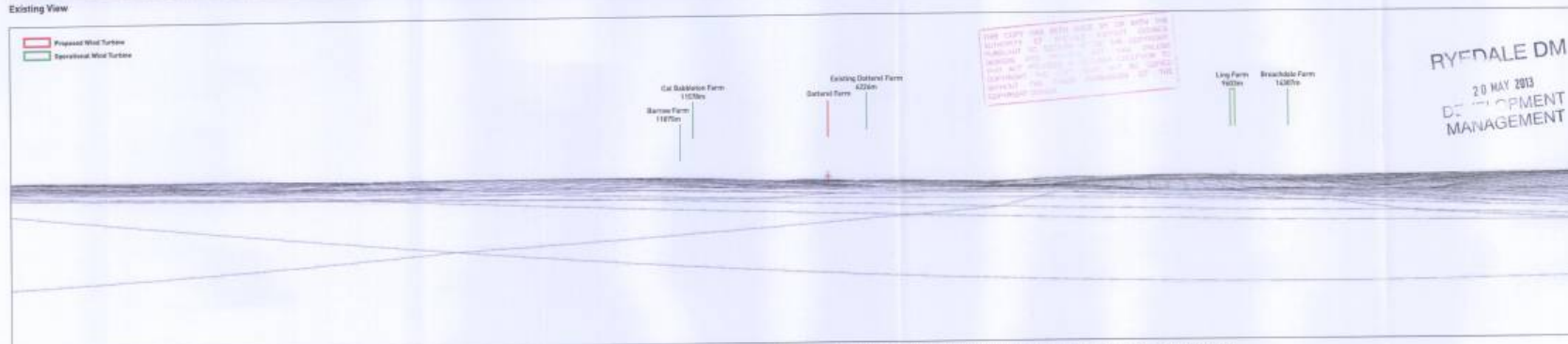
Drawn by: AD	Checked by: TH
Date: 26.06.2012	4.0176_11-A
Sheet 2 of 2	Pegasus Environmental

Cumulative Wireframe - No. of hubs theoretically visible: 0 No. of blade tips theoretically visible: 1 Distance to nearest turbine: 6225m (Dettrel Farm turbine)



Existing View

- █ Proposed Wind Turbine
- █ Operational Wind Turbine



Wireframe

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst viewed through the centre marker. These photographs have been taken using a Canon 30.1mm lens camera camera with a fixed 50mm lens. Document dimensions (700mm x 1000mm)

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495405, 471729

Viewpoint Location Map



Viewpoint 7

Viewpoint Information
 Date & time of photograph: 27.03.12 @ 15:42
 OS Reference: 497381, 465885
 Viewpoint height: 163m
 Distance to nearest turbine: 832m
 No. of hubs theoretically visible: 1
 No. of blade tips theoretically visible: 1
 Angle of view: 10 degrees
 View bearing: 04.28 degrees
 Correct viewing distance: 400mm

Dottrel Farm Wind Turbine



Drawn by: AD	Checked by: TH
Date: 26.04.2012	A.0170, 11-A

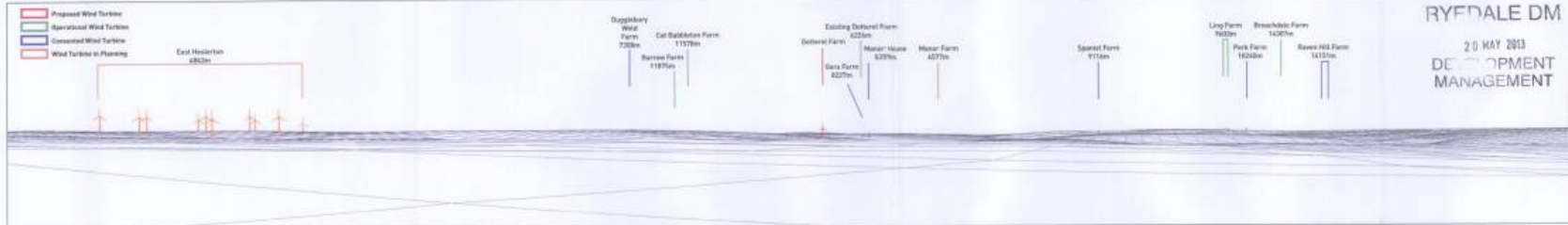
Sheet 1 of 2

Pegasus
Environmental



Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, viewed through the camera (above). These photomontages have been taken using a Canon 5D full frame sensor camera with a fixed 50mm lens. Document dimensions (750mm x 275mm)



Cumulative Wireframe - No. of hubs theoretically visible: 22 No. of blade tips theoretically visible: 25 Distance to nearest turbine: 480m (East Heddon Wind Farm)

RYFDAL DM
20 MAY 2013
DEVELOPMENT
MANAGEMENT

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 7

Viewpoint Information

Date & time of photograph: 27.03.12 @ 15:40
OS Reference: 481581, 447983
Viewpoint height: 143m
Distance to nearest turbine: 623m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 10 degrees
View bearing: 84.25 degrees
Current viewing distance: 400mm

Dettrel Farm Wind Turbine



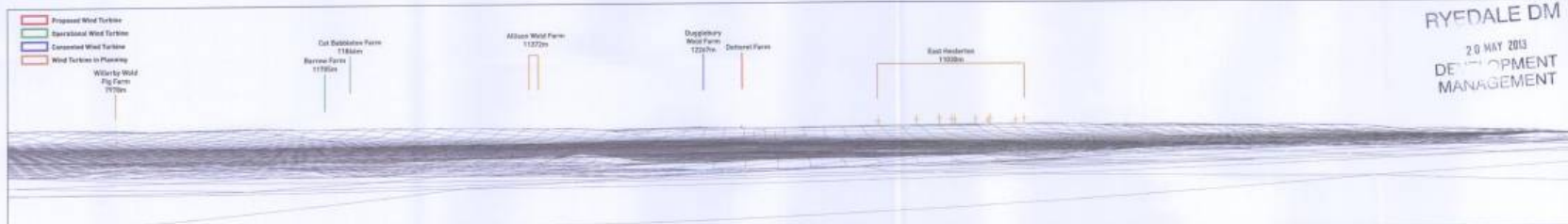
Drawn by: AD Checked by: TH
Date: 26.04.2012 A.0176_11-A

Sheet 2 of 2 Pegasus Environmental

THE SITE HAS BEEN MADE UP TO WITH THE
 APPROXIMATE 10% TO 15% GRADE
 PROPOSED TO BE USED FOR THE
 DEVELOPMENT OF THE SITE
 APPROXIMATE 10% TO 15% GRADE
 PROPOSED TO BE USED FOR THE
 DEVELOPMENT OF THE SITE



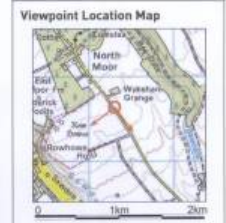
Photomontage For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst viewed through the same radius. These photographs have been taken using a Canon 1D full frame camera with a fixed 50mm lens. Document dimensions 710mm x 270mm



Cumulative Wireframe - No. of hubs theoretically visible: 14 No. of blade tips theoretically visible: 17 Distance to nearest turbine: 7970m (Willetty Wood Pig Farm turbine)

RYEDALE DM
 20 MAY 2013
 DEVELOPMENT
 MANAGEMENT

Height to Tip - 81m Height to Hub - 55m
 Co-ordinates - 495609, 471729



Viewpoint 8

Viewpoint Information

Date & time of photograph: 20.03.12 @ 15:10

OS Reference: 495224, 495286

Viewpoint height: 127m

Distance to nearest turbine: 13857m

No. of hubs theoretically visible: 1

No. of blade tips theoretically visible: 1

Angle of view: 93 degrees

View bearing: 181.6 degrees

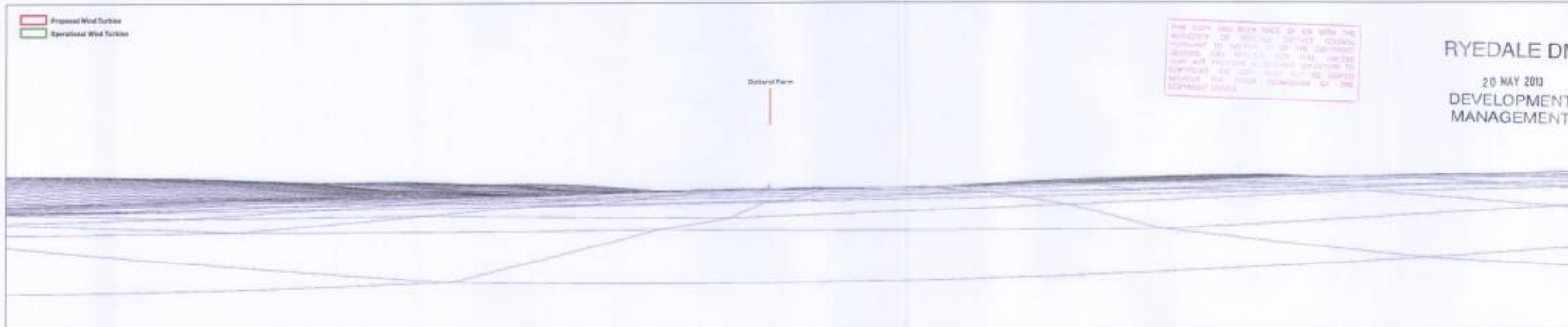
Correct viewing distance: 400mm

Dotterel Farm Wind Turbine

Drawn by: AD	Checked by: TH
Date: 26.06.2012	A 2776, 11-A
Sheet 2 of 2	Pegasus Environmental



Existing View



Wireframe

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst looking through the same radius. These photographs have been taken using a Canon SD full frame sensor camera with a fixed 58mm lens. Document dimensions (D)300mm x (H)200mm

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 9

Viewpoint Information

Date & time of photograph: 20.03.12 @ 12:30
OS Reference: 508097, 473371
Viewpoint height: 51m
Distance to nearest turbine: 12857m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 90 degrees
View bearing: 243.5 degrees
Correct viewing distance: 400mm

Dotterel Farm Wind Turbine



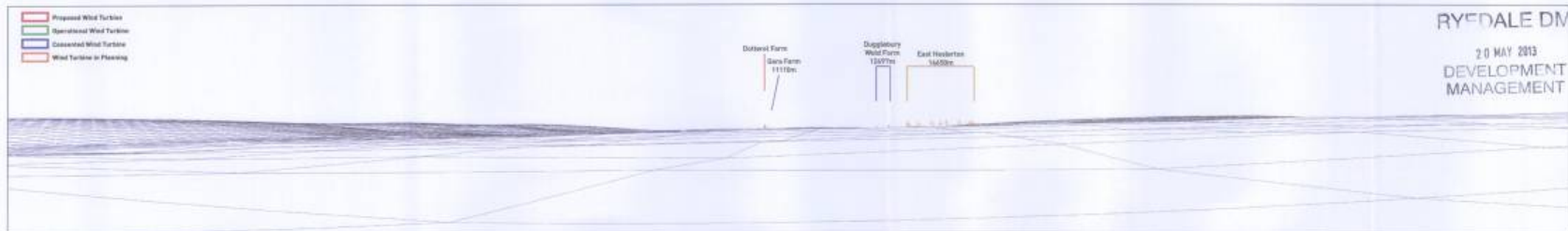
Drawn by: AD Checked by: TM
Date: 26.04.2012 A.019A, 11-A

Sheet 1 of 2 **Pegasus** Engineering

THIS COPY HAS BEEN MADE BY OR WITH THE AUTHORITY OF THE AUTHORITY OF WEST AUCKLAND COUNCIL PURSUANT TO SECTION 224 OF THE RESOURCE MANAGEMENT ACT 1992.



Photomontage For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst viewed through the same radius. These photomontages have been taken using a Canon 5D full frame camera sensor with a fixed 50mm lens. Document dimensions: 1500mm x 900mm



Cumulative Wireframe - No. of hubs theoretically visible: 14 No. of blade tips theoretically visible: 14 Distance to nearest turbine: 11110m (Sars Farm hatched)

RYDALE DM
20 MAY 2013
DEVELOPMENT
MANAGEMENT

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 485609, 471729



Viewpoint 9

Viewpoint Information

Date & time of photograph: 28.03.12 @ 12:20
OS Reference: 908077, 473271
Viewpoint height: 57m
Distance to nearest turbine: 12057m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 70 degrees
View bearing: 355.5 degrees
Correct viewing distance: 4000mm

Dotteret Farm Wind Turbine

Drawn by: AD Checked by: TH
Date: 26.04.2012 A.0174_11-A

Sheet 2 of 2



Existing View

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471929



Viewpoint 10

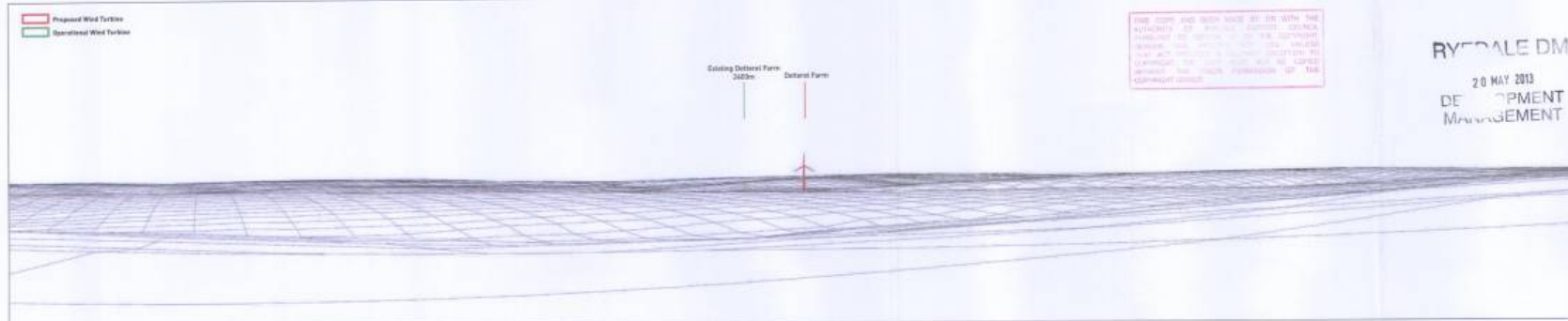
Viewpoint Information
Date & time of photograph: 28.03.12 @ 16:10
OS Reference: 496837, 473937
Viewpoint height: 147m
Distance to nearest turbine: 2177m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 10 degrees
View bearing: 214 degrees
Correct viewing distance: 4800m

Dotterel Farm Wind Turbine



Drawn by: AD	Checked by: TH
Date: 26.04.2012	A.0156, 11-A

Sheet 1 of 2

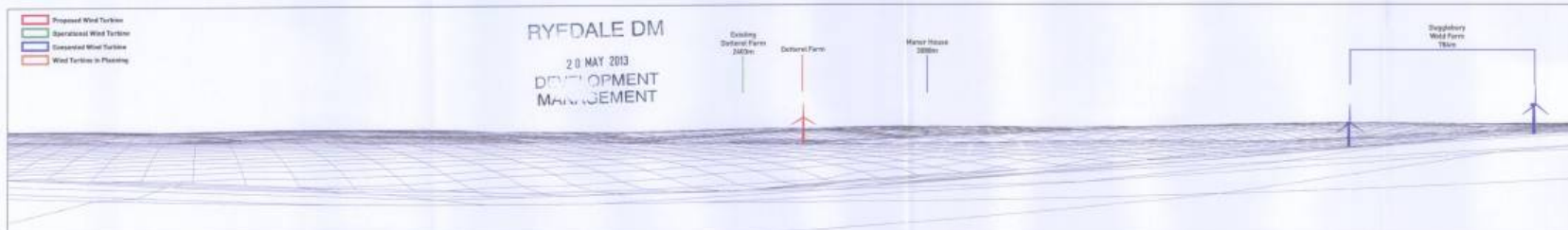
Wireframe

For correct perspective viewing, this image must be viewed at a distance of 4800m with one eye, whilst looking through the camera rail. These photographs have been taken using a Canon 5D 141 frame sensor camera with a fixed 50mm lens. Overcast dimensions (750mm x 375mm)



Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst viewed through the same radius. These photomontages have been taken using a Canon 30 full frame sensor camera with a fixed 50mm lens. Document dimensions: 750mm x 277mm



Cumulative Wireframe - No. of hubs theoretically visible: 1 No. of blade tips theoretically visible: 1 Distance to nearest turbine: 180m (Diggelbury Wood Farm turbines)

Height to Tip - 81m Height to Hub - 50m
Co-ordinates - 495409, 471229

Viewpoint Location Map



Viewpoint 10

Viewpoint Information

Date & time of photograph: 26.03.12 @ 18:10
OS Reference: 496827, 473307
Viewpoint height: 167m
Distance to nearest turbine: 2179m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 70 degrees
View bearing: 214 degrees
Correct viewing distance: 4253m

Dufferin Farm Wind Turbine



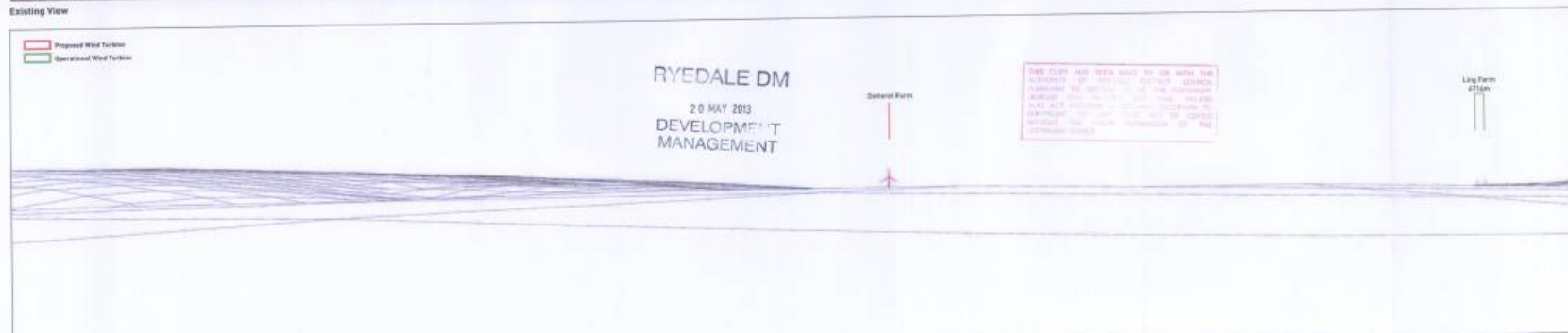
Drawn by: AD	Checked by: TH
Date: 26/04/2012	A.017X_11-A

Sheet 2 of 2





Existing View



Wireframe

For correct perspective viewing, this image must be viewed at a distance of 400m (with your eye level) centered through the same center. These photographs have been taken using a Canon 10D full frame camera/ camera with a fixed 50mm lens. Document dimensions 170mm x 297mm

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 11

Viewpoint Information

Date & time of photograph: 27.03.12 @ 15:10

OS Reference: 492720, 470872

Viewpoint height: 111m

Distance to nearest turbine: 3000m

No. of hubs theoretically visible: 1

No. of blade tips theoretically visible: 1

Angle of view: 92 degrees

View bearing: 68.2 degrees

Correct viewing distance: 4000m

Dotterel Farm Wind Turbine



Drawn by: AD

Checked by: TH

Date: 26.04.2012

A3076, 11-A

Sheet 1 of 2





Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye whilst viewed through the same radius. These photographs have been taken using a Canon SD full frame camera with a fixed 50mm lens. Document dimensions (700mm x 200mm)



Cumulative Wireframe - No. of hubs theoretically visible: 5 No. of blade tips theoretically visible: 5 Distance to nearest turbine: 2907m (Maver House turbine)

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint T1

Viewpoint Information

Date & time of photograph: 27.03.12 @ 15:10
OS Reference: 49226, 47092
Viewpoint height: 111m
Distance to nearest turbine: 3000m
No. of hubs theoretically visible: 1
No. of blade-tips theoretically visible: 1
Angle of view: 90 degrees
View bearing: 48.2 degrees
Correct viewing distance: 400mm

Datterel Farm Wind Turbine



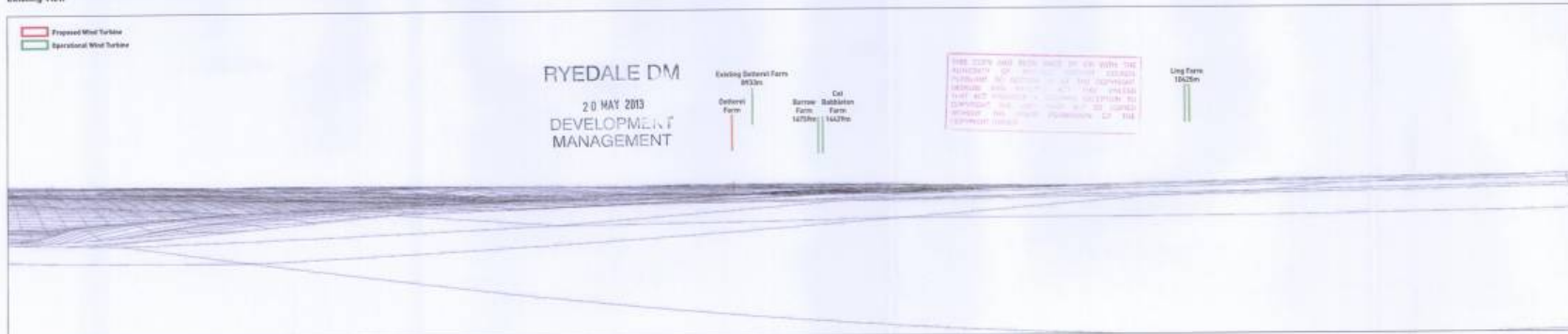
Drawn by: AD Checked by: TH
Date: 26.04.2012 A.0176_11-A

Sheet 2 of 2





Existing View



Wireframe

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye behind camera through the centre of lens. These photographs have been taken using a Canon 100mm macro camera with a fixed 50mm lens. Document dimensions 750mm x 750mm.

Height to Tip - 81m Height to Hub - 55m
Co-ordinates - 495609, 471729

Viewpoint Location Map



Viewpoint 12

Viewpoint Information

Date & time of photograph: 20.03.12 @ 13:40
OS Reference: 488427, 465001
Viewpoint height: 88m
Distance to nearest turbine: 9130m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 90 degrees
View bearing: 45.9 degrees
Correct viewing distance: 400mm

Dotteret Farm Wind Turbine



Drawn by: AD Checked by: TH
Date: 24.04.2012 A.979, 11-A

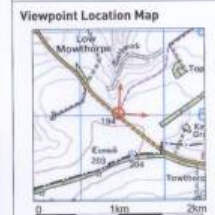
Sheet 1 of 2 **Pegasus** Engineering



PHOTOGRAPH NO. 12
 DATE: 28.05.2013
 TIME: 13:40
 LOCATION: 49.569, 4.1729
 HEIGHT TO TIP: 81m
 HEIGHT TO HUB: 55m
 CO-ORDINATES: 49.569, 4.1729

For correct perspective viewing, this image must be viewed at a distance of 433cm with one eye, whilst viewed through the same radius. These photographs have been taken using a Canon SD 840 from various vantage points with a fixed 58mm lens. Document dimensions 279mm x 397mm.

Height to Tip - 81m Height to Hub - 55m
 Co-ordinates - 49.569, 4.1729



Viewpoint Information
 Date & time of photograph: 28.05.12 @ 13:40
 OS Reference: 498632, 465061
 Viewpoint height: 80m
 Distance to nearest turbine: 933m
 No. of hubs theoretically visible: 1
 No. of blades (top theoretically visible): 1
 Angle of view: 9.0 degrees
 View bearing: 45.9 degrees
 Correct viewing distance: 433cm

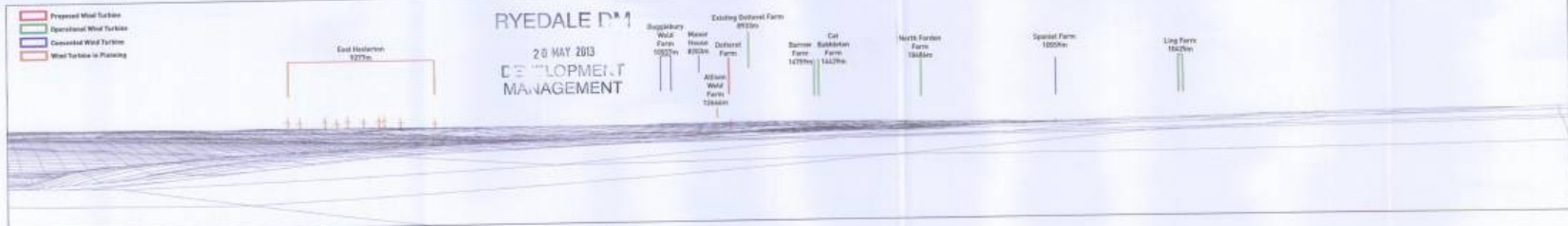
Dotterel Farm Wind Turbine



Drawn by: AE	Checked by: TH
Date: 26.06.2013	A.0176_11-A

Sheet 2 of 2 Pegasus Engineering

Photomontage

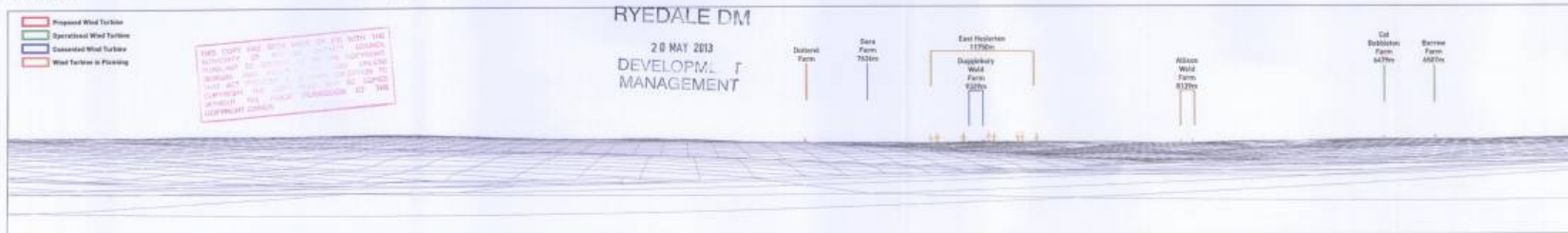


Cumulative Wireframe - No. of hubs theoretically visible: 22 No. of blade tips theoretically visible: 33 Distance to nearest turbine: 823m (Moor House turbine)



Photomontage

For correct perspective viewing, this image must be viewed at a distance of 400mm with one eye, whilst viewed through the central radius. These photographs have been taken using a Canon 3D full frame sensor camera with a fixed 50mm lens. Document dimensions 3100mm x 1910mm



Cumulative Wireframe - No. of hubs theoretically visible: 19 - No. of blade tips theoretically visible: 19 - Distance to nearest turbine: 847m (Cat Bottom Farm turbine)

Height to Tip - 81m - Height to Hub - 55m
Co-ordinates - 495607, 471729

Viewpoint Location Map



Viewpoint 13

Viewpoint Information

Date & time of photograph: 28.05.13 @ 14:00
OS Reference: 00043, 470532
Viewpoint height: 527m
Distance to nearest turbine: 9130m
No. of hubs theoretically visible: 1
No. of blade tips theoretically visible: 1
Angle of view: 93 degrees
View bearing: 275.65 degrees
Correct viewing distance: 4300m

Dotterel Farm Wind Turbine



Drawn by: AD - Checked by: TH

Date: 26/04/2012 - A317a, 11-A

Sheet 2 of 2

