

Field of view: 76°
Grid reference: ST 25039 81288
Viewpoint elevation: 6m AOD
Distance from site: 0km
Viewer height: 1.6m
Time: 10:20 15.08.19
Viewing distance @ A3: 300mm



VP 1. Existing summer view from junction of primary reens looking southwest towards Hendre Lake Park.

Field of view: 76°
Grid reference: ST 25039 81288
Viewpoint elevation: 6m AOD
Distance from site: 0km
Viewer height: 1.6m
Time: 11:0309.01.20
Viewing distance @ A3: 300mm



VP 1. Existing winter view

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Field of view: 76°
Grid reference: ST 25558 80931
Viewpoint elevation: 5m AOD
Distance from site: 180m
Viewer height: 1.6m
Time: 11:24 15.08.19
Viewing distance @ A3: 300mm



VP 2. Existing summer view from railway overbridge looking north towards St Mellons with proposal annotations

Field of view: 76°
Grid reference: ST 25558 80931
Viewpoint elevation: 5m AOD
Distance from site: 180m
Viewer height: 1.6m
Time: 11:19 09.01.20
Viewing distance @ A3: 300mm



VP 2. Existing winter view

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Field of view: 76°
Grid reference: ST 25558 80931
Viewpoint elevation: 5m AOD
Distance from site: 180m
Viewer height: 1.6m
Time: 11:19 09.01.20
Viewing distance @ A3: 300mm



VP 2. Existing winter view



VP 2. Wireline view

NOTES:
Red dashed line indicates the maximum extent of the proposed buildings. Massing, form and layout of individual buildings is not shown.

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Field of view: 76°
Grid reference: ST 26059 80430
Viewpoint elevation: 4m AOD
Distance from site: 850m
Viewer height: 1.6m
Time: 11:58 15.08.19
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)

Greenlane Reen

VP 3. Existing summer view from Ton-yr-heol-las looking north-west towards St Mellons

Field of view: 76°
Grid reference: ST 26059 80430
Viewpoint elevation: 4m AOD
Distance from site: 850m
Viewer height: 1.6m
Time: 11:47 09.01.20
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)

Greenlane Reen

VP 3. Existing winter view

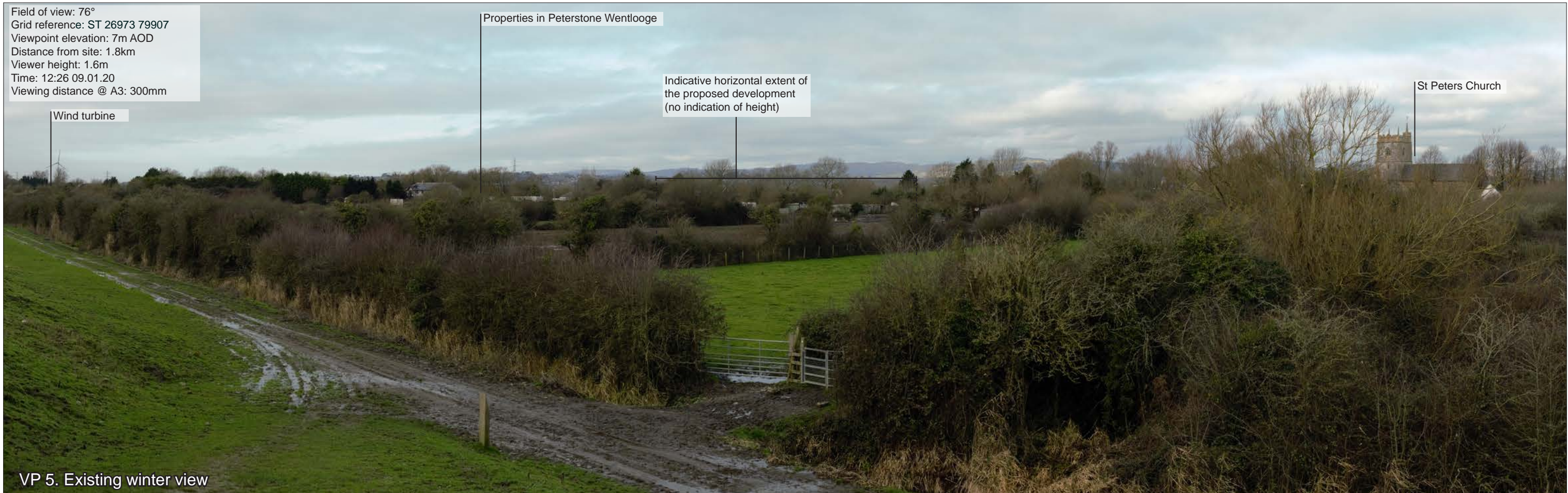
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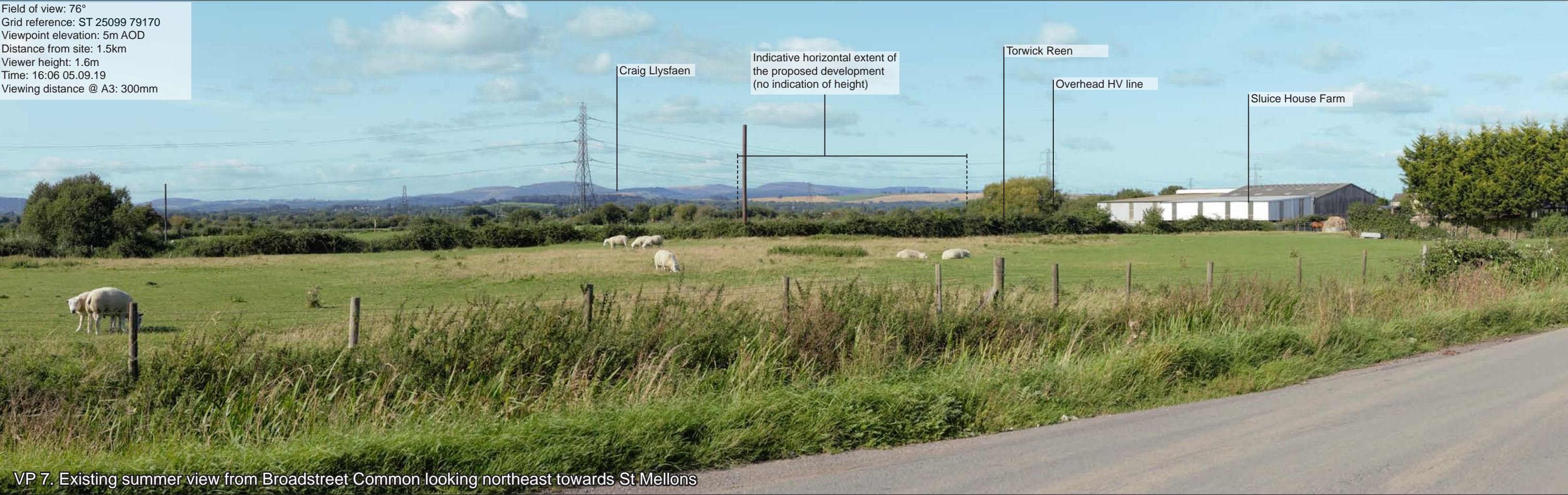
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Field of view: 76°
Grid reference: ST 25099 79170
Viewpoint elevation: 5m AOD
Distance from site: 1.5km
Viewer height: 1.6m
Time: 16:06 05.09.19
Viewing distance @ A3: 300mm



VP 7. Existing summer view from Broadstreet Common looking northeast towards St Mellons

Field of view: 76°
Grid reference: ST 25099 79170
Viewpoint elevation: 5m AOD
Distance from site: 1.5km
Viewer height: 1.6m
Time: 13:02 09.01.20
Viewing distance @ A3: 300mm



VP 7. Existing winter view

NOTES:

Overhead HV Line - means Overhead High-Voltage Line

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Field of view: 76°
Grid reference: ST 24431 80604
Viewpoint elevation: 9m AOD
Distance from site: 500m
Viewer height: 1.6m
Time: 15:11 15.08.19
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)

Overhead HV line

Intervening vegetation screens rail infrastructure

Fish pond

VP9. Existing summer view from Hendre Lake memorial looking southeast towards the fish pond with proposal annotations

Field of view: 76°
Grid reference: ST 24431 80604
Viewpoint elevation: 9m AOD
Distance from site: 500m
Viewer height: 1.6m
Time: 14:33 10.01.20
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)

Overhead HV line

Intervening vegetation screens rail infrastructure

Fish pond

VP9. Existing winter view

NOTES:

Overhead HV Line - means Overhead High-Voltage Line

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Field of view: 76°
Grid reference: ST 24663 80825
Viewpoint elevation: 6m AOD
Distance from site: 100m
Viewer height: 1.6m
Time: 11:45 10.01.20
Viewing distance @ A3: 300mm



VP 10. Existing winter baseline view



VP 10. Wireline view

NOTES:
Red dashed line indicates the maximum extent of the proposed buildings.
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Field of view: 76°
Grid reference: ST 24634 81475
Viewpoint elevation: 9m AOD
Distance from site: 0m
Viewer height: 1.6m
Time: 15:03 05.09.19
Viewing distance @ A3: 300mm



VP 11. Existing summer view from Cypress Drive looking south east towards the substation with proposal annotations

Field of view: 76°
Grid reference: ST 24634 81475
Viewpoint elevation: 9m AOD
Distance from site: 0m
Viewer height: 1.6m
Time: 11:31 10.01.20
Viewing distance @ A3: 300mm



VP 11. Existing winter view

NOTES:

Overhead HV Line - means Overhead High-Voltage Line

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Field of view: 76°
Grid reference: ST 24634 81475
Viewpoint elevation: 9m AOD
Distance from site: 0m
Viewer height: 1.6m
Time: 11:31 10.01.20
Viewing distance @ A3: 300mm



VP 11. Existing winter view



VP 11. Wireline view

NOTES:
Red dashed line indicates the maximum extent of the proposed buildings. Massing, form and layout of individual buildings is not shown.

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Field of view: 76°
Grid reference: ST 24774 81582
Viewpoint elevation: 7m AOD
Distance from site: 200m
Viewer height: 1.6m
Time: 14:49 05.09.19
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)

Overhead HV line

VP 12. Existing summer view from Fertran Road looking south towards the coast with proposal annotations

Field of view: 76°
Grid reference: ST 24774 81582
Viewpoint elevation: 7m AOD
Distance from site: 200m
Viewer height: 1.6m
Time: 10:33 09.01.20
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)

Overhead HV line

VP 12. Existing winter view

NOTES:

Overhead HV Line - means Overhead High-Voltage Line

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Field of view: 76°
Grid reference: ST 24774 81582
Viewpoint elevation: 7m AOD
Distance from site: 200m
Viewer height: 1.6m
Time: 10:33 09.01.20
Viewing distance @ A3: 300mm



VP 12. Existing winter view



VP 12. Wireline view

NOTES:
Red dashed line indicates the maximum extent of the proposed buildings. Massing, form and layout of individual buildings is not shown.

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NOTES:

Overhead HV Line - means Overhead High-Voltage Line

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Field of view: 76°
Grid reference: ST 26120 81678
Viewpoint elevation: 6m AOD
Distance from site: 900m
Viewer height: 1.6m
Time: 11:07 10.01.20
Viewing distance @ A3: 300mm



VP 14. Existing winter view



VP 14. Wireline view

NOTES:

Red dashed line indicates the maximum extent of the proposed buildings. Massing, form and layout of individual buildings is not shown.

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Field of view: 76°
Grid reference: ST 25840 81813
Viewpoint elevation: 8m AOD
Distance from site: 750m
Viewer height: 1.6m
Time: 12:46 05.09.19
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)



VP 15. Existing summer view from Blacktown sports fields looking west towards the site with proposal annotations

Field of view: 76°
Grid reference: ST 25840 81813
Viewpoint elevation: 8m AOD
Distance from site: 750m
Viewer height: 1.6m
Time: 10:37 10.01.20
Viewing distance @ A3: 300mm

Indicative horizontal extent of
the proposed development
(no indication of height)



VP 15. Existing winter view

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Field of view: 76°
Grid reference: ST 25840 81813
Viewpoint elevation: 8m AOD
Distance from site: 750m
Viewer height: 1.6m
Time: 10:37 10.01.20
Viewing distance @ A3: 300mm



VP 15. Existing winter view



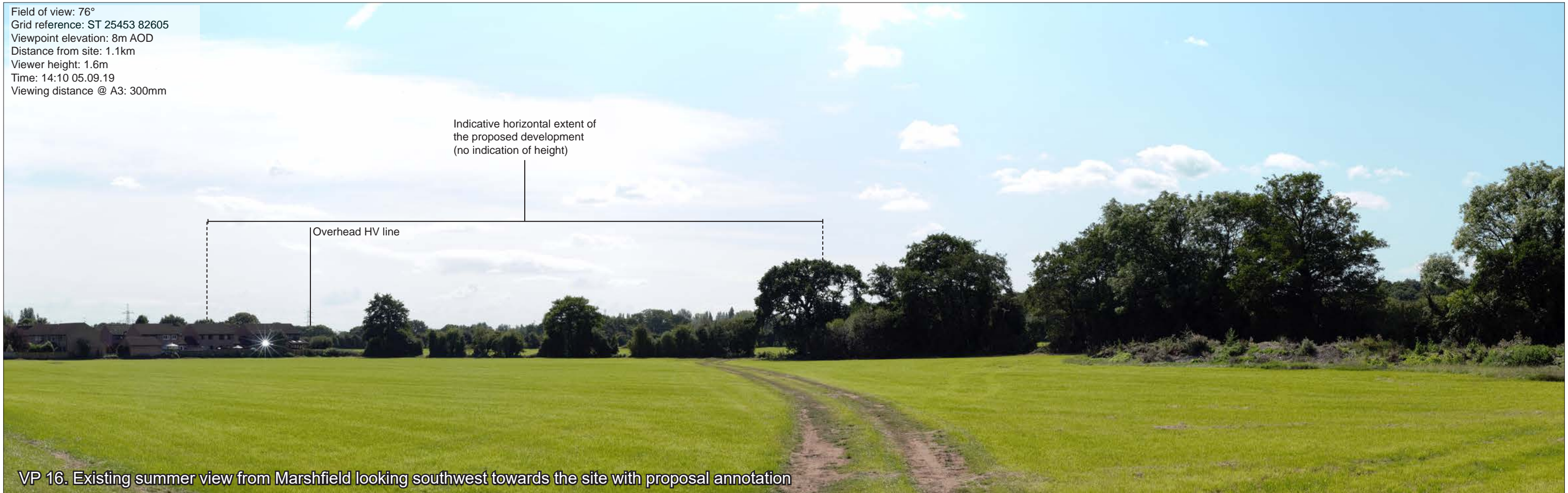
VP 15. Wireline view

NOTES:
Red dashed line indicates the maximum extent of the proposed buildings. Massing, form and layout of individual buildings is not shown.

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Field of view: 76°
Grid reference: ST 32758 82911
Viewpoint elevation: 5m AOD
Distance from site: 7.1km
Viewer height: 1.6m
Time: 09:50 05.09.19
Viewing distance @ A3: 300mm



VP 18. Existing summer view from Newport Wetland Centre looking southwest towards St Mellons with proposal annotations

Field of view: 76°
Grid reference: ST 32758 82911
Viewpoint elevation: 5m AOD
Distance from site: 7.1km
Viewer height: 1.6m
Time: 14:54 09.01.20
Viewing distance @ A3: 300mm



VP 18. Existing winter view

NOTES:

Overhead HV Line - means Overhead High-Voltage Line

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