



Winter view: March 9th 2017



Summer view: August 29th 2017

Notes:

Viewpoint 1: Land west of Seacourt Park & Ride

View Direction: North-west

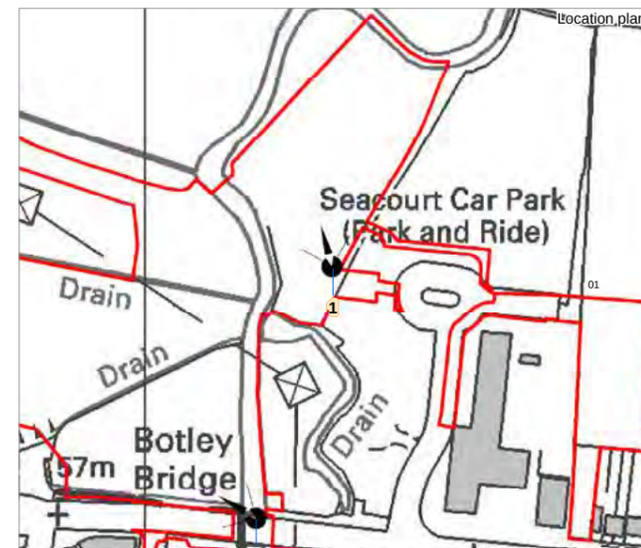
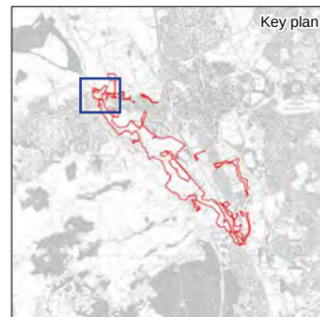
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449110, 206451

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.8	
drawing		Viewpoint 1	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale	drawn	checked
RM	MH		



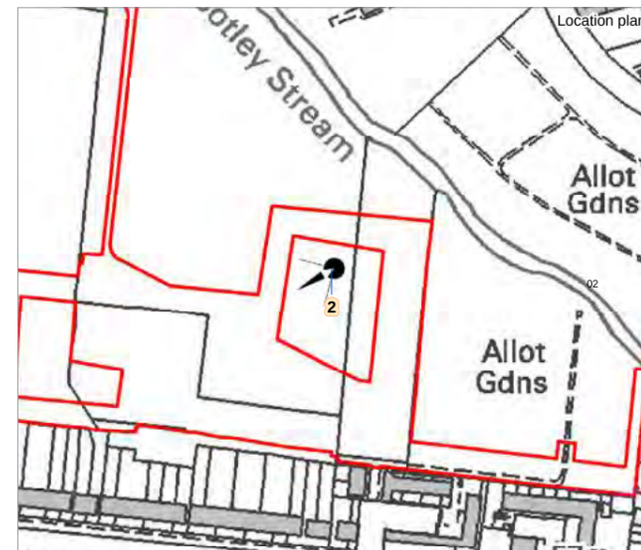
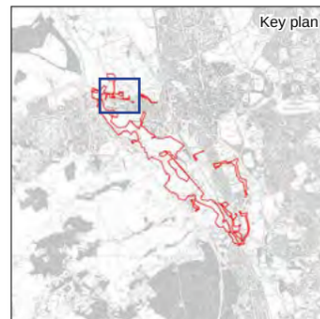
Winter view: March 9th 2017



Summer view: August 29th 2017

Notes:

Viewpoint 2: Land west of Botley Meadow Allotments
 View Direction: South-west
 Distance to Scheme: 25m
 Grid Reference: 449479, 206433
 Camera / Focal length: NIKON D7000 / Equivalent to 50mm
 Camera Height: 1.70m
 Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.9	
drawing		Viewpoint 2	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: March 9th 2017



Summer view: October 4th 2017

Notes:

Viewpoint 3: Botley Road / West Way bridge over Seacourt Stream

View Direction: North-east

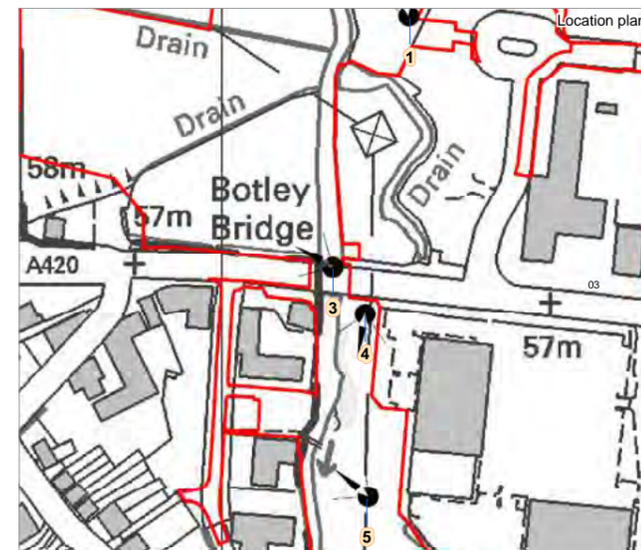
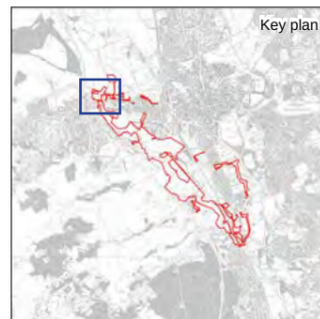
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449055, 206302

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

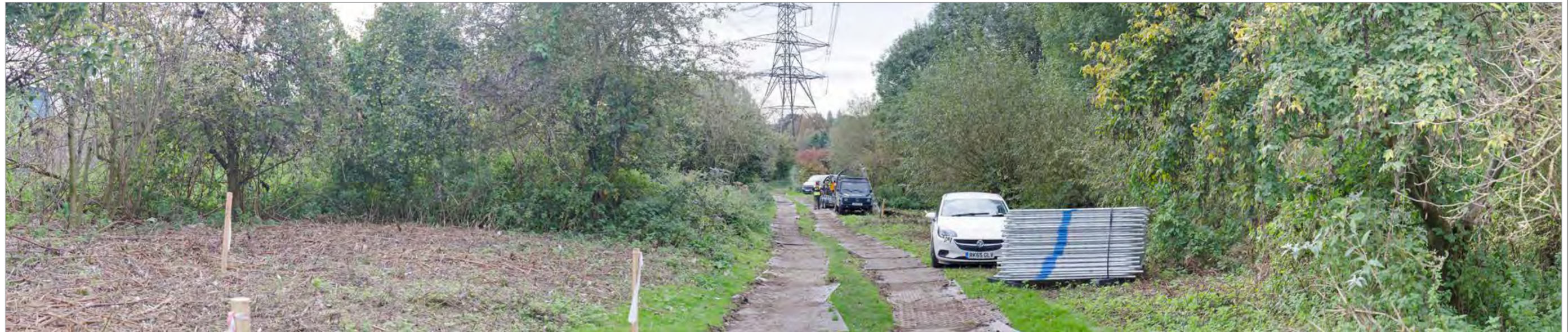
Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.10	
drawing		Viewpoint 3	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Henley Hill, Oxford OX1 5BS T: 01865 202700 / E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: January 17th 2018



Summer view: October 4th 2017

Notes:

Viewpoint 4: Seacourt Nature Park

View Direction: South

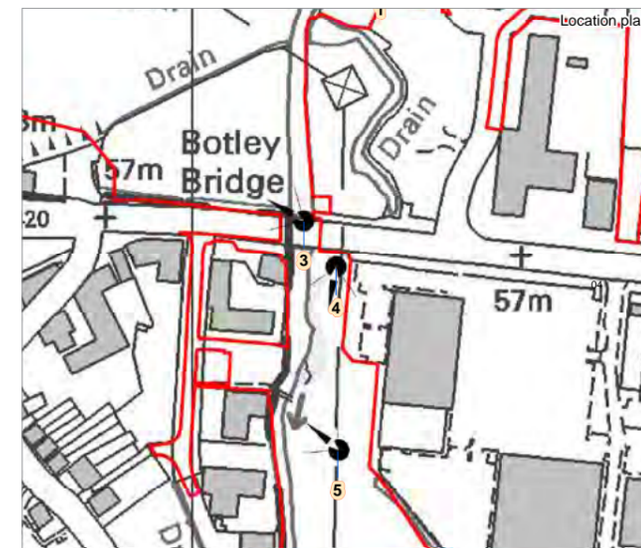
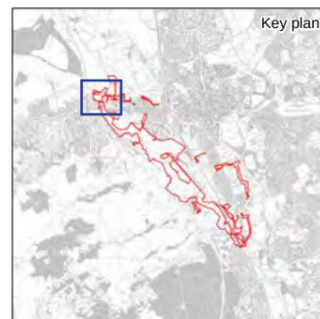
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449086, 206285

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.11	
		drawing	
		Viewpoint 4	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (summer): Seacourt Nature Park looking south



Proposed view (summer): Showing widened second-stage channel and replacement bridge across Seacourt Stream

Notes:

Viewpoint 4 (Visualisation): Seacourt Nature Park

View Direction: South

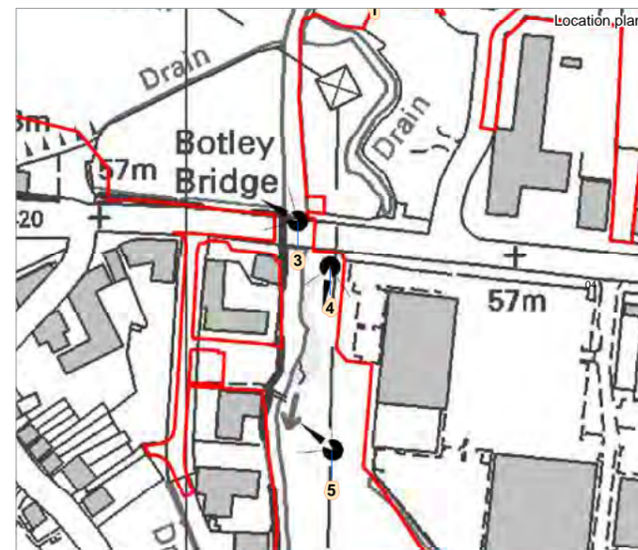
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449086, 206285

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.12	
		drawing	
		Viewpoint 4: Visualisation	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: January 17th 2018



Summer view: August 29th 2017

Notes:

Viewpoint 5: South of Westway Cycle route, Oxford

View Direction: North

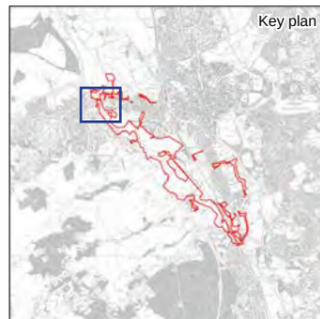
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449085, 206170

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.13	
drawing		Viewpoint 5	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Henley Hill, Oxford OX1 5BS T: 01865 320799 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: March 9th 2017



Summer view: August 29th 2017

Notes:

Viewpoint 6: Hinksey Meadow, south of Botley Road Retail Park

View Direction: South

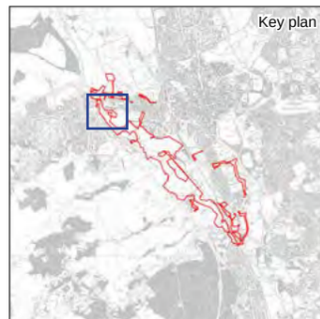
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449218, 206022

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.14	
		drawing	
		Viewpoint 6	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



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Winter view: March 21st 2017



Summer view: August 29th 2017

Notes:

Viewpoint 7: Hinksey Meadow

View Direction: South-east

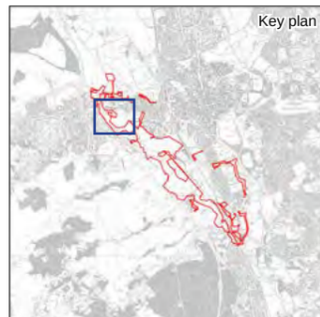
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449388, 205928

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.15	
		drawing	
		Viewpoint 7	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		

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T: 01865 325799 / E: design.oxford@gillespies.co.uk



Existing view (summer): Hinksey Meadow looking southwest towards Seacourt Stream and Willow Walk



Proposed view (summer): Showing second stage channel, tree removal beside Seacourt Stream and new bridge at Willow Walk

Notes:

Viewpoint 7 (Visualisation): Hinksey Meadow

View Direction: South-east

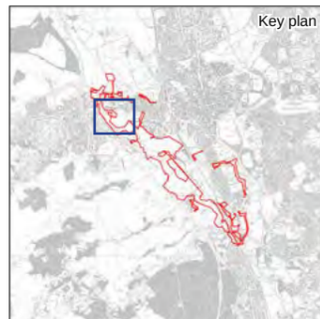
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449388, 205928

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.16	
drawing		Viewpoint 7: Visualisation	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: March 21st 2017



Summer view: October 4th 2017

Notes:

Viewpoint 8: North Hinksey Lane

View Direction: North-east

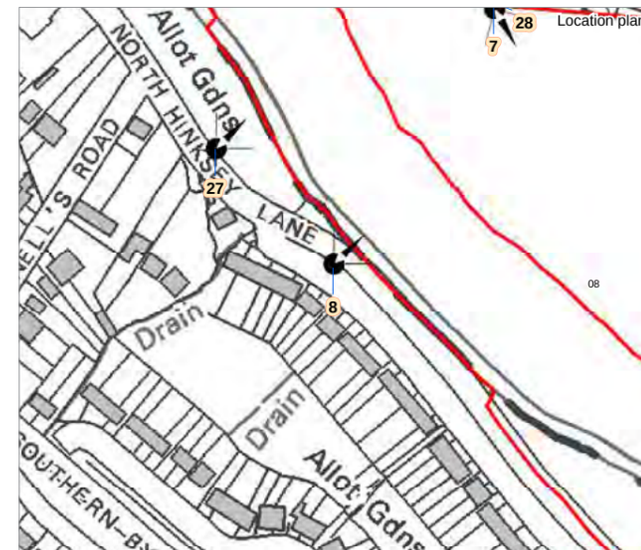
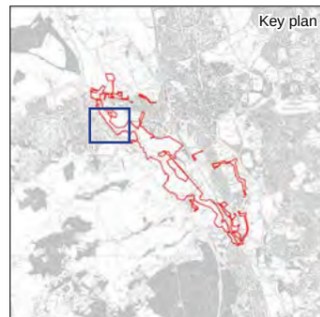
Distance to Scheme: 17m

Grid Reference: 449212, 205785

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.17	
drawing		Viewpoint 8	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 320789 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: March 21st 2017



Summer view: October 4th 2017

Notes:

Viewpoint 9: North Hinksey Lane adjacent to North Hinksey C of E Primary School

View Direction: North-east

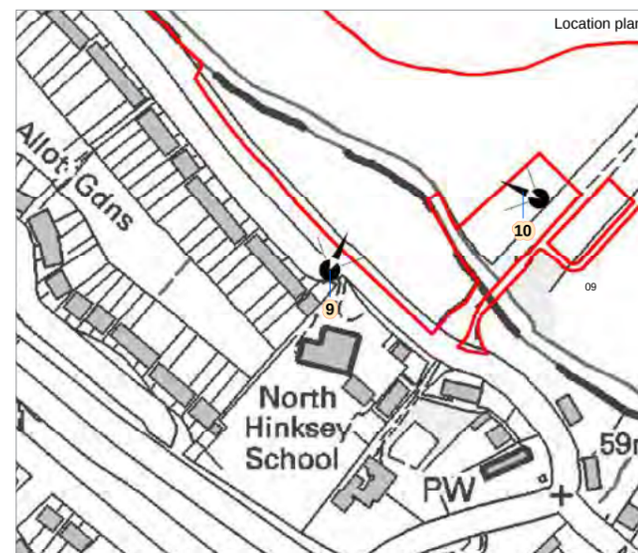
Distance to Scheme: 14m

Grid Reference: 449381, 205592

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.18	
drawing		Viewpoint 9	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 323789 / E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: January 17th 2018

Notes:

Viewpoint 10: Hinksey Meadow, north of Willow Walk

View Direction: North-west

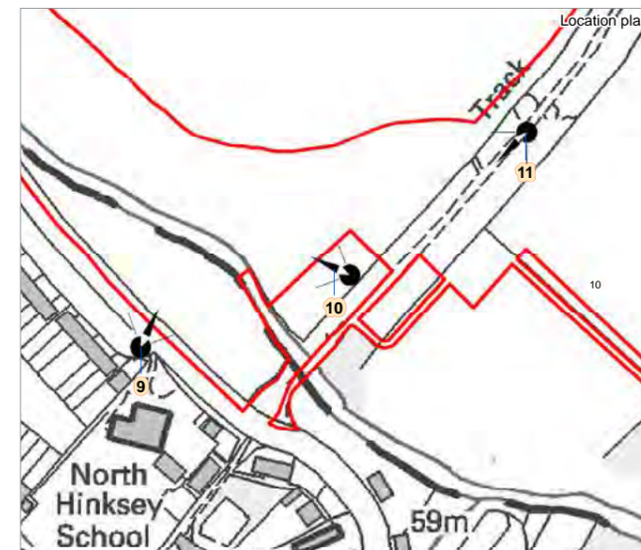
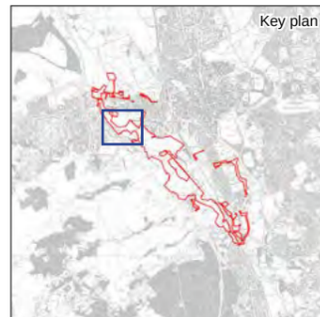
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449494, 205638

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.19	
		drawing	
		Viewpoint 10	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: March 9th 2017



Summer view: August 29th 2017

Notes:

Viewpoint 11: Willow Walk Public Rights of Way

View Direction: South-west

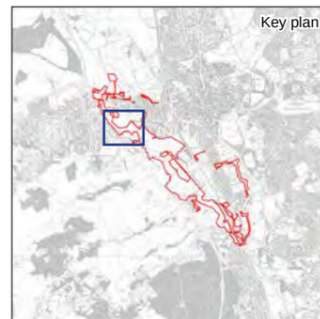
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449606, 205717

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.20	
drawing		Viewpoint 11	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Henley Hill, Oxford OX1 5BS T: 01865 323789 / E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Existing view (winter): Willow Walk Public Rights of Way looking south-west towards North Hinksey Lane



Proposed view (winter): Illustrating new bridge at Willow Walk and railings option that was selected during public consultation

Viewpoint 11 (Visualisation): Willow Walk Public Rights of Way

View Direction: South-west

Distance to Scheme: Within the Scheme boundary

Grid Reference: 449606, 205717

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.




drawing status		revision	client
FINAL		01	
date		scale	
Dec 2020		Not To Scale	
drawn		checked	
RM		MH	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 328789 E: design.oxford@gillespies.co.uk</small>

project
OXFORD FLOOD ALLEVIATION SCHEME
drawing title
Appendix I-8. Figure 7.21
drawing
Viewpoint 11: Visualisation



Winter view: March 9th 2017



Summer view: August 29th 2017

Notes:

Viewpoint 12: Hinksey Causeway Public Right of Way

View Direction: South-west

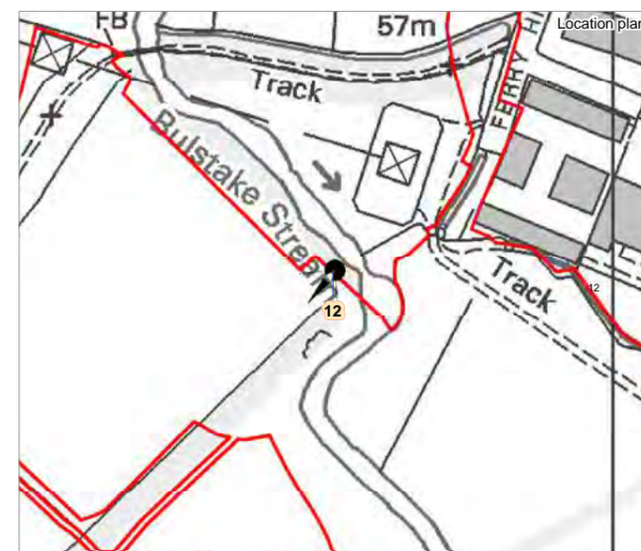
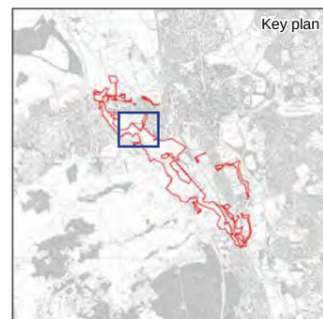
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449836, 205718

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.22	
		drawing	
		Viewpoint 12	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (winter): Hinksey Causeway Public Right of Way beside Bulstake Stream looking south-west between Willow Walk and North Hinksey Causeway



Proposed view (winter): Showing first and second stage channels and proposed bridges on Willow Walk and North Hinksey Causeway

Viewpoint 12 (Visualisation): Hinksey Causeway Public Right of Way

View Direction: South-west

Distance to Scheme: Within the Scheme boundary

Grid Reference: 449836, 205718

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.




project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.23	
drawing		Viewpoint 12: Visualisation	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: January 17th 2018



Summer view: October 4th 2017

Notes:

Viewpoint 13: Raleigh Park

View Direction: North-east

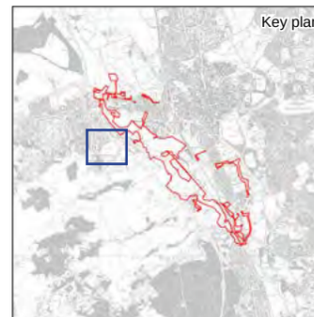
Distance to Scheme: 475m

Grid Reference: 449087, 205238

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.24	
		drawing	
		Viewpoint 13	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (winter): Raleigh Park looking north-east towards Oxford city centre



Proposed view (winter): Illustrating tree removal and first and second stage channels

Notes:

Viewpoint 13 (Visualisation): Raleigh Park

View Direction: North-east

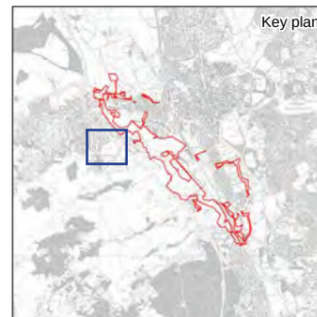
Distance to Scheme: 475m

Grid Reference: 449087, 205238

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

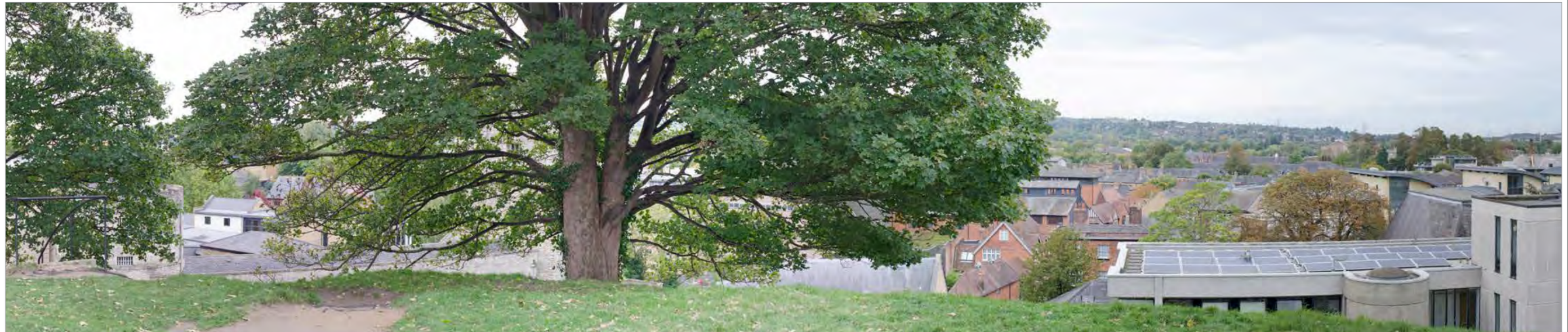
Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.
Visualisation not included in March 2018 ES.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.25	
		drawing	
		Viewpoint 13: Visualisation	
drawing status	revision	client	
FINAL	00		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Henley Hill, Oxford OX1 5BS T: 01865 323789 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: January 17th 2018



Summer view: October 4th 2017

Notes:

Viewpoint 14: Castle Mound, Oxford

View Direction: South-west

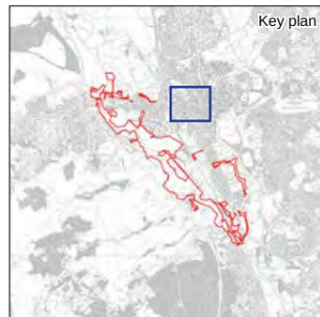
Distance to Scheme: 809m

Grid Reference: 450964, 206207

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.26	
		drawing	
		Viewpoint 14	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: January 17th 2018



Summer view: October 4th 2017

Notes:

Viewpoint 15: Carfax Tower, Queen Street, Oxford

View Direction: South-west

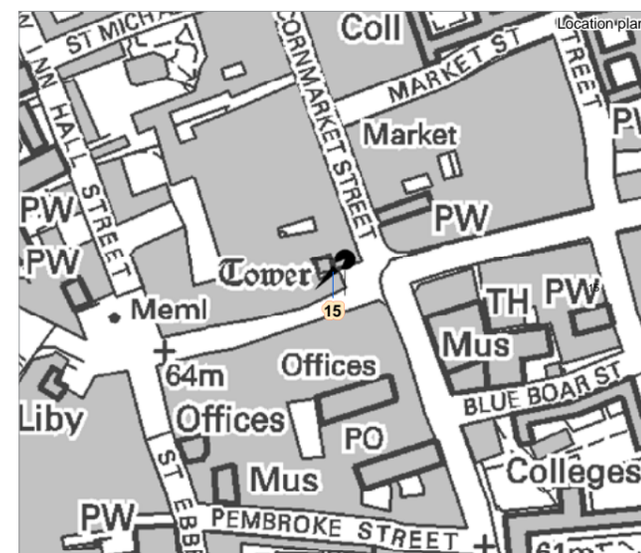
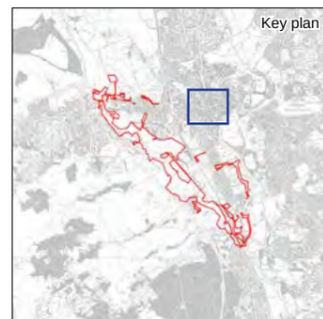
Distance to Scheme: 970m

Grid Reference: 451305, 206182

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.27	
		drawing	
		Viewpoint 15	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: January 17th 2018

Notes:

Viewpoint 16: Electric Road south of the Hogacre Ditch.

View Direction: West

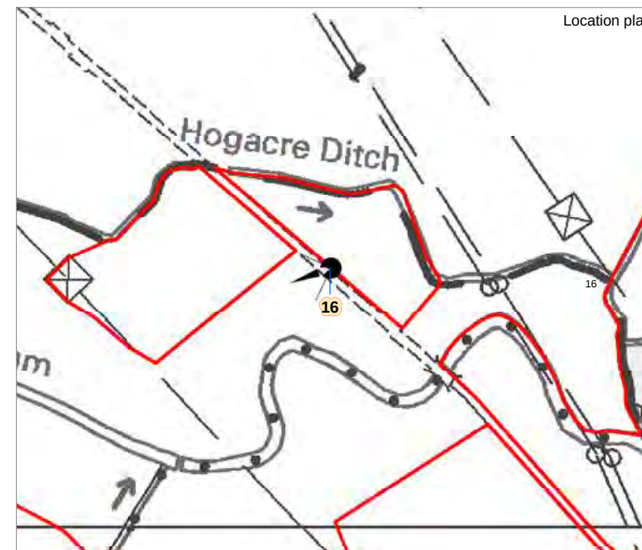
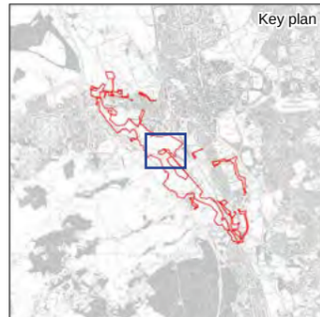
Distance to Scheme: Within the Scheme boundary

Grid Reference: 450484, 205151

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.28	
		drawing	
		Viewpoint 16	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: January 17th 2018



Summer view: October 4th 2017

Notes:

Viewpoint 17: Land south of Hinksey Heights Golf Club

View Direction: North-east

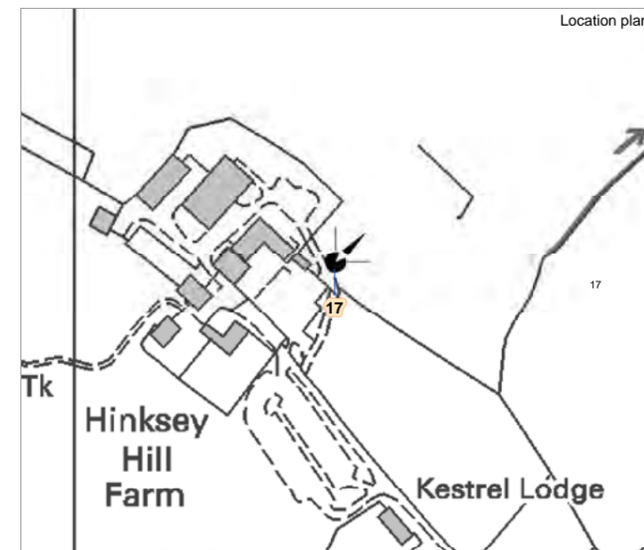
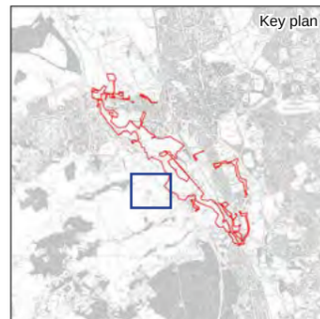
Distance to Scheme: 296m

Grid Reference: 450152, 204310

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.29	
drawing		Viewpoint 17	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 320799 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Existing view (winter): Hinskey Heights Golf Club looking north-east towards Oxford



Proposed view (winter): Illustrating hedgerow planting and first and second stage channels

Notes:

Viewpoint 17 (Visualisation): Land south of Hinksey Heights Golf Club

View Direction: North-east

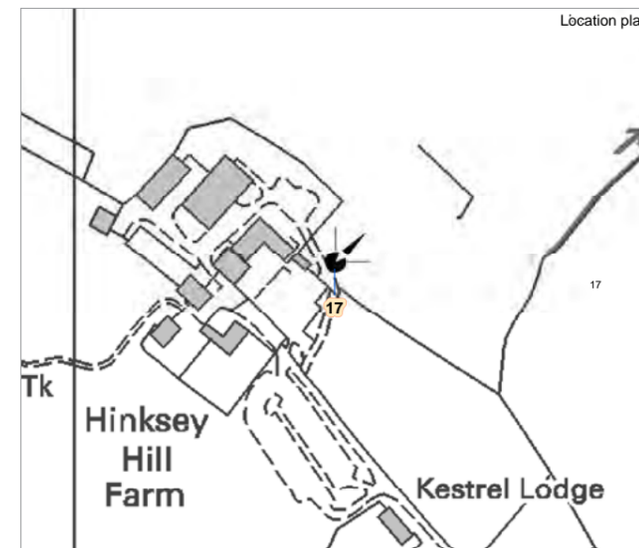
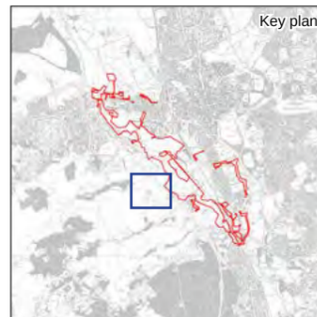
Distance to Scheme: 296m

Grid Reference: 450152, 204310

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.
Visualisation not included in March 2018 ES.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.30	
drawing		Viewpoint 17: Visualisation	
drawing status	revision	client	
FINAL	00		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 325799 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: January 17th 2018



Summer view: August 30th 2017

Notes:

Viewpoint 18: South Hinksey junction, A34

View Direction: North

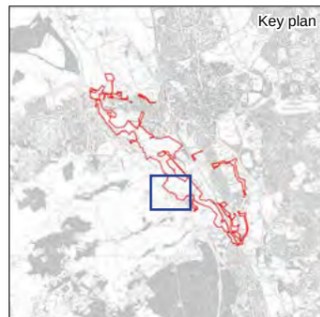
Distance to Scheme: 29m

Grid Reference: 450564, 204296

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.31	
drawing		Viewpoint 18	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 323789 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: March 9th 2017



Summer view: August 29th 2017

Notes:

Viewpoint 19: Electric Road

View Direction: South-west

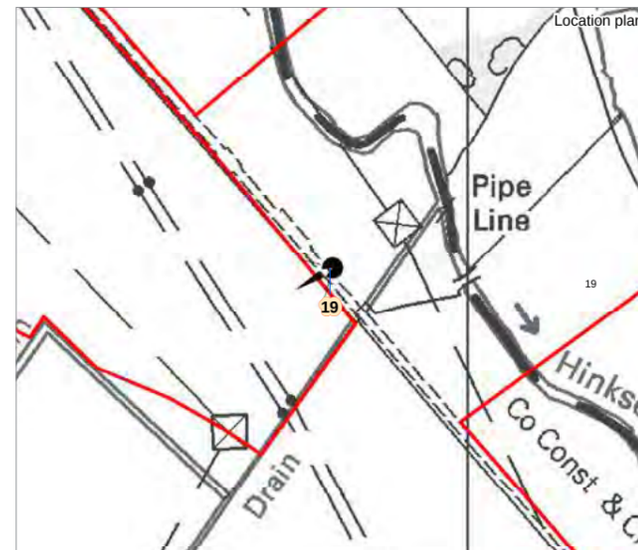
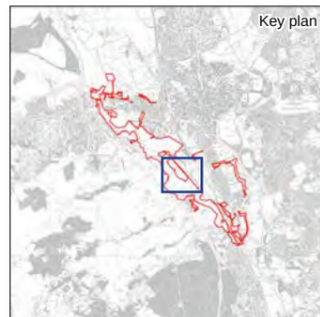
Distance to Scheme: Within the Scheme boundary

Grid Reference: 450919, 204683

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.32	
drawing		Viewpoint 19	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 320799 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Existing view (winter): Electric Road looking southwest towards A34



Proposed view (winter): Illustrating some tree removal, hedgerow planting and planting as well as and the first and second stage channels

Viewpoint 19 (Visualisation): Electric Road

View Direction: South-west

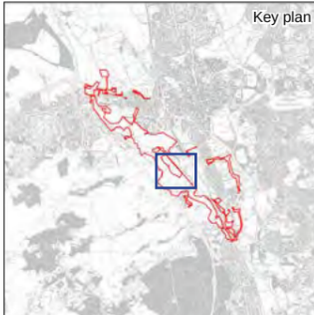
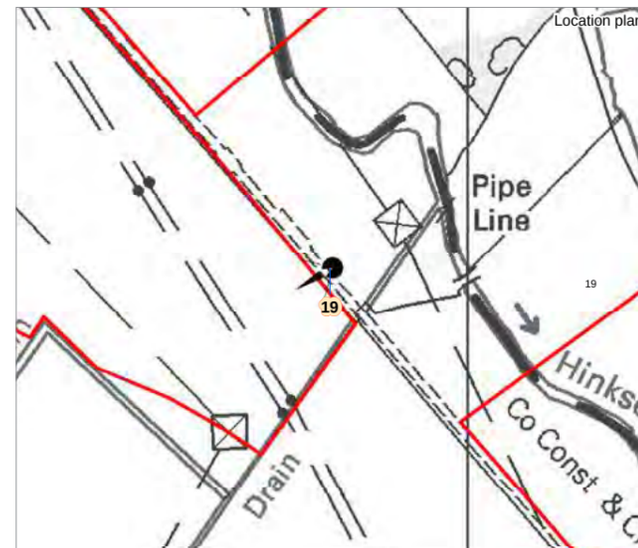
Distance to Scheme: Within the Scheme boundary

Grid Reference: 450919, 204683

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.

project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.33	
drawing		Viewpoint 19: Visualisation	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Henley Hill, Oxford OX1 5BS T: 01865 326700 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: January 17th 2018



Summer view: October 4th 2017

Notes:

Viewpoint 20: Devil's Backbone Public Right of Way, east of South Hinksey village

View Direction: North-east

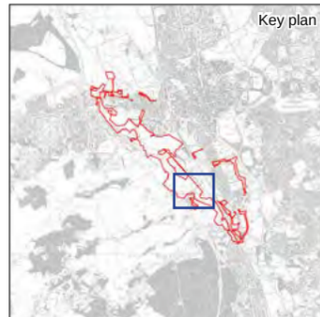
Distance to Scheme: Within the Scheme boundary

Grid Reference: 474930, 173827

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.34	
drawing		Viewpoint 20	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (winter): Devil's Backbone Public Right of Way looking northeast towards Hinksey Stream



Proposed view (winter): Illustrating tree removal, proposed bridge and first and second stage channels

Notes:

Viewpoint 20 (Visualisation): Devil's Backbone Public Right of Way east of South Hinksey village

View Direction: North-east

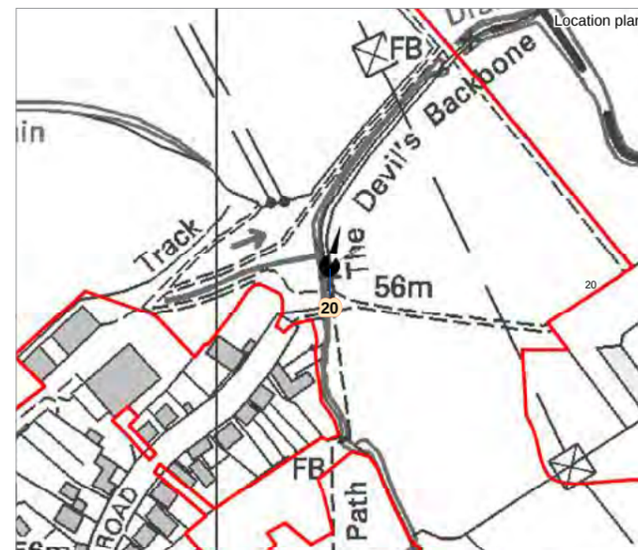
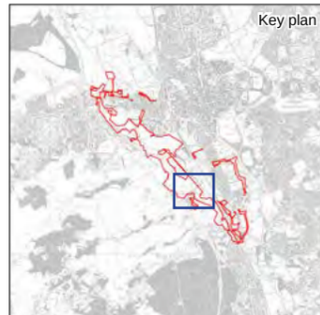
Distance to Scheme: Within the Scheme boundary

Grid Reference: 474930, 173827

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.35	
		drawing	
		Viewpoint 20: Visualisation	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



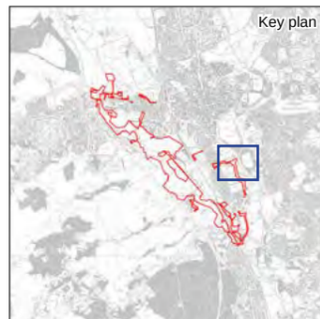
Winter view: March 14th 2017



Summer view: August 30th 2017

Notes:

Viewpoint 21: Thames Path National Trail
 View Direction: South-west
 Distance to Scheme: 77m
 Grid Reference: 452010, 204958
 Camera / Focal length: NIKON D7000 / Equivalent to 50mm
 Camera Height: 1.70m
 Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.36	
drawing		Viewpoint 21	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: January 17th 2018



Summer view: August 30th 2017

Notes:

Viewpoint 22: Hinksey Hill Roundabout Viewpoint

View Direction: North

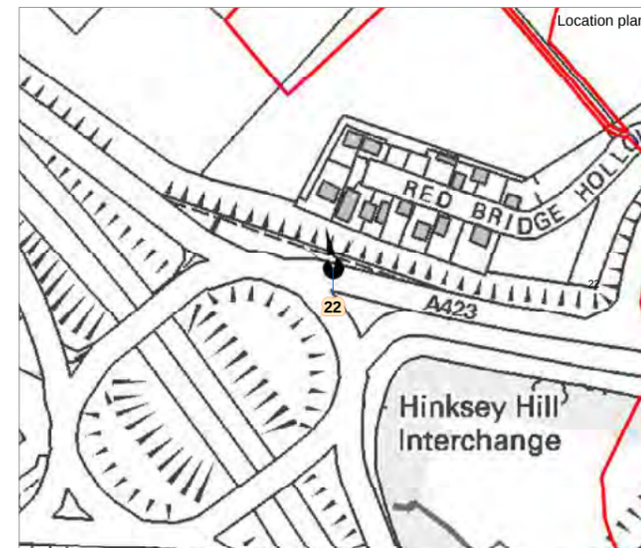
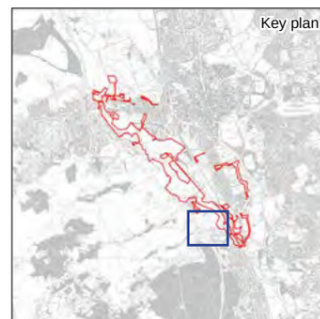
Distance to Scheme: 183m

Grid Reference: 451356, 203562

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.37	
		drawing	
		Viewpoint 22	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (winter): Hinksey Hill roundabout looking towards Oxford city centre



Proposed view (winter): Illustrating first and second stage channels

Notes:

Viewpoint 22 (Visualisation): Hinksey Hill Roundabout Viewpoint

View Direction: North

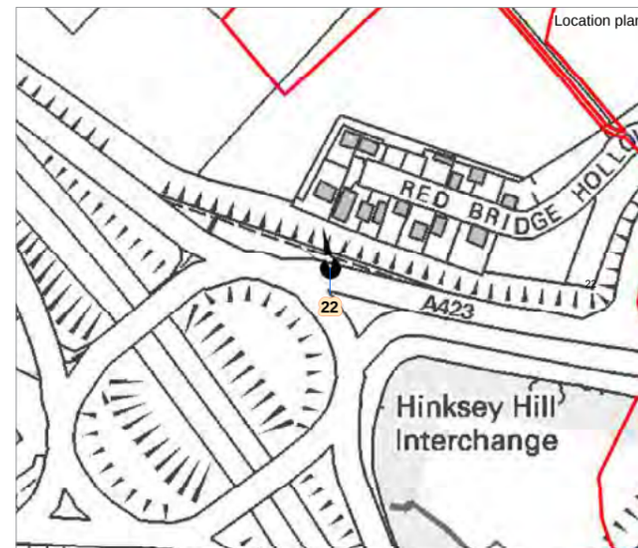
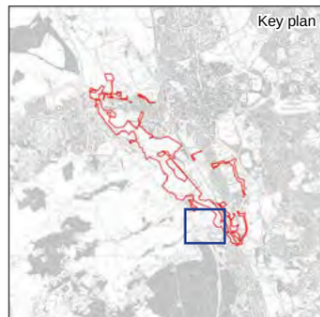
Distance to Scheme: 183m

Grid Reference: 451356, 203562

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.
Visualisation not included in March 2018 ES.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.38	
		drawing	
		Viewpoint 22: Visualisation	
drawing status	revision	client	
FINAL	00		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Hinksey Hill, Oxford OX1 5BS T: 01865 325789 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: March 9th 2017



Summer view: October 4th 2017

Notes:

Viewpoint 23: Kendall Copse

View Direction: North-west

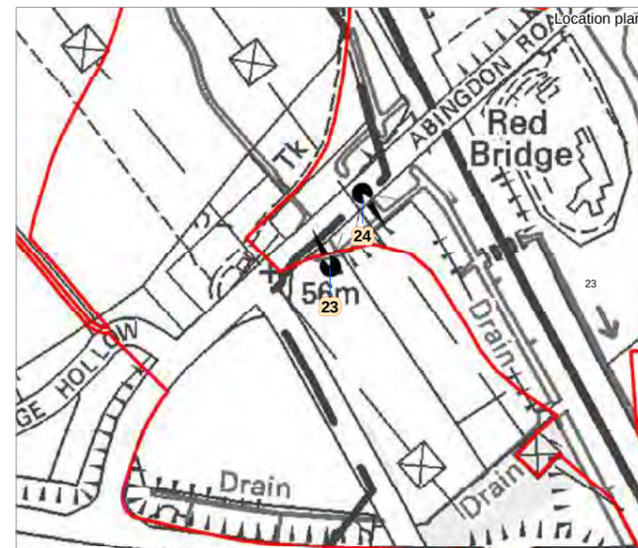
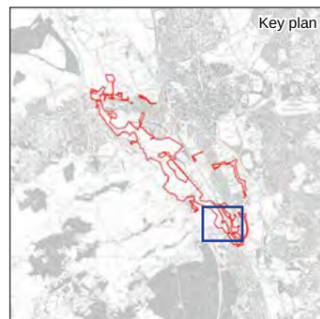
Distance to Scheme: Within the Scheme boundary

Grid Reference: 451658, 203677

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.39	
		drawing	
		Viewpoint 23	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (winter): Kendall Copse looking north-west towards Old Abingdon Road



Proposed view (winter): Illustrating new channel, new bridge on Kennington Road culvert, extent of and integration with existing bridge on Old Abingdon Road and removal of some vegetation

Notes:

Viewpoint 23 (Visualisation): Kendall Copse

View Direction: North-west

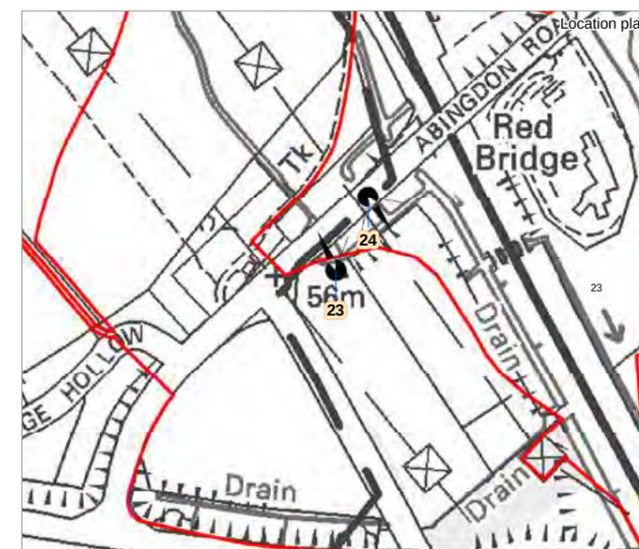
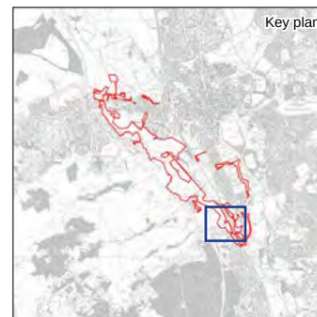
Distance to Scheme: Within the Scheme boundary

Grid Reference: 451658, 203677

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.40	
drawing		Viewpoint 23: Visualisation	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Henley Hill, Oxford OX1 5BS T: 01865 320700 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: January 17th 2018



Summer view: August 29th 2017

Notes:

Viewpoint 24: Old Abingdon Road, Oxford

View Direction: South

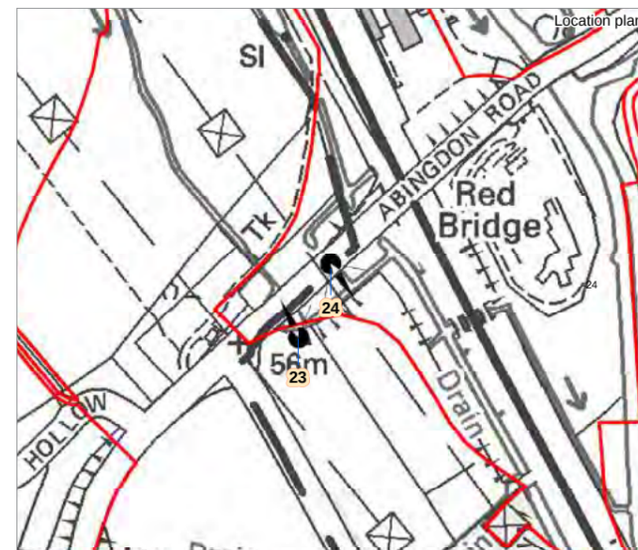
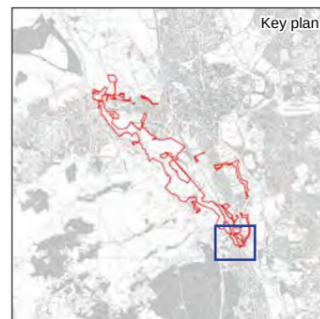
Distance to Scheme: Within the Scheme boundary

Grid Reference: 451677, 203718

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.41	
drawing		Viewpoint 24	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked	<small>The Coach House, Bagley Croft, Henley Hill, Oxford OX1 5BS T: 01865 323789 E: design.oxford@gillespies.co.uk</small>	
RM	MH		



Winter view: January 17th 2018



Summer view: August 30th 2017

Notes:

Viewpoint 25: Kennington Pond local wildlife site

View Direction: North - South

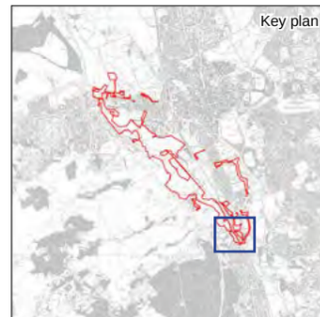
Distance to Scheme: Within the Scheme boundary

Grid Reference: 451903, 203386

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.42	
		drawing	
		Viewpoint 25	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Winter view: January 23rd 2018



Summer view: August 30th 2017

Notes:

Viewpoint 26: Boars Hill Viewpoint

View Direction: North-east

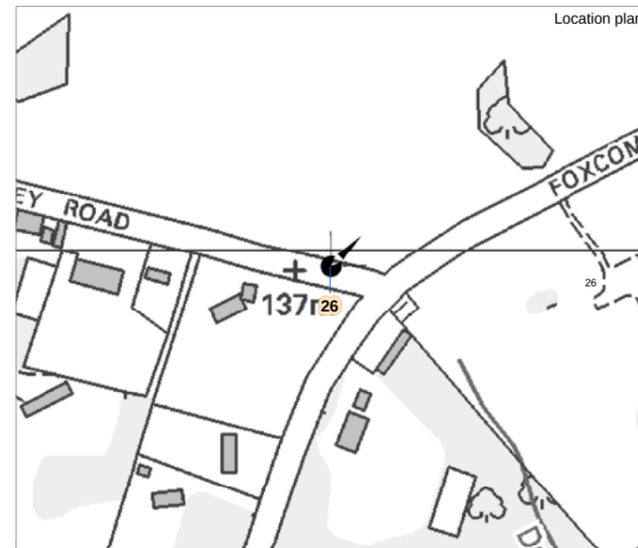
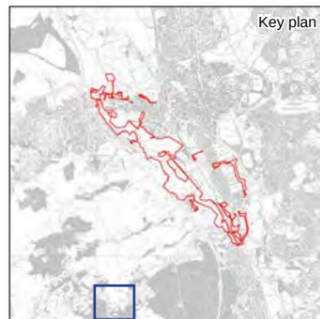
Distance to Scheme: 2692m

Grid Reference: 449384, 201981

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: Distances measured using ArcMap 10.3 GIS Software.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.43	
drawing		Viewpoint 26	
drawing status	revision	client	
FINAL	01		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (summer): North Hinksey Lane overlooking allotment site



Proposed view (summer): Illustrating removal of trees adjacent to Seacourt Stream and second stage channel.

Notes:

Viewpoint 27 (Visualisation): North Hinksey Lane

View Direction: North-east

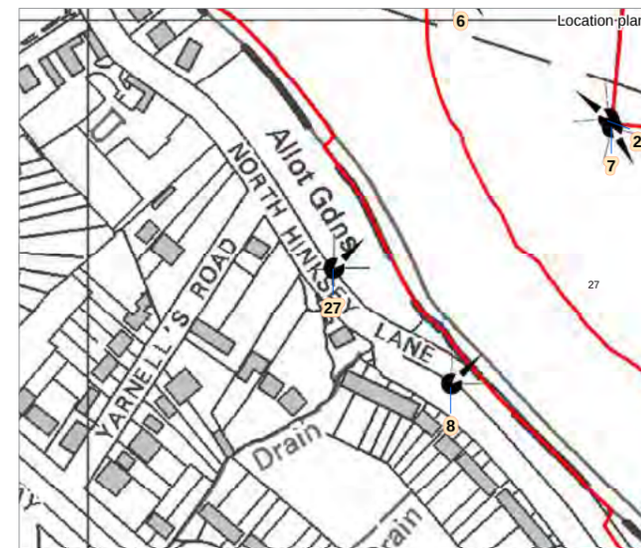
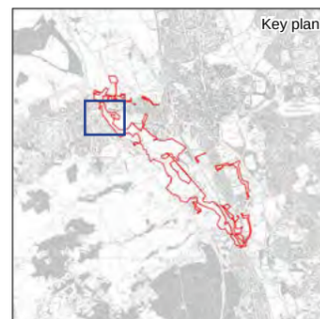
Distance to Scheme: 34m

Grid Reference: 449143, 205856

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation. Visualisation not included in March 2018 ES.



		project	
		OXFORD FLOOD ALLEVIATION SCHEME	
		drawing title	
		Appendix I-8. Figure 7.44	
		drawing	
		Viewpoint 27: Visualisation	
drawing status	revision	client	
FINAL	00		
date	scale		
Dec 2020	Not To Scale		
drawn	checked		
RM	MH		



Existing view (summer): Hinksey Meadow looking north-west



Proposed view (summer): Illustrating tree removal and second stage channel

Notes:

Viewpoint 28 (Visualisation): Hinksey Meadow and Seacourt Nature Park

View Direction: North-west

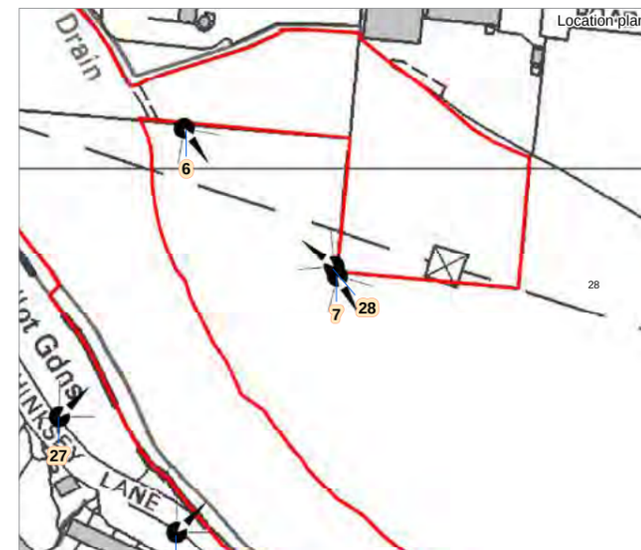
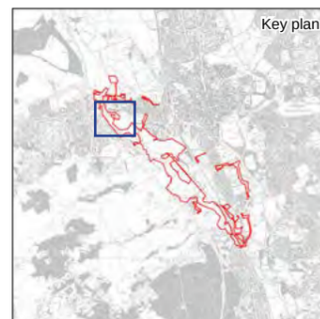
Distance to Scheme: Within the Scheme boundary

Grid Reference: 449384, 201981

Camera / Focal length: NIKON D7000 / Equivalent to 50mm

Camera Height: 1.70m

Note: This is an indicative visualisation illustrating the proposed Scheme during its third year of operation. Visualisation not included in March 2018 ES.



project		OXFORD FLOOD ALLEVIATION SCHEME	
drawing title		Appendix I-8. Figure 7.45	
drawing		Viewpoint 28: Visualisation	
drawing status	revision	client	
FINAL	00		
date	scale		
Dec 2020	Not To Scale	drawn	checked
RM	MH		