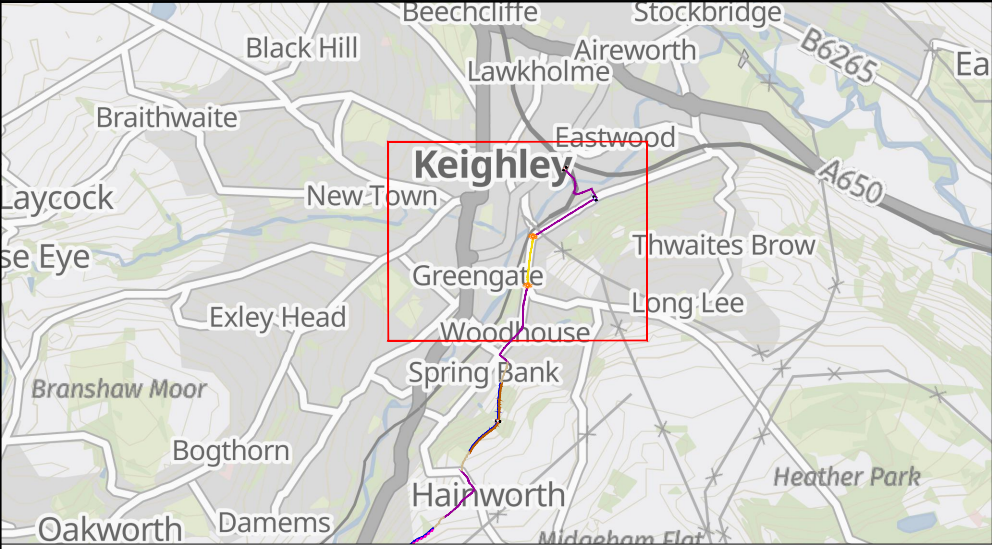


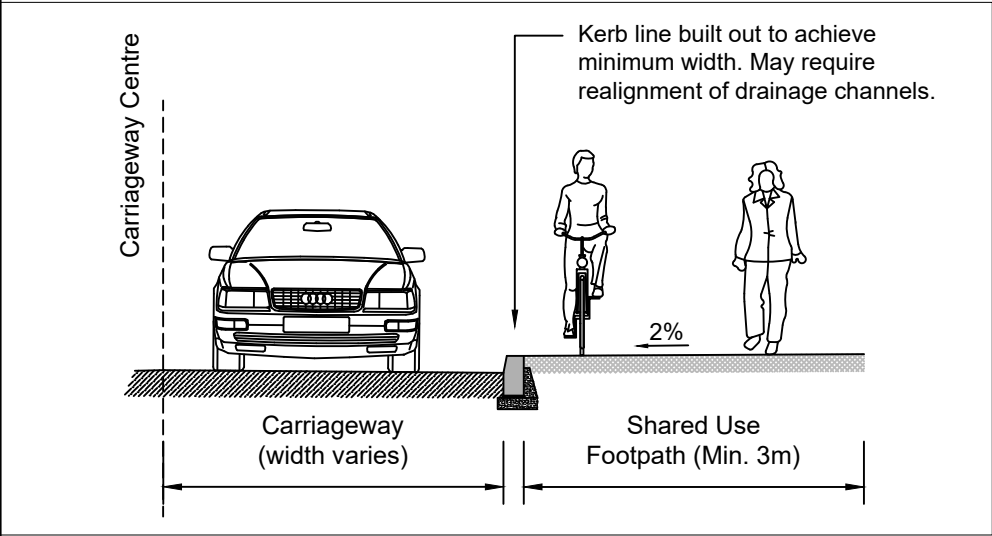
Key:	
	Base Map
	Proposed Route Alignment
	District Boundary

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
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 6. This drawing has been produced to be read in colour, for the sheet size specified below.
 7. These drawings are to be read in conjunction with the Design Schedule and Constraint Log provided withn the Study Report.

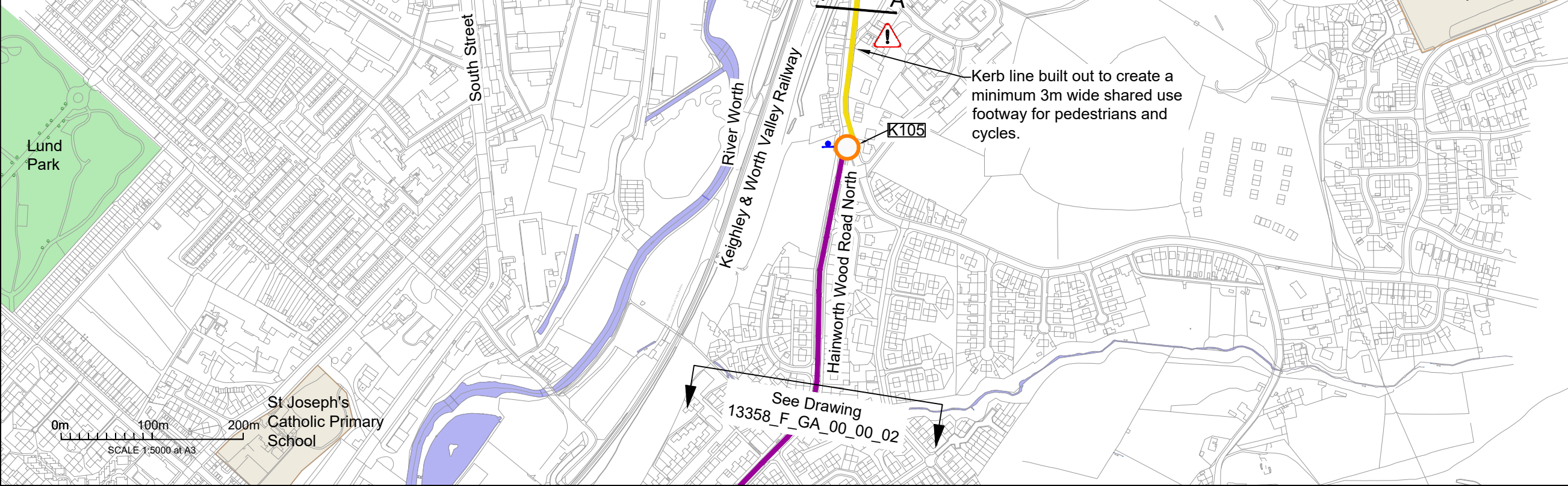
B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date
JOIN THE MOVEMENT Leeds Bridge House, Hunslet Road, Leeds LS10 1JN 0113 245 0006 www.sustrans.org.uk					
Project:		Queensbury Tunnel			
Title:		Feasibility Study Key Plan			
Drawn:		Check:	Appr:	Date:	Scale at A3:
ML		KA	MT	17/09/2021	NTS
Status:		Concept			
Drawing No:		Revision:			
13358-F-GA-00-00-00		B			



LOCALITY PLAN




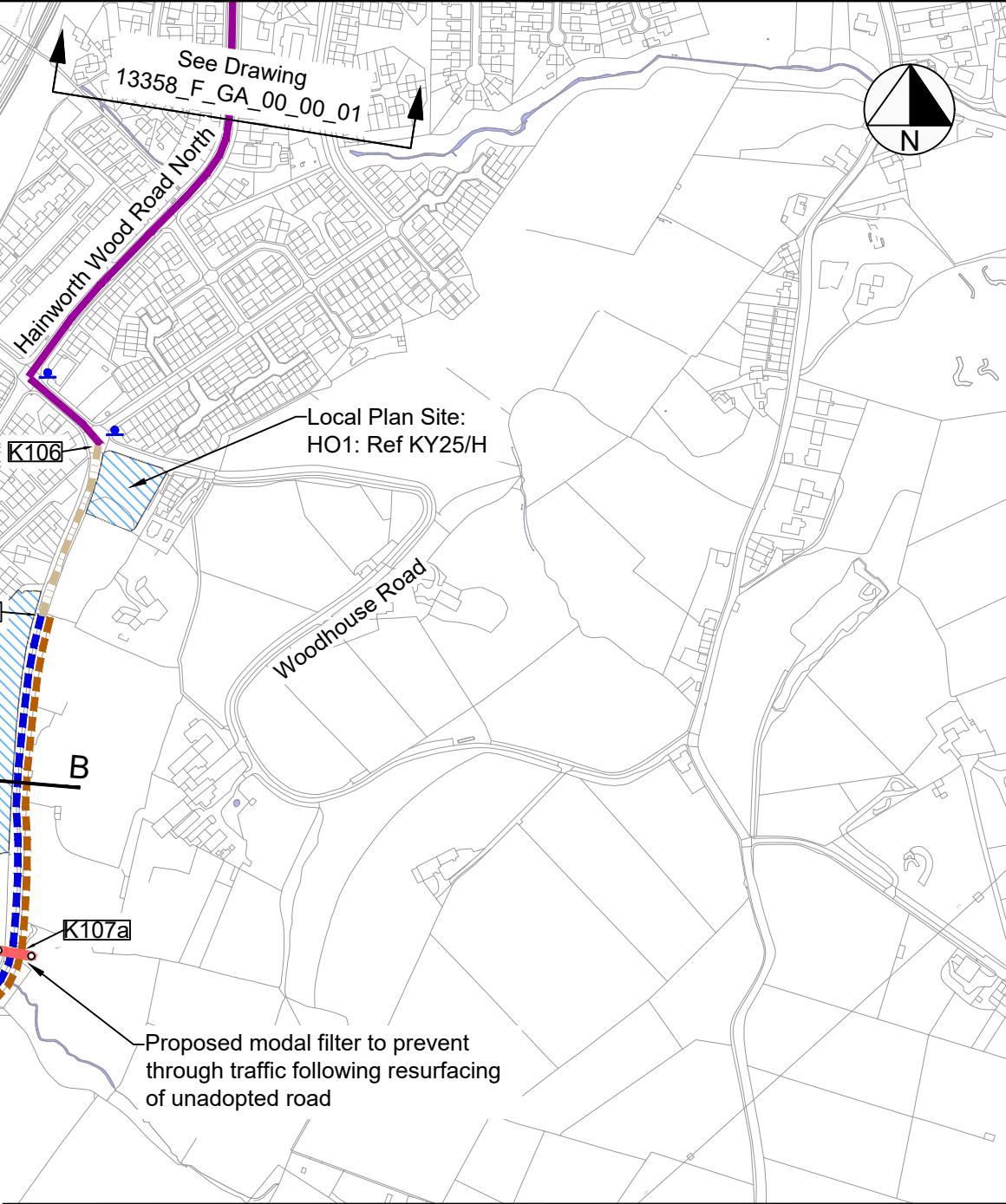
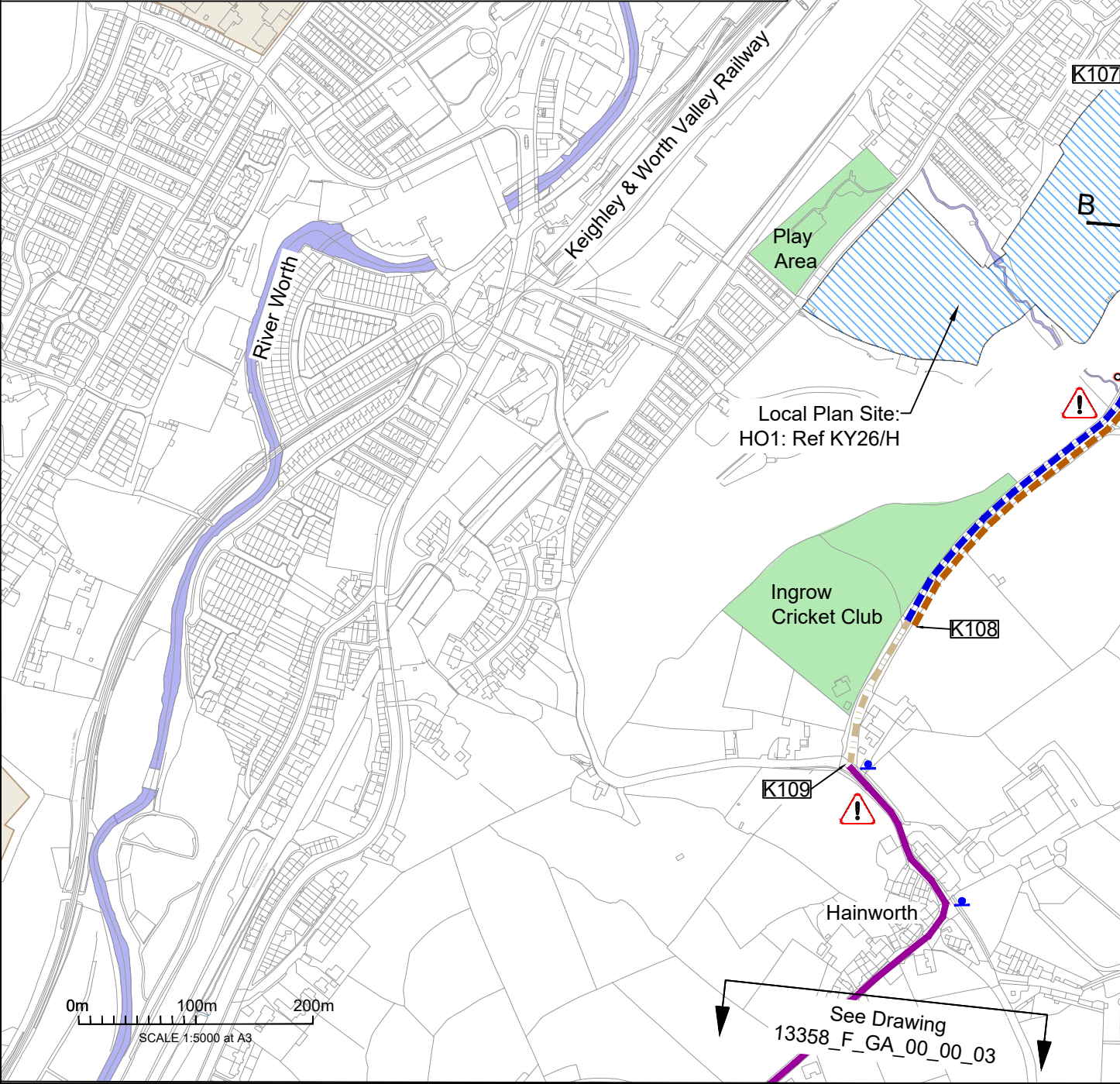
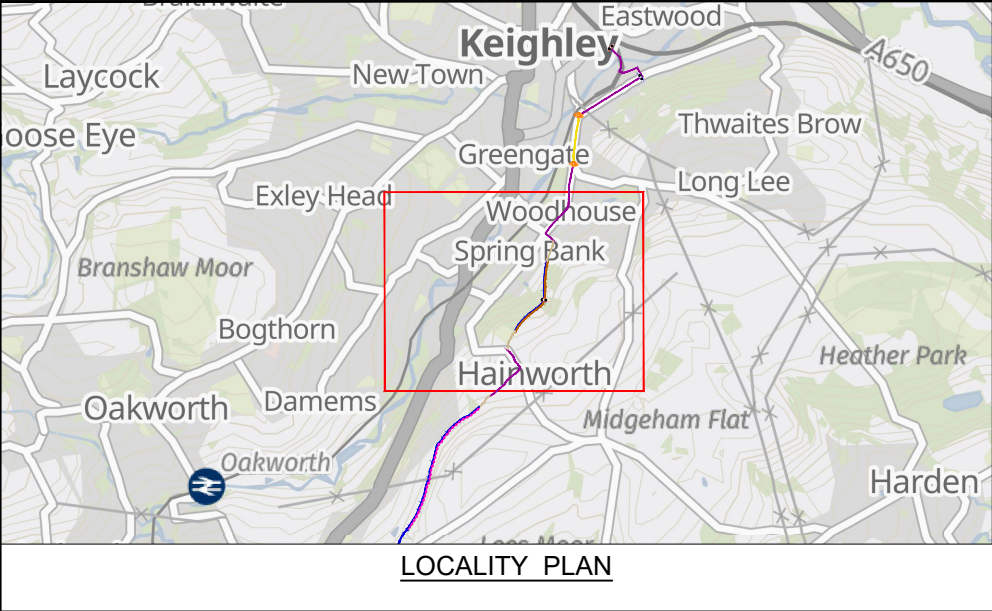
A - A (Not to Scale)



Key:	
KXXX	Numbered Location Reference
	Public Green Space Sites
	Public Interest Buildings
	Watercourse
	Cycling in Mixed Traffic Environment
	Shared Use Path
	Minor Junction Improvements
	Proposed Modal Filter
	Proposed Bus Gate
	Proposed Wayfinding Sign Locations
	Key Constraints

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
 5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
 6. This drawing has been produced to be read in colour, for the sheet size specified below.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date
<div> JOIN THE MOVEMENT Leeds Bridge House, Hunslet Road, Leeds LS10 1JN 0113 245 0006 www.sustrans.org.uk</div>					
Project: Queensbury Tunnel					
Title: Feasibility Study Layout Plan Sheet 1 of 20					
Drawn: Check: Appr:		Date:		Scale at A3:	
ML KA MT		17/09/2021		1:5000	
Status: Concept					
Drawing No: 13358-F-GA-00-00-01				Revision: B	




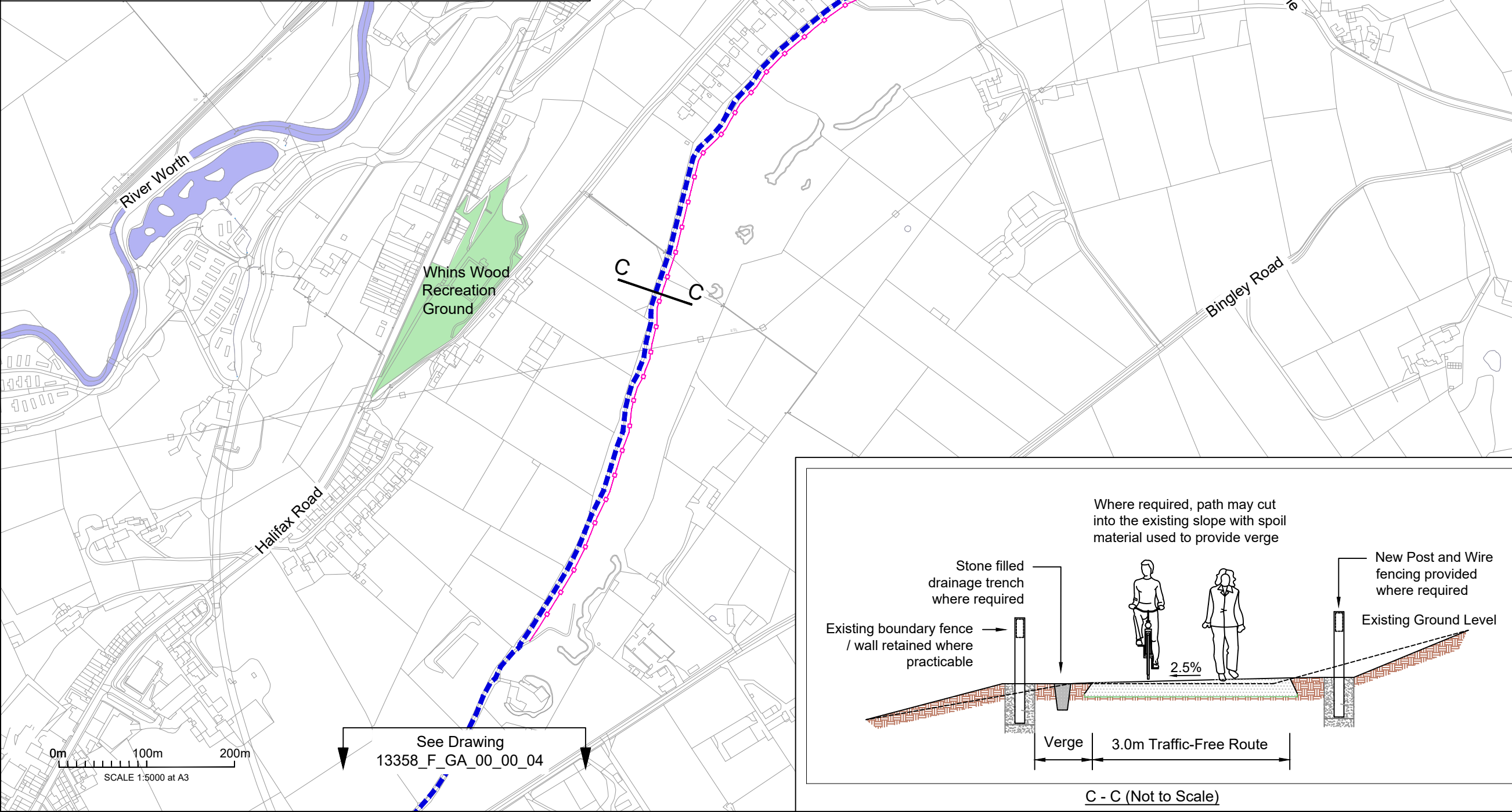
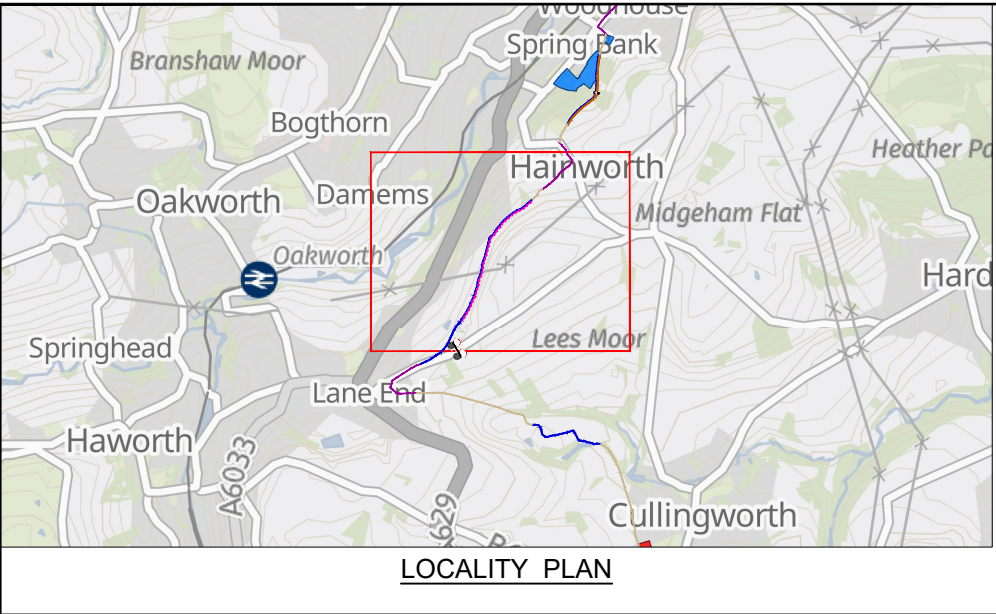
Key:

KXXX	Numbered Location Reference
	Public Green Space Sites
	Public Interest Buildings
	Watercourse
	3m wide Traffic Free Route
	Cycling in Mixed Traffic Environment
	Resurfacing
	Trotting Strip
	Proposed Modal Filter
	Proposed Wayfinding Sign Locations
	Key Constraints

Notes:

1. All dimensions in metres, unless otherwise noted.
2. Do not scale off plan.
3. Not to be used for Construction.
4. Co-ordinates based on OS grid.
5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
6. This drawing has been produced to be read in colour, for the sheet size specified below.
7. These drawings are to be read in conjunction with the Design Schedule and Constraint Log provided within the Study Report.

B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date
 JOIN THE MOVEMENT Leeds Bridge House, Hunslet Road, Leeds LS10 1JN 0113 245 0006 www.sustrans.org.uk					
Project: Queensbury Tunnel					
Title: Feasibility Study Layout Plan Sheet 2 of 20					
Drawn: Check: Appr: Date: Scale at A3: ML KA MT 17/09/2021 1:5000					
Status: Concept					
Drawing No: 13358-F-GA-00-00-02					Revision: B



Key:

KXXX	Numbered Location Reference
	Public Green Space Sites
	Watercourse
	Cycling in Mixed Traffic Environment
	3m wide Traffic Free Route
	Resurfacing
	Proposed Fencing
	Proposed Wayfinding Sign Locations
	Key Constraints

Notes:

1.

All dimensions in metres, unless otherwise noted.

2.

Do not scale off plan.

3.

Not to be used for Construction.

4.

Co-ordinates based on OS grid.

5.

The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.

6.

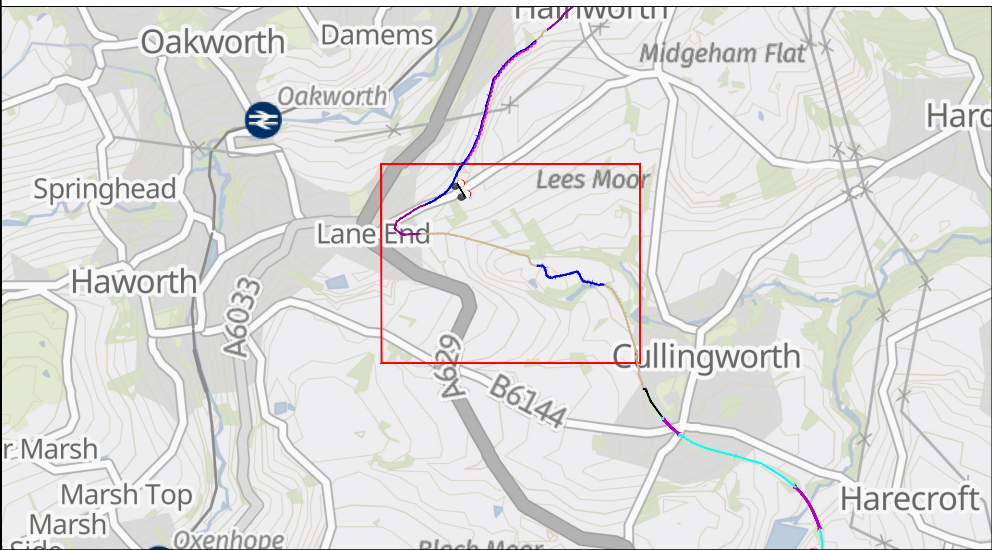
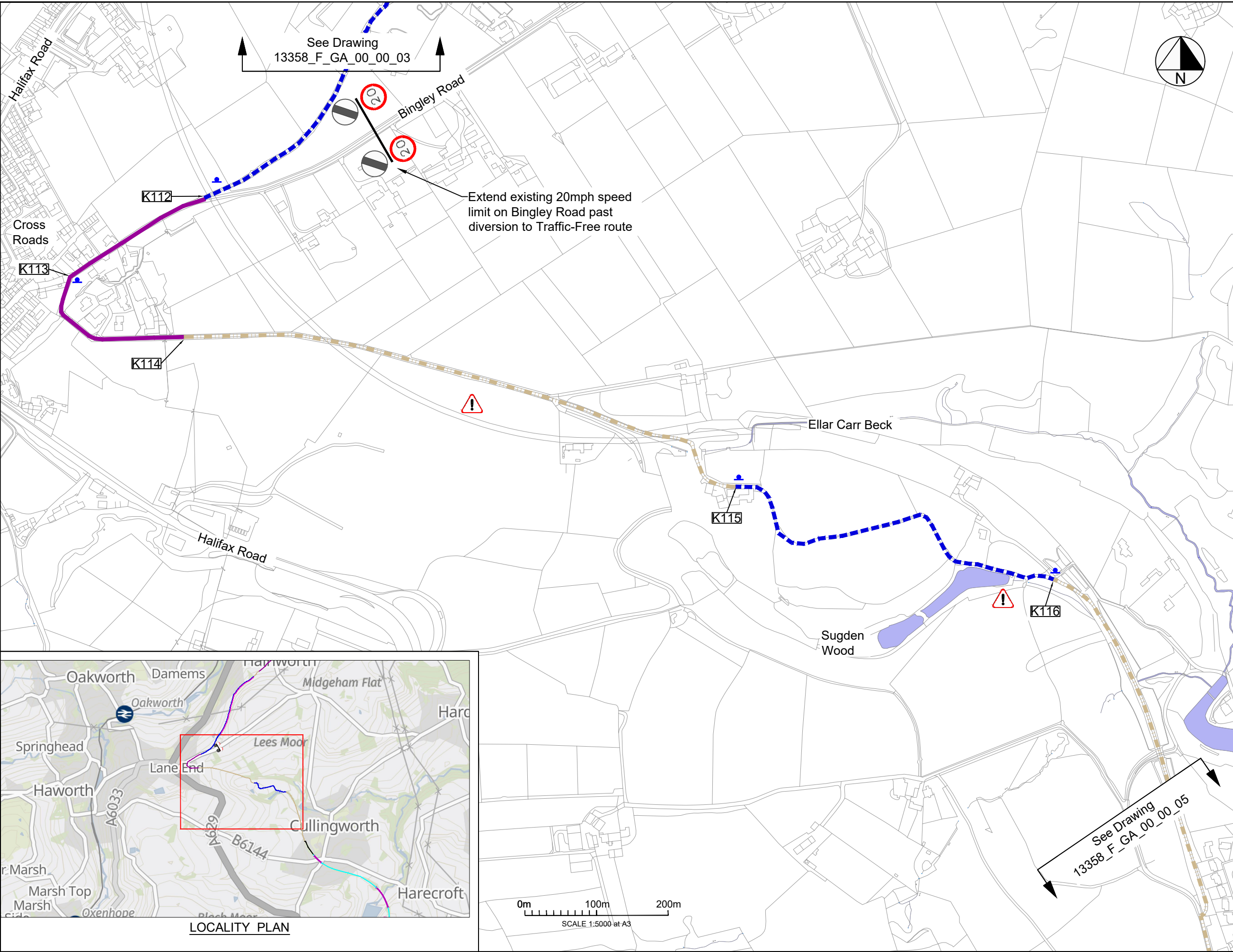
This drawing has been produced to be read in colour, for the sheet size specified below.

7.

These drawings are to be read in conjunction with the Design Schedule and Constraint Log provided within the Study Report.

B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
<div><div>sustrans</div><div>JOIN THE MOVEMENT</div><div>Leeds Bridge House, Hunslet Road, Leeds LS10 1JN</div><div>0113 245 0006 www.sustrans.org.uk</div></div>					
Project: Queensbury Tunnel					
Title: Feasibility Study Layout Plan Sheet 3 of 20					
Drawn: Check: Appr:		Date:		Scale at A3:	
ML KA MT		17/09/2021		1:5000	
Status: Concept					
Drawing No: 13358-F-GA-00-00-03				Revision: B	



LOCALITY PLAN

Key:	
KXXX	Numbered Location Reference
	Watercourse
	Cycling in Mixed Traffic Environment
	3m wide Traffic Free Route
	Resurfacing
	Proposed Wayfinding Sign Locations
	Key Constraints

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
 5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
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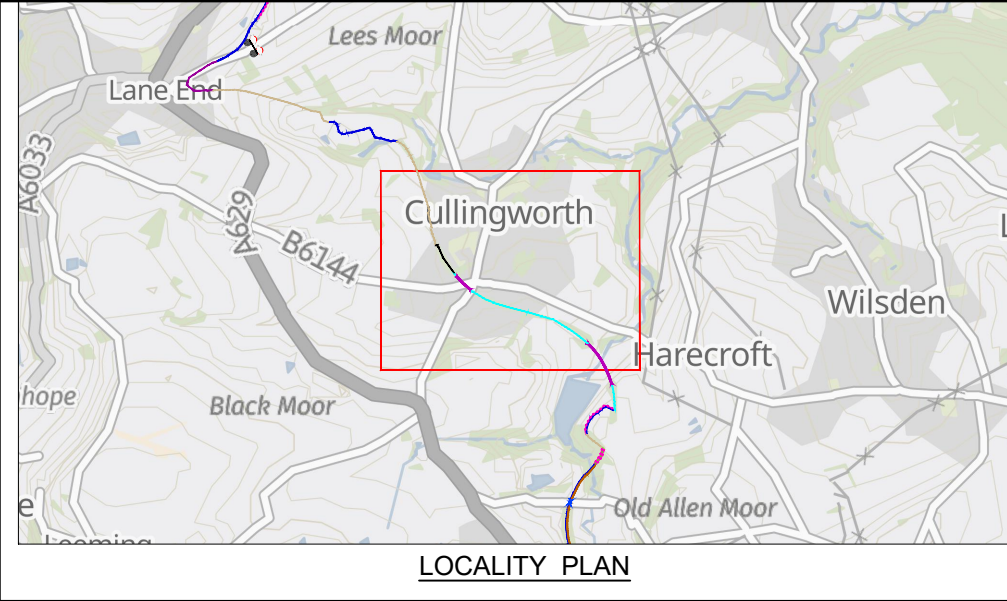
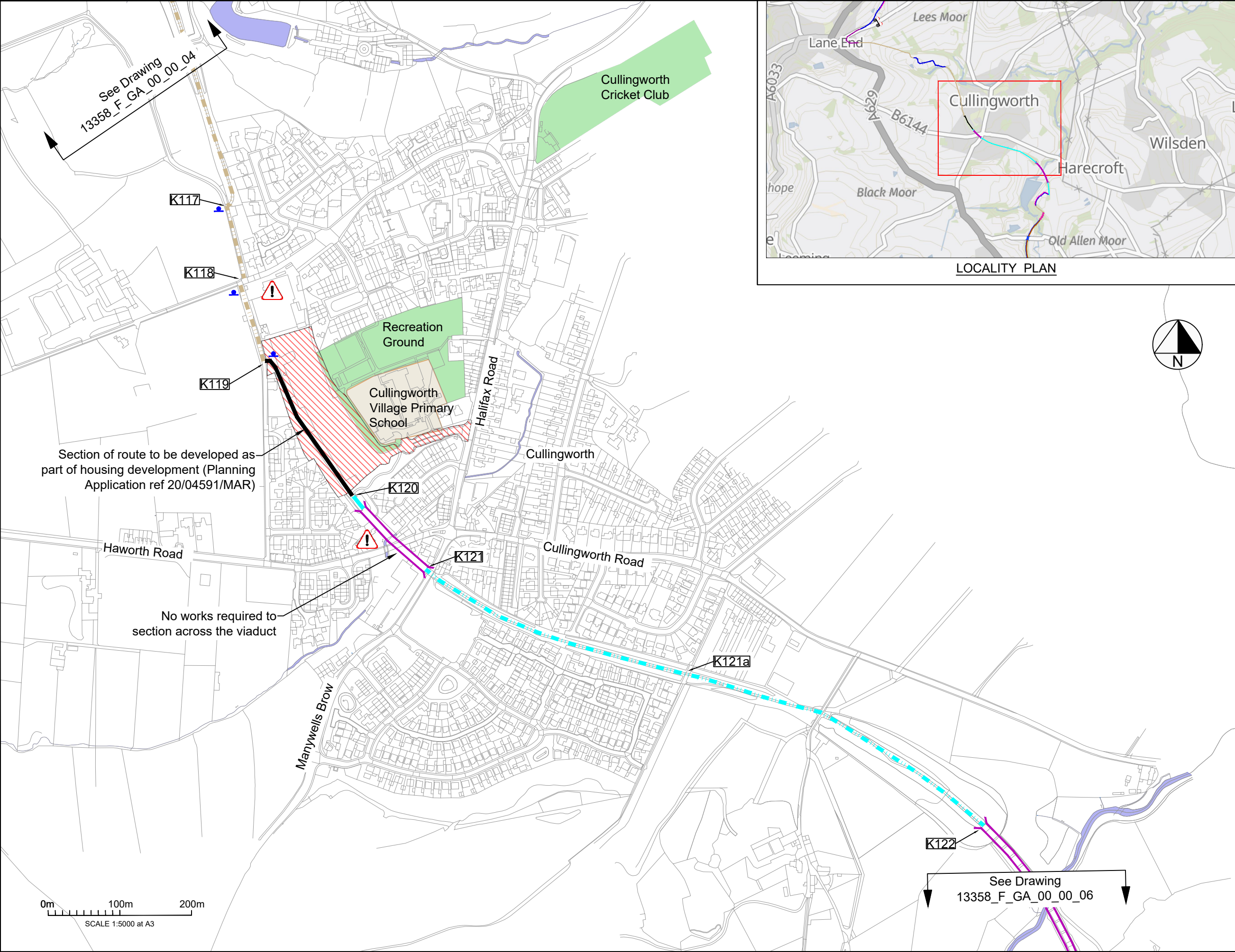
Project:	Queensbury Tunnel
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Title:	Feasibility Study Layout Plan Sheet 4 of 20
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Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status:	Concept
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Drawing No:	Revision:
13358-F-GA-00-00-04	B



Key:	
KXXX	Numbered Location Reference
	Public Green Space Sites
	Public Interest Buildings
	Watercourse
	Improved Existing Traffic Free Route
	Resurfacing
	Provision Developed by Others
	Viaduct
	Proposed Wayfinding Sign Locations
	Key Constraints

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
 5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
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 7. These drawings are to be read in conjunction with the Design Schedule and Constraint Log provided withn the Study Report.

B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
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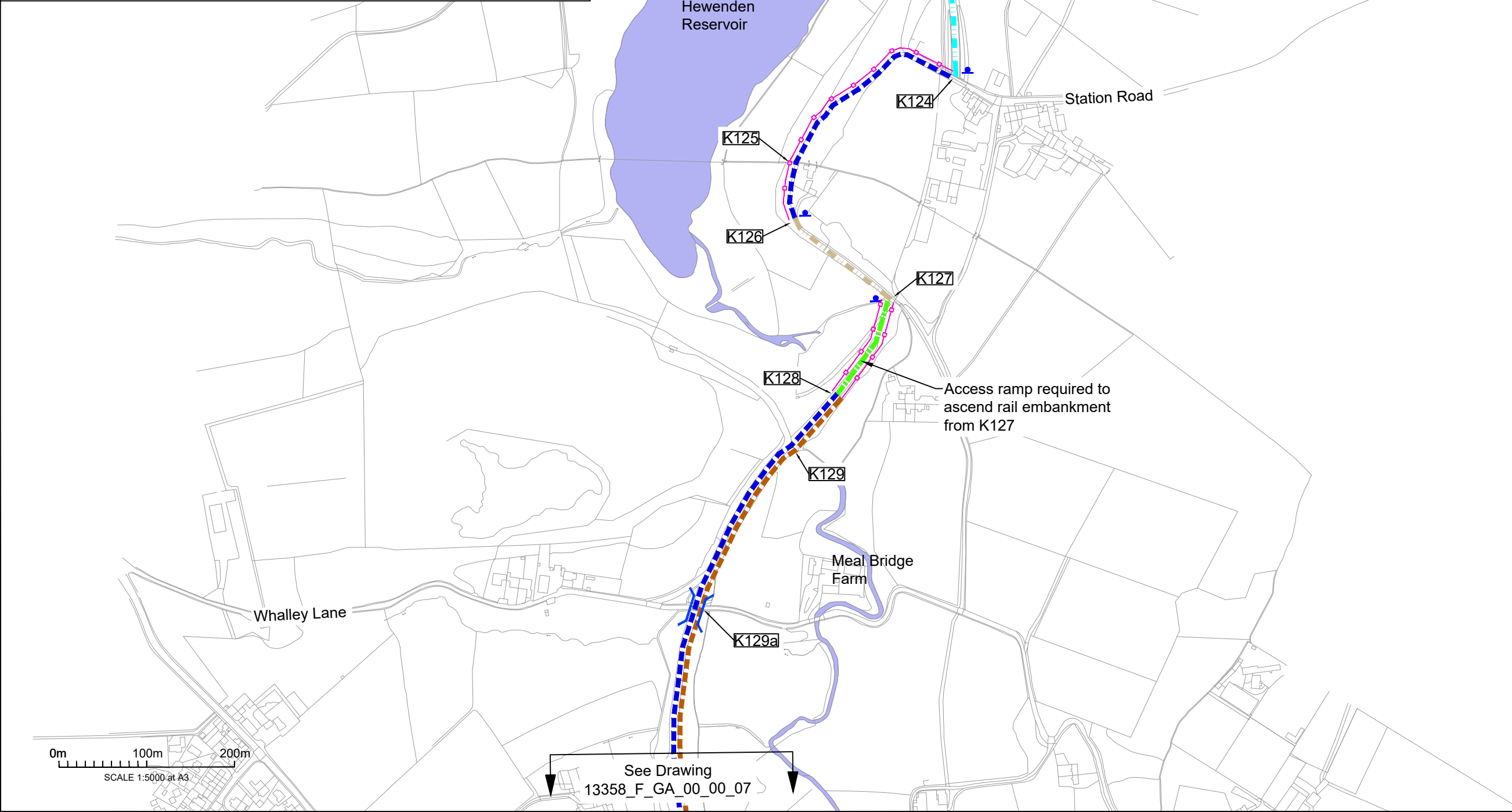
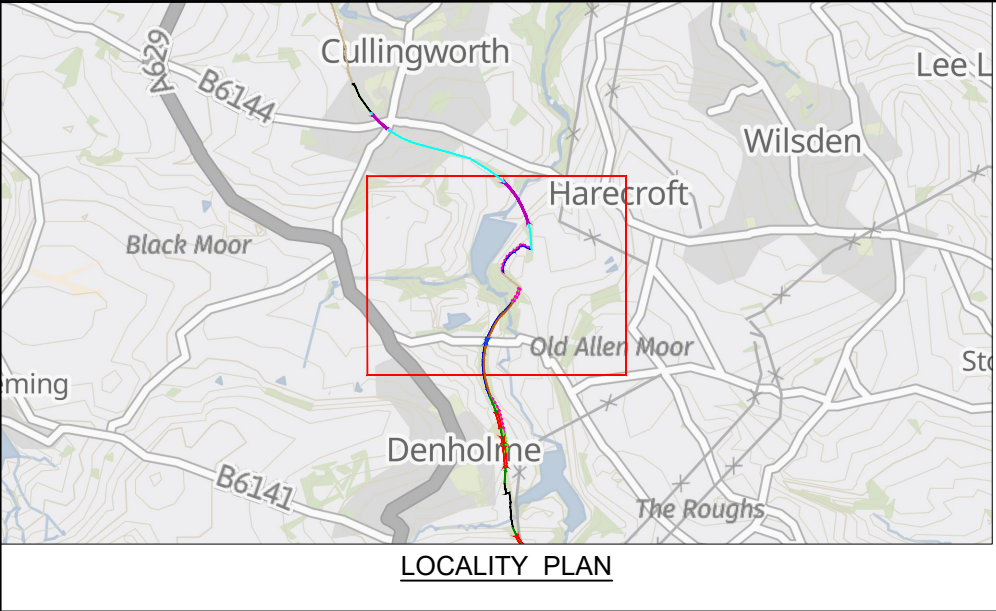
Project: Queensbury Tunnel

Title: Feasibility Study
Layout Plan
Sheet 5 of 20

Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status: **Concept**

Drawing No:	Revision:
13358-F-GA-00-00-05	B



Key:	
KXXX	Numbered Location Reference
	Watercourse
	3m wide Traffic Free Route
	Trotting Strip
	Improved Existing Traffic Free Route
	Resurfacing
	Route Access Ramp
	Viaduct
	Bridge Improved / Replaced
	Proposed Fencing
	Proposed Wayfinding Sign Locations
	Key Constraints

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
 5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
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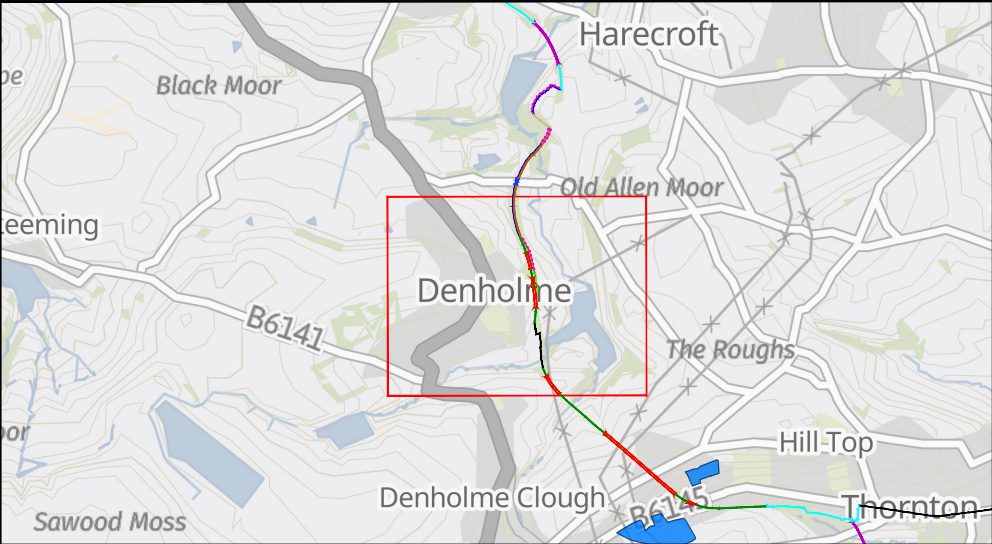
Project:
Queensbury Tunnel

Title:
Feasibility Study
Layout Plan
Sheet 6 of 20

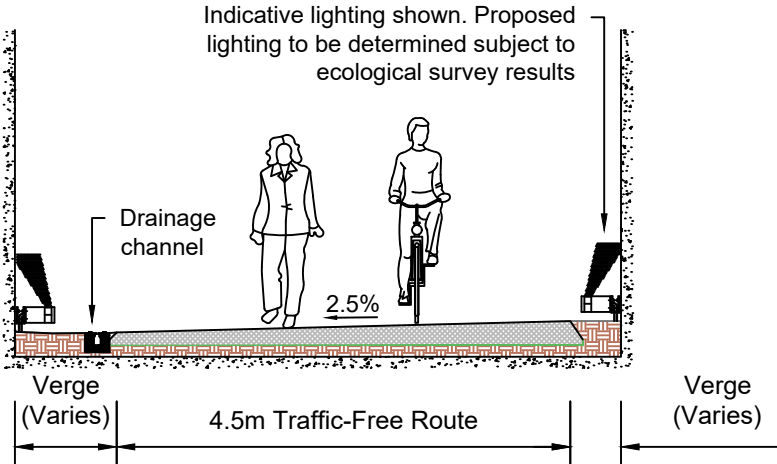
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ML	KA	MT	17/09/2021	1:5000

Status:
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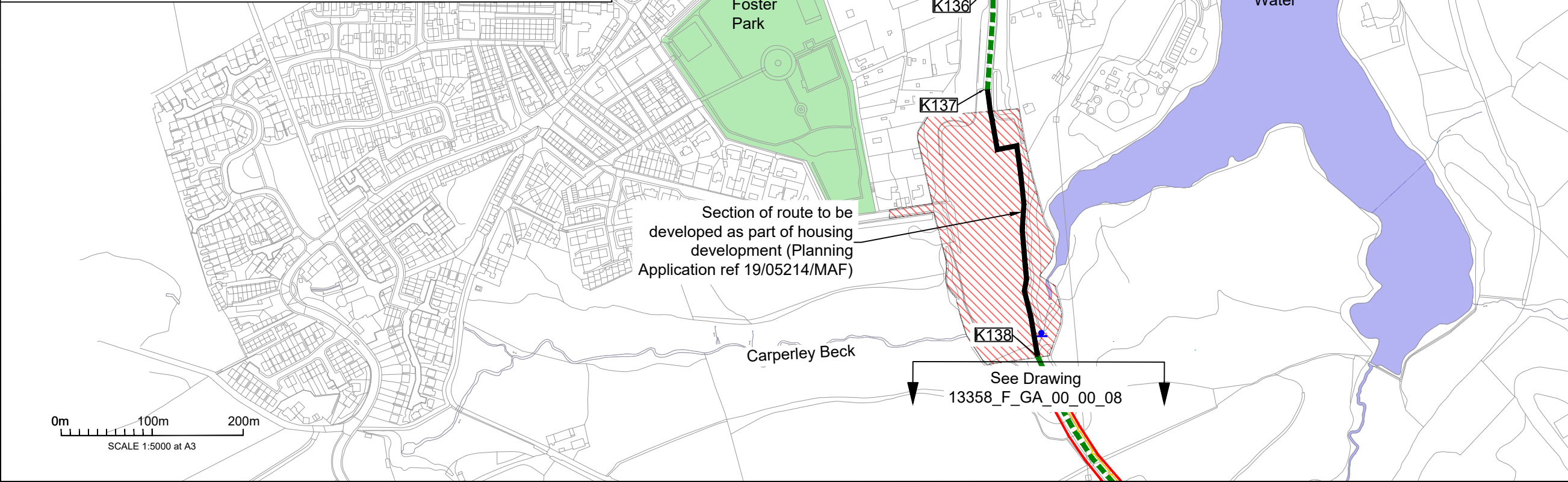
Drawing No:	Revision:
13358-F-GA-00-00-06	B



LOCALITY PLAN



D - D (Not to Scale)



Key:	
KXXX	Numbered Location Reference
	Public Green Space Sites
	Watercourse
	3m wide Traffic Free Route
	4.5m wide Traffic Free Route
	Trotting Strip
	Route Access Ramp
	Provision Developed by Others
	Tunnel
	Proposed Lighting
	Proposed Fencing
	Proposed Wayfinding Sign Locations
	Planning Application Sites
	Key Constraints

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
 5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
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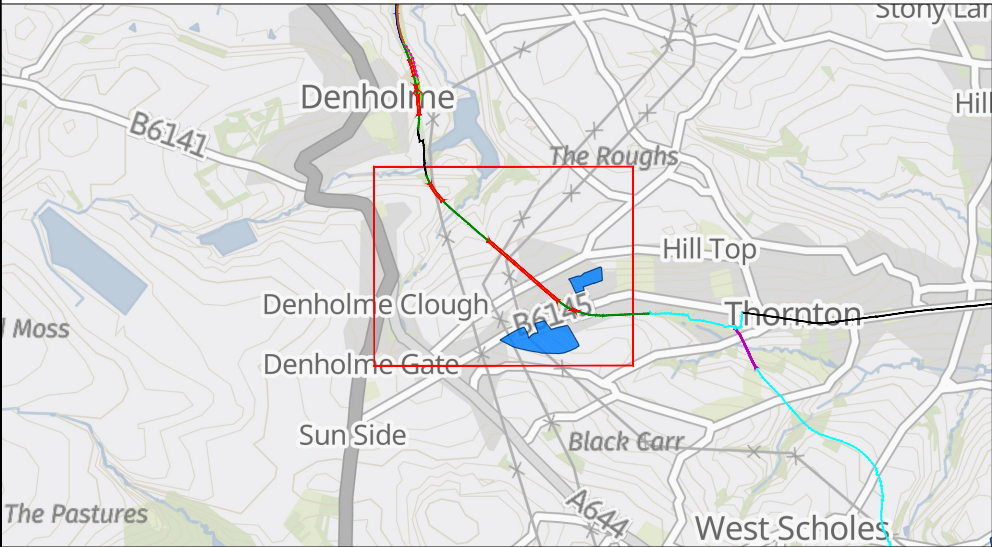
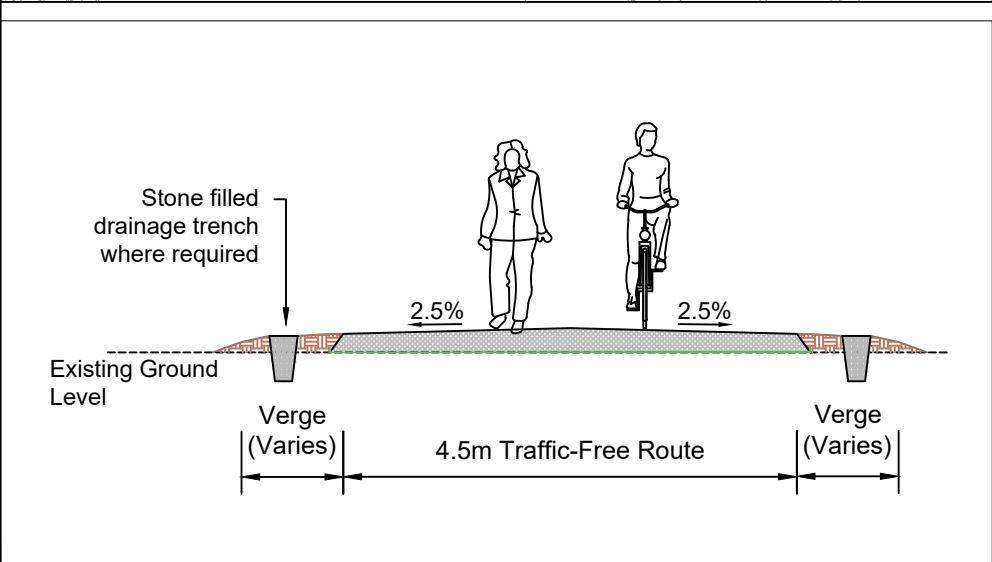
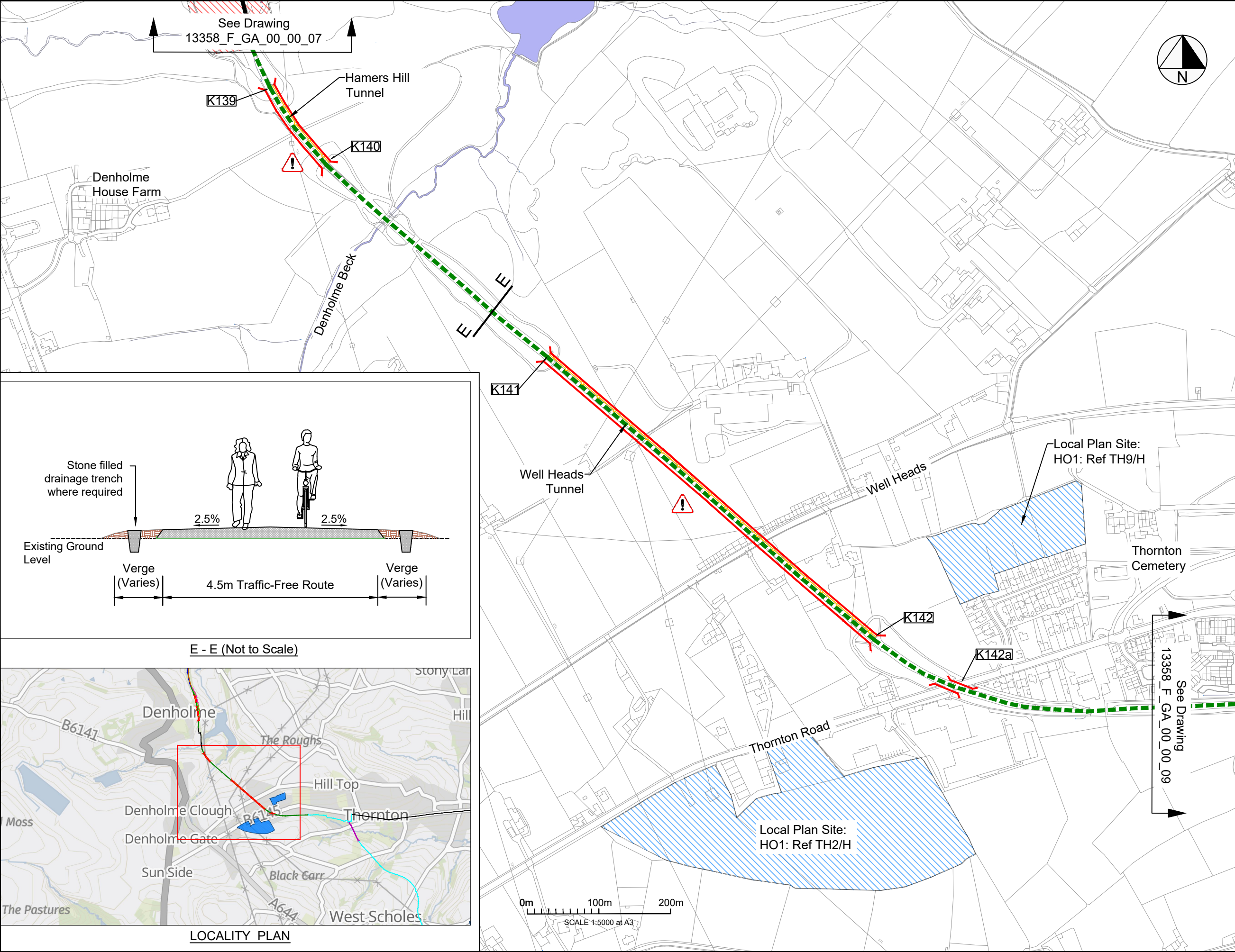
Project:
Queensbury Tunnel

Title:
Feasibility Study
Layout Plan
Sheet 7 of 20

Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status:
Concept

Drawing No:	Revision:
13358-F-GA-00-00-07	B



Key:

KXXX	Numbered Location Reference
	Public Interest Buildings
	Watercourse
	4.5m wide Traffic Free Route
	Tunnel
	Proposed Lighting
	Planning Application Sites
	Key Constraints

Notes:

- All dimensions in metres, unless otherwise noted.
- Do not scale off plan.
- Not to be used for Construction.
- Co-ordinates based on OS grid.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date

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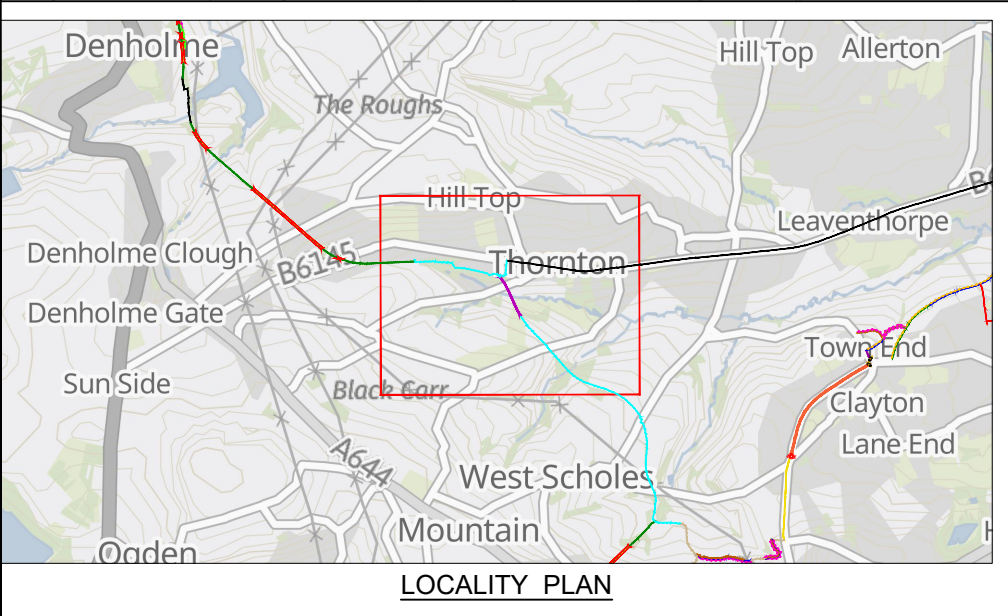
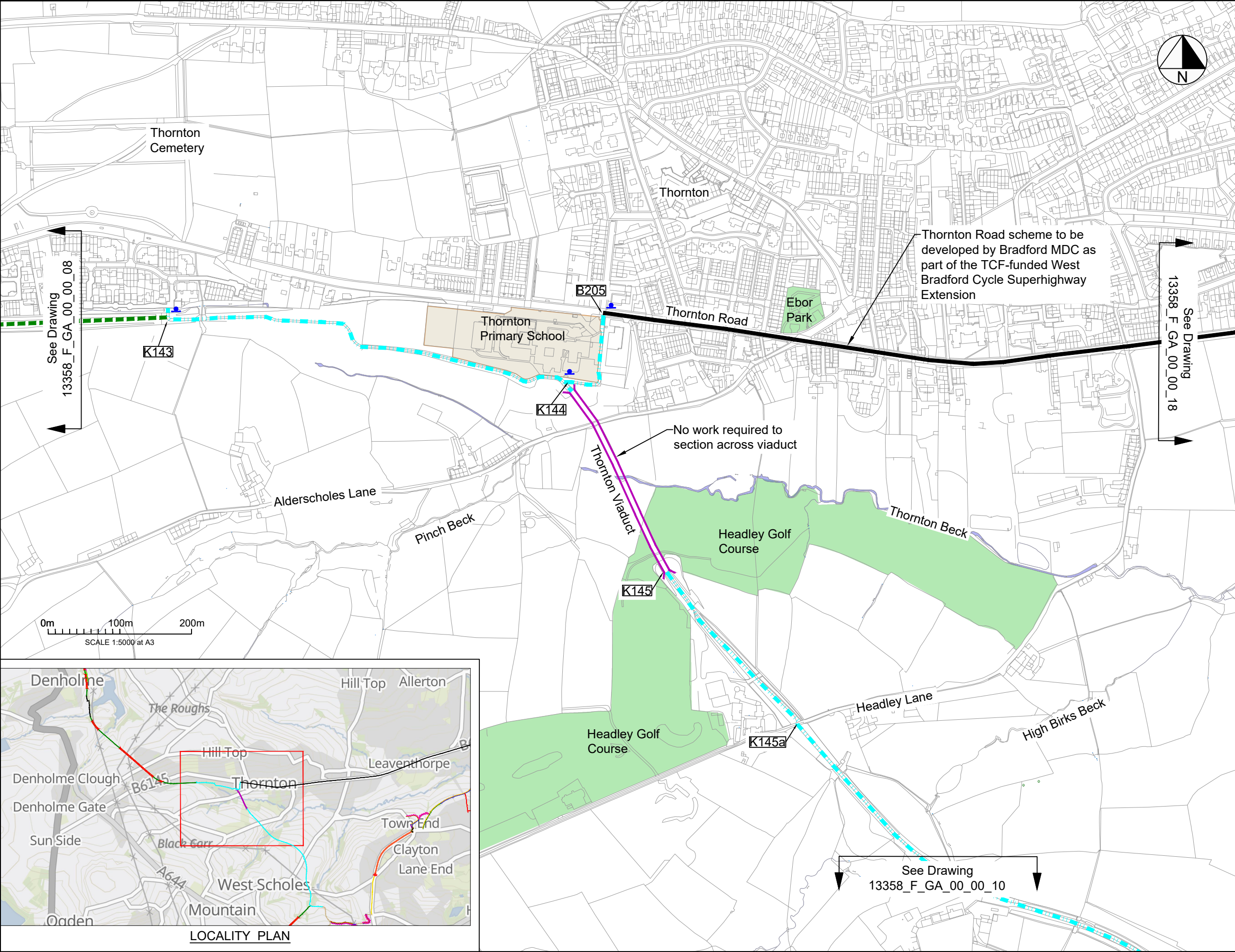
Project: Queensbury Tunnel

Title: Feasibility Study
Layout Plan
Sheet 8 of 20

Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status: **Concept**

Drawing No:	Revision:
13358-F-GA-00-00-08	B



Key:	
KXXX	Numbered Location Reference
	Public Green Space Sites
	Public Interest Buildings
	Watercourse
	4.5m wide Traffic Free Route
	Improved Existing Traffic Free Route
	Provision Developed by Others
	Viaduct
	Proposed Wayfinding Sign Locations
	Key Constraints

- Notes:
- All dimensions in metres, unless otherwise noted.
 - Do not scale off plan.
 - Not to be used for Construction.
 - Co-ordinates based on OS grid.
 - The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
 - This drawing has been produced to be read in colour, for the sheet size specified below.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft Design	DO	ML	MT	03/09/21

Rev Description DrawnCheck Appr Date

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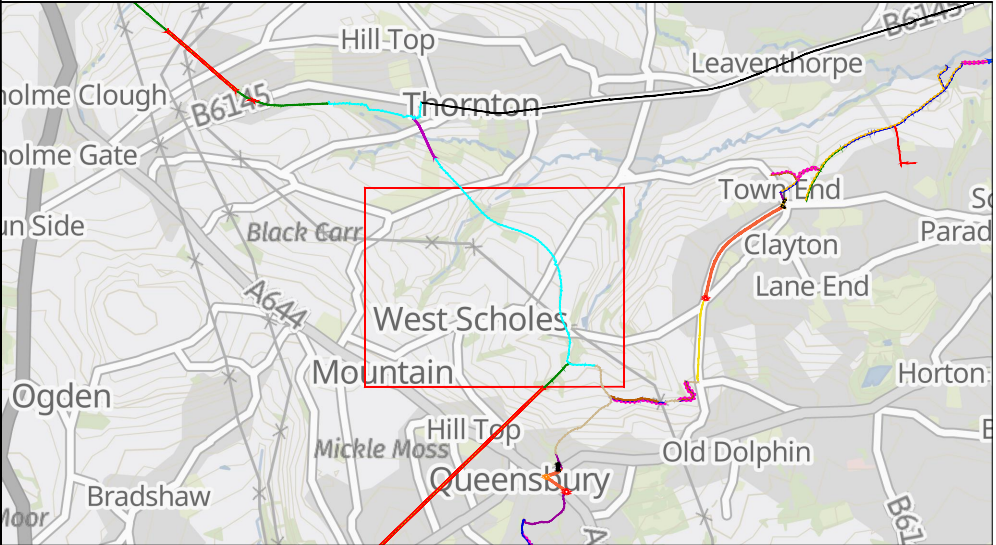
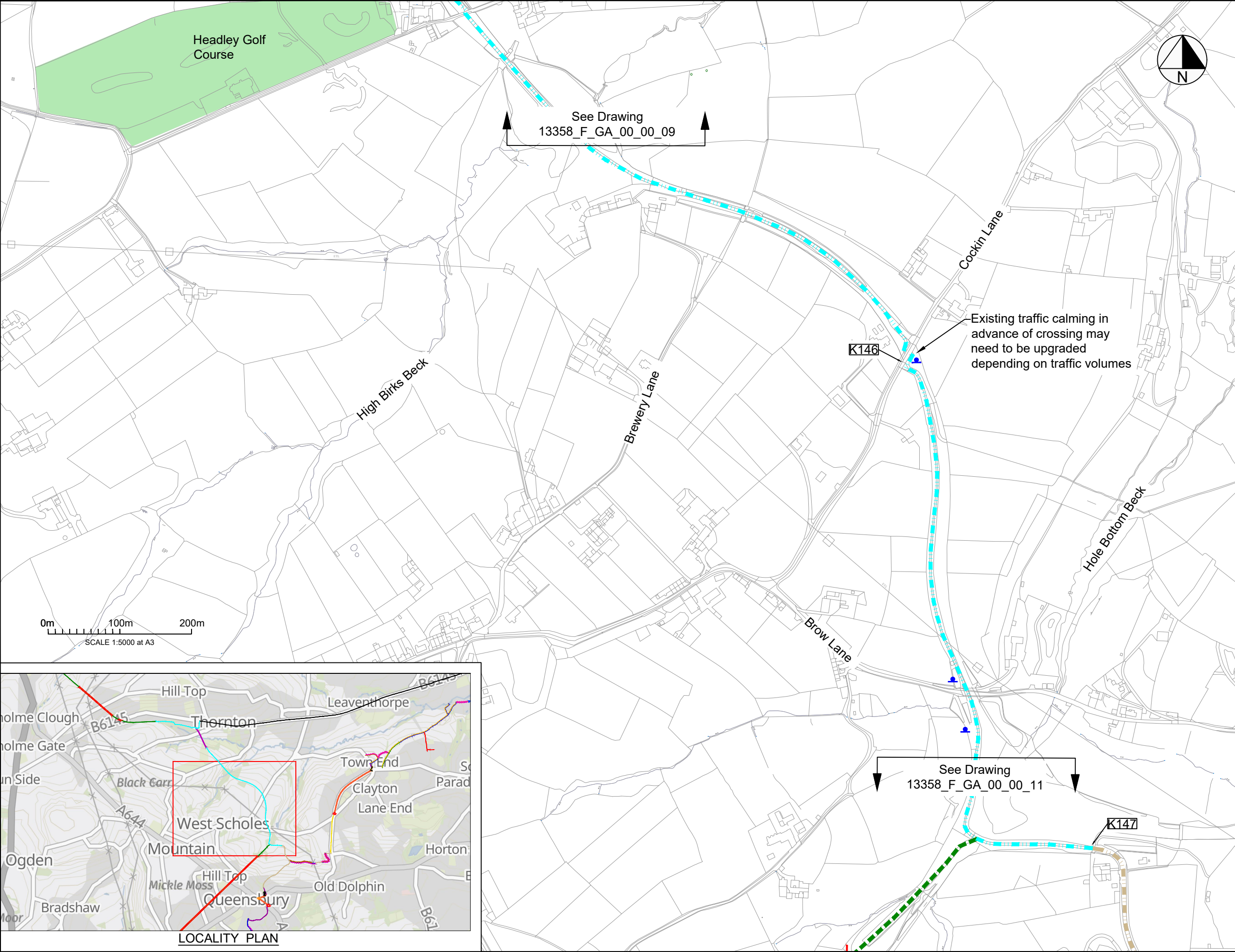
Project: Queensbury Tunnel

Title: Feasibility Study
Layout Plan
Sheet 9 of 20

Drawn: ML	Check: KA	Appr: MT	Date: 17/09/2021	Scale at A3: 1:5000
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Status: **Concept**

Drawing No: 13358-F-GA-00-00-09	Revision: B
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Key:	
KXXX	Numbered Location Reference
	Public Green Space Sites
	4.5m wide Traffic Free Route
	Improved Existing Traffic Free Route
	Resurfacing
	Proposed Wayfinding Sign Locations

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
 5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
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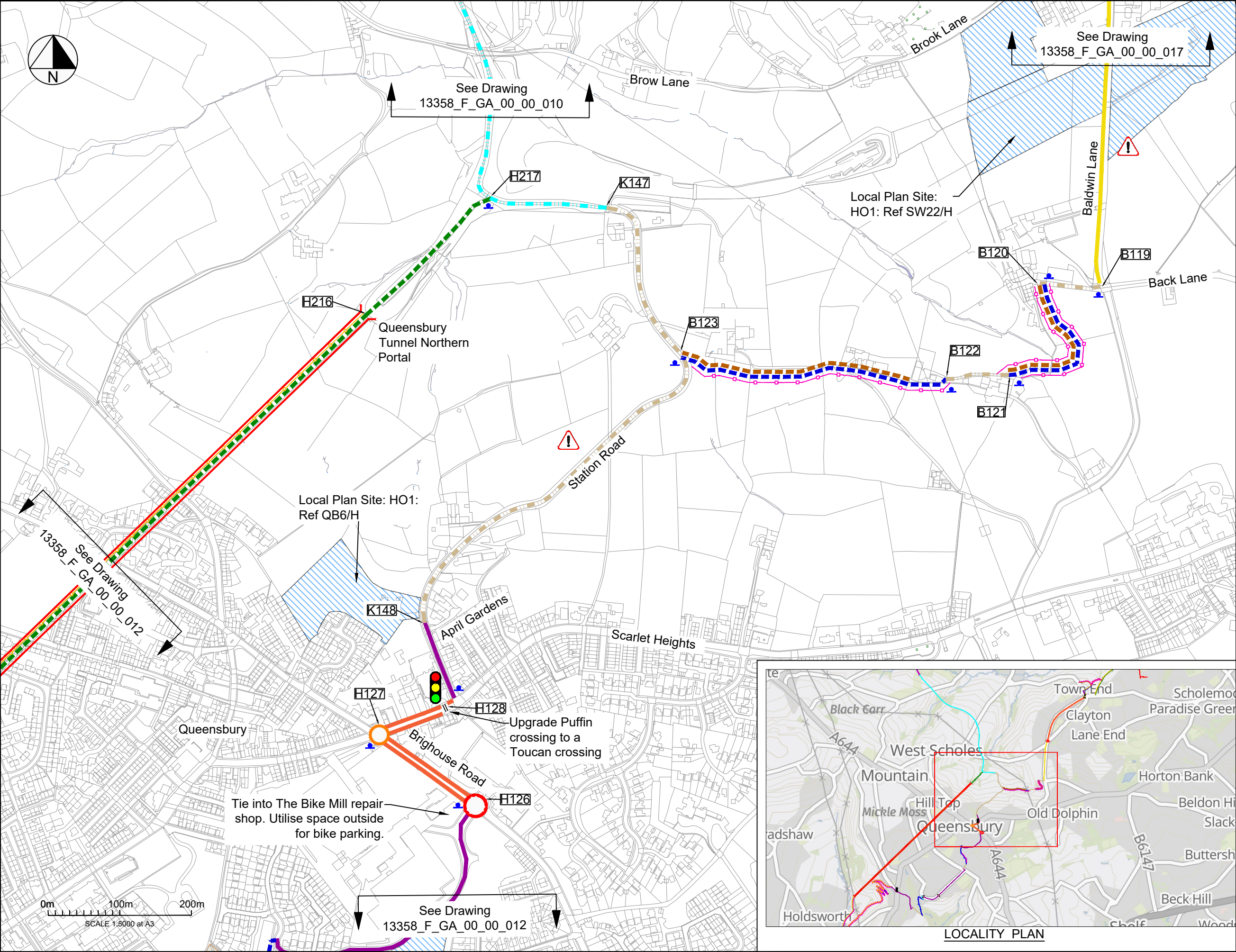
Project:	Queensbury Tunnel
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Title:	Feasibility Study Layout Plan Sheet 10 of 20
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Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000


Status:	Concept
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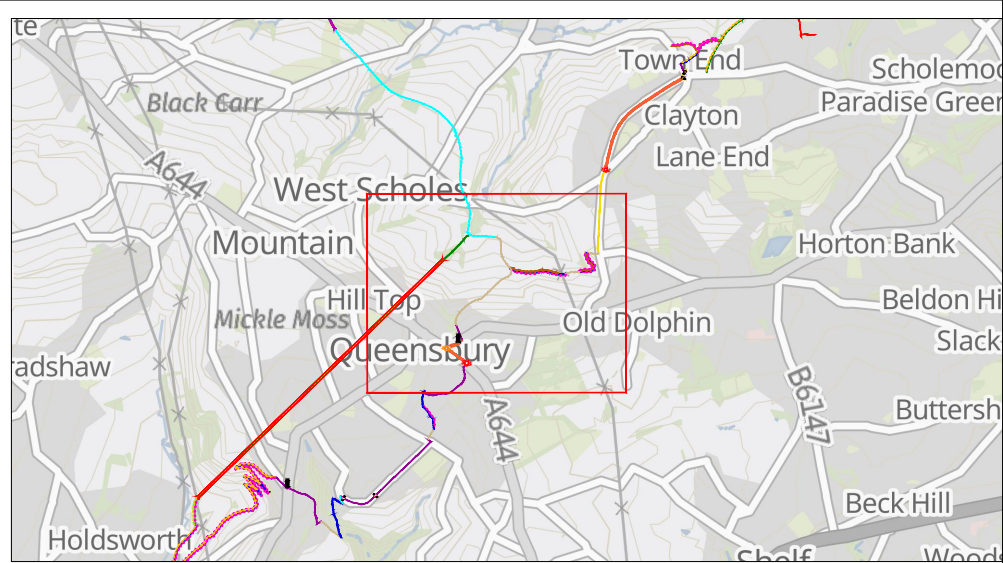
Drawing No:	Revision:
13358-F-GA-00-00-10	B

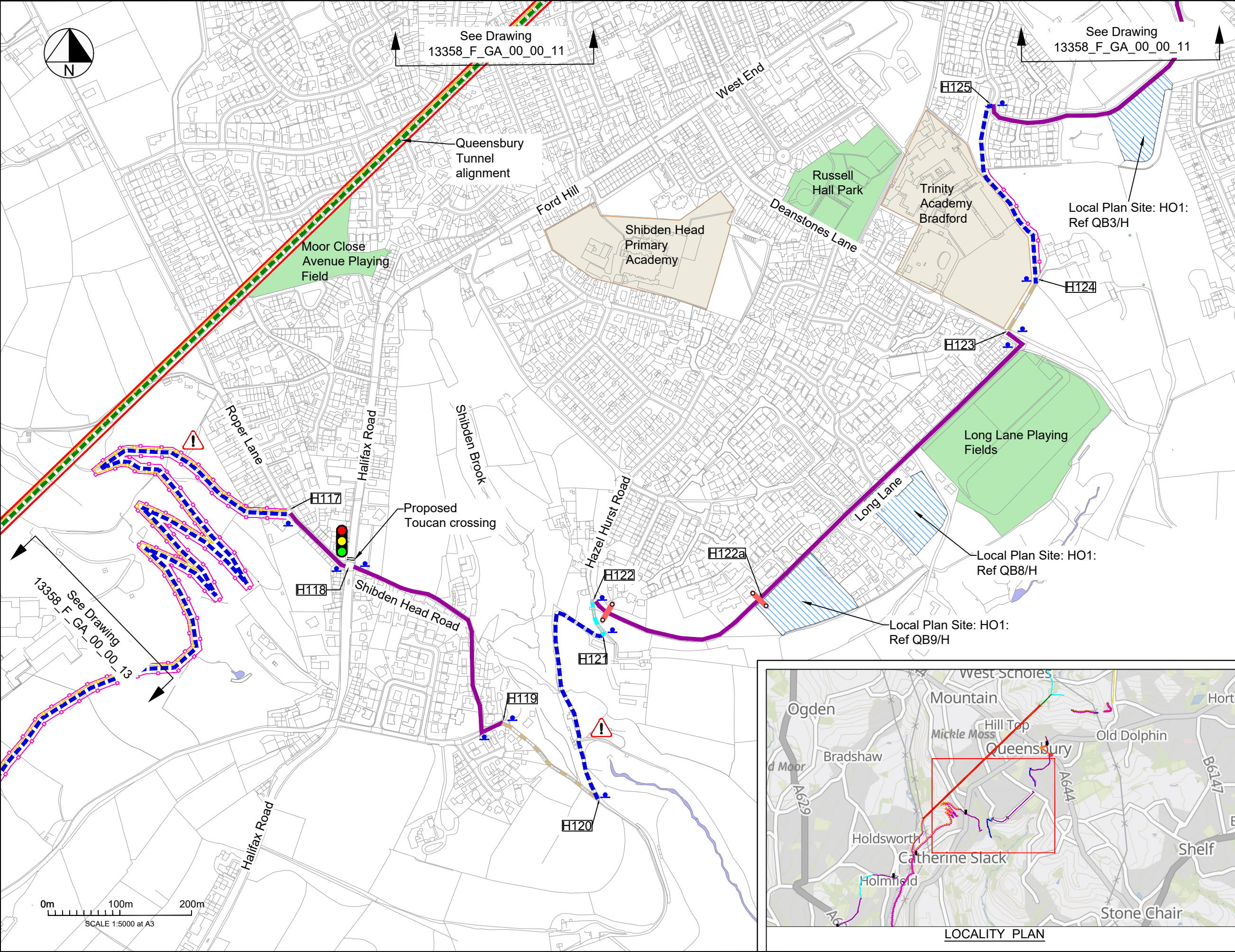


Key:	
KXXX	Numbered Location Reference
	Public Green Space Sites
	3m wide Traffic Free Route
	4.5m wide Traffic Free Route
	Trotting Strip
	Cycling in Mixed Traffic Environment
	One-way Separated Cycle Track
	Shared Use Path
	Improved Existing Traffic Free Route
	Resurfacing
	Minor Junction Improvements
	Junction Reconfiguration
	Tunnel
	Proposed Lighting
	Proposed Fencing
	Puffin / Toucan Crossing
	CBMDC Local Plan Site
	Proposed Wayfinding Sign Locations
	Key Constraints

- Notes:
1. All dimensions in metres, unless otherwise noted.
 2. Do not scale off plan.
 3. Not to be used for Construction.
 4. Co-ordinates based on OS grid.
 5. The delivery of this drawing in electronic format shall not be construed to provide any authorisation or right of the receipt or any other person to rely upon, alter or otherwise use the information provided. Any use of this information is at the sole risk and liability of the user and Sustrans assumes no liability for unauthorised use or alteration of the information contained herein.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date
<div> JOIN THE MOVEMENT</div> <div>Leeds Bridge House, Hunslet Road, Leeds LS10 1JN 0113 245 0006 www.sustrans.org.uk</div>					
Project: Queensbury Tunnel					
Title: Feasibility Study Layout Plan Sheet 11 of 20					
Drawn: Check:		Appr:	Date:	Scale at A3:	
ML KA MT			17/09/2021	1:5000	
Status: Concept					
Drawing No: 13358-F-GA-00-00-11			Revision: B		





Key:

HXXX	Numbered Location Reference
	Public Green Space Sites
	Public Interest Buildings
	Watercourse
	3m wide Traffic Free Route
	4.5m wide Traffic Free Route
	Cycling in Mixed Traffic Environment
	Improved Existing Traffic Free Route
	Resurfacing
	Tunnel
	Proposed Lighting
	Proposed Fencing
	Proposed Modal Filter
	Puffin / Toucan Crossing
	CBMDC Local Plan Site
	Proposed Wayfinding Sign Locations
	Key Constraints

Notes:

- All dimensions in metres, unless otherwise noted.
- Do not scale off plan.
- Not to be used for Construction.
- Co-ordinates based on OS grid.
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B	Concept Design	ML	JI	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date

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0113 245 0006 www.sustrans.org.uk

Project:
Queensbury Tunnel

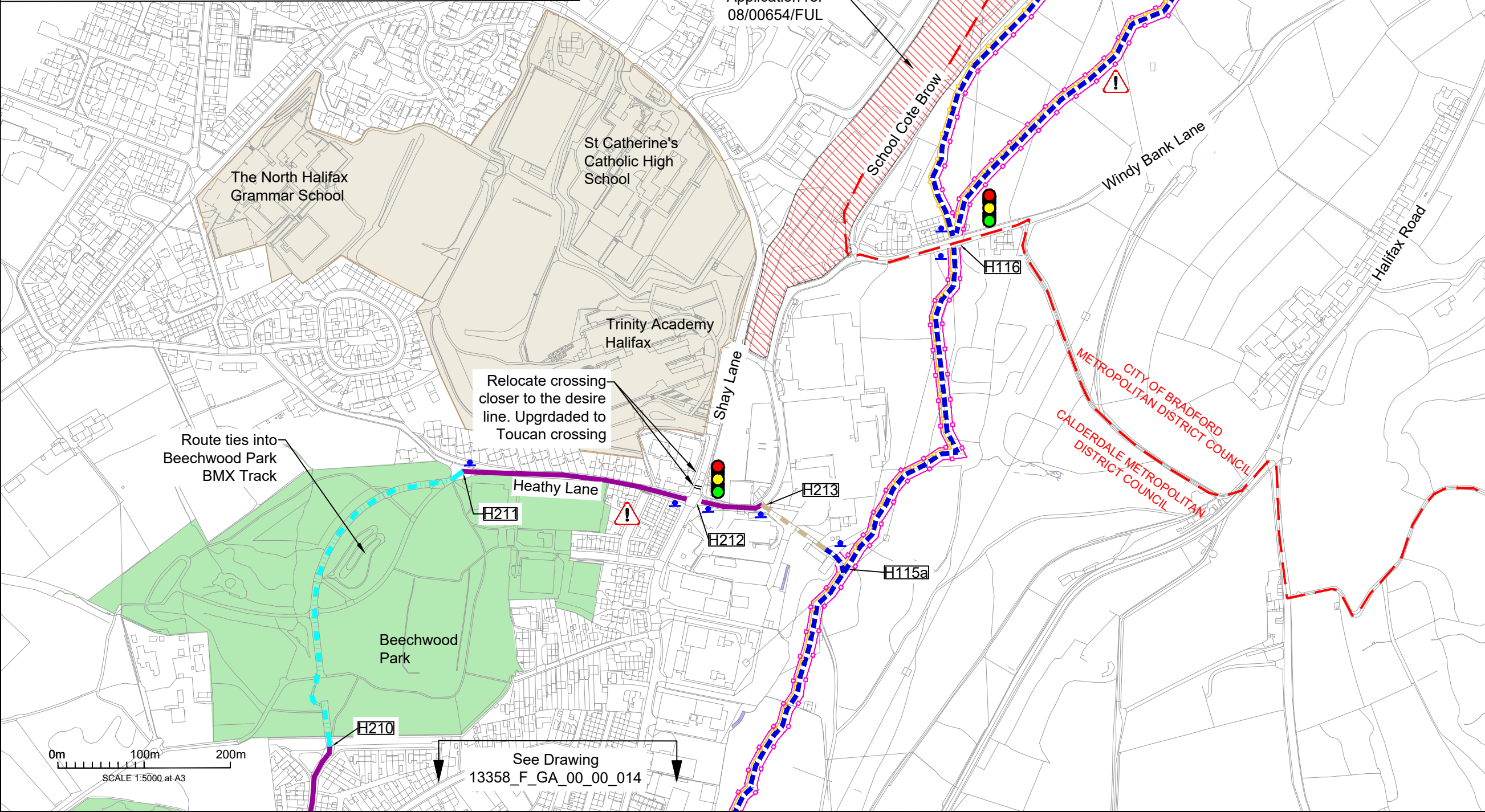
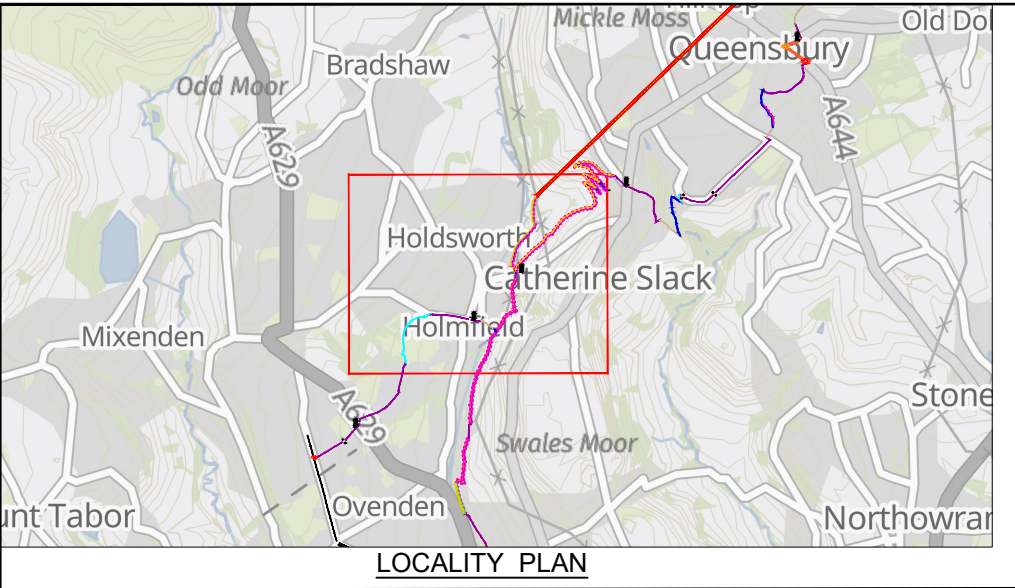
Title:
Feasibility Study
Layout Plan
Sheet 12 of 20

Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status:
Concept

Drawing No:	Revision:
13358-F-GA-00-00-12	B

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Key:

HXXX	Numbered Location Reference
	Public Green Space Sites
	Public Interest Buildings
	3m wide Traffic Free Route
	4.5m wide Traffic Free Route
	Cycling in Mixed Traffic Environment
	Improved Existing Traffic Free Route
	Resurfacing
	Route Access Ramp
	Tunnel
	Proposed Lighting
	Proposed Fencing
	Puffin / Toucan Crossing
	Planning Application Sites
	Proposed Wayfinding Sign Locations
	Key Constraints
	District Boundary

Notes:

1. All dimensions in metres, unless otherwise noted.
2. Do not scale off plan.
3. Not to be used for Construction.
4. Co-ordinates based on OS grid.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date

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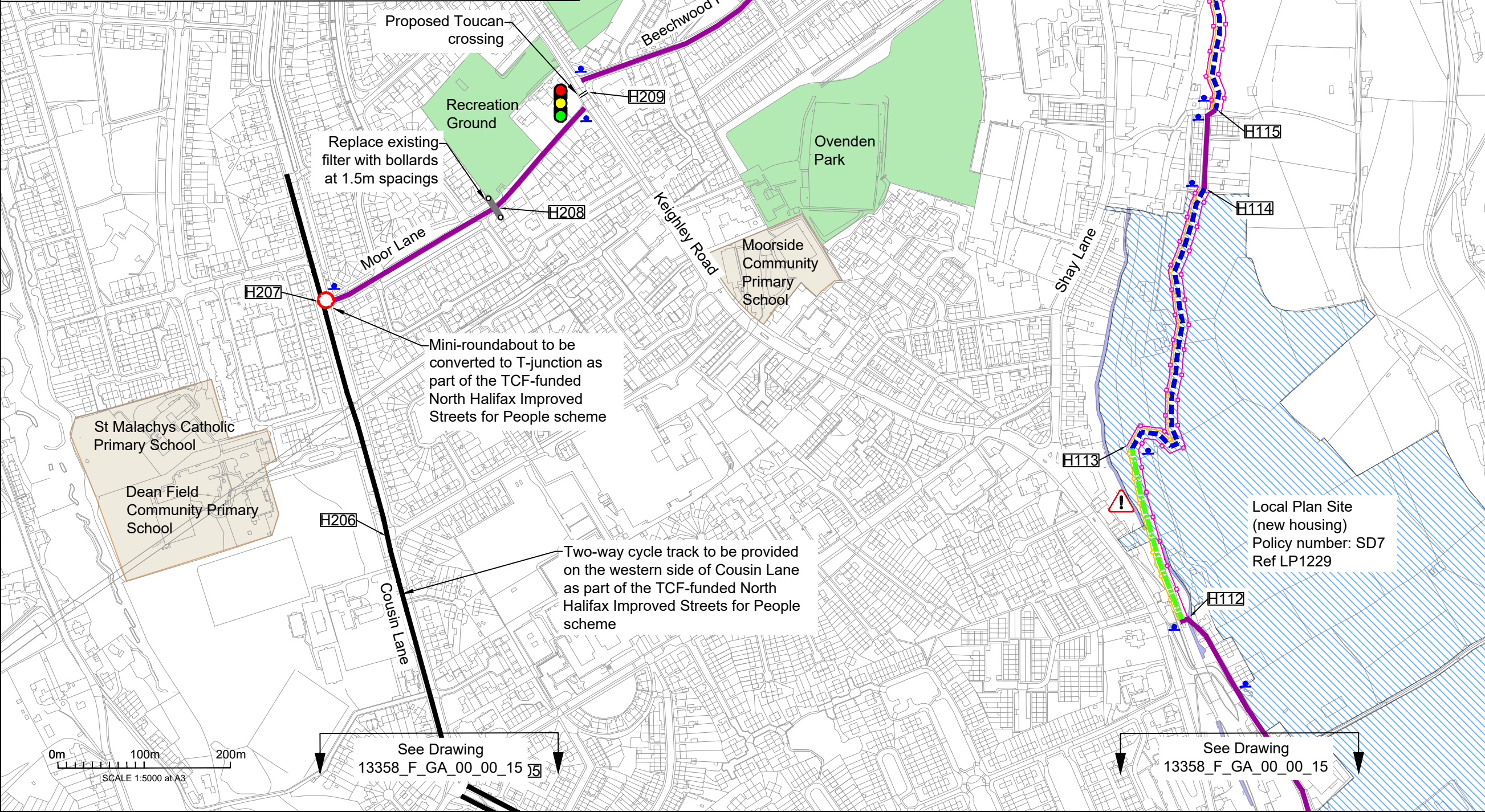
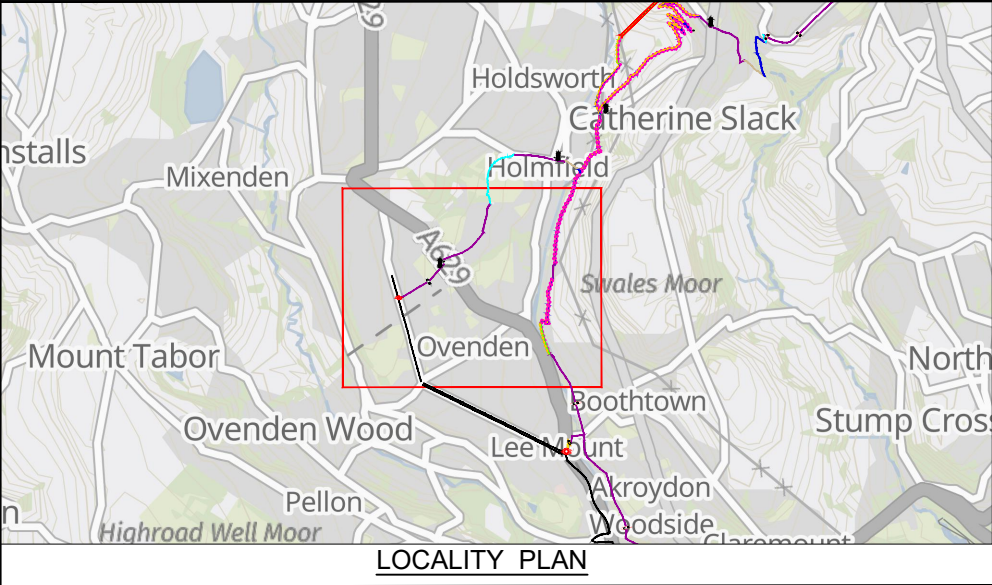
Project:
Queensbury Tunnel

Title:
Feasibility Study
Layout Plan
Sheet 13 of 20

Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status:
Concept

Drawing No: 13358-F-GA-00-00-13	Revision: B
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Key:

HXXX	Numbered Location Reference
	Public Green Space Sites
	Watercourse
	Public Interest Buildings
	3m wide Traffic Free Route
	Cycling in Mixed Traffic Environment
	Improved Existing Traffic Free Route
	Route Access Ramp
	Provision Developed by Others
	Junction Reconfiguration
	Proposed Lighting
	Proposed Fencing
	Puffin / Toucan Crossing
	Existing Modal Filter
	CMBC Local Plan Site
	Proposed Wayfinding Sign Locations
	Key Constraints

Notes:

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- Do not scale off plan.
- Not to be used for Construction.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date

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Project:

Queensbury Tunnel

Title:

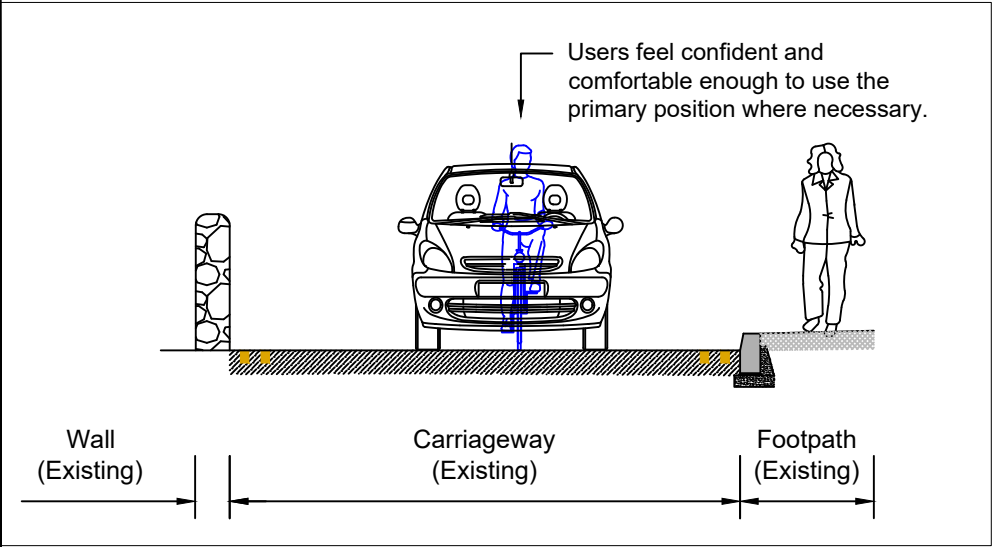
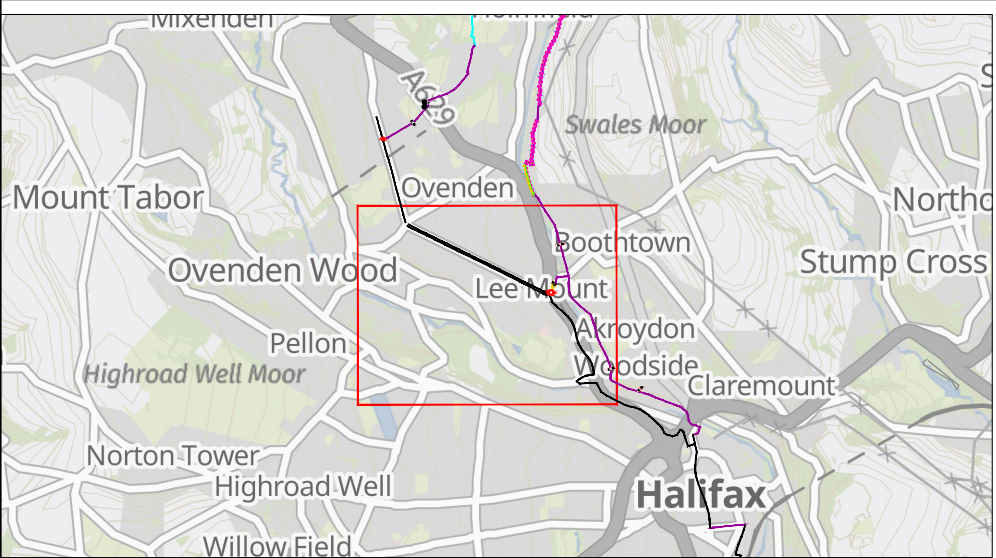
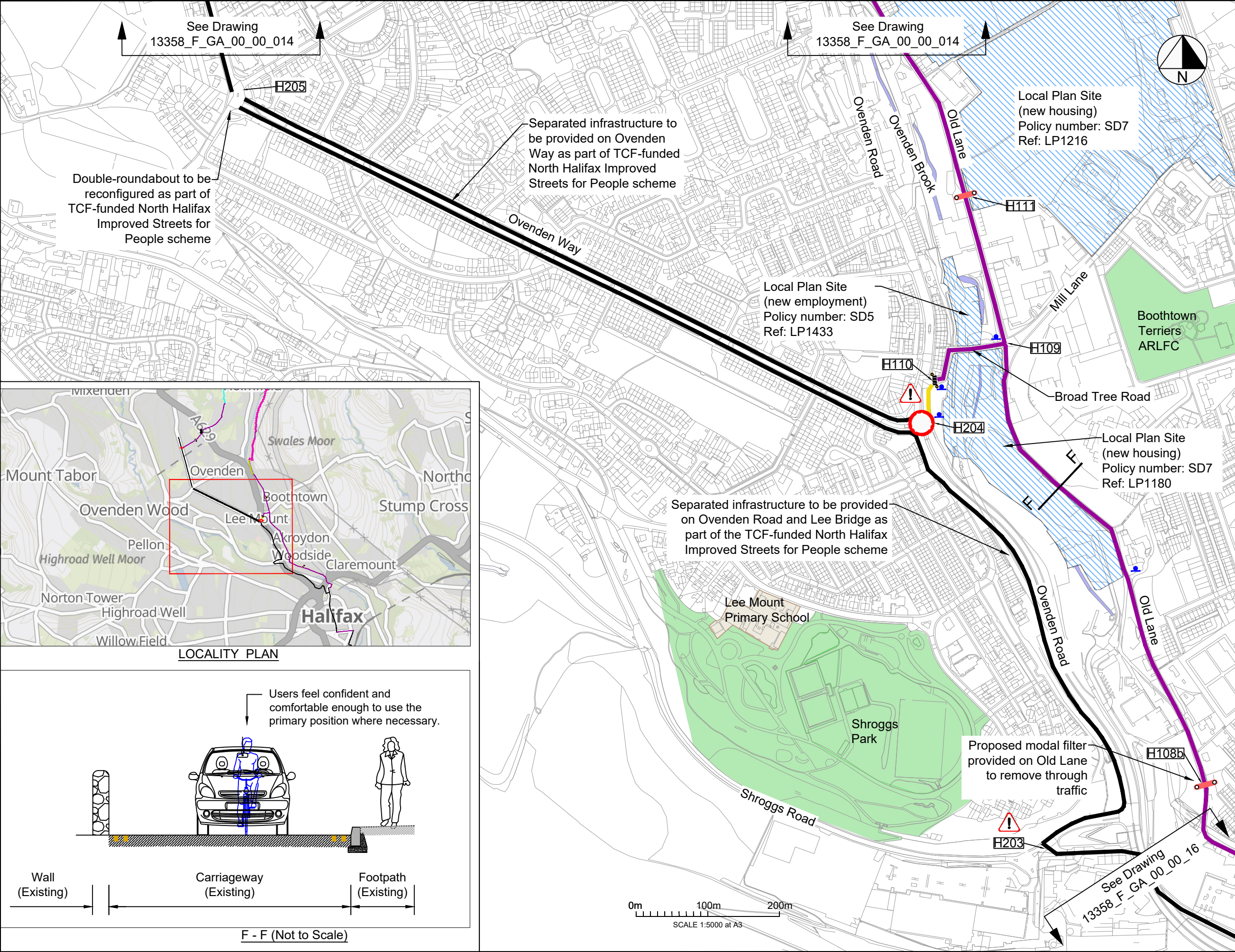
Feasibility Study
Layout Plan
Sheet 14 of 20

Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status: **Concept**

Drawing No:	Revision:
13358-F-GA-00-00-14	B

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Key:

HXXX	Numbered Location Reference
	Public Green Space Sites
	Watercourse
	Public Interest Building
	Cycling in Mixed Traffic Environment
	Shared Use Path
	Provision Developed by Others
	Junction Reconfiguration
	Zebra / Parallel Crossing
	Proposed Modal Filter
	CMBC Local Plan Site
	Proposed Wayfinding Sign Locations

Notes:

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2. Do not scale off plan.
3. Not to be used for Construction.
4. Co-ordinates based on OS grid.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date

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Project:

Queensbury Tunnel

Title:

Feasibility Study
Layout Plan
Sheet 15 of 20

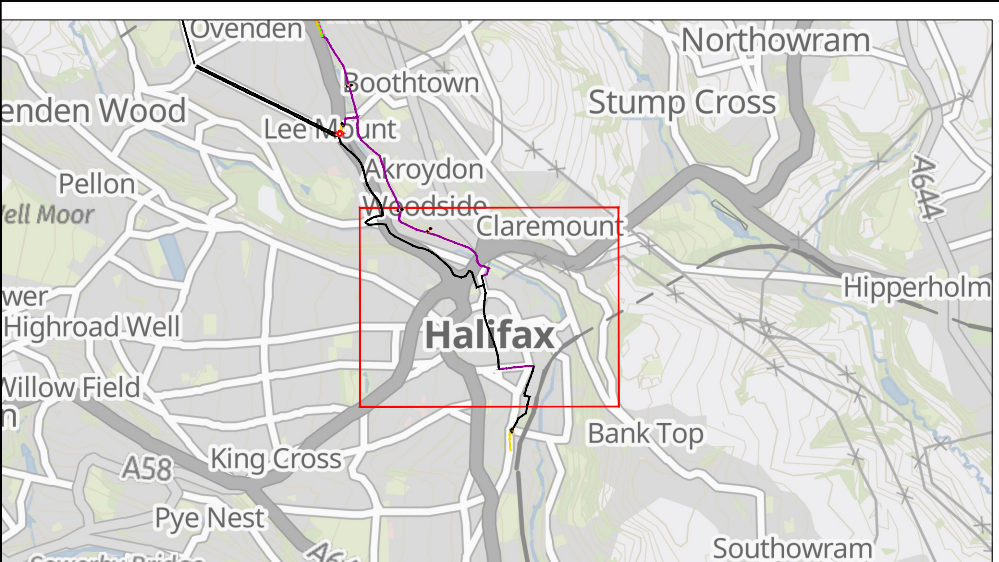
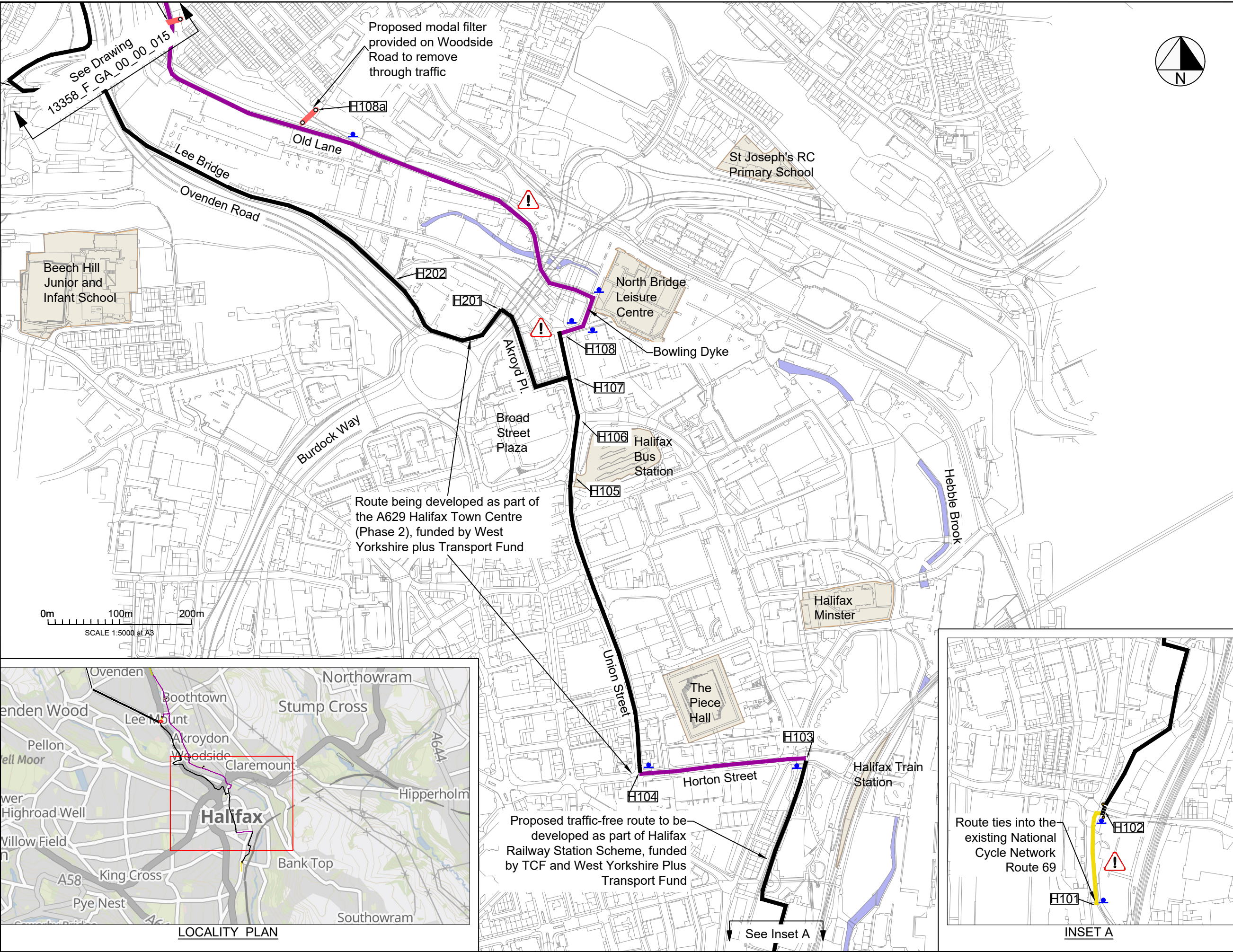
Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status:

Concept

Drawing No:	Revision:
13358-F-GA-00-00-15	B


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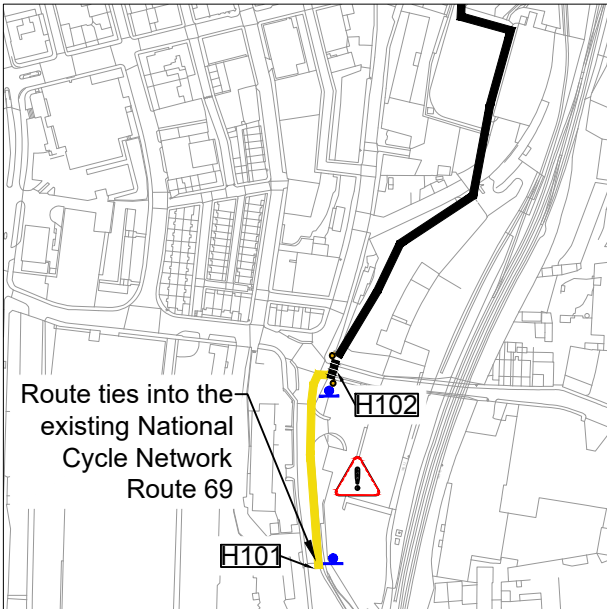


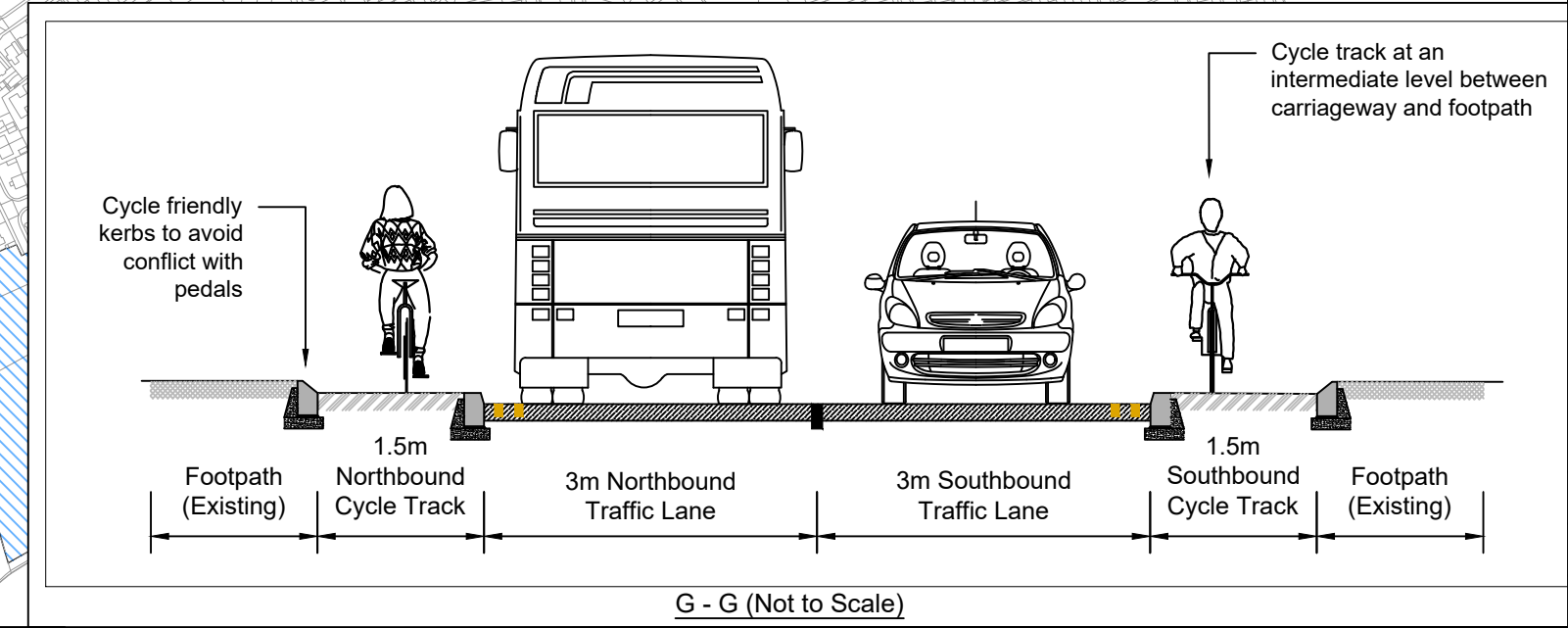
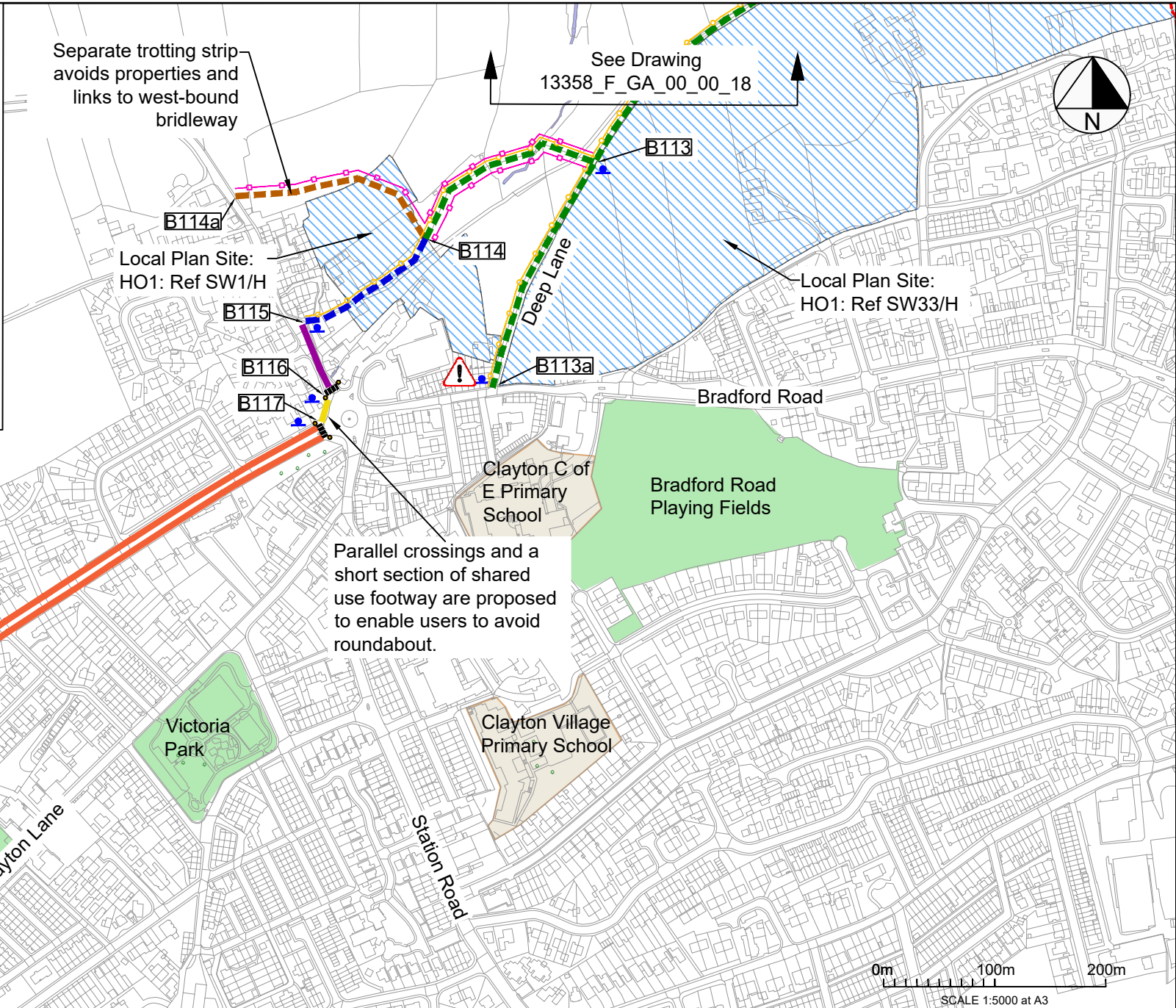
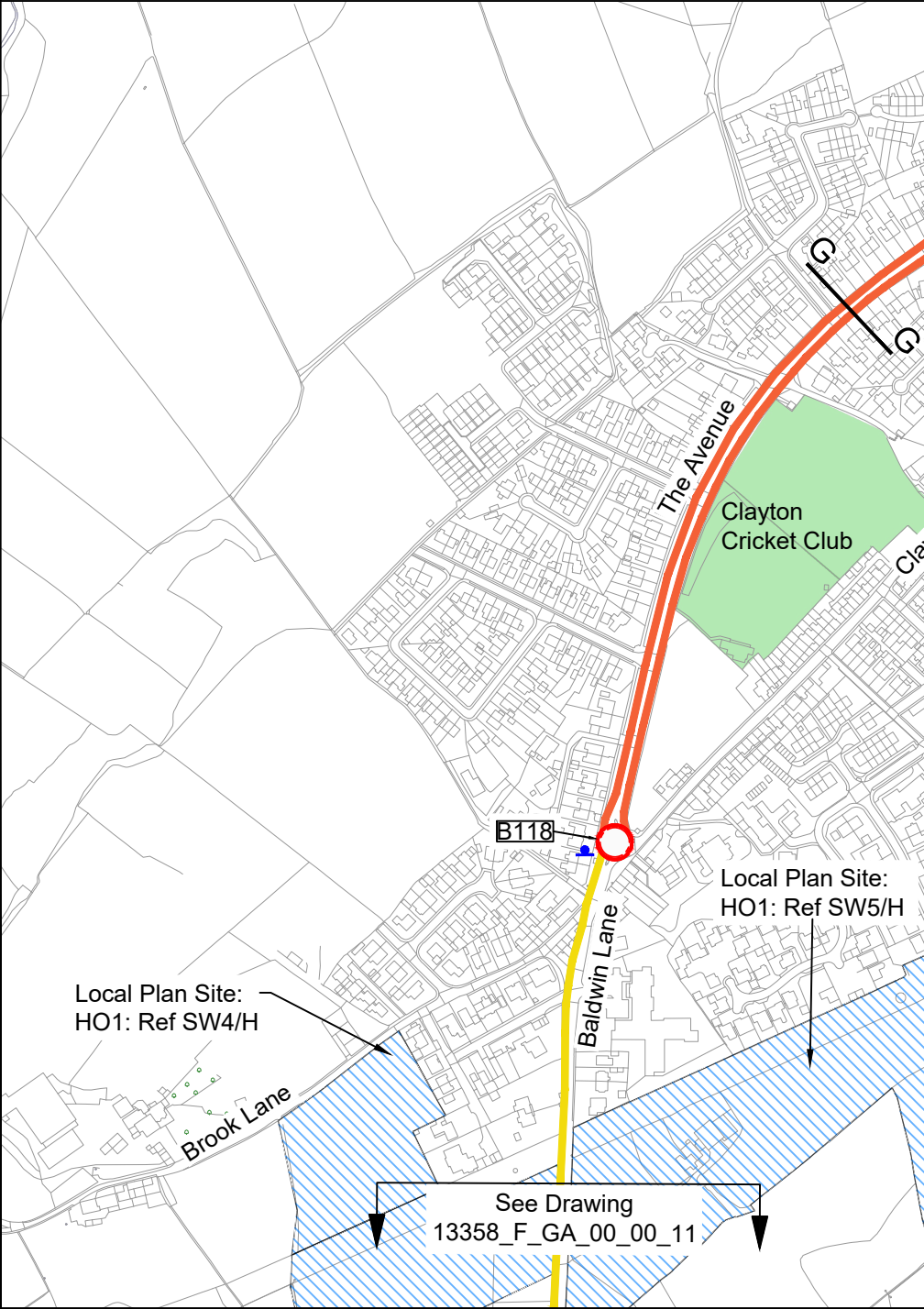
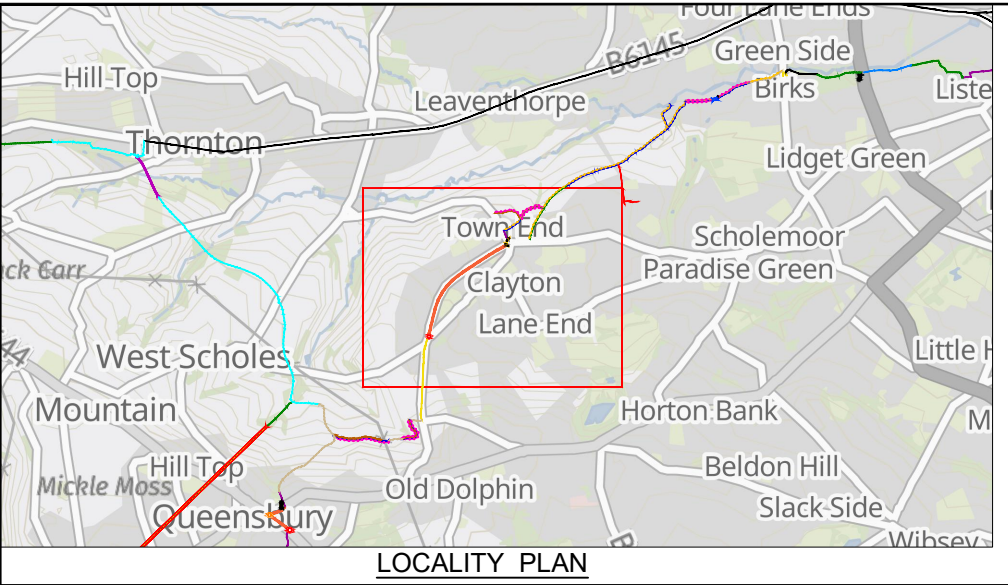
LOCALITY PLAN

Key:	
HXXX	Numbered Location Reference
	Watercourse
	Public Interest Building
	Cycling in Mixed Traffic Environment
	Shared Use Path
	Provision Developed by Others
	Proposed Modal Filter
	Zebra / Parallel Crossing
	Proposed Wayfinding Sign Locations
	Key Constraints

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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	DrawnCheck Appr			Date
<div> JOIN THE MOVEMENT Leeds Bridge House, Hunslet Road, Leeds LS10 1JN 0113 245 0006 www.sustrans.org.uk</div>					
Project: Queensbury Tunnel					
Title: Feasibility Study Layout Plan Sheet 16 of 20					
Drawn: Check: Appr:		Date:		Scale at A3:	
ML KA MT		17/09/2021		1:5000	
Status:		Concept			
Drawing No: 13358-F-GA-00-00-16				Revision: B	





Key:

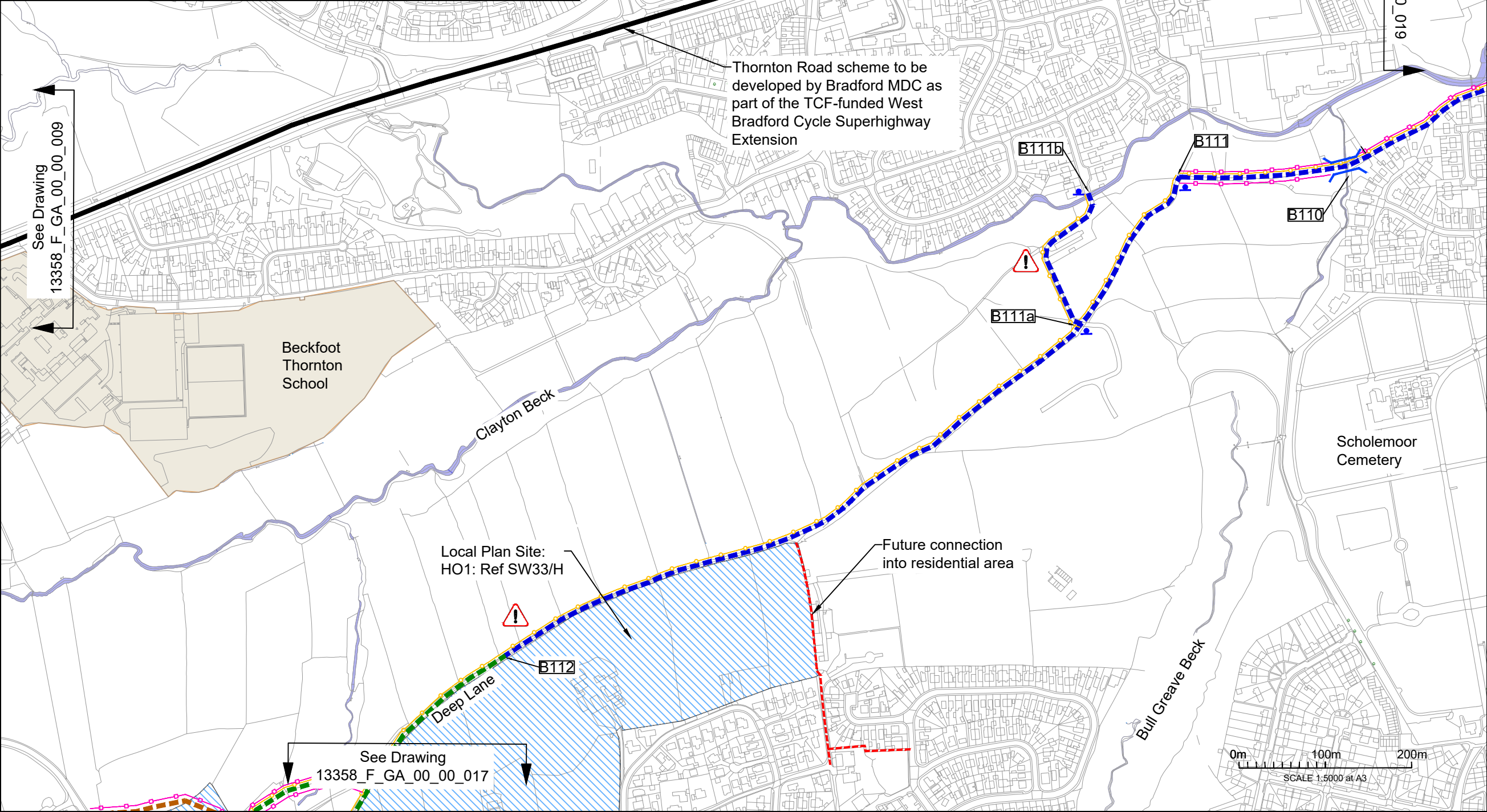
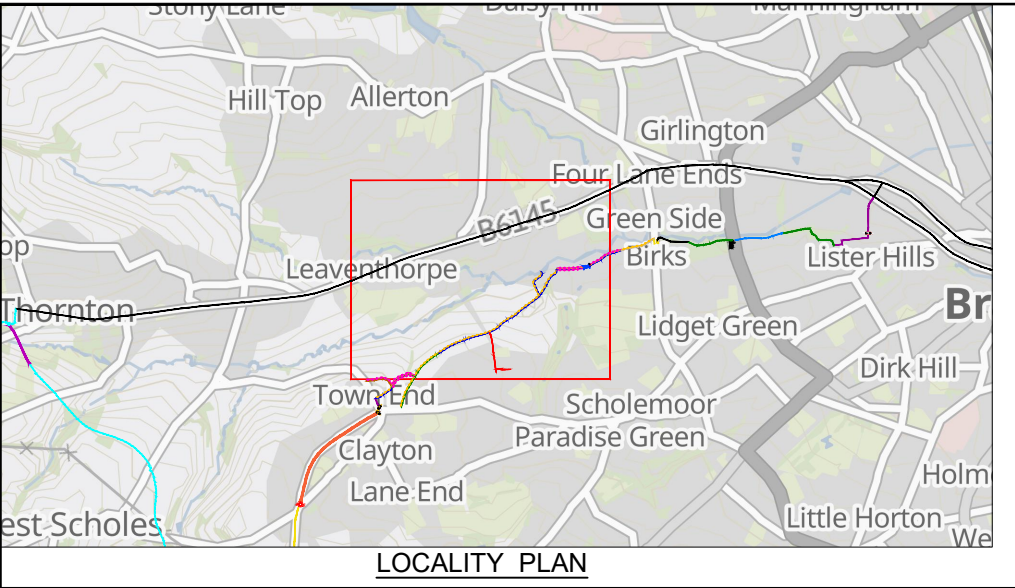
HXXX	Numbered Location Reference
	Public Green Space Sites
	Watercourse
	Public Interest Buildings
	3m wide Traffic Free Route
	4.5m wide Traffic Free Route
	Trotting Strip
	Cycling in Mixed Traffic Environment
	One-way Separated Cycle Track
	Shared Use Path
	Junction Reconfiguration
	Proposed Lighting
	Proposed Fencing
	Zebra / Parallel Crossing
	CBMDC Local Plan Site
	Proposed Wayfinding Sign Locations
	Key Constraints

Notes:

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- Co-ordinates based on OS grid.
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
Leeds Bridge House, Hunslet Road, Leeds LS10 1JN 0113 245 0006 www.sustrans.org.uk					
Project: Queensbury Tunnel					
Title: Feasibility Study Layout Plan Sheet 17 of 20					
Drawn: Check: Appr:		Date:		Scale at A3:	
ML KA MT		17/09/2021		1:5000	
Status: Concept					
Drawing No: 13358-F-GA-00-00-17				Revision: B	



Key:	
BXXX	Numbered Location Reference
	Watercourse
	Public Interest Buildings
	3m wide Traffic Free Route
	4.5m wide Traffic Free Route
	Trotting Strip
	Provision Developed by Others
	Bridge Improved / Replaced
	Proposed Lighting
	Proposed Fencing
	CBMDC Local Plan Site
	Potential Future Connections
	Proposed Wayfinding Sign Locations
	Key Constraints

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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
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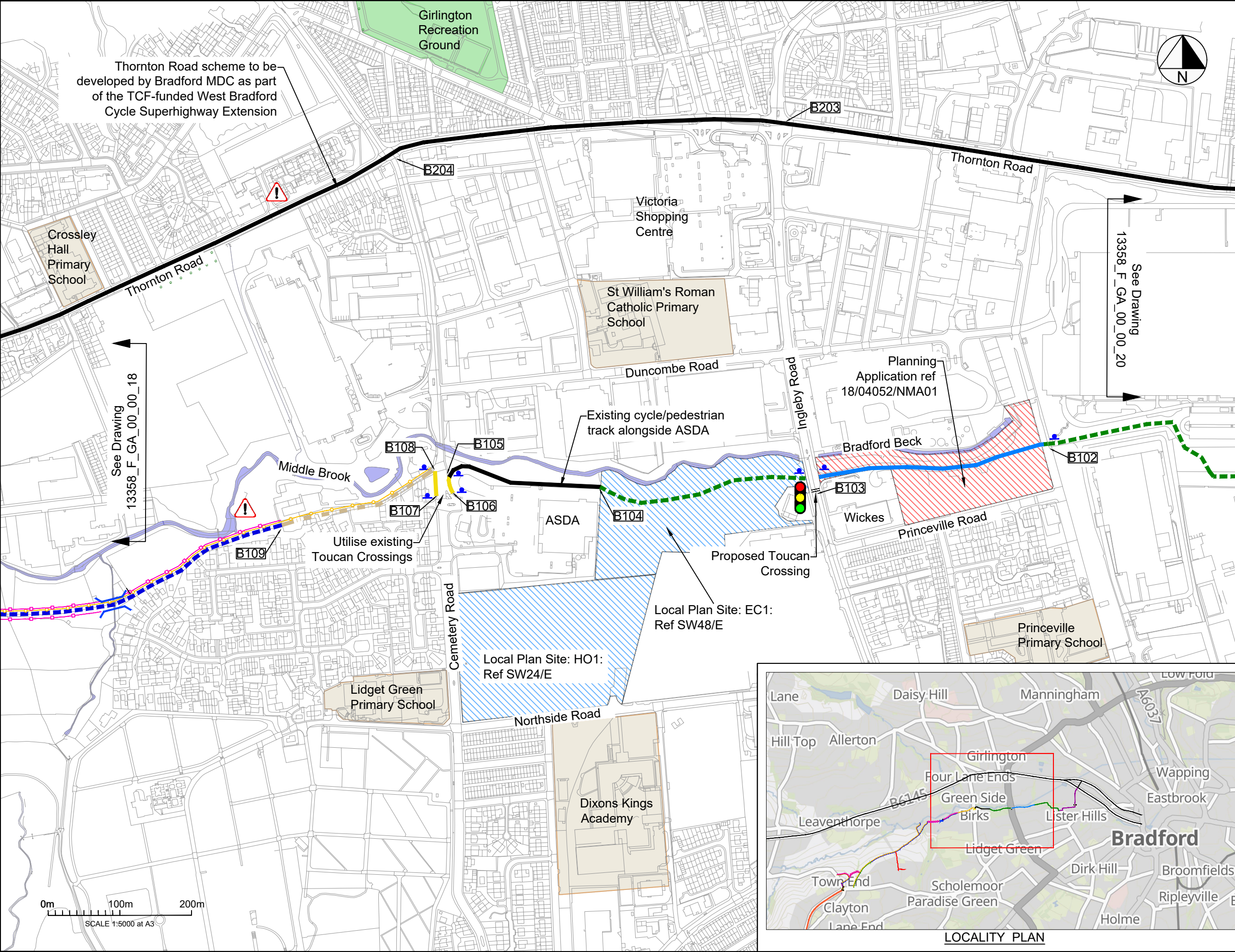
Project:	Queensbury Tunnel
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Title:	Feasibility Study Layout Plan Sheet 18 of 20
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Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status:	Concept
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Drawing No:	Revision:
13358-F-GA-00-00-18	B



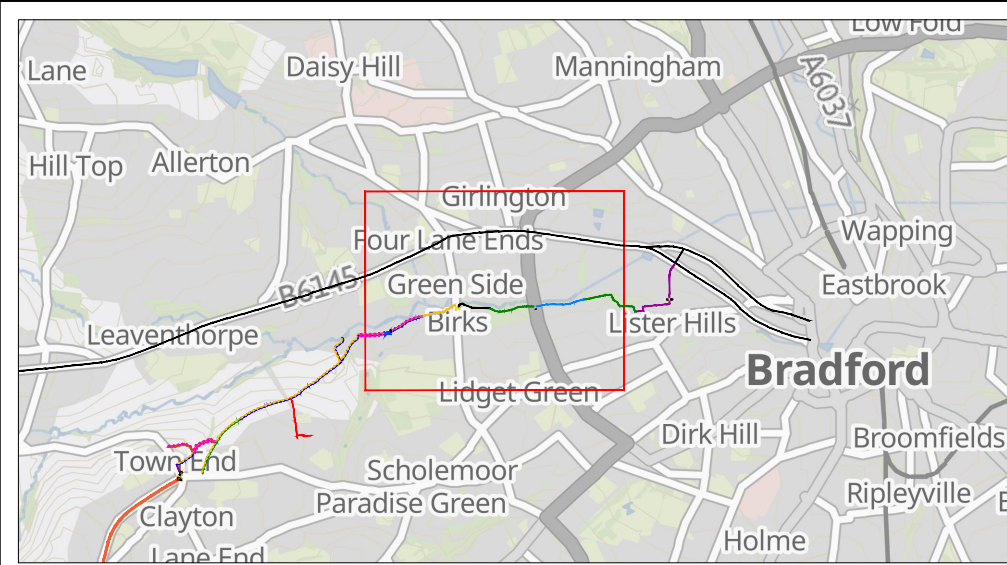
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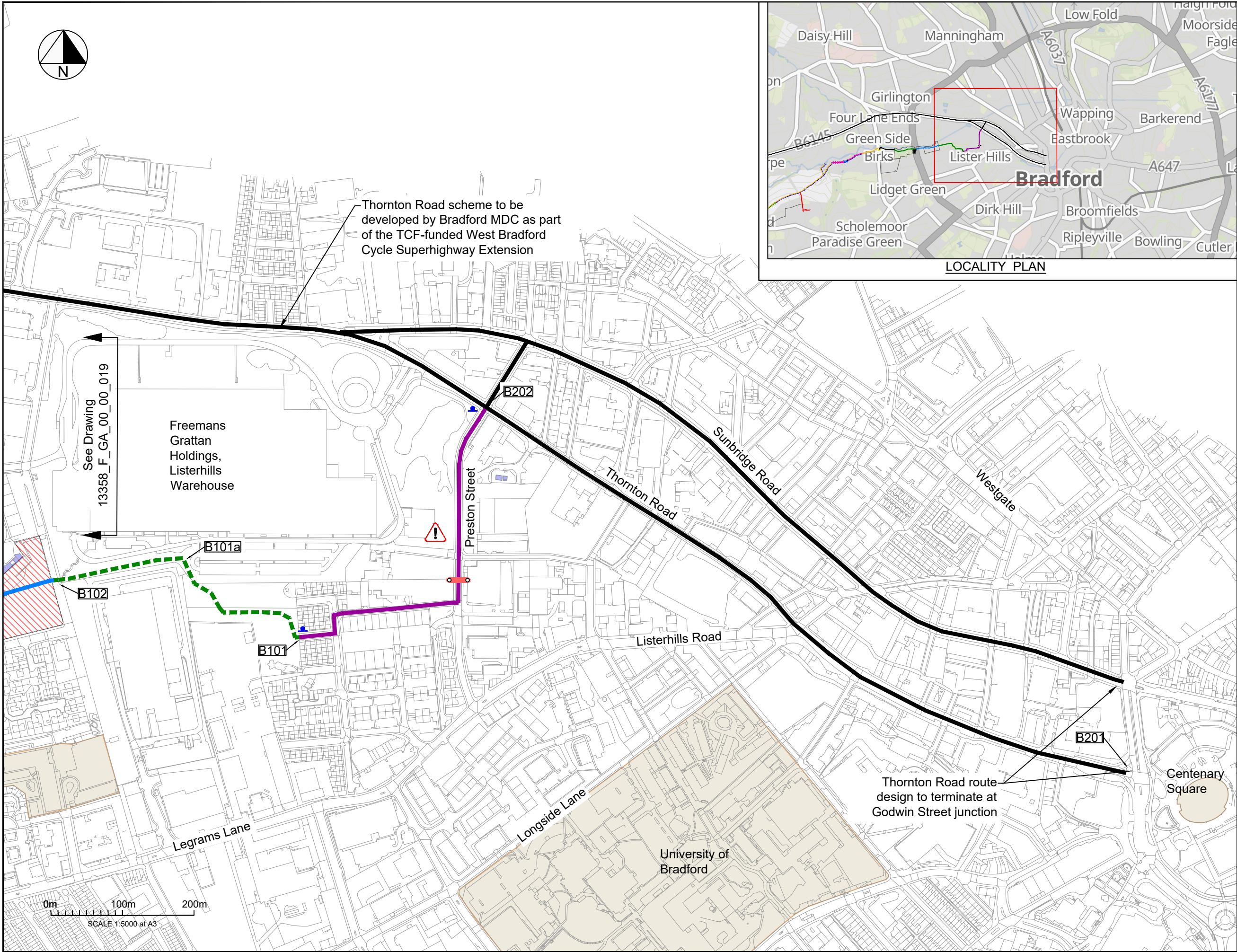
BXXX	Numbered Location Reference
	Public Green Space Sites
	Watercourse
	Public Interest Buildings
	3m wide Traffic Free Route
	4.5m wide Traffic Free Route
	Two-way Cycle Track
	Shared Use Path
	Provision Developed by Others
	Resurfacing
	Bridge Improved / Replaced
	Proposed Lighting
	Proposed Fencing
	Puffin / Toucan Crossing
	CBMDC Local Plan Site
	Planning Application Sites
	Proposed Wayfinding Sign Locations
	Key Constraints

Notes:

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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21
Rev	Description	Drawn	Check	Appr	Date
JOIN THE MOVEMENT Leeds Bridge House, Hunslet Road, Leeds LS10 1JN 0113 245 0006 www.sustrans.org.uk					
Project:		Queensbury Tunnel			
Title:		Feasibility Study Layout Plan Sheet 19 of 20			
Drawn: Check: Appr:		Date:		Scale at A3:	
ML KA MT		17/09/2021		1:5000	
Status:		Concept			
Drawing No:		Revision:			
13358-F-GA-00-00-19		B			





Thornton Road scheme to be developed by Bradford MDC as part of the TCF-funded West Bradford Cycle Superhighway Extension

See Drawing
13358_F_GA_00_00_019

Freeman's
Grattan
Holdings
Listerhills
Warehouse

B101a

B102

B101

B202

Preston Street

Thornton Road

Sunbridge Road

Listerhills Road

Longside Lane

University of
Bradford

Thornton Road route
design to terminate at
Godwin Street junction

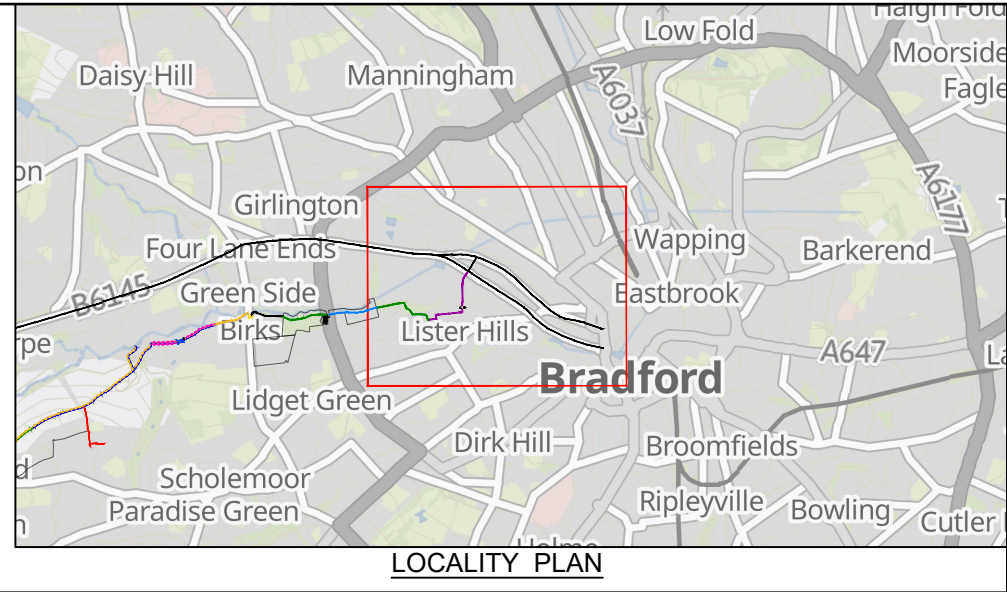
B201

Centenary
Square

Legrams Lane

0m 100m 200m

SCALE 1:5000 at A3



LOCALITY PLAN

Key:	
BXXX	Numbered Location Reference
	Watercourse
	Public Interest Buildings
	4.5m wide Traffic Free Route
	3m wide Two-way Cycle Track
	Cycling in Mixed Traffic Environment
	Provision Developed by Others
	Modal Filter
	Planning Application Sites
	Proposed Wayfinding Sign Locations
	Key Constraints

- Notes:
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B	Concept Design	ML	KA	MT	11/10/21
A	Draft	DO	ML	MT	03/09/21

Rev	Description	Drawn	Check	Appr	Date
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Project:	Queensbury Tunnel
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Title:	Feasibility Study Layout Plan Sheet 20 of 20
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Drawn:	Check:	Appr:	Date:	Scale at A3:
ML	KA	MT	17/09/2021	1:5000

Status:	Concept
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Drawing No:	Revision:
13358-F-GA-00-00-20	B