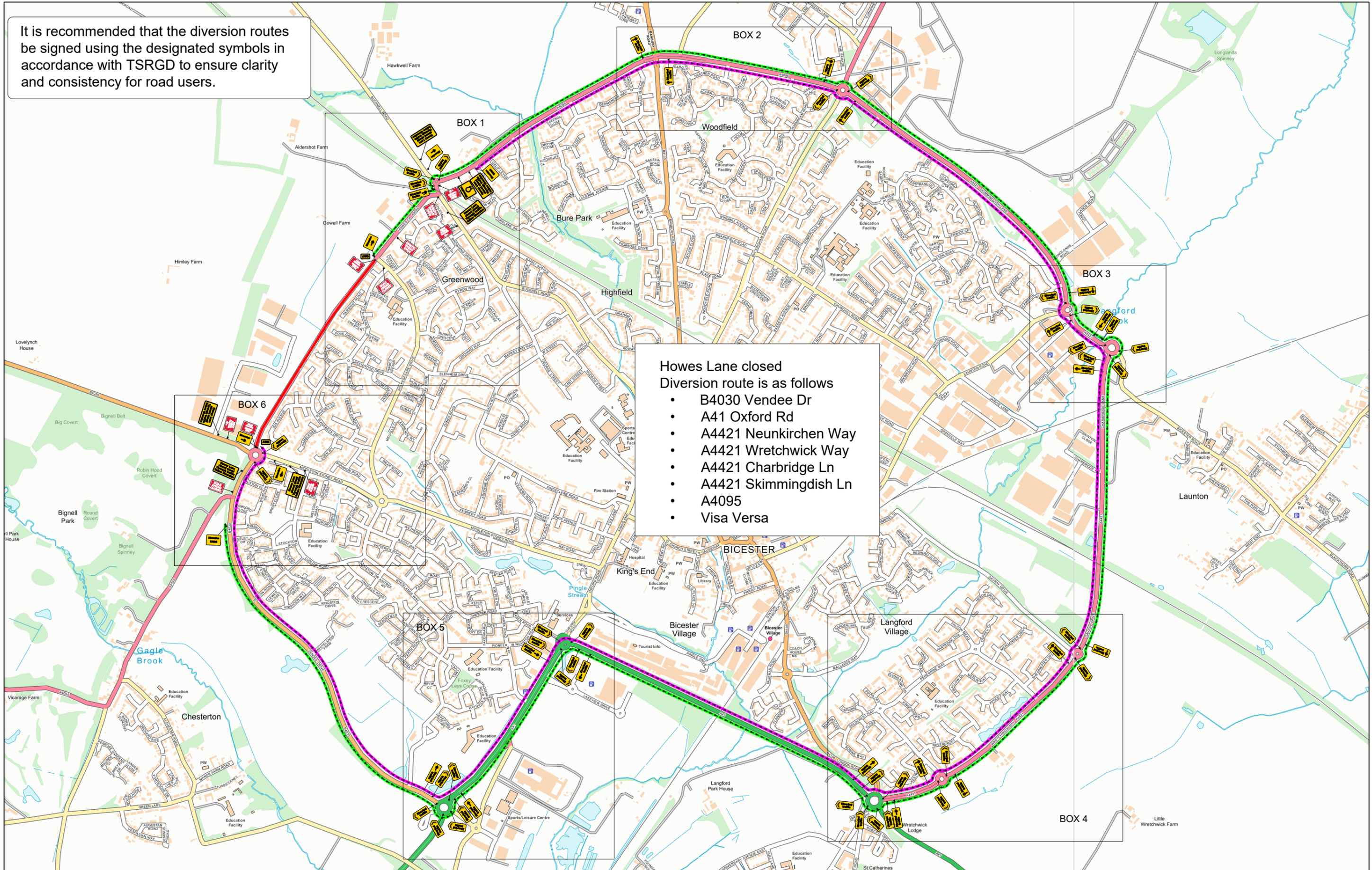


It is recommended that the diversion routes be signed using the designated symbols in accordance with TSRGD to ensure clarity and consistency for road users.



Howes Lane closed
Diversion route is as follows

- B4030 Vendee Dr
- A41 Oxford Rd
- A4421 Neunkirchen Way
- A4421 Wretchwick Way
- A4421 Charbridge Ln
- A4421 Skimmingdish Ln
- A4095
- Visa Versa

DTS

- Cones
- lateral safety zone
- pedestrian barrier
- ▨ Longitudinal safety zone
- ▨ Work area
- ▨ Parking area

- RAMP — Curb ramp
- Diversion route
- Diversion route
- Road closed
- Sign leader

A lane with of 3.25m is standard unless stated otherwise on the plan.

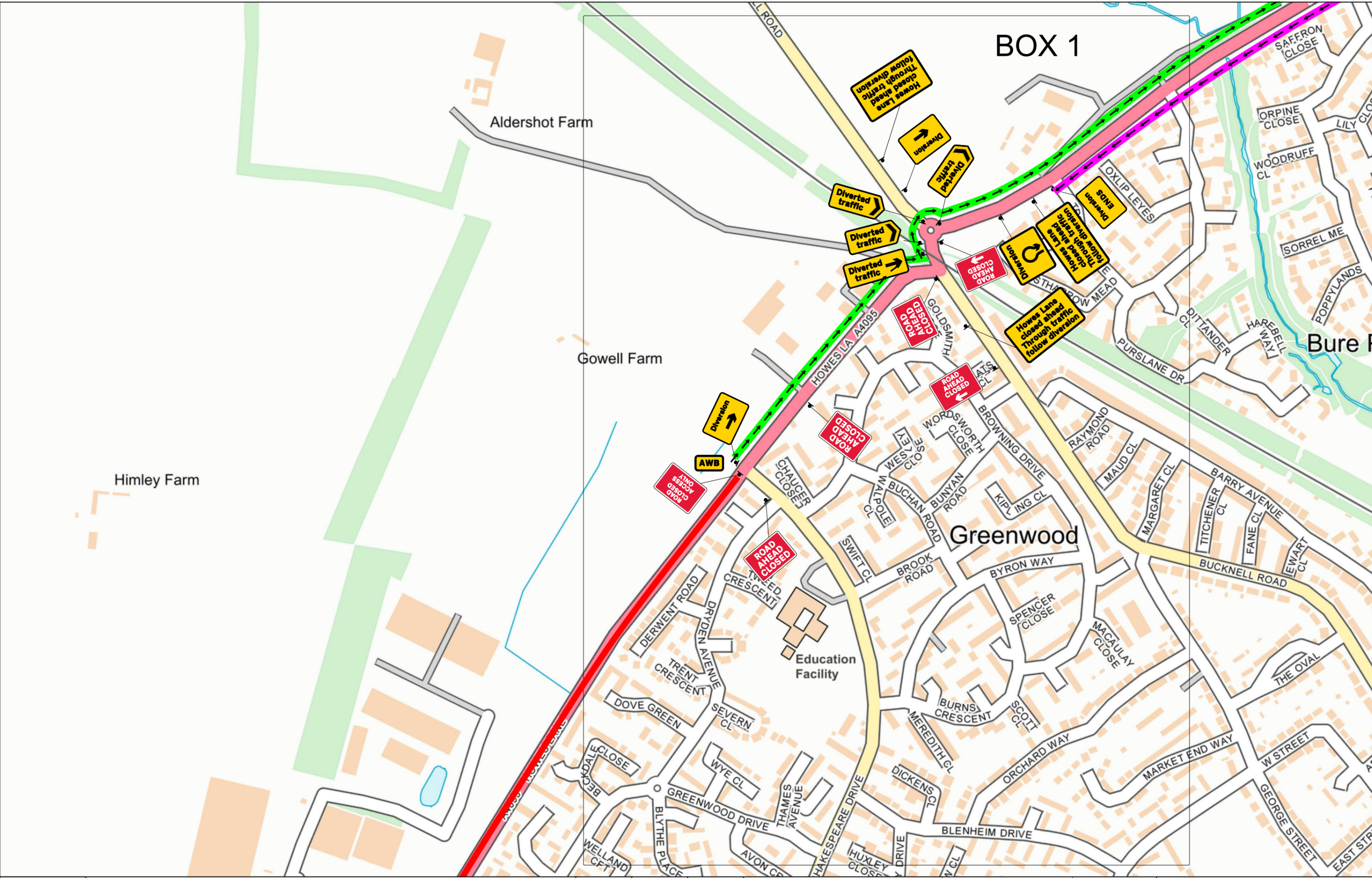
Drawn	Checked	Approved
16.12.25	16.12.25	16.12.25
M VEA	K PER	T BRI
DTS	DTS	DTS

Road closure with diversion route
 Howes Lane
 Bicester

1. All Traffic Management will be set out in accordance with the requirements of the Traffic Signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM
 2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footpath or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP
 3. All sign frames will be secured with the relevant ballast
 4. All diversion signage will be fully installed before the road closure is implemented.
 5. All hired temporary traffic management equipment is to be maintained by the hirer once it has been installed unless agreed otherwise.



DTS-HouHan-TMP-000000000000000001
 HouHan- Job Number- N/A
 W3W-///song.angry.jumpy
 Original drawing size A3 - NTS



BOX 1

Bure F

Greenwood

Education Facility

DTS

- Cones
- lateral safety zone
- pedestrian barrier
- Longitudinal safety zone
- Work area
- Parking area

- Curb ramp
 - Diversion route
 - Diversion route
 - Road closed
 - Sign leader
- A lane with of 3.25m is standard unless stated otherwise on the plan.

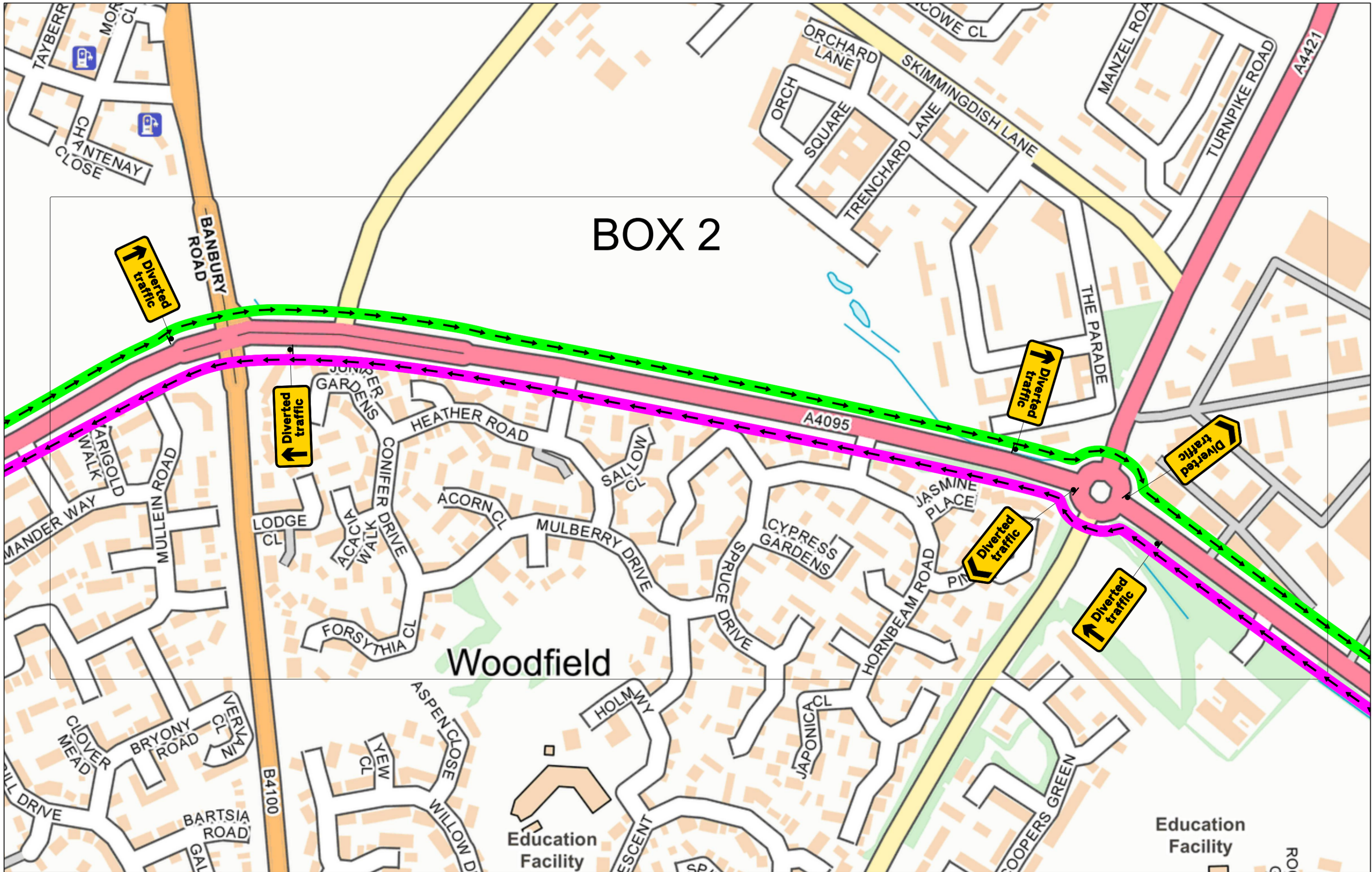
Drawn	Checked	Approved
16.12.25	16.12.25	16.12.25
M VEA	K PER	T BRI
DTS	DTS	DTS

Road closure with diversion route
 Howes Lane
 Bicester

1. All Traffic Management will be set out in accordance with the requirements of the Traffic Signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM
 2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footprint or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP
 3. All sign frames will be secured with the relevant ballast
 4. All diversion signage will be fully installed before the road closure is implemented.
 5. All hired temporary traffic management equipment is to be maintained by the hirer once it has been installed unless agreed otherwise.



DTS-HouHan-TMP-000000000000000001
 HouHan- Job Number- N/A
 W3W-///song.angry.jumpy
 Original drawing size A3 - NTS



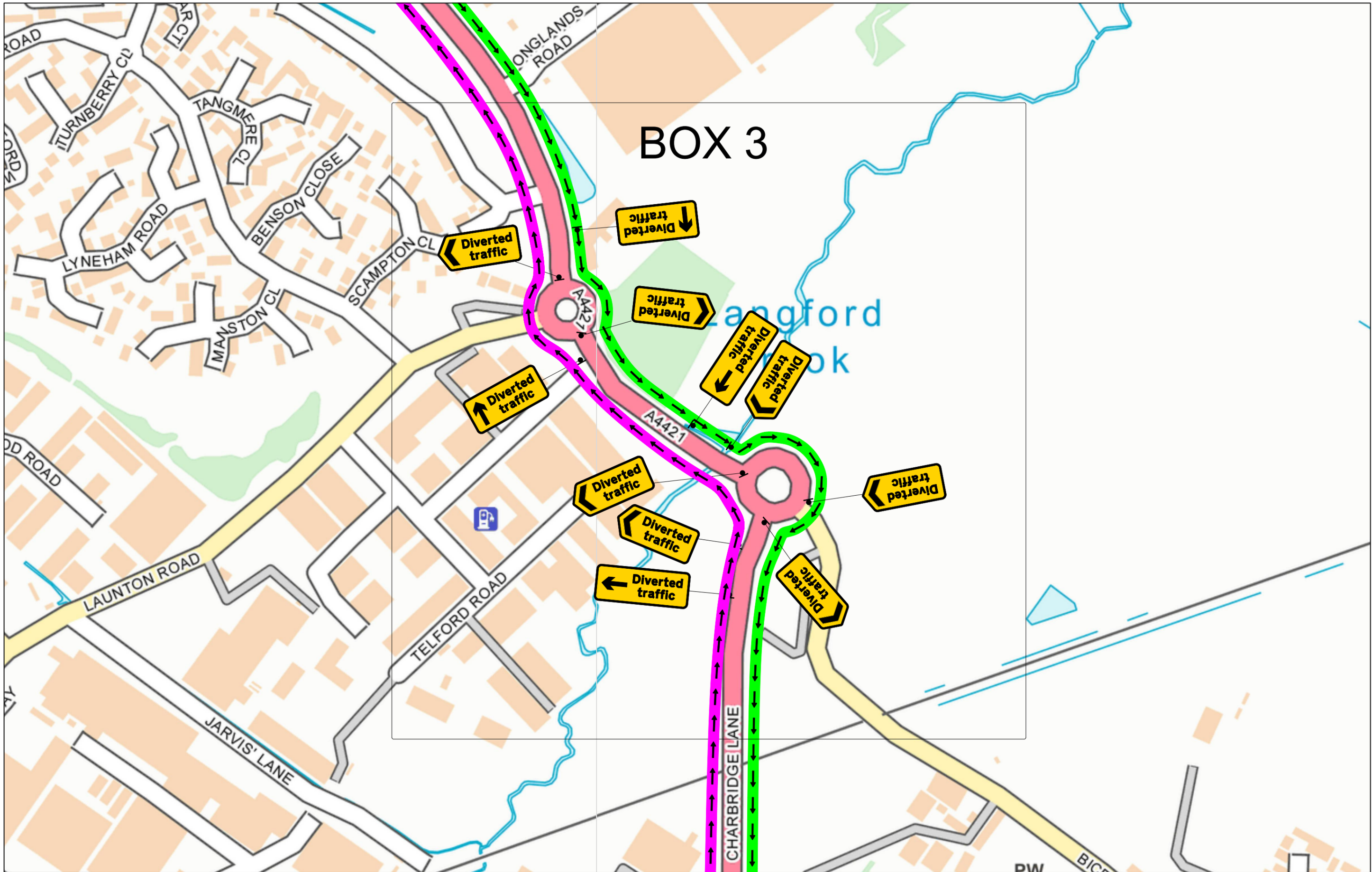
BOX 2

Woodfield

Education Facility

Education Facility

<p>DTS</p>	<p>Cones</p> <p>lateral safety zone</p> <p>pedestrian barrier</p> <p>Longitudinal safety zone</p> <p>Work area</p> <p>Parking area</p>	<p>RAMP</p> <p>Curb ramp</p> <p>Diversion route</p> <p>Diversion route</p> <p>Road closed</p> <p>Sign leader</p> <p>A lane with of 3.25m is standard unless stated otherwise on the plan.</p>	<table border="1"> <tr> <td>Drawn</td> <td>Checked</td> <td>Approved</td> </tr> <tr> <td>16.12.25</td> <td>16.12.25</td> <td>16.12.25</td> </tr> <tr> <td>M VEA</td> <td>K PER</td> <td>T BRI</td> </tr> <tr> <td>DTS</td> <td>DTS</td> <td>DTS</td> </tr> </table>	Drawn	Checked	Approved	16.12.25	16.12.25	16.12.25	M VEA	K PER	T BRI	DTS	DTS	DTS	<p>Road closure with diversion route</p> <p>Howes Lane Bicester</p>	<p>1. All Traffic Management will be set out in accordance with the requirements of the Traffic signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM</p> <p>2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footpath or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP</p> <p>3. All sign frames will be secured with the relevant ballast</p> <p>4. All diversion signage will be fully installed before the road closure is implemented.</p> <p>5. All hired temporary traffic management equipment is to be Maintained by the hirer once it has been installed unless agreed Otherwise.</p>	<p>DTS-HouHan-TMP-0000000000000000001</p> <p>HouHan- Job Number- N/A W3W-///song.angry.jumpy</p>
	Drawn	Checked	Approved															
	16.12.25	16.12.25	16.12.25															
M VEA	K PER	T BRI																
DTS	DTS	DTS																
<p>HOULIHAN</p>																		
<p>Original drawing size A3 - NTS</p>																		



BOX 3

DTS

- Cones
- lateral safety zone
- pedestrian barrier
- Longitudinal safety zone
- Work area
- Parking area

- Curb ramp
- Diversion route
- Diversion route
- Road closed
- Sign leader

A lane with of 3.25m is standard unless stated otherwise on the plan.

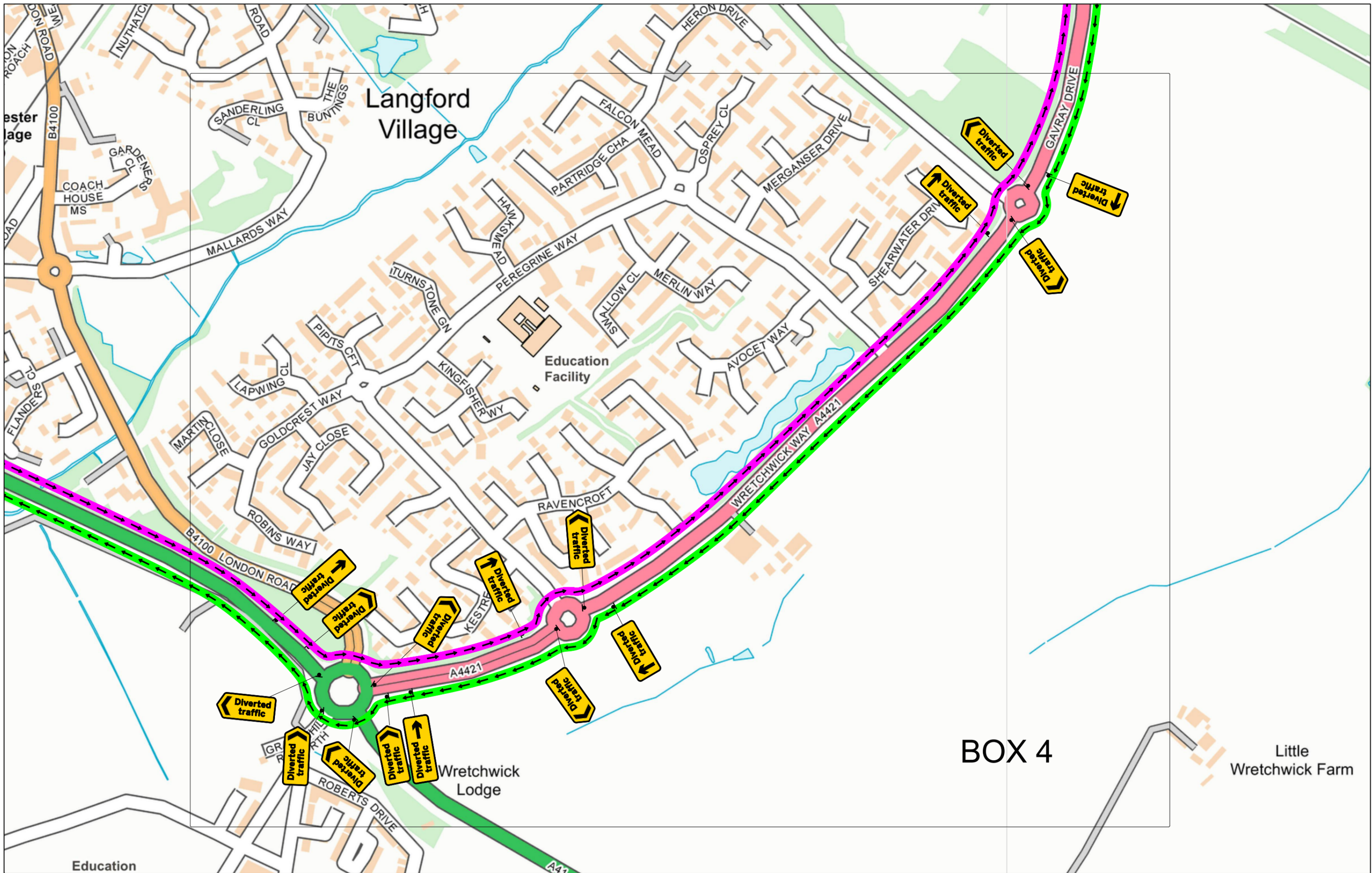
Drawn	Checked	Approved
16.12.25	16.12.25	16.12.25
M VEA	K PER	T BRI
DTS	DTS	DTS

Road closure with diversion route
 Howes Lane
 Bicester

1. All Traffic Management will be set out in accordance with the requirements of the Traffic signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM
 2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footpath or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP
 3. All sign frames will be secured with the relevant ballast
 4. All diversion signage will be fully installed before the road closure is implemented.
 5. All hired temporary traffic management equipment is to be Maintained by the hirer once it has been installed unless agreed otherwise.



DTS-HouHan-TMP-000000000000000001
 HouHan- Job Number- N/A
 W3W-///song.angry.jumpy
 Original drawing size A3 - NTS



DTS

- Cones
 - lateral safety zone
 - pedestrian barrier
 - Longitudinal safety zone
 - Work area
 - Parking area
 - Curb ramp
 - Diversion route
 - Diversion route
 - Road closed
 - Sign leader
- A lane with of 3.25m is standard unless stated otherwise on the plan.

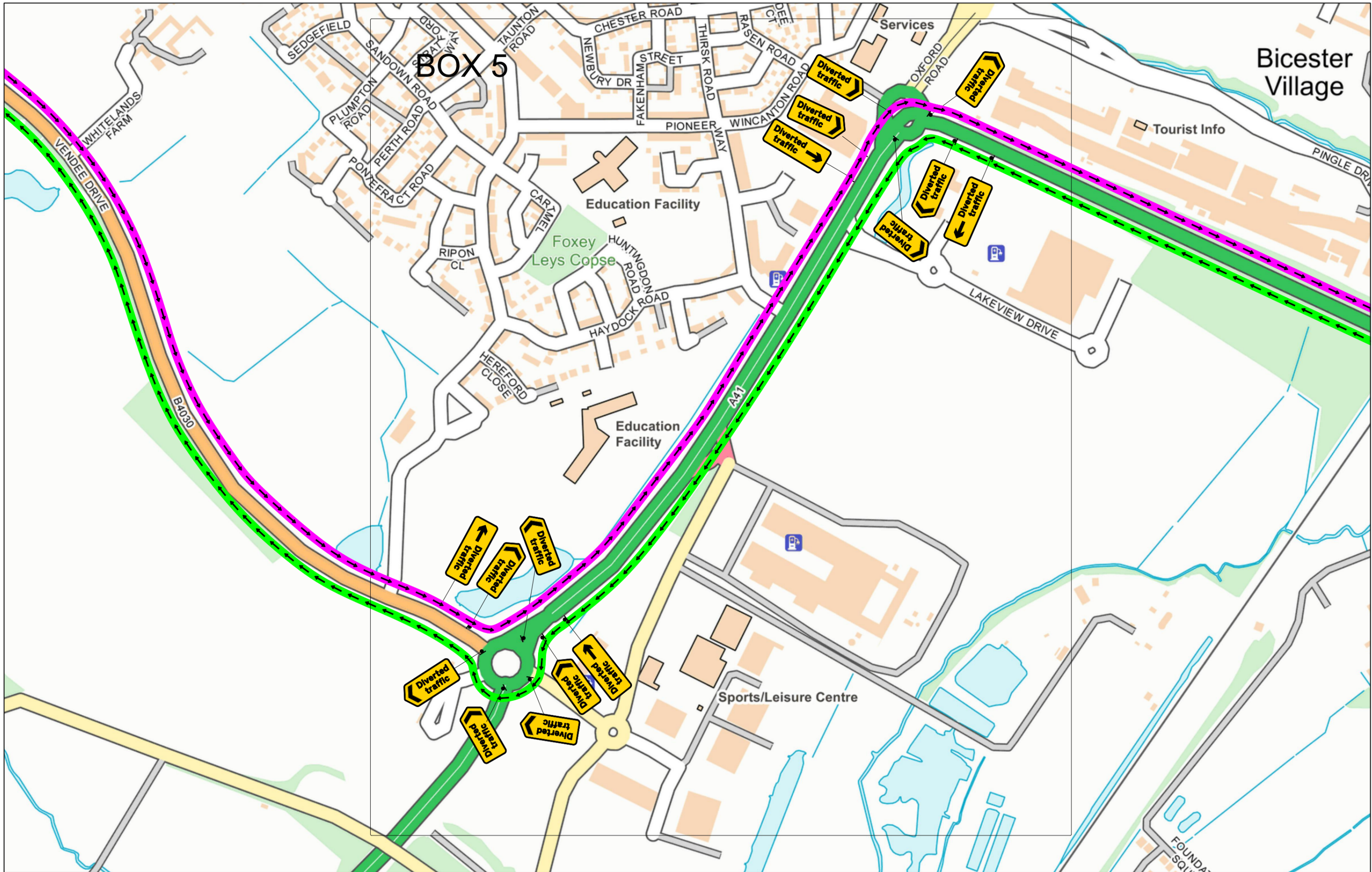
Drawn	Checked	Approved
16.12.25	16.12.25	16.12.25
M VEA	K PER	T BRI
DTS	DTS	DTS

Road closure with diversion route
 Howes Lane
 Bicester

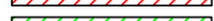
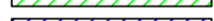
1. All Traffic Management will be set out in accordance with the requirements of the Traffic signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM
 2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footpath or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP
 3. All sign frames will be secured with the relevant ballast
 4. All diversion signage will be fully installed before the road closure is implemented.
 5. All hired temporary traffic management equipment is to be maintained by the hirer once it has been installed unless agreed otherwise.



DTS-HouHan-TMP-000000000000000001
 HouHan- Job Number- N/A
 W3W-///song.angry.jumpy
 Original drawing size A3 - NTS



DTS

-  Cones
-  lateral safety zone
-  pedestrian barrier
-  Longitudinal safety zone
-  Work area
-  Parking area

-  RAMP
 -  Curb ramp
 -  Diversion route
 -  Diversion route
 -  Road closed
 -  Sign leader
- A lane with of 3.25m is standard unless stated otherwise on the plan.

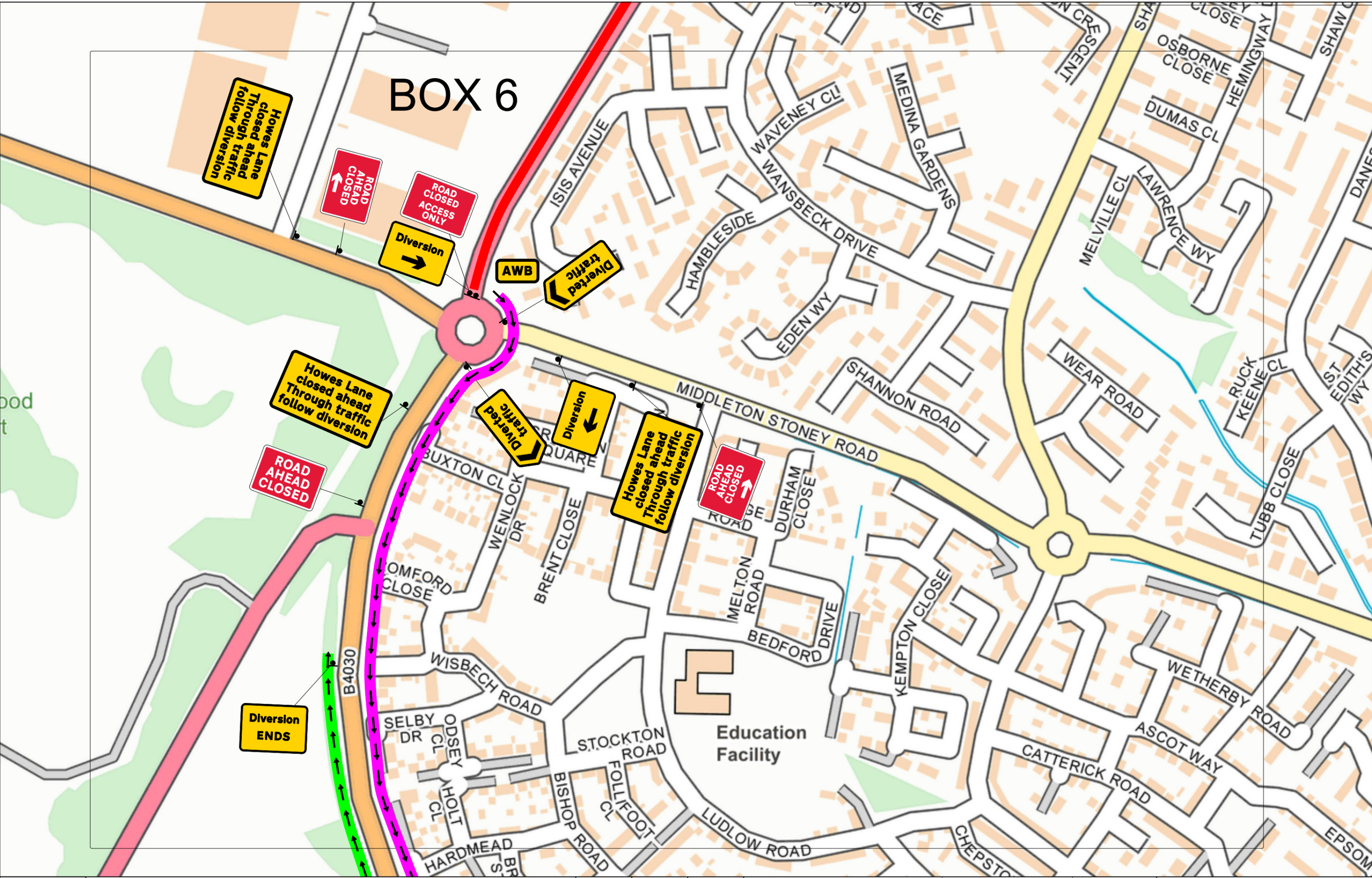
Drawn	Checked	Approved
16.12.25	16.12.25	16.12.25
M VEA	K PER	T BRI
DTS	DTS	DTS

Road closure with diversion route
 Howes Lane
 Bicester

1. All Traffic Management will be set out in accordance with the requirements of the Traffic signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM
 2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footpath or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP
 3. All sign frames will be secured with the relevant ballast
 4. All diversion signage will be fully installed before the road closure is implemented.
 5. All hired temporary traffic management equipment is to be maintained by the hirer once it has been installed unless agreed otherwise.



DTS-HouHan-TMP-000000000000000001
 HouHan- Job Number- N/A
 W3W-///song.angry.jumpy
 Original drawing size A3 - NTS



BOX 6

Howes Lane closed ahead through traffic follow diversion

ROAD AHEAD CLOSED

ROAD CLOSED ACCESS ONLY

Diversions

AWB

Diverted traffic

Howes Lane closed ahead through traffic follow diversion

ROAD AHEAD CLOSED

Diverted traffic

Diversions

Howes Lane closed ahead through traffic follow diversion

ROAD AHEAD CLOSED

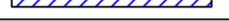
Diversions ENDS

B4030

Education Facility

<p>DTS</p>	<p>Cones</p> <p>lateral safety zone</p> <p>pedestrian barrier</p> <p>Longitudinal safety zone</p> <p>Work area</p> <p>Parking area</p>	<p>RAMP</p> <p>Curb ramp</p> <p>Diversion route</p> <p>Diversion route</p> <p>Road closed</p> <p>Sign leader</p> <p>A lane with of 3.25m is standard unless stated otherwise on the plan.</p>	<table border="1"> <tr> <td>Drawn</td> <td>Checked</td> <td>Approved</td> <td>Road closure with diversion route</td> </tr> <tr> <td>16.12.25</td> <td>16.12.25</td> <td>16.12.25</td> <td>Howes Lane Bicester</td> </tr> <tr> <td>M VEA</td> <td>K PER</td> <td>T BRI</td> <td></td> </tr> <tr> <td>DTS</td> <td>DTS</td> <td>DTS</td> <td></td> </tr> </table>	Drawn	Checked	Approved	Road closure with diversion route	16.12.25	16.12.25	16.12.25	Howes Lane Bicester	M VEA	K PER	T BRI		DTS	DTS	DTS		<p>1. All Traffic Management will be set out in accordance with the requirements of the Traffic signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM</p> <p>2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footpath or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP</p> <p>3. All sign frames will be secured with the relevant ballast</p> <p>4. All diversion signage will be fully installed before the road closure is implemented.</p> <p>5. All hired temporary traffic management equipment is to be maintained by the hirer once it has been installed unless agreed otherwise.</p>	<p>DTS-HouHan-TMP-0000000000000000001</p> <p>HouHan- Job Number- N/A</p> <p>W3W-///song.angry.jumpy</p>
	Drawn	Checked	Approved	Road closure with diversion route																	
	16.12.25	16.12.25	16.12.25	Howes Lane Bicester																	
M VEA	K PER	T BRI																			
DTS	DTS	DTS																			
<p>Original drawing size A3 - NTS</p>																					

RC with Div Howes Ln		RC with Div Howes Ln	
	ID: 001 Qty: 2 Ref: 7010-FP-13-9 Nature of temporary hazard ahead - Road Ahead Closed		ID: 009 Qty: 11 Ref: 2703 Direction of temporary diversion route from junction ahead
	ID: 002 Qty: 2 Ref: 13-9-RCAO Road Closed Access Only		ID: 010 Qty: 22 Ref: 2704 Direction of temporary diversion route
	ID: 003 Qty: 2 Ref: 13.9 Schedule 13-9 : Temporary Information		ID: 011 Qty: 13 Ref: 2704 Direction of temporary diversion route
	ID: 004 Qty: 2 Ref: 13.9 Schedule 13-9 : Temporary Information		ID: 012 Qty: 2 Ref: 2702 End of temporary diversion route
	ID: 005 Qty: 2 Ref: 2702 Start of temporary diversion route		ID: 013 Qty: 4 Ref: 2703 Direction of temporary diversion route from junction ahead
	ID: 006 Qty: 6 Ref: 13.9 Schedule 13-9 : Temporary Information		ID: 014 Qty: 5 Ref: 2703 Direction of temporary diversion route from junction ahead
	ID: 007 Qty: 1 Ref: 13.9-7010 Schedule 13-9 : Road ahead closed left		ID: 015 Qty: 3 Ref: 2702 Start of temporary diversion route
	ID: 008 Qty: 1 Ref: 13.9-7010 Schedule 13-9 : Road ahead closed left		

DTS	 Cones	 Curb ramp	Drawn	Checked	Approved	Road closure with diversion route Howes Lane Bicester	<small>1. All Traffic Management will be set out in accordance with the requirements of the Traffic signs Manual Chapter 8 2020, Safety at Streetworks and Road Works ACOP 2013, Traffic Signs Regulations and General Directions (TSRGD 2016) ARTSM 2. Exact locations of signs are to be determined on site and will be positioned as to not obstruct any other sign, footpath or visibility. The sign position may vary from the recommended distance in Safety at Streetworks and Road Works ACOP 3. All sign frames will be secured with the relevant ballast 4. All diversion signage will be fully installed before the road closure is implemented. 5. All hired temporary traffic management equipment is to be maintained by the hirer once it has been installed unless agreed otherwise.</small>		DTS-HouHan-TMP-000000000000000001
	 lateral safety zone	 Diverion route	16.12.25	16.12.25	16.12.25				HouHan- Job Number- N/A
	 pedestrian barrier	 Diverion route	M VEA	K PER	T BRI				W3W-///song.angry.jumpy
 Longitudinal safety zone	 Road closed	DTS	DTS	DTS		Original drawing size A3 - NTS			
 Work area	 Sign leader								
 Parking area	<small>A lane with of 3.25m is standard unless stated otherwise on the plan.</small>								