

Eastleigh Borough Council Cycling Strategy

Scheme Inventory

Bishopstoke, Fair Oak &
Horton Heath Local Area

Proposed cycle links that are highlighted are suggested as a priority

SU = Shared Use OR = On Road

BIFOHH Local Area	Scheme ID	Distance	Type of facility	Parties involved	3rd Party Land Aquisition required Y/N	Engineering comments	Percieved Level of Usage
BIFOHH Schemes Approved	2.1 Fair Oak Road (PART COMPLETE)	3300m	SU	EBC/HCC	N	Majority of route has been implemented only a few sections remain (3.1/3.2)	Medium/High
	2.2 Church Road Bishopstoke	1770m	OR	EBC/HCC	N	Proposed to be traffic clamed therefore the need for a separate cycle lane is reduced especially with the level of usage.	Low
	2.3 Mortimers Lane, Fair Oak	See 3.3	See 3.3	See 3.3	See 3.3	See comments relating to detailed plan 3.3	See 3.3
	2.4 Sandy Lane	960m	OR	EBC/HCC	N	C class road with frontage development with cars pulling out across the footway - the usage is low but could act as a good link for those travelling to the school. Low usuage therefore priority for implementation has been low.	Low
Detailed Scheme Inventory	3.1 Bishopstoke Road, Bishopstoke – Cycleway: From Itchen Navigation eastwards – Includes footbridge/cycle bridge over the Itchen navigation. (4th Priority)	180m	SU	EBC/HCC	Yes	Some difficulties with land acquisition - Bridge needs upgrading (widening). The on road cycle route needs to be extended to the service road (need to check if this ca be linked to the yellow route.	High
	3.2 - Fair oak Road - Guest Road to Manor Farm Close (1st Priority)	320m	OR	EBC/HCC	No	Extension of the existing On Road Cycle route to the service road	High
	3.3 Mortimers Lane, Fair Oak – Cycleway and traffic calming	1020m	SU	EBC/HCC	NO	Design is currently being undertaken (check costings - Other option of utilising existing residential roads (Noyce Drive/Michaels Way). Query the demand for this route???	Low/Medium
	3.4 Botley Road Proposed cycle link Eastleigh Road to school campus - Including links to Botley Road from Reynolds Road and Stubbington Way (2nd Priority)	370m	SU	EBC/HCC	NO	Concentrate widening on the west side of Botley road due to the location of the school.	Medium/High
	3.5 Botley Road Proposed Cycle link (School Campus to Pavilion Close) (2nd Priority)	170m	SU	EBC/HCC	NO	Concentrate widening on the west side of Botley road due to the location of the school.	Medium/High
	3.6 Botley Road Proposed Cycle link (Pavilion Close to Burnetts Lane) (2nd Priority)	520m	SU	EBC/HCC	Yes	New Pedestrian Crossing at the Horton Heath Junction will be improving the pedestrian and cycle links	Medium/High

Appendix 3 Bishopstoke Fair Oak & Horton Heath Local Area

Bishopstoke, Fair Oak & Horton Heath Local Area

1. Local Plan (2001 – 2011) Proposed Cycleways

Policy 84.T	LOCAL PLAN Proposed Cycleways	
	BFHH	
	Bishopstoke	
1	Fair Oak Road	265m
2	Fair Oak to Bishopstoke (Church Road)	1700m
	Horton Heath	
3	Botley Road	2240m
	Fair Oak	
4	Sandy Lane	950m
5	Winchester Road	2200m
6	Mortimers Lane	2570m
7	Fair Oak Road	280m
8	North of Bishopstoke (Dual Purpose)	
9	Rural Bridleway	
10	Rural Bridleway	

See Figure 1 for route Map

Appendix 3 Bishopstoke Fair Oak & Horton Heath Local Area

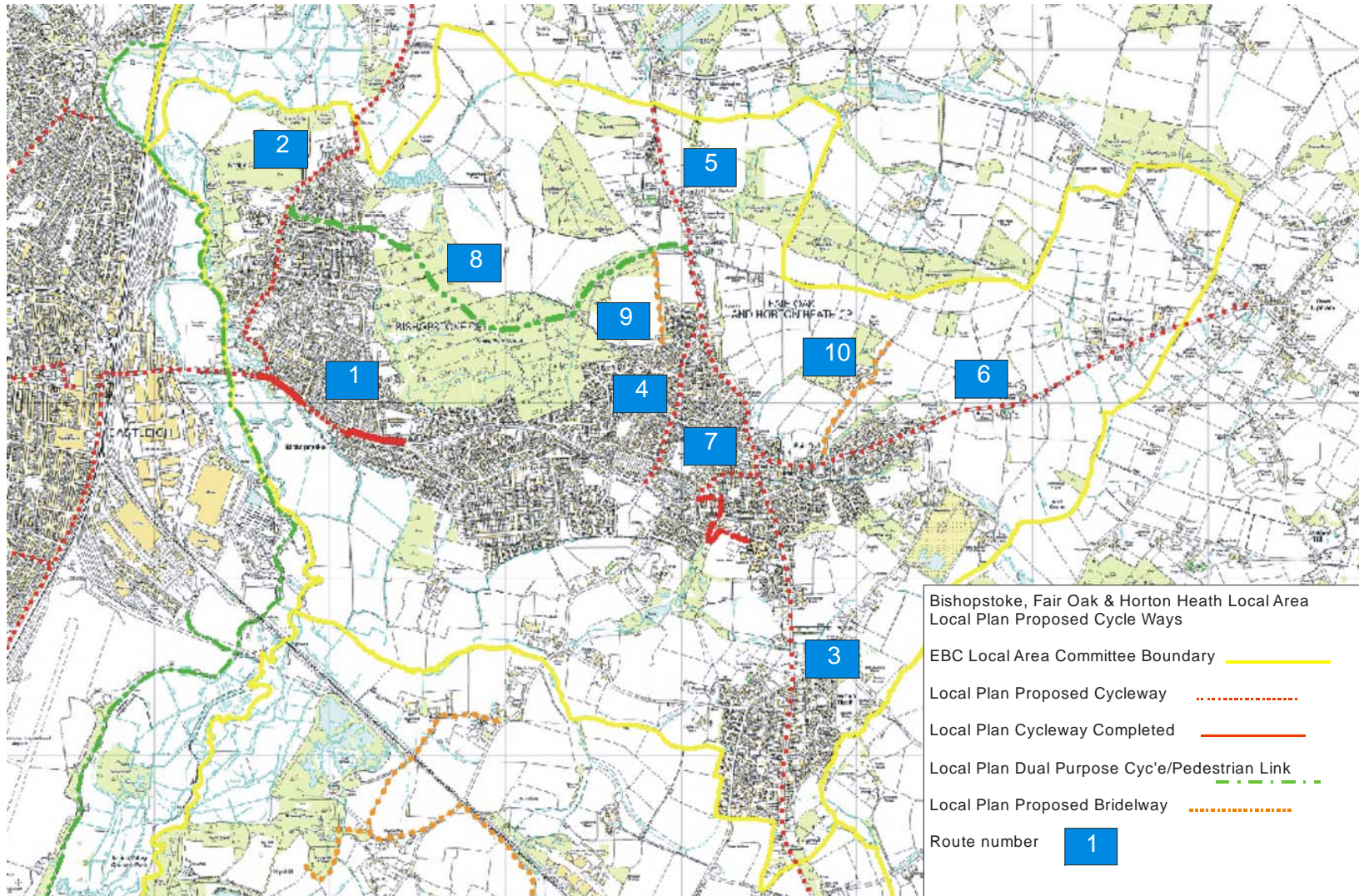


Figure 1 Local Plan Proposed Cycleways (2001-20011)

Appendix 3 Bishopstoke Fair Oak & Horton Heath Local Area

2. BIFOHH Schemes Approved 17/11/1999

Scheme Inventory of Cycle Routes agreed by Bishopstoke, Fair Oak & Horton Heath Local Area Committee for implementation. See figure 2.

2.1 Fair Oak Road

2.2 Church Road, Bishopstoke

2.3 Mortimers Lane, Fair Oak

2.4 Sandy Lane/Winchester Road, Fair Oak

The Fair Oak to Eastleigh via Bishopstoke (Fair Oak/Alan Drayton Way) cycleway remains the first priority for BIFOHH but it is recognised that implementation is dependant upon LTP or developer funding or a combination of both

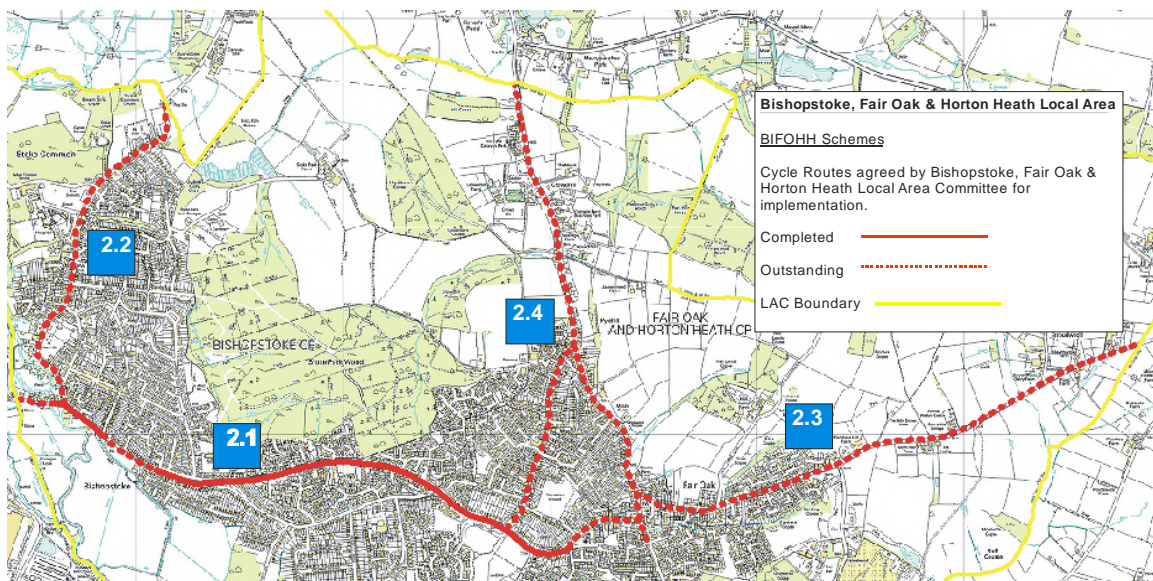
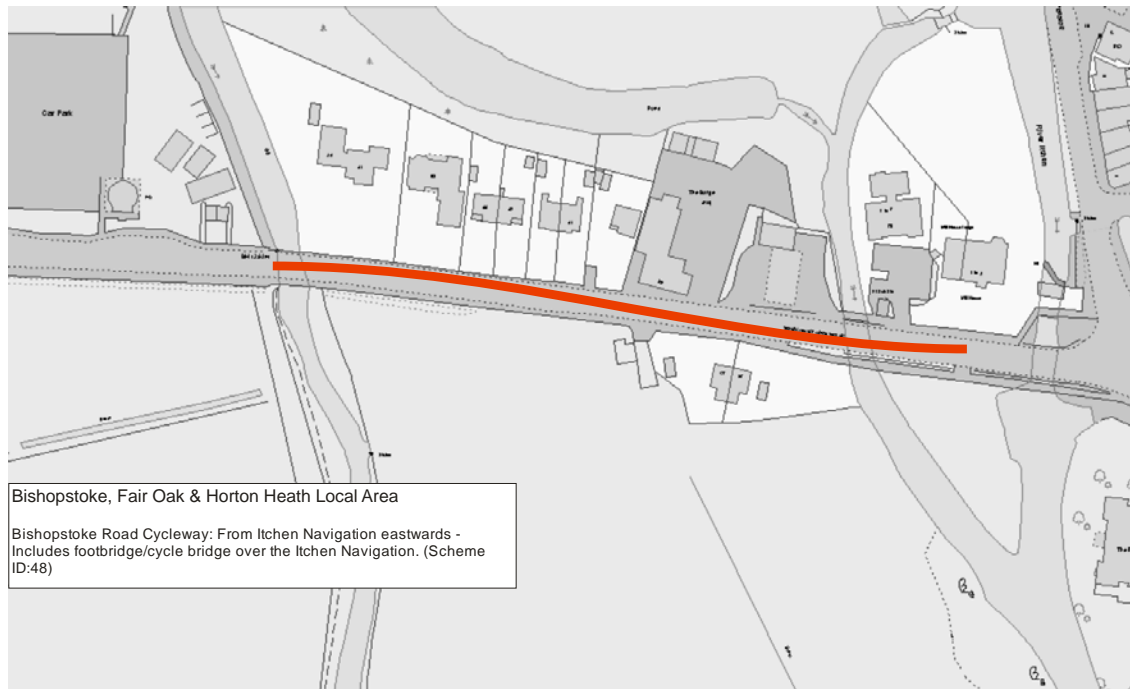


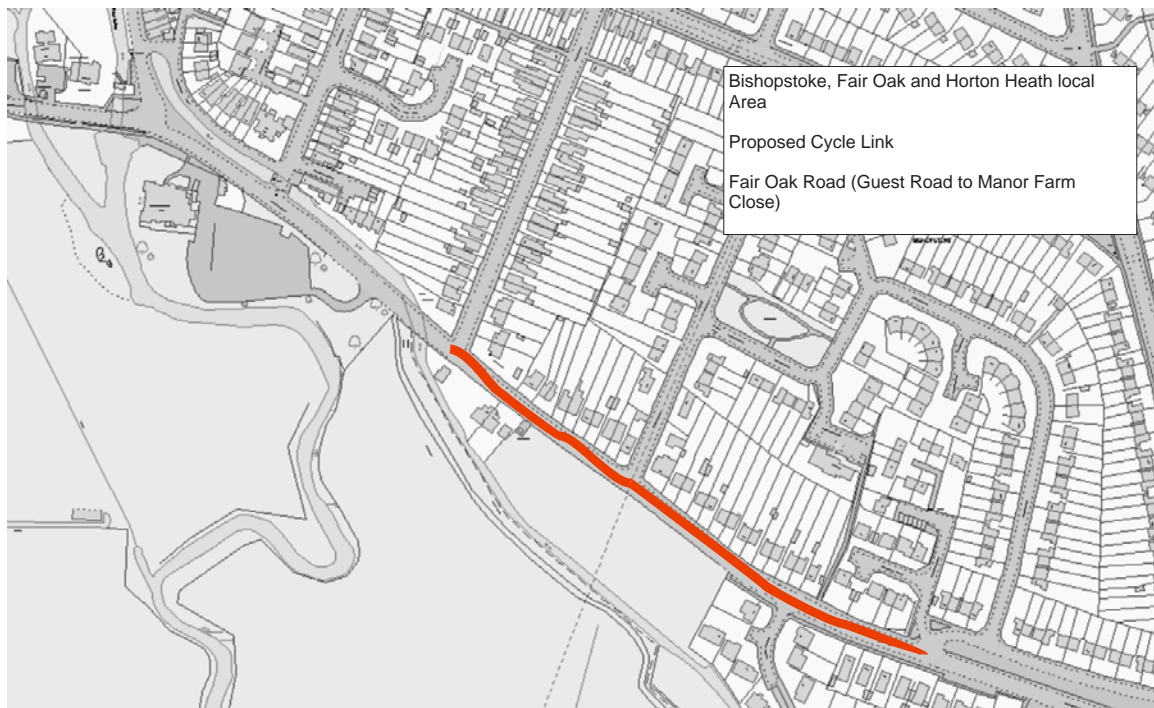
Figure 2: Current situation regarding those schemes approved in 1998 by Bishopstoke, Fair Oak and Horton Heath LAC

Appendix 3 Bishopstoke Fair Oak & Horton Heath Local Area

3 - Detailed Scheme Inventory of Proposed cycle routes in Bishopstoke, Fair Oak & Horton Heath Local Area (2006)

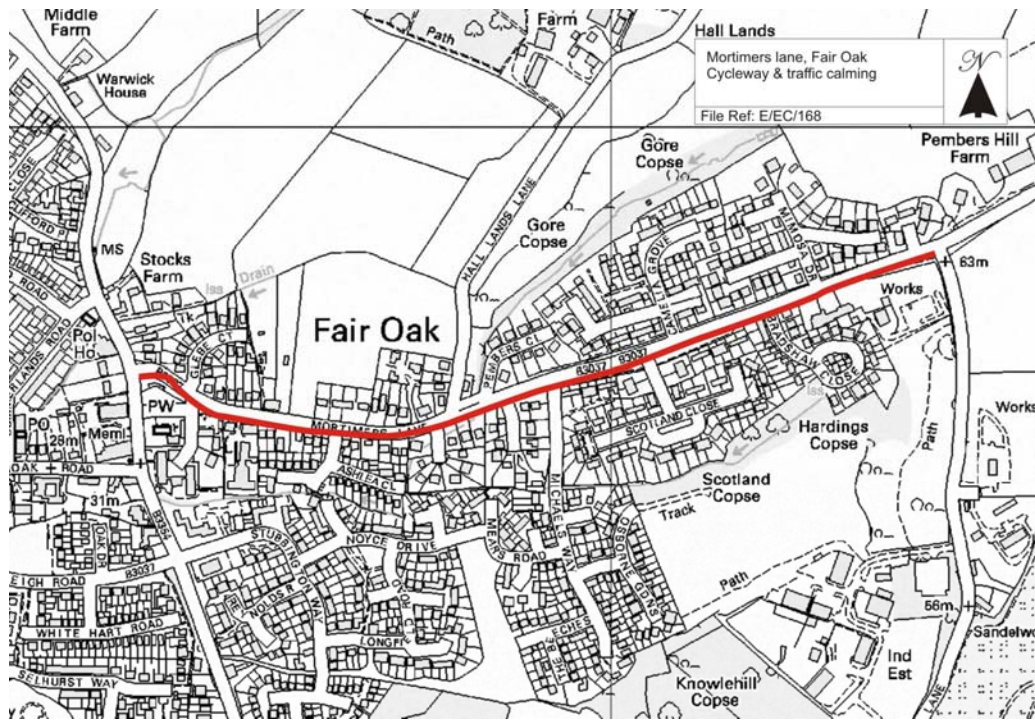


3.1 Bishopstoke Road, Bishopstoke – Cycleway: From Itchen Navigation eastwards – Includes footbridge/cycle bridge over the Itchen navigation.

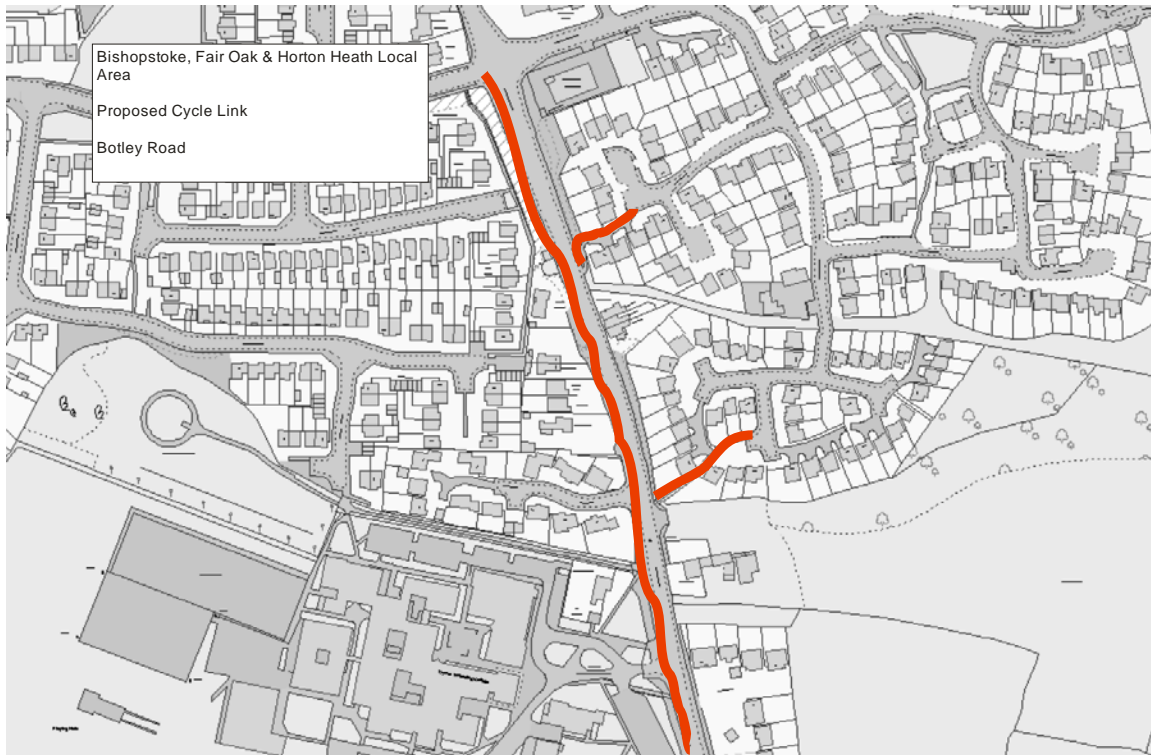


3.2 – Fair Oak Road – On road cycle link (Guest Road to Manor Farm Close)

Appendix 3 Bishopstoke Fair Oak & Horton Heath Local Area

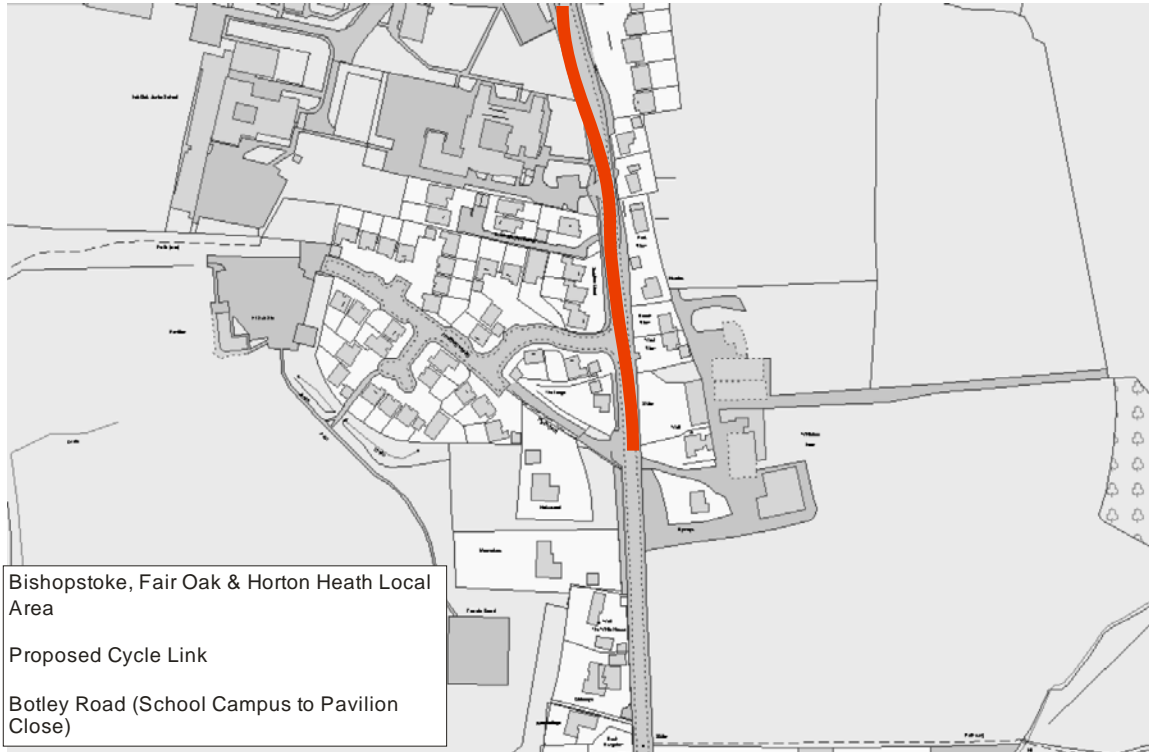


3.3 Mortimers Lane, Fair Oak – Cycleway and traffic calming

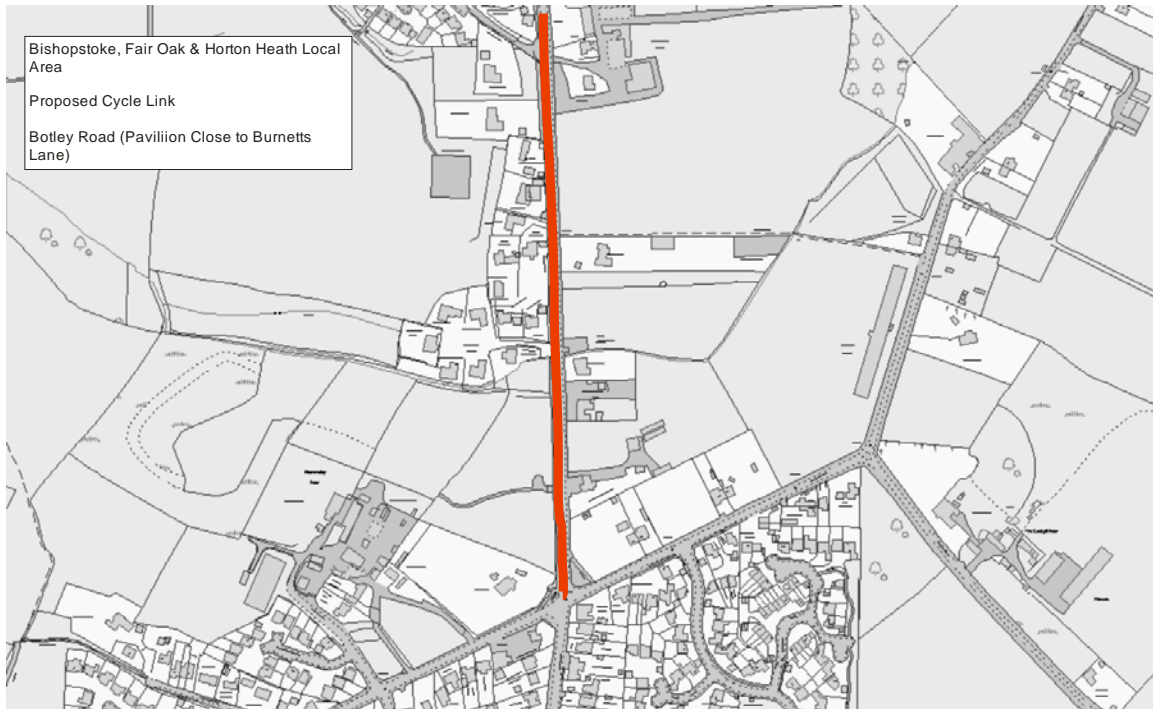


3.4 Botley Road – Including links to Botley Road from Reynolds Road and Stubbington Way

Appendix 3 Bishopstoke Fair Oak & Horton Heath Local Area



3.5 Botley Road (School Campus to Pavilion Close)



3.6 Botley Road (Pavilion Close to Burnetts Lane)