

Ref	Location	Direction/Side	Start Point
EH 1	Marchwood Road	North	20m east of the eastern kerbline of Bury Lane
EH 2	Main Road	South	Tavells Lane
EH 3	Main Road	North	Oaklands Drive
EH 4	Hythe Road	Southbound	60m west of Veal's Lane
EH 5	Hythe Road	Northbound	50m east of Veal's lane
EH 6	Main Road (north/south leg)	Both	20m north of Main Road (East/West Leg)
EH 7	Access road off south side Main Road (East/West Leg)	Northbound	N/A
EH 8	A326	Both Directions	Main Road
EH 9	Claypits Lane Southwest Leg	Southside	Claypits Lane (other legs)
EH 10	Claypits Lane Southwest Leg	Northside	60 m south Claypits Lane (other legs)
EH 11	Challenger Way	Southwest side	30m north of Beechwood Way
EH 12	Oaklands Way	West Side	Challenger Way
EH 13	Beaulieu Road	Northwest side	North Road
EH 14	Watermans Lane	Southwest side	Beaulieu Road
EH 15	Butts Ash Lane	Both	Chaloner Crescent
EH 16	Fawley Road	Southwest side	10m south of Butts Ash Lane
EH 17	Long Lane (Service Road)		Southbourne Lane
EH 18	Long Lane (Service Road)		Waltons Avenue
EH 19	Long Lane (Service Road)		Waltons Avenue
EH 20			
EH 21			

<b>End Point</b>	<b>Type</b>	<b>Effect</b>
60m east of the eastern kerbline of Bury Lane	Permitted Movements	Designation of the cycle track on the north side of the road
50m east of the eastern kerbline of Tavells Lane	Permitted Movements	Designation of the cycle track on the south side of the road
20m north of the northern kerbline of Oaklands Drive	Permitted Movements	Designation of the cycle track on the east side of the road
140m east of Veal's lane	Permitted Movements	No Overtaking
150m west of Veal's Lane	Permitted Movements	No Overtaking
Main Road (East/West Leg)	Permitted Movements	Designation of the cycle track on both sides of the road
Main Road (East/West Leg)	Permitted Movements	Compulsory Left Turn
Cadland Road	Speed Limit	Speed Limit reduced from National Speed Limit to 50mph
60 m south Claypits Lane (other legs)	Permitted Movements	Designation of the cycle track on the south side of the road
30 m south Claypits Lane (other legs)	Permitted Movements	Designation of the cycle track on the north side of the road
Oaklands Way	Permitted Movements	Designation of the cycle track on the southwest side of the road
40m south of Challenger Way	Permitted Movements	Designation of the cycle track on the west side of the road
Watermans Lane	Permitted Movements	Designation of the cycle track on the northwest side of the road
10m southeast of Beaulieu Road	Permitted Movements	Designation of the cycle track on the southwest side of the road
15m northeast of Chaloner Crescent	Permitted Movements	Designation of the cycle track on both sides of the road
170m south of Butts Ash Lane	Permitted Movements	Designation of the cycle track on the southwest side of the road
Co-op Stores Entrance (60m south of southbourne Lane)	Permitted Movements	No motor vehicles
Co-op Stores Entrance (60m south of southbourne Lane)	Permitted Movements	One way northbound
25m south of Waltons Avenue	Permitted Movements	No motor vehicles

<b>Statement of Reasons</b>
To provide cycle access to the Active Modes Signalled Crossing
To provide cycle access more smoothly to the off-set crossing of Tavells lane and west to the off highway section
To provide cycle access to the refuge over Oaklands Drive
To enhance road safety for all users
To enhance road safety for all users
To provide cycle access to the refuge over Main Road
To enhance road safety for cyclists
To enhance road safety for cyclists
To provide cycle access to the Active Modes Crossing
To provide cycle access to the Active Modes Crossing
To enhance road safety for cyclist through segregation
To provide cycle access to the Active Modes Crossing
To enhance road safety for cyclist through segregation
To provide cycle access to the Active Modes Crossing
To provide cycle access to the Active Modes Crossing
To enhance road safety for cyclist through segregation
To enhance road safety for cyclist through segregation
To enhance road safety for cyclist through segregation and traffic reduction
To enhance road safety for cyclist through segregation