

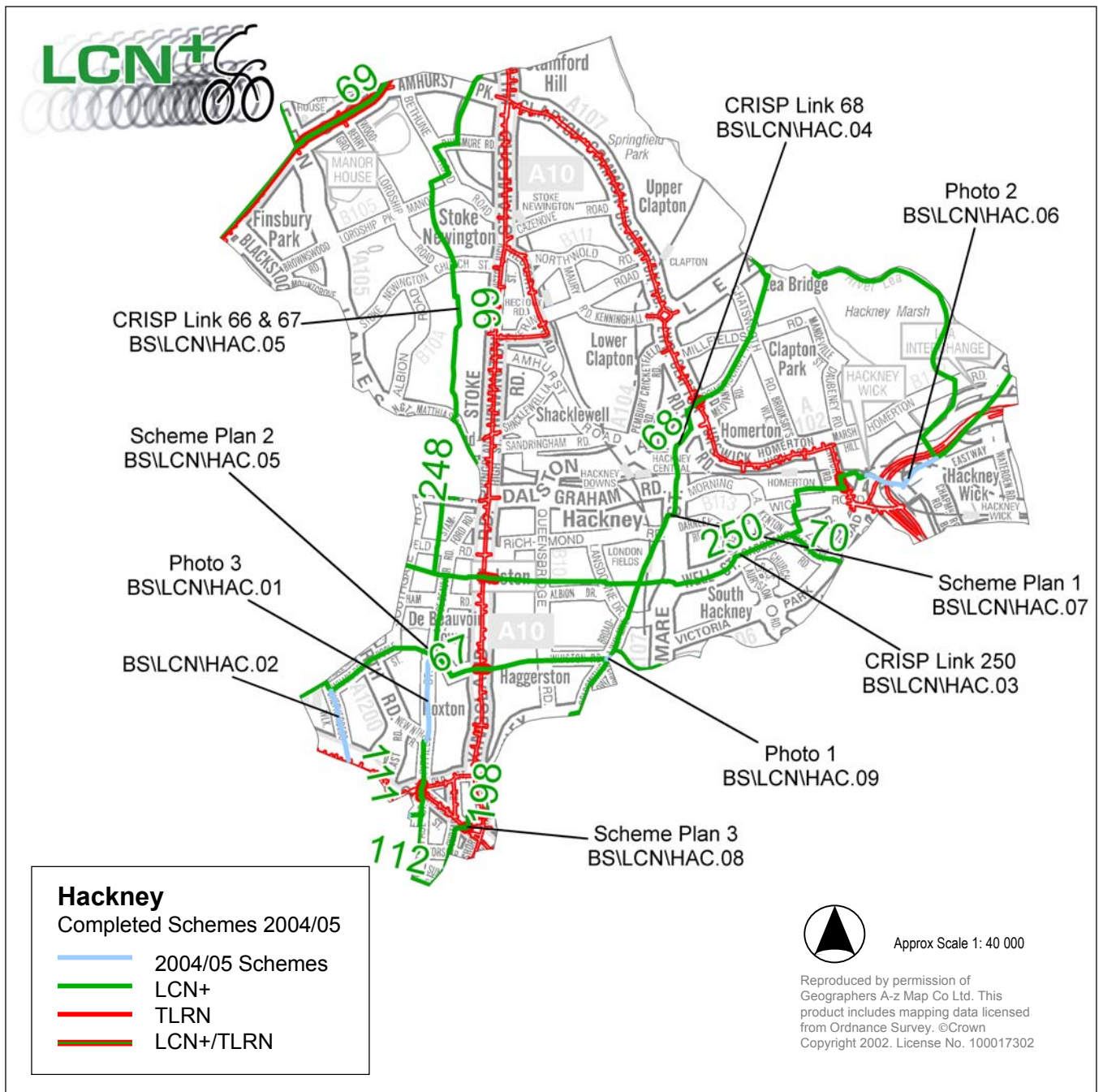
Hackney

Borough Officer **Olu Soyoye**

I have worked for LB Hackney as a Traffic Engineer for 2 years. I am involved in all aspects of traffic engineering though currently spend around 80% of my time on cycling.

LB Hackney is highly committed to promote cycling as an environmentally friendly and safe mode of transport in the borough. Hackney is very well suited to cycling, because it's mostly very flat and everything's within easy reach. An average fit person can cycle from one end of the borough to the other in 20 minutes, making the two-wheeled choice very competitive when compared to public or private motor transport. In 2001 the proportion of journeys to work by bike in Hackney was 6.8% - an increase of almost 70% over the situation ten years ago and we believe this is still increasing, particularly with the current LCN+ network development.

The LCN+ network in Hackney is around 35-40% complete in terms of bringing the Links up to LCN+ Standards. We expect to have the whole of LB Hackney's LCN+ routes completed by 2009/10.



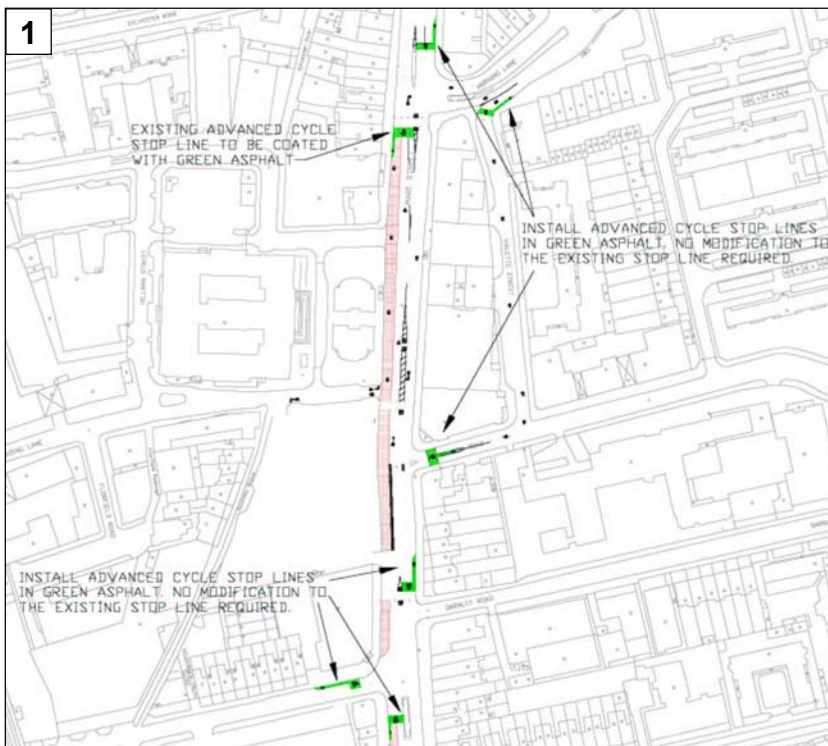
► **Scheme Photo 1**

Scheme Code: BSILCNHAC.09
Link Number: 67
Location: Whiston Road/Pritchard's Road Junction
Description: Junction improvement: under construction
Cost: £60 000 **Length:** 0.03km



▼ **Scheme Photo 2**

Scheme Code: BSILCNHAC.06
Link Number: 250
Location: Mabley Green, west of A12 Eastway between Lee Conservancy Road and Red Path
Description: Construction of raised table at end of new path with lighting and landscaping
Cost: £30 000 **Length:** 0.66km



▲ **Scheme Photo 3**

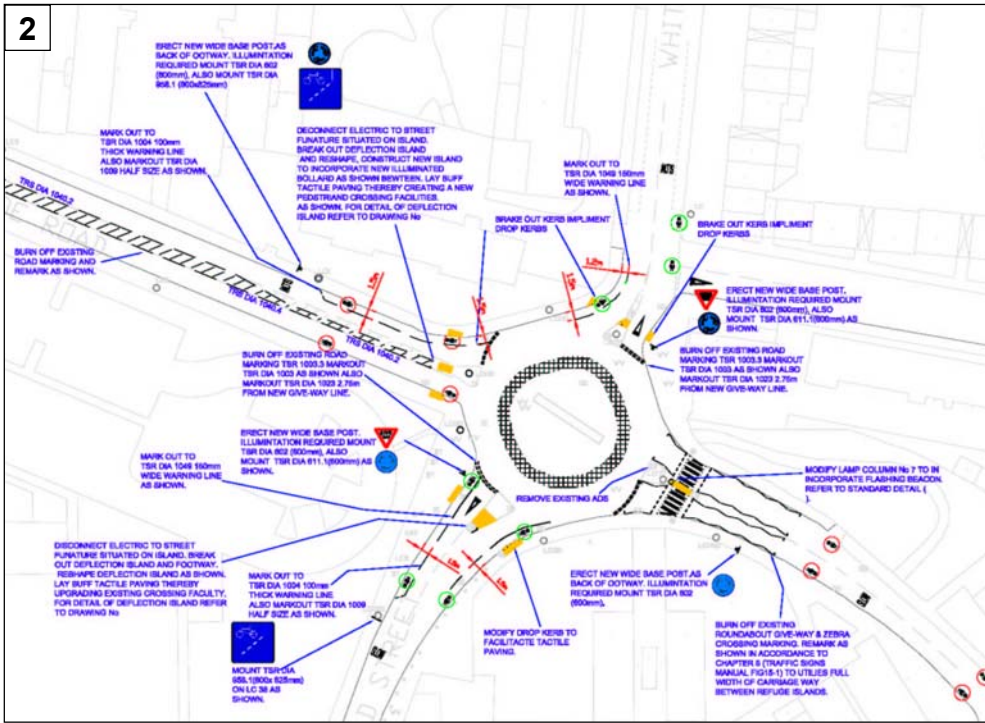
Scheme Code: BSILCNHAC.01
Link Number: 66
Location: Pitfield Street btw Hyde Rd and Fanshaw St
Description: Improve signage & road markings for cycles
Cost: £8 500 **Length:** 0.67km

◀ **Scheme Plan 1**

Scheme Code: BSILCNHAC.07
Link Number: 68
Location: Hackney Grove/Reading Lane/Mare Street
Description: Improve facilities to LCN+ standard following CRISP study.
Cost: £40 000 **Length:** 0.1km

Scheme Code: BSILCNHAC.02
Link Number: 67
Location: Shepherdess Walk
Description: Improve signage & road markings for cycle users
Cost: £5 120 **Length:** 0.55km

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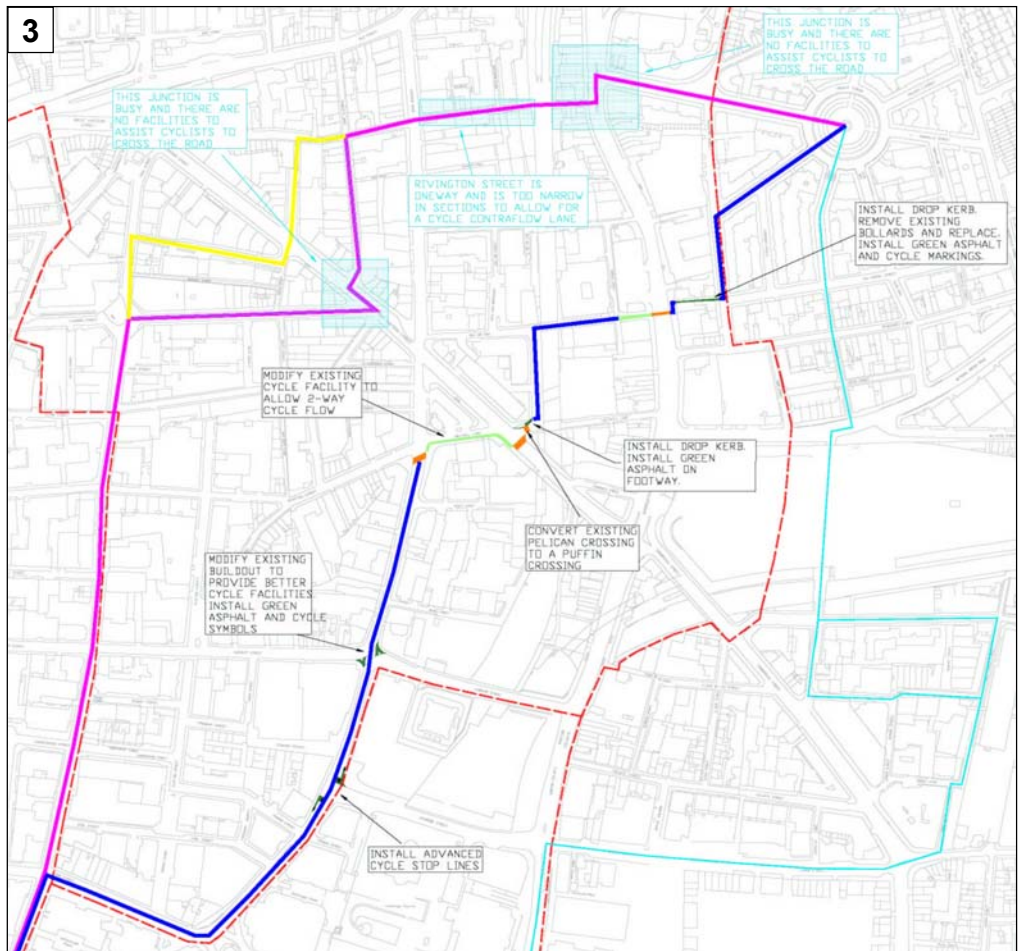


◀ Scheme Plan 2

Scheme Code: BS\LCN\HAC.05
Link Number: 66 & 67
Location: Intersection of Whitmore Rd and Hoxton St
Description: Improved signage & intersection enhancement including cycle lanes on all approaches & exits (CRISP Study)
Cost: £29 000
Length: 0.07km

▶ Scheme Plan 3

Scheme Code: BS\LCN\HAC.08
Link Number: 284
Location: Arnold Circus - Shoreditch High Street - Liverpool Street Station (Shoreditch Triangle)
Description: Improve facilities to LCN+ standard and connecting existing LCN+ links from Tower Hamlets boundary to Hackney
Cost: £10 000
Length: 0.9km



CRISP BS\LCN\HAC.05
Link Number: 66 & 67
CRIM undertaken: 12.03.04
Final CRISP report: Not yet available
Cost: £7 000 (included in scheme cost)
Length: 9.35km

CRISP BS\LCN\HAC.04
Link Number: 68
CRIM undertaken: 8.03.04
Final CRISP report: Not yet available
Cost: £7 000 **Length:** 4km

CRISP BS\LCN\HAC.03
Link Number: 250
CRIM undertaken: 8.03.04
Final CRISP report: Not yet available
Cost: £3 772 **Length:** 5.61km