



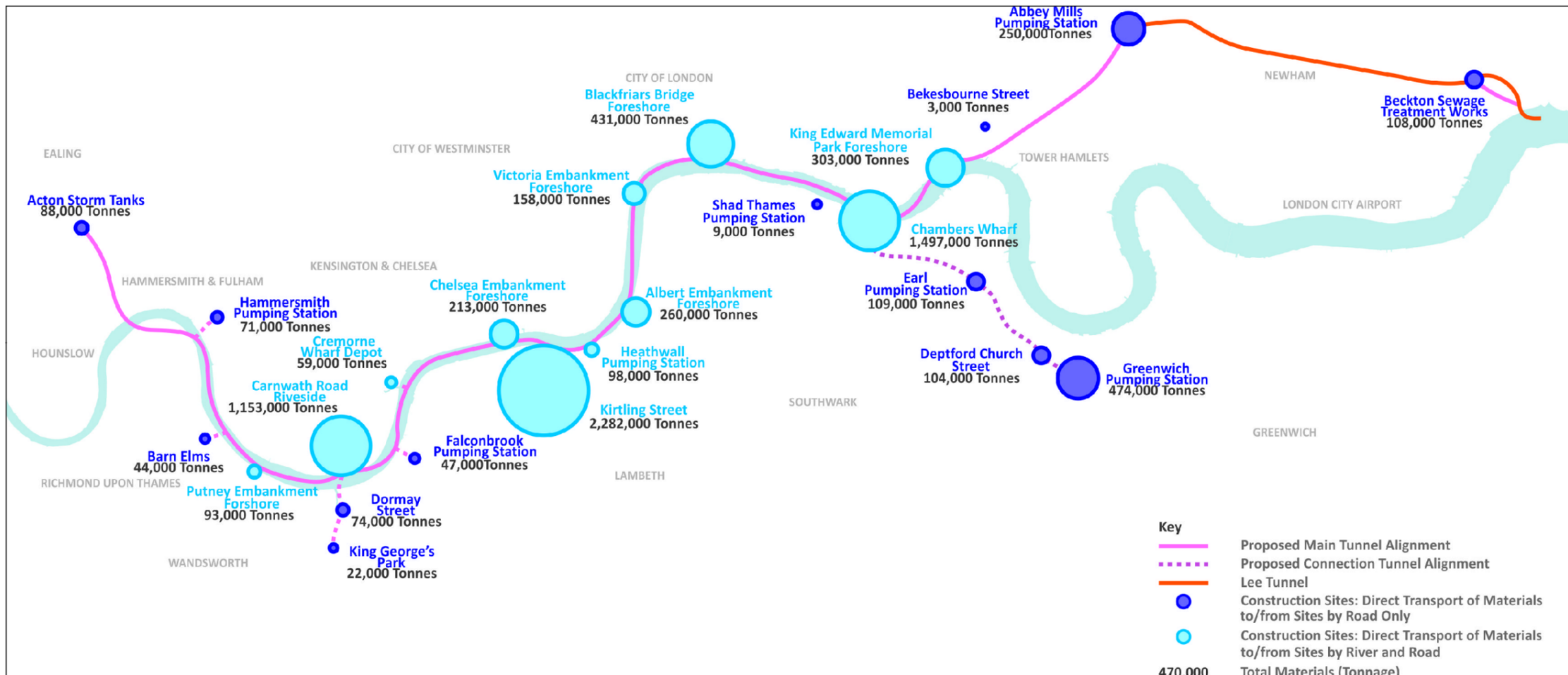
Application for Development Consent

Application Reference Number: WWO10001

Errata

Drawings Omitted from the Transport Assessment (7.10)

Doc Ref: **9.04.02**



FOR INFORMATION

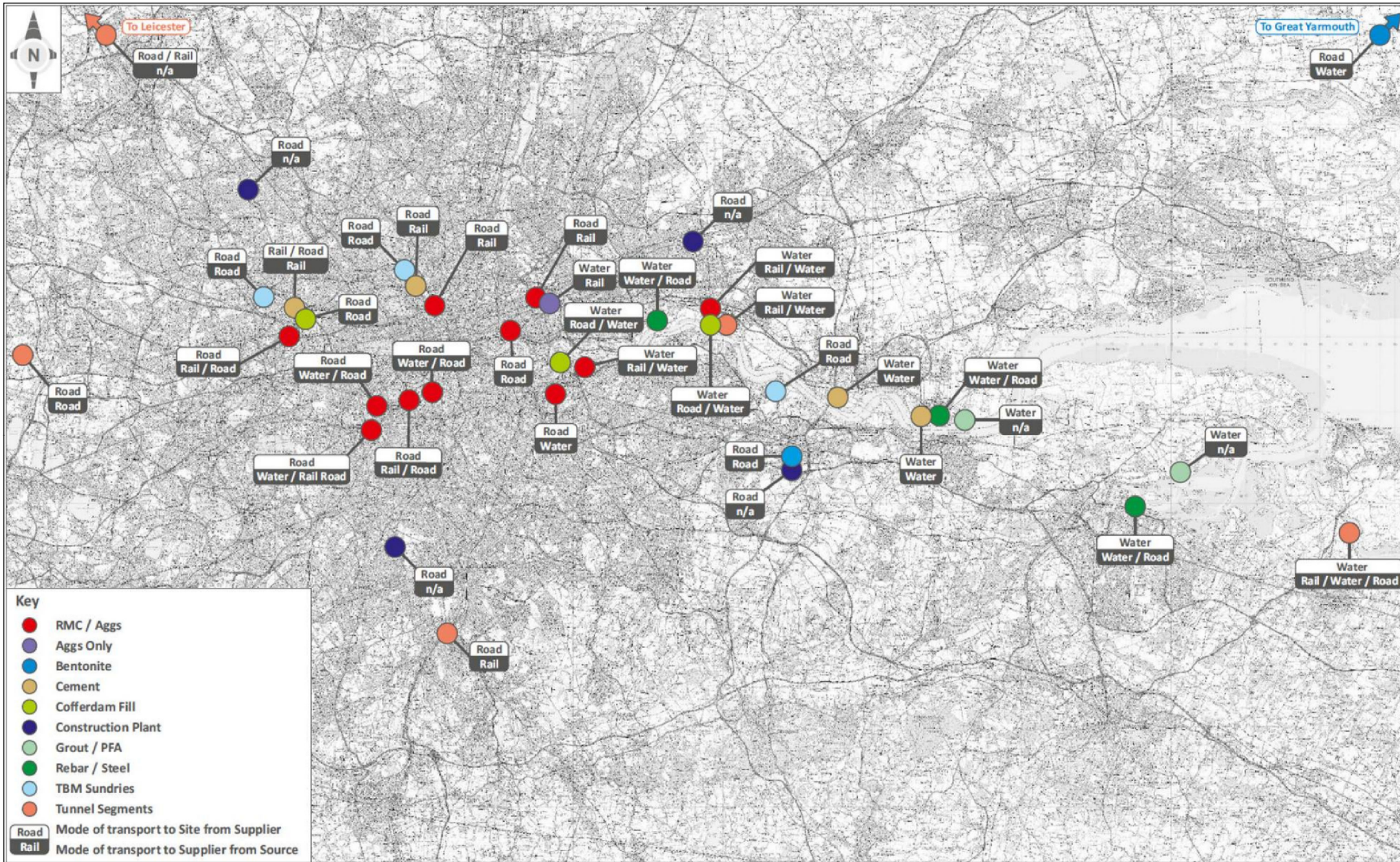
Location
Project-Wide

Document Information
Transport Assessment
Total material quantities by site

Figure 3.2.1
1PL03-TT-50800
January 2013

Thames Tideway Tunnel
Creating a cleaner, healthier River Thames



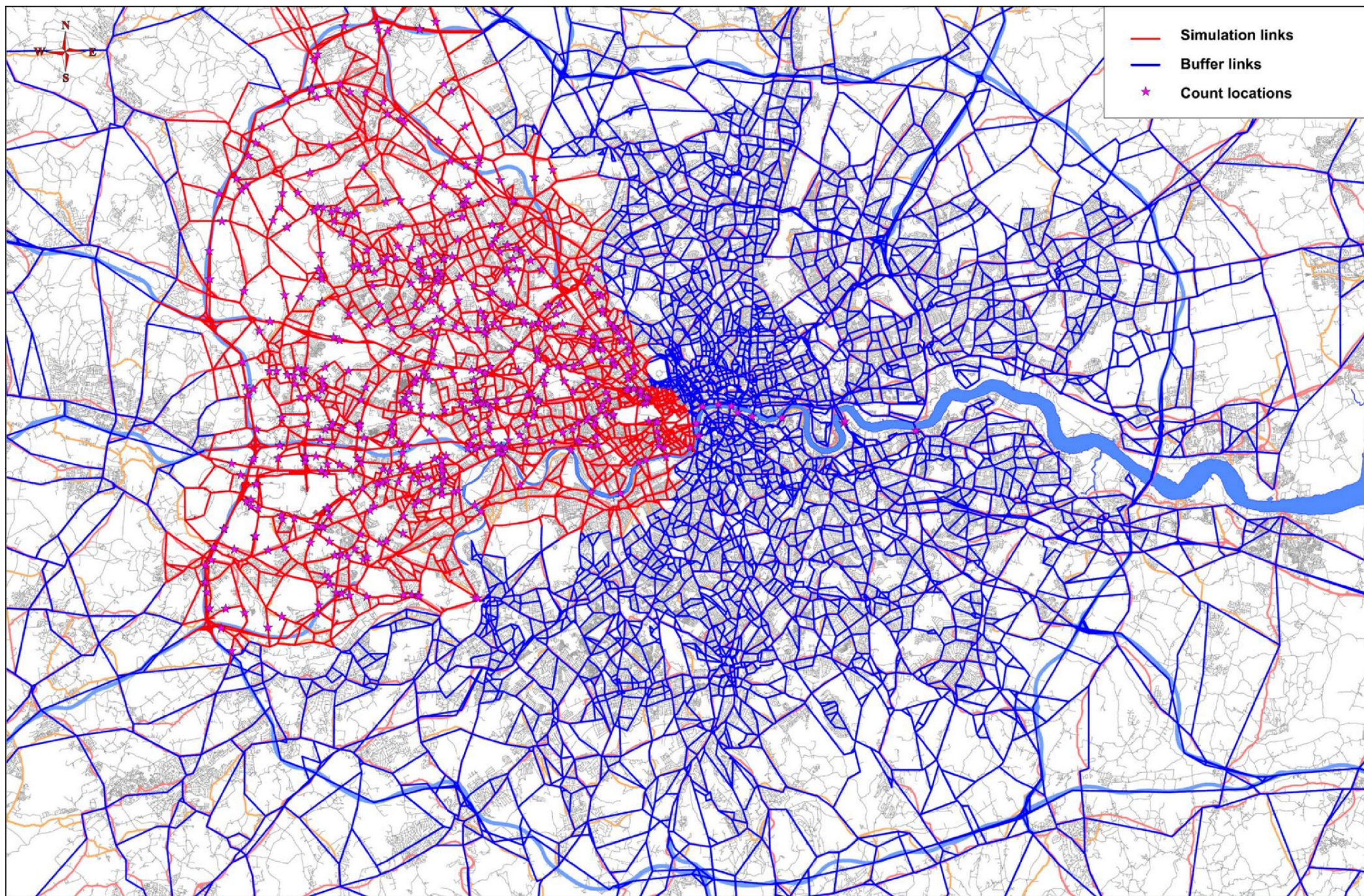


FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 Potential material supplier locations

Figure 3.2.2
 1PL03-TT-50801
 January 2013



WeLoHAM

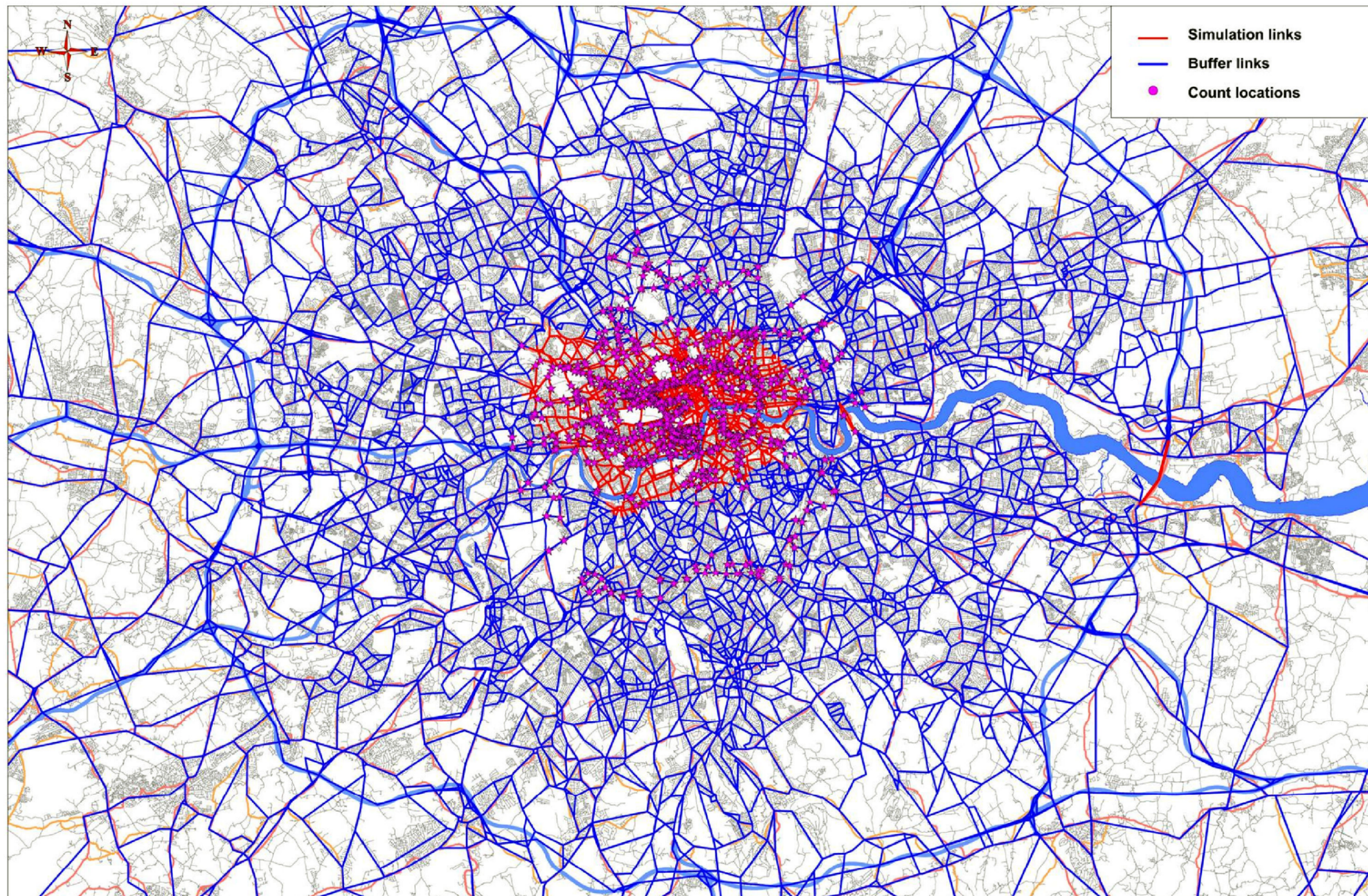
 Transport for London

FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 WeLoHAM network coverage

Figure 3.3.1
 1PL03-TT-50802
 January 2013



CLoHAM

 Transport for London

FOR INFORMATION

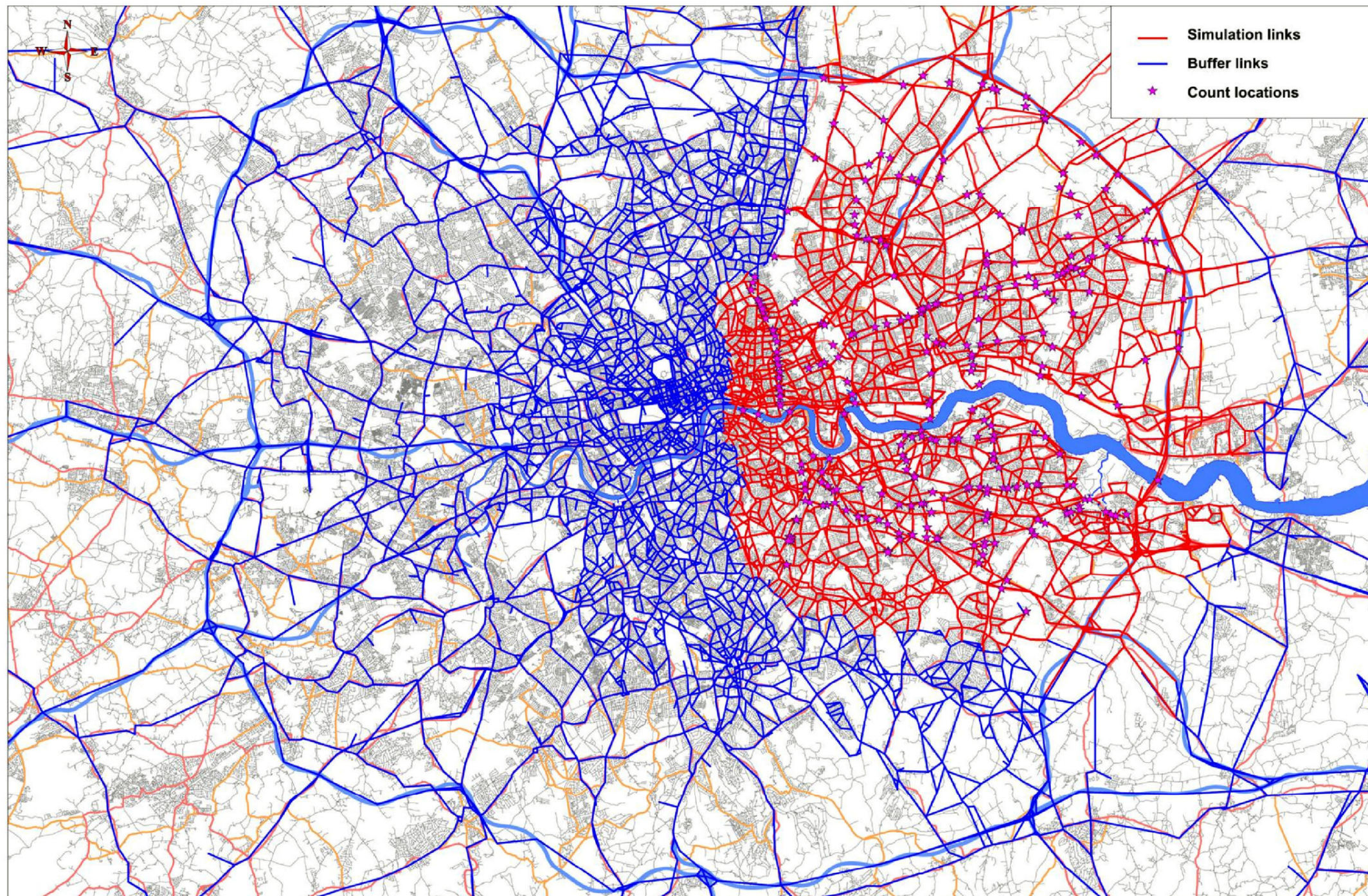
Location
Project-Wide

Document Information
Transport Assessment
CLoHAM network coverage

Figure 3.3.2
1PL03-TT-50803
January 2013

Thames Tideway Tunnel
Creating a cleaner, healthier River Thames





ELHAM

 Transport for London

FOR INFORMATION

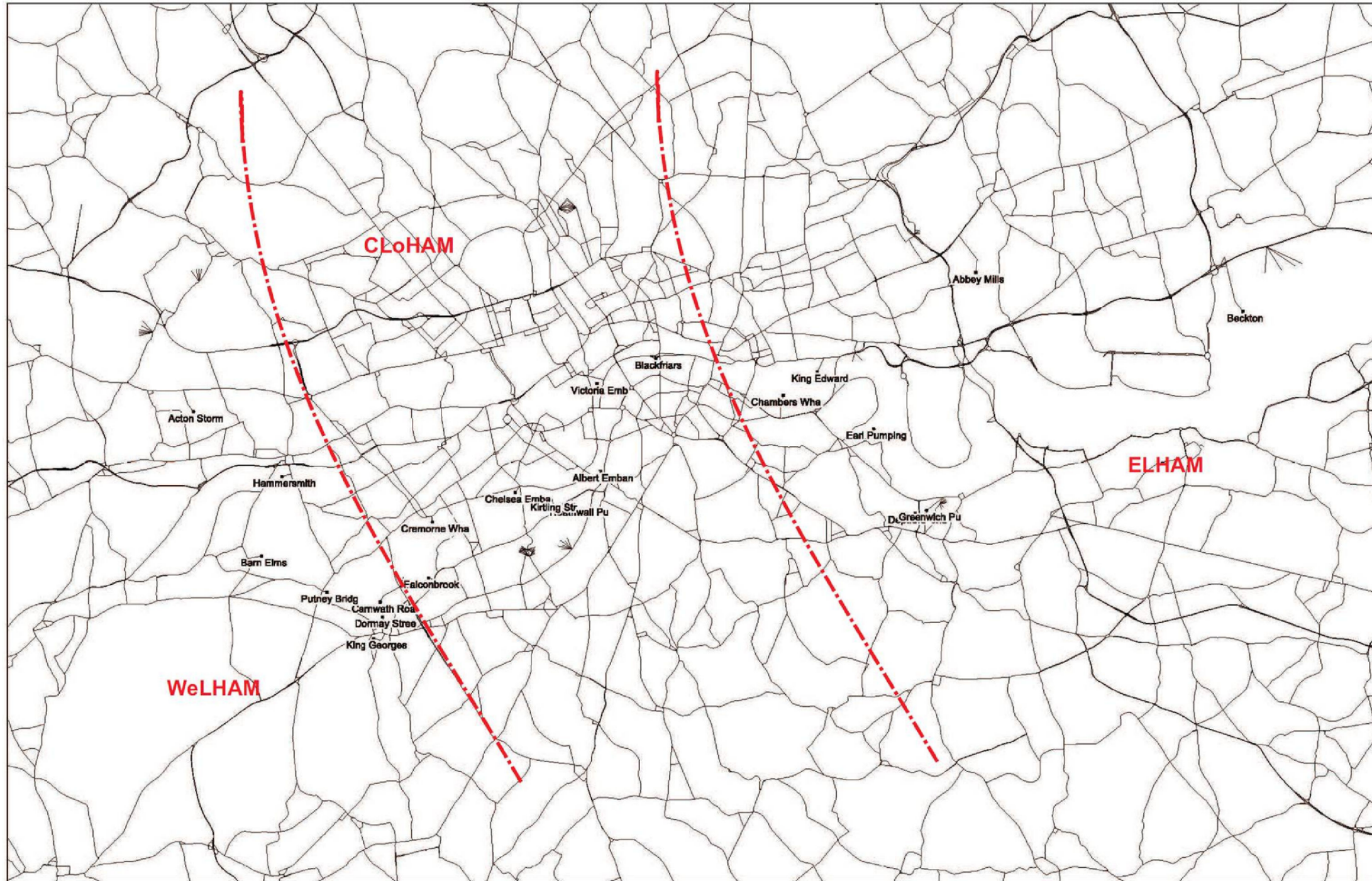
Location
Project-Wide

Document Information
Transport Assessment
ELHAM network coverage

Figure 3.3.3
1PL03-TT-50804
January 2013

Thames Tideway Tunnel
Creating a cleaner, healthier River Thames





WeLHAM/ CLoHAM/ ELHAM Boundary Assumptions

January 2012
Pearl Brett Associates



FOR INFORMATION

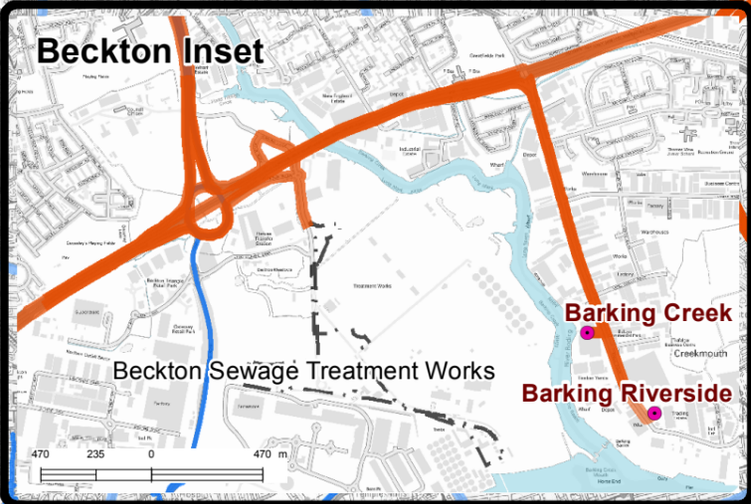
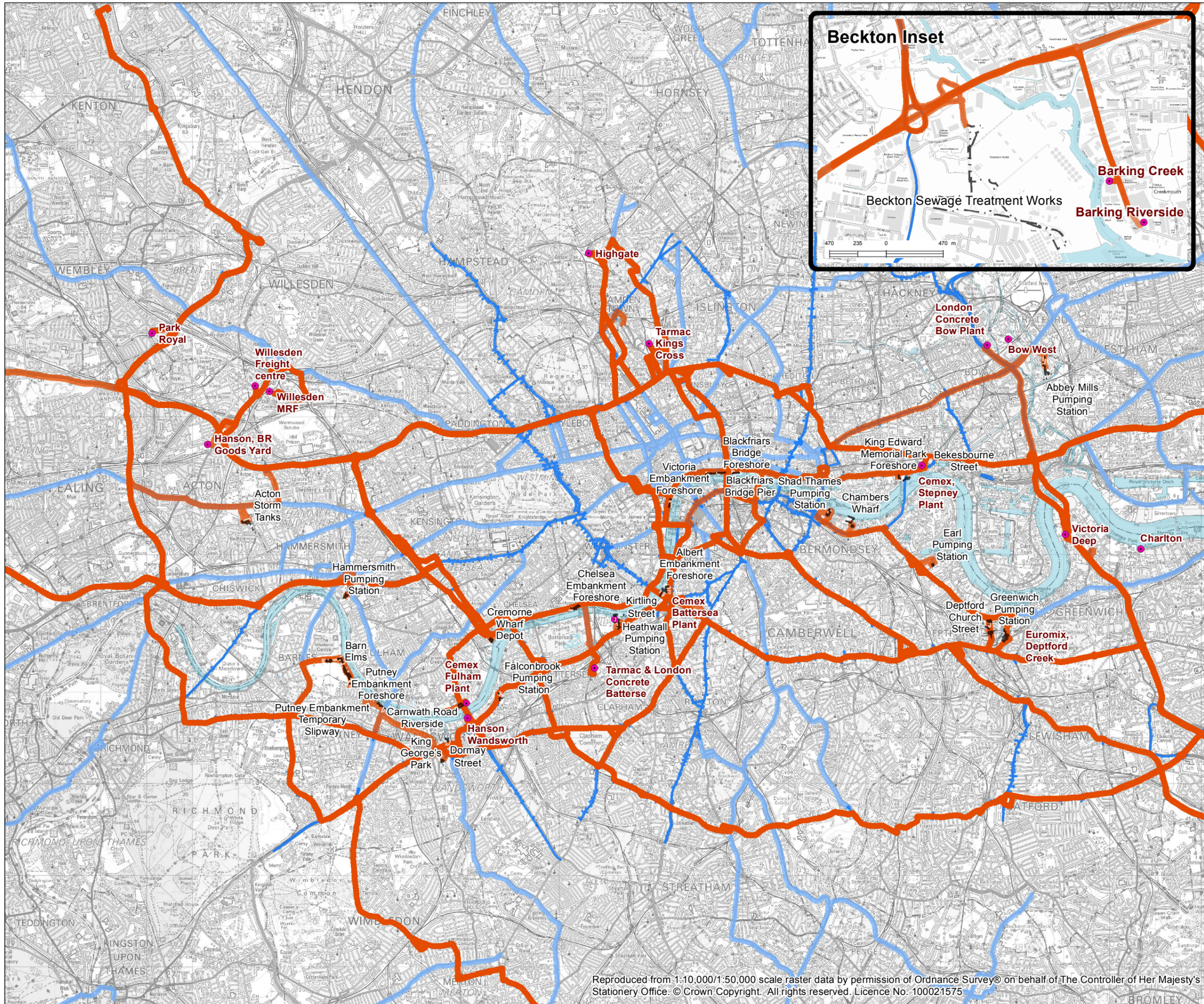
Location
Project-Wide

Document Information
Transport Assessment
Allocation of sites to HAM areas

Figure 3.3.4
1PL03-TT-50805
January 2013

Thames Tideway Tunnel
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- Key**
- Construction Destinations
 - Primary construction route
 - TFL road network
 - Strategic road network
 - Limits of Land to be Acquired or Used

1,200 600 0 1,200 m
Scale 1 : 79,000 at A3

FOR INFORMATION

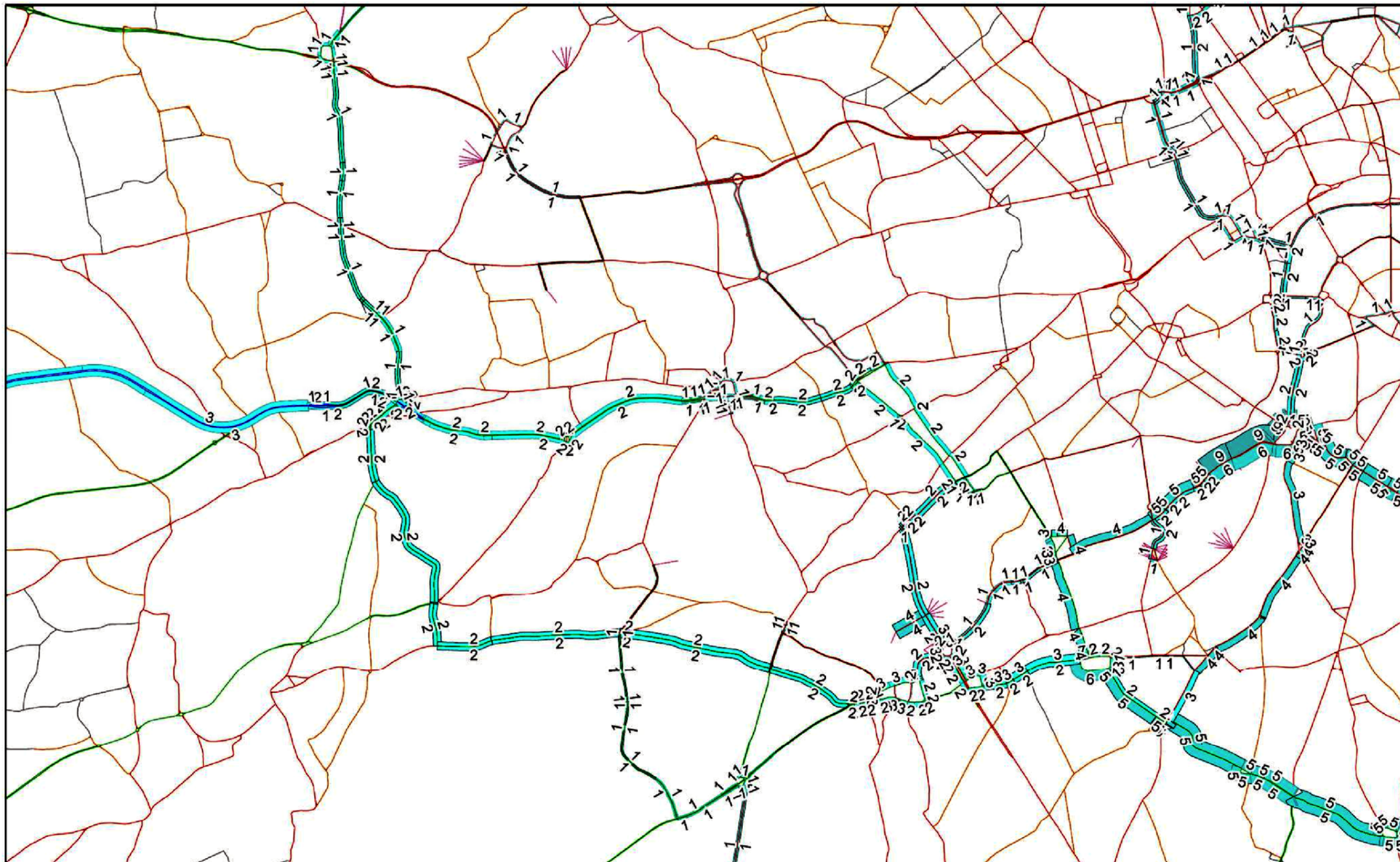
Location
Project-Wide

Document Information
Transport Assessment
Transport - construction lorry routes

Figure 3.3.5
1PL03-TT-50806
January 2013



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Welham EIA Project Peak
Peak hour construction flows

Peter Brett Associates



FOR INFORMATION

Location
Project-Wide

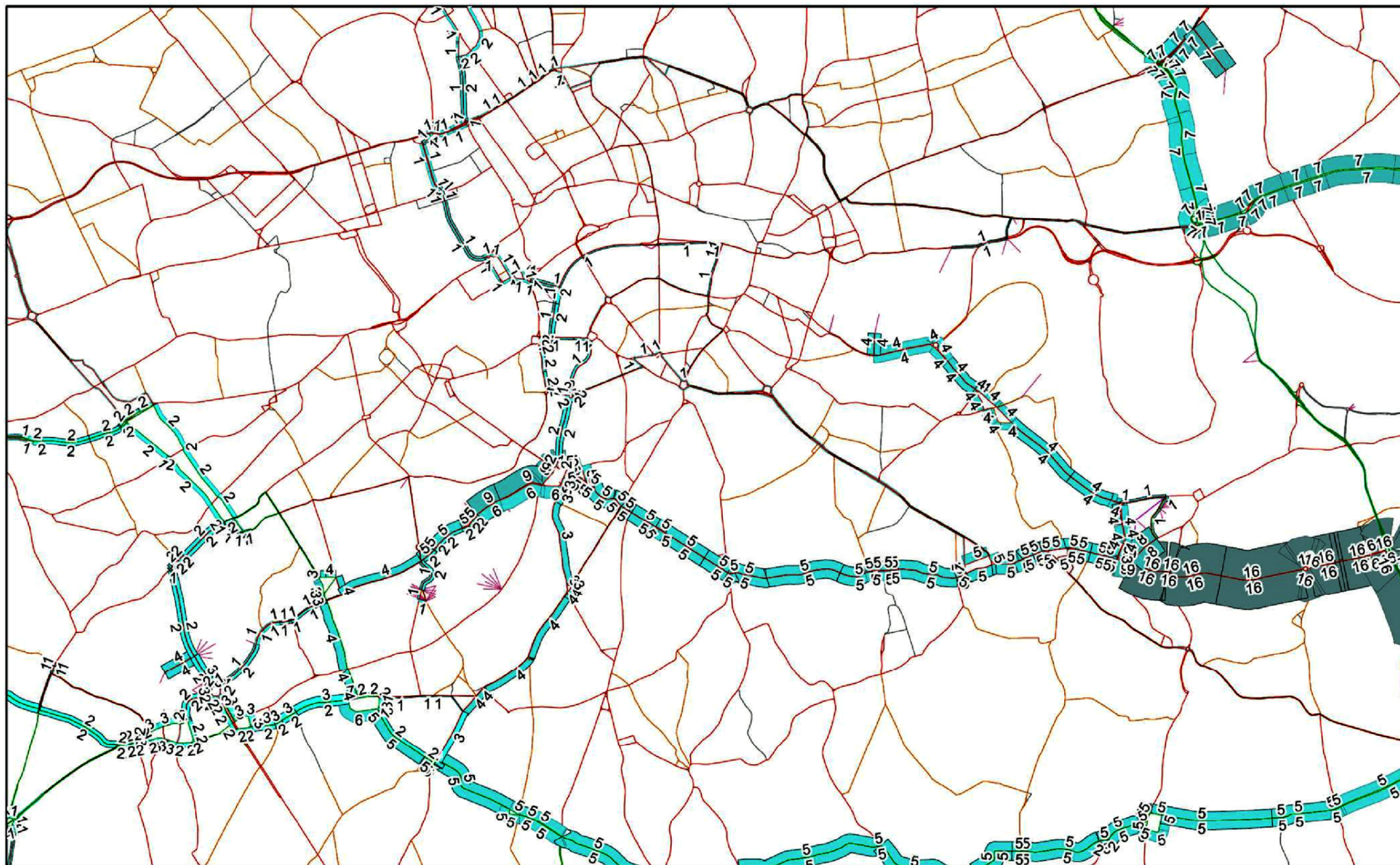
Document Information
Transport Assessment

OmniTrans assignment (construction lorries),
WeLHAM, project-wide peak month (Year 4)
Figure 3.6.1

1PL03-TT-50807
January 2013

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Creating a cleaner, healthier River Thames





Cloham EIA Project Peak
Peak hour construction flows

Peter Brett Associates



FOR INFORMATION

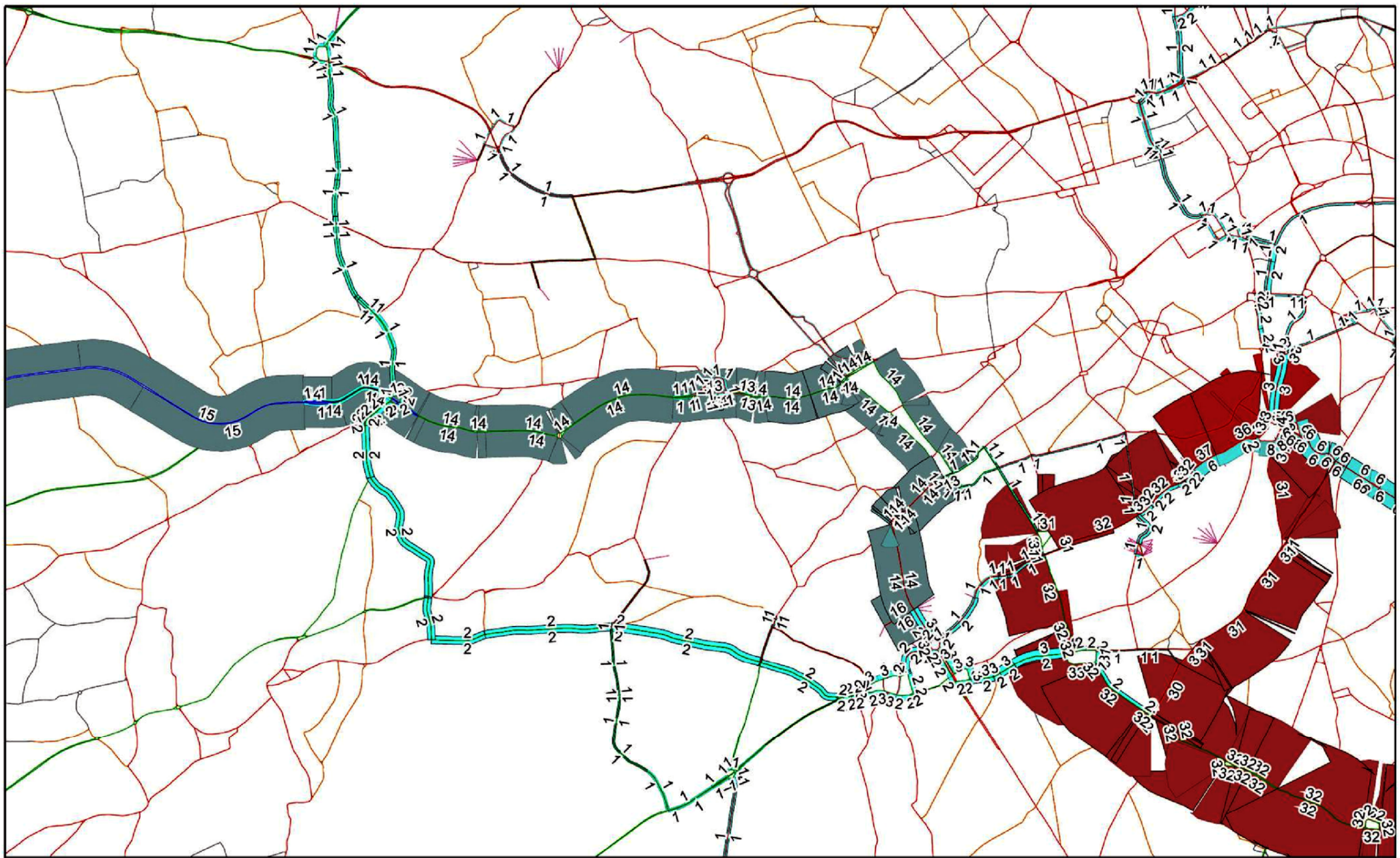
Location
Project-Wide

Document Information
Transport Assessment

OmniTrans assignment (construction lorries),
CLOHAM, project-wide peak month (Year 4)
Figure 3.6.2
1PL03-TT-50808
January 2013

Thames Tideway Tunnel
Creating a cleaner, healthier River Thames





Welham ABR Project Peak
Peak hour construction flows

Peter Brett Associates

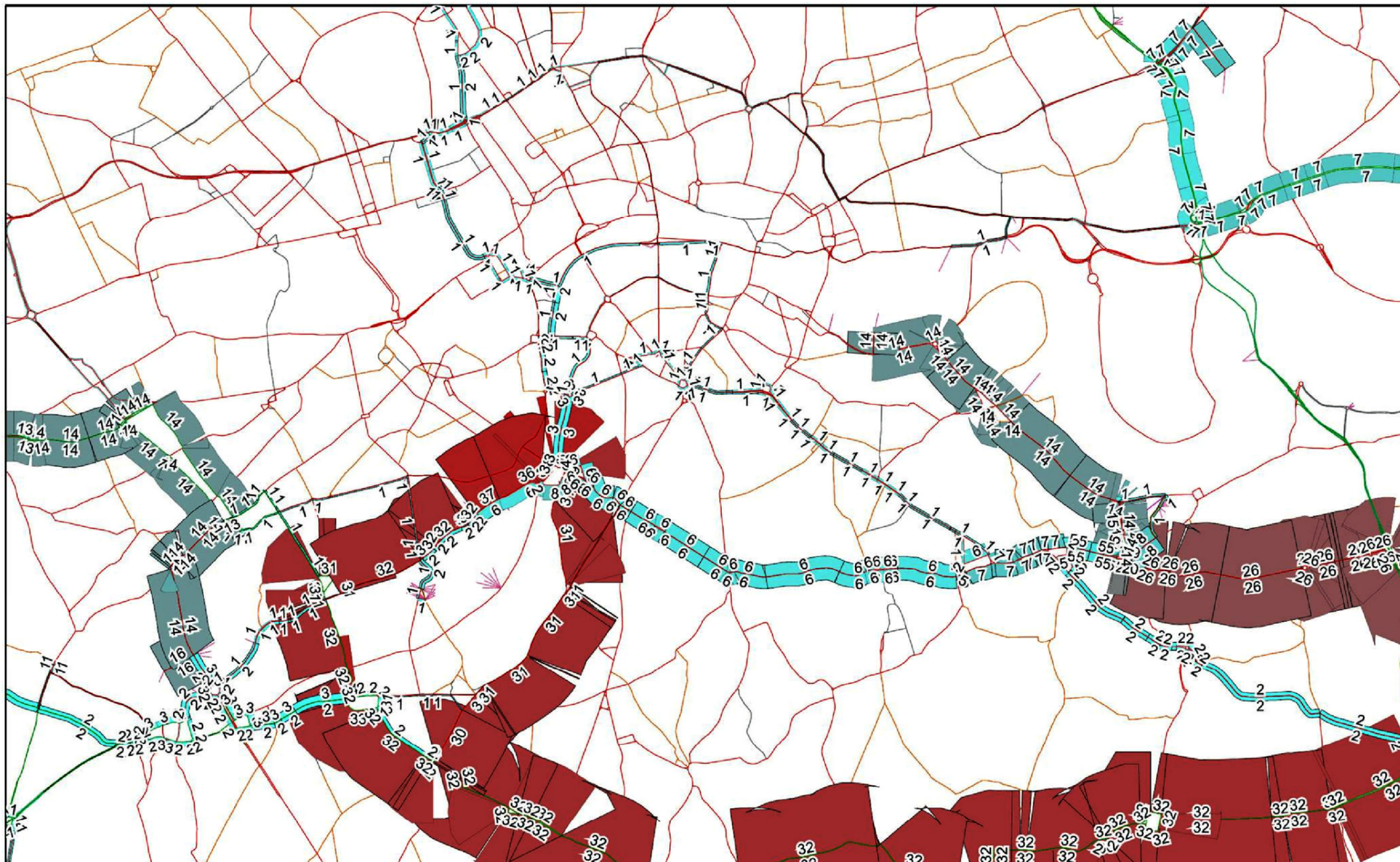


FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 OmniTrans assignment (construction lorries),
 WeLHAM, project-wide peak month
 Sensitivity test (Project Year 4)
 Figure 3.6.5
 1PL03-TT-50811
 January 2013





Cloham ABR Project Peak
Peak hour construction flows

Peter Brett Associates

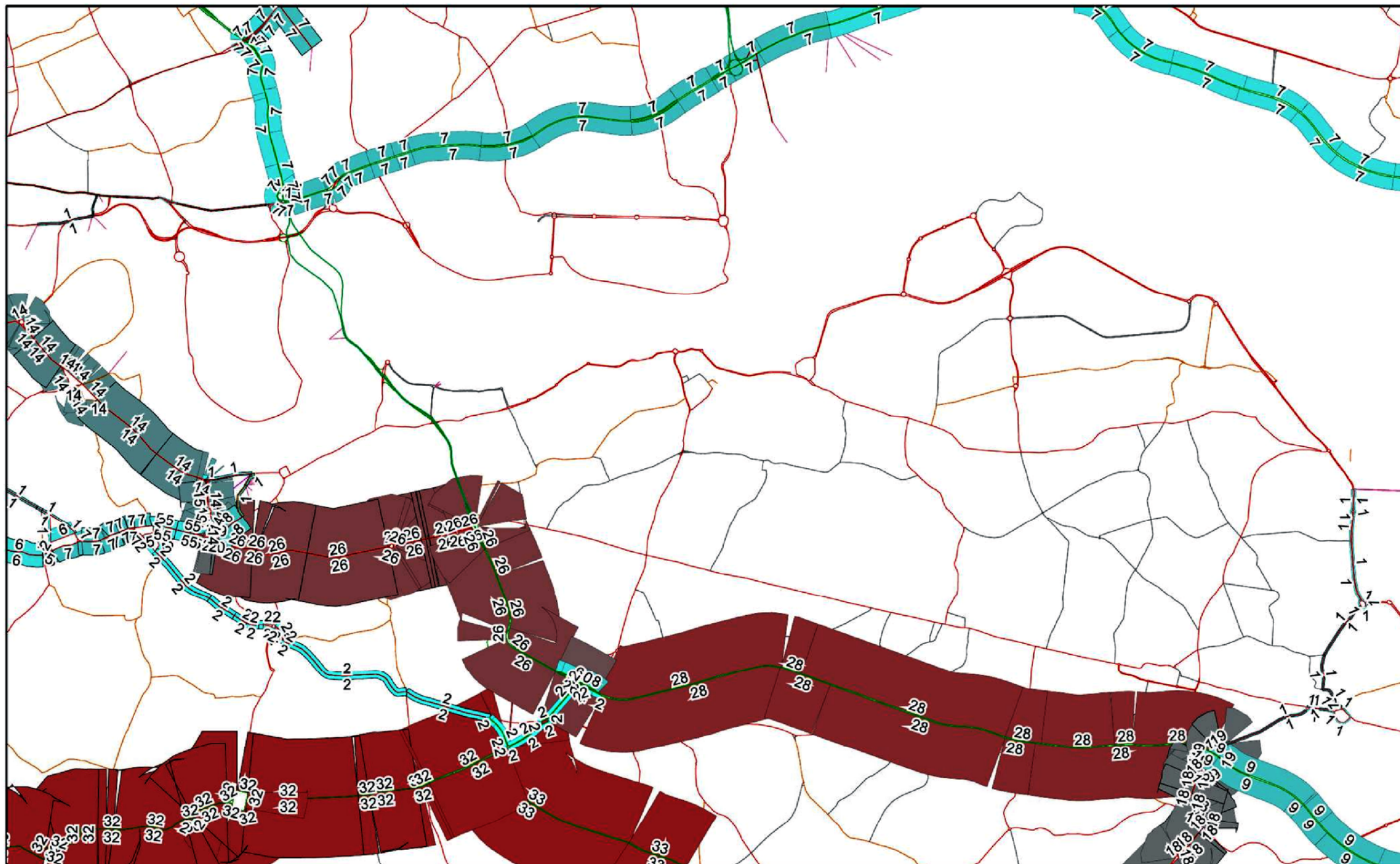


FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 OmniTrans assignment (construction lorries),
 CLoHAM, project-wide peak month
 Sensitivity test (Project Year 4)
 Figure 3.6.6
 1PL03-TT-50812
 January 2013





Elham ABR Project Peak
Peak hour construction flows

Peter Brett Associates

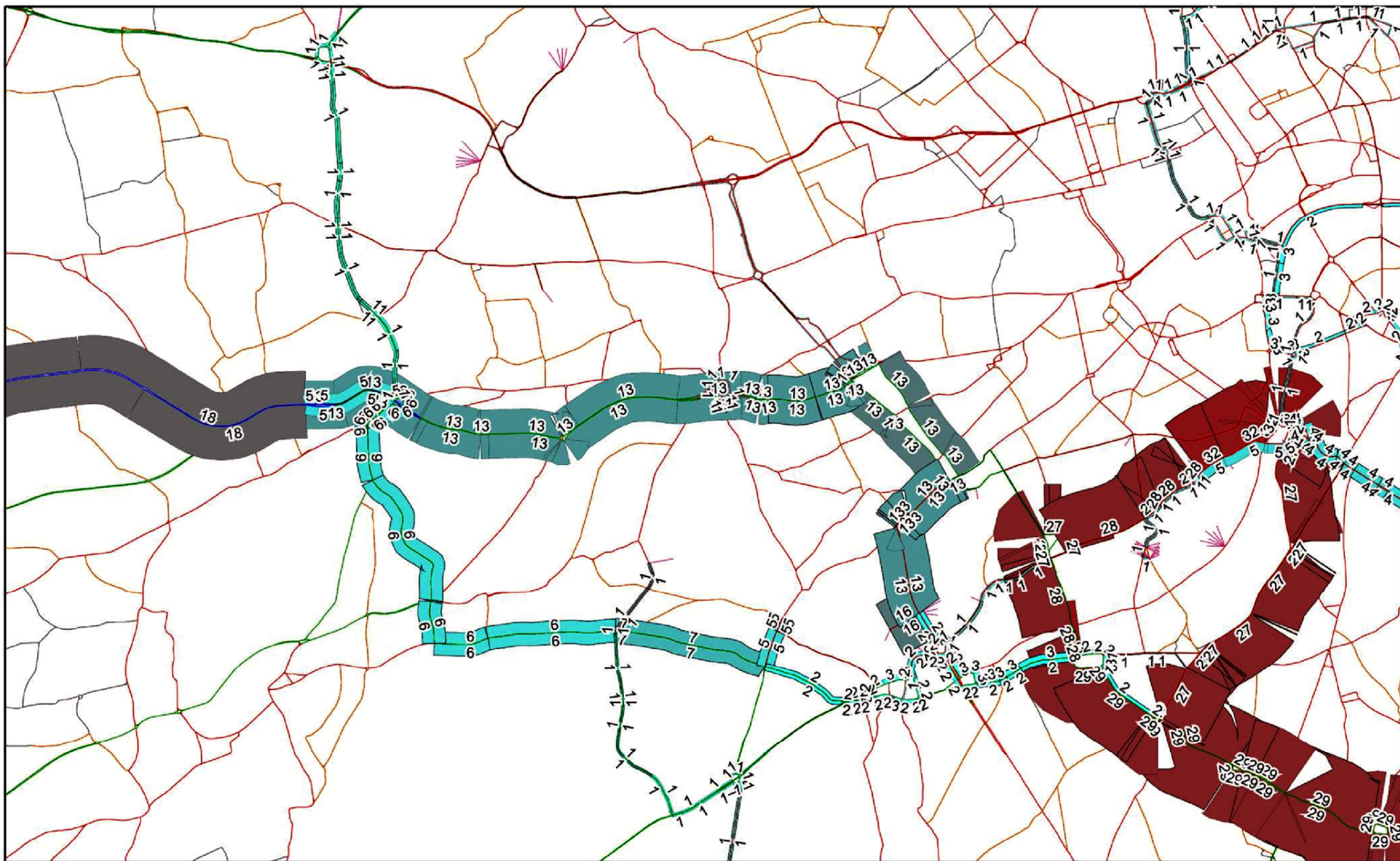


FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 OmniTrans assignment (construction lorries),
 ELHAM, project-wide peak month
 Sensitivity test (Project Year 4)
 Figure 3.6.7
 1PL03-TT-50813
 January 2013





Welham ABR Cluster Peak
Peak hour construction flows

Peter Brett Associates

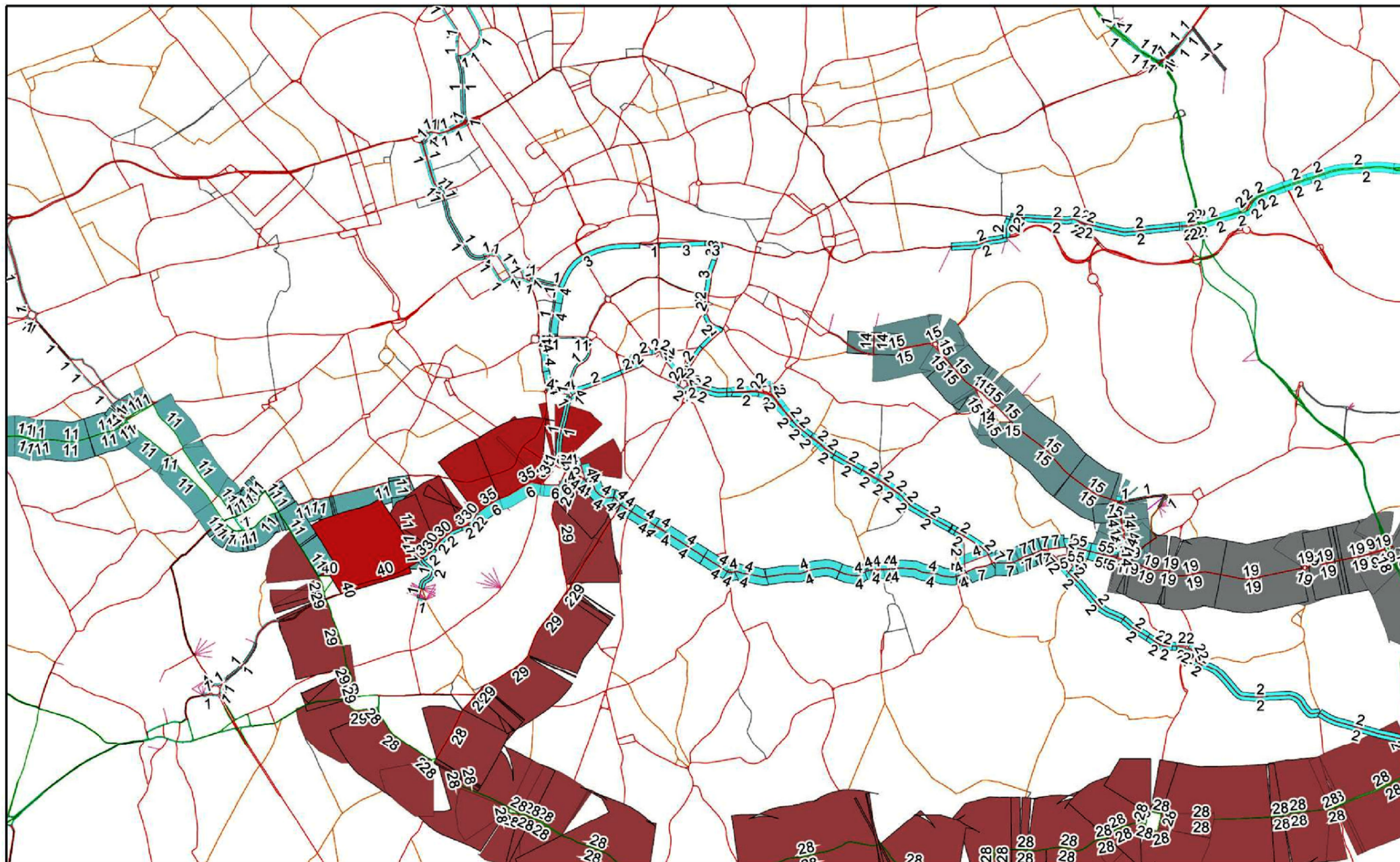


FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 OmniTrans assignment (construction lorries),
 WeLHAM, western cluster peak month
 Sensitivity test (Project Year 3)
 Figure 3.6.8
 1PL03-TT-50814
 January 2013





Cloham ABR Cluster Peak
Peak hour construction flows

Peter Brett Associates



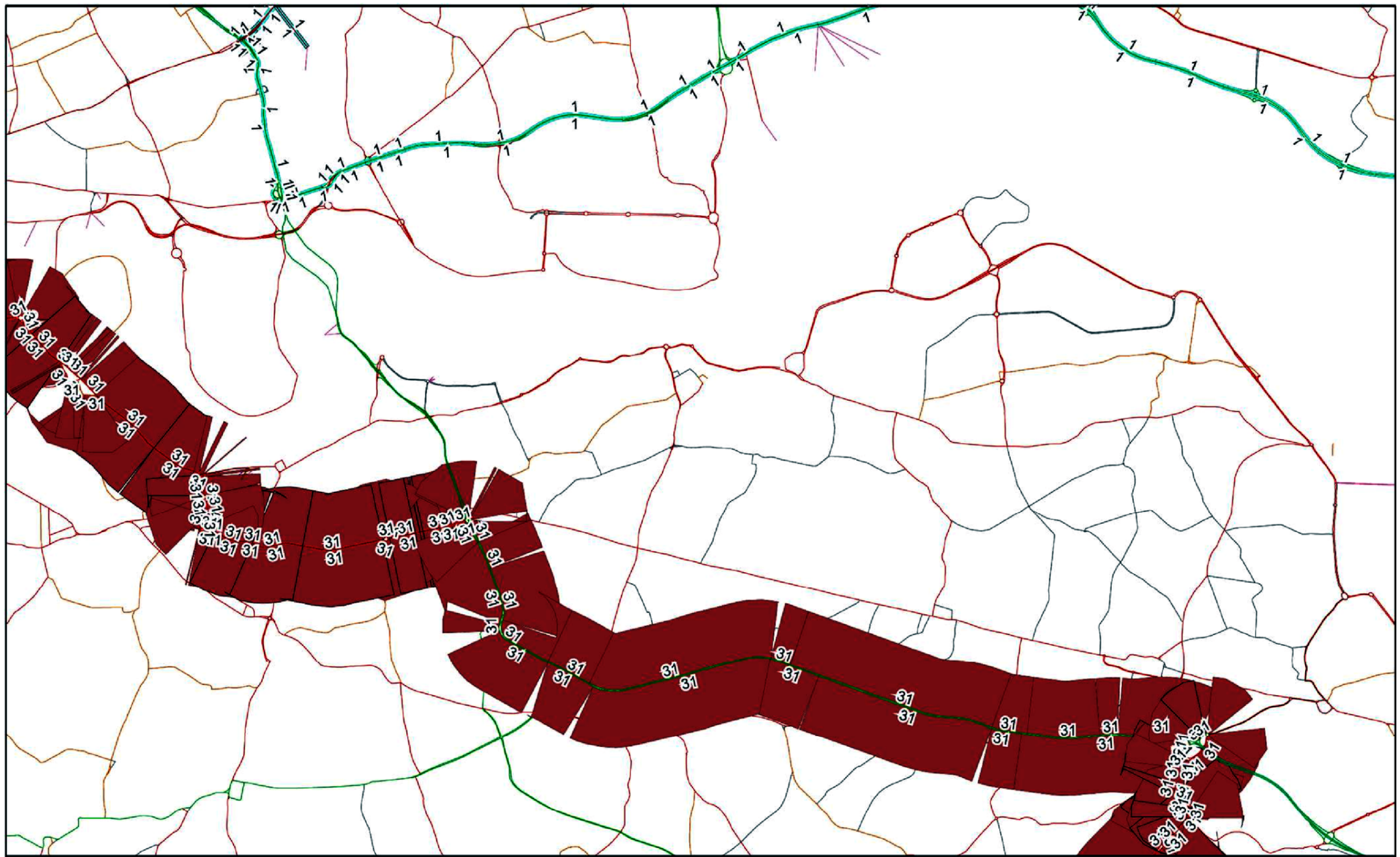
FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 OmniTrans assignment (construction lorries),
 CLoHAM, central cluster peak month
 Sensitivity test (Project Year 4)
 Figure 3.6.9
 1PL03-TT-50815
 January 2013

Thames Tideway Tunnel
 Creating a cleaner, healthier River Thames





Elham ABR Cluster Peak
Peak hour construction flows

Peter Brett Associates



FOR INFORMATION

Location
Project-Wide

Document Information
Transport Assessment
 OmniTrans assignment (construction lorries),
 ELHAM, eastern cluster peak month
 Sensitivity test (Project Year 6)
 Figure 3.6.10
 1PL03-TT-50816
 January 2013



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