

Land to the Rear of 159-163 King's Cross Road, Camden

### **Transport Statement**

For

Balcap RE Ltd





#### **Document Control Sheet**

Transport Statement
Land to the Rear of 159-163 King's Cross Road, Camden
Balcap RE Ltd

This document has been issued and amended as follows:

Date	Issue	Prepared by	Approved by
17/10/2016	1 <sup>st</sup> Draft	Kathryn Lewis	Sheila Gough
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#### 1.0 Introduction

- 1.1 Motion has been appointed to prepare a Transport Statement to accompany a planning application for the redevelopment of the site on land to the rear of 159-163 King's Cross Road, within the London Borough of Camden.
- 1.2 The application site is located on land to the rear of 159-163 King's Cross Road. The site is bound on all sides by adjacent properties and is accessed from a mews opening between No's 1 to 3 Britannia Street. King's Cross St Pancras Station is situated approximately 525 metres north-west of the application site.
- 1.3 The development proposals comprise the demolition of the existing building and the construction of a new building to increase the floorspace from approximately 562 square metres gross internal area to 878 square metres gross internal area. The new building will comprise offices on ground and upper floors with a flexible space at basement for office or gallery use.
- 1.4 This report has been prepared in accordance with current best practice guidance and demonstrates that:
  - The proposals accord with national, regional and local policies relevant to transport;
  - ▶ The site is accessible by public transport, walking and cycling; and,
  - ▶ The proposals will result in a negligible increase in traffic.

#### **Report Structure**

- 1.5 Following the introduction, the Transport Statement is split into 5 sections as follows:
  - Section 2 outlines the transport planning policies that are considered to be pertinent to this application;
  - Section 3 considers the existing use of the site and reviews the accessibility of the site by all modes of transport:
  - Section 4 provides an overview of the proposed development;
  - Section 5 assesses the vehicular trip attracting potential of the existing and proposed development and provides an overview of the likely impacts that this could have; and,
  - Section 6 summarises the key findings and conclusions of the report.



#### 2.0 Policy Context

- 2.1 This section summarises the relevant transport policy documents against which the development proposals would be considered at a national, regional and local level. The most relevant policy documents relating to this study are detailed below:
  - National Planning Policy Framework (March 2012);
  - ▶ The London Plan (July 2011) and Further Alterations to the London Plan (March 2015); and,
  - Camden Core Strategy (November 2008).

#### **National Planning Policy**

#### National Planning Policy Framework (March 2012)

- 2.2 The National Planning Policy Framework (NPPF) was published in March 2012, and replaces the previous national planning policies that were set out in the various Planning Policy Guidance Notes / Statements. With regard to transport, the NPPF replaces policy contained within PPG13 (Transport).
- 2.3 The NPPF sets out a presumption in favour of sustainable development that recognises the importance of transport policies in facilitating sustainable development, and that planning decisions should have regard to local circumstances. In this regard, paragraph 29 of the NPPF states that:
- 2.4 "The transport system needs to be balanced in favour of sustainable transport modes, giving people a real choice about how they travel. However, the Government recognises that different policies and measures will be required in different communities and opportunities to maximise sustainable transport solutions will vary from urban to rural areas."
- 2.5 Paragraph 32 states that:

"Development should only be prevented or refused on transport grounds where the residual cumulative impacts of development are severe."

- 2.6 In order to promote opportunities for the use of sustainable travel, the NPPF advises that:
  - "..developments should be located and designed where practical to accommodate the efficient delivery of goods and supplies;
  - give priority to pedestrian and cycle movements, and have access to high quality public transport facilities;
  - create safe and secure layouts which minimise conflicts between traffic and cyclists or pedestrians, avoiding street clutter and where appropriate establishing home zones;
  - Incorporate facilities for charging plug-in and other ultra-low emission vehicles; and consider the needs of people with disabilities by all modes of transport."

#### **Regional Planning Policy**

# The London Plan (July 2011) and Further Alterations to the London Plan (FALP) (March 2015)

- 2.7 The London Plan is the Mayor's Planning Strategy for London. The purpose of the London Plan is to promote economic, social development and the environmental improvement of Greater London.
- 2.8 With regard to assessing the impact of development on transport capacity, Policy 6.3 states:

"Development proposals should ensure that impacts on transport capacity and the transport network, at both a corridor and local level, are fully assessed. Development should not adversely affect safety on the transport network."



2.9 With regards to cycling, Policy 6.9 states that:

"Developments should:

- ▶ Provide secure, integrated and accessible parking facilities in line with minimum standards;
- Provide on-site changing facilities and showers for cyclists;
- ► Facilitate the Cycle Super Highways; and,
- Facilitate the central London hire scheme."
- 2.10 With regard to parking, Policy 6 sets out the maximum standards. The standards for the most relevant land uses are summarised in Table 2.1.

Land Use	Car	Cycle (minimum)
B1 (Office)	1 space per 1000-1500sqm GEA (CAZ)	1 space per 90sqm GIA long-stay plus 1 space per 500sqm GIA short- stay (central London)
D1 (Gallery)	Limited to operational needs	1 space per 8 staff plus 1 space per 100sqm GIA

Table 2.1 London Plan Parking Standards

#### **Local Planning Policy**

#### Camden Core Strategy (November 2008)

- 2.11 The Camden Core Strategy is the central part of the Local Development Framework for the borough and sets out planning strategies and policies until 2025.
- 2.12 With regard to promoting sustainable travel, Policy CS11 states that the Council will:
  - "Improve public spaces and pedestrian links across the borough, including by focusing public realm investment in Camden's town centres and the Central London area, and extending the 'Legible London' scheme;
  - Continue to improve facilities for cyclists, including increasing the availability of cycle parking, helping to deliver the London Cycle Hire Scheme, and enhancing cycle inks; and,
  - Work with Transport for London to improve the bus network and deliver related infrastructure, and support proposals to improve services and capacity on the tube, London Overground and Thameslink."
- 2.13 In relation to the minimising of the environmental impacts of travel, Policy CS11 further states that the Council will:
  - "Expand the availability of car clubs and pool cars as an alternative to the private car;
  - ▶ Minimise provision for private parking in new developments, in particular through:
    - 1. Car free developments in the borough's most accessible locations and,
    - 2. Car capped developments;
  - Restrict new public parking and promote the re-use of existing car parks, where appropriate;
  - Promote the use of low emission vehicles, including through the provision of electric charging points; and,
  - ► Ensure that growth and development has regard to Camden's road hierarchy and does not cause harm to the management of the road network."



2.14 With regard to car parking, Paragraph 11.17 states the following:

"The Council will continue to limit the amount of parking available for private cars. This represents a key part of our approach to addressing congestion, promoting sustainable transport choices, and facilitating the delivery of pedestrian and cycle improvements by maximising the amount of public space available to provide new walking and cycling facilities."

#### Camden Planning Guidance 7, Transport (July 2011)

2.15 This supplementary planning guidance states the following with regard to car parking provision as a key message of section 5:

'We expect car free development in the borough's most accessible locations and where a development could lead to on-street parking problems.'

#### Camden Development Policies (November 2010)

2.16 This document sets out the parking standards for the borough. These are summarised for the most relevant uses in Table 2.2.

Land Use	Car	Disabled	Cycle
B1 (Office)	Low parking provision areas: maximum of 1 space per 1500sqm	1 space per disabled employee	Staff –from a threshold of 500 sqm, 1space per 250sqm Visitors – from a threshold of 500 sqm, minimum of 2 if any visitors are expected
D1 (Gallery)	As above plus any additional needs for staff working anti-social hours	1 space per disabled employee	Staff –from a threshold of 500 sqm, 1space per 250sqm Visitors – from a threshold of 500 sqm, 1 space per 250 sqm

Table 2.2 Camden Parking Standards



#### 3.0 Baseline Conditions

3.1 This section details the location of the site, its existing access arrangements and provides an overview of the transport and highway provision within the vicinity of the site.

#### **Strategic Location**

- 3.2 The application site is located on land to the rear of 159-163 King's Cross Road. The site is bound on all sides by adjacent properties and is accessed from a mews opening between No's 1 to 3 Britannia Street. King's Cross St Pancras Station is situated approximately 525 metres north-west of the application site.
- 3.3 The site in relation to the local area is shown in Figure 3.1.

#### **Local Highway Network**

- 3.4 The application site takes access from Britannia Street to the north. Britannia Street is a two-way carriageway subject to a 30mph speed limit and benefits from residential permit parking bays and footways on both sides. To the east Britannia Street joins the A501, King's Cross Road, while to the east it joins the A501, Gray's Inn Road.
- 3.5 The A501, King's Cross Road, is a one-way carriageway operating in a south easterly direction. The road benefits from footways on both sides as well as a southbound, on road, cycle path. To the south, King's Cross Road offers access to the A201 which links the site to central London, Blackfriars and Elephant & Castle.
- 3.6 The A501, Gray's Inn Road is located to the west of the application site and operates as a one-way, two lane carriageway, operating in a northbound direction with separate bus lane. Gray's Inn Road joins Euston Road and Pentonville Road to the north travelling in a westbound and eastbound direction respectively. The A501 connects to the A5 in the west and the A1 in the east.

#### **Sustainable Transport Accessibility**

3.7 It is generally accepted that walking and cycling provide important alternatives to the private car, and should also be encouraged to form part of longer journeys via public transport. Indeed, it is noteworthy that the Institution of Highways and Transportation (IHT) has prepared several guidance documents that provide advice with respect to the provision of sustainable travel in conjunction with new developments. The suggested acceptable walking distances to common facilities are presented in Table 3.1 below.

	Town Centres (m)	Commuting / Schools / Sightseeing (m)	Elsewhere (m)
Desirable	200	500	400
Acceptable	400	1000	800
Preferred Maximum	800	2000	1200

Table 3.1 Suggested Walking Distances (IHT Guidelines)

- 3.8 Whilst now superseded, PPG13 also recognised the potential for short car trips to be substituted by cycle trips, and for longer trips to be substituted by a combination of cycle and public transport trips. It suggests that short trips are those less than 5km. It is considered that this guidance still provides a useful benchmark for commutable distance.
- 3.9 The following sections consider the opportunities for sustainable travel that are available in the vicinity of the site.



#### Accessibility by Foot

- 3.10 Footways are located along both sides of Britannia Street providing pedestrian access to the application site. Tactile paving and a raised table crossing are provided at the junction of Britannia Street and King's Cross Road to the east and its junction with the A501 to the west. Dropped kerbs and tactile paving are provided at further crossings including the junction with Wicklow Street.
- 3.11 Further footways are provided on both sides of King's Cross Road and benefit from regular street lighting. Signalised pedestrian crossings with dropped kerbs and tactile paving are provided at both the junction of King's Cross Road and Pentonville Road, and King's Cross Road and Penton Rise, located to the north and south respectively.
- 3.12 The footways in the vicinity of the site allow access to a range of local shops and services including King's Cross Post Office, Costcutter and Barclays Bank. A summary of the walking distance to these and other amenities can be seen in Table 3.2, while a map detailing their respective locations is attached at Figure 3.2.

Amenity	Walking / Cycling Distance (m)
Barclays	600m
Halifax	1900m
HSBC	1900m
Lloyds	250m
Costcutter	270m
Sainsbury's Local	290m
Waitrose Bloomsbury	1200m
Nisa Local	400m
Regent High School	250m
Hugh Myddleton Primary School	1100m
Winton Primary School	350m
UCL Institute of Education	1300m
London Doctors Clinic	300m
Great Ormond Street Hospital	1500m
London City Smiles	1000m
King's Cross Post Office	550m
Holborn Library	1400m
The British Library	900m
Euston Church	1500m
United Reformed Church	800m
St Mark's Church	850m

Table 3.2 Walking Distance to Local Amenities

#### Accessibility by Cycle

- 3.13 There are several on-road signed cycle routes in the vicinity of the site including both north and southbound on King's Cross Road to the south of the site and in both directions on Argyle Street, linking the site to the rail stations to the north.
- 3.14 The site will be closely located to Cycle Superhighway 6 which, once completed, will connect King's Cross to Elephant & Castle creating a north-south link via central London. It is intended that the route will either be fully separated from traffic or on quiet roads so as to increase safety for riders.



3.15 There are several opportunities for cycle parking located in the vicinity of the site. 5 Sheffield stands are provided at the junction of Swinton Street and the A501 approximately 350 metres south west of the site. Further cycle parking opportunities can be found at King's Cross station with space for 204 bicycles and at St Pancras with space for 180 bicycles.

#### **Public Transport Accessibility Level (PTAL)**

3.16 Public Transport Accessibility Levels (PTALs) provide a guide to the relative accessibility of a site. PTAL scores range from 1 to 6b, where 6b is the highest score and 1 is the lowest. The TfL PTAL calculator indicates a PTAL of 6b when measured from the centre of the site, the highest possible score. The full PTAL report is attached at Appendix A.

#### Accessibility by Bus

- 3.17 The nearest bus stop to the site is located approximately 130 metres walk north on King's Cross Road. Bus routes 17, 45, 46, 259 and N63 operate from this stop.
- 3.18 The Institution of Highways and Transportation (IHT) states that the maximum walking distance to a bus stop should be 400 metres. With regard to this, there are a further 7 bus stops within walking distance of the application site.
- 3.19 The services operating from the nearest stop and the additional services available in the vicinity of the site are shown in Table 3.3 while a bus route spider map is attached at **Appendix B**.



Service	Route	Frequenc	y (every `x'	minutes)
Scrvice	Route	Mon-Fri	Sat	Sun
17	London Bridge – King's Cross – Upper Holloway	5-9	9-12	15
	Station – Archway Station	minutes	minutes	minutes
45	King's Cross – Apothecary Street Station – Brixton	7-11	8-12	15
	Station – Atkins Road	minutes	minutes	minutes
46	Lancaster Gate Station – King's Cross – City	8-12	11-13	15
	Thameslink Station	minutes	minutes	minutes
259	White Hart Lane Station – Manor House Station –	5-9	6-10	12
	Finsbury Park – King's Cross	minutes	minutes	minutes
N63	Crystal Palace Parade – Peckham Rye Station –	30	14	30
	Farringdon Station – King's Cross	minutes	minutes	minutes
10	Hammersmith Bus Station – Knightsbridge Station –	7-11	7-11	11-13
	Marble Arch – King's Cross	minutes	minutes	minutes
30	Portman Street – Baker Street Station – King's	7-11	9-13	10-14
	Cross – Hackney Wick	minutes	minutes	minutes
59	Telford Avenue – Brixton Station – Waterloo Station	4-7	6-8	10-12
	– Euston Station – King's Cross	minutes	minutes	minutes
73	Victoria Bus Station – Euston Station – King's Cross	3-6	4-7	4-7
	– Stoke Newington Common	minutes	minutes	minutes
91	Tottenham Lane – King's Cross – Russell Square –	6-10	7-10	7-11
	Charing Cross Station	minutes	minutes	minutes
205	Paddington Station – King's Cross – Angel Station –	6-10	7-11	10-13
	Bow Church Station	minutes	minutes	minutes
214	Highgate School – Kentish Town Station – King's	6-10	7-9	9-13
	Cross – Finsbury Square	minutes	minutes	minutes
390	Archway Station – Tufnell Park Station – King's	6-10	2-6	9-12
	Cross – Queensway Station	minutes	minutes	minutes
476	Northumberland Park – Seven Sisters Station -	6-10	7-9	10-13
	King's Cross – Euston Bus Station	minutes	minutes	minutes
N73	Victoria Bus Station – King's Cross – Angel Station –	30	10-13	30
	Walthamstow Central Station	minutes	minutes	minutes
N91	Cockfosters Station – Southgate Station – King's	30	15	30
	Cross – Trafalgar Square	minutes	minutes	minutes
N205	Paddington Station – King's Cross – Liverpool Street	30	20	30
	Station – Drapers Field	minutes	minutes	minutes

Table 3.3 Local Bus Services

#### Accessibility by Rail

- 3.20 King's Cross St Pancras underground station is located approximately 500 metres north west of the application site and is served by Circle, Hammersmith & City, Metropolitan, Northern, Piccadilly and Victoria lines. As such the station offers access to a large proportion of London.
- 3.21 King's Cross overground station is located approximately 500 metres north west of the site and offers access to a range of destinations including Edinburgh, Leeds and Peterborough.
- 3.22 St Pancras International station is similarly located approximately 500 metres from the application site and operates services to a range of destinations including Brussels, Bedford and Brighton.
- 3.23 A summary of the above rail services is shown in Table 3.4.



			F	requenc	:у
Station	Destination	Route	Mon - Fri	Sat	Sun
	Edinburgh	King's Cross – Peterborough – Newcastle – Berwick-upon-Tweed - Edinburgh	4 per hour	5 per hour	2 per hour
King's Cross	Leeds	King's Cross – Doncaster – Wakefield Westgate – Leeds	2 per hour	2 per hour	2 per hour
	Cambridge	King's Cross – Welwyn North – Knebworth – Hitchin – Shepreth – Cambridge	4 per hour	2 per hour	2 per hour
	York	King's Cross – Stevenage – Grantham – Doncaster – York	3 per hour	4 per hour	2 per hour
	Peterborough	King's Cross – Arlesey – Sandy – St Neots – Huntingdon - Peterborough	5 per hour	4 per hour	3 per hour
	Kings Lynn	King's Cross – Cambridge – Ely – Littleport – Downham Market – Kings Lynn	1 per hour	1 per hour	1 per hour
	Hull	King's Cross – Grantham – Selby – Howden – Brough – Hull	2 per hour	2 per hour	2 per hour
	Aberdeen	King's Cross – Darlington – Newcastle – Kirkcaldy – Dundee – Montrose - Aberdeen		2 per hour	2 per hour
	Brussels	St Pancras - Brussels		1 per 2-3 hours	1 per 2-3 hours
	Bedford	St Pancras – Luton Airport Parkway – Leagrave - Bedford	5 per hour	6 per hour	3 per hour
	Kettering	St Pancras – Luton – Bedford – Wellingborough – Kettering	2 per hour	2 per hour	2 per hour
	Sheffield	St Pancras – Leicester – Loughborough – Derby – Chesterfield – Sheffield	2 per hour	2 per hour	3 per hour
St Pancras	Brighton	St Pancras – Farringdon – Gatwick Airport – Hassocks – Preston Park - Brighton	7 per hour	6 per hour	4 per hour
	Faversham	St Pancras – Stratford International – Rochester – Chatham - Faversham	4 per hour	2 per hour	2 per hour
	Paris	St Pancras - Paris	1 per hour	1 per hour	1 per hour
	Nottingham	St Pancras – Market Harborough – East Midlands Parkway - Nottingham	4 per hour	4 per hour	1 per hour
Table 2.41	Luton	St Pancras – Hendon – Harpenden – Luton Airport Parkway - Luton	9 per hour	9 per hour	9 per hour

Table 3.4 Local Rail Services

#### **Car Clubs**

- 3.24 Car Clubs can help to reduce car ownership by offering the convenience of a car, without the costs of repairs, servicing, insurance and parking.
- 3.25 The nearest car club vehicle is located approximately 450 metres from the site on Cynthia Street where there are two spaces provided by Zip Car. A further two spaces are located on Birkenhead Street operated by City Car Club.

#### **Modal Split**

3.26 On the basis of the above, it is considered that the application site is accessible by a range of sustainable modes of transport, which will enable people to travel to and from the site by foot, cycle and public transport.



3.27 In order to assess the relative attractiveness of these modes amongst existing residents, the 2011 Census Data results associated with the Camden 024 Super Output Area, Middle Layer has been interrogated with regard to the method of travel to work of the workplace population. Details of the data extracted from the 2011 Census is summarised in Table 3.5.

Method of Travel to Work	Percentage Share
Underground	37%
Train	24%
Bus	16%
Motorcycle	2%
Driving Car / Van	7%
Passenger Car/ Van	0%
Bicycle	6%
Foot	7%

Table 3.5 Modal Split Data

3.28 It is apparent from the above that a large percentage of those working in the Super Output Area use sustainable modes of transport (91%) suggesting that a car free development would be appropriate in this location.

#### **Summary**

3.29 It has been demonstrated that the site benefits from good access to public and active transport opportunities with several key stations, bus stops and access to cycle routes all located within 400 metres of the application site. It is considered that the site is readily accessible by a variety of modes of transport that have the potential to reduce reliance upon the private car.



#### 4.0 Development Proposals

#### **Overview**

- 4.1 Planning consent is sought for the demolition of the existing property and construction of a new building on land to the rear of 159-163 King's Cross Road. The existing building houses light industrial uses over ground, first and mezzanine levels.
- 4.2 It is proposed to demolish the existing building to allow construction of a four storey building, including a basement, to increase floorspace from approximately 400 square metres to 1055 square metres. The new building will comprise offices on ground and upper floors with a flexible space at basement for office or gallery use.
- 4.3 The proposed site layout is attached at **Appendix C**.

#### Access

- 4.4 Access to the site is taken from a gated entrance facing onto Britannia Street to the north of the site; it is proposed that this continues to be used for pedestrian access.
- 4.5 The development will be car free and as such no vehicular access is to be provided.

#### **Parking**

- 4.6 Due to the excellent level of public transport and facilities located within walking or cycling distance of the site, it is not proposed to provide any car parking on site in accordance with parking policy.
- 4.7 Should parking be required by visitors to the site, a pay and display car park operates approximately 65 metres walk to the west. There is an on-street parking bay for Blue Badge holders located on Britannia Street.
- 4.8 Cycle parking will be provided at a total of 10 spaces, 3 located at the entrance and a further 7 located adjacent to the reception. This is in accordance with both the London Plan and Camden Borough standards as highlighted in Section 2 of this report.

#### **Servicing and Deliveries**

- 4.9 Servicing and deliveries will utilise the existing on street loading opportunities found on Britannia Street. To the immediate west of the site entrance there is a stretch of approximately 3.7 metres, while a further area of single yellow line is located 10 metres west and is approximately 7.5 metres in length.
- 4.10 The single yellow line stretches in the vicinity of the site are subject to the restrictions of the local Controlled Parking Zone and as such cannot be used between the hours of 0830-1830 Monday to Friday and 0830-1330 on Saturday.
- 4.11 A dedicated refuse store is to be provided on the basement level at the southern boundary of the site located in close proximity to both a staircase and lift for removal to the proposed servicing area. Waste containers will be transferred to pavement level on collection day to coincide with collection times.



#### 5.0 Development Impact

5.1 This section of the report considers the effect of the development on the local transport network and, in particular, considers the net change in person trips associated with the development proposals in comparison with the current use of the site.

#### **Existing Site Use**

- 5.2 The TRICS (2013b) database has been interrogated in order to quantify the levels of total person trips that are likely to be associated with the existing site. The trip rates that have been extracted from the database are based upon the following search parameters:
  - Land Use Employment, Industrial Unit
  - Regions Greater London
  - Units 620 to 6100 sqm
  - Date Range 01/01/08 to 10/09/14
  - Selected Days Weekdays
  - Selected Locations Industrial Zone
- 5.3 Copies of these TRICS output reports are provided at **Appendix D**, while a summary of the trip rates and subsequent trip attraction during the peak hours are provided in Table 5.1.

	Trip Rate			Total Trips (602 sqm GEA)		
	In Out Total		In	Out	Total	
AM peak (0800-0900)	0.131	0.066	0.197	1	0	1
PM Peak (1700-1800)	0.066	3.311	3.377	0	14	14

Table 5.1 Trip Rates and Trips Associated with Existing Site

As shown in Table 5.1 the application site currently attracts in the order of 1 trip during the morning peak and 14 during the evening peak period.

#### **Proposed Site Use**

#### Office Use

- 5.5 In order to quantify the levels of total person trips that are likely to be associated with the proposed office use, the trip rates that have been extracted from the database are based upon the following search parameters:
  - Land Use Employment, Office
  - Regions Greater London
  - Units 1215 to 1951sqm
  - ▶ Date Range 01/01/08 to 29/11/13
  - Selected Days Weekdays
  - Selected Locations Town Centre
- 5.6 Copies of these TRICS output reports are provided at **Appendix E**, while a summary of the trip rates and subsequent trip attraction during the peak hours are provided in Table 5.2.



	Trip Rate			Total Trips (775sqm GEA)		
	In	Out	Total	In	Out	Total
AM peak (0800-0900)	3.427	0.395	3.822	27	3	30
PM Peak (1700-1800)	0.461	3.317	3.778	4	26	30

Table 5.2 Trip Rates and Trips Associated with Proposed Offices

5.7 As shown in Table 5.2 the proposed office use would be likely to attract in the order of 17 trips in the morning and evening peak periods.

#### Gallery/Exhibition Use

- 5.8 In order to quantify the levels of total person trips that are likely to be associated with the proposed gallery/exhibition space, the trip rates that have been extracted from the database are based upon the following search parameters:
  - ▶ Land Use Leisure, Art Galleries/Museums/Exhibitions
  - Regions Greater London
  - Units 1399 to 8052 sqm
  - Date Range 01/01/08 to 28/10/09
  - Selected Days Weekdays
  - Selected Locations Town Centre, Edge of Town Centre
- 5.9 Copies of these TRICS output reports are provided at **Appendix F**, while a summary of the trip rates and subsequent trip attraction during the peak hours are provided in Table 5.3.

	Trip Rate			Total Trips (198sqm GEA)		
	In Out Total		In	Out	Total	
AM peak (0800-0900)	1.787	0.214	2.001	4	0	4
PM Peak (1700-1800)	1.492	2.719	4.211	3	5	8

Table 5.3 Trip Rates and Trips Associated with Proposed Gallery/Exhibition

5.10 As shown in Table 5.3 the proposed gallery use would be likely to attract in the order of 4 trips during the morning peak and 8 during the evening peak.

#### **Net Impact**

5.11 In order to assess the net impact of the application site, the trips associated with the proposed uses have been combined and compared to the existing use. This is shown in Table 5.4.

		AM Peak		PM Peak						
	In	Out	Total	In	Out	Total				
Existing	1	0	1	0	14	14				
Proposed	31	3	34	7	31	38				
Net	+30	+3	+33	+7	+17	+24				

Table 5.4 Net Change in Trips

5.12 As shown in Table 5.4 the proposed development would result in a net increase in trips of 20 during the morning peak and 11 during the evening peak.



- 5.13 The number of trips highlighted above is for the total number of people likely to visit the development, in order to assess whether the proposals would have significant impact on the transport network the trips have been interrogated to reflect the modal split as shown in Section 3 of this report.
- 5.14 The likely trips by mode of transport are shown in Table 5.5.

Mode	Percentage Share	AM Peak	PM Peak
Underground	37%	12	9
Train	24%	8	6
Bus	16%	5	4
Motorcycle	2%	1	0
Driving Car / Van	7%	2	2
Passenger Car/ Van	0%	0	0
Bicycle	6%	2	1
Foot	7%	2	2

Table 5.5 Development Trips by Mode of Transport

5.15 Table 5.5 demonstrates that the development is unlikely to have an adverse impact on the transport network due to the dispersal of visitors across several modes of transport. It can be seen that the underground is the most popular with the development attracting an additional 12 trips in the morning peak hour and 9 during the evening peak hour.

#### **Summary**

5.16 The development proposals are expected to increase the number of trips to and from the application site on a daily basis with an anticipated additional 33 during the morning peak and 24 in the evening peak period. It has been demonstrated that this increase will have negligible impacts on the local transport network with the greatest increase by mode being 8 additional trips on the underground during the morning peak period.

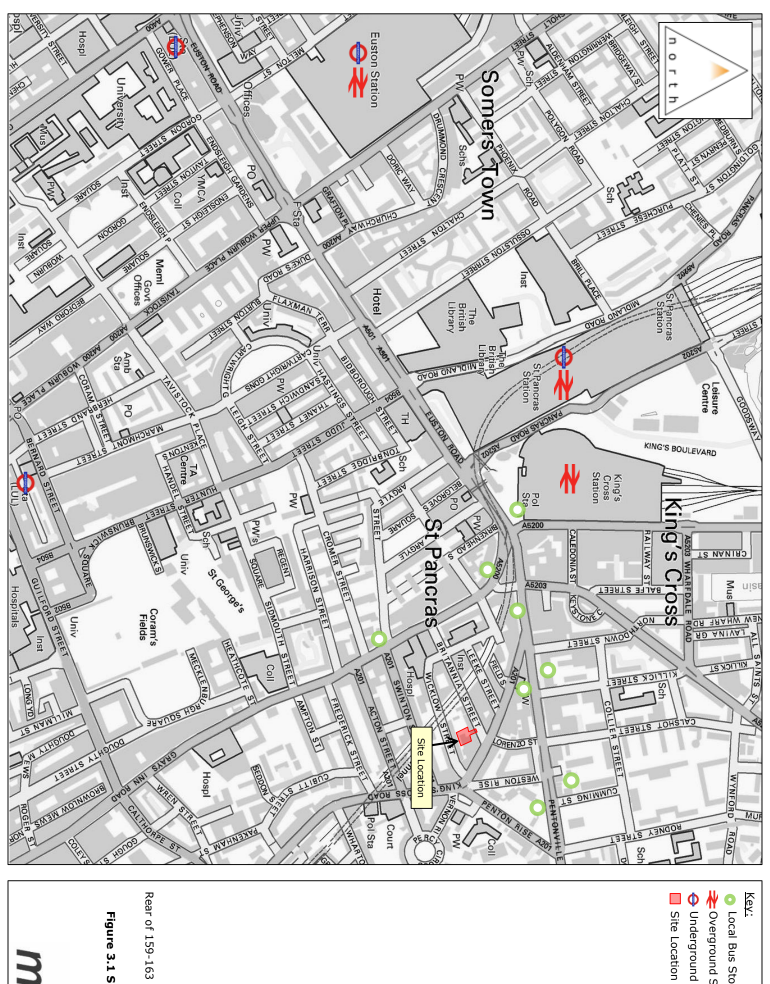


#### **6.0** Summary and Conclusions

- 6.1 Motion has been appointed to prepare this Transport Statement to accompany a planning application for a mixed use, office led development on land to the rear of 159-163 King's Cross Road, Pentonville, within the London Borough of Camden.
- 6.2 The development proposals comprise the demolition of the existing building to allow construction of a four storey building, to include a basement level, to increase floorspace from approximately 562 square metres gross internal area to 878 square metres gross internal area. The new building will comprise offices on ground and upper floors with a flexible space at basement for office or gallery use.
- 6.3 This Transport Statement demonstrates that:
  - ▶ The development proposals accord with national, regional and local transport and planning policy;
  - ► The site benefits from excellent pedestrian, cycle and public transport links which allow access to the wider London area as well as further afield;
  - In line with planning policy, no car parking is proposed on site;
  - Cycle parking will be provided at a total of 10 spaces in accordance with policy guidance;
  - Servicing activity is proposed to be undertaken on street making use of the existing on street loading opportunities; and,
  - ► The development proposals would not result in adverse impacts on the highway network due to the additional trips being dispersed across several modes of transport.
- 6.4 Based on the above, it is concluded that the proposals accord with national, regional and local transport related policies and can be accommodated without detriment to the operating capacity of the local transport network.
- 6.5 As such, it is considered that there is no reason why the proposals should be resisted on traffic or transportation grounds.



**Figures** 



Rear of 159-163 King's Cross Road, Camden

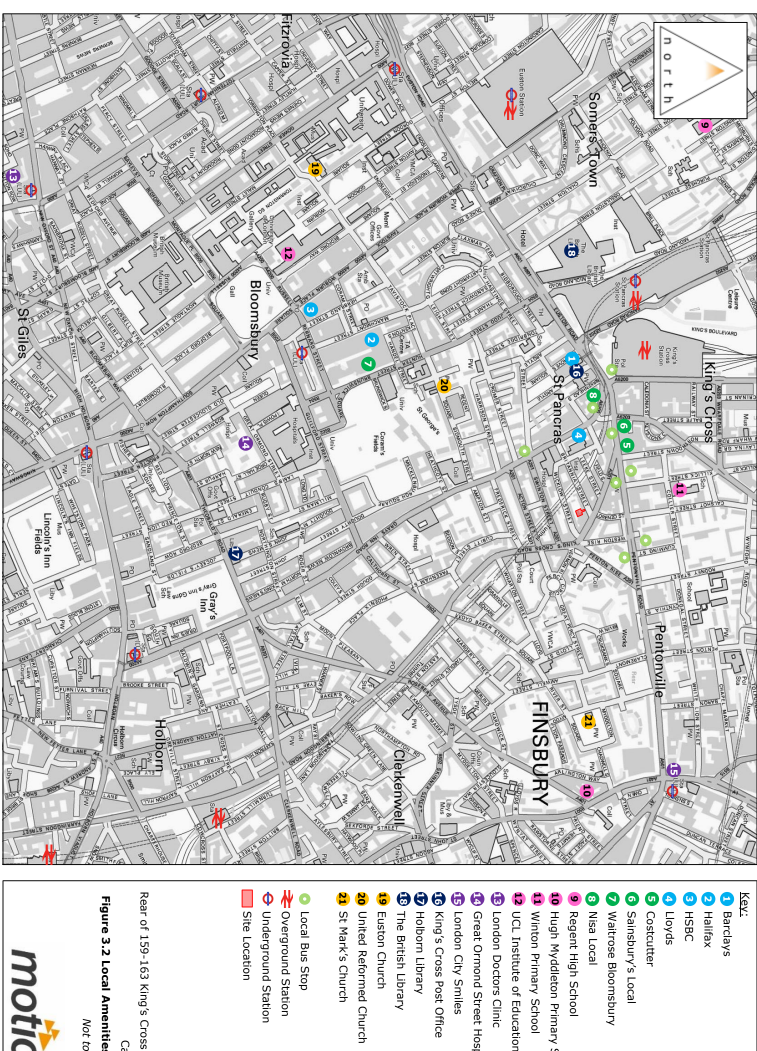
Figure 3.1 Site Location Plan



Key:

Local Bus Stop

Nerground Station Underground Station



Barclays

2 Halifax

3 HSBC

4 Lloyds

5 Costcutter

Sainsbury's Local

8 Nisa Local

Regent High School

10 Hugh Myddleton Primary School

12 UCL Institute of Education

London Doctors Clinic

Great Ormond Street Hospital

20 United Reformed Church 19 Euston Church

21 St Mark's Church

Local Bus Stop

Underground Station Nerground Station

Rear of 159-163 King's Cross Road, Camden

Figure 3.2 Local Amenities Map

Not to Scale

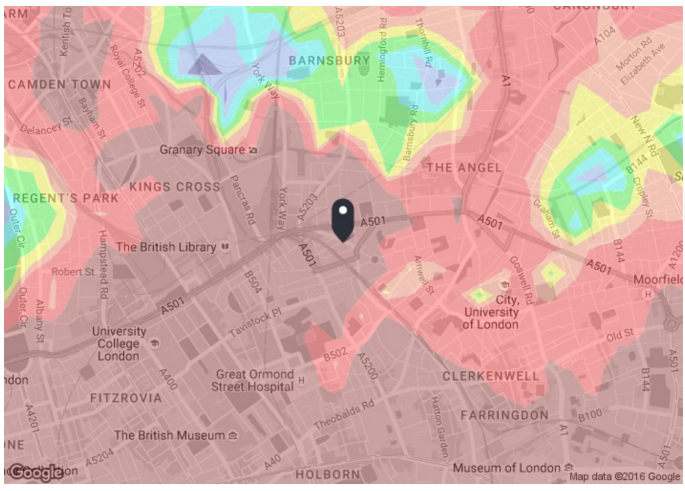




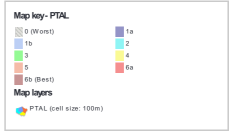
# **Appendix A**

PTAL Output Report









loae	Stop	Route	Distance (metres)	Frequency(vph)	Walk Time (mins)	SWT (mins)	TAT (mins)	EDF	Weight	A
lus	KINGS X RD PENTONVILLE R	259	164.42	8	2.06	5.75	7.81	3.84	0.5	1
lus	KINGS X RD PENTONVILLE R	46	164.42	6	2.06	7	9.06	3.31	0.5	1
lus	KINGS X RD PENTONVILLE R	17	164.42	7.5	2.06	6	8.06	3.72	0.5	1
us	KINGS X RD PENTONVILLE R	45	164.42	7	2.06	6.29	8.34	3.6	0.5	1
us	KINGS X RD PENTONVILLE R	63	164.42	12	2.06	4.5	6.56	4.58	1	4
us	PENTONVILLE RD WESTON RS	30	253.57	7.5	3.17	6	9.17	3.27	0.5	,
us	PENTONVILLE RD WESTON RS	73	253.57	18	3.17	3.67	6.84	4.39	0.5	2
us	PENTONVILLE RD WESTON RS	476	253.57	7.5	3.17	6	9.17	3.27	0.5	
lus	PENTONVILLE RD WESTON RS	205	253.57	8	3.17	5.75	8.92	3.36	0.5	
us	PENTONVILLE RD WESTON RS	214	253.57	8	3.17	5.75	8.92	3.36	0.5	
lus	PENTONVILLE RD PENTON RD	394	512.71	5	6.41	8	14.41	2.08	0.5	
lus	KINGS CROSS CALEDONIAN R	10	405.48	4.5	5.07	8.67	13.74	2.18		
us	KINGS CROSS CALEDONIAN R	59	405.48	10	5.07	5	10.07	2.98		
us	KINGS CROSS CALEDONIAN R	91	405.48	9	5.07	5.33	10.4	2.88		
us	KINGS CROSS CALEDONIAN R	390	405.48	8	5.07	5.75	10.82	2.77		
ail	St Pancras	'BEDFDM-SVNOAKS 1E62'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	(
tail	St Pancras	'BEDFDM-BROMLYS 1E83'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	(
ail 	St Pancras	'BEDFDM-ORPNGTN 1L60'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
tail	St Pancras	'BEDFDM-SUTTON 1013'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BEDFDM-KENTHOS 1S85'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BEDFDM-BRGHTN 1T11'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BEDFDM-BRGHTN 1T15'	746.55	0.67	9.33	45.53	54.86	0.55	0.5	
tail	St Pancras	'BRGHTN-BEDFDM 1T83'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BEDFDM-SUTTON 1V23'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
tail	St Pancras	'BEDFDM-SUTTON 1V82'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BRGHTN-BEDFDM 1W06'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BRGHTN-BEDFDM 1W81'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BEDFDM-BRGHTN 1W84'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'BEDFDM-BRGHTN 1W86'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
Rail	St Pancras	'STALBCY-SVNOAKS 2E11'	746.55	1	9.33	30.75	40.08	0.75	0.5	
Rail	St Pancras	'BEDFDM-SVNOAKS 2E19'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
Rail	St Pancras	'LUTON-SVNOAKS 2E21 '	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'STALBCY-SVNOAKS 2E95'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
Rail	St Pancras	'SUTTON-LUTON 2000'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
Rail	St Pancras	'SUTTON-BEDFDM 2004'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
Rail	St Pancras	'SUTTON-STALBCY 2006'	746.55	0.33	9.33	91.66	100.99	0.3		
Rail			746.55	1	9.33	30.75	40.08	0.75		
	St Pancras	'SUTTON-LUTON 2010'								
Rail	St Pancras	'LUTON-SUTTON 2017'	746.55	0.67	9.33	45.53	54.86	0.55		
Rail	St Pancras	'STALBCY-SUTTON 2021'	746.55	0.33	9.33	91.66	100.99	0.3		
Rail	St Pancras	'STALBCY-SUTTON 2029'	746.55	0.67	9.33	45.53	54.86	0.55		
tail	St Pancras	'LUTON-BCKNHMJ 2S91'	746.55	0.33	9.33	91.66	100.99	0.3		
ail 	St Pancras	'STALBCY-BROMLYS 2S93'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
tail	St Pancras	'BRGHTN-BEDFDM 2T02'	746.55	0.33	9.33	91.66	100.99	0.3		
ail	St Pancras	'BRGHTN-BEDFDM 2T04'	746.55	0.33	9.33	91.66	100.99			
tail	St Pancras	'BEDFDM-BRGHTN 2T15'	746.55	1	9.33	30.75	40.08	0.75	0.5	
Rail	St Pancras	'BEDFDM-BRGHTN 2T25'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
tail	St Pancras	'BRGHTN-LUTON 2T99'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'SUTTON-STALBCY 2V02'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'SUTTON-STALBCY 2V08'	746.55	0.67	9.33	45.53	54.86	0.55	0.5	
ail	St Pancras	'BEDFDM-SUTTON 2V15'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'SUTTON-BEDFDM 2V16'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'LUTON-SUTTON 2V19'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	(
ail	St Pancras	'SUTTON-KNTSHTN 2V20'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'STALBCY-SUTTON 2V27'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
ail	St Pancras	'LUTON-SUTTON 2V31'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	
Rail	St Pancras	'BRGHTN-BEDFDM 2W08'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	,
Rail	St Pancras	'BRGHTN-BEDFDM 2W12'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	(

Mode	Stop	Route	Distance (metres)	Frequency(vph)	Walk Time (mins)	SWT (mins)	TAT (mins)	EDF	Weight	A
Rail	St Pancras	'ASHFKY-BEDFDM 1E61'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'ASHFKY-BEDFDM 1E63'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'RCHT-BEDFDM 1E67'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'SVNOAKS-BEDFDM 1E69'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'BROMLYS-BEDFDM 1E82'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'BCKNHMJ-BEDFDM 1G65'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'KENTHOS-BEDFDM 1G71'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'ORPNGTN-STALBCY 2D93'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'ORPNGTN-LUTON 2D95'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'SVNOAKS-STALBCY 2E59'	746.55	0.67	9.33	45.53	54.86	0.55	0.5	0.27
Rail	St Pancras	'SVNOAKS-LUTON 2E61'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'SVNOAKS-WHMPSTM 2E63'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'SVNOAKS-KNTSHTN 2E65'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'SVNOAKS-KNTSHTN 2E67'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'BROMLYS-LUTON 2E93'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'ORPNGTN-LUTON 2L59'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'ORPNGTN-KNTSHTN 2L65'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'BEDFDM-ELPHNAC 1J87'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'BEDFDM-ELPHNAC 1J88'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'STPANCI-FAVRSHM 1F08'	746.55	2	9.33	15.75	25.08	1.2	1	1.2
Rail	St Pancras	'BRSR-STPANCI 1F13'	746.55	0.67	9.33	45.53	54.86	0.55	0.5	0.27
Rail	St Pancras	'FAVRSHM-STPANCI 1F17'	746.55	1	9.33	30.75	40.08	0.75	0.5	0.37
Rail	St Pancras	'EBSFLTI-STPANCI 1F85'	746.55	1.33	9.33	23.31	32.64	0.92	0.5	0.46
Rail	St Pancras	'STPANCI-MARGATE 1J08'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'STPANCI-DOVERP 1J10'	746.55	1	9.33	30.75	40.08	0.75	0.5	0.37
Rail	St Pancras	'RAMSGTE-STPANCI 1J11'	746.55	0.67	9.33	45.53	54.86	0.55	0.5	0.27
Rail	St Pancras	'STPANCI-MARGATE 1J12'	746.55	0.67	9.33	45.53	54.86	0.55	0.5	0.27
Rail	St Pancras	'MARGATE-STPANCI 1J13'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'MARGATE-STPANCI 1J17'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'DOVERP-STPANCI 1J19'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'MARGATE-STPANCI 1J21'	746.55	0.33	9.33	91.66	100.99	0.3	0.5	0.15
Rail	St Pancras	'MSTONEW-STPANCI 1T91'	746.55	1	9.33	30.75	40.08	0.75	0.5	0.37
Rail	King's Cross	'CAMBDGE-KNGX 2C54'	674.75	0.67	8.43	45.53	53.96	0.56	0.5	0.28
Rail	King's Cross	'KNGX-CAMBDGE 1C33'	530.73	0.67	6.63	45.53	52.16	0.58	0.5	0.29
Rail	King's Cross	'KNGX-CAMBDGE 1C35'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
Rail	King's Cross	'CAMBDGE-KNGX 1C82'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
Rail	King's Cross	'KNGX-PBRO 1P11 '	530.73	1	6.63	30.75	37.38	0.8	0.5	0.4
Rail	King's Cross	'PBRO-KNGX 1P62'	530.73	1.33	6.63	23.31	29.94	1	0.5	0.5
Rail	King's Cross	'ROYSTON-KNGX 1R50'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
Rail	King's Cross	'ROYSTON-KNGX 1R51'	530.73	0.67	6.63	45.53	52.16	0.58	0.5	0.29
Rail	King's Cross	'KNGX-CAMBDGE 2C03'	530.73	1	6.63	30.75	37.38	0.8	0.5	0.4
Rail	King's Cross	'CAMBDGE-KNGX 2C91'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
Rail	King's Cross	'CAMBDGE-KNGX 2C92'	530.73	0.67	6.63	45.53	52.16	0.58	0.5	0.29
Rail	King's Cross	'KNGX-PBRO 2P04'	530.73	1	6.63	30.75	37.38	0.8	0.5	0.4
Rail	King's Cross	'PBRO-KNGX 2P90'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
Rail	King's Cross	'LTCE-KNGX 2R07'	530.73	0.67	6.63	45.53	52.16	0.58	0.5	0.29
Rail	King's Cross	'HITCHIN-KNGX 2R94'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
Rail	King's Cross	'WLWYNGC-KNGX 2Y13'	530.73	0.67	6.63	45.53	52.16	0.58	0.5	0.29
LUL	King's Cross	'Hammersmith-Edgware'	530.73	6	6.63	5.75	12.38	2.42	0.5	1.21
LUL	King's Cross	'Barking-Hammersmith'	530.73	6.34	6.63	5.48	12.12	2.48	0.5	1.24
LUL	King's Cross	'Hammersmith-Plaistow	530.73	1	6.63	30.75	37.38	0.8	0.5	0.4
LUL	King's Cross	'Aldgate-AmerFast'	530.73	1	6.63	30.75	37.38	0.8	0.5	0.4
LUL	King's Cross	'Ches-AldgateFast'	530.73	2	6.63	15.75	22.38	1.34	0.5	0.67
LUL	King's Cross	'Uxbridge-AldSlow'	530.73	5.33	6.63	6.38	13.01	2.31	0.5	1.15
LUL	King's Cross	'Watford-AldSfast'	530.73	3.67	6.63	8.92	15.56	1.93	0.5	0.96
LUL	King's Cross	'Aldg-WatfordSlow'	530.73	3.67	6.63	8.92	15.56	1.93	0.5	0.96
LUL	King's Cross	'Ald-HarrowHill'	530.73	1.33	6.63	23.31	29.94	1	0.5	0.5
LUL	King's Cross	'Edgware-Morden'	530.73	9	6.63	4.08	10.72	2.8	0.5	1.4

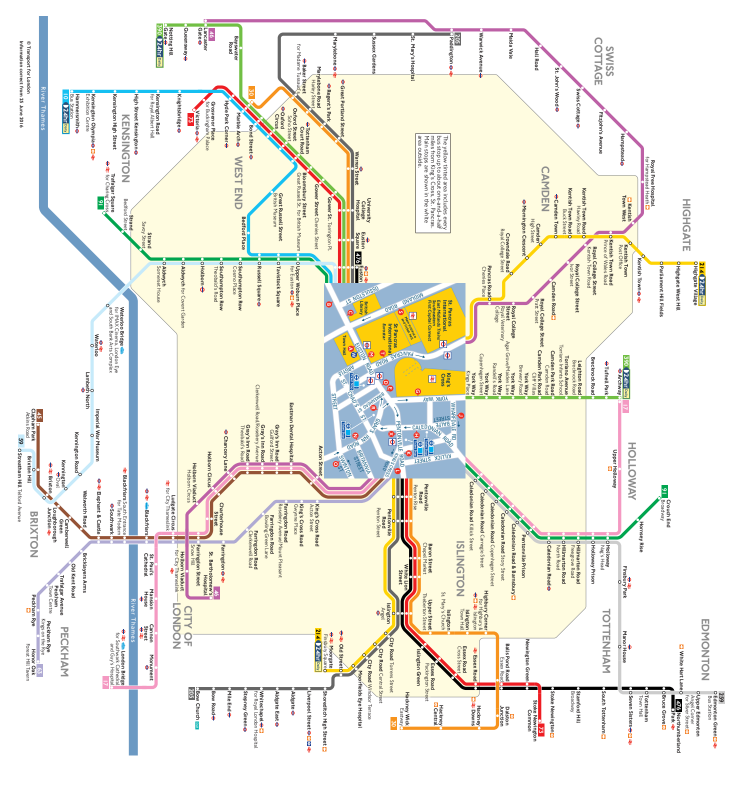
Mode	Stop	Route	Distance (metres)	Frequency(vph)	Walk Time (mins)	SWT (mins)	TAT (mins)	EDF	Weight	Al
LUL	King's Cross	'Morden-HighBarnet'	530.73	14.67	6.63	2.79	9.43	3.18	0.5	1.59
LUL	King's Cross	'Morden-MillHillE'	530.73	4	6.63	8.25	14.88	2.02	0.5	1.01
LUL	King's Cross	'Cockfosters-LHRT4LT'	530.73	4.67	6.63	7.17	13.81	2.17	0.5	1.09
LUL	King's Cross	'RayLane-Cockfosters'	530.73	3.67	6.63	8.92	15.56	1.93	0.5	0.96
LUL	King's Cross	'LHRT4LT-ArnosGrove'	530.73	4.67	6.63	7.17	13.81	2.17	0.5	1.09
LUL	King's Cross	'ArnosGrove-RayLane'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
LUL	King's Cross	'ArnosGrove-Nthfields'	530.73	3	6.63	10.75	17.38	1.73	0.5	0.86
LUL	King's Cross	'Oakwood-RayLane'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
LUL	King's Cross	'Nthfields-Cockfoster'	530.73	1	6.63	30.75	37.38	8.0	0.5	0.4
LUL	King's Cross	'LHRT5-Cockfosters'	530.73	6	6.63	5.75	12.38	2.42	0.5	1.21
LUL	King's Cross	'Uxbridge-Cockfosters'	530.73	3.67	6.63	8.92	15.56	1.93	0.5	0.96
LUL	King's Cross	'Ruislip-Cockfosters'	530.73	2.33	6.63	13.63	20.26	1.48	0.5	0.74
LUL	King's Cross	'ArnosGrove-Uxbridge'	530.73	1	6.63	30.75	37.38	8.0	0.5	0.4
LUL	King's Cross	'Oakwood-Uxbridge'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
LUL	King's Cross	'Oakwood-Ruislip'	530.73	0.33	6.63	91.66	98.29	0.31	0.5	0.15
LUL	King's Cross	'Brixton-WalthamstowC'	530.73	15.67	6.63	2.66	9.3	3.23	1	3.23
LUL	King's Cross	'SevenSisters-Brixton'	530.73	11.67	6.63	3.32	9.95	3.01	0.5	1.51
Rail	Kings Cross St Pancras	'WLWYNGC-KNGX 2Y04'	621.01	0.33	7.76	91.66	99.42	0.3	0.5	0.15
									Total Grid Cell Al:	71.01



# **Appendix B**

Bus Route Spider Map

# Buses from King's Cross, St Pancras



# Route finder

	476		390 D24hr Daily	259		214 D24hr Daily		205		91		73	59		46	45		30		17	10 D24hr Daily	Bus route
Northumberland Park	Euston	Notting Hill Gate	Archway	Edmonton Green	Moorgate	Highgate Village	Paddington	Bow Church	Trafalgar Square	Crouch End	Victoria	Stoke Newington	Streatham Hill	St. Bartholomew's Hospital	Lancaster Gate	Clapham Park	Marble Arch	Hackney Wick	London Bridge	Archway	Hammersmith	Towards
<b>9 9</b>	<b>₽</b> ⊕ <b>?</b> ⊗		<b>99</b>	0 9 8	<b>800</b>	<b>□</b> ⊗		<b>993</b>	<b>№</b> 000	<b>900</b>	<b>ABR 8</b>	<b>993</b>		000	<b>2</b>	000		<b>993</b>	•	<b>99</b>		Bus stops

# Key

		ı	ı		
þ	DLR	₩	Φ	Φ	Φ
Connections with river boats	Connections with Docklands Light Railway	Connections with National Rail	Connections with TfL Rail	Connections with London Overground	Connections with London Underground

# Ways to pay



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Use your contactless debit or credit card. It's the same fare as Oyster and there is no need to top up.

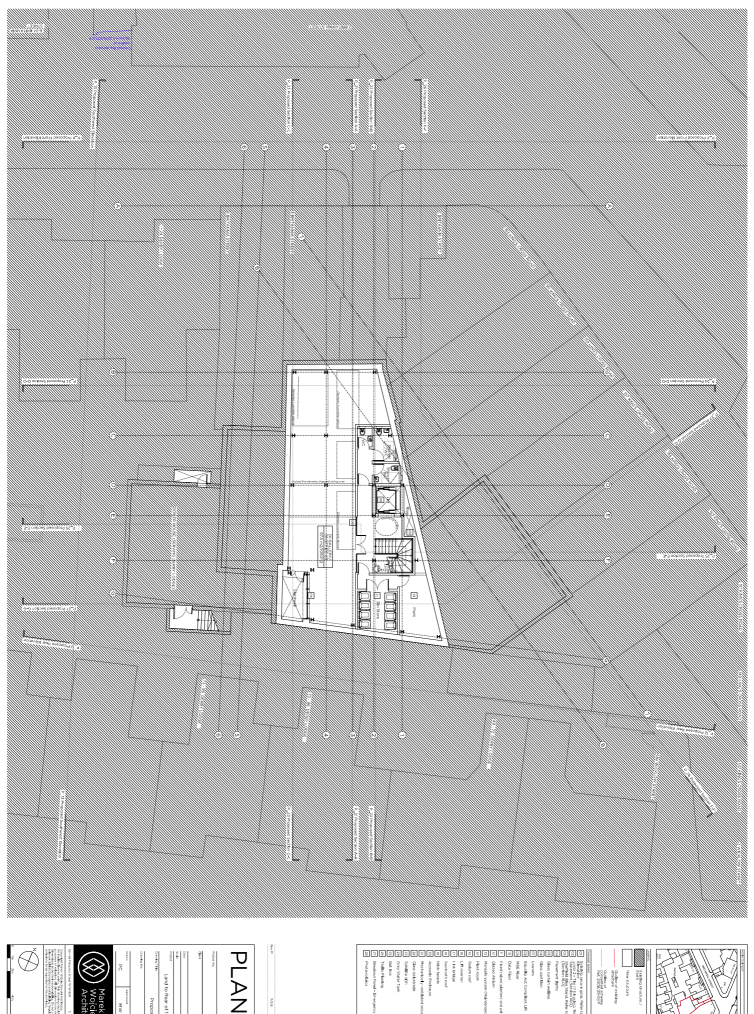
Top up your Oyster pay as you go credit or buy Travelcards and bus & tram passes at around 4,000 shops across London.

Sign up for an online account to top up online and see your travel history and spending.



# **Appendix C**

Proposed Site Layout











# **Appendix D**

TRICs Output Files – Light Industry

TRICS 7.3.3 240916 B17.41 (C) 2016 TRICS Consortium Ltd

Friday 30/09/16 Page 1

Motion High Street Guildford Licence No: 734001

Calculation Reference: AUDIT-734001-160930-0905

#### TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 02 - EMPLOYMENT
Category : C - INDUSTRIAL UNIT
MULTI-MODAL TOTAL PEOPLE

Selected regions and areas:

GREATER LONDON BT BRENT

BRENT 1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

Filtering Stage 2 selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: Gross floor area

Actual Range: 6100 to 6100 (units: sqm)
Range Selected by User: 620 to 6100 (units: sqm)

Public Transport Provision:

Selection by: Include all surveys

Date Range: 01/01/08 to 10/09/14

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

Selected survey days:

Wednesday 1 days

This data displays the number of selected surveys by day of the week.

Selected survey types:

Manual count 1 days
Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

**Selected Locations:** 

Suburban Area (PPS6 Out of Centre) 1

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

Selected Location Sub Categories:

Industrial Zone 1

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

Filtering Stage 3 selection:

Use Class:

B2 1 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

TRICS 7.3.3 240916 B17.41 (C) 2016 TRICS Consortium Ltd Friday 30/09/16 Page 2

Motion High Street Guildford Licence No: 734001

Filtering Stage 3 selection (Cont.):

Population within 1 mile:

50,001 to 100,000 1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

500,001 or More 1 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.6 to 1.0 1 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

No 1 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

TRICS 7.3.3 240916 B17.41 (C) 2016 TRICS Consortium Ltd Friday 30/09/16

Motion High Street Guildford Licence No: 734001

#### LIST OF SITES relevant to selection parameters

1 BT-02-C-02 FOOD PRODUCTION BRENT

ABBEYDALE ROAD

ALPERTON Suburban Area (PPS6 Out of Centre) Industrial Zone

Total Gross floor area: 6100 sqm

Survey date: WEDNESDAY 10/09/14 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

Motion High Street Guildford Licence No: 734001

TRIP RATE for Land Use 02 - EMPLOYMENT/C - INDUSTRIAL UNIT

MULTI-MODAL TOTAL PEOPLE Calculation factor: 100 sqm

BOLD print indicates peak (busiest) period

		ARRIVALS		[	DEPARTURES		TOTALS				
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip		
Time Range	Days	GFA	Rate	Days	GFA	Rate	Days	GFA	Rate		
00:00 - 01:00											
01:00 - 02:00											
02:00 - 03:00											
03:00 - 04:00											
04:00 - 05:00											
05:00 - 06:00											
06:00 - 07:00	1	6100	2.672	1	6100	0.098	1	6100	2.770		
07:00 - 08:00	1	6100	0.344	1	6100	0.262	1	6100	0.606		
08:00 - 09:00	1	6100	0.131	1	6100	0.066	1	6100	0.197		
09:00 - 10:00	1	6100	0.164	1	6100	0.098	1	6100	0.262		
10:00 - 11:00	1	6100	0.279	1	6100	0.279	1	6100	0.558		
11:00 - 12:00	1	6100	0.311	1	6100	0.230	1	6100	0.541		
12:00 - 13:00	1	6100	0.115	1	6100	0.148	1	6100	0.263		
13:00 - 14:00	1	6100	0.180	1	6100	0.197	1	6100	0.377		
14:00 - 15:00	1	6100	0.148	1	6100	0.164	1	6100	0.312		
15:00 - 16:00	1	6100	0.295	1	6100	0.180	1	6100	0.475		
16:00 - 17:00	1	6100	1.885	1	6100	0.180	1	6100	2.065		
17:00 - 18:00	1	6100	0.066	1	6100	3.311	1	6100	3.377		
18:00 - 19:00											
19:00 - 20:00											
20:00 - 21:00											
21:00 - 22:00											
22:00 - 23:00											
23:00 - 24:00											
Total Rates:			6.590			5.213			11.803		

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP\*FACT. Trip rates are then rounded to 3 decimal places.

#### Parameter summary

Trip rate parameter range selected: 6100 - 6100 (units: sqm) Survey date date range: 01/01/08 - 10/09/14

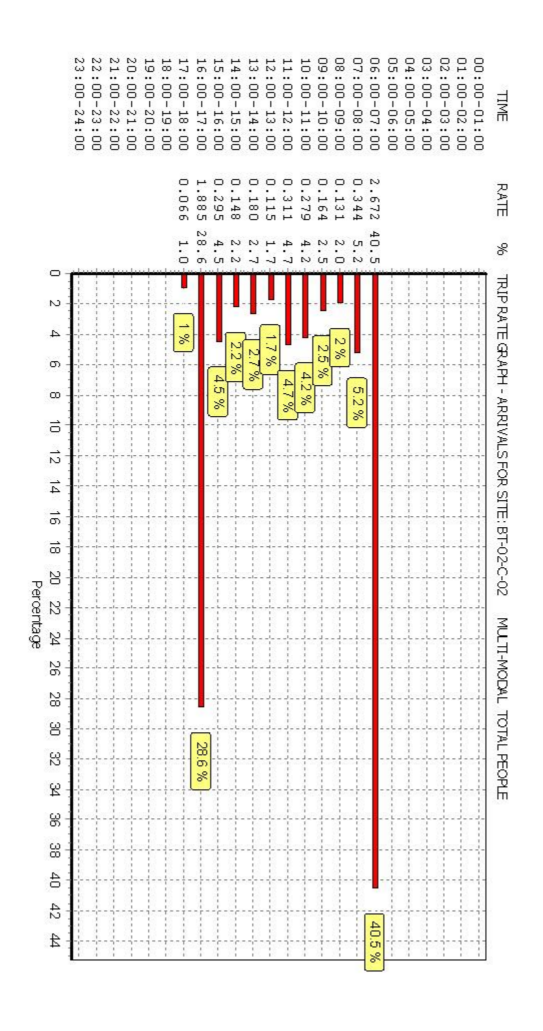
Number of weekdays (Monday-Friday): 1
Number of Saturdays: 0
Number of Sundays: 0
Surveys automatically removed from selection: 0
Surveys manually removed from selection: 0

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

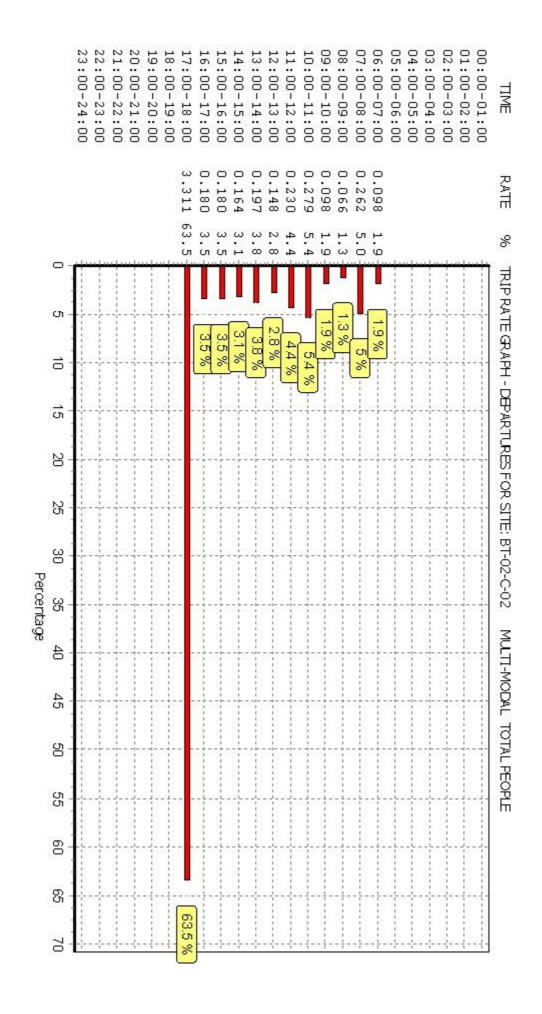
Motion High Street

Guildford

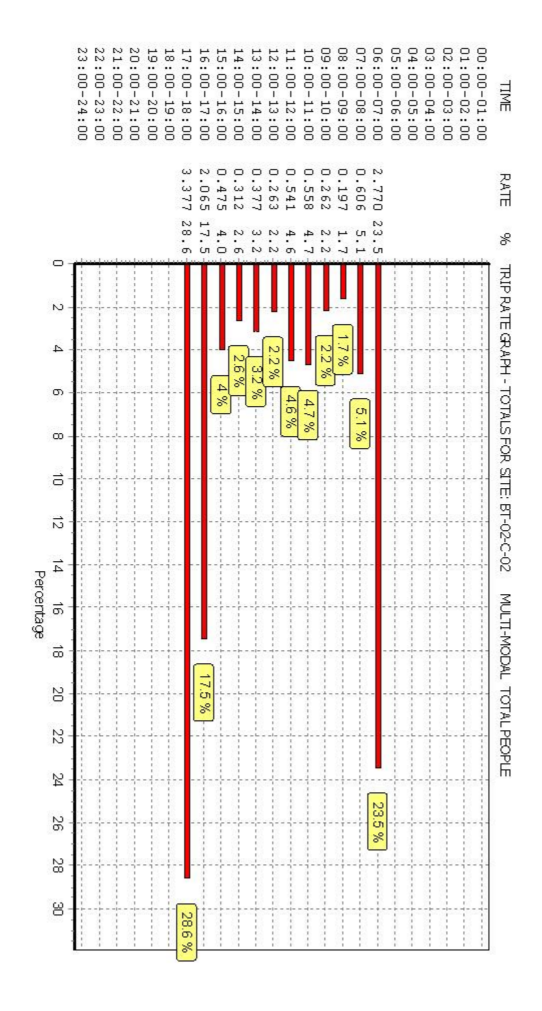
Licence No: 734001



Motion High Street Guildford



Motion High Street Guildford





# **Appendix E**

TRICs Output Files - Office

Friday 30/09/16 Page 1

Motion High Street Guildford Licence No: 734001

Calculation Reference: AUDIT-734001-160930-0953

#### TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 02 - EMPLOYMENT Category : A - OFFICE

MUĽTÍ-MODAL TOTAL PEOPLE

#### Selected regions and areas:

01 GREATER LONDON

CI CITY OF LONDON 2 days WH WANDSWORTH 1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

## Filtering Stage 2 selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: Gross floor area

Actual Range: 1215 to 1951 (units: sqm)
Range Selected by User: 408 to 2000 (units: sqm)

#### Public Transport Provision:

Selection by: Include all surveys

Date Range: 01/01/08 to 29/11/13

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

#### Selected survey days:

Wednesday 1 days Thursday 1 days Friday 1 days

This data displays the number of selected surveys by day of the week.

#### Selected survey types:

Manual count 3 days
Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

## Selected Locations:

Town Centre 3

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

### **Selected Location Sub Categories:**

Commercial Zone 1
Built-Up Zone 2

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

TRICS 7.3.3 240916 B17.41	(C) 2016 TRICS Consortium Ltd	Friday 30/09/16
		Page 2

Motion High Street Guildford Licence No: 734001

Filtering Stage 3 selection:

Use Class:

B1 3 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 1 mile:

 10,001 to 15,000
 1 days

 25,001 to 50,000
 1 days

 50,001 to 100,000
 1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

250,001 to 500,000 1 days 500,001 or More 2 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.5 or Less 2 days 0.6 to 1.0 1 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

No 3 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

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Friday 30/09/16 Page 3

Motion High Street Guildford Licence No: 734001

## LIST OF SITES relevant to selection parameters

1 CI-02-A-01 OFFICES CITY OF LONDON

50 CANNON STREET CITY OF LONDON

BANK Town Centre Built-Up Zone

Total Gross floor area: 1386 sqm

Survey date: WEDNESDAY 21/10/09 Survey Type: MANUAL

CI-02-A-03 OFFICES CITY OF LONDON

MONUMENT STREET

MONUMENT CITY OF LONDON Town Centre Commercial Zone

Total Gross floor area: 1951 sqm

Survey date: FRIDAY 29/11/13 Survey Type: MANUAL

3 WH-02-A-02 OFFICES WANDSWORTH

BATTERSEA PARK ROAD

BATTERSEA Town Centre Built-Up Zone

Total Gross floor area: 1215 sqm

Survey date: THURSDAY 10/05/12 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

Motion High Street Guildford Licence No: 734001

TRIP RATE for Land Use 02 - EMPLOYMENT/A - OFFICE

MULTI-MODAL TOTAL PEOPLE Calculation factor: 100 sqm

BOLD print indicates peak (busiest) period

	ARRIVALS		DEPARTURES		TOTALS				
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	GFA	Rate	Days	GFA	Rate	Days	GFA	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									
03:00 - 04:00									
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00	3	1517	1.714	3	1517	0.066	3	1517	1.780
08:00 - 09:00	3	1517	3.427	3	1517	0.395	3	1517	3.822
09:00 - 10:00	3	1517	2.153	3	1517	0.505	3	1517	2.658
10:00 - 11:00	3	1517	1.120	3	1517	0.769	3	1517	1.889
11:00 - 12:00	3	1517	0.769	3	1517	0.879	3	1517	1.648
12:00 - 13:00	3	1517	2.087	3	1517	2.548	3	1517	4.635
13:00 - 14:00	3	1517	2.153	3	1517	1.757	3	1517	3.910
14:00 - 15:00	3	1517	1.670	3	1517	1.186	3	1517	2.856
15:00 - 16:00	3	1517	0.703	3	1517	1.582	3	1517	2.285
16:00 - 17:00	3	1517	0.483	3	1517	2.285	3	1517	2.768
17:00 - 18:00	3	1517	0.461	3	1517	3.317	3	1517	3.778
18:00 - 19:00	3	1517	0.308	3	1517	1.186	3	1517	1.494
19:00 - 20:00									
20:00 - 21:00									
21:00 - 22:00									
22:00 - 23:00									
23:00 - 24:00									
Total Rates:			17.048			16.475			33.523

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP\*FACT. Trip rates are then rounded to 3 decimal places.

#### Parameter summary

Trip rate parameter range selected: 1215 - 1951 (units: sqm) Survey date date range: 01/01/08 - 29/11/13

Number of weekdays (Monday-Friday): 3
Number of Saturdays: 0
Number of Sundays: 0
Surveys automatically removed from selection: 0
Surveys manually removed from selection: 0

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

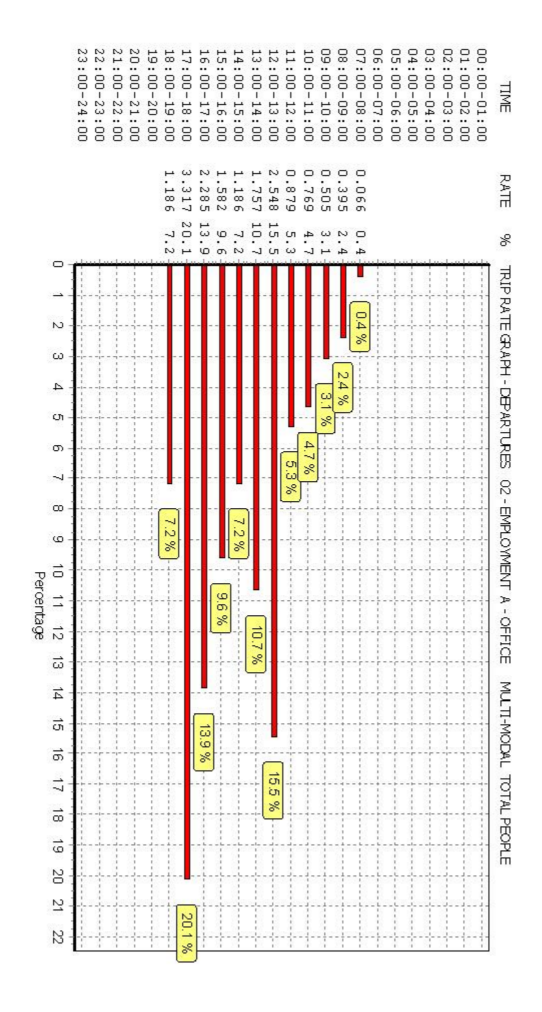
Motion High Street

Guildford

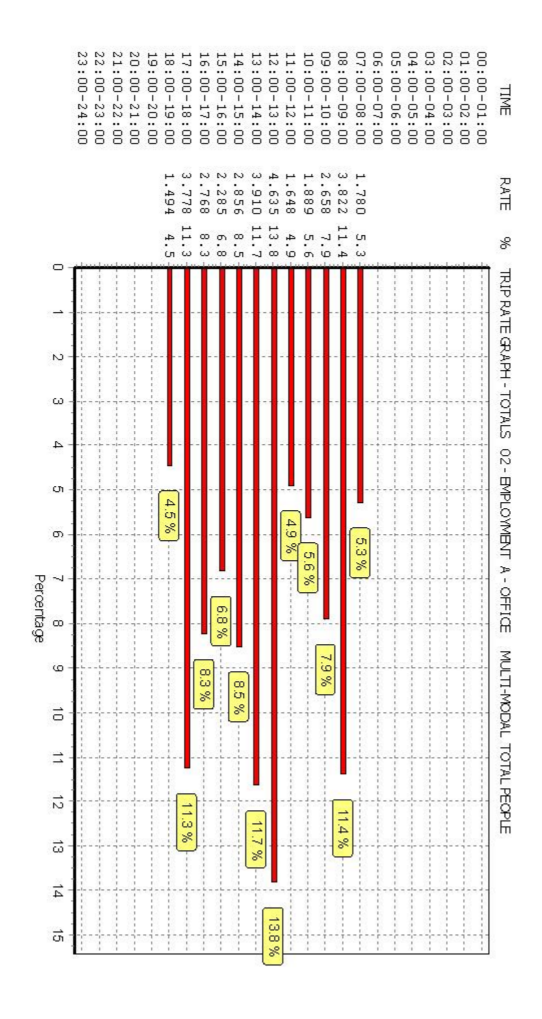
Licence No: 734001

22:00-23:00 20:00-21:00 09:00-10:00 08:00-09:00 07:00-08:00 06:00-07:00 05:00-06:00 04:00-05:00 03:00-04:00 02:00-03:00 01:00-02:00 19:00-20:00 18:00-19:00 17:00-18:00 16:00-17:00 15:00-16:00 14:00-15:00 13:00-14:00 12:00-13:00 11:00-12:00 10:00-11:00 00:00-01:00 HMIT 0.308 0.483 0.703 0.769 1.670 0.461 3.427 2.153 2.087 2.153 1.120 RATE 12.6 20.1 10.1 12.6 12.2 9.8 4.5 2.8 4.1 6.6 8 0 TRIP RATE GRAPH - ARRIVALS 02 - EMPLOYMENT A - OFFICE N ω 1.8% 2.7 % 4 2.8 % O 4.1% 4.5% g 6.6 % 00 9 0 Percentage 9.8% 10.1% 12 3 MULTI-MODAL TOTAL PEOPLE 12.2% 4 12.6% 12.6 % 5 6 17 8 19 20 2 20.1 % 22

Motion High Street Guildford



Motion High Street Guildford





# **Appendix F**

TRICs Output Files - Gallery

Friday 30/09/16 Page 1

Motion High Street Guildford Licence No: 734001

Calculation Reference: AUDIT-734001-160930-0942

#### TRIP RATE CALCULATION SELECTION PARAMETERS:

Land Use : 07 - LEISURE

Category : I - ART GALLERIES/MUSEUMS/EXHIBITIONS

MULTI-MODAL TOTAL PEOPLE

#### Selected regions and areas:

01 GREATER LONDON

TH TOWER HAMLETS 1 days WE WESTMINSTER 1 days

This section displays the number of survey days per TRICS® sub-region in the selected set

#### Filtering Stage 2 selection:

This data displays the chosen trip rate parameter and its selected range. Only sites that fall within the parameter range are included in the trip rate calculation.

Parameter: Gross floor area

Actual Range: 1399 to 8052 (units: sqm) Range Selected by User: 1399 to 8052 (units: sqm)

#### Public Transport Provision:

Selection by: Include all surveys

Date Range: 01/01/08 to 28/10/09

This data displays the range of survey dates selected. Only surveys that were conducted within this date range are included in the trip rate calculation.

#### Selected survey days:

Wednesday 1 days Friday 1 days

This data displays the number of selected surveys by day of the week.

#### Selected survey types:

Manual count 2 days
Directional ATC Count 0 days

This data displays the number of manual classified surveys and the number of unclassified ATC surveys, the total adding up to the overall number of surveys in the selected set. Manual surveys are undertaken using staff, whilst ATC surveys are undertaking using machines.

### Selected Locations:

Town Centre 1
Edge of Town Centre 1

This data displays the number of surveys per main location category within the selected set. The main location categories consist of Free Standing, Edge of Town, Suburban Area, Neighbourhood Centre, Edge of Town Centre, Town Centre and Not Known.

#### Selected Location Sub Categories:

Built-Up Zone

This data displays the number of surveys per location sub-category within the selected set. The location sub-categories consist of Commercial Zone, Industrial Zone, Development Zone, Residential Zone, Retail Zone, Built-Up Zone, Village, Out of Town, High Street and No Sub Category.

TRICS 7.3.3 240916 B17.41 (C) 2016 TRICS Consortium Ltd Friday 30/09/16 Page 2

Motion High Street Guildford Licence No: 734001

Filtering Stage 3 selection:

Use Class:

D1 2 days

This data displays the number of surveys per Use Class classification within the selected set. The Use Classes Order 2005 has been used for this purpose, which can be found within the Library module of TRICS®.

Population within 1 mile:

25,001 to 50,000 1 days 50,001 to 100,000 1 days

This data displays the number of selected surveys within stated 1-mile radii of population.

Population within 5 miles:

500,001 or More 2 days

This data displays the number of selected surveys within stated 5-mile radii of population.

Car ownership within 5 miles:

0.5 or Less 2 days

This data displays the number of selected surveys within stated ranges of average cars owned per residential dwelling, within a radius of 5-miles of selected survey sites.

Travel Plan:

No 2 days

This data displays the number of surveys within the selected set that were undertaken at sites with Travel Plans in place, and the number of surveys that were undertaken at sites without Travel Plans.

TRICS 7.3.3 240916 B17.41 (C) 2016 TRICS Consortium Ltd Friday 30/09/16 Page 3

Motion High Street Guildford Licence No: 734001

## LIST OF SITES relevant to selection parameters

1 TH-07-I-01 MUSEUM TOWER HAMLETS

HERTSMERE ROAD WEST INDIA QUAY CANARY WHARF Edge of Town Centre Built-Up Zone

Total Gross floor area: 1399 sqm

Survey date: WEDNESDAY 28/10/09 Survey Type: MANUAL

2 WE-07-I-01 MUSEUM WESTMINSTER

WELLINGTON STREET

COVENT GARDEN Town Centre Built-Up Zone

Total Gross floor area: 8052 sqm

Survey date: FRIDAY 23/10/09 Survey Type: MANUAL

This section provides a list of all survey sites and days in the selected set. For each individual survey site, it displays a unique site reference code and site address, the selected trip rate calculation parameter and its value, the day of the week and date of each survey, and whether the survey was a manual classified count or an ATC count.

Motion High Street Guildford Licence No: 734001

TRIP RATE for Land Use 07 - LEISURE/I - ART GALLERIES/MUSEUMS/EXHIBITIONS

MULTI-MODAL TOTAL PEOPLE Calculation factor: 100 sqm

BOLD print indicates peak (busiest) period

	ARRIVALS		DEPARTURES			TOTALS			
	No.	Ave.	Trip	No.	Ave.	Trip	No.	Ave.	Trip
Time Range	Days	GFA	Rate	Days	GFA	Rate	Days	GFA	Rate
00:00 - 01:00									
01:00 - 02:00									
02:00 - 03:00									
03:00 - 04:00									
04:00 - 05:00									
05:00 - 06:00									
06:00 - 07:00									
07:00 - 08:00									
08:00 - 09:00	1	1399	1.787	1	1399	0.214	1	1399	2.001
09:00 - 10:00	2	4726	0.931	2	4726	0.328	2	4726	1.259
10:00 - 11:00	2	4726	1.682	2	4726	0.730	2	4726	2.412
11:00 - 12:00	2	4726	3.841	2	4726	1.122	2	4726	4.963
12:00 - 13:00	2	4726	3.248	2	4726	2.571	2	4726	5.819
13:00 - 14:00	2	4726	3.799	2	4726	4.539	2	4726	8.338
14:00 - 15:00	2	4726	2.867	2	4726	3.608	2	4726	6.475
15:00 - 16:00	2	4726	2.592	2	4726	2.931	2	4726	5.523
16:00 - 17:00	2	4726	1.450	2	4726	3.121	2	4726	4.571
17:00 - 18:00	2	4726	1.492	2	4726	2.719	2	4726	4.211
18:00 - 19:00	2	4726	1.005	2	4726	1.460	2	4726	2.465
19:00 - 20:00									
20:00 - 21:00									
21:00 - 22:00									
22:00 - 23:00									
23:00 - 24:00									
Total Rates:			24.694			23.343			48.037

This section displays the trip rate results based on the selected set of surveys and the selected count type (shown just above the table). It is split by three main columns, representing arrivals trips, departures trips, and total trips (arrivals plus departures). Within each of these main columns are three sub-columns. These display the number of survey days where count data is included (per time period), the average value of the selected trip rate calculation parameter (per time period), and the trip rate result (per time period). Total trip rates (the sum of the column) are also displayed at the foot of the table.

To obtain a trip rate, the average (mean) trip rate parameter value (TRP) is first calculated for all selected survey days that have count data available for the stated time period. The average (mean) number of arrivals, departures or totals (whichever applies) is also calculated (COUNT) for all selected survey days that have count data available for the stated time period. Then, the average count is divided by the average trip rate parameter value, and multiplied by the stated calculation factor (shown just above the table and abbreviated here as FACT). So, the method is: COUNT/TRP\*FACT. Trip rates are then rounded to 3 decimal places.

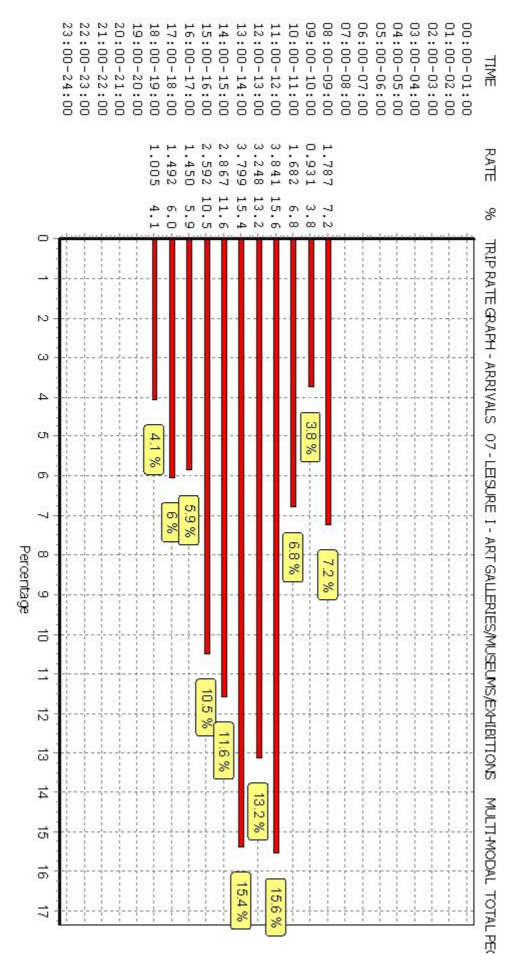
#### Parameter summary

Trip rate parameter range selected: 1399 - 8052 (units: sqm) Survey date date range: 01/01/08 - 28/10/09

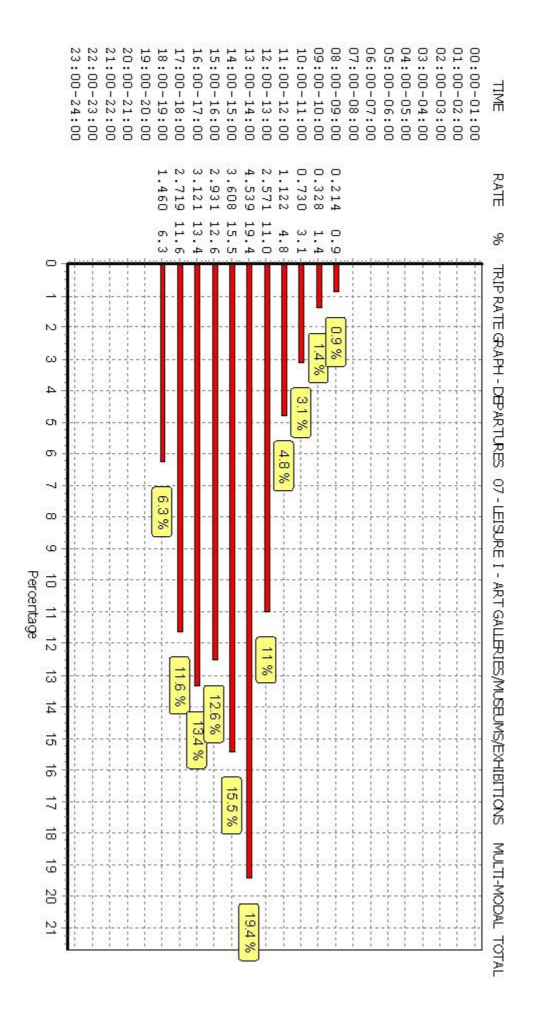
Number of weekdays (Monday-Friday):2Number of Saturdays:0Number of Sundays:0Surveys automatically removed from selection:0Surveys manually removed from selection:0

This section displays a quick summary of some of the data filtering selections made by the TRICS® user. The trip rate calculation parameter range of all selected surveys is displayed first, followed by the range of minimum and maximum survey dates selected by the user. Then, the total number of selected weekdays and weekend days in the selected set of surveys are show. Finally, the number of survey days that have been manually removed from the selected set outside of the standard filtering procedure are displayed.

Motion High Street Guildford



Motion High Street Guildford



Motion High Street Guildford

