

## RIDGE AND PARTNERS LLP

ABACUS BELSIZE PRIMARY SCHOOL,
JUBILEE WATERSIDE CENTRE, LONDON, NIC 4PF

TRANSPORT STATEMENT

February 2018

### Contents

- I.0 INTRODUCTION
- 2.0 POLICY CONTEXT
- 3,0 EXISTING SITE CONDITIONS & TRANSPORT ACCESSIBILITY
- 4,0 SCHOOL CATCHMENT AREA & TRAVEL MODE SHARE
- 5.0 TRIP GENERATION PROJECTIONS & TRAFFIC IMPACT
- 6.0 SITE ACCESS, PARKING, & SERVICING
- 7.0 SUMMARY

## **Figures**

- I. Site Location
- 2. Public Transport Accessibility Map
- 3. Abacus Belsize Primary School Approved Catchment Area

## **Appendices**

- A TfL PTAL Output File
- B TfL PIA Data

Ref: File path P:\ P1853 Abacus Belsize Primary Transport Statement February 2018

### I.0 INTRODUCTION

1.1 Paul Mew Associates is instructed by Ridge and Partners LLP to provide transport planning advice in relation to the temporary accommodation for Abacus Belsize Primary School at the Jubilee Waterside Centre, 105 Camley Street, London, N1C 4PF.

1.2 The local planning and highway authority is the London Borough of Camden.

## Application Site Background

- 1.3 The application site's location is presented on a map in Figure 1 of this report.
- 1.4 The site was previously used by Jubilee Waterside Centre as an outdoor education centre. It was used by schools during the day and was available to other groups at all other times. The centre closed in August 2007.
- 1.5 The site was unoccupied until October 2009 when the Frank Barnes School for hearing impaired children was granted permission for temporary accommodation for a period of five years. The Frank Barnes School was relocated to a permanent location at the end of the five year period.
- 1.6 The Abacus Belsize Primary School was granted permission for a temporary accommodation for a single academic year in September 2015 (application reference 2015/5003/P). The school started its time at the Jubilee Waterside Centre with three classes of up to 30 children in years Reception to Year 2, so 90 children in total.
- 1.7 The school was subsequently granted permission to extend this period for two academic years and to accommodate 60 additional pupils, so 150 in total from Reception to Year 4, until August 2018 (application reference 2016/2335/P).
- 1.8 The proposed permanent site for the Abacus Belsize Primary School is the Former Hampstead Police Station, Rosslyn Hill. Design works are currently

being undertaken. Once planning permission has been granted and the site constructed, the school will decant to its permanent location.

## Proposed Development

- 1.9 This Transport Statement supports a planning application to accommodate an additional two academic years on the temporary site. This equates to 60 additional pupils and will take the school's roll call up to a full one form of entry (1FE) i.e. years Reception to Year 6.
- 1.10 This TS will review the existing conditions at the site and in the surrounding area including; accessibility of the site by non-car modes, the anticipated trips generated by pupils and staff and the implications of those trips on the transport network during the following two year occupation.
- 1.11 Abacus Belsize Primary School implements its own School Travel Plan at the current temporary premises. The School Travel Plan is in accordance with Transport for London's (TfL) 'STARS' accreditation scheme which is also endorsed by Camden Council. The School's Travel Plan is submitted with the planning application under separate cover.

### 2.0 POLICY CONTEXT

#### Camden Council

- 2.1 The Council has adopted a number of planning documents that (alongside the Mayor's London Plan) form the 'development plan' for Camden which are the starting point for planning decisions in the borough.
- 2.2 The Local Plan was adopted by the Council in July 2017, formally replacing the Core Strategy and Camden Development Policies documents as the basis for planning decisions and future development in the borough.
- 2.3 Chapter 10 and Policies T1, T2, T3, and T4 of Camden Council's Local Plan sets out the transport related policies which have been adopted to guide development in the borough. The aforementioned policies are extracted in full as follows for ease of referral:

### "Policy T1 Prioritising walking, cycling and public transport

The Council will promote sustainable transport by prioritising walking, cycling and public transport in the borough.

### Walking

- In order to promote walking in the borough and improve the pedestrian environment, we will seek to ensure that developments:
- a. improve the pedestrian environment by supporting high quality public realm improvement works;
- b. make improvements to the pedestrian environment including the provision of high quality safe road crossings where needed, seating, signage and landscaping; c. are easy and safe to walk through ('permeable');
- d. are adequately lit;
- e. provide high quality footpaths and pavements that are wide enough for the number of people expected to use them. Features should also be included to assist vulnerable road users where appropriate; and
- f. contribute towards bridges and water crossings where appropriate.

Cycling

In order to promote cycling in the borough and ensure a safe and accessible environment for cyclists, the Council will seek to ensure that development:

g. provides for and makes contributions towards connected, high quality, convenient and safe cycle routes, in line or exceeding London Cycle Design Standards, including the implementation of the Central London Grid, Quietways Network, Cycle Super Highways and;

h. provides for accessible, secure cycle parking facilities exceeding minimum standards outlined within the London Plan (Table 6.3) and design requirements outlined within our supplementary planning document Camden Planning Guidance on transport. Higher levels of provision may also be required in areas well served by cycle route infrastructure, taking into account the size and location of the development;

i. makes provision for high quality facilities that promote cycle usage including changing rooms, showers, dryers and lockers;

j. is easy and safe to cycle through ('permeable'); and

k. contribute towards bridges and water crossings suitable for cycle use where appropriate.

Public Transport

In order to safeguard and promote the provision of public transport in the borough we will seek to ensure that development contributes towards improvements to bus network infrastructure including access to bus stops, shelters, passenger seating, waiting areas, signage and timetable information. Contributions will be sought where the demand for bus services generated by the development is likely to exceed existing capacity. Contributions may also be sought towards the improvement of other forms of public transport in major developments where appropriate.

Where appropriate, development will also be required to provide for interchanging between different modes of transport including facilities to make interchange easy and convenient for all users and maintain passenger comfort."

"Policy T2 Parking and car-free development

The Council will limit the availability of parking and require all new developments in the borough to be car-free.

We will:

a. not issue on-street or on-site parking permits in connection with new developments and use legal agreements to ensure that future occupants are aware that they are not entitled to on-street parking permits;

b. limit on-site parking to:

i. spaces designated for disabled people where necessary, and/or

ii. essential operational or servicing needs;

c. support the redevelopment of existing car parks for alternative uses; and d. resist the development of boundary treatments and gardens to provide vehicle crossovers and on-site parking."

### "Policy T3 Transport infrastructure

The Council will seek improvements to transport infrastructure in the borough. We will:

a. not grant planning permission for proposals which are contrary to the safeguarding of strategic infrastructure improvement projects; and

b. protect existing and proposed transport infrastructure, particularly routes and facilities for walking, cycling and public transport, from removal or severance;"

### "Policy T4 Sustainable movement of goods and materials

The Council will promote the sustainable movement of goods and materials and seek to minimise the movement of goods and materials by road.

We will:

a. encourage the movement of goods and materials by canal, rail and bicycle where possible;

b. protect existing facilities for waterborne and rail freight traffic and;

c. promote the provision and use of freight consolidation facilities.

Developments of over 2,500 sqm likely to generate significant movement of goods or materials by road (both during construction and operation) will be expected to:

d. minimise the impact of freight movement via road by prioritising use of the Transport for London Road Network or other major roads;

e. accommodate goods vehicles on site; and

f. provide Construction Management Plans, Delivery and Servicing Management Plans and Transport Assessments where appropriate."

2.4 These core transport planning policies have been referenced throughout the design of the development to ensure that the proposals meet with the Council's sustainable travel objectives.

#### The London Plan 2016

2.5 The Mayor of London, through the legislation establishing the GLA, has to produce a spatial development strategy (SDS) that sets out strategic planning policy for the whole of London (the London Plan).

- 2.6 Chapter 6 of the London Plan (2016) relates to London's Transport.
- 2.7 At the regional level the London Plan Policy 6.1 sets out the Mayor's Strategic Approach to Transport, and policy 6.3 sets out the Mayor's approach to assessing the effects of development on transport capacity. Policy 6.1 and parts A, B, and C of policy 6.3 are extracted as follows:

#### 'Policy 6.1 Strategic Approach

- A The Mayor will work with all relevant partners to encourage the closer integration of transport and development through the schemes and proposals shown in Table 6.1 and by:
- a encouraging patterns and nodes of development that reduce the need to travel, especially by car boroughs should use the standards set out in Table 6.2 in the Parking Addendum to this chapter to set maximum car parking standards in DPDs
- b seeking to improve the capacity and accessibility of public transport, walking and cycling, particularly in areas of greatest demand boroughs should use the standards set out in Table 6.3 in the Parking Addendum to set minimum cycle parking standards in DPDs
- c supporting development that generates high levels of trips at locations with high levels of public transport accessibility and/or capacity, either currently or via committed, funded improvements including, where appropriate, those provided by developers through the use of planning obligations (See Policy 8.2).
- d improving interchange between different forms of transport, particularly around major rail and Underground stations, especially where this will enhance connectivity in outer London (see Policy 2.3)
- e seeking to increase the use of the Blue Ribbon Network, especially the Thames, for passenger and freight use
- f facilitating the efficient distribution of freight whilst minimising its impacts on the transport network
- g supporting measures that encourage shifts to more sustainable modes and appropriate demand management
- h promoting greater use of low carbon technology so that carbon dioxide and other contributors to global warming are reduced
- i promoting walking by ensuring an improved urban realm
- j seeking to ensure that all parts of the public transport network can be used safely, easily and with dignity by all Londoners, including by securing step-free access where this is appropriate and practicable.

B The Mayor will, and boroughs should, take an approach to the management of streetspace that takes account of the different roles of roads for neighbourhoods and road users in ways that support the policies in this Plan promoting public transport and other sustainable means of transport (including policies 6.2, 6.7, 6.9 and 6.10) and a high quality public realm. Where appropriate, a corridor-based approach should be taken to ensure the needs of street users and improvements to the public realm are co-ordinated."

# "Policy 6.3 - Assessing effects of development on transport capacity Planning decisions

- A). 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.
- B). Where existing transport capacity is insufficient to allow for the travel generated by proposed developments, and no firm plans exist for an increase in capacity to cater for this, boroughs should ensure that development proposals are phased until it is known these requirements can be met, otherwise they may be refused. The cumulative impacts of development on transport requirements must be taken into account.
- C). Transport assessments will be required in accordance with TfL's Transport Assessment Best Practice Guidance for major planning applications. Workplace and/or residential travel plans should be provided for planning applications exceeding the thresholds in, and produced in accordance with, the relevant TfL guidance. Construction logistics plans and delivery and servicing plans should be secured in line with the London Freight Plan and should be co-ordinated with travel plans."
- 2.8 This Transport Statement has been prepared in accordance with TfL's *Transport Assessment Best Practice Guidance*, the impacts of the proposed development on transport capacity are fully assessed within this report in accordance with Policy 6.3 of The London Plan.
- 2.9 Policies 6.9 and 6.13 of the London Plan relates to the provision of cycle parking and parking in new developments respectively; at the strategic level the guidance states that:
  - "6.9 The Mayor will work with all relevant partners to bring about a significant increase in cycling in London, so that it accounts for at least 5 per cent of modal share by 2026

6.13 The Mayor wishes to see an appropriate balance being struck between promoting new development and preventing excessive car parking provision that can undermine cycling, walking and public transport use."

- 2.10 In terms of guidance for parking standards, the London Plan sets maximum parking standards and minimum cycle parking standards for various development use classes.
- 2.11 Paragraph 6A.1 of the London Plan states that "If there is no standard provided, the level of parking should be determined by the transport assessment undertaken for the proposal, which should be in line with but not limited to the criteria set out in paragraph 39 of the NPPF, the impact on traffic congestion, and the availability of on and off street parking."
- 2.12 Paragraph 6A.2 goes on to state that "Non-residential elements of a development should provide at least one accessible on or off street car parking bay designated for Blue Badge holders, even if no general parking is provided."
- 2.13 In this instance the London Plan does not prescribe a specific car parking standard for D1 'education' use classes, hence an appropriate level of parking for the development has been determined through the preparation of this report.
- 2.14 In respect to cycle parking, Table 6.3 of the London Plan prescribes the following minimum cycle parking standards for D1 'nurseries/schools (primary and secondary)':
  - Long-stay: I space per 8 staff plus I space per 8 students; and
  - Short-stay: I space per 100 students.

### National Planning Policy Framework (NPPF) 2012

2.15 The main planning policy documents which provide a context for national sustainable transport is the National Planning Policy Framework (NPPF).

- 2.16 The NPPF sets out key sustainable transport objectives.
- 2.17 Promoting sustainable transport is an integral part of transportation policy. NPPF states that Travel Plans are a key tool to ensure that sufficient consideration is given to encourage people to choose sustainable travel choices into the future, and that all areas of reducing traffic congestion and assisting travel behaviour are considered.
- 2.18 The NPPF sets out that developments which generate significant movement should be located where the need to travel will be minimised and the use of sustainable transport modes can be maximised. Developments should be located and designed where practical to (Paragraph 35):
  - "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;
  - Consider the needs of people with disabilities by all modes of transport."
- 2.19 In accordance with NPPF, development proposals must be considered in respect of significant / "severe" transport impacts and (paragraph 32, DCLG, 2012):

"Plans and decisions should take account of whether:

- the opportunities for sustainable transport modes have been taken up depending on the nature and location of the site, to reduce the need for major transport infrastructure;
- safe and suitable access to the site can be achieved for all people; and
- improvements can be undertaken within the transport network that cost effectively limit the significant impacts of the development. Development should only be prevented or refused on transport grounds where the residual cumulative impacts of development are severe."

- 2.20 Paragraph 39 of the NPPF which is referenced in paragraph 6A.1 of the London Plan is extracted herein for ease of reference:
  - "39. If setting local parking standards for residential and non-residential development, local planning authorities should take into account:
  - the accessibility of the development;
  - the type, mix and use of development;
  - the availability of and opportunities for public transport;
  - local car ownership levels; and
  - an overall need to reduce the use of high-emission vehicles."
- 2.21 The following chapter sets out the existing traffic conditions and transport accessibility in proximity to the application site.

3.0 EXISTING SITE CONDITIONS & TRANSPORT ACCESSIBILITY

3.1 It is important that existing/baseline conditions are accurately established as part

of the Transport Statement so that the context of any future development at

the site, and its potential impact on the surrounding transport and highway

networks, can be satisfactorily appraised.

3.2 In order to demonstrate the accessibility attributes of the application site in the

context of its surroundings, an accessibility audit and public transport accessibility

level (PTAL) assessment has been undertaken.

Public Transport

3.3 The PTAL system, widely used by local authorities and the Greater London

Authority (GLA), assigns a 'score' to any given location based on the level of

public transport accessible from the site within reasonable walk distances and

wait times.

3.4 The level of available public transport at a point of interest in London is

quantified and measured using TfL's public transport accessibility level (PTAL)

model.

3.5 TfL provides an online GIS-based PTAL tool on their website. The GIS-based

PTAL tool uses spatial data such as point data files (e.g. bus stops) and vector

files (e.g. walking network) to give a specific point of interest's Public Transport

Accessibility Index (PTAI) and PTAL score.

3.6 TfL's online GIS-based PTAL tool was used as a basis to research the application

site's PTAI and PTAL score. The PTAL tool has calculated the site to have a

PTAI score of 17.9 and a corresponding PTAL score of 4 which is a 'good' level

of public transport service availability as defined by TfL. The full PTAL

assessment is presented in Appendix A of this report. The thresholds for PTAL

calculations is illustrated as follows:

Table 3 Public Transport Accessibility Levels

PTAL	Range of Index	Map Colour	Description
1a (Low)	0.01 - 2.50		Very poor
1b	2.51 - 5.00		Very poor
2	5.01 - 10.00		Poor
3	10.01 – 15.00		Moderate
4	15.01 – 20.00		Good
5	20.01 - 25.00		Very Good
6a	25.01 - 40.00		Excellent
6b (High)	40.01 +		Excellent

- 3.7 It should be noted that immediately east of the site at Camley Street the PTAL score increases to 6a 'excellent, and immediately south of the site via the Regent's Canal Towpath the PTAL increases to 6b 'excellent' which is the highest achievable score.
- 3.8 A total of one day time bus service with a high hourly service frequency (7.5 buses per hour in the AM peak) operate from stops within 575 metres of the application site. The closest stops are on Agar Grove to the north of the site which provides access to route 274.
- 3.9 Refer to Figure 2 which presents the public transport options available within proximity to the site.
- 3.10 In terms of rail services, the application site is within a PTAL prescribed walking distance of two train stations which are readily available for staff and pupils to utilise under the proposals.
- 3.11 Kings Cross St Pancras Station is around 950 metres to the south of the site following footpaths and provides access to six different London Underground Line services as well as National Rail services.
- 3.12 In addition, Camden Road Station is around 900 metres to the north west of the site following footpaths and provides access to London Overground services.

3.13 The location of the site and the nearby train stations are presented in Figure 2 of this report.

## Walking

- 3.14 The footpaths in proximity to the site on Camley Street are generously wide and in a good state of repair. The walk routes from the site to local public transport access points are very straightforward as can be seen from the site location map in Figure 2 of this report.
- 3.15 The walk route to the school from Camley Street is via Crofters Way and Reapers Close. The initial 30 metres of Crofters Way feature segregated footpaths on both sides of the road, thereafter the roads turn into a shared surface access.
- 3.16 The Grand Union Towpath runs along the site's western boundary and is formed of a traffic free pedestrian link which runs to Kings Cross to the south and Camden to the north.
- 3.17 In summary the existing pedestrian environment in proximity to the application site is of a good quality.

### Cycling

- 3.18 Cycling will be encouraged through the provision of appropriate cycle facilities. Secure and sheltered cycle parking is provided for staff and pupils in accordance with local and regional policy guidelines.
- 3.19 The Grand Union Towpath also forms part of an off-street cycle network.
- 3.20 TfL publishes cycling guides; there are 14 guides in total covering the whole of London. All of the cycle routes presented in the guides have been ridden and recommended by cyclists. Copies of local guides can be picked up from any

bike shops in a given area; copies can also be requested via the 'Cycling' section of the TfL website.

- 3.21 TfL's Local Cycling Guide 7 covers the area surrounding the application site. Within each guide, cycle routes are categorised as follows:
  - Yellow Routes on quieter roads recommended by cyclists;
  - Light Blue Routes signed or marked for use by cyclists on a mixture of quiet or busier roads; and
  - Green Off-road routes, either alongside roads, through parks, or along towpaths.
- 3.22 The site is well served by predominantly 'yellow' and some 'green' (refer to paragraph 3.21) cycle routes as defined by TfL. Camley Street is indented in the TfLs Local Cycle Guide 7 as an "other road that has been recommended by cyclists".

### **Parking**

- 3.23 The site has a vehicle access from Reapers Close which provides access to two on-site parking spaces, one of which is a designated disabled bay.
- 3.24 Crofters Way and Reapers Way are private residential roads. The public roads adjoining the site are within Camden Council's controlled parking zone (CPZ) 'CA-X' which operates for permit holders only Monday to Friday from 830am to 630pm.
- 3.25 To summarise, the site is situated within a residential area of Camden and is accessed via lightly trafficked and quiet residential streets. The site has good access to public transport and sustainable transport links.

## Personal Injury Accident (PIA) Data

- 3.26 Personal injury accident (PIA) data for the three year period ending March 2017 has been obtained from TfL for the roads in the immediate vicinity of the site, including the walk routes between the site and the nearest public transport access points.
- 3.27 The full data record is contained in Appendix B of this report, including a plan showing the study area and the location of accidents occurring within this area.
- 3.28 As expected the majority of the recorded PIA's occurred on the main roads to the north of the site including the A503 Camden Road and the A5202 St Pancras Way. Again as expected most accidents occur at junctions, with the junction with the worst safety record comprising of the Camden Road and Royal College Street junction. This is also adjacent to the entrance Camden Road Overground Station hence pedestrian activity is likely to be significantly heightened.
- 3.29 Camley Street itself has a good safety record in the last three years, with only three recorded PIA's on the road itself and none within around 300 metres in either direction from the Camley Road junction with Crofters Way which is where the school is located.
- 3.30 The safety record of the roads immediately adjoining the site is therefore very good. There have been no recorded PIA's in the last three years on Camley Street in the vicinity of the junction with Crofters Way which is where the school's coach/mini-bus service drops-off and collects the majority of pupils at the start and end of the day.

4.0 SCHOOL CATCHMENT AREA & TRAVEL MODE SHARE

Ethos, School History, and Catchment

4.1 As explained the Abacus Belsize Primary School currently operates from the

Jubilee Waterside Centre on a temporary basis and has done for the last nearly

three years. Prior to this the school operated from temporary premises in

Haverstock Hill for a two year timeframe.

4.2 The catchment area for the school is the area immediately south of the

preferred permanent site at the former Hampstead Police Station on Rosslyn

Hill therefore at the moment the school operates a coach and mini-bus service

which transports its pupils and some staff to the current temporary

accommodation.

4.3 The catchment area plan is sketched out on a map in Figure 3 of this report.

This catchment was set out and agreed by the Department for Education (DfE)

in agreement for the school to open in 2013.

4.4 The school currently has capacity for up to 150 children in total from Reception

to Year 4. The current permission expires in August 2018 (application reference

2016/2335/P). The proposals comprise of an additional intake of two academic

years (60 additional children) at the temporary site plus an extension of the

temporary planning permission to August 2020. By the school year 2019/2020

the school's roll call will increase to a full one form of entry (IFE) i.e. years

Reception to Year 6.

Existing School Travel Data

4.5 As explained, Abacus Belsize Primary School was previously located at

Haverstock Hill for two years on a temporary basis and throughout this time the

school implemented its car free, 'Walk to School' ethos. The school was

situated at Haverstock Hill (the Old Town Hall, 213 Haverstock Hill, NW3

4QP) from September 2013 to September 2015.

- 4.6 The school, in wanting to maintain their ethos of sustainable travel habits, have made arrangements to manage the daily transfers to and from the school's accepted catchment area to the Jubilee Waterside Centre.
- 4.7 Currently there are two points of collection for a school bus service to and from the temporary school location. These catchment locations, one at Belsize Park Library, and one at the Swiss Cottage Leisure Centre, are open from 8am to provide a drop-off facility for pupils. A further mini-bus provides a door-to-door service for a small number of families outside of the catchment area.
- 4.8 Abacus staff supervise the children and supervise the buses. Teachers are on hand to meet parents to discuss the travel arrangements each week. Arrangements for after school clubs and return travel have been made along with regular weekly school/families gatherings to build a community ethos to facilitate these temporary arrangements.
- 4.9 At present one 49 seater bus and a smaller 32 seater minibus departs from Belsize Park library at 830am, a 49 seater bus also departs Swiss Cottage Leisure Centre at around the same time. As discussed, a minibus also provides a door-to-door service for families outside the catchment area.
- 4.10 There are currently 126 pupils at the Jubilee Waterside Centre site. According to a travel survey carried out by the school in February 2018, 87% of pupils use the private bus service put on by the school. Of the remainder, 5% of pupils walk to/from the school, 5% take public transport, and 3% by private car.
- 4.11 In terms of staff, there are currently around 20 full-time and part-time members of staff comprising of the head teacher, six teaching staff, eight teaching assistants, two part-time assistants and three members of administrative staff. According to a travel survey carried out by the school in February 2018, all but two members of staff accesses the site by non-car modes with the majority (63%) arriving/departing as part of the mini-bus/coach service or by public transport. Of the remainder, 21% arrive/depart on-foot, 5% by bicycle, and 10% by private car.

## 5.0 TRIP GENERATION PROJECTIONS & TRAFFIC IMPACT

- 5.1 As explained, this Transport Statement supports a planning application to accommodate an additional two academic years at the Jubilee Waterside Centre. This equates to 60 additional pupils and will take the school's roll call up to a full one form of entry (IFE) i.e. years Reception to Year 6.
- 5.2 There are currently 126 pupils at the Jubilee Waterside Centre site.
- 5.3 According to a travel survey carried out by the school in February 2018, 87% of pupils use the private bus service put on by the school. Of the remainder, 5% of pupils walk to/from the school, 5% take public transport, and 3% by private car.
- Taking these travel mode figures forward, the proposed additional 60 children accessing the site under the proposals will arrive/depart by the following modes spread over the next two academic years:
  - 52 additional arrivals/departures by mini-bus/coach;
  - 3 additional arrivals/departures on-foot;
  - 3 additional arrival/departure by public transport; and
  - 2 additional arrival/departure by private car.
- 5.5 The school's current mini-bus/coach service has a total capacity for around 162 people (two 49 seater coaches and two 32 seater mini-buses). In the following academic year with 30 additional children it is expected that the existing coach/mini-bus service will be sufficient to accommodate the increase in demand. By the following academic year the school may need to review its coach/mini-bus service and either provide one new mini-bus or change one of its existing mini-buses to a coach.
- 5.6 The school will adjust its mini-bus/coach service in the afternoon to reflect attendance at after-school activities which is currently the case and will continue to be so under the proposals. Add line break

- In terms of staff, there is likely to be an additional one member of teaching staff and one member of support staff for each new academic year under the proposals, so four additional members of staff in total by the academic year 2019/2020. Most if not all of the staff will likely arrive/depart the site using the school's mini-bus/coach service. Owing to the constrained parking options, it is expected that majority of staff will continue to travel by non-car modes to the site.
- The school is working closely with Camden Council with regards to its School Travel Plan. One of the aims of the Travel Plan is to encourage more parents/carers to drop-off and collect children on-foot and by public transport in order to maintain or potentially reduce its reliance on the mini-bus/coach service.
- 5.9 Notwithstanding, the impact of the proposed two additional academic years at the Jubilee Waterside Centre on highways capacity, highway safety, and neighbouring amenity can be reasonably expected to be minimal and insignificant.

## 6.0 SITE ACCESS, PARKING, & SERVICING

### Site Access

- 6.1 The site access arrangements will remain unchanged under the proposals.
- The site access arrangements are in-keeping with the extant established arrangements and are therefore considered to be acceptable.

### **Parking**

- 6.3 There is currently one on-site disabled parking bay at the Jubilee Waterside Centre. It is not proposed to provide any additional off-street car parking spaces for the school under the proposals. This is in-keeping with the Council's restraint based approach to parking and is therefore considered to be acceptable. It is not expected that there will be any additional demand for parking arising from the additional two academic years at the site.
- 6.4 Additional cycle parking spaces will be provided in response to the demand generated by the school, if required.
- 6.5 As explained, the school is working closely with Camden Council with regards to its School Travel Plan. One of the aims of the Travel Plan is to monitor its cycle and scooter parking facilities and increase its provision as and when the demand arises. The principle of this approach to the provision of cycle parking for the school has been established as part of the most recent temporary planning permission (application reference 2016/2335/P).
- 6.6 It should be noted that cycling as a main mode of travel amongst current pupils and staff, and therefore the need for cycle parking, is very low owing to the fact that the temporary premises are some way from the school's established catchment area.

# Servicing

6.7 Servicing and refuse collection will remain as per the current arrangements. No additional delivery vehicle trips are expected. It is expected that additional goods required by the expanded school will be intensified within the current delivery loads.

### 7.0 SUMMARY

7.1 To summarise, the proposals are for the Abacus Belsize Primary School to remain at its current temporary site at the Jubilee Waterside Centre for a further two academic years. This equates to 60 additional pupils and will take the school's roll call up to a full one form of entry (IFE) i.e. years Reception to Year 6. The current permission expires in August 2018 (application reference 2016/2335/P).

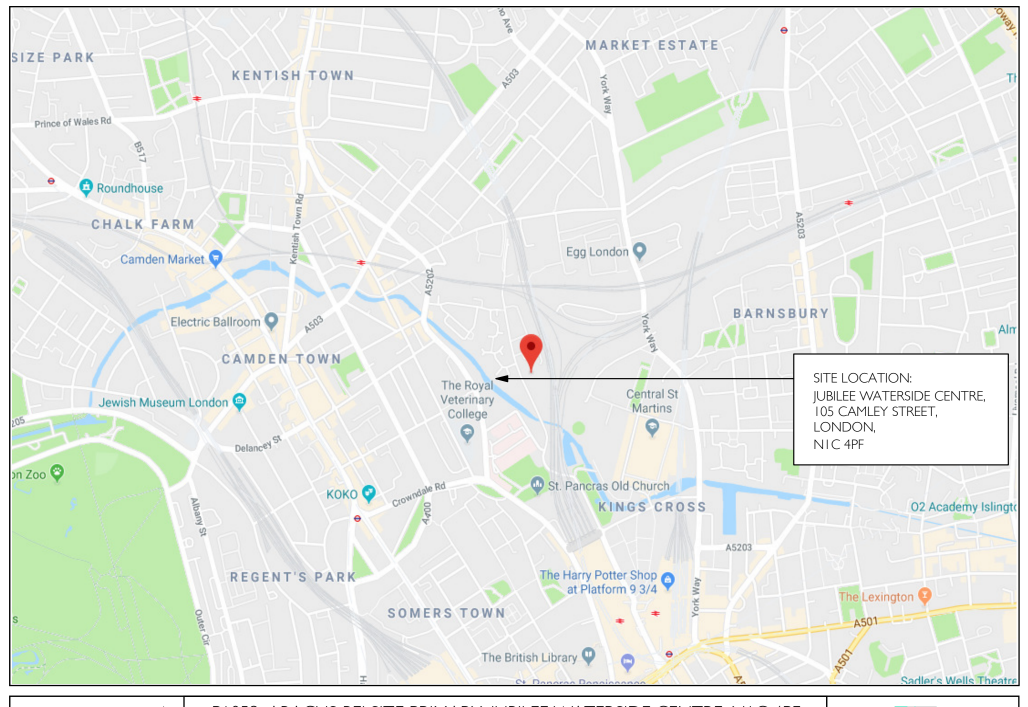
7.2 The site has a public transport accessibility level (PTAL) score of 4 which is a 'good' rating as defined by Transport for London (TfL). It should be noted that immediately east of the site at Camley Street the PTAL score increases to 6a 'excellent', and immediately south of the site via the Regent's Canal Towpath the PTAL increases to 6b 'excellent' which is the highest achievable score. The public highway adjoining the site is within Camden Council's controlled parking zone (CPZ) 'CA-X' which operates for permit holders only Monday to Friday from 830am to 630pm. The immediately adjoining roads form part of a private residential estate.

- 7.3 The catchment area for the school is the area immediately south of the preferred permanent site at the former Hampstead Police Station on Rosslyn Hill. The school operates a coach and mini-bus service which transports its pupils and some staff to the current temporary accommodation.
- 7.4 At present one 49 seater bus and a smaller 32 seater minibus departs from Belsize Park library at 830am, a 49 seater bus also departs Swiss Cottage Leisure Centre at around the same time. A further minibus also provides a door-to-door service for families outside the catchment area.
- 7.5 There are currently 126 pupils at the Jubilee Waterside Centre site. According to a travel survey carried out by the school in February 2018, 87% of pupils use the private bus service put on by the school. Of the remainder, 5% of pupils walk to/from the school, 5% take public transport, and 3% by private car.

- 7.6 Taking these travel mode figures forward, the proposed additional 60 children accessing the site under the proposals will arrive/depart by the following modes spread over the next two academic years:
  - 52 additional arrivals/departures by mini-bus/coach;
  - 3 additional arrivals/departures on-foot;
  - 3 additional arrival/departure by public transport; and
  - 2 additional arrival/departure by private car.
- 7.7 The current mini-bus/coach service has capacity to accommodate the additional 30 children that would enrol with the school in the next academic year 2018/2019. By the following academic year 2019/2020 the school may need to review its coach/mini-bus service and either provide one new mini-bus or change one of its existing mini-buses to a coach.
- 7.8 The school is working closely with Camden Council with regards to its School Travel Plan. One of the aims of the Travel Plan is to encourage more parents/carers to drop-off and collect children on-foot and by public transport in order to maintain or potentially reduce its reliance on the mini-bus/coach service.
- 7.9 The traffic impact of the proposals on the roads adjoining the site is therefore projected to be minimal and insignificant. The proposals will not give rise to conditions prejudicial to highway capacity, road safety, or neighbouring amenity.
- 7.10 Owing to the constrained parking options, it is expected that existing staff will continue to travel by non-car modes to the site, as will the two new full-time members of staff joining at each of the two following academic years.
- 7.11 The site access, parking, and servicing arrangements under the proposals are to be retained which is considered to be acceptable and will not give rise to conditions prejudicial to highway capacity, road safety, or neighbouring amenity.

CLIENT: Ridge and Partners LLP PROJECT: P1853: Abacus Belsize Primary School, Jubilee Waterside Centre, London, N1C 4PF REPORT: Transport Statement

**FIGURES** 

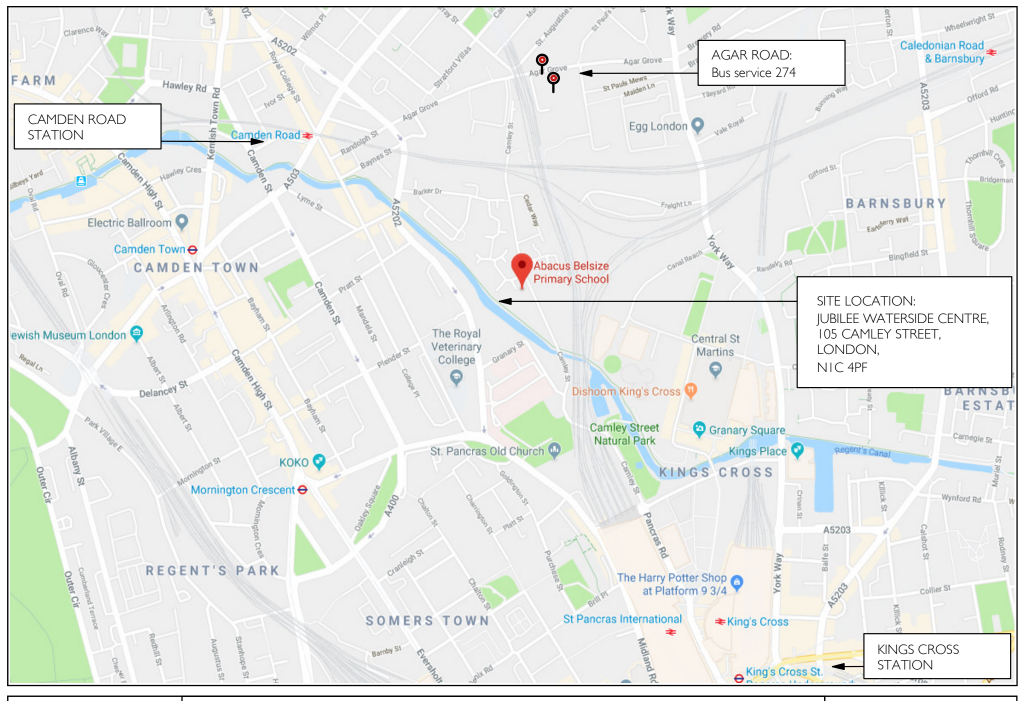


Date: 16-February-2018 Scale: NTS Source: Google Maps Drawing No: P1853/TS/01



P1853: ABACUS BELSIZE PRIMARY, JUBILEE WATERSIDE CENTRE, N1C 4PF
Figure 1.
Site Location





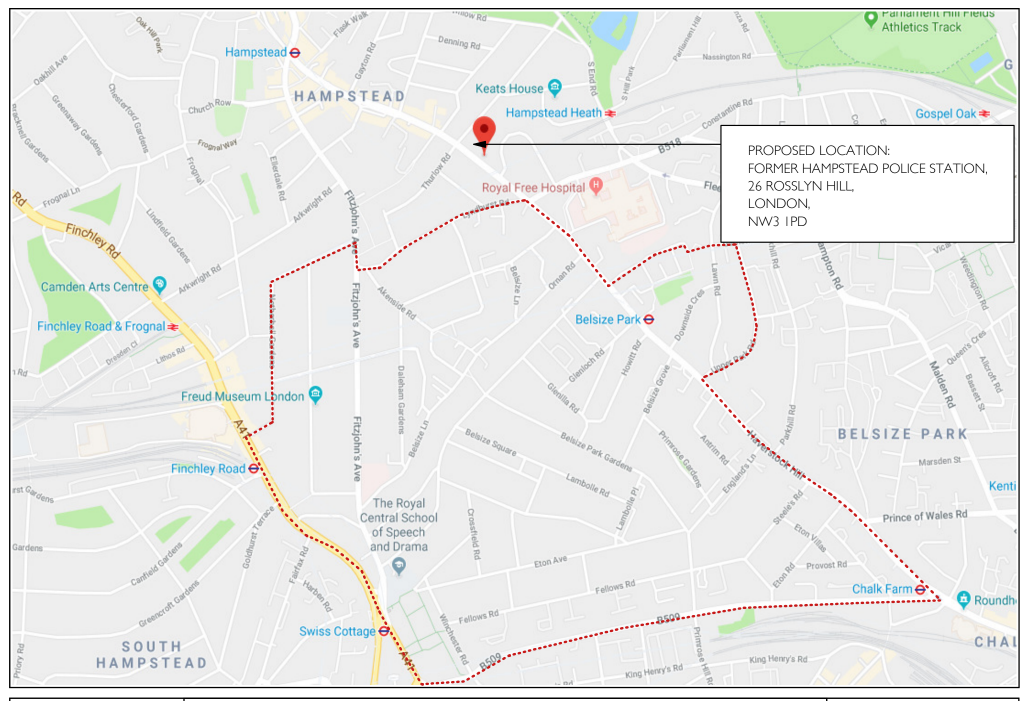
Date: 16-February-2018 Scale: NTS Source: Google Maps Drawing No: P1853/TS/02



P1853: ABACUS BELSIZE PRIMARY, JUBILEE WATERSIDE CENTRE, N1C 4PF Figure 2.

Public Transport Accessibility Map





Date: 16-February-2018 Scale: NTS Source: Google Maps Drawing No: P1853/TS/03



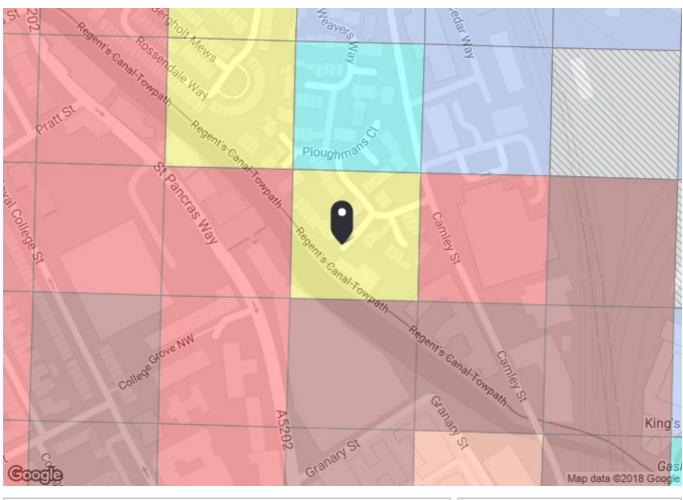
P1853: ABACUS BELSIZE PRIMARY, JUBILEE WATERSIDE CENTRE, N1C 4PF Figure 3.

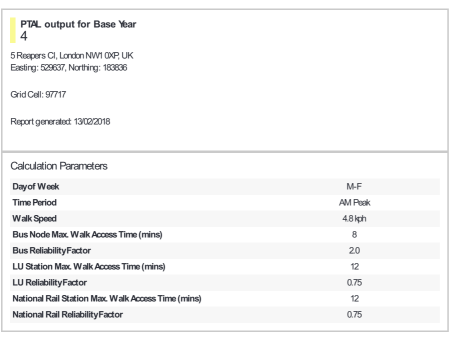
Abacus Belsize Primary School Approved Catchment Area



APPENDIX A
TfL PTAL Output File







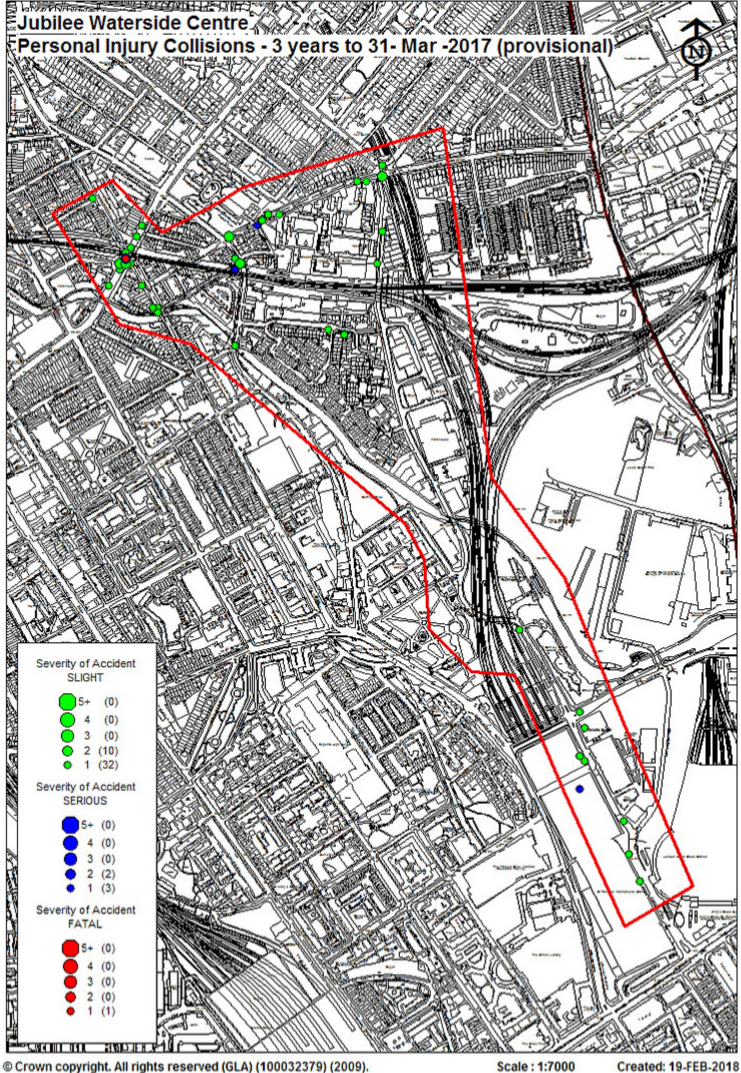


loae	Stop	Route	Distance (metres)	Frequency(vph)	Walk Time (mins)	SWT (mins)	TAT (mins)	EDF	Weight	Α
Bus	AGAR GROVE MURRAY STREET	274	574.5	7.5	7.18	6	13.18	2.28	1	2.
Rail	St Pancras	'BEDFDM-SVNOAKS 1E62'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0
Rail	St Pancras	'BEDFDM-BROMLYS 1E83'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	C
ail	St Pancras	'BEDFDM-ORPNGTN 1L60'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	(
Rail	St Pancras	'BEDFDM-SUTTON 1013'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	(
Rail	St Pancras	'BEDFDM-KENTHOS 1S85'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	(
Rail	St Pancras	'BEDFDM-BRGHTN 1T11'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	(
Rail	St Pancras	'BEDFDM-BRGHTN 1T15'	956.03	0.67	11.95	45.53	57.48	0.52	0.5	(
Rail	St Pancras	'BRGHTN-BEDFDM 1T83'	956.03	0.33	11.95	91.66	103.61		0.5	(
Rail	St Pancras	'BEDFDM-SUTTON 1V23'	956.03	0.33	11.95	91.66	103.61		0.5	(
Rail	St Pancras	'BEDFDM-SUTTON 1V82'	956.03	0.33	11.95	91.66	103.61		0.5	(
Rail	St Pancras	'BRGHTN-BEDFDM 1W06'	956.03	0.33	11.95	91.66	103.61		0.5	(
Rail	St Pancras	'BRGHTN-BEDFDM 1W81'	956.03	0.33	11.95	91.66	103.61		0.5	(
Rail	St Pancras	'BEDFDM-BRGHTN 1W84'	956.03	0.33	11.95	91.66	103.61		0.5	(
Rail	St Pancras	'BEDFDM-BRGHTN 1W86'	956.03	0.33	11.95	91.66	103.61		0.5	(
Rail	St Pancras	'STALBCY-SVNOAKS 2E11'	956.03	1	11.95	30.75	42.7	0.7	0.5	(
Rail	St Pancras	'BEDFDM-SVNOAKS 2E19'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	
Rail	St Pancras	'LUTON-SVNOAKS 2E21'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'STALBCY-SVNOAKS 2E95'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'SUTTON-LUTON 2000'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'SUTTON-BEDFDM 2004'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'SUTTON-STALBCY 2006'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'SUTTON-LUTON 2010'	956.03	1	11.95	30.75	42.7	0.7	0.5	
Rail	St Pancras St Pancras	'LUTON-SUTTON 2017' 'STALBCY-SUTTON 2021'	956.03	0.67	11.95 11.95	45.53 91.66	57.48 103.61	0.52	0.5	
Rail Rail	St Pancras	'STALBCY-SUTTON 2029'	956.03 956.03	0.33	11.95	45.53	57.48	0.29		
Rail	St Pancras	'LUTON-BCKNHMJ 2S91'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'STALBCY-BROMLYS 2S93'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'BRGHTN-BEDFDM 2T02'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'BRGHTN-BEDFDM 2T04'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	
Rail	St Pancras	'BEDFDM-BRGHTN 2T15'	956.03	1	11.95	30.75	42.7	0.29	0.5	
Rail	St Pancras	'BEDFDM-BRGHTN 2T25'	956.03	0.33	11.95	91.66	103.61		0.5	
Rail	St Pancras	'BRGHTN-LUTON 2T99'	956.03	0.33	11.95	91.66	103.61	0.29		,
Rail	St Pancras	'SUTTON-STALBCY 2V02'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'SUTTON-STALBCY 2V08'	956.03	0.67	11.95	45.53	57.48	0.52		(
Rail	St Pancras	'BEDFDM-SUTTON 2V15'	956.03	0.33	11.95	91.66	103.61	0.32		
Rail	St Pancras	'SUTTON-BEDFDM 2V16'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'LUTON-SUTTON 2V19'	956.03	0.33	11.95	91.66	103.61	0.29		
Rail	St Pancras	'SUTTON-KNTSHTN 2V20'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'STALBCY-SUTTON 2V27'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'LUTON-SUTTON 2V31'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'BRGHTN-BEDFDM 2W08'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'BRGHTN-BEDFDM 2W12'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'BRGHTN-BEDFDM 2W16'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'ASHFKY-BEDFDM 1E61'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'ASHFKY-BEDFDM 1E63'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'RCHT-BEDFDM 1E67'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	
Rail	St Pancras	'SVNOAKS-BEDFDM 1E69'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	
Rail	St Pancras	'BROMLYS-BEDFDM 1E82'	956.03	0.33	11.95	91.66	103.61	0.29		(
ail	St Pancras	'BCKNHMJ-BEDFDM 1G65'	956.03	0.33	11.95	91.66	103.61	0.29		
ail	St Pancras	'KENTHOS-BEDFDM 1G71'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	
Rail	St Pancras	'ORPNGTN-STALBCY 2D93'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	(
Rail	St Pancras	'ORPNGTN-LUTON 2D95'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	(
Rail	St Pancras	'SVNOAKS-STALBCY 2E59'	956.03	0.67	11.95	45.53	57.48	0.52	0.5	(
Rail	St Pancras	'SVNOAKS-LUTON 2E61'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	(
Rail	St Pancras	'SVNOAKS-WHMPSTM 2E63'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'SVNOAKS-KNTSHTN 2E65'	956.03	0.33	11.95	91.66	103.61	0.29		(
Rail	St Pancras	'SVNOAKS-KNTSHTN 2E67'	956.03	0.33	11.95	91.66	103.61	0.29		(

Mode	Stop	Route	Distance (metres)	Frequency(vph)	Walk Time (mins)	SWT (mins)	TAT (mins)	EDF	Weight	A
Rail	St Pancras	'BROMLYS-LUTON 2E93'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'ORPNGTN-LUTON 2L59'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'ORPNGTN-KNTSHTN 2L65'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'BEDFDM-ELPHNAC 1J87'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'BEDFDM-ELPHNAC 1J88'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'STPANCI-FAVRSHM 1F08'	956.03	2	11.95	15.75	27.7	1.08	0.5	0.54
Rail	St Pancras	'BRSR-STPANCI 1F13'	956.03	0.67	11.95	45.53	57.48	0.52	0.5	0.26
Rail	St Pancras	'FAVRSHM-STPANCI 1F17'	956.03	1	11.95	30.75	42.7	0.7	0.5	0.35
Rail	St Pancras	'EBSFLTI-STPANCI 1F85'	956.03	1.33	11.95	23.31	35.26	0.85	0.5	0.43
Rail	St Pancras	'STPANCI-MARGATE 1J08'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'STPANCI-DOVERP 1J10'	956.03	1	11.95	30.75	42.7	0.7	0.5	0.35
Rail	St Pancras	'RAMSGTE-STPANCI 1J11'	956.03	0.67	11.95	45.53	57.48	0.52	0.5	0.26
Rail	St Pancras	'STPANCI-MARGATE 1J12'	956.03	0.67	11.95	45.53	57.48	0.52	0.5	0.26
Rail	St Pancras	'MARGATE-STPANCI 1J13'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'MARGATE-STPANCI 1J17'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'DOVERP-STPANCI 1J19'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'MARGATE-STPANCI 1J21'	956.03	0.33	11.95	91.66	103.61	0.29	0.5	0.14
Rail	St Pancras	'MSTONEW-STPANCI 1T91'	956.03	1	11.95	30.75	42.7	0.7	0.5	0.35
Rail	Camden Road	'CLPHMJ2-STFD 2L50'	915.7	3.67	11.45	8.92	20.37	1.47	1	1.47
Rail	Camden Road	'STFD-CLPHMJ22Y11'	915.7	3.67	11.45	8.92	20.37	1.47	0.5	0.74
									Total Grid Cell Al:	17.9

CLIENT: Ridge and Partners LLP PROJECT: P1853: Abacus Belsize Primary School, Jubilee Waterside Centre, London, NTC 4PF REPORT: Transport Statement

APPENDIX B
TfL PIA Data



Date: 19 FEB 2018 11:03

Interpreted Listing

Page: 1 of 1 (summary)



# Jubilee Waterside Centre GIS Areas Collisions - 3 years to 31- Mar -2017 (provisional)

Summary of Accidents Selected							
	Site Reference and Description (zero accident counts shown in bold)	Date Period	Accidents				
	MD01 GIS AREA B02_Jubilee_Waterside (P)	36 MTS TO MAR-2017	48				

The description of how the accident occurred and the contributory factors are the reporting officer's opinion at the time of reporting and may not be the result of extensive investigation

Page: 1 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)						36 MTS TO MAR-201	7 SORTED BY DAT
0114EK40264 SAT 05/04/14 19:45 DARK BARKE	DRIVE J/W ROSSENDLAE	WAY			02	CELL 529500/184000	529560 / 184050
POLICE - AT SCENE ROAD-DRY WEATHER-FINE	SINGLE CWY T	T/STAG JUN	GIVE WAY/UI	NCONT NO X	ING FACILITY IN 50M		
/2 ENTERED ROAD INTO PATH OF PASSING V1							
CASUALTY 001 (002) (12 Yrs - M NW1) SLIGHT	DRIVER/RIDER						
VEHICLE 001 (002) M/C 125-500CC (46 Yrs - M UN BT - NOT REQUESTED	(N) GOI	NG AHEAD OTHE		E JNY F T HIT FIRST	PART OF WORK	JCT MID	)
VEHICLE 002 (001) PEDAL CYCLE (12 Yrs - M NV BT - NOT APPLICABLE	GOI	NG AHEAD OTHE		S T HIT FIRST		JCT MID	)
/002 A 405 (FAILED TO LOOK PROPERLY)		V002 A	A 310 (CYCLI	ST ENTERING	ROAD FROM PAVEN	MENT)	
/002 A 602 (CARELESS/RECKLESS/IN A HURRY)			408 (SUDDE			·	
2 0114EK40385 TUE 20/05/14 20:50 LIGHT AGAR (	ROVE 30M NE OF AGAR PL	ACE			02	LINK 138-150	529450 / 184260
POLICE - AT SCENE ROAD-DRY WEATHER-FINE	SINGLE CWY N	NO JUN IN 20M		NO XI	ING FACILITY IN 50M		
						ANIMAL IN CWY	(NOT RID-HORSE
A CAT RAN ACROSS THE ROAD. V1 SWERVED BUT HIT	LAMP POST						
CASUALTY 001 (001) (26 Yrs - M NW1) SLIGHT	DRIVER/RIDER						
VEHICLE 001 (000) CAR (26 Yrs - M NV	GOI	NG AHEAD OTHE	R SW TO	O NE			
BT - NOT REQUESTED			FRON	T HIT FIRST			
LEFT CWY NEARSIDE	HIT	KERB	HIT LA	AMP POST	FOOTWA	·Υ	
/001 A 109 (ANIMAL OR OBJECT IN CARRIAGEWAY)		V001 A	409 (SWER	VED)			
0114EK40435 SAT 07/06/14 19:49 LIGHT ST PAN	RAS WAY J/W BAYNES ST	REET			02	NODE 138	529400 / 184170
POLICE - AT SCENE ROAD-DRY WEATHER-FINE 72 TRYING TO UNDERTAKE AND COLLIDED WITH REAR	SINGLE CWY T OF NEARSIDE OF V1	T/STAG JUN	AUTO SIG	PEDN	I PHASE AT ATS		
CASUALTY 001 (002) (25 Yrs - M E7) SLIGHT	DRIVER/RIDER						
VEHICLE 001 (002) TAXI (49 Yrs - M E1 BT - NOT REQUESTED	) GOI	NG AHEAD RIGHT		O S IT FIRST		JCT APF	•
VEHICLE 002 (001) M/C <= 50CC (25 Yrs - M E7 BT - NOT REQUESTED	GOI	NG AHEAD RIGHT		OS JNY F IT FIRST	PART OF WORK	JCT APF	<b>.</b>
/002 B 308 (FOLLOWING TOO CLOSE) /001 B 403 (POOR TURN OR MANOEUVRE)		V002 /	A 406 (FAILEI	O TO JUDGE (	OTHER PERSON'S PA	TH OR SPEED)	

Page: 2 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)	36 MTS TO MAR-2017 SORTED BY	DATE
4 0114EK40575 SAT 19/07/14 10:45 LIGHT AGAR GROVE J/W ST AUGUSTINE'S ROAD	02 NODE 150 529660 / 18	4330
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN GIV	VE WAY/UNCONT NO XING FACILITY IN 50M	
V1 OVERTKAING V2 BOTH TURNED RIGHT CAUSING COLLISION		
CASUALTY 001 (001) (33 Yrs - M N7) SLIGHT DRIVER/RIDER		
VEHICLE 001 (002) M/C 50-125CC (33 Yrs - M N7 ) TURNING RIGHT BT - NEGATIVE	NE TO NW JNY PART OF WORK JCT MID N/S HIT FIRST	
VEHICLE 002 (001) GDS =< 3.5T (33 Yrs - M NW1) TURNING RIGHT BT - NEGATIVE	NE TO NW JCT MID O/S HIT FIRST	
,	406 (FAILED TO JUDGE OTHER PERSON'S PATH OR SPEED) 405 (FAILED TO LOOK PROPERLY)	
5 0114EK40584 SAT 19/07/14 01:00 DARK NFL- AGAR GROVE J/W MURRAY STREET POLICE - OVER COU ROAD-DRY WEATHER-OTHER SINGLE CWY T/STAG JUN GIV V1 PULLED OUT AND TURNED RIGHT ACROSS PATH OF ONCOMING V2 CASUALTY 001 (002) (21 Yrs - M N1 ) SLIGHT DRIVER/RIDER	02 NODE 150 529660 / 18 VE WAY/UNCONT NO XING FACILITY IN 50M	4330
VEHICLE 001 (002) CAR (? Yrs - U UNKN) TURNING RIGHT BT - DRV NOT CONTACTED	NE TO NW JCT MID N/S HIT FIRST	
VEHICLE 002 (001) PEDAL CYCLE (21 Yrs - M N1 ) GOING AHEAD OTHER BT - NOT APPLICABLE	SW TO NE JCT MID FRONT HIT FIRST	
V001 A 405 (FAILED TO LOOK PROPERLY) V001 B 4	406 (FAILED TO JUDGE OTHER PERSON'S PATH OR SPEED)	

Page: 3 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)		36 N	ITS TO MAR-2017 SORTED BY DATE
6 0114EK40605 TUE 29/07/14 15:56 LIGHT GOODS WAY 46M SW OF JA	W CAMLEY STREET	02 LINK 63	32-720 5300 <u>2</u> 0 / 183270
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CV	VY NO JUN IN 20M	NO XING FACILITY IN 50M	
V1 U-TURNED ACROSS PATH OF V2			
CASUALTY 001 (002) (21 Yrs - F N7) SLIGHT DRIVER/RIDER			
VEHICLE 001 (002) CAR (31 Yrs - M NW1)	U-TURNING	NE TO NE	
BT - NEGATIVE		O/S HIT FIRST	
VEHICLE 002 (001) PEDAL CYCLE (21 Yrs - F N7)	GOING AHEAD OTHER	NE TO SW	
BT - NOT APPLICABLE		FRONT HIT FIRST	
V001 A 405 (FAILED TO LOOK PROPERLY)	V002 B 30	07 (TRAVELLING TOO FAST FOR CONDITIONS)	
V001 A 602 (CARELESS/RECKLESS/IN A HURRY)	V002 B 40	05 (FAILED TO LOOK PROPERLY)	
7 0114EK40657 MON 18/08/14 20:48 DARK AGAR ROAD J/W ST PANCR	A WAY	02 NODE	138 529380 / 184220
POLICE - AT SCENE ROAD-WET RAINING SINGLE CV	VY T/STAG JUN AUT	TO SIG PEDN PHASE AT ATS	
V2 PULLED AWAY FROM BEING PARKED INTO PATH OF ONCOMING V1, V1 F	AD TO SWERVE BUT COLLID	DED	
CASUALTY 001 (001) (19 Yrs - M N1) SLIGHT DRIVER/RIDER			
VEHICLE 001 (002) M/C 50-125CC (19 Yrs - M N1)	GOING AHEAD OTHER	SW TO NE JNY PART OF WORK	JCT CLEARED
BT - NOT REQUESTED		O/S HIT FIRST	
VEHICLE 002 (001) CAR (? Yrs - F NW1)	MOVING OFF	NE TO SW	JCT APP
BT - NOT REQUESTED		O/S HIT FIRST	
V002 A 405 (FAILED TO LOOK PROPERLY)	V002 A 40	03 (POOR TURN OR MANOEUVRE)	
V002 B 404 (FAILED TO SIGNAL/ MISLEADING SIGNAL)	V001 A 40	09 (SWERVED)	

Page: 4 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)	36 MTS TO	MAR-2017 SORTED BY DATE
8 0114EK40746 THU 18/09/14 16:30 LIGHT AGAR GROVE J/W AGAR PLACE	02 LINK 138-150	529440 / 184250
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN GIVE WAY/UNCONT NO XING FACILITY II	N 50M	
V1 BRAKEDS SUDDENLY DUE TO ANOTHER CAR, V1 HIT V2'S REAR		
CASUALTY 001 (002) (53 Yrs - M HA8) SLIGHT DRIVER/RIDER		
VEHICLE 001 (002) CAR (29 Yrs - M NW1) GOING AHEAD OTHER NE TO SW		JCT APP
BT - NEGATIVE FRONT HIT FIRST		
VEHICLE 002 (001) CAR (53 Yrs - M HA8 ) GOING AHEAD OTHER NE TO SW		JCT APP
BT - NEGATIVE BACK HIT FIRST		
V002 A 408 (SUDDEN BRAKING) V001 B 308 (FOLLOWING TOO CLOSE)		
V001 A 406 (FAILED TO JUDGE OTHER PERSON'S PATH OR SPEED) V001 A 405 (FAILED TO LOOK PROPERLY)		
9 0114EK40843 FRI 10/10/14 17:15 LIGHT AGAR ROAD J/W COBHAM MEWS	02 NODE 150	529630 / 184320
POLICE - OVER COU ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN GIVE WAY/UNCONT ZEBRA		
V1 STAT FOR CROSSING PED V2 COLLIDED WITH V1'S REAR		
CASUALTY 001 (001) (27 Yrs - F NW5) SLIGHT DRIVER/RIDER		
VEHICLE 001 (002) CAR (27 Yrs - F NW5) GOING AHEAD HELD UP NE TO SW		JCT CLEARED
BT - DRV NOT CONTACTED BACK HIT FIRST		
VEHICLE 002 (001) CAR (? Yrs - M NW5) GOING AHEAD OTHER NE TO SW		JCT CLEARED
BT - DRV NOT CONTACTED FRONT HIT FIRST		OO! OLL! WEB
V002 A 405 (FAILED TO LOOK PROPERLY) V002 B 510 (DISTRACTION OUTSIDE VEHICLE)		
V002 A 406 (FAILED TO JUDGE OTHER PERSON'S PATH OR SPEED)		

Page: 5 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)			36 MTS TO N	MAR-2017 SORTED BY DATE
10 0114EK40867 MON 20/10/14 09:30 LIGHT ST PANCRAS WAY J/W WROT	THAM ROAD		02 NODE 138	529390 / 184180
		WAY/UNCONT NO XING FACILITY IN	50M	
CASUALTY 001 (002) (17 Yrs - M W11) SLIGHT DRIVER/RIDER				
VEHICLE 001 (002) GDS => 7.5T (54 Yrs - M UNKN) BT - NOT REQUESTED	GOING AHEAD RIGHT BEND	NW TO S JNY PART OF WORK N/S HIT FIRST		ICT MID
VEHICLE 002 (001) PEDAL CYCLE (17 Yrs - M W11 ) BT - NOT APPLICABLE	TURNING LEFT	NE TO S JNY PART OF WORK FRONT HIT FIRST		ICT MID
V002 A 406 (FAILED TO JUDGE OTHER PERSON'S PATH OR SPEED) V002 A 602 (CARELESS/RECKLESS/IN A HURRY)	V002 A 403	(POOR TURN OR MANOEUVRE)		
11 0115EK40153 WED 07/01/15 16:45 DARK AGAR ROAD J/W AGAR PLACE POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWYV1 PASSENGER OPENED DOOR INTO PATH OF V2 UNDERTAKING CASUALTY 001 (002) (33 Yrs - M NW1 ) SERIOUS DRIVER/RIDER		WAY/UNCONT NO XING FACILITY IN	02 LINK 138-150 50M	529430 / 184240
VEHICLE 001 (002) CAR (41 Yrs - M HA3) BT - NOT REQUESTED	GOING AHEAD HELD UP	NE TO SW JNY PART OF WORK N/S HIT FIRST		JCT APP
VEHICLE 002 (001) M/C 50-125CC (33 Yrs - M NW1 ) BT - NOT REQUESTED	OVERTAKING NEARSIDE	NE TO SW FRONT HIT FIRST		ICT APP
V001 A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY)	V001 B 602	(CARELESS/RECKLESS/IN A HURRY)		
12 0115EK40074 SUN 01/02/15 03:42 DARK ROYAL COLLEGE STREET J/V POLICE - AT SCENE ROAD-FROST/ICE SNOWING/HIGH WINDS ONE-WAY S' PED INTOXICATED STPPED OUT INTO PATH OF PASSSING V1		SIG PEDN PHASE AT ATS	02 NODE 137	529190 / 184180
CASUALTY 001 (001) (26 Yrs - M SW16) SERIOUS PEDESTRIAN	CROSSING ROAD WITHIN 50	M XING NE BOUND FROM DRIVER	S N/SIDE	
VEHICLE 001 (000) GDS 3.5-7.5T (36 Yrs - M E15 ) BT - NEGATIVE	GOING AHEAD OTHER	SE TO NW JNY PART OF WORK N/S HIT FIRST		ICT MID
C001 A 806 (IMPAIRED BY ALCOHOL) C001 A 802 (FAILED TO LOOK PROPERLY)	C001 A 808	(CARELESS/RECKLESS/IN A HURRY)		

Page: 6 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)		36 M	TS TO MAR-2017 SORTED BY DATE
13 0115EK40113 SAT 14/02/15 07:00 LIGHT CAMDEN ROAD J/W ROYAL C	OLLEGE STREET	02 NODE 1	
POLICE - AT SCENE ROAD-WET WEATHER-FINE SINGLE CW	Y CROSSROADS AUTO SIG	PEDN PHASE AT ATS	
V2 TRAVELING IN LANE 1 OF 2, V1 STAT, V2 DROVE PAST V1 TO CLOSLY AND	FELL		
CASUALTY 001 (002) (24 Yrs - M N4) SLIGHT DRIVER/RIDER			
VEHICLE 001 (002) CAR (32 Yrs - M NW5)	GOING AHEAD HELD UP NE TO SW		JCT APP
BT - NEGATIVE	N/S HIT FIR	RST	
VEHICLE 002 (001) M/C 50-125CC (24 Yrs - M N4 )	GOING AHEAD OTHER NE TO SW		JCT APP
BT - NEGATIVE	O/S HIT FIF	RSI	
V002 A 410 (LOSS OF CONTROL)	V002 A 406 (FAILED TO	JUDGE OTHER PERSON'S PATH OR S	PEED)
			. ===,
14 0115TD00039 SUN 01/03/15 08:50 LIGHT CAMDEN ROAD J/W ROYAL 0		02 NODE 1	37 529190 / 184180
	Y CROSSROADS AUTO SIG	PEDN PHASE AT ATS	
V1 SPEEDING ON WRONG SIDE OF ROAD CUT BACK ACROSS HITTING REFU			
CASUALTY 001 (001) (25 Yrs - M UNKN) FATAL PEDESTRIAN	ON REFUGE ST	ANDING	
VEHICLE 001 (000) CAR (23 Yrs - M N19)	GOING AHEAD OTHER NE TO SW		JCT CLEARED
BT - NOT REQUESTED	N/S HIT FIR		
LEFT CWY NEARSIDE  V001 A 403 (POOR TURN OR MANOEUVRE)	HIT BOLLARD HIT RD SIG  V001 A 602 (CARELESS)		
V001 A 306 (EXCEEDING SPEED LIMIT)	V001 A 602 (CARELESS)	•	
VOOT A 300 (EXCEEDING SPEED LIMIT)	VOUT A SUT (INFAIRED E	of ALCOHOL)	
15 0115EK40273 WED 18/03/15 14:50 LIGHT NFL- BATTLE BRIDGE ROAD	J/W GOODS WAY	02 NODE 6	32 530020 / 183210
	Y MULTI JUN AUTO SIG	PEDN PHASE AT ATS	
PED ON PAVEMENT WAS HIT BY V1 TRAVERLING ALONG PAVEMENT			
CASUALTY 001 (001) (39 Yrs - F SW18) SERIOUS PEDESTRIAN	UN	NKNOWN	
VEHICLE 001 (000) PEDAL CYCLE (? Yrs - U UNKN)	GOING AHEAD OTHER NE TO SW		JCT APP
BT - NOT APPLICABLE	FRONT HIT		
		FOOTWAY	
V001 A 310 (CYCLIST ENTERING ROAD FROM PAVEMENT)	V001 A 602 (CARELESS/	/RECKLESS/IN A HURRY)	
V001 A 405 (FAILED TO LOOK PROPERLY)			

Page: 7 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)		36 MTS <sup>-</sup>	O MAR-2017 SORTED BY DATE
<b>16</b> 0115EK40252 FRI 20/03/15 20:53 DARK CAMDEN ROAD J/W ROUSDE	N STREET	02 LINK 137-13	529210 / 184220
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CW	Y T/STAG JUN GIVE	WAY/UNCONT NO XING FACILITY IN 50M	
V1 PASSED JUNCTION AND WAS HIT BY V2 PULLING OUT TURNING RIGHT			
CASUALTY 001 (001) (33 Yrs - F E17 ) SLIGHT DRIVER/RIDER			
CASUALTY 002 (001) (11 Yrs - M E17) SLIGHT PASSENGER	FRONT SEAT		
CASUALTY 003 (001) (36 Yrs - F E9) SLIGHT PASSENGER	BACK SEAT		
VEHICLE 001 (002) CAR (33 Yrs - F E17)	GOING AHEAD OTHER	SW TO NE	JCT MID
BT - NOT PROVD (MEDCL REASONS)		O/S HIT FIRST	
VEHICLE 002 (001) CAR (? Yrs - U UNKN)	TURNING RIGHT	SE TO NE	JCT MID
BT - DRV NOT CONTACTED		FRONT HIT FIRST	
V666 A 666 (AADELEGO/DEG)(// EGO/IN A LIUDD)()	\\000 A 400	(DOOD TUDY OF MANOELIVES)	
V002 A 602 (CARELESS/RECKLESS/IN A HURRY)	V002 A 403	3 (POOR TURN OR MANOEUVRE)	
17 0115EK40313 THU 23/04/15 18:10 LIGHT ROYAL COLLEGE STREET J/V	V BAYNES STREET	02 NODE 133	529250 / 184090
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CW	Y T/STAG JUN GIVE	WAY/UNCONT ZEBRA	
V2 STOPPED FOR CROSSING AND WAS HIT IN REAR BY V1			
CASUALTY 001 (001) (47 Yrs - M SE26) SLIGHT DRIVER/RIDER			
VEHICLE 001 (002) M/C 50-125CC (47 Yrs - M SE26)	GOING AHEAD OTHER	NW TO SE	JCT APP
BT - NEGATIVE		FRONT HIT FIRST	
VEHICLE 002 (001) GDS =< 3.5T (44 Yrs - M EN9)	SLOWING OR STOPPING	NW TO SE COMM TO/FROM WORK	JCT APP
BT - NEGATIVE		BACK HIT FIRST	
V002 A 408 (SUDDEN BRAKING)	V001 A 406	6 (FAILED TO JUDGE OTHER PERSON'S PATH OR SPE	ED)
V001 A 605 (INEXPERIENCED OR LEARNER DRIVER/RIDER)			

Page: 8 of 19



VEHICLE 001 (002) (23 Yrs - M NW7 ) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) (23 Yrs - M NW7 ) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) (25 Yrs - M NW7 ) SLIGHT DRIVER/RIDER  VEHICLE 002 (001) PEDAL CYCLE (23 Yrs - M NW7 ) GOING AHEAD OTHER FRONT HIT FIRST  HIT OPEN DOOR  VOOI A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY)  VIOI A 904 (VEHICLE DOOR OPENED OR CLOSED	MD01 GIS AREA B02_Jubilee_Waterside (P)			36 MTS TO MAR-2017 SORTED BY DAT
VEHICLE 001 (002) (23 Yrs - M NW7 ) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) (23 Yrs - M NW7 ) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) (25 Yrs - M NW7 ) SLIGHT DRIVER/RIDER  VEHICLE 002 (001) PEDAL CYCLE (23 Yrs - M NW7 ) GOING AHEAD OTHER FRONT HIT FIRST  HIT OPEN DOOR  VOOI A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY)  VIOI A 904 (VEHICLE DOOR OPENED OR CLOSED	18 0115EK40343 TUE 05/05/15 18:57 LIGHT NFL- BARKER DRIVE J/W WEA	AVERS WAY		02 CELL 529500/184000 529590 / 184040
CASUALTY 001 (002) (23 Yrs - M NW7) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) GDS =< 3.5T (56 Yrs - M E17) PARKED PTO P JNY PART OF WORK O/S HIT FIRST  VEHICLE 002 (001) PEDAL CYCLE (23 Yrs - M NW7) GOING AHEAD OTHER FRONT HIT FIRST  HIT OPEN DOOR  V001 A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY) V001 A 405 (FAILED TO LOOK PROPERLY)  19 0115EK40386 FRI 15/05/15 14:00 LIGHT CAMDEN ROAD JW BONNY STREET  POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN AUTO SIG PEDN PHASE AT ATS  V2 OVERTOOK V1 AND CLIPPED REAR OF V1  VEHICLE 001 (001) (40 Yrs - M N4) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4) GOING AHEAD OTHER SW TO NE BACK HIT FIRST  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE JCT CLEARED  N/S HIT FIRST	POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY	Y T/STAG JUN GIVE	WAY/UNCONT NO XING FACILITY IN 5	OM
VEHICLE 001 (002) GDS =< 3.5T (56 Yrs - M E17) PARKED PTO P JNY PART OF WORK O/S HIT FIRST  VEHICLE 002 (001) PEDAL CYCLE (23 Yrs - M NW7) GOING AHEAD OTHER FRONT HIT FIRST  VOOI A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY) V001 A 405 (FAILED TO LOOK PROPERLY)  19 0115EK40386 FRI 15/05/15 14:00 LIGHT CAMDEN ROAD J/W BONNY STREET SINGLE CWY T/STAG JUN AUTO SIG PEDN PHASE AT ATS  V2 OVERTOOK V1 AND CLIPPED REAR OF V1  CASUALTY 001 (001) (40 Yrs - M N4) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4) GOING AHEAD OTHER SW TO NE BACK HIT FIRST  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE BT - DRV NOT CONTACTED  VEHICLE NOT ONLY OUT CONTACTED  VC OUT ONLY	V1 OPENED DOOR INTO PATH OF PASSING V2			
BT - NOT REQUESTED	CASUALTY 001 (002) (23 Yrs - M NW7) SLIGHT DRIVER/RIDER			
VEHICLE	VEHICLE 001 (002) GDS =< 3.5T (56 Yrs - M E17)	PARKED	P TO P JNY PART OF WORK	JCT APP
BT - NOT APPLICABLE  HIT OPEN DOOR  V001 A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY)  V001 A 405 (FAILED TO LOOK PROPERLY)  19 0115EK40386 FRI 15/05/15 14:00 LIGHT CAMDEN ROAD J/W BONNY STREET  POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN AUTO SIG PEDN PHASE AT ATS  V2 OVERTOOK V1 AND CLIPPED REAR OF V1  CASUALTY 001 (001) (40 Yrs - M N4) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4) GOING AHEAD OTHER SW TO NE  BT - NOT APPLICABLE  LEFT CWY NEARSIDE  HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE  BT - DRV NOT CONTACTED  FRONT HIT FIRST  02 LINK 131-137 529180 / 184160  PEDN PHASE AT ATS  FRONT HIT FIRST	BT - NOT REQUESTED		O/S HIT FIRST	
HIT OPEN DOOR  V001 A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY)  V001 A 405 (FAILED TO LOOK PROPERLY)  19 0115EK40386 FRI 15/05/15 14:00 LIGHT CAMDEN ROAD JW BONNY STREET  02 LINK 131-137 529180 / 184160  POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN AUTO SIG PEDN PHASE AT ATS  V2 OVERTOOK V1 AND CLIPPED REAR OF V1  CASUALTY 001 (001) (40 Yrs - M N4) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4) GOING AHEAD OTHER SW TO NE  BT - NOT APPLICABLE  LEFT CWY NEARSIDE  HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE  BT - DRV NOT CONTACTED  HIT ST	VEHICLE 002 (001) PEDAL CYCLE (23 Yrs - M NW7)	GOING AHEAD OTHER	E TO W	JCT APP
19	BT - NOT APPLICABLE		FRONT HIT FIRST	
19 0115EK40386 FRI 15/05/15 14:00 LIGHT CAMDEN ROAD J/W BONNY STREET 02 LINK 131-137 529180 / 184160 POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN AUTO SIG PEDN PHASE AT ATS V2 OVERTOOK V1 AND CLIPPED REAR OF V1  CASUALTY 001 (001) (40 Yrs - M N4) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4) GOING AHEAD OTHER SW TO NE BT - NOT APPLICABLE BACK HIT FIRST  LEFT CWY NEARSIDE HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE BT - DRV NOT CONTACTED N/S HIT FIRST		HIT OPEN DOOR		
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN AUTO SIG PEDN PHASE AT ATS  V2 OVERTOOK V1 AND CLIPPED REAR OF V1  CASUALTY 001 (001) (40 Yrs - M N4) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4) GOING AHEAD OTHER SW TO NE JCT CLEARED  BT - NOT APPLICABLE BACK HIT FIRST  LEFT CWY NEARSIDE HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE BT - DRV NOT CONTACTED N/S HIT FIRST	V001 A 904 (VEHICLE DOOR OPENED OR CLOSED NEGLIGENTLY)	V001 A 405	(FAILED TO LOOK PROPERLY)	
V2 OVERTOOK V1 AND CLIPPED REAR OF V1  CASUALTY 001 (001) (40 Yrs - M N4 ) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4 ) GOING AHEAD OTHER SW TO NE JCT CLEARED BT - NOT APPLICABLE BACK HIT FIRST  LEFT CWY NEARSIDE HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE JCT CLEARED N/S HIT FIRST	19 0115EK40386 FRI 15/05/15 14:00 LIGHT CAMDEN ROAD J/W BONNY S	TREET		02 LINK 131-137 529180 / 184160
CASUALTY 001 (001) (40 Yrs - M N4 ) SLIGHT DRIVER/RIDER  VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4 ) GOING AHEAD OTHER SW TO NE JCT CLEARED  BT - NOT APPLICABLE BACK HIT FIRST  LEFT CWY NEARSIDE HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE JCT CLEARED  BT - DRV NOT CONTACTED N/S HIT FIRST	POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY	Y T/STAG JUN AUTO	O SIG PEDN PHASE AT ATS	
VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4 ) GOING AHEAD OTHER SW TO NE BT - NOT APPLICABLE BACK HIT FIRST  LEFT CWY NEARSIDE HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE JCT CLEARED N/S HIT FIRST	V2 OVERTOOK V1 AND CLIPPED REAR OF V1			
BT - NOT APPLICABLE  LEFT CWY NEARSIDE  HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN)  BT - DRV NOT CONTACTED  BY - DRV NOT CONTACTED  BACK HIT FIRST  BACK HIT FIRST  OVERTAKE MOVE VEH O/S SW TO NE  N/S HIT FIRST	CASUALTY 001 (001) (40 Yrs - M N4) SLIGHT DRIVER/RIDER			
LEFT CWY NEARSIDE HIT KERB  VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE JCT CLEARED  BT - DRV NOT CONTACTED N/S HIT FIRST	VEHICLE 001 (002) PEDAL CYCLE (40 Yrs - M N4)	GOING AHEAD OTHER	SW TO NE	JCT CLEARED
VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN) OVERTAKE MOVE VEH O/S SW TO NE JCT CLEARED BT - DRV NOT CONTACTED N/S HIT FIRST	BT - NOT APPLICABLE		BACK HIT FIRST	
BT - DRV NOT CONTACTED N/S HIT FIRST	LEFT CWY NEARSIDE	HIT KERB		
	VEHICLE 002 (001) GDS 3.5-7.5T (? Yrs - U UNKN)	OVERTAKE MOVE VEH O/S	SW TO NE	JCT CLEARED
/002 A 407 /PASSING TOO CLOSE TO CYCLIST HORSE RIDER OR PEDESTRIAN). \/002 A 602 (CARELESS/RECKLESS/IN A HURRY)	BT - DRV NOT CONTACTED		N/S HIT FIRST	
	V002 A 407 (PASSING TOO CLOSE TO CYCLIST, HORSE RIDER OR PEDESTF	RIAN) V002 A 602	(CARELESS/RECKLESS/IN A HURRY)	
	V002 A 405 (FAILED TO LOOK PROPERLY)	,	(3	

Page: 9 of 19



MD01 GIS AREA B02_Jubilee_Waterside (	(P)			36 MTS TO MAR-2017 SORTED BY DATE
<b>20</b> 0115EK40429 FRI 29/05/15 13:55	LIGHT CAMDEN ROAD J/W ROUSDE	EN STREET	02	LINK 137-139 529220 / 184240
POLICE - AT SCENE ROAD-DRY	WEATHER-FINE SINGLE CW	/Y T/STAG JUN GIVE	WAY/UNCONT PELICAN OR SIMILAR	
V1 AND V2 MOVED OFF, V1 OVERTOOK	PARKED CAR INTO PATH OF V2, V2 H	HIT V1 AND THE HIT ONCOMIN	IG STAT V3	
CASUALTY 001 (001) (26 Yrs - F N17)	SLIGHT PASSENGER	FRONT SEAT		
CASUALTY 002 (001) (5 Yrs - M W10)	SLIGHT PASSENGER	BACK SEAT		
CASUALTY 003 (001) (2 Yrs - F W10)	SLIGHT PASSENGER	BACK SEAT		
VEHICLE 001 (003) CAR	(29 Yrs - M W10)	MOVING OFF	SW TO NE	JCT CLEARED
BT - NEGATIVE	SKIDD	ED	O/S HIT FIRST	
VEHICLE 002 (001) GDS =< 3.5T	(26 Yrs - M OX10)	MOVING OFF	SW TO NE COMM TO/FROM WORK	JCT CLEARED
BT - NEGATIVE	SKIDD	DED	N/S HIT FIRST	
VEHICLE 003 (002) GDS => 7.5T	(20 Vro. M. LINIZNI)	GOING AHEAD HELD UP	NE TO SW JNY PART OF WORK	JCT CLEARED
VEHICLE 003 (002) GDS => 7.5T BT - NEGATIVE	(28 Yrs - M UNKN)	GOING AREAD RELD UP	O/S HIT FIRST	JCT CLEARED
BI - NEGATIVE			G/GTIIT FINOT	
V001 A 403 (POOR TURN OR MANOEU	VRE)	V001 A 405	5 (FAILED TO LOOK PROPERLY)	
V001 A 406 (FAILED TO JUDGE OTHER	R PERSON'S PATH OR SPEED)		,	
	,			
<b>21</b> 0115EK40581 TUE 14/07/15 22:45				NODE 150 529660 / 184350
	WEATHER-FINE SINGLE CW		WAY/UNCONT NO XING FACILITY IN 50M	
THE PED STEPPED OUT INTO THE ROAL	D AND INTO V1'S PATH. V1 THEN F.T.	S		
CASUALTY 001 (001) (43 Yrs - M )	SLIGHT PEDESTRIAN	CROSSING ROAD (NOT ON	XING) S BOUND FROM DRIVERS N/SI	DE
VEHICLE 001 (000) CAR	(? Yrs - U )	TURNING RIGHT	S TO NE	JCT CLEARED
BT - DRV NOT C	ONTACTED		FRONT HIT FIRST	
C001 A 802 (FAILED TO LOOK PROPER	RLY)	V001 A 602	2 (CARELESS/RECKLESS/IN A HURRY)	

Page: 10 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)			36 MTS TO MAR-2017 SORTED BY DATE
22 0115EK40613 WED 15/07/15 14:50 LIGHT CAMDEN ROAD J/W ROYAL C	COLLEGE STREET		02 NODE 137 529190 / 184170
POLICE - OVER COU ROAD-DRY WEATHER-FINE SINGLE CW	Y CROSSROADS AUTO	O SIG PEDN PHASE AT ATS	
V2 CHANGED LANE AND HIT V1. V2 THEN F.T.S			
CASUALTY 001 (001) (40 Yrs - M NR3) SLIGHT DRIVER/RIDER			
VEHICLE 001 (000) CAR (40 Yrs - M NR3)	GOING AHEAD OTHER	SW TO NE	JCT APP
BT - DRV NOT CONTACTED		N/S HIT FIRST	
VEHICLE 002 (000) CAR (22 Yrs - M )	CHANGE LANE TO RIGHT	SW TO NE	JCT APP
BT - DRV NOT CONTACTED	OHANGE EANE TO MOTH	O/S HIT FIRST	301 AT
V002 A 405 (FAILED TO LOOK PROPERLY)	V002 A 403	(POOR TURN OR MANOEUVRE)	
V002 A 602 (CARELESS/RECKLESS/IN A HURRY)			
23 0115EK40637 THU 16/07/15 10:37 LIGHT CAMLEY STREET 217M NW C	OF GOODS WAY		02 CELL 529500/183500 529910 / 183500
POLICE - OVER COU ROAD-DRY WEATHER-FINE SINGLE CW	Y PRIV DRIVE GIVE	WAY/UNCONT NO XING FACILITY IN	50M
F.T.S V2 TRIED TO OVERTAKE V1 AS V1 TURNED RIGHT			
CASUALTY 001 (001) (46 Yrs - M E1) SLIGHT DRIVER/RIDER			
CASUALTY 002 (001) (? Yrs - M N1) SLIGHT PASSENGER	FRONT SEAT		
VEHICLE 001 (000) TAXI (46 Yrs - M E1)	TURNING RIGHT	SE TO NE JNY PART OF WORK	JCT MID
BT - DRV NOT CONTACTED		O/S HIT FIRST	
VEHICLE 002 (000) CAR (? Yrs - M )	OVERTAKE MOVE VEH O/S	SF TO NW	JCT MID
BT - DRV NOT CONTACTED	OVERTITIES WOVE VEH O/O	N/S HIT FIRST	oo i wiib
V001 A 405 (FAILED TO LOOK PROPERLY)	V002 A 406	(FAILED TO JUDGE OTHER PERSON'	'S PATH OR SPEED)
V002 A 403 (POOR TURN OR MANOEUVRE)	V002 A 602	(CARELESS/RECKLESS/IN A HURRY)	

Page: 11 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)		36 MT	S TO MAR-2017 SORTED BY DATE
24 0115EK40798 FRI 21/08/15 12:00 LIGHT GOODS WAY J/W CAMLEY S	TREET	02 LINK 632	
POLICE - OVER COU ROAD-DRY WEATHER-FINE SINGLE CW V2 WENT INTO THE BACK OF STAT V1	/Y T/STAG JUN GIVE	WAY/UNCONT NO XING FACILITY IN 50M	
CASUALTY 001 (001) (31 Yrs - M N1) SLIGHT DRIVER/RIDER			
VEHICLE 001 (000) TAXI (31 Yrs - M N1 ) BT - DRV NOT CONTACTED	WAITING TO TURN RIGHT	NE TO NW JNY PART OF WORK BACK HIT FIRST	JCT APP
VEHICLE 002 (000) CAR (? Yrs - M ) BT - DRV NOT CONTACTED	GOING AHEAD OTHER	NE TO SW FRONT HIT FIRST	JCT APP
V002 A 405 (FAILED TO LOOK PROPERLY)			
25 0115EK40762 MON 31/08/15 16:34 LIGHT CAMDEN ROAD 22M NE OF ROLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWA PASS ONBOARD V1 FELL DOWN THE STAIRS AS V1 MOVED OFF - [NOT HOCKSUALTY 001 (001) (22 Yrs - F N15) SLIGHT PASSENGER	/Y NO JUN IN 20M	02 LINK 137- NO XING FACILITY IN 50M	-139 529200 / 184200
VEHICLE 001 (000) BUS/COACH (57 Yrs - M EN3 ) BT - NOT REQUESTED	MOVING OFF	NE TO SW JNY PART OF WORK DID NOT IMPACT	
C001 B 999 (OTHER FACTOR)			
26 0115EK40780 MON 31/08/15 01:25 DARK CAMDEN ROAD J/W ROYAL OPOLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CW V2 WENT INTO THE BACK OF V1 AND THEN F.T.S		02 NODE 13 O SIG PEDN PHASE AT ATS	7 529180 / 184170
CASUALTY 001 (001) (39 Yrs - M N7) SLIGHT DRIVER/RIDER			
VEHICLE 001 (000) CAR (39 Yrs - M N7) BT - NOT REQUESTED	SLOWING OR STOPPING	SW TO NE BACK HIT FIRST	JCT APP
VEHICLE 002 (000) CAR (? Yrs - U ) BT - DRV NOT CONTACTED	GOING AHEAD OTHER	SW TO NE FRONT HIT FIRST	JCT APP
V002 A 308 (FOLLOWING TOO CLOSE)	V002 A 602	2 (CARELESS/RECKLESS/IN A HURRY)	

Page: 12 of 19

# 0

MD01 GIS AREA B02_Jubilee_Waterside (P) 36 MTS TC	MAR-2017 SORTED BY DATE
<b>27</b> 0115EK40840 FRI 25/09/15 21:37 DARK CAMDEN ROAD J/W ROYAL COLLEGE STREET 02 NODE 137	529180 / 184170
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY CROSSROADS AUTO SIG PEDN PHASE AT ATS	
MOTORCYCLIST V2 WENT INTO THE BACK OF MOTORCYCLIST V1. V2 THEN F.T.S	
CASUALTY 001 (001) (30 Yrs - M W14) SLIGHT DRIVER/RIDER	
VEHICLE 001 (000) M/C 50-125CC (30 Yrs - M W14 ) GOING AHEAD OTHER NE TO SW  BT - NOT REQUESTED BACK HIT FIRST	JCT CLEARED
VEHICLE         002 (000)         M/C > 500CC         (? Yrs - U )         GOING AHEAD OTHER         NE TO SW           BT - DRV NOT CONTACTED         FRONT HIT FIRST	JCT CLEARED
V002 A 308 (FOLLOWING TOO CLOSE) V002 A 601 (AGGRESSIVE DRIVING) V002 A 602 (CARELESS/RECKLESS/IN A HURRY)	
28 0115EK40921 FRI 16/10/15 16:15 LIGHT NFL - AGAR GROVE, 50 METRES NE OF AGAR PLACE.  POLICE - OVER COU ROAD-WET WEATHER-FINE SINGLE CWY NO JUN IN 20M NO XING FACILITY IN 50M PED CROSSED THE ROAD, LOOKING THE WRONG WAY & HIT THE SIDE OF ON-COMING V1.	529470 / 184260
CASUALTY 001 (001) (25 Yrs - M NW1) SLIGHT PEDESTRIAN CROSSING ROAD (NOT ON XING) N BOUND FROM DRIVERS N/SIDE MSK	
VEHICLE         001 (000)         CAR         (18 Yrs - F N7 )         GOING AHEAD OTHER         NE TO SW           BT - DRV NOT CONTACTED         N/S HIT FIRST	
C001 A 801 (CROSSED ROAD MASKED BY STATIONARY OR PARKED VEHICLE) C001 A 803 (FAILED TO JUDGE VEHICLE'S PATH OR SPEED) C001 A 808 (CARELESS/RECKLESS/IN A HURRY)	
29 0116EK40061 THU 14/01/16 18:15 DARK ROYAL COLLEGE STREET J/W IVOR STREET	529130 / 184290
POLICE - OVER COU ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN GIVE WAY/UNCONT NO XING FACILITY IN 50M V2 HIT PEDAL CYCLIST V1 AS IT OVERTOOK AND THEN F.T.S CASUALTY 001 (001) (52 Yrs - M N2 ) SLIGHT DRIVER/RIDER	
	JCT CLEARED
VEHICLE 001 (000) PEDAL CYCLE (52 Yrs - M N2 ) GOING AHEAD OTHER SE TO NW COMM TO/FROM WORK BT - NOT APPLICABLE O/S HIT FIRST	JOT GLEARED
VEHICLE         002 (000)         CAR         (? Yrs - M )         OVERTAKE MOVE VEH O/S         SE TO NW           BT - DRV NOT CONTACTED         N/S HIT FIRST	JCT CLEARED
V002 A 407 (PASSING TOO CLOSE TO CYCLIST, HORSE RIDER OR PEDESTRIAN) V002 A 602 (CARELESS/RECKLESS/IN A HURRY)	

Page: 13 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)			36 MTS TO MAR-2	017 SORTED BY DATE
<b>30</b> 0116EK40152 FRI 19/02/16 18:32 DARK ST PANCRAS WAY J/W GEORGIA	ANA STREET		02 LINK 136-138	529390 / 184020
	T/STAG JUN GIVE \	WAY/UNCONT ZEBRA		
V2 WENT INTO THE BACK OF STAT V1				
CASUALTY 001 (001) (65 Yrs - M EN1) SLIGHT DRIVER/RIDER				
(55 115 111 = 111 )	OING AHEAD HELD UP	N TO S JNY PART OF WORK	JCT A	PP
BT - DRV NOT CONTACTED		BACK HIT FIRST		
VEHICLE 002 (000) GDS =< 3.5T (? Yrs - M )	OING AHEAD OTHER	N TO S	JCT A	ор
BT - DRV NOT CONTACTED		FRONT HIT FIRST		
V002 A 405 (FAILED TO LOOK PROPERLY)				
31 0116EK40104 FRI 26/02/16 20:38 DARK ROYAL COLLEGE STREET J/W C.	AMDEN STREET.		02 NODE 137	529200 / 184170
POLICE - AT SCENE ROAD-DRY WEATHER-FINE ONE-WAY ST	CROSSROADS AUTO	SIG PEDN PHASE AT ATS		
		ROADWORKS		
V1 WAS TRAVELLING ON THE NEARSIDE OF V2. V2 TURNED LEFT ACROSS V1'S	PATH CAUSING COLLISION	l.		
CASUALTY 001 (001) (36 Yrs - M NW5) SLIGHT DRIVER/RIDER				
( )	OING AHEAD OTHER	SE TO NW	JCT A	PP
BT - NEGATIVE		O/S HIT FIRST		
VEHICLE 002 (001) BUS/COACH (57 Yrs - M E1 ) TU	URNING LEFT	SE TO SW JNY PART OF WORK	JCT A	op.
BT - NEGATIVE	J. W. W. C.	N/S HIT FIRST	00170	
V002 B 107 (TEMPORARY ROAD LAYOUT (EG CONTRAFLOW))		(FAILED TO LOOK PROPERLY)		
V002 A 403 (POOR TURN OR MANOEUVRE)	V002 A 406	(FAILED TO JUDGE OTHER PERSON'S	S PATH OR SPEED)	

Page: 14 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)			MTS TO MAR-2017 SORTED BY DATE
32 0116EK40157 WED 02/03/16 08:30 LIGHT CAMLEY STREET 116M NORT	H OF J/W CEDAR WAY	02 CELL	529500/184000 529650 / 184170
POLICE - OVER COU ROAD-WET WEATHER-UNKNOWN ONE-WAY S	T NO JUN IN 20M	NO XING FACILITY IN 50M	
		ROAD SIGN DEF	
V1 RODE FROM THE PAVEMENT INTO PATH OF V2, CAUSING COLLISION.			
CASUALTY 001 (001) (51 Yrs - M E5) SLIGHT DRIVER/RIDER			
VEHICLE 001 (002) PEDAL CYCLE (51 Yrs - M E5)	MOVING OFF	S TO N COMM TO/FROM WORK	
BT - NOT APPLICABLE		FRONT HIT FIRST	
VEHICLE 002 (001) CAR (? Yrs - M UNKN)	GOING AHEAD OTHER	STON	
BT - DRV NOT CONTACTED		N/S HIT FIRST	
V001 A 310 (CYCLIST ENTERING ROAD FROM PAVEMENT)	V001 A 406	(FAILED TO LOOK PROPERLY)	
V001 A 510 (CTCLIST ENTERING ROAD FROM FAVEMENT)  V001 A 602 (CARELESS/RECKLESS/IN A HURRY)		(POOR TURN OR MANOEUVRE)	
VOUT A OUZ (CARLELSS/REGREESS/REATIONAT)	V001 A 400	(I OOK TOKK OK MANOEUVIL)	
33 0116EK40154 MON 14/03/16 16:25 LIGHT CAMLEY STREET 178M NORT	H OF J/W CEDAR WAY	02 CELL	529500/184000 529660 / 184230
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CW	Y NO JUN IN 20M	NO XING FACILITY IN 50M	
V2 U-TURNED COLLIDING WITH PARKED V1. V2 THEN MOVED OFF DOING A V	VHEELIE & COLLIDING WITH	PED (V1 DRIVER).	
CASUALTY 001 (002) (30 Yrs - M HP1) SLIGHT PEDESTRIAN	IN ROAD - NOT CROSSING	UNKNOWN	
CASUALTY 002 (002) (? Yrs - M UNKN) SLIGHT DRIVER/RIDER			
VEHICLE 001 (002) TAXI (30 Yrs - M HP1)	PARKED	PTOP	
BT - NOT REQUESTED		FRONT HIT FIRST	
VEHICLE 002 (001) M/C 50-125CC (? Yrs - M UNKN)	U-TURNING	STOS	
BT - DRV NOT CONTACTED	LUT DADICED VELL	FRONT HIT FIRST	
VOOD A 402 (DOOD TUDN OD MANOFULVEK)	HIT PARKED VEH	(FAILED TO LOOK PROPERLY)	
V002 A 403 (POOR TURN OR MANOEUVRE) V002 A 602 (CARELESS/RECKLESS/IN A HURRY)		(FAILED TO LOOK PROPERLY) (AGGRESSIVE DRIVING)	
VUUZ A UUZ (OAKELESS/REOKLESS/IIV A HUKKT)	VUU∠ A 601	(AGGRESSIVE DRIVING)	

Page: 15 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)			36 MTS TO MAR-2	017 SORTED BY DAT
<b>34</b> 0116EK40194 TUE 29/03/16 09:40 LIGHT CAMDEN ROAD J/W ROYAL	COLLEGE STREET.		02 NODE 137	529190 / 184170
	VY CROSSROADS AUT	O SIG PEDN PHASE AT A	TS	
V1 SWERVED & COLLIDED WITH V2.				
CASUALTY 001 (001) (26 Yrs - F N7) SLIGHT DRIVER/RIDER				
VEHICLE 001 (002) M/C 50-125CC (26 Yrs - F N7 ) BT - DRV NOT CONTACTED	GOING AHEAD OTHER	NE TO SW JNY PART OF WOF FRONT HIT FIRST	RK JCT C	LEARED
VEHICLE 002 (001) CAR (58 Yrs - F N4 ) BT - DRV NOT CONTACTED	GOING AHEAD OTHER	NE TO SW JNY PART OF WOR BACK HIT FIRST	RK JCT C	LEARED
V001 A 403 (POOR TURN OR MANOEUVRE) V001 A 405 (FAILED TO LOOK PROPERLY)	V001 A 40	9 (SWERVED)		
35 0116EK40209 THU 07/04/16 16:00 LIGHT ST PANCRAS WAY J/W BAYN	NES STREET		02 LINK 136-138	529400 / 184170
POLICE - OVER COU ROAD-DRY WEATHER-FINE SINGLE CW	VY T/STAG JUN GIV	E WAY/UNCONT NO XING FACILITY	IN 50M	•
V1 TURNED RIGHT AND HIT PEDAL CYCLIST V2. V1 THEN F.T.S				
CASUALTY 001 (002) (35 Yrs - M N22 ) SLIGHT DRIVER/RIDER				
VEHICLE 001 (000) CAR (? Yrs - M ) BT - DRV NOT CONTACTED	TURNING RIGHT	N TO SW FRONT HIT FIRST	JCT M	ID
VEHICLE 002 (000) PEDAL CYCLE (35 Yrs - M N22 )	GOING AHEAD OTHER	S TO N	JCT M	ID
BT - NOT APPLICABLE	GOING AREAD OTHER	O/S HIT FIRST	JCT IVI	טו
ST NOTALL ELONDEE			YCLE LANE (ON CWY)	
V001 A 405 (FAILED TO LOOK PROPERLY) V001 A 602 (CARELESS/RECKLESS/IN A HURRY)	V001 A 40	3 (POOR TURN OR MANOEUVRE)	` '	
36 01160000891 MON 07/11/16 19:00 DARK PANCRAS ROAD 10M N OF J	I/W KINGS BOULEVARD		02 LINK 94-632	530100 / 183150
SELF COMPLETION ROAD-WET WEATHER-OTHER ONE-WAY	ST UNKNOWN (S/R) UNK	(NOWN (S/R) NO XING FACILITY		
NOT (NO.W.) 10W 00W 10W 10W 10W 10W 10W 10W 10W 10W			UNKNOWN (S/	(R)
NOT KNOWN HOW COLLISION OCCURRED				
CASUALTY 001 (001) (49 Yrs - M SL3) SLIGHT PEDESTRIAN	IN ROAD - NOT CROSSING			
VEHICLE 001 (000) TAXI (? Yrs - U )	MOVING OFF	N TO S	JCT AI	PP

Page: 16 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)			36 MTS TO MAR-20	017 SORTED BY DATE
<b>37</b> 01160003703 FRI 25/11/16 18:40 DARK AGAR GROVE	J/W ST PANCRAS WAY		02 NODE 138	529380 / 184220
SELF COMPLETION ROAD-DRY FINE/HIGH WINDS	UNKNOWN CROSSROADS	AUTO SIG PEDN PHAS UNKNOWN (	= · · · · · · · •	R)
NOT KNOWN HOW COLLISION OCCURRED				
CASUALTY 001 (002) (43 Yrs - F N8) SLIGHT DRIV	ER/RIDER			
VEHICLE 001 (000) CAR (37 Yrs - M NW1 ) BT - DRV NOT CONTACTED	UNKNOWN (S/FGOING AHEAD OTHE UNKNOWN (S/R)	ER U( TO U( UNKNOWN (S/R)	JCT AF	PP
UNKNOWN (S/R)	UNKNOWN (S/R)	UNKNOWN (S/R)	UNKNOWN (S/R)	
VEHICLE 002 (000) PEDAL CYCLE (43 Yrs - F N8 ) BT - NOT APPLICABLE	UNKNOWN (S/FGOING AHEAD HELD UNKNOWN (S/R)	UNKNOWN (S/R)	JCT AF	PP
UNKNOWN (S/R)	UNKNOWN (S/R)	UNKNOWN (S/R)	UNKNOWN (S/R)	
	EGE STREET J/W BAYNES STREET		02 LINK 133-134	529250 / 184080
SELF COMPLETION ROAD-DRY WEATHER-FINE	ONE-WAY ST T/STAG JUN	UNKNOWN (S/R) ZEBRA UNKNOWN (	S/R) UNKNOWN (S/	R)
NOT KNOWN HOW COLLISION OCCURRED				
CASUALTY 001 (001) (19 Yrs - M NW1) SLIGHT DRIV	ER/RIDER			
VEHICLE 001 (000) PEDAL CYCLE (19 Yrs - M NW1)	UNKNOWN (S/FUNKNOWN (S/R)	STOS	JCT AF	PP
BT - DRV NOT CONTACTED	UNKNOWN (S/R)	FRONT HIT FIRST		
UNKNOWN (S/R)	UNKNOWN (S/R)		CYCLE LANE (ON CWY)	
<b>39</b> 01160026739 FRI 02/12/16 23:30 DARK PANCRAS RO	AD 21M S OF J/W GOODS WAY		02 LINK 632-720	530030 / 183260
SELF COMPLETION UNKNOWN (S/R) WEATHER-UNKNOWN	I UNKNOWN NO JUN IN 20M	UNKNOWN	( )	
			UNKNOWN (S/	R)
NOT KNOWN HOW COLLISION OCCURRED				
CASUALTY 001 (001) (? Yrs - M N1) SLIGHT DRIV	ER/RIDER			
VEHICLE 001 (000) PEDAL CYCLE (? Yrs - M N1)	UNKNOWN (S/FUNKNOWN (S/R)	U( TO U(		
BT - DRV NOT CONTACTED UNKNOWN (S/R)	UNKNOWN (S/R) UNKNOWN (S/R)	UNKNOWN (S/R)		
VEHICLE 002 (000) TAXI (? Yrs - M EN05)	UNKNOWN (S/R)	U( TO U(		
BT - DRV NOT CONTACTED LEFT CWY NEARSIDE		UNKNOWN (S/R)		

Page: 17 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)				36 MTS TO M	AR-2017 SORTED BY DAT
	OVE NW1 J/W COBHAM MEWS NW1		02	LINK 138-150	529613 / 184321
POLICE - AT SCENE ROAD-WET RAINING	SINGLE CWY OTHER JUN	GIVE WAY/UNCONT ZEBR			
NOT KNOWN HOW COLLISION OCCURRED					
CASUALTY 001 (001) (44 Yrs - M LU3) SLIGHT	DRIVER/RIDER				
VEHICLE 001 (000) CAR (44 Yrs - M LU3) BT - NOT REQUESTED	SLOWING OR STOP	PPING W TO E JNY I BACK HIT FIRST	PART OF WORK	J	CT APP
VEHICLE 002 (000) CAR (26 Yrs - M HP2* BT - DRV NOT CONTACTED	I) GOING AHEAD OTH	ER E TO W JNY I FRONT HIT FIRST	PART OF WORK	J	CT APP
V002 B 103 (SLIPPERY ROAD (DUE TO WEATHER))	V002	B 405 (FAILED TO LOOK PI	PROPERLY)		
V002 A 602 (CARELESS/RECKLESS/IN A HURRY)					
41 01170011218 MON 09/01/17 16:45 DARK PANCRAS	S ROAD 170M N OF J/W FLISTON ROAD		02	LINK 94-632	530130 / 183040
		NO Y	XING FACILITY IN 50M		000100 / 100040
POLICE - AT SCENE ROAD-WET RAINING	SINGLE CWY NO JUN IN 20M	NO A		1	
	SINGLE CWY NO JUN IN 20M	NO X	AING I ACILITI IN 30M	•	
NOT KNOWN HOW COLLISION OCCURRED	SINGLE CWY NO JUN IN ZUM PEDESTRIAN IN ROAD - NOT CRO		G IN RD NOT CROSS		
NOT KNOWN HOW COLLISION OCCURRED	PEDESTRIAN IN ROAD - NOT CRO				
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F	PEDESTRIAN IN ROAD - NOT CRO	DSSING STANDING			
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22 )  BT - NOT REQUESTED	PEDESTRIAN IN ROAD - NOT CRO	DSSING STANDING S TO N			
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22 )  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)	PEDESTRIAN IN ROAD - NOT CRO REVERSING	DSSING STANDING S TO N	G IN RD NOT CROSS		529240 / 184090
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1 ) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22 )  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CO	PEDESTRIAN IN ROAD - NOT CRO REVERSING	DSSING STANDING S TO N BACK HIT FIRST	G IN RD NOT CROSS	SING	529240 / 184090
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1 ) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22 )  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CO	PEDESTRIAN IN ROAD - NOT CRO REVERSING OLLEGE STREET J/W BAYNES STREET	DSSING STANDING S TO N BACK HIT FIRST  UNKNOWN (S/R) UNKN	G IN RD NOT CROSS	SING	, ,
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22)  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CORRECTION UNKNOWN (S/R) WEATHER-FINE	PEDESTRIAN IN ROAD - NOT CRO REVERSING OLLEGE STREET J/W BAYNES STREET	DSSING STANDING S TO N BACK HIT FIRST  UNKNOWN (S/R) UNKN	G IN RD NOT CROSS  02  (NOWN (S/R)	LINK 133-134	, ,
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22)  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CONTROL CONTR	PEDESTRIAN IN ROAD - NOT CRO REVERSING OLLEGE STREET J/W BAYNES STREET	DSSING STANDING S TO N BACK HIT FIRST  UNKNOWN (S/R) UNKN	G IN RD NOT CROSS  02  (NOWN (S/R)	LINK 133-134	, ,
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22)  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CONTROL CONTR	PEDESTRIAN IN ROAD - NOT CRO REVERSING  OLLEGE STREET J/W BAYNES STREET ONE-WAY ST T/STAG JUN	DSSING STANDING S TO N BACK HIT FIRST  UNKNOWN (S/R) UNKN UNKN  U(TO U(	G IN RD NOT CROSS  02  (NOWN (S/R)	LINK 133-134 UNKNOW	, ,
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22)  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CORRECT COMPLETION UNKNOWN (S/R) WEATHER-FINE  NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (45 Yrs - M N4) SLIGHT E  VEHICLE 001 (000) PEDAL CYCLE (45 Yrs - M N4)  BT - DRV NOT CONTACTED	PEDESTRIAN IN ROAD - NOT CRO REVERSING  OLLEGE STREET J/W BAYNES STREET ONE-WAY ST T/STAG JUN  ORIVER/RIDER UNKNOWN (S/R)	DSSING STANDING S TO N BACK HIT FIRST  UNKNOWN (S/R) UNKN	G IN RD NOT CROSS  02  (NOWN (S/R)  NOWN (S/R)	LINK 133-134 UNKNOW U	N (S/R)
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22)  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CONTINUES SELF COMPLETION UNKNOWN (S/R) WEATHER-FINE  NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (45 Yrs - M N4) SLIGHT E  VEHICLE 001 (000) PEDAL CYCLE (45 Yrs - M N4)  BT - DRV NOT CONTACTED  UNKNOWN (S/R)	PEDESTRIAN IN ROAD - NOT CRO REVERSING  OLLEGE STREET J/W BAYNES STREET ONE-WAY ST T/STAG JUN  ORIVER/RIDER UNKNOWN (S/R) UNKNOWN (S/R)	UNKNOWN (S/R)  UNKNOWN (S/R)  U(TO U(  UNKNOWN (S/R))	G IN RD NOT CROSS  02  (NOWN (S/R)  NOWN (S/R)	LINK 133-134  UNKNOW  U  LANE (ON CWY)	N (S/R) NKNOWN (S/R)
NOT KNOWN HOW COLLISION OCCURRED  CASUALTY 001 (001) (29 Yrs - M HP1) SLIGHT F  VEHICLE 001 (000) TAXI (31 Yrs - M N22)  BT - NOT REQUESTED  V001 A 405 (FAILED TO LOOK PROPERLY)  42 01170013826 MON 23/01/17 11:50 LIGHT ROYAL CONTROL CONTR	PEDESTRIAN IN ROAD - NOT CRO REVERSING  OLLEGE STREET J/W BAYNES STREET ONE-WAY ST T/STAG JUN  ORIVER/RIDER UNKNOWN (S/R) UNKNOWN (S/R)	DSSING STANDING S TO N BACK HIT FIRST  UNKNOWN (S/R) UNKN UNKN  U(TO U(	G IN RD NOT CROSS  02  (NOWN (S/R)  NOWN (S/R)	LINK 133-134  UNKNOW  U  LANE (ON CWY)	N (S/R)

Page: 18 of 19



MD01 GIS AREA B02_Jubilee_Waterside (P)	36 MTS TO MAR-	2017 SORTED BY DATE
43 01170014979 SAT 28/01/17 12:45 LIGHT CAMDEN ROAD 20M W OF J/W ROYAL COLLEGE STREET NW1	02 LINK 131-137	529160 / 184130
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CWY OTHER JUN AUTO SIG NO XING FACILITY	′ IN 50M	
NOT KNOWN HOW COLLISION OCCURRED		
CASUALTY 001 (001) (44 Yrs - F NW1) SLIGHT PASSENGER BOARDING PSV		
VEHICLE 001 (000) BUS/COACH (35 Yrs - M E5 ) GOING AHEAD OTHER W TO E  BT - NOT REQUESTED DID NOT IMPACT	JCT /	APP
C001 A 806 (IMPAIRED BY ALCOHOL)  C001 A 808 (CARELESS/RECKLESS/IN A HURI	RY)	
44 01170019535 TUE 07/02/17 12:15 LIGHT GOODS WAY J/W PANCRAS ROAD	02 LINK 632-720	530020 / 183350
SELF COMPLETION ROAD-DRY WEATHER-FINE SINGLE CWY T/STAG JUN UNKNOWN (S/R) UNKNOWN (S/R)	02 ENTR 002 720	000020 7 100000
NOT KNOWN HOW COLLISION OCCURRED		
CASUALTY 001 (001) (71 Yrs - F NW1 ) SLIGHT DRIVER/RIDER		
VEHICLE 001 (000) CAR (71 Yrs - F NW1 ) UNKNOWN (S/FGOING AHEAD HELD UP U( TO U(	JCT /	APP
BT - DRV NOT CONTACTED  BACK HIT FIRST	0017	
UNKNOWN (S/R) UNKNOWN (S/R) UNKNOWN (S/R)		
VEHICLE 002 (000) CAR (? Yrs - M SW6) GOING AHEAD OTHER U( TO U(	JCT /	APP
BT - DRV NOT CONTACTED FRONT HIT FIRST		
UNKNOWN (S/R) UNKNOWN (S/R) UNKNOWN (S/R)		
<b>45</b> 01170021233 SUN 26/02/17 18:50 DARK BAYNES STREET J/W ST PANCRAS WAY	02 NODE 138	529390 / 184160
POLICE - AT SCENE ROAD-WET RAINING ONE-WAY ST T/STAG JUN GIVE WAY/UNCONT NO XING FACILITY	′ IN 50M	
NOT KNOWN HOW COLLISION OCCURRED		
CASUALTY 001 (001) (23 Yrs - F NW6 ) SERIOUS PEDESTRIAN CROSSING ROAD (NOT ON XING) NW BOUND FROM DRIV	/ERS N/SIDE	
VEHICLE 001 (000) CAR (51 Yrs - M NW5) TURNING RIGHT NW TO SW	LEAV	ING MAIN RD
BT - NOT REQUESTED FRONT HIT FIRST		
V001 A 103 (SLIPPERY ROAD (DUE TO WEATHER))		

Page: 19 of 19



# Jubilee Waterside Centre GIS Areas Collisions - 3 years to 31- Mar -2017 (provisional)

MD01 GIS AREA B02_Jubilee_Waterside (P)			36 MTS TO	MAR-2017 SORTED BY DATE
<b>46</b> 01170021316 MON 27/02/17 09:05 LIGHT ROYAL COLLEGE STREET 2	1M S OF J/W CAMDEN ROAD THE	NEAREST CLASSIFI	02 LINK 133-137	529220 / 184130
POLICE - AT SCENE ROAD-DRY WEATHER-FINE ONE-WAY S	ST NO JUN IN 20M	ZEBRA		
NOT KNOWN HOW COLLISION OCCURRED				
CASUALTY 001 (001) (48 Yrs - F WC1H) SLIGHT PASSENGER	STANDING ON PSV			
VEHICLE 001 (000) BUS/COACH (41 Yrs - M NW1)	GOING AHEAD OTHER	S TO N JNY PART OF WORK		
BT - NOT REQUESTED	С	DID NOT IMPACT		
V001 A 408 (SUDDEN BRAKING)				
47 01170021429 MON 27/02/17 09:20 LIGHT CAMDEN ROAD J/W ROYAL 0	COLLEGE STREET		02 NODE 137	529190 / 184180
POLICE - AT SCENE ROAD-WET WEATHER-FINE SINGLE CW	VY CROSSROADS AUTO S	IG PEDN PHASE AT ATS		
NOT KNOWN HOW COLLISION OCCURRED				
CASUALTY 001 (001) (45 Yrs - M N8) SERIOUS DRIVER/RIDER				
CASUALTY 002 (001) (58 Yrs - F NW1) SLIGHT PEDESTRIAN	CROSSING ROAD ON PED XIN	G N BOUND FROM DRIVER	S N/SIDE	
VEHICLE 001 (000) PEDAL CYCLE (45 Yrs - M N8)	GOING AHEAD OTHER	NE TO SW COMM TO/FROM WO	RK	ENTERING MAIN RD
BT - NOT APPLICABLE		FRONT HIT FIRST		
C002 A 804 (WRONG USE OF PEDESTRIAN CROSSING FACILITY)	C002 B 802 (F	AILED TO LOOK PROPERLY)		
<b>48</b> 01170037243 TUE 21/03/17 13:50 LIGHT PANCRAS ROAD J/W KINGS	CROSS BOULEVARD N1C		02 LINK 94-632	530110 / 183090
POLICE - AT SCENE ROAD-DRY WEATHER-FINE SINGLE CW	VY OTHER JUN GIVE WA	AY/UNCONT PELICAN OR SIMILAR	OTH AU	TH PER
NOT KNOWN HOW COLLISION OCCURRED				
CASUALTY 001 (001) (65 Yrs - F X-UK) SLIGHT PEDESTRIAN	CROSSING ROAD WITHIN 50M	XING E BOUND		
VEHICLE 001 (000) CAR (41 Yrs - M B20)	GOING AHEAD OTHER S	STON		JCT CLEARED
BT - NOT REQUESTED	F	FRONT HIT FIRST		

C001 A 802 (FAILED TO LOOK PROPERLY)

End of Accidents for MD01 GIS AREA B02\_Jubilee\_Waterside (P)

**End of Report**