

- Site Location
- 10 Minute Walking Isochrone
- 20 Minute Cycling Isochrone

**Local Amenities**

- + Hospital
- Place of Worship
- 🏊 Sports and Leisure Centre
- 🛒 Retail Point
- 🎒 Primary School
- 🎒 Secondary School
- ⊖ London Underground Station
- 🚂 Railway Station



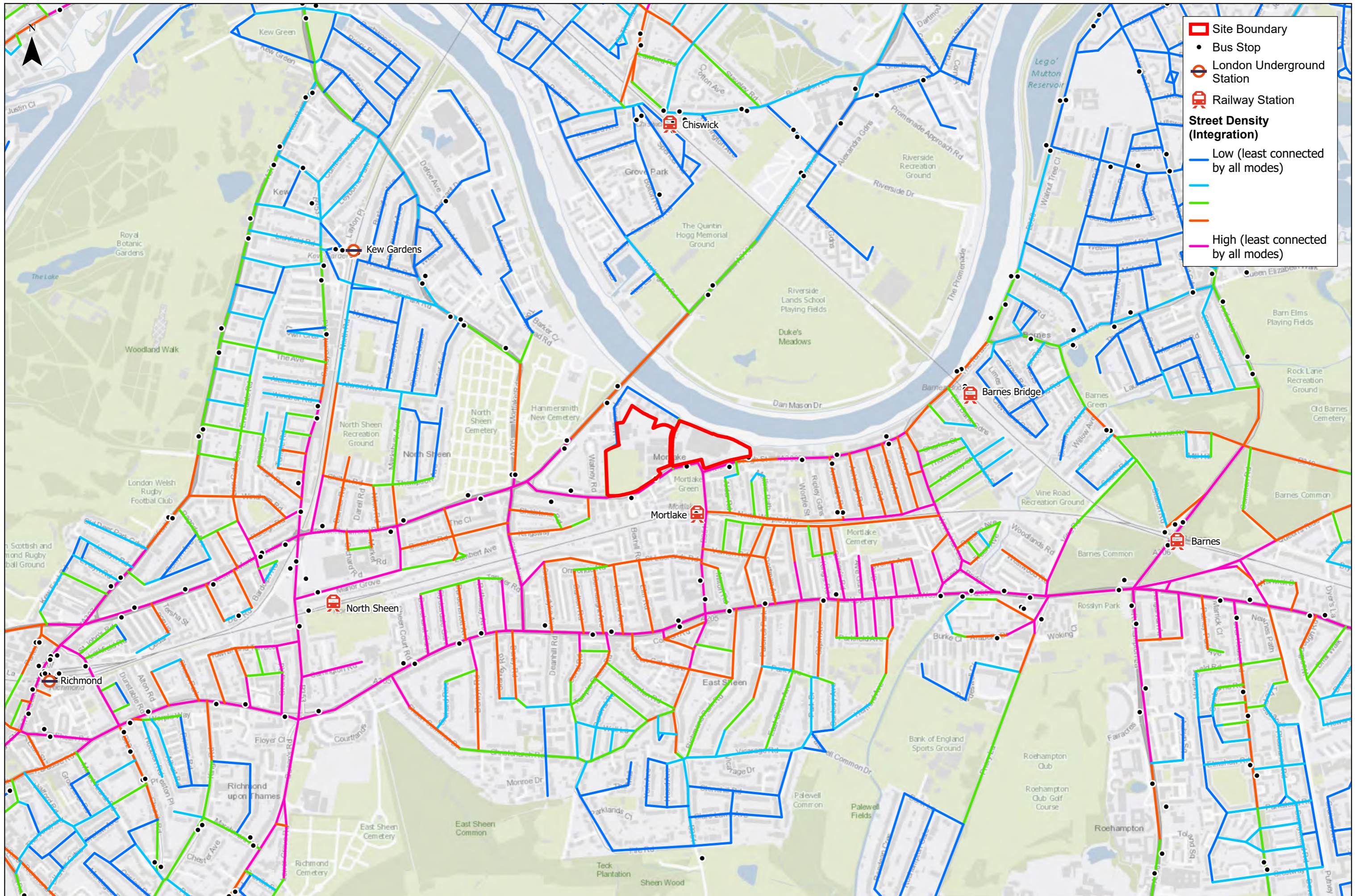
Client  
Reselton Properties Ltd

**STAG ENLARGED SCHEME**  
Walking and Cycling Isochrones

0 1 2  
km

Contains OS data © Crown Copyright and database right 2020  
Contains public sector information licensed under the Open Government Licence v3.0.  
Contains Ordnance Survey data © Crown copyright and database right [2021]  
Retail Points © Geolytix copyright and database right 2018

1:34,000 @ A3	Date: 12/01/2022
Drawn: KP	Checked: OA
Figure 01	Rev A



**Site Boundary**  
 • Bus Stop  
 ○ London Underground Station  
 🚂 Railway Station

**Street Density (Integration)**

- Low (least connected by all modes)
- Medium
- High
- Very High (least connected by all modes)



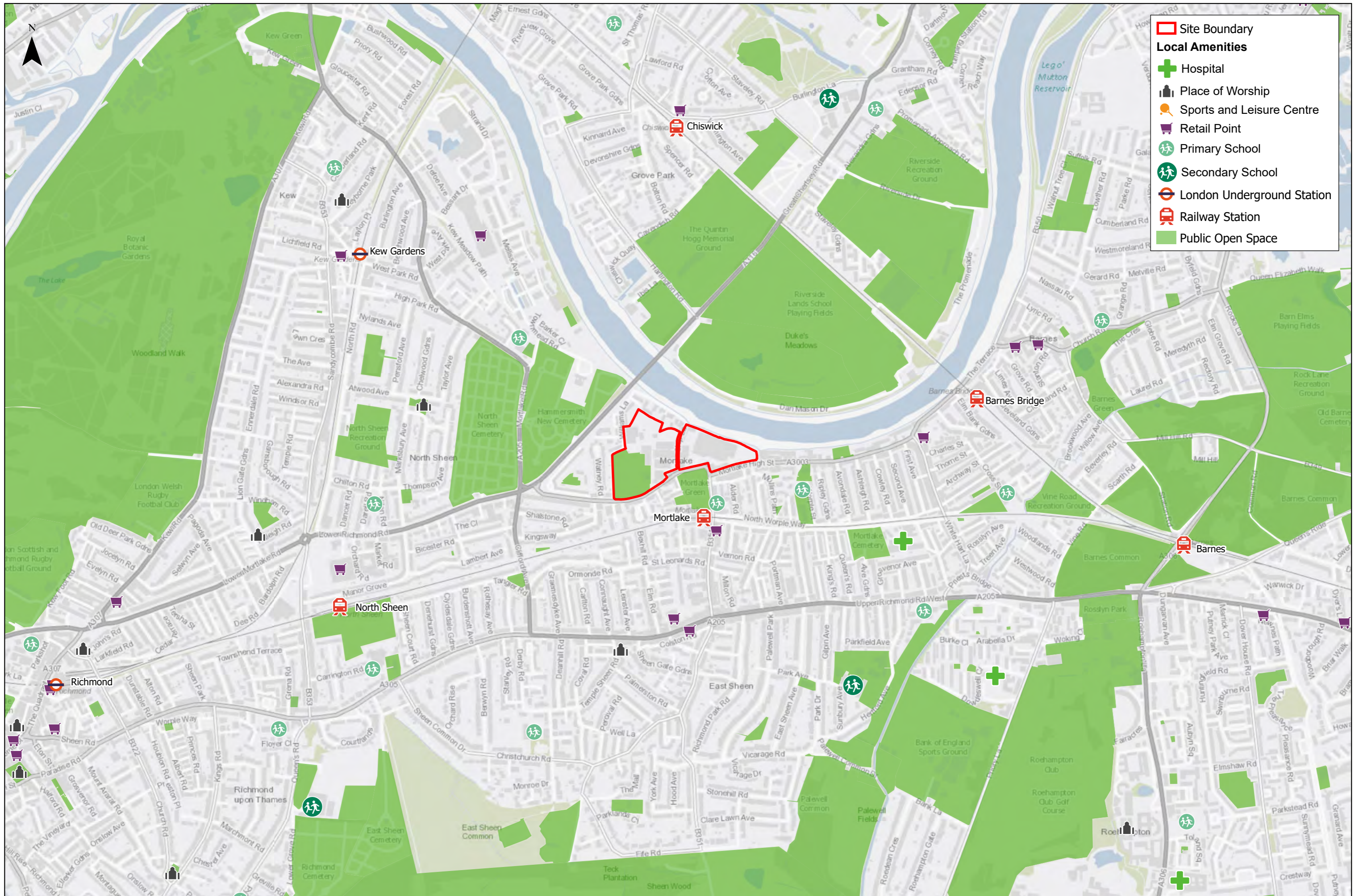
Client  
 Reselton Properties Ltd

**STAG ENLARGED SCHEME**  
 Street Density

0 0.5 1 km

Contains OS data © Crown Copyright and database right 2020  
 Contains public sector information licensed under the Open Government Licence v3.0.  
 Contains Ordnance Survey data © Crown copyright and database right [2021]

1:12,500 @ A3	Date: 12/01/2022
Drawn: KP	Checked: OA
Figure 02	Rev A

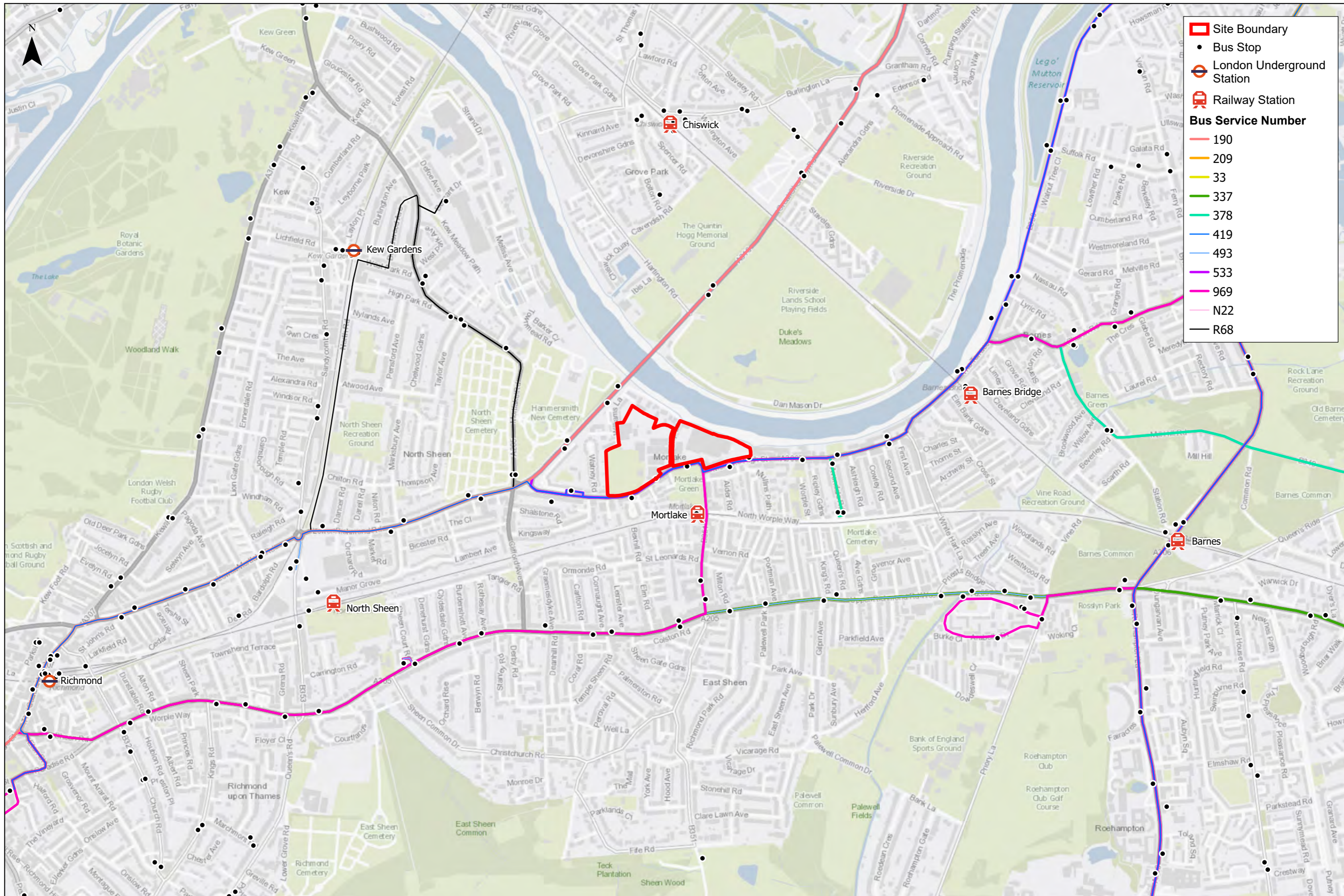


Client  
Reselton Properties Ltd

**STAG ENLARGED SCHEME**  
Public Open Space and Local Amenities

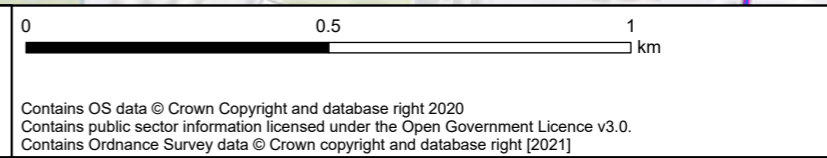
0 0.5 1 km  
 Contains OS data © Crown Copyright and database right 2020  
 Contains public sector information licensed under the Open Government Licence v3.0.  
 Contains Ordnance Survey data © Crown copyright and database right [2021]

1:12,500 @ A3 Date: 12/01/2022  
 Drawn: KP Checked: OA  
 Figure 03 Rev A



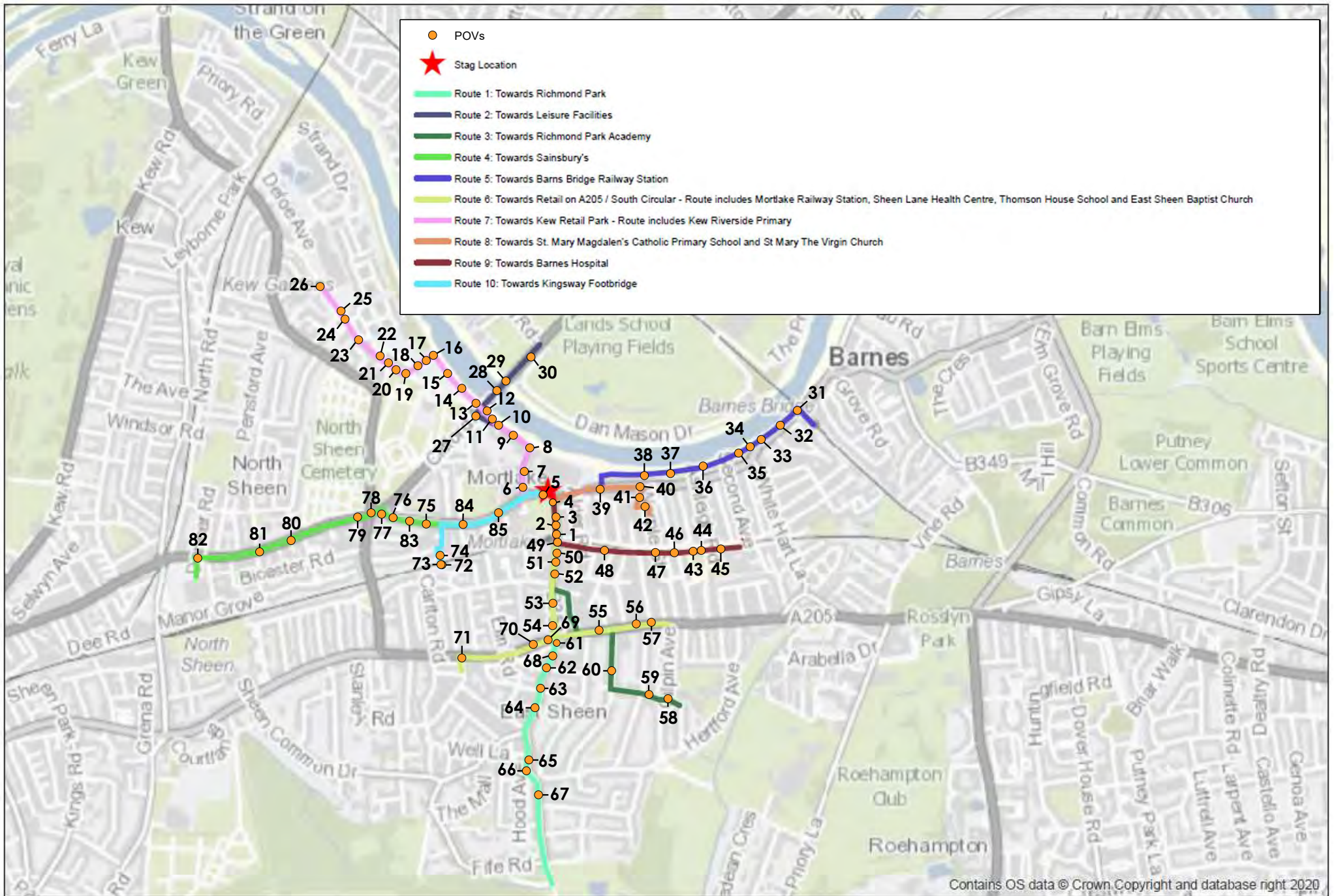
Client  
Reselton Properties Ltd

**STAG ENLARGED SCHEME**  
Public Transport



1:12,500 @ A3	Date: 13/01/2022
Drawn: KP	Checked: OA
Figure 04	Rev A

## **Appendix D    ATZ POV Photographs**



Point 1



Point 2



Point 3



Point 4





Point 5



Point 6



Point 7



Point 8



Point 9



Point 10



Point 11



Point 12



Point 13



Point 14



Point 15



Point 16



Point 17



Point 18



Point 19



Point 20





Point 21



Point 22



Point 23



Point 24



Point 25



Point 26 (1)



Point 26 (2)



Point 27



Point 28



Point 29



Point 30



Point 31



Point 32



Point 33



Point 34



Point 35





Point 36



Point 37



Point 38



Point 39

