

























<u>Appendix 3 – Proposed micromobility locations within the Hounslow Heath Ward</u>

For the Hounslow Heath ward, there are a total of 14 micromobility locations proposed. All bays are proposed on the carriageway unless otherwise identified in the location description.

| Street Name | Location Description | Length of Bay |
|--------------------|--|--|
| Albert Road | Albert Road adjacent to 84 Hibernia Road within Permit / pay to park bay | 7.2 metres (of permit / pay to park bay) |
| Bell Road Car Park | Hard standing area to the right of the car park entrance | 4.8 metres (of footway) |
| Cromwell Road | Outside 255 Cromwell Road | 4.8 metres (of unrestricted carriageway) |
| Grove Road | Grove Road, outside Grove Court | 9.6 metres (of single yellow line) |
| Grove Road | Grove Road at the junction with Cromwell Road within Resident permit bay | 7.2 metres (of resident permit bay) |
| Midsummer Avenue | Opposite 112 Midsummer Avenue | 5.6 metres (of unrestricted carriageway) |
| Munster Avenue | Munster Avenue adjacent to 430 Staines Road | 9.6 metres (of unrestricted carriageway) |
| Parkside Road | Parkside Road, at the junction of Hanworth Road | 7.2 metres (of unrestricted carriageway) |
| Rossindel Road | Rossindel Road adjacent to 112 Cromwell Road | 7.2 metres (of unrestricted carriageway) |
| St Stephen's Road | Adjacent to 486 Hanworth Road | 9.6 metres (of unrestricted carriageway) |
| Station Road | On station road adjacent to 75a Whitton Road within Resident permit bay | 7.2 metres (of resident permit bay) |
| Vickers Way | Vickers Way rear of 1-8 Raglan Close | 7.2 metres (of unrestricted carriageway) |

| Wellington Road South | On footway behind bollards at the junction wth Roseheath Road | 7.2 metres (of footway) |
|-----------------------|---|-------------------------|
| Wellington Road South | Outside 185 to 187 Wellington Road South | 7.2 metres (of footway) |





































































































































