THE BOROUGH OF WARRINGTON

(WAITING RESTRICTIONS, LOADING RESTRICTIONS AND STREET PARKING PLACES) CONSOLIDATION ORDER 2006

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Council Seal

The Council of the Borough of Warrington (hereinafter referred to as "the Council") in exercise of the powers of the said Council under Sections 1, 2, 4, 32, 35 and Part IV of Schedule 9 to the Road Traffic Regulation Act 1984 ("the Act") in accordance with Regulation 21 of The Local Authorities' Traffic Orders (Procedure)(England and Wales) Regulations 1996, Section 43 of The Road Traffic Act 1991 and of all other enabling powers hereby makes the following Order;

Part 1 – Citation and interpretation

- 1. This Order shall come into operation on 5th February 2007 and may be cited as The Borough of Warrington (Waiting Restrictions, Loading Restrictions and Street Parking Places) Consolidation Order 2006
- 2. (1) In this Order:-

"Bus" means a vehicle which is adapted to carry more than eight passengers as per the Traffic Signs and General Directions 2002

"disabled person's badge" means a badge in the form prescribed by regulation 11 of The Disabled Persons (Badges for Motor Vehicles) Regulations (England) 2000 issued by a local authority for display on a motor vehicle driven by a disabled person, or used for the carriage of a disabled person, and includes a replacement badge issued in accordance with regulation 7.

"delivering" and "collecting" in relation to any goods include checking the goods for the purpose of their delivery or collection;

"driver", in relation to a vehicle waiting in a parking place, means the person driving the vehicle at the time it was left in the parking place;

"enactment" means any enactment, whether public, general or local and includes any Order, byelaw, rule, regulation, scheme or other instrument having effect by virtue of any enactment

"goods" includes postal packets of any description;

"goods vehicle" means a motor vehicle which is constructed or adapted for use for the carriage of goods or burden of any description, and is not drawing a trailer;

"invalid carriage" means a mechanically propelled vehicle of which the weight unladen does not exceed 254 kilograms and which is specially designed and constructed, and not merely adapted, for the use of a person suffering from some physical defect or disability and is used solely by such a person

"junction" means the junction of the respective kerb-lines of the roads referred to and, where appropriate, measurements shall be taken from the point of intersection of the respective kerb-lines as projected

"kerb-line" in relation to a road or a length of road specified and described in any of the Schedules to this Order shall mean that imaginary line which is the projection of the line formed by the edge of the main carriageway of the aforesaid road or length of road adjacent to its junction with the side in question of any other road

"motorcycle" has the same meanings as in Section 136 of the Act of 1984

"owner" in relation to a vehicle means the person by whom such vehicle is kept and used. It is presumed (unless the contrary is proved) that the owner is the person in whose name the vehicle is registered or the person who has the use of such a vehicle in the course of his/her employment and who is entitled to use such a vehicle as though he/she were the registered keeper thereof;

"parking attendant means a person authorised by or on behalf of the Council to supervise the restrictions and prohibitions imposed by this Order

"parking disc" means a device which –

- (a) is 125 millimetres square and coloured blue;
- (b) has been issued by a local authority and has not ceased to be valid; and
- (c) is capable of showing the quarter hour period during which a period of waiting has begun.

"parking place" means an area on a highway designated as a parking place by Articles 8, 10, 11 and 12 of this Order;

"parking space" means a space in a parking place which is provided for the leaving of a vehicle;

"passenger vehicle" means a motor vehicle (other than a motorcycle or invalid carriage) constructed or adapted solely for the carriage of not more than 12 passengers (exclusive of the driver) and their effects and not drawing a trailer

"penalty charge" means the charge set by the Council under the provisions of The Road Traffic Act 1991 which is to be paid to the Council following the issue of a penalty charge notice and within 28 days of the issue of that notice;

"penalty charge notice" means a notice issued or served by a parking attendant pursuant to the provisions of Section 66 of the Road Traffic Act 1991

"permit" means a permit issued under the provisions of Article 21 of this Order;

"permit holder" means a person to whom a permit has been issued under the provisions of Article 21 of this Order;

"relevant position" means

- (i) A disabled person's badge is displayed in the relevant position when:-
 - (a) the badge is exhibited on the dashboard or fascia of the vehicle, or

(b) where the vehicle is not fitted with a dashboard or fascia, the badge is exhibited in a conspicuous position on the vehicle, so the front of the badge is clearly legible from the outside of the vehicle.

A parking disc is displayed in the relevant position when:-

- (a) the disc is exhibited on the dashboard or the fascia of the vehicle; or
- (b) where the vehicle does not have a dashboard or fascia, the disc is exhibited in a conspicuous position on the vehicle,

so that, when marked to show the quarter period during which a period of waiting began, that period is clearly legible from the outside of the vehicle.

A vehicle displays a permit in the relevant position if:-

(a) in the case of a vehicle fitted with a dashboard or fascia panel, the permit is exhibited thereon so that it is legible from outside the vehicle;

or

(b) in the case of a vehicle not so fitted, the permit is exhibited in a conspicuous position on the vehicle so that it is legible from outside the vehicle.

"resident" means a person whose usual residence is at premises the postal address of which is in any street or part of a street described in Schedules 33, 34 and 35 to this Order;

"residents' permit" means a permit issued under the provisions of Article 21;

"residents' permit holder" means a person to who a permit has been issued under the provisions of Article 21;

"traffic sign" means a sign of any size, type and colour prescribed and authorised under, or as having effect as though prescribed or authorised under Section 64 of the Act of 1984;

(2) Any reference in this Order to any enactment shall be construed as a reference to that enactment as amended by any subsequent enactment.

Part 2 – Revocation of Orders

3. The Orders as specified in Column 1 of Schedule 1 to this Order will be revoked as detailed in Column 2 of the said Schedule.

Part 3 – Prohibition of Loading/Unloading Restrictions

4. Save as provided in Article 14 of this Order no person shall cause or permit any vehicle to wait or wait for the purpose of loading and unloading, in the roads specified in Column 1 of Schedules 2, 3, 4 and 5 to this Order to the extent specified in Column 2 of the said Schedules.

Part 4 – Waiting Restrictions

5. Save as provided in Article 13 no person, except with the direction or with the permission of a parking attendant or police constable in uniform shall cause or permit any vehicle to wait at any time, in the roads specified in Column 1 of Schedules 6 and 8 to this Order to the extent specified in Column 2 of the said Schedule

Restriction of Waiting

6. Save as provided in Article 13 no person, except with the direction or with the permission of a parking attendant or police constable in uniform shall cause or permit any vehicle to wait in the roads specified in Column 1 of Schedules 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31 and 32 to this Order to the extent specified in Column 2 of the said Schedules.

Part 5 - Loading only

7. Save as provided in Article 14 no person, except with the direction or with the permission of a parking attendant or police constable in uniform shall cause or permit any vehicle to wait at any time, in the locations specified in Column 1 of Schedule 38 to this Order in the manner as detailed in Column 2 of the said Schedules, except for the purpose of delivering or collecting goods or loading and unloading.

Part 6 – Designated Disabled persons' Parking Places

8. The lengths of roads and sides of roads specified in Schedules 40, 41 and 42 to this Order are designated as parking places, prohibiting any person parking a vehicle at any of the disabled person's parking places unless a disabled person's badge and a parking disc are displayed in the relevant position.

Part 7 – Restriction of Waiting in Loading and Unloading Bays

9. Save as provided in Article 13 no person, except with the direction or with the permission of a Parking Attendant or Police Constable in uniform shall cause or permit any vehicle to wait in the locations specified Schedule 39 to this Order during the hours detailed in Column 2 of the said Schedule 39, except for the purpose of delivering or collecting goods or loading and unloading.

Part 8 – Residents Parking Places

10. The lengths of roads and sides of roads specified in Column 1 of Schedules 33, 34 and 35 to this Order are designated as Residents Parking Places, prohibiting any person to cause or permit a vehicle to wait in any of the Residents Parking Places during the hours detailed in Column 2 of the said Schedules 33, 34 and 35 unless a valid Residents Permit is displayed in the relevant position.

Part 9 – Police Parking Places

11. The lengths of roads and sides of roads specified in Schedule 36 to this Order are designated as Police Parking Places prohibiting any person to cause or permit a vehicle to wait at any time in the said lengths of roads detailed in the said Schedule 36 unless it is a marked police vehicle.

Part 10 – Bus Parking Places

12. The lengths of roads and sides of roads specified in Schedule 37 to this Order are designated as Bus Parking Places prohibiting any person to cause or permit a vehicle to wait at any time in the said lengths of roads specified in Schedule 37 inless it is a bus.

Part 11 – Exemptions

- 13. (1) Nothing in Articles 5 and 6 of this order shall render it unlawful to cause or permit any vehicle to wait on the roads or sides of roads referred to therein for so long as may be necessary to enable:-
 - (a) a person to board or alight from a vehicle;
 - (b) goods to be loaded on or unloaded from the vehicle;
 - (c) the vehicle, if it cannot conveniently be used for such purpose in any other road, to be used in conjunction with any of the following operations:
 - (i) building, industrial or demolition operation;
 - (ii) the removal of any obstruction to traffic;
 - (iii) the maintenance, improvement or reconstruction of the said roads or side roads;
 - (iv) the laying, erection, alteration or repair in, or on land adjacent to the said roads, or sides of roads of any sewer or of any main, pipe or apparatus for the supply of gas, water or electricity, or of any telecommunication apparatus as defined in paragraph 1(1) of the Telecommunications Act 1984
 - (d) the vehicle if it cannot conveniently be used for such purpose in any other road, to be used in the service of a local authority or of a water authority in pursuance of statutory powers or duties
 - (e) the vehicle to be used for the purpose of delivering or collecting postal packets as defined in Section 87 of the Post Office Act 1953;
 - (f) the vehicle to be used for Fire Brigade, Ambulance or Police purposes
 - (2) Nothing in Article 5 and 6 of this Order shall render it unlawful to cause or permit a vehicle which displays in the relevant position a disabled person's badge and a parking disc (on which the driver or other person in charge of the vehicle has marked the time at which the period of waiting began) to wait in the roads or sides of the roads referred to in the said Schedules to this Order for a period not exceeding 3 hours (not being a period

separated by an interval of less than one hour from a previous period of waiting by the same vehicle on the same roads or sides of roads on the same day).

- 14. Nothing in Article 4 of this order shall render it unlawful to cause or permit any vehicle to wait on the roads or sides of roads referred to therein for so long as may be necessary to enable:-
 - (a) a person to board or alight from a vehicle;
 - (b) the vehicle, if it cannot conveniently be used for such purpose in any other road, to be used in conjunction with any of the following operations:
 - (i) building, industrial or demolition operation;
 - (ii) the removal of any obstruction to traffic;
 - (iii) the maintenance, improvement or reconstruction of the said roads or side roads;
 - (iv) the laying, erection, alteration or repair in, or on land adjacent to the said roads, or sides of roads of any sewer or of any main, pipe or apparatus for the supply of gas, water or electricity, or of any telecommunication apparatus as defined in paragraph 1(1) of the Telecommunications Act 1984
 - (c) the vehicle if it cannot conveniently be used for such purpose in any other road, to be used in the service of a local authority or of a water authority in pursuance of statutory powers or duties
 - (d) the vehicle to be used for the purpose of delivering or collecting postal packets as defined in Section 87 of the Post Office Act 1953;
 - (e) the vehicle to be used for Fire Brigade, Ambulance or Police purposes

Part 12 – Designation and Use of Parking Places

- 15. The roads or lengths of roads specified in Schedule 33, 34 and 35 are hereby designated as residents' parking places.
- 16. Save as provided in Article 13, no person shall except with the direction or with the permission of a Parking Attendant or Police Constable in uniform cause or permit any vehicle to wait in the designated residents' parking places unless the vehicle is displaying in the relevant position a resident's/visitor's parking permit valid for that parking place and for that vehicle.
- 17. A driver of a vehicle shall not use a parking place
 - (a) so as to unreasonably prevent access to any premises adjoining the road or the use of the road by other persons, or so as to be a nuisance, and
 - (b) when the Council has closed that parking place.
- 18. The driver of a motor vehicle using a parking place shall stop the engine as soon as the vehicle is in position in the parking place, and shall not start the engine except when about to change the position of the vehicle in or to depart from the parking place.

Vehicles for which Permit Parking Places are Designated

19. Each parking space may be used, subject to the provisions of this Order, for the leaving during the permitted hours of such vehicles as display in the relevant position a valid permit issued by the Council in respect of that vehicle.

20. On receipt of an application made under the provisions of Article 21, the Council, upon being satisfied that the applicant is a resident and is the owner of a vehicle of the class specified in Article 21, shall issue to that applicant one permit for the leaving during the permitted hours in a parking space in any parking place of the vehicle to which such permit relates by the owner of such vehicle or by any person using such vehicle with the consent of the owner other than a person to whom such vehicle has been let for hire or reward: Provided that, subject to the provisions of Article 23 of this Order, the Council shall not issue a permit to any resident which would be valid for any period during which any other permit issued to that resident extends;

Part 13 - Permits

Application for permit

- 21. Any resident of a dwelling house the postal address of which is in any or part of a street described in Schedules 33, 34 and 35 who is the owner of a passenger vehicle, an invalid carriage or a motor cycle, may apply to the Council for the issue of a permit for the parking of that vehicle in a parking place specified in Schedules 33, 34 and 35 and any such application shall be made on a form issued by and obtainable from the Council and shall include the particulars and information as required by such form.
- 22. The Council may require an applicant for a permit to produce to an officer of the Council such evidence in respect of the application as he/she may reasonably require to verify any particulars or information given to him/her and without prejudice to the generality of the foregoing the Council may require an applicant to produce to an officer of the Council evidence that the applicant has insured the vehicle for at least the minimum risks required to use the vehicle on a highway.

Issue of Permits

23. The Council, upon being satisfied that an applicant is a resident of a dwelling house the postal address of which is in any or part of any street described in Schedules 33, 34 and 35 and is the owner of a vehicle of a class specified in Article 21 may issue to that applicant one permit for the parking during the permitted hours in a parking place specified in Schedules 33, 34 and 35 of the vehicle to which such permit relates by the owner or by any person using such vehicle with the consent of the owner (other than a person to whom such vehicle has been let for hire or reward): Provided that, subject to the provisions of Article 23 of this Order, the Council shall not issue a permit to any person which would be valid for any period to which any other permit issued to that person extends;

Visitor Permit

24. (a) Any resident of a dwelling house the postal address of which is in any or part of any street described in Schedules 33, 34 and 35 may apply to the Council for the issue of a visitor's permit for the leaving of a vehicle which is a passenger vehicle, goods vehicle or a motor cycle belonging to a person visiting that resident and subject to the other provisions of this Article the Council shall issue a visitor's permit to such resident or occupier.

(b) In any respect not specifically mentioned in paragraph 24(a) of this Article the procedure, validity and terms of use for a visitor's permit shall be the same as the procedure, validity and terms of use of a resident's permit and this Order shall be construed accordingly.

Pastoral/Medical Practitioner Permits

- 25. (a) Any Minister of Religion in whose parish is located any road or parts of a road specified in Schedule 33, 34 and 35 to this Order and any General Practitioner or Health Visitor visiting patients resident in the roads specified in the said Schedule to this Order may apply to the Council for the issue of a parking permit
 - (b) The Council may require an applicant for a parking permit as referred to in the preceding paragraph or a holder of such a permit to produce to an Officer of the Council such evidence in respect of the application as he/she may reasonably require to verify any particulars or information given to him/her.
- 26. Notwithstanding any of the other provisions contained in this Order the Council may also issue a permit to any other person, provided that the Council is satisfied that the person is visiting a resident, or business premises and there are exceptional circumstances requiring that person to leave a vehicle under his/her control in a designated parking place for the duration of the visit.

Surrender, Withdrawal and Validity of Permits

- 27. (1) A permit holder may surrender a permit to the Council at any time and shall surrender a permit to the Council on the occurrence of any of the events set out in paragraph (3) of this Article.
 - (2) The Council may, by notice in writing served on the permit holder at the address shown by that person on the application for the permit or at any other address believed to be that person's residence, withdraw a permit if it appears to the Council that any one of the events set out in paragraphs 3(a), (b) or (c) of this Article has occurred and the permit holder shall surrender the permit to the Council within 72 hours of the receipt of such notice.
 - (3) The events referred to in the forgoing provisions of this Article are:-
 - (a) the permit holder ceasing to be a resident of a dwelling house in a street specified in Schedules 33, 34 and 35;
 - (b) the permit holder ceasing to be the owner of the vehicle in respect of which the permit was issued;
 - (c) the vehicle in respect of which such permit was issued being adapted or used in such a manner that it is not a vehicle of the class specified in Article 21 of this Order;
 - (d) the issue of a duplicate permit by the Council under the provisions of Article 28 of this Order;
 - (e) the expiry of the period for which the permit was issued.

- (4) A permit shall cease to be valid at the expiration of the period specified thereon or on the occurrence of any one of the events set out in paragraph (3) of this Article, which ever is the earlier.
- (5) The Council may at any time require a permit holder to produce to an officer of the Council such evidence in respect of any permit issued by them as they may reasonably require.

Application for and Issue of Duplicate Permits

- 28. (1) If a permit is mutilated or defaced or the figures or particulars on it have become illegible or the colour of the permit has become altered by fading or otherwise, the permit holder shall surrender it to the Council and may apply to the Council for the issue to him/her of a duplicate permit and the Council, upon receipt of the permit if such receipt is accompanied by an application for a duplicate permit shall issue a duplicate permit so marked.
 - (2) If a permit is lost or destroyed, the permit holder may apply to the Council for the issue to him of a duplicate permit and the Council, upon being satisfied as to such loss or destruction, shall issue a duplicate permit so marked.
 - (3) The provisions of this Order shall apply to a duplicate permit and an application for a duplicate permit as if it were a permit or, as the case may be, an application therefore.

Form of Permits

- 29. A permit shall be in writing and shall include the following particulars:-
 - (a) the registration mark of the vehicle in respect of which the permit has been issued;
 - (b) the period during which, subject to the provisions of Article 29 of this Order, the permit shall remain valid;
 - (c) an authentication that the permit has been issued by the Council;
 - (d) the hours during which the vehicle in respect of which the permit has been issued may be left in a parking place.

Amount of Charge at Parking Places

30. No charge shall be made in connection with the issue of a permit for the leaving of a vehicle in any parking place during the period of this Order.

Display of Permits

31. At all times during which a vehicle is left in a parking place during the permitted hours there shall be displayed in the relevant position a valid permit issued in respect of that vehicle so that all the particulars referred to in Article 29 of this Order are readily visible from the front or outside of the vehicle.

Restriction on the Removal of Permits and Notices

- 32. Where a permit has been displayed on a vehicle in accordance with the provisions of Article 31 of this Order, no person, not being the driver of the vehicle, shall remove the permit from the vehicle unless authorised to do so by the driver of the vehicle.
- 33. Save as provided in Article 10 of this Order, no person shall except upon the direction or with the permission of a Police Constable in uniform or of a Traffic Warden, cause or permit any vehicles to wait between the hours as detailed in Schedules 33, 34 and 35 on a match day, in the duly authorised residents' privileged parking spaces in the lengths of road specified in the said Schedules 33, 34 and 35 to this Order unless the vehicle displays a valid resident's parking permit.

Part 14 - Placing of Traffic Signs

- 34. The Council shall:-
 - (a) place and maintain on or in the vicinity of each parking place appropriate traffic signs for indicating that such parking place may be used during the permitted hours for the leaving only of the vehicles specified in Articles 33, 34 and 35 of this Order; and
 - (b) carry out such other work as is reasonably required for the purposes of the satisfactory operation of a parking place.

Part 15 - Manner of Standing in Parking Places

- 35. Every vehicle left in a parking place in accordance with the foregoing provisions of this Order shall so stand:-
 - (a) in the case of a parking place in relation to which special provisions as to the manner of standing of vehicles in that place are specified in Schedules 33, 34, 35, 36 and 37 to this Order, so as to be in accordance with those provisions;
 - (b) in the case of any other parking place:-
 - (i) if the parking place is not in a one-way street, that the left or near side of the vehicle is adjacent to the left-hand edge of the carriageway;
 - (ii) if the parking place is in a one-way street, that the left or near side of the vehicle is adjacent to the left-hand edge of the carriageway or that the right or off side of the vehicle is adjacent to the right-hand edge of the carriageway; and
 - (iii) that the distance between the edge of the carriageway and the nearest wheel of the vehicle is not more than 30 cm;
 - (c) so that every part of the vehicle is within the limits of a parking space.

Part 16 – Movement and Removal of Vehicles from a Parking Place

Alteration of Position of a Vehicle in a Parking Place

36. Where any vehicle is standing in a parking place in contravention of the provisions of Article 35 of this Order a Police Constable in uniform or a parking attendant may alter or cause to be altered the position of the vehicle in order that its position shall comply with those provisions.

Removal of a Vehicle from a Parking Place

37. Where a Police Constable in uniform or a parking attendant is of the opinion that any of the provisions contained in Article 35 of this Order have been contravened or not complied with in respect of a vehicle left in a parking place, he may remove or cause to be removed the vehicle from the parking place, and where it is so removed, shall provide for the safe custody of the vehicle.

Movement of Vehicles in Parking Places in Emergencies

38. A police constable in uniform or a parking attendant may in case of emergency move or cause to be moved any vehicle left in a parking place to any place he/she thinks fit.

Movement and Removal of Vehicles from Parking Place

- 39. When a vehicle is left in a parking place in contravention of any of the provisions contained in Article 35 of this Order, a person authorised by the Council to do so may remove the vehicle or arrange for it to be removed from that parking place: provided that when a vehicle is waiting in a parking place in contravention of the provision of Article 35 of this Order, a person authorised by the Council to do so may alter or cause to be altered the position of the vehicle so that its position shall comply with that provision.
- 40. Any person removing a vehicle or altering its position by virtue of Article 35 of this Order may do so in such manner as he/she thinks necessary.
- 41. When a person authorised by the Council removes or makes arrangements for the removal of a vehicle from a parking place by virtue of Article 35 of this Order, he/she shall make such arrangements as may be reasonably necessary for the safe custody of the vehicle.
- 42. All costs incurred by the Council under Article 39 in removing a vehicle from a parking place and in holding it secure shall be paid in full by the driver or owner thereof prior to its release from the custody of the Council or other person.
- 43. All costs incurred by the Council in altering the position of a vehicle under Article 39 shall be paid in full by the driver or owner thereof within 10 days of an invoice for such costs being received from the Council.

Power to Suspend use of Parking Places

- 44. (1) Any person authorised by the Council may suspend the use of a parking place or any part thereof whenever he considers such suspension reasonably necessary:-
 - (a) for the purpose of facilitating the movement of traffic or promoting its safety;
 - (b) for the purpose of any building operation, demolition or excavation in or adjacent to the parking place or the maintenance, improvement or reconstruction of the parking place or the laying, erection, alteration, removal or repair in or adjacent to the parking place of any sewer or of any main, pipe or apparatus for the supply of gas, water or electricity or of any telegraphic line or traffic sign;
 - (c) for the convenience of occupiers of premises adjacent to the parking place on any occasion of the removal of furniture from one office or dwellinghouse to another or the removal of furniture from such premises to a depository or to such premises from a depository;
 - (d) on any occasion on which it is likely by reason of some special attraction that any street will be thronged or obstructed; or
 - (e) for the convenience of occupiers of premises adjacent to the parking place at times of weddings or funerals, or on other special occasions.
 - (2) A police constable in uniform may suspend for not longer than twenty-four hours the use of a parking place or any part thereof whenever he considers such suspension reasonably necessary for the purpose of facilitating the movement of traffic or promoting its safety.
 - (3) Any person suspending the use of a parking place or any part thereof in accordance with the provisions of paragraph (1) or paragraph (2) of this Article shall thereupon place or cause to be placed in or adjacent to that parking place or the part thereof the use of which is suspended a traffic sign indicating that waiting by vehicles is prohibited.
 - (4) No person shall cause or permit a vehicle to be left in any parking place or part of a parking place during such period as there is in or adjacent to that parking place or part of a parking place a traffic sign placed in pursuance of paragraph (3) of this Article:

Provided that nothing in this paragraph shall render it unlawful to cause or permit any vehicle being used for fire brigade, ambulance or police purposes or any vehicle being used for any purpose specified in Article 44(1)(b), (d) or (e) of this Order to be left in the parking place or part of a parking place during any such period, or to any other vehicle so left if that vehicle is left with the permission (i) of the person suspending the use of the parking place or the part thereof in pursuance of paragraph (1) of this Article, (ii) of a police constable in uniform (iii) of a traffic warden or (iv) parking attendant.

Part 17 - Penalty Charges

Contravention

45. If a vehicle is left in a parking place during the permitted hours or in any road or length of road in contravention or without complying with the requirements of this Order a contravention shall have occurred and a penalty charge shall be payable and/or the vehicle may be removed from that location.

Penalty Charge Notice

- 46. In the case of vehicles in respect of which a penalty charge may have been incurred, it shall be the duty of the Parking Attendant to attach to the vehicle in a conspicuous position a notice which shall include the following particulars:
 - (a) the registration mark of the vehicle or, where the vehicle is being used under a trade licence, the number of the trade plate carried by the vehicle;
 - (b) the grounds on which the Parking Attendant believes that a Penalty Charge is payable in respect of that vehicle;
 - (c) the amount of Penalty Charge required to be paid;
 - (d) that if the penalty charge is paid before the end of the period of 14 days beginning with the date of the notice, the amount of the penalty charge will be reduced by the specified proportion or amount;
 - (e) that if the penalty charge is not paid before the end of the 28 day period a Notice to owner may be served by the Council on the person appearing to be the owner of the vehicle; and
 - (f) the address to which payment of the Penalty Charge must be sent.

Manner of payment of Penalty Charge

- 47. The penalty charge shall be paid to the Council within 28 days of the issue of the penalty charge notice either;
 - (a) by cheque, bankers' draft, money order or postal order delivered or sent by post as indicated on the penalty charge notice, or
 - (b) by cheque, postal order, in cash, by credit card or debit card in person at any Borough of Warrington Council office which accepts such payments, or
 - (c) by credit card or debit card over the phone using the number specified on the penalty charge notice

Provided that, if the said twenty eight day falls upon a day on which the said Department or office is closed, the period within which payment of the said charge shall be made to the Council shall be extended until 4.30 on the next full day on which the said Department is open.

- 48. If the penalty charge is paid before the end of the period of 14 days beginning with the date of the notice, the amount of the penalty charge will be reduced by the specified proportion.
- 49. If the owner fails to pay the penalty charge by the end of the 28 day period, a notice of owner may be served; and if the charge is not paid within a further 28 days it may be increased by 50%

on the issue of a charge certificate in accordance with the provisions of paragraph 6 of schedule 6 of the 1991 Act.

50. Continuing failure to pay the penalty charge may result in a judgement in the County Court against the owner to enable the Council to recover the payments due.

Indications as evidence

51. The particulars given in the penalty charge notice attached to a vehicle in accordance with Article 46 shall be treated as evidence in any proceedings relating to failure to pay such penalty charge.

Restriction on removal of notices

52. Where a penalty charge notice has been attached to a vehicle in accordance with the provisions of Article 46 no person, not being the driver of the vehicle, a police constable in uniform, a parking attendant or some other person duly authorised by the Council shall remove the notice from the vehicle unless authorised to do so by the keeper of the vehicle.

Immobilisation

- 53. If a vehicle is left after a penalty charge has been incurred, a parking attendant in uniform or a person acting under his/her direction may attach to the vehicle an immobilisation device and a notice in accordance with the requirements of section 69(1) of the Road Traffic Act 1991 and that vehicle shall only be released from the device on payment of the penalty charge, or as the case may be reduced penalty charge, along with such release fee as may be required by the Council
- 54. The restrictions imposed by this Order shall be in addition to and not in derogation from any restriction or requirements imposed by any regulations made or having effect as if made under the Act or by or under any other enactment.

SCHEDULE 1 - REVOCATIONS

| <u>Column 1</u> | <u>Column 2</u> |
|---|-----------------|
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.34) Order 1999 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.33) Order 1993 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.32) Order 1992 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.31) Order 1991 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.30) Order 1990 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.29) Order 1989 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.28) Order 1987 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.27) Order 1986 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.26) Order 1986 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting) (Amendment No.25) Order 1985 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.24) Order 1985 | In its entirety |
| The Borough of Warrington (Prohibition and Restriction of Waiting)(Amendment No.23) Order 1984 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.22) Order 1983 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.21) Order 1983 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.20) Order 1982 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.19) Order 1981 | In its entirety |
| The Borough of Warrington (Prohibition and Restriction of Waiting) (Amendment No.18) Order 1980 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.17) Order 1979 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.16) Order 1978 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting) (Amendment No.15) Order 1978 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting) (Amendment No.14) Order 1978 | In its entirety |
| | In its entirety |

| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting) (Amendment No.13) Order 1977 | |
|--|---|
| The Borough of Warrington (Various Streets) (Prohibition of Waiting) (Amendment No.12) Order 1977 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting) (Amendment No.11) Order 1977 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.10) Order 1975 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.9) Order 1975 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.8) Order 1973 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.7) (Latchford Gyratory) Order 1972 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.6) Order 1972 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.5) Order 1971 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.4) Order 1971 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.3) Order 1970 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting, Loading and Unloading) (Amendment No.2) Order 1969 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.1) Order 1969 | In its entirety |
| The Borough of Warrington (Hall Road, Barnfield Road Area) (School keep Clear and Restriction of Waiting) Order 2006 | In so far as it relates to Schedule 2 in its entirety |
| The Borough of Warrington (Selby Street) (Prohibition of Stopping on School Entrance Markings, Prohibition of Waiting and Bus Bay) Order 2006 | In so far as it relates to Schedule 2 and 3 in their entirety |
| The Borough of Warrington (Chester Road, Dudley Street, Laira Street, Mayfield Road, Orford Avenue, Wellfield Street and Farrell Road) (Revocation and Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Burtonwood Road) (Prohibition of Waiting) Order 2005 | In its entirety |
| The Borough of Warrington (Town Centre) (Prohibition and Restriction of Waiting, Loading and Unloading) (Amendment No.1) Order 2005 | In its entirety |
| The Borough of Warrington (Passageway to the rear of Properties numbered 43-89 Thelwall Lane) (Prohibition of Waiting) Order 2005 | In its entirety |
| The Borough of Warrington (Davies Way) (Prohibition of Waiting) (Amendment) Order 2005 | In its entirety |
| The Borough of Warrington (Wellfield Street and Lexden Street) (Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Alder Lane) (Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Joy Lane/Wrights lane/Limekiln lane, Burtonwood) (Prohibition of Driving and Prohibition of Waiting) Order 2005 | In so far as it relates to Schedule 1 in its entirety |

| The Borough of Warrington (Bewsey Street) (Disabled Persons Parking Places) Order 2005 | In its entirety |
|---|-----------------|
| The Borough of Warrington (Wellfield Street, Fox Street and Scott Street) (Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Forshaw Street, Guernsey Close and Heath Street) (Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Tesco/Stadium Residents Parking Scheme) Order 2005 | In its entirety |
| The Borough of Warrington (Thelwall Lane/Alexandra Street) (Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Gorsey Lane Area) (Prohibition of Waiting) Order 2005 | In its entirety |
| The Borough of Warrington (West Avenue, Stockton Heath) (Traffic Management) Order 2005 | In its entirety |
| The Borough of Warrington (A562 Warrington Road/Heath Road) (Prohibition of Waiting) Order 2005 | In its entirety |
| The Borough of Warrington (Winmarleigh Street) (Revocation and Restriction of Waiting) Order 2005 | In its entirety |
| The Borough of Warrington (Town Centre) (Prohibition and Restriction of Waiting, Loading and Unloading) Order 2005 | In its entirety |
| The Borough of Warrington (Old Chester Road) (Restriction of Waiting) Order 2005 | In its entirety |
| The Borough of Warrington (Hallfields Road and Orford Green) (Prohibition of Waiting) Order 2005 | In its entirety |
| The Borough of Warrington (Earl Street, Padgate Lane and Grasmere Avenue) (Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Davies Way) (Prohibition of Waiting) Order 2004 | In its entirety |
| The Borough of Warrington (Winifred Street, Wellfield Street, Dudley Street and Chester Road) (Disabled Persons Parking Places) Order 2005 | In its entirety |
| The Borough of Warrington (Birchall Street, and Smithy Lane, Croft) (Prohibition of Waiting) Order 2002 | In its entirety |
| The Borough of Warrington (Knutsford Road, Georges Crescent) (Prohibition of Waiting and Limited Waiting) Order 2004 | In its entirety |
| The Borough of Warrington (Priory Street) (Revocation and Prohibition of Waiting) Order 2004 | In its entirety |
| The Borough of Warrington (Elm Tree Road) (Revocation and Restriction of Waiting) Order 2004 | In its entirety |
| The Borough of Warrington (Museum Street) (Revocation, Prohibition of Waiting and Disabled Persons Parking Places) Order 2004 | In its entirety |
| The Borough of Warrington (A5060 Chester Road) (Prohibition and Restriction of Waiting) Order 2004 | In its entirety |
| The Borough of Warrington (Warrington Road) (Disabled Persons Parking Places) Order 2004 | In its entirety |
| The Borough of Warrington (Cockhedge Way and Orford Street) (Revocation, Prohibition of Waiting, Restriction of Loading and Unloading Bay) Order 2004 | In its entirety |
| The Borough of Warrington (Gorsey Lane/Laira Street) (Disabled Persons Parking Places) Order 2004 | In its entirety |
| The Borough of Warrington (Pickmere Street, Derby Road, Gaskell Street and Cross Street) (Disabled Persons Parking Places) Order 2004 | In its entirety |
| The Borough of Warrington (Well Lane, Penketh) (Restriction of Waiting) Order 2003 | In its entirety |

| The Borough of Warrington (Manchester Road) (Disabled Persons Parking Places) Order 2004 | In its entirety |
|---|---|
| The Borough of Warrington (Thelwall Lane) (Disabled Persons Parking Places) Order 2004 | In its entirety |
| The Borough of Warrington (Greenalls Avenue) (Disabled Persons Parking Places) Order 2004 | In its entirety |
| The Borough of Warrington (Summit Close) (Prohibition of Waiting) Order 2004 | In its entirety |
| The Borough of Warrington (Town Centre Traffic Management) (Amendment No.1) Order 2004 | In so far as it relates to Schedule 3 in its entirety |
| The Borough of Warrington (Winmarleigh Street) (Disabled Persons Parking Places) Order 2003 | In its entirety |
| The Borough of Warrington (Wellfield Street) (Disabled Persons Parking Place) Order 2003 | In its entirety |
| The Borough of Warrington (Scott Street) (Disabled Persons Parking Places) Order 2003 | In its entirety |
| The Borough of Warrington (Nook Lane, Westy) (Disabled Persons Parking Places) Order 2003 | In its entirety |
| The Borough of Warrington (Farrell Road, Stockton Heath) (Disabled Persons Parking Places) Order 2003 | In its entirety |
| The Borough of Warrington (Cairo Street) (Prohibition and Restriction of Waiting, Loading and Unloading) (No.1) Order 2003 | In its entirety |
| The Borough of Warrington (Alder Lane, Orford) (Disabled Persons Parking Places) Order 2003 | In its entirety |
| The Borough of Warrington (Fir Tree Close and Access Road) (Disabled Persons Parking Places) Order 2003 | In its entirety |
| The Borough of Warrington (Cumberland Street and Oldham Street) (Disabled Persons Parking Places) Order 2003 | In its entirety |
| The Borough of Warrington (Bank Quay) (Residents' Parking) Order 2003 | In its entirety |
| The Borough of Warrington (East Avenue, Stockton Heath) (Prohibition of Waiting) Order 2003 | In its entirety |
| The Borough of Warrington (Myddleton Lane and Waterworks Lane) (Prohibition of Waiting) Order 2003 | In its entirety |
| The Borough of Warrington (Elm Tree Road) (Restriction of Waiting) Order 2003 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading, Prohibition of Right Turn, One Way and Bus and Cycle Lane) Order 2003 | In so far as it relates to Schedules 2, 3 and 4 in their entirety |
| The Borough of Warrington (Town Centre Traffic Management) (No.1) Order 2003 | In so far as it relates to Schedules 2, 3 and 4 in their entirety |
| The Borough of Warrington (Peacock Avenue) (Prohibition of Waiting) Order 2002 | In its entirety |
| The Borough of Warrington (Walker Street, Gladstone Street, Eustace Street, Arthur Street, Paul Street and Froghall Lane) (Revocation and Prohibition and Restriction of Waiting, Loading and Unloading) Order 2002 | In its entirety |
| The Borough of Warrington (Cumberland Street and Oxford Street) (Revocation and Provision of Disabled Persons Parking Places) Order 2002 | In its entirety |
| The Borough of Warrington (Thelwall Lane) (Disabled Persons Parking Places) Order 2002 | In its entirety |
| The Borough of Warrington (The Crescent) (Disabled Persons Parking Places) Order 2002 | In its entirety |
| The Borough of Warrington (Wellfield Street) (No.3) (Disabled Persons Parking Places) Order 2002 | In its entirety |
| The Borough of Warrington (Wellfield Street) (No.2) (Disabled Persons Parking Places) Order 2002 | In its entirety |

| The Borough of Warrington (Bernard Avenue) (Disabled Persons Parking Places) Order 2002 | In its entirety |
|--|--|
| The Borough of Warrington (Slutchers Lane) (Restriction of Waiting) Order 2002 | In its entirety |
| The Borough of Warrington (Gainsborough Road) (Restriction of Waiting) Order 2002 | In its entirety |
| The Borough of Warrington (Thelwall Lane) (Prohibition of Waiting) Order 2002 | In its entirety |
| The Borough of Warrington (Hatton Lane, London Road, Stretton Road and Tarporley Road) (Prohibition and Restriction of Waiting) Order 2002 | In its entirety |
| The Borough of Warrington (Lady Lane and Mustard Lane, Croft) (Prohibition of Waiting) Order 2000 | In its entirety |
| The Borough of Warrington (Clayton Road) (Prohibition of Waiting) Order 2001 | In its entirety |
| The Borough of Warrington (Jockey Street) (Prohibition of Waiting) Order 2001 | In its entirety |
| The Borough of Warrington (Cumberland Street) (Disabled Persons Parking Places) Order 2001 | In its entirety |
| The Borough of Warrington (Palmyra Square South, Bold Street and Adjacent Streets) (Traffic Regulation) Order 1999 | In so far as it relates to Schedule 4, Second Schedule |
| The Borough of Warrington (Palmyra Square North, Palmyra Square South, Springfield Street, Winmarleigh Street and Adjacent Passages) (Traffic Management) Order 2000 | In its entirety |
| The Borough of Warrington (Orchard Street, Wellfield Street and Whitecross Road) (Disabled Persons Parking Places) Order 2001 | In its entirety |
| The Borough of Warrington (Glazebrook Street, Helsby Street, Robson Street and Salisbury Street) (Prohibition of Waiting) Order 2001 | In its entirety |
| The Borough of Warrington (Tanning Court, Wharf Street and Warrington New Bridge) (Prohibition and Restriction of Waiting and One Way Traffic) Order 2000 | In so far as it relates to Schedules 2 and 3 in their entirety |
| The Borough of Warrington (Grosvernor Grange) (Prohibition of Waiting) Order 2001 | In its entirety |
| The Borough of Warrington (Lord Nelson Street) (Prohibition and Restriction of Waiting) Order 2001 | In its entirety |
| The Borough of Warrington (Greenalls Avenue) (Revocation and Prohibition of Waiting) Order 2001 | In its entirety |
| The Borough of Warrington (Warrington Road Service Road, Culcheth) (Revocation, Prohibition and Restriction of Waiting) Order 2000 | In its entirety |
| The Borough of Warrington (Old Liverpool Road, Georges Road and Kent Road) (Prohibition of Waiting) Order 2000 | In its entirety |
| The Borough of Warrington (Bold Street) (Revocation, Prohibition of Waiting, Loading and Unloading) Order 2000 | In its entirety |
| The Borough of Warrington (Various Streets) (Disabled Persons Parking Places) Order 2000 | In its entirety |
| The Borough of Warrington (Hall Lane and Spark Hall Close) (Prohibition of Waiting) Order 1999 | In its entirety |
| The Borough of Warrington (Walker Street, Gladstone Street, Eustace Street, Arthur Street and Paul Street) (Revocation, Prohibition and Restriction of Waiting) Order 1999 | In its entirety |
| The Borough of Warrington (Padgate Lane/Alexandra Street) (Prohibition of Waiting) Order 1999 | In its entirety |
| The Borough of Warrington (Evelyn Street and Liverpool Road Area) Traffic Regulation Order, 1996 | In its entirety |
| The Borough of Warrington (A49 London Road, Stockton Heath) (Traffic Regulation) Order, 1995 | In its entirety |

| The Lancashire County Council (Lambs Lane, Poulton with Fearnhead) (Prohibition of Waiting) Order 1966 | In its entirety |
|--|---|
| The Lancashire County Council (Green Lane, Poulton with Fearnhead) (Prohibition of Waiting) Order 1966 | In its entirety |
| The Lancashire County Council (Lord Street, Croft) (Restriction of Waiting) Order 1969 | In its entirety |
| The Lancashire County Council (Holes Lane, Woolston) (Prohibition of Waiting) Order 1968 | In its entirety |
| The Lancashire County Council (Various Roads, Woolston Warrington Rural District) (Restriction of Waiting) Order 1974 | In its entirety |
| The Lancashire County Council (Various Roads, Poulton with Fearnhead) (Prohibition of Waiting) Order 1970 | In its entirety |
| The Borough of Warrington (Various Streets in Lymm) (Prohibition of Waiting) Order 1994 | In its entirety |
| The Borough of Warrington (Town Centre Traffic Management Scheme) Order 1993 | In so far as it relates to Schedule 2 |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting) (No.1) Order, 1994 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting) (No.1) Order 1993 | In its entirety |
| The Borough of Warrington (A49 Diversion Phase 2 and Southern Expressway) (Prohibition and Restriction of Waiting, Loading and Unloading) Order 1990 | In its entirety |
| The Borough of Warrington (A49 Winwick Street/Tanners Lane Junction) (Traffic Management) Order 1988 | In so far as it relates to Paragraphs 2 and 3 |
| The Borough of Warrington (Westbrook Centre/Westbrook Crescent and Adjacent Streets) (Prohibition of Waiting, Loading and Unloading) Order 1990 | In its entirety |
| The County Borough of Warrington (Street Parking Places) (Variation No.1) Order 1973 | In its entirety |
| The Borough of Warrington (Powell Street)(Traffic Regulation) Order 1983 | In so far as it relates to Paragraphs 4 and 5 |
| The Borough of Warrington (Powell Street) (Restriction of Waiting and One way) Order 1982 | In so far as it relates to Schedule 2 |
| The Borough of Warrington (Church Street) (Prohibition and Restriction of Waiting, Loading and Unloading) Order 1978 | In its entirety |
| The Borough of Warrington (A49 Diversion Phase I) (Traffic Management) No.1 Order 1986 | In so far as it relates to Paragraphs 3, 5 and 6 |
| The Borough of Warrington (Church Lane, Grappenhall) (Prohibition of Waiting) Order 1984 | In its entirety |
| The Borough of Warrington (Orford Lane) (Prohibition and Restriction of Waiting, Loading and Unloading) Order 1978 | In its entirety |
| The Borough of Warrington (Manchester Road/Church Street) (Prohibition and Restriction of Waiting) Order 1985 | In its entirety |
| The Borough of Warrington (Birtles Road) (Prohibition of Waiting) Order 1989 | In its entirety |
| The Borough of Warrington (Chapel lane, Stockton Heath) (Restriction of Waiting) Order 1986 | In its entirety |
| The Borough of Warrington (A5060 Chester Road) (Prohibition of Waiting) Order 1987 | In its entirety |
| The Borough of Warrington (Town Centre Roads and Longford Street – Part) (Traffic Regulation) Order 1974 | In so far as it relates to the Fourth Schedule |
| The Borough of Warrington (Cockhedge Centre) (Traffic Regulation) Order 1984 | In so far as it relates to Paragraphs 2 and 6 |

| The Borough of Warrington (Various Roads in Lymm) (Restriction of Waiting) Order 1984 | In its entirety |
|---|--|
| The Borough of Warrington (Winwick Road, Kerfoot Street and Longford Street) (Traffic Regulation) Order 1983 | In its entirety |
| The Borough of Warrington (Orford Lane, Marsh House Lane and Adjacent Streets) (Traffic Regulation) Order 1978 | In so far as it relates to the Entire Schedule |
| The Borough of Warrington (Town Centre Traffic Management Scheme) (No.1) Order 1979 | In so far as it relates to Schedules 3, 4, 5 and 6 |
| The Borough of Warrington (Town Centre Traffic Management Scheme) (No.2) Order 1979 | In so far as it relates to Paragraphs 7 and 8 |
| The Borough of Warrington (Bank Quay General Improvement Area) (Traffic Regulation) Order 1978 | In so far as it relates to Paragraphs 2 and 5 |
| The Borough of Warrington (Bewsey Street, Allen Street and Adjacent Streets) (Traffic Regulation) Order 1978 | In so far as it relates to Paragraphs 4, 5, 6 and 7 |
| The Borough of Warrington (Dorothea Street) (Prohibition of Waiting) Order 1978 | In its entirety |
| The Borough of Warrington (Station Road and St Mary's Road, Great Sankey) (Prohibition of Waiting) Order 1977 | In its entirety |
| The Borough of Warrington (Bank Quay General Improvement Area) (Traffic Regulation) Order 1977 | In so far as it relates to Paragraphs 5 and 7 |
| The Borough of Warrington (Various Roads) (Consolidation of Prohibition of Waiting, Loading and Unloading) Order 1977 | In its entirety |
| The Borough of Warrington (Various Roads) (Prohibition of Waiting) (No.1) Order 1976 | In its entirety |
| The Borough of Warrington (Various Roads) (Prohibition of Waiting) Order 1976 | In its entirety |
| The Borough of Warrington (Access Road Leading to Mersey Street Multi-Storey Car Park) (Prohibition of Waiting) Order 1976 | In its entirety |
| The Borough of Warrington (Town Hall Drives) (Restriction of Waiting) Order 1976 | In its entirety |
| The Borough of Warrington (Various Streets) (Prohibition of Waiting, Loading and Unloading) (Variation) (No.1) Order 1977 | In its entirety |
| The Borough of Warrington (Marsh House Lane and O'Leary Street) (Prohibition of Waiting) Order 1976 | In its entirety |
| The Borough of Warrington (Scotland Road) (Traffic Regulation) Order 1976 | In so far as it relates to Paragraphs 5, 6, 7 and 8 |
| The Borough of Warrington (Inner Circulatory Road and Regent Street) (One Way and Prohibition of Driving and Waiting) Order 1975 | In so far as it relates to Paragraphs 5 and 6 |
| The Borough of Warrington (Various Roads, Stockton Heath) (Prohibition of Waiting) Order 1975 | In its entirety |
| The Borough of Warrington (Fletcher Street and Priory Street) (Restriction of Waiting and Prohibition of Driving) Order 1975 | In so far as it relates to the First Schedule |
| The Borough of Warrington (Sankey Way/Liverpool Road, Great Sankey) (Prohibition of Waiting and Bus Stops) (Clearways) Order 1978 | In so far as it relates to Paragraphs 4 and 5 |
| The County Borough of Warrington (Holt Street, Flag Lane, Museum Street) (Restriction of Waiting) Order 1972 | In its entirety |
| The County Borough of Warrington (Knutsford Road) (Prohibition and Restriction of Waiting, Loading and Unloading)Order 1971 | In its entirety |

| The County Borough of Warrington (Lovely Lane)(Restriction of Waiting, Loading and Unloading) Order 1970 | In its entirety |
|---|--------------------------------------|
| The County Borough of Warrington (Traffic Orders-Restriction of Waiting) (Exceptions for Disabled Persons) Order 1971 | In its entirety |
| The Borough of Warrington (Sankey Way/Liverpool Road, Great Sankey) (Prohibition of Waiting and Bus Stops) (Clearways) Order 1978 | In its entirety |
| Cheshire County Council (Warrington Northern Expressway) (24 hours main Carriageway Clearway) Order 1981 | In its entirety |
| The Borough of Warrington (East Avenue, Grappenhall Road and London Road) (Revocation, Prohibition and Restriction of Waiting) Order 2006 | In its entirety |
| The Borough of Warrington (Town Centre Traffic Management) (No 1) Order 1999 | In so far as it relates to Article 5 |
| The Borough of Warrington (Town Centre Traffic Management Scheme) (No. 4) Order 1986 | In its entirety |
| The County Borough of Warrington (Various Streets) (Prohibition and Restriction of Waiting, Loading and Unloading) (No. 1) Order 1968 | In its entirety |
| The County Borough of Warrington (Various Streets) (Prohibition of Waiting, Loading and Unloading) (No 2) Order 1968 | In its entirety |

SCHEDULE 2 - NO LOADING AND UNLOADING AT ANY TIME

| <u>Column 1</u> | <u>Column 2</u> |
|-------------------------------------|---|
| Academy Street (North East Side) | From its junction with Mersey Street for a distance of 14.6 metres in a north westerly direction. |
| Academy Street (South West Side) | From its junction with Mersey Street for a distance of 16.6 metres in a north westerly direction. |
| Academy Street (South West Side) | Between its junction with Scotland Road and its junction with Academy Way. |
| Academy Way (North West Side) | For its entire length. |
| Academy Way (South East Side) | From its junction with Bridge Street for a distance of 10.3 metres in a north westerly direction. |
| Academy Way (South East Side) | From its junction with Academy Street to a point 54.5 metres north east of its junction with Bank Street. |
| Adamson Street | From its junction with Chester Road for a distance of 13.7 metres in an easterly direction. |
| Arpley Street (West Side) | From its junction with Sankey Street for a distance of 14.3 metres in a southerly direction. |
| Arpley Street (East Side) | From its junction with Sankey Street for a distance of 13.8 metres in a southerly direction. |
| Bank Street (North East Side) | From its junction with Mersey Street for a distance of 13.3 metres in a north westerly direction. |
| Bank Street (South West Side) | From its junction with Mersey Street for a distance of 13.9 metres in a north westerly direction. |
| Barbauld Street (West Side) | From its junction with Ryland Street for a distance of 14 metres in a northerly direction. |
| Barbauld Street (West Side) | From its junction with Ryland Street for a distance of 13.3 metres in a southerly direction. |

Barbauld Street (West Side)

Barbauld Street (East Side)

Barbauld Street (East Side)

Barbauld Street (East Side)

Bewsey Road

Bewsey Road (South West Side)

Blackhurst Street (North East Side)

Blackhurst Street (South West Side)

Bold Street (West Side)

Bold Street (East Side)

Brick Street

Bridge Street (South West)

Bridge Street (South West)

Bridge Street (South West)

Between a point 15.6 metres south of Stanley Street and a point 11.5 metres north of Friars Gate.

From its junction with Ryland Street for a distance of 13.5 metres in a northerly direction.

From its junction with Ryland Street for a distance of 13.7 metres in a southerly direction.

From its junction with Friars Gate for a distance of 14.6 metres in a northerly direction.

From its junction with Froghall Lane for a distance of 8.6 metres in a north westerly direction.

Between a point 15.8 metres south east and 14.2 metres north west of its junction with Arthur Street.

From its junction with Mersey Street for a distance of 20.1 metres in a north westerly direction.

From its junction with Mersey Street for a distance of 21.4 metres in a north westerly direction.

From its junction with Sankey Street for a distance of 28 metres in a southerly direction.

From its junction with Palmyra Square North to a point 43 metres south of its junction with Sankey Street.

From its junction with Palmyra Square North for a distance of 13.7 metres in a southerly direction.

Between a point 13.7 metres north of its junction with Palmyra Square South and a point 13.7 metres south of its junction with Palmyra Square South.

Between a point 13.7 metres north of its junction with St Austins Lane and a point 13.7 metres south of its junction with St Austins Lane.

From its junction with Wilson Patten Street for a distance of 14.2 metres in a northerly direction.

Between its junction with Sankey Street and its junction with Egypt Street.

From its junction with Palmyra Square North for a distance of 13.7 metres in a southerly direction.

Between a point 13.9 metres in a north of its junction with Suez Street and a point 13.9 metres south of its junction with Suez Street.

Between a point 14 metres north of its junction with St Austins Lane and a point 13.7 metres south of its junction with St Austins Lane.

From its junction with Wilson Patten Street for a distance of 14 metres in a northerly direction.

For its entire length.

From its junction with Rylands Street to a point 43 metres north west of its junction with Friars Gate.

From its junction with Friars Gate for a distance of 14.6 metres in a north westerly direction.

From its junction with Friars Gate for a distance of 13.7 metres in a south easterly direction.

Bridge Street (South West)

Bridge Street (North East)

Bridge Street (North East)

Bridge Street (North East)

Buttermarket Street (North Side)

Buttermarket Street (North Side)

Buttermarket Street (North Side)

Buttermarket Street (North Side)

Buttermarket Street (South Side)

Buttermarket Street (South Side)

Buttermarket Street (South Side)

Cairo Street

Cairo Street (West Side)

Cairo Street (East Side)

Cairo Street (East Side)

Cairo Street (East Side)

Causeway Avenue

Chester Road (East Side) From its junction with Bridgefoot for a distance of 47.2 metres in a north westerly direction.

From its junction with Rylands Street to a point 52.7 metres north westerly of its junction with Academy Way.

From its junction with Academy Way for a distance of 15.1 metres in a north westerly direction.

From its junction with Bridgefoot for a distance of 13.7 metres in a north westerly direction.

From its junction with Scotland Road for a distance of 13.7 metres in an easterly direction.

From its junction with Orford Street for a distance of 14.1 metres in a westerly direction.

From its junction with Orford Street for a distance of 14.2 metres in an easterly direction.

Between its junction with James Street and its junction with Dial Street.

From its junction with Academy Street for a distance of 13.7 metres in an easterly direction.

From a point 154.2 metres east of its junction with Academy Street for a distance of 28.5 metres in an easterly direction.

From its junction with Dial Street for a distance of 14.9 metres in a southerly direction.

From a point 7.2 metres south of its junction with Sankey Street for a distance 6.6 metres in southerly direction.

From its junction with Egypt Street for a distance of 16.3 metres in a northerly direction.

From its junction with Egypt Street for a distance of 13.6 metres in a southerly direction.

From its junction with Suez Street for a distance of 13.9 metres in a northerly direction.

From its junction with Suez Street for a distance of 14 metres in a southerly direction.

From its junction with St Austin's Lane for a distance of 14 metres in a northerly direction.

From its junction with Rylands Street for a distance of 9.4 metres in a northerly direction.

From its junction with Rylands Street for a distance of 13.8 metres in a southerly direction.

From its junction with St Austin's Lane for a distance of 14 metres in a northerly direction.

From its junction with Wilderspool Causeway for a distance of 13.6 metres in a north easterly direction.

From its junction with Dunlop Street for a distance of 8.3 metres in a northerly direction.

Chester Road (East Side)

Chester Road (West side)

Chester Road (West side)

Church Street (North Side)

Crosfield Street (West Side)

Crosfield Street (East Side)

Crown Street

Dallam Lane (North East Side)

Dallam Lane (North East Side) From its junction with Dunlop Street for a distance of 13.8 metres in a southerly direction.

From its junction with Adamson Street for a distance of 13.8 metres in a northerly direction.

From its junction with Adamson Street for a distance of 13.5 metres in a southerly direction.

From its junction with Wallis Street for a distance of 13.7 metres in a northerly direction.

From its junction with Wallis Street for a distance of for a distance of 13.6 metres in a southerly direction.

From its junction with Sulby Avenue for a distance of 13.6 metres in a northerly direction.

From its junction with Sulby Avenue for a distance of 13.5 metres in a southerly direction.

From its junction with Greeba Avenue for a distance of 13.7 metres in a northerly direction

From its junction with Greeba Avenue for a distance of 13.7 metres in a southerly direction

From its junction with Irwell Road for a distance of 13.6 metres in a northerly direction.

From its junction with Irwell Road for a distance of 13.4 metres in a southerly direction.

From its junction with Meadow Road for a distance of 13.5 metres in a northerly direction.

From its junction with Meadow Road for a distance of 13.4 metres in a southerly direction.

From its junction with Gainsborough Road for a distance of 20.8 metres in a northerly direction.

From its junction with Gainsborough Road for a distance of 24.7 metres in a southerly direction.

From its junction with Taylor Street, to a point 38.7 metres north of the centerline of Taylor Street.

From its junction with Taylor Street for a distance of 13.3 metres in a southerly direction.

From its junction with Fennel Street for a distance of 13.7 metres in an easterly direction.

From its junction with Sankey Street for a distance of 13.4 metres in a northerly direction.

From its junction with Sankey Street for a distance of 13.9 metres in a northerly direction.

From its junction with Winwick Street for a distance of 7 metres in an easterly direction. From its junction with Tanners Lane for a distance of 15 metres in a south easterly direction.

From its junction with Foundry Street for a distance of 13 metres in a south easterly direction.

Dallam Lane (South West Side)

Dallam Lane (South West Side)

Dial Street (West Side)

Dixon Street (West Side)

Dixon Street (East Side)

Dunlop Street

Edgeworth Street

Egypt Street (North Side)

Egypt Street (North Side)

Egypt Street (South Side)

Egypt Street (South Side)

Erwood Street

Fennel Street

Fletcher Street

Foundry Street

Friars Gate (North Side)

Friars Gate (South Side)

Friars Gate (South Side)

Friars Lane

Friars Lane

Froghall Lane (North Side)

From its junction with Tanners Lane for a distance of 12 metres in a south easterly direction.

From its junction with Foundry Street for a distance of 11 metres in a north westerly direction.

For its entire length.

From its junction with Sankey Street for a distance 11 metres in a southerly direction.

From its junction with Sankey Street for a distance 13.7 metres in a southerly direction.

From its junction with Chester Road for a distance of 13.3 metres in an easterly direction. For its entire length.

From its junction with Bold Street for a distance of 13.7 metres in an easterly direction.

From its junction with Cairo Street for a distance of 13.7 metres in a westerly direction.

From its junction with Bold Street for a distance of 6.4 metres in an easterly direction.

From its junction with Cairo Street for a distance of 6.4 metres in a westerly direction.

From its junction with Tanners Lane for a distance of 11 metres in a northerly direction.

For its entire length.

From its junction with Wilderspool Causeway for a distance of 13.9 metres in a north easterly direction.

From its junction with Winwick Street for a distance of 17.4 metres in a westerly direction.

Between its junction with Barbauld Street and Bridge Street.

From its junction with Bridge Street to a point 12.6 metres west of the passageway to the rear of 100-118 Bridge Street.

From its junction with Bridge Street to a point 12.6 metres west of the passageway to the rear of 100-118 Bridge Street.

From its junction with Friars Gate for a distance of 14 metres in a southerly direction.

From its junction with Friars Gate for a distance of 13.3 metres in an easterly direction.

From its junction with Bewsey Road for a distance of 16 metres in a westerly direction.

From its junction with Paul Street for a distance of 13.6 metres in an easterly direction.

From its junction with Paul Street for a distance of 13.8 metres in a westerly direction.

From its junction with Arthur Street for a distance of 12 metres in an easterly direction.

From its junction with Arthur Street for a distance of 10.3 metres in a westerly direction.

Froghall Lane (South Side)

Froghall Lane (South Side)

Froghall Lane (South Side)

Gainsborough Road

Gorsey Lane (North East Side)

Greeba Avenue

Hall Street (North Side)

Hall Street (South Side)

Haydock Street (North Side)

Haydock Street (South Side)

Hill Street (West Side)

Hill Street (East Side)

Hanover street (North Side)

Hanover street (South Side)

Irwell Road

John Street (North Side)

John Street (South Side)

Kingsway South

Kingsway South (West Side)

Kingsway South (West Side)

Kingsway South (East Side)

Kingsway South (East Side)

Knutsford Road (Between Thelwall Lane & Property Number 715b) From its junction with Bewsey Street for a distance of 12 metres in a westerly direction.

From its junction with Allen Street for a distance of 13.5 metres in an easterly direction

From its junction with Allen Street for a distance of 11.5 metres in a westerly direction.

From its junction with Chester Road for a distance of 11.8 metres in an easterly direction. From its junction with Padgate Lane for a distance of 12.9 metres in a north westerly direction.

From its junction with Chester Road for a distance of 13.7 metres in an easterly direction. From its junction with Mersey Street for a distance of 13.7 metres in an easterly direction.

Between its junction with Mersey Street and its junction with Bennett Street.

From its junction with Winwick Street for a distance of 12 metres an easterly direction

From its junction with Winwick Street for a distance of 14 metres an easterly direction

From its junction with Town Hill for a distance of 8.4 metres in a southerly direction.

From its junction with Town Hill for a distance of 11.1 metres in a southerly direction.

From its junction with Winmarleigh Street for a distance of 13.7 metres in a westerly direction.

From its junction with Winmarleigh Street for a distance of 13.8 metres in a westerly direction.

From its junction with Chester Road for a distance of 13.4 metres in an easterly direction. From its junction with Winwick Street for a distance of 13.3 metres in an easterly direction.

From its junction with Winwick Street for a distance of 13.8 metres in an easterly direction.

From its junction with Knutsford Road for a distance of 15 metres in a northerly direction. From its junction with Thewall Lane for a distance of 21.6 metres in a southerly direction.

From its junction with Thewall Lane for a distance of 38.7 metres in a northerly direction.

From its junction with Thewall Lane for a distance of 16.7 metres in a southerly direction.

From its junction with Thewall Lane for a distance of 40 metres in a northerly direction.

For its entire length.

Knutsford Road (North East Side)

Knutsford Road (South West Side)

Liverpool Road (North Side)

Liverpool Road (South Side)

Lythgoes Lane

Manchester Road

Marsh House Lane

Marson Street

Meadow Avenue

Mersey Street (North Side)

Mersey Street (North West Side)

Mersey Street (South East Side)

Mersey Street (South East Side)

Mersey Street (South East Side)

Museum Street (North Side)

Museum Street (North Side)

Museum Street (North Side)

Museum Street (South Side) From its junction with Kingsway South for a distance of 7.3 metres in a south westerly direction.

From a point 3.3 metres west of its junction with Powell Street for a distance of 83 metres in a south westerly direction.

From its junction with Crosfield Street to a point 68.5 metres east of its junction with Milner Street.

From its junction with Parker Street to a point 13.7 metres east of its junction with Factory Lane.

For its entire length.

Between its junction with Cockhedge Green Roundabout and its junction with Church Street. From its junction with Padgate Lane for a distance of 18.2 metres in a westerly direction. From its junction with Tanners Lane for a distance of 12.8 metres in a northerly direction. From its junction with Chester Road for a distance of 13.6 metres in an easterly direction. From its junction with Bridge Street for a distance of 17.9 metres in an easterly direction.

From its junction with Bank Street for a distance of 13.4 metres in a south westerly direction.

From its junction with Bank Street for a distance of 13.4 metres in a south westerly direction.

From its junction with Academy Street for a distance of 13.7 metres in a south westerly direction.

From its junction with Academy Street for a distance of 13.1 metres in a north easterly direction.

From its junction with Blackhurst Street for a distance of 10.3 metres in a south westerly direction.

From its junction with Blackhurst Street for a distance of 10.9 metres in a north easterly direction.

Between its junction with Dial Street and its junction with Smith Street.

Between its junction with Church Street and its junction with Dutton Street.

From its junction with Hall Street for a distance of 19.9 metres in a north easterly direction.

From its junction with Hall Street for a distance of 13.7 metres in a south westerly direction.

From its junction with Bold Street for a distance of 14 metres in a westerly direction.

From its junction with Winmarleigh Street for a distance of 14 metres in an easterly direction.

From its junction with Winmarleigh Street for a distance of 13.8 metres in a westerly direction.

From its junction with Bold Street for a distance of 14.1 metres in a westerly direction.

Museum Street (South Side)

Museum Street (South Side)

Naylor Street (West Side)

Naylor Street (East Side)

Orford Lane (North West Side)

Orford Lane (South East Side)

Orford Street (West Side)

Orford Street (East Side)

Owen Street

Padgate Lane

Palmyra Square North (North Side)

Palmyra Square North (North Side)

Palmyra Square North (South Side)

Palmyra Square North (South Side)

Palmyra Square North (South Side)

Palmyra Square South (North Side)

Palmyra Square South (South Side)

Parker Street (West Side)

Parker Street (East Side) From its junction with Winmarleigh Street for a distance of 14.5 metres in an easterly direction.

From its junction with Winmarleigh Street for a distance of 14.5 metres in a westerly direction.

From its junction with Buttermarket Street for a distance of 14 metres in a northerly direction.

From its junction with Buttermarket Street for a distance of 13.1 metres in a northerly direction.

From its junction with Rhodes Avenue to a point 20 metres south west of its junction with Longford Street.

From a point 43.8 metres north east of its junction with Leonard Street for a distance of 49.1 metres in a north easterly direction.

From its junction with Buttermarket Street for a distance of 11.4 metres in a northerly direction.

From its junction with Buttermarket Street for a distance of 14.1 metres in a northerly direction.

For its entire length.

From a point 19.4 metres south of its junction with Marsh House Lane to a point 16.9 metres north east of its junction with Gorsey Lane.

From its junction with Springfield Street for a distance of 14 metres in an easterly direction.

From its junction with Bold Street for a distance of 41.4 metres in a westerly direction.

From its junction with Springfield Street for a distance of 14 metres in an easterly direction.

From its junction with Bold Street for a distance of 20.4 metres in a westerly direction.

From a point 35.3 metres west its junction with Bold Street for a distance of 29.7 metres in a westerly direction.

From its junction with Bold Street for a distance of 13.9 metres in a westerly direction.

From its junction with Bold Street for a distance of 14 metres in a westerly direction.

From its junction with Liverpool Road for a distance of 18.2 metres in a southerly direction.

From its junction with Sankey Street for a distance of 18.7 metres in a southerly direction.

From its junction with White Street for a distance of 13.2 metres in a northerly direction.

From its junction with White Street for a distance of 14.3 metres in a southerly direction.

From its junction with Thynne Street for a distance of 15.5 metres in a northerly direction.

From its junction with Thynne Street for a distance of 15.5 metres in a southerly direction.

Priory Street

Ryland Street (North Side)

Ryland Street (North Side)

Ryland Street (North Side)

Ryland Street (North Side)

Ryland Street (South Side)

Ryland Street (South Side)

Ryland Street (South Side)

Ryland Street (South Side)

St Austins Lane (North Side)

St Austins Lane (South Side)

St Austins Lane (South Side)

Sankey Street (North Side)

Sankey Street (North Side)

Sankey Street (South Side)

From its junction with Wilderspool Causeway for a distance of 12.5 metres in an easterly direction. From its junction with Cairo Street for a distance of 13.3 metres in an easterly direction.

From its junction with Barbauld Street for a distance of 13.7 metres in a westerly direction.
From its junction with Barbauld Street for a distance of 13.7 metres in an easterly direction.
From its junction with Cairo Street for a distance of 13.7 metres in an easterly direction.
From its junction with Barbauld Street for a distance of 13.7 metres in an easterly direction.
From its junction with Barbauld Street for a distance of 14.7 metres in a westerly direction.
From its junction with Barbauld Street for a distance of 8.9 metres in an easterly direction.
From its junction with Bridge Street for a distance of 14.5 metres in an easterly direction.

From its junction with Bold Street for a distance of 25.3 metres in an easterly direction.

From its junction with Barbauld Street for a distance of 15.1 metres in a westerly direction.

From its junction with Cairo Street for a distance of 13.9 metres in a westerly direction.

From its junction with Cairo Street for a distance of 12.9 metres in an easterly direction.

From its junction with Bold Street for a distance of 13.7 metres in an easterly direction.

From its junction with Barbauld Street for a distance of 14 metres in a westerly direction.

From its junction with Crosfield Street for a distance of 14.6 metres in an easterly direction.

Between a point 13.1 metres west and a point 13.7 metres east of its junction with Springfield Street.

From its junction with Parker Street to a point 13.9 metres east of its junction with Dixon Street.

From its junction with Arpley Street for a distance of 13.9 metres in a westerly direction.

From its junction with Arpley Street for a distance of 12.6 metres in an easterly direction.

From its junction with Winmarleigh Street for a distance of 10.3 metres in a westerly direction.

From its junction with Winmarleigh Street for a distance of 15.4 metres in an easterly direction.

From its junction with Springfield Street for a distance of 14.2 metres in a westerly direction.

Sankey Street (South Side)

Scotland Road (North Side)

Scotland Road (North East Side)

Scotland Road (South West Side)

Smith Street (North East Side)

Smith Street (South West Side)

Springfield Street (West Side)

Springfield Street (West Side)

Springfield Street (West Side)

Springfield Street (East Side)

Springfield Street (East Side)

Springfield Street (East Side)

Springfield Street (East Side)

Stanley Street (North Side)

Stanley Street (South Side)

Suez Street (North Side)

Suez Street (North Side)

Suez Street (South Side)

Suez Street (South Side)

Sulby Avenue

Tanners Lane (North Side)

Tanners Lane (North Side)

Tanners Lane (North Side) From its junction with Springfield Street for a distance of 13.7 metres in an easterly direction.

From its junction with Winwick Street for a distance of 13.7 metres in an easterly direction.

From its junction with Buttermarket Street to a point 56 metres south east of its junction with Cockhedge Way.

For its entire length.

From its junction with Mersey Street for a distance of 14.1 metres in a north westerly direction.

From its junction with Mersey Street for a distance of 13.4 metres in a north westerly direction.

From its junction with Sankey Street for a distance of 14.3 metres in a southerly direction.

Between a point 14.8 metres north and a point 13.8 metres south of the passageway adjacent to 1 Springfield Street.

From its junction with Palmyra Square South for a distance of 9.1 metres in a northerly direction.

From its junction with Sankey Street for a distance of 13.9 metres in a southerly direction.

From its junction with Palmyra Square North for a distance of 4.7 metres in a northerly direction.

From its junction with Palmyra Square North for a distance of 6.6 metres in a southerly direction.

From its junction with Palmyra Square South for a distance of 13.9 metres in a northerly direction.

From its junction with Barbauld Street for its distance of 13.7 metres in a westerly direction.

From its junction with Barbauld Street for its distance of 14.2 metres in a westerly direction.

From its junction with Bold Street for a distance of 14.2 metres in an easterly direction.

From its junction with Cairo Street for a distance of 13.7 metres in a westerly direction.

From its junction with Bold Street for a distance of 14.4 metres in an easterly direction.

From its junction with Cairo Street for a distance of 13.7 metres in a westerly direction.

From its junction with Chester Road for a distance of 14.1 metres in an easterly direction.

From its junction with Bewsey Road to a point 13.6 metres east of its junction with Marson Street.

From its junction with Dallam Lane for a distance of 13.7 metres in westerly direction.

From its junction with Dallam Lane for a distance of 13.7 metres in easterly direction.

Tanners Lane (North Side)

Tanners Lane (North Side)

Tanners Lane (South Side)

Tanners Lane (South Side)

Tanners Lane (South Side)

Taylor Street

Thelwall Lane (North Side)

Thelwall Lane (South Side)

Thelwall Lane (South Side)

Thelwall Lane (South Side)

Thynne Street (North Side)

Thynne Street (South Side)

Town Hill (North Side)

Town Hill (South Side)

Town Hill (South Side)

Wallis Street

West Avenue (North Side)

West Avenue (North Side)

West Avenue (South Side)

Westbrook Centre - Section running east from roundabout with Westbrook Crescent/ Blackshaw Drive. (North Side)

Westbrook Centre - Section running east from roundabout with Westbrook Crescent/ Blackshaw Drive. (South Side) From its junction with Erwood Street for a distance of 13.7 metres in a westerly direction.

From its junction with Erwood Street for a distance of 13.8 metres in an easterly direction.

From its junction with Bewsey Street for a distance of 13.6 metres in an easterly direction.

From its junction with Dallam Lane for a distance of 16.6 metres in a westerly direction.

From its junction with Dallam Lane for a distance of 13.6 metres in an easterly direction

From its junction with Chester Road for a distance of 13.8 metres in a westerly direction.

From its junction with Lockett Street to a point 13.7 metres east of its junction with Kingsway South.

From a point 3.7 metres east of its junction with Lockett Street to the western gable end of No.43 Thelwall Lane.

From its junction with Kingsway South for a distance of 30.6 metres in a westerly direction.

From its junction with Kingsway South for a distance of 14.2 metres in an easterly direction.

From its junction with Parker Street for a distance 14.7 metres in an easterly direction.

From its junction with Parker Street for a distance 14.7 metres in an easterly direction.

From its junction with Scotland Road for a distance of 10.1 metres in a westerly direction.

From its junction with Scotland Road for a distance of 8.8 metres in a westerly direction.

From a point of 5.9 metres east of its junction with Hill Street to a point 3.7 metres west of its junction with the passageway to the rear of Nos. 2-34 Horsemarket Street.

From its junction with Chester Road for a distance of 13.8 metres in an easterly direction.

From its junction with London Road for a distance of 11.3 metres in a westerly direction

From a point 39.4 metres west of its junction with London Road for a distance of 40 metres in a westerly direction

From its junction with London Road for a distance of 89 metres in a westerly direction.

Between its junction with Westbrook Crescent and its junction with Westbrook Centre.

From its junction with Westbrook Centre in a westerly direction to a point 100 metres north east of its junction with Westbrook Crescent.

Westbrook Centre - Section running east from roundabout with Westbrook Crescent/ Blackshaw Drive. (South Side)

Westbrook Centre - Section running north from roundabout with Westbrook Crescent/ Garwood Close. (West Side)

Westbrook Centre - Section running north from roundabout with Westbrook Crescent/ Garwood Close. (West Side)

Westbrook Centre - Section running north from roundabout with Westbrook Crescent/ Garwood Close. (West Side)

Westbrook Centre - Section running north from roundabout with Westbrook Crescent/ Garwood Close (West Side)

Westbrook Centre - Section running north from roundabout with Westbrook Crescent/ Garwood Close (East Side)

White Street (North Side)

White Street (South Side)

Wilderspool Causeway (East Side)

Wilderspool Causeway (North East Side)

Wilderspool Causeway (North East Side) From its junction with Westbrook Crescent for a distance of 50 metres in a north easterly direction.

From its junction with Westbrook Crescent for a distance of 20 metres in a northerly direction.

From a point 44 metres south of the centerline of Westbrook Centre for a distance of 20.7 metres in a southerly direction.

From the centerline of Westbrook Centre for a distance of 15.1 metres in a southerly direction.

From the centerline of Westbrook Centre for a distance of 126.6 metres in a north easterly direction.

For its entire length.

From its junction with Parker Street for a distance 18.5 metres in an easterly direction.

From its junction with Parker Street for a distance 8.8 metres in an easterly direction.

From its junction with Fletcher Street for a distance of 12.8 metres in a northerly direction.

From its junction with Fletcher Street for a distance of 14.1 metres in a southerly direction.

From its junction with Priory Street for a distance of 13.6 metres in a northerly direction.

From its junction with Priory Street for a distance of 13.8 metres in a southerly direction.

From its junction with Central Avenue for a distance of 14.1 metres in a northerly direction.

From its junction with Central Avenue for a distance of 6.3 metres in a southerly direction.

From its junction with Causeway Avenue for a distance of 15.4 metres in a north westerly direction.

From its junction with Causeway Avenue for a distance of 27.3 metres in a south easterly direction.

Wilson Patten Street (North Side)

Wilson Patten Street (South Side)

Winmarleigh Street (West Side)

Winmarleigh Street (East Side) From its junction with Arpley Street for a distance of 13.7 metres in a westerly direction.

From its junction with Arpley Street for a distance of 14.9 metres in an easterly direction.

From its junction with Winmarleigh Street for a distance of 13.9 metres in a westerly direction. From its junction with Winmarleigh Street for a distance of 13.8 metres in an easterly direction.

From its junction with Bold Street for a distance of 13.7 metres in a westerly direction.

From its junction with Bold Street for a distance of 11.2 metres in an easterly direction.

From its junction with Bold Street for a distance of 13.7 metres in a westerly direction.

From its junction with Bold Street for a distance of 15.1 metres in an easterly direction.

From its junction with Slutchers Lane for a distance of 13.7 metres in a westerly direction.

From the kerb line of Slutchers Lane for a distance of 15.9 metres in an easterly direction.

From its junction with Sankey Street for a distance of 13.3 metres in a southerly direction.

From its junction with Hanover Street for a distance of 14.4 metres in a northerly direction.

From its junction with Hanover Street for a distance of 14.1 metres in a southerly direction.

From its junction with Museum Street for a distance of 13.4 metres in a northerly direction.

From its junction with Museum Street for a distance of 14.1 metres in a southerly direction.

From its junction with Wilson Patten Street for a distance of 14.1 metres in a northerly direction.

From its junction with Sankey Street for a distance of 13.3 metres in a southerly direction.

Between a point 7.5 metres north and a point 13.7 metres south of the passageway adjacent to 2 Winmarleigh Street.

From its junction with Palmyra Square South for a distance of 20.9 metres in a northerly direction.

From its junction with Palmyra Square South for a distance of 13.3 metres in a southerly direction.

From its junction with Museum Street for a distance of 8.5 metres in a northerly direction.

From its junction with Museum Street for a distance of 13.7 metres in a southerly direction.

Winmarleigh Street (East Side)

Winwick Street (East Side)

Winwick Street (East Side)

Passageway to the rear of Nos. 2-34 Horsemarket Street (West Side)

Passageway to the rear of Nos. 2-34 Horsemarket Street (East Side)

Access Road from Wilson Patten Street leading to MFI Car Park (West Side)

Access Road from Wilson Patten Street leading to MFI Car Park (East Side)

Passageway between Winmarleigh For Street and Springfield Street

From its junction with Wilson Patten Street for a distance of 13.7 metres in a northerly direction.

Between its junction with Haydock Street and its junction with Pinners Brow.

Between its junction with Tanners Lane and its junction with Buckley Street.

From its junction with Town Hill for a distance of 13.7 metres in a southerly direction.

From its junction with Town Hill for a distance of 13.9 metres in a southerly direction.

From its junction with Wilson Patten Street for a distance of 16.4 metres in a southerly direction.

From its junction with Wilson Patten Street for a distance of 9.5 metres in a southerly direction.

For its entire length.

SCHEDULE 3

NO LOADING AND UNLOADING BETWEEN THE HOURS OF 8:15AM TO 9:15AM AND 4:30PM TO 6:00PM, EVERY DAY

| <u>Column 1</u> | <u>Column 2</u> |
|-------------------------------------|---|
| Arpley Lane (East Side) | From its junction with Bridge Foot for a distance of 19.9 metres in a southerly direction. |
| Barbauld Street (West Side) | From its junction with Wilson Patten Street to a point 15.6 metres south of its junction with Stanley Street. |
| Barbauld Street (West Side) | Between a point 13.3 metres south of its junction with Rylands Street and a point 11.5 metres north of its junction with Friars Gate. |
| Barbauld Street (East Side) | Between its junction with Friars Gate and its junction with Wilson Patten Street. |
| Belmont Avenue (North West Side) | From its junction with Kingsway South in an easterly direction for a distance of 14.8 metres. |
| Belmont Avenue (South East Side) | From its junction with Kingsway South in an easterly direction for a distance of 14.8 metres. |
| Bridge Foot (North Side) | For its entire length. |
| Bridge Foot (South Side) | From its junction with Wilson Patten Street to a point 51 metres west of its junction with Warrington Bridge. |
| Bridge Foot (South Side) | From its junction with Warrington Bridge for a distance of 21.8 metres in a westerly direction. |
| Bridge Street (South West Side) | Between a point 13.7 metres south east of its junction with Friars Gate and a point 47.2 metres north west of its junction with Bridgefoot. |
| Bridge Street (North East Side) | From its junction with Academy Way to a point 13.7 metres north west of its junction with Bridgefoot. |

Buttermarket Street (North Side)

Buttermarket Street (North Side)

Buttermarket Street (South Side)

Chester Road (East Side)

Church Street (North West Side)

Church Street (North West Side)

Church Street (North West Side)

Church Street (South East Side)

Church Street (South East Side)

Clegge Street (North East Side)

Clegge Street (South West Side)

Cobden Street (North East Side)

Crosfield Street (West Side)

Crosfield Street (West Side)

Crosfield Street (East Side)

Dickenson Street (North East Side)

Dickenson Street (South West Side)

Dudley Street (North East Side)

Dudley Street (South West Side)

Factory Lane

Forshaw Street (North Side)

Forshaw Street (South Side)

Forster Street (North Side) Between a point 13.7 metres east of its junction with Scotland Road and a point 14.1 metres east of its junction with Orford Street.

Between a point 14.2 metres east of its junction with Orford Street and its junction with James Street.

From a point 13.7 metres east of its junction with Scotland Road for a distance of 140.5 metres in an easterly direction.

From its junction with Brian Bevan Island to a point 62.8 metres north of its junction with Dunlop Street.

From a point 13.7 metres east of its junction with Fennel Street to a point 94.5 metres south west of its junction with Orchard Street.

From a point 69.5 metres south west of its junction with Orchard Street to a point 155.2 metres south of its junction with Manchester Road.

From a point 105.7 metres south of its junction with Manchester Road for a distance of 32.6 metres in a southerly direction.

Between its junction with Mersey Street and its junction with Farrell Street.

From its junction with Farrell Street to a point 128.4 metres south of its junction with Manchester Road.

From its junction with Orford Lane to a point 107 metres east of its junction with Earl Street.

From its junction with Orford Lane to a point 107 metres east of its junction with Earl Street.

From its junction with Orford Lane for a distance of 25 metres in a south easterly direction

Between a point 13.4 metres north of its junction with Sankey Street and a point 13.6 metres south of its junction with Nicholson Street.

Between a point 14 metres north of its junction with Nicholson Street and its junction with Froghall Lane.

Between a point 13.9 metres north of its junction with Sankey Street and its junction with Crosfield Street.

From its junction with Orford Lane for a distance of 24 metres in a south easterly direction

From its junction with Orford Lane for a distance of 24 metres in a south easterly direction

From its junction with Orford Lane for a distance of 23 metres in a north westerly direction

From its junction with Orford Lane for a distance of 23 metres in a north westerly direction

From its junction with Liverpool Road for a distance of 19 metres in an easterly direction.

From its junction with Orford Lane for a distance of 27 metres in a south easterly direction

From its junction with Orford Lane for a distance of 25 metres in a south easterly direction

From its junction with Orford Lane for a distance of 23 metres in a north westerly direction

Forster Street (South Side)

Friars Gate (South Side)

Froghall Lane (North Side)

Froghall Lane (South Side)

Froghall Lane (South Side)

Grounds Street (North East Side)

Grounds Street (South West Side)

Hallaway (South West Side)

Kingsway South (West Side)

Kingsway South (East Side)

Knutsford Road (South West Side)

Knutsford Road (Southern section of the gyratory between Kingsway South and Hallaway). (North Easterly Side)

Knutsford Road (Southern section of the gyratory between Kingsway South and Hallaway). (South Westerly Side)

Knutsford Road (Southern section of the gyratory between Kingsway South and Hallaway). (South Westerly Side)

Leonard Street (North Easterly Side)

Leonard Street (South Westerly Side)

Liverpool Road (North Side)

Liverpool Road (South Side)

Lockett Street (East Side) From its junction with Orford lane to a point 131 metres east of its junction with Earl Street.

From its junction with Barbauld Street and a point 12.6 metres west of the passageway to the rear of 100-118 Bridge Street.

From a point 16 metres west of its junction with Bewsey to a point 13.6 metres east of its junction with Paul Street.

From a point 12 metres west of its junction with Bewsey Street in a westerly direction to a point 13.5 metres east of its junction with Allen Street.

From a point 11.5 metres west of its junction with Allen Street to a point 10.3 metres west of its junction with Arthur Street.

From its junction with Orford Lane for a distance of 14.3 metres in a north westerly direction

From its junction with Orford Lane for a distance of 14.3 metres in a north westerly direction

From its junction with Wash Lane to its junction with Knutsford Road

From a point 15 metres north of its junction with Knutsford Road to a point 21.6 metres south of its junction with Thewall Lane.

From a point 15 metres north of its junction with Knutsford Road to a point 16.7 metres south of its junction with Thelwall Lane.

From a point 9.9 metres west of the eastern side of its junction with Kingsway South to a point 35 metres south east of its junction with Station Road.

From the western side of its junction with Grammar School Road to a point 7.3 metres west of its junction with Kingsway South.

From the western side of its junction with Grammar School Road to a point 3 metres east of the western gable end of No.688 Knutsford Road.

From a point 3.3 metres west of its junction with Powell Street to a point 74.4 metres west of its junction with Powell Street.

From its junction with Orford Lane for a distance of 26 metres in a south easterly direction.

From its junction with Orford Lane for a distance of 24 metres in a south easterly direction.

Between a point 68.5 metres east of its junction with Milner Street and its junction with Sankey Way.

Between a point 13.7 metres east of its junction with Factory Lane and its junction with Sankey Way.

From its junction with Lockett Street for a distance of 13.7 metres in a northerly direction

Lockett Street (West Side)

Longford Street (North Side)

Longford Street (South Side)

Manchester Road (North Westerly Side)

Manchester Road (South Easterly Side)

Mersey Street (North West Side)

Mersey Street (North West Side)

Mersey Street (North West Side)

Mersey Street (South East Side)

Mersey Street (South East Side)

Parker Street (West Side)

Norman Street (North Easterly Side)

Norman Street (South Westerly Side)

Oliver Street (South Westerly Side)

Oliver Street (North Easterly Side)

Orford Lane (North Westerly Side)

Orford Lane (South Side)

Orford Lane (South Easterly Side)

Parker Street (East Side) From its junction with Lockett Street for a distance of 13.7 metres in a northerly direction

From its junction with Orford Road for a distance of 13.9 metres in a westerly direction

From its junction with Orford Lane for a distance of 12.4 metres in a westerly direction

From a point 108 metres north east of its junction with Fairfield Street to a point 76 metres north east of its direction with Helsby Street.

From a point 6.6 metres south west of its junction with Fairfield Street to a point 76 metres north east of its junction with Helsby Street.

From a point 17.9 metres east of its junction with Bridge Street to a point 13.4 metres south west of its junction with Bank Street.

From a point 13.4 metres north east of its junction with Bank Street to a point 13.7 metres south west of its junction with Academy Street.

Between a point 10.9 metres north east of its of its junction with Blackhurst Street and its junction with Smith Street.

From its junction with Dutton Street to a point 19.9 metres north east of its junction with Hall Street.

From a point 13.7 metres south west of its junction with Hall Street to its junction with Wharf Street.

Between a point 18.2 metres south of its junction of Liverpool Road and its junction with Wilson Patten Street.

From its junction with Orford Lane for a distance of 22.5 metres in a south easterly direction.

From its junction with Orford Lane for a distance of 13.8 metres in a south easterly direction.

From its junction with Orford Lane for a distance of 23.3 metres in a north westerly direction.

From its junction with Orford Lane for a distance of 14.6 metres in a north westerly direction

From a point 20 metres south west of its junction with Longford Street for a distance of 12.9 metres in a south westerly direction.

From a point 13.4 metres north east of its junction with Dudley Street to a point 13.7 metres south west of its junction with Forster Street.

From a point 14.3 metres south west of its junction with Grounds Street for a distance of 38.5 metres in a north easterly direction.

From its junction with Lythgoes Lane to a point 43.4 metres south west of its junction with Grounds Street.

From the centerline of its junction with Amelia Street for a distance of 49.8 metres in a westerly direction

From its junction with Lythgoes Lane to a point 18.5 metres south west of its junction with Dickenson Street.

Between a point 18.7 metres south of its junction of Sankey Street and a point 13.2 metres north of its junction with White Street.

Parker Street (East Side)

Parker Street (East Side)

Rodney Street (North Easterly Side)

Rodney Street (South Westerly Side)

Rylands Street (North Side)

Rylands Street (North Side)

Rylands Street (South Side)

Rylands Street (South Side)

St Austins Lane (North Side)

St Austins Lane (North Side)

St Austins Lane (South Side)

Sankey Street (North Side)

Sankey Way (North Side)

Scotland Road (North East Side)

Scotland Road (North East Side)

Sharp Street (North Easterly Side)

Sharp Street (South Westerly Side)

Suez Street (North Side)

Suez Street (South Side)

Tanners Lane (North Side)

Tanners Lane (North Side)

Tanners Lane (North Side) Between a point 14.3 metres south of its junction of White Street and a point 15.5 metres north of its junction with Thynne Street.

Between a point 15.5 metres south of its junction of Thynne Street and its junction with Wilson Patten Street.

From its junction with Pinners Brow for a distance of 7.6 metres in a south easterly direction.

From its junction with Pinners Brow for a distance of 6 metres in a south easterly direction.

Between a point 13.3 metres east of its junction with Cairo Street and a point 13.7 metres west of its junction with Barbauld Street.

Between a point 13.7 metres east of its junction with Barbauld Street and a point 13.7 metres west of its junction with Rylands Street.

Between a point 13.7 metres east of its junction with Cairo Street and a point 14 metres west of its junction with Barbauld Street.

Between a point 8.9 metres east of its junction with Barbauld Street and a point 14.5 metres west of its junction with Bridge Street.

Between a point 25.3 metres east of its junction with Bold Street and a point 13.9 metres west of its junction with Cairo Street.

Between a point 12.9 metres east of its junction with Cairo Street and a point 15.1 metres west of its junction with Barbauld Street.

Between a point 13.7 metres east of its junction with Bold Street and a point 14 metres west of its junction with Barbauld Street.

From a point 14.6 metres east of its junction with Crosfield Street for a distance of 34.3 metres in an easterly direction.

From its junction with Priestley Street to its junction with Milner Street.

Between a point 13.7 metres east of its junction with Winwick Street and its junction with Cockhedge Way.

From its junction with Cockhedge Way for a distance of 56 metres in a southerly direction.

From its junction with Orford Lane for a distance of 20 metres in a south easterly direction.

From its junction with Orford Lane for a distance of 20 metres in a south easterly direction.

Between a point a 14.2 metres east of its junction with Bold Street and a point 13.7 metres west of its junction with Cairo Street.

Between a point a 14.4 metres east of its junction with Bold Street and a point 13.7 metres west of its junction with Cairo Street.

From a point 13.6 metres east of its junction with Marson Street to a point 13.7 metres west of its junction with Dallam Lane.

From a point 13.7 metres east of its junction with Dallam Lane to a point 13.7 metres west of its junction with Erwood Street.

From a point 13.8 metres east of its junction with Erwood Street to a point 13.6 metres west of its junction with Winwick Street.

Tanners Lane (South Side)

Tanners Lane (South Side)

Thelwall Lane (North Side)

Thelwall Lane (South Side)

Thelwall Lane (South Side)

Wilson Patten Street (North Side)

Wilson Patten Street (South Side)

Winmarleigh Street (West Side)

Wilderspool Causeway (West Side)

Wilderspool Causeway (East Side)

From a point 13.6 metres east of its junction with Bewsey Street to a point 16.6 metres west of its junction with Dallam Lane.

From its junction with Winwick Street to a point 13.6 metres east of its junction with Dallam Lane.

From its junction with Knutsford Road to a point at the east side of its junction with Lockett Street.

From its junction with Knutsford Road to a point 3.7 metres east of its junction with Lockett Street.

From the western gable end of No.43 Thelwall Lane to a point 30.6 metres west of its junction with Kingsway South.

Between its junction with Barbauld Street and a point 11.2 metres east of its junction with Bold Street.

Between a point 13.7 metres west of its junction with Bold Street and a point 13.8 metres east of its junction with Winmarleigh Street.

Between a point 13.9 metres west of its junction with Winmarleigh Street and a point 14.9 metres east of its junction with Arpley Street.

Between a point 13.7 metres west of its junction with Arpley Street and its junction with Parker Street.

Between a point 13.7 metres west of its junction with Slutchers Lane and its junction with Factory Lane.

Between a point 15.9 metres east of the kerb line of Slutchers Lane and a point 13.7 metres west of its junction with Bold Street.

Between a point 15.9 metres east of the kerb line of Slutchers Lane and a point 13.7 metres west of its junction with Bold Street.

Between a point 15.1 metres east of its junction with Bold Street and its junction with Bridgefoot.

Between a point 13.3 metres south of its junction with Sankey Street and a point 14.4 metres north of its junction with Hanover Street.

From its junction with Brian Bevan Island to a point 22 metres north west of its junction with the access road between Nos. 188 - 190.

From a point 13.8m south of its junction with Priory Street to a point 14.1 metres north of its junction with Central Avenue.

<u>SCHEDULE 4</u> <u>NO LOADING AND UNLOADING BETWEEN THE HOURS OF 8:15AM TO 9:15AM AND 4:30PM TO 6:00PM, MONDAY TO</u> SATURDAY

| <u>Column 1</u> | Column 2 |
|---|--|
| Knutsford Road (South Side) | From its junction with Wilderspool Causeway to its junction with Hallaway. |
| Knutsford Road (North Side) | From its junction with Wilderspool Causeway to a point 3.1 metres west of the eastern side of its junction with School Street. |
| Knutsford Road (North Side) | From a point at the western side of its junction with York Street to its junction with Hallaway. |
| Knutsford Road (Northern section of the gyratory between Hallaway and Thelwall Road). (North Side) | From its junction with Hallaway to its junction with Thelwall Road. |

SCHEDULE 5

NO LOADING AND UNLOADING BETWEEN THE HOURS OF 6:00AM TO 6:00PM, EVERY DAY

| <u>Column 1</u> | <u>Column 2</u> |
|-------------------------------------|---|
| Cockhedge Way (North Side) | From its junction with Scotland Road for a distance of 8.4 metres in an easterly direction. |
| Cockhedge Way (North Side) | From a point 35.2 metres east of its junction with Scotland Road for a distance of 27.6 metres in an easterly direction. |
| Cockhedge Way (North Side) | From its junction with Orford Street for a distance of 11.5 metres in a westerly direction. |
| Cockhedge Way (North Side) | From a point 28.8 metres west of its junction with Orford Street for a distance of 15 metres in a westerly direction. |
| Cockhedge Way (South Side) | For its entire length. |
| Orford Street (West Side) | From a point 11.4 metres north of its junction with Buttermarket Street to a point 26.6 metres east of its junction with Cockhedge Way. |
| Orford Street (East Side) | From a point 14.1 metres north of its junction with Buttermarket Street for a distance of 101.7 metres in a northerly direction. |
| | <u>SCHEDULE 6</u> <u>NO WAITING AT ANY TIME</u> |
| <u>Column 1</u> | <u>Column 2</u> |
| Academy Street (North East Side) | From its junction with Buttermarket Street for a distance of 26.2 metres in a south easterly direction. |
| Access Road (Fir Tree Close) | Between Tarporley Road and Fir Tree Close. |
| Academy Street (North East Side) | Between a point 44.9 metres south east of its junction with Buttermarket Street and its junction with Academy Way. |
| Academy Street (North East Side) | Between its junction with Academy Way and its junction with Mersey Street. |
| Academy Street (South West Side) | For its entire length. |
| Academy Way (North West Side) | For its entire length. |
| Academy Way (South Side) | From its junction with Bridge Street to a point 20.4 metres east of its junction with Bank Street. |
| Academy Way (South East Side) | From its junction with Academy Street to a point 54.9 east of its junction with Bank Street. |
| Adamson Street | From its junction with Chester Road for a distance of 13.7 metres in an easterly direction. |
| Albert Road | From its junction with Knutsford Road for a distance of 9.6 metres in a southerly direction. |
| Alexandra Street | From its junction with Padgate Lane for a distance of 10.2 metres in a southerly direction. |

| Allcard Street (West Side) | From its junction with Folly Lane for a distance of 5.8 metres in a southerly direction. |
|-----------------------------------|--|
| Allcard Street (East Side) | From its junction with Froghall Lane for a distance of 4.3 metres in a southerly direction. |
| Allen Street (North East Side) | From a point 20 metres south east of its junction with Froghall Lane for a distance of 43 metres in a south easterly direction. |
| Allen Street (North East Side) | From a point 14 metres north west of its junction with Edgeworth Street for a distance of 40 metres in a south easterly direction. |
| Allen Street (North East Side) | From its junction with Froghall Lane for a distance of 8 metres in a southerly direction. |
| Allen Street (North West Side) | For its entire length |
| Allen Street (South West Side) | For its entire length |
| Allen Street (South West Side) | From its junction with Froghall Lane to a point 14 metres south east of its junction with Edgeworth Street. |
| Amelia Street (East Side) | From its junction with Orford Lane for a distance of 23 metres in a northerly direction. |
| Annie Street (West Side) | From its junction with Scott Street for a distance of 19 metres in a northerly direction. |
| Annie Street (West Side) | From its junction with Sharp Street for a distance of 15 metres in a south westerly direction. |
| Annie Street (East Side) | From its junction with Scott Street for a distance of 2 metres in a northerly direction. |
| Annie Street (East Side) | From its junction with Sharp Street for a distance of 3 metres in a south westerly direction. |
| Arpley Lane (West Side) | From its junction with Bridge Foot for a distance of 25.6 metres in a southerly direction. |
| Arpley Lane (West Side) | From a point 45.6 metres south of its junction with Bridge Foot for a distance of 26.5 metres in a southerly direction. |
| Arpley Lane (East Side) | From its junction with Bridge Foot for a distance of 75 metres in a southerly direction, measured along it's centreline. |
| Arpley Street (West Side) | From its junction with Sankey Street for a distance of 14.3 metres in a southerly direction. |
| Arpley Street (West Side) | From its junction with White Street for a distance of 4.3 metres in a southerly direction. |
| Arpley Street (West Side) | From a point 6.5 metres north of its junction with Thynne Street to a point 8.5 metres south of its junction with Thynne Street. |
| Arpley Street (West Side) | From its junction with Museum Street for a distance of 10.8 metres in a northerly direction. |
| Arpley Street (East Side) | Between its junctions with Henry Street and Wilson Patten Street. |
| Arpley Street (East Side) | From its junction with Sankey Street for a distance of 67.5 metres in a southerly direction. |

| Arthur Street (North West Side) | From its junction with Bewsey Road to a point 13 metres south west of its junction with Paul Street. |
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| Arthur Street (North West Side) | From its junction with Froghall Lane to a point 10 metres north east of its junction with Eustace Street. |
| Arthur Street (South East Side) | From its junction with Bewsey Road for a distance of 38 metres in a south westerly direction. |
| Arthur Street (South East Side) | From a point 11 metres north east of its junction with Paul Street to a point 12 metres south west of its junction with Paul Street. |
| Arthur Street (South East Side) | Between a point 26 metres south west of its junction with Paul Street and its junction with Froghall Lane. |
| Ashton Street (West Side) | From the kerbline of Haydock Street for a distance of 11.8 metres in a southerly direction. |
| Ashton Street (East Side) | For its entire length. |
| Ashton Street (West Side) | From its junction with John Street for a distance of 9.7 metres in a northerly direction. |
| Ashton Street (West Side) | From its junction with John Street for a distance of 16.5 metres in a southerly direction. |
| Back Street adjacent to No 275/277 Lovely Lane | From its junction with Lovely Lane for a distance of 21.5 metres in a south easterly direction. |
| Back Street adjacent to No 292/294 Lovely Lane (South West Side) | From its junction with Lovely Lane for a distance of 23.2 metres in a north westerly direction. |
| Back Street adjacent to No 292/294 Lovely Lane (North East Side) | From its junction with Lovely Lane for a distance of 20 metres in a north westerly direction. |
| Back Street adjacent to No 301/303 Lovely Lane | From a its junction with Lovely Lane for a distance of 22.2 metres in a south easterly direction. |
| Bank Street (North East) | From its junction with Mersey Street for a distance of 13.3 metres in a north westerly direction. |
| Bank Street (South West) | From its junction with Mersey Street for a distance of 13.9 metres in a north westerly direction. |
| Bank Street (South West) | From its junction with Academy Way for a distance of 38.5 metres in south easterly direction. |
| Barbauld Street (West Side) | From its junction with Ryland Street for a distance of 14 metres in a northerly direction. |
| Barbauld Street (West Side) | From its junction with Ryland Street for a distance of 13.3 metres in a southerly direction. |
| Barbauld Street (West Side) | Between its junction with Wilson Patten Street and its junction with Rylands Street. |
| Barbauld Street (East Side) | From its junction with Patten lane to a point 56 metres north of its junction with Rylands Street. |

| Barbauld Street (East Side) | From its junction with Ryland Street for a distance of 13.5 metres in a northerly direction. |
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| Barbauld Street (East Side) | Between its junction with Ryland Street and its junction with Bridge Foot. |
| Barnard Street (West Side) | From its junction with Old Liverpool Road for a distance of 100 metres in a southerly direction. |
| Barnard Street (East Side) | From its junction with Old Liverpool Road for a distance of 91.8 metres in a southerly direction. |
| Barrow Hall Lane (West Side) | From its junction with Park Road for a distance of 29.6 metres in a northerly direction. |
| Barrow Hall Lane (East Side) | From its junction with Park Road for a distance of 57.8 metres in a northerly direction. |
| Battersby Lane (West Side) | From its junction with Lythgoes Lane to a point 12.7 metres north of its junction with St Peters Way. |
| Battersby Lane (East Side) | From its junction with Lythgoes Lane to a point 38.5 metres south of its junction with St Peters Way. |
| Battersby Lane (West Side) | From a point 7 metres south of its junction with Scott Street to a point 7 metres north of its junction with Scott Street. |
| Battersby Lane (West Side) | From a point 7 metres south of its junction with Sharp Street to a point 7 metres north of its junction with Sharp Street. |
| Battersby Lane (West Side) | From its junction with Forshaw Street for a distance of 5 metres in a northerly direction. |
| Battersby Lane (West Side) | From a point 5 metres south of its junction with Leonard Street to a point 5 metres north of its junction with Leonard Street. |
| Battersby Lane (West Side) | From a point 5 metres south of its junction with Dickenson Street to a point 2 metres north of its junction with Dickenson Street. |
| Battersby Lane (West Side) | From a point 20 metres north of its junction with Dickenson Street to a point 15 metres south of its junction with Marsh House Lane. |
| Beatty Avenue | From its junction with Long Lane for a distance of 3 metres in a northerly direction. |
| Bedford Street (North East Side) | From its junction with Whitefield Road for a distance of 11 metres in a south easterly direction. |
| Bedford Street (South West Side) | From its junction with Whitefield Road for a distance of 10 metres in a south easterly direction. |
| Belmont Avenue (South Side) | From a point 19 metres east of its junction with Kingsway South for a distance of 6.7 metres in an easterly direction. |
| Belmont Avenue (North Side) | From its junction with Kingsway South for a distance of 12.8 metres in an easterly direction. |
| Belmont Avenue (South Side) | From its junction with Kingsway South for a distance of 25.6 metres in an easterly direction. |
| Bennett Street (West Side) | From its junction with Hall Street for a distance of 9.1 metres in a southerly direction. |
| Bennett Street (East Side) | From its junction with Hall Street for a distance of 4.2 metres in a southerly direction. |
| Benson Road | From its junction with Brock Road for a distance of 238.5 metres in an easterly direction. |

| Bewsey Road (South West Side) | Between a point 5.4 metres north west of its junction with Froghall Lane and a point 1 metre south east of the projected centerline of Catherine Street. |
|--------------------------------------|--|
| Bewsey Road (South West Side) | Between a point 14.2 metres south east of the projected centre line of Hoyle Street and its junction with Lovely Lane. |
| Bewsey Road (North East Side) | Between a point 13.6 metres north west of its junction with Froghall Lane and its junction with Folly Lane. |
| Bewsey Street (South West Side) | From its junction with Froghall Lane to a point 12 metres south east of its junction with Edgeworth Street. |
| Bewsey Street (South West Side) | From a point 79 metres south east of its junction with Edgeworth Street for a distance of 33 metres in a south easterly direction. |
| Bewsey Street (North East Side) | From a point 103 metres south east of its junction with Edgeworth Street for a distance of 17 metres in a south easterly direction. |
| Bewsey Street (North East Side) | From a point 20 metres from the south east of the centre line of Edgeworth Street for a distance of 33 metres in a north westerly direction. |
| Bewsey Street (North East Side) | From its junction with Tanners Lane for a distance of 13.7 metres in a south easterly direction. |
| Bewsey Street (North Side) | From a point 11.5 metres west of its junction with Winwick Street for a distance of 57.9 metres in a westerly direction. |
| Bewsey Street (South Side) | From a point 13.7 metres west of its junction with Winwick Street for a distance of 32.4 metres in a westerly direction. |
| Birchall Street (North Side) | From its junction with Smithy Lane for a distance of 34.7 metres in an easterly direction. |
| Birchall Street (South Side) | From its junction with Smithy Lane for a distance of 27 metres in an easterly direction. |
| Birtles Road | From its junction with School Road to a point 10 metres east of its junction with Capesthorne Road. |
| Blackhurst Street (North Side) | From its junction with Mersey Street for a distance of 20.1 metres in a north westerly direction. |
| Blackhurst Street (South Side) | From its junction with Mersey Street for a distance of 21.4 metres in a north westerly direction. |
| Blackshaw Drive (South East Side) | From its junction with the roundabout at Westbrook Crescent/Westbrook Centre for a distance of 29.8 metres in a south westerly direction measured along the centerline of Blackshaw Drive. |
| Blackshaw Drive (North West Side) | From its junction with the roundabout at Westbrook Crescent/Westbrook Centre for a distance of 33 metres in a south westerly direction measured along the centerline of Blackshaw Drive. |
| Bluecoat Street | For its entire length |
| Boat Stage | For its entire length. |
| Bold Street (West Side) | From its junction with Sankey Street for a distance of 28 metres in a southerly direction. |
| Bold Street (West Side) | From its junction with Palmyra Square North to a point 43 metres south of its junction with Sankey Street. |
| Bold Street | Between its junction with Palmyra Square North and its junction with Museum Street. |
| Bold Street (West Side) | Between its junction with Museum Street and its junction with Wilson Patten Street. |
| Bold Street (East Side) | From its junction with St Austin's Lane for a distance of 13.7 metres in a southerly direction. |

| Bold Street (East Side) | From its junction with Wilson Patten Street for a distance of 14 metres in a northerly direction. |
|--|--|
| Bold Street (East Side) | Between its junction with Sankey Street and its junction with St Austin's Lane. |
| Booths Hill Road | Between its junction with Cherry Lane and its junction with Eagle Brow. |
| Brick Street | For its entire length. |
| Bridge Foot | For its entire length. |
| Bridge Street (South West Side) | From its junction with Rylands Street to a point 43 metres north west of its junction with Friars Gate. |
| Bridge Street (South West Side) | From its junction with Friars Gate for a distance of 14.6 metres in a north westerly direction. |
| Bridge Street (North East Side) | From its junction with Rylands Street to a point 52.7 metres north westerly of its junction with Academy Way. |
| Bridge Street (North East Side) | Between a point 26.7 metres north westerly of its junction with Academy Way and a point 37 metres north westerly of its junction with Academy Way. |
| Bridge Street (North East Side) | From its junction with Academy Way for a distance of 15.1 metres in a north westerly direction. |
| Bridgewater Street | For its entire length. |
| Brock Road | For its entire length. |
| Brookfield Road (South East Side) | From a point 14.5 metres north east of its junction with Davies Way for a distance of 40 metres in a south westerly direction. |
| Brookfield Road (East Side) | From its junction with Church Road for a distance of 58 metres in a northerly direction |
| Brookfield Road (West Side) | From its junction with Church Road for a distance of 18.8 metres in a northerly direction |
| Brookfield Road | From its junction with Whitbarrow Road for a distance of 14.5 metres in a south westerly direction. |
| Brooklands Street | From its junction with Padgate Lane for a distance of 4.8 metres in a north easterly direction. |
| Buckley Street | From if junction with Dallam Lane for a distance of 11.7 metres in an easterly direction. |
| Burford Lane (South West Side) | From its junction with Higher Lane for a distance of 39 metres in a north westerly direction. |
| Burford Lane (North East Side) | From its junction with Higher Lane for a distance of 46 metres in a north westerly direction. |
| Buttermarket Street (North Side) | Between its junction with Scotland road and its junction with Dial Street. |
| Buttermarket Street (South Side) | From its junction with Academy Street for a distance of 182.7 metres in an easterly direction. |
| Buttermarket Street (North East Side) | From its junction with Dial Street for a distance of 14.9 metres in a southerly direction. |
| Buttermarket Street (North East Side) | From a point 46.2 metres south east of its junction with Dial Street for a distance of 26.8 metres in a south easterly direction. |
| Buttermarket Street (South West Side) | From a point 219.1 metres east of its junction with Academy Street for a distance of 21.7 metres in a south easterly direction. |

| Cairo Street (West Side) | For its entire length. |
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| Cairo Street (East Side) | From a point 7.2 metres south of its junction with Sankey Street for a distance 6.6 metres in southerly direction. |
| Cairo Street (East Side) | From its junction with Rylands Street for a distance of 9.4 metres in a northerly direction. |
| Cairo Street (East Side) | From its junction with Rylands Street for a distance of 13.8 metres in a southerly direction. |
| Cairo Street (East Side) | From its junction with St Austin's Lane for a distance of 31.5 metres in a northerly direction. |
| Canford Close (North Side) | From its junction with Dorchester Road for a distance of 9 metres in an easterly direction. |
| Canford Close (South Side) | From its junction with Dorchester Road for a distance of 8.3 metres in an easterly direction. |
| Capesthorne Road (West Side) | From its junction with Birtles Road for a distance of 17.7 metres in a northerly direction. |
| Capesthorne Road (East Side) | From its junction with Birtles Road for a distance of 30 metres in a northerly direction. |
| Capesthorne Road | From its junction with Poplars Avenue to a point 16.1 metres west of its junction with Caldbeck Avenue. |
| Capesthorne Road | From its junction with Poplars Avenue to a point 95 metres west of its junction with Barrow Avenue. |
| Capesthorne Road (North West Side) | From its junction with Greenwood Crescent for a distance of 23.3 metres in a south westerly direction. |
| Capesthorne Road (North West Side) | From its junction with Greenwood Crescent for a distance of 30 metres in a north easterly direction. |
| Causeway Avenue | From its junction with Wilderspool Causeway for a distance of 13.6 metres in a north easterly direction. |
| Central Avenue | For its entire length. |
| Chadwick Place | For its entire length. |
| Chapel Road | From its junction with Warrington Road for a distance of 19.2 metres in a southerly direction. |
| Chapel Road | Between a point 12 metres west of its junction with Ditchfield Road and a point 40 metres south of its junction with Bramble Close. |
| Charnock Road | For its entire length. |
| Cherry Lane (East) | From its junction with Booth's Hill Road for a distance of 8.1 metres in a southerly direction. |
| Chester Road (East Side) | From its junction with Brian Bevan Island to a point 15 metres south of its junction with Dunlop Street. |
| Chester Road (East Side) | From its junction with Adamson Street for a distance of 13.8 metres in a northerly direction. |
| Chester Road (East Side) | From its junction with Adamson Street for a distance of 13.5 metres in a southerly direction. |
| Chester Road (East Side) | From its junction with Wallis Street for a distance of 13.7 metres in a northerly direction. |
| Chester Road (East Side) | From its junction with Wallis Street for a distance of 13.6 metres in a southerly direction. |

| Chester Road (East Side) | From its junction with Sulby Avenue for a distance of 13.6 metres in a northerly direction. |
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| Chester Road (East Side) | From its junction with Sulby Avenue for a distance of 13.5 metres in a southerly direction. |
| Chester Road (East Side) | From its junction with Greeba Avenue for a distance of 13.7 metres in a northerly direction. |
| Chester Road (East Side) | From its junction with Greeba Avenue for a distance of 13.7 metres in a southerly direction. |
| Chester Road (East Side) | From its junction with Irwell Road for a distance of 13.6 metres in a northerly direction. |
| Chester Road (East Side) | From its junction with Irwell Road for a distance of 13.4 metres in a southerly direction. |
| Chester Road (East Side) | From its junction with Meadow Road for a distance of 13.5 metres in a northerly direction. |
| Chester Road (East Side) | From its junction with Meadow Road for a distance of 13.4 metres in a southerly direction. |
| Chester Road (East Side) | From its junction with Gainsborough Road for a distance of 91.7 metres in a northerly direction. |
| Chester Road (East Side) | From its junction with Gainsborough Road for a distance of 24.7 metres in a southerly direction. |
| Chester Road (East Side) | From a point 131 metres south of its junction with Gainsborough Road for a distance of 168 metres in a southerly direction. |
| Chester Road (West Side) | Between its junction with Brian Bevan Island and its junction with Morley Road. |
| Chester Street (North East Side) | From it junction with Chorley Street for a distance of 16 metres in a north westerly direction. |
| Chester Street (South West Side) | From its junction with St Peters Way for a distance of 22 metres in a north westerly direction. |
| China Lane | For its entire length. |
| Chorley Street (North West Side) | From its junction with Scott Street in a south westerly direction for a distance of 3 metres. |
| Chorley Street (North West Side) | Between a point 83 metres south west of its junction with Scott Street and its junction with Chester Street. |
| Chorley Street (South East Side) | From its junction with Scott Street for a distance of 6 metres in a south westerly direction. |
| Chorley Street (South East Side) | Between a point 84 metres south west of its junction with Scott Street and its junction with St Peters Way. |
| Chorley Street (North Side) | From its junction with Lythgoes Lane for a distance of 6.8 metres in an easterly direction. |
| Chorley Street (South Side) | From its junction with Lythgoes Lane for a distance of 9 metres in an easterly direction. |
| Church Lane, Culcheth (North East Side) | From its junction with Warrington Road to a point 101 metres north west of its junction with Newsholme Close. |
| Church Lane, Culcheth (North East Side) | From a point 94.5 metres north west of its junction with Newsholme Close for a distance of 30.5 metres in a south easterly direction. |

| Church Lane, Culcheth (South West Side) | From its junction with Warrington Road to a point 17.8 metres north west of the centerline of Paythorne Close |
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| Church Lane, Grappenhall (North Side) | From its junction with Broad Lane to its junction with Bellhouse Lane. |
| Church Lane, Grappenhall (South Side) | From its junction with Broad Lane to its junction with Bellhouse Lane. |
| Church Road (North East Side) | From its junction with Eagle Brow for a distance of 57 metres in a south easterly direction. |
| Church Road (North East Side) | From a point 74 metres north west if its junction with Brookfield Road to its junction with Higher lane. |
| Church Road (South West Side) | From its junction with Eagle Brow for a distance of 64 metres in a south easterly direction. |
| Church Road (South West Side) | From it junction with Higher Lane for a distance of 102 metres in a north westerly direction. |
| Church Street (North West Side) | From its junction with Farrell Street to a point 94.5 metres south west of its junction with Orchard Street. |
| Church Street (North West Side) | From a point 69.5 metres south west of its junction with Orchard Street to a point 155.2 metres south of its junction with Manchester Road. |
| Church Street (North West Side) | From a point 105.7 metres south of its junction with Manchester Road for a distance of 32.6 metres in a southerly direction. |
| Church Street (West Side) | From its junction with Manchester Road for a distance of 75.7 metres in a southerly direction. |
| Church Street (South East Side) | Between its junction with Mersey Street and its junction with Farrell Street. |
| Church Street (South East Side) | From its junction with Farrell Street to a point 128.4 metres south of its junction with Manchester Road. |
| Church Street (East Side) | From its junction with Manchester Road for a distance of 56.5 metres in a southerly direction. |
| Cinnamon Lane (East Side) | From its junction with Fearnhead Lane to a point 16.8 metres north of its junction with Appletree grove. |
| Cinnamon Lane (West Side) | From its junction with Insall Road to a point 26.8 metres north of its junction with Gayhurst Avenue. |
| Clap Gates Road | From its junction with Lovely Lane for a distance of 9.4 metres in a north westerly direction. |
| Clarence Road | From its junction with Knutsford Road for a distance of 10.4 metres in a southerly direction. |
| Clarence Street | From its junction with King Edward Street for a distance of 6.5 metres in a westerly direction. |
| Clayton Road | For its entire length. |
| Clegge Street | From its junction with Earl Street for a distance of 3 metres in an easterly direction. |
| Clegge Street (North East Side) | From its junction with Orford Lane to a point 107 metres east of its junction with Earl Street. |
| Clifford Road (West Side) | Between its junction with Warrington Road and its junction with Lyons Road. |
| Clifford Road (East Side) | From its junction with Warrington Road for a distance of 4.6 metres in a southerly direction. |

| Cobden Street (South West Side) | From it junction with Orford Lane for a distance of 43 metres in a south easterly direction. |
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| Cobden Street (South West Side) | Between a point 63 metres south east of its junction with Orford Lane and its junction with Scott Street. |
| Cobden Street (North East Side) | Between a point 3 metres north west of its junction with Hardy Street and its junction with Scott Street. |
| Cobden Street (North East Side) | From its junction with Orford Lane for a distance of 25 metres in a south easterly direction. |
| Cockhedge Lane | For its entire length. |
| Cockhedge Way (North Side) | From its junction with Scotland Road for a distance of 8.4 metres in an easterly direction. |
| Cockhedge Way (North Side) | From a point 23.1 metres east of its junction with Scotland Road for a distance of 39.7 metres in an easterly direction. |
| Cockhedge Way (North Side) | From a point 28.8 metres west of its junction with Orford Street for a distance of 27.1 metres in a westerly direction. |
| Cockhedge Way (North Side) | From its junction with Orford Street for a distance of 11.5 metres in a westerly direction. |
| Cockhedge Way (South Side) | For its entire length. |
| Collin Street | From its junction with Lovely Lane for a distance of 11.7 metres in a westerly direction. |
| Common Lane (North East Side) | Between a point 60.8 metres south east of its junction with Jackson Avenue and its junction with Warrington Road. |
| Connaught Avenue (North Side) | From its junction with King Edward Street to a point 9 metres east of its junction with Queens Avenue. |
| Connaught Avenue (South Side) | From its junction with King Edward Street in an easterly direction to a point 44.2 metres west of its junction with Queens Avenue. |
| Connaught Avenue (South Side) | From its junction with Queens Avenue for a distance 8.9 metres in a westerly direction. |
| Connaught Avenue (South Side) | From its junction with Queens Avenue for a distance 8.8 metres in a easterly direction |
| Cornwall Street | From its junction with King Edward Street for a distance of 9.6 metres in a westerly direction. |
| Crosby Avenue (North Side) | From its junction with Longshaw Street for a distance of 24.6 metres in a westerly direction. |
| Crosby Avenue (South Side) | From its junction with Longshaw Street for a distance of 8 metres in a westerly direction. |
| Crosfield Street (West Side) | From its junction with Sankey Street for a distance of 13.4 metres in a northerly direction. |
| Crosfield Street (West Side) | From a point 14 metres north of its junction with Nicholson Street and a point 13.6 metres south of its junction with Nicholson Street. |
| Crosfield Street (East Side) | From its junction with Sankey Street for a distance of 13.9 metres in a northerly direction. |
| Crossley Street (North East Side) | From its junction with School Brow for a distance of 13.6 metres in a north westerly direction. |

| Crossley Street (North East Side) | From a point 30.5 metres north west of its junction with School Brow for a distance of 20.2 metres in a north westerly direction. |
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| Crossley Street (South West Side) | For its entire length. |
| Crown Street (South Side) | From its junction with Winwick Street for a distance of 37.3 metres in an easterly direction. |
| Crown Street (South Side) | From a point 94 metres east of its junction with Winwick Street for a distance of 40.2 metres in an easterly direction. |
| Crown Street (North Side) | From its junction with Winwick Street for a distance of 6 metres in an easterly direction |
| Cyril Street | From its junction with Forster Street for a distance of 3 metres in a southerly direction. |
| Cyril Street (East Side) | From a point 85 metres south of its junction with Forster Street for a distance of 6 metres in a southerly direction. |
| Dale Close | From its junction with Old Liverpool Road for a distance of 10 metres in a southerly direction. |
| Dallam Lane | Between its junction with Tanners Lane and its junction with Folly Lane. |
| Dallam Lane (North East Side) | From its junction with Tanners Lane for a distance of 15 metres in a south easterly direction. |
| Dallam Lane (North East Side) | From its junction with Foundry Street for a distance of 13 metres in a north westerly direction. |
| Dallam Lane (South West Side) | From its junction with Tanners Lane for a distance of 12 metres in a south easterly direction. |
| Dallam Lane (South West Side) | From its junction with Foundry Street for a distance of 11 metres in a north westerly direction |
| Dalton Avenue | From its junction with Folly Lane for a distance of 6.4 metres in a northerly direction. |
| Dalton Bank (South East Side) | From the gable end of No.9 Dalton Bank for a distance of 37.7 metres in a south westerly direction. |
| Dalton Bank (North West Side) | From a point 4.8 metres south west of the gable end of No.2 Dalton Bank for a distance of 8.1 metres in a south westerly direction. |
| Dane Bank Road (North West Side) | From its junction with Whitbarrow Road for distance of 14.8 metres in a north easterly direction. |
| Dane Bank Road (South East Side) | From its junction with Whitbarrow Road for a distance of 6.3 metres in a north easterly direction. |
| Delamere Street (North Side) | Between its junction with Lovely Lane and its junction with Hatchmere Close. |
| Delamere Street (North Side) | Between a point 32 metres west of its junction with Hatchmere Close and its junction with Kimberly Street. |
| Delamere Street (South Side) | For its entire length. |
| Densham Avenue | From its junction with Long Lane (unclassified section) for a distance of 9.5 metres in a northerly direction. |
| Dial Street | For its entire length. |
| Dickenson Street | From its junction with Battersby Lane for a distance of 10 metres in a westerly direction. |
| Dickenson Street | From its point of closure at its junction with Orford Lane for a distance of 24 metres in a south easterly direction. |

| Ditchfield Road | From its junction with Chapel Road for a distance of 21.5 metres in a southerly direction. |
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| Dixon Street (West Side) | From its junction with Sankey Street for a distance 46.8 metres in a southerly direction. |
| Dixon Street (West Side) | From its junction with White Street for a distance 20.7 metres in a northerly direction. |
| Dixon Street (East Side) | From its junction with Sankey Street for a distance 48 metres in a southerly direction. |
| Dixon Street (East Side) | From its junction with White Street for a distance 25.8 metres in a northerly direction. |
| Dorchester Road (West Side) | From a point 20 metres south of the centerline of Raikes Close to a point 14 metres north of the centerline with Rosemary Close. |
| Dorchester Road (East Side) | From a point 19 metres south of the projected centerline of Raikes close to a point 15 metres north of the centerline of Canford Close. |
| Dorothea Street (West Side) | Between its junction with Longford Street and its junction with Alamein Crescent. |
| Dorothea Street (East Side) | Between its junction with Longford and the projected centerline of Alamein Crescent. |
| Dudley Street | From its junction with Earl Street for a distance of 3 metres in an easterly direction. |
| Dudley Street | From its junction with Orford Lane for a distance of 23 metres in a north westerly direction. |
| Dundonald Avenue (North Side) | From its junction with Walton Road for a distance of 17 metres in a westerly direction. |
| Dundonald Avenue (South Side) | From its junction with Walton Road for a distance of 13 metres in a westerly direction. |
| Dunlop Street | For its entire length. |
| Eagle Brow (North West Side) | From its junction with Booth's Hill Road for a distance of 77 metres in a north easterly direction |
| Eagle Brow (North Side) | From a point 10 metres east of its junction with Brookfield Road to a point 13 metres west of its junction with Bridgewater Street. |
| Eagle Brow (North East Side) | From a point 8 metres west of its junction with Bridgewater Street to its junction with The Cross |
| Eagle Brow (South Side) | From a point 10 metres east of its junction with Brookfield Road to its junction with The Cross |
| Eagle Brow (South East Side) | From its junction with Church Road for a distance of 70 metres in a north easterly direction |
| Earl Street (East Side) | From a point 3 metres north of its junction with Forster Street to a point 20 metres south of its junction with Forster Street. |
| Earl Street (East Side) | From a point 3 metres north of its junction with Clegge Street to a point 5 metres south of its junction with Clegge Street. |
| Earl Street (East Side) | From its junction with Longford Street to a point 5 metres south of its junction with Dudley Street. |
| Earl Street (West Side) | From its junction with Longford Street for a distance of 25 metres in a southerly direction. |
| Earl Street (West Side) | From a point 3 metres north of its junction with West Street, to a point 3 metres south of its junction with West Street. |

East Avenue From its junction with London Road for a distance of 20 metres in a north easterly direction. (North West Side) From its junction with London Road for a distance of 10 metres in a north easterly direction. East Avenue (South East Side) Edgeworth Street For its entire length. Egerton Street From its junction with West Avenue for a distance of 81.5 metres in a north westerly direction. (North East Side) From its junction with West Avenue for a distance of 89.4 metres in a north westerly direction. Egerton Street (South West Side) Egypt Street From its junction with Bold Street for a distance of 13.7 metres in an easterly direction. (North Side) Egypt Street From its junction with Cairo Street for a distance of 13.7 metres in a westerly direction. (North Side) Egypt Street From its junction with Bold Street for a distance of 6.4 metres in an easterly direction. (South Side) Egypt Street From its junction with Cairo Street for a distance of 6.4 metres in a westerly direction. (South Side) Elaine Street From its junction with Marsh House Lane for a distance of 9 metres in a northerly direction. (West Side) Elaine Street From its junction with Marsh House Lane for a distance of 19.4 metres in a northerly direction. (East Side) Elaine Street From its junction with Gorsey Lane for a distance of 10 metres in a south westerly direction. Ellesmere Road From its junction with London Road for a distance of 44 metres in a south westerly direction. Ellesmere Street From its junction with Farrell Street for a distance of 24.6 metres in a south westerly direction. Ellesmere Street From its junction with Hall Street for a distance of 22 metres in a north easterly direction. Elm Tree Road From its junction with Church Road for a distance of 20.8 metres in a southerly direction (East Side) Elm Tree Road From its junction with Church Road for a distance of 26 metres in a southerly direction (West Side) Erwood Street From its junction with Tanners Lane for a distance of 11 metres in a northerly direction. **Euclid** Avenue From its junction with Knutsford Road for a distance of 9.8 metres in a southerly direction. Europa Boulevard From a point 10.7 metres east of its junction with the access road leading to units Nos. 236 - 241, to a point 24.7 metres west of the access road leading to units 261 - 262. Europa Boulevard -From its junction with Cromwell Avenue/Callands Road in a northerly direction for a distance of 33.9 metres in North to South section a northerly direction measured along its centerline. (West Side) Europa Boulevard -From a point 40.3 metres north of its junction with Cromwell Avenue/Callands Road in a northerly direction for a distance of 29 metres in a northerly direction measured along its centerline. North to South section (West Side) From its junction with Cromwell Avenue/Callands Road for a distance of 69.3 metres in a northerly direction. Europa Boulevard (north to south section) **Eustace Street** From its junction with Gladstone Street for a distance of 4 metres in a south easterly direction. (North East Side)

| Eustace Street (North East Side) | From a point 11.5 metres south east of its junction with Gladstone Street to a point 18.5 metres south east of it junction with Gladstone Street. |
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| Eustace Street (North East Side) | From its junction with Walker Street for a distance of 12 metres in a north westerly direction. |
| Eustace Street (North East Side) | From its junction with Walker Street for a distance of 13 metres in a south easterly direction. |
| Eustace Street (North East Side) | Between a point 23 metres south east of its junction with Walker Street and a point 28 metres south east of its junction with Walker Street. |
| Eustace Street (North East Side) | From its junction with Arthur Street for a distance of 14 metres in a north westerly direction. |
| Eustace Street (South West Side) | From its junction with Arthur Street for a distance of 20 metres in a north westerly direction. |
| Eustace Street (South West Side) | Between a point 28 metres north west of its junction with Arthur Street and a point 35 metres north west of its junction with Arthur Street. |
| Eustace Street (South West Side) | Between a point 43 metres north west of its junction with Arthur Street and a point 49.5 metres north west of its junction with Arthur Street. |
| Eustace Street (South West Side) | Between a point 57 metres north west of its junction with Arthur Street and a point 63.5 metres north west of its junction with Arthur Street. |
| Eustace Street (South West Side) | Between a point 71 metres north west of its junction with Arthur Street and its junction with Dalewood Close. |
| Evelyn Street (South Side) | From its junction with Princess Street for a distance of 13.5 metres in an easterly direction. |
| Factory Lane | From its junction with Liverpool Road for a distance of 19 metres in an easterly direction. |
| Factory Lane (South Side) | From its junction with Wilson Patten Street for a distance of 33 metres in a westerly direction. |
| Fairfield Road (North West Side) | From its junction with London Road for a distance of 39 metres in a north easterly direction. |
| Fairfield Road (South West Side) | From its junction with London Road for a distance of 73.6 metres in a north easterly direction. |
| Farnworth Road (North Side) | From its junction with Stocks Lane for a distance of 25.2 metres in a westerly direction. |
| Farnworth Road (South Side) | From its junction with Station Road for a distance of 14.5 metres in a westerly direction. |
| Farrell Street | From its junction with Church Street to a point 19 metres east of its junction with Howley Lane. |
| Fearnhead Lane (North Side) | Between its junction with Cinnamon Lane and its junction with Kings Road. |
| Fearnhead Lane (South Side) | Between its junction with Station Road and a point 11.5 metres east of its junction with Orchard Street. |
| Fennel Street | For its entire length. |
| Fir Tree Close | From a point 52 metres north of its junction with the access road between Tarporley Road and Fir Tree Close to a point 25 metres south of the said access road. |
| Fletcher Street | From its junction with Wilderspool Causeway for a distance of 13.9 metres in a north easterly direction. |
| Folly Lane | For its entire length |

| Forshaw Street (North Side) | From its junction with Battersby Lane for a distance of 25 metres in a westerly direction. |
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| Forshaw Street (North Side) | From its junction with Orford Lane for a distance of 27 metres in a south easterly direction. |
| Forshaw Street (South Side) | From its junction with Battersby Lane for a distance of 23 metres in a westerly direction. |
| Forshaw Street (South Side) | From its junction with Orford Lane for a distance of 25 metres in a south easterly direction. |
| Forster Street | From its junction with Hale Street for a distance of 3 metres in an easterly direction. |
| Forster Street | Between a point 3 metres west of its junction with Earl Street and a point 3 metres east of its junction with Earl Street. |
| Forster Street (North Side) | From its junction with Orford Lane for a distance of 23 metres in a north westerly direction. |
| Forster Street (South Side) | Between its junction with Orford lane and a point 131 metres east of its junction with Earl Street. |
| Forster Street (South Side) | Between a point 3 metres west of its junction with Cyril Street, and a point 3 metres east of its junction with Cyril Street. |
| Foundry Street | From its junction with Winwick Street for a distance of 17.4 metres in a westerly direction. |
| Friars Gate | For its entire length. |
| Friars Lane | From its junction with Friars Gate for a distance of 14 metres in a southerly direction. |
| Friars Lane | From its junction with Barbauld Street for a distance of 13.3 metres in an easterly direction. |
| Froghall Lane | Between a point 20 metres north east of its junction with Midland Way and its junction with Tanners Lane |
| Gainsborough Road | From its junction with Wilderspool Causeway for a distance of 56 metres in a westerly direction. |
| Gainsborough Road | From its junction with Chester Road for a distance of 11.8 metres in an easterly direction. |
| Gainsborough Road | From its junction with Wilderspool Causeway for a distance of 56 metres in a westerly direction. |
| Gainsborough Road | From its junction with Chester Road for a distance of 11.8 metres in an easterly direction. |
| Garrett Field (North Side) | For its entire length. |
| Garrett Field (South Side) | Between its junction with Birchwood Park Avenue, and a point 18 metres west of the centerline of its junction with the access road leading to Stanford House. |
| Garrett Field (South Side) | From a point 21.4 metres east of the centerline of the junction with Delenty Drive for a distance of 78.8 metres in a westerly direction. |
| Garrett Field (East Side) | From its junction with Warrington Road for a distance of 15.8 metres in a southerly direction. |
| Garwood Close | From its junction with the roundabout at Westbrook Crescent/Westbrook Centre in a southerly direction for a distance of 19 metres measured along the centerline of Garwood Close. |
| George Road (West Side) | For its entire length. |
| Gladstone Street (North West Side) | From a point 23 metres south west of its junction with Bewsey Road for a distance of 24 metres in a south westerly direction. |
| Gladstone Street (North West Side) | From its junction with Bewsey Road for a distance of 8 metres in a south westerly direction. |

| Gladstone Street (North West Side) | From its junction Eustace Street for a distance of 12 metres in a north easterly direction. |
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| Gladstone Street (South East Side) | From its junction with Bewsey Road for a distance of 8 metres in a south westerly direction. |
| Gladstone Street (South East Side) | Between a point 23 metres south west of its junction with Bewsey Road and its junction with Eustace Street. |
| Glazebrook Street | From its junction with Manchester Road for a distance of 23.5 metres in a south easterly direction. |
| Glover Road (North West Side) | From a point 14 metres south west of its junction with Deanwater Close for a distance of 90 metres in a north easterly direction. |
| Glover Road (North West Side) | From a point 3 metres south west of its northern side of its junction with Armstrong Close for a distance of 57.8 metres in a south easterly direction. |
| Glover Road (South East Side) | Between a point 15 metres south west of its junction with Deanwater Close and a point 14.5 metres south west of the northern side of its junction with Armstrong Close. |
| Golborne Road (West Side) | From the centerline of its junction with Myddleton Lane for a distance of 106.5 metres in a southerly direction. |
| Golborne Road (East Side) | From a point 24.4 metres south of the centerline at its junction with Myddleton lane for a distance of 81.4 metres in a southerly direction. |
| Goose Lane | From its junction with Warrington Road for a distance of 56 metres in an easterly direction. |
| Gorsey Lane (South West Side) | From its junction with Padgate Lane for a distance of 14 metres in a north westerly direction. |
| Gorsey Lane (South West Side) | From its junction with Hazel Street for a distance of 8.9 metres in a north westerly direction. |
| Gorsey Lane (South West Side) | From its junction with Hazel Street for a distance of 8.6 metres in a south easterly direction. |
| Gorsey Lane (South West Side) | From its junction with Elaine Street for a distance of 8.6 metres in a north westerly direction. |
| Gorsey Lane (South West Side) | From its junction with Elaine Street for a distance of 8.6 metres in a south easterly direction. |
| Gorsey Lane (North East Side) | Between its junction with Padgate Lane and a point 8.3 metres northwest of its junction with Oakwood Avenue. |
| Gorsey Lane (North East Side) | From its junction with Steel Street for a distance of 6 metres in a north westerly direction. |
| Gorsey Lane (North East Side) | From its junction with Steel Street for a distance of 10.5 metres in a south easterly direction. |
| Goulden Street | From its junction with Lovely Lane for a distance of 14.2 metres in an easterly direction. |
| Grange Avenue | Between its junction with Knutsford and a point 8.3 metres north of its junction with Longdin Street. |
| Grappenhall Road (South Side) | From its junction with London Road for a distance of 84 metres in an easterly direction. |
| Grappenhall Road (South Side) | From a point 10 metres west of its junction with the unnamed service road that runs in a south westerly direction between Grappenhall Road and East Avenue (located approximately 95 metres east of its junction with London Road) for a distance of 32 metres in an easterly direction. |
| Grappenhall Road (North Side) | From its junction with Victoria Road for a distance of 22 metres in an easterly direction |

| Greenwood Crescent (North East Side) | Between its junction with Capesthorne Road and a point 29 metres west of its junction with Darley Avenue. |
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| Greenwood Crescent (South Side) | Between its junction with Capesthorne Road and a point 19.5 metres south west of its junction with Pennine Road. |
| Greenwood Crescent (North West Side) | From its junction with Poplars Avenue for a distance of 53.7 metres in a north westerly direction. |
| Greenwood Crescent (South East Side) | Between its junction with Poplars Avenue and its junction with Whittaker Avenue. |
| Grosvenor Avenue | From its junction with Manchester Road for a distance of 13.7 metres in a northerly direction. |
| Grove Street (West Side) | From its junction with Knutsford Road for a distance of 13.5 metres in a southerly direction. |
| Grove Street (East Side) | Between its junction with Knutsford Road and the passageway to the rear of Nos 1-41a Slater Street. |
| Grounds Street | From its junction with Orford Lane for a distance of 14.3 metres in a northerly direction. |
| Guardian Street | For its entire length. |
| Hale Street (East Side) | Between a point 3 metres north of its junction with West Street and a point 20 metres south of its junction with Forster Street. |
| Hale Street (East Side) | Between a point 85 metres south of its junction with Forster Street and its junction with the passageway adjacent to numbers 1 Hale Street and 2 Cyril Street. |
| Hale Street (West Side) | From a point 194 metres south of its junction with Longford Street for a distance of 23 metres in a southerly direction. |
| Hale Street (West Side) | From a point 8 metres north of its junction with Forster Street for a distance of 22 metres in a southerly direction. |
| Hale Street (West Side) | From a point 23 metres south of its junction with Forster Street for a distance of 8 metres in a northerly direction. |
| Hallaway (South West Side) | Between its junction with Wash Lane and its junction with Knutsford Road. |
| Hall Lane, Stretton | Between its junction with A49 Tarporley Road and its junction with the unclassified length of Tarporley Road. |
| Hall Street (North Side) | From its junction with Mersey Street for a distance of 28.1 metres in an easterly direction. |
| Hall Street (North East Side) | Between a point 59.1 metres east of its junction with Mersey Street and its junction with Parr Street. |
| Hall Street (South West Side) | For its entire length. |
| Hampson Avenue | Between its junction with Warrington Road and the boundary between Nos. 8/10 Hampson Avenue. |
| Hanover Street (North Side) | From its junction with Arpley Street for a distance of 24.6 metres in an easterly direction. |
| Hanover Street (North Side) | From its junction with Winmarleigh Street for a distance of 28.4 metres in a westerly direction. |
| Hanover Street (South Side) | From its junction with Arpley Street for a distance of 7.6 metres in an easterly direction. |
| Hanover Street (South Side) | Between a point 17.6 metres east and a point 25.4 metres east of its junction with Arpley Street. |

| Hanover Street (South Side) | From its junction with Winmarleigh Street for a distance of 33 metres in a westerly direction. |
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| Hardy Street (North West Side) | From its junction with Cobden Street for a distance of 3 metres in a north easterly direction. |
| Hardy Street (North West Side) | From its junction with Sharp Street for a distance of 20 metres in a south westerly direction. |
| Hardy Street (South East Side) | From its junction with Scott Street for a distance of 25 metres in a north easterly direction. |
| Hardy Street (South East Side) | From its junction with Sharp Street for a distance of 13 metres in a south westerly direction. |
| Hatton Lane, Hatton (East Side) | From its junction with Daresbury Lane for a distance of 3.3 metres in a southerly direction. |
| Hatton Lane, Stretton (North Side) | From its junction with London Road for a distance of 46 metres in a westerly direction. |
| Hatton Lane, Stretton (South Side) | From its junction with London Road for a distance of 65 metres in a westerly direction. |
| Hawthorne Avenue | Between its junction with Station Road and its junction with Parsonage Way. |
| Haydock Street | From its junction with Lythgoes Lane for a distance of 20 metres in a westerly direction. |
| Haydock Street | Between a point 52.8 metres west of its junction with Lythgoes Lane and a point 27 metres east of its junction with Ashton Street. |
| Haydock Street | Between a point 64.9 metres west of its junction with Ashton Street and its junction with Winwick Street. |
| Haydock Street | Its entire length |
| Hazel Street | From its junction with Gorsey Lane for a distance of 8.1 metres in a south westerly direction. |
| Helsby Street | Between its junction with Manchester Road and its junction with Stephen Street. |
| Henry Street (North Side) | From its junction with Arpley Street for a distance of 4.5 metres in an easterly direction. |
| Henry Street (North Side) | From a point 14.5 metres east of its junction with Arpley Street for a distance of 9.1 metres in an easterly direction. |
| Henry Street (North Side) | From a point 42.2 metres east of its junction with Arpley Street for a distance of 5.9 metres in an easterly direction. |
| Henry Street (South Side) | From its junction with Arpley Street for a distance of 4.7 metres in an easterly direction. |
| Henry Street (South Side) | From a point 38.3 metres east of its junction with Arpley Street for a distance of 8.5 metres in an easterly direction. |
| Hesketh Street | From its junction with Old Liverpool Road for a distance of 10 metres in a northerly direction. |
| High Legh Road (West Side) | Between its junction with Higher Lane and a point 72 metres north of its northerly junction with Park Road. |
| High Legh Road (East Side) | Between its junction with Higher Lane and a point 74.3 metres north of its junction with Park Road. |
| Higher Lane, Broomedge (South Side) | From its junction with High Legh Lane for a distance of 33.7 metres in a westerly direction. |
| Higher Lane, Broomedge (South Side) | From its junction with High Legh Lane for a distance of 36 metres in an easterly direction. |
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| Higher Lane, Broomedge (North Side) | From its junction with High Legh Road for a distance of 69 metres in a westerly direction. |
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| Higher Lane, Broomedge (North Side) | From its junction with High Legh Road for a distance of 34.2 metres in an easterly direction. |
| Higher Lane (North East Side) | From its junction with Church Road for a distance of 30 metres in a south easterly direction |
| Higher Lane (South West Side) | From its junction with Church Road for a distance of 65 metres in a south easterly direction |
| Hill Street | From its junction with Town Hill for a distance of 46 metres in a southerly direction. |
| Hillberry Crescent | From its junction with Dunlop Street for a distance of 12 metres in a southerly direction. |
| Holes Lane (West Side) | Between its junction with Manchester Road and its junction with Gordon Avenue. |
| Holes Lane (East Side) | Between its junction with Manchester Road and its junction with Wentworth Avenue. |
| Hood Lane (East Side) | Between its junction with Liverpool Road and a point 2.4 metres south of the northerly side of its junction with Huntley Street. |
| Hood Lane (West Side) | From its junction with Liverpool Road for a distance of 9 metres in a northerly direction. |
| Hopwood Street (North West Side) | From its junction with School Brow for a distance of 39.4 metres in a north westerly direction. |
| Hopwood Street (South East Side) | From its junction with School Brow for a distance of 10.5 metres in a north westerly direction. |
| Houghs Lane | For its entire length. |
| Howard Avenue | Between the westerly side of the boundary of No 35 Howard Avenue and the car park access for the school. |
| Hume Street (North West Side) | From its junction with Marsh House Lane for a distance of 11.6 metres in a south westerly direction. |
| Hume Street (South East Side) | From its junction with Marsh House Lane for a distance of 11.3 metres in a south westerly direction. |
| Insall Road (North Side) | Bewteen its junction with Cinnamon Lane and its junction with Vulcan Close. |
| Insall Road (South Side) | From its junction with Station Road for a distance of 66.2 metres in a westerly direction. |
| Irwell Road | From its junction with Chester Road for a distance of 13.4 metres in an easterly direction. |
| Jackson Avenue | Between its junction with Common Lane and a point 14.3 metres west of its easterly junction with Thompson Avenue. |
| Jockey Street | For its entire length. |
| John Street (North Side) | From its junction with Ashton Street for a distance of 78.5 metres in an easterly direction. |
| John Street (South Side) | From its junction with Ashton Street for a distance of 9 metres in an easterly direction. |
| John Street (South Side) | From a point 48.7 metres east of its junction with Ashton Street for a distance of 30 metres in an easterly direction. |

| John Street (North Side) | From its junction with Winwick Street for a distance of 13.3 metres in an easterly direction. |
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| John Street (South Side) | From its junction with Winwick Street for a distance of 13.8 metres in an easterly direction. |
| Kent Road (West Side) | For its entire length. |
| Kerfoot Street | Between its junction with Folly Lane and its junction with Winwick Road. |
| Kerfoot Street - section leading to retail units north of Kerfoot Street (North Side) | From the private road adjacent to Record Business Park for a distance of 6.5 metres in an easterly direction. |
| Kerfoot Street - section leading to retail units north of Kerfoot Street (South Side) | From the private road adjacent to Record Business Park for a distance of 41.5 metres in an easterly direction. |
| Kimberley Drive (South West Side) | From its junction with Walton Road for a distance of 12 metres in a north westerly direction. |
| Kimberley Drive (South West Side) | From its junction with West Avenue for a distance of 18.5 metres in a south easterly direction |
| Kimberley Drive (North East Side) | From its junction with Walton Road for a distance of 76.5 metres in a north westerly direction. |
| Kimberley Drive (North East Side) | From its junction with West Avenue for a distance of 17.8 metres in a south easterly direction. |
| Kimberly Street | From its junction with Selby Street for a distance of 10.5 metres in a northerly direction. |
| King Edward Street (North East Side) | For its entire length. |
| King Edward Street (South West Side) | From its junction with Padgate Lane to a point 9 metres south east of its junction with Cornwall Street. |
| King Edward Street (South West Side) | From its junction with Manchester Road to a point 13.7 metres north west of its junction with Clarence Street. |
| Kingsway North (East Side) | From its junction with Manchester Road to a point 62.5 metres north of its junction with Bennett Avenue. |
| Kingsway North (West Side) | From its junction with Manchester Road to a point 13.2 metres of its junction with Bennett Avenue. |
| Kingsway South | Between its junction with Knutsford Road and its junction with Reynolds Street |
| Knutsford Road (North Side) | From a point 13.3 metres west of its junction with Mayfield Road to a point 14.8 metres east of its eastern junction with Windsor Drive. |
| Knutsford Road (South Side) | From a point 80 metres south east of its junction with Kingsway South to a point 48 metres north west of its junction with Maybrook Place |
| Knutsford Road (South Side) | From its junction with Euclid Avenue for a distance of 13.3 metres in a westerly direction. |
| Knutsford Road (South Side) | From its junction with Euclid Avenue for a distance of 15.2 metres in an easterly direction. |
| Knutsford Road (South Side) | From a point 13.9 metres west of its junction with Clarence Road to a point 14 metres east of its junction with St Annes Avenue. |

| Knutsford Road (South Side) | From a point 15 metres west of its junction with Victoria Avenue to a point 15 metres east of its junction with Albert Road. |
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| Knutsford Road (Link road from gyratory system running between Property Nos.713/715a Knutsford Road to Thelwall Lane) | For its entire length. |
| Knutsford Road | From its junction with Grammar School Road to a point 41 metres south east of its junction with Station Road. |
| Lady Lane | From its junction with Mustard Lane for a distance of 15.3 metres in a southerly direction. |
| Laira Street (North Side) | Between a point 3 metres west of its junction with Laira Court and its junction with Laira Court. |
| Laira Street (North West Side) | Between a point 30 metres north east of its junction with Sharp Street and its junction with Sharp Street. |
| Laira Street (South Side) | Between a point 14 metres west of its junction with Laira Court and its junction with Laira Court. |
| Laira Street (South Side) | Between a point 69 metres west of its junction with Laira Court and a point 29 metres north east of its junction with Sharp Street. |
| Laira Street (South Side) | From its junction with Sharp Street for a distance of 5 metres in a north easterly direction. |
| Lambs Lane (West Side) | Between its junction with Green Lane and a point 33.2 metres north of its junction with Northdale Road. |
| Lambs Lane (East Side) | Between its junction with Green lane and a point 35.8 metres north of its junction with Northdale Road. |
| Leicester Street | Between a point 2 metres south and a point 15 metres north of its junction with Percy Street. |
| Leonard Street | From its junction with Battersby Lane for a distance of 5 metres in a westerly direction. |
| Leonard Street (North East Side) | From its junction with Orford Lane for a distance of 26 metres in a south easterly direction. |
| Leonard Street (South West Side) | From its junction for a distance of 24 metres in a south easterly direction. |
| Lexden Street (North Side) | From its junction with Lovely Lane for a distance of 31.4 metres in a westerly direction. |
| Lexden Street (South Side) | From its junction with Lovely Lane for a distance of 3.7 metres in a westerly direction. |
| Lingley Road (West Side) | Between its junction with Liverpool Road and the northern side of its junction with Sanderson Close. |
| Lingley Road (East Side) | Between its junction with Liverpool Road and its junction with Sanderson Close. |
| Liverpool Road | Between a point 15 metres east of its junction with Whitethorn Avenue and a point 42.3 metres east of its junction with The Dale. |
| Liverpool Road (North Side) | From its junction with Hood Lane for a distance of 28 metres in a westerly direction. |
| Liverpool Road (North Side) | From its junction with Hood Lane for a distance of 64.5 metres in an easterly direction. |

| Liverpool Road (South Side) | From its junction with Hood lane for a distance of 64.5 metres in a westerly direction. |
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| Liverpool Road (South Side) | From its junction with Hood lane for a distance of 83.3 metres in an easterly direction. |
| Liverpool Road | Between its junctions with Sankey Way and Crosfield Street. |
| Lockett Street | From its junction with Lockett Street for a distance of 13.7 metres in a northerly direction. |
| Lodge Lane (West Side) | From its junction with Lovely Lane for a distance of 18.4 metres in a northerly direction. |
| Lodge Lane (East Side) | From its junction with Folly Lane for a distance of 60.5 metres in a northerly direction. |
| London Road, Stretton (West Side) | From its junction with Tarporley Road to a point 19 metres north of its junction with Hatton Lane. |
| London Road, Stretton (East Side) | From its junction with Tarporley Road to a point 10.7 metres north of its junction with Hatton Lane. |
| London Road (North East Side) | From a point 7.2 metres north west of its junction with Fairfield Road for a distance of 26.9 metres in a south easterly direction. |
| London Road (North East Side) | From a point 22 metres south east of its junction with Fairfield Road for a distance of 75 metres in a south easterly direction. |
| London Road (North East Side) | From a point 101 metres south east of its junction with Fairfield Road to a point 45 metres south east of its junction with Grappenhall Road. |
| London Road (North East Side) | From a point 15 metres north west of its junction with East Avenue to a point 53 metres south east of its junction with Sandy Lane. |
| London Road (South West Side) | From a point 6.5 metres north west of its junction with Ellesmere Road to a point 97 metres south east of its junction with Walton Road. |
| London Road (South West Side) | From a point 40 metres north west of its junction with Orchard Street for a distance of 104 metres in a south easterly direction. |
| Longbutt Lane | From its junction with Oughtrington Lane for a distance of 22.5 metres in a westerly direction. |
| Long Lane | Between its junction with Northway and its junction with School Road. |
| Long Lane (North Side) | Between its junction with Winwick Road ands its junction with Northway. |
| Long Lane (South Side) | Between its junction with Winwick Road and a point 22 metres west of its junction with Densham Avenue. |
| Long Lane (South Side) | Between its junction with Northway and a point 14.8 metres east of its junction with Densham Avenue. |
| Longdin Street (North Side) | From its junction with Grange Avenue for a distance of 2.9 metres in an easterly direction. |
| Longdin Street (South Side) | From its junction with Grange Avenue for a distance of 6.4 metres in an easterly direction. |
| Longford Street (North Side) | For its entire length |
| Longford Street (South Side) | Between its junction with Orford Lane and a point 14 metres west of its junction with Dorothea Street. |
| Longford Street (South Side) | From its junction with Earl Street for a distance of 19.8 metres in an easterly direction. |

| Longford Street (South Side) | From its junction with Earl Street for a distance of 19.9 metres in a westerly direction. |
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| Longford Street (South Side) | Between its junction with Winwick Road to a point 15.6 metres east of its junction with Hale Street. |
| Longshaw Street | From its junction with Folly Lane for a distance of 30 metres in a northerly direction. |
| Longshaw Street (West Side) | Between a point 20 metres south and a point 1.1 metres north of its junction with Troutbeck Avenue. |
| Longshaw Street (West Side) | From a point 4.6 metres south of its junction with Crosby Avenue to its junction with Lilford Avenue. |
| Longshaw Street (East Side) | From a point 19 metres south of its junction with Troutbeck Avenue to its junction with Lilford Avenue. |
| Longshaw Street | From point 5 metres north of the centre line of the back street to the rear of Nos. 2 -12 Harrison Square for a distance of 60 metres in a northerly direction. |
| Lord Street (North Side) | From its junction with Smithy Brow to a point 14.2 metres east of its junction with Smithy Lane. |
| Lord Street (South Side) | From its junction with Smithy Brow in an easterly direction to a point 14 metres east of its junction with Smithy Lane |
| Lord Street (East Side) | From a point 10.8 metres south of its junction with New Road for a distance of 4.1 metres in a southerly direction. |
| Loushers Lane (North Side) | From its junction with Wilderspool Causeway for a distance of 172.7 metres in an easterly direction. |
| Loushers Lane (South Side) | From its junction with Wilderspool Causeway for a distance of 140.3 metres in an easterly direction. |
| Lovely Lane (West Side) | From its junction with Delamere Street to a point 26.8 metres north east of its junction with Clap Gates Lane. |
| Lovely Lane (Northwest Side) | From its junction with Lodge Lane for a distance of 107 metres in a south westerly direction. |
| Lovely Lane (West Side) | Between its junction with Collin Street and its junction with Clap Gates Lane. |
| Lovely Lane (South Side) | Between its junction with Clap Gates Lane and its junction with Bewsey Road. |
| Lythgoes Lane | For its entire length. |
| Manchester Road (North West Side) | From its junction with Church Street to a point 22.6 metres north east of its junction with Fairfield Street. |
| Manchester Road (North West Side) | From its junction with Marsh Street for a distance of 15 metres in a south westerly direction. |
| Manchester Road (North West Side) | From its junction with Marsh Street for a distance of 9 metres in a north easterly direction. |
| Manchester Road (North Side) | From its junction with King Edward Street to a point 6.6 metres east of its junction with Bibby Avenue. |
| Manchester Road (North Side) | From its junction with King Edward Street to a point 43.8 metres east of its junction with Grosvenor Avenue. |
| Manchester Road | Between its junction with Church Street and the centerline of its junction with Morley Street. |

| Manchester Road (South Side) | From its junction with Kingsway North to a point 29.3 metres east of its junction with Bibby Avenue. |
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| Manchester Road (South Side) | From its junction with Kingsway North to a point 13.3 metres east of its junction with Grosvenor Avenue. |
| Manchester Road (North Side) | Between the easterly boundary of No.594 Manchester Road, Paddington and the boundary between Nos. 26/28 Manchester Road, Woolston. |
| Manchester Road (South Side) | Between a point 113.8 metres west of the centerline of its junction with New Cut Lane and a point 2.8 metres west of the boundary between property Nos. 31/33. |
| Manchester Road (North West Side) | From a point 108 metres north east of its junction with Fairfield Street to a point 76 metres north east of its direction with Helsby Street. |
| Manchester Road (South East Side) | From a point 6.6 metres south west of its junction with Fairfield Street to a point 76 metres north east of its junction with Helsby Street. |
| Marsh House Lane | From its junction with Padgate to a point 14.3 metres west of its junction with Marsh Street. |
| Marsh House Lane (South Side) | From a point 20.3 metres east of its junction with Matthews Street to a point 5.4 metres east of its junction with Hume Street. |
| Marsh House Lane (South West Side) | From its junction with Godfrey Street to a point 30 metres east of its junction with Hume Street. |
| Marsh House Lane (North Side) | From its junction with Orford Lane to a point 10 metres west of its junction with Elaine Street. |
| Marsh House Lane (South Side) | From its junction with Orford Lane to a point 124 metres east of its junction with Battersby Lane. |
| Marsh Street (South West Side) | From its junction with Manchester Road for a distance of 9.8 metres in a north westerly direction. |
| Marsh Street (West Side) | From its junction with Marsh House Lane for a distance of 8.8 metres in a northerly direction. |
| Marsh Street (West Side) | From its junction with Marsh House Lane for a distance of 24.1 metres in a southerly direction. |
| Marsh Street (East Side) | From its junction with Manchester Road to a point 8.8 metres north of its junction with Marsh House Lane. |
| Marson Street | From its junction with Tanners Lane for a distance of 12.8 metres in a northerly direction. |
| Matthews Street (West Side) | From its junction with Marsh House Lane for a distance of 11 metres in a southerly direction. |
| Matthews Street (East Side) | From its junction with Marsh House Lane for a distance of 9 metres in a southerly direction. |
| Mayfield Road | From its junction with Knutsford Road for a distance of 10 metres in a northerly direction. |
| Meadow Avenue | From its junction with Chester Road for a distance of 13.6 metres in an easterly direction. |
| Melville Close | For its entire length. |
| Miller Street | From its junction with Knutsford Road for a distance of 17.5 metres in a southerly direction. |
| Monk Street (North Side) | From its junction with Lovely Lane for a distance of 12.5 metres in an easterly direction. |
| Monk Street (South Side) | From its junction with Lovely Lane for a distance of 4.1 metres in a westerly direction. |

| Moulders Lane (South West Side) | From its junction with Academy Way for a distance of 51.4 metres in a south easterly direction. |
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| Moulders Lane (North East Side) | From its junction with Academy Way for a distance of 49.4 metres in a south easterly direction. |
| Museum Street (North Side) | From its junction with Bold Street for a distance of 33.6 metres in a westerly direction. |
| Museum Street (North Side) | From a point 56 metres east of its junction with Winmarleigh Street for a distance of 16.9 metres in an easterly direction. |
| Museum Street (North Side) | From its junction with Winmarleigh Street for a distance of 14 metres in an easterly direction. |
| Museum Street (North Side) | From its junction with Winmarleigh Street for a distance of 13.7 metres in a westerly direction. |
| Museum Street (North Side) | From its junction with Arpley Street for a distance of 13.8 metres in an easterly direction. |
| Museum Street (North Side) | From its junction with Arpley Street for a distance of 14.2 metres in a westerly direction. |
| Museum Street (North Side) | From a point 90.2 metres west of its junction with Arpley Street for a distance of 19 metres in a westerly direction. |
| Museum Street (South Side) | Between its junction with Bold Street and its junction with Winmarleigh Street. |
| Museum Street (South Side) | From its junction with Winmarleigh Street to a point 23.7 metres east of its junction with Arpley Street. |
| Museum Street (South Side) | From its junction with Arpley Street for a distance of 8.7 metres in an easterly direction. |
| Museum Street (South Side) | From its junction with Arpley Street for a distance of 60.7 metres in a westerly direction. |
| Mustard Lane (South Side) | From the centerline at its junction with Lady Lane for a distance of 20 metres in a westerly direction. |
| Mustard Lane (South Side) | From the centerline at its junction with Lady Lane for a distance18 metres in an easterly direction. |
| Mustard Lane (North Side) | From the centerline at its junction with Lady Lane for a distance of 22 metres in a westerly direction. |
| Mustard Lane (North Side) | From the centerline at its junction with Lady Lane for a distance of 16.8 metres in an easterly direction. |
| Myddleton Lane (North Side) | From the centerline of its junction with Waterworks Lane for a distance of 28.5 metres in a westerly direction. |
| Myddleton Lane (North Side) | From the centerline of its junction with Waterworks Lane for a distance of 29.4 metres in an easterly direction. |
| Napier Street (West Side) | From its junction with Hall Street for a distance of 78 metres in a northerly direction. |
| Napier Street (West Side) | From a point 14.6 metres south of its junction with Vernon Street for a distance of 66 metres in a northerly direction. |
| Napier Street (West Side) | From its junction with Parr Street for a distance of 29 metres in a southerly direction. |

From a point 25 metres north of its junction with Parr Street for a distance of 20 metres in a northerly direction. Napier Street (East Side) Napier Street From its junction with Hall Street for a distance of 25 metres in a northerly direction. (East Side) Napier Street From a point 15 metres north of its junction with Vernon Street for a distance of 25 metres in a northerly (East Side) direction. Napier Street From its junction with Parr Street for a distance of 15.4 metres in a northerly direction. (East Side) Naylor Street From its junction with Buttermarket Street for a distance of 14 metres in a northerly direction. (West Side) Naylor Street From a point 30.5 metres north of its junction with Buttermarket Street for a distance of 17.2 metres in a (West Side) northerly direction. Naylor Street From its junction with Buttermarket Street for a distance of 13.1 metres in a northerly direction. (East Side) Naylor Street From a point 35.3 metres north of its junction with Buttermarket Street for a distance of 16.9 metres in a northerly direction. (East Side) New Cut Lane From its junction with Manchester Road to a point 1.3 metres south of its junction with Hawthorne Avenue. (West Side) New Cut Lane From its junction with Manchester Road to a point 9.8 metres south of its junction with Hawthorne Avenue. (East Side) New Road Between its junction with York Street for a distance of 38.5 metres in a westerly direction. (South Side) New Road From a point 26.5m west of its junction with York Street for a distance of 10.8 metres in a westerly direction. (North Side) New Road From its junction with The Cross to a point 55 metres north east of its junction with Dane Bank Road. Nicholson Street For its entire length. Norman Street From its junction with Orford Lane for a distance of 22.5 metres in a south easterly direction. (North East Side) Norman Street From its junction with Orford Lane for a distance of 13.8 metres in a south easterly direction. (South West Side) From its western junction with Long Lane for a distance of 44 metres in a northerly direction. Northway (West Side) Northway From its western junction with Long Lane for a distance of 34 metres in a northerly direction. (East Side) Northway From its eastern junction with Long Lane for a distance of 45.8 metres in a northerly direction. (West Side) Northway From its eastern junction with Long Lane for a distance of 18.3 metres in a northerly direction. (East Side) **Oakland Street** From its junction with Padgate Lane for a distance of 5 metres in a north easterly direction. Oakwood Avenue From its junction with Gorsey Lane for a distance of 10 metres in a north easterly direction. Oakwood Avenue Between its junction with Orford Lane and a point 3.4 metres south west of its junction with Briarwood (North West Side) Avenue. Oakwood Avenue Between its junction with Padgate Lane and a point 5.4 metres south west of its junction with Briarwood (South East Side) Avenue.

| Old Chester Road (West Side) | For its entire length. |
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| Old Chester Road (East Side) | From its southerly junction with Chester Road to a point 44.8 metres north of the projected centerline of its junction with Walton Lea Road. |
| Old Chester Road (East Side) | From a point 52.1 metres north of the projected centerline of its junction with Lychgate for a distance of 28.4 metres in a northerly direction. |
| Old Liverpool Road (North Side) | Between a point 28.7 metres east of its junction with Pickmere Street and a point 25 metres east of its junction with Thewlis Street. |
| Old Liverpool Road (South Side) | Between a point 29.3 metres east of its junction with Pickmere Street and a point 25 metres east of its junction with Thewlis Street. |
| Old Liverpool Road (North Side) | From its junction with Hesketh Street for a distance of 19 metres in a westerly direction. |
| Old Liverpool Road (South Side) | From its junction with Hesketh Street for a distance of 19 metres in a westerly direction. |
| Old Liverpool Road (South Side) | From its junction with Hesketh Street for a distance of 28.4 metres in an easterly direction. |
| Old Liverpool Road (South Side) | From its junction with Bond Close for a distance of 12 metres in a westerly direction. |
| Old Liverpool Road (South Side) | From its junction with Bond Close for a distance of 11.5 metres in an easterly direction. |
| Old Liverpool Road | From its junction with Princess Street for a distance of 46 metres in a westerly direction. |
| Old Liverpool Road | From its junction with Princess Street for a distance of 54 metres in an easterly direction. |
| Old Road (North Side) | For its entire length. |
| Old Road (South Side) | From its junction with School Street for a distance of 7.3 metres in westerly direction. |
| Old Road (South Side) | From a point 38.3 metres west of its junction with School Street for a distance of 57.8 metres in a westerly direction. |
| O'Leary Street (West Side) | From its junction with Marsh House Lane for a distance of 25.2 metres in a northerly direction. |
| O'Leary Street (East Side) | From its junction with Marsh House Lane to a point 10.3 metres north of its junction with Roome Street. |
| Oliver Street (North Side) | From a point 27.7 metres west of its junction with Houghton Street for a distance of 26 metres in a westerly direction. |
| Oliver Street (South Side) | From a point 20.8 metres west of its junction with Houghton Street for a distance of 33.5 metres in a westerly direction. |
| Oliver Street (South West Side) | From its junction with Orford Lane for a distance of 23.3 metres in a north westerly direction. |
| Oliver Street (North East Side) | From its junction with Orford Lane for a distance of 14.6 metres in a north westerly direction. |
| Orchard Street, Fearnhead | From its junction with Fearnhead Lane for a distance of 23.8 metres in a southerly direction. |
| Orchard Street (North East Side) | From its junction with School Brow for a distance of 3.6 metres in a south easterly direction. |

| Orchard Street (North East Side) | From its junction with Church Street for a distance of 13.7 metres in a north westerly direction. |
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| Orchard Street (South West Side) | From the projected kerb line of School Brow for a distance of 3.9 metres in a south easterly direction. |
| Orchard Street (South West Side) | From its junction with Church Street for a distance of 13.7 metres in a north westerly direction. |
| Orchard Street, Stockton Heath (North West Side) | From its junction with London Road for a distance of 15.5 metres in a south westerly direction. |
| Orchard Street, Stockton Heath (South East Side) | From its junction with London Road for a distance of 14.9 metres in a south westerly direction. |
| Orford Lane (North Side) | Between its junction with Orford Avenue and its junction with Rhodes Street. |
| Orford Lane (North Side) | From a point 13.5 metres north east of its junction with Clegge Street for a distance of 38.5 metres in a south westerly direction. |
| Orford Lane (North West Side) | From a point 20 metres south west of its junction with Longford Street for a distance of 12.9 metres in a south westerly direction. |
| Orford Lane (North West Side) | From a point 13.4 metres north east of its junction with Dudley Street to a point 13.7 metres south west of its junction with Forster Street. |
| Orford Lane (North West Side) | From its junction with Grounds Street for a distance of 14.3 metres in a north easterly direction. |
| Orford Lane (North West Side) | From its junction with Grounds Street for a distance of 15.3 metres in a south westerly direction. |
| Orford Lane (North West Side) | From its junction with Lythgoes Lane to a point 43.4 metres south west of its junction with Grounds Street. |
| Orford Lane (South Side) | For its entire length |
| Orford Road | From its junction with Padgate Lane in a northerly direction to the centerline of its junction with Withers Avenue. |
| Orford Street | For its entire length. |
| Outrington Lane (West Side) | From a point 102 metres south of its junction with Longbutt Lane to a point 25 metres north of its junction with Longbutt Lane |
| Outrington Lane (West Side) | From a point 187 metres north of its junction with Longbutt Lane for a distance of 33 metres in a northerly direction |
| Outrington Lane (West Side) | From a point 243 metres north of its junction with Longbutt lane for a distance of 45 metres in a northerly direction. |
| Outrington Lane (East Side) | From a point 25 metres north of its junction with Longbutt Lane for a distance of 95 metres in a southerly direction. |
| Owen Street | For its entire length. |
| Padgate Lane (West Side) | Between its junction with Manchester Road and its junction with Marsh House Lane. |
| Padgate Lane (North Side) | Between its junction with Gorsey Lane and its junction with King Edward Street. |

| Padgate Lane (South Side) | From its junction with Alexandra Street in a westerly direction for a distance of 1 metre and in an easterly direction for a distance of 14.2 metres. |
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| Padgate Lane (South Side) | From its junction with King Edward Street in a westerly direction for a distance of 16.6 metres. |
| Padgate Lane | From its junction with King Edward Street in a north easterly direction to a point 70.3 metres north east of its junction with Orford Road. |
| Padgate Lane (North West Side) | From a point 56 metres north east of its junction with Delery Drive in a north easterly direction to a point 24.6 metres south west of its junction with Bruche Drive. |
| Padgate Lane | From a point 75 metres north east of its junction with Tidal Lane in a north easterly direction for a distance of 93.6 metres. |
| Padgate Lane | From a point 19.4 metres south of its junction with Marsh House Lane in a north easterly direction to a point 16.9 metres north east of its junction with Gorsey Lane. |
| Palmyra Square North (North Side) | From its junction with Springfield Street for a distance of 14 metres in an easterly direction. |
| Palmyra Square North (North Side) | From its junction with Bold Street for a distance of 41.4 metres in a westerly direction. |
| Palmyra Square North (South Side) | From its junction with Springfield Street for a distance of 14 metres in an easterly direction. |
| Palmyra Square North (South Side) | From its junction with Bold Street for a distance of 20.4 metres in a westerly direction. |
| Palmyra Square North (South Side) | From a point 35.3 metres west its junction with Bold Street for a distance of 29.7 metres in a westerly direction. |
| Palmyra Square South | For its entire length. |
| Park Avenue | From its junction with Knutsford Road in a southerly direction for a distance of 25 metres. |
| Park Lane | For its entire length. |
| Park Road (North Side) | From its junction with Barrow Hall Lane in a westerly direction for a distance of 25 metres and in an easterly direction for a distance of 34 metres. |
| Park Road | From side from its junction with Station Road to a point 33 metres east of its junction with Campbell Crescent. |
| Parker Street | For its entire length. |
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| Parr Street (North Side) | From its junction with Vernon Street for a distance of 33.9 metres in an easterly direction. |
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| (North Side) Parr Street | From its junction with Vernon Street for a distance of 33.9 metres in an easterly direction. |
| (North Side) Parr Street (North Side) Parr Street | From its junction with Vernon Street for a distance of 33.9 metres in an easterly direction. From its junction with Napier Street for a distance of 25.7 metres in a westerly direction. |
| (North Side) Parr Street (North Side) Parr Street (North Side) Parr Street | From its junction with Vernon Street for a distance of 33.9 metres in an easterly direction. From its junction with Napier Street for a distance of 25.7 metres in a westerly direction. From its junction with Napier Street for a distance of 12 metres in an easterly direction. From a point 34.9 metres east of its junction with Napier Street for a distance of 15 metres in an easterly |
| (North Side) Parr Street (North Side) Parr Street (North Side) Parr Street (North Side) Parr Street | From its junction with Vernon Street for a distance of 33.9 metres in an easterly direction. From its junction with Napier Street for a distance of 25.7 metres in a westerly direction. From its junction with Napier Street for a distance of 12 metres in an easterly direction. From a point 34.9 metres east of its junction with Napier Street for a distance of 15 metres in an easterly direction. |

| Parr Street | Between its junction with Hall Street and its junction with Sutton Street. |
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| Paul Street (South West Side) | For its entire length. |
| Paul Street (North East Side) | From its junction with Walker Street for a distance of 6 metres in a south easterly direction. |
| Paul Street (North East Side) | Between a point 8 metres north west of its junction with Arthur Street and a point 11 metres south east of its junction with Arthur Street. |
| Paul Street (North East Side) | From its junction with Froghall Lane for a distance of 13 metres in a north westerly direction. |
| Peacock Avenue (West Side) | From its junction with Manchester Road for a distance of 13.3 metres in a southerly direction. |
| Peacock Avenue (East Side) | From its junction with Manchester Road for a distance of 13.3 metres in a southerly direction. |
| Pelham Road (South Side) | From a point 65.1 metres west of the centerline of the junction with Baldock Close for a distance of 32 metres in a westerly direction. |
| Pelham Road (North Side) | From a point 71 metres west of the centerline of the junction with Baldock Close for a distance of 26.2 metres in a westerly direction including the turning circle at the westerly end of Pelham Road. |
| Penketh Road (South Side) | From its junction with Thornton Road for a distance of 36 metres in a westerly direction. |
| Pennine Road | From its junction with Greenwood Crescent for a distance of 5.7 metres in a southerly direction. |
| Pepper Street (North East Side) | From its junction with The Cross to a point 5 metres south east of its junction with Rectory Lane. |
| Percy Street | Between its junction with Lovely Lane and its junction with Leicester Street. |
| Pinners Brow | For its entire length. |
| Poplars Avenue (West Side) | Between its junction with Capesthorne Road and a point 38.5 metres north of its junction with Capesthorne Road. |
| Poplars Avenue (East Side) | From its junction with Greenwood crescent for a distance of 34.7 metres in a north westerly direction. |
| Poplars Avenue (East Side) | From its junction with Greenwood crescent for a distance of 37.7 metres in a south easterly direction. |
| Poplars Avenue | Between its junction with Capesthorne Road and a point 52.5 metres north west of its junction with Derek Avenue. |
| Powell Street (West Side) | From the kerbline at its junction with Knutsford Road for a distance of 5 metres in a northerly direction. |
| Powell Street (East Side) | From the kerbline at its junction with Knutsford Road for a distance of 28.2 metres in a northerly direction. |
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| Princess Street (West Side) | From its junction with Old Liverpool Road to a point 20.6 metres south of its junction with Evelyn Street. |
| | From its junction with Old Liverpool Road to a point 20.6 metres south of its junction with Evelyn Street. For its entire length. |
| (West Side) Princess Street | |

| Queens Avenue (West Side) | From its junction with Manchester Road for a distance of 4.2 metres in a northerly direction. |
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| Queens Avenue (East Side) | From its junction with Manchester Road for a distance of 5.6 metres in a northerly direction. |
| Radnor Street | From its junction with Lovely Lane for a distance of 15.7 metres in a westerly direction. |
| Rear of 2 - 20 Cinnamon Lane | From its junction with Fearnhead Lane for a distance of 14.2 metres in a northerly direction. |
| Rectory Lane | From its junction with Pepper Street to a point 8.2 metres south of its junction with Rectory Gardens |
| Rectory Lane | From its junction with Church Road/Higher Lane for a distance of 16 metres in a northerly direction |
| Richardson Street | From its junction with Norris Street for a distance of 6 metres in a southerly direction. |
| River Road | From its junction north western junction with Wilderspool Causeway for a distance of 45.1 metres measured along its centerline in a south westerly direction. |
| Robson Street | From its junction with Manchester Road for a distance of 22 metres in a south easterly direction. |
| Rodney Street (North East Side) | From its junction with Pinners Brow for a distance of 7.6 metres in a south easterly direction. |
| Rodney Street (South West Side) | From its junction with Pinners Brow for a distance of 6 metres in a south easterly direction. |
| Rolleston Street (South Side) | From its junction with Edgeworth Street for a distance of 191.5 metres in a westerly direction. |
| Rolleston Street (North Side) | From its junction with Edgeworth Street for a distance of 211.5 metres in a westerly direction. |
| Rosemary Close | From its junction with Dorcheter Road for a distance of 8.8 metres in a westerly direction. |
| Rylands Street | For its entire length. |
| St Annes Avenue | From its junction with Knutsford Road for a distance of 9.8 metres in a southerly direction. |
| St Austins Lane (South Side) | For its entire length. |
| St Austins Lane (North Side) | From its junction with Bold Street for a distance of 25.3 metres in an easterly direction. |
| St Austins Lane (North Side) | From its junction with Barbauld Street to a point 13.9 metres west of its junction with Cairo Street. |
| St Austins Street (South Side) | Between a point 13.1 metres west of its junction with Barbauld Street and a point 37 metres west of its junction with Barbauld Street. |
| St Barnabas Place | From its junction with Lovely lane for a distance of 14.4 metres in an easterly direction. |
| St Mary Street | From its junction with Knutsford Road for a distance of 26.1 metres in a south easterly direction. |
| St Marys Road (North West Side) | Between its junction with Liverpool Road and the centerline of the junction with Cunningham Close. |
| St Marys Road (South East Side) | Between its junction with Liverpool Road and its junction with Cunningham Close. |
| St Peters Way (North East Side) | From a point 145 metres west of its junction with Battersby Lane for a distance of 30 metres in a north westerly direction. |
| St Peters Way (North East Side) | From a point 150 metres south east of its junction with Orford Lane to a point 123 metres south east of its junction with Orford Lane |

| St Peters Way (North East Side) | From a point 83 metres south east of its junction with Orford Lane, for a distance of 11 metres in a north westerly direction. |
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| St Peters Way (South West Side) | From a point 190 metres south east of its junction with Orford Lane for a distance of in a south easterly direction. |
| St Peters Way (South West Side) | Between a point 129 metres south east of its junction with Orford Lane and a point 150 metres south east of its junction with Orford Lane. |
| St Peters Way (cul de sac between No.s 95- 105 and 107) | For its entire length. |
| Salisbury Street | From its junction with Manchester Road for a distance of 22 metres in a south easterly direction. |
| Sandy Lane | From its junction with London Road for a distance of 15 metres in a north easterly direction. |
| Sankey Street (North Side) | From its junction with Crosfield Street for a distance of 48.9 metres in an easterly direction. |
| Sankey Street (North Side) | From a point 14.1 metres west of its junction with Town Hall West Drive to a point 13.7 metres east of its junction with Springfield Street. |
| Sankey Street (South Side) | From its junction with Parker Street to a point 13.7 metres east of its junction with Springfield Street. |
| Sankey Way (North Side) | Between Sankey Way roundabout and its junction with Liverpool Road. |
| School Brow (North West Side) | From a point 54 metres south west of its junction with Crossley Street for a distance of 12 metres in a south westerly direction. |
| School Brow (North West Side) | From its junction with Crossley Street for a distance of 20.2 metres in a south westerly direction. |
| School Brow (South East Side) | For its entire length. |
| School Brow (West Side) | For its entire length. |
| School Brow (East Side) | For its entire length. |
| School Road (West Side) | From its junction with Long Lane for a distance of 38.2 metres in a northerly direction. |
| School Road (East Side) | From its junction with Birtles Road to a point 20 metres north of its junction with Long Lane. |
| School Street | For its entire length. |
| Scotland Road | For its entire length. |
| Scott Street (North Side) | Between a point 36 metres west of its junction with Annie Street and a point 23 metres west of its junction with Annie Street. |
| Scott Street (North Side) | Between a point 6 metres west of its junction with Annie Street and a point 3 metres east of its junction with Annie Street. |
| Scott Street (North Side) | Between a point 18 metres east of its junction with Annie Street and a point 23 metres east of its junction with Annie Street. |
| Scott Street (North Side) | From its junction with Battersby Lane for a distance of 22 metres in a westerly direction. |

| Scott Street (South Side) | From its junction with Chorley Street for a distance 30 metres in a westerly direction. |
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| Scott Street (South Side) | From its junction with Battersby Lane for a distance of 22 metres in a westerly direction. |
| Scott Street (South Side) | From its junction with Chorley Street for a distance of 4 metres in an easterly direction. |
| Scott Street (South Side) | From a point 87 metres west of its junction with Scott Street for a distance of 24 metres in an easterly direction. |
| Selby Street (North Side) | From its junction with Lovely Lane for a distance of 9.5 metres in an easterly direction. |
| Selby Street (South Side) | From its junction with Lovely Lane for a distance of 11.2 metres in an easterly direction. |
| Selby Street (North Side) | Between a point 5.4 metres west and a point 4.9 metres east of its junction with Wellfield Street. |
| Selby Street (North Side) | From its junction with Kimberley Street for a distance of 16.2 metres in an easterly direction. |
| Silver Street | For its entire length |
| Sharp Street | From its junction with Battersby Lane, in a westerly direction for a distance of 22 metres. |
| Sharp Street (South West Side) | Between a point 27 metres south east of its junction with Annie Street and a point 3 metres north west of its junction with Annie Street. |
| Sharp Street (South West Side) | Between a point 3 metres north west of its junction with Hardy Street and a point 3 metres south east of its junction with Hardy Street. |
| Sharp Street (North East Side) | Between a point 3 metres north west of its junction with Winifred Street and a point 3 metres south east of its junction with Winifred Street. |
| Sharp Street | From its junction with Orford Lane for a distance of 20 metres in a south easterly direction. |
| Slutchers Lane | From its junction with Wilson Patten Street to a point 20 metres south of the centreline of the private road south of the railway bridge. |
| Slutchers Lane (East Side) | From a point 20 metres south of the centreline of the private road south of the railway bridge for a distance of 392 metres in a southerly direction. |
| Smith Street (North East Side) | From its junction with Mersey Street for a distance of 14.1 metres in a north westerly direction. |
| Smith Street (South West Side) | From a point 13.4 metres north west of its junction with Mersey Street for a distance of 61.8 metres in a north westerly direction. |
| Smithy Lane, Croft (West Side) | From its junction with Smithy Brow to a point 2 metres south of the centerline at its junction with Oak Street. |
| Smithy Lane, Croft (East Side) | From its junction with Lord Street to a point 28.8 metres north of the centerline at its junction with Oak Street. |
| Smithy Lane, Croft (East Side) | From its junction with Birchall Street for a distance of 7.6 metres in a northerly direction. |
| Smithy Lane, Croft (East Side) | From its junction with Birchall Street for a distance of 12.7 metres in a southerly direction. |
| Spark Hall Close, Stretton (West Side) | From its junction with Stretton Road for a distance of 125.5 metres in a southerly direction. |

| Spark Hall Close, Stretton (East Side) | From its junction with Stretton Road for a distance of 15 metres in a southerly direction. |
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| Spark Hall Close, Stretton (East Side) | From a point 88.5 metres south of its junction with Stretton Road for a distance of 36.1 metres in a southerly direction. |
| Springfield Avenue (North Side) | From its junction with Green Lane for distance of 17.4 metres in a westerly direction. |
| Springfield Avenue (South Side) | From its junction with Green Lane for a distance of 16 metres in a westerly direction for a distance of 16 metres. |
| Springfield Street (West Side) | For its entire length. |
| Springfield Street (East Side) | From its junction with Sankey Street for a distance of 13.9 metres in a southerly direction. |
| Springfield Street (East Side) | From its junction with Palmyra Square North for a distance of 4.7 metres in a northerly direction. |
| Springfield Street (East Side) | From its junction with Palmyra Square North for a distance of 6.6 metres in a southerly direction. |
| Springfield Street (East Side) | From its junction with Palmyra Square South for a distance of 13.9 metres in a northerly direction. |
| Stanley Street | For its entire length. |
| Station Road, Great Sankey (West Side) | From its junction with Liverpool Road to it junction with Park Road. |
| Station Road, Great Sankey (East Side) | From its junction with Park Road to a point 20 metres south of its junction with Hawthorne Avenue. |
| Station Road, Great Sankey (East Side) | From its junction with Liverpool Road to a point 72.5 metres south of its junction with Hawthorne Road. |
| Station Road, Latchford (South Side) | From a point 13.4 metres west of the Latchford High Level bridge to a point 13.8 metres east of Grammar School Road. |
| Station Road, Latchford | From its junction with Wash Lane to a point 155.8 metres west of the Latchford High Level Bridge. |
| Station Road, Latchford (North Side) | From its junction with Knutsford Road in a westerly direction to a point 140.5 metres east of its junction with Grammar School Road. |
| Station Road, Latchford (South Side) | Between its junction with Knutsford Road and a point 146.4 metres east of its junction with Grammar School Road. |
| Station Road North, Fearnhead (West Side) | From its junction with Insall Road for a distance of 62 metres in a southerly direction. |
| Station Road North, Fearnhead (East Side) | From its junction with Fearnhead Lane for a distance of 106 metres in a southerly direction. |
| Station Road South, Padgate | Between its junction with Blackbrook Avenue and a point 14 metres north of its junction with Harpers Road. |
| Steel Street | From its junction with Gorsey Lane for a distance of 10 metres in a north easterly direction. |
| Stocks Lane | From its junction with Warrington Road for a distance of 19 metres in a northerly direction. |

| Stretton Road, Stretton (North Side) | From its junction with London Road for a distance of 27.8 metres in an easterly direction. |
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| Stretton Road, Stretton (South Side) | From its junction with London Road for a distance of 17.3 metres in an easterly direction. |
| Suez Street | For its entire length. |
| Sulby Avenue | From its junction with Chester Road for a distance of 14.1 metres in an easterly direction. |
| Tanners Lane | For its entire length |
| Tarporley Road, Stretton (West Side) | From its junction with London Road to a point 17.1 metres south of its junction with Stretton Road. |
| Tarporley Road, Stretton (East Side) | From its junction with London Road to a point 30.1 metres south of its junction of Stretton Road. |
| Tavistock Road | From its junction with Warrington Road for a distance of 26 metres in a northerly direction. |
| Taylor Street | From its junction with Chester Road for a distance of 13.8 metres in a westerly direction. |
| The Cross (North West Side) | For its entire length. |
| The Cross (South East Side) | From its junction with Eagle Brow to a point 3.2 metres north of its junction with The Groves |
| The Cross (South East Side) | From a point 12.5 metres north of its junction with The Groves to a point 3.2 metres north of its junction with Pepper Street |
| The Cross (South East Side) | From a point 8.2 metres north of its junction with Pepper Street to its junction with New Road |
| The Dingle | From its junction with Eagle Brow for a distance of 31 metres in a southerly direction |
| Thelwall Lane (North Side) | Between its junction with Knutsford Road and its junction with Poachers Lane. |
| Thelwall Lane (North Side) | Between a point 69 metres east of its junction with Seabury Street for a distance of 28 metres in an easterly direction |
| Thelwall Lane (South Side) | Between its junction with Knutsford Road and its junction with Charlton Street. |
| Thornton Road (West Side) | From its junction with Penketh Road for a distance of 2.6 metres in a southerly direction. |
| Thynne Street (North Side) | From its junction with Parker Street for a distance 35.2 metres in an easterly direction. |
| Thynne Street (North Side) | From its junction with Arpley Street for a distance 23.3 metres in a westerly direction. |
| Thynne Street (South Side) | From its junction with Parker Street for a distance 32.2 metres in an easterly direction. |
| Thynne Street (South Side) | From its junction with Arpley Street for a distance 24.6 metres in a westerly direction. |
| Tidal Lane (East Side) | From its junction with Padgate Lane for a distance of 43.6 metres in a northerly direction. |
| Tilley Street (North East) | From its junction with Brick Street for a distance of 24.8 metres in a north westerly direction. |
| Troutbeck Avenue | From its junction with Longshaw Avenue for a distance of 16.5 metres in a westerly direction. |

| Tilley Street (South West) | For its entire length. |
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| Town Hill (North Side) | From its junction with Scotland Road for a distance of 57.4 metres in a westerly direction. |
| Town Hill (South Side) | For its entire length. |
| Unamed access road off North east side of Allen Street (approx 27m north west of its junc. With Edgeworth Street | For its entire length |
| Unnamed access road off Europa Boulevard leading to Europa House | For its entire length. |
| Unnamed road between Priory Street - Fletcher Street | For its entire length. |
| Unnamed road leading to Locking Stumps Community Primary School | For its entire length. |
| Un-named road linking Tarporley Road to Fir Tree Close | Between its junction with Fir Tree Close and its junction with Tarporley Road. |
| Vernon Street (North Side) | From its junction with Napier Street for a distance of 14.1 metres in a westerly direction. |
| Vernon Street (North West Side) | From its junction with Wharf Street to a point 30.5 metres north east of its junction with Parr Street. |
| Vernon Street (South Side) | From its junction with Napier Street for a distance of 11.9 metres in a westerly direction. |
| Vernon Street (South East Side) | From its junction with Wharf Street to a point 25.1 metres north east of its junction with Parr Street. |
| Victoria Avenue | From its junction with Knutsford Road for a distance of 10 metres in a southerly direction. |
| Victoria Road (North West Side) | From its junction with Grappenhall Road for a distance of 15.8 metres in a north easterly direction. |
| Victoria Road (South East Side) | From its junction with Grappenhall Road for a distance of 9.3 metres in a north easterly direction. |
| Victoria Street | From the cul-de-sac at Fennel Street for a distance of 26 metres in north easterly direction. |
| Walker Street (North West Side) | From its junction with Bewsey Road for a distance of 15 metres in a south westerly direction. |
| Walker Street (North West Side) | From its junction with Eustace Street for a distance of 10 metres in a north easterly direction. |
| Walker Street (South East Side) | From its junction with Bewsey Road, for a distance of 15 metres in a south westerly direction. |
| Walker Street (South East Side) | From a point 15 metres north east of its junction with Paul Street, to a point 10 metres south west of its junction with Paul Street. |

| Walker Street (South East Side) | From its junction with Eustace Street for a distance of 10 metres in a north easterly direction. |
|---|---|
| Wallis Street | From its junction with Chester Road for a distance of 13.8 metres in an easterly direction. |
| Walton Lea Road | For its entire length. |
| Walton Road (North West Side) | From its junction with London Road to a point 35 metres south west of its junction with Dundonald Avenue. |
| Walton Road (South East Side) | From its junction with London Road for a distance of 78 metres in a south westerly direction. |
| Walton Road (South East Side) | From a point 29 metres west of its junction with Vicarage Walk for a distance of 78 metres in a north easterly direction. |
| Warrington Road, Higher Walton | From its junction with Walton Lea Road to a point 152 metres south of the centerline of the junction with Park Lane. |
| Warrington Road, Culcheth | Between its junction with Lansdowne and its junction with Charnock Road. |
| Warrington Road, Culcheth (South Side) | From its junction with Charnock Road 15.2 metres in an easterly direction. |
| Warrington Road, Hatton | From its junction with Daresbury Lane to a point 41 metres north of its junction with Goose Lane. |
| Warrington Road, Penketh (North Side) | From its junction with Stocks Lane for a distance of 71 metres in an easterly direction. |
| Warrington Road, Penketh (North Side) | From its junction with Tavistock Road in a westerly direction to a point 39 metres east of Bank Gardens. |
| Warrington Road, Penketh (South Side) | From its junction with station Road for a distance of 8.5 metres in an easterly direction. |
| Warrington Road, Penketh (South Side) | From the east side of its junction with Tavistock Road to a point 50.7 metres east of its junction with Station Road. |
| Warrington Road, Penketh (South Side) | From its junction Tavistock Road to a point 31.5 metres west of Broad Oak Avenue. |
| Warrington Road, Birchwood (West Side) | Between its junction with Garrett Field and the north side of its junction with Chadwick Place. |
| Warrington Road, Birchwood (East Side) | From its junction with Garrett Field to a point 30 metres north of its junction with Newton Avenue. |
| Warrington Road, Birchwood (East Side) | From a point 93.4 metres north of its junction with Newton Avenue for a distance of 54.6 metres in a northerly direction. |
| Warrington Road, Birchwood | From a point 68 metres south east of its junction with the access road leading to Rutherford House for a distance of 50 metres in a south easterly direction. |
| Warrington Road (service road along the frontage of Nos. 435 – 451 Warrington Road), Culcheth | From its junction with Charnock Road for a distance of 11 metres in a westerly direction. |

| Warrington Road (service road along the frontage of Nos. 435 – 451 Warrington Road), Culcheth (North Side) | Bewteen a point 51 metres west of its junction with Charnock Road and its junction with Warrington Road. |
|---|--|
| Warrington Road (service road along the frontage of Nos. 435 – 451 Warrington Road), Culcheth (South Side) | From its junction with Charnock Road for a distance of 2.4 metres in a westerly direction. |
| Warrington Road (service road along the frontage of Nos. 435 – 451 Warrington Road) Culcheth (West Side) | From its western junction with Warrington Road for a distance of 3.3 metres in a southerly direction. |
| Wash Lane | From its junction with Loushers Lane to a point 14.6 metres north of the north side of the railway bridge. |
| Waterworks Lane, Winwick | From its junction with Myddleton Lane for a distance of 15 metres in a northerly direction measured along the centerline of Waterworks Lane. |
| Watkin Street | From its termination point south of its junction with Melville Close to its junction with Longford Street. |
| Watkin Street (Section running between No. 86 and No. 12) | From its south western most junction with Watkin Street for a distance of 6 metres in an easterly direction. |
| Watkin Street (Section running between numbers 86 and 12) | From its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street), for distance of 5 metres in a southerly direction. |
| Watkin Street (Section running between numbers 86 and 12) (West Side) | From a point 29 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street), for a distance of 33 metres in a southerly direction. |
| Watkin Street (Section running between numbers 86 and 12) (West Side) | From a point 79 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street), in a south south westerly direction, for a distance of 65 metres. |
| Watkin Street (Section running between numbers 86 and 12) (East Side) | From a point 29 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street), for a distance of 12 metres in a southerly direction. |
| Watkin Street (Section running between numbers 86 and 12) (East Side) | From a point 73 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street), for a distance of 22 metres in a southerly direction. |
| Watkin Street (Section running between numbers 86 and 12) (South Side) | From a point 33 metres east of its southern most junction with Watkin Street, for a distance of 45 metres in an easterly direction. |
| Wellfield Street | From its junction with Selby Street for a distance of 4.6 metres in a northerly direction. |
| West Avenue (North Side) | From its junction with London Road for a distance of 11.3 metres in a westerly direction. |

| West Avenue (North Side) | From a point 39.4 metres west of its junction with London Road for a distance of 159.2 metres in a westerly direction. |
|---|--|
| West Avenue (South Side) | From its junction with London Road for a distance of 200 metres in a south westerly direction. |
| West Street | From its junction with Hale Street for a distance of 3 metres in an easterly direction. |
| West Street | From its junction with Earl Street for a distance of 3 metres in a westerly direction. |
| Westbrook Centre (east to west section) (North Side) | Between its junction with Westbrook Crescent and its junction with the north to south section of Westbrook Centre. |
| Westbrook Centre (east to west section) (South Side) | From its junction with the north to south section of Westbrook Centre and a point 100 metres north east of its junction with Westbrook Crescent. |
| Westbrook Centre (east to west section) (South Side) | From its junction with Westbrook Crescent for a distance of 50 metres in a north easterly direction. |
| Westbrook Centre (north to south section) (West Side) | From its junction with Westbrook Crescent for a distance of 20 metres in a northerly direction. |
| Westbrook Centre (north to south section) (West Side) | From a point 44 metres south of the centerline of the east to west section of Westbrook Centre for a distance of 20.7 metres in a southerly direction. |
| Westbrook Centre (north to south section) (West Side) | From the centerline of the east to west section of Westbrook Centre for a distance of 15.1 metres in a southerly direction. |
| Westbrook Centre (north to south section) (West Side) | From the centerline of the east to west section of Westbrook Centre for a distance of 126.6 metres in a north easterly direction |
| Westbrook Centre (north to south section) (East Side) | For its entire length. |
| Westbrook Crescent (North East Side) | From the centerline of the western junction with Westbrook Centre in a north westerly direction for a distance of 50 metres and in a south easterly direction for a distance of 50 metres. |
| Westbrook Crescent (North Side) | From the centerline of the eastern junction with Westbrook Centre in a westerly direction for a distance of 40 metres and in an easterly direction for a distance of 50 metres. |
| Westbrook Crescent (South Side) | Between a point 50 metres west of the centerline of its junction with Blackshaw Drive and its junction with Cromwell Avenue. |
| Westbrook Crescent (North Side) | From its junction with Cromwell Avenue for a distance of 126 metres in a westerly direction measured along the centerline of Westbrook Crescent. |
| Wharf Street | Between its junction with Warrington New Bridge to its junction with Vernon Street. |
| Wharf Street (North Side) | From its junction with the section of Wharf Street that runs in a west to east direction from Warrington New Bridge to a point 33.5 metres west of the most eastern point of Wharf Street. |
| Wharf Street (South Side) | From its junction with the section of Wharf Street that runs in a west to east direction from Warrington New Bridge in a southerly direction for a distance of 471.5 metres. |
| Wharf Street (South Side) | From a point 33.5 metres west of the most eastern point of Wharf Street for a distance of 89 metres in a westerly direction. |
| Wharf Street (South Side) | From a point 33.5 metres west of the most eastern point of Wharf Street for a distance of 89 metres in a westerly direction. |
| | |

| Wharf Street - North East side of access road to units 28-32 | From the projected kerbline of Wharf Street for a distance of 15.4 metres in a south easterly direction. |
|--|---|
| Wharf Street - South West side of access road to units 28-32 | From its junction with Wharf Street for a distance of 5.8 metres in a south easterly direction. |
| Wharf Street - West Side of access road to units 4-5 | From its junction with Wharf Street for a distance of 8.1 metres in a southerly direction. |
| Wharf Street - East Side of access road to units 4-5 | From its junction with Wharf Street for a distance of 9.3 metres in a southerly direction. |
| Whitbarrow Road (North East Side) | From a point 12 metres south east of its junction with Dane Bank Road for a distance of 61 metres in a north westerly direction |
| Whitbarrow Road (North East Side) | From a point 32 metres south east of its junction with Dane Bank Road to its junction with Bridgewater Street |
| Whitbarrow Road (South West Side) | From a point 26 metres north west of its junction with Brookfield Road to its junction with Bridgewater Street |
| White Street (North Side) | Between its junction with Parker Street and its junction with Dixon Street. |
| White Street (North Side) | From its junction with Arpley Street for a distance 26 metres in a westerly direction. |
| White Street (South Side) | From its junction with Parker Street for a distance 8.8 metres in an easterly direction. |
| White Street (South Side) | Between a point 18.8 metres east of its junction with Parker Street and a point 73.8 metres west of Arpley Street. |
| White Street (South Side) | From its junction with Arpley Street for a distance 23.5 metres in a westerly direction. |
| Whitefield Road | From its junction with Walton Road for a distance of 50 metres in a southerly direction. |
| Whittle Hall Lane | From its junction with Park Road for a distance of 13.5 metres in a northerly direction. |
| Widnes Road (South Side) | From the east side of its junction with Tavistock Road for a distance of 98.3 metres in a westerly direction. |
| Wigshaw Lane | Between its junction with Common Lane and its junction with Sephton Avenue. |
| Wilderspool Causeway (South West Side) | From a point 13.7 metres north west of its junction with Causeway Avenue to a point 36 metres south east of its junction with Menin Avenue. |
| Wilderspool Causeway (West Side) | From its junction with Brian Bevan Island to a point 22 metres north west of its junction with the access road between property Nos. 188 - 190. |
| Wilderspool Causeway (South West Side) | From a point 18.1 metres north west of its junction with Cambrai Avenue to a point 4.6 metres south of its junction with Stafford Road. |
| Wilderspool Causeway (North East Side) | From its junction with Brian Bevan Island for a distance of 61 metres in a south easterly direction. |
| Wilderspool Causeway (North East Side) | From a point 43 metres north of its junction with Fletcher Street for a distance of 69 metres in a southerly direction. |
| Wilderspool Causeway (North East Side) | From a point 13.5 metres north west of its junction with Priory Street to a point 64 metres south of its junction with Loushers Lane |
| Wilderspool Causeway (East Side) | From the gable end of No.371 Wilderspool Causeway to a point 3 metres south of its junction with Stafford Road. |

| Wilson Patten Street | For its entire length. |
|------------------------------------|--|
| Wilson Street (North East Side) | From its junction with Folly Lane in a south easterly for a distance of 21.7 metres in a south easterly direction. |
| Wilson Street (South West Side) | From its junction with Folly Lane for a distance of 15.9 metres in south easterly. |
| Windsor Drive | From its western junction with Knutsford Road for a distance of 9.4 metres in a northerly direction. |
| Windsor Drive | From its eastern junction with Knutsford Road for a distance of 9.8 metres in a northerly direction. |
| Winifred Street | From its junction with Sharp Street for a distance of 20 metres in a north easterly direction. |
| Winifred Street (North Side) | From its junction with Battersby Lane for a distance of 9 metres in a westerly direction. |
| Winifred Street (South Side) | From its junction with Battersby Lane for a distance of 20 metres in a westerly direction. |
| Winmarleigh Street (West Side) | Between its junction with Sankey Street and its junction with Hanover Street. |
| Winmarleigh Street (West Side) | From its junction with Hanover Street for a distance of 14.1 metres in a southerly direction. |
| Winmarleigh Street (West Side) | From its junction with Museum Street for a distance of 13.4 metres in a northerly direction. |
| Winmarleigh Street (West Side) | From its junction with Museum Street for a distance of 14.1 metres in a southerly direction. |
| Winmarleigh Street (West Side) | From its junction with Wilson Patten Street for a distance of 14.1 metres in a northerly direction. |
| Winmarleigh Street (East Side) | From its junction with Sankey Street for a distance of 13.3 metres in a southerly direction. |
| Winmarleigh Street (East Side) | From a point 25.7 metres south of its junction with Sankey Street for a distance of 14.7 metres in a southerly direction. |
| Winmarleigh Street (East Side) | Between a point 7.5 metres north and a point 13.7 metres south of the passageway adjacent to 2 Winmarleigh Street. |
| Winmarleigh Street (East Side) | From its junction with Palmyra Square South for a distance of 15.2 metres in a northerly direction. |
| Winmarleigh Street (East Side) | From its junction with Palmyra Square South for a distance of 13.3 metres in a southerly direction. |
| Winmarleigh Street (East Side) | From its junction with Museum Street for a distance of 8.5 metres in a northerly direction. |
| Winmarleigh Street (East Side) | From its junction with Museum Street for a distance of 13.7 metres in a southerly direction. |
| Winmarleigh Street (East Side) | From its junction with Wilson Patten Street for a distance of 13.7 metres in a northerly direction. |
| Winwick Road (West Side) | Between its junction with Hawley's Lane and its junction with Kerfoot Street. |
| Winwick Road (East Side) | From its junction with Longford Street in a northerly direction to a point 60 metres north of its junction with Jockey Street. |
| Winwick Road | Between its junction with Lythgoes Lane and its junction with Kerfoot Street. |

| Winwick Road (West Side) | From its junction with Buckley Street for a distance of 6.5 metres in a northerly direction. |
|--|---|
| Winwick Road (West Side) | Between a point 72.1 metres north of its junction with Buckley Street and its junction with Lythgoes Lane. |
| Winwick Road (East Side) | Between a point 5.6 metres south of the centerline of Buckley Street and its junction with Pinners Brow. |
| Winwick Road (East Side) | From a point 3 metres south of its junction with Silver Street for a distance of 16.2 metres in a northerly direction. |
| Winwick Road (East Side) | Between a point 23.6 metres north of its junction with Silver Street and its junction with Lythgoes Lane. |
| Winwick Street | For its entire length |
| York Street (West Side) | From its junction with Knutsford Road for a distance of 35 metres in a southerly direction. |
| York Street (East Side) | From its junction with Knutsford Road for a distance of 2.7 metres in a southerly direction. |
| York Street (East Side) | From a point 34 metres south of its junction with Knutsford Road for a distance of 21.8 metres in a southerly direction. |
| Passageway to the rear of property numbers 11- 15 Buttermarket Street | For its entire length. |
| Passageway to the rear of property numbers 2- 34 Horsemarket Street (West Side) | From its junction with Hill Street for a distance of 57 metres in a southerly direction. |
| Passageway to the rear of property numbers 2- 34 Horsemarket Street (East Side) | From its junction with Hill Street to a point 13.3 metres south of its junction with the passageway to the rear of Nos 11-15 Buttermarket Street. |
| Passageway to the rear of property numbers 1- 15 Springfield Street | For its entire length. |
| Passageway between Springfield Street and Winmarleigh Street | For its entire length. |
| Passage way adjacent to No.28 Priory Street | For its entire length. |
| Passage way adjacent to No. 114 Sharp Street | From its junction with Sharp Street, in a northerly direction, for a distance of 18 metres. |
| Passageway adjacent to Nos. 1 Hale Street & 2 Cyril Street | From its junction with Hale Street to its junction with Cyril Street. |
| Passageway at rear of No. 70 Bewsey Street and adjacent to both sides of No.30 Allen Street | For its entire length. |
| Access Road Leading from Wilson Patten Street to MFI Car Park | For its entire length. |

Access Road Leading to MFI Car Park, adjacent to Wilson Patten Street

Column 1

(South Side)

(North Side)

(North Side)

Knutsford Road

Knutsford Road

Knutsford Road

and Thelwall Road). (North Side)

and Thelwall Road). (South Side)

From its junction with the Access Road Leading from Wilson Patten Street to Warrington Slate for a distance of 22 metres in a westerly direction.

<u>SCHEDULE 7</u> <u>NO WAITING AT ANY TIME, MONDAY TO SATURDAY</u>

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From its junction with Wilderspool Causeway to its junction with Hallaway.

From its junction with Wilderspool Causeway to a point 3.1 metres west of the eastern side with its junction with School Street.

From the western side of its junction with York Street to its junction with Hallaway.

From its junction with Hallaway to its junction with Thelwall Road.

From its junction with Hallaway to its junction with Thelwall Road.

SCHEDULE 8 CLEARWAY, 24 HOURS

<u>Column 1</u> <u>Column 2</u>

Knutsford Road (Northern section

of the gyratory between Hallaway

Knutsford Road (Northern section

of the gyratory between Hallaway

| ith Liverpool Road |
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<u>SCHEDULE 9</u> <u>NO WAITING BETWEEN THE HOURS OF 12:00PM TO 6:00PM, EVERY DAY</u>

Column 1

Old Chester Road (East Side)

<u>Column 2</u>

Column 2

From a point 43.8 metres south west of its junction with Chester New Road for a distance of 68 metres in a south westerly direction.

<u>SCHEDULE 10</u> <u>NO WAITING BETWEEN THE HOURS OF 6:00PM TO 8:00AM, EVERY DAY</u>

Column 1

Napier Street (West Side)

Napier Street (East Side)

Parr Street (North Side) Between a point 14.6 metres south of its junction with Vernon Street and a point 29 metres south of its junction with Vernon Street.

Between a point 15 metres north of its junction Vernon Street and a point 15.4 metres north of its junction with Parr Street.

Between a point 33.9 metres east of its junction with Vernon Street and a point 25.7 metres west of its junction with Napier Street.

Parr Street From a point 12 metres east of its junction with Napier Street for a distance of 22.9 metres in an easterly (North Side) direction. Parr Street From a point 28.7 metres east of its junction with Vernon Street for a distance of 44.3 metres in an easterly (South Side) direction. Parr Street From a point 113.7 metres east of its junction with Vernon Street for a distance of 30.6 metres in an easterly (South Side) direction. Between a point 14.1 metres west of its junction with Napier Street and a point 30.5 metres north east of its Vernon Street junction with Parr Street. (North Side) Vernon Street Between a point 11.9 metres west of its junction with Napier Street and a point 25.1 metres north east of its (South Side) junction with Parr Street.

SCHEDULE 11 NO WAITING BETWEEN THE HOURS OF 8:00AM TO 6:00PM, EVERY DAY

| <u>Column 1</u> | Column 2 |
|--|--|
| Common Lane, Culcheth (South West Side) | From a point 2.6 metres south east of its junction with Twiss Green Lane to its junction with Warrington Road. |
| Common Lane, Culcheth (North East Side) | From a point 11 metres south east of its junction with Twiss Green Lane to a point 60.8 metres south east of its junction with Jackson Avenue. |
| Ellesmere Road, Culcheth (East Side) | From its junction with Lodge Drive to its junction with Burton Close. |
| Ellesmere Road, Culcheth (West Side) | From its junction with Lodge Drive to its junction with Burton Close. |
| Kirby Road, Culcheth (East Side) | From its junction with Lodge Drive for a distance of 6 metres in a northerly direction. |
| Kirby Road, Culcheth (West Side) | From its junction with Lodge Drive for a distance of 6 metres in a northerly direction. |
| Lodge Drive, Culcheth (North Side) | From its junction with Common Lane to a point 26.5 metres east of its junction with Kirkby Road. |
| Lodge Drive, Culcheth (South Side) | From its junction with Common Lane to a point 26.5 metres east of its junction with Kirkby Road. |
| Lord Street, Croft (North West Side) | From a point 14.2 metres east of its junction with Smithy Lane to its junction with Heath Lane. |
| Lord Street, Croft (South East Side) | From a point 14 metres east of its junction with Smithy Lane to its junction with Heath Lane. |
| NO WAITING | <u>SCHEDULE 12</u> BETWEEN THE HOURS OF 8:00AM TO 6:00PM, MONDAY TO SATURDAY |
| | |

| <u>Column 1</u> | <u>Column 2</u> |
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| Arcacia Avenue, Woolston (North Side) | From its junction with Dam Lane for a distance of 10.3 metres in an easterly direction. |
| Arcacia Avenue, Woolston (South Side) | From its junction with Dam Lane for a distance of 10.5 metres in an easterly direction. |
| Dam Lane, Woolston (North West Side) | From a point 11.4 metres south of its junction with Arcacia Avenue to a point 25.8 metres north of the centreline at its junction with Well Farm Close. |
| Dam Lane, Woolston (South East Side) | From a point 11.4 metres south of its junction with Arcacia Avenue to a point 25.8 metres north of the centreline at its junction with Well Farm Close. |

| Gig Lane, Woolston (North Side) | From its junction with Dam Lane to a point 5 metres west of its junction with the service road to the rear of Nos. 50 - 84 Dam Lane. | | | |
|---|--|--|--|--|
| Gig Lane, Woolston (South Side) | From its junction with Dam Lane to a point 5 metres west of its junction with the service road to the rear of Nos. 50 - 84 Dam Lane. | | | |
| Green Street (North Side) | From the eastern end of the cul-de-sac in westerly direction for a distance of 28.5 metres. | | | |
| Green Street (South Side) | From the eastern end of the cul-de-sac in westerly direction for a distance of 28.5 metres. | | | |
| Hillock Lane, Woolston (North Side) | From its junction with Dam Lane for a distance of 15.2 metres in a westerly direction. | | | |
| Hillock Lane, Woolston (South Side) | From its junction with Dam Lane for a distance of 15.2 metres in a westerly direction. | | | |
| Holes Lane, Woolston (West Side) | From its junction with Gordon Avenue to a point 4.5 metres north of its junction with Austral Avenue. | | | |
| Holes Lane, Woolston (East Side) | From its junction with Wentworth Avenue to a point 1.8 metres north of its junction with Austral Avenue. | | | |
| Hall Road, Woolston (North Side) | From a point 15.6 metres west of its junction with Laburnum Avenue to it eastern extremity at the access to the car park for the Leisure centre, and its northern extremity at the access to the car park for Woolston Hall. | | | |
| Hall Road, Woolston (South Side) | From a point 15.6 metres west of its junction with Laburnum Avenue to it eastern extremity at the access to the car park for the Leisure centre, and its northern extremity at the access to the car park for Woolston Hall. | | | |
| NO WA | <u>SCHEDULE 13</u> AITING BETWEEN THE HOURS OF 8:00AM TO 6:30PM, EVERY DAY | | | |
| <u>Column 1</u> | Column 2 | | | |
| | Between a point 14 metres south of its junction with Friars Gate and its most southern extremity at the rear of 118/120 Bridge Street. | | | |
| | Between a point 13.3 metres east of its junction with Barbauld Street and its most eastern extremity at the rear of 10 Friars Gate. | | | |
| Passageway to the rear of Nos. 98 Bridge Street and 2 Rylands Street. | For its entire length. | | | |
| <u>SCHEDULE 14</u> NO WAITING BETWEEN THE HOURS OF 8:00AM TO 6:30 PM, MONDAY TO SATURDAY | | | | |
| | | | | |
| Academy Way (South East Side) | | | | |
| | From a point 18.2 metres north east of its junction with Bank Street for a distance of 36.3 metres in a north easterly direction. | | | |
| Bank Street (North East) | | | | |
| Bank Street | north easterly direction. From its junction with Academy Way to point 13.2 metres north west of its junction with Mersey | | | |
| Bank Street (North East) Bank Street | north easterly direction. From its junction with Academy Way to point 13.2 metres north west of its junction with Mersey Street. Between its junction with Moulders Lane and a point 13.9 metres north west of its junction with | | | |

Barbauld Street (East Side) From a point 13.5 metres north of its junction with Rylands Street for a distance of 15.3 metres.

Barbauld Street (East Side)

Buckley Street (North Side)

Buckley Street (South Side)

Carlisle Street (North West Side)

Chapel Lane (North East Side)

Chapel Lane (North East Side)

Chapel Lane (South West Side)

Chapel Lane (South West Side)

Crosfield Street (West Side)

Crosfield Street (West Side)

Crosfield Street (East Side)

Crown Street (North Side)

Dundonald Avenue (South East Side)

Egypt Street (North Side)

Egypt Street (South Side)

Garven Place

Gaskell Street (North East Side)

Gaskell Street (South West Side)

Haydock Street (North Side)

John Street (North Side)

John Street (South Side)

Leonard Street (South East Side)

Leonard Street (North West Side) From a point 17.7 metres north of its junction with Patten Lane for a distance of 28.3 metres in a northerly direction.

From its junction with Winwick Road to a point 11.7 metres east of its junction with Dallam Lane.

From its junction with Winwick Road to a point 11.7 metres east of its junction with Dallam Lane.

From its junction with Chapel Lane for a distance of 18 metres in a north easterly direction.

From its junction with Walton Road for a distance of 104 metres in a south easterly direction.

From its junction with Orchard Street for a distance of 9.8 metres in a north westerly direction.

From its junction with Walton Road for a distance of 15 metres in a south easterly direction.

From its junction with Orchard Street for a distance of 11 metres in a north westerly direction.

Between a point 13.4 metres north of its junction with Sankey Street and a point 13.6 metres south of its junction with Nicholson Street.

Between a point 14 metres north of its junction with Nicholson Street and its junction with Froghall Lane.

Between a point 13.9 metres north of its junction with Sankey Street and its junction with Crosfield Street.

From a point 7 metres east of its junction with Winwick Street for a distance of 130 metres in an easterly direction

From its junction with Kimberley Drive to a point 13 metres north west of its junction with Walton Road.

Between a point 13.7 metres east of its junction with Bold Street and a point 13.7 metres west of its junction with Cairo Street.

From a point 6.4 metres west of its junction with Cairo Street for a distance of 15.4 metres in a westerly direction.

For its entire length.

From its junction with Fairfield Road to a point 13 metres south east of its junction with Pike Street.

From its junction with Fairfield Road for a distance of 13 metres in a south easterly direction

From a point 37.7 metres west of its junction with Ashton Street for a distance of 27.2 metres in a westerly direction

From a point 13.3 metres east of its junction with Winwick Street to its junction with Ashton Street.

From a point 13.8 metres east of its junction with Winwick Street to its junction with Ashton Street.

From its junction with Gaskell Street for a distance of 4.4 metres in a north easterly direction.

From its junction with Gaskell Street for a distance of 10 metres in a north easterly direction.

Lovely Lane

Moulders Lane (North West)

Moulders Lane (South East)

Museum Street (North Side)

Museum Street (North Side)

Naylor Street (West Side)

Naylor Street (East Side)

Old Liverpool Road

Orchard Street (North West Side)

Palmyra Square North (North Side)

Palmyra Square North (North Side)

Patten Lane

Pike Street (North West Side)

Pike Street (South East Side)

Regent Street (South Side)

Smith Street (North East Side)

Smith Street (South West Side)

Station Road, Great Sankey (East Side)

Thynne Street (South Side)

Westminster Place

White Street (North Side)

Winmarleigh Street (East Side)

Winmarleigh Street (East Side)

Passageway at the rear of 3-11 Arpley Street

From its junction with Green Street to its junction with Collin Street.

From its junction with Bank Street to a point 49.4 metres south east of its junction with Academy Way.

From its junction with Bank Street to a point 51.4 metres south east of its junction with Academy Way.

From a point 14.4 metres west of its junction with Arpley Street for a distance of 93 metres in a westerly direction.

Between a point 13.7 metres east of its junction with Arpley Street and a point 13.7 metres west of its junction with Winmarleigh Street.

From a point 14 metres north of its junction with Buttermarket Street for a distance of 16.5 metres in a northerly direction.

From a point 13.1 metres north of its junction with Buttermarket Street for a distance of 22.2 metres in a northerly direction.

From a point 25 metres east of its junction with Thewlis Street to its eastern extremity.

From a point 13.5 metres south west of its junction with Chapel Street for a distance of 34.7 metres in a north easterly direction.

From a point 39 metres east of its junction with Springfield Street for a distance of 10.7 metres in an easterly direction.

From a point 56.4 metres west of its junction with Bold Street for a distance of 10 metres in an westerly direction.

From its junction with Barbauld Street for a distance of 16.8 metres in an easterly direction.

From its junction with Gaskell Street for a distance of 8 metres in a north easterly direction.

From its junction with Gaskell Street for a distance of 7.5 metres in a north easterly direction.

From a point 13.6 metres east of its junction with Legh Street to a point 13.8 metres west of its junction with Golborne Street.

From a point 14.1 metres north west of its junction with Mersey Street for a distance of 62.1 metres in a north westerly direction.

From a point 13.4 metres north west of its junction with Mersey Street for a distance of 61.8 metres in a north westerly direction.

From a point 20 metres south of its junction with Hawthorne Avenue for a distance of 52.5 metres in a southerly direction.

Between a point 32.2 metres east of its junction with Parker Street and a point 24.6 metres west of its junction with Arpley Street.

From its junction with Winwick Street for a distance of 6.3 metres in an easterly direction

From its junction with Dixon Street to a point 26 metres west of its junction with Arpley Street.

Between a point 13.3 metres south of its junction with Palmyra Square South and a point 8.5 metres north of its junction with Museum Street.

Between a point 13.7 metres south of its junction with Museum Street and a point 13.7 metres north of its junction with Wilson Patten Street.

For its entire length.

| Passageway at the rear of 12-26 Arpley Street | For its entire length. |
|---|------------------------|
| Passageway at the rear of 13-21 Arpley Street | For its entire length. |
| Passageway at the rear of 28-34 Arpley Street | For its entire length. |
| Passageway between Arpley Street and the rear of 7 Hanover Street | For its entire length. |
| Passageway at the rear of 2-10 Hanover Street | For its entire length. |
| Passageway at the rear of 36-50 Parker Street | For its entire length. |
| Passageway at the rear of 2-27 Thynne Street | For its entire length. |
| Passageway at the rear of 3-15 White Street | For its entire length. |
| Un-named Passageway that links London Road to Gaskell Street (located approx 90 | For its entire length. |

metres south of Fairfield Road)

SCHEDULE 15 NO WAITING BETWEEN THE HOURS OF 7:00AM TO 7:00PM, MONDAY TO SATURDAY

| East Avenue (North West Side) | From its junction with London Road for a distance of 20 metres in a north easterly direction. | |
|--|--|--|
| Elm Tree Road (East Side) | From a point 20.8 metres south of its junction with Church Road to a point 21 metres south west of its junction with Oaklands Drive | |
| Elm Tree Road (West Side) | From a point 26 metres south of its junction with Church Road to a point 21 metres south of its junction with Oaklands Drive | |
| Lord Nelson Street (North Side) | From a point 13.5 metres east of its junction with Hall Street for a distance of 29.5 metres in an easterly direction. | |
| Lord Nelson Street (North Side) | From a point 12.7 metres east of its junction with Hall Street for a distance of 26.5 metres in an easterly direction. | |
| Slutchers Lane (West Side) | From a point 10 metres south of the centreline of the access road for unit No.1010 for a distance of 20 metres and in a northerly direction | |
| Slutchers Lane (West Side) | From a point 10 metres south of the centreline of the access road for unit No.1010/1020 for a distance of 20 metres and in a northerly direction | |
| Slutchers Lane (West Side) | From a point 10 metres south of the centreline of the access road for unit No.1020/1030 for a distance of 20 metres and in a northerly direction | |
| Slutchers Lane (West Side) | From a point 10 metres south of the centreline of the access road for unit No.1030 for a distance of 20 metres in a northerly direction. | |
| <u>SCHEDULE 16</u> NO WAITING BETWEEN THE HOUR SOF 7:00AM TO 7:00PM EVERY DAY | | |

NO WAITING BETWEEN THE HOUR SOF 7:00AM TO 7:00PM, EVERY DAY

Gainsborough Road (North Side)

From a point 11.8 metres east of its junction with Chester Road for a distance of 52 metres in an easterly direction.

Well Lane (South Side)

Poplar Avenue (East Side) From its junction with Poplar Avenue to a point 49 metres east of its junction with Chapel Road

From its junction with Well Lane for a distance of 7 metres in a northerly direction

<u>SCHEDULE 17</u> <u>NO WAITING BETWEEN THE HOURS OF 8:00AM TO 5:00PM, MONDAY TO FRIDAY</u>

Chapel LaneFrom a point 47.3 metres north west of its junction with Orchard Street for a distance of 20 metres in a
north westerly direction.

SCHEDULE 18

NO WAITING BETWEEN THE HOURS OF 8:00AM TO 6:30PM ON MONDAY TO FRIDAY AND 8:00AM TO 1:00PM ON SATURDAY

Pepper Street (North East Side)

From a point 5 metres south east of its junction with Rectory Lane to its junction with Grove Rise.

Pepper Street (South West Side)

Oughtrington Lane

Oughtrington Lane

(West Side)

(West Side)

From its junction with The Cross for a distance of 135 metres in a south easterly direction.

est blue)

SCHEDULE 19

NO WAITING BETWEEN THE HOURS OF 7:45AM TO 9:00AM AND 2:30PM TO 3:45PM, MONDAY TO FRIDAY

Oughtrington Lane
(East Side)From a point 25 metres north of its junction with Longbutt Lane for a distance of 225 metres in a
northerly direction

From a point 25 metres north of its junction with Longbutt Lane for a distance of 162 metres in a northerly direction

From a point 220 metres north of its junction with Longbutt Lane for a distance of 23 metres in a northerly direction

SCHEDULE 20

NO WAITING BETWEEN THE HOURS OF 8:45AM TO 9:15AM AND 2:45PM TO 3:30PM, MONDAY TO FRIDAY

Ditchfield Road, PenkethFrom a point 21.5 metres south of its junction with Chapel Road for a distance of 35 metres in a
southerly direction.

Ditchfield Road, PenkethFrom a point 21.5 metres south of its junction with Chapel Road for a distance of 35 metres in a
southerly direction.

SCHEDULE 21

NO WAITING BETWEEN THE HOURS OF 8:15AM TO 9:15AM AND 2:30PM TO 3:30PM, MONDAY TO FRIDAY

Hall Road, WoolstonFrom its junction with Barnfield Road to its junction with Rosedale Avenue(South Side)

Barnfiled Road (East Side)

Rosedale Avenue

(West Side)

From its junction with Hall Road for a distance of 10 metres in a southerly direction

<u>SCHEDULE 22</u> <u>NO WAITING BETWEEN THE HOURS OF 9:00AM TO 6:00PM, EVERY DAY</u>

From its junction with Ferndale Close to its junction with Hall Road.

Greystone Road, Penketh
(West Side)From its junction with Meeting Lane to a point 8 metres south of its junction with Honiton Way.Greystone Road, Penketh
(East Side)From its junction with Heath Road to a point 4.3 metres south of the projected centreline of Honiton
Way.

Honiton Way, Penketh (North Side) From its junction with Greystone Road to its junction with Tiverton Square.

Honiton Way, Penketh (South Side)

Warrington Road, Penketh (unclassified length along the frontage of Nos. 64 - 72) (North Side)

Warrington Road, Penketh (unclassified length along the frontage of Nos. 64 - 72) (South Side) From its junction with Greystone Road for a distance of 91 metres in a westerly direction.

From its junction with Clifford Road for a distance of 46 metres in a westerly direction

From its junction with Clifford Road for a distance of 46 metres in a westerly direction

SCHEDULE 23

WAITING LIMITED TO 1 HOUR, MONDAY TO SATURDAY 8:00AM TO 6:30PM, NO RETURN WITHIN 1 HOUR

| Ashton Street (West Side) | From a point 11.8 metres south of the kerbline at its junction with Haydock Street to a point 9.7 metres north of its junction with John Street. |
|-------------------------------------|---|
| Bewsey Road (Southwest Side) | From a point 1 metre south east of the projected centreline of Catherine Street to a point 14.2 metres south east of the projected centre line of Hoyle Street. |
| Bewsey Street (Northeast Side) | From a point 13.7 metres south east of its junction with Tanners Lane for a distance of 83 metres in a south easterly direction. |
| Knutsford Road (North Side) | From a point 3.1 metres west of the eastern side of its junction with School Street to its junction with York Street. |
| Old Road (South Side) | From a point 7.3 metres west of its junction with School Street for a distance of 31 metres in a westerly direction. |
| Wilderspool Causeway (East Side) | From a point 13.6 metres south of its junction with Rover Road for a distance of 28.7 metres in a southerly direction. |

SCHEDULE 24

WAITING LIMITED TO 30 MINUTES, MONDAY TO SATURDAY 8:00AM TO 6:00PM, NO RETURN WITHIN 30 MINUTES

East AvenueFrom a point 10 metres north east of its junction with London Road for a distance of 25 metres in a
north easterly direction.

London Road (South West Side) From a point 97 metres south east of its junction with Walton Road for a distance of 15 metres in a south easterly direction.

SCHEDULE 25

WAITING LIMITED TO 30 MINUTES, EVERY DAY 8:00AM TO 6:00PM, NO RETURN WITHIN 30 MINUTES

Warrington Road, Culcheth (unclassified section along the frontage of Nos. 435 - 451 Warrington Road) (North Side) From a point 11 metres west of its junction with Charnock Road for a distance of 40 metres in a westerly direction.

<u>SCHEDULE 26</u> WAITING LIMITED TO 30 MINUTES, MONDAY TO SATURDAY 8:00AM TO 6:30PM, NO RETURN WITHIN 30 MINUTES

Knutsford Road (Southern section of the gyratory between Kingsway South and Hallaway). (South West Side) From a point 3 metres east of the western gable end of no.688 Knutsford Road to a point 74.4 metres east of its junction with Powell Street.

SCHEDULE 27

WAITING LIMITED TO 30 MINUTES, MONDAY TO SATURDAY 8:00AM TO 6:00PM, NO RETURN WITHIN 1 HOUR

Princess Street (West Side) From its junction with Evelyn Street for a distance of 20.6 metres in a southerly direction.

SCHEDULE 28

WAITING LIMITED TO 30 MINUTES, MONDAY TO SATURDAY 8:00AM TO 6:30PM, NO RETURN WITHIN 1 HOUR

| Cairo Street (East Side) | From a point 9.4 metres north of its junction with Rylands Street for a dist in a northerly direction. | ance of 44 metres |
|--|---|--------------------|
| London Road (North East Side) | From a point 9.0 metres south east of its junction with Fairfield Road for a metres in a south easterly direction. | distance of 13.6 |
| Palmyra Square North (South Side) | Between a point 14 metres east of its junction with Springfield Street for a metres in an easterly direction. | distance of 74.5 |
| Springfield Street (East Side) | Between a point 13.9 metres south of its junction with Sankey Street and a north of its junction with Palmyra Square North. | point 4.7 metres |
| Warrington Road, Culcheth (unclassified section along the frontag of Nos. 435 – 451 Warrington Road) (South Side) | From a point 2.4 metres west of its junction with Charnock Road to a poin of its junction with Warrington Road. | t 3.3 metres south |
| Wilderspool Causeway (East Side) | From the gable end of No.371 Wilderspool Causeway for a distance of 17. northerly direction. | 5 metres in a |
| WAITING I IMITED TO 20 MIN | SCHEDULE 29 MONDAY TO SATURDAY 8:00AM TO 6:30PM, NO RETURN WITH | IIN 40 MINILITES |
| WAITING LIMITED TO 20 MIN | MONDAT TO SATURDAT 6.00AM TO 0.501 M, NO RETURN WITH | |
| Church Lane, Culcheth (North East Side) | a point 101 metres north west of its junction with Newsholme Close for a dist uth easterly direction. | ance of 6.5 metres |
| Church Lane, Culcheth | point 64 metres north west of its junction with Newsholme Close for a dista | nce of 59.8 metres |

in a south easterly direction.

Church Lane, Culcheth (North East Side)

Church Lane, Culcheth (North East Side)

Eagle Brow (North Side)

Orford Lane (North West Side)

Orford Lane (North West Side)

School Brow (North West Side)

The Cross (South East Side)

The Cross (East Side) westerly direction. From a point 13.7 metres south west of its junction with Forster Street to a point 14.3 metres north east

From a point 8 metres west of its junction with Bridgewater Street for a distance of 5 metres in a

From a point 8.5 metres south west of the centreline of its junction with Newsholme Close to a point

17.3 metres north west of the centreline at its junction with Paythorne Close.

of its junction with Ground Street. From a point 15.3 metres south west of its junction with Grounds Street for a distance of 43.4 metres

in a south westerly direction.

From a point 20.2 metres south west of its junction with Crossley Street for a distance of 33.8 metres in a south westerly direction.

From a point 3.2 metres north east of its junction with The Groves for a distance of 9.3 metres in a north easterly direction.

From a point 3.2 metres north of its junction with Pepper Street for a distance of 5 metres in a northerly direction.

SCHEDULE 30

WAITING LIMITED TO 90 MINUTES, NO RETURN WITHIN 2 HOURS, EVERY DAY ANY TIME

Winwick Road
(West Side)From a point 6.5 metres north of its junction with Buckley Street for a distance of 65.6 metres in a
northerly directionWinwick Road
(East Side)From a point 3 metres south of its junction with Silver Street for a distance of 22.7 metres in a
southerly direction.

<u>SCHEDULE 31</u> WAITING LIMITED TO 90 MINUTES, MONDAY TO SATURDAY 8:00AM TO 6:30PM, NO RETURN WITHIN 1 HOUR, EXCEPT FOR PERMIT HOLDERS

| Arpley Street (West Side) | From a point 14.3 metres south of its junction with Sankey Street for a distance of 53.5 metres in a southerly direction. |
|--------------------------------|---|
| Arpley Street (West Side) | Between a point 8.5 metres south of its junction with Thynne Street and a point 10.8 metres north of its junction with Museum Street. |
| Arpley Street (East Side) | From its junction with White Street for a distance of 20 metres in a northerly direction. |
| Dixon Street (East Side) | Between a point 48 metres south of its junction with Sankey Street and a point 25.8 metres north of its junction with White Street. |
| Hanover Street (North Side) | From a point 24.6 metres east of its junction with Arpley Street for a distance of 25.2 metres in an easterly direction. |
| Henry Street (North Side) | From a point 4.5 metres east of its junction with Arpley Street for a distance of 10 metres in an easterly direction. |
| Henry Street (North Side) | From a point 23.6 metres east of its junction with Arpley Street for a distance of 18.6 metres in an easterly direction. |
| Museum Street (South Side) | From a point 8.7 metres east of its junction with Arpley Street for a distance of 15 metres in an easterly direction. |
| White Street (South Side) | Between a point 8.8 metres and a point 18.8 metres east of its junction with Parker Street. |

SCHEDULE 32

WAITING LIMITED TO 2 HOURS, NO RETURN WITHIN 2 HOURS, EVERY DAY ANY TIME, EXCEPT FOR PERMIT HOLDERS

| Areas of Highway designated as Parking Places, each area described below in this column being an area forming part of the carriageway of a specified highway, is a Parking Place on which Waiting is limited to 2 hours, and return is prohibited within 2 hours, except for Resident Permit Holders | Maximum Number of Parking Places |
|--|---|
| All that part of the north eastern kerbline of Allen Street which is bounded on the north east side by so much of the | 2 |
| highway as extends from a point 8 metres south east of its junction with Froghall Lane for a distance of 12 metres in a south easterly direction. | |
| All that part of the north eastern kerbline of Allen Street which is bounded on the north east side by so much of the | 1 |
| highway as extends from a point 14 metres north west of its junction with Edgeworth Street for a distance of 8 metres in | |
| a north westerly direction. | |
| All that part of the north eastern kerbline of Allen Street which is bounded on the north east side by so much of the | 6 |
| highway as extends from a point 43 metres south east of its junction with Froghall Lane for a distance of 31 metres in a | |
| south easterly direction. | |
| All that part of the south western kerbline of Bewsey Street which is bounded on the south west side by so much of the | 13 |
| highway as extends from a point 12 metres south east of its junction with Edgeworth Street for a distance of 67 metres in | |
| a south easterly direction. | |
| All that part of the north western kerbline of Gladstone Street which is bounded on the north west side by so much of | 3 |
| the highway as extends from a point 10 metres south west of its junction with Bewsey Road for a distance of 15 metres | |
| in a south westerly direction. | |
| All that part of the north western kerbline of Gladstone Street which is bounded on the north west side by so much of | 3 |
| the highway as extends from a point 12 metres north east of its junction with Eustace Street for a distance of 14 metres in | |
| a north easterly direction. | |
| All that part of the north western kerbline of Gladstone Street which is bounded on the north west side by so much of | 12 |
| the highway as extends from a point 47 metres south west of its junction with Bewsey Road for a distance of 61 metres | |
| in a south westerly direction. | |
| All that part of the south eastern kerbline of Gladstone Street which is bounded on the south east side by so much of the | 3 |
| highway as extends from a point 10 metres south west of its junction with Bewsey Road for a distance of 15 metres in a | |
| south westerly direction. | |
| All that part of the south eastern kerbline of Walker Street which is bounded on the south east side by so much of the | 9 |
| highway as extends from a point 15 metres south west of its junction with Bewsey Road to a point 15 metres north east | |
| of its junction with Paul Street. | |

<u>SCHEDULE 33</u> <u>RESIDENTS PARKING PLACES, 8:00AM TO 6:30PM, MONDAY TO SATURDAY</u>

| Areas of Highway Designated as Parking Places, each area described below in this column being an area forming part of the carriageway of a specified highway, is a Resident Permit Holder Only Parking Place on Monday to Saturday between 8:00am to 6:30pm | Special Manner of Standing of Vehicles in Parking Place | Maximum Number of Parking Places |
|--|---|--|
| All that part of the west side of Arpley Street which is bounded on the west side by so much of the highway as extends from its junction with White Street in a northerly direction for a distance of 27 metres in a northerly direction. | Parallel to the kerb | 5 |
| All that part of the west side of Arpley Street which is bounded on the west side by so much of the highway as extends between a point 4.3 metres south of its junction with White Street and a point 6.5 metres north of its junction with Thynne Street. | 90° to the kerb | 11 |
| All that part of the west side of Dixon Street which is bounded on the west side by so much of the highway as extends between a point 46.8 metres south of its junction with Sankey Street and a point 20.7 metres north of its junction with White Street. | Parallel to the kerb | 9 |
| All that part of the south side of Hanover Street which is bounded on the south side by so much of the highway as extends from a point 7.6 metres east of its junction with Arpley Street for a distance of 10 metres in an easterly direction. | Parallel to the kerb | 2 |
| All that part of the south side of Hanover Street which is bounded on the south side by so much of the highway as extends from a point 25.4 metres east of its junction with Arpley Street for a distance of 20.2 metres in an easterly direction. | Parallel to the kerb | 4 |
| All that part of the south side of Henry Street which is bounded on the south side by so much of the highway as extends from a point 4.7 metres east of its junction with Arpley Street for a distance of 19.9 metres in an easterly direction. | Parallel to the kerb | 4 |
| All that part of the south side of Henry Street which is bounded on the south side by so much of the highway as extends from a point 22.5 metres east of its junction with Arpley Street for a distance of 15.8 metres in an easterly direction. | Parallel to the kerb | 3 |
| All that part of the north side of Thynne Street which is bounded on the north side by so much of the highway as extends between a point 35.2 metres east of its junction with Parker Street and a point 23.3 metres west of its junction with Arpley Street. | Parallel to the kerb | 12 |
| All that part of the north side of White Street which is bounded on the north side by so much of the highway as extends between a point 73.8 metres west of its junction with Arpley Street and a point 23.5 metres west of its junction with Arpley Street. | Parallel to the kerb | 10 |

SCHEDULE 34 RESIDENTS PARKING PLACES, 11:00AM TO 10:30PM, EVERY DAY

| Areas of Highway designated as Parking Places, each area described below in this column being an area forming part of the carriageway of a specified highway, is a Resident Permit Holder Only Parking Place on Matchdays between 11.00am to 10.30pm | Special Manner of Standing of Vehicles in Parking Place | Maximum Number of Parking Places |
|---|--|---|
| All that part of the north western kerbline of Annie Street which is bounded on the north west side by so much of the highway as extends from a point 19 metres north of its junction with Scott Street for a distance of 24 metres in a north easterly direction. | 45° to the kerb | 6 |
| All that part of the north eastern kerbline of Annie Street which is bounded on the east side by so much of the highway as extends from a point 3 metres north of its junction with Scott Street to a point 3 metres south west of its junction with Sharp Street. | Parallel to the kerb | 11 |
| All that part of the western kerbline of Battersby Lane which is bounded on the west side by so much of the highway as extends from a point 5 metres north of its junction with Forshaw Street to a point 5 metres south of its junction with Leonard Street. | Parallel to the kerb | 6 |
| All that part of the western kerbline of Battersby Lane which is bounded on the west side by so much of the highway as extends from a point 5 metres north of its junction with Leonard Street to a point 5 metres south of its junction with Dickenson Street. | Parallel to the kerb | 7 |
| All that part of the western kerbline of Battersby Lane which is bounded on the west side by so much of the highway as extends from a point 2 metres north of its junction with Dickenson Street for a distance of 18 metres in a northerly direction. | Parallel to the kerb | 3 |
| All that part of the north western kerbline of Chorley Street which is bounded on the north west side by so much of the highway as extends from a point 3 metres south west of its junction with Scott Street for a distance of 80 metres in a south westerly direction. | Parallel to the kerb | 16 |
| All that part of the south eastern kerbline of Chorley Street which is bounded on the south east side by so much of the highway as extends from a point 6 metres south west of its junction with Scott Street for a distance of 78 metres in a south westerly direction. | Parallel to the kerb | 15 |
| All that part of the northern kerbline of Clegge Street which is bounded on the north side by so much of the highway as extends from a point 3 metres east of its junction with Earl Street for a distance of 104 metres in an easterly direction. | Parallel to the kerb | 20 |

| All that part of the southern kerbline of Clegge Street which is bounded on the south side by so | Parallel to the | 17 |
|---|--|--------------|
| much of the highway as extends from a point 22 metres east of its junction with Earl Street for a | kerb | |
| distance of 85 metres in an easterly direction. | | |
| All that part of the southern kerbline of Clegge Street which is bounded on the south side by so | Parallel to the | 3 |
| much of the highway as extends from a point 3 metres east of its junction with Earl Street, in an | kerb | |
| easterly direction, for a distance of 15 metres. | | |
| All that part of the north eastern kerbline of Cobden Street which is bounded on the north east side | Parallel to the | 12 |
| by so much of the highway as extends from a point 25 metres south east of its junction with Orford | kerb | |
| Lane for a distance of 64 metres in an easterly direction. | | |
| All that part of the south western kerbline of Cobden Street which is bounded on the south west side | Parallel to the | 4 |
| by so much of the highway as extends from a point 43 metres south east of its junction with Orford | kerb | |
| Lane for a distance of 20 metres in a south easterly direction. | | |
| All that part of the western kerbline of Cyril Street which is bounded on the west side by so much of | Parallel to the | 3 |
| the highway as extends from a point 3 metres south of its junction with Forster Street for a distance | kerb | |
| of 15 metres in a southerly direction. | | |
| All that part of the western kerbline of Cyril Street which is bounded on the west side by so much of | Parallel to the | 13 |
| the highway as extends from a point 20 metres south of its junction with Forster Street for a distance | kerb | |
| of 65 metres in a southerly direction. | | |
| All that part of the eastern kerbline of Cyril Street which is bounded on the east side by so much of | Parallel to the | 3 |
| the highway as extends from a point 3 metres south of its junction with Forster Street for a distance | kerb | |
| of 16 metres in a southerly direction. | | |
| All that part of the eastern kerbline of Cyril Street which is bounded on the east side by so much of | Parallel to the | 13 |
| the highway as extends from a point 20 metres south of its junction with Forster Street for a distance | kerb | |
| of 65 metres in a southerly direction. | | |
| All that part of the southern kerbline of Dickenson Street which is bounded on the south side by so | Parallel to the | 2 |
| much of the highway as extends from a point 10 metres west of its junction with Battersby Lane for a | kerb | |
| distance of 10 metres in a westerly direction. | | |
| All that part of the southern kerbline of Dickenson Street which is bounded on the south side by so | Parallel to the | 16 |
| much of the highway as extends from a point 25 metres west of its junction with Battersby Lane to a | kerb | |
| point 24 metres south east of its closure point adjacent to its junction with Orford Lane. | | |
| All that part of the northern kerbline of Dickenson Street which is bounded on the north side by so | Parallel to the | 2 |
| much of the highway as extends from a point 10 metres west of its junction with Battersby Lane for a | kerb | |
| distance of 12 meters in a westerly direction. | | |
| All that part of the northern kerbline of Dickenson Street which is bounded on the north side by so | Parallel to the | 16 |
| much of the highway as extends from a point 27 metres west of its junction with Battersby Lane to a | kerb | |
| point 24 metres southeast of its closure point adjacent to its junction with Orford Lane. | | |
| All that part of the northern kerbline of Dudley Street which is bounded on the north side by so | Parallel to the | 24 |
| much of the highway as extends from a point 3 metres east of its junction with Earl Street for a | kerb | |
| distance of 123 metres in an easterly direction. | | |
| All that part of the southern kerbline of Dudley Street which is bounded on the south side by so | Parallel to the | 24 |
| much of the highway as extends from a point 3 metres east of its junction with Earl Street for a | kerb | |
| distance of 123 metres in an easterly direction. | | |
| All that part of the northern kerbline of Dudley Street which is bounded on the north side by so | Parallel to the | 9 |
| much of the highway as extends from a point 23 metres north west of its junction with Orford Lane | kerb | |
| for a distance of 45 metres in a westerly direction. | | |
| All that part of the southern kerbline of Dudley Street which is bounded on the south side by so | Parallel to the | 9 |
| much of the highway as extends from a point 23 metres north west of its junction with Orford Lane | kerb | |
| for a distance of 45 metres in a westerly direction. | | |
| | | 4 |
| All that part of the western kerbline of Earl Street which is bounded on the west side by so much of | Parallel to the | |
| | Parallel to the kerb | |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 | | |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. | kerb | 12 |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of | kerb Parallel to the | 12 |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance | kerb | 12 |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance of 61 metres in a southerly direction. | kerb Parallel to the kerb | |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance of 61 metres in a southerly direction. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of 61 metres in a southerly direction. | kerb Parallel to the kerb Parallel to the | 12 |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance of 61 metres in a southerly direction. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 15 metres north of its junction with Clegge Street to a point 3 | kerb Parallel to the kerb | |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance of 61 metres in a southerly direction. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 15 metres north of its junction with Clegge Street to a point 3 metres north of its junction with Clegge Street. | kerb Parallel to the kerb Parallel to the kerb | 3 |
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| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance of 61 metres in a southerly direction. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 15 metres north of its junction with Clegge Street to a point 3 metres north of its junction with Clegge Street. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 5 metres south of its junction with Clegge Street for a distance of 30 metres in a southerly direction. All that part of the southern kerbline of Forshaw Street which is bounded on the south side by so | kerb Parallel to the kerb Parallel to the kerb Parallel to the kerb Parallel to the kerb | 3 |
| the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance of 61 metres in a southerly direction. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 15 metres north of its junction with Clegge Street to a point 3 metres north of its junction with Clegge Street. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 5 metres south of its junction with Clegge Street for a distance of 30 metres in a southerly direction. All that part of the southern kerbline of Forshaw Street which is bounded on the south side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a | kerb Parallel to the kerb Parallel to the kerb Parallel to the kerb | 3 |
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| All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 31 metres south of its junction with Longford Street to a point 3 metres north of its junction with West Street. All that part of the western kerbline of Earl Street which is bounded on the west side by so much of the highway as extends from a point 20 metres south of its junction with Forster Street for a distance of 61 metres in a southerly direction. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 15 metres north of its junction with Clegge Street to a point 3 metres north of its junction with Clegge Street. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 5 metres south of its junction with Clegge Street for a distance of 30 metres in a southerly direction. All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the highway as extends from a point 5 metres south of its junction with Clegge Street for a distance of 30 metres in a southerly direction. All that part of the southern kerbline of Forshaw Street which is bounded on the south side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a point 25 metres south east of its junction with Orford Lane. All that part of the northern kerbline of Forshaw Street which is bounded on the north side by so much of the highway as extends from a point 25 metres west of its junction with Battersby Lane to a point 25 metres south east of its junction with Orford Lane. | kerb Parallel to the kerb Parallel to the kerb Parallel to the kerb Parallel to the kerb | 3 |

| All that part of the northern kerbline of Forster Street which is bounded on the north side by so | Parallel to the | 15 |
|--|---|-------------------------------|
| much of the highway as extends from a point 3 metres east of its junction with Hale Street to a point | kerb | |
| 3 metres west of its junction with Earl Street. | | |
| All that part of the northern kerbline of Forster Street which is bounded on the north side by so | Parallel to the | 13 |
| much of the highway as extends from a point 3 metres east of its junction with Earl Street for a | kerb | |
| distance of 67 metres in an easterly direction. | | |
| All that part of the northern kerbline of Forster Street which is bounded on the north side by so | Parallel to the | 14 |
| much of the highway as extends from a point 23 metres north west of its junction with Orford Lane | kerb | |
| for a distance of 70 metres in a westerly direction. | | |
| All that part of the southern kerbline of Forster Street which is bounded on the south side by so | Parallel to the | 6 |
| much of the highway as extends from a point 3 metres east of its junction with Hale Street to a point | kerb | |
| 3 metres west of its junction with Cyril Street. | | |
| All that part of the southern kerbline of Forster Street which is bounded on the south side by so | Parallel to the | 6 |
| much of the highway as extends from a point 3 metres east of its junction with Cyril Street to a point | kerb | 0 |
| 3 metres west of its junction with Earl Street. | KCIU | |
| All that part of the southern kerbline of Forster Street which is bounded on the south side by so | Parallel to the | 25 |
| | | 23 |
| much of the highway as extends from a point 3 metres east of its junction with Earl Street for a | kerb | |
| distance of 128 metres in an easterly direction. | | |
| All that part of the western kerbline of Hale Street which is bounded on the west side by so much of | Parallel to the | 4 |
| the highway as extends from a point 45 metres south of its junction with Forster Street for a distance | kerb | |
| of 30 metres in a southerly direction. | | |
| All that part of the eastern kerbline of Hale Street which is bounded on the east side by so much of | Parallel to the | 13 |
| the highway as extends from a point 20 metres south of its junction with Forster Street for a distance | kerb | |
| of 65 metres in a southerly direction. | | |
| All that part of the western kerbline of Hale Street which is bounded on the west side by so much of | 45° to kerb | 4 |
| the highway as extends from a point 30 metres south of its junction with Forster Street for a distance | | |
| of 15 metres in a southerly direction. | | |
| All that part of the western kerbline of Hale Street which is bounded on the west side by so much of | Parallel to the | 3 |
| the highway as extends from a point 23 metres south of its junction with Forster Street for a distance | kerb | U |
| of 15 metres in a northerly direction. | Reib | |
| All that part of the north western kerbline of Hardy Street which is bounded on the north west side | Parallel to the | 9 |
| by so much of the highway as extends from a point 20 metres south west of its junction with Sharp | kerb | 2 |
| Street for a distance of 45 metres in a south westerly direction. | KCIU | |
| | D 11 1 / 1 | 2 |
| All that part of the north western kerbline of Hardy Street which is bounded on the north west side | Parallel to the | 3 |
| by so much of the highway as extends from a point 3 metres north east of its junction with Cobden | kerb | |
| Street for a distance of 15 metres in a north easterly direction. | | |
| All that part of the south eastern kerbline of Hardy Street which is bounded on the south east side by | Parallel to the | 10 |
| so much of the highway as extends from a point 25 metres north east of its junction with Scott Street | kerb | |
| for a distance of 52 metres in a north easterly direction. | | |
| All that part of the north western kerbline of Houghton Street which is bounded on the north west | Parallel to the | |
| side by so much of the highway as extends from a point 14 metres north east of its junction with | kerb | |
| Oliver Street for a distance of 27 metros in a north asstarly direction | | |
| Onver street for a distance of 57 metres in a north easterly direction. | | |
| | Parallel to the | 11 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much | Parallel to the kerb | 11 |
| Oliver Street for a distance of 37 metres in a north easterly direction. All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. | Parallel to the kerb | 11 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. | kerb | |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much | kerb Parallel to the | 11 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 | kerb | |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. | kerb Parallel to the kerb | 16 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by | kerb Parallel to the kerb Parallel to the | |
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| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. | kerb Parallel to the kerb Parallel to the kerb | 16 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so | kerb Parallel to the kerb Parallel to the kerb Parallel to the kerb | 16 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. | kerb Parallel to the kerb Parallel to the kerb | 16 |
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| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so nuch of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so nuch of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so nuch of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a bound of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a bound of the northern kerbline of Leonard Street which is bounded on the north side by so much of the northern kerbline of Leonard Street which is bounded on the north side by so much of the northern kerbline of Leonard Street which is bounded on the north side by so | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 16 4 2 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a boint 24 metres south east of its junction with Orford Lane. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a booint 24 metres south east of its junction with Orford Lane. | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 16 4 2 25 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a point 24 metres south east of its junction with Orford Lane. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 16 4 2 25 3 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a point 24 metres south east of its junction with Orford Lane. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern ke | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 16 4 2 25 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane to a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a point 24 metres south east of its junction with Orford Lane. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern kerb | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 16 4 2 25 3 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 25 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a point 24 metres south east of its junction with Orford Lane. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern ke | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 16 4 2 25 3 24 |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of the highway as extends from a point 14 metres west of its junction with Laira Court for a distance of 55 metres in a westerly direction. All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the highway as extends from a point 3 metres west of its junction with Laira Court to a point 30 metres north east of its junction with Sharp Street. All that part of the south eastern kerbline of Laira Street which is bounded on the south east side by so much of the highway as extends from a point 5 metres north east of its junction with Sharp Street for a distance of 24 metres in a north easterly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the south side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane for a distance of 14 metres in a westerly direction. All that part of the southern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 23 metres west of its junction with Battersby Lane to a point 24 metres south east of its junction with Orford Lane. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern kerbline of Leonard Street which is bounded on the north side by so much of the highway as extends from a point 5 metres west of its junction with Battersby Lane for a distance of 15 metres in a westerly direction. All that part of the northern ke | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 16 4 2 25 3 |

| All that part of the northern kerbline of Scott Street which is bounded on the north side by so much | Parallel to the | 6 |
|---|--|-----------------------------|
| of the highway as extends from a point 22 metres east of its junction with Annie Street for a distance | kerb | |
| of 34 metres in an easterly direction. | | |
| All that part of the northern kerbline of Scott Street which is bounded on the north side by so much | Parallel to the | 4 |
| of the highway as extends from a point 62.6 metres east of its junction with Annie Street for a | kerb | |
| distance of 23 metres in an easterly direction. | | |
| All that part of the northern kerbline of Scott Street which is bounded on the north side by so much | Parallel to the | 16 |
| of the highway as extends from a point 22 metres west of its junction with Battersby Lane for a | kerb | |
| distance of 83 metres in a westerly direction. | | |
| All that part of the northern kerbline of Scott Street which is bounded on the north side by so much | Parallel to the | 3 |
| of the highway as extends from a point 23 metres west of its junction with Annie Street for a distance | kerb | |
| of 17 metres in an easterly direction. | | |
| All that part of the northern kerbline of Scott Street which is bounded on the north side by so much | Parallel to the | 3 |
| of the highway as extends from a point 3 metres east of its junction with Annie Street for a distance | kerb | - |
| of 15 metres in an easterly direction. | | |
| All that part of the north western kerbline of Scott Street which is bounded on the north west side by | Parallel to the | 1 |
| so much of the highway as extends its junction with Cobden Street for a distance of 5 metres in a | kerb | |
| south westerly direction. | Refe | |
| All that part of the southern kerbline of Scott Street which is bounded on the south side by so much | Parallel to the | 24 |
| of the highway as extends from a point 22 metres west of its junction with Battersby Lane to a point | kerb | 21 |
| 4 metres east of its junction with Chorley Street. | Kerb | |
| All that part of the north eastern kerbline of Sharp Street which is bounded on the north east side by | Parallel to the | 7 |
| so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane | kerb | / |
| for a distance of 35 metres in a south easterly direction. | Kerb | |
| All that part of the north eastern kerbline of Sharp Street which is bounded on the north east side by | Parallel to the | 10 |
| so much of the highway as extends from a point 3 metres north west of its junction with Winifred | kerb | 10 |
| Street for a distance of 50 metres in a north westerly direction. | KCIU | |
| All that part of the northern kerbline of Sharp Street which is bounded on the north side by so much | Parallel to the | 24 |
| of the highway as extends from a point 3 metres south east of its junction with Winifred Street for a | kerb | 24 |
| distance of 120 metres in a south easterly direction. | Kelb | |
| All that part of the northern kerbline of Sharp Street which is bounded on the north side by so much | Parallel to the | 6 |
| of the highway as extends from a point 14 metres west of its junction with Battersby Lane for a | kerb | 0 |
| distance of 30 metres in a westerly direction. | KCIU | |
| All that part of the south western kerbline of Sharp Street which is bounded on the south west side | Parallel to the | 5 |
| | | 3 |
| by so much of the highway as extends from a point 3 metres north west of its junction with Annie | kerb | |
| Street to a point 3 metres south east of its junction with Hardy Street. | Dawallal 4a 4h a | 7 |
| All that part of the south western kerbline of Sharp Street which is bounded on the south west side | Parallel to the | / |
| by so much of the highway as extends from a point 3 metres north west of its junction with Hardy | kerb | |
| Street for a distance of 35 metres in a north westerly direction. | | |
| | D 11.1.4.1 | |
| | Parallel to the | 3 |
| by so much of the highway as extends from a point 20 metres south east of its junction with Orford | Parallel to the kerb | 3 |
| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. | kerb | |
| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much | kerb Parallel to the | 24 |
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| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. | kerb Parallel to the kerb Parallel to the kerb | 24 |
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| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is pounded on the west in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 24 8 8 |
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| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south bot its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 62 metres | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 24 8 8 4 |
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| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 62 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction. | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 24 8 8 4 |
| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction. All that part of the northern kerbline of Watkin Street (Section running between numbers 86 and 12) which is pounded on the west side by so much of the highway as extends from a point 62 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction. | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 24 8 8 4 3 |
| All that part of the south western kerbline of Sharp Street which is bounded on the south west side by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 62 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction. All that part of the northern kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the north side by so much of the highway as extends from a point 6 metres east of its southern most junction with Watkin Street for a dista | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 24 8 8 4 3 |
| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction. All that part of the northern kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the north side by so much of the highway as extends from a point 62 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 24 8 8 4 3 |
| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 62 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction. All that part of the northern kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the north side by so much of the highway as extends from a point 62 metres south of its junction with Watkin Street (of a distance of 40 metres in an easterly direction. All that part of the northern kerbline of Watkin Street (Section runn | kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerbParallel to the kerb | 24 8 8 4 3 7 |
| by so much of the highway as extends from a point 20 metres south east of its junction with Orford Lane for a distance of 15 metres in a south easterly direction. All that part of the southern kerbline of Sharp Street which is bounded on the south side by so much of the highway as extends from a point 27 metres south east of its junction with Annie Street to a point 22 metres west of its junction with Battersby Lane. All that part of the north eastern kerbline of St Peters Way which is bounded on the north east side by so much of the highway as extends from a point 83 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the south western kerbline of St Peters Way which is bounded on the south west side by so much of the highway as extends from a point 150 metres south east of its junction with Orford Lane for a distance of 40 metres in a south easterly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 24 metres in a southerly direction. All that part of the western kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the west side by so much of the highway as extends from a point 5 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction. All that part of the northern kerbline of Watkin Street (Section running between numbers 86 and 12) which is bounded on the north side by so much of the highway as extends from a point 62 metres south of its junction with Watkin Street (approximately 32 metres south west of its junction with Longford Street) for a distance of 17 metres in a southerly direction | kerbParallel to the kerbParallel to the kerb | 24 8 8 4 3 7 |

| | 6 |
|-----------------|---|
| kerb | |
| | |
| | |
| Parallel to the | 2 |
| kerb | |
| | |
| | |
| Parallel to the | 5 |
| kerb | |
| | |
| Parallel to the | 15 |
| kerb | |
| | |
| Parallel to the | 15 |
| kerb | |
| | |
| Parallel to the | 25 |
| kerb | |
| | |
| Parallel to the | 2 |
| kerb | |
| | |
| Parallel to the | 27 |
| kerb | |
| | |
| | kerb Parallel to the kerb |

<u>SCHEDULE 35</u> <u>RESIDENTS PARKING PLACES, ANY TIME, EVERY DAY</u>

| Areas of Highway designated as Parking Places, each area described below in this column being an area forming part of the carriageway of a specified highway, is a Resident Permit Holder Only Parking Place. | Special Manner of Standing of Vehicles in Parking Place | Maximum Number of Parking Places |
|---|---|--|
| All that part of the north western kerbline of Arthur Street which is bounded on the north | Parallel to the kerb | 6 |
| west side by so much of the highway as extends from a point 13 metres south west of its | | |
| junction with Paul Street to a point 10 metres north east of its junction with Eustace Street. | | |
| All that part of the south eastern kerbline of Arthur Street which is bounded on the south east | Parallel to the kerb | 2 |
| side by so much of the highway as extends from a point 26 metres south west of its junction | | |
| with Paul Street to a point 12 metres south west of its junction with Paul Street. | | |
| All that part of the north eastern kerbline of Bewsey Street which is bounded on the north east | Parallel to the kerb | 16 |
| side by so much of the highway as extends from a point 20 metres south east of its junction | | |
| with Edgeworth Street for a distance of 83 metres in a south easterly direction. | | |
| All that part of the north eastern kerbline of Eustace Street which is bounded on the north | Parallel to the kerb | 2 |
| east side by so much of the highway as extends from a point 14 metres north west of its | | |
| junction with Arthur Street for a distance of 13 metres in a north westerly direction. | | |
| All that part of the north eastern kerbline of Eustace Street which is bounded on the north | Parallel to the kerb | 2 |
| east side by so much of the highway as extends from a point 13 metres south east of its | | |
| junction with Walker Street for a distance of 10 metres in a south easterly direction. | | |
| All that part of the north eastern kerbline of Eustace Street which is bounded on the north | Parallel to the kerb | 1 |
| east side by so much of the highway as extends from a point 12 metres north west of its | | |
| junction with Walker Street for a distance of 8 metres in a north westerly direction. | | |
| All that part of the north eastern kerbline of Eustace Street which is bounded on the north | Parallel to the kerb | 1 |
| east side by so much of the highway as extends from a point 4 metres south east of its junction | | |
| with Gladstone Street for a distance of 7.5 metres in a south easterly direction. | | |
| All that part of the south western kerbline of Eustace Street which is bounded on the south | Parallel to the kerb | 1 |
| west side by so much of the highway as extends from a point 20 metres north west of its | | |
| junction with Arthur Street for a distance of 8 metres in a north westerly direction. | | |
| All that part of the south western kerbline of Eustace Street which is bounded on the south | Parallel to the kerb | 1 |
| west side by so much of the highway as extends from a point 35 metres north west of its | | |
| junction with Arthur Street for a distance of 8 metres in a north westerly direction. | | |
| All that part of the south western kerbline of Eustace Street which is bounded on the south | Parallel to the kerb | 1 |
| west side by so much of the highway as extends from a point 49.5 metres north west of its | | |
| junction with Arthur Street for a distance of 7.5 metres in a north westerly direction. | | |
| All that part of the south western kerbline of Eustace Street which is bounded on the south | Parallel to the kerb | 1 |
| west side by so much of the highway as extends from a point 63.5 metres north west of its | | |
| junction with Arthur Street for a distance of 7.5 metres in a north westerly direction. | | |

| All that part of the north eastern kerbline of Paul Street which is bounded on the north east | Parallel to the kerb | 8 |
|--|----------------------|----|
| side by so much of the highway as extends from a point 6 metres south east of its junction | | |
| with Walker Street to point a point 8 metres north west of its junction with Arthur Street. | | |
| All that part of the north eastern kerbline of Paul Street which is bounded on the north east | Parallel to the kerb | 6 |
| side by so much of the highway as extends from a point 11 metres south east of its junction | | |
| with Arthur Street to point a point 13 metres north west of its junction with Froghall Lane. | | |
| All that part of the north western kerbline of Walker Street which is bounded on the north | Parallel to the kerb | 23 |
| west side by so much of the highway as extends from a point 15 metres south west of its | | |
| junction with Bewsey Road to a point 10 metres north east of its junction with Eustace Street. | | |
| All that part of the south eastern kerbline of Walker Street which is bounded on the south | Parallel to the kerb | 7 |
| east side by so much of the highway as extends from a point 10 metres north east of its | | |
| junction with Eustace Street to a point 10 metres south west of its junction with Paul Street. | | |

SCHEDULE 36 POLICE PARKING PLACES, ANY TIME, EVERY DAY

| Areas of Highway designated as Parking Places, each area described below in this column being an area forming part of the carriageway of a specified highway, is a Police Parking Place. | Special Manner of Standing of vehicles in Parking Places | Maximum Number of Parking Places |
|--|--|--|
| All that part of the southern kerbline of Grappenhall Road which is bounded on the north side by so much of the edge of the carriageway of that highway as extends from its junctions with Victoria Place and Vicotria Road and which has a width throughout of 2.7 metres. | Wholly within the limits of the bay and parallel to the kerb | 3 places |
| All that part of the south eastern kerbline of Lovely Lane which is bounded on the east side by so much of the edge of the carriageway of that highway as extends from a point 32 metres south of its junction with the hospital entrance road and which has a width throughout of 1.7 metres. | Wholly within the limits of the bay and parallel to the kerb | 1 place |

<u>SCHEDULE 37</u> BUS PARKING PLACES, ANY TIME, EVERY DAY

| Areas of Highway designated as Parking Places, each area described below in this column being an area forming part of the carriageway of a specified highway, is a Bus Parking Place. | Special Manner of Standing of vehicles in Parking Places | Maximum Number of Parking Places |
|--|--|--|
| All that part of the southern kerbline of Selby Street which is bounded on the south side by so much of the edge of the carriageway of that highway as extends from its most western point of its junction with Kimberley Street for a distance of 25 metres in an easterly direction which has a width throughout of 3 metres. | Wholly within the limits of the bay and parallel to the kerb | 2 places |

<u>SCHEDULE 38</u> LOADING AND UNLOADING ONLY BAYS, ANY TIME

| Column 1 Part of road authorised to be used as a parking place for vehicles loading and unloading | Column 2 Position in which vehicles may wait |
|---|---|
| All that part of the east kerbline of Barbauld Street which is bounded on the east by so much of that highway as extends from a point 56 metres north of its junction with Rylands Street for a distance of | Wholly within the limits of the loading bay and parallel to the |
| 15 metres in a northerly direction and which has a width throughout of 2.7 metres. | kerb. |
| All that part of the east kerbline of Barbauld Street which is bounded on the east by so much of that highway as extends from a point 29 metres north of its junction with Rylands Street for a distance of 15 metres in a northerly direction and which has a width throughout of 2.7 metres. | Wholly within the limits of the loading bay and parallel to the kerb. |
| All that part of the west kerbline of Bold Street which is bounded on the west by so much of that | Wholly within the limits of the |
| highway as extends from a point 28 metres south of its junction with Sankey Street for a distance of 15 metres in a southerly direction and which has a width throughout of 2.7 metres. | loading bay and parallel to the kerb. |
| All that part of the north kerbline of Cockhedge Way which is bounded on the north by so much of | Wholly within the limits of the |
| that highway as extends from a point 8.4 metres east of its junction with Scotland Road for a distance of 14.7 metres in an easterly direction and which has a width throughout of 2.7 metres. | loading bay and parallel to the kerb. |
| All that part of the north kerbline of Cockhedge Way which is bounded on the north by so much of that highway as extends from a point 11.5 metres west of its junction with Orford Street for a distance of 17.3 metres in a westerly direction and which has a width throughout of 2.7 metres. | Wholly within the limits of the loading bay and parallel to the kerb. |
| All that part of the north kerbline of Cockhedge Way which is bounded on the north by so much of that highway as extends between a point 55.9 metres east of its junction with Orford Street and a point 62.1 metres west of its junction with Scotland Road and which has a width throughout of 2.7 metres. | Wholly within the limits of the loading bay and parallel to the kerb. |
| All that part of the north kerbline of Palmyra Square North which is bounded on the north by so much of that highway as extends from a point 41.4 metres west of its junction with Bold Street for a distance of 15 metres in a westerly direction and which has a width throughout of 2.7 metres. | Wholly within the limits of the loading bay and parallel to the kerb. |

| All that part of the north kerbline of Town Hill which is bounded on the north by so much of that | Wholly within the limits of the |
|---|---------------------------------|
| highway as extends from a point 67.4 metres west of its junction with Scotland Road for a distance of | loading bay and parallel to the |
| 14.7 metres in a westerly direction and which has a width throughout of 2.7 metres. | kerb. |
| All that part of the north kerbline of West Avenue which is bounded on the north by so much of that | Wholly within the limits of the |
| highway as extends from a point 11.3 metres west its junction with London Road for a distance of 15 | loading bay and parallel to the |
| metres in a westerly direction and which has a width throughout of 2.7 metres. | kerb. |

SCHEDULE 39 LOADING AND UNLOADING ONLY BAYS BETWEEN 8:00AM TO 6:30PM ON MONDAY TO SATURDAY

| Column 1 | Column 2 |
|--|---|
| Part of road authorised to be used as a parking place for vehicles loading and | Position in which vehicles may wait |
| unloading | |
| All that part of the south west kerbline of Bridge Street which is bounded on the | Wholly within the limits of the loading bay and |
| south west by so much of that highway as extends between a point 14.6 metres | parallel to the kerb. |
| north west of its junction with Friars Gate and a point 43 metres north west of its | |
| junction with Friars Gate and which has a width throughout of 2.7 metres. | |
| All that part of the north east kerbline of Bridge Street which is bounded on the | Wholly within the limits of the loading bay and |
| north east by so much of that highway as extends between a point 37 metres north | parallel to the kerb. |
| west of its junction with Academy Way and a point 52.7 metres north west of its | |
| junction with Academy Way and which has a width throughout of 2.7 metres. | |
| All that part of the north east kerbline of Bridge Street which is bounded on the | Wholly within the limits of the loading bay and |
| north east by so much of that highway as extends between a point 15.1 metres north | parallel to the kerb. |
| west of its junction with Academy Way and a point 26.7 metres north west of its | |
| junction with Academy Way and which has a width throughout of 2.7 metres. | |

SCHEDULE 40 DISABLED PERSONS PARKING PLACES

| Column 1 Areas of Highway Designated ad Disabled Persons' Parking Places. Each Area described below in this column being an area forming part of the carriageway of a specific highway, as a designated Disabled Persons' Parking Place | Column 2 Special Manner of Standing of Vehicle in Parking Place |
|--|---|
| All that part of the southern kerbline of Acton Street which is bounded on the south side by so much of the edge of the carriageway of that highway as extends from a point 115 metres west of its junction with Clay Lane in a westerly direction for a distance of 6.6 metres, all measures along the said road and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| All that part of the northern kerbline of Alder Lane which is bounded on the north side by so much of the edge of the carriageway of that highway as extends from a point 56 metres east of its junction with Mortimer Avenue in a easterly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| All that part of the western kerbline of Alexandra Street which is bounded on the west side by so much of the edge of the carriageway of that highway as extends from a point 35 metres north of its junction with Fife Road in a southerly direction for a distance of 6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| All that part of the eastern kerbline of Barbauld Street which is bounded on the east by so much of that highway as extends from its junction with Kimberley Drive for a distance of 5 metres in a south westerly direction and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| All that part of the western kerbline of Bewsey Street which is bounded on the south west side by so much of the edge of the carriageway of that highway as extends from a point 70 metres south of its junction with Edgeworth Street in a south easterly direction for a distance of 13.2 metres, all measured along the said road and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| All that part of the south east kerbline of Chester Road which is bounded on the east side by so much of the edge of the carriageway of that highway as extends from a point 33 metres north east of its junction with Wallis Street in a north easterly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| All that part of the eastern kerbline of Chester Road which is bounded on the east side by so much of the edge of the carriageway of that highway as extends from a point 15 metres south of its junction with Adamson Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| All that part of the south western kerbline of Cumberland Street which is bounded on the south west side by so much of the edge of the carriageway of that highway as extends from a point 49.5 metres north west of its junction with Park Avenue in a north west direction for a distance of 2.5 metres, all measured along the said road and which has a width throughout of 4.5 metres. | At an angle of 60° to the edge of the carriageway. |

| side by so much of the edge of the carriageway of that highway as extends from a point 52.5 metres north west of its junction with Park Avenue in a north west direction for a distance of 2.5 metres, all measured along the said road and which has a width throughout of 4.5 metres. All that part of the south western kerbline of Cumberland Street which is bounded on the south west side by so much of the edge of the carriageway of that highway as extends from a point 38.5 metres south west of its junction with Shrewsbury Street in a south west direction for a distance of 2.5 metres, all measured along the said road and which has a width throughout of 4.5 metres. | At an angle of 60° to the edge of the carriageway. At an angle of 60° to the edge of the carriageway. |
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| measured along the said road and which has a width throughout of 4.5 metres.All that part of the south western kerbline of Cumberland Street which is bounded on the south westside by so much of the edge of the carriageway of that highway as extends from a point 38.5 metressouth west of its junction with Shrewsbury Street in a south west direction for a distance of 2.5 metres,all measured along the said road and which has a width throughout of 4.5 metres.All that part of the south western kerbline of Cumberland Street which is bounded on the south westside by so much of the edge of the carriageway of that highway as extends from a point 120.5 metres | |
| All that part of the south western kerbline of Cumberland Street which is bounded on the south west side by so much of the edge of the carriageway of that highway as extends from a point 38.5 metres south west of its junction with Shrewsbury Street in a south west direction for a distance of 2.5 metres, all measured along the said road and which has a width throughout of 4.5 metres. All that part of the south western kerbline of Cumberland Street which is bounded on the south west side by so much of the edge of the carriageway of that highway as extends from a point 120.5 metres | |
| all measured along the said road and which has a width throughout of 4.5 metres. All that part of the south western kerbline of Cumberland Street which is bounded on the south west side by so much of the edge of the carriageway of that highway as extends from a point 120.5 metres | |
| All that part of the south western kerbline of Cumberland Street which is bounded on the south west side by so much of the edge of the carriageway of that highway as extends from a point 120.5 metres | |
| side by so much of the edge of the carriageway of that highway as extends from a point 120.5 metres | At an angle of 60° to the edge of |
| | the carriageway. |
| all measured along the said road and which has a width throughout of 4.5 metres. | |
| All that part of the north western kerbline of Derby Road which is bounded on the north by so much of that highway as extends between a point 33.6 metres west of its junction with Bold Street for a distance of 17.5 metres in a westerly direction and which has a width throughout of 2.7 metres. | Parallel to the kerb. |
| All that part of the northern kerbline of Dover Road which is bounded on the north side by so much of | Parallel to the kerb |
| the edge of the carriageway of that highway as extends from a point 76.3 metres east of its junction with Denver Road in an east direction for a distance of 6.6 metres, all measured along the said road and | |
| which has a width throughout of 2.7 metres. All that part of the south west kerbline of Dudley Street which is bounded on the south west side by so | Parallel to the kerb |
| much of the edge of the carriageway of that highway as extends from a point 54.4 metres north west of its junction with Orford Lane in a north westerly direction for a distance of 6.6 metres, all measured | Taraner to the Kerb |
| along the said road and which has a width throughout of 2.7 metres. All that part of the northern kerbline of Dudley Street which is bounded on the north side by so much | Parallel to the kerb |
| of the edge of the carriageway of that highway as extends from a point 75 metres north west of its junction with Orford Lane in a westerly direction for a distance of 6.6 metres, all measured along the | Faranei to the kerb |
| said road and which has a width throughout of 1.6 metres. | |
| All that part of the eastern kerbline of Earl Street which is bounded on the east side by so much of the | Parallel to the kerb |
| edge of the carriageway of that highway as extends from a point 15 metres south of its junction with Fitzherbert Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | |
| All that part of the western kerbline of Farrell Road which is bounded on the south west by so much | Parallel to the kerb |
| of that highway as extends between a point 40 metres south east of its junction with Cawdor Street for a distance of 5 metres in a south easterly direction and which has a width throughout of 2.7 metres. | Taraner to the Kerb |
| All that part of the southern kerbline of Forshaw Street which is bounded on the south side by so | Parallel to the kerb |
| much of the edge of the carriageway of that highway as extends from a point 50 metres west of its | |
| junction with Orford Lane in a easterly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | |
| All that part of the western kerbline of Fox Street which is bounded on the west side by so much of the | Parallel to the kerb |
| edge of the carriageway of that highway as extends from a point 30 metres south of its junction with Percy Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | |
| All that part of the southwestern kerbline of Gorsey Lane which is bounded on the south west side by | Parallel to the kerb |
| so much of the edge of the carriageway of that highway as extends from a point 8 metres north west of its junction with Ridgeway Street in a north westerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | Turuner to the kero |
| All that part of the southern kerbline of Grasmere Avenue which is bounded on the south side by so | Parallel to the kerb |
| much of the edge of the carriageway of that highway as extends from a point 25 metres west of its junction with Darley Avenue in a northerly direction for a distance of 6.6 metres, all measured along | |
| the said road and which has a width throughout of 2.7 metres. All that part of the south east kerbline of Greenalls Avenue which is bounded on the south east side by | Parallel to the kerb |
| so much of the edge of the carriageway of that highway as extends from a point 12 metres north east of its junction with Wilderspool Crescent in a north easterly direction for a distance of 6.6 metres, all | i aranci to the kerb |
| measured along the said road and which has a width throughout of 2.7 metres. | |
| All that part of the eastern kerbline of Guernsey Close which is bounded on the east side by so much of the edge of the carriageway of that highway as extends from a point 35 metres north of its junction with Clysedale Road in a northerly direction for a distance of 5 metres, all measured along the said | Parallel to the kerb |
| road and which has a width throughout of 1.8 metres. | |
| All that part of the eastern kerbline of Heath Street which is bounded on the east side by so much of the edge of the carriageway of that highway as extends from a point 20 metres north of its junction with Orchard Street in a methods direction from a distance of 6.6 metres all measured along the said | Parallel to the kerb |
| with Orchard Street in a northerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | |
| All that part of the southern kerbline of Laira Street which is bounded on the south side by so much of | Parallel to the kerb |
| the edge of the carriageway of that highway as extends from a point 2.9 metres east of the projected building line of the gable end to no. 84 Laira Street in an easterly direction for a distance of 6.6 metres, | |

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| All that part of the northern kerbline of Laira Street which is bounded on the north side by so much of the edge of the carriageway of that highway as extends from a point 50 metres north west of its | Parallel to the kerb |
| junction with Sharp Street in a easterly direction for a distance of 6.6 metres, all measured along the | |
| said road and which has a width throughout of 1.8 metres. | |
| All that part of the northern kerbline of Lexden Street which is bounded on the north side by so much | Parallel to the kerb |
| of the edge of the carriageway of that highway as extends from a point 28 metres west of its junction with Levely Level in a wasterly direction for a dictance of 6.6 metres all measured along the said read | |
| with Lovely Lane in a westerly direction for a distance of 6.6 metres, all measured along the said road | |
| and which has a width throughout of 2.7 metres. All that part of the northern kerbline of Manchester Road which is bounded on the north side by so | Parallel to the kerb |
| much of the edge of the carriageway of that highway as extends from a point 104 metres East of its | Faranei to the Kerb |
| junction with Padgate lane in an easterly direction for a distance of 13.2 metres all measured along the | |
| said road and which has a width throughout of 2.7 metres. | |
| All that part of the northern kerbline of Manchester Road which is bounded on the north side by so | Parallel to the kerb |
| much of the edge of the carriageway of that highway as extends from a point 20 metres east of its | |
| junction with Alexandra Street in an easterly direction for a distance of 10 metres all measured along | |
| the said road and which has a width throughout of 2.7 metres. | |
| All that part of the north west kerbline of Mayfield Road which is bounded on the north west side by | Parallel to the kerb |
| so much of the edge of the carriageway of that highway as extends from a point 71 metres north east of | |
| its junction with Knutsford Road in a north easterly direction for a distance of 6.6 metres, all measured | |
| along the said road and which has a width throughout of 1.8 metres. | |
| All that part of the northern kerbline of Museum Street which is bounded on the north by so much of | Parallel to the kerb |
| that highway as extends between a point 33.6 metres west of its junction with Bold Street for a distance | |
| of 17.5 metres in a westerly direction and which has a width throughout of 2.7 metres. | Dewellel to the least |
| All that part of the eastern kerbline of Nook Lane which is bounded on the east side by so much of the edge of the carriageway of that highway as extends from a point 26.2 metres north of its junction with | Parallel to the kerb |
| The lwall Lane in an northerly direction for a distance of 6.6 metres, all measured along the said road | |
| and which has a width throughout of 2.7 metres. | |
| All that part of the south western kerbline of Oldham Street which is bounded on the south west side | At an angle of 30° to the edge of |
| by so much of the edge of the carriageway of that highway as extends from a point 12 metres south | the carriageway. |
| west of its junction with Clelland Street in a south west direction for a distance of 2.5 metres, all | and carriage ways |
| measured along the said road and which has a width throughout of 4.5 metres. | |
| All that part of the south western kerbline of Oldham Street which is bounded on the south west side | At an angle of 30° to the edge of |
| by so much of the edge of the carriageway of that highway as extends from a point 17 metres south | the carriageway. |
| west of its junction with Clelland Street in a south west direction for a distance of 2.5 metres, all | |
| measured along the said road and which has a width throughout of 4.5 metres. | |
| All that part of the south western kerbline of Oldham Street which is bounded on the south west side | At an angle of 30° to the edge of |
| by so much of the edge of the carriageway of that highway as extends from a point 76.5 metres south | the carriageway. |
| west of its junction with Clelland Street in a south west direction for a distance of 2.5 metres, all | |
| measured along the said road and which has a width throughout of 4.5 metres. | $A_{4} = - \frac{1}{2} - \frac{1}$ |
| All that part of the south western kerbline of Oldham Street which is bounded on the south west side | At an angle of 30° to the edge of the carriageway. |
| by so much of the edge of the carriageway of that highway as extends from a point 81 metres south west of its junction with Clelland Street in a south west direction for a distance of 2.5 metres, all | the carriageway. |
| measured along the said road and which has a width throughout of 4.5 metres. | |
| All that part of the north western kerbline of Orchard Street which is bounded on the north west by so | Parallel to the kerb |
| much of that highway as extends between a point 28 metres south west of its junction with Chapel | |
| street for a distance of 5 metres in a south westerly direction and which has a width throughout of 2.7 | |
| metres | |
| All that part of the western kerbline of Orchard Street which is bounded on the west side by so much | Parallel to the kerb |
| of the edge of the carriageway of that highway as extends from a point 31.9 metres south of its junction | |
| with Fearnhead Lane in a southerly direction for a distance of 6.6 metres, all measured along the said | |
| road and which has a width throughout of 2.7 metres. | |
| All that part of the south east kerbline of Orford Avenue which is bounded on the south east side by | Parallel to the kerb |
| so much of the edge of the carriageway of that highway as extends from a point 29.3 metres south west | |
| of its junction with Duncan Street in a south westerly direction for a distance of 6.6 metres, all | |
| measured along the said road and which has a width throughout of 2.7 metres. | |
| All that part of the southern kerbline of Padgate Lane which is bounded on the south side by so much | Parallel to the kerb |
| of the edge of the carriageway of that highway as extends from a point 25 metres west of its junction | |
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| road and which has a width throughout of 2.7 metres. | Darallal to the kerb |
| road and which has a width throughout of 2.7 metres. All that part of the southern kerbline of Palmyra Square North which is bounded on the south by so | Parallel to the kerb |
| road and which has a width throughout of 2.7 metres. All that part of the southern kerbline of Palmyra Square North which is bounded on the south by so much of that highway as extends between a point 20.4 metres west of its junction with Bold Street for a | Parallel to the kerb |
| All that part of the southern kerbline of Palmyra Square North which is bounded on the south by so much of that highway as extends between a point 20.4 metres west of its junction with Bold Street for a distance of 14.9 metres in a westerly direction and which has a width throughout of 2.7 metres. | |
| road and which has a width throughout of 2.7 metres. All that part of the southern kerbline of Palmyra Square North which is bounded on the south by so much of that highway as extends between a point 20.4 metres west of its junction with Bold Street for a distance of 14.9 metres in a westerly direction and which has a width throughout of 2.7 metres. All that part of the northern kerbline of Scott Street which is bounded on the north side by so much of | Parallel to the kerb Parallel to the kerb |
| road and which has a width throughout of 2.7 metres. All that part of the southern kerbline of Palmyra Square North which is bounded on the south by so much of that highway as extends between a point 20.4 metres west of its junction with Bold Street for a distance of 14.9 metres in a westerly direction and which has a width throughout of 2.7 metres. | |

| All that part of the northern kerbline of Scott Street which is bounded on the north side by so much of the edge of the carriageway of that highway as extends from a point 85.5 metres east of its junction with Annie Street in a westerly direction to a point 105 metres west of its junction with Battersby Lane, | Parallel to the kerb |
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| all measured along the said road and which has a width throughout of 2.7 metres. | |
| All that part of the northern kerbline of Scott Street which is bounded on the north side by so much of | Parallel to the kerb |
| he edge of the carriageway of that highway as extends from a point 46 metres west of its junction with | |
| Battersby Lane in a westerly direction for a distance of 6.6 metres, all measured along the said road | |
| nd which has a width throughout of 2.7 metres. | |
| all that part of the eastern kerbline of The Crescent which is bounded on the eastern by so much of | Parallel to the kerb |
| hat highway as extends from a point 58 metres north of its junction with Higher Lane for a distance of | |
| metres in a northerly direction and which has a width throughout of 2.7 metres. | |
| ll that part of the southern kerbline of Thelwall Lane which is bounded on the south side by so much | Parallel to the kerb |
| The edge of the carriageway of that highway as extends from a point 55 metres east of its junction | |
| ith Denver Road in a southerly direction for a distance of 6.6 metres, all measured along the said road | |
| nd which has a width throughout of 2.7 metres. | |
| ll that part of the north east kerbline of Thelwall Lane which is bounded on the north east side by so | Parallel to the kerb |
| uch of the edge of the carriageway of that highway as extends from a point 16 metres south east of its | |
| nction with Nook Lane in a south easterly direction for a distance of 6.6 metres, all measured along | |
| e said road and which has a width throughout of 2.7 metres. | |
| ll that part of the northern kerbline of Town Hill which is bounded on the north by so much of that | Parallel to the kerb |
| ghway as extends from a point 57.4 metres west of its junction with Scotland Road for a distance of | |
| metres in a westerly direction and which has a width throughout of 2.7 metres. | |
| Il that part of the western kerbline of Warrington Road which is bounded on the west side by so | Parallel to the kerb |
| uch of the edge of the carriageway of that highway as extends from a point 145 metres south of its | |
| nction with Jennet's Lane in a southerly direction for a distance of 6.6 metres, all measured along the | |
| id road and which has a width throughout of 1.8 metres. | |
| Il that part of the western kerbline of Wellfield Street which is bounded on the west side by so much | Parallel to the kerb |
| the edge of the carriageway of that highway as extends from a point 27.5 metres south of its junction | |
| ith Delamere Street in a southerly direction for a distance of 6.6 metres, all measured along the said | |
| ad and which has a width throughout of 2.7 metres. | |
| Il that part of the western kerbline of Wellfield Street which is bounded on the west side by so much | Parallel to the kerb |
| the edge of the carriageway of that highway as extends from a point 19 metres north of its junction | |
| ith Selby Street in a northerly direction for a distance of 6.6 metres, all measured along the said road | |
| nd which has a width throughout of 2.7 metres. | |
| Il that part of the western kerbline of Wellfield Street which is bounded on the west side by so much | Parallel to the kerb |
| f the edge of the carriageway of that highway as extends from a point 88.6 metres south of its junction | |
| with Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road | |
| nd which has a width throughout of 2.7 metres. | |
| All that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much | Parallel to the kerb |
| f the edge of the carriageway of that highway as extends from a point 14 metres north of its junction | |
| vith Percy Street in a northerly direction for a distance of 6.6 metres, all measured along the said road | |
| nd which has a width throughout of 2.7 metres. | |
| Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much | Parallel to the kerb |
| f the edge of the carriageway of that highway as extends from a point 43.3 metres south of its junction | |
| The edge of the carriage way of that highway as extends from a point +5.5 metres south of its function | |
| | |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road | |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. | Parallel to the kerb |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road ad which has a width throughout of 2.7 metres.Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much | Parallel to the kerb |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction | Parallel to the kerb |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction ith Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said | Parallel to the kerb |
| with Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. Ill that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction with Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said and which has a width throughout of 2.7 metres. | Parallel to the kerb Parallel to the kerb |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction ith Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said ead and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much | |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road d which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction ith Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said ad and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction ith Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said ad and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much the edge of the carriageway of that highway as extends from a point 25 metres north of its junction | |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. Ill that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction ith Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said and which has a width throughout of 2.7 metres. Ill that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of that highway as extends from a point 2.5 metres north of its junction ith Wardour Street in a northerly direction for a distance of 6.6 metres, all measured along the said | |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction ith Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said bad and which has a width throughout of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of 2.7 metres. Il that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much f the edge of the carriageway of that highway as extends from a point 25 metres north of its junction ith Wardour Street in a northerly direction for a distance of 6.6 metres, all measured along the said bad and which has a width throughout of 2.7 metres. | |
| ith Selby Street in a southerly direction for a distance of 6.6 metres, all measured along the said road and which has a width throughout of 2.7 metres. II that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much the edge of the carriageway of that highway as extends from a point 0.8 metres south of its junction ith Lexden Street in a southerly direction for a distance of 6.6 metres, all measured along the said which has a width throughout of 2.7 metres. II that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much and which has a width throughout of 2.7 metres. II that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much the edge of the carriageway of that highway as extends from a point 25 metres north of its junction ith Wardour Street in a northerly direction for a distance of 6.6 metres, all measured along the said and which has a width throughout of 2.7 metres. II that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much its an ortherly direction for a distance of 6.6 metres, all measured along the said and which has a width throughout of 2.7 metres. II that part of the eastern kerbline of Wellfield Street which is bounded on the east side by so much its and which has a width throughout of 2.7 metres. | Parallel to the kerb |
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| All that part of the western kerbline of Whitecross Road which is bounded on the west side by so | Parallel to the kerb |
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| much of the edge of the carriageway of that highway as extends from a point 14.4 metres south of its | |
| junction with Delamere Street in a southerly direction for a distance of 6.6 metres, all measured along | |
| the said road and which has a width throughout of 2.7 metres. | |
| All that part of the northern kerbline of Winifred Street which is bounded on the north side by so | Parallel to the kerb |
| much of the edge of the carriageway of that highway as extends from a point 35 metres north east of its | |
| junction with Sharp Street in a easterly direction for a distance of 6 metres, all measured along the said | |
| road and which has a width throughout of 1.6 metres. | |
| All that part of the western kerbline of Winmarleigh Street which is bounded on the west by so much | Parallel to the kerb |
| of that highway as extends between a point 42.1 metres south of its junction with Museum Street and a | |
| point 21.3 metres north of its junction with Wilson Patten Street and which has a width throughout of | |
| 2.7 metres. | |
| All that part of the eastern kerbline of Winmarleigh Street which is bounded on the east by so much | Parallel to the kerb |
| of that highway as extends between a point 13.3 metres south of its junction with Sankey Street for a | |
| distance of 12.4 metres in a southerly direction and which has a width throughout of 2.7 metres. | |
| All that part of the eastern kerbline of Winmarleigh Street which is bounded on the east by so much | Parallel to the kerb |
| of that highway as extends from a point 40.4 metres south of its junction with Sankey Street for a | |
| distance of 15 metres in a southerly direction and which has a width throughout of 2.7 metres. | |
| All that part of the northern kerbline of West Avenue which is bounded on the north by so much of | Parallel to the kerb |
| that highway as extends from a point 26.3 metres west its junction with London Road for a distance of | |
| 13.1 metres in a westerly direction and which has a width throughout of 2.7 metres. | |

<u>SCHEDULE 41</u> DISABLED PERSONS PARKING PLACES, 8:00AM TO 6:30PM, MONDAY TO SATURDAY

| Column 1 | Column 2 |
|---|------------------------|
| Areas of Highway Designated ad Disabled Persons' Parking Places. Each Area described below in | Special Manner of |
| this column being an area forming part of the carriageway of a specific highway, as a designated | Standing of Vehicle in |
| Disabled Persons' Parking Place | Parking Place |
| All that part of the east kerbline of Cairo Street which is bounded on the east by so much of that highway as extends between a point 53.4 metres north of its junction with Rylands Street and a point 13.8 metres south of its junction with Sankey Street and which has a width throughout of 2.7 metres. | Parallel to the kerb |

SCHEDULE 42 DISABLED PERSONS PARKING PLACES, 8:00AM TO 6:30PM, MONDAY TO FRIDAY

| Column 1 Areas of Highway Designated ad Disabled Persons' Parking Places. Each Area described below in this column being an area forming part of the carriageway of a specific highway, as a designated Disabled Persons' Parking Place | Column 2 Special Manner of Standing of Vehicle in Parking Place |
|--|--|
| All that part of the northern kerbline of Manchester Road which is bounded on the north side by so much | Parallel to the kerb |
| of the edge of the carriageway of that highway as extends from a point 104 metres west of its junction with | |
| Padgate lane in an easterly direction for a distance of 13.2 metres all measured along the said road and | |
| which has a width throughout of 2.7 metres. | |

GIVEN under the Common Seal of the Council of the Borough of Warrington this 6th day of December 2006.

| The Common Seal of WARRINGTON |) |
|-------------------------------|---|
| BOROUGH COUNCIL was hereunto |) |
| affixed in the presence of:- |) |

Authorised Signatory