# Sefton Council

# HIGHWAY NETWORK MANAGEMENT



**And Operational Plan** 



# SEFTON METROPOLITAN BOROUGH COUNCIL HIGHWAYS & PUBLIC PROTECTION

#### HIGHWAY NETWORK MANAGEMENT

# WINTER SERVICE POLICY AND OPERATIONAL PLAN

# **CONTENTS**

1.0	INTRODUCTION	5
1.1	Policy Purpose	
1.2	POLICY THEMES	6
1.3	POLICY LIMITATIONS	6
1.4	CONSIDERATIONS IN CONSTRUCTING LEVELS OF SERVICE	7
2.0	WINTER SERVICE POLICY	Q
2.0	EXTENT OF SERVICE	
2.1	CARRIAGEWAY GRITTING	
2.3	FOOTWAY GRITTING	
2.3	CYCLEWAY GRITTING	
2.4	GRIT BIN LOCATIONS	
2.5	FOOTWAY SNOW CLEARANCE LOCATIONS	
2.7	CARRIAGEWAY SNOW CLEARANCE	
2.7	Non Treatable Areas	
3.0	HIGHWAY NETWORK MANAGEMENT	
4.0	CONTRACTOR	12
5.0	QUALITY MANAGEMENT	
5.1	DOCUMENT CONTROL AND CIRCULATION	
5.2	DECISION MAKING PROCESS	
5.3	RESPONSE TIMES	14
5.4	DATA PROVISION AND LIAISON ARRANGEMENTS	
5.5	INFORMATION RECORDING AND ANALYSIS	
5.6	PERFORMANCE MONITORING AND ANNUAL REVIEW	16
6.0	WEATHER FORECASTING AND CONDITION MONITORING	17
6.1	WEATHER STATIONS	
6.2	'ICECAST' ICE PREDICTION SYSTEM	
6.3	THERMAL MAPPING	
6.4	'ROADCAST' WEATHER FORECAST SERVICE	
6.5	TIMING OF FORECAST INFORMATION	
7.0	DECISION MAKING AND REPORTING PROCEDURE	
7.1	CONDITION MONITORING	
7.2	Carriageway Gritting	
7.3	FOOTWAY GRITTING	
7.4	ADDITIONAL GRITTING	
7.5	Snow Ploughing	
7.6	Additional Grit Bins	
	PERSONNEL AND TRAINING	
8.0 8.1	LEAD OFFICER	
8.2	DUTY OFFICER	
8.3	SUPERVISION	
8.4	CONTRACTOR	
8.5	GENERAL	
9.0	WINTER SERVICE DEPOT PROCEDURES	-
9.1	DEPOT FACILITIES	
9.2	PROCEDURE	
9.3	POST OPERATION	
10.0	WINTER SERVICE GRITTING FLEET	
10.1	General	
10.2	CARRIAGEWAY GRITTING FLEET	
10.3	FOOTWAY GRITTING FLEET	
10.4	Loader	30
11.0	SALT	31

	SALT STOCK	
	CHEMICAL SPECIFICATION	
	GRADING	
	MOISTURE CALIBRATION TREATMENT RATE	
11.5	ADDITIONAL SALT STOCKS AND EQUIPMENT	
	SERVICES PROVISION	
12.0 12.1	WEATHER STATION HARDWARE AND SOFTWARE	
	FORECASTING AND CONSULTANCY SUPPORT	
12.2	SALT SUPPLY	
12.3	WEIGHBRIDGE SUPPLY AND MAINTENANCE	
12.5	WINTER SERVICE CONTRACTOR	
12.6	SAFECOTE	
12.7	FLEET TRACKING HARDWARE AND SOFTWARE	35
12.8	NATIONAL HIGHWAYS	35
12.9	EMERGENCY PLANNING TEAM	35
13.0	COMUNICATION	36
13.1	COMMUNICATION	36
13.2	VARIABLE MESSAGE SIGNS.	
	OUT OF HOURS COMMUNICATION	
13.4	OTHER CONTACTS	37
	EXTREME WEATHER EVENT RESPONSE	
	Introduction	
14.2	STAGED RESPONSE	
	CIVIL CONTINGENCY ACT 2004	
	EXTREME WEATHER EVENT TEAM	
	POLICY COMPLIANCE	
	CORPORATE SUPPORT	
	AVAILABILITY OF ADDITIONAL RESOURCES	
	RESOURCES	
APPENDIX A MAF		
MAF		
MAF MAF		
MAF		
APPENDIX B	Footway Gritting Routes	
MAF	· · · · · · · · · · · · · · · · · · ·	
MAF		
APPENDIX C MAF	Grit Bins	
APPENDIX D	Footway Snow Clearance Priorities	
APPENDIX E	Depot Location	
APPENDIX F	Salt Restocking Profile	
APPENDIX G	Summary of Roads Gritted	
APPENDIX H	Exceptional Circumstances Summary of Roads Gritted	91
APPENDIX I	List of Available Resources	95
APPENDIX J	Additional Carriageway Snow Ploughing Locations	96
APPENDIX K	Carriageway Snow Ploughing Routes	99
MAF		
MAF	8 8	
MAF MAF	6 6	
MAF		
1,11 11		

# 1.0 INTRODUCTION

The Highways Act 1980 Section 41 and 58 clearly state that the Highway Authorities have a statutory duty to maintain the highway and must at all times take reasonable care to ensure that the highway is not dangerous and that the standard of maintenance is appropriate for a highway of that character and used by such traffic. It must also ensure that a competent person must supervise maintenance work, having received proper training with regard to the highway.

The Railways and Transport Safety Act 2003 (section 111) has inserted an additional section (41(1A)) to the Highways Act 1980 which places a duty on Highway Authorities in respect of winter conditions, as follows:-

'In particular, a Highway Authority is under a duty to ensure, so far as is reasonably practicable, that safe passage along a highway is not endangered by snow or ice'. The effective date of this duty is 31st October 2003.

In 2001, a joint group, comprising DETR, LGA, National Assembly for Wales, Northern Ireland Roads Service, SCOTS, The Highways Agency and the Audit Commission published a document entitled 'Delivering Best Value in Highway Maintenance'. This document included a section entitled 'Winter Service' which set out recommendations on how a Highway Authority could meet their legal obligations regarding winter service economically, efficiently and effectively.

In July 2005 the Code of Practice for Highway Maintenance Management titled "Well-maintained Highways" was published replacing "Delivering Best Value in Highway Maintenance"

September 2013 saw the latest and extensive update to Section 13 and Appendix H of the "Well-maintained Highways" document providing an up to ten year implementation plan which Authorities must strive to achieve to provide a robust Winter Service.

A new code of practice was published in 2016 entitled 'Well Managed Highway Infrastructure'. This stated that guidance relating to practical issues and the delivery of the Winter Service would now be contained within the National Winter Service Research Group (NWSRG) Practical Guide for Winter Service. A number of these Practical Guidance Documents were updated in March 2019.

Sefton Council Winter Service Policy and Operational Plan has been updated to seek as far as reasonably practical to comply with the revised guidance. The policy may undergo further review in light of experience during the winter season and as a result of any revised guidance.

Whilst it must be accepted that it is impossible on the grounds of both practicality and economy to prevent the formation of ice and snow on all of the borough's roads and footways, Sefton Council Highway Network Management will use its' best endeavours to meet its' statutory duty by minimising the detrimental effects of ice and snow on the highway user. In order to do this, winter service operations will be provided between the last Monday in October each year until week commencing the last Monday in March the following year.

Winter service will provide the following:

- Precautionary salting to assist in the prevention of ice formation as weather conditions dictate
- Post salting after the formation of ice and snow to assist in the thawing process as weather conditions dictate and in the appropriate circumstances as determined by competent officers
- Snow removal where it has been determined that post salting would not have a desired effect on lying snow, and the amount of snow has been determined, by competent officers, to be causing an obstruction in contravention of Highways Act 1980 (section 150).
- The provision, distribution and maintenance of grit bins.

All of the above will be provided on routes and at locations specified within the Sefton Council Winter Service Policy and Operational Plan.

#### 1.1 Policy Purpose

The purpose of Sefton's winter policy is to incorporate in the policy where necessary:-

- 1) The lessons learnt from the previous winters
- 2) The recommendations of the Quarmby report
- 3) The Merseyside Winter Service Review Group shared experience
- 4) The "Well Managed Highway Infrastructure" code of practice
- 5) National Winter Service Research Group (NWSRG) Practical Guidance Documents
- 6) The UK Roads Liaison group recommendations

# 1.2 Policy Themes

The main themes of the policy are:-

- 1) Planning
- 2) Resilience
- 3) Co-ordination and collaboration with other stakeholders
- 4) Co-ordination and collaboration with other authorities
- 5) Efficient use of resources
- 6) Informed decision making.
- 7) Claims defence

#### 1.3 Policy Limitations

In light of the above although the objectives are:

- To minimise delays, accidents and damage resulting from ice and snow.
- To undertake winter service effectively and efficiently.
- To try to prevent ice from forming on priority routes by precautionary gritting.
- To minimise effects of ice and snow already formed by post-gritting where possible.
- To remove snow causing an obstruction on snow clearance routes.

It will not be possible to cover all routes at all times, and the policy is based on prioritisation based on a risk analysis.

#### **Well-Managed Highways**

This document; Well-Managed Highway Infrastructure- A Code of Practice, provides detailed professional guidance in the management of winter services.

#### **Quarmby Report**

Following national issues which arose from recent severe weather conditions, the United Kingdom Road Liaison Group Report 2009 and the Quarmby Report 2010, set out a range of recommendations which have been adopted/noted in producing Sefton's Winter Service Operational Policy.

# **National Winter Service Research Group (NWSRG)**

The NWSRG provides guidance relating to practical issues and the delivery of the Winter Service.

# National Highways Network Management Manual

Consideration has also been given to guidance published by the National Highways in its Network Management Manual, although it is recognised that these recommendations are generally more suited to motorways and strategic routes.

This Highway Winter Service Policy has been developed to ensure the Council acts responsibly in fulfilling its statutory duties.

# 2.0 WINTER SERVICE POLICY

#### 2.1 Extent of Service

The Council aims to provide a winter service in anticipation of and during times of freezing conditions and snowfall. The council aims to minimise the disruption caused to residents, workers and visitors by such conditions, which, in so far as is reasonably practicable, will permit safe movement of traffic and minimise delays and accidents directly attributable to adverse weather conditions having regard to financial constraints and legal requirements.

The winter service system is divided into seven basic categories:

- 1. Carriageway Gritting
- 2. Footway Gritting
- 3. Cycleway Gritting
- 4. Grit Bin Locations
- 5. Footway Snow Clearance Locations
- 6. Carriageway Snow Ploughing
- 7. Non-Treatable Areas

#### 2.2 Carriageway Gritting

The Policy includes Sefton Council's agreed salting routes proposed treatments, deployment of personnel and plant to enable precautionary salting, and snow clearance of the highway network in accordance with specified response times.

Carriageway gritting routes are based on, but are not exclusive to, the following LAA Code of Practice for Maintenance Management carriageway hierarchy:

- (a) Category 2 (Strategic Routes) \*
- (b) Category 3a (Main Distributor)
- (c) Category 3b (Secondary Distributor)
- (d) Advisory HGV routes
- (e) Access roads to hospitals
- (f) All bus routes as supplied by Merseytravel
- \* The definition of Category 2 (Strategic Routes) includes Trunk Roads, however the only Trunk Road within Sefton (A5036 Princess Way / Church Road / Dunnings Bridge Road / Switch Island and their associated structures) is maintained by National Highways and does not form part of the gritting route network. Contact details for National Highways are listed in section 12.

Category 1 (Motorways) does not form any part of the highway network and is therefore not included in the gritting route network.

Bus interchanges are included in the carriageway routes where requested by Merseytravel

The routes have been designed and optimised to maximise efficiency and are identified in **Appendix A.** Additionally, there is an alphabetical summary of carriageway gritting in **Appendix G**.

In situations where Central Government impose reductions in salt supplies the Assistant Director - Highways & Public Protection will consider reverting to the revised gritting routes listed in **Appendix H**.

# 2.3 Footway Gritting

Footway gritting routes are based upon, but not wholly inclusive of, the following LAA code of practice for maintenance management footway hierarchy.

- (a) Category 1a (Prestige Walking Zone)
- (b) Category 1 (Primary Walking Route)
- (c) Category 2 (Secondary Walking Route)

Footway gritting is undertaken using dedicated All-Terrain Vehicles. Due to the nature of this operation, gritting will take place between the hours of 3 am and 7 am, when footfall is minimal.

Due to the resources required and the limited time constraints, footway gritting will be targeted to the areas of highest footfall i.e. shopping areas and business areas.

Footway routes are identified in **Appendix B**.

#### 2.4 Cycleway Gritting

Under normal circumstances Sefton will not specifically grit cycleways. They will only be gritted where they form part of the approved carriageway and footway gritting routes.

#### 2.5 Grit Bin Locations

Grit bins are provided, distributed and maintained on the highway at key locations. They are for use by authorised persons, in an extreme weather event, as an additional aid to provide the highway user safe passage through the borough. Locations of grit bins will be determined by the Assistant Director - Highways & Public Protection and will be based on the following:

- 1. Bridges with made footways over railways and canals
- 2. Footways on steep inclines
- 3. Footways on sharp bends

Each bin is checked annually and refilled before the start of the winter season. Those that are either damaged or worn will be replaced as necessary. A register of salt bins is maintained within the service to monitor salt bin issues.

It is important to note that Sefton Council has determined that the salt bin numbers are at an optimum level. A review of all locations has been carried out to ensure that all sites satisfy the Council's approved criterion for the location of a salt bin.

- There must be must sufficient space on the footpath or verge in order that the bin does not cause obstruction to pedestrians or traffic sight lines and the bin can be replenished safely.
- No bins will be provided on un-adopted roads.
- Only in exceptional circumstances will a bin be located where it falls outside the defined criteria.

Salt bins will be replenished during and immediately after periods of adverse weather as resources allow. Also, should a site prove problematic because of regular misuse of salt for the treatment of private areas, vandalism of a bin or through continued antisocial behaviour attributed to the bin, Sefton Council reserves the right to remove the bin.

Salt from Council stocks will not supplied to businesses or members of the public. Salt can be purchased from builder's merchants and DIY stores for personal use.

Grit bins will not be provided at the following locations (except in exceptional circumstances to be determined by the Assistant Director - Highways & Public Protection)

- 1. Footways that are included on the footway gritting routes.
- 2. Areas where no footway exists

Grit bin locations are identified in Appendix C

#### 2.6 Footway Snow Clearance Locations

In an extreme weather event, when accumulations of lying snow or ice on the footway are deemed to be sufficiently excessive as to cause a potential obstruction to the free passage of the highway user, the footway gritters will be fitted with snow plough blades to assist in snow and ice clearance of footway areas. Initially, the footway snow ploughing will concentrate on the footway gritting routes as detailed in **Appendix B** 

A supply of bagged salt is held in store for use and distribution as determined by either the:- Assistant Director - Highways & Public Protection; Service Manager - Transportation & Highway Infrastructure or; Highway Asset Manager

Once **Appendix B** locations have been brought to an adequate standard, the footway gritters will then be deployed to other areas based on need as authorised by the Assistant Director - Highways & Public Protection. This work will be supplemented by cleansing operatives and other staff as available. A list of available resources is included in this document at **Appendix I**.

A schedule of cleared areas will be kept on file.

# 2.7 Carriageway Snow Clearance

All 8 gritting routes are serviced by gritters which have snow plough blades attached. When accumulations of lying snow on the carriageway are deemed to be sufficiently excessive as to cause a potential obstruction to the free passage of the highway user, snow ploughing of as much of each individual route will be undertaken in addition to the gritting operation but only at locations where it is safe to do so and where such ploughing will not cause a further problem by creating obstructions of ploughed snow.

In normal winter conditions, gritting routes are driven in one direction only. The gritter will drive on one side of the road whilst gritting both sides. In snow conditions, the duty officer may instruct the contractor to plough and grit the additional ploughing routes as detailed in **APPENDIX J**. Further detail is provided in section 7.5.

#### 2.8 Non Treatable Areas

Trunk Roads are maintained by National Highways.

All locations and routes within the borough not previously identified in this document do not form part of the winter service and are therefore deemed non-treatable areas

# 3.0 HIGHWAY NETWORK MANAGEMENT

Highway Network Management will be responsible for the Winter Service Plan and its subsequent revisions based upon Cabinet Member approval and Government legislation. This plan will include the following:

- Specifying standards
- Defining gritting routes
- Decision making process
- Performance monitoring
- Specifying requirements
- Providing salt
- Providing grit bins and distribution locations
- Providing duty officer rotas

# 4.0 CONTRACTOR

The contractor will be responsible for:

- Contract compliance
- Winter gritting operations
- Provision of sufficient drivers and fitters
- Provision of vehicles as directed
- Fuel for winter service fleet
- Annual insurance of winter service fleet
- All Salt Depot facilities including salt storage barn
- Weighbridge recording and validation of all vehicle transactions
- Vehicle fleet tracking information

# 5.0 QUALITY MANAGEMENT

#### 5.1 Document Control and Circulation

The controlled copy of the Winter Service Policy and Operational Plan document will be held in Highways & Public Protection - Highway Network Management Unit. Copies will be distributed to the following officers:

- Chief Executive
- Assistant Director Highways & Public Protection
- Assistant Director Operational In House Services
- Service Manager Transportation & Highway Infrastructure
- Highway Asset Manager
- Duty Officers
- Contractor
- Sefton Corporate Communications
- All Elected Members

Further copies will be distributed as deemed appropriate by the Assistant Director - Highways & Public Protection

#### 5.2 Decision Making Process

The greatest safeguard for the protection of the travelling public is to instigate precautionary salting treatment. This is the advanced application of salt applied to a road to prevent ice forming and snow settling.

Precautionary salting provides an effective treatment aimed at ensuring the safe movement of vehicles and is carried out on roads prioritised in accordance with the routes on the website and on the attached appendices. These priorities have been the subject of the Councils democratic approval process and cannot be randomly amended by officers within the service.

The Duty Officers, as per the rota, will maintain close contact with the key contacts, throughout the winter period. This along with maintaining a wider communication network with other agencies and advisors, as recommended within the LGA report on winter services, will help share critical information and improve the decision making process.

The quality of decisions made by the Duty Officers will be the key factor in determining both the effectiveness of the Winter Service and also how it is perceived by road users. In these circumstances, a 'learning organisation' culture is crucial to the continued improvement of the service.

The decision making process is influenced by the Winter Service Guidance for Local Authority Practitioners (published following the Quarmby Review 2010). References to changes to NWSRG Guidance are noted below: (Please note these may be further changed over time and continuous references to the latest guidance issued to Local Authorities should be used when reading this document).

The decision to carry out winter service operations in accordance with the designated route priorities will be made by the Duty Officer. The decision is made based on the weather

forecasting information received from MetDesk, aided by the Decision Making Matrix shown in <u>Section 7.2</u> and where appropriate taking account of any relevant local intelligence.

To be both cost-effective and efficient, salt should be spread before ice forms or snow settles on the roads. Anticipating these conditions and reacting correctly depends on a mixture of local knowledge and experience, interpretation of the MetDesk weather forecast and knowledge of the state of the road and the temperatures at that time.

All decisions with regard to gritting will be undertaken by the duty officer who will be on duty on a rota basis 24 hours per day during the winter season. The decision will be based on analysis of actual conditions monitored against forecast data. Appropriate members of Highway Network Management staff will support the duty officer, during normal office hours with information and additional resource, if required.

Requests for spot gritting by the Police will be referred via Sefton ARC to the Winter Services Contractor for assessment and actioned in liaison with Highway Network Management.

In the event of snow being forecast, the Duty Officer will inform the Highway Asset Manager at the earliest opportunity to discuss the proposed level of response. The Highway Asset Manager will involve other officers as deemed appropriate in determination of the initial response. When an extreme weather event is forecast, the Highway Asset Manager will discuss the forecast with the Assistant Director - Highways & Public Protection / Service Manager - Transportation & Highway Infrastructure who will call together the Extreme Weather Event Team (EWET) in order to initiate the Council's stage 2 response should they deem this appropriate. Out of normal working hours, the Highway Asset Manager will inform the Assistant Director - Highways & Public Protection / Service Manager - Transportation & Highway Infrastructure who will decide if deemed necessary to call members of EWET to a meeting either out of hours or on the next working day. Cover by appropriate officers will be arranged in the absence of either the Service Manager - Transportation & Highway Infrastructure or the Highway Asset Manager. All decisions will be logged on the service providers decision making page, as well as the Councils own internal diary facility.

Relevant personnel involved in the winter service operation will have the appropriate level of training in both systems and meteorology and comply with health and safety regulations. Training will be updated as necessary.

#### 5.3 Response Times

For precautionary gritting, the response time will be one hour to attend and open the operational depot, plus three hours to load and weigh the gritting vehicles and complete the gritting operation. When snow ploughing is undertaken in isolation or in conjunction with the gritting operation, the time to load the gritting vehicles and complete the gritting operation will be extended to four hours. The duty officer reserves the right to specify a required time to commence the gritting operation in excess of these timings should conditions allow such flexibility.

For post gritting (after the formation of snow and ice) the response time will be one hour to attend the operational depot, plus four hours to load and weigh the gritting vehicles and complete the gritting operation.

For footway gritting the response time will be one hour to attend the operational depot, plus two and a half hours to load and weigh the gritting vehicles and complete the gritting operation. When snow ploughing is undertaken in isolation or in conjunction with the

footway gritting operation, the time to load the gritting vehicles and complete the gritting operation will be extended to three and a half hours

#### 5.4 Data Provision and Liaison Arrangements

Weather forecasts and consultancy is provided by MetDesk, Station Approach, Buckinghamshire.

Forecast information is accessed via data gathering equipment and analysed using computer software provided by Vaisala Limited. Computer equipment undergoes pre and post season servicing, whilst weather stations also receive an additional mid-season check to ensure accuracy of information.

Fleet tracking information is accessed via data gathering equipment, is recorded and analysed at the C-Track data centre provided by C-Track, Park House, Leeds and delivered via private cloud infrastructure to an internet ready device. C-Track computer equipment undergoes regular updates and servicing and vehicle tracking units are maintained periodically to ensure accuracy of information.

Regular meetings are held with Liverpool City Region colleagues to discuss various highway maintenance issues including Winter Service as a standard agenda item. A representative of Vaisala Ltd. and MetDesk will attend the pre, mid and post season meetings.

Cross border communication with adjacent Local Authorities and with National Highways will take place to ensure the conditions presented by strategic routes are as consistent as possible. To aid the information to the public variable message signs (VMS) will be operated whenever possible to provide information on availability of routes (including lanes which are open and closed) and general instruction be given to the public to assist management of traffic. See section 13 for further details and a list of VMS locations.

In addition, liaison will also be undertaken as necessary with the following bodies:

Merseyside Police
 Traffic Management
 Maghull Police Station
 Westway
 Maghull L31 0AA

Merseytravel

 1 Mann Island
 Liverpool
 L3 1BP

This liaison may result in minor alterations to gritting routes which will only be approved in extreme circumstances by the Assistant Director - Highways & Public Protection.

Operational In – House Services will be notified as and when footway gritting has been undertaken to enable the suspension of sweeping operations on the footway gritting routes. Relevant contact numbers are provided and kept up-to-date by the Cleansing Services Manager.

In severe conditions with lying snow or ice on footways, liaison will be undertaken with Operational In – House Services to co-ordinate available resources in snow and ice removal activities.

Further liaison will be implemented when deemed necessary in line with the Council's stage 2 response to an extreme weather event

# 5.5 Information Recording and Analysis

Because of the possibility of a civil action for damage due to s41a Highways Act 1980 (as in the introduction of this document) it is essential that readily accessible records are kept of both the

Highways & Public Protection Highway Network Management Page 15 of 115

Winter Service Policy and Operational Plan

- decisions made and reasons for them
- times and locations of de-icing and snow clearing activities.

These records can be used for producing speedy and accurate information to members and the public regarding the progress made during an extreme winter weather event. The records will also be used when reviewing the service thus:

- All information relating to the winter service operation and the decision making process will be recorded.
- Fleet tracking information relating to the winter service operation will be recorded through tracking system supplied by the contractor.
- All requests for service during normal office hours will be recorded onto the departments Mayrise system with the appropriate decision taken in accordance with the winter service policy and operational plan.

# 5.6 Performance Monitoring and Annual Review

The winter service policy will remain in its approved form until such time as there is a need to review it.

The Winter Service Policy and Operational Plan and the Extreme Weather Event Plan will be reviewed at the end of each winter season. Any required amendments will be made prior to the start of the next winter season and will be presented to Cabinet Member (Highways & Locality Services) and, where appropriate, Cabinet for approval and adoption.

Performance in the following areas will also be monitored annually:

- Hardware and Software
- Weather Forecasts and support consultancy
- Duty Officers
- Contractor Compliance
- Response Times
- Salt Supply and Availability
- Communication

As well as the continuous monitoring of the delivery of the plan there will be three formal reviews

- 1. Pre-season. A meeting just before the winter service period to check that preparations are complete and reporting procedures are in place.
- After a period of severe adverse weather to plan recovery and monitor restocking
- 3. At the end of the winter service season. To evaluate the effectiveness of the plan as delivered over the winter and to agree on areas for review and change before the following winter.

# 6.0 WEATHER FORECASTING AND CONDITION MONITORING

#### 6.1 Weather Stations

Sefton Council has installed weather stations at the following locations:

- Benthams Way, Southport (referred to as Southport site)
- Rock Lane, Maghull (referred to as Rock Lane Site)

The stations are provided and maintained by Vaisala Limited and are equipped with sensors to monitor air and road surface temperatures, rainfall, humidity, road surface conditions and the residual salt on the road. In addition arrangements have been made to allow access to weather information from weather stations in Liverpool, Knowsley, St Helens, Wirral, Warrington and Halton.

# 6.2 'Icecast' Ice Prediction System

The duty officer, to assist in making decisions with respect to winter service operations, can access the information provided by the weather station. The weather stations can also be accessed by MetDesk in their production of weather forecasts for the Authority.

Access to the data is made via Vaisala 'Icecast' ice prediction system utilising 'Navigator' computer software. This system displays the weather station and forecast data in graph, map and tabular displays of current, historic and forecast data. The software is delivered from the Vaisala data centre via private cloud infrastructure to an internet ready device. Dedicated passwords are provided to all duty officers to allow individual access.

# 6.3 Thermal Mapping

Some sections of a highway will always be warmer or colder than others. Local environmental factors and prevailing weather conditions determine this pattern of temperature variation. On a winter's night minimum road surface temperatures may vary over the network, creating problems when dealing with snow and ice hazards. Thermal Mapping is a vehicle-based survey technique, scientifically proven to identify and quantify the distribution of temperature differences across a network.

The majority of the roads included on the Authority's carriageway gritting routes have been thermally mapped, and the data included in the ice prediction system. This enables the duty officer to consider the weather conditions throughout the borough, rather than relying solely on the data at the locations of the weather stations.

#### 6.4 'MetDesk' Weather Forecast Service

MetDesk is contracted to provide the weather forecasting service to the Authority on a daily basis for the winter season. Whilst the official season lasts from week commencing the last Monday in October until week commencing the last Monday in March, the forecast services are provided from 15th October until 30th April each year.

MetDesk weather service consists of the following elements:

 A daily 24-hour forecast predicting weather conditions for the 24-hour period from 12:00 noon on the day of issue. The forecast information is supplied in both graphical and textual formats.

The graphical format shows the predicted forecast for the period based on road surface temperatures and weather conditions. This data is monitored by the Duty

Officer. Updates will be issued by the forecast provider if the actual recorded temperature falls 2 degrees below the minimum forecast road surface temperature.

The text gives additional forecast information which is read in conjunction with the graph and is issued in three forms:

Green Ice formation extremely unlikely

**Amber** Ice formation possible

Red Ice formation extremely likely

- A 24 to 48 hour forecast predicting weather conditions for the following 24 to 48 hour period. The forecast information is provided in both graphical and textual formats.
- A three to five day forecast provided on a daily basis giving an early indication of the likely conditions for the next 5 days.
- A 6 to 10 day outlook for the region giving an early indication of any potential weather hazards.
- A daily morning summary which gives a review of the previous 24 hours and an early indication of the likely weather for the coming 24 hours.
- A 24 hour helpline direct to the forecast room at MetDesk. The duty officer can therefore contact the forecaster at any time to discuss conditions.
- The information includes:
  - Road surface temperatures
  - > Air temperature
  - Dew temperature
  - Relative humidity
  - Precipitation
  - Surface state ice/snow/wet/moist/dry.
  - Wind direction

# 6.5 Timing of Forecast Information

The daily forecasts will usually be produced by MetDesk between 12.00 and 13.00 each day. It is the responsibility of the duty officer to check the forecast to make a preliminary assessment of the coming evening's weather conditions. The daily forecast is updated each evening between 18.00 and 19.00 to advise the duty officer of any significant changes to the earlier forecast.

In the event of the likelihood of an extreme weather event, an interim forecast has been introduced to be provided after receipt of the morning summary report but prior to the usual daily afternoon forecast. This forecast will be delivered as necessary to provide an early warning and give officers the opportunity to make the necessary preparations in accordance with either the stage 1 or stage 2 response.

# 7.0 DECISION MAKING AND REPORTING PROCEDURE

#### 7.1 Condition Monitoring

Depending on the conditions on any night, it is the responsibility of the duty officer to monitor the forecast, contacting MetDesk as necessary for clarification of any uncertainties. The first forecast is received at lunchtime each day during the winter season with updates provided as necessary. The duty officer monitors these forecasts against actual recorded temperatures and conditions recorded at the weather stations. This process will continue until such time that the duty officer can make a decision on the need to grit. Precautionary carriageway gritting will be undertaken when ice formation can reasonably be predicted based on forecast information combined with actual weather station sensor data.

#### 7.2 Carriageway Gritting

Once a decision has been made to grit the carriageway routes, the duty officer will contact the Winter Service Contractor to enact the gritting operation either immediately (when the response times will be relevant) or conversely at a specific time. If a time is specified, it cannot be shorter than the agreed response time. In addition, the duty officer will advise MetDesk of the decision to grit.

Where conditions allow, the gritting operation will be timed to avoid the evening and morning rush hours as the gritting operation may be hampered by traffic congestion. It is accepted, however, that this is not always possible.

All decision-making information is recorded on MetDesk's decision board and the Councils own winter service diary log.

The Sefton Council Highway network is prone to disruption caused by infrastructure works, highway, utility and development works, or by traffic congestion. This requires that a flexible approach to delivering the routes is adopted. The sequence of streets in the routes is only indicative and if circumstances dictate the streets listed can be delivered in any order. Gritter drivers will be instructed to vary their routes according to traffic, weather or other considerations. Having this flexibility written into the plan will help when repudiating any claims generated by adverse weather. Accurate recording of the streets actually treated is important and can be carried out by vehicle trackers or paper records, and any failure to treat a street must be recorded with the reasons why that street was not accessible to a gritting vehicle and what reasonably practicable steps were taken in order to gain access and treat the highway.

# **De-icing method**

The majority of winter service treatments in the UK are precautionary. NWSRG Guidance recommends that sufficient salt should be spread to:

- Prevent frost and ice formation
- Prevent ice or snow bonding to the carriageway
- keep spread rates as low as practicable for the forecast conditions and road surfaces considered
- maximise cost savings
- Increase resilience
- Minimise impact on the environment

#### **Recommended Spread Rates**

Table 1 below recommends appropriate spread rates and is to be used as a guideline by duty officers as good practice.

The duty officer applies the NWSRG treatment guidance appropriate to the route, including but not limited to traffic levels, road surface type, climactic conditions, salt condition, vehicle capabilities and residual salt considerations.

#### **NWSRG Recommended Spread Rates**

#### **Treatment Matrix '8,6.8 Treated Salting (g/m2)** Weather Conditions Treatment Road Surface Conditions Road Surface Temperature (RST) Sefton's Recommended Treatment **Ploughing** Salting (g/m2) (g/m2)RST at or above-2°C and dry/damp or 7 No 10 wet road conditions RST between -2.1°C to -3°C and 7 10 No dry/damp road conditions RST between -2.1°C to -3°C and wet 10 10 No road conditions RST between -3.1°C to -4°C and 7 10 No dry/damp road conditions RST between -3.1°C to -4°C and wet 13 13 No road conditions RST between -4.1°C to -5°C and No 8 10 dry/damp road conditions RST between -4.1°C to -5°C and wet 16 16 No road conditions RST between -5.1°C to -7°C and 11 11 No dry/damp road conditions RST between -5.1°C to -7°C and wet 22 22 No road conditions RST between -7.1°C to -10C and 16 No 16 dry/damp road conditions RST between -7.1°C to -10C and wet 31 31 No road conditions **Light snow forecast** 15 20 No Medium/heavy snow or freezing rain 30 30 Yes forecast **Freezing Rain** 30 30 No

The minimum spread rate that Sefton use is 10g/m2. Comparisons with previous years gritting operations have confirmed that this covers the majority of scenarios for routine gritting, without the need for detailed analysis of mitigating factors such as wind speed, surface conditions etc, Gritting above these spread rates is normally confirmed in conjunction with the winter service manager,

The maximum amount of salt that can be spread in one gritting run, without the need to return to the depot to re-load, involving all planned routes across Sefton's network, is 20g/m2 Therefore, in situations where time constraints dictate, a full network treatment will be undertaken at 20g/m2 rather than treating only part of the network at a higher rate.

#### Further Salting actions and considerations (supporting information):

This is the action taken to remove ice and snow that has already formed on the road. These roads are prioritised and detailed in on our website: <a href="http://www.sefton.gov.uk">http://www.sefton.gov.uk</a>

#### Carriageway decision matrix

#### Sefton Council's Salting Options shown in red

		Predicted Roa	d Conditions	
Road Surface Temperature	Precipitation	Wet	Wet Patches	Dry
May fall below 1C	No Rain No Hoar frost No Fog	Salt before Frost	Salt before freezing (see note a)	No action likely, monitor weather (see note a)
Expected to fall below 1C	No Rain No Hoar frost No Fog	(Option 1)	(Option 2)	(Option 3)
	Expected hoar frost Expected fog		Salt before fre (Option 2)	ezing (see note b)
	Expected rain before freezing	Salt after rain s (Option 4)	tops (see note o	c)
	Expected rain during freezing	Salt before freezing, as required during rain and again after rain stops (see note d)  (Option 4)		
	Possible rain Possible hoar frost Possible fog	Salt before fros (Option 1)	t	Monitor weather conditions (Option 3)
Expected snow		Salt before snowfall (Option 1)		

The decision to undertake precautionary treatments should be, if appropriate, adjusted to take account of residual salt or surface moisture.

All decisions should be evidence based, recorded and require continuous monitoring and review.

- a) Particular attention should be given to the possibility of water running across carriageways and other running surfaces e.g. off adjacent fields after heavy rains, washing off salt previously deposited. Such locations should be closely monitored and may require treating in the evening and morning and possible on other occasions.
- b) When a weather warning contains reference to expected hoarfrost, considerable deposits of frost are likely to occur. Hoarfrost usually occurs in the early morning and is difficult to cater for because of the probability that any salt deposited on a dry road too soon before its onset, may be dispersed before it can become effective. Close monitoring is required under this forecast condition which should ideally be treated just as the hoarfrost is forming. Such action is usually not practicable and salt may have to be deposited on a dry road prior to and as close as possible to the expected time of the condition. Hoarfrost may be forecast at other times in which case the timing of salting operations should be adjusted accordingly.
- c) If, under these conditions, rain has not ceased by early morning, crews should be called out and action initiated as rain ceases.
- **d)** Under these circumstances rain will freeze on contact with running surfaces and full pre-treatment should be provided even on dry roads. This is a most serious condition and should be monitored closely and continuously throughout the danger period.

- **e)** Weather warnings are often qualified by altitudes in which case differing action may be required from each depot.
- f) Where there is any hint of moisture being present, a pessimistic view of the forecast should be taken when considering treatment to negatively textured surfaces.

#### **Sefton Council Salting Options**

Option 1	Option 2	Option 3	Option 4
Salting on all routes	<ul><li>a) Precautionary salting all routes or,</li></ul>	<ul><li>a) Precautionary salting all routes or,</li></ul>	Precautionary salting all routes  a) If possible after
	where the roads are generally dry with sporadic wet patches but have been treated on at least two previous evenings without rainfall, a spot treatment option may be considered	<ul> <li>b) On occasions where the roads are generally dry with sporadic wet patches but have been treated on at least two previous evenings without rainfall, a spot treatment option may be considered.</li> <li>c) Monitor through scouting</li> </ul>	rainfall and prior to ice forming  b) During rainfall where unavoidable due to freezing road surface temperatures  c) If necessary after rainfall

#### **Standard Operating Procedures**

The duty officer as per the rota, will be responsible for organising salting operations required 24 hours per day, 7 days per week including bank holidays and over the Christmas and New Year period. These arrangements will also ensure that sufficient operational staff are also available during these periods.

Generally, operations will consist of a pre-salting exercise during which designated roads are treated. Dependent on the weather forecast pre-salting operations will commence early evening and be fully completed by prior to midnight.

Precautionary salting will be one hour to attend the operational depot, plus three hours to load and weigh the gritting vehicles and complete the gritting operation.

The Well Managed Highways code of practice recommends the introduction of a comprehensive and accurate record keeping system. At present such information is kept electronically on the Sefton Council's database and in hard copy formats.

# **Prolonged or Severe Weather Events**

During periods of sever or prolonged weather events (i.e. when normal operations cannot be maintained), the network can be reduced to treating just the strategic routes. Strategic

routes are defined as those routes that are essential to the continuance of business, emergency services, social and educational needs and any other critical establishments.

During severe weather events, Sefton Council is to ensure that salt stocks are used effectively and conserved where practical.

The decisions made by the Duty Officers regarding treatment levels, may on occasions be affected by salt stocks held at the time.

The decision to reduce salting to include only the critical network must be communicated to other districts to enable mutual aid and operational issues and must receive Assistant Director approval.

Table 2 below shows the points at which the automatic re-ordering of salt from the supplier are triggered.

#### Table 2

Required minimum stock levels for	Minimum stock (tonnes)		Maximum stock	
commencement of season	Oct-Dec	Jan - Feb	April	(tonnes)
	3500	2500	1000	3500

#### **NB: Sefton salt usage**

#### Actions:

Grit bin stock refilling activities may be suspended until minimum levels increase.

Winter service manager is to contact supplier to inform of reduction in local service delivery and need for urgent supplies in line with Stock management protocols established within tendered contract conditions (minimum deliveries to return Authority to 'Minimum Stock Holding levels, i.e. 12 Days resilience).

It should be noted that no supplier of Salt in the UK engages in guaranteed supply contracts and therefore is not reasonably practicable to secure a guaranteed supply

#### 7.3 Footway Gritting

On a night when the carriageway gritting operation has been undertaken, the footway routes will also be gritted, providing the conditions remain suitable for such action. When there is any doubt, the Duty Officer will assess the conditions and if icy conditions persist, will instruct the contractor to grit the footway routes. Any decision will be recorded. In addition, the duty officer will advise Operational In - House Services of the decision to grit the footways in order to suspend any planned sweeping activities on the footway gritting routes.

# 7.4 Additional Gritting

Sefton will not accede to requests to grit areas which do not form part of approved gritting routes other than in exceptional circumstances, for example, where standing water is evident due to unforeseen circumstances.

When conditions dictate, the duty officer will instruct the contractor to double the rate of spread on all bridges, steep slopes and roundabouts that are included in the gritting routes.

# 7.5 Snow Ploughing

In the event of snow being forecast, the Duty Officer will inform the Highway Asset Manager at the earliest opportunity to discuss the proposed level of response. The Highway

Asset Manager will involve other officers as deemed appropriate in determination of the initial response. When an extreme weather event is forecast, either in or out of normal working hours, the Highway Asset Manager will inform the Assistant Director - Highways & Public Protection / Service Manager - Transportation & Highway Infrastructure who will determine whether it is necessary to call together the Extreme Weather Event Team (EWET) in order to initiate the Council's stage 2 response. This meeting will be either the same day, out of hours or on the next working day. Cover by appropriate officers will be arranged in the absence of either the Service Manager - Transportation & Highway Infrastructure or the Highway Asset Manager.

When deemed necessary, the duty officer will instruct the contractor to plough and grit both the suitable sections of the usual routes and the additional ploughing routes (as detailed in **APPENDIX J**) These additional routes will not allow for ploughing of the entire route but are designed to treat the sections of existing gritting routes, where it is possible and safe to do so. The ploughing locations will be based, as far as possible, on bus routes and have been designed in liaison with Merseytravel.

Many of the locations included on the gritting routes are not suitable for ploughing as such an operation would leave the highway in a dangerous state due to the position of the ploughed snow. Ploughing will therefore only be undertaken where it is safe to do so. This is likely to be multiple lane carriageways and dual carriageways where one lane could be ploughed without causing a problem to pedestrian traffic.

Any revisions to the ploughing routes will only be authorised in extreme circumstances by the Assistant Director – Highways & Public Protection or nominated officer.

#### 7.6 Additional Grit Bins

Requests for additional grit bins will be considered based on the criteria stated in this policy and operational plan. Where the request meets these criteria, a bin will only be placed if a suitable exact location can be found and there is sufficient funding available.

# 8.0 PERSONNEL AND TRAINING

#### 8.1 Lead Officer

The lead officer in the delivery of the winter service policy and operational plan is as follows:

Highway Asset Manager

**Highways & Public Protection** 

Magdalen House

Trinity Road

Bootle L20 3NJ

0151 934 4321

network@sefton.gov.uk

Any enquiries with regard to the content or delivery of this policy should be directed here in the first instance

# 8.2 Duty Officer

Throughout the specified winter season, one duty officer will be available 24 hours a day. The period each officer will be on duty will run from Monday morning until the following Monday morning when the duty will pass to the next officer on the rota.

Officers will be on duty from week commencing the last Monday in October until week commencing the last Monday in March each season.

All duty officers will have the appropriate training. All have been trained in the use of the Icecast and Navigator systems. In addition, all have been trained in the following:

- Introduction to Meteorology
- Factors affecting road surface temperature
- Winter road hazards
- The ice prediction infrastructure, thermal mapping and Roadcast
- Interpretation of forecasts

The duty officer rota contains confidential information including home telephone numbers and is recorded in a separate document.

#### 8.3 Supervision

As the gritting operation is generally undertaken out of normal working hours, supervision of the contractor will be monitored by the C-Track system. The Duty Officer can access the C-Track data when required using the C-Track Online interface. The Duty Officer represents the Assistant Director - Highways & Public Protection in all aspects of the Winter Service Operation. The Duty Officer is contacted either by mobile telephone or via Sefton Security services on 0151 922 6107. On the occasion where the winter service operation is undertaken during normal working hours, supervision will be undertaken by relevant officers in liaison with the duty officer.

#### 8.4 Contractor

The contractor will provide sufficient drivers, fitters and support staff to undertake the gritting operations from 15th October until the following 30th April. Drivers will be qualified to drive heavy goods vehicles and will familiarise themselves with the gritting routes prior to the start of the winter season. The contractor will ensure the Working Time Directive (2003) is adhered to.

Operatives will wear appropriate protective and high visibility clothing conforming to the requirements of BS6629: 1985. Garments will provide the highest degree of conspicuity – Class A with sleeves to appendix G.

#### 8.5 General

All personnel involved in the winter service will work in accordance with Health and Safety at Work Act 1974 and all other relevant legislation.

The following personnel will be equipped with a mobile telephone:

- Duty Officer
- Contractor Supervisor
- All Gritter Drivers
- Call Out Mechanic

# 9.0 WINTER SERVICE DEPOT PROCEDURES

#### 9.1 Depot Facilities

The winter service depot is located in Heysham Road, Netherton. A location plan is included at **Appendix E** 

The depot is equipped with a purpose built Salt Barn for the storage of salt, and a weighbridge supplied by Avery Weigh-Tronix (formerly Central Weighing Ltd). The weighbridge is computer linked to the Council for the accurate measurement, usage monitoring and restocking of salt.

#### 9.2 Procedure

Once called out, all drivers will attend the depot opened within one hour. The vehicles, which are stored in the depot, will then be loaded with the appropriate amount of salt.

During the loading operation, the gritting vehicle will be left in gear with the handbrake on. The driver should remain out of the cab, keeping a safe distance until the loading has been completed.

Once loaded, the contractor will ensure the gritting vehicle is driven over the weighbridge and will verify the recording of both the time and the amount of salt it has been loaded with. (The unladen weight of the vehicle is previously programmed into the weighbridge computer system). On return to the depot after completion of the gritting route, the contractor will ensure the gritting vehicle is again driven over the weighbridge and verify the recording of the time and the amount of salt used.

#### 9.3 Post Operation

All gritting equipment will be returned to storage unless otherwise directed by the duty officer.

Due to the anti-corrosion qualities of the 'Safecote' additive in the salt, the vehicles will NOT be washed down at any time, except at the specific request of the Highways Network Management.

The contractor will ensure that the salt depot is secured.

# 10.0 WINTER SERVICE GRITTING FLEET

#### 10.1 General

- All Gritting vehicles are supplied by the contractor in accordance with the contractual arrangements.
- It is the contractor's responsibility to ensure that vehicles are tested and maintained in accordance with the manufacturer's recommendations.
- All spreaders are calibrated in accordance with NWSRG Guidance.
- The contractor will insure all vehicles and drivers.
- The Contractor will work with the spreader manufacturer (Econ) on calibration on spreader vehicles pre-season to ensure compliance with NWSRG Guidance.

# 10.2 Carriageway Gritting Fleet

Sefton operates the winter service for carriageway gritting utilising 8 gritting routes. In order to facilitate the operation, there is a fleet availability of 10 vehicles calibrated in accordance with NWSRG Guidance. The vehicles are provided by the contractor by contractual arrangement.

Vehicle Registration	Vehicle Type	Age (2023)
PN68 XWJ	Leyland DAF LF-260 18T Chassis	5 years
PN68 XWK	Leyland DAF LF-260 18T Chassis	5 years
PN68 XWL	Leyland DAF LF-260 18T Chassis	5 years
PN68 XWM	Leyland DAF LF-260 18T Chassis	5 years
PN68 XWO	Leyland DAF LF-260 18T Chassis	5 years
PN68 XWP	Leyland DAF LF-260 18T Chassis	5 years
PN68 XWR	Leyland DAF LF-260 18T Chassis	5 years
PK68 PYT	Leyland DAF LF-260 18T Chassis	5 years
PK68 PYU	Leyland DAF LF-260 18T Chassis	5 years
PK68 PYV	Leyland DAF LF-260 18T Chassis	5 years

#### 10.3 Footway Gritting Fleet

The footway gritting fleet will comprise of the following equipment which is provided by the contractor by contractual arrangement:

Vehicle Registration	Vehicle Type	Age (2023)
YG23 USW	Yamaha Kodiak 450 ATV	New
YG23 USX	Kodiak 450 ATV	New
YG23 UTJ	Kodiak 450 ATV	New
YG23 UTK	Kodiak 450 ATV	New
	Turbocast 800 Towable Spreader	4 years
	Turbocast 800 Towable Spreader	4 years
	Turbocast 800 Towable Spreader	4 years

# 10.4 Loader

Gritting vehicles are loaded using the following loader which is provided by the contractor by contractual arrangement:

Vehicle Registration	Vehicle Type	Age (2023)
MK20 MZV	JCB 535-95	2 years

# 11.0 SALT

#### 11.1 Salt Stock

The salt stock is located at the winter service depot in Heysham Road, Netherton. It is stored in the dedicated salt barn. Prior to the start of the season, salt levels are restored to an agreed level in preparation for the coming winter. Currently, the commencing stock level is 3,500 Tonnes. A restocking profile is agreed with the salt supplier whereby salt stocks are replenished throughout the winter season when key points are reached on the restocking profile. A copy of the Salt Restocking Profile is included in **Appendix F** 

Salt is supplied by: Compass Minerals (Salt Union),

De-Icing Business,

Winsford Rock Salt Mine,

Winsford, Cheshire, CW7 2PE.

Salt type utilised: 'Thawrox' Plus

'Thawrox' Plus is an enhanced form of 'Thawrox' 6 rocksalt, containing 3% of a de-sugared molasses product 'Safecote'

'Safecote' has been shown to inhibit the corrosion potential of de-icing salt. It can also enhance the spreading characteristics of the salt and improve adhesion to the road surface. When it is added to rock salt immediately after mining and elevation, the result is an easily handled salt with increased corrosion resistance.

Test methods are as specified in BS 3247:1991 'Salt for Spreading on Highways for Winter Maintenance or Equivalent'. Anti-caking and 'Safecote' testing methods are proprietary.

Stocks are stored as described above.

The arrangement for salt supply is reviewed periodically to ensure value for money and sustainability. The contract does not have a guarantee clause, UK suppliers do not offer this.

Mutual aid is considered by the Merseyside Consortium Winter Service group in order to provide support for neighbouring authorities based upon stocks.

The Council has access to stock levels to a maximum capacity of 250k tonnes of government strategic stock, although this is available to all councils therefore only part would be accessible to Sefton CC. This in line with new Government guidelines to ensure that councils have a minimum of 12 days resilience (increased from previous 6 day recommendations).

Best endeavours are undertaken to confirm loading methods ensure minimum loss and salt is taken from within the pile and tested monthly during the winter season to ensure moisture levels are within the optimum range as per the NWSRG Guidance.

The Council has developed a stock management arrangement with its supplier to prevent stock levels falling to a critical point. However, a limited supply chain prevents an absolute solution to the potential for interruptions to salt supplies both regionally and nationally. To mitigate this possibility national and regional arrangements have been put in place:

250,000 tonnes of salt reserves have been arranged by Government with protocols in place for Sefton Council to access these reserves during severe weather events.

#### 11.2 Chemical Specification

PROPERTY	UNIT	SPECIFICATION
Soluble Chlorides	%m/m NaCl	>90.0
Soluble Sulphate	%m/m CaSo₄	<2.5
Insolubles	%m/m	<7.5
Anti-caking agent	mg/Kg	>30.0
'Safecote'	%m/m	2.5-3.5

# 11.3 Grading

PASSING BS 410 TEST SIEVE	SPECIFICATION %m/m
10 mm	100
6.3 mm	100
2.36 mm	30 – 80
0.3 mm	< 20

Each individual load received has its own test documentation provided on the reverse side of the delivery note.

Should the need arise to undertake additional testing of the salt, this will be arranged in liaison with the salt supplier.

#### 11.4 Moisture Calibration

Sefton regularly check the salt condition, by testing samples taken from existing stockpiles as well as new deliveries. This method is done on a monthly basis and provides data to aid the decisions for salting spread rates factoring in salt condition.

#### 11.5 Treatment Rate

All carriageway routes shall be gritted in accordance with the Decision making process in Section 7.2

All footway routes are gritted with 10 gm/sq. m unless otherwise directed by the duty officer.

Highways & Public Protection Highway Network Management Page 32 of 115

Winter Service Policy and Operational Plan

#### 11.6 Additional Salt Stocks and Equipment

1,000 bags of salt are stored for distribution whenever conditions dictate and the decision is taken that it is necessary to utilise them. The decision to distribute bags of salt and the prioritisation of locations will be taken by the Assistant Director - Highways & Public Protection in liaison with EWET as appropriate.

300 snow shovels have been placed into store to be utilised when necessary. Shovels will be provided to internal staff who are redeployed for snow clearance (refer to **Appendix I** for details) and also communities if deemed appropriate by the Assistant Director - Highways & Public Protection.

# 12.0 SERVICES PROVISION

#### 12.1 Weather Station Hardware and Software

All weather station hardware and software is provided by:

#### Vaisala Ltd

Birmingham Office 6230 Bishops Court Birmingham Business Park Birmingham B37 7YB, UK 0121 683 1200

# 12.2 Forecasting and Consultancy Support

All forecasting and consultancy support is provided by:

#### **MetDesk**

3 Station Approach Wendover, Buckinghamshire HP22 6BN 01296 623888

#### 12.3 Salt Supply

All salt is supplied by:

# Compass Minerals (Salt Union) Limited

De-Icing Business Winsford Rock Salt Mine Winsford Cheshire, CW7 2PE 0870 532 9393

#### 12.4 Weighbridge Supply and Maintenance

The weighbridge is supplied and maintained by:

#### **Avery Weigh-Tronix**

Foundry Lane Smethwick West Midlands B66 2LP 0845 246 6730 Option 3 www.averyweigh-tronix.com serviceresponse@awtxglobal.com

#### 12.5 Winter Service Contractor

The winter service contractor is:

#### **Grayson's H&E Services**

Kedros Moss Side Formby L37 OAE

# 12.6 Safecote

Safecote is supplied by:

#### **Safecote**

17 Queen Anne's Gate Westminster London SW1H 9BU 0207 233 4547 www.safecote.com

#### 12.7 Fleet Tracking Hardware and Software

All fleet tracking hardware and software is provided by:

# C-Track (North Region)

Park House Headingley Office Park 8 Victoria Road Leeds LS6 1LG 0845 200 1215 www.C-Track.co.uk

# 12.8 National Highways

Trunk Roads within Sefton are maintained by:

#### National Highways (Area 10)

Atlantic House
Birchwood Boulevard
Warrington
WA3 7WE
01925 298084
adnwteam@nationalhighways.co.uk

#### 12.9 Emergency Planning Team

Emergency Planning is implemented and co-ordinated by:

#### **Emergency Planning Team**

Magdalen House 30 Trinity Road Bootle L20 3NJ 0151 934 2187

# 13.0 COMUNICATION

#### 13.1 Communication

All communication will be through:

#### **Sefton Corporate Communications**

First Floor, Magdalen House 30 Trinity Road Bootle L20 3NJ 0151 934 2720

In the event of an extreme winter weather event, the corporate communications team will coordinate the provision of information on weather status and Sefton's response. Where necessary, the call centre will be provided with updates for communication with the public. This will include updates provided by the relevant departments on:

- Weather
- Sefton's response
- Availability and accessibility of Services including schools and social care

The Corporate Communications team will also liaise with colleagues at Merseyside Police and other agencies who might assume a media lead in the event of a declared weather emergency.

The call centre will also be utilised for distribution and exchange of information throughout the winter during normal conditions and in the event of an extreme weather event.

During extreme weather, relevant information can be collated and e-mailed to Elected Members, partner organisations and stakeholders. It can also be fed into a press release or other public information. In addition to the provision of information to the call centre, Sefton's website will have an (Extreme) Weather Update link with all the most up to date information available, along with links to access other services. This will occupy a prominent position on the council website homepage and be updated where necessary throughout the working week, with the potential for weekend updates if required by the Extreme Weather Event Team. (This will be dependent on remote access and the robustness of the council's web content management system.) During a prolonged event it may also be necessary to include some 'Frequently Asked Questions' and general information which can be accessed via a link on the council website

Relevant information displayed on Sefton's website will also be highlighted on the council's Twitter feed (@seftoncouncil). The Highway Network Management team will also have access to the council's Twitter account and will 'tweet' information when gritting has taken place as well as other advice.

### 13.2 Variable Message Signs

Information will be placed on Sefton's Variable Message Signs to advise highway users of conditions and action whenever possible

Variable Message Signs have been installed at the following locations:

- A565 Water Lane (west of Baytree Close)
- A570 Southport Road, Kew (by Tesco exit road)
- A565 Formby Bypass, Woodvale (approach to Southport Old Road signals)
- A5758 Brooms Cross Road, Thornton (before roundabout at Park View)
- A565 Crosby Road South, Seaforth (northbound on approach to flyover)

#### 13.3 Out of Hours Communication

Out of hours communication with Sefton can be made via the Sefton ARC Service on 0151 922 6107

#### 13.4 Other Contacts

Any other contacts for information dissemination will be via corporate communications team.

### 14.0 EXTREME WEATHER EVENT RESPONSE

#### 14.1 Introduction

The Winter Service Policy and Operational Plan has been designed to be implemented in response to the usual weather conditions traditionally experienced in the borough of Sefton. This document is reviewed after every winter season with adjustments made as deemed necessary and suitable. This is Sefton's 'Stage1' response. When conditions are expected to be of a more severe nature for which the usual response would be deemed to be either ineffective or less than satisfactory, the Extreme Weather Event Plan will be enacted. This is Sefton's 'Stage2' response. Typically, such conditions could include:

- Extreme snow fall
- Extremely low temperatures
- Lower than usual temperatures or continued snowfall over an extended period
- A weather event which will have the potential to affect the general delivery of Council services for the vulnerable.

Should conditions dictate, Sefton's Emergency Plan will be enacted. This is Sefton's 'Stage3' response

The process for establishing the need to enact this plan and the implementation process will be covered in this controlled document.

### 14.2 Staged Response

- 1. Winter Service Policy and Operational Plan
- 2. Extreme Weather Event response
- 3. Emergency Plan

### 14.3 Civil Contingency Act 2004

The Civil Contingency Act 2004 requires a Local Authority as Category 1 responders to plan for a range of emergencies, including prolonged extreme or adverse weather. This Plan sets out how Sefton Council will respond to such situations; and its particular arrangements for maintaining, as far as is reasonably practicable, a free flowing highway network which is part of its Winter Service Policy and Operational Plan.

#### 14.4 Extreme Weather Event Team

In the event of a significant extreme or adverse weather event which greatly reduces the availability and condition of the highway network, impairs the ability of the Council to deliver key services and/or has a significant impact on the wellbeing of Sefton residents, businesses and visitors, the Council will activate its Extreme Weather Event Plan as the stage 2 mechanism for its response.

The Extreme Weather Event Team (EWET) comprising appropriate Senior Officers, will oversee and co-ordinate the Council's response. Depending on conditions and the potential effect on the various areas and needs of the community, relevant officers will be called upon to join the team to assist with issues which are within their remit.

The initial team will comprise some or all the following officers or their representatives as necessary to co-ordinate the Council's response:

- Assistant Director In House Services
- Assistant Director Highways & Public Protection
- Assistant Director Children's Social Care
- Assistant Director Adult Social Care
- Assistant Director Corporate Resources
- Service Manager Transportation & Highway Infrastructure
- Highway Asset Manager
- Assistant Director Strategic Support
- Call Centre Manager

In addition to the above officers, the Cabinet Member (Highways & Locality Services) will be invited to attend and play an active role in determining the extent of the Council's response to an extreme weather event.

As a key part of co-ordinating the Council's response, the EWET will determine:

- The prioritisation of services
- The redeployment of workers towards essential response tasks
- The suspension of services when deemed non-essential
- The provision of additional gritting and snow clearance activities
- The monitoring of expenditure in relation to the Council's response
- Liaison with other Sefton Service Providers
- Liaison with other districts and emergency services via a Strategic Co-ordination Group (SCG) and / or a Tactical Co-ordination Group (TCG) which may be chaired by Merseyside Police
- The provision of information for Elected Members, public and internal communications.

It is acknowledged that in the event of major disruption a regional co-ordinating arrangement may be activated in the form of a Strategic Co-ordination Group (SCG) and / or a Tactical Co-ordination Group (TCG) chaired by Merseyside Police. A designated officer from the Council will attend Strategic and / or Tactical Co-ordination meetings and provide a link between regional and national response arrangements.

Extreme adverse weather event forecasts from weather forecasting services will be communicated to key Council service providers and Elected Members.

### 14.5 Policy Compliance

This policy document sets out the Council's proposed response both to general winter weather and in the event of extreme weather. Based on previous experience and traditional conditions experienced in Sefton, it is believed that the response detailed within this policy will be adequate in most events. Should the Assistant Director - Highways & Public Protection or his nominated officers believe that a particular situation may justify a response that falls outside the limitations of this policy, he will make any additional

provision in discussion and with the approval of the Cabinet Member (Highways & Locality Services).

Any such decisions will be logged.

### 14.6 Corporate Response Arrangements

The detailed operational arrangements to maintain the highway are set out in the Winter Service Policy and Operational Plan (Stage 1 response), which forms part of this document.

The Extreme Weather Event (Stage 2) response will address the following issues in addition to the detailed highway infrastructure response

### 14.7 Corporate Support

One of the priorities of EWET will be the redeployment of staff towards essential response tasks. Corporate Support will monitor levels of attendance and provide advice and support to those departments seeking to redeploy non-essential staff to essential response activities. Communication channels will remain open with trades unions throughout any extreme weather event period to address any staff concerns.

No decisions on closure of building or services will be made that remove potential redeployment of staff available for designated emergency support tasks. Suitable supervision, training, equipment and instruction will be provided to any groups of staff undertaking work beyond their normal experience. In all cases staff must make every effort to attend their normal place of work. They may be directed to other locations and tasks as part of the response to an extreme weather event.

Decisions with regard to Schools rest with individual Head Teachers. Advice has been provided in the Schools Emergency Management Guidance documentation circulated to all schools.

A summary of the work groups available for redeployment is included in **Appendix I**. The redeployment of staff operational priorities will be determined by EWET and coordinated by Highway Network Management.

### 15.0 Availability of Additional Resources

#### 15.1 Resources

In extreme snow conditions where gritting and ploughing operations as identified in the stage 1 policy document are deemed to be either insufficient or too localised, the EWET will call on additional resources as required and target them to locations of high importance based upon local conditions. These resources are identified in **APPENDIX I**.

Other resources from the 3<sup>rd</sup> Sector and Community payback schemes will be investigated and utilised as available and as authorised by the Assistant Director - Highways & Public Protection.

### **APPENDIX A** Carriageway Gritting Routes

Carriageway gritting routes have been designed and optimised to maximise efficiency. The routes cover a total of 220 miles, representing 35% of the total carriageway network. For an alphabetical listing of roads gritted please see Appendix G.

HEYSHAM ROAD DEPOT ROUTE 1 Table 1/3				
LOAD: 3.37 tonnes of salt, se	t to	GRIT MILEAGE	29.1	
spread at a rate of 10.0g/sqm		NON GRIT MILEAGE	11.8	
over an average wid		TOTAL	40.9	,
for precautionary gritti	ng ONLY.			
ROUTE	DIRECTION	NC		REMARKS
Start at Heysham Road	Turn right into			
Dunnings Bridge Road	Onto			
Northway	Bear left into			
Damfield Lane	Across onto			
Liverpool Road North	onto			
Southport Road	onto			
Mairscough Lane	Across boundary	y onto		
Delf Lane	Onto			
Wanishar Lane	Onto			
Southport Road	Onto			
Hill Brow New Street	Onto Onto			
Halsall Road	Onto			
Gorsuch Lane	Turn left into			
Southport Road	Across boundary	v onto		
Scarisbrick New Road (A570), Southport			9	Start Gritting
Scarisbrick New Road (A570), Southport		ail RAB and return onto		<u></u>
Scarisbrick New Road (A570), Southport	2 <sup>nd</sup> exit off RAB			
Town Lane Kew, Southport	1st exit off RAB			
Wight Moss Way, Southport	Turn right into			
Town Lane	To boundary &	return onto		
Town Lane	Turn left into			
Wight Moss Way, Southport	1st exit off RAB	nto		
Town Lane Kew, Southport	Onto			
Benthams Way, Southport	Onto			
Guildford Road, Birkdale	Turn right into			
Kew Road, Birkdale	Across onto			
Claremont Road, Birkdale St Peters Road, Birkdale	Turn left into			
Liverpool Road, Birkdale	Turn left into Turn left into			
Eastbourne Road, Birkdale	Onto			
Cemetery Road, Southport	Onto			
Ash Street, Southport	Turn left into			
Scarisbrick New Road, Southport	3 <sup>rd</sup> exit off RAB	onto		
Eastbank Street, Southport	Onto			
Eastbank Street Square, Southport	Turn left into			
Lord Street, Southport	Around RAB & r	eturn onto		
Lord Street, Southport	Turn left into			
Neville Street, Southport	Turn right into			
Promenade, Southport	Turn right into			
Leicester Street, Southport	3rd exit off RAB	Onto		
Lord Street, Southport	Turn left into			
London Square, Southport	Onto			
London Street, Southport	Bear left into		-	
Derby Road, Southport Church Street, Southport	Turn left into Turn left into			
Hoghton Street, Southport	Turn right into			
London Street, Southport	Onto			
London Square, Southport	Turn right into			
Lord Street, Southport	3 <sup>rd</sup> exit off RAB	into		
Manchester Road, Southport	Turn right into			
Hawkshead Street, Southport	Turn right into			
St Lukes Road, Southport	Turn right into			
7 Lakes Read, Southful Turning Rain				

HEYSHAM ROAD		DEPOT ROUTE 1	Table 2/3
LOAD:	3.37 tonnes of salt, set to	GRIT MILEAGE	29.1
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	11.8
	over an average width of 7.2m,	TOTAL	40.9
	for procautionary gritting ONLV		

REMARKS
atum anta
eturn onto
<u>-</u>

	HEYSHAM ROAD DEPOT ROUTE 1				Table 3/3
LOAD:	3.37 tonnes of salt, set	to	GRIT MILEAGE	29	.1
	spread at a rate of 10.0	Og/sgm	NON GRIT MILEAGE	11	.8
	over an average widtl	<b>.</b>	TOTAL	40.9	
	for precautionary grittin				
ROUTE	<u> </u>	DIRECTIO	ON		REMARKS
Weld Road	, Birkdale	Turn left into			
Lulworth R	oad, Birkdale	Onto			
Lord Street	West, Southport	1st exit off RAB i	nto		
Duke Stree	t, Southport	2 <sup>nd</sup> exit off RAB	into		
Victoria Wa	ay, Southport	1st exit off RAB i	nto		
Esplanade,	Southport	To park and ride	e entrance and return onto		
Esplanade,	Southport	2 <sup>nd</sup> exit off RAB	into		
Esplanade,	Southport	1st exit off RAB i	nto		
Promenade	e, Southport	Turn left into			
Marine Pa	arade, Southport	FINISH at Mar	rine Drive Roundabout		Return

HEYSHAM ROAD		<b>DEPOT ROUTE 2</b>	<b>Table 1/3</b>
LOAD:	3.85 tonnes of salt, set to	GRIT MILEAGE	33.2
spread at a rate of 10.0g/sqm		NON GRIT MILEAGE	11.9
	over an average width of 7.2m,	TOTAL	45.1
	for precautionary gritting ONLY.		

for precautionary gritting ONLY.				
ROUTE	DIRECTION	REMARKS		
START at Heysham Road	Turn right into			
Dunnings Bridge Road	Onto			
Northway	Bear left into			
Damfield Lane	Across onto			
Liverpool Road North	onto			
Southport Road	onto			
Mairscough Lane	Across boundary onto			
Delf Lane	Onto			
Wanishar Lane	Onto			
Southport Road	Onto			
Hill Brow	Onto			
New Street	Onto			
Halsall Road	Onto			
Gorsuch Lane	Turn left into			
Southport Road	4 <sup>th</sup> exit off RAB into	Chaut Cuittina		
Meols Cop Road, Southport  Norwood Road, Southport	Onto Turn left into	Start Gritting		
Tithebarn Road, Southport	Turn left into			
Hawkshead Street, Southport	Turn right into			
Cypress Road, Southport	Turn left into			
Sussex Road, Southport	Turn right into			
Norwood Road, Southport	Turn left into	<u> </u>		
Butts Lane, Southport	Onto			
Crowland Street, Southport	Turn left into			
Canning Road, Southport	Turn right into			
Cobden Road, Southport	Turn right into			
Russell Road, Southport	Turn right into			
Crowland Street, Southport	Turn right into			
Canning Road, Southport	Turn left into			
Bispham Road, Southport	Turn right into			
Norwood Avenue, Southport	Turn right into			
Roe Lane, Southport	2 <sup>nd</sup> exit off RAB into			
Moss Lane, Southport	To boundary & return onto			
Moss Lane, Southport	3 <sup>rd</sup> exit off RAB into			
Mill Lane, Southport	Turn left into			
Manor Road, Southport Cambridge Road, Southport	Onto Turn right into			
Preston New Road, Southport	Turn right into			
North Road, Southport	Turn left into			
Rufford Road, Southport	3 <sup>rd</sup> exit off RAB into			
Banks Road, Southport	To boundary & return onto			
Banks Road, Southport	Turn right into			
Skipton Avenue, Southport	Turn left into			
Harrogate Way, Southport	Turn right into			
Banks Road, Southport	1st exit off RAB into			
Water Lane, Southport	To boundary & return onto			
Water Lane, Southport	2 <sup>nd</sup> exit off RAB into			
Preston New Road, Southport	Turn right into			
Fylde Road, Southport	Turn right into			
Glencoyne Drive, Southport	Turn left into			
Truro Avenue, Southport	Turn right into			
Dawlish Drive, Southport	Turn left into	-		
Seaton Way, Southport	Turn left into			
Garstang Road, Southport	Turn left into			
Fylde Road, Southport	Turn right into			
Fairhaven Road, Southport	Turn right into			
Lytham Road, Southport  Marshside Road, Southport	Turn left into Turn left into	+		
Larkfield Road, Southport	Turn left into	+		
Fairhaven Road, Southport	Turn right into			
Fylde Road, Southport	Turn right into			
. J. a.o. Rodal, oodinport	1 . s right into	1		

	HEYSHAM ROAD	DEPOT ROUTE 2	Table 2/3
LOAD:	3.85 tonnes of salt, set to	GRIT MILEAGE	33.2
spread at a rate of 10.0g/sqm		NON GRIT MILEAGE	11.9
	over an average width of 7.2m,	TOTAL	45.1
	for precautionary gritting ONLY.		

for precautionary gritting ONLY.				
ROUTE	DIRECTION	REMARKS		
Preston New Road, Southport	Turn left into			
North Road, Southport	Turn right into			
Balmoral Drive, Southport	Turn left into			
Preston New Road, Southport	Turn left into			
Cambridge Road, Southport	1st exit off RAB into			
Cambridge Road, Southport	Turn right into			
Botanic Road, Southport	Turn right into			
Manor Road, Southport	Turn right into			
Cambridge Road, Southport	Onto			
Bankfield Lane, Southport	Onto			
Rufford Road, Southport	2 <sup>nd</sup> exit off RAB into Turn left into			
Marine Drive, Southport  Marshside Road, Southport	Turn right into			
Radnor Drive, Southport	Turn right into			
Fleetwood Road, Southport	Turn right into			
Marshside Road, Southport	Turn left into			
Fylde Road, Southport	Turn left into	+		
Garstang Road, Southport	Turn right into			
Hornby Road, Southport	Turn left into			
Elswick Road, Southport	Turn right into			
Marshside Road, Southport	Turn left into			
Marine Drive, Southport	Turn left into			
Fairway, Southport	Turn left into			
Promenade, Southport	Turn right into			
Knowsley Road, Southport	Turn right into			
Promenade, Southport	Turn right into			
Albany Road, Southport	Onto			
Alexandra Road, Southport	Turn right into			
Albert Road, Southport	1st exit off RAB into			
Manchester Road, Southport	Turn left into			
Queens Road, Southport	Turn left into			
Park Road, Southport	Onto			
Park Road West, Southport	Onto			
Promenade, Southport	Turn left into Turn left into			
Saunders Street, Southport Knowsley Road, Southport	Turn right into			
Alexandra Road, Southport	Turn left into			
Albert Road, Southport	Onto			
Park Crescent, Southport	Around RAB at Cambridge Road & return into			
Park Crescent, Southport	Turn right into			
Argyle Road, Southport	Turn right into			
Hesketh Road, Southport	Turn left into			
Cambridge Road, Southport	Turn left into			
Marshside Road, Southport	Turn left into			
Radnor Drive, Southport	Turn left into			
Churchill Avenue, Southport	Onto			
Cockle Dicks Lane, Southport	Turn right into			
Cambridge Road, Southport	Onto			
Park Crescent, Southport	Turn left into			
Park Road, Southport	Turn left into			
Roe Lane, Southport	Turn left into			
Hesketh Drive	Turn left into	+		
Cambridge Road	Turn left into			
Park Avenue, Southport	Turn right into	1		
Roe Lane, Southport	Onto			
Manchester Road, Southport Zetland Street, Southport	Turn left into Turn left into			
Hawkshead Street, Southport	Turn left into	+		
Windsor Road, Southport	Turn left into			
Hartwood Road, Southport	Turn right into			
Roe Lane, Southport	Turn right into	+		
	1	1		

	HEYSI	DEPOT ROUTE 2		Table 3/3	
LOAD:	AD: 3.85 tonnes of salt, set to		GRIT MILEAGE	3	33.2
	spread at a rate of 10.0g/sqm		NON GRIT MILEAGE	1	1.9
over an average width of 7.2m,		TOTAL	4	5.1	
	for precautionary gritting	g ONLY.			
ROUTE DIRECT		DIRECTIO	ON		REMARKS
Norwood A	venue, Southport	Turn left into			
Bispham Ro	oad, Southport	Turn left into			
Old Park La	nne, Southport	Onto			
High Park F	Place, Southport				
FINISH at	Roe Lane Roundabout				Return

HEYSHAM ROAD		DEPOT ROUTE 3	<b>Table 1/2</b>
LOAD:	3.87 tonnes of salt, set to	GRIT MILEAGE	33.4
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	6.8
	over an average width of 7.2m,	TOTAL	40.2
	for precautionary gritting ONLY		

for precautionary gritting	ig ONLY.	
ROUTE	DIRECTION	REMARKS
START at Heysham Road	turn right into	
Dunnings Bridge Road	Turn left into	
Brooms Cross Road	Onto	
Southport Road	Onto	
Ince Lane	Onto	
Moor Lane	Onto	
Scaffold Lane	Onto	
Formby By Pass, Formby	Onto	Start Gritting at Liverpool Road RAB
Liverpool Road, Ainsdale	Onto	
Liverpool Avenue, Ainsdale	Turn left into	
Station Road, Ainsdale	Turn left into	
Liverpool Road, Ainsdale	Turn left into	
Liverpool Avenue, Ainsdale	Turn right into	
Segars Lane, Ainsdale	Onto	
Mill Road, Ainsdale	Onto	
Heathfield Road, Birkdale	Turn left into	
Carr Lane, Birkdale Liverpool Road, Ainsdale	Turn left into  3 <sup>rd</sup> exit off RAB into	+
Liverpool Road, Ainsdale Liverpool Road, Ainsdale	Onto	+
Station Road, Ainsdale	Onto	
Shore Road, Ainsdale	Turn right into	+
Shore Road, Ainsdale	Turn left into	
Westminister Drive, Ainsdale	Turn left into	
Kenilworth Road, Ainsdale	Bear left into	
Shore Road, Ainsdale	3 <sup>rd</sup> exit off RAB into	
Coastal Road, Ainsdale	Onto	
Marine Drive, Southport	Turn right into	
Fairway, Southport	Turn right into	
Promenade, Southport	Turn right into	
Esplanade, Southport	Turn right into	
Marine Drive, Southport	Around RAB and return into	
Marine Drive, Southport	2 <sup>nd</sup> exit off RAB into	
Victoria Way, Southport	1st exit off RAB into	
Duke Street, Southport	Around RAB and return into	
Duke Street, Southport	1st exit off RAB into	
Rotten Row, Southport	Turn right into	
Weld Road, Birkdale	Around RAB & return into	
Weld Road, Birkdale	Onto	
Liverpool Road, Ainsdale	Turn right into	
Crescent Road, Birkdale Burlington Road, Birkdale	Turn left into Onto	
Blundell Drive, Birkdale	Turn left into	+
Kirkstall Road, Birkdale	Turn left into	+
St Johns Road, Birkdale	Turn left into	+
Clive Road, Birkdale	Turn left into	
Dunkirk Road, Birkdale	Turn right into	
Blundell Drive, Birkdale	Onto	
Burlington Road, Birkdale	Turn left into	
Crescent Road, Birkdale	Onto	
Grosvenor Road, Birkdale	Turn right into	
Westbourne Road, Birkdale	Onto	
Westcliffe Road, Birkdale	Turn right into	
Weld Road, Birkdale	Turn right into	
Lulworth Road, Birkdale	Onto	
Waterloo Road, Birkdale	Onto	
Liverpool Road, Ainsdale	2 <sup>nd</sup> exit off RAB into	
Liverpool Avenue, Ainsdale	onto	+
Liverpool Road, Ainsdale	Turn right into	
Kenilworth Road, Ainsdale	Turn left into	

HE	YSHAM ROAD	DEPOT ROUTE 3		Table 2/2
LOAD: 3.87 tonnes of salt,	set to	GRIT MILEAGE	33	.4
spread at a rate of		NON GRIT MILEAGE	6	.8
over an average v	<b>O</b> .	TOTAL	40	2
for precautionary gr		101712	10	
ROUTE	DIRECTIO	ON		REMARKS
Gleneagles Drive, Ainsdale	Turn left into			
Pinfold Lane, Ainsdale	Turn right into			
Liverpool Road, Ainsdale	Turn left into			
Meadow Lane, Ainsdale	Turn right into			
Cherry Road, Ainsdale	Turn right into			
Woodvale Road, Ainsdale	Turn left into			
Liverpool Road, Ainsdale	Turn right into			
Coastal Road, Ainsdale	3 <sup>rd</sup> exit off RAB i	nto		
Shore Road, Ainsdale	Bear right into			
Kenilworth Road, Ainsdale	Turn right into			
Liverpool Road, Ainsdale	Turn left into			
Orchard Lane, Ainsdale	Turn right into			
Sandbrook Road, Ainsdale	Turn right into			
Meadow Lane, Ainsdale	Turn left into			
Liverpool Road, Ainsdale	Onto		•	
Formby By Pass, Formby			•	
FINISH at Liverpool Road RAB			_	Return

	HEYSHAM ROAD	DEPOT ROUTE 4	Table 1/3
LOAD:	4.47 tonnes of salt, set to	GRIT MILEAGE	38.6
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	2.4
over an average width of 7.2m,		TOTAL	41.0
	for procautionary gritting ONLV		

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
START at Heysham Road	turn right into		
Dunnings Bridge Road	Onto		
Northway	Bear left into		
Damfield Lane	Turn left into		
Liverpool Road South	turn right into		
Sefton Lane, Maghull	onto	Start Gritting	
Bridges Lane, Sefton	Onto		
Brickwall Lane, Sefton	Turn right into		
Brooms Cross Road, Sefton	Onto		
Brooms Cross Road, Thornton	Around RAB & return onto		
Brooms Cross Road, Thornton	Onto		
Brooms Cross Road, Sefton	Turn right into		
Brickwall Lane, Sefton	Onto		
Buckley Hill Lane, Sefton	Turn left into		
Edge Lane, Sefton	Turn right into		
Gorsey Lane, Litherland	Turn right into		
Pendle Drive, Litherland	Turn right into		
Bowland Drive, Litherland	Turn left into		
Pendle Drive, Litherland	Turn right into		
Gorsey Lane, Litherland	Onto		
Sefton Road, Litherland	Bear right into		
Field Lane, Litherland	Turn right into		
Appleton Road, Litherland	Turn left into		
Hatton Hill Road	Turn right into		
Sonning Avenue	Turn right into		
Twyford Avenue	Turn right into		
Stanley Park	Turn left into		
Hatton Hill Road, Litherland	Around RAB At Sefton Road & return onto		
Hatton Hill Road, Litherland	Turn right into		
Kirkstone Road West, Litherland	Turn left into		
Ford Lane, Litherland	Turn right into		
Gorsey Lane, Litherland	Turn left into		
Sterrix Lane, Litherland	Turn right into		
Boundary Road, Litherland	Onto		
Netherton Way, Bootle	Onto		
Bailey Drive, Bootle	Onto		
Southport Road, Bootle	Around RAB at Northfield Road & return onto		
Southport Road, Bootle	1st exit off RAB into		
Linacre Lane, Bootle	Around RAB & return into		
Linacre Lane, Bootle	2 <sup>nd</sup> exit off RAB into		
Bailey Drive, Bootle	Onto		
Netherton Way, Bootle	Turn left into		
Church Road, Litherland	Turn left into		
Kirkstone Road South, Litherland	Onto		
Harris Drive, Bootle	Turn left into		
Orrell Road, Bootle	Onto		
Watts Lane, Bootle	1st exit off RAB into		
Bailey Drive, Bootle	Turn left into		
Park Lane, Bootle	Across onto		
Menai Road, Bootle	Turn left into		
Fernhill Road, Bootle	Turn left into		
Linacre Lane, Bootle	1st exit off RAB into		
Linacre Lane, Bootle	1st exit off RAB into		
Watts Lane, Bootle	Onto		
Orrell Road, Litherland	Turn left into		
Church Road, Litherland	1st exit off RAB into		
Bridge Road, Litherland	Bear right into		
Linacre Road, Litherland	Onto		
Stanley Road, Bootle	1st exit off RAB into		
Linacre Lane, Bootle	Turn left into		
Hawthorne Road, Bootle	Around RAB at Sefton Road & return into		

HEYSHAM ROAD DEPOT ROUTE 4			Table 2/3
LOAD:	4.47 tonnes of salt, set to	GRIT MILEAGE	38.6
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	2.4
	over an average width of 7.2m,	TOTAL	41.0
	for procautionary gritting ONLV		

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
Hawthorne Road, Litherland	Turn left into		
Orrell Mount, Litherland	Turn around at Orrell Mount and return onto		
Hawthorne Road, Litherland	Turn left into		
Church Road, Litherland	3 <sup>rd</sup> exit off RAB into		
Bridge Road, Litherland	Onto		
Seaforth Road, Seaforth	Bear right into		
Church Road, Seaforth	Turn right into		
Crescent Road, Seaforth	onto		
Ewart Road, Seaforth	Onto		
Sandy Road, Seaforth	Bear left into		
Cambridge Road, Waterloo	Turn left into		
Crosby Road South, Waterloo	Take slip road before flyover and continue onto		
Crosby Road South, Seaforth	Turn left into		
Church Road, Seaforth	Turn left into		
Crescent Road, Seaforth	Onto		
Ewart Road, Seaforth	Turn right into		
Sandy Road, Seaforth	Turn left into		
Princess Way, Seaforth	5 <sup>th</sup> exit off RAB into		
Bridge Road, Litherland	Onto		
Seaforth Road, Seaforth	Turn left into		
Seaforth Road, Seaforth	Turn left into		
Rimrose Road, Bootle	Turn right into		
Lyster Road, Bootle	Bear left into		
Arctic Road, Bootle	Turn left into		
Strand Road, Bootle	Turn left into		
Rimrose Road, Bootle	Onto		
Crosby Road South, Seaforth	Bear left onto slip Road before flyover grit exit road from		
	docks around RAB & return northbound onto		
Crosby Road South, Waterloo	Turn right into		
Sandringham Road, Waterloo	Turn right into		
Cambridge Road, Waterloo	Turn left into		
Crosby Road South, Seaforth	Onto		
Rimrose Road, Bootle	Turn right into		
Lyster Road, Bootle	Bear left into		
Arctic Road, Bootle	Turn left into		
Strand Road, Bootle	Turn left into		
Rimrose Road, Bootle	Onto		
Crosby Road South, Seaforth	Traverse flyover and continue onto		
Crosby Road South, Waterloo	Onto		
Crosby Road North, Waterloo	Onto		
Liverpool Road, Crosby	Turn left into		
Islington, Crosby Coronation Road, Crosby	Turn left into Across onto	+	
Mersey Road, Crosby	Turn right into		
Warren Road, Blundellsands	Turn left into		
The Serpentine South, Blundellsands	Onto		
The Serpentine South, Bidhdelisands  The Serpentine, Blundellsands	Onto		
The Serpentine North, Blundellsands	Turn left into		
Richard Road, Blundellsands	Turn right into		
Hall Road West, Blundellsands	Turn right into		
The Serpentine North, Blundellsands	Turn left into		
Merrilocks Road, Blundellsands	Onto		
The Serpentine South, Blundellsands	Onto	†	
Agnes Road, Blundellsands	Turn right into	†	
Mersey Road, Crosby	Turn left into	1	
Bridge Road, Crosby	Onto	†	
Mersey View, Waterloo	Onto	1	
Oxford Road, Waterloo	Onto	†	
Mount Pleasant, Waterloo	Bear left into		
South Road, Waterloo	Turn left into		
Brighton Road, Waterloo	Turn right into		
g	1	1	

	HEYSHAM ROAD	<b>DEPOT ROUTE 4</b>	Table 3/3
LOAD:	4.47 tonnes of salt, set to	GRIT MILEAGE	38.6
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	2.4
	over an average width of 7.2m,	TOTAL	41.0
	for precautionary gritting ONLY.		

ROUTE	DIRECTION	REMARKS
Merseytravel Bus Turnaround, Waterloo	Around turnaround and return onto	
Brighton Road, Waterloo	Turn left into	
South Road, Waterloo	Turn left & immediately right into	
Haigh Road, Waterloo	Onto	
Ronald Road, Waterloo	Turn left into	
St Marys Road, Waterloo	Bear right into	
Brook Vale, Waterloo	Turn right into	
Sandy Road, Seaforth	Bear left into	
Cambridge Road, Waterloo	Turn right into	
Crosby Road South, Waterloo	Onto	
Crosby Road North, Waterloo	Turn right into	
Kingsway, Waterloo	Bear left into	
Stuart Road, Crosby	Onto	
Brownmoor Lane, Crosby	Turn left into	
South Parade, Crosby	Onto	
The Northern Road, Crosby	1st exit off RAB into	
The Bypass, Crosby	Across onto	
Islington, Crosby	Onto	
Cooks Road, Crosby	Onto	
Manor Road, Crosby	Turn left into	
St Michaels Road, Crosby	Turn right into	
Dowhills Road, Crosby	Turn left into	
Hall Road East, Crosby	Onto	
Hall Road West, Blundellsands	Turn left into	
The Serpentine North, Blundellsands		
FINISH at jct with Richard Road		Return

HEYSHAM ROAD		DEPOT ROUTE 5	Table 1/3
LOAD:	4.85 tonnes of salt, set to	GRIT MILEAGE	41.9
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	2.5
	over an average width of 7.2m,	TOTAL	44.4
	for procautionary gritting ONLV		

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
START at Heysham Road	Turn right into		
Dunnings Bridge Road	Onto		
Northway	Turn right into		
Damfield Lane	Bear left into		
Hall Lane	Bear right into		
Station Road. Melling	Turn left into	Start Gritting	
Tailors Lane, Maghull	Turn right into		
Hall Lane, Maghull	Turn right into		
Poverty Lane, Maghull	Onto		
Leatherbarrows Lane, Melling	Turn right into		
Weavers Lane, Maghull	Turn left into		
Rock Lane, Melling	Turn right into		
Brewery Lane, Melling	Turn left into Onto		
Spencers Lane, Melling Waddicar Lane, Melling			
Rainbow Drive, Melling	Turn right into Turn right into		
Wheeler Drive, Melling	Turn right into		
Station Road, Melling	Turn right into		
Waddicar Lane, Melling	Turn left into		
Prescot Road, Melling	Turn left into		
Angers Lane, Melling	Turn left into		
Giddygate Lane, Melling	Turn right into		
Tithebarn Lane, Melling	Onto		
Rock Lane, Melling	Turn left into		
Brewery Lane, Melling	Turn right into		
Spencers Lane, Melling	Onto		
Bull Bridge Lane, Aintree	Turn left into		
Wango Lane, Aintree	To boundary & return onto		
Wango Lane, Aintree	Turn left into		
School Lane, Aintree	Turn left into		
Melling Road, Aintree	Turn right into		
Warbreck Moor, Aintree	Turn left into		
Park Lane, Netherton	Turn right into		
Dunningsbridge Road, Netherton	Turn right into Turn left into		
Heysham Road, Netherton  Leckwith Road, Netherton	Turn left into		
Grange Road, Netherton	Turn left into		
Wakefield Road, Netherton	Turn right into		
Heysham Road, Netherton	Turn left into		
Dunningsbridge Road, Netherton	Turn right into		
Park Lane West, Netherton	Bear right into		
St Oswalds Lane, Netherton	Turn left into		
Peterborough Drive, Netherton	Bear left into		
Magdalene Square, Netherton	Turn left into		
Glovers Lane, Netherton	Around roundabout & return onto		
Glovers Lane, Netherton	Onto		
Fleetwoods Lane, Netherton	Turn left into		
Gorsey Lane, Litherland	Turn around at Dale Acre Drive and return onto		
Gorsey Lane, Litherland	Turn left into		
Edge Lane, Sefton	Turn right into		
Buckley Hill Lane, Sefton	Turn right into		
Almonds Turn, Netherton	Turn right into		
Fleetwoods Lane, Netherton	Turn right into		
Edge Lane, Sefton	Turn right into		
Quarry Road, Thornton	Onto		
Park View, Thornton Park View, Thornton	Around RAB & return onto Turn left into		
Green Lane, Thornton	Onto		
Lydiate Lane, Sefton	Onto		
Northern Perimeter Road, Netherton	Bear left into		
Copy Lane, Netherton	Turn left into		
	1		

	HEYSHAM ROAD	DEPOT ROUTE 5	Table 2/3
LOAD:	4.85 tonnes of salt, set to	GRIT MILEAGE	41.9
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	2.5
	over an average width of 7.2m,	TOTAL	44.4
	for precautionary gritting ONLV		

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
Dunnings Bridge Road, Netherton	Turn left into		
Brooms Cross Road, Netherton	Turn right into		
Chapel Lane, Netherton	Turn around and return onto		
Chapel Lane, Netherton	Turn left into		
Brooms Cross Road, Netherton	Turn right into		
Dunnings Bridge Road, Netherton	Turn left into		
Copy Lane, Netherton	Across onto		
Aintree Lane, Aintree	Turn left into		
Altway, Aintree	Turn right into		
Bull Bridge Lane, Aintree	Onto		
School Lane, Aintree	Onto		
Aintree Lane, Aintree	Across onto		
Copy Lane, Netherton	Turn right into		
Merseytravel Bus Turnaround, Netherton	Around turnaround and return onto		
Copy Lane, Netherton	Straight across onto		
Copy Lane, Netherton	Turn right into		
Chapel Lane, Netherton	Turn left into		
Northern Perimeter Road, Netherton	Turn right into		
Brickwall Lane, Sefton	Turn around at Bridges lane and return onto		
Brickwall Lane, Sefton	Turn left into		
Northern Perimeter Road, Netherton	Turn immediate right into		
Northern Perimeter Road, Netherton	Across Onto		
Lydiate Lane, Sefton	Turn left into		
Runnells Lane, Crosby	Turn right into		
Edge Lane, Sefton	Turn right into		
Tanhouse Road, Crosby	Turn right into		
Newfield Close, Crosby	Turn right into		
Masefield Road, Crosby	Turn left into		
Runnells Lane, Crosby	Turn left into		
Lydiate Lane, Sefton	Turn left into		
Water Street, Thornton	Turn right into		
Edge Lane, Crosby	Turn left into		
Moor Lane, Crosby	Onto		
The By Pass, Crosby	Across onto		
Islington, Crosby Little Crosby Road, Crosby	Turn right into Turn right into		
Richmond Road, Crosby	Bear left into		
•	1st exit off RAB into		
Moor Lane, Crosby  Moorland Avenue, Crosby	Onto		
Oaklands Avenue, Crosby	Turn right into		
	Turn right into		
Woodend Avenue, Crosby  De Villiers Avenue, Crosby	Turn right into		
Oaklands Avenue, Crosby	Turn left into		
Little Crosby Road, Crosby	Turn left into		
Islington, Crosby (through bus lane)	Turn right into		
Liverpool Road, Crosby	Turn left into		
Endbutt Lane, Crosby	Turn left into		
Brownmoor Lane, Crosby	Turn left into		
Chesterfield Road, Crosby	Turn left into		
Moor Lane, Crosby	Onto		
The By Pass, Crosby	Turn left into		
Liverpool Road, Crosby	Turn right into		
College Road, Crosby	Bear right into		
Victoria Road West, Crosby	Onto		
Victoria Road, Crosby	Turn left into		
Manor Road, Crosby	Turn right into		
St Michaels Road, Crosby	Turn left into		
Little Crosby Road, Little Crosby	Onto		
Moss Lane, Little Crosby	Turn right into		
Orrell Hill Lane, Ince Blundell	Turn right into		
Scaffold Lane, Ince Blundell	Turn left into		

HEYSHAM ROAD DEPOT ROUTE 5				Table 3/3	
LOAD:	4.85 tonnes of salt, set	to	GRIT MILEAGE	41	.9
	spread at a rate of 10.0	g/sgm	NON GRIT MILEAGE	2	5
	over an average width	of 7.2m,	TOTAL	44	.4
	for precautionary gritting				
ROUTE		DIRECTIO	)N		REMARKS
Lady Green	Lane, Ince Blundell	Onto			
Back O' The Town Lane, Ince Blundell		Onto			
Park Wall R	Road, Ince Blundell	Onto			
East Lane,	Ince Blundell	Onto			
Lunt Road, Sefton		Turn right into			
Bridges Lane, Sefton		Turn right into			
Brickwall Lane, Sefton			·		
FINISH at	jct of Lunt Road				Return

	HEYSHAM ROAD	DEPOT ROUTE 6	<b>Table 1/3</b>
LOAD:	4.84 tonnes of salt, set to	GRIT MILEAGE	41.8
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	1.3
	over an average width of 7.2m,	TOTAL	43.1
	for precautionary gritting ONLY.		

ROUTE	DIRECTION	REMARKS
		KEIVIAKKS
START at Heysham Road	turn right into	
Dunnings Bridge Road	turn right at switch Island into	Ctt O-itti
Ormskirk Road, Aintree	Onto	Start Gritting
Warbreck Moor, Aintree	Onto	
Walton Vale, Walton	Onto	
Rice Lane, Walton	Turn right into	
Hornby Road, Walton	Around RAB at Southport Road & return onto	
Hornby Road, Walton	Turn left into	
Rice Lane, Walton	Turn left into	
Orrell Road, Bootle	Turn left into	
Moss Lane, Bootle	Onto	
Northfield Road, Bootle	Onto	
Linacre Lane, Bootle	Turn left into	
Stanley Road, Bootle	Turn left into	
Merton Road, Bootle	4 <sup>th</sup> exit off RAB into	
Hawthorne Road, Bootle Balliol Road East, Bootle	Turn left into Turn left into	
Breeze Hill, Bootle	4 <sup>th</sup> exit off RAB into	
Oxford Road, Bootle	Turn right into	
Southport Road, Bootle	Turn right into	
	Š	
Breeze Hill, Bootle Balliol Road East, Bootle	Onto Turn right into	+
Hawthorne Road, Bootle	1st exit off RAB into	
Merton Road, Bootle	Turn left into	
Berry Street, Bootle	Turn right into	
Canal Street, Bootle	Turn left into	
Millers Bridge, Bootle	Turn left into	
Oriel Road, Bootle	Turn left into	
Merton Road, Bootle	Onto	
Irlam Road, Bootle	Turn left into	
Strand Road, Bootle	Turn right into	
Rimrose Road, Bootle	Onto	
Crosby Road South, Seaforth	Take slip road before flyover around RAB & return S'Bound onto	
Crosby Road South, Seaforth	Onto	
Rimrose Road, Bootle	Onto	
Derby Road, Bootle	Turn left into	
Bankhall Street, Bankhall	Turn left into	
Brasenose Road, Bootle	Turn left into	
Millers Bridge, Bootle	Turn left into	
Regent Road, Bootle	Turn left into	
Dacre Street, Bootle	Turn left into	
Derby Road, Bootle	Turn left into	
Effingham Street, Bootle	Turn right into	
Regent Road, Bootle	Around RAB & return onto	
Regent Road, Bootle	Turn left into	
Millers Bridge, Bootle	Onto	
Balliol Road, Bootle	Turn left into	
Stanley Road, Bootle	Turn left into	
Marsh Lane, Bootle	Turn left into	
Washington Parade, Bootle	Turn left into	
Vermont Way	Turn left into	
Vermont Way Bus Park	Grit Bus Park and turn left into	
Delaware Road	Turn left into	
Marsh Lane	Turn left into	
Washington Parade	Around RAB at Strand Road & return onto	
Washington Parade, Bootle	Turn right into	
Marsh Lane, Bootle	Turn left into	
Stanley Road, Bootle	Around RAB at Knowsley Road & return onto	
Stanley Road, Bootle	Turn left into	
Balliol Road, Bootle	Onto	

HEYSHAM ROAD		DEPOT ROUTE 6	Table 2/3
LOAD:	4.84 tonnes of salt, set to	GRIT MILEAGE	41.8
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	1.3
	over an average width of 7.2m,	TOTAL	43.1
for precautionary gritting ONLY.			

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
Breeze Hill, Bootle	Turn right into		
Southport Road, Bootle	Onto		
Brewster Street, Bootle	Turn right into		
Hawthorne Road, Bootle	Turn left into		
Marsh Street, Kirkdale	Onto		
Celia Street, Kirkdale	Turn right into		
Stanley Road, Bootle	Turn right into		
Balliol Road, Bootle	Turn right into		
Hawthorne Road, Bootle	Turn left into		
Brewster Street, Bootle	Onto		
Southport Road, Bootle	Around RAB at Northfield Road & return onto		
Southport Road, Bootle	Turn left into		
Breeze Hill, Bootle	Around RAB & return onto		
Breeze Hill, Bootle	Onto		
Balliol Road East, Bootle	Onto		
Balliol Road, Bootle	Onto		
Millers Bridge, Bootle	Turn right into		
Rimrose Road, Bootle	Turn right into		
Marsh Lane, Bootle	Onto		
Aintree Road, Bootle	Turn left into		
Fernhill Road, Bootle	Turn right into		
Linacre Lane, Bootle	Around RAB and return onto		
Linacre Lane, Bootle	Turn left into		
Fernhill Road, Bootle	Turn left into		
Aintree Road, Bootle	Around RAB at Southport Road & return onto		
Aintree Road, Bootle	Turn left into		
Fernhill Road, Bootle	Turn right into		
Oxford Road, Bootle	3 <sup>rd</sup> exit off RAB onto		
Merton Road, Bootle	Turn right into		
Litherland Road, Bootle	Turn right into		
Park Street, Bootle	Turn left into		
Hawthorne Road, Bootle	Turn left into		
Marsh Lane, Bootle	Turn left into		
Litherland Road, Bootle	Turn left into		
Park Street, Bootle	Turn right into		
Hawthorne Road, Bootle	4 <sup>th</sup> exit off RAB into		
Merton Road, Bootle	Turn right into		
Washington Parade, Bootle	Turn left into		
Strand Road, Bootle	Turn right into		
Irlam Road, Bootle	Turn left into		
Marsh Lane, Bootle	Turn right into		
Rimrose Road, Bootle	Turn right into		
Knowsley Road, Bootle	Onto		
Linacre Lane, Bootle	Around RAB at Northfield Road & return onto		
Linacre Lane, Bootle	Turn left into		
Hawthorne Road, Bootle	Turn left into		
Aintree Road, Bootle	Onto		
Hornby Road, Bootle	Turn left into		
Rice Lane, Walton	Turn left into		
Orrell Lane, Bootle	Turn right into		
Netherton Way, Bootle	Turn right into		
Bridle Road, Netherton	Take 2 <sup>nd</sup> right into		
Bridle Way, Netherton	Turn right into		
Bridle Road, Netherton	Turn right into		
Park Lane, Netherton	Turn left into		
Ormskirk Road, Aintree	Across onto		
Brooms Cross Road, Netherton	Onto		
Brooms Cross Road, Sefton	Onto		
Brooms Cross Road, Thornton	Around RAB and return onto		
Brooms Cross Road, Thornton	Onto		
Brooms Cross Road, Sefton	Onto		

	HEYSHAM ROAD DEPOT ROUTE 6				Table 3/3
LOAD:	4.84 tonnes of salt, set	to	GRIT MILEAGE	41.8	3
spread at a rate of 10.0g/sqm		NON GRIT MILEAGE	1.3	3	
over an average width of 7.2m,		TOTAL	43.1	1	
for precautionary gritting ONLY.		g ONLY.			
ROUTE		DIRECTIO	ON		REMARKS
Brooms Cro	oss Road, Netherton	Grit M58 Lanes a	and		
FINISH at	Switch Island				Return

	HEYSHAM ROAD	DEPOT ROUTE 7	<b>Table 1/2</b>
LOAD:	4.73 tonnes of salt, set to	GRIT MILEAGE	40.8
spread at a rate of 10.0g/sqm		NON GRIT MILEAGE	2.0
	over an average width of 7.2m,	TOTAL	42.8
	for precautionary gritting ONLY		

SCART at Heychom Road   Turn right Into	for precautionary gri	itting ONLY.	
START at Heysham Road Drunnings Bridge Road Onto Northway Rear left into Sart Gritting Westhew, Maghuli Furn Inghi Into Northway Rear left into Sart Gritting Westhew, Maghuli Furn Inghi Into Northway, Maghuli F			REMARKS
Durnings Bridge Road  Darfield Lane  Across onto  Start Gritting  Liverpool Road North, Maphul  Turn left into  Northway, Maghul  Acround switch Island, Rurn right (A5.758) onto  Brooms Cors Road, Netherton  Chapet Lane, N			112111111111111111111111111111111111111
Northway  Bear left into  Across onto  Start Gritting  Liverpool Road North, Maghull  Turn right into  Northway, Maghull  Northway, Maghull  To boundary & return onto  Northway, Maghull  To boundary & return onto  Northway, Maghull  Around switch Island & Turn right (A5758) onto  Browns Cross Road, Netherton  Turn right into  Chapel Lane, Netherton  Turn right into  Chapel Lane, Netherton  Turn right into  Chapel Lane, Netherton  Turn right into  Onto  Dunnings Bridge Road, Netherton  Across Switch Island, turn right (A5758) and turn right into  Dunnings Bridge Road, Netherton  Across Switch Island, turn right (A5758) and turn right into  Dunnings Bridge Road, Netherton  Dunnings Bridge Road, Netherton  Onto  Onto  Northway, Maghull  Turn right into  Westway, Maghull  Liverpool Road South, Maghull  Liverpool Road Lydate  Turn right into  Soulhport Road, Lydate  Turn right into  Liverpool Road Lydate  Turn right into  Soulhport Road, Lydate  Turn right into  Liverpool Road Lydate  Turn right into  Liverpool Road, Lydate  Tu			
Damfield Lane   Across onto   Start Gritting			
Liverpool Road North, Maghull  Verstway, Maghull  Turn left into  Northway, Maghull  Around swith Island & turn right (A5758) onto  Rorthway, Maghull  Rooms Cross Road, Netherton  Turn right into  Chapel Lane, Netherton  Turn around and return onto  Chapel Lane, Netherton  Turn around and return onto  Chapel Lane, Netherton  Turn around and return onto  Chapel Lane, Netherton  Turn left into  Rooms Cross Road, Netherton  Across Switch Island, turn right (A5758) and turn right into  Rooms Cross Road, Netherton  Northway, Maghull  Turn left into  Onto  Northway, Maghull  Turn left into  Green Lane, Maghull  Creen Lane, Maghull  Creen Lane, Maghull  Turn right into  Gainsborough Avenue, Maghull  Turn right into  Olt Racecourse Road, Maghull  Turn right into  Olt Racecourse Road, Maghull  Turn right into  Herpool Road South, Maghull  Fourhoort Road, Lydiate  To boundary & return onto  Southport Road, Lydiate  Station Road, Lydiate  Turn right into  Station Road, Lydiate  Turn right into  Herpool Road, Lydiate  Turn right into  Southport Road, Lydiate  Turn right into  Tu			Start Gritting
Westway, Maghull To boundary & return onto Northway, Maghull For boundary & return onto Northway, Maghull Around switch Island & turn right (A5758) onto Brooms Cross Road, Netherton Turn right into Chapel Lane, Netherton Turn around and return onto Chapel Lane, Netherton Turn right into Turn left into Dunnings Bridge Road, Metherton Dunnings Bridge Road, Metherton Onto Onto Onto Onto Onto Onto Onto O			
Northway, Maghull			
Northway, Maghull			
Eroems Cross Road, Netherton Chapel Lane, Netherton Broems Cross Road, Netherton Drumings Bridge Road, Netherton Across Switch Island, turn right into Drumings Bridge Road, Netherton Onto Northway, Maghull Turn left into  Research Sayull Turn left into Turn left into  Turn left into  Turn left into  Turn left into  Turn left into  Turn left into  Turn left into  Turn left into  Green Lane, Maghull Green Lane, Maghull Gainsborough Avenue, Maghull Gainsborough Avenue, Maghull Gainsborough Avenue, Maghull Turn right into  Gli Racecourse Road, Maghull Turn right into  Gli Racecourse Road, Maghull Turn right into  Turn right into  Setion Lane, Maghull Turn right into  Driverpool Road South, Maghull Turn right into  Turn right into  Turn right into  Turn right into  Driverpool Road South, Maghull Turn right into  Turn right into  Turn right into  Driverpool Road South, Maghull Turn right into  Turn right into  Southport Road, Lydiate Turn right into  Southport Road, Lydiate Turn right into  Southport Road, Lydiate Turn right into  Tu			
Chapel Lane, Netherton Turn iert into Brooms Cross Road, Netherton Dunnings Bridge Road, Netherton Dunnings Bridge Road, Netherton Onto Dunnings Bridge Road, Netherton Onto Turn iert into Westway, Maghuli Turn iert into Westway, Maghuli Diverpool Road South, Maghuli Liverpool Road South, Maghuli Turn iert into  Grissborough Avenue, Maghuli Turn right into Old Racecourse Road, Maghuli Turn right into Old Racecourse Road, Maghuli Turn right into Setfon Lane, Maghuli Turn right into Turn righ		Ü , ,	
Chapel Lane, Netherton Fromms Cross Road, Netherton Dunnings Bridge Road, Netherton Onto Northway, Maghull Turn left into Westway, Maghull Green Lane, Maghull Green Lane, Maghull Turn right into Onto Turn left into Westway, Maghull Turn right into Onto Turn left into Turn left into  Gainsborough Avenue, Maghull Turn right into Onto Old Racecourse Road, Maghull Turn right into Old Racecourse Road, Maghull Turn right into Turn right into Userpool Road South, Maghull Turn right into Turn righ			
Brooms Cross Road, Netherton Onto Northway, Maghull Ounnings Bridge Road, Netherton Northway, Maghull Turn left into Westway, Maghull Turn left into  Green Lane, Maghull Onto  Liverpool Road South, Maghull Turn right into Glid Racecourse Road, Maghull Turn right into Olid Racecourse Road, Maghull Turn right into Seffon Lane, Maghull Turn right into			
Dunnings Bridge Road, Netherton Onto Northway, Maghull Turn left into Onto Onto Onto Onto Onto Onto Onto O		Across Switch Island, turn right (A5758) and turn right into	
Northway, Maghull			
Westway, Maghull		Turn left into	
Green Lane, Maghull Liverpool Road South, Maghull Gainsborough Avenue, Maghull Turn right into Old Racecourse Road, Maghull Turn right into Sefton Lane, Maghull Liverpool Road South, Maghull Turn right into Turn Road, Lydiate Turn right into Turn right i			
Liverpool Road South, Maghull   Turn right into		Onto	
Gainsborough Avenue, Maghull Old Racecourse Road, Maghull Turn right into Sefon Lane, Maghull Turn right into		Turn right into	
Old Racecourse Road, Maghull  Turn right into  Sefton Lane, Maghull  Liverpool Road South, Maghull  Turn left into  Northway, Maghull  Turn left into  Hall Lane, Maghull  Liverpool Road South, Maghull  Liverpool Road South, Maghull  Liverpool Road North, Maghull  Liverpool Road South, Maghull  Dear left into  Southport Road, Lydiate  To boundary & return onto  Southport Road, Lydiate  Turn right into  Station Road, Lydiate  Turn left into  Southport Road, Lydiate  Turn left into  Liverpool Road, Lydiate  Turn left into  Liverpool Road, Lydiate  Turn left into  Liverpool Road, Lydiate  Turn left into  Sandy Lane, Lydiate  Turn left into  Liverpool Road, Lydiate  Turn right into  Country Lydiate  Turn right into  Liverpool Road, Lydiate  Turn right into  Deves Lane, Lydiate  Turn right into  Turn right into  Coronation Road, Lydiate  Turn right into  Turn left into  Deves Lane, Maghull  Turn left into  Deves Lane, Maghull  Turn left into  Deves Lane, Maghull  Turn left into  Turn left into  Deves Lane, Maghull  Turn left into  Turn left into  Turn left into  Deves Lane, Maghull  Turn left into  Turn left into  Turn left into  Deves Lane, Maghull  Turn left into  Turn left into  Turn left into  Deves Lane, Maghull  Turn left into  Deves Lane, Maghull  Turn left into  Turn left into  Turn le			
Sefton Lane, Maghull Turn right into Liverpool Road South, Maghull Turn left into Morthway, Maghull Turn ight into Liverpool Road South, Maghull Turn right into Liverpool Road South, Maghull Bear left into Liverpool Road South, Maghull Onto Southport Road, Lydiate To boundary & return onto Southport Road, Lydiate Turn right into Station Road, Lydiate Bear left into Pilling Lane, Lydiate Turn right into Southport Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Moss Lane, Lydiate Turn right into Moss Lane, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Sandy Lane, Lydiate Turn left into Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Moss Lane, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Moss Lane, Lydiate Turn left into Liverpool Road, Lydiate Turn right into Sandy Lane, Lydiate Turn right into Liverpool Road, Lydiate Turn r			
Iuverpool Road South, Maghull	· ·	0	
Northway, Maghull	•		
Hall Lane, Maghull   Turn right into   Liverpool Road South, Maghull   Bear left into   Liverpool Road North, Maghull   Onto   Southport Road, Lydiate   To boundary & return onto   Southport Road, Lydiate   Turn right into   Station Road, Lydiate   Bear left into   Pilling Lane, Lydiate   Turn left into   Southport Road, Lydiate   Turn left into   Southport Road, Lydiate   Turn left into   Southport Road, Lydiate   Turn left into   Moss Lane, Lydiate   Turn left into   Sandy Lane, Lydiate   Turn left into   Liverpool Road, Lydiate   Turn left into   Liverpool Road, Lydiate   Turn right into   Liverpool Road, Lydiate   Turn right into   Liverpool Road, Lydiate   Turn left into   Liverpool Road, Lydiate   Turn left into   Liverpool Road, Lydiate   Turn left into   Sandy Lane, Lydiate   Turn left into   Liverpool Road, Lydiate   Turn left into   Liverpool Road, Lydiate   Turn left into   Liverpool Road, Lydiate   Turn right into   Southport Road, Lydiate   Turn right into   Liverpool Road, Lydiate   Turn right into   Lumbshear Lane, Lydiate   Turn right into   Lambshear Lane, Lydiate   Turn right into   Liverpool Road, Lydiate   Turn left into   Liverpool Road, Melling   Turn left into   Liverpool Road, Melling   Turn left into   Liverpool Road, Melling   Turn right into   Liverpool Road, Melling   Turn right into   Liverpool Roa	·		
Liverpool Road, Lydiate Southport Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Station Road, Lydiate Pilling Lane, Lydiate Pilling Lane, Lydiate Turn right into Southport Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Turn		Turn right into	
Southport Road, Lydiate Southport Road, Lydiate Turn right into Station Road, Lydiate Pilling Lane, Lydiate Pilling Lane, Lydiate Turn right into Southport Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Turn right into Sandy Lane, Lydiate Turn right into Sandy Lane, Lydiate Turn right into	Liverpool Road South, Maghull	Bear left into	
Southport Road, Lydiate Bear left into Bear left into Bear left into Bouthport Road, Lydiate Turn left into Bouthport Road, Lydiate Turn right into Bouthport Road, Lydiate Turn right into Bouthport Road, Lydiate Turn right into Bouthport Road, Lydiate Turn left into Turn left into Bouthport Road, Lydiate Turn left into Eliverpool Road, Lydiate Turn left into Eliverpool Road, Lydiate Turn left into Eliverpool Road, Lydiate Turn left into Eliverpool Road, Lydiate Turn left into Turn left into Turn left into Turn left into Eliverpool Road, Lydiate Turn right into Turn right into Turn right into Eliverpool Road, Lydiate Turn left into Eliverpool Road, Melling Turn left into Turn right into Eliverpool Road, Melling Turn left into Turn right into Eliverpool Road, Melling Turn left into Eliv	Liverpool Road North, Maghull	Onto	
Station Road, Lydiate Pilling Lane, Lydiate Turn left into Southport Road, Lydiate Turn right into  Moss Lane, Lydiate Turn left into Sandy Lane, Lydiate Turn left into	Southport Road, Lydiate	To boundary & return onto	
Pilling Lane, Lydiate Turn right into Moss Lane, Lydiate Turn right into Turn Ret Into T	Southport Road, Lydiate	Turn right into	
Southport Road, Lydiate  Moss Lane, Lydiate  Lambshear Lane, Lydiate  Liverpool Road, Lydiate  Turn left into  Moss Lane, Lydiate  Turn left into  Turn left into  Turn left into  Moss Lane, Lydiate  Turn left into  Sandy Lane, Lydiate  Turn left into  Lambshear Lane, Lydiate  Turn left into  Turn left into  Sandy Lane, Lydiate  Turn left into  Turn left into  Liverpool Road, Lydiate  Turn right into  Southport Road, Lydiate  Turn right into  Coronation Road, Lydiate  Turn right into  Turn right into  Liverpool Road, Lydiate  Turn right into  Turn right into  Turn left into  Moss Lane, Lydiate  Turn right into  Dodds Lane, Maghull  Turn left into  Moss Lane, Maghull  Turn left into  Moss Lane, Maghull  Onto  School Lane, Maghull  Onto  Maghull Lane, Melling  Turn left into  Turn left into  Turn left into  Maghull Lane, Melling  Turn left into  Turn left into  Prescot Road, Melling  Turn left into  Maghull Lane, Melling  Turn left into  Turn left into  Turn left into  Deves Lane, Maghull  Turn left into  Prescot Road, Melling  Turn left into  Turn left into  Turn left into  Deves Lane, Melling  Turn left into  Turn left into  Deves Lane, Melling  Turn left into  Turn left into  Deves Lane, Melling  Turn left into  Deves Lane, Melling  Turn left into  Turn left into  Deves Lane, Melling  Turn left into  Turn left into  Deves Lane, Melling  Turn left into  Turn left into  Turn left into  Deves Lane, Melling  Turn left into  Deves Lane, Melling  Turn left into  Deves Lane, Melling  Turn left into  Deves Lane, Melling  Turn left into	Station Road, Lydiate	Bear left into	
Moss Lane, Lydiate Turn right into Sandy Lane, Lydiate Turn left into Liverpool Road, Lydiate Turn left into Liverpool Road, Lydiate Turn right into Moss Lane, Lydiate Turn right into Moss Lane, Lydiate Turn right into Sandy Lane, Lydiate Turn left into Liverpool Road, Lydiate Turn right into Sandy Lane, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Lambshear Lane, Lydiate Turn right into Southport Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Coronation Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Turn right into Turn right into Dodds Lane, Maghull Turn left into Dodds Lane, Maghull Turn left into Dodds Lane, Maghull Onto School Lane, Maghull Onto School Lane, Maghull Onto Prescot Road, Melling Turn left into Prescot Road, Melling Turn left into Drescot Road, Melling Turn left into Turn right into Turn right into Turn right into	Pilling Lane, Lydiate	Turn left into	
Sandy Lane, Lydiate Lambshear Lane, Lydiate Liverpool Road, Lydiate Liverpool Road, Lydiate Liverpool Road, Lydiate Turn left into  Moss Lane, Lydiate Turn left into  Sandy Lane, Lydiate Turn left into  Sandy Lane, Lydiate Turn left into  Liverpool Road, Lydiate Turn left into  Sandy Lane, Lydiate Turn left into  Liverpool Road, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Southport Road, Lydiate Turn right into  Lambshear Lane, Lydiate Turn right into  Southport Road, Lydiate Turn right into  Lambshear Lane, Lydiate Turn right into  Coronation Road, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Dodds Lane, Maghull Turn left into  Moss Lane, Maghull Turn left into  Deyes Lane, Maghull Onto  School Lane, Maghull Onto  School Lane, Maghull Onto  Prescot Road, Melling Turn left into  Prescot Road, Melling Turn right into	Southport Road, Lydiate	Turn right into	
Liwerpool Road, Lydiate Liverpool Road, Lydiate Liverpool Road, Lydiate Moss Lane, Lydiate Turn ight into Sandy Lane, Lydiate Turn left into Sandy Lane, Lydiate Turn left into Sandy Lane, Lydiate Turn left into Liwerpool Road, Lydiate Turn right into Turn right into Turn right into Southport Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Turn left into	Moss Lane, Lydiate	Turn right into	
Liverpool Road, Lydiate Turn right into  Moss Lane, Lydiate Turn left into  Sandy Lane, Lydiate Turn right into  Liverpool Road, Lydiate Turn left into  Sandy Lane, Lydiate Turn left into  Liverpool Road, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Southport Road, Lydiate Turn right into  Southport Road, Lydiate Turn right into  Lambshear Lane, Lydiate Across onto  Kenyons Lane, Lydiate Turn right into  Coronation Road, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Dodds Lane, Maghull Turn left into  Moss Lane, Maghull Turn left into  Deyes Lane, Maghull Onto  School Lane, Maghull Onto  School Lane, Maghull Turn left into  Prescot Road, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn right into  Maghull Lane, Melling Turn right into  Prescot Road, Melling Turn right into  Maghull Lane, Melling Around RAB & return onto  Maghull Lane, Melling Bear right into  Prescot Road, Melling Turn right into  Prescot Road, Melling Turn right into  Prescot Road, Melling Turn right into  Doundary Prescot Road, Melling Turn right into	Sandy Lane, Lydiate	Turn left into	
Liverpool Road, Lydiate  Moss Lane, Lydiate  Turn left into  Sandy Lane, Lydiate  Liverpool Road, Lydiate  Liverpool Road, Lydiate  Liverpool Road, Lydiate  Turn right into  Southport Road, Lydiate  Lambshear Lane, Lydiate  Turn right into  Southport Road, Lydiate  Turn right into  Lambshear Lane, Lydiate  Turn right into  Coronation Road, Lydiate  Turn right into  Turn right into  Coronation Road, Lydiate  Turn right into  Liverpool Road, Lydiate  Turn right into  Liverpool Road, Lydiate  Turn right into  Turn right into  Moss Lane, Maghull  Turn left into  Moss Lane, Maghull  Turn left into  Dodds Lane, Maghull  Onto  School Lane, Maghull  Onto  School Lane, Melling  Turn left into  Prescot Road, Melling  Turn left into  Turn left into  Prescot Road, Melling  Turn left into  Turn left into  Prescot Road, Melling  Turn right into  Maghull Lane, Melling  Prescot Road, Melling  Turn right into  Maghull Lane, Melling  Prescot Road, Melling  Turn right into	Lambshear Lane, Lydiate	Turn left into	
Moss Lane, Lydiate Sandy Lane, Lydiate Turn left into Turn right into Turn right into Southport Road, Lydiate Turn right into Turn left into Turn right into	Liverpool Road, Lydiate	Around RAB at Nothway & return onto	
Sandy Lane, Lydiate  Liverpool Road, Lydiate  Liverpool Road, Lydiate  Turn right into  Southport Road, Lydiate  Lambshear Lane, Lydiate  Lambshear Lane, Lydiate  Lambshear Lane, Lydiate  Lambshear Lane, Lydiate  Kenyons Lane, Lydiate  Coronation Road, Lydiate  Turn right into  Liverpool Road, Lydiate  Turn right into  Liverpool Road, Lydiate  Turn right into  Moss Lane, Maghull  Turn left into  Deyes Lane, Maghull  Turn left into  Deyes Lane, Maghull  Onto  School Lane, Maghull  Onto  Maghull Lane, Melling  Turn left into  Turn left into  Derescot Road, Melling  Turn left into  Aughull Lane, Melling  Turn left into  Aughull Lane, Melling  Turn left into		Turn right into	
Lambshear Lane, Lydiate Liverpool Road, Lydiate Turn right into Southport Road, Lydiate Turn right into Lambshear Lane, Lydiate Across onto Kenyons Lane, Lydiate Turn right into Coronation Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Dodds Lane, Maghull Turn left into Deyes Lane, Maghull Turn left into Deyes Lane, Maghull Onto School Lane, Maghull Onto Turn left into Turn right into	Moss Lane, Lydiate	Turn left into	
Liverpool Road, Lydiate Southport Road, Lydiate Lambshear Lane, Lydiate Across onto  Kenyons Lane, Lydiate Coronation Road, Lydiate Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into  Kenyons Lane, Lydiate Turn right into  Liverpool Road, Lydiate Turn right into  Kenyons Lane, Lydiate Turn right into  Moss Lane, Maghull Turn left into  Dodds Lane, Maghull Turn left into  Deyes Lane, Maghull Onto  School Lane, Maghull Onto  Maghull Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Cunscough Lane, Melling Turn left into  Turn left into  Prescot Road, Melling Turn left into  Turn left into  Prescot Road, Melling Turn left into  Deventure Turn left into  Prescot Road, Melling Turn left into  Turn right into  Maghull Lane, Melling Around RAB & return onto  Maghull Lane, Melling Bear right into  Prescot Road, Melling Turn right into  Prescot Road, Melling Turn right into	Sandy Lane, Lydiate	Turn left into	
Southport Road, Lydiate Lambshear Lane, Lydiate Kenyons Lane, Lydiate Coronation Road, Lydiate Liverpool Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Kenyons Lane, Lydiate Turn right into  Kenyons Lane, Lydiate Turn right into  Moss Lane, Maghull Turn left into  Deyes Lane, Maghull Onto School Lane, Maghull Onto Maghull Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Deyes Lane, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn right into  Maghull Lane, Melling Around RAB & return onto  Maghull Lane, Melling Bear right into  Prescot Road, Melling Turn right into  Prescot Road, Melling Turn right into  Prescot Road, Melling Turn right into	Lambshear Lane, Lydiate	Turn right into	
Lambshear Lane, Lydiate Kenyons Lane, Lydiate Coronation Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Kenyons Lane, Lydiate Turn right into Kenyons Lane, Lydiate Turn right into  Moss Lane, Maghull Turn left into  Deves Lane, Maghull Onto School Lane, Maghull Onto Maghull Lane, Melling Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into Cunscough Lane, Melling Turn left into Turn left into Turn left into Cunscough Lane, Melling Turn left into Turn left into Turn left into Turn left into Derescot Road, Melling Turn right into Maghull Lane, Melling Turn right into Maghull Lane, Melling Turn right into		Turn right into	
Kenyons Lane, Lydiate Turn right into Coronation Road, Lydiate Turn right into Liverpool Road, Lydiate Turn right into Kenyons Lane, Lydiate Turn right into Dodds Lane, Maghull Turn left into Moss Lane, Maghull Turn left into Deyes Lane, Maghull Onto School Lane, Maghull Onto Maghull Lane, Melling Turn left into Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn right into  Prescot Road, Melling Turn right into  Maghull Lane, Melling Around RAB & return onto  Maghull Lane, Melling Bear right into  Prescot Road, Melling Turn right into  Prescot Road, Melling Turn right into			
Coronation Road, Lydiate Liverpool Road, Lydiate Turn right into Kenyons Lane, Lydiate Turn right into  Dodds Lane, Maghull Turn left into  Moss Lane, Maghull Turn left into  Deyes Lane, Maghull Onto School Lane, Maghull Onto  Maghull Lane, Melling Turn left into  Prescot Road, Melling Turn left into  Cunscough Lane, Melling Turn left into  Cunscough Lane, Melling Turn left into  Turn left into  Cunscough Lane, Melling Turn right into  Maghull Lane, Melling Around RAB & return onto  Maghull Lane, Melling Prescot Road, Melling Turn right into  Maghull Lane, Melling Turn right into  Turn right into  Turn right into  Prescot Road, Melling Turn right into	Lambshear Lane, Lydiate	Across onto	
Liverpool Road, Lydiate  Kenyons Lane, Lydiate  Dodds Lane, Maghull  Turn left into  Moss Lane, Maghull  Turn left into  Deyes Lane, Maghull  Onto  School Lane, Maghull  Maghull Lane, Melling  Prescot Road, Melling  Cunscough Lane, Melling  Turn left into  Cunscough Lane, Melling  Turn left into  Turn left into  Cunscough Lane, Melling  Turn left into  Turn left into  Cunscough Lane, Melling  Turn left into  Prescot Road, Melling  Turn right into  Maghull Lane, Melling  Around RAB & return onto  Maghull Lane, Melling  Prescot Road, Melling  Turn right into  Prescot Road, Melling  Turn right into  Turn right into  Turn right into  Turn right into  To boundary onto	Kenyons Lane, Lydiate	Turn right into	
Kenyons Lane, Lydiate Dodds Lane, Maghull Turn left into Moss Lane, Maghull Turn left into Deyes Lane, Maghull Onto School Lane, Maghull Onto Maghull Lane, Melling Turn left into To boundary & return onto Turn left into Cunscough Lane, Melling Turn left into To boundary & return onto Turn left into Turn right into Maghull Lane, Melling Around RAB & return onto Maghull Lane, Melling Turn right into To boundary onto			
Dodds Lane, Maghull  Moss Lane, Maghull  Deyes Lane, Maghull  Onto  School Lane, Maghull  Onto  Maghull Lane, Melling  Prescot Road, Melling  Cunscough Lane, Melling  Turn left into  Turn left into  Turn left into  To boundary & return onto  Prescot Road, Melling  Turn left into  Cunscough Lane, Melling  Turn left into  Turn left into  Turn left into  Cunscough Lane, Melling  Turn left into  Turn left into  Prescot Road, Melling  Turn right into  Maghull Lane, Melling  Around RAB & return onto  Maghull Lane, Melling  Prescot Road, Melling  Turn right into  Prescot Road, Melling  Turn right into  Turn right into  Turn right into  Prescot Road, Melling  Turn right into  Turn right into  To boundary onto			
Moss Lane, Maghull Deyes Lane, Maghull Onto School Lane, Maghull Onto Maghull Lane, Melling Prescot Road, Melling Turn left into Prescot Road, Melling Turn left into Turn right into Turn right into Maghull Lane, Melling Around RAB & return onto Maghull Lane, Melling Prescot Road, Melling Turn right into To boundary onto			
Deyes Lane, Maghull Onto School Lane, Maghull Onto Maghull Lane, Melling Turn left into Prescot Road, Melling To boundary & return onto Prescot Road, Melling Turn left into Cunscough Lane, Melling To boundary & return onto Cunscough Lane, Melling Turn left into Prescot Road, Melling Turn left into Prescot Road, Melling Turn right into Maghull Lane, Melling Around RAB & return onto Maghull Lane, Melling Bear right into Prescot Road, Melling Turn right into Prescot Road, Melling Turn right into Prescot Road, Melling Turn right into Prescot Road, Melling To boundary onto			
School Lane, Maghull Onto  Maghull Lane, Melling Turn left into  Prescot Road, Melling To boundary & return onto  Prescot Road, Melling Turn left into  Cunscough Lane, Melling To boundary & return onto  Cunscough Lane, Melling Turn left into  Prescot Road, Melling Turn right into  Maghull Lane, Melling Around RAB & return onto  Maghull Lane, Melling Bear right into  Prescot Road, Melling Turn right into  Prescot Road, Melling To boundary onto	· · · · · ·	Turn left into	
Maghull Lane, Melling Prescot Road, Melling To boundary & return onto Prescot Road, Melling Turn left into Cunscough Lane, Melling To boundary & return onto Cunscough Lane, Melling Turn left into Prescot Road, Melling Turn right into Maghull Lane, Melling Around RAB & return onto Maghull Lane, Melling Prescot Road, Melling Turn right into Prescot Road, Melling Turn right into To boundary onto			
Prescot Road, Melling To boundary & return onto  Prescot Road, Melling Turn left into Cunscough Lane, Melling Turn left into Cunscough Lane, Melling Turn left into Prescot Road, Melling Turn right into Maghull Lane, Melling Around RAB & return onto Maghull Lane, Melling Bear right into Prescot Road, Melling Turn right into Turn right into Turn right into Turn right into Prescot Road, Melling Turn right into To boundary onto			
Prescot Road, Melling  Cunscough Lane, Melling  Cunscough Lane, Melling  Turn left into  Cunscough Lane, Melling  Turn left into  Turn left into  Turn left into  Turn left into  Prescot Road, Melling  Around RAB & return onto  Maghull Lane, Melling  Bear right into  Prescot Road, Melling  Turn right into  To boundary onto			
Cunscough Lane, Melling  Cunscough Lane, Melling  Turn left into  Prescot Road, Melling  Turn right into  Maghull Lane, Melling  Around RAB & return onto  Maghull Lane, Melling  Bear right into  Prescot Road, Melling  Turn right into  Turn right into  To boundary onto		· ·	
Cunscough Lane, MellingTurn left intoPrescot Road, MellingTurn right intoMaghull Lane, MellingAround RAB & return ontoMaghull Lane, MellingBear right intoPrescot Road, MellingTurn right intoPrescot Road, MellingTo boundary onto			
Prescot Road, Melling  Maghull Lane, Melling  Around RAB & return onto  Maghull Lane, Melling  Bear right into  Prescot Road, Melling  Turn right into  To boundary onto			
Maghull Lane, Melling       Around RAB & return onto         Maghull Lane, Melling       Bear right into         Prescot Road, Melling       Turn right into         Prescot Road, Melling       To boundary onto	· ·		
Maghull Lane, MellingBear right intoPrescot Road, MellingTurn right intoPrescot Road, MellingTo boundary onto			
Prescot Road, Melling Prescot Road, Melling Turn right into To boundary onto			
Prescot Road, Melling To boundary onto		·	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	Glovers Brow, Kirkby Park	Turn left into	
Mill Lane, Kirkby Park Onto	Mill Lane, Kirkby Park	Onto	

HEY:	SHAM ROAD	DEPOT ROUTE 7	Table 2/2
LOAD: 4.73 tonnes of salt, se	t to	GRIT MILEAGE	40.8
spread at a rate of 10.		NON GRIT MILEAGE	2.0
	•		
over an average wid		TOTAL	42.8
for precautionary gritti	ng ONLY.		
ROUTE	DIRECTIO	ON .	REMARKS
Boyes Brow, Tower Hill	Turn left into		
Bank Lane, Melling	Turn left into		
Prescot Road, Melling	Turn right into		
Waddicar Lane, Melling	Turn right into		
Tithebarn Lane, Melling	Bear right into		
Rock Lane, Melling	Onto		
Melling Lane, Maghull	Onto		
Station Road, Melling	Turn right into		
Tailors Lane, Maghull	Turn right into		
Hall Lane, Maghull	Onto		
Foxhouse Lane, Maghull	Turn right into		
Deyes Lane, Maghull	Onto		
School Lane, Maghull	Onto		
Maghull Lane, Melling	Around RAB & r	eturn onto	
Maghull Lane, Melling	Onto		
School Lane, Maghull	Turn right into		
Park lane, Maghull	Turn left into		
Dodds Lane, Maghull	Across Northway	y onto	
Dodds Lane, Maghull	Turn left into		
Liverpool Road North, Maghull	Turn left into		
Westway, Maghull	Onto		
Eastway, Maghull	Turn right into		
Eastway, Maghull	Turn right into		
Deyes Lane, Maghull	Turn left into		
Damfield Lane, Maghull	Bear left into		
Hall Lane, Maghull	Turn left into		
Hall Lane, Maghull	Onto		
Foxhouse Lane, Maghull	Turn left into		
Deyes Lane, Maghull	Turn left into		
Eastway, Maghull	Turn right into		
Hall Lane, Maghull	Bear right into		
Damfield Lane, Maghull	Turn left into		
Northway, Maghull	Turn left into		
Hall Lane, Maghull	Turn right into		
Old Hall Road, Maghull	Turn left into		
Moorhey Road, Maghull	Turn right into		
Dover Road, Maghull	Turn right into		
Northway, Maghull	Turn left into		
Damfield Lane, Maghull FINISH at entrance to Salt Depot			Return

HEYSHAM ROAD		DEPOT ROUTE 8	<b>Table 1/3</b>
LOAD:	3.98 tonnes of salt, set to	GRIT MILEAGE	34.3
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	4.3
	over an average width of 7.2m,	TOTAL	38.6
	for precautionary gritting ONLY.		

ROUTE	DIRECTION	REMARKS
START at Heysham Road	turn right into	
Dunnings Bridge Road	turn left into	
Brooms Cross Road	turn right into	
Brickwall Lane	Onto	
Bridges Lane	turn left into	
Bridges Lane	onto	
Lunt Road	Turn left into	
Long Lane, Thornton	Turn left into	Start Gritting
Southport Road, Thornton	Around RAB and return onto	
Southport Road, Thornton	Turn left into	
Ince Road, Thornton	Turn left into	
Ince Road, Thornton	Turn right into	
Quarry Road, Thornton	Turn right into	
Virgins Lane, Thornton	Onto	
Back Lane, Thornton	To moss Lane jct & return onto	
Back Lane, Thornton	Onto	
/irgins Lane, Thornton	Turn left into	
Brook Road, Thornton	Turn right into	
Ince Road, Thornton	Turn left into	
Park View, Thornton	1st exit off RAB into	
Southport Road, Thornton	Onto	
nce Lane, Thornton	Onto	
Moor Lane, Thornton	Onto	
Scaffold Lane, Ince Blundell	Turn left into	
North End Lane, Ince Blundell	Onto	
Alt Road, Hightown	Bear right into	
Kerslake Way, Hightown	Turn left into	
Lower Alt Road, Hightown	Turn right into	
Alt Road, Hightown	Turn left into	
School Road, Hightown	Turn right into	
Village Way, Hightown	Turn left into	
Thornbeck Avenue, Hightown	Turn left into	
Blundell Grove, Hightown	Turn right into	
Blundell Road, Hightown	Turn left into	
Marston Crescent, Hightown	Turn left into	
Elvington Road, Hightown	Turn left into	
Blundell Road, Hightown	Turn right into	
Oakfield Road, Hightown	Turn right into	
Thornbeck Avenue, Hightown	Turn right into	
Blundell Grove, Hightown	Turn left into	
Blundell Road, Hightown	Turn left into	
Village Way, Hightown	Turn right into	
Thornbeck Avenue, Hightown	2 <sup>nd</sup> exit off RAB into	
Kerslake Way, Hightown	Bear left into	
Alt Road, Hightown	Bear right into	
Moss Lane, Hightown	Turn left into	
Orrell Hill Lane, Ince Blundell	Turn left into	
Scaffold Lane, Ince Blundell	Onto	
Formby By Pass, Formby	1st exit off RAB into	
Liverpool Road, Formby	Turn right into	
Cross Green, Formby	Turn right into	
Alter Road, Formby	To Boundary & return onto	
Altcar Road, Formby	Turn left into	
Alt Road, Formby	Turn right into	
iverpool Road, Formby	Turn left into	
Ravenmeols Lane, Formby	Turn right into	
Kings Road, Formby	Turn left into	
Duke Street, Formby	Turn right into	
Formby Station interchange	Around Bus terminus and return onto	
Ouke Street	Turn left into	
Kings Road, Formby	Around RAB at Duke Street & return onto	

Highways & Public Protection Highway Network Management Page 61 of 115

Winter Service Policy and Operational Plan

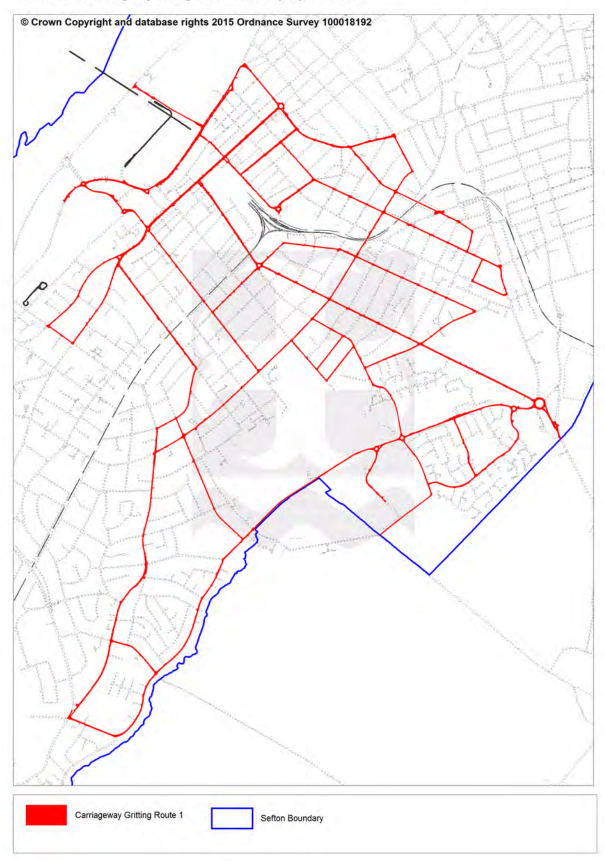
	HEYSHAM ROAD	DEPOT ROUTE 8	<b>Table 2/3</b>
LOAD:	3.98 tonnes of salt, set to	GRIT MILEAGE	34.3
	spread at a rate of 10.0g/sqm	NON GRIT MILEAGE	4.3
	over an average width of 7.2m,	TOTAL	38.6
	for precautionary gritting ONLV		

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
Kings Road, Formby	Turn left into		
Ravenmeols Lane, Formby	Turn right into		
Windsor Road, Formby	Turn right into		
Balmoral Drive, Formby	Turn left into		
Park Road, Formby	Turn left into		
Ravenmeols Lane, Formby	Onto		
Queens Road, Formby	Onto		
Bushbys Lane, Formby	Turn right into		
St Lukes Church Road, Formby	Bear right into		
Kirklake Road, Formby	Turn right into		
Ward Avenue, Formby	Turn right into		
Queens Road, Formby	Turn left into		
Jubilee Road, Formby	Onto		
Stapleton Road, Formby	Onto		
Cambridge Road, Formby  Jubilee Road, Formby	Turn left into Turn left into		
Queens Road, Formby			
Brooks Road, Formby	Turn right into Turn left into		
Ward Avenue, Formby	Turn right into		
Formby Bridge, Formby	Onto		
Duke Street, Formby	Turn left into		
Elbow Lane, Formby	Turn right into		
Chapel Lane, Formby	Turn left into		
Hasall Lane, Formby	Onto		
Gores Lane, Formby	Turn left into		
Victoria Road, Formby	Turn left into		
Freshfield Road, Formby	Turn right into		
Formby Bridge, Formby	Onto		
Kirklake Road, Formby	Turn right into		
Woodlands Road, Formby	Onto		
Harington Road, Formby	Turn right into		
Victoria Road, Formby	Turn left into		
Merseytravel bus turnaround, Formby	Around turnaround and return onto		
Victoria Road, Formby Gores Lane, Formby	Turn left into  Bear right into		
Massams Lane, Formby	Bear right into		
Green Lane, Formby	Onto		
Church Road, Formby	Bear right into		
Cross Green, Formby	Turn right into		
Three Tuns Lane, Formby	Turn right into		
School Lane, Formby	Turn right into	-	
Church Road, Formby	Turn left into		
Kenyons Lane, Formby	Turn left into		
Watchyard Lane, Formby	Turn 2 <sup>nd</sup> right into		
Smithy Green , Formby	Turn right into		
Watchyard Lane, Formby	Turn left into		
Deansgate Lane, Formby	Turn right into		
Southport Road, Formby	Around RAB at Formby By Pass & return onto		
Southport Road, Formby	Bear left into		
Ryeground Lane, Formby	Turn left into		
Church Road, Formby	Turn right into		
School Lane, Formby Three Tuns Lane, Formby	Turn left into Turn right into		
Sumner Road, Formby	Turn right into		
Elbow Lane, Formby	Turn left into		
Chapel Lane, Formby	Onto		
Brows Lane, Formby	Turn left into		
Freshfield Road, Formby	Turn left into		
Duke Street, Formby	Turn right into		
Liverpool Road, Formby	Turn right into		
Formby By Pass , Formby	Onto		
Highways & Public Protection	Page 62 of 115 Winter Ser	vice Policy and Operational Plan	

Highways & Public Protection Highway Network Management

	HEYSHAM ROAD DEPOT ROUTE 8 Table 2.					
LOAD:	3.98 tonnes of salt, set	to	GRIT MILEAGE	34	.3	
	spread at a rate of 10.0	g/sqm	NON GRIT MILEAGE	4	.3	
over an average width of 7.2m,		TOTAL	38	.6		
for precautionary gritting ONLY		g ONLY.				
ROUTE		DIRECTIO	ON		REMARKS	
Scaffold La	ne, Ince Blundell	Turn left into				
Moor Lane, Ince Blundell						
FINISH at	jct of Lady Green Lane				Return	

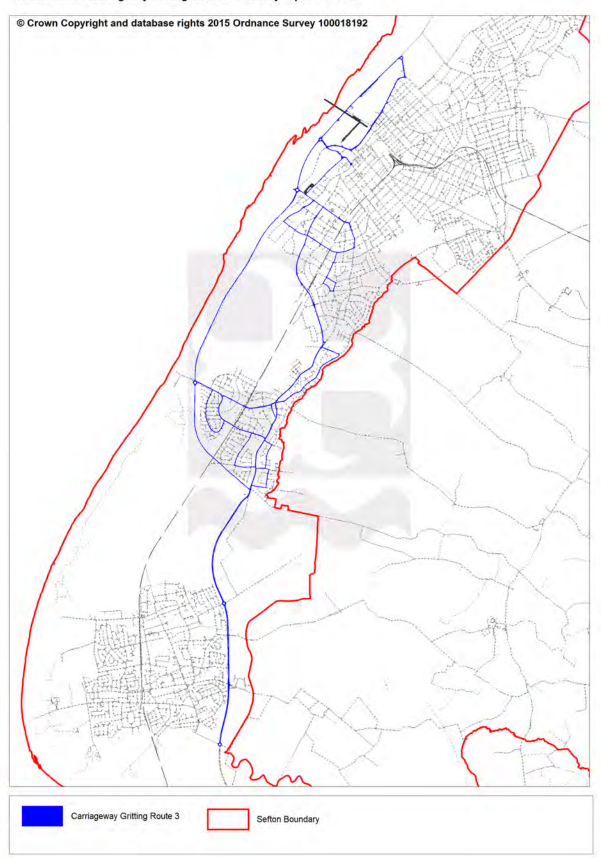
# SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 1 - Currency September 2015



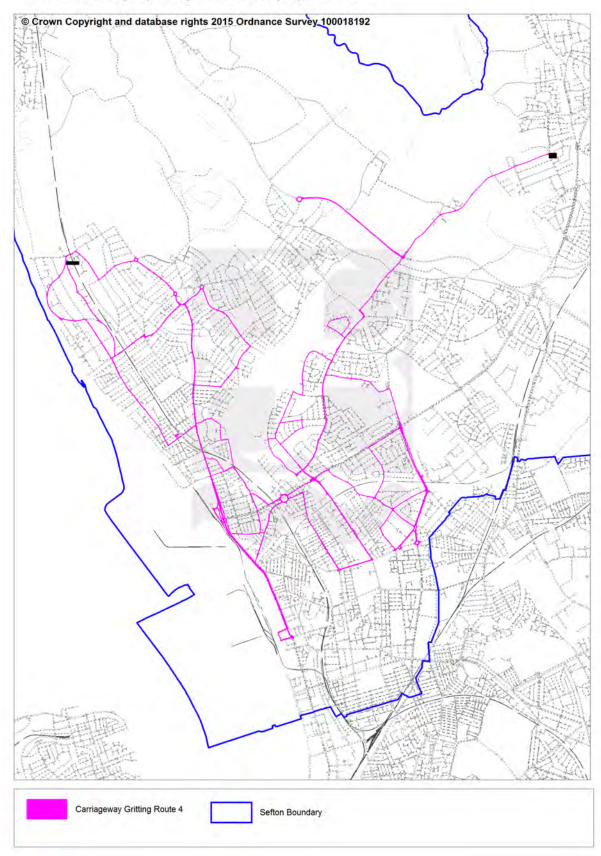
# SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 2 - Currency September 2015



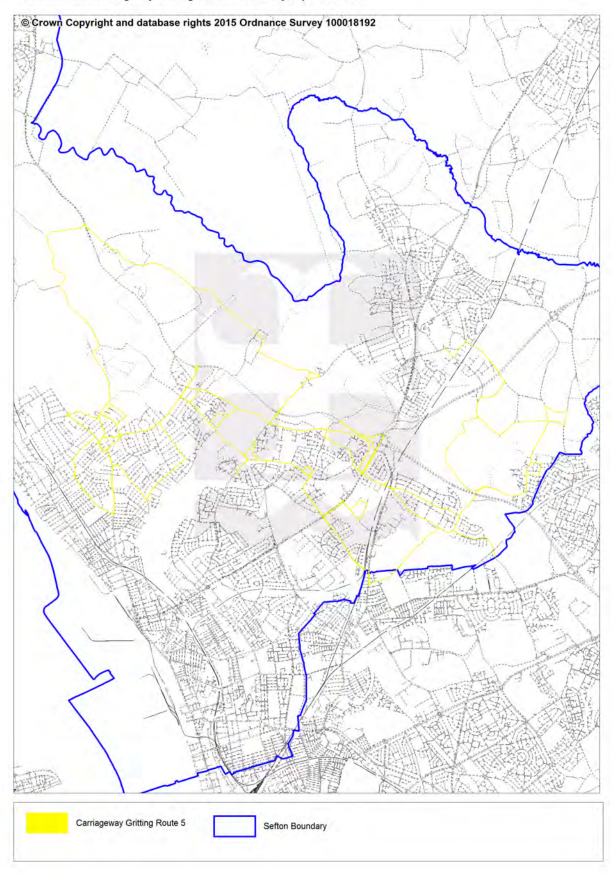
# SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 3 - Currency September 2015



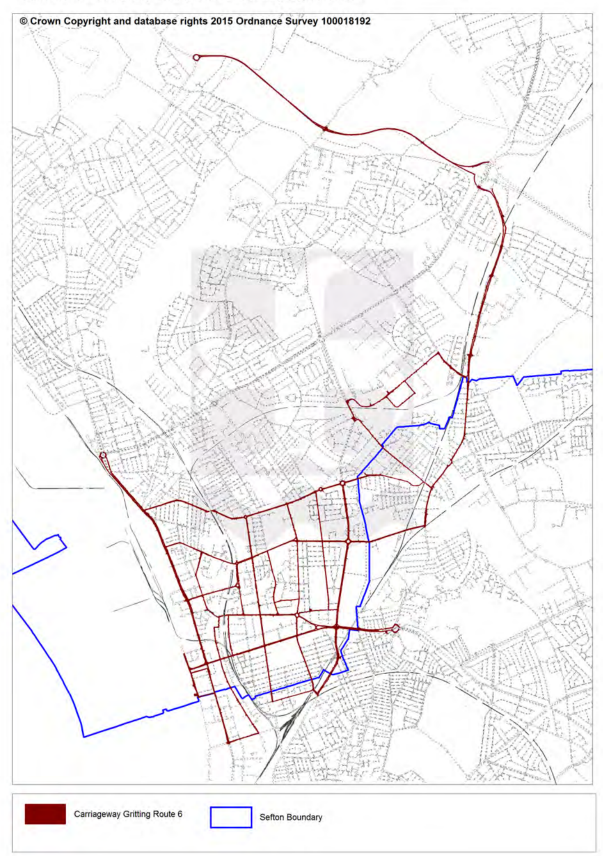
# SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 4 - Currency September 2015



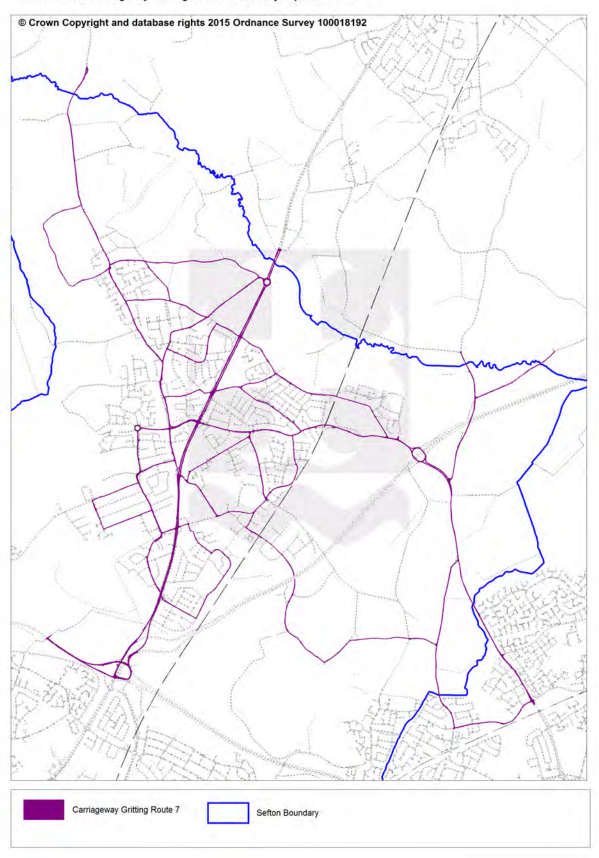
# SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 5 - Currency September 2015



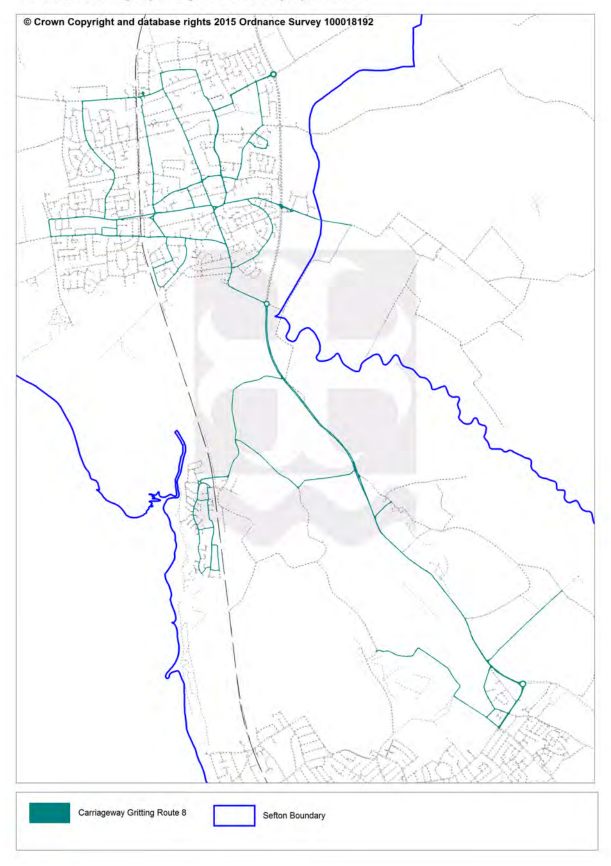
# SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 6 - Currency September 2015



# SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 7 - Currency September 2015

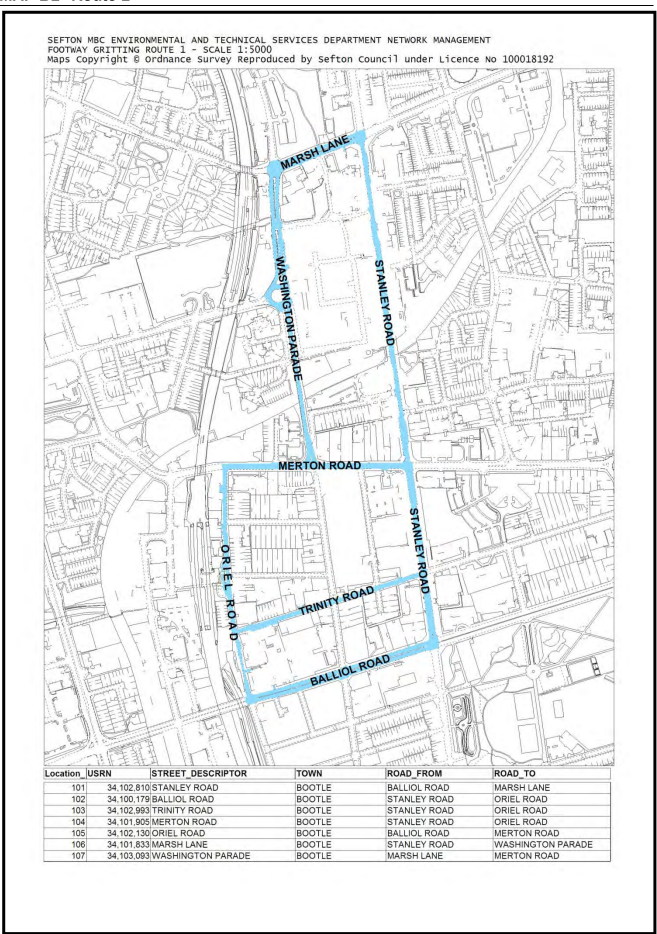


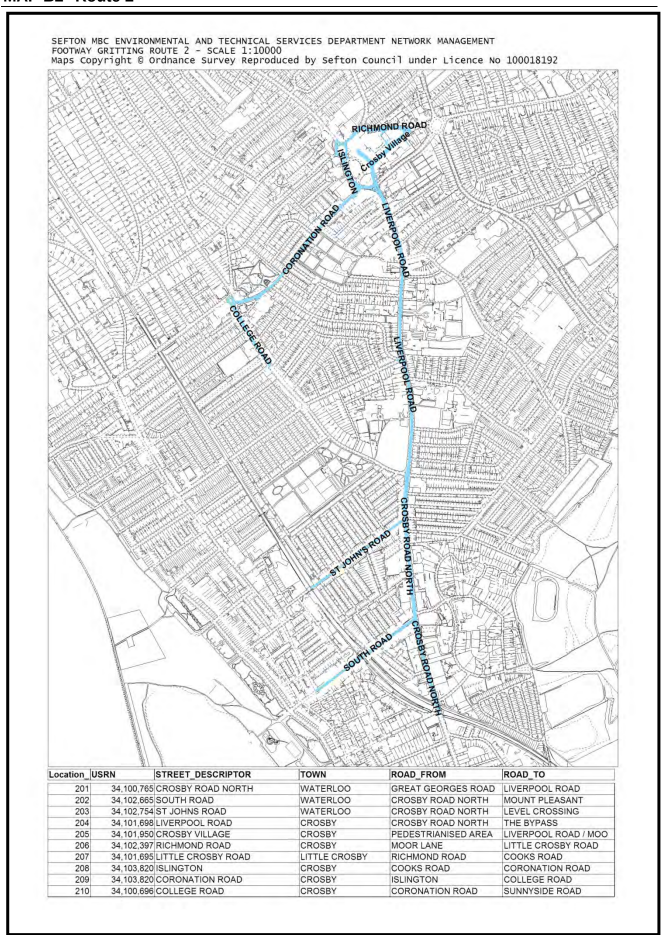
## SEFTON MBC LOCALITY SERVICES COMMISSIONED - HIGHWAY NETWORK MANAGEMENT Winter Service Carriageway Gritting Route 8 - Currency September 2015

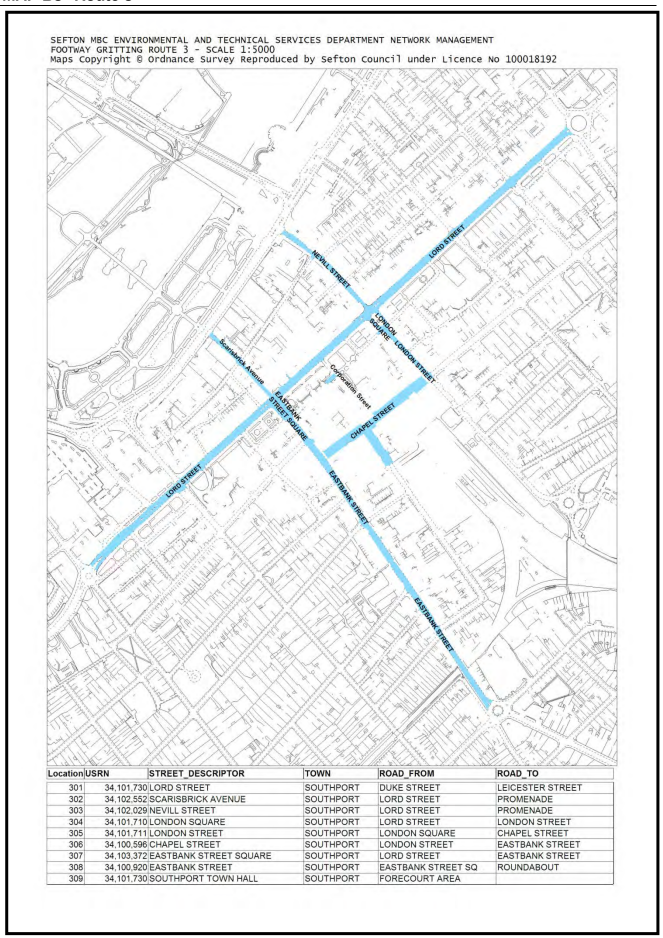


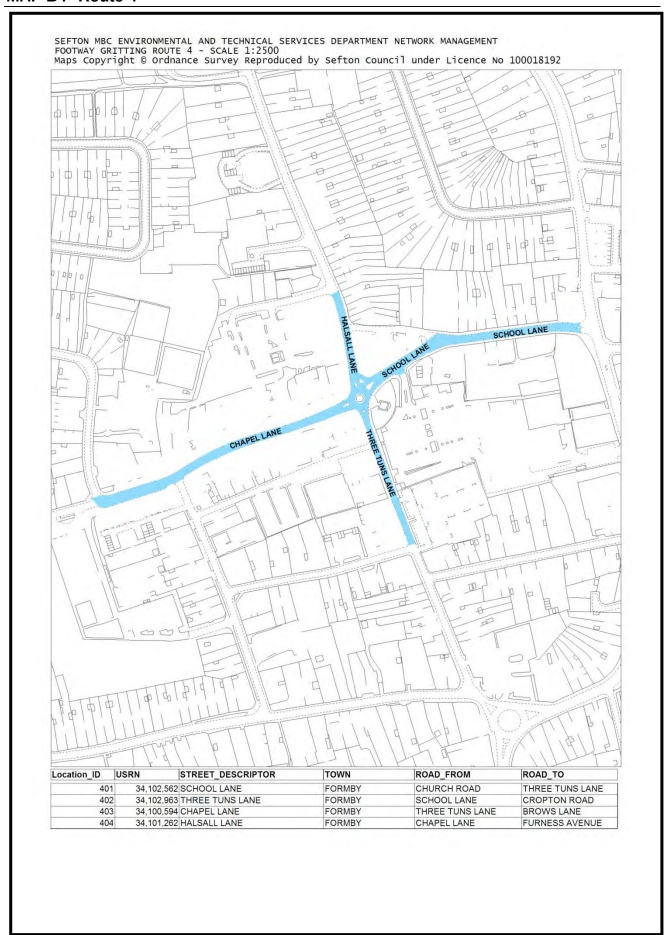
## APPENDIX B Footway Gritting Routes

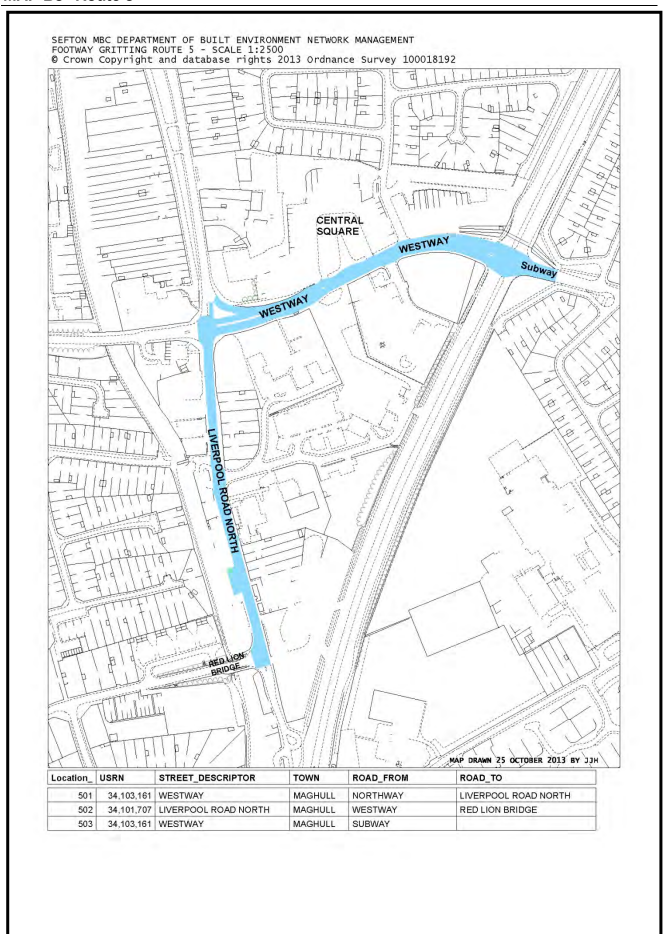
Location	Extent
Route 1	
Stanley Road, Bootle	Balliol Road to Marsh Lane
Balliol Road, Bootle	Stanley Road to Oriel Road
Trinity Road, Bootle	Stanley Road to Oriel Road
Merton Road, Bootle	Stanley Road to Oriel Road
Oriel Road, Bootle	Balliol Road to Merton Road
Marsh Lane, Bootle	Stanley Road to Washington Parade
Washington Parade, Bootle	Marsh lane to Merton Road
Route 2	
Crosby Road North, Waterloo	Great George's Road to Liverpool Road
South Road, Waterloo	Crosby Road North to Mount Pleasant
St. Johns Road, Waterloo	Crosby Road North to Level Crossing
Liverpool Road, Crosby	Crosby Road North to The Bypass
Crosby Village, Crosby	Pedestrianised Area (Liverpool Road/Moor Lane)
Richmond Road, Crosby	Moor Lane to Little Crosby Road
Little Crosby Road, Crosby	Richmond Road to Cooks Road
Islington, Crosby	Cooks Road to Coronation Road
Coronation Road, Crosby	Islington to College Road
College Road, Crosby	Coronation Road to Sunnyside Road
Route 3	
Lord Street, Southport	Duke Street to Leicester Street
Scarisbrick Avenue, Southport	Lord Street to Promenade
Nevill Street, Southport	Lord Street to Promenade
London Street, Southport	Lord Street to Chapel Street
Chapel Street, Southport	London Street to Eastbank Street
Eastbank Street, Southport	Lord Street to Roundabout
Route 4	
School Lane, Formby	Church Road to Three Tuns Lane
Three Tuns Lane, Formby	School Lane to Cropton Road
Chapel Lane, Formby	Three Tuns Lane to Brows Lane
Halsall Lane, Formby	Chapel lane to Furness Avenue
Route 5	
Westway, Maghull	Northway to Liverpool Road North including subway
Liverpool Road North, Maghull	Westway to Red Lion Bridge











## **APPENDIX C** Grit Bins

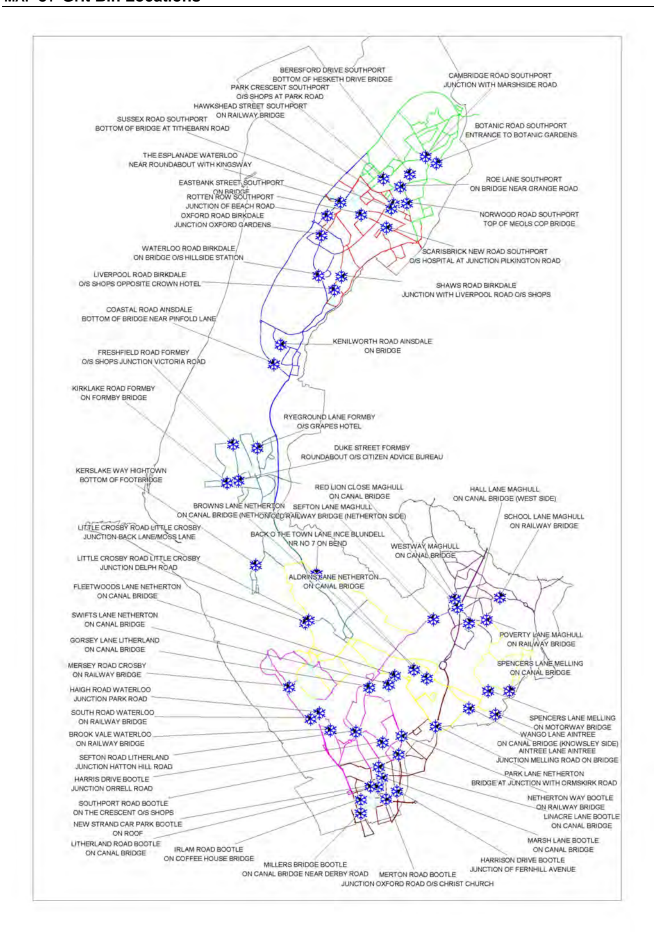
Grit bins will be placed on site during the month of October each year, prior to the commencement of the official winter season and filled with salt

Grit bins will be monitored on an ad hoc basis throughout the winter season and the contractor will be instructed to re-fill them when deemed necessary.

One grit bin will be placed at each of the following locations:

Location	Detailed Location	
Aintree Lane, Aintree	Junction Melling Road on bridge	
Aldrins Lane, Netherton	On canal bridge	
Back O The Town Lane, Ince Blundell	Near No 7 on bend	
Beresford Drive, Southport	Bottom of Hesketh Drive bridge	
Botanic Road, Southport	Entrance to Botanic Gardens	
Brook Vale, Waterloo	On railway bridge	
Browns Lane, Netherton	On canal bridge (Netherton side)	
Cambridge Road, Southport	Junction with Marshside Road	
Coastal Road, Ainsdale	Bottom of bridge near Pinfold Lane	
Duke Street, Southport	Roundabout o/s citizens advice bureau	
Eastbank Street, Southport	On bridge	
Esplanade, Southport	Near roundabout with Kingsway	
Fleetwoods Lane, Netherton	On canal bridge	
Freshfield Road, Formby	O/s shops junction Victoria Road	
Gorsey Lane, Litherland	On canal bridge	
Haigh Road, Waterloo	Junction Park Road	
Hall Lane, Maghull	On canal bridge (west side)	
Harris Drive, Bootle	Junction Orrell Road	
Harrison Drive, Bootle	Junction Fernhill Avenue	
Hawkshead Street, Southport	On railway bridge	
Irlam Road, Bootle	On Coffee House Bridge	
Kenilworth Road, Southport	On bridge	
Kerslake Way, Hightown	Bottom of footbridge	
Kirklake Road, Formby	On Formby Bridge	
Linacre Lane, Bootle	On canal bridge	
Litherland Road, Bootle	On canal bridge	
Little Crosby Road, Little Crosby	Junction Delph Road	

Location	Detailed Location	
Little Crosby Road, Little Crosby	Junction Back lane/Moss Lane	
Liverpool Road, Birkdale	O/s shops opposite Crown Hotel	
Marsh Lane, Bootle	On canal bridge	
Merton Road, Bootle	Junction Oxford Road o/s Church	
Mersey Road, Blundellsands	On railway bridge	
Millers Bridge, Bootle	On canal bridge near Derby Road	
Netherton Way, Bootle	On railway bridge	
New Strand Car Park, Bootle	On roof	
Norwood Road, Southport	Top of Meols Cop Bridge	
Oxford Road, Birkdale	Junction Oxford Road	
Park Crescent, Southport	O/s shops at Park Road	
Park Lane, Netherton	Bridge at junction with Ormskirk Road	
Poverty Lane, Maghull	On railway bridge	
Red Lion Close, Maghull	On canal bridge	
Roe Lane, Southport	On bridge near Grange Road	
Rotten Row, Southport	Junction Beach Road	
Scarisbrick New Road, Southport	O/s hospital at junction of Pilkington Road	
School Lane, Maghull	On railway bridge	
Sefton Lane, Maghull	On old railway bridge (Netherton side)	
Sefton Road, Litherland	Junction Hatton Hill Road	
Shaws Road, Birkdale	Junction with Liverpool Road o/s Shops	
South Road, Waterloo	On railway bridge	
Southport Road, Bootle	On the Crescent o/s shops	
Southport Road, Formby	O/s Grapes hotel	
Spencers Lane, Melling	On canal bridge	
Spencers Lane, Melling	On motorway bridge	
Sussex Road, Maghull	Bottom of bridge at Tithebarn Road	
Swifts Lane, Netherton	On canal bridge	
Wango Lane, Aintree	On canal bridge (Knowsley side)	
Waterloo Road, Birkdale	On bridge o/s Hillside station	
Westway, Maghull	On canal bridge	
Total Grit Bin Provision	58	



## **APPENDIX D** Footway Snow Clearance Priorities

Snow clearance priorities will include the following locations:

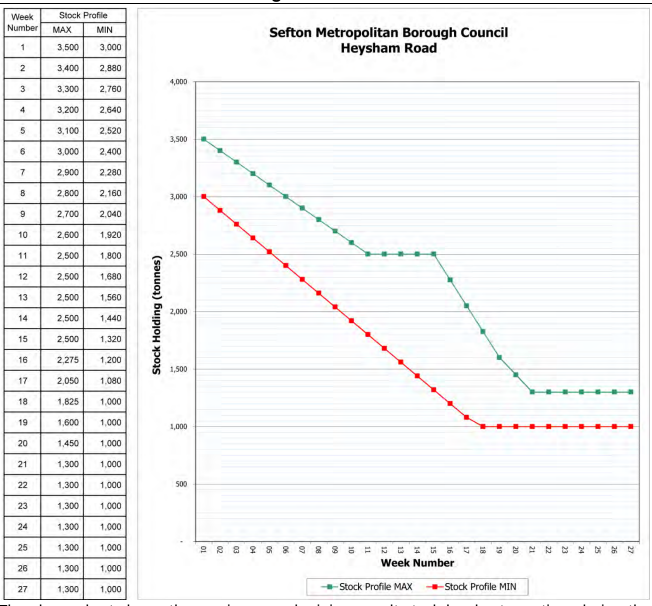
Location	Extent			
Stanley Road, Bootle	Boundary to Linacre Road			
Linacre Road	Stanley Road to Bridge Road			
Bridge Road	Linacre Road to Seaforth Road/Church Road			
Knowsley Road	Stanley Road to Grey Street			
Marsh Lane	, ,			
	Stanley Road to Railway Station			
Washington Parade	Marsh lane to Canal Bridge			
Cracky Dood North	Creat Coorne Pood to Livernool Dood			
Crosby Road North	Great Georges Road to Liverpool Road			
South Road	Crosby Road North to Mount Pleasant			
St. Johns Road	Crosby Road North to Level Crossing			
Liverpool Road	Crosby Road North to The Bypass			
Crosby Village	Pedestrianised Area (Liverpool Road/Moor Lane)			
Richmond Road	Moor Lane to Little Crosby Road			
Little Crosby Road	Richmond Road to Cooks Road			
Islington	Cooks Road to Coronation Road			
Coronation Road	Islington to College Road			
College Road	Coronation Road to Sunnyside Road			
Lord Street	Duke Street to Leicester Street			
Scarisbrick Avenue	Lord Street to Promenade			
Nevill Street	Lord Street to Promenade			
London Street	Lord Street to Chapel Street			
Chapel Street	London Street to Eastbank Street			
Eastbank Street	Lord Street to Roundabout			
Town Lane, Kew	200 m either side of Hospital Entrance			
Liverpool Road, Birkdake	Level Crossing to Bolton Road			
Station Road, Ainsdale	Level Crossing to Roundabout			
School Lane, Formby	Church Road to Three Tuns Lane			
Three Tuns Lane	School Lane to Cropton Road			
Chapel Lane	Three Tuns Lane to Brows Lane			
Halsall Lane	Chapel lane to Furness Avenue			
0 5 114	In			
Station Road Melling	Railway to Tailor's Lane			
Westway, Maghull	Northway to Liverpool Road North			
Liverpool Road North	Westway to Red Lion Bridge			
All				
Altway	Bradfield Avenue to Ormskirk Road			
Aintree Lane	Holy Rosary to Ormskirk Road			
Molyneux Way	Altway to Aintree Lane			
Copy Lane	Netherton Grange to Ormskirk Road			
<u></u>	Tourism of the second			
Marian Square	Glovers Lane to Glovers Lane			
Magdalen Square	Glovers Lane to Glovers Lane			
Glovers Lane	St Oswalds Lane to St Jeromes Lane			
Sefton Road	Osborne Road to School Lane			
	T			
Botanic Road	Cambridge Road to Manor Road			
Manor Road	Botanic Road to Cambridge Road			
Cambridge Road	Manor Road to Botanic Road			

The above locations are inclusive of the footway gritting routes which will be the first to be treated for snow clearance by deployment of the footway gritters with snow plough blades attached. Any action will then be supplemented by any available operations staff.

The Winter Service Depot is located on Heysham Road, Netherton



### APPENDIX F Salt Restocking Profile



The above chart shows the maximum and minimum salt stock levels at any time during the winter season. As salt is used to grit the highway, the stock level will drop. The salt levels will be monitored by the Highway Network Management Team using the dedicated weighbridge software and once the minimum stock levels are reached, additional salt will be ordered from the salt supplier to replenish the stocks up to the appropriate maximum level as indicated on the chart for the time of the season. Revised Guidance on resilience levels mean that it is no longer possible to allow the salt stock to diminish significantly until near the end of the season. This system ensures that there will always be sufficient salt available.

# **APPENDIX G** Summary of Roads Gritted

The table below shows an alphabetical list of all roads scheduled for gritting

	Alphabetical Road Listing Table 1/				
USRN	GRIT LOCATION	ROAD FROM	ROAD TO	ROUTE NO	
34100014	AGNES ROAD, BLUNDELLSANDS	WHOLE LENGTH		4	
34100018	AINTREE LANE, AINTREE	WHOLE LENGTH		5	
34103414	AINTREE ROAD, BOOTLE	WHOLE LENGTH		6	
34100022	ALBANY ROAD, SOUTHPORT	WHOLE LENGTH		2	
34100026	ALBERT ROAD, SOUTHPORT	WHOLE LENGTH		2	
34100049	ALEXANDRA ROAD, SOUTHPORT	KNOWSLEY ROAD	ALBERT ROAD	2	
34103444	ALMONDS TURN, NETHERTON	WHOLE LENGTH		5	
34100063	ALT ROAD, HIGHTOWN	MOSS LANE	KERSLAKE WAY	8	
34103368	ALT ROAD, FORMBY	WHOLE LENGTH		8	
34100066	ALTCAR ROAD, FORMBY	CROSS GREEN	TESCO ROUNDABOUT	8	
34100066	ALTCAR ROAD, FORMBY	TESCO ROUNDABOUT	BOUNDARY	8	
34100069	ALTWAY, AINTREE	WHOLE LENGTH		5	
34100084	ANGERS LANE, MELLING	WHOLE LENGTH		5	
34100091	APPLETON ROAD, LITHERLAND	WHOLE LENGTH		4	
34100095	ARCTIC ROAD, BOOTLE	WHOLE LENGTH		4	
34100101	ARGYLE ROAD, SOUTHPORT	WHOLE LENGTH		2	
34100117	ASH STREET, SOUTHPORT	WHOLE LENGTH		1	
34100139 34100155	AUGHTON ROAD, BIRKDALE	WHOLE LENGTH		1 0	
	BACK LANE, LITTLE CROSBY	WHOLE LENGTH		<u>8</u> 5	
34100158 34100168	BACK O THE TOWN LANE, INCE BLUNDELL	WHOLE LENGTH		4	
	BALLOL POAD, BOOTLE	WHOLE LENGTH			
34100179	BALLIOL ROAD, BOOTLE	WHOLE LENGTH		6	
34100178	BALLIOL ROAD EAST, BOOTLE	WHOLE LENGTH		6	
34100182 34100183	BALMORAL DRIVE, SOUTHPORT BALMORAL DRIVE, FORMBY	WHOLE LENGTH WHOLE LENGTH		8	
34100189	BANK LANE, MELLING	PRESCOT ROAD	BOUNDARY	7	
34100109	BANKFIELD LANE, SOUTHPORT	WHOLE LENGTH	BOUNDART	2	
34100193	BANKS ROAD, SOUTHPORT	WATER LANE	BOUNDARY	2	
34103786	BENTHAMS WAY, SOUTHPORT	WHOLE LENGTH	BOONDAKT	1	
34100271	BERRY STREET, BOOTLE	WHOLE LENGTH		6	
34100271	BISPHAM ROAD, SOUTHPORT	NORWOOD ROAD	OLD PARK LANE	2	
34100314	BLUNDELL DRIVE, BIRKDALE	BURLINGTON ROAD	KIRKSTALL ROAD	3	
34100316	BLUNDELL GROVE, HIGHTOWN	WHOLE LENGTH	KIKKO I NEE KOND	8	
34100319	BLUNDELL ROAD, HIGHTOWN	VILLAGE WAY	MARSTON CRESCENT	8	
34100333	BOTANIC ROAD, SOUTHPORT	WHOLE LENGTH	Will the Control of Control	2	
34100336	BOUNDARY ROAD, LITHERLAND	WHOLE LENGTH		4	
34100340	BOWLAND DRIVE, LITHERLAND	WHOLE LENGTH		4	
34100360	BRASENOSE ROAD, BOOTLE	MILLERS BRIDGE	BOUNDARY	6	
34100364	BREEZE HILL, BOOTLE	HAWTHORNE ROAD	BOUNDARY	6	
34100373	BREWERY LANE, MELLING	WHOLE LENGTH		5	
34100375	BREWSTER STREET, BOOTLE	BEDFORD ROAD	BOUNDARY	6	
34100380	BRICKWALL LANE, SEFTON	WHOLE LENGTH		4	
34100388	BRIDGE ROAD, LITHERLAND	WHOLE LENGTH		4	
34100387	BRIDGE ROAD, CROSBY	WHOLE LENGTH		4	
34100394	BRIDGES LANE, SEFTON	WHOLE LENGTH		4	
34100396	BRIDLE ROAD, NETHERTON	WHOLE LENGTH		6	
34100398	BRIDLE WAY, NETHERTON	WHOLE LENGTH		6	
34100400	BRIGHTON ROAD, WATERLOO	SOUTH ROAD	BUS TURNAROUND	4	
34100425	BROOK ROAD, THORNTON	WHOLE LENGTH		8	
34100429	BROOK VALE, WATERLOO	WHOLE LENGTH		4	
34100439	BROOKS ROAD, FORMBY	WHOLE LENGTH		8	
34104369	BROOMS CROSS ROAD, NETHERTON	WHOLE LENGTH		5,6,7	
34104370	BROOMS CROSS ROAD, SEFTON	WHOLE LENGTH		4,6	
34104371	BROOMS CROSS ROAD, THORNTON	WHOLE LENGTH		4,5,6,8	
34100449	BROWNMOOR LANE, CROSBY	WHOLE LENGTH		4	
34100452	BROWS LANE, FORMBY	WHOLE LENGTH		8	
34100462	BUCKLEY HILL LANE, SEFTON	WHOLE LENGTH		4	
34100464	BULL BRIDGE LANE, AINTREE	WHOLE LENGTH		5	
34100476	BURLINGTON ROAD, BIRKDALE	WHOLE LENGTH		3	
34100484	BUSHBYS LANE, FORMBY	WHOLE LENGTH		8	

	Alpha	betical Road Listing	Table	
USRN	GRIT LOCATION	ROAD FROM	ROAD TO	ROUTE NO
34100489	BUTTS LANE, SOUTHPORT	WHOLE LENGTH		2
34100514	CAMBRIDGE ROAD, SOUTHPORT	WHOLE LENGTH		2
34100513	CAMBRIDGE ROAD, SEAFORTH	CROSBY ROAD SOUTH	SANDY ROAD	4
34100516	CAMBRIDGE ROAD, FORMBY	WHOLE LEGTH		8
34100520 34100521	CANNUNC POAR SOUTHPORT	WHOLE LENGTH WHOLE LENGTH		6
34100521	CANNING ROAD, SOUTHPORT  CARR LANE, BIRKDALE	HEATHFIELD ROAD	LIVERPOOL ROAD	1
34100580	CEDAR STREET, SOUTHPORT	WHOLE LENGTH	EIVERI GOE ROAD	1
34100582	CEMETERY ROAD, SOUTHPORT	WHOLE LENGTH		1
34100594	CHAPEL LANE, FORMBY	WHOLE LENGTH		8
34100615	CHERRY ROAD, AINSDALE	WHOLE LENGTH		3
34100625	CHESTERFIELD ROAD, CROSBY	MOOR LANE	BROWNMOOR LANE	5
34100635	CHURCH ROAD, CROSBY	ISLINGTON	LIVERPOOL ROAD	4
34100638	CHURCH ROAD, FORMBY	WHOLE LENGTH		8
34100636	CHURCH ROAD, SEAFORTH	WHOLE LENGTH		4
34100642	CHURCH STREET, SOUTHPORT	WHOLE LENGTH		1
34100650	CHURCHILL AVENUE, SOUTHPORT	WHOLE LENGTH		2
34100656	CLAREMONT ROAD, BIRKDALE	EVERTON ROAD	KEW ROAD	1
34100679	CLIVE ROAD, BIRKDALE	WHOLE LENGTH		3
34103855	COASTAL BOAD, RIPKDALE	WHOLE LENGTH		3
34100683 34103854	COASTAL ROAD, BIRKDALE COASTAL ROAD, SOUTHPORT	WHOLE LENGTH WHOLE LENGTH		3
34103634	COBDEN ROAD, SOUTHPORT	RUSSELL ROAD	CANNING ROAD	2
34100687	COCKLE DICKS LANE, SOUTHPORT	CHURCHILL AVENUE	CAMBRIDGE ROAD	2
34100696	COLLEGE ROAD, CROSBY	WHOLE LENGTH	CAMBRIDGE ROAD	5
34100070	COOKS ROAD, CROSBY	WHOLE LENGTH		4
34100718	COPY LANE, NETHERTON	NORTHERN PERIMETER ROAD	ORMSKIRK ROAD	5
34100718	COPY LANE, NETHERTON	ALDRINS LANE	NORTHERN PERIMETER ROAD	5
34100728	CORONATION ROAD, CROSBY	WHOLE LENGTH		4
34100727	CORONATION ROAD, LYDIATE	WHOLE LENGTH		7
34100755	CRESCENT ROAD, BIRKDALE	BURLINGTON ROAD	GROSVENOR ROAD	3
34100757	CRESCENT ROAD, SEAFORTH	WHOLE LENGTH		4
34100765	CROSBY ROAD NORTH, WATERLOO	WHOLE LENGTH		4
34100766	CROSBY ROAD SOUTH, WATERLOO	WHOLE LENGTH		4
34100767	CROSBY ROAD SOUTH, SEAFORTH	WHOLE LENGTH		4
34100770	CROSS GREEN, FORMBY	WHOLE LENGTH		8
34100777	CROWLAND STREET, SOUTHPORT	CROWLAND CLOSE	RUSSELL ROAD	2
34100777	CROWLAND STREET, SOUTHPORT	CROWLAND CLOSE	BUTTS LANE	2
34100791 34100795	CUNSCOUGH LANE, MELLING CYPRESS ROAD, SOUTHPORT	PRESCOT ROAD SUSSEX ROAD	BOUNDARY  HAWKSHEAD STREET	7 1
34100793	DACRE STREET, BOOTLE	WHOLE LENGTH	HAWKSHEAD STREET	6
34102303	DAMFIELD LANE, MAGHULL	WHOLE LENGTH		7
34100815	DAWLISH DRIVE, SOUTHPORT	SEATON WAY	TRURO AVENUE	2
34104224	DELAWARE ROAD, BOOTLE	BUS PARK	MARSH LANE	6
34100818	DE VILLIERS AVENUE, CROSBY	MOORLAND AVENUE	WOODEND AVENUE	5
34100821	DEANSGATE LANE, FORMBY	WATCHYARD LANE	SOUTHPORT ROAD	8
34100837	DERBY ROAD, SOUTHPORT	WHOLE LENGTH		1
34100836	DERBY ROAD, BOOTLE	WHOLE LENGTH		6
34100850	DEYES LANE, MAGHULL	WHOLE LENGTH		7
34100858	DODDS LANE, MAGHULL	WHOLE LENGTH		7
34100871	DOVER ROAD, MAGHULL	WHOLE LENGTH	OT MOUATION SO	7
34100874	DOWHILLS ROAD, CROSBY	HALL ROAD EAST	ST MICHAELS ROAD	4
34100887	DUKE STREET, SOUTHPORT	CEMETERY ROAD	SHAKESPEARE STREET	1
34100888	DUKE STREET, FORMBY	WHOLE LENGTH	BILINDELL DDIVE	8
34100896 34100914	DUNKIRK ROAD, BIRKDALE  EAST LANE, INCE BLUNDELL	CLIVE ROAD WHOLE LENGTH	BLUNDELL DRIVE	5
34100914	EAST LANE, INCE BLUNDELL EASTBANK STREET, SOUTHPORT	WHOLE LENGTH WHOLE LENGTH		1
34100923	EASTBOURNE ROAD, BIRKDALE	WHOLE LENGTH		1
34100924	EASTWAY, MAGHULL	WHOLE LENGTH		7
34100940	EDGE LANE, THORNTON	WHOLE LENGTH		4,5
34100947	EFFINGHAM STREET, BOOTLE	WHOLE LENGTH		6
34100949	ELBOW LANE, FORMBY	SUMNER ROAD	DUKE STREET	8
34103319	ELSWICK ROAD, SOUTHPORT	WHOLE LENGTH		2
34100972	ELVINGTON ROAD, HIGHTOWN	BLUNDELL ROAD	MARSTON CRESCENT	8

	Alphab	etical Road Listing	Table	
USRN	GRIT LOCATION	ROAD FROM	ROAD TO	ROUTE NO
34100976	ENDBUTT LANE, CROSBY	WHOLE LENGTH		5
34100993	ESPLANADE, SOUTHPORT	WHOLE LENGTH		3
34100998	EVERARD ROAD, SOUTHPORT	WHOLE LENGTH		1
34101000	EVERTON ROAD, BIRKDALE	WHOLE LENGTH		1
34101002	EWART ROAD, SEAFORTH	WHOLE LENGTH	1424515121415	4
34101011	FAIRHAVEN ROAD, SOUTHPORT	FYLDE ROAD	LARKFIELD LANE	2
34103447 34101038	FAIRWAY, SOUTHPORT FERNHILL ROAD, BOOTLE	WHOLE LENGTH WHOLE LENGTH	+	2 4
34101036	FIELD LANE, LITHERLAND	SEFTON STREET	BRENDON AVENUE	4
34101040	FLEETWOOD ROAD, SOUTHPORT	RADNOR DRIVE	MARSHSIDE ROAD	2
34101062	FLEETWOODS LANE, NETHERTON	WHOLE LENGTH	WINGHOLD NOW	5
34103283	FOLKESTONE ROAD, SOUTHPORT	OVINGTON DRIVE	TOWN LANE KEW	1
34101067	FORD LANE, LITHERLAND	WHOLE LENGTH		4
34101072	FOREST ROAD, SOUTHPORT	WHOLE LENGTH		1
34103742	FORMBY BRIDGE, FORMBY	WHOLE LENGTH		8
34101074	FORMBY BYPASS, FORMBY	WHOLE LENGTH		3,8
34101075	FORMBY BYPASS, INCE BLUNDELL	WHOLE LENGTH		3
34101088	FOXHOUSE LANE, MAGHULL	WHOLE LENGTH		7
34101092	FRESHFIELD ROAD, FORMBY	WHOLE LENGTH	OLAIDBURN OBSSESSES	8
34101100	FYLDE ROAD, SOUTHPORT	PRESTON NEW ROAD	SLAIDBURN CRESCENT	2
34101101	GAINSBOROUGH AVENUE, MAGHULL	WHOLE LENGTH	LIODNIDY DOAD	7
34101112	GARSTANG ROAD, SOUTHPORT	FYLDE ROAD WHOLE LENGTH	HORNBY ROAD	<u>2</u> 5
34101121 34101142	GIDDYGATE LANE, MELLING GLENCOYNE DRIVE, SOUTHPORT	TRURO AVENUE	FYLDE ROAD	2
34101144	GLENEAGLES DRIVE, AINSDALE	WHOLE LENGTH	FILDE ROAD	3
34101144	GLOUCESTER ROAD, BIRKDALE	WHOLE LENGTH		1
34101153	GLOVERS LANE, NETHERTON	WHOLE LENGTH		5
34101166	GORES LANE, FORMBY	MASSAMS LANE	HALSALL LANE	8
34101173	GORSEY LANE, LITHERLAND	WHOLE LENGTH		4
34103744	GRANGE ROAD, NETHERTON	WHOLE LENGTH		5
34101203	GREEN LANE, THORNTON	WHOLE LENGTH		5
34101201	GREEN LANE, FORMBY	MASSAMS LANE	CHURCH ROAD	8
34101234	GROSVENOR ROAD, BIRKDALE	WHOLE LENGTH		3
34101243	GUILDFORD ROAD, BIRKDALE	WHOLE LENGTH		1
34101248	HAIG AVENUE, SOUTHPORT	FOREST ROAD	SCARISBRICK NEW ROAD	1
34101250	HAIGH ROAD, WATERLOO	WHOLE LENGTH		4
34101256	HALL LANE, MAGHULL	NORTHWAY	OLD HALL ROAD	5
34101256	HALL LANE, MAGHULL	NORTHWAY	LIVERPOOL ROAD SOUTH	7
34101256	HALL LANE, MAGHULL HALL ROAD EAST, CROSBY	DAMFIELD LANE	FOXHOUSE LANE	7
34101257 34101258	HALL ROAD WEST, BLUNDELLSANDS	DOWHILLS ROAD HALL ROAD EAST	RICHARD ROAD	4
34101258	HALSALL LANE, FORMBY	GORES LANE	ROUNDABOUT	8
34101263	HALSALL ROAD, BIRKDALE	LIVERPOOL ROAD	BOUNDARY	1
34101284	HARINGTON ROAD, FORMBY	WHOLE LENGTH	BOOMBART	8
34101290	HARRIS DRIVE, BOOTLE	ENNERDALE DRIVE	ORRELL ROAD	4
34101294	HARROGATE WAY, SOUTHPORT	BANKS ROAD	SKIPTON AVENUE	2
34101298	HART STREET, SOUTHPORT	POPLAR STREET	NORWOOD ROAD	1
34101306	HARTWOOD ROAD, SOUTHPORT	ROE LANE	ST LUKES ROAD	1
34101314	HATTON HILL ROAD, LITHERLAND	WHOLE LENGTH		4
34101321	HAWKSHEAD STREET, SOUTHPORT	CYPRESS ROAD	MANCHESTER ROAD	1
34101332	HAWTHORNE ROAD, LITHERLAND	WHOLE LENGTH		4
34101331	HAWTHORNE ROAD, BUDKDALE	WHOLE LENGTH		6
34101348	HEATHFIELD ROAD, BIRKDALE	WHOLE LENGTH		3 2
34101362 34101365	HESKETH DRIVE, SOUTHPORT HESKETH ROAD, SOUTHPORT	WHOLE LENGTH ARGYLE ROAD	CAMBRIDGE ROAD	2
34101368	HEYSHAM ROAD, NETHERTON	DUNNINGSBRIDGE ROAD	LECKWITH ROAD	5
34101308	HIGH PARK PLACE, SOUTHPORT	WHOLE LENGTH	LLORWITTI NOAD	2
34101374	HOGHTON STREET, SOUTHPORT	WHOLE LENGTH	<u> </u>	1
34101441	HORNBY ROAD, SOUTHPORT	ELSWICK ROAD	GARSTANG ROAD	2
34101478	INCE LANE, THORNTON	WHOLE LENGTH		8
34101480	INCE ROAD, THORNTON	WHOLE LENGTH		8
34101488	IRLAM ROAD, BOOTLE	MARSH LANE	STRAND ROAD	6
34101488	IRLAM ROAD, BOOTLE	STRAND ROAD	MERTON ROAD	6
34103820	ISLINGTON, CROSBY	WHOLE LENGTH		4

	Alphabe	tical Road Listing	<u> </u>	le 4/7
USRN	GRIT LOCATION	ROAD FROM	ROAD TO	ROUTE NO
34103820	ISLINGTON (BUS LANE), CROSBY	WHOLE LENGTH		5
34101507	JUBILEE ROAD, FORMBY	WHOLE LENGTH		8
34101526	KENILWORTH ROAD, AINSDALE	WHOLE LENGTH		3
34101540	KENYONS LANE, LYDIATE	WHOLE LENGTH		7
34101539	KENYONS LANE, FORMBY	CHURCH ROAD	WATCHYARD LANE	8
34101544	KERSLAKE WAY, HIGHTOWN	WHOLE LENGTH		8
34101550	KEW ROAD, BIRKDALE	WHOLE LENGTH		1
34101569 34101574	KINGS ROAD, FORMBY KINGSWAY, WATERLOO	WHOLE LENGTH WHOLE LENGTH		8
34101574	KIRKLAKE ROAD, FORMBY	WHOLE LENGTH		8
34101589	KIRKSTALL ROAD, BIRKDALE	WHOLE LENGTH		4
34101591	KIRKSTONE ROAD SOUTH, LITHERLAND	WHOLE LENGTH		4
34101592	KIRKSTONE ROAD WEST, LITHERLAND	HATTON HILL ROAD	FORD LANE	4
34101598	KNOWSLEY ROAD, SOUTHPORT	WHOLE LENGTH		2
34101595	KNOWSLEY ROAD, BOOTLE	WHOLE LENGTH		6
34101601	LADY GREEN LANE, INCE BLUNDELL	WHOLE LENGTH		5
34101602	LAMBSHEAR LANE, LYDIATE	SANDY LANE	LIVERPOOL ROAD	7
34101626	LARKFIELD LANE, SOUTHPORT	WHOLE LENGTH		2
34101645	LEATHERBARROWS LANE, MELLING	POVERTY LANE	WEAVERS LANE	5
34101647	LECKWITH ROAD, NETHERTON	WHOLE LENGTH		5
34101651	LEICESTER STREET, SOUTHPORT	WHOLE LENGTH		1
34101675	LINACRE DOAD, LITTERIAND	WHOLE LENGTH		4
34101677 34101691	LINACRE ROAD, LITHERLAND LITHERLAND ROAD, BOOTLE	WHOLE LENGTH MARSH LANE	MEDTON DOAD	4
34101691	LITTLE CROSBY ROAD, LITTLE CROSBY	WHOLE LENGTH	MERTON ROAD	<u>6</u> 5
34103730 34101695	LITTLE CROSBY ROAD, CROSBY	WHOLE LENGTH		5
34101697	LIVERPOOL AVENUE, AINSDALE	WHOLE LENGTH		3
34101701	LIVERPOOL ROAD, BIRKDALE	WHOLE LENGTH		1
34101700	LIVERPOOL ROAD, AINSDALE	WHOLE LENGTH		3
34101698	LIVERPOOL ROAD, CROSBY	WHOLE LENGTH		4
34101703	LIVERPOOL ROAD, LYDIATE	WHOLE LENGTH		7
34101706	LIVERPOOL ROAD, FORMBY	WHOLE LENGTH		8
34101707	LIVERPOOL ROAD NORTH, MAGHULL	WHOLE LENGTH		7
34101708	LIVERPOOL ROAD SOUTH, MAGHULL	WHOLE LENGTH		7
34101711	LONDON STREET, SOUTHPORT	WHOLE LENGTH		1
34101713	LONG LANE, THORNTON	WHOLE LENGTH		8
34101730	LORD STREET, SOUTHPORT	WHOLE LENGTH		1
34101732	LORD STREET WEST, SOUTHPORT	WHOLE LENGTH	COLLOOL LANE	1
34101738	LOWER ALT ROAD, HIGHTOWN	ROUNDABOUT	SCHOOL LANE	8
34101744 34103758	LULWORTH ROAD, BIRKDALE LUNT ROAD, THORNTON	WHOLE LENGTH WHOLE LENGTH		5
34103756 34101753	LYDIATE LANE, THORNTON	WHOLE LENGTH		5
34101765	LYSTER ROAD, BOOTLE	WHOLE LENGTH		4
34101767	LYTHAM ROAD, SOUTHPORT	WHOLE LENGTH		2
34101771	MAGDALENE SQUARE, NETHERTON	WHOLE LENGTH		5
34101772	MAGHULL LANE, MELLING	WHOLE LENGTH		7
34101781	MANCHESTER ROAD, SOUTHPORT	WHOLE LENGTH		2
34101793	MANOR ROAD, SOUTHPORT	WHOLE LENGTH		2
34101794	MANOR ROAD, CROSBY	COOKS ROAD	ST. MICHAELS ROAD	4
34101811	MARINE DRIVE, SOUTHPORT	WHOLE LENGTH		2
34101812	MARINE PARADE, SOUTHPORT	WHOLE LENGTH		1 1
34101833	MARSH LANE, BOOTLE	WHOLE LENGTH		6
34101837 34101838	MARSHSIDE ROAD, SOUTHPORT MARSTON CRESCENT, HIGHTOWN	WHOLE LENGTH WHOLE LENGTH		8
34101838 34101848	MASEFIELD ROAD, CROSBY	NEWFIELD CLOSE	RUNNELLS LANE	5
34101848 34101850	MASSAMS LANE, FORMBY	GORES LANE	GREEN LANE	8
34101867	MEADOW LANE, AINSDALE	CHERRY ROAD	LIVERPOOL ROAD	3
34101807	MELLING LANE, MAGHULL	WHOLE LENGTH	LIVERI OOL ROAD	7
34101876	MELLING ROAD, AINTREE	WHOLE LENGTH		5
34101883	MENAI ROAD, BOOTLE	WATTS LANE	FERNHILL ROAD	4
34101887	MEOLS COP ROAD, SOUTHPORT	WHOLE LENGTH	-	2
34101893	MERRILOCKS ROAD, BLUNDELLSANDS	WHOLE LENGTH		4
34101898	MERSEY ROAD, CROSBY	WHOLE LENGTH		4
4101899	MERSEY VIEW, WATERLOO	WHOLE LENGTH		4

	Alphabeti	Alphabetical Road Listing Table 5					
USRN	GRIT LOCATION	ROAD FROM	ROAD TO	ROUTE NO			
34101905	MERTON ROAD, BOOTLE	WHOLE LENGTH		6			
34101919	MILL LANE, SOUTHPORT	WHOLE LENGTH		2			
34101921	MILL ROAD, AINSDALE	WHOLE LENGTH		3			
34101927	MILLERS BRIDGE, BOOTLE	WHOLE LENGTH		6			
34101950	MOOR LANE, CROSBY	MOORLAND AVENUE	QUARRY ROAD	5			
34101950	MOOR LANE, CROSBY	RICHMOND ROAD	THE BYPASS	5			
34101953 34101951	MOOR LANE, THORNTON  MOOR LANE, INCE BLUNDELL	WHOLE LENGTH LADY GREEN LANE	SCAFFOLD LANE	8			
34101951	MOORHEY ROAD, MAGHULL	DOVER ROAD	OLD HALL ROAD	7			
34101959	MOORLAND AVENUE, CROSBY	MOOR LANE	DEVILLIERS AVENUE	5			
34101975	MOSS LANE, SOUTHPORT	WHOLE LENGTH	DEVILETERS AVEINGE	2			
34101976	MOSS LANE, LITTLE CROSBY	LITTLE CROSBY ROAD	ALT ROAD	5			
34101977	MOSS LANE, LYDIATE	WHOLE LENGTH		7			
34101973	MOSS LANE, MAGHULL	WHOLE LENGTH		7			
34103450	MOSS LANE, HIGHTOWN	WHOLE LENGTH		8			
34101974	MOSS LANE, BOOTLE	WHOLE LENGTH		6			
34101992	MOUNT PLEASANT, WATERLOO	WHOLE LENGTH		4			
34102026	NETHERTON WAY, BOOTLE	WHOLE LENGTH		4			
34102029	NEVILL STREET, SOUTHPORT	WHOLE LENGTH		1			
34102042	NEWFIELD CLOSE, CROSBY	WHOLE LENGTH		5			
34102068	NORTH END LANE, INCE BLUNDELL	WHOLE LENGTH		8			
34102072	NORTH ROAD, SOUTHPORT	WHOLE LENGTH		2			
34102071	NORTHERN PERIMETER ROAD, NETHERTON	WHOLE LENGTH	DOLINDADY	5			
34102074 34102078	NORTHFIELD ROAD, BOOTLE	LINACRE LANE WHOLE LENGTH	BOUNDARY	6 7			
34102078	NORTHWAY, MAGHULL NORTHWAY, LYDIATE	WHOLE LENGTH		7			
34102077	NORWOOD AVENUE, SOUTHPORT	WHOLE LENGTH		2			
34102086	NORWOOD ROAD, SOUTHPORT	WHOLE LENGTH		1			
34102095	OAKFIELD ROAD, HIGHTOWN	WHOLE LENGTH		8			
34102099	OAKLANDS AVENUE, CROSBY	WHOLE LENGTH		5			
34102109	OLD HALL ROAD, MAGHULL	WHOLE LENGTH		7			
34102112	OLD PARK LANE, SOUTHPORT	WHOLE LENGTH		2			
34102113	OLD RACECOURSE ROAD, MAGHULL	WHOLE LENGTH		7			
34102127	ORCHARD LANE, AINSDALE	SANDBROOK ROAD	LIVERPOOL ROAD	3			
34102130	ORIEL ROAD, BOOTLE	WHOLE LENGTH		6			
34102135	ORMSKIRK ROAD, AINTREE	WHOLE LENGTH		6			
34102139	ORRELL HILL LANE, INCE BLUNDELL	WHOLE LENGTH		5			
34102140	ORRELL LANE, BOOTLE	BAILEY DRIVE	BOUNDARY	6			
34102144	ORRELL ROAD, LITHERLAND	WHOLE LENGTH		4			
34102143	ORRELL ROAD, BOOTLE	WHOLE LENGTH		6			
34103304	OVINGTON DRIVE, SOUTHPORT	WHOLE LENGTH		1			
34102160	OXFORD ROAD, ROOTLE	WHOLE LENGTH		4			
34102159 34102178	OXFORD ROAD, BOOTLE PARK CRESCENT, SOUTHPORT	WHOLE LENGTH WHOLE LENGTH		2			
34102178	PARK AVENUE, SOUTHPORT	WHOLE LENGTH WHOLE LENGTH		2			
34102173	PARK LANE, BOOTLE	WHOLE LENGTH		4			
34102182	PARK LANE, NETHERTON	WHOLE LENGTH		5			
34102183	PARK LANE, MAGHULL	WHOLE LENGTH		7			
34102186	PARK LANE WEST, NETHERTON	WHOLE LENGTH		5			
34102190	PARK ROAD, SOUTHPORT	WHOLE LENGTH		2			
34102189	PARK ROAD, FORMBY	WHOLE LENGTH		8			
34103673	PARK ROAD WEST, SOUTHPORT	WHOLE LENGTH		2			
34102196	PARK STREET, BOOTLE	HAWTHORNE ROAD	LITHERLAND ROAD	6			
34102198	PARK VIEW, THORNTON	WHOLE LENGTH		8			
34102201	PARK WALL ROAD, INCE BLUNDELL	BACK O'TH TOWN LANE	EAST LANE	5			
34102232	PENDLE DRIVE, LITHERLAND	WHOLE LENGTH	MAODELENE 55	4			
34102244	PETERBOROUGH DRIVE, NETHERTON	ST OSWALDS LANE	MAGDELENE SQUARE	5			
34102257	PILLING LANE, LYDIATE	WHOLE LENGTH	OLEMEACLES SSUE	7			
34102269	PINFOLD LANE, AINSDALE	LIVERPOOL ROAD	GLENEAGLES DRIVE	3			
34102285	POPLAR STREET, SOUTHPORT	SUSSEX ROAD	HART STREET	1			
34102288 34102295	PORTLAND STREET, SOUTHPORT POVERTY LANE, MAGHULL	WALNUT STREET WHOLE LENGTH	CEDAR STREET	5			
34102295	PRESCOT ROAD, MELLING	WHOLE LENGTH WHOLE LENGTH		5			
JT1UZZ7/	I I NESCOT NORD, MILLLING	WITHOULE LEINOTTI	•	1 5			

	Alphabe	tical Road Listing	Table	e 6/7
USRN	GRIT LOCATION	ROAD FROM	ROAD TO	ROUTE NO
34102317	PROMENADE, SOUTHPORT	WHOLE LENGTH		2
34102327	QUARRY ROAD, THORNTON	WHOLE LENGTH		5
34102335	QUEENS ROAD, SOUTHPORT	WHOLE LENGTH		2
34102334	QUEENS ROAD, FORMBY	WHOLE LENGTH		8
34102345	RADNOR DRIVE, SOUTHPORT	WHOLE LENGTH		2
34102360	RAVEN MEOLS LANE, FORMBY	WHOLE LENGTH	DOLINDADY	8
34102382 34102394	REGENT ROAD, BOOTLE RICHARD ROAD, BLUNDELLSANDS	DOCK ENTRANCE WHOLE LENGTH	BOUNDARY	6 4
34102394	RICHARD ROAD, CROSBY	WHOLE LENGTH WHOLE LENGTH		5
34102412	RIMROSE ROAD, BOOTLE	WHOLE LENGTH		4
34103488	ROCK LANE, MELLING	BREWERY LANE	TITHBARN LANE	5
34103488	ROCK LANE, MELLING	BREWERY LANE	MELLING LANE	5
34102432	ROE LANE, SOUTHPORT	WHOLE LENGTH		2
34102440	RONALD ROAD, WATERLOO	WHOLE LENGTH		4
34102447	ROSE HILL, SOUTHPORT	WHOLE LENGTH		1
34102465	ROTTEN ROW, SOUTHPORT	WHOLE LENGTH		3
34102475	RUFFORD ROAD, SOUTHPORT	WHOLE LENGTH		2
34102481	RUNNELLS LANE, CROSBY	WHOLE LENGTH		5
34102484	RUSSELL ROAD, SOUTHPORT	CROWLAND STREET	COBDEN ROAD	2
34102499	RYEGROUND LANE, FORMBY	WHOLE LENGTH	ODCHADD LANE	8
34102509	SANDRINGHAM BOAD, WATERLOO	MEADOW LANE	ORCHARD LANE	3
34102533 34102534	SANDRINGHAM ROAD, WATERLOO SANDY LANE, LYDIATE	WHOLE LENGTH MOSS LANE	LAMBSHEAR LANE	7
34102534	SANDY ROAD, SEAFORTH	CAMBRIDGE ROAD	PRINCESS WAY	4
34102539	SAUNDERS STREET, SOUTHPORT	KNOWSLEY ROAD	ALBERT ROAD	2
34102543	SAUNDERS STREET, SOUTHFORT	KNOWSLEY ROAD	PROMENADE	2
34102548	SCAFFOLD LANE, INCE BLUNDELL	WHOLE LENGTH	TROWENADE	5
34102555	SCARISBRICK NEW ROAD, SOUTHPORT	WHOLE LENGTH		1
34102559	SCHOOL LANE, AINTREE	WHOLE LENGTH		5
34102558	SCHOOL LANE, MAGHULL	WHOLE LENGTH		7
34102562	SCHOOL LANE, FORMBY	ROUNDABOUT	CHURCH ROAD	8
34102564	SCHOOL ROAD, HIGHTOWN	WHOLE LENGTH		8
34102581	SEAFORTH ROAD, SEAFORTH	WHOLE LENGTH		4
34103325	SEATON WAY, SOUTHPORT	WHOLE LENGTH		2
34102594	SEFTON LANE, MAGHULL	WHOLE LENGTH		4
34102598	SEFTON ROAD, BOOTLE	WHOLE LENGTH		4
34102597	SEFTON ROAD, LITHERLAND	WHOLE LENGTH		4
34102604	SEGARS LANE, AINSDALE	LIVERPOOL AVENUE	MILL ROAD	3
34102616	SHAKESPEARE STREET, SOUTHPORT	DUKE STREET	PORTLAND STREET	1
34102635	SHORE ROAD, AINSDALE	RAILWAY	COASTAL ROAD	2
34102649 34102653	SKIPTON AVENUE, SOUTHPORT SMITHY GREEN, FORMBY	HARROGATE WAY WHOLE LENGTH	BANKS ROAD	8
34102661	SONNING AVENUE, LITHERLAND	HATTON HILL ROAD	TWYFORD AVENUE	4
34102664	SOUTH PARADE, CROSBY	WHOLE LENGTH	TWITORD AVENUE	4
34102665	SOUTH ROAD, WATERLOO	MOUNT PLEASANT	CROSBY ROAD NORTH	4
34102668	SOUTHBANK ROAD, SOUTHPORT	WALNUT STREET	TOWN LANE	1
34102675	SOUTHPORT ROAD, BOOTLE	WHOLE LENGTH		4
34102678	SOUTHPORT ROAD, LYDIATE	WHOLE LENGTH		7
34102679	SOUTHPORT ROAD, FORMBY	WHOLE LENGTH		8
34102693	SPENCERS LANE, MELLING	WHOLE LENGTH		5
34102748	ST JAMES STREET, SOUTHPORT	WHOLE LENGTH		1
34102759	ST LUKES CHURCH ROAD, FORMBY	WHOLE LENGTH		8
34102762	ST LUKES ROAD, SOUTHPORT	WHOLE LENGTH		1
34102767	ST MARYS ROAD, WATERLOO	WHOLE LENGTH	DOM/III C DC 12	4
34102770	ST MICHAELS ROAD, CROSBY	LITTLE CROSBY ROAD	DOWHILLS ROAD	4
34102773	ST OSWALDS LANE, NETHERTON	PARK LANE WEST	GLOVERS LANE	5
34102773 34102780	ST OSWALDS LANE, NETHERTON	PETERBOROUGH DRIVE WHOLE LENGTH	GLOVERS LANE	5 1
34102780	ST PETERS ROAD, BIRKDALE STANLEY PARK, LITHERLAND	TWYFORD AVENUE	HATTON HILL ROAD	4
34102804	STANLEY PARK, LITHERLAND STANLEY ROAD, BOOTLE	WHOLE LENGTH	HATTON HILL KUAD	6
34102817	STAPLETON ROAD, FORMBY	WHOLE LENGTH WHOLE LENGTH		8
34102817	STATION ROAD, FORMIST STATION ROAD, AINSDALE	WHOLE LENGTH WHOLE LENGTH		3
34102819	STATION ROAD, MAGHULL	WHOLE LENGTH		5
34102818	STATION ROAD, LYDIATE	WHOLE LENGTH	_	7

	Alphabeti	Alphabetical Road Listing		e <b>7/7</b>	
USRN	GRIT LOCATION	ROAD FROM	ROAD TO	ROUTE NO 4	
34102826	STERRIX LANE, LITHERLAND	WHOLE LENGTH			
34102841	STRAND ROAD, BOOTLE	FREEPORT ENTRANCE	WASHINGTON PARADE	4	
34102848	STUART ROAD, CROSBY	BROWNMOOR LANE	KINGSWAY	4	
34103702	SUMNER ROAD, FORMBY	WHOLE LENGTH		8	
34102868	SUSSEX ROAD, SOUTHPORT	WHOLE LENGTH		1	
34102884	TAILORS LANE, MAGHULL	WHOLE LENGTH		5	
34102888	TANHOUSE ROAD, CROSBY	WHOLE LENGTH		5	
34102909	THE BYPASS, CROSBY	WHOLE LENGTH		4	
34102929	THE NORTHERN ROAD, CROSBY	WHOLE LENGTH		4	
34102937	THE SERPENTINE, BLUNDELLSANDS	WHOLE LENGTH		4	
34102938	THE SERPENTINE NORTH, BLUNDELLSANDS	WHOLE LENGTH		4	
34102939	THE SERPENTINE SOUTH, BLUNDELLSANDS	MERRILOCKS ROAD	AGNES ROAD	4	
34102954	THORNBECK AVENUE, HIGHTOWN	WHOLE LENGTH		8	
34102963	THREE TUNS LANE, FORMBY	WHOLE LENGTH		8	
34102970	TITHEBARN LANE, MELLING	WHOLE LENGTH		5	
34102973	TITHEBARN ROAD, SOUTHPORT	HAWKSHEAD STREET	NORWOOD ROAD	2	
34102978	TOWN LANE, SOUTHPORT	WHOLE LENGTH		1	
34102978	TOWN LANE (KEW), SOUTHPORT	WHOLE LENGTH		1	
34102997	TRURO AVENUE, SOUTHPORT	WHOLE LENGTH		2	
34103008	TWYFORD AVENUE, LITHERLAND	SONNING AVENUE	STANLEY PARK	4	
34103018	UPPER AUGHTON ROAD, BIRKDALE	AUGHTON ROAD	EVERTON ROAD	1	
34103046	VICTORIA ROAD, CROSBY	WHOLE LENGTH	EVERTOR ROAD	5	
34103044	VICTORIA ROAD, CROSBI  VICTORIA ROAD, FORMBY	HARINGTON ROAD	GORES LANE	8	
34103044	VICTORIA ROAD, FORMIST  VICTORIA ROAD WEST, CROSBY	WHOLE LENGTH	GORES LAINE	5	
34103731	VICTORIA ROAD WEST, CROSBT  VICTORIA WAY, SOUTHPORT	WHOLE LENGTH WHOLE LENGTH	+	1	
34103073	VILLAGE WAY, HIGHTOWN	WHOLE LENGTH	+	8	
34103049	VIRGINIA STREET, SOUTHPORT			1	
		WHOLE LENGTH	+	+	
34103057	VIRGINS LANE, THORNTON	WHOLE LENGTH		8	
34103061	WADDICAR LANE, MELLING	WHOLE LENGTH		5	
34103063	WAKEFIELD ROAD, NETHERTON	WHOLE LENGTH		5	
34103069	WALNUT STREET, SOUTHPORT	WHOLE LENGTH	BOLINIE (BV	1	
34103075	WANGO LANE, AINTREE	SCHOOL LANE	BOUNDARY	5	
34103077	WARD AVENUE, FORMBY	WHOLE LENGTH		8	
34103082	WARREN ROAD, BLUNDELLSANDS	THE SERPENTINE SOUTH	MERSEY ROAD	4	
34103093	WASHINGTON PARADE, BOOTLE	WHOLE LENGTH		6	
34103094	WATCHYARD LANE, FORMBY	KENYONS LANE	DEANSGATE LANE	8	
34103102	WATER LANE, SOUTHPORT	BANKS ROAD	BOUNDARY	2	
34103104	WATER STREET, THORNTON	WHOLE LENGTH		5	
34103106	WATERLOO ROAD, BIRKDALE	WHOLE LENGTH		3	
34103115	WATTS LANE, BOOTLE	WHOLE LENGTH		4	
34103484	WEAVERS LANE, MAGHULL	WHOLE LENGTH		5	
34103126	WELD ROAD, BIRKDALE	LULWORTH ROAD	LIVERPOOL ROAD	1	
34103149	WESTBOURNE ROAD, BIRKDALE	GROSVENOR ROAD	WESTCLIFFE ROAD	3	
34103150	WESTCLIFFE ROAD, BIRKDALE	WHOLE LENGTH		1	
34103152	WESTMINSTER DRIVE, AINSDALE	WHOLE LENGTH		3	
34103161	WESTWAY, MAGHULL	WHOLE LENGTH		7	
34103831	WIGHT MOSS WAY, SOUTHPORT	WHOLE LENGTH		1	
34103211	WINDSOR ROAD, SOUTHPORT	HAWKSHEAD STREET	HARTWOOD ROAD	2	
34103227	WOODEND AVENUE, CROSBY	WHOLE LENGTH		5	
34103233	WOODLANDS ROAD, FORMBY	WHOLE LENGTH		8	
34103237	WOODVALE ROAD, AINSDALE	LIVERPOOL ROAD	CHERRY ROAD	3	
34103259	YORK ROAD, BIRKDALE	AUGHTON ROAD	WELD ROAD	1	
34103264	ZETLAND STREET, SOUTHPORT	MANCHESTER ROAD	HAWKSHEAD STREET	2	

## **APPENDIX H** Exceptional Circumstances Summary of Roads Gritted

The table below shows an alphabetical list of all roads scheduled for gritting when salt conservation strategy is implemented due to continued adverse weather conditions resulting in any restriction of salt supplies as directed by the Government Salt Cell as and when required.

USRN	STREET DESCRIPTOR	TOWN	ROUTE	SECTION	Road
	_				No
34100018	AINTREE LANE	AINTREE BOOTLE	8	WHOLE LENGTH	B5194 B5098
34103414 34100026	AINTREE ROAD ALBERT ROAD	SOUTHPORT	2,3	WHOLE LENGTH WHOLE LENGTH	A565
34100020	ALT ROAD	HIGHTOWN	2,3	MOSS LANE TO KERSLAKE WAY	A303
34100066	ALTCAR ROAD	FORMBY	1	WHOLE LENGTH	B5195
34100000	ASH STREET	SOUTHPORT	2	WHOLE LENGTH	A5267
34100117	AUGHTON ROAD	BIRKDALE	2	WHOLE LENGTH	B5208
34100155	BACK LANE	LITTLE CROSBY	7	WHOLE LENGTH	D3200
34100158	BACK O THE TOWN LANE	INCE BLUNDELL	7	WHOLE LENGTH	
34100168	BAILEY DRIVE	BOOTLE	5	WHOLE LENGTH	A5038
34100179	BALLIOL ROAD	BOOTLE	5	WHOLE LENGTH	A5038
34100189	BANK LANE	MELLING	4	PRESCOT ROAD TO BOUNDARY	A506
34100193	BANKFIELD LANE	SOUTHPORT	2	WHOLE LENGTH	B5244
34100194	BANKS ROAD	SOUTHPORT	3	WATER LANE TO BOUNDARY	
34103786	BENTHAMS WAY	SOUTHPORT	3	WHOLE LENGTH	
34100271	BERRY STREET	BOOTLE	8	WHOLE LENGTH	
34100316	BLUNDELL GROVE	HIGHTOWN	1	WHOLE LENGTH	
34100319	BLUNDELL ROAD	HIGHTOWN	1	VILLAGE WAY TO MARSTON CRES	
34100333	BOTANIC ROAD	SOUTHPORT	2,3	MILL LANE TO BANKFIELD LANE	B5244
34100336	BOUNDARY ROAD	LITHERLAND	6	WHOLE LENGTH	
34100360	BRASENOSE ROAD	BOOTLE	8	MILLERS BRIDGE TO BOUNDARY	B5138
34100364	BREEZE HILL	BOOTLE	5,8	HAWTHORNE ROAD TO BOUNDARY	A5058
34100373	BREWERY LANE	MELLING	4	WHOLE LENGTH	
34100375	BREWSTER STREET	BOOTLE	8	BEDFORD ROAD TO BOUNDARY	A5038
34100380	BRICKWALL LANE	SEFTON	6	NETHERTON LANE TO BYPASS	B5422
34100380	BRICKWALL LANE	SEFTON	6	LUNT LANE TO B5422	
34100387	BRIDGE ROAD	CROSBY	7	WHOLE LENGTH	
34100388	BRIDGE ROAD	LITHERLAND	6	LINACRE ROAD TO EATON AVENUE	A567
34100394	BRIDGES LANE	SEFTON	6,7	SEFTON LANE TO BYPASS	B5422
34100396	BRIDLE ROAD	NETHERTON	8	WHOLE LENGTH	
34100398	BRIDLE WAY	NETHERTON	8	WHOLE LENGTH	
34100425	BROOK ROAD	THORNTON	7	WHOLE LENGTH	
34100429	BROOK VALE	WATERLOO	7	WHOLE LENGTH	
34104369	BROOMS CROSS ROAD	NETHERTON	5,6,7	WHOLE LENGTH	A5758
34104370	BROOMS CROSS ROAD	SEFTON	4,6	WHOLE LENGTH	A5758
34104371	BROOMS CROSS ROAD	THORNTON	4,6,8	WHOLE LENGTH	A5758
34100449	BROWNMOOR LANE	CROSBY	7	WHOLE LENGTH	
34100452	BROWS LANE	FORMBY	1	WHOLE LENGTH	
34100462	BUCKLEY HILL LANE	SEFTON	6,7	WHOLE LENGTH	B5422
34100464	BULL BRIDGE LANE	AINTREE	8	WHOLE LENGTH	
34100484	BUSHBYS LANE	FORMBY	1	WHOLE LENGTH	
34100489	BUTTS LANE	SOUTHPORT	3	WHOLE LENGTH	
34100513	CAMBRIDGE ROAD	SEAFORTH	6,7	CROSBY RD STH TO SANDY ROAD	B5421
34100513	CAMBRIDGE ROAD	SEAFORTH	5	CROSBY RD STH TO WATERLOO ROAD	
34100514	CAMBRIDGE ROAD	SOUTHPORT	2,3	PARK CRES TO PRESTON NEW ROAD	A565
34100514	CAMBRIDGE ROAD	SOUTHPORT		PRESTON NEW RD TO BOTANIC ROAD	A5267
34100520	CANAL STREET	BOOTLE	8	WHOLE LENGTH	
34100552	CARR LANE	BIRKDALE	3	HEATHFIELD RD TO LIVERPOOL ROAD	
34100582	CEMETERY ROAD	SOUTHPORT	2	WHOLE LENGTH	A5267
34100594	CHAPEL LANE	FORMBY	1	WHOLE LENGTH	
34100625	CHESTERFIELD ROAD	CROSBY	7	MOOR LANE TO BROWNMOOR LANE	B5424
34100656	CLAREMONT ROAD	BIRKDALE	2	EVERTON ROAD TO KEW ROAD	
34103855	COASTAL ROAD	AINSDALE	1,2,3	WHOLE LENGTH	
34100683	COASTAL ROAD	BIRKDALE		WHOLE LENGTH	
34103854	COASTAL ROAD	SOUTHPORT		WHOLE LENGTH	
34100696	COLLEGE ROAD	CROSBY	7	WHOLE LENGTH	A5207
34100718	COPY LANE	NETHERTON	6,8	NORTHERN PERM RD TO ORMSKIRK RD	
34100728	CORONATION ROAD	CROSBY	7	WHOLE LENGTH	
34100757	CRESCENT ROAD	SEAFORTH	6	WHOLE LENGTH	A F / F
34100765	CROSBY ROAD NORTH	WATERLOO	7	WHOLE LENGTH	A565
34100767	CROSBY ROAD SOUTH	SEAFORTH		WHOLE LENGTH	1

Highways & Public Protection Highway Network Management Page 91 of 115

Winter Service Policy and Operational Plan

USRN	STREET_DESCRIPTOR	TOWN	ROUTE	SECTION	Road No
34100766	CROSBY ROAD SOUTH	WATERLOO	4,6,7	WHOLE LENGTH	A565
34100770	CROSS GREEN	FORMBY	1	WHOLE LENGTH	B5424
34100777 34100791	CROWLAND STREET CUNSCOUGH LANE	SOUTHPORT MELLING	3 4	BUTTS LANE TO CROWLAND CLOSE PRESCOT ROAD TO BOUNDARY	A506
34100791	DACRE STREET	BOOTLE	5	WHOLE LENGTH	A300
34102363	DAMFIELD LANE	MAGHULL	4	WHOLE LENGTH	
34100836	DERBY ROAD	BOOTLE	5	STRAND ROAD TO BOUNDARY	A565
34100837	DERBY ROAD	SOUTHPORT	3	WHOLE LENGTH	7.000
34100850	DEYES LANE	MAGHULL	4	WHOLE LENGTH	
34100858	DODDS LANE	MAGHULL	4	WHOLE LENGTH	
34100888	DUKE STREET	FORMBY	1	WHOLE LENGTH	
34100914	EAST LANE	INCE BLUNDELL	7	WHOLE LENGTH	
34100920	EASTBANK STREET	SOUTHPORT	3	WHOLE LENGTH	A570
34100923	EASTBOURNE ROAD	BIRKDALE	2	WHOLE LENGTH	A5267
34100924	EASTWAY	MAGHULL	4	WHOLE LENGTH	
34100972 34100976	ELVINGTON ROAD ENDBUTT LANE	HIGHTOWN CROSBY	7	BLUNDELL RD TO MARSTON CRESCENT WHOLE LENGTH	
34100976	ESPLANADE	SOUTHPORT	3	WHOLE LENGTH WHOLE LENGTH	
34101009	EVERTON ROAD	BIRKDALE	2	WHOLE LENGTH WHOLE LENGTH	B5208
34101038	FERNHILL ROAD	BOOTLE	8	WHOLE LENGTH	D3200
34101062	FLEETWOODS LANE	NETHERTON	6	WHOLE LENGTH	
34103742	FORMBY BRIDGE	FORMBY	1	WHOLE LENGTH	
34101074	FORMBY BYPASS	FORMBY	1	COASTAL ROAD TO NORTH END LANE	A565
34101075	FORMBY BYPASS	INCE BLUNDELL		WHOLE LENGTH	
34101088	FOXHOUSE LANE	MAGHULL	4	WHOLE LENGTH	
34101100	FYLDE ROAD	SOUTHPORT	3	PRESTON NEW RD TO SLAIDBURN CRES	
34101153	GLOVERS LANE	NETHERTON	6	WHOLE LENGTH	
34101173	GORSEY LANE	LITHERLAND	6	WHOLE LENGTH	B5422
34101203	GREEN LANE	THORNTON	7	WHOLE LENGTH	A5207
34101243	GUILDFORD ROAD	BIRKDALE	3	WHOLE LENGTH	B5243
34101250	HAIGH ROAD	WATERLOO	7	WHOLE LENGTH	
34101254 34101256	HALL LANE HALL LANE	LYDIATE MAGHULL	4	NORTHWAY TO LIVERPOOL ROAD  CANAL TO FOXHOUSE LANE	
34101256	HALSALL ROAD	BIRKDALE	3	LIVERPOOL ROAD TO BOUNDARY	
34101290	HARRIS DRIVE	BOOTLE	6	ORRELL ROAD TO ENNERDALE DRIVE	
34101306	HARTWOOD ROAD	SOUTHPORT	2	ROE LANE TO ST LUKES ROAD	B5267
34101331	HAWTHORNE ROAD	BOOTLE	6,8	WHOLE LENGTH	B5110
34101332	HAWTHORNE ROAD	LITHERLAND	6,8	WHOLE LENGTH	
34101348	HEATHFIELD ROAD	BIRKDALE	3	WHOLE LENGTH	
34101368	HEYSHAM ROAD	NETHERTON	8	WHOLE LENGTH	
34101478	INCE LANE	THORNTON	7	WHOLE LENGTH	A565
34101480	INCE ROAD	THORNTON	7	WHOLE LENGTH	45057
34101488	IRLAM ROAD	BOOTLE	8	WHOLE LENGTH	A5057
34103820 34101544	ISLINGTON KERSLAKE WAY	CROSBY HIGHTOWN	7	WHOLE LENGTH WHOLE LENGTH	B5153
34101544	KEW ROAD	BIRKDALE	1	WHOLE LENGTH	B5243
34101574	KINGSWAY	WATERLOO	2	WHOLE LENGTH	D3243
34101586	KIRKLAKE ROAD	FORMBY	7	WHOLE LENGTH	
34101591	KIRKSTONE ROAD SOUTH	LITHERLAND	1	WHOLE LENGTH	
34101595	KNOWSLEY ROAD	BOOTLE	6	WHOLE LENGTH	A566
34101601	LADY GREEN LANE	INCE BLUNDELL	7	WHOLE LENGTH	
34101647	LECKWITH ROAD	NETHERTON	8	WHOLE LENGTH	
34101651	LEICESTER STREET	SOUTHPORT	3	WHOLE LENGTH	B5245
34101675	LINACRE LANE	BOOTLE	5,6	WHOLE LENGTH	A566
34101677	LINACRE ROAD	LITHERLAND	6	WHOLE LENGTH	A567
34101691	LITTLE CROSPY DOAD	BOOTLE CDOSBY	8	LINACRE LANE TO MERTON ROAD	DE102
34101695 34101697	LITTLE CROSBY ROAD LIVERPOOL AVENUE	LITTLE CROSBY AINSDALE	7 2	WHOLE LENGTH WHOLE LENGTH	B5193 A565
34101697	LIVERPOOL ROAD	AINSDALE	2	COASTAL ROAD TO LIVERPOOL AVENUE	A565
34101700	LIVERPOOL ROAD	BIRKDALE	2	LIVERPOOL AVE TO WATERLOO ROAD	A565
34101701	LIVERPOOL ROAD	BIRKDALE	2	WATERLOO RD TO EASTBOURNE ROAD	A5267
34101701	LIVERPOOL ROAD	BIRKDALE	2	EASTBOURNE RD TO ST PETERS ROAD	B5238
34101698	LIVERPOOL ROAD	CROSBY	7	CROSBY ROAD NORTH TO THE BYPASS	A565
34101706	LIVERPOOL ROAD	FORMBY		FORMBY BYPASS TO BOUNDARY	
34101706	LIVERPOOL ROAD	FORMBY	1	CROSS GREEN TO FORMBY BYPASS	A565
34101703	LIVERPOOL ROAD	LYDIATE	4	SOUTHPORT ROAD TO NORTHWAY	B5407
34101707	LIVERPOOL ROAD NORTH	MAGHULL	4	WHOLE LENGTH	A5147
34101708	LIVERPOOL ROAD SOUTH	MAGHULL SOUTHPORT	4,5,6,7,8	NORTHWAY TO LIVERPOOL RD NORTH WHOLE LENGTH	B5422
34101711	LONDON STREET		3		

USRN	STREET_DESCRIPTOR	TOWN	ROUTE	SECTION	Road No
34101730	LORD STREET	SOUTHPORT	2,3	WHOLE LENGTH	A565
34101732	LORD STREET WEST	SOUTHPORT	2	WHOLE LENGTH	A565
34101738	LOWER ALT ROAD	HIGHTOWN	1	ROUNDABOUT TO SCHOOL LANE	1
34101744	LULWORTH ROAD	BIRKDALE	2	WHOLE LENGTH	A565
34101751	LUNT ROAD	SEFTON	6,7	EAST LANE TO LUNT LANE	45007
34101753	LYDIATE LANE MAGHULL LANE	THORNTON MELLING	7	WHOLE LENGTH WHOLE LENGTH	A5207
34101772 34101781	MANCHESTER ROAD	SOUTHPORT	3	WHOLE LENGTH WHOLE LENGTH	B5245
34101781	MANOR ROAD	SOUTHPORT	2,3	WHOLE LENGTH	A5267
34101773	MARINE DRIVE	SOUTHPORT	2	WHOLE LENGTH	A3207
34101811	MARINE DRIVE	SOUTHPORT	2,3	WHOLE LENGTH	
34101833	MARSH LANE	BOOTLE	8	WHOLE LENGTH	A5098
34101837	MARSHSIDE ROAD	SOUTHPORT	3	WHOLE LENGTH	
34101838	MARSTON CRESCENT	HIGHTOWN	1	WHOLE LENGTH	
34101873	MELLING LANE	MAGHULL	4	WHOLE LENGTH	
34101876	MELLING ROAD	AINTREE	8	WHOLE LENGTH	
34101883	MENAI ROAD	BOOTLE	6	WATTS LANE TO FERNHILL ROAD	
34101887	MEOLS COP ROAD	SOUTHPORT	3	WHOLE LENGTH	B5276
34101898	MERSEY ROAD	CROSBY	7	WHOLE LENGTH	
34101899	MERSEY VIEW	BRIGHTON LE SANDS	7	WHOLE LENGTH	
34101905	MERTON ROAD	BOOTLE	8	WHOLE LENGTH	A5057
34101919	MILL LANE	SOUTHPORT	2,3	WHOLE LENGTH	A5267
34101921	MILL ROAD	AINSDALE	2	WHOLE LENGTH	
34101927	MILLERS BRIDGE	BOOTLE	5	WHOLE LENGTH	A5058
34101950	MOOR LANE	CROSBY	7	LIVERPOOL ROAD TO EDGE LANE	A565
34101951	MOOR LANE	INCE BLUNDELL	1	PARK WALL ROAD TO SCAFFOLD LANE	A565
34101974	MOSS LANE	BOOTLE		BAILEY DRIVE TO BOUNDARY	
34101976	MOSS LANE	LITTLE CROSBY	7	LITTLE CROSBY ROAD TO ALT ROAD	B5193
34101977	MOSS LANE	LYDIATE	4	WHOLE LENGTH	
34101973	MOSS LANE	MAGHULL	4	WHOLE LENGTH	
34101975	MOSS LANE	SOUTHPORT	7	MILL LANE TO BOUNDARY	+
34101992	MOUNT PLEASANT	WATERLOO	7	WHOLE LENGTH	45000
34102026	NETHERTON WAY	BOOTLE INCE BLUNDELL	5,8	WHOLE LENGTH	A5038
34102068 34102071	NORTH END LANE NORTHERN PERIMETER ROAD	NETHERTON	1 6	WHOLE LENGTH WHOLE LENGTH	A5207
34102071	NORTHERN PERIMETER ROAD	BOOTLE	5,8	LINACRE LANE TO BOUNDARY	A3207
34102074	NORTHWAY	LYDIATE	3,0	WHOLE LENGTH	+
34102077	NORTHWAY	MAGHULL	4,5,8	WHOLE LENGTH	A59
34102073	NORWOOD AVENUE	SOUTHPORT	3	WHOLE LENGTH	B5276
34102086	NORWOOD ROAD	SOUTHPORT	3	WHOLE LENGTH	B5276
34102095	OAKFIELD ROAD	HIGHTOWN	1	WHOLE LENGTH	
34102130	ORIEL ROAD	BOOTLE		WHOLE LENGTH	B5190
34102135	ORMSKIRK ROAD	AINTREE	5	WHOLE LENGTH	A59
34102139	ORRELL HILL LANE	INCE BLUNDELL	1	WHOLE LENGTH	B5193
34102140	ORRELL LANE	BOOTLE	8	BAILEY DRIVE TO BOUNDARY	
34102143	ORRELL ROAD	BOOTLE		WHOLE LENGTH	
34102144	ORRELL ROAD	LITHERLAND	6	WHOLE LENGTH	
34102159	OXFORD ROAD	BOOTLE	8	WHOLE LENGTH	
34102160	OXFORD ROAD	WATERLOO	7	WHOLE LENGTH	
34102173	PARK AVENUE	SOUTHPORT	3	WHOLE LENGTH	
34102178	PARK CRESCENT	SOUTHPORT	2	WHOLE LENGTH	B5280
34102185	PARK LANE	BOOTLE	8	WHOLE LENGTH	+
34102182	PARK LANE	NETHERTON	4	WHOLE LENGTH	+
34102186	PARK LANE WEST	NETHERTON	6	WHOLE LENGTH	+
34102190	PARK ROAD WEST	SOUTHPORT	3	WHOLE LENGTH	+
34103673 34102198	PARK ROAD WEST PARK VIEW	SOUTHPORT THORNTON	3 7	WHOLE LENGTH WHOLE LENGTH	A565
34102198	PARK VIEW PARK WALL ROAD	INCE BLUNDELL		BACK O'TH TOWN LANE TO EAST LANE	A000
34102201	PILLING LANE	LYDIATE	4	WHOLE LENGTH	+
34102237	PRESCOT ROAD	MELLING	4	CUNSCOUGH LANE TO BOUNDARY	A506
34102297	PRESTON NEW ROAD	SOUTHPORT	2,3	WHOLE LENGTH	A565
34102300	PROMENADE	SOUTHPORT	3	WHOLE LENGTH	B5245
34102317	QUARRY ROAD	THORNTON	7	WHOLE LENGTH	A565
34102327	QUEENS ROAD	SOUTHPORT	3	WHOLE LENGTH	B5280
34102360	RAVEN MEOLS LANE	FORMBY	1	WHOLE LENGTH	1
34102382	REGENT ROAD	BOOTLE	5,6	WHOLE LENGTH	A5036
		BOOTLE	5,6,8	WHOLE LENGTH	A565
34102412	RIMROSE ROAD	DOOTEL			
34102412 34103488	ROCK LANE	MELLING	4	MELLING LANE TO BREWERY LANE	

USRN	STREET_DESCRIPTOR	TOWN	ROUTE	SECTION	Road No
34102440	RONALD ROAD	WATERLOO	7	WHOLE LENGTH	
34102447	ROSE HILL	SOUTHPORT	2	WHOLE LENGTH	A5267
34102475	RUFFORD ROAD	SOUTHPORT	2	WHOLE LENGTH	B5244
34102499	RYEGROUND LANE	FORMBY	1	WHOLE LENGTH	B5424
34102533	SANDRINGHAM ROAD	WATERLOO	6	WHOLE LENGTH	B5421
34102539	SANDY ROAD	SEAFORTH	6	CAMBRIDGE ROAD TO PRINCESS WAY	B5421
34102543	SAUNDERS STREET	SOUTHPORT	3	KNOWSLEY ROAD TO ALBERT ROAD	
34102548	SCAFFOLD LANE	INCE BLUNDELL	1,7	MOOR LANE TO NEW CAUSEWAY	A565
34102555	SCARISBRICK NEW ROAD	SOUTHPORT	3	EASTBANK STREET TO BOUNDARY	A570
34102559	SCHOOL LANE	AINTREE	8	WHOLE LENGTH	B5194
34102558	SCHOOL LANE	MAGHULL	4	WHOLE LENGTH	
34102594	SEFTON LANE	MAGHULL	6,7	WHOLE LENGTH	B5422
34102597	SEFTON ROAD	LITHERLAND	6	WHOLE LENGTH	B5422
34102604	SEGARS LANE	AINSDALE	3	LIVERPOOL AVENUE TO BOUNDARY	
34102665	SOUTH ROAD	WATERLOO	7	MOUNT PLEASANT TO CROSBY RD NTH	
34102675	SOUTHPORT ROAD	BOOTLE	5,8	WHOLE LENGTH	A5038
34102679	SOUTHPORT ROAD	FORMBY	3	WHOLE LENGTH	B5424
34102678	SOUTHPORT ROAD	LYDIATE	4	WHOLE LENGTH	A5147
34102676	SOUTHPORT ROAD	THORNTON	8	WHOLE LENGTH	A565
34102693	SPENCERS LANE	MELLING	4,8	WHOLE LENGTH	
34102759	ST LUKES CHURCH ROAD	FORMBY	1	KIRKLAKE ROAD TO LIFEBOAT ROAD	+
34102762	ST LUKES ROAD	SOUTHPORT	2	WHOLE LENGTH	A5267
34102767	ST MARYS ROAD	WATERLOO	7	WHOLE LENGTH	7.0207
34102773	ST OSWALDS LANE	NETHERTON	6	PARK LANE WEST TO GLOVERS LANE	+
34102780	ST PETERS ROAD	BIRKDALE	2	WHOLE LENGTH	B5208
34102810	STANLEY ROAD	BOOTLE	6,8	WHOLE LENGTH	A567
34102820	STATION ROAD	AINSDALE	2	WHOLE LENGTH	7.007
34102818	STATION ROAD	LYDIATE	4	SOUTHPORT ROAD TO PUNNELL LANE	+
34102819	STATION ROAD	MAGHULL	4	HALL LANE TO RAILWAY	+
34102826	STERRIX LANE	LITHERLAND	6	WHOLE LENGTH	+
34102841	STRAND ROAD	BOOTLE	6,8	REGENT ROAD TO WASHIGTON PDE	A5057
34102848	STUART ROAD	CROSBY	7	KINGSWAY TO BROWNMOOR LANE	7.0007
34102868	SUSSEX ROAD	SOUTHPORT	3	WHOLE LENGTH	+
34102884	TAILORS LANE	MAGHULL	4	WHOLE LENGTH	+
34102909	THE BYPASS	CROSBY	7	WHOLE LENGTH	A565
34102929	THE NORTHERN ROAD	CROSBY	7	WHOLE LENGTH	
34102954	THORNBECK AVENUE	HIGHTOWN	1	WHOLE LENGTH	+
34102963	THREE TUNS LANE	FORMBY	1	WHOLE LENGTH	+
34102978	TOWN LANE	SOUTHPORT	3	WHOLE LENGTH	
34103018	UPPER AUGHTON ROAD	BIRKDALE	2	AUGHTON ROAD TO EVERTON ROAD	B5208
34103046	VICTORIA ROAD	CROSBY	5,7	WHOLE LENGTH	
34103675	VICTORIA WAY	SOUTHPORT	2	WHOLE LENGTH	
34103057	VIRGINS LANE	THORNTON	7	WHOLE LENGTH	
34103061	WADDICAR LANE	MELLING	4	WHOLE LENGTH	
34103063	WAKEFIELD ROAD	NETHERTON	8	WHOLE LENGTH	1
34103075	WANGO LANE	AINTREE	8	SCHOOL LANE TO BOUNDARY	B5194
34103093	WASHINGTON PARADE	BOOTLE	8	WHOLE LENGTH	B5191
34103102	WATER LANE	SOUTHPORT	2	BANKS ROAD TO BOUNDARY	A565
34103106	WATERLOO ROAD	BIRKDALE	2	WHOLE LENGTH	A565
34103115	WATTS LANE	BOOTLE	5	WHOLE LENGTH	1
34103161	WESTWAY	MAGHULL	4	NORTHWAY TO LIVERPOOL RD NORTH	A5147

#### **APPENDIX I** List of Available Resources

#### **Internal Resources**

Operational In - House Services has approximately 140 staff that may be available to be redeployed onto snow clearance if their substantive role is suspended by their director. This could potentially be supplemented by another 50 staff from Leisure activities and Coast. These staff could potentially be deployed to clear snow and spread grit at the locations detailed in the grit bins section above. This would negate to need to involve private citizens and therefore reduce the Council's risk. These services currently have 1 small tractor at Botanic Gardens, 2 4x4 tractors one Bobcat and 7 Landrovers at Ainsdale Discovery Centre, 6 small gritting spreading machines (3 North & 3 South) plus a snow plough attachment for the bobcat & forklift truck and 1 large spreader unit for the use on a 7.5 Tonne vehicle. Some or all of these operatives and equipment may be utilized as required at no additional cost to the Council.

In addition to this, snow plough blades have been purchased for the footway gritters. This will allow for a much quicker and more suitable response to snow clearance from footways. The first priority will remain the agreed footway routes; however this provision could then be targeted at other key locations to assist with snow clearance.

Such operations will require additional grit supplies and further stocks will be purchased and retained for particular use in an extreme weather event as available.

#### **External Resources**

The following contractors have resources available to assist the Council during an extreme weather event. They have identified both equipment and operatives for the Council to call on:

- Popes (Hightown) Ltd.
- Dowhigh
- The Landscape Group
- RM Services

Confidential information regarding call out contact numbers and costs are held separately to this document

# APPENDIX J Additional Carriageway Snow Ploughing Locations

The table below shows an alphabetical list by town of all roads scheduled for ploughing after an extreme weather event.

ROAD NAME	TOWN	SECTION	CARRIAGEWAY	Route
CHERRY ROAD	AINSDALE	WHOLE LENGTH	NORTHBOUND	3
COASTAL ROAD	AINSDALE	WHOLE LENGTH	SOUTHBOUND	3
GLENEAGLES DRIVE	AINSDALE	WHOLE LENGTH	NORTHBOUND	3
KENILWORTH ROAD	AINSDALE	GLENEAGLES DRIVE TO SHORE ROAD	WESTBOUND	3
LIVERPOOL ROAD	AINSDALE	STATION ROAD TO LIVERPOOL AVENUE	EASTBOUND	3
LIVERPOOL ROAD	AINSDALE	LIVERPOOL AVENUE TO STATION ROAD	NORTHBOUND & SOUTHBOUND	3
LIVERPOOL ROAD	AINSDALE	LIVERPOOL AVENUE TO WATERLOO ROAD	NORTHBOUND	3
MEADOW LANE	AINSDALE	CHERRY ROAD TO SANDBROOK ROAD	WESTBOUND	3
MILL ROAD	AINSDALE	WHOLE LENGTH	SOUTHBOUND	3
ORCHARD LANE	AINSDALE	WHOLE LENGTH	WESTBOUND	3
PINFOLD LANE	AINSDALE	LIVERPOOL ROAD TO GLENEAGLES DRIVE	WESTBOUND	3
SANDBROOK ROAD	AINSDALE	MEADOW LANE TO ORCHARD LANE	NORTHBOUND	3
SEGARS LANE	AINSDALE	MILL ROAD TO LIVERPOOL AVENUE	WESTBOUND	3
SHORE ROAD	AINSDALE	KENILWORTH ROAD TO STATION ROAD	EASTBOUND	3
STATION ROAD	AINSDALE	WHOLE LENGTH	EASTBOUND	3
WOODVALE ROAD	AINSDALE	LIVERPOOL ROAD TO CHERRY ROAD	EASTBOUND	3
COASTAL ROAD	BIRKDALE	WHOLE LENGTH	SOUTHBOUND	3
GUILDFORD ROAD	BIRKDALE	CARR LANE TO HALSALL ROAD	SOUTHBOUND	1
GUILDFORD ROAD	BIRKDALE	HALSALL ROAD TO BENTHAMS WAY	NORTHBOUND	1
HEATHFIELD ROAD	BIRKDALE	WHOLE LENGTH	SOUTHBOUND	3
LIVERPOOL ROAD	BIRKDALE	WINDY HARBOUR ROAD TO HALSALL ROAD	NORTHBOUND	1
LIVERPOOL ROAD	BIRKDALE	HALSALL ROAD TO CRESCENT ROAD	SOUTHBOUND	1
LIVERPOOL ROAD	BIRKDALE	ST PETERS ROAD TO WELD ROAD	NORTHBOUND	3
LULWORTH ROAD	BIRKDALE	WATERLOO ROAD TO WELD ROAD	NORTHBOUND	3
LULWORTH ROAD	BIRKDALE	LORD STREET WEST TO WELD ROAD	SOUTHBOUND	1
WATERLOO ROAD	BIRKDALE	WHOLE LENGTH	NORTHBOUND	3
WELD ROAD	BIRKDALE	LIVERPOOL ROAD TO LULWORTH ROAD	WESTBOUND	3
DERBY ROAD	BOOTLE	BOUNDARY TO DACRE STREET	NORTHBOUND	6
HAWTHORNE ROAD	BOOTLE	KINGFISHER ESTATE TO LINACRE LANE	SOUTHBOUND	6
HAWTHORNE ROAD	BOOTLE	AINTREE ROAD TO LINACRE LANE	NORTHBOUND	6
HAWTHORNE ROAD	BOOTLE	AINTREE ROAD TO PARK STREET	SOUTHBOUND	6
HAWTHORNE ROAD	BOOTLE	MERTON ROAD TO PARK STREET	NORTHBOUND	6
HAWTHORNE ROAD	BOOTLE	BOUNDARY TO BALLIOL ROAD	NORTHBOUND	6
STANLEY ROAD	BOOTLE	LINACRE LANE TO LINACRE ROAD	NORTHBOUND	4
STANLEY ROAD	BOOTLE	BALLIOL ROAD TO BOUNDARY	SOUTHBOUND	6
MERSEY VIEW	BRIGHTON LE	WHOLE LENGTH	NORTHBOUND	4
BRIDGE ROAD	SANDS CROSBY	WHOLE LENGTH	NORTHBOUND	4
CORONATION ROAD	CROSBY	WHOLE LENGTH	EASTBOUND	4
EDGE LANE	CROSBY	WHOLE LENGTH	EASTBOUND	4
MERSEY ROAD	CROSBY	WHOLE LENGTH		4
			EASTBOUND	4
MOOR LANE	CROSBY	WHOLE LENGTH	EASTBOUND	
RICHMOND ROAD	CROSBY	WHOLE LENGTH	WESTBOUND	4
RUNNELLS LANE	CROSBY	EDGE LANE TO MASEFIELD ROAD	EASTBOUND	4
THE BYPASS	CROSBY	WHOLE LENGTH	EASTBOUND	4
BUSHBYS LANE	FORMBY	WHOLE LENGTH	EASTBOUND	8
CHURCH ROAD	FORMBY	WHOLE LENGTH	NORTHBOUND	8
DUKE STREET	FORMBY	THREE TUNS LANE TO ELBOW LANE	WESTBOUND	8
ELBOW LANE	FORMBY	WHOLE LENGTH	SOUTHBOUND	8
GORES LANE	FORMBY	VICTORIA ROAD TO HALSALL LANE	SOUTHBOUND	8

Highways & Public Protection Highway Network Management

Page 96 of 115

Winter Service Policy and Operational Plan

ROAD NAME	TOWN	SECTION	CARRIAGEWAY	Route
HALSALL LANE	FORMBY	WHOLE LENGTH	SOUTHBOUND	8
HARINGTON ROAD	FORMBY	WHOLE LENGTH	SOUTHBOUND	8
KIRKLAKE ROAD	FORMBY	WOODLANDS ROAD TO ST LUKES CHURCH ROAD	WESTBOUND	8
RAVEN MEOLS LANE	FORMBY	KINGS ROAD TO LIVERPOOL ROAD	EASTBOUND	8
RYEGROUND LANE	FORMBY	WHOLE LENGTH	EASTBOUND	8
SOUTHPORT ROAD	FORMBY	RYEGROUND LANE TO DEANSGATE LANE	EASTBOUND	8
ST LUKES CHURCH ROAD	FORMBY	KIRKLAKE ROAD TO BUSHBYS LANE	SOUTHBOUND	8
THREE TUNS LANE	FORMBY	WHOLE LENGTH	SOUTHBOUND	8
VICTORIA ROAD	FORMBY	FRESHFIELD ROAD TO HARINGTON ROAD	WESTBOUND	8
WARD AVENUE	FORMBY	WHOLE LENGTH	NORTHBOUND & SOUTHBOUND	8
WOODLANDS ROAD	FORMBY	WHOLE LENGTH	SOUTHBOUND	8
MOSS LANE	HIGHTOWN	ORRELL HILL LANE TO NORTHEND LANE	NORTHBOUND	8
MOOR LANE	INCE BLUNDELL	SCAFFOLD LANE TO INCE LANE	SOUTHBOUND	8
NORTH END LANE	INCE BLUNDELL	WHOLE LENGTH	NORTHBOUND	8
ORRELL HILL LANE	INCE BLUNDELL	WHOLE LENGTH	WESTBOUND	8
BRIDGE ROAD	LITHERLAND	LINACRE ROAD TO ROUNDABOUT	WESTBOUND	4
GORSEY LANE	LITHERLAND	WHOLE LENGTH	NORTHBOUND	4
HAWTHORNE ROAD	LITHERLAND	CHURCH ROAD TO KINGFISHER ESTATE	SOUTHBOUND	6
LINACRE ROAD	LITHERLAND	WHOLE LENGTH	NORTHBOUND	4
ORRELL ROAD	LITHERLAND	WHOLE LENGTH	SOUTHBOUND	6
SEFTON ROAD	LITHERLAND	HAWTHORNE ROAD TO GORSEY LANE	NORTHBOUND	4
LIVERPOOL ROAD NORTH	MAGHULL	WESTWAY TO LIVERPOOL ROAD SOUTH	SOUTHBOUND	
LIVERPOOL ROAD SOUTH	MAGHULL	NORTHWAY TO HALL LANE	NORTHBOUND	7
LIVERPOOL ROAD SOUTH	MAGHULL	LIVERPOOL ROAD NORTH TO GREEN LANE	WESTBOUND	7
ALMONDS TURN	NETHERTON	WHOLE LENGTH	NORTHBOUND	5
				5
COPY LANE	NETHERTON	CHAPEL LANE TO NORTHERN PERIMETER ROAD	EASTBOUND	5 5
FLEETWOODS LANE	NETHERTON	WHOLE LENGTH	EASTBOUND	
GLOVERS LANE  NORTHERN PERIMETER ROAD	NETHERTON	FLEETWOODS LANE TO MAGDALENE SQUARE COPY LANE TO CHAPEL LANE	EASTBOUND	5 5
	NETHERTON		WESTBOUND	
CHURCH ROAD	SEAFORTH	CRESCENT ROAD TO SEAFORTH ROAD	EASTBOUND	4
CRESCENT ROAD	SEAFORTH	WHOLE LENGTH	SOUTHBOUND	4
CROSBY ROAD SOUTH	SEAFORTH	PRINCESS WAY SLIP ROADS	SOUTHBOUND	4
EWART ROAD	SEAFORTH	WHOLE LENGTH	SOUTHBOUND	4
SANDY ROAD	SEAFORTH	EWART ROAD TO CAMBRIDGE ROAD	NORTHBOUND	4
SEAFORTH ROAD	SEAFORTH	CHURCH ROAD TO BRIDGE ROAD	NORTHBOUND	4
BUCKLEY HILL LANE	SEFTON	ALMONDS TURN TO LYDIATE LANE	NORTHBOUND	4
EDGE LANE	SEFTON	WHOLE LENGTH	EASTBOUND	4
ASH STREET	SOUTHPORT	SOUTHBANK ROAD TO SCARISBRISK NEW ROAD	SOUTHBOUND	1
BANKFIELD LANE	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	2
BENTHAMS WAY	SOUTHPORT	WHOLE LENGTH	NORTHBOUND	1
BISPHAM ROAD	SOUTHPORT	CANNING ROAD TO OLD PARK LANE	SOUTHBOUND	2
BOTANIC ROAD	SOUTHPORT	BANKFIELD LANE TO CAMBRIDGE ROAD	SOUTHBOUND	2
BOTANIC ROAD	SOUTHPORT	MANOR ROAD TO MILL LANE	EASTBOUND	2
CAMBRIDGE ROAD	SOUTHPORT	PARK CRESCENT TO HESKETH ROAD	NORTHBOUND	2
CAMBRIDGE ROAD	SOUTHPORT	COCKLE DICKS LANE TO MARSHSIDE ROAD	SOUTHBOUND	2
CAMBRIDGE ROAD	SOUTHPORT	BOTANIC ROAD TO MANOR ROAD	SOUTHBOUND	2
CANNING ROAD	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	2
CEMETERY ROAD	SOUTHPORT	EASTBOURNE ROAD TO SOUTHBANK ROAD	SOUTHBOUND	1
CHURCH STREET	SOUTHPORT	WHOLE LENGTH	EASTBOUND	1
COASTAL ROAD	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	3
COBDEN ROAD	SOUTHPORT	RUSSELL ROAD TO CANNING ROAD	SOUTHBOUND	2
CROWLAND STREET	SOUTHPORT	CANNING ROAD TO RUSSELL ROAD	EASTBOUND	2
DUKE STREET	SOUTHPORT	CEMETERY ROAD TO SHAKESPEARE STREET	NORTHBOUND	1
EASTBANK STREET	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	1

ROAD NAME	TOWN	SECTION	CARRIAGEWAY	Route
EASTBANK STREET SQUARE	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	1
ELSWICK ROAD	SOUTHPORT	WHOLE LENGTH	EASTBOUND	2
FOREST ROAD	SOUTHPORT	WHOLE LENGTH	EASTBOUND	1
FYLDE ROAD	SOUTHPORT	PRESTON NEW ROAD TO GARSTANG ROAD	SOUTHBOUND	2
GARSTANG ROAD	SOUTHPORT	HORNBY ROAD TO SEATON WAY	NORTHBOUND	2
HAIG AVENUE	SOUTHPORT	FOREST ROAD TO SCARISBRICK NEW ROAD	SOUTHBOUND	1
HAWKSHEAD STREET	SOUTHPORT	MANCHESTER ROAD TO CYPRESS ROAD	EASTBOUND	1
HIGH PARK PLACE	SOUTHPORT	ROE LANE TO OLD PARK LANE	SOUTHBOUND	2
HOGHTON STREET	SOUTHPORT	LONDON STREET TO UNION STREET	NORTHBOUND	1
HOGHTON STREET	SOUTHPORT	UNION STREET TO MANCHESTER ROAD	SOUTHBOUND	1
HORNBY ROAD	SOUTHPORT	ELSWICK ROAD TO GARSTANG ROAD	SOUTHBOUND	2
LEICESTER STREET	SOUTHPORT	HOGHTON STREET TO LORD STREET	NORTHBOUND	2
LORD STREET	SOUTHPORT	LONDON SQUARE TO EASTBANK STREET SQUARE	SOUTHBOUND	1
LORD STREET WEST	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	1
MANCHESTER ROAD	SOUTHPORT	WHOLE LENGTH	WESTBOUND	2
MANOR ROAD	SOUTHPORT	CAMBRIDGE ROAD TO BOTANIC ROAD	SOUTHBOUND	2
MARINE DRIVE	SOUTHPORT	FAIRWAYS TO PRESTON NEW ROAD	NORTHBOUND	2
MARSHSIDE ROAD	SOUTHPORT	RADNOR DRIVE TO ELSWICK ROAD	NORTHBOUND	2
MARSHSIDE ROAD	SOUTHPORT	RADNOR DRIVE TO PRESTON NEW ROAD	SOUTHBOUND	2
MILL LANE	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	2
NORWOOD ROAD	SOUTHPORT	TITHEBARN ROAD TO SUSSEX ROAD	SOUTHBOUND	2
OLD PARK LANE	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	2
PARK CRESCENT	SOUTHPORT	PARK ROAD TO PARK AVENUE	NORTHBOUND	2
PRESTON NEW ROAD	SOUTHPORT	WHOLE LENGTH	NORTHBOUND	2
QUEENS ROAD	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	2
ROE LANE	SOUTHPORT	MILL LANE TO PARK AVENUE	WESTBOUND	2
RUFFORD ROAD	SOUTHPORT	WHOLE LENGTH	SOUTHBOUND	2
RUSSELL ROAD	SOUTHPORT	CROWLAND STREET TO COBDEN ROAD	NORTHBOUND	2
SCARISBRICK NEW ROAD	SOUTHPORT	HAIG AVENUE TO TOWN LANE KEW	EASTBOUND	1
SCARISBRICK NEW ROAD	SOUTHPORT	ASH STREET TO ST JAMES STREET	WESTBOUND	1
SHAKESPEARE STREET	SOUTHPORT	DUKE STREET TO ST JAMES STREET	NORTHBOUND	1
ST JAMES STREET	SOUTHPORT	WHOLE LENGTH	NORTHBOUND	1
SUSSEX ROAD	SOUTHPORT	CHURCH STREET TO CYPRESS ROAD	EASTBOUND	1
TITHEBARN ROAD	SOUTHPORT	WHOLE LENGTH	WESTBOUND	2
TOWN LANE KEW	SOUTHPORT	WHOLE LENGTH	NORTHBOUND	1
VIRGINIA STREET	SOUTHPORT	WHOLE LENGTH	NORTHBOUND	1
INCE LANE	THORNTON	WHOLE LENGTH	SOUTHBOUND	8
PARK VIEW	THORNTON	WHOLE LENGTH	NORTHBOUND	4
QUARRY ROAD	THORNTON	WHOLE LENGTH	NORTHBOUND	4
WATER STREET	THORNTON	WHOLE LENGTH	NORTHBOUND	4
CROSBY ROAD NORTH	WATERLOO	WHOLE LENGTH	SOUTHBOUND	4
CROSBY ROAD SOUTH	WATERLOO	GREAT GEORGES ROAD TO CAMBRIDGE ROAD	SOUTHBOUND	4
MOUNT PLEASANT	WATERLOO	WHOLE LENGTH	NORTHBOUND	4 4
OXFORD ROAD	WATERLOO	WHOLE LENGTH	NORTHBOUND	
SOUTH ROAD	WATERLOO	CROSBY ROAD NORTH TO MOUNT PLEASANT	WESTBOUND	4

## **APPENDIX K** Carriageway Snow Ploughing Routes

Carriageway snow ploughing routes have been designed and optimised to maximise efficiency. The additional routes cover a total of 96 miles, representing 16% of the total carriageway network which will be ploughed only when extreme weather has occurred. There are three additional ploughing routes plus amendments to two gritting routes (5P and 6P). For an alphabetical listing of roads ploughed in extreme weather events please see Appendix J.

HEYSHAM ROAD DEPOT	<b>ADDITION</b>	IAL PLOUGHING ROUTE 1	<b>Table 1/2</b>
LOAD: 4.16 tonnes of salt, set	to		
spread at a rate of 10.0	)a/sam	PLOUGHING MILEAGE	35.91
•	<b>.</b>	1 200011110 MIZZAGE	00.71
over an average width			
for post plough gritting	ONLY.		
ROUTE	DIRECTIO	ON	REMARKS
Start at Heysham Road	Turn right into		
Dunnings Bridge Road	Onto		
Northway	Bear left into		
Damfield Lane	Across onto		
Liverpool Road North	onto		
Southport Road	onto		
Mairscough Lane	Across boundary	<i>i</i> onto	
Delf Lane	Onto		
Wanishar Lane	Onto		
Southport Road	Onto		
Hill Brow	Onto		
New Street	Onto		
Halsall Road	Onto		
Gorsuch Lane	Turn left into		
Southport Road	Across boundary		
Scarisbrick New Road (A570), Southport	Onto JCT Cemet	ery Road	Chart Diametric
Scarisbrick New Road (A570), Southport	Turn right into		Start Ploughing
Virginia Street, Southport	Onto		
Forest Road, Southport	Turn right into Turn left into		
Haig Avenue, Southport Scarisbrick New Road (A570), Southport	Around RAB and	L roturn anto	
Scarisbrick New Road (A570), Southport	Turn left into	Teturi onto	
Cemetery Road, Southport	Turn right into		
Duke Street, Southport	Turn right into		
Shakespeare Street, Southport	Onto		
St James Street, Southport	Turn left into		
Eastbank Street, Southport	Turn right into		
Lord Street, Southport	Turn right into		
London Square, Southport	Onto		
London Street, Southport	Turn left into		
Hoghton Street, Southport	Turn right into		
Church Street, Southport	Onto		
Sussex Road, Southport	Turn left into		
Norwood Road, Southport	Turn left into		
Tithebarn Road, Southport	Turn right into		
Hart Street, Southport	Turn right into		
Rose Hill, Southport	Onto		
St Lukes Road, Southport	Turn left into		
Hartwood Road, Southport	Turn left into		
Manchester Road, Southport	Onto		
Leicester Street, Southport	Around RAB and	return into	
Leicester Street, Southport	Onto		
Manchester Road, Southport	Turn right into		
Hawkshead Street, Southport	Turn right into		
Cypress Road, Southport	Turn right into		
Sussex Road, Southport	Turn right into		
Tithebarn Road, Southport	Turn right into		
Norwood Road, Southport	Turn right into		
Haig Avenue, Southport	Turn right into		

# HEYSHAM ROAD DEPOT ADDITIONAL PLOUGHING ROUTE 1 Table 2/2 LOAD: 4.16 tonnes of salt, set to

spread at a rate of 10.0g/sqm over an average width of 7.2 m, for post plough gritting ONLY.

PLOUGHING MILEAGE

35.91

ROUTE	DIRECTION	REMARKS
Scarisbrick New Road, Southport	Turn left into	
Cemetery Road, Southport	Onto	
Eastbourne Road, Birkdale	Turn right into	
Liverpool Road, Birkdale	Onto	
Weld Road, Birkdale	Turn right into	
Marine Drive, Southport	3 <sup>rd</sup> exit off RAB into	
Rufford Road, Southport	Onto	
Bankfield Lane, Southport	Onto	
Botanic Road, Southport	Onto	
Cambridge Road, Southport	Turn left into	
Manor Road, Southport	Onto	
Botanic Road, Southport	Onto	
Mill Lane, Southport	2 <sup>nd</sup> exit off RAB into	
High Park Place, Southport	Bear right into	
Old Park Lane, Southport	Bear right into	
Bispham Road, Southport	Turn left into	
Canning Road, Southport	Turn left into	
Crowland Street, Southport	Turn left into	
Russell Road, Southport	Turn left into	
Cobden Road, Southport	Turn right into	
Canning Road, Southport	Turn right into	
Bispham Road, Southport	Bear left into	
Old Park Lane, Southport	Onto	
High Park Place, Southport	Onto	
Mill Lane, Southport	Onto	
Botanic Road, Southport	Turn left into	
Manor Road, Southport	3 <sup>rd</sup> exit off RAB into	
Cambridge Road, Southport	Turn right into	
Botanic Road, Southport	Onto	
Mill Lane Southport	Turn right into	
Roe Lane, Southport	Turn right into	
Park Road, Southport	Turn right into	
Park Crescent, Southport	2 <sup>nd</sup> exit off RAB into	
Cambridge Road, Southport	Turn left into	
Marshside Road, Southport	Turn right into	
Elswick Road, Southport	Turn left into	
Garstang Road, Southport	Turn left into	
Fylde Road, Southport	Turn left into	
Preston New Road, Southport	Around RAB and return into	
Preston New Road, Southport	Turn right into	
Fylde Road, Southport	Turn left into	
Marshside Road, Southport	Turn left into	<del>-</del>
Preston New Road, Southport	Around RAB and return into	<del>-</del>
Preston New Road, Southport	Across onto	
Cambridge Road, Southport	2 <sup>nd</sup> exit off RAB into	
Park Crescent, Southport	Turn left into	
Queens Road, Southport	Turn right into	
Leicester Street, Southport	Turn right into	
Promenade, Southport	Turn left into	
Fairways, Southport	TAITH ICIT HILLO	
FINISH at JCT Marine Drive		Return
I IIVISII at JOI Wallie Dilve		Ketuiii

H	EYSHAM ROAD DEPOT ADDITION	IAL PLOUGHING ROUTE 2	Table 1/2
LOAD:	4.12 tonnes of salt, set to		
	spread at a rate of 10.0g/sqm	PLOUGHING MILEAGE	35.58
	over an average width of 7.2 m,		
	for post plough gritting ONLY.		

for post plough grit	ting UNLY.	
ROUTE	DIRECTION	REMARKS
START at Heysham Road	Turn right into	
Dunnings Bridge Road	Turn left into	
Brooms Cross Road	Onto	
Southport Road	Onto	
Ince Lane	Onto	
Moor Lane	Onto	
Scaffold Lane	Onto	
Formby Bypass	Turn left into	
Southport Road	Turn right into	
Paradise Lane	Turn left into	
Wrigleys Lane	Turn right into	
Green Lane	Turn left into	
Victoria Road	Turn left into	
Gores Lane, Formby	Onto	Start Ploughing
Halsall Lane, Formby	Turn right into	
Chapel Lane, Formby	Turn left into	
Elbow Lane, Formby	Turn right into	
Duke Street, Formby	Turn right into	
Freshfield Road, Formby	Turn left into	
Victoria Road, Formby	Turn left into	
Harington Road, Formby	Onto	
Woodlands Road, Formby	Turn right into	
Kirklake Road, Formby	Bear left into	
St Lukes Church Road, Formby	Turn left into	
Bushbys Lane, Formby	Turn left into	
Ward Avenue, Formby	Turn left into	
Brooks Road, Formby	Turn left into	
Bushbys Lane, Formby	Onto	
Queens Road, Formby	Onto	
Ravenmeols Lane, Formby	Turn left into	
Liverpool Road, Formby	Turn left into	
Duke Street, Formby	Turn right into	
Elbow Lane, Formby	Turn right into	
Chapel Lane, Formby	Turn right into	
Three Tuns Lane, Formby	Turn left into	
Cross Green, Formby	Onto	
Church Road, Formby	Onto	
Green Lane, Formby	Turn right into	
Ryeground Lane, Formby	Bear right into	
Southport Road, Formby	1st exit off RAB into	
Formby Bypass, Formby	Onto	
Liverpool Road, Ainsdale	Turn right into	
Woodvale Road, Ainsdale	Turn left into	
Cherry Road, Ainsdale	Turn left into	
Meadow Lane, Ainsdale	Turn right into	
Sandbrook Road, Ainsdale	Turn left into	
Orchard Lane, Ainsdale	Turn left into	
Liverpool Road, Ainsdale	Turn right into	
Pinfold Lane, Ainsdale	Turn right into	
Gleneagles Drive, Ainsdale	Turn left into	
Kenilworth Road, Ainsdale	Turn right into	
Shore Road, Ainsdale	Onto	
Station Road, Ainsdale	Onto	
Liverpool Road, Ainsdale	Onto	
Liverpool Road, Birkdale	Turn right into	
Halsall Road, Birkdale	Turn right into	
Guildford Road, Birkdale	Turn left into	

HEYSHAM ROAD DEPOT ADDITION	NAL PLOUGHING ROUTE 2	<b>Table 2/2</b>
LOAD: 4.12 tonnes of salt, set to spread at a rate of 10.0g/sqm over an average width of 7.2 m, for post plough gritting ONLY.	PLOUGHING MILEAGE	35.58

ROUTE	DIRECTION	REMARKS
Heathfield Road, Birkdale	Onto	
Mill Road, Ainsdale	Onto	
Segars Lane, Ainsdale	3 <sup>rd</sup> exit off RAB into	
Liverpool Road, Ainsdale	Bear left into	
Waterloo Road, Birkdale	Onto	
Lulworth Road, Birkdale	Onto	
Lord Street West, Southport	2 <sup>nd</sup> exit off RAB into	
Lord Street, Southport	Around RAB and return onto	
Lord Street, Southport	Turn left into	
Eastbank Street Square, Southport	Onto	
Eastbank Street, Southport	Turn right into	
St James Street, Southport	Onto	
Shakespeare Street, Southport	Turn right into	
Duke Street, Southport	1st exit off RAB into	
Lord Street West, Southport	Onto	
Lulworth Road, Birkdale	Turn left into	
Weld Road, Birkdale	Onto	
Liverpool Road, Birkdale	Turn left into	
Halsall Road, Birkdale	Turn left into	
Guildford Road, Birkdale	Onto	
Benthams Way, Southport	Onto	
Town Lane Kew, Southport	1st exit off RAB into	
Scarisbrick New Road, Southport	3 <sup>rd</sup> exit off RAB into	
Eastbank Street, Southport	Onto	
Eastbank Street Square, Southport	Turn right into	
Lord Street, Southport	Turn left into	
Leicester Street, Southport	Turn right into	
Promenade, Southport	Turn left into	
Fairway, Southport	1st exit off RAB into	
Marine Drive, Southport	Onto	
Coastal Road, Southport	Onto	
Coastal Road, Birkdale	Onto	
Coastal Road, Ainsdale		
FINISH at JCT Formby Bypass		Return

HI	EYSHAM ROAD DEPOT ADDITION	IAL PLOUGHING ROUTE 3	Table 1/2
LOAD:	2.86 tonnes of salt, set to		
	spread at a rate of 10.0g/sqm	PLOUGHING MILEAGE	24.65
	over an average width of 7.2 m,		
	for post plough gritting ONLY.		

ROUTE	DIRECTION	REMARKS
		KLWAKKS
START at Heysham Road	Turn right into	
Dunnings Bridge Road	turn left into	
Brooms Cross Road	Onto	
Southport Road	Onto	
Ince Lane	Onto	
Moor Lane	Onto	
Scaffold Lane	Turn left into	0
Orrell Hill Lane, Ince Blundell	Turn right into	Start Ploughing
Moss Lane, Hightown	Turn right into	
North End Lane, Hightown	Turn right into	
Scaffold Lane, Ince Blundell	Onto	
Moor Lane, Ince Blundell	Onto	
Ince Lane, Thornton	Onto	
Southport Road, Thornton	Bear right into	
Park View, Thornton	Onto	
Quarry Road, Thornton	Turn left into	
Edge Lane, Crosby	Turn left into	
Water Street, Thornton	Turn left into	
Green Lane, Thornton	Turn left into	
Quarry Road, Thornton	Turn left into	
Edge Lane, Crosby	Turn left into	
Runnells Lane, Crosby	Turn left into	
Masefield Road, Crosby	Turn left into	
Newfield Close, Crosby	Turn left into	
Tanhouse Road, Crosby	Turn left into	
Edge Lane, Crosby	Onto	
Edge Lane, Sefton	Turn right into	
Gorsey Lane, Litherland	Onto	
Sefton Road, Litherland	Around RAB at Hawthorne Road and return onto	
Sefton Road, Litherland	Onto	
Gorsey Lane, Litherland	Turn left into	
Edge Lane, Sefton	Turn right into	
Buckley Hill Lane, Sefton	Turn left into	
Lydiate Lane, Sefton	Onto	
Lydiate Lane, Thornton	Onto	
Green Lane, Thornton	Turn left into	
Quarry Road, Thornton	Onto	
Moor Lane, Crosby	3 <sup>rd</sup> exit off RAB into	
Moor Lane, Crosby	Bear right into	
Richmond Road, Crosby	Turn left into	
Little Crosby Road, Crosby	1st exit off RAB into	
Islington, Crosby	Turn left into	
Coronation Road, Crosby	Turn right into	
Crosby Road North Waterlee	Onto	
Crosby Road South, Waterloo	Onto	
Crosby Road South, Waterloo	Around RAB @ Princess Way and return onto	
Crosby Road South, Waterloo	Turn right into	
Sandringham Road, Waterloo	Bear left into	
Cambridge Road, Waterloo	Bear right into	
Sandy Road, Seaforth	Onto	
Ewart Road, Seaforth	Onto	
Crescent Road, Seaforth	Bear left into	
Church Road, Seaforth	Bear left into	
Seaforth Road, Seaforth	Onto	
Bridge Road, Litherland	4 <sup>th</sup> exit off RAB into	
Bridge Road, Litherland	Bear right into	
Linacre Road, Litherland	Onto	

HEYSHAM ROAD DEPOT ADDITION	Table 2/2	
LOAD: 2.86 tonnes of salt, set to		
spread at a rate of 10.0g/sqm	PLOUGHING MILEAGE	24.65
over an average width of 7.2 m,		
for post plough gritting ONLY.		

ROUTE	DIRECTION	REMARKS
Stanley Road, Bootle	Around RAB @ Linacre Lane and return onto	
Stanley Road, Bootle	Onto	
Linacre Road, Litherland	Bear left into	
Bridge Road, Litherland	2 <sup>nd</sup> exit off RAB into	
Bridge Road, Litherland	onto	
Seaforth Road, Seaforth	Bear right into	
Church Road, Seaforth	Bear right into	
Crescent Road, Seaforth	Onto	
Ewart Road, Seaforth	Onto	
Sandy Road, Seaforth	Bear left into	
Cambridge Road, Waterloo	Turn right into	
Crosby Road South, Waterloo	Turn left into	
South Road, Waterloo	Bear right into	
Mount Pleasant, Waterloo	Onto	
Oxford Road, Waterloo	Onto	
Mersey View, Brighton Le Sands	Onto	
Bridge Road, Crosby	Turn right into	
Mersey Road, Crosby	2 <sup>nd</sup> exit off RAB into	
Coronation Road, Crosby	Turn left into	
Islington, Crosby	3 <sup>rd</sup> exit off RAB into	
Little Crosby Road, Crosby	Turn right into	
Richmond Road, Crosby	Turn left into	
Moor Lane, Crosby	5 <sup>th</sup> exit off RAB returning into	
Moor Lane, Crosby	Turn right into	
Richmond Road, Crosby	Turn left into	
Little Crosby Road, Crosby	1st exit off RAB into	
Islington, Crosby	Through bus lane and turn left into	
Coronation Road, Crosby	Onto	
The Bypass, Crosby	3 <sup>rd</sup> exit off RAB into	
Moor Lane, Crosby	Onto	
Quarry Road, Thornton	Onto	
Park View, Thornton		
FINISH at JCT Southport Road		Return

HEYSHAM ROAD DEPOT PLOUGHING ROUTE 5P		<b>Table 1/3</b>	
LOAD:	4.84 tonnes of salt, set to		
	spread at a rate of 10.0g/sqm	PLOUGHING MILEAGE	41.80
over an average width of 7.2m,			
	for precautionary gritting ONLY.		

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
START at Heysham Road	Turn right into		
Dunnings Bridge Road	Onto		
Northway	Turn right into		
Damfield Lane	Bear left into		
Hall Lane	Bear right into		
Station Road. Melling	Turn left into	Start Gritting	
Tailors Lane, Maghull	Turn right into		
Hall Lane, Maghull	Turn right into		
Poverty Lane, Maghull	Onto		
Leatherbarrows Lane, Melling	Turn right into		
Weavers Lane, Maghull	Turn left into		
Rock Lane, Melling	Turn right into		
Brewery Lane, Melling	Turn left into		
Spencers Lane, Melling	Onto		
Waddicar Lane, Melling	Turn right into		
Rainbow Drive, Melling	Turn right into		
Wheeler Drive, Melling	Turn right into		
Station Road, Melling	Turn right into		
Waddicar Lane, Melling	Turn left into		
Prescot Road, Melling	Turn left into		
Angers Lane, Melling	Turn left into		
Giddygate Lane, Melling	Turn right into		
Tithebarn Lane, Melling	Onto		
Rock Lane, Melling	Turn left into		
Brewery Lane, Melling	Turn right into		
Spencers Lane, Melling	Onto Turn left into		
Bull Bridge Lane, Aintree Wango Lane, Aintree	To boundary & return onto		
Wango Lane, Aintree Wango Lane, Aintree	Turn left into		
School Lane, Aintree	Turn left into		
Melling Road, Aintree	Turn right into		
Warbreck Moor, Aintree	Turn left into		
Park Lane, Netherton	Turn right into		
Dunningsbridge Road, Netherton	Turn right into		
Heysham Road, Netherton	Turn left into		
Leckwith Road, Netherton	Turn left into		
Grange Road, Netherton	Turn left into		
Wakefield Road, Netherton	Turn right into		
Heysham Road, Netherton	Turn left into		
Dunningsbridge Road, Netherton	Turn right into		
Park Lane West, Netherton	Bear right into		
St Oswalds Lane, Netherton	Turn left into		
Peterborough Drive, Netherton	Bear left into		
Magdalene Square, Netherton	Turn left into		
Glovers Lane, Netherton	Around roundabout & return onto		
Glovers Lane, Netherton	Onto		
Fleetwoods Lane, Netherton	Turn Right Into		
Almonds Turn, Netherton	Turn Left Into		
Buckley Hill Lane, Netherton	Turn Left Into		
Edge Lane, Sefton	Turn Left Into		
Fleetwoods Lane, Netherton	Onto		
Glovers Lane, Netherton	4 <sup>th</sup> Exit Off RAB Into		
Glovers Lane, Netherton	Onto		
Fleetwoods Lane, Netherton	Turn left into		
Gorsey Lane, Litherland	Turn around at Dale Acre Drive and return onto		
Gorsey Lane, Litherland	Turn left into		
Edge Lane, Sefton	Turn right into		
Buckley Hill Lane, Sefton	Turn right into		
Almonds Turn, Netherton	Turn right into		
Fleetwoods Lane, Netherton	Turn right into		

HEYSHAM ROAD DEPOT PLOUGHING ROUTE 5P			<b>Table 2/3</b>
LOAD:	4.84 tonnes of salt, set to		
	spread at a rate of 10.0g/sqm	PLOUGHING MILEAGE	41.80
over an average width of 7.2m,			
	for precautionary gritting ONLY.		

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
Edge Lane, Sefton	Turn right into		
Quarry Road, Thornton	Turn right into		
Green Lane, Thornton	Onto		
Lydiate Lane, Sefton	Onto		
Northern Perimeter Road, Netherton	Turn right into		
Copy Lane, Netherton	Turn right into		
Chapel Lane, Netherton	Turn right into		
Northern Perimeter Road, Netherton	Bear left into		
Copy Lane, Netherton	Across onto		
Aintree Lane, Aintree	Turn left into		
Altway, Aintree	Turn right into		
Bull Bridge Lane, Aintree School Lane, Aintree	Onto Onto		
Aintree Lane, Aintree	Across onto		
Copy Lane, Netherton	Turn right into		
Merseytravel Bus Turnaround, Netherton	Around turnaround and return onto		
Copy Lane, Netherton	Straight across onto		
Copy Lane, Netherton	Bear right into		
Northern Perimeter Road, Netherton	Turn left into		
Chapel Lane, Netherton	Turn left into		
Copy Lane, Netherton	Turn left into		
Northern Perimeter Road, Netherton	Across onto		
Lydiate Lane, Sefton	Turn left into		
Runnells Lane, Crosby	Turn right into		
Edge Lane, Sefton	Turn right into		
Tanhouse Road, Crosby	Turn right into		
Newfield Close, Crosby	Turn right into		
Masefield Road, Crosby	Turn left into		
Runnells Lane, Crosby	Turn left into		
Lydiate Lane, Sefton	Turn left into		
Water Street, Thornton	Turn right into Turn left into		
Edge Lane, Crosby  Moor Lane, Crosby	Onto		
The By Pass, Crosby	Across onto		
Islington, Crosby	Turn right into		
Little Crosby Road, Crosby	Turn right into		
Richmond Road, Crosby	Bear left into		
Moor Lane, Crosby	1st exit off RAB into		
Moorland Avenue, Crosby	Onto		
Oaklands Avenue, Crosby	Turn right into		
Woodend Avenue, Crosby	Turn right into		
De Villiers Avenue, Crosby	Turn right into		
Oaklands Avenue, Crosby	Turn left into		
Little Crosby Road, Crosby	Turn left into		
Islington, Crosby (through bus lane)	Turn right into		
Liverpool Road, Crosby	Turn left into		
Endbutt Lane, Crosby	Turn left into		
Brownmoor Lane, Crosby	Turn left into		
Chesterfield Road, Crosby	Turn left into		
Moor Lane, Crosby The By Pass, Crosby	Onto Turn left into		
Liverpool Road, Crosby	Turn right into		
College Road, Crosby	Bear right into		
Victoria Road West, Crosby	Onto		
Victoria Road, Crosby	Turn left into		
Manor Road, Crosby	Turn right into		
St Michaels Road, Crosby	Turn left into		
Little Crosby Road, Little Crosby	Onto		
Moss Lane, Little Crosby	Turn right into		
Orrell Hill Lane, Ince Blundell	Turn right into		
Scaffold Lane, Ince Blundell	Turn left into	i	

	HEYSHAM RO	AD DEPOT	PLOUGHING ROUTE 5P	Table 3/3
LOAD:	4.84 tonnes of salt, set spread at a rate of 10.0 over an average width for precautionary grittin	g/sqm of 7.2m,	PLOUGHING MILEAGE	41.80
ROUTE	•	DIRECTIO	DN	REMARKS
Lady Green	Lane, Ince Blundell	Onto		
Back O' The	e Town Lane, Ince Blundell	Onto		
Park Wall R	oad, Ince Blundell	Onto	·	
East Lane,	Ince Blundell	Onto	·	

Turn right into Turn right into

Lunt Road, Sefton
Bridges Lane, Sefton
Brickwall Lane, Sefton

FINISH at jct of Lunt Road

Return

HEYSHAM ROAD DEPOT PLOUGHING ROUTE 6P		Table 1/3	
LOAD:	5.08 tonnes of salt, set to		
	spread at a rate of 10.0g/sqm	PLOUGHING MILEAGE	43.90
over an average width of 7.2m,			
for precautionary gritting ONLY.			

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
START at Heysham Road	Turn right into		
Dunnings Bridge Road	turn right at switch Island into		
Ormskirk Road, Aintree	Onto	Start Gritting	
Warbreck Moor, Aintree	Onto	otant ontining	
Walton Vale, Walton	Onto		
Rice Lane, Walton	Turn right into		
Hornby Road, Walton	Around RAB at Southport Road & return onto		
Hornby Road, Walton	Turn left into		
Rice Lane, Walton	Turn left into		
Orrell Road, Bootle	Turn left into		
Moss Lane, Bootle	Onto		
Northfield Road, Bootle	Onto		
Linacre Lane, Bootle	Turn left into		
Stanley Road, Bootle	Turn left into		
Merton Road, Bootle	1st exit off RAB into		
Hawthorne Road, Bootle	Onto		
Hawthorne Road, Litherland	Turn Right Into		
Church Road, Litherland	Turn Right Into		
Orrell Road, Litherland	Onto		
Orrell Road, Bootle	Onto		
Watts Lane, Bootle	Around RAB And Return Into		
Watts Lane, Bootle	Onto		
Orrell Road, Bootle	Onto		
Orrell Road, Litherland	Turn Left Into		
Church Road, Litherland	Turn Left Into		
Hawthorne Road, Litherland	Onto		
Hawthorne Road, Bootle	Turn left into		
Balliol Road East, Bootle	Turn left into		
Breeze Hill, Bootle	4 <sup>th</sup> exit off RAB into		
Oxford Road, Bootle	Turn right into		
Southport Road, Bootle	Turn right into		
Breeze Hill, Bootle	Onto		
Balliol Road East, Bootle	Turn right into		
Hawthorne Road, Bootle	1st exit off RAB into		
Merton Road, Bootle	Turn left into		
Berry Street, Bootle	Turn right into		
Canal Street, Bootle	Turn left into		
Millers Bridge, Bootle	Turn left into		
Oriel Road, Bootle	Turn left into		
Merton Road, Bootle	Onto		
Irlam Road, Bootle	Turn left into		
Strand Road, Bootle	Turn right into		
Rimrose Road, Bootle	Onto		
Crosby Road South, Seaforth Crosby Road South, Seaforth	Take slip road before flyover around RAB & return S'Bound onto Onto		
Rimrose Road, Bootle	Onto		
Derby Road, Bootle	Turn left into		
Bankhall Street, Bankhall	Turn left into		
Brasenose Road, Bootle	Turn left into		
Millers Bridge, Bootle	Turn left into		
Regent Road, Bootle	Turn left into		
Dacre Street, Bootle	Turn left into		
Derby Road, Bootle	Turn left into		
Effingham Street, Bootle	Turn right into		
Regent Road, Bootle	Around RAB & return onto		
Regent Road, Bootle	Turn left into		
Millers Bridge, Bootle	Onto		
Balliol Road, Bootle	Turn left into		
Stanley Road, Bootle	Turn left into		
Marsh Lane, Bootle	Turn left into		
•			

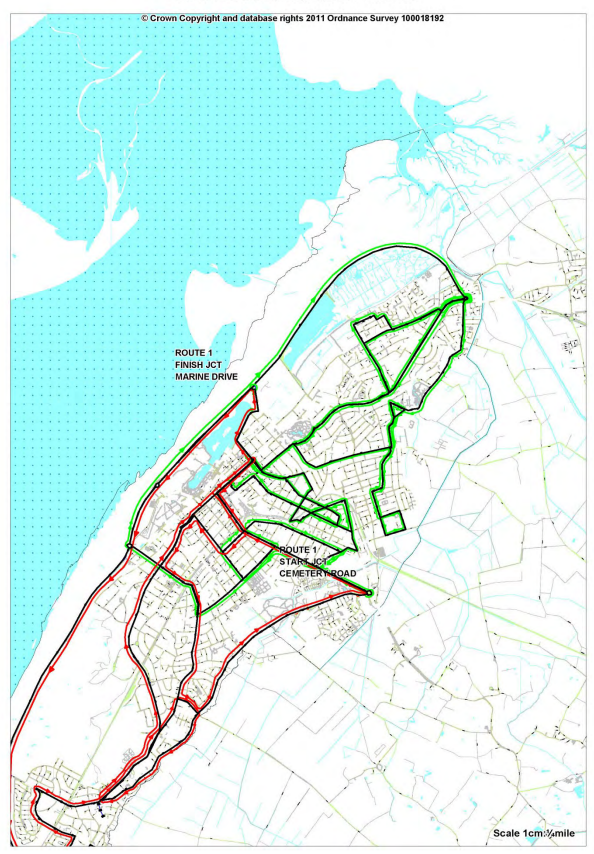
HEYSHAM ROAD DEPOT PLOUGHING ROUTE 6P		<b>Table 2/3</b>
5.08 tonnes of salt, set to		
spread at a rate of 10.0g/sqm	PLOUGHING MILEAGE	43.90
over an average width of 7.2m,		
for precautionary gritting ONLY.		
	5.08 tonnes of salt, set to spread at a rate of 10.0g/sqm over an average width of 7.2m,	5.08 tonnes of salt, set to spread at a rate of 10.0g/sqm PLOUGHING MILEAGE over an average width of 7.2m,

for precautionary gritting ONLY.			
ROUTE	DIRECTION	REMARKS	
Washington Parade, Bootle	Around RAB at Strand Road & return onto		
Washington Parade, Bootle	Turn right into		
Marsh Lane, Bootle	Turn left into		
Stanley Road, Bootle	Around RAB at Knowsley Road & return onto		
Stanley Road, Bootle	Turn left into		
Balliol Road, Bootle	Onto		
Balliol Road East , Bootle	Onto		
Breeze Hill, Bootle	Turn right into		
Southport Road, Bootle	Onto		
Brewster Street, Bootle	Turn right into		
Hawthorne Road, Bootle	Turn left into		
Marsh Street, Kirkdale	Onto		
Celia Street, Kirkdale	Turn right into		
Stanley Road, Bootle Balliol Road, Bootle	Turn right into Turn right into		
Hawthorne Road, Bootle	Turn left into		
Brewster Street, Bootle	Onto		
Southport Road, Bootle	Around RAB at Northfield Road & return onto		
Southport Road, Bootle	Turn left into		
Breeze Hill, Bootle	Around RAB & return onto		
Breeze Hill, Bootle	Onto		
Balliol Road East, Bootle	Onto		
Balliol Road, Bootle	Turn Left Into		
Stanley Road, Bootle	Turn Left Into		
Celia Street, Kirkdale	Onto		
Marsh Street, Kirkdale	Turn Left Into		
Westminister Road, Kirkdale	Onto		
Hawthorne Road, Bootle	Turn Left Into		
Balliol Road, Bootle	Onto		
Millers Bridge, Bootle	Turn right into		
Rimrose Road, Bootle	Turn right into		
Marsh Lane, Bootle	Onto		
Aintree Road, Bootle Fernhill Road, Bootle	Turn left into		
Linacre Lane, Bootle	Turn right into Around RAB and return onto		
Linacre Lane, Bootle	Turn left into		
Fernhill Road, Bootle	Turn left into		
Aintree Road, Bootle	Around RAB at Southport Road & return onto		
Aintree Road, Bootle	Turn left into		
Fernhill Road, Bootle	Turn right into		
Oxford Road, Bootle	3 <sup>rd</sup> exit off RAB onto		
Merton Road, Bootle	Turn right into		
Litherland Road, Bootle	Turn right into		
Park Street, Bootle	Turn left into		
Hawthorne Road, Bootle	Turn left into		
Marsh Lane, Bootle	Turn left into		
Litherland Road, Bootle	Turn left into		
Park Street, Bootle	Turn right into		
Hawthorne Road, Bootle	4 <sup>th</sup> exit off RAB into		
Merton Road, Bootle	Turn right into		
Washington Parade, Bootle Strand Road, Bootle	Turn left into Turn right into		
Irlam Road, Bootle	Turn left into		
Marsh Lane, Bootle	Turn right into		
Rimrose Road, Bootle	Turn right into		
Knowsley Road, Bootle	Onto		
Linacre Lane, Bootle	Around RAB at Northfield Road & return onto		
Linacre Lane, Bootle	Turn left into		
Hawthorne Road, Bootle	Turn left into		
Aintree Road, Bootle	Onto		
Hornby Road, Bootle	Turn left into		
Highways & Dublic Protection	Dago 100 of 11E Winter Conv	ica Daliay and Operational Diar	

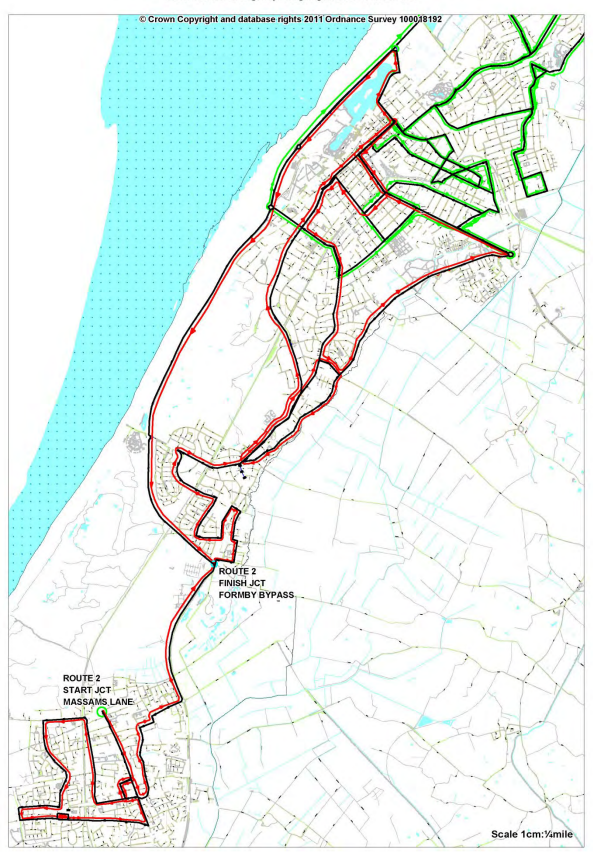
HEYSHAM ROAD DEPOT			PLOUGHING ROUTE 6P	Table 3/3
LOAD:	over an average width of 7.2m, for precautionary gritting ONLY.		PLOUGHING MILEAGE	43.90
		DIRECTIO	DN	REMARKS

ROUTE	DIRECTION	REMARKS
Rice Lane, Walton	Turn left into	
Orrell Lane, Bootle	Turn right into	
Netherton Way, Bootle	Turn right into	
Bridle Road, Netherton	Take 2 <sup>nd</sup> right into	
Bridle Way, Netherton	Turn right into	
Bridle Road, Netherton	Turn right into	
Park Lane, Netherton	Turn left into	
Ormskirk Road, Aintree		
FINISH at Switch Island		Return

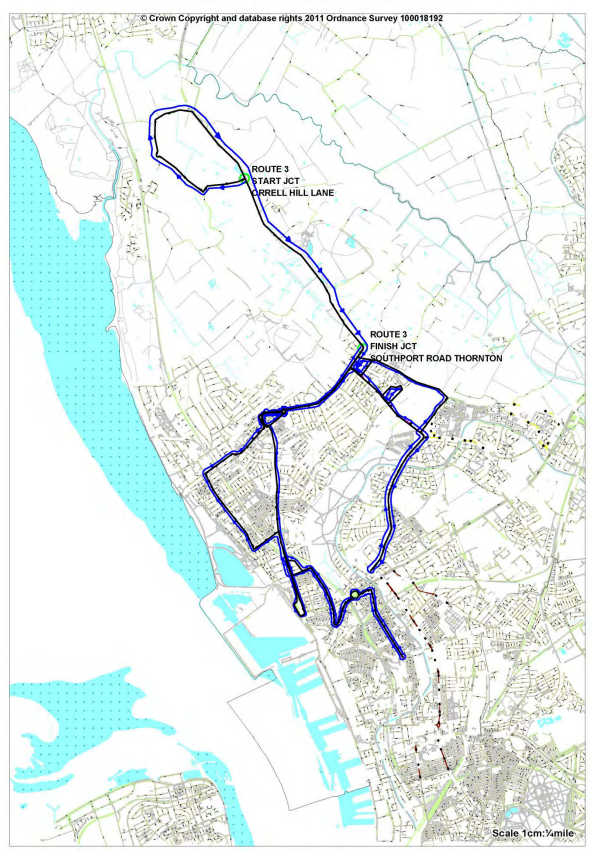
SEFTON MBC DEPARTMENT OF BUILT ENVIRONMENT NETWORK MANAGEMENT Winter Service Carriageway Ploughing Route 1 - October 2011



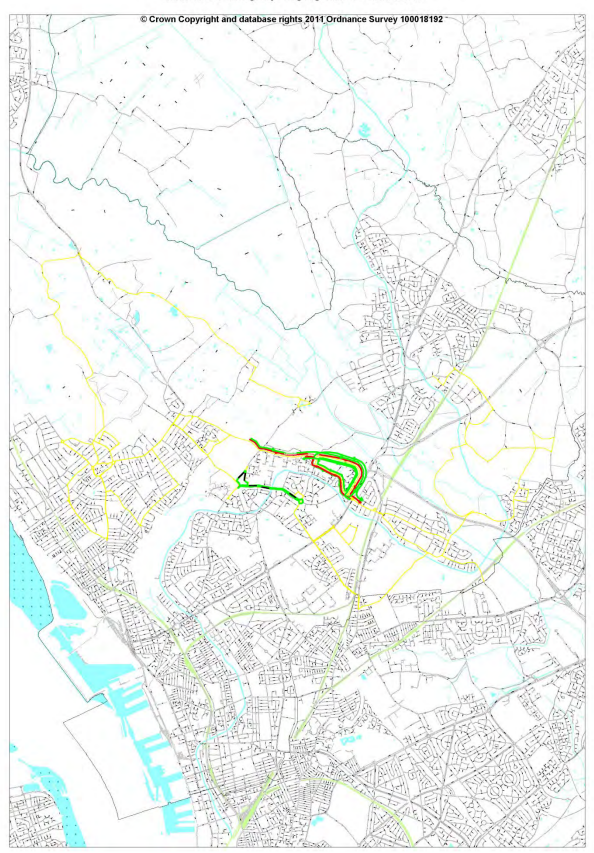
SEFTON MBC DEPARTMENT OF BUILT ENVIRONMENT NETWORK MANAGEMENT Winter Service Carriageway Ploughing Route 2 - October 2011



SEFTON MBC DEPARTMENT OF BUILT ENVIRONMENT NETWORK MANAGEMENT Winter Service Carriageway Ploughing Route 3 - October 2011



# SEFTON MBC DEPARTMENT OF BUILT ENVIRONMENT NETWORK MANAGEMENT Winter Service Carriageway Ploughing Route 5P - October 2011



# SEFTON MBC DEPARTMENT OF BUILT ENVIRONMENT NETWORK MANAGEMENT Winter Service Carriageway Ploughing Route 6P - October 2011

