Croydon Council Winter Service Plan 2024 to 2025

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Document Control

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1 Introduction

1.1 Background Information

The Councils Winter Service Plan (Plan) outlines the scope of the services provided, details the extent of the network on which the service is provided, identifies responsibilities for provision of those services; and details the operational activities undertaken when delivering the service.

The Service Provider has ensured that the operational activities contained in their systems dovetail with the **Council's** plan.

In conjunction with the Councils Highways Management Plans, this Plan describes the policy, objectives, procedures and operational arrangements for the delivery of winter service and details the alert procedures and actions in the event of severe weather on the London Borough of Croydon (Council) network.

1.2 Document Purpose

The document serves a number of more specific purposes as outlined below.

1.2.2 Policy Document

The Plan sets out the **Council's** policy and objectives in the context of local service delivery.

1.2.3 Contract Document

The Plan outlines the key contractual responsibilities of the Council and its Service Provider including the monitoring and reporting of salt stock levels.

1.2.4 Quality Plan

The Plan forms part of the **Service Provider's qualit**y management plan for the project.

1.2.5 Contingency Plan

The Plan is linked with the **Council's** wider contingency arrangements.

1.2.6 Operations

The Plan describes the processes, procedures and operational arrangements for those responsible for delivering winter services and details the alert procedures and actions in the event of severe weather.

1.2.7 Definitions and Reference Documents

The definition of terms and reference documents used within this Plan are included in Appendix A.1.

2 Policy Framework

2.1 Background Information

In July 2001 the Code of Practice for Maintenance Management was published. It is founded on a key principle of delivering best value in highway maintenance and includes guidance for the Winter Service. In 2018, the Well Managed Highways Infrastructure Code of Practice came into effect. This winter's Service Policy Statement is based on the Code's recommendations.

Under Section 41 of the Highways Act 1980 highway authorities are under a statutory duty to maintain the highway. However, prior to 2003 this duty did not include a duty to prevent or treat ice or snow on the highway. In October 2003 a new clause, Section 41.1A, was inserted into the Highways Act introducing a duty to ensure, so far as is reasonably practicable, that safe passage along a highway is not endangered by snow or ice. The plan takes into account the recommendations of the Well Maintained Highways, (18th Sept 2013 update) -Appendix H – Winter Service and the Well Managed Highway Infrastructure Oct 2016.

It is in the context of what is reasonably practicable that this winter service policy attempts to ensure the safe movement of all highway users as well as enabling everyday life to continue.

2.2 Policy Statement

The Council's policy is to provide a Winter Service that, so far as reasonably practicable, will allow for pre-defined routes of carriageways to be treated in accordance with their priority on the highway network and prevailing weather conditions. This is to prevent the formation of ice and snow (pre-treatment) and also to facilitate the removal of ice and snow from pre-defined routes/areas of carriageways, footways and cycle ways (post-treatment). By determining this policy it is the intention to minimise the risk to safety that highways users confront in winter conditions and minimise the non-availability of the highway network through ice and snow. However, this policy recognises that given the scale of financial and other resources involved in delivering the Winter Service, it is not practically possible to provide the service on all parts of the highway network, neither is it possible to satisfy the requirements of all those wishing to use the highway.

2.3 Budgets

A budget for Winter Service will be provided in addition to other highway maintenance needs. The amount provided will cover all fixed costs and variable costs for an average winter. Budget provision will be reviewed if there is substantial modal shift, particularly to walking and cycling. It may be necessary for the cost of dealing with exceptionally adverse conditions to be met by additional funding.

3 Service Delivery and Performance

3.1 Winter Service Response and Treatment Times

It is the **Council's** objective to keep pre-defined routes clear of snow and ice¹. This is achieved by undertaking precautionary treatments and/or reactive treatments to prevent the formation of ice or accumulation of snow.

Treatment is based on the following response and treatment times:

- (a) Response time is [1 hour]. Response time is defined as the maximum time taken from the decision to treat until the winter service vehicles are loaded, manned and ready to leave the compound. Where the decision is taken more than one hour before the planned treatment time, the response time is no longer applicable.
- (b) Treatment time is [3 hours]. Treatment time is defined as the maximum time taken from leaving the compound through to returning to the compound after completion of the treatment route.

3.2 Winter Service Periods

Three (3) winter service periods are defined, for planning and operational purposes only, as follows:

- (a) High risk, December, January and February;
- (b) Medium risk, November and March;
- (c) Low risk, October and April.

The winter service period shall start and end on the dates instructed by the Council.

3.3 Service Delivery Arrangements

The roles and responsibilities for delivery of the Winter Service is as outlined below.

3.3.2 Council Responsibilities

The following is the Council's responsibility:

- (a) Setting the overall policy on the provision of winter services on the highway network;
- (b) Provision of winter service compounds;

Provision of ice prediction services;

- (c) Liaison with the media;
- (d) Procurement of weather forecasting services;
- (e) Day to day decision making;
- (f) Monitoring and reviewing performance;
- (g) Purchase of salt stock.
- 3.3.3 Service Provider Responsibilities

The following is the Service Provider's responsibility:

- Winter service duties including precautionary salting, reactive salting, snow clearance and the monitoring and reporting of sufficient salt stock levels;
- (b) Operational resource (including additional resource when required);
- (c) Overseeing operation management and performance;
- (d) Provision of winter service vehicles and equipment (including fuel);
- (e) Provision of reserve and specialist plant and equipment;
- (f) Supply of plant, labour and materials;
- (g) Maintenance and operation of winter service vehicles, compounds and equipment;
- (h) Reporting performance the Council.

3.3.4 Shared Responsibilities

The following is the responsibility of Council with Service Provider input:

- (a) Severe weather duties including operational considerations, alert procedures and actions;
- (b) Co-ordination of operations at a regional level with other Councils and agencies at times of severe weather;
- (c) Development of the Plan;
- (d) Implementation of the Plan and delivery of service as defined in the Plan;
- (e) Design of winter service treatment routes.

4 Highway Network Coverage

4.1 Description of Network

The area covered by this Plan is the London Borough of Croydon (Council) highway network, see link <u>http://www.croydon.gov.uk/gis/maps</u>.

4.1.2 Extent of Network

The extent of highway network covered by this Plan is shown in the Area Map detailed in Appendix A.2.

4.1.3 Route Hierarchy

The Council has determined priority winter service routes from a hierarchy of roads, footways and footpaths, the hierarchy defined as being:

- (a) Primary Distributor Roads;
- (b) Secondary Distributor Roads;
- (c) Main bus routes;
- (d) Main approach routes to transport interchanges;
- (e) Roads leading to hospitals, ambulance, fire stations;
- (f) Other hazardous locations such as steep gradients; and
- (g) Footways and dedicated footpaths in or around:
- (h) major town centres;
- (i) local shopping areas;
- (j) main approach routes to transport interchanges;
- (k) Hospitals, medical centres, schools other heavily used footways.
- (I) Cycleways that share part of the priority road and footway network.

4.1.4 Route Classification

Each priority winter service route has then been classified as being one of the following types:

- (a) Primary Routes;
- (b) Secondary Routes; or
- (c) Other.

When gritting is required Primary routes are subjected to precautionary salting before the secondary routes.

4.1.5 Route Details

The route details for each route classification are as detailed in Appendix A.2 & A.3.

5 Liaison and Communication

5.1 External Body Contact Lists

A comprehensive external contact list can be found in Appendix A.7.

5.2 Service Provider Communications

Internal communication will be by radio and/or cellular telephone.

The arrangements for backup communications are [Service Provider to provide details].

A comprehensive Service Provider contact list can be found in Appendix A.6.

5.2.2 Operational Communication

5.2.2.1 Treatment Notifications

The Service Provider will notify the Duty Officer when route treatments are complete on any given route.

The Service Provider will notify the Duty Officer if route treatments are incomplete and details of other actions including changes to planned treatments, reactive treatments and snow clearance.

Communication will be given verbally by radio and/or cellular telephone and in writing by email.

5.2.2.2 Road Traffic Accidents

Any road traffic accident involving the Council's own vehicles or any Service Provider vehicle will be reported to the Council and relevant Duty Manager. The report must be submitted as soon as possible but no later than before 9am the following working day. Where the accident involves a fatality or serious injury report must be made immediately.

5.2.2.3 Hourly Updates

When weather conditions on the network are such that the flow of traffic is hindered the Council will provide the Duty Officer with hourly updates describing the current condition of the network and detailing the ongoing and proposed winter service operations.

5.2.2.4 Daily Reports

Before 11:00 each day the Service Provider will provide a daily operational report to the Council, detailing the treatments carried out over the last 24 hours and any relevant issues that have arisen during that period.

5.3 Media Liaison

In order to facilitate media liaison Service Provider will make available to the Council and/or Council press officers such information as requested.

Direct liaison with the media will only take place between the Service Provider and when directed by the Council.

5.4 Liaison with Major Highway Schemes

The Council and Service Provider will identify major schemes that may impact on winter maintenance operations. Scheme details and contact information will be maintained to maintain continuity with all winter service treatment routes.

5.5 Weather Forecasting and Road Weather Information

An efficient and effective Winter Service is only possible with information about weather conditions that is reliable, accurate and provided in a timely manner. The Council will continue to utilise cost effective technology to ensure that decisions can be made with the advantage of having the best weather information available.

The Council obtains weather forecasting service from DTN (formerly Meteo Group) (<u>https://www.dtn.com</u>). The services provided by the forecaster are described within this link – <u>Transportation - DTN</u>

6 Operations

6.1 Winter Service Timetable

The winter service period shall start and end on the dates instructed by the Overseeing Organisation by issue of a Task Order for the basic winter facility.

The basic winter service facility described within the Highways Term Service Contract will be available from the week before the first (1st) of November.

Full standby facilities will be available, after the winter service facility has been established, within one (1) hour of the Service Provider receiving an instruction.

6.2 Decision Making and Actions

Decisions are made primarily in the interest of service delivery and continuity and takes account of weather and decision information provided by weather forecasts, staff, Service Providers and other local highway authorities.

All decisions are subject to continuous monitoring, recording & review.

All winter decisions are evidence based and are made in accordance with the guidance contained within this document.

When the decision is made to act the Service Provider is responsible for delivery of the works specified by the Councils Duty Officer².

6.3 Decision Making Procedure

All planned call outs shall be instructed by the Duty Officer.

During the periods of forecast severe weather the Duty Officer will remain in contact with Forecast Provider(s) and will also take account of information from staff and Service Providers out on the network and from CCTV when making decisions.

The procedure followed by the Duty Officer as the Decision Maker is outlined as follows:

- (a) The Duty Officer monitors the weather forecast seven (7) days a week by reference to data provided by the Forecast Provider(s);
- (b) The Duty Officer determines that weather condition code status applicable to the ongoing conditions;
- (c) The Duty Officer will make a decision on the required action by application of the Decision Matrix Guide below.

² For duty officer details see Appendix A.5.

Decision Making Matrix

Code	Weather Condition	Duty Officer Status	Duty Officer Required Actions ³
Green	Road surface temperatures are expected to remain above freezing with no ice and /or snow accumulations possible.	No action required	ALPHA - Continue to monitor forecast.
Amber	Road surface temperatures are expected to fall close to or below freezing with ice and/or snow accumulations possible.	Action may be required	Review forecast(s) and identify potential issue(s). Discuss forecast with forecaster(s). BRAVO - Duty Officer may instruct Precautionary Route treatment as local conditions dictate.
Red	Road surface temperatures are expected to fall below freezing with ice and/or snow accumulations.	Action will be required	Duty Officer may instruct one or more of the following: BRAVO - Treatment of Precautionary Route treatment as local conditions dictate; CHARLIE - Precautionary Route treatment of all routes; DELTA - Full shift status (see below); SNOW - Full shift status (see below).

6.4 Action Procedures

6.4.1 Precautionary Route Treatment

When the Duty Office instructs the Service Provider to initiate treatment of Precautionary Routes the Service Provider shall apply treatment to the pre-defined routes in accordance with the instruction given.

6.4.2 Full Shift Status

When the Duty Office instructs the Service Provider to operate at full shift status, the full shift instruction shall consist of the following:

³ See Appendix A.1 for definitions

- (a) Treatment of all Primary Routes until such time that the roads have received treatment sufficient for clearance of the snow and/or ice; and
- (b) If directed by the Duty Officer:
 - Treatment of all Secondary Routes until such time that the roads have received treatment sufficient for clearance of the snow and/or ice;
 - (ii) Additional highway network treatment at hazardous locations specified by the Duty Officer;
 - (iii) Treatment of footways at locations specified by the Duty Officer;
 - (iv) Distribution of salt bags.

The Service Provider shall continue to operate at full shift status until directed to stand-down by the Duty Officer.

If conditions persist the Duty Officer may call upon additional resource to support that provided by its highways Service Provider.

6.4.3 Stand Down Guidance

The guidance provided within this section will be applied by the Councils Duty Officers when making the decision to stand-down winter service operations.

Part 1 - Considerations

- (a) The key considerations for stand down are as follows:
 - (i) Has the event ended, therefore the emergency response is no longer needed?
 - (ii) Has the emergency response been taken over by another department?
 - (iii) Can the emergency response be placed back into business as normal processes?
 - (iv) Is there any threat of the response being reactivated shortly after stand down?
 - (v) Is support required from the Emergency Plan whilst mitigating action is taking place?
 - (vi) Are other key stakeholders in agreement that the department may consider standing down from their emergency plan?
 - (vii) Once satisfactory answers have been provided for these questions, a stand down plan may be considered.

Part 2 – Planning to Stand Down

- (a) Assessment must be made of how to best return to business as normal. This will require:
 - (i) examination of current requirements or actions and how:

They may be ceased;

They may be taken on elsewhere;

They may be placed into normal processes.

(ii) Consideration must also be given to:

Obtaining agreement for stand down;

Communicating the stand down procedure or plan;

Carrying out suitable stand down actions;

Once this action plan has been decided, the process of standing down may commence.

Part 3 – Standing Down

- (a) The following actions must be taken when standing down your response:
 - (i) Notification of all stakeholders of stand down.
 - (ii) Monitor stand down actions through to completion.
 - (iii) Notification that stand down is complete.

Part 4 – Remedial Actions

- (a) The following remedial actions are required once stand down is complete:
 - (i) All records and logs are retained by the Head of Highways and should be submitted or surrendered upon request to CEMS.
 - (ii) All emergency equipment and facilities are returned to a state of readiness for any subsequent emergencies.
 - (iii) A debriefing session is arranged, either individually or collectively, so that feedback may be generated and recorded for continuous improvement.

6.4.4 Abandoned Vehicles

Where an abandoned vehicle is hampering snow clearing or clear up operations the removal from the road, or removal to another part of the road, may be required. Wherever possible the owner will be contacted and requested to remove the vehicle directly but in certain circumstances it may not be appropriate, or possible, for the owner to attend to the vehicle.

6.5 Other Operational Aspects

6.5.1 Salt Bin Maintenance

There are approximately six hundred (600) salt bins in the Borough for use by the public on the footways and carriageways. In the early autumn all bins are checked, repaired and refilled with grit. After snow fall when resources allow all bins are refilled. The number of bins and their locations are reviewed every year.

6.5.2 Health and Safety

Driver/operators must take all possible precautions to protect their own safety and that of other road users at all times. FM Conway Site Specific Risk Assessment and Risk Focus briefing for Winter Maintenance will be briefed to all drivers/operators ahead of the winter season and periodically throughout. Individuals will assess their working environment and stop work if anything changes. Changes are to be recorded on the rear of the risk focus briefing sheet. All winter maintenance operatives must wear high visibility clothing incorporating retro-reflective markings (EN471 Class 3) at all ties while on duty both in and out of vehicles. Drivers will not operate hand held radios telephones whilst driving.

Risk assessments must be undertaken by Service Providers to ensure the practices expected of operatives and other members of staff on the Network in such conditions as freezing rain are adequately recognised.

FM Conway will provide and maintain an effective telecommunications system **between the Service Manager, the Service Provider's supervisory staff and** operational vehicles. Mobile telephone communication should not be relied upon since these can become overloaded particularly during extreme conditions, or in the event of an incident causing major congestion. The communication system for all Winter Service Vehicles and the back-up communication system for all Winter Service Vehicles include.

Internal communication is by standard BT land line, used as the first method of communication between FM Conway's Main Office – Conway House Vestry Road Sevenoaks and the depot. Internal communication is by cellular telephone

The arrangements for backup communications are mobile phone network – all key personnel have been issued with mobile phones and each spreader has a designated mobile phone as a means of the primary form of communication.

FMC SHEQ - (Non-site specific) Risk Assessment

WINTER MAINTENANCE

WINTER MAINTENANCE

SITE NAME	London Borough of Croydon		r to table below stations. Determ				
CLIENT	F M Conway	Severity > Likelihood V	l Negligible	2 Minor	3 Major	4 Critical	Catastrophi
ASSESSOR	T J McConnell	i Improbable	LOW	2 LOW	LOW	LOW	LOV
POSITION	Contract Manager	2 Remote	2 LOW	LOW	LOW	8 MEDIUM	MEDIU
DATE	31/08/18	3 Occasional	3 LOW	LOW	9 MEDIUM	12 MEDIUM	HIG
DESCRIPTION OF ACTIVITIES	Winter Maintenance	4 Regular	4 LOW	8 MEDIUM	12 MEDIUM	16 HIGH	HIG
RELATED		5 Probable	LOW	10 MEDIUM	IS HIGH	20 HIGH	HIG

HAZARD	CONSEQUENCE(S) PERSONS A		DE	DEGREE OF RISK		CONTROL MEASURE(S)		RISK		PERSON RESPONSIBLE FOR CONTROL	
	A MALE AND A MARKED AND A	NISK	L	S	R		1.	S	R	MEASURES	
Preparation for winter duties	Slips, trips and falls, personal injury and vehicle damage	Operative	3	3	9	 Ensure all walkways, doorways and working platforms are suitably cleared for safe access around the depot/working area. This is to include vehicle steps, rear of working vehicles and fire escapes. Ensure adequate lighting at all times especially for night working or period of low light. 	3	1	3	Depot Manager, All	
Lone working	Personal Injury Vehicle collision	Operative	3	3	9	All must know and comply with FM Conway lone working procedure Always carry two forms of communication Radio and phone Always know what is in and around your immediate working area if in doubt STOP and check. Keep reversing operations to a minimum	3	1	3	Depot Manager, All	

FMC SHEQ -	Non-site	specific)	Risk	Assessment
FILE SHEQ -	(INON-SILE	specinc)	LU2K	Assessment

Depot Vehicle Movements	Collision with production staff, subcontractor and third parties Collision with buildings or other vehicles	Operatives, third party	4	2	8	 All personnel within the depot are to wear clean high visibility clothing Minimise reversing operations Reversing alarm to be fitted on all vehicles Operation of cameras and audible warning alarms to be checked during daily vehicle checks Vehicle Marshalls are to be used for all reversing operations unless lone working procedure has been assessed and implemented. 	4	I	4	Depot Manager, All
Fitting demountable units	Physical injury/trapping of hands/feet and limbs	operatives	3	3	9	Only trained personnel are to fit demount bodies Ensure adequate lighting is available when fitting dismount bodies Use mechanical lifting equipment where possible for all lifting operations Once the demount is on the vehicle and in place ensure the unit is correctly positioned and secured.	3	ŗ	3	Depot Manager, All
Snow on sloping roofs	Snow sliding off roofs	Operatives	2	3	6	 Cordon off areas adjacent to or directly below sloping roofs during or after snowfall 	2	Ţ	2	Depot Manager, All
Production of Brine	Spillages from over filling with water or salt	Operatives, Third Party	τ	ſ	1	• Brine not used on this contract	4	1	1	Depot Manager, All
Extreme Weather	Vehicle accident/breakdown Becoming stranded Hypothermia	Operatives	3	3	9	Ensure vehicle service schedules are met Carry two forms of communication Radio and phone Use trained and experienced personnel Give regular feedback to control Ensure fully fuelled vehicle at start of route/shift Carry shovel on vehicle Carry additional warm clothing/winter drivers park and warm drink in flask	3	1	3	Depot Manager, All

Collision with third party vehicles and pedestrians	Abandoned or parked vehicles Loss of control by a third party Pedestrians in road due to breakdown etc	operatives	5	3	15	 Be aware of your own vehicle width especially when plough is fitted Be and remain vigilant for other vehicles and pedestrians 	5	ī	5	Depot Manager, All
Delivery and collection of plant	Collision with third party pedestrians or vehicle	operatives	4	2	8	 Ensure that delivery vehicles are safely positioned and visible Ensure beacons are visible to all parties Ensure vehicles are correctly marked for type and speed of road and that all markings are clean and visible. Advanced warning signs and cones are to be used and placed as necessary 	4	r	4	Depot Manager, All
Use of hand tools	Cuts and Bruises Eye injury	operatives	3	3	9	 Use correct tools for the job Always inspect tools before use Knife blades are to be retracted or guarded when not in use Always cut away from you Always wear traffic green gut level 5 gloves when using sharps Do not use defective tools (example, loose heads defective handles) 	3)	3	Depot Manager, All
Clearing out and refilling salt bins	Used syringes and sharp objects causing needle stick, injury and infection	Operatives	2	2	4	 Do not touch needles unless you are trained to do so and have the correct tools and PPE If you are trained, then follow the method statement for litter picking (sharps) Report all needle finds to the Senior Supervisor 	2	1	2	Depot Manager, All
Materials	Environmental pollution, prosecution	Operative	ī	3	3	Always stick to recommended and prescribed spread rate detailed in your briefing Only over spread when required or when requested by Winter Service Officer Return all unused salt back to the deoct	Ť	9	ġ.	Depot Manager, All

General Health	Skin irritation and eye injuries	Operative	2	3	6	 Correct PPE as dictated by COSHH assessment Use barrier and moisturising creams Good standard of personal hygiene. 	Ţ.	r.	ţ	All
Environmental noise	Nuisance and disturbance to animals, third parties. Subcontractors and production staff prosecution.	Operative	T	2	2	 Shut down all vehicles and plant when not in use Observe highway code rule 92. Do not use horn whils stationary on the road or when driving in a built up area between the hours of 23:30 and 07:00 only in the case of emergency 	Ĭ.	r	ĩ	Depot Manager
Salt Water Run off	Pollution of water courses and ground contamination, prosecution	Operative	2	3	6	Ensure interceptor maintenance is carried out periodically Only wash down in dedicated wash down bays Clear up any spills immediately	2	ŀ	2	Depot Manager, Al
Litter	Nuisance and environmental damage, prosecution	Operatives	1	2	2	 Remove all personal rubbish and dispose of correctly in the correct bins 	1	1	J.	Depot Manager, Al
Waste Disposal	Environmental damage including damage to rare flora and fauna Ground contamination, prosecution	operatives	2	2	4	Use correct skips Used licensed waste carriers Carry out waste contractor audits regularly	2	ī	2	Depot Manager, All
Poor quality of work and failure to complete routes	Contractual failure, commercial loss, prosecution	Operatives	3	3	9	Drivers and operators are to ensure compliance with the route requirements Ensure all operatives are correctly trained, competent and are familiar with their routes Carry out regular audits to ensure route compliance Monitor all route timings to ensure compliance with whiter decision	3	ſ	3	Depot Manager, All

FMC SHEQ - (Non-site specific) Risk Assessment

ENVIRONMENTAL RISK ASSESSMENT DEGREE OF RISK L S R PERSON RESPONSIBLE FOR CONTROL MEASURES RESIDUAL PERSONS AT RISK RISK L S R ASPECT IMPACT CONTROL MEASURE(S) Management, Supervisor, Operatives. Operational Process - Noise 3 3 3 Ŀ, Statutory Nuisance General Public. 9 Operational restrictions when applicable t Daily Defect Checking Management, Supervisor, Operatives. Contamination of Controlled Waters Environmental Spill Kit (Small – for minor fuel, engine oil and hydraulic oil spillages or leaks) Operational Process - Spillages General Public 3 4 2. 4 z 12 A Basic Environmental Awareness Training Daily Defect Checking Management, Supervisor, Operatives. Environmental Spill Kit (Small – for minor fuel, engine oil and hydraulic oil spillages or leaks) Operational Process - Spillages 3 4 T з 3. Land Contamination General Public. 12 Basic Environmental Awareness Training No idling when equipment not I in use Management, Supervisor, Operatives. CO² Emissions – Climate Change Operational Process - Fuel Usage 4. General Public. 4 2 Route planning efficiency of Daily Work Tasks 2 2 8 4 Fuel conserving driving techniques

WINTER MAINTENANCE

GENERAL:	WELFARE:
All Operatives to participate in FMC General Induction.	Due to the nature of the works, it is not feasible to provide the operatives with specific welfare facilities
All Drivers to participate in FMC Drivers Induction.	Hand Wipes should be available at all times on the vehicle.
ID Cards provided at General Induction to be available at all times. ID Cards to confirm authorisation to drive appropriate category of vehicle.	A list of FMC Depots should be made available to the operatives for use of full welfare facilities. All FMC working sites with welfare facilities shall also be available for use by the operatives.
All Operatives to be conversant with this Risk Assessment and Method Statement.	A list of local amenities should be provided to the operatives as a last resort for welfare facilities.

FMC SHEQ - (Non-site specific) Risk Assessme	ent WI	NTER MAINTENANCE
PERSONAL PROTECTIVE EQUIPMENT: Standard PPE to be worn at all times. This shall consist of: - • High Visibility Clothing • Gloves (long sleeved gauntlets & gene • Safety Helmet • Safety Boots (Ankle Protection) • Safety Glasses	eral) Fire Extinguisher to be kept inside vehicle c	re vehicle and maintained to minimum quantities as identified cab, and at accessible points of the vehicles body. eekly by the Driver and inspected annually by an external sub
COMPETENCY AND TRAINING: Appropriate operatives to be identified and trained in the following disciplines (S FMC Induction and Drivers Induction (SC) CSCS card (SC) Conflict Management Training The above competencies and authorisations should be included within the Appo All operatives should be provided with Tool Box Talks on relevant subjects, the monthly. Where training is identified as a Safety Critical (SC) requirement, this should be within 6 months of this Risk Assessment or within 6 months of commencement	Winter NVQ • Emergency First Aid inted Persons Register for the activity. se should be acknowledged on the CITB Short Duration Training Course : achieved prior to unsupervised conducting of the activity. Where training	
SITE DOCUMENTATION: The Site Documentation should include but not necessarily restricted to:- This Risk Assessment and Method Statement CoSHH Assessment (Applicable Hazardous Substances) Appointed Persons Register Environmental Spill Response	 Thorough Examination Certificates (Including Accessories) Competency and Training Records Welfare Facility Options 	Work Task Requests DRS/Time Sheets Tool Box Talk Records

FMC SHEQ - (Non-site specific) Risk Assessment

WINTER MAINTENANCE

OCCUPATIONAL HEALTH:	
The winter maintenance operatives shall be required to have completed the following occupational health r	requirements: -
	(HGV Drivers Only) - Mandatory • Respiratory Health Check Questionnaire (Included in Pre-Placement) eck
With the exception of induction required occupational health activities, all other activities identified above commencement of employment.	should be completed within six months of the date of this Risk Assessment or within six months of
All records shall be maintained in a secure manner.	
HAZARDOUS SUBSTANCES:	ACCIDENT, INCIDENT AND NEAR MISS REPORTING:
Material Safety Data Sheets (MSDS) to be obtained from Manufacturer/Supplier for all utilised hazardous substances.	All accidents and incidents involving personal injury or damage to property should be reported to Central Services on 020 8636 8822 (Main Office) or 020 8636 I 504 (Direct) or 07760 362362 (Mobile).
CoSHH Assessments will be developed via the Alcumus Sypol Web Portal. All CoSHH Assessments shall be included within Site Documentation.	Alternatively email: <u>centralservices@fmconway.co.uk</u>
MANUAL HANDLING ASSESSMENTS:	Near Misses, Hazards, Unsafe Acts, Unsafe Conditions or Observations should be reported via the Near Miss System, Either download the App or visit <u>http://www.fmconway.co.uk/nearmiss</u>
No Specific Manual Handling Assessments have been identified.	Near Miss Report Cards are also available from your Supervisor.
SECURITY:	EQUIPMENT REQUIREMENTS:
All vehicles and equipment to be secured when not attended to prevent unauthorised use or entry.	Snow plough (if 9m3 dry spread winter required) maintenance vehicle

General:

Responsibility for the adherence to this Risk Assessment and subsequent Method Statement is primarily with the Supervisors and Operatives. Notwithstanding the above statement, Directors, Senior Contracts Managers and Contracts Managers shall also be responsible for ensuring adequate resources for compliance and ensuring compliance by means of conducting inspections and audits.

MC SHEQ - (Non	-site specific) Risk Assessment	WINTER MAINTENANCE
Fire and Emergency	Nearest hospital or A&E to be instructed to all operatives and recorded Minimum Emergency First Aider with a preference for a full First Aider to be o Minimum of two appropriate Fire Extinguishers (CO ²) to be on site and positio refuelling of plant.	on site at all times during work activities. Name of First Aider to be recorded oned in locations of high risk such as Bitumen Boilers, Disc Cutting Operations or
Training Requirements:	All operatives to be provided with instruction and training on this Risk Assesse Documentation. All operatives to be provided with specific site information at the commencem All plant operatives to be trained or progressing (with appropriate internal trai All operatives to be trained in appropriate Manual Handling Techniques. Any non-compliance from the above training requirements must be identified a	ent of each contract. ning and authorisation) towards full CPCS status.
Method Statement:	This document should be read in conjunction with SHEQ Method Statement	
Documentation Requirements:	A London Borough of Croydon Site Briefing form shall also act as a means of r assessment. All personnel should have completed the FMC Health Surveillance Questionna	

METHOD STATEMENT

On arrival to site Lead Operative to assess site and conduct site specific risk assessment Communicate site hazards and risk controls to all workers

3. Drivers to operate vehicles and plant appropriately to aid the work

PERSON UNDERTAKING RISK ASSESSMENT:	T J McConnell	DATE OF ASSESSMENT:	31st August 2018	
SIGNATURE:		DATE OF NEXT REVIEW	August 2019	

6.5.3 System Review Procedures

Prior to the commencement of the winter service period, a readiness meeting will be held between the Council and the Service Provider to discuss and review all winter related operations. The meeting will include a section to discuss any potential risks and opportunities for both parties.

During the monthly "Contract Performance meeting" a section will be committed to Winter Service. In addition, monthly KPIs will be measured against winter service. This meeting will be utilised to monitor winter service delivery and capture any actions and initiatives as required.

All Service Provider gritting vehicles are fitted with "ExactTrak" technology. This allows the Service Provider and the Council to monitor the performance of each gritting vehicle. Direct access to "ExactTrak" is provided to the Council to allow monitoring of each gritting activity.

On completion of the winter service period, a "Winter End of Season Report" will be produced by the Service summarising the winter period. The report will form the subject of the winter end of season meeting which will be carried out within two (2) weeks of the season end date. During this meeting the Service Provider and the Council will analyse the report and identify any improvements that could be captured for the next winter service period.

7 De-icing Treatment

7.1 Treatment Application Methods

7.1.1 Salting

Pre-Salting, - Precautionary treatment on Precautionary, Primary and Secondary Routes shall comprise of pre-salting at a spread rate of approximately eight (8) grams per square metre.

Post-salting, - Already formed ice and snow treatment on Precautionary, Primary and Secondary Routes comprising of:

- (a) In light snow conditions salting at a spread rate of approximately fifteen(15) to thirty (30) grams per square metre.
- (b) In hard packed snow / ice conditions salting at a spread rate of approximately forty (40) grams per square metre.

Where snow has been forecast all vehicles will be fitted with slush blades / snow ploughs prior to shift commencement.

7.1.2 Snow / Ice Conditions

If snow/ice remains in its frozen state and the forecast is for it to remain for the next two (2) to five (5) days additional resources will be mobilised for snow/ice clearance.

The process followed when additional resource is deployed for snow/ice clearance shall be prioritised by application of the same principles applied in section 6.

7.2 De-Licing Materials

7.2.1 Type and Specification

All de-icing materials are procured by the Council and handled and stored by the Service in Council facilities.

7.2.2 Storage Details

The salt storage locations and facilities within the London Borough of Croydon are located as described in Appendix A.4.

7.2.3 Monitoring and Reporting

De-icing material stock levels are monitored by the Service Provider and reported to the Council.

7.2.4 Supply Arrangements

The Council is responsible for the procurement of all de-icing materials based on monitoring and reporting information provided by the Service Provider.

7.2.5 Reserve and Contingency Arrangements

The Council has alternative suppliers and mutual aid arrangements in place with other local highway authorities.

7.3 Salt Bins

Salt bins, as a self-help facility, are provided at locations where difficulties are likely to be experienced. This allows local residents or passing motorists to treat the carriageway and footway within the locality, should difficulties be experienced.

Salt bins are replenished prior to commencement of the gritting season and replenished as necessary throughout the season.

8 Resource Provision

8.1 Council Personnel

An organogram and list of Councils staff employed on winter service duties is included in Appendix A.5.

Duty rota resource details for winter service delivery is included in Appendix A.5.

8.2 Service Provider Personnel

An organogram and list of the Service Providers staff employed on winter service duties is included in Appendix A.6.

Duty rota resource details for winter service delivery is included in Appendix A.6.

8.3 Vehicles and Plant

A detailed schedule of vehicles and plant including operational spreaders, ploughs, loading shovels and reserve vehicles can be found in Appendix A.8.

8.4 Vehicle Maintenance Arrangements

Winter service vehicle maintenance arrangements for Service Provider vehicles is included in Appendix A.8.

8.5 Compound and Depot Facilities

The compounds, depots and facilities used for delivery of the winter service are detailed in Appendix A.4.

A.1 Definitions and Reference Documents

Definitions

Council means the London Borough of Croydon

Decision Maker means Council Duty Officer appointed to make decisions on winter service requirements.

Duty Officer Actions Required means instruction of one or more of the following:

ALPHA - Monitor weather reports to check that frost or ice is not forecast.

BRAVO - Treatment of Precautionary Route treatment as local conditions dictate;

CHARLIE - Precautionary Route treatment of all routes;

DELTA - Full shift status (see below);

SNOW - Full shift status (see below).

Forecast Provider(s) means the London Weather Centre.

Precautionary Routes means the four (4) pre-defined precautionary routes within the Borough, details can be found in Appendix A.3.

Primary Routes means the seven (7) pre-defined primary routes within the Borough, details can be found in Appendix A.3. NB. 9 original routes shown, 7 route maps to be updated with no loss of coverage.

Secondary Routes means the seven (7) pre-defined secondary routes within the Borough, details can be found in Appendix A.3. NB. 9 original routes shown, 7 route maps to be updated with no loss of coverage.

Service Provider means the Term Service Contract Contractor appointed by the Council to deliver Highway Maintenance and Winter Service.

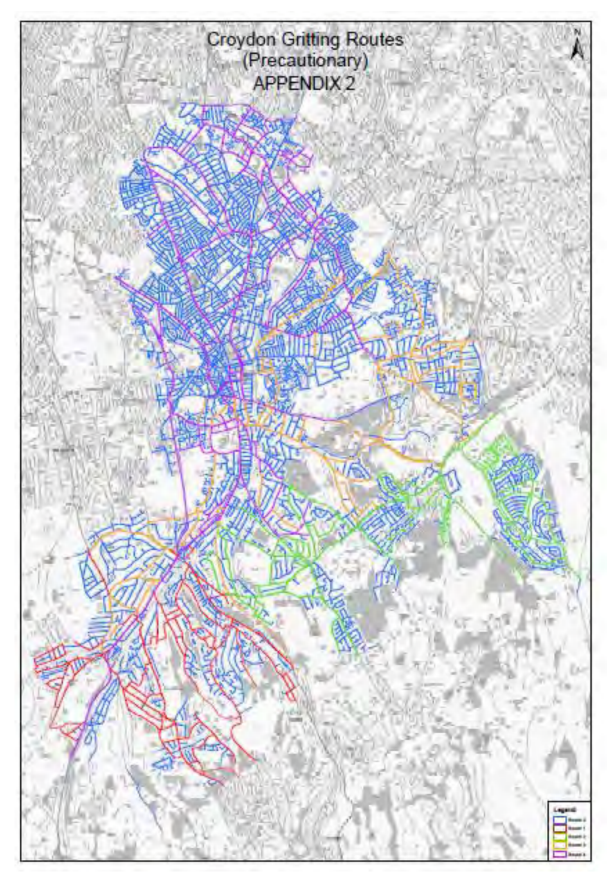
Reference Documents

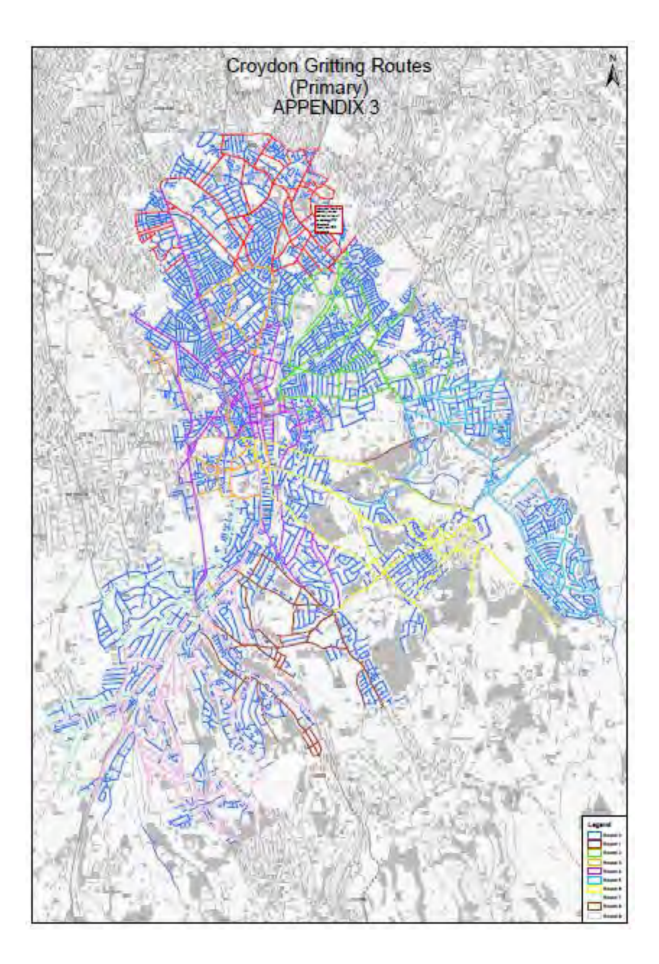
Next Generation Highways Contract, Volume 4 Specification.

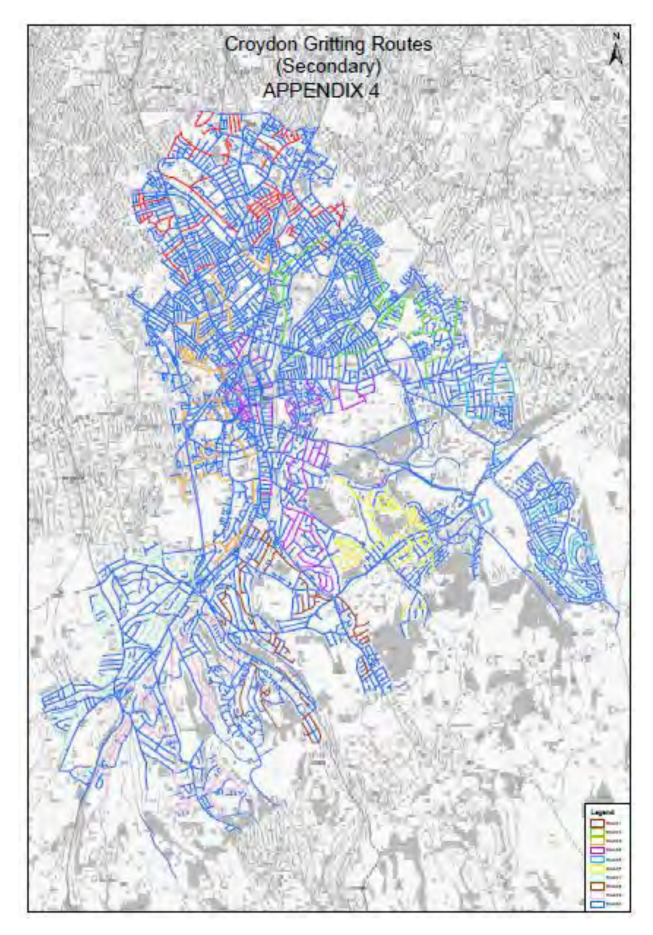
A.2 Area Map

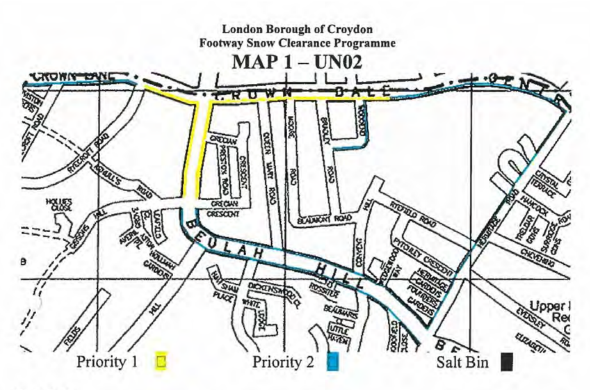
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A.3 Route Drawings & Schedules







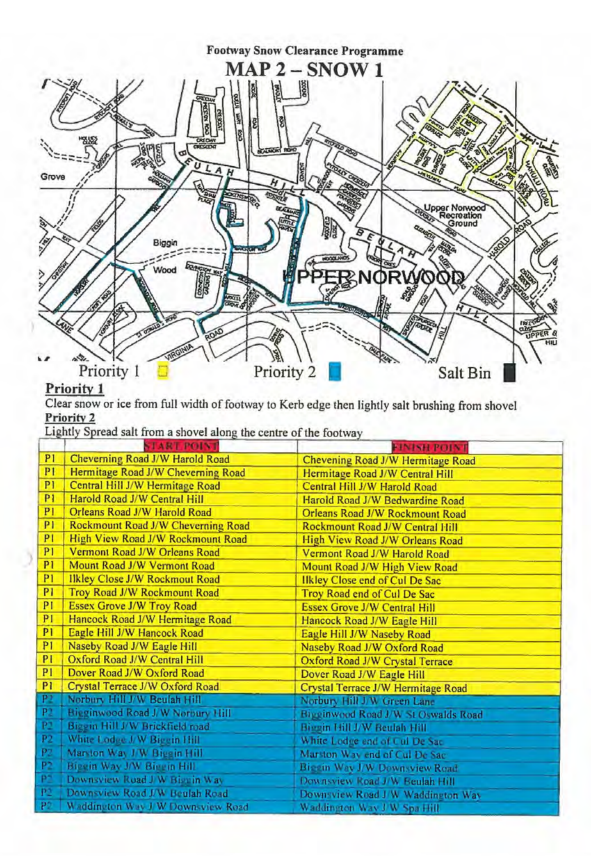


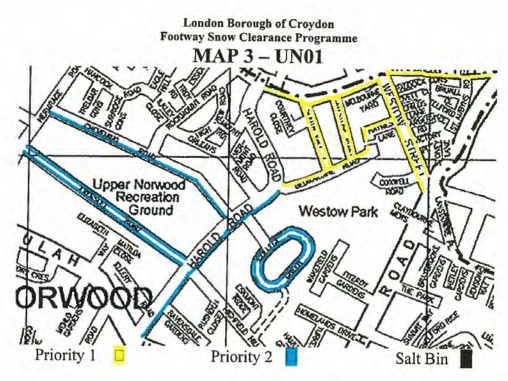
Priority 1

Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

	Start point	Finish point
P1	Beulah Hill junction with Gibson's Hill	Beulah Hill junction with Crown Lane
P	Crown Lane junction with Beulah Hill	Crown Lane junction with Ryecroft Road
P1	Beulah Hill junction with Crown Dale	Beulah Hill junction with Grecian Crescent
P1	Crown Dale junction with Beulah Hill	Crown Dale junction with Central Hill
P2	Woodend junction with Crown Dale	Woodend junction with Bradley Road (one side)
P2	Central Hill junction with Crown Dale	Central Hill junction with Hermitage Road
P2	Hermitage Rd junction with Central Hill	Hermitage Rd junction with Beulah Hill
P2	Beulah Hill junction with Hermitage Road	Beulah Hill junction with Grecian Crescent
P2	Crown Lane junction with Ryecroft Road	Crown Lane Borough Boundary
P2	Beulah Hill junction with Gibsons Hill	Beulah Road junction with The Woodlands



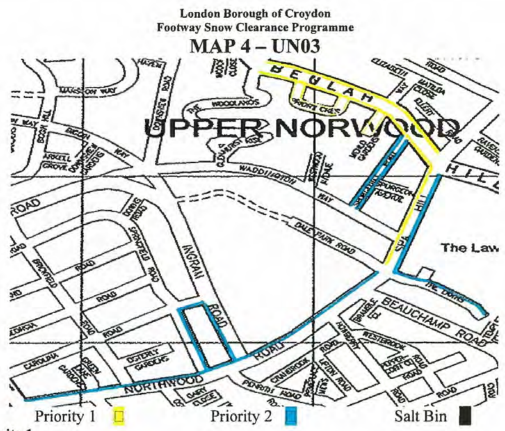


<u>Priority 1</u> Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

Lightly Spread salt from a shovel along the centre of the footway

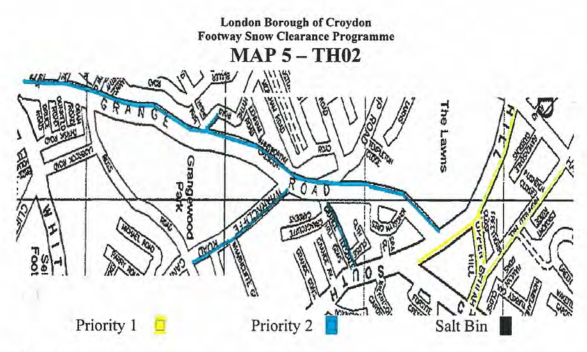
	START POINT	FINISH POINT
P 1	Westow Street J/W Central Hill	Westow Street J/W Haynes Lane
F	Haynes Lane J/W Westow Street	Haynes Lane end of Cul De Sac
P1	Westow Street J/W Haynes Lane	Westow Street J/W Church Road
P1	Westow Street J/W Church Road	Westow Street J/W Westow Hill
P1	Westow Hill J/W Westow Street	Westow Hill J/W Church Road
P1	Central Hill J/W Westow Street	Central Hill J/W Harold Road
P1	South Vale J/W Central Hill	South Vale J/W Bedwardine Road
P 1	South Vale J/W Bedwardine Road	South Vale J/W Central Hill
P1	Gatestone Road J/W Central Hill	Gatestone Road J/W Bedwardine Road
P1	Gatestone Road J/W Bedwardine Road	Gatestone Road J/W Central Hill
P1	Bedwardine Road end of Cul De Sac	Bedwardine Road J/W Harold Road
P2	Harold Road J/W Bedwardine Road	Harold Road J/W Beulah Hill
P2	Eversley Road J/W Harold Road	Eversley Road J/W Hermitage Road
P2		Eversley Road J/W Harold Road
P2	Cheverning Road J/W Harold Road	Cheverning Road J/W Hermitage Road
P2	College Green both sides of road	College Green both side of road



Priority 1 Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel Priority 2

Lightly Spread	salt from a shovel	along the centre	of the footway
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	START POINT	FINISH POINT
	Beulah Hill J/W The Woodlands	Beulah Hill J/W Priory Crescent
P1	Priory Crscent J/W Beulah Hill	Priory Crscent J/W Beulah Hill
P1	Beulah Hill J/W Priory Crescent	Beulah Hill J/W Menlo Gardens
P 1	Menlo Gardens J/W Beulah Hill	Menlo Gardens end of Cul De Sac
P1	Menlo Gardens end of Cul De Sac	Menlo Gardens J/W Beulah Hill
Pl	Beulah Hill J/W Menlo Gardens	Beulah Hill J/W Spa Hill
P1	Beulah Hill J/W Harold Road	Beulah Hill J/W Hermitage Road
P 1	Spa Hill J/W Beulah Hill	Spa Hill J/W Dale Park Road
P2	Northwood Road J/W Dale Park Road	Northwood Road J/W Springfield Road
P2	Springfield Road J/W Northwood Road	Springfield Road J/W Georgia Road
P2	Georgia Road J/W Springfield Road	Georgia Road J/W Ingram Road
P2	Ingram Road J/W Georgia Road	Ingram Road J/W Northwood Road
P2	Northwood Road J/W Springfield Road	Northwood Road J/W Green Lane
P2	The Lawns J/W Spa Hill	The Lawns end of Cul De Sac
P2		Spurgeon Road J/W Beulah Hill
P2		Spurgeon Road J/W Waddington Way



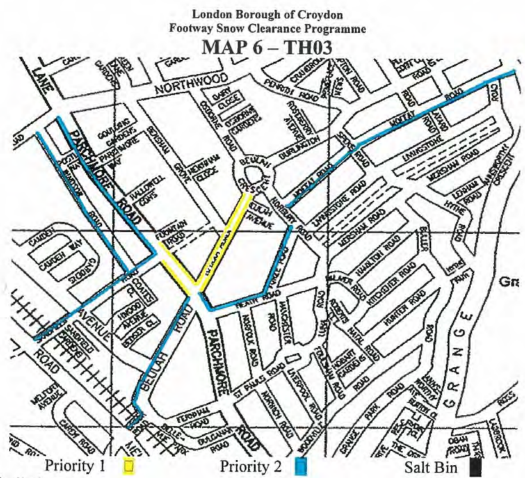
Priority 1

Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

Lightly Spread salt from a shovel along the centre of the footway

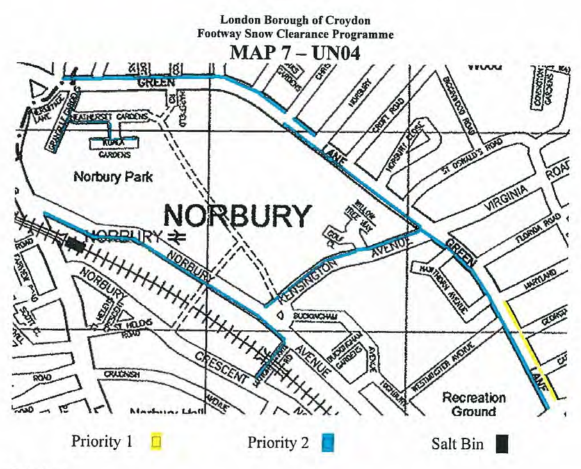
	START POINT	FINISH POINT
P1	Beulah Hill J/W Harold Road	Beulah Hill J/W Church Road
P1	Upper Beulah Hill J/W Beulah Hill	Upper Beulah Hill J/W Highfield Hill
P1	Highfield Hill J/W Upper Beulah Hill	Highfield Hill J/W Church Road
	Highfield Hill J/W Church Road	Highfield Hill J/W Harold Road
P1	Upper Beulah Hill J/W Highfield Hill	Upper Beulah Hill J/W Beulah Hill
P2	Grange Road J/W Beulah Hill	Grange Road J/W High Street (T/Heath)
P2	Warncliffe Road J/W Ross Road	Wharneliffe Road J/W Grange Road
P2	Grange Hill J/W Grange Road	Grange Hill J/W South Norwood Hill



Priority 1

Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel <u>P</u> <u>ority 2</u> Lightly Spread salt from a shovel along the centre of the footway

	START POINT	FINISH POINT
P1	Beulah Road J/W Beulah Crescent	Beulah Road J/W Parchmore Road
P1	Parchmore Road J/W Beulah Road	Parchmore Road J/W Fountain Road
P1	Parchmore Road J/W Sandfield Road	Parchmore Road J/W Beulah Road
P1	Beulah Road J/W Parchmore Road	Beulah Road J/W Beulah Crescent
P2	Parchmore Road J/W Sandfield Road	Parchmore Road J/W County Road
P2	Windsor Road J/W County Road	Windsor Road J/W Sandfield Road
P2	Sandfield Road J/W Parchmore Road	Sandfield Road J/W Melfort Road
P2	Brook Road J/W Melfort Road	Brook Road J/W Beulah Road
P2	Beulah Road J/W Brook Road	Beulah Road J/W Parchmore Road
P2	Parchmore Road J/W Beulah Road	Parchmore Road J/W Heath Road
P2	Heath Road J/W Parchmore Road	Heath Road J/W Furze Road
P2	Furze Road J/W Heath Road	Furze Road J/W Norbury Road
P2	Moffat Road J/W Norbury Road	Moffat Road J W Beauchamp Road



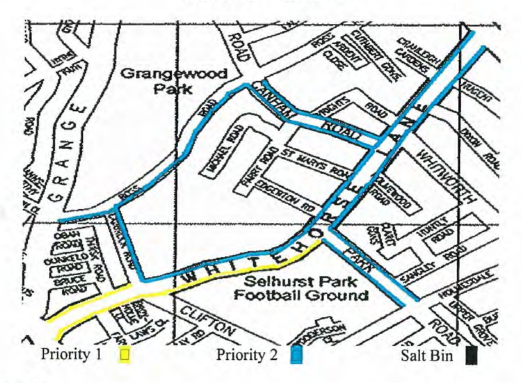
Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

F ority 2

	START POINT	FINISH POINT
P1	Green Lane J/W Maryland Road	Green Lane J/W Northwood Road
P2	Green Lane J/W County Road	Green Lane opposite Norbury Hill
P2	Green Lane J/W Norbury Hill	Green Lane J/W Borough Boundary
P2	Granville Gardens J/W Green Lane	Granville Gardens J/W Heatherset Gardens
P2	Heatherset Gardens J/W Granville Gardens	Heatherset Gardens J/W Kuala Gardens
P2	Kuala Garden J/W Heatherset Gardens	Kuala Gardens both ends of Cul De Sac
P2	Granville Gardens J/W Heatherset Gardens	Granville Gardens J/W Car Park
P2	Norbury Avenue J/W London Road	Norbury Avenue J/W Manor Farm Road
P2	Manor Farm Road J/W Norbury Avenue	Manor Farm Road J/W Norbury Crescent
P2	Kensington Road J/W Norbury Avenue	Kensington Road J/W Green Lane

London Borough of Croydon Footway Snow Clearance Programme

MAP 8 – TH04

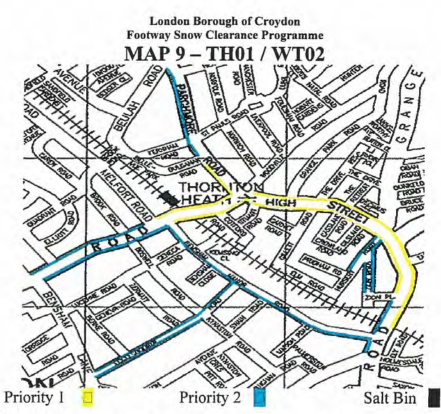


Priority 1

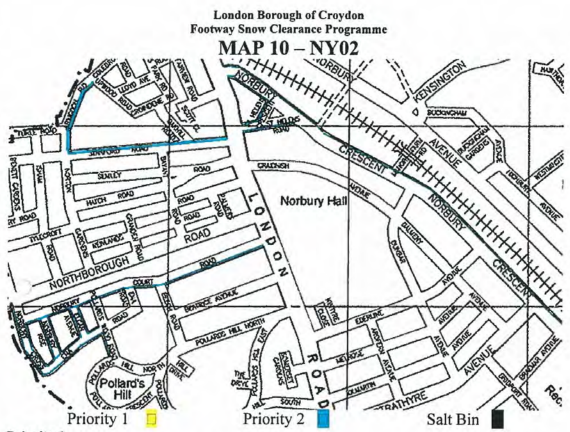
Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

P 'prity 2

	START POINT	FINISH POINT
P1	Whitehorse Lane J/W Park Road	Whitehorse Lane J/W Whitehorse Road
P1	Whitehorse Lane J/W High Street (T/Heath)	Whitehorse Lane J/W Ladbrook Road
P2	Whitehorse Lane J/W Ladbrook Road	Whitehorse Lane J/W Canham Road
P2	Canham Road J/W Whitehorse Lane	Canham Road J/W Ross Road
P2	Canham Road J/W Ross Road	Canham Road J/W Whitehorse Lane
P2	Whitehorse Lane J/W Canham Road	Whitehorse Lane J/W South Norwood Hill
P2	Whitehorse Lane J/W South Norwood Hill	Whitehorse Lane J/W Park Road
P2	Park Road J/W Whitehorse Lane	Park Road J/W Holmesdale Road
P2	Park Road J/W Holmesdale Road	Park Road J/W Whitehorse Lane
P2	Ross Road J/W Canham Road	Ross Road J/W Grange Road
P2	Ladbrook Road J/W Ross Road	Ladbrook Road J/W Whitehorse Lane

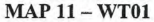


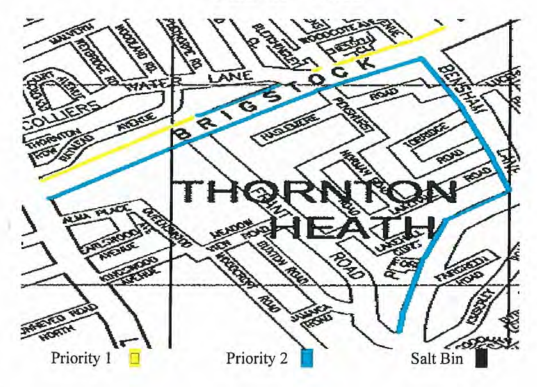
	START POINT	FINISH POINT
P1	High Street J/W Melfort Road	High Street J/W Parchmore Road
F_	Parchmore Road J/W High Street	Parchmore Road J/W Bulganak Road
P1	High Street J/W Woodville Road	High Street J/W Whitehorse Lane
P1	Whitehorse Road J/W Whitehorse Lane	Whitehorse Road opposite Bensham Manor Road
P1	Whitehorse Road J/W Zion Place	Whitehorse Road J/W High Street
P1	High Street J/W Whitehorse Road	High Street J/W Bensham Manor Road
P2	Brigstock Road J/W Bensham Manor Road	Brigstock Road J/W Bensham Lane
P2	Brigstock Road J/W Chipstead Avenue	Brigstock Road J/W Melfort Road
P2	Bemsahm Manor Road J/W Brigstock Road	Bensham Manor Road J/W Ecclesbourne Road
P2	Ecclesbourne Road J/W Bensham Manor Road	Ecclesbourne Road J/W Bensham Lane
P2	Ecclesbourne Road J/W Bensham Lane	Eccles Bourne Road J/W Kynaston Road
P2	Bensham Manor Road J/W Ecclesbourne Road	Bensham Manor Road J/W Whitehorse Road
P2	Whitehorse Road J/W Pawsons Road	Whitehorse Road J/W Zion Pace
P2	Zion Road J/W Zion Place	Zion Road J/W Nursery Road
P2	Nursery Road J/W Zion Road	Nursery Road J/W High Street
P2	Nursery Road J/W High Street	Nursery Road J W Pridham Road
P2	Zion Road J/W Nursery Road	Zion Road opposite Zion Place
P2	Parchmore Road J/W Bulganak Road	Parchmore Road J/W Beulah Road



	START POINT	FINISH POINT
0	Norbury Court Road J/W London Road	Norbury Court Road J/W Norbury Rise
P2	Norbury Rise J/W Norbury Court Road	Norbury Rise J/W Ena Road
P2	Ena Road J/W Norbury Rise	Ena Road J/W Elgar Avenue
P2	Elgar Avenue J/W Ena Road	Elgar Avenue J/W Norbury Court Road
P2	Norbury Court Road J/W Norbury Rise	Norbury Court Road J/W Norbury Cross
P2	Norbury Cross J/W Norbury Court Road	Norbury Cross J/W Ena Road
P2	Ena Road J/W Norbury Cross	Ena Road J/W Norbury Rise
P2	Norbury Rise J/W Ena Road	Norbury Rise J/W Norbury Court Road
P2	Norbury Cross J/W Northborough Road	Norbury Cross J/W Ena Road
P2	Ena Road J/W Norbury Cross	Ena Road J/W Pollards Wood Road
P2	Pollards Wood Road J/W Ena Road	Pollards Wood Road J/W Pollards Hill North
P2	Abingdon Road J/W Stanford Road	Abingdon Road J/W Upwood Road
P2	Stanford Road J/W Abingdon Road	Stanford Road J/W London Road
P2	Norbury Crescent J/W London Road	Norbury Crescent J/W St Helens Crescent
P2	St Helens Crescent J/W Norbury Crescent	St Helens Crescent J/W St Helens Road
P2	St Helens Road J/W St Helens Crescent	St Helens Road J/W London Road
P2	St Helens Road J/W Loindon Road	St Helens Road J/W Norbury Crescent
124	Norbury Crescent opposite Bracmar Avenue	Norbury Crescent J W London Road

London Borough of Croydon Footway Snow Clearance Programme





Priority 1

Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

<u>F</u> <u>ority 2</u> Lightly Spread salt from a shovel along the centre of the footway

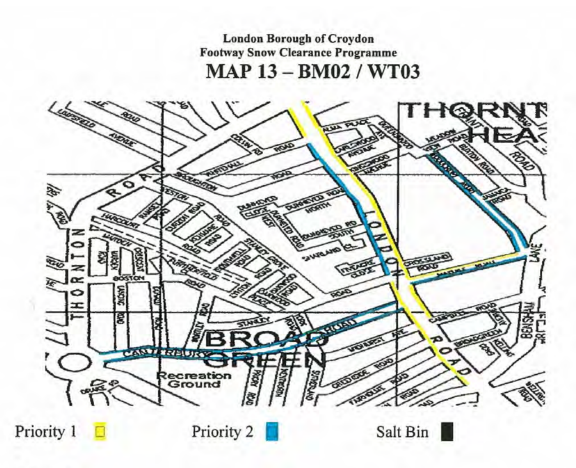
	START POINT	**FINISH POINT**
P1	Brigstock Road J/W London Road	Brigstock Road opposite Frant Road
P1	Brigstock Road J/W Colliers wate Lane	Brigstock Road J/W Melfort Road
P2	Brigstock Road J/W Colliers Water Lane	Brigstock Road opposite Frant Road
P2	Brigstock Road J/W London Road	Brigstock Road J/W Bensham Lane
P2	Bensham Lane J/W Brigstock Road	Brigstock Road J/W Frant Road
-		
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London Borough of Croydon Footway Snow Clearance Programme MAP 12 - BM01 Priority 1 Priority 2 Salt Bin

<u>Priority 1</u> Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

	START POINT=*	**FINISH POINT
22	Melfort Road J/W Brigstock Road	Melfort Road J/W Breamar Avenue
2	Park Footpath J/W Melfort Road	Par Footpath J/W Winterbourne Road
P2	Winterbourne Road J/W Park Footpath	Winterbourne Road J/W London Road
P2	Colliers Water Lane J/W London Road	Colliers Water Lane J/W Brigstock Road
22	Nutfield Road J/W Brigstock Road	Nutfield Road J/W Woodcote Avenue
P2	Chipstead Avenue J/W Brigstock Road	Chipstead Avenue J/W Woodcote Avenue

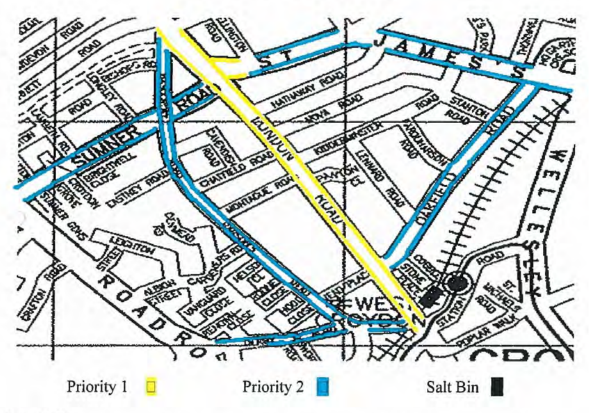


Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

-	**START POINT**	**FINISH POINT**
P1	London Road J/W Campbell Road	London Road J/W Mayday Road
P 1	Mayday Road J/W London Road	Mayday Road J/W Bensham Lane
P1	London Road J/W Mayday Road	London Road J/W Brigstock Road
P1	London Road J/W Thornton Road	London Road J/W Whitehall Road
P1	London Road J/W Stanley Road	London Road J/W Dennett Road
P2	Mayday Road J/W London Road	Mayday Road J/W Bensham Lane
P2	London Road J/W Stanley Grove	London Road J/W Whitehall Road
P2	Canterbury Road J/W London Road	Canterbury Road J/W Lombards Roundabout
P2	Canterbury Road J/W Lombards Roundabout	Canterbury Road J/W London Road

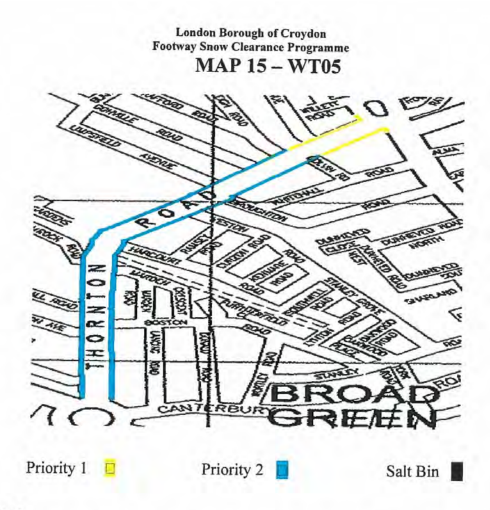
London Borough of Croydon Footway Snow Clearance Programme MAP 14 - BG03 / BG05



<u>Priority 1</u> Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

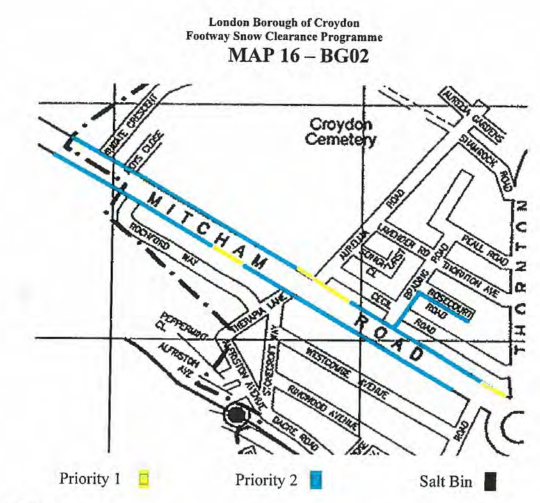
	START POINT	**FINISH POINT**
Pl	London Road j/W Station Road	London Road J/W Elmwood Road
P1	London Road J/W Dennett Road	London Road J/W Tamwoth Road
P2	Derby Road J/W London Road	Derby Road J/ Pitlake
P2	Derby Road J/W Pitlake	Derby Road J/W London Road
P2	Handcroft Road J/W Derby Road	Handcrof Road J/W London Road
P2	HandCroft Road J/W Dennett Road	Handcroft Road J/W Derby Road
P2	Oakfield Road J/W London Road	Oakfield Road J/W St James Road
P2	Oakfield Road J/W St James Road	Oakfield Road J/W London Road
P2	St James Road J/W Wellesley Road	St James Road J/W London Road
P2	St James Road J/W London Road	St James Road J/W Hogarth Roundabout
P2	Sumner Road J/W London Road	Sumner Road J/W Mitcham Road
P2	Sumner Road J W Mitcham Road	Sumner Road J/W London Road



C r snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

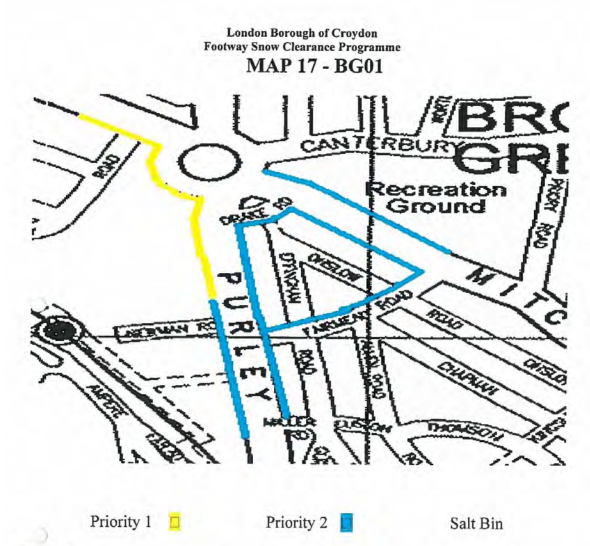
Priority 2

	START POINT	**FINISH POINT**
P 1	Thornton Road J/W London road	Thornton Road J/W Silverleigh Road
P1	Thornton Road J/W Colvin Road	Thornton Road J/W London Road
P2	Thornton Road J/W Silverleigh Road	Thornton Road J/W Lombards Roundabout
82	Thornton Road J/W Lombards Roundabout	Thornton Road J/W Colvin Road
_		
-		



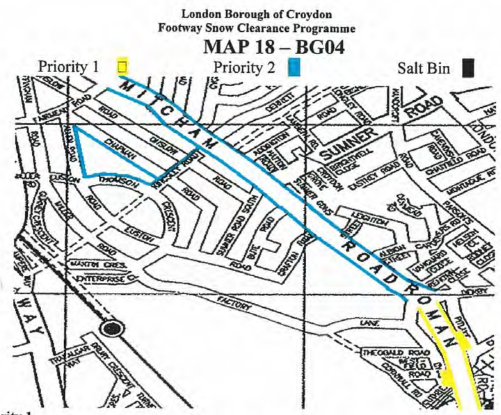
Priority 2

	START POINT	**FINISH POINT**
P1	Mitcham Road J/W Lombards J/W Lombards Roundabout	Mitcham Road shops All 3 Areas
2	Mitcham Road complete both sides minus shops	Complete
-		



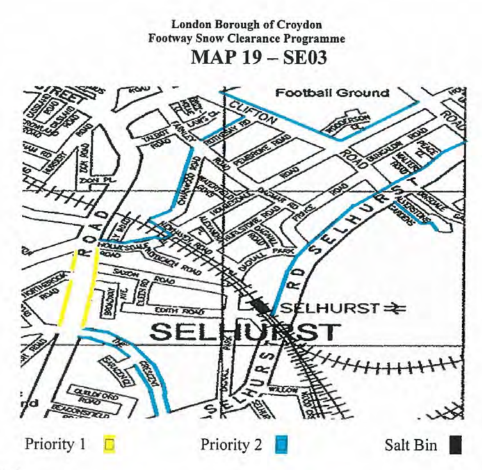
Priority 2

_	*-START POINT-*	**FINISH POINT**
P 1	Mitcham Road shops	Purley Way outside Homebase
P2	Purley Way / Homebase	Purley Way / Mecedes Benz
P2	Purley Way J/W Miller Road	Purley Way J/W Lombards Roundabout
P2	Lombards roundabout Shops	Complete
P2	Mitcham Road J/W Lombards Roundabout	Mitcham Road opposite Fairmead Road Both Sides
P2	Fairmead Road J/W Mitcham Road	Fairmead Road J/W Purley Road



<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

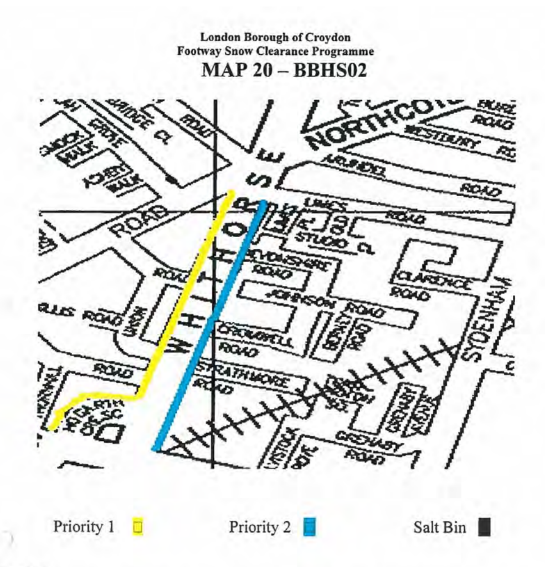
	START POINT **	**FINISH POINT
P1	Roman way J/W Mitcham Road	Roman Way J/W Pitlake steps
P1	Roman Way J/W Pitlake steps	Roman way J/W Mitcham Road
P2	Mitcham Road J/W Pitlake	Mitcham Road J/W Lombards Roundabout
P2	Mitcham Road J/W Lombards Roundabout	Mitcham Road J/W Pitlake
2	Chapman Road J/W Kingsley Road	Chapman Road J/W Fairmead Road
29	Allen Road J/W Fairmead Road	Allen Road J/W Thomson Crescent
P2	Thomson Crescent J/W Kingsley Road	Kingsley Road J/W Chapman Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel **Priority 2**

T	- 41	C	- 1. 1	C	1 1	I	the centre	C .1	C
	ntiv	Noread	Calt 1	TOM 7	chovel	along	the centre	of the	tootway
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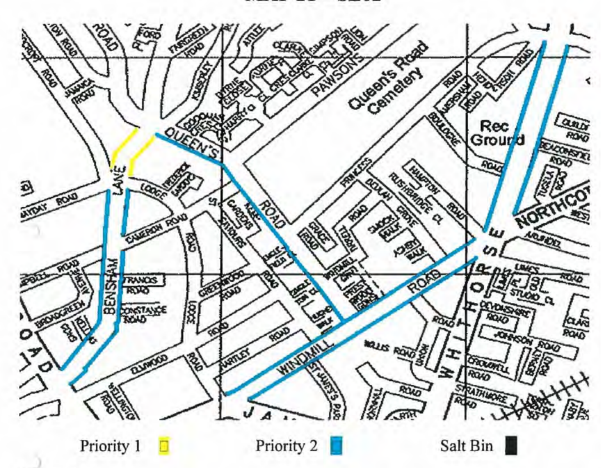
	START POINT	**FINISH POINT+*
P1	Whitehorse Road J/W Pawsons Road	Whitehorse Road J/W Princess Road
P1	Whitehorse Road J/W Holmesdale Road	Whitehorse Road J/W The Crescent
P2	The Crescent J/W Whithorse Road	The Crescent J/W Selhurst Road
P2	The Crescent J/W Selhurst Road	The Crescent J/W Whitehorse Road
P2	Selhurst Road J/W Selhurst Station	Selhurst Road J/W Park Road
P2	Alverston Gardens J/W Schurst Road	Alverston Gardens to Cul-De-sac
P2	Holmsdale road J/W Park Road	Holmesdale Road J/W Clifton Road
P2	Clifton Road J/W Holmesdale Road	Clifton Road J/W Whitehorse Lane
P2	Rothersay Road J/W Clifton Road	Rothersay Road J/W Famley Road
P2	Charnwood Road J/W Farnley Road	Charnwood Road J/W Newhaven Road
P2	Newhaven Road J/W Charnwood Road	Newhaven Road J/W Holmsdale Tunnel
P2	Holmesdale Tunnel	Complete
P2	Holmesdale Road J/W Holmesdale Tunnel	Holmesdale road J/W Whitehorse Road



<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

1	* START POINT**	**FINISH POINT**	
P1	Whitehorse Road J/W Windmill Road	Hogarth Crescent J/W St James Road	
P2	Whitehorse Road J/W st James Road	White horse Road J/W Limes Road	

London Borough of Croydon Footway Snow Clearance Programme **MAP 21 – SE02**

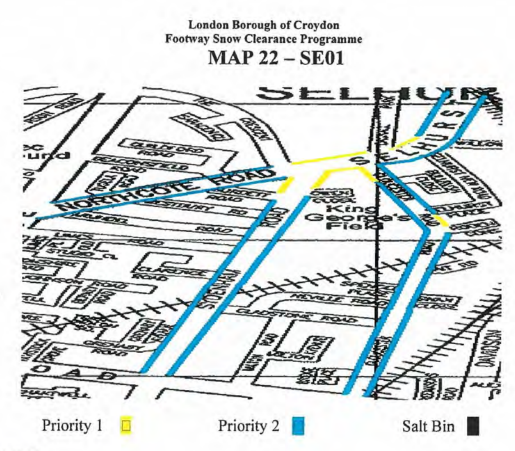


Priority 1

Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

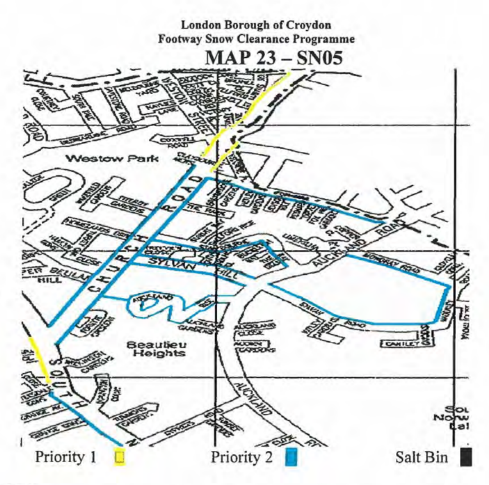
<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

	START POINT	**FINISH POINT**
P1	Bensham Lane J/W Queens Road	Bensham Lane J/W Lodge Road
P1	Bensham Lane J/W Mayday Road	Bensham Lane J/W Frant Road
P2	Bensham Lane J/W Mayday Road	Bensham Lane J/W London Road
P2	Bensham Lane J/W London Road	Bensham Lane J/W Mayday Road
P2	Queens Road J/W Bensham Lane	Queens Road J/W Windmill Road
P2	Windmill Road J/W Lodge Road	Windmill Road J/W Whitehorse Road
P2	Windmill Road J/W St James Road	Windmill Road J/W Whitehorse Road
P2	Whitehorse Road J/W Hampton Road	Whitehorse Road J/W Princess Road
P2	Whitehorse Road J/W The Crescent	Whitehorse Road J/W Northcote Road



Priority 2 I ______htly Spread salt from a shovel along the centre of the footway

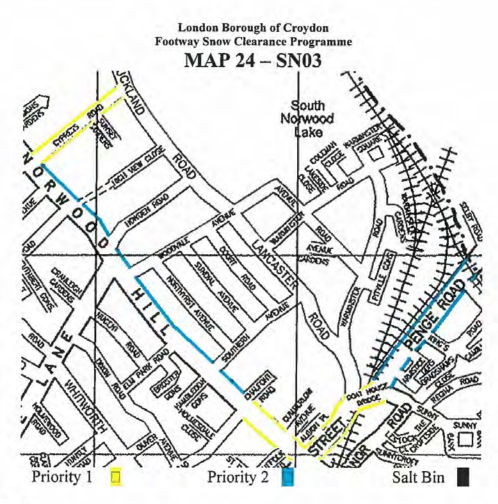
	START POINT	**FINISH POINT**
P1	Selhurst Road J/W The Crescent	Selhurst Road J/W Dagnall Park
P 1	Gloucester Road 50 Meters Northcote Rd	Sydenham Road 50 Meters Sydenham Road
P1	Glouster Rd J/W Selhurst Place	Glouster Rd J/W Roden Close
P2	Sydenham Road J/W Northcote Road	Sydenham Road J/W St James Road
P2	Sydenham Road J/W St James Road	Sydenham Road J/W Northcote Road
P2	Northcote Road J/W Sydenham Road	Northcote Road J/W Whitehorse Road
P2	Northcote Road J/W Whitehorse Road	Northcote Road J/W The Crescent
P2	Selhurst Road J/W Dagnall Road	Selhurst Road J/W Selhurst Station
P2	Selhurst Road J/W Selhurst Station	Selhurst Road J/W Gloucester Road
P2	Gloucester Road J/W Selhurst Road	Gloucester Road J/W St James Road
29	Gloucester Road J/W St James Road	Gloucester Road J/W Selhurst Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

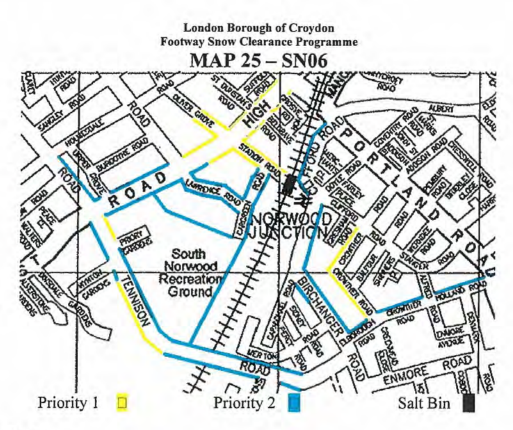
Priority 2

	START POINT	**FINISH POINT**
P1	South Norwood Hill j/w Grange Hill	South Norwood Hill j/w Beulah Hill
P1	Church Road j/w Fox Hill	Church Road j/w Westow Hill
P2	South Norwood Hill j/w Wharneliffe Gardens	South Norwood hill j/w Grange Hill
P2	Church Road j/w Beulah Hill	Church Road j/w Fox Hill
P2	Fox Hill j/w Church Road	Fox Hill j/w Auckland Road
P2	Sylvan Hill j/w Church Road	Sylvan Hill j/w Auckland Road
P2	Stanbourne Way j/w Church Road	Stanbourne Way J/w Auckland Road
P2	Sylvan Road j/w Auckland Road	Mowbray Road j/w Auckland Road
P2	Auckland Rise j/w Auckland Road	Auckland Rise j/w Auckland Road



<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

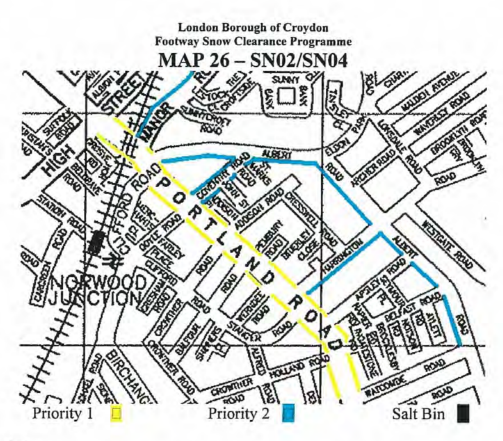
	START POINT	** FINISH POINT**
P1	Cypress Hill j/w South Norwood hill	Cypress Hill j/w Auckland Road
21	High Street j/w Goat House Bridge	High Street j/w South Norwood Hill
P1	South Norwood Hill j/w Chalfont Road	South Norwood hill j/w High Street
P2	South Norwood Hill j/w Cypress Hill	South Norwood Hill j/w Chalfont Road
	Penge Road j/w Goat House Bridge	Penge Road j/w Boundary



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

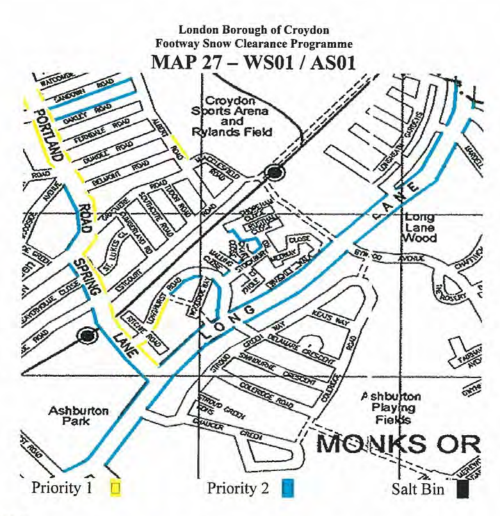
	START POINT	**FINISH POINT**
P1	High Street j/w Whitworth Road	High street j/w South Norwood Hill
P1	Station Road j/w High street	Norwood Junction Station
P1	Crowther Road j/w Clifford Road	Crowther Road j/w Elborough Road
P1	Tennison Road j/w Selhurst Road	Tennison Road j/w Priory Gardens
P1	Tennison Road Primary School	Tennison Road Railway Bridge
P2	Tennison Road j/w Selhurst Road	Tennison Road j/w Davidson Road
P2	Selhurst Road j/w Tennison Road	Selhurst Road 3/w Lawrence Road
2	Lawrence Road j/w Selhurst Road	Lawrence Road j/w Cargreen Road
P2	Clifford Road j/w Portland Road	Clifford Road j/w Carmicheal Road
2	Carmicheal Road j/w Clifford Road	Carmicheal Road j/w Birchanger Road
22	Birchanger Road j/w Carmicheal Road	Birchanger Road j/w Elborough Road
2	Elborough Road j/w Birchanger Road	Elborough Road j/w Crowther Road
22	Crowther Road j/w Elborough Road	Crowther Road j/w Alfred Road
22	Holland Road j/w Alfred Road	Holland Road j/w Portland Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

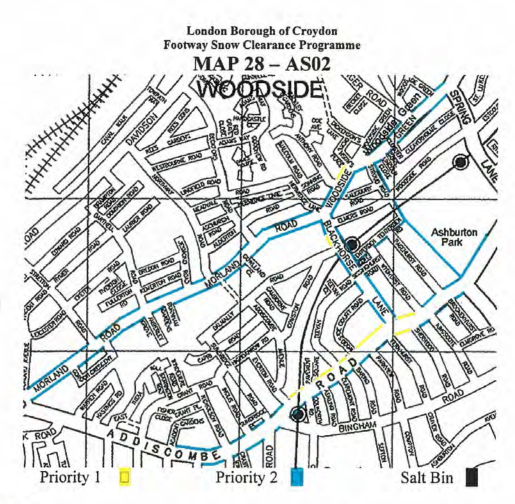
	PISTART POINT 1	**FINISH POINT**
P1	Portland Road j/w High Street	Portland Road j/w Watcombe Road
P2	Manor Road j/w Portland Road	Manor Road j/w Penge Road
P2	Albert Road j/w Portland Road	Albert Road j/w Watcombe Road
P2	Coventry Road j/w Albert Road	Coventry Road J/w Portland Road
P2	Harrington Road j/w Portland Road	Harrington Road J/w Albert Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

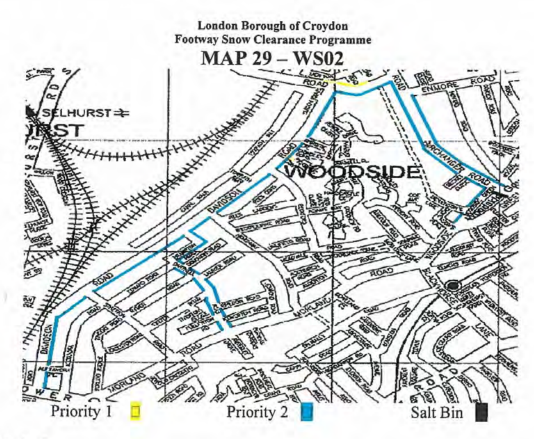
Priority 2

	START POINT	**FINISH POINT**
P1	Portland Road j/w Watcombe Road	Portland Road j/w Spring Lane
P1	Spring Lane j/w Portland Road	Spring Lane j/w Long Lane
P1	Albert Road j/w Dundee Road	Albert Road j/w Macclesfield Road
P1	Longhurst Road j/w Spring Lane	Longhurst Road j/w Woodside Way Footpath
P1	Long Lane j/w Spring Lane	Long Lane j/w Shirley Road
P2	Sandown Road j/w Portland Road	Sandown Road j/w Albert Road
P2	Oakley Road j/w Portland Road	Oakley Road J/w Albert Road
P2	Longhurst Road j/w Woodside Way Fpth	Longhurst Road j/w Long Lane
P2	Stockbury Road J/w Longhurst Road	Stockbury Road j/w Shoreham Close
P2	Long Lane j/w Spring Lane	Long Lane J/w The Glade



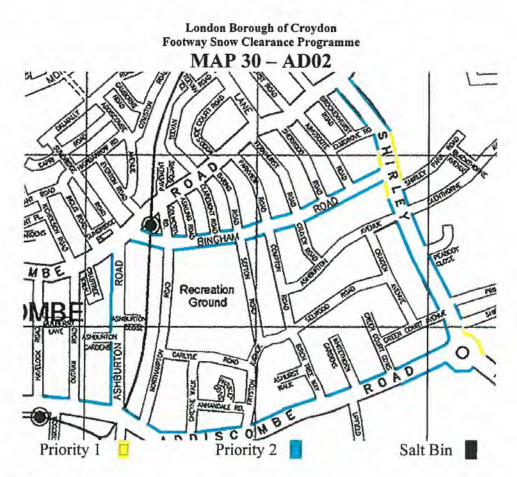
Priority 2

	START POINT	FINISH POINT
Pl	Lower Addiscombe Road j/w Everton Rd	Lower Addiscombe Road j/w Wydehurst Rd
P1	Woodside Green j/w Anthony Rd	Woodside Green j/w Dickenson Place
P1	Blackhorse Lane j/w Moreland Rd	Blackhorse Lane j/w Dalmally Rd
P2	Moreland Rd j/w Morland Avenue	Moreland Rd j/w Blackhorse Lane
P2	Woodside Green j/w Blackhorse Lane	Woodside Green J/w Spring Lane
2	Blackhorse Lanc j/w Woodside Green	Blackhorse Lane j/w Lwr Addiscombe Rd
22	Stroud Rd j/w Woodside Green	Stroud Rd j/w Elmers Rd
2	Footpath j/w Stroud Rd	Footpath j/w Stroud Rd j/w L wr Addisembe Rd
22	Lwr Addiscombe Rd J/w Academy Gdns	Lwr Addiscombe Rd j/w Shirley Rd



Priority 2

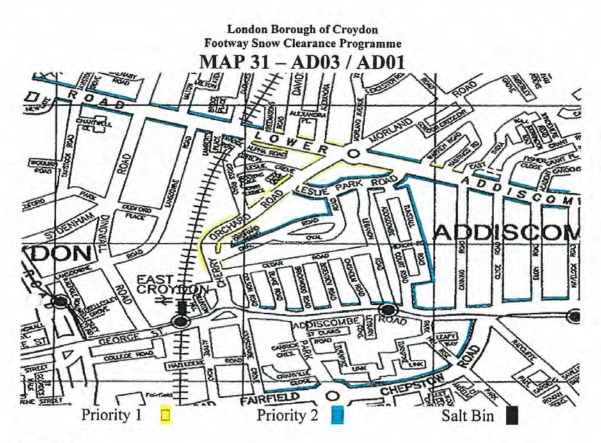
	START POINT-	**FINISH POINT**
1	Tennison Rd j/w Davidson Rd	Tennison Rd j/w Dickenson Lane F/Pth
2	Davidson Rd j/w Lwr Addiscombe Rd	Davidson Rd j/w Tennison Rd
2	Brampton Rd j/w Davidson Rd	Brampton Rd j/w Dartnell Rd
2	Dartnell Rd j/w Brampton Rd	Dartnell Rd j/w Lwr Addiscombe Rd
2	Birchanger Rd j/w Tennison Rd	Birchanger Rd j/w Woodside Green
2	Woodside Green j/w Birchanger Rd	Woodside Green i/w Dickenson Lane



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

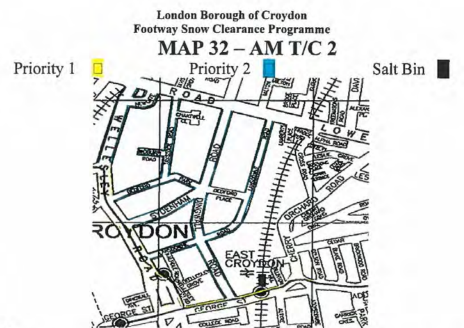
<u>Jiority 2</u> Lightly Spread salt from a shovel along the centre of the footway

	START POINT	**FINISH POINT**
P1	Shirley Rd j/w Elm Grove Rd	Shirley Rd j/w Shirley Park Road
P1	Shirley Road j/w Shirley Ave	Shirley Road j/w Addiscombe Road
P2	Shirley Road j/w Lwr Addiscombe Rd	Shirley Rd j/w Addiscombe Rd
P2	Bingham Road j/w Lwr Addiscombe Rd	Bingham Rd j/w Shirley Road
P2	Addiscombe Rd j/w Havelock Rd	Addiscombe Rd J/w Shirley Rd
P2	Ashburton Rd j/w Addiscombe Rd	Ashburton Rd j/w Lwr Addiscombe Rd



Priority 2

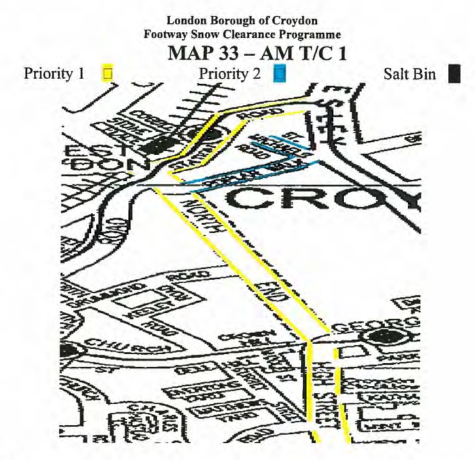
	START POINT**	**FINISH POINT**
P1	Lwr Addiscombe Rd j/w Leslie Pk Rd	Lwr Addiscombe Rd j/w Cross Rd B/Sds
P1	Lwr Addiscombe Rd j/w Warren Road	Lwr Addiscombe Rd j/w Hastings Road
P1	Cherry Ord Rd j/w Lwr Addiscombe Rd	Cherry Ord Rd j/w Cedar Road Both Sides
P2	Lwr Addiscombe Rd j/w Cherry Ored Rd	Lwr Addiscombe Rd j/w Havelock Rd B/Sds
P2	Leslie Pk Rd j/w Cherry Orchard Rd	Leslie Pk Road j/w Lwr Addiscombe Rd B/Sds
P2	Oval Road j/w Cherry Orchard Rd	Oval Road j/w Leslie Pk Road
P2	Addiscombe Rd j/w Cherry Orchard Rd	Addiscombe Rd j/w Havelock Rd
P2	Tunstall Road j/w Leslie Pk Road	Tunstall Road j/w Addiscombe Road
P2	St James Rd j/w Gloucester Road	St James Rd j/w WhiteHorse Rd Both Sides
P2	Fairfield Road j/w Addiscombe Grove	Fairfield Road j/w Park Hill Road
P2	Chepstow Road j/w Park Hill Road	Chepstow Road j/w Addiscombe Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

	START POINT	**FINISH POINT**
21	George st from Wellesley rd	To cherry orchard rd
21	Cherry orchard rd from George st	To Cedar rd
21	Cherry orchard rd from Cedar rd	To Addiscombe rd
21	George st opp side Addiscombe Grove	To Park Lane
)	Wellesley rd from George st	To Station rd
21	Wellesley rd Opp side Station rd	To George st
2	Dingwall rd from George st	To Sydenham rd
2	Dingwall rd from Sydenham Opp side	To George st
2	Lansdown rd from Wellesley rd	To st James's rd
2	Opp side Lansdown rd from st James's rd	To Wellesley rd
2	Sydenham rd from Wellesley rd	To St James's rd
2	Opp side Sydenham rd from St James's rd	To Wellesley rd
2	Bedford park from Wellesley rd	To Sydenham rd
2	Opp side Bedford park from Sydenham rd	To Wellesley rd
2	Tavistock rd from Bedford park	To Woburn rd
2	Woburn rd from Tavistock rd	To End of rd Both sides
2	Tavistock rd form Woburn rd	To St James's rd
2	Opp side Tavistock rd from St James's rd	To Bedford park
2	Wellesley rd from Station rd	To St James's rd
2	Newgate from st James's rd	To Wellesley rd
2	Wellesley rd from Newgate	To Opp Station



P-iority 2

	START POINT	**FINISH POINT=*
P1	High St from Flyover	To North End j/w Crown Hill
P1	North End from Crown Hill	To North End j/w Derby Rd
P1	Station Rd J/w London Rd	To Station rd J/w Wellesley Rd
P1	Station Rd J/w Wellesley Rd Opp Side	To Station rd j/w London Rd
P1	North End j/w Station Rd	To North End j/w George St
P1	High St j/w George St	To High St j/w Fell Rd
P2	Poplar Walk j/w North End	To Poplar walk j/w St Michaels Rd
P2	St Michaels rd j/w Poplar Walk	To St Michaels rd j/w Bus Station
P2	Opp side St Michaels rd j/w Bus Station	To St Michaels rd j/w Poplar Walk
P2	Poplar Walk j/w Wellesley rd	To Poplar Walk j/w North End

London Borougn of Croydon Footway Snow Clearance Programme

Salt Bin

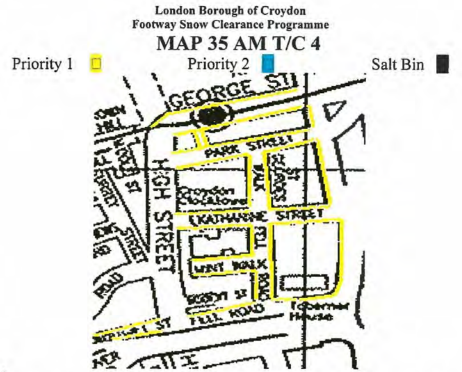
Priority 1 📒



Priority1

Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel **Priority 2**

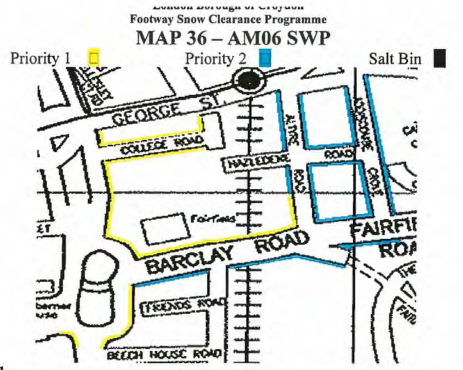
	START POINT	**FINISH POINT**
P1	Crown Hill j/w North End	To Frith rd j/w Church St
P1	Frith rd j/w Church St	To Keeley rd j/w Frith Rd
P1	Opp side Frith rd j/w Keeley Rd	To Church St j/w Frith Rd
P1	Church St j/w Frith Rd	To Tamworth rd j/w church St
P1	Tamworth rd j/w church St	To Tamworth Place j/w Tamworth Rd
P1	Opp side Tamworth Rd j/w Drayton Rd	To Cairo New Rd Tram Station
P1	Opp side Cairo New Rd Tram Station	To Roman Way j/w Reeves Corner
P1	Opp side Roman Way j/w Reeves Corner	To Church St j/w Subway
P1	Opp side Church St j/w Subway	To Reeves Cnr j/w Church St
DI	Reeves Cnr j/w Church St	To Old Palace Rd j/w Church St
11	Old Palace Rd j/w Church St	To Howley Rd j/w Old Palace Rd
P1	Opp side Howley Rd j/w Old Palace Rd	To Church St j/w Old Palace Rd
P1	Church St j/w Old Palace Rd	To Middle St j/w Crown hill
P2	Scarbrook Rd j/w Surrey St	To Charles St j/w Scarbrook Rd
P2	Opp side Charles St j/w Scarbrook Rd	To High St j/w Scarbrook Rd
P2	Drummond Rd j/w Keeley Rd	To Frith Rd j/w Drummond Rd
P2	Frith Rd j/w Drummond Rd	To Keeley Rd j/w Frith rd
24	Opp side Frith rd j/w Kceley Rd	To Tamworth Rd j/w Frith Rd
29	Tamworth Rd j/w Frith Rd	To Tamworth Place j/w Tamworth Rd
P2	Opp Side Tamworth Rd j/w Drayton Rd	To Tamworth Rd Tram Station
P2	Opp Side Tamworth Rd Tram Station	To Tamworth Rd j/w Frith Rd
P2	Tamworth Rd j/w Frith Rd	To Drummond Rd j/w Frith Rd
P2	Drummond Rd j/w Frith Rd	To Drummond Rd j/w Keeley Rd
P2	Roman Way Stair Way	To Salem Place j/w Old Town
P2	Salem Place j/w Old Town	To Salem Place j/w Church rd
P1	Opp side Salem Place j/w Scarbrook Rd	To Salem Place j/w Old Town
P2	Salem Place j/w Old Town	To Roundabout
2	Opp side Roundabout j/w Old Town	To Roman Way Fly Over Stair Case



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

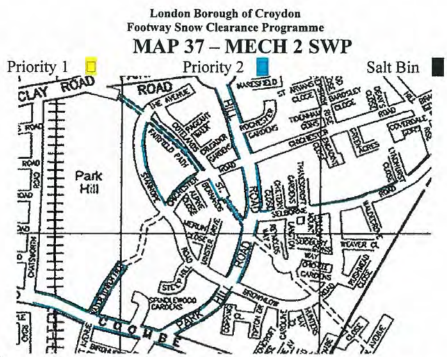
	"START POINT"	**FINISH POINT**
P1	George St j/w Wellesley Rd	To Crown Hill j/w George St
P1	Opp side George St j/w High St	To George St j/w Park Lane
P1	Park Lane j/w George St	To Park St j/w Park Lane
P'	Park St j/w Park Lane	To Thomas Turner Path j/w Park St
P.	Thomas Turner Path j/w Park St	To Thomas Turner Path j/w George St
P1	Opp side Thomas Turner Path j/w George St	To Thomas Turner Path j/w Park St
P1	Park St j/w Thomas Turner Path	To Park St j/w High St
P1	Opp side Park St j/w High St	To Park St j/w Park Lane
P1	Park Lane j/w Park St	To Katharine St j/w Park Lane
P1	Katharine St j/w Park Lane	To Katharine St j/w St.Georges Walk
P1	St.Georges Walk j/w Katharine St	To Park St j/w St.Georges Walk
P1	Opp side Park St j/w St.Georges Walk	To St.Georges Walk j/w Katharine St
P1	Katharine St j/w St.Georges Walk	To Katharine St j/w High St
P1	Opp side Katharine St j/w High St	To Katharine St j/w Park Lane
P1	Park Lane j/w Katharine St	To Taberner House j/w Park Lane
P1	Taberner House j/w Park Lane	To Fell Rd j/w Taberner House
P1	Fell Rd j/w Taberner House	To Fell Rd j/w Katharine St
P1	Opp Side of Fell Rd j/w Katharine St	To Mint Walk j/w Fell Rd
P1	Mint Walk j/w Fell Rd	To High St j/w Mint walk
P1	Opp side High St j/w Mint walk	To Fell Rd j/w Mint Walk
P1	Fell Rd j/w Mint Walk	To High St j/w Fell Rd
P1	Whitgift St j/w High St	To Charls St j/w Whitgift St
P1	Opp Side Charls St j/w Whitgift St	To High St j/w Whitgift St



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

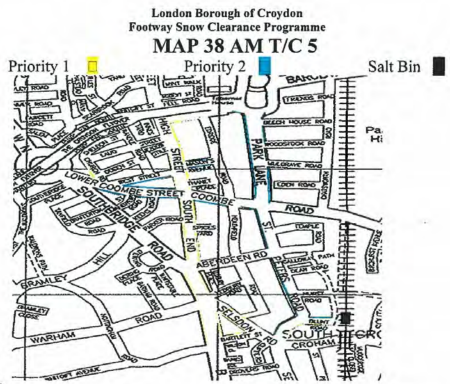
	START POINT	**FINISH POINT**
P1	Park Lane j/w George St	To College Rd j/w Park Lane
P1	Park Lane j/w College Rd	To College Rd j/w George St
()	Opp Side College Rd j/w George St	To Park Lane j/w College Rd
P1	Park Lane j/w College Rd	To Barclay Rd j/w Park Lane
P1	Barclay Rd j/w Park Lane	To Altyre Rd j/w Barclay Rd
P1	Altyre Rd One Side	Past Law Courts
P1	Opp Side Park Lane j/w Barclay Rd	To Park Lane j/w beech House Rd
P1	Opp Side Park Lane j/w Edridge Rd	50 metres in to Edirdge Rd
P2	Barclay Rd j/w Park Lane	To Addiscombe Grove J/w Barclay Rd
P2	Addiscombe Grove j/w Barclay Rd	To George St j/w Addiscombe Grove
P2	Opp Side George St j/w Addiscombe Grove	To Barclay Rd j/w Addiscombe Grove
P2	Barclay Rd j/w Addiscombe Grove	To Altyre Rd j/w Barclay Rd
P2	Altyre Rd j/w Barclay Rd	To Hazledene Rd j/w Altyre Rd
P2	Hazledene Rd j/w Altyre Rd	To Hazledene Rd j/w Addiscombe Grove
P2	Hazledene Rd j/w Addiscombe Grove	To Hazledene Rd j/w Altyre Rd
P2	Altyre Rd j/w Hazledene Rd	To George St j/w Altyre Rd
P2	Opp Side George St j/w Altyre Rd	To Law Courts Doors



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

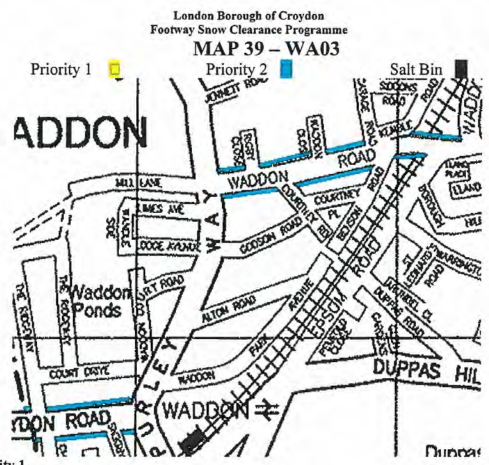
Priority 2

	START POINT	**FINISH POINT**
P2	Park Hill Rd j/w Chepstow Rd	To Selborne Rd j/w Park Hill Rd
P2	Selborne Rd j/w Park Hill Rd	To Park hill rise One side j/w Selborne Rd
~	Park Hill Rd j/w Selborne Rd	To Coombe Rd j/w Park Hill Rd
12	Opp Side Coombe Rd j/w Park Hill Rd	To Coombe Rd j/w Water Tower Hill
P2	Water Tower Hill j/w Coombe Rd	To Water Tower Hill j/w Park Entrance One Side
P2	Coombe Rd j/w Water Tower Hill	To Chatsworth Rd j/w Coombe Rd
P2	Opp Side Coombe Rd j/w Chatsworth Rd	To Coombe Rd j/w Park Hill Rd
P2	Park Hill Rd j/w Coombe Rd	To Park Hill Rd j/w Fairfield Rd
P2	Fairfield Path j/w Park Hill Rd	To St.Bernards j/w Chichester Rd
2	Fairfield path j/w Chichester Rd	To Barclay Rd j/w Fairfield path
2	Stanhope Rd j/w Fairfield path	To Stanhope Rd j/w Chichester Rd
2	Chichester Rd j/w Stanhope Rd	To Chichester Rd j/w Fairfield Path



Priority 2

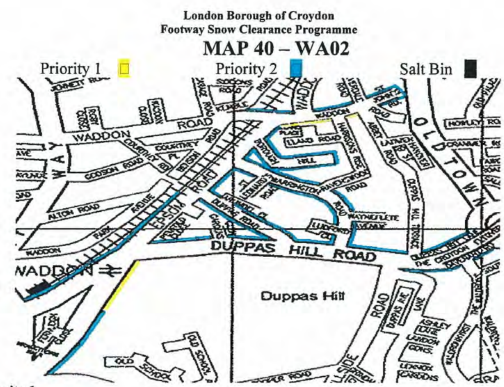
	START POINT	**FINISH POINT**
P1	High St from fly Over	To Nottingham Rd j/w Brighton rd
I.	Opp Side Brighton Rd j/w Bartlett	To Edridge Rd Passed New N.H.S Building
P1	Sheldon St j/w Church Rd	To Lower Coombe St j/w Church Rd
P1	Lower Coombe St j/w Church Rd	To Round About
P1	Selsdon Rd j/w Brighton Rd	To St. Peters Rd j/w Selsdon Rd
P1	St. Peters Rd j/w Croham Rd	To Blunt Rd j/w St. Peters Rd
P1	Blunt Rd One Side	To South Croydon Station
P1	Bartlett St j/w Brighton Rd One Side	To Selsdon Rd j/w Bartlett St
P1	Selsdon Rd j/w Bartlett St	To Brighton Rd j/w Selsdon Rd
P2	St.Peters Rd j/w Selsdon Rd	To Coombe Rd j/w St.Peters Rd
2	Coombe Rd j/w St.Peters Rd	To Coombe Rd j/w South end
P2	Lower Coombe St j/w South End	To Southbridge Rd j/w Lower Coombe St
P2	Lower Coombe St j/w High St	To West St j/w Lower Coombe St
P2	West St j/w Lower Coombe St	To West St j/w High St
P2	Mason's Avenue j/w High St	To Mason's Avenue j/w Edridge Rd
P2	Opp Side Mason's Avenue j/w Edridge Rd	To Mason's Avenue j/w High St
2	Park Lane j/w Coombe Rd	To Park Lane j/w Edridge Rd
2	Park Lane j/w Beech House Rd	To Coombe Rd j/w Park Lane
2	Blunt Rd j/w St.Peters Rd	To Blunt Rd South Croydon Station



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

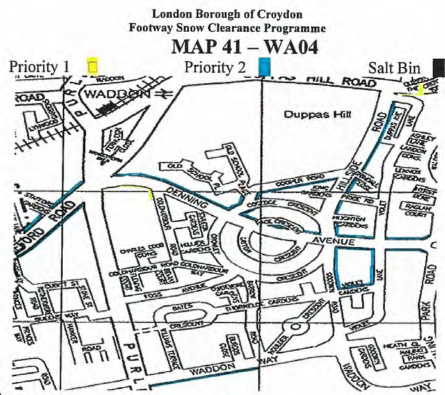
r jority 2

	START POINT	TELMSH POINTS
P2	Croydon Road j/w Purley Way	Croydon Road j/w The Ridgeway Both Sides
P2	Waddon Road j/w Purley Way	Waddon Road j/w Epsom Road Both Sides



Priority 2

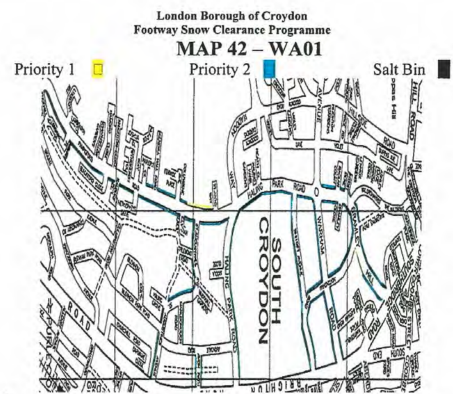
	START POINT	**FINISH POINT**
P 1	Waddon Road j/w Waddon New Road	Waddon Road j/w Waddon New Road
ŀ	Stafford Road j/w Duppas Hill Road	Stafford Road j/w Fernleigh Close
P2	Duppas Hill Lane j/w Old Town	Duppas Hill Lane j/w Duppas Hill Terrace
P2	Davenport Road j/w Old Town	Davenport Road j/w Hillside Road
P2	Duppas Hill Rd j/w Duppas Hill Terrace	Duppas Hill Road j/w Epsom Road
P2	Duppas Road j/w Duppas Hill Road	Duppas Road j/w Epsom Road Both Sides
P2	Epsom Road j/w Purley Way	Epsom Road J/w Waddon Road Both Sides
P2	Warrington Road j/w Duppas Hill Road	Warrington Road j/w Epsom Road Both Sides
P2	Borough Hill j/w Epsom Road	Borough Hill j/w Epsom Road Both Sides
P2	Waddon Road j/w Waddon New Road	Waddon Road j/w St Johns Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

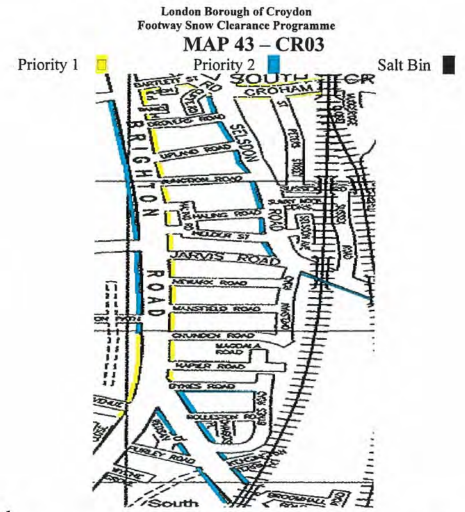
Priority 2

	P*START POINT**	**FINISH POINT *
	Denning Avenue j/w Purley Way	Denning Avenue j/w Coldhabour Road
P1	Subway	Violet Lane to Duppas Hill Terrace
P2	Hillside Road j/w Denning Avenue	Hillside Road j/w Violet lane
2	Cooper Road j/w Hillside Road	Cooper Road j/w Denning Avenue
P2.	Denning Avenue j/w Haling Park Road	Denning Avenue j/w Purley Way
2	Goodwin Road j/w Denning Avenue	Goodwin Road j/w Violet Gardens
2	Violet Gardens j/w Goodwin Road	Violet Gardens j/w Violet Lane
2	Violet Lane j/w Violet Gardens	Violet Lane j/w Denning Avenue
P2	Waddon Way j/w Barrow Road	Waddon Way j/w Purley Way
22	Stafford Road j/w Purley way	Stafford Road j/w Kingsway Both Sides



Priority 2

	START POINT	**FINISH POINT**
P	Southbridge Road j/w lwr Coombe Street	Southbridge Road j/w Brighton Road
P1	Corner of Bramley Hill	To Corner of Nottingham Road
P1	Pampisford Road j/w St Anns Road	Pampisford Road j/w Columbine Avenue
P2	Bramley Hill j/w Southbridge Road	Bramley Hill J/w Warham Road
P2	Warham Road j/w Denning Avenue	Warham Road j/w Brighton Road
P2	Nottingham Road J/w Bramley Hill	Nottingham Road j/w Brighton Road
P2	Whitgift Avenue j/w Nottingham Road	Whitgift Avenue j/w Haling Park Road
P2	Haling Park Road j/w Warham Road	Haling Park Road j/w Brighton Road
P2	Pampisford Road j/w Haling Park Road	Pampisford Road j/w Edgehill Road
P2	St Augustines Road j/w Haling Park Road	St Augustines Road j/w Brighton Road
29	Avon Path j/w Brighton Road	Avon Path j/w Footpath to Avondale Road

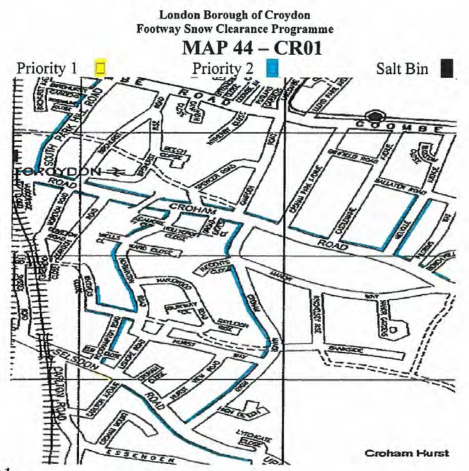


iority 1

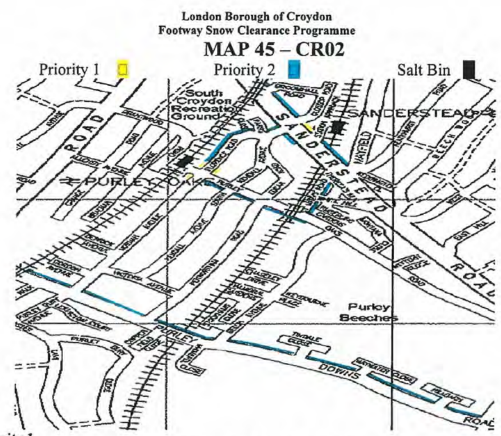
Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

	PESTART POINTS	**FINISH POINT**
P1	Brighton Road j/w Bartlett Street	Brighton Road j/w St Augustines Road
Pl	Bartlett Street j/w Brighton Road	Barlett Street j/w Selsdon road
P1	Croham Road j/w Selsdon Road	Croham Road j/w South Park Hill Road
P2	Brighton Road j/w Nottingham Road	Brighton Road j/w St Augustines Road
P2	Selsdon Road j/w Croham Road	Selsdon Road j/w Carlton Road
P2	Bynes Road j/w Sanderstead Road	Bynes Road j/w Rolleston Road
P2	Sanderstead Road j/w Brighton Road	Sanderstead Road j/w Broomhall Road both Sides

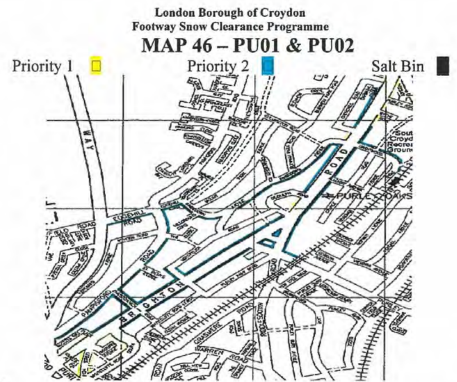


	START POINT	** FINISH POINT**
P1	Selsdon Road j/w Carlton Road	Selsdon Road j/w Carlton Avenue
P2	Selsdon Road j/w Carlton Avenue	Selsdon Road j/w West Hill
P2	Croham Manor Road j/w Selsdon Road	Croham Manor Road j/w Croham Road
P2	Melville Avenue j/w Croham Road	Melville Avenue j/w Ballister Road Both Sides
P2	Croham Road j/w Croham Valley Road	Croham Road j/w South Park Hill Road
P2	South Park Hill Road j/w Croham Road	South Park Hill Road j/w Coombe Road
P2	Normanton Road j/w Croham Road	Normanton Road j/w Rockhampton Road
P2	Rockhampton Road j/w Normanton Road	Rockhampton Road j/w Selsdon Road
P2	Whithead Close j/w Normanton Road	Whithead Close to Parking Bay



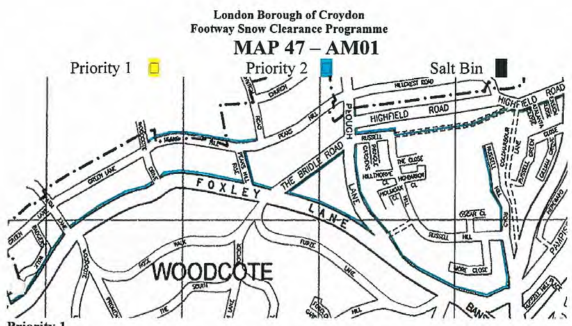
Priority 2

	TISTART POINTLY	PERINA POINT 1
P1	Sanderstead Road j/w Glossop Road	Sanderstead Road j/w Station Approach
P1	Purley Oaks Road j/w Florence Road	Purley Oaks Road j/w Purley Oaks Station
P2	Sanderstead Road j/w Brighton Road	Sanderstead Road j/w Mayfield Road 2 Sides
P2	St Marys Road j/w Sanderstead Road	St Marys Road j/w Purley Oaks Road
P2	Florence Road j/w Sanderstead Road	Florence Road j/w Purley Oaks Road
P2	Purley Oaks Road j/w Florence Road	Purley Oaks Road j/w St Marys Road
P2	Purley Downs Road j/w Brighton Road	Purley Downs Road j/w Downsway



<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

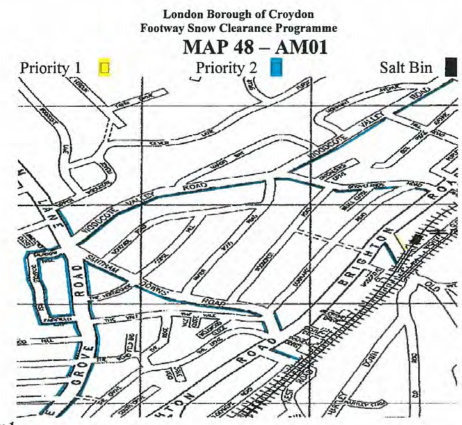
	TSTART POINT:	**FINISH POINT**
P1	Purley Road j/w Banstead Road	Purley Road j/w Godstone Road
ŀ.	Brighton Road j/w Purley Road	Brighton Road j/w Russell Hill Place Both Sides
P1	High Street j/w Purley Road	High Street j/w Brighton Road Both Sides
P1	Station Approach j/w Whytecliffe Rd Sth	Station Approach j/w Purley Station
P 1	Brighton Road j/w Biddulph Road	Brighton Road j/w Biddulph Road
P1	Brighton Road j/w Kingsdown Road	Brighton Road j/w Churchill Road
P1	Brighton Road j/w Wyche Grove	Brighton Road j/w Sanderstead Road
P2	Brighton Road j/w Russell Hill Place	Brighton Road j/w Sanderstead Road Both Sides
P2	Christehurch Road j/w Brighton Road	Christchurch Road j/w Pampisford Road
P2	Pampisford Road j/w Purley Way	Pampistord Road J/w Edgehill Road
P2	Edgehill Road j/w Purley Way	Edgehill Road j/w Kingsdown Avenue
P2	Kingsdown Avenue j/w Edgehill Road	Kingsdown Avenue j/w Brighton Road
P2	Montpelier Road j/w Brighton Road	Montpelier Road to Right Hand Turn
P2	Brantwood Road j/w Brighton Road	Brantwood Road j/w Braemar Avenue
P2	Riddlesdown Road J/w Brighton Road	Riddlesdown Road j/w Purley Downs Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

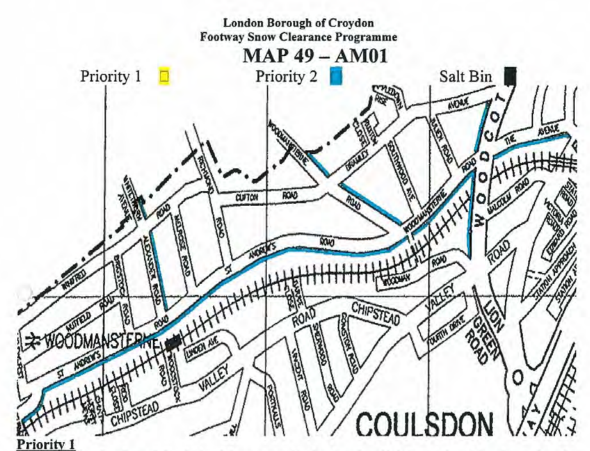
Priority 2

	START POINT	FINISH POINT -
P2	Foxley Lane j/w Banstead Road	Foxley Lane j/w Smitham Bottom Lane
2	Peaks Hill j/w Woodcote Drive	Peaks Hill j/w Church Road
2	Peaks Hill Rise j/w Peaks Hill	Peaks Hill Rise j/w Foxley Lane
2	The Bridle Road j/w Foxley Road	The Bridle Road j/w Plough Lane
2	Plough Lane j/w Highfield Road	Plough Lane j/w Foxley Road
ę	Russell Hill Road j/w Purley Way	Russell Hill Road j/w Coldharbour Lane
2	Russell Hill j/w Plough Lane	Russell Hill j/w Footpath
2	Footpath j/w Russell Hill	Footpath j/w Highfield Road
2	Highfield Road j/w Footpath	Highfield Road j/w Purley Way



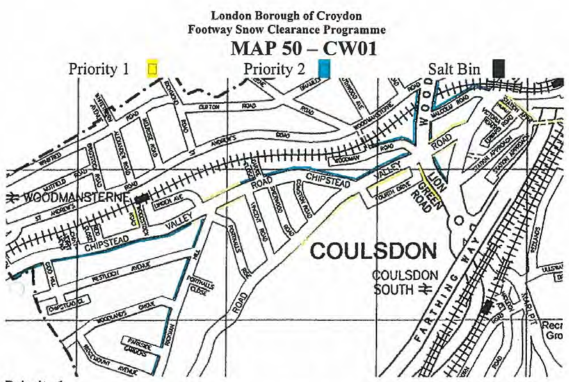
<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

	PARTART POINT **	**FINISH POINT**
P1	Old Lodge Lane j/w Brighton Road	Old lodge Lane j/w Hartley Down
P2	Old Lodge Lane j/w Brighton Road	Old lodge Lane j/w Hartley Down
P2	Stoats Nest Road j/w Brighton Road	Stoats Nest Road j/w Railway Bridge
P2	Smitham Downs Road j/w Brighton Road	Smitham Downs Road j/w Woodcote Grove Rd
22	Woodcote Grove Road j/w The Avenue	Woodcote Grove Road j/w Upper Woodcote Vil
2	Meadow Hill j/w Woodcote Grove Road	Meadow Hill j/w Dunsfold Rise Both Sides
22	Dunsfold Rise j/w Meadow Hill	Dunsfold Rise j/w Fairfield Way Both Sides
2	Fairfield Way j/w Dunsfold Rise	Fairfield Way j/w Woodcote Grv Road 2 Sides
2	Woodcote Vlly Rd j/w Woodcote Grv Rd	Woodcote VIIy Rd j/w Purley Knoll
22	Grovelands Road j/w Woodcote VIIy Rd	Grovelands Road j/w Brighton Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

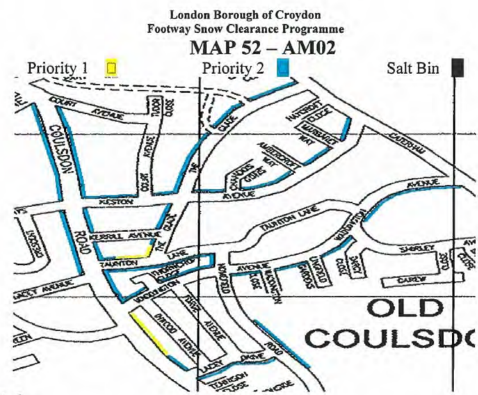
	START POINTS	PERMISE POINT **
P2	The Avenue j/w Brighton Road	The Avenue j/w Woodcote Grove Road
P2	Woodcote Grove Road j/w Bramley Ave	Woodcote Grove Road j/w Chipstead VIIy Rd
P2	Woodmanstern Rd j/w Woodcote Grv Rd	Woodmanstern Rd To Boundary
P2	St Andrews Road j/w Woodcote Grv Rd	St Andrews Road j/w Sandown Road
P2	Sandown Road j/w St Andrews Road	Sandown Road j/w Chipstead Valley Road
P2	Alexander Road j/w St Andrews Road	Alexander Road j/w Winifred Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

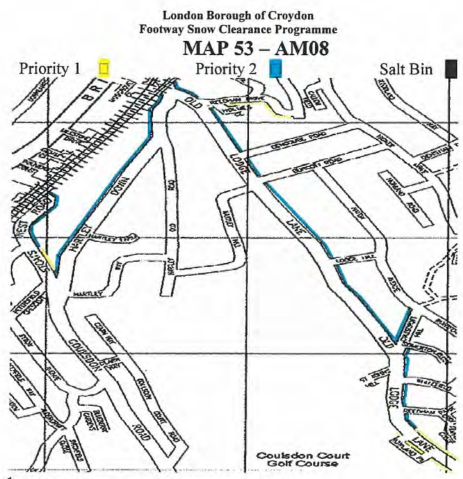
Priority 2

	*ISTART POINT**	**FINISH POINT **
P1	Station Approach Road j/w Brighton Rd	Station Approach Road j/w Coulsdon Town Stn
F	Chipstead Valley Road j/w Brighton Road	Chipstead Valley Road j/w Portnalls Road
P1	Lion Green Road j/w Chipstead Valley Rd	Lion Green Road j/w Brighton Road
P 1	Chipstead Valley Road j/w Vincent Road	Chipstead Valley Road j/w Rickman Hill
P1	Woodstock Road j/w Chipstead Valley Rd	Woodstock Road to Woodmansterne Station
P2.	Rickman Hill j/w Ridgemount Avenue	Rickman Hill j/w Chipstead Valley Road
P2	Chipstead Valley Road j/w Boundary	Chipstead Valley Road j/w Woodcote Grv Rd
P2	Woodman Road j/w Chipstead Valley Rd	Woodman Road to Footpath to Woodmansterne
P2	Lion Green Road j/w Chipstead Valley Rd	Lion Green Road j/w Brighton Road
P2	Woodcote Grv Rd j/w Chipstead Vlly Rd	Woodcote Grv Rd j/w Woodmansterne Road
P2	Malcolm Road j/w Woodcote Grove Road	Malcolm Road j/w Brighton Road



<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

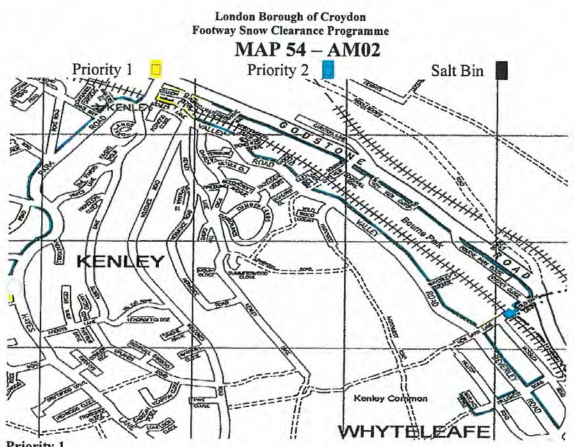
	T*START POINT**	**FINISH POINT=
0	Coulsdon Road j/w Waddington Avenue	Coulsdon Road To End Of Shops
P1	Taunton Lane j/w The Glade	Taunton Lane To End Of Shops
P2	Lacey Drive j/w Coulsdon Road	Lacey Drive j/w Homefield Road
P2	Homefield Road j/w Lacey Drive	Homefield Road Outside Entrance To School
P2	Waddington Avenue j/w Coulsdon Road	Waddington Avenue j/w Caterham Drive
P2.	Taunton Lane j/w Coulsdon Road	Taunton Lane J/w Homefield Road
P2	The Glade j/w Taunton Lane	The Glade j/w Caterham Drive
P2	Keston Avenue j/w Coulsdon Road	Keston Avenue j/w Caterham Drive
P2	Coulsdon Road j/w Court Avenue	Coulsdon Road j/w Lacey Drive Both Sides



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

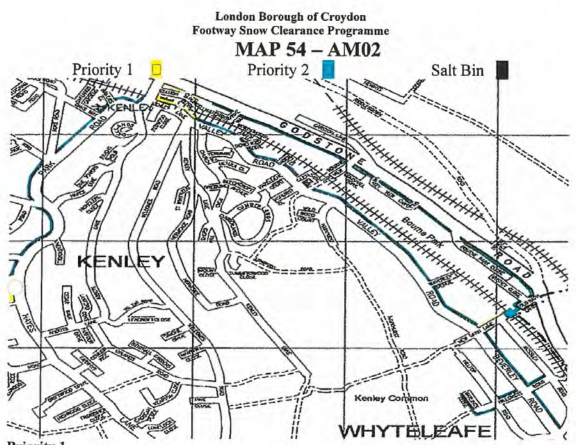
	T-START POINT14	**FINISH POINT**
Pl	Stoats Nest Road j/w Hartley Down	Stoats Nest Road To End Of Shops
P1	Reedham Drive j/w Hollies Close	Reedham Drive To Top Of Hill
P1	Old Lodge Lane j/w Rowland Place	Old Lodge Lane To Start Of Narrow Section
P2	Old Lodge Lane j/w Rowland Place	Old Lodge Lane j/w Hartley Down
P2	Colescroft Hill j/w Old Lodge Lane	Colescroft Hill j/w Hayden Avenue
12	Stoats Nest Road From Bridge	Stoats Nest Road To Start Of Shops
P2	Hartley Down j/w Coulsdon Road	Hartley Down j/w Old Lodge Lane



Priority 1

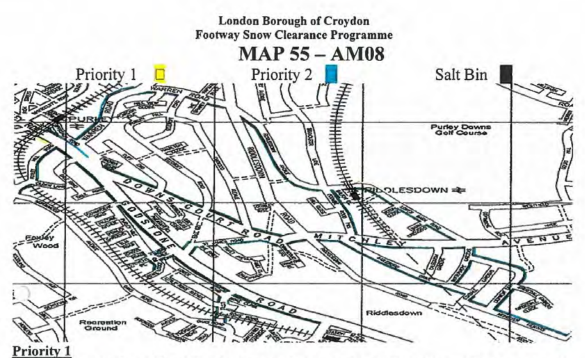
Priority 2

	START POINTS	FINISH POINT**
P1	Godstone Road j/w Park Road	Godstone Road To End Of Shops
P1	Park Road j/w Godstone Road	Park Road j/w Kenley Lane
P1	Kenley Lane j/w Park Road	Kenley Lane j/w Valley Road
P1	New Barn Lane j/w Beverley Road	New Barn Lane To Footbridge
P1	Hayes Lane j/w Stening Close	Hayes Lane j/w Pondfield Road
	Footbridge From New Barn Lane	Footbridge To Old Barn Lane
P2	Beverley Road j/w Mosslea Road	Beverley Road j/w New Barn Lane
P2	Hillcrest Road j/w Mosslea Road	Hillcrest Road j/w Hilltop Road
P2	Marlings Close j/w Hilltop Road	Marlings Close To End Of Cul De Sac
P2	Valley Road j/w New Barn Lane	Valley Road j/w Kenley Lane
P2	Godstone Road j/w Old Barn Lane	Godstone Road To Start Of Shops At Park Road
P2	Park Road j/w Godstone Road	Park Road j/w Hayes Lane
P2	Hayes Lane j/w Park Road	Hayes Lane J/w Stening Close



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

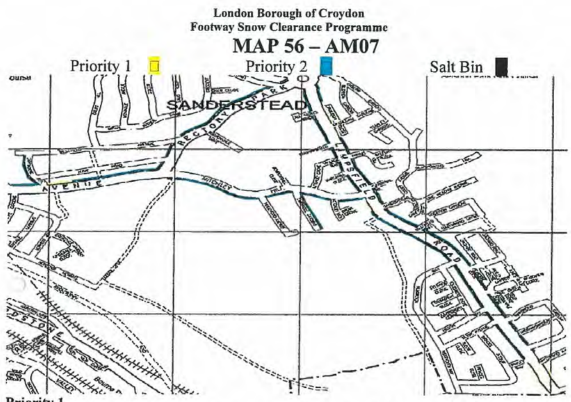
	START POINT-1	PERINISH POINT **
P1	Godstone Road j/w Park Road	Godstone Road To End Of Shops
P1	Park Road j/w Godstone Road	Park Road j/w Kenley Lane
P1	Kenley Lane j/w Park Road	Kenley Lane j/w Valley Road
P1	New Barn Lane j/w Beverley Road	New Barn Lane To Footbridge
P1	Hayes Lane j/w Stening Close	Hayes Lane j/w Pondfield Road
P2	Footbridge From New Barn Lane	Footbridge To Old Barn Lane
P2	Beverley Road j/w Mosslea Road	Beverley Road j/w New Barn Lane
P2	Hillcrest Road j/w Mosslea Road	Hillcrest Road j/w Hilltop Road
P2	Marlings Close j/w Hilltop Road	Marlings Close To End Of Cul De Sac
P2	Valley Road j/w New Barn Lane	Valley Road j/w Kenley Lane
P2	Godstone Road j/w Old Barn Lane	Godstone Road To Start Of Shops At Park Road
P2	Park Road j/w Godstone Road	Park Road j/w Hayes Lane
P2	Hayes Lane j/w Park Road	Hayes Lane j/w Stening Close



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

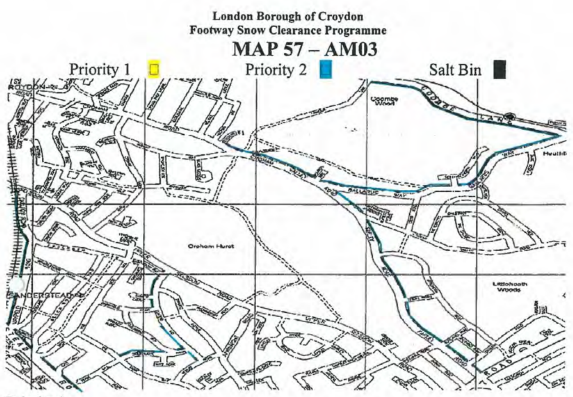
	START POINTS	**FINISU POINT
P1	Lower Barn Road From Station	Lower Barn Road j/w Rydal Close
P1	Godstone Road From Railway Bridge	Godstone Road j/w Foxley Hill Road
P2	Godstone Road j/w Foxley Hill Road	Godstone Road j/w Park Road
Ph	Downscourt Road j/w Godstone Road	Downscourt Road j/w Mitchley Avenue
M	Mitchley Avenue j/w Downscourt Road	Mitchley Avenue j/w Buttermere Gardens
P2	Lower Barn Road j/w Mitchley Avenue	Lower Barn Road j/w Coombe Wood Hill
P2	Coombe Wood Hill j/w Lower Barn Road	Coombe Wood Hill j/w Mitchley Avenue
P2	Ingleboro Drive j/w Mitchley Avenue	Ingleboro Drive j/w Eskdale Gardens
P2	Honister Heights j/w Eskdale Gardens	Honister Heights To School
P2	Derwent Drive j/w Honister Heights	Derwent Drive j/w Buttermere Gardens
P2	Buttermere Gardens j/w Ingleboro Drive	Buttermere Gardens j/w Mitchley Avenue
P2	Riddlesdown Avenue j/w Brancaster Lanc	Riddlesdown Avenue j/w Riddlesdown Road
P2	Warren Road j/w Riddlesdown Road	Warren Road j/w Godstone Road
P2	Station Road j/w Warren Road	Station Road To Purley Station
P2	Foxley Hill Road j/w Godstone Road	Foxley Hill Road j/w Olden Lane
P2	Higher Drive j/w Olden Lane	Higher Drive j/w Northwood Avenue
P2	Sylverdale Road j/w Godstone Road	Sylverdale Road j/w Purley Vale
P2	Purley Vale j/w Cross Road	Purley Vale j/w Roke Lodge Road
P2	St James Road j/w Downscourt Road	St James Road j/w Godstone Road
P2	Footbridge From Little Roke Road	Footbridge To Oaks Road



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

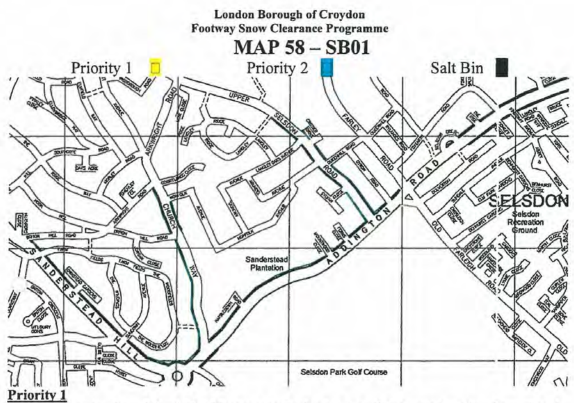
Priority 2

	1"START POINT**	PTINISH POINT
I	Mitchley Ave j/w Copthorne Rise	To Mitchley Ave Shop Fronts
P1	Limpsfield Rd Shops opp All Saints Drive	To Limpsfield Rd Shops opp Barrow Field
P1	Limpsfield Rd Shops j/c Mitchley Hill	To Limpsfield Rd shops opp Sanderstead ct Ave
P1	Limpsfield Rd Shops j/c kingwood Ave	To Limpsfield rd shops hamsey green both sides
P2	Limpsfield Rd j/c with All saints Drive	To Limpsfield Rd j/c with Sanderstead ct Road
P2	Limpsfield rd j/c with Sanderstead ct road	To Limpsfield rd j/cwith hamsey green both side
P2	Mitchley Hill J/c Limpsfield Rd	Mitchley Hill j/c With Tandridge Gds
P2	Tandridge Gds Mitchley Hill	To Tandridge Gds End of Road
P2	Mitchley Ave j/c with Tandridge Gds	To Mitchley Hill j/c with Copthorne Thorn Rise
P2	Rectory park j/c With Hyde Rd	To Rectory park j/c With Roundabout



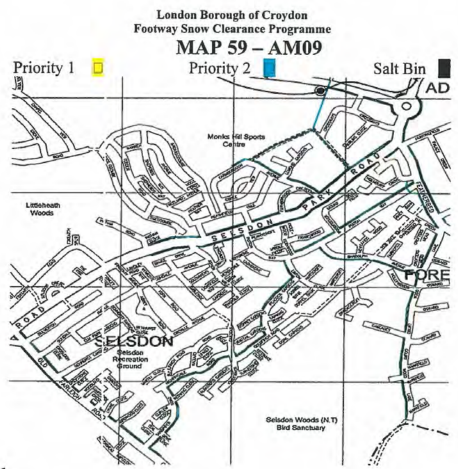
<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

	TISTART POINTST	**FINISH POINT**
P:	Chapel View Shop Fronts	To The End of chapel View j/c Chapel View
P1	Elmfield Way Shops j/c Barnfieldway	To j/c With Southcote Road
P2	Elmfield Way j/c With Sandhurst Way	To Elmitield Way 1/c With Trinity Close
P2	Elmfield Way j/c with Trinity Close	To Elmfield Way j/c With Bamfield Road
P2	Elmfield Way jic With Bamfield Road	To Elmfield Way j/c With Southcore Road
P2	Elmfield Way j/s With Southcore Road	Southcote Road j/c With Morley Road
P2	Elmfield Way ve With Southcote Road	Southcote Road j/c With the Ridge Way
P2	Sanderstead Road j/c With Hook Hill	Hook Hill To The jie With East Hill
2	Sanderstead Hill j/c With East Hill	East Hill To The j/c With West Hill
2	Sanderstead Hill j/c With Beachwood Road	Beachwood Road To The j/c with heath hursthurst road
2	Sanderstead Hill j/c With Mayfield Road	Mayfield Road To The j/c With Selsdon Road
2	Farley Road 1/c With Foxearth Road	To Croaham Valley Rd j/c With Bench Fields
22	Ballard's Way j/c With Croaham Valley Rd	To Ballards Way The j/c With Hollingsworth Road
2	Hollingsworth Rd j/c With Ballards Way	To Ballards Way The j/c With Gravel Hill
2	Gravel Hill j/c With Coombe Lane	To Coombe Lane To The j/c With Condit Lane



Priority 2

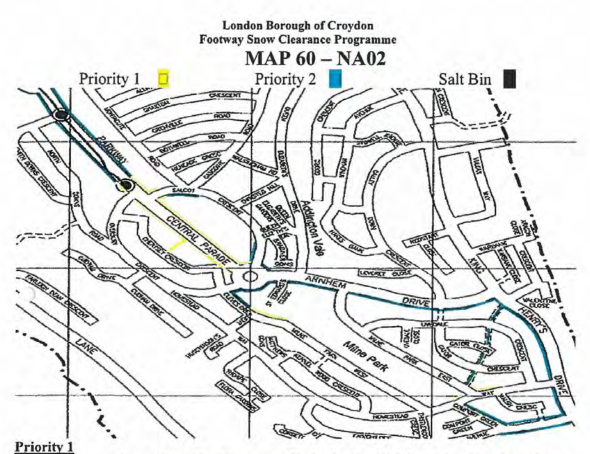
	PISTART POINT P	PERINISH POINT
P1	Addington Rd shops j/c with Ferns close	To The j/c With Selsdon Cres Both Sides
PZ	Addington Road j/c Selsdon Cres	To Addington Rd to the j/c with Ingham Cres
P2	Addington Rd j/c With Old Farleigh Rd	To Addington Rd to the j/c With Byron Rd
P2	Addington Rd j/c With Byron Rd	To Addington Rd j/c With Upper Selsdon Rd
P2	Upper Selsdon Rd	To The J/c with Ridge Langley f/path Both sides
P2	Addington Rd To Sanderstead Hill r/about	Sanderstead Hill To The j/c with Briton Hill Rd
P2	Church Way j/c With Addington Rd	Church Way j/c with Arkwright Road
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Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

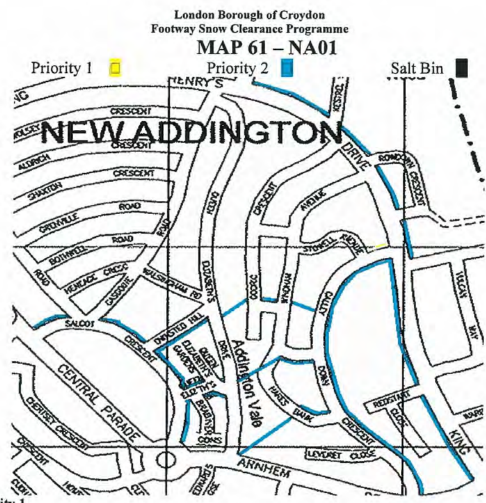
<u>P</u> <u>rity 2</u> Lightly Spread salt from a shovel along the centre of the footway

	PISTART POINTS	** FINISH POINT**
P1	Freeland's Ave shops j/c with Tedder road	Freeland's Ave shops j/c with Broadcoombe
P1	Selsdon pk Road shops j/c with Holmbury	Holmbury Grove shops j/c with Featherbed lane
P1	Selsdon pk Rd shops j/c with crossways	Crossways To j/c with Gravel Hill R/About
P2	Selsdon pk rd j/c with crossways both side	To Seldon pk Rd to j/c With Ingham Close
P2	Featherbed Lane j/c with Hunting Field	To Featherbed Lane j/c with Court Wood Lane
P2	Courtwood Lane	To Court wood Lane j/c With Markfield
P2	Bardolph Ave j/c with Court wood Lane	To Bardolph Ave To j/c With Pixton Way
P2	Pixton Way j/c With Bardolph Way	To pixton Way j/c With Featherbed Lane
P2	Pixton Way j/c With Linton Glade	To Linton Glade j/c With Peacock Gardens
P2	Peacock Gardens j/c With Linton Glade	To Goldfinch Rd j/c With kingfisher Gds
P2	Nightingale Rd j/c With kingfisher Gds	To Nightingale Rd j/c With Sandpiper Rd
P2	Sandpiper Rd	To j/c With Old Farleigh Rd
P2	Old Farleigh Rd j/c With Sandpiper Rd	To The j/c With Selsdon pk Road Both Sides
P2	Famborough Ave j/c Conker Alley ft/path	Conker alley ft/path to the j/c of selsdon pk road



Priority 2

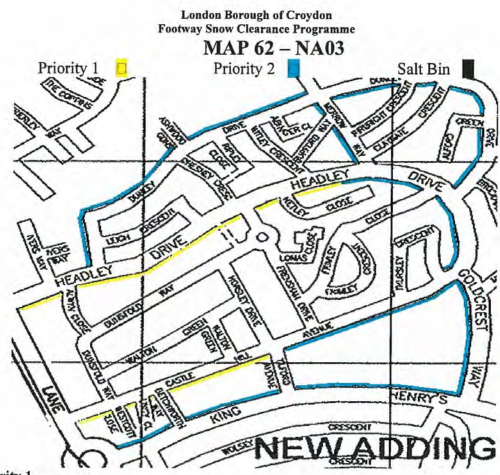
	TISTART POINT 1	PERIOD POINT **
P1	Central Parade Shops j/c With Parkway	To Central Parade j/c with Arnhem Drive
P1	And F/Path Leading To Council Offices	To Council Offices To Chertsey Crescent
P1	Milne Park west	Outside old folks home
P1	Milne Park East shops	To j/c With Homestead Way
P1	Milne Park West /Opp Matthews Court	To The j/c With Cleves Crescent
P2	Parkway j/c with Lodge Lane R/about	To The j/c with Salcott Crescent
P2	Cleves Cres j/c with Arnhem drive r/about	Arnhem Drive To The j/c with king Henry drive
P2	King Henry drive to j/c with Fairchild Ave	To Fairchild's Ave to the j/c with Comport Green
P2	To Comport Green j/c with Fairchild's	To Comport Green j/c with Homestead
P2	Foot paths At j/c with king Henry Drive	To Go All way through to j/c with Milne Park East



C. ar snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

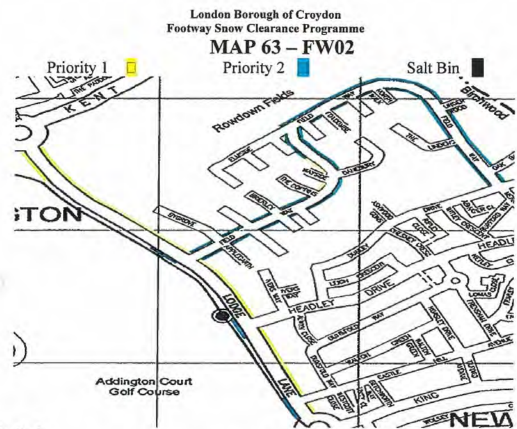
<u>Priority 2</u> Lightly Spread salt from a shovel along the centre of the footway

	START POINT	TELNISH POINT -
P1	Calley Down shops j/c with Stonewell Ave	Calley Down Shops j/c With King Henry Drive
P2	King Henry Drive j/c with Gold crest way	To king Henry Drive j/c With Vulcan way
P2.	King Henry Drive j/c with Arnhem Drive	To king Henry Drive j/c with Calley Down Cres
P2	Calley down cres j/c with king Henry driv	To Calley Down Cres j/c With Arnhem Drive
P2	Hares Bank j/c with Calley Down Cres	To Hares Bank j/c With Calley Down Cres
P2	Hares Bank Foot path	To Hares Bank j/c With Arnhem Drive
P2	Calley Down Cres Foot path x2	To The j/c With Queen Elizabeth Drive x2
P2	Salcott Crescent One Side	To Salcott Cres j/c With Arnhem Drive
P2	Onsted Hill j/c With Salcott Crescent	Onsted Hill j/c with Queen Elizabeth Drive



Priority 2

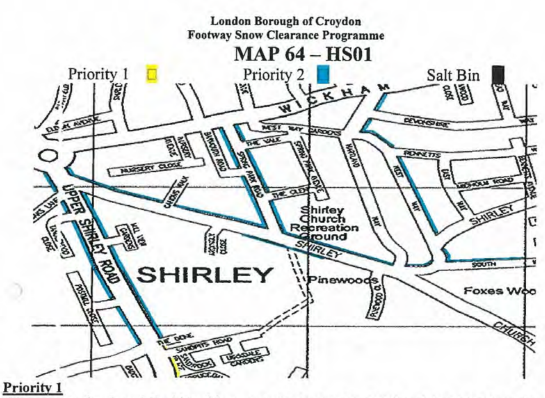
	PISTART POINTS	TIMEN POINT'
P1	Headley Drive j/c With Witley Cres	Headley Drive To The j/c With Lodge lane
P1	Lodge lane j/c with Castle hill Ave	Castle Hill Ave To The j/c With Tilford Ave
P2	King Henry Drive j/c With Lodge lane	To King Henry Drive To j/c with Goldcrest way
P2	Goldcrest Way j/c With king Henry Drive	To Goldcrest Way to j/c With Castle Hill Ave
29	Castle Hill Ave j/c With Goldcrest Way	To Castle Hill Ave j/c With Tilford Ave
22	Castle Hill Ave j/c With Thursey Cres	To Headley Drive j/c With Merrow Way
P2	Merrow Way j/c With Headley Drive	To Merrow Way j/c With Dunley Drive
22	Dunley Drive j/c With Headley Drive	To Dunley Drive j/c With Headley Drive



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

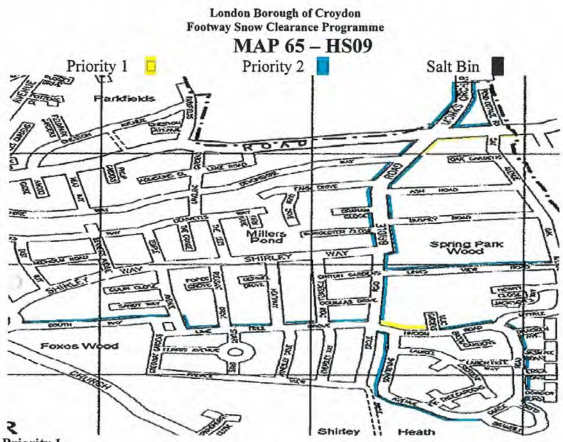
Priority 2

	PISTART POINTS	CTINISH POINT-
P1	Lodge Lane j/c With Kent Gate Way	To Lodge Lane j/c With King Henry Drive
P1	Field Way j/c With The Coppins	To Fieldway j/c With Way Side Shops
P2	Lodge Lane j/c With Fieldway	To Fieldway j/c With Dunley Drive
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-		
-		
_		



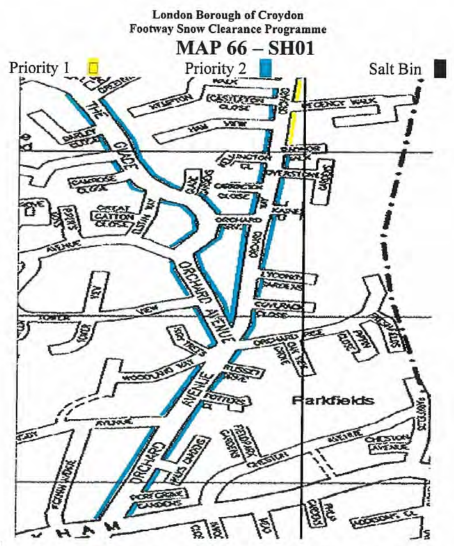
Priority 2

_	**START POINT**	TEDAISH POINT:
P1	Upper Shirley Road j/c With Sandpits Rd	To Sandpits Rd j/c With The Dene
r C	Upper Shirley Rd j/c With The Dene	To Upper Shirley Rd j/c With Wickham Rd
P2	Shirley Church Rd j/c with upper Shirley Rd	To Shirley church Rd j/c with West Way
P2	South Way j/c With West Way	To South Way j/c With Temple Ave
2	West Way j/c With South Way	To West Way j/c With West Way Gardens
P2	Hartland Way j/c With West Way	To Hartland Way j/c With Wickham Road
P2	Wickham Road j/c With Spring Park Ave	To Spring Park Ave j/c With Shirley Church Road



<u>Priority 2</u> L htly Spread salt from a shovel along the centre of the footway

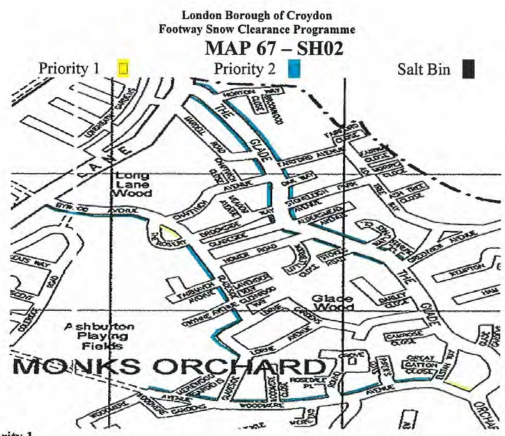
	PART POINT	PERMISSI POINT P
P1	Shrublands Shops j/c With Bridle Road	Bridle Road To j/c With Lilac Gardens
P1	Wickham Rd Shops j/c With Bridle Rd	Bridle Road To j/c With Oak Ave
P2	South Way j/c With Shirley church Rd	To South Way j/c With Greenway Gardens
P2	Lime Tree Grove j/c With South Way	To Lime Tree Grove j/c With Bridle Road
22	Shrublands Ave j/c With Bridle Road	To Shrublands Ave j/c With Bramble Close
P2	Bramble Close j/c With Shrublands Ave	To Shrublands Ave j/c With Lilac Gardens



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

	INTART POINTS	PERMISH POINT + 8
P1	Radnor Walk Shops j/c With Orchid Way	To Orchid Way j/c with Regency Walk
P2	Orchid Ave j/c With Wickham Rd	To Orchid Ave j/c With Woodmere Ave
	Woodmere Ave j/c With The Glade	To The Glade j/c With Greenview Ave
P2	Orchid Way j/c With Orchid Ave	To Orchid Way J/c With Kempton Walk



Clear snow or ice from full width of footway to Kerb edge then lightly salt brushing from shovel

Priority 2

-	**START POINT**	2°EINISH POINT**			
P1	Woodmere Ave Shops j/c with Elstan way	To Elstan Way j/c With Woodmere Ave			
P1	Gladeside Shops j/c With The Rosery	The Rosery To The j/c With The Gladeside			
	Woodmere Ave j/c With Elstan Way	To Woodmere Ave j/c With Woodmere Gds			
P2	Gladeside j/c With Lorne Ave	To Gladeside j/c With Long Lane			
P2	The Glade /c With Greenview Avenue	To the Glade j/c With Long Lane Both Sides			

A.4 Compounds, Depots and Facilities Schedule

Purley Oaks Depot, Purley Oaks, Brighton Road, South Croydon, CR8 2BG.

Operational management, welfare, wash-down of vehicles.

Factory Lane Depot, Factory Lane, West Croydon, CRO 3RL.

Used for storage of vehicles and main salt storage and loading. loading shovel storage, 3rd party salt storage

A.5 Council Personnel

Team Structure

Director of Streets and Environment

Command Centre Team

Highways Operations Manager

Duty Officers

Director of Approve and champion the plan.

Streets and Environment Invoke and stand down this plan in the event of severe weather event and notify department heads and members.

Take ultimate responsibility for the plan and its implementation.

Provide post-emergency debriefing or delegate to a member of CCT (depending on the severity of weather).

- Maintain records and logs on emergency incident response by the section.
- Participate in appropriate training and exercise activities when required.
- CommandInvoke and stand down this plan in the event of severe weatherCentreevent in the absence of the Director and notify department headsTeamand members.

Invoke and stand down this plan in the event of severe weather event in the absence of the Director and notify department heads and members.

Ensure Duty officers actively contribute to the plan's development and revision.

Participate in appropriate training and exercise activities when required.

Provide post-emergency debriefing or delegate to a member of Command Centre Team (depending on the severity of weather).

DutyRequest the invoking of the plan by a member of Command
OfficersOfficersCentre Team in the event of becoming aware of a Level 1
incident (or if a smaller incident reaches this level).Ensure any facilities identified in the plan are
maintained in an operational state as specified in the plan.

Ensure that staff named in this plan are aware of their roles a

Ensure that staff named in this plan are aware of their roles and that these are included in role profiles and person specifications. Participate in appropriate training and exercise activities when required.

Ensure staff are released to attend any necessary training required for them to perform their roles in an emergency.

Provide post-emergency debriefing on request by a member of DMT.

Ensure staff are provided with the PPE required for their roles in this plan.

Notify the Departmental Emergency Planning Liaison Officer (DEPLO) of any changes to the deliverables in their service areas and changes in contacts and/or their details.

LBC Duty Officers

LBC Winter Decision Making Rota - Officer and Superintendents 2024/25

Week No	Dates		Ad-Hoc FMC Call-Out/ Full Duty FMC Call-Out	Duty Officer	
1	1 07/10/2024 13/10/2024		Ad-Hoc FMC Call-Out	Rowland Gordon	
2	14/10/2024	20/10/2024	Ad-Hoc FMC Call-Out	Rowland Gordon	
3	21/10/2024	27/10/2024	Ad-Hoc FMC Call-Out	Rowland Gordon	
4	28/10/2024	03/11/2024	Full Duty FMC Call-Out	Bryan Foreman	
5	04/11/2024	10/11/2024	Full Duty FMC Call-Out	Janice Young	
6	11/11/2024	17/11/2024	Full Duty FMC Call-Out	Scott Wallace	
7	18/11/2024	24/11/2024	Full Duty FMC Call-Out	Brent Harvey	
8	25/11/2024	01/12/2024	Full Duty FMC Call-Out	Bryan Foreman	
9	02/12/2024	08/12/2024	Full Duty FMC Call-Out	Janice Young	
10	09/12/2024	15/12/2024	Full Duty FMC Call-Out	Scott Wallace	
11	16/12/2024	22/12/2024	Full Duty FMC Call-Out	Brent Harvey	
12	23/12/2024	29/12/2024	Full Duty FMC Call-Out	Bryan Foreman	
13	30/12/2024	05/01/2025	Full Duty FMC Call-Out	Janice Young	
14	06/01/2025	12/01/2025	Full Duty FMC Call-Out	Scott Wallace	
15	13/01/2025	19/01/2025	Full Duty FMC Call-Out	Brent Harvey	
16	20/01/2025	26/01/2025	Full Duty FMC Call-Out	Bryan Foreman	
17	27/01/2025	02/02/2025	Full Duty FMC Call-Out	Janice Young	
18	03/02/2025	09/02/2025	Full Duty FMC Call-Out	Scott Wallace	
19	10/02/2025	16/02/2025	Full Duty FMC Call-Out	Brent Harvey	
20	17/02/2025	23/02/2025	Full Duty FMC Call-Out	Bryan Foreman	
21	24/02/2025	02/03/2025	Full Duty FMC Call-Out	Janice Young	
22	03/03/2025	09/03/2025	Full Duty FMC Call-Out	Scott Wallace	
23	10/03/2025	16/03/2025	Full Duty FMC Call-Out	Brent Harvey	
24	17/03/2025	23/03/2025	Full Duty FMC Call-Out	Bryan Foreman	
25	24/03/2025	30/03/2025	Full Duty FMC Call-Out	Janice Young	
26	31/03/2025	06/04/2025	Full Duty FMC Call-Out	Scott Wallace	
27	07/04/2025	13/04/2025	Ad-Hoc FMC Call-Out	Brent Harvey	
28	14/04/2025	20/04/2025	Ad-Hoc FMC Call-Out	Rowland Gordon	

<u>Notes</u>

- 1 FMC full duty winter operational service cover to commence 28/10/2024 to 13/04/2025
- 2 Winter Service monitoring to cover the period 07/10/2024 to 20/04/25 FMC's outside winter operational service rates will apply for the period weeks 1 to 3 and
- 3 weeks 28 if required

A.6 Service Provider Personnel

Team Structure

Rob Polley

Ian Casbon Ben Skelton

7 GRITTER DRIVERS 1 LOADER OPERATOR 7 GRITTER DRIVERS 1 LOADER OPERATOR

Personnel (Names and Contact Details)

Rob Polley Service delivery Manager	Mobile
Ian Casbon Winter Supervisor	Mobile
Ben Skelton Winter Supervisor	Mobile

Supervisors On-Call

Week No	W/C	Supervisor on Call	Team on call
4	26/10/2024	Ian Casbon	TEAM 1
5	02/11/2024	Ben Skelton	TEAM 2
6	09/11/2024	Ian Casbon	TEAM 1
7	16/11/2024	Ben Skelton	TEAM 2
8	23/11/2024	Ian Casbon	TEAM 1
9	30/11/2024	Ben Skelton	TEAM 2
10	07/12/2024	Ian Casbon	TEAM 1
11	14/12/2024	Ben Skelton	TEAM 2
12	21/12/2024	Ian Casbon	TEAM 1
13	28/12/2024	Ben Skelton	TEAM 2
14	04/01/2025	Ian Casbon	TEAM 1
15	11/01/2025	Ben Skelton	TEAM 2
16	18/01/2025	Ian Casbon	TEAM 1
17	25/01/2025	Ben Skelton	TEAM 2
18	01/02/2025	Ian Casbon	TEAM 1
19	08/02/2025	Ben Skelton	TEAM 2
20	15/02/2025	Ian Casbon	TEAM 1
21	22/02/2025	Ben Skelton	TEAM 2
22	01/03/2025	Ian Casbon	TEAM 1
23	08/03/2025	Ben Skelton	TEAM 2
24	15/03/2025	Ian Casbon	TEAM 1
25	22/03/2025	Ben Skelton	TEAM 2

Operative Team Details

Team 1	
Driver 1	Hughie McGowan
Driver 2	Stuart Jones
Driver 3	Liam Cummins
Driver 4	Jason Dunn
Driver 5	Jordan Williams
Driver 6	Joel Rooke
Driver 7	Bobby Saunders
Loader	Liam Tobin/Ian Casbon

Team 2	
Driver 1	Jason Booth
Driver 2	Gary McGoldrick
Driver 3	Tony Richardson
Driver 4	Jay Peachey
Driver 5	Michael Dawes
Driver 6	Mark Toomey-Lane
Driver 7	Rob Hequett
Loader	Liam Tobin/Ben Skelton

The above rota is for use during the winter service period for precautionary salting. In the event of a severe weather event the rota for week one and two will be combined to enable twenty-four (24) hour operation. Drivers mates will be provided if snow ploughing operations are required.

Operative Training Records

Available from Service Provider on request.

A.7 External Contact List

Alex.Drury@croydon.gov.uk Bryan.Foreman@croydon.gov.uk brent.harvey@croydon.gov.uk CTSOps@croydon.gov.uk Contact-The-Council@croydon.gov.uk Corinne.Snow@croydon.gov.uk Daisi.Osibona@croydon.gov.uk Danielle.Emery@croydon.gov.uk Denise.Malcolm@croydon.gov.uk Diane.Bacchus@croydon.gov.uk Diane.Webb@croydon.gov.uk Duncan.turner@croydon.gov.uk EmergencyPlanning@croydon.gov.uk Ervin.hysaj@veolia.com Fiona.Fraser2@croydon.gov.uk Helen.Parrott@croydon.gov.uk HighwaysMaintenance@croydon.gov.uk Hilary.Dickson@croydon.gov.uk ISCStreetsceneAdmin@croydon.gov.uk Ian.Baverstock@croydon.gov.uk IanHale@tfl.gov.uk Joseph.Egan@croydon.gov.uk JustinHillTyler@tfl.gov.uk Katie.Edland@croydon.gov.uk Kelly.Jack@croydon.gov.uk LiamHyland@tfl.gov.uk LondonStreets@tfl.gov.uk Mahmad.Hyder@tfl.gov.uk Mark.Preddie@croydon.gov.uk NickEvans@tfl.gov.uk PARKING@croydon.gov.uk Passenger.Transport@croydon.gov.uk Paul.Ratcliffe@croydon.gov.uk Qmax@croydon.gov.uk Richard.Kidd@veolia.com Rob.polley@fmconway.co.uk Robert.Rosser@croydon.gov.uk Roger.Copeland@tube.tfl.gov.uk STTOCOperationsTeam@tfl.gov.uk Sirak.Solomon@fmconway.co.uk Stephen.Noone@croydon.gov.uk Suzanne.Quickfall@tfl.gov.uk SylwiaOdwyer@tfl.gov.uk Thavaratnam.Sumanan@tfl.gov.uk Thelma.Pollard@croydon.gov.uk Todd.Walter@veolia.com

Tom.Lawrence@croydon.gov.uk Tom.Steel@croydon.gov.uk Victoria.Blinks@croydon.gov.uk WinterWeatherForecast@southwark.gov.uk Wintermaintenance@merton.gov.uk alexwhite@tfl.gov.uk andrea.lowe@veolia.co.uk benskelton15@yahoo.co.uk carenfuchs@tfl.gov.uk cctv@croydon.gov.uk chris.stockham@veolia.com controlcentrenetworkoperationsmanager@tfl.gov.uk darrensingh@tfl.gov.uk david.steer@veolia.com esdwsdo@bromley.gov.uk gary.oliver@tfl.gov.uk graham.forrest@veolia.com highways@surreycc.gov.uk

A.8 Vehicles and Plant Schedule

Gritter Vehicles

Vehicle ID	Location	Туре	Capacity	VRN	Plough No	Route
1	Factory Lane	Mercedes Actros 18t	6m3	YJ19 SWN	1	1
2	Factory Lane	Mercedes Actros 18t	6m3	YJ19 SUO	2	2
3	Factory Lane	Mercedes Actros 18t	6m3	YJ19 SWO	3	3
4	Factory Lane	Mercedes Actros 18t	6m3	YJ19 SWF	4	4
5	Factory Lane	Mercedes Actros 18t 4X4	6m3	YJ19 SUV	5	5
6	Factory Lane	Mercedes Actros 18t	6m3	YJ19 SWK	6	6
7	Factory Lane	Mercedes Actros 18t 4X4	6m3	YJ19 SWU	7	7

Reserve Vehicle Details

Vehicle I D	Location	Туре	Capacity	VRN or ID	Plough No	Route
8	Factory Lane	Leyland DAF 18t	6m3	PN69 AXF	8	SPARE

Plant Schedule

Plant ID	Location	Туре	Description
1	Factory Lane	JCB 7m Telehandler	Loading Shovel

All gritting vehicles on hire from Econ with 24hr maintenance call out and replacement vehicle if repair cannot be executed for next working day.