

Instructions for the Use of the Excel Spreadsheet

There are Four tabs at the bottom of this worksheet



Instructions tab is the one you are reading

Title Tab

The Title Tab is the front cover pages of the Risk Assessment Simply insert your Company Name, Date and Assessor name where indicated Print the front cover once you have completed your Audit Do not enter any data other than Company name, Date and Assessor - the data will copy from the risk assessment details

Audit Details Tab

Read each section and answer the questions Enter Data ONLY in the white coloured boxes for each question Enter a score for each question as indicated If the question is not aplicable score it as max potential score Enter comments in the comments box

H&S Plan Tab

Fill in the relevant boxes in answer to the questions posed

Method Statement Tab

A generic method statement is included

The items highlighted in blue are where you can insert details of Materials, Equipment and Method

This sheet is completely unprotected so that you can edit it for your own particular project

Once complete simply print off both the H&S Plan, Title, Risk Assessment & Method statement pages

Note you may need to change your printer settings

You have now completed your Health & Safety Plan & Risk Assessment

Health & Safety Landscaping & Fencing Works Risk Assessment

Date		
Company Name		
		<u>-</u>
Assessor		
Performance Acceptable - no a Performance marginal - ongoin Performance not acceptable - u	g action required	
General Hazards		
Road Safety		
Plant & Equipment Maintenance		
Training		
Ladders		
Tools and Machinery		
Hazardous Substances		
Electricity and Other Se	ervices	
Protecting the Public		
Fire		
Manual Handling		
Hygiene		

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Hand Arm Vibration

Accidents and First Aid

Spray Equipment - Legionnaires Disease

Slips & Trips

Noise

Adverse Weather

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Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	A Oren.	Score Score	% o'\o	Comments
General Hazards				
Do you ensure that there are no trip hazards to general public presented by trailing cables / equipment by cordening off and displaying signs	3		0	
Do you ensure that there are no slip hazard presented from wet pathways / walkway to general public by cordon and signage	3		0	
Do you ensure that the operator has suitable footwear to prevent a slip hazard while concentrating on work.	3		0	
Do you ensure that the operator has suitable footwear to prevent a slip hazard presented from wet pathways	3		0	
Do you ensure there is no electrocution hazard from working near to power sources.	3		0	
Do you ensure that no injury to others can occur from falling objects or fabric of the building that may be dislodged.	3		0	
Do you provide hard hats for operators to prevent injury from falling objects	3		0	
Do you give consideration to the day and time of working to minimise the numbers of people who may be present.	3		0	
Do you provide hi-viz clothing.	3 27	0	0 0	

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Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	A Oren.	Score	/ d/	Comments
Road Safety				
Are journeys to and from the workplace are subject to documented risk assessment.	3		0	
Are loads secure to ensure that it does not shift under normal driving conditions	3		0	
Is the load secure to ensure that it does not shift under emergency braking	3		0	
Is the load secure to ensure that it does not shift during a collision	3		0	
Do you provide suitable vehicles Do you provide suitable equipment	3		0	
Do you provide a means of securing the load	3		0	
Do you ensure the vehicle is not overloaded	3		0	
Do you give consideration to The payload capacity of the vehicle and the potential of overloading.	3		0	
Do you give consideration to Driving conditions and braking distances.	3		0	
	30	0	0	

Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	A Oren.	Score Score	/% /%	Comments
Plant & Equipment				
When choosing equipment do you consider the duration and extent of				
work.	3		0	
When choosing equipment do you consider the height at which work has				
to be done.	3		0	
When choosing equipment do you consider the site conditions.	3		0	
If using a Mobile Elevated Work platform (MEWP) - Do you ensure that				
you follow normal guidelines for MEWPS operation	3		0	

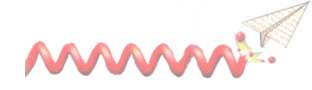
prevent it falling if dropped

If using a Mobile Elevated Work platform (MEWP) - Do you ensure consideration is given to securing equipment to the MEWP basket to

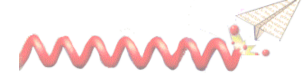
Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	Polen	Score Score	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Comments
Maintenance				
Do you carry out a pre-use visual inspection – Obvious defects in				
equipment	3		0	
Do you have regular documented management inspections that takes				
into account the degree of use of equipment. In practise three monthly				
inspections are recommended.	3		0	
Is plant and equipment subject to statutory inspections and is this carried				
out (E.G. Any lifting equipment)	3		0	
Is portable electrical equipment subject to inspection and testing at				
appropriate intervals (PAT Testing)	3		0	
Do you have procedures should be in place for handling any defects				
found that would include repair or replacement.	3		0	
	15	0	0	



Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	A Oren.	Score	/ d%	Comments
Training				
Do you instruct operators in Manual handling	3		0	
Do you instruct operators in ground conditions	3		0	
Do you instruct operators in cordoning off	3		0	
Do you instruct operators in recognising common Hazards	3		0	
Do you instruct operators in the the need for the operator to be vigilant				
with regard to the surroundings.	3		0	
Do you inform operators not to use defective equipment.	3		0	
Are operators of plant and equipment properly qualified to do so	3		0	
Are employees competent to use the woodworking equipment/				
chainsaws that you provide	3		0	
Do you prohibit any person under the age of 18 from using woodworking				
equipment / chainsaws / plant	3		0	
Do you have written records for training given or previous qualifications /				
competencies	3		0	
Do you inform operators to always cordon off and/or display suitable				
warning signs when working in public areas.	3		0	
	33	0	0	



Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	Polen.	Score Score	% % % % % % % % % % % % % % % % % % %	Comments
Ladders				
Does the ladder meet the requirments of BS EN 131	3		0	
Do you limit ladder length to 9m	3		0	
Do you ensure a pre use check is carried out daily	3		0	
Do you ensure defective ladders are not used	3		0	
Do you tie off the ladder wherever possible	3		0	
Do you ensure that you do not over-reach	3		0	
Does the ladder have anti-slip feet	3		0	
Do you ensure the ladder is at the correct angle 1:4	3		0	
Do you ensure rungs and stiles are clean and not slippery	3		0	
Do you ensure that ladders are not left unattended	3		0	
Do you use a tool belt	3		0	
Do you ensure that suitable footwear is used	3		0	
Do you ensure both stiles are in contact with the ground and upper				
resting point of the ladder	3		0	
Do you ensure that the surface the top of the ladder is resting on is				
strong enough to withstand the load	3		0	
	42	0	0	
Tools and Machinery				
Are the right tools or machinery being used for the job?	3		0	
Are tools and machinery maintained in good repair and are all safety				
devices operating correctly?	3		0	
Has all woodworking machinery/chainsaws etc been properly guarded to				
comply with the PUWER Regulations	3		0	
Has all woodworking machinery/ chainsaws been fitted with braking				
devices to comply with the PUWER Regulations	3		0	
Is appropriate PPE been issued and is used by operators of				
woodworking machinery /chainsaws etc	3		0	
Are all operators trained and competent?	3		0	



Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant

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Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	Polen.	Score Score	% % W	Comments
Hazardous Substances				
Have you identified all harmful substances and materials, such as asbestos, lead, solvents, paints, weedkillers?	3		0	
Do you ensure the chemicals / solvents that are used are safe for the operator	3		0	
Do you ensure that the chemicals / solvents that you use do not present a risk to the environment	3		0	
Do you ensure the cleaning chemicals that are used are safe for the operator	3		0	
Do you ensure that the cleaning chemicals that you use do not present a risk to the environment	3		0	
Have you controlled exposure to hazardous substances, by doing the work in a different way, to remove the risk entirely	3		0	
Have you controlled exposure to hazardous substances, by using a less hazardous material	3		0	
Do you ensure that the work area is well ventillated when using weedkillers	3		0	
Do you ensure that the work area is well ventillated when using woodworking equipment likley to produce wood dusts	3		0	
Do you provide suitable repiratory protection against sprayed chemicals or wood dusts	3		0	
Have workers had information and training so they know what the risks are from the hazardous substances used and produced on site, and what they need to do to avoid the risks?	3		0	
	33	0	0	

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Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	do do	Score	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	erformance erformance	Comments	3
Electricity and Other Services						
Have all necessary services been provided on site before work begins and have you also identified existing services present on site (eg electric cables or gas mains) and taken effective steps, if necessary, to prevent danger from them?	3		0			
Are you using low voltage for tools and equipment eg battery-operated tools or low voltage systems?	3		0			
Where mains voltage has to be used, are trip devices, eg residual current devices (RCDs), provided for all equipment?	3		0			
Are RCDs checked daily by users and properly maintained?	3		0			
Are cables and leads protected from damage?	3		0			
Are all connections to the system properly made and are suitable plugs used?	3		0			
Are tools and equipment checked by users, visually examined on site and regularly inspected and tested by a competent person?	3		0			
	21	0	0			

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Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	Poren	Score Score	% %	Comments
Protecting the Public				
Is the work fenced off from the public?	3		0	
Are the public protected from falling material?	3		0	
When work has stopped for the day is the boundary secure and undamaged?	3		0	
When work has stopped for the day are all ladders removed or their rungs boarded so that they cannot be used?	3		0	
When work has stopped for the day is all plant immobilised to prevent unauthorised use?	3		0	
When work has stopped for the day are chemicals or dangerous	3			
substances locked away in secure storage places?	40		0	
Fire	18	0	0	
Do you ensure no flammable substances are on or near sources of heat or direct sunlight?	3	0	0	
Do you ensure flammable substances are correctly stored in flameproof cupboards (solvents, fuel, etc.)?	3		0	
Do you ensure there is no potential for a flammable substance to be spilled onto sources of heat or electrical equipment?	3		0	
Do you ensure flammable waste materials are not left in waste bins overnight?	3		0	
Are fire extinguishing equipment and methods adequate (e.g. extra fire blankets or extinguishers)?	3		0	
	15	0	0	

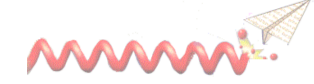
Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	A Oren.	Score	% % % % % % % % % % % % % % % % % % %	STO-MONCO	Comments	
Manual Handling						
Do you ensure working positions don't pose a hazard that could cause muscular strains, such as poor lifting positions?	3	0	0			
Do you ensure working positions don't pose a hazard that could cause muscular strains, such as heavy or large and awkward						
objects?	3	0	0			
Do you ensure working positions don't pose a hazard that could cause muscular strains, such as bad posture?	3		0			
Do you ensure working positions don't pose a hazard that could cause muscular strains, such as repetitive twisting or turning?						
	3		0			

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Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	A Oren.	Score Score	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Tormance	Com	nents	
Hygiene							
Is toilet and hand washing facilities adequate?	3		0				
Do you issue rubber gloves to reduce contamination?	3		0				
Is the provision of barrier creams and hand cleaners adequate?							
	3		0				
	9	0	0				
Accidents and First Aid							
Are there adequate accident treatment provision?	3		0				
Do you ensure everything in the first aid boxes is within its use by date?	3		0				
Are there adequate first aid box provision?	3		0				
	9	0	0				
Slips & Trips							
Do you ensure good standards of housekeeping are maintained							
	3		0				
Do you ensure you minimise trip and slip hazards within the work							
area etc	3		0				
Do you post signs warning of potential dangers when plastering etc							
	3		0				
	9	0	0				



Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	A Oren.	Score Score	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Comments
Spray Equipment - Legionnaires Disease	_			
Do ensure that no sediment, scale, sludge and biofilms build up in filters.	3		0	
Do you ensure that water temperatures do not rise above 20 degrees	3		0	
Do you replace filters at recommended intervals.	3		0	
Do you follow the manufactures servicing recommendations.	3		0	
Do you keep the system stored in a cool place when not in regular use	3		0	
If system cannot be stored in a cool place, do you drain tank and filters				
whenever the system is to be left idle for more than three days during warm summer months.	3		0	
Do you ensure that used filters are disposed of in accordance with local				
authority guidelines.	3		0	
	21	0	0	
Adverse Weather				
Do you refrain from using spray systems in excessively windy conditions	3		0	
In cold conditions do you provide adequate thermal workwear	3		0	
In cold conditions do you ensure walkways are prevented from freezing				
by applying salt to the working area	3		0	
	9	0	0	



Question Make a judgement about your level of compliance against each question. Score 1 for marginal, Score 2 for mostly, score 3 for fully compliant	Poten.	Score Score	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Comments
Noise				
Have workers had information and training so they know what the risks are from noise on site, and what they need to do to avoid those risks?	3		0	
Have you identified and assessed workers' exposure to noise?	3		0	
Can the noise be reduced by using different working methods or selecting quieter plant eg by fitting breakers and other plant or machinery with silencers?	3		0	
Are people not involved in the work kept away from the source of the noise?	3		0	
Is suitable hearing protection provided and worn in noisy areas?	3		0	
Have you arranged health surveillance for people exposed to high levels of noise?	3		0	
	18	0	0	
Hand Arm Vibration				
Have workers had information and training so they know what the risks are from hand-arm vibration (HAV) on site, and what they need to do to avoid those risks?	3		0	
Have you identified and assessed risks to workers from prolonged use of spraying equipment?	3		0	
Has exposure to HAV been reduced as much as possible by selecting suitable work methods and plant?	3		0	
Are reduced-vibration tools used whenever possible?	3		0	
Have vibrating tools been properly maintained?	3		0	
Have you arranged health surveillance for people exposed to high levels of hand-arm vibration, especially when exposed for long periods?	3		0	
	18	0	0	



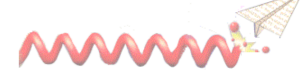
Health & Safety Plan

Part 1 - Project Details							
Project co-ordinator							
Site							
Dept							
Work Site Address							
Phone number							
Description of works:							
Programme of works:	Start date:						

	Part 2 - Existing Environment
Are any of	the following applicable to the works - if yes enter brief detail in space provided or N/A
2.1	What happens / what activity occurs at the worksite? E.g. manufacturing, office, building site, etc.
details:	
2.2	Underground hazards - are there any utility services in vicinity such as electricity, gas, water, BT, CTV, etc.
details:	
2.3	Overhead hazards - is there any working overhead, overhead moving plant, overhead lines, limited headroom, etc.
details:	
2.4	Access/egress restrictions - are there any procedural (security) or physical access problems during the works?
details:	
2.5	Existing structure - will work be affected by fragile roof, asbestos, demolition work, stability of structures, etc?
details:	
2.6	Existing ground conditions - will work be affected by land contamination, water table, ground stability, etc.
details:	
2.7	Environmental Management - are there any noise sensitive areas, is spillage or waste management needed, etc.
details:	

	Part 3 - Site wide elements
Are any of t	he following applicable to the works - if yes enter brief detail in space provided or N/A
3.1	Is any special clothing or specialist PPE needed to carry out the works?
Details:	
3.2	Are any special skills training or site safety induction training needed prior to working?
Details:	
3.3	Are there any special traffic or pedestrian routes or, any 'no-go' or restricted areas at site?
Details:	
3.4	Are there any site specific arrangements for unloading and storage of materials and equipment?
Details:	
3.5	Arrangements for welfare facilities at the work site e.g. toilet, washing, shelter, eat/drink, etc?
Details:	
3.6	Are there any special site rules : e.g. permit to work system, site reporting procedures, etc.?
Details	
3.7	Work off the ground: detail working height & safe work method - scaffold, MEWP, harness, steps
Details:	
3.8	Who will be supplying the plant , equipment, access equipment & scaffold as required to work?
Details:	
3.9	Arrangements for Emergencies e.g. A&E hospital, first aiders, fire, major incident management, etc.
Details:	

	Part 4 - Project liaison & communication.
If yes to ar	ny point - indicate brief details in space below or N/A
4.1	Project review meeting - where are they held? how often are they held?, who should attend?, etc.
Details	
4.2	Arrangements to review and vet method statements and risk assessments for work tasks
Details:	
4.3	Arrangements to allow work of other specialist contractors to be safely integrated on the project
Details:	



Method Statement

Introduction

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Any working operation, which an employee or contractor carry out will meet all the legal requirements.

Work area may on agreement be fenced, roped or taped and have no admittance notices displayed.

Adequate supervision of the workforce will be provided at all times.

All staff will be suitably and sufficiently trained for the task they are to perform. Whilst the depth of knowledge is dependent on the task the worker is to undertake, the areas of knowledge are the same:

- 1. Adequate knowledge of chemicals used to appreciate the dangers at the level that the worker will be exposed
- 2. Adequate knowledge of the equipment to be used
- 3. Adequate understanding of the procedures and methods which they will be using, including where necessary, practical experience
- 4. An appreciation of the hazards that may arise in the normal function of their task and what precautions are put in place to control the risk including appreciating their limitations and when they should report a problem
- 5. Sufficient information to enable them to recognise if the equipment or system they are, or are about to, work with or on is safe enough to permit the work to continue

A permit to work must be obtained from a suitable authority for:

Work near electrical installations
Hot Work
Working at heights
Confined space
Working on the roof
And any other work deemed hazardous.

Materials Used

Enter a list of materials being used in the project

A Coshh Data sheet for all chemicals used is attached.



Equipment

Enter a list of Equipment to be used on the project

Method

Enter a brief description of the actual method to be used and the order it will be done

The main hazards

- a) Injury from slips trips and falls.
- b) Injury to members of the public during works.
- c) Injury from machine/ equipment hazards
- d) Inclement weather
- e) Ill health from contact with hazardous substances

Preventative Measures

- a) You must be "competent" to carry out the task.
- b) Barriers and/or warning signs must be placed around the work area
- c) Visitors and other members of staff are prohibited from entry unless accompanied by competent person, all visitors issued with personal protective equipment
- d) You must read and be familiar with the Safety Data Sheets for any substances or chemicals used including wood dusts
- e) You must read and understand the information sheets on the machinery or plant you are operating

Personal Protective Equipment

- a) Safety Glasses
- b) Overalls
- c) Gloves
- d) Safety boots

Security

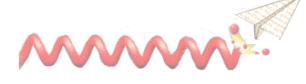
Prior to starting on site all employees will obtain permission to access the site.

A list of staff working on site will be notified each day.

Normal working hours would be 08:00 to 18:00 hours

Delivery

Delivery of product, material or services will be direct to site in vehicles appropriate to the access available.



Deliveries will be as per time slot allocated.

Unloading

All personnel will ensure they adhere to the procedures set out in the Health & safety plan for Manual Handling and be wearing the required PPE before commencing work.

The product or materials will be moved using skates, trolleys or other appropriate devices. It may be necessary to carry if no other means are available.

Tools and Equipment

All equipment or tools brought on to premises will be of sound construction and will meet the statutory requirements applicable to these tools or equipment.

An employee can not use any other tools but their own including machinery or equipment, unless authorised to do so.

Employees are prohibited from using contractor tools, machinery or equipment.

All lifting equipment will carry a current certification, which will be available for inspection



All portable electrical equipment will comply with Company standards and conform to the 1989 Electricity at Work Regulations.

All ladders used will be of type 1 or 2 and not domestic ladders. Ladders will be in a safe condition and are used in accordance with company standards.

Fire

All Company staff have been advised of the fire evacuation procedure, and of the assembly points they are report to in the event of a fire.

"No Smoking" policy will be in force at all times by Company staff.

Staff will be made aware of the location of fire extinguishers.

COSHH

The Company will not introduce any hazardous substance without the prior approval of the Health and Safety Department onto premises.

Noise

The Company will control noise levels of any activities carried out on site and must not expose anyone, to noise levels above 85dB(A).

Accidents

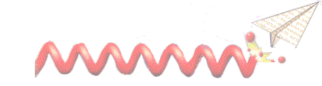
All accidents will be reported to managing site authority. An accident means any injury to personnel, damage to property, or event, which may have led to such an occurrence.

The company may wish to investigate all accidents that occur and expect the co-operation of the managing site authority and his employees in ascertaining the true cause in an effort to prevent a similar accident.

Accidents and dangerous occurrences must be reported in accordance with Report of Injury, Disease or Dangerous Occurrences Regulations 1995.

First Aid

In the event of an accident First Aid is available.





Work Instructions

General

When arriving on site staff will report to the client and collect any instruction Put on your personal protective equipment

Warning signs (and safety tape if necessary) wil be dsiplayed during mowing operations Where appropriate equipment will be unloaded by rolling off the trailer rather than lifting Visually inspect the equipment and remove from service if there are any obvious faults

Procedure for petrol driven mowers / strimming equipment and other fuled equipment etc

Fuel for all equipment is carried in explosion proof and appropriate metal containers which are secured in the transport vehicle.

Machines will be refuelled away from the vehicle, visitors, and members of the public.

Smoking is not permitted during refuelling and operation of the equipment.

Caution will be exercised to prevent overfilling and spillages, all spillages will be cleared up immediately.

locked

Lawn Mowing

Start the equipment and check all safety features are operating correctly; you must not attempt to defeat any safety device nor use any equipment with damaged or malfunctioning safety features.

Cut the designated lawn

Ensure the site remains clear of persons, if not then stop mowing until the site is clear again At the completion of mowing, stop the engine and ensure the safety cut off is engaged prior to cleaning the mower

Clear all debris and fallen greenery

Remove the safety warning signs and ensure the area is left in a clean and safe condition

Hedge Trimming

Start the equipment and check all safety features are operating correctly; you must not attempt to defeat any safety function nor use any equipment with damaged or malfunctioning safety features.

Trim the designated area

High areas will be trimmed using long arm trimmers

At completion stop the trimmer, clean and return to the safe storage

Clear all debris and fallen greenery

Remove the safety warning signs and ensure the area is left in a clean and safe condition



Brush Cutting (Strimming)

Start the equipment and check all safety features are operating correctly; you must not attempt to defeat any safety function nor use any equipment with damaged or malfunctioning safety features.

Cut the designated area

At completion stop the brush cutter, clean and return to the safe storage

Clear all debris

Remove the safety warning signs and ensure the area is left in a clean and safe condition

Weed killing.

Weed killer is pre-mixed and kept in proprietary containers which are clamped and secured in the vehicle

Collect the weed killer from the vehicle and take to area to be mixed

Fill the sprayer unit half full with water

Add the correct amount of weed killer for the strength and area required as per the written product instructions

Do not spray weed killer in high wind conditions

Apply the weed killer to the designated area as per suppliers instructions

Ensure the area is kept free from animals and children until it is safe as per the manufacturers instructions

When finished always return the weed killer to the vehicle and ensure it is secured and locked away

Never leave weed killer unattended under any circumstances.

Earth Moving

Start the equipment and check all safety features are operating correctly; you must not attempt to defeat any safety device nor use any equipment with damaged or malfunctioning safety features.

Move designated soil by use of mechanical digger or by hand as necessary.

Ensure the site remains clear of persons, if not then stop work until the site is clear again At the completion of work, stop the engine and ensure the safety cut off is engaged prior to cleaning the equipment

Clear all debris and fallen greenery

Remove the safety warning signs and ensure the area is left in a clean and safe condition

Signed:			
Date:			