

TRAINING AND DEVELOPMENT PLAN SHORT TRAINING SESSION ATTENDANCE SHEET

Na 9	94 e: PERSONAI SAFETY INO AROUNL) VEHICLES	Date	e: ///05/2/	
Location: LORD'S C & E			Start Time: 730		
Dur	ration (Minutes) 30min		End	Time: 200	
Pre	senters name: S. Sinconovic		Pres	senters Signature: Chumuny	
	Candidate's Name	Name of Employ	er e	Candidate's Signature	
1	S. HIRANI	RCL		I confirm that I have understood the Tool Box Talk	
2	S. HIRANI R. RAMA	RCL		I confirm that I have understood the Tool Box Talk	
3	G. Diulgher	AGENCY	,	I confirm that make understood the Tool Box Talk	
4	A. SEVISENKO	11		I confirm that I have understood the Tool Box Talk	
5	G. Diulgher A. SEVTSENKO A. ZLIOBA	11		I confirm that I have understood the Tool Box Talk	
6				I confirm that I have understood the Tool Box Talk	
7				I confirm that I have understood the Tool Box Talk	
8			1	I confirm that I have understood the Tool Box Talk	
9					
0				I confirm that I have understood the Tool Box Talk	
11		7		I confirm that I have understood the Tool Box Talk	
12				I confirm that I have understood the Tool Box Talk	
12				I confirm that I have understood the Tool Box Talk	
13				I confirm that I have understood the Tool Box Talk	
14				I confirm that I have understood the Tool Box Talk	
15					



RAPHA FL

PERSONAL PROTECTIVE EQUIPMENT ISSUE REGISTER

ITE: LORD'S C & E

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	DATE	26/4/2,	6057	10/5/2	10/5/12	12/5/21	13/5/21					£		Page -
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SAFETY	GLASSES	>		>	>	,								
	HARD	>		/	>	/		P						51
	OPERATIVE NAME	s. Diaconu	2 Dillaher	4. 24:08#	9. SEVYSENCO	R. SILLIAM	A. 2 LiobA	-						

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07/02/2013 22/11/2018

CREATION DATE: LAST REVISION DATE:

1.3

VERSION NO:

SIT-FM-008 · DAS

DOCUMENT REFERENCE: DOCUMENT OWNER:



Name of Operative	S. HIRANI	Date (w/c):	10/5/21	
		l .		

Tool Description	Vibration Level -m/s ² (Estimated)	Estimated Exposure Time (Hours/Minutes)						
	(Monday	Tuesday	Wednesday	Thursday	Friday	Weekend	
Hammer Drill	17.5							
Hammer Drill	10.0							
Impact Drill	11.0	20min	30min	30min	20 min	Donis		
Pistol Drill	14.6							
Planer	7.5							
Jigsaw	8.0							
Angle Grinder	9.0							
Router 1/4" DeWalt	8.9	5 min	10 min	10 min	20 min	20 min		
Chopsaw	4.2							
Skillsaw	3.0							
Nail Gun	3.9					_		
Router 1/2" DeWalt	5.6							
Router 1/2" Makita	3.5							
Cordless Drill	2.5	20min	20min	20min	Lomin	Lowin		
Rotary Drill Bosch	2.5							

Comments / Notes:

Any developing sensation experienced during the period of works is to be reported immediately by operatives to the Site Manager, who is required to inform the Company Safety Officer. Operatives are to be reminded of the following: Not to smoke, to keep warm and to use the tools as directed.

This document is to be used as a tool for both monitoring and controlling operations. The Company Safety Officer will monitor and calculate the vibration exposure for each operative and advise if any action or procedural controls need to be implemented on site.



Name of Operative G. Diulgner	Date (w/c): 10/5/2/
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Tool Description	Vibration Level -m/s ² (Estimated)	Estimated Exposure Time (Hours/Minutes)					
	(2000)	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
Hammer Drill (into concrete)	17.5						
Hammer Drill	10.0						
Impact Drill	11.0						
Pistol Drill	14.6						
Planer	7.5						
Jigsaw	8.0						
Angle Grinder	9.0						
Router 1/4" DeWalt	8.9	30min	30min	20min	30min	30min	
Chopsaw	4.2						
Skillsaw	3.0						
Nail Gun	3.9						
Router 1/2" DeWalt	5.6						
Router 1/2" Makita	3.5						
Cordless Drill	2.5	30min	30 min	14.	14.	16.	
Rotary Drill Bosch	2.5				00000 10		
							-

Comments / Notes:

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Name of Operative	A. SEV + SENCO	Date (w/c): 10/5/2/

Tool Description	Vibration Level -m/s ² (Estimated)	Estimated Exposure Time (Hours/Minutes)							
		Monday	Tuesday	Wednesday	Thursday	Friday	Weekend		
Hammer Drill (into concrete)	17.5								
Hammer Drill	10.0	Smin							
Impact Drill	11.0	15 min	25min	30min	25 min	20mis			
Pistol Drill	14.6								
Planer	7.5								
Jigsaw	8.0								
Angle Grinder	9.0								
Router 1/4" DeWalt	8.9		20 min		20min				
Chopsaw	4.2				10min				
Skillsaw	3.0					20min			
Nail Gun	3.9								
Router 1/2" DeWalt	5.6								
Router ½" Makita	3.5								
Cordless Drill	2.5	20 min				30min			
Rotary Drill Bosch	2.5	30min							

Comments / Notes:

Any developing sensation experienced during the period of works is to be reported immediately by operatives to the Site Manager, who is required to inform the Company Safety Officer. Operatives are to be reminded of the following: Not to smoke, to keep warm and to use the tools as directed.

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Name of Operative	A. Zlioba	Date (w/c): 10/3	5/11

Tool Description	Vibration Level -m/s ² (Estimated)		Estimated Exposure Time (Hours/Minutes)				
		Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
Hammer Drill (into concrete)	17.5						
Hammer Drill	10.0	10min					
Impact Drill	11.0	15 min	25 min	30 min	20min	20 min	
Pistol Drill	14.6				2 10 11 11	7 7 7	
Planer	7.5	-					
Jigsaw	8.0						
Angle Grinder	9.0				-		
Router 1/4" DeWalt	8.9						
Chopsaw	4.2						
Skillsaw	3.0			-			
Nail Gun	3.9						
Router ½" DeWalt	5.6						
Router 1/2" Makita	3.5						
Cordless Drill	2.5	20min	30min	Lowin	10 min		
Rotary Drill Bosch	2.5		000000				
,							

Comments / Notes:

Any developing sensation experienced during the period of works is to be reported immediately by operatives to the Site Manager, who is required to inform the Company Safety Officer. Operatives are to be reminded of the following: Not to smoke, to keep warm and to use the tools as directed.

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Toolbox Talk No.94 PERSONAL SAFETY IN OR AROUND VEHICLES

Why?

- Our company goal is to ensure the safety of persons around vehicles, which can often involve working at height. More than 2000 serious injuries to people falling from vehicles are reported each year and on average, five of these are fatal. Many of these injuries are broken arms or legs, resulting in weeks off work and possible loss of earnings.
- Common accidents include falls from trailers, tail-lifts and truck cabs. The majority of falls from tipper lorries occur during sheeting and unsheeting.
- By law as a driver, it is your responsibility to make sure that you are taking practical measures to reduce the risk
 - yourself and others around you from falling while working at height and/or prevent falls from vehicles.

Causes of falls include:

- Slipping and falling from loads and access steps and ladders
- Broken ropes or torn sheets causing overbalancing Inappropriate footwear
- Bad weather
- Lack of awareness and training

Getting on and off the vehicle

- DON'T jump down this is bad for your knees and you are more likely to fall
- Always use steps and handholds if provided
- Take a few seconds to climb down from the cab, load area or catwalk facing the vehicle and use the handhold
- Report missing or damaged equipment
- Before stepping off the vehicle, check for uneven surfaces such as potholes or kerbs which may cause you to slip
- Use the three points of contact rule

Keeping your vehicle safe

- Report broken boards and any other objects that could cause a fall
- Keep the load area tidy pick up loose ropes, packaging etc Check that the straps are safely stored on curtainsiders so people don't trip on them
- Clean up spills and dirt such as diesel or mud on the catwalk or load area to stop people slipping in them

How you can work safely

- Avoid working at height unless it is essential
- Keep the soles of your footwear clean to reduce the risk of slipping
- Follow safe systems of work for loading and unloading vehicles
- Make sure you have been trained in and follow the company's safe ways of working if you have to use equipment such as tail-lifts or lorry loader cranes
- Use the 'three-point hold rule keep at least three points of contact with the vehicle you are climbing, moving one limb at a time and testing the new hold before moving on
- Use safe ways of getting on or off the vehicle when carrying out maintenance above ground level, for example by using gantries or tower scaffolds
- Look at what other companies do if you see a good idea suggest it to your safety adviser or supervisor





How you can load/unload your vehicle safely

- Use adequate load restraints Use dedicated loading bays
- Load/unload from roads marked with single and double yellow lines unless there are loading restrictions
- Load/unload on Red Routes and other specialist thoroughfares (specially marked bays and signs indicate
 when and where loading/unloading is permitted. This will be indicated through the local signage network
- Make sure you're clear of other traffic, pedestrians and people not involved in loading or unloading
- Spread the load as evenly as possible, during both loading and unloading. Uneven loads can make the vehicle or trailer unstable
- Loads should be secured, or arranged so that they do not slide around. Racking may help stability
- Make sure safety equipment is considered. Mechanical equipment and heavy moving loads are dangerous
- Ensure the vehicle or trailer has its brakes applied and all stabilisers are used. The vehicle should be as stable as possible
- Never overload the vehicle. Overloaded vehicles can become unstable, difficult to steer or be less able to
- Always check the floor or deck of the loading area before loading to make sure it is safe. Look out for debris,
 broken boarding, etc



RCL TRAINING AND DEVELOPMENT PLAN SHORT TRAINING SESSION ATTENDANCE SHEET

Title: SRM - INTRODUCTION OF 230/415 VOLT ELECTRICITY ON SITE	Date: 11/05/2021
Location: Hilton Hotel, Victoria Square, Woking	Start Time: 07:30
Duration (Minutes) 30 mins	End Time: 08:00
Presenters name: Jason Wray	Presenters Signature:

Candidate's Name	Name of Candidate's Employer	Candidate's Signature
		,
A. KULSINSKAS	Raphael Contracting Ltd	! Confirm that I have understood the Toolbox Talk
J. GODMAN	Raphael Contracting Ltd	I Confirm that I have understood the Toolbox Talk
B. RAMCHANDE	Raphael Contracting Ltd	I Confirm that I have understood the Toolbox Talk
Kuljinder. SINGH	Raphael Contracting Ltd	ala NOT ATTENA
		I Confirm that I have understood the Toolbox Talk
J. SWIFT.	Raphael Contracting Ltd	I Confirm that I have upderstood the Toolbox Talk
E. YALAMOV	Raphael Contracting Ltd / CRS Agency	I Confirm that I have understood the Toolbox Talk
Harjinder. SINGH	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
Kewel. SINGH	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
	CREATION DATE: 07	//02/2013

DOCUMENT REFERENCE: DOCUMENT OWNER:	SIT-FM-007 DAS	VERSION NO:	1.0	CREATION DATE: LAST REVISION DATE: NEXT REVIEW DATE:	07/02/2013 N/A 07/02/2014	Page 1 of 1
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D. DUMITRANA	Raphael Contracting Ltd / Apex Agency	Du
		I Confirm that I have understood the Toolbox Talk
G. BURLAN	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
F. CERNERA	Raphael Contracting Ltd / Apex Agency	I Confirm that Living understood the Toolbox Talk
D. NECHIFOR	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
Pushpinder. SINGH	Raphael Contracting Ltd / Apex Agency	Confirm that I have understood the Toolbox Talk
Balbir. SINGH	Raphael Contracting Ltd / Apex Agency	B Single I Confirm that I have understood the Toolbox Talk
C. GHERMAN	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
T. SNEIDERIS	Raphael Contracting Ltd / Apex Agency	aa No1 A11ENO
		I Confirm that I have understood the Toolbox Talk

<u>Grant Claim information</u>Note: Claims can only be made for your employees or labour-only sub-contractors.

No. Attended Duration Total Time Employer Reference 2453745

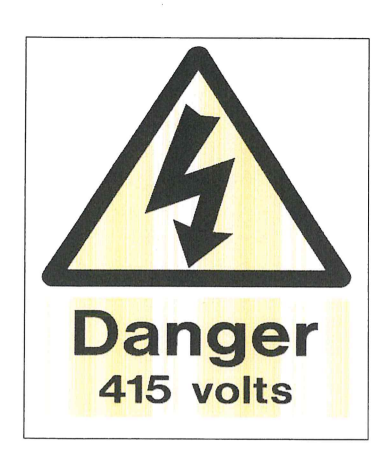
	SIT-FM-007 DAS	VERSION NO:	1.0	CREATION DATE: LAST REVISION DATE: NEXT REVIEW DATE:	07/02/2013 N/A 07/02/2014	Page 2 of 1
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Hilton Hotel Woking

Tool Box Talk:

Introducing 230/415 Volt Electricity to Site



1	Date of
	Energisation

2

Provisionally July 2020

The dangers of interfering with live equipment.

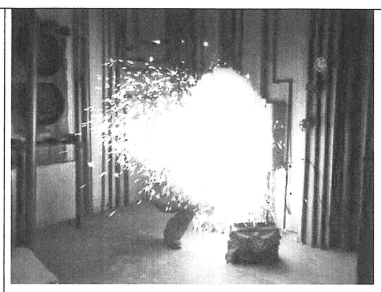
- Death to yourself or others.
- 2. Shock.
- 3. Burns.
- Falls from loss of muscle control.
- 5. Fire.

Electricity can kill or severely injure people and cause damage to property from the effects of fires and explosions. Every year accidents at work involving electric shock or burns are reported to the Health and Safety Executive (HSE). Electric shocks do not always cause lasting injury but in certain circumstances can result in death.

The sudden muscular contraction during the shock can result in injuries from, for example, falling. Electric current flowing through the body can cause deep burns.



Electrical arcing (sometimes called a 'flashover' or 'arc flash'), perhaps as a result of a short circuit caused by **unsafe working practices**, can generate intense heat leading to deep-seated and slow-healing burns, even if it persists for a short time.



Most electrical accidents occur because people are working on or near equipment and exhibit;

- Poor communication; equipment thought to be dead is actually live
- Poor planning and organisation; equipment is known to be live but those involved do not have adequate training or appropriate equipment to prevent injury, or they have not taken adequate precautions.
- Poor co-operation; vandalism causing safety precautions to break down leading to injury by negligence. Disregard for the safety procedures put in place.

3	Aim of Electrical	The fundamental aim of the permit system is to ensure that everyone on						
	Safe System of	site is afforded a safe working environment and goes home safe, healthy						
	Work	and fit.						
4	Request for power	We request at least 48 Hour notice and you must fill in a "Request for						
	procedures	Power" Permit. These must be given to the NGB Electrical Appointed						
		Person (AP) before 9 a.m. as he will only issue permits up until that time						
		every day.						
5	Secure areas,	LV Switchroom and Electrical Risers. This is not exhaustive and may						
	which will require	change during course of construction. Adequate information will be						
	permits	displayed/distributed.						
6	Procedures for	Permits to be requested up until 2pm daily for next day works which can						
	obtaining permits.	be left in the drop in box outside the permit office on level 3, NGB will						
	-	then process each permit in the afternoon and it will be ready for						
		collection the next morning between 8:00 and 9:00 for issue. All permits						
		and keys must be returned by 4.15 p.m. every day. This is to allow the						
		AP sufficient time to check the areas have been left in a safe state. All						
		trades will need to bring with the their Daily task briefing detailing their						
		works in order to obtain a permit.						
		Please leave permit requests in no later than 2PM on the day before						
		you need the permit.						
7	Who and What	All trades/contractors within the Hilton Hotel Woking project will be						
		subject to the conditions implemented within the NG Bailey Electrical						
		Safe System of Work with no exceptions. This includes;						
		A Limitation of Access permit if you require access to areas containing electrical equipment controlled by NG Bailey e.g electrical risers. A permit to work will peed to be requested if you require entry.						
		 A permit-to-work will need to be requested if you require entry to a previously LIVE or potentially LIVE piece of equipment e.g. Access to LV Panel, Fire Alarm Panel, BMS Controls. Areas will be locked with signs posted and entry will be via permit 						
		only.						
8	Responsibilities on	The operative must adhere to any special measures set out on the						
	the person in	Permit.						
	charge who is	 If he/she leaves the area, the door must be locked. 						
	ISSUED a permit	At no time is the area to be left unattended.						
		The recipient of an electrical permit-to-work should keep it for						
		reference while the work is in progress and to prevent						
		inadvertent cancellation and re-energisation of the equipment.						
		Only names included on the permit may work under its provision.						

9 Disciplinary procedures for contravening the permit system or interfering with live Equipment.

Due to the nature and consequences of working with 230/415 Volt electricity, any breaches of the Permit system will result in NO future permits being issued to that particular person. They and their supervisor will be required to be re-inducted. Exceptional circumstances may result in their removal from the project.

10 Contractors - Plan Ahead

Many electrical accidents are due to a failure to plan ahead. Planning should consider the management, supervision, implementation and completion of the work, and should lead to a formal system of work based on information in the safety rules and your task-specific risk assessment.

You should consider the following:

- The work to be done; how and why.
- The hazards of the system or equipment to be worked on and the risks associated with the work, if applicable.
- The people doing the work, their competence and the level of supervision necessary that may influence their perception of the risks involved.
- The precautions to be taken and the system of work to be employed.
- We are all required by law to take reasonable care of ourselves and others when at work.
- We also have a duty by law to NOT interfere with anything provided in the interest of Health, Safety or Welfare.
- Signage and information will be displayed on site to direct everyone safely but everything must be treated as LIVE
- Take no chances and if in doubt about live cabling with the potential to cause harm or the possibility of accidental damage to the electrical system then contact a NGB Electrical employee as soon as possible.

THINK... "WHAT IF, NOT IF ONLY"



RCL TRAINING AND DEVELOPMENT PLAN SHORT TRAINING SESSION ATTENDANCE SHEET

Date: 12/05/2021
Start Time: 10:30
End Time: 11:00
Presenters Signature:

Candidate's Name	Name of Candidate's Employer	Candidate's Signature
6		\mathcal{A}
A. KULSINSKAS	Raphael Contracting Ltd	I Confirm that I have understood the Toolbox Talk
B. RAMCHANDE	Raphael Contracting Ltd	I Confirm that I have understood the Toolbox Talk
J. SWIFT.	Raphael Contracting Ltd	I Confirm that I have understood the Toolbox Talk
E. YALAMOV	Raphael Contracting Ltd / CRS Agency	1 Confirm that I have understood the Toolbox Talk
Harjinder. SINGH	Raphael Contracting Ltd / Apex Agency	1 Confirm that I have understood the Toolbox Talk
Kewel. SINGH	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
D. DUMITRANA	Raphael Contracting Ltd / Apex Agency	1 Confirm that I have understood the Toolbox Talk
G. BURLAN	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk

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F. CERNERA	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
D. NECHIFOR	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
Pushpinder. SINGH	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
Balbir. SINGH	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk
C. GHERMAN	Raphael Contracting Ltd / Apex Agency	I Confirm that I have understood the Toolbox Talk

Grant Claim informationNote: Claims can only be made for your employees or labour-only sub-contractors.

No. Attended	Duration	Total Time	Employer Reference
13	30 mins	6 ½ hours	2453745
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Toolbox Talk No. 8 ACCIDENT REPORTING AND INVESTIGATION

ACCIDENT REPORTING

Health and safety law requires that the following types of accident are reported to the HSE:

- Fatalities and major accidents
- Injuries resulting in more than 7 days off work or inability to carry on with normal work
- Dangerous occurrences

By receiving such accident reports, the HSE can establish accident trends, highlight areas of weakness and effectively target preventative measures.

- All persons on site must ensure that all accidents, no matter how minor, are recorded in the site Accident Book (BI 510)
- In the future you may want to establish a link between a current health problem and a previous accident to claim compensation
- Accidents to members of the public arising out of site activities must also be reported

ACCIDENT INVESTIGATION

- Your employer has a duty to thoroughly investigate all accidents to establish the cause and prevent re-occurrence
- The HSE will also investigate facilities and other serious accidents

If you are involved in an investigation:

- Listen carefully to the questions and remain calm
- State honestly what you saw or heard
- Do not be afraid to say when you do not know an answer

Remember that the reason for the investigation is to prevent the accident happening again

COMMON CAUSES OF ACCIDENTS:

- People not thinking about what they are doing
- People not following instructions
- People not following training they've been given
- Unsafe manual handling, loading, stacking and storing
- Overloading of working places, scaffolding and hoists, etc.
- Incorrect use of plant and machinery
- Use of faulty equipment with improvised repairs
- Illegal removal of guards and barriers
- Failure to use protective safety equipment
- Ignoring safety signals, signs and warning devices
- Q: What are the causes of accidents in the work place?

THE COST OF ACCIDENTS TO YOU

- Pain, suffering and continuing disability
- Loss of earnings and extra expense due to disability
- Incapacity for the job and your leisure activities
- Unable to support family and possible family break-up
- Q: What could the cost of an accident be to you?





ACCIDENT PREVENTION

- Don't remove guards from machines
- Don't handle substances without knowing the hazards
- Don't use machines if not trained and follow instructions
- Always comply with safe working practices
- Wear and use PPE correctly, don't abuse it
- Don't direct compressed air at yourself or others, it kills
- Never mess around while working
- Never use defective equipment or machinery
- Help to keep the workplace clean and tidy
- Wash and dry hands to remove substances form skin
- Report unsafe conditions to your supervisor
- Use correct tools and equipment for the job
- Obey safety rules and signs
- Don't leave tools lying about where they can fall
- Q: Before using substances what must you find out?
- Q: Why shouldn't you mess around on site?
- Q: How could an accident affect you and your family?
- Q: Why shouldn't you remove guards from machinery?

REMEMBER:

Unsafe People create Unsafe Conditions!



RAPHACTING LTD

PERSONAL PROTECTIVE EQUIPMENT ISSUE REGISTER

SITE: HILTON HOTEL, WOKING

	DATE	7	13/05/01	12/50/1								
	SIGNATURE	September 1981	AV VA									
ISSUE	Wear and Tear											
N FOR	Damaged		. 5					_				
REASON FOR ISSUE	Lost	+	7 (g)		-	-			-	_	_	
		7			+	-			+	-	-	
	MASK FFP3	30R										
EAR	s/ PLUGS											6
	GLOVES											9466
H MG	VEST											
SAFETY	GLASSES											_
HARD	НАТ		>									
OPERATIVE NAME		SWALL	- time.									

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VERSION NO: SIT-FM-008 DAS DOCUMENT REFERENCE: DOCUMENT OWNER:

1.3

CREATION DATE: LAST REVISION DATE:

07/02/2013 22/11/2018

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WEEKLY PLANT RETURN

AND PLANT SAFETY CHECK

SITE: Knightsbridge

COMPILED & CHECKED BY: G.Buck

WEEK ENDING 16/05/21

Please ensure any defective tools are taken out of service immediately and sent for repair or replacement without delay

Plant Item	I.D. No.	On Site	Off Site	Test Expiry	Condition of items/
		<u>Date</u>	<u>Date</u>	<u>Date</u>	other comments
CHOPSAW	676	25.02.20			
EXTRACTOR / HOOVER	676	25-02-20	27.04.04	29-07-21	
SPLITTER BOX	1304	25-02-20	27-04-21		
DEWALT ROUTER	1368	25-02-20	27-04-21		
HAMMER DRILL	1357	25-02-20		29-07-21	
2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1040	25-02-20		29-07-21	
MAKITA PISTOL DRILL	1003	25-02-20		29-07-21	
SKILL SAW	706	25-02-20	27-04-21		
MAKITA SKILL SAW	1043	05-07-20		29-07-21	
JIGSAW	48	25-02-20		29-07-21	
LEAD	1316	25-02-20		29-07-21	
LEAD	930	25-02-20		29-07-21	
LEAD	1254	25-02-20		29-07-21	
LEAD	897	25-02-20		29-07-21	
TOOLBOX	RCL3A	25-02-20		N/A	
TOOLBOX	RCL1340	25-02-20		N/A	
TOOLBOX	1342	15-05-20		N/A	
TOOLBOX	41A	15-05-20		N/A	
PODIUM STEPS	_	25-02-20		N/A	
A FRAME	Yellow	25-02-20	E 15 *	N/A	
2 ND FIX PASLODE GUN	1360	15-06-20		N/A	
HAMMER DRILL	1323	17-03-21	27-04-21	15-06-21	
HAMMER DRILL	941	17-03-21		29-07-21	
PRINTER EPSON	W17610	05-05-20		29-07-21	
MULTI TOOL	1380	23-11-20		29-07-21	
MAKITA CHOPSAW	785	12-10-20		29-07-21	
PISTOL DRILL	22	12-10-20		29-07-21	
PASLODE GUN	1295	12-10-20			
PLANER	731	12-10-20	,	29-07-21	
HAMMER DRILL	913	12-10-20		29-07-21	
SPIDER BOX	643	12-10-20		29-07-21	
HOP UP	1021	12-10-20			
TOOLBOX	1343	12-10-20			

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TOOLBOX	48	20-01-21		
JIGSAW	1256	20-01-21	29-07-21	
HOOVER / EXTRACTOR	1265	27-01-21	29-07-21	
PODIUM STEPS	P12	27-01-21	N/A	

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WEEKLY PLANT RETURN

AND PLANT SAFETY CHECK

SITE: VSW

COMPILED & CHECKED BY:

WEEK ENDING

16/05/21

A.Kulsinskas / J.Wray

Please ensure any defective tools are taken out of service immediately and sent for repair or replacement without delay

Plant Item	I.D. No.	On Site	Off Site	Test Expiry	Condition of items/
Table	-	<u>Date</u>	<u>Date</u>	<u>Date</u>	other comments
Toolbox	7A	20/02/2020		N/A	Good Condition
Toolbox	14A	02/03/2020		N/A	Good Condition
Toolbox	1A	02/03/2020		N/A	Good Condition
Toolbox	16A	02/03/2020		N/A	Good Condition
Toolbox	23A	12/06/2020		N/A	Good Condition
Toolbox	25A	12/06/2020		N/A	Good Condition
Toolbox	17	15/07/2020		N/A	Good Condition
Toolbox	8A	15/07/2020		N/A	Good Condition
Toolbox (small)	1026	22/06/2020		N/A	Good Condition
Нор Uр	1024	25/08/2020		N/A	Good Condition
Нор Up	980	20/11/2020		N/A	Good Condition
Hop Up	1035	20/11/2020		N/A	Good Condition
2 nd Fix Paslode Gun	1382	07/10/2020		N/A	Good Condition
2 nd Fix Paslode Gun	72	23/02/2020		N/A	Good Condition
2 nd Fix Paslode Gun	991	01/04/2020		N/A	Good Condition
Task Light	1306	02/03/2020		22/06/2021	Good Condition
Task Light	34	02/03/2020		22/06/2021	Good Condition
Task Light	33	14/10/2020		22/06/2021	Good Condition
Task Light	31	14/10/2020		22/06/2021	Good Condition
A Frame	Big Green	20/02/2020		N/A	Good Condition
A Frame	Big Blue	04/06/2020		N/A	Found 04/03/21
110v Lead	13	20/02/2020		22/06/2021	Good Condition
110v Lead	1247	20/02/2020		22/06/2021	Good Condition
110v Lead	1263	20/02/2020		22/06/2021	Good Condition
110v Lead	1266	20/02/2020		22/06/2021	Good Condition
110v Lead	1253	20/02/2020		22/06/2021	Good Condition
110v Lead	1394	20/10/2020		22/06/2021	Good Condition
110v Lead	1395	20/10/2020		22/06/2021	Good Condition
110v Lead	1396	20/10/2020		22/06/2021	Good Condition
110v Splitter Box	1241	20/02/2020		22/06/2021	Good Condition
110v Splitter Box	649	12/06/2020		22/06/2021	Good Condition
110v Splitter Box	246	05/10/2020		22/06/2021	Good Condition
Dust Control Extractor	1363	12/06/2020		22/06/2021	Good Condition
Dust Control Extractor	1353	13/10/2020		22/06/2021	Good Condition
					CCCC CONTAINON

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Dust Control Extractor	1264	15/07/2020		22/06/2021	Good Condition
Dust Control Extractor	1214	05/10/2020		22/06/2021	Good Condition
Dust Control Extractor	1343	20/10/2020		22/06/2021	Good Condition
DeWalt Router ¼	660	20/02/2020		22/06/2021	Missing Depth Gauge
Makita Router ½	67	20/02/2020		22/06/2021	Good Condition
Makita Router ¼	1208	05/10/2020		22/06/2021	Good Condition
DeWalt Router ¼	1361	25/08/2020		22/06/2021	Good Condition - Not working
DeWalt Chop saw	786	23/02/2021		22/06/2021	Good Condition
DeWalt Chop saw	785	27/04/2021		10/08/2021	Good Condition
DeWalt Chop saw	989	27/04/2021		10/08/2021	Good Condition
Makita Jigsaw	1276	20/02/2020		22/06/2021	Good Condition
Makita Jigsaw	1370	20/10/2020		22/06/2021	Good Condition
Makita Skill saw	622	20/02/2020		22/06/2021	Good Condition
Festool saw	1385	07/10/2020		22/06/2021	Good Condition
Festool Guide	R1	07/10/2020		N/A	Good Condition
Festool Guide	R2	07/10/2020		N/A	Good Condition
Makita Planer	161	05/10/2020		22/06/2021	Good Condition
Makita Planer	751	23/02/2021		22/06/2021	Good Condition
Bosch Hammer Drill	894	20/02/2020		22/06/2021	Good Condition
Makita Hammer Drill	361	20/10/2020	-	22/06/2021	Good Condition
Scaffold Tower	RCL 05	23/03/2021		N/A	Good Condition
Scaffold Tower	RCL 08	23/03/2021		N/A	Good Condition
KMR Pin Gun (Topakustik)	1381	23/03/2021		N/A	Good Condition
KMR Pin Gun (Topakustik)	1381A	23/03/2021		N/A	Good Condition
Compressor	1383	23/03/2021		10/08/2021	Good Condition



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WEEKLY PLANT RETURN AND PLANT SAFETY CHECK

SITE:

LORDS

COMPILED & CHECKED BY: Slav Simonovic

WEEK ENDING: 16/05/21

Please ensure any defective tools are taken out of service immediately and sent for repair or replacement without delay

Plant Item	I.D. No.	On Site	Off Site	Test	Condition of items/
		Date	Date	Expiry	other comments
TOOL BOY				Date	
TOOL BOX	15A	02/03/21		N/A	
TOOL BOX	1341	11/03/21		N/A	
TOOL BOX	YELLOW	11/03/21		N/A	
TOOL BOX	20A	25/03/21		N/A	
DUST EXTRACTOR	1303	02/03/21		2/Jun/21	
DUST EXTRACTOR	1214	25/03/21		25/Jun/21	
DEWALT CHOPSAW	33A	02/03/21		2/Jun/21	
MAKITA SKILL SAW	918	02/03/21		2/Jun/21	
BOSCH HAMMER DRILL	1330	02/03/21		2/Jun/21	
BOSCH PISTOL DRILL	8896	02/03/21		2/Jun/21	
BOSCH PLANER	905	02/03/21	,	11/06/21	
110V EXTENSION LEAD	0001	02/03/21		2/Jun/21	
110V EXTENSION LEAD	0003	02/03/21		2/Jun/21	
110V EXTENSION LEAD	0004	02/03/21		2/Jun/21	
110V EXTENSION LEAD	0005	02/03/21		2/Jun/21	
110V EXTENSION LEAD	0006	11/03/21		11/Jun/21	a
110V EXTENSION LEAD	0007	11/03/21		11/Jun/21	
110V EXTENSION LEAD	0008	11/03/21		11/Jun/21	
YELLOW A-FRAME		11/03/21		N/A	
RED BARIERS 6No.		02/03/21		N/A	
SAW HORSES 2 No.		08/03/21		N/A	NEW
110V SPLITTER BOX	1404	08/03/21		06/09/21	NEW
110V SPLITTER BOX	684	26/04/21		11/Jun/21	
DEWALT ROUTER 1/4"	1403	08/03/21		06/09/21	NEW
FESTOOL	1401	15/04/21	-	22/05/21	
DEWALT ROUTER 1/4" (private tool)	00011	25/03/21		25/Jun/21	

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