WORKPLACE RISK ASSESSMENT NUMBER:	001	DATE : 20 Feb 2023				
Duncan Private Hire						
LOCATION						
6 Lysander Road, Melksham, SN12 6SP						
DPERATION/PROCESS MANUAL HANDLING ASSESSMENT						
TRAFFIC MOVEMENT	N/A					
EQUIPMENT USED	COSHH ASSESSMENT					
Public vehicles	N/A					
Delivery lorries						
SUBSTANCES USED	NOISE ASSESSMENT					
N/A	N/A					
Hazards Identified	Before After					
	Controls	Controls				
	H	LMH				
Traffic accidents	M	X				
Injuries to pedestrians	X	X				
Vehicles falling over the edge	X	X				
EXPOSED PERSONS:	(26 10 C	253 238 300 3				
Employees/Public						
FREQUENCY OF EXPOSURE	DURATION OF EXPO	SURE				
Daily	Various					
 CONTROL MEASURES P.P.E. INSTRUCTION/INFORMAT All employees to be aware of other vehicles whilst in 		e yard.				
 Delivery vehicles to be escorted if required. 	-					
 Employees are to egress the building carefully, as t 	o ensure that they are fu	lly aware of any				
passing vehicle/s.						
 Vehicles must not be parked outside any designated 	I fire exits.					
 All employees parking their vehicle outside of the off 	ices must ensure that the	ey park the				
vehicle safely, not to close to the edge of the canal.						
 Pedestrian movement must be kept to a minimum. 						
 All employees are to be aware of the increase in pot 	holes in and around the	yard and move safely.				

POSITION Manager

MONITORING RESULTS

ASSESSOR C Ferguson

WORKPLACE RISK ASSESSMENT NUMBER:	002	DATE : 20 Feb 2023			
Duncan Private Hire					
LOCATION					
6 Lysander Road, Melksham, SN12 6SP					
OPERATION/PROCESS	MANUAL HANDLI	ING			
WORKING AT HEIGHT	ASSESSMENT				
	N/A				
EQUIPMENT USED	COSHH ASSESSI	MENT			
Step Ladders	N/A				
SUBSTANCES USED	NOISE ASSESSM	ENT			
Hazards Identified	Before	After			
	Controls	Controls			
	H	M H			
Employees falling form height	M	X			
Falling debris	T X X				
Those beneath being injured	X	X			
EXPOSED PERSONS:					
Visitors / Employees and anyone working below	504				
FREQUENCY OF EXPOSURE	DURATION OF E	XPOSURE			
Daily	Various				
CONTROL MEASURES P.P.E. INSTRUCTION/INFORMAT					
 All employees must only use suitable and approve expenses 	equipment for workin	g at height			
(No chairs or makeshift ladders etc are to be used).					
 Where work involves leaning out on an open leading 	g edge, then all Emp	loyees are to be			
fitted with full body harness.					
 Employees will have tasks fully explained prior to co 	mmencing work, and	d will be fully aware of			
the associated hazards.					
 Ensure if ladders are being used for access, they ar 		d. The			
ladder must be set at the correct level of 1 in 4 or approx	ximately 75°.				
 Employee's must not work below anybody working a 	at height.				
 All stepladders must be inspected by the user prior to 	to use and any faults	s found reported to the			
management.					

POSITION Manager

MONITORING RESULTS

ASSESSOR C Ferguson

WORKPLACE RISK ASSESSMENT NUMBER: Duncan Private Hire	003 DA	TE: 20 Feb 2023			
LOCATION					
6 Lysander Road, Melksham, SN12 6SP	903				
OPERATION/PROCESS	MANUAL HANDLING A	ASSESSMENT			
MINIBUS USE	N/A				
EQUIPMENT USED	COSHH ASSESSMENT				
Minibus Vehicles (Various Types)	N/A				
SUBSTANCES USED					
Diesel Fuel	NOISE ASSESSMENT				
Hazards Identified	To be assessed	- mg			
	Before	After			
	Controls	Controls			
	LMH	LMH			
Rolling Minibus	×				
Dropping Clients off Minibus	X				
Hitting something/body with Minibus	X	X			
Explosion	X	Х			
Electric shock	Х	Х			
EXPOSED PERSONS:					
All Employees on site					
FREQUENCY OF EXPOSURE	DURATION OF EXPO	SURE			
Daily	Varied				
CONTROL MEASURES P.P.E. INSTRUCTION/INFORMA	TION/TRAINING				
ENSURE:					
 Trained and qualified drivers must be used to drive 					
 Proper maintenance of the Minibus must be carried 					
 Any reversing alarm and/or flashing amber beacon should be serviceable. 					
 Minibus must be guided by a responsible person where vision could be impaired. 					
 Operator must carry out Drivers Vehicle Defect Rep 	•				
 Operator must ensure he is fully aware of pedestria 	•	•			
When manoeuvring out of the Vehicle Yard onto the	e road, the operator must	be			
give way to traffic approaching from his right.					
 The operator must never overload his passenger lif 					
 All materials that are to be carried in the vehicles must be secured at all times. 					

POSITION Manager

MONITORING RESULTS:

ASSESSOR C Ferguson

WORKPLACE RISK ASSESSMENT		004	DA	TE : 20 l	Feb 2023	3
Duncan Private Hire						
LOCATION						
6 Lysander Road, Melksham, SN12 6SP						
OPERATION/PROCESS		_	ANDLING	ASSES	SMENT	
WORKING FROM LADDER/STEPLADDER	Separate Assessment					
EQUIPMENT USED	COSHH ASSESSMENT					
Ladder, Hand tools, Electric tools	N/A					
SUBSTANCES USED	NOIS	E ASSI	ESSMENT			
N/A	N/A					
Hazards Identified		Before		25	After	
		Control		3 2	Control	S
	L	M	H		M	Н
Falling			X	X		
Dropping items onto people below			X	X		
EXPOSED PERSONS:						000
Employees/visitors						
FREQUENCY OF EXPOSURE			N OF EXP	OSURE	•	
Daily	3.0	ious				
CONTROL MEASURES P.P.E. INSTRUCTION/INFORMA	ΓΙΟΝ/	TRAINII	NG			
ENSURE:						
Ladders are tied or otherwise secured and properly						
Employees are briefed on the task and guided on the task and gu						
Ladders to be inspected prior to use and any faults	•		anagemer	nt.		
Bystanders are kept away from the immediate work intring is sufficient to some out the tool	area.					
Lighting is sufficient to carry out the task. Must be of industrial standard.						
Must be of industrial standard Must extend 1.05 beyond standing off point (Frunce).	. 1					
Must extend 1.05 beyond stepping off point (5rungs Clean sales of featwear before climbing)					
 Clean soles of footwear before climbing The ladder must be set at the correct level of 1 in 4 	or ann	rovima [,]	taly 75°			
Replace damaged ladders immediately	Οι αρρ	ЛОЛІПа	lely 13			
• Replace damaged ladders infinediately						
MONITORING RESULTS:						
Management to ensure compliance						
ASSESSOR	PO	SITION				
C Ferguson	Mar	nager				

WORKPLACE RISK ASSESSMENT NUMBER: Duncan Private Hire	005 DATE : 20 Fe			20 Feb 2	023	
LOCATION						
6 Lysander Road, Melksham, SN12 6SP						
OPERATION/PROCESS	MAN	UAL H	ANDLING	ASSES	SMENT	
MANUAL HANDLING OF GENERAL ITEMS	As detailed					
EQUIPMENT USED	COSI	HH ASS	SESSMEN	NT .		
Manual Handling	May b	oe requ	ired depe	nding on	the	
	subst	ance h	andled.			
SUBSTANCES USED	NOISE ASSESSMENT					
Materials	Dependant on background noise.					
Hazards Identified	Before After					
	0	Control	s		Controls	;
	L	M	Н	L	M	Н
Muscular skeletal injuries if the load is too heavy			X	X		
or awkward						
Employee falling/ tripping			Х	X		
Contamination from the substance being carried		Х		X		
Fall of material being carried			X	X		
EXPOSED PERSONS:						
Employee and bystander/ colleagues						
FREQUENCY OF EXPOSURE	DUI	RATIO	N OF EXF	OSURE		
Varied	Var	ied				
CONTROL MEASURES P.P.E. INSTRUCTION/INFOR	MATION/	ΓRAINI	NG			
 Employee involved in handling to be assessed. 	or physical	canahi	lity prior t	o lifting a	nd	

- Employee involved in handling to be assessed or physical capability prior to lifting and carrying (Employee to be trained in Kinetic handling).
- Employee to wear PPE against substance being carried.
- Ensure good housekeeping against tripping/fall hazards.
- Employee to ask for assistance if load too heavy- team lift if necessary.
- Utilise mechanical lifting/carrying aids where possible.
- Ensure access equipment, ladders will take weight of Employee and load being carried.
- Ensure item being carried is properly bonded or will not be liable to break apart whilst being manually handled.
- If the load weighs over 25kg team lifting is mandatory
- All employees must be made aware of the correct handling technique
- Bend the legs, not the back

MONITORING RESULTS

Manual handling injuries are a constant risk on vehicle sites. Assessment of an Employees training and physical capabilities must be continually observed.

training and priyological capabilities must be serial radily esserved.		
ASSESSOR	POSITION	
C Ferguson	Manager	

WORKPLACE RISK ASSESSMENT NUMBER:	006	DATE : 20 Feb 2023				
Duncan Private Hire						
LOCATION						
6 Lysander Road, Melksham, SN12 6SP	132					
OPERATION / PROCESS	MANUAL HANDLI	ING				
HAND TOOL USE - (Knife to cut banding /	ASSESSMENT					
parcelling)	N/A					
EQUIPMENT USED	COSHH ASSESSI	MENT				
Knife	N/A					
SUBSTANCES USED	NOISE ASSESSM	ENT				
N/A	N/A					
Hazards Identified	Before	After				
	Controls	Controls				
	H	LIMIH				
Cut to hands	M	X				
Cuts to third parties	X	X				
EXPOSED PERSONS:						
All employees	C+-					
FREQUENCY OF EXPOSURE	DURATION OF EX	(POSURE				
Daily	Varied					
CONTROL MEASURES P.P.E. INSTRUCTION/INFORMAT						
Ensure that you are wearing suitable issued gloves for the suitable issued gloves for the suitable issued gloves.	or protection.					
The equipment is serviceable (sharp and intact).						
Employees have been made aware of the hazards w	then using the equip	ment.				
 Lighting is sufficient to carry out task. 						
MONITORING RESULTS:						
Management to ensure compliance						
ASSESSOR	POSITION					
C Ferguson	Manager					
	•					

WORKPLACE RISK ASSESSMENT NUMBER:	DATE : 20 Feb 2023				
Duncan Private Hire					
LOCATION					
Various delivery and collection locations - including yards	and customer premise	es			
OPERATION / PROCESS	MANUAL HANDLING				
COUPLING/UNCOUPLING TRAILERS	ASSESSMENT				
	N/A				
EQUIPMENT USED	COSHH ASSESS	SMENT			
Vehicle and trailer	N/A				
SUBSTANCES USED	NOISE ASSESSI	MENT			
N/A	N/A				
Hazards Identified	Before	After			
	Controls	Controls			
	L M H	L M H			
Run over by moving vehicles	X	X			
Crushed between vehicle and other objects	X	X			
EXPOSED PERSONS:					
Drivers and others in vicinity	113				
FREQUENCY OF EXPOSURE	DURATION OF E	XPOSURE			
During operation as required	Varied				
CONTROL MEASURES P.P.E. INSTRUCTION/INFORMA	ATION/TRAINING				
• Only the incolumn to conduct this amount in					

- Only trained persons to conduct this operation
- Ensure the ground is firm and level enough to support both of the landing legs
- Ensure that the trailer parking brake is applied
- Reverse the tractor unit slowly under the trailer and listen for the locking mechanism to engage
- Check that the fifth wheel locking mechanism is fully engaged (usually by trying to drive forward in low gear)
- Apply the parking brake on the tractor unit
- Visually check the engagement of the fifth wheel and depending on the type of mechanism, put on any safety clip
- Reconnect the air lines (turning on any air taps that may be fitted to older vehicles) and electrical supplies to the trailer
- Wind up the trailer landing legs and secure the handle
- Release the trailer parking brake
- Fit the number plate, as well as any necessary warning plates, check the lights
- The procedure for uncoupling is generally the reverse of the coupling procedure but always remember to set the tractor unit park brake before leaving the cab.

MONITORING RESULTS:

POSITION
Manager

WORKPLACE RISK ASSESSMENT NUMBER Duncan Private Hire	: 00	8		DATE:	20 F	eb 202	23		
LOCATION									
Various delivery and collection locations - include	ling yards and clier	nt prem	nises/sch	nools					
OPERATION / PROCESS	MAN	UAL H	ANDLI	NG					
USE OF TAIL-LIFT	ASSE	ESSME	ENT						
	N/A								
EQUIPMENT USED	COSI	HH AS	SESSM	ENT					
Vehicle and tail lift	N/A								
SUBSTANCES USED	NOIS	E ASS	SESSME	ENT					
N/A	N/A	N/A							
Hazards Identified	I .	Before Controls C			С	After Controls			
			H		L	M	H		
Crushed between lift and vehicle	M		X	1	Х				
Damage to materials and vehicle			X		X				
Clients falling from lift			X		X				
Unauthorised use		X			X				
EXPOSED PERSONS:									
Drivers and Clients in vicinity									
FREQUENCY OF EXPOSURE	DUR	ATIO	OF EX	POSU	RE				
During operation as required	Varie	Varied							

CONTROL MEASURES P.P.E. INSTRUCTION/INFORMATION/TRAINING

- Only trained persons to conduct this operation.
- Lift is to be operated and serviced in accordance with the manufacturers working instructions (thorough Loller inspection every 6 months).
- Lift is only to be used to load and unload vehicle Wheelchair accessible Clients.
- Ensure vehicle parking brake is fully applied.
- Ensure the vehicle is on firm level ground.
- Only operate lift if vehicle is on a slope of 1:12 or less.
- Keep area around and below lift clear of personnel and obstructions at all times.
- Do not exceed safe working load as shown on the manufacturers information plate.
- Ensure that load does not overhang edges of platform.
- All wheelchair brakes to be secured prior to lifting.
- Keep feet clear of platform edges and hands clear of moving parts.
- Adequate lighting must be available during unloading.
- If the lift is not in use or the vehicle is left unattended or prior to driving then the lift. must be fully stowed all switches placed in the off position and keys removed.

MONITORING RESULTS:

ASSESSOR	POSITION
C Ferguson	Manager

WORKPLACE RISK ASSESSMENT NUMBER: Duncan Private Hire	009	DATE : 20 Feb 2023			
LOCATION Various delivery and collection locations - including yards a	and client premises/	/schools			
OPERATION / PROCESS SECURING VEHICLE LOADS	MANUAL HANDLING ASSESSMENT Separate assessment may be required				
EQUIPMENT USED Vehicle and Cargo	COSHH ASSESSI N/A				
SUBSTANCES USED N/A	NOISE ASSESSMENT N/A				
Hazards Identified	Before Controls	After Controls			
Fall from height	LMHX	X			
Handling injury whilst securing load	X	X			
Handling injury whilst working in a confined area	X	X			
Struck by curtain side during high wind	X				
EXPOSED PERSONS:					
Drivers					
FREQUENCY OF EXPOSURE	DURATION OF	EXPOSURE			
During operation as required	Varied				
 Only trained persons to conduct this operation. Access to vehicle platform is to be from a designate Drivers to use correct restraints whilst securing load Lighting should suitable in order to carry out the task 	ed loading bay or by ds.	/ other suitable safe means.			
MONITORING RESULTS: Management to ensure compliance					
indiagonolis de desarro de la proposición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición dela composición de la composición de la composición de la compo					
ASSESSOR C Ferguson	POSITION Manager				

WORKPLACE RISK ASSESSMENT NUMBER: Duncan Private Hire	010	DATE : 20 Feb 2023
LOCATION Various locations during delivery, collection and routine breaks - including yards and client premises/schools		
OPERATION / PROCESS ALIGHTING/MOUNTING VEHICLE	MANUAL HANDLING ASSESSMENT N/A	
EQUIPMENT USED Vehicle	N/A	
SUBSTANCES USED N/A	NOISE ASSESSMENT N/A	
Hazards Identified	Before Controls	After Controls
Fall from height Driver struck by other vehicle Others struck by open door	L M H	L M H
Damage caused by open doors during high wind EXPOSED PERSONS: Drivers	X	Х
FREQUENCY OF EXPOSURE During operation as required	DURATION OF E Varied	EXPOSURE
 CONTROL MEASURES P.P.E. INSTRUCTION/INFORMATION/TRAINING Driver to select a suitable place to stop prior to alighting vehicle. Driver to check mirrors for other vehicles and persons prior to opening door to alight. Care must be taken when using access steps to and from vehicle cab. Suitable footwear must be worn whilst using cab steps. Drivers to access alight in an adequately lit area. During high winds doors must remain fully closed to prevent sudden movement 		
MONITORING RESULTS:		
Management to ensure compliance ASSESSOR C Ferguson	POSITION Manager	