## **Risk Assessment Form (Qualitative)**

Project / Location: H.H.D.A.S WATERS	RA & Issue No:	005
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Prepared by:	L.R.SMITH	Date:	2/1/2021	Signature:	1.2.88
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ACTIVITY DESCRIPTION:	Use Of Chainsaws including Climbing				
Person (s) at risk:	Employees		Public		
	Contractors		Visitors		

Start Date:		Anticipated Duration:	
Review Date C	of Risk Assessment:		

## POTENTIAL HAZARD CHECK LIST - Prior to Risk Assessment

LEVEL OF RISK 0 = NONE L = LOW M = MEDIUM H = HIGH

HAZ CODE	HAZARDOUS ACTIVITY	RISK LEVEL	HAZ CODE	HAZARDOUS ACTIVITY	RISK LEVEL
EX	Excavation (Trench collapse, Atmosphere Etc.)		МН	Manual Handling (Weight, Awkward, Location Etc.)	Н
WAH	Working at Heights (Falling, Access Etc.)	Н	NV	Noise / Vibration (Hearing Damage, Circulation)	Н
cs	Confined Spaces (Hazardous atmospheres)		АН	Working adjacent to hazards (Interference, Falling objects Etc.)	Н
EAS	Existing / Adjacent Services (Electric Shock, Gas, water Etc.)		EH	Electricity – Hazards (Electric Shock Etc.)	
С	Material Hazard COSHH (Fumes, Skin damage, Burns Etc.)	M	E	Environment (Dust, fume, biological)	
LO	<b>Lifting Operations:</b> (Weights, Falling, High Winds Etc.)		HW	Hot Work (Fire, Sparks etc.)	
Α	Asbestos, Lead or Other Contamination: (Inhalation, Digestion)		ТМ	Traffic (Work adj to Public Highway, Site Vehicles)	
WE	Work Equipment & Small Tools (Overturning, Other people Etc.)	Н	STF	Slip, Trips & Falls	Н
F	Fire	М	нк	Housekeeping	
01	Other:		O2	Other:	

Project	Project / Workplace: Use Of Chainsaw included HAZ Code Significant Hazards Risk Level (M/H)		vplace: Use Of Chainsaw including climbing trees				
			Level	Control Procedure / COSHH / PPE / Permit to Work / Method Statement etc.  Residual Risk Level (L/0)		Further requirements, e.g. monitoring, training, advice to others etc.	
O1	Felling and processing, injury from flying debris / falling objects		Н	Training: Only those persons who have successfully passed a recognised "Certificate of Competence in Chainsaw and Related Operations" will be allowed to undertake any work using a chainsaw  Before cutting takes place the area is to be checked for obvious hazards which will be removed prior to works  If applicable traffic management will be implemented.  Signs denoting men at work will be erected at a good distance and any persons not adequately protected or trained will be kept out of the area or operation will be suspended/ cease  The area will have been assessed prior to works and any obvious hazards such as other trees/branches/fences etc that may be affected by the operations will be made safe  Competent person will have assessed where the tree is to fall with the falling area checked for services  Ensure that all present are aware of procedure  All operatives to be thoroughly briefed regarding the works being undertaken	L		
WE	Contact with Chabrasions	nain / Cuts and	н	Before use the chain is to visually checked for correct fixtures and fittings and that all guards / covers are secured correctly  The cutting of any tree is normally undertaken with as few as possible people present within the vicinity  When the chain needs to be checked the motor will be switched off and all moving parts allowed to come to a stand still  Only those people holding the relevant chainsaw certification will be allowed to work on a chainsaw	L		

Project	/ Workplace:	Use Of Chair	nsaw incl	uding climbing trees		Ref. No:	
HAZ Code	Significant Hazards		Risk Level (M/H)	Control Procedure / COSHH / PPE / Permit to Work / Method Statement etc.	Residual Risk Level (L/0)		ments, e.g. monitoring, dvice to others etc.
WE	Contact with Ch abrasions (Cont		Н	Turn machinery off when not in use (if the saw is put down for more than fifteen seconds it is considered not in use).  Ensure the chain is sharp Prior to the start up of the chain saw t and checks of all triggers and correct rotation of chain the operator will wear the correct PPE (See Below)  The correct PPE will be worn in the form of chainsaw boots, chainsaw gloves, chainsaw leggings, hi vis jacket and forestry helmet	L		
WAH	Working at Heig Tree to work in		Ι	Only operatives holding a NTPC Certificate Units CS38 and 39 to work in canopy of tree. Safety ropes to be checked before use and be LOLER tested  Grounds man to hold Ariel rescue certificate and first aid. Mobile phone with grounds man for emergency use.  Works are to be made secure and all parties aware of works being undertaken	L	Rescue equipm work area ready deployment	ent to be adjacent to / for immediate
МН	Manual Handlin of cut trees / log		М	Suitable breaks and job rotation are in place.  Any trees / logs are cut down to manageable pieces before being moved  See also Manual Handling Risk Assessment	L		
NV	Noise Vibration		М	All equipment is assessed for its potential vibratory and noise hazards and its use is governed by these  Suitable breaks and job rotation  Regular maintenance regime and reporting of faults.  Turn machinery off when not in use (if the saw is put down for more than fifteen seconds it is considered not in use)  Ensure the chain is sharp  The correct hearing protection is worn (forestry helmet with visor and ear defenders)	L		
NV	Noise (Cont'd)		М	Checking of hands for blanching, coldness, numbness, tingling and pain if you find any of them stop work and report it to your supervisor  Keep hands warm with inner gloves if necessary	L		

Project / Workplace: Use Of Chainsaw including climbing trees						Ref. No:	
HAZ Code	Significant Hazards   Level		Level	Control Procedure / COSHH / PPE / Permit to Work / Method Statement etc.	Residual Risk Level (L/0)	•	ements, e.g. monitoring, dvice to others etc.
F	Fuel Spillage / R	efuelling	M	Ensure that fuel containers are of the correct standard / size for the fuel it contains  Tops are to be secured tightly  Over pressure device if fitted should be serviceable  Use funnel to decant fuel into chainsaw  Ensure any spillages are immediately mopped up  Spillage kits to be in vicinity in case of major spills  See fuel source COSHH Assessment	L		
STF	Slips, Trips and F	-alls	Н	Always use in a stable position  Ensure area of work has been visually inspected and is clear of all debris for trip hazards highlight with appropriate method if applicable  Ensure area is clear of any slip hazards such as leaves branches etc  Regularly remove arisings from area, Keep the work area tidy and clear of fallen branches etc	L		