			<b>RISK</b>	ASSESSME	IN <sup>-</sup>	Γ				
Site Location	TF2 9PE	5	Task/Activity	First Aid	Ris	k As	ssessme	ent	No:	RA/RM/HS/ 15B
Completed By:	Helen S	haw	Reason for Risk Assessment	Covid 19 -Coronavirus	Dat	te:				23/02/2021
Signed:			SWP Ref. No:	15B	Rev	view	v Date:			23/05/2022
Persons at Risk	🛛 All 🗌	Membe	rs 🗌 Visitors 🗌 C	ontractors						
Hazard Identifi	cation	Who	might be harmed	Controls Required	Severity of Harm		Likelihood of Occurrence		Risk Rating	Further Control Measures Necessary
Spread of Covid19- SAR Airborne transmission b and particles in the air contaminated by the vir breathed in by humans Touch transmission by I touching virus contamin surfaces. Non-vaccinated person administering first aid.	by droplets rus, humans nated	First aide exposed f controls a risk of the exposure Help not fears of c Some peo deal with however hopes to Unable to distancin Dependin	cinated individuals r Person being to COVID 19 If no are in place, then the e potential of does increase being offered over ontamination ople may be afraid to a first aid incident this risk assessment alleviate that fear o maintain safe g on the incident y be a time the	Follow your training The first aid at work course will still apply so ensure you are safe to approach and nothing immediately will put you in danger For minor incident - Step back To maintain Safe distancing of 1 metre for simple first aid incidents talk the individual through the process. i.e. you place a plaster on the table, they take it and apply it. For the majority of incidents safe physical distancing can be maintained	5	x	2	=	10	Report the incident/accident in the accident book and to the health and safety officer. Encouragement to be given to both parties to get a PCR test if felt the incident could cause harm.

	distancing guidelines cannot	Talk family members through
	be applied.	how to apply items
		If needed, for example a child,
		ask the parent to apply the
		plaster or the ice pack
		Understanding what close
		contact means
		Close contact means being
		within a 1 m distance for more
		than 20 minutes, if this is the
1		scenario then the risk of
		contracting COVID-19 does
		increases, hence the
		distancing guidelines. This
		Does not mean to say you
		cannot catch it less than 20
		minutes if someone within 1
		m and is Asymptomatic, it just
		means the risk increases.
		However, the majority of first
		aid incidents will be short and
		brief.
		Enhanced hand washing
		and personal hygiene
		Wash your hands before any
		incident. If possible, show that
		you have done that to the
		person needing treatment.
		Explain to them you have
1		washed your hands. Treat the
		individual then wash your
		hands again. If the person is
		still on site, politely ask them
		to wash their hands

		There may be the odd incident where a safe 1 metre distance cannot be maintained or the person offering first aid feels uncomfortable. If this is the case a simple face covering may suffice or a face shield may be used Note - we do not need NHS grade as this will be a unique incident and if you have to get that close and a family member cannot help then it is most likely to be a 999 call					
Officer	Helen Shaw	Signature	Date:				



## **RISK ASSESSMENT ACTION PLAN**

Further control measures necessary	Agreed actions:	Actionee:	Date Due:	Date Action Completed:



## RISK ASSESSMENT GUIDANCE

Hazard Identification							
When undertaking a risk assessment consider the following hazards (this list is not exhaustive and other hazards may be present							
Acid	Falling / flying objects	Other people					
Adverse weather	Falls from height	Physiological Capabilities (Human Factors)					
Asphyxiation / drowning	Ground collapse / failure	Pressure systems					
Chemicals / harmful substances	Heat / fire / explosion	Psychological Capabilities (Human Factors)					
Confined spaces	High / low temperature	Structural failure					
Contact with moving parts / machinery	Human Behaviour	Underground / overhead services					
Dust / fumes	Inadequate Lighting	Uneven ground					
Electricity	Lone Working	Unsafe access / egress					
Explosion	Machines / objects overturning	Use of power tools					
Failure of lifting equipment	Manual handling	Vehicle movements					
Failure of tools / equipment	Noise	Vibration exposure					

Persons at Risk							
	All	Members	Young Persons	Contractors	Visitors	Member of Public	

	RA - Form Guidance
(1) Hazard Identification	Put in all the potential hazards associated with the task (Consider hazard list above).
(2) Associated Risk(3) Current Controls	Put in the likely effects i.e. cuts, burns, broken limbs, damage to property.
(3) Current Controls	Put in the existing controls i.e. SWP, procedures, Guards, demarcation, PPE.
(4) Severity of Harm	Estimate the severity (Scale 1 to 5 see severity indicator).
(5) Likelihood of Occurrence	Estimate the likelihood (Scale 1 to 5 see likelihood indicator).
(6) Risk Rating	Multiply the severity of harm score with the likelihood of occurrence score.
(7) Further controls necessary	State if further controls are required to control / reduce the risk. Complete action plan

		Severity
1	Mi	nor injury no lost time
2		nor Lost time Injury under 7 days
3		rious lost time injury over 7 days
4		ajor Injury (Specified Major under RIDDOR)
5	Fa	tality
		Likelihood
1	Ra	re (may occur only in exceptional circumstances)
2		likely (may occur sometime)
3		ssible (should occur at sometime)
4	Li	kely (event will probably occur in most circumstances)
5	Al	most certain (event is expected to occur in most
J	cir	cumstances)
		Risk rating
		UNACCEPTABLE RISK - Stop the task or do not allow it
		to start until further controls have been implemented
High	h	in order to reduce the risk as low as is reasonably
15 to	25	practicable (a balance of cost and risk) and ideally to
		achieve a low risk rating.
		RISK MAY BE UNACCEPTABLE - It may be acceptable
Mediu	ım	to implement temporary control measures to achieve
<b>7</b> to 2	14	the required level of risk reduction until more
		permanent measures are in place.
		ACCEPTABLE RISK - Task may continue presuming
Low	J	controls are implemented and monitored.
1 to		Where additional low or no cost control measures can
		be implemented, particularly where this encourages
		employee engagement, these should be considered.
		Hierarchy of Control
Eliminate		Get rid of the hazard; replace it with something
		less hazardous.
		Reduce the level of risk by reducing the nature
Reduc	le	of the hazard, e.g. use small quantities, lower voltage etc
		Isolate the hazard from people, for example by
<b>I</b> solat	e	guarding
Contro		Control exposure to the hazard by controlling
	UI	who has access or limiting exposure time
PPE		Personnel Protective Equipment
Discip	line	Training and Supervision