SAS SCREEDING COVID-19 RISK ASSESSMENT



ACTIVITY TASK COVID-19 Risk Assessment - Travelling to work							Ref:	SAS CO	VID-19 Rev 1		
Assessme	ent Date: 25/05/2021	Assessment carried out by:	Sarbjit Riyait	Position:	Contrac	cts Director	Next Revi	ew Due:	2	25/05/2022	
	The risk assessment control measures must be implemented to ensure the safety of all personnel involved with or people affected by the activity. The control measures put in place fir thus risk assessment must be communicated to all personnel involved with the activity							Page: 1 of 3			
Severity on a scale of 1 to 5 (where 5 is the most severe)		Severity of the consequences if the activity / hazard results in the adverse effects		Likelihood on a scale of 1 of 5 (wher the most likely):			hazard causing ir		ausing inju	e the chances of the njury/illness after the e been put in place	
Ref.	Activity	Hazard	Controls to be take	en	Severity	Likelihood		Effected		Risk	
1	Travelling to and from work (sites and office)	Getting or spreading Coronavirus infection (COVID- 19)	Controls to be taken • Senior management to consider he staff will work from home. • Senior management to consider he site operatives will travel to work on sites, preferred option to avoid publ transport, cycle if in reasonable distance. • Staff to wear face covering while opublic transport • Discuss with workers who live and, travel to work together and group the into a work cohort		4	3	➤ Staff ➤ Public			Risk	

Signiture: S. S. Riyait

SAS SCREEDING COVID-19 RISK ASSESSMENT



ACTI	ACTIVITY TASK COVID-19 Risk Assessment - Maintaining Social Distancing (Site and Office)					Ref:	SAS CO	VID-19 Rev 1				
Assess	ment Date:	25/05/2021	/05/2021 Assessment carried out by: Sarbjit Riyait Position: Contracts Director Next Review		ew Due:	2	25/05/2022					
				ty of all personnel involved with or people affected by the activity. ed to all personnel involved with the activity					Page: 2 (Page: 2 of 3	
Severity on a scale of 1 to 5 (where 5 is the most severe)			Severity of the consequences if the activity / hazard results in the adverse effects		Likelihood on a scale of 1 of 5 (who the most likely):			where 5 is	hazard causing inj		the chances of the jury/illness after the been put in place	
Ref		Activity	Hazard	Controls to be tak	en	Severity Likelyhood			Effected		Risk	
2	Maintain	g Social Distancing		Follow Government guideling always keep 2m distance apand others Only one person at site deliptominimise contact Limiting movement of staff office by using one way systet traffic areas Holding meetings virtually reface to face Only essential trips within beand between sites Rota system will be in place staff to segregate personnel the social distancing.	very points in the m in high ather than uildings	5	4	➤ Staff (Office and ➤ Public ➤ Delivery Drivers		,	Risk	

SAS SCREEDING COVID-19 RISK ASSESSMENT



ACTIVITY TASK	COVID-19 Risk	Assessment - Personal	Protective Equipme	nt (PPE)				Ref:	SAS CO	VID-19 Rev 1	
Assessment Date: 25/05/2021		Assessment carried out by:	Sarbjit Riyait	Position:	Contrac	Contracts Director		Next Review Due:		25/05/2022	
		be implemented to ensure the safety of all personnel involved with or people affected by the activity. sk assessment must be communicated to all personnel involved with the activity							Page: 3 of 3		
Severity on a scale of 1 to 5 (where 5 is the most severe)		Severity of the consequences if the activity / hazard results in the adverse effects		Likelihood on a scale of 1 of 5 (whe the most likely):			where 5 is	hazard causing inju		ne chances of the ury/illness after the neen put in place	
Ref.	Activity	Hazard	Controls to be take	en	Severity	everity Likelyhood				Risk	
3 PPE for w	ork activities	Contracting or spreading the Coronavirus infection (COVID-19)	 Do not share PPE with othe PPE must be cleaned before use PPE should be stored away contamination PPE should be stored away contamination 	and after	5	4	➤ Staff (C ➤ Public ➤ Deliver		,	Risk	