

Date of Issue	11 <sup>th</sup> May 2020	Revision Number	001
Proposed Start Date	11 <sup>th</sup> May	Expected Duration	For the foreseeable
			future until further
			Government guidance
			is provided
Site Address	J Carey Design Ltd; Unit 1 – 4, Skeltor	Road, Crosshills, West	Yorkshire, BD20 7BY

Risk Assessment prepar	ed by;
Name:	Richard Dibbin
Date:	11 <sup>th</sup> May 2020
Signature:	Richard Dibbin



5		
Page 3	R/A Number 001	External Visitors to J Carey Design
Page 4	R/A Number 002	Client food & drink preparation and clean up
Page 5	R/A Number	Deliveries to J Carey design reception (Post, Amazon etc)
	003	
Page 6	R/A Number	J Carey Design Internal Offices and surrounding circulation spaces
1 age 0	004	Handwashing
Page 7	R/A Number	J Carey Design Internal Offices and surrounding circulation spaces
Page 8	005 R/A Number	Cleaning  J Carey Design Internal Offices and surrounding circulation spaces
Page 8	N/A Number 006	Social Distancing
Page 9	R/A Number	Remote Working
	007	
Page 10	R/A Number 008	Safe Working Conditions
Page 11	R/A Number	Travel and Surveys
	009	
Page 12	R/A Number 010	Accidents, Security and other incidents
Page 13	R/A Number 011	Mental Health
Page 14	R/A Number	Symptoms of Covid 19
	012	
Page 15	R/A Number	Manufacturing Facilities Hand Washing
	013	This idiac taining it defined in item a viderining
Page 16	R/A Number	Manufacturing Facilities Cleaning
De ::- 47	014	Monufacturing Facilities Octobrille
Page 17	R/A Number 015	Manufacturing Facilities Social Distancing
Page 18	R/A Number	Wearing of Gloves
	016	
Page 19	R/A Number 017	The wearing of Personal Protective Equipment PPE / RPE
Page 20	R/A Number	Manufacturing Facilities Deliveries direct to stores
Dago 01	018	Manufacturing Egolitics Drivers
Page 21	R/A Number 019	Manufacturing Facilities Drivers
Page 22	R/A Number 020	Entering and Decanting sites
Page 23	R/A Number	Working On Site
D- 04	021	
Page 24	R/A Number 022	Essential Fuel Stops when travelling to site
Page 25	R/A Number 023	Travelling to and from site
Page 26	R/A Number	Working Away From Home (Accommodation and Food)
	024	



Assessment	Number:		001
Activity Descri			External Visitors to J Carey Design
Foreseeable I	Risks Identified		Severity Rating High
<u> </u>	contraction of C		=
	at Risk	Total Number Affected	Frequency of Exposure
Operatives Visitors	$\boxtimes$	21+ ⊠	Daily
Red		High Risk	
ried	Controls F	S	Additional Controls
	0011110101	toquirou	, laditional controls
	pot mapped ou I called forward	ut on the floor for visitors	Visitors are encouraged to use their own pens to sign in/out.
they wait and		out appropriately whilst n in/out. Government tres	Visitors without their own pens are to use a pen wiped down with a sanitizer wipe.
		ailable for visitors to use.	Visitor lanyards are to be wiped down with sanitizer upon being returned to reception.
There are two spaces for visitors to sit whilst waiting. These are spaced more than 2 meters apart and are away from the desk area.		n 2 meters apart and are	Visitors are encouraged to bring their own hi-vis PPE wherever possible if a workshop walkaround will be provided. Borrowed PPE from J Carey Design will be
the reception	•	ed at the opposite end of	washed/disinfected before being put back in storage.
		stay 2m apart, and the g room and breakout area.	A guideline needs to be created and issued to clients/visitors when a meeting is booked/arranged stating our health and safety policies for Covid-19 and pointing them to our available risk assessments on the
Visitors are to collects them	•	ion until a staff member	company website.

Statement on Residual Ris When the detailed control acceptable level.		adhered to th	ne risks as identified above should be reduced to an
Residual risk – likelihood	Improbable	obable Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Katie Sinclair- all administration team
Assessment Carried out by:			Richard Dibbin



Assessment	Number:		002
Activity Desc	ription:		Client food & drink preparation and clean up
Foreseeable	Risks Identified		Severity Rating
			High
	contraction of C at Risk		Fraguency of Evenouse
Operatives	S at hisk ⊠	Total Number Affected 21+	Frequency of Exposure
Visitors		⊠	Daily
Red		High Risk	
	Controls F	•	Additional Controls
food.  Dishes and comeeting conduction.  Drinks are prospoon to 1x protection nearly and clearing.	safety policies ups are washed cludes. epared using in person's drink. eeds to be prov	surrounding the plating of d straight away after adividual spoons – 1x rided for the staff plating and for the visitors and	Sign with food preparation guides needs to be setup in the Operations kitchen area.  Area where food will be sat to be disinfected beforehand.  Gloves to be worn when plating food lunches and setting out plates/cutlery (non-latex).  Food to be spread across multiple plates – e.g. 2x plates for sandwiches, 2x for desserts etc.  Maximum of 2 people to prepare and plate food.  Gloves to be worn when clearing plates and food away.

Statement on Residual Ris When the detailed control acceptable level.		adhered to th	ne risks as identified above should be reduced to an
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Katie Sinclair- all administration team
Assessment Carried out by:			Richard Dibbin



Assessment	Number:		003
Activity Desc	ription:		Deliveries to J Carey Design Reception
Foreseeable	Risks Identified	I	Severity Rating
	contraction of C		High
	at Risk	Total Number Affected	Frequency of Exposure
Operatives	⊠	21+	·
Visitors	×	×	Daily
Red		High Risk	
	Controls F	Required	Additional Controls
members and much as pos Designated s and delivery p Deliveries are signatures us and any write	d any contact sible.  pot mapped or persons to wait accepted via a ring electronic of the contact size accep	d away from staff should be avoided as ut on the floor for visitors in until called forward.  contactless means – devices are not permitted must be done using staff's sary.	. Administration staff to be made aware of new policies surrounding deliveries:  Deliveries/post to be requested to be left on the table nearest the entrance or on/near the part of the reception desk furthest away from the member of staff.  Deliveries are to be accepted by contactless means only where possible.  Where a signature is absolutely required, this must be done using the staff's own pen.  Designated spot to be used as waiting space.  Sign to be put up in reception which provides behaviour guidelines for deliveries/visitors.

Statement on Residual Ris When the detailed control acceptable level.		adhered to th	ne risks as identified above should be reduced to an
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Katie Sinclair- all administration team
Assessment Carried out by:			Richard Dibbin



Assessment I	Vumher:		004
7.0000011101101	Tarribor.		J Carey Design Internal Offices and
Activity Descr	iption:		surrounding circulation spaces
			Handwashing
Foreseeable F	Risks Identified	d	Severity Rating High
Spread and c	ontraction of (	Covid 19	riigii
Persons	at Risk	Total Number Affected	Frequency of Exposure
Operatives	☒	21+	Daily
Visitors	☒		- 7
Red	Controls I	High Risk	Additional Controls
	Controls	nequired	Additional Controls
Hand washing	g facilities with	soap and water in place.	Employees and contractors to be reminded on a regular basis to wash their hands for 20 seconds with water
_	d washing tak	- /	and soap and the importance of proper drying with disposable towels (not hand dryers)
See hand was	shing guidance	9.	They are also reminded at least twice daily verbally and
		wash-your-hands/	also via signage to catch coughs and sneezes in tissues  - Follow Catch it, Bin it, Kill it and to avoid touching
O1 - 11			face, eyes, nose or mouth with unclean hands.
emollient crea		ect the skin by applying	Tissues are available throughout the workplace.
		✓ conditions/emollients/	Staff are encouraged to report any problems and carry out skin checks as part of a skin surveillance
Gel sanitisers readily availab		here washing facilities not	programme https://www.hse.gov.uk/skin/professional/health- surveillance.htm
			To help reduce the spread of coronavirus (COVID-19) we are reminding everyone of the public health advice - https://www.publichealth.hscni.net/news/covid-19-coronavirus
			Posters, leaflets and other materials are available for display. https://www.gov.uk/government/publications/guidance-to-employers-and-businesses-about-covid-19
			Rigorous checks are carried out and recorded by Line Managers to ensure that the necessary procedures are being followed.

Statement on Residual Ris When the detailed control acceptable level.		adhered to th	ne risks as identified above should be reduced to an
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Naomi Chiekh
Assessment Carried out by:			Richard Dibbin



		005
Activity Description:		J Carey Design Internal Offices and surrounding circulation spaces Cleaning
Caracacala Diaka Idantifica		Severity Rating
Foreseeable Risks Identified		High
Spread and contraction of (	Covid 19	
Persons at Risk	Total Number Affected	Frequency of Exposure
Operatives 🛛	21+	Daily
Visitors ⊠	⊠	33,
Red	High Risk	
Controls F	Required	Additional Controls
Frequently cleaning and disinfecting objects and surfaces that are touched regularly particularly in areas of high use such as door handles, light switches, reception area using appropriate cleaning products and methods.  Washing up must be done as and when an item is used, and brew points must be kept clean  Workstations must be cleaned daily  Extra cleaning measures have been in place since March 2020 and the cleaner is on site 4 days a week		Signage to remind staff to wash their hands is on display.

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Naomi Chiekh
Assessment Carried out by:			Richard Dibbin



Assessment Number:		006	
Activity Description:		J Carey Design Internal Offices and surrounding circulation spaces Social Distancing	
Foreseeable Risks Identifie	d	Severity Rating High	
Spread and contraction of	Covid 19	riigii	
Persons at Risk	Total Number Affected	Frequency of Exposure	
Operatives ⊠ Visitors ⊠	21+ ⊠	- Daily	
Red	High Risk		
Controls	Required	Additional Controls	
Where working from home is not possible, workplaces should make every reasonable effort to comply with the social distancing guidelines set out by the government (keeping people 2m apart wherever possible).  Handwashing facilities, or hand sanitiser where not possible, is situated at entry and exit points and staff are not using touch-based security devices such as keypads to gain entry to work.  Reducing movement by discouraging non-essential walks within the buildings, encouraging use of telephones, video calls and e-mails.  All meeting rooms have a managed occupancy level with a 'Maximum number of occupants' sign,		times are staggered. This is further minimised whilst remote working is in place  Bike racks are available to help people cycle to work where possible.  Lockers and storage are available for workers for clothes and bags.  Where meetings are essential, they are kept as short as possible and volume levels are kept under control  Dedicated staircases and access / egress routes are allocated to all staff in the building  Hot desking is not allowed.	
All meeting rooms have a managed occupancy level		Layouts have been reviewed to allow people to work further apart from each other  Floor tape is used to mark areas to help staff to keep to a 2m distance.  Trips out at lunchtime are not permitted	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	Acceptable	Acceptable	
Residual – severity	Moderate	Acceptable		
Total Outcome	Low	Acceptable		
Responsible for Implementation			Naomi Chiekh	
Assessment Carried out by:			Richard Dibbin	

#### Prevention of the spread of Coronavirus



(Covid 19) Risk A	ssessment	
Assessment Number:		007
Activity Description:		J Carey Design Internal Offices and surrounding circulation spaces Remote Working
Foreseeable Risks Identified		Severity Rating High
Spread and contraction of 0	Covid 19	⊓igii
Persons at Risk	Total Number Affected	Frequency of Exposure
Operatives ⊠ Visitors □	21+	Daily
Red	High Risk	
Controls F	Required	Additional Controls
enable working from home at Clinically vulnerable individual of severe illness have been a observing social distancing work from home, either in thalternative role.  The company will provide express to work systems, mixey staff only are currently with the wellbeing of staff who as be monitored weekly, and the connected to those operating environment, via a combinaticalls and e-mails	als who are at higher risk asked to take extra care in and should be helped to heir current role or in an equipment for staff to work tively, for example, remote icrophones, webcams. Working within the offices are working from home will hey will be helped in staying in the office	emails and Teams) with their remote workers on their working arrangements including their welfare, mental and physical health and personal security.  All staff who have been identified as high-risk have been advised to work at home and have complied with this  A number of staff who are working remotely short-term are still key to the business running mid-term and long-term. Managers can only be without the majority of their staff for a short amount of time, before some staff will inevitably need to return to allow any staff who were 'covering' their role to return to their usual tasks and job role.  Any returning staff will be re-introduced as a phased mid-term plan across a period of months, and must adhere to all COVID-19 procedures listed in this document. These procedures may be new to these

on their return to work

Statement on Residual Risk:				
When the detailed controlled measures are adhered to the risks as identified above should be reduced to an				
acceptable level.				
Residual risk – likelihood	Improbable	Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low	Acceptable		
Responsible for Implementation			Naomi Chiekh	
Assessment Carried out by:			Richard Dibbin	



Assessment Number:		008	
		J Carey Design Internal Offices and	
Activity Description:		surrounding circulation spaces	
		Safe Working Conditions	
Foreseeable Risks Identifie	ed	Severity Rating	
		High	
Spread and contraction of			
Persons at Risk	Total Number Affected 21+	Frequency of Exposure	
Operatives 🗵		Daily	
Visitors			
Red	High Risk	A 1 1111 1 1 2 1 1	
Controls	Required	Additional Controls	
Using back-to-back or sid than face-to-face) wherever than face-to-face for a more than a small group of permitted.  Using screens or barriers the each other where they feel personal and / or their men	er and whenever possible sustained period with f fixed partners will not be o separate people from that it is beneficial to their	Reducing the number of people each person has contact with by using 'fixed teams or partnering' (so each person works with only a few others)  Government advice does not require the wearing of gloves or face masks for office workers, but these are available to all staff if they feel they need to wear them	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Naomi Chiekh
Assessment Carried out by:			Richard Dibbin



Assessment Number:		009
Activity Description:		J Carey Design Internal Offices and surrounding circulation spaces Travel and Surveys
Foreseeable Risks Identified	t	Severity Rating High
Spread and contraction of	Covid 19	
Persons at Risk	Total Number Affected	Frequency of Exposure
		Daily
Red	High Risk	
Controls	Required	Additional Controls
Operatives   ☑ 21+  Visitors □ □		Trips out at lunchtime are not permitted  Cleaning shared vehicles between shifts or on handover  For all measures in place for site surveys, please refer to the site section of this risk assessment

Statement on Posidual Diala				
Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	Improbable Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low	Acceptable		
Responsible for Implementation			Naomi Chiekh	
Assessment Carried out by:			Richard Dibbin	



Assessment Number:		010
Activity Description:		J Carey Design Internal Offices and
		surrounding circulation spaces
		Accidents, Security and other incidents
E 11 B11 11 11		Severity Rating
Foreseeable Risks Identified	d	High
Spread and contraction of (	Covid 19	
Persons at Risk	Total Number Affected	Frequency of Exposure
Operatives 🛛	21+	Daily
Visitors	$\boxtimes$	Daily
Red	High Risk	-
Controls	Required	Additional Controls
In an emergency, for exampeople do not have to stay unsafe		Out of 9 first aiders, 8 of these have remained working on the premises throughout the pandemic  Out of 4 fire marshals, we currently have 2 working on the premises and 2 phasing in their return

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Naomi Chiekh
Assessment Carried out by:			Richard Dibbin



Assessment Number:		011
Activity Description:		Mental Health
		Severity Rating
Foreseeable Risks Identified	d	High
Spread and contraction of C	Covid 19	
Persons at Risk	Total Number Affected	Frequency of Exposure
Operatives 🛛	21+	Daily
Visitors 🗵	$\boxtimes$	Daily
Red	High Risk	
Controls F	Required	Additional Controls
		Regular communication of mental health information and open door policy for those who need additional support.  Consideration and empathy for those who have previously declared Depression/Anxiety and those who may show new signs of this due to the unique situation of COVID-19

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	nprobable Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low Acceptable			
Responsible for Implementation			All line managers	
Assessment Carried out by:			Richard Dibbin	



Assessment Activity Desc			O12 Symptoms of Covid - 19	
Foreseeable Risks Identified			Severity Rating	
Spread and o	contraction of	Covid 19	High	
•	at Risk	Total Number Affected	Frequency of Exposure	
Operatives	⊠	21+		
Visitors	$\boxtimes$	X	Daily	
Red		High Risk		
	Controls	Required	Additional Controls	
cough or a hi will be sent h home guidan  Line manage members dui  If advised that developed pr recently on o of staff has vi domestic pre workplace wi discuss the o contact with or precaution	If anyone becomes unwell with a new continuous cough or a high temperature in the workplace they will be sent home and advised to follow the stay at home guidance.  Line managers will maintain regular contact with staff members during this time.  If advised that a member of staff or public has developed proven / tested Covid-19 and were recently on our premises (including where a member of staff has visited other work place premises such as domestic premises), the management team of the workplace will contact the Public Health Authority to discuss the case, identify people who have been in contact with them and will take advice on any actions or precautions that should be taken. <a href="https://www.publichealth.hscni.net/">https://www.publichealth.hscni.net/</a>		Internal communication channels and cascading of messages through line managers will be carried out regularly to reassure and support employees in a fast changing situation.  Line managers will offer support to staff who are affected by Coronavirus or have a family member affected.	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low Acceptable		
Responsible for Implementation			All line managers
Assessment Carried out by:			Richard Dibbin



Assessment Number: Activity Description:			013  Manufacturing Facilities Hand Washing
Activity Description.			Severity Rating
Foreseeable Risks Identified			High
Spread and o	contraction of C	Covid 19	1.19.1
Persons	at Risk	Total Number Affected	Frequency of Exposure
Operatives	×	21+	Daily
Visitors	$\boxtimes$	$\boxtimes$	Dully
Red		High Risk	
	Controls F	Required	Additional Controls
Stringent han See hand was https://www.to-wash-your Drying of han https://www.innovation/paremoving-virus Staff encourae emollient creations.	nd washing taking shing guidance nhs.uk/live-werhands/ nds with disposenursingtimes.naper-towels-muses-than-handaged to protect am regularly nhs.uk/conditions in any area where the shing area where		Weekly toolbox talk to be held with staff at a safe distance.  Members of management team walk the floors twice a day reminding staff members the importance of washing hands. Employees are reminded on a regular basis to wash their hands for 20 seconds with water and soap and the importance of proper drying with disposable towels. Also reminded to catch coughs and sneezes in tissues – Follow Catch it, Bin it, kill it and to avoid touching face, eyes, nose, or mouth with unclean hands. Tissues will be made available throughout the workplace.  Encourage staff to report any problems and carry out skin checks as part of a skin surveillance programme  https://www.hse.gov.uk/skin/professional/health-surveillance.htm  To help reduce the spread of coronavirus (COVID-19) reminding everyone of the public health advice –  https://www.publichealth.hscni.net/news/covid-19-coronavirus  Posters, leaflets, and other materials are available for display.  https://www.gov.uk/government/publications/guidance-to-employers-and-businesses-about-covid-19

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Steven Dent
Assessment Carried out by:			Richard Dibbin



			014	
Activity Description:  Foreseeable Risks Identified  Spread and contraction of Covid 19			Manufacturing Facilities Cleaning	
			Severity Rating	
			High	
<u> </u>	s at Risk	Total Number Affected	Frequency of Exposure	
Operatives	×	21+	Daily	
Visitors	X	$\boxtimes$	Dally	
Red		High Risk		
	Controls I	Required	Additional Controls	
Controls Required  Frequently cleaning and disinfecting objects and surfaces that are touched regularly, particularly in areas of high use such as door handles, light switches, machinery, workshop computers, fork trucks, company vehicles, power tools and hand tools. use appropriate cleaning products and methods.		egularly, particularly in loor handles, light shop computers, fork power tools and hand	Weekly toolbox talk to be held with staff at a safe distance.  Rigorous checks will be carried out by line managers to ensure that the necessary procedures are being followed.  Log of cleaning activity to be kept.  Cleaning stations on each machine, tool and vehicle used by more than one person  Signage on all machines informing operatives of the importance of cleaning machines.  Mobile cleaning stations added around the workshop.  All workshop staff given their own sanitizing wipes.  visible register of cleaning activities in all welfare areas.	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an			
acceptable level.			
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low Acceptable		
Responsible for Implementation			Steven Dent
Assessment Carried out by:			Richard Dibbin



	Assessment Number:				
Facilities Social Distancing	Activity Description:				
Severity Rating	Foreseeable Risks Identified				
High					
Transport of Francoure		contraction of C			
requency of Exposure	Total Number Affected 21+	s at risk ⊠	Persons Operatives		
Daily			Visitors		
	High Risk	_	Red		
Additional Controls	*	Controls F			
alk to be held with staff at a safe e throughout the buildings have been	Social Distancing -Reducing the number of persons in any work area to comply with the 2-metre (6.5 foot) gap recommended by the Public Health Agency  https://www.publichealth.hscni.net/news/covid-19-				
ded on a daily basis of the importance ng both in the workplace and outside	coronavirus  https://www.gov.uk/government/publications/covid- 19-guidance-on-social-distancing-and-for-vulnerable-				
do regular checks and log to ensure .  ave reduced the workforce by some otely	Taking steps to review work schedules including start & finish times/shift patterns, working from home etc. to reduce number of workers at any one time. Also relocating workers to other tasks.				
east 2 metres apart	ensure social distancing in	processes to e	Redesigning place.		
back where needed.  s for staff and router added to canteen	Conference calls to be used instead of face to face meetings.				
	Ensuring sufficient rest breaks for staff.				
and restrict their movements as much	adhered to in canteen		Social distance area and smc		
S	aks for staff.	icient rest brea	meetings.  Ensuring suffices  Social distance		

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	nprobable Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low	w Acceptable		
Responsible for Implementation			Steven Dent	
Assessment Carried out by:			Richard Dibbin	



		016  Manufacturing Facilities Wearing of gloves	
Activity Description:			
Foreseeable Risks Identifie		Severity Rating	
		High	
Spread and contraction of		Frequency of Exposure	
· · · · · · · · · · · · · · · · · · ·		Daily	
	High Risk		
		Additional Controls	
Persons at Risk  Deparatives    Secondary   Secondary		Staff to be reminded that wearing of gloves is not a substitute for good hand washing	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable	Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome	Low	Acceptable	
Responsible for Implementation			Steven Dent
Assessment Carried out b	y:		Richard Dibbin



Assessment N	lumber:		017	
Activity Description:			Manufacturing Facilities Wearing of PPE / RPE	
Foreseeable Risks Identified			Severity Rating	
			High	
Spread and co				
Persons		Total Number Affected 21+	Frequency of Exposure	
Operatives Visitors	X X	<u>∠1+</u>	Daily	
Red	X	High Risk		
neu	Controls I		Additional Controls	
Public Health guidance on the use of PPE (personal protective equipment) to protect against COVID-19 relates to health care settings.  In all other settings individuals are asked to observe social distancing measures and practice good hand		otect against COVID-19 gs. als are asked to observe	To minimise the risk of transmission of COVID-19 during face-fit testing the following additional measures should be carried out –  Both the fit tester and those being fit tested should wash their hands before and after the test.	
hygiene behaviours  Where RPE is a requirement for risks associated with the work undertaken the following measures will be followed-  Tight-fitting respirators (such as disposable FFP3			Those being fit tested with non-disposable masks should clean the mask themselves before and immediately after the test using a suitable disinfectant cleaning wipe (check with manufacturer to avoid damaging the mask).	
masks and reusable half masks) rely on having a good seal with the wearer's face. A face fit test will be carried out to ensure the respiratory protective equipment (RPE) can protect the wearer.		face. A face fit test will be spiratory protective	Test face pieces that cannot be adequately disinfected (e.g. disposable half masks) should not be used by more than one individual.	
Wearers must be clean shaven			Fit testers should wear disposable gloves when undertaking cleaning of the tubes, hoods etc. and ensure they remove gloves following the correct procedure (PDF)	
			https://www.hse.gov.uk/news/face-mask-ppe-rpe-coronavirus.htm	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	able Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low Acceptable			
Responsible for Implementation			Steven Dent	
Assessment Carried out by:			Richard Dibbin	



Assessment Number:  Activity Description:  Foreseeable Risks Identified			Manufacturing Facilities Deliveries direct to stores	
			Spread and	contraction of
	s at Risk	Total Number Affected	Frequency of Exposure	
Operatives	$\boxtimes$	21+		
Visitors	$\boxtimes$	X	Daily	
Red		High Risk		
	Controls	Required	Additional Controls	
Deliveries are signatures us and any writt	e accepted via sing electronic ten signatures	enter the buildings.  contactless means – devices are not permitted must be done using staff's utely necessary	Additional signage to inform external drivers not to enter the building.  Signs added to doors with process required for deliveries.	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable Acceptable		
Residual – severity	Moderate	Acceptable	
Total Outcome	Low Acceptable		
Responsible for Implementation			Steven Dent
Assessment Carried out by:			Richard Dibbin



Assessment I	Number:		019	
Activity Description:  Foreseeable Risks Identified			Manufacturing Facilities Drivers	
			Severity Rating	
			High	
•	ontraction of			
Persons	at Risk	Total Number Affected	Frequency of Exposure	
Operatives	$\boxtimes$	21+	Daily	
Visitors	$\boxtimes$	$\boxtimes$	Dany	
Red		High Risk		
	Controls	Required	Additional Controls	
Procedures in place for Drivers to ensure adequate welfare facilities available during their work –  Reference <a href="https://www.hse.gov.uk/news/drivers-transport-delivery-coronavirus.htm">https://www.hse.gov.uk/news/drivers-transport-delivery-coronavirus.htm</a> COVID-19-guidance on freight transport.  Persons should not share vehicles or cabs, where suitable distancing cannot be achieved.		ews/drivers-transport-  ight transport.  rehicles or cabs, where	Communicate with companies we deliver to/from to ensure welfare facilities will be available to our drivers. Allowing delivery drivers adequate breaks to avail of proper welfare facilities.	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low Acceptable			
Responsible for Implementation Steven Dent				
Assessment Carried out by:			Richard Dibbin	



Covid 19) Risk Assessment					
Assessment Number:			020		
Activity Description:			Entering and Decanting Sites		
Foreseeable	Risks Identified	1	Severity Rating		
			High		
•	contraction of (		Fraguency of Functions		
Operatives	s at Risk ⊠	Total Number Affected 21+	Frequency of Exposure		
Visitors		$\boxtimes$	Daily		
, tod	Controls F		Additional Controls		
Enter site at Company allocated site times  Wear gloves at all times when entering and exiting the buildings  Use one-way systems on site at all times should they be in place  Use sanitizing stations as often as possible  Do not carry other operatives' items for them to enter or exit site  Do not enter any welfare facilities if 2m Social distance rule cannot be applied (contact supervisor/manager if this cannot be achieved)  Should any operative have any issues entering or decanting from site then Installation manager should be informed immediately and operative should not go to site until matters are resolved.		ated site times en entering and exiting the te at all times should they iten as possible es' items for them to enter cilities if 2m Social blied (contact annot be achieved) eny issues entering or stallation manager should d operative should not go	Site start / Finish times to be allocated by main contractor.  Gloves provided for all operatives  Site inductions and site signage to be in place to denote safe site routes  Break times to be allocated should site welfare facilities be too small to achieve social distance rules.  Laminated sheet of control measures added to each vehicle as a reminder		

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	probable Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low	Acceptable		
Responsible for Implementation			Richard Tillotson	
Assessment Carried out by:			Richard Dibbin	



Assessment Number: Activity Description:			021 Working On Site	
			High	
•	contraction of (		Fraguency of Fynantin	
Operatives	s at Risk ⊠	Total Number Affected 21+	Frequency of Exposure	
Visitors		<u> </u>	Daily	
Red		High Risk		
	Controls l		Additional Controls	
Read, unders		d follow site specific RAMS	Site Specific RAMS for each project	
Wear gloves	at all times wh	en on site.	Full 5-point PPE given to all operatives	
Use one-way systems on site at all times should they be in place		ite at all times should they	Site inductions and site signage to be in place to denote safe site routes	
Use sanitizing stations as often as possible  Do not share tools whilst working on site			Social distance justification form to be filled in should works be required that cannot maintain 2m rule	
When carrying out essential tasks where 2m rules can not be in place do not work for longer than 15 minutes in the area. Stop to maintain 2m rule for 15 minutes before carrying out tasks. (acquire social distance permit if required)				
Should any operative have any issues and are not able to follow sit specific RAMS then Install Manager should be contacted immediately.				

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	probable Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low	Low Acceptable		
Responsible for Implementation			Richard Tillotson	
Assessment Carried out by:			Richard Dibbin	



Assessment Nu	ımber:		022	
Activity Descrip	tion:		Essential Fuel stops when travelling to site	
Foreseeable Risks Identified			Severity Rating High	
Spread and cor	ntraction of (	Covid 19	· ·	
Persons a	t Risk	Total Number Affected	Frequency of Exposure	
Operatives	$\boxtimes$	21+	Daily	
Visitors	$\boxtimes$	×	Bany	
Red		High Risk		
	Controls I	Required	Additional Controls	
Drivers to monitor fuel levels and aim to fuel up early morning or evening (off peak times)  If long journeys are required fill up early the morning of travel to ensure full tank at start of journey to avoid fuel stops.  If Fuel stop is required. Wear disposable gloves and disposable makes when filling up.  Remove gloves and throw in bins provided at fuel station and sanitize hands immediately  If fuel station has outside payment kiosk then this is preferred method to avoid going inside.  If going inside avoid touching anything unnecessarily and ensure you keep 2m apart at all times.  Sanitize hands before driving again		k times)  d fill up early the morning at start of journey to avoid ar disposable gloves and ng up.  n bins provided at fuel mmediately ayment kiosk then this is going inside.  ng anything unnecessarily part at all times.	Disposable Gloves in Vans  Disposable Masks in vehicles at all times  Laminated sheet of control measures added to each vehicle as a reminder  Hand Sanitizers in vehicles at all times	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.				
Residual risk – likelihood	Improbable	Acceptable		
Residual – severity	Moderate	Acceptable		
Total Outcome	Low	Low Acceptable		
Responsible for Implementation Richard Tillotson			Richard Tillotson	
Assessment Carried out by:			Richard Dibbin	



(COVID 19) HISK F		
Assessment Number:		023
Activity Description:		Travelling to and from site
Foreseeable Risks Identifie	d	Severity Rating
		High
Spread and contraction of	Covid 19	
Persons at Risk	Total Number Affected	Frequency of Exposure
Operatives 🗵	21+	Daily
Visitors	$\boxtimes$	Dany
Red	High Risk	
Controls	Required	Additional Controls
Driver of vehicle to wipe down vehicle before any other operative enters the vehicle.  Use hand sanitizer to clean hands before setting off driving.  If 2 operatives have to use the van to travel, then disposable masks should be worn on journey and disposed of in the rubbish bags  Do not use centre seat in vehicle.  Only travel to and from site. Any food/drink should be taken from home to avoid any unnecessary travel during peak times.  Any fuel stop should adhere to essential travel stops risk assessment.		Cleaning wipes in vehicles at all times  Hand Sanitizers in vehicles at all times  Disposable Masks in vehicles at all times  Laminated sheet of control measures added to each vehicle as a reminder

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable Acceptable		
Residual – severity	Moderate	Acceptable	
Total Outcome Low Acceptable			
Responsible for Implementation Richard Tillotson			
Assessment Carried out by:			Richard Dibbin



Assessment Number:		024	
Activity Description:  Foreseeable Risks Identified		Working away from home (Accommodation and food) Severity Rating High	
Persons at Risk	Total Number Affected	Frequency of Exposure	
Operatives 🛛	21+	Daily	
Visitors	⊠	26,	
Red	High Risk	<del>,                                      </del>	
Cont	rols Required	Additional Controls	
in accommodation. Ha entering the room and Food to be bought ide- prepared as much as p site. Hot food can be purch	ney wash hands regularly whilst nds to be washed when before exiting ally from supermarket and possible before travelling to assed on just eat (or similar accommodation if required.	Accommodation to be booked in advance and ensure it has sanitizer station on entrance  Gloves provided for all operatives should they require them  Food allowance can be used In one night to purchase food for the week from supermarket if required before going away.	

Statement on Residual Risk: When the detailed controlled measures are adhered to the risks as identified above should be reduced to an acceptable level.			
Residual risk – likelihood	Improbable	able Acceptable	
Residual – severity	Moderate	Acceptable	
Total Outcome Low Acceptable			
Responsible for Implementation Ric			Richard Tillotson
Assessment Carried out by:			Richard Dibbin

If you have any concerns, suggestions or feedback with the above mentioned risk assessments please raise to Jonathan Carey or email us at enquiries@jcareydesign.com



Risk Assessment Briefing Record External Visitors		
Briefing delivered by:		
Position:		

Name	Signature	Date
	2.9	



Risk Assessment Briefing Record Office and Administration		
Briefing delivered by:		
Position:		

Name	Signature	Date



	Risk Assessment Briefing Record Manufacturing
Briefing delivered by:	
Position:	

Name	Signature	Date
Name	Olginature	Date



Hisk Assessment Briefing Record Installation		
Briefing delivered by:		
Position:		

Na	Clamat	Deta
Name	Signature	Date