



# **COVID RISK ASSESSMENT**

**RA GEN 038** 

			SSoW Ref – if applicable			
Site:		All applicabl	N/A			
Release Date:		6 <sup>th</sup> Dec 2021	Review due:	as required	Version No:	<mark>5</mark>

Current Risk Assessment Details						
Updated by:	Chris Coulson – National HSEQ Manager	Date:	29 <sup>th</sup> November 2021			
Reviewed by:	Jamie Hartles – CEO (HTLL) Karl Hodgkinson – Managing Director (HTLL) Dan Morris – Deputy Chairman (HT Property) Jason Moscrop – Operations Director Matt Davies – Commercial Director Samantha Phillips – Head of Resources	Date:	<mark>29<sup>th</sup> Nov – 6<sup>th</sup> Dec</mark> 2021			
Approved by:	Members who attended (or were invited to attend), the National HSE Committee meeting dtd 13 <sup>th</sup> October 2021 via MS Teams and at Andover	Date:	<mark>29<sup>th</sup> Nov – 6<sup>th</sup> Dec</mark> 2021			

Original Risk Assessment Details					
Created by:	Chris Coulson – National HSEQ Manager	Date:	12 <sup>th</sup> May 2020		
Reviewed by:	Jamie Hartles – CEO (HTLL) Karl Hodgkinson – Managing Director (HTLL) Dan Morris – Deputy Chairman Chris Packer – Divisional Manager & responsible for DR/BC Olly Smith – Divisional Manager & responsible for DR/BC Samantha Phillips – Business Resources Manager	Date:	12 <sup>th</sup> - 19 <sup>th</sup> May 2020		
Approved by:	Members who attended (or were invited to attend), the National HSE Committee meeting dtd 20 <sup>th</sup> Feb 2020 at Sharpness	Date:	19 <sup>th</sup> – 26 <sup>th</sup> May 2020		

Release and Previous Review Dates							
Original	27 <sup>th</sup> May	1 <sup>st</sup>	28 <sup>th</sup> August	2 <sup>nd</sup>	17 <sup>th</sup> Nov	3 <sup>rd</sup>	7 <sup>th</sup> April 2021
Release	2020	Review	2020	Review	2020	Review	

Note – Updates to this Risk Assessment are highlighted in YELLOW for ease of identification





## Coronavirus (COVID-19) for Warehouse Environments

COVID-19 is a new infectious disease caused by a newly discovered coronavirus, that can affect the lungs and respiratory system. It has spread to nearly every country in the world since it first emerged in China at the beginning of the year. Worldwide, more than 266 million people have been infected, and more than 5.26 million deaths have been recorded - including over 10.5 million cases and 146,054 deaths in the UK (as of 6<sup>th</sup> Dec 2021)

Most people infected with the COVID-19 virus will experience different symptoms, this can be mild to moderate respiratory illness, and they recover without requiring special treatment. However, some people, and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious or severe illness, and it can even prove fatal

Understanding how COVID-19 is spread and how control measures work is key to preventing infection from occurring. There are two main ways in which coronavirus can be spread:

- From contaminated surfaces, i.e. when an individual touches the surface with their hands and then touches their eyes, nose or mouth
- From contaminated respiratory droplets released by individuals who are currently infectious. This mainly happens when someone coughs, sneezes, or blows their nose but can also occur during normal respiration. Respiratory droplets are not airborne for long and is the reason for the government's emphasis on social distancing involving people not coming within 2 metres of each other

Common symptoms include fever (high temperature – feeling hot to touch on your chest or back), a new, continuous cough – this means coughing a lot for more than an hour, or 3 or more coughing episodes in 24 hours and loss or change to your sense of smell (Anosmia) or taste (Ageusia) – this means you've noticed you cannot smell or taste anything, or things smell or taste different to normal

Other symptoms may include fatigue, muscle pain, diarrhoea, sore throat, and abdominal pain. The time from exposure to onset of symptoms is typically around five days but may range from two to fourteen days

By protecting the potential routes of entry into the body by social distancing, good personal hygiene practices and cleaning regimes we can effectively minimise any potential for infection, even when working in close proximity to someone who may be infected

There is growing evidence that wearing a face covering in an enclosed space helps protect individuals and those around them from COVID-19. A face covering can be very simple and may be worn in enclosed spaces where social distancing isn't possible or is hard to achieve. It just needs to cover the mouth and nose. It is not the same as a face mask, such as the surgical masks or respirators used by health and care workers. Similarly, face coverings are not the same as the PPE used to manage risks like dust and spray in an industrial context. Supplies of PPE, including face masks, must continue to be reserved for those who need them to protect against risks in their workplace, such as health and care workers, and those in industrial settings like those exposed to dust hazards. Individuals can choose to wear a face covering however, Howard Tenens will not provide these as new legislation demanding the use of face coverings when using public transport and in the retail sector currently excludes workplace locations such as offices and warehouse facilities

From 1<sup>st</sup> April 2021, **Clinically Extremely Vulnerable** individuals, no longer are advised to shield however, everyone in this group are still advised to continue to work from home where possible, but if they cannot work from home, they should now attend the workplace

From 16 August 2021, the Government amended the rules that were in place to ensure that people who are fully vaccinated or are under the age of 18 years, do not need to self-isolate after being in contact with somebody who tests positive for COVID-19. However, from 30<sup>th</sup> November 2021, individuals who have come into contact with someone who may have been infected with the Omicron variant will need to self-isolate regardless, for 10 days. It is still expected that anyone with COVID-19 symptoms is to self-isolate and take a Polymerase Chain Reaction (PCR) test. The legal requirement to self-isolate for 10 days if an individual tests positive for COVID-19 remains in place in order to prevent those who are infected from mixing in the community and passing on the virus

This Risk Assessment has been reviewed and updated following the updated Government advice document (Working Safely during COVID-19 in office, factories, and laboratories), dtd 3<sup>rd</sup> December 2021 and should be used in conjunction with our other two COVID-19 Risk Assessments - RAGEN037 and RAGEN039.





## 2) Risk Ratings

- Likelihood of Incidence (A): To work out the likelihood of the incidence occurring, a numerical value (as below) should be used:
  - 5. Certainty (likely to occur at any moment).
  - 4. Very likely (expect to occur once or twice a month).
  - 3. Likely (expect to occur once or twice a year).
  - 2. Unlikely to occur (would not normally happen).
  - 1. Remote (would not occur).

This figure will be variable, and the aim is to get it to 1, through existing safety and any additional safety controls.

- Severity of Incidence (B): To identify the potential severity involved, a numerical value (as below) should be used:
  - 5. Fatality.
  - 4. RIDDOR Reportable injury (Specified Injury / Disease / Dangerous Occurrence).
  - 3. Shielding 12 weeks
  - 2. Self-Isolating 7 14 days
  - 1. No lost time

The severity of the injury is not likely to change, so to all intent and purposes this will normally be fixed.

• Calculating the Risk (C). The Risk Rating is worked out by the Likelihood (A) x Severity (B) = Risk Rating.

	Severity								
		1	2	3	4	5			
po	1	1	2	3	4	5			
Likelihood	2	2	4	6	8	10			
	3	3	6	9	12	15			
	4	4	8	12	16	20			
	5	5	10	15	20	25			

## • Determining Actions.

Risk Rating	Priority	Controls Required
<=2	V. Low	The overall risk of transmission and further spread of COVID-19 is considered 'Very Low'. Maintain current control measures
3 - 5	Low	The overall risk of transmission and spread of COVID-19 is considered 'Low'. Maintain <b>AND</b> review current control measures
>5 - <=11	Medium	The overall risk of transmission and spread of COVID-19 is considered 'Medium'. Review risk mitigation measures and strengthen were possible
>11 - <20	High	The overall risk of transmission and spread of COVID-19 is considered 'High'. Significant efforts to improve mitigation measures or reduce transmission risk are required
>= 20	V. High	The overall risk of transmission and further spread of COVID-19 is considered Very High. Do not proceed until further control measures have been implemented





## 3) Identifying the Hazards and Assessment of Risk

• Hazard Identification = Something with the *Potential* to cause harm or injury.

In the table below, identify the hazards present for the task / activity / process that is being performed, **before any control measures** have been implemented and assess their individual risk using the matrix above.

Hazard(s) & Risk	Likelihood (A)	Severity (B)	Rating (A x B)
<ul> <li>Exposure from others due to:</li> <li>Living with someone with a confirmed case of COVID-19</li> <li>Coming into close contact with a confirmed case of COVID-19</li> <li>Being advised by the NHS that contact with a diagnosed case has occurred</li> </ul>	5	5	25
Suspected COVID-19 case whilst at work	5	5	25
Higher risk groups (refer to section 4 below)	5	5	25
Ignoring social distancing measures	5	5	25
Access / egress to site	5	5	25
Poor / low levels of personal hygiene	5	5	25
Skin conditions (Dermatitis)	5	4	20
Poor levels of housekeeping / cleaning	5	5	25
Inadequate welfare facilities	5	5	25
Increased Mental Health issues (Anxiety / Stress etc)	5	5	25
First Aid and Emergency Response	5	5	25
Visitors and Contractual work	5	5	25
Lack of communications / poor education of staff	5	5	25
Deliveries by unknown persons / 3 <sup>rd</sup> parties	5	5	25
Employee error by failure to report incidents, failure to observe social distancing rules, failure to maintain good hand hygiene standards, failure of own duty of care etc. etc.	5	5	25
Wearing PPE incorrectly / not at all or lack of	5	5	25
Poor or inadequate levels of workplace ventilation	5	5	25
Increased noise levels and having to raise voices to be heard	5	5	25
Exposure to workplace hazards because not possible to purchase normal PPE	5	5	25
Conducting Drug and Alcohol testing	5	5	25

## 4) Who is at Risk? – Identify who is at risk from the hazard.

At Risk?	<ul> <li>Howard Tenens Employees</li> <li>Agency Workers</li> <li>Visitors</li> <li>Contractors (including cleaners)</li> </ul>
Especially at Risk?	<ul> <li>High Risk Groups: You're considered at high risk from COVID-19 if:         <ul> <li>your doctor or specialist advises you're at high risk due to a condition or treatment</li> <li>you're having targeted cancer treatments that can affect the immune system (such as protein kinase inhibitors or PARP inhibitors)</li> <li>you have blood or bone marrow cancer (such as leukaemia, lymphoma, or myeloma)</li> </ul> </li> </ul>





<ul> <li>you've had a bone marrow or stem cell transplant in the past 6 months, or are still taking immunosuppressant medicine</li> </ul>
<ul> <li>you've been told by a doctor you have a severe lung condition (such as cystic fibrosis, severe asthma, or severe COPD)</li> </ul>
<ul> <li>you have a condition that means you have a very high risk of getting infections (such as SCID or sickle cell)</li> </ul>
<ul> <li>you're taking medicine that makes you much more likely to get infections (such as high doses of steroids or immunosuppressant medicine)</li> </ul>
you have a serious heart condition and are pregnant
• you have a problem with your spleen, or your spleen has been removed (splenectomy)
you're an adult with Down's syndrome
• you're an adult who is having dialysis or has severe (stage 5) long-term kidney disease
NOTE – the above list may not include everyone who is at high risk from COVID-19 and may change as we learn more about the virus
Other High-Risk Groups:
over 60 years of age
<ul> <li>individuals from a Black, Asian or Minority Ethnicity (BAME) background</li> </ul>
anyone else who physically comes into contact with someone who is infected with COVID-
19 in relation to our business
anyone who has not been fully vaccinated

5) Control Measures – List existing control measures which are already in place.

	<ul> <li>Tenens Health and Safety Policy parts 1, 2 and 3</li> </ul>			
	<ul> <li>Specific First Aid Policy (HTHSP008), includes various sections on Mental Health</li> </ul>			
	<ul> <li>First Aid Employee Summary Polices (HTHSP008a – h)</li> </ul>			
	<ul> <li>2 x other risk assessments on COVID-19 for Office environments / admin workers (RAGEN037) and Transport Operations (RAGEN039), include various other current controls and additional controls required and, are to be used in conjunction with this Assessment</li> </ul>			
	<ul> <li>Current Government and NHS advice (and regular updates)</li> </ul>			
	Specific Incident Management Plan for Pandemics inc. COVID-19 contains specific guidance			
	<ul> <li>'Single Point of Contact' (SPoC), has been nominated to lead on reporting to Public Health England</li> </ul>			
	<ul> <li>Where there are 5 or more confirmed cases of COVID-19 associated with our workplace within a 14-day period, contact with the local PHE health protection team will be established by the SPoC</li> </ul>			
Current	<ul> <li>Home Working permitted to those who can work from home</li> </ul>			
Controls:	• Various local (HT) COVID-19 signage created, provided to all sites, and displayed, includ			
	Hand Washing Instructions			
	Site information for visitors / contractors			
	General site information for employees			
	<ul> <li>Various HT communications (via email), released on a regular basis</li> </ul>			
	<ul> <li>Employees have been previously furloughed</li> </ul>			
	<ul> <li>Various Toolbox Talks regarding COVID-19 which include symptoms, hygiene advice, social distancing measures etc. created and released to the business</li> </ul>			
	<ul> <li>Additional cleaning materials purchased by local sites and used</li> </ul>			
	Additional cleaning of hard surfaces, workstations, door handles etc. conducted daily			
	Bottles of alcohol-based hand sanitisers purchased and distributed across the business			
	<ul> <li>Daily COVID-19 site updates on self-isolation cases and returns to work</li> </ul>			
	Employee Assistance Programme available to all employees and their households and provides confidential counselling if required			





- HT have reimbursed employees (upon valid receipt) if they have had a Flu Vaccination in 2020 and have offered the same again in 2021
- Several trained Mental Health First Aiders in the business
- Dedicated email address for individuals to report confidentially any Mental Health concerns they may have at <u>Occ.health@tenens.com or WeCare@tenens.com</u>
- Various Mental Health information / advice sent to all employees (via email)
- Appointed COVID Marshalls on all sites who have received specific training on their role / responsibilities
- No pedestrian lifts installed HTLL operational warehouse areas (at time of writing)
- No showers installed in HTLL operational warehouse areas (at time of writing)
- Physical searches of employees are not conducted as standard practice (at time of writing)
- Workers who are unwell with symptoms of COVID-19 are instructed to self-isolate in accordance with the latest Government guidance and advice
- It was agreed by Senior Management / Board level, at the on-set of the pandemic, that temperature monitoring of individuals will not form part of our (HT) risk-based approach to controlling the virus, due to the potential for inaccurate readings being taken (it is not an exact science)
- National roll-out of COVID vaccine across the U.K. population, taking into account Clinically Extremely Vulnerable persons, as a priority
- Those previously considered as Clinically Extremely Vulnerable individuals, are no longer advised to shield but, should continue to follow the same guidance on staying safe and, preventing the spread of COVID-19
- Workers who have identified themselves as being in the High-Risk group e.g. people with some pre-existing conditions, (see definitions in section 4 above), are no longer required to shield and are to follow the same advice as everyone else
- Workers who have identified themselves as being in the Clinically Vulnerable group who are at higher risk of severe illness e.g. people with some pre-existing conditions, (see definitions in section 4 above), have been asked to take extra care in observing social distancing and where applicable, are working from home, either in their current role or in an alternative role
- · Back-to-back or side by side working instigated for pack bench areas
- SSoWGEN028 (instant 6 in 1 drug testing) and SSoWGEN029 (Breathalyser) updated to include guidance on conducting these during COVID-19
- FFP2 face masks (PPE) provided for First Aider use and casualties only, if treatment is required
- Government advice states, in an emergency, e.g. an accident, fire or break-in, people do not have to social distance if it would be unsafe
- Government guidance (originally dtd 11<sup>th</sup> May 2020 and subsequently updated), continues to state, "where you are already using PPE in your work activity to protect against <u>non-COVID-19</u> risks, you should continue to do so"
- It has been discussed and agreed at senior management / board level that the use of 'Lateral Flow' testing kits will not be used on sites across the business. This will be reviewed on a regular basis
- Government guidance (originally dtd 11<sup>th</sup> May 2020 and subsequently updated), continues to state, "when managing the risk of COVID-19, additional PPE beyond what you usually wear is <u>not</u> beneficial. This is because COVID-19 is a different type of risk to the risks you normally face in a workplace, and needs to be managed through social distancing, hygiene and fixed teams or partnering, not through the use of PPE". "Workplaces should not encourage the precautionary use of extra PPE to protect against COVID-19 outside clinical settings or when responding to a suspected or confirmed case of COVID-19". Therefore, the role of face masks (PPE) in providing additional protection is extremely limited and is currently not a requirement within the business at time of writing, this will however, be reviewed if / when Government advice is updated or changes
- Those returning from affected regions or those concerned that they have come into contact with those displaying symptoms should call 111 (NHS England) for further medical advice, which may include / result in self-containment for a minimum of 10 days. For individuals displaying symptoms, reduce potential spread by leaving the workplace and return home immediately





• Individuals are constantly reminded not to touch eyes, mouth or nose with unwashed hands, particularly after coughing or sneezing. Hands should be washed with adequate soap and water for 20 seconds (and dried), or use hand sanitiser if soap and water is not readily available

## 6) Additional Control Measures / Actions Required

- In addition to maintaining the above existing control measures (section 5), the following is also required to ensure that the risk is controlled as far as is reasonably practicable.
- Place a tick in column 1 when the below additional controls / actions have been completed. If it is not applicable, note 'N/A' accordingly. The priority column (column 3) assesses how quick the actions that are required should be completed to reduce the risk rating to as low as practically possible.

Tick	Additional controls / actions required	Priority
	<ul> <li>Warehouse employees who have been working from home for 3 months or greater, can return to work, the following controls must all be implemented:</li> <li>Invite them back to the workplace (30mins – 1 hour), prior to coming back to work full time, for an introduction to the various control measures you have implemented on site</li> <li>Offer the option of the safest available on-site role which will allow them to maintain social distancing</li> <li>A full site H&amp;S induction is required, to also include manual handling training etc.</li> <li>Review (and sign off) the following Toolbox Talks (TBT042, 050, 051, 055, 056, 057 &amp; 061)</li> <li>Review (and sign off) this COVID Risk Assessment</li> <li>Advise those individuals that HT will support them if they choose to wear a face covering</li> <li>Individual to conduct a full VDU Self-Assessment if they use a computer</li> </ul>	V. High
	<ul> <li>Where warehouse-based staff have identified themselves as being in a High-Risk group (section 4 above), ensure they are provided with additional information and advice on:</li> <li>Getting vaccinated against COVID-19</li> <li>Waiting for at least 14 days after you've had your 2nd dose of a COVID-19 vaccine before meeting with people</li> <li>Meeting people outside if possible</li> <li>Opening doors and windows to let in fresh air if meeting people inside</li> <li>Asking friends and family to take a rapid lateral flow test (LTF), before visiting you</li> <li>Limiting the number of people you meet, and avoiding crowded places</li> <li>Wearing a face covering when it's hard to stay away from other people – particularly indoors or in crowded places</li> <li>Washing hands with soap and water or using hand sanitiser regularly throughout the day</li> </ul>	V. High
	<ul> <li>Although social distancing guidelines have been removed, it is recommended, in relation to any work activity, that wherever possible, consideration to whether a specific activity can be redesigned to maintain a 2m distance or 1m with risk mitigations where 2m is not viable, should be adopted. Mitigating actions <u>must</u> include:</li> <li>Increasing the frequency of hand washing and surface cleaning in activity area AND</li> <li>Keeping the activity time involved as short as possible AND</li> <li>Using screens or barriers to separate people from each other AND</li> <li>Using back-to-back or side-to-side working (rather than face-to-face) whenever possible AND</li> <li>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)</li> <li>Describe in the box below, what control measures are being used throughout the warehouse for specific activities</li> <li>Enter details here</li> </ul>	V. High





	al management do not knowingly require or encourage someone who solate to come into the workplace	V. High
Wherever possible and, actually work from home	if the individual can do so, enable those who are self-isolating to	V. High
Plan for the minimum nu	mber of people needed on site to operate safely and effectively	V. High
including their welfare, m Enter details in the box b	eeping in touch with off-site workers on their working arrangements ental and physical health and personal security elow, what this process entails:	
Enter details here		V. High
have tested positive for	tact their employees (via phone / email etc.), who are self-isolating or COVID-19, on a <u>regular</u> basis during their self-isolation period, to h and wellbeing is not adversely being affected	V. High
Ensure alcohol-based ha washing facilities are not	nd gel sanitisers (min 70% alcohol), are located in areas where hand readily available	V. High
of workers on site at any	shift patterns by staggering start and finish times to reduce the number one time below, what the current site shift patterns are to enact this control	V. High
<ul> <li>distancing at 2m apart at OPTION A</li> <li>Re-locate pack bench</li> <li>Assign to individuals shared by the smalle</li> <li>Increase surface clear and between users, <i>I</i></li> <li>Use floor tape or prediately guidelines of 2m, <u>AN</u></li> <li>Increase the frequent</li> </ul> OPTION B Where social distancing particular activity, suitabe must be undertaken. Mine <ul> <li>Installing suitable set separate people, <u>AN</u></li> <li>Working side by side</li> <li>Keep the activity time</li> <li>Reducing the number fixed teams or partner</li> <li>Using a consistent preducting two-person were and between users, <i>I</i></li> </ul>	aint to mark areas to help workers comply with social distancing by of breaks / rest to allow individuals to wash hands guidelines cannot be followed in full, even though redesigning a le mitigating actions to reduce the risk of transmission between staff igating actions <u>must</u> include all the following (as minimum): reen dividers / barriers between pack benches / workstations to 2 or back-to-back, <u>AND</u> involved as short as possible, <u>AND</u> r of people each person has contact with in the work area, by using pering' (so each person works with only a few others), <u>AND</u> airing system if people have to work in close proximity, for example, rking, lifting or maintenance activities that cannot be redesigned, <u>AND</u> aning, as a minimum at the beginning and end of every shift pattern	V. High





Provide alcohol based sanitising products in the activity area for staff use	
Enter either OPTION A or OPTION B in the box below or, enter details of other control measures that have been introduced which, are just as suitable or more effective	
Enter details here	
Where social distancing guidelines cannot be followed (2m, or 1m with risk mitigation where 2m is not viable), even though redesigning a particular activity, <u>OR</u> if people must work face- to-face for a sustained period with more than a small group of fixed cohorts, then you will need to assess whether the activity can safely continue. DM's must consider on whether a certain activity needs to continue for the site (and business) to operate, and if so, take all the mitigating actions possible to reduce the risk of transmission between our staff. DM's are to put in writing what mitigating actions they intend to introduce and email this confirmation to HTLL Managing Director and the National HSEQ Manager for approval prior to the activity beginning / continuing. Mitigating actions are also to be annotated in the box below. If the box below remains empty, this means that social distancing is being followed for all activities conducted and face to face working has been mitigated on site Enter details here	V. High
Stagger break times to reduce congestion and personal contact in canteen / welfare areas	V. High
Increase break regularity to allow individuals to wash their hands more frequently	V. High
Ensure an adequate supply of 'in house' cleaning products are available (and used), in	v. riigii
<ul> <li>Particular (as a minimum) the following:</li> <li>Surface / disinfectant wipes</li> <li>Disposable cloths</li> <li>Sanitising spray (in accordance with our COSHH policy)</li> </ul>	V. High
<ul> <li>Enhance local 'in-house' cleaning regimes (minimum twice daily), paying attention to:</li> <li>Warehouse – work desks, pack benches, computer keyboards / mouse, printers, handheld scanners, handles of hand pallet trucks, machinery controls (stop / start buttons) etc.</li> <li>MHE – steering wheel, lever controls, seat belts, charges and charging points</li> <li>All other hard surfaces which are common touch points throughout warehouses</li> <li>Enter details in the box below, what this cleaning regime includes and frequency</li> <li>Enter details here</li> </ul>	V. High
Disable the use of any keypad entry code systems (eliminating the need for touch), and replace with a swipe card entry if, security is still a requirement. Alternatively, where this is not possible, additional hand sanitiser <u>must</u> be provided in the immediate vicinity and the keypad system cleaned on a frequent basis throughout the day	V. High
Ensure all external (non-HT) visitors are kept to an absolute minimum and wherever possible encourage any visits by using remote connection technology such as MS Team or Zoom	V. High
Where non-HT business critical visitors and contractors intend to visit site, ensure the COVID- 19 Screening Questionnaire (HTHSF184) has been completed, <u>PRIOR</u> to their visit, <u>AND</u> findings acted upon	V. High





Determine if schedules for essential services and contraction and overlap between people e.g. carrying		V. High
Ensure Departmental Stress Risk Assessments fo conducted within the last <u>3 months</u> , using the latest ve on HTHSF139	•	V. High
Ensure RAGEN037 & RAGEN039 have been action persons and communicated to all applicable employed	• • • • •	High
Ensure anyone who works from home, thoroughly co Assessment paperwork	mplete HTHSF180 – Home Working Self-	High
Ensure <u>any</u> Home Worker(s), have completed the e-le and answered all questions on HTHSTRG035, within		High
Ensure all departments keep temporary records of all 21 days, this will assist NHS Test and Trace with req	•	High
Ensure all previously trained persons on SSoWGEN of the same within the last 3 months	028 have been re-trained using version 2	High
Ensure all previously trained persons on SSoWGEN of the same within the last 3 months	029 have been re-trained using version 2	High
<ul> <li>Increase ventilation in warehouse areas by adopting</li> <li>Opening ground level warehouse shutter doors (v</li> <li>Purchase (and use) portable fans (but not in por where air-con units are not installed inside warehouse</li> <li>Wedge open, any internal non-fire doors, (this a points), AND</li> </ul>	where security is not an issue), <u>AND</u> orly ventilated spaces), at higher speeds ouse office areas, <u>AND</u> also eliminates the use of common touch	
Operate ventilation systems whenever people are Describe in the box below, what control measures have Enter details here		High
Describe in the box below, what control measures ha	ave been taken and other areas where queues typically displayed. This could be using suitable	High
Describe in the box below, what control measures had         Enter details here         In common areas (toilets, canteens, locker rooms form), ensure social distancing markings are clearly floor tape, painting lines on the floor or simply displayed	ave been taken and other areas where queues typically displayed. This could be using suitable laying adequate signage and conducting ptacles solely for the use of contaminated ed on all common touch areas etc. Black	
Describe in the box below, what control measures had         Enter details here         In common areas (toilets, canteens, locker rooms form), ensure social distancing markings are clearly floor tape, painting lines on the floor or simply displeregular briefings and physical checks         Procure additional non-recycling waste disposal recevers waste following additional cleaning regimes introduced refuse bags are to be secured daily and dispose	and other areas where queues typically displayed. This could be using suitable laying adequate signage and conducting ptacles solely for the use of contaminated ed on all common touch areas etc. Black d of in the normal way, <b>THIS IS NOT</b> able, adopt a one-way system to control if there are 2 or more separate entrance /	High
Describe in the box below, what control measures had         Enter details here         In common areas (toilets, canteens, locker rooms form), ensure social distancing markings are clearly floor tape, painting lines on the floor or simply displaregular briefings and physical checks         Procure additional non-recycling waste disposal recerves to be secured daily and dispose RECYCLING WASTE         Review all warehouse areas, and wherever practical pedestrian traffic movement and reduce congestion, exits into the area.         Explain the reason(s) why in the box below if this is restricted.	and other areas where queues typically displayed. This could be using suitable laying adequate signage and conducting ptacles solely for the use of contaminated ed on all common touch areas etc. Black d of in the normal way, <b>THIS IS NOT</b> able, adopt a one-way system to control if there are 2 or more separate entrance / not reasonably practicable	High
Describe in the box below, what control measures had         Enter details here         In common areas (toilets, canteens, locker rooms form), ensure social distancing markings are clearly floor tape, painting lines on the floor or simply displiced regular briefings and physical checks         Procure additional non-recycling waste disposal recerves waste following additional cleaning regimes introduced refuse bags are to be secured daily and dispose RECYCLING WASTE         Review all warehouse areas, and wherever practical pedestrian traffic movement and reduce congestion, exits into the area.	and other areas where queues typically displayed. This could be using suitable laying adequate signage and conducting ptacles solely for the use of contaminated ed on all common touch areas etc. Black d of in the normal way, <b>THIS IS NOT</b> able, adopt a one-way system to control if there are 2 or more separate entrance / not reasonably practicable	High
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	Appoint 2 or more 'COVID Marshalls' (depending on the number of persons on site and shift patterns), who will actively monitor compliance with this Risk Assessment	
	List the names of the site appointed COVID Marshalls in the box below:	
	Enter names here	High
	Ensure all appointed 'COVID Marshalls' are provided with a copy of HTHSF198 (COVID Marshall Responsibilities Sign Off), print their name, sign and date it	High
	Ensure any newly appointed COVID Marshalls (after 5 <sup>th</sup> February 2021), complete the in-house COVID Marshall training course. Details from National HSEQ Manager	High
	Ensure all HT warehouse operatives have been given information on our 'Employee Assistance Programme' (WeCare), and how to access it	Med
	Ensure Toolbox Talks (TBT050, 051, 054, 055, 056, 057 <mark>&amp; 061</mark> ) have been delivered to all warehouse operatives, including agency staff were applicable, within the last 2 months	Med
	Reduce the number of persons attending site inductions / training to a <u>maximum</u> of 6 (depending on social distancing rules), and consider holding outdoors, if safe and practical to do so	Med
	Reduce frequency of deliveries by ordering larger quantities less often	Med
	Review and reconfigure site delivery and collection drop-off points, considering social distancing requirements i.e. additional signage and floor markings	Med
	Ensure any 3 <sup>rd</sup> party driver(s) have access to welfare facilities when required, consistent with other guidance	
	Describe in the box below, what welfare facilities, visiting drivers have access to	
	Enter details here	Med
	Encourage visiting 3 <sup>rd</sup> party drivers to stay within the confines of their vehicles during (un)loading, where this does not compromise safety or contradicts our own Safe Systems of Work	Med
	Ensure the internal 'Staying COVID safe in 2021' poster, has been printed off (in colour), countersigned by the site Senior Manager (DM or equivalent), <u>AND</u> displayed on your H&S Noticeboard, in the main reception area <b>AND</b> in other conspicuous locations throughout the warehouse	Med
	Ensure all appointed COVID Marshalls have received a specific 'COVID Marshall' high visibility vests (Yellow / Light Blue)	Med
	Where there is a customer specific requirement for the wearing of PPE when handling their stock, refer to the National HSEQ Manager for advice and guidance	Med
	Ensure any new Toolbox Talks on COVID-19 which are released following this RA, are communicated to all employees accordingly	Low
	Ensure your training matrix is updated accordingly on a frequent basis	Low
Tick	Behavioural / Management Checks	Priority
	Ensure all warehouse operative personal details and emergency contact numbers are up to date	V. High
	Ensure any warehouse operative (HT or agency), who returns from abroad, from a country on the UK Government quarantine list, does not return to the workplace for a period of 10 days, from date of entry into the UK port (or as advised by the latest Government guidance)	V. High





Ensure all warehouse-based employees, read through this COVID Risk Assessment – Version 5, and sign off (section 12), to prove they have done so and their understanding of the subject	V. High
Ensure any <u>new</u> warehouse-based employees, read through this COVID Risk Assessment – Version 5, and sign off (section 12), to prove they have done so and their understanding of the subject	V. High
Ensure any worker who has symptoms of COVID-19 (a high temperature, new and persistent cough or anosmia) however mild, self-isolate for at least 10 days from when the symptoms started. Workers who have tested positive for COVID-19 should self-isolate for at least 10 days starting from the day the test was taken. Where a worker has tested positive whilst not experiencing symptoms but develop symptoms during the isolation period, they should restart the 10-day isolation period from the day the symptoms developed	V. High
Remind employees daily (pre shift talks), of the importance of social distancing both in the workplace and outside	V. High
<ul> <li>Where local 'face to face' meetings cannot be avoided and are absolutely necessary, ensure those physically attend meetings maintain social distancing guidelines (2m, or 1m with risk mitigation where 2m is not viable, is acceptable). All the following must be adopted:</li> <li>Avoiding transmission during meetings, for example, avoiding sharing pens, documents and other objects, <u>AND</u></li> <li>Providing hand sanitiser in meeting rooms, <u>AND</u></li> <li>Open windows (and doors where possible), for the duration of the meeting, <u>OR</u></li> <li>Wherever possible, holding meetings outdoors and maintain social distancing</li> <li>For areas where regular meetings take place (e.g. daily shift briefings), using floor signage to help people maintain social distancing</li> </ul>	V. High
Monitor smoking areas on a regular basis to ensure these are not overcrowded and social distancing is being maintained wherever possible. Enter details in the box below what controls the site has put in place Enter details here	V. High
Where practicable, consider split shifts / rotating working days or weeks in warehouses to reduce congestion on site	
Explain in the box below if this control is <u>not</u> used and why Enter details here	V. High
Ensure, as far as practicable, where staff are split into teams, that these are fixed (cohorting), so that where contact is unavoidable, this happens between the same individuals	V. High
Ensure computer workstations are assigned to one individual and not shared. Where sharing occurs, keep this to the smallest number of persons possible and label the names of who is permitted to use it	V. High
Ensure anyone returning to the workplace after a period of absence due to COVID-19 (shielding, self-isolation etc.), are provided with HTHSF188 – returning to work Q&A	V. High
Ensure anyone returning back to the workplace after a period of absence due to COVID-19, sign HTHSF189 – returning to work confirmation document	V. High
Ensure a phased return to work is adopted (and recorded), for anyone returning to work, after a period of absence of 1 month or longer	V. High
Ensure background noise levels (e.g. radios / music) are kept to a minimum to avoid the requirement to raise voices / shout, which makes normal conversation difficult i.e. if you must raise your voice to be heard, background noise is far too loud	V. High





Ensure where shared handheld scanners, phones, 2-way radios, electronic devices etc. that a suitable cleaning regime is adopted between users Enter details in the box below, what this cleaning regime includes and frequency Enter details here	V. High
Monitor the well-being of people who are working from home and helping them stay connected to the rest of the workforce, especially if the majority of their colleagues are on-site	High
Request staff bring pre-prepared meals and re-fillable drinking vessels from their homes	High
Request staff to stay on site during break times and not use local shops	High
Review (and where required increase), current personal storage lockers for workers clothes and bags	High
Encourage workers to use storage lockers for personal items and bags	High
<ul> <li>Whilst there is currently very little evidence that vaping increases the risk of catching COVID-19, vaping (like smoking), does involve repetitive hand-to-face movements, which provide greater risk of a route of entry into the body for viruses. To reduce the risk of contact with COVID-19, inform smokers and vapors to:</li> <li>Wash their hands more frequently than usual, for 20 seconds, with soap and water (or use hand sanitiser if soap is not available)</li> <li>Clean their e-cigarette regularly</li> </ul>	High
Ensure Toolbox Talks (TBT032 – Stress Awareness, TBT039 – Personal Hygiene & TBT042 – Mental Health), have been attended by <u>all</u> employees within the last 12 months	Med
Where Risk Assessment identifies the wearing of protective gloves, as a task requirement, ensure an adequate supply of these are provided	Med
Review any existing New and Expectant Mother Risk Assessments	Med
<ul> <li>Support any employee if they choose to wear a face covering. This means telling workers:</li> <li>Wash their hands thoroughly with soap and water for 20 seconds or use hand sanitiser before putting a face covering on, and before and after removing it</li> <li>When wearing a face covering, to avoid touching their face or face covering, as they could contaminate them with germs from their hands</li> <li>Changing their face covering if it becomes damp or if they have touched it</li> <li>Continue to wash their hands regularly</li> <li>Change and wash their face covering daily</li> <li>If the material is washable, wash in line with manufacturer's instructions. If it's not washable, dispose of it carefully in their usual waste at their own premises</li> <li>Practise social distancing wherever possible</li> </ul>	Med
Encourage employees to walk or cycle to work (if feasible)	Med
Remind staff that the wearing of gloves is not a substitute for a good hand washing regime (pre-shift talks and signage)	Low
 Reinforcement of disciplinary procedures for failure to adhere to social distancing measures	Low
Ensure all completed HTHSF184 forms are stored in accordance with current GDPR rules	Low





7) Revised Risk Assessment Rating – Copy the hazard list from section 3 above into the table below.

• Revise the risk rating for each hazard once the above additional controls / actions have been implemented.

Hazard(s) & Risk	Likelihood (A)	Severity (B)	Rating (A x B)
<ul> <li>Exposure from others due to:</li> <li>Living with someone with a confirmed case of COVID-19</li> <li>Coming into close contact with a confirmed case of COVID-19</li> <li>Being advised by the NHS that contact with a diagnosed case has occurred</li> </ul>	2	5	10
Suspected COVID-19 case whilst at work	2	5	10
Higher risk groups (refer to section 4 above)	2	5	10
Ignoring social distancing measures	1	5	5
Access / egress to site	1	5	5
Poor / low levels of personal hygiene	2	5	10
Skin conditions (Dermatitis)	2	4	8
Poor levels of housekeeping / cleaning	1	5	5
Inadequate welfare facilities	1	5	5
Increased Mental Health issues (Anxiety / Stress etc)	2	5	10
First Aid and Emergency Response	1	5	5
Visitors and Contractual work	1	5	5
Lack of communications / poor education of staff	1	5	5
Deliveries by unknown persons / 3 <sup>rd</sup> parties	2	5	10
Employee error by failure to report incidents, failure to observe social distancing rules, failure to maintain good hand hygiene standards, failure of own duty of care etc, etc.	2	5	10
Wearing PPE incorrectly / not at all or lack of	2	5	10
Poor or inadequate levels of workplace ventilation	1	5	5
Increased noise levels and having to raise voices to be heard	2	5	10
Exposure to workplace hazards because not possible to purchase normal PPE	1	5	5
Conducting Drug and Alcohol testing	1	5	5





#### 8) Site Management Review

*"I confirm that I have reviewed this updated risk assessment, made it site specific (where necessary) and fully implemented the additional control measures as detailed in section 6 above"* 

Name	insert name	Name	insert name
Appointment	insert appointment	Appointment	insert appointment
Date	insert date	Date	insert date
Signature	insert signature	Signature	insert signature
Name	insert name	Name	insert name
Appointment	insert appointment	Appointment	insert appointment
Date	insert date	Date	insert date
Signature	insert signature	Signature	insert signature

## • Comments may be entered in the box below

insert any comments		

#### 9) Confirmation and Review by Divisional Manager

*"I confirm that the above updated additional controls have been actioned and that existing controls will be monitored to ensure they remain current and effective"* 

|--|

#### · Comments may be entered in the box below

insert any comments		

## 10) Review by Representative of Employee Safety (RoES)

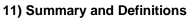
*"I confirm that the above additional controls have been actioned and have discussed the findings of this updated Risk Assessment with my site Management team"* 

Signature insert signature Name	insert name	Date	insert date
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#### Comments may be entered in the box below

insert any comment







Summary

National and local Health & Safety committees continue to keep under review the measures for Health and Safety at Work and it is considered that these forums work well Specific Risk Assessments are conducted where required per site

This Risk Assessment has been updated following updates to Government guidance dtd 3rd December 2021

	Definitions
Hazard	Something with the potential to cause harm
Risk	Likelihood that harm may occur from the hazard
Hazard Assessment	This is the risk to persons, property, equipment etc. of hazards that have been identified before any existing controls and additional control measures have been implemented
Existing Control Measures	Existing controls in place to protect against the hazard(s). It is noted that some control measures may apply to several hazards hence control measures are all listed together collectively i.e. information, instruction and training may apply to numerous hazards
Additional Controls / Actions	Column 1 to be ticked by the Departmental / Operations / Warehouse (etc.) Manager once the additional controls / actions required / behavioural checks etc. have been implemented (review of risk assessment may be required)
Revised Risk Rating	Revised risk once additional controls / actions required / behavioural checks have been actioned and implemented. This should be lower than the original risk rating in section 3
Site Management Review	Name, Appointment, Date, and Signature of Manager(s) who has been allocated responsibility by the Divisional Manager to ensure additional controls have been actioned and existing controls are maintained, along with any applicable comments
Divisional Manager Responsible	Name, Signature, Date, and authority of the Divisional Manager responsible for the site, along with any applicable comments
RoES Review	Name, Signature and Date of the Representative of Employee Safety for the depot, along with any applicable comments





## 12) Sign Off and Acknowledgement – All Warehouse-Based Operatives

I confirm that I have read and understood the contents in this version 5 COVID Risk Assessment (items highlighted in YELLOW), and all previous COVID-19 Risk Assessments. I also confirm that if I fall into any of the 'Especially at Risk' categories highlighted above in section 4, that it has been brought to the attention of my line management team

NOTE - Social distancing, washing your hands regularly for a minimum of 20 seconds, good respiratory hygiene (using and disposing of tissues), cleaning surfaces and **keeping indoor spaces well ventilated**, are the most important ways to reduce the spread of COVID-19

Anything I did not understand in this Risk Assessment, has been explained to my satisfaction

I agree to follow this Risk Assessment and understand that any control procedures are provided for my safety and the safety of others to prevent the spread of COVID-19 throughout our workplace

Name (Print)	Signature	Date	Name (Print)	Signature	Date





Name (Print)	Signature	Date	Name (Print)	Signature	Date