PREAMBLE AND CONTEXT

Coronavirus

Coronaviruses are a large family of viruses that cause respiratory infections. These can range from the common cold to more serious diseases. Coronavirus (COVID-19) is a disease caused by a new form of coronavirus. It was first reported in December 2019 in Wuhan City in China. Other coronaviruses include Middle East Respiratory Syndrome (MERS) and Severe Acute Respiratory Syndrome (SARS).

How does coronavirus (COVID-19) spread?

Health authorities around the world believe the coronavirus (COVID-19) is spread from close contact with an infected person, mostly through face-to-face contact or between members of the same household. The coronavirus (COVID-19) is spread by people with symptoms when they cough or sneeze. People may also pick up the coronavirus (COVID-19) from surfaces contaminated by a person with the infection.

Does COVID-19 survive on surfaces?

Studies suggest that COVID-19 may persist on surface for a few hours or up to several days. This may vary under different conditions such as the type of surface, temperature or humidity of the environment.

What are the symptoms?

A coronavirus infection can cause mild to severe respiratory illness. The most common coronavirus (COVID-19) symptoms reported are:

- fever
- breathing difficulties and breathlessness
- cough
- sore throat
- fatigue or tiredness.
- loss of taste and smell

Coronavirus (COVID-19) is most likely to spread from person-to-person through:

- Close contact with an infected person.
- Touching objects or surfaces (such as door handles or tables) contaminated by a person with the infection.

Close Contact*

A Close Contact is someone who had greater than 15 minutes face to face, cumulative, or the sharing of a closed space for more than two hours, with a confirmed case during their infectious period. The case’s infectious period commences 48 hours prior to onset of symptoms (or if asymptomatic, 48 hours prior to test date).

Close contact can happen in many ways, but examples include:

- living in the same household or household-like setting (for example, a boarding school or hostel)
- direct contact with the body fluids or laboratory specimens of a confirmed case
- being in the same room or office for two hours or more
- face-to-face contact for more than 15 minutes in some other setting such as in a car or a lift or sitting next to them on public transport.
State of Emergency

A State of Emergency was declared in Victoria on 16 March 2020 to manage coronavirus (COVID-19) and has now been extended to 8 November 2020. This provides the Chief Health Officer with additional powers to issue directions to help contain the spread of COVID-19 and keep Victoria safe. In line with National Cabinet decisions, the Victorian Government is progressively reviewing its directions and community restrictions. Further announcements have been made by the Premier and the Building and Construction Industry is now subject to restricted business activities.

Full details of these restrictions can be found at


DHHS Restrictions (Roadmap) and Industry Restart Guidelines

The fundamental enforceable requirements for the Building and Construction Industry are published in Workplace Directions and Workplace (Additional Obligations) Directions. Further information to help you keep your construction business compliant is available on the Business Vic website (https://www.business.vic.gov.au) with the following fact sheets:

• Large Scale Construction
• Small Scale Construction
• Early Stage Land Development
• General and Safety Information for Construction

Business Vic has a full set of Q & As for all sectors above –


There is also a range of COVID Safe Worksite Resources available in 16 languages developed in partnership with industry bodies and unions


What you need to know (extracted from the DHHS Website)

• Third Step restrictions will apply across Metropolitan Melbourne on a date to be announced by the Victorian Government
• Third Step restrictions have applied throughout the rest of Victoria from 17 September 2020
• Services and industries that are able to remain operational will be required to have a COVIDSafe Plan
• Use of face coverings is mandatory throughout Victoria
• Employers that require their workers to attend a work site must issue them a worker permit

Current DHHS directions and advice is available in full on their website at


High Risk COVIDSafe Plan

All building and construction industry sites must have a High Risk COVIDSafe Plan that is regularly updated. Where practicable, High Risk COVIDSafe Plans should be designed with input from workers and their Health and Safety Representatives. Full details, a link to the plan and explanatory notes can be found at https://www.coronavirus.vic.gov.au/covidsafe-plan

Accordingly, these Guidelines have been reviewed in light of those directions and advice from the Victorian Chief Health Officer. Employers and workers are reminded not to be complacent about the restrictions and Guidelines currently in place and to read this Industry Guideline document in conjunction with the DHHS Directions and Victorian Government Business Restrictions.
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1.0 PURPOSE

These Guidelines have been adopted and agreed by the Victorian Building and Construction Unions and Employer and Industry Associations. The Guidelines have also been endorsed by the Building Industry Consultative Council. These Guidelines will be regularly updated to reflect changes resulting from Government announcements, directions of the Victorian Chief Health Officer and best practices.

1.1 The purpose of these Guidelines for the Building and Construction industry in Victoria, is to:

- Provide direction to employers and workers
- Outline the steps to be taken to best provide a safe and healthy environment, and
- Identify the action available in the event of interruption to building and construction work, as a result of the coronavirus (COVID-19) pandemic.

1.2 These Guidelines incorporate guidance issued by the Victorian Government, WorkSafe, the Victorian Department of Health and Human Services (DHHS) and the Department of Jobs, Precincts and Regions (DJPR).

1.3 The Guidelines are intended to have application across all sectors of the building and construction industry. Construction sites are diverse and vary in complexity. To allow for flexible interpretation of these Guidelines, it is recommended that employers apply a risk-based approach and implement reasonably practical controls based on the environment and specific hazards at each construction site.
2.0 BACKGROUND

2.1 A working party of Building and Construction Industry Unions and Industry Associations, with the support of the Victorian Government, requested that the Victorian Building Industry Disputes Panel facilitate discussions with the participants for the purposes of preparing a set of Guidelines. This has been a collaborative effort on behalf of all participants.

2.2 The Building and Construction industry in Victoria is essential to the health of the Victorian economy. The Victorian Government is committed to supporting the industry and has recognized the vital role it will play in rejuvenating the economy. These Guidelines have been developed to maintain the safe operation of construction sites, ensuring the safety of workers and to assist the Government in maintaining a strong building and construction industry.

2.3 Various Victorian Government announcements are being made in response to coronavirus (COVID-19) for health directions and stimulus packages. Where required these Guidelines will be updated accordingly.

2.4 Following these Guidelines is necessary to minimize and avoid the closure of any construction site. No site or workforce should be shutdown, unless instructed by the Victorian Chief Health Officer or Representative.

2.5 The Guidelines apply to all personnel attending on a building and construction site or project, whether management, staff, employees, contractors or service providers.

*Ongoing confidence and certainty in the building and construction industry is vital during these unprecedented times. It is essential that there is a focus on ensuring a pipeline of work is in place for the building and construction industry to ensure the workplaces are safe, jobs are kept, and businesses remain in place. It is therefore essential that decisions made in relation to building and construction sites, are made in the context of a rigorous understanding of both the environment in which people work and the controls that are currently in place or being implemented to ensure the safety of workers.*
3.0 CONTROLLING RISKS ON SITE

To assist with providing and maintaining safe operations during coronavirus (COVID-19) the below measures should be implemented to assist in providing a safe and healthy environment at work.

- Screening workers coming to site
- Workplace Mapping
- Physical Distancing
- Hygiene
- Shared Tools, Plant and Equipment
- Cleaning and Disinfecting
- Personnel Hoists
- Personal Protective Equipment
- Common Areas
- Inspections
- Travel
- General Communications
- Vulnerable workers
- Temperature screening

3.1 Screening workers coming to site

3.1.1 To minimise the risk of transmission of coronavirus (COVID-19) on site, employers must implement a two-phase screening process; phase one being an initial declaration and phase two on going daily screening.

3.1.2 Initial declaration is to be conducted by all workers (this includes any person who attends site), including current and new-starters. Each worker must provide a declaration that they to the best of their knowledge:

- have not been diagnosed with coronavirus (COVID-19) in the last 14 days, or
- are not in a period of 14 day quarantine as directed by a health professional, or
- have not been overseas in the last 14 days, or
- have not been in contact with anyone who has coronavirus (COVID-19), or
- have not been in contact with anyone who is currently being tested for coronavirus (COVID-19), or
- do not have anyone in their household who has symptoms consistent with COVID-19.

If a worker declares any of the above they will not be granted access to site and will be required to produce evidence of a negative COVID-19 test within the last 5 days, prior to commencing work.

3.1.3 Once the initial declaration has been made by the worker, ongoing screening (phase 2) should be conducted for every worker prior to the start of their shift, asking to the best of their knowledge:

- have they been in contact with anyone who has coronavirus (COVID-19), or
- have they been in contact with anyone who is currently being tested for coronavirus (COVID-19), or
- do they have anyone in their household who has symptoms consistent with COVID-19 or works in a high risk industry
- have they been directed to self isolate for a 14 day period (in which case, they must not be permitted to work)
If a worker declares any of the above they will not be granted access to site and will be required to produce evidence of a negative COVID-19 test within the last 5 days prior to commencing work.

3.1.4 Screening should be conducted, whilst maintaining safe distances or over the phone before entering site, on a mobile app, via text message system, or other non-contact methods. It is advisable to have a system in place that limits the sharing of pens/ notebooks/ computers etc.

3.1.5 All travelers returning from overseas to Victoria will be placed in Government enforced quarantine for a period of 14-days. If a worker has recently had close contact with a confirmed case, they need to:

- self-isolate at home for a period of 14 days and follow the self-isolation Guidelines
- not attend work
- contact their employer
- seek urgent medical attention if they have symptoms consistent with COVID-19
- not return to work until they have been cleared by a medical practitioner.

3.1.6 If a worker is experiencing symptoms consistent with COVID-19 or had close contact with a confirmed case, they must:

- not attend work
- contact their employer for further advice and;
- not return to work until they have been cleared by a medical practitioner.

Refer to section 8.0 for a flow chart of the Screening and Self Isolation process.

3.1.7 Temperature testing is an identification measure to reduce the risk of workplace infections. Temperature testing before admission to site is an important measure that will assist in keeping coronavirus (COVID-19) out of building and construction sites. In consultation with the workforce, temperature testing should be introduced in accordance with the protocol (see section 8). These agreed industry protocols are the minimum requirements for company Temperature Screening.

3.1.8 Thermal Body Imaging may be installed as an adjunct to Temperature testing or as a stand alone method to assist with screening the temperature of workers coming to site. Consultation is required before implementation of this method.

3.2 Workplace Mapping

In the event of an employee being confirmed as having COVID-19, those who are potentially affected need to be quickly identified. Employers must implement processes to record the schedule and work locations for workers that enables tracing of those who have come into contact with the confirmed case. This may include contactless or electronic means to obtain this information, the implementation of which is subject to consultation with the affected workforce and/or their representatives. There are several examples of electronic mapping and tracing apps/devices in the market either in use or being trialled on projects.

Each employer must ensure that whatever system or process is in place, as a minimum the records must include:

- day and time work was undertaken
- members of teams that worked together
- specific work area on the construction site
- any breaks taken, including time and location

Subject to the business restrictions imposed by the Victorian Government, movement between sites, or areas within large sites, should be minimised as much as possible. Where attending multiple sites is
necessary (eg for HSRs, first aiders, emergency wardens) movement between sites should be recorded in the workplace mapping. It is acknowledged that the Federal Government’s CovidSafe App may assist in the mapping of contact with other employees in the event of a positive case.

3.3 Physical Distancing

Physical distancing of at least 1.5 metres should be implemented wherever possible. Employers should consider each work task and whether there is a safe alternative way to undertake the work with an increased distance between workers.

- Mark safe distances in work, transit and break areas (eg on floors and walls).
- Consider different shift patterns to minimise the number of workers onsite (eg AM/PM shifts, ensuring adequate time between shifts for cleaning and disinfecting).
- Stagger start times, breaks and finish times to avoid congestion in high traffic areas and minimise workers coming into contact with each other as they move around the site.
- Plan for how physical distancing will be maintained during inclement weather (eg use of lunch or crib rooms and amenities).
- Install temporary physical barriers (eg fences, screens) between work areas, where appropriate.

Where it is not possible to undertake work tasks and maintain physical distancing, other control measures need to be implemented. For example:

- Minimise the number of worker to worker interactions that need to be completed within 1.5 metres.
- Minimise the number of workers involved in activities that need to occur within 1.5 metres of each other.
- Provide personal protective equipment (PPE) (eg gloves, masks, glasses).

More information about the safe use of PPE is set out in 3.8.

Where essential work activities need to be undertaken in restricted spaces (eg lift shafts, personnel hoists, lifts), the number of workers working in the space should be minimised.

Ensure that workers maintain physical distancing outside the work site if it is necessary to leave the site and return, for example to purchase supplies, meal breaks or attend to meetings.

3.4. Hygiene

3.4.1 Good hygiene practices and general cleaning helps with minimising the spread of coronavirus (COVID-19). Employers should review general hygiene requirements and the cleaning regimes in place.

3.4.2 Employers should display health information (including appropriate messaging for Cultural And Linguistically Disadvantaged workers) in prominent locations on the construction site such as tea rooms, site offices, toilets, foyers, lifts and site entrances.

3.4.3 Every effort must be made by employers to upgrade personal hygiene and minimise worker to worker contact and all workers must co-operate in all necessary measures to achieve these objectives. These measures need to include:

- Promote regular hand washing with soap for at least 20 seconds. Employers must facilitate regular hand washing by providing ease of access/additional facilities where possible. Communicate to all workers where hand sanitisers are located and encourage their regular use.
- Promote good cough etiquette by covering your cough and sneeze, or cough into your elbow or shoulder.
- Avoid touching your nose, eyes or mouth.
• Provide hand sanitiser and/or hand washing facilities with soap in all site entrances and exits hoists, amenities and areas/levels of the site.
• Ensure that workers maintain good hygiene if it is necessary to leave the site and return, for example to purchase supplies, meal breaks or to attend meetings.

3.4.4 Employers must ensure that workers have access to appropriate amenities. Refer to the WorkSafe Victoria Compliance Code: Facilities in Construction.


Employers should review and revise the number and locations of amenities, to reduce movement around the site. A cleaning log sheet which sets out the dates, times and frequency of cleaning is required to be kept in all shared workplaces.

Amenities need to include:

• Hand washing facilities (whether permanent or temporary), such as a wash basin, clean running water, soap and paper towels, placed in strategic locations to ensure employees can access them in a timely manner.
• Access to hand sanitiser.
• Rubbish bins with touch-free lids (eg foot pedal bins).
• Thorough and regular sanitation.
• Appropriate waste management systems.

3.5 Shared tools, plant and equipment

Worker should avoid the shared use of tools, plant and equipment wherever possible. For example, drop saws, drills, grinders, ladders or elevating work platforms should not be used by more than one worker.

Where it is not possible to eliminate shared use:

• Provide cleaning products (eg alcohol spray or solution) where communal tools, plant and equipment are located.
• Keep cleaning products with tools, plant and equipment as they move around the site.
• Ensure all operators thoroughly wash or sanitise their hands before and after every use.
• Ensure all parts of tools, plant and equipment (eg including handles, handrails) are wiped down before and after use.

The shared use of phones, desks, offices, computers and other devices should also be avoided. Where this is not possible, these items should be regularly disinfected.

3.6 Cleaning and Disinfecting

3.6.1 Cleaning and disinfecting of surfaces is to be conducted using cleaning products as per DHHS Cleaning and Disinfection guidelines to reduce coronavirus (COVID-19) Transmission – the specific guidance is included in Section 9 – Attachments.

• Cleaning and disinfection of amenities and meal areas must occur between work group breaks
• Cleaning and disinfection of Personnel Hoists should occur at the end of each hoist operator shift
• Routine cleaning of ‘Frequently Touched Surfaces’, surfaces such as toilets, door handles, stair handrails, light switches, lift buttons, table tops.
3.7 Personnel hoists

Workers using hoists and lifts may be at increased risk of exposure to coronavirus (covid-19), because they are required to be in close proximity to others and potentially contaminated surfaces. It is acknowledged that not all hoists and lifts are identical in size or dimension and have varying weight limits.

As it is may not be possible to implement physical distancing measures at all times in a personnel hoist or lift, all relevant control measures should be used.

Under OHS legislation, the employer is the duty holder and responsible for assessing and controlling risks as far as is practicable, in conjunction with the Health and Safety Representatives. A risk assessment must therefore be made in assessing which of the following are the relevant control measures to be used in each location.

Control measures include:

• Reviewing which hoists and lifts are available for use on site and identifying if additional hoists and lifts can be used (for example where a partially occupied building is under construction, consider whether a residential lift be used solely for construction persons).

• All workers are to complete pre-screen declaration before entering site.

• Increased Cleaning and Disinfecting of the site, common areas and the hoists and lifts in accordance with DHHS guidelines.

• Determine how many workers can use a hoist or lift at any time (including hoist/lift operator) taking into consideration the limited duration and additional control measures in these Guidelines.

• Temperature testing as per agreed industry protocols (attached).

• PPE (face masks) must be provided and worn for individual use of occupants in hoist /lift – refer to section 3.8, this is now a mandatory requirement.

• Limiting worker movement between levels and floors on site, where it is possible and safe to do so.

• Physical distancing of 1.5 m and hygiene systems to be followed when waiting for hoists and lifts, particularly on floors where worker volumes may increase during peak times (start, break, finish times). For example the ground floor, floors with meal or break out spaces and floors with bathroom amenities. The diagram below shows how physical distancing should be implemented in hoist waiting areas.

• Mark out hoist/lift floor, identifying:
  o where workers stand
  o what direction they are to face when in the hoist to avoid face to face contact

• sequencing of entering and exiting.

• Planning and systems to manage crowding at peak times

• During peak periods have system in place to limit crowding of workers entering/exiting the work area. For example:
  o developing a schedule for use of the hoist/lift.
  o staggering what floors workers are to use the hoist/lift.

• Mark the hoist/lift waiting area at each floor ensuring the physical distancing is maintained.

• Regularly communicate and remind workers (eg through posters, digital displays):
  o diagram of positioning of workers and sequence of worker entering.
Hoist/lift operators may be exposed to additional risk. They must:

- Be provided with PPE that protects them from worker to worker transmission and from touching contaminated surfaces (eg face shield or surgical mask/P2 respirator and glasses).
- Perform frequent hand washing with soap and water or the application of hand sanitiser positioned within the hoist/lift.
- Where possible, rotate hoist/lift operators into a different role.

The Industry Liaison Officer can assist with these Assessments on site. Michael Paynter can be contacted on Ph 0418 268555 or email: michael.paynter@dhhs.vic.gov.au

Example of physical distancing in hoist waiting areas

3.8 Personal Protective Equipment (PPE)

Employers must provide information, instruction and training on the safe use, decontamination and maintenance of any PPE provided.

Any PPE provided needs to be practical for the work environment (eg allowing the necessary visibility and mobility) and properly decontaminated or disposed of at the end of every shift.

Employers should monitor and encourage correct use of PPE, for example providing information on posters and digital screens about:

- Washing or sanitising hands before putting PPE on, and putting face protection on before gloves
- Removing gloves before face protection, washing or sanitising hands after removing PPE and decontaminating or disposing of used PPE safely.

3.8.1 Face Masks

3.8.1.1 Wearing of face masks can significantly reduce the risk of contracting coronavirus (COVID-19). It must be noted that the wearing of masks in is an important and additional measure to help reducing the risk of spreading coronavirus (COVID-19).
3.8.1.2 In line with best practice to provide the highest level of protection against COVID19 and in consideration of all OH&S risks related to our industry, these industry guidelines now prohibit the wearing of all scarves, bandanas, snoods, neck socks and the like – the only acceptable face covering that is allowed to be used in our industry and on our sites, by themselves, are fitted face masks.

3.8.1.3 A face mask needs to be a properly fitted face mask covering both your nose and mouth. A face shield alone is no longer allowed as at 11 October 2020.

3.8.1.4 The term face mask includes both cloth masks and single use face masks (commonly known as surgical masks). Both masks are suitable for use to prevent the spread of coronavirus (COVID-19). Use of N95/ P2 masks, must be compliant with Australian Standard 1716.

<table>
<thead>
<tr>
<th>Mask Type</th>
<th>Use Frequency</th>
<th>Cleaning Frequency</th>
<th>Lifespan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloth</td>
<td>Multiple</td>
<td>Each day</td>
<td>Fair wear and tear</td>
</tr>
<tr>
<td>Surgical</td>
<td>Single</td>
<td>N/A throw out after use</td>
<td>Single use</td>
</tr>
<tr>
<td>N95/P2</td>
<td>Multiple</td>
<td>Each day</td>
<td>Follow manufacturers instructions</td>
</tr>
</tbody>
</table>

3.8.1.5 For additional information on how to wear a masks refer to the WorkSafe website.


3.9 Common areas

Common areas on sites such as the amenities and frequently touched surfaces pose risks, and these are reduced by ensuring the following measures are adopted. All frequently touched surfaces and equipment on site need to be wiped down with appropriate cleaning and sanitizing disinfectants, Sanitisers or disinfectant wipes should be readily available near frequent use appliances such as fridges, microwaves, drinking fountains, water bubblers etc.

3.9.1 The time spent in those areas must be limited so as to not breach time constraints recommended by DHHS.

3.9.2 Staggering of meal breaks and separation of work groups to achieve maximum personal space and reduce the number of workers accessing those areas at any one time consistent with the Government requirements (i.e. the total number of workers present in the indoor space at the same time must not exceed the number calculated by dividing the total area, measured in square metres, of the indoor space by 4).

3.9.3 Cleaning and sanitisation must occur between occupation of amenities by different work groups.

3.9.4 Spread out furniture to ensure physical distancing measures in common areas.

3.9.5 There must be an increased frequency of industrial grade cleaning/additional cleaning with specific emphasis on cleaning after each meal breaks in those areas - employers must follow the specific guidance of DHHS.

3.9.6 Workers electing to minimize amenity access.

3.9.7 Staggered working hours must be considered on sites with appropriate consultation (consideration must be given to Construction Management Plans, and workers must be given adequate notice of a change in hours).

3.9.8 Where practical, workforce amenities may be placed at different levels of high rise building site.

3.9.9 In the event of inclement weather and potential congestion in amenities, consultation must occur in relation to relocation or other options.

3.10 Inspections

Inspections of sites are likely to be conducted by WorkSafe and the Victorian Building Authority. Everyone should ensure all measures are in place to ensure compliance. Employers and Health and Safety Representatives are encouraged to work together to assist in this important objective.

3.11 COVID Marshal

Under the Second Step of Government Restrictions, it is recommended that each Large Scale Construction* worksite appoint a COVID Marshal.

COVID Marshals are appointed by the respective site managers and are responsible for supporting site compliance and providing advice to employers and workers on the following measures:

- Ensuring workers practice appropriate physical distancing measures
- Ensuring workers practice minimum level hygiene measures (as per Infection Control Awareness training)
- Ensuring adequate ventilation
- Maintaining accurate and robust record keeping (subject to audit)
- Informing required updates to respective High Risk High s

The COVID Marshal is also the lead point of contact for contact management.

COVID Marshals are individuals who have (at a minimum) certifications and training for

- Infection Control Awareness Training (mandatory)
- First Aid (Level 2) – (recommended)

Site Managers can appoint multiple COVID Marshals. The role does not need to a single dedicated appointment, however, the COVID Marshal role should be their primary role when on duty (ie an existing HSR or Site Supervisor can also be appointed as a COVID Marshal and perform this function as their primary role along with any existing duties).

The employer has ultimate responsibility for ensuring the COVIDSafe obligations are met.

*Large Scale Construction Sector is defined as

- Permitted to be (at completion) more than three storeys high (excluding basement) or
- Larger than 1,500m2 floor size or
- Industrial, large format or retail use

3.12 Travel

Adequate arrangements are to be made by workers to ensure their travel to and from work is conducted safely in accordance with Government advice, and that adequate sanitisation facilities are in place for workers upon attending the work site and when returning to the work site during work.
NOTE: Car pooling of workers to site is no longer permitted except in limited circumstances.

Workers should ensure that when travelling in vehicles during work hours that they adhere to the hygiene and cleaning guidance and the physical distancing guidelines as per the following:

- For single cab vehicles (i.e. a ute), there should only be the driver and one passenger per vehicle, suitably distanced.
- In a dual cab, there should only be the driver and one passenger in the front and one passenger in the back per vehicle, all suitably distanced.
- All vehicle occupants in a shared vehicle are required to wear a face mask.

Work vehicles that are shared should be regularly cleaned to ensure adequate hygiene and protection.

3.13 General Communication

Ensuring everyone is informed is fundamental to managing this pandemic and ensuring the safe operations of construction sites.

3.13.1 These Guidelines have been developed to be communicated to all employers, workers and stakeholders. Everyone is urged to regularly promote and adhere to these Guidelines. There is also a range of COVID Safe Worksite Resources available in 16 languages developed in partnership with industry bodies and unions. These should be readily available and prominently displayed on worksites [https://www.culturalpulse.com.au/covidsafe-worksite-resources/](https://www.culturalpulse.com.au/covidsafe-worksite-resources/).

3.13.2 Site inductions Q&As should be updated as required to include information on coronavirus (COVID-19) potential risks and workplace specific controls that have been implemented such as daily screening, health checks and symptoms of coronavirus (COVID-19), staggered start, finish and meal times, good hygiene practices and cleaning regimes and PPE requirements.

3.13.3 Toolbox talks should be regularly conducted, and workers are to be encouraged to put forward practical ideas for changing work practices to avoid the spread of coronavirus (COVID-19). Toolbox talks should also provide clarity to workers on leave arrangements for those that cannot work, and to encourage self-reporting and minimise the spread of risk.

3.13.4 Toolbox talks should also include updates from the Chief Health Officer as they occur and additional information on the severity of the pandemic and the importance of physical distancing at toolbox meetings.

3.13.5 Site inductions, pre-starts and toolbox meetings to be held in suitably ventilated (open air where possible) in accordance with physical distancing, hygiene and PPE requirements.

3.14 Vulnerable workers

DHHS has identified the following groups of people as vulnerable workers in relation to coronavirus:

- Aboriginal and Torres Strait Islander people 50 years and older with one or more chronic medical conditions.
- People 65 years and older with a chronic medical condition
- People 70 years and older
- People with compromised immune systems.
- People who are pregnant.
Employers are to risk assess roles that may have a higher chance of exposure to coronavirus (COVID-19) and implement controls to address these risks. For example, higher risk roles may include (Peggy/Cleaner, Hoist/ Lift Operator, First Aider). Where practical, reasonable action should be taken to minimize vulnerable workers from conducting higher risk roles.

3.15 Other measures

Construction sites are diverse and vary in complexity, employers must apply a risk-based approach and implement reasonably practical controls based on the environment and specific hazards at each construction site. In addition to the aforementioned measures and controls mentioned in this section, employers should consider other measures for implementation such as:

- using alternatives to face to face meetings where practicable,
- reducing the length and size of meetings, especially for critical employees, by requiring some or all to dial in,
- consider off-site fabrication,
- ensuring working from home arrangements are enabled where feasible,
- structuring management teams to ensure contingency in the event of team members needing to be isolated or quarantined at home.
- Temperature screening - the protocols for temperature screening are outlined in section 8 of this document.
4.0 MANAGING POSITIVE CASES AND CLOSE CONTACTS

4.1 What if a worker has been diagnosed with coronavirus (COVID-19)?

4.1.1 Positive Case

If a worker becomes a confirmed case of coronavirus (COVID-19), the worker must not attend the workplace under any circumstances. This is part of the employer’s and worker’s obligation to ensure a safe workplace. Positive test results should also be immediately communicated by the worker to the employer. If the diagnosed worker is employed by a subcontractor working for the head/principal contractor, the worker’s employer must immediately notify the head/principal contractor of the positive diagnosis.

4.1.2 Obligation to report to WorkSafe Victoria

Regulations approved under the Occupational Health and Safety Act (Victoria) 2004 on 28 July 2020 provide that employers are required to notify WorkSafe immediately on becoming aware that an employee or an independent contractor or a contractor’s employee has received a confirmed COVID-19 diagnosis and has attended the workplace during the infectious period. Self-employed persons are also required to directly inform WorkSafe immediately on receiving a confirmed COVID-19 diagnosis if they have attended the workplace during the infectious period.

The infectious period begins on the date 14 days prior to the onset of symptoms or a confirmed COVID-19 diagnosis (whichever comes first), until the day on which the person receives a clearance from isolation from the DHHS. Notify WorkSafe on 13 23 60. https://www.worksafe.vic.gov.au/report-confirmed-covid-19-diagnosis

4.1.3 Whenever there is a confirmed diagnosis of coronavirus (COVID-19) in Victoria, the relevant medical facility/provider is mandated to immediately advise DHHS. Subject to the following, DHHS will in turn notify the employer.

The following Directions (extracted in part) were made by the Public Health Commander in accordance with emergency powers arising from the declared State of Emergency – 5 August 2020, responding to a confirmed case of COVID-19 in a work premises. Amongst other requirements, employers must:

- undertake a risk assessment to determine whether the Work Premises (or relevant part of the work premises in which the diagnosed worker worked in the relevant period) must be closed to allow cleaning and contact tracing to occur or whether the risk can be managed whilst the work premises (or part of it) continues to operate.
- where the Work Premises (or part of the work premises) is closed, not reopen that Work Premises (or part of the work premises which was closed) until all of the following have occurred:
  - the department has completed all relevant workplace tracing
  - the department has given clearance for the Work Premises to reopen

Employers are advised to contact the Industry Liaison Officer prior to making any decision to close a work site or part of a work site.

DHHS will notify the employer and provide appropriate advice only when the worker has been deemed to be infectious while on-site and where there are necessary actions for a site to take (whether in cleaning or assisting in contact tracing activities). This means that where an employee on a building and construction site was working on site, and was infectious, DHHS will work with and notify the employer (with all due consideration of privacy). Note that, DHHS will not routinely notify an employer if a worker has been confirmed but was not on site at any point during their infectious period.
If the employer or union wishes to learn more about the steps to be taken in these events, they can contact 1300 651 160, the established communicable diseases number, including coronavirus (COVID-19).

4.1.4 The principal/head contractor must advise the unions and appropriate arrangements made to communicate with workers as to the required actions without delay. All workers on that site must be fully informed of what has occurred as soon as possible, ensuring appropriate privacy considerations are complied with. The DHHS requirements are likely to include a mapping exercise of who the affected worker has had close or casual contact with, and where the worker has been on the site. Following identification and contact with all potential identified persons, any instructions of DHHS must be adhered to.

4.1.5 The worker must follow all medical advice provided by their health care practitioner and/or the relevant government agency. This will include a period of self-isolation and testing requirements. Following DHHS determining release from isolation of the worker, the employer will facilitate an immediate return to work.

4.1.6 Where there has been a worker on site who has tested positive to coronavirus (COVID-19), other personnel that may have had close contact with the confirmed case will be identified and notified by DHHS.

4.1.7 The employer is required to accept any advice and direction of DHHS regarding any actions required to minimise the risk of transmission which may include the partial or complete closure of the site for disinfecting and cleaning and the reopening of the site.

4.1.8 Following a coronavirus (COVID-19) confirmed case on site, the employer/principal must immediately implement a cleaning and disinfection regime which should be overseen by a competent person who can ensure that the process complies with any DHHS requirements and also manages the risks specific to the site.

4.1.9 Employers who are responsible for undertaking and overseeing the cleaning and disinfection regime following a confirmed case of coronavirus (COVID-19) must verify on its completion that the agreed process was fully executed and implemented, prior to the recommencing of work.

4.1.10 Large and complex building and construction sites present a greater risk of coronavirus (COVID-19) transmission in the event of a confirmed case on site. Larger sites involve more workers on site, high volumes of workers working in reasonably close proximity to one another, or workplaces which may have difficulty in confining workers and teams to specific areas of the site, site amenities and other common areas. For these sites where the employer and unions consider it warranted, a hygienist (or other suitably competent person) may be engaged for the purpose of verifying to the parties (employer and employee representatives) that the cleaning/disinfection process was undertaken in accordance with the DHHS guidance and requirements prior to recommencing work. The hygienist (or other suitably competent person) for these larger more complex sites will need to be engaged as early as possible and be provided with all relevant information to ensure that verification is not delayed once cleaning has been completed.

4.1.11 By way of example, upon confirmed diagnosis, the Principal contractor is required to commence cleaning on the site. The following is to take place:

- Through the workplace mapping process, identify all the areas the worker was in during the last 48 hours before the onset of symptoms - this should be conducted by the Site Manager as a minimum
- Cleaning of the site is to be undertaken as per the DHHS advice
- A cleaner is to be engaged to conduct the cleaning in accordance with the above advice.
- All common areas, hoists and the work areas where the worker had been in the last 48 hours (as per the workplace mapping) are to be cleaned.
- Cleaning is to be undertaken with no workers on site.
• Upon completion of the cleaning, a signed record is to be provided detailing the areas cleaned and the products used.
• This information is to be provided to the health and safety representative and unions.

4.1.12 For further information, refer to the Master Builders Victoria Cleaning Guidance Note – Following a Confirmed Case of coronavirus (COVID-19) On Site. This document includes an example cleaning checklist and verification of disinfecting form. This document is also available in section 8.0 of these Guidelines.

4.1.13 A worker who is diagnosed with coronavirus (COVID-19) will be able to use any entitlement they have to accrued paid personal/carer’s leave. If the worker doesn’t have sufficient accrual or an entitlement, the worker can access unpaid personal/carer’s leave for the period they are unfit for work.

4.1.14 If the applicable Enterprise Agreement provides for Incolink or Protect entitlements, where a worker is experiencing hardship and they receive Incolink or Protect redundancy contributions, they may be able to access Incolink or Protect benefits. Incolink and Protect have announced additional measures to assist affected workers. If Incolink is applicable, the worker may be able to access entitlements from the Incolink Portable Sick Leave fund. Entitlements to Incolink’s Portable Sick Leave Fund may be utilised if the worker has exhausted their paid personal/carer’s leave with their employer. A worker may also be entitled to seek further assistance from the measures announced by the Commonwealth Government - refer paragraph 4.10.

4.1.15 For workers who have been in the construction industry for seven years or more for whom CoINVEST entitlements apply, they are able to access their entitlements from CoINVEST via its online system. CoINVEST is presently considering measures to assist workers in hardship.

4.1.16 Employers and workers should also ensure that they take steps to prevent workers discriminating against others of a particular race/ethnic background and/or those who have contracted coronavirus (COVID-19). Employers should ensure managers and supervisors have been trained to identify and prevent this sort of discriminatory behaviour and that support is in place for workers who feel they are being discriminated against for these sorts of reasons. Employers should ensure policies regarding anti-discrimination and privacy are up to date.

4.2 What if a worker is experiencing some of the coronavirus (COVID-19) symptoms but has not been diagnosed?

4.2.1 The symptoms of coronavirus (COVID-19) include shortness of breath, fever, sore throat, coughing, and loss of taste or smell.

4.2.2 If a worker is away from work and experiences any of these symptoms, they must get tested for Coronavirus and not attend site until a negative test result is obtained.

4.2.3 If a worker is at work or onsite and experiences any of these symptoms, the worker should immediately advise the employer, leave work, get tested for Coronavirus and not attend site until a negative test result is obtained.

The worker should ensure, with the employer’s assistance, that in travelling home or to medical attention from the site, that precautions are taken to avoid exposure to others, consistent with Government advice.

4.2.4 The employer cannot request or direct any worker in self-isolation, quarantine or with symptoms of coronavirus (COVID-19) to attend work.

4.2.5 A worker who has developed any of the symptoms can be considered unfit for work and may access paid personal/carer’s leave where they have an entitlement. If the medical test comes back clear, and the worker has otherwise recovered from the symptoms enough to return to work, the worker can return, provided they receive medical clearance and are fit for work.
4.2.6 In the event testing for coronavirus (COVID-19) is unavailable and the worker continues to remain unwell, the worker can continue to use personal/carer’s leave if they have an entitlement. If there is any doubt, a worker should self-isolate until symptoms have resolved. If the worker does not have sufficient personal/carer's leave accrual, they can access unpaid personal leave or, alternatively, the employer and the worker can agree to the worker accessing any entitlement to annual leave, long service leave or accrued RDOs.

4.2.7 If the applicable Enterprise Agreement provides for Incolink or Protect entitlements, where a worker is experiencing hardship and they receive Incolink or Protect redundancy contributions, they may be able to access Incolink or Protect benefits. Incolink and Protect have announced additional measures to assist affected workers. If Incolink is applicable, the worker may be able to access entitlements from the Incolink Portable Sick Leave fund. Entitlements to Incolink’s Portable Sick Leave Fund may be utilized if the worker has exhausted their paid personal/carer’s leave with their employer.

A worker may also be entitled to seek further assistance from the measures announced by the Commonwealth Government. Refer to section 8.0 for a flow chart of “What if a worker is experiencing some of the COVID-19 symptoms but has not been diagnosed?”

4.3 What if a worker has been identified as having had close contact with someone diagnosed with coronavirus (COVID-19)?

4.3.1 A worker must self-quarantine at home for 14 days if they have come in close contact with a person who has a confirmed case of coronavirus (COVID-19) and will be required by DHHS to have a COVID-19 test at Day 11 of the quarantine period, or if they do not agree, will have their quarantine extended to a total of 24 days from their last exposure to the virus.

4.3.2 Close contact is defined as:

A Close Contact is someone who had greater than 15 minutes face to face, cumulative, or the sharing of a closed space for more than two hours, with a confirmed case during their infectious period. The case’s infectious period commences 48 hours prior to onset of symptoms (or if asymptomatic, 48 hours prior to test date).

4.3.3 If the worker is required to self-quarantine at home, but is otherwise well, the worker and employer may reach an agreement in relation to arrangements for the period of self-isolation including work from home, if this is feasible. Alternatively, the employer and the worker can agree for the worker to take accrued annual leave, long service leave, banked RDOs or unpaid leave subject to an entitlement. If symptoms develop, the worker can access personal/carer’s leave.

4.3.4 Where a worker is experiencing hardship and they receive Incolink or Protect redundancy contributions, they may be able to access Incolink/Protect benefits. Incolink and Protect have announced additional measures to assist affected workers. For workers who have been in the construction industry for seven years or more for whom CoINVEST entitlements apply, they are able to access their entitlements from CoINVEST via its online system. CoINVEST is presently considering measures to assist workers in hardship.

A worker may also be entitled to seek further assistance from the measures announced by the Commonwealth Government – refer paragraph 4.10.

Refer to section 8.0 for a flow chart for “What if a worker has been identified as being in close contact with someone diagnosed with COVID-19?”
4.4 What if a worker has been identified as being in contact with someone diagnosed with coronavirus (COVID-19)?

The following explanation of contact with a confirmed positive case is provided by DHHS, and reflects a change in definitions and protocols as a result of the ‘second wave’ of the COVID-19 pandemic in Victoria.

“The classification of contacts has evolved over recent weeks, with the term “casual” replaced by just “contact” after the term “casual” was felt to be subject to misinterpretation by the greater community (implying that the infection was less risky). The definition of “close contact” and the use of that term in our correspondence remains the same, however the DHHS now extend the contact to include those exposed at the workplace in situations where (on a case by case basis) we feel that we cannot exclude the possibility of asymptomatic virus infected workers, where those infected are found to come from a wide worker cohort.”

4.4.1 A worker who has been in contact (as distinct from ‘close contact’) with a confirmed case of coronavirus (COVID-19), may be required to be tested for coronavirus (COVID-19) in circumstances where it is considered prudent to do so and as an abundance of caution, having regard to the details of the contact. In this event the worker is to get tested, not attend site or any workplace until a negative test result is obtained. Advice can be obtained from the Industry Liaison Officer if necessary.

4.4.2 In these circumstances the employer and worker are encouraged to agree to take appropriate steps. This may include allowing the worker to work from home where feasible or enabling the worker to take some form of leave (whether paid or unpaid) until they can return to work following a negative test. Such workers must monitor themselves for symptoms for 14 days from the time after the casual contact.

4.4.3 If the worker has not been required to be tested for Coronavirus (COVID-19) and does not have any symptoms of coronavirus (COVID-19) (i.e. fever, shortness of breath, sore throat and coughing), the worker can continue to attend work. Such workers must monitor themselves for symptoms for 14 days from the time after the casual contact.

4.4.4 A worker who shows symptoms of coronavirus (COVID-19) should immediately notify the employer, leave site and get tested for Coronavirus (COVID-19) and not attend site until a negative test result is obtained. See Section 3.16 for more details. The worker should ensure, with the employer’s assistance, that in travelling home or to medical attention from the site, that precautions are taken to avoid exposure to others, consistent with Government advice.

4.4.5 Workers should maintain regular communication with their employer/client in relation to their ability to work and to attend the workplace.

Refer to section 8.0 for a flow chart for “What if a worker has been identified as being in contact with someone diagnosed with COVID-19?”

4.5 What if a worker has returned from overseas?

4.5.1 After midnight 28 March 2020, all people returning to Australia from travel overseas are required to complete a government mandated quarantine.

4.5.2 The Victorian Premier has also announced that Victoria has been placed in a State of Emergency. This allows Victoria Police to enforce self-quarantine measures and to impose penalties on individuals or bodies corporate that do not comply with requirements to self-quarantine. This will affect employees who are returning from overseas travel and workers who have either had close contact or been diagnosed themselves.
4.5.3 For a worker who is required to self-quarantine, an agreement can be reached with their employer in relation to entitlements during the self-quarantine period. Options can include taking additional annual leave days, drawing down accrued long-service leave, utilising banked RDO days, working from home if it is feasible or a period of unpaid leave by agreement of both parties, subject to entitlements available.

4.5.4 If the worker, while on the period of quarantine, becomes unwell and would be unfit to work, they can access their personal/carer’s leave entitlement while unwell. In these circumstances an employer may require a worker to provide supporting medical evidence. The employer may request a medical clearance from the worker before their return to work onsite.

4.4.5 If the applicable Enterprise Agreement provides for Incolink or Protect entitlements, where a worker is experiencing hardship and they receive Incolink or Protect redundancy contributions, they may be able to access Incolink or Protect benefits. Incolink and Protect have announced additional measures to assist affected workers. If Incolink is applicable, the worker may be able to access entitlements from the Incolink Portable Sick Leave fund. Entitlements to Incolink’s Portable Sick Leave Fund may be utilised if the worker has exhausted their paid personal/carer’s leave with their employer.

A worker may also be entitled to seek further assistance from the measures announced by the Commonwealth Government.

4.5.6 Employers must not and cannot require a worker to come into work if they are required to self-quarantine under this directive.

4.4.7 Workers should be encouraged not to undertake non-essential travel. Employers and workers should cancel non-essential activities including business travel, visits, social and sporting activities.
5.0 EMPLOYEE RELATIONS

5.1 What if a worker is required to look after a dependent if their school or childcare has shut down?

5.1.1 As a result of coronavirus (COVID-19), there may be disruptions to schools and childcare services.

5.1.2 If a worker is at work and they are required to collect their child from school or childcare because the facility was closed due to coronavirus (COVID-19), the worker may utilise their entitlement to personal/carer’s leave to collect their child. In this circumstance, it can be considered an unexpected emergency and the personal/carer’s leave entitlement may be utilised to collect the child and provide immediate care.

5.1.3 If the school or childcare centre remains closed for days or weeks following the initial closure, the worker may not be able to use their personal/carer’s leave. If your child is not sick, personal/carer’s leave can only be utilised in situations where there is an unexpected emergency. Where a child (or other dependent) becomes unwell, personal/carer’s leave can be accessed to care for that child.

5.1.4 Where a worker has children that need ongoing care due to a school or childcare closure, the worker may be entitled to carer’s leave to assist in an emergency and/or they should seek to arrange alternative care. If a worker is unable to find suitable care, the worker and employer may come to an agreement to use any entitlement to annual leave, long-service leave, banked RDOs or go on a period of unpaid leave. Employers are encouraged to assist wherever possible to avoid placing further burdens on childcare providers or on elderly relatives who should be protected as far as possible.

5.1.5 Alternatively, an employer and worker may reach an agreement to reduce working hours and pay pro-rata for the period of reduced hours. Any such arrangement should be in writing and signed by both the employer and worker. This can only be done in strict accordance with any applicable Enterprise Agreement.

5.1.6 The following link is provided to the DHHS website for advice as to the ability for workers in our industry to send their children to Child Care.


5.2 What if an employer/principal has been directed by the Government to temporarily close a building site or project?

5.2.1 We all must act in accordance with any lawful government directives and guidelines. This may include future mandatory local lock-downs, quarantines, exclusion areas or travel restrictions which stop work. Should there be a requirement to close a site for community health reasons, every endeavour should be made to ensure consultation with the relevant employers and unions, as far as practicable. This will enable sufficient planning and aims to minimise disruption as much as possible. No site will be partially or fully closed without direction or advice by the Victoria’s Chief Health Officer or representative. DHHS may be required to close a site under the provisions of the Public Health and Wellbeing Act 2008 or other regulatory powers on public health grounds, which may not allow for consultation.

5.2.2 If the Victorian Government determines to suspend or shut down government funded construction projects on account of public health concerns relating to coronavirus, it will make reasonable attempts to give advance notice of those decisions to relevant employers and unions. No government site will be partially or fully closed on account of public health concerns relating to coronavirus without direction by or advice from the Victorian Chief Health Officer.
5.2.3 If the Victorian Government requires that work on a particular site should stop, or operations must cease, or the employer or workers lose access to the site or premises because of a lock down, as an alternative to a stand down of workers, the employer must consider:

- whether workers can be reasonably redeployed elsewhere;
- whether any of the workers can work from home;
- whether any other arrangements can be made so that the work can continue;
- agree to allow employees to have limited access paid or extended unpaid leave, including accrued RDO’s, in a measured and sensible way.

5.2.4 If there is no capacity to apply the measures set out in 4.2.3 and a closure of the site must proceed, it is extremely important to ensure that the consultation between the employer and the union includes the preparation of a clear and reasonable process for workers to obtain access to relevant entitlements. The financial circumstances of the worker and the longer-term viability of the employer and sub-contractors needs to be considered by all affected. It will not serve the longer-term interests of the worker or the employer if for example all accrued leave entitlements were drawn upon at once. In the first instance it may be feasible for the worker and employer to access the government assistance in accordance with paragraph 4.10. If it is possible to structure a phased approach to drawing on accrued entitlements this will provide the best opportunity for the future viability of the business and the future employment of the worker following the coronavirus (COVID-19) disruption.

5.2.5 Where a worker is experiencing hardship and they receive Incolink or Protect redundancy contributions, they may be able to access Incolink or Protect benefits. Incolink and Protect have announced additional measures to assist affected workers. For workers who have been in the construction industry for seven years or more for whom CoINVEST entitlements apply, they are able to access their entitlements from CoINVEST via its online system. CoINVEST is presently considering measures to assist workers in hardship. A worker may also be entitled to seek further assistance from the measures announced by the Commonwealth Government.

5.2.6 Any site partially or fully closed/advertised by the Victorian Chief Health Officer or their representative will be re-opened as soon as actions requested/required are completed and DHHS advised the site can be open. Workers without symptoms and/or negative test results, will be advised by the employer to return to work.

5.2.7 If a closure of a site must proceed, upon its reopening, the employer will ensure that its previous workforce is returned to work on a fair and reasonable basis. Consultation between the employer and the union is required.

5.3 What if the employer wants to shut down the site?

5.3.1 It is understood that there is genuine concern for ensuring health and safety onsite. It is not in the interests of the employer or the workers to close a worksite unnecessarily and without direction from Government authorities. If a concern exists, the employer should immediately engage with the relevant Government authorities and engage in consultation with the workers and their union, prior to a closure of the site.

5.3.2 If the employer decides to close a worksite without being asked to do so by DHHS or required through a regulatory order, the employer should direct its employees to work at another worksite if possible. If work is not available in another location, the employer may direct employees not to attend for work and send them home on full pay. Alternatively, an employer can endeavor to come to an agreement with workers and their union for an alternative measure. Any such agreement should be in writing.
5.4 In what circumstances may an employer stand down workers without pay?

5.4.1 Before any worker is stood down without pay, the employer needs to carefully consider the terms of any applicable Enterprise Agreement and/or the contract of employment.

5.4.2 The stand-down provisions in section 524 of the Fair Work Act 2009 provides for workers to be stood down without pay in certain circumstances including during a period where a worker cannot usefully be employed because of a stoppage of work for any cause which the employer cannot reasonably be held responsible for. This is a high bar and will not apply merely to a down-turn in work or economic conditions.

5.4.3 The ability to stand down a worker may be available in circumstances where the employer is directed by the government to cease its operations on-site, or there are local travel restrictions or exclusions zones which result in a stoppage of work. An employee is not taken to be stood down during a period when they are taking a paid or unpaid leave that is authorized by the employer or is otherwise authorized to be absent from their employment.

5.4.4 If a stand down of workers is being considered, employers may seek to reach agreement with workers to access a form of accrued paid leave (i.e. annual leave or long service leave) for the period of the stand down or may agree to go on unpaid leave. Where a worker is experiencing hardship and they receive Incolink or Protect redundancy contributions, they may be able to access Incolink or Protect benefits. Incolink and Protect have announced additional measures to assist affected workers. A worker may also be entitled to seek further assistance from the measures announced by the Commonwealth Government - refer paragraph 4.10.

5.4.5 Employers should be aware that a contract of employment or Enterprise Agreement may modify the ability to stand down employees under section 524 of the Fair Work Act 2009 or allow for a stand down in circumstance different to those identified in section 524 of the Fair Work Act 2009. Any employer contemplating a stand-down should seek further advice from their relevant Industry Association.

5.4.6 The recent temporary amendments to the Fair Work Act as a result of the JobKeeper Program also permit a qualifying employer (see section 4.10) to make certain “jobkeeper enabling directions” including jobkeeper enabling stand down direction in the context of coronavirus (COVID-19) pandemic, subject to meeting stringent specified requirements.

5.5 What if a worker does not have coronavirus but does not want to come to work?

5.5.1 Some workers may be particularly anxious in relation to coronavirus (COVID-19) for various reasons. For instance, a worker (or a member of their immediate family or household) may have a particular health condition that places them in a higher risk category in relation to coronavirus (COVID-19). As a result, such workers may not want to come into work, despite not having coronavirus (COVID-19).

5.5.2 In these circumstances, employers should consider whether they can accommodate a worker’s request and either allow them to work from home or alternatively, to allow the worker to take annual leave, long service leave, banked RDOs or unpaid leave.

5.5.3 Employers that contribute to Incolink or Protect may be able to refer anxious and concerned employees to Incolink Wellbeing & Support Services or Protect Counselling services.
5.6 What to do if someone on site is unwell but says they don’t have coronavirus?

5.6.1 If a worker is showing signs of COVID-19 symptoms, they must not remain at work.

5.7 What impact is coronavirus going to have on casual employees?

5.7.1 If any workers are engaged on a casual basis, those employees are unlikely to be entitled to personal leave, annual leave or long-service leave in normal circumstances. Coronavirus (COVID-19) is likely to have a major financial impact on casual workers if they are unable to work due to coronavirus (COVID-19) and do not have leave entitlements.

A worker may also be entitled to seek further assistance from the measures announced by the Commonwealth and Victorian Governments.

5.8 What if an employer has a significant reduction in work, or unable to pay employees wages because of the downturn?

5.8.1 Coronavirus (COVID-19) will have an impact on businesses as well as cash flow and the ability to pay workers entitlements if sites close. Where the impact may lead to redundancy the following must occur:

- consider whether there are any options for redeployment within the business or associated entities; and
- make sure the employer complies with consultation obligations under any enterprise agreements or modern awards.
- redundancies should only occur as a last resort.

If employers are considering making workers redundant, they should contact their relevant Industry Association before acting.

5.9 What if the parties cannot reach agreement in relation to any of the foregoing?

5.9.1 In the event that a matter concerning the application of these Guidelines and measures cannot be resolved between the relevant parties, where an applicable Enterprise Agreement is in place, either party may refer the matter to the Victorian Building Industry Disputes Panel (VBIDP) for assistance and resolution. The VBIDP is an independent body and arbitrator that can provide further advice, arbitration and conciliation to the industry across a range of issues. This includes occupational health and safety, employment conditions such as hours of work, wages, allowances and leave entitlements. Visit VBIDP at http://vbidb.org.au.

5.10 Government Assistance

5.10.1 The Commonwealth Government has announced the following measures:

- Expanding eligibility for income support payments and providing a new "coronavirus supplement" paid on top of the existing $550 payment, for existing and new recipients of the JobSeeker payment, previously known as NewStart. The JobSeeker Coronavirus supplement was scaled
down to $250 a fortnight from 27 September 2020. Workers without work (including those who have been stood down) can apply online at https://www.servicesaustralia.gov.au/individuals/services/centrelink/jobseeker-payment/how-claim

- A JobKeeper Program was announced on 30 March 2020, which included a $1,500 reimbursement (before tax and per JobKeeper fortnight) for qualifying employers who continue to pay wages for each eligible employee, for the period from 30 March 2020 to 27 September 2020. JobKeeper will scale down gradually over six months starting at $1200 a fortnight from 27 September 2020 and dropping to $1000 a fortnight from 28 March 2021 (for full time workers).
- Eligibility is broadly dependent upon satisfying specified levels of declined turnover. JobKeeper payments are only able to be claimed in respect of eligible employees, determined by reference to the JobKeeper criteria.
- Permitting individuals in "financial stress" due to the Coronavirus to access up to $10,000 of their superannuation in 2019-20 and a further $10,000 in 2020-21. Workers are advised to seek financial advice if considering access to Superannuation, noting the volatility in the financial market and potential longer-term financial costs of doing this.

5.10.2 The Victorian Department of Health and Human Services is providing a one-off $1,500 payment designed to financially support Victorian workers who have been instructed by the department to self-isolate or quarantine at home because they are either diagnosed with coronavirus (COVID-19) or are a close contact of a confirmed case.

A one-off $450 payment is available to support Victorian workers if they are required to self-isolate while you wait for the results of your Coronavirus (COVID-19) test.

The COVID-19 worker support payment recognises that the requirement to self-isolate or quarantine at home can cause a financial burden for some individuals and families who are without incomes during this period.

Providing financial support can help alleviate this burden, making it easier for people to comply with the direction to stay at home.

Who is eligible for the COVID-19 worker support payment?

To be eligible for the payment, applicants must have been instructed by the Department of Health and Human Services to self-isolate or quarantine at home and be:

- 17 years and over
- Currently residing in Victoria (including people on Temporary Protection Visas and Temporary Working Visas 457 and 482)
- In continuing employment, likely to have worked during the period of self-isolation or quarantine at home and unable to work as a result of the requirement to self-isolate or quarantine at home
- Workers who are not receiving any income, earnings or salary maintenance from their work as a result of not being able to work during the period of self-isolation or quarantine at home
- Workers that have exhausted sick leave entitlements including any special pandemic leave
- Not receiving or eligible for the JobKeeper payment or other forms of Australian Government income support

Workers include those that are permanent, casual, part-time, fixed term, and self-employed.

How can I or one of my employees apply for a COVID-19 hardship payment?
The Department of Health and Human Services’ case and contact tracing team directly contacts all confirmed coronavirus (COVID-19) cases and their close contacts. A needs assessment for the payment will be done over the phone. This is the only way to access this payment.

5.10.3 Other forms of assistance are also available for small businesses.

5.11 Additional points in relation to coronavirus (COVID-19)

5.11.1 We encourage all employers and workers to work together during this difficult time. Employer Associations and Unions are also available to their members to discuss any of the information in these Guidelines.

For further guidance, you can call the DHHS hotline on 1800 675 398.

You can access more information and resources on the DHHS website: https://www.dhhs.vic.gov.au/coronavirus

Employers whose employees are feeling anxious and stressed and who contribute to Incolink or Protect may be able to refer their employees to the Incolink Wellbeing & Support Services or Protect Counselling services. If any worker is experiencing difficulties getting food or necessities, they can call 1800 675 398 for support. It should be noted that privacy is important and no private individual information should be shared with other workers or third parties.
6.0 RAPID INDUSTRY GROUP

A COVID-19 Taskforce has been established by the Victorian Government to oversee the resources and response capability of the Building and Construction Industry in response to the current health crisis. The Taskforce comprises representatives from:

- Victorian Department of Health and Human Services (DHHS) – Greg Stenton
- Victorian Department of Jobs, Precincts and Regions (DJPR) – Alex Kamenev
- Department of Transport – Will Tieppo
- Department of Environment, Land, Water, Planning – Trevor Pisciotta
- Department of Premier and Cabinet (DPC) – Matt O’Connor
- WorkSafe Victoria – Colin Radford
- Victorian Building Authority (VBA) – Sue Eddy
- Chair of Victorian Building Industry Disputes Panel – Peter Parkinson

A dedicated Industry Liaison Officer has been appointed to be the authoritative single point of contact to provide rapid guidance to industry parties for clarification or explanation of these Industry Guidelines.

If further clarification or explanation is required, the Victorian Government Hotline should be contacted on 1800 675 398, then select option 5.

This call will be answered by a specialist team at the Victorian Building Authority who will be able to provide assistance and advice. The specialist team is operating under the auspices and guidance of the Task Force and Industry Liaison Officer.

Industry stakeholders are encouraged to seek on site assistance in applying these Guidelines, which has proven to be helpful in their implementation in specific sites. Industry Liaison Officer Michael Paynter can be contacted on Ph 0418268555 or by email michael.paynter@dhhs.vic.gov.au.
7.0 WHERE TO GO FOR CORONAVIRUS (COVID-19) UPDATES & FURTHER INFORMATION

- World Health Organisation: www.who.int
- Victorian Government Guidance Cleaning and disinfecting to reduce COVID-19 transmission building and construction sites.
## 8.0 PARTICIPATING UNIONS AND INDUSTRY ASSOCIATIONS

<table>
<thead>
<tr>
<th>Union/Association</th>
<th>Address/Location</th>
<th>Phone</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australian Institute of Building</td>
<td>Level 4, 332 Albert Street East Melbourne VIC 3002</td>
<td>0412 326 898</td>
<td><a href="mailto:SReid@lusimon.com.au">SReid@lusimon.com.au</a></td>
</tr>
<tr>
<td>Australian Manufacturing Workers' Union (AMWU)</td>
<td>251 Queensberry Street Carlton VIC 3053</td>
<td>(03) 9230 5700</td>
<td><a href="mailto:amwu@amwu.org.au">amwu@amwu.org.au</a></td>
</tr>
<tr>
<td>Air Conditioning &amp; Mechanical Contractors' Association (AMCA)</td>
<td>30 Cromwell Street Burwood VIC 3125</td>
<td>(03) 8831 2800</td>
<td><a href="mailto:shannon.thomas@amca.com.au">shannon.thomas@amca.com.au</a></td>
</tr>
<tr>
<td>The Australian Workers’ Union</td>
<td>685 Spencer Street West Melbourne VIC 3003</td>
<td>(03) 8327 0827</td>
<td><a href="mailto:ben.davis@auwu.net.au">ben.davis@auwu.net.au</a></td>
</tr>
<tr>
<td>Construction, Forestry, Maritime, Mining and Energy Union (CFMEU)</td>
<td>540 Elizabeth Street Melbourne VIC 3000</td>
<td>(03) 9341 3444</td>
<td><a href="mailto:vicqueries@cfmeu.org">vicqueries@cfmeu.org</a></td>
</tr>
<tr>
<td>Civil Contractors Federation (CCF)</td>
<td>9 Business Park Drive Notting Hill VIC 3168</td>
<td>(03) 9588 7600</td>
<td><a href="mailto:ccffvcc@ccfvic.com.au">ccffvcc@ccfvic.com.au</a></td>
</tr>
<tr>
<td>Electrical Trades Union (ETU)</td>
<td>Level 1/200 Arden Street North Melbourne VIC 3051</td>
<td>(03) 8329 0000</td>
<td><a href="mailto:etu@etuvc.com.au">etu@etuvc.com.au</a></td>
</tr>
<tr>
<td>Master Builders Victoria (MBV)</td>
<td>332 Albert Street East Melbourne VIC 3002</td>
<td>(03) 9411 4555</td>
<td><a href="mailto:ceo@mbav.com.au">ceo@mbav.com.au</a></td>
</tr>
<tr>
<td>Master Plumbers</td>
<td>15/306-312 Albert Street Brunswick VIC 3056</td>
<td>(03) 9329 9622</td>
<td><a href="mailto:membership@plumber.com.au">membership@plumber.com.au</a></td>
</tr>
<tr>
<td>Prefab Aus</td>
<td>Phone: 0400165391</td>
<td>Email: <a href="mailto:anne.wilson@prefabaus.org.au">anne.wilson@prefabaus.org.au</a></td>
<td></td>
</tr>
<tr>
<td>National Fire Industry Association (NFIA)</td>
<td>PO Box 403 Petrie QLD 4502</td>
<td>07 3682 2273</td>
<td><a href="mailto:info@nfia.com.au">info@nfia.com.au</a></td>
</tr>
<tr>
<td>National Electrical and Communications Association (NECA)</td>
<td>12/222 Kings Way South Melbourne VIC 3205</td>
<td>(03) 9645 5533</td>
<td><a href="mailto:necavic@nea.asn.au">necavic@nea.asn.au</a></td>
</tr>
<tr>
<td>Plumbing and Pipe Trades Employees Union (PPTEU)</td>
<td>52 Victoria Street Carlton South VIC 3053</td>
<td>(03) 9662 3388</td>
<td><a href="mailto:info@ppteu.asn.au">info@ppteu.asn.au</a></td>
</tr>
<tr>
<td>Property Council of Australia</td>
<td>136 Exhibition Street Melbourne VIC 3000</td>
<td>(03) 9650 8300</td>
<td><a href="mailto:vic@propertycouncil.com.au">vic@propertycouncil.com.au</a></td>
</tr>
<tr>
<td>Urban Development Institute of Australia (UDIA)</td>
<td>Victorian Office 4/437 St Kilda Road Melbourne VIC 3004</td>
<td>(03) 9832 9600</td>
<td><a href="mailto:info@udiavic.com.au">info@udiavic.com.au</a></td>
</tr>
</tbody>
</table>
9.0 ATTACHMENTS

- Employee screening and self-Isolation flowchart.
- What to do if a worker is experiencing some of the COVID-19 symptoms but has not been diagnosed flowchart.
- What to do if a worker has been identified as having had close contact with someone diagnosed with coronavirus (COVID-19) flowchart.
- What to do if a worker has been identified as being in casual contact with someone diagnosed with coronavirus (COVID-19) flowchart.
- Foundations for Safety Information Paper dated 4 August 2020
- Summary poster of these Guidelines – Managing coronavirus (COVID-19) On Site
- DHHS Cleaning and disinfecting to reduce COVID-19 transmission Building and Construction Sites
EMPLOYEE SCREENING AND SELF ISOLATION

To minimise the introduction of Coronavirus (COVID-19) on site, a screening process has been recommended for worksites to ensure all workers have declared they have not been overseas or in contact with anyone who has coronavirus (COVID-19). The below flow chart outlines questions to be asked and the process to be followed.

HAVE YOU RETURNED FROM OVERSEAS FROM 28TH MARCH?

- **YES**
  - MANDATORY GOVERNMENT ISOLATION TO BE UNDERTAKEN BEFORE ATTENDING THE WORKSITE

- **NO**
  - HAVE YOU BEEN IN CLOSE CONTACT WITH SOMEONE WHO HAS A CONFIRMED CASE OF COVID-19

SELF QUARANTINE TO OCCUR AS PER DHHS ADVICE

- **YES**
  - ARE YOU EXPERIENCING ANY SYMPTOMS CONSISTENT WITH COVID-19?

  - **YES**
    - COMMENCE WORK AND GET TESTED IF COVID-19 LIKE SYMPTOMS DEVELOP
  
  - **NO**
    - DO NOT ENTER WORKSITE/ GO HOME
      - CONTACT EMPLOYER
      - SEEK MEDICAL ADVICE & RETURN TO WORK WITH MEDICAL CLEARANCE

- **NO**
  - ARE YOU EXPERIENCING ANY SYMPTOMS CONSISTENT WITH COVID-19?

  - **YES**
    - COMMENCE WORK AND GET TESTED IF COVID-19 LIKE SYMPTOMS DEVELOP
  
  - **NO**
    - DO NOT ENTER WORKSITE/ GO HOME
      - CONTACT EMPLOYER
      - SEEK MEDICAL ADVICE & RETURN TO WORK WITH MEDICAL CLEARANCE

COVID-19 SYMPTOMS INCLUDE: COUGH, FEVER, TIREDNESS, SHORTNESS OF BREATH
WHAT TO DO IF A WORKER IS EXPERIENCING SOME OF THE COVID-19 SYMPTOMS BUT HAS NOT BEEN DIAGNOSED?

**WORKER EXPERIENCES SYMPTOMS AT HOME**

- Stay at home and notify employer

- Call COVID-19 hotline 1800 675 398

- If in doubt self isolate for 14 days

**WORKER EXPERIENCES SYMPTOMS AT WORK**

- Immediately notify employer

- Leave site via appropriate travel to prevent spreading

- Conduct test for COVID-19

- Isolate at home and inform employer

- Await test results in isolation

- Return to work when fit to do so

**COVID-19 SYMPTOMS INCLUDE:** cough, fever, tiredness, shortness of breath, loss of taste and smell

COVID-19 Guidelines for the Building and Construction Industry Revision 8
WHAT TO DO IF A WORKER HAS BEEN IDENTIFIED AS HAVING HAD CLOSE CONTACT WITH SOMEONE DIAGNOSED WITH CORONAVIRUS? (COVID-19)

WORKER IS INFORMED OF CLOSE CONTACT BY DHHS

INFORM EMPLOYER, AND STAY AT HOME (QUARANTINE) FOR 14 DAYS

IF YOU DEVELOP SYMPTOMS OF CORONAVIRUS, YOU SHOULD SEEK ADVICE AND GET TESTED

IF THE WORKER SHOWS SYMPTOMS THEY CAN UTILISE ANY AVAILABLE SICK LEAVE ENTITLEMENTS OR UNPAID SICK LEAVE

IF THE WORKER IS WELL THEY MAY REACH AN AGREEMENT WITH THEIR EMPLOYER IN RELATION TO THE PERIOD OF SELF QUARANTINE (TAKING LEAVE, WORKING FROM HOME IF POSSIBLE)

IF YOU ARE FEELING WELL AND HAVE NO SYMPTOMS, YOU ARE REQUIRED TO BE TESTED AT DAY 11 OF QUARANTINE

WHERE A WORKER IS EXPERIENCING HARDSHIP AND THEY RECEIVE INCOLINK OR PROTECT REDUNDANCY CONTRIBUTIONS, THEY MAY BE ABLE TO ACCESS INCOLINK/PROTECT BENEFITS.

CLOSE CONTACT IS DEFINED AS:

1. SPENDING MORE THAN 15 MINUTES FACE TO FACE WITH A PERSON WHO IS A CONFIRMED CASE IN THE 48 HOURS BEFORE THEY SHOWED SYMPTOMS UNTIL THE CASE IS NO LONGER CONSIDERED BY DHHS TO BE INFECTIOUS; OR
2. SHARING A CLOSED SPACE FOR MORE THAN TWO HOURS WITH A PERSON WHO IS A CONFIRMED CASE IN THE 48 HOURS BEFORE THEY SHOWED SYMPTOMS UNTIL THE CASE IS NO LONGER CONSIDERED BY DHHS TO BE INFECTIOUS
WHAT TO DO IF A WORKER HAS BEEN IDENTIFIED AS BEING IN CONTACT WITH SOMEONE DIAGNOSED WITH CORONAVIRUS? (COVID-19)

WORKER IS INFORMED OF CONTACT

WHERE POSSIBLE EMPLOYERS MAY AGREE TO TAKE SOME PRUDENT STEPS TO ACCOMMODATE WORKING FROM HOME

NOTIFY EMPLOYER IMMEDIATELY

CONTINUE TO WORK IF NO SYMPTOMS AND PERMITTED BY DHHS, MONITOR HEALTH

IF IN DOUBT OR DEEMED CLOSE CONTACT BY DHHS SELF ISOLATE AND GET TESTED

MAY BE REQUIRED TO BE TESTED FOR COVID-19

AWAIT TEST RESULTS IN ISOLATION

INFORM EMPLOYER OF TEST RESULTS RETURN TO WORK IF NEGATIVE
MANAGING COVID-19 ON SITE

SUMMARY GUIDELINES FOR THE BUILDING AND CONSTRUCTION INDUSTRY

This is a summary of the best practices guidelines designed to ensure that our industry can remain safe and open.

PHYSICAL DISTANCING

- Maintain physical distancing of 1.5 metres between workers
- Where not possible, limit the amount of time workers are in close proximity and use PPE equipment such as gloves and face masks where workers are required to be in close proximity for prolonged periods
- Apply the 1 person per 4 square metre rule for work indoors or in enclosed spaces
- Maintain the 1 person per 4 square metre rule in site offices and amenities, allocate specific areas to each work group to eat at every day, have alternate breaks or breaks outside if possible
- Spread out furniture, limit time spent in common areas and mark safe distances in work, transit and break areas (eg on floors and walls)
- Stagger start times, breaks and finish times to avoid congestion in high traffic areas
- For travelling in vehicles ensure that there is only the driver and 1 passenger (suitably distanced) for a single cab vehicle. For dual cab vehicles only the driver, 1 passenger in the front and 1 passenger in the back (suitably distanced)
- Where practical, reasonable action should be taken to minimize vulnerable workers (older workers and those with compromised immune systems) from conducting higher risk roles
- Movement between sites, or areas within large sites, should be minimised as much as possible

PERSONNEL HOISTS

- Implement control measures to reduce the risk in personnel hoists, including systems of work, physical distancing, personal hygiene, PPE and cleaning
- Limit worker movement between levels and floors on site, where it is possible and safe to do so
- Mark out hoist floor and waiting area and develop a schedule for use of the hoist
- Where possible, change hoist operator every two hours and provide PPE and hand sanitiser
- Determine how many workers can use a hoist at any time (including hoist operator) taking into consideration the limited duration and additional control measures in the Guidelines

SCREENING WORKERS COMING TO SITE

- Implement a two phase screening process, the first phase to screen workers and visitors before they enter the site to obtain their declaration they have not been diagnosed with COVID-19 or been in close contact with anyone with COVID-19 and the second phase to implement ongoing daily screening of workers prior to starting their shift to continually monitor their potential exposure
- Ensure the 14-day quarantine rule is applied for anyone who returns from overseas travel
- Ensure anyone with flu like symptoms does not attend work until cleared by a medical practitioner
- Apply the 14-day self-quarantine rule for anyone who has had close contact with someone who has been diagnosed with COVID-19

PROMOTE EFFECTIVE HYGIENE PRACTICES AMONGST WORKERS

- Washing of hands regularly for 20 seconds
- Use of hand sanitiser where washing of hands is not possible
- Etiquette of sneezing or coughing into your arm or tissues
- Use of bins for used tissues and cigarettes
- Practice of not touching eyes, nose and mouth
- Use of any PPE provided, such as gloves and face masks
MANAGING COVID-19 ON SITE

PROVIDE A SAFE, CLEAN AND HEALTHY SITE

- Employers should implement processes to record the schedule and work locations to enable tracing of those who have come into contact with a confirmed case of COVID-19
- Avoid the use of shared tools where possible and provide cleaning products to wipe down tools, plant and equipment before and after use
- Provide hand washing facilities with soap and/or hand sanitiser in all site entrances and exits, hoists, amenities and all levels of the site
- Clean and disinfect common areas, hoists and amenities and meal areas between work group breaks and shifts
- Increase frequency of industrial grade cleaning/disinfecting on sites, particularly in common areas
- Implement twice daily cleaning to ‘frequently touched surfaces’ such as door handles, fridges, taps, microwave handles
- Provide rubbish bins for tissues and discarded PPE equipment that are regularly removed off-site
- Regularly clean vehicles that are shared to ensure adequate hygiene and protection

KEEP COMMUNICATION REGULAR, OPEN AND UP-TO-DATE

- Use toolbox meetings to reinforce the severity of the pandemic, the importance of the on-site controls and self-reporting, to minimise the risk of infection
- Display health and physical distancing information in prominent locations on site and in common areas
- Display signs regarding requirement for screening before entering sites
- Establish an effective employer and union communication and consultation structure
- Modify site inductions to identify potential risks, such as recent travel or health issues, and to educate new starters on-site controls and practices

STEPS TO TAKE IF A WORKER IS DIAGNOSED WITH COVID-19 OR EXPERIENCING SYMPTOMS

- Where a worker experiences any flu like symptoms, they must leave work immediately, call the COVID-19 hotline on 1800 675 398, seek medical assistance and not attend work until medically cleared to return
- Where a worker becomes a confirmed case of COVID-19 they must not attend work until medically cleared
- The employer will be notified by DHHS where a worker becomes a confirmed case and has been deemed to be infectious while on-site
- The employer will be required to follow DHHS required actions, such as partial or complete closure of the site for cleaning and disinfection and any contact tracing activities
- The employer must immediately implement an appropriate cleaning and disinfection regime and make a record of the cleaning undertaken available to workers and their representatives
- Unions and other workers are to be notified ensuring appropriate privacy considerations are complied with
- Anyone who had close contact with a confirmed case of COVID-19 must also self-quarantine at home for 14 days
- Anyone who only had casual contact with a confirmed case of COVID-19 can continue to work providing they have no symptoms

Please note that this is only a summary of the Guidelines. The comprehensive Guidelines for the Building and Construction Industry can be found on the various participants web sites or you can contact your union or association listed in section 7.0 of the Guidelines.
Introduction

This guide provides advice on cleaning and disinfecting for facilities or workplaces after an employee, resident or visitor* has been diagnosed with COVID-19. While this advice is primarily for facilities and workplaces, the same principles apply for schools, childcare centres, factories, accommodation facilities and private homes.

Every workplace should already have an established routine cleaning schedule. The routine schedule should include cleaning of frequently touched surfaces <https://www.health.gov.au/resources/publications/coronavirus-covid-19-information-about-routine-environmental-cleaning-and-disinfection-in-the-community>. Examples of these include light switches, doorknobs, stair rails, lift buttons, phones and computers, EFTPOS machines, counters and desks.


More specific information is available in this document for accommodation facilities and private homes when there has been a confirmed COVID-19 case.

There is no requirement for a certificate of cleaning and disinfection to be issued in order for the premise to begin operating as before.

COVID-Safe cleaning plans for businesses

It is a requirement that every facility and workplace prepare a COVID-Safe plan. This must include an action plan and protocols^ to manage cleaning and disinfection following notification of a confirmed COVID-19 case. Specific information may be found at Safe Work Australia <https://www.safeworkaustralia.gov.au/covid-19-information-workplaces/industry-information/general-industry-information/cleaning>.

Your plan should include the following:

- Engagement of suitably qualified cleaning personnel.
- Allocating personnel responsible for overseeing the process.
- List of cleaning agents, disinfectants, tools and equipment.
- Validated method of disinfection.
- Processes for ensuring cleaning equipment is clean.
- Storage and accessibility of cleaning equipment.
- Availability of personal protective equipment (PPE).
- Education and training of cleaning personnel which should include the following:
  - knowledge of appropriate cleaning products and chemicals including safe handling
  - waste and laundry management
  - hand hygiene
  - how to safely put on and remove PPE.
*Visitor, for the purposes of this guidance may include students, children, residents, clients, patients and 3rd party providers.
*Accommodation facilities may include supported residential services, high rise towers, boarding houses, boarding schools and hotels
*Every facility should have clearly written protocols to direct cleaning staff.

**Basic training for cleaners**
The education and training of cleaning personnel engaged to carry out decontamination cleaning should include:

- **Basic** infection control, hand hygiene and PPE training for COVID-19

**Optional but highly recommended training:**
- VET (Vocational Education & Training) training via an RTO (Registered Training Organisation):
  - The [Accredited training unit: HLTINFCOV001](https://training.gov.au/Training/Details/HLTINFCOV001) - Comply with infection prevention and control policies and procedures.
  - [List of RTOs](https://training.gov.au/Search/SearchOrganisation?nrtCodeTitle=HLTINFCOV001) approved to offer this course

**Why environmental cleaning is important**
Commonly COVID-19 spreads through close contact with an infected person and is typically transmitted via respiratory droplets (produced when an infected person coughs or sneezes).

It can survive on surfaces, depending on the type of surface and the ambient temperature. Less likely than droplet transmission but possible, the employee may acquire the infection if they touch a contaminated object or surface, then touch their mouth, nose or eyes.

**What happens when there is a confirmed case with COVID-19**
DHHS will contact the facility or workplace if an employee or visitor has been diagnosed with COVID-19 and has been considered infectious while on the premises. The facility or workplace will need to be thoroughly cleaned and disinfected before it can be re-opened and staff can return to work.

A member of the DHHS outbreak team may undertake an onsite assessment or request specific information about the site layout, and, following discussions with the facility manager, establish which areas are required to be cleaned and disinfected (e.g. areas within the facility/workplace used/visited by the case, such as offices, bathrooms and common areas).

The area(s) will need to be closed to prevent ambulant traffic prior to and during cleaning and disinfection. When cleaning and disinfection begins, if possible, outside doors and windows should be opened to increase air circulation.

**Information for cleaners**

**The importance of cleaning AND disinfection**
Disinfectants may be inactivated by the presence of organic matter therefore physical cleaning must be undertaken prior to the application of a chemical disinfectant.

- **Cleaning** refers to the mechanical action, using a detergent and warm water to remove dirt.
- **Disinfection** is the use of chemicals to kill germs. It is important to remember to **clean** with detergent **before** a disinfectant is used.
Use of personal protective equipment (PPE) when cleaning

The risk of acquiring COVID-19 when cleaning is not as great as the risk when face to face with a sick person who may be coughing or sneezing.

- Avoid touching your face, especially your mouth, nose, eyes and the PPE (i.e. mask and eyewear) whilst cleaning.

- Recommended personal protective equipment (PPE):
  - Perform hand hygiene before and after removal of PPE.
  - Mask and eye protection such as protective goggles or a face-shield. These act to prevent you inadvertently touching your face with contaminated hands and fingers, whether gloved or not. **Prescription glasses are not protective.**
  - Disposable gloves.
  - Plastic apron or a disposable gown should be worn to protect clothing from damage by the cleaning and disinfectant solutions.
  - Coveralls may be worn but only if training has been undertaken.
  - The Department of Education and Training has produced a demonstration video <https://vimeo.com/420124799/030d5447f8> of the steps to be undertaken when donning (putting on) and doffing (taking off) PPE with a gown and with coveralls.

- PPE should be removed and discarded into the appropriate waste stream before going on breaks and on completion of the cleaning job.

Preparation

Prepare your equipment

- Gather all equipment (cleaning equipment, disinfectant solution, plastic bags). You may need signage to prevent unauthorised people from entering the cleaning area.

- Before you begin, make sure your equipment is clean. For example — wipe down your mop handles, use clean mop heads and make sure your buckets do not have residual dirt.

Prepare yourself

- Perform hand hygiene
- Put on your PPE

Prepare the area

- To facilitate cleaning and disinfection of all surfaces:
  - remove clutter and discard disposable items/waste
  - items that are not used repeatedly or frequently touched, that is within the last 24 to 72 hours should be placed in a clear plastic bag and stored (for example, paper documents).

- For items that require laundering, arrange for these to be sent to a commercial laundry or washed in an on-site washing machine (if available).

- Remove crockery and cutlery. Place in an on-site dishwasher (if available) or wash in hot soapy water.

- Identify soft furnishings which need to be cleaned with the steam cleaner.

Prepare the neutral detergent and the disinfectant solution:

- Follow manufacturer’s instructions for appropriate dilution and use (see Appendix one).

- Wear gloves and eye protection when handling.

- Solutions should be made up as they are needed. Pre-diluted bleach solutions lose potency over time and on exposure to sun-light and as such need to be made up fresh daily.

- Only use bleach on non-porous surfaces as it may damage other surfaces.

Clean and disinfect

- Thoroughly clean surfaces using detergent and water.
• Apply disinfectant to surfaces using disposable paper towel or a disposable cloth. If non-disposable cloths are used, ensure they are laundered and dried before reusing.
• Ensure surfaces remain wet for the period of time required to kill the virus (this is known as contact time) as specified by the manufacturer. If no time is specified, leave on the surface for 10 minutes.
• Wipe disinfectant off surfaces to prevent damage.
• Remove and discard gloves. If gloves are reusable, wash with soap and water after use and leave to dry. Wash hands with soap and water or use an alcohol-based hand rub immediately after removing gloves.

2-in-1 products combine a detergent and TGA listed hospital grade disinfectant product with activity against viruses. These may be used as long as the manufacturer’s instructions are followed regarding dilution, use and contact times for disinfection (that is, how long the product must remain on the surface to ensure disinfection takes place).

Swabbing surfaces for COVID-19 after cleaning, is not required. A visual inspection is sufficient.

**Choice, preparation and use of disinfectants**
Disinfectants containing ≥ 70% alcohol, quaternary ammonium compounds such as benzalkonium chloride or diluted household bleach including products containing sodium hypochlorite are suitable.

If purchasing any product from a supplier always ask for a material safety data sheet (MSDS). If the product is purchased in store, carefully read the instructions on the label, follow the application and the safety instructions.

Disinfectants that may be used for COVID-19 can be found in the [Australian Register of Therapeutic Goods (ARTG)](https://www.tga.gov.au/disinfectants-use-against-covid-19-artg-legal-supply-australia).

A household or commercial grade virucidal disinfectant is suitable to use in non-healthcare workplaces. It must be one that can kill viruses. This should be written on the label as virucidal or anti-viral.

• The most readily available disinfectants are chlorine-based products (household bleach). To achieve the correct dilution, follow the manufacturer’s instructions or use the chlorine dilutions calculator to achieve a 1000 parts per million (ppm) dilution.
• For the chlorine dilutions calculator refer to [Appendix 1](#). Once diluted, bleach solutions lose potency over time and on exposure to sun-light and so must be made up prior to use.

**Cleaning and disinfection of carpets and soft furnishings**
Soft furnishings or fabric covered items (for example, fabric covered chairs or car seats) that cannot be wiped clean or washed in a washing machine should be steam cleaned.

Use hot water extraction* cleaning equipment that releases at a minimum of 70 degrees Celsius under pressure must be used to ensure appropriate disinfection. Allow to dry thoroughly before re-use.

*Hot water extraction is a method of carpet cleaning that involves a combination of cleaning agents and water being injected into the carpet at high pressure and soil being removed by a vacuum. It is sometimes inaccurately called steam cleaning because steam escapes incidentally from the hot water.

**Management of linen, reusable cleaning equipment, crockery and cutlery**
If there are items that can be laundered, such as towels, linen, mop heads, reusable cleaning cloths and toys launder them in accordance with the manufacturer's instructions using the hottest setting possible. Do not shake dirty laundry as this may disperse the virus through the air. Dry items completely.

Contain all linen and reusable cleaning equipment (that is, mop heads & cleaning cloths) before removal from the area in a plastic bag. Transport promptly for immediate washing.

Wash crockery and cutlery in a dishwasher on the hottest setting possible. If a dishwasher is not available, hand wash with hot soapy water and allow to air dry.
Cleaning of electronic equipment
Electronic equipment includes the following: printers, mobile phones, tablets, touch-screens, remote controls, mouse and keyboards.

For electronic equipment follow the manufacturer’s instructions for cleaning and disinfection products.

If no manufacturer guidance is available, consider the use of disinfectant wipes or alcohol-based wipes containing at least 70% alcohol.

- Information for Apple devices may be found here <https://support.apple.com/en-us/HT204172>
- Information for Microsoft devices may be found here <https://sport.microsoft.com/en-us/help/4023504/surface-clean-and-care-for-your-surface>

Cleaning Screens
Always refer to the manufacturer’s guidelines as the types of screens vary. It will depend on whether or not the screen has a glass covering over an LCD screen. LCD screens should not be cleaned and/or disinfected with a disinfectant wipe, alcohol based wipe, or glass cleaner as this may leave a glare causing film.

LCD screens should only be cleaned with a microfibre cloth dampened with water. A mild soap may be used but check with the manufacturer guidelines.

Cleaning tips
- Turn the power off and unplug device.
- Use lint free or micro fibre cloths.
  - Avoid abrasive cloths, towels, paper towels or similar items
- When using a disinfectant it is important to follow the contact time on the label.
- Start by cleaning the screen. Wipe carefully in one direction, move from the top of the screen to the bottom, then commence on the hard, porous surfaces and finish with the power cords and other cables.
  - Avoid excessive wiping or rubbing.
  - Don’t let liquids/moisture into any openings. Do not submerge the item into a cleaning solution.
  - Don’t use aerosol sprays, bleaches or abrasive cleaners.
  - Spray solutions should only be used when sprayed into a lint free cloth.
- Ensure all surfaces have completely air-dried before turning the device on after cleaning.
  - Allow laptops to fully dry before closing.
- Keyboards
  - Remove debris with a small vacuum cleaner fitting.
  - Use a moist cloth with recommended solution or disinfectant wipe to clean/disinfect.

Private accommodation facilities
General information
Private accommodation facilities, such as private homes, multi-dwelling properties, student accommodation and boarding houses should have in place a routine cleaning and disinfection plan for frequently touched areas.

If a resident is a confirmed COVID-19 case they should be isolated from the other residents. Specific information on quarantine and isolation is available on the department’s site <https://www.dhhs.vic.gov.au/self-quarantine-coronavirus-covid-19>.

Choice and preparation of disinfectants has been described in this document.
Cleaning a private residence when a COVID-19 case remains on the premises
When a resident is sick and isolated within a home, the cleaning and disinfection of frequently touched (non-isolation) areas should continue daily by the other residents. The living space designated for the COVID-19 case should not be cleaned by other house members while the resident remains infectious. The other residents will be deemed close contacts by the DHHS and will be in quarantine.

Residents may provide cleaning equipment to the confirmed case if appropriate (that is if the confirmed case is well enough to clean their own environment). If a bathroom area needs to be shared between a confirmed case and other residents, the confirmed case should clean and disinfect after each use. If the cleaning cannot be undertaken by the confirmed case, a fellow resident, wearing a mask and gloves should wait as long as possible before cleaning and disinfecting and prior to being used by other residents.

Clothing and bedding, if soiled, may be laundered in a domestic washing machine using the hottest possible setting (as previously described) and then dried in a tumble dryer. The confirmed case should clean and disinfect all areas that they were in contact with whilst undertaking laundering.

There may be some occasions when the confirmed case needs to leave the isolation area. This may be to use the bathroom facilities or launder clothing and bedding. If this is essential, they should inform the fellow residents so they have time to apply a mask, they should also wear a mask, perform hand hygiene prior to leaving and ensure physical distancing of 1.5 metres is maintained.

Cleaning a multi-dwelling property or boarding house when a COVID-19 case remains on the premises
The site or property manager should maintain the environmental cleaning and disinfection schedule as outlined in the guideline for multi dwelling properties.

Cleaning when the confirmed case is no longer infectious
When the resident is no longer infectious and/or the other residents are no longer deemed close contacts the following cleaning and disinfection should be undertaken as soon as possible.

1. Using detergent and water, clean the furniture from cleanest to dirtiest (e.g. toilets are cleaned last) and high to low.
   - Walls and ceilings may not need to be cleaned unless there is evidence of gross contamination with respiratory secretions. If required, clean only to touch height and include frequently touched areas
   - Cleaning cloths may be disposable or reusable.
2. Using TGA listed/bleach disinfectant solution, clean the furniture from high to low (as above)
3. Allow for contact time of disinfectant (refer to product information)
4. Wipe off residual disinfectant.
5. Items that may be laundered such as bedding, towels, cushion covers and reusable cleaning cloths should be placed in a domestic washing machine using the hottest possible setting (as previously described) and then dried in a tumble dryer or air dried (and if possible outside on a clothes line)
6. Soft furnishings that cannot by laundered such as furniture, curtains and carpet may be spot cleaned with warm soapy water and vacuumed.
7. Carpets should be vacuumed.
8. Hard floors should be mopped with disinfectant solution.
9. When cleaning is completed
   - Clean and disinfect the reusable cleaning equipment such as mops and buckets, and vacuum cleaner by wiping down (steps 1-4).
   - Reusable cleaning cloths should be laundered.
   - If disposable cleaning equipment used, such as cloths and mop heads, discard into the general waste bin.
Outdoor areas

Public areas (playgrounds, public barbecue areas, parks)

- The risk of transmission from outdoor surfaces such as at outdoor facilities is low as the COVID-19 is unlikely to last for very long periods on outdoor surfaces, given exposure to wind, rain and sunshine (i.e. UV light). Place reminders for the public to adhere to hand and respiratory hygiene and physical distancing principles.
- Local Government Areas (councils) or property managers should have in place a program to clean and disinfect public toilets at least once per day. There should be in place processes that allow the public to report identified soiled surfaces.
- Maintain usual cleaning and disinfecting practices for public barbeques. Provide advice to users of public barbeques to clean them before and after use.

Maintain usual cleaning practices for playgrounds and other similar outdoor areas
Spraying disinfectant on pathways, poles and paths is not an efficient use of resources and has not been proven to reduce the risk of COVID-19 transmission.

Pool areas, hot tubs or spas (private and public facilities)

There is no evidence that the virus that causes COVID-19 can spread directly to humans from water in pools, hot tubs or spas, or water play areas. Proper operation, maintenance, and chemical disinfection of pools, hot tubs or spas, and water playgrounds should kill the virus that causes COVID-19.

Waste

Following a confirmed COVID-19 case at a workplace or facility, any waste generated by deep cleaning or clean up processes should be disposed as clinical waste.


Fogging (wet or dry)

DHHS does NOT RECOMMEND the use of dry or wet fogging for COVID-19 cleaning and disinfection.

- Dry fogging, under high pressure with a fine bore nozzle, produces uniformly fine droplets. The droplet size is less than 10 microns. This leaves surfaces dry.
- Wet fogging is a broad term and refers to systems which use significantly lower pressures and variation in the bore size of the nozzle. In some systems the droplet size is between 10-30 microns but other systems the droplet size is greater than 100 microns (misting). Surfaces are always left wet.

Fogging requires specialised training and equipment. While it may be used in some industries for routine environmental disinfection it is not a recommended disinfection process for COVID-19 for the following reasons:

1. Fogging alone does not achieve the mechanical action of cleaning (removing dirt and grime).
   - Physical removal of dirt is an important step prior to disinfection and should not be omitted.
2. There are potential health and safety risks associated with aerosolised chemical disinfectants including skin, eye, and respiratory irritation. This risk is increased with prolonged exposure experienced by cleaners and vulnerable occupants such as infants and asthmatics.
3. Fogging may leave high levels of toxic residues. Soft furnishings may continue to release the chemicals for a long time after treatment resulting in potential occupational exposure risks.
4. There is significant risk that fogging will not give the disinfectant sufficient contact with the surface to disinfect it effectively.
Factors that may inhibit adequate disinfection include the following: fogging is carried out too quickly, the mist is too fine and too close to the surface, or the air flow is too great.

5. Fogging chemicals, if allowed to go the HVAC system (heating, ventilation, air conditioning) may result in potential occupational exposures to other building users.

Alternative cleaning methods not outlined in this guideline
If an alternative option is suggested as a COVID-19 solution due diligence is required.

The efficacy of alternative disinfection methods, such as ultrasonic waves, high intensity UV radiation, and LED blue light against COVID-19 virus is not known.

The DHHS does not recommend the use of sanitising tunnels. There is no evidence that they are effective in reducing the spread of COVID-19. Chemicals used in sanitising tunnels could cause skin, eye, or respiratory irritation or damage.

The DHHS only recommends the use of the disinfectants against COVID-19 that are registered as previously described in this document.

References


Centers for Disease Control & Prevention (CDC) USA, Accessed August 2020
**Example CHECKLIST for workplaces (Page 1)**

### Personal Protective Equipment

<table>
<thead>
<tr>
<th>Mark</th>
<th>box with:</th>
<th>✔ / x / NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>Hand Hygiene (HH) is available</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td></td>
<td>Handwashing facilities or hand sanitiser</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td>11.</td>
<td>Gloves</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td></td>
<td>(May be reusable or disposable)—must perform HH before putting on and taking off</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td>12.</td>
<td>Disposable face mask</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td></td>
<td>Before removing perform HH. Do not touch the front. Use the ties or ear loops to remove.</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td>13.</td>
<td>Protective eyewear or Face shield (May be reusable or disposable)</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td></td>
<td>Prescription glasses are not protective</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td>14.</td>
<td>Plastic apron or full-length disposable gown. Coveralls may be used if trained in donning and doffing.</td>
<td>✔ / x / NA</td>
</tr>
<tr>
<td></td>
<td>This is precautionary to protect clothing from the chemicals used.</td>
<td>✔ / x / NA</td>
</tr>
</tbody>
</table>

### Cleaning equipment

| 15. | Large supply of disposable cleaning cloths | ✔ / x / NA |
|      | Reusable cloths may be used if the site has a process for laundering them. | ✔ / x / NA |
|      | ○ This maybe a site-based washing machine & dryer or a pre-existing contract with a commercial laundry. | ✔ / x / NA |
| 16. | Mop & bucket | ✔ / x / NA |
|      | Reusable mop heads may be used if the site or the cleaning contractor has a process for laundering them. | ✔ / x / NA |
|      | Disposable mop heads should be discarded in general waste. | ✔ / x / NA |
| 17. | Extension pole for high level cleaning | ✔ / x / NA |
| 18. | 2 Step clean | ✔ / x / NA |
|      | Step 1: Neutral detergent | ✔ / x / NA |
|      | Step 2: Bleach Solution or TGA approved disinfectant with virucidal activity | ✔ / x / NA |
|      | ○ Read the product label to see if it is effective against viruses | ✔ / x / NA |
|      | ○ Follow the directions for preparation | ✔ / x / NA |
|      | ○ Strictly follow dilution requirements | ✔ / x / NA |
|      | ○ Read the label for contact time | ✔ / x / NA |
|      | ○ Wipe off residual disinfectant after contact time completed. | ✔ / x / NA |
|      | OR | ✔ / x / NA |
| 19. | 2-in-1 clean | ✔ / x / NA |
|      | ○ Use a TGA approved 2-in-1 detergent/disinfectant product | ✔ / x / NA |
|      | ○ Read the product label to see if it is effective against viruses | ✔ / x / NA |
|      | ○ Follow the directions for preparation | ✔ / x / NA |
|      | ○ Read the label for contact time | ✔ / x / NA |
| 20. | Steam cleaner (basic requirement-- release steam at a minimum of 70°C under pressure) | ✔ / x / NA |
|      | ○ For soft furnishings or fabric items that cannot be washed in a washing machine or withstand bleach | ✔ / x / NA |
| 21. | Large supply of plastic waste bags | ✔ / x / NA |
|      | ○ Check with site manager where these will go. | ✔ / x / NA |
## Area preparation

22. Define the area to be cleaned.
   - This will be determined in discussion with the DHHS outbreak team and the senior manager of the workplace.
   - They will include areas within the workplace used/visited by the COVID-19 positive case such as offices, bathrooms and common areas.

23. Close off area to be cleaned
   - Use signage to prevent accidental entry by others
   - If possible, open outside doors and windows to increase air circulation just prior to cleaning and disinfection.

24. Remove clutter and discard disposable items/waste into general waste bags, seal and dispose

25. Quarantine items that need to be kept.
   - Place items in a clear plastic bag and store for 72 hours (e.g. paper documents).

26. Items that require laundering.
   - Do not shake laundry
   - Arrange for these to be sent to commercial laundry or washed in an on-site washing machine (if available). In workplaces where there are children i.e. schools or childcare centres, this may include dress up clothing.

27. Remove crockery and cutlery
   - Place in an on-site dishwasher (if available) or wash in warm soapy water.

28. Identify soft furnishings which need to be cleaned with the steam cleaner

## Cleaning and Disinfection

29. Using detergent and water, clean the furniture from cleanest to dirtiest (e.g. toilets are cleaned last) and high to low.
   - Walls and ceilings may not need to be cleaned unless there is evidence of gross contamination of respiratory secretions. Walls may only need to be cleaned to touch height and frequently touched areas. This should be discussed with the DHHS outbreak team.

30. Using TGA listed/bleach disinfectant solution, clean the furniture from high to low (as above)

31. Allow for contact time of disinfectant (refer to product information)

32. Wipe off residual disinfectant.

33. Steam clean soft furnishings

## After

34. Clean all re-usable cleaning equipment with disinfectant solution
   - Wipe down mop handles, buckets and steam cleaner

35. Bag cleaning items that need to be laundered in a plastic bag and arrange to be laundered

36. Remove all waste into general waste

37. Site inspection with facility manager and DHHS outbreak team representative
Appendix 1
The most readily available disinfectants are chlorine-based products (household bleach). To achieve the correct dilution, follow the manufacturer’s instructions or use the chlorine dilutions calculator (see Table 1) to achieve a 1000ppm dilution. Once diluted, bleach solutions lose potency over time and on exposure to sunlight and so must be made up prior to use.

Chlorine dilutions calculator
Household bleach comes in a variety of strengths. The concentration of the active ingredient — hypochlorous acid — can be found on the product label.

Table 1. Recipes to achieve a 1000 ppm (0.1%) bleach solution

<table>
<thead>
<tr>
<th>Original strength of bleach</th>
<th>Disinfectant recipe</th>
<th>Volume in standard 10L bucket</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>Parts per million</td>
<td>Parts of bleach</td>
</tr>
<tr>
<td>1</td>
<td>10,000</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>20,000</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>30,000</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>40,000</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>50,000</td>
<td>1</td>
</tr>
</tbody>
</table>

For other concentrations of chlorine-based sanitisers not listed in the table above, a dilutions calculator can be found on the department’s website.

- To receive this publication in an accessible format phone 1300 650 172 or email em.comms@dhhs.vic.gov.au.
- Developed by Infection Prevention and Control Advice Cell, DHHS
- Authorised and published by the Victorian Government, 1 Treasury Place, Melbourne.
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Foundation for Safety Victoria

Extraordinary meeting

Information Paper
4 August 2020
Item No. 01

Chief Health Officer Directive for Face coverings; Face coverings compatibility with construction activities

Purpose
1. On 29 July 2020 an extraordinary meeting of Foundation for Safety Victoria (FSV) was convened with FSV members to discuss industry concerns that mandatory face coverings may give rise to unacceptable occupational health and safety (OHS) risks for some construction tasks/activities.

Background
2. The Victorian Chief Health Officer (CHO) has directed that all persons over 12 years old living in areas under coronavirus (COVID-19) Stage 3 Stay at Home Restrictions wear cloth or surgical face masks or face coverings outside of their home from 11.59pm on 22 July 2020.
3. The Chief Health Officer has directed that employers must take reasonable steps to ensure that employees wear a face covering at all times when working at the employer’s premises.
4. Where the work or task requires the use of specific types of face coverings in the workplace, these must be provided by the employer.
5. Where an employee seeks to provide and use their own face covering at work, an employer must ensure that it is meeting its obligations under the OHS Act which includes, so far as is reasonably practicable, providing and maintaining a working environment that is safe and without risks to health. This includes undertaking a
risk assessment, ensuring that the face covering is safe and suitable for the workplace and work activities being performed, providing policies and procedures in relation to the use of face coverings in the workplace and that the employee or independent contractor has received information, instruction and training in the safe use of face masks within the workplace.

6. In the days preceding the meeting, members were invited to consider such tasks and what mitigations may be appropriate in order to ensure broadest possible compliance with the directives whilst maintaining safety.

Discussion/Issues/Consensus

7. The meeting discussed the mandatory CHO directives, including some of the exemptions for specified circumstances, e.g. particular health conditions.

8. Any departure from the CHO’s directives on the basis of OHS concerns must be justified through a risk assessment.

9. Members advised that there has been good uptake of workers voluntarily using face coverings on site; and that the overwhelming majority of construction activities can be safely performed safely whilst wearing at least one form of CHO approved face covering, such as a mask or shield.

10. Members advised there was option to have shield fitted to hard hat/helmet, which are worn on site.

Discomfort or inconvenience of face coverings

11. Members discussed the use of face covering where ‘discomfort’ and or ‘inconvenience’ where a concern.

12. There was consensus with members that ‘discomfort’ and or ‘inconvenience’ are not an acceptable basis for non-compliance and face covering are to be worn.
Bandannas and scarves in construction workplaces

13. The use of ‘bandanas’ and ‘scarves’ are not supported in the construction environment. Such types of face coverings increase risks of mechanical entanglement with plant and rotary power tools – employers are obliged to assess the adequacy of face coverings being used.

14. The CHO’s Directives provides the option that ‘[i]f a face mask is not available other forms of face covering may be used such as a scarf or bandana’. Bandannas and scarves do not offer the same protection as well fitted face masks.

15. WorkSafe requires that employers need to assess the adequacy of face coverings, this includes when an employee provides their own face covering.

Dogging, rigging and fine placement

16. There was broad discussion around dogging, rigging and fine placement (e.g. erection of structural steel or pre-cast panels etc.) activities, consensus on the potential impact of workers wearing face coverings included:

a. Fogging of glasses when using a face masks is a common concern, consensus was this can be eliminated or minimised for example, by using anti-fog eyewear, anti-fog solutions, appropriate eyewear/mask combinations (glasses ‘over’ mask) or by utilising a face shield.

b. The use of surgical mask while using a 2-way radio for communication, consensus was the OHS risk was minimal. Audible communication can occur with limited impact though a surgical type mask. In most cases a mask or face shield can be worn as 2-way radio or hand signals can be used. Where the crane operator does not have a line of sight to the dogger/rigger, an additional dogger may be appropriately positioned to relay hand signals.

c. Use of a whistle, where a rigger is using both hands and needs to hold a whistle in their mouth (such as installing structural steel beams) and cannot

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1 DHHS, Face coverings COVID-19, What does wearing a face covering mean. 

WorkSafe Victoria, Extraordinary meeting of FSV 29 July 2020 –Information paper Item 01: 
Face Coverings Construction
wear a face covering, additional controls are required, for example increased physical distancing, and post-task sanitisation of shared-tools and EWP basket do to aerosol plume generated by whistle.

Where other face masks, shields or respiratory safety equipment is used to safely undertake the task
17. Discussion occurred around activities where masks or respiratory protection was required to be worn to reduce the risk of exposure to chemicals, airborne fibres, heat/radiation. Consensus was that face masks or shields should continue to be used as this would be considered adequate control.
   Activity examples include:
18. **Welding:** Welding helmets provide similar protection as face shields. However the welder will also need to have an approved face covering on hand and wear that when the welding helmet is removed.
19. **Grinding:** Face shields are a traditional control measure for grinding, and provide similar protection to approved face coverings, grinding face shields would be considered adequate. However the worker will need to have another approved face covering on hand and wear that when the grinding face shield is removed.
20. **Asbestos, chemical, spray painting works etc.** Masks and or respirators approved for these activities should only be used when undertaking the task. These type of masks/respirators approved for this type of work are otherwise inappropriate protection from COVID-19. This is because they only provide protection to the worker wearing the mask, as the mask/respirator allows the wearers breath to be expelled unfiltered. Workers will also need to have an approved face covering on hand and wear that when on breaks or task is complete.

**Tasks where face coverings would be appropriate**
21. **Crane/Plant operation** where the crane or plant cabin has more than one person in the cabin, or the cabin is open, a face mask would be appropriate. However where the cabin is an enclosed and the cabin is only entered by a single operator
a face covering may not be required. In those circumstances an approved face covering must be on hand and worn when opening window to speak to somebody or exiting the cabin and the cabin would need to be sanitised at conclusion of the operators shift or if there is a change of operators.

22. **Concrete screeding/asphalting activities** face shields would be considered appropriate.

23. **Roofing**, there is concern that masks may obstruct view of foot placement exacerbating slip, trip or fall hazards, particularly tilers traversing battens. Discussion was that surgical type masks, which have a flatter surface, may be a suitable for the task; a face shield is also an option.

24. **Spotting of plant** face shields were considered appropriate for the activity; aerosol air horn may be an option for communicating or getting attention of the plant operator where audible communication is impacted.

25. **Critical briefing, site tool box meetings** it is appropriate to wear a face mask or shield; however if you are communicating with a person who is deaf or hard of hearing, where the ability to see the mouth is essential for communication a face shield should be used. Physical distancing should be maintained.

**Tasks involving sustained or heavy manual exertion**

26. Where tasks involve sustained heavy manual exertion, face shields or additional controls such as regular brief rest-breaks, job-rotation and or reducing the pace/intensity of the work may facilitate continued safe use of face coverings.

27. **Work within jump-form/core** is usually sustained manually intensive work, and heat from ‘green’ concrete can cause glasses to fog and masks restrict breathing, however the constricted work environment may increase COVID-19 risks. This may be alleviated by increased ventilation, short regular breaks on deck and or using face shields.
Where risk assessment identifies face coverings may create an unacceptable risk to health and safety

28. In circumstances where a CHO approved form of face covering cannot be worn, due to unacceptable risk to health and safety (as demonstrated via risk assessment), additional controls are to be applied, such as increased physical distancing and the tools and equipment must sanitised after use.

Communication of extraordinary FSV meeting and actions

29. Members requested WorkSafe produce a hierarchy of most suitable face coverings that industry could adopt.

30. WorkSafe agreed to share notes of the extraordinary meeting with FSV to aid discussions with their members

Supporting guidance

**DHHS:** Face coverings: Metropolitan Melbourne and Mitchell Shire

**WorkSafe:** Managing coronavirus (COVID-19) risks: Face coverings in workplaces

**WorkSafe:** Managing the risk of COVID-19 exposure: Construction industry

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Signature

Michael Coffey
Head of Hazardous Industries and Industry Practices
Health and Safety

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WorkSafe Victoria, Extraordinary meeting of FSV 29 July 2020 — Information paper Item 01: Face Coverings Construction
COVID-19 Rapid Industry Guidance

(Amended August 2020)

Protocols for Temperature Screening in the Building and Construction Industry

Note: These protocols are required to be adopted as a minimum in any documented company procedure for Temperature Screening.

1 What is the purpose of Temperature Screening?
Temperature screening is a potential identification measure to reduce the risk of workplace infections and particularly the spread of the COVID-19 virus in the building and construction industry. These protocols have been developed by the COVID-19 Rapid Industry Group for implementation as part of a suite of measures to maintain a safe working environment for our stakeholders.

Specifically, temperature screening is proposed as a pre-requisite to enter building and construction industry sites or alternatively, as an optional access requirement at certain locations or at certain times.

2 What equipment is to be used and how does it work?
A non-contact infrared thermometer will be used for the test, with an accuracy of +/- 0.2 degrees celsius.

These thermometers require no skin contact.

These units will be commercially manufactured and calibrated thermometers.

3 Who is to operate the equipment?
The thermometers will be operated by suitably trained staff, using the following PPE:

- Respiratory Mask
- Approved gloves
- Eye Protection and/or face shield

There must be provision for the regular cleaning of the thermometer and replacement and disposal of PPE at the testing location.

4 What training is required to use the equipment?
The minimum requirement is for Level 2 First Aid and the required training to use the equipment in accordance with manufacturer’s specifications.
Such personnel may be a

- Staff member
- Supervisor
- First Aider
- Health and Safety Representative

5 Where is the Screening Location?
The screening location should be set up an area that is clearly visible near the entrance to the site, however it must not obstruct the site entrance and must allow for the workers to maintain physical distancing requirements in the vicinity of the entrance to site. Appropriate signage and messaging should be provided to explain the process to the workforce.

6 How is the Testing Conducted?
The thermometer uses infrared light (similar to a TV remote) to read body temperature. It is not a laser and will not cause harm to the skin or eyes.

The thermometer is held near the forehead, but does not touch it and takes a reading in one second. It is cleaned before and after each reading.

7 What is the expected temperature range?
There is not universal agreement on what is a ‘normal’ temperature, However, any temperature over 37.5°C is abnormally high and is usually caused by an infection or illness.

8 What happens if the range is exceeded?
If the worker’s temperature exceeds 37.5°C, the worker will not be allowed to enter site. The worker will be required to rest in an agreed area and be re-tested after 30 mins. Should the temperature remain above 37.5°C after the second infrared test, the worker will be required to undergo a further temperature test using an ear thermometer.

9 Is there a supplementary test and how is that done?
An ear thermometer will be used to conduct a secondary temperature test for workers who remain above 37.5°C after the second infrared test. A trained first aider will operate the ear thermometer, which is to be commercially manufactured and calibrated.

If the worker remains over 37.5°C after the ear thermometer test, they may not enter site and should seek medical advice and clearance before they can resume work.