



FRANKHAM RMS

COVID - 19 CONSTRUCTION SITE RETURN TO WORK RISK MANAGEMENT

OPERATIONAL INFECTION MANAGEMENT
ACCESS CONTROL
ANTI-VIRAL FOGGING



REDUCING EXPOSURE BY MANAGING RISK



HOW DO WE RETURN TO WORK SAFELY?

As the construction industry begins to remobilise for a return to work, the question of how it does safely with the correct mitigations in place is being asked.

Effective risk management, including infection control measures to mitigate and manage risks associated with the COVID-19 hazard, is an essential component in this process.

Robust access control, increased personal and site hygiene management protocols, and compliance with internal arrangements and external guidance will help ensure the health, safety and wellbeing of your returning workforce is considered and managed appropriately.

WHO ARE WE?

A joint venture with leading specialists in construction health and safety, environmental decontamination and commercial cleaning.

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HOW CAN WE HELP YOU?

1.

Review your infection control arrangements, including return to work risk assessments, construction phase plan, task specific safe systems of work and waste management procedures

2.

Audit your arrangements against internal requirements, Government Guidance and Construction Leadership Council Site Operating Procedures

3.

Set up and manage an access control facility to prevent COVID-19 from coming onto your site

Engage with site operatives regarding infection control and management

4.

Carry out daily anti-viral fogging:
Welfare facilities, transit routes, offices, meeting rooms, touch hot spots, and operator areas of mobile plant and equipment



1.

- Return to work risk assessments
- Task specific risk assessments and method statements
- Restart procedures
- Safety critical staff
- Social distancing management
- PPE and RPE management
- Procurement
- Critical path programme analysis
- Construction Phase Plan
- Reinduction and fire management
- Delivery and waste management
- Welfare facility management
- Access (and egress) control
- Wellbeing and mental health management
- Human traffic movement for infection control management
- Cleaning, hygiene and sanitization management



2.

Auditing of Infection Control management arrangements which will include:

- Relevant policies
- Processes and procedures
- Construction Phase Plan
- Visual observation of work activities

Auditing will ensure compliance with all internal standards and requirements, as well as with the recommended industry guidance - the Construction Leadership Council's Site Operating Procedures and Government Guidelines.

3.

Creation of a dedicated, secure, safe, Access Control facility to help prevent COVID-19 from entering site.

Facility to be operated by trained individuals who are dressed in appropriate PPE and RPE and who are socially distanced from all those using it.

Facility to digitally record key data, via CSCS Card technology, including personal temperature, symptoms, mode of travel to work and contact history with symptomatic persons, all without the need to contact anything or interface with the operator.

Perspex dividing wall

4mm Perspex fixed to a timber frame with 6 inch diameter hole to allow tester to present thermometer to operative's forehead for testing.

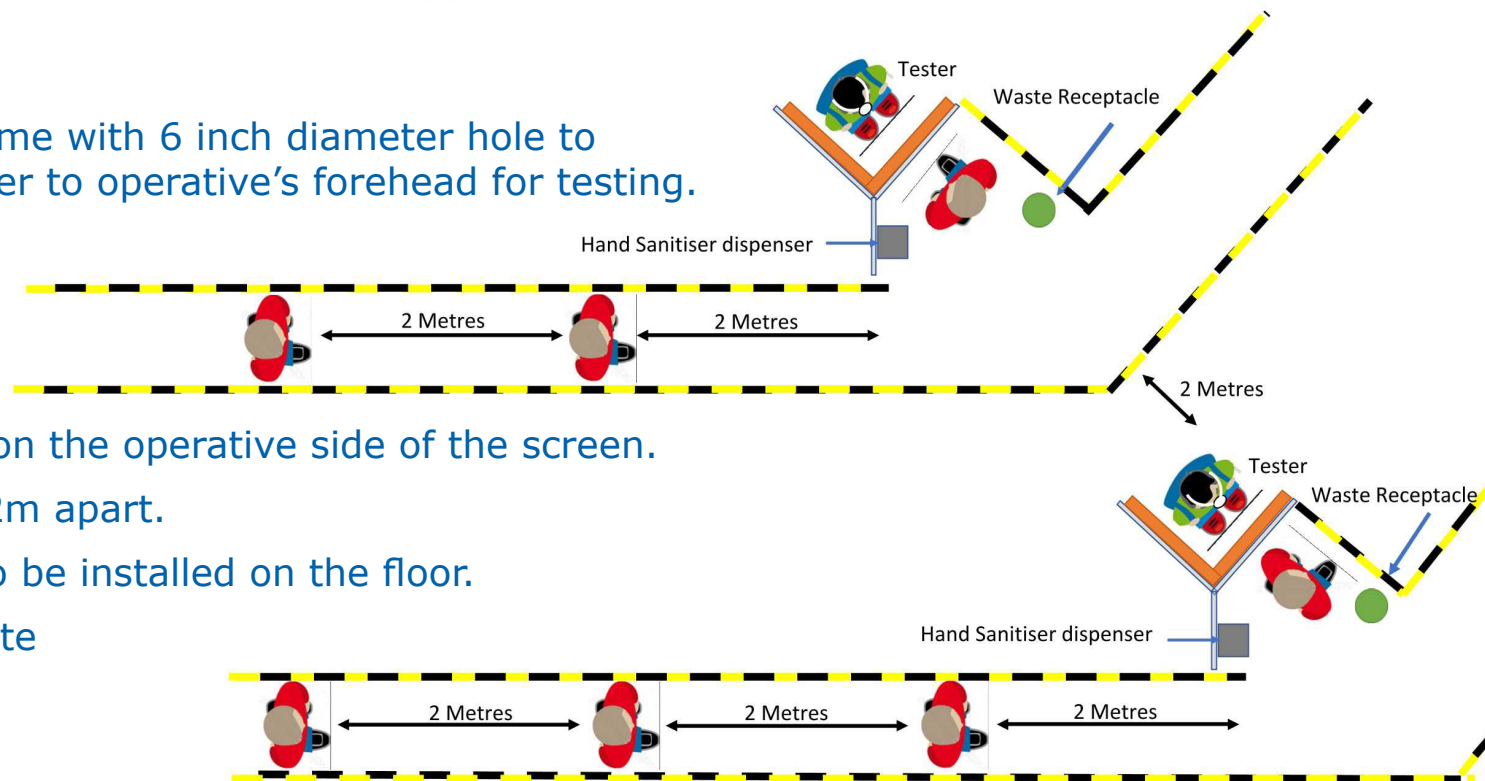
Tester to operate tablet and CSCS Card reader to enable storage of information, all linked to site access records.

Hand Sanitiser dispenser installed on the operative side of the screen.

Operatives to queue minimum of 2m apart.

Lines to ensure social distancing to be installed on the floor.

Physical barriers setup to demarcate the queue.





4.

Carrying out anti-viral fogging on a daily basis (or as required and determined by the risk assessment).

Anti-viral fogging to cover, as a minimum, the following areas:

- Welfare areas, including toilets, kitchens, canteens, washing and changing areas
- Human traffic and transit routes, including walkways, corridors and staircases
- Operator areas of mobile plant and equipment
- Vehicle cabs and crew buses
- Site offices and meeting rooms
- Touch hot spots – lift cars/call points and buttons, toilet flushes, handrails, door handles, etc.



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CONTACT US



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