

WORK005_Coronavirus (COVID-19)_Site

DJT Surfacing Ltd

Dacca Farm, Ducks Cross, Colesden Road Wilden, Bedfordshire, MK44 2QW

Risk Assessment Title: WORK005_Coronavirus (COVID-19)_Site Version: Site Address: Signature: Dacca Farm, Ducks Cross, Colesden Road Jo Salmon DJT Surfacing Ltd 28 Sep 2020 30 Sep 2021 Wilden, Bedfordshire, MK44 2QW Risk Calculator Very unlikely Accident book entry 3 4 5 High Risk - 12 - 25 Consider stopping the work/enhancing the Safe System of Work with Permits to work etc. Unlikely Lost time less than 3 days 2 Medium Risk 5 - 11 - Review the controls, ensure controls are suitable RIDDOR lost time 7 days Possible 3 3 12 15 Likely Specified injury 12 16 4 20 Low Risk 1- 4 - ensure that the controls are followed, no additional Certain Fatal controls should be required. 20 25 5 15

Possible Hazard & Associated Risk

Who is affected

ontrol measures

Risk Person responsible for L C R monitoring



WORK005 Coronavirus (COVID-19) Site

DJT Surfacing Ltd Dacca Farm. Ducks Cross. Colesden Road Wilden, Bedfordshire, MK44 2QW

1 5 5

Site Supervisor /

Sub Contractors

Foreman /

Operatives /

COVID-19 (Coronavirus) Fever (High temperature that is hot to the touch on chest or back), a new continuous cough - this means coughing a lot more than an hour or 3 or more coughing episodes in 24 hours (if already suffering with a cough, it may be worse than normal

Employees / Sub Contractors / Visitors / Members of Public

1. Training to recognise early symptoms. The Site Supervisor must be notified if anyone begins to display symptoms. The person displaying the symptoms must be sent home to self isolate in line with the latest Government guidance and to arrange a test for the symptoms to be confirmed

2. Social distancing in line with Government guidelines and the latest version of the Construction Leadership **Council Site Operating Procedures**

- 3. Wash / sanitise hands regularly and dispose of paper towels into black bags held in the vehicle. Tie and dispose of black bags regularly
- 4. Ensure vehicles cabs are always clean and remain clean. Paying particular attention to the steering wheel, multimedia cluster and hard surface areas such as dashboard, inside window surfaces and external door handles
- 5. Operate one in one out policy for welfare units
- 6. Demarcation of the work area with avalon type barrier and barrier tape/barrier tape system to prevent pedestrian access.
- 7. When coughing or sneezing cover mouth and nose with your flexed elbow or tissues, throw the tissue into a closed bin immediately after use and clean your hands.
- 8. Awareness and focus on the importance of mental health at times of uncertainty, providing support for workers around mental health and wellbeing through mental first aiders and Employee Assistance Programme
- 9. Reduce the number of people in attendance at site inductions and consider holding them outdoors wherever possible with social distancing
- 10. Provide regular reminders to maintain hygiene standards
- 11. Increased cleaning of portable toilets
- 12. Regular cleaning of vehicles that workers may take home
- 13. Minimise person to person contact during deliveries to site
- 14. Minimising contact during exchange of documentation, for example, by using electronic payment methods and electronically signed and exchanged documents
- 15. Providing clear, consistent and regular communication to improve understanding and consistency of ways of working
- 16. Engaging with workers through existing communication routes to explain and agree any changes in working
- 17. Developing communication and training materials for workers perior to returning to site, especially around new procedures for arrival at work
- 18. Ongoing engagement with workers to monitor and understand any unforseen impacts of changes to working environments
- 19. Employees are required to complete an electronic COVID-19 Screening form, any issues are alerted by email
- 20. Highest Hierarchy of Control relating to this hazard is Engineering Controls











Hi-Visibility Clothing (EN471)



Safety Gloves (EN388-1)

Produced by Vision Page: 2 of 2 Printed on: 09 Oct 2020