

COVID-19 ROSENDIN RESPONSE

MANLIFT/ELEVATOR

- Encourage use of stairs over the use of manlift/elevator.
- Occupancy on manlift/Elevator should be <u>limited to five (5) people maximum</u>.
- Car operator provided with disinfectant wipes/spray to clean the manlift a minimum of 3 times per day

CLEANLINESS

- Setup hand wash stations at all high traffic locations (ground floor, break areas, job site entry) with sufficient soap and towels.
- Deploy full-time labor dedicated to cleaning for egress; hoist entry areas including handles and call boxes; and stairwells including handles, handrails.
- As available, provide fixed hand sanitizing dispensers at all high traffic locations (ground floor, break areas, job site entry). Until then soap and water will be provided.
- Ensure PPE is not shared and is thoroughly cleaned between uses.
- Have increased number of trash cans and hand washing/sanitizers in the work/lunch/break areas.
- Have employee(s) clean tools daily and do not share tools.

SOCIAL DISTANCING

- No mass, on-site gatherings (i.e., safety, all hands meetings) that are greater than 10 people to allow for proper social distancing.
- Reduce activities that require less than 6 feet of social distancing.
 - No two (2) people working without social distancing.
 - No two (2) people working in a single scissor lift.
 - If the task requires two people inside the 6' social distancing, the General Foreman and on-site Safety should approve the task.
- Employee(s) to stay home if sick.
- Employee(s) to wash hands as recommended by CDC.
- Employee(s) experiencing symptoms as outlined in the CDC are immediately removed from job site.
- Any employee(s) not following site guidelines are immediately removed from job site.
- Encourage employee(s) to break and lunch in their work areas if the project allows or in there cars. Enforce proper social distancing in all break areas.
- Workers should consider bringing a lunch made at home and stay away from congested lunch trucks.
- Prohibit handshaking on the project.

RESPIRATOR USAGE

Due to the Coronavirus pandemic, there is a limited supply of respirators available as the demand has shifted to support the safety of medical professionals throughout the country.



Because of the short supply of N 95 masks on-hande, respirators should only be used for the following reasons:

- Employee(s) display symptoms and required to leave a project site or has tested positive for the virus to prevent the spread.
- Safety professionals/supervisors and injured employees to wear in the event they are required to take injured employees to a medical facility.

For questions regarding the use of a N 95 mask, please refer to the respiratory guidelines in Appendix 16 of the REI IIPP.

PROJECT POSTING

- Ensure proper hand washing signage posted at hand wash stations.
- Ensure "Signs of COVID-19" signage is posted in work areas.

This list will be updated as we gather more information.

COVID-19 ROSENDIN POTENTIAL ASKS OF GENERAL CONTRACTORS AND OWNERS

WE SHOULD BE PUSHING THE ITEMS BELOW WITH OUR GENERAL CONTRACTORS

- Hourly wipe down of temporary toilet facilities with disinfectants.
- <u>Daily pump out</u> of toilet facilities
- Weekly call-in for GC subcontractor meetings.
- Staggered starts for start/break/lunch/end times.
- If shuttles are being used, ensure they are reducing capacity by 50% to allow for social distancing, and are being disinfected multiple times per day.
- Ensure project sites have enough facilities (i.e., toilets and hand washing stations)
- Ensure deep cleaning methods are being performed on job sites.
- Refrain from holding group safety meetings.
- Work with Owners/GC to establish larger break rooms.
- Material/debris carts/outhouses are being transferred by one (1) person, excluding lift operator. Establish rigid time frames for transit after hours by specific trade.
- Establish a "safe zone" outside of project site ground floor's manlift entry. Cone off area for <u>five (5) personnel at a time on manlift and a wait line.</u>
- · Minimize trade stacking activities.

As supplies allow, look into different ways to check temperatures. Those individuals with temperatures over 100.4F would not be allowed on-site. Initially, a non-contact scan would be performed and if the reading is over 100.4F, then an ear thermometer check would be performed for confirmation.