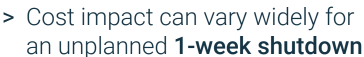
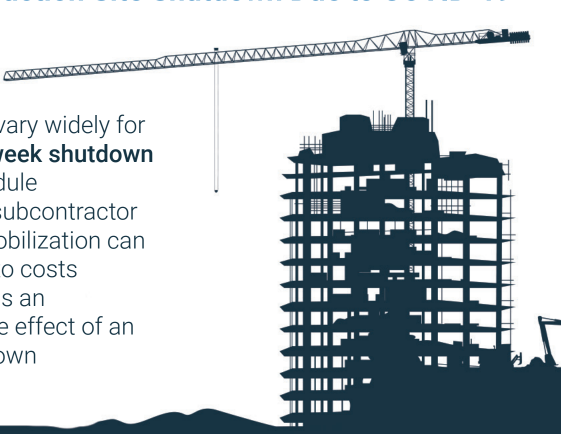
Cost of a Construction Site Shutdown Due to COVID-19



- > Factors like schedule completion, and subcontractor availability & remobilization can add significantly to costs
- > Productivity loss is an unpredictable side effect of an unplanned shutdown



Costs for a 1-week shutdown at a 100-worker, \$336M build

up to

loss

labor wages

management wages

productivity Weeks

remobilization/ catch up

decontamination costs

\$770k

single closure for 1 week

(minimum cost)

Proximity Trace is a tool to help limit the potential spread of COVID-19 and mitigate the risk of a full site shutdown or worst-case, site liquidation

Equals \$1,100/worker/day cost of shutting down 1 time



Cost of Proximity Trace is just \$1.11/worker/day (6-month period)

- Emits a real-time alert when workers are in close proximity, lessening the amount and duration of close contact interactions
- Passively collects worker interaction data, including duration, for digital contact tracing that can take minutes vs. hours or days if conducted manually
- Identifies who a worker had contact with, minimizing the list of potential exposures, helping you make an informed decision about the health of the site
- Only tracks worker interactions and attendance, with NO location data, and all worker identities can be anonymized to protect worker privacy

