

May 16,2023

From: Jesus Zelaya

This report is a follow up to the safety inspection completed on May 16,2023. The purpose of the inspection was to identify potential safety hazards and/or OSHA violations. Attached is a list of observations and recommendations based on the conditions present at the time of my visit. Please review the report and verify that all potential hazards are corrected. If you have any questions or require additional information after reviewing this report, please don't hesitate to contact me.

Sincerely,

Jesus Zelaya LF Jennings, Inc. Safety Department (703) 336-2023 jesus.zelaya@lfjennings.net



May 16,2023

Art Place

Reported by: Jesus Zelaya

On-site Supervisor: Terry Watts



Access to entrance is good but we will added exit signs





We have installed fire extinguisher with stand but we need to add a sign also we will paint the stand orange





Fall protection arrest system today we found a rebar guy working in a wall he was tie off working safe





Under the ramp we found some rebars were not cover . Correction made at the moment







We found a miller and long employee chipping concrete not using Water or Vacuum we explained how to work safe with silica





Ground level there is a small excavation needs barricade also the miller long employee was tie off which is safe



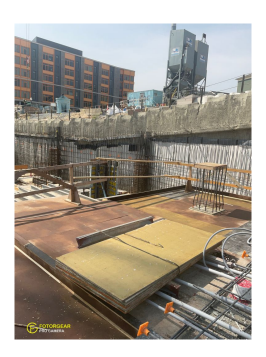


We did an inspection in rigging equipment to ensure they are in good condition . Saul will be taking picture of all capacity tag to have good control





Fall protection hazard all guardrails must be installed properly this needs a 1 stand in the middle also 2x4 need to be fix



Access to entrance is good but we will added exit signs

observation

We have installed fire extinguisher with stand but we need to add a sign also we will paint the stand orange

observation

Fall protection arrest system today we found a rebar guy working in a wall he was tie off working safe

observation

Under the ramp we found some rebars were not cover . Correction made at the moment

observation

We found a miller and long employee chipping concrete not using Water or Vacuum we explained how to work safe with silica

observation

Ground level there is a small excavation needs barricade also the miller long employee was tie off which is safe

observation

We did an inspection in rigging equipment to ensure they are in good condition. Saul will be taking picture of all capacity tag to have good control

observation

Fall protection hazard all guardrails must be installed properly this needs a 1 stand in the middle also 2x4 need to be fix