



Construction Safety

SSC Construction Inspection Safety Findings/Stats

September 2018



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Construction Safety Report: 01 September – 08 September 2018



Findings:

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)

Mishaps: 0 / Close Calls: 0



Construction Safety Report: 10 September – 15 September 2018



Findings:

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)

Mishaps: 0 / Close Calls: 0



Construction Safety Report:





Findings: 1

Level 1 Severity: 1

(Corrected on the spot)

<u>B-2 Fire-X/HPIW Piping Replacement:</u> On September 20, a contractor failed to use the required ground fault circuit interrupter on a wall outlet power source. The extension cord was used for a power tool. Ref: 29CFR1926.404 (b) (1) (ii). SHEtrak closed. ID#. 89256

Level 2 Severity: 0

(Corrective action documented)

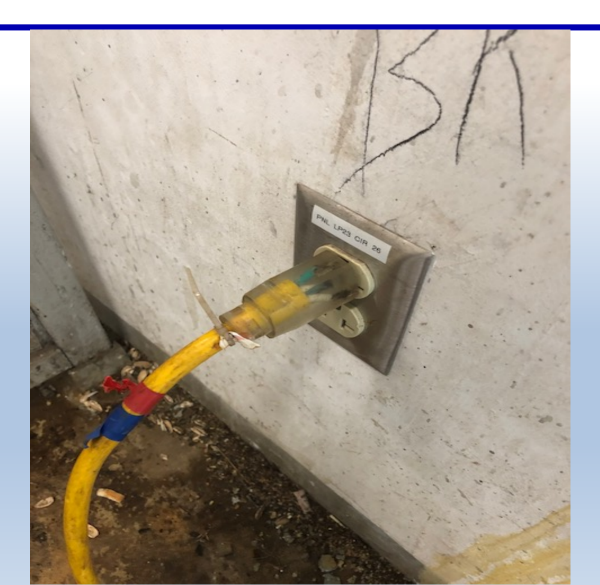
Mishaps: 0 / Close Calls: 1

While disassembling a section of scaffolding on level 6.5, a B-2 scaffold builder received a mild shock when they inadvertently touched a bare energized wire that was protruding from an abandoned section of electrical conduit hanging from level 7. No medical attention was sought. The incident was entered into NMIS. Case # 18-101547





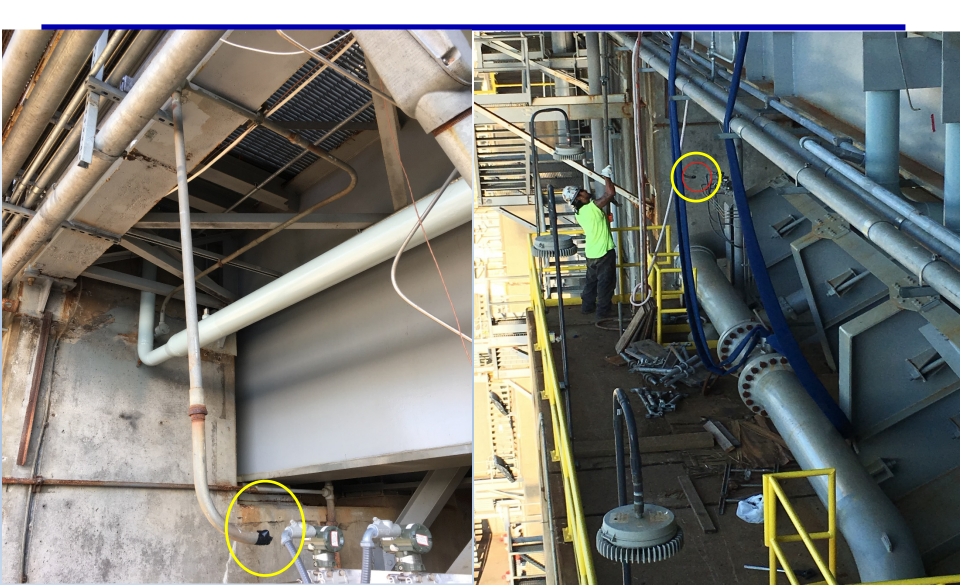
Construction Safety Findings:













Construction Safety Report: 24 September – 29 September 2018



Findings:

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)

Mishaps: 0 / Close Calls: 1

HPG Phase II: While working on the installation of the new road crossing near A-2, South of hydrogen dock. The contractor was tracking the excavator into position to dig up the roadway. The weight of the excavator rolled over a PVC cap that was covered by grass and dirt. Under the PVC cap was an Air Relief Valve attached to a 10 inch underground waterline. The pipe broke at the threaded nipple. S-3 shops responded and made repairs.



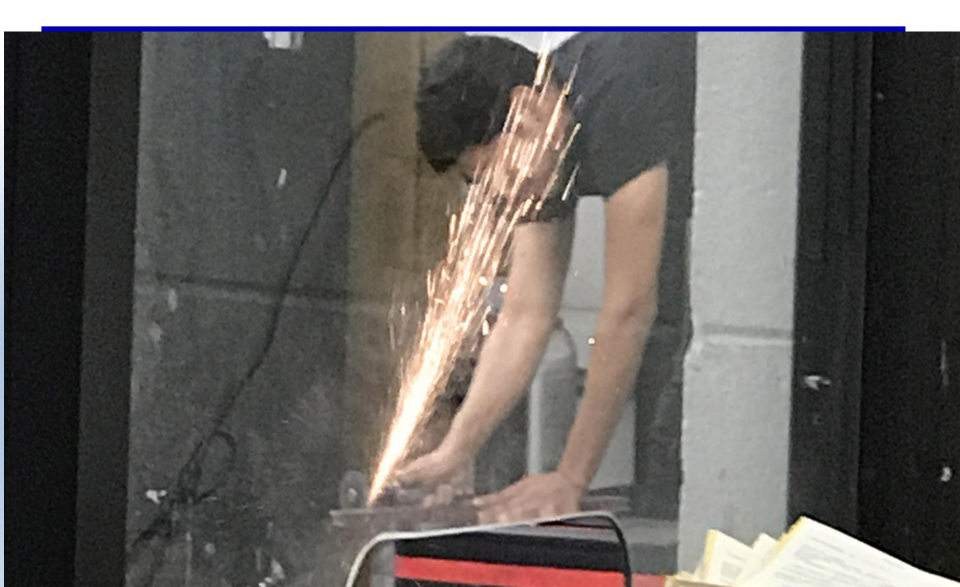


Construction Safety Findings:











Questions/Discussion





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