



Construction Safety

SSC Construction Inspection Safety Findings/Stats

April 2019





Contact Info:



NASA Safety

Mike Rewis mike.j.rewis@nasa.gov

228-688-2663 288-688-3701 fax

Elizabeth Calantoni elizabeth.calantoni en asa.gov

228-688-1804 228-688-2760 fax Donna Dubuisson

donna.a.dubuisson@nasa.gov

228-688-1167

228-688-3701 fax

http://constructionsafety.ssc.nasa.gov/



Contact Info:



BASTION/SACOM Safety

Donald Smith, CHST donald.g.smith-1@nasa.gov 228-688-1085 phone 228-688-3701 fax

John Lindsay, CSP john.d.lindsay@nasa.gov 228-688-2557 phone 288-688-3503 fax Mark Bridenbeck, TES
mark.a.bridenbeck@nasa.gov
228-688-1732 phone
228-688-3701 fax

Will Davis
william.b.davis@nasa.gov
228-688-3193 phone
228-688-3503 fax

http://constructionsafety.ssc.nasa.gov/



S SPACE OF THE STATE OF THE STA

Construction Safety Report: 01 April – 05 April 2019

Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)

Mishaps: 0 / Close Calls: 0



SMA SUCCES

Construction Safety Report: 08 April – 12 April 2019

Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)

Mishaps: 0 / Close Calls: 0



Construction Safety Report: 15 April – 19 April 2019



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)

Mishaps: 0 / Close Calls: 0



Construction Safety Report: 22 April – 26 April 2019



Findings: 0

Level 1 Severity: 0

(Corrected on the spot)

Level 2 Severity: 0

(Corrective action documented)

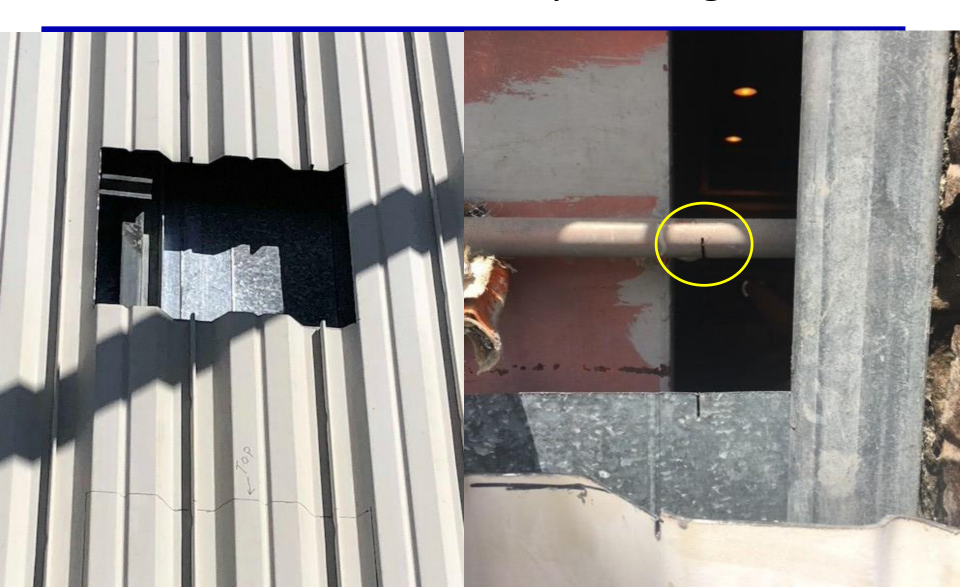
Mishaps: 0 / Close Calls: 1

BLDG 4400 6"Nordberg Bypass: On April 22, the contractor was cutting a 2'X2' section of sheet metal from the building exterior wall with a reciprocating saw when they struck an insulated ½" copper water line located on the interior side of the wall. An SSC-1627 was generated, and the line was been repaired.





Construction Safety Findings:







Heat and Hydration awareness April thru September. Things that can be done!

- All AHA's / SPA's MUST address Heat and Hydration daily.
- Heat topics included in all new hire orientations.
- Drinking water coolers are sanitized weekly and a log kept.
- Drinking water coolers are taped daily with the date of fresh water
- We encourage job rotations when working in direct sunlight.
- We encourage covers over workers in direct sunlight.
- Posted signs in all work areas:
 - Are you drinking enough water recommended intake.
 - Post heat index matrix in work areas.
 - Post urine color levels in portable johns.
- Monitor coolers all day for availability of cool water.
- Ask if staff is drinking water.
- Take breaks for hydration as needed.
- Post a thermometer for quick temperature reference.
- Any worker feeling the effects of heat notify their supervisor immediately, remove them to a cool area and provide water.





Good use of coolers







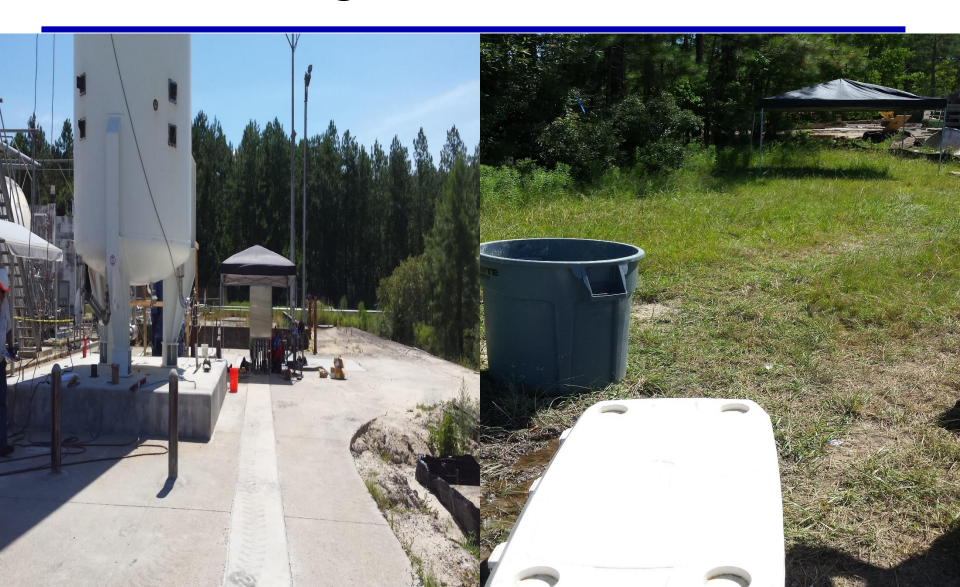
Coolers and water Jugs







Awnings or tents for shade







Utilize any shaded areas





Sixth Annual Stand-Down for Fall Protection







Stop Falls Stand-Down

- Plan a toolbox talk or other safety activity
- Take a break to talk about how to prevent falls
- Provide training for all workers

For more information:

www.osha.gov/StopFallsStandDown #StandDown4Safety • (800) 321-OSHA (6742)











Questions/Discussion





http://constructionsafety.ssc.nasa.gov/