



Mission Success Starts With Safety



SSC Construction Contractor Safety Meeting

January 06, 2022



Mission Success Starts With Safety



Contact Info:

NASA Safety

Matthew Scott

matthew.r.scott@nasa.gov

228-688-1537

Construction Safety

Donna Dubuisson

donna.a.dubuisson@nasa.gov

228-688-1167

Construction Safety

Robert Simmers

robert.e.simmers@nasa.gov

228-688-1877

B2 Test Stand

Neil Toupin

neil.s.toupin@nasa.gov

228-688-1109

A1 Test Stand

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



Mission Success Starts With Safety



Contact Info:

NASA Safety

Mike Rewis

mike.j.rewis@nasa.gov

228-688-2663

Construction Safety

Frank Olinger

milford.f.olinger@nasa.gov

228-688-1766

Construction Safety

Amanda Ball

amanda.s.ball@nasa.gov

228-688-1422

Construction Safety

Ronnie Good

ronald.w.good@nasa.gov

228-688-1487

Construction Safety

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



Mission Success Starts With Safety



Contact Info:

BASTION/SACOM Safety

Donald Smith, CHST

donald.g.smith-1@nasa.gov

228-688-1085 phone

228-234-0639 Cell

Mark Bridenbeck, TES

mark.a.bridenbeck@nasa.gov

228-688-1732 phone

228-313-0188 Cell

John Lindsay, CSP

john.d.lindsay@nasa.gov

228-688-2557 phone

288-688-3503 fax

Will Davis

william.b.davis@nasa.gov

228-688-3193 phone

228-688-3503 fax

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



Mission Success Starts With Safety



Construction Safety

SSC Construction Inspection
Safety Findings/Stats

December 2021



Construction Safety Report: 01 December–15 December 2021

Findings: 2

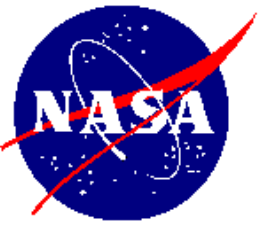
Level 1 Severity : 0

Level 2 Severity : 2

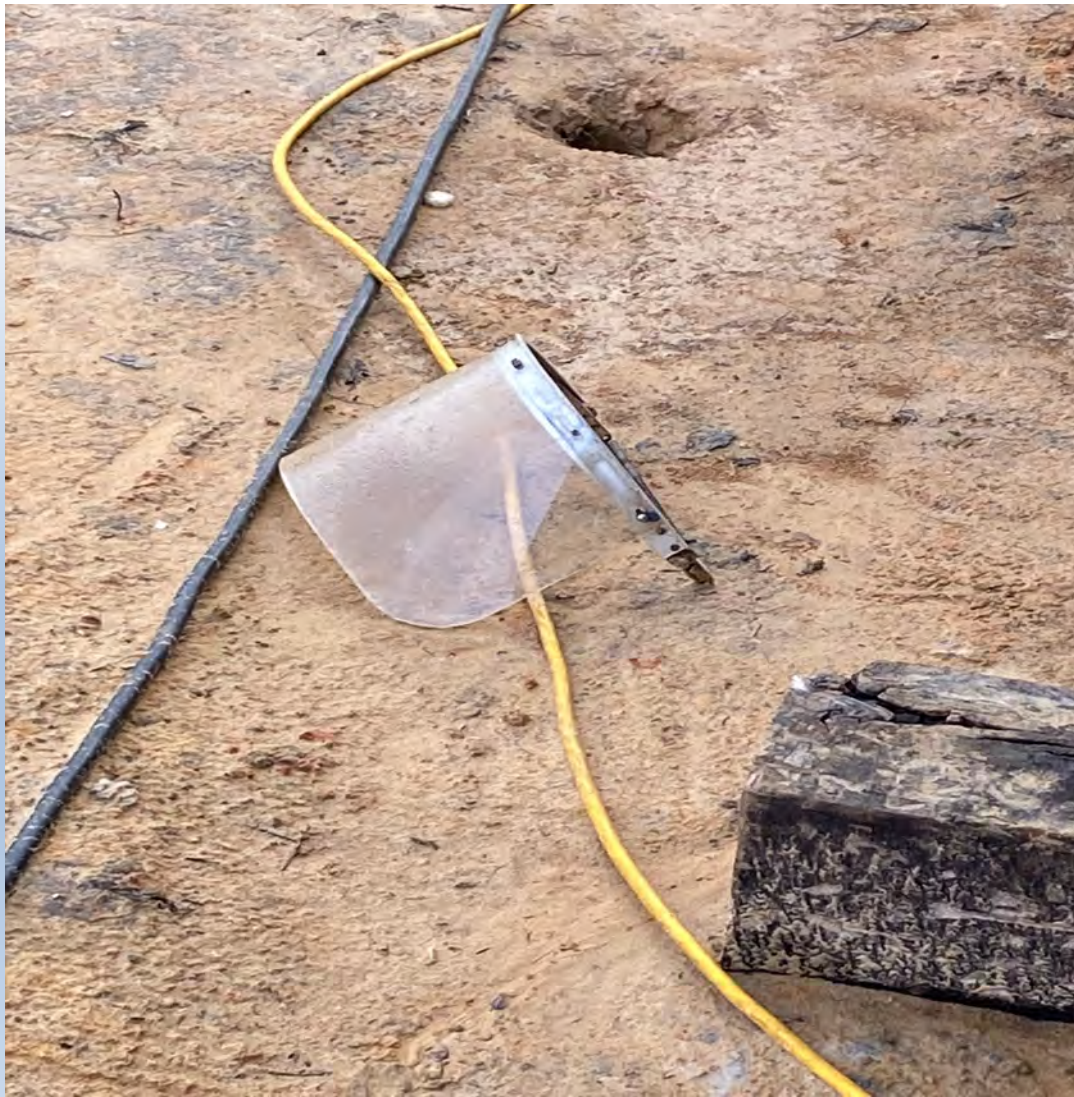
On Dec 9th, during a project site visit, a face shield was found laying in the mud not stored properly after use. Ref: 29CFR1910.132 (f)(1)(v) SHEtrak Finding ID # 113226 Open.

During the same project site visit, two electrical cords with strain relief, and one with a missing ground prong were found along with two damaged welding ground lead boots. Note: All were connected and ready for use and not in serviceable condition. Welding cables. Ref: 29CFR1926.351(B)(4). Electrical cords. Ref: 29CFR1926.404 (b)(1)(iii)(c). SHEtrak Finding ID # 113225. Open

Mishaps: 0 / Close Calls: 0



Improper PPE Storage





Mission Success Starts With Safety



Extension Cords with Strain Relief





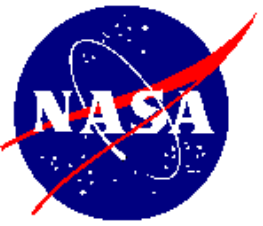
Missing Ground Prong





Damaged Welding Leads





Construction Safety Report: 16 December – 31 December 2021

Findings: 0

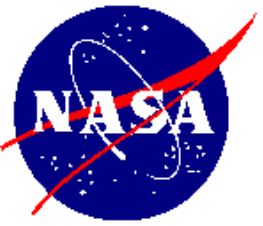
Level 1 Severity : 0

(Corrected on the spot)

Level 2 Severity : 0

(Corrective action documented)

Mishaps: 0 / Close Calls: 0



Discussion Topics

- SSC Safe at Work Protocol Updates
 - <https://sscsos.com/>
- Annual Reminders
- Close Call Reporting System
- 2022 SSC VPP Goals
- Other



Annual Reminders 2022

Recommended Reviews:

1. Fire extinguishers that are due an annual/3rd party review required in 2022
2. Forklift certifications that expire
3. All medical exams and fit tests on staff wearing respirators for 2022
4. LOTO annual refresher and updated names and lists provided to General Contractors all electrical contractors working for you
5. Flammable cabinets inspections and documentation; permit expiration
6. Review all small appliance permits are still current in 2022
7. Maintain files on completed employee SSC Orientation Training
8. Review and document any fall protection equipment (i.e., Harnesses, lanyards et.) in storage
9. Review and document all ladders in storage
10. Review any load tests for any lifting equipment for expiration in 2022.
11. Review and place a cover page in all SDS books documenting 2022 review/updates
13. Check emergency contact lists for accuracy and ensure they are visible on all office trailers for Emergency Services



Close Call Reporting System

- Hazard reporting system for employees at Stennis Space Center
 - NASA civil servants
 - Contractors
 - Tenants
- SCWI-8715-0016, SSC Close Call Reporting System (CCRS) - Establishes a standard practice for the reporting of conditions and/or situations which, if uncorrected, have the potential to result in an injury to personnel or damage to equipment/property
- Proactive effort to prevent injury or property damage before it occurs
- All SSC employees may submit a close call report by any of three (3) methods:
 - Web portal
 - Hardcopy
 - Telephone



CCRS – Web Portal

John C. Stennis Space Center
SSC Intranet Portal

Director's Office | Organizations | Boards & Councils | Employee Resources | Information Resources | Programs & Initiatives | Safety, Security, & Health | Systems & Applications

Search

Collapse/Expand [Links](#)

Access Request System (ARS)	IT Security	NASA Identity Management System	S3 Vision Service/Purchase Request System	SSC Community Portal	Stennis Institutional GIS
ACES Portal	ITSC Portal	(IdMAX)	SACOM Portal	SSC Electronic Forms	Stennis Management Systems
Close Call Reporting System (CCRS)	Large File Transfer (LFT)	NASA.gov	Safety Data Sheet (SDS)	SSC Incident Command Post	Stennis Maps
Extreme Ideas ERG Website	Lunch Menus	NASA Exchange	SATERN	SSC ODEO	Striving to Achieve Real Safety (STARS)
E&TD Safety Web Page	NASA Access Management System	NASA Secure Remote Access	Search TechDoc	SSC Phone Query	Webmail
Concur	(NAMS)	PDLM Portal	SSC Campus Portal	SSC Public Website	WebTADS
Facility Utilization Request (Request/Return Space)	NASA Enterprise Service Desk (ESD)	S3 Maximo		SSC Visitor Request	

<https://ssccampus.ssc.nasa.gov/ccrs/Default.asp>



CCRS – Hardcopy Form

Stennis Space Center **Close Call Report**

Location: Building _____ Room _____ Date _____ Time _____

Describe Incident: What happened? What was the potential danger? Could people have been hurt, equipment have been damaged or test data been affected?

Suggested Action: Offer your recommendation for preventing this close call. List any actions taken.

I have fixed this problem and do not need any further action.

Originator:

I give permission to release my name & number to the person investigating the close call.

Note: Do not check this box if you want your name kept confidential.

"You do not have to give us your name, mail code, or phone number. However, without them, we cannot contact you if there are any questions and may not be able to address the problem or provide you feedback on the results of the investigation. Safety will keep your name confidential unless you check the box above."

Name _____

Mail Code/Company _____

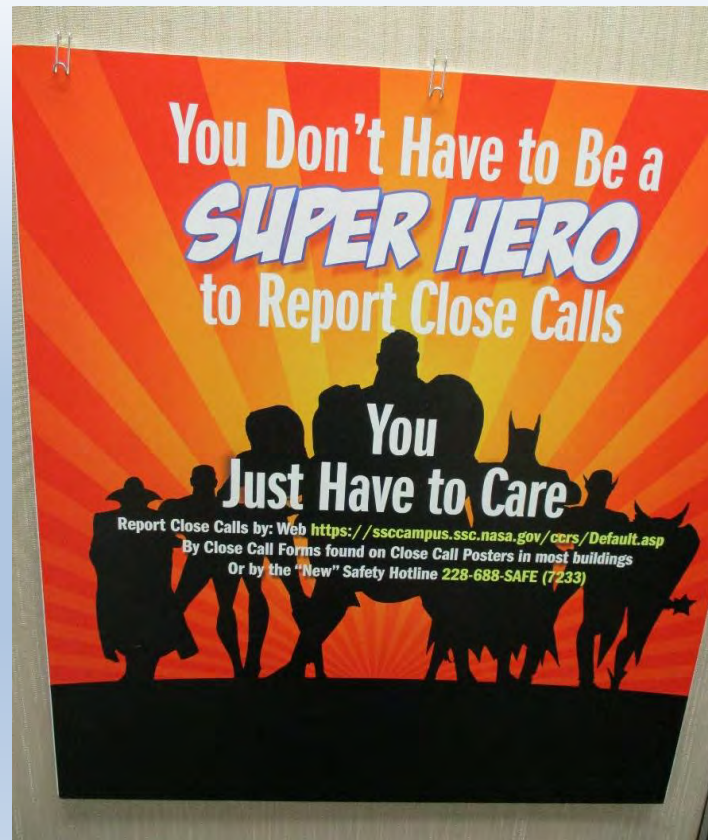
Phone _____

File Number
(Office Use Only)



CCRS – Telephone

- (228) 688-7233 or (228) 688-SAFE
- All calls are confidential



- 1) Promote awareness of proper housekeeping and material storage in facilities and on construction sites



- 2) Increase awareness of work-related hazards and the required Personal Protective Equipment (PPE)



- 3) Increase employee awareness of driver safety





Questions



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