

FY 14 FIRST QUARTER PROJECTS OF RECOGNITION

CONUS Medium

Window Replacement Phase VI (MIA)
W91278-08-D-0074 TO 0013
SFO Resident Office

CONUS Large

Applied Instruction Facility
EOD Course
W91278-11-D-0066 TO 0002
Eglin Resident Office

CONUS Very Large

Air Force Technical Applications
Center
W91278-11-C-0014
Patrick Resident Office

OCONUS Medium

Design and Construction of HAP
Calabazal School, Chiriqui, Panama
W91278-09-D-0080 TO 0004
Ecuador Project Office

OCONUS Large

Design and Construction of CN
Maintenance Facility Summit, Panama
W91278-09-D-0081 TO 0009
Colombia Project Office

The Celebrate Safety Committee would like to congratulate the Project Delivery Teams for the Projects that are shown on the left, for being innovative and taking Safety to the next level.

On the second page there is a chart showing the accident trends from the last five years during the third quarter. There were 14 lifted/strained and 14 struck by accidents in the last 5 years. Please read the following to remind us of some of the basics as we carry out our day.

Keep yourself and the workers around you Safe by being aware and alert.

Struck-by accidents are the second leading cause of construction-related deaths behind only falls. One of the causes of most struck-by injuries is falling/flying objects. (OSHA.GOV)

Falling/Flying Objects

In Construction workers are at risk of falling/flying objects basically at all times. Falling objects come from being beneath cranes, scaffolds, multi-level projects, etc. Flying objects come from power tools, pushing, pulling or prying. Injuries from any of these examples could range from abrasions to concussions, blindness, or death. Remember and remind the person next to you always be aware, alert, and protect each other from Hazards.

- Wear hardhats
- Stack material correctly
- Use toe boards and debris nets
- Wear safety glasses
- Wear face shields
- Inspect tools regularly
- Train in proper operation of tools
- Avoid working underneath loads
- Do not exceed lifting capacity of cranes
- Secure tools and materials
- Use warning signs
- Reduce compressed air used for cleaning to 30 PSI (Never clean personnel or clothing with compressed air)
- Inspect cranes and hoists
- Barricade hazard areas



**US Army Corps
of Engineers®**

MOBILE DISTRICT CELEBRATE SAFETY

Please visit the Celebrate Safety Website at:

<http://www.sam.usace.army.mil/Missions/MilitaryMissions/Construction/CelebrateSafety.aspx>

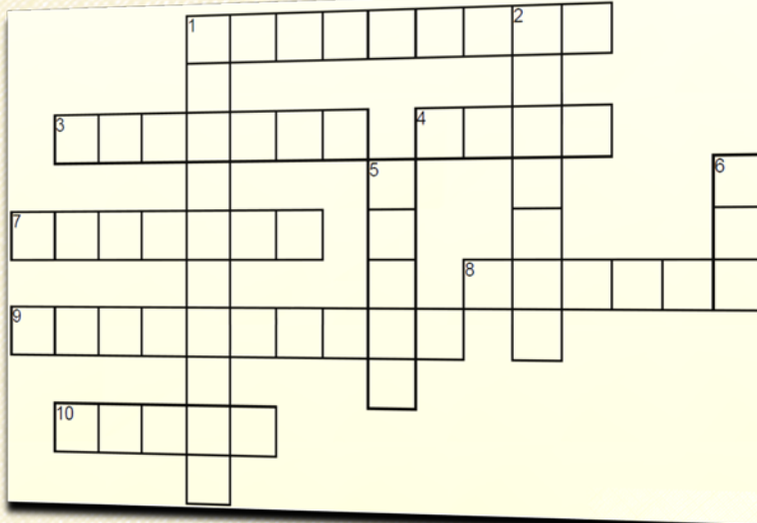
Accident Prevention

Across

1. Taking ___ is not following procedures
3. ___ any tool before using
4. An "almost" accident: a ___ miss
7. Report these to your supervisor
8. After an accident you must make a ___
9. Missing guards are called unsafe ___
10. Never leave material on the ___ where they could become a trip hazard

Down

1. Who you tell about hazards
2. To do any job you must be ___
5. Danger ___ are posted in hazardous areas
6. An unsafe ___ is careless behavior



MOBILE DISTRICT CELEBRATE SAFETY FY 2014 COMMITTEE MEMBERS

Committee Chair
&
Florida Representative
Julie Floyd

Gulf Coast Representative
Edward Wofford

South Alabama Representative
Terry Cromer

North Alabama Representative
Michael Sullivan

Latin America Representative
Cesar Mayorga

Operations Representative
Meddie Clark

Construction Division Representative
Dehyrl Middleton

Contractor Representatives

Austin Broughton, SAUER Inc.

Frank Knafel, MC Dean

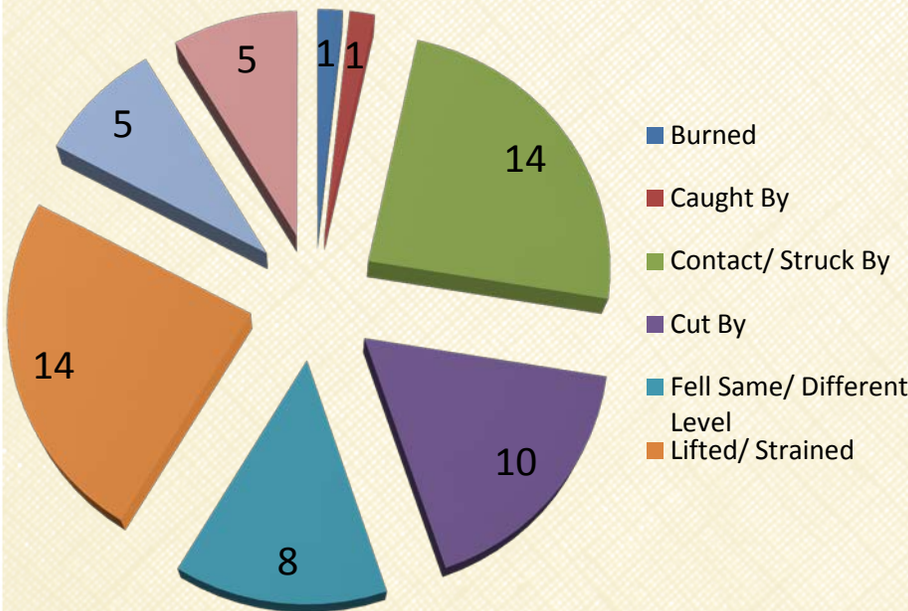
Mike Abeln, Thompson Engineering

Jack Manley, Barlovento

Scott Shaw, CCI Solutions

Joe King, Turner Universal Construction

Gary Stapler, Jesse Stutts Inc.



Third Quarter Contractor Accidents
Trends from 2008-2013



**US Army Corps
of Engineers®**

MOBILE DISTRICT CELEBRATE SAFETY

Please visit the Celebrate Safety Website at:

<http://www.sam.usace.army.mil/Missions/Military/Missions/Construction/CelebrateSafety.aspx>