## AGENDA FOR FEBRUARY CONTRACTOR SAFETY MEETING February 2, 2012

•	8:30 - 8:50 AM	John Lindsay (Jacobs FOSC Safety)
		<ul> <li>Presentation on Fall Protection.</li> </ul>

• 8:50 – 8:55 AM Daryl Kosturock (Bastion Safety)

o Presentation on January 2012 construction safety findings, close calls and mishaps.

• 8:55 – 9:00 AM Questions and answer session.

## MINUTES FOR FEBRUARY CONTRACTOR SAFETY MEETING February 2, 2012

- John Lindsay (Jacobs FOSC Safety)
  - o Presentation on Fall Protection.
- Daryl Kosturock (Bastion Safety)
  - o Presentation on January 2012 construction safety findings, close calls and mishaps.
- Ouestions and answer session.
  - o There was one question:
    - Question: In reference to the 30 degree maximum angle a person may be from the center of a fall protection anchorage point, while using personal fall arrest. Specifically, is the 30 degrees measured from the center of the anchorage point or in total (15 and 15)?
    - Answer: Although there is not an OSHA Standard that specifically addresses this, the personal fall arrest manufactures state, "Guard against the danger of the pendulum or side swing fall by limiting your horizontal travel to 30 degrees from the vertical line of the overhead anchorage position." Meaning, 30 degrees in any direction from the center of the anchorage point.