

HAZARD IDENTIFICATION

Stop • Look • Execute

Hazard Identification

- ◆ Pre-Task Planning has greatly improved year over year
 - ◆ Basically 100% of the crews are completing PTPs before work begins. That's something to celebrate, however specific hazard recognition is needed to truly keep workers injury free.
- ◆ We've improved year-over-year on the basics and now it's time for the next challenge. We will be implementing the 20 • 20 • 20 rule to encourage better hazard identification.
 - ◆ Take 20 Seconds
 - ◆ Every 20 Minutes
 - ◆ Look 20 feet around your area for hazards
- ◆ OWN YOUR SAFETY BUBBLE

Do You See The Hazards





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SEE THE HAZARDS

The first step is training ourselves and our crews to notice the hazards around us.

Some common workplace hazards include:

- Plumbing/electrical stub-ups
 - Water on the floor
 - Poor lighting
 - Rolling Stock
 - Sharp Material
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- Foreman should be walking areas for upcoming scope and mitigating hazards before crews arrive.
 - Crews should be surveying task areas before work begins and reporting to foreman if issues are found.
 - When hazards are identified the next step is to take action and fix the hazard.

FIX THE HAZARD

- ◆ Trips – Maintain good housekeeping and cord management, remove rolling stock, cover stub-ups
- ◆ Slips – Lath on ramps, squeegee floors, sand on icy concrete
- ◆ Leading Edge – Don't assume guardrails are built correctly, Follow up with crews working in fall protection
- ◆ Open Holes – Any 2" or greater opening in the floor requires a hole cover. Must be secured from accidental displacement and marked "Hole" or "Cover"
- ◆ Strain & Sprain – Plan stocking ahead of the crew to minimize material handling and maximize efficiency. Stretch and Flex morning and after lunch



What amount of risk is acceptable to you?



Who wants to volunteer to get injured this week?

◆ Who is affected if things go wrong

- The worker
- The crew
- The jobsite
- The company

◆ Answer: EVERYONE!

There is no such thing as acceptable risk



It's a Team Effort

- ◆ Set your crew up for success
 - ◆ Walk the work area and mitigate hazards
 - ◆ Stage materials to minimize handling and maximize efficiency
 - ◆ Follow up regularly to ensure crew understands the plan, don't assume!
- ◆ LEAD BY EXAMPLE

STOP

LOOK

EXECUTE



We told the new guy to catch the sparks because we recycle them

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