Construction Work Planning and Control (WPC) Process Summary

Construction now has its own WPC process separate from Red Work. It has a specific section within the current Chapter 2. A critical step in work at SLAC is that work is carefully planned and performed as documented in the plan.

Key Requirements

- All Superintendents and foreman must attend Course FAC101 prior to authorizing any work to be performed.
- All construction workers must take Course 375 Construction Safety
- Foreman will authorize work on the Daily Tailgate form
- General contractor will approve work to be performed
- FCM will release contractor to perform the planned work
- Complex operations must be reviewed with FCM prior to work release.
- All subcontractors must stop work in the following situations
  - When an imminent danger is discovered during the work
  - When in the course of work it is discovered that proper planning has not been completed for the task
  - When planned conditions have changed
  - When work does not have the proper authorization, approval or release.
Construction Plans and Permits

Plans and permits are an essential part of planning your work. Plans can take up to 10 working days to be accepted. It is important to get planning done early to not delay work activities.

- Excavation Permit *
- Hot Work Permit *
- Radiological Work Permit *
- Elevated Surface Work Plan
- Confined Space Permit
- Penetration Permit
- Hoisting and Rigging Plan

* SLAC Owns

Your FCM and Field Safety representatives are available to answer questions and provide guidance on plans and permits.