
FORM EXPLANATION AND INFORMATION

PURPOSE/PROCEDURE:

- The purpose of this form is to develop a process on site for removing and reinstalling guardrails; identify methods to protect employees exposed to a fall hazard; and identify methods to provide temporary protection for workers in the vicinity of the potential hazard.
- Subcontractor must complete the form prior to removing the guardrail. Power representative will review the permit with the subcontractor (subcontractor is solely responsible for implementing control measures); the subcontractor has control of the affected area while the permit is in effect.
- Subcontractor must reinstall guardrail system to required specifications (i.e. OSHA). Subcontractor is solely responsible for re-installing guardrail to the required specifications. Subcontractor is to notify Power when work is complete and guardrail has been reinstalled accordingly. The permit is to be closed when it is determined guardrail is installed correctly.
- Completed permits are to be stored at the project in the weekly safety file.
- Any questions related to this procedure should be directed to Power's Safety Department.



GUARDRAIL REMOVAL PERMIT

THIS PERMIT IS TO BE COMPLETED PRIOR TO ANY GUARDRAIL BEING REMOVED.	
PROJECT: _____	DATE: _____
CONTRACTOR: _____	LOCATION: _____
TIME PERIOD: FROM: _____	TO: _____
CONTRACTOR COMPETENT PERSON RESPONSIBLE FOR OPERATION: _____	(CONTRACTOR - PRINT NAME)
I understand the expectations of this permit and the responsibility to implement the requirements of this procedure.	(CONTRACTOR - SIGNATURE)
The location identified below has been reviewed and the required precautions have been taken.	(POWER - SIGNATURE)

IDENTIFY FALL PROTECTION (CONTROL MEASURES) USED WHILE GUARDRAILS ARE REMOVED:

REQUIREMENTS						
<ul style="list-style-type: none">■ Create Authorized Entry Zone minimum of 15' back from the last protected area for non-roofing work (use flagging / barricades /signage required).■ If space is not available or the Authorized Access Zone cannot be created, a temporary guardrail must be installed, or close off the floor and all employees must be fall protected when stepping on the floor.						
RE-INSTALLATION OF GUARDRAILS						
<table><tr><td>■ Toprail installed to 42" +/- 3"</td><td>■ Clamps installed correctly (per manufacturer)</td></tr><tr><td>■ Midrail installed midway from the floor</td><td>■ Cables flagged every 6'</td></tr><tr><td>■ Toe boards/netting must be reinstalled</td><td>■ Cable doesn't deflect < 39"</td></tr></table>	■ Toprail installed to 42" +/- 3"	■ Clamps installed correctly (per manufacturer)	■ Midrail installed midway from the floor	■ Cables flagged every 6'	■ Toe boards/netting must be reinstalled	■ Cable doesn't deflect < 39"
■ Toprail installed to 42" +/- 3"	■ Clamps installed correctly (per manufacturer)					
■ Midrail installed midway from the floor	■ Cables flagged every 6'					
■ Toe boards/netting must be reinstalled	■ Cable doesn't deflect < 39"					

PERMIT CLOSURE
I verify the above location has been examined and the required procedures have been followed. The guardrail has been re-installed to required specifications.
(CONTRACTOR COMPETENT PERSON - SIGNATURE)
POWER REPRESENTATIVE REVIEWED AREA: _____
(POWER - SIGNATURE)
PERMIT CLOSURE: DATE: _____ TIME: _____ AM / PM