

Job Hazard Analysis

(Always Wear Proper PPE)

Project:	Superintendent:
Task: Concrete Work	Date:

Step	Potential Hazards	Safe Procedures/Crew Responsibilities
Preparation		<ul style="list-style-type: none"> • Designate a Competent Person or persons • Review P3 (Preparation Planning Procedures) and Hazard Analysis with crew • Complete and review STA's daily • Assess location and conditions* • Review plans and specs
Proper layout and fine grade work area	Sprains and strains from shoveling and raking	<ul style="list-style-type: none"> • Train workers to use proper techniques with tools and equipment • Stretch before work and after working in awkward positions
Construct forms	Splinters or slivers from form work; Cuts, bruises, or abrasions	<ul style="list-style-type: none"> • Wear gloves while working with forms and wire mesh/rebar
	Back strain; pulled muscles	<ul style="list-style-type: none"> • Work in pairs while handling heavy forms • Utilize chutes or wheelbarrows to place concrete where needed
Install wire mesh or rebar	Punctures from wire mesh or rebar	<ul style="list-style-type: none"> • Keep wire mesh as flat as possible • Cap all vertical rebar

