

# Job Briefing/Routine Job Hazard Analysis Form

Please complete this form with your work crew during the job-briefing before beginning any work.

Related Work Order Number(s):

Task (What do you have to do today?)

## Job Information / Emergency Procedures

Name:		Date:
Supervisor:		Sup. Phone Number:
Are 911 systems functional with cell phone use?:	Yes	No
Utilities: Facilities @ 864-656-2187	Police: Clemson University @ 864-656-2222	
	Facilitie	es Safety: Tim Nix @ 864-643-6266

## Task Description

Briefly state steps involved. Check all that apply.

Working at Height > 6ft	Electrical	Concrete Masonry
Plumbing	Welding	Demolition
Painting	General Construction	Scaffolding
HVAC/Mech.	Heavy Equipment	Steam
Trenching / Excavation	Hot Water	Chill Water
Utility Marking		

### Job Crew Members

1.	2.
3.	4.
5.	6.

## Jobsite Exposures

Check any existing conditions or what may result from site work.

Physical Hazards	Health Hazards
------------------	----------------

Confined Space Permit Required Chemical Exposure

Electrical Cold/Heat Stress

Falls from Elevation Radiological/Laser

Fire Hazards High Noise > 85 dBa

Heavy Equipment Lifting Hazards

Struck by / Caught In-between Silica Exposure

Overhead Work Biological Hazards (Animals, insects)

Slips, Trips, or Falls Asbestos, Lead

Underground Utilities Other

Vehicle Traffic

#### Hazard Control Measures

PPE and Monitoring	Inspections	Safety Systems/Training
Fall Protection	Tools / Equipment	Barricades, Notices, and Warnings
Gloves	Ladders	Excavatation Plan (Call 811)
Hard Hat	Rigging	Lock-out / Tag-out
Safety Boots	Housekeeping	Job Briefing Meeting
Hearing Protection	Tag Lines	Traffic Control
Safety Glasses	GFCI	Confined Space Permit
Safety Vest	Hoist, Slings, Chains	Electrical Work Permit, Outage
Air Monitoring		Hot Work Permit, Welding
Laser Safety		Fire, Smoke, Alarms, Deactivated
Respirator		Asbestos / Lead Tested

Note any other hazards or safety controls: