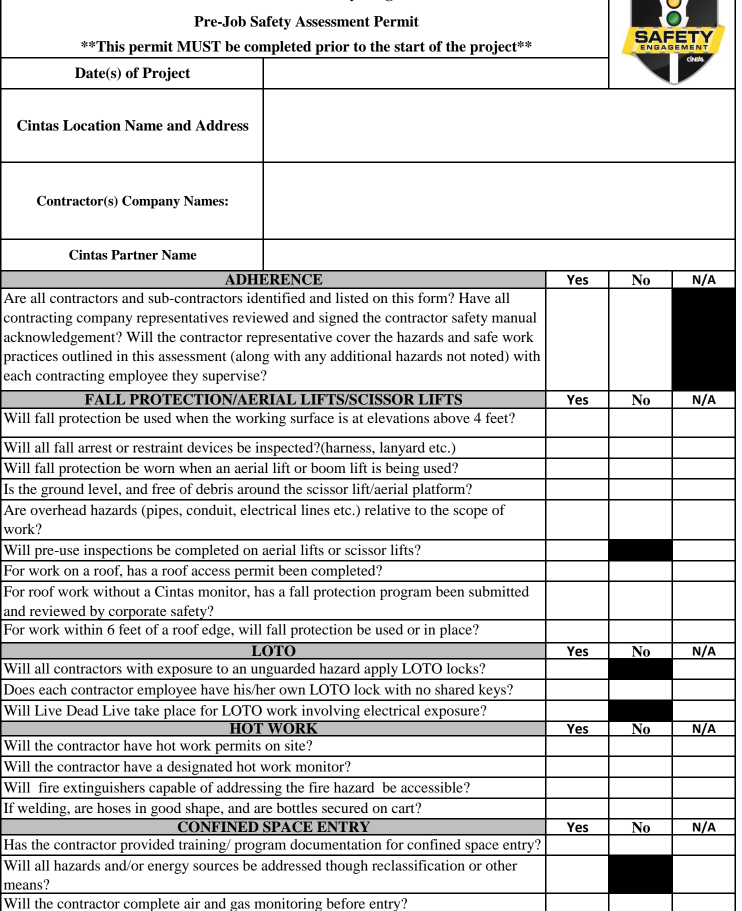
## **Cintas Contractor Safety Program**



For entry in to pits or other oxygen deficient atmospheres, will the contractor have

proper respiratory protection, rescue equipment and a rescue team?

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Where a floor opening is created, will the contractor have it properly guarded with railings and a monitor in place at all times?

## **Contractor Pre-Job Safety Assessment**



EQUIPMENT AND TOOLS	Yes	No	N/A
Do all tools have proper guarding (saws, grinders etc.)?			
Will GFCI outlets or adapters be used for any corded tool or equipment?			
Will all power supply cords and extension cords be in good shape (no exposed wires,			
ground prongs in place)?			
Will the integrity of all tools be intact (no mushroom heads on hammers, no visible			
cracks or defects)?			
If a portable generator will be used, will it be properly grounded?			
Will all ladders be fiberglass and properly inspected before use?			
PPE	Yes	No	N/A
Will the contractor have the appropriate and adequate PPE for the scope of work?			
HOUSEKEEPING/WALKING WORKING SURFACES	Yes	No	N/A
Will walkways and working areas be kept unobstructed by debris and trash?			
Will the work area be kept free of trip hazards from tools, equipment and cords?			
Will adequate lighting be available for all work areas within the job site?			
Will reinforced caps be used on any vertical rebar and impalement hazards?			
Will nails be removed or bent over in scrap lumber?			
For new construction are steps available for breaks in elevation greater than 19 inches?			
POWERED INDUSTRIAL TRUCKS	Yes	No	N/A
Will pre-use inspections be completed for all PIT's?			
If equipped with a seat belt, will it be worn?			
Are overhead hazards (pipes, conduit, electrical lines etc.) relative to the scope of			
work?			
Is the PIT adequately rated to lift the load (rating should be 4 times the lifting load)			
HAZ COMM	Yes	No	N/A
Will the contractor have access to SDS sheets for all industrial chemicals on site?			
Have chemical reactivity concerns been addressed?			
Will the contractor have potential bodily exposure to chemical spillage or release?			
LIVE ELECTRIC (NFPA 70E)	Yes	No	N/A
Has the contractor submitted a program for live electric work?			
Will a live electric permit be completed by the contractor?			
Will there be a rescue team in place, and are they CPR certified?			
Does the contractor have the proper tools and PPE to execute live electric work?			
Will an arc flash boundary be established?			
EMERGENCY PREPAREDNESS	Yes	No	N/A
Have all contractor representatives been instructed on building evacuation procedures?			
Have all contractor representatives been instructed on shelter in place locations?			
Has the contractor been provided with the physical address to the property in the event			
emergency services needs contacted?			
TASKS AND HAZARDS NOT LISTED	Yes	No	N/A
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Contractor Pre-Job Safety Assessment	SAF		
contractor representative, as defined within the Cintas contractor safety manual, I will hold all contractors and ontractors under my supervision to the requirements contained within this work permit, the Cintas Contractor Safual and the CFR 1910/1926 standards.			
Contractor Representative Name	Contractor Company		
Contractor Representative Name	Contractor Company		
Contractor Representative Name	Contractor Company		
Contractor Representative Name	Contractor Company		

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