## Ordinary Lift Planning and Control Form

This form is used to document the lift plan required for *ordinary* lifts. Deviations from the approved plan must be reviewed by the original approvers. A copy of the plan must be kept at the work site.

If the lift is covered by an existing procedure, attach it to the form and fill out only first page.

Approved plans may be reused for similar lifts of like material. The location, time, and workers may be different. Plans must be signed only once: by preparers and approvers when being written and approved and by workers after reading the plan. Plans must be revised and reapproved if conditions change.

Job / project name:		Begin date:		End date:		
Location (bldg, floor, grid):						
Description:						
Plan Preparer(s)						
Name:	Signature:		Date:			
Name:	Signature:		Date	e:		
Name:	Signature:		Date	e:		
Approval						
Subcontractor:						
Subcontractor foreman:	Signature:		Date	<del>9</del> :		
General contractor:						
General contractor's rep:	Signature:		Date	9:		
<b>Authorized Workers</b> (The designated leader / person-in-charge must ensure that all personnel fully understand the requirements of the lift plan and their role in the operation. Workers signatures below attest to this.)						
Name:	Signature:		Date	9:		
Name:	Signature:		Date	Ð:		
Name:	Signature:		Date	9:		
Name:	Signature:		Date	9:		
Name:	Signature:		Date	9:		
Name:	Signature:		Date	9:		
Name:	Signature:		Date	e:		
Name:	Signature:		Date	e:		
Name:	Signature:		Date	e:		
Name:	Signature:		Date	9:		

## Ordinary Lift Planning and Control Form

Characterize the Load(s)							
This plan covers Single load only Variety of similar loads (enter dimensions and weight of largest load covered by the plan)							
Length:	Width:	Height:	Diameter:	Load weight:			
Weight determination (choose one)  Marked on load Weighed Estimated Other:(describe)							
☐ Weight calculated by _		(name, attach calculation	s) Drawing number:				
Characterize the Task (inc	lude directions for lifting,	rotation, flipping, speeds, and travel)					
Evaluate the Hazards (defi	ine specific controls)						
Plan the Rigging (define spe	ecific controls)						
			ed and the type of gear to be us	sed:			
Show location of shackles	= :						
2. Show attachment points		·					
3. Show where padding of		•	or fork beam (forklift attachment	A			
5. Show proper orientation		i as a litter or spreader bearin,	or lork bearn (lorkilit attacrimerii	4)			
Indicate the center of gr	•	d vertical)					

Rigging Sketch or Photo of Rigged Item (Include all information required to determine that the load is properly rigged and that appropriate rigging gear is selected. Include, as applicable, sling angles, eye bolt orientation, padding points, center of gravity, type of sling hitch, and any other pertinent information.)

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Characterize the Attachment Points (attach photos to illustrate, as necessary)								
Manufacturer-provided lift point								
☐ Sling in choker hitch ☐ Sling in basket hitch ☐ Sling in vertical hitch								
☐ Threaded hole (eyebolt or hoist ring)		Hole diameter:	Material type:					
Other:								
Confirm attachment points or hitch methods (load owner completes if plan preparer in doubt)								
☐ The lift points or attachment methods described in this lift plan can withstand the forces created by the rigging gear.								
Load owne	r:		Signature:	Date:				
Define Rigging Gear Requirements								
1. List each piece of rigging gear shown on the rigging sketch or photo in the table below (such as: load hook, shackles, slings, eye bolts). If a component weighs more than 10 pounds, include the weight in the weight column.								
2. Label th	ne sketch or photo using the correspo	onding letter	for the gear.					
3. Draw sl	ing angles and the resulting load red	uction facto	rs for slings and eyebolts.					
4. Calculate the force on each piece of rigging gear. Show that angles are accounted for in determining forces.								
5. Determine the required rigging gear capacity and size. Indicate if this is an exact specification or a minimum.								
Туре		Weight	Capacity / rating / working load limit	Size specifications				
Α								
В								
С								
D								
E								
F								
G								
Н								
I								
J								