

CRITICAL LIFT PLAN BONNEVILLE POWER ADMINISTRATION

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Date:					Prepared By:			
Location:					Reviewed By:			
Contract No.					Contractor:			
precautions. Critical lifts require load to be lifted	s include: lift , swung or pla	ts made where	e the load w e operator's	eight is view;	quiring detailed planning and additional or greater than 75% of the rated capacity of the made with more than one crane; lift ne; or any lift which the crane operator	of the crane; l s involving no	ifts whon-rou	tine/
A. TOTAL LOAD					E. CRANE PLACEMENT (Mobi	le Cranes	Only	
1. Load Weight				lbs.	1. Maximum Bearing Pressure		-	PSF
2. Wt. of Aux. Block				lbs.	Note: Bearing Pressure Calculations will be att	ached on Page 3		ı
3. Wt. of Main Block				lbs.	2. Ground Conditions Suitable f	for Load?		YES / NO
4. Wt. of Lifting Bear	m			lbs.	Note: Ground Condition Calculations will be att			,
5. Wt. of Sling/Shack				lbs.	3. High Voltage or Electrical Ha	zards?		YES / NO
6. Wt. of Jib/Ext.				lbs.	Note: If Electrical Hazards are present they mus		age 4.	
7. Wt. of Hoist Rope				lbs.	4. Obstructions to Lift or Swing	?		YES / NO
8. Other:				lbs.	Note: If Obstructions are present they must be		١.	
	WEIGHT			lbs.	5. Travel with Load Required?			YES / NO
Note: Source of load weight (Draw	vings, Calcs, etc.)	must be attache	d on Page 2.		6. Other?			
B. CRANE					F. OPERATOR QUALIFICATION	NS		
1. Type of Crane				_	1. Certified Operator?			YES / NO
2. Maximum Crane Ca	pacity			lbs.	2. Certificates Provided / Available			YES / NO
3. Radius (Maximum)				_ft.	3. Certified by Type, Class & Capac	-		YES / NO
4. Radius (Minimum)				_ft.	4. Designated in writing by emplor	yer:		YES / NO
5. Boom Length (Maxin				_ft.	G. PRE-LIFT CHECKLIST	YES	No	NA
6. Boom Length (Minir				_ft.	1. Crane Inspected			
7. Crane Capacity (Max				_lbs.	2. Rigging Inspected			
8. Crane Capacity (Min				_lbs. _	3. Crane Set-up			
9. Boom Angle (Maxim				_deg.	4. Overhead Hazard Check			
LO. Boom Angle (Minim				_deg.	5. Swing Check			
L1. Gross Load of Crane		1	••	_lbs.	6. Counterweight Check			
12. Lift is		ine's rated c	арасіту		7. Operator Qualifications			
13. If Jib/Ext. is to be use				r.	8. Signal Person Qualifications			
	Length Offset			_ft.	9. Rigger Qualifications			
14. Rated Capacity of Jil	•			_ft. lbs	10. Load Chart in Crane 11. Load Test			
C. HOIST ROPE		A.v. 1	A 2	Tus	12. Tag Lines			
1. # of Parts	Main	Aux 1	Aux 2		13. Wind Conditions			
2. Rope Diameter					14. Traffic Hazard Check			
3. Capacity					15. Site Control			
D. RIGGING					16. Signatures			
1. Hitch Type(s)					H. SIGNATURES			
2. No. of Slings:		Size:						
3. Sling Type:		3,20.			1. Crane Operator			
4. Sling Assembly Capa	acity:			lbs.	2. Rigger			
5. Shackle Size(s):	•				3. Signal Person ————			
6. Shackle Rated Capac	city(s)			lbs.	4. Lift Supervisor			
o. ondenie nated capac	,(3)				5. Other			

BPA - CRITICAL LIFT PLAN

Non-Mandatory Form

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Sho	ow here or attach calculations, drawings, etc.																						

Oct-20 Page 2 of 6

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Oct-20 Page 3 of 6

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Oct-20 Page 4 of 6

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Oct-20 Page 5 of 6

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Oct-20 Page 6 of 6