

CLIMBING FRAME INSPECTION

Lessee: _____ Week of: _____ Year: _____

Project: _____ Crane Owner: _____

Site Address: _____

Crane Make: _____ Model: _____ Serial #: _____

= Approved and in *good* working order = Found faulty – notified supervisor
 = Not applicable to this item (details required under remarks)

Yearly Inspection **Certification Date:** _____

1	NDT Certification on file and verified	
2	Maintain hydraulic ram and relief valve in accordance with manufacturer's recommendation for the system	

Owner's Signature: _____ Owner's Name: _____

Before Each Climb

#	Erector	
1	Confirm the climbing frame is correct for use with that model of crane	
2	Confirm the identification number of the frame and all corresponding sections match the certified NDT test document	
3	Inspect the frame, suspension brackets for damage	
4	Confirm the free movement of all guide rollers and check for damage	
5	Check that all keep plates are in place and secure	
6	Check the hydraulic ram mounting brackets for security and damage	
7	Check the lifting yoke at the base of the hydraulic ram for signs of wear damage and deformity	
8	Check the hydraulic ram joint pin for lift and that it is correctly locked in position	
9	Check that the rollers are free to rotate	
10	Check that the hydraulic system is free from leaks and has no damage to the pipe work or the connections	
11	Check the travelling platform for damage to itself and its supports	
12	Check the walkways for damage and security of fixing. Close off the walkways	
13	Confirm the engineer or re-shoring design, bracing, and inspection of tip backs are on site	
14	Erector to sign off prior to climb	

Erector's Signature: _____ Erector's Name: _____

Remarks: _____
