



Heavy Equipment Services Company

JOBSITE CRANE USE PERMIT

OPERATIONAL CONDITIONS

LOCATION OF THE WORK ON SITE

UNDERGROUND/OVERHEAD CONCERNS

NO YES (EXPLAIN)

TASK

REQUIRED BOOM & JIB LENGTH

MAXIMUM LOAD (POUNDS) TO BE LIFTED

CRITICAL LIFTS (i.e. <75% OF CAPACITY)

NO YES

CRANE AND OPERATOR INFORMATION

OWNER

PHONE

CRANE IDENTIFICATION

MAKE

MODEL

CAPACITY

SERIAL #

TYPE

LAST ANNUAL INSPECTION DATE

LAST MONTHLY INSPECTION DATE

OPERATOR IDENTIFICATION

NAME

HOISTING LICENSE #

STATE ISSUED

EXPIRATION DATE

TYPE

CHECK THE FOLLOWING BOXES FOR INSPECTION (S=SATISFACTORY / U= UNSATISFACTORY)

NOTES

- S U 1. Outrigger floats in good shape with sufficient damage
- S U 2. Boom Angle Indicator working
- S U 3. Anti-Two-Block operational (See Page 2)
- S U 4. Boom High Limit working (Lattice boom Machines)
- S U 5. Condition of lifting tackle hooks and safety latches
- S U 6. Swing radius barricade material present
- S U 7. Boom condition
- S U 8. Condition of all wire rope
- S U 9. Proper cable dead-ending (See Page 2)
- S U 10. Any special equipment required (i.e. Boom Pt. Beacon, etc)
- S U 11. Decals-Hand Signals & Electrical warning
- S U 12. Back-up Alarm
- S U 13. Cab Glass Clear-no cracks or fogging
- S U 14. Ground Cable (if required)

THE FOLLOWING ARE IN THE CAB

- S U 15. Current Certification or Annual Inspection
- S U 16. Last 3 monthly inspection reports
- S U 17. Complete capacity charts with notes
- S U 18. Operators Manual
- S U 19. Fire Extinguisher
- S U 20. State Registration (Crane not Motor Vehicle)

ACKNOWLEDGMENT

COMPANY

JOB

INSPECTOR

DATE

SUPERINTENDENT SIGNATURE

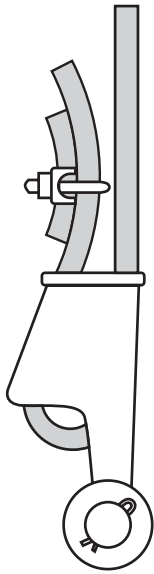
DATE

APPROVED

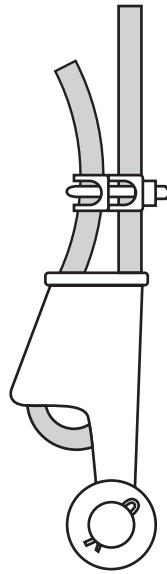
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JOBSITE CRANE USE PERMIT

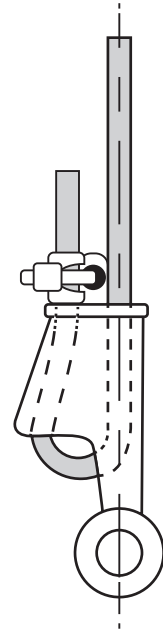
CRANE HOIST DEAD-ENDINGS COMMONLY ACCEPTABLE METHODS WITH WEDGE SOCKETS



**SHORT-EXTRA
PIECE METHOD**



**PIGGYBACK WEDGE
SOCKET CLIP**



TERMINATOR

ANTI-TWO-BLOCK PROTECTION

Prior to **February 28, 1992**, the effective date, none was required. After that date, Motion Limiting protection for hydraulic cranes and a Warning protection for friction machines with lattice booms. However, machines fitted with such devices prior to the effective date must keep them functional. **December 31, 1999**, Anti-Two-Block protection became mandatory for Articulating Cranes with winches. **November 8, 2011**, Anti-Two Block motion limiting protection became mandatory for Lattice Boom Cranes & Derricks.