



Prepared for:

Sautter Crane Rental

2900 Black Lake Place Philadelphia, PA 19154

Sautter Yard

on

3/7/2026

Please return the entire report.

Customer Sign Off

-If there are no deficiencies nothing needs to be done

-If there are any (HIGH, RED) deficiencies please follow the instructions below

The deficiencies marked HIGH in RED shall be corrected and this report must be dated, signed and email THIS ENTIRE REPORT to tony.rossi@tandemlift.com or jon.santimaw@tandemlift.com. After the signed document is received, a certification and label will be issued. The deficiencies denoted with (REC, MEDIUM, ORANGE) are recommended and are not required to be corrected to achieve certification. However those items should be corrected to improve equipment reliability and performance.

-The undersigned verifies that the deficiencies denoted with (DEF, HIGH, RED) have been corrected.

Signature

Date

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● High ● Med ● Low Section

Inspection - *Sautter Yard*

Boom Truck Crane:
1T9I4792CDW140636 - S256

0

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1.0

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Overview

Breakdown by Form

Form Type	 High	 Med	 Low	# Forms
Inspection	0	2	2	1
Overall:	0	2	2	1

Breakdown by Location

Location	 High	 Med	 Low	# Forms
Sautter Yard	0	2	2	1
Overall:	0	2	2	1

Breakdown by Asset

Asset Type	 High	 Med	 Low	# Assets
Boom Truck Crane	0	2	2	1
Overall:	0	2	2	1

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Inspection

Sautter Crane Rental
 2900 Black Lake Place
 Philadelphia, PA 19154

FolderID: 030726S256
 FormID: 28095475



Boom Truck Crane

Location: Sautter Yard
 2900 Black Lake Place
 Philadelphia, PA 19154

Serial #: 1T9I4792CDW140636

TagID: S256

Manufacturer: Terex

Model Number: BT4792

Capacity: 23.5 Tons

Hook Type : Load Block & Hook

Length/Lift: 92'

*Additional Notes: 92 ft boom
 2 parts of line
 Can't inspect extend and retract cables without
 disassembling boom*

Priorities Found: ● 2 - Medium ● 2 - Low ● 111 - Good

Miles and Hours

- 1. Miles **71,480 Miles**
- 2. Hours **4268 Hours**

General

- 3. Guards / Covers **(SAT) Satisfactory**
 - 4. External Lights **(SAT) Satisfactory**
 - 5. Warning Decals **(SAT) Satisfactory**
 - 6. Housekeeping **(SAT) Satisfactory**
 - 7. Hand Signal Chart **(REC) Recommendation** P7
- ☞ *Hand signal chart worn*

Historical Data

- 8. Monthly Inspection Records **(SAT) Satisfactory**
- 9. Maintenance Records **(SAT) Satisfactory**

Driver's Cab

- 10. Glass **(SAT) Satisfactory**
- 11. Windshield Wipers **(SAT) Satisfactory**
- 12. Mirrors **(SAT) Satisfactory**
- 13. Fire Extinguishers **(SAT) Satisfactory**
- 14. Seat **(SAT) Satisfactory**
- 15. Seat Belt **(SAT) Satisfactory**
- 16. Power Take-Off **(SAT) Satisfactory**
- 17. Parking Brake **(SAT) Satisfactory**
- 18. Air Pressure **(SAT) Satisfactory**
- 19. Instruments / Gauges **(SAT) Satisfactory**
- 20. Switches / Functions **(SAT) Satisfactory**

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● 21. Horn	(SAT) Satisfactory	
● 22. Steering	(SAT) Satisfactory	
● 23. Engine Clutch	(SAT) Satisfactory	
● 24. Accelerator	(SAT) Satisfactory	
● 25. Brake	(SAT) Satisfactory	
● 26. Defroster	(SAT) Satisfactory	
● 27. Operator's Manual	(SAT) Satisfactory	
Truck Power Plant		
● 28. Performance	(SAT) Satisfactory	
● 29. Exhaust System Guards & Insulators	(SAT) Satisfactory	
● 30. Belts / Hoses	(SAT) Satisfactory	
● 31. Moving Parts Guards & Covers	(SAT) Satisfactory	
Chassis		
● 32. Transmission	(SAT) Satisfactory	
● 33. Driveline	(SAT) Satisfactory	
● 34. Tires / Wheels	(SAT) Satisfactory	
● 35. Tire Air Pressure	(SAT) Satisfactory	
● 36. Chassis Frame Members	(SAT) Satisfactory	
● 37. Hydraulic Hoses / Tubing / Fittings ⓘ Filter restriction gauge broken	(REC) Recommendation	P37
● 38. Hydraulic Fluid Level	(SAT) Satisfactory	
● 39. Anti Skid Surface	(SAT) Satisfactory	
● 40. Guards / Covers	(SAT) Satisfactory	
● 41. Backup Alarm	(SAT) Satisfactory	
Outriggers / Stabilizers		
● 42. Boxes	(SAT) Satisfactory	
● 43. Beams ⓘ Monitor rust on rear outrigger beams	(MON) Monitor	P43
● 44. Cylinders	(SAT) Satisfactory	
● 45. Floats / Pads	(SAT) Satisfactory	
● 46. Hydraulic Hoses / Tubes / Fittings	(SAT) Satisfactory	
● 47. Holding Valves	(SAT) Satisfactory	
● 48. Caution / Warning Signs	(SAT) Satisfactory	
Operators Station		
● 49. Grab Rails / Steps / Platforms	(SAT) Satisfactory	
● 50. Door Restraint	(NA) Not Applicable	
● 51. Windows	(NA) Not Applicable	
● 52. Anti Skid Surface	(SAT) Satisfactory	
● 53. Fire Extinguisher	(SAT) Satisfactory	
● 54. Electrocution Warning Sign	(SAT) Satisfactory	
● 55. Controls Identified	(SAT) Satisfactory	
● 56. Accelerator / Throttle Control	(SAT) Satisfactory	
● 57. Horn	(SAT) Satisfactory	
● 58. Seat	(NA) Not Applicable	
Load Chart		
● 59. Per Configuration	(SAT) Satisfactory	
● 60. Durable	(SAT) Satisfactory	
● 61. Legible	(SAT) Satisfactory	

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● 62. Secured	(SAT) Satisfactory
● 63. Visible From Operators Station	(SAT) Satisfactory
Safety Devices / Operational Aids	
● 64. Boom Angle Indicator	(SAT) Satisfactory
● 65. Boom Length Indicator	(SAT) Satisfactory
● 66. Drum Rotation Indicator	(SAT) Satisfactory
● 67. Overload Protection	(SAT) Satisfactory
● 68. Crane Level Indicator	(SAT) Satisfactory
● 69. Anti Two-Block Device	(SAT) Satisfactory
● 70. Outrigger / Stabilizer Position Sensor	(SAT) Satisfactory
Upper Structure	
● 71. Turntable	(SAT) Satisfactory
● 72. Mounting	(SAT) Satisfactory
● 73. Turret	(SAT) Satisfactory
● 74. Hydraulic Pump(s)	(SAT) Satisfactory
● 75. Hydraulic Hoses / Tubes / Fittings	(SAT) Satisfactory
● 76. Hydraulic Pressure	(SAT) Satisfactory
● 77. Electrical Wiring	(SAT) Satisfactory
● 78. Hoist Brake	(SAT) Satisfactory
● 79. Hoist - Motor / Valves / Lines	(SAT) Satisfactory
● 80. Hoist Spooling	(SAT) Satisfactory
● 81. Hoist - Minimum 2 Rope Wraps	(SAT) Satisfactory
● 82. Swing Gear Box	(SAT) Satisfactory
● 83. Electrocutation Warning Sign	(SAT) Satisfactory
Main Boom	
● 84. Lift Cylinder(s)	(SAT) Satisfactory
● 85. Telescoping Cylinder(s)	(SAT) Satisfactory
● 86. Hydraulic Hoses / Tubes / Fittings	(SAT) Satisfactory
● 87. Holding Device	(SAT) Satisfactory
● 88. Boom Sections Alignment	(SAT) Satisfactory
● 89. Wear Pads	(SAT) Satisfactory
● 90. Sheave(s)	(SAT) Satisfactory
● 91. Hoist Line Dead End	(SAT) Satisfactory
● 92. Wire Rope Retainer	(SAT) Satisfactory
● 93. Boom Hinge Pin	(SAT) Satisfactory
● 94. Boom Head Section	(SAT) Satisfactory
● 95. Structure	(SAT) Satisfactory
Jib / Extension	
● 96. Positive Stops	(SAT) Satisfactory
● 97. Sheave(s)	(SAT) Satisfactory
● 98. Wire Rope Retainer(s)	(SAT) Satisfactory
● 99. Structure	(SAT) Satisfactory
● 100. Pins / Locking Devices	(SAT) Satisfactory
Load Block & Hook	
● 101. Capacity Marking	(SAT) Satisfactory
● 102. Weight Marking	(SAT) Satisfactory
● 103. Sheave(s)	(SAT) Satisfactory
● 104. Safety Latch(s)	(SAT) Satisfactory

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● 105. 0° Hook Bend or Twist	(SAT) Satisfactory
● 106. 5% Hook Opening or 1/4" Max	(SAT) Satisfactory
● 107. 10% Hook Wear Max	(SAT) Satisfactory
● 108. Bearing	(SAT) Satisfactory
● 109. Wedge Socket / End Fitting	(SAT) Satisfactory
● 110. Reeving ■ 2 parts of line	(SAT) Satisfactory
Wire Rope 	
● 111. Rope Damage ■ Wire rope has slight core slippage	(MON) Monitor P111
● 112. Measured Wear ■ 9/16 inch Actual - .581 inch	(SAT) Satisfactory
● 113. Broken Wires	(SAT) Satisfactory
● 114. Lubrication	(SAT) Satisfactory
● 115. End Connectors	(SAT) Satisfactory
Verification and Completion	
● 116. Inspector Name and Signature 	Anthony Capozzi
● 117. Date of Inspection	03/07/2026
118. Customer Name and Signature	
● 119. Certificate Issued	(Y) Yes



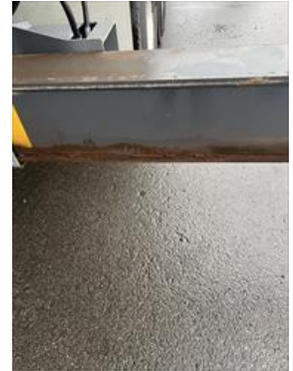
P7.1



P37.2



P43.3



P43.4



P111.5

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