

Date	
Inspector	
Email	
Dealer	
Make	
Model	
Model Year	
Hours	
Serial Number	



General/Cosmetic

	New	Good	Fair	Poor	Repair	Notes	Repair \$
1. Body/Metal/Fiberglass							
2. Cab Glass							
3. Cab Mirrors							
4. Worklights/Covers							
5. Steps/Ladders/Handrails							
6. Paint							
7. Hood							
8. Grill							
9. Fenders							

Cab/Control System-Key On

	New	Good	Fair	Poor	Repair	Notes	Repair \$
11. Seat/Armrests							
12. Seat Belt							
13. Air Conditioner/Heater							
14. Control Screen/Panel							
15. Gauges							
16. Battery							
17. Travel Alarm							
18. Engine Warning Lights		Yes	No				
19. Interior Lights Function							
20. Oil Pressure							
21. Control Pattern Change Operational		Yes	No				
22. Disconnect Controls							
23. Steering Controls							
24. Brake Control							
25. Powertrain Controls							
26. Horn							
27. Backup Alarm							
28. Rearview Camera							
29. Hydraulic Controls							
30. Steering Wheel							
31. Wiper Blades and Motor							
32. Turn Signals							

Engine

	New	Good	Fair	Poor	Repair	Notes	Repair \$
33. Prior to Start Oil Fluid Level Test							
34. Engine Oil Color							
35. Type of Engine							
36. Engine Model							
37. Emission Control Label/EPA Compliance							
38. Blowby at Idle (Compression Kit if Available)							
39. Starter							
40. Turbo or Blower							
41. Injector Pump							
42. Exhaust System							
43. Air Cleaner Hose							
44. Radiator							
45. Radiator Hose							
46. Oil Leaks	Yes		No				
47. Fuel Tank							
48. Fuel Leaks	Yes		No				
49. Coolant Quality							
50. Coolant Level							
51. Coolant System Leaks	Yes		No				

Drivetrain/Powertrain

	New	Good	Fair	Poor	Repair	Notes	Repair \$
52. Transmission Type							
53. Transmission Condition							
54. Torque Converter							
55. Linkage							
56. Final Drives							
57. Front Axle							
58. Front Axle Oscillating Pin Wear							
59. Rear Axle							
60. Rear Axle Oscillating Pin Wear							

Hydraulics

	New	Good	Fair	Poor	Repair	Notes	Repair \$
61. Pumps							
62. Valves							
63. Hydraulic Tank							
64. Hose							
65. Aux Hydraulic Plumbing							
66. Loader Lift Cylinder							
67. Bucket Tilt Cylinder							
68. Boom Swing Cylinder							
69. Boom Lift Cylinder							
70. Stick/Dipper/Arm Cylinders							
71. Auto Greaser Function Properly	Yes		No				
72. Safety Lever Function Properly	Yes		No				

Chassis/Linkage

	New	Good	Fair	Poor	Repair	Notes	Repair \$
73. Frame Condition							
74. Lift Arm Condition							
75. Tilt Linkage/Pins/Bushings							
76. Coupler to Arm Pins							
77. Steering Linkage							
78. Drive Shafts Torque							
79. U-Joints Torque							
80. Pin/Bushings Stick to Coupler							
81. Pin/Bushings Boom to Stick							
82. Pin/Bushings Boom Base							
83. Stick Condition							
84. Boom Condition							

Undercarriage/Mobility

	New	Good	Fair	Poor	Repair	Notes	Repair \$
85. Tire Type							
86. Tire Condition							
87. Tire Tread Condition	75%	50%	40%	30%			
88. Wheel Condition							
89. All Wheel Studs/Nuts/Lugs Secure	Yes		No				
90. Track Type							
91. Track Condition	75%	50%	40%	30%			
92. Track Shoe Width							
93. Link Height % Remaining	75%	50%	40%	30%			
94. Pad Width							
95. Pads % Remaining	75%	50%	40%	30%			
96. Rollers % Remaining	75%	50%	40%	30%			
97. Sprockets % Remaining	75%	50%	40%	30%			
98. Idlers % Remaining	75%	50%	40%	30%			
99. Brake Lines and Hoses							
100. Park Brake							
101. Emergency Brake							
102. Master Cylinder/Brake Control							

Attachment

		New	Good	Fair	Poor	Repair	Notes	Repair \$
103.	Coupler Condition							
104.	Coupler Type							
105.	Coupler Make							
106.	Bucket Condition							
107.	Bucket Type							
108.	Bucket Make							
109.	Bucket Size							
110.	Bucket Edge Condition							
111.	Additional Safety Features							
112.	Non-Standard Options							
113.	Additional Attachment Information							

Limited Function Check—Machine On

		New	Good	Fair	Poor	Repair	Notes	Repair \$
114.	Neutral Idle to Rev – RPM Check							
115.	Neutral Rev to Idle							
116.	Drive Forward							
117.	Drive Backward							
118.	Simple Work Function							
119.	Accelerator (Drive) Pedal							
120.	Arm/Stick Out							
121.	Arm/Stick In							
122.	Bucket/Attachment Function							
123.	Swing							
124.	Exhaust Smoke Level Normal	Yes		No				
125.	Engine Smoke Present	Yes		No				
126.	Hydraulic Fluid Present on Ground	Yes		No		If yes, where?		

Shipping Dimensions

		Dimensions	Notes	Repair \$
127.	Operating Weight			
128.	Overall Length			
129.	Overall Width			
130.	Overall Height			