

Coates Hire Pre Divestment Inspection Checklist

Compaction Rollers

Name _____ Branch Seven Hills
 Description Trench Roller Asset # 1210372 Service Job # 4453893

This checklist is a record of a visual inspection which identifies defects reasonably known to Coates at the time. It should only be used as a guide. The buyer should rely on their own inspection and assessment of the equipment. The equipment is used and sold as is. Coates does not warrant that the equipment is new, fit for purpose, of merchantable quality, free from defects in materials and workmanship, or complies with all relevant laws, Australian Standards, licence or permit requirements. Nothing herein shall limit those provisions of the Competition and Consumer Act 2010, nor statutes, rules or regulations from time to time in force in Australia which imply certain conditions or warranties or impose obligations on Coates which conditions, warranties and obligations cannot, or cannot to a limited extent be excluded, restricted or modified. The Coates Hire Used Equipment Terms and Conditions of Sale apply to the sale of all used equipment and this checklist should be read in conjunction with these terms which are available upon request or at www.coateshire.com.au.

General Information: *** Copy Data Plate Information in this section ***

Make/ Model DYNAPAC D.ONE Engine/Motor - Make/Model KUBOTA - Model D1005-EF06
 Year 2019 Engine Serial Number _____
 Serial Number 101924901101 Meter Reading 344

Comments: _____

Features:

Ride on Static Single Drum Smooth
 Walk Behind Vibratory Double Drum Padfoot
 Pneumatic
 Drum width at the widest point 850mm Blade width at the widest point 750mm

Comments: _____

Overall Appearance:

	Good	Fair	Poor	Comments
Control Station/Operator Station	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>COVER FOR CONTROLS MISSING</u> <u>ONLY RUNS WHEN UMBILICAL CORD USED WITH</u>
Sheet metal/Fiberglass Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Paint	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Lights	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Operator Station

	Good	Fair	Poor	N/A	Comments
Seat Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<u>CONTROL BOX IS CONNECTED.</u>
Steering Controls	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Control Lock Lever	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Powertrain Controls	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Hydraulic Controls	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Operational

	Operates	Operates	Operates
	Yes	No	N/A
Safety Belt	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Gauges	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Air Conditioner	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Heater	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Hom	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Warning Alarms	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Hour Meters	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Wipers	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Engine

Power: Diesel Gas Comments: WONT RUN WITH REMOTE CONTROL.
 Does it start? Yes No
 Did it need to be jumped? Yes No
 Acceptable Power Yes No
 Unusual Noises Yes No

Transmission

Transmission Type Manual Hydrostatic Powershift Other _____
 Number of Speeds F _____ R _____
 Forward Yes No
 Reverse Yes No
 Shifting Yes No
 Parking Brake Brakes Yes No
 Differential (rear) Yes No
 Differential (front) Clutch Yes No
 Final Drives Yes No

Hydraulics

	Operates?	Leaks?	Comments:
	Yes	No	
Pump	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Hoses	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Cylinders	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Drive Motors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Brakes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Parking Brakes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

Chassis

	Condition	Good	Fair	Poor	Inoper	Missing	N/A	Comments:
Frame	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Steering Linkage	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Vibratory Function	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Drum Surface Scraper / Cleaner	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Drum	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Blade	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Rubber Drum Isolators	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Water System	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Articulating Center Plus Wear	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Steering Wheel Play	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
Drum / Blade Linkage Wear	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

Tyre Condition:

Left - Front	Left - Rear	Right - Front	Right - Rear
Brand- /	Brand- /	Brand- /	Brand- /
Size- /	Size- /	Size- /	Size- /
Condition- /	Condition- /	Condition- /	Condition- /

Definium Device fitted? Yes No Definium device returned to BU ASM