

Coates Inspection Checklis							Photos	
Tools & Equipment (Electric, Pneumatic, Hydraulic or Internal Combustion)								
PORTABLE TOILET - SKID MOUNT Asset # 167409.								
<div>General Information: *** Copy Data Plate information in this section ***<div>Type of Tool: TOILET FWFMake/ Model: FORNIT PB28Year: 2003Serial Number:Engine / Motor - Make / Model:Engine Serial Number:Meter Reading:</div></div>							<div><div><div></div>Data Plate</div><div>OUTSIDE & INSIDE</div></div>	
<div>Comments:</div>								
<div>Features:<div>List features or options for the machine:<div>Machine Type:<div>Frame Mount <input type="checkbox"/></div>Trailer Mount <input type="checkbox"/></div><div>AC / DC Range:Engine Horsepower:Auxiliary Power:</div><div>Leads:Leads Length:</div><div>YesNo</div></div><div>N/A.</div></div>							<div>4-Corner Photos<div><div></div>Left-Front Corner<div></div>Left-Rear Corner<div></div>Right-Front Corner<div></div>Right-Rear Corner<div></div>Damage<div></div>Damage<div></div>Damage</div></div>	
<div>Overall Appearance:<div>GoodFairPoor</div><div>General Appearance - Fair</div></div>								
<div>Control Station<div>Operator Controls:Gauges Operational?:Safety Devices:</div><div>OperatesYesNoN/A</div><div>Comments:</div></div>							<div><div><div></div>Hour Meter<div></div>Operator Controls<div></div>Safety devices<div></div>Gauges<div></div>Damage<div></div>Damage</div></div>	
<div>Engine or Electric Motor:<div>Power: Diesel <input type="checkbox"/> Petrol <input type="checkbox"/> Hydraulic <input type="checkbox"/> Electric <input type="checkbox"/> Air <input type="checkbox"/></div><div>Does it start?:Did it need to be jumped?:Acceptable Power:Unusual Noises:</div><div>Comments:</div></div>							<div><div><div></div>Right Side<div></div>Left Side</div></div>	
<div>Hydraulics<div>OperatesYesNoN/ALeaksYesNoN/A</div><div>Pump:Hoses:Cylinders:Drive Motors:Brakes:Parking Brakes:</div><div>Comments:</div></div>							<div><div><div></div>Pump<div></div>Cylinders<div></div>Drive Motor<div></div>Damage<div></div>Damage<div></div>Damage</div></div>	
<div>Wiring & Lights<div>DamagedYesNo</div><div>Wiring:Lights:</div><div>Comments:</div></div>								
<div>Chassis:<div>Frame Condition:Handles Condition:Lift Points Condition:Guards Condition:Mounting Points:Winching Cable:</div><div>GoodFairPoorInoperMissingN/A</div><div>Comments:</div></div>							<div><div><div></div>Frame condition<div></div>Handles/Lifting points<div></div>Guards condition</div></div>	
<div>Tyre Condition:<div>Left - Front:Brand-Size-Condition-</div><div>Left - Rear:Brand-Size-Condition-</div><div>Right - Front:Brand-Size-Condition-</div><div>Right - Rear:Brand-Size-Condition-</div></div>							<div><div>Tire pictures at a 45 degree angle showing the tread and side walls</div><div><div></div>Left-Front<div></div>Left-Rear<div></div>Right-Front<div></div>Right-Rear</div></div>	