




Dawson Mine
Contractor Equipment Inspection Checklist

FRM - 0086

Contract Company: _____
Equip Registration: _____
Equipment Description: _____

Date: _____ / ____ / ____
Contractor Contact: _____
Plant / Unit No. _____

Item	Checked Out	Fixed OK / Date	Comments
An inspection certificate must be sighted prior to the inspection sticker being issued.			
General – All equipment			
Positive ID signage			
Flashing /rotating light			
Lights and indicators			
Reversing alarm			
Windscreen free from cracks and defects in drivers immediate vision			
Windows, windscreen wipers and mirrors			
Seatbelts and seating (no sideways facing seats)			
Horn			
Tyres and wheels			
Cabin sealed, lockable			
Air conditioner(if fitted) must be operational			
Pre-start inspection and maintenance log books			
Access/ egress			
Hand rails provided where access above 2m required			
No modifications evident from OEM			
No unguarded moving parts when equipment operates as designed			
Inspect for oil, fuel, air leaks			
Inspect steering system for excessive movement (joints, tyre rod ends)			
Check condition of battery leads, battery secure			
Exhaust System – Check for Leaks. Including Manifold.			
Machine clean/ free of dirt, mud, debris (weed control)			
Brakes tested for all equipment			
Park brake			
Portable fire extinguishers (inspected in last 6 months)			
Collision Avoidance Systems compliant with Dawson Mine standards			
Tyres no damage and adequate tread (above tread wear indicator)			
Check wheel studs/nuts			
Designated fuel/ service vehicles shall not have ignition sources (e.g. welding equipment)			
Heavy Vehicles			
Isolation and lockout labelled (must be lockable)			
Heavy Earthmoving Equipment - Automatic fire suppression capable of being operated from operators cabin and ground (inspected within last 6 months) Excavators under 100T do not require automatic fire suppression			
ROPS compliant with MOP 0106 Safety Specifications for SME			
FOPS compliant with MOP 0106 Safety Specifications for SME			
Wheel chocks for all rubber tyred equipment			
Vehicle height must be recorded here and included in vehicle height register. Height clearance label shall be fitted in cab.			Height: _____
Operation of all major implements			
Reinforced glass 8.76mm laminated- bulldozers side doors, windows and rear windows; wheel dozers/loaders/haul trucks front and rear windows			
Park brake/stair indicator on rear dumps and haul equipment			

Item	Checked Out	Fixed OK / Date	Comments
Cranes			
Vehicle loading cranes (VLC) shall not operate over crane controls or operator. Fit sticker shown:			
Warning sign "Do not disturb operator"			
Operating instructions and load charts			
Labelling - SWL on boom			
Load cell and limiting devices			
Free fall locked out			
Crane hooks shall have positive locking safety catch			
Run out rope to ensure no kinks, damage or spin in cable			
Current crane inspection record and logbook in cabin			
Light Vehicles			
High visibility colour (white)			
High visibility flag vehicles under 3.2m high (flag minimum 3.2m high fitted to front left)			
Reflective yellow tape			
First aid kit			
3 x Reflective road side triangles			
Airbag drivers side			
Cargo load restraint barrier (8 seater wagons exempt)			
ROPS compliant with Dawson Mine standards			
Oxy/gas equipment			
• Check condition of hoses, regulator and hand piece			
• Must have barrier fitted between acetylene regulator & oxygen bottle			
• Flashback arrestor on both handpiece and bottle			
Lifting and height safety equipment			
Shall be inspected and have a coloured and dated tag indicating in test-Register of inspections shall be able to be produced on request			
Fall arrest harnesses have suspension trauma relief straps fitted			
Hazardous substances			
Shall have MSDS available and be registered on Chemaalert			
If not complete form FRM- 0032 New Chemical Request Form			
Two way radio			
Dawson approved VHF radio (if entering Dawson Mine operational areas)			
Electrical equipment			
Electrical equipment shall be inspected by Dawson Mine electricians prior to use onsite			

Comments: _____

Inspected By: _____ Date: / /

Signature: _____ Date: / /

Vehicle Inspection Requirements

Vehicle Type	Inspection Frequency		
	Initial Inspection	3 Monthly	6 Monthly
Light Vehicles	√	√	
Light / Medium Vehicles	√	√	
Heavy Earthmoving Equipment	√		√