

Potential Hazard	Risk		Control Methods	Additional Control Method	Confirmation and
	Yes	No	currently in Place	Required	Acceptance
Entanglement – Can anything become entangled in moving parts?	Υ		Guard fitted in front of chains Warning decals Precaution in operator manual	Address during company induction	
Crushing/Striking – Can anyone be crushed or struck by moving objects due to:					
Material falling off or onto the plant?	Υ		Kick guards fitted as part of platform  Precautions provided in operator manual	Tool and equipment may be attached by lanyard	
Uncontrolled or unexpected movement of the plant or its load?	Y		Enable button used on controls Amber flashing beacon Emergency stop switches fitted to platform and ground controls	None	
Lack of capacity for the plant to be slowed, stopped or immobilised?		N	Brakes provided on 2 wheels as per AS1418.10 MEWP E-stops immobilise plant	None	
The plant tipping or rolling over?	Y		Stability tested in accordance with AS1418.10:2011 Warnings provided in manual	Operate machine in accordance with load, slope and wind limits	
Parts of the plant collapsing?	Y		Load holding valve fitted to lift cylinder Conforms to AS1418.10:2011	None	
Coming into contact with moving parts of the plant during testing, inspection, operation, maintenance, cleaning or repair?	Υ		Guarding fitted on moving parts	None	



Being thrown off or under the plant?	Y		Guard rails fitted to platform  Warning provided in operator  manual	Control methods in place minimize this risk Use of harness not required by the Australian Standards and may increase other hazards. Review JSA to determine harness use recommendation
Being trapped between the plant & materials or fixed structures?	Y		Enable switch fitted Emergency stop fitted if movement causes trapping	Address during company induction  Look Up and Be aware of structures overhead.
Can anyone's body parts be crushed between two parts of the plant, or between a part of the plant and a work piece structure?	Υ		Body can be crushed over rails. Warning in manual and decal provided Hand or fingers can be crushed between guardrail and worksite structure. Warning provided in manual Fingers can be jammed between extension deck and platform rails. Handles fitted to move extension deck.	
Other factors not mentioned?		N		
Cutting, Stabbing or Puncturing – Can anyone be cut, stabbed or punctured due to:				
Coming in contact with sharp or flying objects?		N	No sharp objects	
Uncontrolled or unexpected movement of the plant?	Y		Enable switch fitted Emergency stop fitted. Flashing beacon fitted	Training and Supervision to be provided by site mgt





Parts of the plant or work pieces disintegrating?		N	Inspection schedule provided in manual to identify disintegrating components		
Work pieces being ejected?		N	Guards and covers fitted		
Coming in contact with moving parts of the plant during testing, inspection, operation maintenance, cleaning or repair?		N	Guarding fitted Warning Decals fitted		
Other factors not mentioned?		N			
Shearing –  Can anyone's body parts be sheared between two parts of the plant, or between a part of the plant and a work piece structure?	Υ		Warning provided in manual Decals provided Finger guard provided in front of chains	JSA, Training and Supervision to be provided by site mgt	
Slipping or Tripping –					
Can anyone using or near the plant, slip or trip due to:					
Uneven or slippery work surfaces?	Υ		Non slip surface provided on platform		
Poor housekeeping, e.g. spillage not cleaned up?	Υ		Platform provided in clean condition	Supervision by site mgt to ensure machine remains in clean, safe condition	
Obstacles being placed in the vicinity of the plant?	Y		Storage location for operator manuals	Supervision to be provided by site mgt to ensure platform and work area remains free from obstacles	
Other factors not mentioned?		N			





Falling –						
Can anyone	fall from a height due to:					
Lack of pro	oper working platform?		N	Work platform fitted. Complies to AS1418.10:2011		
Lack of pro	oper stairs or ladders?		N	Entrance height is below requirements for steps/ladder entry Complies to AS1418.10:2011		
Lack of gua	ard rails or other suitable edge protection?		N	Guard rails fitted. Complies to AS1418.10:2011		
Unprotect	ed holes, penetrations or gaps?		N	Guardrails fitted		
	or walking surfaces, such as the lack of a sliptsurface?		N	Platform has slip resistant surface		
Steep walk	king surfaces?		N	Machine will not raise unless machine is level		
Collapse of	f the supporting structure?		N	Inspection requirements detailed in operator manual to inspect structure		
Other facto	ors not mentioned?		N			
· · · · · · · · · · · · · · · · · · ·	be suffocated due to lack of oxygen or eric contamination?		N	Open air platform		
Electrical – Can anyone	be injured by electrical shock or burnt due to:					
• 1	The plant contacting live electric conductors?	Υ		Electrical Decal specifying minimum clearance is fitted by control panel	JSA, Training and Supervision to be provided by site mgt to ensure safe working clearance from electrical fields	



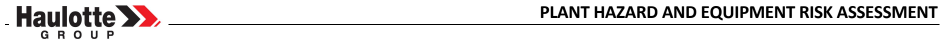


The plant working in close proximity to electrical conductors?	Y		Electrical Decal specifying minimum clearance is fitted by control panel Precaution in operator manual	JSA, Training and Supervision to be provided by site mgt to ensure safe working clearance from electrical fields	
Overload of electrical circuits?		N	Regular service intervals indicated in manual inc. inspection and testing of electrical circuits		
<ul> <li>Damaged or poorly maintained electrical leads</li> <li>&amp; cables?</li> </ul>		N	No signs of damage at delivery	Daily inspection to include checks for damage	
Damaged electrical switches?		N	No signs of damage at delivery	Daily inspection to include checks for damage	
• Water near electrical equipment?		N			
• Lack of isolation procedures?		N			
Other factors not mentioned?		N			
High/Low Temperature or Fire -					
Can anyone come into contact with moving parts or other		N			
objects at high temperatures?					
Can anyone be injured by fire?	Y		Emergency lowering devices provided in case of fire	JSA, Training and Supervision to be provided by site mgt	
Can anyone suffer ill-health due to exposure to high or low temperatures?		N			





High Pressure Fluid — Can anyone come into contact with fluids under high pressure, due to plant failure or misuse of the plant?  Explosion —	Y		Pipe clamps fitted Relief valve fitted Warning decal fitted Precautions for repair on high pressure fluids is provided in manual Warning decal on battery
Can anyone be injured by explosion of gases, vapours, liquids, dusts, etc., triggered by the operation of the plant or by material handled by the plant?			Warnings provided in manual
Other Hazards — Can anyone be injured or suffer ill-health from exposure to			
Chemicals?		N	
Toxic gases or vapours?		N	
• Fumes?	Υ		Warning provided in manual regarding charging of battery
• Dust?		N	
• Noise?		N	Unit meets EU noise standards
Vibration?		N	Unit meets EU vibration stds
Radiation?		N	
Other factors not mentioned?		N	
Ergonomics – Can anyone be injured due to:			
Poorly designed seating?	Υ		No seat required or provided
Repetitive body movement?		N	Control Box is easy-reach
Constrained body posture or the need for excessive effort?		N	Electronic controls



Design deficiency causing mental or psychological stress?		N			
Inadequate or poorly placed lighting?		N			
Lack of consideration given to human error or human behaviour?		N			
Mismatch of the plant with human traits and natural limitations?		N			
Other Plant Specific Hazards not covered above:					
Incorrect function or stability due to excessive deflection as a result of wear	Υ		Wear limits provided in workshop manual	Periodic and Annual inspections to be conducted.	

Compact DX Risk Assessment carried-out by:						
Name:	ANDREW DELAHUNT					
Role:	HAULOTTE PRODUCT MANAGER					
Date:	March 2015					
Project/Plant Mana	gers Review:					
Name:						
Role:						
Signed:						
Date:						