		MEWP PRE-USE INSPECTION CHECKLIST	MACI	HINE:		WEEK COMMENCING:								
All checks	shou	uld be conducted in accordance with the manufacturer's manual	MON	NDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY				
Documentation -	1	Current thorough examination certificate (within last six months)		/	/	/	/	/	/	/				
	2	Manufacturer's operator manual		/	/	/	/	/	/	/				
	3	Rescue plan		/	/	/	/	/	/	/				
	4	Wheel security (nuts, retainers: loose, damaged, missing)		/	/	/	/	/	/	/				
Wheels/tyres	5	Tyre pressure (pneumatic, foam filled or solid)		/	/	/	/	/	/	/				
	6	Cuts, splits, exposed braiding, damaged rims		/	/	/	/	/	/	/				
	7	Fluid levels (engine oil, coolant, fuel)		/	/	/	/	/	/	/				
Engine/power source	8	Fluid leakage on ground and around engine		/	/	/	/	/	/	/				
	9	Battery (electrolyte, security and charging plug condition)		/	/	/	/	/	/	/				
Hydraulics	10	Hydraulic fluid level		/	/	/	/	/	/	/				
	11	Leaks (hoses, pipe connections, rams, cylinders)		/	/	/	/	/	/	/				
Hoses and cables	12	Security and condition (cuts, chaffing, bulges)		/	/	/	/	/	/	/				
	13	Power track cable trays (free from damage and debris)		/	/	/	/	/	/	/				
Outriggers, stabilisers	14	General condition, pins/retainers, footplate			/	/		/	/	/				
	15	Spreader plates (present, condition, secure for travel)		/	/	/	/	/	/	/				
	16	Interlocks (functioning, engaged)		/	/	/	/	/	/	/				
	17	General condition (damage, misalignment, corrosion)		/	/	/	/	/	/	/				
Chassis, boom and scissor pack	18	Cracks in weld		/	/	/	/	/	/	/				
	19	Pins, retainers and chains (security, signs of wear)		/	/	/	/	/	/	/				
	20	Canopies, guards, engine covers (security and condition)		/	/ /		/	/	/	/				
Platform or cage	21	Steps for access/egress (secure, undamaged, clear)		/	/ /		/	/	/	/				
	22	Entrance gate, guard rails and retaining pins	/		/	/	/	/	/	/				
	23	Harness anchor points	/		/	/	/	/	/	/				
	24	Clear of rubbish, debris and obstructions	/		/ /		/	/	/	/				
Decals and signage	25	ID plate, safety, warning and information decals (legible)	/		/		/	/	/	/				
	26	Controls (identification decals, directional arrows)		/	/		/	/	/	/				
	27	Platform loads (SWL, max. wind speed, max. number of persons)		/	/	/	/	/	/	/				
			G	Р	G P	G P	G P	G P	G P	G P				
Using Ground	28	Security device (power isolator, keypad, smart card)	/	/	/ /	/ /	/ /	/ /	/ /	/ /				

(G) and Platform(P)		Function enable (ignition key, foot switch, hold to run device)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
controls	30	Emergency stops and emergency lowering system	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	31	All switches, function controls (move freely, do not stick)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	32	Lifting functions (raise, lower, slew, tele-out, tele-in)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	33	Travel functions (forward, reverse, steer, brakes)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
KS	34	Elevated drive speed (reduced or prevented)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
FUNCTION CHECI	35	Lights, beacons, warning devices		/	/	/	/	/	/	/	/	/	/	/	/	/
	36	Alarms (tilt, descent and travel)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	37	Limit switches (e.g. descent, load, outreach, rotation)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	38	Pothole protection device (fully deploys and retracts)	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	39	Oscillating axle locks, extending axles	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	40	Accessories, power to platform, extending decks	/	/	/	/	/	/	/	/	/	/	/	/	/	/
	41	Jacks-legs, stabilisers, outriggers, levelling devices	/	/	/	/	/	/	/	/	/	/	/	/	/	/
Only persons	who are	EFECTS () TO BE REPORTED IMMEDIATELY TO YOUR SUPERVISOR trained and authorised by their employer should operate this equipment.	Initialle	d:	Initialled	:	Initialled	d:	Initialled	i:	Initialled	d:	Initialled	l:	Initialled	l:

OPERATOR NAME(S) AND PAL CARD NUMBER(S):