



RISK RATING 1 HIGH 2 MEDIUM 3 LOW	SAFE WORK METHOD STATEMENT Title: : Vibrating Roller Operation Ref No: 1	I approve the use of this Safe Work Method Statement: NAME: _____ POSITION: Department Manager SIGNATURE: _____ DATE: ___/___/___
		Project: OPERATING A ROLLER ON A WORKSITE
Critical Steps in this Activity:	Potential Hazards:	Safety Controls:
<ul style="list-style-type: none"> Pre – works plant inspection MEDIUM 	<ul style="list-style-type: none"> Plant could be faulty and therefore unsafe to operate 	<ul style="list-style-type: none"> Ensure plant is serviced regularly, pre work check on lines, hoses, lights etc. as per plant log work book
<ul style="list-style-type: none"> Site risk assessment MEDIUM 	<ul style="list-style-type: none"> Unlevel surface could cause machine to roll Pedestrians and road users could be injure 	<ul style="list-style-type: none"> Ensure when using roller that you stay on level ground Implement traffic management devices to prevent pedestrians and vehicles access to work site
<ul style="list-style-type: none"> Set up traffic control devices HIGH 	<ul style="list-style-type: none"> Potential for vehicles and pedestrians to enter work site 	<ul style="list-style-type: none"> Set up Traffic control devices as per traffic management plan to prevent vehicles and pedestrians access to worksite
<ul style="list-style-type: none"> Wear appropriate PPE MEDIUM 	<ul style="list-style-type: none"> Sunburn Impaired hearing UV damage to eyes Crushed toes 	<ul style="list-style-type: none"> Sunscreen, ear protection, eye protection , steel cap boots are supplied to all employee’s and must be worn when operating a vibration roller
<ul style="list-style-type: none"> Dismount roller from float High 	<ul style="list-style-type: none"> Plant could roll causing crushing due to unstable surface 	<ul style="list-style-type: none"> Ensure surface is level before dismounting roller from float

<ul style="list-style-type: none"> • Use of roller • MEDIUM 	<ul style="list-style-type: none"> • Potential for fatigue related injury 	<ul style="list-style-type: none"> • Ensure the role is rotated between team members at regular intervals
<ul style="list-style-type: none"> • Pack up plant • Clean and remove any debris • Remove traffic devices • MEDIUM 	<ul style="list-style-type: none"> • Plant could roll causing crushing due to unstable surface • Potential hazards to vehicles 	<ul style="list-style-type: none"> • Ensure surface is level before plant on float • Ensure worksite is left in a condition that is safe for all road users • Barrier tape and bollards can be used for incomplete works or works that still contain a hazard

License/Training		List Plant-Equipment	
<i>Drivers License Work Activity Induction Red Card</i>		<i>Roller, Float</i>	
List: /Personal Protective Equipment required for this Activity	List Equipment Maintenance Checks required for this Activity	Engineering Certificates	Hazardous Substance
<i>Hi visibility clothing Ear Protection Sunglasses Sunscreen Broad Brimmed Hat Safety Boots</i>	<i>Daily equipment checks Plant Pre-start up check list</i>	Type <i>Traffic Management Plan</i>	Type <i>Diesel</i>
Duties & Responsibilities			
To ensure the safety of co-workers and general public. To report all incidents and near misses to team leader. Ensure equipment is in safe working order. Perform safety checks of equipment			

