

## **Emergency Contact Numbers:**

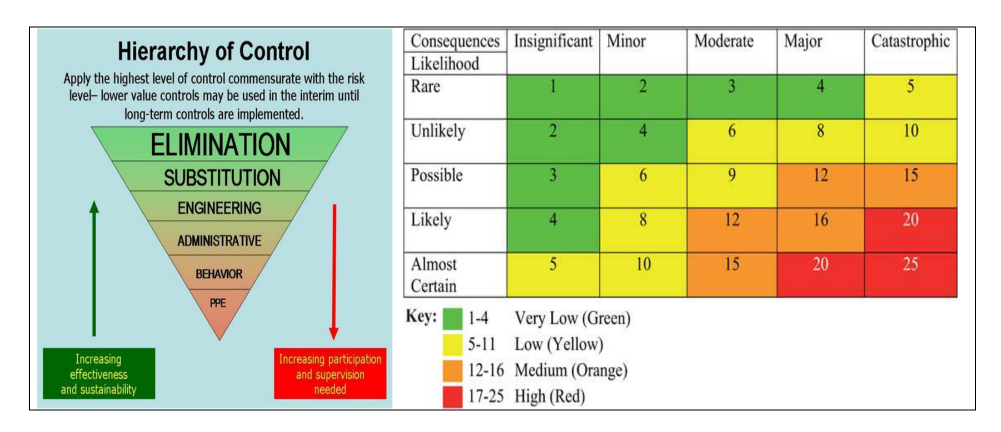
Police, Fire, Ambulance 000

SES 132 500 Vic Roads 13 11 70

EPA Vic 1300 EPA VIC (1300 372 842)

### **Safe Work Method Statement**

	Task/Activity		Dozer Operation	
	Date to be Re	viewed :		
	·			
		•		
	Southern Plan	t Hire Client:		
	Operator Nam	e:		
	Refere	nces		
Vic OHS Regulations 2007	7	Code of Practic 2005	e for Plant 1995 &	Worksite Safety Traffic Management 2004. No S351 31 August 2010
Code of Practice Safety Pro Trenching Operations	ecautions in	-		Environmental Protection and Biodiversity Conservation Act 1999
Flora and Fauna Guarantee	Act 1988			Environment Protection (Industrial Waste Resource) Regulations 2009
Environmental Guidelines f Construction Site 1996	or Major		• •	
Person	nel Consulted v	vith on this WMS		
Name		Signature		Date
	Code of Practice Safety Proceeding Operations Flora and Fauna Guarantee Environmental Guidelines for Construction Site 1996 Person	Date to be Resemble Personnel respmonitoring this Monitoring and Southern Plant Operator Name Reference  Vic OHS Regulations 2007  Code of Practice Safety Precautions in Trenching Operations Flora and Fauna Guarantee Act 1988  Environmental Guidelines for Major Construction Site 1996  Personnel Consulted vicinity of the Resemble Perso	Date to be Reviewed:  Personnel responsible for monitoring this activity:  Monitoring and review:  Southern Plant Hire Client:  Operator Name:  References  Vic OHS Regulations 2007  Code of Practice 2005  Code of Practice Safety Precautions in Trenching Operations  Flora and Fauna Guarantee Act 1988  State Environm ( waters of Vict Environmental Guidelines for Major Construction Site 1996  Personnel Consulted with on this WMS	Date to be Reviewed:  Personnel responsible for monitoring this activity:  Monitoring and review:  Southern Plant Hire Client:  Operator Name:  References  Vic OHS Regulations 2007  Code of Practice for Plant 1995 & 2005  Code of Practice Safety Precautions in Trenching Operations  Flora and Fauna Guarantee Act 1988  Environmental Guidelines for Major Construction Site 1996  Personnel Consulted with on this WMS



**Equipment Training and Qualifications** 

Plant and Equipment Required for this Activity	Personal Protective Equipment	
Excavator and attachments including but not limited to buckets, Breaker,	High Visibility Clothing AS/NZS	Gloves appropriate for task AS/NZS
Auger, Ripper etc.	1906.4:2012	2161.1:2000
	Safety Footwear (steel capped)AS/NZ	Appropriate clothing as per site
Specific Training Required for this Activity	2210.3:2009	requirements
Site Specific Induction	Safety Glasses as required AS?NZ	Head Protection as required AS/NZ
Certificate of Competency to Operate Dozer	1336:1997	1800:1998
Construction Industry OHS Induction (Red Card)	Wide Brimmed Hat as required AS/NZ	Check for any site specific PPE
	4399	requirements
	Sun Screen as required AS/NZ	Hearing Protection as required AS/NZ
	2604: 1998	1269.3:2005

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )		k Sco		Management Controls  ( Controls to be in place in order to manage potential	_	k Sco		Person Responsible
		Con	Prob	Risk	hazards )	Con	Prob	Risk	( To ensure controls are applied )
Pre-start	Uncontrolled plant movement during prestart acceptance and daily checks striking personnel	4	3	12	Isolate plant before commencing pre-start Identify delineation between site personnel and plant. Ensure that all relevant documentation is obtained through pre-start acceptance.	4	2	8	Plant Operator Site Personnel.
	Fuel, oil or chemical spill.	5	4	20	Operator to undertake pre-start daily check. Isolation procedures to be implemented. Safety observer required during inspection if machine operation is required.  All hoists and lifting gear will be inspected. All hydraulic, lubrication, and fuel hoses will be in good order, free from abrasion and unions tight and free from leaks.	4	2	8	Plant Operator Site Foreman
	Importation/extraction of weeds and/or pests onto worksite.	2	4	8	Ensure vehicles, machines and attachments are free of weeds prior to removal from site. Remove any declared weeds from site if they are found to be growing at any time. Ensure general waste bin lids are closed at all times.	2	1	2	Plant Operator Site Foreman Site staff
	Slips, trips and falls	4	3	12	Housekeeping, visual inspection. Ensure that machine cabin is clean and free of construction tools and equipment. Always maintain 3 points of contact when entering or exiting the dozer.	2	1	2	Plant Operator
	Uncontrolled plant movements during construction and deliveries striking personnel	4	3	12	Ensure UHF channel is discussed during morning pre-start. Ensure all personnel are aware of designated work areas and no go zones as defined by traffic guidance schemes.	4	2	8	Site Foreman Plant Operator

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )		k Sco		Management Controls ( Controls to be in place in order to manage potential hazards )		Scon Contro		Person Responsible
		Con	Prob	Risk	nazarus )	Con	Prob	Risk	( To ensure controls are applied )
Unloading dozer from float	Uncontrolled plant movement Plant striking personnel	5	3	15	Float to park on level firm surface, spotter to guide dozer off float. No personnel to be standing on float whilst plant is being moved. Spotter to be standing outside the overall extended height of the plant and have eye contact with the operator at all times. Hand signals to be identified prior to activity commencing. Ensure that area is identified by site supervisor as a no go zone so area is not encroached upon.	3	2	6	Plant Operator Spotter Float Operator
Entering and exiting dozer during the course of construction etc.	Slips, trips and falls Uncontrolled plant movement	4	3	12	Always maintain 3 points of contact when entering or exiting dozer. If the dozer is fitted with a laser computer system ensure it is turned off before exiting the machine.	4	2	8	Plant Operator
Movement of plant	Plant collision Plant/personnel collision Reduced visibility from dust Inhalation and sickness from dust	5	4	20	Keep vehicle speeds below site permitted maximum.  Use watercart to minimize dust (particularly trafficable areas). Where appropriate consider stopping works on days of high winds.  Communicate with other crews onsite using designated onsite UHF channel or hand signals.  Reversing beeper and flashing light on mobile plant. PPE high visibility clothing to be worn at all times. Operator to check all potential blind spots through use of mirrors and looking over both shoulders prior to traversing. Where practicable, no personnel/plant/machine to work within the radius of the overall reach or lifted body height of the plant. Where practicable, plant to be segregated from other plant.	4	2	8	Plant Operator

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )		k Scc		Management Controls ( Controls to be in place in order to manage potential		k Sco		Person Responsible
		Con	Prob	Risk	hazards )	Con	Prob	Risk	( To ensure controls are applied )
Movement of plant	Increased noise or vibration arising from worksite	2	5	10	Ensure exhaust and mufflers are checked regularly for cracks and breaks. Minimise the use of engine brakes particularly in built up areas. Only work within designated work times (as per council or EPA requirements). Keep maintenance schedule on plant up to date.	4	2	8	Plant Operator
Working with and near trenches and excavations	Trench collapse, plant rollover, workers struck by plant	5	4	20	Hard hats to be worn at all times whenever in or near trench or excavation.  No plant truck or machine should encroach within distance of trench/excavation.  When encroaching within this distance, spotters used to ensure the safety of personnel and integrity of trench while mobile vibrating plant is working within distance of the trench/excavation. No personnel in trench while manual use vibrating plant is working within distance of the trench/excavation.  Deposit spoil uphill, if required place toe boards in front of spoil so pile is secure at all times.	3	2	6	Site Foreman Engineers Plant Operator Site staff
	Workers hit by debris	5	4	20	Hard hats to be worn at all times whenever in or near trench or excavation. Only plant necessary for task to work near excavations. Other plant/machines to stay a safe distance from excavation with help from site supervisor. No personnel in trench while vibrating plant are working in the vicinity. Consult ground staff prior to works being undertaken.	4	2	8	Site Foreman Engineers Plant Operator Site staff

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )		k Scc		Management Controls ( Controls to be in place in order to manage potential hazards )	Risk Score With Controls			Person Responsible
	Con Prob Risk e		nazards )	Con	Prob	Risk	( To ensure controls are applied )		
Working near Underground services	Workers struck by plant, Service strike, electrocution, underground services not identified on plans.	5	4	20	All services should be located and marked prior to commencement of works via dial before you dig or service locators. Where it is impossible to locate and mark all services a full time competent spotter should be with plant at all times. Any suspected services should be uncovered by hand digging.	3	3	9	Plant Operator Spotter Site Foreman
Working near overhead powerlines	Workers struck by plant, Service strike, electrocution,	5	4	20	No part of dozer shall come within 3 metres of powerlines as per "NO GO ZONE" rules and regulations as stipulated by Energy Safe Victoria. If any part of dozer is to come within 6.4 metres of powerlines a spotter must be present at all times. If these guidelines cannot be followed then work shall not commence until permission has been granted from the electricity company.	3	3	9	Plant Operator Spotter Site Foreman
Works near traffic	Plant / Traffic / Pedestrian interaction	4	3	12	Use trained traffic controllers and or barricades and signage to keep traffic separated from works. Ensure that there is a traffic management plan in place and that any interaction with pedestrian traffic is eliminated.	3	2	6	Site Foreman Plant Operator
Working or traversing on sloping ground	Rollover, spoil rolling onto staff working in trench	4	4	16	No plant or equipment is to work or traverse on slope over designated gradient as outlined in manufacturers user manual. If traversing slope use low gear and slow speed.	2	2	4	Plant Operator Foreman

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )		Score t control		Management Controls ( Controls to be in place in order to manage potential hazards )		Sco		Person Responsible
		Con	Con Prob Risk		Trazendo /		Prob	Risk	( To ensure controls are applied )
Dozer Backfills	Plant - personnel interaction Plant - plant interaction	4	3	12	Communication between spotter and all plant operators and workers involved in this work task. Undertake risk assessment prior to backfilling.	2	3	6	Plant Operator Spotter
Parking and maintaining excavator	Nips, pinch, crush	4	3	12	Operators to park in designated parking area, apply park brake, and isolation procedures to be implemented. Safety observer required if plant is to be operated during maintenance/inspection.	2	2	4	Plant Operator Site staff Site foreman
	Fall from heights Personal injury	4	4	16	If work platform is in excess of 2 metres high ensure it a has fall protection rail minimum 900mm high and not higher than 1100mm high. Fall protection will cover work platform from cabin to entry point. If entering or exiting the dozer always maintain 3 points of contact.	3	2	6	Plant operator Site Foreman

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )	_	Scor ut contro	_	Management Controls ( Controls to be in place in order to manage potential hazards )	_	Scor	е	Person Responsible
		Cons	Prob e	Risk	Hazarus /	Cons	Prob e	Risk	( To ensure controls are applied )
Hazardous substances used in excavator operation and maintenance ( Refueling )	Inhalation, ingestion, spills, explosion	5	3	15	Operator of plant to ensure engine is off before refueling. Ensure correct footing, don't walk on uneven and slippery surfaces. ENSURE DELIVERY FUEL NOZZLE IS IN DIRECT CONTACT WITH FUEL TANK INLET SO AS TO AVOID BUILD UP OF STATIC ELECTRICITY. Under no circumstances use a mouth operated siphon hose for decanting liquid hazardous substances. Use spill kit to capture spillage and ensure that the contaminated waste material is disposed of as a prescribed waste. Ensure correct PPE in use whilst refueling. Ensure spill kits are available and located close to designated refueling area. Clean up and report spills as soon as they happen.	3	2	6	Plant Operator Site Foreman Fuel delivery driver
Working in or near waterways	Impact on waterway from works leading to an impact on water quality	4	5	20	If required a permit to work in or near the waterway is to be sought from the local waterway authority prior to any works commencing in or near a waterway. No plant is to track through any waterway. No plant is to track through any waterway. If crossing is required then approval shall be sought from the local waterway authority before any work can take place. Ensure that erosion and sediment controls are in place prior to disturbance of the waterway	3	3	9	Project Manager Site Foreman Site staff Plant operator

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )		sk Sc hout cor		Management Controls ( Controls to be in place in order to manage potential hazards )		sk Sc /ith cont		Person Responsible
		Con	Prob	Risk	······································		Prob	Risk	( To ensure controls are applied )
Use dozer in an environmentally sensitive work area	The following could negatively impact environmentally sensitive areas eg. Wetlands. Spillage of hazardous substances eg. fuel, oil Creation of excessive dust. Damage or removal of vegetation. Incorrect placement of stockpiles	3	4	12	Ensure that any relevant local/state and/or federal approvals/ permits have been obtained before commencing work in that area.  Ensure that any flagging off of particular areas within the environmental sensitive area is in place as stated by any relevant approvals and/or permits. Ensure any stockpiles are placed away from any known sensitive or no-go zones. Ensure water is used (via hose and or watercart) to suppress dust, ensuring any run off is diverted away from sensitive areas.  Ensure that a spill kit/s is located nearby to the environmental sensitive area for a quick response to any spills of oils or fuels. Ensure that the contaminated material is bagged and disposed of as a prescribed waste. Report any spills to site foreman/project manager.	2	2	4	Plant Operator Foreman workers
Loading dozer on to float	Uncontrolled plant movement	4	3	12	Float to park on level, firm surface, spotter to guide excavator on to float. No personnel to be standing on float whilst plant is being moved. Spotter to be standing outside the overall extended height of the plant and have eye contact with the operator at all times. Hand signals to be identified prior to activity commencing. Ensure that a suitable loading and unloading area is identified by the site foreman, and that area is identified by site supervisor as a no go zone area, so as not to be encroached upon.	2	1	2	Plant Operator Spotter Float driver

# **Additional Site Specific Hazards and Controls**

Hazard/Aspect ( Procedure Step )	Impact ( What can go wrong )		Sco out contr		Management Controls ( Controls to be in place in order to manage potential	Risk With c	Score	е	Person Responsible
		Con s	Prob e	Risk	hazards )		Prob e	Risk	( To ensure controls are applied )

### **SWMS Acceptance**

We the undersigned confirm that we have read and clearly understand this safe work method statement. We confirm we have the required training and qualifications to carry out the required tasks in accordance with the control measures outlined in this safe work method statement. We also understand that if the controls as outlined cannot be applied then work must cease immediately.

Date	Name	Company	Position	Signature

### **Review and Monitoring**

Review No.	1	2	3	4	5	6
Name						
Date						

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