

# Work Permit Application

APPLICANT DETAILS				
Name of organisation:		ABN:		
Postal Address:				
Name of Contact:				
Email:		Mobile:		
Role of Contact:		Phone:		
Onsite contact if different	ent, Name:	Mobile	:	
Bank details (Include if	new SOPA Customer):	BSB:		
Account Name:		Account Number:		
DESCRIPTION OF WOR	ove			
Project name:	(NS			
Scope (detailed):				
Please attach drawings				
as required				
Methodology (detailed)	•			
Include machinery to be us				
Location (detailed):				
Please attach a map				
Start Date:		End Date:		
Start Time:		End Time:		
OCCUPANCY/ HOARDI		<b>.</b>		_ N =
· ·	n or within 3m of a road?		☐ Yes	□ No
	rk require occupancy of a	_	□ Yes	□ No
, , ,	in detail the amount of land	•	ana liat dimanai	ana halaw)
•	rk requires installation of	· ·		,
	rk requires a Skip bin <i>(up</i>			space required)
Road Occupied:	November of November		and occupied:	No week and a f
Linear meters:	Number of Number lanes: days:	OT	Meters squared:	Number of days:
	- <del> </del>	Area 1	•	
Area 2:		 Area 2	2:	
Area 3:				
Area 4:			1:	
Does the Proposed wor	rk require Hoarding?	□ No □	Class A 🛚	Class B
Linear meters:		Number of months	<b>5</b> :	
THIS WORK IS FOR:				
□ SOPA	☐ Utility	□ Oth	er:	
If yes, please provide col	_		-	
Company Name:		ontact Name:		
Contact Phone:		ontact Email:		



### **REQUIRED attachments –** You <u>must</u> provide the following documentation:

	Evidence of a risk assessment of the work/worksite
Ī	Proof of current Public Liability Insurance (min \$20,000,000 cover is held)
Ī	Site-specific work method statement
Ī	Map/plan of works

### **OTHER attachment/s –** Please review if the following work activities apply, then you <u>must</u> provide the specified documentation:

Type of work activity	Only tick if applicable:	If applicable, please provide the following:	SOPA internal use ONLY: Insert any comments/acceptance numbers from relevant reviewer(s)
Work in the <u>Parklands</u>		Relevant controls should be included in the EMP associated with this application	
Work in an Environmental Conservation Area (C1, C2 or C3)		Relevant controls should be included in the EMP associated with this application	
Work in a <u>Heritage Conservation</u> Area		Relevant approval or exemption under the Heritage Act	
Work on or near Remediated Lands/ Landfill Infrastructure		Relevant controls should be included in the EMP associated with this application	
Excavating land or digging a hole		Include Details on location, size, and depth of excavation on pg1 or associated drawings. A utilities search should be conducted prior to submitting this application.	
Working on a road or adjacent to a road		Traffic Management Plan, Pedestrian Management Plan or Traffic Guidance Scheme as appropriate	
Restricting access for vehicles or pedestrians			
Oversize vehicles (exceeding 3 tonnes)			
Use of plant equipment			
Vehicle access required to site		Vehicle Permit Application	
Potential to change, alter or damage the site		Dilapidation Survey	
Installation of a temporary structure >9m2, or >2.5m high		Engineering certification Attachment Required	
Hot works		Relevant controls should be included in the associated SWMS Must comply with RFS advice on Total Fire Bans	
The use of an aircraft of aerial device		Drone application	

Tree removal/works within 8m of		Tree replacement/protection in compliance with SOPA Urban				
a tree		Greening Policy				
		Tree Removal Application				
Work requires development		Copy of relevant Development Consent				
consent under the Environmental						
Planning and Assessment Act						
1979						
Use of pesticides (including		Relevant controls and compliance with SOPA Pesticide Use				
herbicides and insecticides)		and Notification Plan should be included in the EMP				
		associated with this application				
SIGNED BY APPLICANT						
In signing this application, the <b>appl</b>	icant agrees					
1. The details included in this		accurate and true				
		e see SOPA Fees and Charges for more information.				
3. To adhere to conditions listed on the Work Permit and any reasonable direction given by a SOPA Authorised Person.						
4. Accept that there are no pre-existing fault conditions at the Site or its surrounds unless noted in a Dilapidation Survey attached to this						
application.						
5. To hold and maintain valid Public Liability Insurance for no less than twenty million dollars (\$20,000,000) or such other amount as may be						
specified by SOPA and extended to include the interests of SOPA, for the duration of works.						
6. To comply with any relevant legislation, included but not limited to Work Health and Safety Act 2011, Work Health and Safety Regulation 2011,						
Protection of the Environme	Protection of the Environment Operations Act 1977.					
Signed:		Position: Date:				

#### SOPA internal use ONLY - SIGNED BY SOPA CONTRACTOR MANAGER

In signing this application, the **Contractor Manager** agrees:

- 1. They have received and reviewed any relevant documentation
- 2. The details included in this application are accurate to the best of their knowledge
- 3. To monitor compliance under any conditions listed in the work permit and any relevant legislation, included by not limited to Work Health and Safety Act 2011, Work Health and Safety Regulation 2011, Protection of the Environment Operations Act 1977.

Signed:	Position:	Date:	
= -			1

Date:

#### **ENVIRONMENTAL RISK MANAGEMENT PLAN – Minor Works** Please see pg 6 of this application for more information on submitting an environmental risk management plan. EMP prepared by: EMP date: Company name: Please attach the following as **Project name:** required: Works location: ☐ Copies of regulatory Permits / Type and volume of waste: Licences required for the works Description of ground cover/vegetation at worksite (tick all that apply): ☐ List of all chemicals to be used □ turf □ long grass ☐ Paving/road ☐ dirt/mulch ☐ trees/shrubs □ wetland/creek □ building (solvents, paints, detergents, pesticides, fertilisers, etc) and You must confirm additional environmental requirements with SOPA if your works are: (tick as applicable) applicable SDS More than two-week duration, have a large-scale footprint, or high environmental risk ☐ Unexpected finds protocol (for ☐ Located within the Parklands of Sydney Olympic Park or the Boundary Creek corridor excavation works) Located in an Environmental Conservation Area ☐ Tree protection plan (for trees Work in or affecting a Heritage Conservation Area within 3 metres of a worksite and Located on or within 5m of Remediated Lands/ Landfill Infrastructure there is high risk of damage) ☐ Involving Excavation, importation of soil/ organic matter or use of chemicals. ☐ Sediment Control Plan **OPTIONAL** ☐ Waste Disposal Plan Please reference any external supporting environmental management documentation associated with this EMP: EMP number (if applicable): **SOPA** internal Use ONLY:

Job step	Potential environmental risk What can harm the environment?	Only tick if applicable:	Preventative control  What are you going to do to protect the environment?	Name and position of person responsible for managing risk
SOPA requirement	Lack of staff awareness	⊠ Mandatory	Brief personnel on the scope of this EMP and implementation requirements	
SOPA requirement	Spread of weeds, pests or disease	⊠ Mandatory	Implement biosecurity practices. Ensure all machinery, equipment, footwear and clothes are clean and free of mud and seeds when coming onto site. Do not feed wildlife or bring pets onto site	
SOPA requirement	Littering; unlawful rubbish or waste disposal	⊠ Mandatory	Keep rubbish contained and remove from site daily. Classify waste then store, handle, transport and dispose in accordance with the classification	
SOPA requirement	Damage to trees or vegetation	⊠ Mandatory	Comply with SOPA Urban Greening Policy. Avoid damage to vegetation and take care around roots, trunks and branches. Establish tree protection zones where trees are within 3m of a worksite and risk of damage is high. Where pruning or trimming is approved by SOPA, manage in accordance with approved procedures. Report any tree or landscape damage to SOPA.	

**Signed** 

EMP accepted by:

SOPA requirement	concrete	ollution – washings, ls, detergents, lter, etc		wastewate	Protect stormwater drains and prevent pollutants (e.g. oil, pesticides, detergents, wastewater, concrete washings) from getting into stormwater drains, ponds or creeks, Ensure vehicles and plant are in good working order.		
SOPA requirement	Spills of fuels	chemicals or	Keep chemical SDS on site. Store oils, fuels and other liquids in appropriately contained and maintained areas. Keep spill clean-up kits in an accessible place, clearly labelled and ready for use; staff trained in cleanup and incident reporting				
SOPA requirement	A Water pollution -  irement sediment Install  stockp		stockpiles. hose hards	ment controls over stormwater drains and around disturbed earth and Cover stockpiles. Sweep worksite regularly to collect rubbish/debris, do not stand. Use designated washdown areas to clean vehicles and equipment.			
SOPA requirement	·	ent of wildlife		pipes and 0 1300 094 7			
If applicable	e, please	e list any additio	nal works sp	pecific env	ironmental risks and associated preventative controls:		
Job ste	<b>p</b>		<b>nvironmental</b> rm the environ		Preventative control  What are you going to do to protect the environment?	Name and position of person responsible for managing risk	



## **ENVIRONMENTAL MANAGEMENT REQUIREMENTS**

#### **Minor Works**

You must submit an Environmental Management Plan (EMP) with your SOPA Work Permit application and implement this EMP when working at Sydney Olympic Park.

Use the template provided for minor works of short duration in the Town Centre. You <u>must</u> confirm additional environmental requirements with SOPA if your works are:

- over one week duration or have a large-scale footprint or high environmental risk
- located within the Parklands of Sydney Olympic Park or the Boundary Creek corridor
- located on remediated lands or involves excavation
- affect the abattoir heritage precinct (buildings or gardens) or the Olympic Cauldron.

#### **About EMPs**

An EMP is a practical, user-friendly document that provides clear direction to those responsible for its implementation. An EMP:

- identifies actual and potential environmental risks that may be caused by the works and identifies controls to manage these risks before they result in environmental harm.
- defines who, what, where and when environmental management and mitigation measures will be implemented.
- demonstrates due diligence in ensuring your environmental risks are identified and appropriate management practices implemented and ensures compliance with your regulatory requirements.
- implements best practice environmental management.

## Your environmental responsibilities – applicants and workers:

It is the responsibility of all persons working at Sydney Olympic Park to:

- be familiar with and comply with the requirements of their EMP.
- exercise the due care, skill and foresight expected of a reasonable person to manage and minimise the potential for environmental harm.
- · act in good faith when carrying out tasks.
- speak up and tell your employer when something appears to be wrong or an environmental requirement cannot be followed.
- ensure there are appropriate contingency plans for environmental emergencies.

#### Minimum environmental requirements

Manage works to avoid or minimise environmental harm:

- Water/land Prevent pollutants (eg oil, sediment, pesticides, detergents, wastewater, concrete washings) from getting into stormwater drains, ponds or creeks, and from contaminating land.
- Oil/Liquids If used have chemical SDS on site.
   Store oils, fuels and other liquids in appropriately contained and maintained areas. Keep spill clean-up kits in an accessible place, clearly labelled and ready for use.
- Noise/Air Operate and maintain plant and equipment to minimise noise and air pollution. Appropriately schedule timing of works and notify affected parties.
- Heritage identify and protect heritage.
- Biosecurity including importing soil or organic materials – Ensure machinery, equipment, footwear and clothes are clean and free of mud and seeds when coming onto site.
- Trees and plants Avoid damage to vegetation and take care around roots, trunks and branches. Where pruning or trimming is approved by SOPA, manage in accordance with approved procedures. Report tree or landscape damage to SOPA.
- Wildlife protect wildlife and their habitat which could include long grass, tree hollows, logs, swamps or rock piles. Cap pipes and conduits overnight and check open trenches for trapped wildlife.
- **Resource use** Minimise materials, energy, water and waste practice' *avoid-reduce-reuse-recycle*'.
- Rubbish and waste Keep rubbish contained and remove from site daily. Classify waste then store, handle, transport and dispose in accordance with the classification.
- **Pesticides** Use trained staff to ensure proper notification, necessary record-keeping and to prevent harm to people, property or the environment. Comply with the SOPA Pesticide Use & Notification Plan.

#### Report environmental incidents / unexpected finds / injured wildlife promptly

- Stop work, keep yourself and others safe. Contain and control the environmental incident where safe to do so.
- Report major pollution incidents to 000
- Report major and minor pollution incidents to your manager, SOPA 9714 7700, and EPA 131 555 [EPA link]
- Report discovery of unexpected finds to your manager and follow EMP procedures
- Safely contain injured wildlife and take to a vet or call WIRES 1300 094 737

