

Take 5 Pre-start Safety Construction Site Checklis	
Company Name: Date: Ref No:	
Site Name:	
Job/Task:	
Contractor:	
Take 5 Pre-start Safety Construction Site Checklist	
Information	
Job Name	
Job Location	
Hazard Identification	
Safety Essentials	
Am I working with electricity?	
Please Select	
Is there a risk I could fall more than 2m?	-
Please Select	
Am I working in the vicinity of utility services?	
Please Select	
Is there a risk I could become fatigued whilst driving?	
Please Select	
Am I completing excavation works or working in excavations or trenches deeper than 1.5m?	
Please Select	
Am Lucarking in in ar around makila plant?	
Am I working in in or around mobile plant? Please Select	

Am I working in in the vicinity of vehicular traffic?
Please Select
Am I working in in a remote or isolated area?  Please Select
riedse Select
Am I performing heavy lifting using a crane or plant?
Please Select
Could I be exposed to asbestos?
Please Select
Am I working in a confined space?
Please Select
If you answered YES to any of the questions, you must have a completed and approved SWMS relevant to the activity.
SWMS Reference Number/s:
Other hazards:
THE COLUMN TO TH
identify hazards not covered in the SWMS or if you answered NO to all the questions above and are not using a SWMS.
identify hazards not covered in the SWMS or if you answered NO to all the questions above and are not using a SWMS.  Identified Site Hazards
Identified Site Hazards
Identified Site Hazards  Access & egress to site
Identified Site Hazards  Access & egress to site  Asbestos
Identified Site Hazards  Access & egress to site  Asbestos  Atmospheric contaminants
Identified Site Hazards  Access & egress to site  Asbestos  Atmospheric contaminants  Confined spaces
Identified Site Hazards  Access & egress to site Asbestos Atmospheric contaminants Confined spaces Dangerous Goods / Hazardous Chemicals/Substances
Identified Site Hazards  Access & egress to site  Asbestos  Atmospheric contaminants  Confined spaces  Dangerous Goods / Hazardous Chemicals/Substances  Demolition
Identified Site Hazards
Identified Site Hazards  Access & egress to site  Asbestos  Atmospheric contaminants  Confined spaces  Dangerous Goods / Hazardous Chemicals/Substances  Demolition  Electrical (equipment &/or installations Power Lines)  Excavations
Identified Site Hazards

High Risk Construction Work   Hot Works   Lasers   Lead   Lifting/suspending equipment   Lighting (Day / Night works)   Mobile Plant   Power tools   Public   Shaft or trench   Shaft or trench   Temperature extremes   Utilities (underground' overhead services and electric lines - DBYD)   Work near/over water   Work Outdoors   Young workers/Apprentices   Volume   Volume	Hazardous process (i.e. welding)	
Lasers Lead Jithingsuspending equipment Power tools Power tools Power tools Poublic Shaft or trench Temperature extremes Julilities (underground/ overhead services and electric lines - DBYD) Work near/over water Work Outdoors Young workers/Apprentices Identified Environmental Hazards Jar quality Bulk excavation/spoil Construction waste disposal Contaminated soil/water Dewatering/pump out Habitats (protected flora/fauna) Hazardous waste disposal / biological hazards Heritage & Archaeology Noise or vibration Noise or vibration Noise or vibration Siurry or other discharges Spills of hazardous/Noxic chemicals Stormwater/sediment control Traffic & parking (happropriate or incompatible storage of reactive or flammable chemicals or substances Joncontrolled discharge off-site of production wastes, particularly liquids Assess & manage the risks	High Risk Construction Work	
Lead Lifting/suspending equipment Lighting (Day / Night works) Mobile Plant Power tools Public Shaft or trench Temperature extremes Utilities (underground/ overhead services and electric lines - DBYD) Work near/over water Work Outdoors Young workers/Apprentices Identified Environmental Hazards Air quality Bulk excavation/spoil Construction waste disposal Contaminated soli/water Dewatering/pump out Habitats (protected flora/fauna) Hazardous waste disposal / biological hazards Hatriage & Archaeology Noise or vibration Noise or vibration Sturry or other discharges Spills of hazardous/hoxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids Assess & manage the risks	Hot Works	
Lighting (Day / Night works)  Mobile Plant  Power tools  Public  Shaft or trench  Temperature extremes  Utilities (underground/ overhead services and electric lines - DBYD)  Mork near/over water  Work Outdoors  Young workers/Apprentices  Identified Environmental Hazards  Air quality  Bulk excavation/spoil  Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Sturry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Lasers	
Lighting (Day / Night works)   Mobile Plant     Power tools     Public     Shaft or trench     Temperature extremes     Utilities (underground/ overhead services and electric lines - DBYD)     Mork near/over water     Mork Outdoors     Young workers/Apprentices     Identified Environmental Hazards     Air quality     Bulk excavation/spoil     Construction waste disposal     Construction waste disposal     Ostrauminated soil/water     Dewatering/pump out     Habitats (protected flora/fauna)     Hazardous waste disposal / biological hazards     Heritage & Archaeology     Noise or vibration     Noisy work (neighbourhood)     Slurry or other discharges     Spills of hazardous/toxic chemicals     Stormwater/sediment control     Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances     Uncontrolled discharge off-site of production wastes, particularly liquids     Assess & manage the risks	Lead	
Mobile Plant Power tools Public Shaft or trench Temperature extremes Utilities (underground/ overhead services and electric lines - DBYD) Work near/over water Work Outdoors Young workers/Apprentices Identified Environmental Hazards Air quality Bulk excavation/spoil Construction waste disposal Contaminated soil/water Dewatering/pump out Habitats (protected flora/fauna) Hazardous waste disposal / biological hazards Heritage & Archaeology Noise or vibration Noisy work (neighbourhood) Slurry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids Assess & manage the risks	Lifting/suspending equipment	
Power tools Public Shaft or trench Temperature extremes Utilities (underground/ overhead services and electric lines - DBYD) Work near/over water Work Outdoors Young workers/Apprentices Identified Environmental Hazards     Air quality   Bulk excavation/spoil   Construction waste disposal   Contaminated soil/water   Dewatering/pump out   Habitats (protected flora/fauna)   Hazardous waste disposal / biological hazards   Heritage & Archaeology   Noise or vibration   Noisy work (neighbourhood)   Silurry or other discharges   Spills of hazardous/toxic chemicals   Stormwater/sediment control   Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances   Uncontrolled discharge off-site of production wastes, particularly liquids   Assess & manage the risks	Lighting (Day / Night works)	
Public Shaft or trench Temperature extremes Utilities (underground/ overhead services and electric lines - DBYD) Work near/over water Work Outdoors Toung workers/Apprentices Wentified Environmental Hazards Air quality Bulk excavation/spoil Construction waste disposal Contaminated soil/water Dewatering/pump out Habitats (protected flora/fauna) Hazardous waste disposal / biological hazards Haritage & Archaeology Noise or vibration Noisy work (neighbourhood) Sturry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids Assess & manage the risks	Mobile Plant	
Shaft or trench Temperature extremes Utilities (underground/ overhead services and electric lines - DBYD) Work near/over water Work Outdoors Young workers/Apprentices Identified Environmental Hazards In quality Bulk excavation/spoil Construction waste disposal Contaminated soil/water Dewatering/pump out Habitats (protected flora/launa) Hazardous waste disposal / biological hazards Heritage & Archaeology Noise or vibration Noisy work (neighbourhood) Slurry or other discharges Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids Assess & manage the risks	Power tools	
Temperature extremes  Utilities (underground/ overhead services and electric lines - DBYD)  Work near/over water  Work Outdoors  Young workers/Apprentices  Identified Environmental Hazards  Air quality  Bulk excavation/spoil  Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Sturry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Public	
Utilities (underground/ overhead services and electric lines - DBYD)  Work near/over water  Work Outdoors  Young workers/Apprentices  Wentified Environmental Hazards  Air quality  Bulk excavation/spoil  Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Surry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Shaft or trench	
Work Near/over water  Work Outdoors  Young workers/Apprentices  Identified Environmental Hazards  Air quality  Bulk excavation/spoil  Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Sturry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Temperature extremes	
Work Outdoors  Young workers/Apprentices  Identified Environmental Hazards  Air quality  Bulk excavation/spoil  Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Surry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Utilities (underground/ overhead services and electric lines - DBYD)	
Young workers/Apprentices   Identified Environmental Hazards   Air quality   Bulk excavation/spoil   Construction waste disposal   Contaminated soil/water   Dewatering/pump out   Habitats (protected flora/fauna)   Hazardous waste disposal / biological hazards   Heritage & Archaeology   Noise or vibration   Noisy work (neighbourhood)   Sturry or other discharges   Spills of hazardous/toxic chemicals   Stormwater/sediment control   Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances   Uncontrolled discharge off-site of production wastes, particularly liquids   Assess & manage the risks	Work near/over water	
Identified Environmental Hazards  Air quality  Bulk excavation/spoil  Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Sturry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Work Outdoors	
Air quality  Bulk excavation/spoil  Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Slurry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Young workers/Apprentices	
Bulk excavation/spoil Construction waste disposal Contaminated soil/water Dewatering/pump out Habitats (protected flora/fauna) Hazardous waste disposal / biological hazards Heritage & Archaeology Noise or vibration Noisy work (neighbourhood) Slurry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Identified Environmental Hazards	
Construction waste disposal  Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Slurry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks		
Contaminated soil/water  Dewatering/pump out  Habitats (protected flora/fauna)  Hazardous waste disposal / biological hazards  Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Slurry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Bulk excavation/spoil	
Dewatering/pump out Habitats (protected flora/fauna) Hazardous waste disposal / biological hazards Heritage & Archaeology Noise or vibration Noisy work (neighbourhood) Slurry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids Assess & manage the risks	Construction waste disposal	
Habitats (protected flora/fauna) Hazardous waste disposal / biological hazards Heritage & Archaeology Noise or vibration Noisy work (neighbourhood) Slurry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids Assess & manage the risks	Contaminated soil/water	
Hazardous waste disposal / biological hazards Heritage & Archaeology Noise or vibration Noisy work (neighbourhood) Slurry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Dewatering/pump out	
Heritage & Archaeology  Noise or vibration  Noisy work (neighbourhood)  Slurry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Habitats (protected flora/fauna)	
Noise or vibration Noisy work (neighbourhood) Slurry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Hazardous waste disposal / biological hazards	
Noisy work (neighbourhood)  Slurry or other discharges  Spills of hazardous/toxic chemicals  Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Heritage & Archaeology	
Slurry or other discharges Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks		
Spills of hazardous/toxic chemicals Stormwater/sediment control Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Noisy work (neighbourhood)	
Stormwater/sediment control  Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Slurry or other discharges	
Traffic & parking Inappropriate or incompatible storage of reactive or flammable chemicals or substances  Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Spills of hazardous/toxic chemicals	
Uncontrolled discharge off-site of production wastes, particularly liquids  Assess & manage the risks	Stormwater/sediment control	
Assess & manage the risks		
Risk rating		
	Risk rating	—

Please Select
Control Measures
Assess overall risk of the task being performed with the controls in place as noted above or in the SWMS to check they are effective at eliminating or minimizing risk to an acceptable level.
Overall risk rating
Please Select
Is the risk at an acceptable level (moderate or low) to proceed?
Please Select