

ENVIRONMENTAL ASPECTS AND IMPACTS CONTROL GUIDELINES

Worksite Address:

Worksite Description:

Worksite Map

Provide a map and identify relevant environmental aspects such as drainage systems, roadways, areas of possible erosion, vegetation boundaries etc).



SAMPLE

SUBSCRIBE NOW AND GET FULL ACCESS

Aspects	Impact	Controls
	Non-compliance to legal requirements.	Senior management to review all relevant environmental legislation related to our identified environmental aspects and impacts using Government Departments and related websites.
		Conduct environmental awareness training for personnel, inclusive of (but, not limited to): <ul style="list-style-type: none"> • Spill prevention and control.



SAMPLE

SUBSCRIBE NOW AND GET FULL ACCESS

Aspects	Impact	Controls
		Minimise use of heavy plant. Always work within boundaries. Restore vegetation, grass or trees upon completion of the work.
	Noise.	Restrict hours to timeframes with the least potential of disturbance. Residents in adjacent areas to the work to be informed if work is to be conducted outside of normal working hours and noise



SAMPLE

SUBSCRIBE NOW AND GET FULL ACCESS

Aspects	Impact	Controls
	Contamination and pollution.	<p>Conduct regular inspections of stormwater drains and be alert to any risks of contaminating stormwater.</p> <p>Place stockpile soil and excavated materials clear from drainage paths and stormwater drainage systems.</p> <p>Clean and maintain filtering systems of all drains that collect surface water.</p> <p>Ensure machinery is maintained to reduce the chance of oil</p>



SAMPLE

SUBSCRIBE NOW AND GET FULL ACCESS



SAMPLE

SUBSCRIBE NOW AND GET FULL ACCESS

REFERENCES

REFERENCES

REFERENCES

REFERENCES

REFERENCES

REFERENCES

REFERENCES

REFERENCES

REFERENCES

REFERENCES

REFERENCES



SAMPLE

SUBSCRIBE NOW AND GET FULL ACCESS