

REHABILITATION PLAN FOR

Site Location / Reference No:

Land Tenure / Management Unit:

Project Manager (person responsible for implementing works on the ground):

PROJECT SUMMARY & REHABILITATION OBJECTIVES

SITE DETAILS

Grid Coordinate System:	Easting:	Northing:
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Elevation:	Aspect:
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Approx. area & dimensions of site:

Access: *(main road or fire trail access)*

Geology and Soil Type:

Surrounding vegetation:

Consultation / Relevant contacts:

ENVIRONMENTAL ALERTS

(specific to site e.g. exclusion zones, sensitive areas, specific sediment control measures around waterways)

HERITAGE ALERTS

(specific to site, aboriginal and historic)

SAFETY ALERTS

(specific to site e.g. public, hazardous materials, asbestos, contamination, traffic, steep terrain)

WORKS TIMING

Year/Season	\$\$	\$\$	\$\$
Seed Collection			
Weed Treatment			
Ground Preparation			
Fence construction			
Soil Improvement (organic composting;)			
Plant Propagation			
Direct Seeding			
Tube Stock Planting and Maintenance			
Revegetation monitoring and maintenance of tree guards, fence, weeds, etc			
Replacement of dead tubestock if required			

RESOURCES REQUIRED

Straw Mulch	Xxx bales
Sentree	Xxx packs
Tree guards	xxxxx guards, xxxx stakes
Slow Release fertiliser	Xxxx kg
Thatch	To be sourced from
Tubestock species	Xxx plants
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ATTACHMENTS

- *site map*
- *relevant information such as threatened plant identification sheet, asbestos management protocols*