

Demolition schedule	Access	Works	Footing	Transport / Storage	Additional Notes
<b>Mt Perisher Triple Chairlift</b>					
Return Station	Current lift maintenance access track	Remove haul rope ,handrails, stairs, colorbond, catch net .Use crane to dismantle lift infrastructure,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Dismantled steel work to be transported to Perisher Carpark.Concrete rubble to Smiggins stockpile site.Timber decking to Jindabyne waste mangement facility	Haul rope to be wound onto large rope drum
Tower 16	Current lift maintenance access track	Use crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	
Tower 15	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection.
Tower 14	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection.
Tower 13	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection
Tower 12	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection
Tower 11	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection
Tower 10	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection
Tower 9	Current lift maintenance access track	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection.
Tower 8	Current lift maintenance access track	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection.
Tower 7		Use Helicopter to fly tower to Perisher carpark	Hand jackhammer to reduce footing to 300mm below ground level.Fill with topsoil and revegetate.	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	
Tower 6		Use Helicopter to fly tower to Perisher carpark	Hand jackhammer to reduce footing to 300mm below ground level.Fill with topsoil and revegetate.	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	
Tower 5	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection.
Tower 4	Mt Perisher road	Use Helicopter or crane to remove lift tower,transport using dump truck or log forwarder	Hand jackhammer to reduce footing to 300mm below ground level.Fill with topsoil and revegetate.	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	
Tower 3	Mt Perisher road	Crane	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection.
Tower 2	Mt Perisher road	Crane	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	If using crane split tower at flanged connection.
Tower 1	Road into drive station area	Crane	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Tower to be transported to Perisher Carpark. Concrete rubble to Smiggins stockpile site.	
Drive Staton	Road into drive station area	Crane	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Dismantled steel work and drive station equipment to be transported to Perisher Carpark.Concrete rubble to Smiggins stockpile site.Timber decking to Jindabyne waste mangement facility	



**Planning,  
Industry &  
Environment**

*Issued under the Environmental Planning and Assessment Act 1979*

Approved Application No DA 10115

Granted on the 9 September 2021

Signed MB

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<b>Mt Perisher Double Chairlift</b>					
Return Station	Current lift maintenance access track	Remove haul rope ,handrails, stairs, colorbond, catch net .Use crane to dismantle lift infrastructure,transport using dump truck or log forwarder	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Dismantled steel work to be transported to Perisher Carpark.Concrete rubble to Smiggins stockpile site.Timber decking to Jindabyne recycle	Haul rope to be wound onto large rope drum
T11	Mt Perisher road	Crane	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Dismantled steel from lattice tower to be transported via dump truck to Perisher carpark.	
T10	Mt Perisher road	Crane	Footing in rock - cut off at ground level.	Dismantled steel from lattice tower to be transported via dump truck to Perisher carpark.	
T9	Mt Perisher road	Crane	Footing is below ground level in rock scree area.Leave as is.	Dismantled steel from lattice tower to be transported via dump truck to Perisher carpark.	Add additional broken rock to scree area to fill in depression
T8	Mt Perisher road	Crane	Footing is below ground level in rock scree area.Leave as is.	Dismantled steel from lattice tower to be transported via dump truck to Perisher carpark.	Add additional broken rock to scree area to fill in depression
T7	Oversnow or on foot	Winter - cut legs and pull tower over with excavator then transport to the bottom with snow cat for dismantling or Summer - cut legs and use helicopter to transport to Perisher carpark to dismantle.	Footing is below ground level - leave as is		
T6	Oversnow or on foot	Winter - cut legs and pull tower over with excavator then transport to the bottom with snow cat for dismantling or Summer - cut legs and use helicopter to transport to Perisher carpark to dismantle.	Footing is below ground level - leave as is		
T5	Oversnow or on foot	Winter - unbolt from footing and lift tower out with excavator then transport to the bottom or Summer -unbolt and use helicopter to transport to Perisher carpark.	Footing is below ground level - leave as is		
T4	Oversnow or on foot	Winter - cut legs and pull tower over with excavator then transport to the bottom with snow cat for dismantling or Summer - cut legs and use helicopter to transport to Perisher carpark to dismantle.	Footing is below ground level - leave as is		
T3	Oversnow or on foot	Winter - unbolt from footing and lift tower out with excavator then transport to the bottom or Summer -unbolt and use helicopter to transport to Perisher carpark.	Footing is below ground level - leave as is		
T2	Current lift maintenance access track	Crane	Footing is below ground level - leave as is	Dismantled steel from lattice tower to be transported via dump truck to Perisher carpark.	
T1	Current lift maintenance access track	Crane	Footing is below ground level - leave as is	Tower to be transported via dump truck to Perisher carpark.	
Drive Station	Current lift maintenance access track	Crane	Leave as is	Remove portal tower and drive station.Cover carriageway tensioning track in deck with timber .	
RFID Gate	Current lift maintenance access track	Crane	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Store RFID gates for future use.	
<b>Communications Hut</b>					
	Mt Perisher road	Radio communications equipment to be relocated into temporary shipping container .	N/A		
	Mt Perisher road	Steel hand rails , walkways and stairs to be dismantled .	N/A	Transport steel work via truck to Perisher carpark.	
	Mt Perisher road	Stone work and colorbond to be removed	N/A	Transport stone work to Smiggins stockpile site via dump truck to be reused on buildings in Perisher Valley.Colorbond to be recycled.	
	Mt Perisher road	Excavator to be used to break up concrete slabs and block work	Excavator jackhammer to remove base slab and footings .	Concrete rubble to be transported to Smiggins stockpile site via dump truck.	
<b>Eyre T Bar Return Station</b>					

	Mt Perisher road	Remove Haul rope - dismantle steel work	Excavator jackhammer to reduce footing to 300mm below ground level. Fill with topsoil and revegetate	Store dismantled return station within approved construction zone so it can be re assembled on the new footings	
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