



Department of Planning  
and Environment

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 23/12342

Granted on the 13 February 2024

Signed M Brown

Sheet No 10 of 16

Surface rehabilitation including  
topsoil dressing, jute mesh, straw  
and native grass seed

1700

Electrical marker tape

250

500

1000

Ø250  
snowmaking  
water main

Ø100 LV  
power  
conduit

Ø300 snowmaking  
air main

Ø100  
communications  
conduit

Ø65 water main

Ø150 gravity sewer main

Approved excavated material  
containing not more than 10%  
rocks and no rocks greater than  
75mm in dimension, compacted  
to 90% relative compaction

Approved bedding material,  
compacted to 95% relative  
compaction

#### NOTES

- Any area crossing other services will have vertical separation of not less than 100mm and cross at an angle of not less than 45° and be marked as per AS/NZS 3500 Plumbing and Drainage and AS3000 Electrical Installations
- Backfill and pipe bedding will meet AS/NZS 3500 Plumbing and Drainage and AS3000 Electrical Installations
- All services will be installed as per separation distances and depths outlined in AS/NZS 3500 Plumbing and Drainage and AS3000 Electrical Installations

#### DRAWING

### Trench Cross Section Combined - Snowmaking and Services

#### PROJECT

Snowmaking and Services Corridor -  
Snowgums Top Station to Kareela



REV	DATE	DESCRIPTION
2	20/04/23	Original for DA
DESIGNED BY K. O'Sullivan		CHECKED BY R. Nuindrin
SCALE NTS		FILE NAME Kareela to Snowgums SM & Services.dwg
SHEET 1/1		