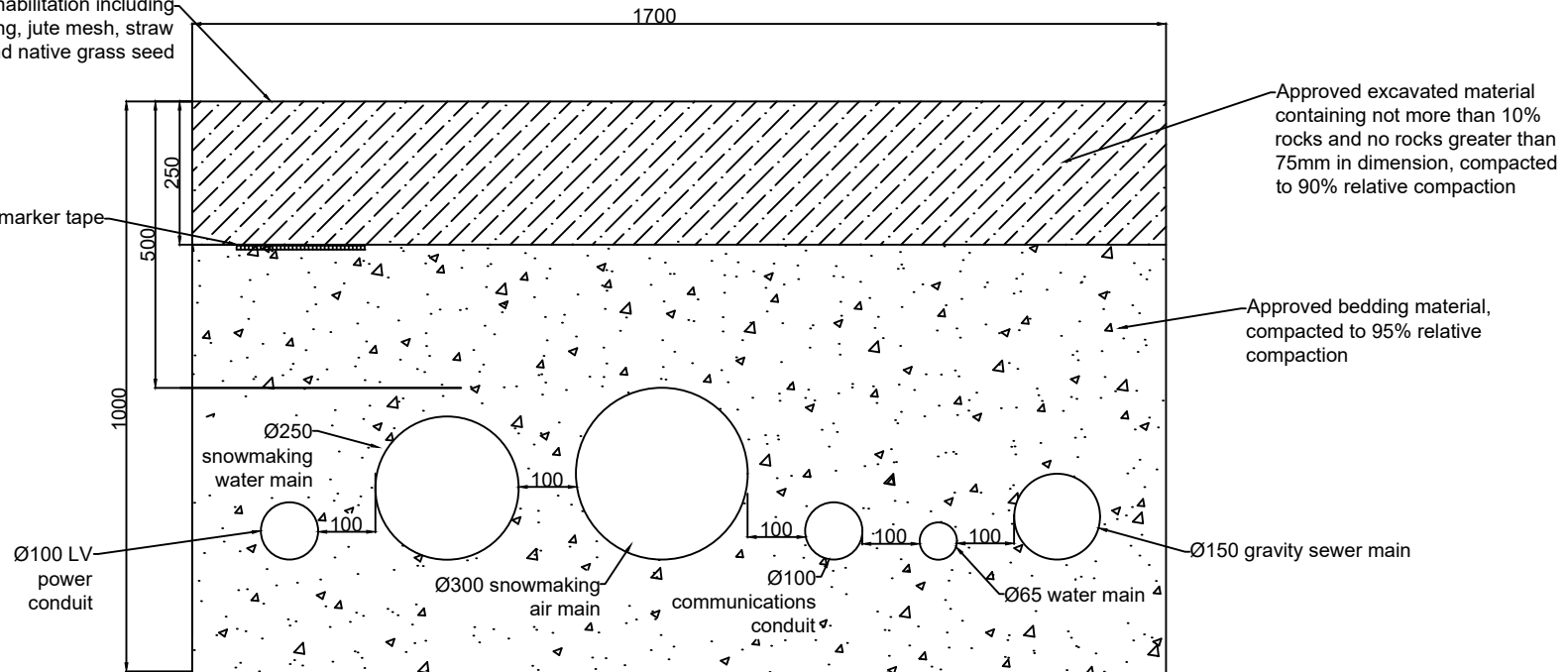


Surface rehabilitation including
topsoil dressing, jute mesh, straw
and native grass seed

Electrical marker tape



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

Ø100 LV
power
conduit

Ø250
snowmaking
water main

Ø300 snowmaking
air main

Ø100
communications
conduit

Ø65 water main

Ø150 gravity sewer main

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		