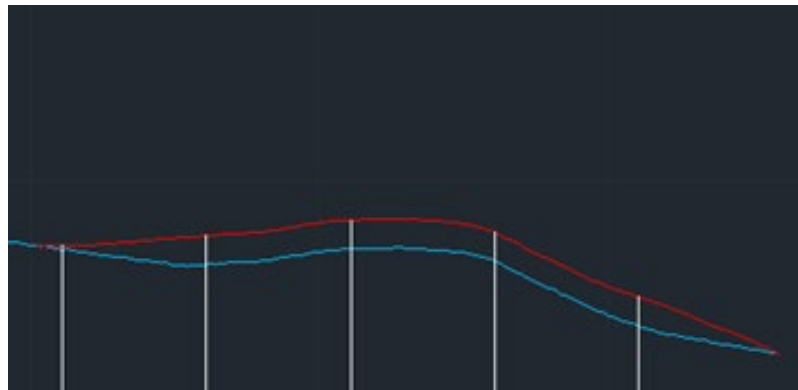


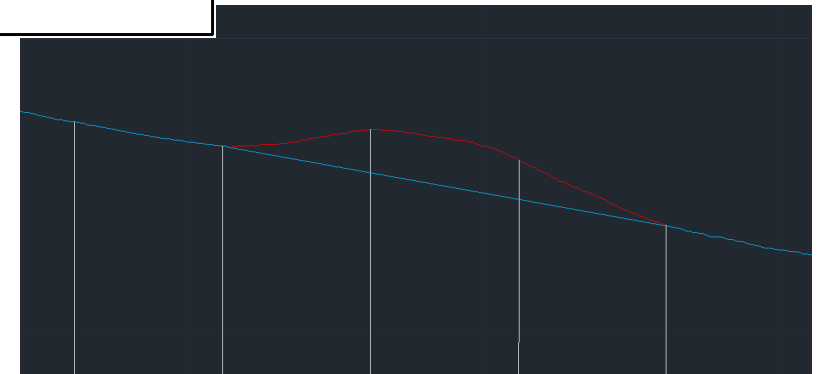
Existing mound 1

Finished height (AGL): ~2.6 m, max. 3.2 m



Existing mound 2

Finished height (AGL): ~2.85 m, max. 3.45 m



New earth mounds

Finished height (AGL): ~1.5 m, max 2.1 m

— = existing ground level
— = finished height



Department of Planning
Housing and Infrastructure

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 24/6965

Granted on the 14 February 2025

Signed M Brown


Sheet No 2 of 17



Cruiser Terrain Park Upgrades Earth mound cross-sections

Date: 23/04/2024
Revision: 1
Kosciuszko Thredbo Pty Ltd
Not to scale

Trench Dimensions		
Location	Dimension	Size (mm)
A	Trench Depth	800
B	Trench Width	600



Department of Planning
Housing and Infrastructure

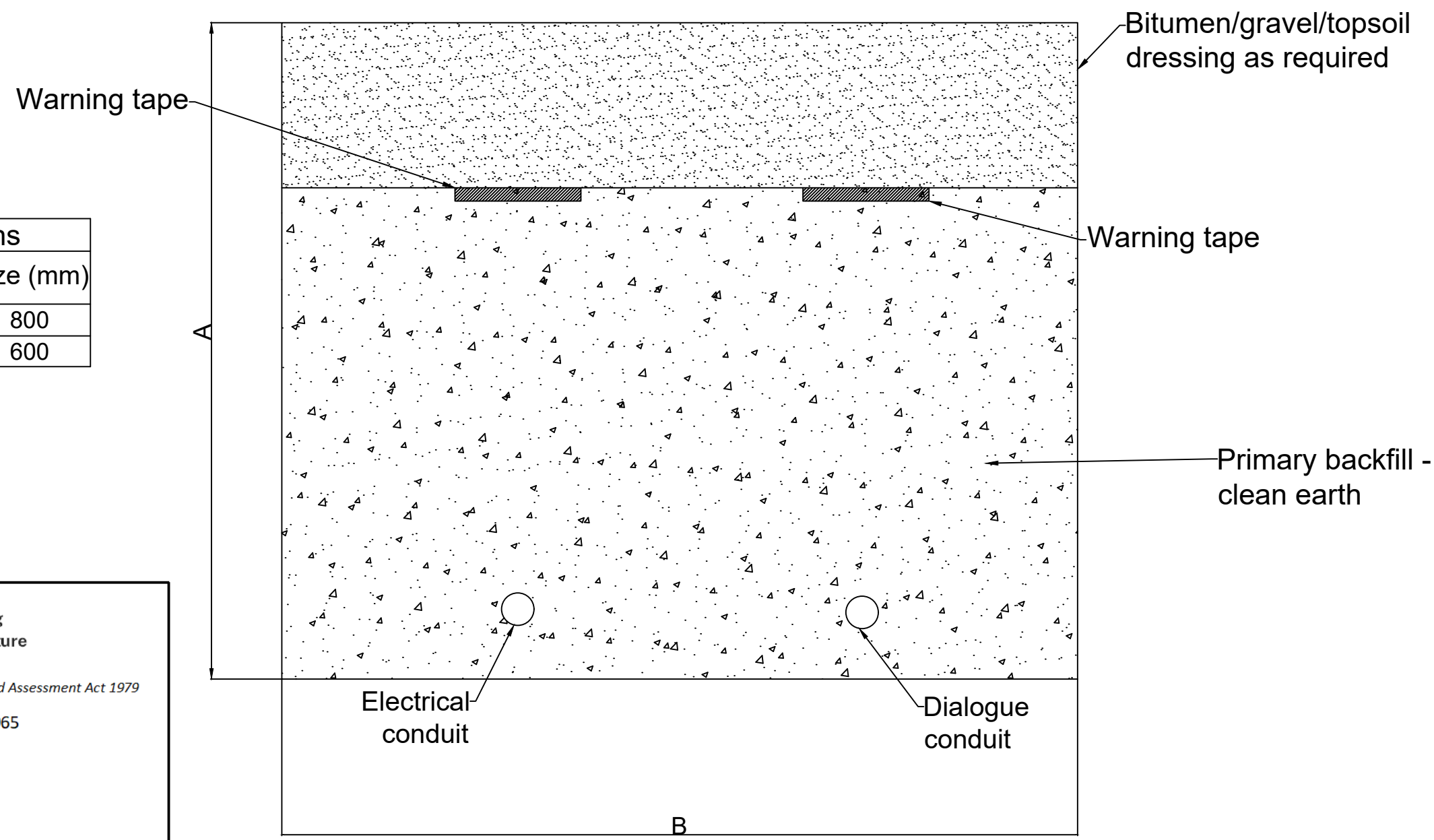
Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 24/6965

Granted on the 14 February 2025

Signed M Brown

Sheet No 3 of 17



- NOTES**
- Services Separation Distances within trench, trench depth and trench width as per AS 3000 - Electrical Installations and AS 3500 - Plumbing and Drainage
 - Electrical marker tape will be installed above electrical and communications services as per AS 3000

DRAWING

Snowmaking Trench Cross Section - Power and dialog

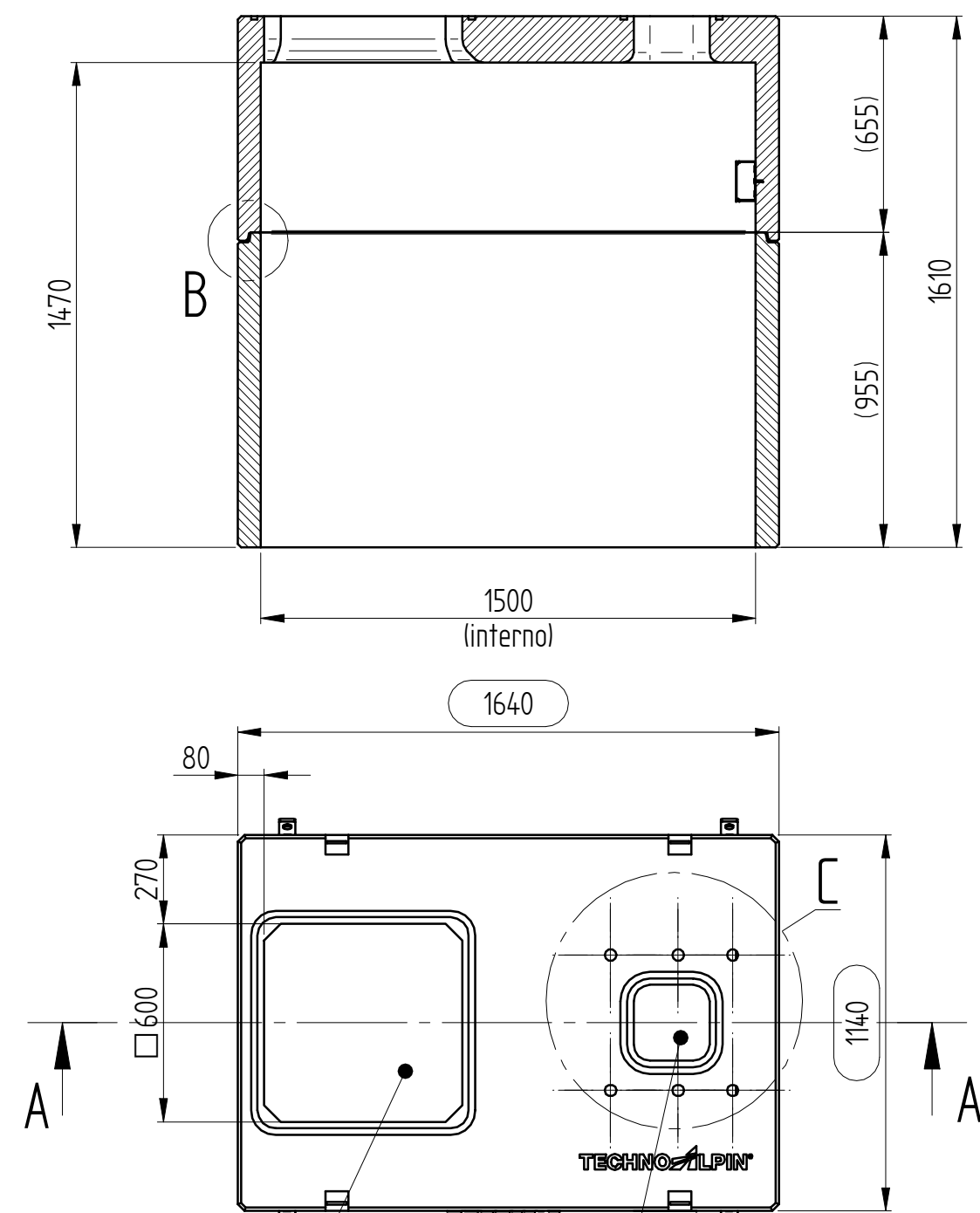
PROJECT

Snowmaking Fan Guns - Cruiser Terrain Park Upgrades



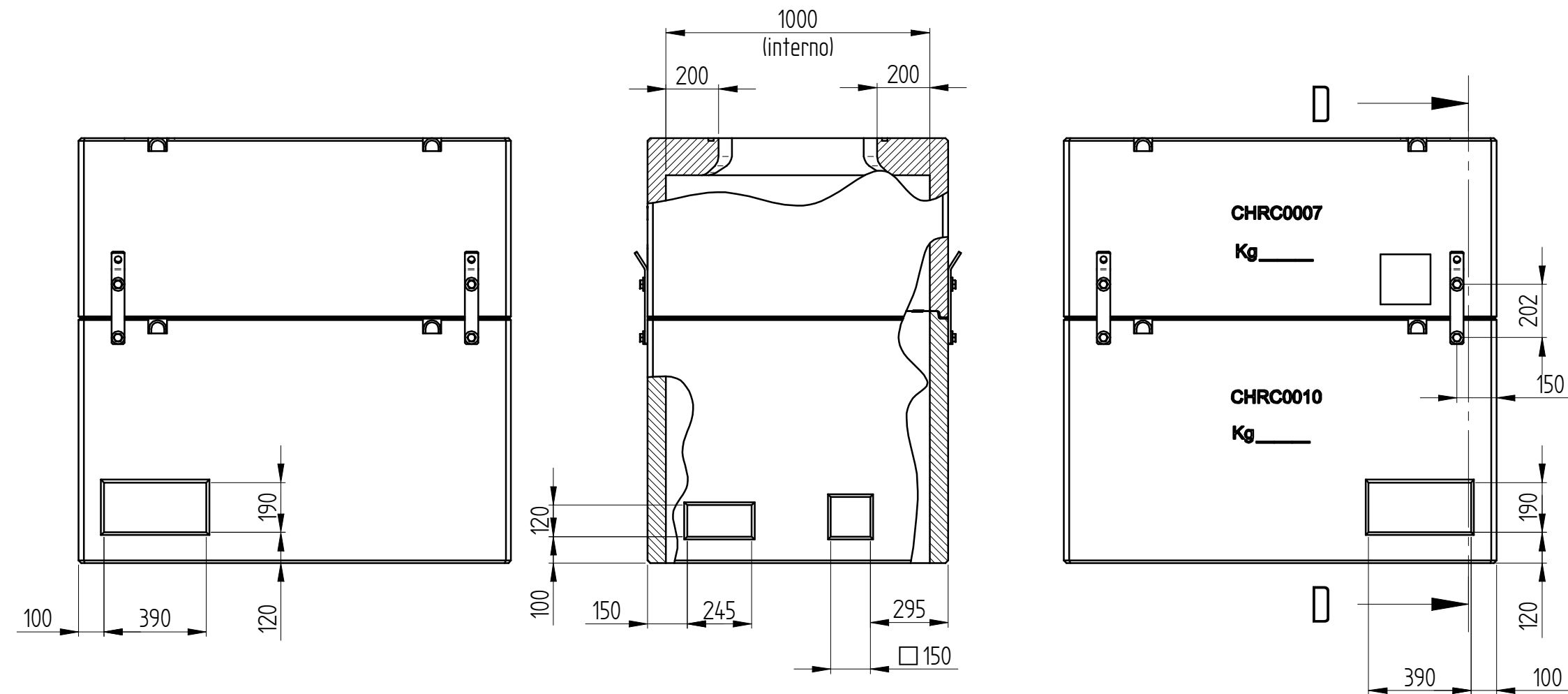
REV	DATE	DESCRIPTION
1	06/07/23	Original for DA
DESIGNED BY K. O'Sullivan		CHECKED BY R. Nuridin
SCALE NTS		FILE NAME Snowmaking Trench Cross Section.dwg
SHEET 1/1		

Sez. A-A

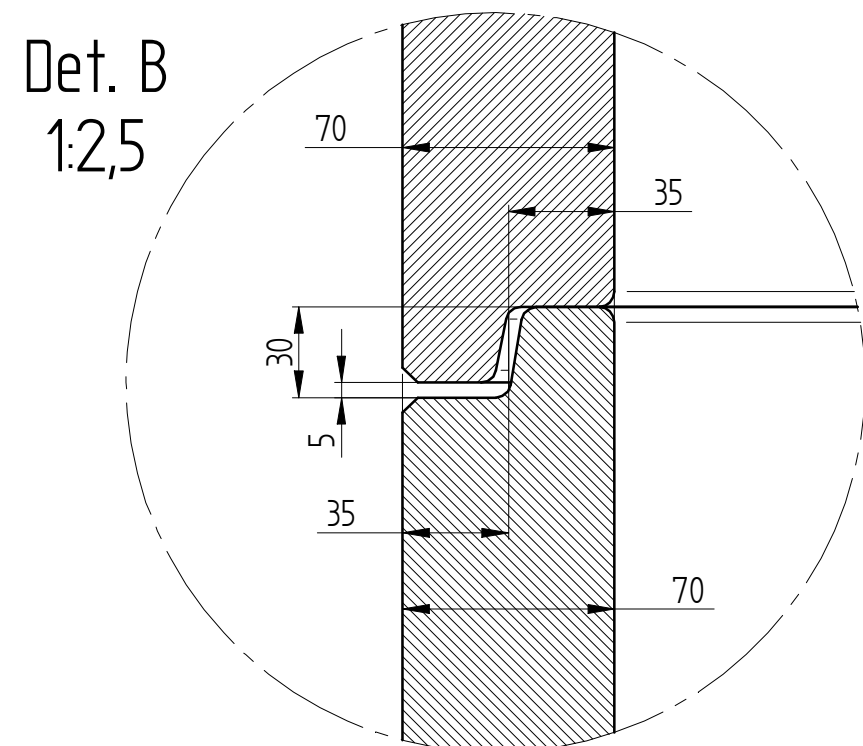
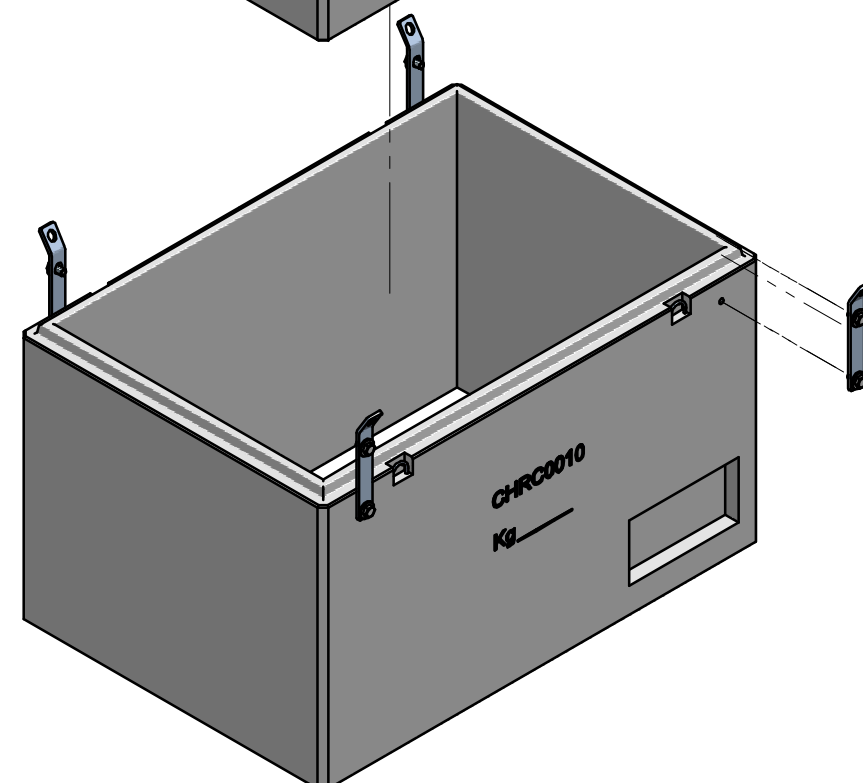
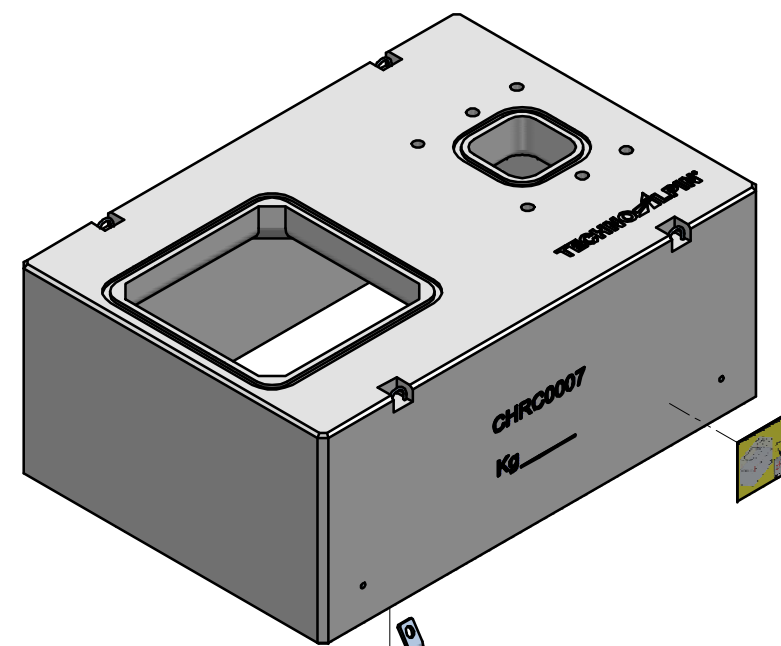
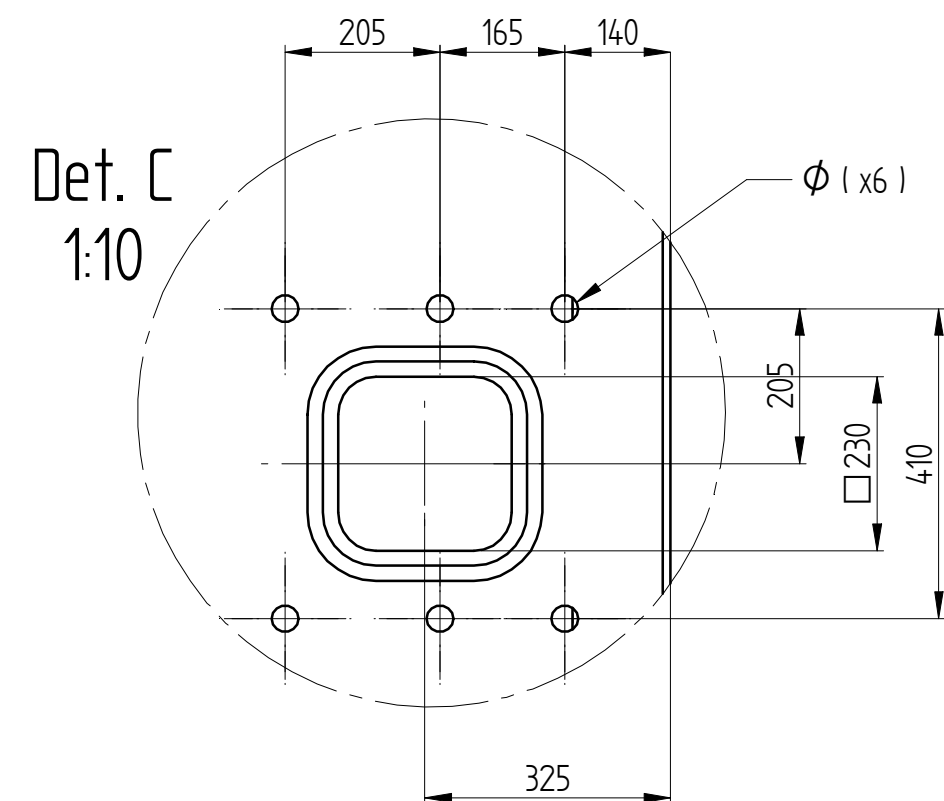


Einstiegs Luke
Chiusino
Entrance
Capot de regard

Lift 4.5m / Lanze / Turm 1.6m
Lift 4.5m / Lancia / Torre 1.6m
Lift 4.5m / Lance / Tower 1.6m
Lift 4.5m / Lance / Tour 1.6m



Sez. D-D



Department of Planning
Housing and Infrastructure

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 24/6965

Granted on the 14 February 2025

Signed M Brown

Sheet No 4 of 17

smooth surface treatment

7	SRD05040	00	Plug PVC 5mm with screw TGS 5 4,0x30	5
6	BLS05016	00	Washer M5x15 ZN UNI 6593	5
5	SKEE1948	00	Wiring channel T1-N 120x60 grey RAL7030	10
4	PDSK0002	01	Sticker Pit indication for mounting	1
3	CHRC0012	00	Kit flange for pit complete	1
2	CHRC0007	01	Pit lid 2 entrances Reinforced 600x600 H	1
1	CHRC0010	02	Pit lower part reinforced H	1
Pos	Item	Rev	Item description	Qty

[illegible]

Trench Dimensions		
Location	Dimension	Size (mm)
A	Trench Depth	1200
B	Trench Width	100
C	Water Pipe Diameter	50



Department of Planning
Housing and Infrastructure

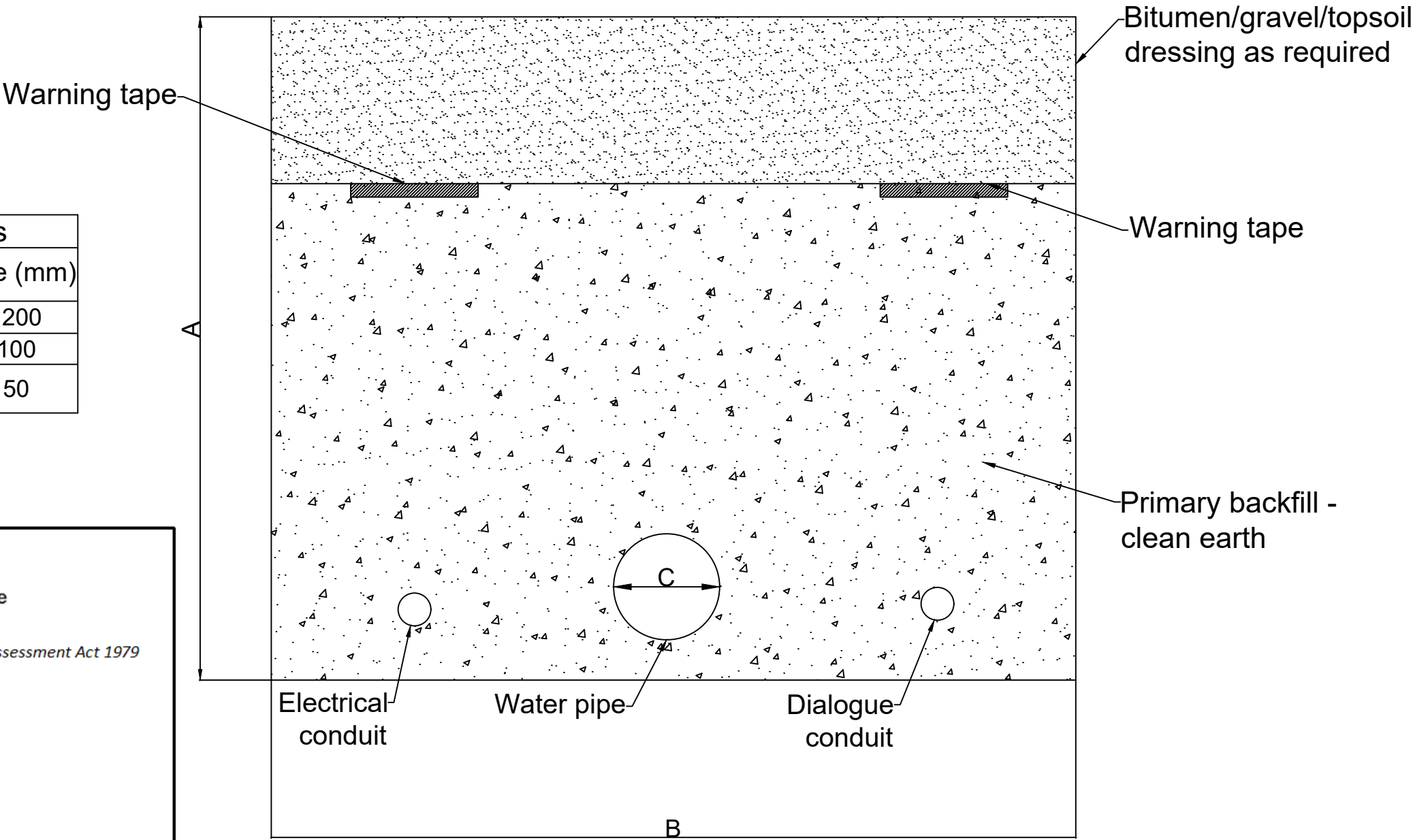
Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 24/6965

Granted on the 14 February 2025

Signed M Brown

Sheet No 5 of 17



NOTES

- Services Separation Distances within trench, trench depth and trench width as per AS 3000 - Electrical Installations and AS 3500 - Plumbing and Drainage
- Electrical marker tape will be installed above electrical and communications services as per AS 3000

DRAWING

Snowmaking Lateral Trench Cross
Section to Fan Pit

PROJECT

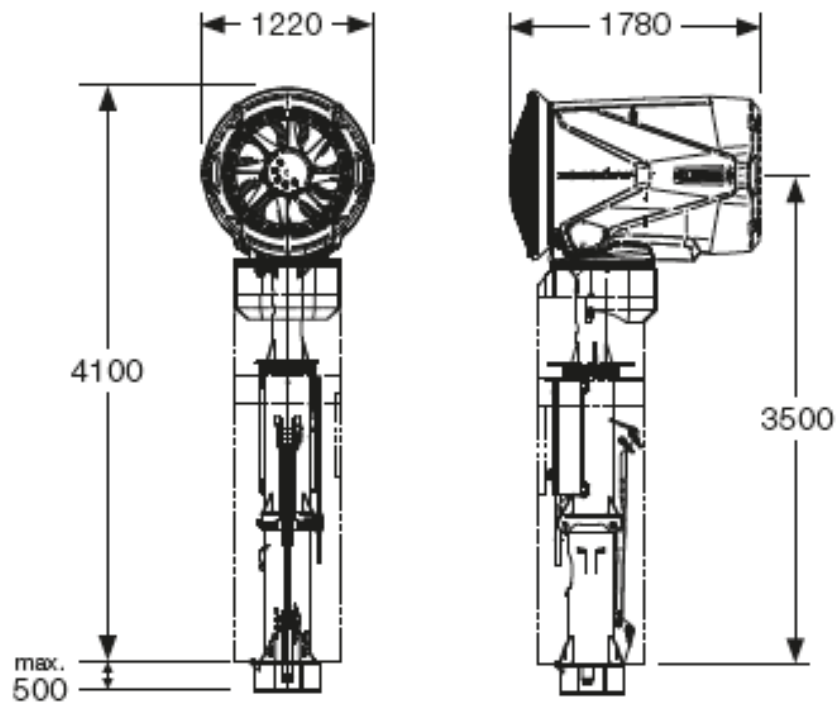
Snowmaking Fan Guns -
Cruiser Terrain Park Upgrades



REV	DATE	DESCRIPTION
1	17/04/24	Original for DA
DESIGNED BY K. O'Sullivan		CHECKED BY R. Nuridin
SCALE NTS		FILE NAME Snowmaking Trench Cross Section.dwg
SHEET 1/1		

TT10 Fan Gun Dimensions

TT10



(Source: TechnoAlpin 2020)



Department of Planning
Housing and Infrastructure

Issued under the Environmental Planning and Assessment Act 1979

Approved Application No DA 24/6965

Granted on the 14 February 2025

Signed M Brown

Sheet No 6 of 17