DESIGN STATEMENT

BBQ areas provide amenity to the park which enhances social interaction. The selected electric BBQ design is DDA compliant, sturdy, energy efficient and easy to maintain constructed from 2mm 316 stainless steel with a Commercial grade LDX Duplex Stainless Steel 2205 non wearing mono pressed hotplate. Standard installation is for a single hotplate format, with the double hotplate format (shown here) suitable for premier parks and district parks.

APPLICABLE LOCATION

Parks

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

• N/A

STANDARD SPECIFICATION

Type: DDA compliant BBQ modular from Greenplate 2mm 316 stainless steel top and cabinet 2205 stainless steel hotplate energy efficient electric model
Panel colour: Stainless steel finish
Benchtop: Stainless steel

SUPPLIER

Greenplate Pty Ltd www.greenplate.com.au or similar.

MAINTENANCE

N/A

GENERAL NOTES

1. Refer to manufacturer’s installation manual.
C200.01 Park BBQ

**SECTION - BBQ SUMP AND DRAINAGE INSTALLATION**

- Waste collection point in centre of hotplate.
- Ensure top of BBQ is level.
- BBQ standard council double plate. BBQ shell to be supplied by others.
- Fix BBQ to slab as per manufacturer's requirements.

**FRONT VIEW - BBQ INSTALLATION**

- 125mm thick N25 concrete bream finished as per notes.
- Sub-base compacted to 95% M.D.D.
- Electrical conduit connect to BBQ unit.
- Ensure all electrical works are installed by a qualified licensed electrician to Australian Standards.

**PLAN VIEW - SLAB SIZE INSTALLATION**

- Slab to fall away from BBQ.
- Waste water pipe to connect to soakage trench.
- BBQ body.
- BBQ plate.
- BBQ top.

**NOTES:**
- Waste direction to be selected by way of land (low side of BBQ)