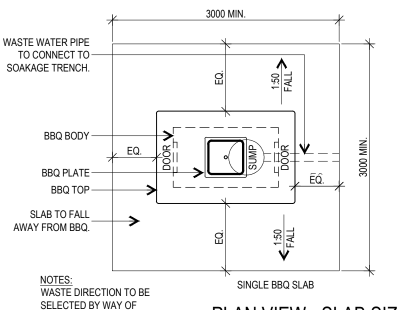


FRONT VIEW - BBQ INSTALLATION



LAND (LOW SIDE OF BBQ).

GENERAL NOTES:

- AT A MINIMUM ALL CONCRETE TO BE GRADE N25 BROOM FINISHED 125mm MINIMUM THICKNESS. ALL CONCRETE WORKS TO BE REINFORCED MIN SL72 MESH. ENSURE MIN TOP AND BOTTOM COVER OF 50mm.
- CARRY OUT WET PENDULUM TEST SLIP RESISTANCE TESTING ON BBQ SLAB TO AS/NZS4586 FOR ALL NEW SURFACES - LEVEL TO BE CLASSIFIED AS CLASS 'P5' (>44 MEAN BPN USING A SLIDER 55 (TRL) RUBBER PAD) TO AS/NZS4586
 - NO ADDITIONAL APPLIED SLIP RESISTANCE TREATMENT IS PERMITTED. CONTRACTOR IS TO UNDERTAKE A SLIP RESISTANCE TEST TO NEW SURFACES IF REQUESTED BY THE SUPERINTENDENT AT NO ADDITIONAL COST.
- 3. SLIP RESISTANCE TESTING TO BE UNDERTAKEN WITH A BRITISH PENDULUM TEST USING A SLIDER 55 (TRL) RUBBER PAD AND RECORDED AND PRESENTED AS A BPN BY A SUITABLY ACCREDITED NATA LABORATORY.ALL CONCRETE AREAS TO HAVE 1:50 MINIMUM CROSSFALL AWAY FROM BBQ.
- AUSTRALIAN STANDARDS SHALL BE IN ACCORDANCE WITH THE CURRENT EDITIONS OF THE REFERENCED AUSTRALIAN STANDARDS EXCEPT WHERE VARIED BY SPECIFICATIONS AND/OR DRAWINGS.
- 5. DIMENSIONS IN MILLIMETRES. (U.N.O.).

BBQ INSTALLATION:

- B1. SLAB SIZE IS SHOWN AS A MINIMUM. SIZE OF SLAB MAY INCREASE AT NODAL POINTS OR WHERE ADDITIONAL CIRCULATION SPACE AROUND BBQ IS REQUIRED.
- B2. PROVIDE LIGHTING WHERE SPECIFIED FOR BBQ PICNIC NODE.
- B3. CONSTRUCT GREASE TRAP AND SOAKAGE TRENCH AS SHOWN.
- B4. WASTE DIRECTION TO BE ON THE LOW SIDE AND SELECTED ON A SITE BY SITE BASIS.
- B5. SUMP AND COPPER PIPING TO BE INSTALLED BY QUALIFIED PLUMBER. COPPER PIPING TO BE CLASS 'B' Ø100mm.
- B6. ALL ELECTRICAL WORK TO BE UNDERTAKEN BY A QUALIFIED ELECTRICIAN. BBQ ELECTRICAL SUPPLY TO BE FROM A METERED SUPPLY REFER TO MANUFACTURER'S SPECIFICATIONS FOR REQUIRED POWER SURPLY
- B7. CIRCUIT PROTECTION TO BE INSTALLED IN ACCORDANCE WITH AS/NZ60335.2.78-2005.2016, AS/NZ3000:2007 OR LATER.
- B8. ENSURE MOWN HEIGHT OF GRASS (TURF) AREAS FINISHES FLUSH WITH PAVEMENT AREA.
- B9. ENSURE GARDEN AREAS (MULCH) FINISH 25mm BELOW ADJACENT F.S.L'S OF PAVEMENT AREAS.
- B10. WHERE APPLICABLE INCORPORATE BBQ AS PART OF INTEGRATED PICNIC SETTING NODES (REFER BSD-10101).
- B11. ENSURE BBQS ARE LOCATED AND LANDSCAPED IN ACCORDANCE WITH DETAILED LANDSCAPE PLAN, AND PARKS CHAPTER OF INFRASTRUCTURE DESIGN PLANNING SCHEME POLICY.
- B12. CABLE SIZE TO BE A MINIMUM OF 6mm²
- B13. FOR ALL ELECTRIC BBQ INSTALLATIONS COMMENCING MAY 2016 USING A PLUG'N'PLAY COOKING SYSTEM SUPPLIED BY THE BCC PANEL PROVIDER, A SINGLE 15 AMP WEATHERPROOF POWER POINT IS REQUIRED FOR EACH COOKING HOTPLATE.

PLAN VIEW - SLAB SIZE INSTALLATION

THE FITNESS FOR PURPOSE OF THIS STANDARD DRAWING FOR A SPECIFIC PROJECT SHALL BE ASSESSED AND ACCEPTED BY A SUITABLY QUALIFIED REGISTERED PROFESSIONAL ENGINEER OF QUEENSLAND (RPEQ).



BRISBANE CITY COUNCIL STANDARD DRAWING

BRISBANE CITY COUNCIL STANDARD ELECTRIC SINGLE BBQ SHEET 1 OF 4

)	PUBLISH DATE
G	March 2021
	SCALE
	NOT TO SCALE
	DRAWING NUMBER

BSD-11123

A3

ORIGINAL SIZE