GENERAL NOTES:

At a minimum all concrete to be grade N25, broom finished 125mm minimum thickness. All concrete works to be reinforced min. 3/16" mesh. Ensure min top and bottom cover of 50mm.

Slip resistance for slab to comply with Australian Standards for external footpaths – class V.

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.

BBQ INSTALLATION:

Slab size is shown as a minimum. Size of slab may increase at nodal points or where additional circulation space around BBQ is required.

Provide lighting where specified for BBQ picnic areas.

Construct grease trap and soakage trench as shown.

Waste direction to be on the low side and selected on a site by site basis.

Sump and copper piping to be installed by qualified plumber. Copper piping to be class 10, 100mm dia.

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 supply.

Circuit protection to be in accordance with AS/NZS 2007.01 or later.

Ensure mean height of grass (surf) areas finishes flush with pavement areas.

Ensure garden areas (mulch) finish 25mm below adjacent F.S.L’s of pavement areas.

Where applicable – incorporate BBQ as part of integrated picnic setting (refer BSD-10101).

Ensure BBQs are located and landscaped in accordance with detailed landscape plan, and parks chapter of Infrastructure Design Planning Scheme Policy.

Dimensions in millimetres (a.m.o.).

Cable size to be a minimum of 6mm².

For all electric BBQ installations commencing May 2016 using a plug/element cooking system, supplied by the BCC, panel controller, a single 15 amp weatherproof power point is required for each cooking foilplate.