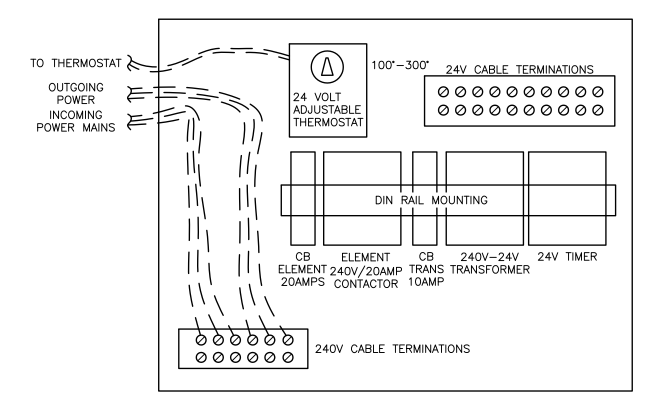
GENERAL NOTES:

- 1. ALL HARDWARE AND BRACKETS TO BE STAINLESS STEEL MIN. "312" OR TO MATCH BBQ STAND CONSTRUCTION.
- 2. CUBICLE MOUNTING BRACKETS TO BE WELDED OR SECURELY ATTACHED WITH STAINLESS STEEL BOLTS TO BBQ DOOR OR STRUCTURE.
- 3. MOUNT ELECTRICAL CUBICLES INSIDE "ELECTRICAL ACCESS DOOR" (OPPOSITE END TO GREASE CLEANING ACCESS DOOR). EITHER ON HINGED BRACKET OR REAR OF DOOR. BOTH TO ALLOW CUBICLE TO WING OUT TO BE EXTERNAL TO BBQ STAND FOR DIRECT ACCESS. (120–180 DEG REFER PLANS)
- 4. IF ON DOOR, MAINTAIN MIN 20MM CLEARANCE TO INSIDE OF DOOR SURFACE OR REAR OF "EXTERNAL POWER BUTTON".
- 5. ELECTRICAL CUBICLES TO BE IP67 (PREFERRED IP68) RATED, INCLUDING CABLE GLANDS.
- 6. ELECTRICAL EQUIPMENT TO BE PROPRIETARY CLIPSAL OR EQUIV. AND DIN RAIL MOUNTED FOR EASY REPLACEMENT & MAINTENANCE.

NOTE: ALSO REFER TO DRAWINGS UMS 717, 718, 722, 730 & 732

INTERIM RELEASE

APPROVED FOR DISTRIBUTION
JUNE 2012

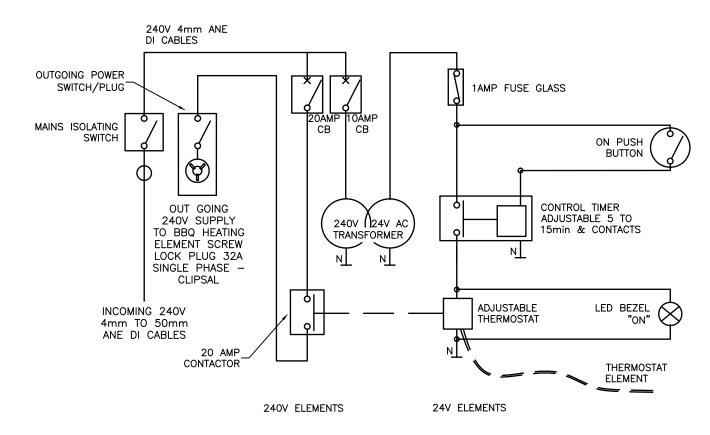


TYPICAL CUBICLE EQUIPMENT LAYOUT (PER HOT PLATE)

SCALE: NOT TO SCALE

ELECTRICAL COMPONENT LIST

QTY	DESCRIPTION	MANUFACTURE	PART No.
1	CUBICLE	REFER TO FIELD SERVICES STANDARDS	
1	TRANSFORMER (240V/24V)	REFER TO FIELD SERVICES STANDARDS	
1	TERMINAL BLOCK (24V)	REFER TO FIELD SERVICES STANDARDS	
1	TERMINAL BLOCK (240V)	REFER TO FIELD SERVICES STANDARDS	
1	THERMOSTAT	REFER TO FIELD SERVICES STANDARDS	
1	CIRCUIT BREAKER (20A — ELEMENT)	REFER TO FIELD SERVICES STANDARDS	
1	CIRCUIT BREAKER (10A - TRANSFORMER)	REFER TO FIELD SERVICES STANDARDS	
1	CONTACTOR (20A ELEMENT)	REFER TO FIELD SERVICES STANDARDS	
1	TIMER (24V)	REFER TO FIELD SERVICES STANDARDS	
1	ISOLATING SWITCH (MAINS)	REFER TO FIELD SERVICES STANDARDS	
1	SWITCH/PLUG (OUTGOING POWER)	REFER TO FIELD SERVICES STANDARDS	
1	FUSE GLASS	REFER TO FIELD SERVICES STANDARDS	



TYPICAL BBQ CONNTROL CIRCUIT (PER HOT PLATE)

SCALE: NOT TO SCALE

IR	INTERIM RELEASE	Aug '11		
ISSUE	AMENDMENT	DRAWN DATE	CHK'D DATE	APPR'D DATE

DESIGN AUTHORISED FOR ISSUE	DESIGN	CITY DESIGN (BSE)	DATE	Aug '11
ASSET ENGINEERING MANAGER	DRAWN	CITY DESIGN (BSE)	DATE	Aug '11
STRATEGIC ASSET MANAGEMENT PLANNING DESIGN APPROVED	CHECKED		DATE	
	DRAWING FILENAME	\UMS 719_1dwg		
PRINCIPAL ENGINEER STRATEGIC ASSET MANAGEMENT	ASSOCIATED PLANS			



BRISBANE CITY COUNCIL STANDARD DRAWING

BCC STANDARD
BBQ SWITCH BOXES
EQUIPMENT & CCT LAYOUT

SCALE NOT TO SCA	ALE			
UMS 719/2				
ORIGINAL SIZE	REVISION			
(A3	L IR			