



Panel Section One

Panel Section Two

Panel Section Three

Panel Section Four

Panel Section Five

OUTGOING KWH METER POSITIONS

SECTION ONE – OUTGOING METERS

SECTION TWO – OUTGOING METERS

SECTION THREE – OUTGOING METERS

SECTION FOUR – OUTGOING METERS

SECTION FIVE – OUTGOING METERS

THIS DESIGN IS THE PROPERTY OF KANE ENGINEERING LIMITED AND MUST NOT BE LENT OR COPIED WITHOUT THE PERMISSION OF KANE ENGINEERING LIMITED

KANE ENGINEERING LIMITED
 GLENFORD ROAD, NEWTOWNARDS, CO. DUBLIN,
 NORTHERN IRELAND BT23 4AU
 Tel: 028 9181 4485
 Fax: 028 9181 8900
 E-mail: design@kane-engineering.co.uk

COLOUR	RAL 7035	CABLE ENTRY	BOTTOM
FORM	4 TYPE 5	CABLE EXIT	TOP or BOTTOM
IP RATING	43	MAIN BUSBAR	1600 Amp
ACCESS	FRONT	Fault Level	35 KA For 3 Seconds.
08	SG 17.08.07	SUPPLY VOLTAGE	415/240 Volt 50Hz
07	SG 06.08.07		DRAWING REVISED
06	SG 27.07.07		MCOB LABELLING REVISED
05	SG 26.07.07		AS BUILT AT KANE ENGINEERING
ISSUE	BY DATE	MODIFICATION DESCRIPTION	CHECKED BY DATE

ARORA SOfITEL T5 HEATHROW

SUB LV PANEL 'S1' PANEL LAYOUT

DRAWING REFERENCE:
 KEL_XX_B1_GA_EL_532001