

LINKED REVIT MODELS	DISCIPLINE	MODEL NUMBER	REV
ARCHITECTURAL			
STRUCTURAL			
SPECIALIST			

- NOTES:
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER DISCIPLINE DRAWINGS, SCHEDULES AND SPECIFICATIONS, LEGENDS AND STANDARD DETAILS.
  - THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE RALPH T. KING SPECIFICATION AND APPLICABLE MSL EQUIPMENT SCHEDULES.
  - FINAL LOCATIONS/SETTING OUT OF ALL EQUIPMENT TO BE AS DETAILED ON THE M&E CO-ORDINATION DRAWINGS.
  - ALL EMERGENCY LUMINAIRES TO BE WIRED FROM LOCAL LIGHTING CIRCUIT.

- LEGEND
- INDICATIVE LOCATION FOR ADHESIVE ESCAPE SIGNAGE
  - ILLUMINATED EMERGENCY ESCAPE LUMINAIRE (E1)
  - ⊙ EMERGENCY LUMINAIRE (E) INDICATES SURFACE MOUNTED (E2)
  - ⊙ EMERGENCY LUMINAIRE BRICHLIGHT (E3)
  - ⊙ WIDE BEAM BATTENS PER TALLITE TBX RANGE MODEL NO. TBX552TR
  - AE AS TYPE A CW 3HR INTEGRATED EMERGENCY MODEL NO. TBX552TR
  - B IP65 WEATHERPROOF LED AS PER TALLITE XTREME RANGE MODEL NO. EMP1500W
  - BE AS TYPE B CW 3HR INTEGRATED EMERGENCY MODEL NO. EMP1500W
  - ⊙ LED DOWNLIGHT AS TALLITE STARLIGHT S1
  - ⊙ AS TYPE C CW 3HR EMERGENCY BATTERY PACK
  - ⊙ WALL MOUNTED SWITCH  
X = NO. OF GANGS  
K = EMERGENCY KEY SWITCH
  - ⊙ 2-WAY SWITCH
  - ⊙ P.I.R. SWITCH

**MSL CONSTRUCTION ISSUE**

NO.	DESCRIPTION	DATE	BY	CHKD
C1	CONSTRUCTION ISSUE		JD	JFD
P1	QA PLAN UPDATED TO AHA DRAWING		JD	JFD
P2	AMENDMENTS REV C1		JD	JFD
P3	UPDATED TO RTK CONSTRUCTION ISSUE		JD	JFD
P4	DRAWING RECEIVED 09/04/20		JD	JFD
P5	PRELIMINARY ISSUE		JD	JFD
P6	UPDATED TO RTKA REV C1 ISSUE		JD	JFD
P7	UPDATED TO RTKA REV C1 ISSUE		JD	JFD
P8	CREATED TO RTKA REV C1 ISSUE		JD	JFD



HEATING AIR CONDITIONING AND ELECTRICAL ENGINEERS  
Martin House, 208 Purley Way, Croydon, Surrey CR0 4PP  
Tel: 020 891 5710 Fax: 020 891 1200

DESIGNED BY:	JD	CHECKED BY:	JFD
DATE:	FEB 19	SCALE:	1:50 @ A0

STATUS:	TENDER <input type="checkbox"/>	PRELIMINARY <input type="checkbox"/>
	CONTRACT <input type="checkbox"/>	RECORD <input type="checkbox"/>

DRAWING NO: 7615-MSL-E1-04-DR-E-256  
REV: C1

**ELECTRICAL SERVICES  
FOURTH FLOOR EMERGENCY  
LIGHTING LAYOUT**  
KOKO-HOPE & ANCHOR • BAYHAM PLACE  
CAMDEN PALACE, KINGS CROSS  
LONDON, NW1 7JE

Drops into Riser and PV Inverter Location

100mm Tray

Drops through roof into ceiling void,  
Run on 100mm Cable Tray to Riser  
and PV Inverter Location.

