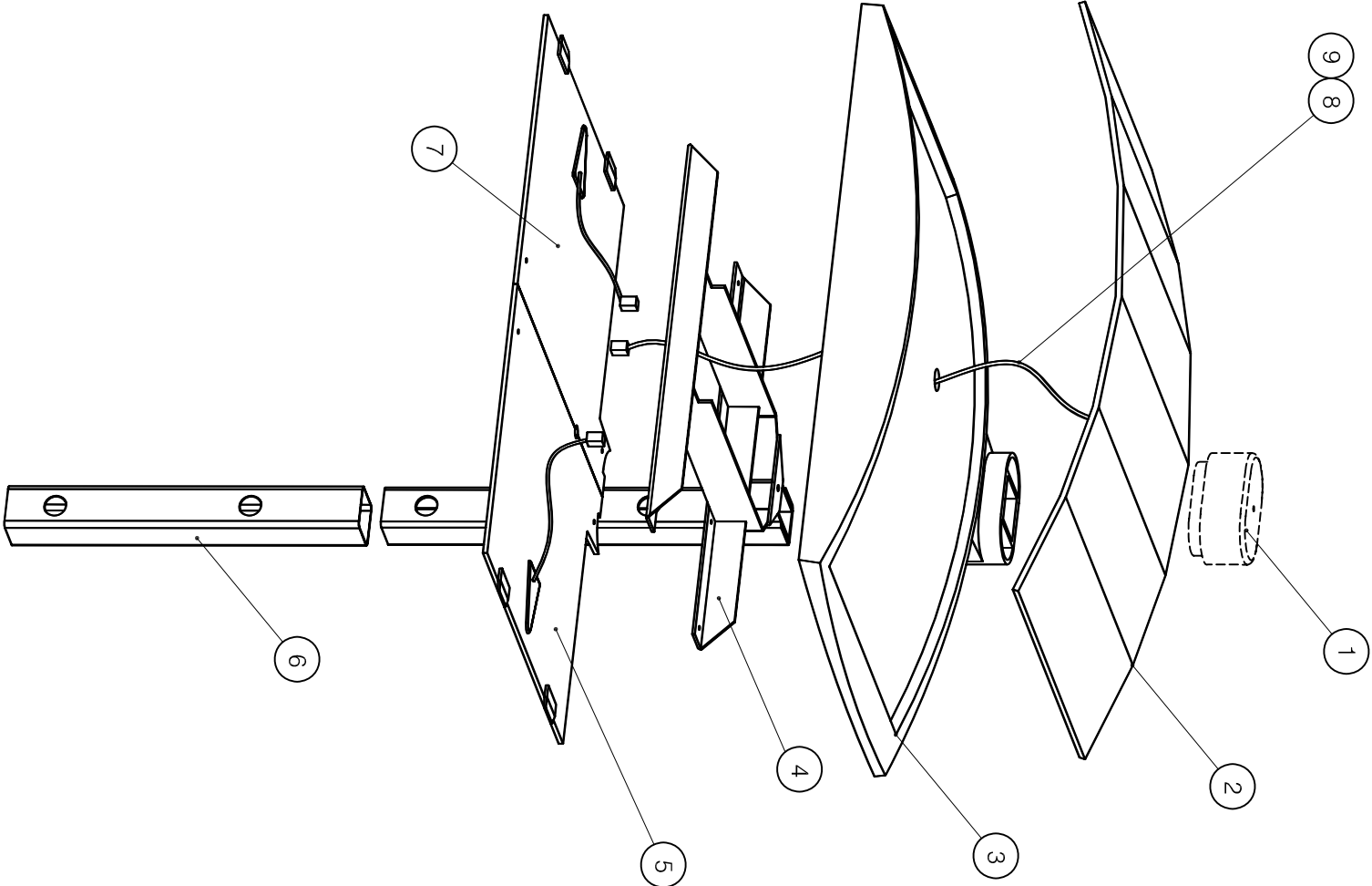
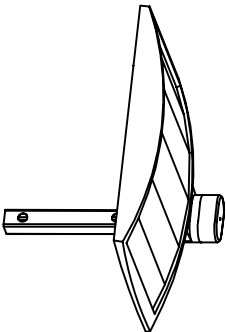


No.	Description	Qty	Drawing Number
1	Post Cap [supplied with post asy]	1	LBSL 260/02/004
2	Solar Panel	1	CTC 42367 [See Note 1 & 2]
3	Canopy Moulding	1	LBSL 260/15/001 [See Note 1 & 2]
4	Sub Frame	1	LBSL 260/15/003 [See Note 2]
5	Lower Panel RH asy inc LED lamp	1	LBSL 260/15/004 RH [See Note 2]
6	Sleeve	1	LBSL 260/02/010
7	Lower Panel LH asy inc LED lamp	1	LBSL 260/15/004 RH [See Note 2]
8	EMS to Canopy Harness	1	CTC 38236 [See Note 2]
9	LBS Canopy Harness	1	CTC 38229 [See Note 2]




NOTES

- Item 2 is to be fully bonded into item 3 forming a waterproof unit using black Sikoflex PU adhesive.
- Items 2, 3, 4, 5, 6, 7, 8 and 9 form kit No. 42260 from Carmanah Technologies Corp.
- Items supplied by Carmanah Technologies Corp can be replaced by similar and approved equivalent alternatives that must comply with LBSL document: LBSL Solar Powered Illuminated Bus Stop Specification 30 March 2005



A	10.05.07	FIRST ISSUE
	Date	Revision



London Bus Services

Limited

Infrastructure Development

172 Buckingham Palace Road

London SW1W 9TN

Telephone 020 7918 4939

Fax 020 7918 3567

© copyright TTL Original design for LBSL by
JEDCO Product Designers and Engineering

METAL BUS STOP
STANDARD DRAWING

Title
SOLAR CANOPY
CANOPY KIT ASSEMBLY

CALMS code	
© copyright TTL	Drawn on behalf of LBSL by Trueform Engineering Ltd.
Drawn L.R.	Checked J.M.
Scale NTS	Date 10.05.07
Drawing no. LBSL 260/15/006	Rev A