



MATERIAL AND FINISH:-

STEEL 3mm THICK
(ELECTROPLATED ZINC, PASSIVATED TO BS 1706 CLASS B Zn3)
OR ALUMINIUM 3mm THICK.

ETCH PRIME TO BR SPEC 71 ITEM 4.
UNDERCOAT GREY TO BR SPEC 71 ITEM 26.

FRONT FACE FINISH MATT BLACK TO BR SPEC 70 ITEM 30.
REAR FACE FINISH SILVER GREY TO BR SPEC 70 ITEM 22.

RED AND WHITE HIGH VISIBILITY BORDER ADDED ON FRONT
FACE ONLY USING SELF ADHESIVE RETRO-REFLECTIVE MATERIAL
TO CLASS 2 IN ACCORDANCE WITH CLAUSE 4.3 OF BS 873 : PART 6 : 1983

LED WIG WAG BACKBOARD ASSEMBLY
STANDARD.
PADS NO. 086/023447

NOTE: THIS DRAWING IS GENERALLY IN ACCORDANCE WITH DoT DRG No. P 3014

UNCONTROLLED DOCUMENT

3RD ANGLE PROJECTION

AMENDMENTS REV 1 DCC 2629 REV 2 DCC 3728	Tolerance : ± 1	Material : AS STATED	Drawn By : BT	Independent Check By :	TITLE LED WIG WAG BACKBOARD, HIGH VISIBILITY STANDARD	PROJECT NUMBER	108			
	Scale : 1:8	Finish : AS STATED	Date : 13/12/04	Submitted/Initial Check By : LG		DATE : 15/12/04	DRAWING NUMBER	YSC-72	SHT	
DO NOT SCALE							1	1	2	

ALL DIMENSIONS IN mm

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SIZE 'A3' 297 x 420 mm