





NOTES: — SHELTER MUST FIT INTO HIGH CUBE SHIPPING CONTAINER (DOOR 2337w x 2583h)

— 75mm WALL AND ROOF THICKNESS — SANDWICH PANEL CONSTRUCTION.

— EXTERNAL SKINS: COLOURBOND STEEL — COLOUR WHITE.

— INTERNAL SKINS: COLOURBOND STEEL — COLOUR WHITE.

— 20mm RMAX THERMAADVANTAGE — FOIL FACED EPS INSULATION UNDER FLOOR.

— WHITE PLASTIC LAMINATE (BENCH TOPS).

— ALL EXPOSED STEEL, INCLUDING CHASSIS, CAGES & ROOF MODULE

ARE HOT DIP GALVANISED.

— TIE—DOWN POINTS FITTED TO SHELTER FRAME (AT 4 CORNERS.)

— EMPTY SHELTER WEIGHT ~1500kg (WITH HAND—RAILS & A/C)

— ADDITIONAL WEIGHT (TYPICAL): <500kg

REVISIONS: P1 — FOR QUOTATION

NOTE: THIS DRAWING CONTAINS LAYERS, SOME OF WHICH MAY NOT BE VISIBLE ON THIS COPY.

AMBIENT AIR MONITORING STATION

ECOTECH	PTY LTD

TITLE AME	(SAMPLE	ONLY LAYOUT	JN
DWG NO./FILE				REV.
820LO.SKD				P1
DESIGN	DRAWN		DATE	SCALE
WP	WP		20-03-12	NTS
CHECKED + DATE		APPROVED + DATE		SHEET
_			-	1 OF 2