DIRECTION OF AIRFLOW

REV.				CHKD	DRAWING TO B.S. 308:PARTS 1,2 AND 3.					SCALE N.T.S.		DRAWN	DD		NVIRONMENTAL LTD
	MIN. MOD. TO CLARIFY 'FAN COIL' NO DIMS CHANGED	23-01-14	MW		WELDING TERMS AND SYMBOLS TO B.S. 499:PART 2.					MAT'L	DATE	28-11-12		venue,West Molesey,Surrey,KT8 2QZ 020 8783-0033. Fax 020 8783-0140	
MODIF	FICATION				CHARACTERISTIC Straightness	SYM	CHARACTERISTIC Angularity		SYM MM THIRD ANGLE			CHECKE	D	TITLE GENERAL ARRANGEMENT (SALES) HIGHWALL SS200-D-WV-1.2.3-CH UNIT C	
	REQ. 5664				Flatness Roundness	∠ Run out  ∮	PROJECTION TOLERANCES UNLESS			DATE		VERTICAL INLET & DISCHARGE PLENUMS.			
			DD		-, ,		Concentricity Symmetry	19	OTHERWISE STATED DIMENSIONAL ± 0,5 ANGULAR ± 1°	FINISH		APP'D		JOB	STANDARD OPTION
1		28-11-12			Profile of a surface	Q						DATE		DRG.NO.	A1/28237