COMP			DATE:						
MEASURED BY: PROJECT:			TOWER MAKE/MODEL#NUMBER OF CELLS:						
REQUIRED INFO:									
CELL LENG	OVERALL TOWE		LENGTH "X" ** =_			- -	TOWER CON -SINGLE CE -IN-LINE		
CELL WIDTI	OVERALL TOWE H = WIDTH =	ER 	LENGTH "Y" ** =_				-IN-LINE -MULTI-CEL BACK-TO-B	BACK	
FILL A DEPT	H = DEPTH "A" =		FILL A/T ** DEPTH "B" = OW PROFILE UNIT BELOW			<u>.</u>	BOTTOM FILL LAYER -PACK LENGTH: -PACK LENGTH DIR. = LONG. AXIS		
	OVERALL TOWER LEN								
CELL WIDTH				OVERALL TOWER WIDTH		- -	OR TRANS. (CIRCLE ON DRIFT ELIMI -PACK LEN = LONG. A OR TRANS. A (CIRCLE ON FAN MOTOR POWER =	AXIS NATOR GTH DIR. AXIS	
Drift Eliminators						Fil	ill Air Travel Depth "A"		
Fill Air Travel Depth End View of Cell Length							Side View of Cell Length Fill Config 1 Air Travel Depth "A"		
	Standard Profile Uni	_{it} ,	** Low Profile Unit			<u>s</u>	Side View of Cell Length Fill Config 2		
	<u>Standard Frome Off</u>	<u></u>	LOW I TOING OTHE				Drawing No.		
THE REQUESTED DATA IS REQUIRED IN ORDER TO ACCURATELY ESTIMATE THE ITEMS NEEDED TO REPACK THE TOWER.			P.O. Box 261 East Earl, PA 17519-0261 Phone: (717) 351-3933 info@biofilters.com			LC	FDCF Tower Dimension Worksheet		
			TOLERANCE UNLESS	OTHER	RWISE NO		Drawn By WCM	12/07/2020	
12/07/20 Date	Initial release Record of Changes	By				It may no	Approved t be reproduced or used for an		
Dale	1 Coold of Chariges	_ Бу					returned immediately upon requ		