COMPANY:				DATE:					
MEASURED BY:PROJECT:				TOWER MAKE/MODEL#NUMBER OF CELLS:					
1100LO1140MBLILOI OLLLO.									
REQUIRED INFO:									
CELL CELL		_			OVERALL TOWER		TOWER CONFIG.:		
LENGTH =		WIDTH =		_ LENGTH =			-SINGLE CELL -IN-LINE		
FILL A/T		TOWER		OVERALL TOWER			-IIN-LIINE -MULTI-CE	LL	
DEPTH =		LENGTH =		WIDTH =			BACK-TO-BACK		
[OVERALL TOWER L	ENGT	н		1	BOTTOM FI		
 		_, -				-PACK LENGTH: -PACK LENGTH DIR.=			
i I					. \		LONG. AXIS		
 						TOWER	OR TRANS. AXIS		
							(CIRCLE ONE)		
T			<u>'`</u> _ ¦			OVERALL TC	DRIFT ELIMINATOR -PACK LENGTH DIR.= LONG. AXIS OR TRANS. AXIS		
F CELL			\ ! 						
WIDTH			, <u> </u>)				
•							(CIRCLE ONE)		
CELL							LOUVER A/T DEPTH =		
Plan View of Tower									
							LOUVER "A" QTY/ WIDTH = /		
Air Travel Depth Louver "A" Width Side View				Fan Diameter			LOUVER "B" QTY/ WIDTH =/		
			s → F						
			-			FRAMED PANELS OR			
						MODULAR SECTIONS?			
						(CIRCLE ONE) FAN DIA. =			
			Louver "B" Width End View			FAN DIA			
						FAN MOTOR			
of Cell Length				of Cell Width	<u>1</u>		POWER =		
THE DECLIFOTED DATA IS DECLIBED.							Drawing No. LSE0004	Job Ref No.	
THE REQUESTED DATA IS REQUIRE IN ORDER TO PROPERLY ESTIMATE				A I C Futamurica II C			Title IDCF Tower		
THE ITEMS NEEDED TO REPACK TH				& L S Enterprise LLC			Dimension Worksheet		
TOWER.				P.O. Box 261 Phone: (717) 351-3933 East Earl, PA 17519-0261 info@biofilters.com				Dit	
				TOLERANCE UNLESS	OTHER	WISE NOTED	Drawn By WCM	10/26/2020	
10/26/20	Initial release		Way				Approved	NTS	
Date	Record of	Changes	Ву				ot be reproduced or used for an returned immediately upon requ		