COMPA MEASU DATE:				TO		AKE/MOD	SINGLE / DO	UBLE FLOW
REQUIRED INFO:								
	CVS =	FIL DE		=		FAN DIA. =		
	FILL ANGLE =	- -	LL NGTH	H =		FAN POWER	=	
	CVS CLEAR VERTICAL SPACE) - VERTICAL DISTANCE FROM TOP EDGE OF FILL TO COLD WATER BASIN FLOOR (INLET SIDE PREFERRED)	(EXISTING FILL/OEM FILL SHEET)	.E			CELL LE		A
(COLI	O WATER BASIN FL	FILL DEPTH (AIR TRAVEL)			EMENT FIL		N, SUPPORTS O BE SHIMMED	Α
Partial End View of Tower (Section A-A)				Side View of Tower				
TYPE OF LOUVER: SLAT OR CELLULAR OR IL? -IF IL: A/T D =				TYPE OF DE: SEPARATE OR ID? -IF ID: A/T D = -IF SEP DE: DE LENGTH = DIST FILL TO DE =				
THE REQUESTED DATA IS REQUIRED IN ORDER TO PROPERLY ESTIMATE THE ITEMS NEEDED TO REPACK THE TOWER.				P.O. Box 261 East Earl, PA 17	Pho 519-0261 info	one: (717) 351-3933 @biofilters.com	Drawing No. LSE0001 Title Single-Sta XF Tower Dimension Drawn By WCM	Job Ref No. Rev O Ack N Worksheet Date 03/12/2020
03/12/20	Initial release		(W)	Carrace			Approved	Scale NTS
Date	Record	of Changes	Ву	This document is the those expressly auth	property of LSE	nterprise LLC. It may n	ot be reproduced or used for a returned immediately upon red	ny purpose other than