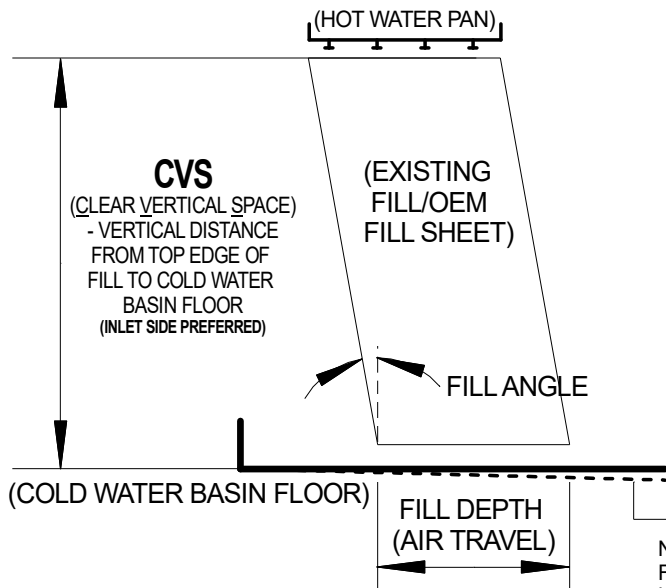


COMPANY: _____ PROJECT: _____
 MEASURED BY: _____ TOWER MAKE/MODEL# _____
 DATE: _____ SINGLE / DOUBLE FLOW _____
 NUMBER OF CELLS: _____

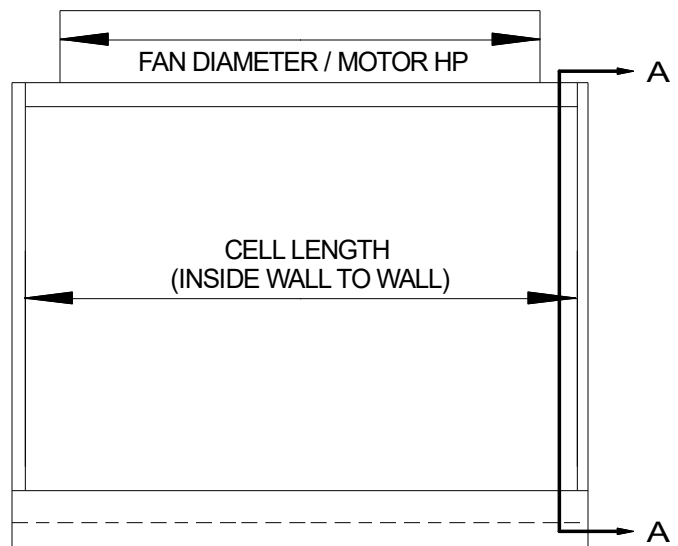
REQUIRED INFO:

CVS = _____ FILL DEPTH = _____ FAN DIA. = _____

FILL ANGLE = _____ CELL LENGTH = _____ FAN POWER = _____



Partial End View of Tower (Section A-A)



NOTE: IF TOWER HAS A SLOPED BASIN, SUPPORTS FOR REPLACEMENT FILL WILL NEED TO BE SHIMMED LEVEL ON THE PLENUM SIDE.

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>THE REQUESTED DATA IS REQUIRED IN ORDER TO PROPERLY ESTIMATE THE ITEMS NEEDED TO REPACK THE TOWER.</p>			<div>  <div> <p>L S Enterprise LLC</p> <p>P.O. Box 261 East Earl, PA 17519-0261</p> <p>Phone: (717) 351-3933 info@biofilters.com</p> </div> </div>		<p>Drawing No. LSE0001</p> <p>Job Ref No. 0</p>
			<p>Single-Stack XF Tower Dimension Worksheet</p>		
			<p>TOLERANCE UNLESS OTHERWISE NOTED</p>		<p>Drawn By WCM</p> <p>Date 03/12/2020</p>
			<p>Surface</p>	<p>0.0 0.00 0.000 FRAC ANG</p>	<p>Approved</p> <p>Scale NTS</p>
03/12/20	Initial release				
Date	Record of Changes	By	<p>This document is the property of L S Enterprise LLC. It may not be reproduced or used for any purpose other than those expressly authorized by L S Enterprise LLC. It shall be returned immediately upon request of L S Enterprise LLC.</p>		