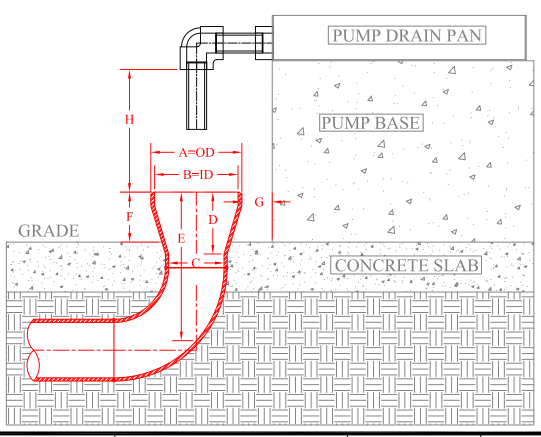
MEASURING NOTES FOR CARBON STEEL HUBS - REDUCER TO ELL

- 1. CHECK INSIDE OF HUB FOR ANY SCALE BUILDUP OR TRASH AND REMOVE PRIOR TO TAKING MEASUREMENTS.
- 2. MEASURE "C" DIMENSION WITH ID CALIPERS. SET CALIPERS SO THEY LIGHTLY TOUCH INSIDE WALL OF PIPE. SLIDE CALIPERS UP & DOWN & ROTATE TO ASSURE PIPE IS ROUND AND THERE ARE NO OBSTRUCTIONS.
- 3. MEASURE "D" DIMENSION TO BEGINING OF SMALLEST DIAMETER "C".
- 4. MEASURE "E" DIMERSION AT CENTER OF HUB TO ANY OBSTRUCTION (90 OR 45). DEPTH SHOULD BE STRAIGHT TO 10" FOR 4" LINES AND 12" FOR 6" LINES. IF OBSTRUCTION INTERFEARS WITH REQUIRED DEPTH, USE APPROPIATE MEASURE SHEET OR MAKE SKETCH
- 5. DIMENSION "F" IS DISTANCE HUB SITS ABOVE GRADE.
- 6. DIMENSION "G" IS DISTANCE HUB SITS FROM ANY FOUNDATION.
- 7. DIMENSION "H" IS DISTANCE TO ANY DRAIN LINE OR OTHER OBSTRUCTION ABOVE TOP OF HUB PREVENTING INSTALLATION OF ESSCO SEWER SEAL. VERIFY THAT DRAIN LINES CAN BE REVISED AND OBSTRUCTIONS CAN BE MOVED.
- 8. TAKE DIGITAL PHOTOGRAPH AND SEND WITH MEASURE SHEET.

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A=	
B=	
C=	
D=	
E=	
F=	
G=	
H=	



CUSTOMER:	DATE:	MATERIAL:	TYPE 304 STAINLESS STEEL	DWG. NO: MSCSR90	REV:	
	ESSCO PRODUCTS ARE PROTECTED BY U.S. & INTERNATIONAL PATENTS AND/OR PATENTS PENDING	MEASURE SHEET CARBON STEEL REDUCER TO ELL				
		FSSCC	ENVIROSAFE SEALING SYSTEMS CO., INC.			
	AND/OR PATENTS PENDING	LOSCC	BATON ROU	BATON ROUGE, LA (225) 753-1505		
SERIAL NO.:		MODEL:				