


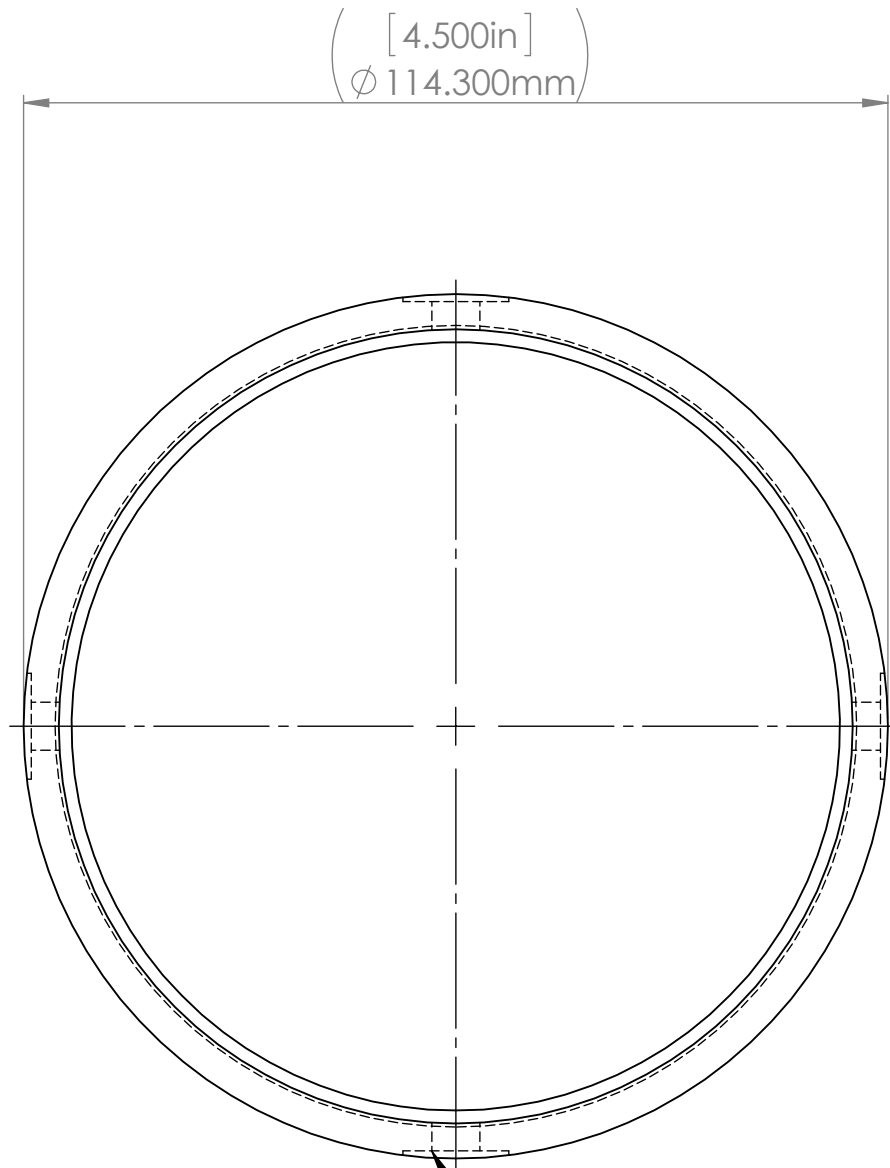





VIEW: SIDE			NOTES: Outside large pipe that houses bearing holders, slip ring, torque sensor, and is welded to the top plate that attaches to the C-channel that spans the main channel.
DRAWN BY	NAME	DATE	
  			PART: Bearing Holder - Outside Pipe
UNIVERSITY OF MINNESOTA (UMN) - ST. ANTHONY FALLS LABORATORY (SAFL)			U.S. DEPARTMENT OF ENERGY REFERENCE HYDROKINETIC TURBINES



Shallow counter-sink for 1/4"-20
socket head cap screw.

VIEW: TOP			NOTES: Outside large pipe that houses bearing holders, slip ring, torque sensor, and is welded to the top plate that attaches to the C-channel that spans the main channel.	
DRAWN BY	NAME	DATE		
  			PART: Bearing Holder Outside Pipe	
UNIVERSITY OF MINNESOTA (UMN) - ST. ANTHONY FALLS LABORATORY (SAFL)			U.S. DEPARTMENT OF ENERGY REFERENCE HYDROKINETIC TURBINES	