

VIEW:

TOP

NOTES:

Steel base plate, bolted to concrete channel floor. 4 jack screws provide leveling mechanism. 3 counter-sunk screws from bottom of plate attach stainless steel set pin for shaft.

DRAWN BY

NAME

DATE

**SolidWorks Student Edition.**

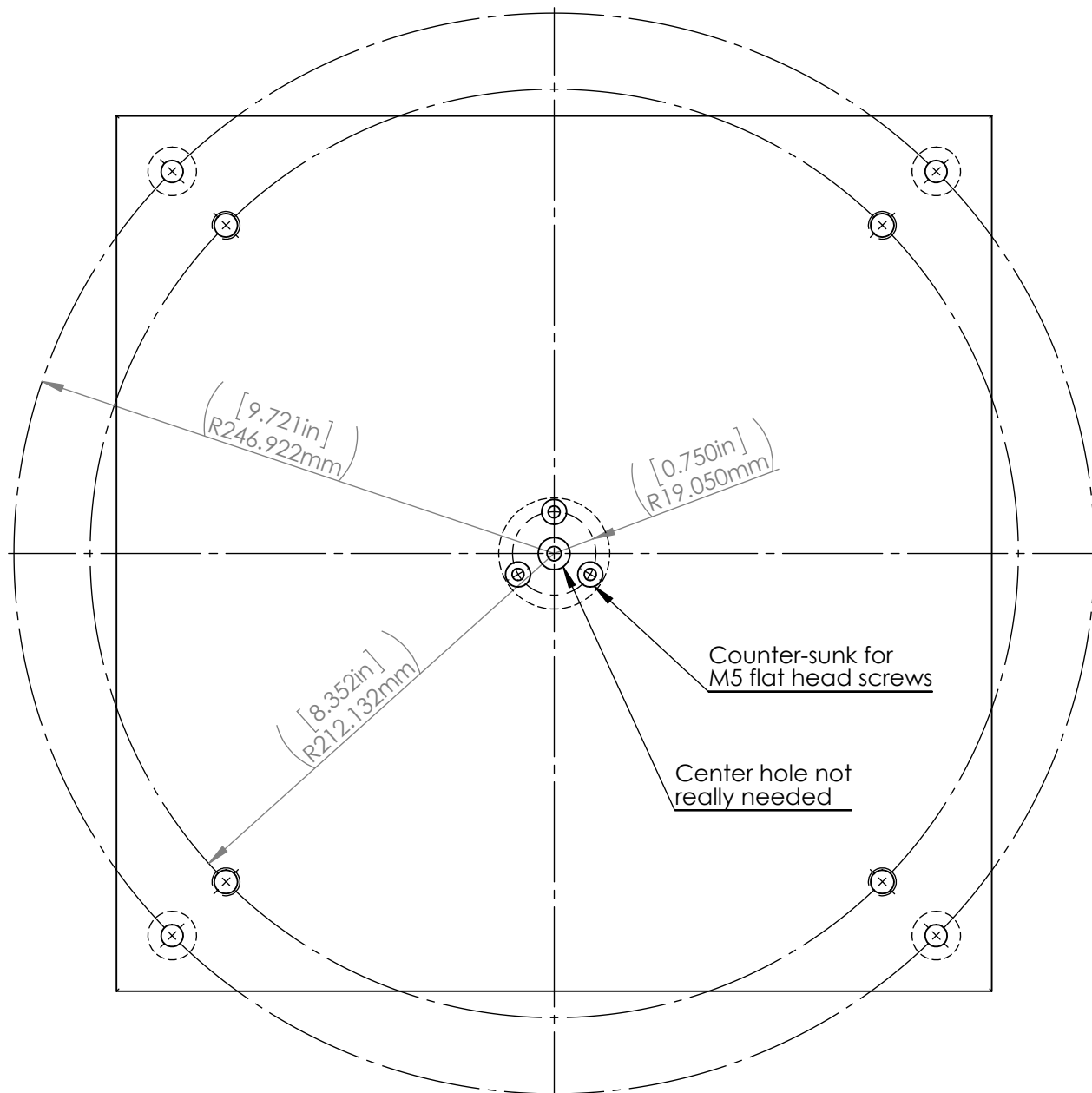
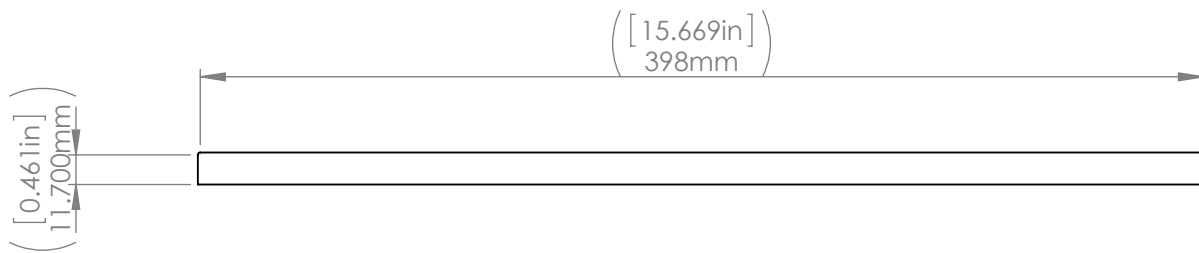
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Steel

PART:

River Turbine Base Plate



VIEW: SIDE, BOTTOM

NOTES:

DRAWN BY: NAME: DATE: SolidWorks Student Edition.

SAFL UNIVERSITY OF MINNESOTA Steel

PART: River Turbine Base Plate