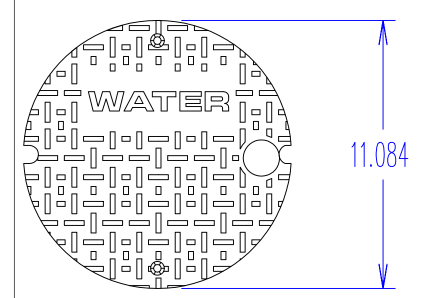
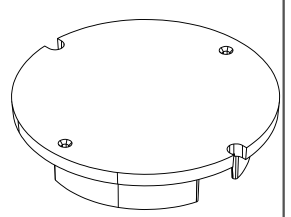
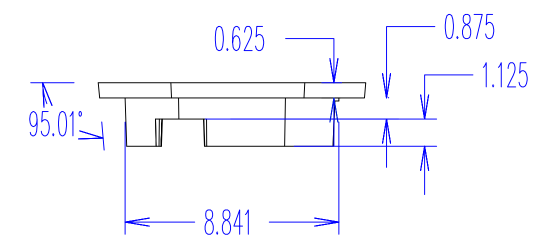
## **TOP VIEW**

# **ISOMETRIC VIEW**





### SIDE VIEW



General Notes

1	DLM	3/11/16
Revision	Drawn By	Date

MATERIAL: MAIN LID POLYMER FINISH PROCESS SURFACE FINISH 125

#### FINISH OR TREATMENT

(UNLESS OTHERWISE SPECIFIED)

BEFORE FINISH PROCESS:
DIMENSIONS IN INCHES
(DIMENSIONS) IN MILLIMETERS
TOLERANCES UNLESS SPECIFIED: XXX+-0010 (.025/ XXX+-005 (.254)

XXX+-005 (.274)

ANGLES + .010 (.275)

XXX+..010 (.127)
XX + ..010 (.254)
ANGLES + ..010 1/2\*
REMOVE BURRS AND BREAK CORNERS
.005 (.127) MAX. UNILESS SPECIFIED
INSIDE CORNERS. 010 R. MAX.
CONCENTRICITY .005 F.I.M.

#### NICOR, INC.

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JEFF COOK NICOR 100 COMMONS RD#7-355 DRIPPING SPRINGS, TX 78620

G5 Lid

Drowleg Number CUSTOMER DRAWING 01

3/11/16