

B

B

A

A

[5.454]
138.53

[7.779]
197.59

[5.424]
137.78

[4.112]
104.45

DRAWING MADE FROM
iCREAT-Chassis-REV2.SLDPRT
23OCT2016

UNLESS OTHERWISE SPECIFIED:

DIMENSIONS ARE IN
INCHES
AND
MILLIMETERS

INTERPRET GEOMETRIC
TOLERANCING PER:

MATERIAL

FINISH

DO NOT SCALE DRAWING

DRAWN

CHECKED

ENG APPR.

MFG APPR.

Q.A.

COMMENTS:

iCREAT Project
NSF Grant- 1501451

NAME

CTM

DATE

28FEB2017

MassBay Community College

TITLE:

MAIN LAYOUT

SIZE

A

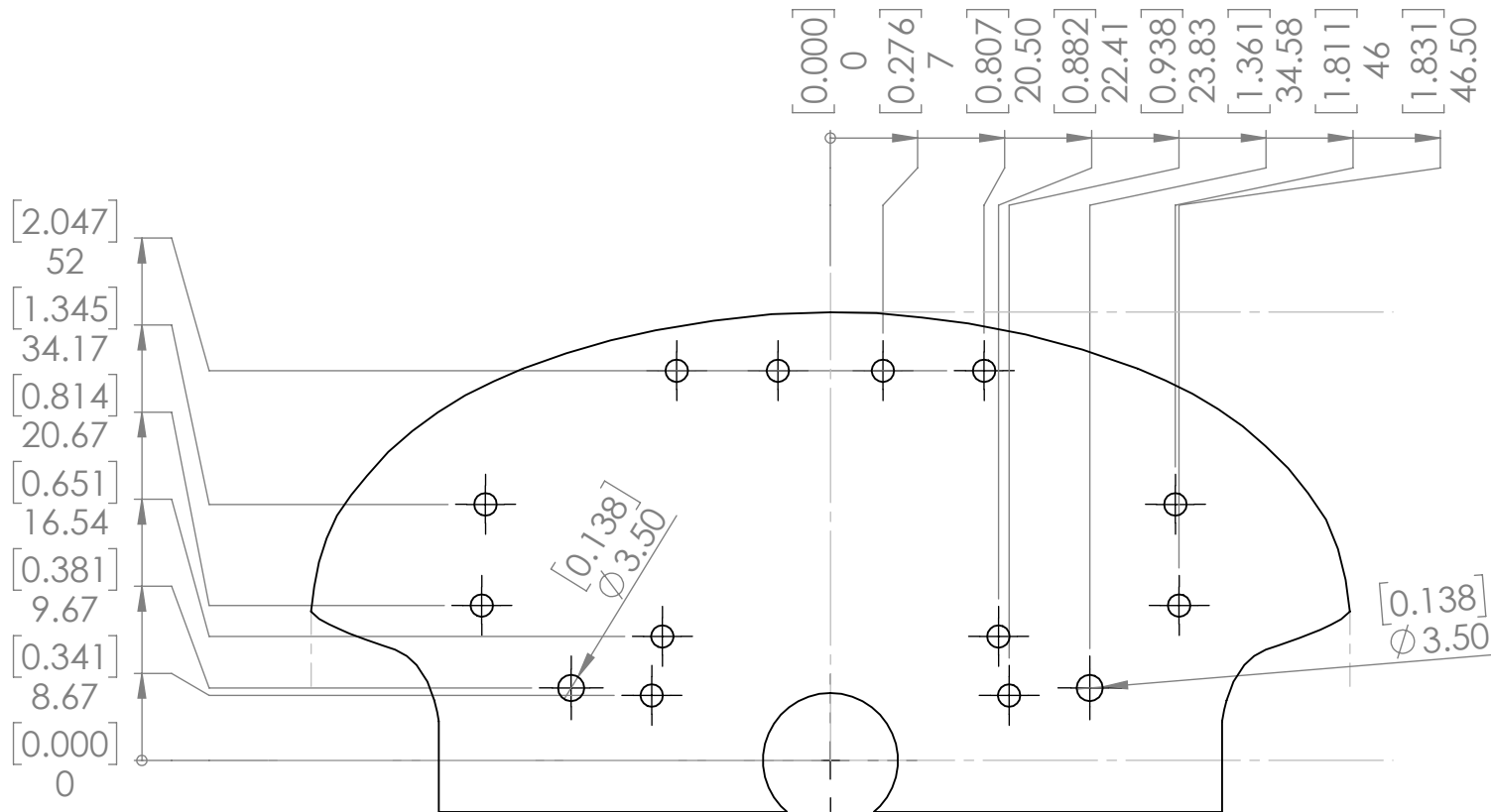
DWG. NO.
ICREAT CHASSIS A DRAWING

REV

SCALE: 1:1

SHEET 1 OF 4

B



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ALL HOLES ARE
.125" (3.175 MM)
UNLESS OTHERWISE NOTED

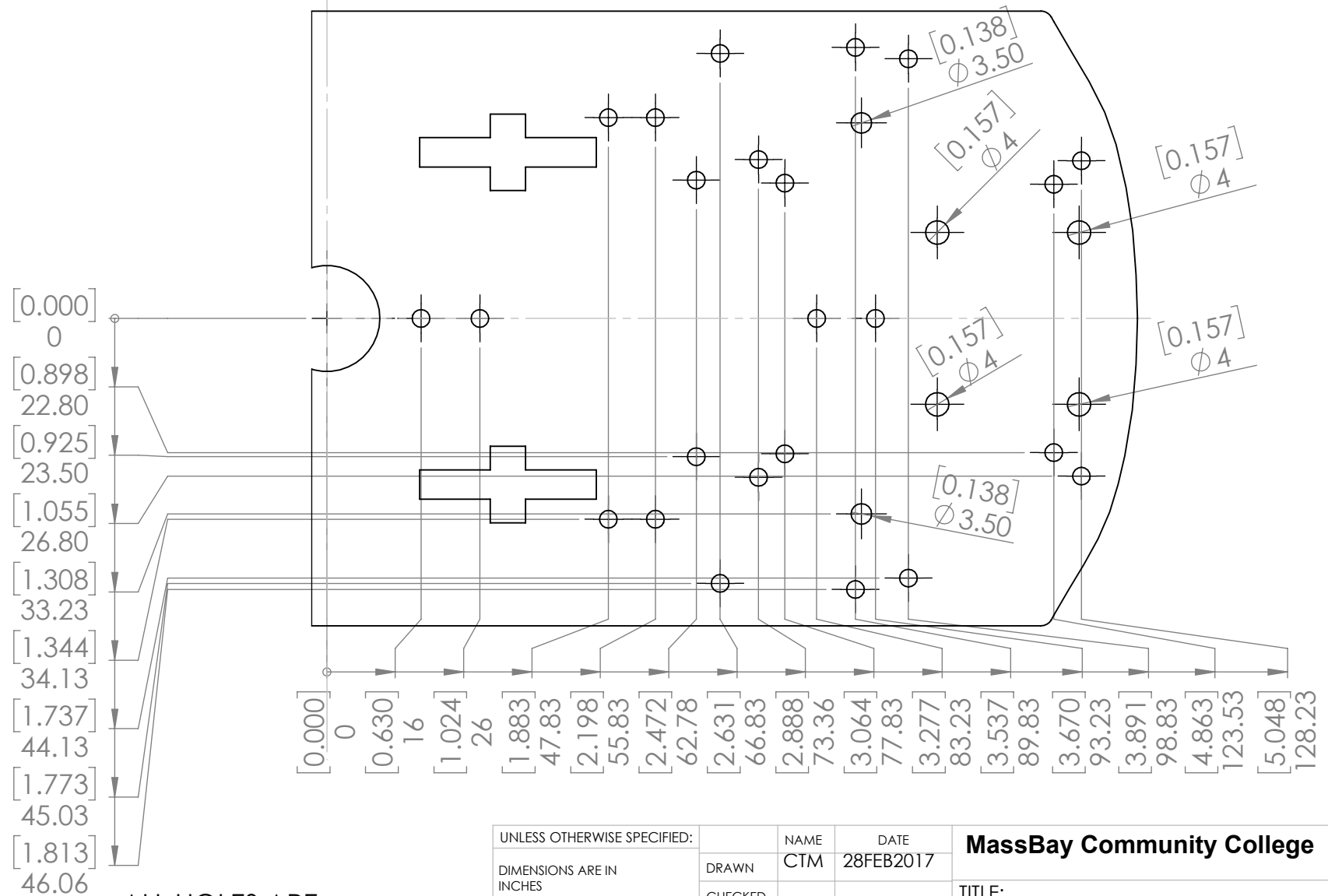
DRAWING MADE FROM
iCREAT-Chassis-REV2.SLDPRT
23OCT2016

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	MassBay Community College		
DIMENSIONS ARE IN INCHES AND MILLIMETERS	DRAWN	CTM	28FEB2017	TITLE: MOUNTING HOLES FRONT END		
	CHECKED					
	ENG APPR.					
	MFG APPR.					
INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			TITLE: MOUNTING HOLES FRONT END		
MATERIAL	COMMENTS:					
FINISH	iCREAT Project NSF Grant- 1501451			SIZE A	DWG. NO. ICREAT CHASSIS A DRAWING	REV
DO NOT SCALE DRAWING				SCALE: 1:1		SHEET 2 OF 4

A

B

B



ALL HOLES ARE
.125" (3.175 MM)
UNLESS OTHERWISE NOTED

DRAWING MADE FROM
iCREAT-Chassis-REV2.SLDPRT
23OCT2016

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	MassBay Community College					
DIMENSIONS ARE IN INCHES AND MILLIMETERS	DRAWN	CTM	28FEB2017						
	CHECKED						TITLE: MOUNTING HOLES REAR		
	ENG APPR.								
	MFG APPR.								
INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			TITLE: MOUNTING HOLES REAR					
MATERIAL	COMMENTS:								
FINISH	iCREAT Project NSF Grant- 1501451			SIZE A	DWG. NO. ICREAT CHASSIS A DRAWING	REV			
DO NOT SCALE DRAWING				SCALE: 1:1		SHEET 3 OF 4			

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