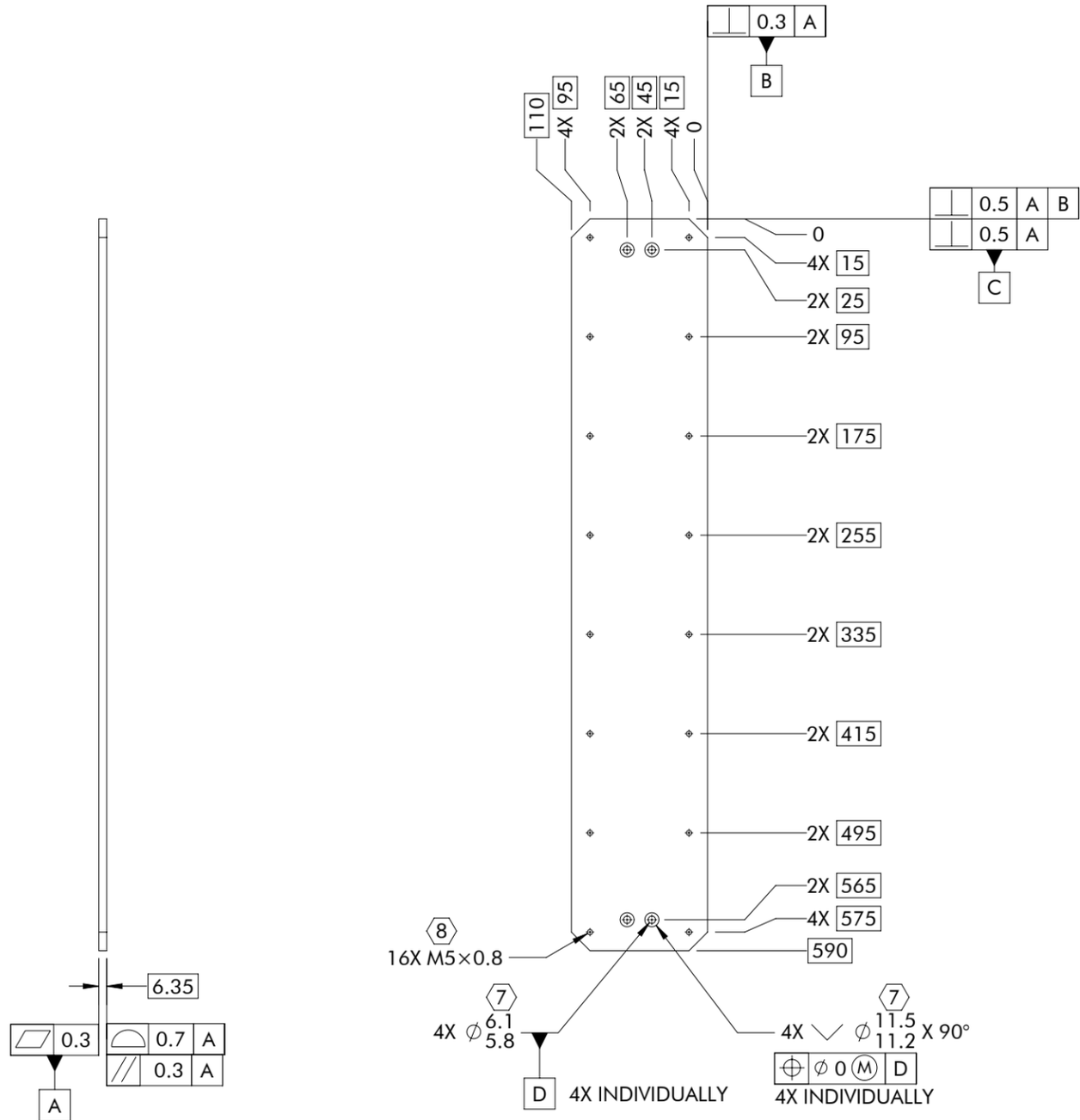


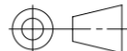
NOTES:

- ITEM MATERIAL SHALL BE ALUMINUM ALLOY, ALUMINIUM ASSOCIATION TYPE 5052-H32 OR 6061-T6
- SURFACES SHALL BEAR POWDER COATING, CURED, TIGER DRYLAC 39/80200, MATTE, FINE TEXTURE, COLOUR BLACK
- DIMENSIONAL REQUIREMENTS APPLY AFTER COATING
- SURFACES SHALL CONFORM TO $\sqrt{0.6}$ A B C
- ALL THREADED AND UNTHREADED HOLES SHALL CONFORM TO $\oplus \phi 0.6$ (M) A B C
- EXTERNAL EDGES SHALL CONFORM TO $R0.3 \pm 0.2$
- INDICATED REGION MAY BE FREE OF POWDER COAT
- FULL THREADS SHALL BE FREE OF POWDER COAT
- ITEM MAY BE ELASTICALLY CONSTRAINED DURING INSPECTION TO SATISFY DIMENSIONAL REQUIREMENTS



TEMPLATE 020836-DTT_11

THIRD ANGLE PROJECTION



UNLESS OTHERWISE SPECIFIED

UNITS ARE MILLIMETRES & GRAMS
 NOTES SUPERSEDE TITLE BLOCK
 CALLOUTS SUPERSEDE NOTES
 DIMENSIONS & TOLERANCES SHALL BE INTERPRETED
 IN ACCORDANCE WITH ASME Y14.5-2018



PROPRIETARY AND CONFIDENTIAL
 INFORMATION CONTAINED IN THIS DRAWING IS
 THE SOLE PROPERTY OF CLEARPATH ROBOTICS INC.
 PROHIBITED TO REPRODUCE IN PART OR AS A WHOLE WITHOUT
 WRITTEN PERMISSION OF CLEARPATH ROBOTICS INC.

DRAFT RF 8 MAR 2022

ITEM NAME

PLATE—110 X 590

PAPER 432 X 279 SCALE 1:5 DO NOT SCALE

ITEM NUMBER

026887

SHEET 1 OF 1

REV.

2