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DWG NO 1005662

SH 1

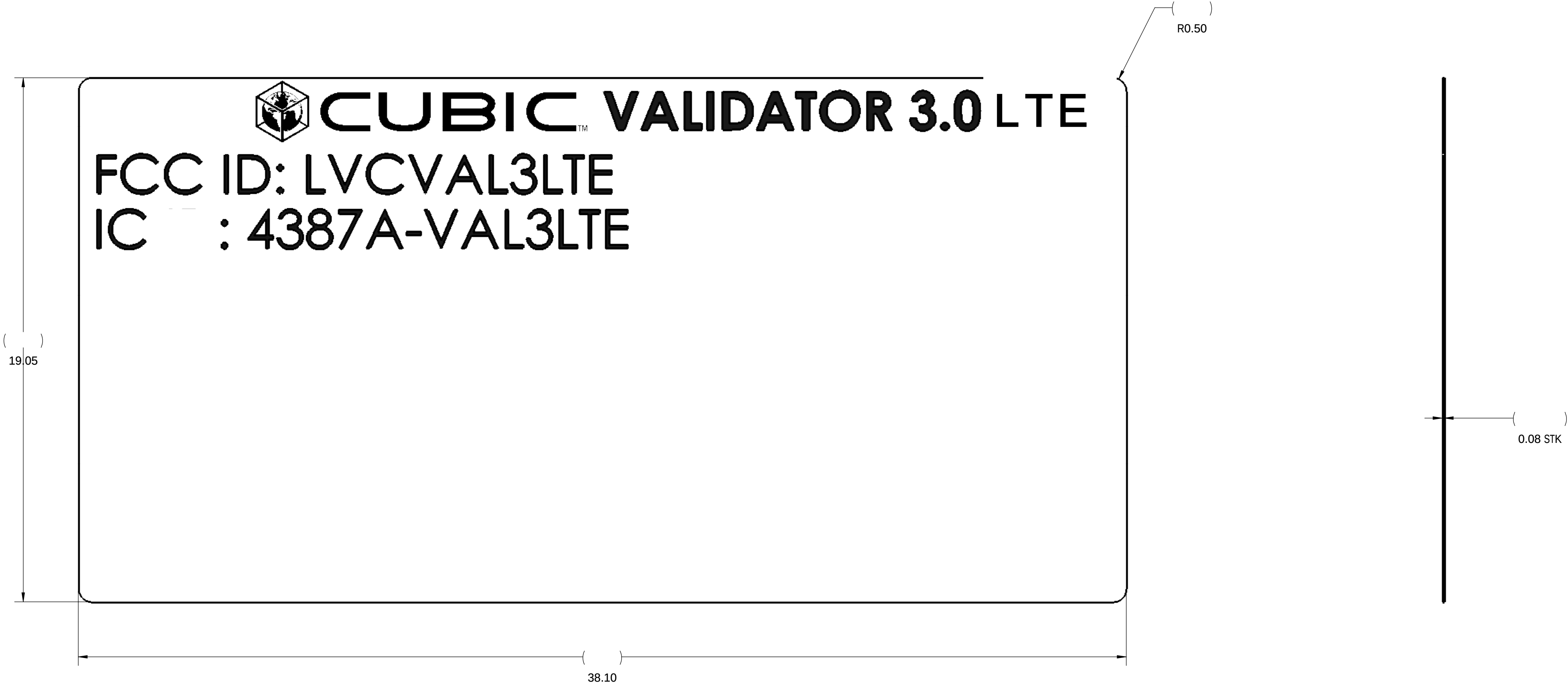
REV A

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NOTES: UNLESS OTHERWISE SPECIFIED

1. INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.100-2017.
2. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5-2018.
3. THIS IS A COMPUTER GENERATED DRAWING. ALL REVISION CHANGES MUST BE COMPLETED THROUGH THE COMPUTER DATABASE.
4. AREAS INDICATED BY X DENOTE CHANGE OCCURED IN THIS AREA AT "X" REVISION.
5. PARTS MUST BE IDENTIFIED WITH PART NUMBER AND LATEST REVISION LETTER BY BAG, TAG, OR STAMP .
6. THE MODEL IS THE DESIGN MASTER. DIMENSIONS NOT SHOWN ARE TO BE DRIVEN BY THE CAD MODEL WITH 1.00 TOLERANCE. ANY CONFLICT BETWEEN THE MODEL & DRAWING MUST BE RESOLVED BY CUBIC ENGINEERING.
7. PARTS TO BE CLEAN, FREE OF BURRS AND SHARP EDGES PER UL 1439.
8. CREATE LEGIBLE TEXT ON LABEL AS SHOWN. 1.4mm HIGH BLACK TEXT EVENLY SPACED ON WHITE BACKGROUND.

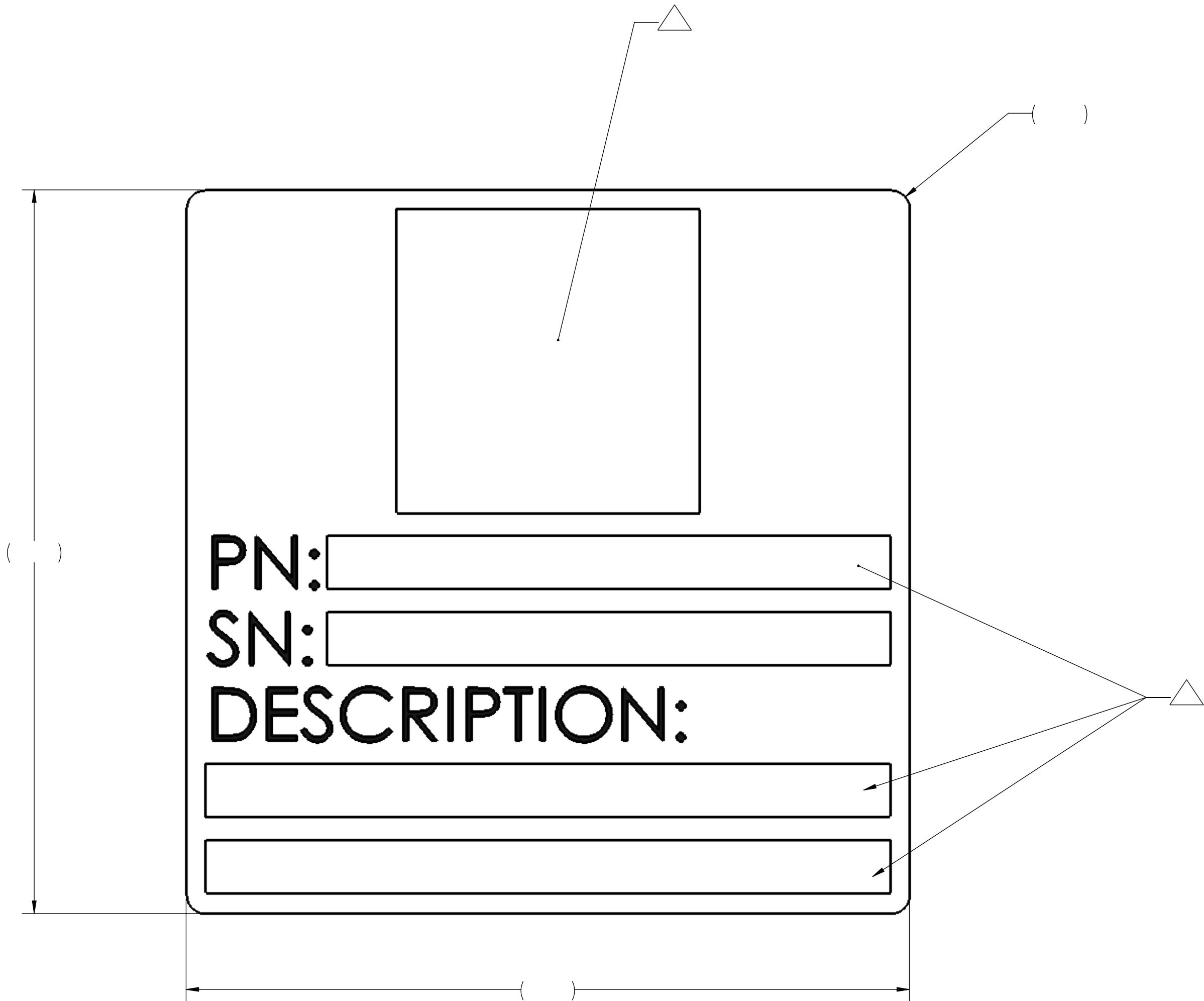
1		REVISIONS		
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	ECO-00032116: INITIAL RELEASE A.ALBARRAN	2022-09-08	M. HILTON
CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.				



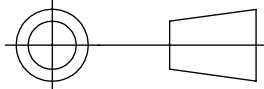
SEE SEPARATE PARTS LIST

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DIMENSIONING FORMAT			CONTRACT NUMBER		CUBIC TRANSPORTATION SYSTEMS	
METRIC			NA		001 - CTS N. America (San Diego CA)	
HOLE TOLERANCES			SEE ECO ID: ECO-00032116		VALIDATOR 3.0 FCC	
HOLE Ø TOLERANCE			FOR APPROVAL SIGNATURES AND DATES.		LABEL, LTE	
HOLE Ø TOLERANCE			ORIGINATOR: A.ALBARRAN		SIZE: D	
HOLE Ø TOLERANCE			DESIGN ACTIVITY: A.ALBARRAN		CAGE CODE: 57560	
HOLE Ø TOLERANCE			DATE: 08/26/22		DRAWING NUMBER: 10056621	
HOLE Ø TOLERANCE			THIRD ANGLE PROJECTION		REV: A	
HOLE Ø TOLERANCE			SCALE: 10:1		SHEET: 1 OF 1	
HOLE Ø TOLERANCE			SOFTWARE:			



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REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	A	TBD: INITIAL RELEASE	2022-09-02	M. HILTON
CAD MAINTAINED. CHANGES SHALL BE INCORPORATED BY THE DESIGN ACTIVITY.				

NOTES: UNLESS OTHERWISE SPECIFIED

- INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.100-2013.
- DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5-2009.
- THIS IS A COMPUTER GENERATED DRAWING. ALL REVISION CHANGES MUST BE COMPLETED THROUGH THE COMPUTER DATABASE.
- AREAS INDICATED BY X DENOTE CHANGE OCCURED IN THIS AREA AT "X" REVISION.
- PARTS MUST BE IDENTIFIED WITH PART NUMBER AND LATEST REVISION LETTER BY BAG, TAG, OR STAMP .
- THE MODEL IS THE DESIGN MASTER. DIMENSIONS NOT SHOWN ARE TO BE DRIVEN BY THE CAD MODEL WITH 1.00 TOLERANCE. ANY CONFLICT BETWEEN THE MODEL & DRAWING MUST BE RESOLVED BY CUBIC ENGINEERING.
- PARTS TO BE CLEAN, FREE OF BURRS AND SHARP EDGES PER UL 1439.
- CREATE LEGIBLE TEXT ON LABEL AS SHOWN. 1.4mm HIGH BLACK TEXT EVENLY SPACED ON WHITE BACKGROUND.
- SPACE SHOWN IS DESIGNATED FOR QR CODE.
- IDENTIFY WITH PART NUMBER AND DESCRIPTON FROM NEXT HIGHER ASSEMBLY.

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PARTS SHOWN IN DRAWING		
PART NO.	DESCRIPTION	SHEET

DIMENSIONING FORMAT	
METRIC	
HOLE TOLERANCES	
HOLE	TOLERANCE
.34 THRU 3.19	+10 -.03
3.20 THRU 6.36	+13 -.03
6.37 THRU 12.71	+15 -.02
12.72 THRU 19.06	+20 -.03
19.07 THRU 25.40	+25 -.03

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MILLIMETERS
TOLERANCES ARE:

DECIMALS	ANGLES
X 1.3	1.0
.X 0.8	
.XX 0.3	
.XXX 0.1	
3	

COMPUTER GENERATED DRAWING
ALL SHEETS SAME REV

THIRD ANGLE PROJECTION

CONTRACT NUMBER

NA

SEE ECO ID: TBD FOR APPROVAL SIGNATURES AND DATES.

ORIGINATOR: Adrian Albarran
DESIGN ACTIVITY TRANSFER:

08/30/22

SCALE: 10:1

CUBIC TRANSPORTATION SYSTEMS

001 - CTS N. America (San Diego CA)

VALIDATOR 3 IDENTIFICATION LABEL

SIZE: D
CAGE CODE: 57560
DRAWING NUMBER: 10057049
REV: A

1 OF 1

SOFTWARE:

Label placed on back cover of the Validator 3.0

Note: Information within current labels may change in terms of text/font/location but information will remain the same. Placement of label and location will remain the same.