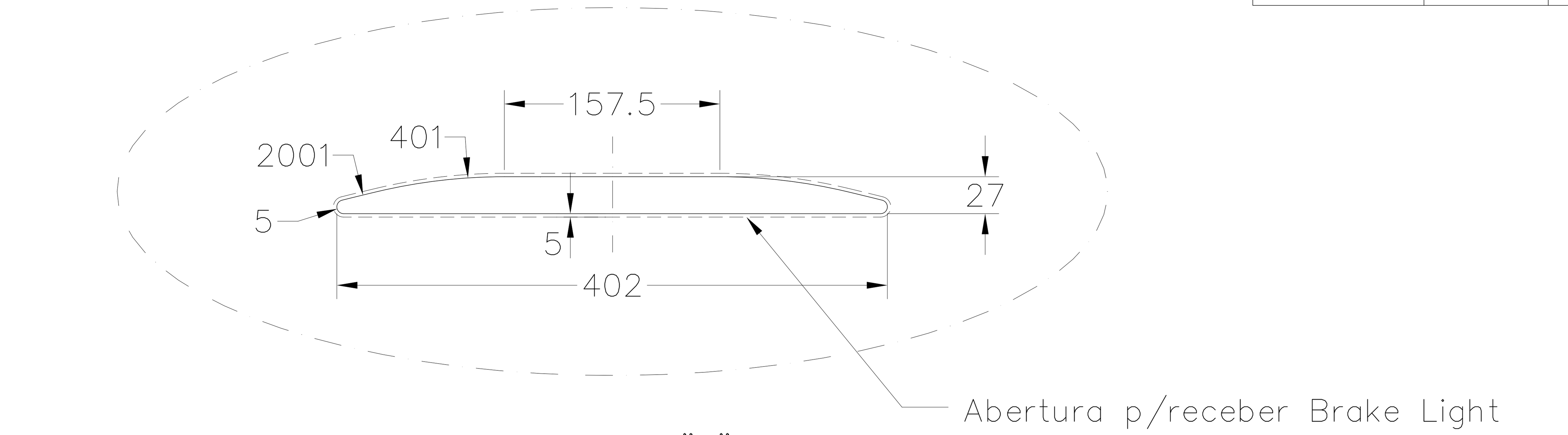


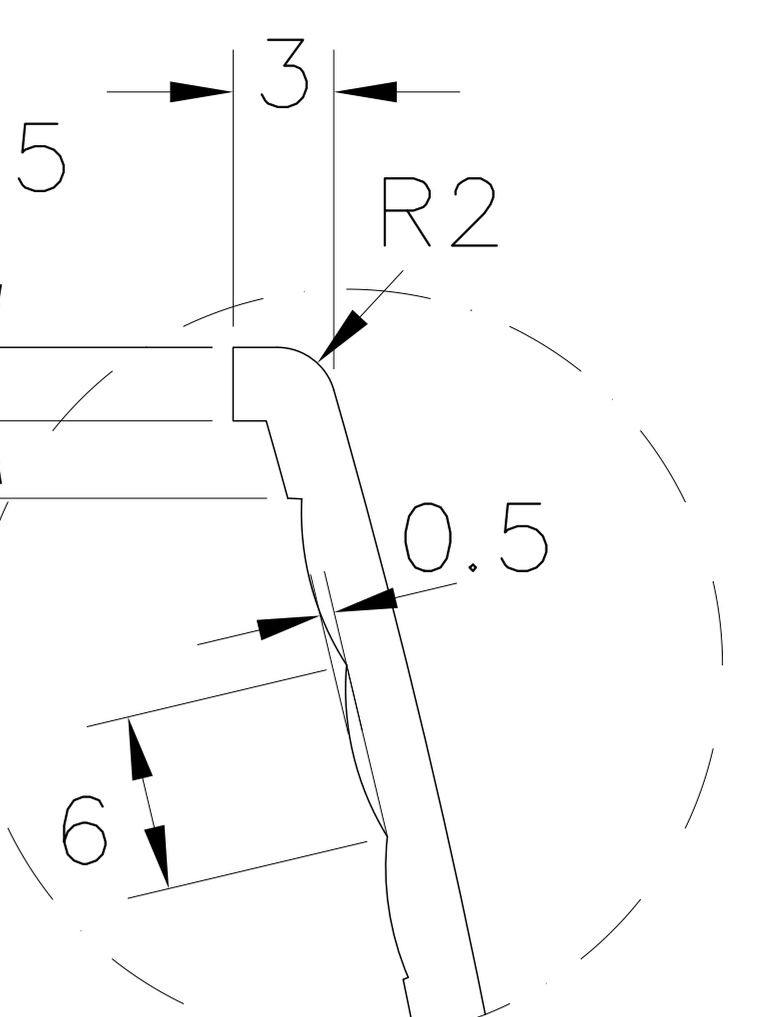
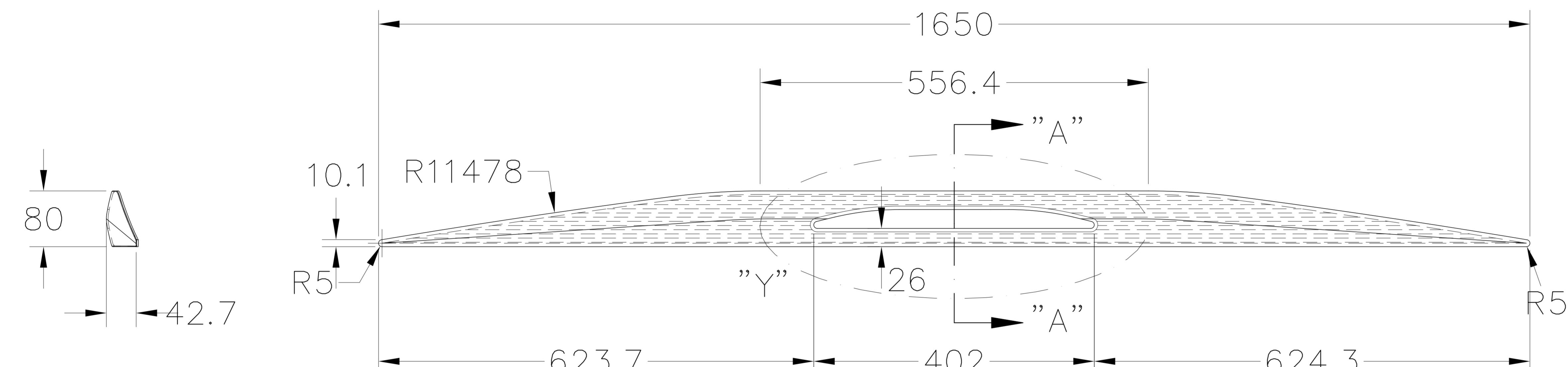
Number	Date	Modification	E	Owner
500000200037	21.7.15			MATEUSJE
500000456343	12.11.19	Acres modelo 3D.		LEONARCV



DETALHE "Y"

"Y" DETAIL

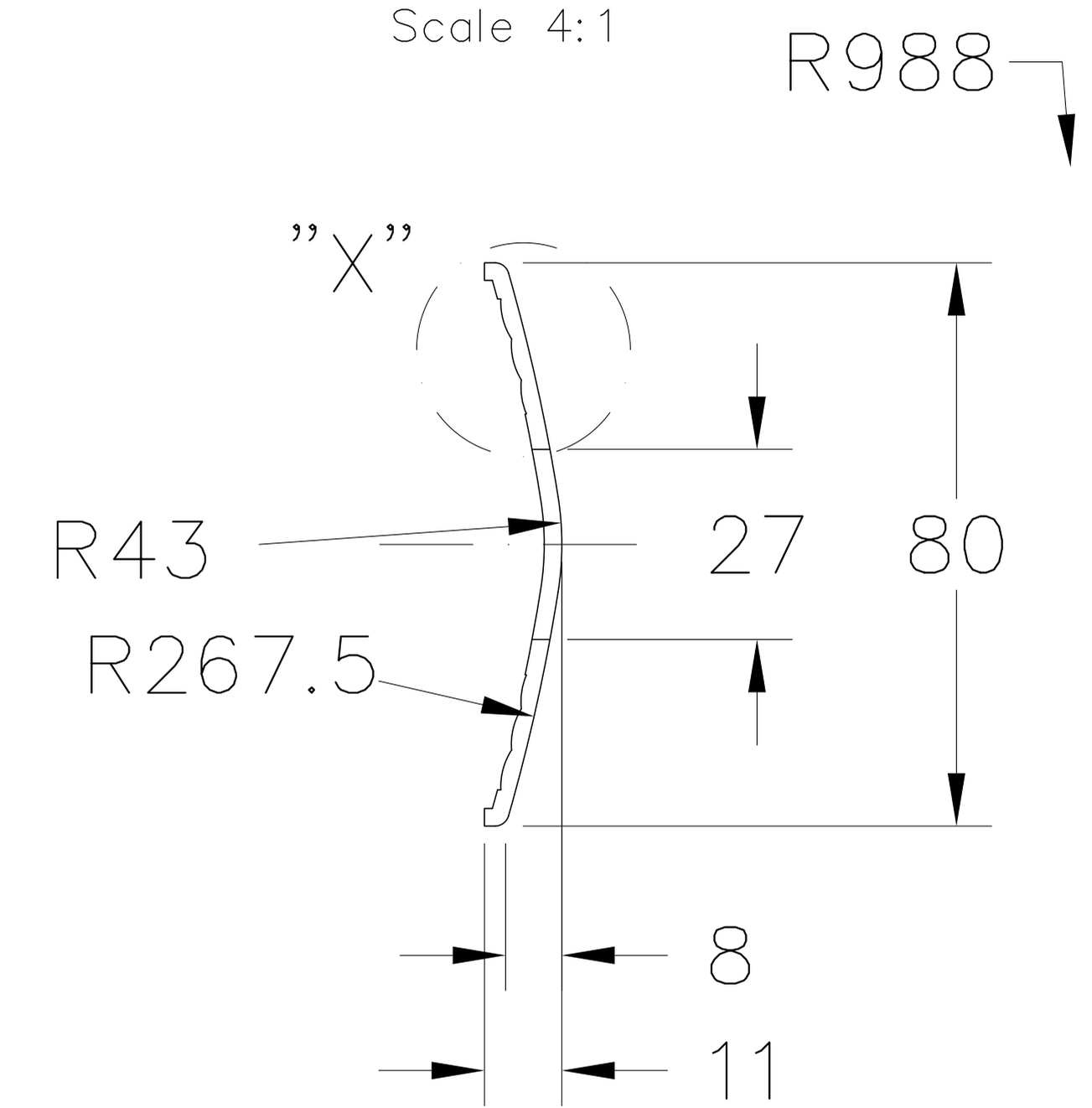
Scale 1:5



DETALHE "X"

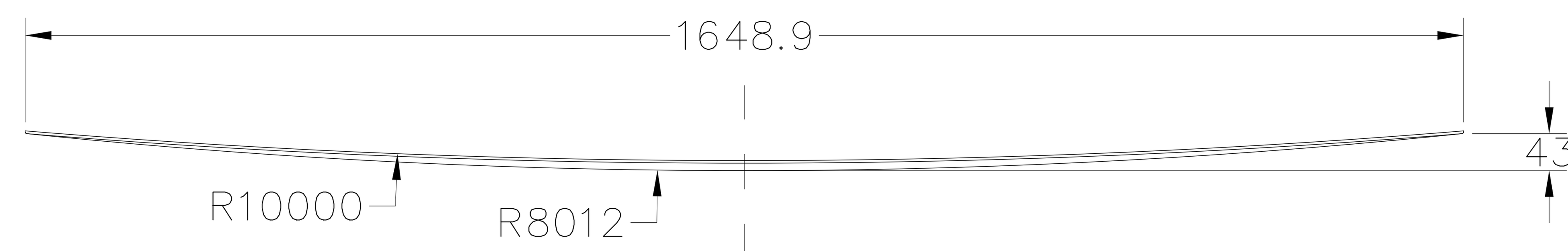
"X" DETAIL

Scale 4:1



CORTE "AA"
"AA" CROSS SECTION

Scale 1:2.5



Tolerâncias quando não especificadas
sao conforme DIN ISO 2768-1 classe m = médio

Where not otherwise specified, tolerances will be in accordance with DIN ISO 2768-1 Class m = medium	
Dimensões	0,5 - 3
Longitudinal	+ 0,1
Chamfrado	0,5 - 3
Raio	+ 0,2
6 - 30	6 - 30
+ 0,1	+ 0,2
3 - 6	6 - 30
+ 0,5	+ 1
6 - 30	6 - 30
+ 0,5	+ 1
Grau	até 10
Minutos	+ 1°
30 - 120	120 - 400
+ 0,3	+ 0,5
400 - 1000	400 - 1000
+ 0,8	+ 1,2
50 - 120	120 - 400
+ 0,20	+ 0,10
2000 - 4000	2000 - 2000
+ 2	+ 1,2
acima 400	120 - 400
+ 0,5'	+ 0,10'

Norma de encarroçamento MEXICO
Body building standard
Norma de carrozamento

Cor: INCOLOR
Color
Color.

E m e: NAO_TEM
Eng. mater. specification
Especificación material ingeniería

Espessura: 2,500
Thickness
Espesura



Project Office:
ENO_MP10
Reviser SAP WorkFlow:
View in PLM System
Drawer:
LEONARCV

Scale: 1:10 Date: 12.11.19
View System: Liquid weight: 1,018
Origin: 10008295
Version: AB

Use:
Code: Computer Aided Design
10827752
Class: 0861B0

Material: Acrílico injetado;
Cor: Incolor;
Pintar de prata na parte posterior;
Espessura: 2.50 mm;

ACRILICO BRAKE LIGHT

Brake light acrylic
Acrílico brake light