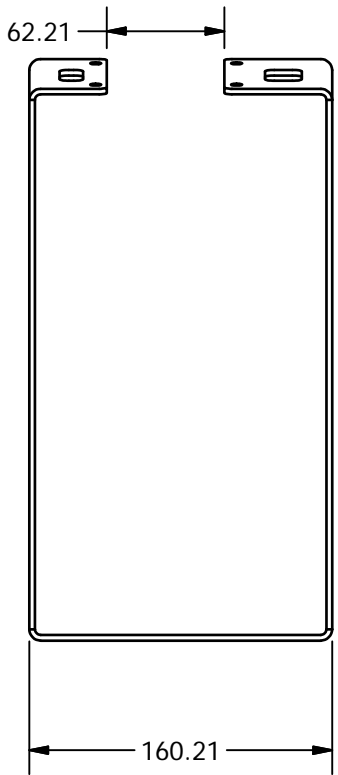
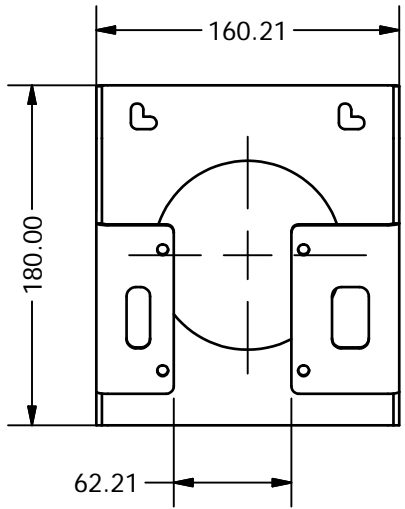
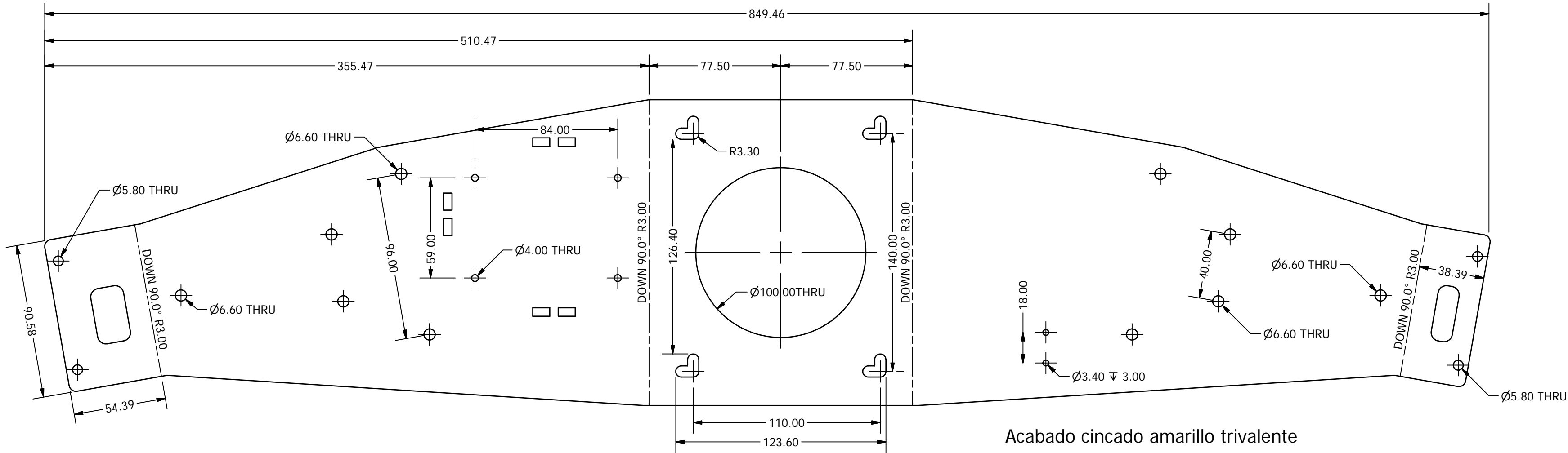
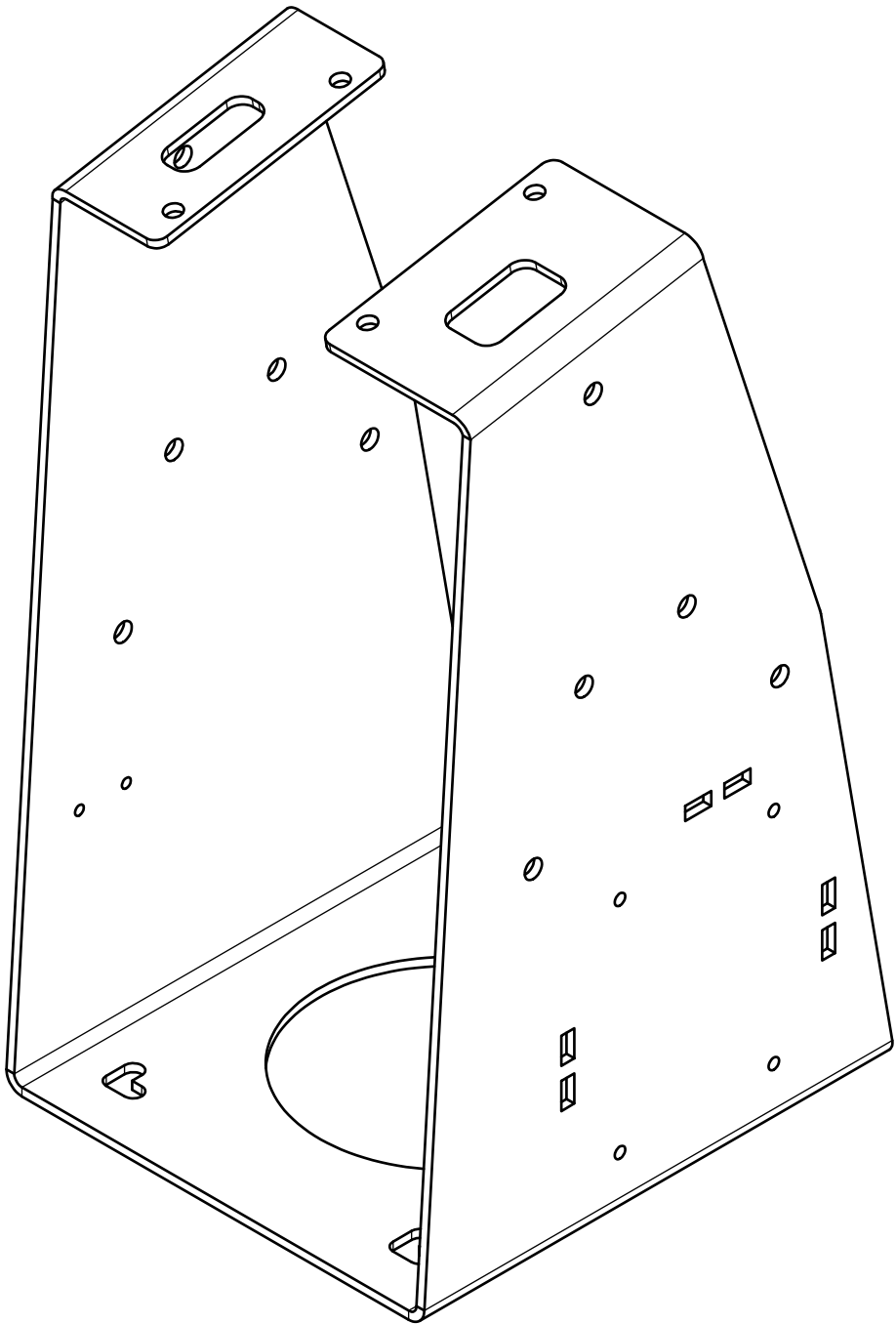
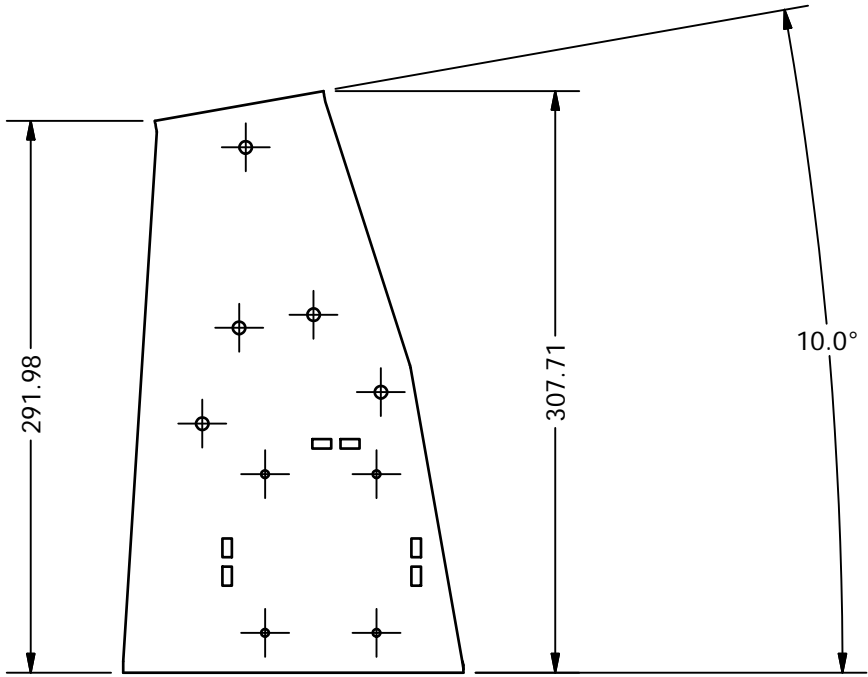


Vista cara superior  
PC-AUT-V006-SPC001  
SCALE 1 / 3



PC-AUT-V006-SPC001  
SCALE 1 : 4

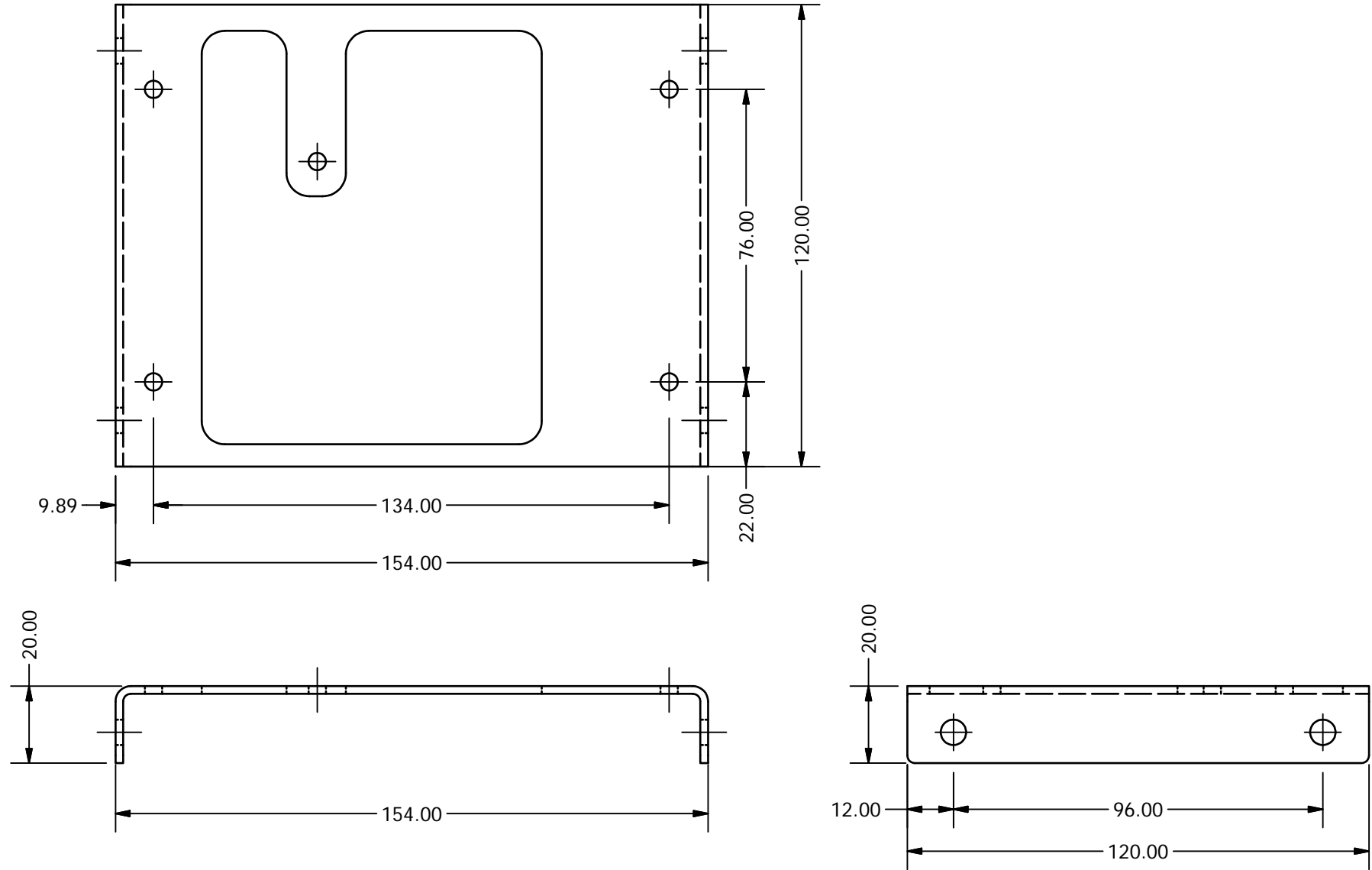


PC-AUT-V006-SPC001 (desplegada)  
SCALE 1 : 2

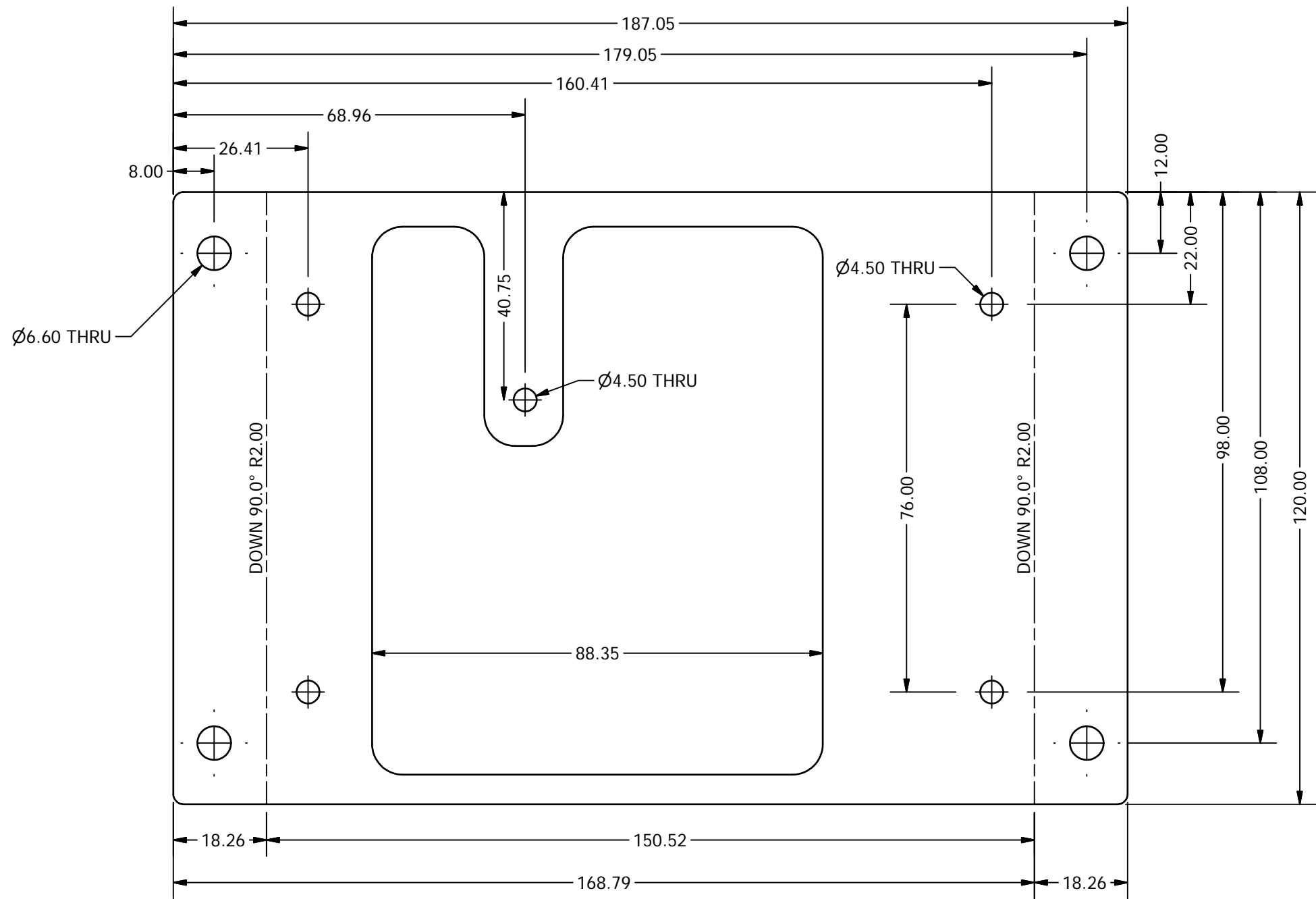
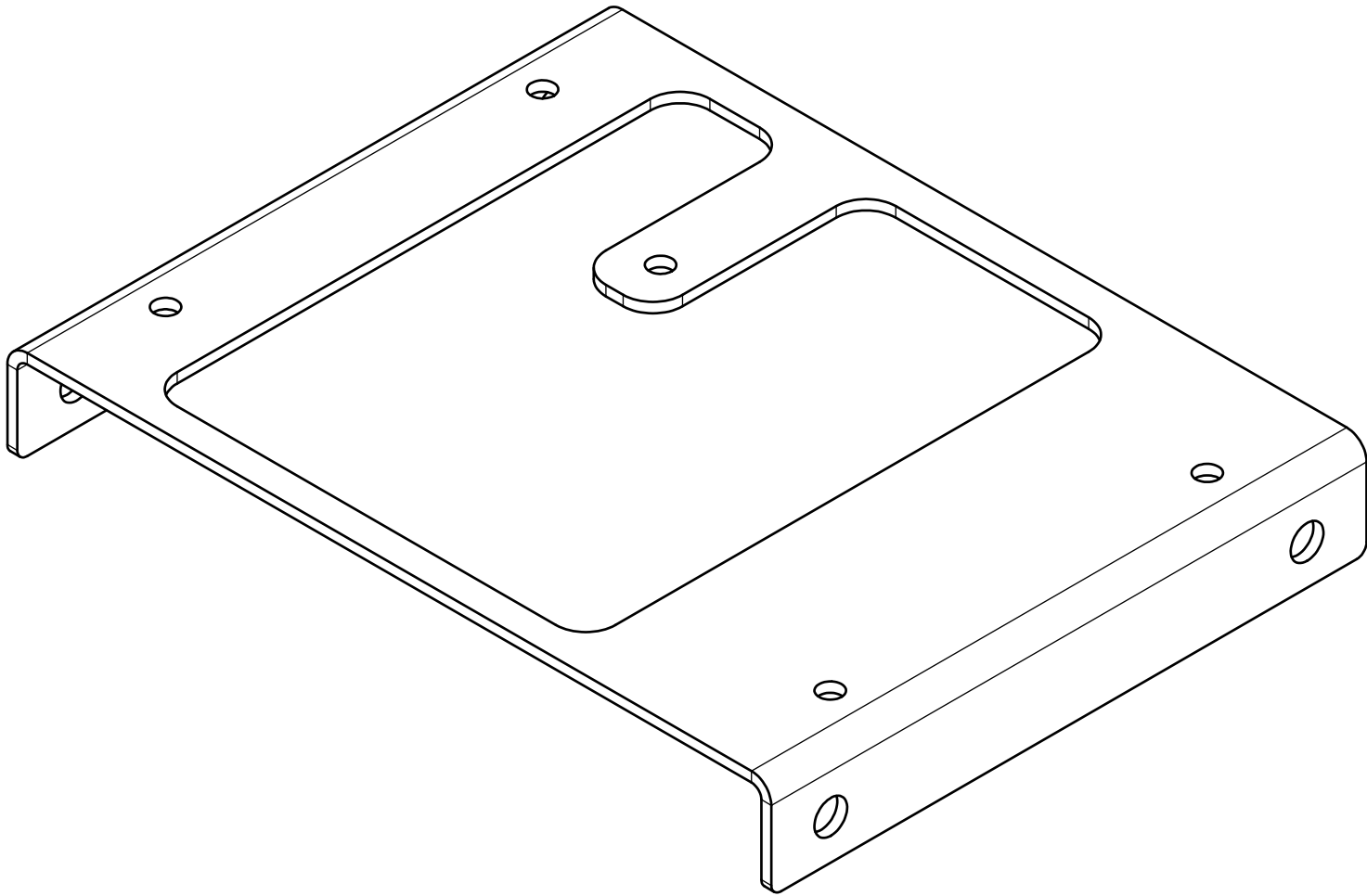
| PARTS LIST |                    |   |
|------------|--------------------|---|
| QTY        | PART NUMBER        | DESCRIPTION                                       |
| 1          | PC-AUT-V006-SPC001 | ID Ref: 874 . Chapa Soporte Palanca, espesor 3 mm |

Acabado cincado amarillo trivalente

|                            |            |  |                           |     |
|----------------------------|------------|--|---------------------------|-----|
| DRAWN<br>Sergio Torremocha | 22/10/2013 | Simumak  |                           |     |
| CHECKED<br>Adrian Parro    | 22/10/2013 | TITLE  |                           |     |
| QA                         |            | Palanca de cambios automoción ProSauto.<br>V006. Planos producción |                           |     |
| MFG                        |            | SIZE<br>C  | DWG NO<br>PC-AUT-06-MET03 | REV |
| APPROVED                   |            | SCALE  | SHEET 1 OF 4              |     |



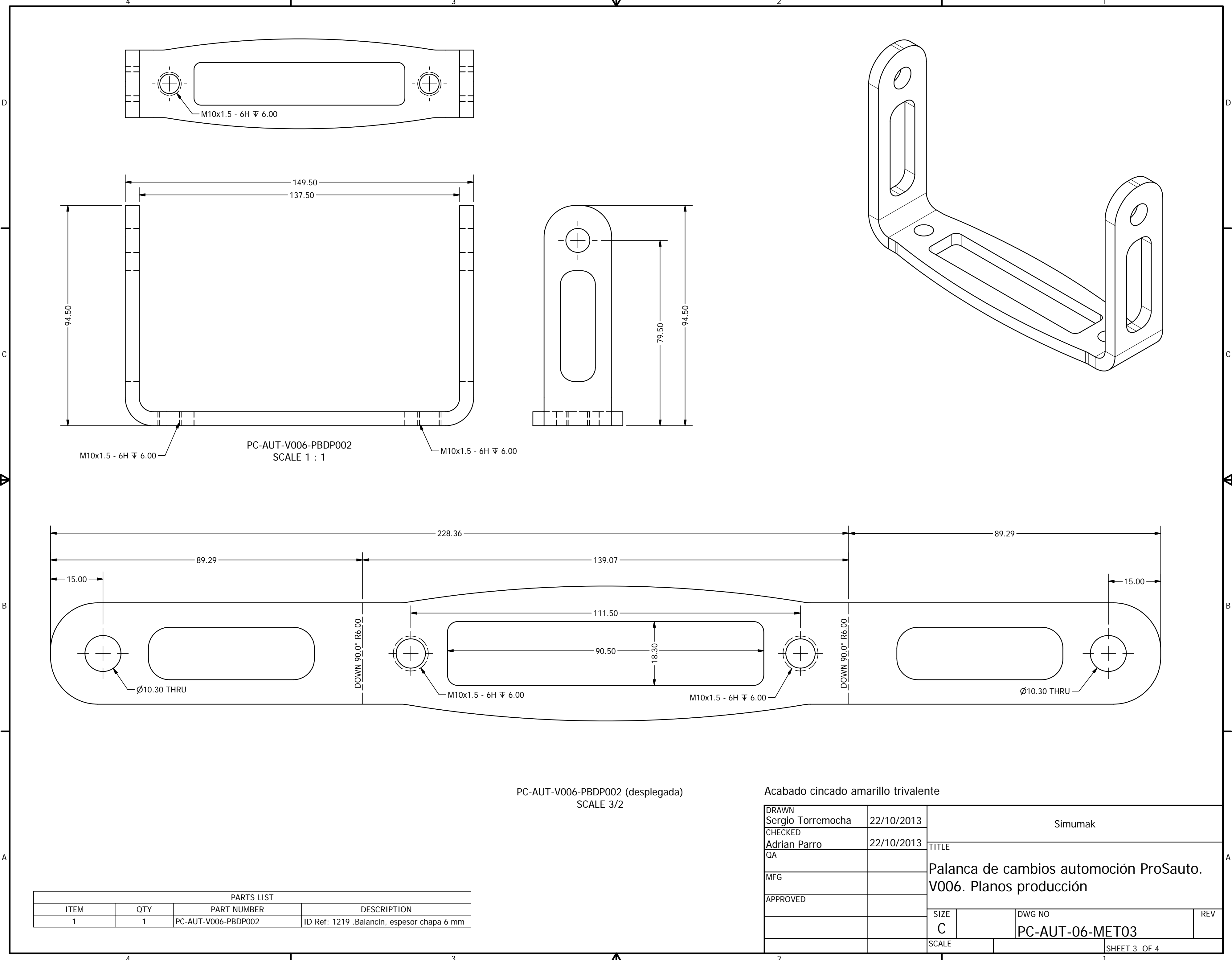
PC-AUT-V006-SOPH001  
SCALE 2/3



PC-AUT-V006-SOPH001 (desplegada)  
SCALE 1 / 1

Acabado cincado amarillo trivalente

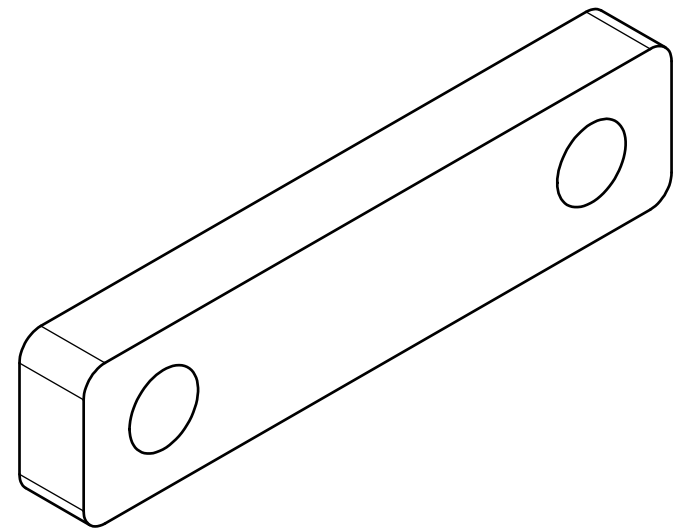
| PARTS LIST   |                     |  |  |                 |              |     |
|--------------|---------------------|--|--|-----------------|--------------|-----|
| QTY          | PART NUMBER         |  | DESCRIPTION  |                 |              |     |
| 1            | PC-AUT-V006-SOPH001 |  | ID Ref: 875 . Soporte de pieza de plasticorecorridos "H". Espesor chapa 2 mm |                 |              |     |
| DRAWN        | Sergio Torremocha   |  | Simumak  |                 |              |     |
| CHECKED      | 22/10/2013          |  |  |                 |              |     |
| Adrian Parro | 22/10/2013          |  | TITLE  |                 |              |     |
| QA           |                     |  |  |                 |              |     |
| MFG          |                     |  | Palanca de cambios automoci3n ProSauto.<br>V006. Planos producci3n           |                 |              |     |
| APPROVED     |                     |  |  |                 |              |     |
|              |                     |  | SIZE   | DWG NO          |              | REV |
|              |                     |  | C  | PC-AUT-06-MET03 |              |     |
|              |                     |  | SCALE  |                 | SHEET 2 OF 4 |     |



| PARTS LIST |     |                     |  |
|------------|-----|---------------------|--|
| ITEM       | QTY | PART NUMBER         | DESCRIPTION                                |
| 1          | 1   | PC-AUT-V006-PBDP002 | ID Ref: 1219 .Balancín, espesor chapa 6 mm |

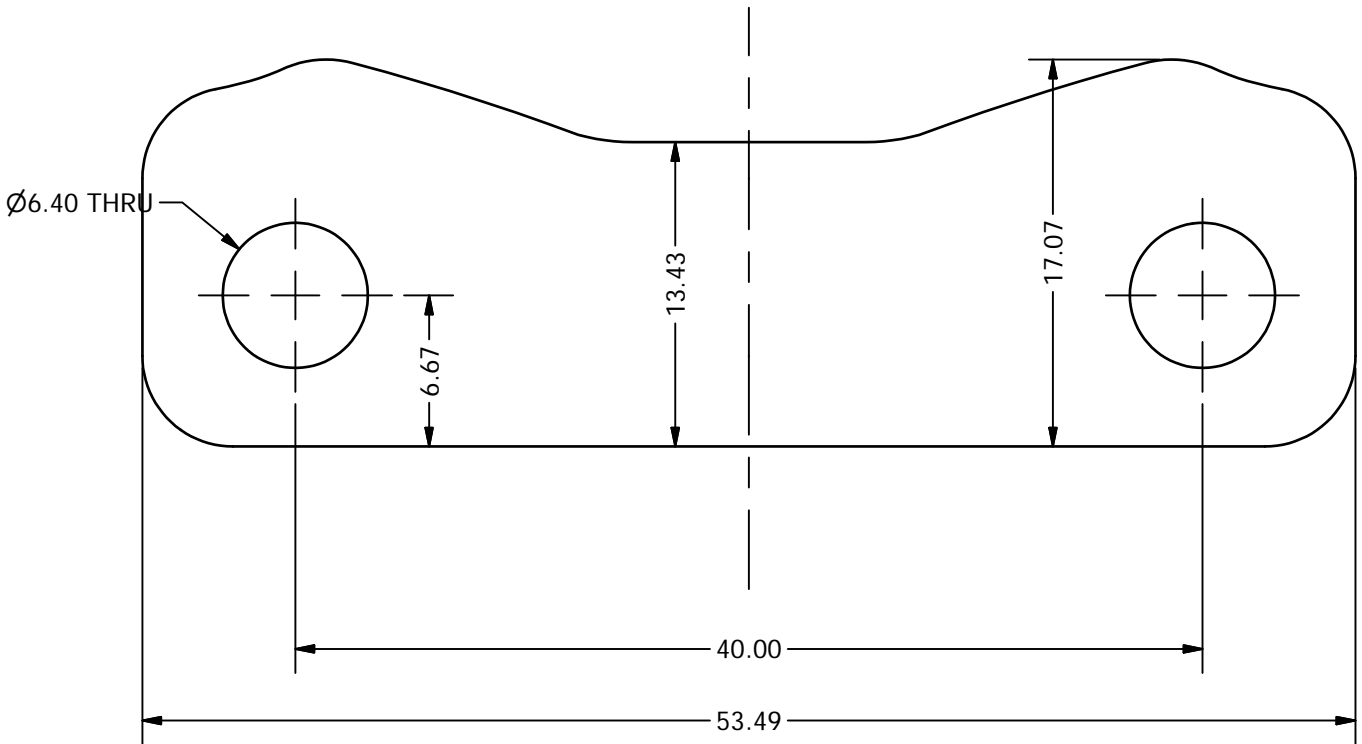
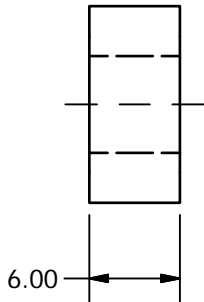
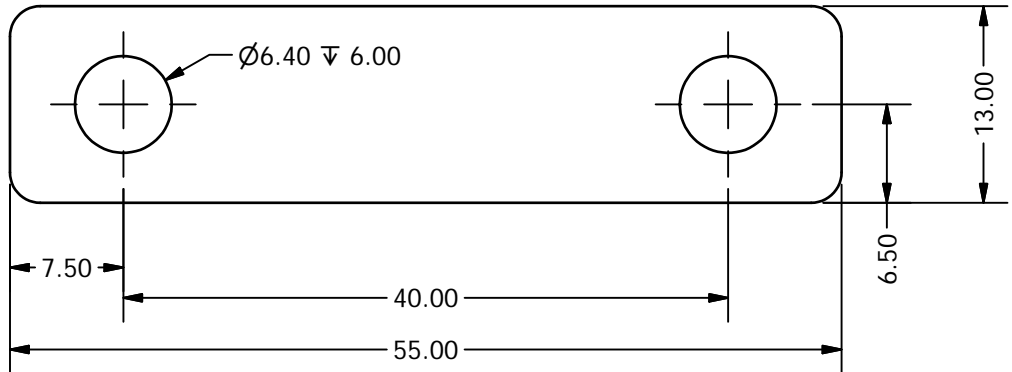
Acabado cincado amarillo trivalente

|                            |            |  |                           |     |
|----------------------------|------------|--|---------------------------|-----|
| DRAWN<br>Sergio Torremocha | 22/10/2013 | Simumak  |                           |     |
| CHECKED<br>Adrian Parro    | 22/10/2013 | TITLE  |                           |     |
| QA                         |            | Palanca de cambios automoción ProSauto.<br>V006. Planos producción |                           |     |
| MFG                        |            | SIZE<br>C  | DWG NO<br>PC-AUT-06-MET03 | REV |
| APPROVED                   |            | SCALE  | SHEET 3 OF 4              |     |



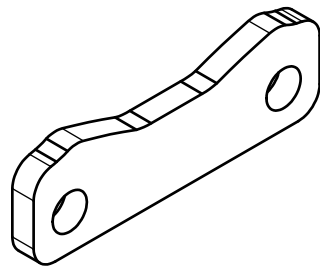
| PARTS LIST |                     |   |
|------------|---------------------|---|
| QTY        | PART NUMBER         | DESCRIPTION   |
| 6          | PC-AUT-V006-CGSR001 | ID Ref: 877 . Chapa Sujeción Recorridos, espesor 6 mm |

PC-AUT-V006-CGSR001  
SCALE 2 / 1



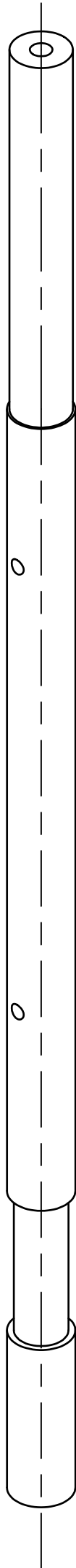
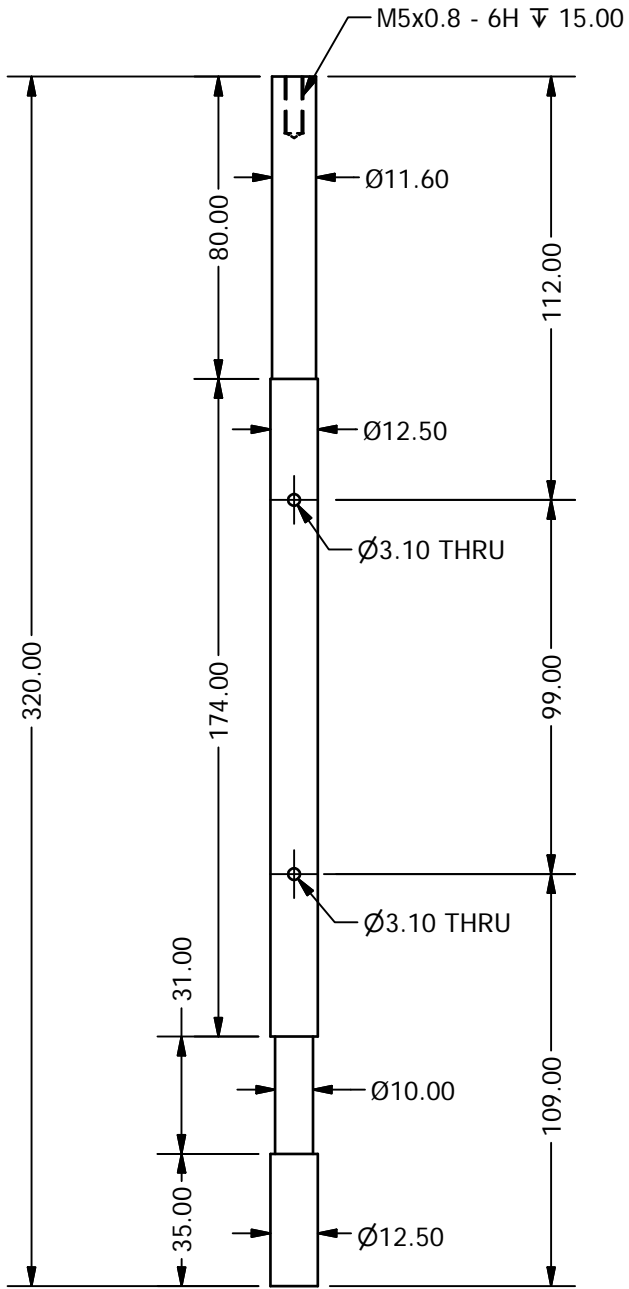
PC-AUT-V006-RECT002  
SCALE 3 : 1

| PARTS LIST |                     |   |
|------------|---------------------|---|
| QTY        | PART NUMBER         | DESCRIPTION   |
| 2          | PC-AUT-V006-RECT002 | ID Ref: 878 . Pieza de resistencia y recorrido Posicionador de Bola, espesor 4 mm |



| PARTS LIST |                    |   |
|------------|--------------------|---|
| QTY        | PART NUMBER        | DESCRIPTION                             |
| 1          | PC-AUT-V006-EJE002 | ID Ref: 879 . Eje de palanca de cambios |

PC-AUT-V006-EJE002  
SCALE 1 / 2



Acabado cincado amarillo trivalente

|                            |            |  |                           |     |
|----------------------------|------------|--|---------------------------|-----|
| DRAWN<br>Sergio Torremocha | 22/10/2013 | Simumak  |                           |     |
| CHECKED<br>Adrian Parro    | 22/10/2013 | TITLE  |                           |     |
| QA                         |            | Palanca de cambios automoción ProSauto.<br>V006. Planos producción |                           |     |
| MFG                        |            |  |                           |     |
| APPROVED                   |            | SIZE<br>C  | DWG NO<br>PC-AUT-06-MET03 | REV |
|                            |            | SCALE  | SHEET 4 OF 4              |     |