

## Conversion Guideline Vivaro [X82]

## Part 3 - Body surfaces



Edition: March 2015

GME Engineering Special Vehicle Development / Light Commercial Vehicles Rüsselsheim / Germany VIVARO (X82) CONTENTS



Body surfaces for vehicle decals and advertising (serigraphy).

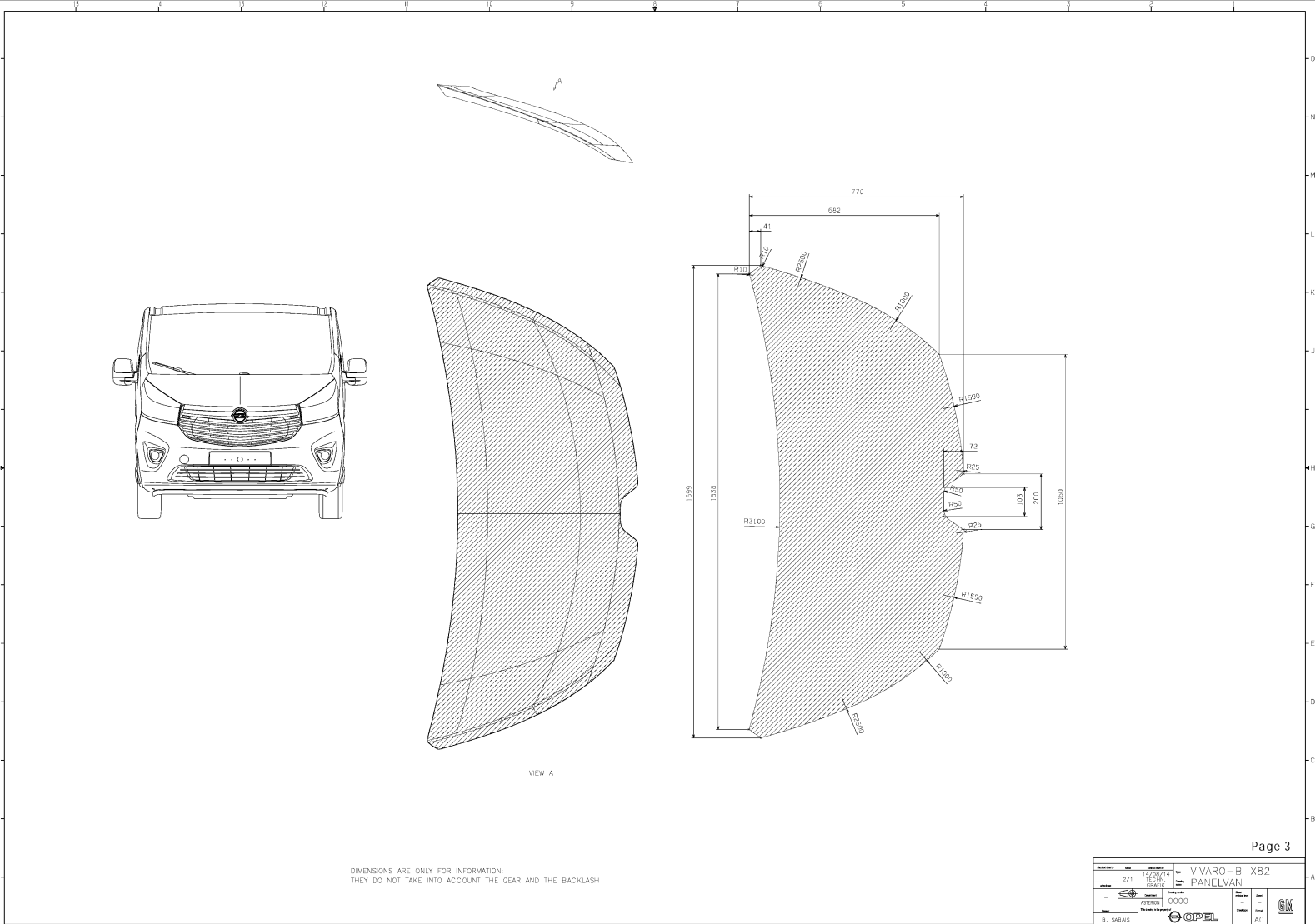
On the following pages are the body styles of the panel van from the vehicle length L1 to L2 and the roof height H1 and H2. The current vehicles are illustrate with window and without window, and with and without sliding door.

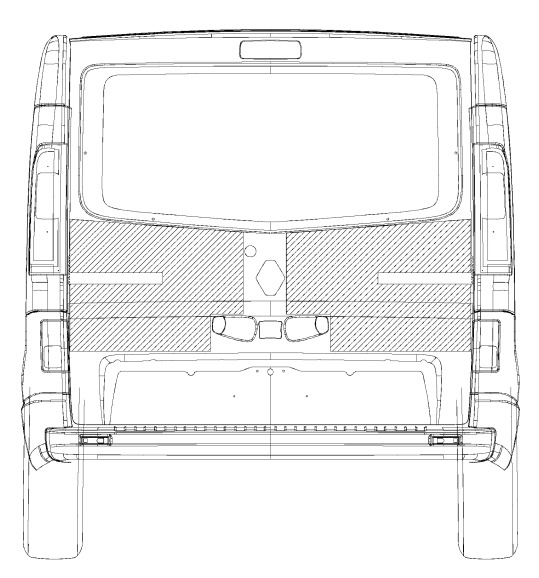
N.B.:

- The dimensions are considered in two-dimensional only. Beading and edges in the surface are not included.
- All side views can be mirrored to obtain the respective side of the vehicle, not shown.
- The illustrated on the following pages body surfaces do not necessarily reflect the actual dimensions of the components. They serve only as information for the design of the vehicle surfaces.

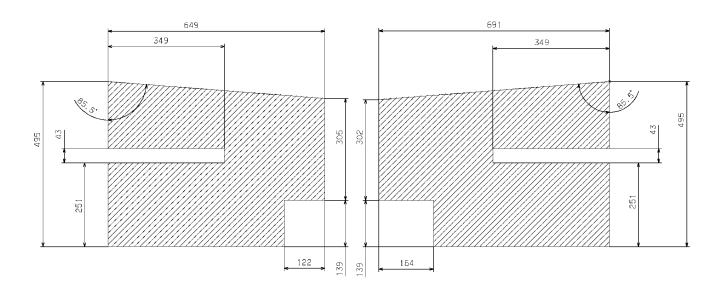
## Conversion Guideline - Part 3

| DESCRIPTION            |              | PAGE |
|------------------------|--------------|------|
| Body Surface           |              |      |
| Bonnet                 |              | 3    |
| Tailgate - H1          |              | 4    |
| Rear door - H1         |              | 5    |
| Rear door - H2         |              | 6    |
| Side view of panel van | L1H1 – left  | 7    |
| Side view of panel van | L1H1 – right | 8    |
| Side view of panel van | L1H2 – left  | 9    |
| Side view of panel van | L1H2 – right | 10   |
| Side view of panel van | L2H1 – left  | 11   |
| Side view of panel van | L2H1 – right | 12   |
| Side view of panel van | L2H2 – left  | 13   |
| Side view of panel van | L2H2 – right | 14   |





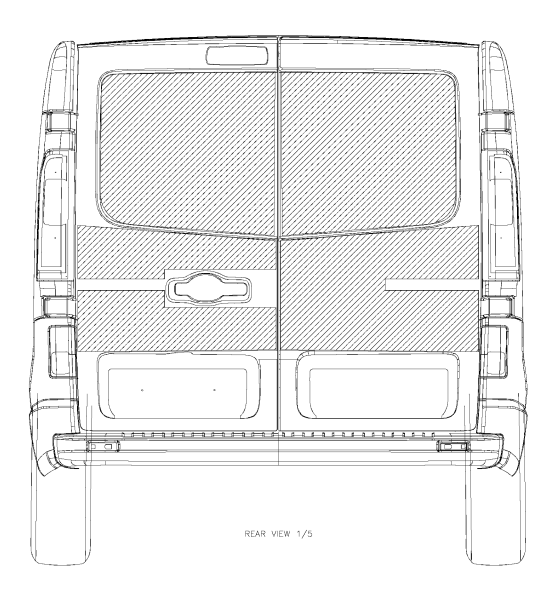
REAR VIEW TAILGATE1/5

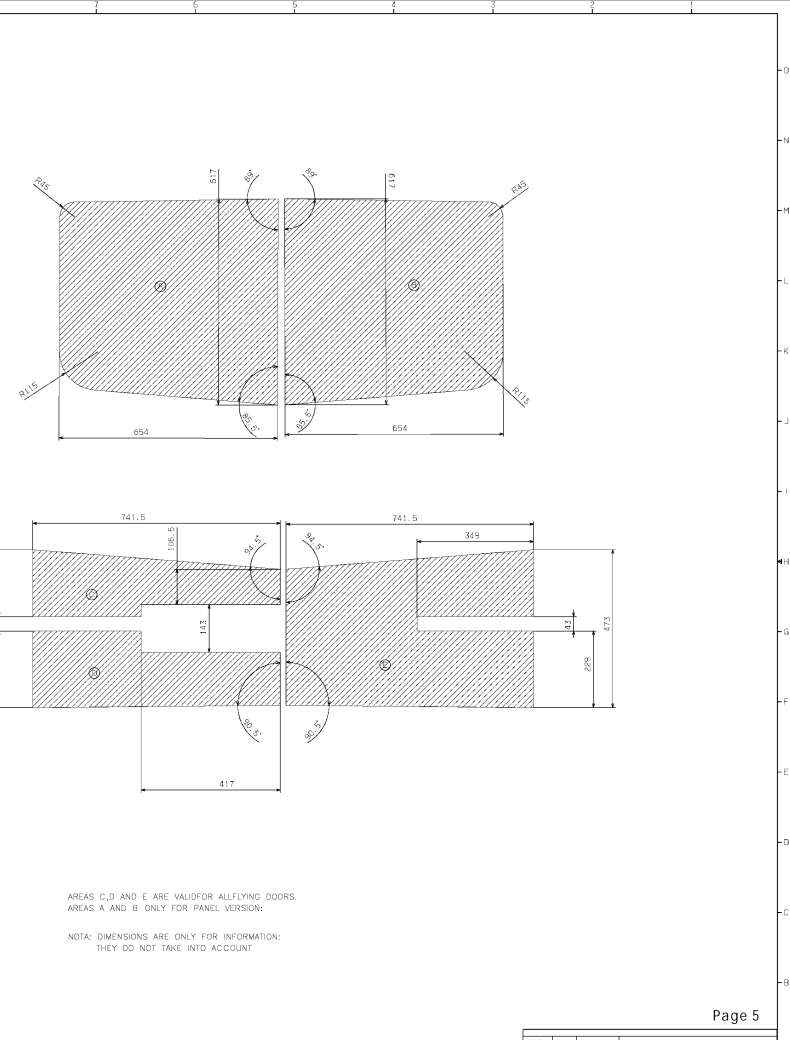


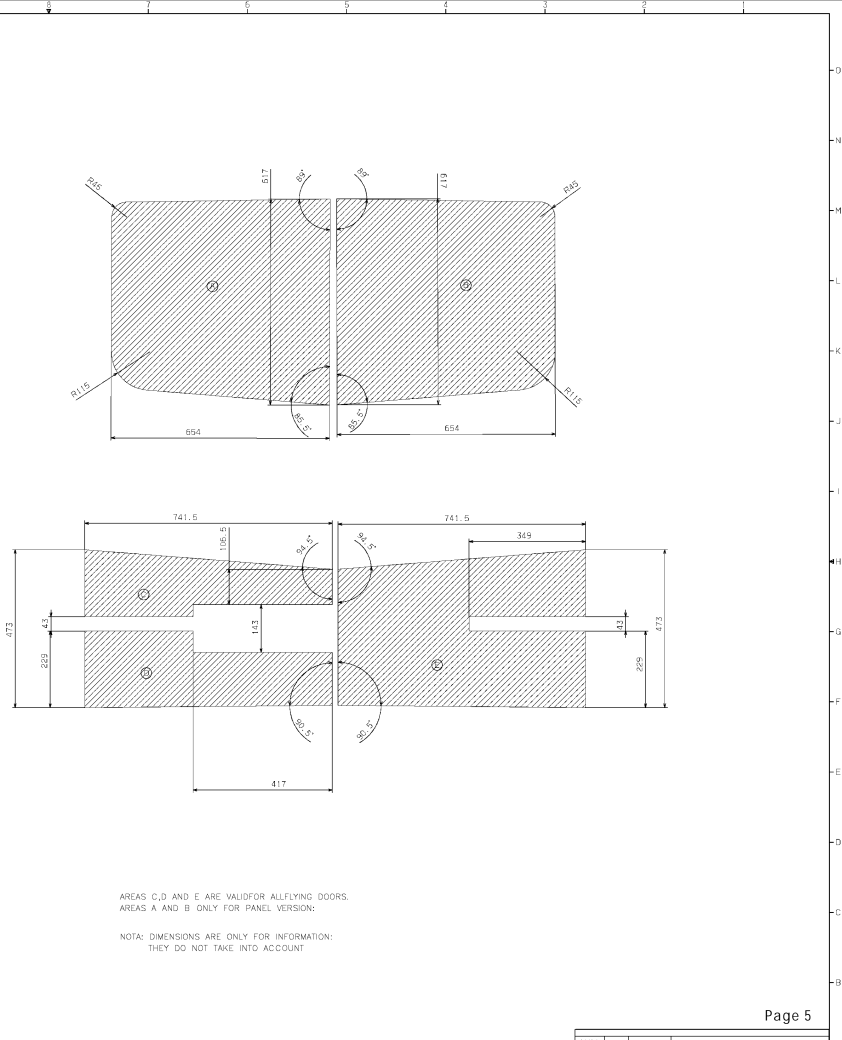
NOTA: DIMENSIONS ARE ONLY FOR INFORMATION: THEY DO NOT TAKE INTO ACCOUNT



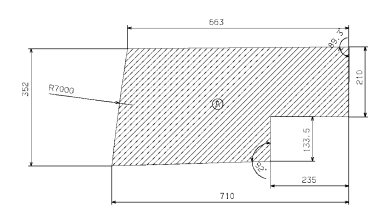
Page 4

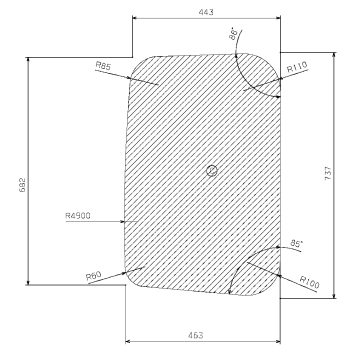


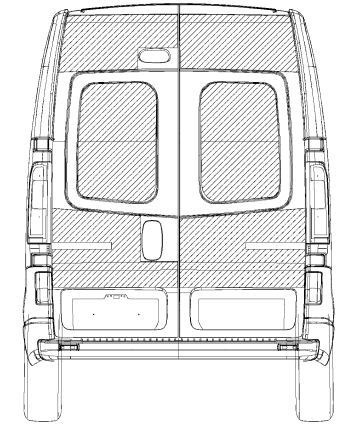




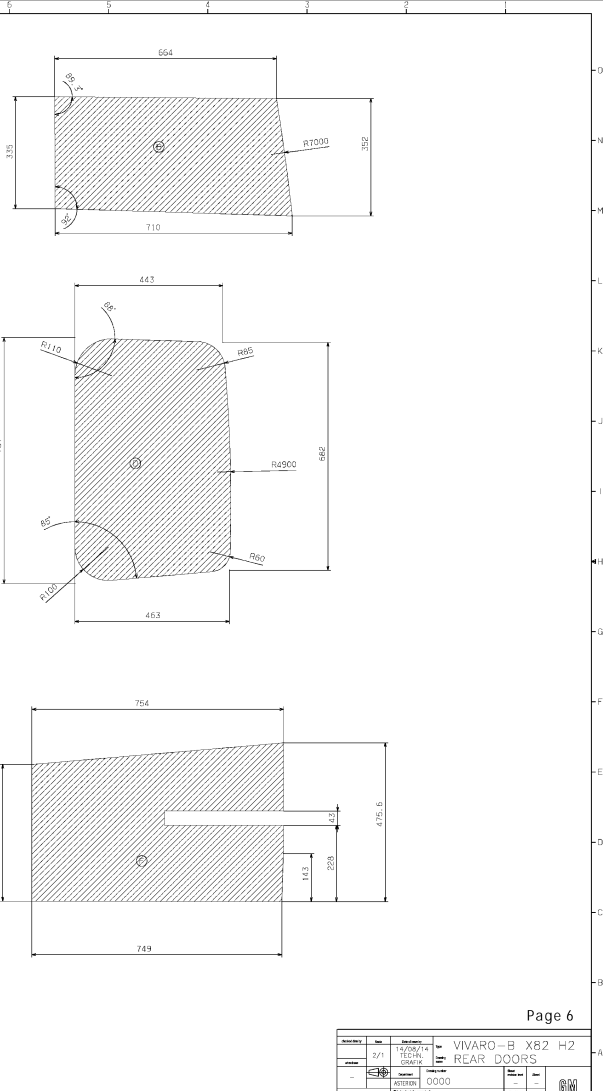
| chosicsi data by                       | Socie | Date of issue by |    | w VIVARO-  |       |       |                         |        |             |     |
|--|-------|------------------|----|------------|-------|-------|-------------------------|--------|-------------|-----|
|  |       | 14/08/           | 14 | Туре       | VIVAR | J –   | - B                     | Xŏ∠    | 2           |     |
|  | 2/1   | TÉCHN            |    | Drawning   | RFAR  |       |                         | C      |             | ΗA  |
| wheelcost                              |       | GRAFII           | K  | sano       | NLAN  | $\nu$ | 000                     | 5      |             |     |
| _                                      | ₿     | Department       |    | ing number |       |       | Sheet<br>revision level | Short  |             |     |
|  |       | ASTERION         | 0  | 000        |       |       | -                       | -      | 6M          |     |
| Dresser This dowing is the property of |       |                  |    | ~          |       |       | Sheel type              | Formet |             |     |
| B. SA                                  | BAIS  |                  | 6  | <b>₽</b> ( | OPEL  |       |                         | AO     |             |     |
|  |       |                  |    |            | 10.20 | " 1   |                         | 1 60   | 70 40 90 10 | 0mm |

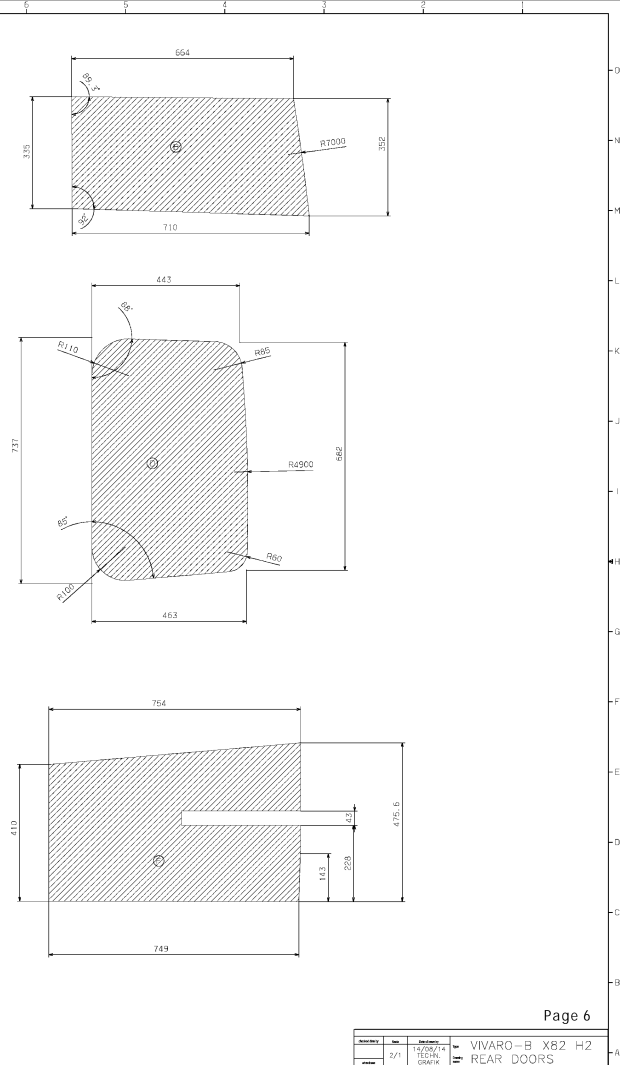


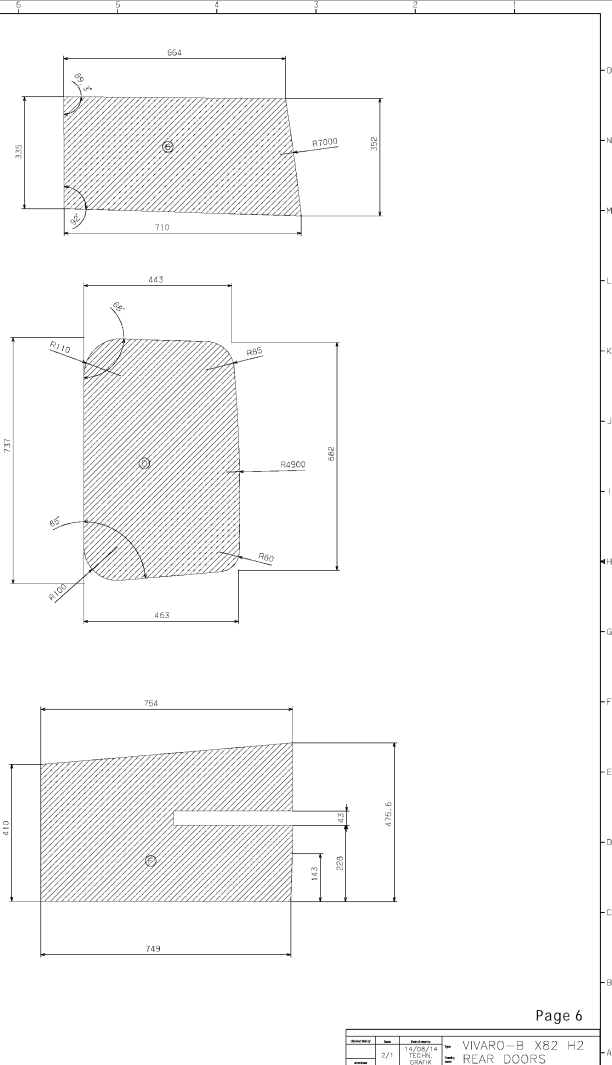






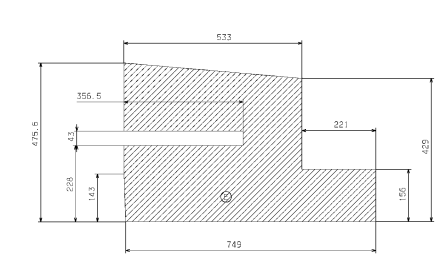






AREAS A, B, E, F ARE VALIDFOR ALLFLYING DOORS. AREAS C AND D ONLY FOR PANEL VERSION:

NOTA: DIMENSIONS ARE ONLY FOR INFORMATION: THEY DO NOT TAKE INTO ACCOUNT



B. SABAIS

This drawing is th

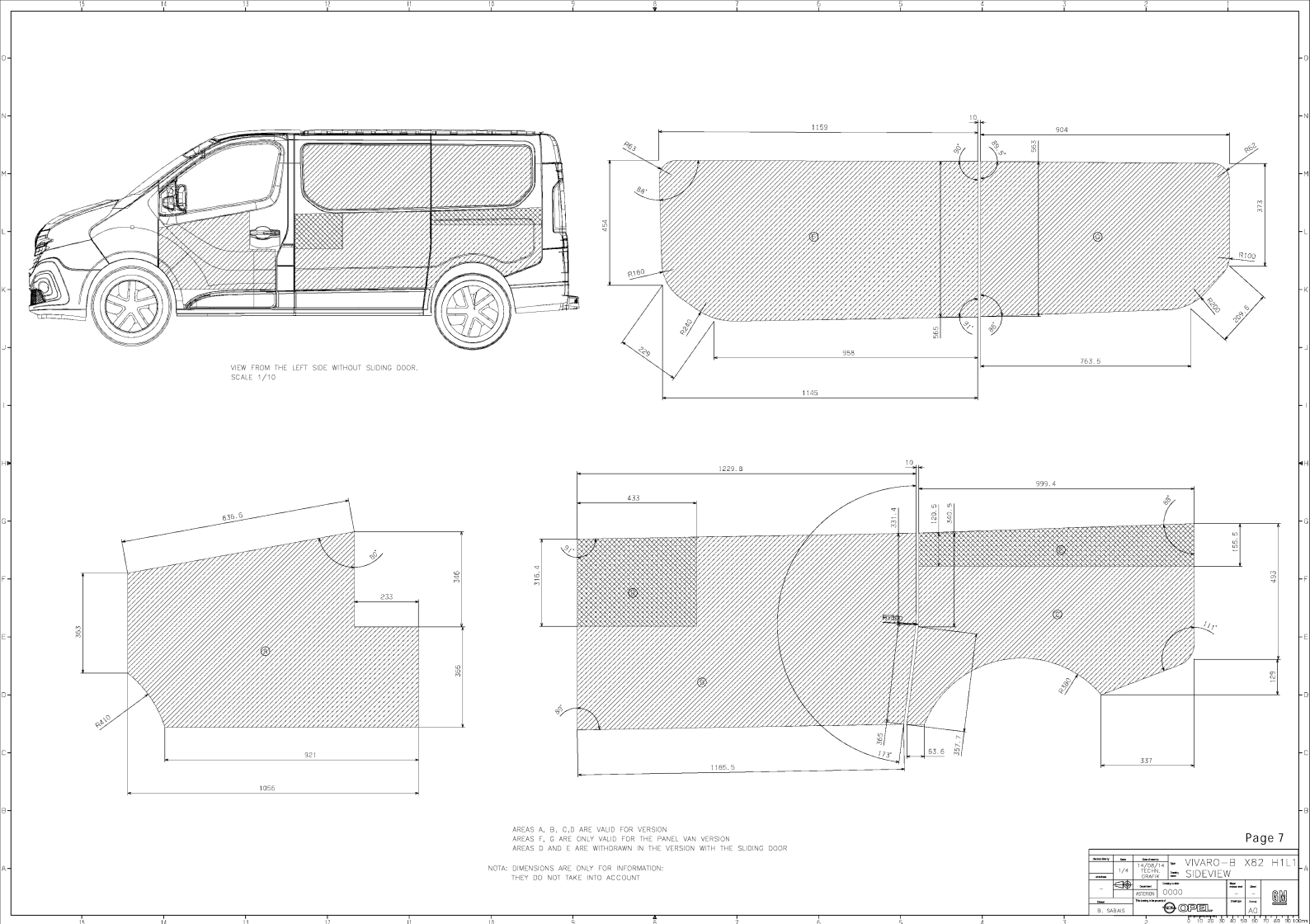
\_

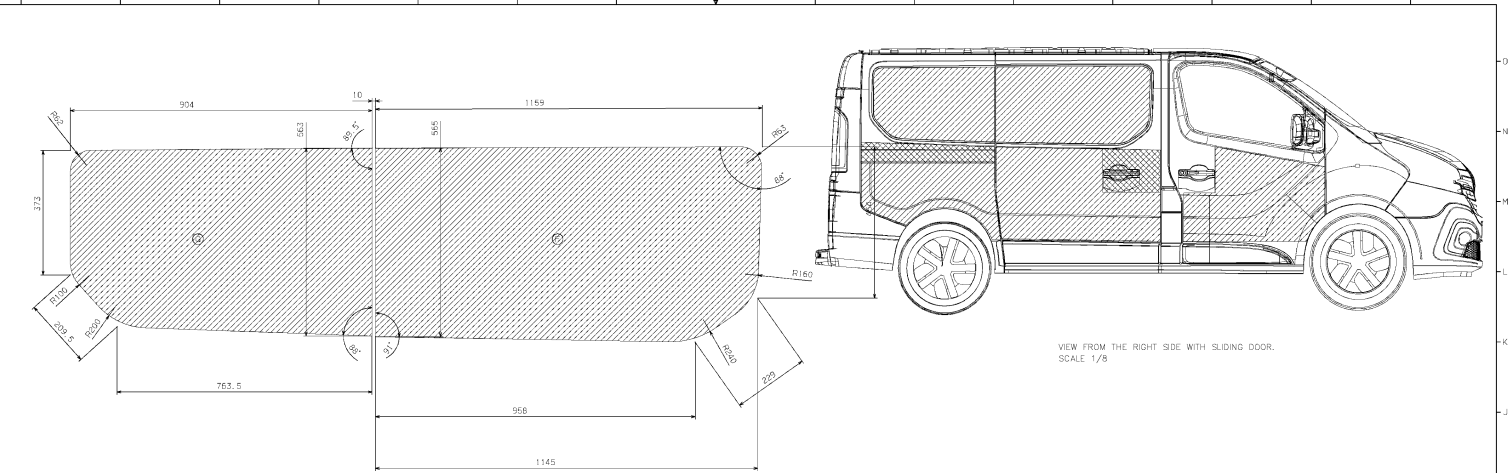
OPEL

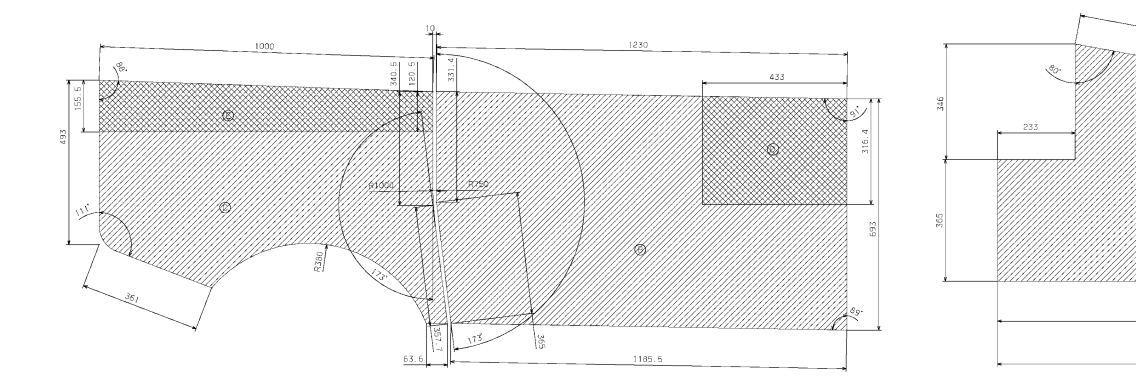
----Sheel type Format AO

Sheet revision berd Short

<u>GM</u>

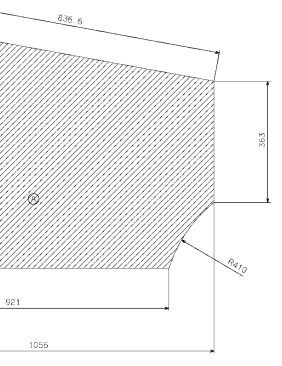




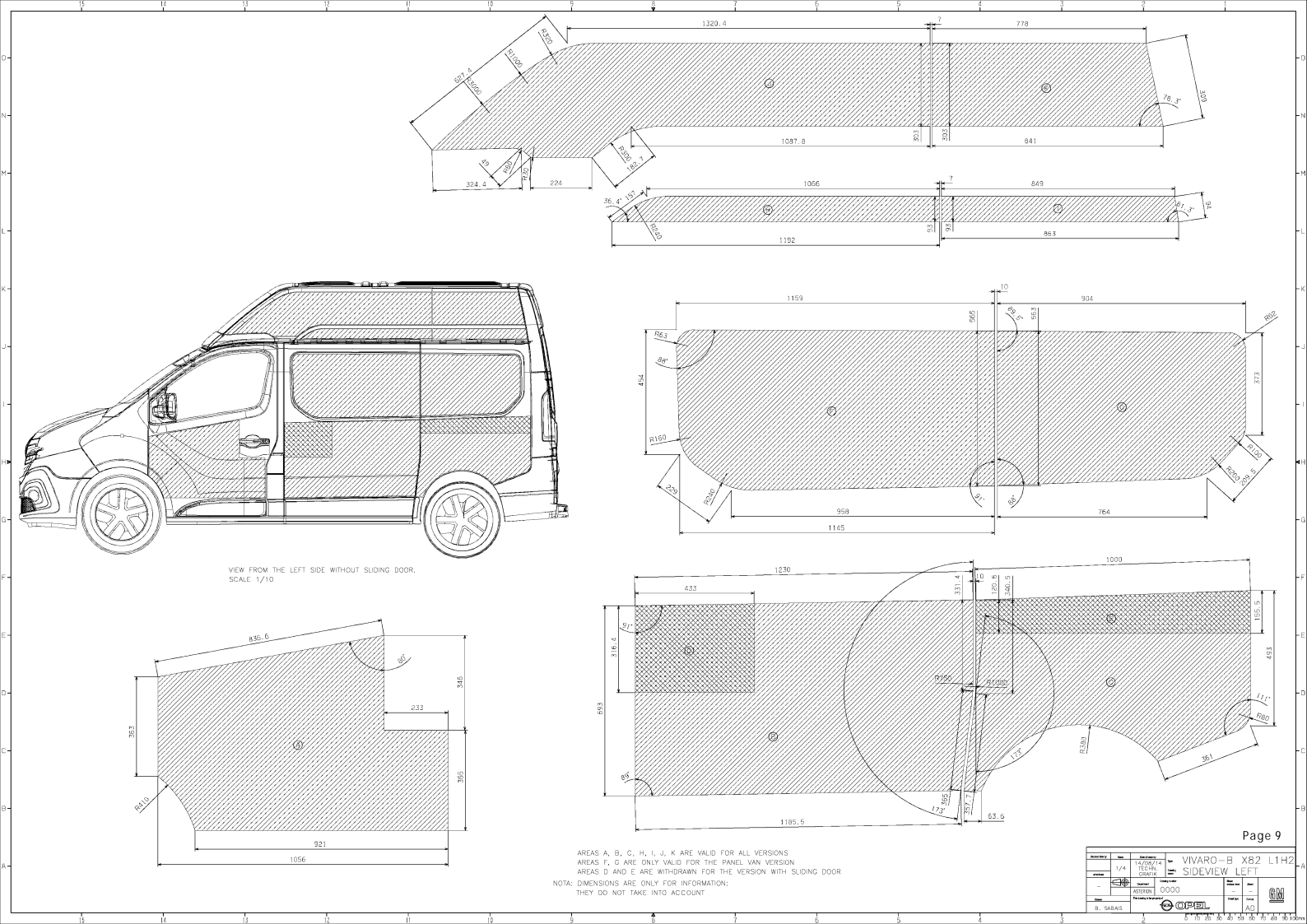


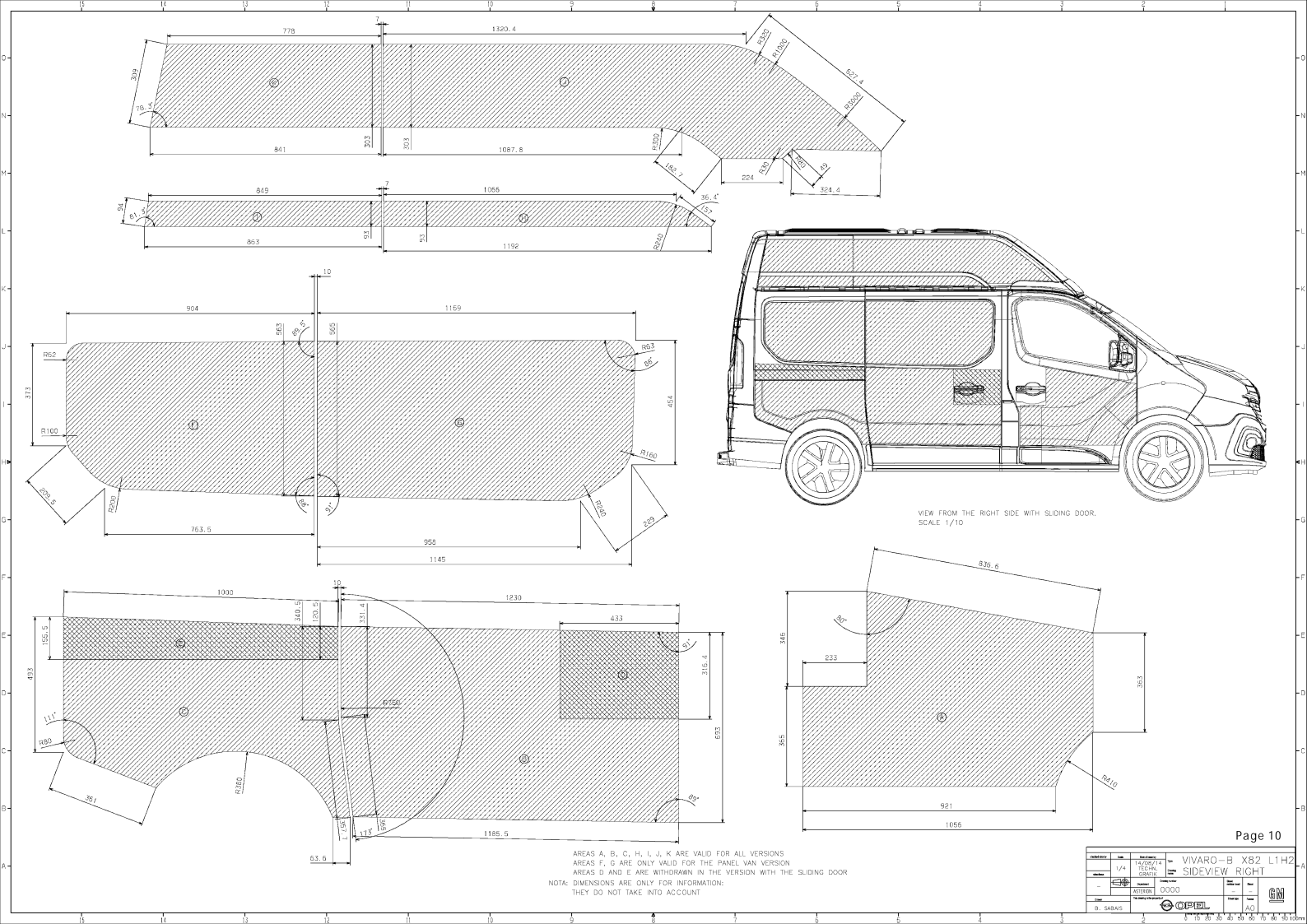
AREAS A, B, C,D ARE VALID FOR ALL VERSIONS AREAS F, G ARE ONLY VALID FOR THE PANEL VAN VERSION AREAS D AND E ARE WITHDRAWN IN THE VERSION WITH THE SLIDING DOOR

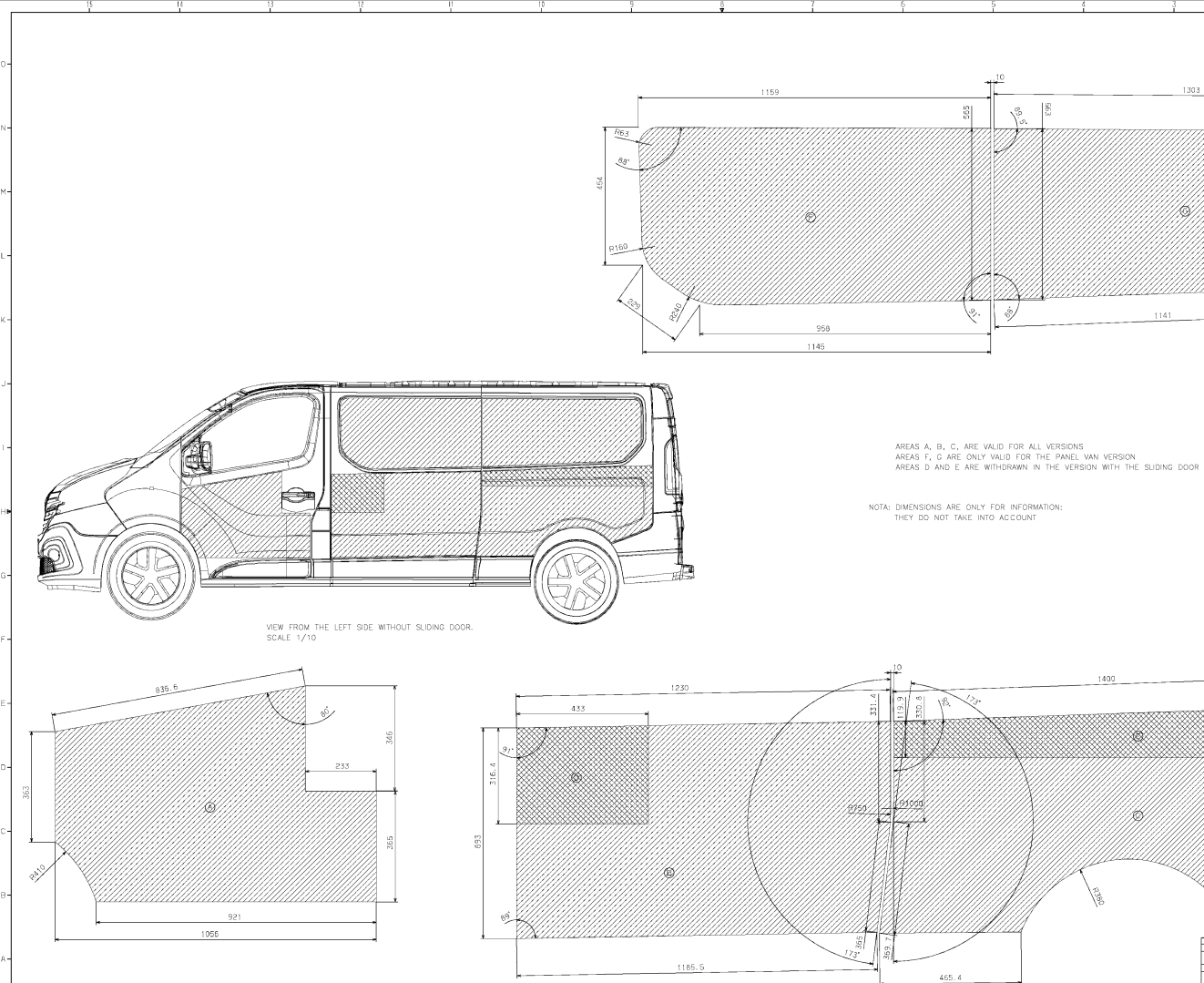
NOTA: DIMENSIONS ARE ONLY FOR INFORMATION: THEY DO NOT TAKE INTO ACCOUNT



|  |       | Page 8                    |           |                |            |                         | ge 8   |             |         |
|--|-------|---------------------------|-----------|----------------|------------|-------------------------|--------|-------------|---------|
| checked data by                        | Sarie | Date of issue b<br>14/08/ |           | Тура           | VIVARO-    | - B                     | X82    | 2 H1L1      |         |
| wheebooe                               | 1/4   | TECHN                     | L   1     | Daming<br>same | SIDEVIEW   | V R                     | IG⊢    | IT          | - A     |
|  |       | Department                | Drewing   |                |            | Sheet<br>revision lavel | Sheet  |             |         |
| _                                      |       | ASTERION                  | 00        | 000            |            | -                       | -      | ßM          |         |
| Denser This drawing is the property of |       |                           | openty of |                |            | Sheel type              | Formet | <u>am</u>   |         |
| B. SABAIS 🕇                            |       |                           | te        | ∌(             | DPEL       |                         | AO     |             |         |
|  |       | 2                         |           |                | 0 10 20 30 | 40 50                   | 0 60   | 70 80 90 10 | 0<br>mm |







I I1 10

9 **A** 

