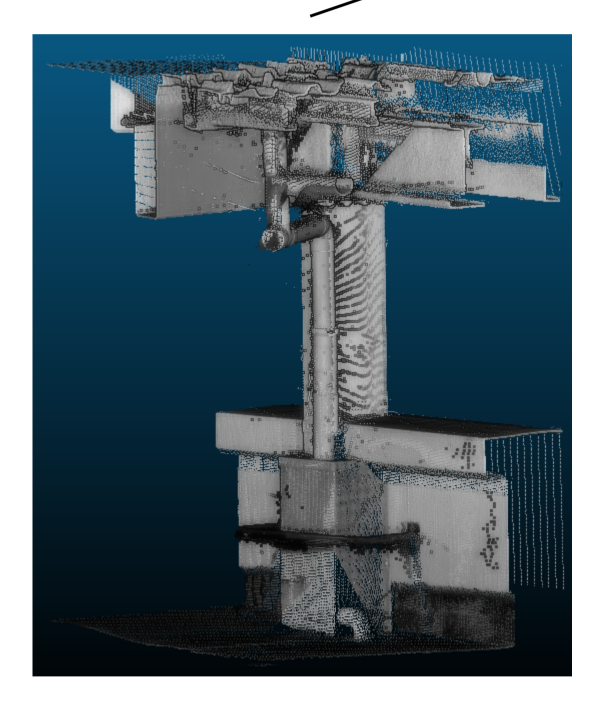
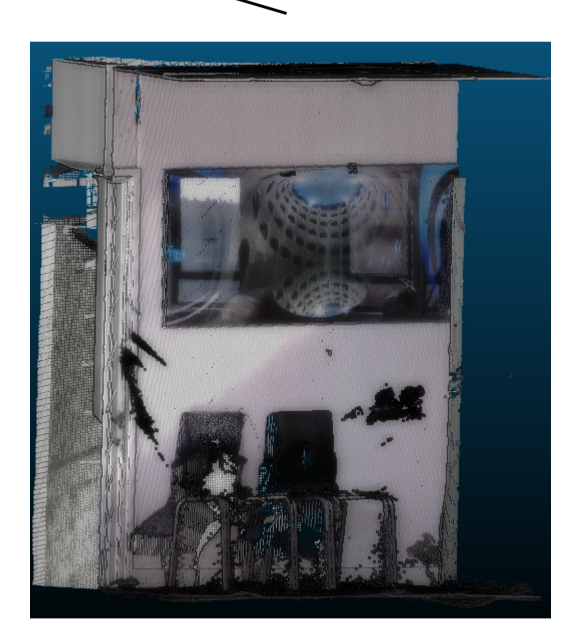
Same format

```
17 #!/bin/bash
           15 echo "No color temoin"
           14 bin/las2las = i Raw/LPA_6etage.laz -o split/noColorBasic.laz -keep_xyz -9.17 98.96 10 -7.17 100.96 23
           13
           12 echo "Color temoin"
           11 bin/las2las -i Raw LPA_6etage.laz -o split/colorBasic.laz -keep_xyz 11.18 -17.66 10 13.18 -15.66 23
            9 echo "No color scale 8"
original
            8 bin/las2las -i Raw/LPA_6etage.laz -o split/noColorScale8.laz -keep_xyz -9.17 98.96 10 -7.17 100.96 23 -scale_RGB_to_8bit
            6 echo "Color scale 8"
            5 bin/las2las -i Raw/LPA_6etage.laz -o split/colorScale8.laz -keep_xyz 11.18 -17.66 10 13.18 -15.66 23 -scale_RGB_to_8bit
            3 echo "No color scale 16"
            2 bin/las2las -i Raw/LPA_6etage.laz -o split/noColorScale16.laz -keep_xyz -9.17 98.96 10 -7.17 100.96 23 -scale_RGB_to_16bit
            8 echo "Color scale 1<mark>6</mark>"
            1 bin/las2las -i Raw/LPA_6etage.laz -o split/colorScale16az -keep_xyz 11.18 -17.66 10 13.18 -15.66 23 -scale_RGB_to_16bit
```



From



Cloud compare and Potree

```
[11:21:14] [LoD][pass 2] Level 6: 11969 cells (+4390)
[11:21:14] [LoD][pass 2] Level 7: 35405 cells (+15939)
[11:21:15] [LoD][pass 2] Level 8: 104416 cells (+81475)
[11:21:15] [LoD] Acceleration structure ready for cloud 'noColorBasic - Cloud' (max level: 12 / mem. = 10.70 Mb / duration: 3.8 s.)
[11:25:01] [LAS] Spatial reference: None
[11:25:02] [LAS] Color components are coded on 16 bits
```