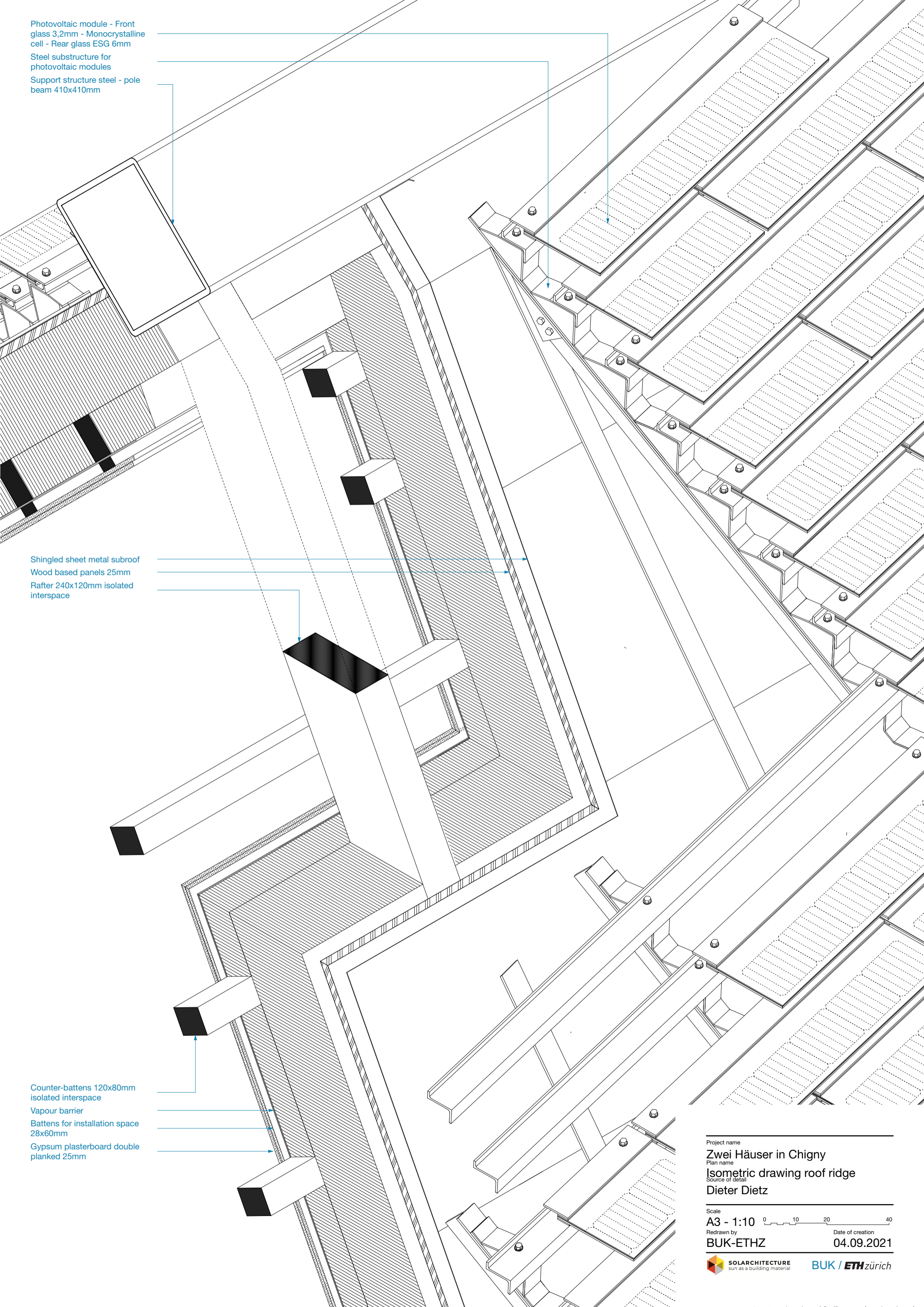


Photovoltaic module - Front glass 3,2mm - Monocrystalline cell - Rear glass ESG 6mm  
 Steel substructure for photovoltaic modules  
 Support structure steel - pole beam 410x410mm

Shingled sheet metal subroof  
 Wood based panels 25mm  
 Rafter 240x120mm isolated interspace

Counter-battens 120x80mm isolated interspace  
 Vapour barrier  
 Battens for installation space 28x60mm  
 Gypsum plasterboard double planked 25mm



Project name  
**Zwei Häuser in Chigny**  
 Plan name  
**Isometric drawing roof ridge**  
 Source of detail  
**Dieter Dietz**

Scale  
**A3 - 1:10** 0 10 20 40  
 Redrawn by  
**BUK-ETHZ** Date of creation  
**04.09.2021**