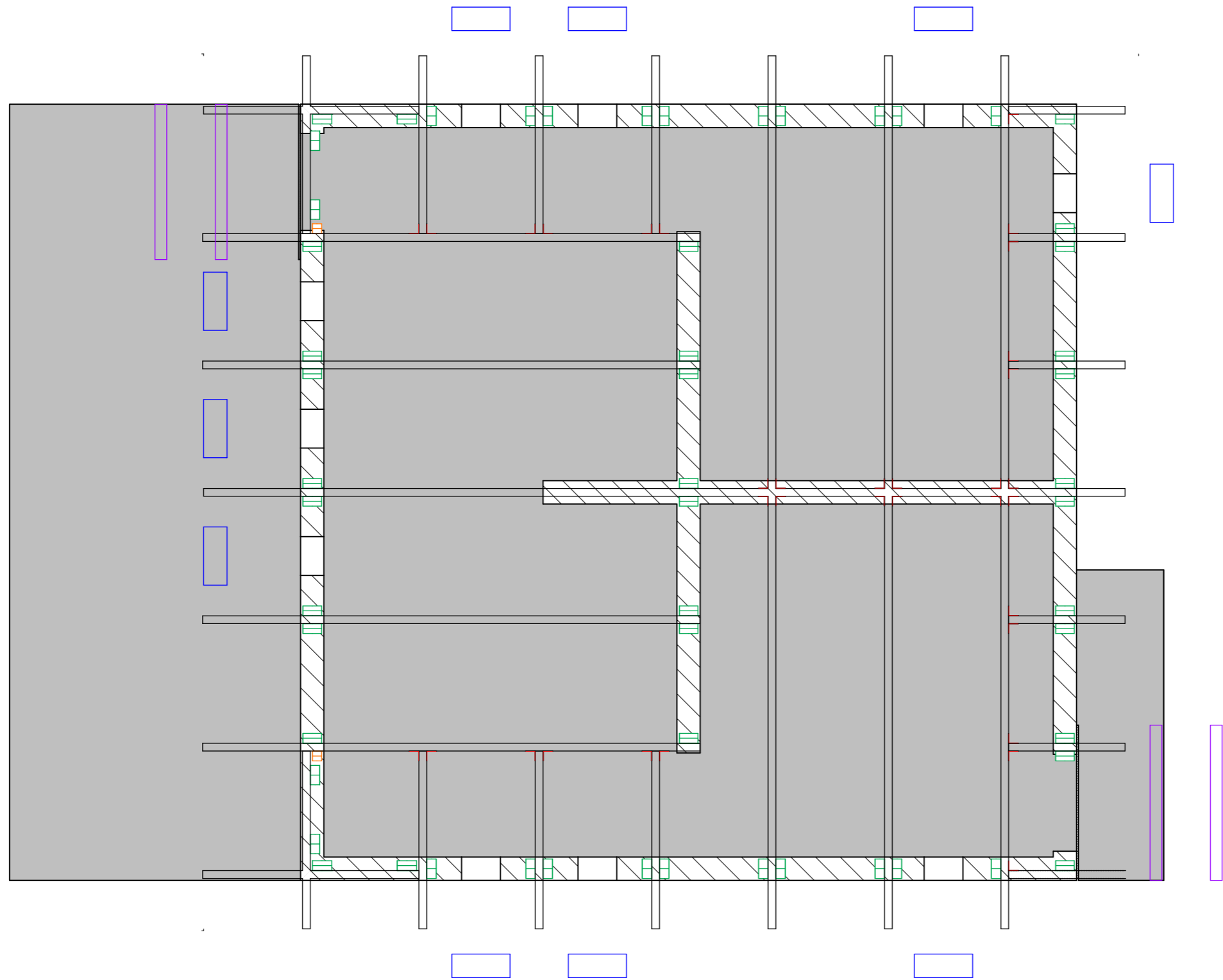


40 Angle Brackets 100 x 100 x 100 mm / vertical / sheet metal 1.5 mm
 zoom into .pdf to find out ...

58 Angle Brackets 200 x 100 x 100 mm / horizontal / sheet metal 1.5 mm



Fix the wood roof of the Group House very well by using angle brackets

**drill 2 holes in the brackets
 put bracket in position
 drill 2 holes in the clay bricks**

fix wood to bricks by using plastic dowels and screws

4 Concrete beams 1.600 x 120 x 200 mm / horizontal / half sizer !
 because of the weight to lift ...

2 Angle Brackets 100 x 100 x 100 mm / horizontal / sheet metal 1.5 mm

7 Sheet metal beams 240 x 600 mm / horizontal / sheet metal 3.0 mm

BUILDING :
 Group House / a Block / for 10 Children + 2 Care-Taker Persons / on school site
 Starlight Orphanage School in Nakasagazi Village near Kiboga, P.O. BOX 89 KIBOGA-UGANDA EAST AFRICA
<https://www.facebook.com/StarlightFamilyKibogaUganda/>
<http://www.friendsofstarlightfamily.org/>

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BA.01

Angle Brackets / Parts

0. EG (5)			
Scale	Sheet	Date	Draftman / Architect
1:50	420*297 A3	26. July 2017	Dipl.-Ing. Volker Goebel
Dateiname: Explosion_Group House Starlight_Building_Plans.pln			
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