

This architectural cross-section drawing illustrates the structural layout of a building. The roof is pitched at a 30° angle. The structure consists of a ground floor and an upper floor, supported by vertical columns. Key dimensions are indicated: a height of 2 300 for the upper floor section, a height of 2 400 for the main floor section, a height of 2 400 for the lower floor section, and a height of 2 800 for the ground floor section. A horizontal dimension of 1 100 is shown at the top right. The drawing includes details of the roof structure, floor slabs, and internal partitions.

METER

0 1 2 3 4 5

Skala 1:100

FÖR MÅTTANPASSAD INREDNING KRÄVS
EXAKTA MÅTT, GÖR KONTROLL PÅ PLATS.

BET	ÄNDRING AVSER	DATUM	Sign.
BYGGLOVSHANDLING Hus A			
Birfilaren 5 Stockholms Kommun			
<hr/> BYGGINGENJÖRSBYRÅN <hr/>			
VÄSTERÅS Smedjegatan 7, 722 13 Västerås, Tfn: 021-12 29 90			
STOCKHOLM Sandhamnsgatan 62, 115 60 Sthlm, Tfn: 08-410 906 60			
UPPDRAG NR 4230	RITAD AV Fredrik Karlsson	HANDLÄGGARE F.K	
DATUM 2020-04-22	ANSVARIG Fredrik Karlsson		
Sektion A-A, Sektion B-B, Sektion C-C			
SKALA A3 1:100	NUMMER A-40.2-001		BET