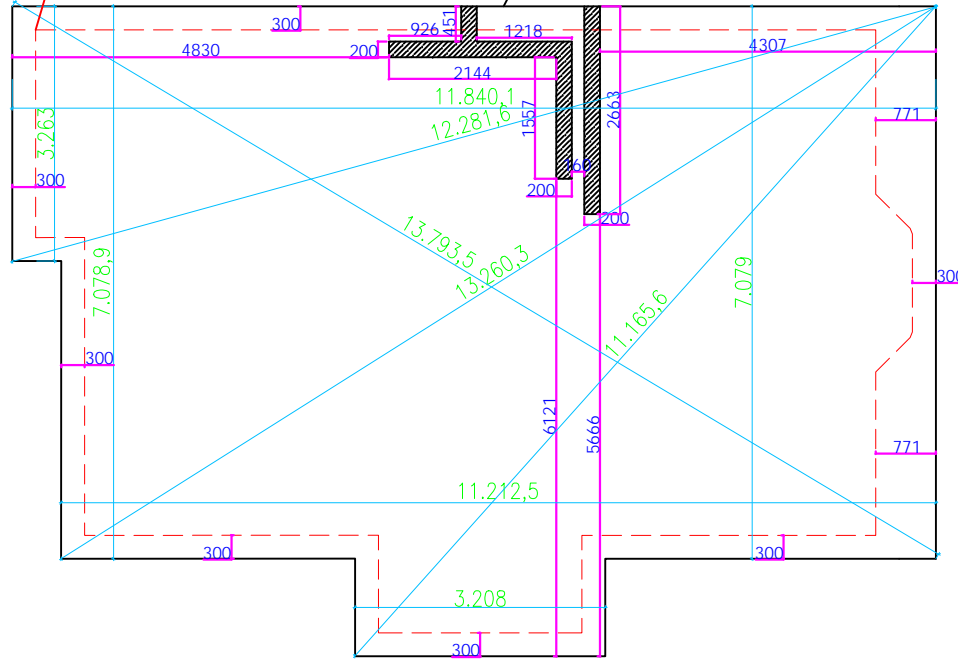


BUILDING EXTERNAL BORDER

CONCRETE EXTERNAL LIMIT



DESCRIPTIONS :

① ATTENTION ! IMPORTANT!

In order to establish your house quickly and correctly  
You need to do concrete slab according to the specifications,  
dimensions and diameter we provide by using water balance.  
You may share with us high pixel clear picture for the concrete slab to have our comments.

② RECOMENDED SHAPE OF CONCRETE SLAB



- G - 3 cm ALUM
- F - 25cm C-30 READY-MIXED CONCRETE
- E - 8mm IRON MESH
- D - 20 DENSITY STYROPHOM(EPS)
- C - 2mm NYLON
- B - NO 3 (ASTM 3) CRUSHED STONE SIEVE SIZE 22-25mm
- A - COMPACTED GROUND

③ ABOUT WATER DRAINAGE LEFT BLANKS

The hatched area should be left empty for waste water  
plumping as per dimensions provided.

④ ABOUT CONCRETE SLAB

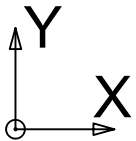
The dashed line indicates the exact measure of the building.  
If concrete slab is provided based on our recommendations and  
the cross (diagonal) dimensions then building can be placed perfectly.

The drawings is 50 cm. bigger from building each size to create  
the prefabricated concrete plan.

⑤ DIFFERENT ALTERNATIVES

Based on the building plan, floor concrete beams can be prepared.  
For more information please call our technical department.

Minimum concrete slab thickness is 25 cm. It is recommended to reinforce  
with iron. Concrete slab must be on compact floor.



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COMPANY NAME	.....
PROJECT NAME	HOUSE
AREA	71 m2
BUILDING SYSTEM	PREFABRICATED HOUSE H:250

DRAWN BY	SELÇUK SERÇE
CONTROLLED BY	ÖMER BIKMAZ
APPROVED BY	ÖMER YAZGANARIKAN
DATE	15.04.2022