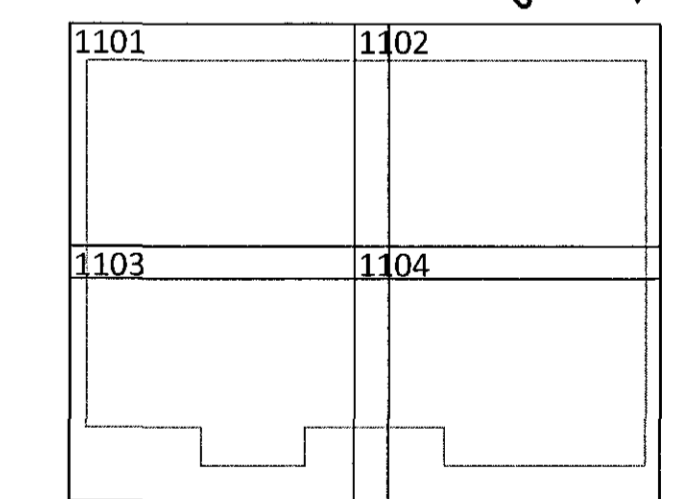


GENERAL NOTES FOR STEEL STRUCTURE:

- ALL DIMENSIONS ARE IN MILLIMETERS
 - ALL ELEVATIONS ARE IN METERS
 - ELEVATIONS OF EXTERIOR WALLS ARE SHOWN ON DRAWINGS 1-3000+
 - ELEVATIONS OF INTERIOR WALLS MARKED WITH [V00X] ARE SHOWN ON DRAWING 1-3002
 - ELEVATIONS OF TRUSSES ARE SHOWN ON DRAWING 1-3200+
 - SEE DRAWING 1-3300 FOR GENERAL DETAILS
 - SEE DRAWING 1-3301+ FOR CONNECTIONS
- 001 002
- ALL STEEL SHALL BE ACCORDING TO EN 1993-1-1:2005
 - EXECUTION OF STEEL STRUCTURE SHALL BE ACCORDING TO EN 1090-2:2008
 - H-, U- AND I BEAMS SHALL BE STEEL GRADE: MEMBERS - S235
 - CONNECTION PLATES - S235
 - HOLLOW SECTIONS SHALL BE STEEL GRADE: MEMBERS - S355
 - CONNECTION PLATES - S355
 - ALL BOLTS SHALL BE IN CLASS 8.8 UNLESS OTHERWISE NOTIFIED ON DRAWINGS
 - SURFACE TREATMENT OF ALL STEEL IN ROOF (TRUSSES, BRACES AND BEAMS) SHALL BE ACCORDING TO CORROSION CATEGORY C2. STEEL SHALL BE PAINTED WITH PRIMER AND APPROPRIATE PAINT OF WHITE COLOR (RAL 9016). PAINT SYSTEM SHALL BE APPROVED BY FERILL
 - ALL OTHER STEEL SHALL BE PAINTED WITH PRIMER APPROVED BY FERILL

LYKILMYND:



AK 22.09.15

BR.	DAGS.	BREYTING



FLATAHRAUN 13 HAFNARFJÖRDUR
 NYBYGGING KRÖNUVERSLUN
 STEEL STRUCTURE
 ROOF
 PLAN VIEW

HÖNNUÐUR	YFIRFARID	DAGS. ÚTG.	DAGS. BREYT.
AK	HE	09.09.15	
MKV. (A1)	VERKNR.	TEIKNR. NR.	BREYT.
1:100	14048	1 - 1100	

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