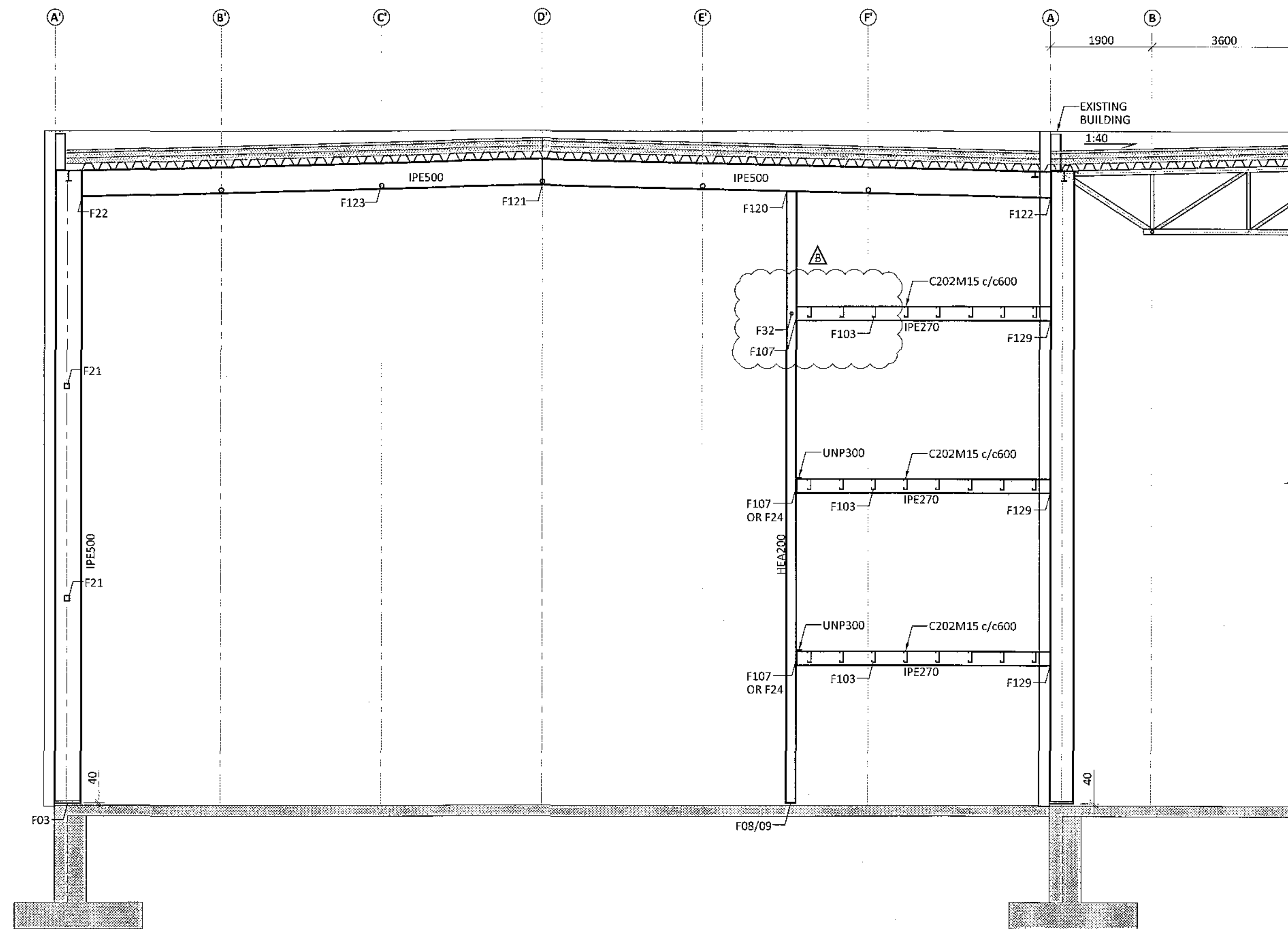


20. des. 2017

SECTION VIEW GRIDLINES 6,7 AND 8 SC1:50



GENERAL NOTES:

- ALL UNITS ARE mm
- ALL ELEVATIONS ARE m
- ALL STEEL SHALL BE ACCORDING TO EN 1993-1-1:2005
- EXECUTION OF STEEL STRUCTURE SHALL BE ACCORDING TO EN 1090-2-2008
- STEEL GRADE OF MEMBERS SHALL IN GENERAL BE S235 EXCEPT CROSS BRACING (SHS100x5) SHALL BE STEEL GRADE S355
- ALL BOLTS SHALL BE IN CLASS 8.8
- SURFACE TREATMENT OF ALL STEEL SHALL BE ACCORDING TO CORROSIVITY CATEGORY C3. STEEL SHALL BE PAINTED WITH PRIME COAT AND ON TOP OF THAT TWO LAYERS OF APPROPRIATE PAINT OF DARK GRAY COLOR (RAL 7016, GLOSS 35-40%) MINIMUM THICKNESS SHALL BE 100µm. PAINT SYSTEM SHALL BE APPROVED BY FERILL.

ÁRTUN BYGGINGARFULLTRÓA KT. 091231-2015

B	27.11.17	GEYMSLUFOFTI BÆTT VID
A	03.05.17	UNP300 PROFILES RAISED BY 25mm
BR.	DAGS.	BREYTING



FLUGVELLIR 1 HAFNARFJÖRÐUR
 FLIGHT SIMULATOR BUILDING
 STEEL STRUCTURE
 WALLS
 ELEVATION GRIDLINE 6,7 AND 8

HÖFUNDUR	YFIRÁRND	DAGS. ÚT.	DAGS. BREYT.
PÓ thori@ferill.is	SB	04.04.17	27.11.17
MKV. (A1)	VERKFR.	TEKNI. NÚ.	BREYT.
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