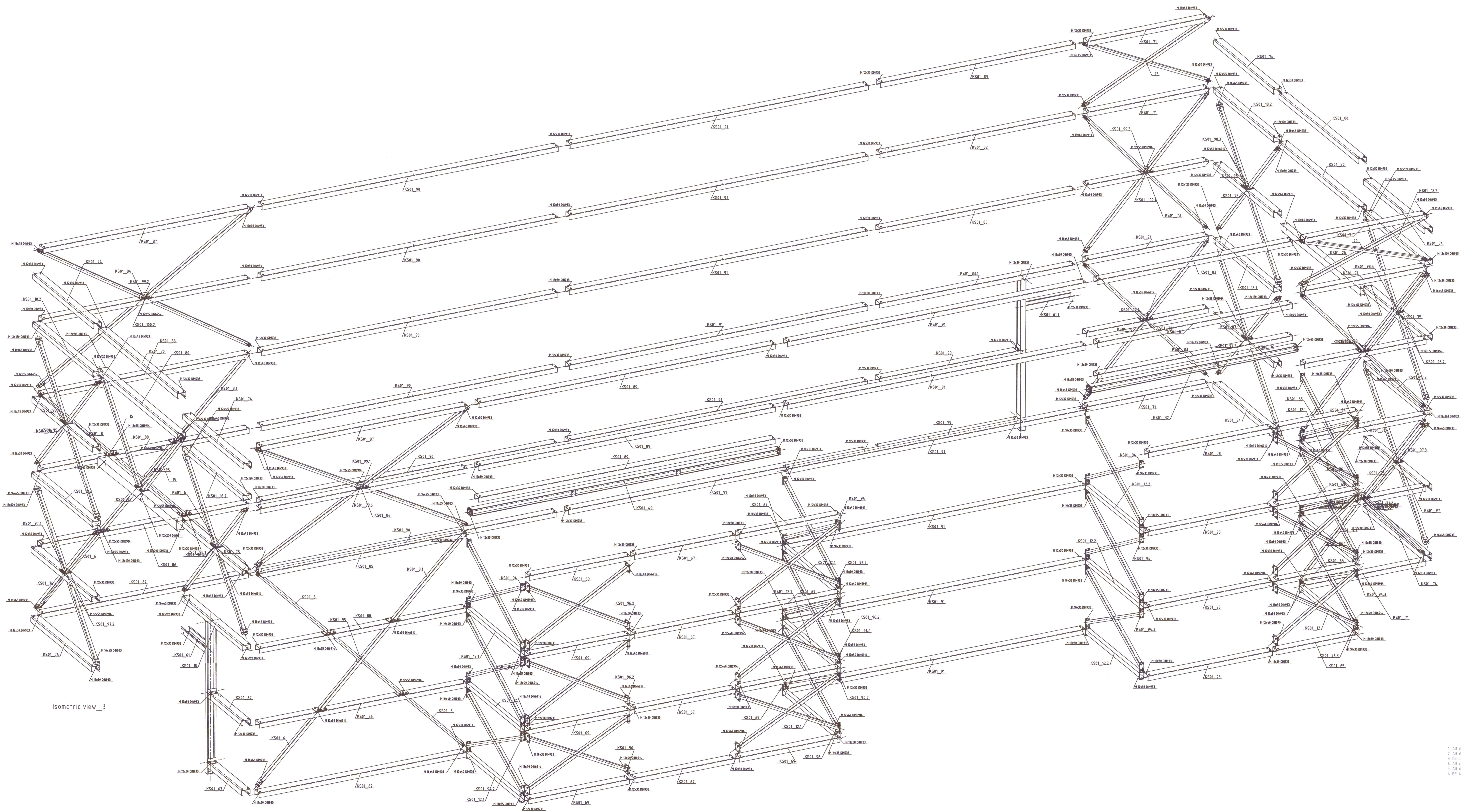


Byggt á véluppdráttum
 Dags: 17.12.2020
 Vg: 03



Isometric view_3

EXECUTION CLASS EXC3 IN PRODUCTION

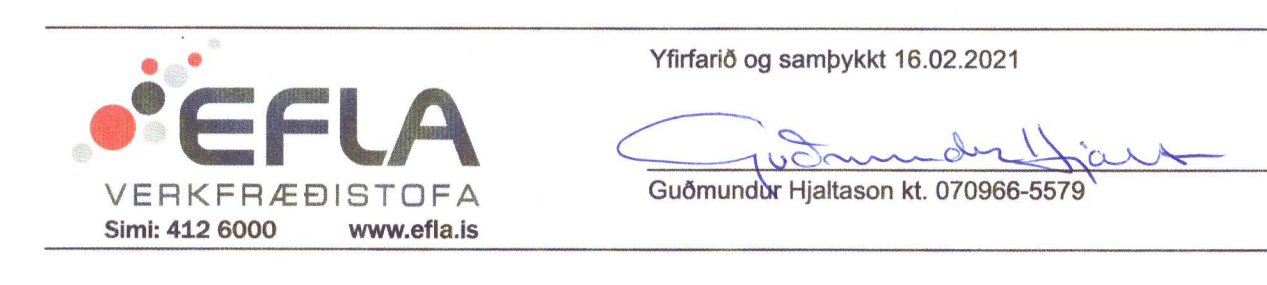
WELDING: ALL WELDS MUST BE AT THROUGH PENETRATION, CONTINUOUS, WITHOUT SLASHES, UNIFORM.

SCREW DOWN THE BOLTS WITH DYNAMIC KEY WITH TIGHTENING TORQUE ACCORDING TO FOLLOWING TABLE (M202)

BOLT diameter	TIGHTENING TORQUE					
	12	16	20	24	27	30
M20	10	25	45	85	125	165
M22	10	25	45	85	125	165

M20 M16 M12 M10 M8 M6

- All dimensions without units are given in mm. Elevation heights are given in m.
- All dimensions and elevation heights in existing building have to be confirmed on site.
- Construction drawings are obligated to be considered with technical report and other construction drawings.
- All changes in building construction on executive level are obligated to be considered with design engineer.
- All dimensions and elevation heights should be confirmed on site before starting construction works.
- RF AND CONCRETE WORKSHOP (e.g. FOUNDATIONS, FOOTINGS, ANCHORS) - OUT OF THIS DOCUMENTATION



STEEL INSIDE : S235JR (C-2H)
STEEL OUTSIDE : S355J2 (HOT DIP GALV)
SCREWS CLASS: 5.8,8.8,10.9HV

CONTRACTOR	NORVIK	JÖNSDÓTTIR PROJEKTÖRUM / DESIGN OFFICE
PROJECT NAME	Tengivirkid Lækjartún – Byggingarvirki Lækjartún II Tengivirki 851 Hella	
PHASE	EXECUTIVE DOCUMENTATION - WORKSHOP DRAWINGS	
DESIGNED	ingr. In2. Tomasz Bartkowiak BY/P/97 spec. konstrukcyjno-budowlana	
DATE	POZNAN 2020-11-09	SHEET : A0
DRAWING NAME	01. TERMINAL / Tengivirki ASSEMBLY ISOMETRIC VIEW 5/5	DRAWING NO. 2345-084-140-12 2020.091.01.102 SCALE : 1:25 REV : SHEET : A0