



EXECUTION CLASS EXC3 IN PRODUCTION

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

TIGHTENING TORQUE

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

BOLT diameter	13	16	20	22	24	27	30	36
Welded 10.9 class	10	25	45	65	80	125	165	280
Welded 8.8 class								50% M ₀ given by deliver

- 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 confirmed with design engineer.
- All dimensions and elevation heights should be confirmed on site before starting construction work.
- RF AND CONCRETE WORKSHOP (e.g. FOUNDATIONS, FOOTINGS, UNDERGROUND) - OUT OF THIS DOCUMENTATION

Yfirfarir og samþykkt 16.02.2021

EFLA
 VERKFRÆÐISTOFA
 Sími: 412 6000 www.efla.is

Guðmundur Hjallason kt. 070966-5579

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

Revision	Date	Designed by	Checked by	Description

CONTRACTOR: **NORVIK**
 POLAND: PL-703 Stronie, ul. Dąbka 13, 00-000 00-000

PROJECT NAME: Tengivirkid Lækjartún – Byggingarvirki
 Lækjartún II
 Tengivirkir
 851 Hella

PHASE: EXECUTIVE DOCUMENTATION – WORKSHOP DRAWINGS

DESIGNED: mgr inż. Tomasz Bartkowiak
 BVP/97 spec. konstrukcyjne-budowlana

CHECK: [Signature]

DRAWING NAME: 01. TERMINAL / Tengivirkir GROUPS
 SHIPPING ELEMENTS 1/11

DATE: POZNAŃ 2020-11-09

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