STATIC STUDIO s.r.o. *BAŠTOVÁ 3166/45 080 01 PREŠOV TEL. FAX: 051/77 347 26*

ORDER NO.:15-02-24/2

STATICS REVIEW EXPERT OPINION

(ACCORDING TO EC)

NAME: OK ZÁBRADLIA "D42,4/2 + naváraná príruba"

OK RAILINGS "D42.4/2 + welded flange"

INVESTOR: VLADIMÍR LACKO – UMAKOV

FRIČOVCE 309

CREATED BY: Ing. POLÁK Jozef

(signature, stamp: Ing. Jozef POLÁK, Authorized Civil Engineer, 0592 – 13, Statics of Building Structures)

In PREŠOV, February 2015

NAME: OK ZÁBRADLIA "D42.4/2 + welded flange"

VLADIMÍR LACKO – UMAKOV **INVESTOR:**

FRIČOVCE 309

ORDER NO.: 15-02-24

SECTION: 1.2 STATIC SOLUTION

TECHNICAL REPORT FOR THE CALCULATION

As requested by the Client, statics review was performed and an expert opinion issued for the construction of the "D42.4/2" railing.

The design of the construction consists of circular steel tubular profiles. The cross-section of the columns is 42.4 x 2 mm, the axial distance between the columns 1.3 m and the height of the columns 1.0 m. The columns are welded to the anchorage.

The calculation was carried out with the use of the ADVANCE DESIGN program in accordance with the pertaining EUROCODES:

EC1 – ACTIONS ON STRUCTURES,

EC3 – DESIGN OF STEEL STRUCTURES,

The calculation demonstrates the load bearing capacity of the steel elements and the design of their anchorage to the substrate.

The expert statics opinion issued for the structure demonstrates the mechanical resistance of its elements and the stability of its support construction.

In PREŠOV, February 2015

Ing. POLÁK Jozef

6.3 Characteristic values of imposed loads

6.3.1 Residential, social, commercial and administrative zones

6.3.1.1 Categories

- (1) P The zones in residential, social, commercial and administrative buildings are classified according to their specific use into categories of use as shown in Table 6.1.
- (2) P Irrespective of this classification, dynamic effects must be considered in cases where the action on structure is expected to cause serious dynamic effects (see2.2(3) and (5)P).

Table 6.1 – Categories of use

Category	Specific Use	Example	
A	Areas used for domestic activities and residential areas	Rooms in residential buildings and detached homes; bedrooms and corridors in hospitals; bedrooms in hotels and kitchens and toilet facilities in hostels.	
В	Office areas		
C	Areas where crowds of people could gather (except for areas included in categories A,B and D)	 C1: Areas with tables, etc. such as schools, cafés, restaurants, dining rooms, reading rooms and reception areas. C2: Areas with fixed seating such as churches, theatres or cinema theatres, conference rooms, event rooms, meeting rooms, waiting areas and railway station waiting rooms. C3: Areas with no obstacles to prevent the movement of people, such as museums, exhibition halls, etc. and halls in public and government buildings, hotels, hospitals and railway station waiting rooms. C4: Areas used for physical activities such as dance halls, gymnasiums and stages. C5: Areas where large crowds gather, such as buildings in which public events are held, including concert halls, sports pavilions and tiered seating, terraces and railway access areas and platforms. 	
D	Commercial areas	D1: Retail establishment areas. D2: Department store areas.	

¹⁾ Special consideration must be taken with regard to 6.3.1.1(2) and particularly for the category C4 and C5. Expected dynamic effects are described in EN 1990. For category E, see Table 6.3.

NOTE 1. – According to the expected method of use, the areas included in categories C2, C3, C4 may be classified in the C5 category, upon the discretion of the Client and/or the National Annex.

NOTE 2. – The National Annex may extend the classification by adding subcategories to category A, B, C1 to C5, D1 or D2, respectively.

NOTE 3. – Areas used for storage of goods and industrial activities are specified in 6.3.2.

Geometry

CROSS-SECTIONS: D42.4/2 – COLUMNS

D12.0/2.5 – STRUCTURAL PARTS

Load

MATERIAL: - STEEL (STRUCTURE) EN 1.4301 (X5CrNi18-10); Rm=540MPa; Rp_{0.2}=230MPa

- 1. TYPE OF LOAD SELF-WEIGHT (AUTOMATICALLY GENERATED BY THE PROGRAM)
- 2. TYPE OF LOAD IMPOSED LOADS (CATEGORY A, B, C1)

Properties of the structure

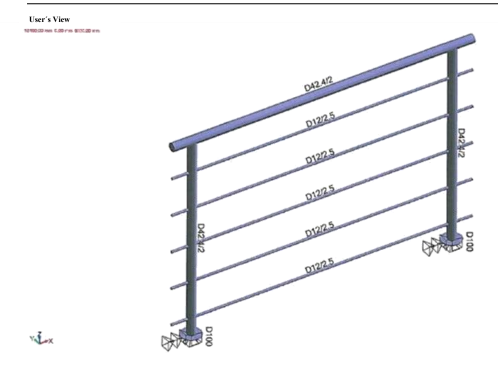
Properties of the structure				
Height	h = 1 000.00 mm			

Description of load types and combinations

Description of load types and combinations					
Type no.	Name	Description			
1	G	Permanent load – self-weight			
2	Q	Imposed loads – CATEGORY A, B, C1			
101	1x[1 G]				
102	1.35x[1 G]				
103	1x[1 G]+1.5x[2 G]				
104	1.35x[1 G]+ 1.5x[2 G]				
105	1x[1 G]				
106	1x[1 G]+ 1x[2 G]				
107	1x[1 G]				
108	1x[1 G]+0.6x[2 G]				

Description of combinations

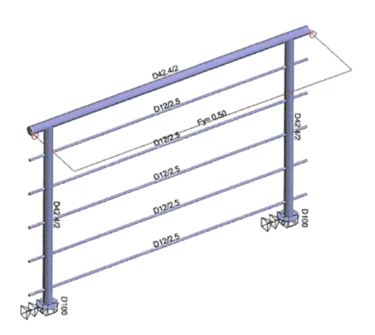
Description of combinations						
No.	Name	Details	Code			
101	1x[1 G]	1.00*1	ECELUSTR			
102	1.35x[1 G]	1.35*1	ECELUSTR			
103	1x[1 G] + 1.5x[2 G]	1.00*1+1.50*2	ECELUSTR			
104	1.35x[1 G]+1.5x[2 G]	1.35*1+1.50*2	ECELUSTR			
105	1x[1 G]	1.00*1	ECELSCQ			
106	1x[1 G] + 1x[2 G]	1.00*1+1.00*2	ECELSCQ			
107	1x[1 G]	1.00*1	ECELSCQ			
108	1x[1 G] + 0.6x[2 G]	1.00*1+0.60*2	ECELSCQ			



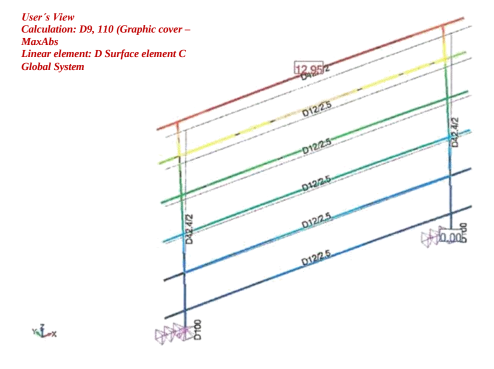
1) 3D Model

User's View

Y-Z-X

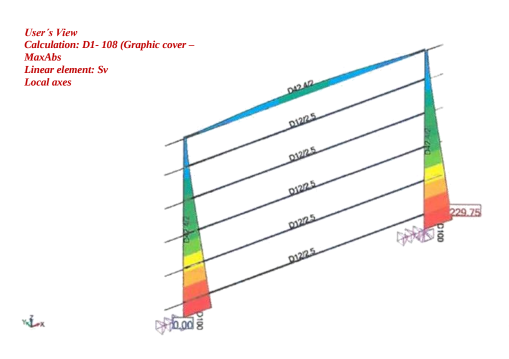


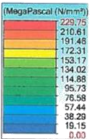
2) Load





3) Shifts and Deformations





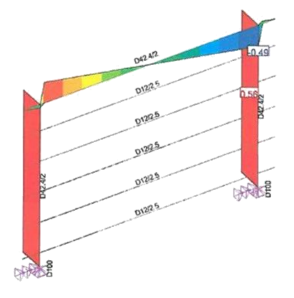
4) Stress

User's View

Calculation: D1 - 108 (Graphic cover -

MaxAbs

Linear element: Fy Global System





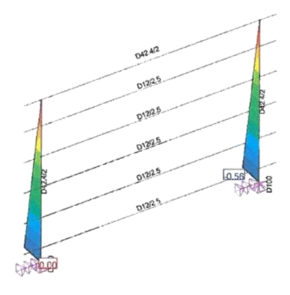
Y

5) Forces on elements - Fy

User's View

Calculation: D1 - 108 (Graphic cover -

MaxAbs Linear element: Mx Global System





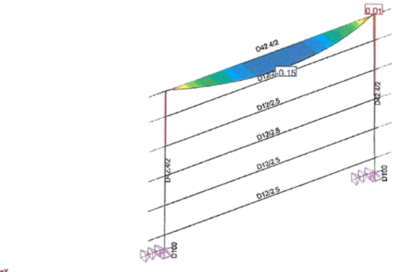
YEX

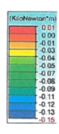
6) Forces on elements - Mx

User's View Calculation: D1 - 108 (Graphic cover –

MaxAbs

Linear element: MZ Global System





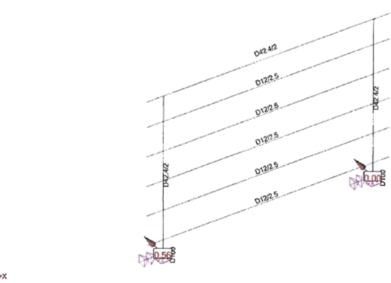
Y Zx

7) Forces on elements - Mz

User's View

Calculation: D1 - 108 (Graphic cover –

MaxAbs Point support: FY Global System





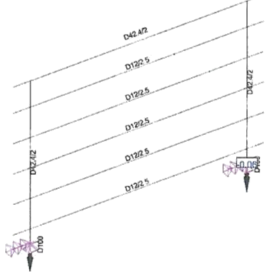
Y X

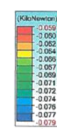
8) Reactions - Fy

User's View

Calculation: D1 - 108 (Graphic cover -

MaxAbsPoint support: FZ Global System



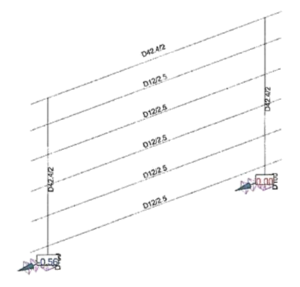


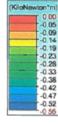
YXX

Reactions - Fz

User's View Calculation: D1 - 108 (Graphic cover -

Max Abs Point support: MX Global System





YX

10) Reactions - Mx

USED LITERATURE:

- [1] STN EN 1990 Eurocode: Design Principles
- [2] STN EN 1991 Eurocode 1: Action on Structures
- [3] STN EN 1993 Eurocode 3: Design of Steel Structures
- [4] HARVANČÍK-PEKAROVIČ: STAVEBNÁ MECHANIKA, SNTL/ALFA, BRATISLAVA 1981 / STRUCTURAL MECHANICS
- [5] SOBOTA: STAVEBNÁ MECHANIKA, SNTL/ALFA, PRAHA 1980 / STRUCTURAL MECHANICS
- [6] STN 73 14 01 DESIGN OF STEEL STRUCTURES
- [7] STATIC PROGRAMS IN COMPUTERS: ADVANCE DESIGN
- [8] STN 73 00 35 LOAD ACTION ON BUILDING STRUCTURES
- [9] HOŘEJŠÍ-ŠAFKA: STATICKÉ TABUĽKY-TP51 / STATICS TABLES, SNTL/ALFA PRAHA 1987
- [10] INTERNET

