

[illegible]

Technical drawing of a building section showing two levels (1 and 2) with structural details, dimensions, and labels like KS-1, KS-2, KS-3, KS-4, KS-5, PK-1, and PK-2.

Level 1 (Bottom):

- Left side: 1 | 2.080, 1.880, 0.000
- Right side: 1 | 1.350, 0.980
- Dimensions: 175, 1595, 330, 300x5=1500, 300, 150, 1925, 175, 50, 120, 660, 430, 27°, KS-3, KS-2, KS-1

Level 2 (Top):

- Left side: 2 | 5.680, 5.850, 5.480
- Right side: 2 | 4.950, 4.780, 4.580
- Dimensions: 175, 1595, 330, 300x5=1500, 300, 150, 1925, 175, 50, 120, 660, 430, 27°, KS-5, KS-2, KS-4

Labels: KS-1, KS-2, KS-3, KS-4, KS-5, PK-1, PK-2

Dimensions: 175, 1595, 330, 300x5=1500, 300, 150, 1925, 175, 50, 120, 660, 430, 27°, 2.080, 1.880, 0.000, 1.350, 0.980, 5.680, 5.850, 5.480, 4.950, 4.780, 4.580

Technical drawing of a staircase structure, showing two sections (1-1 and 2-2) and a circular marker 'D' at the bottom center.

Section 1-1 (Left):

- Vertical dimensions: 3.600, 3.250, 3.250, 0.000.
- Horizontal dimensions: 3.030, 520, 430, 585, 50, 2.250, 2.080, 1.880.
- Structural components: HEB 220 beam, stairs labeled PK-1, KS-3, and KS-2.
- Angles: 27°.

Section 2-2 (Right):

- Vertical dimensions: 7.200, 6.850, 3.250, 3.250.
- Horizontal dimensions: 5.850, 5.680, 5.480, 50, 120, 35.
- Structural components: HEA 220 beam, stairs labeled PK-1, KS-5, and KS-2.
- Angles: 27°.

Overall Dimensions:

- Horizontal distance between vertical centerlines: 3594.
- Horizontal distance from vertical centerline to right edge: 1125.

Marker 'D': A circular marker with the letter 'D' inside, located at the bottom center of the drawing.

[illegible][illegible]

Technical drawing of a reinforced concrete slab cross-section (Fig. 10.10.2). The drawing shows a central rectangular opening with a width of 1585 mm and a height of 1330 mm. The slab is supported by a central column (PK-1) and side walls (KS-2, KS-4). Dimensions include a total width of 5850 mm and a total height of 3594 mm. Reinforcement is indicated by lines and labels like "FIBO 3MPa siena" and "Ferro B14-10-20". Section lines I-I and II-II are shown.

[illegible]

Technical drawing showing a cross-section of a concrete slab (betons C25/30) with reinforcement details. The drawing includes dimensions and labels for various components:


- betons C25/30**: Concrete grade.
- 10Ø10B500B**: Reinforcement bars (10 bars, diameter 10 mm, yield strength 500 MPa).
- HEB 220**: Steel beam profile.
- Ø10B500B, s-150**: Reinforcement bars (diameter 10 mm, yield strength 500 MPa, spacing 150 mm).
- Lifta šahtas siena**: Lift shaft wall.
- Dimensions**:
 - Overall width: 544 mm.
 - Overall height: 7.200 mm.
 - Slab thickness: 220 mm.
 - Beam height: 220 mm.
 - Reinforcement spacing: 150 mm.
 - Reinforcement diameter: 10 mm.
 - Reinforcement yield strength: 500 MPa.
 - Reinforcement grade: B.

Technical drawing of a table with dimensions and labels:

- Top View:**
 - Overall width: 250
 - Overall depth: 750x250
 - Leg width: 164
 - Table top thickness: 12
 - Leg thickness: 12
 - Distance from front edge to leg center: 25
 - Distance between leg centers: 200
 - Distance from back edge to leg center: 25
 - Label: **Skats xx**
- Side View:**
 - Overall height: 164
 - Table top thickness: 12
 - Leg thickness: 12
 - Distance from front edge to leg center: 25
 - Distance between leg centers: 200
 - Distance from back edge to leg center: 25
 - Label: **Skats xx**

Patatbūvmateriālu un elementu specifikācija			
Marka, poz.	Apzīmējums	Nosaukums	Daudzums
KS-1	BK-3.18	Kāpņu laids KS-1	2 gab.
KS-2	BK-3.18	Kāpņu laids KS-2	4 gab.
KS-3	BK-3.18	Kāpņu laids KS-3	2 gab.
KS-4	BK-3.18	Kāpņu laids KS-4	2 gab.
KS-5	BK-3.18	Kāpņu laids KS-5	2 gab.
	EN 10034	I IPE 200, S235 J2	1179.0kg
	EN 10029	Loksņu tērauds (10%)	117.9kg
	EN 10029	-t=10.0, S235	757.3kg
	EN 10029	-t=12.0, S235	325.7kg
		Metināšanas šuves (1%)	20.8kg
PK-1		ALISTRON pakāpieni 330x1600x80(h)	49 gab.
	EN 10080	Ø10B500B	530.3kg
	EN 10080	Ø6B500B	222.0kg
	EN 206	Betons C25/30	5.95m3

0.000=11.440			
Pasūtītājs: SIA "Ozola & Bula, arhitektu birojs"	Pasūtījums	Marka BK	
Objekts: Mārupes vidusskolas jaunais mācību korpus, Kantora ielā 97, Mārupes pagasts, Rīgas rajons	Stadija	Lapa	Mērogs
	BP	3.19	1:50
Rasējums:			
Kāpnas ar D/3			
Amats	Uzvārds	Paraksts	Datums
BPD/	G.Kameļeckis		31.08.2015
Konstruktors	G.Kameļeckis		31.08.2015
Izpild.	V.Jakovicka		31.08.2015



biļkonstruktoru birojs

G. Kameļeckis

Būvkomersanta reģ. Nr. 2725-R

Rasējuma lapa formāts

A-1