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Architectural elevation drawing of a building facade. A red dimension line at the bottom indicates a width of 6100 units between two vertical reference lines labeled 6 and 7. The facade features a large window with a central door and a balcony with a railing. The drawing is a black and white line art with red dimension lines.

This architectural section drawing shows a building facade with a sloped roof. The drawing includes the following labels and dimensions:

- Section Line:** Griezums a-a
- Scale:** M 1:100
- Structural Labels:**
  - S-1: Roof structure label.
  - Bpl-1, Bpl-2: Beam labels.
  - K-1, K-3: Column labels.
- Dimensions:**
  - Roof slope: 120 (vertical) to 3976 (horizontal).
  - Vertical dimensions: 2338, 2852.
  - Horizontal dimensions: 6570 (between A and B), 4290 (between B and C).
- Grid Lines:** A, B, C (indicated by red lines and circles at the bottom).


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M 1:25

Technical drawing of a reinforced concrete slab (Bpl-1) showing dimensions and reinforcement details. The slab is 2000mm x 2000mm with a central square opening of 1400mm x 1400mm. Reinforcement includes top bars (Bpl-1) and bottom bars (K-1(2;3;4)) with Ø16mm diameter and 4 bars. Dimensions are given in mm.

Metāla elementu specifikācija								
Nr.	Profils	Tērauda klase	Skaitis, gab.	L, m	kg/m	vienības masa, kg	kopējā masa, kg	Piezīmes
K-1	Kvadrāt.c.100x100x4	S235	1	2,338	11.7	27.35	27.35	EN 10219
K-2	Kvadrāt.c.100x100x4	S235	1	1.888	11.7	22.09	22.09	EN 10219
K-3	Kvadrāt.c.100x100x4	S235	1	2,852	11.7	33.37	33.37	EN 10219
K-4	Kvadrāt.c.100x100x4	S235	1	2.402	11.7	28.10	28.10	EN 10219
Bpl-1	Balstplāksne 200x200x10	S235	4	0,200		3,140	12.56	EN 10025-2:2004-11
Bpl-2	Caur.noslēg.100x100x4	S235	4	0,200		0,314	1.26	EN 10025-2:2004-11
S-1	Taisnstūr.c. 120x80x4	S235	2	5,243	11.7	61.34	122.69	EN 10219
S-2	Taisnstūr.c. 120x80x4	S235	5	3,976	11.7	46.52	232.60	EN 10219
S-3	Taisnstūr.c. 40x40x4	S235	15	1,206	4.2	5.07	75.98	EN 10219
S-4	Taisnstūr.c. 40x40x4	S235	5	1.204	4.2	5.06	25.28	EN 10219
Bpl-3	Caur.noslēg.120x80x4	S235	14	0,200		0,301	4.21	EN 10025-2:2004-11
	kopā:						585.49	

Hilti ķīmiskie dībeļi Ø16mm, L= 0.5 m, 16gab.

				Pasūtītājs: <i>Jelgavas novada pašvaldība</i>	Pasūt. / Arhīva Nr. <div>12/2018</div>		
				Objekts: SARC "Stalģene" telpu pārbūve. Svirlaukas iela 9, Stalģene, Jaunsvirlaukas pagasts, Jelgavas novads	Stadija	Lapa	Lapu sk.
Būvpr.d.v.	I. Brakanska				BP	BK-2	
				Nojumes kolonnu izvietojuma plāns, nesošo siju plāns, fasāde asīs 6-7, griezumš a-a. M 1:100 Nojumes savienojuma mezgls ar esošo jumtu M 1:25. Kolonnas stiprinājums pie balstplātnes M 1:10	<div>  </div> <div> <b>SIA "NAMEJS PLUS"</b>          Jelgava, Pasta iela 37. LV-3001, tālr./fax:3025630,          Vienot.re Nr. 43603024773       </div>		