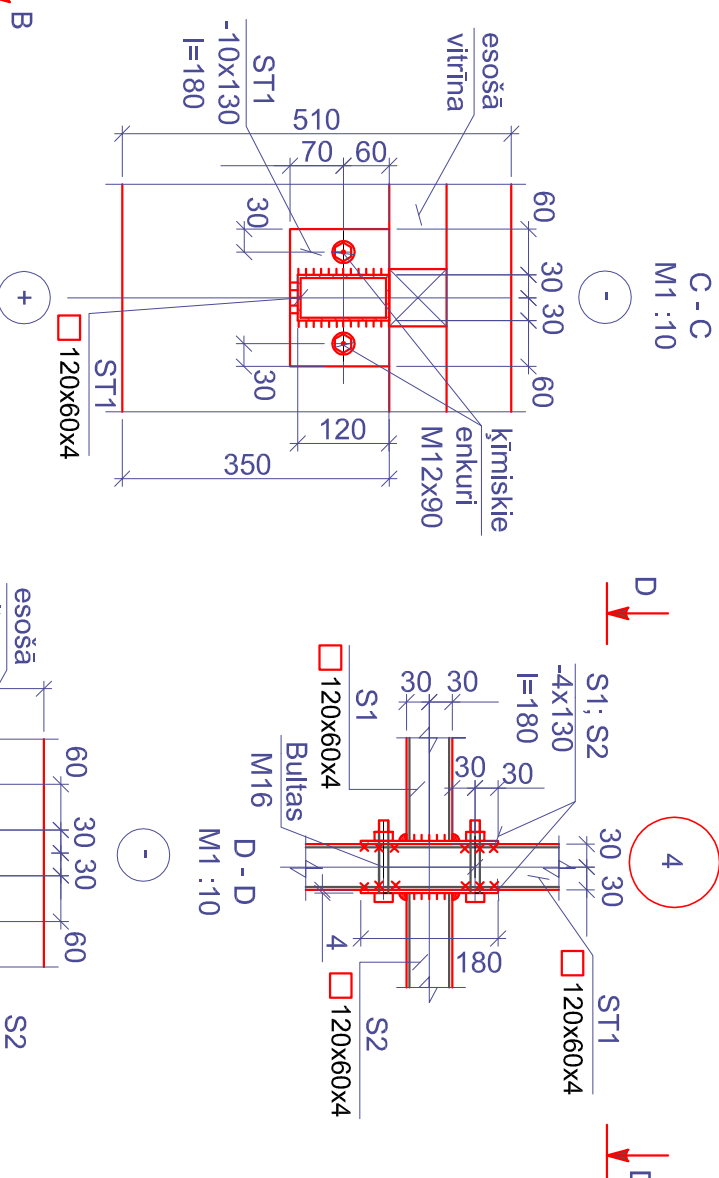
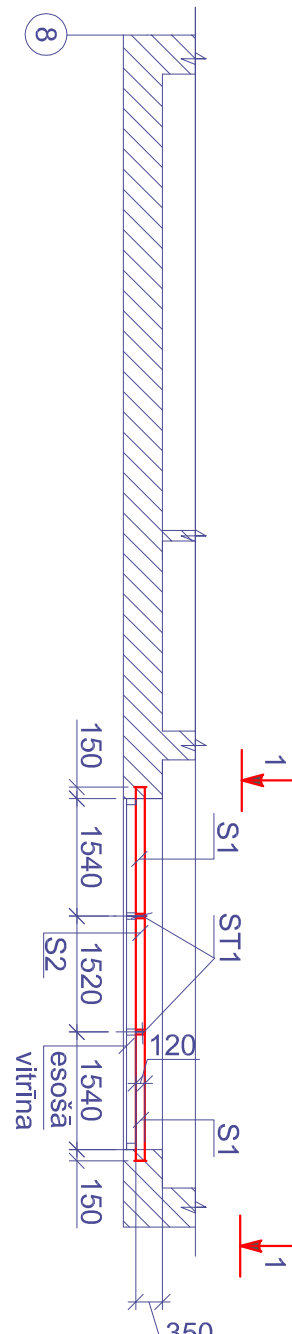


IEEJAS VITRĪNAS PASTIPRINĀŠANAS PLĀNS
M1 : 100

M1 : 100



TĒRAUDA ELEMENTU TABULA

Marka plānā	Konstrukciju elementi	Profils	Garums, m	Skaitis, gab.	Masa, t	Piezīmes
ST1	Stati (2 gab.)	□ 120x60x4 -10x130	5.980 0.180	1 1	0.063 0.0018	EN10219 ГОСТ1990
		10-100	0.180	20	0.0025	ГОСТ1990

TĒRAUDA TEHNISKĀ SPECIFIKĀCIJA

Marka plānā	Konstrukciju elementi	Profils	Garums, m	Skaits, gab.	Masa, t	Piezīmes
ST1	Stati (2gab.)	<input type="checkbox"/> 120x60x4 <input type="checkbox"/> -10x130	5.980 0.180	1 1	0.063 0.0018	EN10219 ГОСТ1990
S1	Karkasa elem. (2 gab.)	<input type="checkbox"/> 120x60x4 -4x100	0.180 0.160	38 1	0.0025 0.0005	ГОСТ1990 EN10219
S2	Karkasa elem. (1 gab.)	<input type="checkbox"/> 120x60x4 -4x130	0.180 0.180	1 2	0.015 0.0007	ГОСТ1990 EN10219

The figure shows a technical drawing of a concrete foundation slab. The top part is a plan view with dimensions: total width 200, total height 100, thickness 125, and a central rectangular cutout of 10x180 mm. Reinforcement is indicated by red lines: two vertical bars of M12x90 at the top and bottom edges, and four horizontal bars of ST1 at the top and bottom of the central cutout. The bottom part is a cross-section view with dimensions: total width 510, total height 350, and a central rectangular cutout of 10x180 mm. It shows a 120x60x4 mm hollow core slab (HCS) supported by four ST1 columns. The cross-section also includes a 30 mm thick base layer and a 250 mm thick main slab. The bottom-most part is another cross-section view with dimensions: total width 140, total height 130, and a central rectangular cutout of 10x130 mm. It shows a 10 mm thick base layer and a 30 mm thick main slab. Reinforcement is shown as two vertical bars of M12x90 at the top and bottom edges of the central cutout.

1. Statu ST1 montāžas vietās betonēt atbaustplātnes 250x250x100 betona B20, kas stiegra ar diviem sietiem 4Bpl-100. Betona aizsargķārtā 15mm. Betons B20 - 0.025m³, siets - 0.6kg.

2. Vitrīnas pastiprināšana - 2.būvniecības kārta.

LLU AAZL būvniecība un AAZI mācību un pētniecības
bāzes rekonstrukcija Strazdu ielā 1, Jelgavā

Elementa marka	Profilu grupas nosaukums	Profils	Kopējā masa, t	Tērauda marka
S1; S2; ST1	Taisnst. caurulīv. sija	<input checked="" type="checkbox"/> 120x60x4	0.175	C245
ST1	Loksne	t=10	0.009	S235JRH
S1; S2	Loksne	t=4	0.004	C235
	Kopā		0.188	

13 - 001
BK

Kopejā masa, t	Tērauda marka
0.175	C245
0.009	S235JRH
0.004	C235
0.188	

13 - 001
BK

Tērauda
marka
C245
S235JRH
C235