

Technical drawing of a square frame with internal grid and dimensions. The drawing shows a square frame with a central square and a grid of lines. Dimensions are indicated by arrows and text labels. The top and bottom edges are labeled with dimensions ③2014/15 and ②2x2012. The left and right edges are labeled with dimensions ③2012/15 and ②2x2012. The central square is labeled with dimensions ③2012/15 and ②2x2012. The drawing also includes a scale bar at the bottom left and a north arrow at the bottom right.

Technical drawing of a rectangular structure, likely a foundation or wall section, showing four walls labeled stena S1, stena S2, stena S3, and stena S4. The drawing includes dimensions and structural details.

Dimensions and labels:

- Top wall (stena S3): 15.40/14, 14.010/15, 14.0335, 14.010/15, 15.40/14
- Right wall (stena S2): 14.010/15, 14.0335, 14.010/15, 15.40/14
- Bottom wall (stena S1): 15.40/14, 14.010/15, 14.0335, 14.010/15, 15.40/14
- Left wall (stena S4): 14.010/15, 14.0335, 14.010/15, 15.40/14

Internal dimensions and features:

- Central square area: 14.010/15 (side length)
- Internal wall thickness: 14.0335
- Internal wall offset: 14.010/15
- Internal wall thickness: 14.0335
- Internal wall offset: 14.010/15

Additional details:

- Small detail of a corner joint on the left side.
- Small detail of a corner joint on the right side.
- Small detail of a corner joint on the bottom side.
- Small detail of a corner joint on the top side.

[illegible]

Technical drawing of a square floor slab with a central square column. The drawing shows a grid of reinforcement bars with dimensions in millimeters. The slab is 20150x1015 mm. The column is 1500x1500 mm. The reinforcement bars are labeled with their diameters and spacing: 2#8@12/12.5, 2#8@15, 2#8@10, 2#8@12.5, 2#8@15, 2#8@10, 2#8@12.5, 2#8@15. The drawing also shows the column's reinforcement: 4#16@15, 4#16@15, 4#16@15, 4#16@15. The drawing is labeled with 'A' and 'B' at the corners and 'C' at the center.

Technical drawing of a window frame assembly, showing two views: a side elevation and a top-down view.

Side Elevation (Left):

- Window opening height: 17
- Window opening width: 61
- Window opening depth: 17
- Window opening area: 17 x 61 = 1037 (70)
- Window opening material: 12 2012
- Window opening frame: 11 2012
- Window opening frame: 7 0815
- Window opening frame: 13 6010
- Window opening frame: 15 0915
- Window opening frame: 16 2010
- Window opening frame: 12 16012
- Window opening frame: 42
- Window opening frame: 42
- Window opening frame: 68 1-203 (66)
- Window opening frame: 10 335
- Window opening frame: 22 08-4kom2
- Window opening frame: 1 01015
- Window opening frame: 2 4812
- Window opening frame: 23 010-3komim2
- Window opening frame: 3 01215
- Window opening frame: 22 010-3komim2
- Window opening frame: 21 010-3komim2
- Window opening frame: 27 010-3komim2
- Window opening frame: 23 010-3komim2
- Window opening frame: 3 01215
- Window opening frame: 2 4812

Top-Down View (Right):

- Window opening height: 17
- Window opening width: 61
- Window opening depth: 17
- Window opening area: 17 x 61 = 1037 (70)
- Window opening material: 12 2012
- Window opening frame: 11 2012
- Window opening frame: 7 0815
- Window opening frame: 13 6010
- Window opening frame: 15 0915
- Window opening frame: 16 2010
- Window opening frame: 12 16012
- Window opening frame: 42
- Window opening frame: 42
- Window opening frame: 68 1-203 (66)
- Window opening frame: 10 335
- Window opening frame: 22 08-4kom2
- Window opening frame: 1 01015
- Window opening frame: 2 4812
- Window opening frame: 23 010-3komim2
- Window opening frame: 3 01215
- Window opening frame: 22 010-3komim2
- Window opening frame: 21 010-3komim2
- Window opening frame: 27 010-3komim2
- Window opening frame: 23 010-3komim2
- Window opening frame: 3 01215
- Window opening frame: 2 4812

[illegible]

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various dimensions and component labels. Key dimensions include:

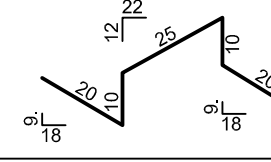
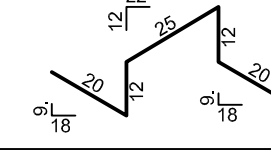
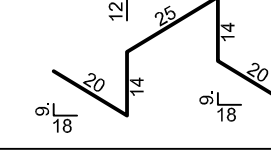
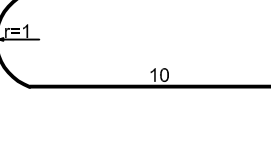
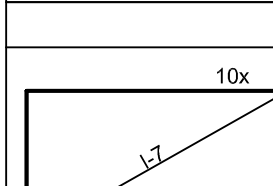
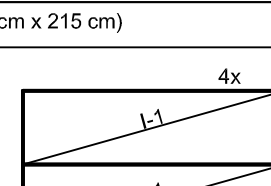
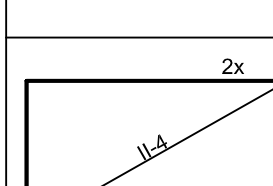
- Top horizontal dimensions: 12150±15, 220±10, 220±10, 220±10.
- Left vertical dimensions: 12150±15, 220±10, 220±10.
- Internal width dimensions: 1500±15, 220±10, 220±10.
- Internal height dimensions: 1500±15, 220±10, 220±10.
- Diagonal dimensions: 17150±355, 260±107, 17150±355, 260±15.
- Component labels: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.

[illegible]

This technical drawing shows the elevation of a building facade. It includes a detailed view of a window unit at the top and a larger section below containing two doors and windows. Dimensions are provided in millimeters.

- Top Window Unit:**
 - Total width: 7'200±15
 - Left side offset: ⑥909±15
 - Right side offset: ⑥826±15
 - Internal vertical dimension: ⑬2010
- Main Facade Section:**
 - Overall height: ⑮26810±15
 - Diagonal dimension: ⑮3403±15 / 300±10
 - Door opening height: ⑮1108±15
 - Window opening height: ⑮740±12
 - Side offsets for doors/windows: ⑮19810±15
 - Vertical offsets from base: ⑮1460±12, ⑮1086±15, ⑮1108±15, ⑮1086±15
 - Horizontal offsets from centerline: ⑮240±10±15, ⑮1186±15
 - Bottom right diagonal dimension: ⑮3403±15 / 300±10

V primeru, da se lokacije ali velikosti odprtin za prehod cev spremenijo, se armatura ob njih prilagodi na kraju samem, skladno z navodili projektanta !

Palice - specifikacija							
ozn	oblika in mere [mm]	Ø	l ₀ [mm]	n [kos]	l _{gn} [m]	Opomba	
Elektrni jasek tip C: 3.503,50/2,70m (1 kos)							
21		10	0,85	12	10,20		
22		10	0,89	16	14,24		
23		10	0,93	20	18,60		
24		8	0,22	150	33,00		
Palice - svetlečnik							
Ø [mm]	l _{gn} [m]	Teža enote [kg/m]		Teža [kg]			
		S 500					
8		386,61	0,40			152,71	
10		859,96	0,62			499,79	
12		650,68	0,86			577,86	
14		633,52	1,21			76,86	
Skupaj (S 500)						1307,12	
Skupaj						1307,12	
Medre - specifikacija							
Podzida	Oznaka mreže	Ø [mm]	L [mm]	n	Teža enote [kg/m ²]	Skupna teža [kg]	Opomba
Elektrni jasek tip C: 3.503,50/2,70m (1 kos)							
I-1	Q-335	107	380	8	5,38	175,13	
I-7	Q-335	215	380	10	5,38	439,67	
II-4	Q-524	215	380	2	8,42	137,55	
Skupaj						752,55	
Medre - svetlečnik							
Oznaka mreže	Ø [mm]	L [mm]	n	Teža enote [kg/m ²]	Skupna teža [kg]	Neto vgrajena teža [kg]	
Q-335	215	800	14	5,38	972,35	615,00	
Q-524	215	600	2	8,42	217,16	137,55	
Skupaj					1189,53	752,55	
Medre - rešetki razreza							
Elektrni jasek tip C: 3.503,50/2,70m							
Q-335 (600 cm x 215 cm)							
	1,7 380 x 215		1,1 380 x 107 1,1 380 x 107				
Q-524 (600 cm x 215 cm)							
	1,1 380 x 215						

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STANDARD	POGOJI ZA IZVEDBO ARMIRANO BETONSKIH ELEMENTOV			
SIST EN 206-1	MATERIAL	ZAŠČITNA PLAST [cm]		
	vrstnihi razred	razred izpostavljenosti	faktoja	zunajšajoda / notrižajoda
A8 beton	C30 / 37	XC4, PV-11, XA2, X0,3, XF1	32	4,0 4,0
podložiti beton	C15 / 20	XC2	32	4,0
armaturne palice	B 500 A, rebrosto			
armaturne mreže	B 500 A, rebrosto			

110 / 120 kabelska povezava med RTP PCL in RTP Toplarna (RTP TE-TOL) in med RTP Center in RTP Toplarna (RTP TE-TOL) - odsek TE-TOL - PCL

<p>Lokacija / Location</p> <p>Ljubljana - Tabor, Bežigrad, Zelena jama, Udmet, Moste</p> <p>Objavitelj / Investor</p> <p>SODO d.o.o., Minaralka ulica 5, 2000 Maribor</p> <p>ELEKTRO LJUBLJANA d.d., Slovenska cesta 58, 1516 Ljubljana</p> <p>Nadaljevalci / Client</p> <p>SODO d.o.o., Minaralka ulica 5, 2000 Maribor</p> <p>Vodja projekta / Project Leader</p> <p>IBE d.d., Hajdovškova ulica 4, 1001 Ljubljana</p> <p>Odgovorni vodja projekta / Project Manager</p> <p>Tomaz Strumbež, univ.dipl.inž.el.</p> <p>Projektiralec načrta / Designer</p> <p>Ela IC d.o.o., Dunajska cesta 21, SI-1000 Ljubljana</p> <p>Odgovorni projektant načrta / Responsible Designer</p> <p>Andrej Pogončnik, univ.dipl.inž. grad.</p> <p>Projektiratelj / Designer</p> <p>Sever Darja, grad.teh.</p> <p>Likovniško risanje / Draftsman</p> <p>Vida Lesjak, grad.teh.</p>		<p>SODO d.o.o.</p> <p>SODO d.o.o.</p> <p>IBE d.d.</p> <p>Načrti / Project No.</p> <p>DK07-A430/003</p> <p>Vrsta projekta / Stage</p> <p>PZI</p>	
<p>Id. št. / ID No.</p> <p>IZS E-1282</p>		<p>Ela IC</p> <p>Načrti / Design</p> <p>3/1 Elektro kabelska kanalizacija</p> <p>Si. risba / Drawing No.</p> <p>33120000</p> <p>Vrsta risbe / Drawing Type</p> <p>Elektro kabelska kanalizacija</p> <p>Merklo / Scale</p> <p>1:25</p> <p>Št. risbe / Drawing Status</p> <p>/</p> <p>Si. risba / Drawing No.</p> <p>G.371.3</p> <p>Datum / Date</p> <p>julij 2018</p>	
<p>Ime risbe / Drawing Title</p> <p>Armaturni načrt</p> <p>Elektro jašek oznaka C</p> <p>dim.: 3,50 x 3,50 x 2,70 m</p>			