

Technical drawing of a roof section (A-A) showing structural details, dimensions, and material specifications.

Dimensions:

- Horizontal dimensions: 0.71, 0.44, 1.75, 0.44, 0.81, 0.91.
- Vertical dimension: 0.12.

Structural Details and Annotations:

- Roof Slope:** Indicated by a triangle with a vertical side of 4 and a horizontal side of 10, labeled $A - (4:10.257)$.
- Reinforcement:**
 - Top reinforcement: 27 $\varnothing 12$, 27 $\pm 1 \varnothing 12$, 27 $\pm 2 \varnothing 12$, 28 $\varnothing 12$, 20 $\pm 3 \varnothing 8/15$.
 - Bottom reinforcement: 15 $\varnothing 12$, 14 $\varnothing 12$, 17 $\pm 2 \varnothing 8/15$, 1 $\pm 2 \varnothing 12$, 2 $\varnothing 12$.
 - Vertical reinforcement: 19 $\pm 3 \varnothing 8/15$, 3 $\pm 3 \varnothing 8/15$, 4 $\pm 2 \varnothing 12$, 4 $\varnothing 12$, 1 $\pm 1 \varnothing 8/15$, 3 $\pm 2 \varnothing 8/15$.
- Other Annotations:**
 - 12 $\pm 2 \varnothing 8/15$ (diagonal reinforcement).
 - 16 $\pm 2 \varnothing 8/15$ (diagonal reinforcement).

This architectural drawing shows the side elevation of a building facade. The drawing includes several key features and annotations:

- Dimensions:** A vertical dimension line on the left indicates heights of 0.90, 0.60, 0.80, and 0.50. A horizontal dimension line at the top indicates a width of 0.66.
- Structural Elements:** The facade consists of a series of vertical panels or columns. Below the main facade, there are two large rectangular sections labeled "stĺba Ø12 iz temelja" (columns Ø12 from foundation).
- Annotations:**
 - A diagonal line across the middle section is labeled "A - (+0257)".
 - Various circular callouts with numbers and symbols are present:
 - (9) Ø12
 - (26) 2xØ12
 - (26) Ø12
 - (26) Ø12
 - (20) Ø168/15
 - (5) 2xØ12
 - (5) Ø12
 - (24) ±0.010/15
 - (5) 2xØ12
 - (5) Ø12
- Other Details:** There are dashed lines indicating hidden or alternative structural elements. Some areas are filled with hatching patterns.

Technical drawing of a vertical profile with dimensions and callouts:

- Top dimension: ± 25
- Callout 28: $2 \times \pm 2 \pm 14$
- Callout 33: $\varnothing 8 / \pm 0$
- Callout 20: $\varnothing 8 / \pm 15$
- Callout 19: $\varnothing 8 / \pm 15$
- Callout 23: $\pm 1 \pm 12$
- Callout 24: $\pm 1 \pm 12$
- Callout 25: $2 \times \pm 2 \pm 12$
- Callout 9: $2 \times \pm 12$
- Callout 22: $\varnothing 8 / \pm 15$
- Callout 9: $\pm 2 \pm 12$
- Dimension: $\pm 0 \pm 57$
- Callout 8: $\pm 2 \pm 12$
- Callout 3: $\varnothing 8 / \pm 15$
- Callout 7: $2 \times \pm 2 \pm 12$
- Bottom dimension: ± 25
- Bottom dimension: $\pm 301,76$

<p>1</p> <p>4 kom Ø12, L=7,25</p>	<p>2</p> <p>2 kom Ø12, L=2,59</p>	<p>3</p> <p>284 kom Ø8, L=1,14</p>	<p>4</p> <p>6 kom Ø12, L=0,65</p>
<p>5</p> <p>12 kom Ø12, L=10,00</p>	<p>6</p> <p>12 kom Ø12, L=1,80</p>	<p>7</p> <p>4 kom Ø12, L=0,86</p>	<p>8</p> <p>2 kom Ø12, L=4,53</p>
<p>9</p> <p>6 kom Ø12, L=7,30</p>	<p>10</p> <p>2 kom Ø12, L=9,80</p>	<p>11</p> <p>4 kom Ø14, L=10,75</p>	<p>12</p> <p>3 kom Ø14, L=4,40</p>
<p>13</p> <p>2 kom Ø12, L=4,40</p>	<p>14</p> <p>2 kom Ø12, L=0,50</p>	<p>15</p> <p>1 kom Ø12, L=1,30</p>	<p>16</p> <p>2 kom Ø12, L=2,00</p>
<p>17</p> <p>19 kom Ø8, L=0,90</p>	<p>18</p> <p>16 kom Ø10, L=1,20</p>	<p>19</p> <p>227 kom Ø8, L=1,77</p>	<p>20</p> <p>227 kom Ø8, L=0,97</p>
<p>21</p> <p>4 kom Ø12, L=0,80</p>	<p>22</p> <p>20 kom Ø8, L=1,64</p>	<p>23</p> <p>1 kom Ø12, L=1,50</p>	<p>24</p> <p>36 kom Ø10, L=1,45</p>
<p>25</p> <p>7 kom Ø12, L=0,50</p>	<p>26</p> <p>7 kom Ø12, L=0,50</p>	<p>27</p> <p>7 kom Ø12, L=0,50</p>	<p>28</p> <p>2 kom Ø12, L=2,80</p>
<p>29</p> <p>7 kom Ø12, L=0,50</p>	<p>30</p> <p>3 kom Ø12, L=0,90</p>	<p>31</p> <p>7 kom Ø12, L=1,30</p>	<p>32</p> <p>2 kom Ø12, L=5,40</p>
<p>33</p> <p>17 kom Ø8, L=0,42</p>	<p>34</p> <p>28 kom Ø10, L=0,90</p>	<p>A MAG 0257</p> <p>1 kom 220/260</p>	

[illegible]

PALICE:	
armatura do fi 12	1.016,43
armatura nad fi 12	70,36
SKUPAJ:	1.086,80

štimreže	tip	dim.	kom.	m2	kg/m2	kg
A	Q257	220/600	10	132.00	4,08	538,56

MREŽE:	
SKUPAJ:	538,56

PALICE + MREŽE:	
SKUPAJ:	1.625,36

KARAKTERISTIKE MATERIALOV					
	BETON	ARMATURA	ZASTOPI SLOI mm/mstl	MINIMALNI RAZLI KRYVLENA REBRASTE ARMATURE	
HOLANDNA BETON	C25/30				
MELNICA	C25/30, XC2, PV-II	S500B	5 cm		
TENJLINA OREDE	C25/30, XC2, PC-III	S500B	4 cm		
STERO	C25/30, XC2, XSL, XF, PV-II	S500B	4 cm		
PLOSJA	C25/30, XC2	S500B	4 cm		
NO, TAFESA	C30/37, XC2, XFL, PV-I	S500B	4 cm		

Razlika v višini armature = 20 mm

R1	po kolici 15 ϕ				
R2	5 polov (mm)	c16	radj 4	c8	radj 3
		216	radj 4	216	radj 3

Sprememba:	Opis spremembe:	Datum:	Podpis:
Investitor:	Opis:		
MESTNA OBČINA LJUBLJANA MESTNI TRG 1 1000 LJUBLJANA	PRENOVA LONČARŠKE STEZE IN ULICE NA STOLBI - IZGRADNJA PARKIRNE PLOŠČADI		
Projekcent:	Naslov:		
 STABI <small>Skupna podjetja v zvezi d.o.o.</small>	NACRT GRADBENIH KONSTRUKCIJ 3/1 NACRT AB PLOŠČE ZA PARKIRIŠČE		
ODGOVORNI VODJA PROJEKTA: prof. JURI KOBE, u.d.i.a.	Risba:	Merilo:	
ZAPS 0427 A	Armaturni nacrt AB zavese in parapeta		1 : 50
ODGOVORNI PROJEKTANT:	Sl. projekta:	03 / 2018	
Lara HUMAR, d.i.g.	Sl. naziv:	65A-N-2017-PZI	
IZS G-2375	Vrsta projekta:	PZI	
Sodelavec:	Datum:	maj 2018	
	Ident. št. risbe:	65A-N-2017-PZI-8	
	Sl. priloge:	8	