

Technical drawing of a reinforced concrete slab (Q524) showing dimensions and reinforcement details.

Dimensions:

- Width: 20
- Height: 15
- Diagonal: 28.35

Reinforcement:

- Top reinforcement: 4φ12 (30)
- Bottom reinforcement: 3φ10 (30)

Labels:

- Q524
- zajeto pri arm. plošče (taken from reinforcement slab)
- nad kletjo (above the floor)
- zajeto pri arm. talne plošče (taken from reinforcement floor slab)

Section Lines:

- A-A
- B-B

Other markings:

- 0.16
- 0.97
- 1.26
- 1.17
- 3.59
- 4.42

Technical drawing of a vertical post assembly. The drawing shows a cross-section of a post with various dimensions and annotations. Key features include:

- Dimensions:**
 - Top section: 20 (width), 40 (height), 12 (radius), 37 (diameter).
 - Upper section: 1065 (height), 20 (width), 1065 (height).
 - Lower section: 242 (height), 454 (height), 85 (height), 359 (height), 442 (height).
 - Bottom section: 15 (width), 20 (width), 35 (height).
- Annotations:**
 - "zajeto pri arm. plošče nad klej" (occupied by reinforcement plate above glue).
 - "zajeto pri arm. talne plošče" (occupied by reinforcement floor plate).
 - "0524" (marking).
 - "2x4φ14/15" (reinforcement specification).
 - "4φ12" (reinforcement specification).
 - "φ10/15" (diameter specification).
 - "φ36" (diameter specification).
 - "0.16", "-0.97", "-117", "-359", "-4.42" (elevation markers).

[illegible]

Technical drawing of a shaft with a keyway. The shaft has a diameter of 44 mm and a length of 164 mm. A keyway is located at one end, with a width of 14 mm and a depth of 10 mm. The keyway is labeled "zajeto pri arm. plosce nad klefjo" (engaged at the arm. surface above the key). The keyway is shown in cross-section with dimensions 40 mm, 43 mm, and 20 mm. The shaft is shown in side view with dimensions 63 mm, 43 mm, and 20 mm. The keyway is shown in end view with dimensions 40 mm, 43 mm, and 20 mm. The keyway is labeled with "40 10 44" and "30 14 43". The shaft is labeled with "44 40 L = 164 mm" and "44 40 15".

Technical drawing of a vertical support structure. The drawing shows a vertical post with a horizontal arm at the top. The arm is labeled "zajeto pri arm. plošce nad klejlo" (engaged at arm plate above the glue). The post has a diameter of 10/15 (25) at the top. The arm has a width of 20. The post has a diameter of 52.4 at the bottom. The total height of the post is 345.5. The distance from the base to the arm is 275.5. The distance from the arm to the top of the post is 20. The base of the post is 20 wide. The drawing includes dimension lines and arrows indicating measurements.

Technical drawing of a reinforced concrete slab (betonska plošča) showing reinforcement details. The drawing includes dimensions, reinforcement bar specifications (e.g., 8φ10/15, 3x2φ14), and notes such as "zajeto pri arm. plošče nad kletjo" and "vsa priključna in povezovalna armatura zajeta pri arm. stopenj". The drawing is divided into sections 11, 12, 13, and 14.

[illegible]

2 KOM NA m2 - POLAGATI PO
 PRINCIPU SAHOVNIŠE. OSNI RAZMAK
 MED DISTANČNICI JE V X IN Y SMERI 70cm.

Architectural floor plan of a building. The plan is divided into rooms labeled STENA 1 through STENA 9. The layout includes a grid with letters A, B, C, D on the left and numbers 10, 11, 12, 13, 14 at the top. STENA 1 is a large room at the bottom right. STENA 2 is a long room on the left. STENA 3 is a room at the top right. STENA 4 is a small room at the top left. STENA 5, 6, 7, 8, and 9 are various rooms in the central and right areas. The plan also shows a staircase and several doorways.

Technical drawing of a mechanical assembly. The drawing includes the following dimensions and labels:

- Top left: 48 (circled), 140 ± 0.1 , $z=2.00m$
- Top center: 200 (with a vertical line through it)
- Top right: $zajeto pri arm. plošče$ (underlined), $nad klejlo$
- Left side dimensions: $4\phi 10$ (52), $3\phi 14$ (51), $4\phi 14$ (54)
- Right side dimensions: 45 , $\phi 10/15$, -0.97 , -160 , -280 , 163 , 345 , 175 , 50
- Bottom center: $\phi 10/15$ (25), $\phi 524$ (with a cross symbol), -395 , -445 , 20

[illegible]

Kota $\pm 0.00 = +184,00$

Beton

| | |
|-----------------|--------|
| Nosilci, stebri | C25/30 |
| Plošče | C25/30 |
| Temelji | C25/30 |
| Podbeton | C 8/10 |

Armatura

Bst 500(S), BSt 500(M)
Zaščitni sloj: zunanji rob: min. 35 mm
notranji rob: min. 25 mm

Jeklo

S 235 JR ... sekundarna konstrukcija
S 355 JR ... primarna konstrukcija

| Spremembe | a) | b) | c) | d) |
|-----------|----|----|----|----|
|-----------|----|----|----|----|

A Consulting d.o.o.

Projektivni biro Maribor
Gospodsvetska 11, Maribor, tel. 02/225 68 36, fax. 02/251 49 9

investitor
MESTNA OBČINA M
Seidlova cesta 1
8000 Novo mesto

STUDIO PIRSS d.o.o.
Rozmanova 13, 1000 Ljubljana

objekt
NOVOGRADNJA, REKONSTRUKCIJA
MESTNA TRŽNICA NOVO MESTO

vrsta nočrta / faza
PZI – konstrukcija

ARMATURNI NAČRT STEN KLETI DEL 2/2

Identifikacijska številka podjetja:

17S 0652

References

dipl.inż.arh.

510

univ.dipl.inż.gradb.

radb.

stevilo notra

365/12

marito

1:100,50

A-4