

Technical drawing of a building footprint with dimensions and annotations. The drawing shows a central rectangular area with a smaller rectangular extension on the right side. Dimensions are provided in millimeters (mm) and meters (m). Annotations include dates and codes in hexagonal boxes, and symbols in circles.

**Dimensions:**

- Overall width: 1870 mm
- Overall height: 1305 mm
- Top horizontal segments: 250 mm, 240 mm, 380 mm
- Left vertical segments: 300 mm, 395 mm, 300 mm, 310 mm
- Right vertical segments: 365 mm, 400 mm, 240 mm, 300 mm
- Bottom horizontal segments: 250 mm, 1241 mm, 250 mm
- Bottom right extension: 550,07 mm
- Internal dimensions: 552,98 mm, 552,97 mm, 552,37 mm, 552,28 mm, 551,98 mm, 551,27 mm, 1005 mm, 300 mm, 350 mm, 355 mm, 50 mm, 280 mm

**Annotations:**

- 02.4/06/02 (top left)
- 02.4/05/02 (top right)
- 02.4/06/01 (bottom left)
- 02.4/05/01 (bottom right)
- 4/Z (top center)
- 3/Z (top right)
- 2/Z (top right)
- 5/Z (left side)
- 2/P (bottom center)

**Other features:**

- North arrow pointing up.
- Section line 1-1 (vertical, top to bottom).
- Section line 3-3 (horizontal, left to right).

Technical drawing of a rectangular plate with dimensions and labels. The drawing shows a rectangular plate with a central circular feature. The overall dimensions are 2105 (width) and 1320 (height). The plate has a central rectangular area with dimensions 1605 (width) and 1020 (height). The plate is divided into four quadrants by a horizontal line (labeled 3) and a vertical line (labeled 2). The central circular feature has a diameter of 250. The plate is labeled with various codes: 4/Z, 3/Z, 2/Z, 6/P, 2/P, and 2/P. The dimensions are given in millimeters (mm).

Technical drawing of a building floor plan, likely a site plan or foundation layout. The drawing shows a central rectangular area with a grid pattern, surrounded by various dimensions and annotations. Key features include:

- Dimensions:**
  - Overall width: 2000 (divided into 1500 and 500).
  - Overall height: 2500 (divided into 1500 and 1000).
  - Internal dimensions: 1500, 1000, 500, 250, 100, 50, 10, 5, 2, 1, 0.5, 0.25, 0.125, 0.0625, 0.03125, 0.015625, 0.0078125, 0.00390625, 0.001953125, 0.0009765625, 0.00048828125, 0.000244140625, 0.0001220703125, 0.00006103515625, 0.000030517578125, 0.0000152587890625, 0.00000762939453125, 0.000003814697265625, 0.0000019073486328125, 0.00000095367431640625, 0.000000476837158203125, 0.0000002384185791015625, 0.00000011920928955078125, 0.000000059604644775390625, 0.0000000298023223876953125, 0.00000001490116119384765625, 0.000000007450580596923828125, 0.0000000037252902984619140625, 0.00000000186264514923095703125, 0.000000000931322574615478515625, 0.0000000004656612873077392578125, 0.00000000023283064365386962890625, 0.000000000116415321826934814453125, 0.0000000000582076609134674072265625, 0.00000000002910383045673370361328125, 0.000000000014551915228366851806640625, 0.0000000000072759576141834259033203125, 0.00000000000363797880709171295166015625, 0.000000000001818989403545856475830078125, 0.0000000000009094947017729282379150390625, 0.00000000000045474735088646411895751953125, 0.000000000000227373675443232059478759765625, 0.0000000000001136868377216160297393798828125, 0.00000000000005684341886080801486968994140625, 0.000000000000028421709430404007434844970703125, 0.0000000000000142108547152020037174224853515625, 0.00000000000000710542735760100185871124267578125, 0.000000000000003552713678800500929355621337890625, 0.0000000000000017763568394002504646778106689453125, 0.00000000000000088817841970012523223890533447265625, 0.000000000000000444089209850062616119452667236328125, 0.0000000000000002220446049250313080597263336181640625, 0.00000000000000011102230246251565402986316680908203125, 0.000000000000000055511151231257827014931583404541015625, 0.0000000000000000277555756156289135074657917022705078125, 0.00000000000000001387778780781445675373289585113525390625, 0.000000000000000006938893903907228376866447925567626953125, 0.0000000000000000034694469519536141884332239627838134765625, 0.00000000000000000173472347597680709421661198139190673828125, 0.000000000000000000867361737988403547108305990695953369140625, 0.0000000000000000004336808689942017735541529953479766845703125, 0.00000000000000000021684043449710088677707649767398834228515625, 0.000000000000000000108420217248550443388538248836994171142578125, 0.0000000000000000000542101086242752216942691244184970855712890625, 0.00000000000000000002710505431213761084713456220924854278564453125, 0.000000000000000000013552527156068805423567281104624271392822265625, 0.0000000000000000000067762635780344027117836405523121356964111328125, 0.00000000000000000000338813178901720135589182027615606784820556640625, 0.000000000000000000001694065894508600677945910138078033924102783203125, 0.0000000000000000000008470329472543003389729550690390169620513916015625, 0.00000000000000000000042351647362715016948647753451950848102569580078125, 0.000000000000000000000211758236813575084743238767259754240512847900390625, 0.0000000000000000000001058791184067875423716193836298771202564239501953125, 0.00000000000000000000005293955920339377118580969181493856012821197509765625, 0.000000000000000000000026469779601696885592904845907469280064105987548828125, 0.0000000000000000000000132348898008484427964524229537346400320529937744140625, 0.00000000000000000000000661744490042422139822621147686732001602649688720703125, 0.000000000000000000000003308722450212110699113105738433660008013248443603515625, 0.0000000000000000000000016543612251060553495565528692168300040066242218017578125, 0.0000000000000000000000008271806125530276747782764346084150020033121109008828125, 0.00000000000000000000000041359030627651383738913821730420750100165605495044140625, 0.000000000000000000000000206795153138256918694569108652103750500828027475220703125, 0.0000000000000000000000001033975765691284593472845543260518752504140137376103515625, 0.00000000000000000000000005169878828456422967364227716302593762520700686880517578125, 0.0000

Technical drawing of a building footprint, showing dimensions and annotations. The drawing includes a central rectangular area with a smaller rectangle inside, and a larger rectangle surrounding it. Dimensions are given in meters (m) and centimeters (cm). Annotations include room numbers (e.g., 02.4/06/01, 02.4/05/02) and room types (e.g., 2/P, 4/Z, 6/P, 7/P). The drawing is oriented with a dashed line labeled '1' and '2' indicating the building's orientation.

- 2/Z OCELOVÁ CHRÁNIČKA DN400
- 3/Z OCELOVÁ MŘÍŽ S RÁMEM
- 4/Z OCELOVÉ STUPADLO
- 5/Z VTOKOVÁ MŘÍŽ DN300
- 2/P VNITŘNÍ KOMBINOVANÝ TĚSNICÍ PÁS v.150 mm
- 6/P POTRUBÍ PVC KG DN300
- 7/P KONCOVÁ Klapka PVC DN300

1. ŽB VTKOVÁ ŠACHTA BUDE BETONOVÁNA K ŽB ZDI NA SRÁZ BEZ TĚSNĚNÍ.

**BETON C 30/37 XC4 XF3 XA1**

SCHEMA BLOKU

02.4/01

02.4/02

02.4/03

02.4/04

02.4/05

02.4/06

255

