

[illegible]

The technical drawing illustrates a kitchen layout. The plan view (top) shows a rectangular room with a total width of 5000 mm and a total depth of 3390 mm. The layout includes a sink (VZT) on the left wall, a stove (VZT) on the right wall, and a refrigerator (VZT) on the right wall. The dimensions for the plan view are: 1755 mm (left wall), 340 mm (stove), 340 mm (refrigerator), 2015 mm (open space), 470 mm (stove), 415 mm (refrigerator), 505 mm (open space), and 660 mm (right wall). The section view (bottom) shows the vertical dimensions: 2315 mm (left wall), 1000 mm (stove), 925 mm (refrigerator), 1650 mm (open space), 3530 mm (stove), 1000 mm (refrigerator), and 5000 mm (right wall). The section view also shows the vertical dimensions for the walls: 2315 mm (left wall), 1000 mm (stove), 925 mm (refrigerator), 1650 mm (open space), 3530 mm (stove), 1000 mm (refrigerator), and 5000 mm (right wall).

Technical drawing of a window frame showing dimensions and components. The drawing includes a side elevation and a top elevation. The side elevation shows a window with a height of 1500 mm and a width of 1000 mm. The top elevation shows a window with a width of 3055 mm and a height of 260 mm. The drawing also shows a detail of the window frame with dimensions 615, 340, and 3055. The drawing is labeled with 'VET' and '200mm'.

Technical drawing of a kitchen layout showing dimensions and labels. The drawing includes a top horizontal dimension line with segments: 2275, 520, 1210, 440, 3290, 475, 6070, and 660. A right vertical dimension line shows segments: 1550, 350, and 86. The layout includes a sink area with a 'VZT' label, a stove area with a 'VZT' label, and a refrigerator area with a 'VZT' label. Dimensions for the sink area include 3330, 2100, 1650, 1000, 2450, 3115, 150, and 245. Dimensions for the stove area include 3115, 2100, and 1550. Dimensions for the refrigerator area include 3030, 350, and 86. The bottom horizontal dimension line shows segments: 2315, 1000, 335, 2000, 3710, 1000, and 5060. The drawing also shows a countertop, a backsplash, and a floor.

Architectural floor plan of the first floor of the 'Korpus 1' building. The plan shows a large rectangular building with a total width of 9770 and a total depth of 3900. The left side features a large entrance area with a width of 3575 and a depth of 2100. The right side has a section with a width of 3205 and a depth of 3900. The plan includes various rooms, corridors, and a central courtyard area. Dimensions are provided in meters, and the drawing is oriented with North at the top.

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NAVRHOVÁNO DLE ČSN EN 1992-1-1,  
VÝROBA BETONU A PROVÁDĚNÍ  
KONSTRUKCE PODLE ČSN EN 206+A1,  
ČSN EN 13670  
TRÍDA TOLERANCÍ 1, KONTROLNÍ TRÍDA 2

BETON ČSN EN 206-1  
C 30/37-XCI

Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions and a small inset detail.

The main structure is a rectangle with a total width of 9065 and a total height of 2750. The height is divided into three sections: 150 at the bottom, 850 in the middle, and 750 at the top. A dashed line indicates a break in the structure, suggesting it continues beyond the shown dimensions.

A small inset detail on the left shows a cross-section of the structure, revealing a trapezoidal shape with a top width of 645 and a bottom width of 3200. The inset is drawn with solid lines, while the main structure is drawn with dashed lines.

Technical drawing showing a rectangular structure with dimensions and elevations. The drawing includes a plan view (top) and a side elevation view (bottom).

**Plan View (Top):**

- Overall width: 6820
- Overall depth: 3960
- Internal width: 3150
- Internal depth: 3000
- Offset from left edge to internal width: 100
- Offset from bottom edge to internal depth: 150

**Side Elevation View (Bottom):**

- Overall height: 730
- Internal height: 580
- Offset from top edge to internal height: 100
- Offset from bottom edge to internal height: 150

**Elevations:**

- Top edge: +7.990
- Internal top edge: +7.360
- Bottom edge: +4.000

Technical drawing of a rectangular frame. The overall dimensions are 4915 (width) and 870 (height). The inner frame dimensions are 425 (width) and 750 (height). The frame is composed of multiple layers, with a central panel and outer borders. The drawing includes a dashed line indicating a specific boundary or layer.

Architectural floor plan showing two rectangular rooms. The plan includes dimensions, elevations, and structural elements like columns and walls.

**Room Dimensions:**

- Left Room: 2650 (width) x 1605 (depth)
- Right Room: 2150 (width) x 1410 (depth)

**Elevations:**

- Top Left: +8.210
- Top Center: +7.870
- Top Right: +7.000
- Bottom Left: +4.000
- Bottom Center: +4.350

**Structural Elements:**

- Columns: Indicated by small squares with crosshairs.
- Walls: Solid lines for interior walls, dashed lines for exterior walls.
- Doors: Indicated by arcs and labels like '100' and '150'.

**Dimensions:**

- Room 1 (Left): 2650 (width) x 1605 (depth)
- Room 2 (Right): 2150 (width) x 1410 (depth)
- Overall Width: 6130 (between columns)
- Overall Depth: 870 (between walls)

[illegible]

Technical drawing showing a rectangular structure with dimensions. The overall width is 2505 and the overall height is 4675. A central rectangular feature is shown with dimensions 1000 (width) and 2100 (height). The drawing includes a top section with a width of 350 and a bottom section with a width of 50. The central feature is positioned 1300 from the top and 2100 from the bottom. The drawing is a technical representation of a structure, possibly a wall or a partition, with a central rectangular opening or feature.

- PŘED ZAHÁJENÍM REALIZACE BUDE ZPRACOVÁNA DOKUMENTACE DALŠÍHO STUPNĚ - PODROBNÁ REALIZAČNÍ DOKUMENTACE ZHOTOVITELE
- TATO DOKUMENTACE SLOUŽÍ JAKO PODKLAD PRO ZPRACOVÁNÍ REALIZAČNÍ DOKUMENTACE ZHOTOVITELE
- PŘESNÉ UMÍSTĚNÍ PROSTUPŮ BUDE ŘEŠENO V DALŠÍM STUPNI DOKUMENTACE A KOORDINOVÁNO S VÝKRESY STAVEBNÍ ČÁSTI A PROFESÍ

Bpř. s0=0+217.17 s.n.m.									
Also (Project)									
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Generální projektat / Chief designer									
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Investor / Developer									
Městská část Praha 12 Městský úřad Praha 12 Pražská 4 430 00									
									
Schválil / Approved					Datum / Date				
Stupeň / Stage									
DOKUMENTACE PRO PUVENENÍ STAVBY									
Část documents : profese / Part document : trades									
D.1.2.-STATICKÉ ŘEŠENÍ									
Část stavby / Part of project									
F1									
Výpracoval / Designed by									
STAVEČ s.r.o., Molskova 576/11, 180 00 Praha 8									
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Ing. Zdeněk Štýl			Ing. Zdeněk Štýl			Ing. VILLOU			
Ověřil / Control									
Výkres tváří stavby 2.NP									
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Datum / Date									
31.01.2020									