

Architectural floor plan of a bathroom. The plan shows a rectangular room with a door at the top center. The layout includes a bathtub on the left, a toilet on the right, a sink on the right, and a shower area in the center. A boiler is located in the bottom right corner. The plan is annotated with dimensions and furniture symbols.

Dimensions:

- Overall width: 600
- Overall height: 252
- Top wall segments: 321, 90, 74, 157
- Left wall segments: 10, 10
- Right wall segments: 10, 10
- Bottom wall segments: 47, 80, 45, 80, 69, 169, 80
- Bottom wall total: 321
- Bottom wall total: 254
- Bottom wall total: 600
- Internal dimensions: 146, 70, 120, 100, 95, 120, 60, 200, 70, 200, 50, 120, 80, 200

Furniture and Symbols:

- Top: Door with handle and lock symbol.
- Left: Bathtub with faucet and handles.
- Center: Shower area with glass partition and door.
- Right: Toilet and sink with faucet.
- Bottom right: Boiler labeled "Boiler 501".
- Bottom center: Label "NADSTREŠNICA" (Overhead structure).

Technical drawing of a building facade showing a gabled roof, a central window, and dimensions. The drawing includes a cross-section of the foundation and ground level. Dimensions are given in meters.

Key dimensions and features:

- Roof height: $+2.90$
- Overall height: 290
- Window height: 245
- Roof slope: 55
- Foundation level: 563.95 ± 0.00
- Foundation width: 100
- Foundation depth: 240
- Foundation height: 100

- kulir ploče
- betonska podloga - 4 cm
- armirano betonska podloga C16/20 - 20cm
- podložni (izravnavajući) sloj betona - C 12/15 - 10cm
- šljunak ili kameni materijal - 20cm

Technical cross-section drawing of a concrete slab (PRESJEK 1-1) showing dimensions and material specifications.

Dimensions:

- Overall width: 290
- Overall height: 100
- Internal width: 260
- Internal height: 300
- Left sloped section height: ± 2.90
- Right vertical section height: 240
- Bottom left corner radius: $R3.95 \approx \pm 0.00$

Material Specifications:

- kulir ploče
- betonska podloga - 4 cm
- armirano betonska podloga C16/20 - 20cm
- podložni (izravnavajući) sloj betona - C 12/15 - 10cm
- šljunak ili kameni materijal - 20cm

Technical cross-section drawing of a building floor and wall assembly. The drawing shows a concrete slab (betonska podloga) with a thickness of 4 cm, resting on a 20 cm thick reinforced concrete base (armirano betonska podloga C16/20). Below the base is a 10 cm thick leveling layer of concrete (podložni (izravnavajući) sloj betona - C 12/15). The entire assembly is supported by a 20 cm thick layer of gravel or stone material (šljunak ili kameni materijal). The wall above the slab is 290 cm high and 600 cm wide. The floor slab is 100 cm wide on each side of the wall. The drawing includes dimensions for the floor level (+2,90) and the wall base level (563.95 = ± 0,00). A list of materials and their thicknesses is provided at the bottom.

- kulir ploče
- betonska podloga - 4 cm
- armirano betonska podloga C16/20 - 20cm
- podložni (izravnavajući) sloj betona - C 12/15 - 10cm
- šljunak ili kameni materijal - 20cm

Architectural elevation drawing of a building facade. The drawing includes the following dimensions and annotations:

- Overall Height:** 290
- Overall Width:** 600
- Ground Level:** 563,95 = ± 0,00
- Roof Level:** + 2,90
- Window Height:** 245
- Door Height:** 300
- Roof Slope:** 55
- Foundation:** 100 (width of the foundation base)
- Annotations:**
 - 563,95 = ± 0,00 (Ground level)
 - + 2,90 (Roof level)
 - 290 (Overall height)
 - 245 (Window height)
 - 300 (Door height)
 - 55 (Roof slope)
 - 100 (Foundation width)
 - 600 (Overall width)
 - 100 (Foundation width)

- kulir ploče
- betonska podloga - 4 cm
- armirano betonska podloga C16/20 - 20cm
- podložni (izravnavajući) sloj betona - C 12/15 - 10cm
- šljunak ili kameni materijal - 20cm

U temeljnoj ploči previdjeti otvore za prolaz sanitarnih i elektro instalacija.

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	ARHITEKTONSKI PROJEKT	ANAMARIJA BADROV BLAIČ, dipl.ing.arh.	2/19
Građevina: REKILAZNO DVORIŠTE ZA KOMUNALNI OTPAD GRADA GOSPIĆA	Sadržaj:	Suradnik:	Datum:
	OBJEKT ZA ZAPOSLENE - TLOCRT, PRESJECI I POGLEDI	SANJA KOZULIĆ, mag.ing.aedif.	Mjerilo:
			1:40
			Broj mape:
			1
			Nacrtn broj:
			7