

This architectural drawing is a detailed floor plan of a rectangular building. The plan includes the following elements:

- Grid System:** A coordinate system with horizontal axes labeled 1 through 6 and vertical axes labeled A through E.
- Room Layout:** The building contains several rooms, each identified by a number (e.g., 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14, 15). There are also smaller areas like corridors and service spaces.
- Dimensions:** Extensive dimension lines are provided throughout the plan, indicating room sizes, wall thicknesses, and overall building dimensions in meters (m).
- Structural Annotations:** Various notes specify construction details such as "OP=20x38 cm", "PP=113 cm", "GR=+6.67 m", "NZ=60x60x6 m", and "DR=4.15 m".
- Orientation:** North arrows are present in multiple locations, pointing towards the top-left or top-right of the page.
- Scale:** A scale bar at the bottom right indicates a length of 10 meters.
- Title Block:** Located at the bottom right corner, it contains the text "PRESJEK" and "A1".

Technical drawing of a staircase section (Fig. 10.10). The drawing shows a cross-section of a staircase with a horizontal span of 1.80m and a total length of 5.05m. The staircase has a width of 1.23m and a total height of 2.50m. The steps are 0.30m high and 0.15m wide. The staircase is supported by a wall on the left and a column on the right. The wall has a thickness of 20cm. The column has a diameter of 20cm. The staircase is labeled 'C25/30'.

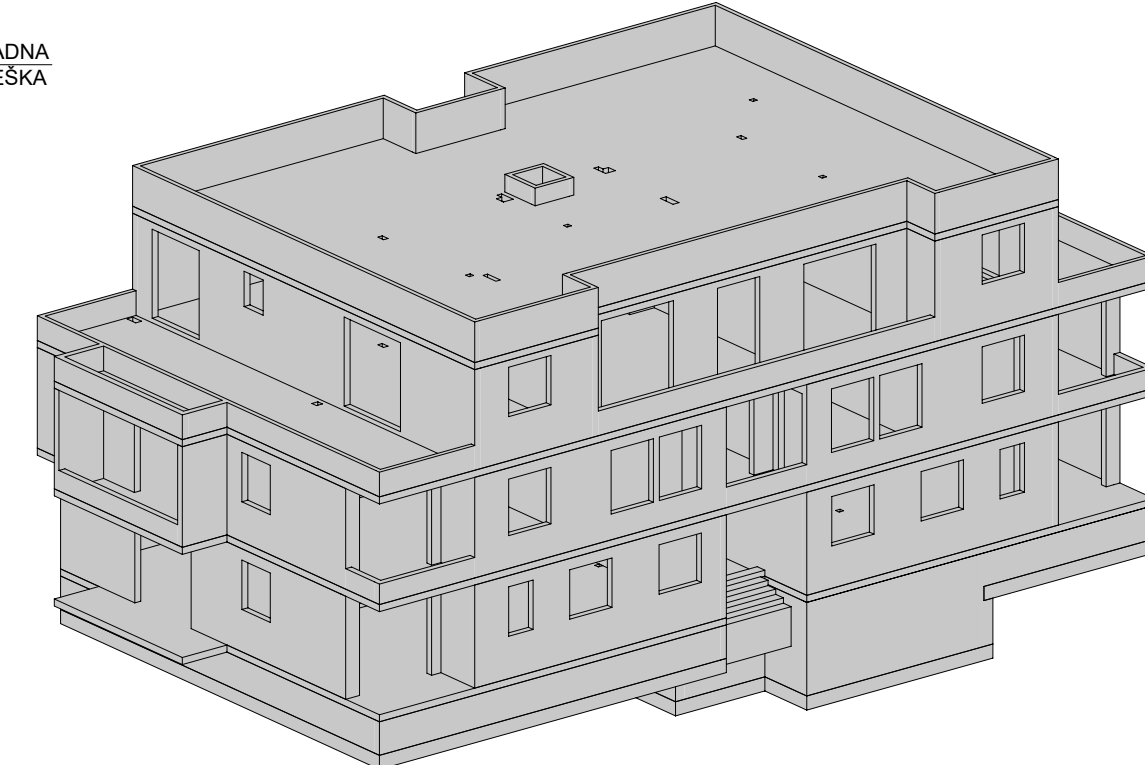
Technical drawing of a building floor plan. The drawing shows a rectangular structure with a central open area and a surrounding wall. The wall is labeled "RADNA RESKA" (working cut) on all four sides. The drawing includes various dimensions and levels:

- Overall width: 10.00 m (indicated by a dimension line at the bottom).
- Overall height: 10.00 m (indicated by a dimension line on the left).
- Internal width: 5.10 m (indicated by a dimension line at the bottom).
- Internal height: 5.50 m (indicated by a dimension line on the left).
- Wall thickness: 0.25 m (indicated by a dimension line on the right).
- Level markers: +6.67 (top and bottom corners), +5.97 (top center), +5.77 (top left), +2.92 (bottom center), and +2.72 (bottom left).
- Other dimensions: 2.85 m (indicated by a dimension line on the right), 3.25 m (indicated by a dimension line on the right), and 2.00 m (indicated by a dimension line on the right).

[illegible]

The figure consists of two vertical alignment diagrams. Each diagram shows a central vertical axis with horizontal segments representing different ground levels or structures. The left diagram has five horizontal segments with elevations labeled as follows from top to bottom: +6.87, +5.97, +5.77, +5.45, and +3.65. Below these are two more segments with elevations +2.92 and +2.72. The vertical distances between these segments are indicated by arrows and labels: 20, 73, 1.80, 32, 70, and 20. The right diagram has five horizontal segments with elevations labeled as follows from top to bottom: +5.9, +5.7, +5.4, +5.1, and +4.8. Below these are two more segments with elevations +2.9 and +2.7. The vertical distances between these segments are indicated by arrows and labels: 20, 1.13, 2.85, 1.40, 32, and 20.

The technical drawing shows a roof plan with two circular features labeled E and D. Feature E has a diameter of 15 units. The horizontal distance between the centerlines of E and D is 140 units. A vertical dimension of 70 units is shown from the top edge to the centerline of feature E. Another vertical dimension of 20 units is shown below the main horizontal section. Horizontal dimensions include 15 units from the left edge to the centerline of E, 140 units between the centerlines of E and D, and 145 units from the left edge to the centerline of feature D. Vertical dimensions include 70 units from the top edge to the centerline of E, 20 units from the bottom edge to the centerline of feature D, and 10 units from the centerline of feature D to the right edge. Elevation points are marked as +6.67, +5.77, +5.97, and +5.45. A hatched area is labeled C25/30. A label RADNA REŠKA is present near the bottom right corner.



- Sve dimenzije prekontrolirati na gradilištu.
- Prikazani prekidi betoniranja (radna reška) nisu obvezujući.
- Nacrt je valjan samo uz odgovarajući izvedbeni arhitektonski nacrt.
- Temeljnu ploču polagati na minimalno 5 cm izravnavajućeg sloja mršavog betona.

	Armirani beton		Otvor u zidu		Predgotovljeni e
	Podložni beton		Niša u zidu		Radna reška
	Zide		Utor u ploči		Revizijoni oblik
	Otvor u ploči		Etaža iznad		

KVALITETA BETONA			DIN EN 1992-1-1	Sjpeke B500B	Mreže: B500A	Mriav C15
ELEMENT		KLASA (LOŽENOST)	KLASA BETONA			
Krovna ploča	gore	XC3	C25/30			GR = Gornji rub DR = Donji rub
	dolje	XC3	C25/30			NN = Nerovno YSM = Visokostojenosti
Stubile	gore	XC3	C25/30			GR = Greda
	dolje	XC3	C25/30			KGR = Kontragreda
Stropne ploče	gore	XC3	C25/30			NA = Nadvoj
	dolje	XC3	C25/30			SUP = Skok na ploči
Zidovi katova	van	XC3	C25/30			PP = Parapet
	unutra	XC3	C25/30			VR = Vidljivi rub
Vanjski zidovi podruma	van	XC2	C25/30			OP = Otvor u ploči
	unutra	XC2	C25/30			OZ = Otvor u temelju
Stropna ploča podruma	gore	XC3	C25/30			OT = Otvor u zidu
	dolje	XC3	C25/30			NZ = Niša u zidu
Temeljna ploča	gore	XC2	C25/30			UP = Utor u ploči
	dolje	XC2	C25/30			

GR = Gornji rub
DR = Donji rub
NN = Nenosivo
VSN = Visokostjejeni nos
GR = Greda
KGR = Kontragreda
NA = Nadvoj
SUP = Skok u ploči
PP = Parapet
VR = Vidljivi rub
OP = Otvor u ploči
OT = Otvor u temeljima
OZ = Otvor u zidu
NZ = Niša u zidu
UP = Utor u ploči

3D PRIKAZ.....M 1:100