

Technical drawing of a rectangular building layout, oriented horizontally. The drawing includes the following dimensions and features:

- Overall Dimensions:**
  - Top horizontal dimension: 935
  - Bottom horizontal dimension: 880
  - Left vertical dimension: 165
  - Right vertical dimension: 145
- Internal Structure:**
  - Inner rectangular area with a green stippled pattern.
  - Multiple concentric orange lines representing a wall or boundary.
  - Outer boundary lines with dimensions: 550 (top-left), 400 (top-right), 330 (bottom-right), and 560 (bottom-left).
  - Small dimension of 20 is marked at several corners of the inner area.
- Annotations:**
  - Top and bottom labels: "ИЗГЛЕД" (Elevation).
  - Left and right labels: "ИЗГЛЕД" (Elevation).
  - Section line "A-A" is indicated on both the left and right sides.
  - Center of the drawing features a circle labeled "2.5" and two red concentric circles.

дървени греди 30/120мм върху м. профил  
стоманобет. елемент основа " лодка"

+5 90

+5 35

лед осветление

паве клинкер -200/100/80 мм  
кварцов пясък, фракция 0/5 до 2/5 мм d= 4-5 см  
уплътнена трошенокаменна настилка, фракция 0/10 до 0/32 мм, d= min. 25 см, напречен наклон мин.2 %  
здрав почвен слой с G min = 2 кг/см2

тревно покритие  
почвен слой

дървени греди 30/120мм върху м. профил  
стоманобет. елемент основа " лодка"

+5 90

+5 35

лед осветление

мозайка от бял речен камък  
кварцов пясък, фракция 0/5 до 2/5 мм d= 4-5 см  
уплътнена трошенокаменна настилка, фракция 0/10 до 0/32 мм, d= min. 25 см, напречен наклон мин.2 %  
здрав почвен слой с G min = 2 кг/см2

**ВЕРТИКАЛЕН РАЗРЕЗ А-АМ 1:50**

Technical drawing of a bridge deck cross-section. The drawing shows a central concrete slab (ВІДИМ БЕТОН) with a width of 935 mm. On top of the slab are wooden beams (дървени греди 30/120 мм) with a height of 90 mm. The total width of the bridge deck is 880 mm. The drawing also shows the side slopes of the bridge deck with a height of 55 mm and a width of 35 mm. The drawing is labeled with dimensions and material names in Bulgarian.

ТЕХНИЧЕСКО ЧИТЕНИЕ

ИЗГЛЕД М 1:50

ДЪРВЕНИ ГРЕДИ 30/120 мм

ВИДИМ БЕТОН

55

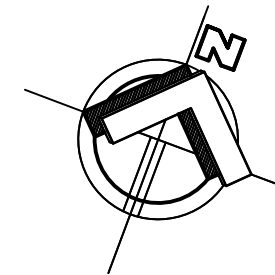
935

880

1:50

Technical drawing of a concrete base for a wooden railing. The drawing shows a cross-section of the base with dimensions: total width 165, base width 112, and total height 55. The railing is 30/120mm. The base is 90mm high on the left and 35mm high on the right. The base is labeled "ВИДИМ БЕТОН" (Visible Concrete).

Technical drawing of a concrete base for a wooden structure. The drawing shows a trapezoidal base with a top width of 145 mm and a bottom width of 90 mm. The height is 55 mm. A wooden beam (дървени греди 30/120mm) is shown on top, with a 5 mm gap between the beam and the base. The base is labeled "ВИДИМ БЕТОН" (Visible Concrete). Dimensions are given in mm.



### ПЛАН ПАРКОВ ЕЛЕМЕНТ "ЛОДКА" 6бр.

П р о е к т а н т	арх. Стоян Бахатуров
---	----------------------

С ъ з л а с у в а л и	Конструкции	инж. Л. Димитров	
	Електро	инж. Хр. Топалски	
	ВиК	инж. Т. Джорова	
	Л.АРХ	л. арх. Н. Иванова	
	ВПП	инж. Н. Димитров	

Възложител: Община Царево