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PRZEKRÓJ E - E 1:20

NR 44
6/20 (BST500)
I=397cm

NR 44
4/20 (BST500)
I=397cm

NR 45
Ø8 (SiOS) I=132cm
c010cm/m³ calořci

10
20
36
20
36

30 30 60

20

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Technical drawing of the roof structure (Planta de Cobertura) for the 'Casa da Família' in São Paulo. The drawing shows a plan view of the roof layout with various structural elements and dimensions.

Key components and dimensions:

- NR 11:** 4/25 (BST500) I=150cm
- NR 8:** 4/25 (BST500) I=1100cm
- NR 9:** 2/25 (BST500) I=150cm
- NR 10:** 2/25 (BST500) I=1150cm
- NR 49:** 1/10 (BST500) I=400cm
- NR 48:** 1/25 (BST500) I=462cm
- NR 13:** 2/25 (BST500)
- NR 3:** 1/25 (BST500)
- Dimensions:** 125, 250, 90, 1.65, 10
- Notes:**
 - NR 48: 1/25 (BST500) I=462cm
 - NR 49: 1/10 (BST500) I=400cm
 - NR 13: 2/25 (BST500)
 - NR 3: 1/25 (BST500)

Technical drawing of a building facade showing a grid of windows and doors. The drawing includes dimensions for window heights (1200cm), widths (300cm), and overall height (346cm). It also shows the placement of windows (NR 21, NR 17, NR 22) and doors (112-142).

Dimensions and labels:

- Window height: 1200cm
- Window width: 300cm
- Overall height: 346cm
- Window labels: NR 21, NR 17, NR 22
- Door label: 112-142

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a rectangular slab with a total width of 1250 cm (125 cm on each side of the central 1000 cm section). The slab is supported by a central beam (NR 2) and side beams (NR 7, NR 12). The slab thickness is 10 cm. Reinforcement includes top bars (NR 16, NR 14, NR 15) and bottom bars (NR 5, NR 48, NR 12). The drawing also shows the slab's connection to a wall (NR 1) and a column (NR 13). Dimensions and reinforcement details are provided for each bar set.

Reinforcement details and dimensions:

- NR 16:** 4/25 (BST500) $l=858\text{cm}$
- NR 14:** 2/25 (BST500) $l=858\text{cm}$
- NR 15:** 3/25 (BST500) $l=858\text{cm}$
- NR 7:** 8/25 (BST500) $l=1200\text{cm}$
- NR 5:** 32/10 (BST500) $l=1020\text{cm}$
- NR 48:** $\varnothing 12$ (S10S) $l=662\text{cm}$ col 15cm na calosici
- NR 2:** 12/25 (BST500) $l=1200\text{cm}$
- NR 12:** 6/25 (BST500) $l=858\text{cm}$

Dimensions and offsets:

- Slab thickness: 10
- Offset from wall: 1.65
- Offset from column: 125
- Offset from beam: 250

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a slab with a total thickness of 110 cm, divided into a top layer of 90 cm and a bottom layer of 10 cm. The top layer contains reinforcement bars (NR 49) with a diameter of 10 mm and a spacing of 250 mm. The bottom layer contains reinforcement bars (NR 3) with a diameter of 12 mm and a spacing of 250 mm. The slab is supported by a wall (NR 48) with a thickness of 142 cm. The wall contains reinforcement bars (NR 49) with a diameter of 10 mm and a spacing of 250 mm. The wall is also reinforced with stirrups (NR 3) with a diameter of 12 mm and a spacing of 110 cm. The drawing includes dimensions for the slab thickness, reinforcement bar spacing, and wall thickness.

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PRZEKROJE DO
RAMY NR 6 1:20

		UL. OLIW. 178/KOSZAR 11 83-200 GDANSK	
GŁÓWNY PROJEKTANT			
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PROJEKT			
STADION RUGBY Z PRZAKŁEJENIEM SOCJALNYM Gdynia ul. Sportowa dz nr 948/1			
STADIUM			
PROJEKT WYKONAWCZY			
BRYLANTA			
KONSTRUKCJA			
TYTUŁ RYSU (RYSUNKU)			
PRZEKROJE DO RAMY NR6			
NR RYSU (PLANU)			
<div style="text-align: center; font-size: 2em; font-weight: bold;">26K</div>			
SKALA	1:20	DATA	05.2007
REWIZJA			