

Technical drawing of a reinforced concrete slab (D5) showing plan, elevation, and cross-section views with dimensions and reinforcement details.

Plan View (Top): Shows the slab layout with dimensions $8' 0'' \times 7' 11''$ and $8' 0'' \times 7' 11''$. The reinforcement is indicated by $\text{B} \& \text{B} \epsilon \text{ } \frac{1}{4} \text{ } 7' 11'' \text{ } \$$ and $\text{B} \& \text{B} \epsilon \text{ } \frac{1}{4} \text{ } 7' 11'' \text{ } \$$.

Elevation View (Middle): Shows the slab profile with a total thickness of 2.55 m . The reinforcement is indicated by $\text{B} \& \text{B} \epsilon \text{ } \frac{1}{4} \text{ } 7' 11'' \text{ } \$$ and $\text{D} \& \text{D} \epsilon \text{ } \frac{1}{4} \text{ } 7' 11'' \text{ } \$$.

Cross-Section View (Right): Shows the slab profile with a total thickness of 2.55 m . The reinforcement is indicated by $\text{B} \& \text{B} \epsilon \text{ } \frac{1}{4} \text{ } 7' 11'' \text{ } \$$ and $\text{D} \& \text{D} \epsilon \text{ } \frac{1}{4} \text{ } 7' 11'' \text{ } \$$.

Technical drawing of a roof structure, showing various views and dimensions:

- Top View (Left):** Shows a section of the roof with dimensions $B \leq 71\%$ and S . A note $\& B' \leq 71\%$ is present.
- Top View (Right):** Shows a section of the roof with dimensions $B' \leq 71\%$ and $F1\%$. A note $\& B' \leq 71\%$ is present.
- Side View (Left):** Shows a section of the roof with dimensions $B' \leq 71\%$ and S . A note $\& B' \leq 71\%$ is present.
- Side View (Right):** Shows a section of the roof with dimensions $B' \leq 71\%$ and S . A note $\& B' \leq 71\%$ is present.
- Front View (Bottom):** Shows a section of the roof with dimensions $B' \leq 71\%$ and S . A note $\& B' \leq 71\%$ is present.
- Detail View (Top Right):** Shows a cross-section of the roof with dimensions $8S$ and $8S$. A note $\& B' \leq 71\%$ is present.
- Detail View (Bottom Right):** Shows a cross-section of the roof with dimensions $8S$ and $8S$. A note $\& B' \leq 71\%$ is present.

7cfhY' 5

Technical drawing of a rectangular component. The top view shows a rectangle with a central rectangular hole. The outer dimensions are 8S (width) and 5 (height). The inner hole has a width of 1.1 and a height of 1.1. The bottom view shows a rectangle with a width of 8 and a height of 1.1. The drawing includes dimension lines and arrows indicating the measurement directions.

8S

5

1.1

1.1

8

1.1

71%

[illegible]

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AV. DESPACHANTE RUI DJALMA BARBOSA, Nº31 - CENTRO - IPATINGA/MG
7CBHF5H5BH9.

A=B=GHvF=C`DI 6@=7C`A=B5G` ; 9F5=G	
7C9Hv BC:	J) \$*`#`J) \$+`#`J) \$,`#`J) \$-
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F<5FÈ 89' 5@A9=85' 75F8CCG		9GH

9B<9=C	7F9 A	5G<B5H F5.	9H5D<8C DFC<9HC
F9G0C8GJ 9H	Hv7B=7C.		9H 97I H=JC
F<5FÈ	89' 5@A9=85' 75F8CGC		

70CF 89B58FC 8C DFC>9HC	1195 A' % J' & SFB	5Gg=BSHF F5.	: O&5.
5B8F9' J" ' @5DF9; 5			
EEFL 10HC>C LEED CUE	CALL 10276A 7		

9G75#5 %) \$	CAU = A03734=7 89G98<C F<5FÈ`75F8CGC	7e8=: C`8C`DFC>9HC %\$) *#&\$&'	069/108
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