

[illegible]

The diagram shows a cross-section of a reinforced concrete slab. The total width is 1000 mm, with 250 mm on each side of the central column. The total depth is 150 mm. The effective depth is 125 mm, with 25 mm for the top reinforcement and 100 mm for the bottom reinforcement. The reinforcement consists of 7 bars of 16 mm diameter (7#16) in the top and 1 bar of 16 mm diameter (1#16) in the bottom. The top reinforcement is bent up at 45 degrees. The bottom reinforcement is bent up at 45 degrees. The slab is supported by a central column and two side walls.

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Diagram illustrating the layout and dimensions of a building floor plan, showing various rooms and corridors. Dimensions are provided in feet (Ft) and inches (In). The plan includes a main rectangular area, a triangular section on the left, and a smaller rectangular section on the right. Area calculations are shown in square feet (SS) and square inches (SS).

Key dimensions and areas:

- Top left triangular section: $7'0'' \times 7'11''$ (SS), $15'5''$ (Ft).
- Top right rectangular section: $7'11'' \times 7'11''$ (SS), $15'5''$ (Ft).
- Bottom left rectangular section: $7'11'' \times 7'11''$ (SS), $15'5''$ (Ft).
- Bottom right rectangular section: $7'11'' \times 7'11''$ (SS), $15'5''$ (Ft).
- Central corridor: $7'11'' \times 7'11''$ (SS), $15'5''$ (Ft).
- Rightmost rectangular section: $7'11'' \times 7'11''$ (SS), $15'5''$ (Ft).

Area calculations (SS):

- Top left: $7'0'' \times 7'11'' = 50'0''$
- Top right: $7'11'' \times 7'11'' = 51'0''$
- Bottom left: $7'11'' \times 7'11'' = 51'0''$
- Bottom right: $7'11'' \times 7'11'' = 51'0''$
- Central corridor: $7'11'' \times 7'11'' = 51'0''$
- Rightmost rectangular section: $7'11'' \times 7'11'' = 51'0''$

Table of areas (SS):

Area	Value
Top left	50'0''
Top right	51'0''
Bottom left	51'0''
Bottom right	51'0''
Central corridor	51'0''
Rightmost rectangular section	51'0''

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SEDE DAS PROMOTORIAS DE JUSTIÇA DE IPATINGA-MG			
AV. DESPACHANTE RUI DIALMA BARROSA, Nº31 - CENTRO - IPATINGA/MG			
703BF 9165HR			
A=B<GHW=C' DI 6@=7C' A=B5G'; 9F 5=G			
703BF BC		98J' ! 5f aU, -c' d c g h j j U' Y' b\ [U h j U	
5FA5uÊC' 89' @5>9G		65F' ! 5f aU, -c' d c g h j j U' Y' b\ [U h j U	
5I HF<C' DF<C' 9H<C'		5GG<BSH F 15	
F<5F<E' 89' 5@A=85' 75F8CGC		8-07<D6<B5	
98<98<9<F C' T J J @C		9GH	
F160350319F 1A75<7C		96D6<C' DF<C' 9H<C'	
F<5F<E' 89' 5@A=85' 75F8CGC		9I 0K5=J=C	
98<98<9<F C' T J J @C		: 9H' 5	
7037 998503' 8C' DF<C' 9H<C'		5GG<BSH F 15	
5B8F9' J' * @5DF 9; 5			
5F<I @H9C' 9 I 1 65B<G45		CAU = A83754-7	
9755H<		B909<C	
%) \$		F<5F<E' 75F8CGC	
		76B<C' 8C' DF<C' 9H<C'	
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