

Technical drawing of a roof plan. The drawing shows a rectangular structure with a hatched roof area. The drawing includes dimensions, annotations, and a section line. Annotations include 'J=GHS %', 'B' € ' 7#&S', 'B& € ' 7#&S', '7CFH+B5', 'f(f/fk B(7#&S & €)', and 'D%'. Dimensions include '6%', '75m', and '7%'. A section line is marked with '1-1' and '1/20m'.

Technical drawing of a bridge deck cross-section and plan view. The cross-section shows a 6% slope on the left, a 7% slope on the right, and a central 7% slope. The plan view shows the bridge deck layout with various dimensions and labels.

The diagram shows a floor plan of a building with several rooms and corridors. Dimensions are given in feet and inches (e.g., 7'0" x 11'0"). Labels include room numbers (e.g., 7CFH-B5, 7CFH-B6), room names (e.g., 7CFH-B5, 7CFH-B6), and room descriptions (e.g., 7CFH-B5, 7CFH-B6). The plan also shows a staircase and a central corridor.

[illegible]

5D9B5G 7CFH-B5G		
Ei Ubh] hUh] j cg' XY' ZcfaUg		
=hYU		JU' cf
afYU Yghfi hi fUXU	\$' \$\$	a&
afYU XY' ZcfaUg	% ' %\$	a&
Jc' i aY XY' WbWYhc	% (%	a'

[illegible]

F9GI AC 89 5uC			
5uC	6=H	7CADF	D9GC
aa	a	z	
*\$5)	+	%
)\$5	%\$	\$	%
DYgc HchU	*\$ 1		% - [Z
DYgc Hchl)\$ 1		% - [Z

[illegible]

9C9D97= :75UE9G H7B=75G :9F5=G			
ZW	% ADU I7' \$ G85 8%t	7C6F=A9BHC (# 0000: c1 0000: 100 0000)	
5: F9 58C : F51 8C	V7 HJ % Iaz1 % : aat	J= 5G	(\$ aa D=5F9G \$ aa
9: 44	%21 & Wa	=5F 9G	' aa : 1B85UEC \$ aa
G9i	% : DU	7CBH9BUEC (\$ aa	
755	==	D=5F9G 9A 7CBH5HC 7CA G0MC :)' aa	
: 54H 547	0S31		

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SEDE DAS PROMOTORIAS DE JUSTIÇA DE IPATINGA-MG

AV. DESPACHANTE RUI DJALMA BARBOSA, Nº31 - CENTRO - IPATINGA/MG
CEP: 36.601-909

A=B=GHvF=C' Dì 6@=7C' A=B5G' ; 9F5=G

9'7CFH=B5G'D5F7=5=G	
8-G7=D@B5.	

<5FE 89 5@A9=85 /5f8GGC		9GH
B: 9B<9'FC' 7=j=@	7F95'A:'%'&#S#8	
9GDCBGJ9% Hv7B=7C.	5GQ=B5HF5.	9H5D5 8C'DFC>9HC.
5. 55% 88: A9. 85: 7550000		9H 07H 11C

<5FE 89 5@A9=85 75F8GGC		9L9/H=JC
B: 9B<9FC: 7=J=@	7F95 A: ' %') &+S#B	
CCF8985CF 8C DFC>9HC		5GG=BSHFF5.
FD50: 111: cFD50 5		: C@<5.

FEI = H9HC 9 1 F65B=GH5	CAU = A83754-7	
G75d5	89G9B=C	76B= C BC DFC=9HC
5 5555: 7552000		0(5) * 4 0 0 1

%) \$	F<5FE 75F80GL	%\$) ~ #&\$&	042/ 100
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