

Technical drawing of a building facade. The drawing includes a grid of windows and doors. Dimensions are provided for the overall width and height, as well as for individual window and door units. Annotations include 'B' for width, 'H' for height, and 'D' for door. The drawing is oriented horizontally, with the grid of windows and doors facing right.

[illegible]

7cfhY' 5

The diagram shows a rectangular block with a height of 5 and a width of 8.5. The material properties are given as $\frac{8}{100} \pm \frac{50}{100}$ and $\frac{1}{100} \pm \frac{5}{100}$. Below the block, there is a smaller rectangular block with a height of 8 and a width of 100. The material properties for this block are given as $\frac{1}{100} \pm \frac{5}{100}$ and $\frac{8}{100} \pm \frac{50}{100}$.

[illegible][illegible]

| | 5uC | DCG | 6-H | EI 5BH | 7CAOF | A9BHC |
|-------|--------|-----|-------|--------|--------|---------|
| | | | aa | | I B-H | W6 |
| J) %& | | | | | | |
| | .. \$5 | % | %S | (| .. | % (|
| | .. \$5 | & | %S | | (&) | % \$S |
| | .. \$5 | | .. %S | %S | % (| % \$S |
| | .. \$5 | (| | | | & S(|
| J) % | | | | | | |
| | .. \$5 | % | .. * | & | &(| (- \$ |
| | .. \$5 | & | %* | & |) S) | %S%\$ |
| | .. \$5 | | %* | & | | \$S |
| | .. \$5 | (| .. * | | (&&S | %S |
| | .. \$5 | | .. * | | &S\$ | (\$S |
| | .. \$5 | | %* | & | + %S | % &S |
| | .. \$5 | + | %* | % | (-) | (-) |
| | .. \$5 | | %* | % | | .. 99 + |
| | .. \$5 | %S | | | .. * | |
| | .. \$5 | %S | | | .. *) | .. &&(|
| J) %& | | | | | | |
| | .. \$5 | % | %* | & | % | .. \$ |
| | .. \$5 | & | %* | & | & | (+ \$ |
| | .. \$5 | | %* | & | \$ | .. + \$ |
| | .. \$5 | (| %* | % | &) | &) |
| | .. \$5 | | .. * | | | |
| | .. \$5 | |) | | %* |) S) |
| | .. \$5 | + | | * | & + | % \$& |
| | .. \$5 | | | * | | % %S |
| J) %+ | | | | | | |
| | .. \$5 | % | %S | & | (+ \$ | (- \$ |
| | .. \$5 | & | %S | (| %) | + \$ |
| | .. \$5 | | %S | (| % \$ | % &S |
| | .. \$5 | (| .. * | % | & | & + \$ |
| | .. \$5 | | | | (\$ | (\$ |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %) | .. - \$ |
| | .. \$5 | & | %* | & | .. | .. + \$ |
| | .. \$5 | | %* | (| &S\$ | .. \$S |
| | .. \$5 | (| .. * | % | %* |) S |
| | .. \$5 | | %S | % | %* | (\$ |
| | .. \$5 | | %S | % | %S | %S |
| | .. \$5 | + | .. * | & | | % & |
| | .. \$5 | |) | % | | + & |
| | .. \$5 | |) | && | %* | & + \$ |
| | .. \$5 | %S | | %* | .. * | + & |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | 0.8 |
| J) % | | | | | | |
| | .. \$5 | % | %S | & | %* | %* |
| | .. \$5 | & | %S | & | &S | (&S |
| | .. \$5 | | %S | (| .. | -) |
| | .. \$5 |) | %S | & | () | .. \$ |
| | .. \$5 | | .. * | % | | .. + \$ |
| | .. \$5 | + | .. * | % | | .. (|
| | .. \$5 | |) | % | | (&* |
| | .. \$5 | |) | % | | |

| F9GI AC 89 5uC | | | | |
|----------------|-------|------|------|--------|
| 5uC | 6-H | 7CAD | D9GC | |
| | aa | a | | [Z |
| \$5 |) | % | | &\$ |
| \$5 |) | &+ | | + |
| \$5 |) | \$ | | % \$ |
| \$5 | %S | % | | %%% |
| \$5 | %S | %S | | %S(|
| \$5 | %S |)(| | &\$ [Z |
| Dygc HcHu | \$5 1 | | | [Z |
| Dygc HcHu | \$5 1 | |)%& | [Z |

Jc`iaY`XY`WcbWfYhc`XY`J=; 5G
HUI U`XY`UfaUXi fU

[illegible]

| | | | |
|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|-------------------------------------------|
| 9D97= : 75uE9G Hv7B=75G : 9F5=G | | | |
| fl7' \$ G\$S' 8% t % flazl' * %' aat Vb | J= : 5G. (' \$ aa @5y9G. (' \$ aa 7CBH9BuEC. (' \$ aa D=@5F9G 9A 7CBH5HC 7CA GC@C. (') aa 5uC. 75= \$ Y' Y' 75* \$ fl iJ xy hUvY uX XY ZYffCok | 7C6F=A9BHC fl7' VbHC : @LbHC : JbA VbHC | D=@5F9G. (' \$ aa D=I B85uEC. (' \$ aa |
| fl7' VbHC : @LbHC : JbA VbHC | | | |

| | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| F\$ | | | |
| F& | | | |
| F\$& | | | |
| F\$& | | | |
| FSS | 01/09/2025 | PROJETO EXECUTIVO - LICITAÇÃO DA OBRA | |
| b6 f y j g c | XuHu | XYgW j j | - c |
|  Ministério Público do Estado de Minas Gerais | |  fábrica civil engenharia de projetos www.fabricacivil.com.br | |
| C6=9HC | | | |
| SEDE DAS PROMOTORIAS DE JUSTIÇA DE IPATINGA-MG | | | |
| AV. DESPACHANTE RUI DALMA BARBOSA, Nº31 - CENTRO - IPATINGA/MG | | | |
| 7C8F9F6H9. | | | |
| A=B=GHV F=C Di 6@=7C A=B5G ; 9F5=G | | | |
| 5FA5uEC 89 J=; 5G ! A5E | | J)&#% ' J)% ' # ' J)% (' # ' J)% J)% ' # ' J)%# ' # ' J)% ' # ' J)% | |
| 5HCF 8C DFC=9HC | | 5GG=BSHF.TS | |
| F<5F& 89 5@A9=85 75F8CGC | | 8-G7-D6=8B | |
| 9B 9B-9+C 7-J=J@ | | 9GH | |
| F0G0C0G J 9F H=7B-7C | | 9H05 BC DFC=9HC | |
| F<5F& 89 5@A9=85 75F8CGC | | 9L 97I H=J C | |
| 7C7F9B6B5H7 7C 7C=9HC | | D6=5. | |
| 5B8F9 J" @5DF9; 5 | | 5GG=BSHF.TS | |
| 5FEI *H9C J I F6SB-GH5 | | CAU = AB374A-7 | |
| 9C75H5 | | 89C6B-C | |
|) %) \$ | | F<5F& 75F8CGC | |
| | | 76B- C BC DFC=9HC | |
| | |)%& * #&#&#& | |
| | | 070/108 | |