

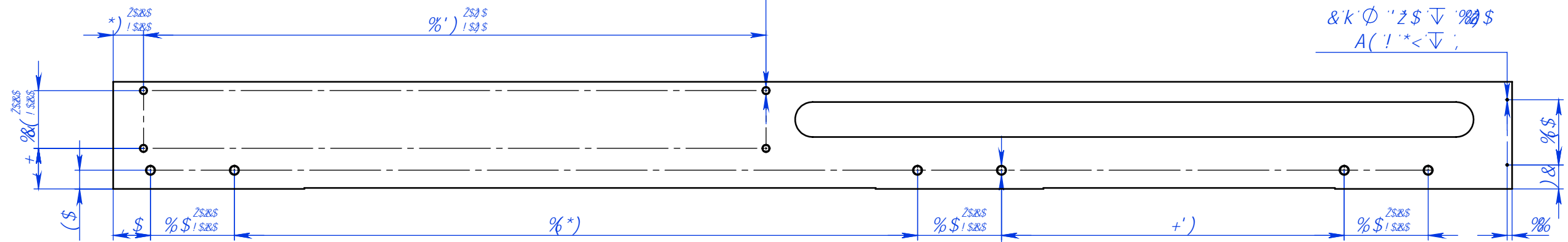
& 'ÔÂ µÃÕ&\$% ' "%/\$) ' *

*\$% '\$. \$, @ \$ (æ §

(' k · Ø · % · c ' , | æ £ ™ ±
A % * ! ' * < ∇ ' ' &
✓ Ø · % · L · - \$ € ∝ ° Å 1 Å 1/4

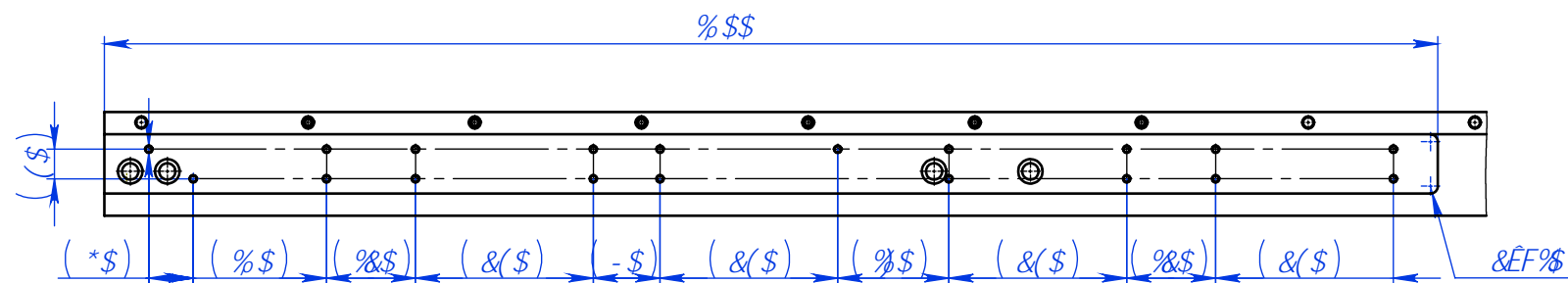
5>'f%.'%\$L'A'%

&k·ø "z\$∇ %\$
A(!* < ∇ ;

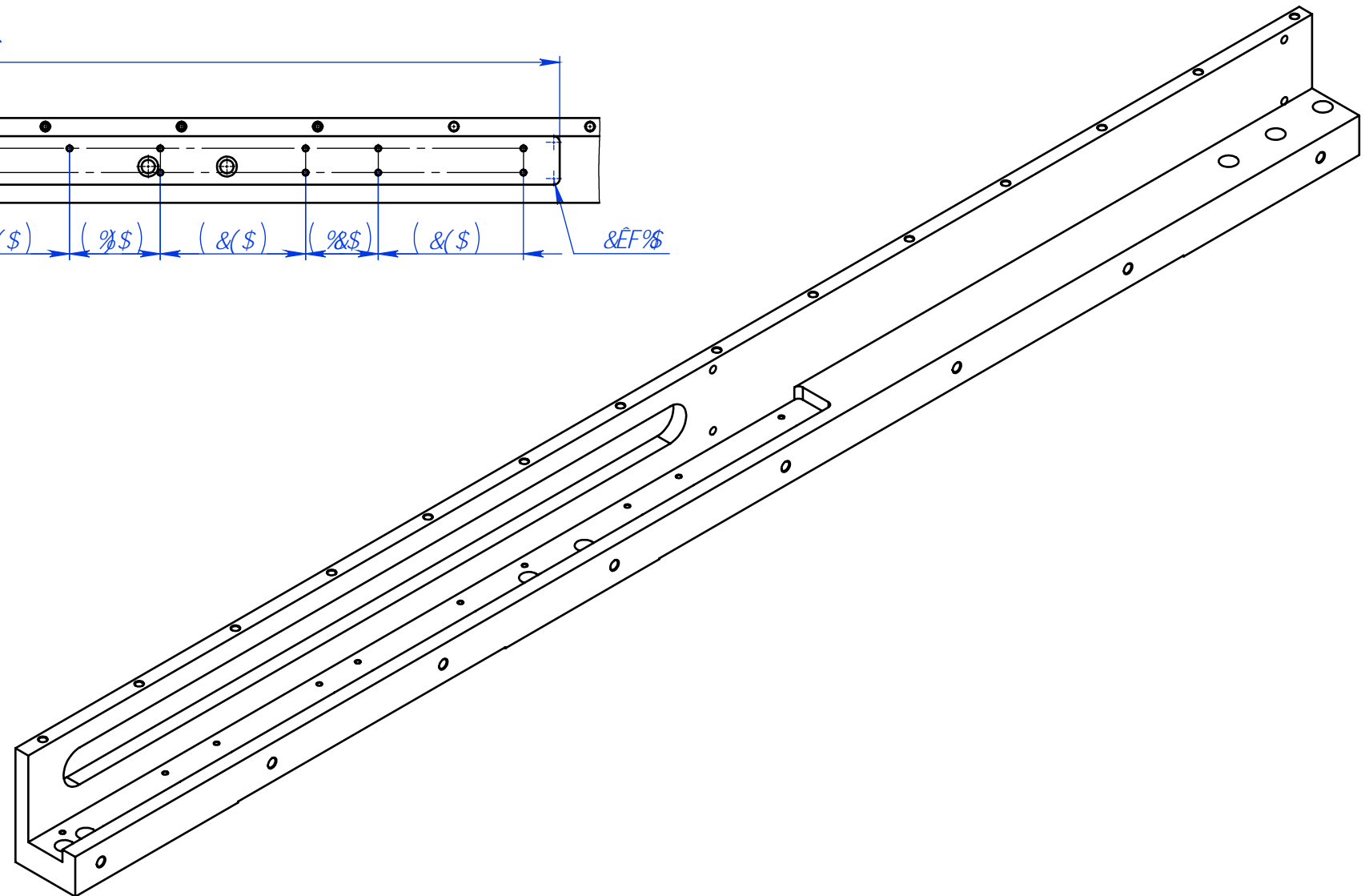
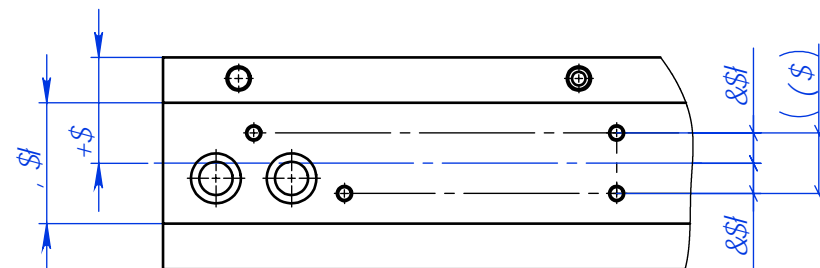


*k·ø %& \$ ∇)'
A&\$! * < ∇ (\$
✓ ø &\$ L · - \$€ ∝ ° Å ¼

5? '9% '9\$EÀ'9



&\$'k'Ø ; 4\$'∇' &4\$
 A\$'!'* < ∇' &\$
 ✓ Ø'(\$2) 'L' - \$€⁰ Å⁰1 Å¹¼

[illegible]

$S^1 \tilde{A}^1 \tilde{Y}^1 \tilde{Z}^1 \tilde{C}^1$	$B^1 \tilde{A}^1 \tilde{E}^1 \tilde{A}^1$	$\alpha \tilde{A}^1 \tilde{A}^1 \tilde{Z}^1 \tilde{A}^1 - \mu \tilde{C}^1$		

Soe) \$©' § '\$, %\$ \$*

$$\frac{\ddot{Y}^{1/2} \mathcal{E}}{\mathcal{E}}$$