

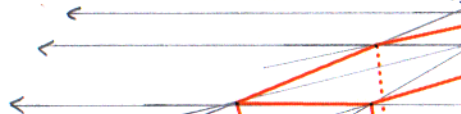
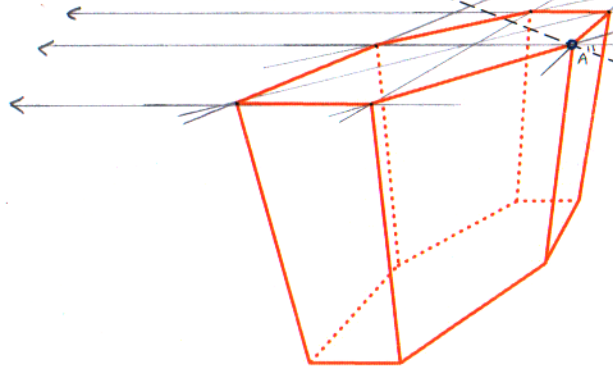
← ŽÁROVKA

HORIZONT

W_{∞}

U''

V''



A'''

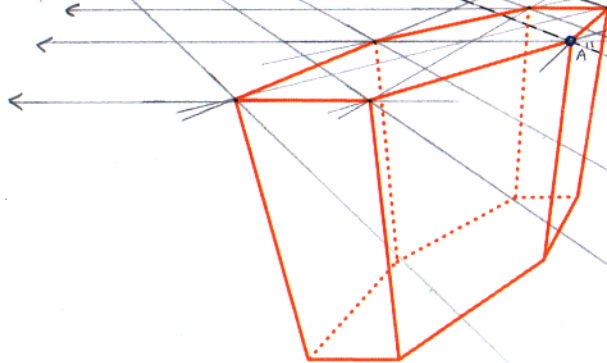
← ŽÁROVKA
(= STŘED)

HORIZONT

$W_8 =$

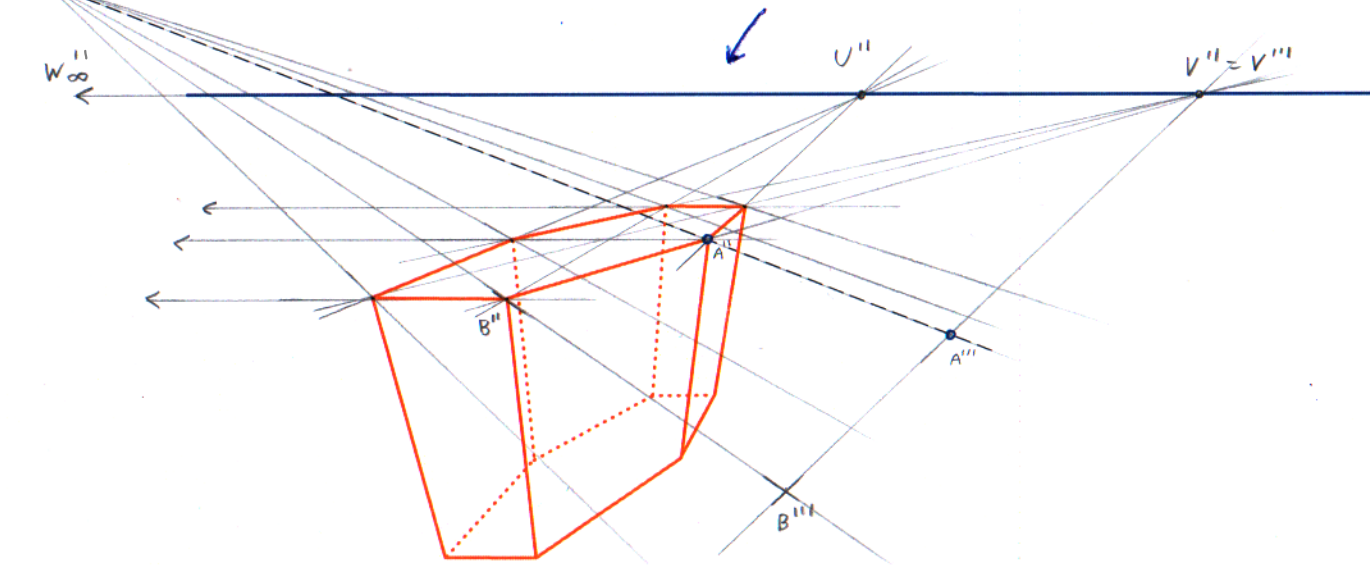
U''

V''



← ŽÁROVKA
(= STŘED)

HORIZONT (= OSA)



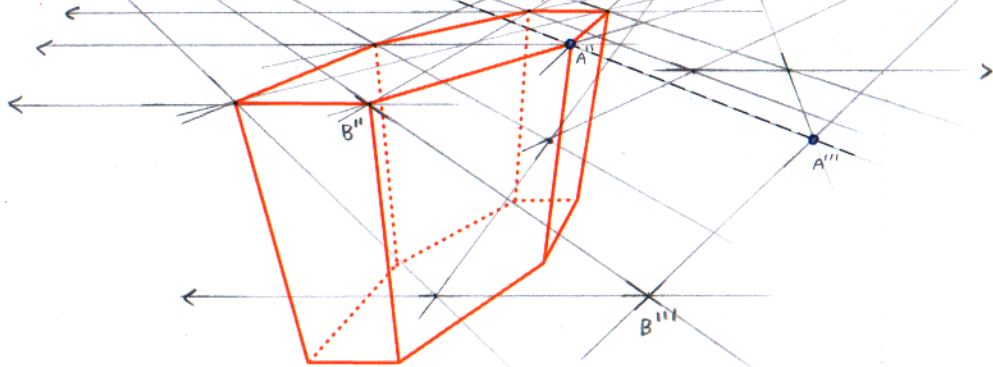
← ŽÁROVKA
(= STŘED)

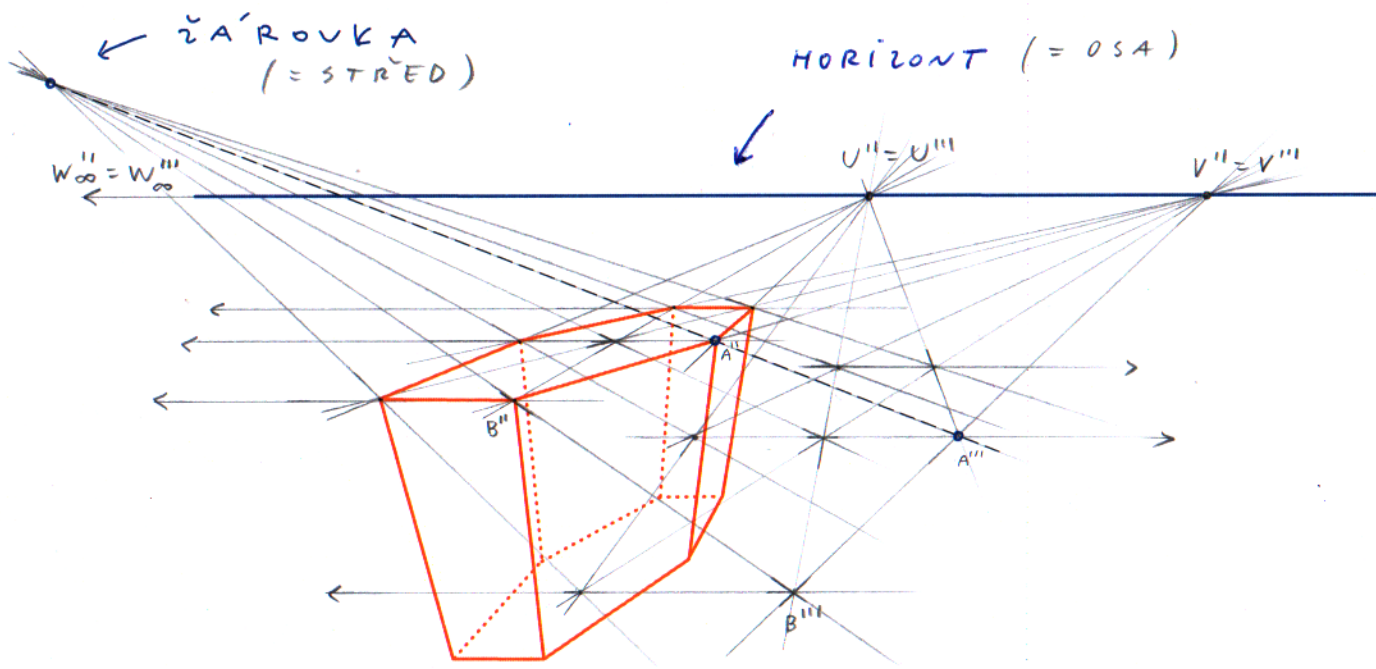
HORIZONT (= OSA)

$W_{\infty}'' = W_{\infty}'''$

$U'' = U'''$

$V'' = V'''$





← ŽÁROUKA

HORIZONT (= 0SA)

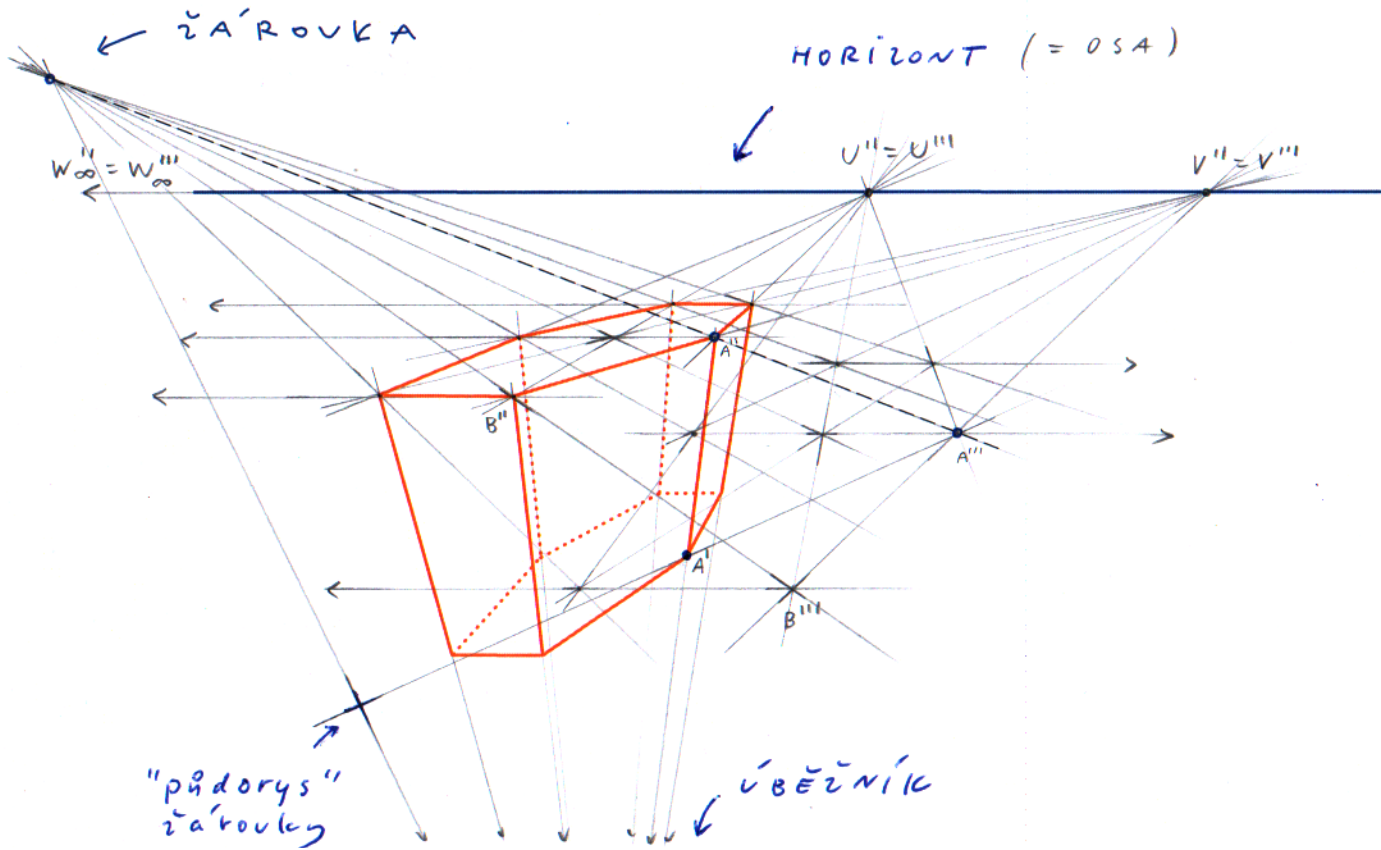
$W_{\infty}'' = W_{\infty}'''$

$U'' = U'''$

$V'' = V'''$

"přidorys"
žárůvek

ÚBĚŽNÍK



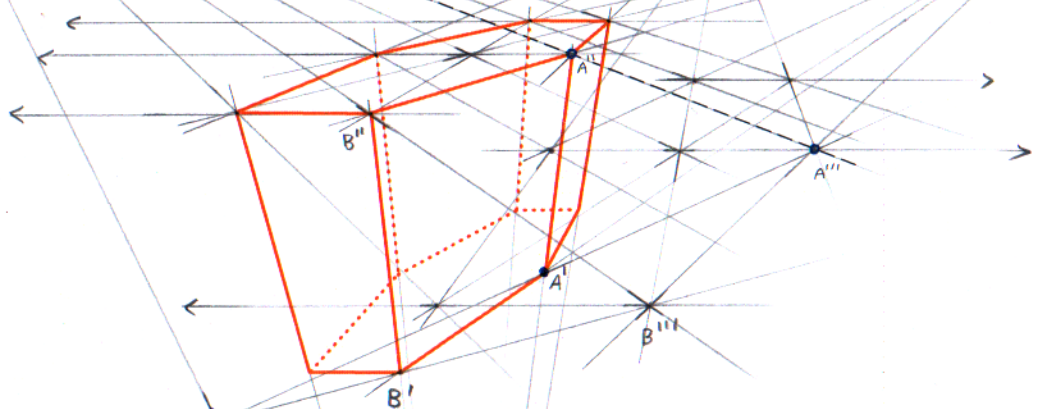
← ŽÁROUKA

HORIZONT (= OSA)

$W_{\infty}'' = W_{\infty}'''$

$U'' = U'''$

$V'' = V''' = V'$



(STŘED) →
"přídorys"
žárouky

← ÚBĚŽNÍK

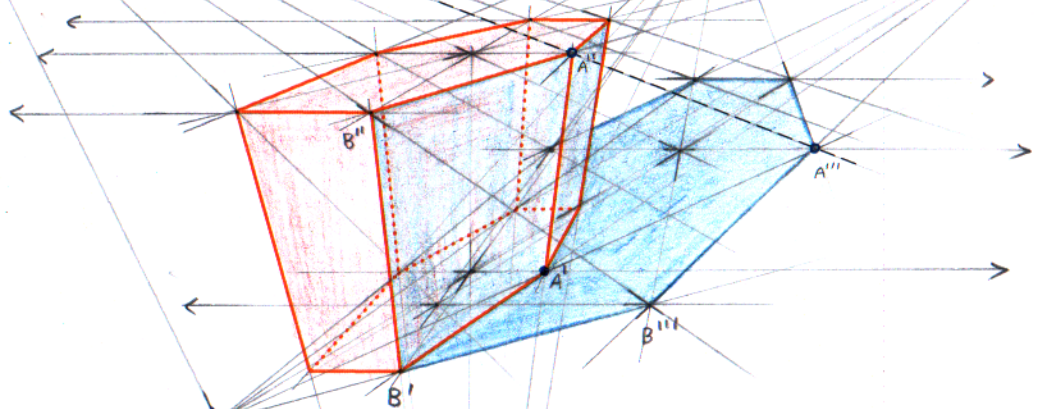
← ŽÁROUKA

HORIZONT (= OSA)

$W_{\infty}'' = W_{\infty}''' = W_S'$

$U'' = U''' = U'$

$V'' = V''' = V'$



(STŘEĐ)
"přidorys"
žárůvek

úběžník