

LO

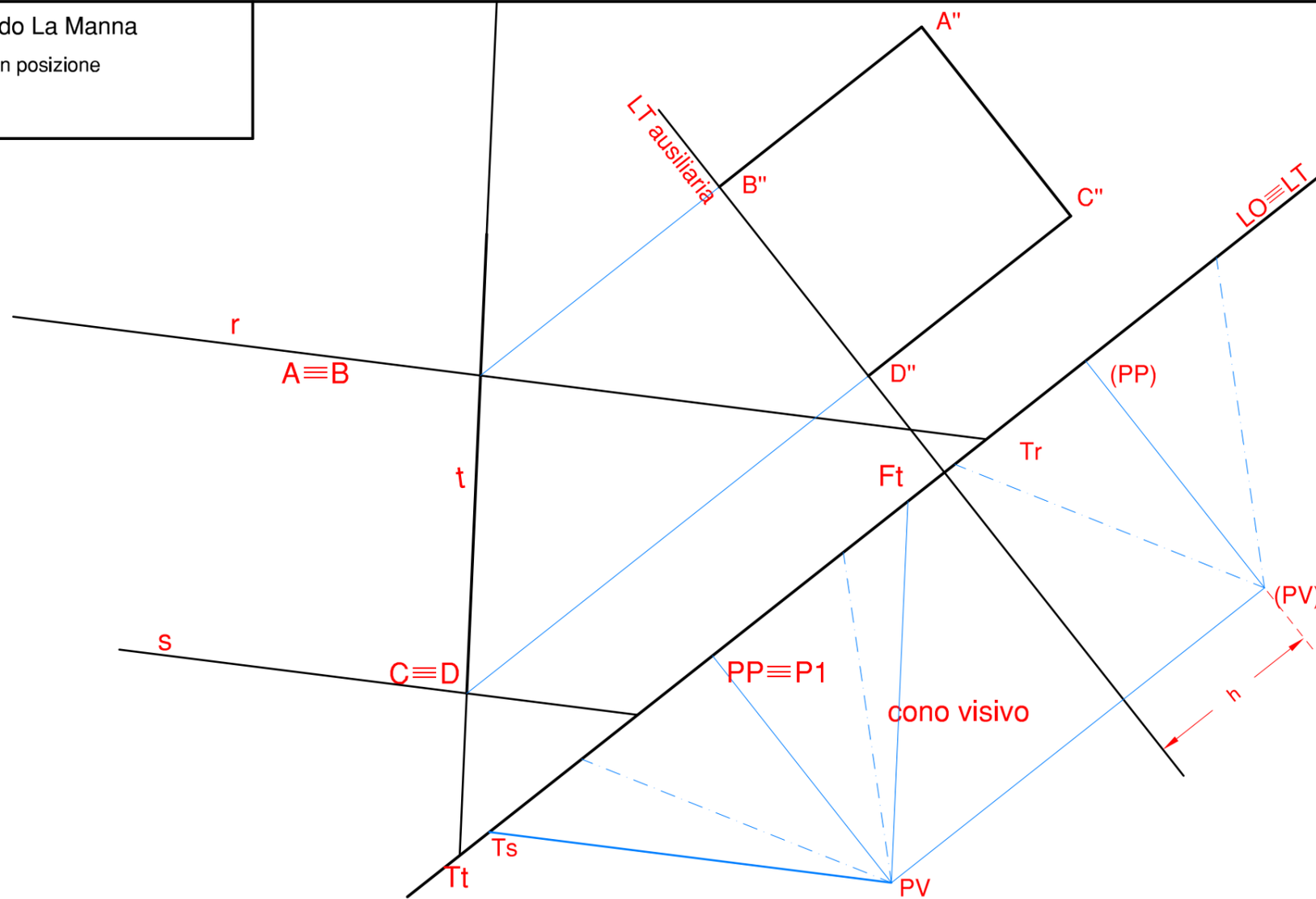
PV≡PP

fattore di ingrandimento = 2X

h

LT

P1



LO

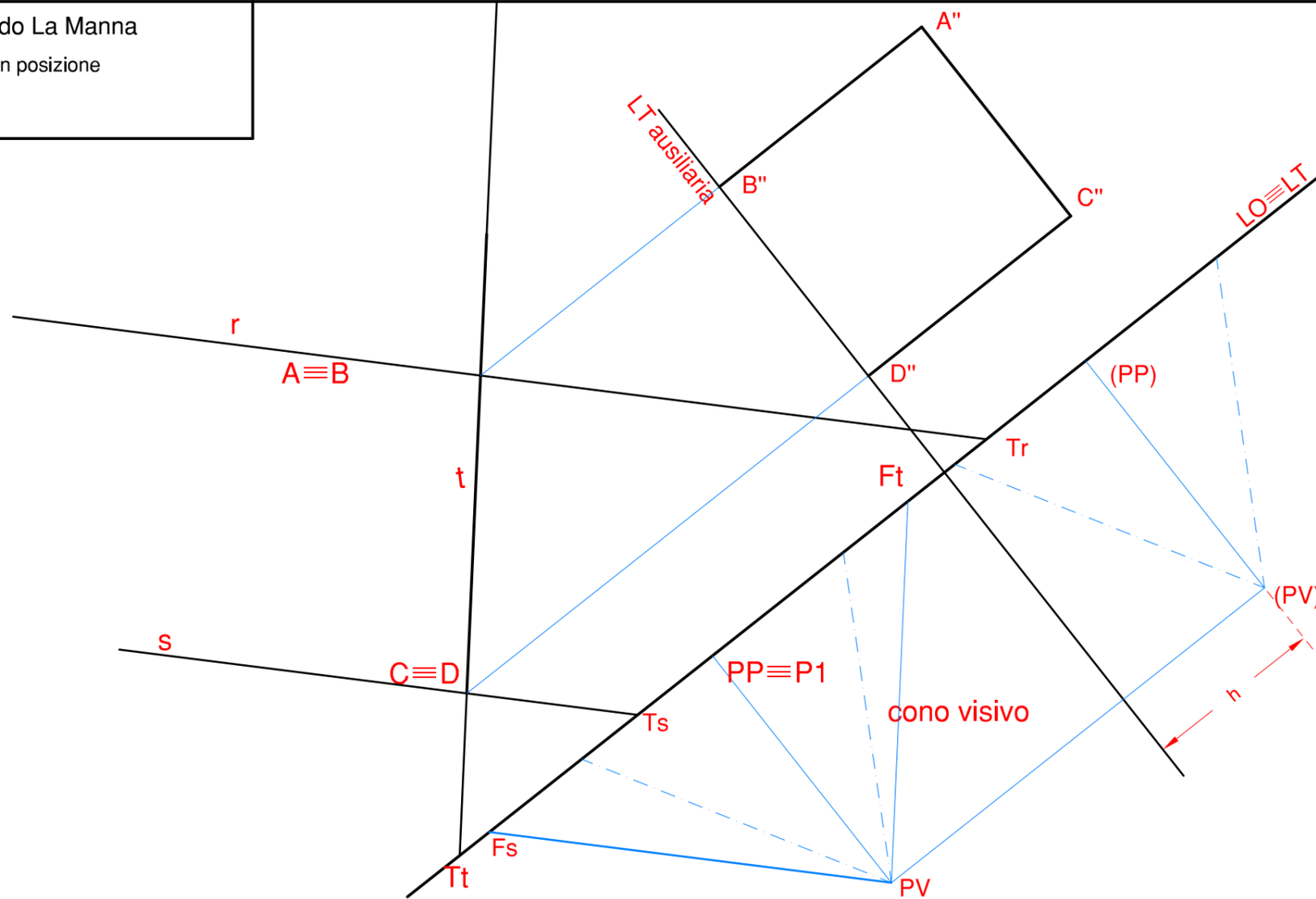
PV≡PP

fattore di ingrandimento = 2X

h

LT

P1



LO

Fr,s₁

PV≡PP

Ft₁

fattore di ingrandimento = 2X

h

LT

Tt'

Ts'

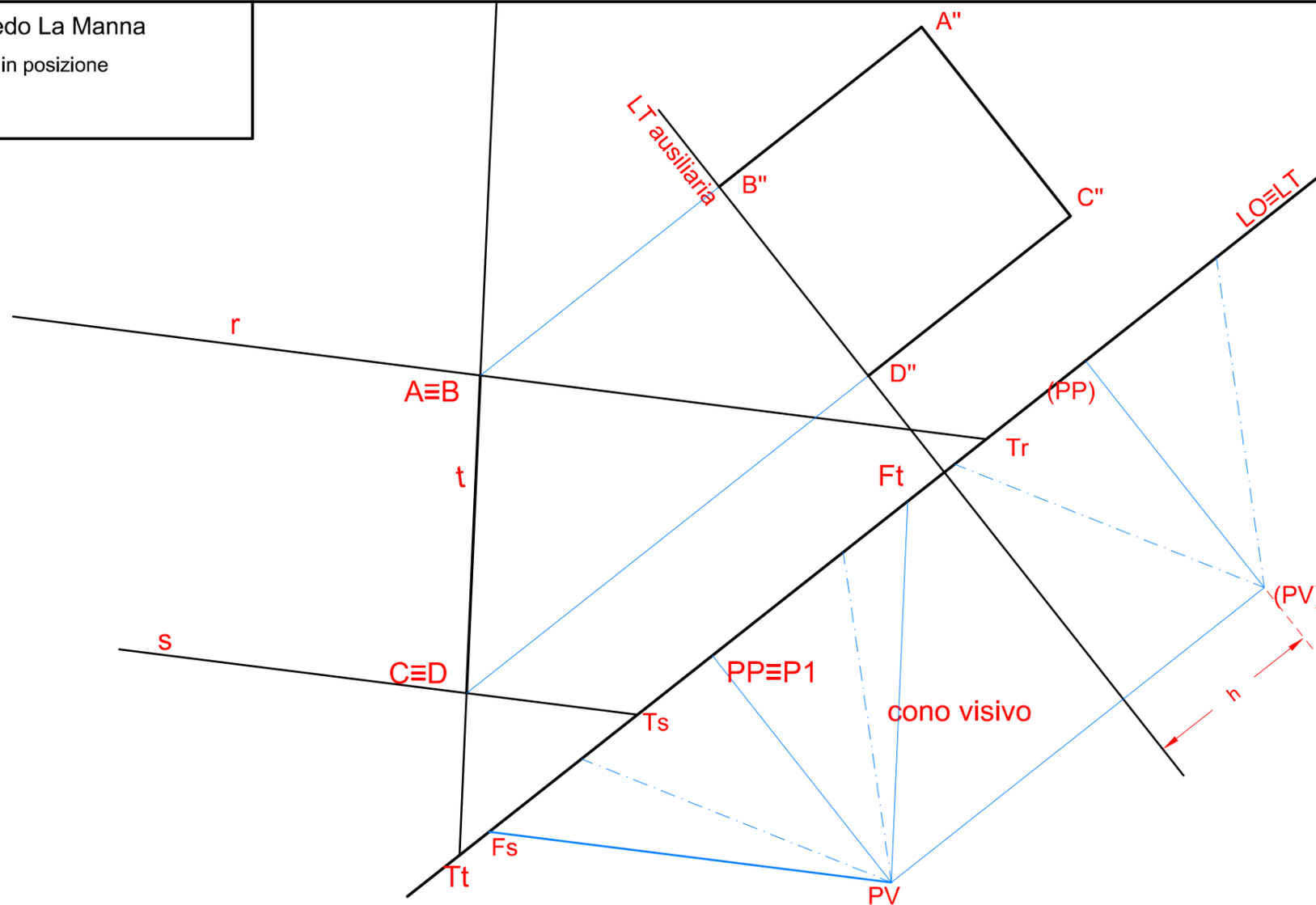
P1

Tr'

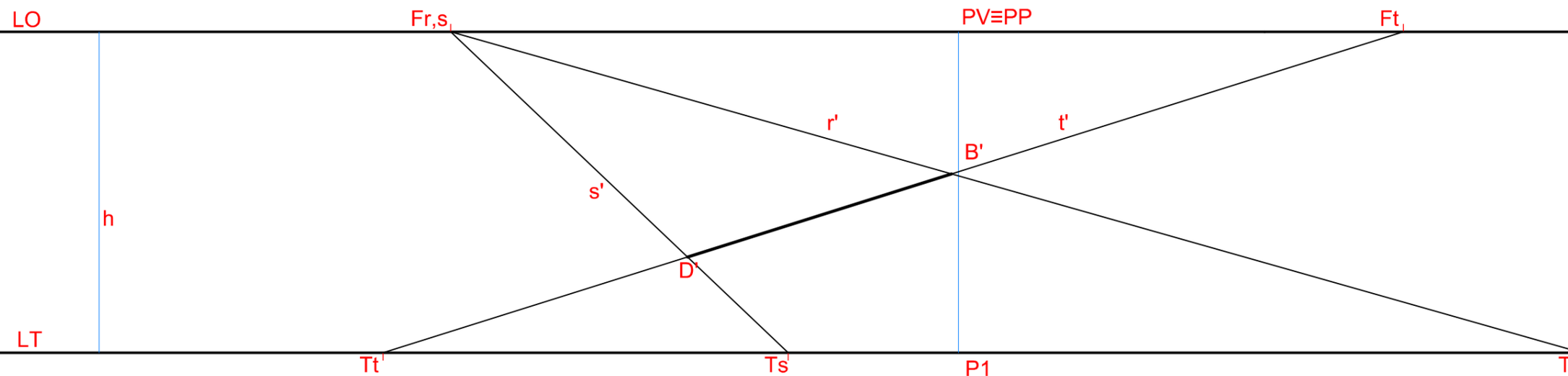


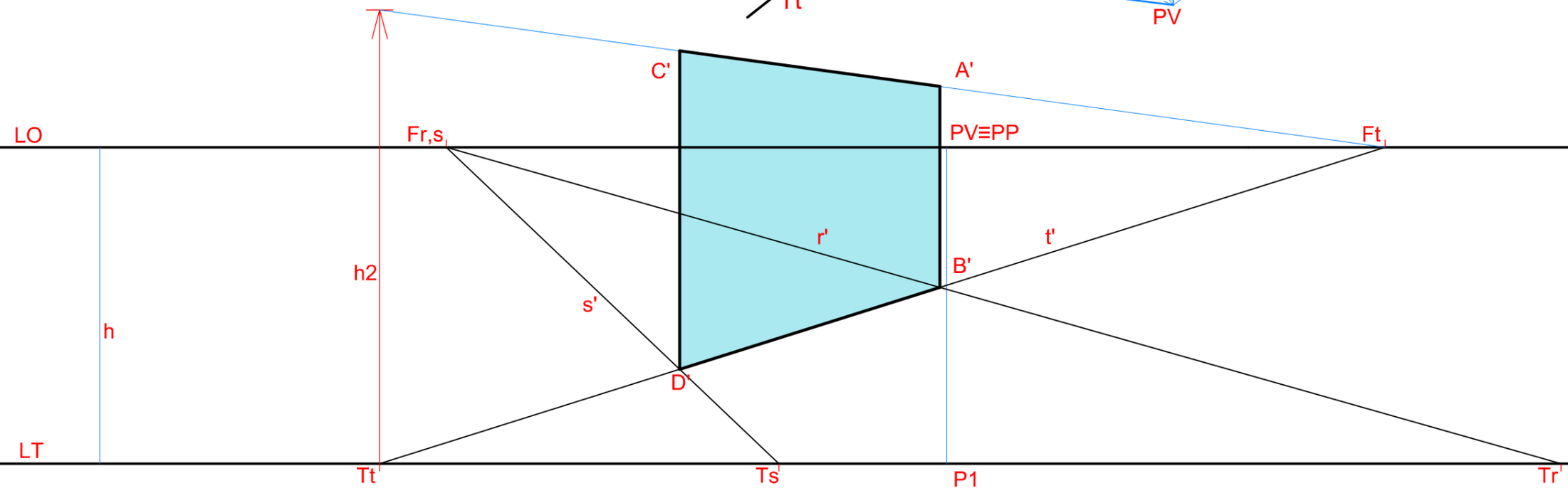
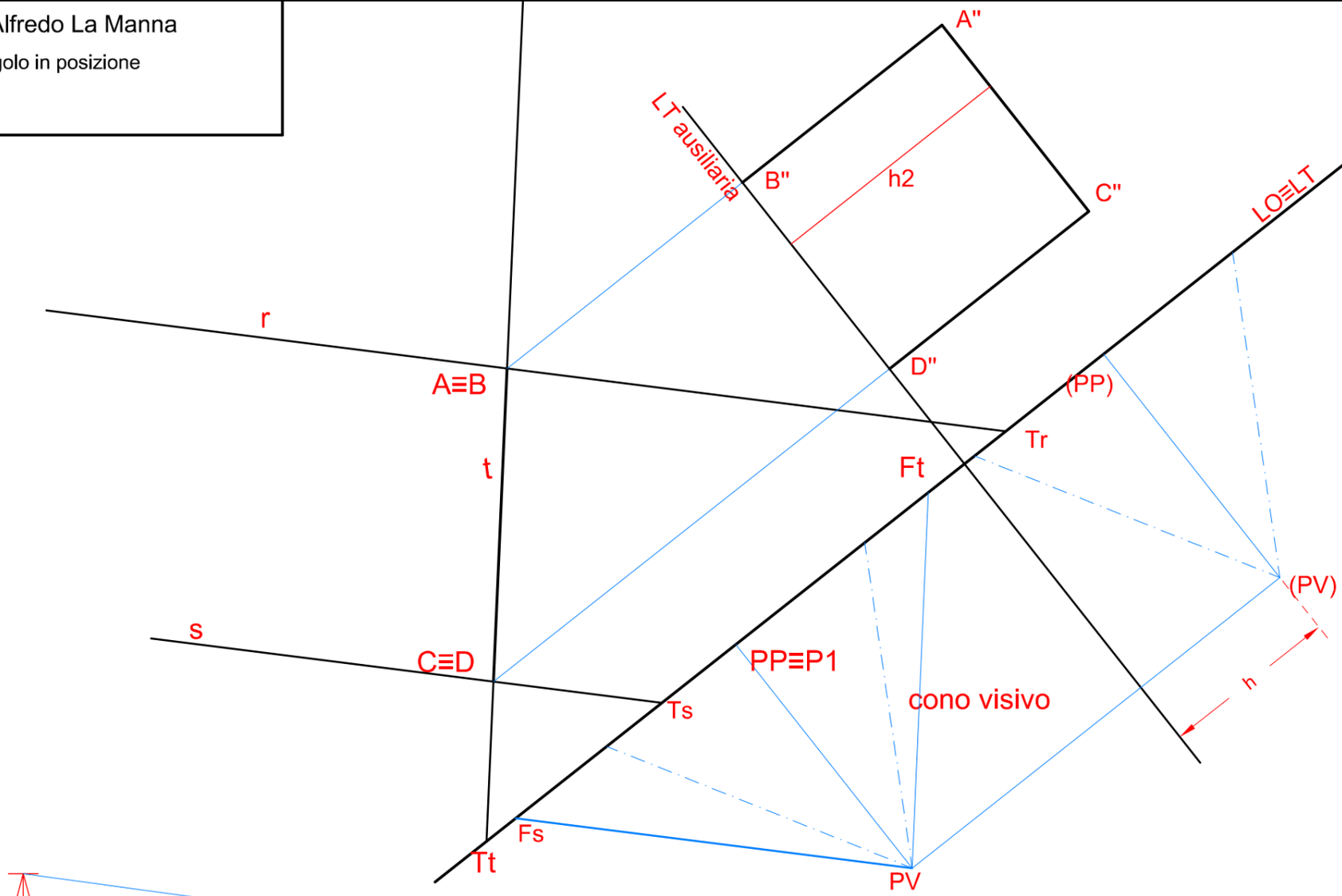
"La Scienza del Disegno" by Alfredo La Manna

Prospettiva con ombre di un rettangolo in posizione verticale



fattore di ingrandimento = 2X



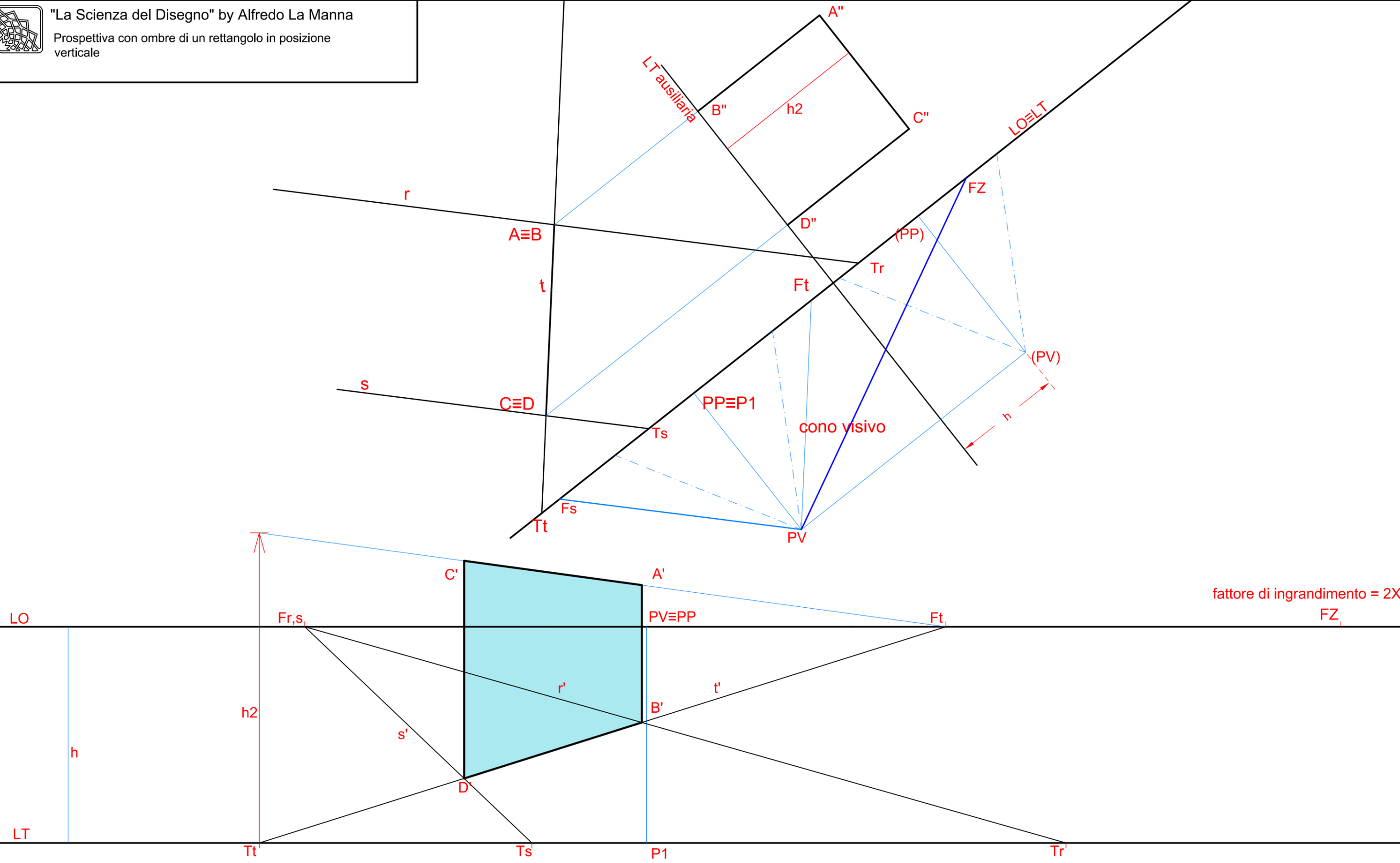


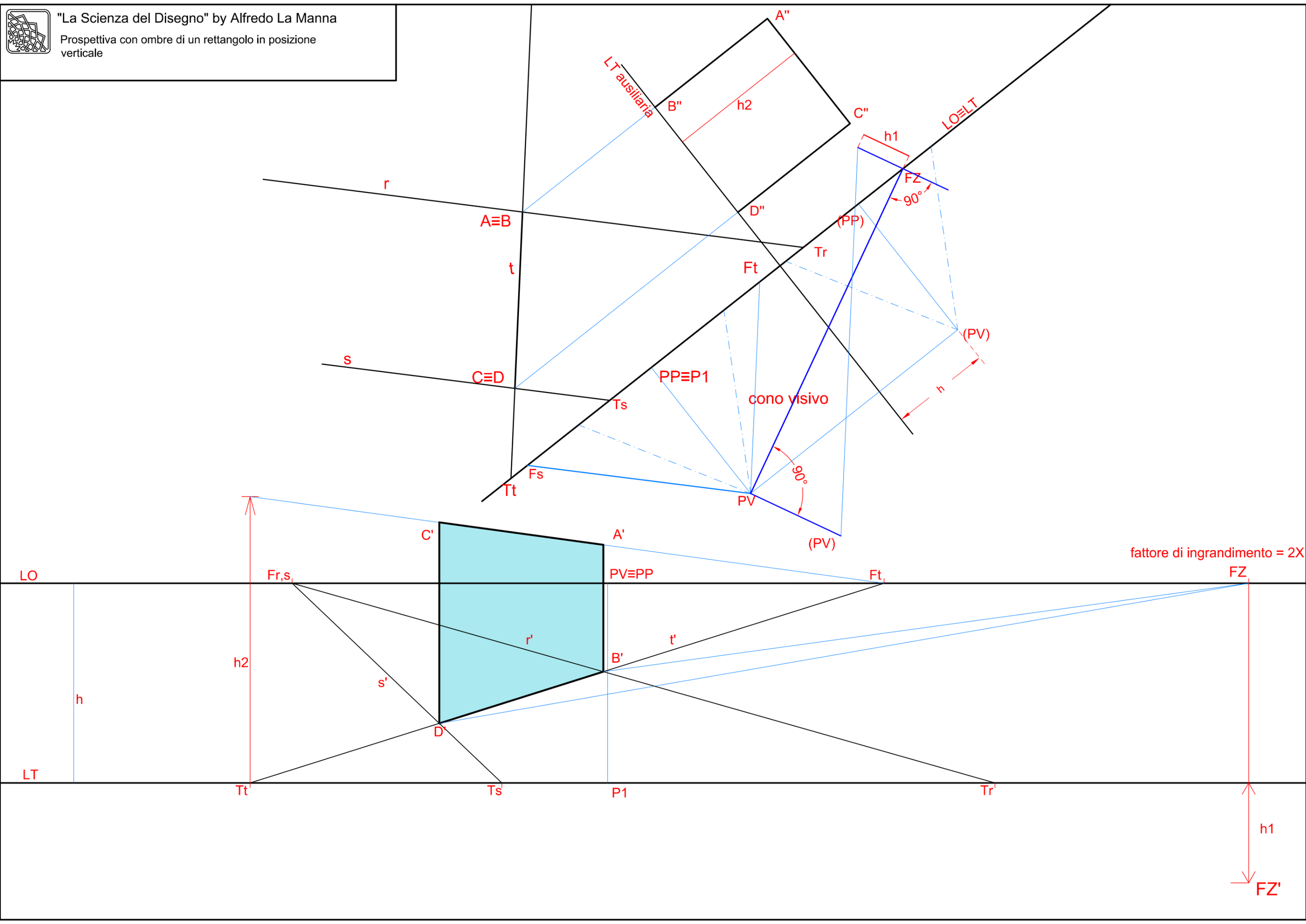
fattore di ingrandimento = 2X



"La Scienza del Disegno" by Alfredo La Manna

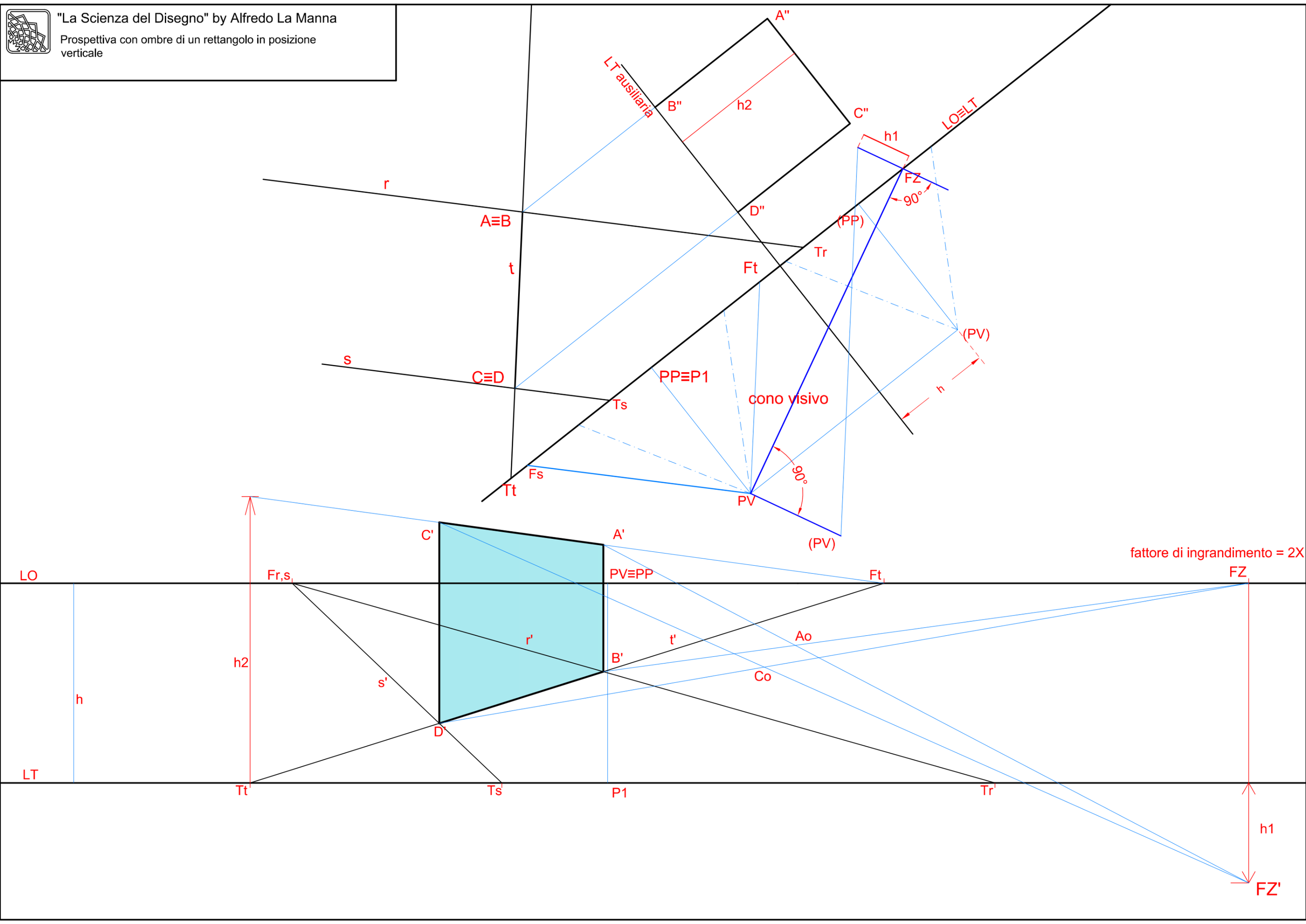
Prospettiva con ombre di un rettangolo in posizione verticale





fattore di ingrandimento = 2X

FZ'



fattore di ingrandimento = 2X

FZ'

