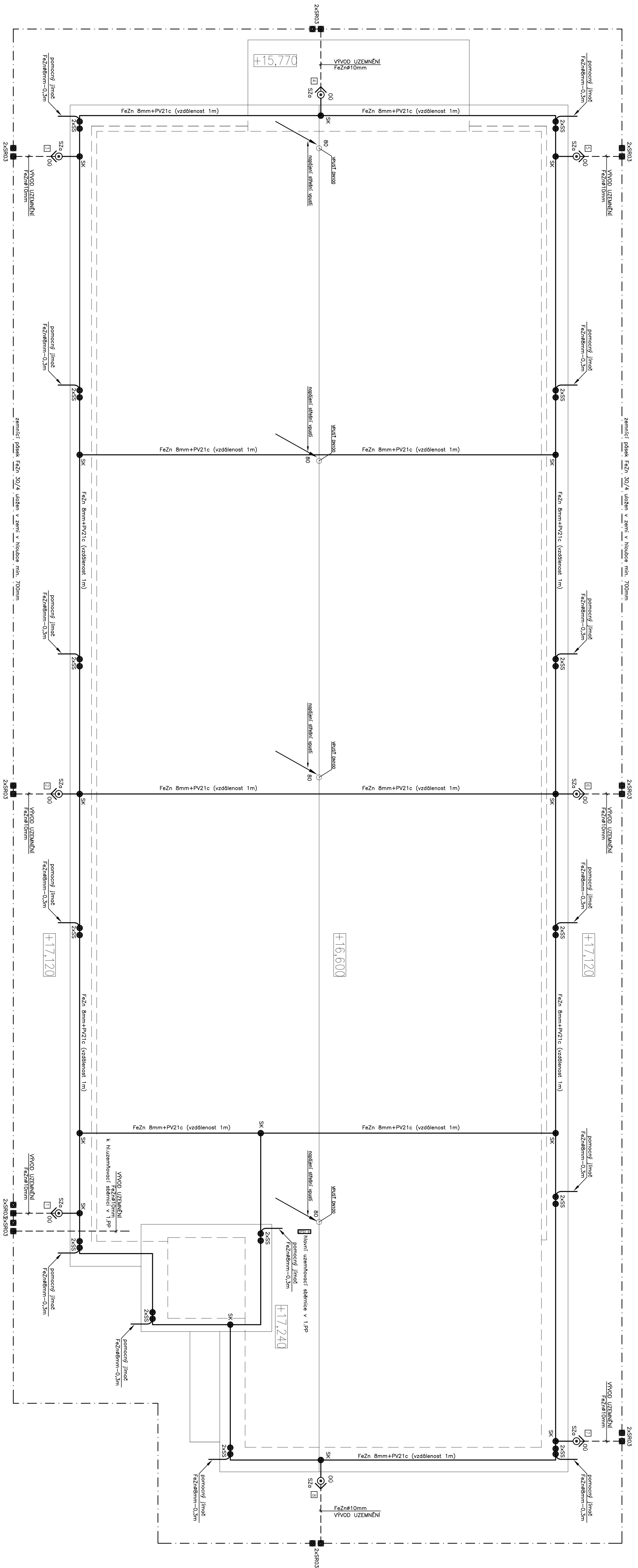


PŮDORYS STŘECHY

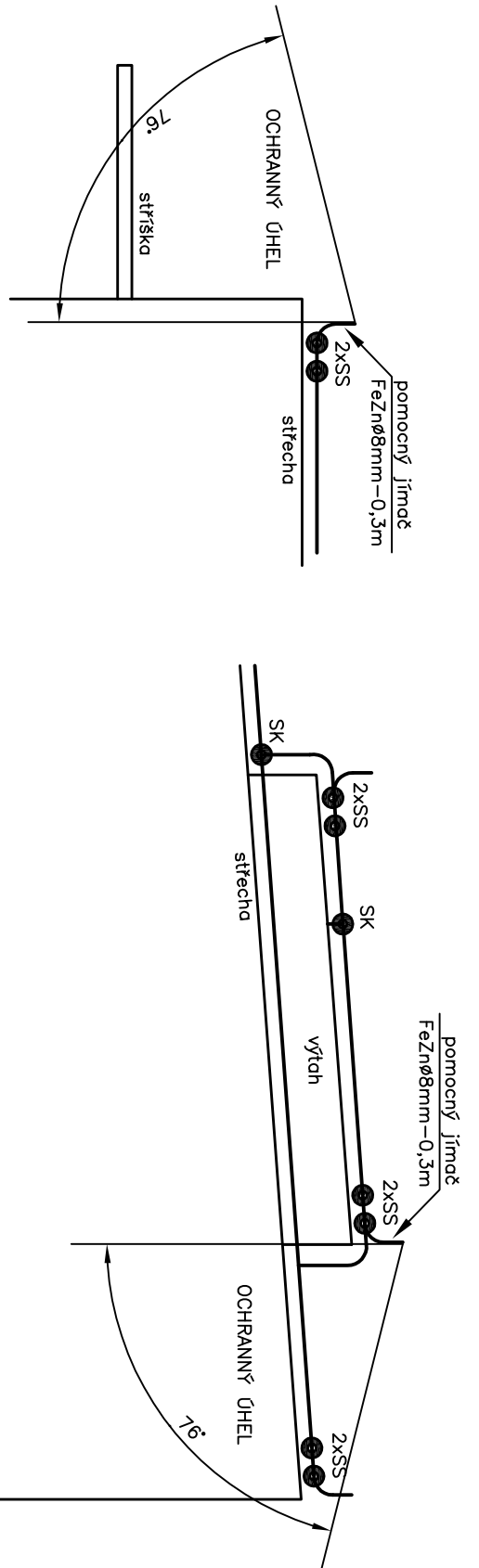
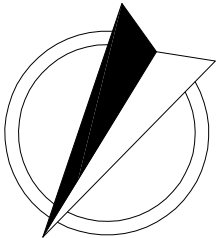


TABULKA MATERIÁLŮ PRO UZEMNĚNÍ A HROMOSVOD

[illegible]

OCHRANNÝ PROSTOR JÍMACÍCH TYČÍ

(DLE ČSN EN 62305)
TRÍDA OCHRANY PŘED BLESKEM: III
BEZPEČNÁ CODELOVACÍ VZDALENOST: 396 m
OCHRANNÝ ÚHEL: 76°

[illegible][illegible]

The diagrams illustrate the steps of the Euclidean algorithm for finding the GCD of 10 and 6:

- A rectangle with dimensions 10 by 6.
- The rectangle is divided into one 6x6 square and one 4x6 rectangle.
- The 4x6 rectangle is divided into one 4x4 square and one 4x2 rectangle.
- The 4x2 rectangle is divided into two 2x2 squares.
- The 6x6 square is divided into three 2x2 squares.
- The 4x4 square is divided into four 2x2 squares.
- The 2x2 square is divided into four 1x1 squares.

The final result is that the GCD of 10 and 6 is 2, as the rectangle can be completely tiled with 1x1 squares.