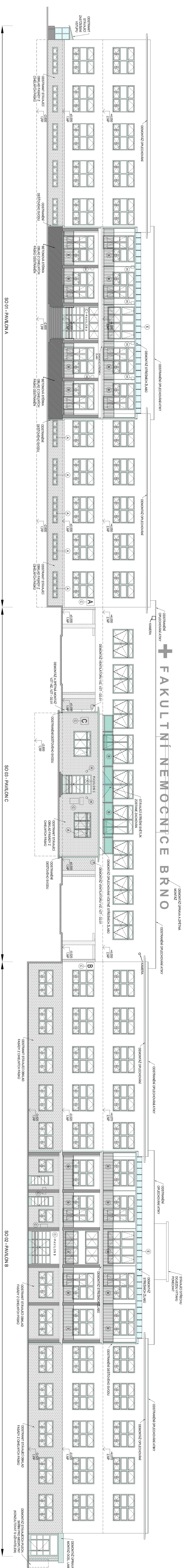
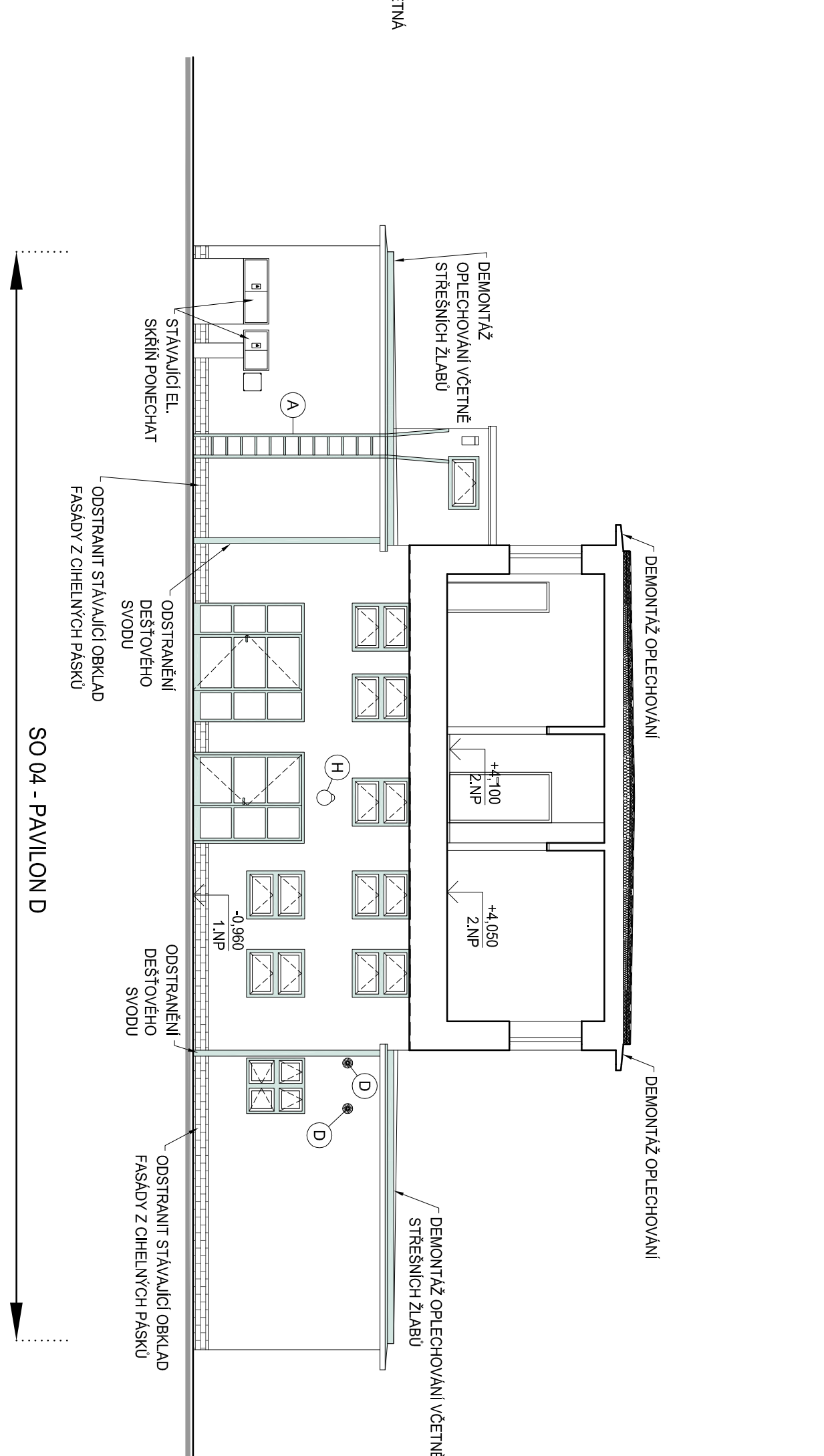


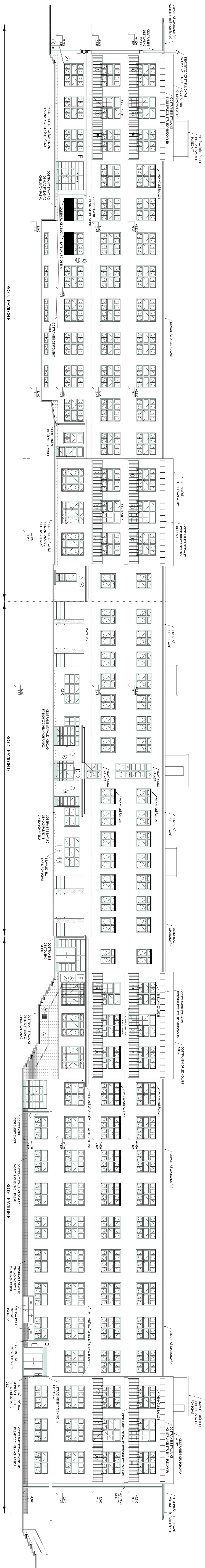
## POHLED JIŽNÍ



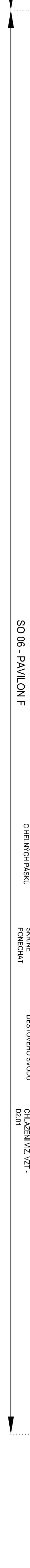
## POHLED JIŽN



## POHLED JIŽNÍ J3



## SO 04 - PAVILION



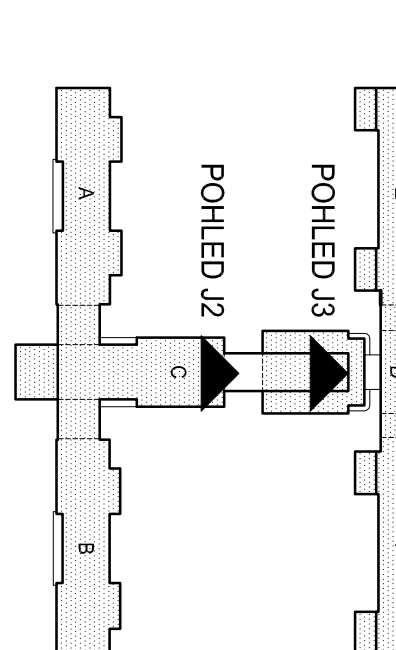
## POZNÁMKY

[illegible]

## TECHNICKÝ STANDARD

POLESTAR COMPOUNDERS POLYMERIZATION DOES NOT INVOLVE A KINETIC TRANSITION FROM AN INITIATOR TO A PROPAGATING POLYMERIZATION. KINETIC TRANSITION OCCURS WHEN AN INITIATOR SUFFICIENTLY DECOMPOSES TO FORM A SUFFICIENTLY HIGH CONCENTRATION OF FREE RADICALS. IN ORDER TO OBTAIN A KINETICALLY CONTROLLED POLYMERIZATION, THE POLYMERIZATION MUST BE INITIATED BY A POLYMERIZATION INITIATOR.

## SCHEMA OBJEKTU

[illegible]