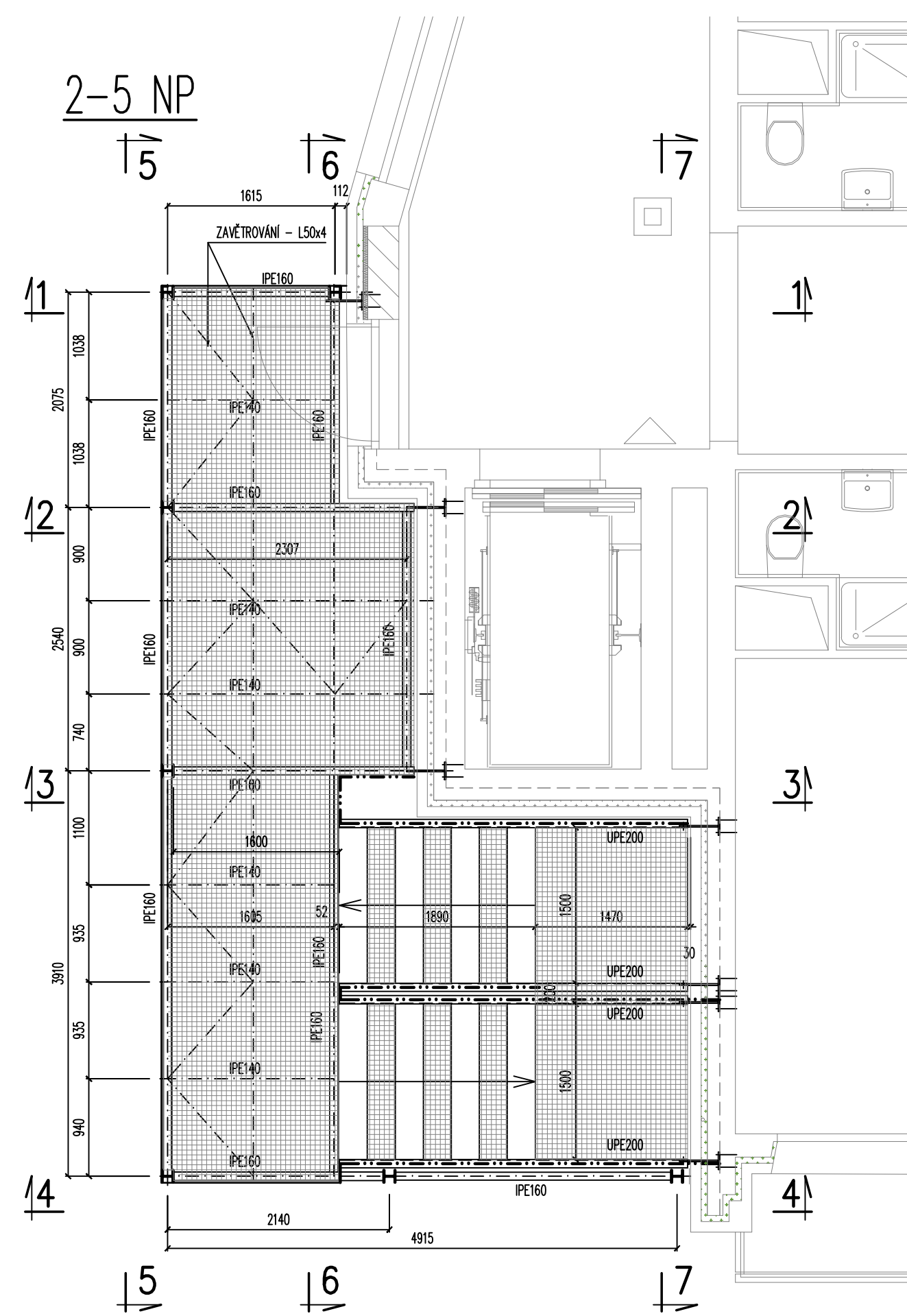
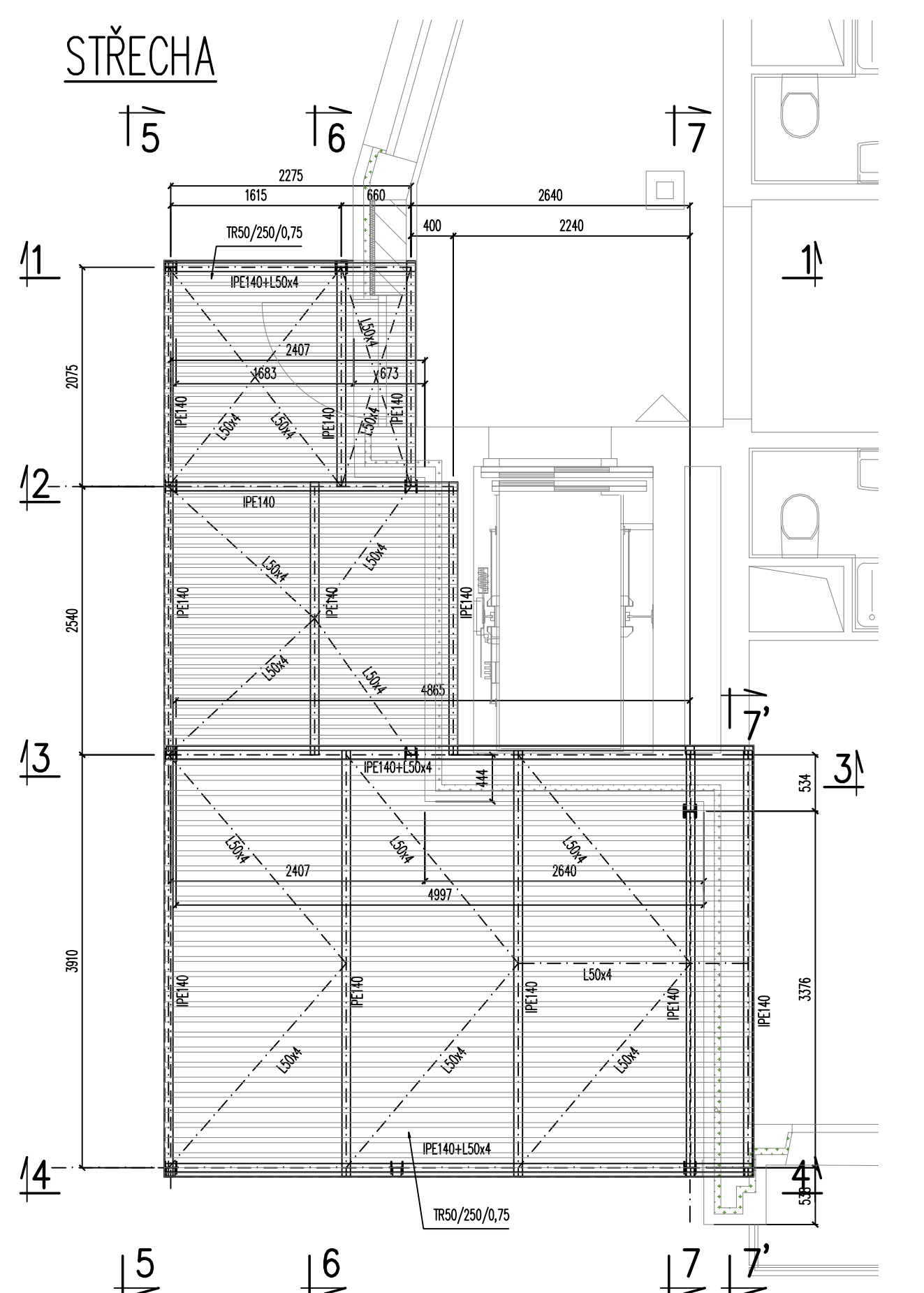


[illegible][illegible]

Technical drawing of a vertical post assembly. The drawing shows a side view of a post with a diameter of 114 mm. The post is labeled "stop HEA120". The drawing includes dimensions for the post's height (1250 mm), the distance from the top to the first horizontal member (50 mm), the distance between horizontal members (1000 mm), the distance from the bottom to the last horizontal member (200 mm), and the distance from the bottom to the first horizontal member (160 mm). The horizontal members are labeled "PLOZNB2" and "PLOZNB2". The post is labeled "TEK" and "PE160". The drawing also includes a note: "H hr.madja zborodil (JA80x1) je možno vysunut tak, aby tahakov protihl vñe pñed nasaznñ sro".



HLAVNÍ PROJEKTANT:  ENERGY BENEFIT CENTRE	Energy Benefit Centre a.s. Křenova 438/3, 160 00 Praha 6 tel.: +420 270 003 300 e-mail: kontakt@energy-benefit.cz internet: www.energy-benefit.cz	ZPRACOVATEL ČÁSTI: Zodpovědný projektant: Ing. Pavel Tejnl Vyrpracoval: Ing. Pavel Tejnl ----
	PRŮJEDNA:	