

4th FLOOR:

HEIGHT OF THE FLOOR 2980mm

STRUCTURAL SYSTEM: WALL SYSTEM

VERTICAL STRUCTURE:

-WALLS: POROTHERM 25 AKU SYM

HORIZONTAL STRUCTURE:

-ONE-WAY REINFORCED CONCRETE SLAB h=230mm


-BEAM: REINFORCED CONCRETE 240x500mm

CANTILEVER BALCONY: MONOLITHIC REINFORCED CONCRETE h=180mm

ELEVATOR: MONOLITHIC REINFORCED CONCRETE

STAIRS: PRECAST REINFORCED CONCRETE

±0,000 = 285,650 m a.s.l.

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part Concrete structures	consulted with doc. Ing. Petr Bílý, Ph.D.		
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drawing STRUCTURAL SYSTEM - 4th FLOOR		scale 1:150	No 5