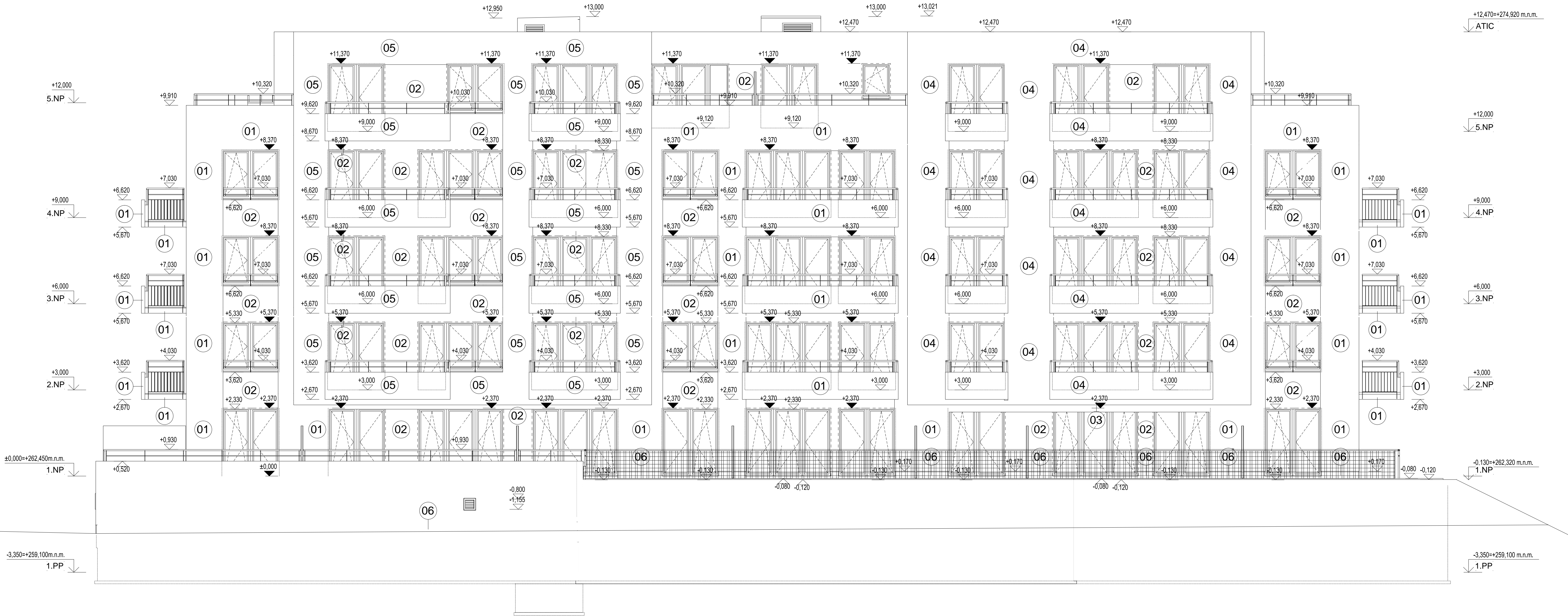


VIEW OF SOUTHEAST



LEGEND COLOUR SURFACES

- ① THIN SILICON PLASTER WEBER PAS. EXTRACLEAN, GRANULARITY 2,0 mm / **WHITE COLOUR** *SHADE TERRANOVA B 100
- ② THIN SILICON PLASTER WEBER PAS. EXTRACLEAN, GRANULARITY 2,0 mm / **LIGHT-GREY COLOUR** *SHADE TERRANOVA SE 4D - AREAS BETWEEN WINDOWS
- ③ THIN SILICON PLASTER WEBER PAS. EXTRACLEAN, GRANULARITY 2,0 mm / **BEIGE COLOUR** *SHADE TERRANOVA HN 3C - ORIEL
- ④ THIN SILICON PLASTER WEBER PAS. EXTRACLEAN, GRANULARITY 2,0 mm / **RED COLOUR** *SHADE TERRANOVA CG CC (AC UB) - ORIEL
- ⑤ THIN SILICON PLASTER WEBER PAS. EXTRACLEAN, GRANULARITY 2,0 mm / **BROUN COLOUR** *SHADE TERRANOVA SE 2B - BAY
- ⑥ PLYNTH PART - WEBER PAS MARMOLIT **GREY COLOUR**


WINDOWS AND BALCONY WINDOWS SETS:
PLASTIC PROFILES / **WHITE COLOUR**

RESIDENTIAL BUIDING ENTRANCE DOOR:
ALUMINIUM PROFYLES/ **RAL 9006**

ENTERENCE GARAE DOORS:
ROLLING AND PLASTIC/ **WHITE COLOUR *SHADE RAL 9016METALIC**

WINDOW RAILIGS, TERACE RAILINGS
-GALVANIZED

±0,000 = +262,450 BpV

OBJECT		RESIDENTIAL BUILDING		Czech Technical University 	
PURPOSE		BACHELOR THESIS - RESIDENTIAL BUILDING		date 05 / 2018	
CONSULTED WITH:	Ing. Malila Noori, Ph.D.	CREATED BY:	Malathe Alkhateeb	scale	1 : 50
PART	BUILDING STRUCTURE	Nr. 44			
DRAWING	VIEW OF SOUTHEAST	Drawing nr.	18.		