



CONCRETE: C30/37-XC1-S4, $D_{max} = 22 \text{ mm}$, $cl < 0,2\%$
 STEEL: B500B

$\pm 0,000 = +262,450 \text{ BpV}$

OBJECT		Czech Technical University 
RESIDENTIAL BUILDING		
PURPOSE	BACHELOR THESIS - RESIDENTIAL BUILDING	
CONSULTED WITH	Ing. Malila Noori, Ph.D.	datum 05 / 2018
CREATED BY	Malathe Alkhateeb	scale 1 : 25
PART	CONCRETE	Nr A4
DRAWING	STAIRS REINFORCEMENT	Drawing nr. 3.