


O1	PASSAGE FOR RAINWATER PIPES 150x150mm
O2	PASSAGE FOR INSTALLATION SHAFTS 900x900mm
O3	ELEVATOR SHAFT 1550x1600MM, SCHINDLER 3000 6 PEOPLE, CAPACITY 450KG, 1000x1250MM, DOOR
LB	SHOCK TRANSOLE TYP T-V2-H160-L1110
IK	ISOKORB XT TYP KL-F-M9-V2-REI120-CV1-H160-6-2

CONCRETE C30/37, REINFORCEMENT B550B, XC1,
LANDING BLOCK WILL BE CONSTRUCT FOR ACOUSTIC INSULATION PURPOSE
REINFORCEMENT OF THE CONCRETE MEMBERS WILL BE SET BY A
STRUCTURAL ANALYST
STATIC CALCULATIONS ARE NOT A PART OF THIS PROJECT DOCUMENTATION

0.000 = 234,26 H.a.s.l., B.H.S / COORDINATE SYSTEM S-JTSK			
COURSE	BACHELOR'S THESIS	 FAKULTA STAVEBNÍ <small>ústav</small> pozemního stavitelství	
DRAWN BY	VEDAT DEMIRKIRAN		
SUPERVISED BY	Ing. JAN MÜLLER, Ph.D.		
INVESTOR			
LOCATION	KOMÍN, 624 00 BRNO. PARCEL NO. 2547/7		
PROJECT TITLE	RESIDENTIAL BUILDING	PAPER FORMAT	8xA4
BUILDING OBJECT	BO 01 RESIDENTIAL BUILDING	DATE	5/2024
PART	D.1.2 BUILDING STRUCTURAL SOLUTION	PROJ. PHASE	DPS
DRAWING TITLE:	CEILING ABOVE THE SECOND FLOOR	SCALE	DRAWING NO. D.1.2.04