



ACTUAL ENGINEERING NETWORKS	
	COMMUNICATION LINES
	NETWORKS
	GAS SUPPLY
	WATER SUPPLY
	SEWAGE

PLANNED ENGINEERING NETWORKS	
	COMMUNICATION LINES
	NETWORKS
	GAS SUPPLY
	WATER SUPPLY
	SEWAGE
	RAINWATER DRAINAGE

LEGEND OF MARKINGS

- SOLVED AREA
- REVISION SHAFT
- MAIN ENTRANCE
- WATER METER SHAFT
- MAIN GAS CLOSURE
- RAINWATER INFILTRATION BOX
- ELECTRICAL BOX
- DRIVE-IN ENTRANCE TO GARAGE

LEGEND OF MATERIALS

- RESIDENTIAL BUILDING
- ASPHALT ROAD
- PAVEMENT
- GRAVEL

	X	Y	ORIGINAL TERRAIN	ORIGINAL TERRAIN
1	1157677.62	601185.98	OT=234.700=+0.44	AT=230.520=-3.74
2	1157673.09	601170.08	OT=236.200=+1.94	AT=234.110=-0.15
3	1157691.65	601164.79	OT=236.500=+2.24	AT=234.110=-0.15
4	1157684.57	601182.98	OT=234.200=-0.06	AT=230.520=-3.74

INFORMATION

Name of the building: Blocks of flats in Brno
Place of the building: Brno-Komin
Cadastral area: Komin [610585]
Parcel number: 2547/7
LV numbers: 5163
Aim of the object: Building for longterm living
Total area:876 m2
Built-up area:472.17 m2
Number of flats:8

0,000 = 234,26 H.a.s.l., B.H.S / COORDINATE SYSTEM S-JTSK

COURSE	BACHELOR'S THESIS	
DRAWN BY	VEDAT DEMIRKIRAN	
SUPERVISED BY	Ing. JAN MÜLLER, Ph.D.	
INVESTOR	-	
LOCATION	KOMIN, 624 00 BRNO, PARCEL NO. 2547/7	PAPER FORMAT 8x44 DATE 10/2024 PROJ. PHASE DPS SCALE 1:200 DRAWING NO. C.2
PROJECT TITLE	RESIDENTIAL BUILDING	
BUILDING OBJECT	BO 01 RESIDENTIAL BUILDING	
PART	C SITE PLANS	
DRAWING TITLE:	COORDINATION SITUATION DRAWING	