

### LEGEND

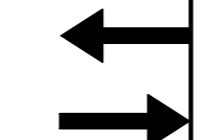
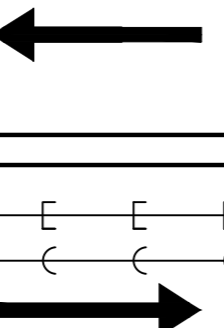
	ELEKTRICITY (16.5 m)
	GAS (25.0 m)
	WATER SUPPLY (26.5 m)
	RAIN WATER DRAINAGE (31 m)
	LOCATED 4.5 m UNRERGROUND
	SEWAGE DRAINAGE (32 m)
	LOCATED 5 m UNRERGROUND
	FENCE

BOVARIKOVA

NOVAKOVA

58180

79582



MANHOLE EVERY 60m  
d=1500mm

MANHOLE EVERY 10m  
d=1500mm

RESIDENTIAL BUILDING  
 $\pm 0,000 = GF = 261,760$

28580

12500

2500

1000

2500

S  
E  
W  
N

1000

1600

16483

34330

1600

38500

21555

14000

W

S

19680

21981

13575

E

N

63750

39920

30835

26369

24869

16483

1600

26042

FIRE INTERVENTION

10838

FL:263,000  
NL:264,000

FL:263,000  
NL:264,000

FL:263,000  
NL:264,000

Worked By:	Supervisor:	Czech Technical University
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Project: Civil Engineering Part	Academic Year 2016/2017	
Purpose: Bachelor Thesis - Residential Building	Scale 1:250	
Drawing: Situation	No. of Drawing 01	