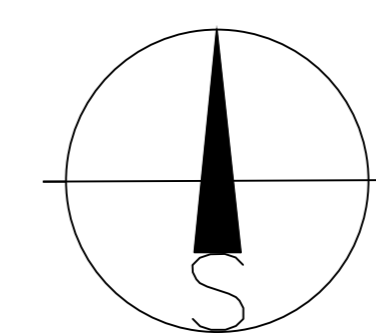


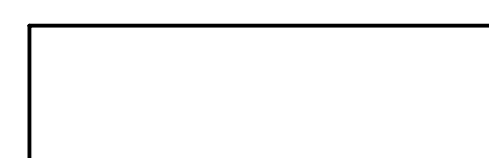
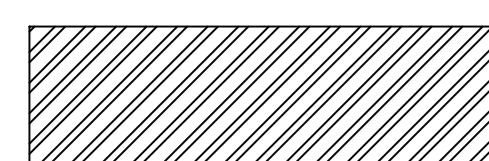

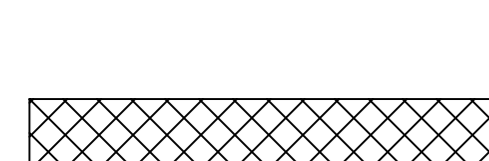

Area table

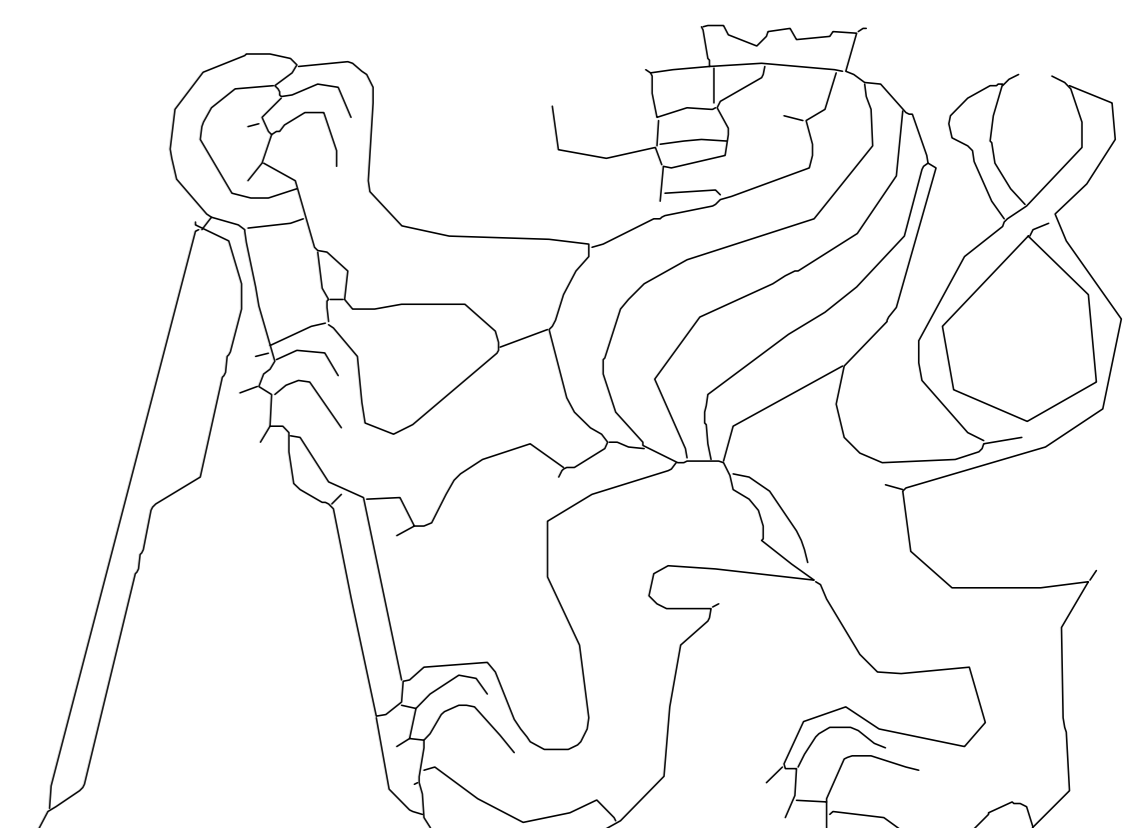
Room#	Function	M ²	Flooring	Notes
I. 02	BUILDING I			
I. 02 - S1	PARKING	447,35	Bautch car praking finishes	10mm
I. 02 - S2	STAIR WAYS BUDI	12,50	concrete cladding	
I. 02 - S3	ELEVATOR	4,07		
I. 02 - S4	CORRIDOOR	16,93	concrete cladding	
I. 02 - S5	CORRIDOOR	29,48	concrete cladding	
I. 02 - 6	SOTRAGE ROOMS	72,27	concrete cladding	
I. 02 - 7	CLEANING ROOM	0,7	concrete cladding	
II. 02	BUILDING II			
II. 02 - S1	PARKING	447,74	Bautch car praking finishes	10mm
II. 02 - S2	CORRIDOOR	1,85	concrete praking finishes	
II. 02 - S3	STAIR WAYS - BU2	9,83	concrete praking finishes	
II. 02 - 4	STORAGE	11,45	concrete praking finishes	
II. 02 - 5	RESERVED	15,17	concrete praking finishes	
II. 02 - 6	RAMP	17,07	concrete praking finishes	



±0 ≡ 259,90 m n.m.Bpv

Material legend:

-  LOAD BEARING REINFORCED CONCRETE WALL
CONCRETE C30/37 ; REINFORCEMENT B500B
-  POROTHERM 14 P+D ,
of masonry including plaster thickness. 15 mm 182 kg / m2
-  INTERNAL MASONRY POROTHERM 30 Profi
POROTHERM MORTOR
-  INTERNAL MASONRY POROTHERM 11,5 P+D
NON LOAD BEARING WITH TRADITIONL MORTOR
-  XPS- THERMALL INSULATION BASMENT WALL

Subject:	Department:	student name:		
Thesis	Building structures	Hikmatullah Salarziy		
Year	Supervisor			
4.	doc.Ing.Tomas cejka, ph.D			
-2PP - Basement Parking layout			FORMÁT	A0
			Scale	1:100
			Page #	