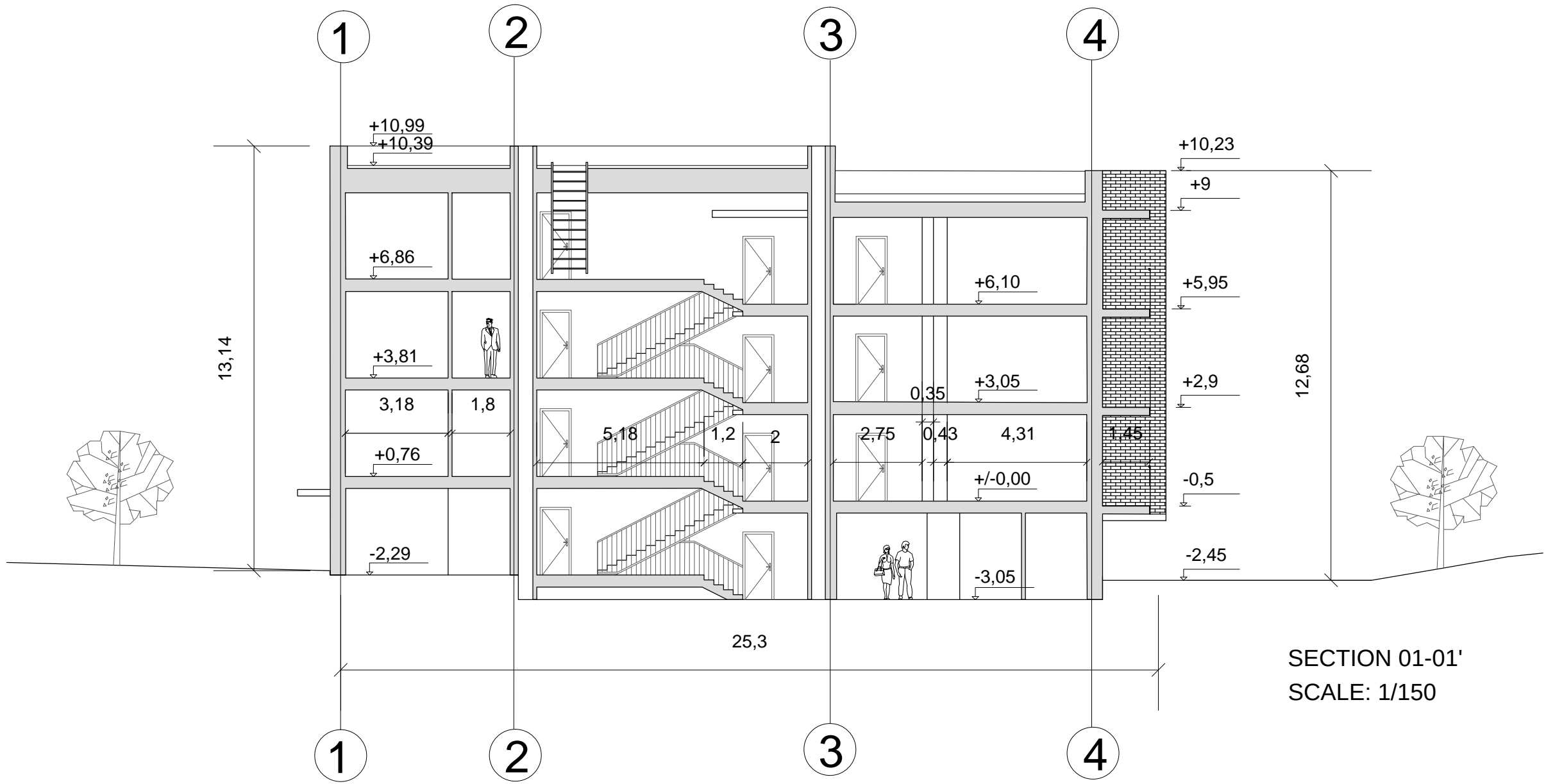
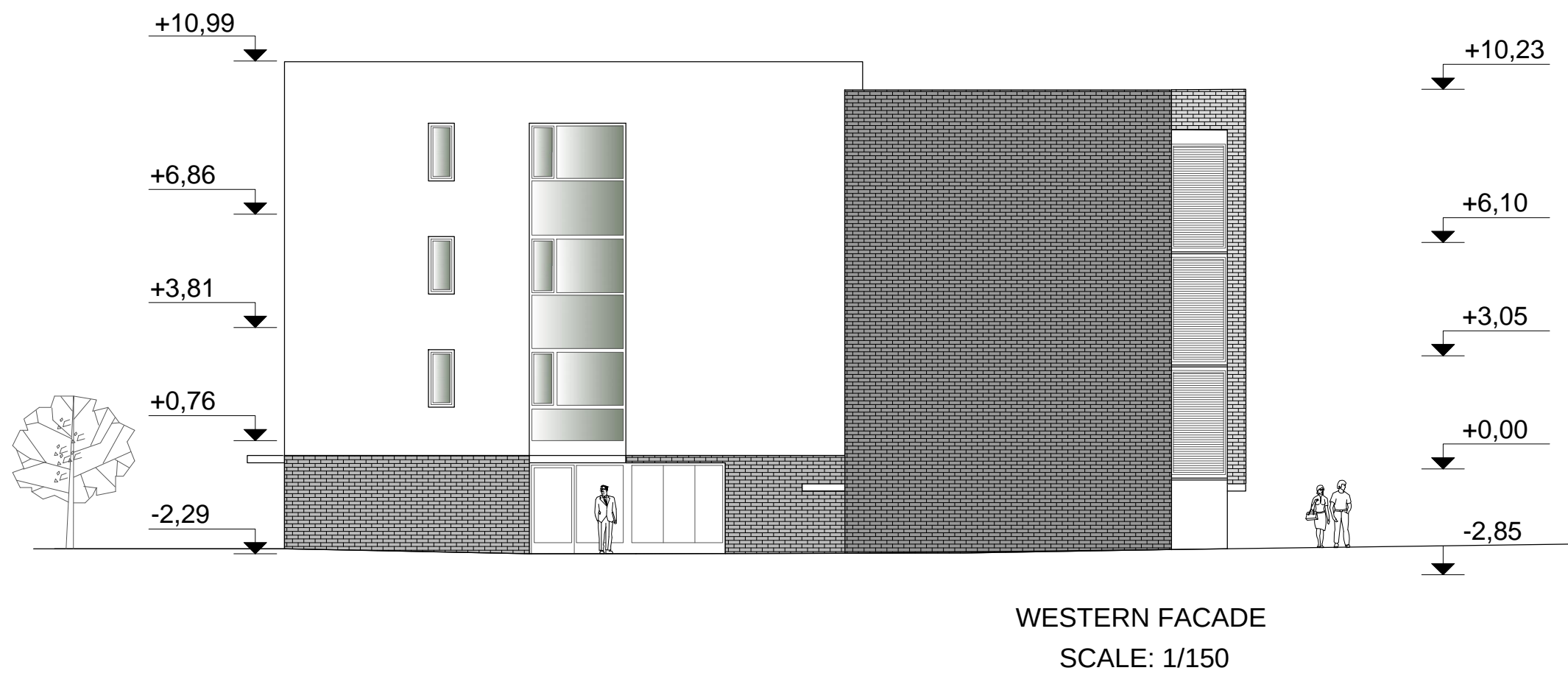
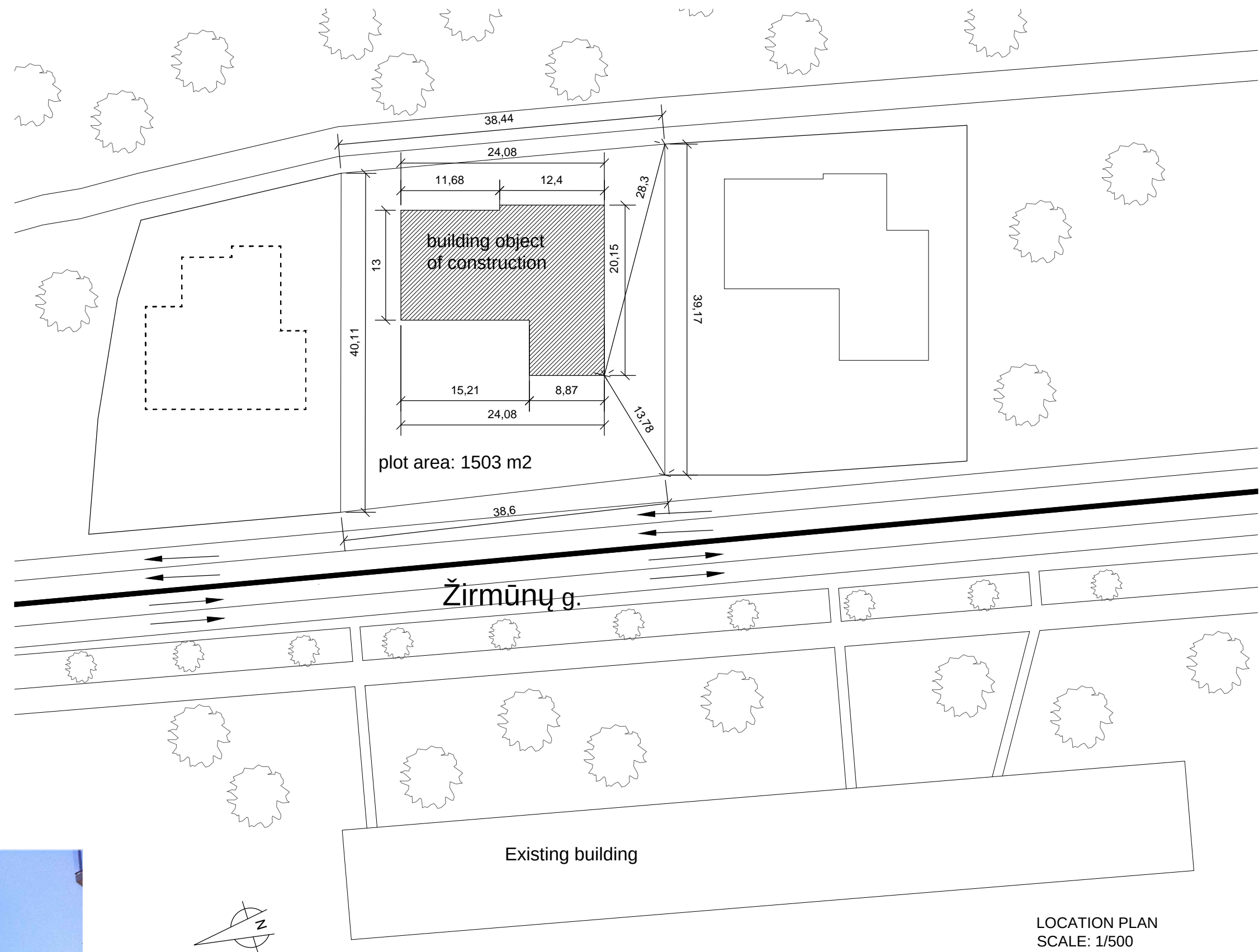
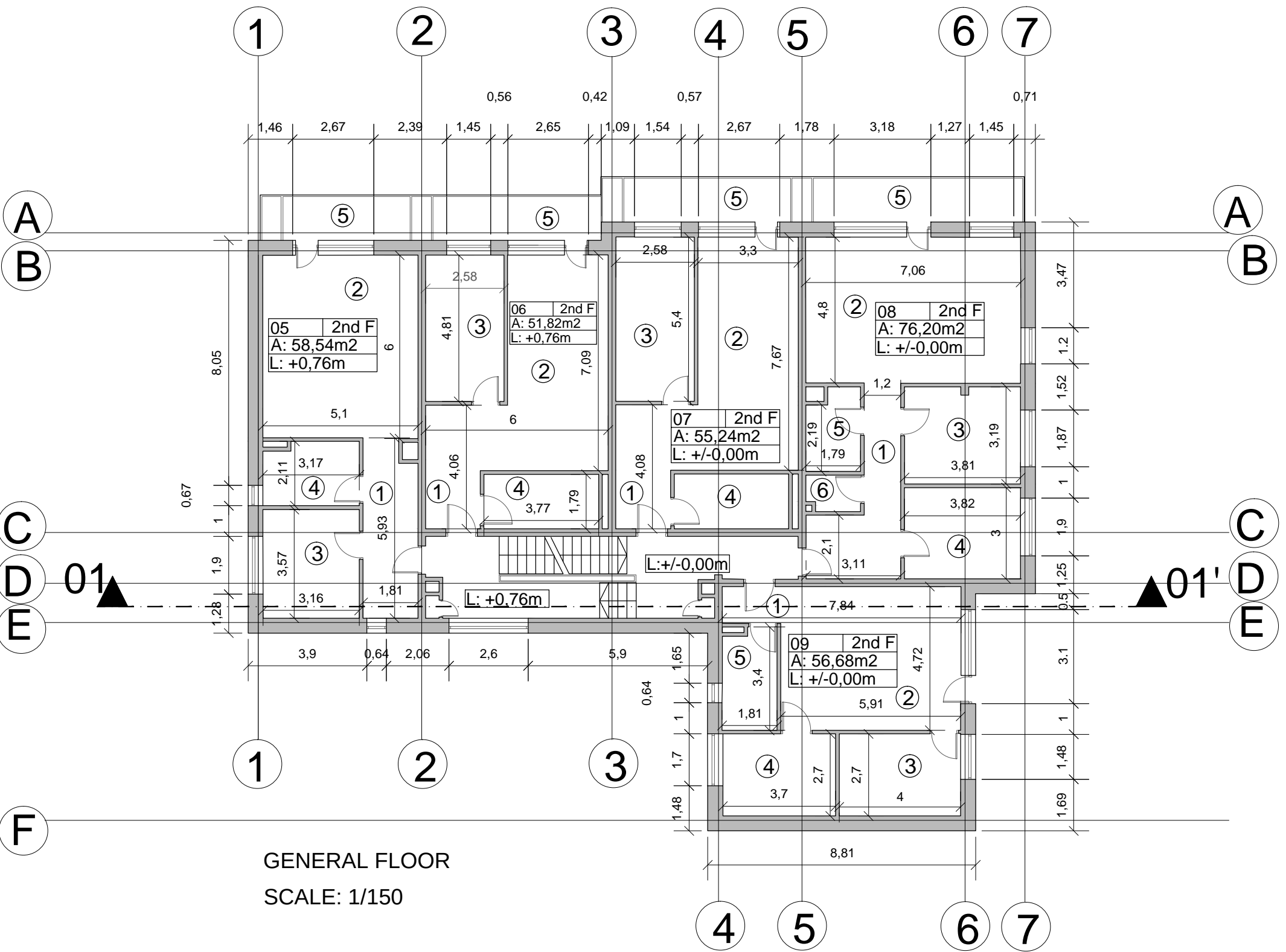


ARCHITECTURAL PART



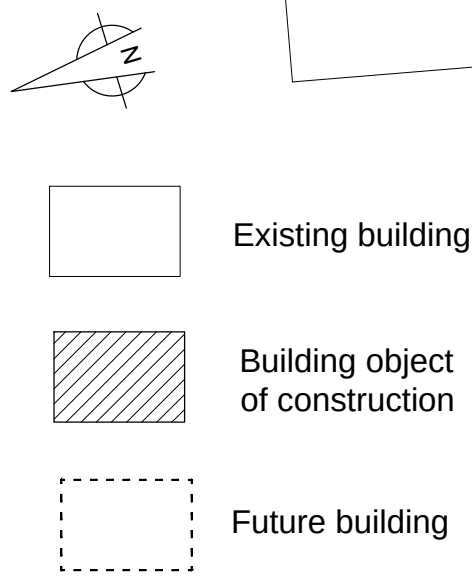
		AREA	
		BALCONY	APARTMENT
APARTMENT 05			
1	CORRIDOR		10,19
2	LIVING ROOM/ KITCHEN		30,6
3	BEDROOM		11,32
4	BATHROOM		6,43
5	BALCONY	6,06	
			58,54m2
APARTMENT 06			
1	CORRIDOR		3,48
2	LIVING ROOM/ KITCHEN		29,14
3	BEDROOM		12,38
4	BATHROOM		6,82
5	BALCONY	8	
			51,82m2
APARTMENT 07			
1	CORRIDOR		3,47
2	LIVING ROOM/ KITCHEN		31,09
3	BEDROOM		13,93
4	BATHROOM		6,75
5	BALCONY	7,95	
			55,24m2
APARTMENT 08			
1	CORRIDOR		11,76
2	LIVING ROOM/ KITCHEN		34,03
3	BEDROOM		12,21
4	BEDROOM		11,57
5	BATHROOM		4,57
	WC		2,06
	BALCONY	9,98	
			76,20m2
APARTMENT 09			
1	CORRIDOR		4,3
2	LIVING ROOM/ KITCHEN		25,71
3	BEDROOM		10,77
4	AUXILIARY ROOM		10,04
5	BATHROOM		5,86
6	BALCONY	9,02	
			56,68m2
SECONDARY AREAS(HOME STAIRCASE)			
	STAIRCASES/CORRIDOR		20,29
			20,29m2
			318,77m2



INTRODUCTION

The object of this work is the new construction of a building for residential use, located in Žirmūnų street 1L, in Vilnius (Lithuania). The project consists in a four- storey building with 19 apartments and two garages. Each floor is formed by five apartments except the ground floor that contains four apartments, two garages and five pantries. The plot counts with 14 parking spaces and one disable parking space.

The building is placed next to the river Neris and near the center of the city. It's a residential zone with a good accessibility and well connected with public transport, there is a bus stop very close to the plot.



	NAME	SIGNATURE	DATE	TITLE OF FINAL THESIS PROJECT	
STUDENT	Celia Chardi Perez			Daugiabučio gyvenamojo namo Žirmūnų g. 1L, Vilniuje, statybos projektavimas Construction planning of the residential building at Žirmūnai str. 1L in Vilnius	
SUPERVISOR	Jonas Saparauskas			PLAN NAME	NUMBER OF PLAN
HEAD OF DEPARTMENT	Edmundas Kazimieras Zavadskas			ARCHITECTURAL PART	1
REVIEWER				UNIVERSITY	DEPARTMENT
				VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS	Department of Construction Technology and Management