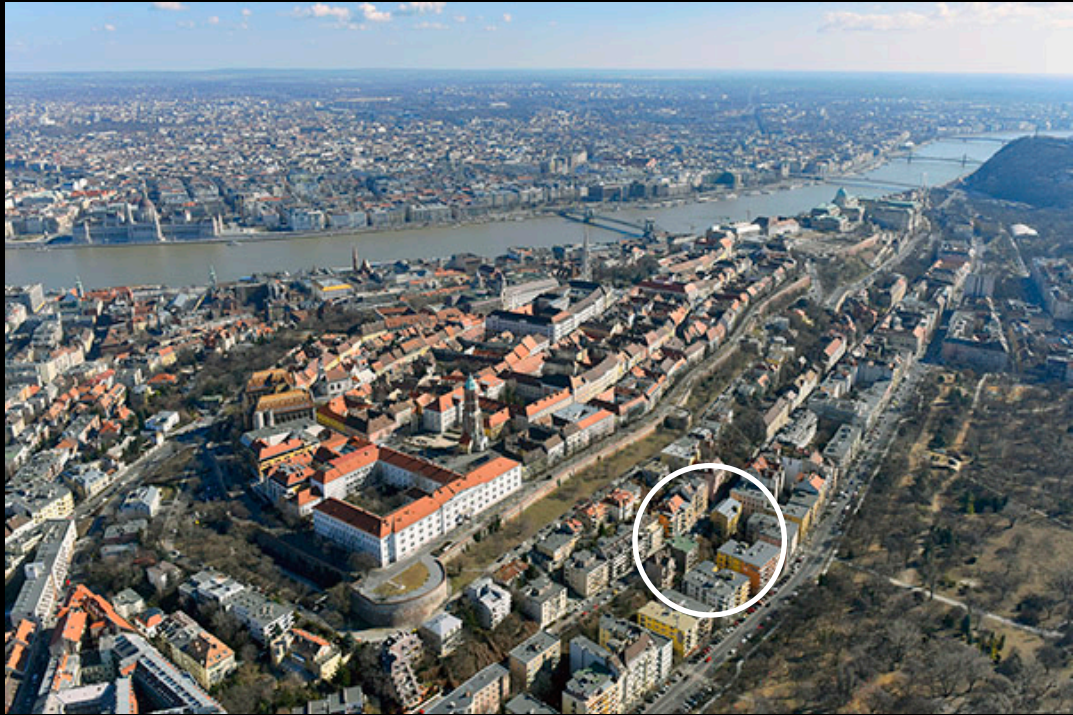


I have a valuable plot

What should I build?

site







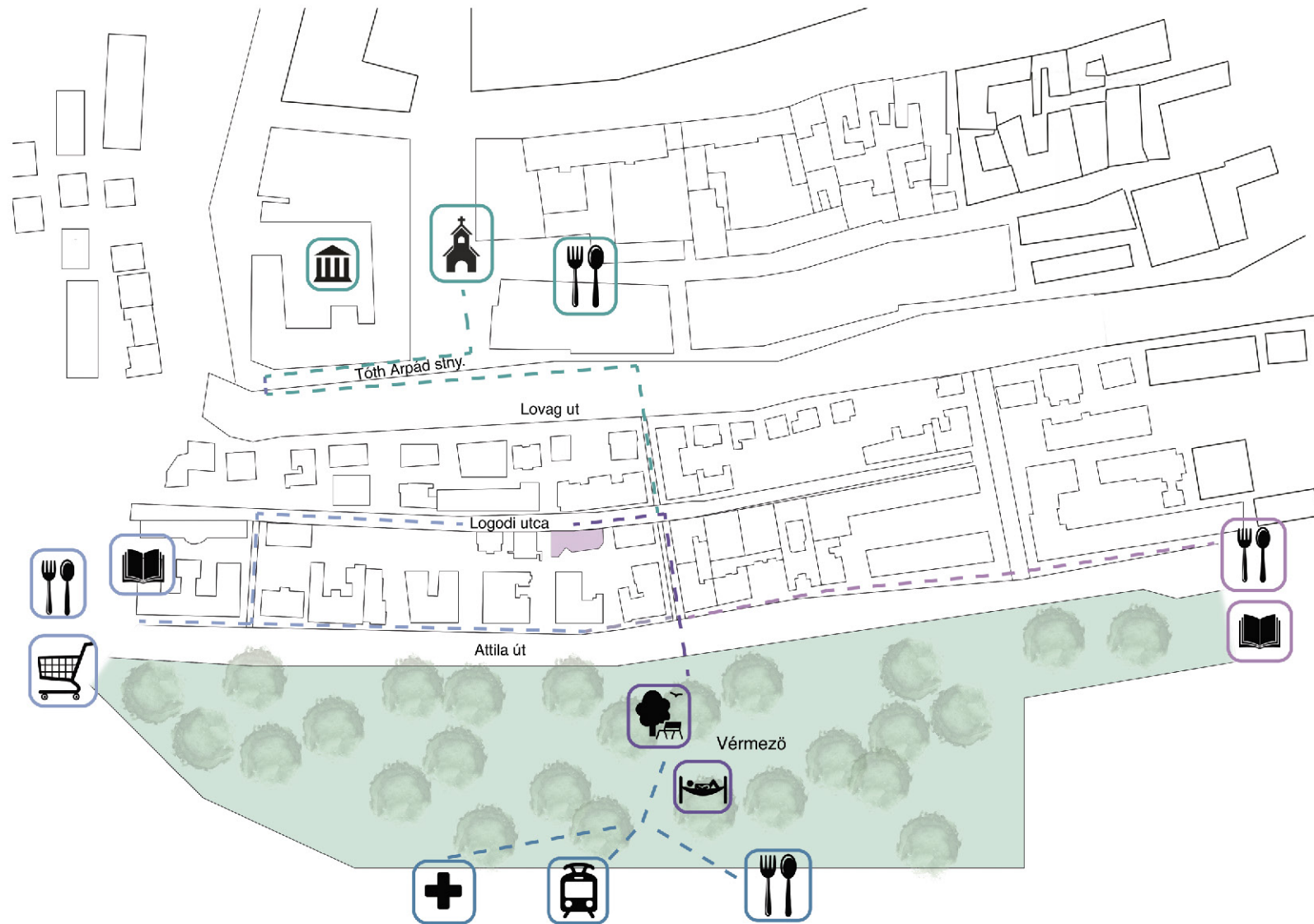
TRANSPORTATIONS

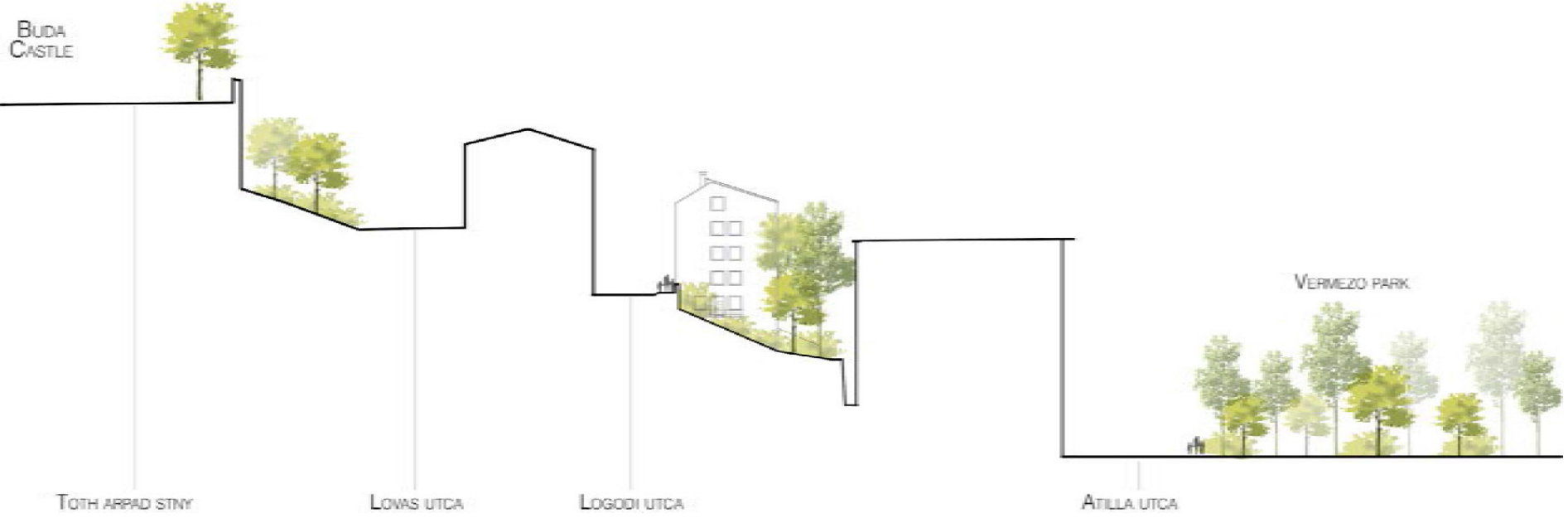


BUILDINGS TYPE



ACTIVITIES







Mária Magdolna Torony

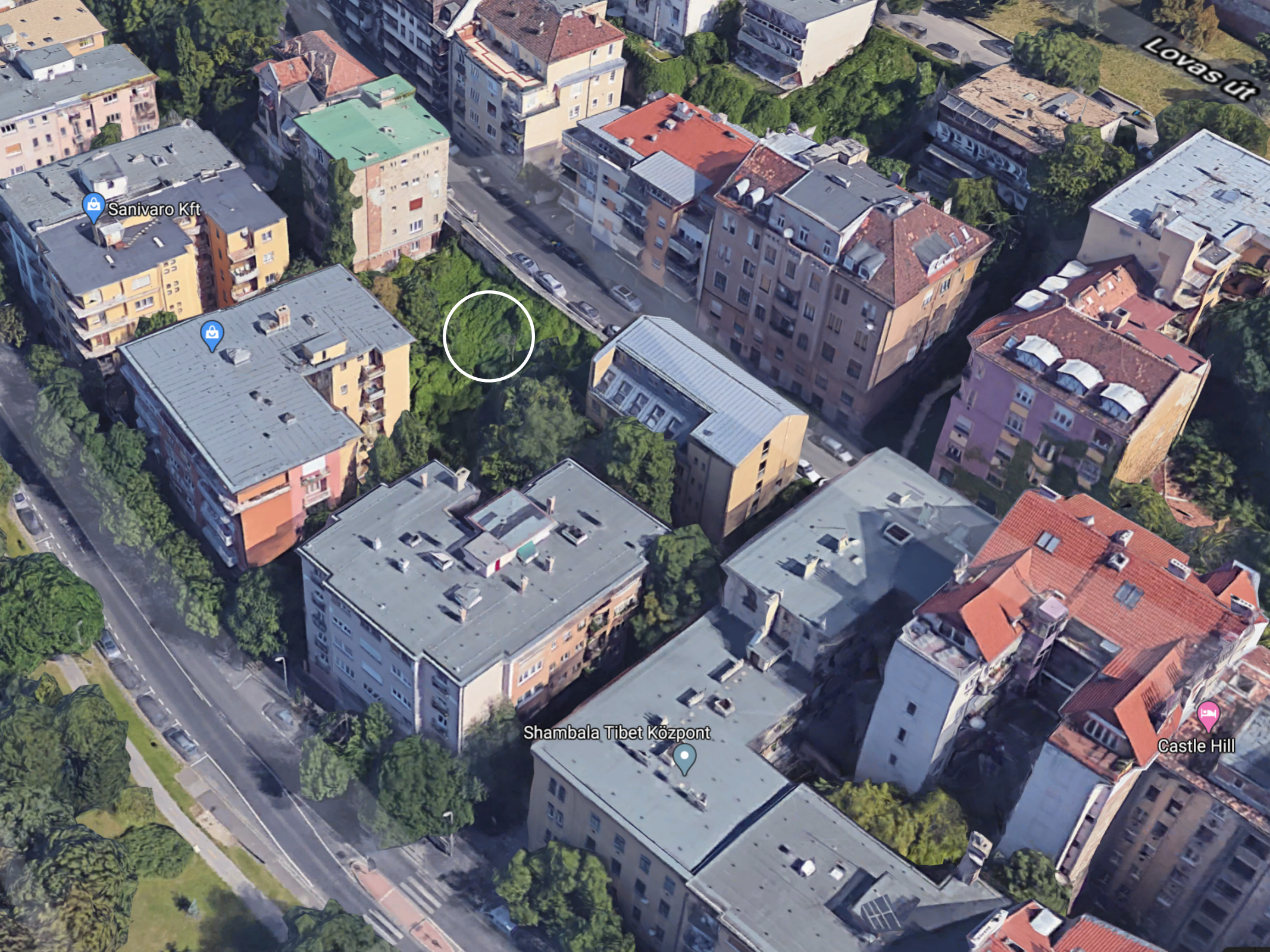
Múoi Phó

Lovas út

Logodi út

Attila út





Lovas út

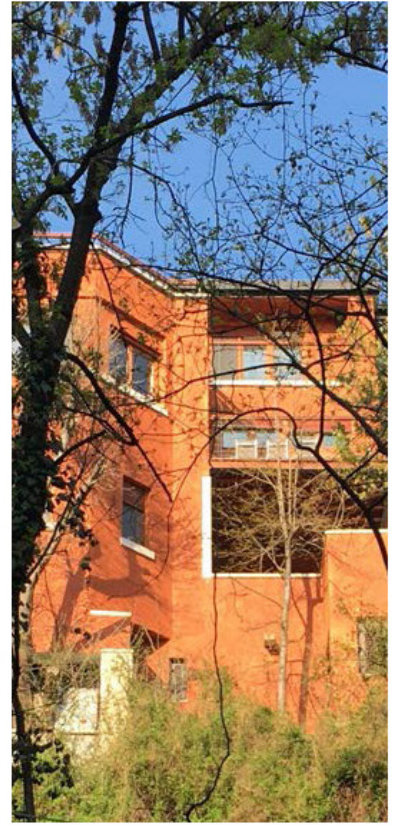
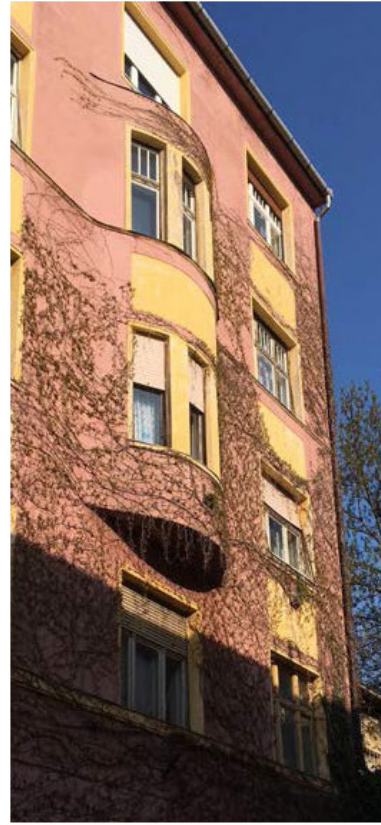
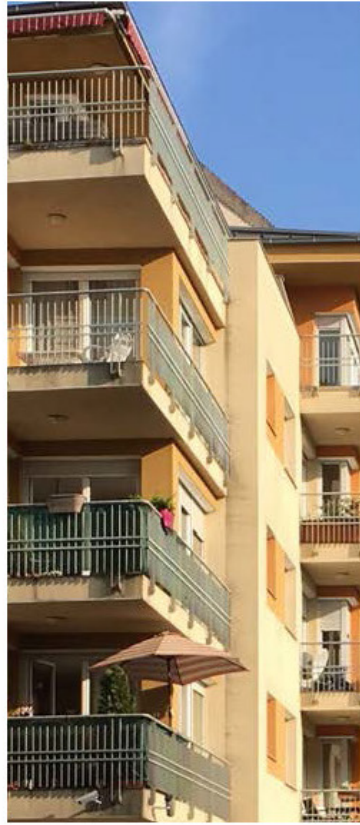
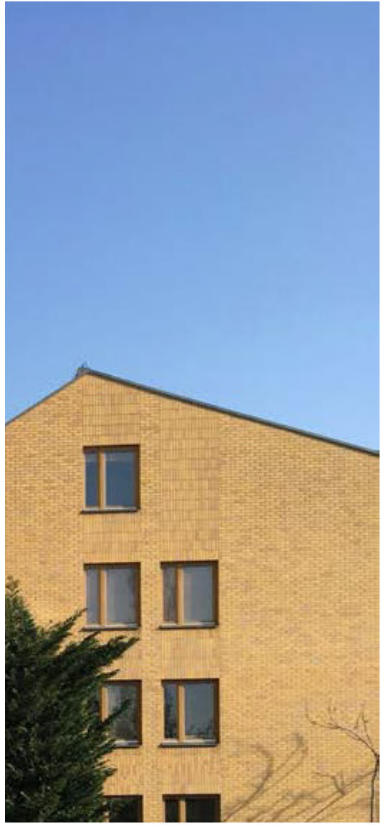
Sanivaro Kft

Shambala Tibet Központ

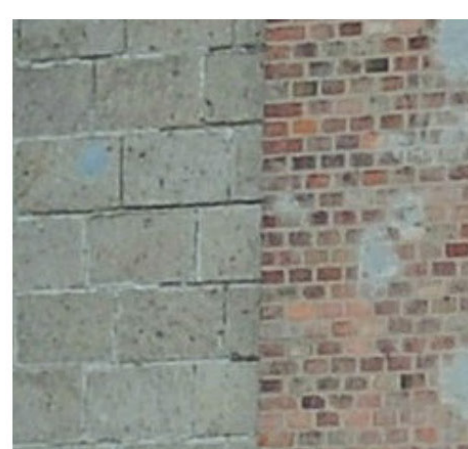
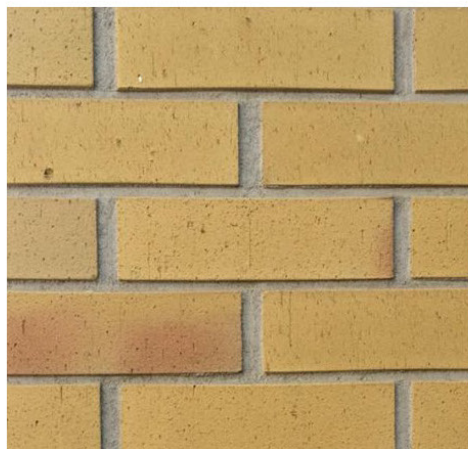
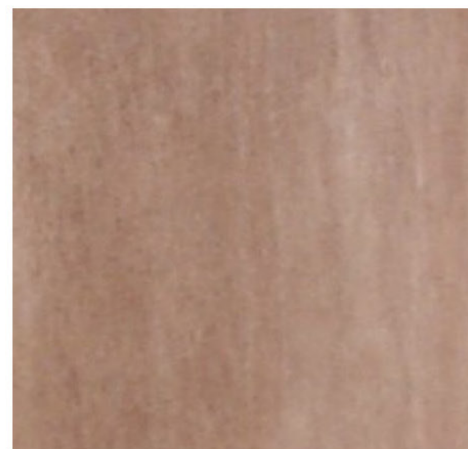
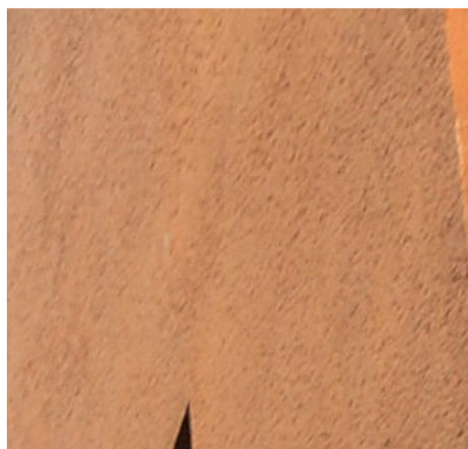
Castle Hill

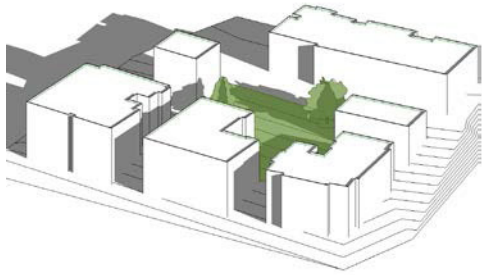










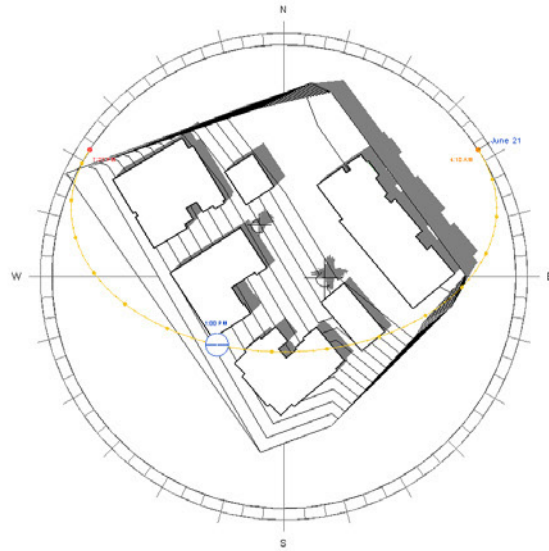


SOLAR STUDY

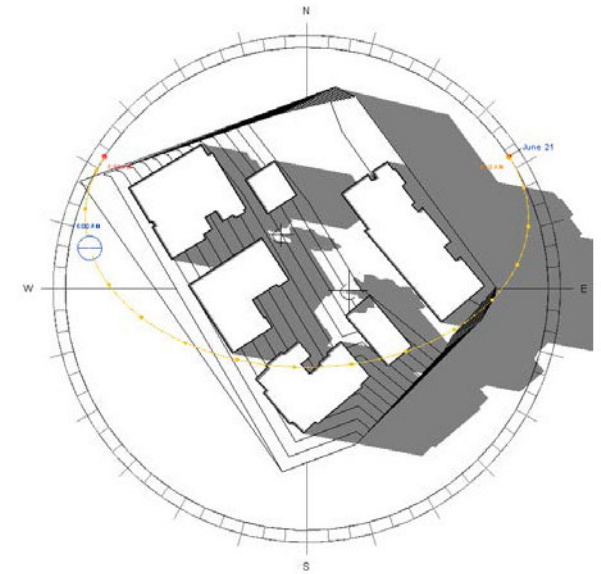
JUNE 21



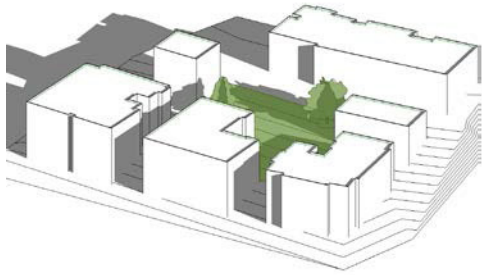
10:00 AM



1:00 PM

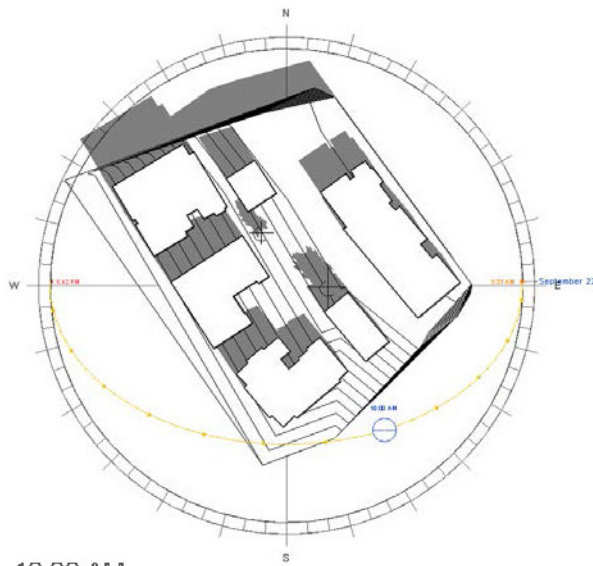


5:00 PM

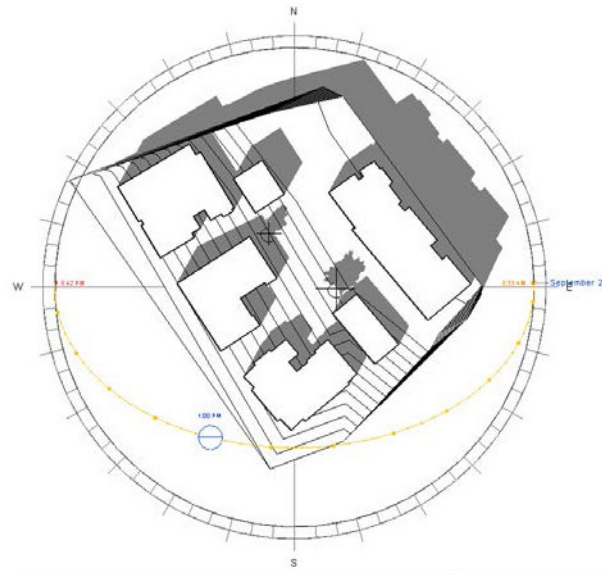


SOLAR STUDY

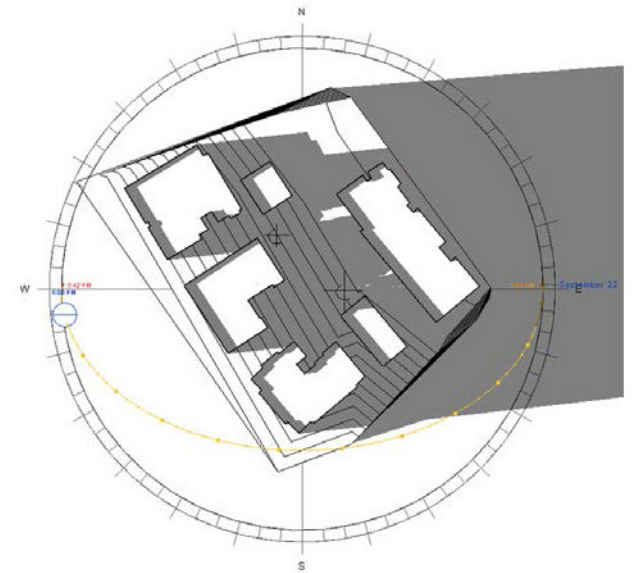
SEPTEMBER 22



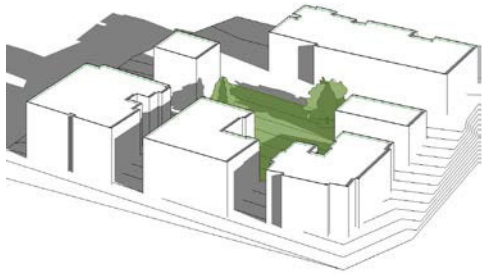
10:00 AM



1:00 PM

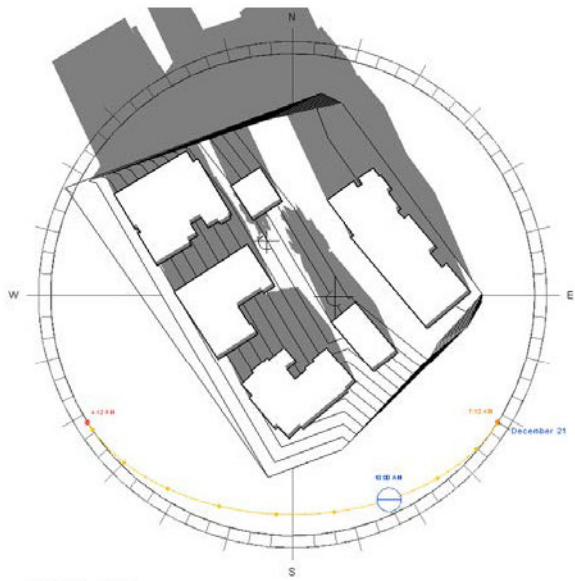


5:00 PM

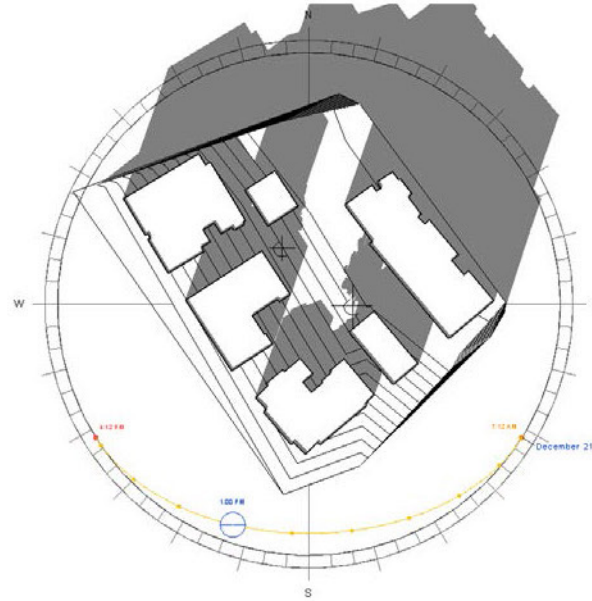


SOLAR STUDY

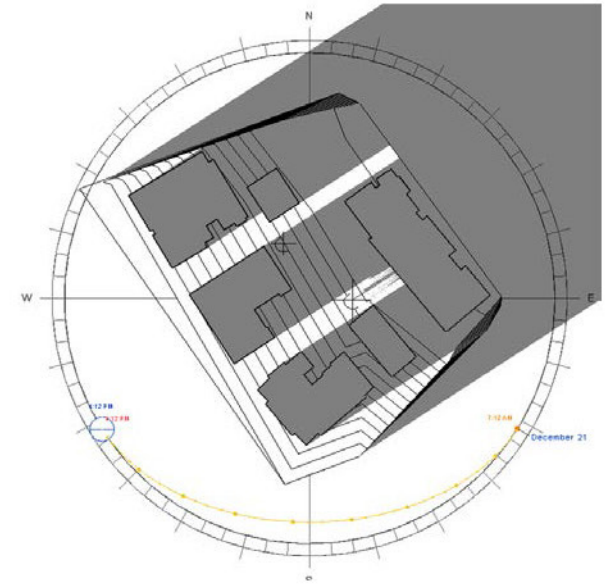
DECEMBER 21



10:00 AM

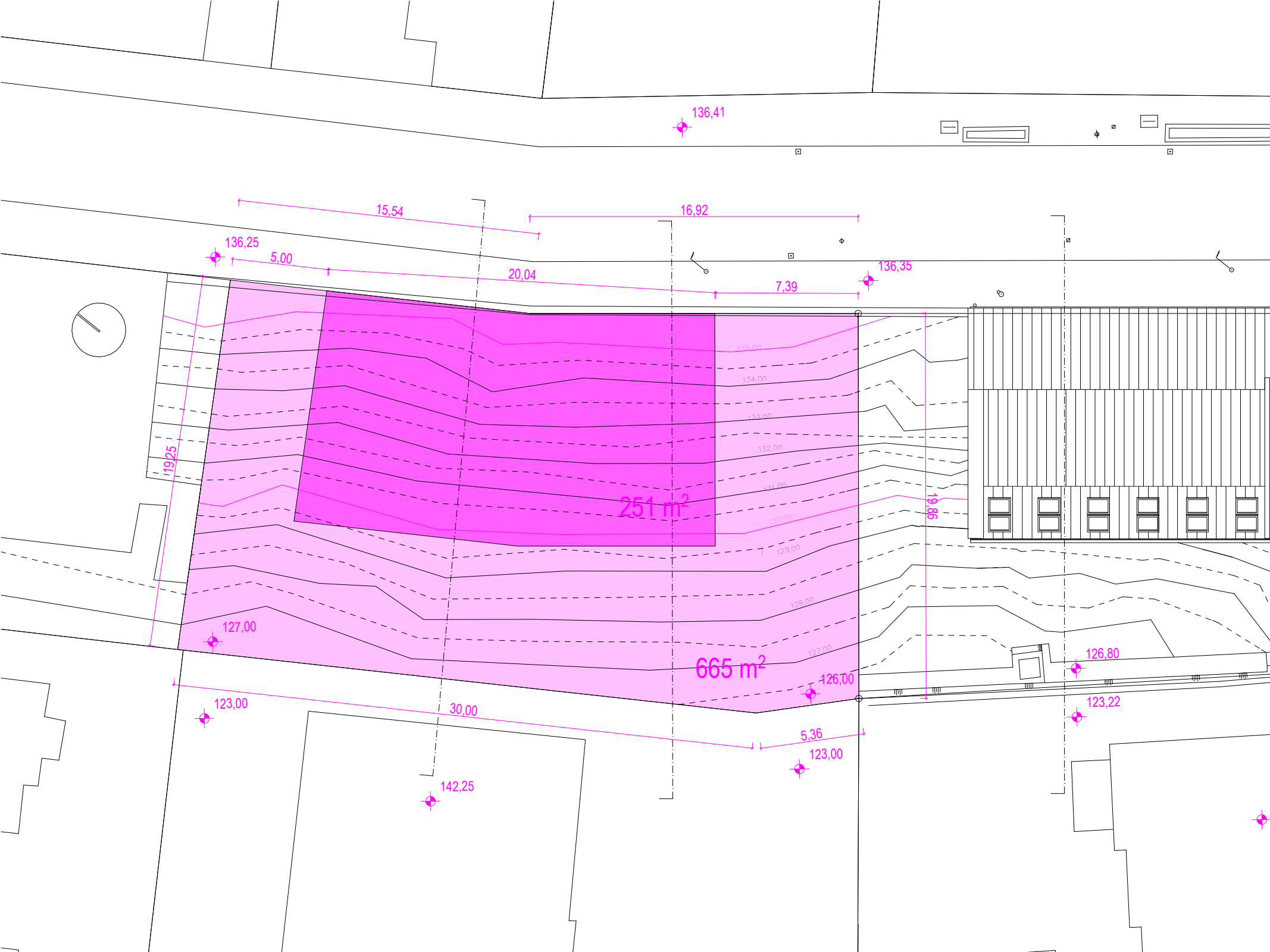


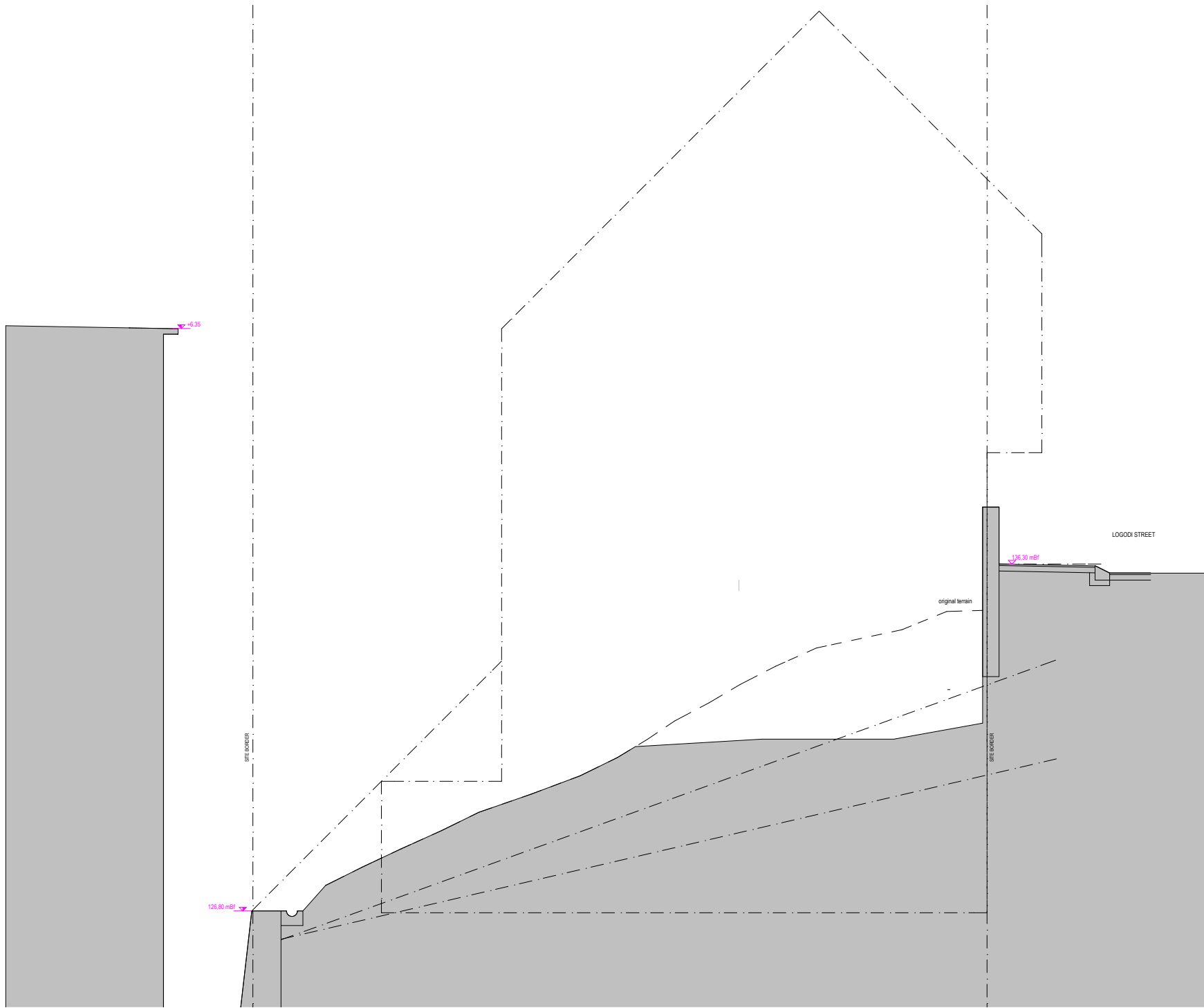
1:00 PM



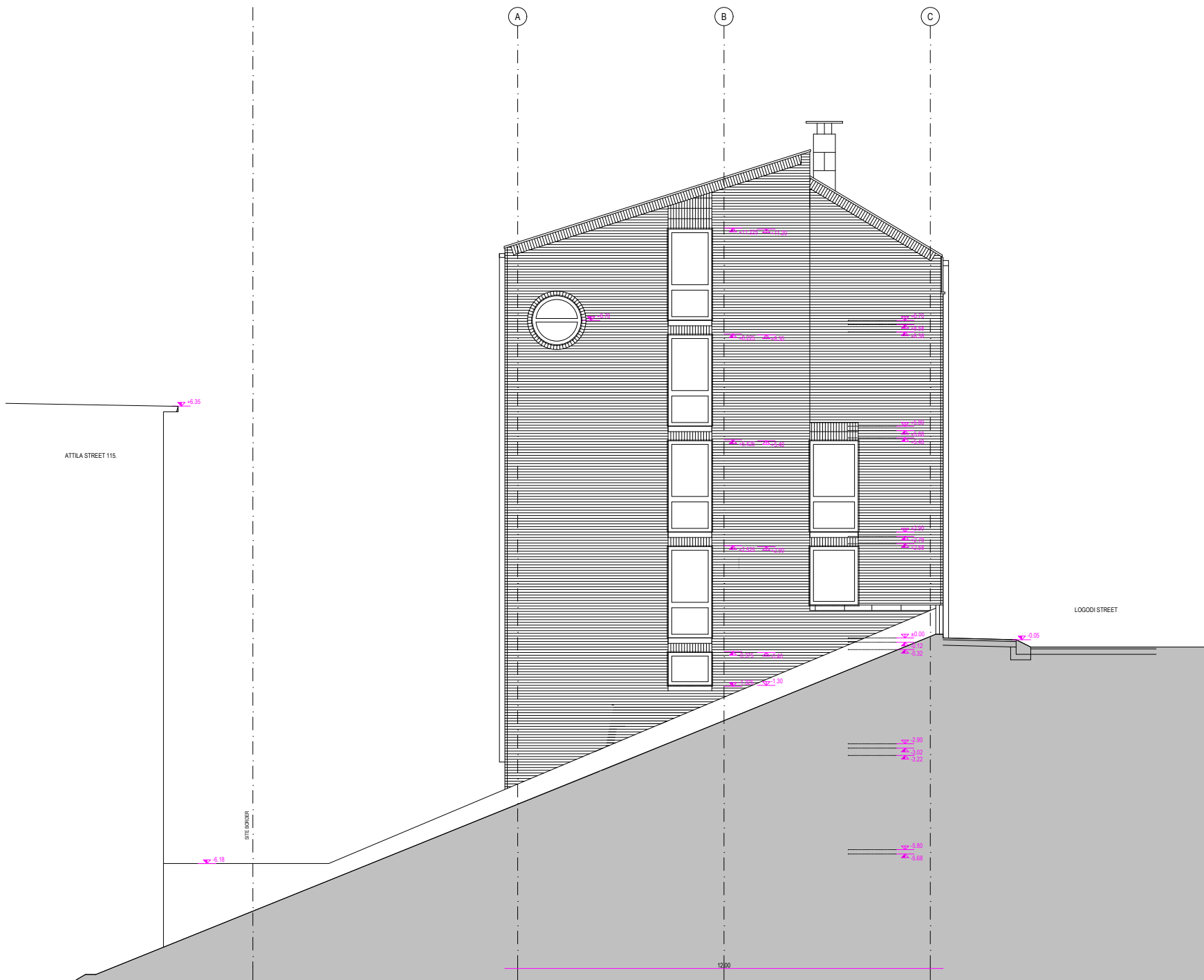
4:12 PM

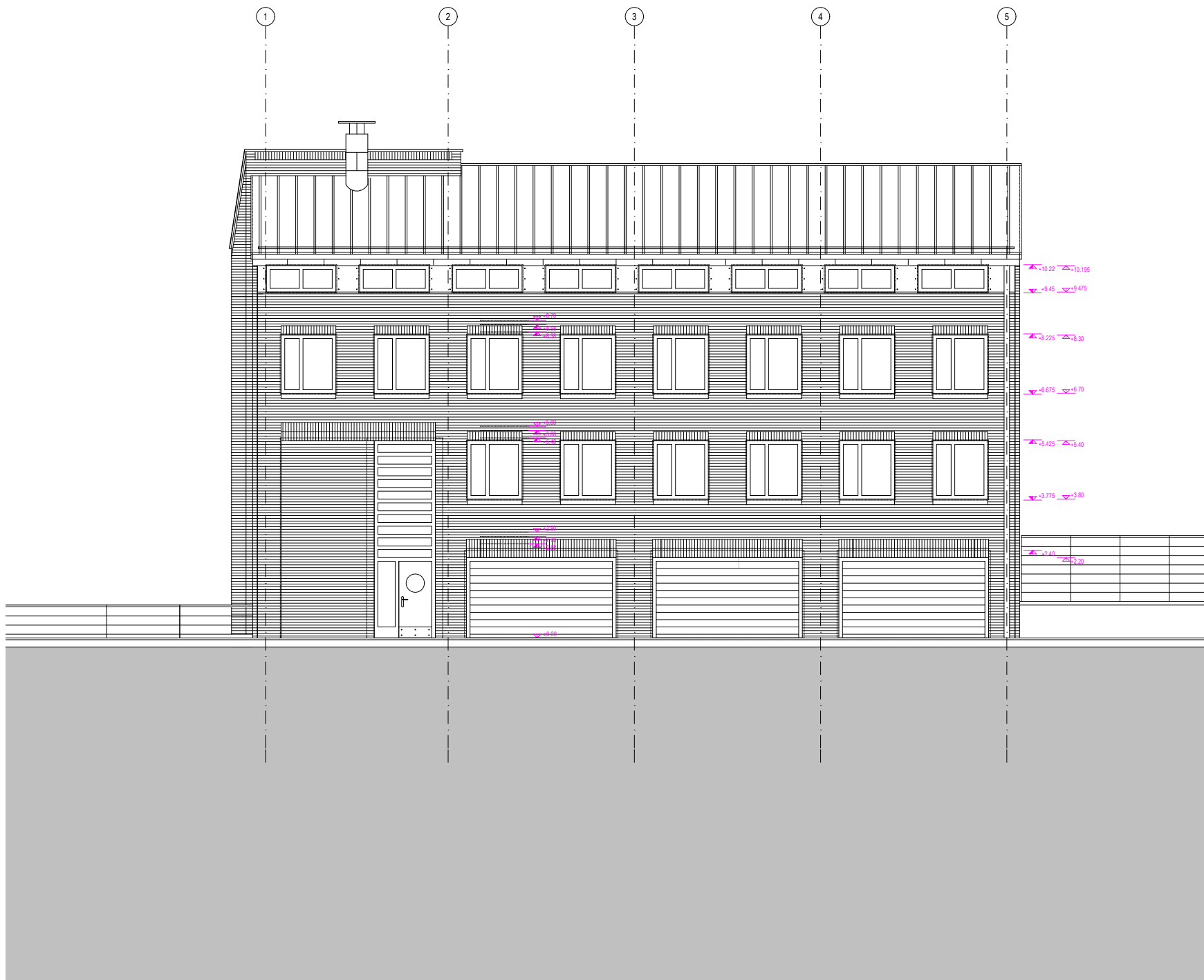












programs

office
housing
hotel

	Tuesday	Thursday
week no.1 11. and 13. February	4:00 pm INTRODUCTION, SITE VISIT Students' short introduction Introductory lectures by instructors. Setting up the teams with 3 students and topics of preliminary study.	4:00 pm STUDENTPRESENTATION of preliminary study of site analysis and consultation with both departments build a common make-up
week no.2 18. and 20. February	4:00 pm STUDENTPRESENTATION of motivating examples consultation with both departments build a common make-up	4:00 pm STUDENTPRESENTATION of preliminary study of management studies consultation with both departments
week no.3 25. and 27. February	4:00 pm CONSULTATION with both departments	4:00 pm CONSULTATION with both departments
week no.4 03. and 05. March	4:00 pm STUDENTPRESENTATION of concept design	4:00 pm CONSULTATION with both departments
week no.5 10. and 12. March	4:00 pm CONSULTATION with both departments	4:00 pm CONSULTATION with both departments
week no.6 17. and 19. March	4:00 pm STUDENTPRESENTATION of management solutions	4:00 pm CONSULTATION with both departments
week no.7 24. and 26. March	4:00 pm CONSULTATION with both departments	4:00 pm STUDENTPRESENTATION of final completed projects

Group	Name
1	Bellier Antoine François
	Benajiba Oujidane
	Blaszczyk Paulina Agnieszka
2	Chauvin Alice Laurence Emilie
	Cheung Troy Frederick
	De Rosendo Serrano Jaime
3	Gillet Logan Christophe Jean-Pierre
	Gordón Luis
	Healion Isabella Rose
4	Julián Loustau Álvaro
	Kalender Elif
	Keller Sarah Emma
5	Kaplan Canberk
	Lokodi Maria
	Marsan Veronica
6	Mathon Elise
	Matusik Olga Maria
	Meyerhoff Lukas Martin
7	Tegt Lisa-Marie
	Testiere Ines Chloe
	Ucak Emel
	Weng Hui-Chuan

Group	Name	Design consultant
1	Bellier Antoine François	David
	Benajiba Oujidane	
	Blaszczyk Paulina Agnieszka	
2	Chauvin Alice Laurence Emilie	Julia
	Cheung Troy Frederick	
	De Rosendo Serrano Jaime	
3	Gillet Logan Christophe Jean-Pierre	David
	Gordón Luis	
	Healion Isabella Rose	
4	Julián Loustau Álvaro	Julia
	Kalender Elif	
	Keller Sarah Emma	
5	Kaplan Canberk	David
	Lokodi Maria	
	Marsan Veronica	
6	Mathon Elise	Julia
	Matusik Olga Maria	
	Meyerhoff Lukas Martin	
7	Tegt Lisa-Marie	David
	Testiere Ines Chloe	
	Ucak Emel	
	Weng Hui-Chuan	

Group	Name	Design consultant	Design program
1	Bellier Antoine François	David	Office building
	Benajiba Oujidane		
	Blaszczyk Paulina Agnieszka		
2	Chauvin Alice Laurence Emilie	Julia	Office building
	Cheung Troy Frederick		
	De Rosendo Serrano Jaime		
3	Gillet Logan Christophe Jean-Pierre	David	Housing building
	Gordón Luis		
	Healion Isabella Rose		
4	Julián Loustau Álvaro	Julia	Housing building
	Kalender Elif		
	Keller Sarah Emma		
5	Kaplan Canberk	David	Housing building
	Lokodi Maria		
	Marsan Veronica		
6	Mathon Elise	Julia	Hotel building
	Matusik Olga Maria		
	Meyerhoff Lukas Martin		
7	Tegt Lisa-Marie	David	Hotel building
	Testiere Ines Chloe		
	Ucak Emel		
	Weng Hui-Chuan		

Group	Name	Student lecture topic 13th Feb. Thursday
1	Bellier Antoine François Benajiba Oujidane Blaszczyk Paulina Agnieszka	History of Budapest
2	Chauvin Alice Laurence Emilie Cheung Troy Frederick De Rosendo Serrano Jaime	History of I. district (without castle area)
3	Gillet Logan Christophe Jean-Pierre Gordón Luis Healion Isabella Rose	History of the castle area
4	Julián Loustau Álvaro Kalender Elif Keller Sarah Emma	Site analysis
5	Kaplan Canberk Lokodi Maria Marsan Veronica	Build in historical environment
6	Mathon Elise Matusik Olga Maria Meyerhoff Lukas Martin	Build on slope plot
7	Tegt Lisa-Marie Testiere Ines Chloe Ucak Emel Weng Hui-Chuan	Solar study of the site, climate of Budapest

Group	Name	Student lecture topic 18th Feb. Tuesday
1	Bellier Antoine François	
	Benajiba Oujidane	
	Blaszczyk Paulina Agnieszka	
2	Chauvin Alice Laurence Emilie	
	Cheung Troy Frederick	
	De Rosendo Serrano Jaime	
3	Gillet Logan Christophe Jean-Pierre	Search for one motivating example from each of your countries, which fits to your design program and to this complicated site best
	Gordón Luis	
	Healion Isabella Rose	
4	Julián Loustau Álvaro	(keywords: office, housing, hotel, middle scale, historical environment, slope terrain)
	Kalender Elif	
	Keller Sarah Emma	
5	Kaplan Canberk	
	Lokodi Maria	
	Marsan Veronica	
6	Mathon Elise	
	Matusik Olga Maria	
	Meyerhoff Lukas Martin	
7	Tegt Lisa-Marie	
	Testiere Ines Chloe	
	Ucak Emel	
	Weng Hui-Chuan	

Group	Name	Student lecture topic 18th Feb. Tuesday	Mark	Student lecture topic 20th Feb. Thursday
1	Bellier Antoine François			
	Benajiba Oujidane			
	Blaszczyk Paulina Agnieszka			
2	Chauvin Alice Laurence Emilie			
	Cheung Troy Frederick			
	De Rosendo Serrano Jaime			
3	Gillet Logan Christophe Jean-Pierre			
	Gordón Luis			
	Healion Isabella Rose			
4	Julián Loustau Álvaro			
	Kalender Elif			
	Keller Sarah Emma			
5	Kaplan Canberk			
	Lokodi Maria			
	Marsan Veronica			
6	Mathon Elise			
	Matusik Olga Maria			
	Meyerhoff Lukas Martin			
7	Tegt Lisa-Marie			
	Testiere Ines Chloe			
	Ucak Emel			
	Weng Hui-Chuan			

Search for one motivating example from each of your countries, which fits to your design program and to this complicated site best

(keywords: office, housing, hotel, middle scale, historical environment, slope terrain)

Analyse in details one of the previous examples

(keywords: program, functional distribution, areas, parking)

Group	Name	Student lecture topic 18th Feb. Tuesday	Mark	Student lecture topic 20th Feb. Thursday	Mark	Preparation task 25th Feb. Tuesday
1	Bellier Antoine François					
	Benajiba Oujidane					
	Blaszczyk Paulina Agnieszka					
2	Chauvin Alice Laurence Emilie					
	Cheung Troy Frederick					
	De Rosendo Serrano Jaime					
3	Gillet Logan Christophe Jean-Pierre					
	Gordón Luis					
	Healion Isabella Rose					
4	Julián Loustau Álvaro					
	Kalender Elif					
	Keller Sarah Emma					
5	Kaplan Canberk					
	Lokodi Maria					
	Marsan Veronica					
6	Mathon Elise					
	Matusik Olga Maria					
	Meyerhoff Lukas Martin					
7	Tegt Lisa-Marie					
	Testiere Ines Chloe					
	Ucak Emel					
	Weng Hui-Chuan					

Search for one motivating example from each of your countries, which fits to your design program and to this complicated site best

(keywords: office, housing, hotel, middle scale, historical environment, slope terrain)

Analyse in details one of the previous examples

(keywords: program, functional distribution, areas, parking)

Build a precise mock-up from the site + neighbour buildings scale 1:200

Build a precise 3D model from the site + neighbour buildings + surrounding environment

Draw a precise site plan and terrain section from the site + neighbour buildings + surrounding environment

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