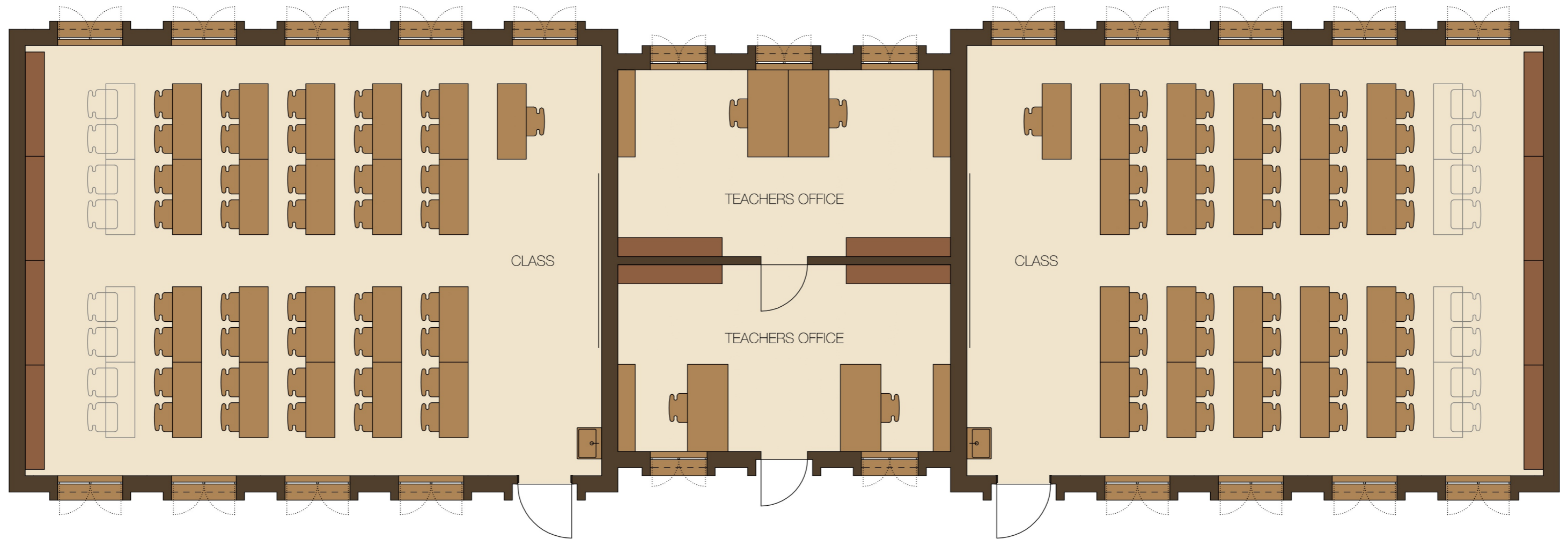


# CLASSROOM BUILDING



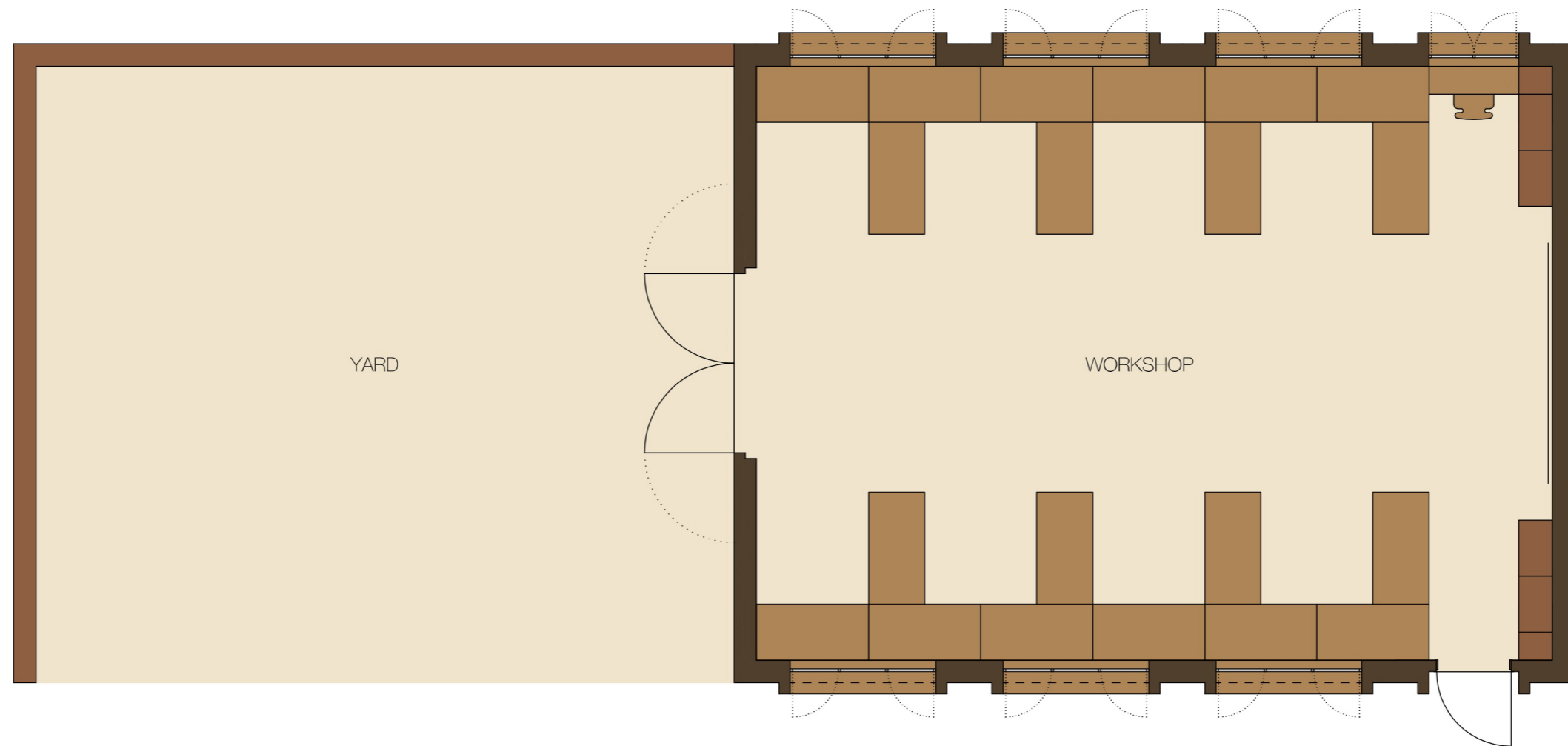
Architectural design done by Ing. arch. Jan Rosík

# LABORATORY BUILDING



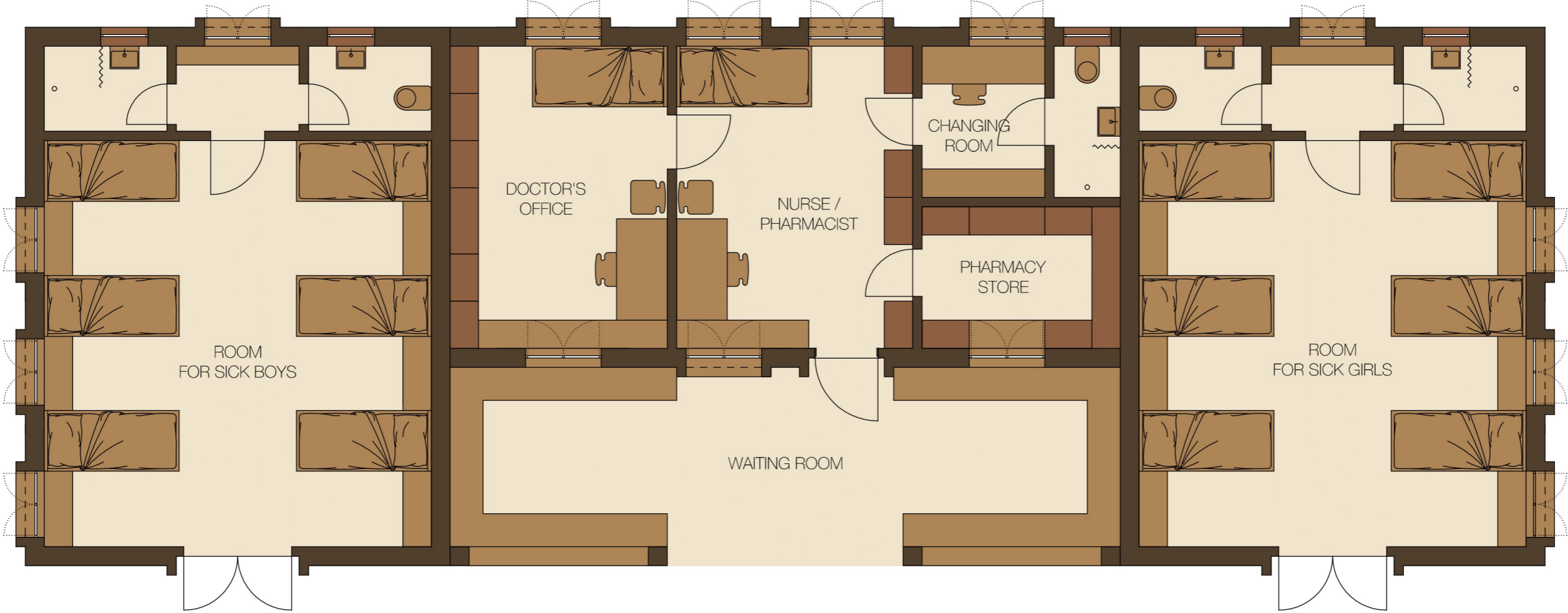
Architectural design done by Ing. arch. Jan Rosík

# WORKSHOP BUILDING



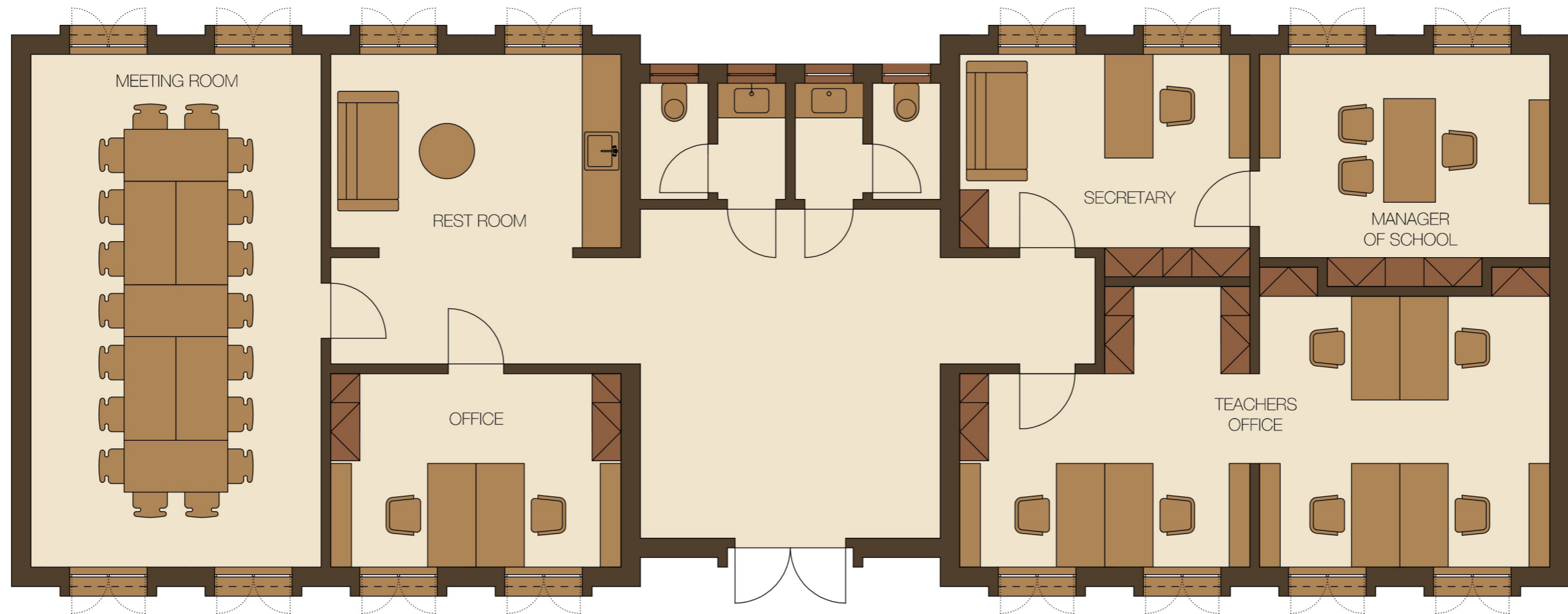
Architectural design done by Ing. arch. Jan Rosík

# SICK BAY



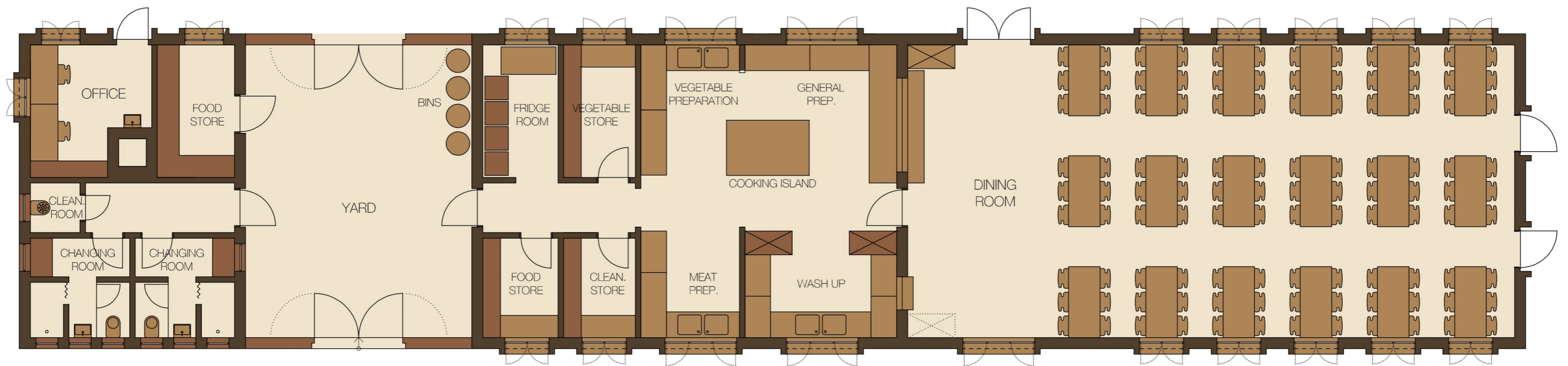


# TEACHERS OFFICE



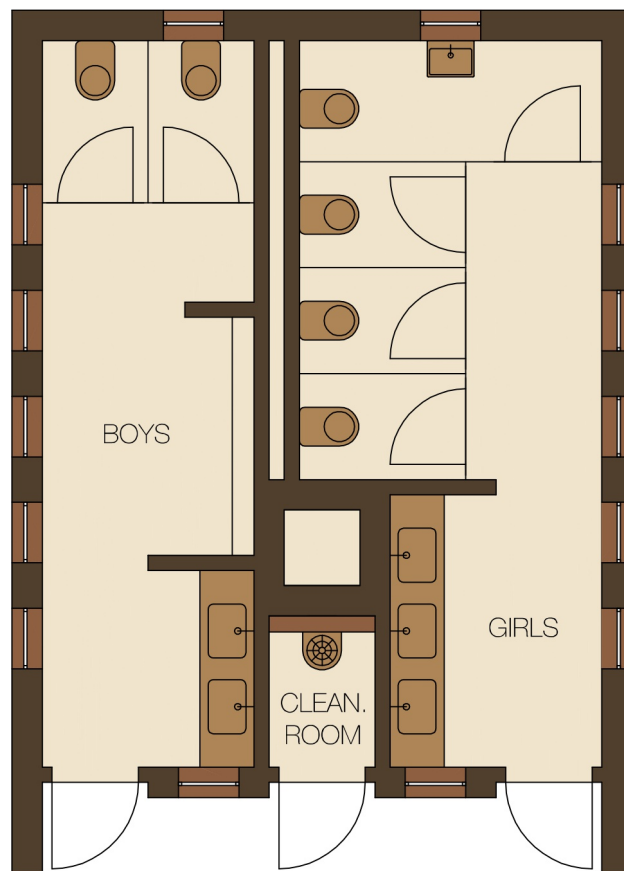
Architectural design done by Ing. arch. Jan Rosík

# KITCHEN AND DINING HALL BUILDING



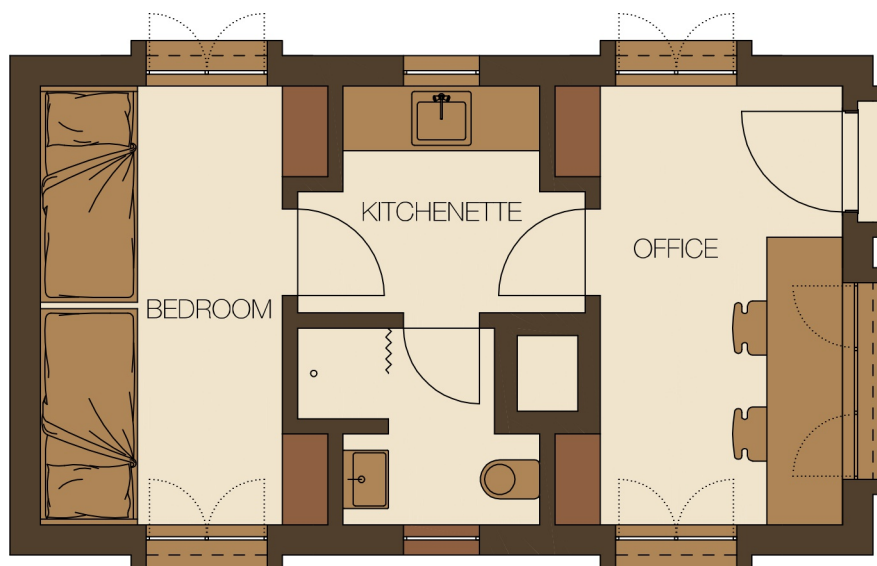
Architectural design done by Ing. arch. Jan Rosík

# UTILITY BLOCK



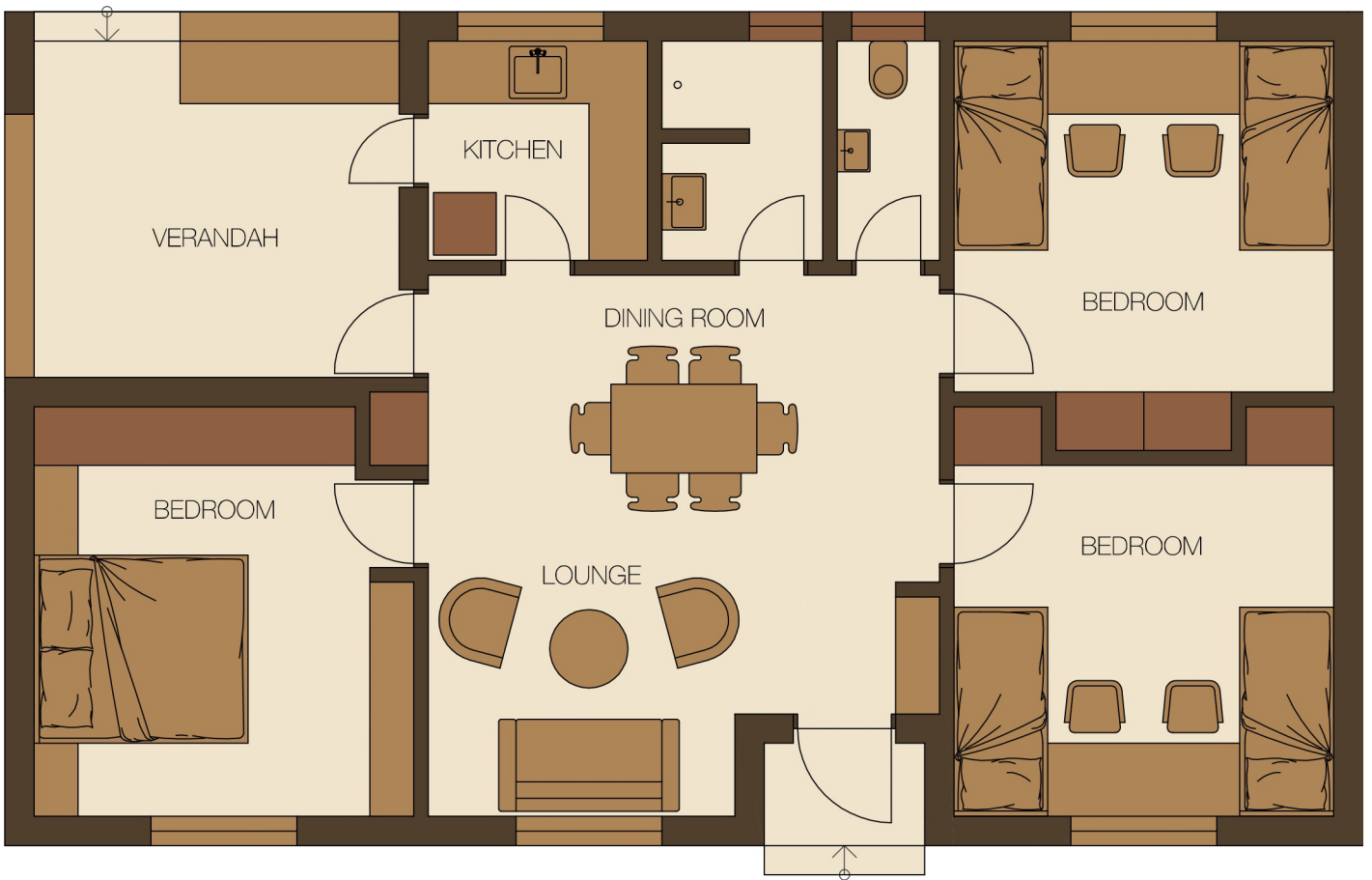
Architectural design done by Ing. arch. Jan Rosík

# WATCHMEN BLOCK / DRIVERS BLOCK



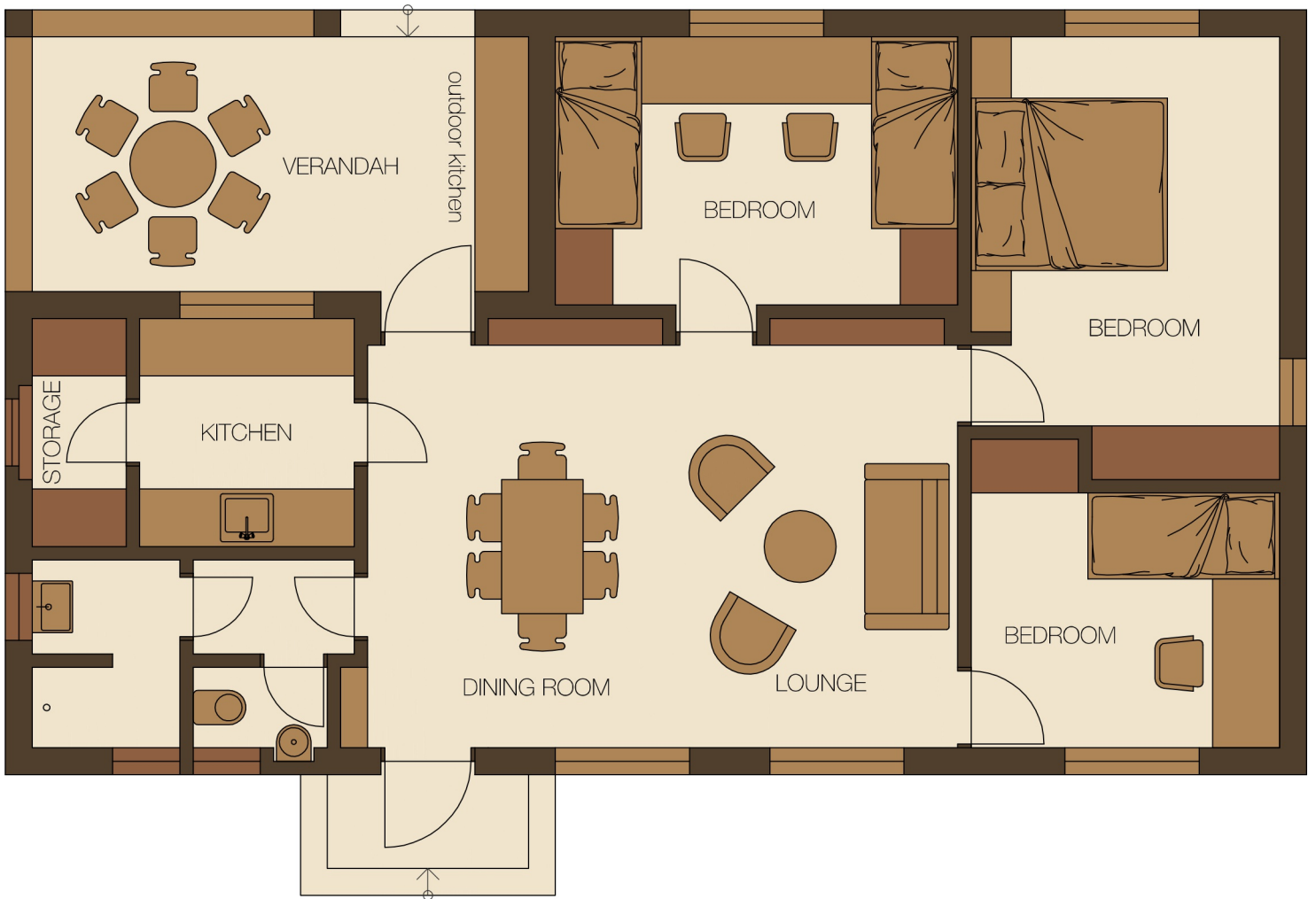
Architectural design done by Ing. arch. Jan Rosík

# TEACHERS HOUSE



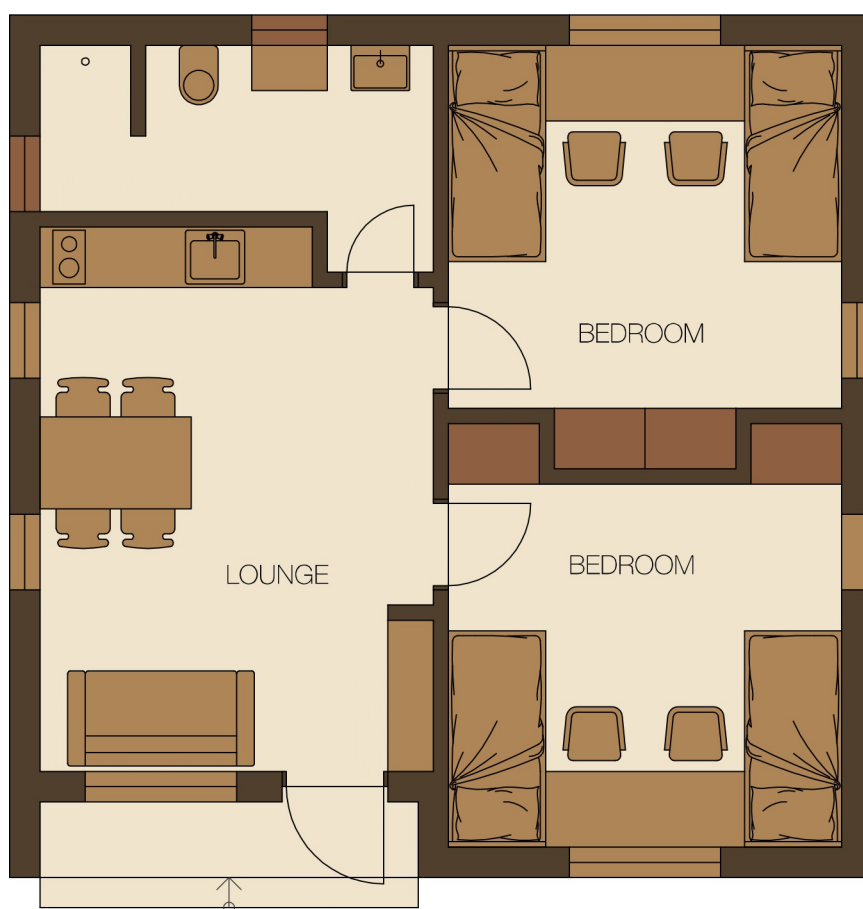
Architectural design done by Ing. arch. Jan Rosík

# TEACHERS HOUSE



Architectural design done by Ing. arch. Jan Rosík

# VOLUNTEERS HOUSE



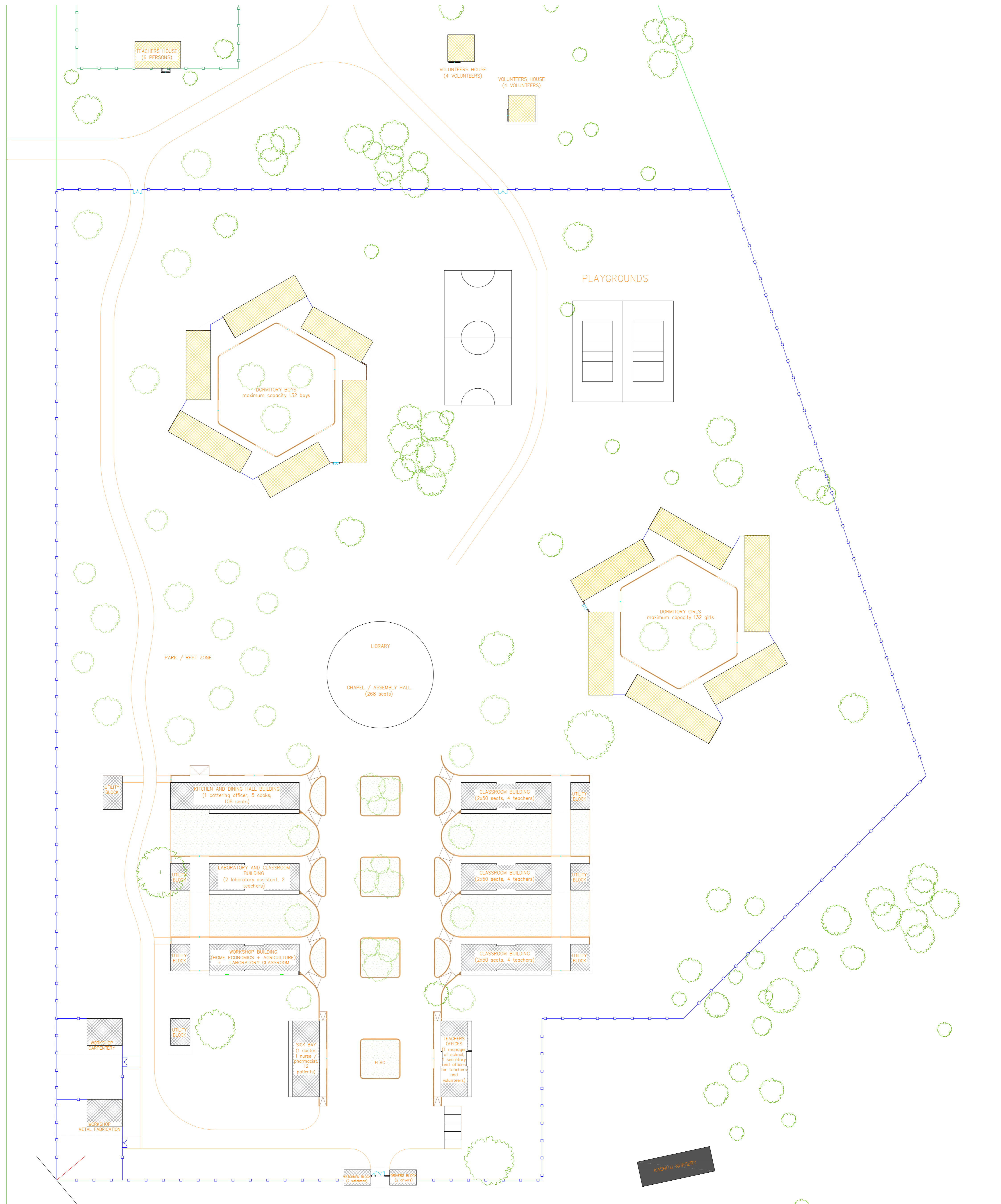
Architectural design done by Ing. arch. Jan Rosík



# STUDENT DORMITORY UNIT



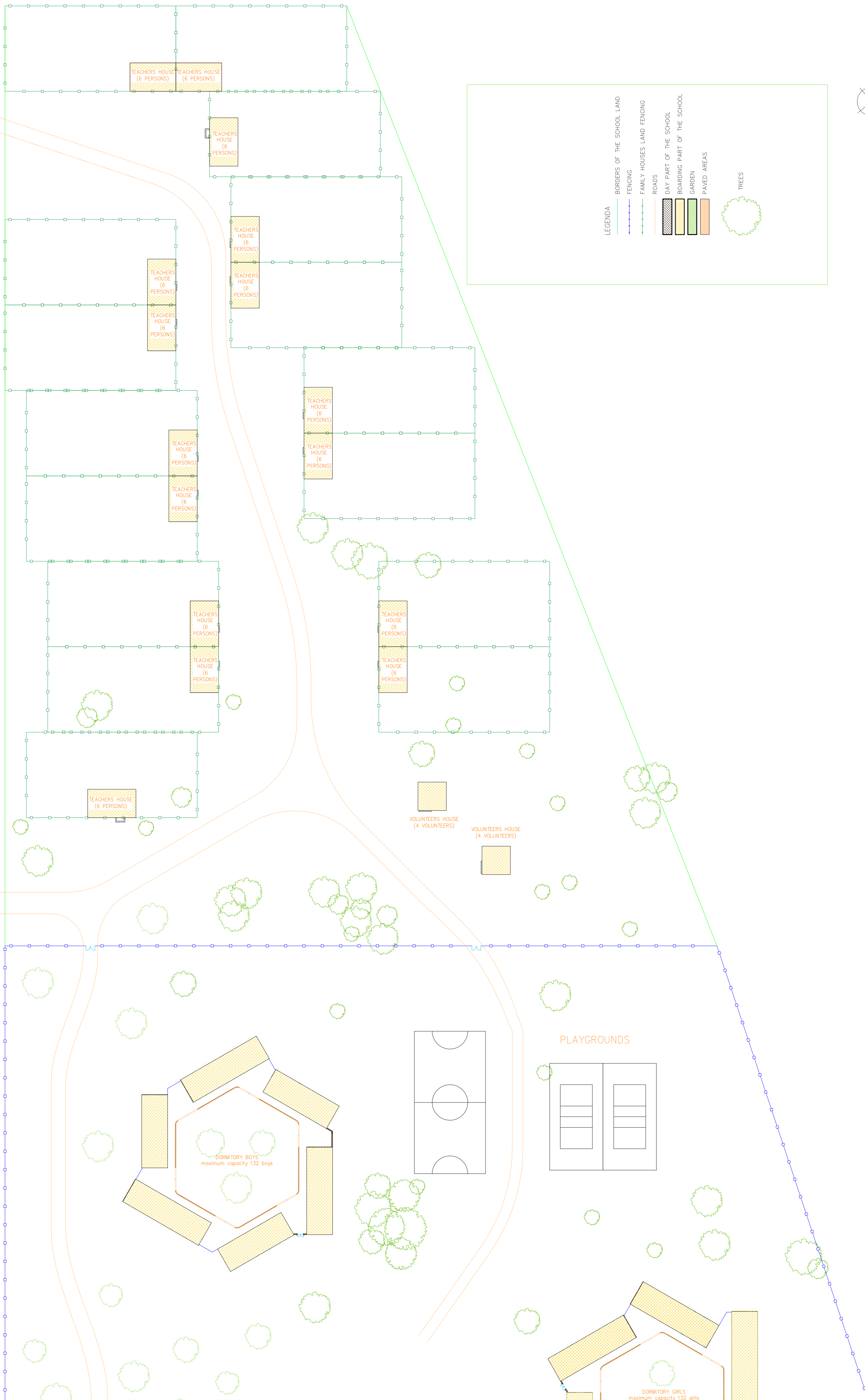
Architectural design done by Ing. arch. Jan Rosík



ARCHITECTURAL DESIGN BY: ing. arch. Jan Rózik

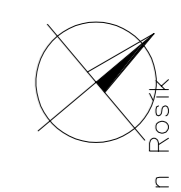
Author:	PETR ČADKA	Supervisor:	Ing. Jan Třígl, Ph.D.	School year:	2018-2019
Subject:	MASTER THESIS	Client:	CVUT	Date:	16.1.2019
Name of project:	KASHITU HIGH SCHOOL	Scale:	1:500	Drawing number:	1
Name of the drawing:	SCHOOL SITE PLAN				





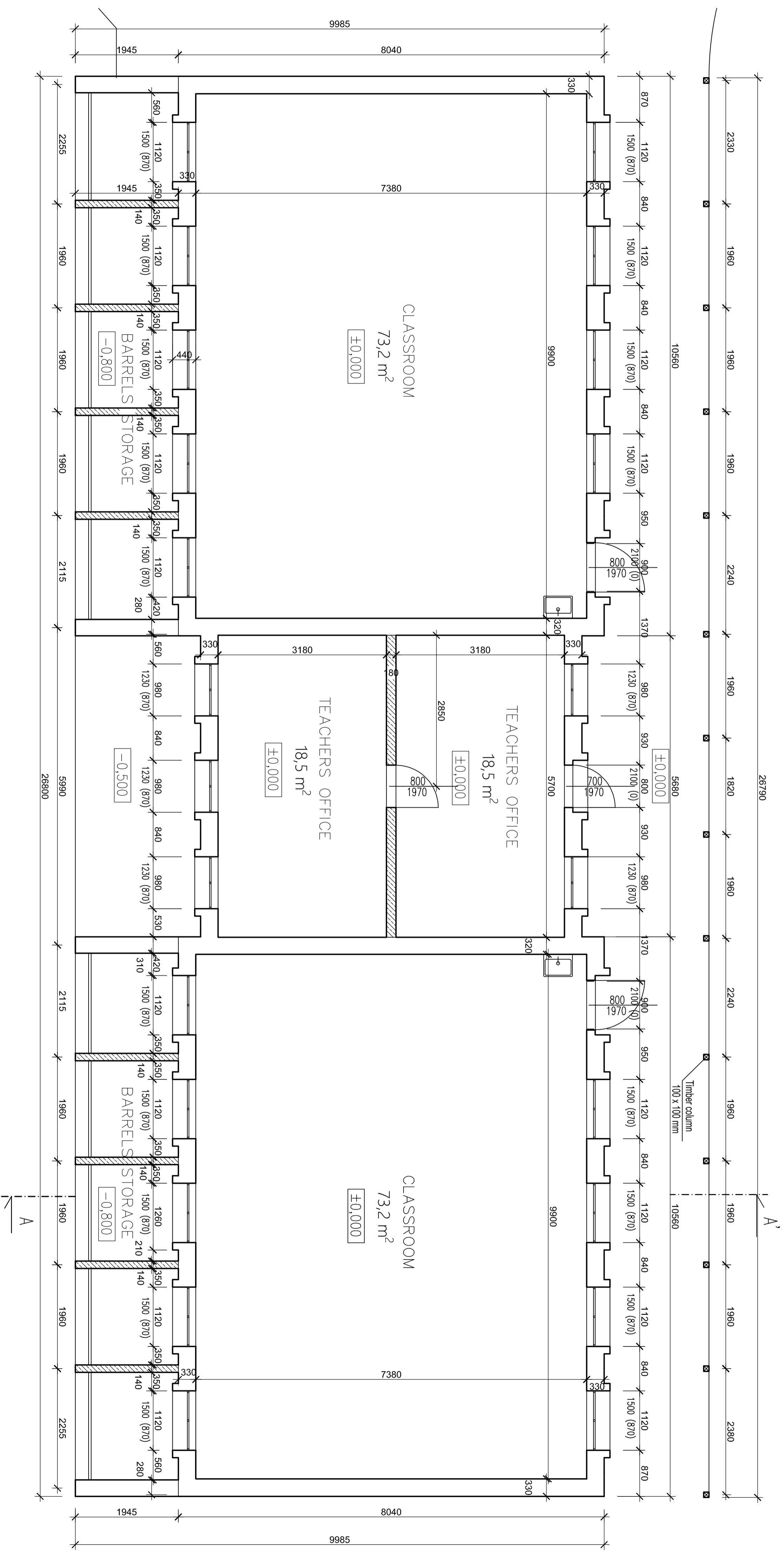
**LEGENDA**

- BORDERS OF THE SCHOOL LAND (Green dashed line)
- FENCING (Blue dashed line)
- FAMILY HOUSES LAND FENCING (Blue dashed line)
- ROADS (Orange solid line)
- DAY PART OF THE SCHOOL (Yellow hatched pattern)
- BOARDING PART OF THE SCHOOL (Green hatched pattern)
- GARDEN (Green solid area)
- PAVED AREAS (Yellow and Green hatched patterns)
- TREES (Green circular symbols)

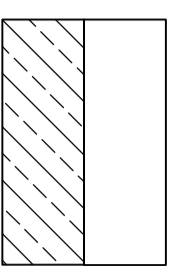


ARCHITECTURAL DESIGN BY: ing. arch. Jan Rošák

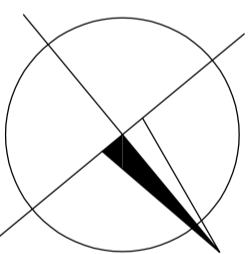
Number:	15711	Scale:	1:500
Author:	Fakulta stavební ČVUT Praha	Date:	16.1.2019
Subject:	ing. Jan Rošák, Ph.D.	Scale:	1:500
Master Thesis		Drawings number:	2
Name of project:	KASHITU HIGH SCHOOL		
Name of the drawing:	SCHOOL SITE PLAN 2		



Material symbols :










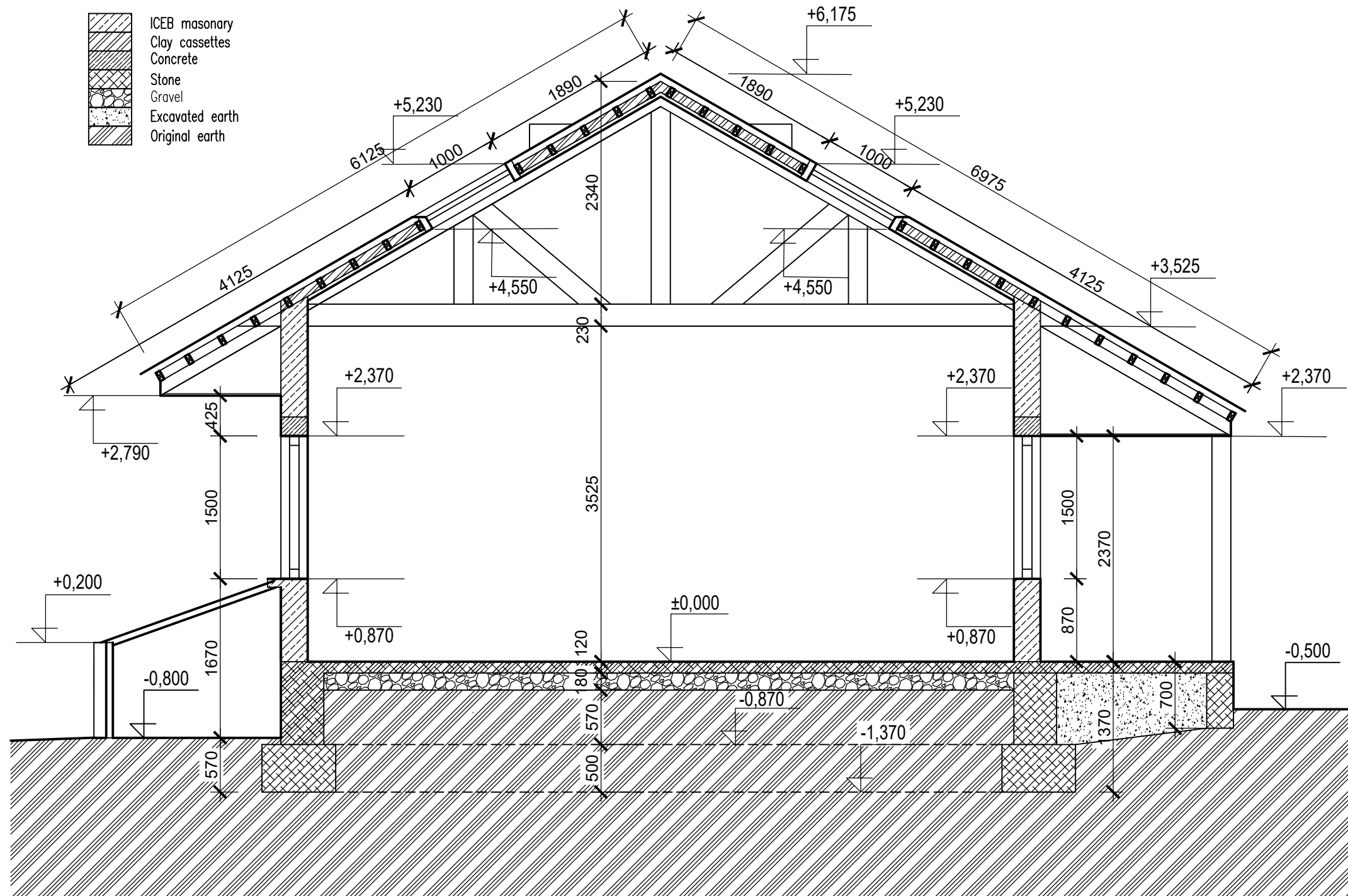
- ICMB masonry th. 280 mm, inside plaster th. 20 mm, outside plaster th. 30 mm
- ICMB masonry th. 140 mm, inside plaster th. 20 mm




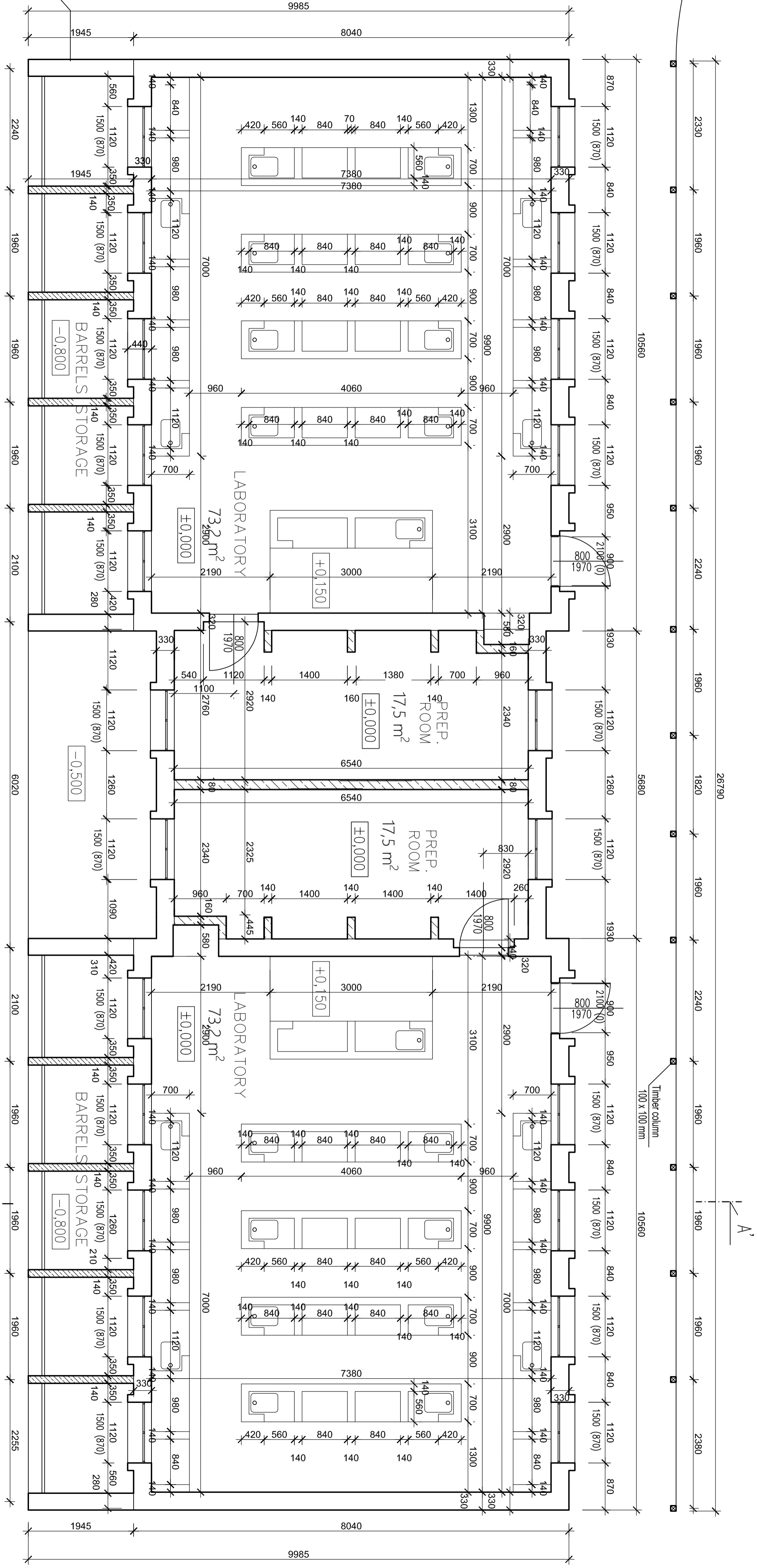
Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	<b>Fakulta stavební</b> <b>ČVUT</b>	
Subject:	MASTER THESIS						
Název úlohy:	HIGH SCHOOL IN KASHITU					Date:	15.1.2019
Název výkresu:	CLASSROOM BUILDING FLOOR PLAN					Scale:	1:50
						Drawing number:	3

LEGENDA MATERIÁLŮ:

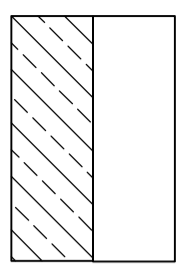
-  ICEB masonry
-  Clay cassettes
-  Concrete
-  Stone
-  Gravel
-  Excavated earth
-  Original earth



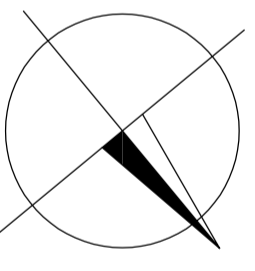
Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	Fakulta stavební <b>ČVUT</b> 
Subject:	MASTER THESIS			Date:	15.1.2019	
Název úlohy:	HIGH SCHOOL IN KASHITU				Scale:	1:50
Název výkresu:	CLASSROOM BUILDING SECTION A-A'				Drawing number:	4



Material symbols :



- ICEB masonry th. 280 mm, inside plaster th. 20 mm, outside plaster th. 30 mm
- ICEB masonry th. 140 mm, inside plaster th. 20 mm

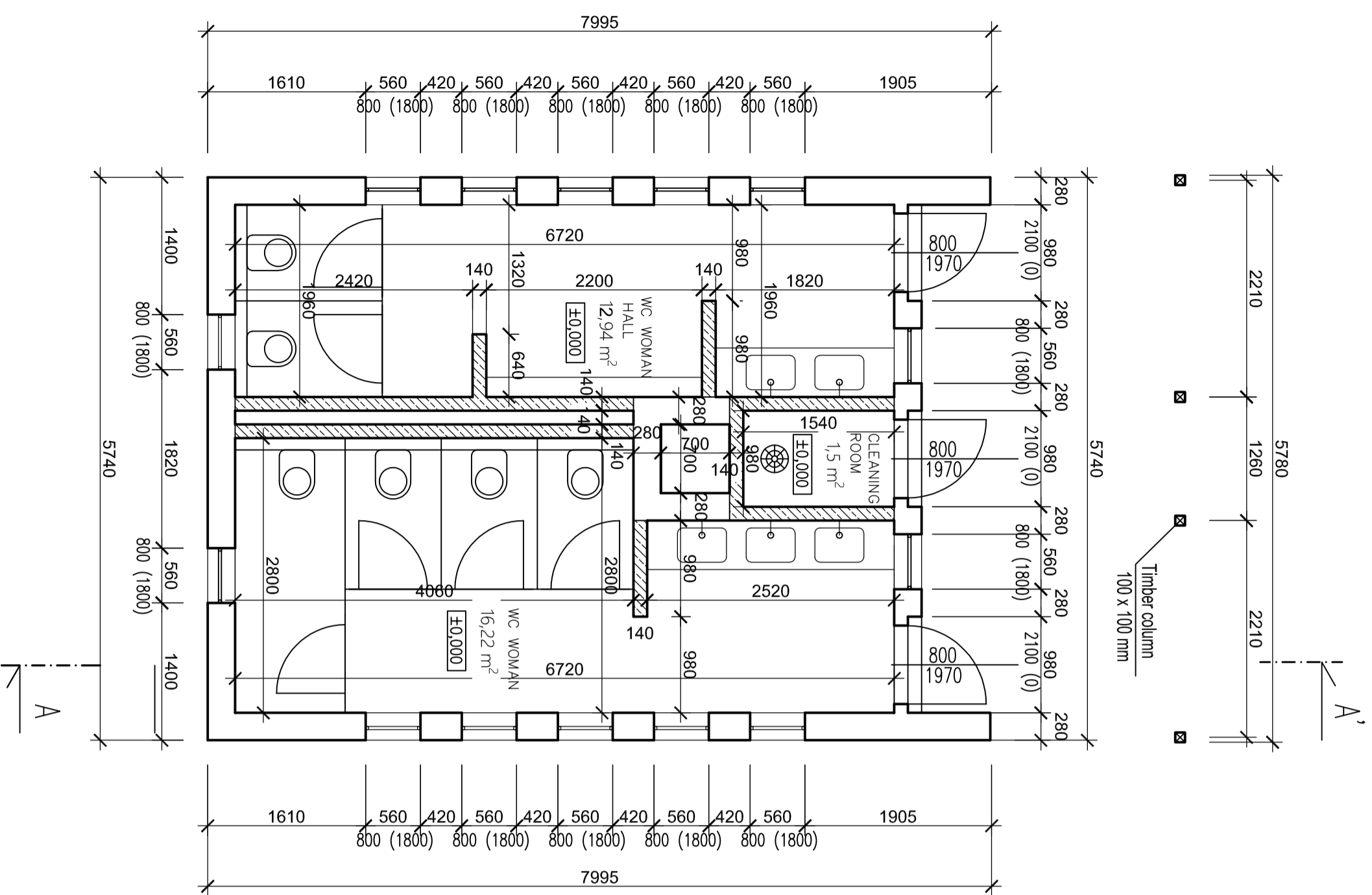


Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	<b>Fakulta stavební</b> 	
Subject:	MASTER THESIS						
Název úlohy:	HIGH SCHOOL IN KASHITU					Date:	15.1.2019
Název výkresu:	LABORATORY BUILDING FLOOR PLAN					Scale:	1:50
						Drawing number:	5

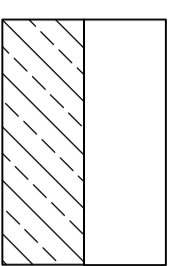




# FLOOR PLAN:

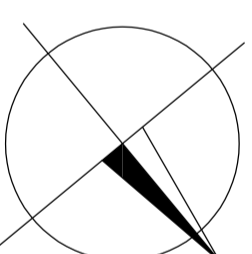
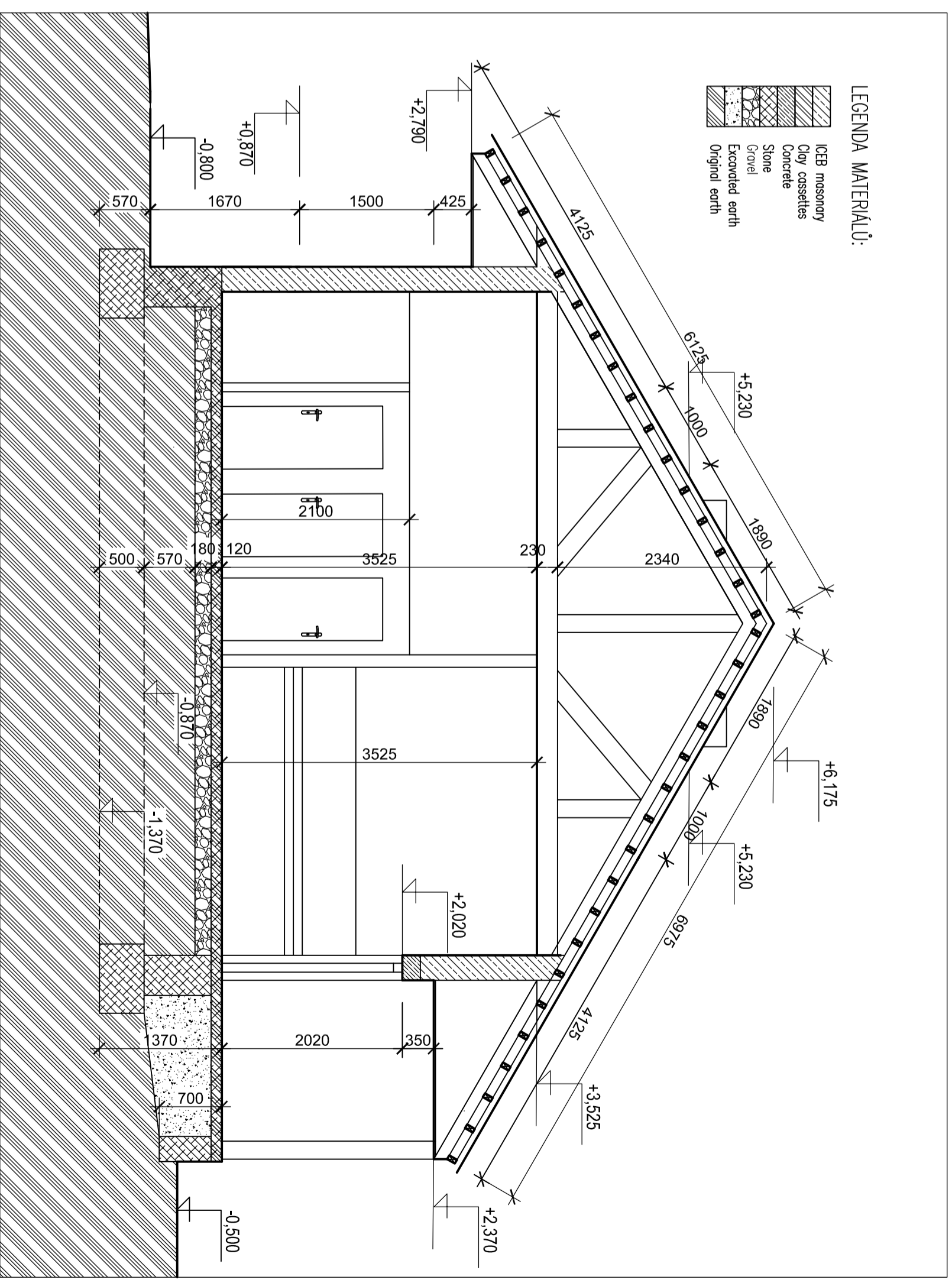


Material symbols :

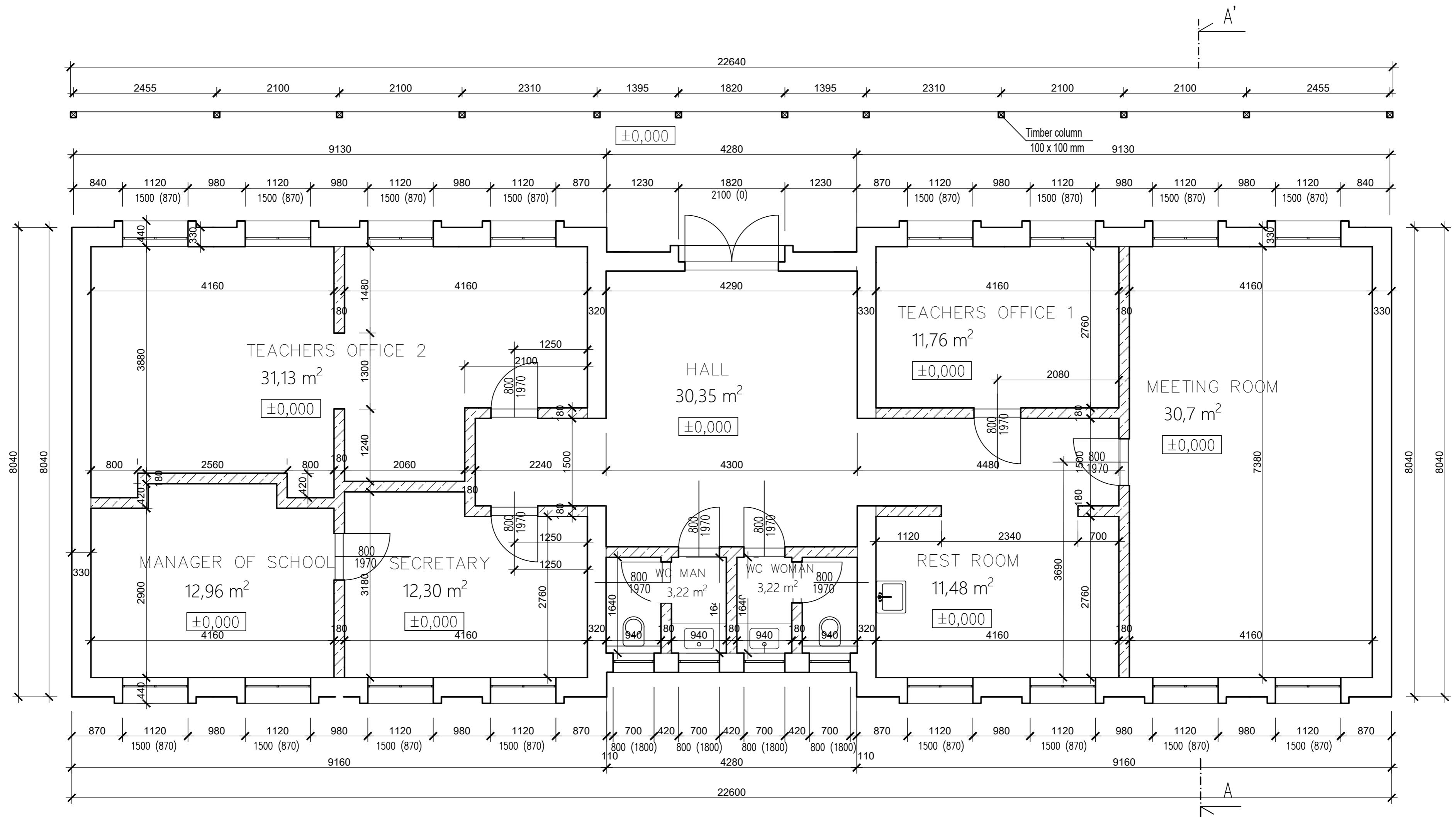


- ICEB masonry th. 280 mm, inside plaster th. 20 mm, outside plaster th. 30 mm
- ICEB masonry th. 140 mm, inside plaster th. 20 mm

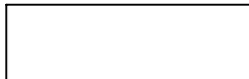
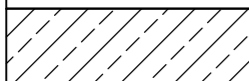
# SECTION A-A:

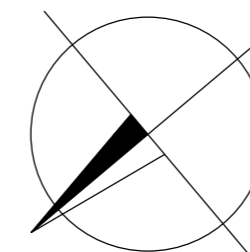



Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	<b>Fakulta stavební</b> <b>ČVUT</b>	
Subject:	MASTER THESIS						
Název úlohy:	HIGH SCHOOL IN KASHITU					Date:	15.1.2019
Název výkresu:	UTILITY BLOCK					Scale:	1:50
						Drawing number:	7



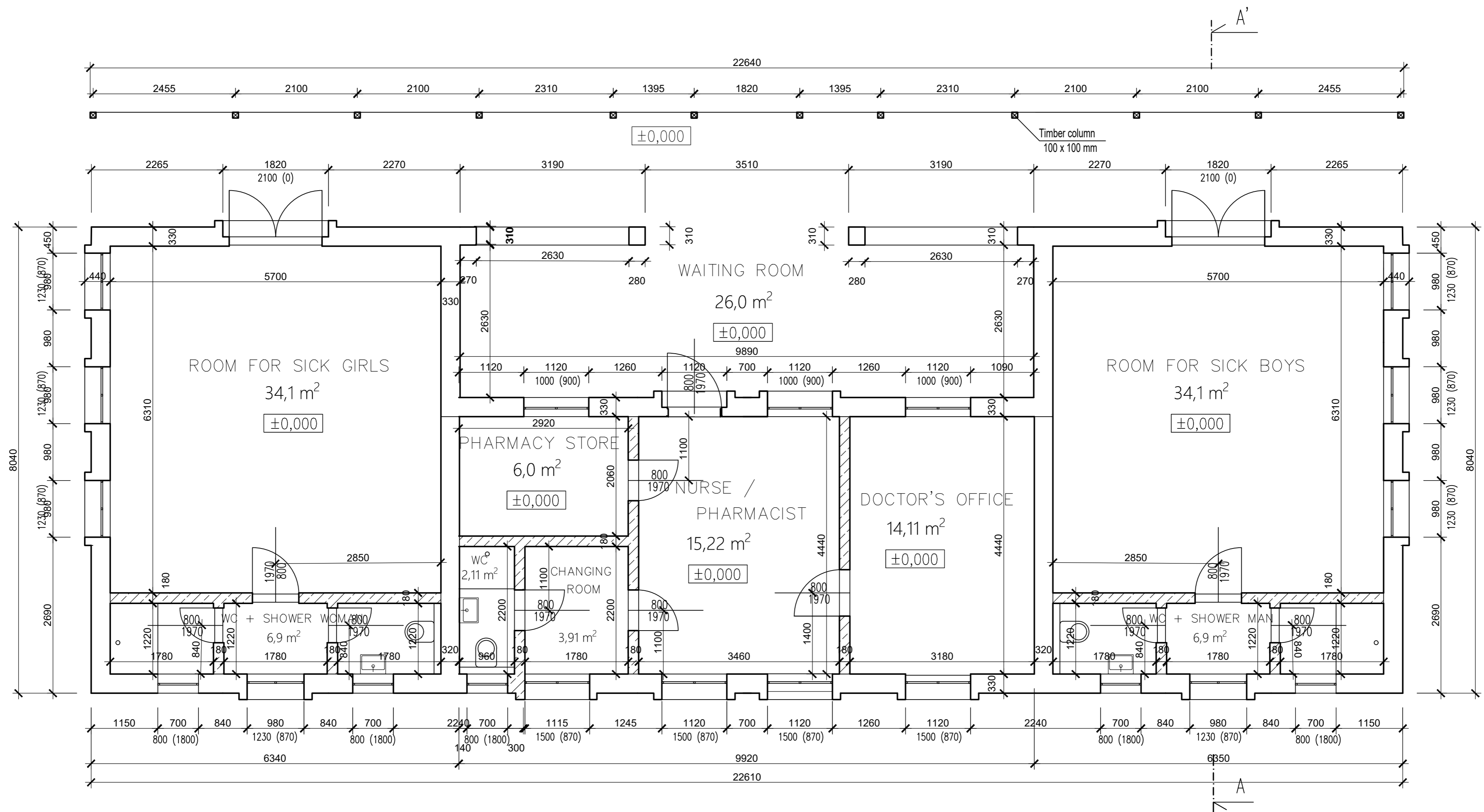
Material symbols :

-  - ICEB masonry th. 280 mm, inside plaster th. 20 mm, outside plaster th. 30 mm
-  - ICEB masonry th. 140 mm, inside plaster th. 20 mm


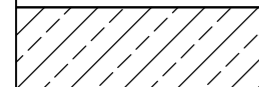


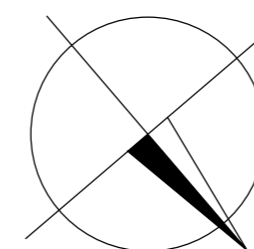
Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	<b>Fakulta stavební</b> <b>ČVUT</b> 	
Subject:	MASTER THESIS						
Název úlohy:	HIGH SCHOOL IN KASHITU					Date:	15.1.2019
Název výkresu:	TEACHERS OFFICE FLOOR PLAN					Scale:	1:50
						Drawing number:	8













Material symbols :

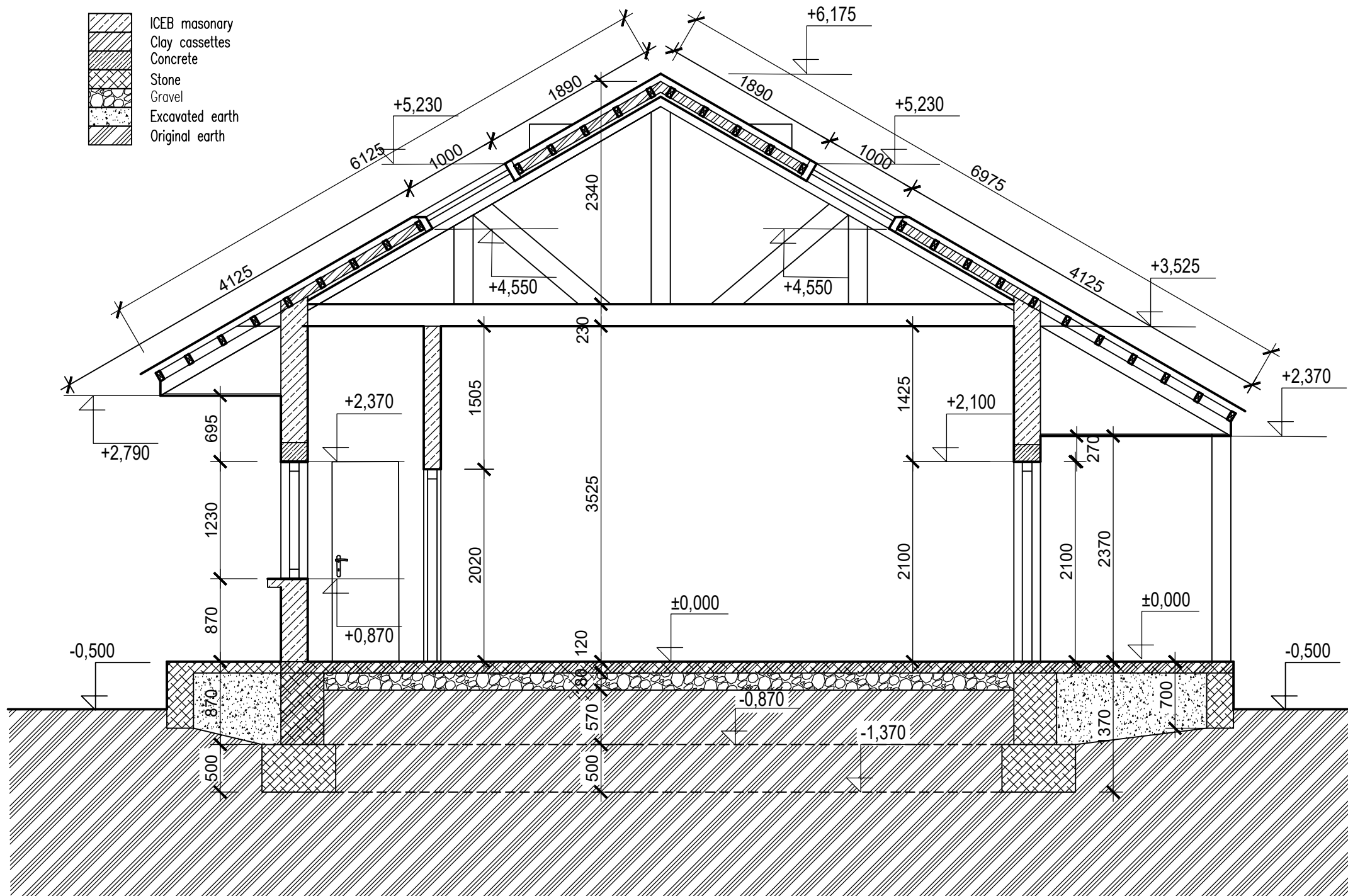
-  - ICEB masonry th. 280 mm, inside plaster th. 20 mm, outside plaster th. 30 mm
-  - ICEB masonry th. 140 mm, inside plaster th. 20 mm




Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	<b>Fakulta stavební</b> <b>ČVUT</b> 	
Subject:	MASTER THESIS						
Název úlohy:	HIGH SCHOOL IN KASHITU					Date:	15.1.2019
Název výkresu:	SICK BAY FLOOR PLAN					Scale:	1:50
						Drawing number:	10

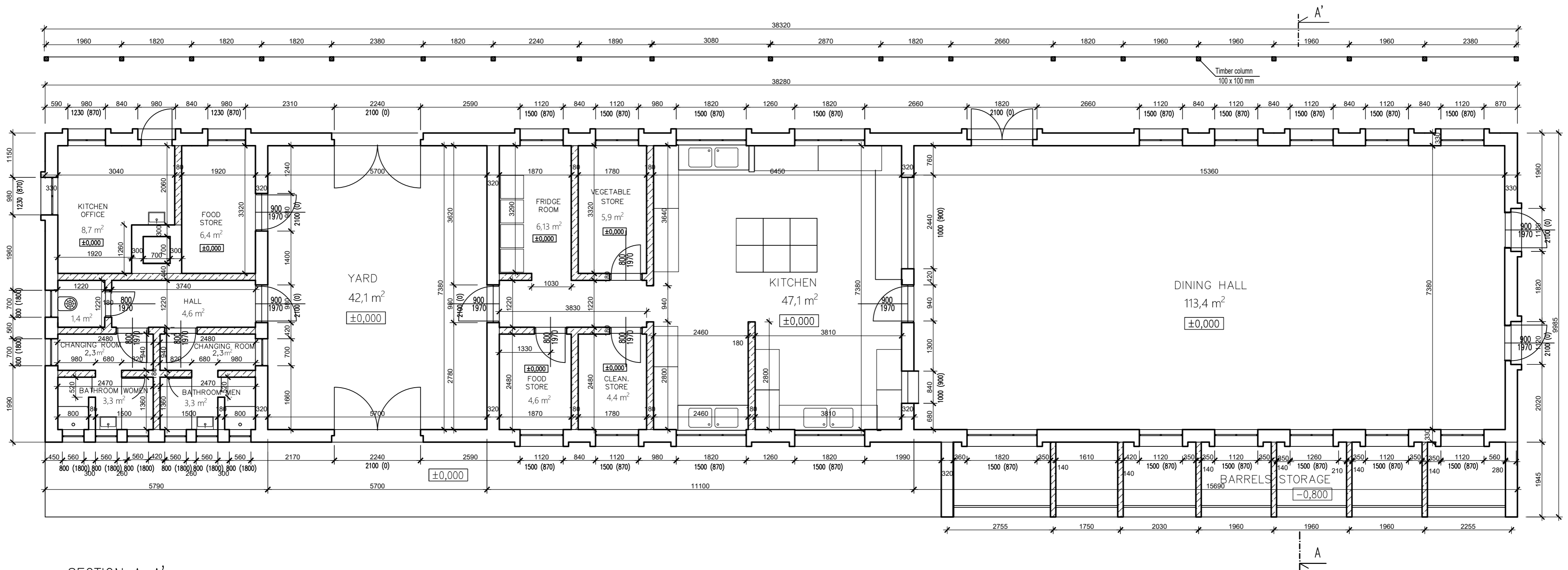
LEGENDA MATERIÁLŮ:

-  ICEB masonry
-  Clay cassettes
-  Concrete
-  Stone
-  Gravel
-  Excavated earth
-  Original earth

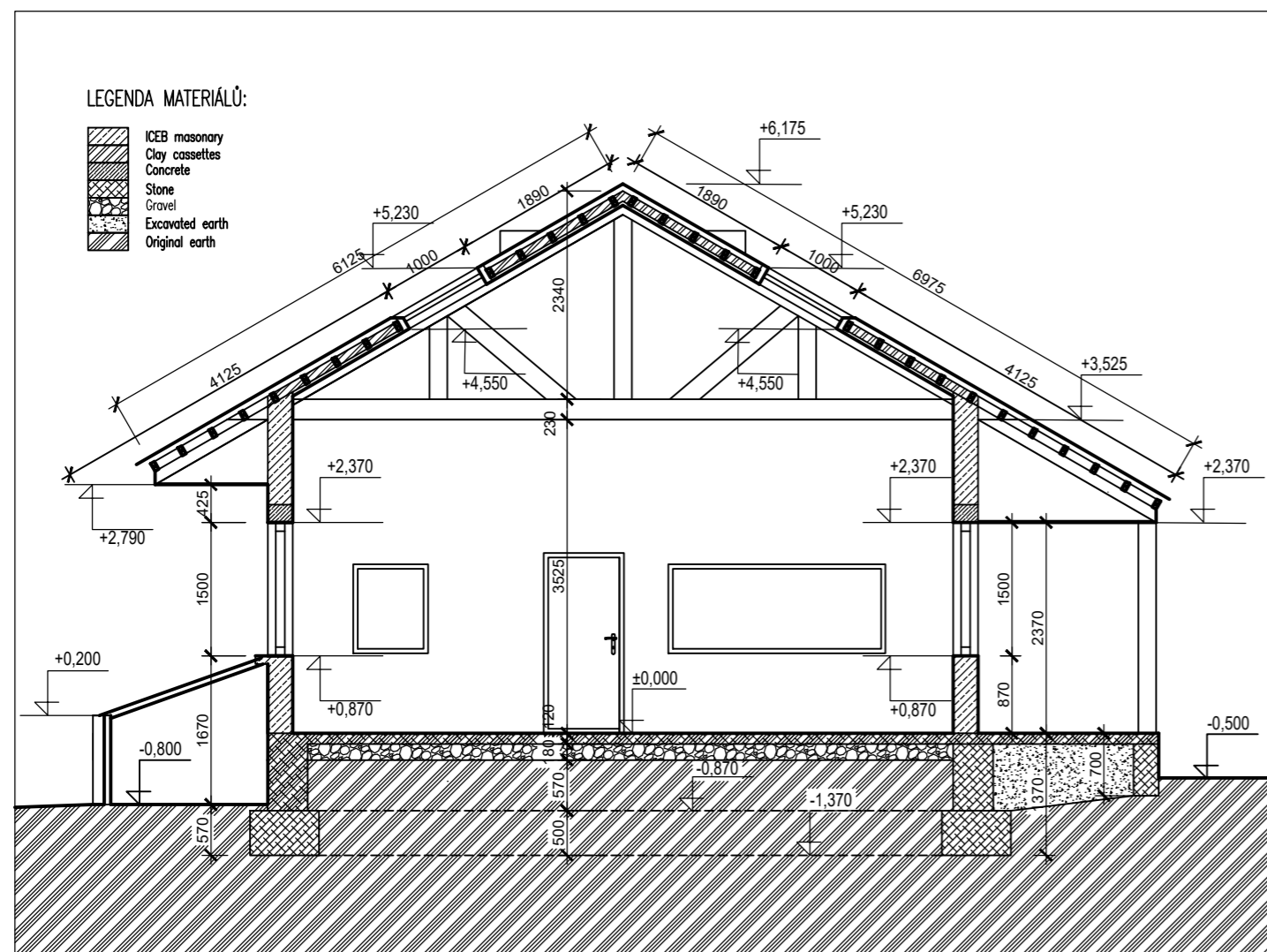


Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	Fakulta stavební <b>ČVUT</b> 
Subject:	MASTER THESIS			Date:	15.1.2019	
Název úlohy:	HIGH SCHOOL IN KASHITU				Scale:	1:50
Název výkresu:	SICK BAY SECTION A-A'				Drawing number:	11

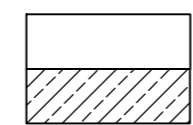

FLOOR PLAN:

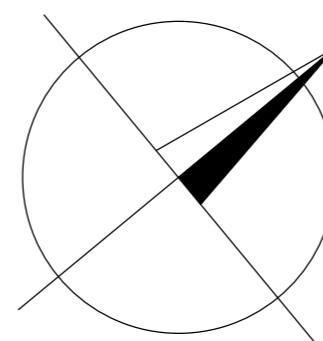


SECTION A-A':



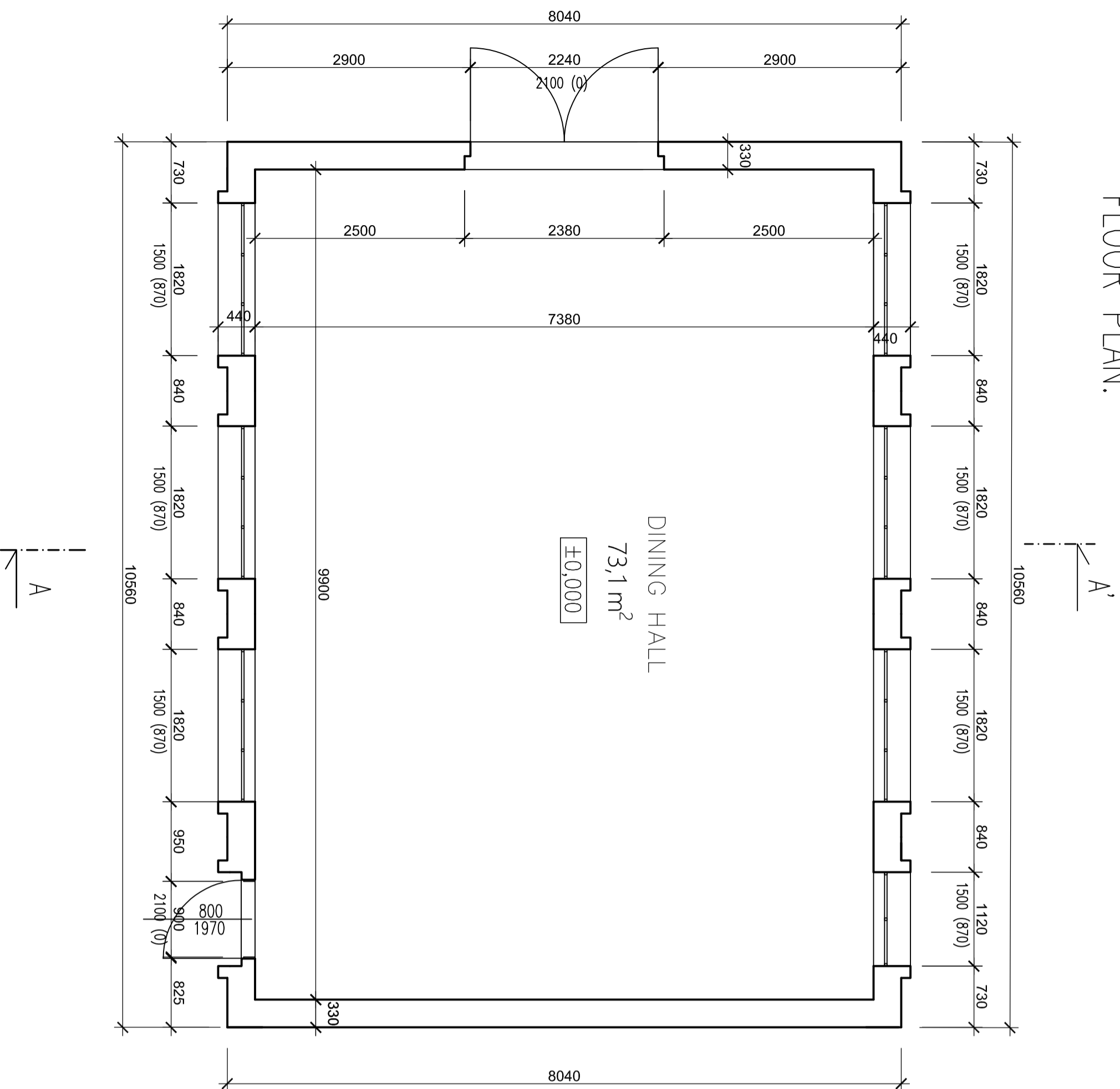
Material symbols :

-  - ICEB masonry th. 280 mm, inside plaster th. 20 mm, outside plaster th. 30 mm
-  - ICEB masonry th. 140 mm, inside plaster th. 20 mm

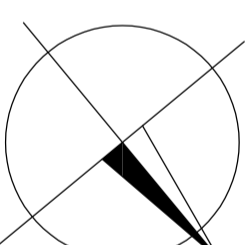
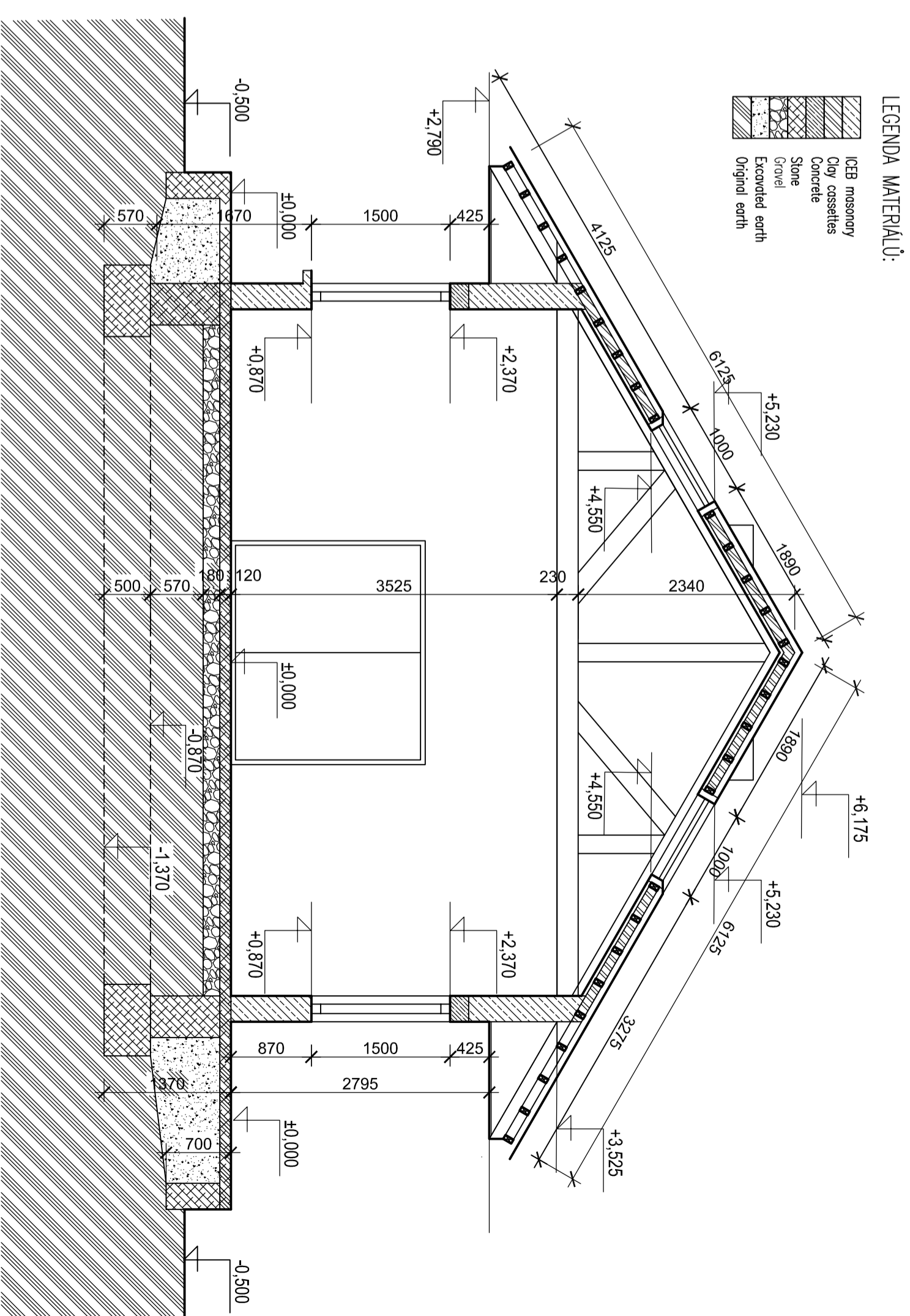


Student: PETR ČANDA	Supervisor: Ing. JAN TILINGER Ph.D.	School year: 2018-2019	<b>Fakulta stavební</b> <b>ČVUT</b>
Subject: MASTER THESIS			
Název úlohy: HIGH SCHOOL IN KASHITU			Scale: 1:75
Název výkresu: KITCHEN + DINING HALL BUILDING			Drawing number: 12

# FLOOR PLAN:

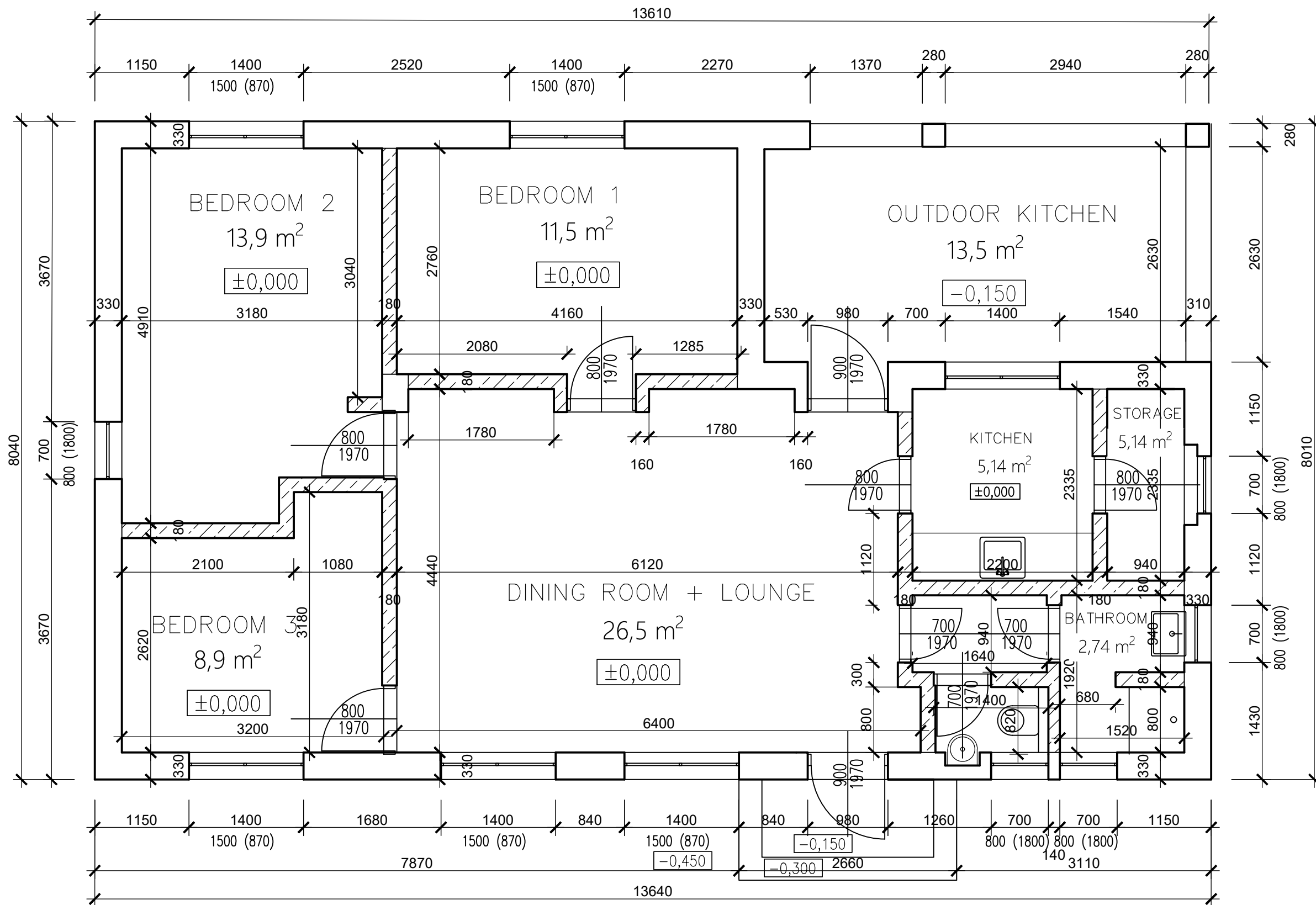


# SECTION A-A':

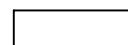




Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019
Subject:	MASTER THESIS	<b>Fakulta stavební</b> <b>ČVUT</b>			
Název úlohy:	HIGH SCHOOL IN KASHITU				
Název výkresu:	WORKSHOP BUILDING				
Date:	15.1.2019	Scale:	1:50	Drawing number:	13

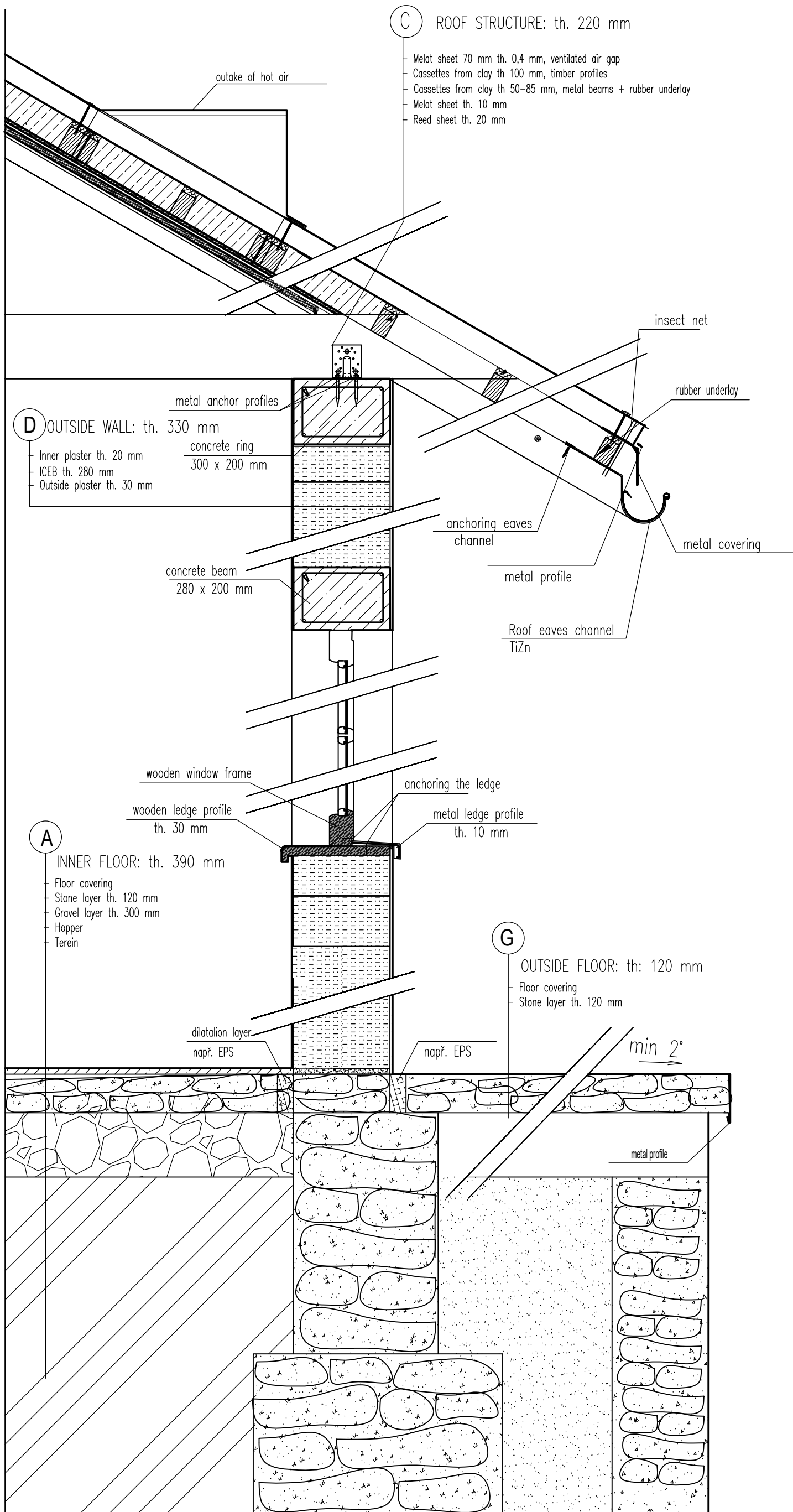




Material symbols :

-  - ICEB masonry th. 280 mm, inside plaster th. 20 mm, outside plaster th. 30 mm
-  - ICEB masonry th. 140 mm, inside plaster th. 20 mm

Student: PETR ČANDA	Supervisor: Ing. JAN TILINGER Ph.D.	School year: 2018-2019	Fakulta stavební ČVUT 
Subject: MASTER THESIS			Date: 15.1.2019
Název úlohy: HIGH SCHOOL IN KASHITU			Scale: 1:50
Název výkresu: TEACHERS HOUSE FLOOR PLAN			Drawing number: 14



Student:	PETR ČANDA	Supervisor:	Ing. JAN TILINGER Ph.D.	School year:	2018-2019	Fakulta stavební <b>ČVUT</b>
Subject:	MASTER THESIS	Date:	15.1.2019	Scale:	1:15	
Název úlohy:	HIGH SCHOOL IN KASHITU	Drawing number:	15			
Název výkresu:	DETAILED SECTION					