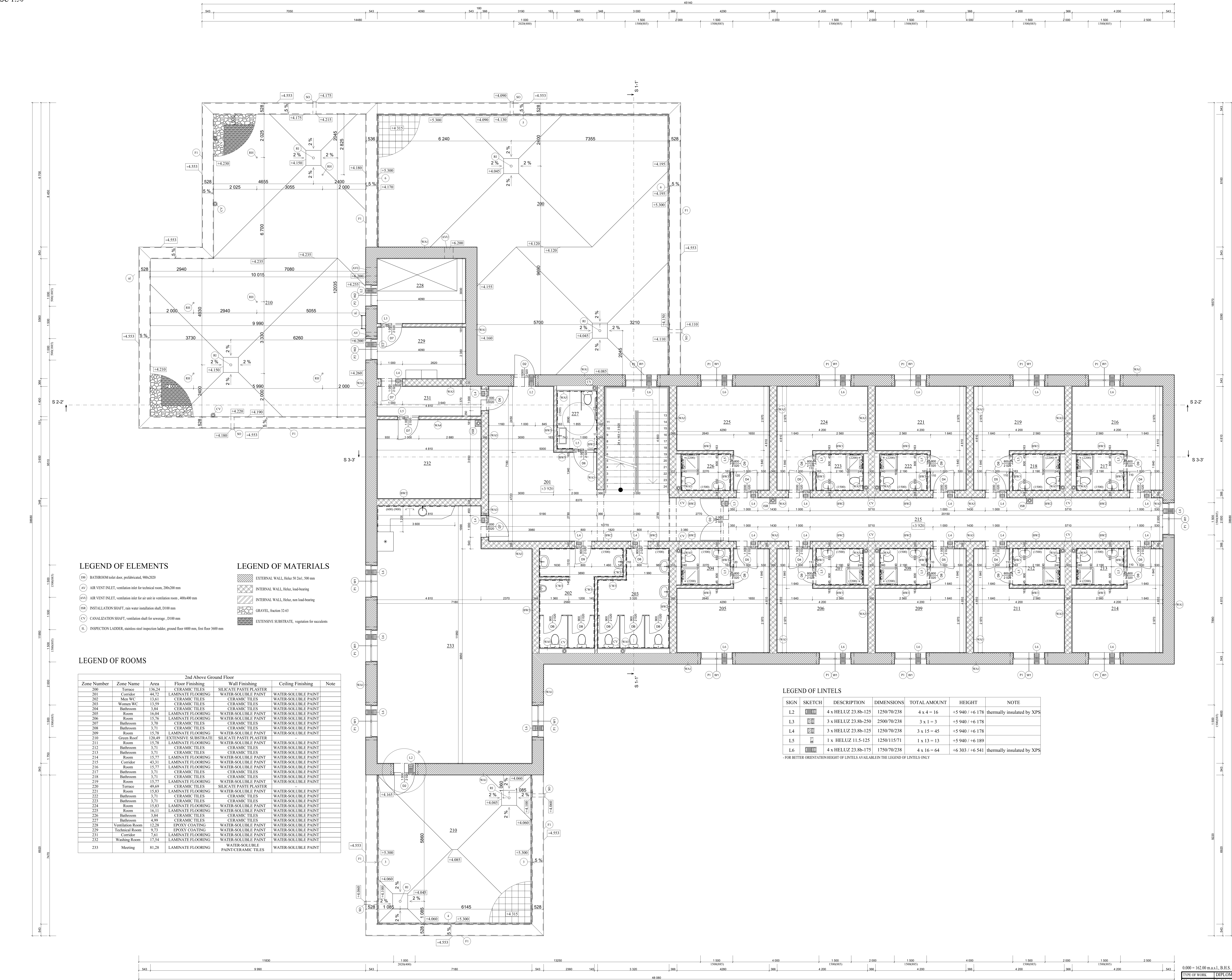


FLOOR PLAN 2<sup>nd</sup> ABOVE GROUND FLOOR

SC 1:50



LEGEND OF ELEMENTS

- (DB) BATHROOM toilet door, prefabricated, 90x200
- (AV) AIR VENT INLET, ventilation inlet for technical room, 20x20 mm
- (AVU) AIR VENT INLET, ventilation inlet for air unit in ventilation room, 40x40 mm
- (SR) INSTALLATION SHAFT, rain water installation shaft, D100 mm
- (CV) CANALIZATION SHAFT, ventilation shaft for sewerage, D100 mm
- (IL) INSPECTION LADDER, stainless steel inspection ladder, ground floor 4400 mm, first floor 3600 mm

LEGEND OF MATERIALS

- EXTERNAL WALL, Heluz 90 2stl, 500 mm
- INTERNAL WALL, Heluz, load-bearing
- INTERNAL WALL, Heluz, non load-bearing
- GRAVEL, fraction 12-63
- EXTENSIVE SUBSTRATE, vegetation for succulents

LEGEND OF ROOMS

2nd Above Ground Floor					
Zone Number	Zone Name	Area	Floor Finishing	Wall Finishing	Ceiling Finishing
200	Terace	136.24	CERAMIC TILES	SILICATE PASTE PLASTER	WATER-SOLUBLE PAINT
201	Corridor	44.72	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
202	Men WC	11.61	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
203	Women WC	11.59	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
204	Bathroom	3.84	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
205	Room	16.04	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
206	Room	15.76	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
207	Bathroom	3.70	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
208	Bathroom	3.71	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
209	Room	15.78	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
210	Green Roof	120.49	EXTENSIVE SUBSTRATE	SILICATE PASTE PLASTER	WATER-SOLUBLE PAINT
211	Room	15.78	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
212	Bathroom	3.71	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
213	Bathroom	3.71	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
214	Room	15.77	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
215	Corridor	43.51	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
216	Room	15.77	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
217	Bathroom	3.71	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
218	Bathroom	3.71	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
219	Room	15.77	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
220	Terace	49.69	CERAMIC TILES	SILICATE PASTE PLASTER	WATER-SOLUBLE PAINT
221	Room	15.83	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
222	Bathroom	3.71	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
223	Bathroom	3.71	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
224	Room	15.83	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
225	Room	16.11	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
226	Bathroom	2.84	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
227	Bathroom	4.99	CERAMIC TILES	CERAMIC TILES	WATER-SOLUBLE PAINT
228	Ventilation Room	12.28	EPOXY COATING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
229	Technical Room	9.73	EPOXY COATING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
231	Corridor	7.61	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
232	Washing Room	17.54	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT
233	Meeting	81.28	LAMINATE FLOORING	WATER-SOLUBLE PAINT	WATER-SOLUBLE PAINT

LEGEND OF LINTELS

SIGN	SKETCH	DESCRIPTION	DIMENSIONS	TOTAL AMOUNT	HEIGHT	NOTE
L.2	[Sketch]	4 x HELUZ 23.8x-125	1250/70/238	4 x 4 = 16	+5 940 / +6 178	thermally insulated by XPS
L.3	[Sketch]	3 x HELUZ 23.8x-250	2500/70/238	3 x 1 = 3	+5 940 / +6 178	
L.4	[Sketch]	3 x HELUZ 23.8x-125	1250/70/238	3 x 15 = 45	+5 940 / +6 178	
L.5	[Sketch]	1 x HELUZ 11.5x-125	1250/115/71	1 x 13 = 13	+5 940 / +6 189	
L.6	[Sketch]	4 x HELUZ 23.8x-175	1750/70/238	4 x 16 = 64	+6 303 / +6 541	thermally insulated by XPS

-FOR BETTER ORIENTATION HEIGHT OF LINTELS AVAILABLE IN THE LEGEND OF LINTELS ONLY

NOTES:

- ALL ROOMS, BESIDES OF TECHNICAL AND VENTILATION ROOM, EQUIPPED WITH DROPPED PLASTERBOARD CEILING, NO FURTHER MARKING IN THE DRAWING TO INCREASE THE CLARITY.
- ALL LINTELS MUST BE PLACES ON LAYER OF WOOLFIED SBS BITUMEN FELT, SEE DETAIL A.
- HEIGHT OF CERAMIC TILES OF ACCOMMODATION ROOMS:
  - SHOWER CORNER 2300 mm
  - BATHROOM 1300 mm
- EXACT FLAT ROOF'S KEYS IN SLOPE DRAINAGE PLAN DESIGNED BY COMPANY ROVER
- ALL ROOF INLETS AND SAFETY OVERFLOWS ARE DN 100
- ROOF DRAINS:
  - MIN. 2 x EACH ROOF
  - MAX. 15 m FROM EACH OTHER
  - MIN. 50 mm FROM ATTIC
- TERRACE ROOFS COVERED BY TILES ON TARGETS
- COMPOSITIONS OF ROOFS AND TERRACE CAN BE SEEN IN THE ANNEX D.1.1
- COMPOSITIONS OF WALLS AND FLOORS CAN BE SEEN IN THE ANNEX D.1.1
- LIST OF WINDOWS CAN BE SEEN IN THE ANNEX D.1.2
- LIST OF EXTERNAL DOORS CAN BE SEEN IN THE ANNEX D.1.2.1
- LIST OF INTERNAL DOORS CAN BE SEEN IN THE ANNEX D.1.2 AND D.1.2.14
- LIST OF LOCKSMITH ELEMENTS CAN BE SEEN IN THE ANNEX D.1.2.15
- LIST OF TISSMITH ELEMENTS CAN BE SEEN IN THE ANNEX D.1.2.16
- LIST OF ADDITIONAL ELEMENTS CAN BE SEEN IN THE ANNEX D.1.2.17
- DISABLED PEOPLE REQUIREMENTS
- TURNING CIRCLE DIAMETER - 1500 mm
- STAIRCASE RAILING 900 mm FROM THE FLOOR, ANGLE OF 28°

0.000 = 162.00 m.a.s.l. B.H.S. / COORDINATE SYSTEM S-JTSK

TYPE OF WORK	DIPLOMA THESIS	
DRAWN BY	Dr. Richard Suda	
SUPERVISED BY	Ing. Karel Štrnalský	
CUSTOMER	John Douda, Surovecova 288/5 920 01 Písek Stará hora	
SITE LOCATION	Surovecova 288/5 920 01 Písek Stará hora	
PROJECT TITLE	HOTEL	
BUILDING OBJECT	H1 HOTEL	PAPER FORMAT
DATE	01/2019	DATE
DRAWING TITLE	FLOOR PLAN 2 <sup>nd</sup> ABOVE GROUND FLOOR	SCALE
		DRAWING NO.
		D.1.1.02