

LEGEND OF ROOMS						
R/N	NAME OF THE ROOM	AREA [m <sup>2</sup> ]	FLOOR COMPOSITION /TOP LAYER	WALL	CEILING	NOTES
101	VESTIBULE	4,34	F2/ CERAMIC TILES	LIME CEMENT PLASTER	LIME CEMENT PLASTER	
102	CORRIDOR	12,04	F2/ CERAMIC TILES	LIME CEMENT PLASTER	LIME CEMENT PLASTER	
103	LIVING ROOM	34,29	F1/ LAMINATE FLOOR	LIME CEMENT PLASTER	LIME CEMENT PLASTER	
104	KITCHEN	17,53	F2/ CERAMIC TILES	CERAMIC TILES	LIME CEMENT PLASTER	
105	WATER CLOSET+ UTILITY	7,75	F2/ CERAMIC TILES	CERAMIC TILES	LIME CEMENT PLASTER	
106	WORKING ROOM	10,00	F1/ LAMINATE FLOOR	LIME CEMENT PLASTER	LIME CEMENT PLASTER	
107	WORKSHOP	8,41	F2/ CERAMIC TILES	LIME CEMENT PLASTER	LIME CEMENT PLASTER	
108	STAIRWAYS HALL	9,40	F5/ WOODEN BOARDS	LIME CEMENT PLASTER	LIME CEMENT PLASTER	

LEGEND OF MATERIALS

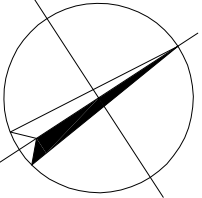
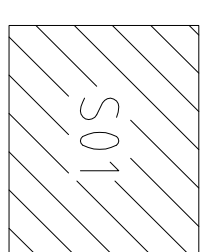
- CAVITY BRICKS HELUZ 250 P+D CUT, CONNECTED BY PU FOAM, TH. 250 mm
- CAVITY BRICKS HELUZ 300 CUT P+D, CONNECTED BY PU FOAM, TH. 300 mm
- CAVITY BRICKS HELUZ 115 CUT P+D, CONNECTED BY PU FOAM, TH. 115 mm
- CAVITY BRICKS HELUZ 80 CUT P+D, CONNECTED BY LIME CEMENT MORTAR, TH. 80 mm
- CHIMNEY HELUZ KLASIK WITH VENTILATION SHAFT FROM KITCHEN H00D, DIM. 600x400, SHAFT 160 mm

LIST OF LINTELS

- 3 × LINTEL HELUZ 23,8 b, A=1,29 w/m.k, w/H70/238, LENGTH: 1250 mm, pcs: 3
- 4 × LINTEL HELUZ 23,8 b, A=1,29 w/m.k, w/H70/238, LENGTH: 1250 mm, pcs: 3
- 3 × LINTEL HELUZ 23,8 b, A=1,29 w/m.k, w/H70/238, LENGTH: 1750 mm, pcs: 3
- 3 × LINTEL HELUZ 23,8 b, A=1,29 w/m.k, w/H70/238, LENGTH: 2500 mm, pcs: 3
- 1 × LINTEL HELUZ 11,5, A= 0,61 w/m.k, w/H: 115/ 71, LENGTH: 2500mm, pcs: 1

NOTES:

c)					
b)					
a)					
NO.	REVISION/ISSUE	CHANGE MADE BY	SIGNATURE	DATE	



0,000 = 263,300 mas.I.B.I. / COORDINATION SYSTEM S - JTSK

TYPE OF WORK		BACHELOR THESIS	
AUTHOR	Viktor Gach		
SUPERVISOR	Ing. František Vaňkay Ph.D.		
BUILDER	Jakub Smolný, Rašínova 92, 500 11, Hradec Králové		
BUILDING PLOT	cadastral area.: Vysoká nad Labem, plot 244/3		
NAME OF THE CONSTRUCTION		FAMILY RESIDENCE	
BUILDING	SO 01	FORMAT	4 A4
PART	D.11 ARCHITECTURAL - CONSTRUCTIONAL SOLUTION	DATE	05/2015
TYPE OF WORK	FLOOR PLAN OF GROUND FLOOR	DEGREE PD	DEC
		SCALE	1:50
		NO. DRAWING	D.1.102

