


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MASTER'S THESIS		 BRNO UNIVERSITY OF TECHNOLOGY FACULTY OF CIVIL ENGINEERING INSTITUTE OF BUILDING SCIENCES	
AUTHOR	Bc. PETR DVOŘÁK		
SUPERVISOR	prof. Ing. JITKA MOHELNÍKOVÁ, Ph.D.		
UNIVERSITY RESIDENTIAL CENTRE		DATE	21.1.2014
		SIZE	4 x A4
DETAIL OF ATTIC		SCALE	1:5
		DRAWING ID	C13 D01

NOTES AND INFORMATION	NOTES AND INFORMATION
<ul style="list-style-type: none"> » GRAVEL ALONG THE ATTIC MUST BE WITHOUT PLANTS » THE VENTILATED FACADE IS FIXED ACCORDING TO ITS TECHNICAL MANUAL, BY BRACKETS LVZ AND GIRDERS LV-T55 » VAPOUR BARRIER IS SPOT WELDED TO THE REINFORCED CONCRETE SLAB, WHERE THE PENETRATION WAS SPOT APPLIED » EPS THERMAL INSULATION IS FREE LAID » LOWER LAYER OF WATERPROOFING IS ANCHORED BY SCREW WITH PLASTIC EXTENSION » UPPER LAYER OF WATERPROOFING IS FULLY WELDED TO THE LOWER LAYER 	<ul style="list-style-type: none"> » VERTICAL END OF THE WATERPROOFING IS FIXED BY LINEAR METAL STRIP AND SCREWS WITH WALL PLUGS » VENTILATION INLETS AND OUTLETS MUST NOT BE OBSTRUCTED » HYDROACUMULATION IS FREE LAID AND STABILIZED BY THE SUBSTRATE » HYDROACUMULATION IS PROVIDED IN ROLLS WITH TOP FILTRATION AND ROOT BARRIER LAYER » THE SUBSTRATE HEIGHT IS ADJUSTED TO KEEP IT HORIZONTAL » AXONOMETRIC VIEW OF THE RAILING FIXING ELEMENT IS ON A SEPARATE DRAWING