


No.	Pcs.	Description	Length (mm)	Reinforcement $\phi$ (mm)	Note
(L1)		R.C. LINTEL, h=250mm	3625	NOT DETERMINED	–
(L2)		R.C. LINTEL, h=250mm	3525	NOT DETERMINED	–
(L3)		LINTEL HELUZ, h=250mm	1750	8	–
(L4)		LINTEL HELUZ, h=250mm	1000	5	–
(L5)		LINTEL HELUZ, h=250mm	2500	12	–
(L6)	1	LINTEL HELUZ, h=250mm	1750	8	–
(L7)	3	R.C. LINTEL, h=250mm	1400	NOT DETERMINED	–
(L8)	2	R.C. LINTEL, h=250mm	3100	NOT DETERMINED	–

DESIGNED BY	SUPERVISOR	 VUT BRNO FACULTY OF CIVIL ENGINEERING VEVERÍ 331/95 602 00 Brno	
Bc. DANIEL NIESNER	Doc. Ing. Jiří Sedlák		
MASTER'S THESIS ENERGY PASSIVE BLOCK OF APARTMENTS		FORMAT	10 x A4
		DATE	1/2014
		ST. SKUPINA	CA2NPS1
D.1.1–29 – LIST OF LINTELS		MĚŘITKO	1:100