


#### LEGEND OF MATERIALS

	- GRAVEL, VARIOUS FRACTIONS		- ORIGINAL SOIL
	- BRICK BLOCK HELUZ, TH. 250MM ACUSTIC		-EXPANDED POLYSTEREN, ISOEVER EPS PERIMETR
	- WIRE-CONCRETE C25/30		- EXPANDED POLYSTEREN ISOVER (VARIOUS TYPES )
	- REINFORCEMENT CONCRETE 25/30		- COMPACT FOAM
	- SOIL		- GALVANIZED STEEL

#### NOTES:

- HYDRO-INSULATION AGAINST GROUND WATER IS PROVIDED BY WATERPROOF REINFORCEMENT CONCRETE C25/30, XC3, XD2, XF3, XA1
- (N1) - GABION WALL, TH. 1000mm
- (N2) - PROTECTION AGAINST EROSION OF THE SLOE, MULTICELL MC
- (N3) - LAST LAYER OF MASONRY WILL BE REPLACED WITH FOAMGLASS BLOCK PERMISUL 2x 150mm
- (N4) - CONCRETE BOUNDARY STONE 50X150mm AND ITS FOUNDATION 100x150mm

0.000 = 324,95 m n.m. / COORDINATE SYSTEM S-JTSK

DESIGNED BY	SUPERVISOR	 VUT BRNO FACULTY OF CIVIL ENGINEERING VEVERI 331/55 602 00 Brno	
Bc. DANIEL NIESNER	Doc. Ing. Jiří Sedláč		
MASTER'S THESIS		FORMAT	10 x A4
ENERGY PASSIVE BLOCK OF APARTMENTS		DATE	01/2014
		ST. SKUPINA	CA2NPS1
D.1.1-11 – SECTIONAL ELEVATION A-A'		MĚŘITKO	1:50