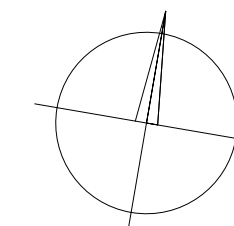





This architectural section drawing illustrates the structural and spatial organization of a building. The drawing is divided into two main parts: a left section showing a multi-story building with a flat roof and a right section showing a building with a gabled roof. The left section features a ground floor with a car (labeled '2470') and a first floor with a car (labeled '3980'). The right section shows a ground floor with a car (labeled '3000') and a first floor with a car (labeled '3630'). The drawing includes various dimensions and level markers, such as +10.475, +7.18, +6.58, +3.98, +3.63, +2.60, +0.00, -0.35, and -3.00. The drawing also shows structural details like columns, beams, and stairs.

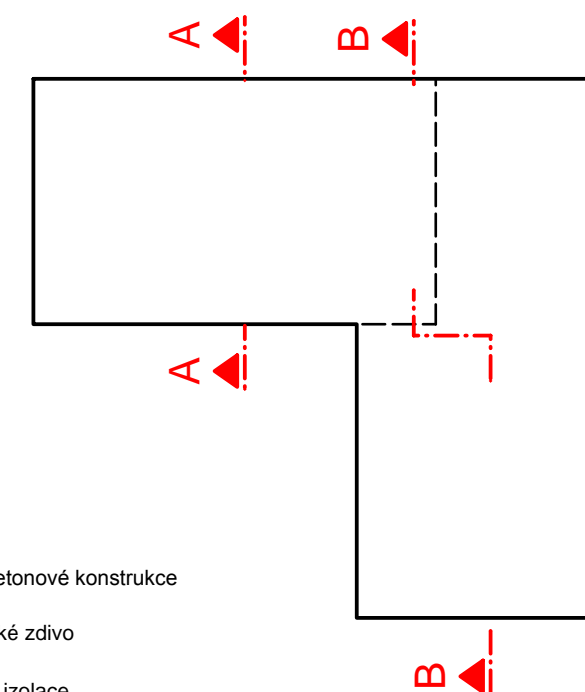
Architectural cross-section of a three-story building with a carport. The drawing shows the internal structure, including walls, floors, and roof. Key dimensions are labeled: total height 2830, floor levels +10.475, +7.18, +6.58, +3.98, +3.63, +2.60, +0.00, -0.35, and -3.00. Room dimensions include 3300, 3200, 2600, 350, 1030, 3980, 3630, 2600, 350, 3000, 2650, and 400. A car is shown in the carport area.



 Železobetonové konstrukce

 Keramické zdivo

 Tepelné izolace



Projektant:	Ing. Věroslav Vopat	Vedoucí zakázky:	Ing. Jan Dušek
<div style="background-color: #cccccc; padding: 10px; text-align: center;"> <div style="font-size: 40px; margin: 0;">DPT</div> <div style="font-size: 20px; margin-top: 10px;">projekty</div> </div>	Objednatel:	Domov pro seniory v Perninku, p.o.	Zakázka č.: 2021/65 Stupeň: DSP
	Zakázka:	Výstavba nového pavilonu „B“ Domova pro seniory v Perninku	Datum: 28.2.2022 Měřítko: 1:100
	Dokumentace/část:	Studie	Formát: A2/4
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