

Architectural section drawing of a building with a gabled roof. The drawing shows the internal structure, including walls, floors, and roof trusses. Key dimensions are provided: overall height 7385, roof slope 15°, and various floor and ceiling elevations. The drawing is labeled with '1 K', '2 K', 'P K', 'S1', 'S2', and 'SO 02'.

9 ZATEPLOVACÍ SYSTÉM 200 mm – OBVOODOVÉ MURVO (SKLADBA SMEROM Z EXTERÉRU DO INTERÉRU)

- OMETKA SILIKÁTOVÁ
- VÝSTUŽNÁ VRSTVA Z LEPIACEJ MALTY A SKLOTEXTYLNEJ MREŽKY
- VYVŇAVÁCIKA VRSTVA Z LEPIACEJ MALTY
- MINERÁLNE FÁSÁDNE IZOLAČNÉ DOSKY 200 mm – NAPR. NOBASIL FKD-S THERMAL
- LEPIACA MALTA
- OBVOODOVÉ MURVO Z TEHÁĽ PLNÝCH PÁLENÝCH, RESP. YTONG LAMBDA Y0 P2-300

C) ZATEPLOVACÍ SYSTÉM 100 mm – OBVOĐOVÉ MURIVO (SKLADBA SMEROM Z EXTERIÉRU DO INTERIÉRU)

- OMETKA SILIKÁTOVÁ
- VÝSTUŽNÁ VRSTVA Z LEPIACEJ MALTY A SKLOTEXTEJNEJ MREŽKY
- VÝROVŇAVACIA VRSTVA Z LEPIACEJ MALTY
- MINERÁLNE FASÁDNE IZOLAČNÉ DOSKY 100 mm – NAPR. NOBASIL FKD-S THERMAL
- LEPIACA MALTA
- OBVOĐOVÉ MURIVO Z TVÁRNIC YTONG LAMBDA YO P2-300

Architectural cross-section drawing of a building. The drawing shows a gabled roof structure with a 15° pitch. The roof is supported by columns and beams. The central part of the building features a staircase with a landing. The drawing includes various elevation and level markers, such as +6.765, +6.450, +6.420, +6.090, +3.360, +3.295, +3.340, +3.420, +3.180, +1.245, +0.000, -0.150, -0.250, -0.600, -0.750, -1.450, and -1.550. The drawing also shows structural elements like columns, beams, and stairs. The drawing is labeled with 'VÍD SPŘEVNĚNÉ PLOCHY' at the bottom. The drawing is a technical drawing with dimensions and levels in meters.

6 ZATEPLOVACÍ SYSTÉM 50 mm – SOKLÍK (SKLADBA SMEROM Z EXTERIÉRU DO INTERIÉRU)

- HRUBOBRZNÁ OMIETKA
- PENETRAČNÝ NÁTER
- VÝSTUŽNÁ VRSTVA Z LEPIACEJ MALTY A SKLOTEXTELNEJ MREŽKY
- VYROVNÁVACIA VRSTVA Z LEPIACEJ MALTY
- XPS DOSKY 50 mm
- LEPIACA MALTA
- BETÓNOVÝ ZÁKLAD

Architectural drawing of a building section showing a door and window assembly. The drawing includes dimensions for floor levels, wall thicknesses, and material specifications. Key dimensions include floor levels at +3.340, +3.420, +3.180, +3.300, +3.420, +0.000, -0.150, -0.250, -0.300, -0.350, -0.500, -0.600, -0.750, -1.450, and -1.550. Wall thicknesses are 8 mm for GRESOVÁ DLAŽBA, 8 mm for TMEL, and 150/150/5 mm for KÁM SÍŤ. The door is labeled P01 and the window is labeled P02. The drawing also shows a trapezoidal plate V=50 mm. The drawing is labeled 'C' and 'E'.

Zodp.projektant <i>W</i>	Vypracoval <i>W</i>	Krepiel <i>W</i>	Kontroloval <i>W</i>	DRUPOJEKT Inžiniersko-projektové združenie Okružná 33, 080 01 Prešov
Inšp.NOVOTNY	Inšp.NOVOTNY	Inšp.MERGES		
Okres <i>W</i>	KEŽMAROK	Ocu <i>W</i>		Formát 2 A4
Investor	OBEC ILHANY			Datum 2017
Stavba				Úcel DSD
ROZŠRENIE KAPACITY MATERSKEJ ŠKOLY V OBCI ILHANY				Číslo zázky Arch.číslo
Názov a číslo objektu	01 – MATERSKÁ ŠKOLA			č. výber:
Obsah	REZ A – A, B – B, C – C, D – D – NAVRHOVANÝ STAV			Mierka : 1 : 100 11