

[illegible]

The diagram illustrates two alternative construction details for a floor slab and its finish. The details are labeled S1, S2, S3, and S4, each showing a cross-section of the building structure.

Detail S1: Shows a concrete slab (BETONOVÁ MAZANINA) with a thickness of 120mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is finished with a concrete screed (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm.

Detail S2: Shows a concrete slab (BETONOVÁ MAZANINA) with a thickness of 120mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is finished with a concrete screed (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm.

Detail S3: Shows a concrete slab (BETONOVÁ MAZANINA) with a thickness of 120mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is finished with a concrete screed (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm.

Detail S4: Shows a concrete slab (BETONOVÁ MAZANINA) with a thickness of 120mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is finished with a concrete screed (BETONOVÁ MAZANINA) with a thickness of 100mm. The slab is supported by a concrete beam (BETONOVÁ MAZANINA) with a thickness of 100mm.

PONECHÁNÉ KONSTRUKCE

NAVŘENÝ STAV

OBVODOVÁ SENDVIČOVÁ KČE

VNITŘNÍ SDK PŘÍČKY TL. 100mm

VNITŘNÍ SDK PŘÍČKY TL. 150mm

SPÁDOVÁ VRSTVA
LEHČENÝ BETON (KERAMZITBETON)

VEDOUCÍ PROJEKTANT		ZODP. PROJEKTANT		VYPRACOVAL		KONTROLOVAL		Ing. arch. Milan Kabát		
Ing.arch. Milan Kabát		Ing.arch. Milan Kabát		Ing. arch. Daniel Kuda		Ing.arch. Milan Kabát		Aloise Havla 7, 621 00 Brno tel: 602 510 851 číslo autorizace: 03097		
KRAJ		JIHOMORAVSKÝ		KÚ: NEJDEK U LEDNICE		DATUM		11/2016		
AKCE		STAVEBNÍ ÚPRAVA						FORMÁT		2A4
STAVBA		AREÁL ZKUŠEBNÍ STANICE ÚKZÚZ V LEDNICI						STUPEŇ PD		DSP
OBJEKT		SO 02 ZKUŠEBNÍ STANICE						ČÍSLO ZAKÁZKY		3407/ 2016
								MĚŘÍTKO		1: 75
PŘÍLOHA		ŘEZY A-A´, B-B´ - NAVRŽENÝ STAV						ČÍSLO PARÉ		ČÍSLO PŘÍLOHY
										112