

PARDUBICKÝ
LITOMYŠL [685674]
OSTATNÍ PLOCHA

The drawing shows a roof plan with a gabled section. The main roof slope is indicated by a red line with a pitch of -4,92% and a horizontal run of dl.8,28 (8,28). A smaller gable section has a pitch of -11,13% and a horizontal run of dl.2,00 (2,00). The vertical height difference between the main roof level and the gable peak is 0,00828. The elevation at the main roof level is 381,21, and at the gable peak, it is 380,80. The elevation at the bottom right corner is 380,54, and at the bottom left corner, it is 380,59. The distance between the main roof edge and the gable edge is 0,01028. The distance from the gable edge to the bottom right corner is 0,01410. The distance from the main roof edge to the bottom right corner is 380,58. The label 'UV 1' is placed near the main roof edge.

0,0

Diagram of a semi-circular arch structure. The total width is 14.10m. The arch has a radius $R = 5\text{m}$ and a central span $L = 8.34\text{m}$. The side spans are $P = 2.84\text{m}$ and $P = 2.92\text{m}$. The vertical axis is marked with 0.00, 2.84, 11.18, and 14.10.

Diagram of a composite shape with dimensions: $P=2,84\text{m}$, $R=5\text{m}$, $L=8,34\text{m}$, $P=2,92\text{m}$. The shape is a rectangle with a semi-circular top. The total width is $11,18\text{m}$ and the total height is $14,10\text{m}$.

IČO: 08905738
ID SCHRÁNKY: 9yypxpx
PCDP.PROJEKCE@GMAIL.COM



STAVEBNÍ OBJEKT
SO 101 - CHODNÍK

TRAŤOVÝ ÚSEK	LITOMYŠL
OBJEDNATEL	MĚSTO LITOMYŠL

FORMÁT	2 A4
DATUM	05/2023
Č. ZAKÁZKY	61/2021
STUPEŇ	ČÍSLO KOPIE
MĚŘÍTKO	
	PDPS
	1:250/25

PŘÍLOHA Č.	D.1.3.1
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