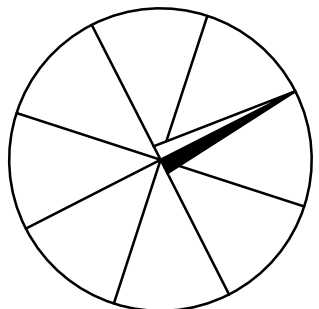
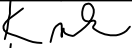






Architectural floor plan of a building, showing dimensions and structural details. The plan includes a staircase on the left and two wooden extensions (DŘEVĚNÝ PŘÍSTŘEŠEK č.1 and č.2) on the right. The main area is labeled ZÁMKOVÁ DLAŽBA (interlocking paving). Dimensions are provided for the overall structure and internal sections. Elevation markers (e.g., +1,120, -0,103) indicate floor levels. A railing (ZÁBRADLÍ V=1000mm) is shown on the right side. The plan is labeled 'K 1' in a circle.

Technical drawing of a cross-section of a concrete slab with reinforcement. The drawing shows a slab with a total width of 1500mm. The reinforcement consists of top bars (TR. Ø38/3) and bottom bars (TR. Ø25/2,5). The slab is supported by a wall (TERASA) at a height of +1,120. The drawing includes dimensions for the slab thickness (1000mm), the distance from the top reinforcement to the bottom reinforcement (726mm), and the distance from the bottom reinforcement to the bottom of the slab (230mm). The drawing also shows the spacing of the reinforcement bars (1500mm) and the distance from the wall to the first reinforcement bar (1500mm). The drawing is labeled with 'TR. Ø38/3' for the top reinforcement and 'TR. Ø25/2,5' for the bottom reinforcement. The drawing also includes a list of materials: 'P10x150-150', '+ 4x CHEMICKÁ KOTVA', and '+ 4x KOTEVNÍ ŠROUB M12'.



"DOKUMENTACE JE DUŠEVNÍM MAJETKEM FIRMY HUTNÍ PROJEKT Frýdek-Místek a.s. A NESMÍ BÝT POUŽITA BEZ JEJÍHO VĚDOMÍ."

a)				
OZN.	ZMĚNA	DATUM	PROVEDL	KONTROLA
VYPRACOVAL	LENKA KOŘÍNKOVÁ		 HUTNÍ PROJEKT Frýdek-Místek a.s.	
PROJEKTANT	LENKA KOŘÍNKOVÁ			
SCHVÁLIL	ING. MICHAL ONDROUŠEK			
KONTROLOVAL	ING. ROMAN SLUNEČKO			
INVESTOR	Město Břeclav	<b>DATUM</b> 10/2023 <b>ÚČEL</b> PROVÁDĚNÍ STAVBY		
MÍSTO STAVBY	Fibichova 3385/1, 690 02 Břeclav			
STAVBA	PD - REKONSTRUKCE MĚSTSKÉHO KOUPALIŠTĚ V BŘECLAVI	<b>Č. ZAK.</b> 11210-003-001 <b>ARCHIVNÍ ČÍSLO</b> <b>HP4-3-99558</b>		
	SO05 TECHNOLOGICKÝ OBJEKT ARCHITEKTONICKO STAVEBNÍ ŘEŠENÍ			
	PŮDORYS TERASY			
		<b>LISTŮ</b> 1	<b>POČET A4 2</b>	
		<b>MĚŘÍTKO</b> 1:100	<b>POŘADOVÉ Č.</b> <b>03</b>	