

Technical drawing of a floor plan showing a central area with a wavy line, surrounded by various rooms and corridors. Dimensions are provided in meters.

Overall Dimensions:

- Horizontal: 13500 (Total), 5900 (Left Section), 3100 (Right Section), 2250 (Left Margin), 2800 (Right Margin), 1500 (Left Margin), 2250 (Right Margin).
- Vertical: 10000 (Total), 4900 (Bottom Section), 2000 (Top Section), 800 (Top Margin), 1000 (Bottom Margin).

Room and Area Details:

- Central Area:** A large central area with a wavy line, labeled with a circled '1' in the center.
- Top Section:** A rectangular area at the top, labeled with a circled '3' in the center. It contains a red line drawing of a structure.
- Bottom Section:** A rectangular area at the bottom, labeled with a circled '3' in the center. It contains a red line drawing of a structure.
- Left and Right Sections:** Two rectangular areas on the left and right sides, labeled with a circled '1' in the center. They contain red line drawings of structures.
- Corridors and Entrances:** Labeled with a circled '2' in the center. They are located at the top, bottom, and sides of the central area.



Dimensions and Notes:

- Top Section: 3000 (Left), 2900 (Right).
- Bottom Section: 5900 (Left), 3100 (Right).
- Central Area: 592,30 (Left), 591,30 (Right).
- Corridors: 1:1,5 (Left), 1:1,5 (Right).
- Entrances: 1% (Left), 1% (Right).

The diagram illustrates a cross-section of a drainage ditch. The top horizontal axis shows distances from the left edge: 1500, 2250, 9000, 2250, and 2800. Above the ditch, two horizontal segments are dimensioned as 5900 and 3100. The ditch itself has a bottom width of 592.30. The side slopes are indicated by red lines with labels $\angle 1:1.5$. A vertical dimension of 1500 is shown for the depth of the ditch. Two red circles containing the number '2' point to specific locations on the ditch's profile. The ditch is filled with a hatched pattern, and dashed vertical lines extend downwards from its base.

ČÍSLO	CHARAKTERISTIKY
1	OČIŠTĚNÍ DLAŽBY TLAKEM 150 bar
2	PŘESPÁROVÁNÍ KONSTRUKCE PRAHU A PŘEDPRAHU, POMÍSTNĚ DOZDĚNÍ
3	DOPLNĚNÍ OPEVNĚNÍ ZÁHOZEM Z LOMOVÉHO KAMENE V PLNÉM ROZSAHU, LOMOVÝ KÁMEN HM. 500 - 1000 Kg
4	OPRAVA BALVANITÉ KASKÁDY - DOPLNĚNÍ DLAŽBY Z LOMOVÉHO KAMENE DO MC, DOPLNĚNÍ BALVANŮ DO KONSTRUKCE, VČETNĚ KOTVENÍ DO SKALNÍHO PODLOŽÍ

B.p.v. S-JTSK

 <div>Povodí MORAVY</div>	POVODÍ MORAVY, s.p.		OBJEDNATEL: CLIENT:	AUTORIZACE: AUTHORIZED BY:
	Dřevařská 11, 602 00 Brno IČ: 70890013, DIČ: CZ70890013 tel.: +420 541 637 111 e-mail: info@pmo.cz			ČÍSLO PARÉ: DOCUMENT SET NUMBER:
Ing. Vít Pučálek		GENERÁLNÍ PROJEKTANT: GENERAL DESIGNER:		
M. Bureše 809, 572 01 Polička IČ: 04373863, DIČ: CZ8208233528 tel.: +420 737 367 558 e-mail: v.pucalek@gmail.com				
NÁZEV AKCE: TITLE:		HLAVNÍ INŽENÝR PROJEKTU: CHIEF PROJECT MANAGER:		Ing. Vít Pučálek
DESNÁ, LOUČNÁ NAD DESNOU OPRAVA ZDÍ A KORYTA TOKU, 2. ETAPA		PROJEKTANT: DESIGNER:		Ing. Vít Pučálek
		ZAKÁZKA Č.: CONTRACT NO.:		21-02
		DATUM: DATE:		01/2021
STAVEBNÍ OBJEKT: BUILDING PART:		MĚŘÍTKO: SCALE:		1:100
OBSAH: CONTENT:		STUPĚŇ PD: PROJECT STATUS:		DPS
		ČÍSLO VÝKRESU: DRAWING NUMBER:		D.7.2.