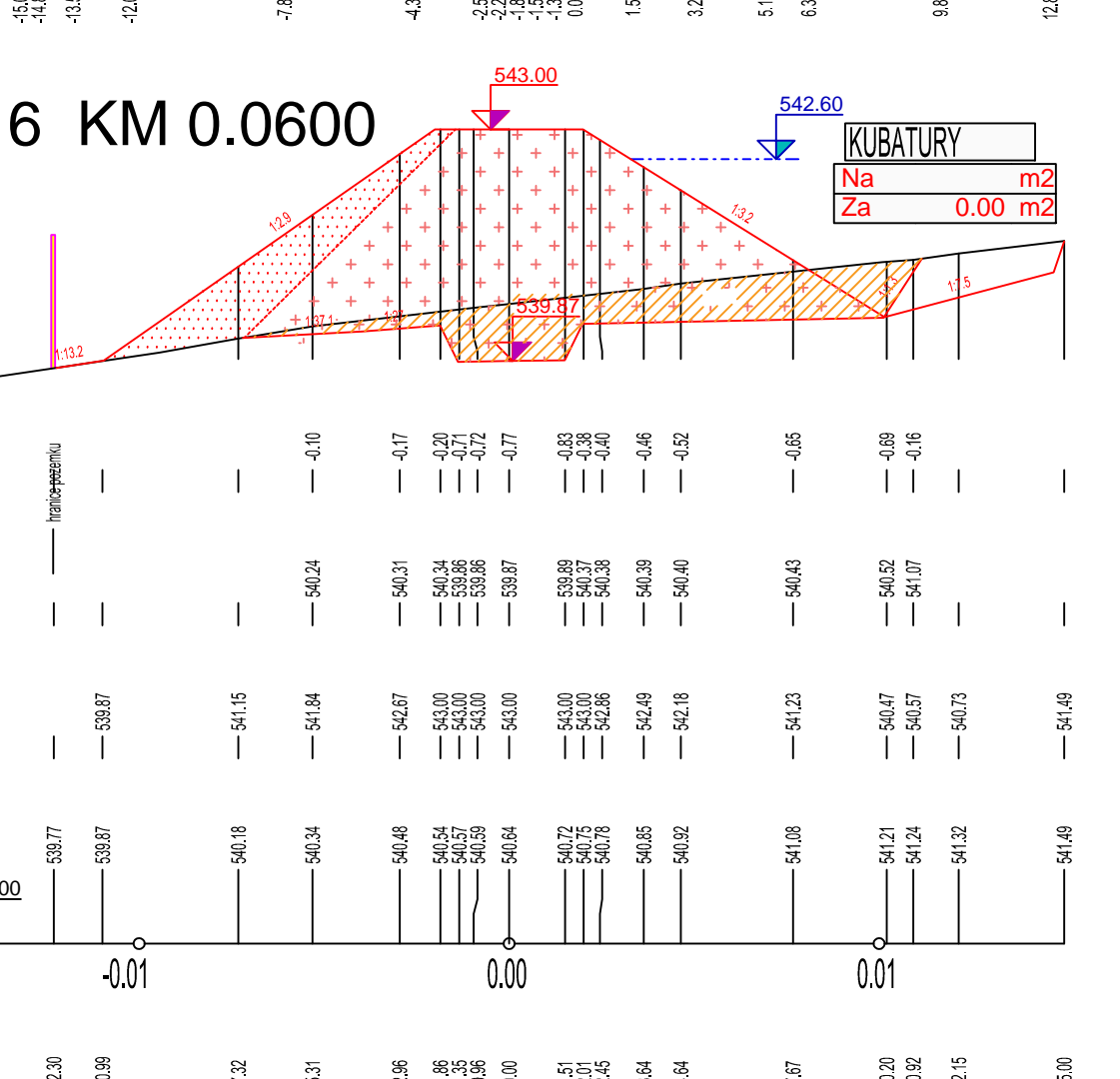


Diagram illustrating a 2D potential well structure. The potential is defined by a triangular barrier with a peak at 542.60. The potential values for Na and Zn are shown in the table below:

KUBATURY		
Na	2.39	m2
Zn	31.70	m2

The potential well is defined by the following values:

KUBATURY		
Na	7.48	m2
Zn	0.00	m2



BATURE	
	8.87 m <sup>2</sup>
	0.00 m <sup>2</sup>

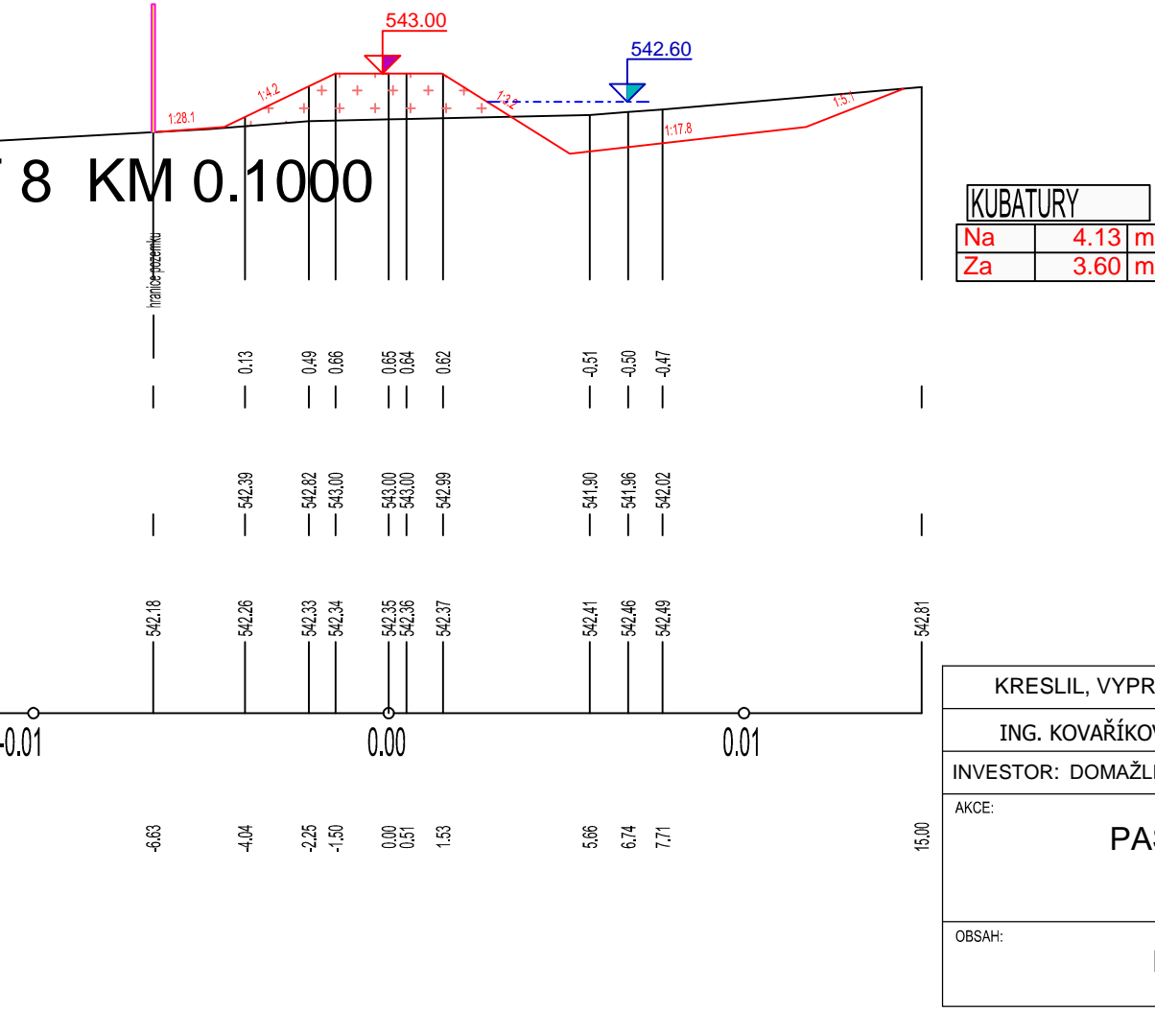


Figure 1: Schematic diagram of the experimental setup. A laser beam (1064 nm) is directed at a sample (Na or Zn) which is placed on a substrate. The sample is surrounded by a protective layer (129 nm). The substrate is a 0.00 m2 plate. The sample is a 0.00 m2 plate. The substrate is a 0.00 m2 plate.



Na	4.13	m2
Za	3.60	m2

<div><div>MEPOS</div><div>GEODETICKÁ &amp; PROJEKČNÍ KANCELÁŘ</div></div>		
KRESLIL, VYPRACOVAL	ZODPOVĚDNÝ PROJEKTANT	ING KOVAŘÍKOVÁ JITKA MEPOS ŽIŽKOVA 101 DOMAŽLICE
ING. KOVAŘÍKOVÁ JITKA	ING. KOVAŘÍKOVÁ JITKA	
INVESTOR: DOMAŽLICKÉ MĚSTSKÉ LESY, TYRŠOVA 611, DOMAŽLICE		
AKCE:		ZAKÁZ. ČÍSLO: 2 / 2022
PASEČNICE-STARÁ HUŤ VÝSTAVBA MVN		DATUM: V / 2022
		MĚŘÍTKO: 1:200/100
OBSAH:	PŘÍČNÉ ŘEZY HRÁZÍ	STUPEŇ DOKUMENTACE DUR+DSP
		ČÍSLO VÝKRESU D 6