

The schematic representation of the experimental design shows two identical setups side-by-side. Each setup consists of a large rectangular area divided into four vertical sections by three vertical lines. The top section of each setup is labeled 'podometri screen ratio' and contains a small square with a crosshair. Below this is a larger section labeled 'screen ratio' which also contains a crosshair. The bottom section is labeled 'evaluation' and contains a crosshair. The dimensions are indicated as follows:

- Total width: 7.90
- Total height: 1.65
- Section widths (from left to right): 98°, 95°, 95°, 95°
- Screen ratio dimensions: 57 (width) and 16 (height)

-
- Figure 1: Diagram of the experimental design. The diagram shows two parallel rows of stimuli. The top row is labeled "podometri screen role" and contains four stimuli, each with a "podometri" label and a "screen role" label. The bottom row is labeled "podometri screen role" and contains four stimuli, each with a "podometri" label and a "screen role" label. The stimuli are arranged in a grid with dimensions 2.32, 2.22, 1.6, and 7.10. The stimuli are labeled 96, 93, 93, 93, 93, 93, 93, 57.

-

-

-

-

Investitor:	MESTNA OBČINA VELENJE Titov trg 1 3320 Velenje		
Objekt:	TechHUB i4.0 Industrijska cona Stara vas Velenje		
Vsebina:	Shema oken 5 - medetaža		
Projekt:	PZI	Sestavni del: GRAFIČNI PRIKAZI	
Št.projekta:	34/2022		
Št.načrta:	A-34/2022	Št.lista:	A - 66
Merilo:	1:50	Datum:	april 2024
Vodja projekta:	Rok ŽEVART, univ.dipl.inž.arh. ZAPS A-1367		
Pooblaščeni arhitekt:	Rok ŽEVART, univ.dipl.inž.arh. ZAPS A-1367		
Projektiral:	Rok ŽEVART, univ.dipl.inž.arh. ZAPS A-1367		
Pregledal:			