

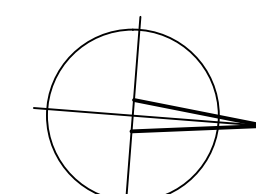
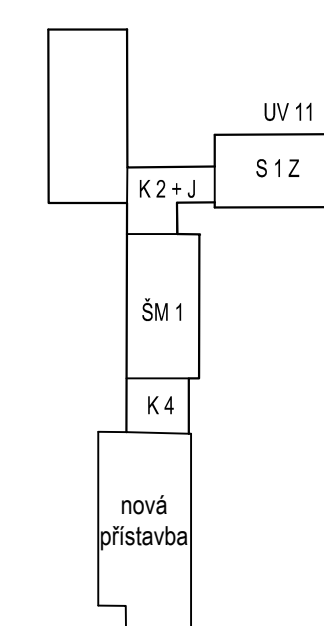
[illegible][illegible]

Technical drawing of a bridge structure, likely a girder bridge, showing various components and dimensions. The drawing includes a cross-section view on the left and a side elevation view on the right. Key features and dimensions include:

- Dimensions:**
 - 5.02: Total length of the bridge structure.
 - 5.04: Length of the central span.
 - 5.01: Length of the central span (repeated).
 - 5.03: Length of the central span (repeated).
 - 45°: Angle of the bridge deck.
 - 45°: Angle of the bridge deck (repeated).
- Labels:**
 - K: Label for the central span.
 - L: Label for the central span.
- Structural Details:**
 - Supports: Indicated by vertical lines and labels.
 - Deck: Indicated by horizontal lines and labels.
 - Truss: Indicated by diagonal lines and labels.
 - Dimensions: Various numerical values indicating lengths and angles.

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Technical drawing of a window frame cross-section. The drawing shows a window frame with a glass pane. Dimensions are indicated by lines and numbers. The overall width of the frame is 630 mm, and the height is 500 mm. The frame is labeled 'PDZM 40 630x500'. The glass pane is labeled '2.02'. The frame is shown in a cross-section view, with the top and bottom rails visible. The drawing is a technical illustration of a window frame, showing the internal structure and the glass pane. The frame is labeled 'PDZM 40 630x500'. The glass pane is labeled '2.02'. The drawing is a technical illustration of a window frame, showing the internal structure and the glass pane. The frame is labeled 'PDZM 40 630x500'. The glass pane is labeled '2.02'.



VZDUCHOTECHNICKÁ ZAŘÍZENÍ JSOU UVEDENA BEZ VÝROBČŮ (BEZ OBCÍ, NÁZVŮ A ODKAZŮ NA VÝROBCE)			
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STAVĚNÍ OBJEKTU SBO 01		ČISTÉ DOKUMENTACE VZDUCHOTECHNICKÁ	
INVESTOR :	SEBĚSTÁNEK, Gvozdenec 92 681 76 ŠTĚBOŘICE		DATAUM : KUPENÍ : 2024
STAVBA : Komplexní energetické úspory 25 Štěbořice parc. č. 661		STUPEŇ : P.D. : PROSP : DPS + DPS	ZAKÁZKA : 24 / 01
OSAHÁ : Rozy 4 až 13-13	M 1:50	DESIGN : P.D. : VZT	WIKRES : 10 A 4