

Technical drawing of a mechanical assembly, showing two views: a front view (top) and a side view (bottom).

Front View (Top):


- The assembly consists of a central shaft supported by two bearings.
- The total length of the assembly is 8000.
- The distance from the left end to the center of the left bearing is 3800.
- The distance between the centers of the two bearings is 1400.
- The distance from the center of the right bearing to the right end is 3800.
- The shaft has a central section with a diameter of 1400 and a length of 1400.
- The shaft has a diameter of 100g in the central section.
- The shaft has a diameter of 80 in the sections adjacent to the bearings.
- The shaft is labeled "OSA POLNICESTY" and "B".

Side View (Bottom):

- The side view shows the shaft with a diameter of 100g and a length of 8000.
- The shaft has a central section with a diameter of 1400 and a length of 1400.
- The shaft is supported by two bearings.
- The drawing includes dimension lines and labels for the shaft and bearings.

[illegible]

NAVRHOVANÁ KONSTRUKCE JE POUZE
DOPORUČENÁ, KONEČNÝ NÁVRH BUDE OBSAŽEN V
REALIZAČNÍM PROJEKTU

VYPRACOVAL		ZODP. PROJEKTANT		
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KATASTRÁLNÍ ÚZEMÍ:	Šumavské Hoštice			
ST. POZEMKOVÝ ÚŘAD:	KPÚ pro Jihočeský kraj, PK Prachatice			
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		ZAK. ČÍSLO	-	
OBSAH: DTR PSZ - příklad řešení propustku pod napojením R6 a R9		MĚŘÍTKO	1:50	
		PŘÍLOHA	-	