

Diagram illustrating the cross-section of a gas wellhead assembly, showing the following components and dimensions:

- Pamant** (Soil)
- Structura rutiera** (Road structure)
- Banda avertizoare "GAZ METAN"** (Warning band "GAS METHANE")
- Fir trasator** (Reinforcing bar) with $S_{min} = 1.5 \text{ mm}$
- Conducta PE100** (PE100 pipe) with a diameter of 60 mm
- Nisip cu granulatatie 0.3 - 0.8 mm** (Sand with 0.3 - 0.8 mm granulation)
- Dimensions:**
 - Vertical distance from the top of the sand layer to the top of the gravel layer: 0.35 m
 - Horizontal distance from the center of the pipe to the side walls: 0.20 m
 - Horizontal distance between the side walls: $L_s = 0.6 \text{ m}$

Technical drawing of a stepped shaft. The drawing shows a shaft with a total length L . The left section has a diameter D and a length L_1 . The right section has a diameter D_1 . The transition between the two sections is a fillet. The drawing is a cross-section view.

- a.- Rasuflatoare pentru carosabil ;
- b.- Rasuflatoare de perete si pentru spatii verzi ;
- c.- Rasuflatoare pentru spatii verzi.

Diagrama de um trecho de via com 3 faixas de tráfego. A faixa central é rotulada "Trotuar" e tem uma largura indicada como "150 - 300m". As faixas laterais são rotuladas "1" e "3". A via inteira é rotulada "Strada".

S - latimea capatului ranforsat
B - latimea cordonului de sudura

- teava / teava $\Delta S < 0.1 \times B$
- teava / fitting $\Delta S < 0.2 \times B$
- fitting / fitting $\Delta S < 0.2 \times B$

SECTION SECTION NAME				ELEMENT ELEMENT	DESCRIBE DESCRIPTION				NUMA NUMBER	REV. RV.
U	T	I	I	PD	D	G	N	02	0	