

Technical drawing of a column foundation, showing a side view and a bottom view.

Side View:

- Column diameter: $d+10\text{cm (60cm)}$
- Foundation height: $H_{inc}=1,5\text{m}$
- Foundation base width: $1,0\text{ m}$
- Foundation material: Beton C20/25
- Base layer thickness: $0,2\text{m}$
- Column label: Stalp SC10005
- Top surface label: Suprafata sclivisita
- Bottom view diameter: $d+5\text{cm (60cm)}$

Bottom View:

- Foundation width: $1,0\text{m}$

Tip stâlp	Dimensiuni (m)			
	H înc.	A	B	Ø
SC 10005	1,5	1,0	1,0	-

Stalp beton (SC10002)

caciula de pamant

Straturi alternative de 20cm de pamant si pietris

Hst

Hinc

0.2m

a

D

Tip Stalp	Dimensiuni (m)			
	Hinc	d	D	Hst
SC10002	1.5	0.34	0.8	10

SECTION SECTION NAME	ELEMENT ELEMENT	DESCRIBE DESCRIPTION	NUMAR NUMBER	RV. RV.
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