

[illegible]

Technical drawing of a mechanical assembly, labeled "Snit a-a". The drawing shows a cross-section of a curved structure with various dimensions and part numbers.

Dimensions:

- 25
- 200
- 143
- 20
- 5
- 12
- 6
- 40
- 12

Part numbers:

- 301L-3.335/27
- 301L-3.335/29
- 301L-3.335/28
- 301L-3.335/11

Section line "C" is indicated at the top right.

Technical drawing showing a cross-section of a reinforced concrete slab (Snit b-b). The drawing includes dimensions for the slab width (17.5), slab thickness (20), and the width of the reinforcement bars (35). The reinforcement bars are shown with a diameter of 14. The drawing also indicates the location of the reinforcement bars relative to the slab edges and the centerline.

Tegn.	B.J. 21-5-52	Rev.	S.P. 16/3 53	Hfd.	II L -	Målestok:	1:1 1:10
Kalk.	G.S. 12/9 53	Norm.		Dato.			
Dato.	Relletse				Indeks		
3/10-52	301L - 3.335/25 crst. m. 2 stik 10p 301L 3.335/11				A		
Anvendelse						Slykliste nr.	
Diesel-el. 750 hk. loko.							
Tegningens benævnelse						Tegningens nummer	
Placering af lapper på luft- kanal i tag over førerrum.						301L - 21.574	
Indeks:						A	