

Nárys - výsek ze zastávky (M 1:10)



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Figure 1 is a schematic diagram of a vertical structure, likely a tower or antenna. The structure consists of a main vertical shaft (120) and a base (160). A horizontal arm (119) is attached to the shaft. A circular detail view 'A' shows a close-up of a component (919) with a curved arm (781) and a base (775). Dimensions are indicated on the right: 120, 119, 905, 860, 800, and 160. A vertical scale on the left indicates heights of ± 0 , -92, and -200.

[illegible]

Technical drawing of a shaft with the following dimensions:

- Segment 1: 25
- Segment 2: 60
- Segment 3: 105
- Segment 4: 70
- Segment 5: 20
- Total length: 280
- Diameter: 8

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				FORMÁT:	A3
Zastávka L				ČÍSLO V.:	L-D-DO-1

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