

Technical drawing of a mechanical part with dimensions in mm. The part has a total height of 1500 mm and a top flange width of 380 mm. The top flange has a thickness of 75 mm and a central hole with a diameter of 50.0 mm. The flange is mounted on a base with a thickness of 51.3 mm. The base has a central hole with a diameter of 51.3 mm. The part is shown in a cross-section view with a dashed centerline.

52.0.00

VZÁJENNÉ SPOJENÍ SVODNIC

59.0.80, 59.2.40, 59.4.40

327

100, 133, 84

135

50.0.00

750

G

51.3.00

51.0.00

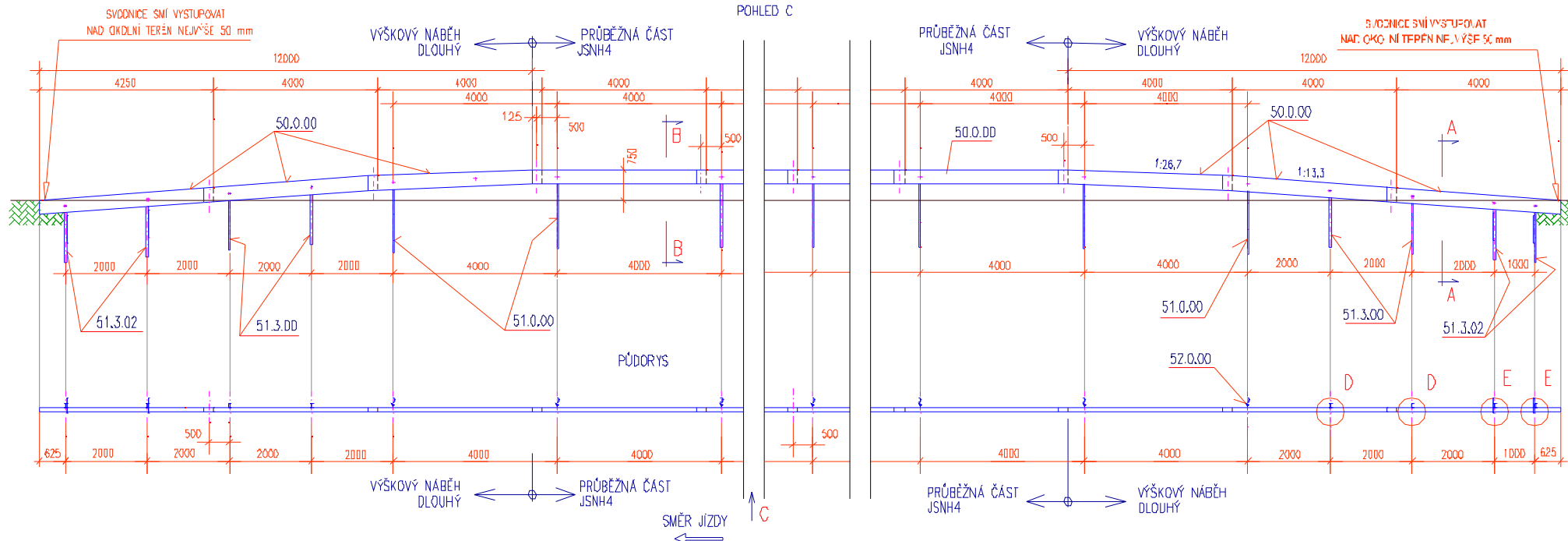
1900

Figure 10 shows a cross-section of the wall and floor slab connection. The wall is on the left, and the floor slab is on the right. The connection is detailed with reinforcement bars and a concrete pour. The wall has a thickness of 200 mm. The floor slab has a thickness of 120 mm. The connection is labeled 'DETAIL C'.

Dimensions and elevations for Figure 10:

- Top left elevation: 59.4.00
- Top right elevation: 59.4.60
- Bottom left elevation: 59.2.00
- Bottom right elevation: 59.0.00

POHLED C



JEDNOSTRANNÉ SVODIDLO JSNH4/N2
VÝŠKOVÝ NÁBĚH DLOUHÝ

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