



Slovenske železnice
SŽ-Infrastruktura

NETWORK STATEMENT

2023



ANNEX 2D

CLEARANCE AND LOADING
GAUGE

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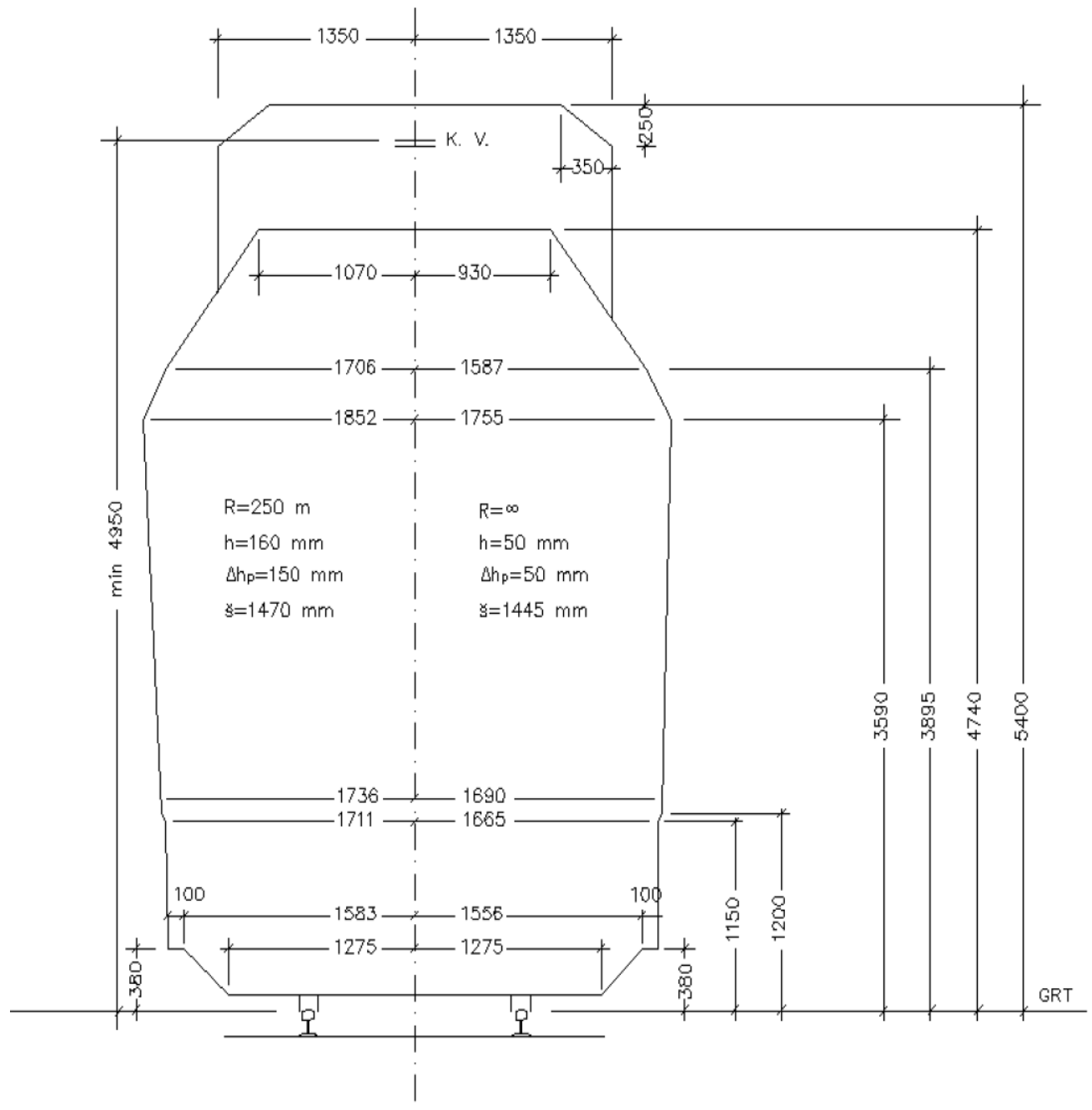
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NORMAL CLEARANCE GAUGE FOR $R \geq 250$ m:

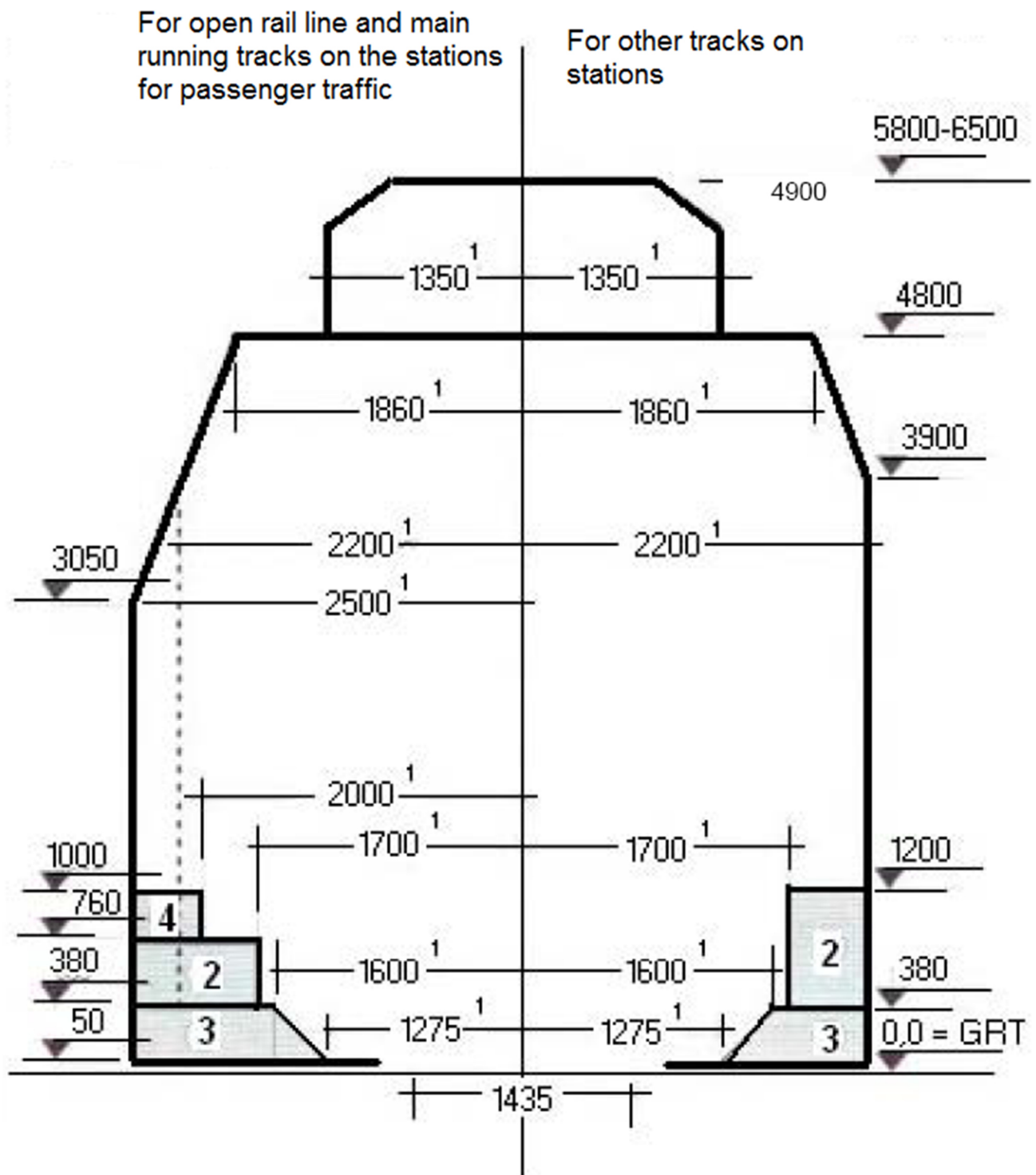
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- Technical drawing of a bridge cross-section. The drawing shows a symmetrical structure with a central opening. Key dimensions and labels include:
- Top Dimensions:** 1350 (width of top flange), 1350 (width of top flange), 1250 (height of top flange), 350 (width of top flange).
 - Internal Dimensions:** 1075 (width of internal flange), 1075 (width of internal flange), 1862 (height of internal flange), 2500 (height of internal flange), 2200 (height of internal flange).
 - Bottom Dimensions:** 1736 (width of bottom flange), 1711 (width of bottom flange), 2000 (width of bottom flange), 1683 (width of bottom flange), 1583 (width of bottom flange), 1275 (width of bottom flange), 1275 (width of bottom flange), 380 (width of bottom flange).
 - Vertical Dimensions:** 5350 (total height), 3590 (height of top flange), 3050 (height of top flange), 3050 (height of top flange), 3050 (height of top flange), 3420 (height of top flange), 4740 (height of top flange), 4800 (height of top flange), 5800 (height of top flange), 1200 (height of bottom flange), 380 (height of bottom flange).
 - Labels:** K. V. (Kilometer marker), A (top flange), B (bottom flange), GRT (Ground Reference).

The signal stiffeners are included in the range B1.

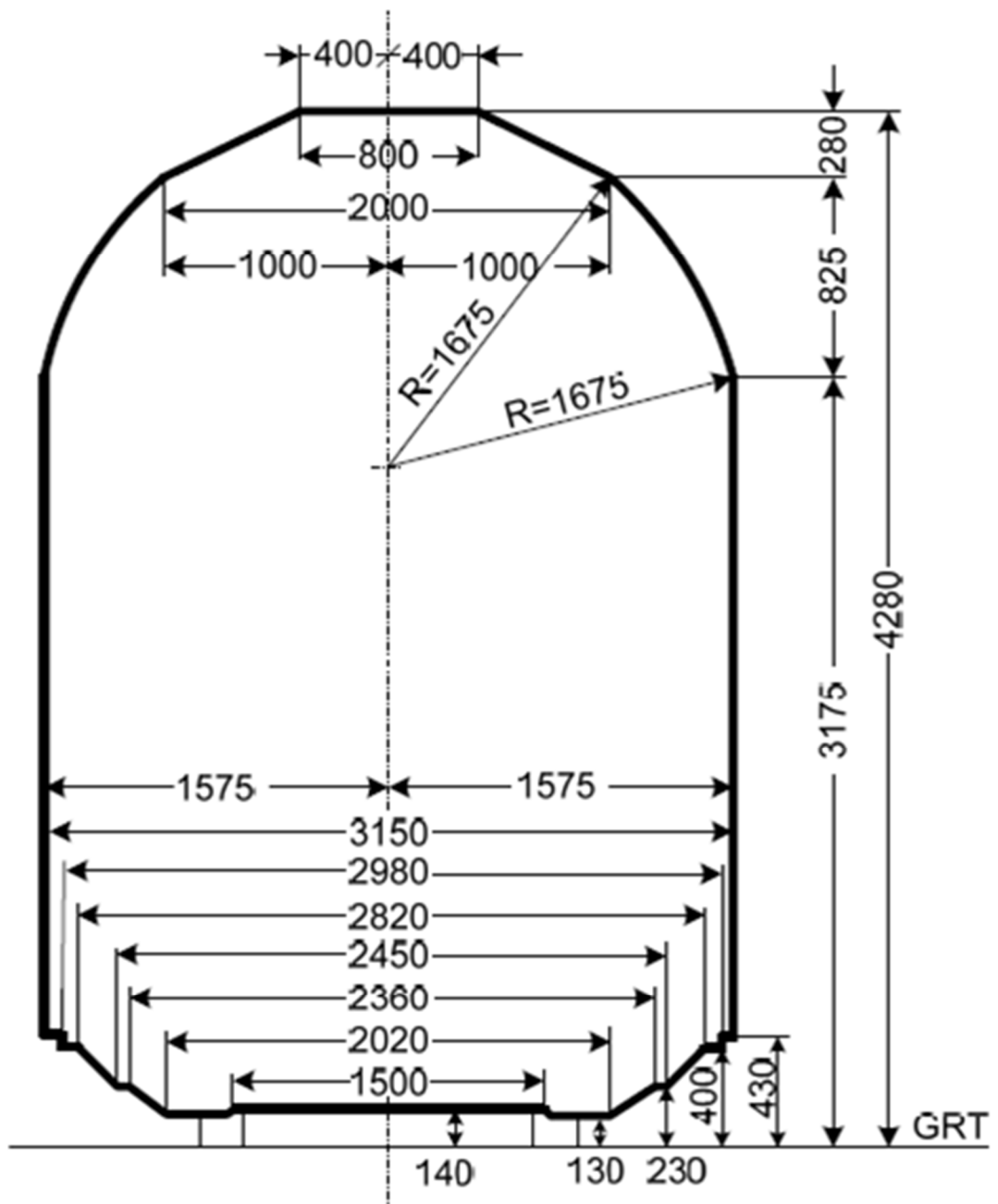
MINIMAL CLEARANCE GAUGE FOR $R \geq 250$ m



CLEARANCE GAUGE FOR NEW CONSTRUCTIONS GC



INTERNATIONAL LOADING GAUGE



LOADING GAUGE FOR COMBINED TRANSPORT GA, GB, GC

