

**Effective: from 11 January 2023**  
**Applicable: from 10 December 2023**

TEXT

**1. 2.3.6. ~~Curves and g~~Gradients**

The following modification was made:

Ruling gradients, maximum gradients, load sections typical of railway lines can be found in the Technical Tables (track and machinery tables) and in Annex 2.3.6-1.

~~For information regarding curves of certain sections of the infrastructure please turn to the locally competent Engineering Section of Track Facilities Department of MÁV Regional Centre, as well as to GYSEV Zrt Infrastructure Business Unit. Availabilities of these units can be found in Annex 2.3.6-2.~~

**ANNEXES****2. 5.2.4 Service place categories and line categories of MÁV Zrt**

The following modification was made:

Line number according to NS	IT line number	Sservice place code	Name of the service place	Chargeable kilometres	Station category for passenger trains	Station category for freight trains	Line category	Start/end of the train path	Request stop available
4	4	01586	Eternitgyár mh. (Lábatlan)	14,9	4	3	3	Yes No	No
20	20	02170	Celldömölk	124,3	1	1	2 1	Yes	No
27	27	04184	Vilonya-Királyszentistván mh. elágazás pvh.	24,9	4	3	3	Yes No	No
71	71	41012	Máriaudvar mh.	35,7	4	3	2	Yes No	No
76	76	10769	Rétság mh.	6,7	4	3	3	No	No
92/1	92	43158	Pogonyipuszta mh.	43,3	4	3	2	Yes No	No

127/2	127	18523	Körösnagyharsány mh.	0	4	3	3	Yes No	No
146L	146L	47472	Lakitelek kiágazás	0	0	0	3	No	No
146L	146L	47463	Lakitelek-Flaga Gáz ipvk. -pvh.	0,9	0	0	3	No	No
146L	146L	47465	Lakitelek-Flaga Gáz pvh.	0,9	0	0	3	No	No

### 3. 2.3.6-2 Availability of information relating to curvatures of railway track sections

The annex has been deleted based on feedback from infrastructure managers.