

2. 2.3.3 Position of stations and service places on railway lines; main technical and operational characteristics - MÁV Infrastructure Co. Ltd.

The following modification was made:

Line number	IT Line number	Name of the service place	Statistical number of service place	Platform													
				Number/name	Function (passenger/freight/other)	Electrified (yes/no/partly)	Length (m) ¹	Through main line (yes/no)	Designated to go-round (yes/no)	length/width/height of platform (m)	Qualified as occupied by persons (yes/no)	Designated for storage (yes/no)	Preheating/precooling (yes/no)	Connection to electric power (yes/no)	Water supply (yes/no)	Connection to sewer (yes/no)	Equipped with inspection pit (yes/no)
17	17	Nagykapornak	05397	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				II.	other/freight	no	717	no	yes no	—	—	no	no	no	no	no	no
25/1	25	Zalaszentiván	05371	—	—	—	—	—	—	—	—	—	—	—	—	—	—
				I.	passenger/freight	yes	689	no	no	250/6/0,430	no	no	no	no	no	no	no
				II.	passenger/freight	yes	666	no	no	250/6/0,430	no	no	no	no	no	no	no
				III.	passenger/freight	yes	768	yes	no	250/6/0,430	no	no	no	no	no	no	no
				IV.	passenger/freight	yes	762	no	no	250/6/0,430	no	no	no	no	no	no	no
				V.	passenger/freight	yes	715	no	yes	120/1,9/0,105	yes	no	no	no	no	no	no
				VI.	passenger/freight	yes	674	no	yes	120/1,9/0,10	yes	no	no	no	no	no	no
84	84	Kápolna mh.	12211	—	—	no	—	—	—	150/3/0	—	—	—	—	—	—	—
84	84	Kál-Kápolna Gabonaforgalmi V. ipvk. pvh.	41723	—	—	—	—	—	—	—	—	—	—	—	—	—	—
84	84	Kál-Kápolna	11288	—	—	—	—	—	—	—	—	—	—	—	—	—	—
304	154M	Baja-Dunapart h.	16725	—	—	—	—	—	—	—	—	—	—	—	—	—	—

3. 2.3.6-1 Traffic characteristics of stations and service places, ruling gradients, maximum and minimum gradients of railway lines - MÁV Infrastructure Co. Ltd.

The following modification was made:

Line number	Statistical number of service place	Name of service place	Traffic controlling place	Staffless	Remote controlled/Remote operated	Type of signalling tool	Suitable for train crossing	Spacing order	Maximum gradient (up) (‰)		Maximum gradient (down) (‰)		Ruling gradient (‰)		Ruling down-gradient (‰)	
									towards endpoint	towards starting point	towards endpoint	towards starting point	towards endpoint	towards starting point	towards endpoint	towards starting point
64	07294	Pécs	yes	no	no	key locker with light signals	yes	automatic spacing - train protection	8,7 9		0		10		0	
64	07377	Pécs-Külváros	yes	no	no	key locker with light signals	yes	station distance	12,5	0	0	8,7 9	12	1	0	8
66	07294	Pécs	yes	no	no	key locker with light signals	yes	automatic spacing - train protection	9		0		6 10		0	
66	07377	Pécs-Külváros	yes	no	no	key locker with light signals	yes	automatic spacing - train protection	9	0	0	9	6	1	0	6,3 8
84	41723	Kál-Kápolna Gabonaforgalmi V. ipvk. pvh.	no	yes	no	no signalling tool	no	-	0	4,6	3,9	0	1	6	3,9	0
154M	16725	Baja-Dunapart rh-	no	yes	no	no signalling tool	no	station distance		12,4		0,3		12		0

4. 5.2-4 Service place categories and line categories of MÁV Infrastructure Co. Ltd.

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
390	154M	16725	Baja-Dunapart rh.	0	0	3	3	Yes	No
84	84	41723	Kál-Kápolnai Gabonaforgalmi V. ipvk. pvh.	50,9	0	0	3	Yes	No

5. 7.3.2.6 Availability of station shunting locomotive and shunting staff - MÁV Infrastructure Co. Ltd.

The following modification was made:

Serial number	Service place	Code of the service place	Available time frame
12.	Gyékényes	06437	continuous Shunting locomotive: 00:00-06:30 08:00-11:30 13:00-24:00 Shunting crew: continuous
17.	Kaposvár	6288	06:00-17:00 18:00-24:00 00:00-05:00

6. 7.3.7.3 Availability of personnel of IM for using the weighing service - MÁV Infrastructure Co. Ltd.

The following modification was made:

Number	Station	Service place code number	Service hours	Remarks
23	Magyarbóly	07476	①-④ 06:10-18:10 ② ④ 10:00 - 14:00	By occasional order personnel is provided from Pécsbánya-rendező

7. 7.3.3.6 Public loading sidings and loading areas belonging to these loading sidings - MÁV Infrastructure Co. Ltd.

The following modification was made:

Debrecen Regional Directorate															
Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service place	Position of the service place	Loading and other equipments	SLC ID of the loading and other equipment	Paved yes-no	Lighting yes-no	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
		From section to section					Length (m)	Width (m)							
Kisköre	12310	888-892	side loading	HU-12310-19-005	yes	yes	310	8	55-12310-01-5	5.	312	310	no	20	"K" signed Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Kisújszállás	13821	1464+14-1466+70	none	HU-13821-06-T10	yes	yes	256	8	55-13821-01-10	10.	609	256	yes	22,5	"K" signed The overhead wire is a bypass. To switch off the bypass, previous agreement is needed! Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Kunhegyes	12344	1073+1074	none	HU-12344-06-T01B	yes	yes	20	18	55-12344-01-1	1.(B)	432	20	no	20	Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Kunhegyes	12344	1073+1074	side loading	HU-12344-19-001	yes	yes	20	12	55-12344-01-1	1.(O)	432	20	no	20	"K" signed Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Kunhegyes	12344	1073+1074	none	HU-12344-06-T01C	yes	yes	150	18	55-12344-01-1	1.(C)	432	150	no	20	Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Kunhegyes	12344	1071-1072	none	HU-12344-06-T01A	no	yes	92	20	55-12344-01-1	1.(A)	432	92	no	20	Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Nyirbögány	14050	204+40 - 205+40	none	HU-14050-06-T01C	yes	yes	70	10	55-14050-01-1CS	1.csonka	100	70	yes	21	5 km/h, "K" signed Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Püspökladány	13862	1781+10 - 1782+24	none	HU-13862-06-T16	yes	yes	106	10	55-13862-01-16	16.	140	106	no	21	"K" signed Overweight consignment is not allowed to run on the track. Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Püspökladány	13862	1781+24- 1782+24	none	HU-13862-06-T17	yes	yes	118	10	55-13862-01-17	17.	118	118	no	21	20 km/h, "K" signed Overweight consignment is not allowed to run on the track. Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Tokaj	11478	170+00-173+00	none	HU-11478-06-T1AA	yes	yes	300	5	55-11478-01-1A	1.(A)	730	300	yes	18,5	"K" signed Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.
Törökszentmiklós	13789	1204-1205	none	HU-13789-06-T06	yes	yes	200	15	55-13789-01-6	6.	621	200	yes	22,5	"K" signed The overhead wire is a bypass. To switch off the bypass, previous agreement is needed! Grounded, not accessible by electric locomotive.
Törökszentmiklós	13789	1201-1204	side loading	HU-13789-19-006	yes	yes	100	10	55-13789-01-6	6.(O)	621	100	yes	22,5	"K" signed The overhead wire is a bypass. To switch off the bypass, previous agreement is needed! Grounded, not accessible by electric locomotive.

Miskolc Regional Directorate															
Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service place	Position of the service place From section to section	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
					yes-no partly	yes-no	Length (m)	Width (m)							
Jászpáti	42039	318+75 - 321+75	none	HU-42039-06-T05	yes	yes	299	37	55-42039-04-5	5.	303	299	no	24	

Pécs Regional Directorate															
Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service place	Position of the service place From section to section	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
					yes-no partly	yes-no	Length (m)	Width (m)							
Mohács	07781	1+00-3+00	none	HU-07781-06-T06	yes	yes	200	20	55-07781-01-6	6.	200	200	no	21	Loading area can't be used between 14.12.2025 - 12.12.2026. Capacity can not be requested.

Szeged Regional Directorate															
Service place	Open access loading place registered by MÁV Infrastructure Co. Ltd.								Loading track next to loading places						Restrictions, remarks
	Code of the service place	Position of the service place From section to section	Loading and other equipments	SLC ID of the loading and other equipment	Paved	Lighting	Size		TAF TSI ID	Name of the track	Usable length (m)	Loading length (m)	Availability of catenary yes / no partly?	Axle load (t)	
					yes-no partly	yes-no	Length (m)	Width (m)							
Bácsalmás	16642	435+45 - 437+10	side loading	HU-16642-19-001	yes	yes no	200	20	55-16642-01-1	1.(0)	511	200	no	20	

8. 7.3.7 Wagon weigh bridges (scales) - MÁV Infrastructure Co. Ltd.

The following modification was made:

Number	Station	Service place code	Weighing capacity	Length of bridge	Type	Opening hours	Average weigh capacity (wagon/hour)	Availability of Catenary above the track equipped with scales (yes/no)	Remarks	Effective till
31.	Békéscsaba	18036	100 t	9+3+9m	electronic	ARDIN (D43-09B)	0-24	no	for authentic dynamic measurement only given for information	To be specified later 21.10.2026
32.	Kiskunfélegyháza	17137	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	no		To be specified later 26.10.2026
35.	Gyékényes	06437	100 t	9+3+9m	electronic	ARDIN	0-24	no	solid: 15	To be specified later 01.10.2026
40.	Nagykanizsa	03624	100 t	9+3+9m	electronic	ARDIN	0-24	no		To be specified later 03.10.2026
46.	Celldömök	02170	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	no		To be specified later 27.08.2026
48.	Zalaegerszeg	04895	100 t	9,5+1,5+9,5m	hybrid	MS-DUÁL	0-24	no		To be specified later 03.09.2026