

Modifications

ANNEXES

1. Annex 3.8.2 - List of loading places on open access railway network - MÁV Zrt

The following modifications were made:

Budapest Regional Centre

Service place	Open access loading place registered by MÁV Zrt									Loading track next to loading places											Applicable speed (km/h)	Possibility of serving (S-straight, D-diverging position)	Restrictions
	Code of the service place	Position	Size	currently usable area (m2)	Paved	Material of pavement	Current technical condition	Lighting	Loading and other equipments	Name of the track	Usable length (m)	Loading length (m)	Branching-off turnout(s)		Availability of catenary		Derailer (pcs)	Scotch block (pcs)	Axle load (t)	Current technical state			
		From section to section	Width (m) x length (m)		yes / no								yes / no	Length (m)									
Biatorbágy	01057	296-298	40 4 x 200	2000 800	yes	concrete	good	lighted	none	I.(A) vágány	710	200	14, 15	central	yes	100	2	0	21	bad	5	D	
Biatorbágy	01057	300-303	47 4 x 300	5400 1200	yes	concrete	good	lighted	none	I. (B) vágány	710	300	14, 15	central	yes	100	2	0	21	bad	5	D	
Dunaharaszti	16124	152+00-152+80	20030	600	yes	cobblestone	adequate	unlighted	none	IV.. (A) rakodó vágány	385	30	5, 7	central	no	0	2	0	20	poor	20	D	
Dunaharaszti	16121	152+00 80 -152+80-92	10012	120	yes	cobblestone concrete	adequate bad	unlighted	side loading	IV. (O) rakodó vágány	385	12	5, 7	central	no	0	2	0	20	poor	20	D	
Dunakeszi	10371	142+18-145+00	10,4 x 282	2033	yes	concrete	adequate	lighted	side loading none	I. vágány	882	282	24, 15	electric	no	0	1	0	20	adequate	5	D	
Kiskunlacháza	16188	4242+65-4243+60 341+70 - 341+90	6x20	180	yes	concrete	average	unlighted	side loading	I.(O) vágány	741	20	12, 9	local central	yes	0	0	0	21	poor	10	S	
Kiskunlacháza	16188	336+90-339+60 340+90	480x10 10 x 400	4800 4000	yes	concrete	average	unlighted	none	I. vágány	741	480 400	42, 9 12	local, central	no	0	0	0	21	poor	5	S	
Kiskunlacháza	16188	336+90-339+60 340+90	480x10 10 x 400	4800 4000	yes	concrete	average	unlighted	none	R1 Kerti vágány	330	293	42, 9 12	local, central	no	0	0	0	21	poor	5	D	
Soroksár	10332	80x5	400	400	yes	concrete	adequate	lighted	none	Héví-csonka vágány	462	80	24	local	no	0	4	0	20	adequate	5	S	
Tápiószéle	11676	588+42-595+92	4,5 x 450 385	2025 1732	yes no	stone	bad	lighted	none	I. vágány	710	456 385	18, 17b	electric	yes	700	1	0	21	bad	5	D	K group