

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 From section to section	Size Width (m) x length (m)	currently usable area (m ²)	Paved yes / no	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			
													Number	Switch operation mode	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	20x30	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	10x12	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	262+00-266+94	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	339+80-342+30 341+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	12,9 10,9	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	12,9 12	local, central	no	0	0	0	21	poor	5	D	
Soroksár	140332		80x5	400	yes	concrete	adequate	lighted	none	Héví-csonka-vágány	162	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	450 385	18, 17b	electric	yes	700	1	0	21	bad	5	D	K group

