## **Lungime Segmente**

IARA NR. 109 ipiu: Valea Mi

74

1) Valorile lungimilor segmentelor sunt obtinute din proiectie in plan.

Marie Li	ICE	Pur sfar	ıct	gimilor segment Lungime segment
				(m)
31		32		16,0
	34	35		16,0
	37	38		11,0
-	40	41		5,0
	43	44		9,0
	46	47		8,0
49		50		5,0
52		53		1,0
55		56 59		3,0
58 61		-		12,0
	54	62		29,0
	57	65 68		16,0
	0	_	1	6,0
	3		4	10,0
	6		7	24,0
	9	_	0	20,0
_	2		3	1,0
212	5	8		34,0
	8	8		28,0
9	-	9		29,0
9		9.	-	20,0
9	-	98	-	
10		10:	-	15,0 20,0
10	3	104	-	69,0
100	5	107		44,0
109	3	110	-	16,0
112	2	113	3	49,0
115	5	116		24,0
118	3	119	)	11,0
121		122		45,0
124		125		53,0
127		128		11,0
130		131		1,0
133		134		12,0
136		137		12,0
139		140		15,0
142		143		28,0
145		146		54,0
148		149		29,0
151		152		34,0
154		155		42,0
157		158		42,0
160	_	161	_	27,0
163	_	164		22,0
166		167		17,0
169		170	_	31,0
172	_	173	_	23,0
175	_	176	-	23,0
178		179		30,0
181		182	_	38,0
184	_	185		46,0
187	_	88		38,0
190	_	91		25,0
193	_	.94	_	49,0
199	_	97	_	30,0
エフジー		00		40,0

	nct	Pur	ct	proiectie in pla Lungime
ince	inceput		sit	segment
BEECH ST	32		33	(m)
	35		36	3,0
	38		39	5,0 11,0
	41		42	16,0
	44		45	8,0
-	47		48	7,0
-	50		51	3,0
	53 56		54	10,0
	59		50	20,0
	62		3	12,0 3,0
	65	66		2,0
	68	69		316,0
	71	72		28,0
	74		5	24,0
	77		8	8,0
	33	8	-	37,0
	36	8	-	39,0
	39	9	_	22,0 32,0
9	2	9:	-	27,0
9	95	96	5	47,0
	8	99		14,0
10		102	_	22,0
10	_	105	_	15,0
10	_	108	-	24,0
11	_	111	-	17,0
11		117	-	6,0 16,0
119	9	120		16,0
12	2	123		55,0
12	_	126		4,0
128	_	129		11,0
13:	_	132		28,0
137		135 138		21,0
140	-	141		18,0
143	-	144		34,0 39,0
146		147		46,0
149	_	150		50,0
152		153		69,0
155		156		51,0
158	_	159		26,0
161 164		162	-	31,0
167		165 168	-	23,0
170		171		13,0
173		174		30,0
176		177		18,0
179		180		44,0
182		183	M	24,0
185		186		33,0
188		189		50,0
191		192 195		33,0
197	_	198		73,0
200		201	-	29,0
				52,0

	Pu	nct Pu	Pu t sfa	nc rs	t it	Lungime segment
	33		34		4	(m)
	36			37		7,0 6,0
	39			40		1,0
	42		43		3	2,0
	45		46		6	1,0
	48		49		9	6,0
	51		52		-	26,0
	54		55		_	11,0
	57		58		-	13,0
	60		61		-	9,0
	63 66		64		-	7,0
	69		67 70		-	15,0
	72		73		-	16,0
	75		76		-	11,0
		78	79		-	32,0 39,0
	8	31		32		
1	8	34		35		1,0
	8	37		38		30,0
	9	0		1		6,0
	9	3	9	4		12,0
	9	6	9	7		23,0
	9	9	10	0		4,0
-	10	-	10	_		38,0
-	10	_	10	_		5,0
-	10	_	10	-		39,0
+	11	_	11	-		41,0
F	114	_	11.	-		7,0
-	117	-	118	_	_	41,0
-	123	-	12:	_		36,0
-	126	_	127	-	-	7,0
1	129	_	130	-		51,0
	132	-	133	-	-	21,0
Г	135	-	136	_		18,0 15,0
	138		139	-	_	23,0
	141		142	-		9,0
	144		145			7,0
	147		148			22,0
	150		151			17,0
	153		154			67,0
	156		157			47,0
	159		160			35,0
	162		163			28,0
	165		166			31,0
-	168		169			21,0
	171 174	-	172			21,0
	177	-	175	-	-	29,0
	180		178 181	-		30,0
	183		184			37,0
	186	_	187	-		50,0
	189		190		-	35,0
	192		193			32,0 34,0
	195		196	-		64,0
_	198	_	199		_	38,0
	201		202	Ī		20,0
						_0,0