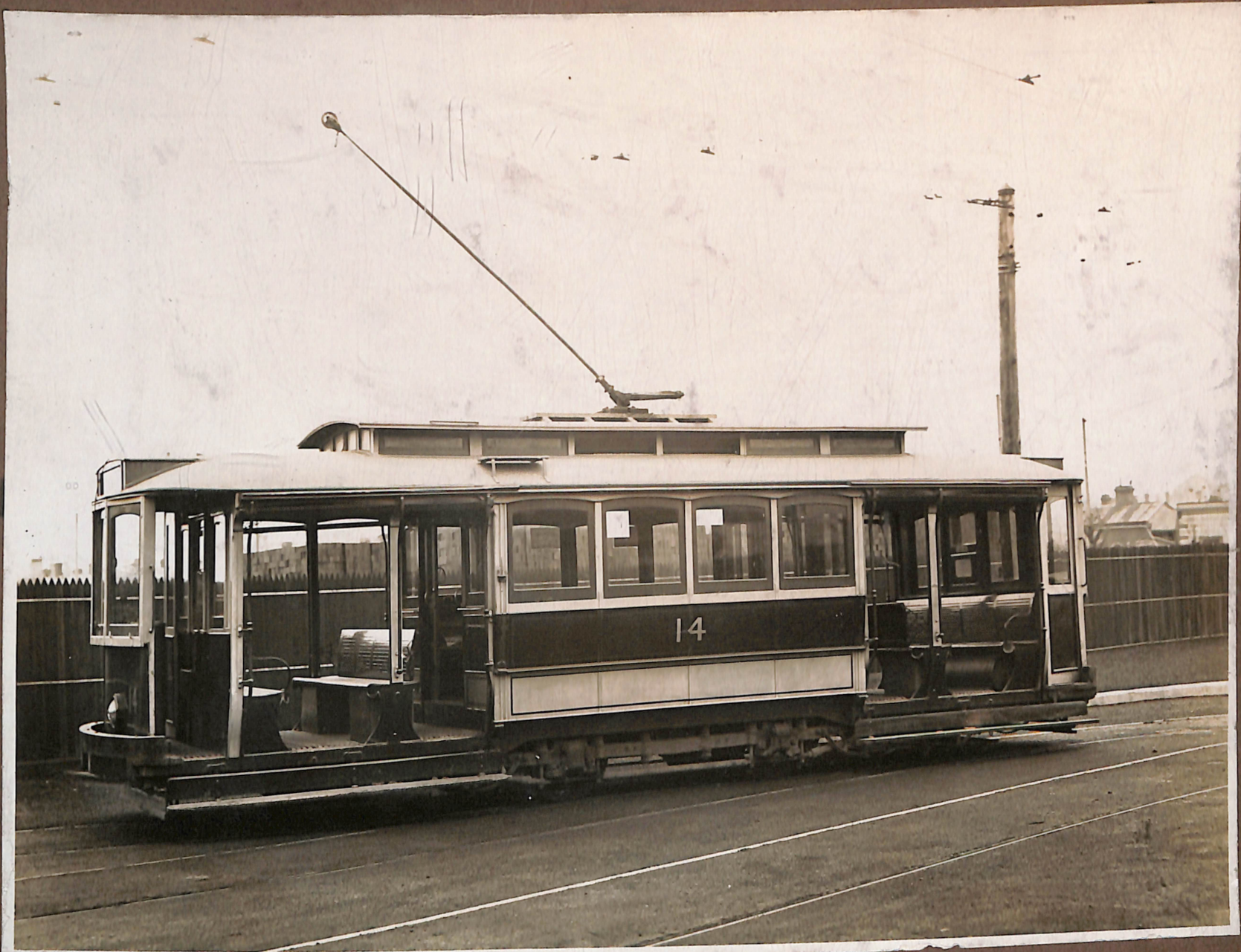


TYPES OF ELECTRIC CARS



<u>TYPE A</u>	<u>TYPE B</u>	<u>TYPE G</u>	<u>TYPE H</u>	<u>TYPE K</u>
No of Cars 16	No of Cars 12	No of Cars 6	No of Cars 10	No of Cars 3
Seating Capacity 36	Seating Capacity 36	Seating Capacity 34	Seating Capacity 36	Seating Capacity 34
Wheel Base 6'6"	Wheel Base 6'6"	Wheel Base 6'6"	Wheel Base 6'6"	Wheel Base 6'6"
Horse Power 15-2x33	Horse Power 2x50	Horse Power 2x44	Horse Power 2x44	Horse Power 2x50
Type of Truck Brill 21E	Type of Truck Brill 21E	Type of Truck Brill 21E	Type of Truck Brill 21E	Type of Truck Brill 21E
Type of Equipment:- 15-WH 205 1-WH 225	Type of Equipment:- GE. 202	Type of Equipment:- U. 140	Type of Equipment:- U 140	Type of Equipment:- 3-GE 202 1-GE 203
Date Built 11-1910 5-1911	Date Built 6-1917 6-1918	Date Built 1913	Date Built 1913	Date Built 7-1919 2-1920
Average Miles run per Car 454,437	Average Miles run per Car 336,115	Average Miles run per Car 369,172	Average Miles run per Car 440,660	Average Miles run per Car 256,565
<u>Total No. of Cars - 53</u>				



TYPE J

<i>No of Cars</i>	20
<i>Seating Capacity</i>	36
<i>Wheel Base</i>	6' 6"
<i>Horse Power</i>	19-2x53
	1-2x50
<i>Type of Truck</i>	Brill 21E
<i>Type of Equipment :-</i>	1 - GE. 202
	19 - W.H. 225
<i>Date Built</i>	14 - 1915
	6 - 1916
<i>Average Miles Run per Car</i>	398,096



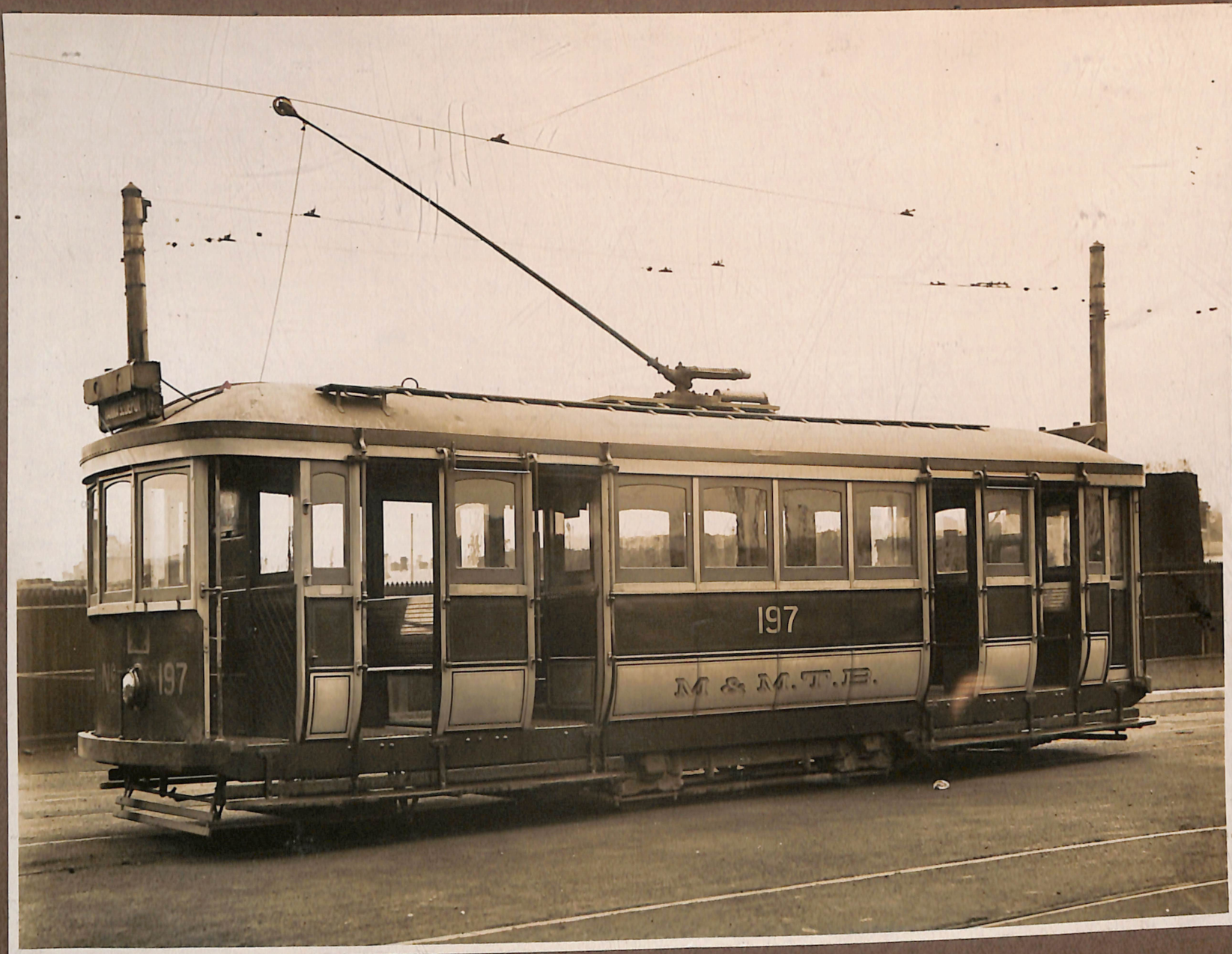
TYPE M

No of Cars	17
Seating Capacity	38
Wheel Base	7' 6"
Horse Power	10 - 2x55 7 - 2x50
Type of Truck	Brill 21E
Type of Equipment :-	10 - W.H. 225 7 - G.E. 203
Date Built	10-1916; 7-1920
Average Miles run per Car:	189,299



TYPE F

No of Cars	2
Seating Capacity	36
Wheel Base	6'6"
Horse Power	2x33
Type of Truck	Brill 21E
Type of Equipment :-	W. H. 205
Date Built	1912
Average miles run per Car :-	260,375.



TYPE Q

No of Cars 5
 Seating Capacity 36
 Wheel Base 7' 6"
 Horse Power 2x50
 Type of Truck Brill 21E
 Type of Equipment:-
 G. E. 203
 Date Built 1922
 Average Miles run
 per Car 176,199.

TYPE Q1

No of Cars 21
 Seating Capacity 36
 Wheel Base 7' 6"
 Horse Power 2x50
 Type of Truck Brill 21E
 Type of Equipment:-
 9 - G. E. 203
 12 - M. V. 102
 Date Built 12 - 1923
 9 - 1922
 Average Miles run
 per Car 118,435
 Total No. of Cars 32.

TYPE R

No of Cars 8
 Seating Capacity 36
 Wheel Base 7' 6"
 Horse Power 2x50
 Type of Truck Brill 21E
 Type of Equipment:-
 G. E. 203
 Date Built 1920
 Average Miles run
 per Car 211,029



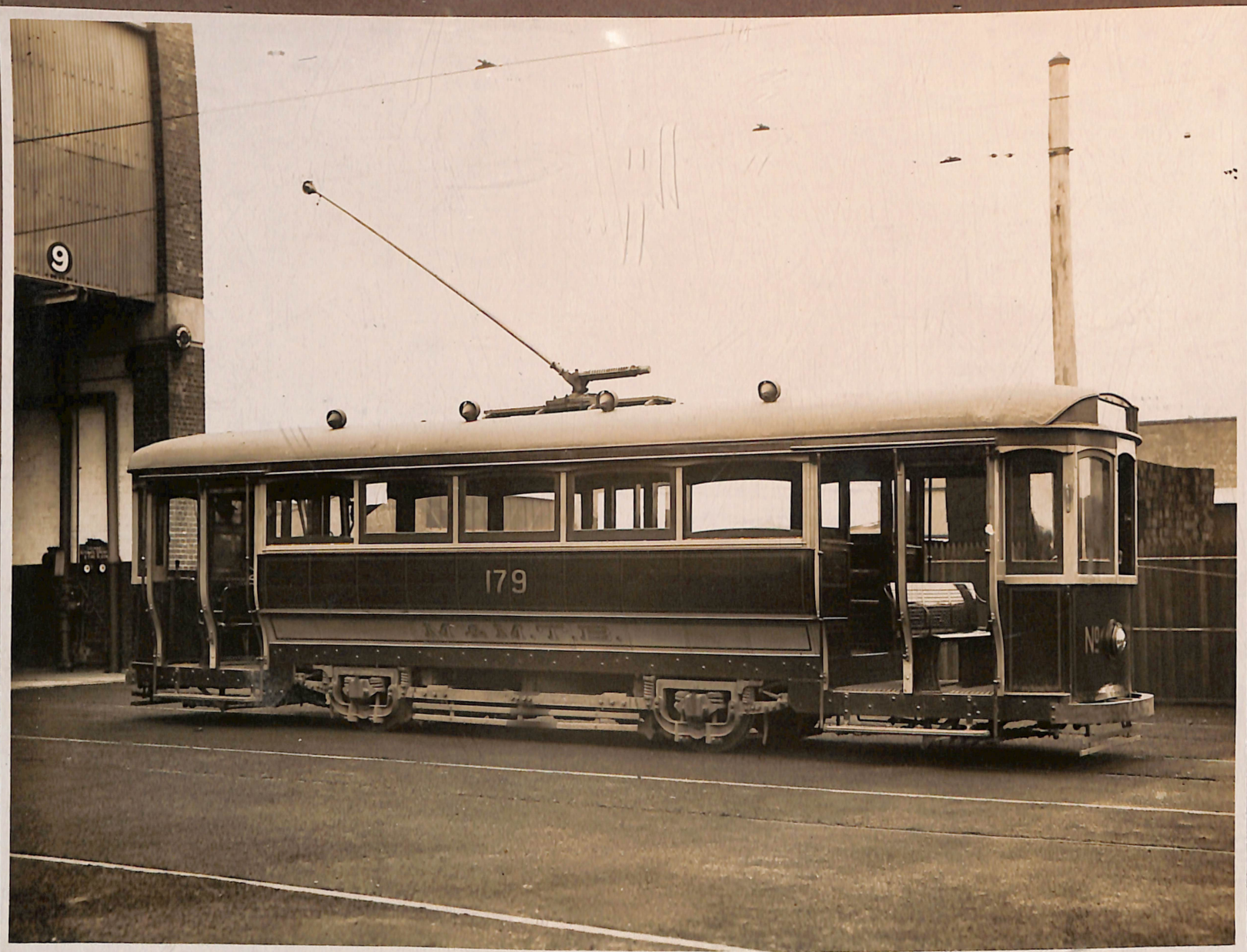
TYPE S

No of Cars	12
Seating Capacity	44
Wheel Base	7' 0"
Horse Power	2x55
Type of Truck	Brill 21E
Type of Equipment :-	G.E. 241
Date Built	1916
Average Miles run per Car	400,204

TYPE S1

No of Cars	6
Seating Capacity	44
Wheel Base	7' 0"
Horse Power	2x55
Type of Truck	Brill 21E
Type of Equipment	GE 241
Date Built	2-1920 3-1921
Average Miles run per Car	1 - 1922 212,828

Total No. of Cars 18



TYPE T

No of Cars	6
Seating Capacity	38
Wheel Base	12'
Horse Power	2x55
Type of Truck	Radiax
Type of Equipment	GE241
Date Built	1917
Average Miles run per Car	324,425



TYPE U

No of Cars	10
Seating Capacity	32
Wheel Base	7' 0"
Horse Power	2 x 45
Type of Truck	Brill 21E
Type of Equipment	GE 67
Date Built	1906
Average Miles run per Car	721,124



TYPE X

"BIRNEY" SAFETY CAR

No of Cars	2
Seating Capacity	33
Wheel Base	8' 0"
Horse Power	2 x 25
Type of Truck	79E1
Type of Equipment	GE 2644
Date Built	
Average Miles run per Car	



TYPE XI
SAFETY CAR (ONE MAN-RUN)

No. of Cars	10
Seating Capacity	32
Wheel Base	31' 0"
Horse Power	2 x 50
Type of Truck	MTB.
Type of Equipment	NY 1015.
Date Built	
Average Miles Run per Car	

