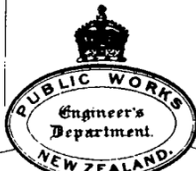


173° 174° 175° 176° 177° 178°



R. W. HOLMES, MINE' C.E. ENGINEER-IN-CHIEF

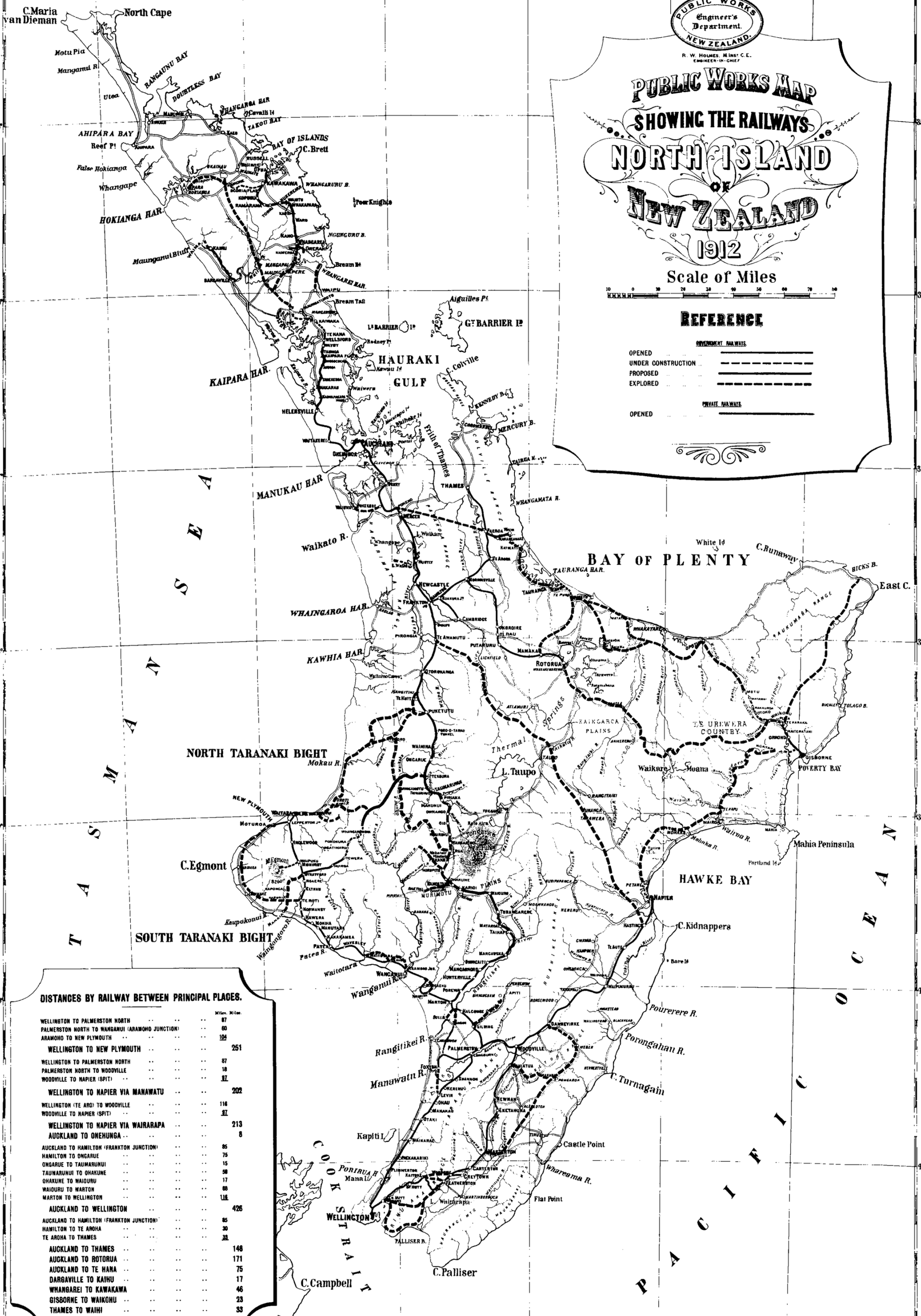
# PUBLIC WORKS MAP SHOWING THE RAILWAYS NORTH ISLAND OF NEW ZEALAND 1912

Scale of Miles



## REFERENCE

GOVERNMENT RAILWAYS	
OPENED	—————
UNDER CONSTRUCTION	- - - - -
PROPOSED	.....
EXPLORED	.....
PRIVATE RAILWAYS	
OPENED	—————



### DISTANCES BY RAILWAY BETWEEN PRINCIPAL PLACES.

	Miles.	Miles.
WELLINGTON TO PALMERSTON NORTH	87	
PALMERSTON NORTH TO WANGANUI (ARAMOHU JUNCTION)	80	
ARAMOHU TO NEW PLYMOUTH	104	
WELLINGTON TO NEW PLYMOUTH		251
WELLINGTON TO PALMERSTON NORTH	87	
PALMERSTON NORTH TO WOODVILLE	18	
WOODVILLE TO NAPIER (SPIT)	31	
WELLINGTON TO NAPIER VIA MANAWATU		202
WELLINGTON (TE ARO) TO WOODVILLE	116	
WOODVILLE TO NAPIER (SPIT)	31	
WELLINGTON TO NAPIER VIA WAIRARAPA		213
AUCKLAND TO ONEHUNGA	8	
AUCKLAND TO HAMILTON (FRANKTON JUNCTION)	85	
HAMILTON TO ONGARUE	75	
ONGARUE TO TAUMARUNUI	15	
TAUMARUNUI TO OHAKUNE	50	
OHAKUNE TO NAIQURU	17	
NAIQURU TO MARTON	88	
MARTON TO WELLINGTON	116	
AUCKLAND TO WELLINGTON		426
AUCKLAND TO HAMILTON (FRANKTON JUNCTION)	85	
HAMILTON TO TE AROHA	30	
TE AROHA TO THAMES	33	
AUCKLAND TO THAMES		148
AUCKLAND TO ROTORUA		171
AUCKLAND TO TE HANA		75
DARGAVILLE TO KAIHU		17
WHANGAREI TO KAWAKAWA		46
GISBORNE TO WAIKOHU		23
THAMES TO WAIHI		33

172° 173° 174° 175° 176° 177° 178° 179°