

RETURN NO. 23.
STATEMENT showing Weights of Rails in various LINES on 31st March, 1904.

Line.	30 lb. Iron.	40 lb. Iron.	40 lb. Steel.	45 lb. Steel.	52 lb. Iron.	52 lb. Steel.	53 lb. Steel.	55 lb. Steel.	55 lb. Iron.	56 lb. Steel.	70 lb. Iron.	70 lb. Steel.	72 lb. Iron.	Total.
Kawakawa Section—	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.	M. ch.
Opua-Kawakawa	..	0 2	5 67	..	1 12	0 88	7 39
Whangarei Section—	18 3	4 41	22 44
Opau Wharf-Hukerenui	17 15	17 15
Kaihu Section—	108 43	174 11
Dargaville-Kaihu	..	14 27	38 30	42 31	..	8 70	..	54 34
Auckland Section—	2 49	13 1	..	3 3	..	2 59
Auckland-Ahuoroa	0 10	26 25	18 77	..	1 47	..	62 75
Penrose-Onehunga	16 6	2 48	12 0
Frankton-Thames	9 32	68 39	68 60
Cambridge Branch	0 21
Morrinsville-Rotorua
Wellington-Napier-New Plymouth Section—
Longburn-Waitara	..	0 42	2 62	..	0 11	..	80 28	51 46	..	27 57	..	163 6
Foxton Branch	..	4 26	10 8	..	5 0	19 34
Hunterville Branch	24 39	7 26	31 66
Aramoho-Wanganui	0 30	..	0 44	2 16	3 10
Stratford-Toko	6 3	0 22	6 25
Sentry Hill-New Plymouth	..	0 2	0 3	2 59	7 43	..	10 27
Palmerston-Spit	..	2 14	3 30	69 36	35 72	..	3 0	..	113 72
Wellington-Woodville	8 33	..	72 34	18 33	..	16 33	..	115 53
Greytown Branch	3 7	3 7
Gisborne Section—	..	0 20	12 57	12 77
Gisborne-Kaiterahi
Hurunui-Bluff Section—
Lyttelton-Bluff	..	0 9	283 35	..	0 52	33 16	5 60	66 19	..	393 1
Addington-Culverden	37 9	..	9 0	0 38	17 57	3 30	0 3	67 57
Oxford Branch	10 67	4 19	12 6	6 33	33 45
Lyttelton-Bluff	13 27	5 70	0 44	0 30	20 11
Waipara-Scargill	14 40
Southbridge Branch	..	8 34	5 4	1 26	8 35	1 0	..	14 40	25 39
Little River Branch	..	1 34	13 60	5 2	1 59	0 53	..	1 20	22 48
Springfield Branch	..	0 68	0 15	0 28	4 57	25 13	35 38
Whitecliffs Branch	11 3	11 46
Rekaia Forks Branch	22 20
Mount Somers Branch	..	4 8	23 28	27 36
Albury Branch	..	26 55	9 38	36 13
Waimate Branch	..	4 46	4 46
Waimate Gorge Branch	..	15 38	0 12	..	8 21	8 21
Duntroon Branch	..	0 23	4 54	..	17 17	37 41
Oamaru Breakwater Branch	0 40	0 63
Carried forward	35 17	93 57	102 54	6 56	36 63	24 70	901 15	5 60	11 37	282 27	23 37	137 62	0 3	1,661 78