131

PUBLIC WORKS DEPARTMENT

Notes.—Engineers are expected to be registered by examination under the Engineer's Registration Act, 1924, and also possess the

Notes.—Engineers are expected to be registered by examination under the Engineer's Registration Act, 1924, and also possess the Annual Practising Certificate before being eligible to be advanced beyond £560.

Officers with special qualifications, marked (†) in the column provided for the maximum salary, may proceed by annual increments to a maximum of £560 subject to satisfactory reports, and provided that the duties performed are of a nature and value commensurate with the increasing salary, and provided the status of the duties progressively advances.

References: *Also scale lodging-allowance. † See "Note" above. ‡ Overscale. § To receive as additional remuneration the difference between salary and £300 per annum to bring salary up to the minimum for a married man. || Made permanent under Temporary Employees Act, 1913. ¶ Ultimate maximum £710 per annum. **In terms of the Superannuation Emergency Regulations 1940, does not contribute to Superannuation Fund. Service at 31/3/46: J. D. Brosnan, 42 years 10 months. †† Includes increment in terms of Public Service Regulation 205. ‡‡ Subject to passing Departmental Examination within two years of resumption of civilian duties. Salary not to advance beyond C, VI status until examination is passed. §§ Subject to appropriation. ¶¶ The position may be graded in either the clerical or the general division. \$ Grading personal to officer. \$ Does not contribute to Superannuation Fund. (a) Passed qualifying examination A.M.I.C.E. (b) Passed qualifying examination A.M.I.E.E. (c) Pays annual rent as shown. (e) Passed qualifying examination A.M.I.M.E. (f) Passed qualifying examination Bachelor of Engineering. (f) Passed qualifying examination bachelor of Engineering. † On leave without pay. \$ On loan to another Department: i, Industries and Commerce; ii, Navy; iii, Marine; iv, Samoan Administration—New Zealand salary: E. W. Lee, £585 per annum from 1/4/46, £560 per annum from 1/3/47; v, High Commissioner's Office, London—New Zealand salary: J. B; McGuire £460 per annum from 1/

No.	Name,	Salary, Year ended 31/3/46.	Salary from 1/4/46 (incl. C.O.L. Allce).	Adult Allowance from 1/4/46.	Salary, Year ended 31/3/47 (incl. C.O.L. Allce).	Adult Allowance.	Date from which payable.	Classification. Division and Class.	mum sitior	Position and Place.	Month and Year of Birth.	Superannuation Service on	31/3/46.	Examinations and Remarks.
1	Newnham, W. L	£	£	£	£	£	£	A	£	Engineer-in-Chief, Head Office	м. у 10/8	. у. 8 40	м. 1	Also Marine Engineer, Marine
2	Hutchings, N. E				•			A .		Under-Secretary, Head Office	6/9	9 29	2	Dept. Sn. Ex.
	PROFESSIONAL DIVI	SION												
3	Patterson, R. A				1250	٠.	1/6/45	P, Sp.	1250	Government Architect, H.O				Sn. Ex., F.N.Z.I.A.
4		1050			1150	٠.	17/8/46	P, Sp.	1150	2nd Asst. Engrin-Chief, H.O.		5 34		Sn. Ex., A.M.I.C.E.
5 6	Packwood, R. H Langbein, F	1050		• •	$\frac{1100}{1100}$	• •	23/10/46 17/8/46	[*] P, Sp. P, Sp.		District Engineer, Auckland Dist. Engr., Canterbury, Chch.		$\begin{array}{c} 2 & 38 \\ 1 & 37 \end{array}$		Sn. Ex., A.M.I.C.E. Sn. Ex., A.M.I.C.E.,
U	nangbeni, r	1000	• •	• •	1100	• •	17/0/40	1, 6p.	• • •	Dist. Engr., Canterbury, Onch.	. 5/5	1 01		Land. Surv. Ex.
7	Gibson, E. A	1000			1050		17/8/46	P, Sp.	• •	District Engineer (unattached)	8/9	6 31	0	#, £200. Matric. A.M.I.C.E. Also Engr., Air Dept.
8	Hanson, F. H. M	925	1000		1050§§	٠.	17/8/46	P, Sp.	1050	Highways and Roads Engineer, Head Office	7/9	5 12	5	Sn. Ex., Matric., Land Surv. Ex.
$^9_{10}$	Alecock, C. E. K. Hume, H. L.	1000 1000		• • •	$1050 \S \S \\ 1050 \S \S$		$\frac{17/8/46}{17/8/46}$	P, Sp. P, Sp.		Construction Engineer, H.O Chief Designing Engr., H.O				Matric., A.M.I.C.E.
11	Johnston, T. A	925			1050		1/4/46	P, Sp.		District Engineer, Wellington	7/8	2 26	8	Sn. Ex., Land Surv. Ex.B.E., A.M.I.C.E,
12	Thornton, O. G	975			1000	٠.	1/4/46	P, Sp.		Dist. Engr., Waikato, Hamilton	11/9	0 38	1	
13	Dinnie, A	950			1000		17/8/46	P, Sp.		Dist. Engr., Hawke's Bay, Npr.	3/8	2 30	8	M.I.C.E.
14	Langbein, C				1000		17/8/46	P, Sp.		Dist. Engr., Otago, Dunedin			1	Matric., A.M.I.C.E.
15	Newson, D. R	950			1000	٠.	17/8/46	P, Sp.	1000	Chief Mech. Engineer, H.O	3/9	8 9	7	A.M.I.M.E., 1st Class Marine Engr's Cert.
$\frac{16}{17}$	Ronayne, R. H. P. May, L.	$\frac{925}{925}$			950 950	· ·	$\frac{1/4/46}{1/4/46}$	P, Sp. P, Sp.		Resident Engineer, Tauranga Resident Engineer, Whangarei				Sn. Ex., A.M.I.C.E. Sn. Ex., A.M.I.C.E. (c, £52).
18	Evans, E. F	925			950	••	1/4/46	P, Sp.	950	Resident, Engineer, Greymouth	10/9	1 36	2	
19	Lindup, F. W				950		14/2/47	P, Sp.		Resident Enginer, Palmn. N				Sn. Ex., A.M.I.C.E.
20	Rabone, T. C. V				950		1/4/46	P, Sp.		Asst. Dist. Engineer, Auckland				Sn. Ex. ♥, £100.
$\frac{21}{22}$	Bell, W. L				$950 \\ 950$	• •	1/4/46	P, Sp.		Asst. Dist. Engr., Wgton Soil Conservation Engr., H.O.	10/0	97 20 18 10	10	Matric., A.M.I.C.E.
$\frac{22}{23}$	Grant, A. P Bascand, A. C					• •	1/4/46	P, Sp. P, Sp.	900	Engineer-Manager, Westport				Sn. Ex. Seconded to
24	Haskell, D. O	840			900		1/4/46	P, Sp.	900	Harbour, Westport Aerodromes Engr., Head Office	a 10/0	2 25	10	Marine Dept.
$\frac{24}{25}$	Sampson, G. W			• •	900		1/4/46	P, Sp.		Res. Engineer, Wanganui				
26	Watt, J. D	790			850		1/4/46	P, Sp.	900	Resident Engineer, Alexandra	10/9	5 32	4	Sn. Ex., A.M.I.C.E.
27	Young, W. F	790			850	٠.	1/4/46	P, Sp.	900	Resident Engineer, Trentham	1/0	22°	3	Matric., A.M.I.C.E.
28	Park, A. G				850	٠.	1/4/46	P, Sp.	900	Asst. Constr. Engr., Westport	8/0	3 26	2	Matric., A.M.I.C.E.
29	Gilkison, J. T	790	• •	• •	850	• •	1/4/46	P, Sp.	900	Resident Engineer, Karapiro	2/0)3 17	r y	(c, £58 18s. 8d.)
30	Smart, E. C	790			850		1/4/46	P Sn	850	Asst. Aerodromes Engr., H.O.	R/C	3 25	9	₩, £50. B.E., A.M.I.C.E.
31	McEnnis, E. W	790		• •	850	• •	1/4/46	P. Sp.	850	Resident Engineer, Gisborne	1/9	9 21	. 11	B.E.
32	Riddell, J. O	=00			850		1/4/46	P, Sp.			7/0	2 10	9	B.E., A.M.I.C.E.
33	Garlick, E. J.	740			850		1/4/46	P, Sp.		Asst. Dist. Engr., Otago, Dn	10/9	6 30)]]	(c, £15). Matric., A.M.I.C.E.
34	Fullarton, H. A			• •	800		19/3/47	P, Sp.		Structural Engineer, H.O	7/0			B.E.,A.M.I.C.E. \triangle , i.
35	Wright, T. M				800	٠.	1/4/46	P, Sp.		Senior Engineer, Chch	7/9	6 32	10	Sn. Ex., A.M.I.C.E.
36	Christie, J. H				800		1/4/46	P, Sp.		Asst. Designing Engineer, H.O	. 3/9	97 31	9	Sn. Ex., Matric., A.M.I.C.E.
37	Simmers, R	740	٠		800		1/4/46	P, Sp.	. 800	Senior Engineer, Dunedin	2/9)4 17	7 5	B.Sc. (Engr.), A.M.I.C.E.
38	Carter, N. R	74 0			800	٠.	1/4/46	P, Sp.	. 800	Senior Engineer, Tuai	12/0	1 26	7	B.Sc. (a), (n), (c, £7 4s.). \$\begin{array}{c} \mathbb{B}, \pmod 50. \end{array}
39	Acheson, A. R	74 0	٠		800		1/4/46	P, Sp.	. 800	Senr. Engineer, Palmerston N	. 8/0	1 10	9	B.E.