MINISTRY OF WORKS

Notes.—Engineers are expected to be registered by examination under the Engineers Registration Act, 1924, and also possess the Annual Practising Certificate before being eligible to be advanced beyond £585. Officers with special qualifications, marked i, in the column provided for the maximum salary, may proceed by annual increments to a maximum of £585, 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.

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.—a, Exempt from Public Service Act. b, Subject to appropriation. c, Receives annual special and/or higher duties allowance as shown as at 1/4/48. d, To be considered for regrading after one year on present maximum. f, Also free quarters, g, Grading personal to officer. i, See "Note" above. j, To receive as additional remuneration the difference between salary and £331 per annum to bring salary up to the minimum for a married man. k, Adjustment allowance. l, On loan to another Department; i, Industries and Commerce; ii, Broadcasting; iii, Agriculture; v, Maori Affairs; vi, Mines; vii, Marine; viii, Treasury; ix, Rehabilitation; x, Health; xi, Scientific and Industrial Research; xii, Island Territories; xiii, Marketing; xiv, Army; xv, Labour and Employment; xvi, State Hydro-electric; xvii, Tourist and Health. n, Overscale. o, On leave without pay. q, Subject to passing qualifying examination by 31/12/49. r, Pays annual rent as shown. s, Also scale lodging-allowance. (¹) Passed qualifying examination A.M.I.C.E. (²) Passed qualifying examination. (6) Receives annual standby allowance. (6) Grading to C, III, subject to passing qualifying examination by 31/12/49—salary not to proceed beyond £485 per annum until examination passed. (6) Grading to C, IV, subject to passing qualifying examination by 31/12/49—salary not to proceed beyond £485 per annum until examination passed. (6) Made permanent under Temporary Employees Act, 1913. (6) Grading to C, IV, subject to passing qualifying examination passed. (10) Passed Land Survey Examination.

Name.		Position and Place.	Salary Year ended 31/3/48	Salary, Year ending 31/3/49.	Adult Allowance.	Date from which payable.	Maximum for Position.	Month and Year of Birth,	Total Service on 31/3/48.	Examinations and Remarks,
		ADM	INIST	RATIV	E D	IVISION			re menger comment som for 1911.	
«MoVillon F D		Commissioner of Works	£ 2025	£ 2025	£	1/10/47	£ 2025	м. у. 7/95	у. м. 36 6	Sn. Ex., M.I.C.E.
aMcKillop, E. R. Langbein, F.		Commissioner of Works Assistant Commissioner of Works (Engr.) and Engineer-in-Chief, Head Office	1525	1525	•••	20/2/48	1525	3/91	39 1	
Marshall, P.	• •	Assistant Commissioner of Works (Administrative), Head Office	1525	1525	• •	1/12/47	1525	10/02	29 2	
Hutchings, N. E.	• •	Under-Secretary, Head Office	1375	1375	• •	1/10/47	1375	6/99	31 2	Sn. Ex.
		PRO	OFESS:	IONAL	DIV	VISION				
			Profes	SIONAL	SPE	CIAL				
Turner, C. W. O.		Assistant Engineer-in-Chief, H.O.	1275	1350b		1/4/48	1350	1/01	21 10	
Smith, R. T.		Assistant Engineer-in-Chief, H.O.	1275	1350b		1/4/48	1350	7/95	36 2	
Packwood, R. H.	• •	District Engineer, Auckland	1225	1225	••	1/10/47	1225g	4/92	40 1	Sn. Ex., M.I.C.E. Also District Commissioner of Works.
Alecock, C. E. K.		Project Engineer, Roxburgh	1125	1125		1/10/47	1125	11/01	28 11	Matrie., A.M.I.C.E.
Langbein, C.		District Engineer, Wellington	1125	1125		25/2/48		10/94	35 1	Matric., A.M.I.C.E.
Evans, E. F. Hanson, F. H. M.	• •	District Engineer, Christchurch Highways and Roads Engineer, Head Office	$\begin{array}{c} 1125 \\ 1075 \end{array}$	$\begin{array}{c} 1125 \\ 1075 \end{array}$	• •	$\frac{1/10/47}{1/10/47}$	1075	$\frac{10/91}{7/95}$	38 2 26 6	
Hume, H. L. Johnston, T. A.		Chief Designing Engineer, H.O. District Engineer, Wellington	$\frac{1075}{1075}$	$\frac{1075}{1075}$		$\frac{1/10/47}{1/10/47}$	1075	$\frac{2/06}{7/82}$	$\begin{array}{ccc} 21 & 3 \\ 33 & 2 \end{array}$	Sn. Ex., B.E., A.M.I.C.E.
Newson, D. R.		Chief Mechanical Engineer, H.O.	1075	1075		1/10/47	1075	3/98	21 3	
Gilkison, J. T.		Project Engineer, Waikato	1025	1075b	٠.	10/9/48	1075	2/03	22 11	
Fisher, W. M.		Inspecting Engineer (Civil), H.O.	925	1075b		1/4/48	1075	11/03	23 4	£70 12s. 8d. Matric., A.M.I.C.E.
Thornton, O. G.	• •	Dist. Engineer, Waikato, Hamilton	1025	1025		1/10/47		11/90	40 1	Sn. Ex., Matrie., A.M.I.C.E.
Lindup, F. W.		District Engineer, Napier	1025	1025		1/10/47		6/95	37 2	Sn. Ex., A.M.I.C.E.
Bell, W. L.	• •	District Engineer, Dunedin	$\frac{1025}{975}$	$\frac{1025}{1025}$	• •	1/10/47	1025	$\frac{9}{97}$	$ \begin{array}{cccc} 28 & 8 \\ 40 & 1 \end{array} $	Matric., A.M.I.C.E. Sn. Ex., A.M.I.C.E.
May, L Adams, R. C.		Resident Engineer, Whangarei Chief Investigation Engineer, H.O.	975	$1025 \\ 1025$	• •	$\frac{1/4/48}{1/4/48}$	1025	10/95	12 7	B.E.
Rabone, T. C. V.		Deputy Dist. Engineer, Auckland	975	1025	• • •	1/4/48	1025	9/91	28 6	
Parsons, C. J. W.		Chief Planning Engineer, H.O	975	1025		1/4/48	1025	4/04	27 3	
Haskell, D. O.		Assistant District Engineer, Wgtn.	975	1025	• •	3/11/48	1025	$\frac{10}{02}$	27 10	
Sampson, G. W.	• •	District Engineer, Wanganui Designing Engineer (Civil), H.O.	$\frac{975}{925}$	$\frac{1025}{1025}$	• •	$\frac{1/4/48}{7/10/48}$	$10\overline{25}$	$\frac{7/91}{8/13}$	$\begin{array}{ccc} 29 & 1 \\ 9 & 7 \end{array}$	A.M.I.C.E. $(^{1})$. B.E. $(^{1})$, $(^{4})$.
Bloodworth, W. A. Park, A. G.		Construction Engineer, Head Office	925	975		1/4/48	1025	8/03	28 2	Matric., M.I.C.E.
Riddell, J. O.		Irrigation Engineer, Christchurch	925	975		1/4/48	1025	7/02	24 2	B.E., Á.M.I.C.E. r, £15.
Ronayne, R. H. P.		Resident Engineer, Tauranga	975	975		1/10/47	975	4/88	42 1	Sn. Ex., A.M.I.C.E.
Young, W. F.		Resident Engineer, Trentham	975	975	• •	1/10/47	$\frac{975}{975}$	$\frac{1/02}{10/95}$	29 3 34 4	Matrie., A.M.I.C.E. r, £75 8s. Sn. Ex., A.M.I.C.E.
Watt, J. D.	• •	Resident Engineer, Alexandra Aerodromes Engineer, Head Office	$\frac{925}{925}$	$\frac{975}{975}$	• •	$\frac{1/4/48}{3/11/48}$	$975 \\ 975$	$\frac{10}{93}$	27 2	B.E., A.M.I.C.E.
Smart, E. C. Bascand, A. C.		Engineer-Manager, Westport Har-		•••	••		925	5/99	31 11	Sn. Ex. l, vii.
Creagh, E. C.		bour, Westport Designing Engr. (Struct.), H.O.	925	925		1/10/47	925	7/82	26 2	A.M.I.E.E.
McEnnis, E. W.		Resident Engineer, Gisborne	875	925		1/4/48	925	1/99	25 3	B.E.
Farlick, E. J.		Asst. District Engineer, Hmltn.	875	925	• •	1/4/48	925	10/96	32 11	Matric., A.M.I.C.E. r, £61 17s.
Harris, A. G. Sisson, W. E.	::	Municipal Engineer, Head Office Asst. Designing Engineer (Civil),	875 875	$\frac{925}{925}$		$\frac{14/8/48}{24/9/48}$	$925 \\ 925$	$\frac{9/03}{6/05}$	$\begin{array}{ccc} 23 & 4 \\ 17 & 0 \end{array}$	B.E., A.M.I.C.E. r, £104.
Wright, T. M.		Head Office Asst. District Engineer, Wanganui	875	925		16/3/49	925	7/96	34 10	Sn. Ex., A.M.I.C.E.
Simmers, R.		Asst. Dist. Engineer, Otago, Dn.	875	925		1/4/48	925	2/94	24 8	B.Sc. (Engr.), A.M.I.C.E.
Carter, N. R.		Resident Engineer, Tuai	875	925	• •	1/4/48	925	$\frac{12}{0}$	28 7	
Clark, A. E.	• •	Resident Engineer, Maraetai	875 875	$\frac{925}{925}$	• •	$\frac{1/4/48}{1/4/48}$	$\frac{925}{925}$	$\frac{9}{02}$	$ \begin{array}{ccc} 28 & 2 \\ 11 & 3 \end{array} $	
Grant, F. D. Hardie, L. C.		Asst. Highways Engineer, H.O. Resident Engineer, Head Office	875 875	$925 \\ 925$	• •	1/4/48	$925 \\ 925$	10/02	29 2	
Malt, L. C. E.		Resident Engineer, Auckland	875	925	• •	1/4/48	925	2/04	27 10	Matric., A.M.I.C.E.
Begg, A. G.		Resident Engineer, Trentham	875	925		1/4/48	925	7/01	21 7	B.E., A.M.I.C.E. r, £6 10 s
Lancaster, R.		Resident Engineer, Trentham	875	925	• •	1/10/48	925	5/02	20 9	
Rapson, S. M.	• •	Asst. Dist. Engr., Hawkes B., Npr.	875	925	• •	28/5/48	925	4/04	25 2	Matric., A.M.I.C.E.