

Government Gazette

OF

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No. 52]

PERTH: FRIDAY, 7th JUNE

[1968

PUBLIC SERVICE ARBITRATION ACT, 1966

DETERMINATION

STATE PUBLIC SERVICE
PROFESSIONAL ENGINEERS



PUBLIC SERVICE ARBITRATION ACT, 1966

STATE PUBLIC SERVICE

Determination—Professional Engineers

Pursuant to Section 12 of the Public Service Arbitration Act, 1966, I, Ralph Herbert Doig, Public Service Commissioner, hereby determine the salaries or salary ranges appropriate to offices covered by the Public Service (Professional Engineers) Salaries Agreement No. 5 of 1968 as at the 8th April, 1968 in terms of the salaries or salary ranges laid down in Clause 5 of that Agreement.

In so far as the following offices are concerned, the determination shows the allocation of salary as at the 8th April, 1968 within the salary range laid down in the Agreement and as shown below—

					Per	Annu	m
						\$	
Engineer, Grade 3	••••		First Year			3,675	(Diplomate)
			Second Year	••••	••••	3,805	(Graduate)
			Third Year			4,196	
			Fourth Year			4,463	
			Fifth Year			4,996	
			Sixth Year	••••	••••	5,262	
Engineer, Grade 2	••••	••••	First Year	••••	••••	5,693	
			Second Year			5,836	
			Third Year	••••		6,123	
			Fourth Year	••••	••••	6,400	
Engineer, Grade 1	••••		First Year	••••		6,677	
			Second Year			6,964	
			Third Year			7,261	
			Fourth Year	••••	••••	7,568	
			Fifth Year	••••		7,886	
Senior Engineer	••••		First Year	••••	••••	8,200	
-			Second Year	••••	••••	8,500	

DEPARTMENT OF INDUSTRIAL DEVELOPMENT

Item No.	Title of Office	Name of Officer	Salary 7/4/68	Salary 8/4/68	Remarks
18 0620 18 0630	Engineer Engineer, Grade 3	Crosby, J. V. P Kosina, K. J. L	\$ 7,886 5,262	\$ 8,500 5,262	

LOCAL GOVERNMENT DEPARTMENT

Item No.	Title of Office	Name of Officer	Salary 7/4/68	Salary 8/4/68	Remarks
21 0030	Engineer, Grade 2	Grove, W	\$ 6,400	\$ 6,400	

METROPOLITAN WATER SUPPLY, SEWERAGE AND DRAINAGE BOARD

Ite No		Title of	Office		Name of Officer		Salary 7/4/68	Salary 8/4/68	Remarks
		Execut	hive		ENGINEERING DIV	ISION	\$	\$	
$\frac{22}{22}$	$\frac{4310}{4315}$	Deputy Chief Engine Administrative Engine	eer		Benson, W. D. Clements, E. E.		10,240 8,583	10,814 9,250	
22 22	4610 4620	Investigation a Principal Engineer Engineer, Grade 1			O'Hara, I. J. Le Mesurier, J. R.		8,583 7,568	9,600 7,886	
$\frac{22}{22}$	4635	Engineer, Grade 2			Field, C. A. R.	••••	5,836	5,836	
22	4640	Engineer, Grade 2			Lilly, R. N		5,836	5,836	
22	4650	Engineer, Grade 3			Hewitt, B. E.	••••	4,196	4,196	
22	4660	Engineer, Grade 3			Murphy, E. J.	••••	4,996 + $^{T.S.A.}$ to	4,996 + T.S.A. t	
22	4665	Engineer, Grade 3			Hunter, D. L. A.		$^{5,262}_{4,196} +$	$^{5,262}_{4,196} +$	
		-					T.S.A. to 4,996	T.S.A. 1 4,996	co .
		Constru	etion						
22	4780	Principal Engineer			Blair, L. D		8,583	9,600	
22	4790	Engineer, Grade 1			Clarkson, P. J.		7,568	7,568	
22	4810	Engineer, Grade 2			Cavanagh, J. C.	••••	6,400	6,400	
$\frac{22}{22}$	$\frac{4830}{4840}$	Engineer, Grade 2			Albury, R. M. N. Edwards, H. E.	••••	$^{6,123}_{4,463} +$	$^{6,123}_{4,463} +$	
212	4040	Engineer, Grade 3			Edwards, II. E.	••••	T.S.A. to	T.S.A.	to
							5,262	5,262	
22	4845	Engineer, Grade 2			Chong, J		4,996 + T.S.A. to	5,693	
22	4850	Engineer, Grade 3			Olds, H. L		$^{5,262}_{3,805} +$	3,805 +	
							T.S.A. to 5,262	T.S.A. 1 5,262	to
22	4855	Engineer, Grade 3			Winton, N. E.		4,996 + T.S.A. to	4,996 + T.S.A.	to
							5,262	5,262	•
		Water Supply an	d Mainter	ance					
22	5030	Principal Engineer			Vacant			9,600	
22	5040	Senior Engineer			Robinson, B. G.	••••	7,886	8,500	
$\frac{22}{22}$	$5043 \\ 5046$	Engineer, Grade 2			Fleay, B. J Punch, D. J. G.		$5,836 \\ 5,836 +$	5,836 6,677	
22	2040	Engineer, Grade 1	****		runen, D. o. G.	••••	T.S.A. to	0,011	
22	5050	Engineer, Grade 3			Winthrop, L. V.		$^{6,123}_{4,996} +$	4,996 +	
		_					T.S.A. to 5,262	T.S.A. 4 5,262	to
22	5080	Engineer, Grade 3	****		Dropulie, M. P.	•	4,196 + T.S.A. to	4,196 + T.S.A.	to
							4,996	4,996	
ดด	5990	Sewerage and	_		Montgomery D D	Tr.	Q 5Q9	9,600	
$\frac{22}{22}$	$5230 \\ 5240$	Principal Engineer Engineer, Grade 1			Montgomery, D. D. Lampe, J. A.		8,583 $7,568$	9,600 7,886	
$\frac{1}{22}$	5250	Engineer, Grade 1			Gervas, E		7,568	7,886	
22	5252	Senior Engineer			Rogers, J. H.	•···	6,964 + T.S.A. to	8,200	•
22	5255	Engineer, Grade 2			Sanders, B. S.		$7,261 \\ 6,400$	6,400	
$\frac{22}{22}$	5260	Engineer, Grade 3			Fimmel, R. J.		4,463 +	4,463 +	
							T.S.A. to 5,262	T.S.A. 5,262	to
22	5265	Engineer, Grade 2			Little, H. J	••••	3.805 + T.S.A. to	5,693	
							5,262 + Allce. to		
							5,693		
		Mechanical and E	lectrical	Services					
22	5820	Principal Engineer			Feldman, S. F.		8,583	9,600	
22	5830	Senior Engineer			Davies, W. M.	••••	7,568 6,677	8,200	
$\frac{22}{22}$	$5840 \\ 5850$	Engineer, Grade 1 Engineer, Grade 2			Fisher, E. W. Vacant		6,677	6,677	
22		Engineer, Grade 2 Engineer, Grade 3			Ward, G		4,196 + T.S.A. to	4,196 + T.S.A.	to
00	E050	The min C 1 2			Milos T A		5,262	5,262	•••
22	5870	Engineer, Grade 2	••••		Miles, J. A		4,996 + T.S.A. to 5,262	5,693	
22	5875	Engineer, Grade 3			Brearley, J. E.	•…•	5,262 4,196 + T.S.A. to	4,196 + T.S.A.	to
							4,463	4,463	00

METROPOLITAN WATER SUPPLY, SEWERAGE AND DRAINAGE BOARD—continued

Ite N		Title of Office	Title of Office Name of Officer		Salary 7/4/68	Salary 8/4/68	Remarks
		Drawing Office			\$.	\$	
$\frac{22}{22}$	$6040 \\ 6050$	(Executive) Engineer-in-Charge Designing Engineer, Second-in-Charge	* _ · ·		8,224 7,886	9,250 8,500	
		(Sewerage and Drainage Design, Special Projects)					
22	6180	Designing Engineer, Grade 1	Durrant, F. B.		7,568	7,886	
22 22 22	6185 6200 6210	(Sewerage Design) Designing Engineer, Grade 1 Designing Engineer, Grade 2 Designing Engineer, Grade 3	Lazaroo, K. S.	····	6,964 5,836 3,675 + T.S.A. to 3,805	6,964 5,836 3,675 + T.S.A. to 3,805	
22 22 22 22 22	6980 6985 6990 7000	(Drainage Design) Designing Engineer, Grade 1 Designing Engineer, Grade 2 Designing Engineer, Grade 3 Designing Engineer, Grade 3	Harse, W. R. Proudfoot, D. B.		7,568 6,400 5,262 3,805 + T.S.A. to	7,886 6,400 5,262 3,805 + T.S.A. to	
22	7020	Designing Engineer, Grade 3	Wong, F. F. T.		5,262 3,675 + T.S.A. to 3,805	5,262 3,675 + T.S.A. to 3,805	
22 22	7290 7300	(Water Supply Design) Designing Engineer, Grade 1 Designing Engineer, Grade 3			6,400 4,463 + T.S.A. to 5,262	6,677 4,463 + T.S.A. to 5,262	
22	7879	Officers attached Engineer, Grade 3	Watson, J. E.		3,675 + T.S.A. to 4,196	3,675 + T.S.A. to 4,196	

PUBLIC WORKS DEPARTMENT

Iter No			Title of (Office			Name of Officer		Salary 7/4/68	Salary 8/4/68	Remarks
							ENGINEERING DIV	ISION	\$	\$	
			Execut	tive							
	2665	Chief Engir					Munro, D. C.			1,265	
	2670	Executive	Engineer				Hunt, H. E			10,540	
	2675	Executive					Steere, E. K.			10,240	
	2677	Executive					Gorham, E. R.			10,240	
	2680	Investigatin				••••	Watson, F. E.		7,886	8,500	
29	2683	Engineer, (rage 1			••••	Kelly, D. R.		6,677	6,677	
			Sewera	aσρ							
			(Executi	_							
29	3650	Principal A		,			Prgomet, G. J.		8,224	9,250	
$\frac{20}{29}$	3655	Engineer, (Vacant		0,224	0,200	
29	3660	Engineer, (Holbrook, J. C.		5,836	5,836	
29	3665	Engineer, (Vacant				
		Cou	ıntry Wat	ter Suppl	y						
			(Execut	tive)							
29	2860	Engineer, (Water Su	pply		Keating, R. J.			10,540	
29	2865	Principal A					Taylor, V. F.		8,583	9,250	
29	2870	Engineer,	drade 1			••••	Schenk, E		6.964 +	6,964 +	
									T.S.A. to 7,261	T.S.A. to 7,261	
29	2875	Engineer,	Grade 2				Arblaster, K. H.		6,400	6.400	
29	2877	Engineer,					Cooper, E. D.		6,123	6,123	
				••••			осорог, д. д.	••••	0,120	0,120	
		1)	Northern 1	Districts)							
			(Execu	tive)							
29	2960	Senior Eng	rineer				Davis, J. E		7,886	8,500	
29	2965	Engineer, (Grade I (C	Geraldton	ı Distri	ct)	Poole, W. L. C.		7,568	7,886	
29	2970	Engineer,					Belford, A. C.		7,568	7,886	
29	2975	Engineer,	Grade 2		• • • •		Herzfeld, T. A. A.		6,400	6,400	
		i	Kalgoorlie	District							
29	3065	Engineer,	Grade 1				Turner, M. C.		7,568	7,886	
		_	Merredin	District							
29	3140	Engineer,					Eaton, C. M.		7,568	7,886	
		9	Northam	Dietmiet			•		•	•	
29	3175	Engineer,					Pettersson, D.		7,568	7,886	
29	3180	Engineer,					Ellson, I.G		5,262	5,262	
							,		,	.,	
		(5	Southern 1								
20	0050		(Execu	,			C: 1 T 73 73		W 000	2 500	
$\frac{29}{29}$	$\frac{3270}{3275}$	Senior Eng					Stanley, J. E. F.		7,886	8,500	
20	0210	Engineer,					Permain, H. K.		7,568	7,886	
20	007.5	T .	Albany I						= = = = =		
29	3315	Engineer,				••••	Abercromby, K.		7,568	7,886	
			$Collie \ D$	Pistrict							
29	3375	Engineer,	Grade 1				Mirkva, A. J.		7,568	7,886	
			Narrogin	District							
29	3440	Engineer,					Hall, D. W		7,568	7,568	
		•	North-West				•		,		
29	3500	Senior Eng					McCleery, J. M.		7,886	8.500	
$\frac{20}{29}$	3505	Engineer,					Cornish, B. C.		7,568	7,886	
			0.2000	••••			002111011, 151 01		,,000	.,000	
		Mechanica	al and Plai	nt Engine	eers Br	anch					
			(Execu	ıtive)							
29	3735	Mechanica	l and Pla	nt Engi	neer		McBurney, J.		9,666	10,240	
29	3740	Principal .					Shirley, J. B.		8,583	9,250	
		(Mechanic	al and E	lectrical	Service	es)					
29	4035	Principal .					Rickman, D.		8,583	9,250	
29	4037	Senior En					Sharpless, B. J.		7,886	8,200	
$\frac{29}{29}$	$\frac{4040}{4042}$	Engineer,					Twycross, L. A.		6,400	6,677	
$\frac{29}{29}$	4045	Engineer, Engineer,					Vacant Corboy, M. J.		6,400	6,677	
$\frac{20}{29}$	4047	Engineer,					Vacant				
29	4057	Engineer,	Grade 2				McGlashan, I. J.		6,123	6,123	
29	4058	Engineer,	Grade 2				Pritchard, R. G.		5.836 +	5,836 +	
							•		T.S.A. to	T.S.A. to	
00	1000	773	0 1 0				MILL DO		6,123	6,123	
$\frac{29}{29}$	4060	Engineer,		••••			Michelson, B. R.		3,805	3,805	
$\frac{29}{29}$	$\frac{4065}{4070}$	Engineer, Engineer,					Downey, R. J. Feldman, D. F.		5,262 $4,196$	5,262 4,196	
$\frac{29}{29}$	4075	Engineer,					Lockett, T. A.		4,190 4,996 +	4,190 4,996 +	
-0									T.S.A. to	T.S.A. to	
									5,262	5,262	
29	4080	Engineer,	Grade 3				Cottam, S. L.		3,675 +	3,675 +	
									T.S.A. to	T.S.A. to	
									4,996	4,996	

PUBLIC WORKS DEPARTMENT—continued

	m).	Title of (Office		Name of Officer		Salary 7/4/68	Salary 8/4/68	Remarks
							\$	\$	
29	4165	(Plant Senior Engineer	•		Edwards, D. A. G		7,886	8,200	
29	4170	Engineer, Grade 1			~ *		6,677	6,677	
29	4172	Engineer, Grade 2					6,400	6,400	
	4173	Engineer, Grade 2		• • • •			6,400	6,400	
	4175	Engineer, Grade 3					4,196	4,196	•
29	4180	Engineer, Grade 3			Kubicek, M		4,196 + T.S.A. to	4,196 + T.S.A. to	
							4,996	4,996	
		State Engineer	ing Works						
29	4620	Engineering Metallurg	gist		Lloyd, K. D		7,568	7,886	
		Harbours and	d Rivers						
29	4750	Engineer for Harbour	rs and Riv	ers			10,240	10,540	
29	4755	Principal Assistant						9.250	
29	4760	Senior Engineer					7,886	8,500	
29 29	$4765 \\ 4770$	Engineer, Grade 1 Engineer, Grade 1	••••		Thorbjornsen, W. M. Butcher, J. L.		7,568 7,568	7,886 7,886	
29	4775	Engineer, Grade 1					7,568	7,886	
29	4780	Engineer, Grade 1					6,964	6,964	
29	4782	Engineer, Grade 2		••••			6,400	6,400	
29	4783	Engineer, Grade 2					5,836	5,836	
29	4785	Engineer, Grade 2					4.006	4.006	
29 29	$4805 \\ 4815$	Engineer, Grade 3 Engineer, Grade 3					4,996 5,262	4,996 5,262	
	1010	mignitude, ortudo o		****			0, 0	*,	
		Construction Major F		nder-					
29	5000	Engineer, Construction			Kelsall, K. J		9,666	10,240	
• 0	2002	Hydraulic Underta	0		TT 11 TO A		0.004	0.050	
$\frac{29}{29}$	5005	Principal Assistant		••••		• • • •	8,224	9,250 8,200	
29 29	$5010 \\ 5012$	Senior Engineer Engineer, Grade 1					7,886 $6,964 +$	6,964 +	
B	9012	Engineer, Grade 1			Green, iv. ii		T.S.A. to	T.S.A. to	
							7,261	7,261	
29	5015	Engineer, Grade 1					7,568	7,886	
29	5020	Engineer, Grade 1			**		6,677	6,677	
29 29	$5032 \\ 5034$	Engineer, Grade 2	••••	••••		• • • •	3,805	3,805	
29 29	5034	Engineer, Grade 3 Engineer, Grade 3			CV 1 70 1		4,463	4,463	
29	5040	Engineer, Grade 3					4.996	4,996	
29	5045	Engineer, Grade 3					4,196	4,196	
29	5050	Engineer, Grade 3		,	Kerr, P. G. H		3,805	3,805	
29	5060	Engineer, Grade 3			Peraldini, J. M	•••	4,463	4,463	
		Planning Design ar	ad Investig	ation					
20	~~~~	(Execut	′ .	. ~	777.1 / Tr A		0.800	70.040	
29	5235	Engineer, Planning vestigation	Design an	d In-	Webster, K. C		8,583	10,240	
29	5240	Senior Engineer					7,886	8,500	
29	5242	Senior Engineer					7,568	8,200	Item 29 5570 transferred
29	5245	Engineer, Grade 1				··· ,	7,568	7,886	
29	5247	Engineer, Grade 3		••••	Ffarrington, J. A		5,262	5,262	
		Water Res	ources						
29	5310	Engineer, Grade 1			Clarke, L. D		6,400 +	6,677 +	
							Allee to $6,964$	T.S.A. to 6,964	
							6,123	6,123	
39	5312	Engineer, Grade 2			Sadler, B. S.				
	5312 5315	Engineer, Grade 2 Engineer, Grade 3					4,196	4,196	
29		Engineer, Grade 2 Engineer, Grade 3 Engineer, Grade 3			Bowyer, R. O Harvey, D. R		4,196 3,805	3,805	
29 29	5315	Engineer, Grade 3			Bowyer, R. O. Harvey, D. R.		$^{4,196}_{3,805}$ 4,463 +	$\frac{3,805}{4,463} +$	
29 29	$5315 \\ 5316$	Engineer, Grade 3 Engineer, Grade 3			Bowyer, R. O Harvey, D. R		4,196 3,805 4,463 + T.S.A. to	3,805 4,463 + T.S.A. to	
29 29 29	$5315 \\ 5316$	Engineer, Grade 3 Engineer, Grade 3			Bowyer, R. O Harvey, D. R Clark, R. D. S		$^{4,196}_{3,805}$ 4,463 +	$\frac{3,805}{4,463} +$	
29 29 29	5315 5316 5317	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3	 er		Bowyer, R. O Harvey, D. R Clark, R. D. S		4,196 3,805 4,463 + T.S.A. to 4,996	3,805 4,463 + T.S.A. to 4,996	
29 29 29 29	5315 5316 5317 5320 5354T	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer Temporary Engineer, Grade 3	er Offices		Bowyer, R. O Harvey, D. R Clark, R. D. S Barret, K. L. Vacant		4,196 3,805 4,463 + T.S.A. to 4,996 5,262	3,805 4,463 + T.S.A. to 4,996 5,262	
29 29 29 29	5315 5316 5317 5320	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Enginee Temporary	er Offices		Bowyer, R. O Harvey, D. R Clark, R. D. S Barret, K. L. Vacant		4,196 3,805 4,463 + T.S.A. to 4,996 5,262	3,805 4,463 + T.S.A. to 4,996 5,262	
29 29 29 29	5315 5316 5317 5320 5354T	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Developmen	er Offices it Investigs		Bowyer, R. O Harvey, D. R Clark, R. D. S Barret, K. L. Vacant		4,196 3,805 4,463 + T.S.A. to 4,996 5,262	3,805 4,463 + T.S.A. to 4,996 5,262	
29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Developmen	er Offices it Investigs	 ation	Bowyer, R. O Harvey, D. R Clark, R. D. S Barret, K. L. Vacant Thomas-Jones, B		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262	3,805 4,463 + T.S.A. to 4,996 5,262 5,262	
29 29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Developmen and Plan Senior Engineer	er Offices it Investiga	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S. Barret, K. L. Vacant Thomas-Jones, B. Wilkin, W. J.		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262	3,805 4,463 + T.S.A. to 4,996 5,262 5,262	
29 29 29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T 5430 5432	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Developmen and Plan Senior Engineer Engineer, Grade 2	er Offices it Investiga	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S. Barret, K. L. Vacant Thomas-Jones, B. Wilkin, W. J. Morgan, G. A.		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262 7,568 6,400	3,805 4,463 + T.S.A. to 4,996 5,262 5,262 8,200 6,400	
29 29 29 29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T 5430 5432 5445	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer Temporary Engineer, Grade 3 Engineer, Grade 3 Major Developmen and Plar Senior Engineer Engineer, Grade 2 Engineer, Grade 2	er OFFICES of Investigation	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S. Barret, K. L. Vacant Thomas-Jones, B. Wilkin, W. J. Morgan, G. A. Strickland, R. M.		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262 7,568 6,400 6,400	3,805 4,463 + T.S.A. to 4,996 5,262 5,262 8,200 6,400 6,400	
29 29 29 29 29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T 5430 5432	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Developmen and Plan Senior Engineer Engineer, Grade 2	er Offices it Investiga	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S. Barret, K. L. Vacant Thomas-Jones, B. Wilkin, W. J. Morgan, G. A. Strickland, R. M. White, H. M.		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262 7,568 6,400	3,805 4,463 + T.S.A. to 4,996 5,262 5,262 8,200 6,400	
29 29 29 29 29 29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T 5430 5432 5445 5450	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Development and Plant Senior Engineer Engineer, Grade 2 Engineer, Grade 2 Engineer, Grade 3	er Offices nt Investiga	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S Barret, K. L. Vacant Thomas-Jones, B Wilkin, W. J Morgan, G. A Strickland, R. M White, H. M Wark, R. J		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262 7,568 6,400 6,400 6,400 5,262 5,262 4,196 +	3,805 4,463 + T.S.A. to 4,996 5,262 5,262 8,200 6,400 6,400 6,400 5,262 5,262 4,196 +	
29 229 229 229 229 229 229 229 229 229	5315 5316 5317 5320 5354T 5355T 5430 5432 5445 5450 5453	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Developmen and Plan Senior Engineer Engineer, Grade 2 Engineer, Grade 2 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3	er Offices nt Investigs	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S. Barret, K. L. Vacant		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262 7,568 6,400 6,400 6,400 5,262 5,262 4,196 + T.S.A. to	3,805 4,463 + T.S.A. to 4,996 5,262 5,262 8,200 6,400 6,400 6,400 5,262 4,196 + T.S.A. to	
29 29 29 29 29 29 29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T 5430 5432 5445 5450 5453 5455	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Development and Plant Senior Engineer Engineer, Grade 2 Engineer, Grade 2 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3	er OFFICES it Investigation	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S. Barret, K. L. Vacant		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262 7,568 6,400 6,400 5,262 5,262 4,196 + T.S.A. to 5,262	3,805 4,463 + T.S.A. to 4,996 5,262 5,262 8,200 6,400 6,400 5,262 4,196 + T.S.A. to 5,262	
29 29 29 29 29 29 29 29 29 29 29 29 29	5315 5316 5317 5320 5354T 5355T 5430 5432 5445 5450 5453	Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3 Hydrological Engineer TEMPORARY Engineer, Grade 3 Engineer, Grade 3 Major Developmen and Plan Senior Engineer Engineer, Grade 2 Engineer, Grade 2 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3	er OFFICES or interesting of the second of the se	 ation	Bowyer, R. O. Harvey, D. R. Clark, R. D. S. Barret, K. L. Vacant Thomas-Jones, B. Wilkin, W. J. Morgan, G. A. Strickland, R. M. White, H. M. Wark, R. J Szymakowski, J.		4,196 3,805 4,463 + T.S.A. to 4,996 5,262 5,262 7,568 6,400 6,400 6,400 5,262 5,262 4,196 + T.S.A. to	3,805 4,463 + T.S.A. to 4,996 5,262 5,262 8,200 6,400 6,400 6,400 5,262 4,196 + T.S.A. to	

PUBLIC WORKS DEPARTMENT—continued

Item No.	Title of Office	Name of Officer	Salary 7/4/68	Salary 8/4/68	Remarks
29 5574 29 5576 29 5582 29 5584 29 5586	Research Testing and Materials Engineer, Grade 2 Engineer, Grade 3 Engineer, Grade 3 Engineer, Grade 3	McCoy, J. E. McCullough, R. H. Lofthouse, W.	\$ 5,836 5,836 4,196 3,675 3,805	\$ 5,836 5,836 4,196 3,675 3,805	
29 5636 29 5639 29 5643 29 5647 29 5651 29 5653 29 5667 29 5660 29 5661 29 5662	Irrigation and Drainage Engineer, Irrigation and Drainage Senior Engineer Engineer, Grade 1 Engineer, Grade 1 Engineer, Grade 2 Engineer, Grade 3 Engineer, Grade 3	Abbott, J. S. Shelton, E. E. Sheridan, W. K. Kenworthy, F. N. Vacant Bartley, K. M. Calder, C. M. Kikiros, G. C.	7,886 6,677 7,568	10,240 8,200 6,677 7,886 7,886 4,996 5,262 3,805 4,463	
29 5885 29 5890 29 5960 29 5962	Designing Engineer, Grade 2	e Waldron, K. R. Jamieson, C. C. Hardy, B. C	7,886 6,400 5,836	9,600 8,500 6,677 5,836	
29 5970 29 6050 29 6055 29 6060	(Water Supply Planning) Designing Engineer, Grade 2 Designing Engineer, Grade 3 Designing Engineer, Grade 3	Power, W. H Vacant	4,196 + T.S.A. to 5,262 5,836 3,805 + T.S.A. to 4,463	4,196 + T.S.A. to 5,262 5,836 3,805 + T.S.A. to	
29 6170	(Irrigation and Drainage) Designing Engineer, Grade 2	Vilkelis-Curas M.	6,400	4,463 6,400	
29 6235	(Country Water Supplies) Designing Engineer, Grade 1	Anketell, K	6,964 + T.S.A. to	6,964 + T.S.A. to	
29 6250 29 6255	D . C . C D C	Vacant Wallace, A. M.	7,261 4,463 + T.S.A. to		
29 6257	Designing Engineer, Grade 3	Vodanovic, D. M.	5,262 4,196 + T.S.A. to 5,262	5,262 4,196 + T.S.A. to 5,262	
29 6335 29 6340		Farmer, C. E. Burvill, G. E.	6,400 4,196 + T.S.A. to 5,262	6,400 4,196 + T.S.A. to 5,262	
29 634229 6500	(Electrical and Mechanical)	Vacant Vacant			
	Structural Engineering, Design and	ARCHITECTURAL D	OIVISION		
29 8400 29 8405 29 8410 29 8415 29 8420 29 8425 29 8430 29 8435 29 8440 29 8445 29 8450	Construction Principal Engineer	Harding, L. R. Gilchrist, N. A. Box, C. M. Cairnes, T. H. Kohn, J. S. Chesson, B. M. Young, A. R. French, V. C. Kozak, P. White, R. B. Kennedy, P. R.	8,583 7,886 7,261 6,964 7,568 6,123 6,123 5,836 + T.S.A. to 6,123 5,836 5,836 5,836 4,196 + T.S.A. to 5,262	6,123 $5,836$ $5,836$ $4,196$ $+$	

PUBLIC WORKS DEPARTMENT—continued

Ite: No			Title of	Office			Name of Officer		Salary 7/4/68	Salary 8/4/68	Remarks
									S	\$	
29	8455	Structural	Engineer.	Grade	3		Gobolos, Z		4,996	4,996	
29	8460	Structural					Kish, C. N		3,675	3,675	
29	8465	Structural					Rinaldi, B. A.		4,996	4,996	
29	8470	Structural					Vacant		****	****	
29	8475	Structural	Engineer,	Grade	3				4,196	4,196	
29	8480	Structural	Engineer,	Grade	3		Rasmussen, G. C. R		4,196 + T.S.A. to	4,196 + T.S.A. to	
29	8485	Structural	Engineer,	Grade	3		Scott, J. S	•••	5,262 3,805 + T.S.A. to	5,262 3,805 + T.S.A. to	
29	8490	Structural	Engineer,	Grade	3		Maddison, B. H.		4,463 4,196 + T.S.A. to	4,463 4,196 + T.S.A. to	
									5,262	5,262	
			nical Engi and Const								
29	8600	Principal	Engineer						8,583	9,600	
29	8605	Engineer,	Grade 1						7,568	7,568	
29	8610	Engineer,	Grade 1						7,568	7,886	
29	8612	Engineer,	Grade 1								
29	8615	Engineer,							6,400	6,400	
29	8620	Engineer,	Grade 2	****	****				6,400	6,400	
29	8625	Engineer,	Grade 2		****				5,836	5,836	
29	8630	Engineer,	Grade 2			••••			5,836	5,836	
29	8632	Engineer,	Grade 2								
29	8635	Engineer,	Grade 3				Taunt, A. W.		4,463 + T.S.A. to 5,262	4,463 + T.S.A. to 5,262	
29	8640	Engineer,	Crado 3				Hunter, S. T.		5,262	5,262	
29	8645	Engineer,					man man man		4,196 +	4,196 +	
ΔĐ	0040	Engineer,	Grade 5		••••		500 (Ch5, 15. 15.		T.S.A. to 5,262	T.S.A. to 5,262	
29	8647	Engineer,	Grade 3				Taylor, I. C.		3,805 + T.S.A. to 4,996	3,805 + T.S.A. to 4,996	
29	8650	Eugineer,	Grade 3				Edwards, C. R.		3,675 + T.S.A. to	$^{3,675}_{\text{T.S.A. to}}$	
29	8655	Engineer,	Grade 3				Carstairs, A. W.		5,262 3,675 + T.S.A. to	5,262 3,675 + T.S.A. to	
29	8660	Engineer,	Grade 3				Syed, A. A		$^{5,262}_{3,805} +$	5,262 $3,805 +$	
29	8665	Engineer,	Cuada 9				Bartley, J. W.		T.S.A. to 4,996 4,196	T.S.A. to 4,996 4,196	
29	0000	,				-	Darnoy, o. 11.	••••	1,100	1,200	
			al Enginee Constru		esign ar	ıd			0 200	0.000	
29	8900	Principal	Engineer				Saunders, N. L.	••••	8,583	9,600	
29	8905	Engineer,	Grade l				Anderson, A. J.		7,568	7,886 7,886	
29	8910	Engineer,					Cullity, M. J.		7,568	7,880 5,836	
29	8915		Grade 2			••••	Reid, C. B	••••	5,836 5,693	5,693	
29	8920		Grade 2				Cahill, J. C Vacant	••••	-		
29	8922		Grade 2			••••		••••	3,805 +	3,805 +	
29	8925	ngineer.	, Grade 3				Miller, J. E	••••	T.S.A. to 4,196	T.S.A. to 4,196	
29	8930	Engineer,	, Grade 2				Threadgold, R. W.	••••	4,196 + T.S.A. to 4,996	5,693	
29	8935	Engineer	, Grade 3				Davies-Moore, D. H.	. P.	3,805 + T.S.A. to 5,262	3,805 + T.S.A. to 5,262	
29	8937	Engineer	, Grade 3				Vacant				
29			Grade 3				McGill, K. J.		3,805	3,805	
29		Engineer	Grade 3				Vacant			*****	
		-0									
29	9301	Engineer	Officer a Grade 3	attached 	i		Hewer, R. A.		3,805	3,805	
-0			,				*		•		