

Government Gazette

OF

WESTERN AUSTRALIA

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No. 115]

PERTH: TUESDAY, 21st DECEMBER

[1971

PUBLIC SERVICE ARBITRATION ACT, 1966-1970

DETERMINATION

STATE PUBLIC SERVICE PROFESSIONAL ENGINEERS

PUBLIC SERVICE ARBITRATION ACT, 1966-1970

STATE PUBLIC SERVICE

Determination—Professional Engineers

Pursuant to Section 12 of the Public Service Arbitration Act, 1966-1970, the Public Service Board hereby gives notice that the titles, salaries or salary ranges allocated to offices and salary within each salary range allocated to officers covered by the Public Service (Professional Engineers) Salaries Agreement, No. 103 of 1971, as at September 17, 1971 shall be in accordance with the following determination.

The allocation of salaries or salary ranges to offices is indicated by level as shown below :---

Le	vel								Per Annum \$
	1.	 		••••	 			••••	5,120
								(Diplomate Commencing Rate
									$5,\!429$
									Graduate Commencing Rate
									5,974
									6,363
									7,087
									7,486
	2.	 ••••			 ••••	••••	••••		8,052
									8,258
									8,658
									8,893
	3.	 	••••		 			••••	9,343
									9,722
									10,125
									10,674
	4.	 		••••	 		••••	••••	11,271
									11,978

5.	Mining	Engineer,	Principal	Senior	Inspector	of	Mines,	
	Petro	leum Engi	neer, Sēnic	or Engir	ieer [–]			12,600

Level 6	Principal Assistant Engineer, Assistant State Mining	Per Annum \$
0.	Engineer	13,690
7.	Branch Head, Chief of Division, Engineering Chemistry	14,250
8.	Branch Head	15,210
9.	Branch Head	15,650
10.	Deputy Chief Engineer, Metropolitan Water Supply Board	16,090
11.	State Mining Engineer	16,270
12.	Chief Engineer, Public Works Department	16,784

Attention is drawn to Clause 7 of the Agreement which provides for the following :----

- (a) A Level 3 Engineer who was classified Level 3 Engineer, Grade 1 prior to the date of the Agreement, shall, after progressing through the incremental range in Level 3 of the Agreement, proceed by way of permanent allowance to the minimum of Level 4 of the Agreement.
- (b) Positions previously classified Level 3 Engineer, Grade 1, which are now reviewed and classified Level 4 under the Agreement, shall, in the first instance, be designated Level 3/4. Officers placed on such a classification under the Agreement shall proceed through the amalgamated incremental range by annual increments to the maximum of Level 4. When such a position falls vacant, it shall be reclassified Level 4.

3

PUBLIC HEALTH DEPARTMENT—PROFESSIONAL

]	6/9/71	17	7/9/71	
Item No.	Title of Office	Name of Officer	Level	Salary Excluding Allowances	Level	Salary Excluding Allowances	Remarks
		OCCUPATION	L HEAL	ТН			
08 0110	Senior Engineer Clean Air	Macey, H. H	5	\$ 12,391	5	\$ 12,600	

DEPARTMENT OF DEVELOPMENT AND DECENTRALISATION

				6/9/71	1	7/9/71	
Item No.	Title of Office	Name of Officer	Level	Salary Excluding Allowances	Level	Salary Excluding Allowances	Remarks
18 0630 Engineer	Technical	RESEARC	H 1	\$ 	1	\$	

METROPOLITAN WATER SUPPLY, SEWERAGE AND DRAINAGE BOARD

										16/9/71		17/9/71	
Item	No.	Ľ	litle o	of Office	3		Name of Officer	r	Level	Salary Excluding Allowances	Level	Sala Exclu Allowa	ding
							ENC	INTER	RING				
			Exec	utivo			LANG	INGE	ning	s		S	
22 4	1310	Deputy Chie					Benson, W. D.		11	3 14.951	10	16,090	
	1315	Administrati					Clements, E. E.		7	13,144	6	13,690	
	317	Designing E					Vacant		3		3		
			-				INVESTIGAT	ION	AND D	ESIGN			
4	610	Engineer, In	monti	antion	and T)osian			8	13,568		14.950	
	1620	Engineer, in Engineer	vesti	gauon 	ana 1.	Jesign	Field, C. A. R.		3	9,722	$\frac{7}{3/4}$	$14,250 \\ 9,722$	Item to be reclassified
3	:020	imgineer				••••	ricid, O. A. 19.	••••	5	ششاران	0/4	0,122	Level 4 when vacant
4	625	Engineer					Lilly, R. N	••••	3	9,722	3/4	9,722	Item to be reclassified Level 4 when vacant
4	630	Engineer					Hewitt, B. E.		2	8,052	2	8,052	Level 1 when vacant
	635	Engineer					Moulds, A		2	8,052	2	8,052	
	650	Engineer					Burton, C. W.		1	5,120	1	5,120	
4	660	Engineer					Dowling, J		1	6,363	2	8,052	
4	-665	Engineer		••••			Vacant		1		1		
							CONS	TRU	CTION				
4	780	Engineer, Co	nstru	etion			Blair, L. D		8	13,568	7	14,250	
	785	Senior Engin					Rogers, J. H.		5	12,391	5	12,600	
	790	Engineer					Cavanagh, J. C.		3	10,125	3	10,125	Provisions of Clause 7(a)
4	795	Engineer					Albury, R. N.		3	9,722	3/4	9,722	apply to Officer Item to be reclassified
4	810	Engineer					Winthrop, L. V.		2	8,658	3	0.949	Level 4 when vacant.
4	.010	Engineer					winninop, 12. v.		4	3,000	ъ	9,343	Item to be transferred to Water Supply Branch and renumbered 22,5047
4	830	Engineer					Murphy, E. J.		2	8,258	2	8,258	and renumbered 22.9047
	840	Engineer					Chong, J.		$\overline{2}$	8,893	$\overline{2}$	8,893	
	845	Engineer					Edwards, H. E.		1	7,486	$\overline{2}$	8,052	
	850	Engineer					Olds, H. L		1	7.087	1	7.087	
	853	Engineer					Huggins, D.		1	5,974	ī	5.974	
4	855	Engineer					Alexander, G. G.		1	5,429	1	5,429	
							WATER SUPPL	Y AI	ND MAI	NTENANCE			
5	030	Engineer, W	ater	Supply	and I	Main-	Robinson, B. G.		8	13,568	7	14,250	
5	040	Senior Engin	eer				Clarkson, P. J.		5	12,391	5	12,600	
	043	Engineer					Punch, D. J. G.		3	10,674	3/4	10,674	Item to be reclassified Level
5	046	Engineer					Fleay, B. J		3	9,722	3	9,722	4 when vacant Provisions of Clause 7(a) to
5	048	Engineer					Dropulich, M. P.		2	8,052	2	8,052	Officer
	040	Engineer					Moore, P. D		ĩ	5,120	1	5,052 5,120	
	055	Engineer					Wrav, A. J.		i	5,974	1	5,974	
11	000						Engler, P. F		î	5,429	1	5,374 5,429	
	080	Engineer					TRUGIOI . E . T		1	0.440	1	0.429	

METROPOLITAN WATER SUPPLY, SEWERAGE AND DRAINAGE BOARD-continued

SEWERAGE AND DRAINAGE

							SEWERAGE	AND	DRA			0	
22	5020	Tania an Ca			D		Mantana D D	m	0	\$	-	\$	
22	5230	Engineer, Se					Montgomery, D. D.		8	13,568	7	14,250	
	5233	Senior Engin					Sanders, B. S.		5	12,391	5	12,600	
	5240	Senior Engin	eeı.				Harse, W. R.		$\tilde{2}$	11,978	5	12,600	
	5245	Engineer					Fimmel, R. J.	••••	3	9,343	3	9,343	Provisions of Clause 7(a)
	5250	Engineer					Gervas, E.		3	11,271	3	10,674	apply to Officer + Special Allowance to
	5252	Engineer					Lampe, J. A.		3	11,271	3/4	11,978	\$11,271 Item to be reclassified Level
	5255	Engineer					Vacant		2		2		4 when vacant
	5260	Engineer					Little, H. J.		$\overline{2}$	8,893	3	0.249	
							Dartnall, R. N.					9,343	
	5265	Engineer				••••			1	5,974	1	5,974	
	5267	Engineer					Hewitt, M. J.		1	5,974	1	5,974	
							MECHANICAL	AND	ELEC	TRICAL			
	5090	Engineen M	abania	. 1 . m.	J Floots	den 1	Foldman S F		0	19 509	-	14.020	
	5820	Engineer, Me					Feldman, S. F.		8	13,568	7	14,250	
	5830	Senior Engin					Davies, W. M.	••••	5	12,391	5	12,600	
	5840	Engineer	•····				Fisher, E. W.		3	10,674	3/4	10,674	Item to be reclassified Level 4 when vacant
	5850	Engineer					Ward, G		2	8,893	3	9,343	
	5855	Engineer					Miles, J. A.		2	8,893	3	9,343	
	5857	Engineer					Brearley, J. E.		2	8,258	$\tilde{2}$	8,258	
	5860	Engineer					Struthers, J. L.		ī	6,363	ĩ	6,363	
	5865	Engineer					Whinnen, A. M.		1	6,363	2	8,052	
	5874	Engineer			••••		Elphick, G		1	5,429	1	5,429	
							ENGINEE	RING	DESI	GN			
	6040	Engineer, De	sign				Paton, J. L		7	13,144	7	14,250	
			-				,					,	
			verage		n								
	7000	Designing En	-				Lazaroo, K. S.		3	10,125	3/4	10,125	Item to be reclassified Level 4 when vacant
	7004	Designing En	ngineer				Mueller, N. H. G.		2	8,052	2	8,052	
	7006	Designing En	aineer				Harris, J. K		2	8,052	$\overline{2}$	8,052	
	7008	Designing En	ginoor				Jackson, R. H.		ĩ	5,429	ĩ	5,429	
		Designing In	igineer										
	7012	Designing En	igineer				Evans, E. W.		1	5,120	1	5,120	
		Dra	inage	Desig	n								
	7100	Designing En					Thamo, G	•	3	11,271	3	10,674	+ Special Allowance to
		0 0	0										+ special Anowance to \$11,271
	7104	Designing En					Proudfoot, D. B.		2	8,893	2	8,893	
	7108	Designing En					Stegena, G. L.		2	8,258	2	8,258	
	7112	Designing En	gineer				Vacant		1		1		
	7116	Designing En	gineer				Vacant		1		1		
		0 0	~								-		
			Supply				**		c		_		
	7220	Designing En					Vacant		3	•	3	••	
	7224	Designing En	gineer				Adamson, R. B.		2	8,658	2	8,658	
	7228	Designing En					Wade, S. N		1	5,429	ī	5,429	
	7229	Designing En					Stafford, A. M.		1	5,120	î	5,120	
		0 0											
			Servic	es									
	7300	Designing En	gineer				Royce, A. H.		5	12,391	5	12,600	
		70 - 1			4-1-1								
	7510	Mechan Designing En					Vacant		2		2		
	1010	rienguing ru	Smeer			••••	Vacant		4		4	••••	
		Offi	cers At	tache	đ								
	7880	Engineer					Rule, H		1	5,974	1	5,974	
	7882	Designing En					Caldwell, M. J.		$\overline{3}$	10,125	3	10,125	Provisions of Clause $7(a)$
			00							,	v		apply to officer.
	7884	Designing En	gineer				Moftah, M		1	5,120	1	5,120	LT-0

DEPARTMENT OF MINES

				16/9	/1971	17/9	/1971	Remarks
Item No.	Title of Office	Name of Officer		Level	Salary Excluding Allowance	g	Salary Excluding Allowances	
	STATE MINING	ENGINEERS, INSP	ECTIC	N OF	MINES A	ND MACH	INERY	
					\$		\$	
23 2250	State Mining Engineer	Wilson, A. Y		11A	15,132	11	16,270	
2260		Lloyd, J. K. N.		7	13,144	6	13,690	
2265	Petroleum Engineer	Sharp, A. J		5	12,391	5	12,600	
2270	Mining Engineer—Principal Senior Inspector of Mines	Boyland, J		4A	12,391	5	12,600	
2275	Drilling Engineer	MacPherson, D. A.		4	11,271	4	11,271	
2276	Mining Engineer—Senior Inspector of Mines	Loxton, I. W.		4	11,480	4	11,978	
2278	Mining Engineer—Senior Inspector of Mines	Vacant		4		4		
2280		Faichney, J. M.		2A	10,674	3	10,674	

DEPARTMENT OF MINES—continued.

STATE MINING ENGINEERS, INSPECTION OF MINES AND MACHINERY-continued.

								S		s	
23	2290	Mining Engineer and spector of Mines	District I	11-	Burrows, H. L.		2A	9,343	3	9,343	
	2300	Mining Engineer and spector of Mines	District In	n- 1	Swainston, P		2A	9,722	3	9,722	
	2310	Mining Engineer and spector of Mines	District I	n-	Dodge, G. J		2A	9,343	3	9,343	
	2320	Mining Engineer and spector of Mines	District I	n-	Haddow, J. F.		2A	10,674	3	10,674	
	2330	Mining Engineer and spector of Mines	District I	n-	Vacant		2A		3		
	2340	Mining Engineer and spector of Mines	District I:	n-	Vacant		2A		3		
	2345	Mining Engineer and spector of Mines	District I	n-	Vacant		2A	••••	3		
	2348	Engineer, Drilling			Bennett, M. G.		2	8,258	2	8,258	
	2850	Mining Engineer—Sen of Coal Mines	ior Inspect	or	CHIEF COAL Ferguson, R. S.			INEER 10,674	4	11,271	
	2980	Superintendent		••••	STAT Paterson, K. M.	E BATI 	ERIES 6	12,556	5	12,600 +	- Special Allowance \$245 per annum

GOVERNMENT CHEMICAL LABORATORIES

				16/9/71		17/9/71		
Item No.	Title of Office	Name of Officer	Level	Salary Excluding Allowances	Level	Salary Excluding Allowances	Reniasrk	
23 4600	Engineering Chemistry Chief of Division	Goodheart, B. A.	8	\$ 13,568	7	\$ 14,250		

PUBLIC WORKS DEPARTMENT

									16	/9/71	17	/9/71		
Item 1	No.	******	Title of	Office			Name of Officer		Level	Salary Excluding Allowances	Level	Salaı Exclud Allowa	ng	
							ENG	INEE	RING					
			Execu	utive						\$		\$		
29 26	665	Chief Engin	neer				Hunt, H. E		12	15,614	12	16,784		
26	670	Executive	Enginee	r, Cons	struction		Kelsall, K. J.		10	14,575	9	15,650		
26	674	Executive	Enginee	r					10	14,575	9	15,650		
	677	Executive	Enginee	r			Gorham, E. R.		10	14,575	9 .	15,650		
	678	Principal A	ssistant	Engin	leer				7	13,144	6	13,690		
	680	Investigati	ng Engi	neer			Watson, F. E.		5	12,391	5	12,600		
	683	Investigati Senior Eng	ineer						5	12,391	5	12,600		
20	684	Engineer					Sadler, B. S		3	10,125	3/4	10,125	Item to be reclassified Level 4 when vacant	
							COUNTRY	WAT	ER SUP	PLV				
			Execu	utive										
-28	860	Eugineer (Supply		Taylor, V. F.		10	14,575	9	15,650		
	865	Principal A	ssistant	Engin	leer		Davis, J. E			13,144	6	13,690		
	870	Engineer							3	11,271	3	10,030 10,674	+ Special Allowance to	
	• • •								•	,	,	10,011	\$11,271	
- 28	872	Engineer			•···		Arblaster, K. H.		3	9,722	3	9,722	Provisions of Clause 7(a)	
		0					,			-,		•,•==	apply to Officer	
28	875	Engineer					Kata, K		1	5,120	1	5,120	apply to onloce	
		(Central I		s									
24	~~~	a • m		utive)					~	12.007	2	10.000		
	960	Senior Eng				••••	Belford, A. C.		$\frac{5}{3}$	12,395	5	12,600		
28	965	Engineer					Poole, W. L. C.		3	11,271	3	10,674	+ Special Allowance to	
90	970	Engineer					Cooper, E. D.		3	10.125	3/4	10,125	\$11,271	
23	970	Fugureer				••••	Cooper, E. D.		э	10,120	3/4	10,125	Item to be reclassified Level	
29	975	Engineer					Vacant		2		2		4 when vacant	
			(Kalgo	orlia)										
20	065	Engineer	Indigu				Bartley, K. M.		3	9,343	3/4	9,343	Iton to be needed; for 1 I	
	000	Imgineer					Darney, R. M.		.,	3,940	5/4	9,040	Item to be reclassified Level	
			(Nortl	ham)									4 when vacant	
হা	175	Engineer					Pettersson, D.		3	11,271	3/4	11,978	Item to be reclassified Level	
5.	110	Lingmoor					1.0000000000000000000000000000000000000		.,	1 1 <i>m</i> ie 1 1	0/4	11,970	4 when vacant	
31	180	Engineer					Kikiros, G. C.		1	7,087	1	7,087	T WHEN VACAND	
0.							,		*	.,	-	1,001		

PUBLIC WORKS DEPARTMENT-continued.

								<u>.</u>		*	
29 3270		uthern Dist			Permain, H. K.		5	\$ 12,391	5	\$ 12,600	
3275	Engineer				on a line		3	11,271	3	10,674	+ Special Allowance to \$11,271
		(Albany)								
3315	Engineer				Turner, M. C.		3	11,271	3/4	11,978	Item to be reclassified Level 4 when vacant
		(Collie)			351 J T		0		0.44	11.050	
3375	Engineer				Mirkva, A. J.		3	11,271	3/4	11,978	Item to be reclassified Level 4 when vacant
2440	The start of	(Narrogin			Hall D W		3	11,271	3/4	11,978	Item to be reclassified Level
3440	Engineer				Hall, D. W		.)	11,271	0/#	11,576	4 when vacant
3500	Senior Eng	North Wes ineer			McCleery, J. M.		5	12,391	5	12,600	
3505	Engineer				Calder, C. M		3	9,343	3/4	9,343	Item to be reclassified Level 4 when vacant
		Sewerage									4 when vacant
$3650 \\ 3655$	Principal A Engineer	ssistant Eng			Prgomet, G. J. Holbrook, J. C.		$\frac{7}{3}$	$13,144 \\ 10,674$	6 3	$13,690 \\ 10,674$	Provisions of Clause 7(a)
	-								-	,	apply to Officer
3665 3666	Engineer Engineer				Hambleton, T. C. Ferguson, P. A.	····	1 1	$5,974 \\ 5,120$	1 1	$5,974 \\ 5,120$	
	2				MECHANIC		ומ תוא	ANT			
		(Executive				AL A					
$3735 \\ 3740$		and Plant ssistant Eng					$\frac{9}{7}$	$14,363 \\ 13,144$	8 6	$15,210 \\ 13,690$	
$3740 \\ 3745$	Engineer		-	 	May, D. S		3	10,125	3	10,000 10,125	Provisions of Clause 7(a)
3750	Engineer				Keen, B. J		2	8,258	2	8,258	apply to Officer
0100	Buguioor	•• •								,	
4000	D: to 1 A	and the set The			MECHANICAL Rickman, D		ELE 7	CTRICAL 13,144	6	13,690	
4000	Principal A	ssistant En	~		telexinali, D		4	10,111	0	19,000	
4010	Senior Eng	Mechanica ineer			Sharpless, B. J.		5	12,391	5	12,600	
4015					Twycross, L. A.		3	10,674	3	10,674	Provisions of Clause 7(a) apply to Officer
4020	Engineer				McGlashan, I. J.		2	8,893	3	9,343	appry to omeer
4025	Engineer				YY 1 1 10		1	5,974	1 1	$5,974 \\ 5,974$	
$4028 \\ 4030$	Engineer Engineer				Kalmund, P. Vacant		1 1	5,974 	1	0,974	
		â									
4070	Engineer	Electrical			Corboy, M. J.		3	10,674	3/4	10,674	Item to be reclassified
4075					Vacant		2		2	•	Level 4 when vacant
4080	Engineer	···· ···		 	Kubicek, M		2	8,893	2	8,893	
4085					Cottam, S. L. Pritchard, R. G.		$\frac{2}{2}$	8,258 8,893	$\frac{2}{3}$	$^{8,258}_{9,343}$	
$4087 \\ 4090$					Michelson, B. R.		1	7,087	1	7,087	
4092	Engineer				Kings Lynne, T. A Beer, K. J.	·····	1 1	$7,087 \\ 5,974$	1 1	$7,087 \\ 5,974$	
$4095 \\ 4096$			 		Pelczar, O. L.		1	5,429	î	5,429	
	Ũ	Plant									
4165					Edwards, D. A. G.		5	12,391	5	12,600	
4170	Engineer				Grey, J		3	10,674	3	10,674	Provisions of Clasue 7(a) apply to Officer
4171	Engineer				Roeterdink, D.		3	10,125	3	$10,\!125$	Provisions of Clause 7(a) apply to Officer
4172	Engineer				Feldman, D. F.		2	8,658	2	8,658	apply to omcer
4173	Engineer				Vacant Moore, J	····	$\frac{2}{1}$	5,120	$\frac{2}{1}$	5,120	
4175	Engineer		• ••••					ŕ	1	0,120	
					STATE ENGI			WORKS		10.054	
4620	Engineerin	g Metallurgi	ist		Lloyd, K. D		3	11,271	3	10,674-	- Special Allowance to \$11,271
					HARBOUR	S AN	D RI	VERS			
4750	Engineer fo	or Harbours	and Rive				$\frac{10}{9}$	14,575	9 8	$15,\!650$	
$4755 \\ 4760$		Engineer			Vacant Anderson, M. G.	 	5	12,391	5	12,600	
4765	Engineer			•	Thorbjornsen, W.		3 3	$11,271 \\ 9,343$	3 3	10,674 - 9,343	- Special Allowance to £11,271 Provisions of Clause 7(a)
4766	Engineer			••••	Andrew, W. S.	••••	.3		э		apply to Officer
4770	Engineer	••••			Butcher, J. L.	•···•	3	11,271	3/4	11,978	Item to be reclassified Level 4 when vacant.
4775					Leaver, T. G.	•··•	3	11,271	3		Special Allowance to \$11,271
4782	Engineer				Fleay, W. A Vacant		$\frac{2}{2}$	8,893 	$\frac{2}{2}$	8,893 	
$4785 \\ 4815$					Rapley, D. N.		1	5,974	1	5,974	
4820					Smith, A. G		1	$5,\!429$	1	5,429	
			CON	STRI	JCTION OF MAJO	R HY	DRAU	JLIC UNDER	FAKINGS		
5000	Engineer,	Constructio	on of M	Iajor	Shelton, W. S.		9	14,363	8	15,210	
5003	Hydraul Principal	ic Undertak AssistantS	ings outh		Stanley, J. E. F.		7	13,144	6	13,690	
5005 5005		Assistant—N		.		••••	7	13,144	6	13,690	

PUBLIC WORKS DEPARTMENT—continued CONSTRUCTION OF MAJOR UNDERTAKINGS—continued

29	$\begin{array}{c} 5010\\ 5011 \end{array}$	Senior Engin Senior Engin			 Merchant, K. A. Abercromby, K.	 5 5	$12,391 \\ 11,978$	5 5	$12,600 \\ 12,600$		
	5020	Engineer	 		 Shaw, P. J	 3	10,674	3	10,674	Provisions of Clause apply to Officer	7(a)
	5021	Engineer	 •····		 Strickland, R. M.	 3	9,343	3	9,343	Provisions of Clause apply to Officer	7(a)
	5022	Engineer	 	•····	 Middleton, A.	 3	9,343	3	9,343	Provisions of Clause apply to Officer	7(a)
	5030	Engineer	 		 Vacant	 2	.	2		11.0	
	5035	Engineer	 		 Loughton, B. J.	 1	5,429	1	5.429		
	5038	Engineer	 		 Vacant	 1		1			
	5040	Engineer	 		 Combs, W. F.	 1	5,974	1	5,974		
	5050	Engineer	 		 Wallis, J. F	 1	7,087	ī	7.087		
	5055	Engineer	 		 Andrews, J	 1	7,087	ĩ	7,087		

PLANNING DESIGN AND INVESTIGATION

						LIMMING DESIG	a where	114 81	COLIGATION			
		Execut	tive									
5235	Engineer, vestigat		Design	and	In-	Webster, K. C.		9	14,363	8	15,210	
5240	Principal	Assistant				Collett. D. B.		5	12,391	6	13,690	
5242	Senior En	gineer				Hill, P. J		5	12,391	5	12,600	
5245	Engineer					Parker, A. B.		3	11,271	3/4	11,978	Item to be reclassified Level 4 when vacant
5246	Engineer					Ffarington, J. A.		2	8,658	2	8,658	
5247	Engineer				••••	Cousens, D. F.	···•	1	5,974	1	5,974	
		Water Re	sources									
5310	Engineer					Barrett, K. L.		3	9,722	3/4	9,722	Iten: to be reclassified Level 4 when vacant
5312	Engineer					Vacant		2		2		
5313	Engineer					Bowyer, R. O.		2	8,052	2	8,052	
5315	Engineer					Kay, A		1	5,429	1	5,429	
5316	Engineer					Harvey, D. R.		1	7,087	1	7,087	
5317	Engineer				••••	Harvey, R. A.		1	5,429	1	5,429	
		Temporary	Office									
5355T	Engineer				••••	Nguitragool, C.		1	5,429	1	5,429	

MAJOR DEVELOPMENT INVESTIGSTING AND PLANNING

										I MAINING	
5430	Senior Eng	gineer				Wilkin, W. J.		5	12,391	5	12,600
5432	Engineer					Morgan, G. A.		2	8,893	2	8.893
5435	Engineer	••••				Wark, R. J		2	8,658	2	8,658
5440	Engineer					White, H. M.		2	8,658	2	8,658
5445	Engineer					Pitman, F. S.		2	8,052	2	8,052
5447	Engineer					Vacant		2		2	
5452	Engineer					Burk, A. J.		1	5,429	1	5.429
5455	Engineer					Szymakowski, J.		1	7,486	1	7,486
5456	Engineer					Meinck, G. C.		1	5,120	1	5,120
5457	Engineer					Yorath, J. L.		1	5,974	1	5,974
		Tempo	rary Of	Boo							
~ 4 FOT		Tembo	tary Or	1106				0	0.000	0	0.000
54701	Engineer		•···		••••	Hussey, B. F.		2	8,893	2	8,893
						RESEARCH TEST	'ING A	ND N	IATERIALS		
5576	Engineer					McCoy, J. E		2	8,658	2	8,658
5578	Engineer					Chafin, F. F		$\overline{2}$	8,052	$\overline{2}$	8,052
5582	Engineer					Henneveld, M.		ī	6,363	ī	6,363
5584	Engineer					Vacant		1	•	î	
										*	

IRRIGATION AND DRAINAGE

Engineer, Ir	rigatic	on and I	Drainage	e	Abbott, J. S		9	14,363	8	15,210	
Senior Engi	neer		~		Eaton, C. M		5	11,978	5	12,600	
Senior Engi	neer				Sheridan, W. K.		5	11,978	5	12,600	
Engineer					Green, R. E		3	11,271	3	10,674	+ Special Allowance to \$11.271
Engineer	••••				Shelton, E. E.		3	10,674	3/4	10,674	Item to be reclassified Level 4 when vacant
Engineer					Kenworthy, F. N.	L.	3	11,271	3	10,674	+ Special Allowance to \$11.271
Engineer					Bulstrode, R. B.	••••	3	9,722	3/4	9,722	Item to be reclassified Level 4 when vacant
Engineer					Vacant		2		2		
					Lloyd, G.		1	5,429	1	5,429	
					Warnock, D		1	5,429	1	5,429	
Engineer					Lantzke, R. T.		1	5,974	1	5,974	
Engineer					Banyard, R. E.		1	5,429	1	5,429	
Engineer					Kerr, P. G. H.		1	7,087	1	7,087	
	Senior Engi Senior Engi Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer	Senior Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer	Senior Engineer Senior Engineer Engineer	Senior Engineer Senior Engineer Engineer	Senior Engineer Engineer	Senior Engineer Eaton, C. M Senior Engineer Sheridan, W. K. Engineer Sheridan, W. K. Engineer Green, R. E Engineer Shelton, E. E. Engineer Shelton, F. N. Engineer Bulstrode, R. B. Engineer Lloyd, G Engineer Lloyd, G Engineer Banyard, R. E.	Senior Engineer Eaton, C. M Senior Engineer Sheridan, W. K. Engineer Sheridan, W. K. Engineer Green, R. E. Engineer Shelton, E. E. Engineer Bulstrode, R. B. Engineer Lloyd, G. Engineer Lloyd, G. Engineer Banyard, R. E.	Senior Engineer Eaton, C. M 5 Senior Engineer Sheridan, W. K 5 Engineer Green, R. E 3 Engineer Shelton, E. E 3 Engineer Shelton, E. E 3 Engineer Shelton, E. E 3 Engineer Bulstrode, R. B 3 Engineer Bulstrode, R. B 3 Engineer Lloyd, G 1 Engineer Lantzke, R. T 1 Engineer 1 Engineer 1 Engineer 1 Engineer 1 Engineer 1 Engineer	Senior Engineer Eaton, C. M 5 11,978 Senior Engineer Sheridan, W. K 5 11,978 Engineer Sheridan, W. K 5 11,978 Engineer Green, R. E 3 11,271 Engineer Shelton, E. E 3 10,674 Engineer Shelton, E. E 3 11,271 Engineer Shelton, E. E 3 10,674 Engineer Shelton, E. E 3 10,674 Engineer Bulstrode, R. B 3 9,722 Engineer Bulstrode, R. B 3 9,722 Engineer Lloyd, G 1 5,429 Engineer Lantzke, R. T 1 5,429 Engi	Senior Engineer Eaton, C. M 5 11,978 5 Senior Engineer Sheridan, W. K 5 11,978 5 Engineer Green, R. E 3 11,271 3 Engineer Shelton, E. E 3 10,674 3/4 Engineer Shelton, E. E 3 10,674 3/4 Engineer Shelton, E. E 3 10,674 3/4 Engineer Bulstrode, R. B. 3 9,722 3/4 Engineer Bulstrode, R. B. 2 2 2 Engineer Lloyd, G. 1 5,429 1 Engineer Lantzke, R. T. 1 5,974 1 Engineer Banyard, R. E. 1 5,429 1 <td>Senior Engineer Eaton, C. M 5 11,978 5 12,600 Senior Engineer Sheridan, W. K 5 11,978 5 12,600 Engineer Green, R. E 3 11,271 3 10,674 Engineer Shelton, E. E 3 10,674 3/4 10,674 Engineer Shelton, E. E 3 10,674 3/4 10,674 Engineer Bulstrode, R. B. 3 9,722 3/4 9,722 Engineer Lloyd, G 1 5,429 1 5,429 Engineer Warnock, D 1 5,429 1 5,429 Engineer Warnock, D 1 5,974 1 5,974 Engineer Banyard, R. E. 1 5,429 1 5,429</td>	Senior Engineer Eaton, C. M 5 11,978 5 12,600 Senior Engineer Sheridan, W. K 5 11,978 5 12,600 Engineer Green, R. E 3 11,271 3 10,674 Engineer Shelton, E. E 3 10,674 3/4 10,674 Engineer Shelton, E. E 3 10,674 3/4 10,674 Engineer Bulstrode, R. B. 3 9,722 3/4 9,722 Engineer Lloyd, G 1 5,429 1 5,429 Engineer Warnock, D 1 5,429 1 5,429 Engineer Warnock, D 1 5,974 1 5,974 Engineer Banyard, R. E. 1 5,429 1 5,429

	DESIG	N OF	FICE			
Executive Engineer, Design Office Designing Engineer Second in Charge			8 5	$13,568 \\ 12,391$	$\frac{8}{5}$	15,210 12,600

PUBLIC WORKS DEPARTMENT-continued.

		Harbours and R	livers				\$		\$	
29	5960	Designing Engineer		. Jamieson, C. C.		3	10,674	3	10,674	Provisions of Clause 7 apply to Officer
	5962	Designing Engineer		. Hardy, B. C		2	8,893	3	9,343	apply to o meet
	5970	Designing Engineer				2	8,258	$\overset{\circ}{2}$	8,258	
	5975	Designing Engineer		. Neish, A. J		1	5,429	ī	5,429	
		Irrigation and Drain	nage							
	6045	Designing Engineer		Power, W. H.	•····	3	10,125	3	10,125	Provisions of Clause 7(apply to Officer
	6047	Designing Engineer		. Burvill, G. E.		2	8,658	2	8,658	apply to Officer
	6048	Designing Engineer		ΥΤ ^Έ ΓΟ Ι		1	6,363	ĩ	6,363	
	6060	Designing Engineer		Braham, M. J.		ĩ	5,120	ī	5,120	
		Country Water Su	oply							
	6235	Designing Engineer		. Anketell, K		3	11,271	3/4	11,978	Item to be reclassific Level 4 when vacant
	6250	Designing Engineer		. Wallace, A. M.		2	8,893	3	9,343	Level + when vacant
	6253	Designing Engineer		TT 1 . TO 3 C		$\overline{2}$	8,658	$\tilde{2}$	8,658	
	6255	Engineer		77 .		1		ĩ		
	6257	Designing Engineer		. Prestage, T. R. F.		1	5,429	ī	5,429	
		Sewerage								
	6335	Designing Engineer	···· ··	. Farmer, C. E.		3	10,125	3	10,125	Provisions of Clause 7(apply to Officer
	6340	Designing Engineer		Vacant		1		1		apply to Olicer
	6342	Designing Engineer		D (D)T	••••	î	6,363	2	8,052	
	00 12			, ***	• • • •	-	0,000		0,002	

ARCHITECTURAL DIVISION-ENGINEERING

Structural Engineering Design and Construction

	and Constructi	on							
8400	Engineer, Structural Des	ign and	Harding, L. R.	() 1	14,363	8	15,210	
	Construction	0	8,			,		,	
8405	Principal Assistant Enginee	r	Kohn, J. S	(3]	12,556	6	13,690	
8410			n á			11,271	5	12,600	
8415			Cairnes, T. H.			11,271	5	12,600 12,600	
8420	~		011 70 74				5 5		
8420 8422						9,722		12,600	T
8422	Structural Engineer		French, V. C.		3 9	9,722	3/4	9,722	Item to be reclassifie
	· · · · ·								Level 4 when vacant
8423	Structural Engineer		Yonng, A. R.	8	3 (9,722	3	9,722	Provisions of Clause 7(
									apply to Officer
8425	Structural Engineer		Papadopoulas, D.	2	2 8	3,258	2	8,258	
8430	Structural Engineer		Mace, H. J	2	2 8	3,052	2	8,052	
8435			man in march			3,052	2	8,052	
8440			17. 1 1			3,893	$\tilde{2}$	8,893	
8445			Rasmussen, G. C. R.			3,658	2	8,658	
8450	· · · · · ·					3,893	$\frac{2}{2}$		
$8450 \\ 8455$								8,893	
						5,974	1	5,974	
8460						5,120	1	$5,\!120$	
8465			Wu, W. Y			6,363	1	6,363	
8470			Naismith, M. A.			5,974	1	5,974	
8475	Structural Engineer		Eastlake, P. J.		16	5,363	1	6,363	
8480	Structural Engineer				Lε	5,429	1	5,429	
8485	~ · · · · · · · ·		~ .			5,974	ī	5,974	
8490	a				i		ī		
0100	Stational Bagmoor		<i>r</i> wount		•		1		
	Mechanical Engineering De	sign and							
		sign and							
	Construction								
8600	Engineer, Mechanical Des	ign and	Amey, A. F	9)]	14,363	8	15,210	
	Construction	-	-						× *
8602	Principal Assistant		Tucker, R. M.	8	5]	12,391	6	13,690	
8605									
	Senior Engineer		Skinner, R. W.		3 9	1.722	5	12.600	
8610	· · · ·					9,722 10.674	5 5	12,600 12,600	
8610 8612	Senior Engineer		James, R. A	8	3]	0,674	5	12,600	
8612	Senior Engineer Engineer	··· ···	James, R. A Vacant		3 1 3	0,674 	$\frac{5}{3}$	12,600	
$\begin{array}{c} 8612 \\ 8613 \end{array}$	Senior Engineer Engineer Senior Engineer	···· ····	James, R. A Vacant Holland, A. J.	é	3] 3 3 (9	10,674 9,722	5 3 5	12,600 12,600	
$\begin{array}{c} 8612 \\ 8613 \\ 8615 \end{array}$	Senior Engineer Engineer Senior Engineer Engineer	···· ····	James, R. A Vacant Holland, A. J. Taunt, A. W.	···· é	3] 3 9 2 8	10,674 9,722 3,893	5 3 5 2	12,600 12,600 8,893	
8612 8613 8615 8617	Senior Engineer Engineer Senior Engineer Engineer Engineer	···· ··· ··· ···	James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W.	···· é	3 1 3 9 2 8 2 8	0,674 9,722 3,893 3,052	5 3 5 2 2	12,600 12,600 8,893 8,052	
8612 8613 8615 8617 8620	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer	···· ····	James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R	···· 4	3] 3 § 2 § 2 § 2 §	0,674 3,893 3,052 3,052	5 3 5 2 2 2	12,600 12,600 8,893 8,052 8,052	
8612 8613 8615 8617 8620 8622	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer	···· ··· ··· ···	James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R	···· 4	3] 3 9 2 8 2 8 2 8 2 8 2 8	10,674 3,893 3,052 3,052 3,052 3,893	5 3 5 2 2 2	12,600 12,600 8,893 8,052 8,052 8,052 8,893	
8612 8613 8615 8617 8620	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R.	···· 4	3 1 3 9 2 8 2 8 2 8 2 8 2 8 2 8	0,674 3,893 3,052 3,052	5 3 5 2 2 2	12,600 12,600 8,893 8,052 8,052	
8612 8613 8615 8617 8620 8622	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer	···· ··· ··· ··· ··· ··· ··· ··· ··· ·	James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A	···· 4	3] 3 § 2 § 2 § 2 § 2 § 2 § 2 §	10,674 3,893 3,052 3,052 3,052 3,893	5 3 5 2 2	12,600 12,600 8,893 8,052 8,052 8,052 8,893	
$\begin{array}{r} 8612 \\ 8613 \\ 8615 \\ 8617 \\ 8620 \\ 8622 \\ 8625 \\ 8625 \\ 8627 \end{array}$	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W.	···· 4	3 1 3 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	0,674 ,722 3,893 3,052 3,052 3,893 3,258 3,258 3,893	5352222333	$\begin{array}{c} 12,600\\\\ 12,600\\ 8,893\\ 8,052\\ 8,052\\ 8,933\\ 9,343\\ 9,343\end{array}$	
$\begin{array}{c} 8612 \\ 8613 \\ 8615 \\ 8617 \\ 8620 \\ 8622 \\ 8625 \\ 8625 \\ 8627 \\ 8630 \end{array}$	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer	···· · · · · · · · · · · · · · · · · ·	James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G	···· 4		0,674 0,722 3,893 3,052 3,052 3,052 3,893 3,258 3,258	53522223322332	$\begin{array}{c} 12,600\\ \dots\\ 12,600\\ 8,893\\ 8,052\\ 8,052\\ 8,893\\ 9,343\\ 9,343\\ 8,258\end{array}$	
8612 8613 8615 8617 8620 8622 8625 8627 8630 8632	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T.			0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,893 3,258 3,258 3,258 3,258 3,258	53522223322	$\begin{array}{c} 12,600\\ \dots\\ 12,600\\ 8,893\\ 8,052\\ 8,052\\ 8,893\\ 9,343\\ 9,343\\ 8,258\\ 8,893\\ \end{array}$	
$\begin{array}{c} 8612 \\ 8613 \\ 8615 \\ 8617 \\ 8620 \\ 8622 \\ 8625 \\ 8627 \\ 8630 \\ 8632 \\ 8632 \\ 8635 \end{array}$	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G.	···· 22		0,674 ,722 3,893 3,052 3,052 3,052 3,258 3,2	$5 \\ 3 \\ 5 \\ 2 \\ 2 \\ 2 \\ 3 \\ 3 \\ 2 \\ 2 \\ 1$	$\begin{array}{c} 12,600\\ \dots\\ 12,600\\ 8,893\\ 8,052\\ 8,052\\ 8,893\\ 9,343\\ 9,343\\ 8,258\\ 8,893\\ 5,429\end{array}$	
$\begin{array}{c} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8632\\ 8635\\ 8640\\ \end{array}$	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G.		3 1 3 92 8 2 82 8 2 82 8 2 8 2 8 2 8 2 8 2 8 2	0,674 ,722 3,893 3,052 3,052 3,258 3,259 3,2	5 3 5 2 2 2 2 3 3 2 2 1 1	$\begin{array}{c} 12,600\\\\ 12,600\\ 8,893\\ 8,052\\ 8,052\\ 8,933\\ 9,343\\ 9,343\\ 9,343\\ 8,258\\ 8,893\\ 5,429\\ 6,363\end{array}$	
$\begin{array}{c} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8632\\ 8635\\ 8640\\ 8643\\ \end{array}$	Senior Engineer Engineer Senior Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E.		3 1 3 5 33 5 52 8 52 8 52 8 52 8 51 6 1 5	0,674 0,722 3,893 3,052 3,052 3,052 3,258 3,258 3,258 3,258 3,258 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,269 3,	5 3 5 2 2 2 2 3 3 2 2 1 1 2	12,600 $12,600$ 8,893 8,052 8,052 8,893 9,343 9,343 8,258 8,893 5,429 6,363 8,052	
$\begin{array}{r} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8635\\ 8643\\ 8643\\ 8643\\ 8647\\ \end{array}$	Senior Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P.		3 1 3 9 33 9 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 23 8 24 8 25 8 26 8 27 8 28 8 29 8 20 8 21 5	0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,258 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,429 5,363 5,429 5,974	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$	
$\begin{array}{c} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8632\\ 8635\\ 8640\\ 8643\\ \end{array}$	Senior Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P.		3 1 3 9 33 9 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 23 8 24 8 25 8 26 8 27 8 28 8 29 8 20 8 21 5	0,674 0,722 3,893 3,052 3,052 3,052 3,258 3,258 3,258 3,258 3,258 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,269 3,	5 3 5 2 2 2 2 3 3 2 2 1 1 2	12,600 $12,600$ 8,893 8,052 8,052 8,893 9,343 9,343 8,258 8,893 5,429 6,363 8,052	
$\begin{array}{r} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8635\\ 8643\\ 8643\\ 8643\\ 8647\\ \end{array}$	Senior Engineer Engineer Senior Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P.		3 1 3 9 33 9 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 23 8 24 8 25 8 26 8 27 8 28 8 29 8 20 8 21 5	0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,258 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,429 5,363 5,429 5,974	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$	
$\begin{array}{r} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8635\\ 8643\\ 8643\\ 8643\\ 8647\\ \end{array}$	Senior Engineer Engineer Senior Engineer Electrical Engineering Des		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P.		3 1 3 9 33 9 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 23 8 24 8 25 8 26 8 27 8 28 8 29 8 20 8 21 5	0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,258 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,429 5,363 5,429 5,974	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$	
$\begin{array}{r} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8635\\ 8643\\ 8643\\ 8643\\ 8647\\ \end{array}$	Senior Engineer Engineer Senior Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P.		3 1 3 9 33 9 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22 8 23 8 24 8 25 8 26 8 27 8 28 8 29 8 20 8 21 5	0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,258 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,429 5,363 5,429 5,974	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$	
$\begin{array}{c} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8632\\ 8632\\ 8635\\ 8640\\ 8643\\ 8647\\ 8665\\ \end{array}$	Senior Engineer Engineer Senior Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P. Weston, S. T.		3 1 33 9 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22	0,674 0,722 3,893 3,052 3,052 3,953 3,258 3,289 3,	5 3 5 2 2 2 2 2 2 3 3 2 2 1 1 2 1 1 2 1	12,600 $12,600$ $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$ $8,893$	
$\begin{array}{r} 8612\\ 8613\\ 8615\\ 8617\\ 8620\\ 8622\\ 8625\\ 8627\\ 8630\\ 8632\\ 8635\\ 8643\\ 8643\\ 8643\\ 8647\\ \end{array}$	Senior Engineer Engineer Senior Engineer Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P. Weston, S. T.		3 1 33 9 22 8 22 8 22 8 22 8 22 8 22 8 22 8 22	0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,258 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,258 3,893 3,429 5,363 5,429 5,974	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$	
8612 8613 8615 8617 8620 8622 8625 8625 8627 8630 8632 8635 8640 8643 8647 8665	Senior Engineer Engineer Senior Engineer Construction Engineer, Electrical Des		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P. Weston, S. T.		3 1 3 5 3 5 2 8 3 1 3 1 3 1	0,674 ,722 3,893 3,052 3,052 3,052 3,258 3,893 3,258 3,893 3,258 3,893 3,429 3,363 5,429 5,974 3,893 4,4,363	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1 1 8	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$ $8,893$ $15,210$	
8612 8613 8615 8620 8622 8625 8627 8630 8632 8635 8640 8643 8643 8643 8645 8645 8645 8645	Senior Engineer Engineer Senior Engineer Engineer, Electrical Engineering Des Construction Engineer, Electrical Des Construction		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P. Weston, S. T. Saunders, N. L. Cullity, M. J.		3 1 3 5 3 5 4 5 5 1	0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,258 3,893 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1 1 8 6	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$ $8,893$ $15,210$ $13,690$	
8612 8613 8615 8620 8622 8625 8627 8620 8632 8635 8640 8643 8643 8647 8665 8900 8900	Senior Engineer Engineer Senior Engineer Senior Engineer Construction Paineipal Assistant Senior Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A. Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P. Weston, S. T. Saunders, N. L. Cullity, M. J. Anderson, A. J.		3 1 33 9 34 9 35 9 36 9 37 9 38 1 39 1 39 1 30 1 31 1	0,674 0,722 3,893 3,052 3,052 3,893 3,258 3,268 3,258 3,268 3,258 3,268 3,258 3,268 3,258 3,268 3,268 3,258 3,268 3,268 3,258 3,268 3,258 3,268 3,258 3,268 3,258 3,258 3,268 3,278 3,	5352222332211211 865	12,600 12,600 8,893 8,052 8,052 8,893 9,343 9,343 9,343 8,258 8,893 5,429 6,363 8,052 5,974 8,893 15,210 13,690 12,600	
8612 8613 8615 8620 8622 8625 8627 8630 8632 8635 8640 8643 8643 8643 8645 8645 8645 8645	Senior Engineer Engineer Senior Engineer Engineer, Electrical Des Construction Principal Assistant		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P. Weston, S. T. Saunders, N. L. Cullity, M. J. Anderson, A. J.		3 1 33 9 34 9 35 9 36 9 37 9 38 1 39 1 39 1 30 1 31 1	0,674 0,722 3,893 3,052 3,052 3,052 3,052 3,258 3,893 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,258 3,259 3,	5 3 5 2 2 2 2 2 3 3 2 2 1 1 2 1 1 8 6	12,600 $8,893$ $8,052$ $8,052$ $8,893$ $9,343$ $9,343$ $8,258$ $8,893$ $5,429$ $6,363$ $8,052$ $5,974$ $8,893$ $15,210$ $13,690$	Item to be reclassified Leve
8612 8613 8615 8620 8622 8625 8627 8620 8632 8635 8640 8643 8643 8647 8665 8900 8900	Senior Engineer Engineer Senior Engineer Senior Engineer Construction Paineipal Assistant Senior Engineer		James, R. A Vacant Holland, A. J. Taunt, A. W. Bartley, J. W. Waring, R Edwards, C. R. Syed, A. A. Carstairs, A. W. Kelsey, G Hunter, S. T. Campbell, W. G. Oakenfull, R. G. Ghirardi, M. E. Chernoff, M. P. Weston, S. T. Saunders, N. L. Cullity, M. J. Anderson, A. J.		3 1 33 9 34 9 35 9 36 9 37 9 38 1 39 1 39 1 30 1 31 1	0,674 0,722 3,893 3,052 3,052 3,893 3,258 3,268 3,258 3,268 3,258 3,268 3,258 3,268 3,258 3,268 3,268 3,258 3,268 3,268 3,258 3,268 3,258 3,268 3,258 3,268 3,258 3,258 3,268 3,278 3,	5352222332211211 865	12,600 12,600 8,893 8,052 8,052 8,893 9,343 9,343 9,343 8,258 8,893 5,429 6,363 8,052 5,974 8,893 15,210 13,690 12,600	Item to be reclassified Leve 4 when vacant

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PUBLIC WORKS DEPARTMENT-continued.

ARCHITECTURAL DIVISION—continued.

		Electrical I Constr		ering, D —conti		and				\$		\$
29	8910	Senior Engi	$\mathbf{n}\mathbf{e}\mathbf{e}\mathbf{r}$				Reid, C. B		3	10,125	5	12,600
	8912	Senior Engi	neer				Cahill, J. C.		3	9,722	5	12,600
	8915	Engineer					Hillis, J. T		2	8,658	2	8,658
	8917	Engineer					Miller, J. E.		2	8,658	$\overline{2}$	8,658
	8920	Engineer					Vacant		2	·	2	-,
	8922	Engineer					Davies Moore, D. H.	Ρ.	2	8,893	2	8,893
	8925	Engineer					Threadgold, R. W.		2	8,893	3	9,343
	8930	Engineer					Morgan, P. D.		1	5,974	1	5,974
	8935	Engineer					Seddon, L. N.		1	6,363	1	6,363
	8940	Engineer					Vacant		1	·	1	
	8945	Engineer					Koenig, A. A. H.		1	5,974	1	5,974
		Oí	ficers	Attache	d							
	9272	Engineer					McKnight, F. F.		1	5,429	1	5,429
	9273	Engineer					Grove, W		2	8,658	2	8,658
	9281	Engineer					Carlton, W. G.		1	7,087	1	7,087
	9286	Engineer					Paul, M. J		2	8,052	2	8,052
	9291	Engineer					Temby, C. R.		2	8,052	2	8,052
	9298	Engineer					Crow, J. G		1	5,429	1	5,429
	9299	Engineer					Caro, J. C		1	$5,\!429$	1	5,429
	9300	Engineer					Condipodero, C. A.		1	5,429	1	5,429
	9301	Engineer					Ryan, J. D		1	$5,\!429$	1	$5,\!429$
	9311	Engineer					Till, W. R		1	5,429	1	5,429
	9609	Engineer					Sturman, J. J.		1	6,363	1	6,363
	9615	Engineer		••••			Ventriss, H. B.		1	6,363	1	6,363
	9645	Engineer					McGill, K. J		2	8,052	2	8,052
	9697	Engineer					Taylor, M. R.		1	7,087	1	7,087
	9699	Engineer					Nadebaum, P. J.		1	5,429	1	5,429
	9730	Engineer					Seah, V. S. K.		1	5,120	1	5,120

STATE HOUSING COMMISSION

			16/9	/1971	17/9/1971				
Item No.	Title of Office			Salary Excluding Allowances	Level Salary Excluding Allowances		Remarks		
		LAND AND S	ECURITI	ES					
32 2225 Engineer	Planning 	Vacant	1		1				

TOWN PLANNING DEPARTMENT

			16/9	/1971	17/9	/1971		
Item No.	Title of Office	Name of Officer	Level	Salary Excluding Allowances	Level	Salary Excluding Allowances	Remarks	
34 0400	Road Planning Senior Engineer	Morris, H. C	5	\$ 12,391	5	\$ 12,600		