Statement of Payments made to Members of NAME OF COUNCIL for the financial year April 2023 to March 2024

Section 151 of the Local Government Measure 2011, requires Community and Town Councils to publish, within their authority area, the remuneration received by their members by 30 September following the end of the previous financial year. This information must also be sent to the independent Remuneration Prant for Wates by the same date. Nil returns are also required. Please see Annex 4 of the Parel's annual report for details. A copy of statement to be shared with Wates Audit Office to ensure compliance.

Name of Community & Town Council	Local Authority area		Group - 1 to 5	Total cost of allowances	Total cost of allowances	Responsibility	Chair / Mayor	Vice Chair /	Financial	T&S	Total	Contribution to	Other	Total	TOTAL NUMBER OF	TOTAL NUMBER OF
	(County)	submitted to IRPW	(state number)	PAID TO councillors each	PAID TO councillors in	Payment (up	of the Council	Deputy Mayor	Loss	expenses	Attendance	Costs of Care and			COUNCILLORS declined	COUNCILLORS declined
				in receipt of £156	receipt of £52 payment -	to £500 to a	allowance	of the Council	Allowance		Allowance	Personal			£156 allowance - for costs	£52 allowance - for costs
				payment - To recognise	Payments for costs	maximum of 5	Chair or	allowance.		Total for all	paid to all	Assistance (CPA)				incurred in respect of
				councillors incur costs to	incurred in respect of		Mayor's	This excludes		members	members (£30				working from home	telephone, broadband
				do their role.	telephone, broadband		Personal	any Civic			per member,	Total reimbursed in				etc.
					etc.		Payment. This	Budget for			per Council	the year and NOT				
							excludes any				meeting)	payment to each				
							Civic Budget	work.				member.				
							for their extra									
							work.									
Gwaun Cae Gurwen Community Council	Neath Port Talbot	Pending	4	£1.060.71	£0.00	£0.00	£500.00	£0.00	£0.00		£0.00	£0.00	£0.00	£1.560.71		
				21.000.11	20.00		2000.00	20.00	20.00		20.00	20.00	20.00	2		•

n