

	Merchant Name	Merchant Description	Transaction Amount £	Expense Description
2024-25				
April Statement	Azure	Cloud Software	1,936.29	Software
April Statement	DPG Learn	Management Leadership course(DPG Learn): Level 5 Diploma: Management & Leadership	1,793.00	Professional Development
May Statement	Azure	Cloud Software	2,962.64	Software
May Statement	RSABI	RSABI: Payment for entry into the Great Glen Challenge	550.00	Training
June Statement	Azure	Cloud Software	3,641.01	Software
June Statement	Visa Print	Promotional items for Agricultural Summer Shows	523.13	Promotional
June Statement	Booking.Com	Attending agricultural show in Shetland by Commission staff.	714.00	Accommodation
June Statement	Corporate Wear Basildon	Corporate Branded Clothing	1,822.12	Corporate Clothing
July Statement	Azure	Cloud Software	3,615.61	Software
July Statement	MIRO Software	Software: Project Management	749.80	Software
August Statement	Azure	Cloud Software	3,976.98	Software
August Statement	Microsoft	IT Hardware	1,550.04	IT Hardware
September Statement	Azure	Cloud Software	2,816.82	Software
September Statement	Kingsmills Hotel, Inverness	Accommodation & Subsistence: August Board Meeting	2,232.00	Travel & Subsistence
October Statement	Azure	Cloud Software	2,891.05	Software
October Statement	Open University	Professional Development	594.00	Communication Skills for Business Management
October Statement	Open University	Professional Development	594.00	Introducing Statistics

November Statement	Azure	Cloud Software	2,422.37	Software
November Statement	Azure	Cloud Software	590.02	Software
November Statement	Teamviewer	Software	3,105.36	Software: remote support software for IS team
November Statement	Kingsmills Hotel, Inverness	Accommodation & Subsistence: October Board Meeting	1,488.65	Travel & Subsistence
December Statement	Azure	Cloud Software	2,535.53	Software
December Statement	Azure	Cloud Software	590.02	Software
December Statement	Kingsmills Hotel, Inverness	Accommodation & Subsistence: November Board Meeting	1,288.00	Travel & Subsistence