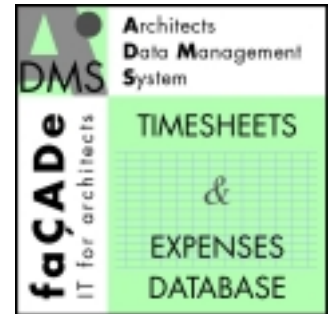


## Architects Data Management System (Archi•DMS)

The MHB for VW software is a product from faÇADe's Architects Data Management System (Archi•DMS). faÇADe develops VectorWorks and database work modules which combine to produce an integrated drawing and administration system for architectural practice.

### Archi•DMS Client Developer Programme

Part of this process is a Client Developer Programme where faÇADe researches, designs and develops new solutions and customises Archi•DMS modules and templates for Client practices. Clients joining the program commission development work on part of their workflow while benefiting from access to a scalable structure and continually expanding set of templates.



### Archi•DMS Product Release Programme

There is also a Product Release Programme for developing off the shelf products aimed at all architectural and design practices. Some of these products are particularly suitable for VectorWorks users. For example, users of the MHB for VW will be particularly interested in the forthcoming release of CAD•Library for VectorWorks. CAD•Library - currently at design stage - includes an enhanced Metric Handbook, a library of colour/greyscale images and line drawings for use in presentation work and an office CAD drawing library function where project drawings can be browsed and viewed prior to opening the VectorWorks file. Beta versions of CAD•Library will be seeded to interested clients in February. Final release is set for June 2000.

To find out more about Archi•DMS products and services please visit [www.facade-it.co.uk](http://www.facade-it.co.uk)

### Metric Handbook Multi-User and Server Versions

Users wishing to obtain multi-user licences and Mac OS or Windows NT server versions of MHB for VW should contact or email faÇADe at [info@facade-it.co.uk](mailto:info@facade-it.co.uk)

The screenshot shows the 'Timesheets/Expenses' application window. At the top, there are tabs for 'Timesheet', 'Expenses', 'Time Reports', 'Expense Reports', 'Staff Details', and 'Timesheet log'. The 'Timesheet' tab is active. Below the tabs, there are fields for 'Staff Member' (Paul Spencer), 'Staff ID No' (106), 'Week Commencing' (Sat 8/1/2000), and 'Week No.' (41). A 'Job Information' table is displayed, listing jobs with columns for Job No, Job Name, Admin Code, Mark Stage, and Job Stage Total. A 'Hours' table is also present, showing hours worked by day (Sun, Mon, Tue, Wed, Thu, Fri, Sat) and a 'Daily Total' row. A context menu is open over the 'Job Information' table, listing various administrative tasks like 'JKL15 Contract Administration', 'Messed Survey/Drawing Up', etc. At the bottom, there is an 'Admin Code Overview' table and a status bar with a 'Browse' button.

Job No	Job Name	Admin Code	Mark Stage	Job Stage Total
0412	Merrington Crescent	JKL15	Contract Administration	2.0
0525	Leadenhall Street	G2	Outline Proposals	7.5
0528	George Street	EPG13	Production Information	21.5
0566	Trafalgar Court Road	AB11	Feasibility	
		G2	Outline Proposals	
		DRL	Scheme Design/Plans Layouts	
		EPG13	Production Information	
		H4	Tender Action	
		JKL15	Contract Administration	
		S	Messed Survey/Drawing Up	
		R	Condition Survey/Report	
		C	Changes of Brief	
		O	Office Administration	
		Z1	Staff Holiday	
		Z2	Staff Sickness	
		Z3	Staff Training	
		C#...		

Day	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Daily Total	Weekly Total	
Hours		7.5				2		9.5	9.5	33.8
Daily Total		7.5	5	7.5	5.5	5.5		33.8		

Admin Code	Overview	Hours	Staff	Hours	
1	AB11 Feasibility	11	Z1	Staff Holiday	16
2	G2 Outline Proposals	7	S	Messed Survey/Drawing Up	17
3	DRL Scheme Design/Plans Layouts	8	R	Condition Survey/Report	18
4	EPG13 Production Information	9	C	Changes of Brief	19
5	H4 Tender Action	10	O	Office Administration	20