

Technical Library Services - Sample Open Response Rate Spreadsheet

Mailing Date: 31/5/11
 Client: ABC Manufacturing Ltd
 Target Sector(s): Architects - UK

Practice Name	City	Web	Email	Partner	Phone	Practice Address	Postcode	Practice Project Specialities														
								R	C	CN	E	EC	GR	H	HE	I	R	S	T			
105 West Architects	Bristol	xxxx	xxxx	xxxx	xxxx	24 Alfred Place, Kingsdown	BS2 8HD	x	x									x				
3W Architecture	Bristol	xxxx	xxxx	xxxx	xxxx	25 Great George Street	BS1 5QT	x	x	x	x			x	x			x	x			
3Z Design	Bristol	xxxx	xxxx	xxxx	xxxx	2 Almoragh Rd	BS3 4QQ		x						x	x		x				
Aaron Evans Architects Ltd	Bath	xxxx	xxxx	xxxx	xxxx	3 Argyle Street, Pulteney Bridge	BA2 4BA	x	x		x									x		
Acanthus Ferguson Mann	Bristol	xxxx	xxxx	xxxx	xxxx	18 Great George St	BS1 5RH	x	x	x	x	x		x	x		x	x	x	x	x	x
Aedas Bristol	Bristol	xxxx	xxxx	xxxx	xxxx	1st Floor, Triangle Heights,	BS8 1EJ	x	x	x	x	x		x	x		x	x	x	x	x	x
Alec French Partnership Ltd	Bristol	xxxx	xxxx	xxxx	xxxx	27 Trenchard Street	BS1 5AN	x	x	x	x			x	x				x			
Alexander & Thomas Architects	Bristol	xxxx	xxxx	xxxx	xxxx	50 Richmond St	BS3 4TJ	x	x						x				x			
Andrew Kenyon Architects	Bristol	xxxx	xxxx	xxxx	xxxx	Unit 5.8, Paintworks, Bath Rd	BS4 3EH	x	x	x				x								
Andrew Pittman Architect	Bristol	xxxx	xxxx	xxxx	xxxx	Hillgate, Ham Link, Burrington	BS40 7AR	x	x												x	
Angus Meek Architects	Bristol	xxxx	xxxx	xxxx	xxxx	The Cedars, 60 Arley Hill, Cotham	BS6 5PP	x	x						x					x	x	
APG Architects	Bristol	xxxx	xxxx	xxxx	xxxx	The Georgian House, Gas Ferry Rd	BS1 6UN	x	x		x				x	x			x	x		
Architecton	Bristol	xxxx	xxxx	xxxx	xxxx	The Wool Hall, 12 St Thomas St	BS1 6JJ	x	x	x	x	x		x	x				x	x	x	x
Arturus Architects	Bristol	xxxx	xxxx	xxxx	xxxx	Quayside, 40 Hotwell Rd	BS8 4UQ	x	x								x				x	
Ascent Architecture	Bristol	xxxx	xxxx	xxxx	xxxx	81-83 Stokes Croft	BS1 3RD	x	x			x		x	x						x	

Project Codes
 R = Residential C = Commercial CN = Conservation E = Educational EC = Ecclesiastical GR = Green H = Hospitality HE = Healthcare I = Industrial R = Retail S = Sports & Leisure T = Transport