

Barbour ABI
The Chapter House
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Neston, Cheshire
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Barbour ABI Data Options

Barbour ABI offers a range of five ASCII (CSV) data formats for our Large Projects (value over £100k) and one ASCII format for our Small Projects. All of these are delivered via email.

The following pages contain a description of each format, with field layouts and an entity-relationship diagram where appropriate.

Each of the file types is suitable for importing for use with a range of different CRM, database or other contact and sales management systems. Alternatives to the ASCII (CSV) data formats are through our Trackbase PC-based CRM tool, via easy to read HTML emails or through our leading online system, Interactive.

For further information on any of the above, please contact us using the details below:

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Flat file (Media 40)

This format is ideal for importing into systems that are unable to accept data split over multiple files. Such packages include Goldmine, Act and Maximizer, Microsoft Access and other database systems.

The information included in the file is a cut-down from the full set that is available. This ensures the size of the file is manageable. The project information is duplicated for each company working on a project (i.e. three companies working on one project would create three lines in the data file).

The file is a comma-separated format; strings are enclosed in double quotes. Records are separated by new-line. All date-types have the format 'DD/MM/YYYY'. The first row contains the field names.

Name	Type	Length	Description
Cyno	Number	9	Company id. This uniquely identifies a company.
Role	String	20	Role company is playing on a project.
Design	String	10	Designation/salutation for contact person.
Title	String	24	Title for contact person.
Fname	String	20	First name for contact person.
Lname	String	40	Family name for contact person.
Pnphone	String	32	Telephone number for contact person.
Email	String	60	Email address for contact person.
Cyname	String	40	Company name.
Cyname2	String	40	Company name [extended].
Cyaddr1	String	40	Company address.
Cyaddr2	String	40	Company address.
Cyaddr3	String	40	Company address.
Cyaddr4	String	40	Company address.
Cypcode	String	8	Company postal code.
Cyphone	String	32	Company phone number.
Cyfax	String	32	Company fax number.
Cyurl	String	60	Company URL.
Ptno	Number	9	Project id. This identity stays with the project throughout its lifetime.
Reportdate	String	8	Report date. Equal to system date at time of generation.
Ptttitle	String	80	Project title. Brief description of project.
Ptsite1	String	40	Project site address.
Ptsite2	String	40	Project site address.
Ptsite3	String	40	Project site address.
Ptsite4	String	40	Project site address.
Ptpcode	String	8	Postal code of project site.
Value	String	16	Project valuation.
Stage	String	20	Stage of project.
Devtype	String	20	Development type.
Tenderclose	String	10	Tender closing date.
Contracttype	String	60	Contract type.
Startdate	String	30	Contract start date.
Finish	String	30	Construction completion date.
Period	Number	4	Length of works.

Mail merge file (Media 43)

This format that is ideal for performing mail merges and for importing into systems that are unable to accept data split over multiple files. Such packages include Goldmine, Act and Maximizer, Microsoft Access and other database systems.

The file is a comma-separated format; strings are enclosed in double quotes. Records are separated by new-line. All date-types have the format 'DD/MM/YYYY'. The first row contains the field names.

Name	Type	Length	Description	
Ptno	Number	9	Project id. This identity stays with the project throughout its lifetime.	
Reportdate	Date		Report date. Equal to system date at time of generation.	
Last_report	Date		Date previously reported (null, if new).	
Pttitle	String	60	Project title. Brief description of project.	
Ptsite1	String	60	Project site address.	
Ptsite2	String	60	Project site address.	
Ptsite3	String	60	Project site address.	
Ptsite4	String	60	Project site address.	
Ptocode	String	10	Postal code of project site.	
Value	Number		Project valuation.	
Stage	String	60	Stage of project.	
Devtype	String	60	Development type.	
Gridreference	String	32	Grid reference.	
Status	String	Long	Status of project.	
Scheme	String	Long	Description of project.	
Details	String	Long	Details of project.	
Program	String	Long	Timing of project.	
Contract	String	60	Contract type.	
Role_n	String	70	Role company is playing on a project.	
Cyno_n	Number	9	Company id. This uniquely identifies a company.	
Design_n	String	30	Designation/salutation for contact person.	
Title_n	String	60	Title for contact person.	
Fname_n	String	40	First name for contact person.	
Lname_n	String	40	Family name for contact person.	
Pnphone_n	String	32	Telephone number for contact person.	
Pnemail_n	String	60	Email address for contact person.	
Repeated (n times)	Cyname_n	String	182	Company name.
	Cyaddr1_n	String	60	Company address.
	Cyaddr2_n	String	60	Company address.
	Cyaddr3_n	String	60	Company address.
	Cyaddr4_n	String	60	Company address.
	Cycode_n	String	10	Company postal code.
	Cyphone_n	String	32	Company phone number.
	Cyfax_n	String	32	Company fax number.
	Cyurl_n	String	60	Company URL.

Indented fields are repeated for each role/company.

By default, the Roles can appear in any order. If you wish to ensure some roles (e.g. client, architect and contractor) consistently fall in the same columns, please inform Barbour ABI when selecting this format. These roles will always appear first and null if not available. The remaining unspecified roles will follow in any order.

Microsoft Excel is limited to 256 columns, so you will be warned “File not loaded properly” when trying to import projects containing more than 14 roles. The data will still import, but the fields beyond number 256 will be missing.

Raw data (Media 27)

The data supplied is split into 3 files. Data in each file has a relationship to the others.

All files are in comma-separated format, strings are enclosed in double quotes. Records are separated by a new-line. All date-types have the format 'DD/MM/YYYY'.

The first *.dta* file below contains only the basic project information, all detail is found in other files.

Name	Type	Length	Description
Ptno	Number	9	Project id. This identity stays with the project throughout its lifetime.
Date	String	10	Report date. Equal to system date at time of generation.
Title	String	80	Project title. Brief description of project.
Site0	String	40	Project site address. This field is currently not in use. Reserved for future use.
Site1	String	40	Project site address.
Site2	String	40	Project site address.
Site3	String	40	Project site address.
Site4	String	40	Project site address.
Country	String	40	Project site address.
Pcode	String	8	Postal code of project site.
Phone	String	32	Site telephone number. This field is currently not in use. Reserved for future use.
Geocode	String	10	Geographical code for project site.
County	String	40	County.
Council	String	40	Council.
Geo2	String	10	Secondary geographical coding for site.
Value	String	16	Project valuation. Low boundary.
Value2	String	16	Project valuation. High boundary.
Currency	String	8	Currency of valuation.
Area	String	16	Construction area in square metres.
Category	String	60	Construction categories. Multiple codes are possible. Codes are separated by comma.
Stage	Number	2	Stage coding.
Stage_txt	String	20	Stage en-clair.
Devtype	Number	2	Development type coding.
Devtype_txt	String	20	Development type en-clair.
Close	String	10	Nearest tender closing date. Used when applicable.
Cntrct	Number	2	Contract type.
Cstart	String	10	Contract start date.
Strt_p	Number	2	Start date precision.
Finish	String	10	Contract finish date.
Fnsh_p	Number	2	Finish date precision.
Period	Number	4	Length of works.
Ssiz	String	16	Site area in square metres.
Ground	String	16	Plan area in square metres.
Structs	Number	4	Number of structures [non-housing].
Units	Number	4	Number of housing units.
Storeys	Number	4	Number of storeys [above ground].
Below	Number	4	Number of storeys [below ground].
Parking	Number	4	Car parking spaces.
Materials	String	500	Project elements. Multiple codes are possible. Codes are separated by a comma.
Movedate	String	10	Project move date [Business Moves only].
Movedate_p	Number	2	Move date precision [Business Moves only].
Movetype	Number	4	Move type [Business Moves only].

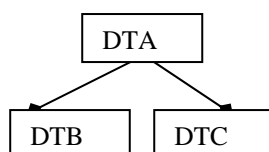
The *.dtb* file contains portions of project textual detail.

Name	Type	Length	Description
Ptno	Number	9	Project id. Refers to ptno in the dta file.
Type	Number	1	Text type tag. 1 for details text, 2 for status text.
Line	Number	3	Line number. Each line in the report is numbered to aid proper regeneration.
Text	String	80	Text line of report. Although not all 80 positions are used they are reserved for future use.

The *.dtc* contains factor information e.g. owners, architects, contractors and others. Although this is already part of the formatted report in the *.dtb* file, the contents in this file are formatted to allow further processing.

Name	Type	Length	Description
Ptno	Number	9	Project id. Refers to ptno in the dta file.
Factor	Number	4	Factor coding.
Factor_txt	String	20	Factor coding en-clair.
Cyno	Number	9	Company id. This identity stays constant across multiple use of the same address, thus allowing de-duplication for mailing purposes.
Sequence	Number	2	Sequence within report.
Design	String	20	Designation/salutation for contact person.
Title	String	24	Title for contact person.
Fname	String	20	First name for contact person.
Lname	String	40	Family name for contact person.
Suffix	String	8	Reserved for future use.
Name	String	40	Company name.
Name2	String	40	Company name [extended].
Addr0	String	40	Company address. Currently not in use. Reserved for future use.
Addr1	String	40	Company address.
Addr2	String	40	Company address.
Addr3	String	40	Company address.
Addr4	String	40	Company address.
Country	String	40	Company address.
Pcode	String	8	Postal code.
Phone	String	32	Telephone number.
Fax	String	32	Telefax number.
Geocode	String	10	Geographical coding.
Geo2	String	10	Secondary geographical coding.
Value	String	16	Value of role.
Narrative	String	120	Narrative of role.
Startdate	String	10	Start date of role.
Startdate_p	Number	2	Start date precision of role.

The entity-relationships are as follows.



Normalised ASCII (Media 59)

This is a normalised form of the project information, which closely matches the internal structure of Trackbase. Note that some fields are reserved for future use.

All files are in comma-separated format, strings are enclosed in double quotes. Records are separated by new-line. All date-types have the format 'YYYYMMDD'.

The *.pt* file contains the project information as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id. This identity stays with the project throughout its lifetime.
Extref	String	41	External reference, e.g. town planning reference number.
Date	String	8	Report date. Equal to system date at time of generation.
Title	String	80	Project title. Brief description of project.
Value	String	12	Project valuation.
Site1	String	80	Project site address 1.
Site2	String	80	Project site address 2.
Site3	String	80	Project site address 3.
Site4	String	80	Project site address 4.
Pcode	String	10	Project postal code.
Country	String	60	Country of project.
Geocode	String	10	Geographical code for project site.
Geo2	String	10	Secondary geographical coding for site.
Area	String	12	Total floor area in square meters.
Close	String	8	Tender closing date. Used when applicable.
Cstart	String	8	Project start date. Used when applicable.
Units	Number	4	Number of units.
Storeys	Number	4	Number of storeys.
Ptstatus	Number	4	Project status coding.
Ptdesc	Memo	-	Description of project.
Reportdate	String	8	Reserved for future use.
Cntrct	Number	4	Contract type.
Usage	Number	4	Usage type.
Cstart2	String	8	Reserved for future use.
Strt_p	Number	4	Start date precision.
Finish	String	8	Construction completion date.
Finish_p	Number	4	Finish date precision.
Period	Number	4	Construction duration in months.
Volume	Number	4	Volume of project (for reservoirs etc).
Ssiz	Number	4	Site area.
Ground	Number	4	Ground floor area.
Value2	String	12	Project valuation (upper boundary).
Crncy	Number	4	Value currency.
Valsts	Number	4	Value accuracy.
Structs	Number	4	Number of structures.
Below	Number	4	Number of storeys below ground level.
Parking	Number	4	Number of parking spaces.
Rptr	Number	4	Reserved for future use.
Agent	Number	4	Reserved for future use.
Srce	Number	4	Reserved for future use.
DI	String	1	Reserved for future use.
Block	String	1	Reserved for future use.
Clang	String	10	Reserved for future use.
Svstage	Number	4	Reserved for future use.
Svcat	Number	4	Reserved for future use.
Svclose	String	8	Reserved for future use.

Pttype	Number	4	Reserved for future use.
Country2	String	60	Reserved for future use.
Gridreference	String	32	Grid reference.
Linear	Number	4	Reserved for future use.
Closetm	String	8	Reserved for future use.
Close_p	Number	4	Reserved for future use.
Intref	String	41	Reserved for future use.
Movedate	String	8	Date of move. Populated for Business Moves only.
Movedate_p	Number	4	Move date precision. Populated for Business Moves only.
Movetype	String	4	Move type coding.
Dummy0	String	50	Reserved for future use.
Dummy1	String	8	Reserved for future use.
Dummy2	Number	20	Reserved for future use.

The .cy file contains the company information as follows.

Name	Type	Length	Description
Cyno	Number	9	Company id.
Cyname	String	100	Company name.
Addr1	String	60	Address line 1.
Addr2	String	60	Address line 2.
Addr3	String	60	Address line 3.
Addr4	String	60	Address line 4.
Pcode	String	10	Postal code.
Country	String	60	Country.
Phone	String	32	Phone number.
Fax	String	32	Fax number.
Geocode	String	10	Geographical code.
Geo2	String	10	Secondary geographical coding.
Status	Number	4	Type of company.
Ud	String	8	Date company updated.
Subsid_of	Number	9	Parent company id.
Suserid	Number	2	Reserved for future use.
Reportdate	String	8	Reserved for future use.
Email	String	60	Company email address.
Telex	String	32	Telex number.
Empl	Number	4	Number of employees code.
Turn	Number	4	Turnover code.
Status	Number	4	Company status.
Lang	Number	4	Language.
Estd	String	8	Date company established.
Mail	Number	4	Reserved for future use.
Rptr	Number	4	Reserved for future use.
Srce	Number	4	Reserved for future use.
Cytype	Number	4	Reserved for future use.
Mnemo	String	1	Reserved for future use.
DI	String	1	Reserved for future use.
Country2	String	60	Reserved for future use.
Scrp0	String	80	Reserved for future use.
Scrp1	String	80	Reserved for future use.
Url	String	60	Company URL.
Dummy1	String	8	Reserved for future use.
Dummy2	Number	20	Reserved for future use.

The .re file contains the role information as follows.

Name	Type	Length	Description
Reno	Number	9	Role id.

Ptno	Number	9	Project id.
Cyno	Number	9	Company id.
Role	Number	9	Role code.
Nocy	Number	4	Care of code.
Ud	String	8	Date row updated.
Deldate	String	8	Reserved for future use.
Rd	String	8	Date row updated.
Value	String	17	Value of subcontract.
Narrative	String	120	Description of subcontract.
Startdate	String	8	Start date of subcontract.
Startdate_p	Number	4	Start date precision.

The *.pn* file contains the person information as follows.

Name	Type	Length	Description
Pnno	Number	9	Person id.
Cyno	Number	9	Company id.
Lname	String	40	Last name.
Fname	String	40	First name.
Design	String	30	Designation.
Title	String	40	Title.
Phone	String	32	Phone number.
Ud	String	8	Date row updated.
Pnemail	String	60	Email address.
Jobfnc	Number	4	Reserved for future use.
DI	String	1	Reserved for future use.
Dummy0	String	80	Reserved for future use.
Dummy1	String	8	Reserved for future use.
Dummy2	Number	20	Reserved for future use.

The *.cn* file contains the contact references as follows.

Name	Type	Length	Description
Reno	Number	9	Role id.
Pnno	Number	9	Person id.

The *.cc* file contains the SIC codes as follows.

Name	Type	Length	Description
Cyno	Number	9	Company id.
Class	Number	10	Classification.

The *.ps* file contains the project stages as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Stage	Number	4	Stage of the project.
Day	String	8	Date entered.

The *.pd* file contains the development types as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Devtype	Number	4	Type of development.

The *.pc* file contains the project categories as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Cat	Number	4	Category code.
Dummy	String	10	Reserved for future use.
Seqno	Number	4	Sequence number.
Catunits	Number	8	Reserved for future use.

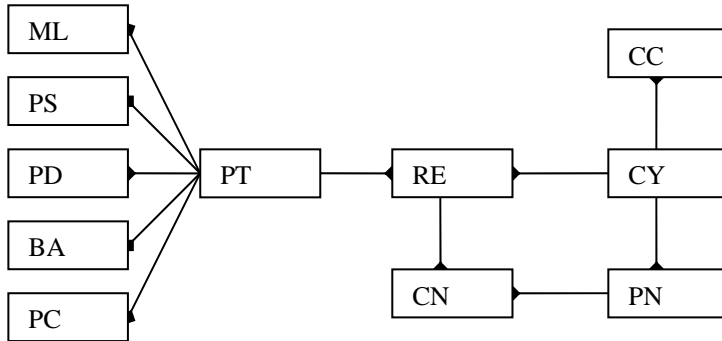
The *.ba* file contains the project activities as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Class	Number	4	Activity code.

The .ml/ file contains the project materials as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Material	String	10	Material code.
Dummy	String	10	Reserved for future use.
Matrtxt	String	60	Reserved for future use.
Quantity	Number	8	Reserved for future use.
Unit	String	10	Reserved for future use.

The entity-relationships are as follows.



Normalised ASCII plus (Media 69)

This is an enhancement of the normalised Media 59 format.

All files are in comma-separated format, strings are enclosed in double quotes. Records are separated by new-line. All date-types have the format 'YYYYMMDD'.

The .pt file contains the project information as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id. This identity stays with the project throughout its lifetime.
Firstreported	Date	8	The first date Barbour ABI reported this project
Lastreported	Date	8	The latest date Barbour ABI reported on this project
Rd	Date	8	Date research entered the project
Ud	Date	8	Date research last update the project
Appdate	Date	8	Date of planning application
Extref	String	41	External reference, e.g. town planning reference number.
Title	String	80	Project title. Brief description of project.
Site1	String	80	Project site address 1.
Site2	String	80	Project site address 2.
Site3	String	80	Project site address 3.
Site4	String	80	Project site address 4.
Pcode	String	10	Project postal code.
Country	String	60	Country of project.
Geocode	String	10	Geographical code for project site. Lookup: GEOCODE
Geo2	String	10	Secondary geographical coding for site. Lookup: GEO2
Gridreference	String	32	Grid reference
Easting	String	10	Easting of grid reference (not part of standard service)
Northing	String	10	Northing of grid reference (not part of standard service)
Confidence	String	10	Confidence of grid reference (not part of standard service)
Area	Number	6	Total floor area in square meters.
Area_txt	String	32	Area for display purposes
Units	Number	6	Number of units.
Units_txt	String	32	Units for display purposes
Storeys	Number	4	Number of storeys.
Storeys_txt	String	32	Storeys for display purposes
Below	Number	4	Number of storeys below ground level.
Below_txt	String	32	Below for display purposes
Volume	String	12	Volume of project (for reservoirs etc).
Volume_txt	String	32	Volume for display purposes
Ssiz	String	12	Site area.
Ssiz_txt	String	32	Ssiz for display purposes
Ground	Number	12	Ground floor area.
Ground_txt	String	32	Ground for display purposes
Structs	Number	6	Number of structures.
Structs_txt	String	32	Structs for display purposes
Parking	Number	6	Number of parking spaces
Parking_txt	String	32	Parking for display purposes
Linear	Number	12	Length of project (e.g. roads)
Linear_txt	String	32	Linear for display purposes
Crcy	String	4	Value currency.
Value	Number	12	Project valuation
Value_txt	String	12	Value for display purposes
Value2	Number	12	Project valuation (upper boundary).
Value2_txt	String	12	Value2 for display purposes
Valsts	Number	2	Value accuracy. Lookup: VALSTS
Startdate	Date	8	Construction start date.

Startdate_p	Number	2	Accuracy of start date. Lookup: DPREC
Startdate_txt	String	32	Start date for display purposes
Finishdate	Date	8	Construction completion date
Finishdate_p	Number	2	Accuracy of completion date. Lookup: DPREC
Finishdate_txt	String	32	Finishdate for display purposes
Closedate	Date	8	Tender closing date
Closedate_p	Number	2	Accuracy of closing date. Lookup: DPREC
Closedate_txt	String	32	Closedate for display purposes
Period	Number	4	Length of works (months)
Ptstatus	Number	4	Project status
Ptgroup	Number	4	Grouping of major projects. Lookup: PTGROUP
Cntrct	Number	4	Contract type. Lookup: CNTRCT
Usage	Number	4	Usage type. Lookup: USAGE
Status	Memo		Status of project
Scheme	Memo		Project scheme
Materials	Memo		Materials involved in project
Activity	Memo		Activities
Stages	String	100	Project stage for display purposes
Categories	String	500	Categories for display purposes
Devtypes	String	100	Development types for display purposes

The .cy file contains the company information as follows.

Name	Type	Length	Description
Cyno	Number	9	Company id.
Cyname	String	100	Company name.
Addr1	String	60	Address line 1.
Addr2	String	60	Address line 2.
Addr3	String	60	Address line 3.
Addr4	String	60	Address line 4.
Pcode	String	10	Postal code.
Country	String	60	Country.
Geocode	String	10	Geographical code. Lookup: GEOCODE
Geo2	String	10	Secondary geographical coding. Lookup: GEO2
Rd	String	8	Date company entered.
Ud	String	8	Date company updated.
Subsid_of	Number	9	Parent company id.
Phone	String	32	Phone number.
Fax	String	32	Fax number.
Email	String	60	Company email address.
Telex	String	32	Telex number.
Url	String	60	Company URL
Empl	Number	4	Number of employees code. Lookup: EMPL
Turn	Number	4	Turnover code. Lookup: TURN
Status	Number	4	Company status.
Lang	Number	4	Language.
Estd	String	8	Date company established.

The .re file contains the role information as follows.

Name	Type	Length	Description
Reno	Number	9	Role id.
Ptno	Number	9	Project id.
Cyno	Number	9	Company id.
Role	Number	9	Role code. Lookup: ROLE
Nocy	Number	4	Care of code.
Rd	String	8	Date row created..
Ud	String	8	Date row updated.

Value	String	17	Value of subcontract.
Narrative	String	120	Description of subcontract.
Startdate	String	8	Start date of subcontract.
Startdate_p	Number	4	Accuracy of start date. Lookup: DPREC
Startdate_txt	String	32	Startdate for display purposes

The *.pn* file contains the person information as follows.

Name	Type	Length	Description
Pnno	Number	9	Person id.
Cyno	Number	9	Company id.
Design	String	30	Designation (e.g Mr/Mrs)
Fname	String	40	First name.
Lname	String	40	Last name.
Title	String	40	Title.
Phone	String	32	Phone number
Mobile	String	32	Mobile number
Email	String	60	Email address.
Rd	String	8	Date row created
Ud	String	8	Date row updated.

The *.cn* file contains the contact references as follows.

Name	Type	Length	Description
Reno	Number	9	Role id.
Pnno	Number	9	Person id.

The *.cc* file contains the SIC codes as follows.

Name	Type	Length	Description
Cyno	Number	9	Company id.
Class	Number	10	Classification. Lookup: CLASS

The *.ps* file contains the project stages as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Stage	Number	4	Stage of the project. Lookup: STAGE
Day	String	8	Date entered.

The *.sh* file contains the history of project stages. This is as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Stage	Number	4	Stage of the project. Lookup: STAGE
Day	String	8	Date project entered this stage

The *.pd* file contains the development types as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Devtype	Number	4	Type of development. Lookup: DEVTYPE

The *.pc* file contains the project categories as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.

Cat	Number	4	Category code. Lookup: CAT
Seqno	Number	4	Sequence number.
Catunits	Number	8	Units for categories.

The *.ba* file contains the project activities as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Class	Number	4	Activity code. Lookup: CLASS

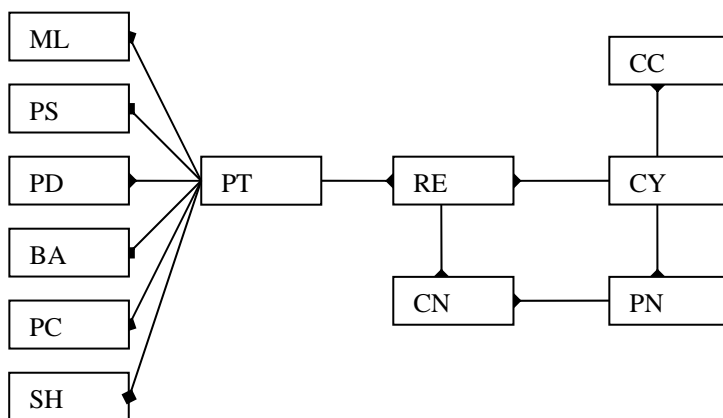
The *.ml* file contains the project materials as follows.

Name	Type	Length	Description
Ptno	Number	9	Project id.
Material	String	10	Material code. Lookup: MATERIAL
Matrtxt	String	60	Reserved for future use.
Quantity	Number	8	Reserved for future use.
Unit	String	10	Reserved for future use.

The *.cs* file contains the coded values that appear in this data set. All values are supplied for each domain, even if you do not subscribe to all. The table is as follows.

Name	Type	Length	Description
Domain	String	32	Domain / Lookup
Code	String	10	Code.
Parent	String	10	Parent of code, if applicable
Text	String	60	Label associated with code

The entity-relationships are as follows.



Small projects (Media 78)

The file is a comma-separated format; strings are enclosed in double quotes. Records are separated by new-line.

Name	Type	Length	Description
Apno	Number	9	Application id.
Geocode	String	6	Geographical code.
Edition	String	5	Edition and year.
Extref	String	32	External reference number.
Appdate	String	5	Application listing date.
App_contact	String	38	Application contact name.
App_name	String	38	Application name.
App_addr1	String	38	Application address line 1.
App_addr2	String	38	Application address line 2.
App_addr3	String	38	Application address line 3.
App_addr4	String	38	Application address line 4.
App_addr5	String	38	Application address line 5.
App_pcode	String	10	Application postal code.
App_phone	String	32	Application telephone number.
Prop	String	60	Proposal details line 1.
Prop2	String	40	Proposal details line 2.
At_contact	String	38	Agent contact name.
At_name	String	38	Agent name.
At_addr1	String	38	Agent address line 1.
At_addr2	String	38	Agent address line 2.
At_addr3	String	38	Agent address line 3.
At_addr4	String	38	Agent address line 4.
At_addr5	String	38	Agent address line 5.
At_pcode	String	10	Agent postal code.
At_phone	String	32	Agent telephone number.
Site1	String	78	Location details line 1.
Site2	String	40	Location details line 2
Site3	String	40	Location details line 3
Cat	String	30	Construction categories, separated by commas.
Stage	String	2	Planning stage.
Devtype	String	2	Development type.

Small projects (Media 105)

The file is a comma-separated format; strings are enclosed in double quotes. Records are separated by new-line.

Name	Type	Length	Description
Apno	Number	9	Application id.
Geocode	String	6	Geographical code.
Edition	String	10	Application date.
Extref	String	32	External reference number.
Appdate	String	5	Application listing date.
App_contact	String	38	Application contact name.
App_name	String	38	Application name.
App_addr1	String	38	Application address line 1.
App_addr2	String	38	Application address line 2.
App_addr3	String	38	Application address line 3.
App_addr4	String	38	Application address line 4.
App_addr5	String	38	Application address line 5.
App_pcode	String	10	Application postal code.
App_phone	String	32	Application telephone number.
Prop	String	60	Proposal details line 1.
Prop2	String	40	Proposal details line 2.
At_contact	String	38	Agent contact name.
At_name	String	38	Agent name.
At_addr1	String	38	Agent address line 1.
At_addr2	String	38	Agent address line 2.
At_addr3	String	38	Agent address line 3.
At_addr4	String	38	Agent address line 4.
At_addr5	String	38	Agent address line 5.
At_pcode	String	10	Agent postal code.
At_phone	String	32	Agent phone number.
Site_bldg	String	38	Site – building.
Site1	String	38	Site – address line 1.
Site2	String	38	Site – address line 2.
Site3	String	38	Site – address line 3.
Site4	String	38	Site – address line 4.
Site_pcode	String	10	Site – postal code.
Cat	String	30	Construction categories, separated by commas.
Stage	String	2	Planning stage.
Devtype	String	2	Development stage.