

I need you to design a **structured data-capture system for stock condition survey, a system or excel workbook or microsoft form that my surveyors can use on site to capture data that will be useful for data analysis and planned maintenance in the future.**

Use **drop-down lists and controlled values** rather than allowing surveyors to type everything manually.

What I am describing is essentially a **form-based stock condition data-capture system with a live master database behind it.**

The surveyor interacts with a simple form, while Excel acts as the underlying database.

The basic architecture

I would structure it like this:

Surveyor opens Stock Condition Survey Form

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Selects Building Name

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Surveyor should be able to select Year of building/ construction

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Selects Flat/Room

Flat 01 (Flat should range 01-25)

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Selects inspection Date

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System presents the relevant components

External envelope

Internal areas

Kitchen

Bathroom

Building services

↓

you break the building down into **components**.

For example: If surveyor selects External Envelope, the following drop down under external envelope should appear as below. Repeat the same thing for other components

External envelope

- Roof
- Chimneys
- Brickwork
- Render
- Cladding
- Windows
- External doors
- Gutters
- Downpipes

Internal areas

- Walls
- Ceilings
- Floors
- Internal doors
- Decorations

Kitchen

- Kitchen units
- Worktops
- Sink
- Appliances
- Flooring
- Wall finishes

Bathroom

- Bath/shower
- WC
- Wash hand basin
- Wall finishes
- Floor finishes
- Extract ventilation

Building services

- Heating
- Hot water
- Electrical installation
- Lighting
- Fire alarm

- Emergency lighting
- Mechanical ventilation

Surveyor completes each component

Using:

- dropdown selections

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System presents the relevant components construction:

For example Component construction (example: roof – pitched tiled roof, windows- upvc double glazed etc)

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System presents the relevant Defect/ Deficiency associated to the component and also provide option to type in defect / deficiency if not on the list. And if there are no notable defects or deficiency, there should be an option to select NO defect

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System presents Surveyor option to type in the cause of the defect / deficiency

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System presents the condition rating of the element based on its current state:

Rating	Description
A – Good	Sound condition, no significant defects
B – Satisfactory	Serviceable, early signs of wear
C – Poor	Deteriorating, repair/replacement required
D – Failed	End of life or health & safety risk

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For each element, an anticipated repair or replacement period has been identified within a

30-year planning horizon, categorised as:

1–10 years

11–20 years
21–30 years

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Each identified issue associated with each element has been assigned a priority Rating:

Priority	Description
1 – Urgent	Immediate action required (H&S / structural risk)
2 – Essential	Short-term repair to prevent deterioration
3 – Desirable	Non-critical improvements
4 – Long-term	Future lifecycle renewal

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Suveyor should be presented with the typical life expectancy of the element selected.
Below is Decent home and RICS guideline life expectancy for elements:

Typical Life Expectancy

Element	
External cavity walls	80–100 years
Brickwork repointing	40–60 years
Concrete tile roof covering	50–70 years
Roof structure (trussed rafters)	60–80 years
Lead flashings	40–60 years
Chimneys	60+ years
uPVC windows	25–35 years
uPVC external doors	25–35 years
Composite doors	30 years
Double glazed sealed units	20–25 years
uPVC fascias & soffits	25–30 years
uPVC gutters & downpipes	20–30 years
Loft insulation (mineral wool)	40+ years
Cavity wall insulation	40+ years
Roof ventilation systems	20–30 years
Floor finishes (carpet/vinyl)	10–15 years
Condensing gas boiler	12–15 years
Radiators & pipework	30–40 years
Hot water cylinder	20–30 years
Cold water storage tank	20–30 years
Electrical wiring	30–40 years
Consumer unit	25–30 years
Extractor fans	10–15 years
Kitchen units & worktops	20 years

Bathroom suite	30 years
Sanitary fittings	20–30 years
Internal doors	25–40 years
Decorations	5–10 years
Element	Typical Life Expectancy
Roof ventilation systems	20–30 years
Floor finishes (carpet/vinyl)	10–15 years
Condensing gas boiler	12–15 years
Radiators & pipework	30–40 years
Hot water cylinder	20–30 years
Cold water storage tank	20–30 years
Electrical wiring	30–40 years
Consumer unit	25–30 years
Extractor fans	10–15 years
Kitchen units & worktops	20 years
Bathroom suite	30 years
Sanitary fittings	20–30 years
Internal doors	25–40 years
Decorations	5–10 years

So surveyor should be able to select the life expectancy for each element and also have option to type it in

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Surveyor should be able to Type in Remaining service life expectancy or system should automatically calculate remaning life expectancy by subtracting year of built from current date

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Surveyor should be presented a blank box to type in Recommended remedial works

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Surveyor should be presented a blank box to type in NOTES

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Save

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Master Excel database

The information is **immediately written to the master sheet.**

Then:

Select Flat 02

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Repeat processs until all 25 flats have been surveyed.