



Release notes

MiAsbestos App for Micad Pro

28/07/2025

Document Version 1.0



Contents

Introduction	3
New technologies	3
New functionality.....	3
What will the App do?	4
Who is the App for?	4
App Dos and Don'ts	4
Signing into the MiAsbestos App (Micad Pro HUB with internet data connection).....	5
Accessibility preparations for Micad Pro HUB access.....	6
Signing in to the App	7
Setting the PIN	7
Opening the App – from background via PIN	8
Forgotten PIN.....	8
App layout.....	10
Getting started with the App	11
Creating a new survey item	18
Creating a new inspection	20
Adding photos to an inspection	25
Adding reinspection events	28
Adding Remedial Actions to inspections.....	29
Remedial Actions list content	30
The complete inspection from start to finish	31
Editing an inspection.....	32
Deleting a survey item	33
Re-inspections.....	34
No change re-inspection	41
Setting No access – to a Location	43
Setting No access - to a Survey item	45
Setting an NSMI state (No suspect materials identified or “Visually sound”)	47
Setting Location Status	50
Copy a survey item.....	52
Setting the Sample prefix – In the Asbestos Module.....	55
Updating the App's asbestos settings configuration	55
Search.....	56
Map	58

Space data, adding and deleting locations	59
Data Upload and Import process	61
Uploading data from the App to Asbestos Module	63
Importing App data package and checking the results.....	65
Delete the building from the App – post survey upload and import.....	68
Profiles	69
Troubleshooting imports	74
Glossary of terms	75

Introduction

The MiAsbestos is a mobile App is a complementary tool for gathering data for the Micad Asbestos Module. You can inspect new items and reinspect asbestos existing items. Surveys are conducted using the IPR location data which will be downloaded to your Tablet or Smartphone. The MiAsbestos App records inspection data while one site allowing for offline surveying, no internet connection is needed during the actual survey so all areas can be included regardless of internet data signal.

These release notes relate only to Micad Pro and no prior version of the MiAsbestos App.

New technologies

The aim of the new App project is to introduce a solid modern platform and evolve the product. In the first instance we are introducing a functionally, like for like replacement of the old MiAsbestos app predecessor. New feature will start to follow. To track the changes within the new App scroll to the Fixes and features sections in the last pages of this document.

- Now available for both Apple and Android
- No exclusive need for a Tablet only operation
- Mobile phone compatibility
- No requirement for prior IP whitelisting (on the Micad side), for some clients this may have necessitated VPN services
- Mitigates legacy application code limitations
- New modern platform which allows us to add new features easily
- New common Micad Pro look and feel UI

New functionality

- New Micad Pro compatibility
- New HUB compatibility
- New Map features
- Support for Single Sign On (SSO)
- 2FA authentication support
- IPR 3.9 standard UI style
- New licencing mechanism

What will the App do?

The app is a complementary tool offering mobility for data entry and update the to the Micad Asbestos Module.

- Create survey items
- Copy items
- Perform New Inspections
- Perform Re-inspections
- Create new inspections from a Profile library
- Add existing (gallery) photos and take new photos using a device camera
- Set one or more re-inspections event due dates per inspected item
- Set one or more remedial actions and due dates per inspected item
- Create locations (floors and rooms)
- Show on a Map the building relative to your estate or campus

Who is the App for?

The App can be used individually or work as part of a team by dividing up the property portfolio between each surveyor.

- Consultants and their Surveyors
- Micad clients and their own staff

App Dos and Don'ts

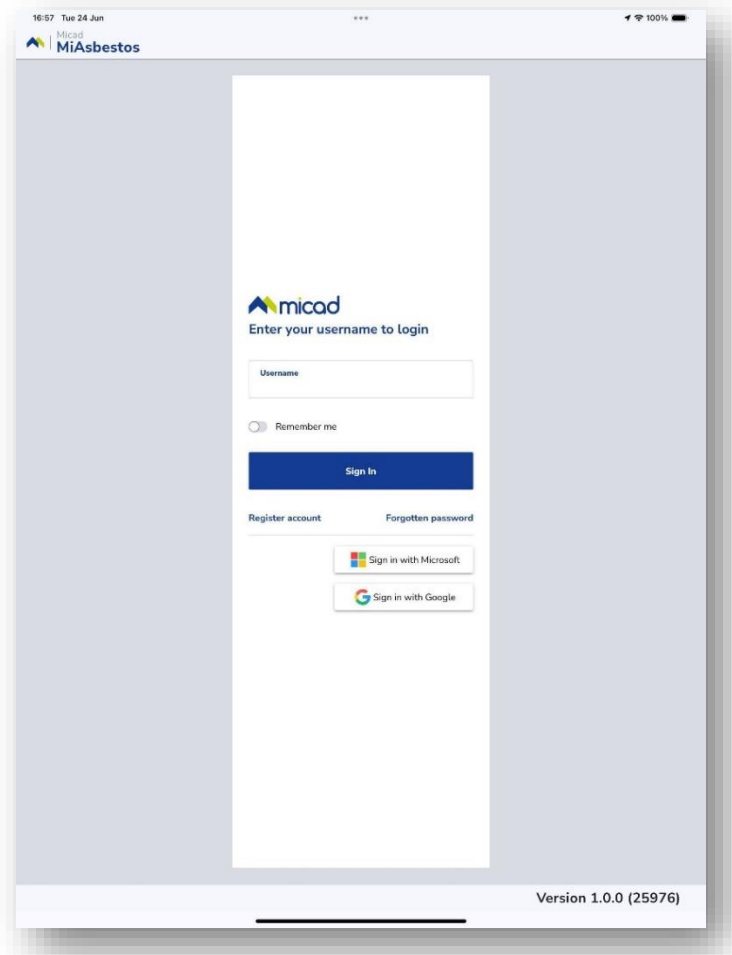
- Do keep the App up to date
- Do choose a robust sensible PIN
- Do clear down used records (delete buildings that have been uploaded and imported) delete the App if in doubt
- Do check your data package has uploaded, and has been Import processed
- Do checks data quality checks after Import
- Do split portfolios by building/block if working in teams
- Do have a user account with rights to access the Asbestos Module Uploads
- Don't use the App without training
- Don't keep the same property portfolio on the app – check the downloaded dates
- Don't create space records if you can help it unless you have agreements with clients

Signing into the MiAsbestos App (Micad Pro HUB with internet data connection)

Tap on the Micad MiAsbestos App icon



The App uses the Micad Pro HUB universal login page.



Fill out your email address or use a Single Sign On option if that's available to you.

Notes. If you are a contractor or service provider working with more than one Micad client the App will ask you to Select a client. This page will be visible if you have an internet data connection.

The App will not allow simultaneous account sharing. If you are logged in to HUB already on desktop, you will be logged out of that session if you use the same account on the App.

Accessibility preparations for Micad Pro HUB access

In preparation for access to Micad Pro, you can check access ahead of system onboarding.

The HUB and all of its applications will all reside on micadpro.net



Check you can access the HUB URLs

Whitelists for your IT:

The web domain:

***.micadpro.net**

The email address:

no-reply@micadnotifications.co.uk & no-reply@micadpro.net



Here's some tests you can do to help validate accessibility

1. If requested a password reset was made and you didn't receive an email, it may mean you don't have an active account. This is the first check you should do via your system administrator without requiring IT involvement.

2. If you cannot access the Micad Pro web address, contact your IT and share the whitelist requirements. Your IT may be blocking unfamiliar websites. Share the whitelist information above with your IT. You can conduct this test ahead of any system upgrade.

The "" allows Micad to present **any current and future sub-domains** on **micadpro.net** as our product list expands.*

3. Once you have a Micad Pro, you can test that email address are accepted by your organisation. log in and requesting a password reset. Repeat the same with colleagues that also have known to have active user accounts. If the reset message does not arrive, ask your IT support and share the information above.

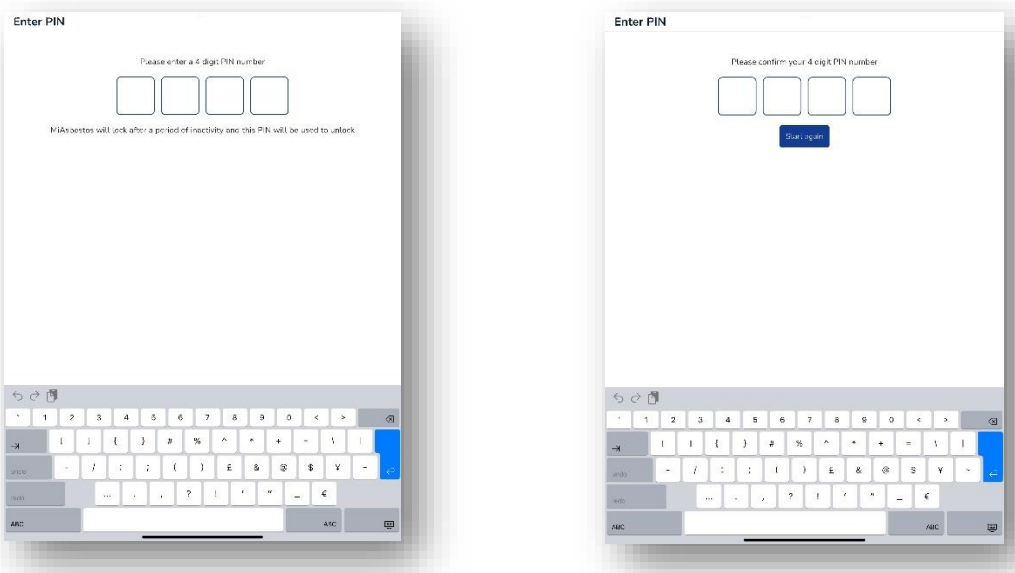
4. Consider and repeat the same tests for mobile devices if needed

Signing in to the App

The App uses a PIN number. It provides extra security for user validation for mobile devices that might be left unlocked and unattended and for access into the App when there's no internet data signal.

Setting the PIN

Set up the App when you have an Internet connection, this will allow you to create a PIN



Create a PIN

Confirm the PIN

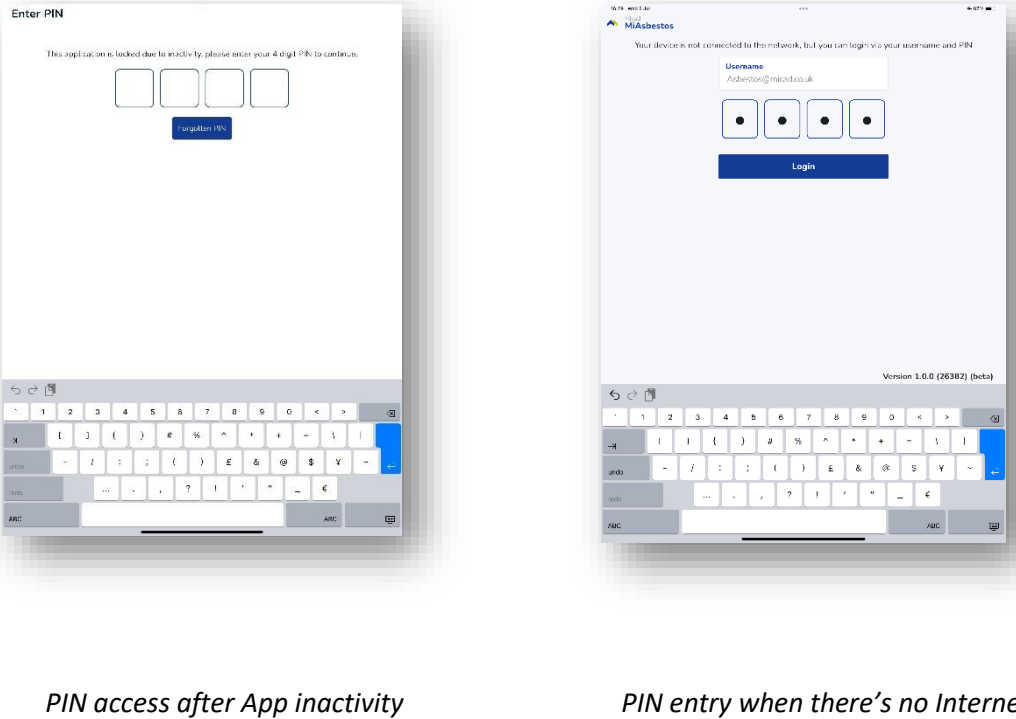
Upon installation, the App will request for a Pin to be set and confirmed. It will ask you for a pin each time you log into a client's Micad Pro system, you can only be logged in to one at once.

Note. All aspects of the App will work without internet connection apart from Upload & download and log in.

Since the App can work with multiple clients, the PIN entry will return you to the last used system.

Opening the App – from background via PIN

The App will request the Pin when the devices has been locked or when the internet connection has been lost.



PIN access after App inactivity

PIN entry when there's no Internet

Forgotten PIN

If you forget your PIN, you will need to have an internet connection with access to Micad Pro HUB to reset it. Here are the steps to follow for PIN reset.

1. Tap Forgotten PIN
2. The App sends a HUB login request where the App can verify the user
3. Enter your Username and Password (or SSO) to Sign in
4. Create and Confirm your new PIN

Note. Correcting a forgotten PIN requires internet connection, it cannot be done without account verification which must come from Micad Pro online accounts services.

If you are in Portrait mode, rotate the tablet.

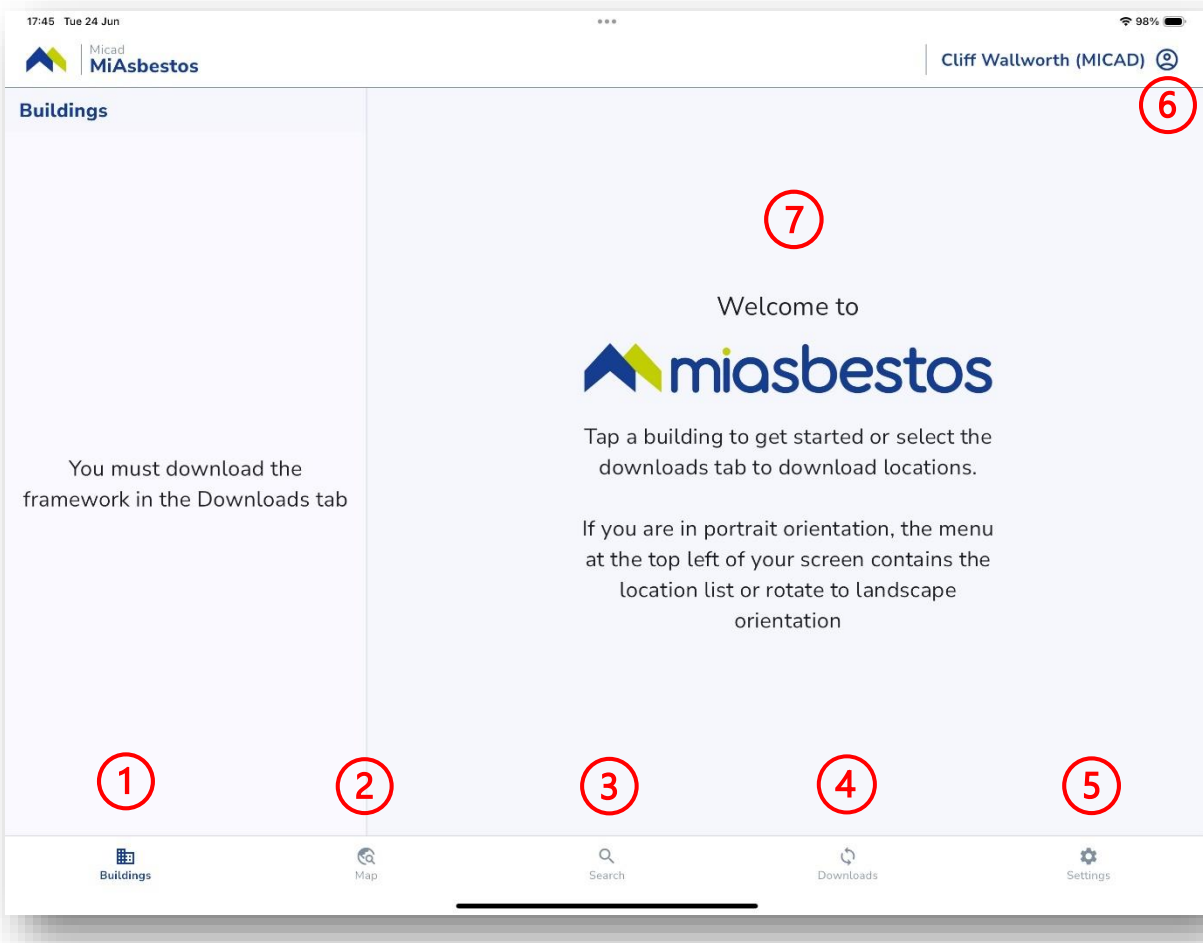


Note. The app can be used in either mode, but in Portrait not all screen functions are visible together. For this manual we will use a tablet in Landscape as an example.

When the device is rotated, the left menu will appear fully, and the central article will have its own dedicated area.

App layout

The screen shows the App in Landscape, in this view the App has just been installed and there's no data yet.

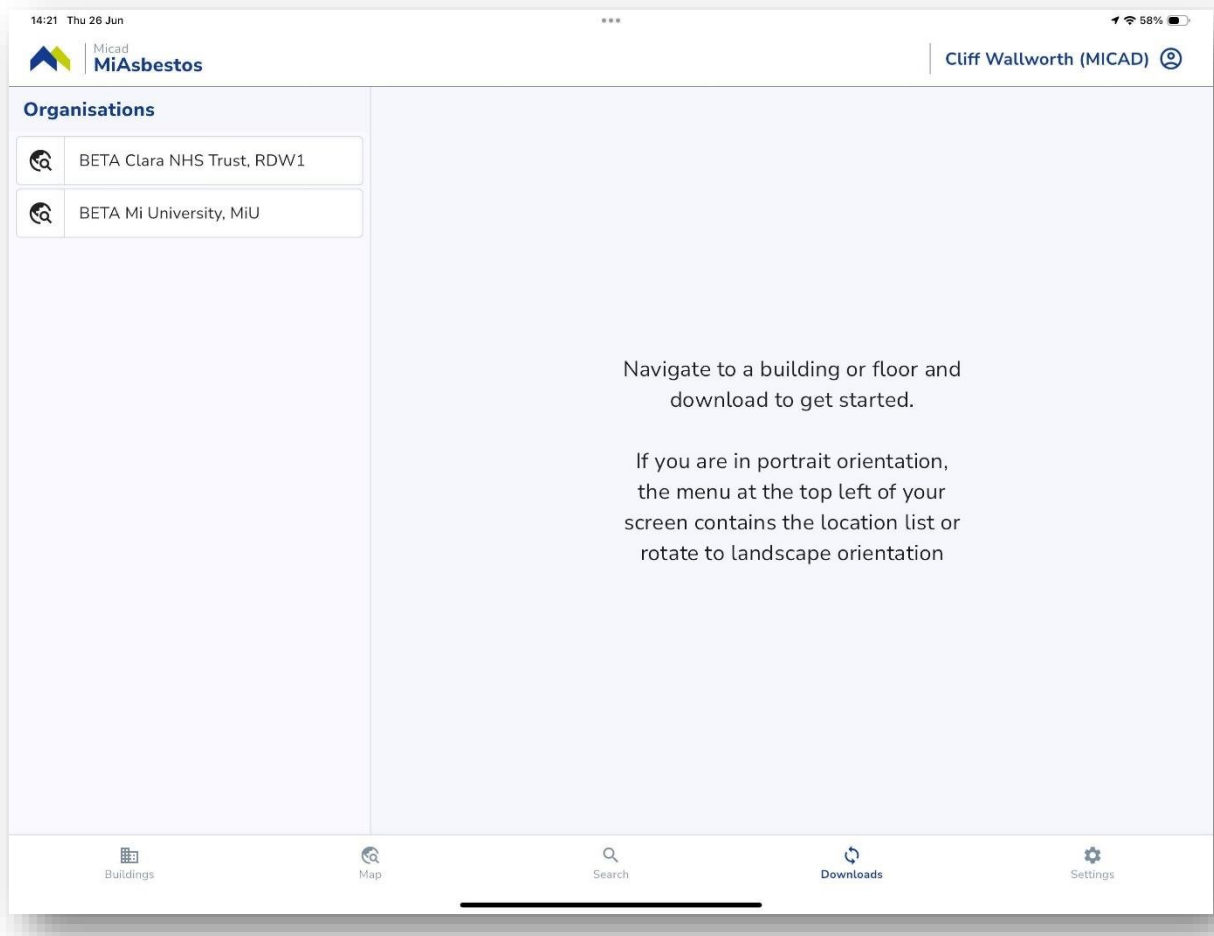


1. Buildings menu, shows all the property that's downloaded from IPR to your App
2. Map view
3. Search
4. Downloads, use this to pick the property (buildings/blocks) that will be used in your survey
5. Settings, check property metrics counts and Asbestos Module configuration settings are downloaded from the client's Micad Pro system
6. Log out and About
7. Central article, this is where the asbestos data will be shown and worked

Getting started with the App

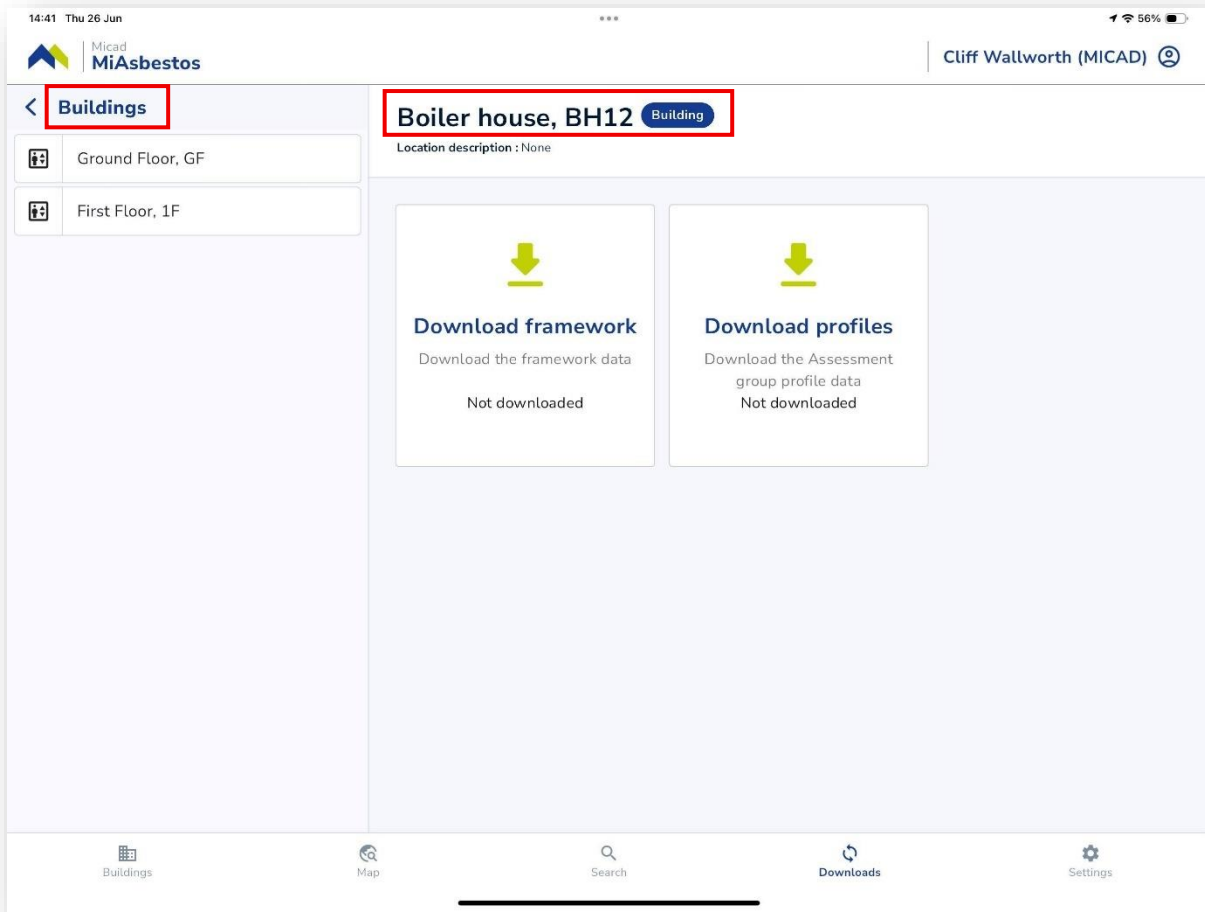
Assuming the App is empty, the first action to take is to Download a selection of property from the Micad IPR.

Tap on Downloads



The property portfolio from IPR will be visible. It will show Regions, Sites and Buildings/Blocks.

Navigate via the left menu, expand the view of the property, down to Buildings



Observe the left menu showing the level of the 5 tier IPR hierarchy (showing Building) and the central article naming the Building/Block to be downloaded to the App.

Tap on Download framework and Download profiles.

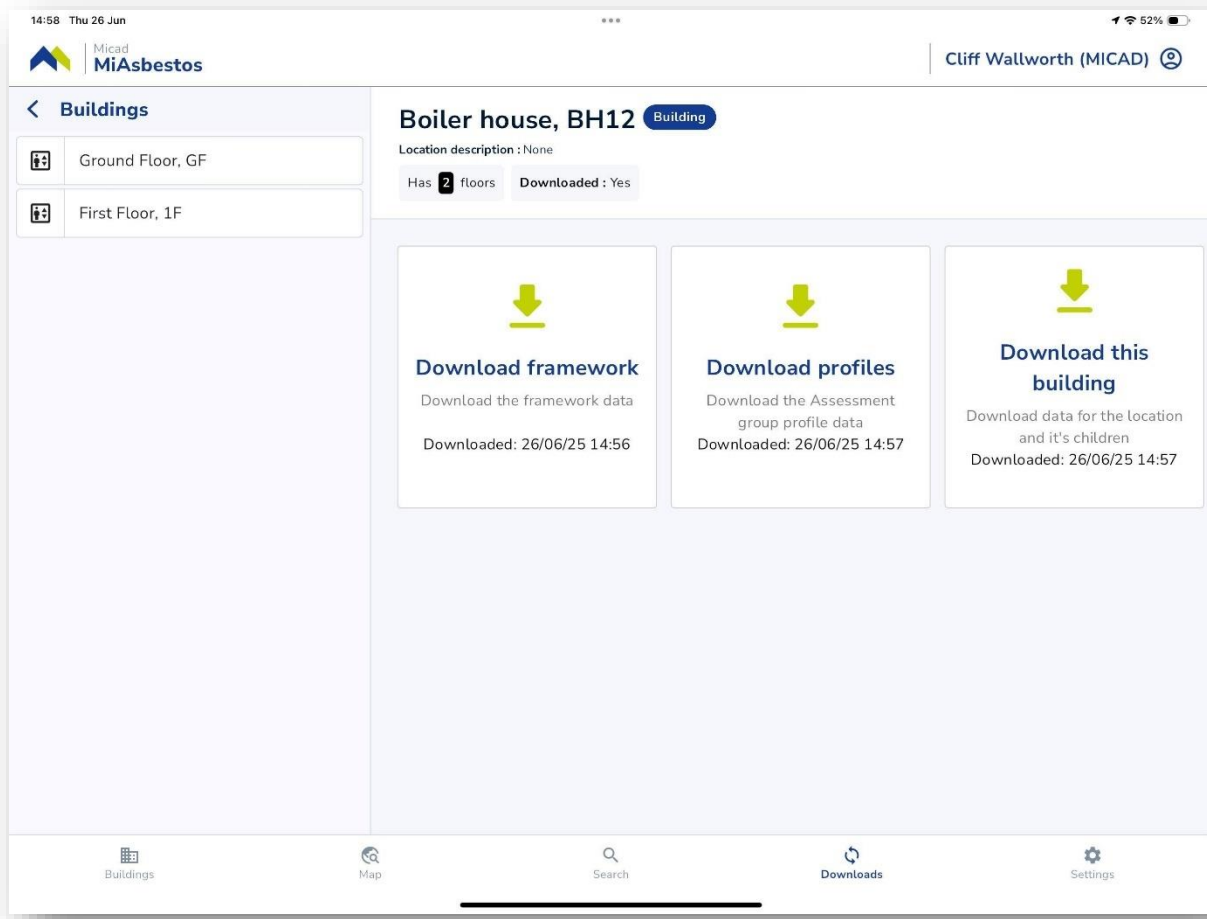
Note. Since the App has no data yet, the Asbestos Module configuration needs downloading at least once. The App will not show the “Download this building button” until the Framework is loaded.

The framework and profiles button needs only to be downloaded once, for future property downloads these buttons will not need to be pressed

Once Downloaded, you can see the button face displays a status “Downloaded” and the date and time stamps for when the configuration from the Asbestos Module was synchronised.

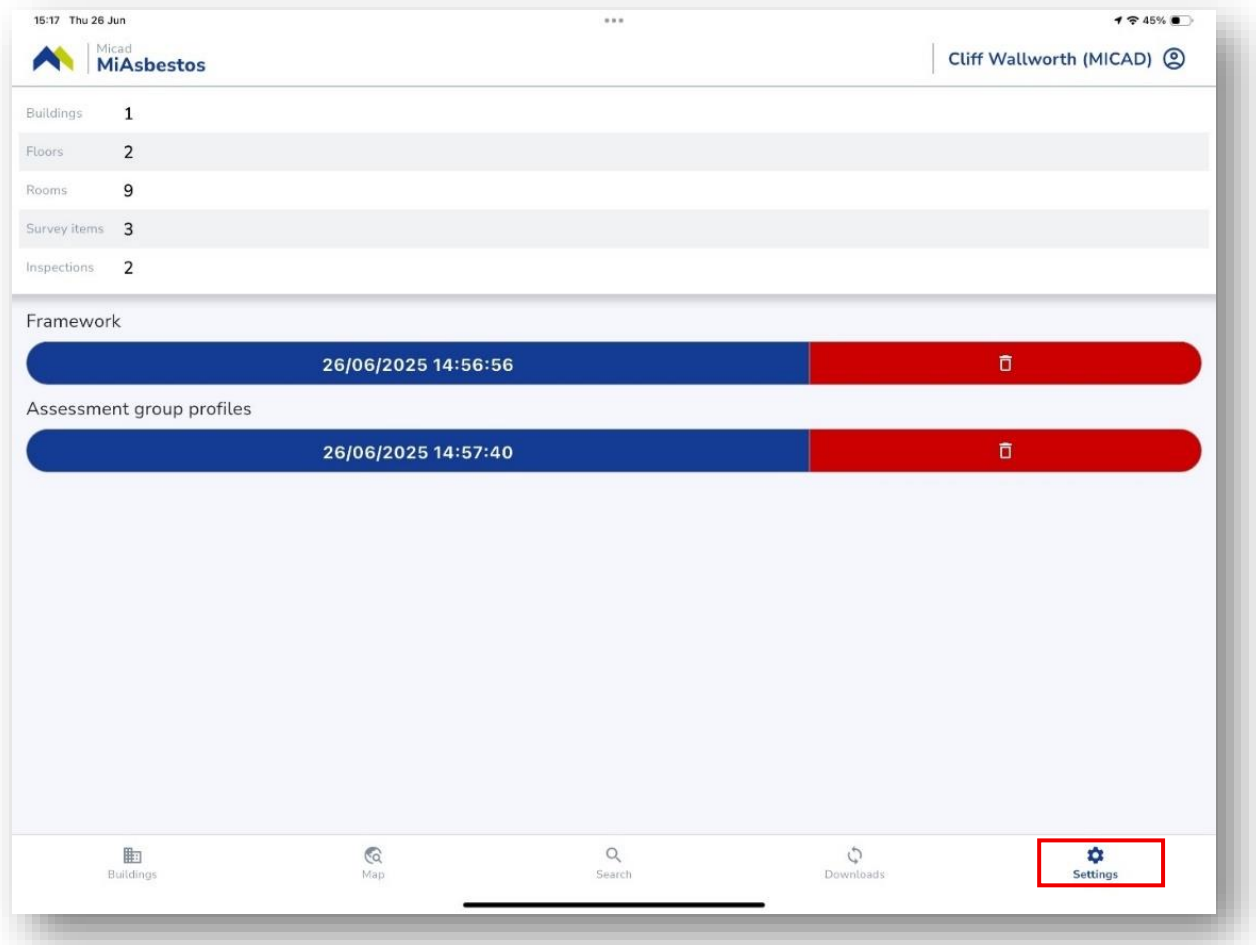
Now a third button will appear to Download this building.

Tap Download this building



The App has now downloaded its configuration and a single building.

Use the Settings button to check that the App has the relevant data to start surveying, you can review the Buildings menu together with and the stats shown here.



My example building shows key primary data from IPR and Asbestos Module. 1 building with 2 floors, 9 rooms, 3 survey items and 2 inspections.

The data recorded in IPR can be viewed using the Risk Register and Asbestos Explorer.

Risk register
This building contains 3 survey items (of which 0 is completed)

Survey item											Total Category
Survey Ref No	Review Date	Survey Type	Analysis Result	Consultancy	Sample Reference	Analyst	Material Score	Material Category	Priority Score	Total Score	Total Category
CLARA-10	25/06/2025	Management Survey	Chrysotile	Environ Man Ltd	B367165034	Lab Person	4	C	7	11	Slight Risk
Corrugated cement roof sheets											1 survey items
Boiler house, BH12											1 inspections
Ground Floor, GF											1 survey items
Lobby, GF001											0 inspections
Boiler Room, GF002											0 inspections
Stairs, GF003											0 inspections
Debris Insulation											0 inspections
Stores, GF004											0 inspections
Calorifier house, GF005											0 inspections
Dust/Debris											0 inspections
First Floor, 1F											1 survey items
Stairs, 1F001											0 inspections
Workshop, 1F002											0 inspections
Lobby, 1F003											0 inspections
Office, 1F004											0 inspections
Calorifier house, 1F005											0 inspections
Dust/Debris											0 inspections
First Floor, 1F											0 inspections
Stairs, 1F001											0 inspections
Workshop, 1F002											0 inspections
Office, 1F003											0 inspections
VoidDuct, 1F004											0 inspections
BETA Mi University, MU005											0 inspections

Asbestos Explorer

- Rosemary House, BH12
 - Boiler house, BH12
 - Corrugated cement
 - Ground Floor, GF
 - Lobby, GF001
 - Boiler Room, GF002
 - Stairs, GF003
 - Debris Insulation
 - Stores, GF004
 - Calorifier house, GF005
 - Dust/Debris
 - First Floor, 1F
 - Stairs, 1F001
 - Workshop, 1F002
 - Office, 1F003
 - VoidDuct, 1F004
- BETA Mi University, MU
 - VoidDuct, 1F005

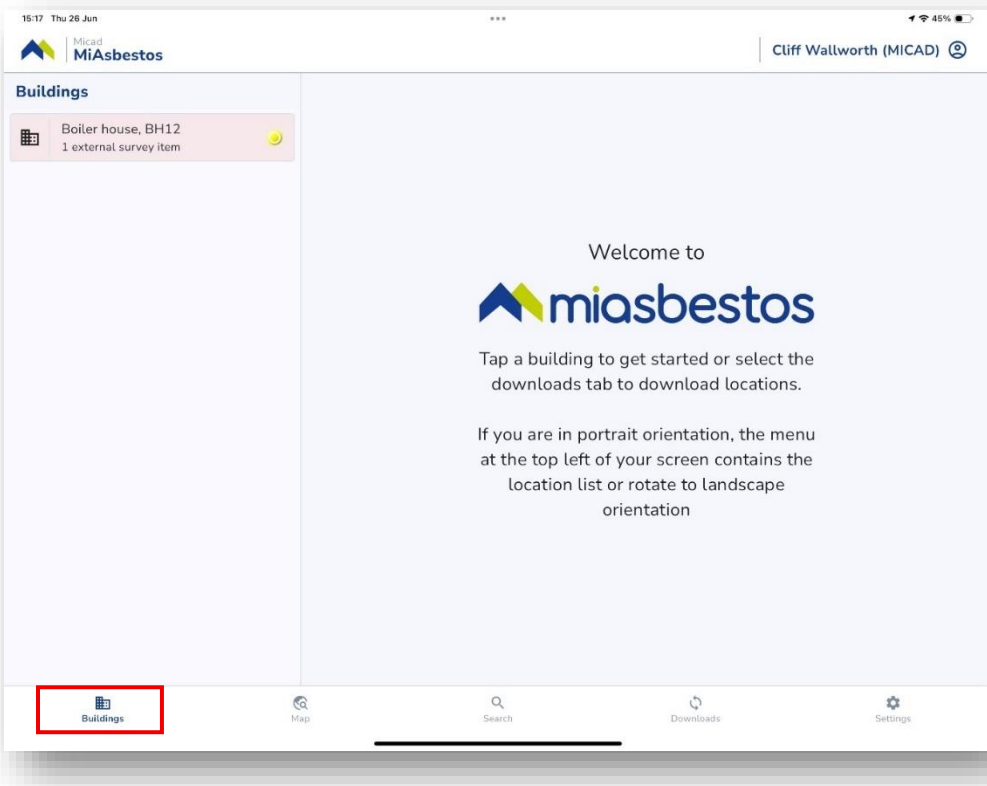
You can check the Asbestos Module. This process could be part of your desktop review prior to any survey works.

The Risk Register shows, the Boiler House BH12 has 2 floors, 9 rooms, 3 survey items, 2 with inspections and 1 item without inspection.

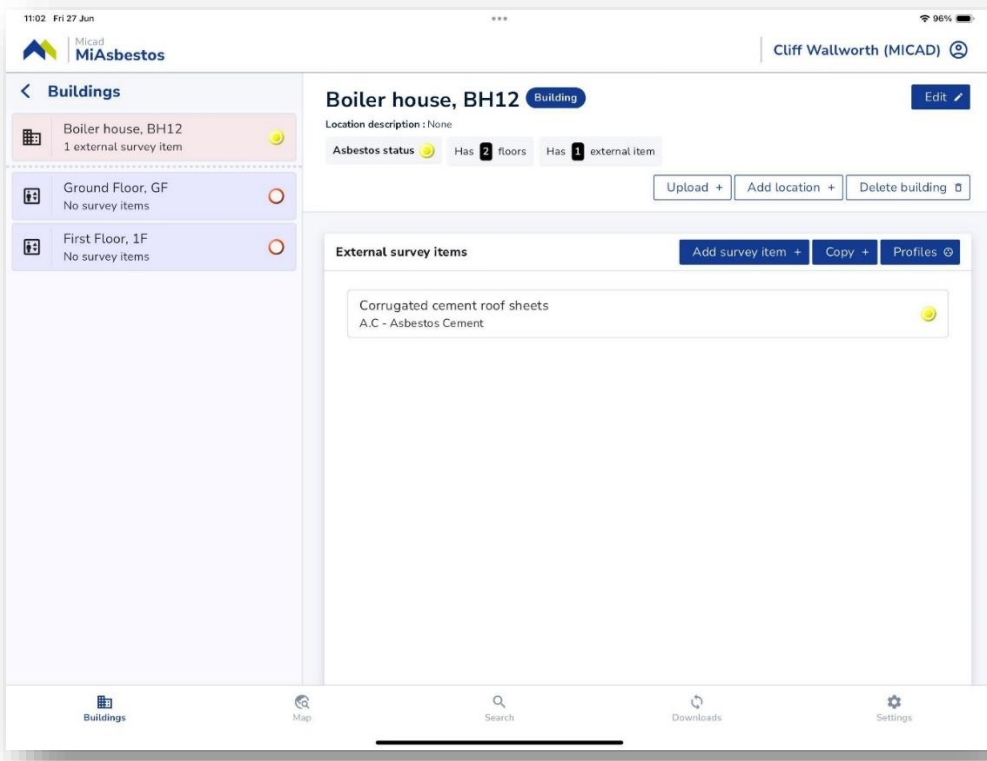
All of this structure and data has been passed to the App.

Note. Do not alter the IPR property structure while the surveyor has data active in the App.

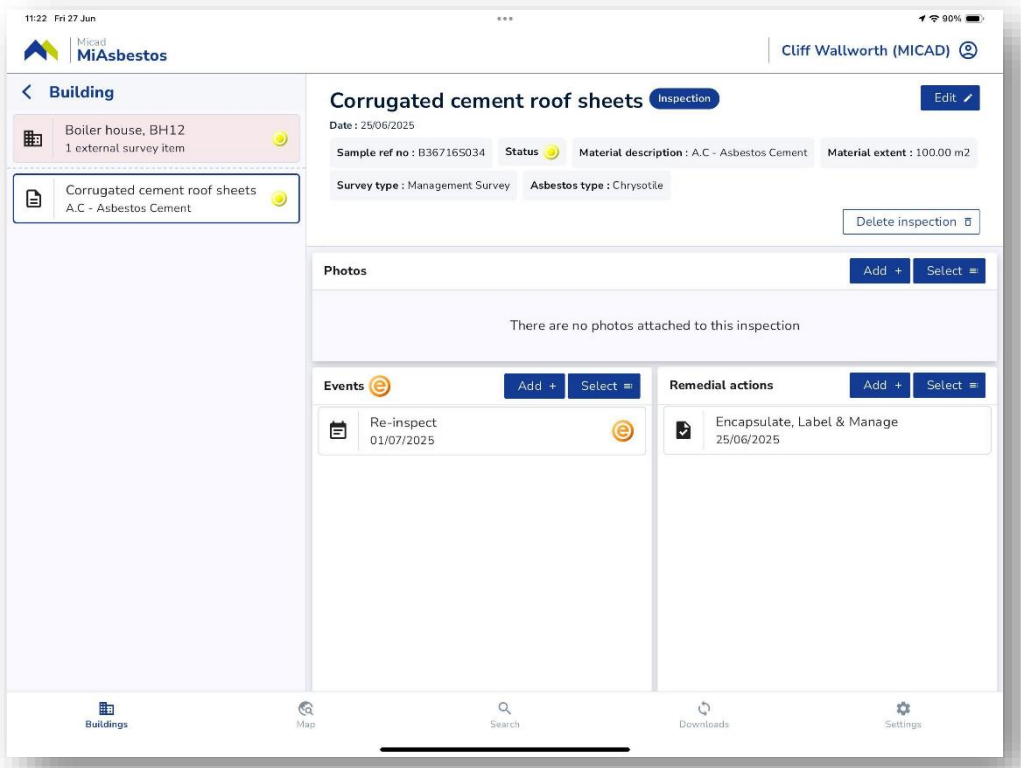
Tap on the Buildings button to start your survey



Use the left menu to navigate the property list.



Tap on the survey items to review and edit



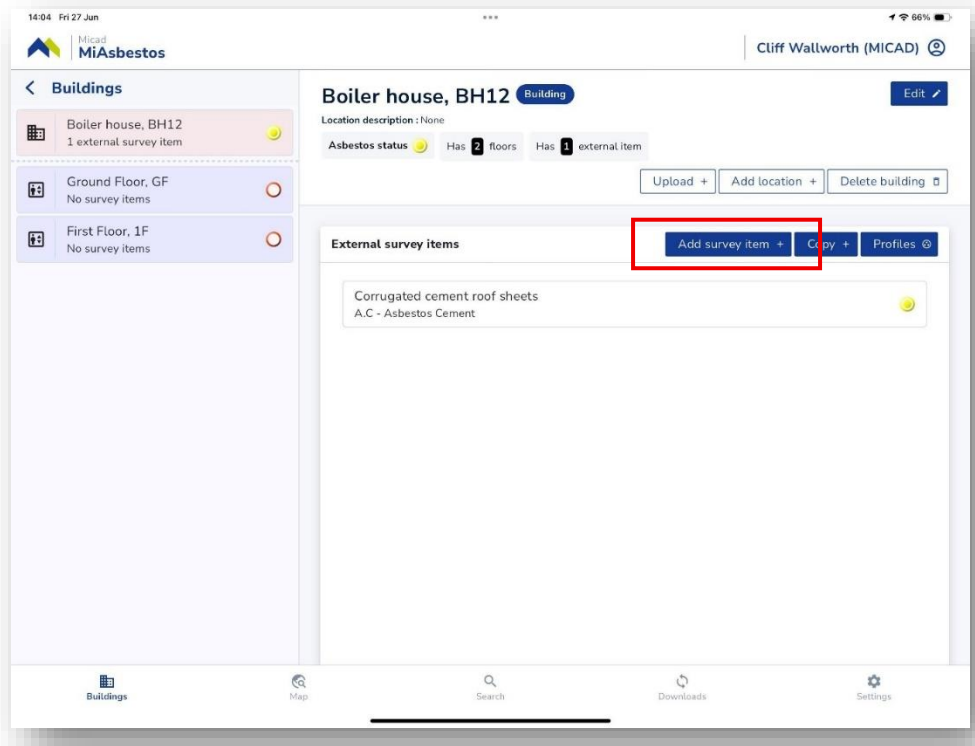
The screenshot shows the MiAsbestos mobile application interface. At the top, the date is Fri 27 Jun and the battery level is 90%. The top right corner shows 'Cliff Wallworth (MICAD)'. The main title is 'Corrugated cement roof sheets' with a status of 'Inspection'. Below the title, there are details: Date: 25/06/2025, Sample ref no: B367165034, Status: (yellow circle), Material description: A.C - Asbestos Cement, Material extent: 100.00 m². Below these details, it says 'Survey type: Management Survey' and 'Asbestos type: Chrysotile'. There is a 'Delete inspection' button. The next section is 'Photos', which states 'There are no photos attached to this inspection'. Below this are 'Events' and 'Remedial actions' sections. The 'Events' section shows a single entry: 'Re-inspect' on 01/07/2025. The 'Remedial actions' section shows a single entry: 'Encapsulate, Label & Manage' on 25/06/2025. At the bottom of the screen are navigation icons: 'Buildings' (a building icon), 'Map' (a map icon), 'Search' (a magnifying glass icon), 'Downloads' (a download icon), and 'Settings' (a gear icon).

Creating a new survey item

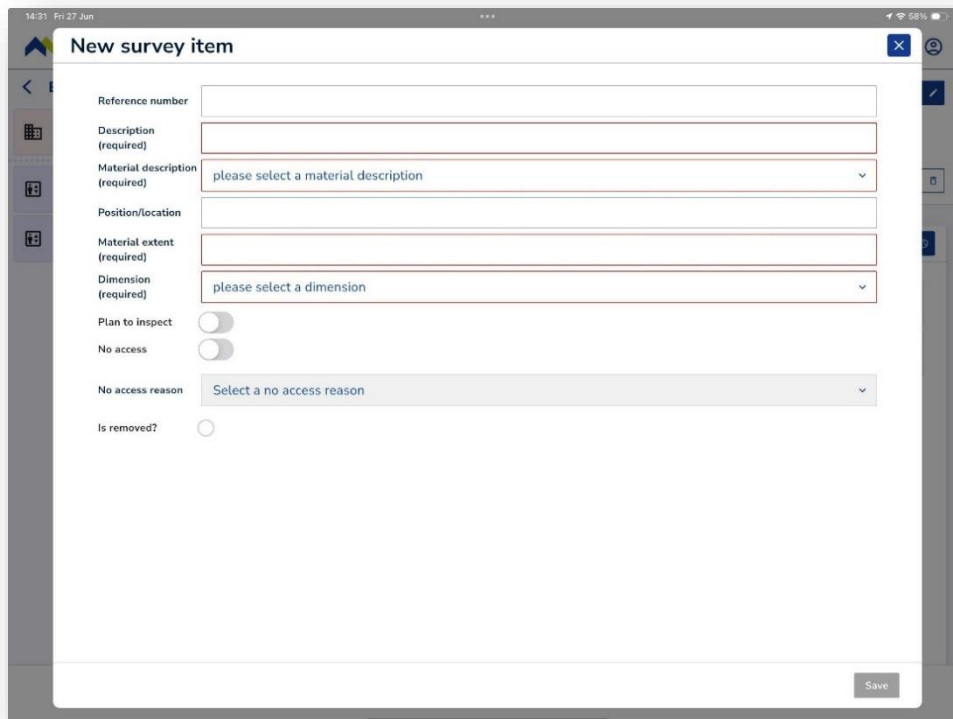
Using the left menu from the Buildings button, navigate to the location where you have observed the item.

Note. For the Micad Asbestos register, external items are recorded at building/block level. For internal items record these at room level.

Tap the Add survey item + button



Fill out the New survey item details. The mandatory fields requiring input show a red boundary, the item can not be saved until these fields are satisfied.



14:31 Fri 27 Jun

New survey item

Reference number

Description (required)

Material description (required) please select a material description

Position/location

Material extent (required)

Dimension (required) please select a dimension

Plan to inspect

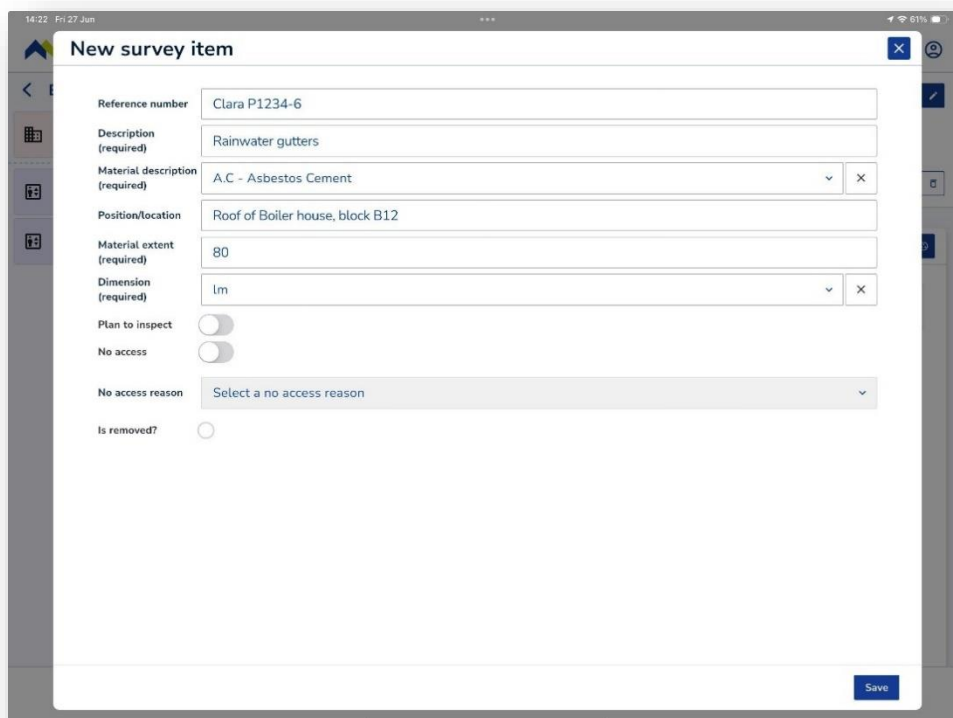
No access

No access reason Select a no access reason

Is removed?

Save

Tap Save to create the new survey item



14:22 Fri 27 Jun

New survey item

Reference number Clara P1234-6

Description Rainwater gutters

Material description (required) A.C - Asbestos Cement

Position/location Roof of Boiler house, block B12

Material extent (required) 80

Dimension (required) 1m

Plan to inspect

No access

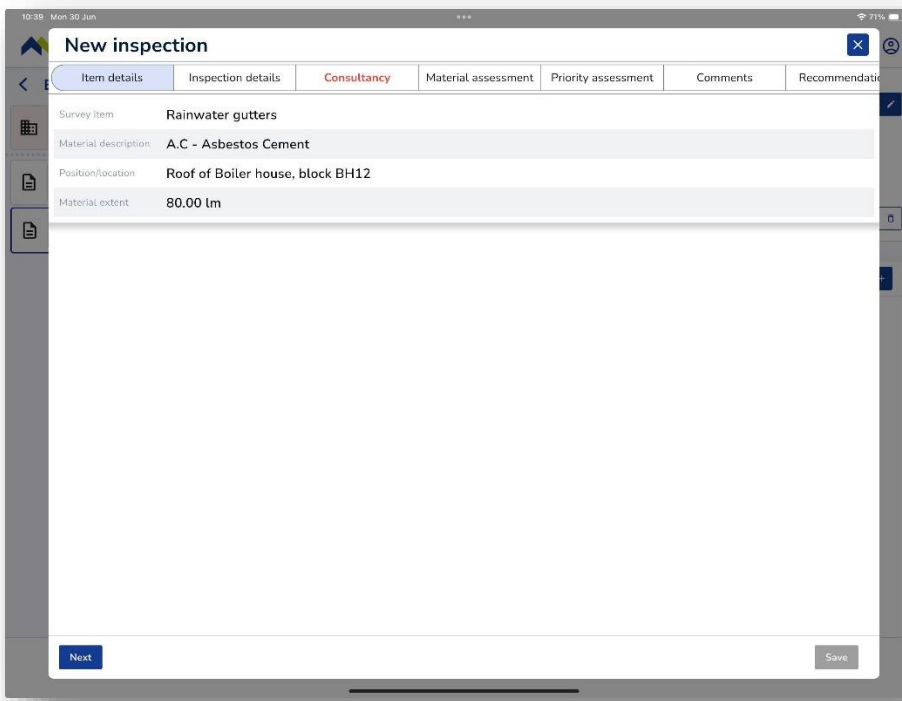
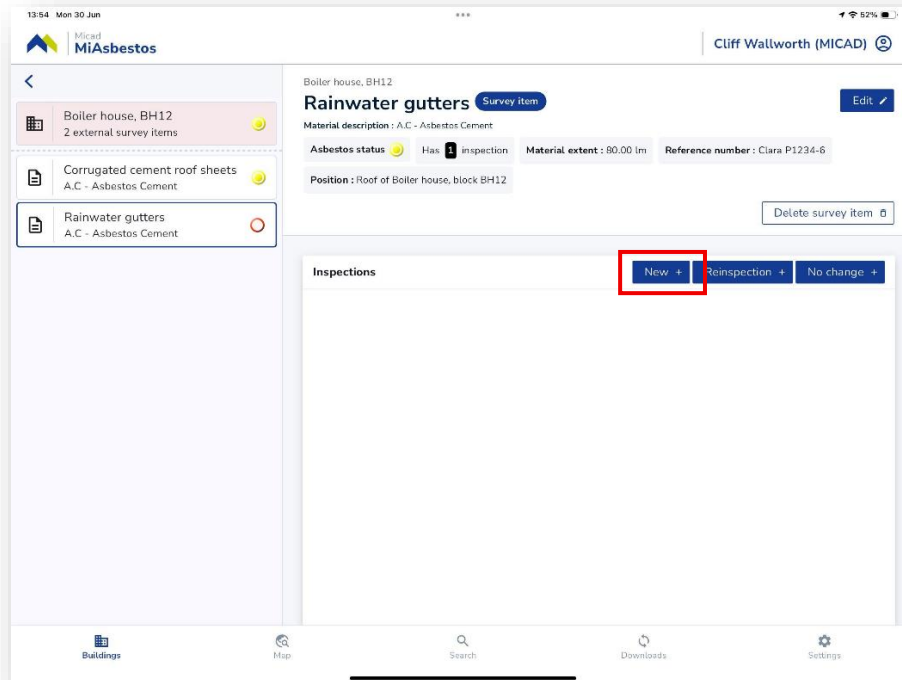
No access reason Select a no access reason

Is removed?

Save

Creating a new inspection

Select the item from the left menu then, tap on the new New + button to start your inspection



Working on the tabs across the top of the New inspection, from left to right

10:40 Mon 30 Jun 70% 🔍

New inspection

Item details Inspection details **Consultancy** Material assessment Priority assessment Comments Recommendations

Survey ref no (required) Micad0000

Inspection date 30/06/2025

Survey type (required) Management Survey

Surveyor organisation (required) Point Break Ltd

Surveyor name: Cliff Wallworth (MICAD)

Next Save

Tabs showing red are require input to create the minimum input before Save can be used.

15:48 Mon 30 Jun 35% 🔍

Edit inspection

Item details Inspection details **Consultancy** Material assessment Priority assessment Comments Recommendations

Sample reference (required) S020-1

Consultancy (required) Point Break Ltd

Analyst name (required) Lab Person

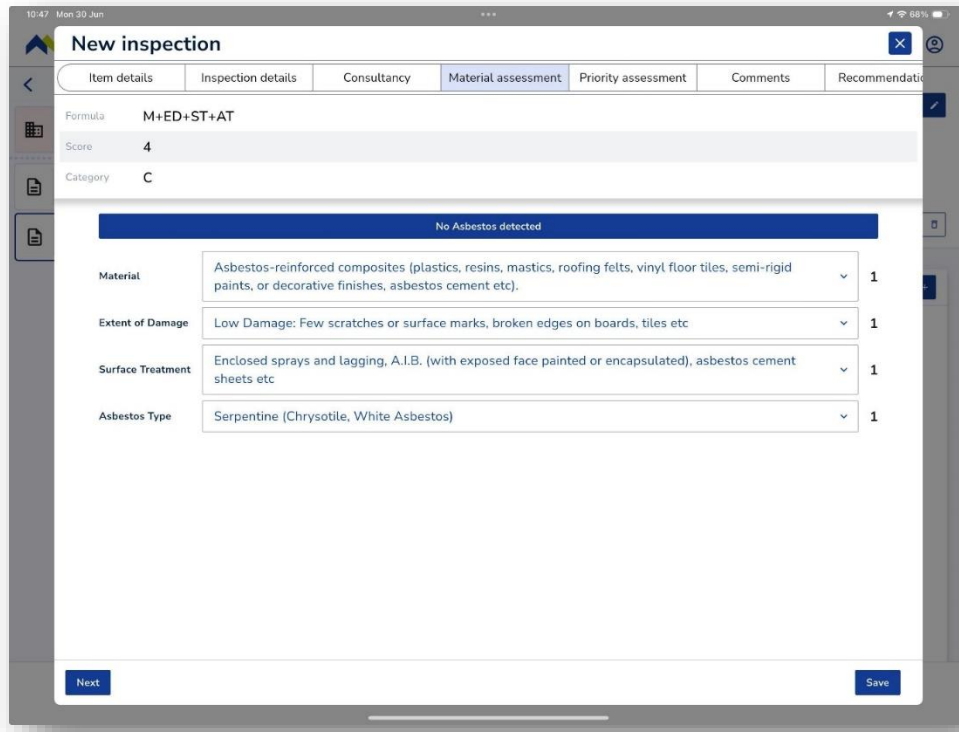
Result presumed

Analysis result

Actinolite	<input type="checkbox"/>
Amosite	<input type="checkbox"/>
Anthophyllite	<input type="checkbox"/>
Chrysotile	<input checked="" type="checkbox"/>
Crocidolite	<input type="checkbox"/>
No Access	<input type="checkbox"/>
No Asbestos Detected	<input type="checkbox"/>
Tremolite	<input type="checkbox"/>

Next Save

Fill out the factor scores for positive findings for Material and Priority assessments.



New inspection

Item details Inspection details Consultancy Material assessment Priority assessment Comments Recommendations

Formula: M+ED+ST+AT

Score: 4

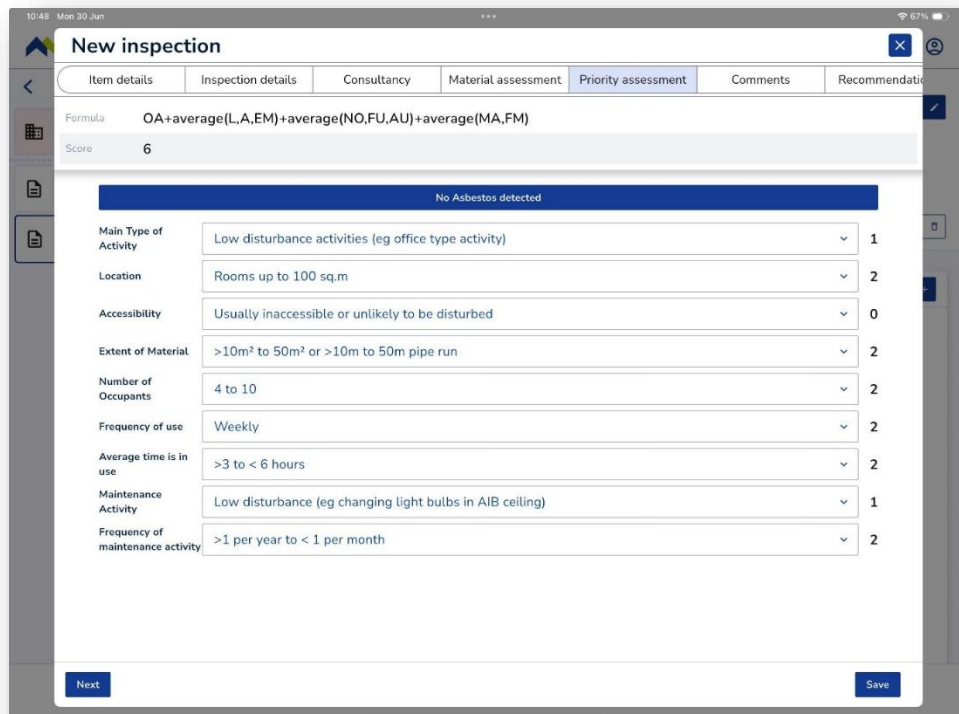
Category: C

No Asbestos detected

Material	Asbestos-reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints, or decorative finishes, asbestos cement etc.)	1
Extent of Damage	Low Damage: Few scratches or surface marks, broken edges on boards, tiles etc	1
Surface Treatment	Enclosed sprays and lagging, A.I.B. (with exposed face painted or encapsulated), asbestos cement sheets etc	1
Asbestos Type	Serpentine (Chrysotile, White Asbestos)	1

Next Save

For NAD items, save input time by tapping the No Asbestos detected



New inspection

Item details Inspection details Consultancy Material assessment Priority assessment Comments Recommendations

Formula: OA+average(L,A,EM)+average(NO,FU,AU)+average(MA,FM)

Score: 6

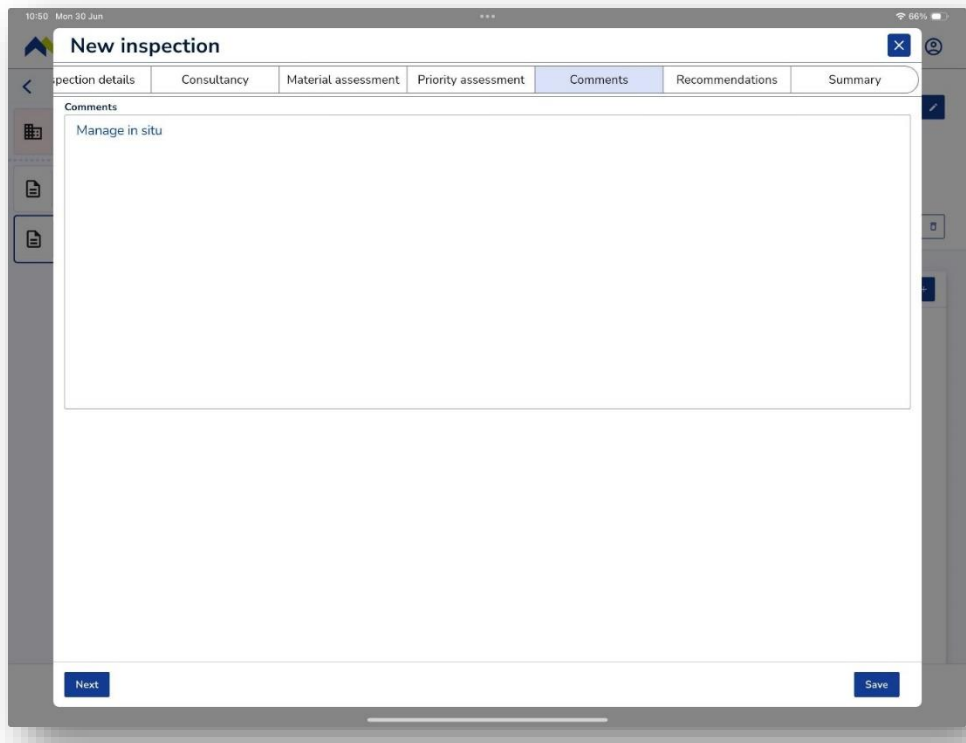
Category: C

No Asbestos detected

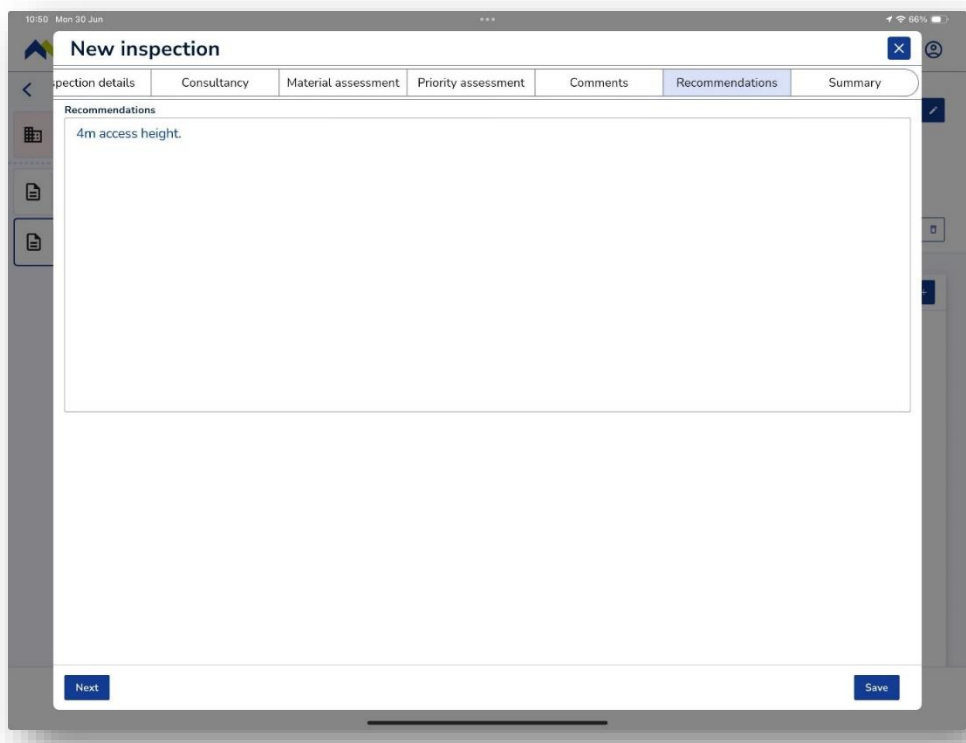
Main Type of Activity	Low disturbance activities (eg office type activity)	1
Location	Rooms up to 100 sq.m	2
Accessibility	Usually inaccessible or unlikely to be disturbed	0
Extent of Material	>10m ² to 50m ² or >10m to 50m pipe run	2
Number of Occupants	4 to 10	2
Frequency of use	Weekly	2
Average time is in use	>3 to < 6 hours	2
Maintenance Activity	Low disturbance (eg changing light bulbs in AIB ceiling)	1
Frequency of maintenance activity	>1 per year to < 1 per month	2

Next Save

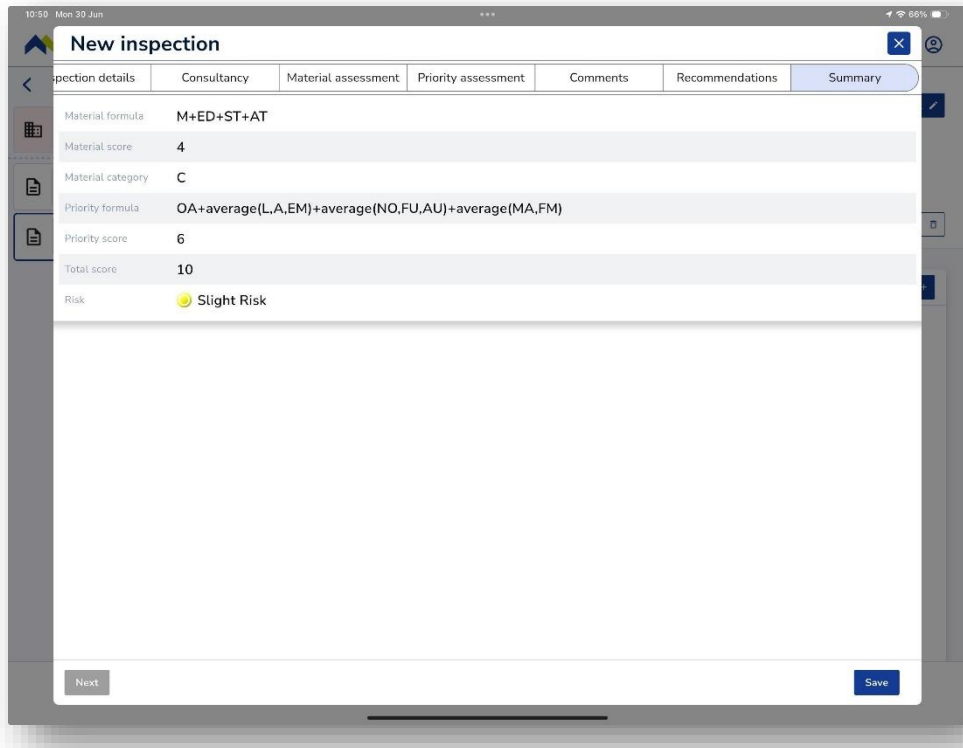
Enter any relevant Comments and Recommendations.



Use these fields to support the surveyor or make a proposal during the assessment. These are notes fields, not diarised remedial actions. Use Remedial Actions feature to provide diary events



The Summary confirms the overall score, algorithm and risk rank



The screenshot shows a mobile application interface for a new inspection. The top navigation bar includes icons for back, search, and user profile, along with the text '10:50 Mon 30 Jun'. Below the bar, the title 'New inspection' is displayed, followed by a list of tabs: 'Inspection details', 'Consultancy', 'Material assessment', 'Priority assessment', 'Comments', 'Recommendations', and 'Summary'. The 'Summary' tab is currently selected, indicated by a blue background and white text. The main content area displays the following data:

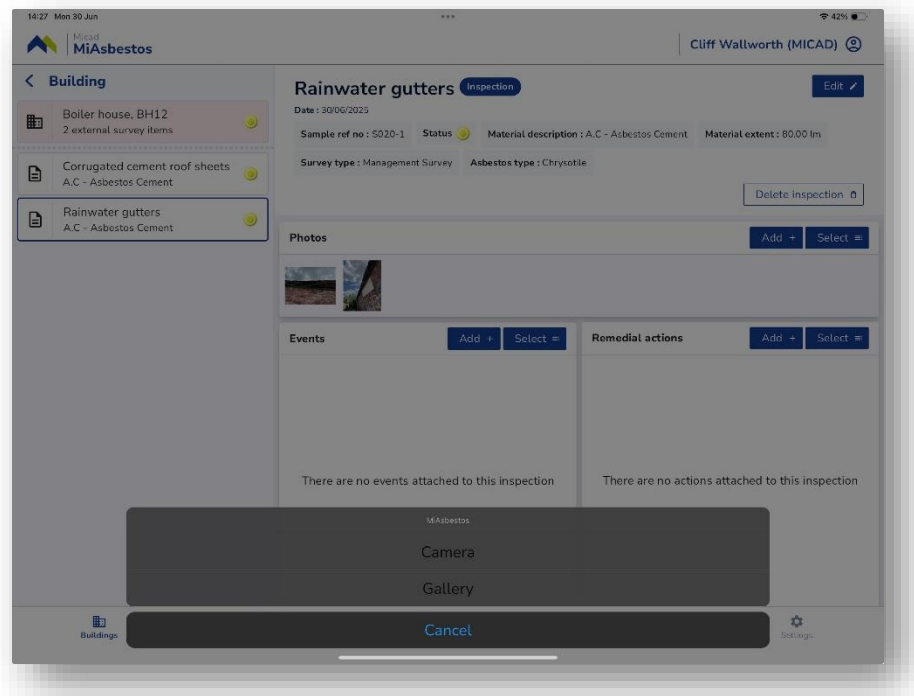
Material formula	$M+ED+ST+AT$
Material score	4
Material category	C
Priority formula	$OA+average(L,A,EM)+average(NO,FU,AU)+average(MA,FM)$
Priority score	6
Total score	10
Risk	💡 Slight Risk

At the bottom of the screen, there are two buttons: 'Next' on the left and 'Save' on the right.

Tap Save to complete the inspection record

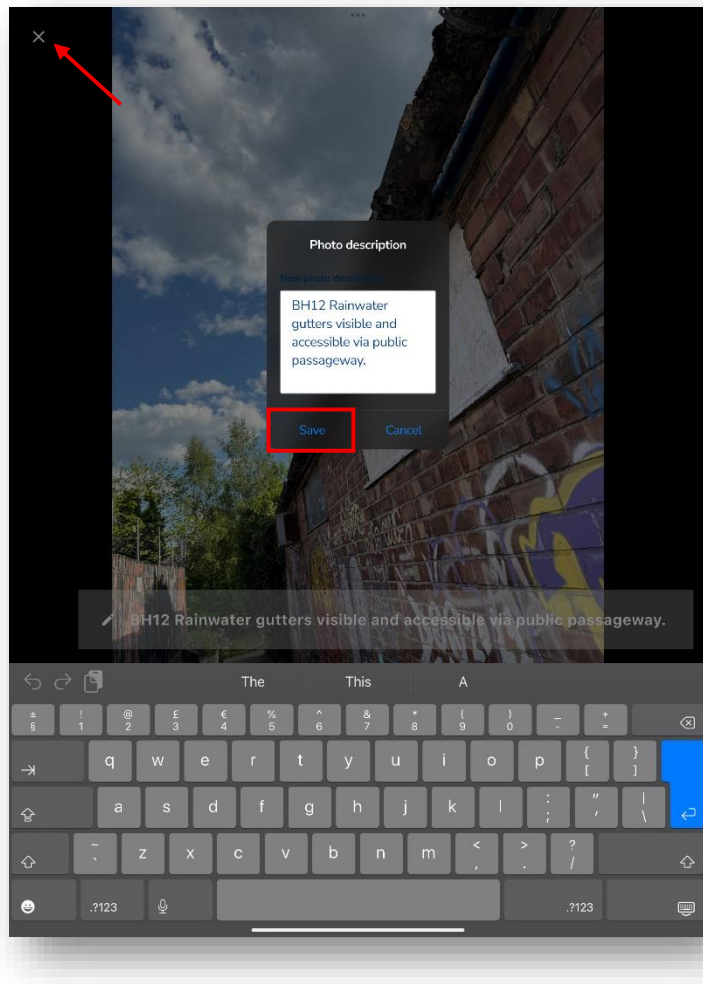
Adding photos to an inspection

Once the inspection is created you can add photos from either the mobile device camera or photo local galley. Tap Add + and choose Camera or Gallery.



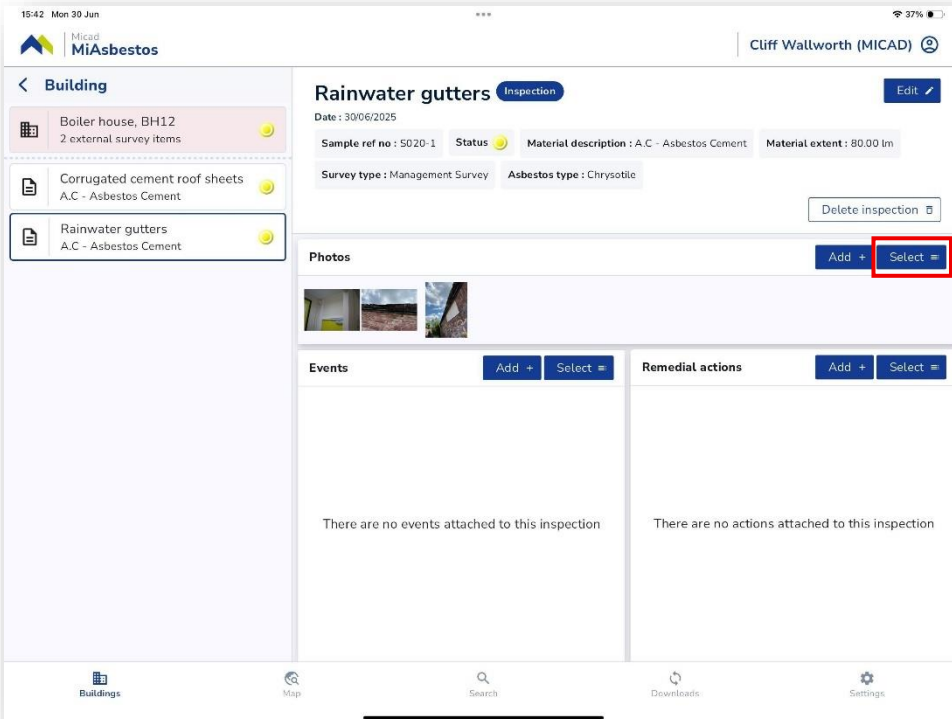
Note. The description text is not visible in the App summary but adding a description to the photos will add meaning and value to the client's data when viewed it is uploaded to Micad asbestos register and becomes visible to Micad Portals users.

Tap on the photo to add a description. Click the Pen icon to type.

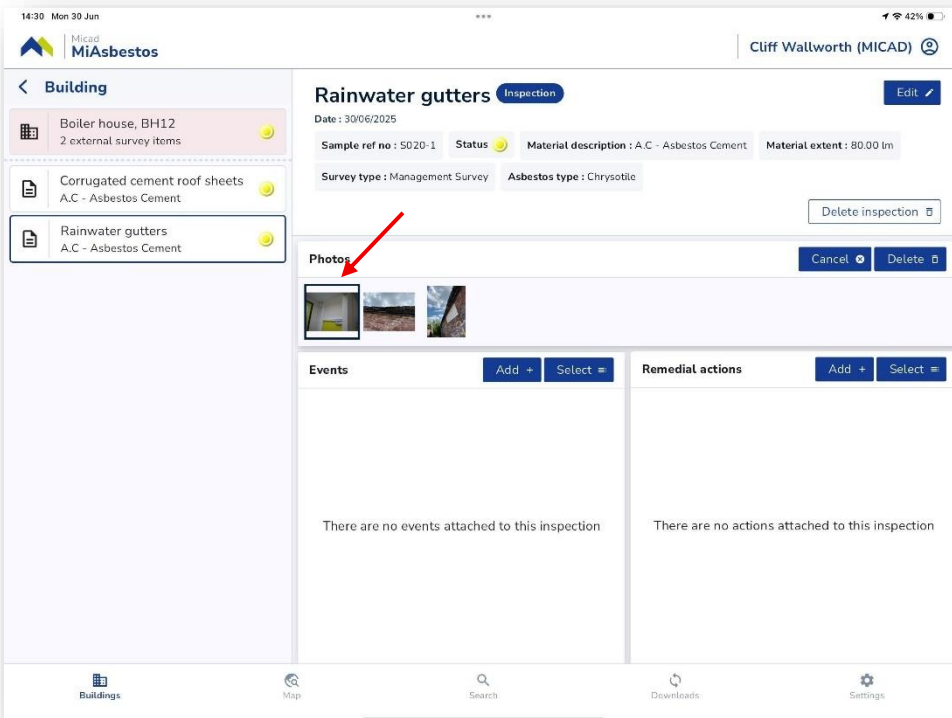


Enter your description into the text box, tap Save and close with the X in the top left of the photo.

To delete a photo tap Select

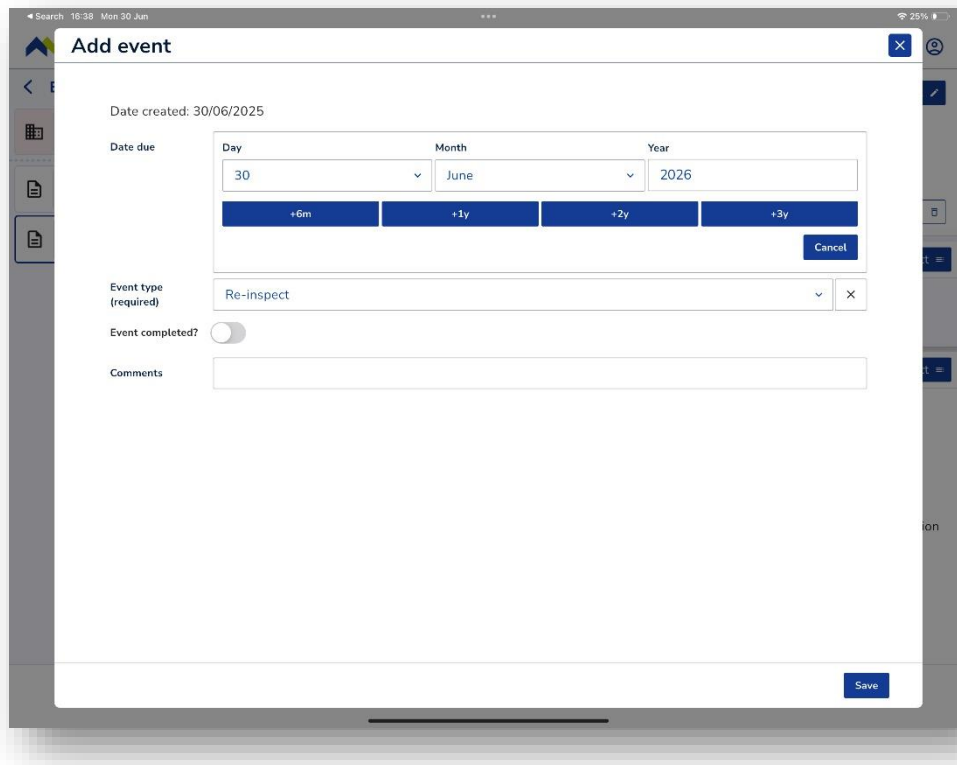


Tap the photo to be deleted then Delete



Adding reinspection events

From the inspection summary, tap on Add + in the Events section

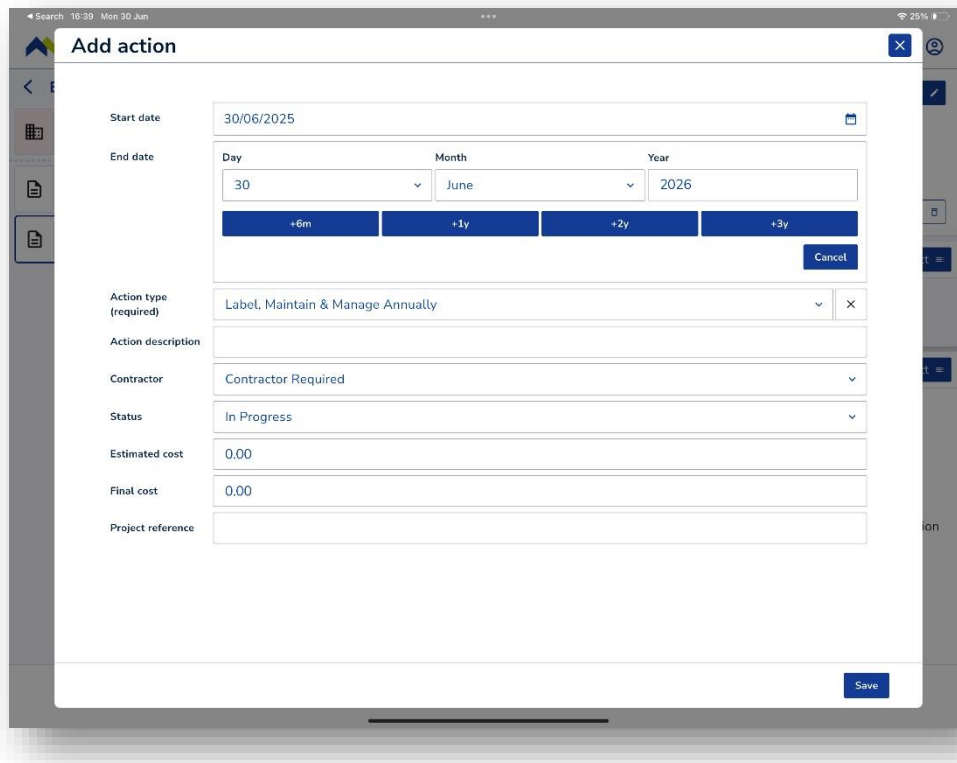


Fill out the due date, and select the event type. You can use the quick links for setting the future dates or set the specific dates via the controls. Tap Save when done.

You can add more than one event if feel it is necessary. For additional Events you will be asked if you want to suppress its prior event. Answer No, if you planning multiple reminders on incremental dates.

Adding Remedial Actions to inspections

From the inspection summary, tap on Add + in the Actions section



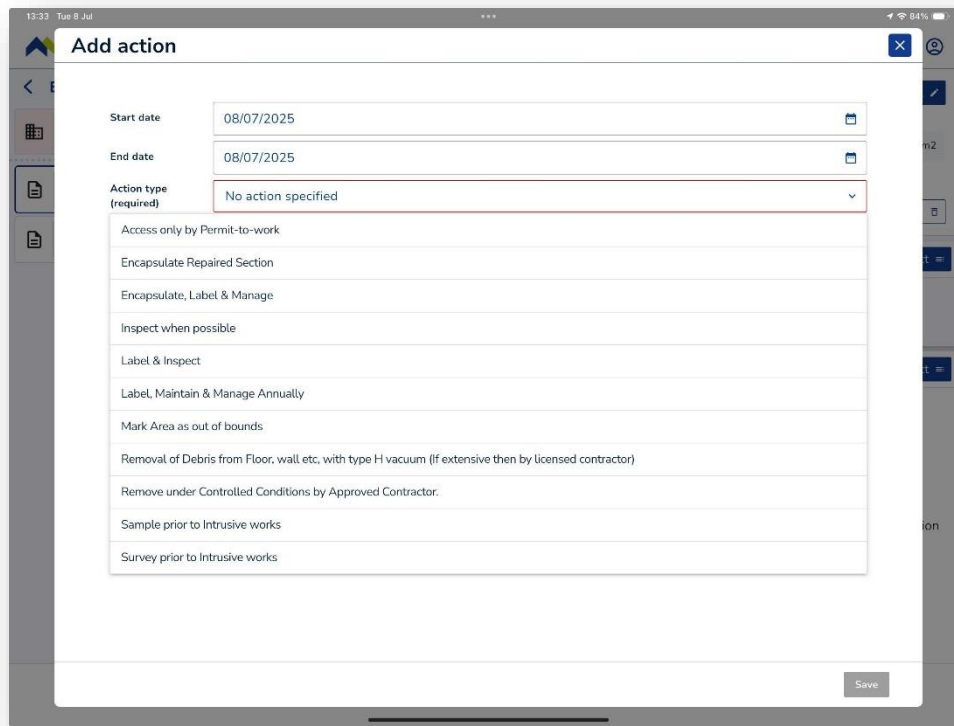
Fill out the start and end dates and select an Action type. You can use the quick links for setting the future dates or set the specific dates via the controls. Tap Save when done.

You can add more than one event if feel it is necessary.

Remedial Actions list content

As a user of the App you will see a list of the available Remedial Actions. The list is not fixed, it originates from the configuration of the Client's Asbestos Module system. Since remediation comes at a cost, clients may choose to tame the content. The App therefore does not allow ad hoc unwarranted entries.

During the survey the assessor should propose one or more remediation plans and in doing so, set start and end dates for the works



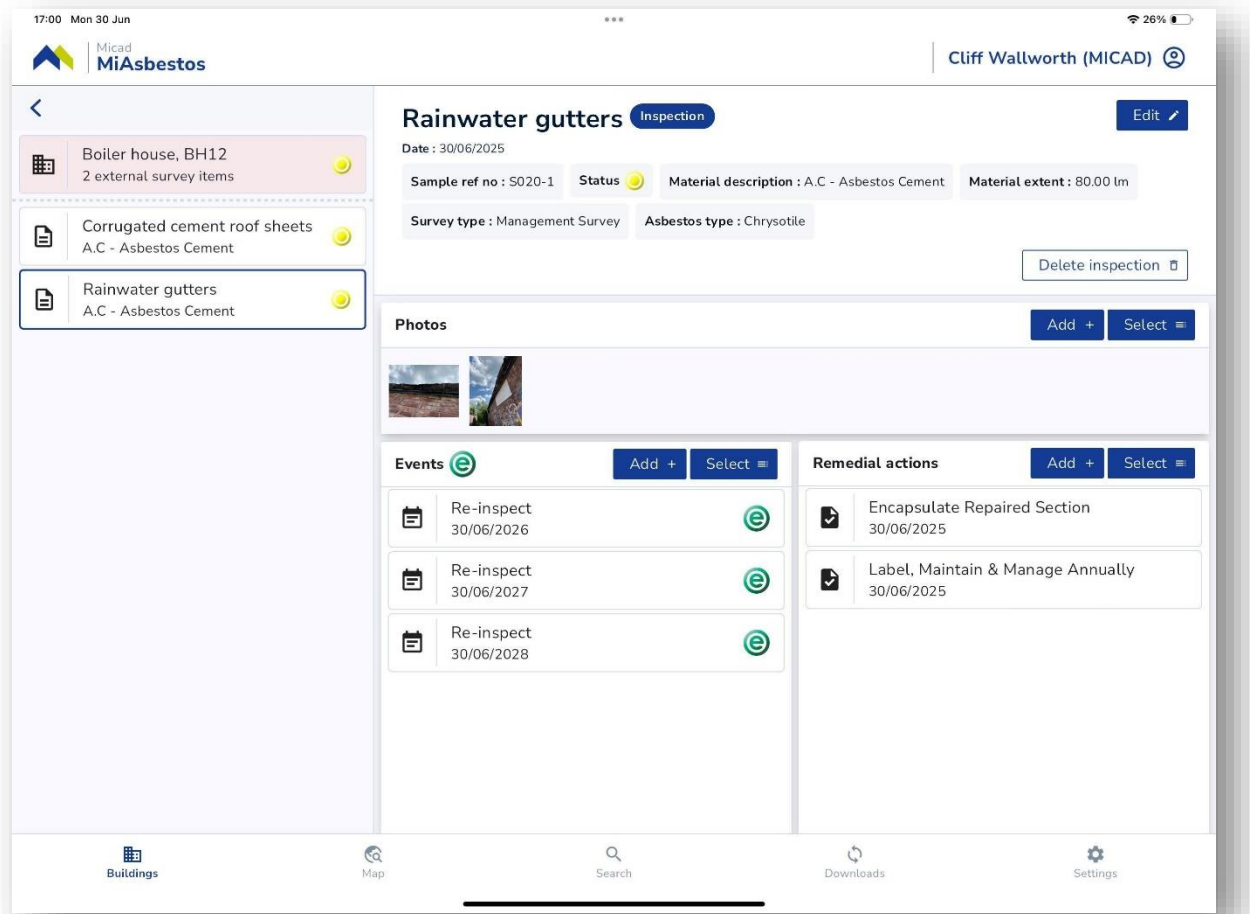
Note. If the list needs to be edited or show more options, contact the Client's Asbestos Module administrator. Once the changes are made in the Asbestos Module, be sure to update the App's Framework and Profiles so that they can then be used.

The complete inspection from start to finish

A complete inspection would have all its identification criteria with photo(s), inspection data, Material Priority assessment.

Positive ACMs (Risk scores over zero) should have diary event(s) and suggested remedial works

Comments and Recommendations help visualise and plan for any returning work



The screenshot shows the MiAsbestos mobile application interface. At the top, it displays the date (17:00 Mon 30 Jun) and battery level (26%). The header includes the MiAsbestos logo and the user's name, Cliff Wallworth (MICAD) with a profile icon. The main content area is titled 'Rainwater gutters' with a blue 'Inspection' button. Below the title, it shows the date (30/06/2025), sample ref no (S020-1), status (yellow), material description (A.C - Asbestos Cement), and material extent (80.00 lm). It also indicates the survey type (Management Survey) and asbestos type (Chrysotile). A 'Delete inspection' button is visible. On the left, a sidebar lists 'Boiler house, BH12' with 2 external survey items, 'Corrugated cement roof sheets' (A.C - Asbestos Cement), and 'Rainwater gutters' (A.C - Asbestos Cement). The 'Rainwater gutters' item is selected. Below the sidebar, there are sections for 'Photos' (with two small images), 'Events' (with three entries: 'Re-inspect 30/06/2026', 'Re-inspect 30/06/2027', and 'Re-inspect 30/06/2028'), and 'Remedial actions' (with two entries: 'Encapsulate Repaired Section 30/06/2025' and 'Label, Maintain & Manage Annually 30/06/2025'). At the bottom, there are navigation icons for 'Buildings', 'Map', 'Search', 'Downloads', and 'Settings'.

Note. A positive ACM with no planned reinspection event will fail the Micad Asbestos Module's dashboard compliance checks. Micad clients are likely to seek rework if these are not included.

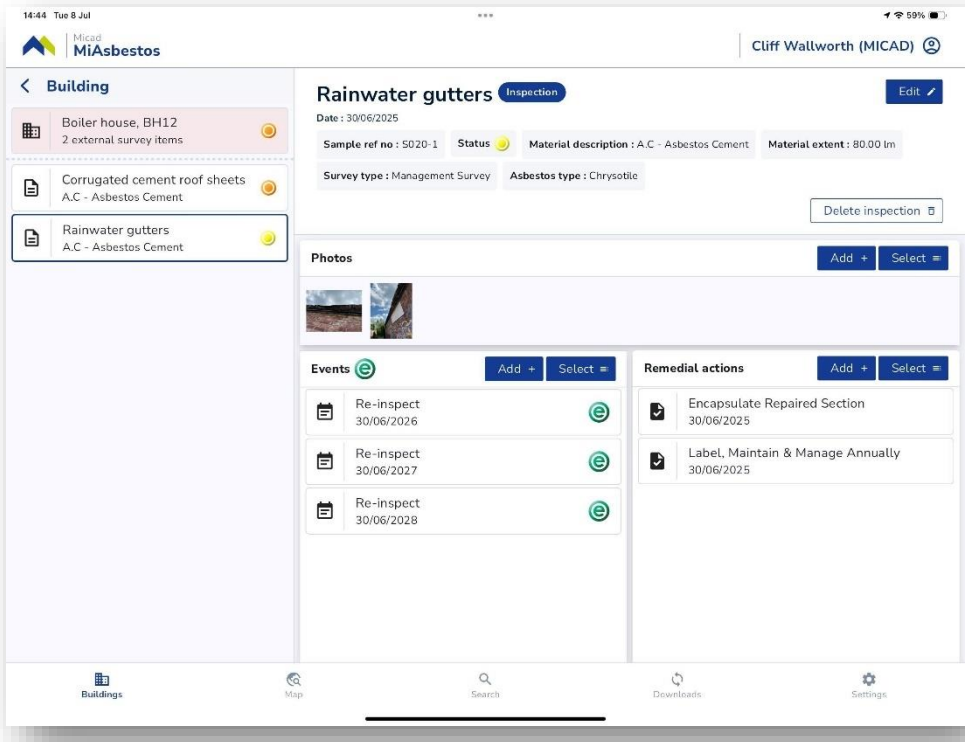
Observe that Comments, Recommendations, Remedial Actions are text entries recorded within an inspection and do constitute a legitimate diarised Reinspection event. Be sure to use the Events feature to add a programme of re-inspections that the client will be able to use in the Micad Asbestos Register.

Editing an inspection

Use this feature to correct your own data, if there's further details to add to one of your inspections or to correct mistakes in your data.

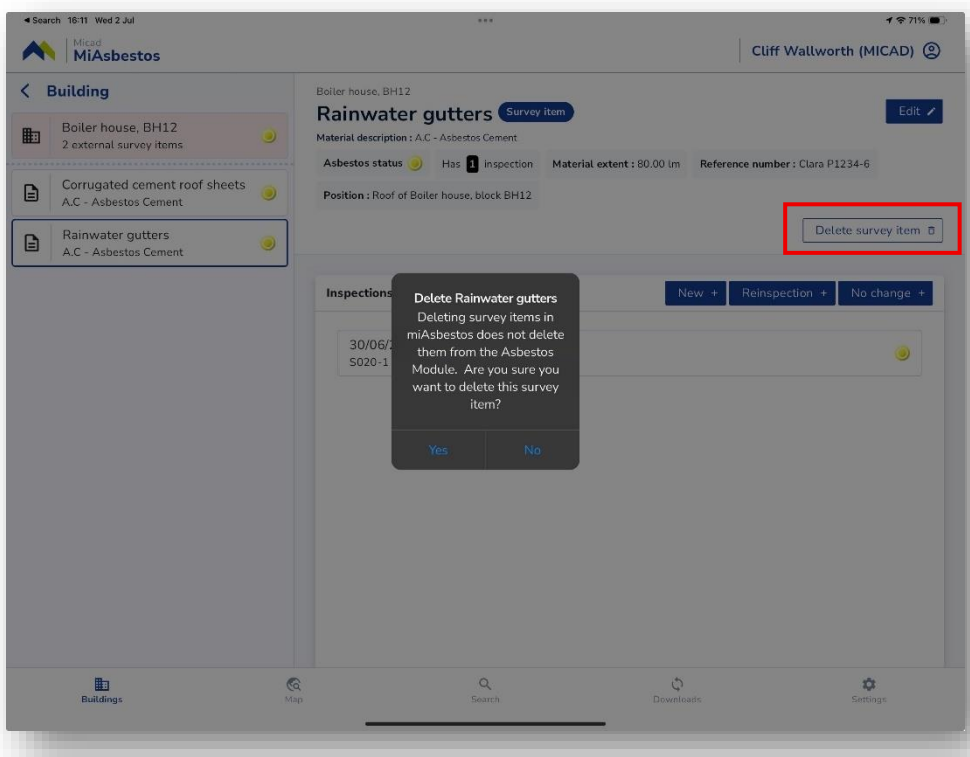
Note. Altering original historic records not a method for re-inspection. Editing an original inspection would cause the client to lose the original authentic history of a survey item.

To edit an inspection, tap on Edit



Deleting a survey item

To delete a survey item, select the item then tap Delete survey item.



Confirm, Yes or No.

Note. Observe the confirmation message, this action is removing an item and its inspection data only from the App.

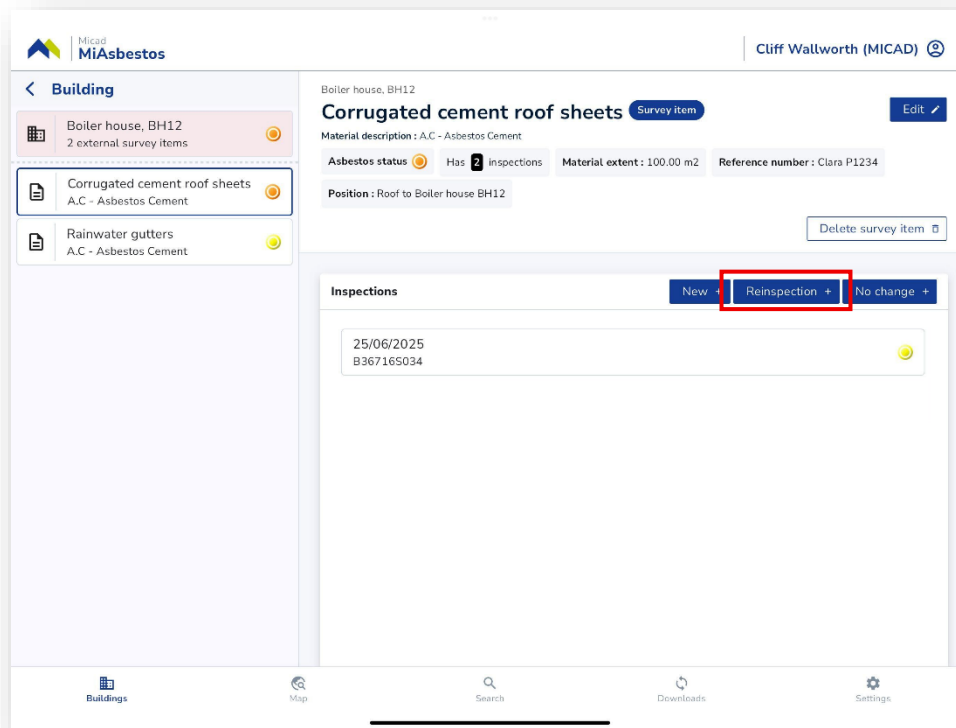
Re-inspections

To reinspect an existing item from the Micad Asbestos Module data, download and synchronise the App data.

In the Asbestos Module view, the Cement roof sheets item is overdue re-inspection

The App view below shows this under the Events section of the item

To start the re-inspection process on the App, from the left menu select the item and tap on the Reinspection + button



Step through the Reinspection tabs needed, making changes pertinent to the survey observations. For integrity reasons, some fields should not be altered. Item details cannot be changed (*Black solid text*)

16:48 Mon 7 Jul

Reinspection

Item details Inspection details Consultancy Material assessment Priority assessment Comments Recommendations

Survey item: Corrugated cement roof sheets

Material description: A.C - Asbestos Cement

Position/location: Roof to Boiler house BH12

Material extent: 100.00 m²

Next Save

Inspection details can be updated (*Blue text, white background*) as findings are required

16:48 Mon 7 Jul

Reinspection

Item details Inspection details Consultancy Material assessment Priority assessment Comments Recommendations

Survey ref no (required): CLARA-10

Inspection date: 07/07/2025

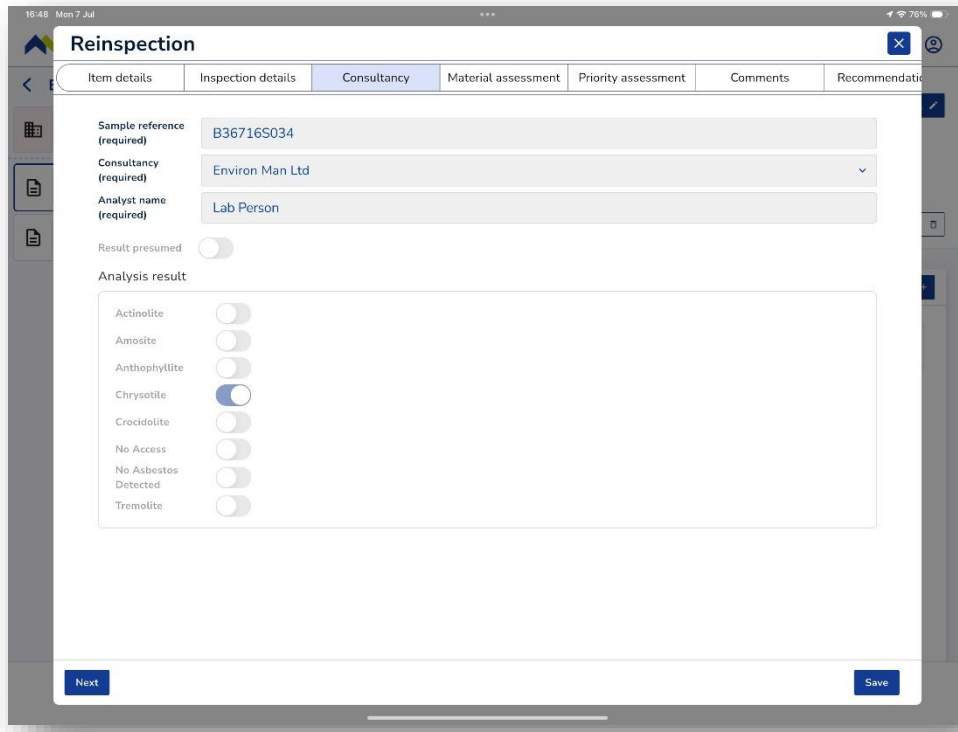
Survey type (required): Management Survey

Surveyor organisation (required): Point Break Ltd

Surveyor name: Fred Smith

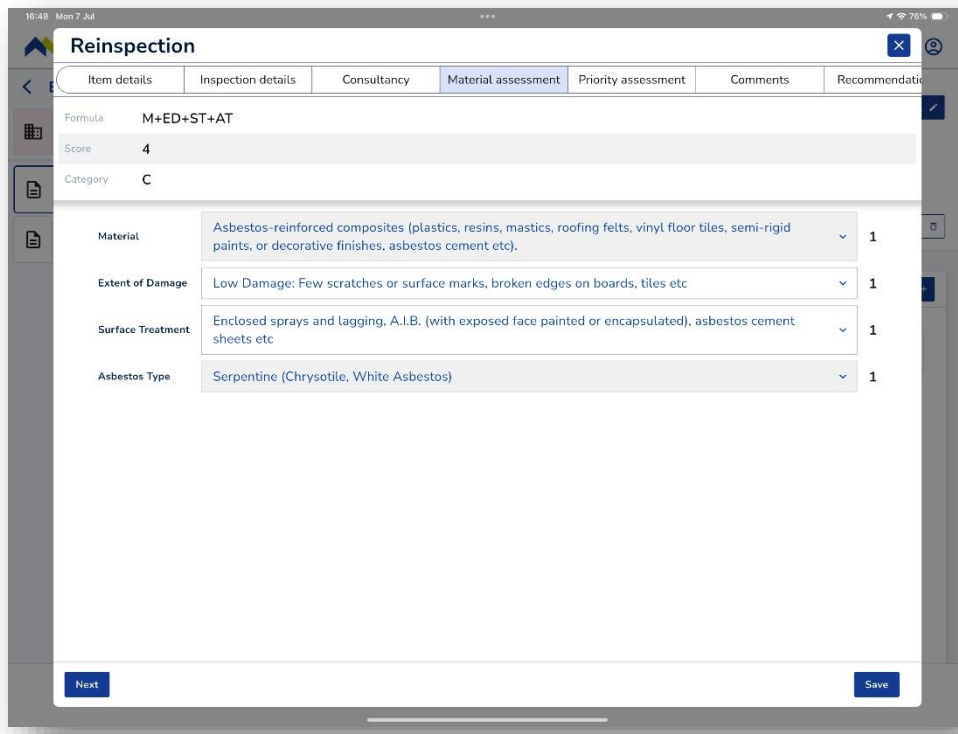
Next Save

Consultancy findings cannot be changed during a reinspection (Blue text, greyed background)



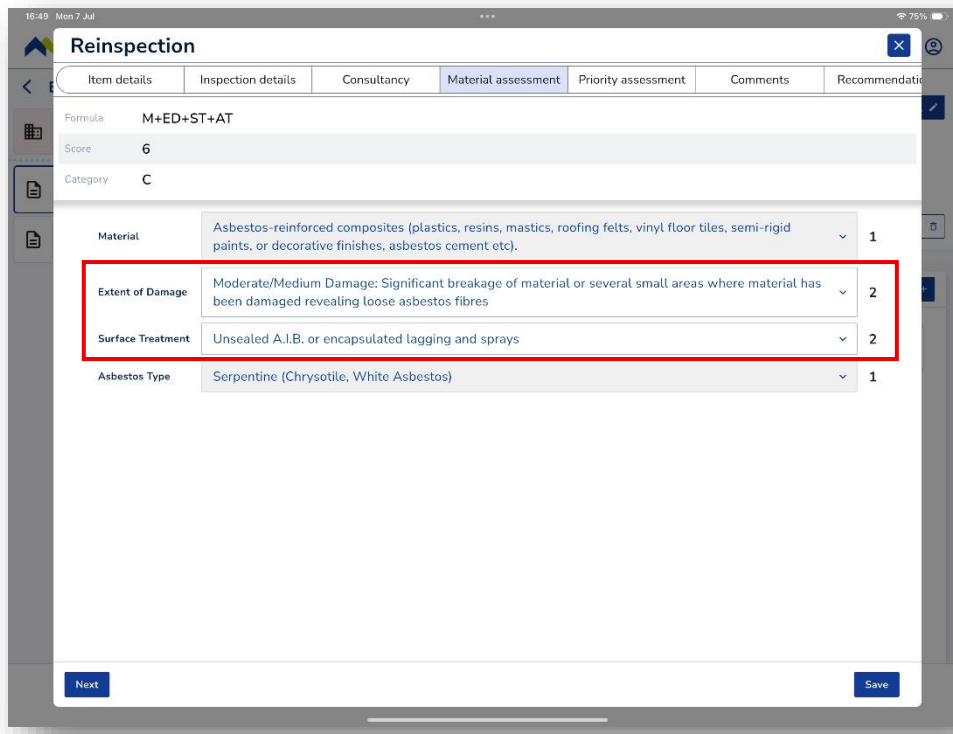
The screenshot shows the 'Reinspection' interface with the 'Consultancy' tab selected. The top navigation bar includes 'Item details', 'Inspection details', 'Consultancy' (highlighted in blue), 'Material assessment', 'Priority assessment', 'Comments', and 'Recommendations'. The 'Consultancy' section contains fields for 'Sample reference (required)' (B36716S034), 'Consultancy (required)' (Environ Man Ltd), and 'Analyst name (required)' (Lab Person). A 'Result presumed' toggle switch is off. The 'Analysis result' section lists asbestos types with toggle switches: Actinolite (off), Amosite (off), Anthophyllite (off), Chrysotile (on), Crocidolite (off), No Asbestos (off), Detected (off), and Tremolite (off). At the bottom are 'Next' and 'Save' buttons.

The Material assessment allows changes relevant to condition factors (Blue text, white background)



The screenshot shows the 'Reinspection' interface with the 'Material assessment' tab selected. The top navigation bar includes 'Item details', 'Inspection details', 'Consultancy', 'Material assessment' (highlighted in blue), 'Priority assessment', 'Comments', and 'Recommendations'. The 'Material assessment' section contains fields for 'Formula' (M+ED+ST+AT), 'Score' (4), and 'Category' (C). The 'Material' section lists 'Asbestos-reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints, or decorative finishes, asbestos cement etc.)' with a value of 1. The 'Extent of Damage' section lists 'Low Damage: Few scratches or surface marks, broken edges on boards, tiles etc' with a value of 1. The 'Surface Treatment' section lists 'Enclosed sprays and lagging, A.I.B. (with exposed face painted or encapsulated), asbestos cement sheets etc' with a value of 1. The 'Asbestos Type' section lists 'Serpentine (Chrysotile, White Asbestos)' with a value of 1. At the bottom are 'Next' and 'Save' buttons.

In this example the Condition had deteriorated since the original inspection



Reinspection

Item details Inspection details Consultancy Material assessment Priority assessment Comments Recommendations

Formula: M+ED+ST+AT

Score: 6

Category: C

Material: Asbestos-reinforced composites (plastics, resins, mastics, roofing felts, vinyl floor tiles, semi-rigid paints, or decorative finishes, asbestos cement etc.) 1

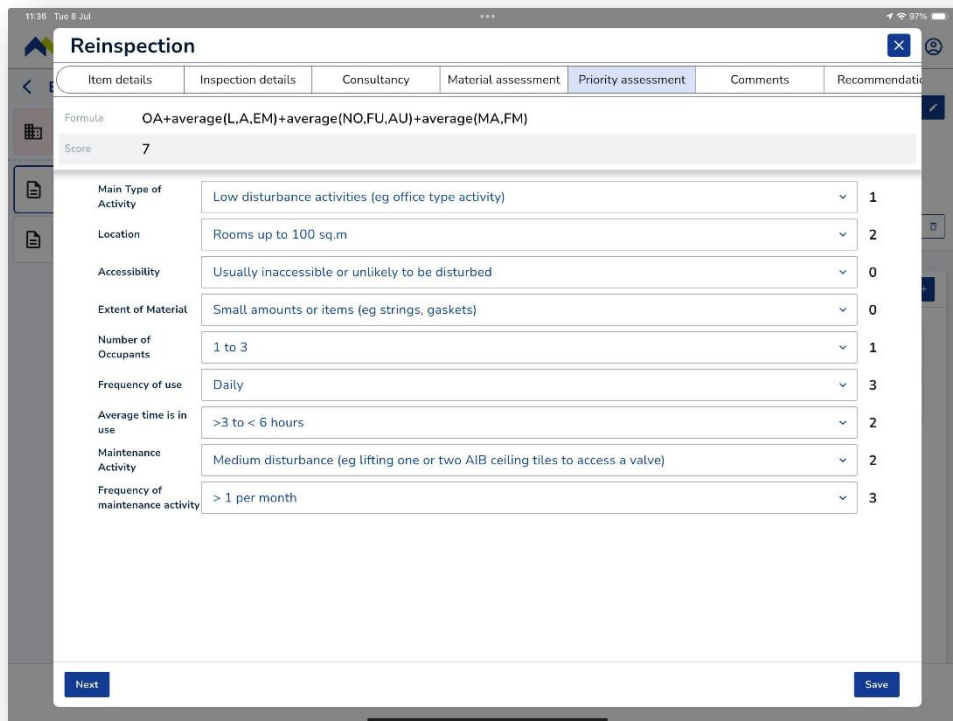
Extent of Damage: Moderate/Medium Damage: Significant breakage of material or several small areas where material has been damaged revealing loose asbestos fibres 2

Surface Treatment: Unsealed A.I.B. or encapsulated lagging and sprays 2

Asbestos Type: Serpentine (Chrysotile, White Asbestos) 1

Next Save

The Priority assessment allows changes to all the situational factors



Reinspection

Item details Inspection details Consultancy Material assessment Priority assessment Comments Recommendations

Formula: OA+average(L,A,EM)+average(NO,FU,AU)+average(MA,FM)

Score: 7

Main Type of Activity: Low disturbance activities (eg office type activity) 1

Location: Rooms up to 100 sq.m 2

Accessibility: Usually inaccessible or unlikely to be disturbed 0

Extent of Material: Small amounts or items (eg strings, gaskets) 0

Number of Occupants: 1 to 3 1

Frequency of use: Daily 3

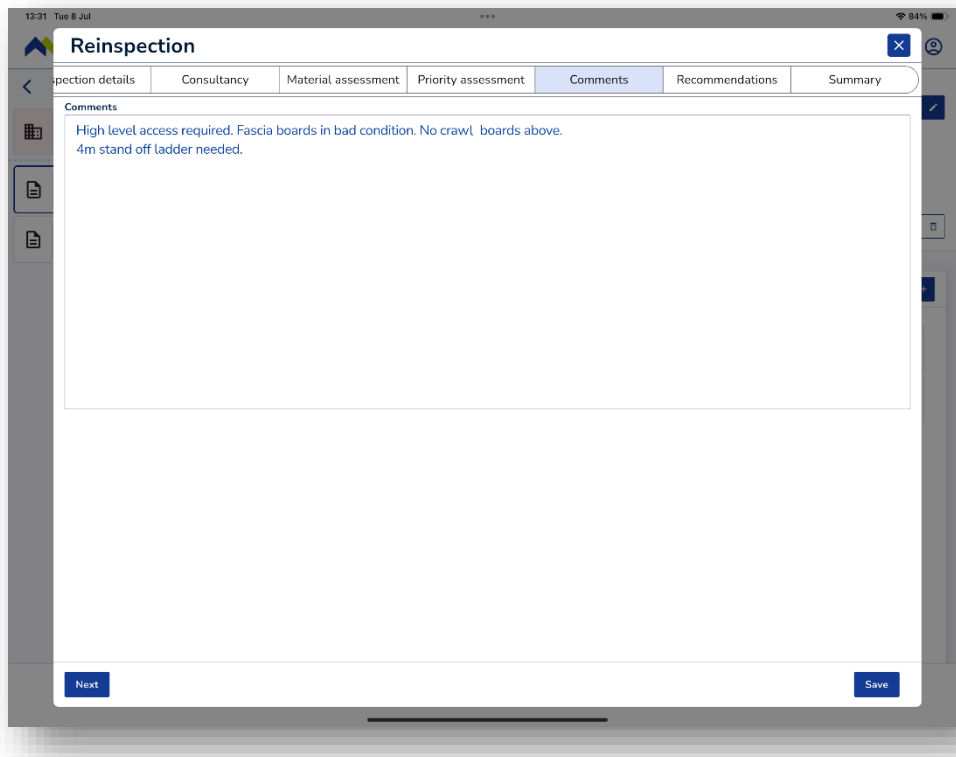
Average time in use: >3 to < 6 hours 2

Maintenance Activity: Medium disturbance (eg lifting one or two A.I.B ceiling tiles to access a valve) 2

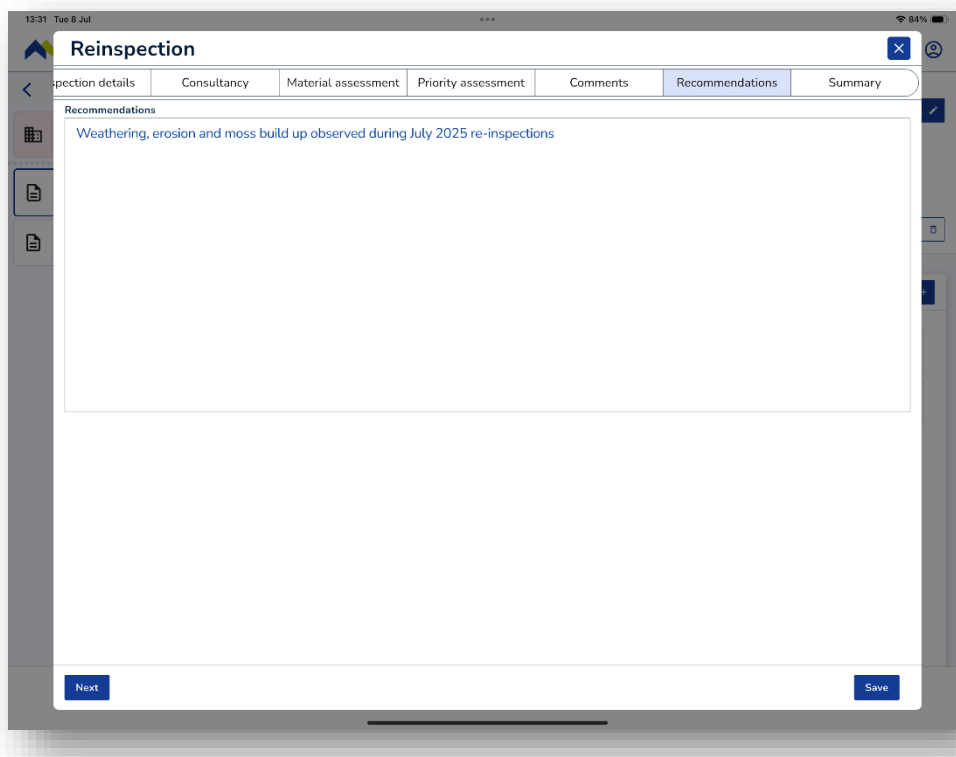
Frequency of maintenance activity: > 1 per month 3

Next Save

Comments can be updated during re-inspections



Recommendations can be updated during re-inspections



The summary will calculate the new assessment risk score. Tap Save when done

Reinspection

Inspection details Consultancy Material assessment Priority assessment Comments Recommendations Summary

Material formula: M+ED+ST+AT

Material score: 6

Material category: C

Priority formula: OA+average(L,A,EM)+average(NO,FU,AU)+average(MA,FM)

Priority score: 7

Total score: 13

Risk: Moderate Risk

Next Save

The reinspection sits at the top of the list in date order, newest on top.

Boiler house, BH12

Corrugated cement roof sheets Survey item

Material description: A.C - Asbestos Cement

Asbestos status: Has 2 inspections Material extent: 100.00 m² Reference number: Clara P1234

Position: Roof to Boiler house BH12

Delete survey item

Inspections

07/07/2025 B36716S034

25/06/2025 B36716S034

New + Reinspection + No change +

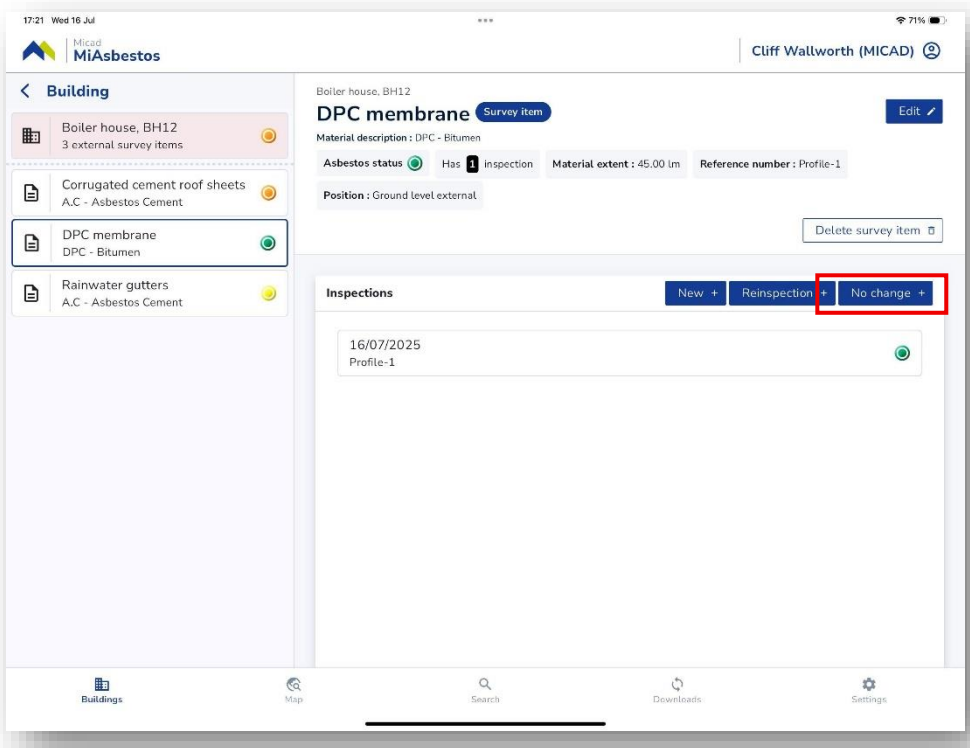
Buildings Map Search Downloads Settings

No change re-inspection

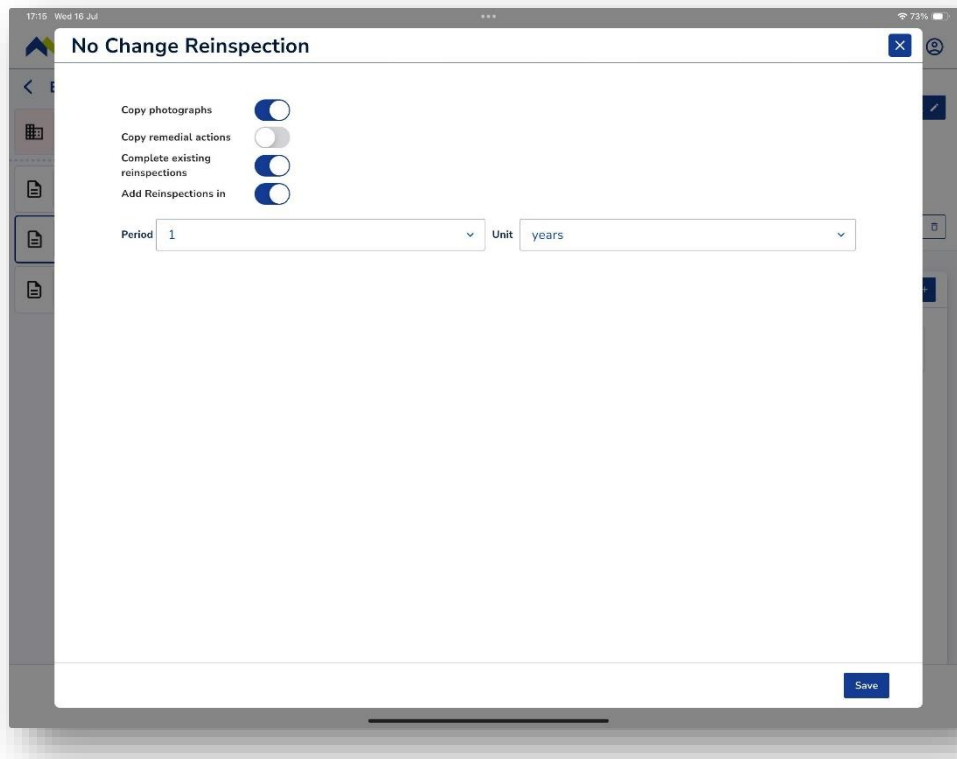
The No change feature is an option to rolling over survey items where there's no change to the condition of an item or environment. This feature can be used to save input labour under these circumstances.

The survey item and its assessment will be copied like for like with this feature. You can set new diary events and choose if photos are still relevant, they can be copied through as well. Outstanding re-inspection events should be suppressed, but this is an option for the surveyor to decide.

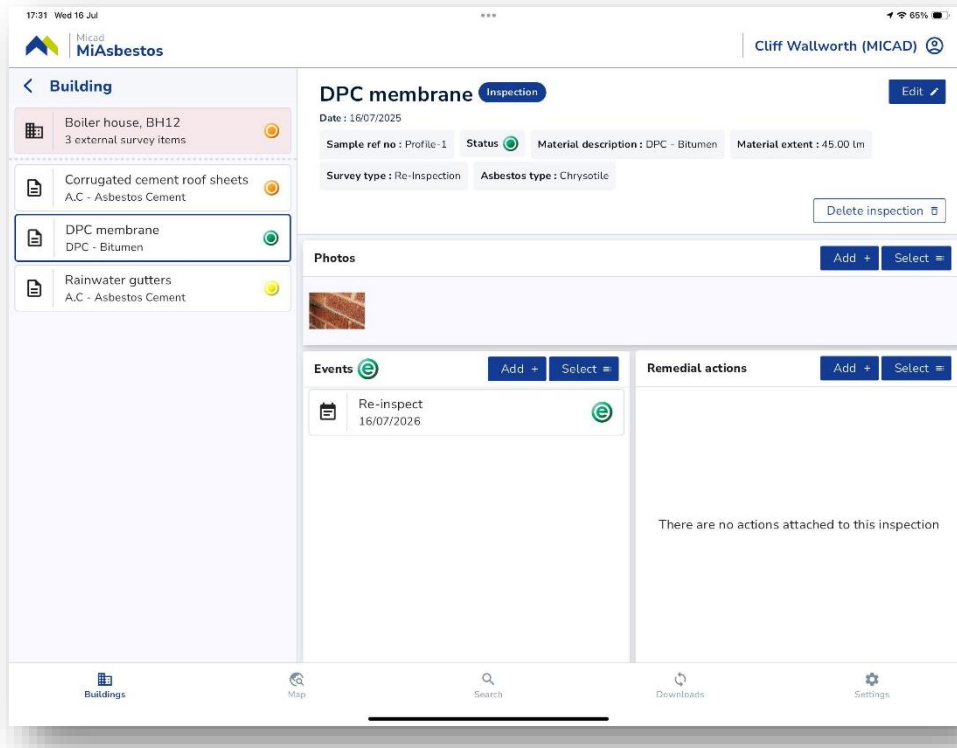
Tap the No change + button to start the re-inspection rollover



Select the content that will be copied through to the re-inspection. Set a future re-inspection plan as needed. Tap Save when done.

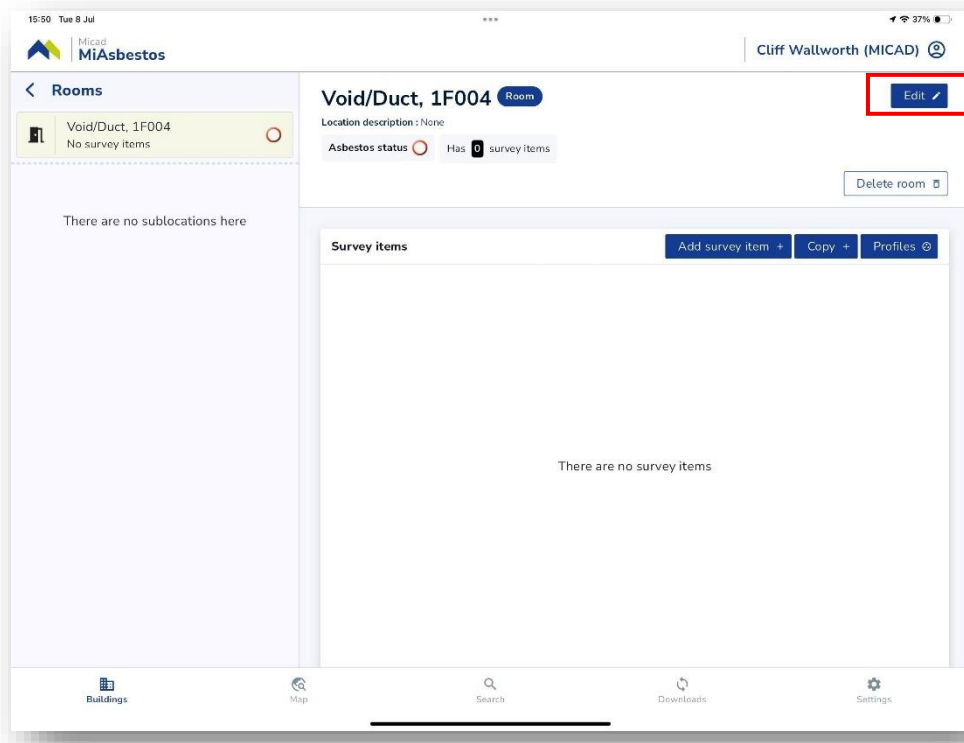


The new inspection is created and detailed further if needed

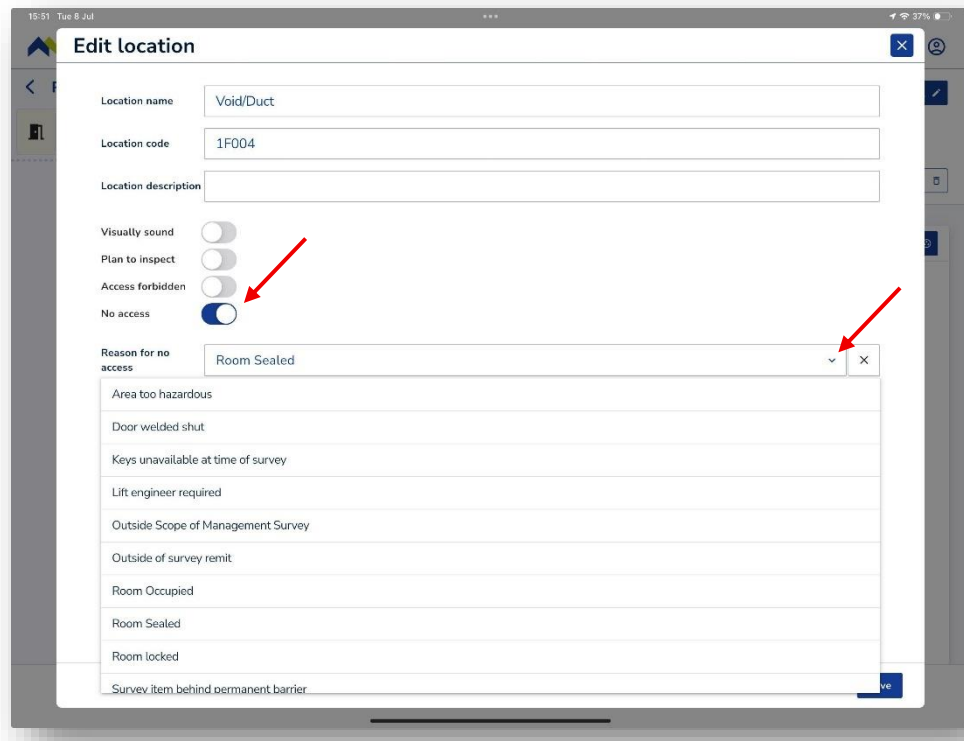


Setting No access – to a Location

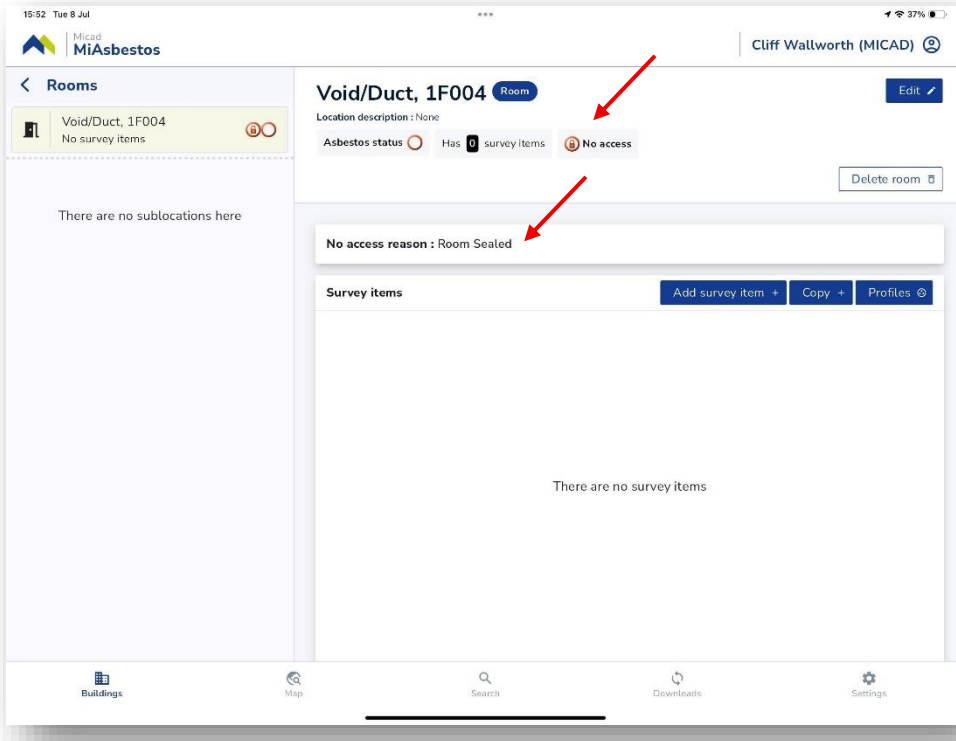
To set a location No access status, tap Buildings, navigate to the location using the left menu. Tap Edit.



Slide the No access status to True, select a Reason for no access. Tap Save when done



The App is showing a location, No access status and No access reason for Void/Duct, 1F004.



15:52 Tue 8 Jul

Micad MiAsbestos

Cliff Wallworth (MICAD)

< Rooms

Void/Duct, 1F004 Room

Location description: None

Asbestos status: Has 0 survey items

No access

No access reason: Room Sealed

Survey items

Add survey item + Copy + Profiles

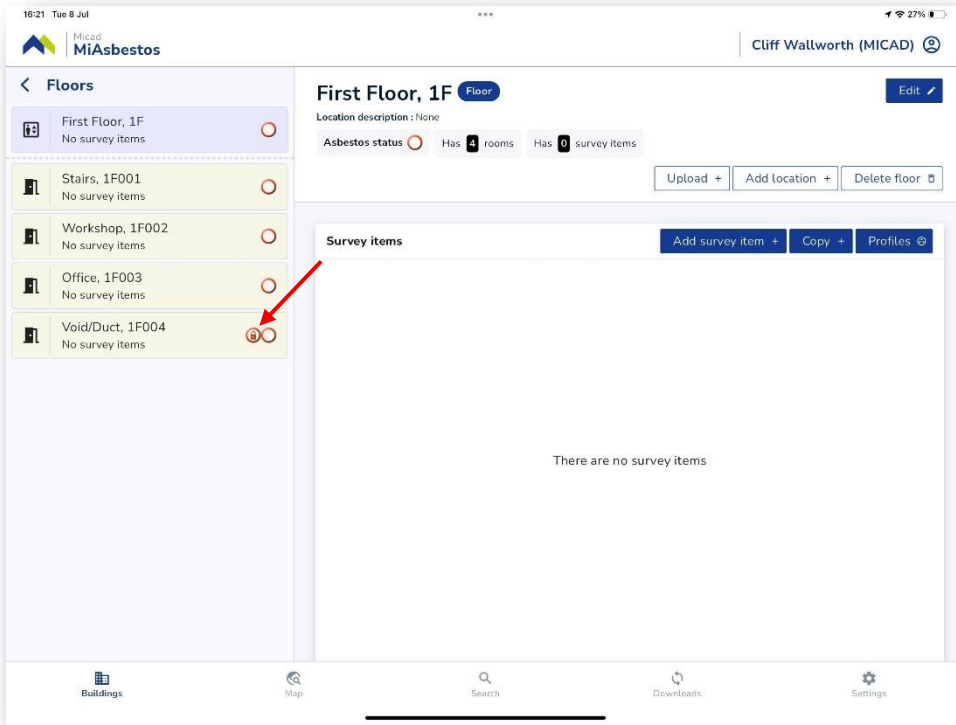
Delete room

There are no sublocations here

There are no survey items

Buildings Map Search Downloads Settings

The Buildings list will now include No Access location status as you navigate the property



16:21 Tue 8 Jul

Micad MiAsbestos

Cliff Wallworth (MICAD)

< Floors

First Floor, 1F Floor

Location description: None

Asbestos status: Has 4 rooms Has 0 survey items

Upload + Add location + Delete floor

Survey items

Add survey item + Copy + Profiles

First Floor, 1F

Stairs, 1F001 No survey items

Workshop, 1F002 No survey items

Office, 1F003 No survey items

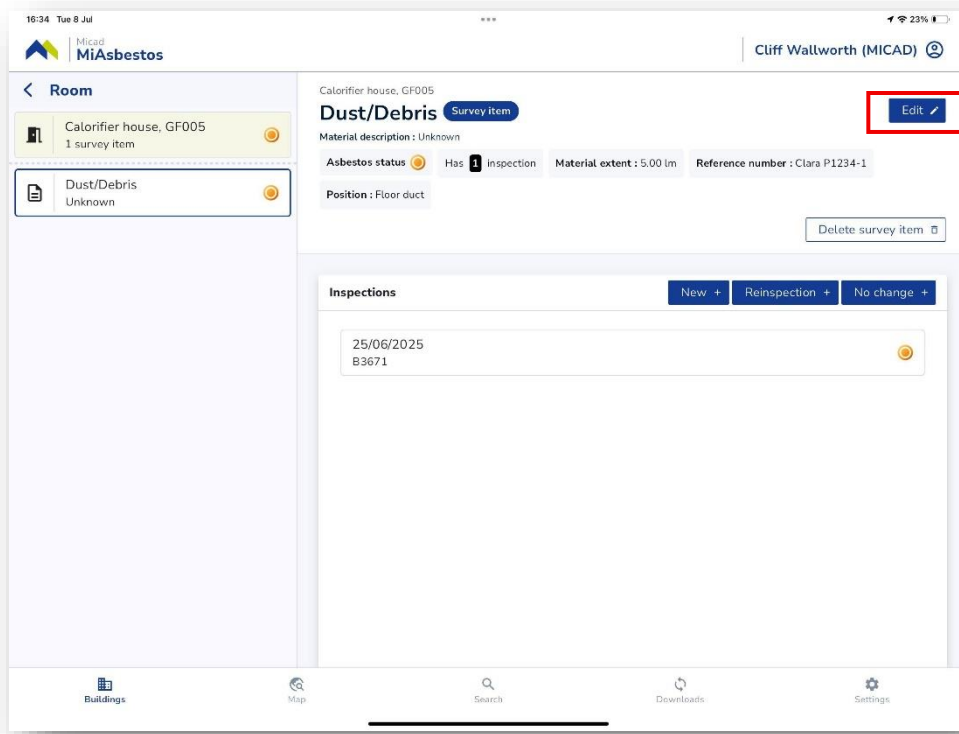
Void/Duct, 1F004 No survey items

There are no survey items

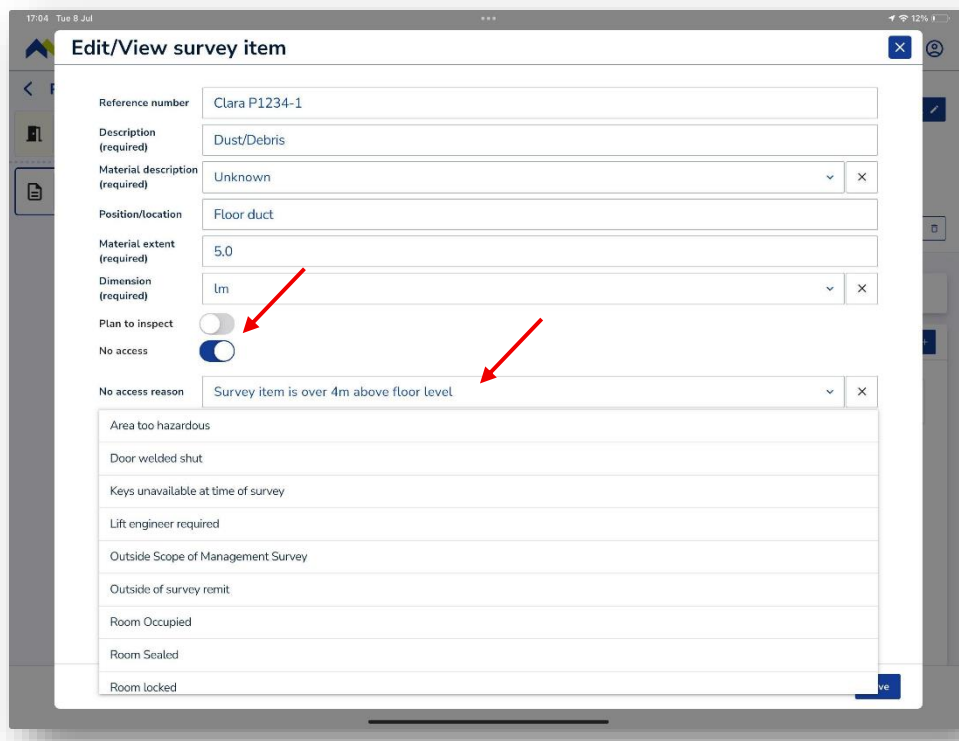
Buildings Map Search Downloads Settings

Setting No access - to a Survey item

To set a No access status for an item, navigate using the left menu. Tap the item, then tap Edit

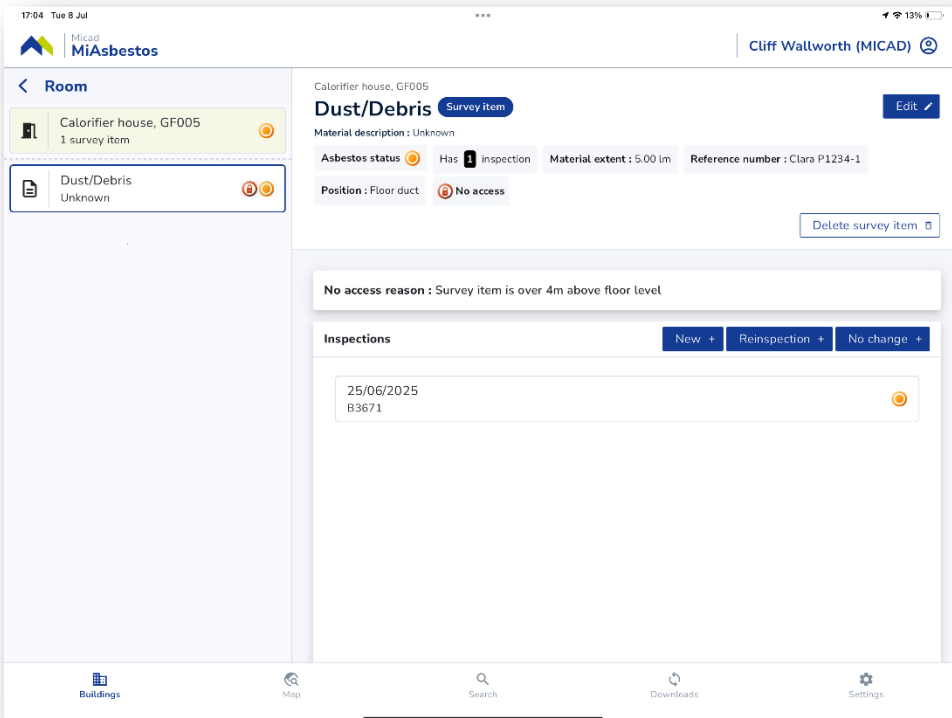


Slide the No access status to True, select a No access reason. Tap Save when done



The App is showing that a Dust/Debris item has a No access status, the No access reason is showing Survey item is over 4m above the floor level.

The room named, Calorifier house, GF005 does not have a No access status



17:04 Tue 8 Jul

Micad MiAsbestos

Cliff Wallworth (MICAD)

Room

Calorifier house, GF005

1 survey item

Dust/Debris Survey item

Material description : Unknown

Asbestos status Unknown Has inspection Material extent : 5.00 m Reference number : Clara P1234-1

Position : Floor duct No access

No access reason : Survey item is over 4m above floor level

Inspections

25/06/2025 B3671

Buildings Map Search Downloads Settings

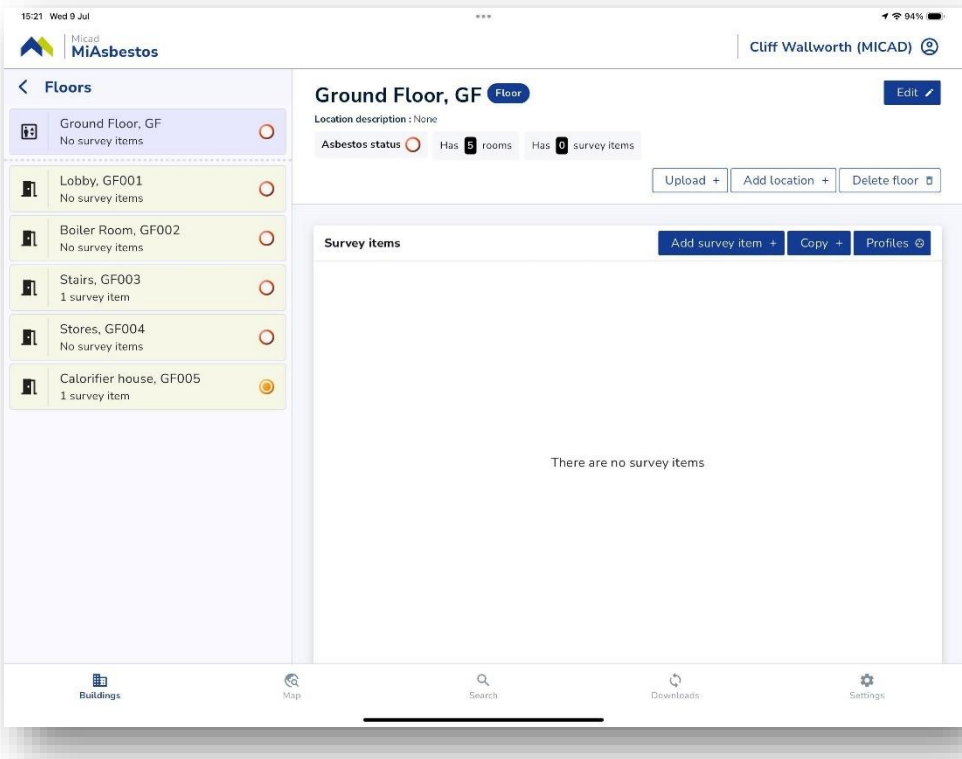
Setting an NSMI state (No suspect materials identified or “Visually sound”)

Use the Visually sound (NSMI) status to mark location that have been checked and that appear “Visually sound”.

Inspections are exception-based surveys, items are recorded in a property by room/area. For those rooms where nothing was identified, mark those rooms/areas as Visually sound. This will provide the client with a record and assurance that all their rooms/areas were checked. Don’t leave any gaps.

When you appraise all rooms/areas (including Externals) you provide the client with a compliance check that the Micad Asbestos Module will highlight as a pass through its dashboards. Be sure that each location is appraised.

In the following example we can see that 2 survey items exist on the Ground Floor, in rooms GF003 and GF005. Since nothing was found during the survey in rooms GF001, GF002 and GF004, the need to be set to “Visually sound”.



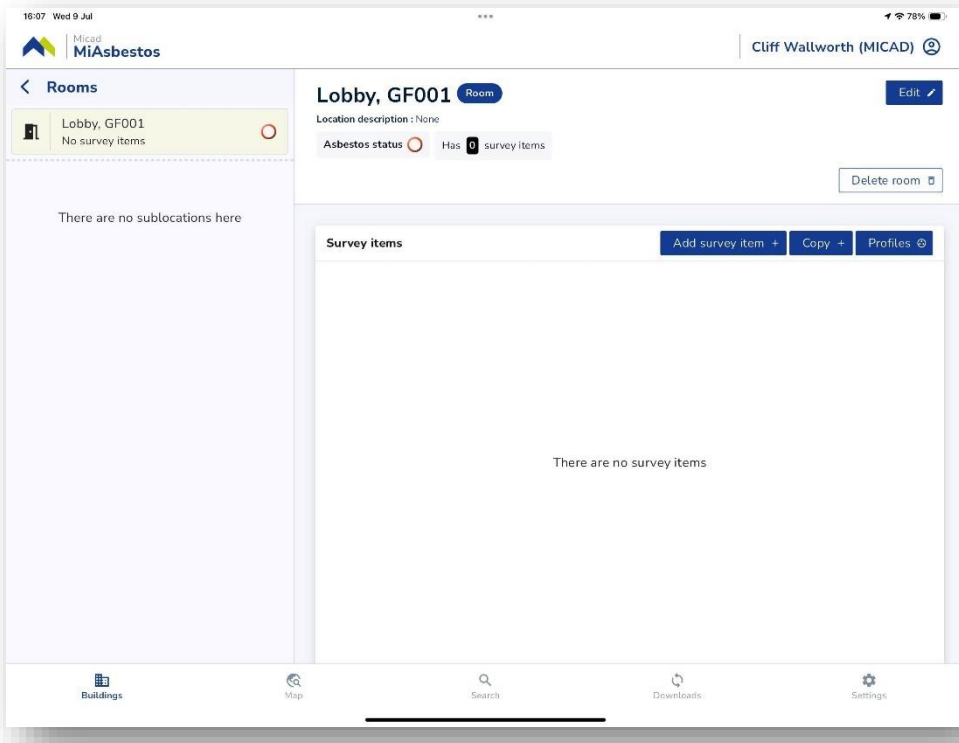
The screenshot shows the Micad MiAsbestos mobile application interface. At the top, it displays the date and time (15:21 Wed 9 Jul) and the user's name (Cliff Wallworth (MICAD)). The main content area is titled 'Ground Floor, GF' and shows a list of rooms with their survey status. The rooms listed are: 'Ground Floor, GF' (No survey items), 'Lobby, GF001' (No survey items), 'Boiler Room, GF002' (No survey items), 'Stairs, GF003' (1 survey item), 'Stores, GF004' (No survey items), and 'Calorifier house, GF005' (1 survey item). Below this list is a section titled 'Survey items' which contains the message 'There are no survey items'. At the bottom of the screen, there are navigation icons for 'Buildings', 'Map', 'Search', 'Downloads', and 'Settings'.

Set the Visually sound state for the remaining rooms with No suspect materials.

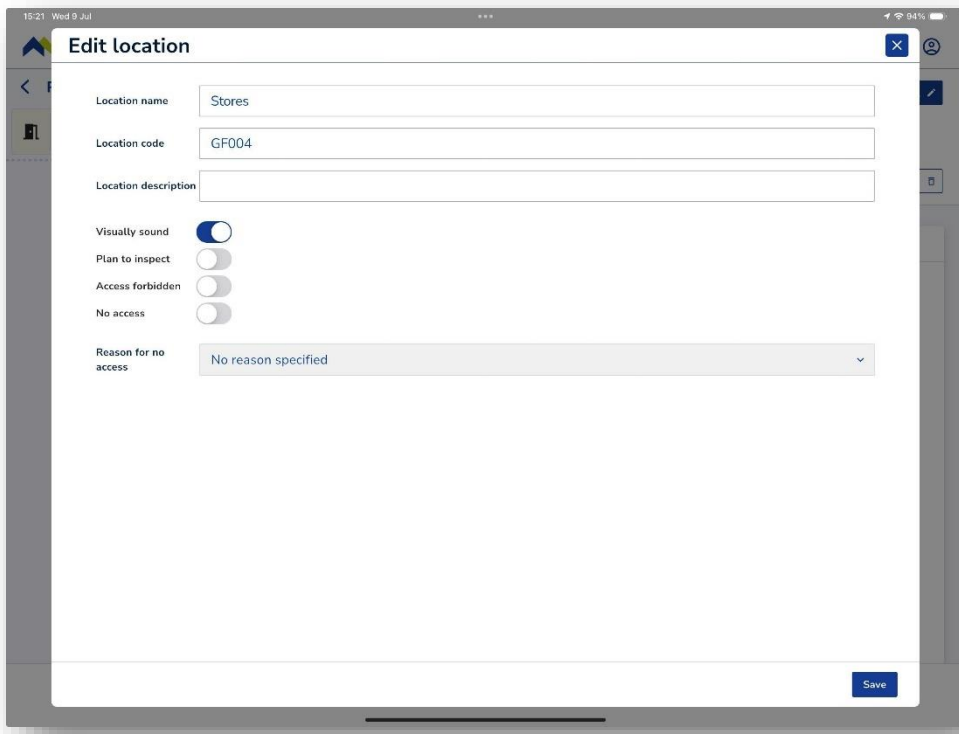
Note. The App will not allow you to apply a contradictory state to rooms where survey items exist. There is also a desktop flood fill tool within the Micad Asbestos Module that will fill all rooms in one pass. You may wish to save action this for desktop if you prefer.

Where a building is surveyed to assess if it contains asbestos, positive or negative the aim is to remove the defaulted red ring (Unsurveyed) status. The red rings indicate no assessment, anything NSMI, NAD or positive will suppress the red ring state. The target is to capture all areas, don't leave any red rings.

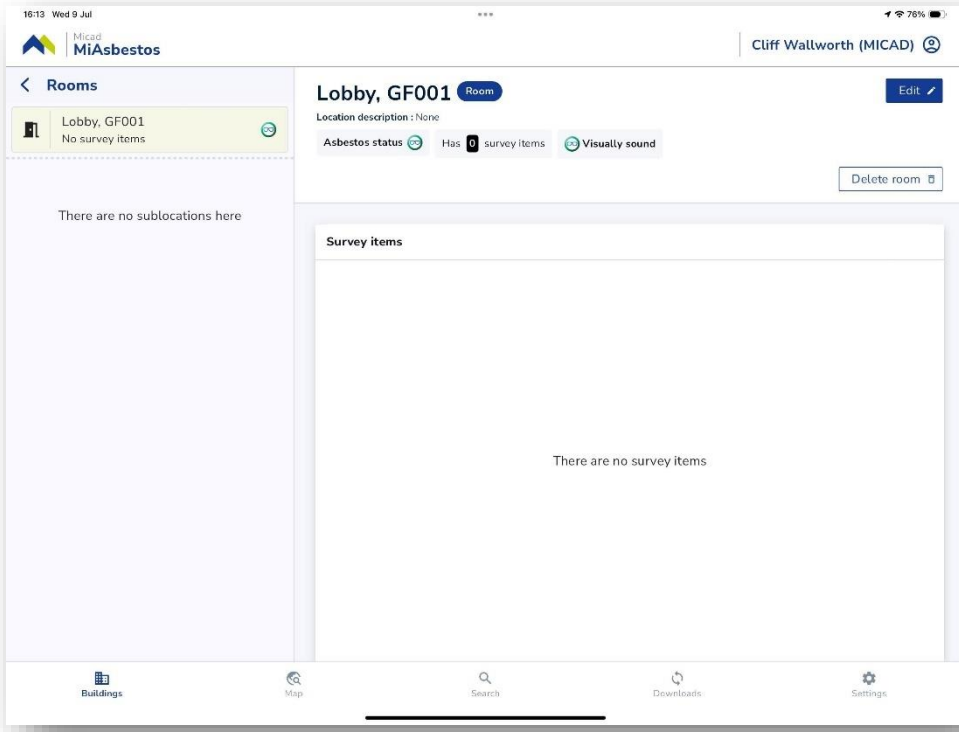
To apply the Visually sound state, tap the Room in the left menu. Tap edit



Set the Visually sound state to true. Tap Save when done



The location now shows the Visually sound state (NSMI green glasses icon).



16:13 Wed 9 Jul

Micad MiAsbestos

Cliff Wallworth (MICAD)

Rooms

Lobby, GF001 Room

Location description: None

Asbestos status: Has 0 survey items Visually sound

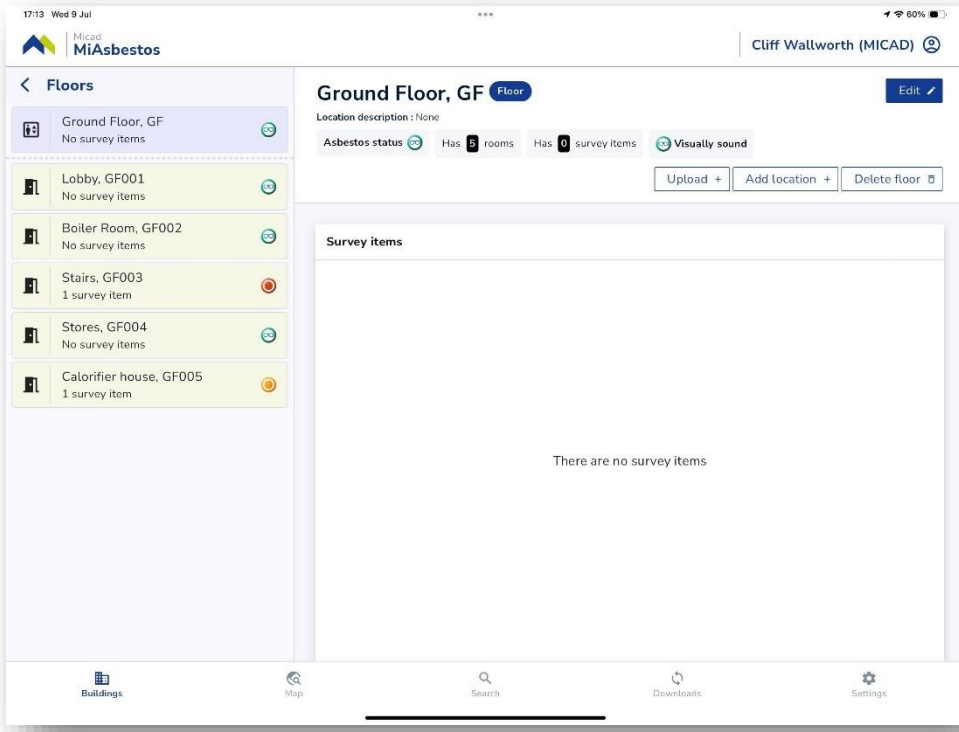
Delete room

Survey items

There are no survey items

Buildings Map Search Downloads Settings

Repeat the process for all the remaining locations for the building where there are no survey items



17:13 Wed 9 Jul

Micad MiAsbestos

Cliff Wallworth (MICAD)

Floors

Ground Floor, GF Floor

Location description: None

Asbestos status: Has 5 rooms Has 0 survey items Visually sound

Upload + Add location + Delete floor

Survey items

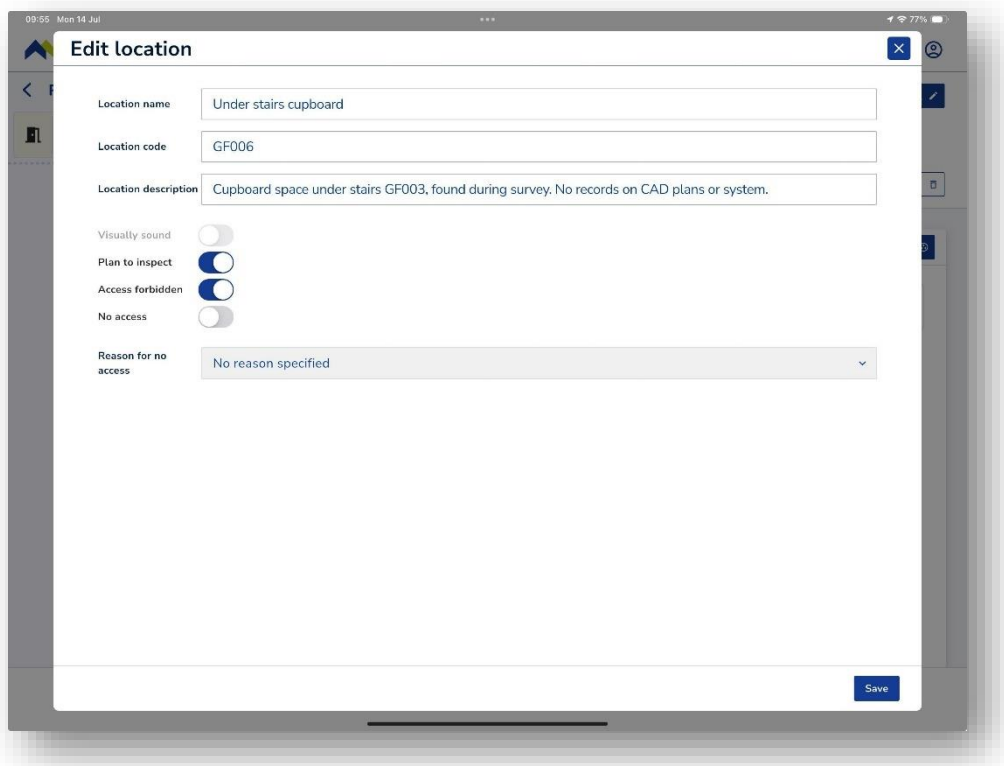
There are no survey items

Buildings Map Search Downloads Settings

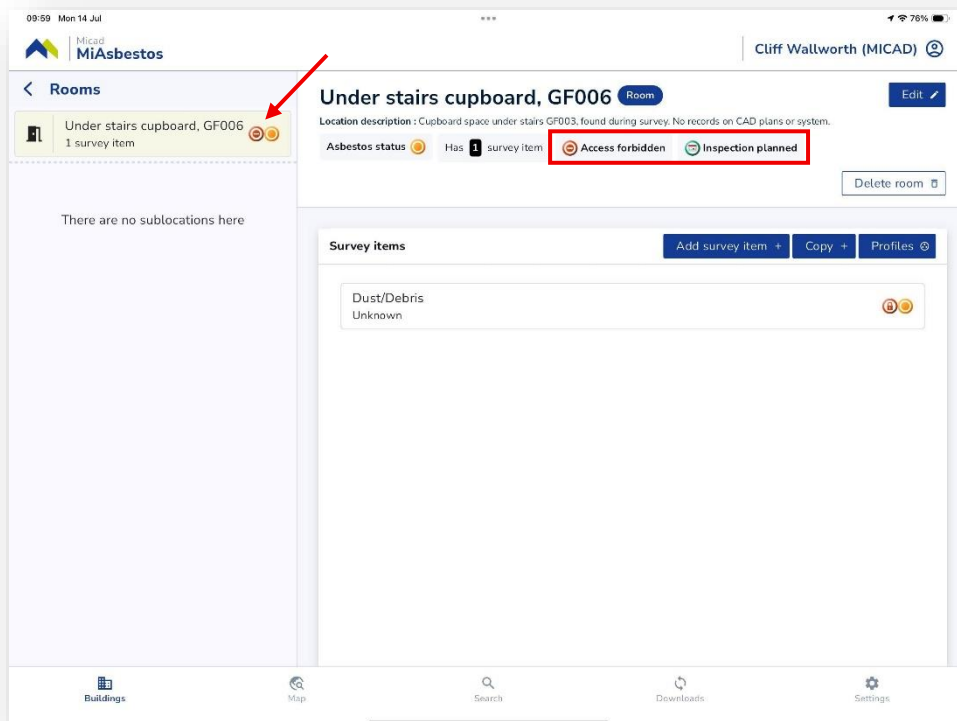
Setting Location Status

Within the Micad Asbestos Module there are concepts that allow location markers to be set. They are visual aids that can be observed in the App. These are referred to as Location status and are helpful during the planning and implementation of survey projects. In a desktop study a client may mark rooms/areas to be included for inspection or they may wish to mark areas out of bounds.

To set the location status, navigate to a location, tap Edit.



A use case for the surveyor might be if additional rooms or layout changes are apparent to what is expected on site, these Status markers may help flag a return communication to the client.

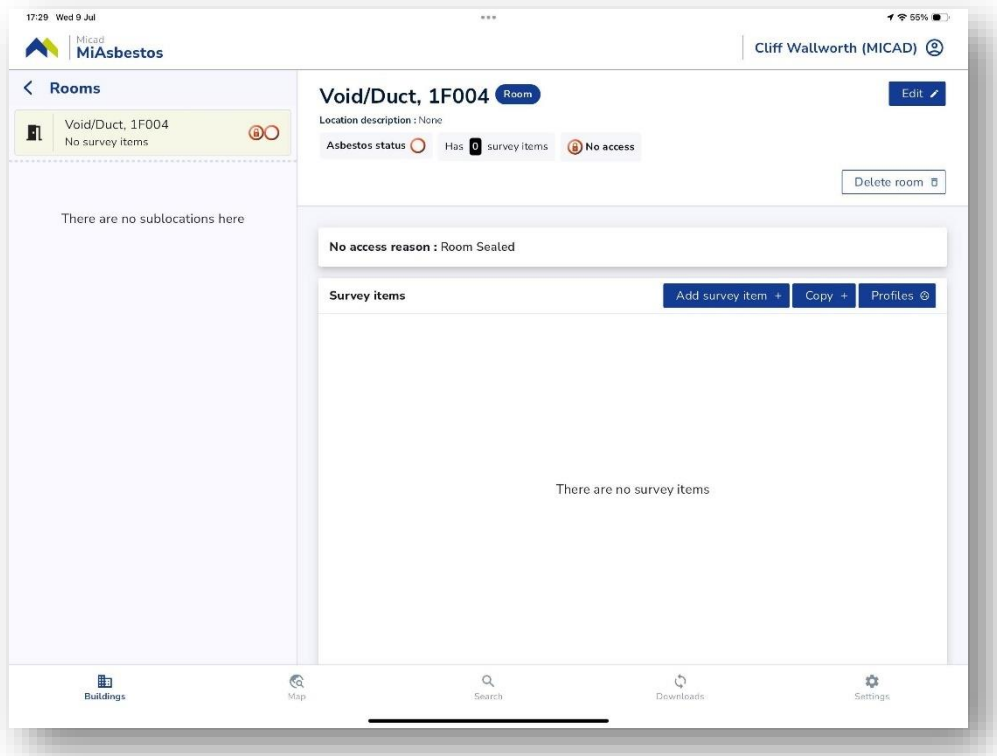


Copy a survey item

Use the copy survey item feature to copy (and extrapolate the sample reference) to another location where the same material and sample originate.

To copy a survey item , navigate to the target location where the copied item needs to be created.

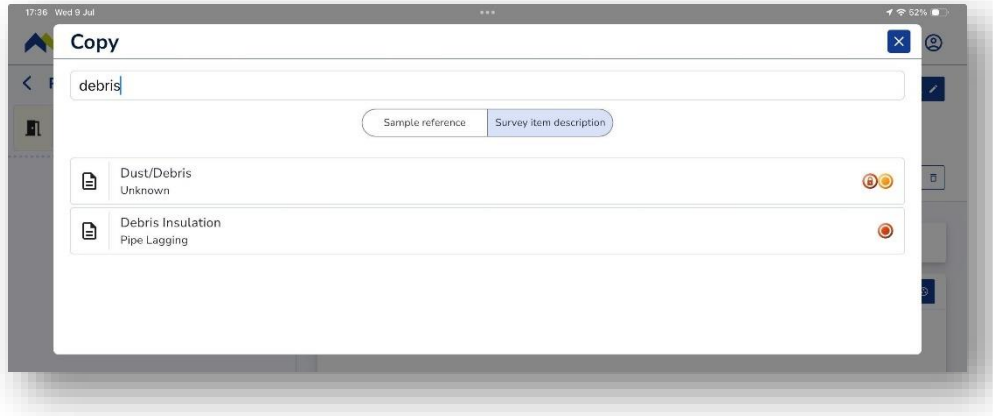
Tap Copy +



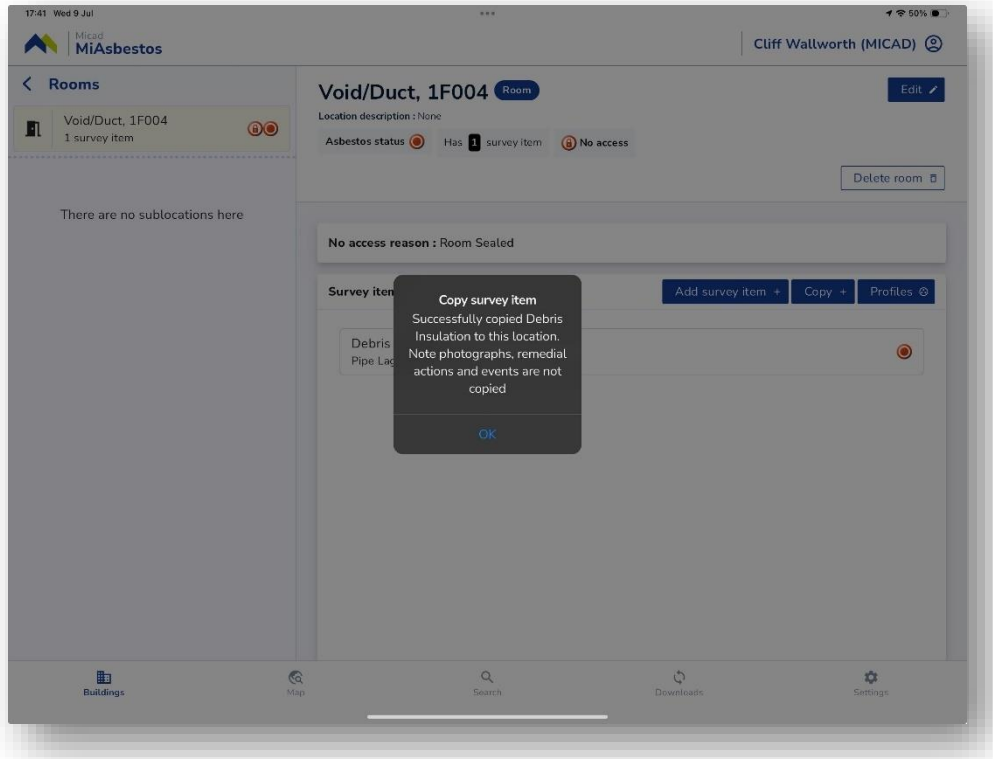
Note. Make a note of the source sample number or survey item name first. You will need the information in order to lookup the primary survey item sample.

The source item is found using the Search feature. See Search

Select the method for identifying the source item. The example shows description, but sample reference number can be used if you prefer.



Tap on the source item that will be copied to your target location

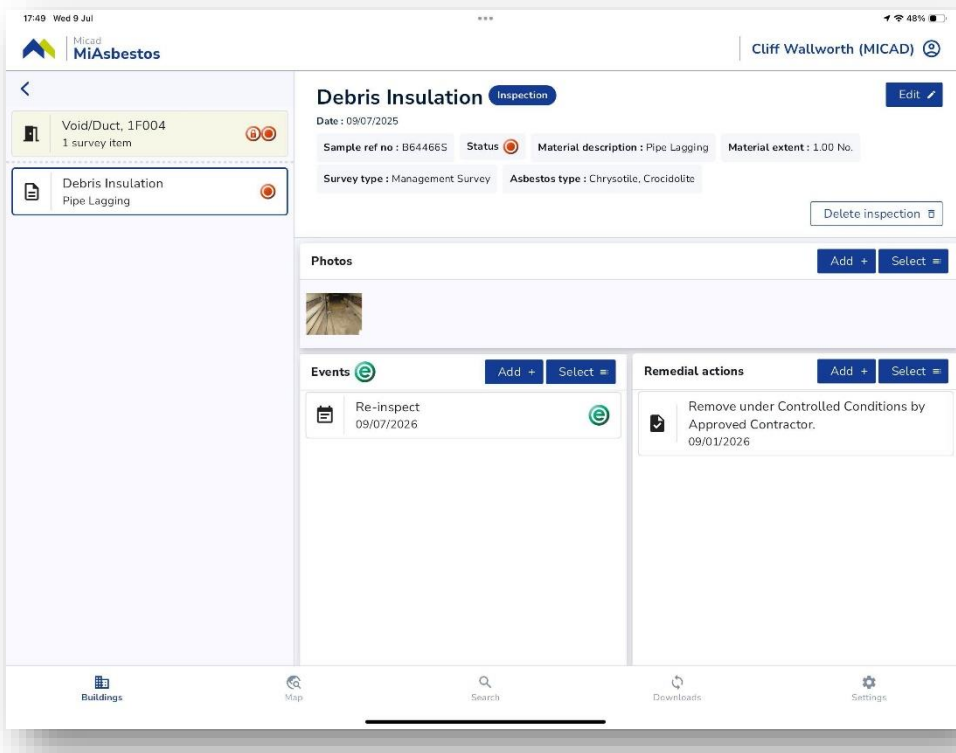


The copy is made once the App shows the success message.

Note. Remember to add the photos, remedial actions and future reinspection events that are not copied through.

The copied item will be linked via its Sample refence number to the original item (primary sample).

The copy becomes a referenced sample, an Extrapolated sample.



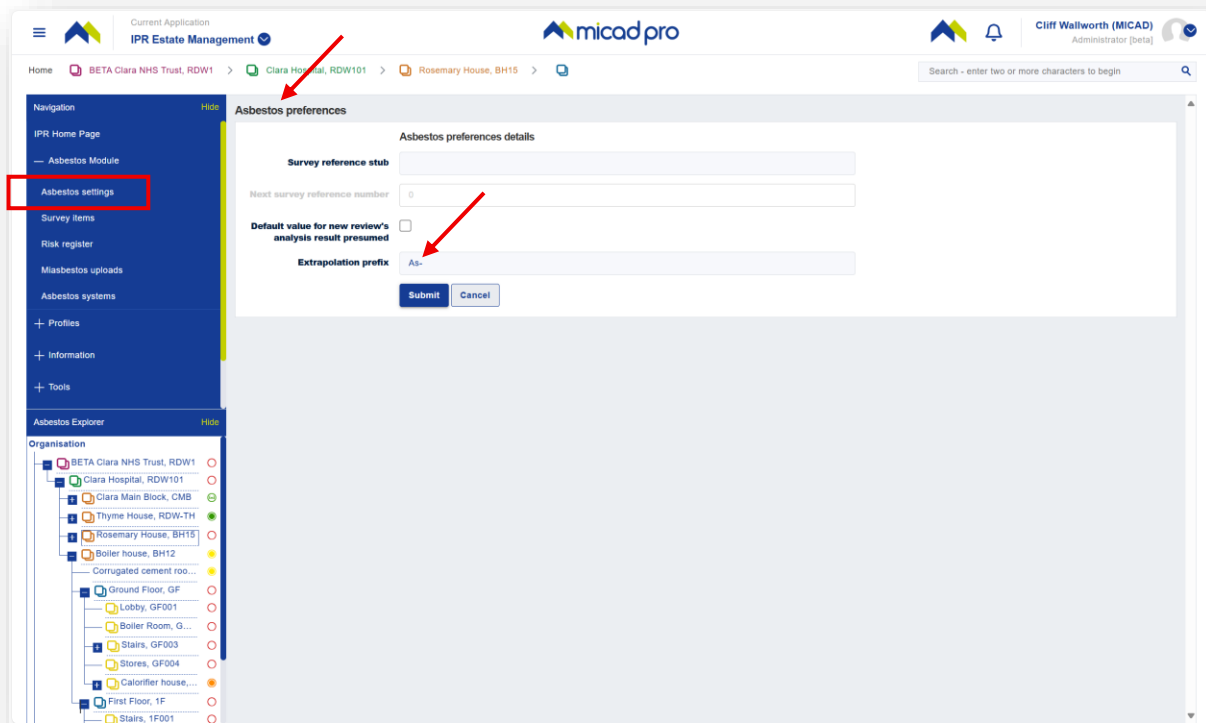
The screenshot shows the MiAsbestos software interface for an inspection titled 'Debris Insulation'. The top bar displays the date '17:49 Wed 9 Jul' and the user 'Cliff Wallworth (MICAD)'. The main content area is titled 'Debris Insulation Inspection'. It shows a summary of the inspection: 'Void/Duct, 1F004', '1 survey item', 'Sample ref no : B644665', 'Status (red circle)', 'Material description : Pipe Lagging', 'Material extent : 1.00 No.', 'Survey type : Management Survey', and 'Asbestos type : Chrysotile, Crocidolite'. Below this, there is a 'Photos' section with a thumbnail image and buttons for 'Add +' and 'Select ='. The 'Events' section contains a single event: 'Re-inspect 09/07/2026'. The 'Remedial actions' section contains a single action: 'Remove under Controlled Conditions by Approved Contractor. 09/01/2026'. At the bottom, there are navigation links for 'Buildings', 'Map', 'Search', 'Downloads', and 'Settings'.

Note. The extrapolation process prefixes the sample number with an identifier will be visible once the data is uploaded to Asbestos Module.

Setting the Sample prefix – In the Asbestos Module

An example of a primary sample, taken on say the first of 4 fire doors on a corridor with 'Sample ref no B36716S034', is copied the 'Sample ref no **As-B36716S034**'. Where the App has applied the Sample prefix term '**As-**'.

If you want to set or alter the Sample prefix, this is configured in the Asbestos Module



As an Asbestos Module administrator, go to Asbestos settings, Asbestos preferences, Extrapolation prefix.

Note. If you change the configuration of the Asbestos Module, you need to update the App with the configuration framework.

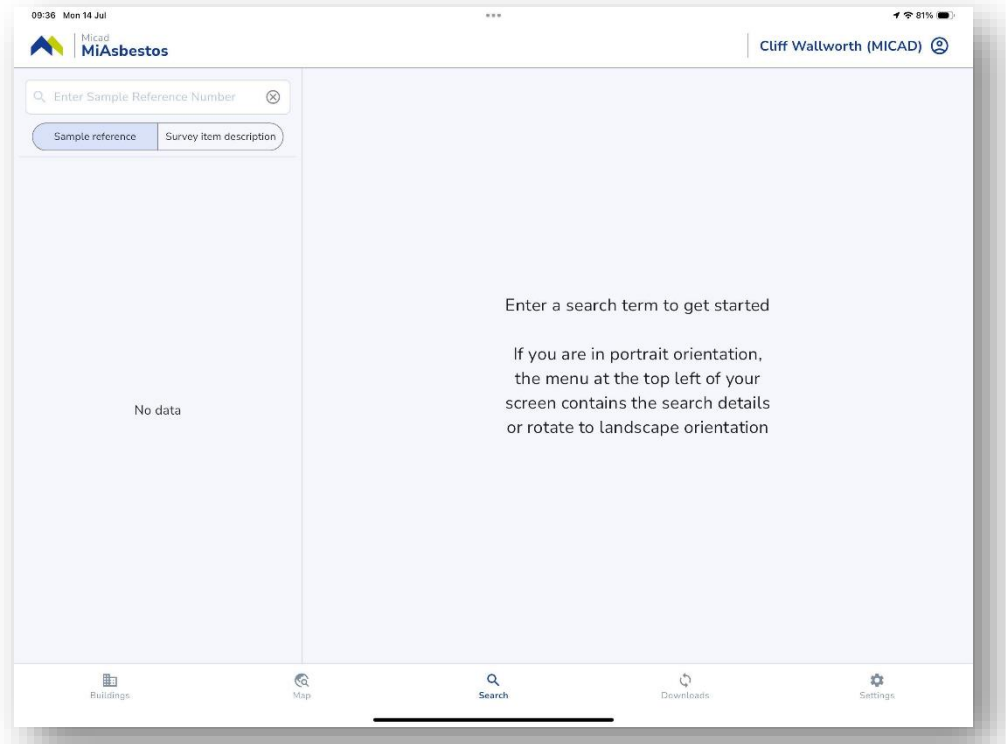
Updating the App's asbestos settings configuration

To update the App's configuration, go to Settings and tap the trash can icons for Framework and Assessment group profiles.

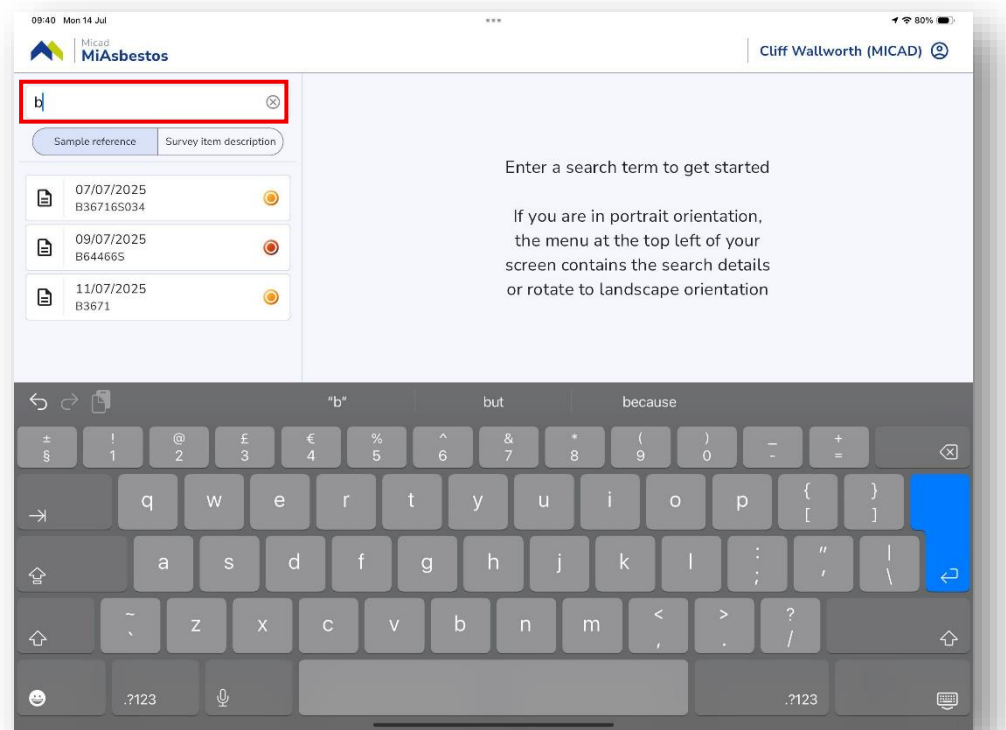
Next go to the Downloads button and tap on Download Framework and Download profiles.

Search

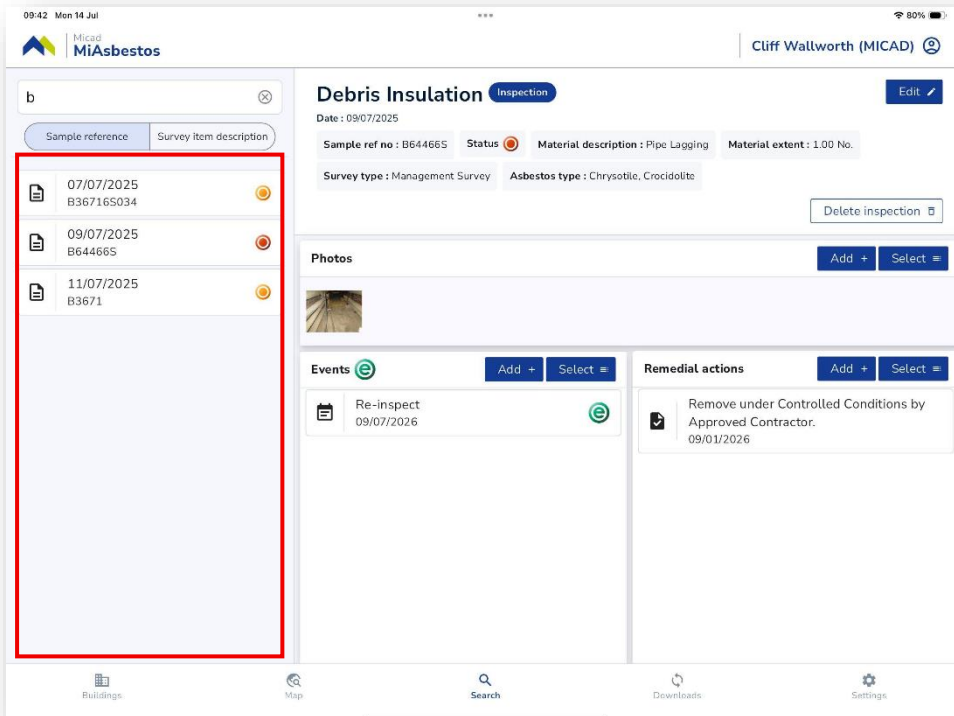
You can search for inspected items recorded on the App by Sample reference or Survey item description. Tap on the Search button to start.



As you type the app begins the search immediately



When the results arrive use the left menu to step through the found items. Tap on the items of interest to review within the search results

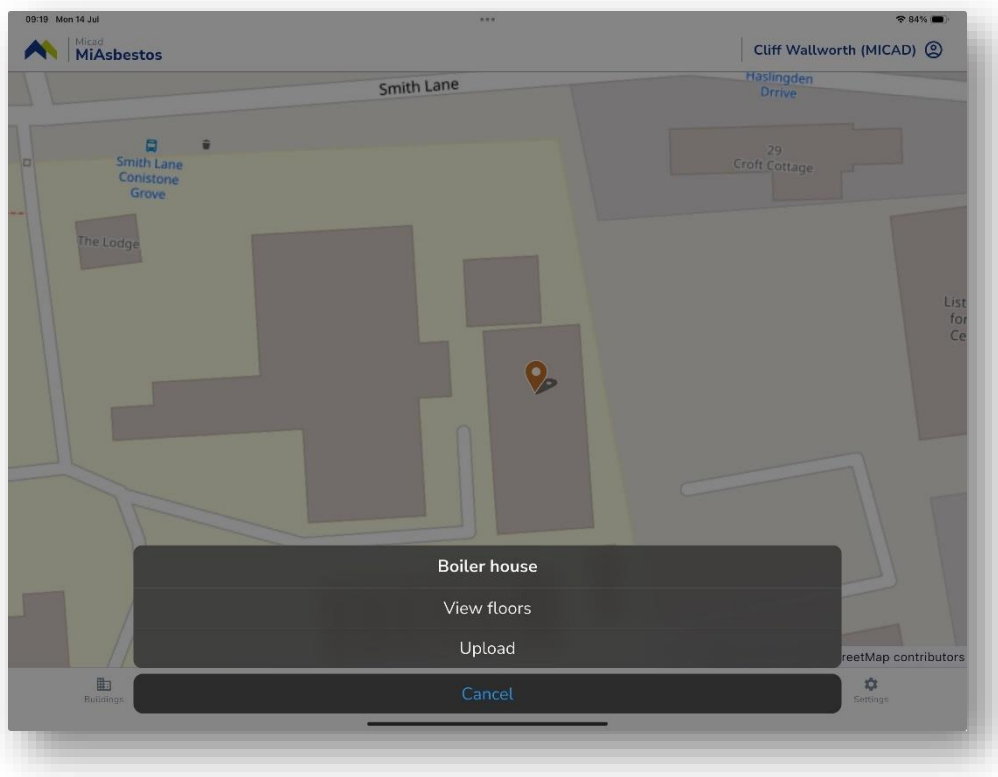


To cancel and clear the search contents, tap the X icon in the search field.

Map

You can use the Map button to navigate to the property portfolio that's downloaded onto your App. Typically, Micad clients have densely populated estate and in most cases there's no discernible natural boundaries between buildings and their blocks. The Map pin provide some proximity that could save time for surveyors visiting site.

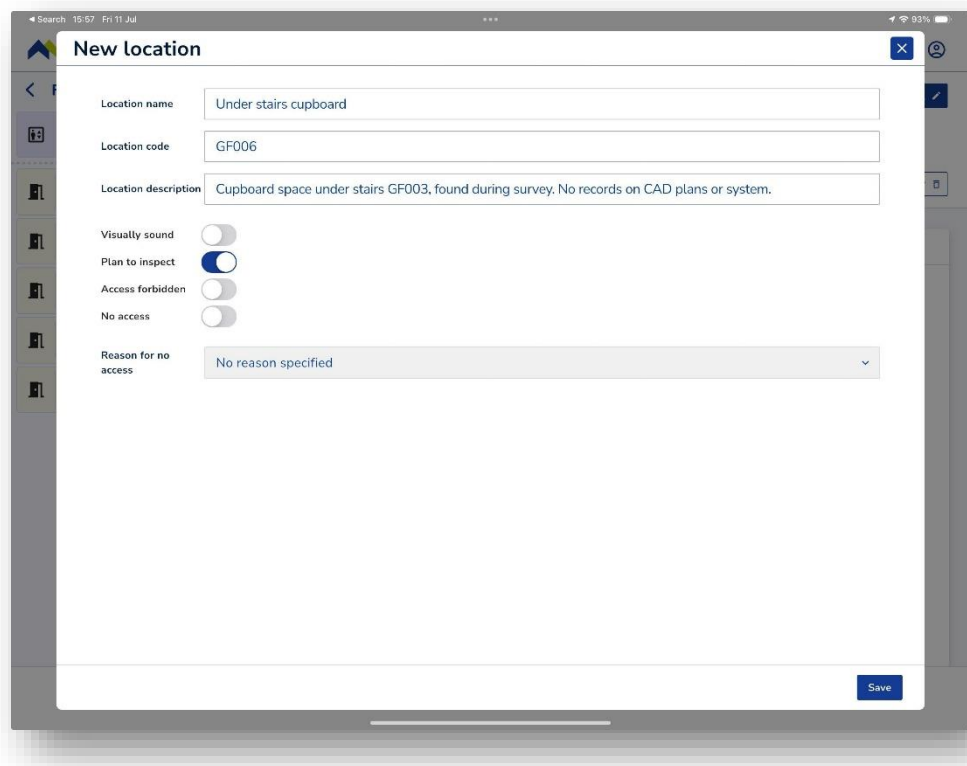
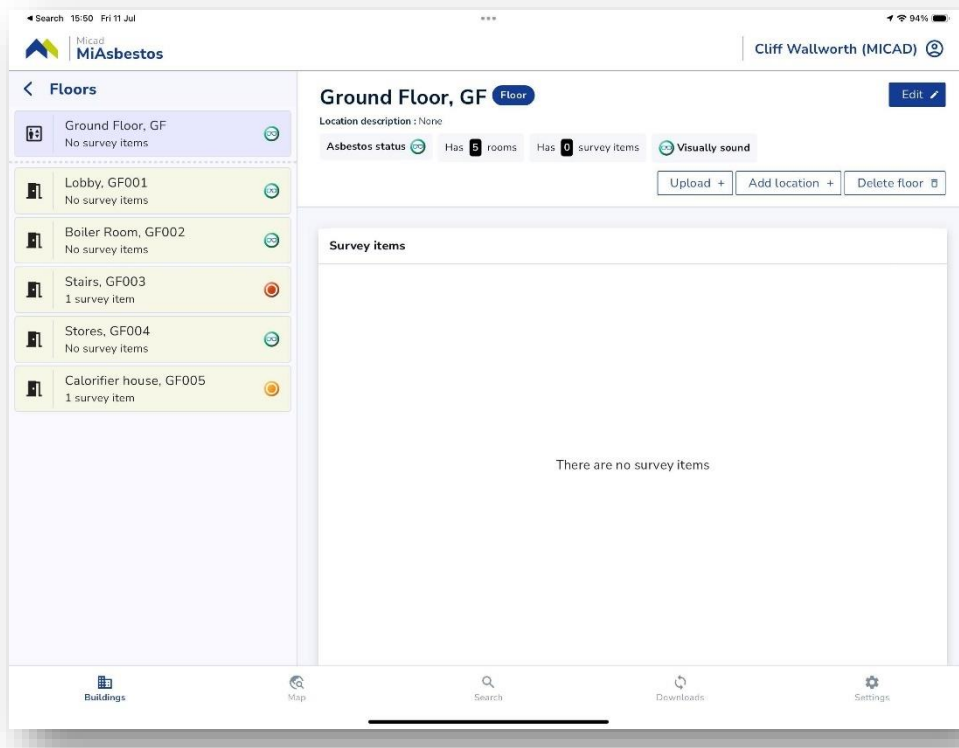
Tap the pins to jump straight to the property.



Note. The Map pins feature is managed by Clients in the Micad IPR. As a surveyor, during a desktop study check the client has set up their Map pins in IPR.

Space data, adding and deleting locations

To add a new room/area to the location data. Navigate to the floor where you want to create the new room/area. Tap Add the location + button



Search 16:00 Fri 11 Jul

Micad MiAsbestos

Cliff Wallworth (MICAD) 2

Floors

Ground Floor, GF Floor

Location description: None

Asbestos status Visually sound Has 6 rooms Has 0 survey items Visually sound

Upload + Add location + Delete floor

Survey items

There are no survey items

Buildings **Map** **Search** **Downloads** **Settings**

Data Upload and Import process

The upload process should include App data preparation review and post import Asbestos Module checks. Once users are familiar with the process, there are 4 mandatory steps. Data upload requires an internet data connection.

1. Review the inspection data for your buildings/blocks in the App.
2. Review the locations, look to correct any showing Unsurveyed (Red ring, white centre icon)
3. **Upload** the buildings/blocks, data and photos transferred, wait for the Success message
4. Check the Asbestos Module Uploads shows your data package (observe the dates and times)
5. **Import the data package** into the Asbestos Module
6. **Check the results in the Asbestos Module**
7. **Delete the buildings/blocks from the App**

It's a good idea to check the IPR before any data is returned for the Boiler House BH12.

In the Asbestos Risk Register review the Building/Block level, expand the floors and items. Observe the inspection counts and traffic light status on the right column.

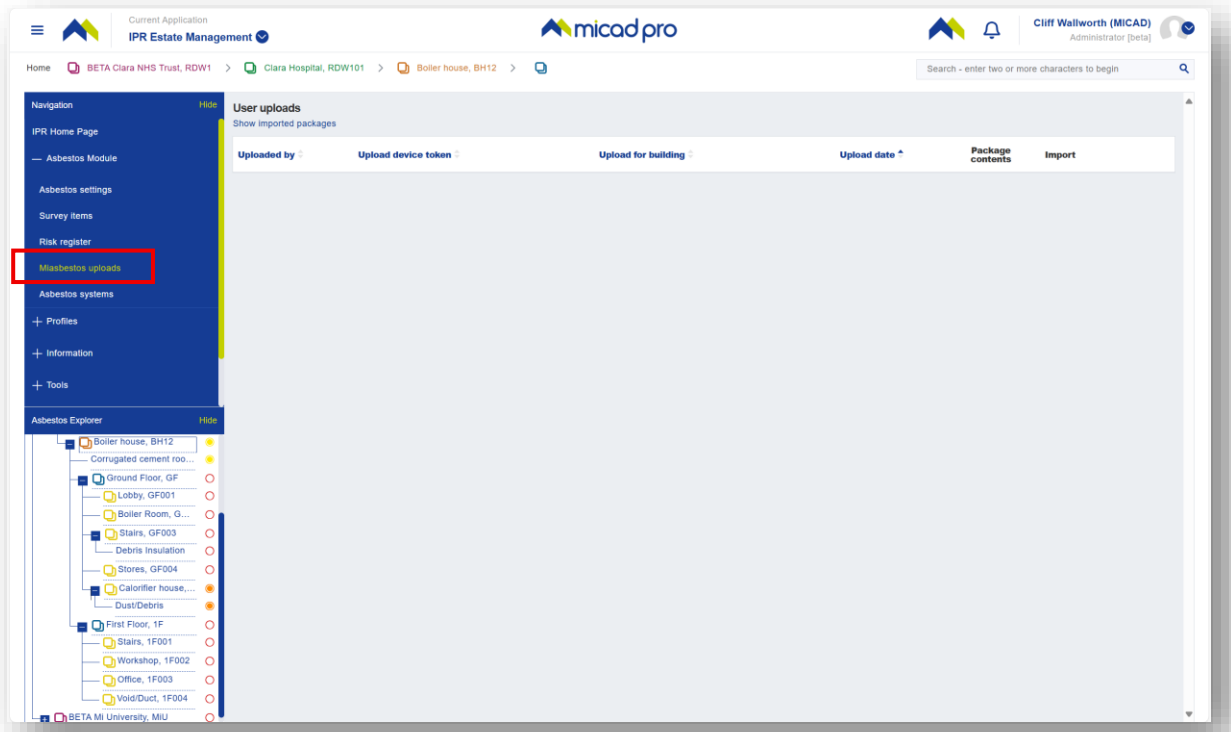
Before the upload, there are 2 floors, 9 rooms, 3 survey items, 2 with inspections and 1 item without inspection.

Rooms/areas with no records show the Red ring state for Unsurveyed.

The screenshot shows the micad pro software interface for the IPR Estate Management application. The main window displays the 'Risk register' for the 'Boiler house, BH12'. The interface includes a navigation sidebar on the left with various modules like IPR Home Page, Asbestos Module, Survey Items, and Tools. The main content area shows a hierarchical tree view of the building structure on the left, with survey items listed on the right. Each survey item has columns for Survey Ref No, Review Date, Survey Type, Analysis Result, Consultancy, Sample Reference, Analyst, Material Score, Material Category, Priority Score, and Total Score. A legend on the right indicates inspection status: green (1 inspection), yellow (1 survey item), and red (0 inspections). The software also features a search bar and user profile information at the top right.

Note. The App data Upload button alone does not update the live Asbestos Module until Import process has been undertaken within the Asbestos Module desktop.

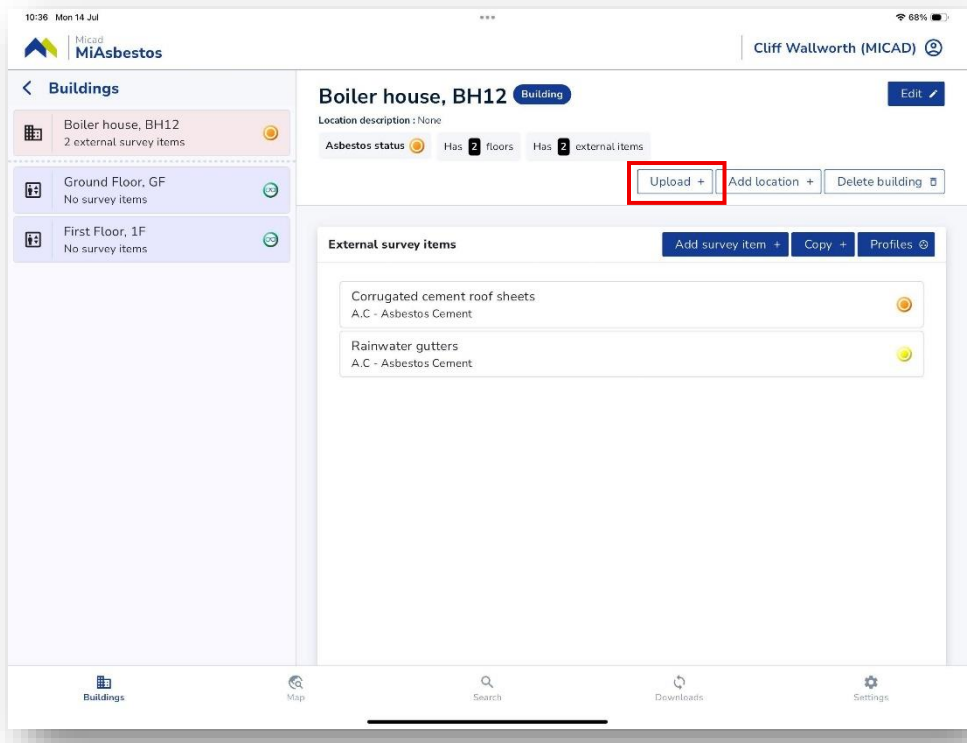
To review the Asbestos data packages available from your surveyors. Use the MiAsbestos uploads feature. All the data is transferred as packages.



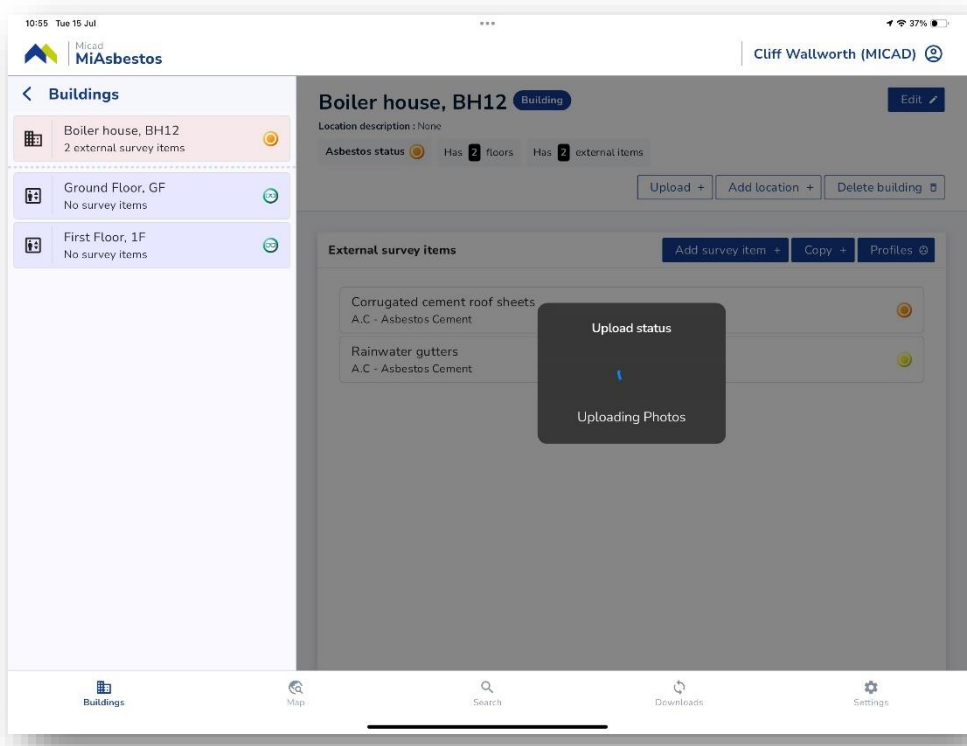
The screenshot shows the 'User uploads' section of the micad pro software. On the left, a navigation sidebar is visible with a red box highlighting the 'MiAsbestos uploads' link under the 'Asbestos Module' section. The main area displays a table of uploaded packages, with columns for 'Uploaded by', 'Upload device token', 'Upload for building', 'Upload date', 'Package contents', and 'Import'. Below the table, the 'Asbestos Explorer' is shown, displaying a hierarchical tree structure of asbestos locations. The tree includes 'Boiler house, BH12', 'Corrugated cement roo...', 'Ground Floor, GF', 'Lobby, GF001', 'Boiler Room, G...', 'Stairs, GF003', 'Debris Insulation', 'Stores, GF004', 'Calorifier house,...', 'Dust/Debris', 'First Floor, 1F', 'Stairs, 1F001', 'Workshop, 1F002', 'Office, 1F003', and 'Void/Duct, 1F004'. Each location is represented by a small icon and a color-coded status indicator.

Uploading data from the App to Asbestos Module

Navigate to the building/block and tap the Upload + button



Give the App time to transfer the data package and photos to the Asbestos Module

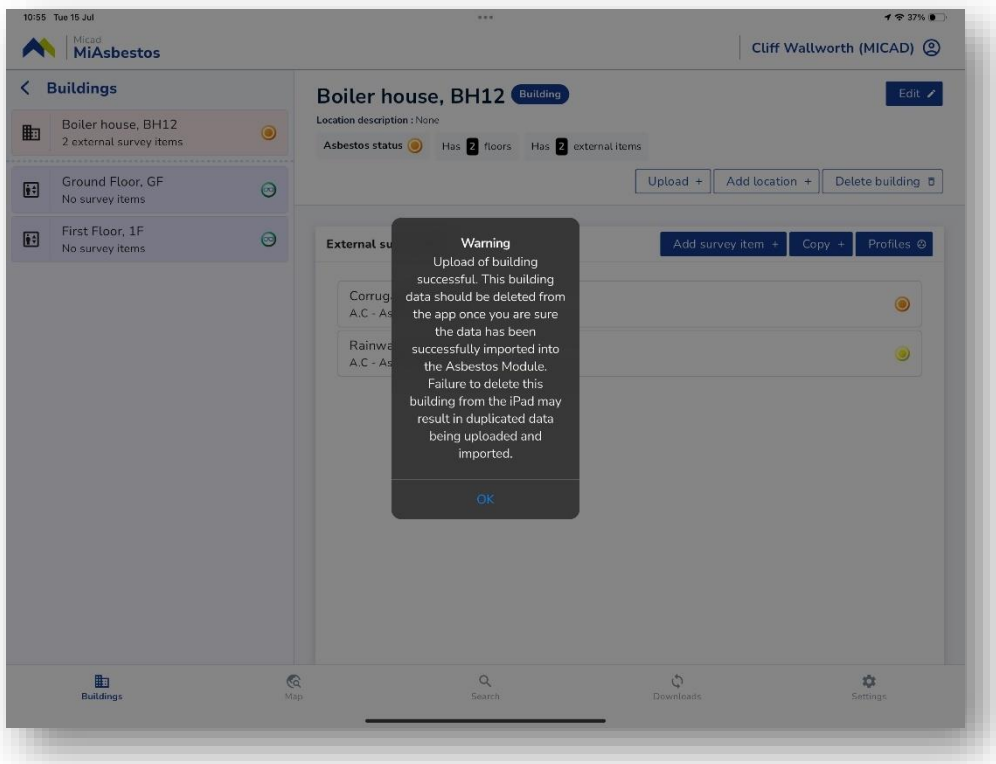


Observe the “Upload of building was successful” message.

Before deleting the building:

Check the data package has arrived in the MiAsbestos uploads list.

- Follow the section below, Importing the App data package checking the results
- Go back to the App and delete the building

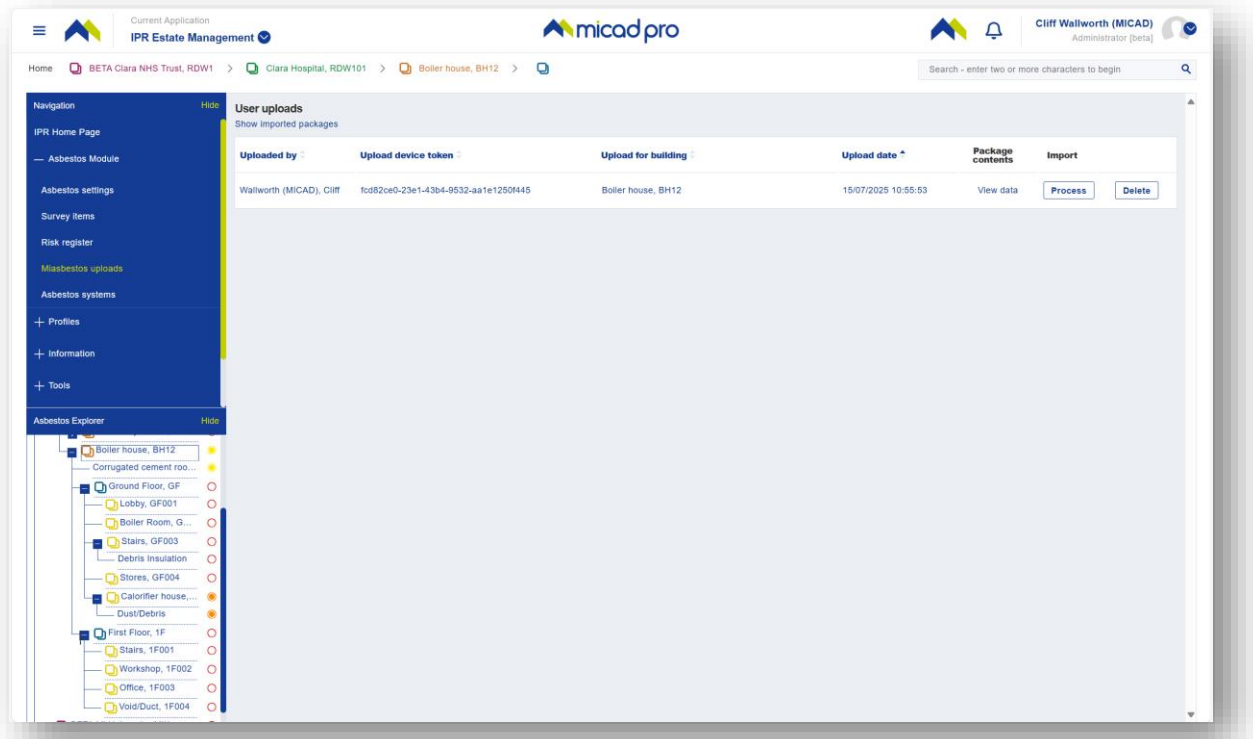


The Upload process is now complete from the App.

Note. The App data is not yet live on the Asbestos Module until an import is completed.

Importing App data package and checking the results

Once the App has sent the data package, it can be seen in the User uploads list.



The screenshot shows the micad pro software interface. The top navigation bar includes the micad pro logo, user name 'Cliff Wallworth (MICAD) Administrator (beta)', and a search bar. The main content area has a left sidebar with 'Navigation' and 'Asbestos Explorer' sections. The 'User uploads' section is displayed, showing a table with one row of data. The 'Asbestos Explorer' section shows a hierarchical tree view of a building structure.

Uploaded by	Upload device token	Upload for building	Upload date	Package contents	Import
Wallworth (MICAD), Cliff	fcd82ce0-23e1-43b4-9532-aa1e1250445	Boiler house, BH12	15/07/2025 10:55:53	View data	Process Delete

Asbestos Explorer tree view:

- Boiler house, BH12
 - Corrugated cement roo...
 - Ground Floor, GF
 - Lobby, GF001
 - Boiler Room, G...
 - Stairs, GF003
 - Debris insulation
 - Stores, GF004
 - Calorifier house,...
 - Dust/Debris
 - First Floor, 1F
 - Stairs, 1F001
 - Workshop, 1F002
 - Office, 1F003
 - Void/Duct, 1F004

Click the Import Process button. The data will process and the data package will move to the Imported packages list

Once the import completes, check the asbestos data using the Risk register feature. Expand the data view (Hide the left menu) for whole screen, toggle the survey items and do some spot checks.

Risk register					
This building contains 6 survey items (of which 0 is completed)					
Locations		Survey Item			
Boiler house, BH12		2 survey items			
	Corrugated cement roof sheets	2 inspections			
	Rainwater gutters	1 inspections			
Ground Floor, GF		1 survey items			
	Lobby, GF001				
	Boiler Room, GF002				
	Stairs, GF003				
	Debris Insulation	1 inspections			
	Stores, GF004				
	Calorifier house, GF005				
	Dust/Debris	1 inspections			
	Under stairs cupboard, GF006				
	Dust/Debris	1 inspections			
First Floor, 1F		1 survey items			
	Stairs, 1F001				
	Workshop, 1F002				
	Office, 1F003				
	Void/Duct, 1F004				
	Debris Insulation	1 inspections			

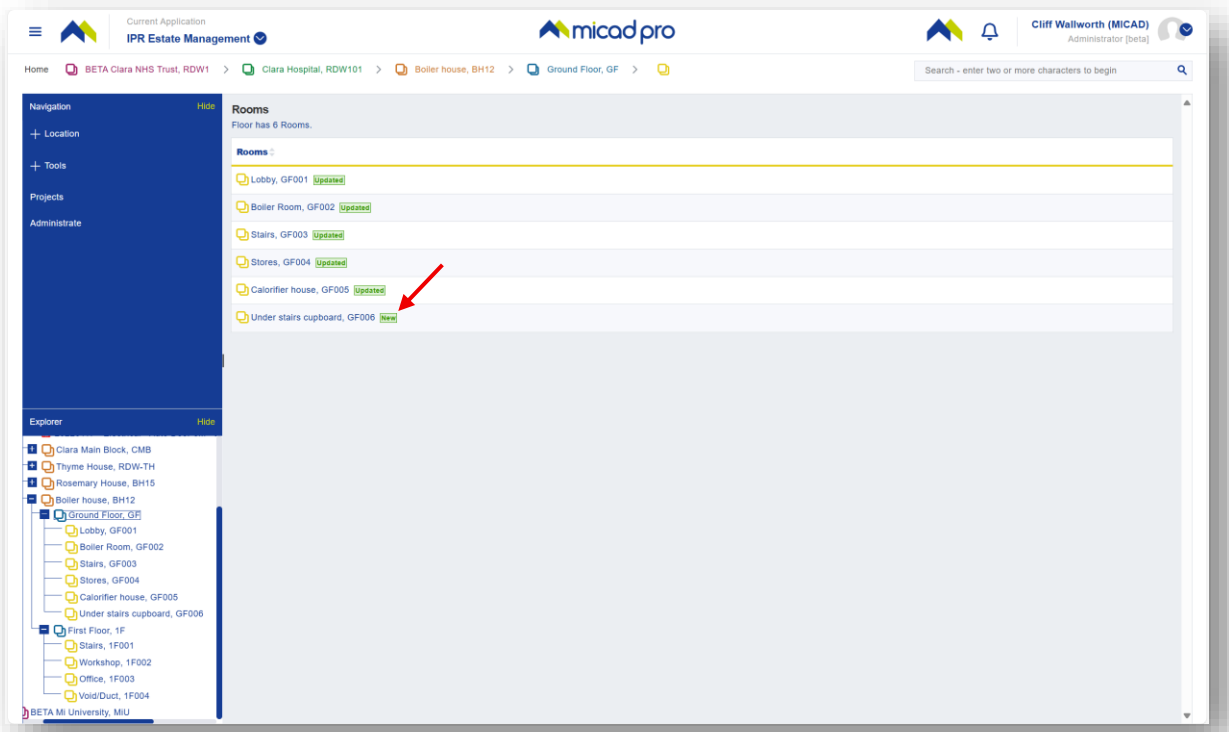
Review the risk and status indicators. Your photos will display if you click the picture icon.

Priority Score	Total Score	Total Category
8	10	Slight Risk

Priority Score	Total Score	Total Category
7	19	High Risk

If you have added new locations, Rooms/Areas. They will display in IPR if you navigate the property structure.

The hypothetical example shows a surveyor has created a Room/Area using the App during their survey.



The screenshot shows the 'Rooms' list in the micad pro application. The list includes the following items:

- Lobby, GF001 [Updated]
- Boiler Room, GF002 [Updated]
- Stairs, GF003 [Updated]
- Stores, GF004 [Updated]
- Calorifier house, GF005 [Updated]
- Under stairs cupboard, GF006 [New]

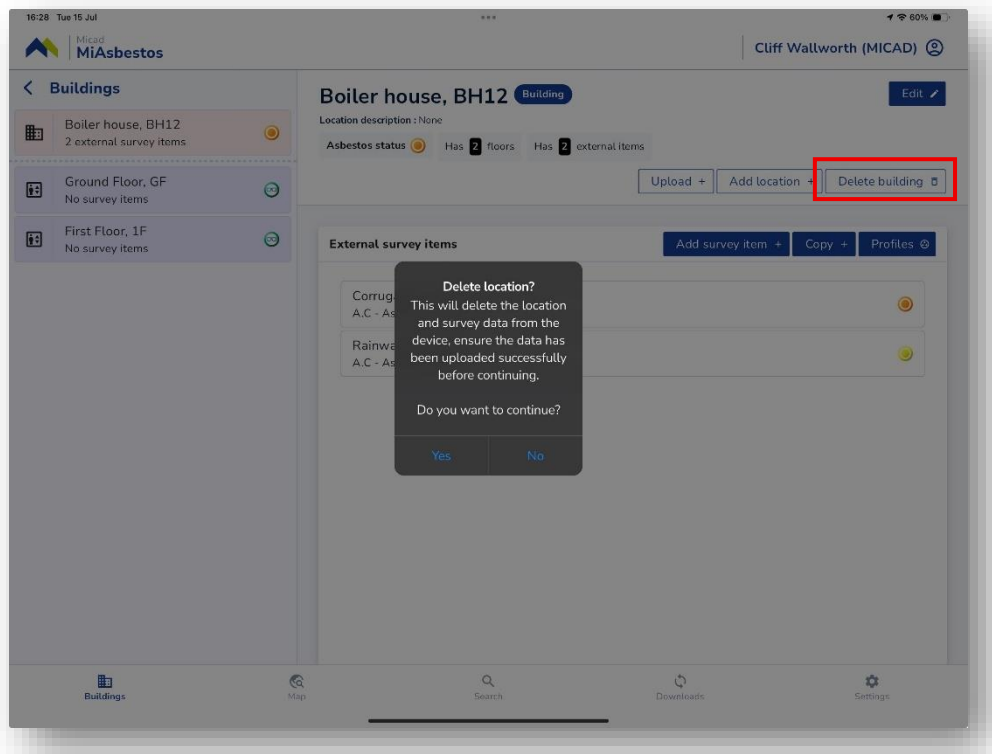
A red arrow points to the 'Under stairs cupboard, GF006' item, which is marked as 'New'. The application interface includes a navigation sidebar on the left and a breadcrumb navigation at the top.

In this example, the new Under stairs cupboard, GF006 has been created by hand. It may not have been identified on the original floor plan.

Note. Given that the Micad IPR is a space management system, it would be appropriate to agree with clients if they would want asbestos surveyors to create new location data. Ideally there should be a communication process agreed between asbestos leads and space managers where layout changes are identified.

Delete the building from the App – post survey upload and import

It is essential to clear a building/block that has been surveyed, uploaded and imported. This prevents duplicates in data since the App stores data offline.



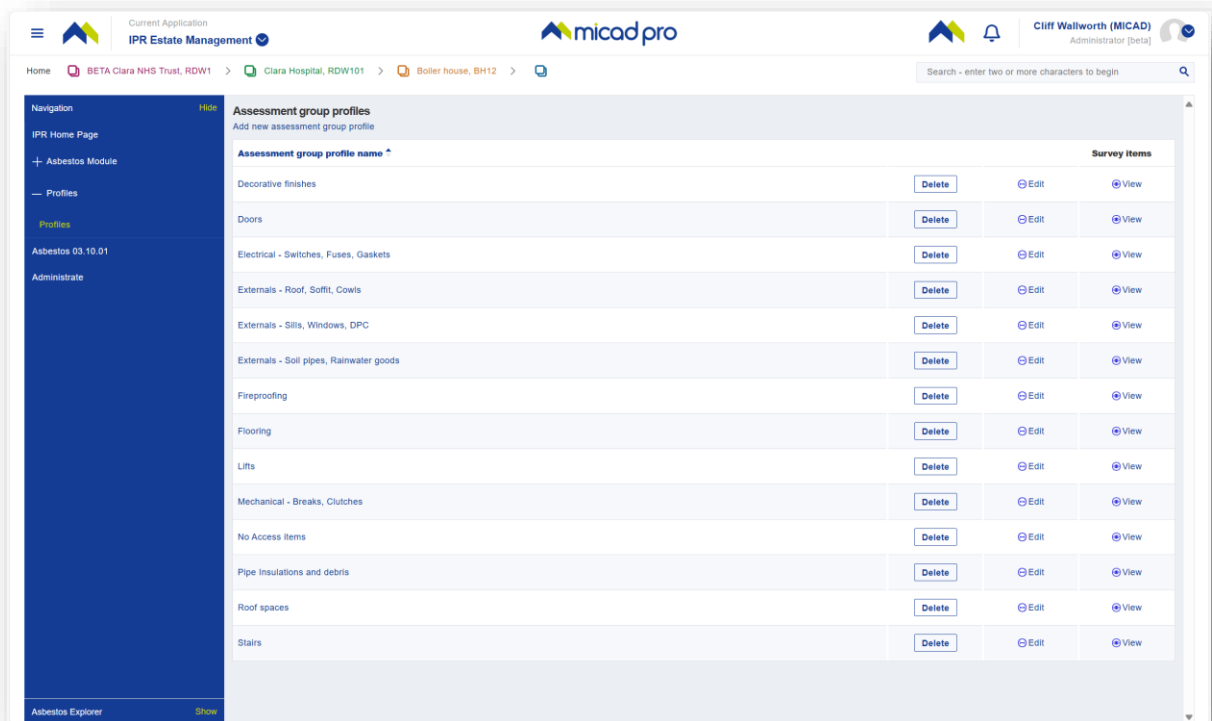
Tap Yes to confirm the deletion

Profiles

If the Micad client has subscribed to the Asbestos Module Profile tool, the App can take advantage of this expedited way to enter data. The Profiles feature is a library of items that are commonly used. Profiles save data labour, offer uniformity of data and allow the Micad client to govern re-inspection plans and remediation. The Profiles feature is a tool intended for new data, first-time data entry.

Note. If the library is empty, check with the system administrator that they have subscribed to the Asbestos Profiles option.

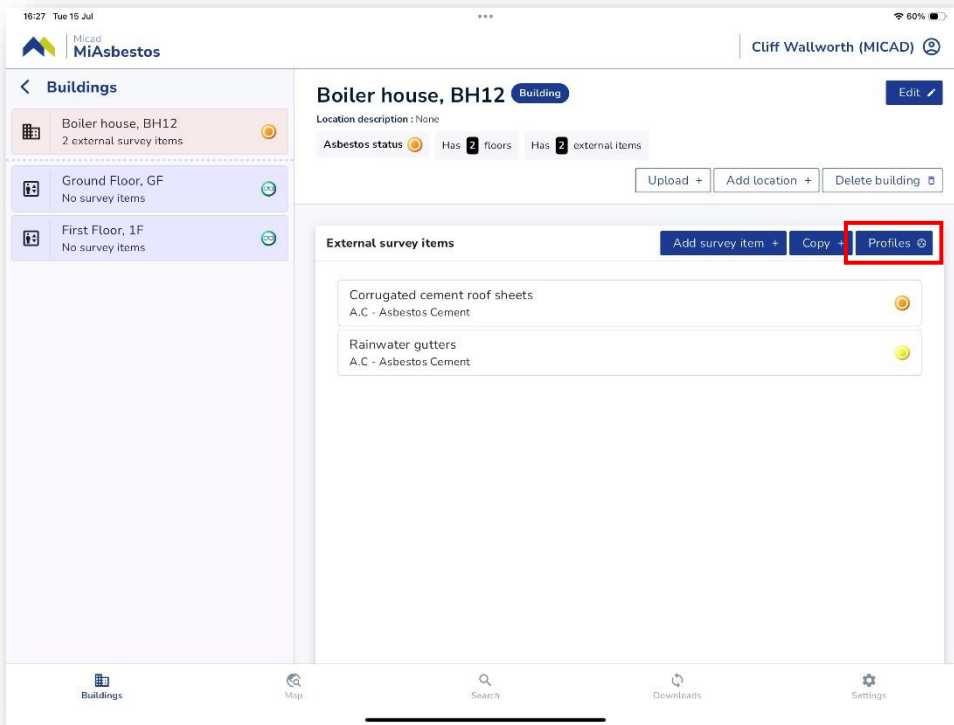
The desktop version of the Micad Asbestos Module will show links to features in the left menu Profiles. The Asbestos Module administrator would set up the profiles that work for their estate and categorise the content something similar to the example below.



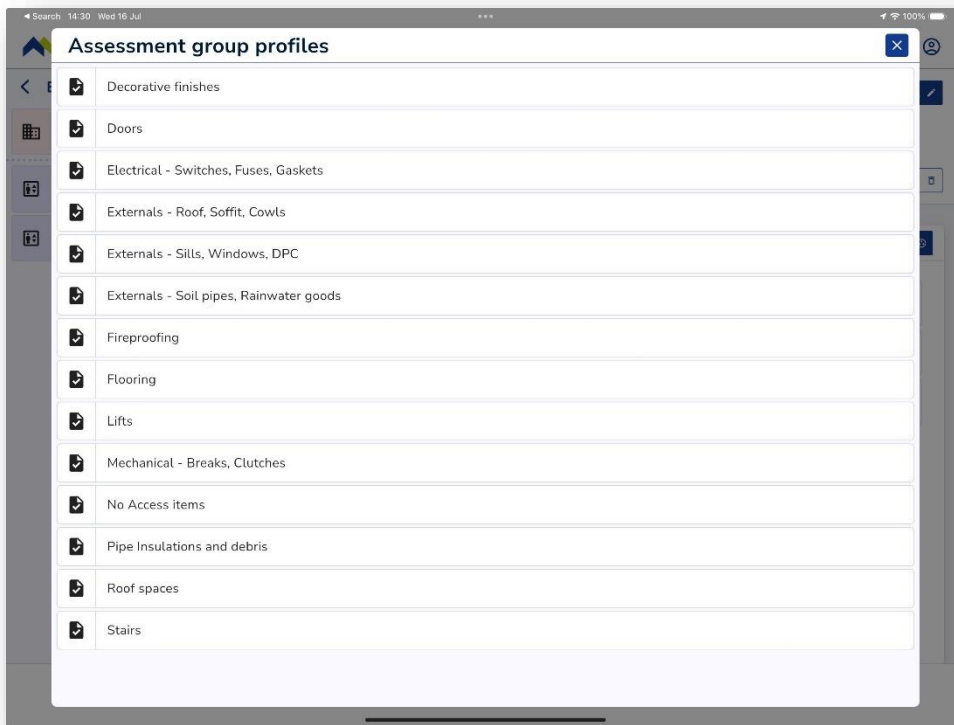
The screenshot shows the Micad Asbestos Module Profiles screen. The left sidebar has a 'Profiles' section under 'Asbestos Module'. The main content area is titled 'Assessment group profiles' and shows a table of profiles categorized by type. Each profile has 'Delete', 'Edit', and 'View' buttons.

Assessment group profile name	Survey items
Decorative finishes	Delete Edit View
Doors	Delete Edit View
Electrical - Switches, Fuses, Gaskets	Delete Edit View
Externals - Roof, Soffit, Cowls	Delete Edit View
Externals - Sills, Windows, DPC	Delete Edit View
Externals - Soil pipes, Rainwater goods	Delete Edit View
Fireproofing	Delete Edit View
Flooring	Delete Edit View
Lifts	Delete Edit View
Mechanical - Breaks, Clutches	Delete Edit View
No Access items	Delete Edit View
Pipe Insulations and debris	Delete Edit View
Roof spaces	Delete Edit View
Stairs	Delete Edit View

To use the Profiles library, navigate to a location using the Buildings menu, tap the Profiles button.



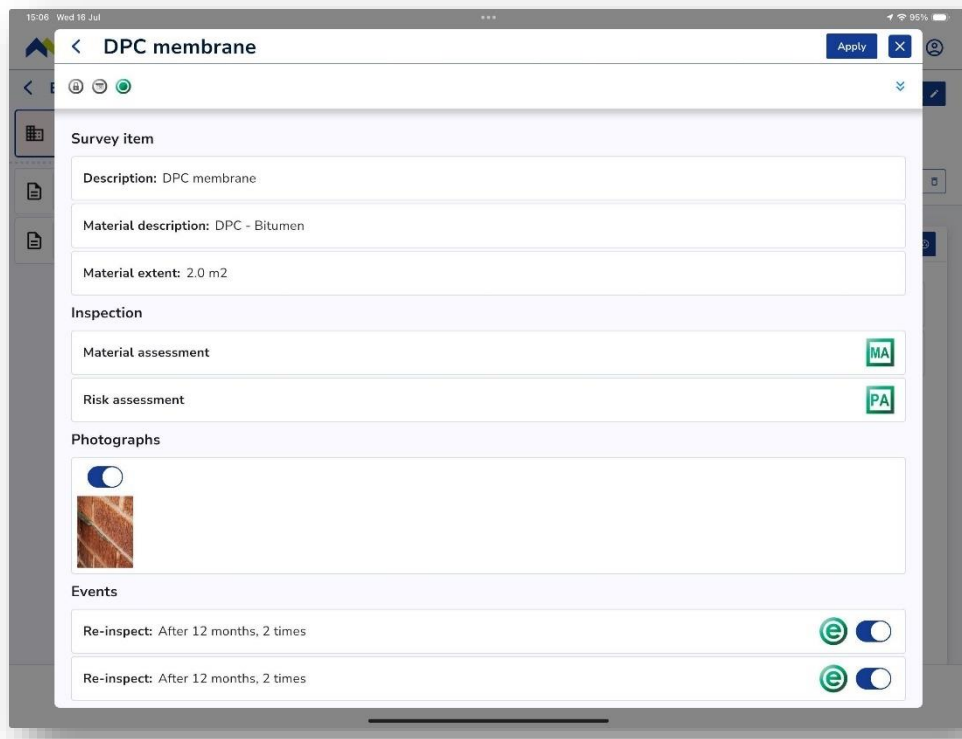
Select the group where you will find items of the closest match to your needs



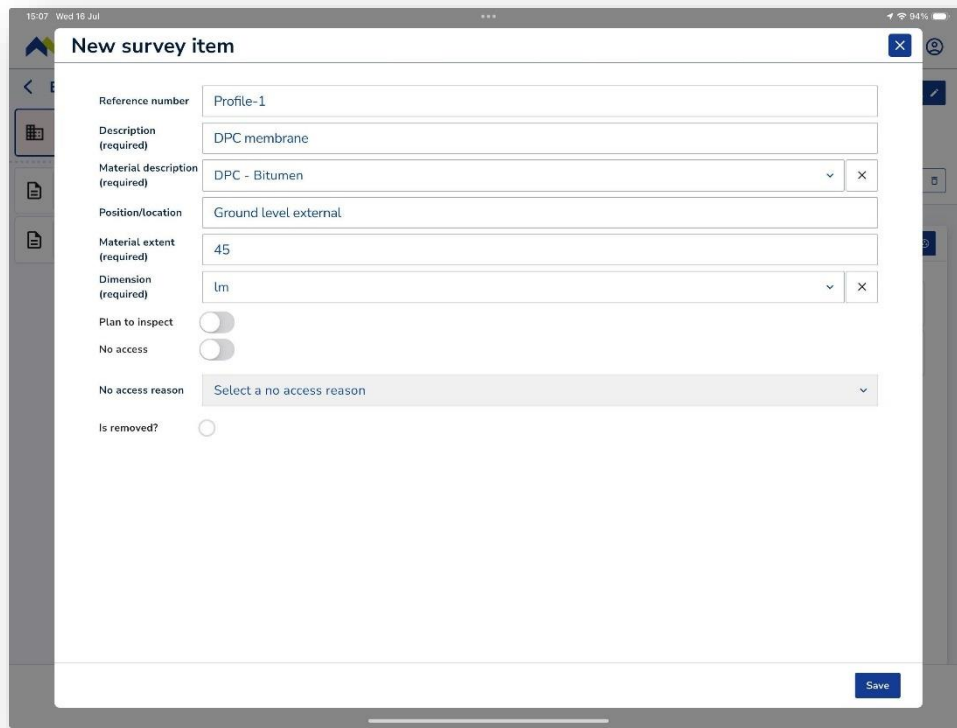
Select the item that best matches your inspection



The selected item will show a summary of the Profile library item. Content can be changed in the next steps. Tap Apply to accept the item.



You can change the details as required but the majority of the data is prefilled from the generic Profile. Example shows, edits on Position, Material extent and dimension, the rest are library.



15:07 Wed 16 Jul

New survey item

Reference number: Profile-1

Description (required): DPC membrane

Material description (required): DPC - Bitumen

Position/location: Ground level external

Material extent (required): 45

Dimension (required): 1m

Plan to inspect:

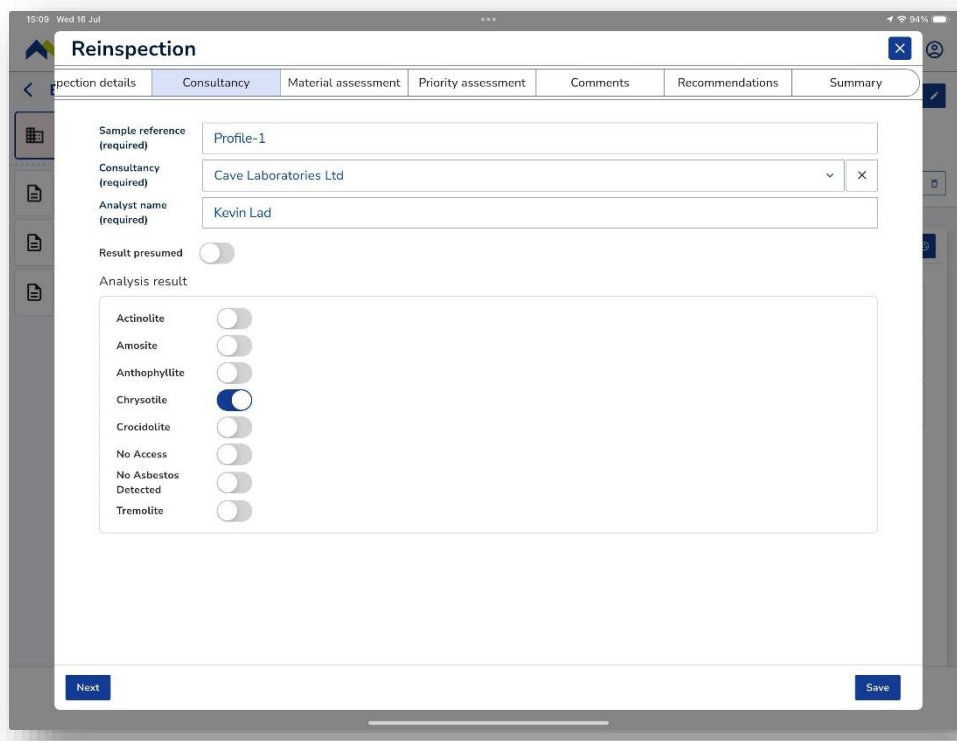
No access:

No access reason: Select a no access reason

Is removed?:

Save

As you tab through the assessment, alter and update if needed. Tap Save when done



15:09 Wed 16 Jul

Reinspection

Inspection details Consultancy Material assessment Priority assessment Comments Recommendations Summary

Sample reference (required): Profile-1

Consultancy (required): Cave Laboratories Ltd

Analyst name (required): Kevin Lad

Result presumed:

Analysis result:

Actinolite:

Amosite:

Anthophyllite:

Chrysotile:

Crocidolite:

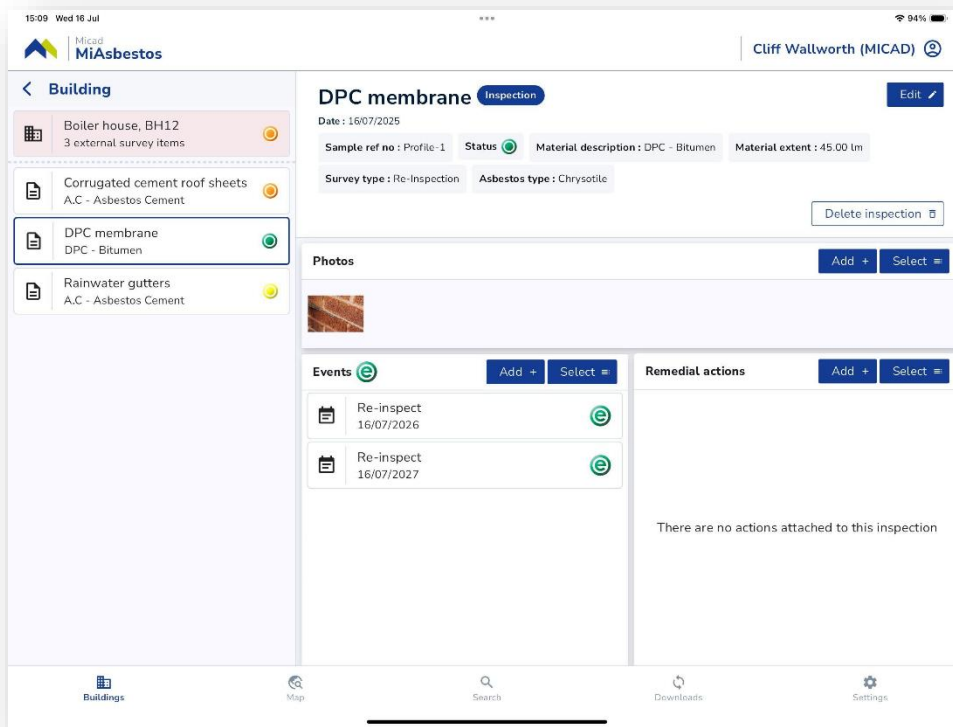
No Access:

No Asbestos Detected:

Tremolite:

Next Save

The new item has been created, it can be edited as you would a hand created item.



The screenshot shows the MiAsbestos mobile application interface. At the top, the status bar indicates 15:09, Wed 16 Jul, and a battery level of 94%. The top navigation bar shows the MiAsbestos logo and the user 'Cliff Wallworth (MICAD)'. The main content area is titled 'DPC membrane' with a sub-section 'Inspection'. Key details shown include:

- Date: 16/07/2025
- Sample ref no: Profile-1
- Status: OK
- Material description: DPC - Bitumen
- Material extent: 45.00 lm
- Survey type: Re-Inspection
- Asbestos type: Chrysotile

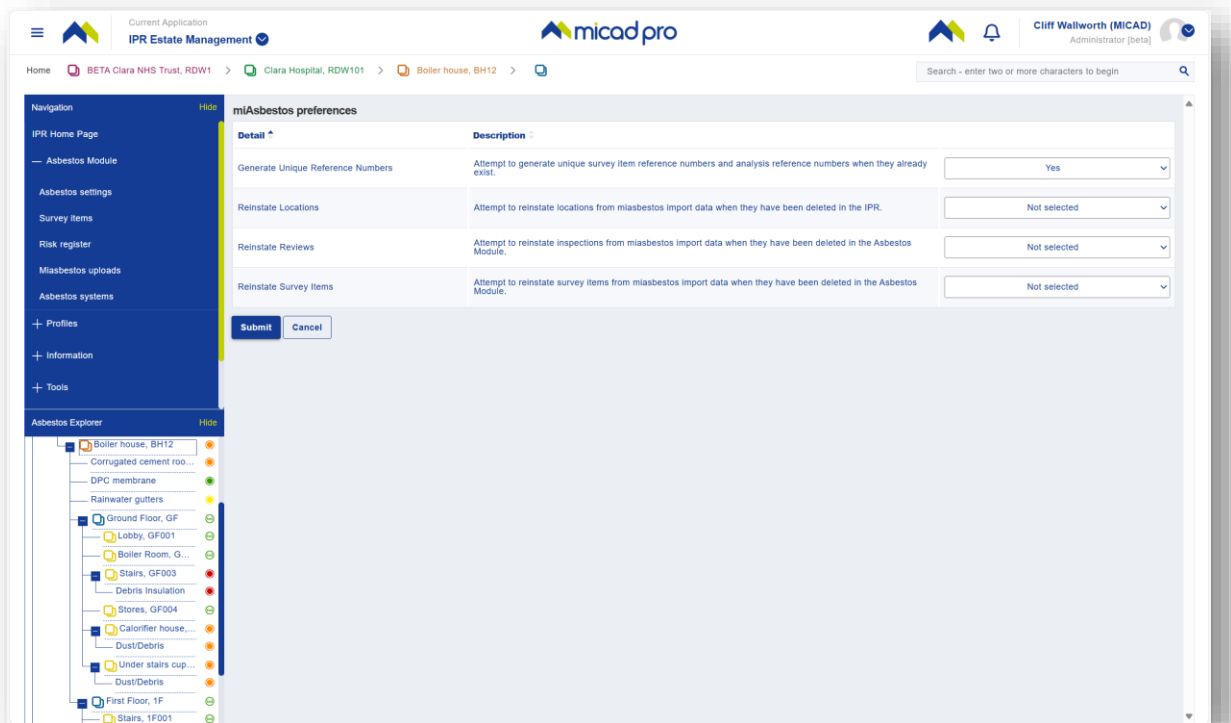
Below this, there is a 'Delete inspection' button. The interface is divided into sections: 'Photos' (with a thumbnail image of a surface), 'Events' (with two entries: 'Re-inspect 16/07/2026' and 'Re-inspect 16/07/2027'), and 'Remedial actions' (which is currently empty). A message 'There are no actions attached to this inspection' is displayed in the remedial actions section. At the bottom, there are navigation icons for 'Buildings', 'Map', 'Search', 'Downloads', and 'Settings'.

Troubleshooting imports

There are some advance settings in the Micad Asbestos Module that the Asbestos system manager should be aware of. These can ease the effort needed to correct data conflicts or deficits that can occur while data is out for long periods of time. The Asbestos Module holds the primary records and Apps returning data packages must match like items by their database identifiers.

The Client's Asbestos manager will endeavour freeze the building/block portfolio that's being surveyed and refrain from changing the original asbestos inspections that are out being reinspected using the App.

Review the settings with Asbestos system manager, set them as they work best for you.



The screenshot shows the 'miAsbestos preferences' settings page within the micad pro software. The left sidebar has a 'Navigation' section with 'IPR Home Page', 'Asbestos Module', 'Survey Items', 'Risk register', 'MiAsbestos uploads', 'Asbestos systems', 'Profiles', 'Information', and 'Tools'. The main content area is titled 'miAsbestos preferences' and contains four settings with dropdown menus:

Detail	Description	Value
Generate Unique Reference Numbers	Attempt to generate unique survey item reference numbers and analysis reference numbers when they already exist.	Yes
Reinstate Locations	Attempt to reinstate locations from miAsbestos import data when they have been deleted in the IPR.	Not selected
Reinstate Reviews	Attempt to reinstate inspections from miAsbestos import data when they have been deleted in the Asbestos Module.	Not selected
Reinstate Survey Items	Attempt to reinstate survey items from miAsbestos import data when they have been deleted in the Asbestos Module.	Not selected

At the bottom are 'Submit' and 'Cancel' buttons. To the right is the 'Asbestos Explorer' tree view, showing a hierarchy of asbestos locations: Boiler house, BH12; Corrugated cement roo...; DPC membrane; Rainwater gutters; Ground Floor, GF; Lobby, GF001; Boiler Room, G...; Stairs, GF003; Debris insulation; Stores, GF004; Calorifier house...; Dust/Debris; Under stairs cup...; Under/Debris; First Floor, 1F; Stairs, 1F001. Each item has a small orange circle icon next to it.

To access the MiAsbestos preferences, go to Asbestos Module, Asbestos settings, MiAsbestos preferences.

Make the changes and retry your imports.

Note. Changing the MiAsbestos preferences settings in Asbestos Module does not require any update to the App's framework configuration.

Glossary of terms

Frameworks – These are the configuration setting for the asbestos module, each client has their own settings.

Visually sound – The App uses the term “Visually sound”, this means NSMI, No suspect materials identified

No access location – A location cannot be accessed, this status should be applied a room or building external.

No access item – An item cannot be accessed, could be a boxed in void that conceals possible ACMs within or a Lift motor or a known manufacturer has an internal clutch.

Download – App action refers to pulling configuration, location and asbestos data from the Asbestos Module

Upload – App action that refers to sending survey data as a package to the Asbestos Module, ready to be imported by the Asbestos Module

Import – A Asbestos Module action that finalises the transfer of App data into the live Asbestos Module data

Sample Extrapolation – A term used by Micad that refers to method of linking primary sample linking to copies of like items. In the trade is often referred to as ‘referenced samples’. The process creates database bonds from a primary sampled inspection to one or more referenced samples. Extrapolated samples are given a Sample prefix so that they become visually identifiable in the Asbestos Module.

Sample prefix – A term used by Micad that refers to an identifier string that is appended to Extrapolated samples. A primary sample would be prefixed when copied (Extrapolated).

Plan to inspect – A location status flag that can be used in planning surveys or as a method for reporting layout changes

Access forbidden – A location status flag that can be used to communicate areas to be marked out of bounds

Unsurveyed – A location status, set by default to IPR locations. Used by the Asbestos Module and the App, a Red ring, white centre icon. This means zero information exists. No items are recorded and no status are set. For a Building/Block that has one or more Positive or Negative items, the Unsurveyed status for all locations must be suppressed with either inspections and/or NSMI status.

Profiles – A Micad Asbestos Module optional and advanced feature (speak to your account manager to access it). This feature allows the Asbestos system administrator to define library items. The process can save up to 95% of the keyboard data input time in the desktop environment. This feature is optional since it supports new survey work or fresh starts on data, it is not for re-inspections. The App supports this functionality by offering the survey pre-populated templates.

No change Re-inspection – A Micad Asbestos Module concept, for copying over the current inspection to a new inspection with the same assessments copied through. The feature saves keyboard labour when survey items have not deteriorated, and its environment has not changed since the last inspection. The feature offers to set future inspection events and can copy photos through if the surveyor chooses this method during a survey.

<END>