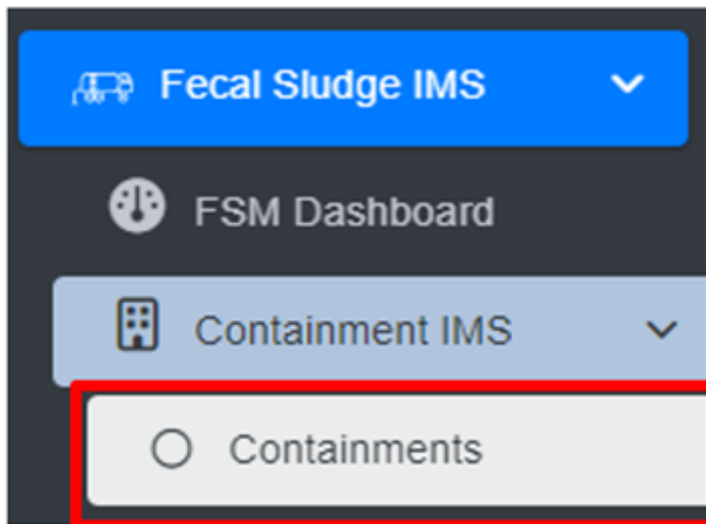


10.2 Containmentment IMS

The **Containmentment IMS** module stores information on containments, buildings connected to them, service history, and other associated data.

10.2.1 Navigation to Containmentments

- Open the sidebar and click on **Fecal Sludge IMS** to expand.
- Click on **Containmentment IMS** and select **Containmentments**.



Overview:

The Containmentments Page lists all the attribute records stored in the module and provides different Tools, Actions, and Filters that can be used according to the requirements. For more details on Action buttons, review Section 6.

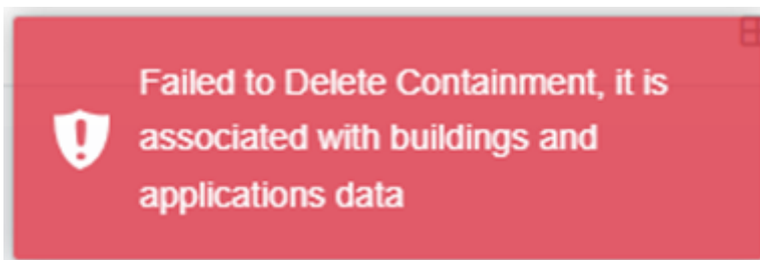
Containments

Export to CSV Export Buildings- Containments to CSV Export to Shape File Export to KML Show Filter

Show 10 entries

Containment ID	Containment Type	Containment Volume (m³)	Containment Location	Actions
C000104	Septic Tank connected to Soak Pit	2.65	Inside the house	
C000103	Septic Tank connected to Sewer Network	7.20	Inside the house	
C000102	Septic Tank connected to Drain Network	0.17	Inside the house	
C000101	Septic Tank without Outlet Connection	2.03	Inside the house	
C000100	Septic Tank connected to Soak Pit	2.25		
C000099	Septic Tank without Outlet Connection	2.76		
C000098	Septic Tank connected to Soak Pit	2.00	Outside the house	

Figure 10- 2 List of Containment



If the user wants to delete the containment data, the user must first remove the connection between the containment and the building then delete the containment accordingly.

10.2.2 View Building Connected to Containment

- Click on the **View Building Connected to Containment** which redirects to the building connected to the containment page.
- The Building Connected to Containment page will display the building information like BIN, Tax Code/ Holding ID, Structure Type, Estimated Area of the Building, and Functional Use of Building.

Building Connected to Containment: C000103

Back to List

BIN	Tax Code/Holding ID	Structure Type	Estimated Area of the Building (m²)	Functional Use of Building	Actions
B000167	T8880878	Wooden/Mud	19.82	Commercial	

Figure 10- 3 List of Buildings Connected to Containment

Overview:

- By clicking the delete button, the user can disconnect the building from the connected containment but the containment information will remain.
- When user attempts to delete the containment data in which it has the application data then the following criteria must be met:
 - o If the containment has application data with an "Emptying Status" of False, the connection to the building cannot be deleted.
 - o If the application data is emptied, meaning the "Emptying Status" is True, the connection between the building and the containment can be deleted and the Sewer Code or Drain Code for that containment will be nullified if the containment has outlet connections.

10.2.3 Containment Type Change History

- Click on the **Type Change History** button in the Action column.
- This will redirect to the **Type Change History** page. This page contains detailed information on the changes that have been made to the Containment Type.

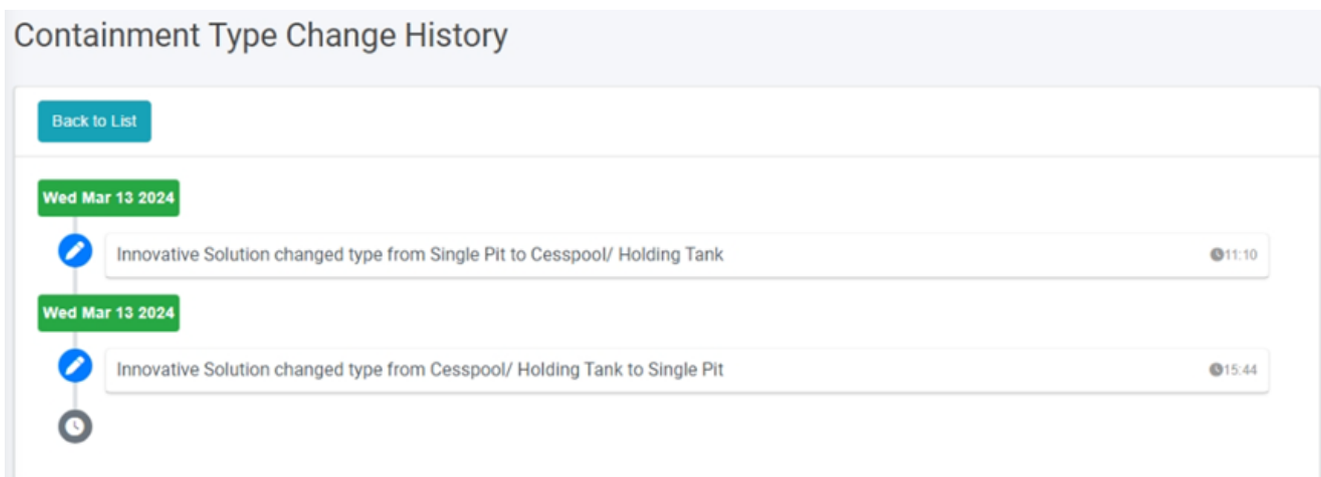


Figure 10- 4 Record of Type Change History

Overview:

- User can view the changes made to the record's containment type, including the user who made the changes, the edited values and the date of the edits.

Click on **Back to List** to go back.

10.2.4 Emptying Service History

- Click on the **Emptying Service History** in the Action button to view the containment emptied history.

ID	Application ID	Sludge Volume (m ³)	Emptied Date	Total Cost	Service Provider	Actions
666	669	1	Friday, April 23rd 2021	3500.00	Clean Desludging Pvt. Ltd	 

Showing 1 to 1 of 1 entries (filtered from 6,113 total entries) Previous 1 Next

Figure 10- 5 List of Emptying

Revision #1

Created 4 February 2025 04:23:23 by Bookstack Editor

Updated 6 February 2025 07:31:29 by Bookstack Editor