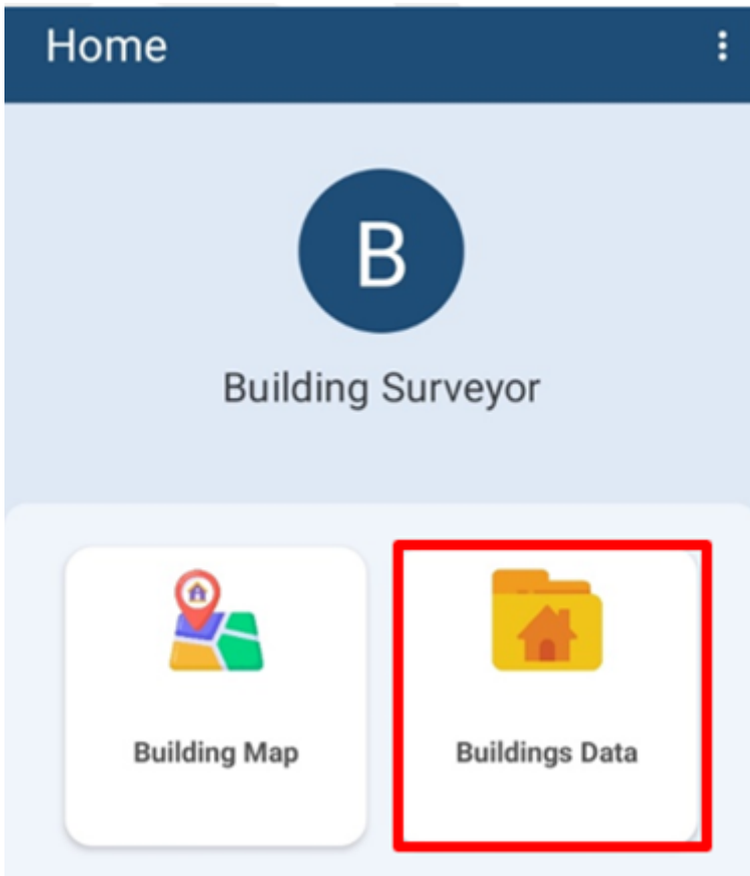


# Uploading Building Information

- [Navigate to Building Data](#)
- [Uploading Building Data](#)

# Navigate to Building Data

- Click the **Building Data** button, all the building data collected are displayed in a list.
- Once clicked, displays the Buildings Data list page.



*Figure 5-1 Building Data*

## Overview:

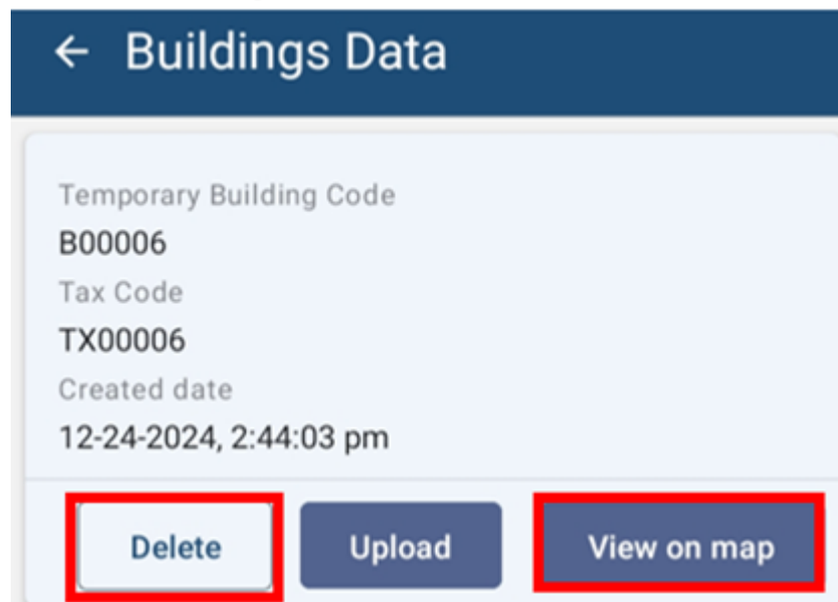
- Building data collected by the user are stored on the local device memory. Once the user has internet access, the user can transfer the data to IMIS.



*Figure 5-2 Building Data List*

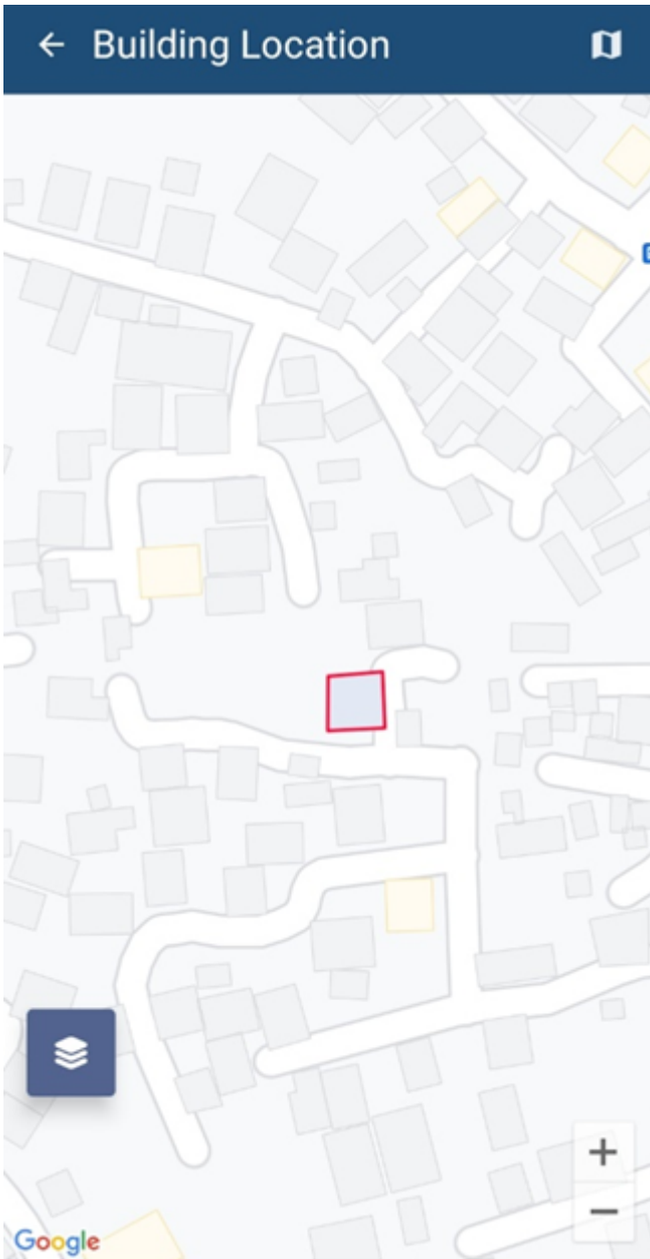
- Notice that the Building Identification Number (temporary) and Tax Code of the building are appended on the file name of the building data.

**Tools:**



*Figure 5-3 Building Data Tools*

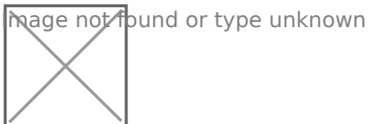
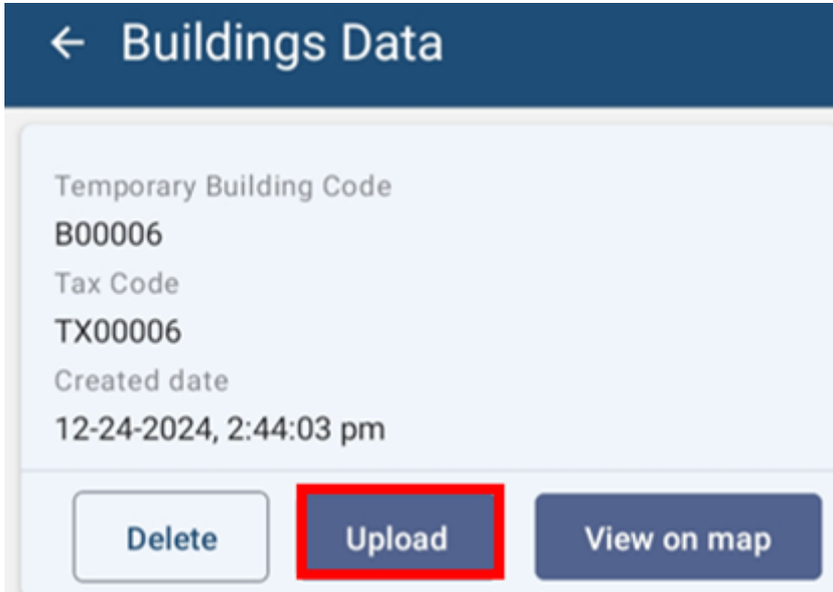
- **Delete:** The user can also delete the recorded data by clicking on the **DELETE** button. A message box will appear, to confirm the delete.
- **View on Map:** The user can also view the outline of the building on the map. The building footprint is displayed on the map.



*Figure 5-4 View Building on Map*

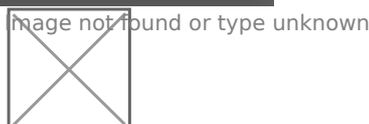
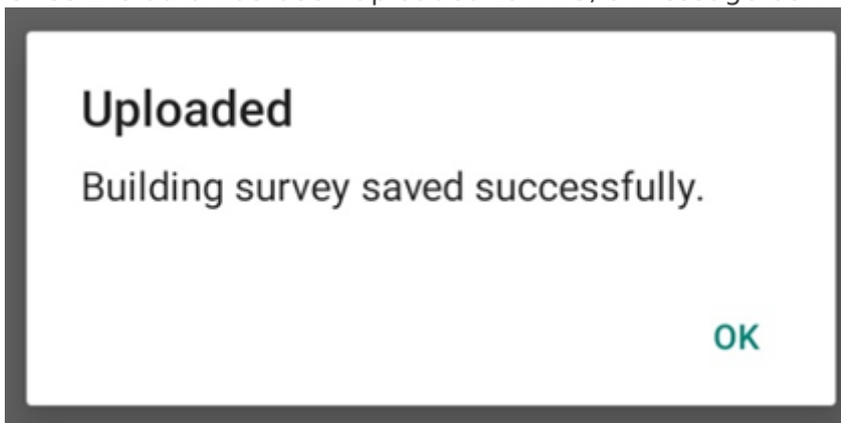
# Uploading Building Data

- For uploading building data to IMIS, click 'UPLOAD' button.



*Figure 5-5 Building Data Upload*

- Once the data has been uploaded to IMIS, a message box will appear. Press **OK** to exit.



*Figure 5-6 Upload Confirmation Box*

## Overview:

- Once the data has been uploaded, stored data on the local device memory will be removed.

Note:

- If the user tends to upload the Building data in which it has the intersected polygon, then the system will notify with a message as:

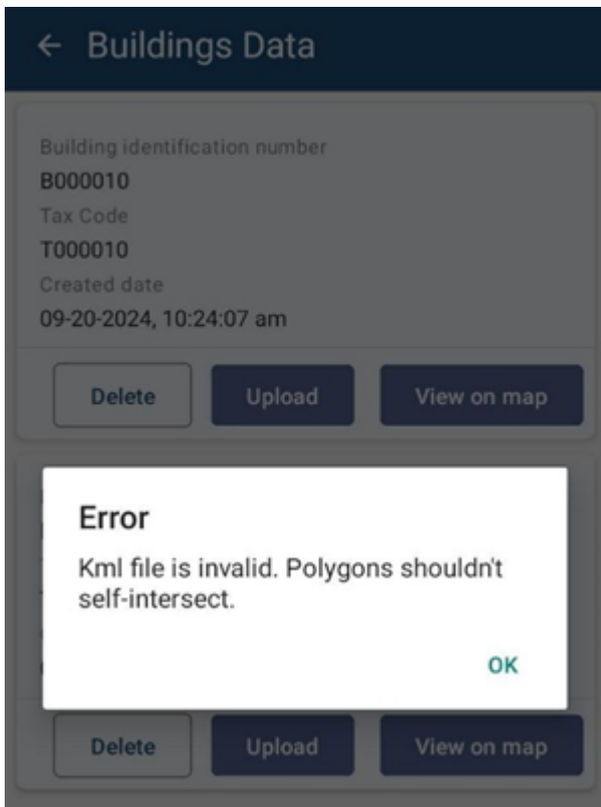


Figure: Validation Message of intersected polygon

The user has to delete the intersect polygon data and again collect a new data of the Building polygon by placing each marker on the edge of the building's plinth and upload the data.