

# Update a Building

This documentation is no longer actively supported and may be out of date. Going forward, please visit and bookmark our new site (<https://docs.phunware.com/>) for up-to-date documentation.

## Update a Building

This method is used to update an existing building. Only draft buildings (i.e. buildings that belong to a draft campus) may be modified via this method.

### ON THIS PAGE

- [Update a Building](#)
- [Method](#)
- [URL](#)
- [Headers](#)
- [Request Body](#)
- [Example Request](#)
- [Response](#)

## Method

PUT

## URL

[http://map-api.phunware.com/v1.1/buildings/\[id\]](http://map-api.phunware.com/v1.1/buildings/[id])

## Headers

X-Auth (see [Security](#))

## Request Body

See [Mapping API Architecture > PUT Methods & Partial Updates](#).

Parameter	Value	Description
campusId	integer	The identifier of the campus to which this building belongs.
name	string	The name of the building.
latitude	float	The latitude of this building in decimal degrees. Present for backwards compatibility. In version 1.1 of the API, the latitude should be contained within a location field, as indicated below.
longitude	float	The longitude of this building in decimal degrees. Present for backwards compatibility. In version 1.1 of the API, the longitude should be contained within a location field, as indicated below.
streetAddress	string	The street address of this building.
venueGuid	string	The identifier of the venue to which this building belongs.

location	object	An object containing the actual, physical location of the building. Possible values: <ul style="list-style-type: none"><li>latitude (number): The latitude of this building in decimal degrees.</li><li>longitude (number): The longitude of this building in decimal degrees.</li></ul>
----------	--------	--

```
{  
  "campusId": <integer>,  
  "streetAddress": <string>  
}
```

## Example Request

PUT the following request body to: <http://map-api.phunware.com/v1.1/buildings/6891>

```
{  
  "campusId": 1987,  
  "streetAddress": "123 Majora"  
}
```

## Response

A success response will return a 204 status code with no data in the body of the response. See [Mapping API Response Handling](#) for error payloads.