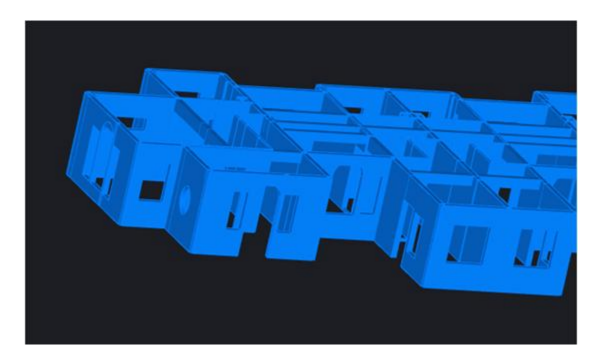
Align with Slab and Align with Roof

Align with Slab

In drawing actual projects, if you meet a sloping slab, you can use this function to adjust the walls, columns and beams to the location of the slab.

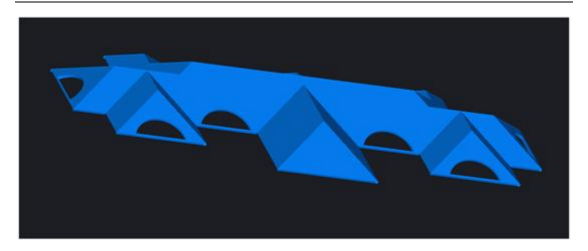
- 1. Click **Align with Slab** or Select the entities
- 2.Select the entities that you want to align, and then right-click to confirm or Click **Align with Slab**.



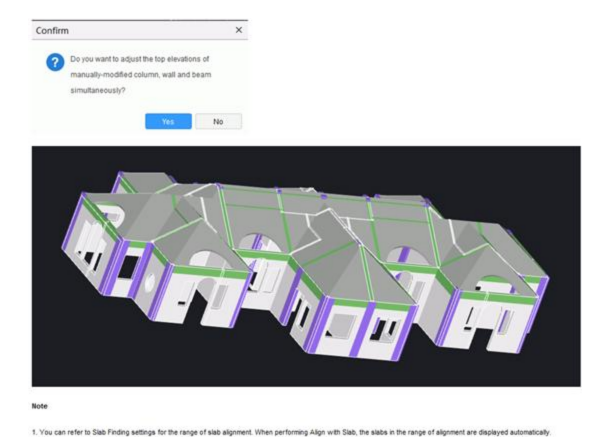
2.Select the slab entity that you want to align with, and right-click to confirm.

(You can right-click to confirm directly, and then the slab can be found automatically.

Cubicost- TAS C



3.In the following dialog box, click **OK**.



Align with Roof

When drawing actual projects, if you meet a sloping roof, you can use this function to adjust walls, columns and beams to the location of the roof.

Cubicost- TAS C

- 1. Click **Align with Roof**, select the wall, column and beam entities that you want to align, and then right-click to confirm.
- 2. Select the roof entity that you want to align with, and then right-click to confirm.
- 3. In the following dialog box, click \mathbf{OK} .

