

Allplan 2013: Projekti struktuur

Open on a Project-Specific-Basis (Ctrl+Alt+O)

Näidisstruktuur

The screenshot displays the 'Open on a project-specific basis: drawing files from fileset/building structure' dialog. It features two main panels: 'Building structure' and 'Derived from building structure'. The 'Building structure' panel shows a tree view with levels like 'Alused ja asendiplaan' and 'Peahoone'. A table below lists levels with their heights at the bottom and top. The 'Derived from building structure' panel shows a tree view with 'Views', 'Sections', and 'Reports'. A context menu is open over the '1.korrus' level in the 'Building structure' panel, with 'Assign drawing files...' selected. An 'Insert predefined structural levels' dialog is also open, showing a tree view with 'Site', 'Structure', 'Building', 'Story', and 'Sub-story'. Red arrows point from the dialog to the software interface, and text boxes provide instructions in Estonian.

Building structure	Height at bot...	Height at top
ALLPLAN KOOLITUS		
Alused ja asendiplaan	-	-
1 Asendiplaan-import dwg	-	-
2	-	-
3	-	-
4	-	-
5	-	-
Peahoone	-	-
6 Alusjoonised	-	-
7 Imported XRef file: PLAN_22_view...	-	-
8	-	-
9	-	-
10 Teljestik	-	-
Vundamendid ja sokkel	-1350.000	-150.000
50 Vundamendi taldmik	-1150.000	-1150.000
51 Sokkel	-1150.000	-150.000
52 1.korruse põrsad	-150.000	0.000
53		
54		
55		
1.korrus	0.000	2600.000
100 1.korruse seinad		2800.000
101		
102		
103		
104		
105		
106		
107		
108		
109		
2.korrus		5400.000
200		
201		
202		
203		
204		
205		
206		
207		
208		
209		

Annotations:

- Red arrow pointing to the 'Insert predefined structural levels' dialog: "Lohista vajalik struktuuriüksus sisse"
- Red arrow pointing to the 'Assign drawing files...' menu item: "Drawing file lisamine parema klahviga"

Allplan 2013: Projekti struktuur – alternatiivne võimalus

Alternatiivne struktuuri koostamine – koos korrustega

Open on a project-specific basis: drawing files from fileset/building structure

Floor Manager

New model

Model name: New model

Number of stories above ±0.00: 1

Number of stories below ±0.00: 0

Name of first story above ±0.00: [dropdown]

Elevation point of unfinished floor on GF: -2.0000

Height settings

Clear height between unfinished slabs: 2.0000

Slab thickness: 2.0000

Thickness of floor slab: 2.0000

Height of foundation: 7.0000

Absolute max elevation point of structure: 4.0000

Absolute min elevation point of structure: -7.0000

Building structure

Create / extend building structure

Create / extend building structure

Assign drawing files

Building structure

First d-file: 1 Increment: 10

Structural level	Name	From file	To file
<input type="checkbox"/>	Site	---	---
<input type="checkbox"/>	Structure	---	---
<input checked="" type="checkbox"/>	Building	1	10
<input checked="" type="checkbox"/>	0. Upper floor	11	20
<input checked="" type="checkbox"/>	Foundation	21	30

Derived from building structure

Add views: 5 First d-file: 1000 Increment: 10

Structural level	Name	From file	To file
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Add sections: 5 First d-file: 2000 Increment: 10

Structural level	Name	From file	To file
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OK Cancel