

Waagplatz

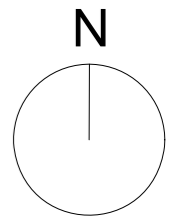
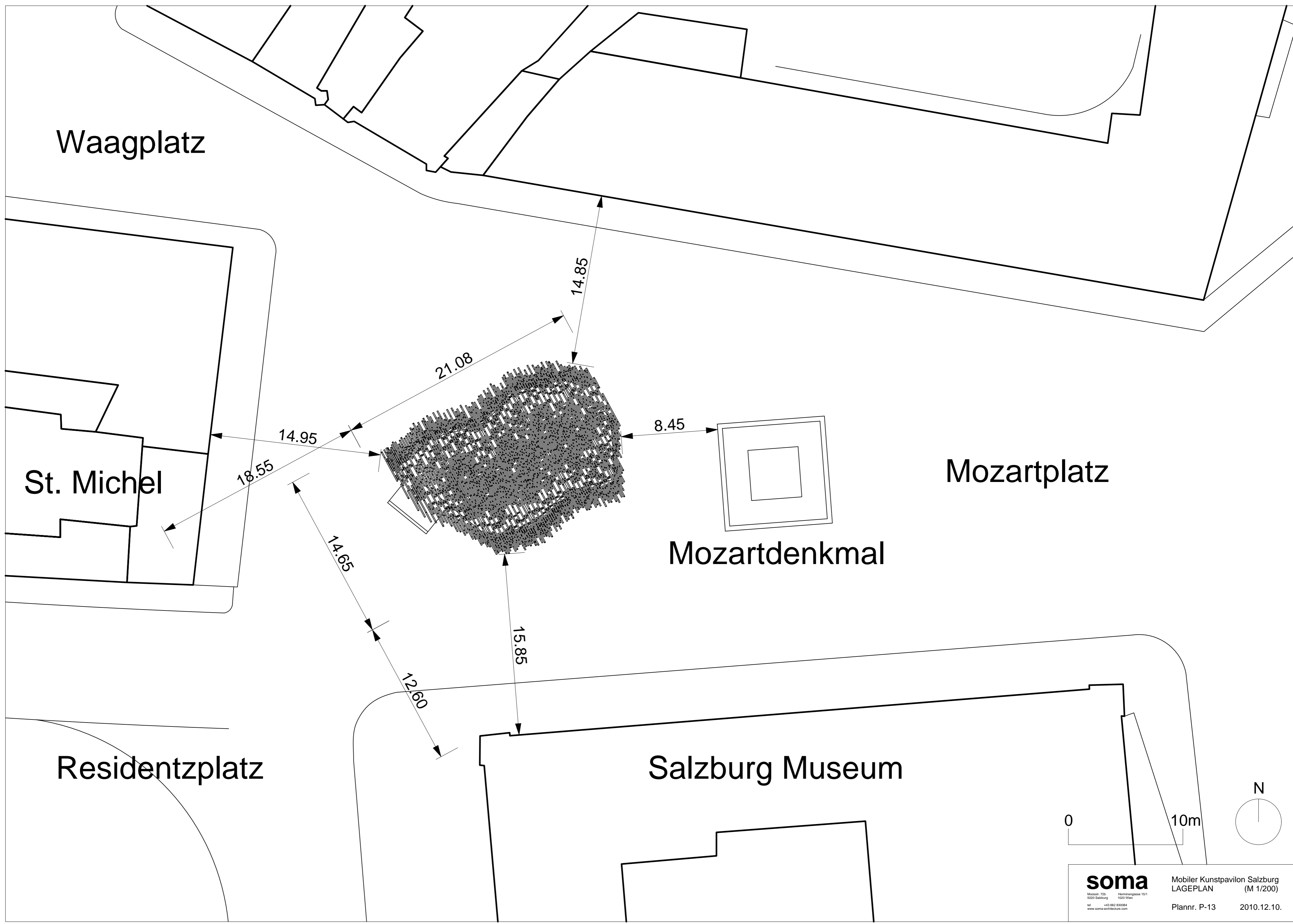
St. Michel

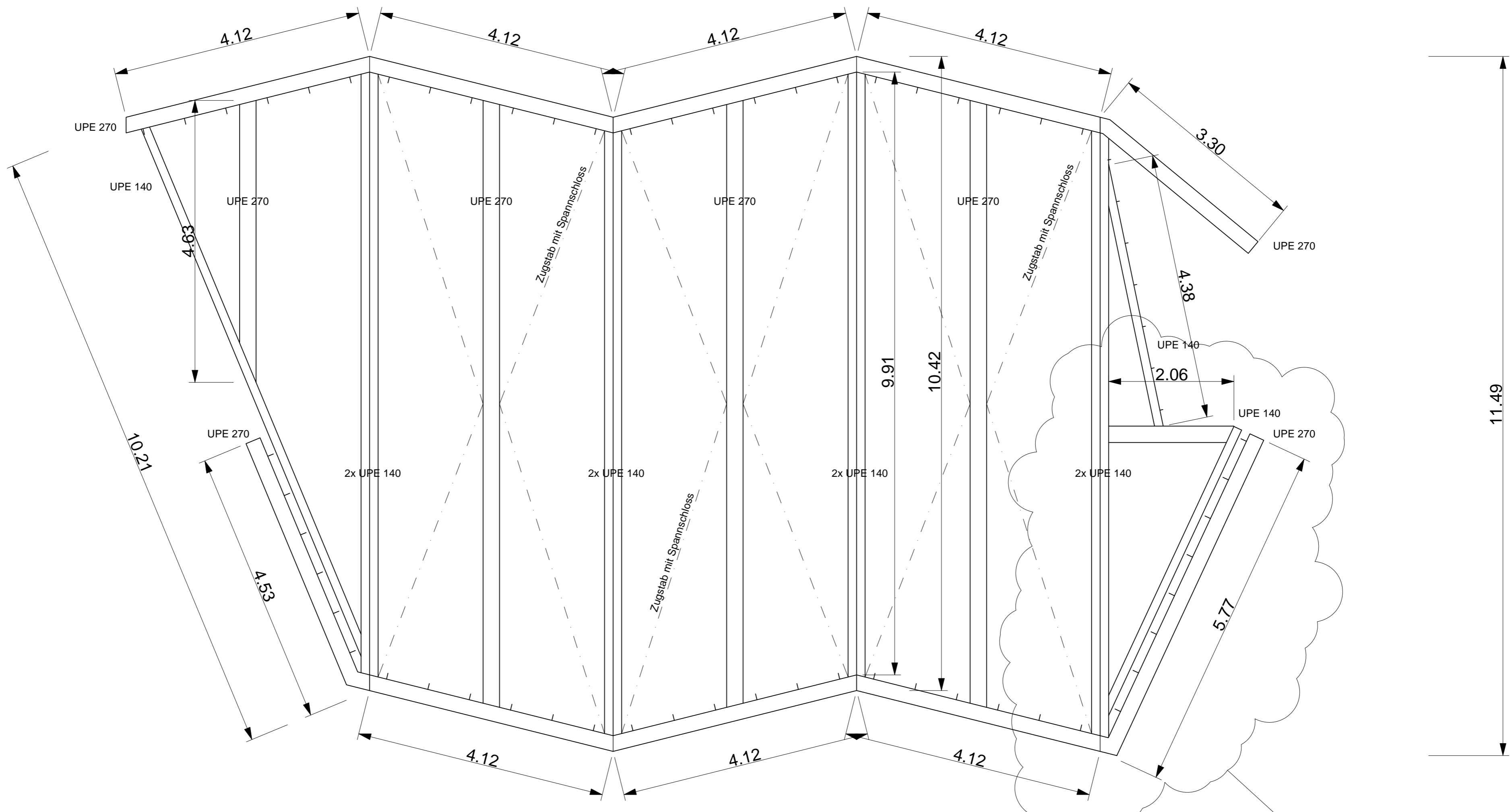
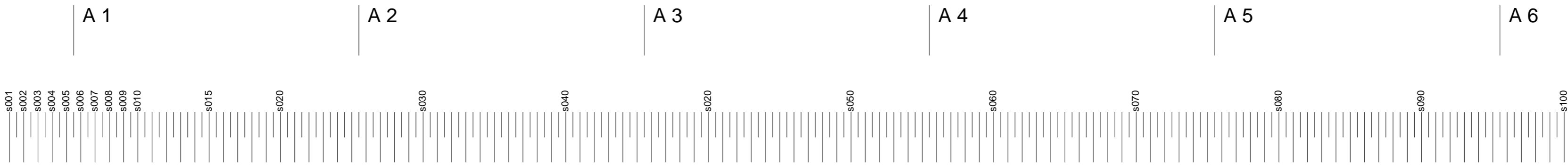
Residentzplatz

Mozartplatz

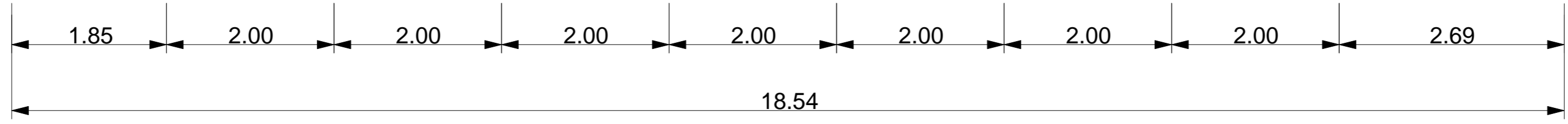
Mozartdenkmal

Salzburg Museum





lichte Weite für Künstlerzugang min. 1.20m (Fluchtweg!)
 Geometrie in diesem Bereich muß nach Abstimmung mit Membrankonstruktion ggf. angepasst werden.



Stab-Tragstruktur in Entwicklung!

+7.00

+7.00

+3.38

+5.12

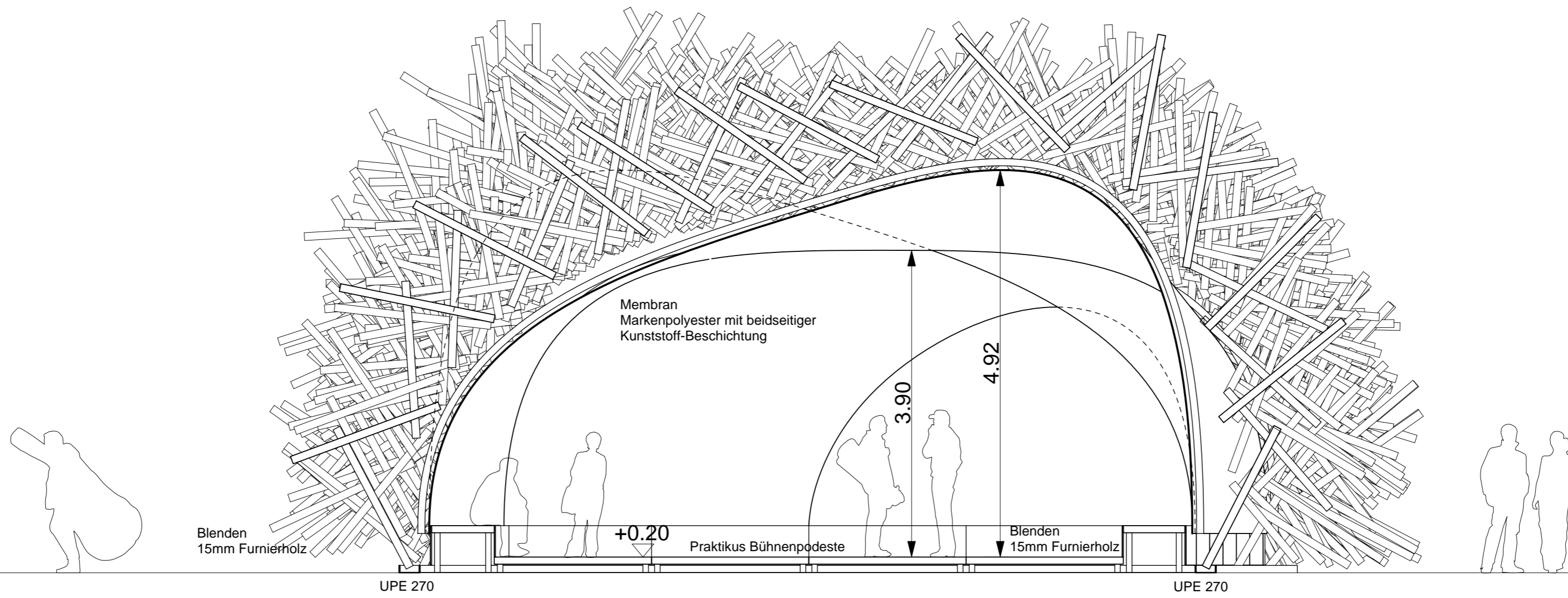
+4.10

+0.60

+0.60

+0.00

+0.00



A 1

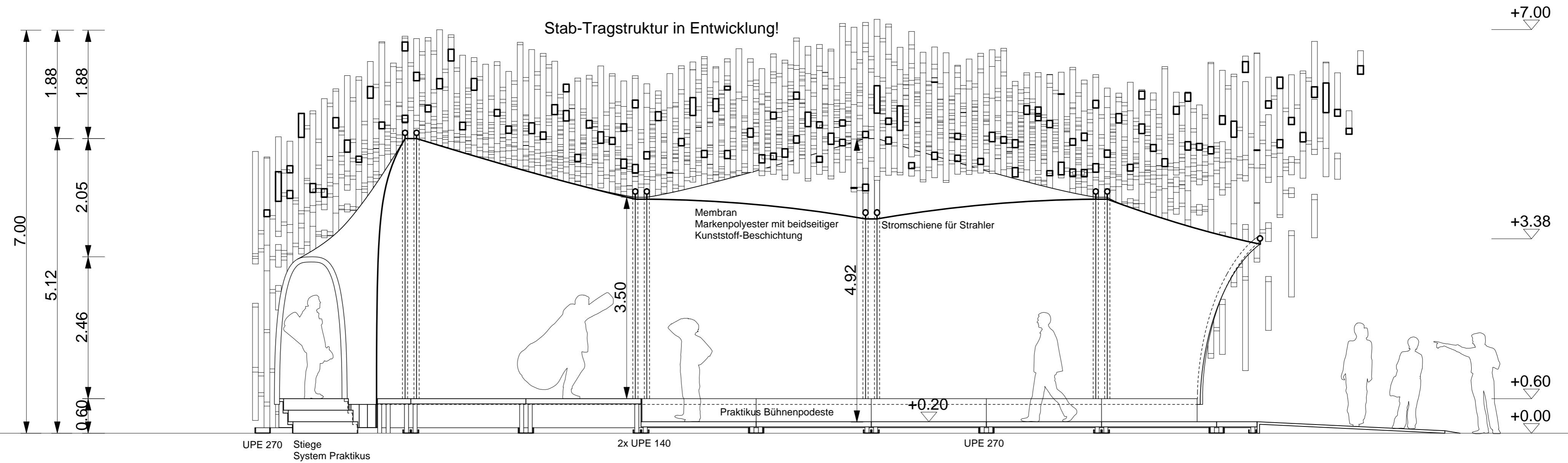
A 2

A 3

A 4

A 5

A 6



A 1

A 2

A 3

A 4

A 5

A 6

Stab-Tragstruktur in Entwicklung!

+7.00

+7.00

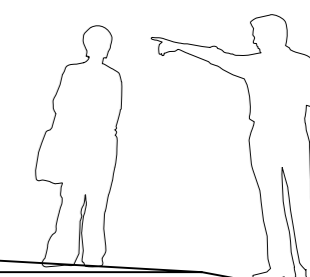
+3.07

+3.38

+0.60

+0.00

+0.00



Stab-Tragstruktur in Entwicklung!

+7.00

+7.00

+3.07

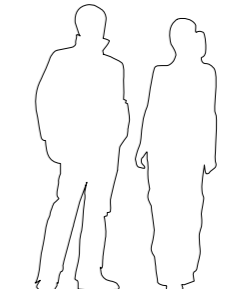
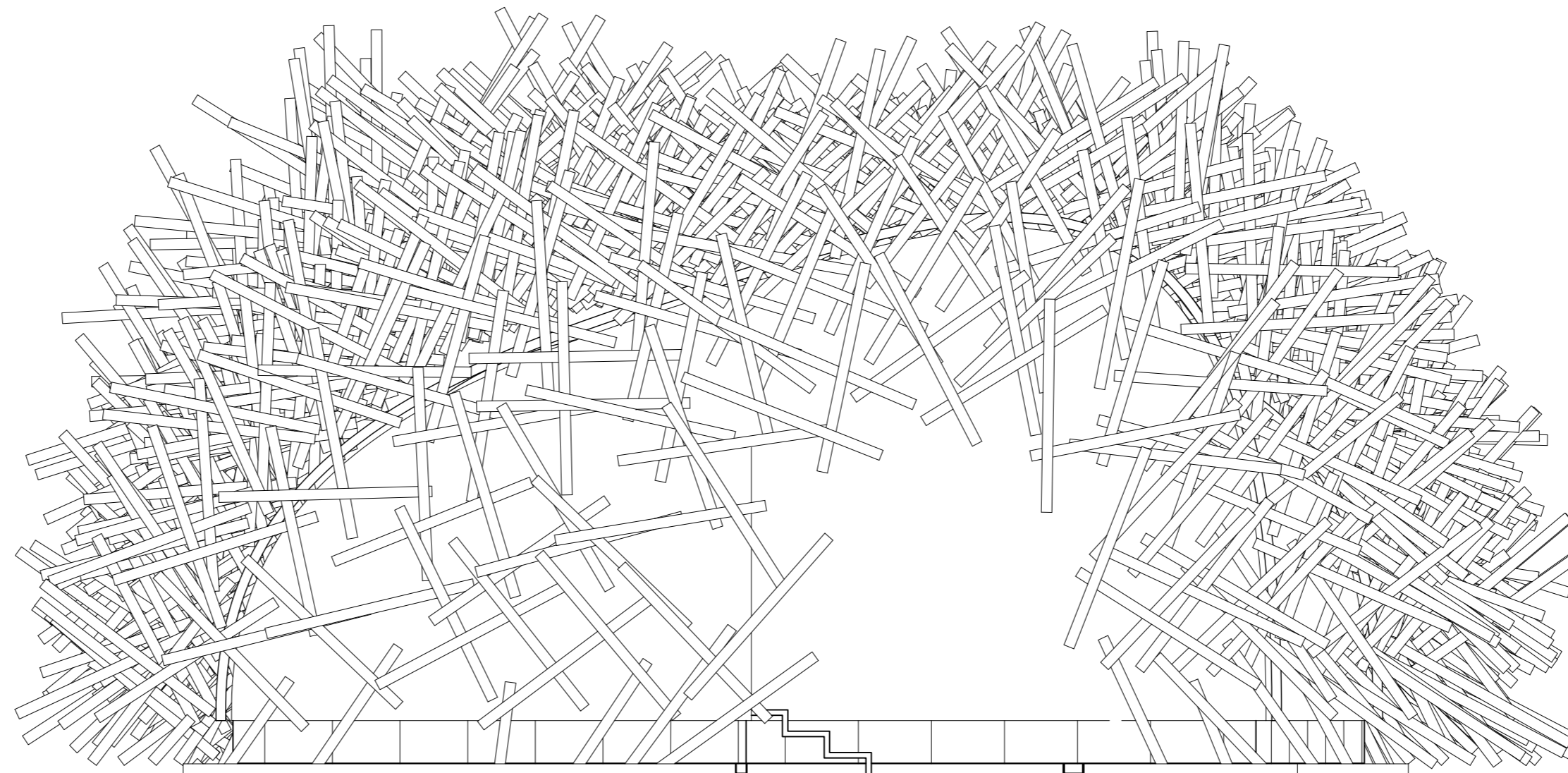
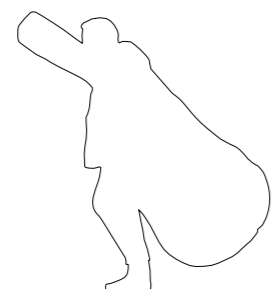
+5.12

+0.60

+0.60

+0.00

+0.00



A 6

A 5

A 4

A 3

A 2

A 1

Stab-Tragstruktur in Entwicklung!

+7.00

+7.00

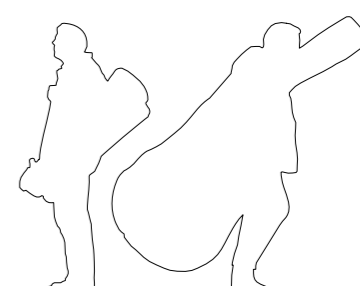
+3.38

+3.07

+0.00

+0.60

+0.00



soma

Model: 72b
5020 Salzburg
tel +43 662 83084
www.soma-architecture.com

Herrnweggasse 15/1
1020 Wien

Mobiler Kunstpavillon Salzburg
ANSICHT 3 (M 1/50)

Plannr. P-11 2010.12.10.

Stab-Tragstruktur in Entwicklung!

+7.00

+7.00

+3.38

+5.12

+4.10

+0.60

+0.60

+0.00

+0.00

