

8

7

6

5

4

3

2

1

F

E

E

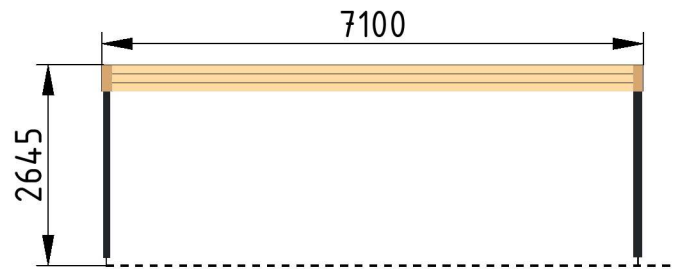
D

C

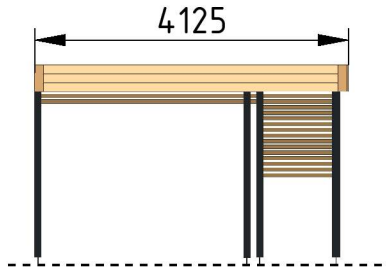
B

A

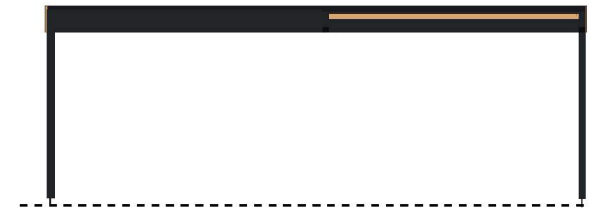
Front (sett fra sør)



Side (sett fra Vest)



Bak (sett fra Nord)



Eksisterende terreng  
Ingen endring på terreng  
(39 m.o.h. Ref. reguleringsplan)

Isometrisk riss




Topp



Målestokk: 1:100

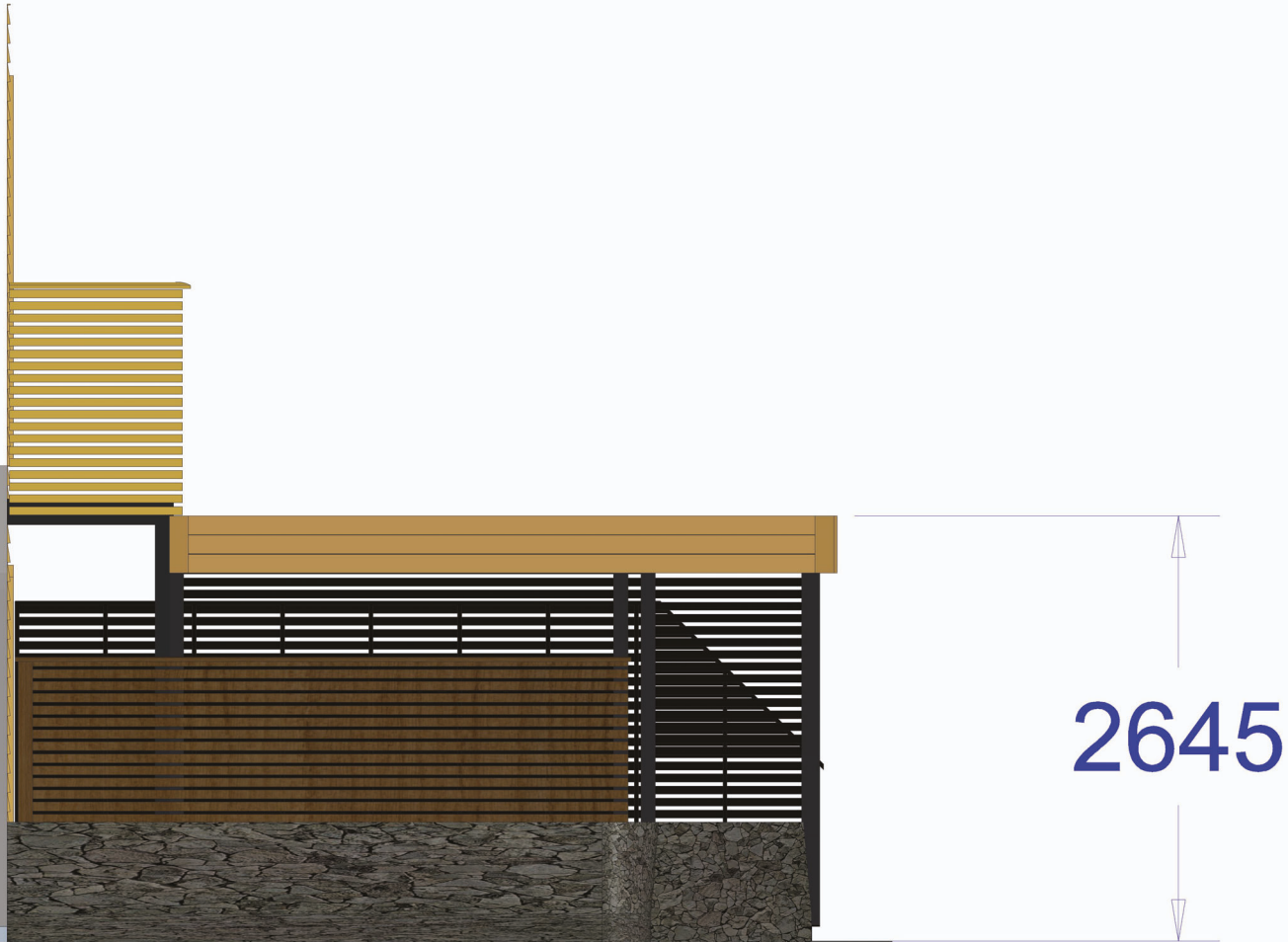
Alle mål i millimeter med mindre annet er vist

			Permissible deviations for dimension s without a tolerance indication								Item	Qty	Id. no	Description			Drg. no./Type		Material	
Dim & tolerance	Upper limit	Lower limit	Linear dimension or shortest leg of an angle		Machined: Tolerance		Welded: Tolerance		This drawing is our property. It is not to be traced, copied or published without our written consent, nor to be misused in any way.				Status	Sign.	Date	 <b>FRAMO</b> an Alfa Laval brand		Weld. drg./Cast. drg.		
			over	to	linear	angle	linear	angle												linear
Permissible deviations for dimensions with a tolerance indication			6	30	$\pm 0,1$	$\pm 0,5^\circ$	$\pm 1$	$\pm 0,6^\circ$					Constr.	S.EKNES	12-May-23	Carport FASADE		Replaces: <b>FASADE</b>		
Surface roughness in Ra ( $\mu\text{m}$ )			30	120	$\pm 0,3$	$\pm 0,4^\circ$	$\pm 1,5$	$\pm 0,5^\circ$					Drawn by	S.EKNES	12-May-23					Replaces:
Fill. & edg. not dim.	Fillefs	Edges	120	315	$\pm 0,5$	$\pm 0,3^\circ$	$\pm 2$	$\pm 0,5^\circ$					Checked	K.H.EKNES	12-May-23	Replaces:				
			315	1000	$\pm 0,8$	$\pm 0,3^\circ$	$\pm 3$	$\pm 0,3^\circ$					Prot.rel.			Replaced by:				
			1000	2000	$\pm 1,2$	$\pm 0,2^\circ$	$\pm 4$	$\pm 0,3^\circ$					Prod.rel.	-	-					
			2000	4000	$\pm 2$	$\pm 0,2^\circ$	$\pm 5$	$\pm 0,3^\circ$												
			4000	8000	$\pm 3$	$\pm 0,2^\circ$	$\pm 5$	$\pm 0,3^\circ$												
									R.	Zone	R.O.no.	Sign./Date	Ctrl	Project. used	Original Scale					

Fasade i lag med Hus  
Ingen målestokk



Fasade i lag med Hus  
Ingen målestokk



Fasade i lag med Hus  
Ingen målestokk

2645

