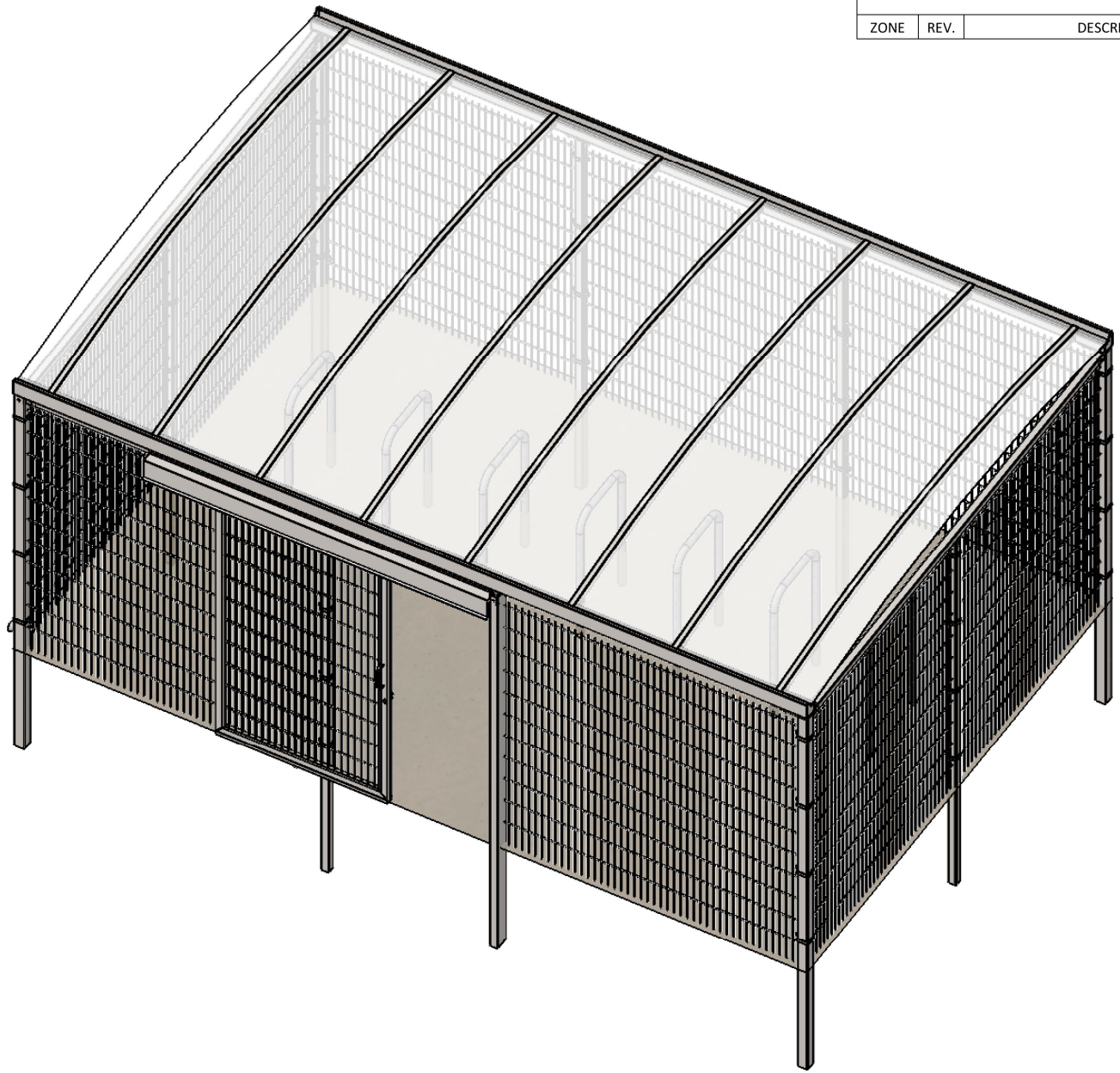


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED



DELIVERY ADRESSE:

ROOF COVER:
Chambered polycarbonate transparent 10 mm
Fixing system

WALL INFILL:
panels 65 H2240 mm

LOADINGS:
Snow load
 $S_k=0,65 \text{ kN/m}^2$
Wind load
 $v_{b,0}=22,5 \text{ m/s}$

BASE MODEL: R01_INT

COATING: HDG, EN-ISO 1461 ; HDG, RAL 7016



FIETSENSTALLING.NL
Fietsenstalling.nl
Energieweg 1D
3401MD IJsselstein
Tel: +31(0)30-6888087
Mail: Verkoop@fietsenstalling.nl
Web: Fietsenstalling.nl

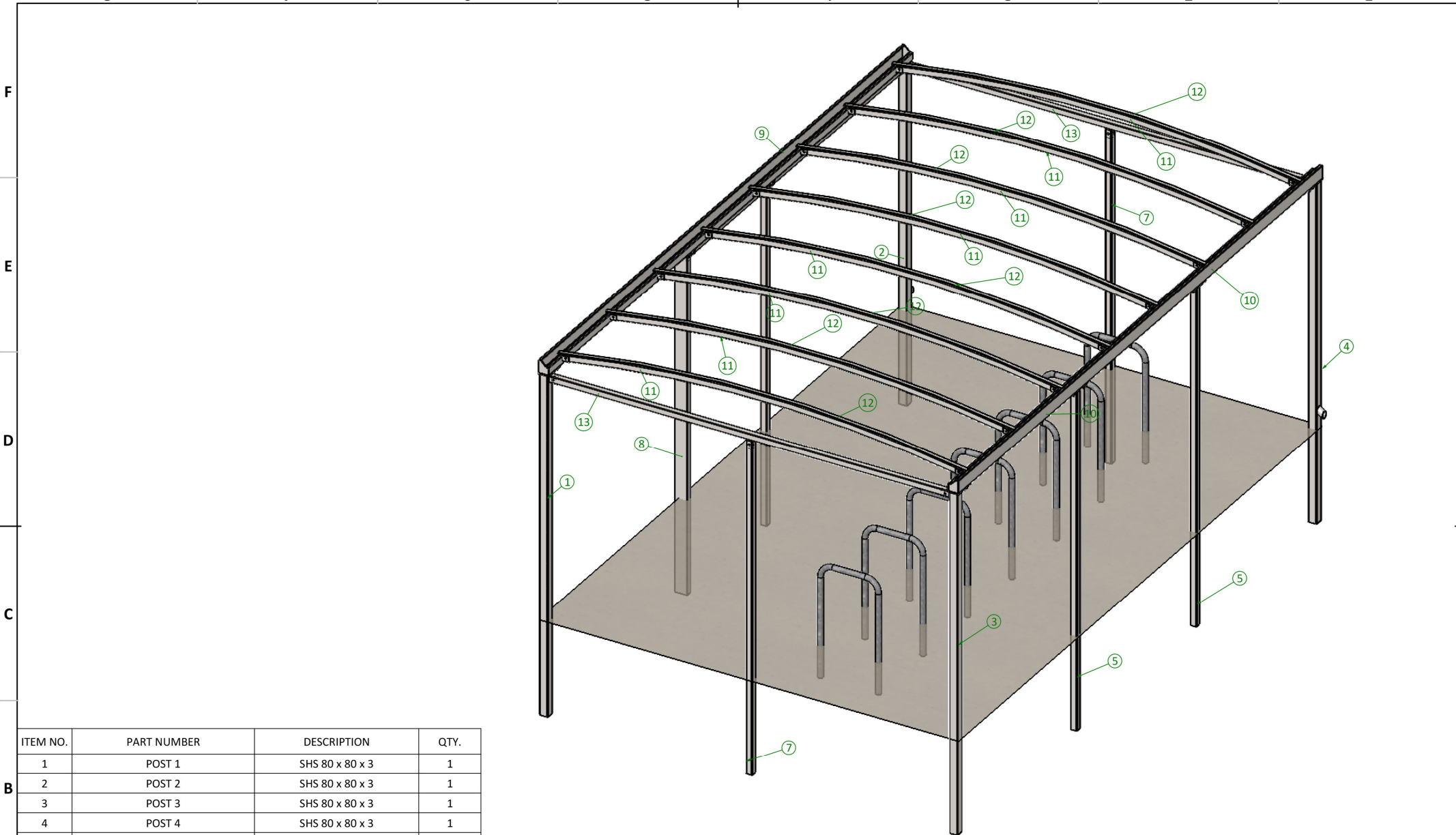
Proj.  Name
Scale 
1:30

Drawn by D. van Vliet 27.04.2021	Verified by D. van Vliet	Approved by D. van Vliet
Tolerances: acc. to ISO 13920 DH		Date 07.05.2021
Drawing number PLA_00495		Unit mm
		Size A3
		Rev 0
		Sheet 1/10





3D VIEW

PLA_00495

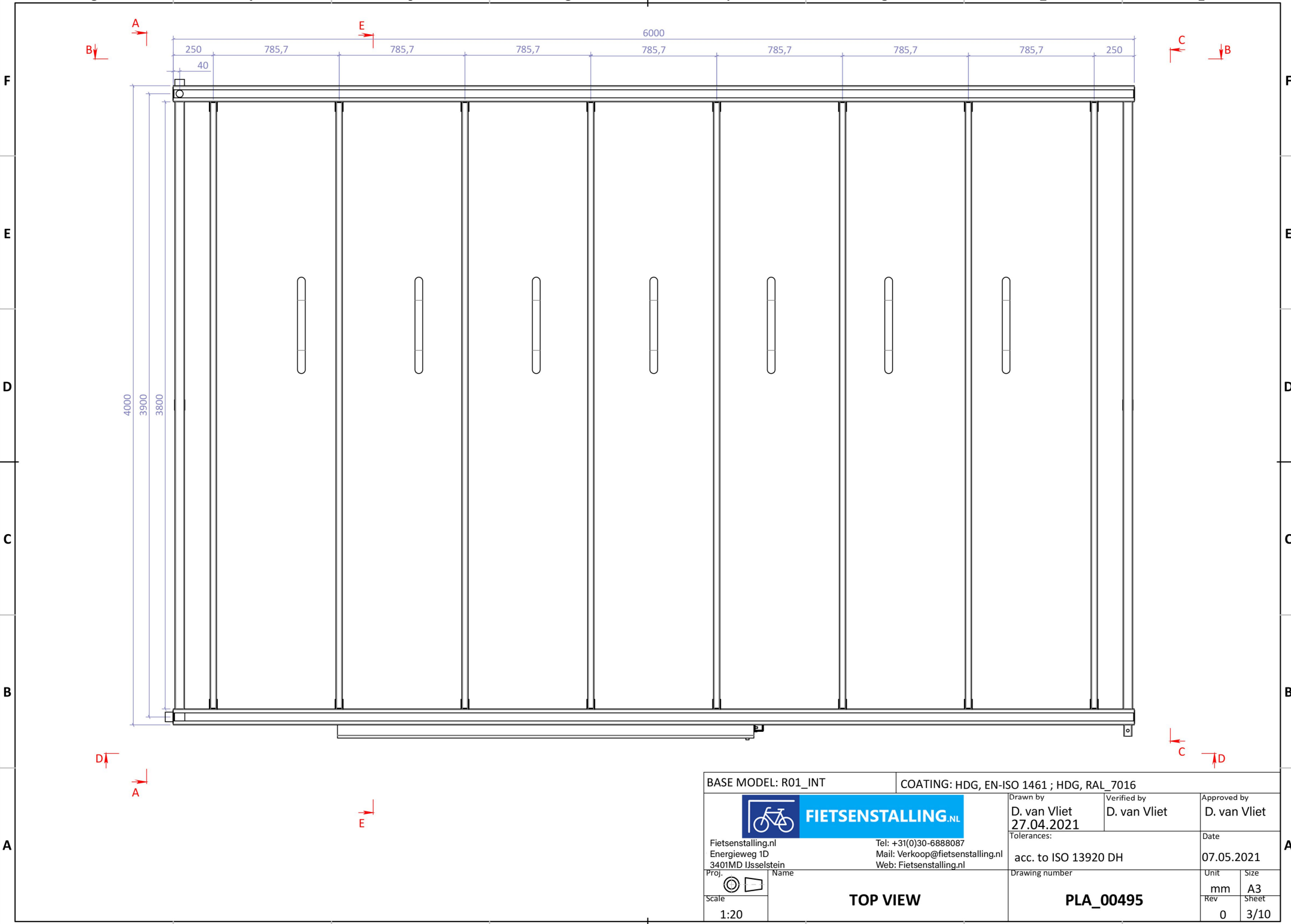
PLA_00495_r-00



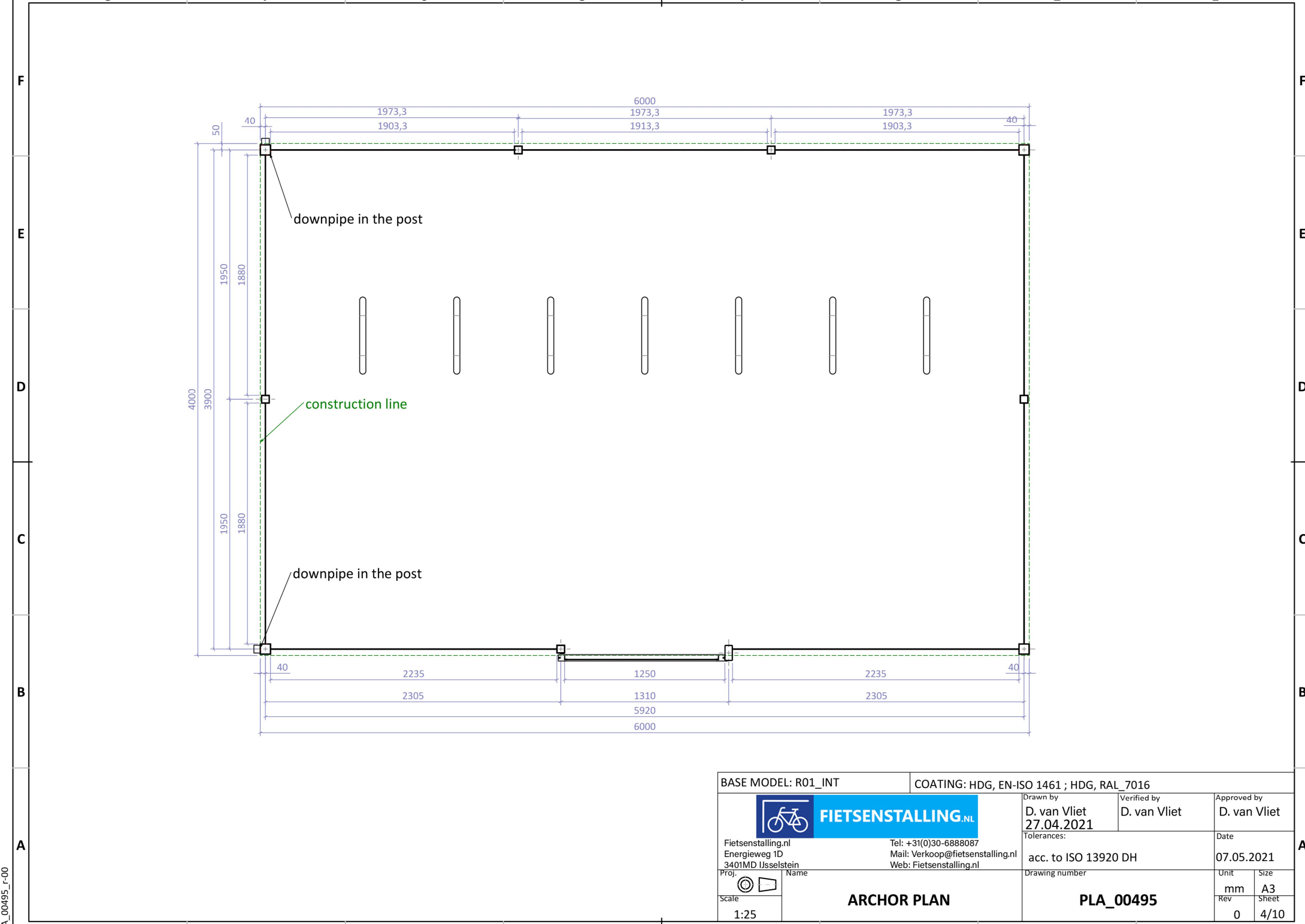
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	POST 1	SHS 80 x 80 x 3	1
2	POST 2	SHS 80 x 80 x 3	1
3	POST 3	SHS 80 x 80 x 3	1
4	POST 4	SHS 80 x 80 x 3	1
5	POST 5	SHS 60 x 60 x 3	2
6	POST 6	SHS 60 x 60 x 3	1
7	POST 7	SHS 60 x 60 x 3	2
8	POST Default	RHS 120 x 60 x 3	1
9	INTGUTTER 1	BLR 100x75/125x3	1
10	INTGUTTER 2	BLR 100x75/125x3	1
11	RAFTER	RHS 60 x 40 x 3	8
12	FLAT BAR	Flat bar ALU 40 x 3	8
13	HORIZONTAL PROFILE 1	SHS 60 x 60 x 3	2
14	HORIZONTAL PROFILE 2	SHS 60 x 60 x 3	1
15	HORIZONTAL PROFILE 3	SHS 60 x 60 x 3	1

BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016	
 Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein Proj.  Name  Scale 	Drawn by D. van Vliet 27.04.2021 Tolerances: acc. to ISO 13920 DH	Verified by D. van Vliet	Approved by D. van Vliet Date 07.05.2021
	MAIN CONSTRUCTION		PLA_00495
1:30	Unit mm Rev 0		Size A3 Sheet 2/10

PLA_00495_r-00

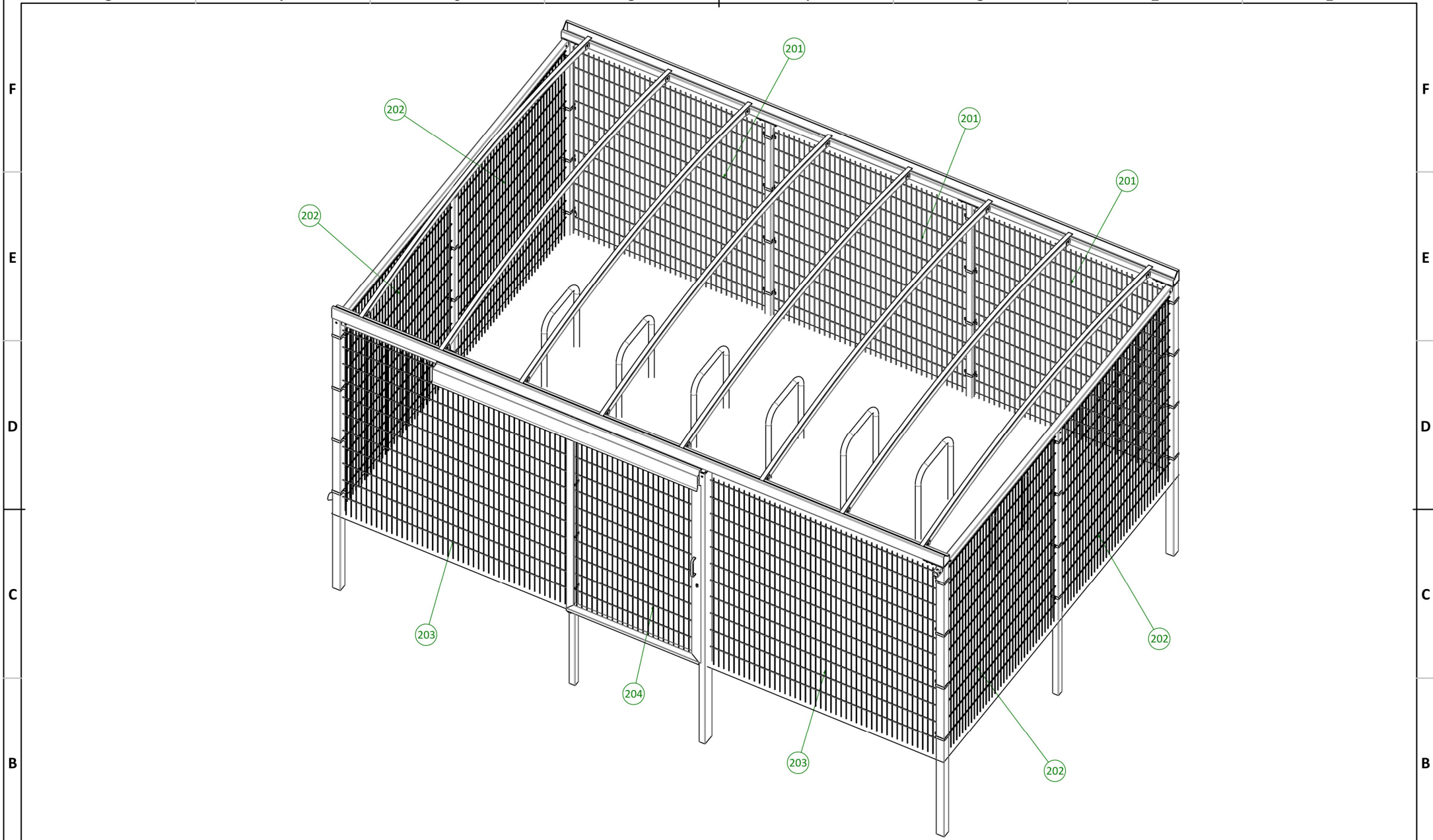


BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016			
 <p>FIETSENSTALLING.NL</p> <p>Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein</p>		Drawn by D. van Vliet 27.04.2021	Verified by D. van Vliet	Approved by D. van Vliet	
		Tolerances: acc. to ISO 13920 DH		Date 07.05.2021	
Proj.  Name	Tel: +31(0)30-6888087 Mail: Verkoop@fietsenstalling.nl Web: Fietsenstalling.nl		Drawing number PLA_00495	Unit mm	Size A3
Scale 1:20	TOP VIEW		Rev 0	Sheet 3/10	



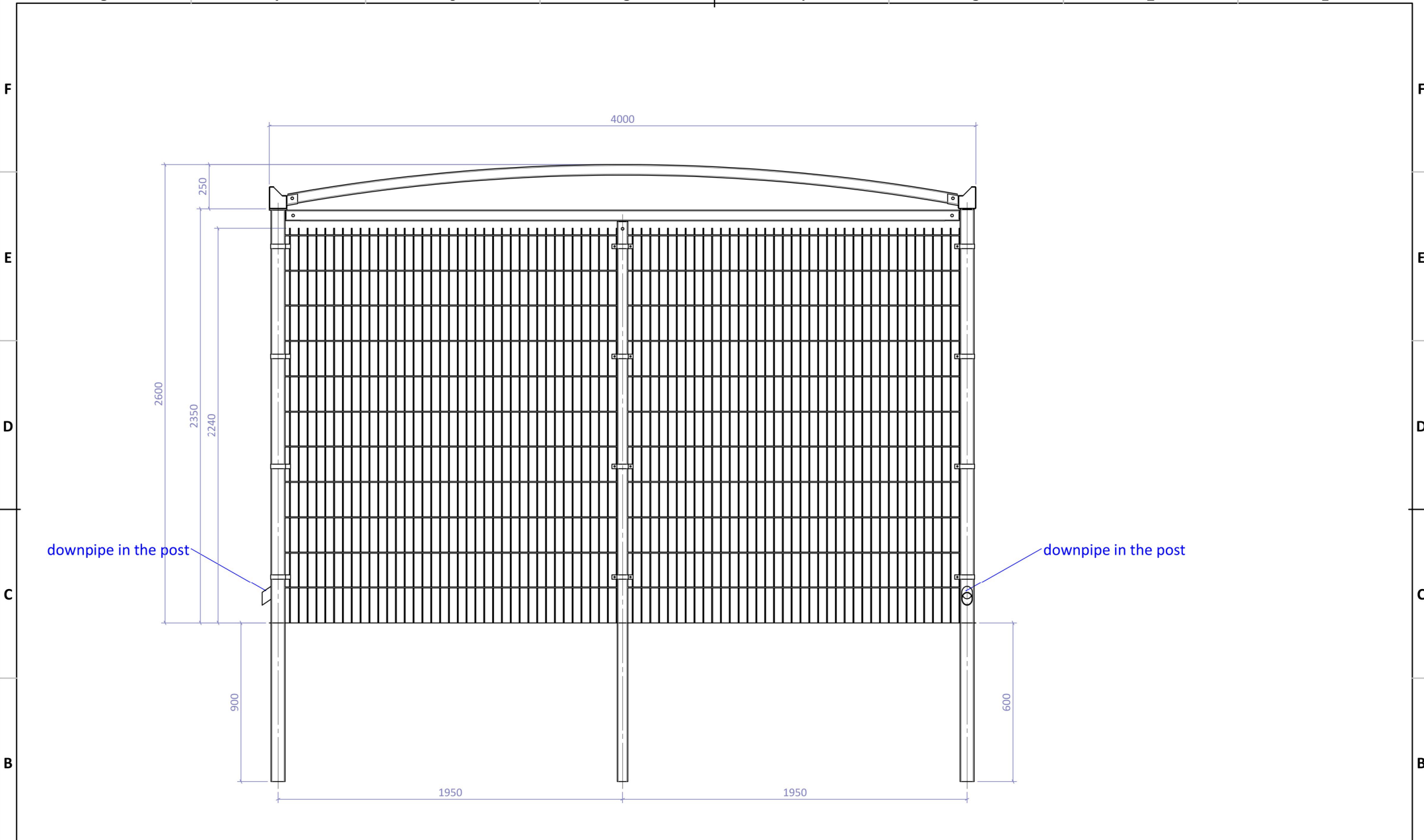
BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016			
 Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein	Drawn by D. van Vliet 27.04.2021		Verified by D. van Vliet	Approved by D. van Vliet	
	Tel: +31(0)30-6888087 Mail: Verkoop@fietsenstalling.nl Web: Fietsenstalling.nl		Tolerances: acc. to ISO 13920 DH		Date 07.05.2021
Proj.  Scale 1:25	ANCHOR PLAN		Drawing number PLA_00495	Unit mm Rev 0	Size A3 Sheet 4/10

PLA_00495_r-00



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
201	INFILL P1	PANEL G5	3
202	INFILL P2	PANEL G5	4
203	INFILL P3	PANEL G5	2
204	SLIDING DOOR LEFT	DS1-L -	1
205	HANDLE		16
206	HANDLE		4
207	HANDLE		16

BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016		
 FIETSENSTALLING.NL Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein Proj. <input type="checkbox"/> Name <input type="checkbox"/> Scale <input type="checkbox"/>	Drawn by D. van Vliet 27.04.2021 Tolerances: acc. to ISO 13920 DH	Verified by D. van Vliet	Approved by D. van Vliet Date 07.05.2021	
	INFILL		Drawing number PLA_00495	Unit mm Rev 0

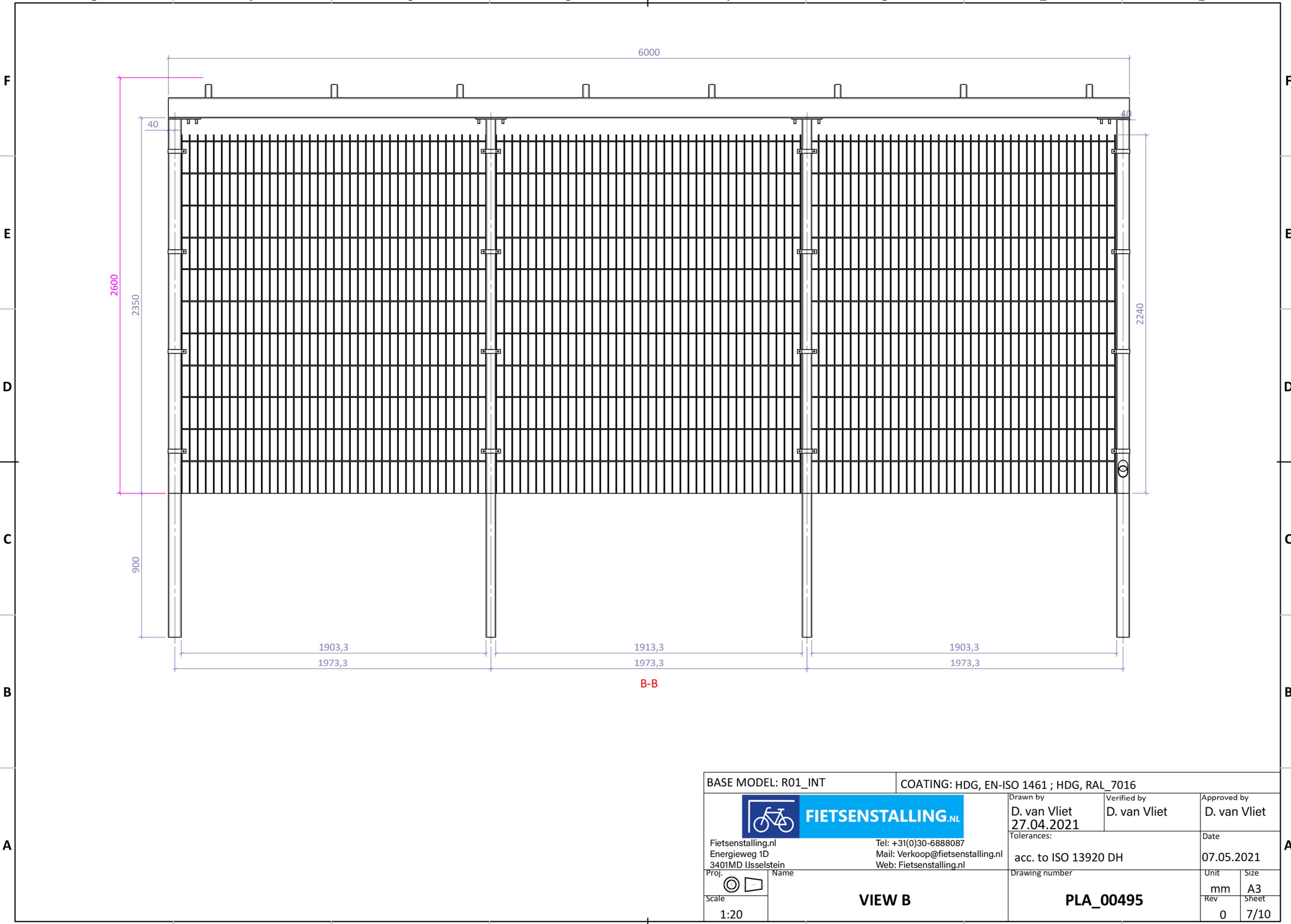


A-A

BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016		
 FIETSENSTALLING.NL Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein	Drawn by D. van Vliet 27.04.2021	Verified by D. van Vliet	Approved by D. van Vliet	
	Tel: +31(0)30-6888087 Mail: Verkoop@fietsenstalling.nl Web: Fietsenstalling.nl		Date 07.05.2021	
Proj.  Scale 1:20	VIEW A		Drawing number PLA_00495	
			Unit mm Rev 0	Size A3 Sheet 6/10

PLA_00495_r-00

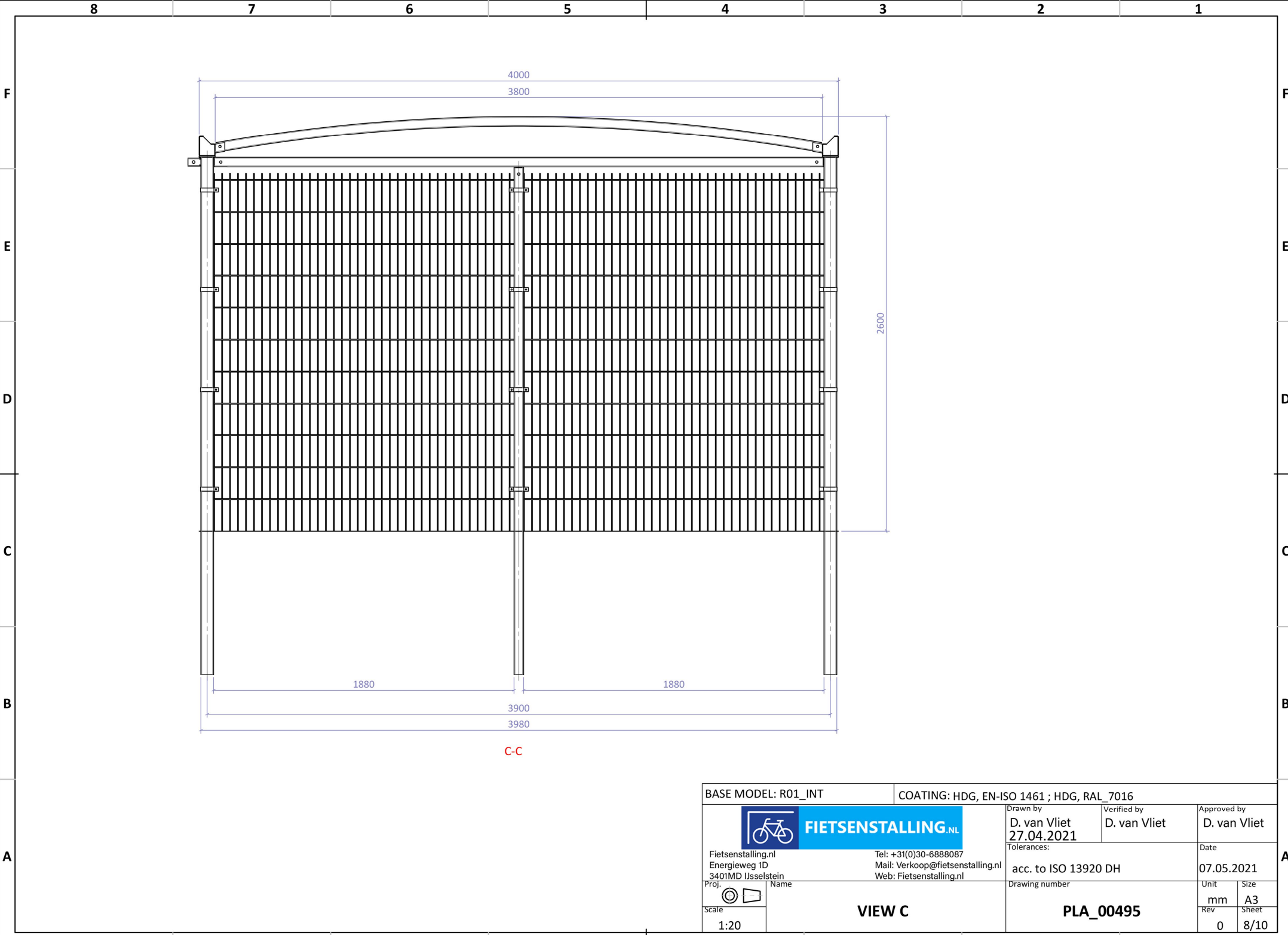
PLA_00495_r-00



BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016			
 Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein	Tel: +31(0)30-6888087 Mail: Verkoop@fietsenstalling.nl Web: Fietsenstalling.nl	Drawn by	Verified by	Approved by	
		D. van Vliet	D. van Vliet	D. van Vliet	
Proj.  Name Scale 		Tolerances: acc. to ISO 13920 DH		Date 07.05.2021	
Scale 1:20		Drawing number PLA_00495		Unit mm Rev 0	Size A3 Sheet 7/10

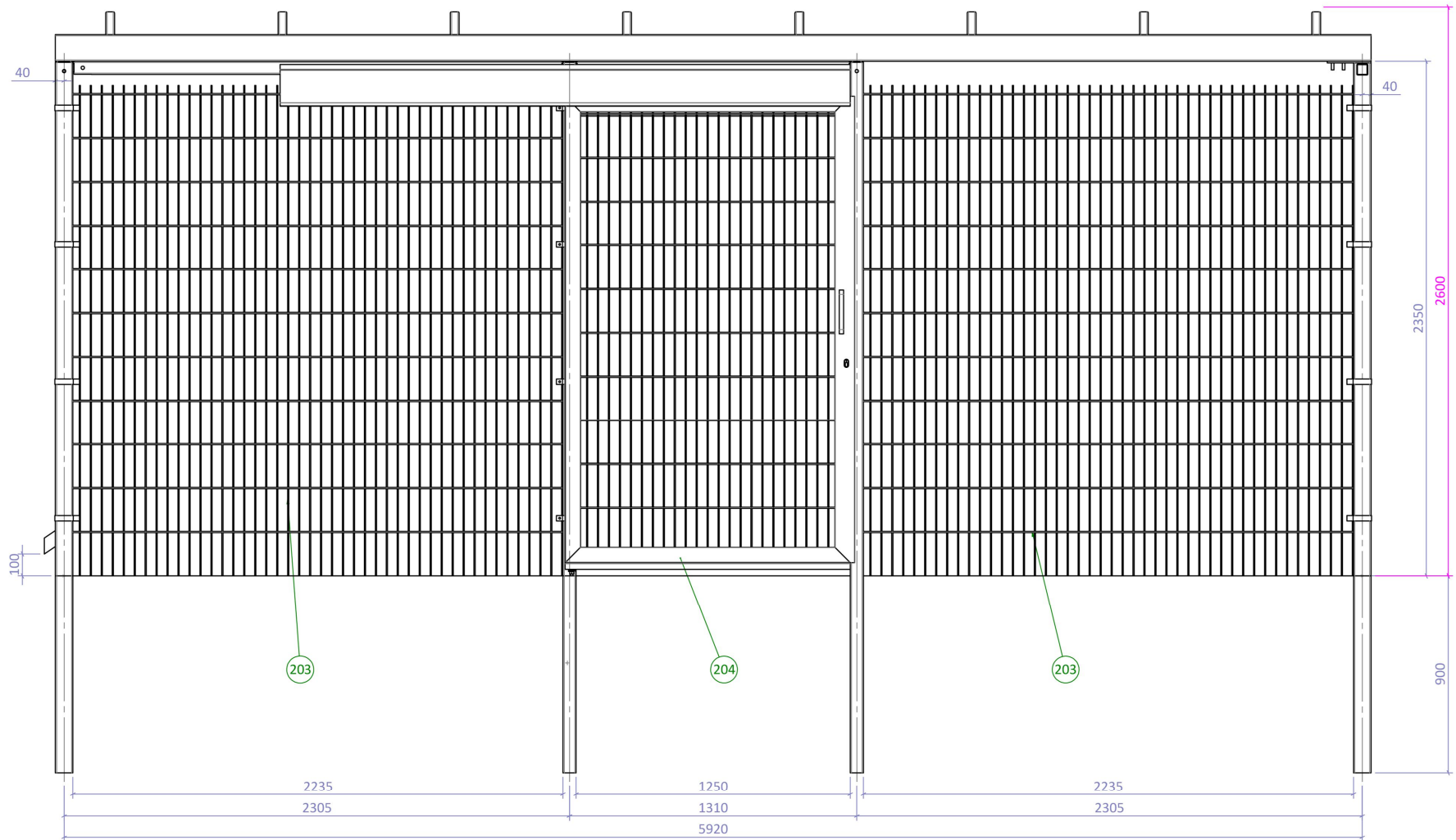
VIEW B

PLA_00495



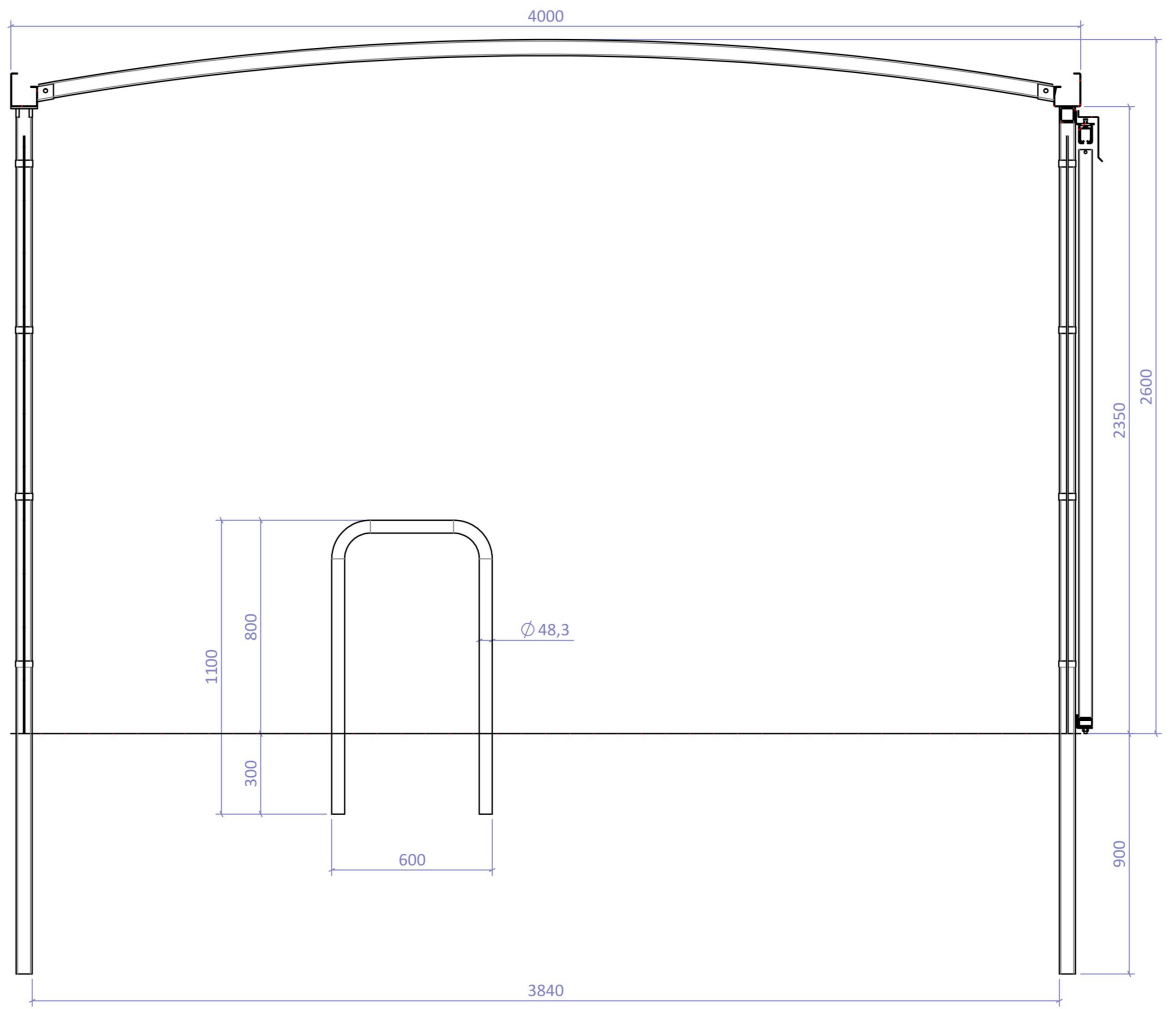
PLA_00495_r-00

BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016	
 FIETSENSTALLING.nl Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein Proj.  Scale  1:20	Drawn by D. van Vliet 27.04.2021 Tolerances: acc. to ISO 13920 DH	Verified by D. van Vliet	Approved by D. van Vliet Date 07.05.2021
	VIEW C	Drawing number PLA_00495	Unit mm Rev 0




D-D

BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016				
 Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein	Tel: +31(0)30-6888087 Mail: Verkoop@fietsenstalling.nl Web: Fietsenstalling.nl		Drawn by D. van Vliet 27.04.2021	Verified by D. van Vliet	Approved by D. van Vliet	
	Tolerances: acc. to ISO 13920 DH			Date 07.05.2021		
Proj.   Name	VIEW D		Drawing number PLA_00495		Unit mm	Size A3
Scale 1:20					Rev 0	Sheet 9/10



E-E

BASE MODEL: R01_INT		COATING: HDG, EN-ISO 1461 ; HDG, RAL_7016				
 FIETSENSTALLING.NL Fietsenstalling.nl Energieweg 1D 3401MD IJsselstein	Drawn by D. van Vliet 27.04.2021		Verified by D. van Vliet	Approved by D. van Vliet		
	Tel: +31(0)30-6888087 Mail: Verkoop@fietsenstalling.nl Web: Fietsenstalling.nl		Tolerances: acc. to ISO 13920 DH		Date 07.05.2021	
Proj.  Scale 1:20	VIEW E		Drawing number PLA_00495		Unit mm Rev 0	Size A3 Sheet 10/10

PLA_00495_r-00