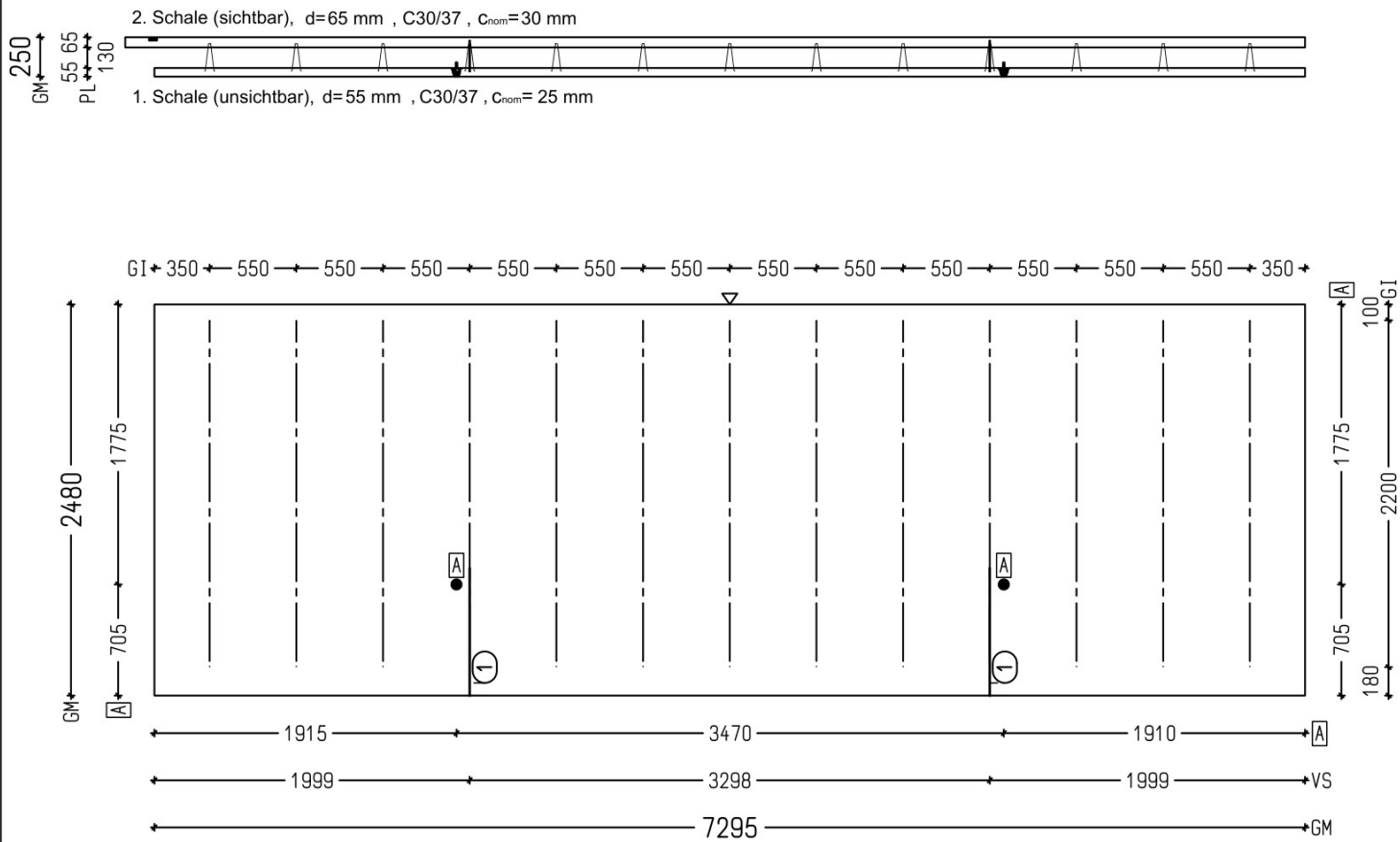
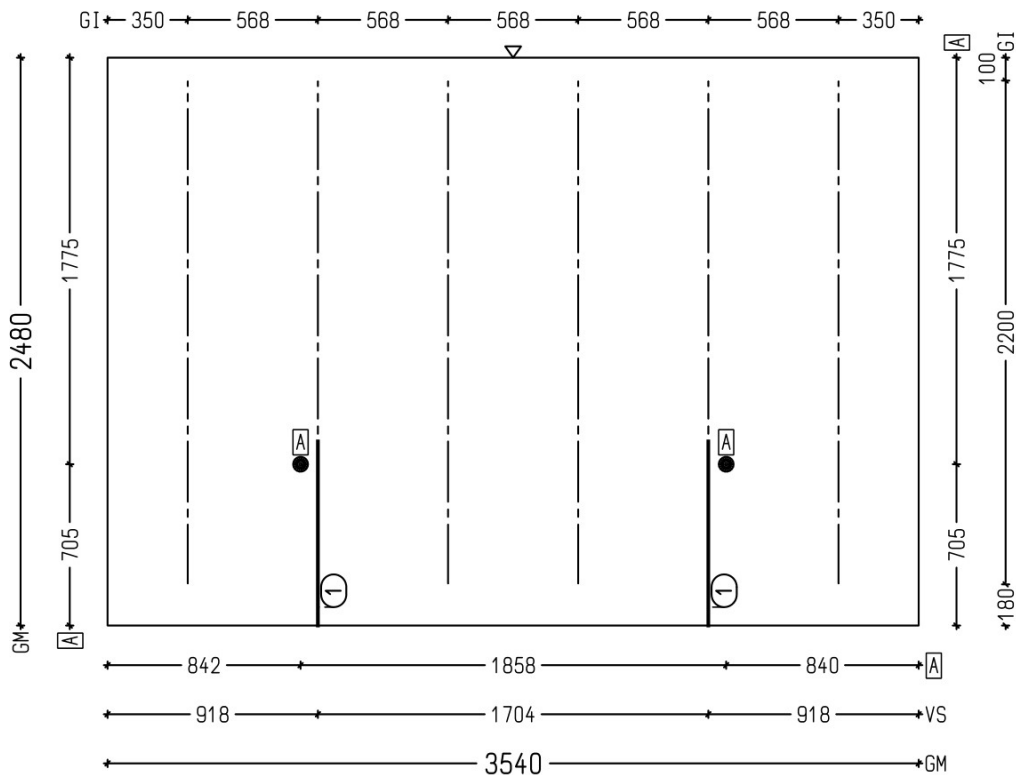
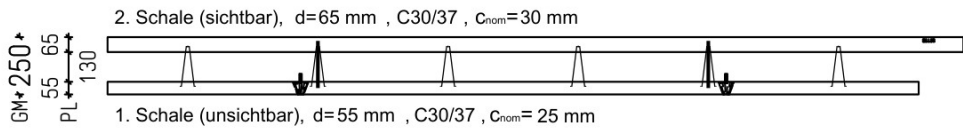
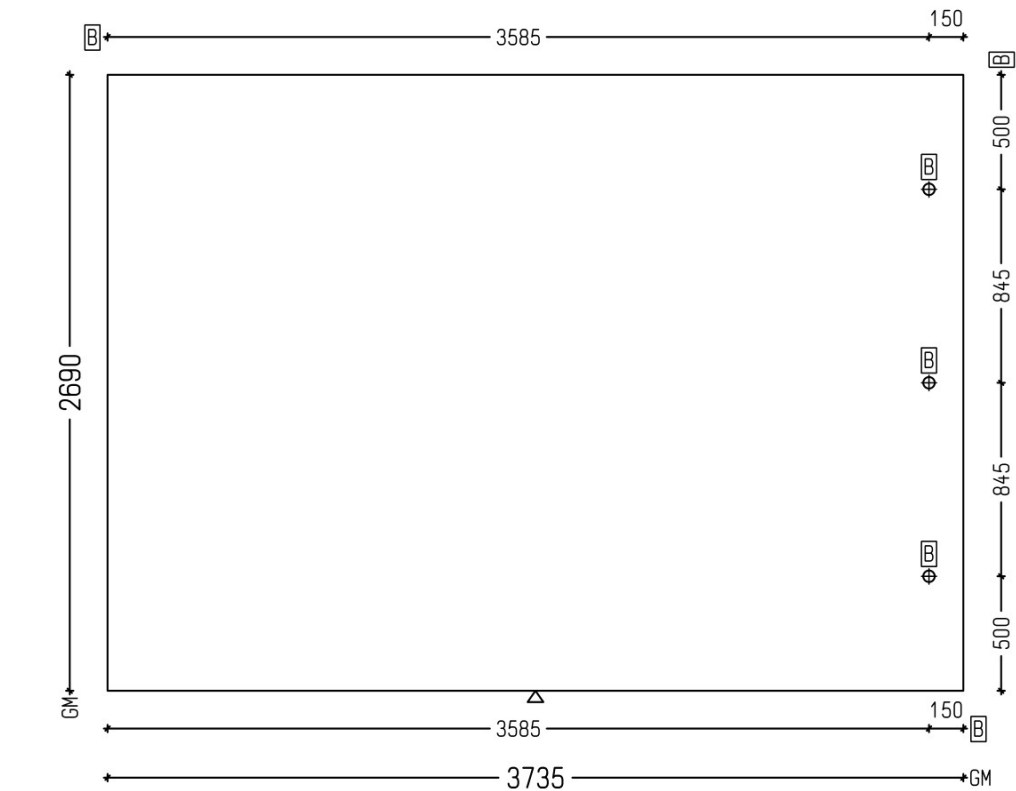
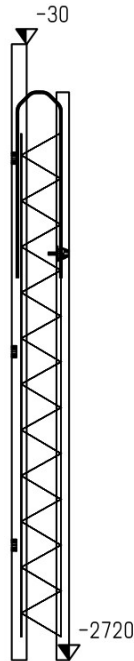
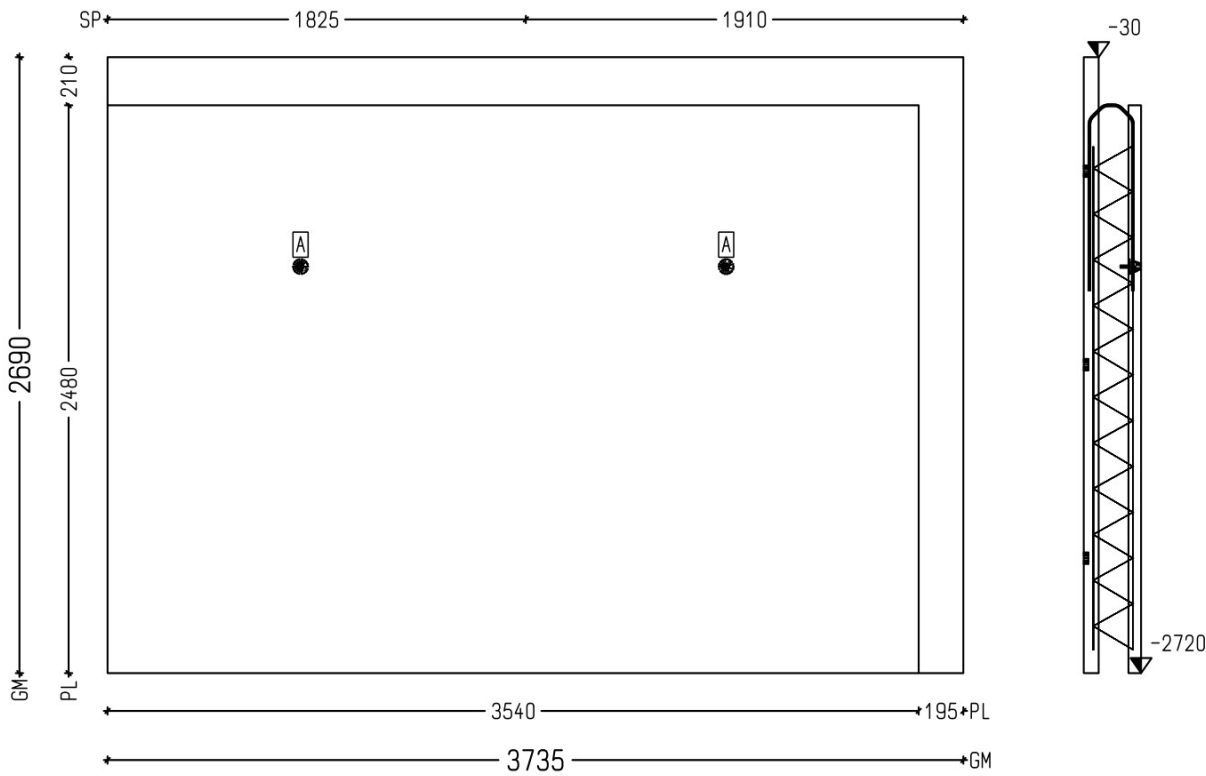
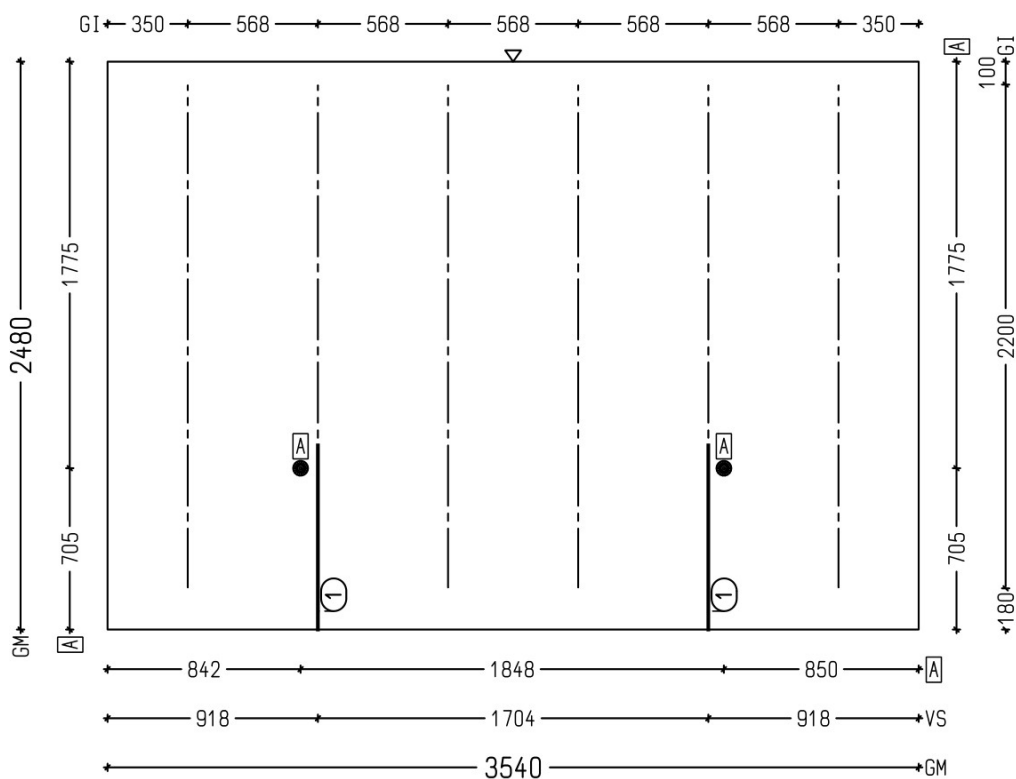
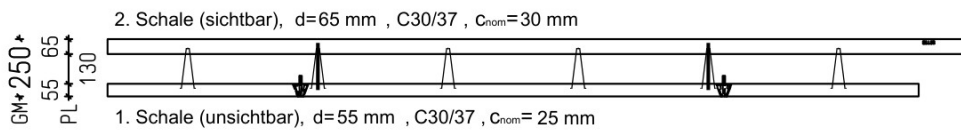
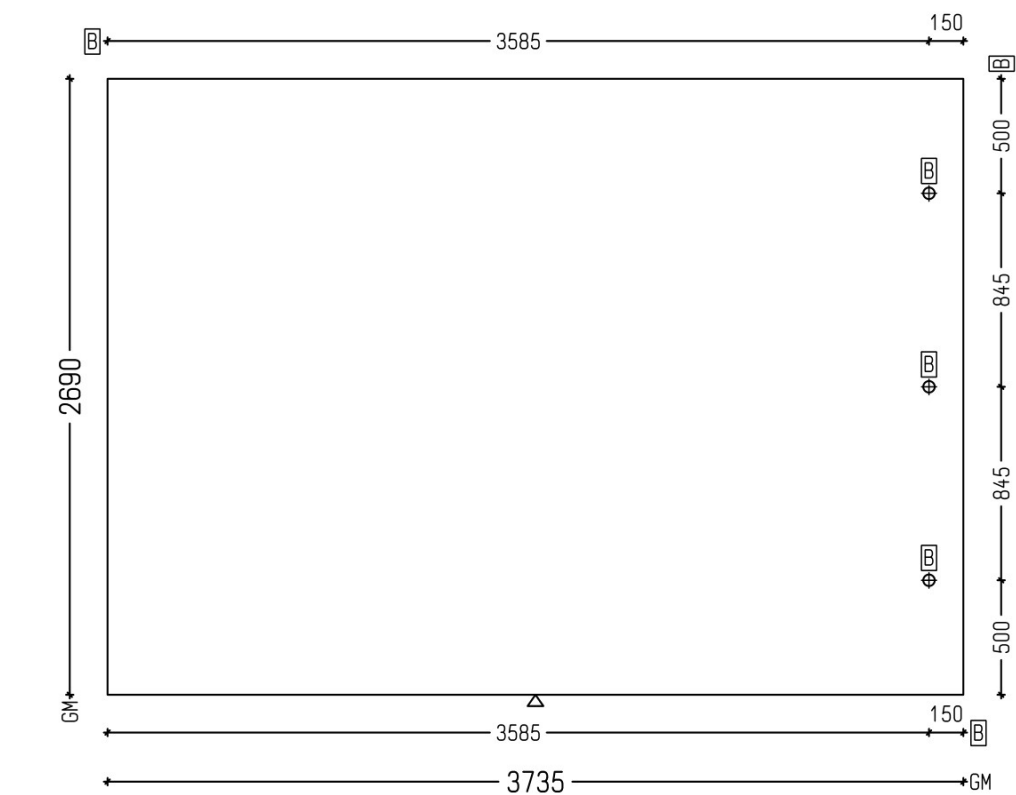
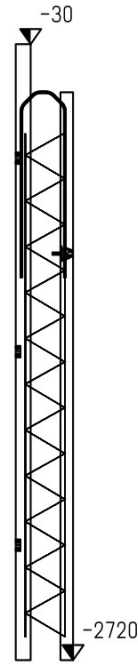
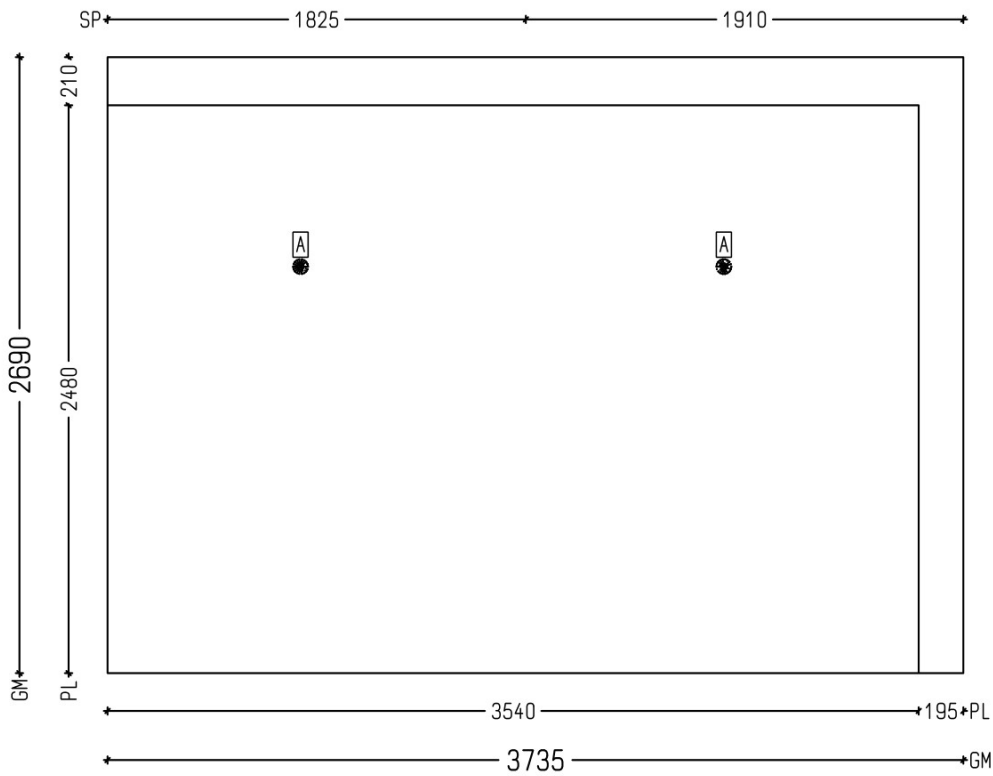


Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 20.12 m2 Vol : 2.30 m3 Gew: 5.78 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :51 d 8/15-2620 StG: B500 A Q* :19 d 8/15-7410 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :49 d 8/15-2410 StG: B500 A Q* :17 d 8/15-7230 StG: B500 A
Unsichtbare Schale: Git:13 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 3x Quicky Unsichtbare Schale: A 2x MoFi12





Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 10.05 m2 Vol : 1.14 m3 Gew: 2.85 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :26 d 8/15-2620 StG: B500 A Q* :19 d 8/15-3670 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :24 d 8/15-2410 StG: B500 A Q* :17 d 8/15-3470 StG: B500 A
Unsichtbare Schale: Git: 6 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 3x Quicky Unsichtbare Schale: A 2x MoFi12

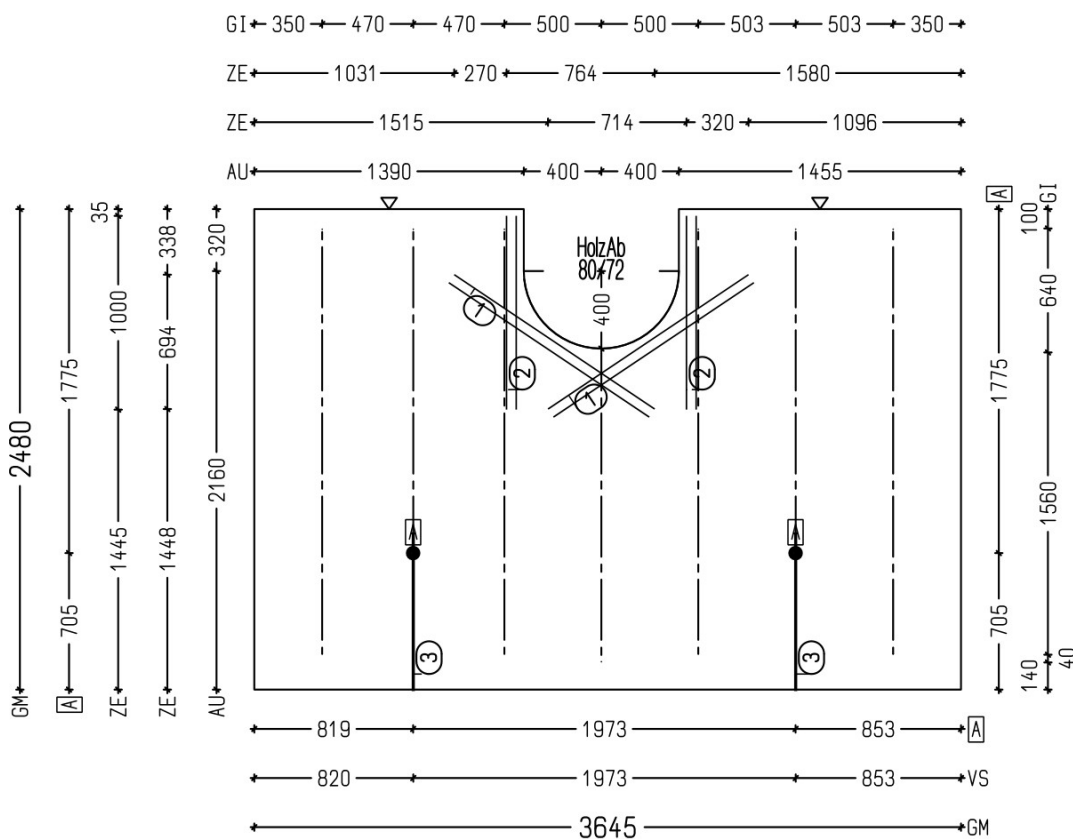
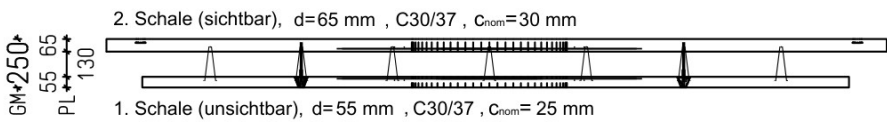
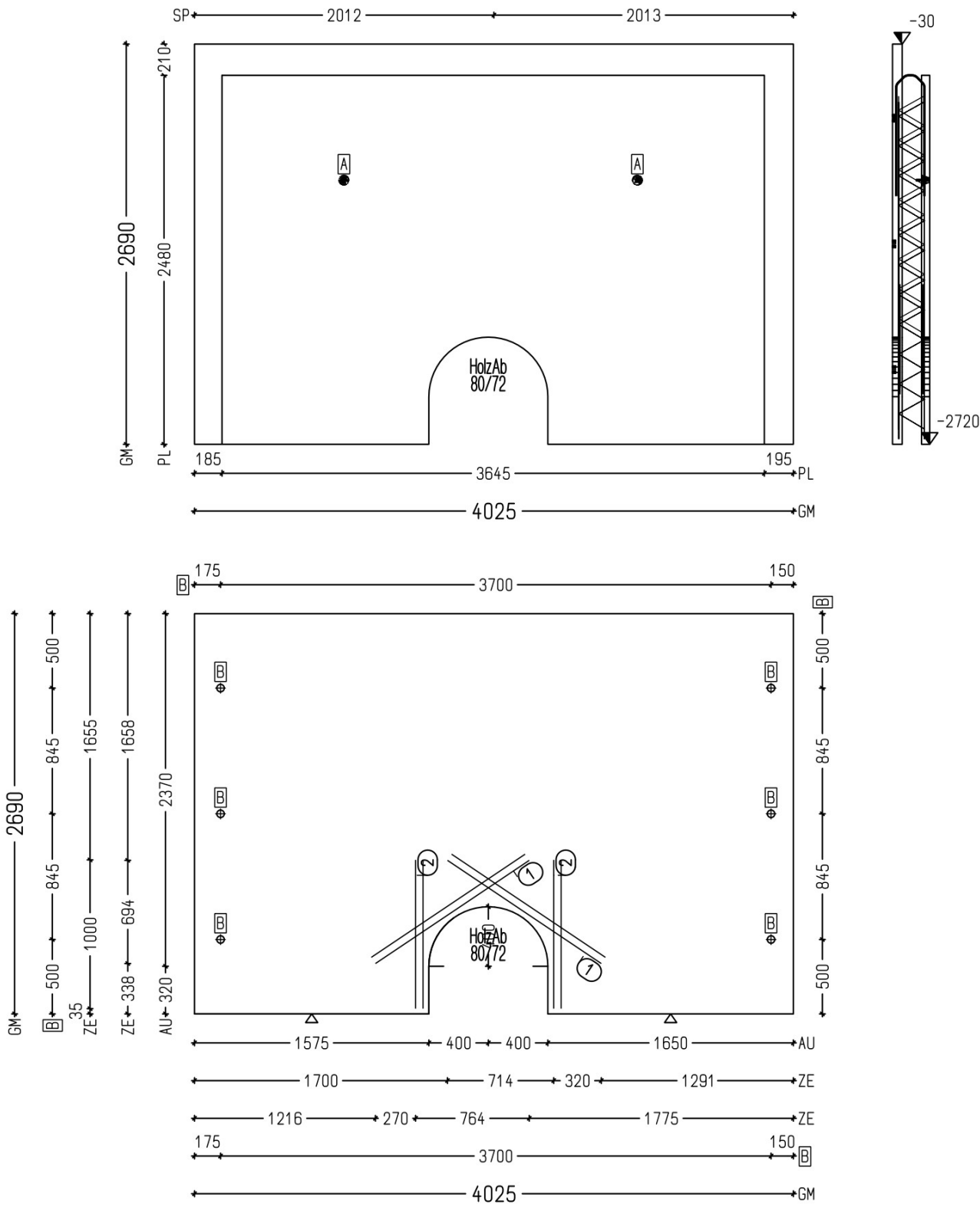


Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 10.05 m2 Vol : 1.14 m3 Gew: 2.85 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :26 d 8/15-2620 StG: B500 A Q* :19 d 8/15-3670 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :24 d 8/15-2410 StG: B500 A Q* :17 d 8/15-3470 StG: B500 A
Unsichtbare Schale: Git: 6 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 3x Quicky Unsichtbare Schale: A 2x MoFi12

project-nr.: 170471	bouwplaats: NL Emmen	datum: 25.10.2024	Kontrolle von Schalung, Einbauteile, Bewehrung und Betondeckung	Bewehrungslage
opdrachtgever: Kuipers Bouwmaterialen Emmen B	blad nr.: 20b	elementnr : 5	Freigabe:	QE / DW = 1. Lage
project: Datacenter Teijin	niveau: kelder			LE / LW = 2. Lage
				Zulage/Bijlegwap.= 3.Lage

H/B = 420 / 297 (0.12m²)

PLANBAR

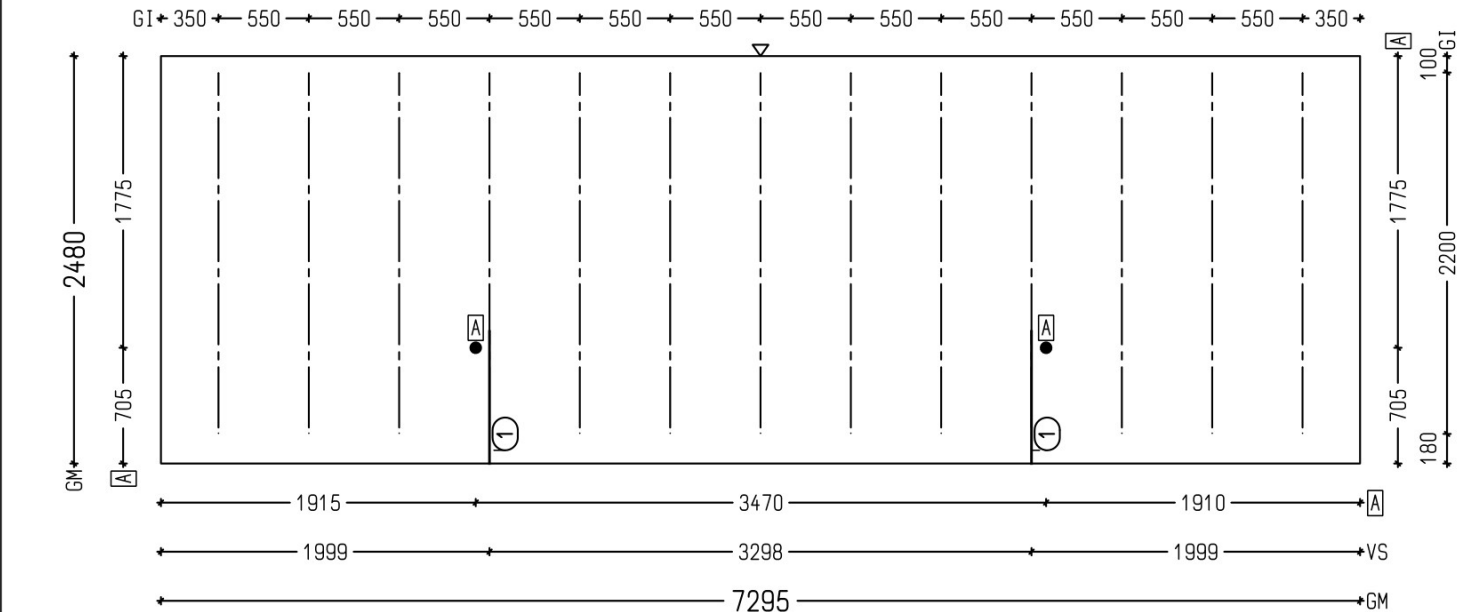
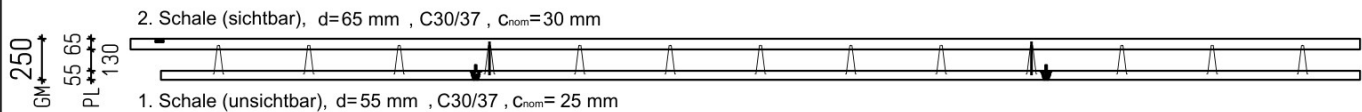
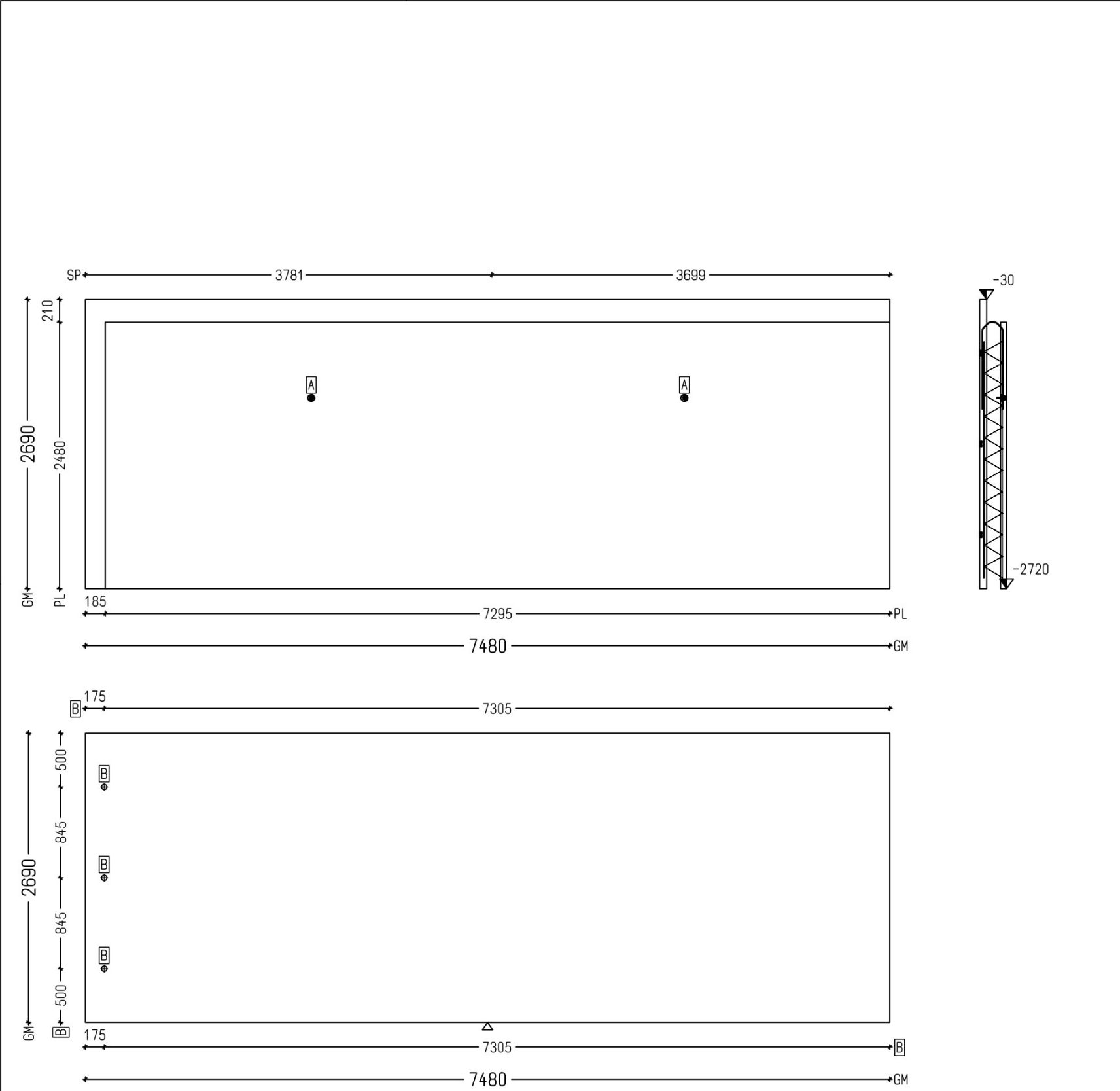


Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 10.32 m2 Vol : 1.14 m3 Gew: 2.87 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :28 d 8/15-2620 StG: B500 A Q* :19 d 8/15-3960 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :25 d 8/15-2410 StG: B500 A Q* :17 d 8/15-3580 StG: B500 A
Unsichtbare Schale: Git: 1 E18 8/5/5-1600 Git: 6 E18 8/5/5-2200
Sichtbare Schale: ① 2x 2 d 8/50-1250 ② 2x 2 d 8/50-1000 Unsichtbare Schale: ① 2x 2 d 8/50-1250 ② 2x 2 d 8/50-1000 ③ 2x 1 VS d 16-1770
Sichtbare Schale: B 6x Quicky Unsichtbare Schale: A 2x MoFi12
1x HolzAb

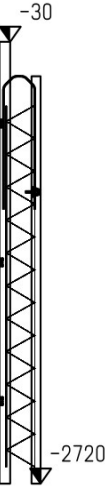
project-nr.: 170471	bouwplaats: NL Emmen	datum: 25.10.2024	Kontrolle von Schalung, Einbauteile, Bewehrung und Betondeckung	Bewehrungslage
opdrachtgever: Kuipers Bouwmaterialen Emmen B	blad nr.: 20b	elementnr : 6	Freigabe:	QE / DW = 1. Lage
project: Datacenter Teijin	niveau: kelder			LE / LW = 2. Lage
				Zulage/Bijlegwap.= 3.Lage

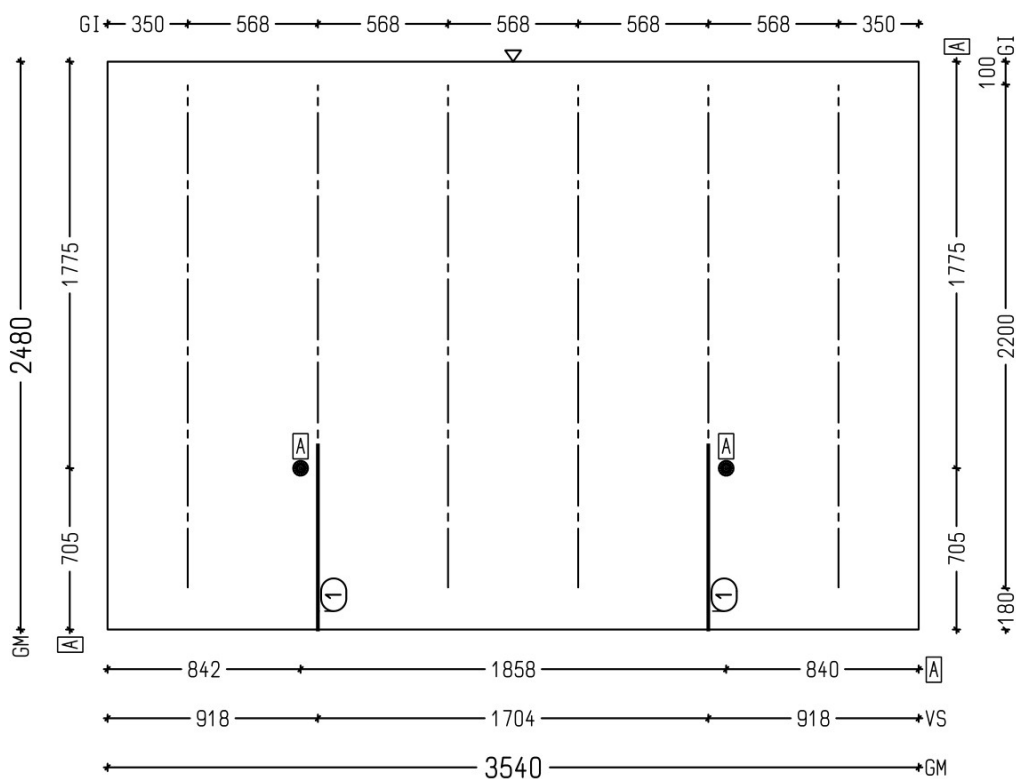
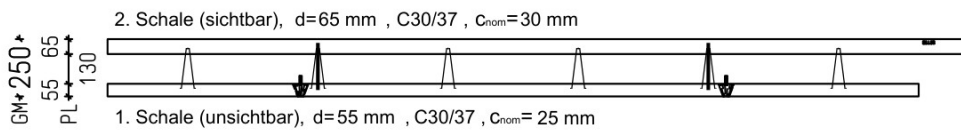
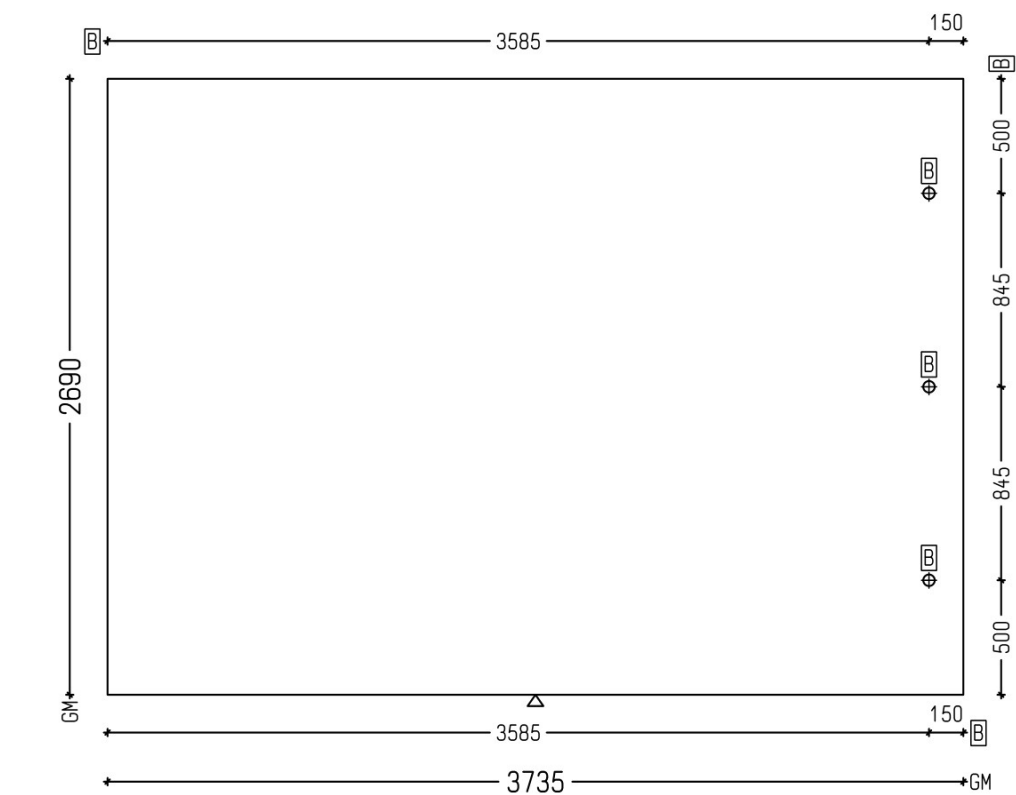
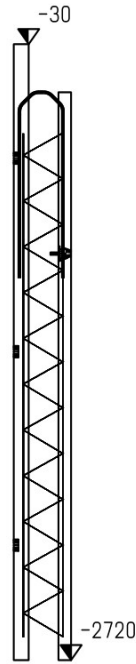
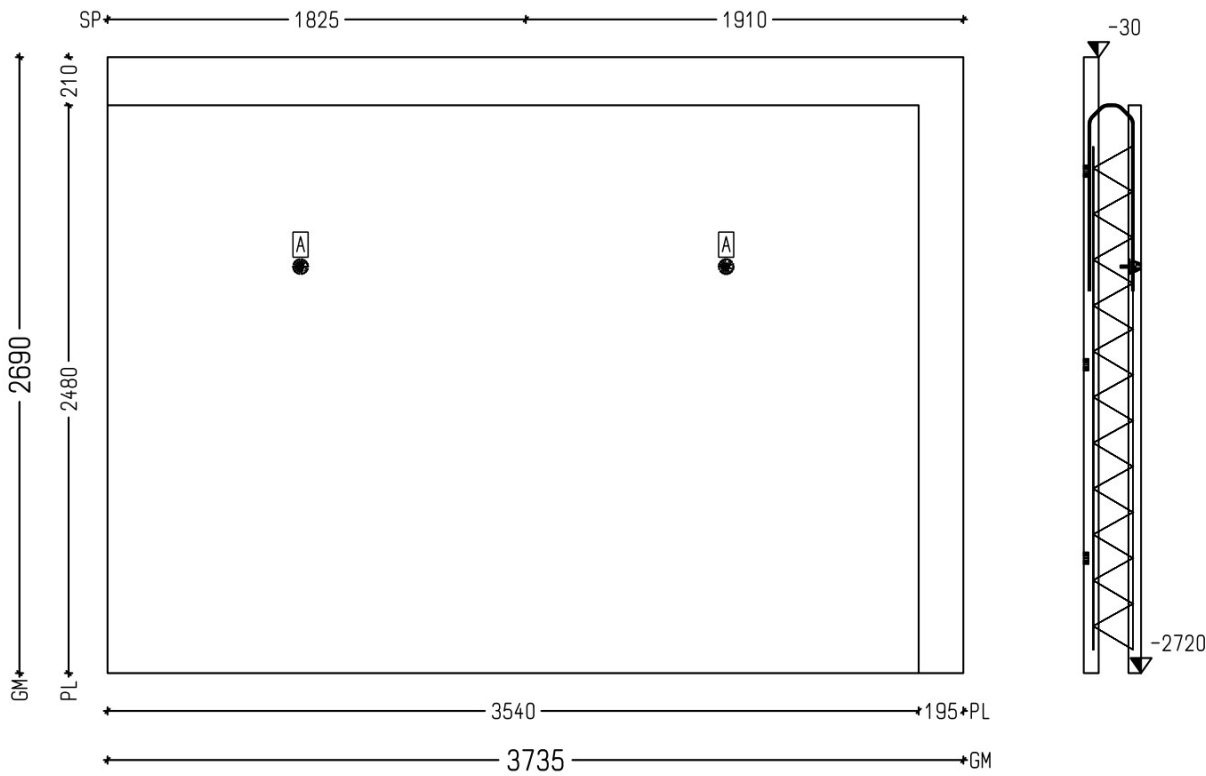
H/B = 420 / 297 (0.12m²)

PLANBAR



Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 20.12 m2 Vol : 2.30 m3 Gew: 5.78 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :51 d 8/15-2620 StG: B500 A Q* :19 d 8/15-7410 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :49 d 8/15-2410 StG: B500 A Q* :17 d 8/15-7230 StG: B500 A
Unsichtbare Schale: Git:13 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 3x Quicky Unsichtbare Schale: A 2x MoFi12



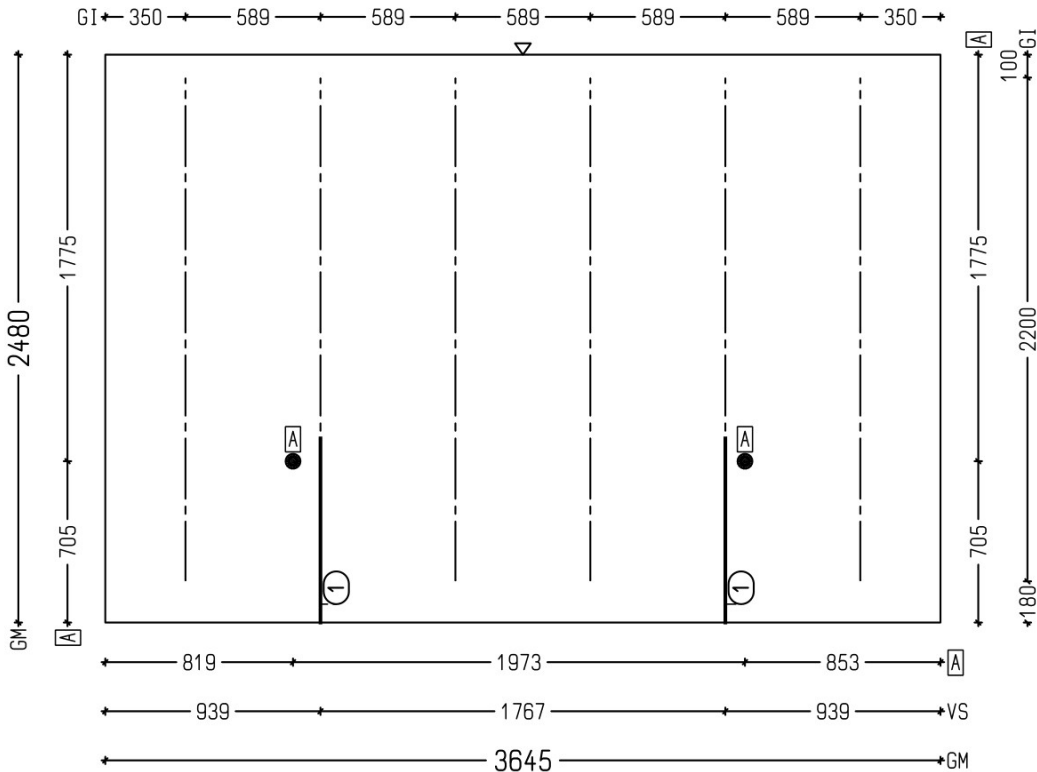
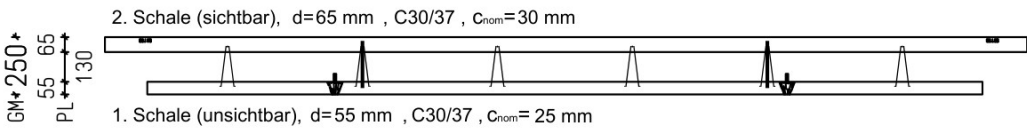
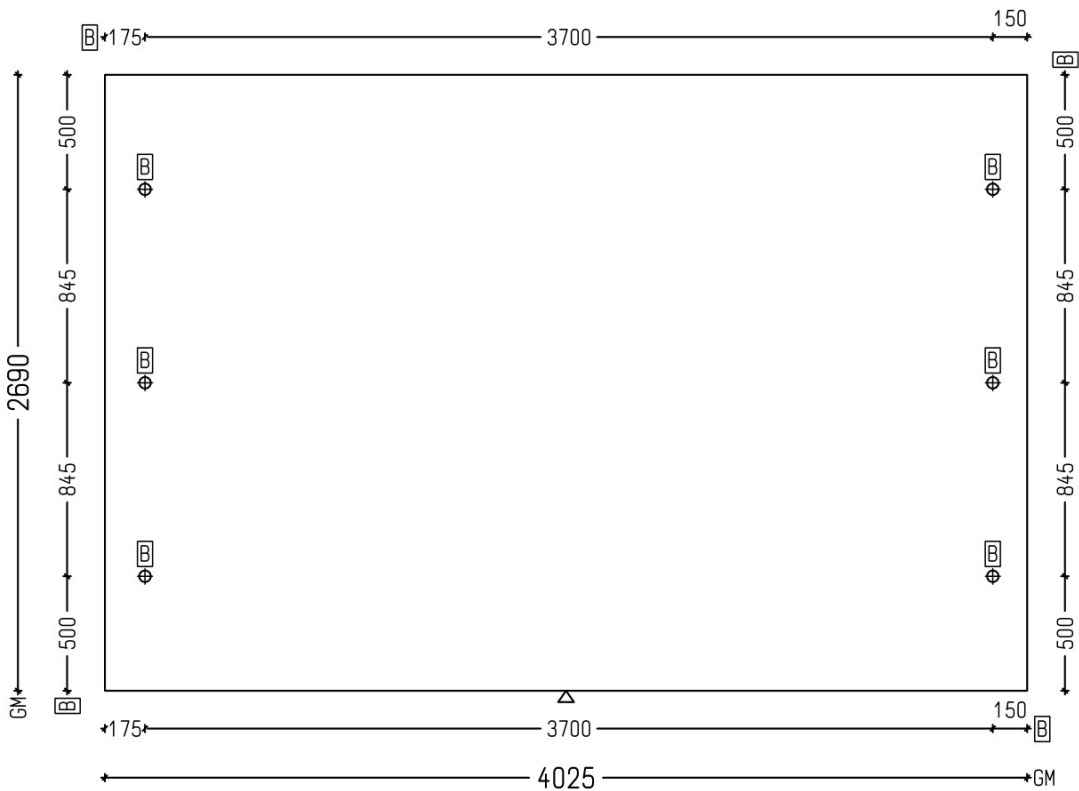
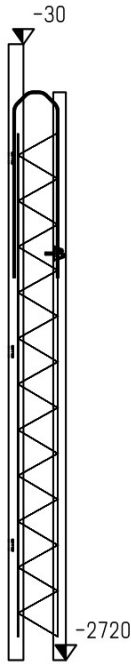
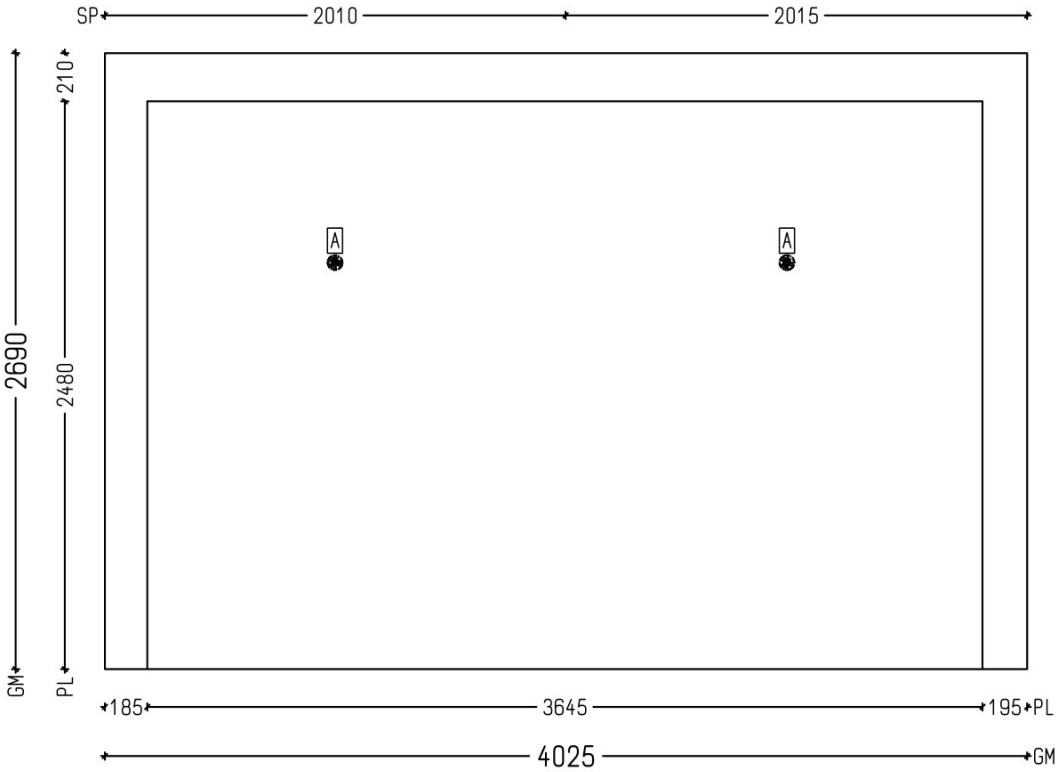


Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 10.05 m2 Vol : 1.14 m3 Gew: 2.85 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :26 d 8/15-2620 StG: B500 A Q* :19 d 8/15-3670 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :24 d 8/15-2410 StG: B500 A Q* :17 d 8/15-3470 StG: B500 A
Unsichtbare Schale: Git: 6 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 3x Quicky Unsichtbare Schale: A 2x MoFi12

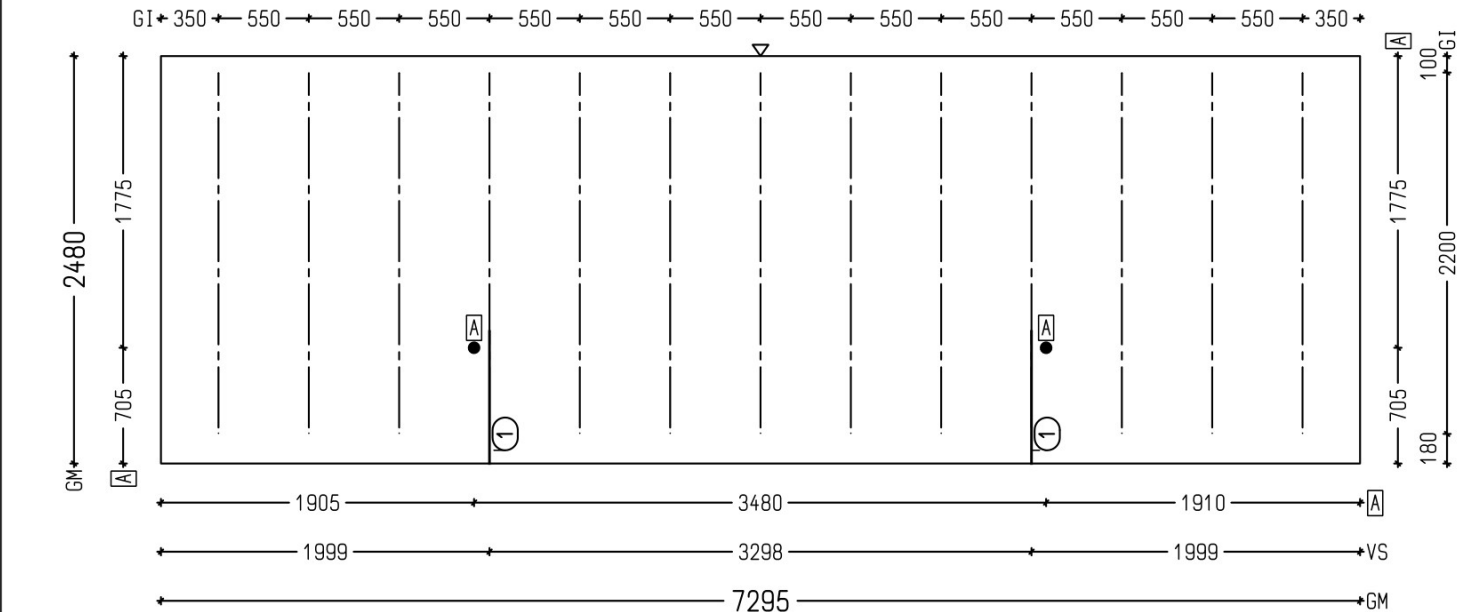
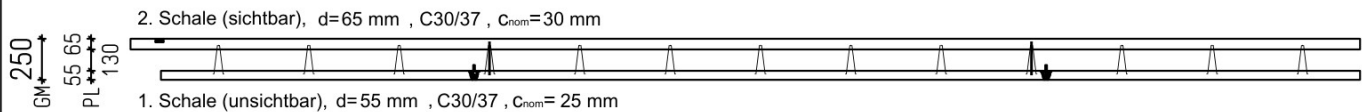
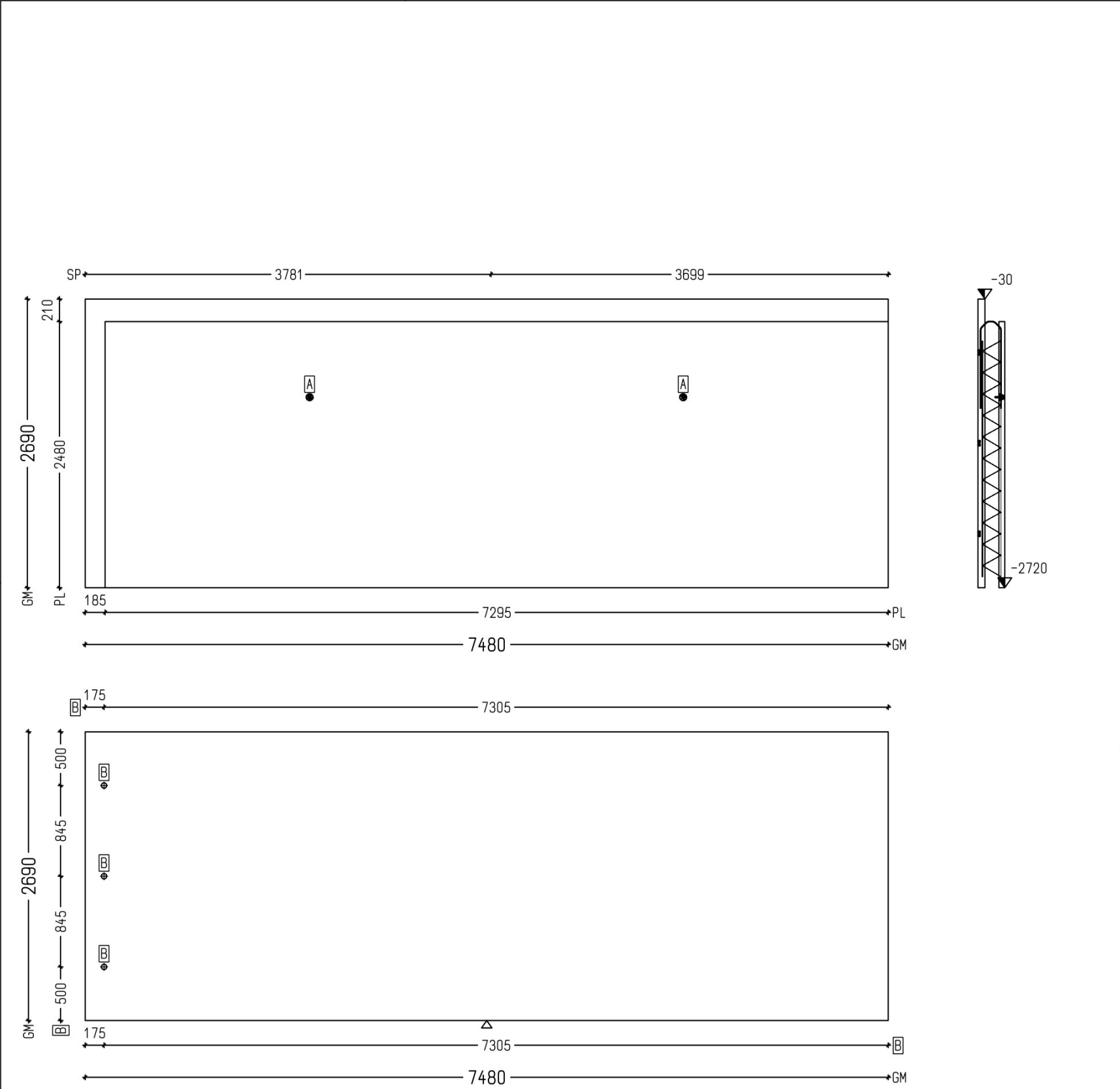
project-nr.: 170471	bouwplaats: NL Emmen	datum: 25.10.2024	Kontrolle von Schalung, Einbauteile, Bewehrung und Betondeckung	Bewehrungslage
opdrachtgever: Kuipers Bouwmaterialen Emmen B	blad nr.: 20b	elementnr : 8	Freigabe:	QE / DW = 1. Lage
project: Datacenter Teijin	niveau: kelder			LE / LW = 2. Lage
				Zulage/Bijlegwap.= 3.Lage

H/B = 420 / 297 (0.12m²)

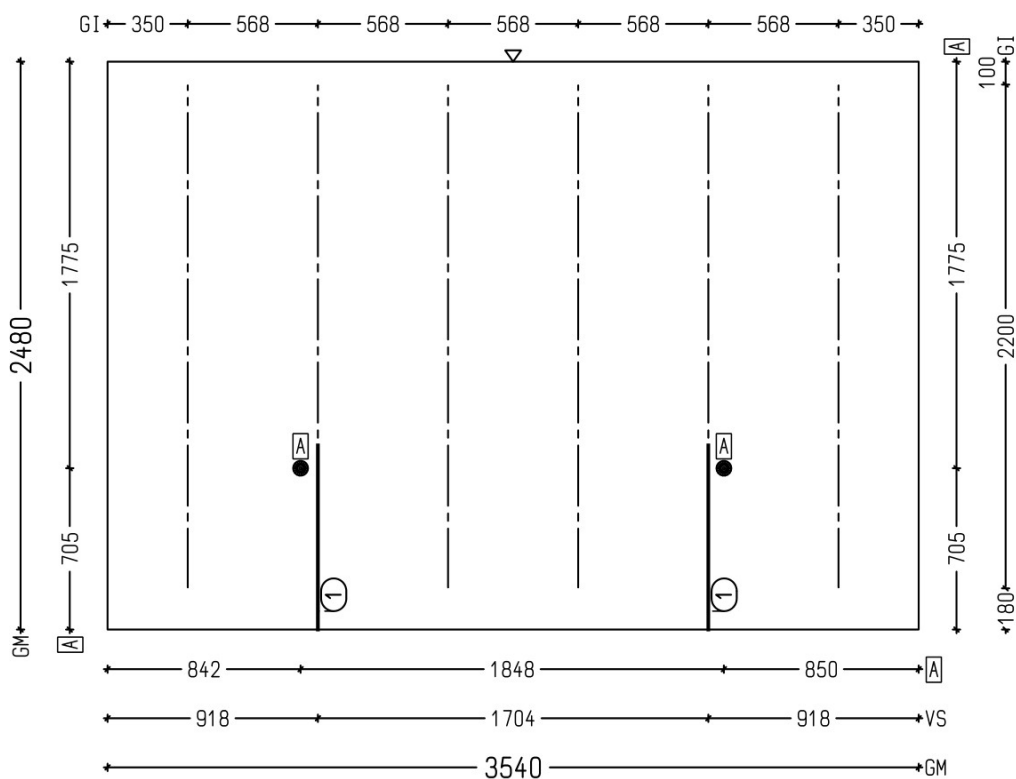
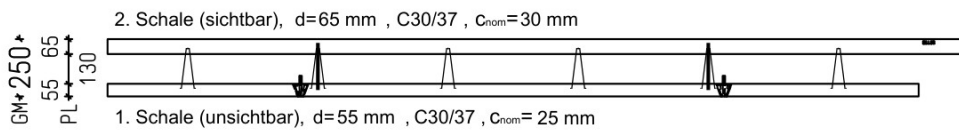
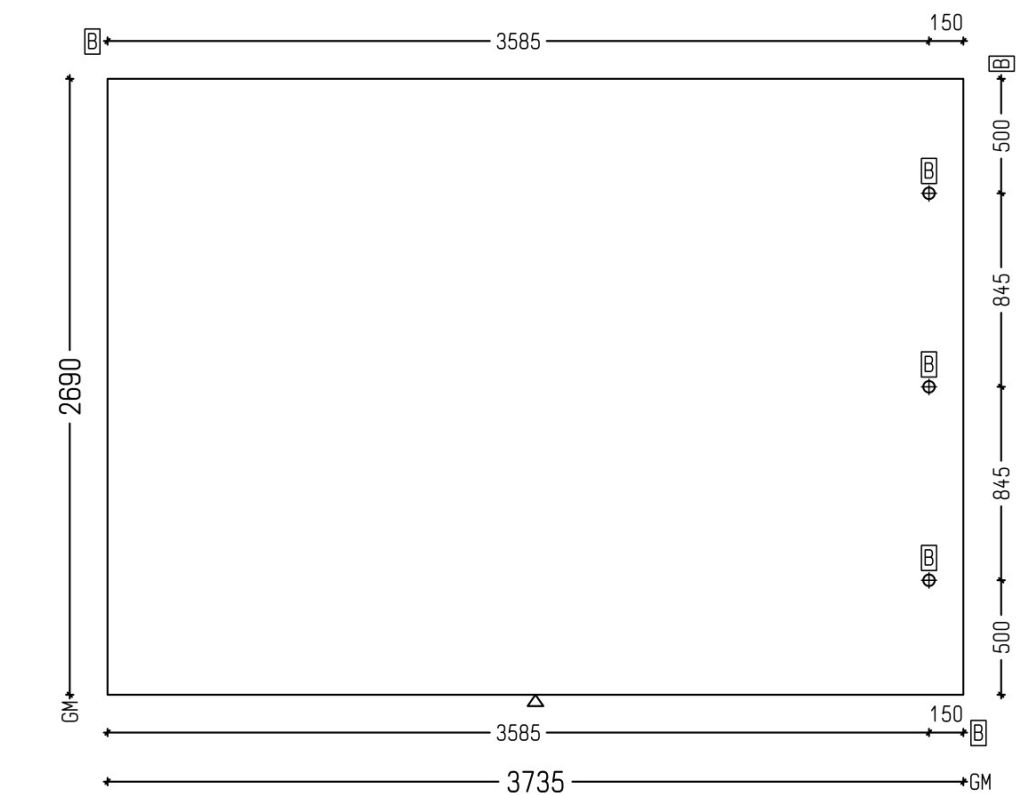
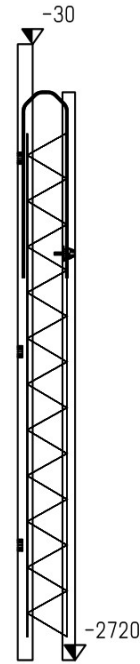
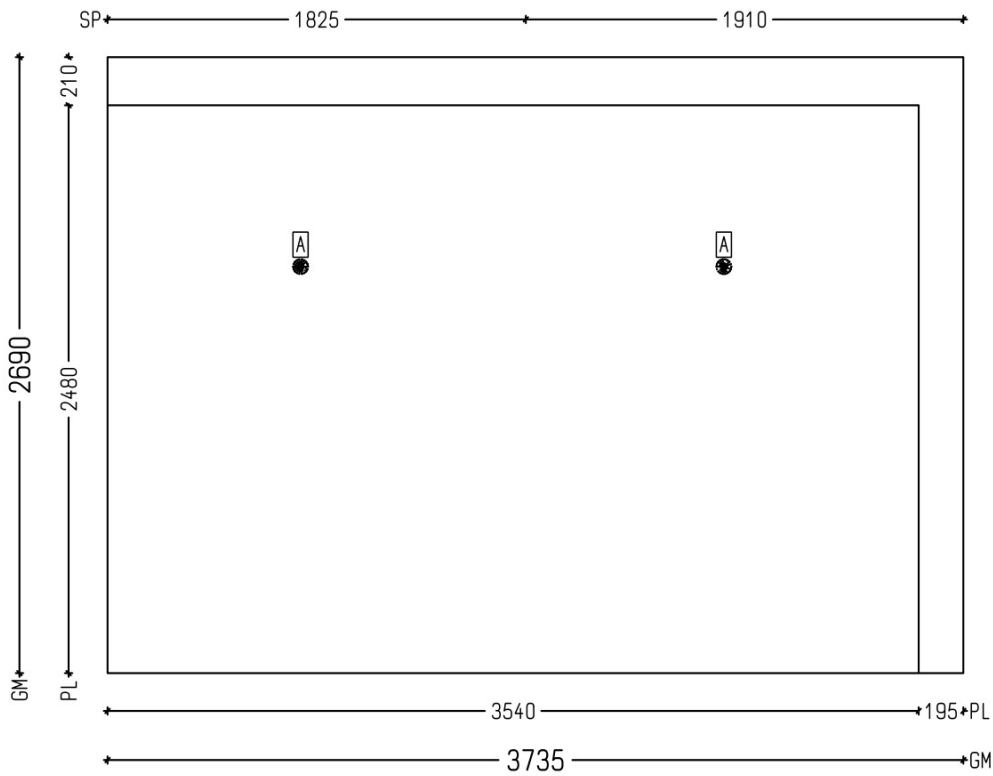
PLANBAR



Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 10.83 m2 Vol : 1.20 m3 Gew: 3.01 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :28 d 8/15-2620 StG: B500 A Q* :19 d 8/15-3960 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :25 d 8/15-2410 StG: B500 A Q* :17 d 8/15-3580 StG: B500 A
Unsichtbare Schale: Git: 6 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 6x Quicky Unsichtbare Schale: A 2x MoFi12



Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 20.12 m2 Vol : 2.30 m3 Gew: 5.78 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :51 d 8/15-2620 StG: B500 A Q* :19 d 8/15-7410 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :49 d 8/15-2410 StG: B500 A Q* :17 d 8/15-7230 StG: B500 A
Unsichtbare Schale: Git:13 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 3x Quicky Unsichtbare Schale: A 2x MoFi12

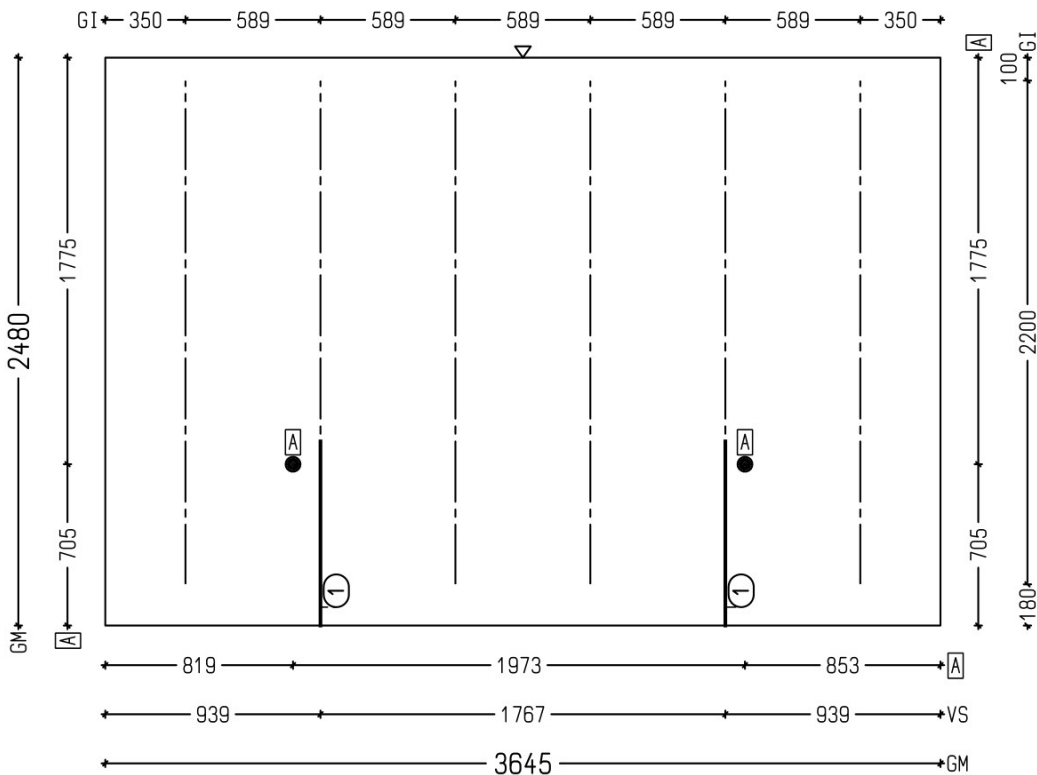
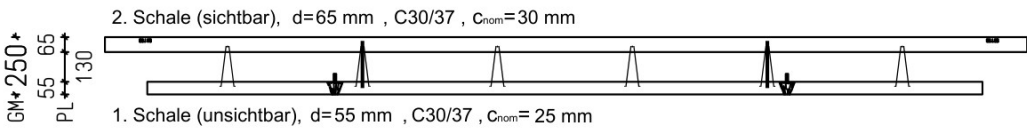
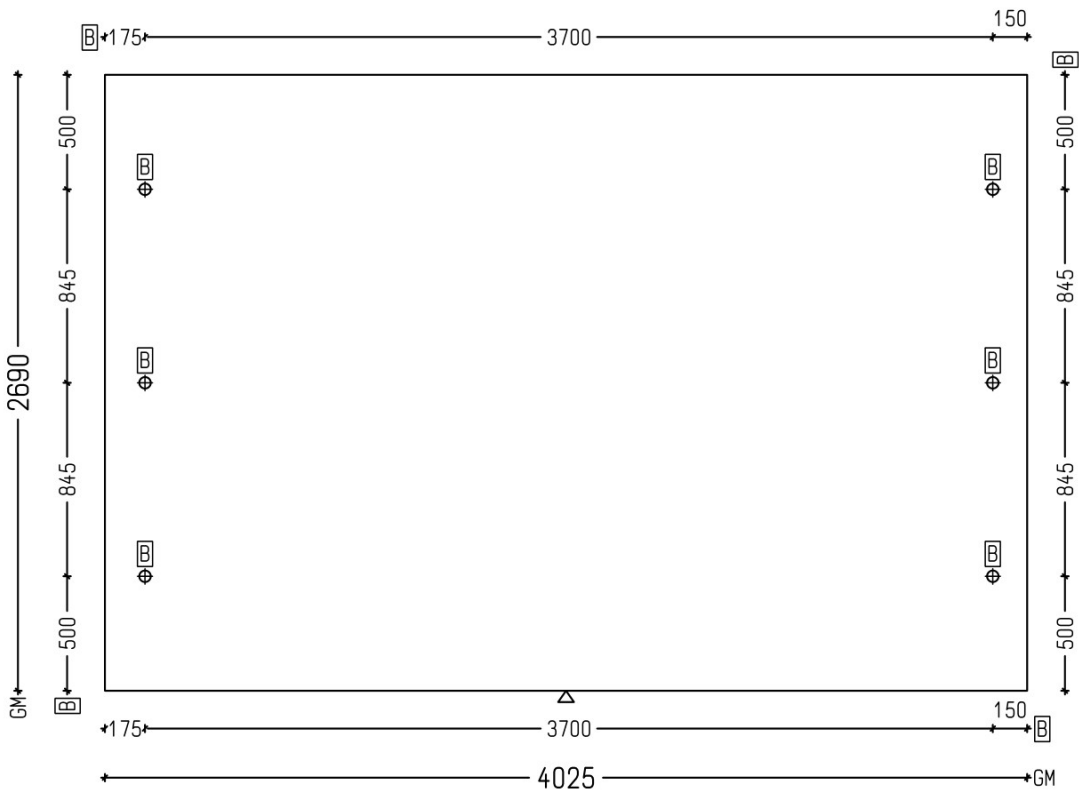
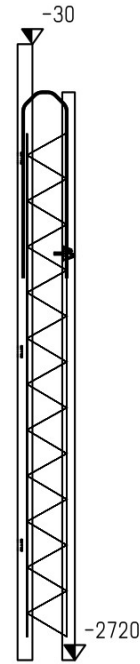
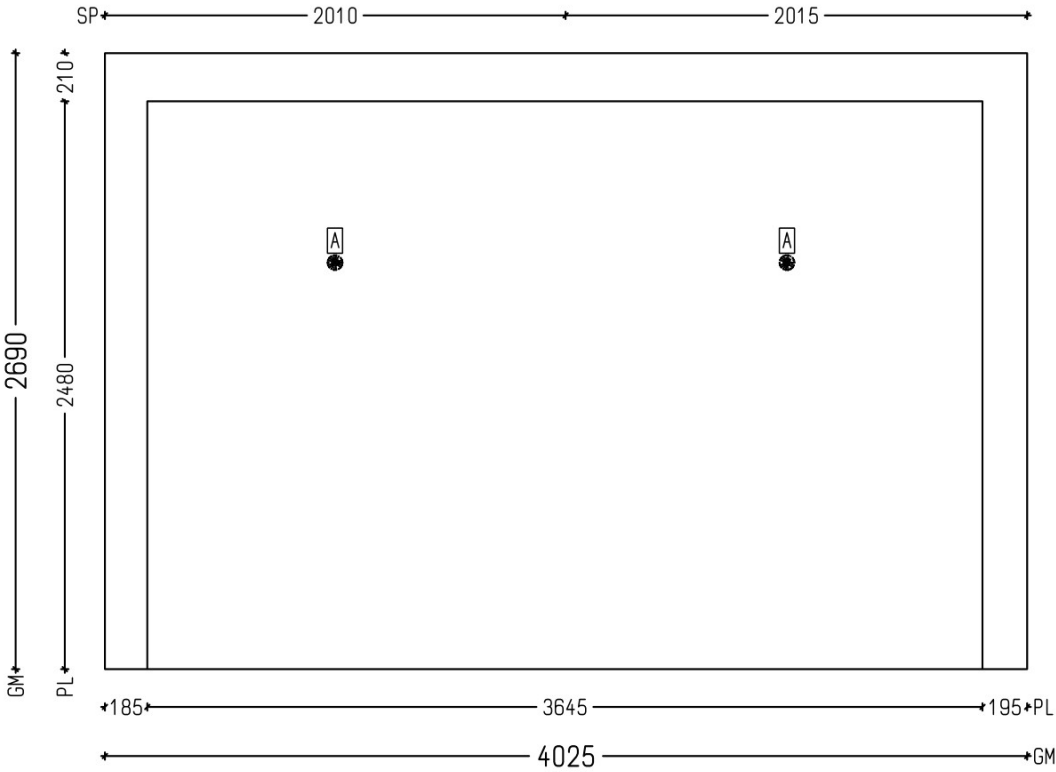


Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 10.05 m2 Vol : 1.14 m3 Gew: 2.85 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :26 d 8/15-2620 StG: B500 A Q* :19 d 8/15-3670 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :24 d 8/15-2410 StG: B500 A Q* :17 d 8/15-3470 StG: B500 A
Unsichtbare Schale: Git: 6 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 3x Quicky Unsichtbare Schale: A 2x MoFi12

project-nr.: 170471	bouwplaats: NL Emmen	datum: 25.10.2024	Kontrolle von Schalung, Einbauteile, Bewehrung und Betondeckung	Bewehrungslage
opdrachtgever: Kuipers Bouwmaterialen Emmen B	blad nr.: 20b	elementnr : 11	Freigabe:	QE / DW = 1. Lage
project: Datacenter Teijin	niveau: kelder			LE / LW = 2. Lage
				Zulage/Bijlegwap.= 3.Lage

H/B = 420 / 297 (0.12m²)

PLANBAR



Sichtbare Schale: BtG: C30/37 Exp: XC3
Unsichtbare Schale: BtG: C30/37 Exp: XC3
d :250 mm Fl : 10.83 m2 Vol : 1.20 m3 Gew: 3.01 to
StGBm: B500 A
Sichtbare Schale: Bew : 8/150-8/150 c :30 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :28 d 8/15-2620 StG: B500 A Q* :19 d 8/15-3960 StG: B500 A
Unsichtbare Schale: Bew : 8/150-8/150 c :25 mm as L* : 3.42 cm2/m as Q* : 3.42 cm2/m L* :25 d 8/15-2410 StG: B500 A Q* :17 d 8/15-3580 StG: B500 A
Unsichtbare Schale: Git: 6 E18 8/5/5-2200
Unsichtbare Schale: ① 2x 1 VS d 16-1770
Sichtbare Schale: B 6x Quicky Unsichtbare Schale: A 2x MoFi12

project-nr.: 170471
opdrachtgever: Kuipers Bouwmaterialen Emmen B
project: Datacenter Teijin

bouwplaats: NL Emmen
blad nr.: 20b
niveau: kelder

datum: 25.10.2024
elementnr : 12

Kontrolle von Schalung, Einbauteile, Bewehrung und Betondeckung	Bewehrungslage QE / DW = 1. Lage LE / LW = 2. Lage Zulage/Bijlegwap.= 3.Lage
Freigabe:	

H/B = 420 / 297 (0.12m²)

PLANBAR