

PNr.: 297556D25

Pos: 1

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.26 m³

Gewicht: 0.65 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

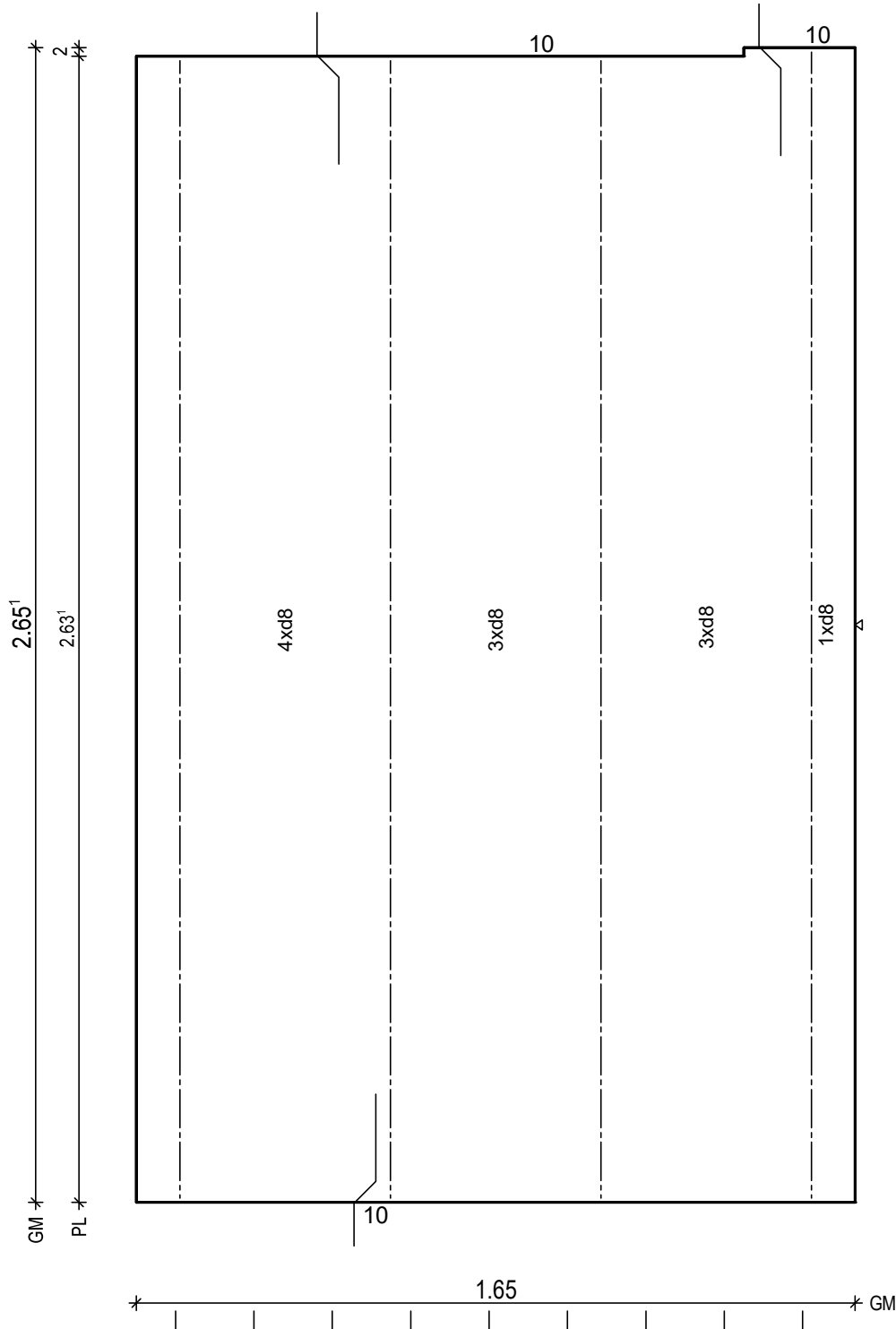
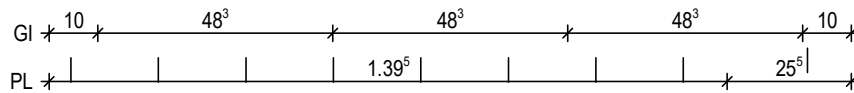
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 11

Dat.: 07.07.2021

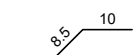


BTG: C25/30
Exp: XC1/W0
d : 6.0 cm
Fl : 4.35 m²

Bew : FDU4
c : 2.5 cm
as L*: 3.35 cm²/m
as Q*: 1.89 cm²/m
L* : 11 8/15-291
Q* : 7 6/50-160
Q* : 6 8/50-160

Git: 1 E 13 -264
Git: 3 E 13 -262

BF04

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 2

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.39 m3

Gewicht: 0.98 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

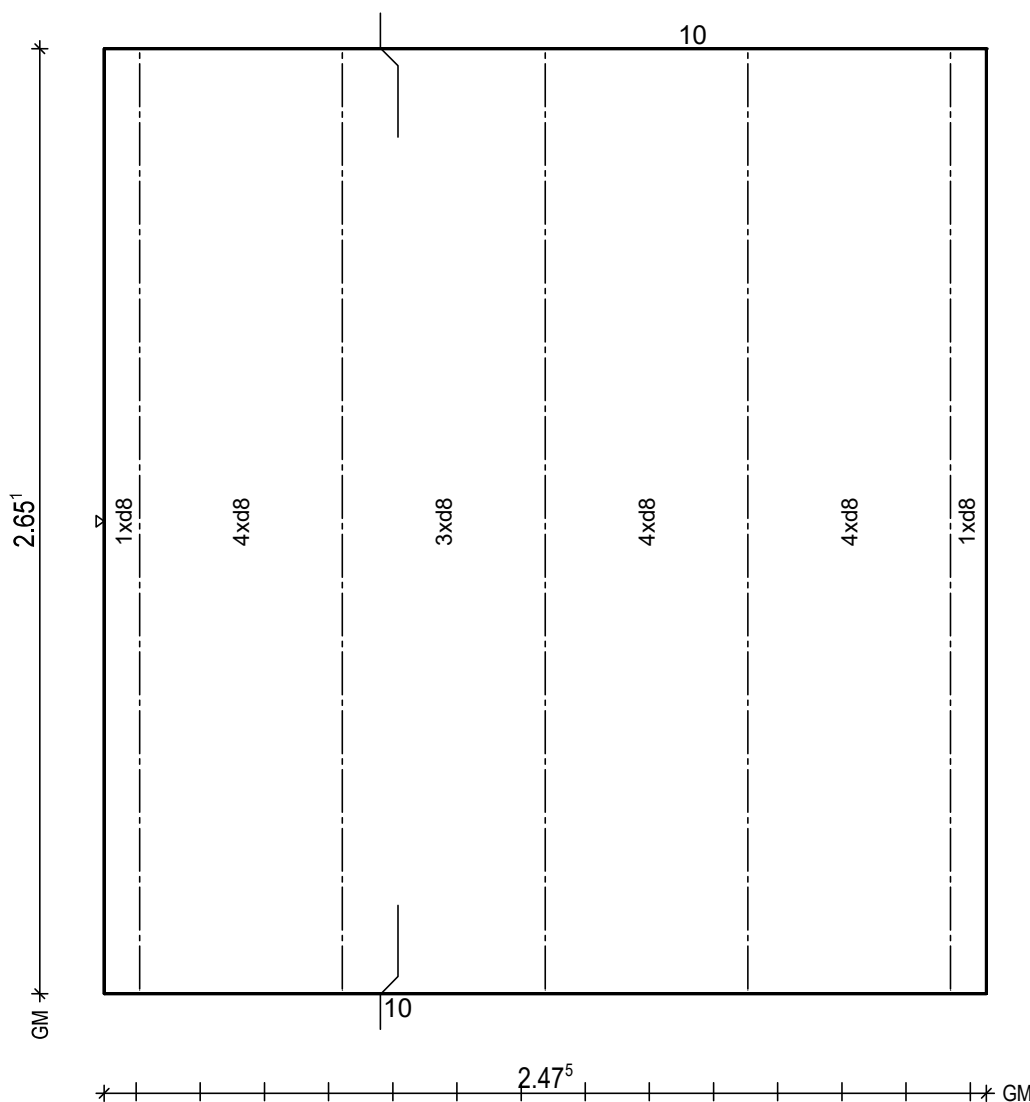
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021

Gl 10 56° 56° 56° 56° 10

BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 6.56 m2Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.89 cm2/m
L*: 17 8/15-291
Q*: 7 6/50-242
Q*: 6 8/50-242

Git: 5 E 13 -264

BF04

10
8.5

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 3

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.50 m3

Gewicht: 1.25 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

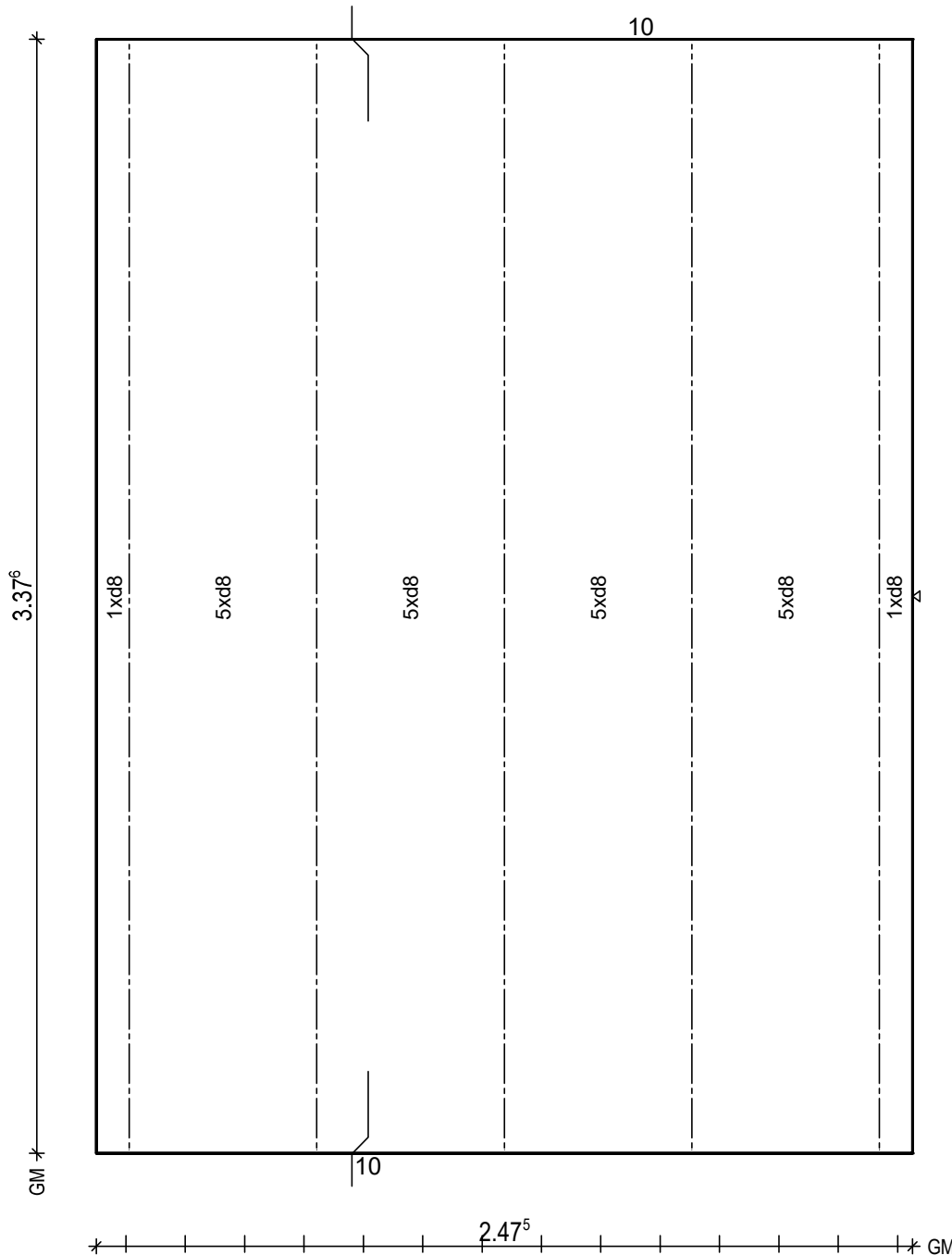
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021

Gl 10 56° 56° 56° 56° 10

BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 8.36 m2Bew: FDU6
c: 2.5 cm
as L*: 4.47 cm2/m
as Q*: 1.86 cm2/m
L*: 17 8/15-364
Q*: 8 6/50-242
Q*: 8 8/50-242

Git: 5 E 13 -336

BF04

10
8.5H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 4

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.16 m3

Gewicht: 0.40 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

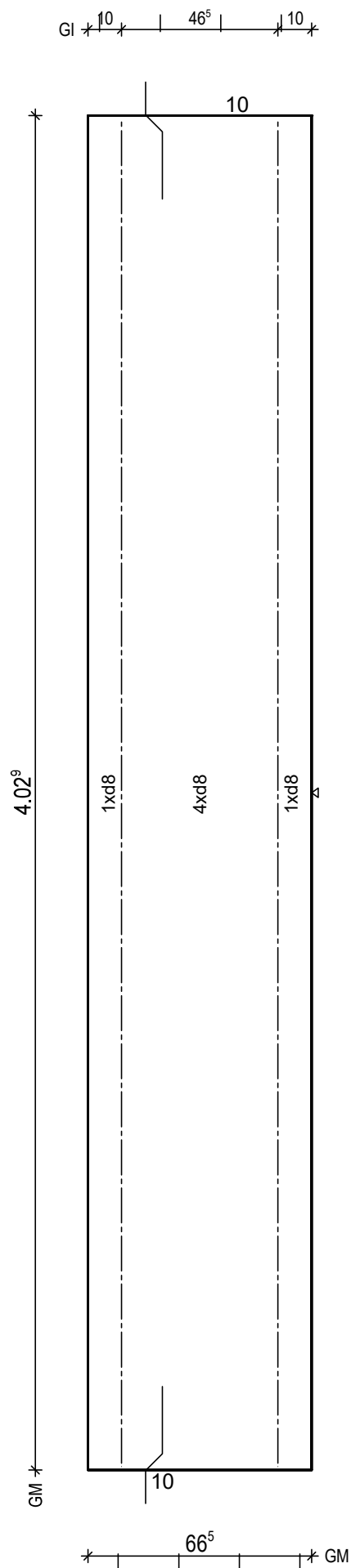
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 13

Dat.: 07.07.2021

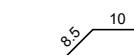


BTG: C25/30
Exp: XC1/W0
d : 6.0 cm
Fl : 2.68 m2

Bew : FDU6
c : 2.5 cm
as L*: 4.54 cm2/m
as Q*: 1.76 cm2/m
L* : 5 8/15-429
L* : 1 8-429
Q* : 9 6/50-61
Q* : 9 8/50-61

Git: 2 E 13 -401

BF04



H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 5

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 1.13 m³

Gewicht: 2.83 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

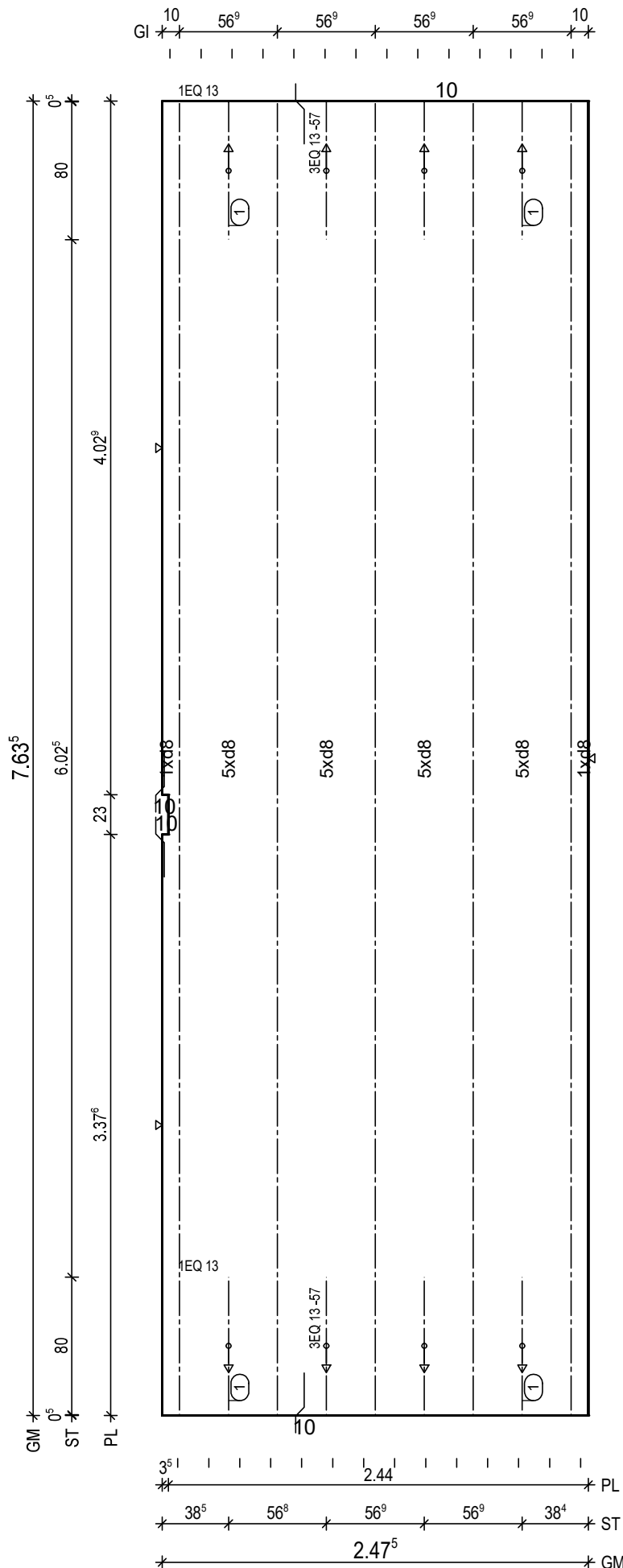
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 25

Dat.: 07.07.2021



BitG: C25/30
Exp: XC1/W0
d: 6.0 cm
FI: 18.89 m²

Bew: FDU6
c: 2.5 cm
as L*: 4.47 cm²/m
as Q*: 1.68 cm²/m
L*: 17 8/15-790
L*: 5 8/45-790
Q*: 17 6/50-242
Q*: 16 8/50-242

Git: 5 E 13 -762

① 2x 3 EQ 13/57-80
① 2x 1 EQ 13-80

BF04

10
6.5

H/B = 420 / 297 [0.12m²]

PLANBAR

The diagram is a detailed architectural floor plan of a building. The plan is rectangular with a central corridor and several rooms. Key features include:

- Dimensions:** The overall dimensions are 7.63⁵ (width) and 2.47⁵ (depth). Various room dimensions are provided, such as 2.28, 2.22¹, 1.64⁴, 0.6⁶, 54⁴, 0.6⁶, 20²⁵, 2.4⁴, 1.14, 3.30⁹, 3.44, 3.08⁵, 3.08⁵, 2.50⁵, 6.49⁵, 50¹, 20, 20, 20, 20, 55, 3.63, 38¹, 54⁶, 0⁴, 1⁶, 3.30⁹, 3.44, 3.08⁵, 3.08⁵, 2.50⁵, 6.49⁵, 50¹, 20, 20, 20, 20, 55, 3.63, 38¹, 54⁶, 0⁴, 1⁶.
- Rooms and Areas:** Rooms are labeled with numbers in circles (1, 2, 3, 4) and letters (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z). Areas are labeled with numbers (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100).
- Annotations:** The plan includes various annotations such as "1EQ 13", "3EQ 13-57", "5xd8", "1xd8", "2xd8", "3xd8", "4xd8", "5xd8", "6xd8", "7xd8", "8xd8", "9xd8", "10xd8", "11xd8", "12xd8", "13xd8", "14xd8", "15xd8", "16xd8", "17xd8", "18xd8", "19xd8", "20xd8", "21xd8", "22xd8", "23xd8", "24xd8", "25xd8", "26xd8", "27xd8", "28xd8", "29xd8", "30xd8", "31xd8", "32xd8", "33xd8", "34xd8", "35xd8", "36xd8", "37xd8", "38xd8", "39xd8", "40xd8", "41xd8", "42xd8", "43xd8", "44xd8", "45xd8", "46xd8", "47xd8", "48xd8", "49xd8", "50xd8", "51xd8", "52xd8", "53xd8", "54xd8", "55xd8", "56xd8", "57xd8", "58xd8", "59xd8", "60xd8", "61xd8", "62xd8", "63xd8", "64xd8", "65xd8", "66xd8", "67xd8", "68xd8", "69xd8", "70xd8", "71xd8", "72xd8", "73xd8", "74xd8", "75xd8", "76xd8", "77xd8", "78xd8", "79xd8", "80xd8", "81xd8", "82xd8", "83xd8", "84xd8", "85xd8", "86xd8", "87xd8", "88xd8", "89xd8", "90xd8", "91xd8", "92xd8", "93xd8", "94xd8", "95xd8", "96xd8", "97xd8", "98xd8", "99xd8", "100xd8".
- Scale:** The scale is 1:100.

PLANBAR

PNr.: 297556D25

Pos: 7

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.48 m³

Gewicht: 1.20 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

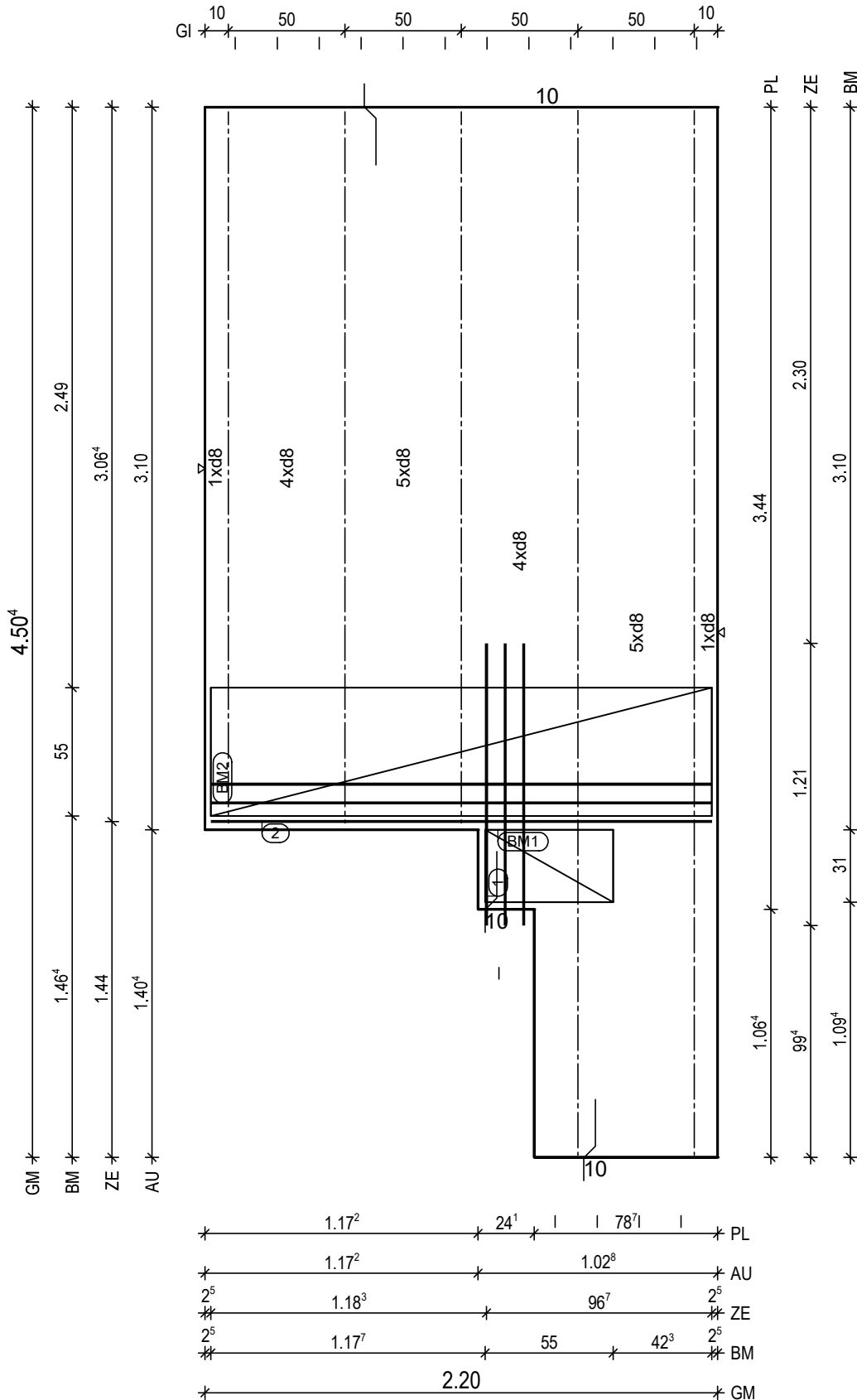
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 19

Dat.: 07.07.2021



BitG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 8.01 m²

Bew: FDU6
c: 2.5 cm
as L*: 4.57 cm²/m
as Q*: 1.75 cm²/m
L*: 15 8/15-476
L*: 5 8/45-476
Q*: 10 6/50-215
Q*: 10 8/50-215

Git: 2 E 13 -449
Git: 3 E 13 -306

① 1x 3 12/8-121
② 1x 3 12/8-215

BM1 1x
① D335,31x123

55 13

BM2 1x
② D335,215x123

55 13

BF04

10 10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 8

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.15 m3

Gewicht: 0.39 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

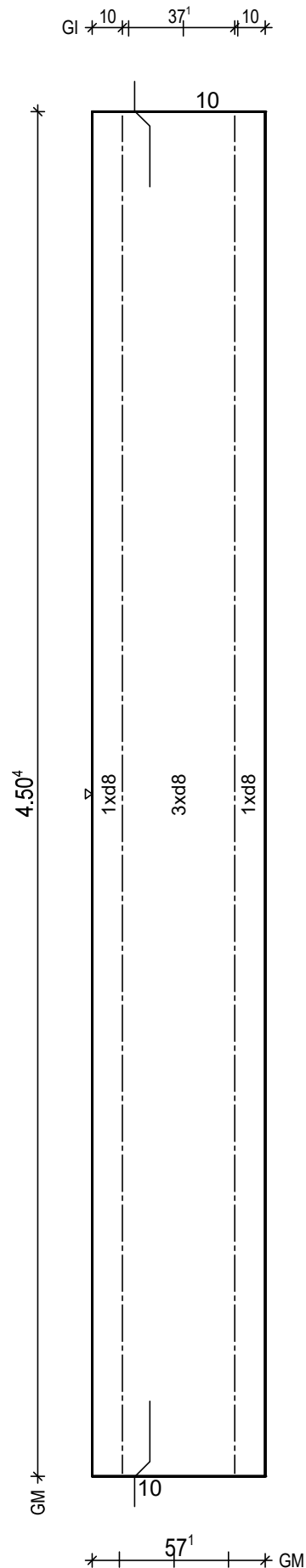
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d : 6.0 cm
Fl : 2.57 m2

Bew : FDU6
c : 2.5 cm
as L*: 4.41 cm2/m
as Q*: 1.75 cm2/m
L* : 4 8/15-476
L* : 1 8-476
Q* : 10 6/50-52
Q* : 10 8/50-52

Git: 2 E 13 -449

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 9

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.59 m3

Gewicht: 1.46 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

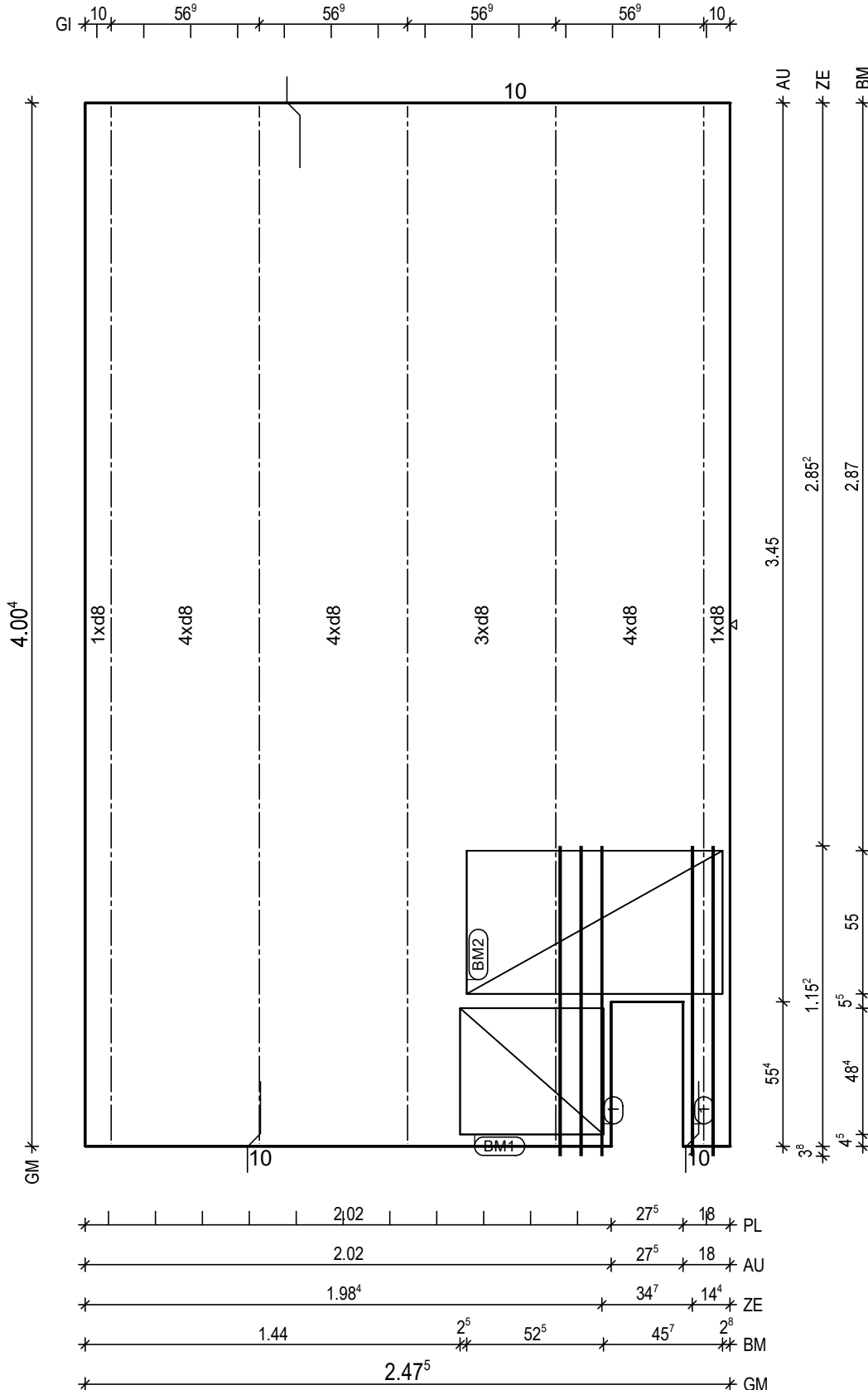
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 17

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 9.76 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.77 cm2/m
L*: 17 8/15-426
Q*: 9 6/50-242
Q*: 9 8/50-242

Git: 5 E 13 -399

① 1x 2 12/8-119
① 1x 3 12/8-119

BM1 1x
① D335,48x123

55
13

BM2 1x
② D335,98x123

55
13

BF04

8.5
10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 10

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.59 m3

Gewicht: 1.49 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

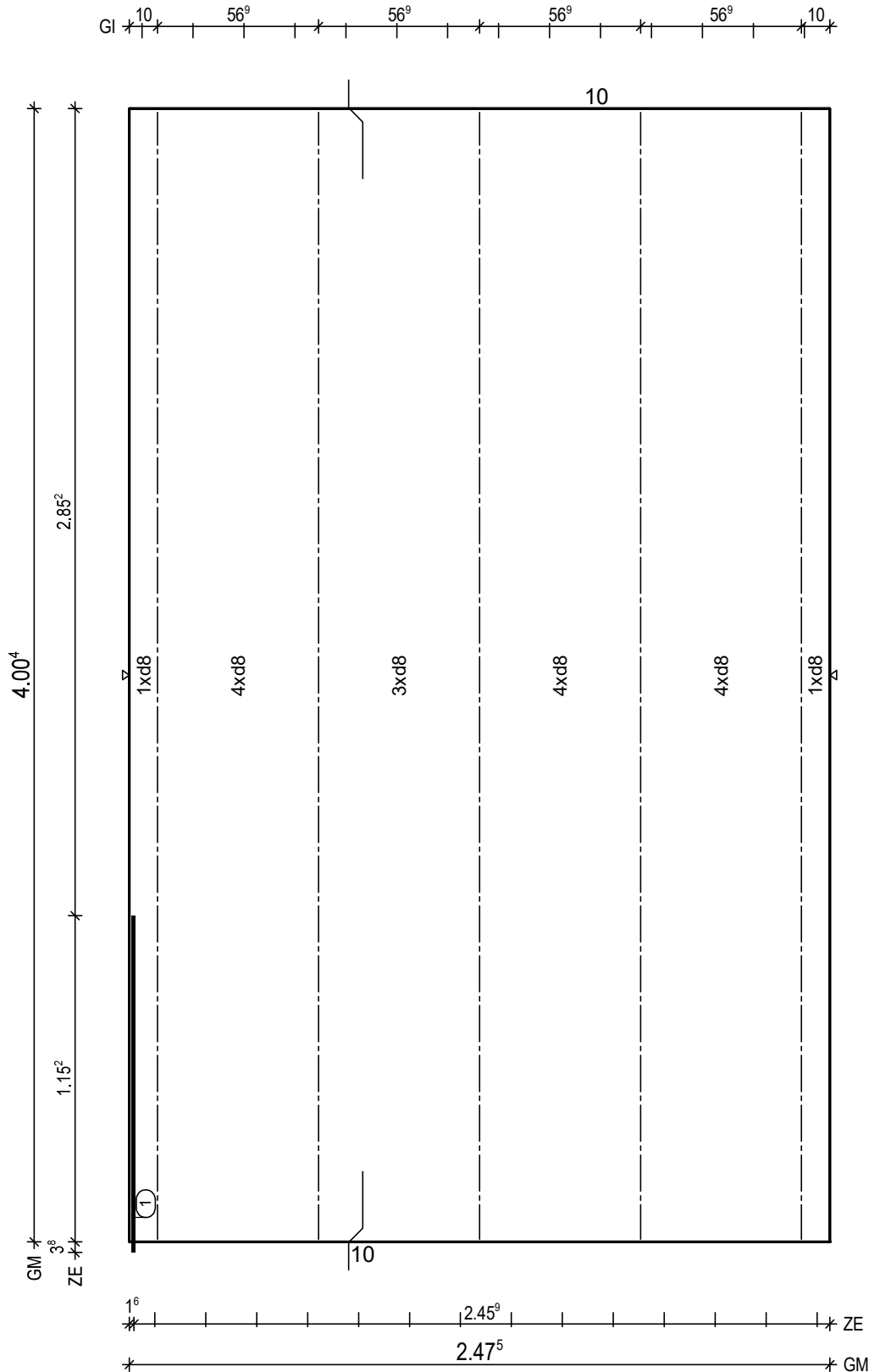
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 9.91 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.77 cm2/m
L*: 17 8/15-426
Q*: 9 6/50-242
Q*: 9 8/50-242

Git: 5 E 13 -399

① 1x 1 12-119

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 11

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.51 m³

Gewicht: 1.29 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

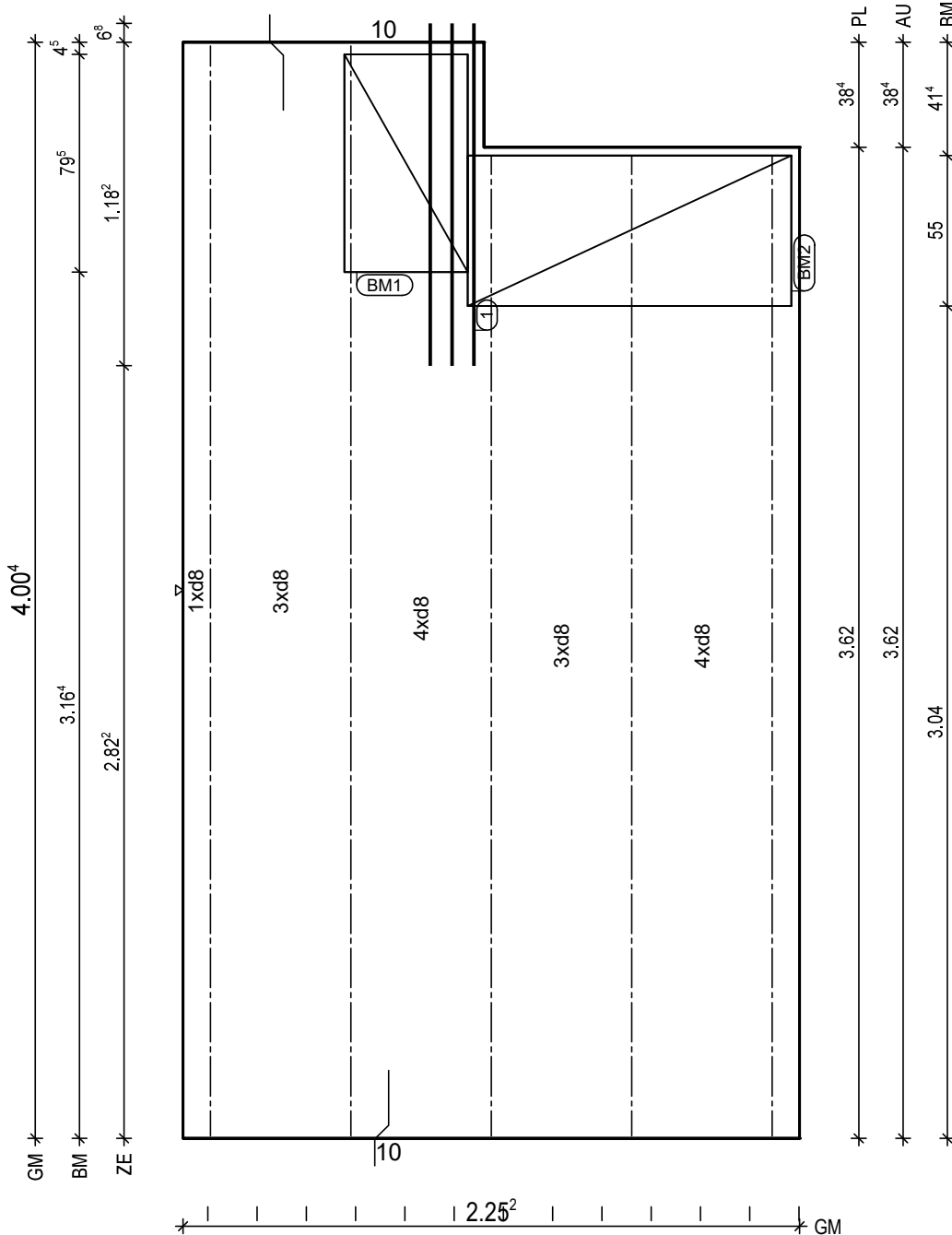
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 18

Dat.: 07.07.2021

BM	58°	45	1.18 ³	3
GI	10	51 ³	51 ³	51 ³
ZE	1.06 ³	1.18 ⁹		
AU	1.09 ⁹	1.15 ³		
PL	1.09 ⁹	1.15 ³		



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 8.58 m²

Bew: FDU4
c: 2.5 cm
as L*: 3.35 cm²/m
as Q*: 1.77 cm²/m
L*: 15 8/15-426
Q*: 9 6/50-220
Q*: 9 8/50-220

Git: 3 E 13 -359
Git: 2 E 13 -399

① 1x 3 12/8-125

BM1 1x
① D335,80x103

45

BM2 1x
② D335,118x123

55

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 12

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

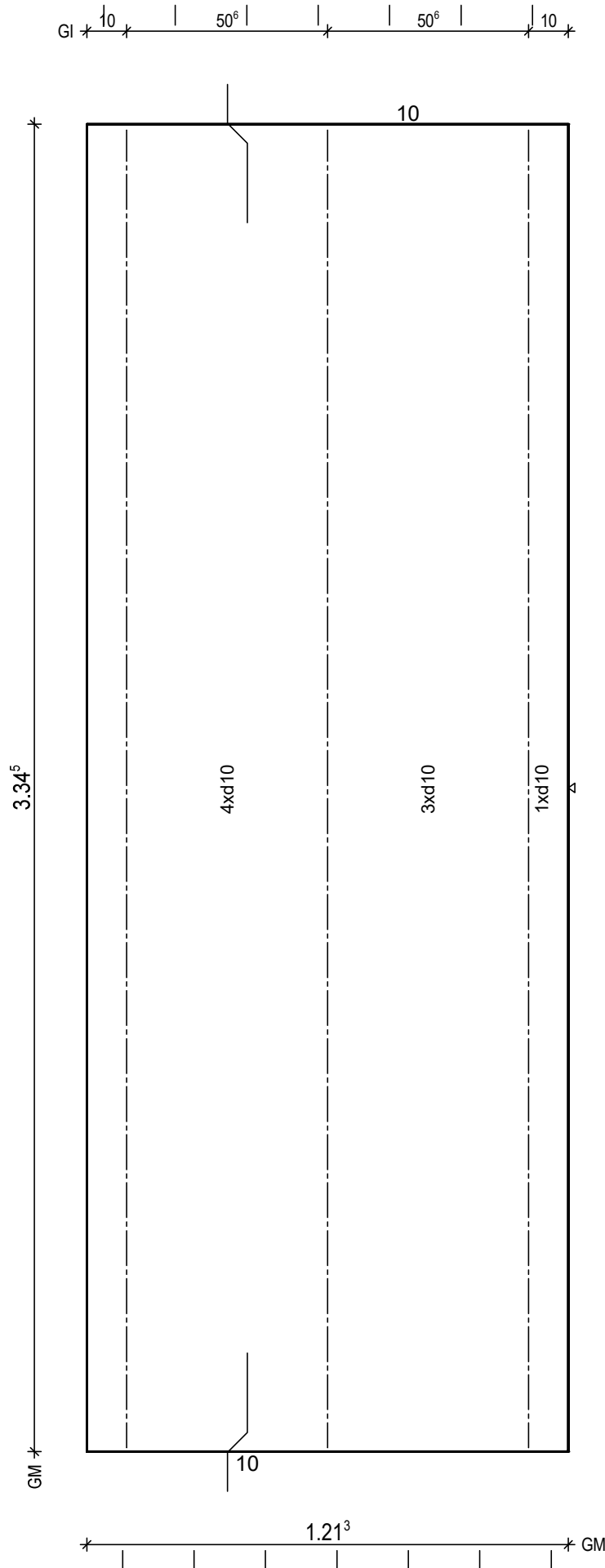
Volumen: 0.24 m³

Gewicht: 0.61 to

ANr 297556
AG.: Alfred Döpker GmbH & Co. KG
BH.: Weserhöfe

BV.: Weserhöfe, Grüne
BO.: D-28199 Bremen
Bea.: Coker

Maßstab: 1: 11
Dat.: 07.07.2021



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 4.06 m²

Bew: FDU7
c: 2.5 cm
as L*: 5.18 cm²/m
as Q*: 1.73 cm²/m
L*: 8 10/15-361
Q*: 8 6/50-116
Q*: 7 8/50-116

Git: 3 E 13 -333

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 13

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 1.07 m3

Gewicht: 2.66 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

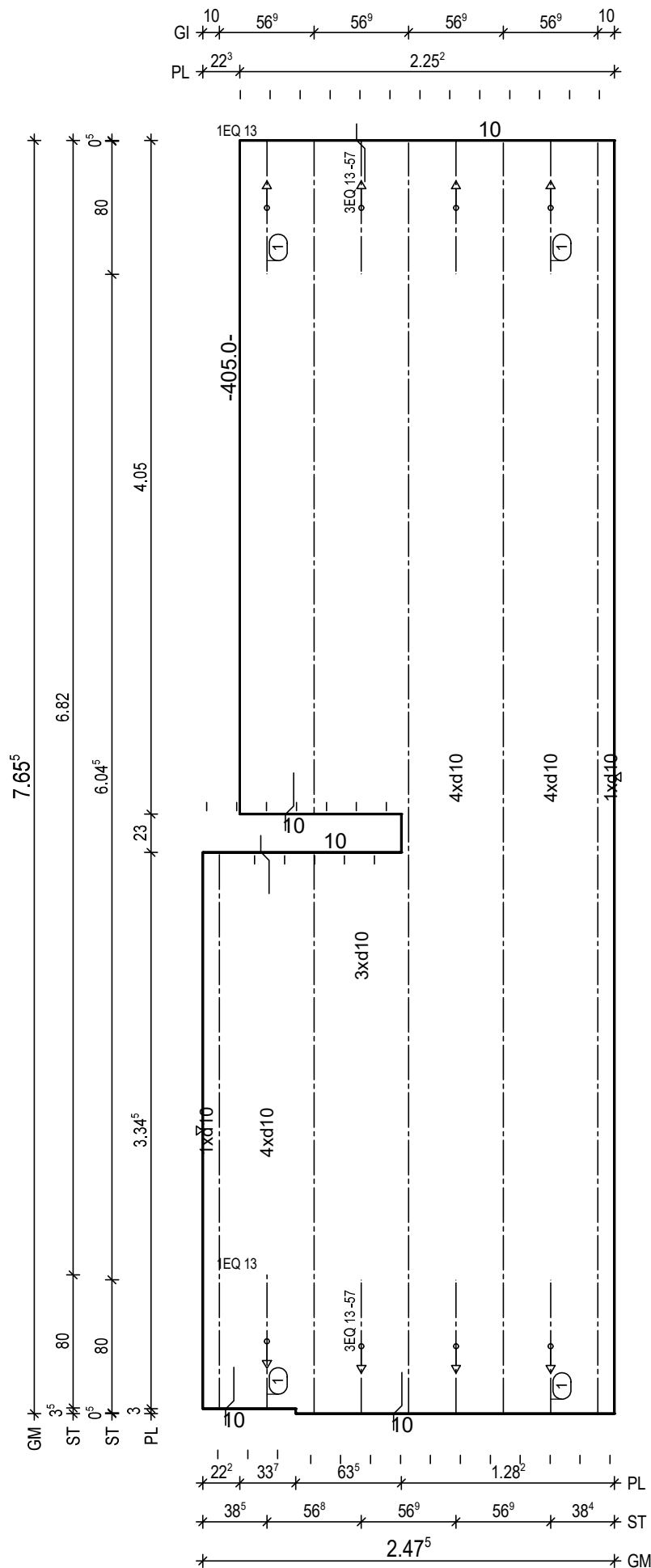
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 26

Dat.: 07.07.2021

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 14

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 1.14 m³

Gewicht: 2.84 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

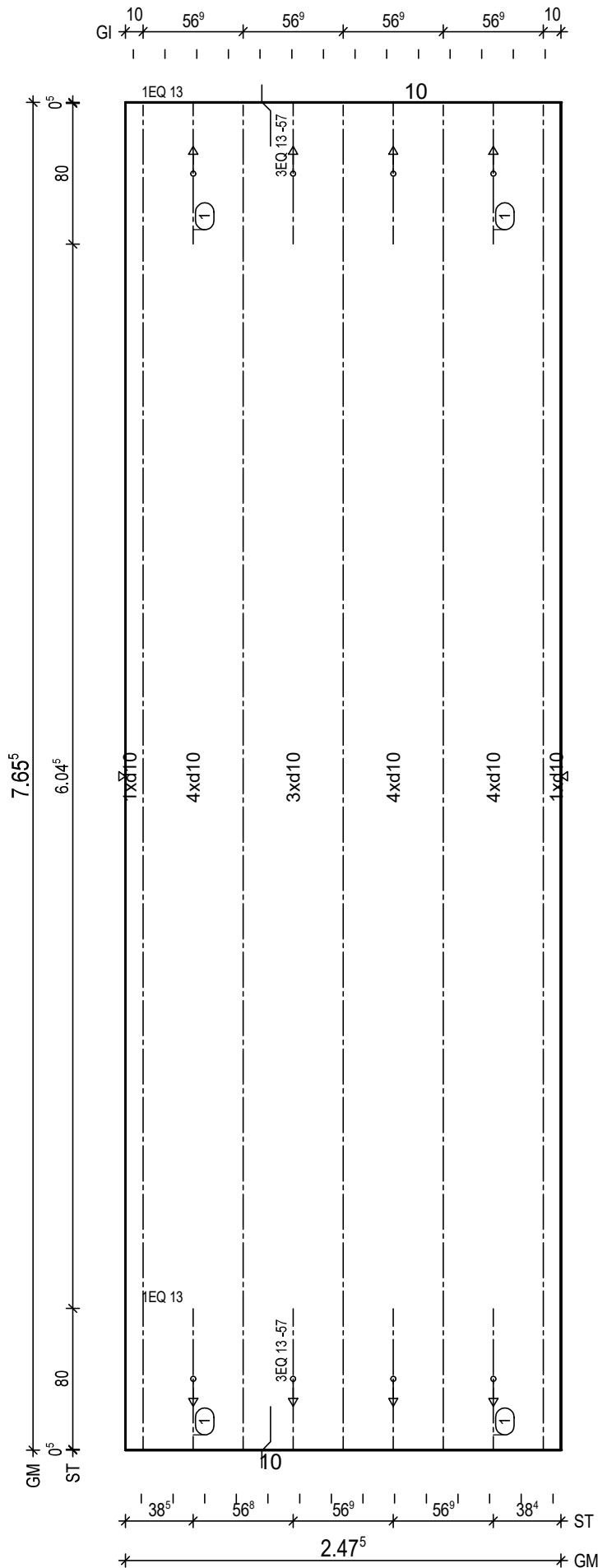
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 25

Dat.: 07.07.2021



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 18.95 m²

Bew: FDU7
c: 2.5 cm
as L*: 5.39 cm²/m
as Q*: 1.68 cm²/m
L*: 17 10/15-792
Q*: 17 6/50-242
Q*: 16 8/50-242

Git: 5 E 13 -764

① 2x 3 EQ 13/57-80

① 2x 1 EQ 13-80

BF04

10°

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 16

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.25 m3

Gewicht: 0.63 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

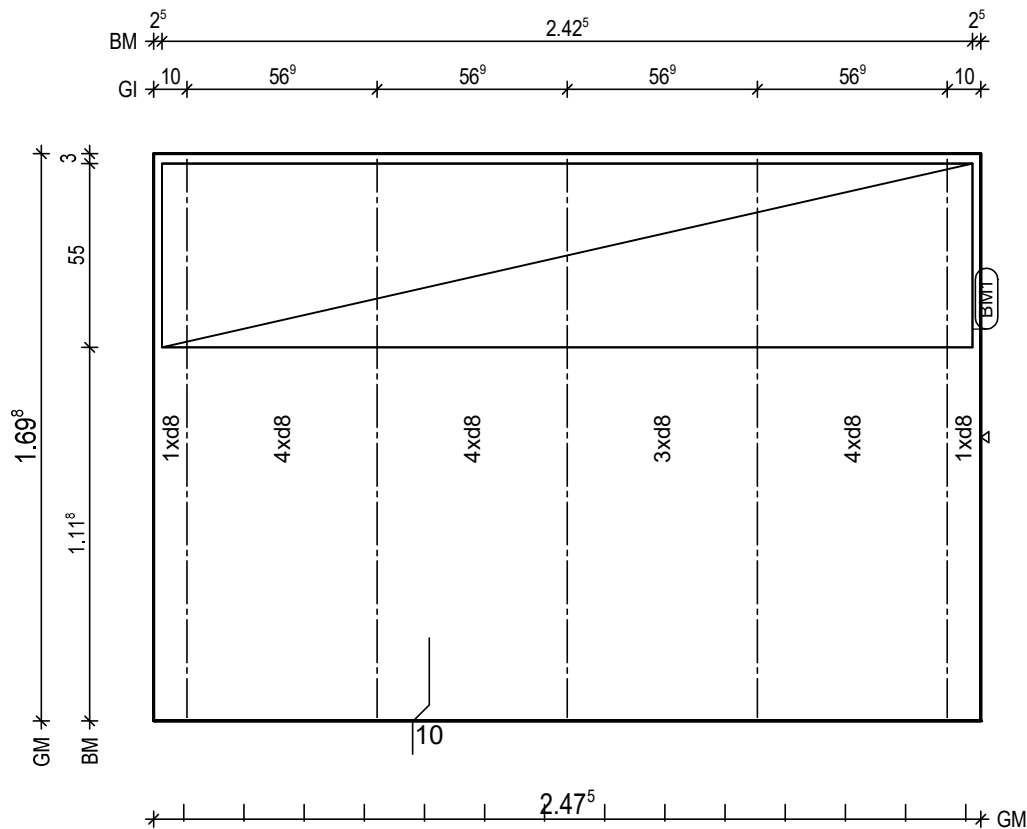
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
FI: 4.20 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 2.02 cm2/m
L*: 17 8/15-182
Q*: 5 6/50-242
Q*: 4 8/50-242

Git: 5 E 13 -168

BM1 1x
1 D335,243x123

55
13

BF04

8.5
10

PNr.: 297556D25

Pos: 17

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.25 m3

Gewicht: 0.63 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

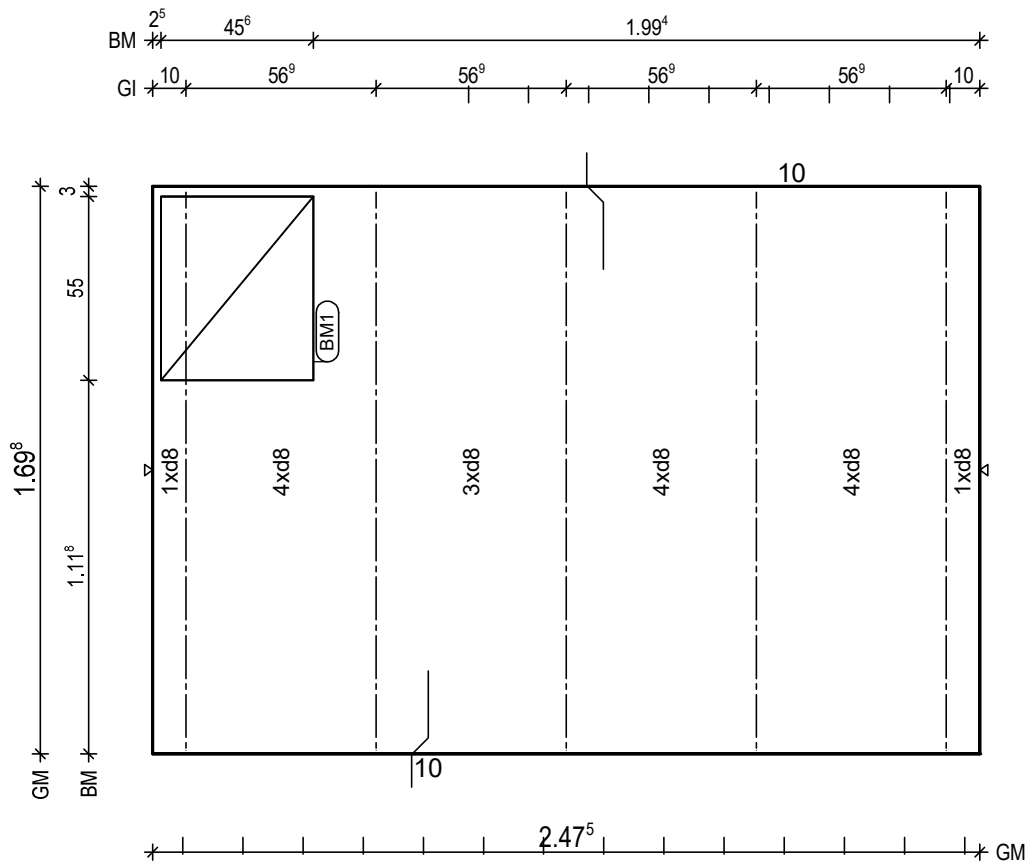
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
FI: 4.20 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 2.02 cm2/m
L*: 17 8/15-196
Q*: 5 6/50-242
Q*: 4 8/50-242

Git: 5 E 13 -168

BM1 1x
1 D335,46x123
55
13

BF04
8,5
10

PNr.: 297556D25

Pos: 18

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.25 m3

Gewicht: 0.63 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

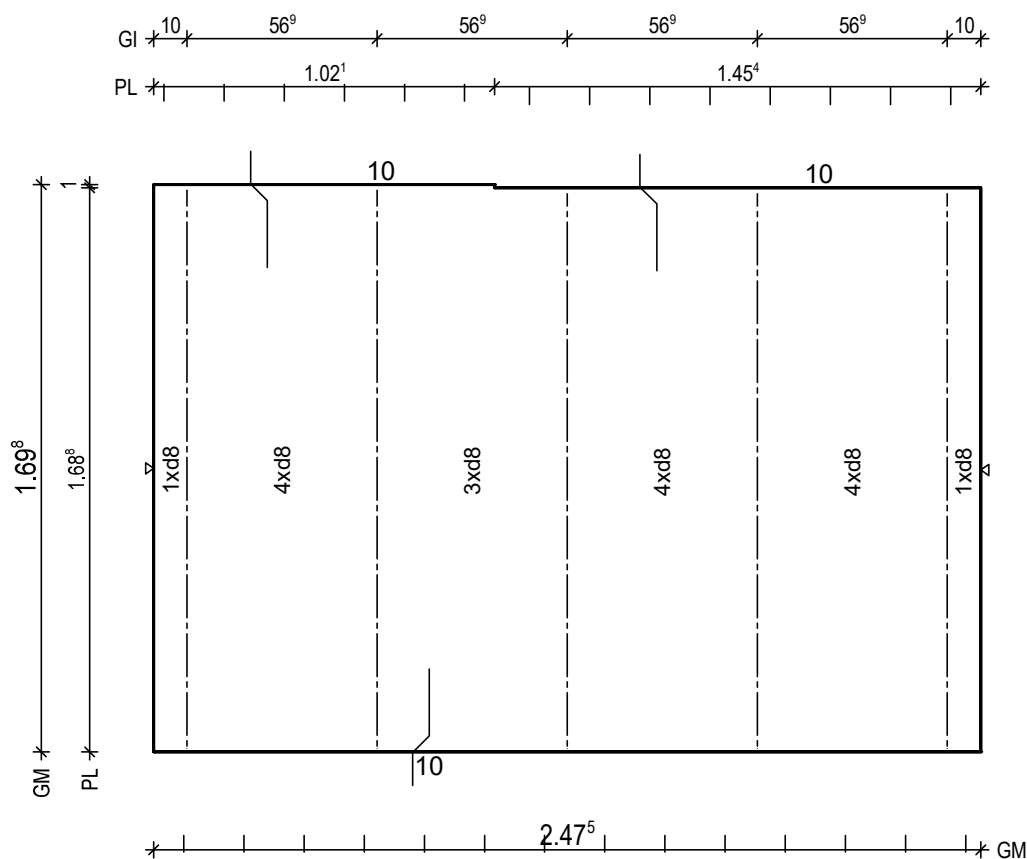
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021

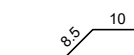


BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 4.19 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 2.02 cm2/m
L*: 17 8/15-196
Q*: 5 6/50-242
Q*: 4 8/50-242

Git: 5 E 13 -167

BF04



PNr.: 297556D25

Pos: 19

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.25 m3

Gewicht: 0.63 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

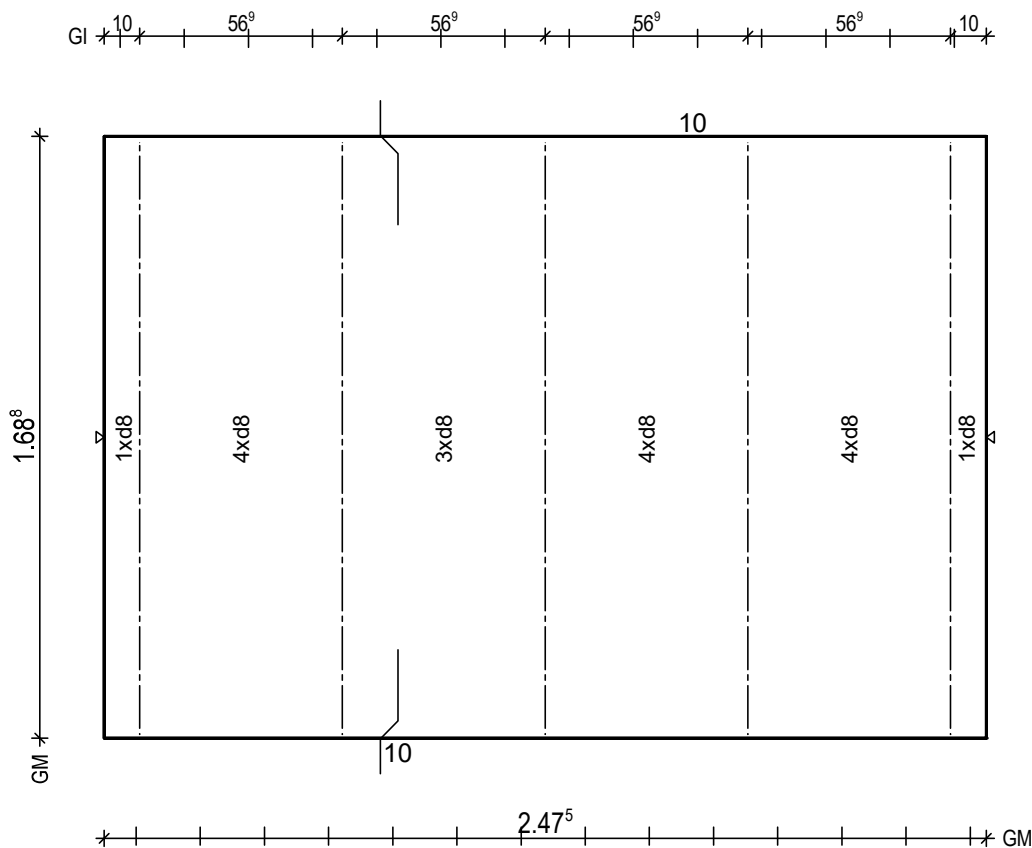
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 4.18 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 2.03 cm2/m
L*: 17 8/15-195
Q*: 5 6/50-242
Q*: 4 8/50-242

Git: 5 E 13 -167

BF04

10
8.5

PNr.: 297556D25

Pos: 20

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.08 m3

Gewicht: 0.21 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

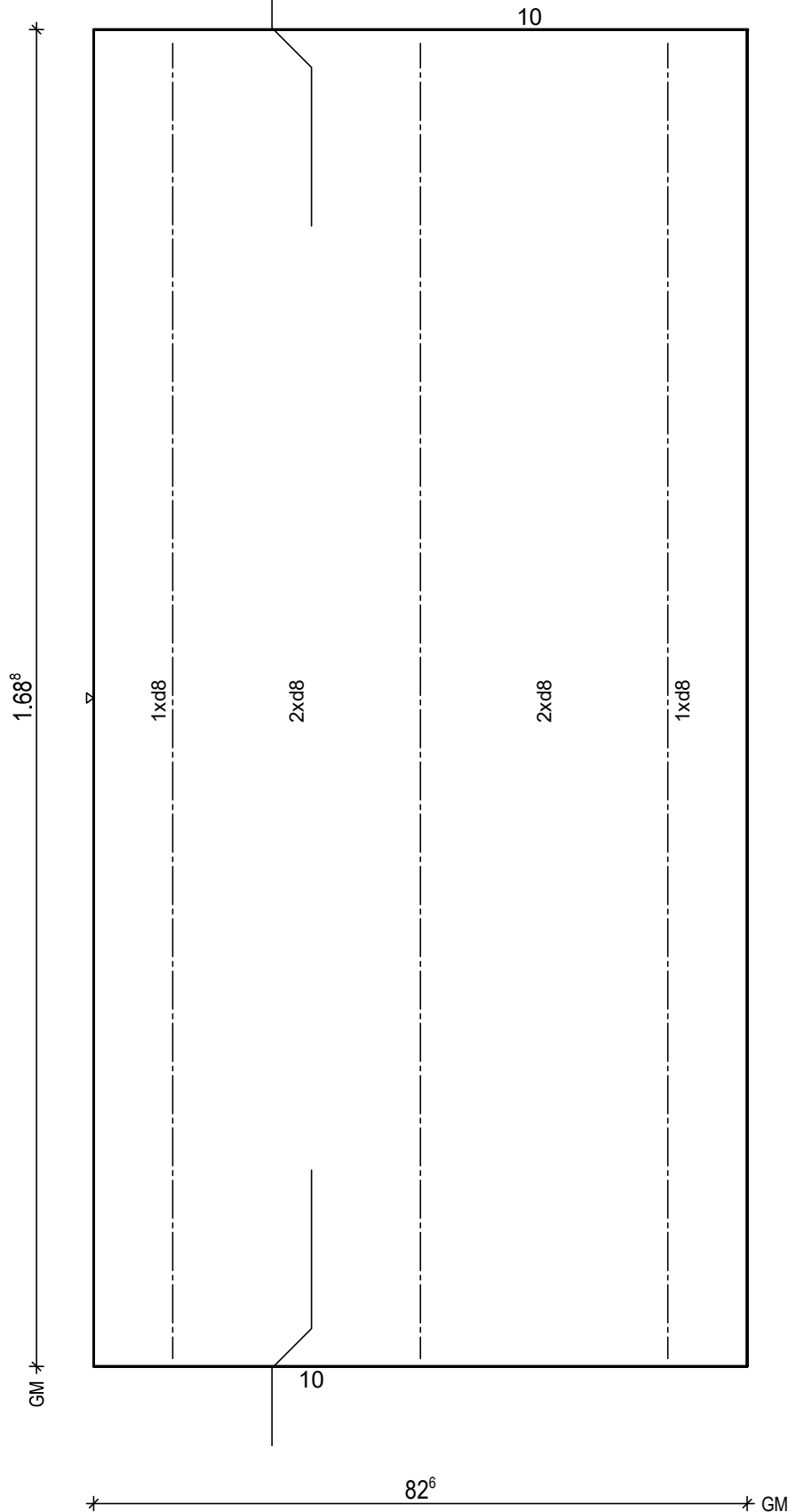
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 6

Dat.: 07.07.2021

Gl 10 31³ 31³ 10

BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 1.39 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.66 cm2/m
as Q*: 2.03 cm2/m
L*: 6 8/15-195
Q*: 5 6/50-77
Q*: 4 8/50-77

Git: 3 E 13 -167

BF04

10
8.5

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 21

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.38 m3

Gewicht: 0.95 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

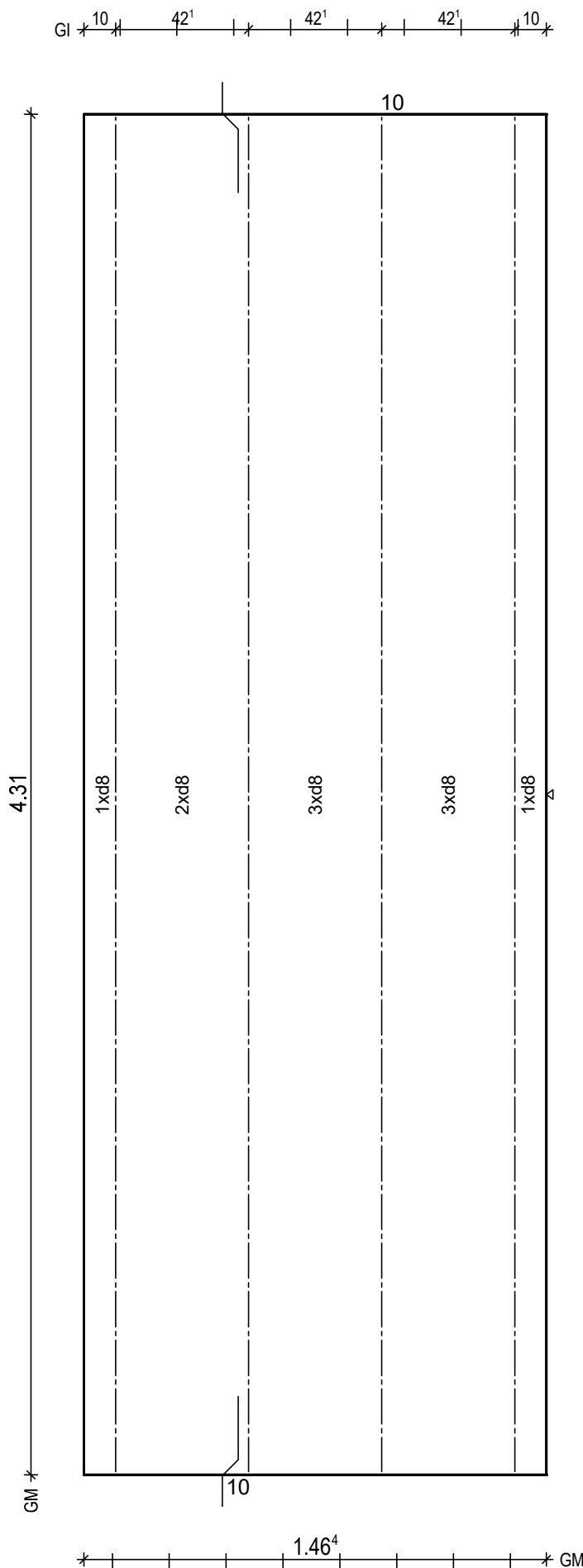
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 14

Dat.: 07.07.2021



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 6.31 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.44 cm2/m
as Q*: 1.71 cm2/m
L*: 10 8/15-457
Q*: 10 6/50-141
Q*: 9 8/50-141

Git: 4 E 13 -430

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 22

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.64 m3

Gewicht: 1.60 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

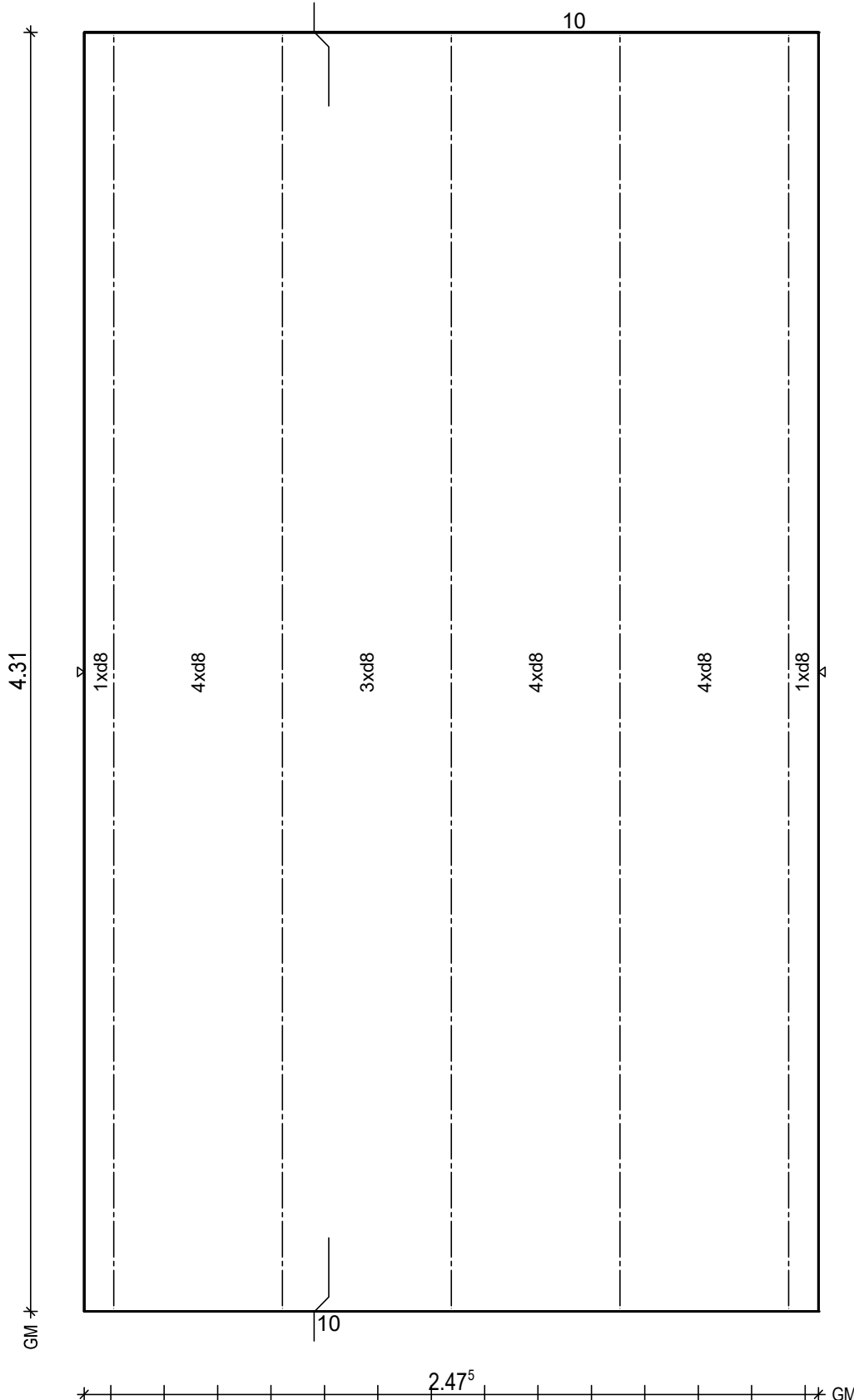
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021

Gl 10° 56° 56° 56° 10°



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 10.67 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.71 cm2/m
L*: 17 8/15-457
Q*: 10 6/50-242
Q*: 9 8/50-242

Git: 5 E 13 -430

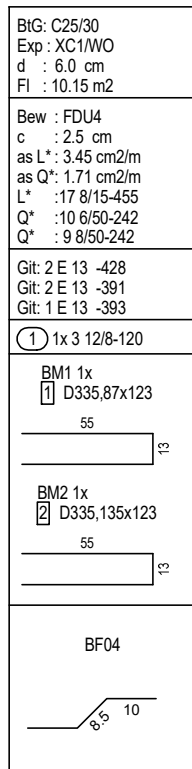
BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

Figure 1: Schematic representation of the experimental design. The diagram shows two horizontal timelines for 'GI' (Gastric Intake) and 'PL' (Pulse Length). The GI timeline has segments of 10, 56⁹, 56⁹, 56⁹, 56⁹, and 10. The PL timeline has segments of 62⁵ and 1.85. The timelines are aligned to show the relationship between the two variables.



PNr.: 297556D25

Pos: 25

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.64 m3

Gewicht: 1.60 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

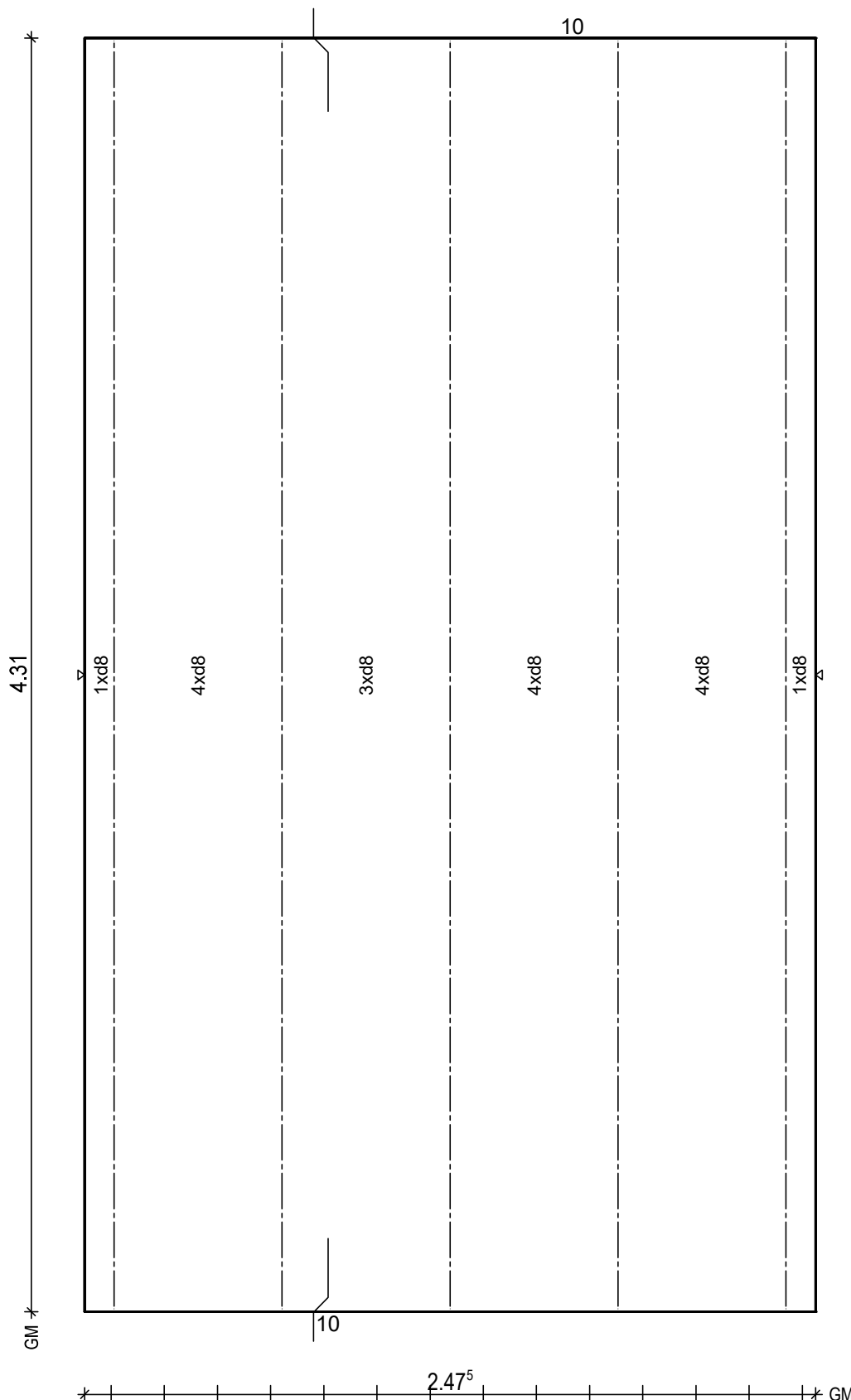
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021

Gl 10° 56° 56° 56° 10°



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 10.67 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.71 cm2/m
L*: 17 8/15-457
Q*: 10 6/50-242
Q*: 9 8/50-242

Git: 5 E 13 -430

BF04

8.5

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 26

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.64 m3

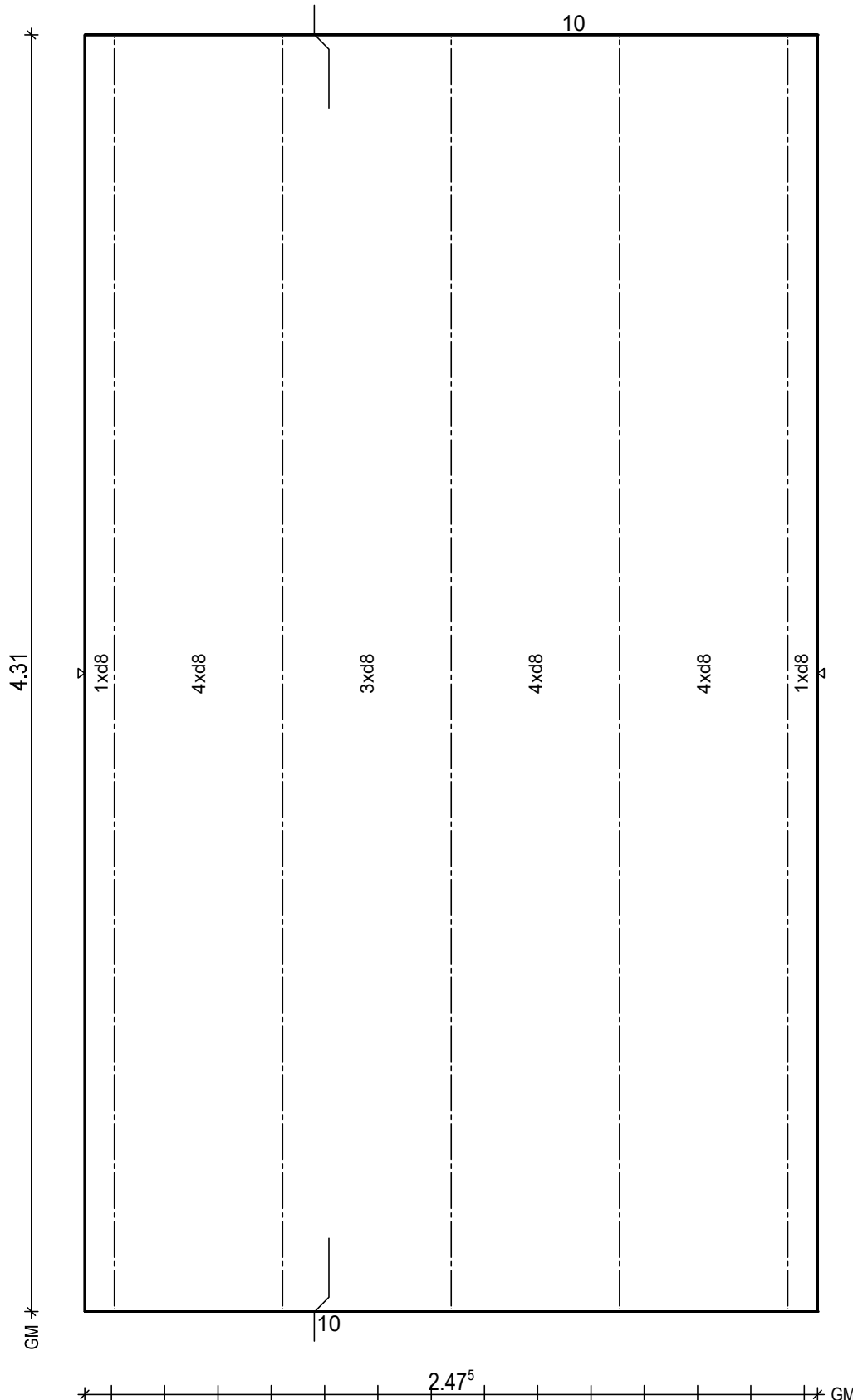
Gewicht: 1.60 to

ANr 297556
AG.: Alfred Döpker GmbH & Co. KG
BH.: Weserhöfe

BV.: Weserhöfe, Grüne
BO.: D-28199 Bremen
Bea.: Coker

Maßstab: 1: 15
Dat.: 07.07.2021

Gl 10° 56° 56° 56° 10°



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 10.67 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.71 cm2/m
L*: 17 8/15-457
Q*: 10 6/50-242
Q*: 9 8/50-242

Git: 5 E 13 -430

BF04

10
8.5H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 27

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.64 m3

Gewicht: 1.60 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

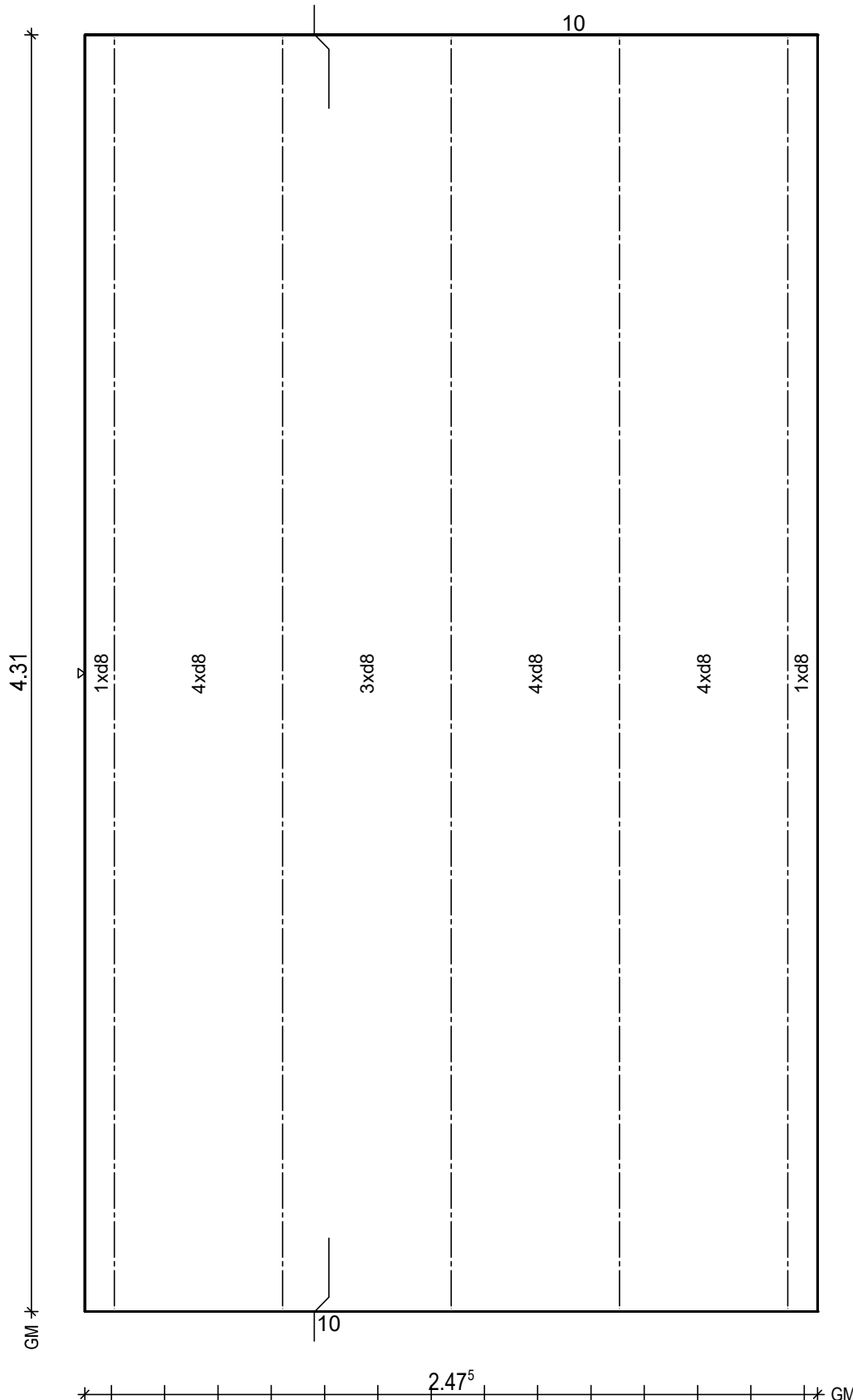
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021

Gl 10° 56° 56° 56° 10°



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 10.67 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.71 cm2/m
L*: 17 8/15-457
Q*: 10 6/50-242
Q*: 9 8/50-242

Git: 5 E 13 -430

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 28

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.41 m³

Gewicht: 1.02 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

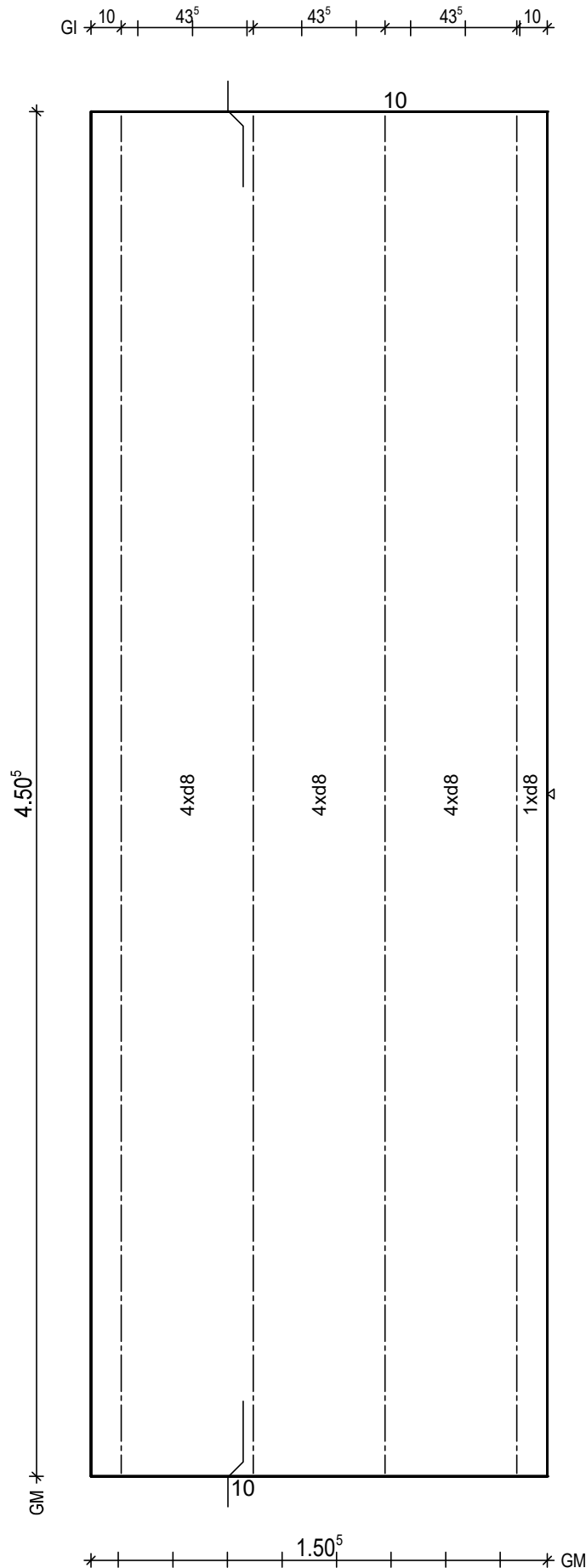
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d : 6.0 cm
Fl : 6.78 m²

Bew : FDU6
c : 2.5 cm
as L*: 4.35 cm²/m
as Q*: 1.74 cm²/m
L* : 10 8/15-476
L* : 3 8/45-476
Q* : 10 6/50-145
Q* : 10 8/50-145

Git: 4 E 13 -449

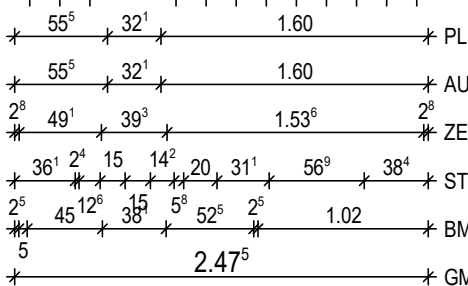
BF04

10
43⁵

H/B = 420 / 297 [0.12m²]

PLANBAR

Maßstab: 1 : 32
Dat.: 07.07.2021



1	7x FDB18/4 L=40cm
2	4x FDB18/4 L=60cm
3	3x FDB18/4 L=80cm

PNr.: 297556D25

Pos: 30

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/WO

Volumen: 1.11 m³

Gewicht: 2.78 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

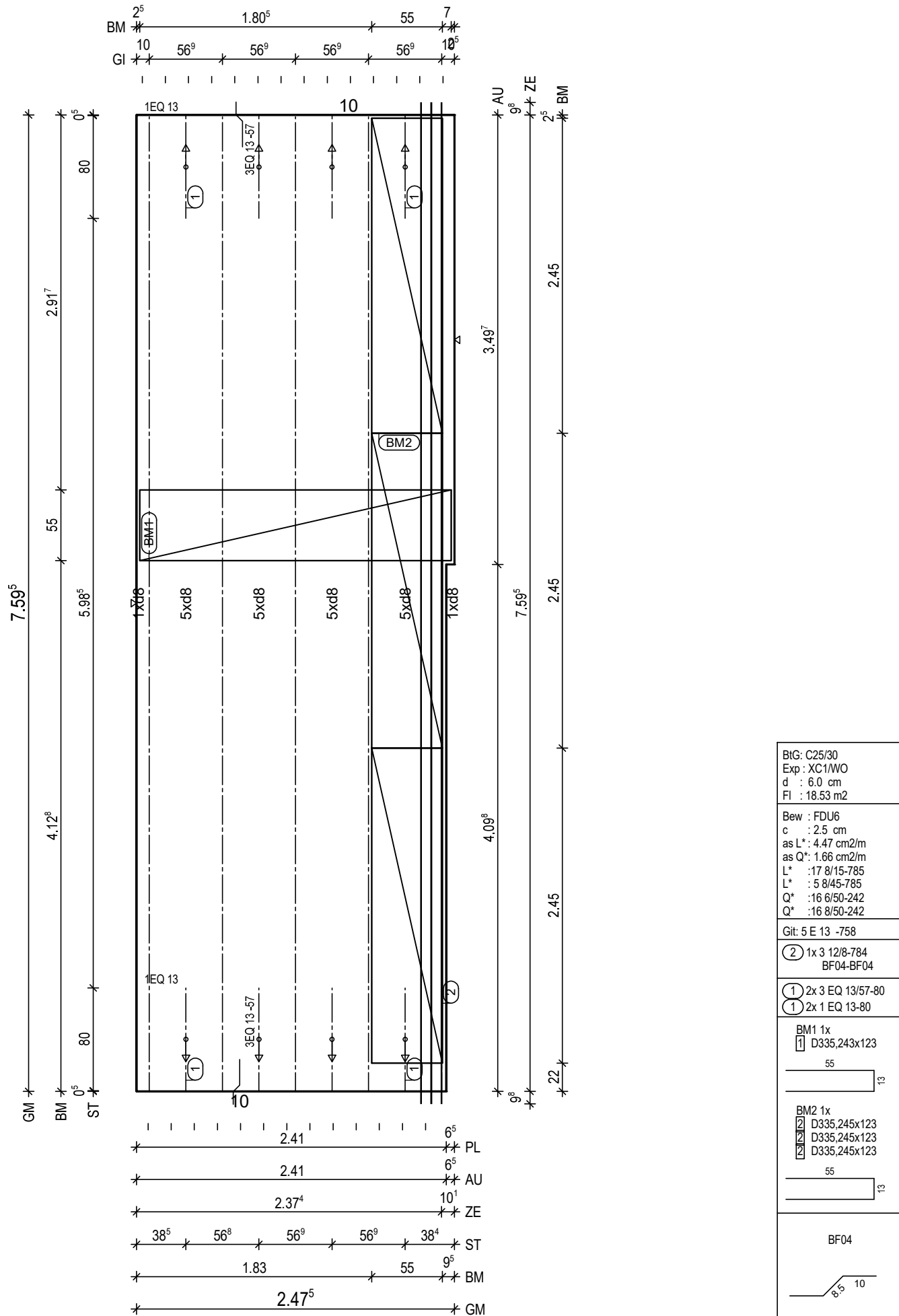
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 28

Dat.: 07.07.2021

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 31

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.52 m3

Gewicht: 1.29 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

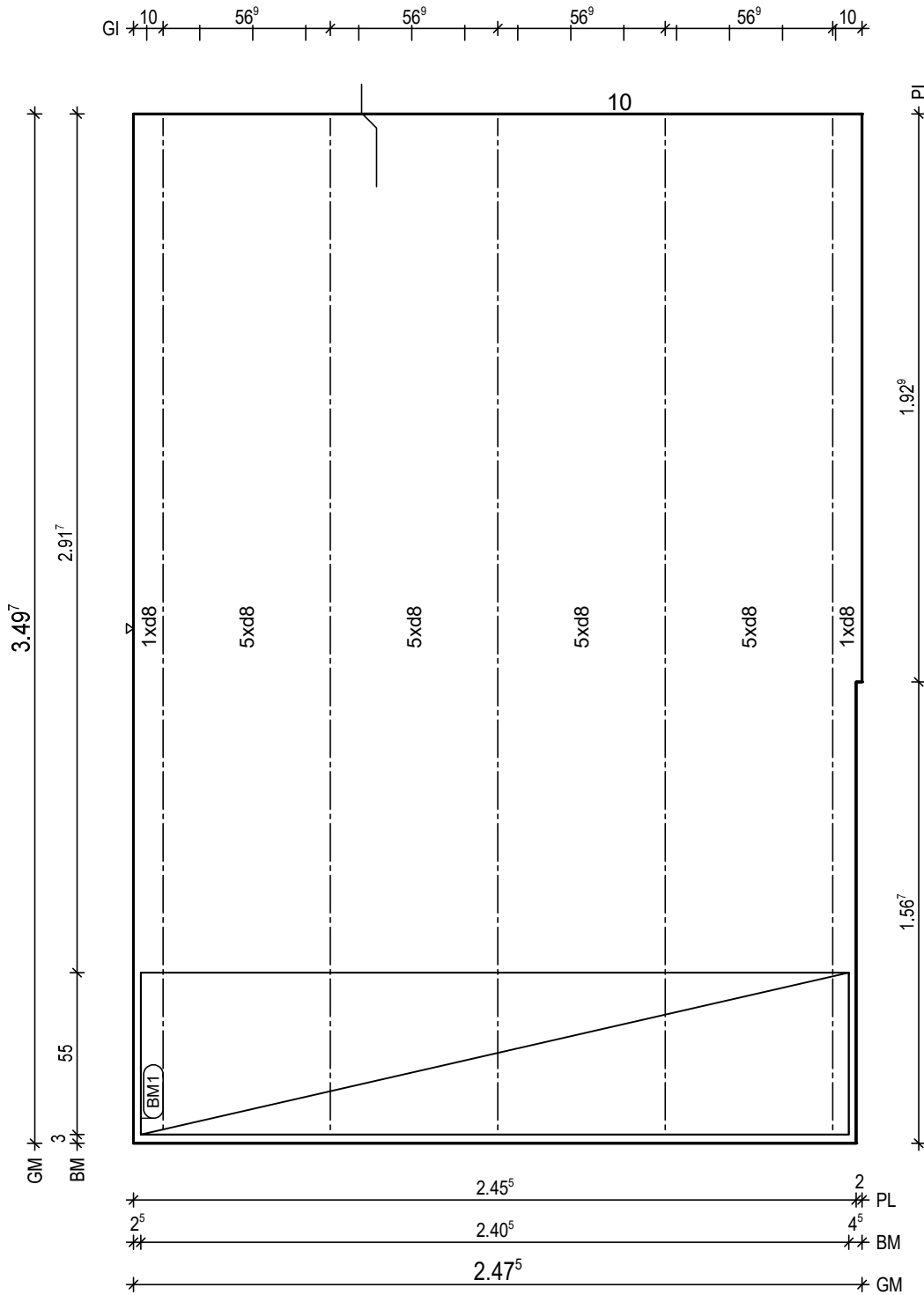
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 8.62 m2

Bew: FDU6
c: 2.5 cm
as L*: 4.47 cm2/m
as Q*: 1.80 cm2/m
L*: 17 8/15-360
L*: 5 8/45-360
Q*: 8 8/50-242
Q*: 8 8/50-242

Git: 5 E 13 -346

BM1 1x
D335,241x123

55
13

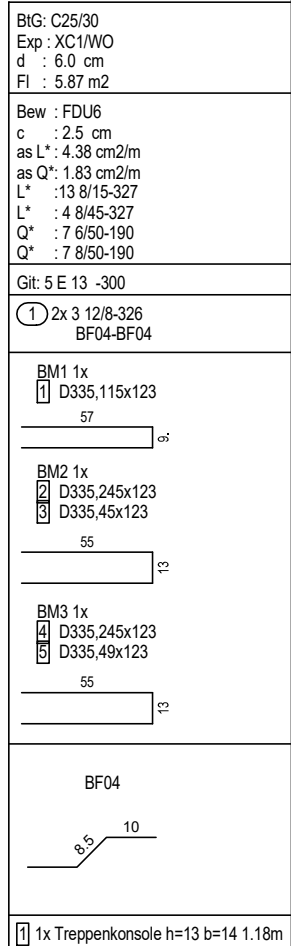
BF04

10
8.5

H/B = 420 / 297 [0.12m²]

PLANBAR

Figure 1 shows three schematic representations of models: BM (Boltzmann Machine), GI (Generalized Inference), and ZE (Zero Entropy). Each model is represented by a horizontal line with nodes and connections. BM has 3 input nodes, 55 hidden nodes, 62 output nodes, 55 connections between hidden and output nodes, and 20 connections between input and hidden nodes. GI has 10 input nodes, 43 hidden nodes, 43 output nodes, 43 connections between hidden and output nodes, and 10 connections between input and hidden nodes. ZE has 3 input nodes, 1.91 hidden nodes, and 1.91 output nodes, with no connections between hidden and output nodes.



PNr.: 297556D25

Pos: 33

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.43 m3

Gewicht: 1.09 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

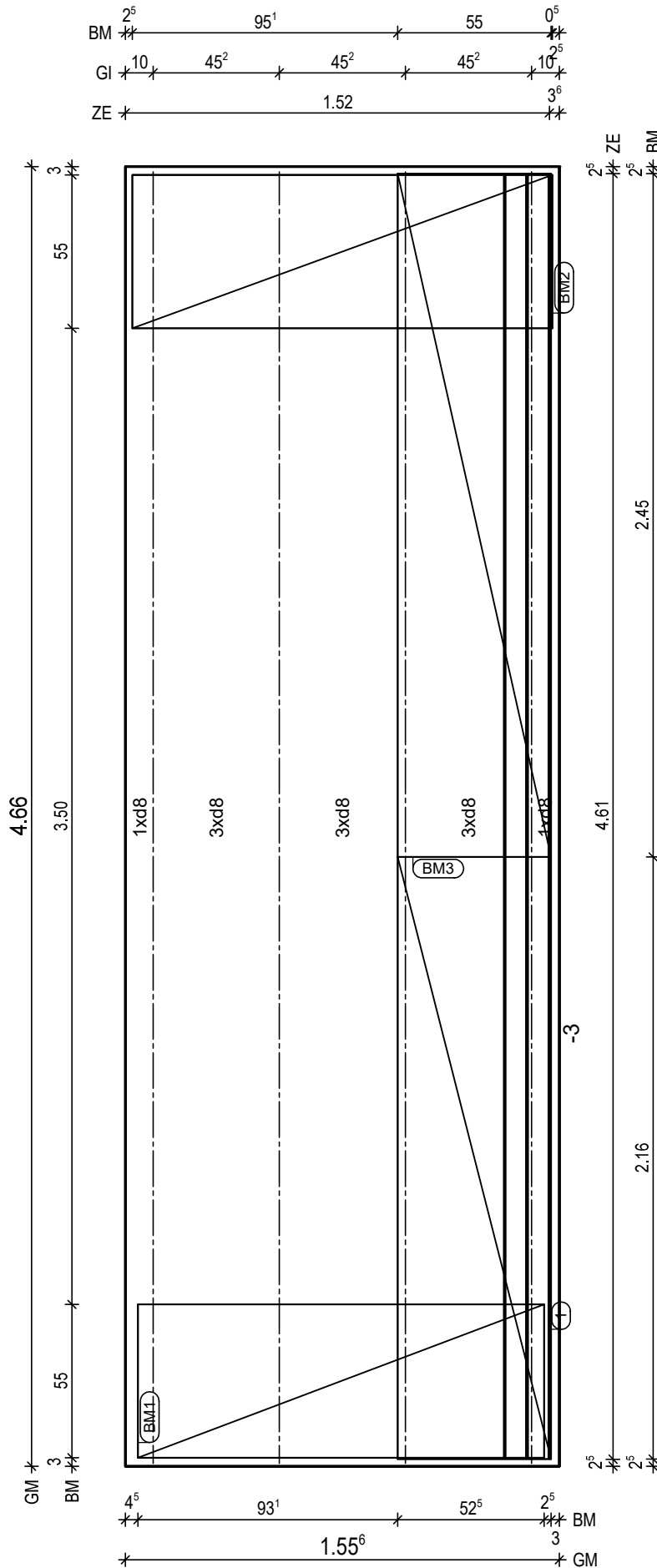
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021



BitG: C25/30
Exp: XC1/W0
d : 6.0 cm
Fl : 7.25 m2

Bew : FDU4
c : 2.5 cm
as L*: 3.56 cm2/m
as Q*: 1.75 cm2/m
L* : 11 8/15-464
Q* : 11 6/50-150
Q* : 10 8/50-150

Git: 4 E 13 -464

① 1x 3 12/8-461

BM1 1x
① D335,146x123

55
13

BM2 1x
② D335,151x123

55
13

BM3 1x
③ D335,245x123
④ D335,216x123

55
13

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 35

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.60 m3

Gewicht: 1.50 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

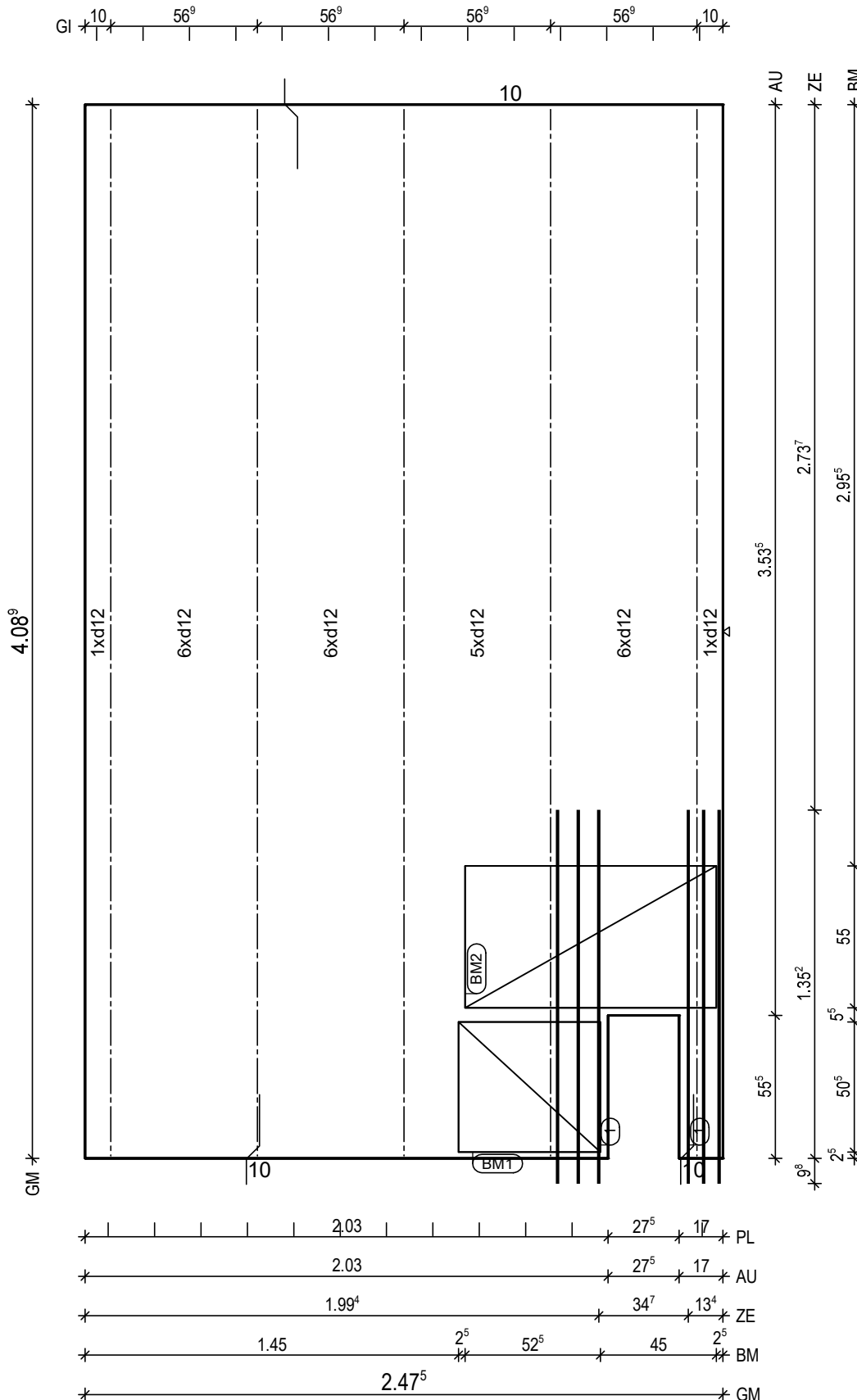
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 17

Dat.: 07.07.2021



BtG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 9.97 m2

Bew: FDU14
c: 2.5 cm
as L*: 11.41 cm2/m
as Q*: 2.71 cm2/m
L*: 17 12/15-435
L*: 8 12/30-435
Q*: 9 6/50-242
Q*: 17 8/25-242

Git: 5 E 13 -407

① 1x 3 12/8-145
① 1x 3 12/6-145

BM1 1x
① D335,51x123

55 13

BM2 1x
② D335,98x123

55 13

BF04

8,5 10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 36

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.61 m3

Gewicht: 1.52 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

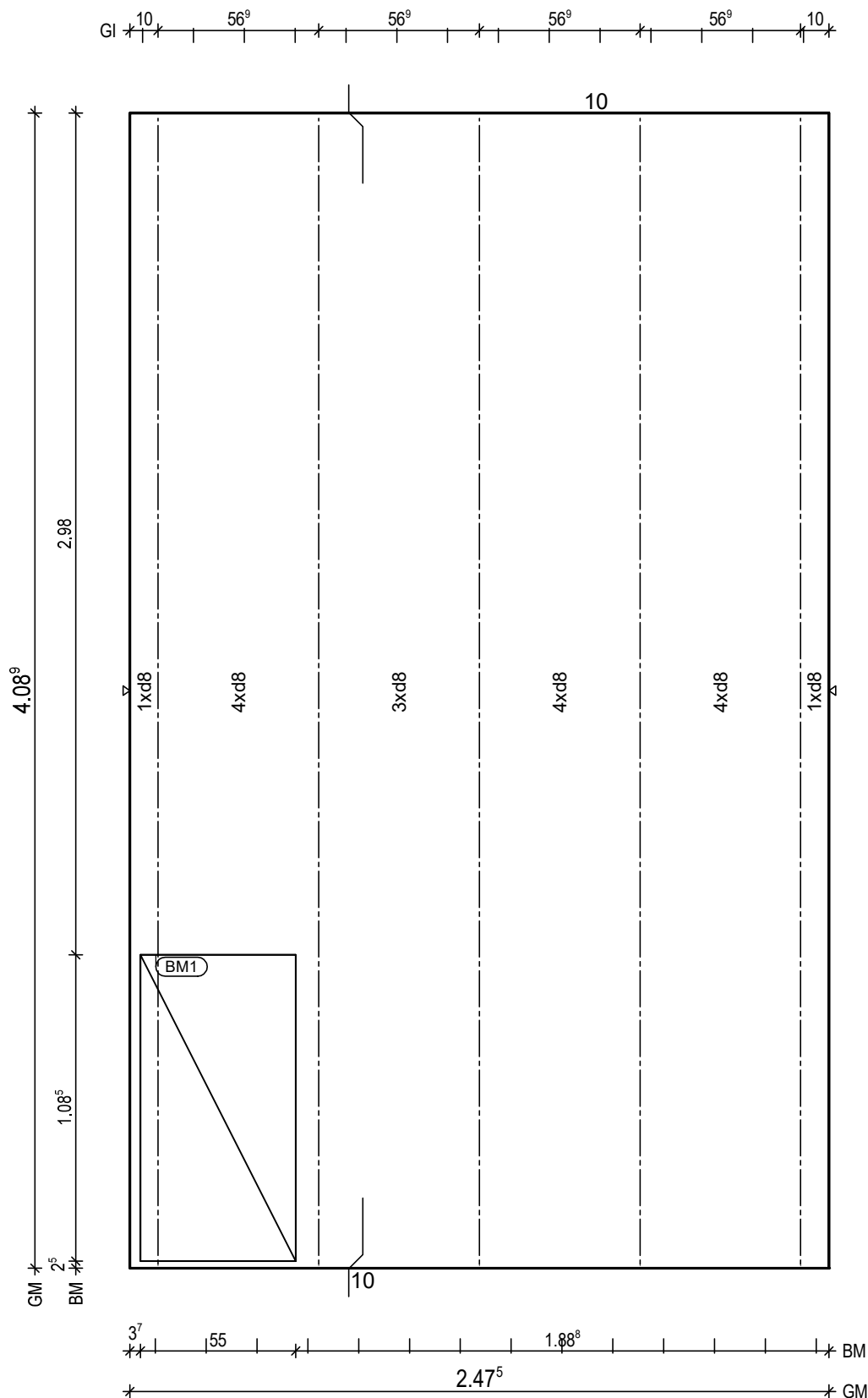
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
FI: 10.12 m2

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.73 cm2/m
L*: 17 8/15-435
Q*: 9 6/50-242
Q*: 9 8/50-242

Git: 5 E 13 -407

BM1 1x
D335, 109x123

55
13

BF04

8.5
10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 37

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.48 m³

Gewicht: 1.19 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

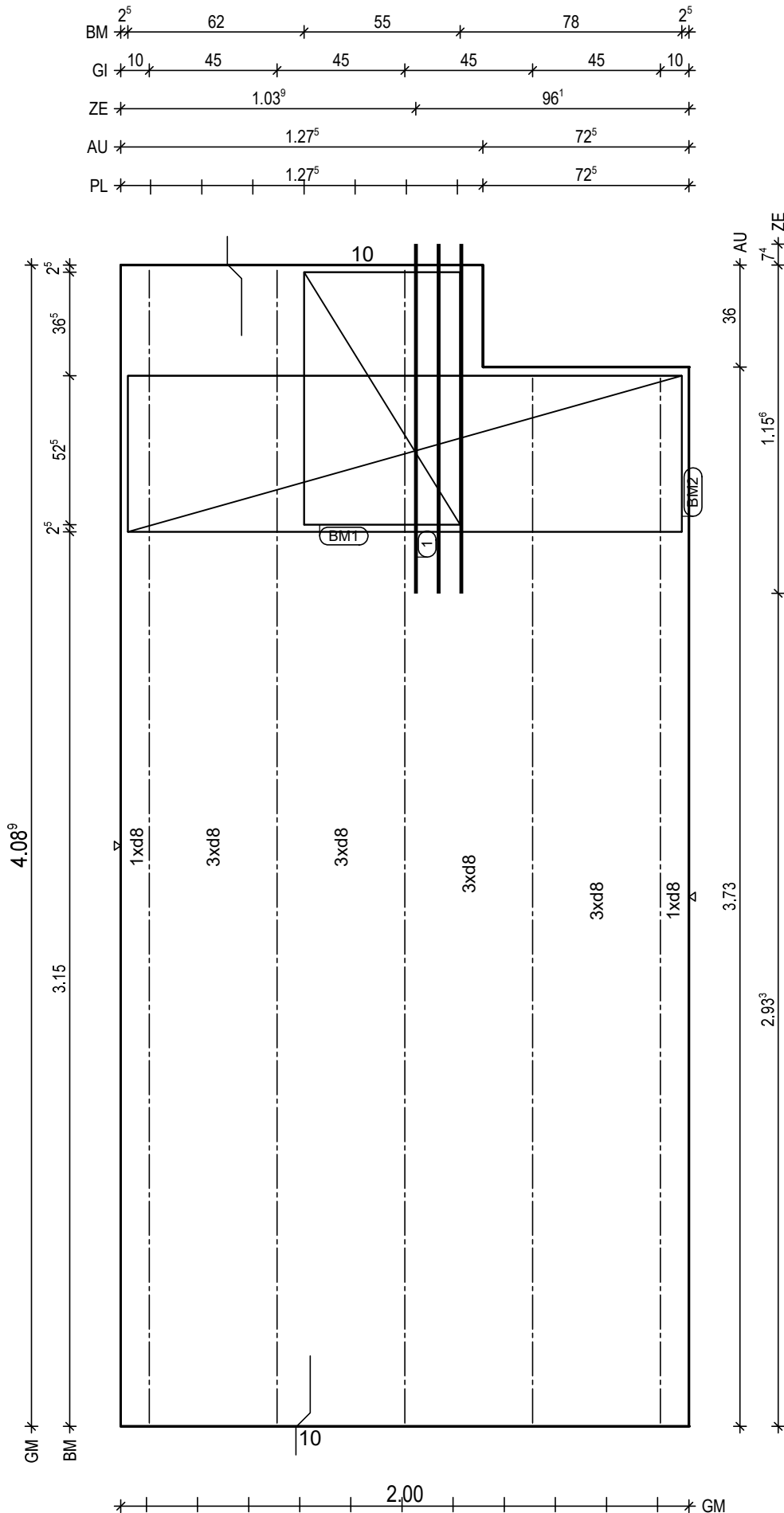
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 38

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.60 m3

Gewicht: 1.49 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

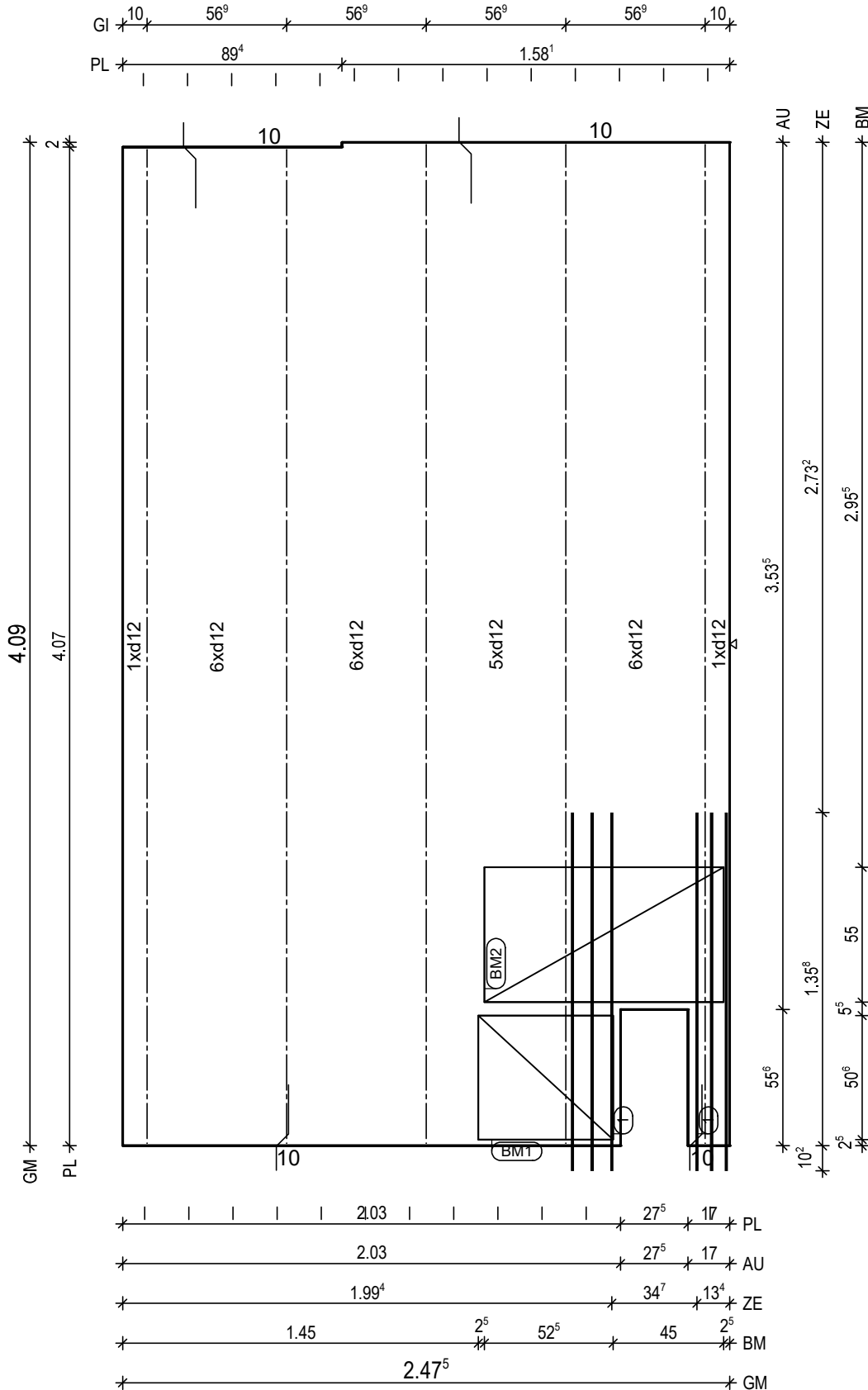
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 18

Dat.: 07.07.2021



BitG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 9.95 m2

Bew: FDU14
c: 2.5 cm
as L*: 11.41 cm2/m
as Q*: 2.71 cm2/m
L*: 17 12/15-435
L*: 8 12/30-435
Q*: 9 6/50-242
Q*: 17 8/25-242

Git: 3 E 13 -408
Git: 2 E 13 -406

① 1x 3 12/8-146
① 1x 3 12/6-146

BM1 1x
① D335,51x123

55 13

BM2 1x
② D335,98x123

55 13

BF04

10 10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 40

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.48 m3

Gewicht: 1.19 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

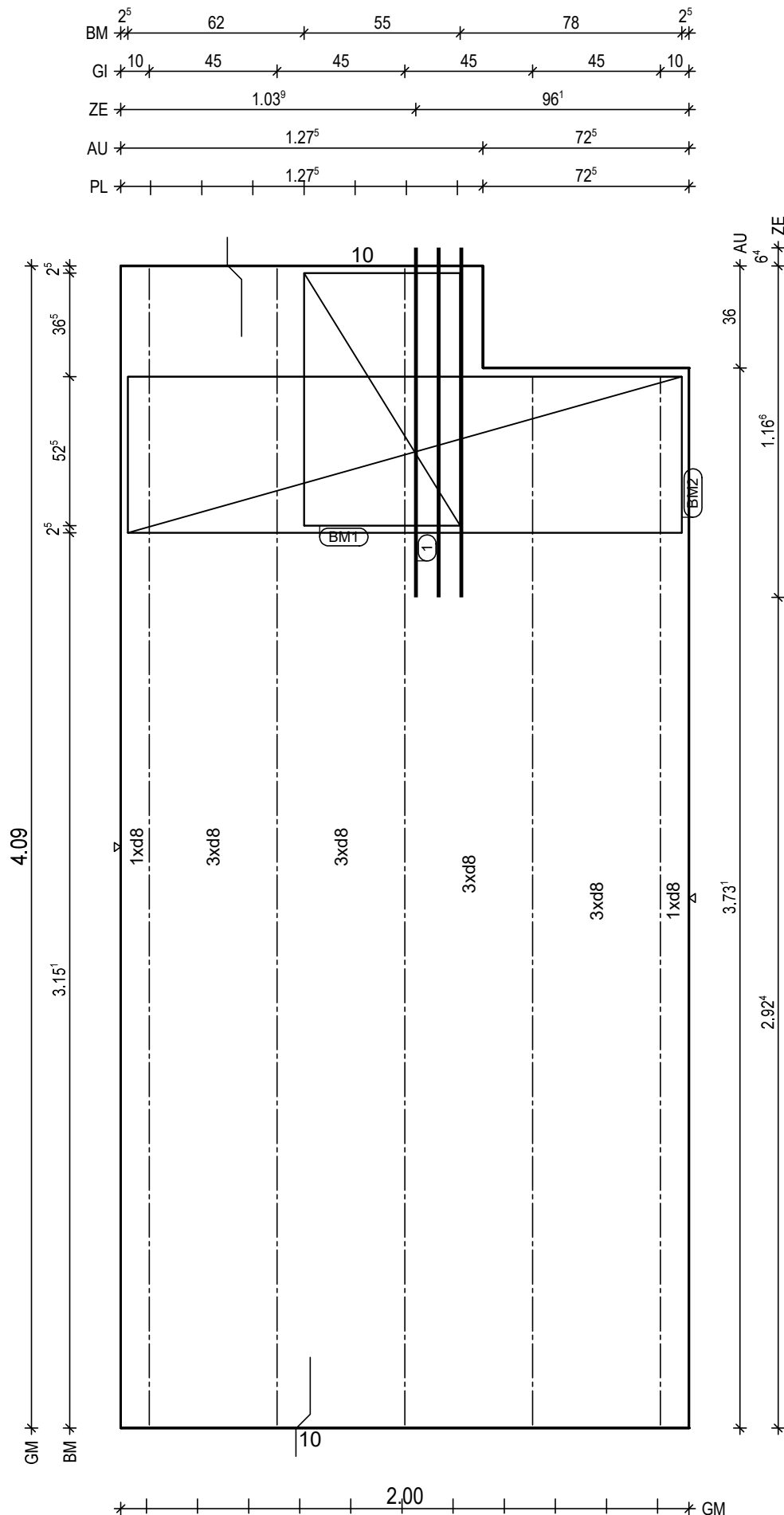
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 15

Dat.: 07.07.2021



H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 41

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.72 m3

Gewicht: 1.81 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

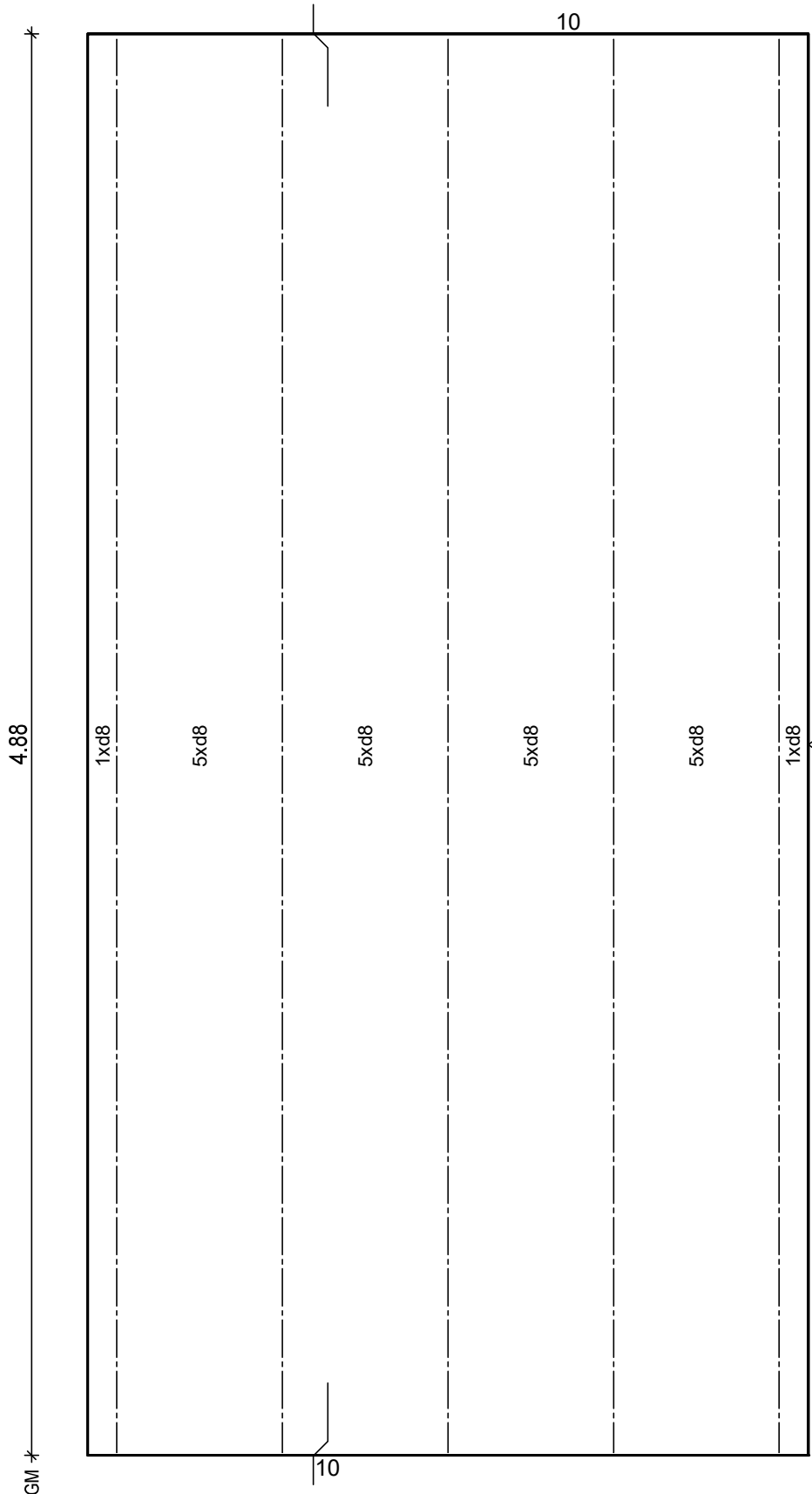
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021

Gl 10 56° 56° 56° 56° 10

BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 12.08 m2Bew: FDU6
c: 2.5 cm
as L*: 4.47 cm2/m
as Q*: 1.77 cm2/m
L*: 17 8/15-514
L*: 5 8/45-514
Q*: 11 6/50-242
Q*: 11 8/50-242

Git: 5 E 13 -486

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 42

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.67 m³

Gewicht: 1.67 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

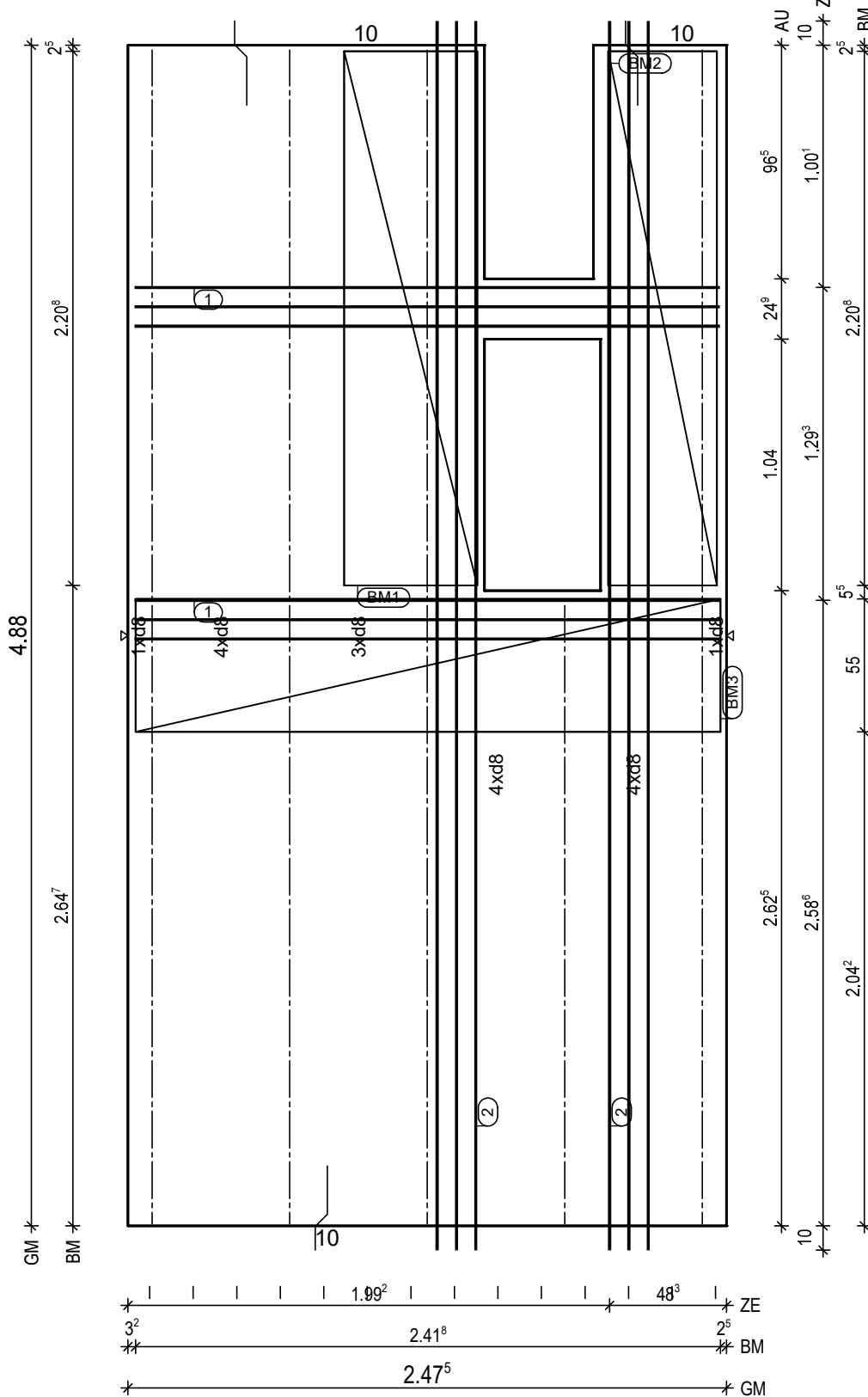
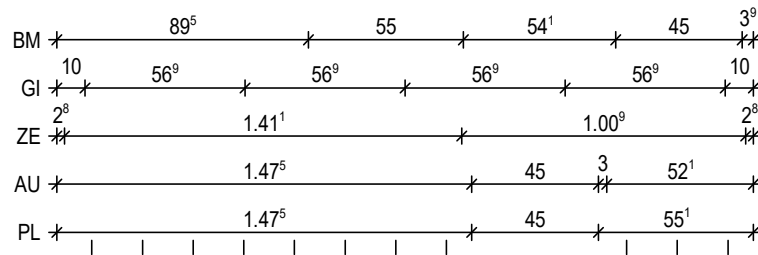
BV.: Weserhöfe, Grüne

BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 19

Dat.: 07.07.2021



BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
FI: 11.14 m²

Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm²/m
as Q*: 1.77 cm²/m
L*: 17 8/15-514
Q*: 11 6/50-242
Q*: 11 8/50-242

Git: 1 E 13 -486
Git: 1 E 13 -259
Git: 3 E 13 -486

① 2x 3 12/8-242
② 2x 3 12/8-513
BF04-BF04

BM1 1x
① D335,221x123

55 13

BM2 1x
② D335,221x103

45 13

BM3 1x
③ D335,242x123

55 13

BF04

10 8.5

H/B = 420 / 297 [0.12m²]

PLANBAR

PNr.: 297556D25

Pos: 43

Beton: C25/30

Dicke: 0.060 m

Expositionsklassen: XC1/W0

Volumen: 0.72 m3

Gewicht: 1.81 to

ANr 297556

AG.: Alfred Döpker GmbH & Co. KG

BH.: Weserhöfe

BV.: Weserhöfe, Grüne

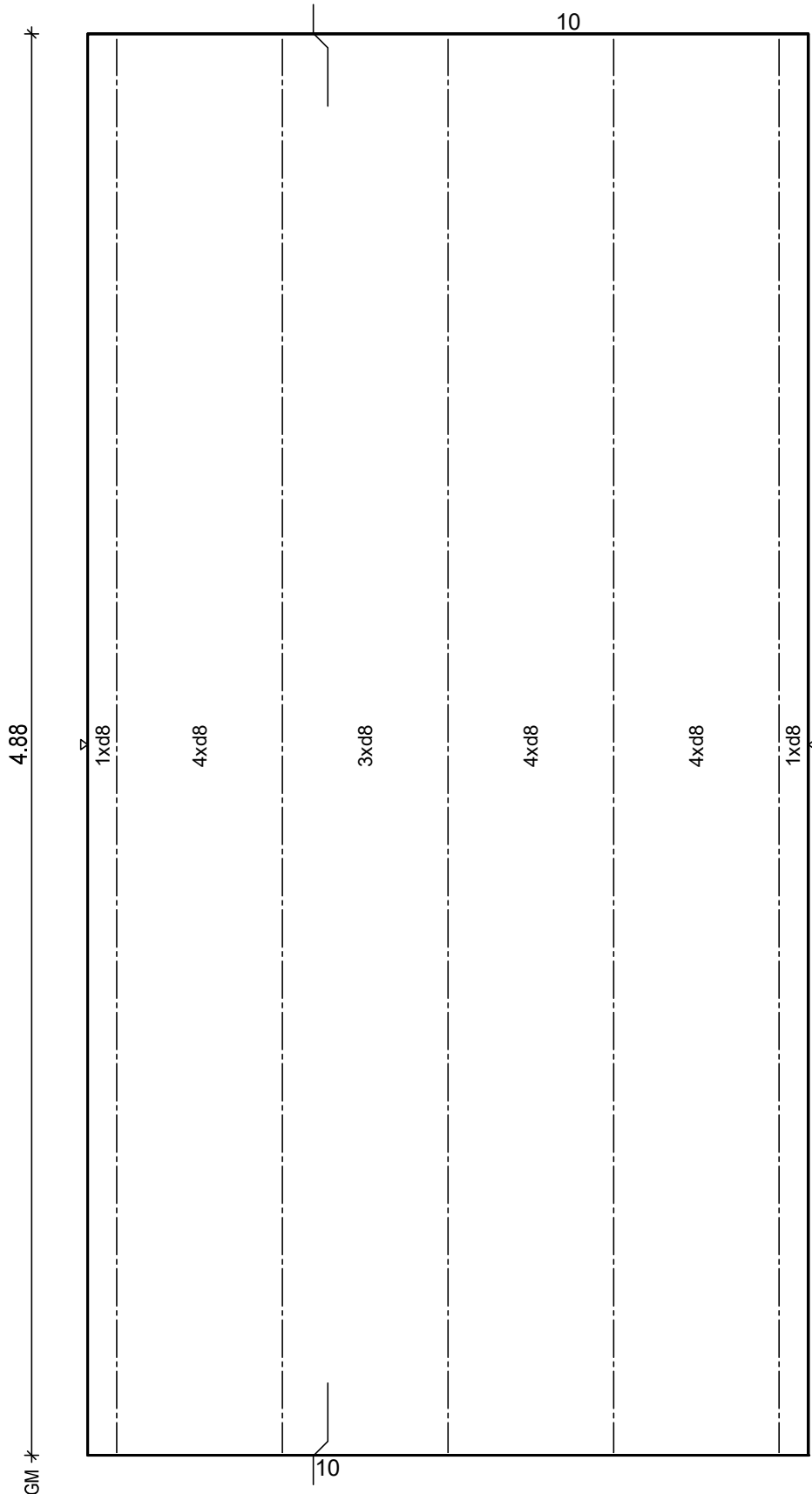
BO.: D-28199 Bremen

Bea.: Coker

Maßstab: 1: 16

Dat.: 07.07.2021

Gl 10 56° 56° 56° 56° 10

BTG: C25/30
Exp: XC1/W0
d: 6.0 cm
Fl: 12.08 m2Bew: FDU4
c: 2.5 cm
as L*: 3.45 cm2/m
as Q*: 1.87 cm2/m
L*: 17 8/15-514
Q*: 11 6/50-242
Q*: 12 8/44-242

Git: 5 E 13 -486

BF04

10

H/B = 420 / 297 [0.12m²]

PLANBAR

