

Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.51 m2
Obj : 0.43 m3
As : 3.17 cm2

L: 4 d 8/30
L: 4 d 8/30
Q: 23 d 6/30

Podune:
4 d 8-590
4 d 8-693 BF04- BF04
Poprzeczne:
23 d 6-123

Kra: 3 KT814 -667

BF04



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.18 m2
Obj : 0.46 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

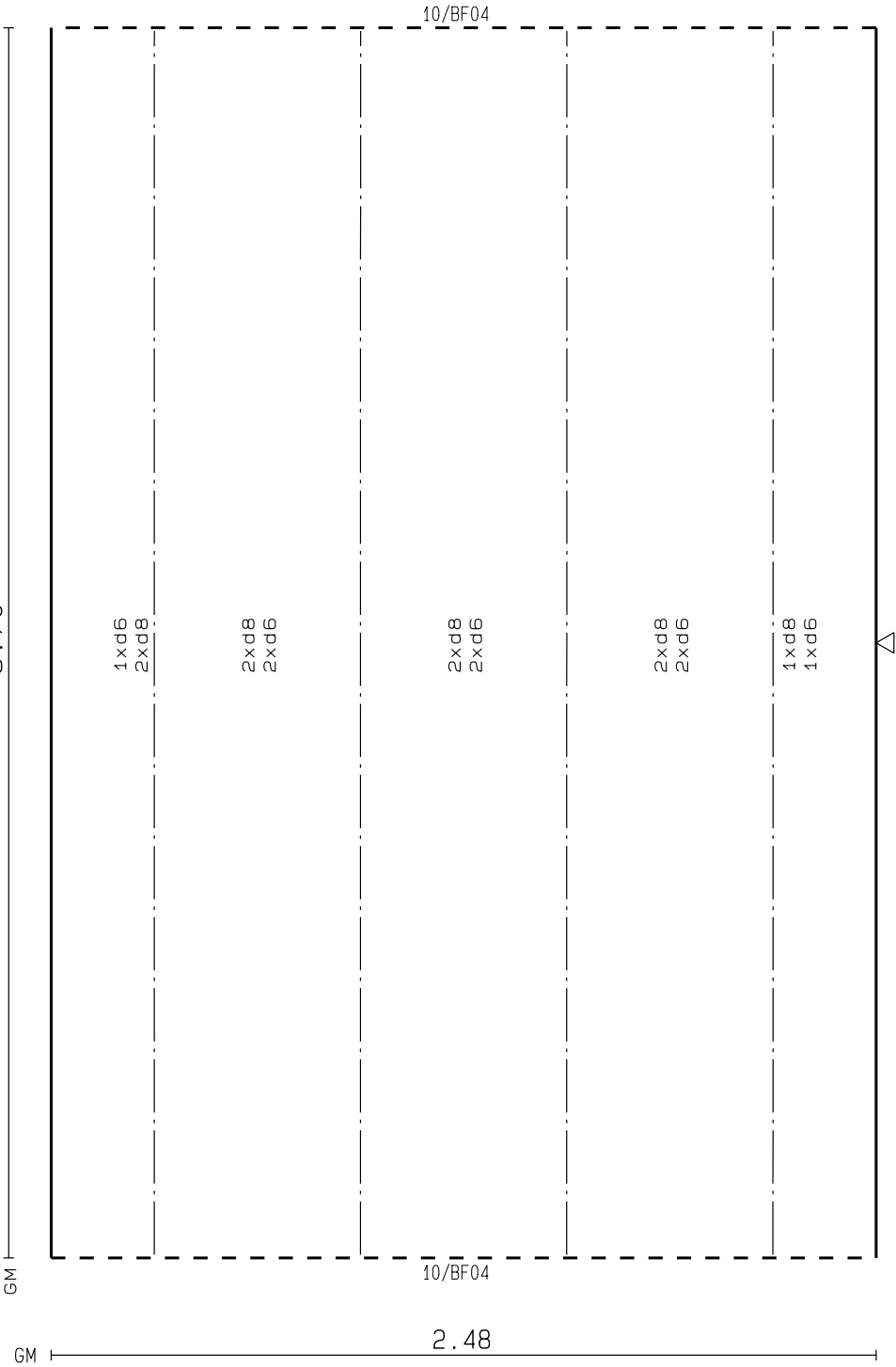
Podune:
8 d 6-290
9 d 8-393 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -368

BF04



GI 31 62 62 62 31



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.18 m2
Obj : 0.46 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

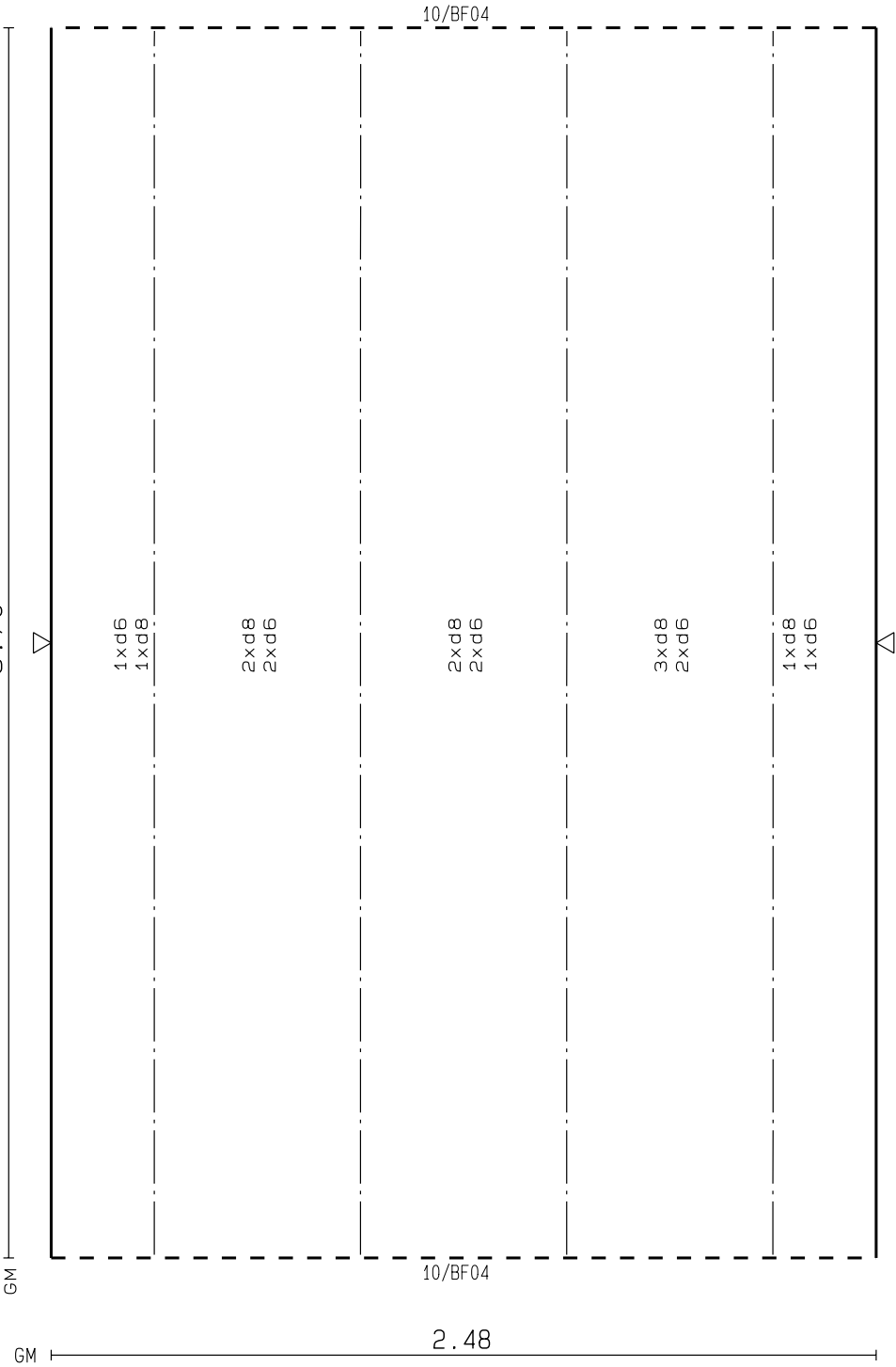
Podune:
8 d 6-290
9 d 8-393 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -368

BF04



GI 31 62 62 62 31



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.18 m2
Obj : 0.46 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

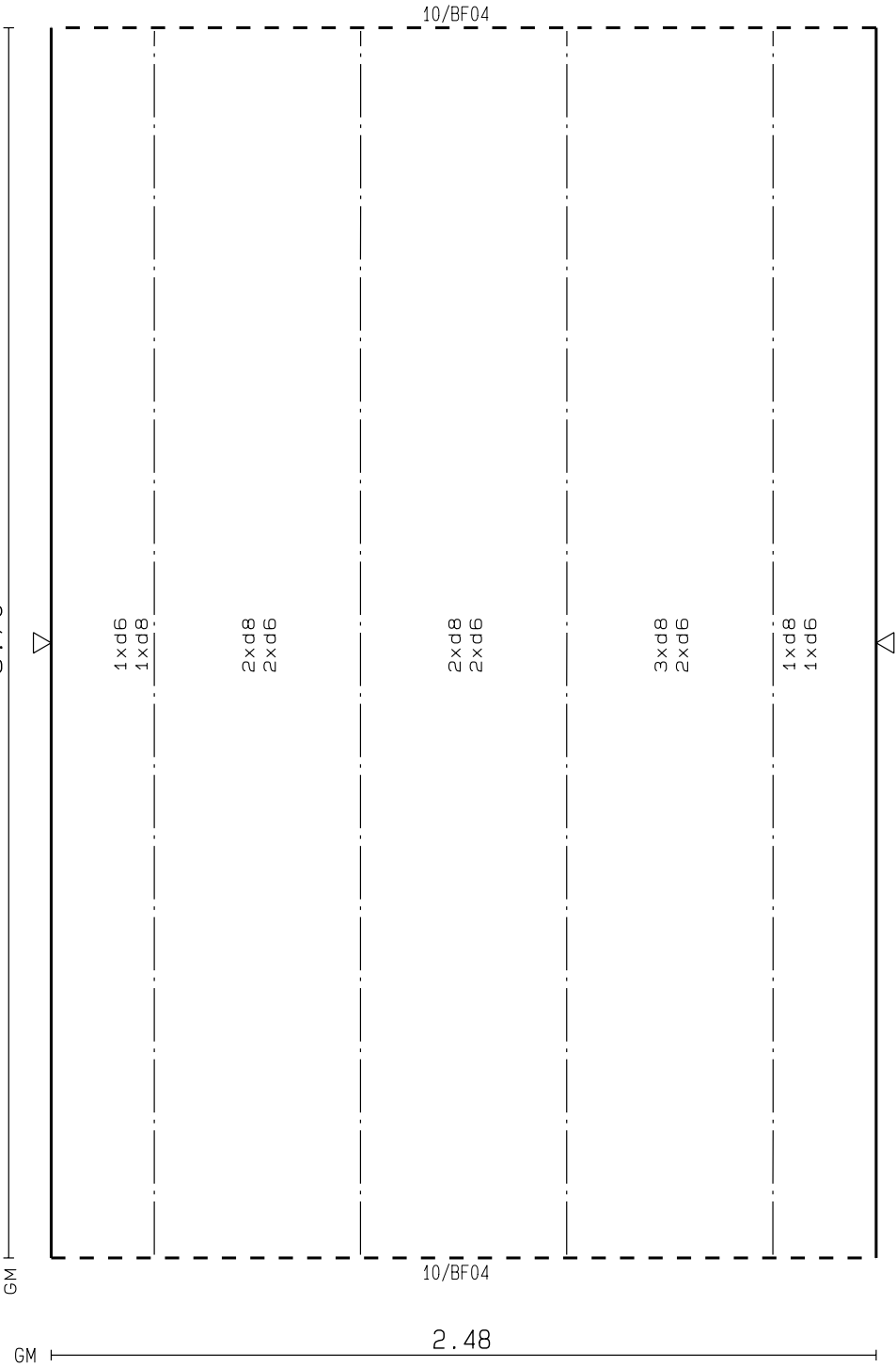
Podune:
8 d 6-290
9 d 8-393 BF04- BF04
Poprzeczne:
13 d 6-244

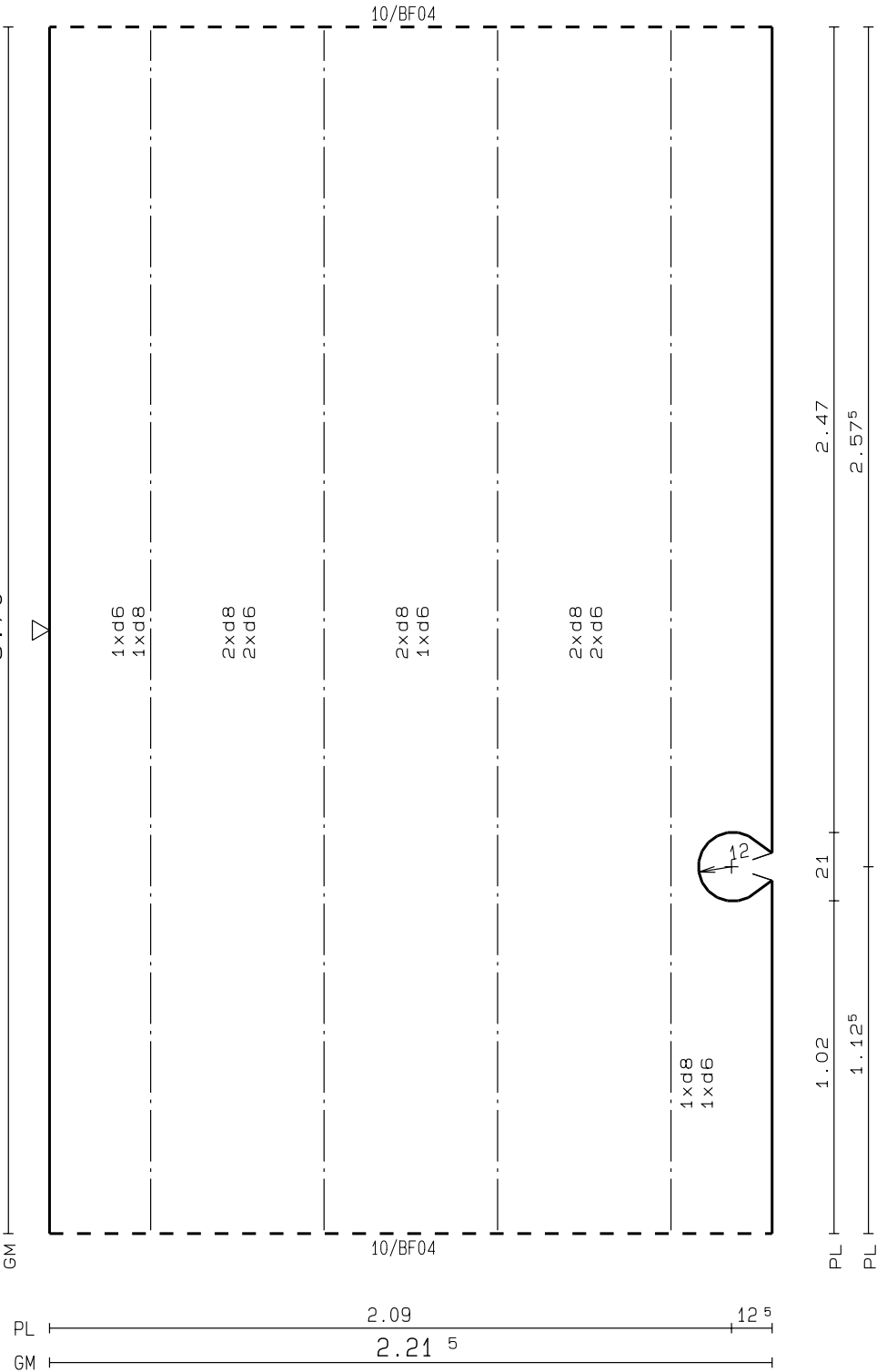
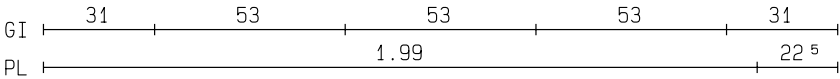
Kra: 4 KT814 -368

BF04



GI 31 62 62 62 31





Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.16 m2
Obj : 0.41 m3
As : 2.71 cm2

L: 8 d 8/30
L: 7 d 6/30
Q: 13 d 6/30

Podune:
1 d 6- 63
1 d 6-208
6 d 6-290
1 d 8-260 - BF04
1 d 8-115 BF04
7 d 8-393 BF04- BF04
Poprzeczne:
13 d 6-218

Kra: 4 KT814 -368

BF04

GI 31 59 31

10/BF04

4.00

1xd6
1xd8

2xd8
2xd6

1xd8
1xd6



10/BF04

GM

1.21

Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.84 m2
Obj : 0.24 m3
As : 2.60 cm2

L: 4 d 8/30
L: 4 d 6/30
Q: 13 d 6/30

Podune:
4 d 6-320
4 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-117

Kra: 2 KT814 -398

BF04



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.92 m2
Obj : 0.50 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

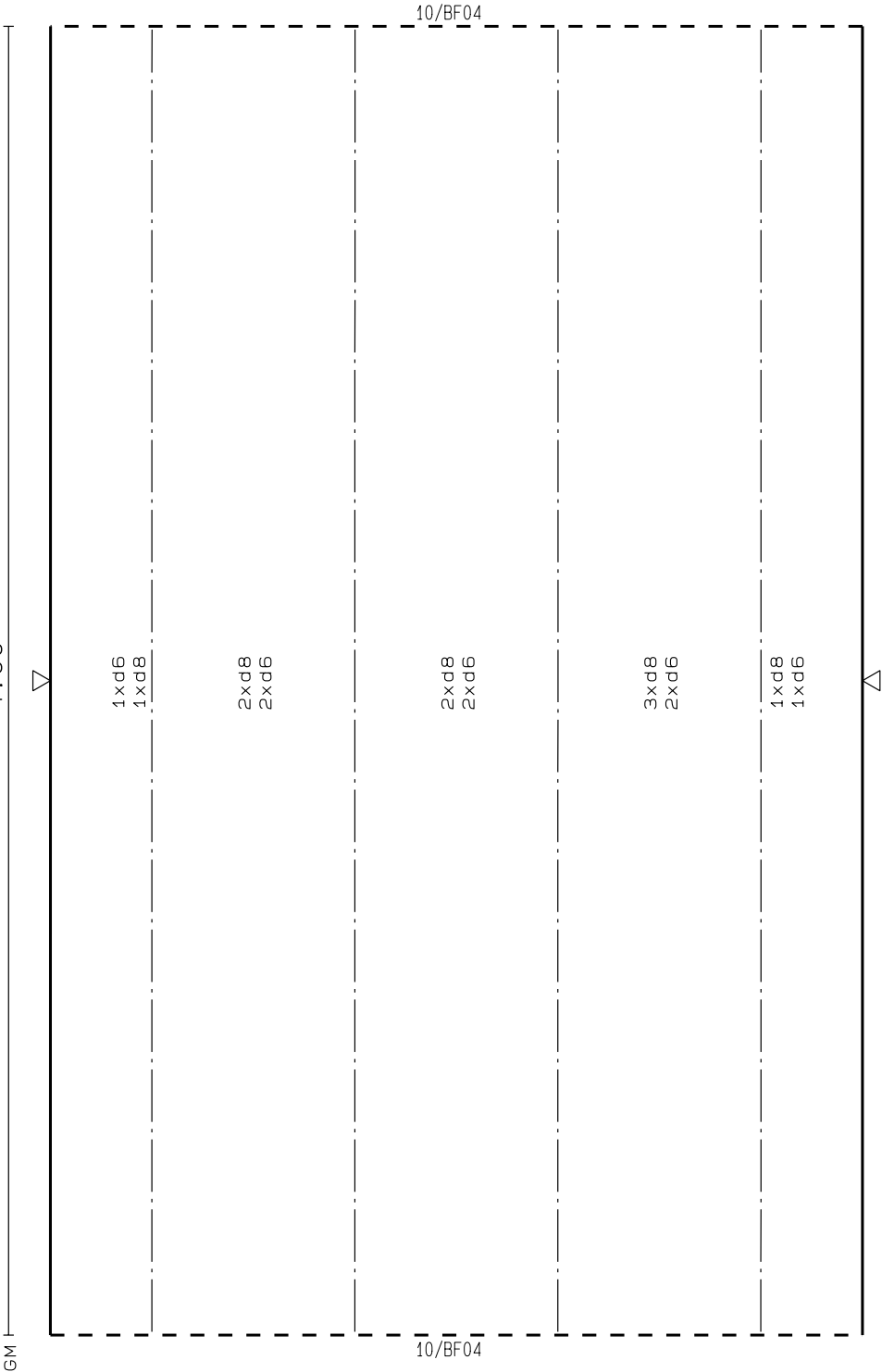
Podune:
8 d 6-320
9 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -398

BF04



GI 31 62 62 62 31



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.92 m2
Obj : 0.50 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

Podune:
8 d 6-320
9 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -398

BF04



4.00



1xd6
1xd8

2xd8
2xd6

2xd8
2xd6

3xd8
2xd6

1xd8
1xd6



10/BF04

2.48

GM

GM

GI 31 38⁵ 38⁵ 31

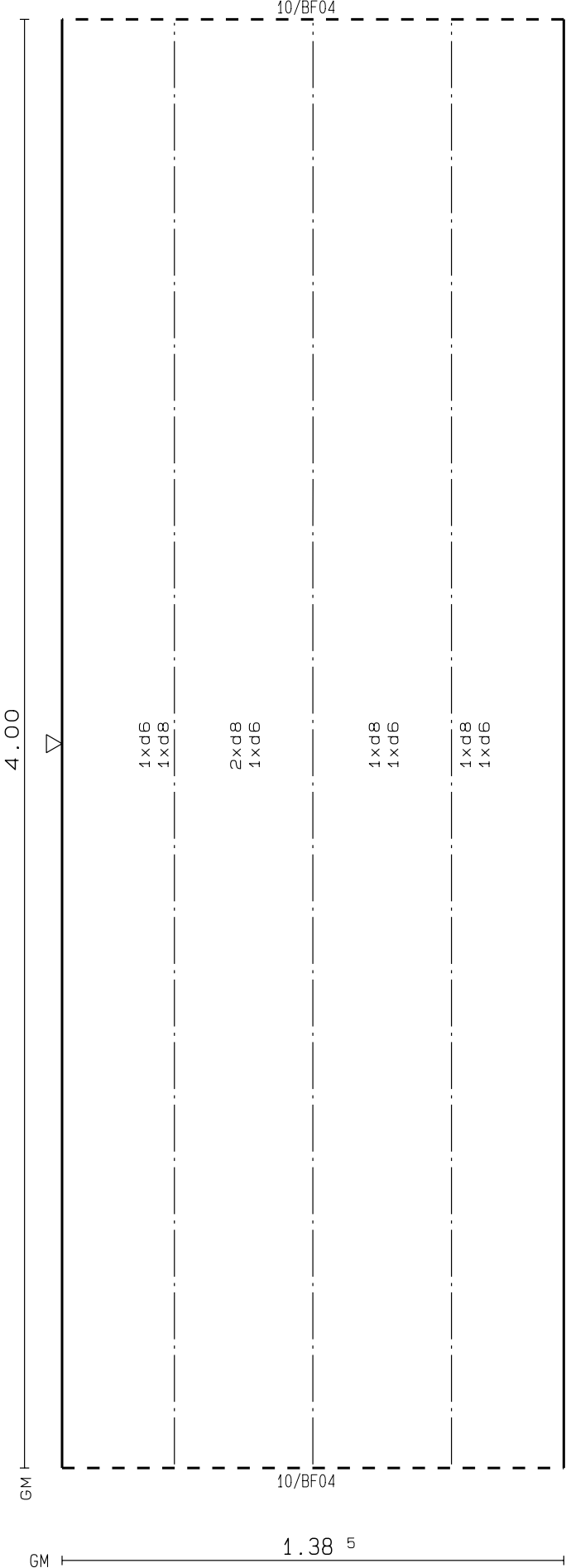
Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 5.54 m2
Obj : 0.28 m3
As : 2.63 cm2

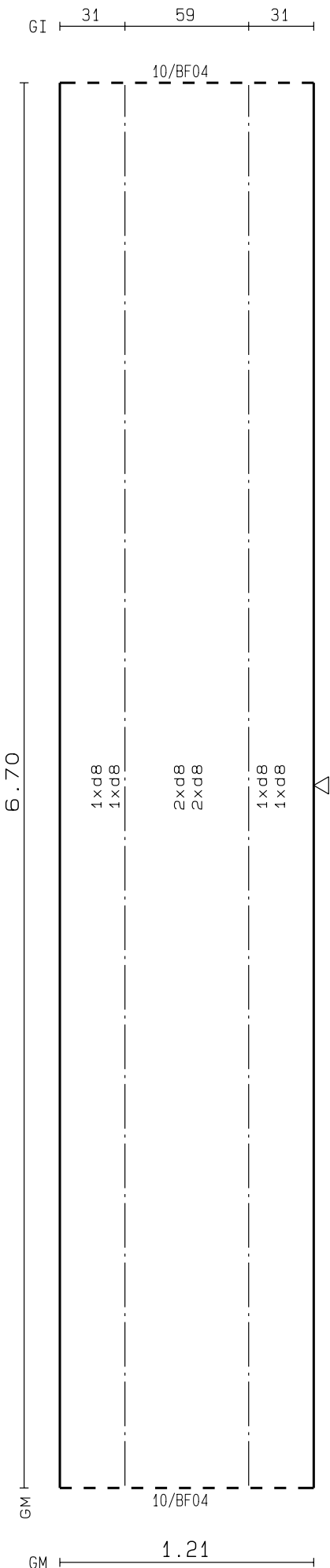
L: 5 d 8/30
L: 4 d 6/30
Q: 13 d 6/30

Podune:
4 d 6-320
5 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-135

Kra: 3 KT814 -398

BF04





Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.11 m2
Obj : 0.41 m3
As : 3.33 cm2

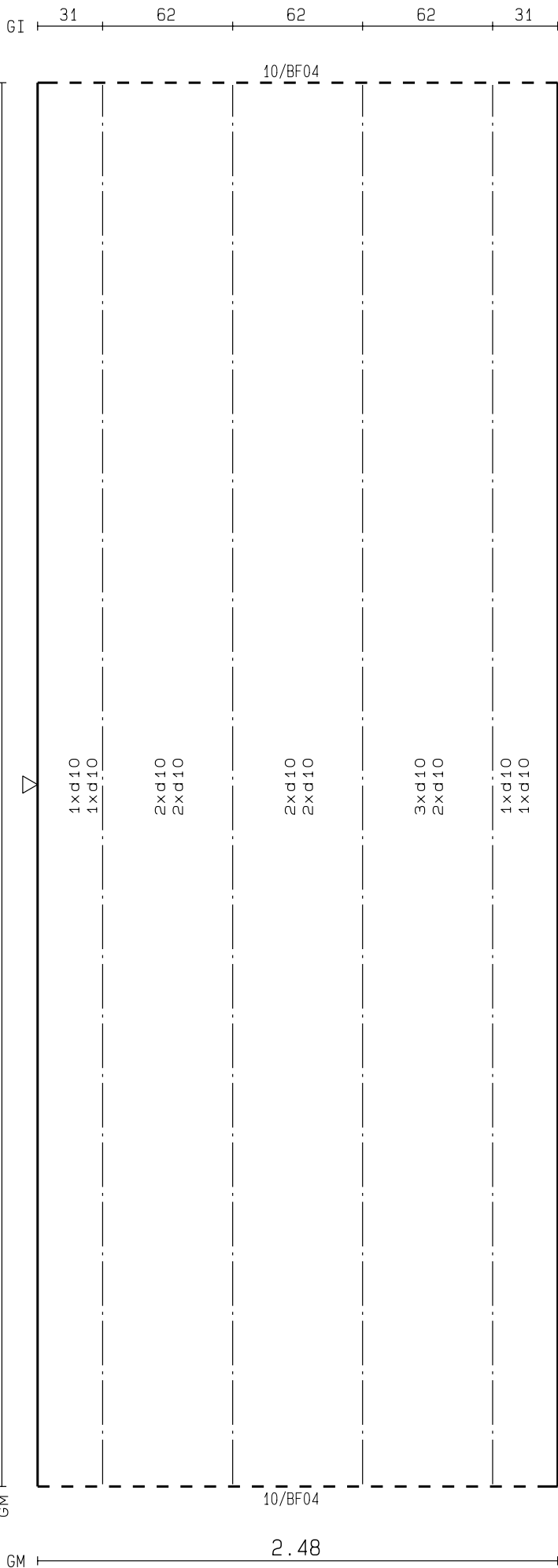
L: 4 d 8/30
L: 4 d 8/30
Q: 23 d 6/30

Podune:
4 d 8-590
4 d 8-693 BF04- BF04
Poprzeczne:
23 d 6-117

Kra: 2 KT814 -668

BF04





Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 16.62 m2
Obj : 0.83 m3
As : 5.38 cm2

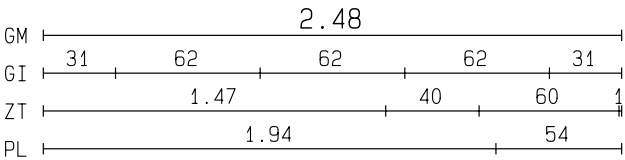
L: 9 d10/30
L: 8 d10/30
Q: 23 d 6/30

Podune:
8 d10-590
9 d10-693 BF04- BF04
Poprzeczne:
23 d 6-244

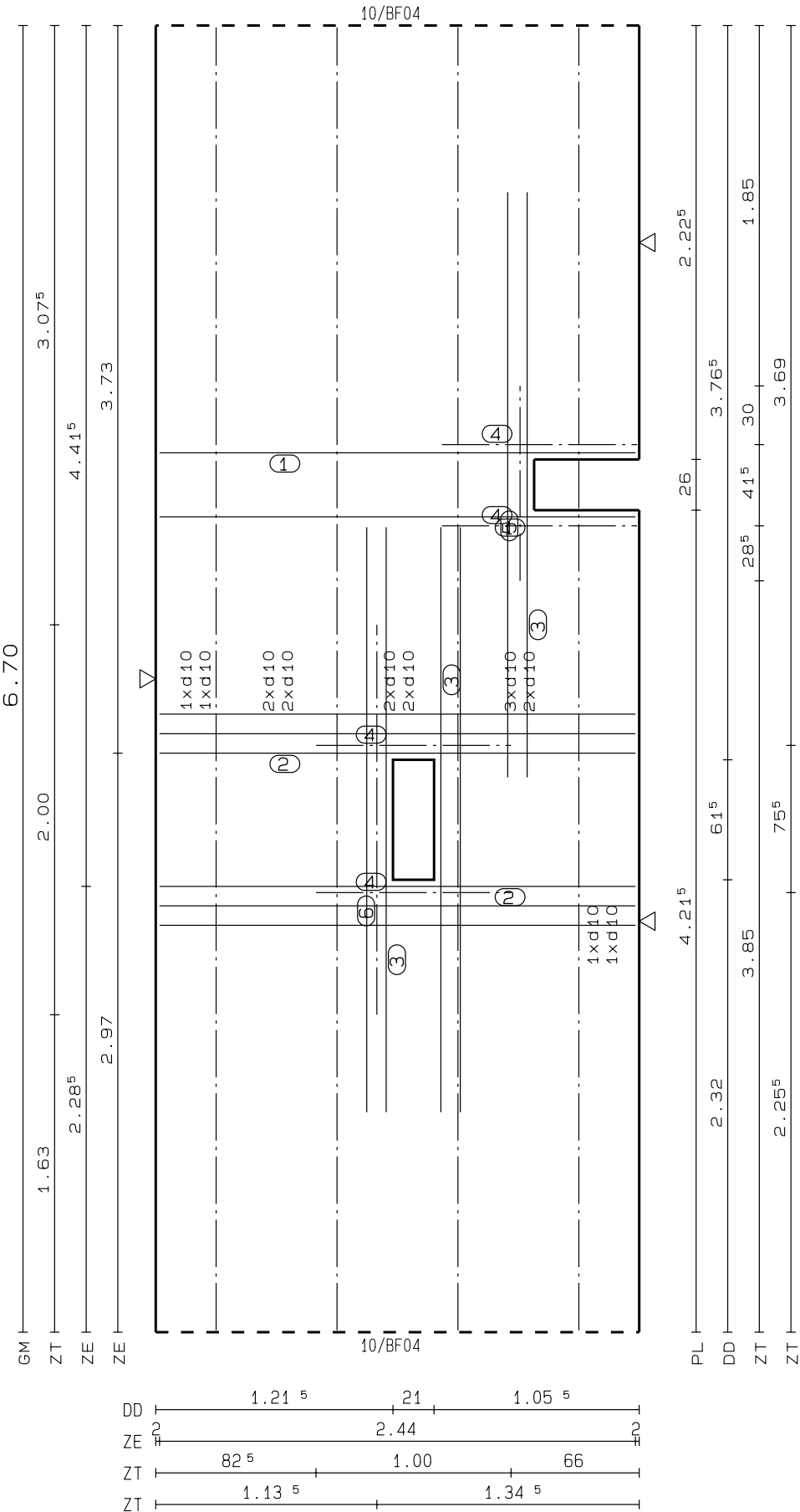
Kra: 4 KT814 -668

BF04





Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 16.35 m2
Obj : 0.82 m3
As : 5.38 cm2



L: 9 d10/30
L: 8 d10/30
Q: 23 d 6/30

Podune:
1 d10-379
1 d10-180
1 d10-379
1 d10-180
1 d10-590
1 d10-334
1 d10-190
4 d10-590
2 d10-233 - BF04
1 d10-387 - BF04
2 d10-432 BF04
1 d10-242 BF04
6 d10-693 BF04- BF04
Poprzeczne:
8 d 6-244
1 d 6-101
2 d 6-118
1 d 6-101
4 d 6-244
1 d 6-190
8 d 6-244

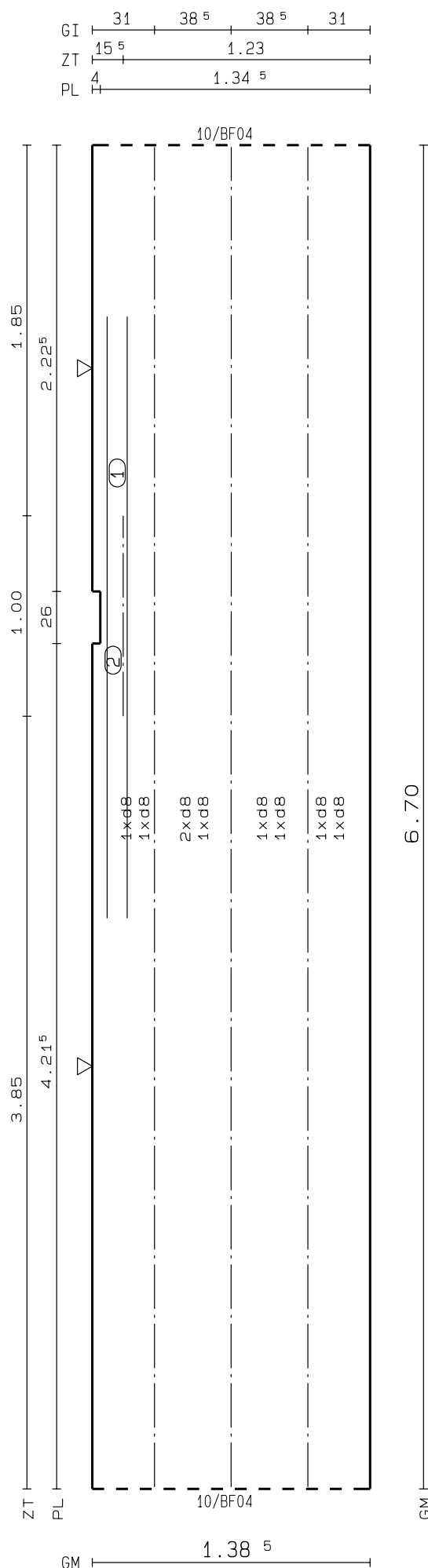
Kra: 4 KT814 -668

① 2x 1d8-244
② 2x 3d8-244/10
③ 3x 2d10-300/10

④ 4x 1 KT810-100
⑤ 1x 1 KT814-100
⑥ 1x 1 KT814-200

BF04
12

1 Otwr. 61.5 x 21.0cm



```
Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.27 m2
Obj : 0.46 m3
As : 3.27 cm2
```

L: 5 d 8/30
L: 4 d 8/30
Q: 23 d 6/30

Podune:	
4 d 8-590	
5 d 8-693	BF04- BF04
Poprzeczne:	
14 d 6-135	
1 d 6-131	
8 d 6-135	

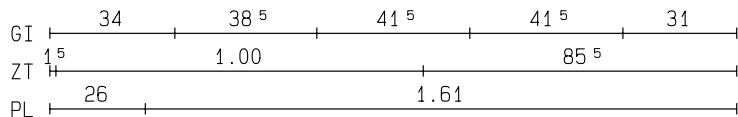
Kra: 3 KT814 -668

① 1x 2d8-300/10

② 1x 1 KT814-100

BF04

5¹²



Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.54 m2
Obj : 0.43 m3
As : 3.23 cm2

L: 6 d 8/30
L: 6 d 8/30
Q: 15 d 6/30

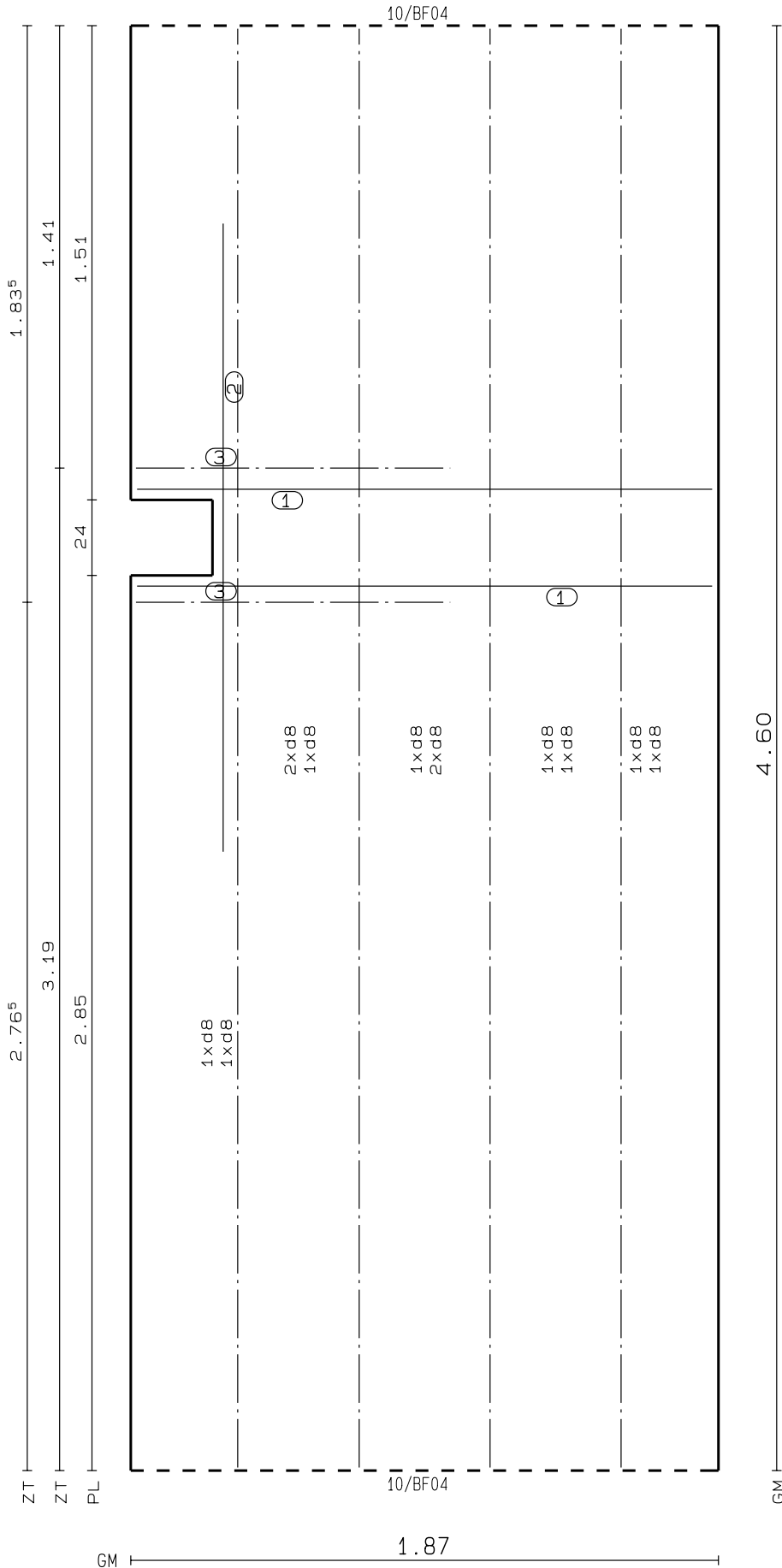
Podune:
5 d 8-380
1 d 8-109
1 d 8-243
1 d 8-161 - BF04
1 d 8-295 BF04
5 d 8-483 BF04- BF04
Poprzeczne:
9 d 6-183
1 d 6-157
5 d 6-183

Kra: 4 KT814 -458

- ① 2x 1d8-183
- ② 1x 1d8-200

- ③ 2x 1 KT810-100

BF04



GI 31 62 62 62 31

Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 15.13 m2
Obj : 0.76 m3
As : 3.45 cm2

L: 9 d 8/30
L: 8 d 8/30
Q: 21 d 6/30

Podune:
8 d 8-530
9 d 8-633 BF04- BF04
Poprzeczne:
21 d 6-244

Kra: 4 KT814 -608

BF04


6.10

1xd8
2xd8

2xd8
2xd8

2xd8
2xd8

2xd8
2xd8

1xd8
1xd8



GM

10/BF04

GM

2.48

GI 31 62 62 62 31

Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 15.13 m2
Obj : 0.76 m3
As : 5.38 cm2

L: 9 d10/30
L: 8 d10/30
Q: 21 d 6/30

Podune:
8 d10-530
9 d10-633 BF04- BF04
Poprzeczne:
21 d 6-244

Kra: 4 KT814 -608

BF04



6.10



1xd10
1xd10

2xd10
2xd10

2xd10
2xd10

3xd10
2xd10

1xd10
1xd10



GM

10/BF04

GM

2.48

GI 31 62 62 62 31

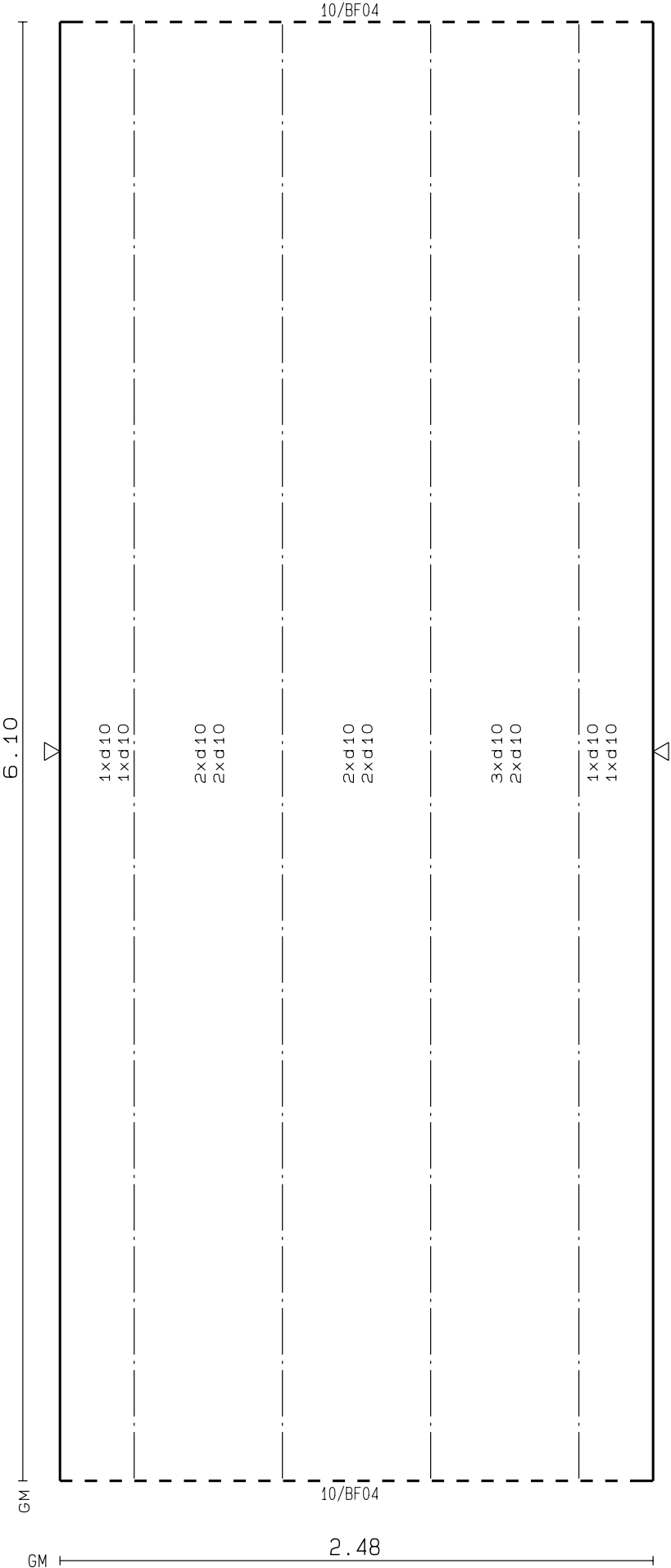
Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 15.13 m2
Obj : 0.76 m3
As : 5.38 cm2

L: 9 d10/30
L: 8 d10/30
Q: 21 d 6/30

Podune:
8 d10-530
9 d10-633 BF04- BF04
Poprzeczne:
21 d 6-244

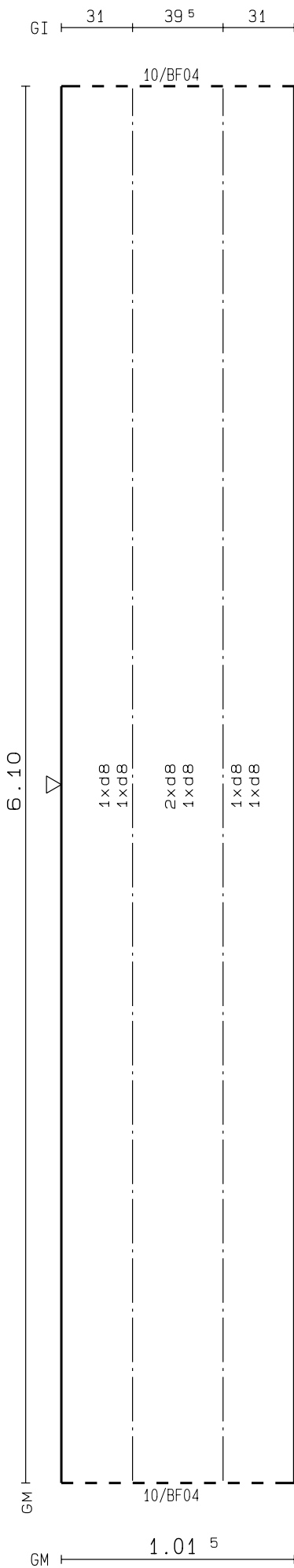
Kra: 4 KT814 -608

BF04





Allready (c) Nemetschek AG



Zbr : B - #8/15 Sta : BSt500 Bet : C30/37 c lg: 2.0 cm d : 5.0 cm Pow : 6.19 m2 Obj : 0.31 m3 As : 3.47 cm2
L: 4 d 8/30 L: 3 d 8/30 Q: 21 d 6/30
Podune: 3 d 8-530 4 d 8-633 BF04- BF04 Poprzeczne: 21 d 6- 98
Kra: 2 KT814 -608
BF04

GI 31 62 62 62 31

Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 12.88 m2
Obj : 0.64 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 17 d 6/30

Podune:
8 d 6-440
9 d 8-543 BF04- BF04
Poprzeczne:
17 d 6-244

Kra: 4 KT814 -517

BF04
12

5.19⁵

1xd6
2xd8

2xd8
2xd6

2xd8
2xd6

2xd8
2xd6

1xd8
1xd6

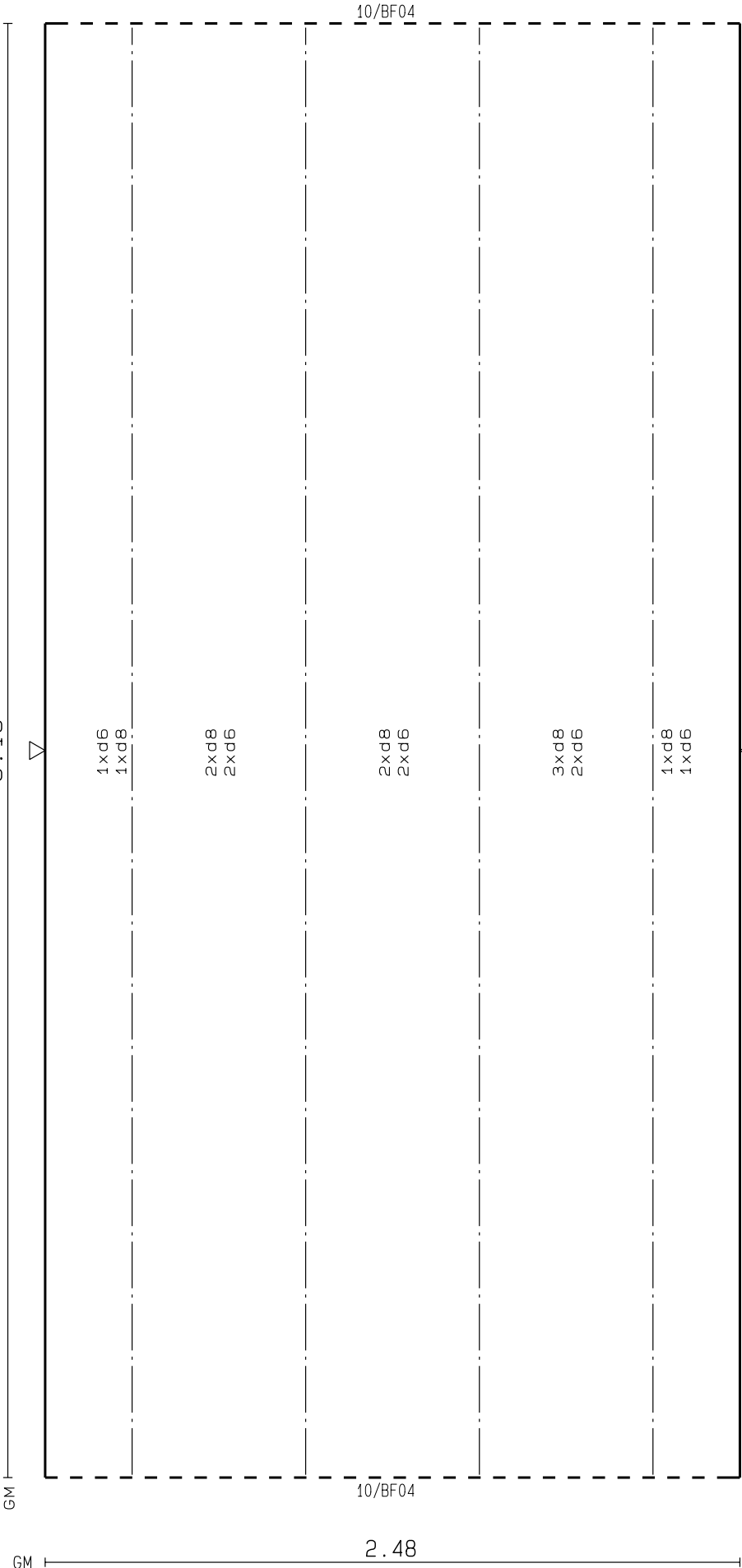


GM

10/BF04

GM 2.48

GI 31 62 62 62 31



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 12.88 m2
Obj : 0.64 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 17 d 6/30

Podune:
8 d 6-440
9 d 8-543 BF04- BF04
Poprzeczne:
17 d 6-244

Kra: 4 KT814 -517

BF04





Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 7.70 m2
Obj : 0.39 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 11 d 6/30

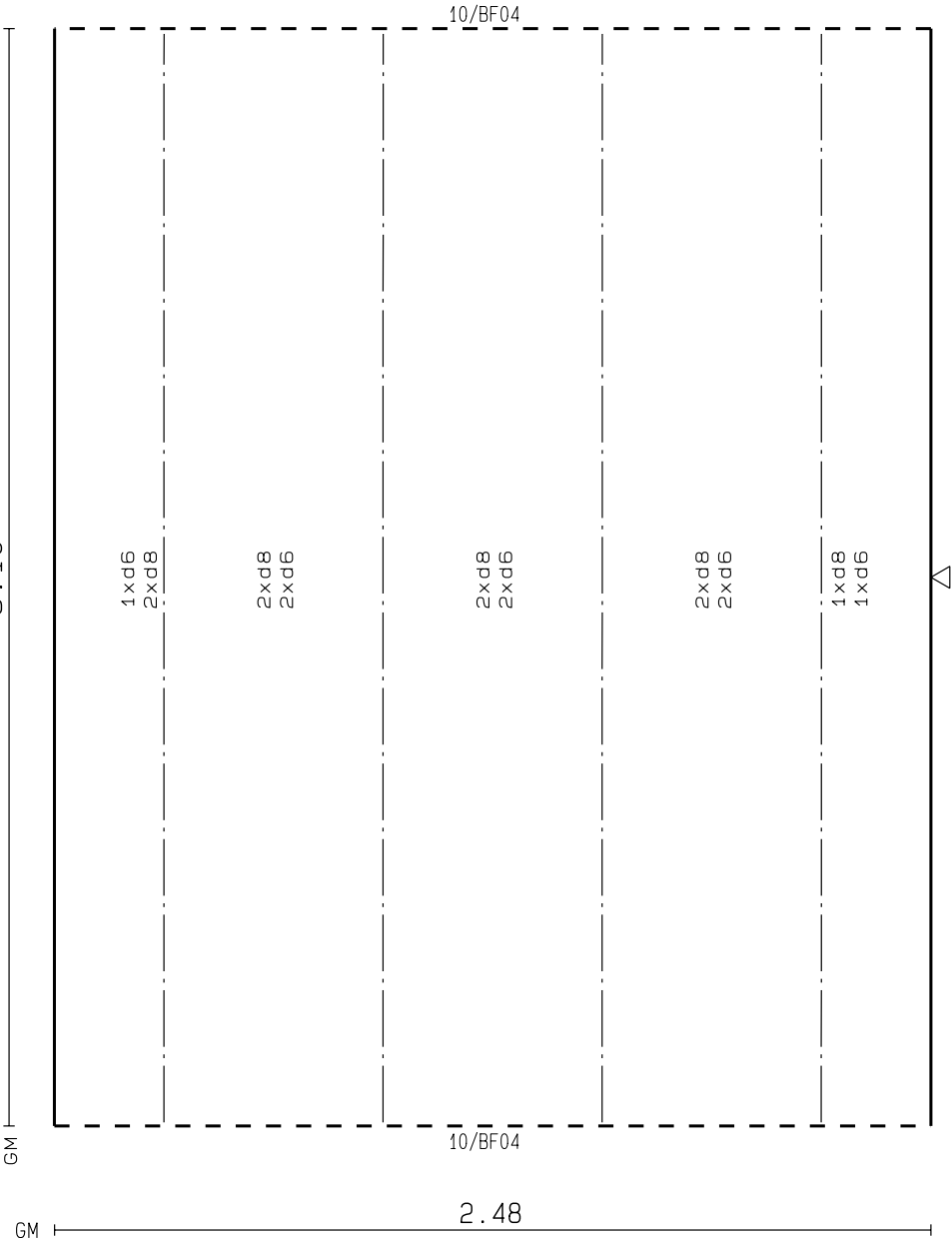
Podune:
8 d 6-231
9 d 8-334 BF04- BF04
Poprzeczne:
11 d 6-244

Kra: 4 KT814 -308

BF04



GI 31 62 62 62 31



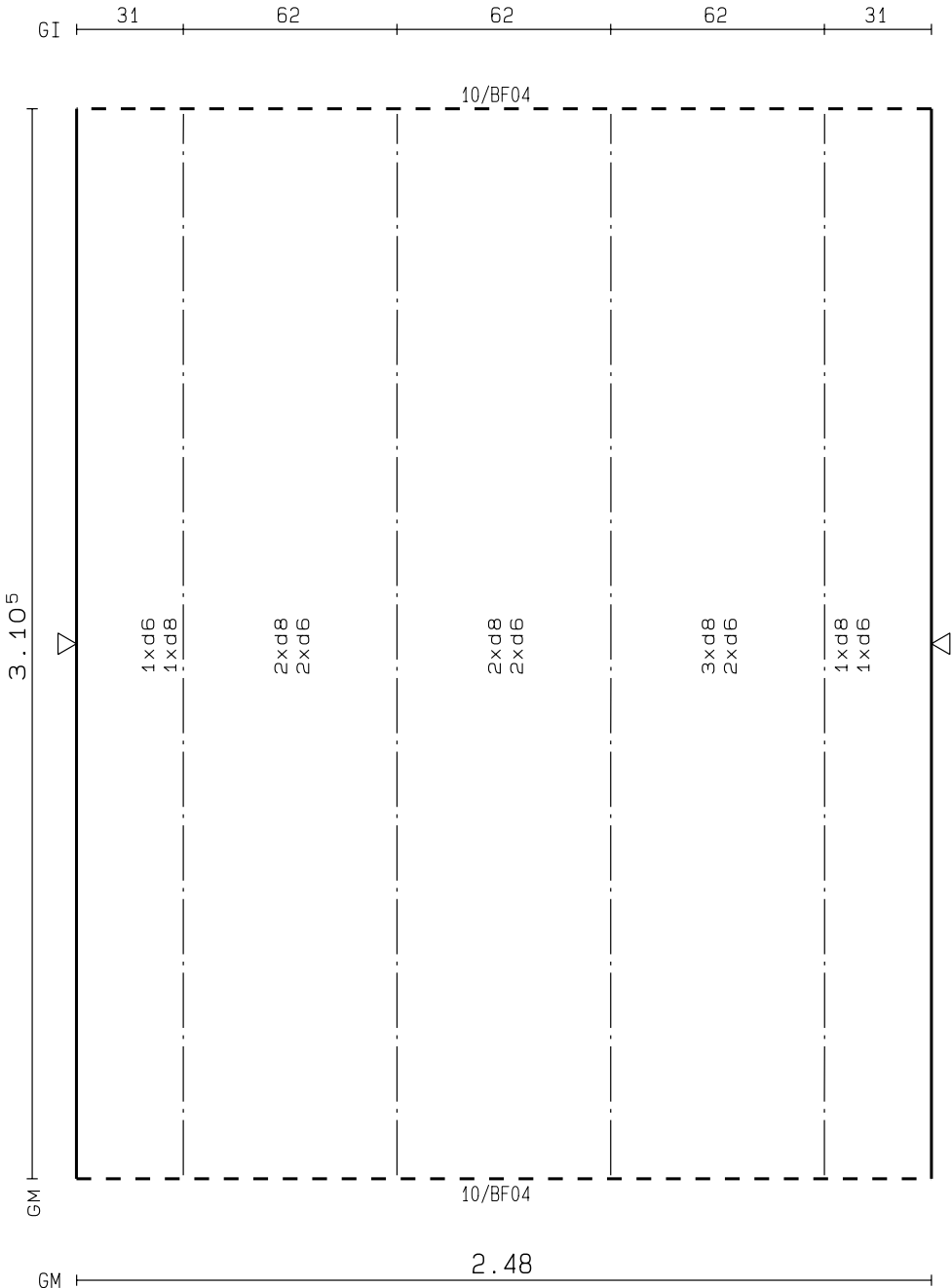
Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 7.70 m2
Obj : 0.39 m3
As : 2.74 cm2

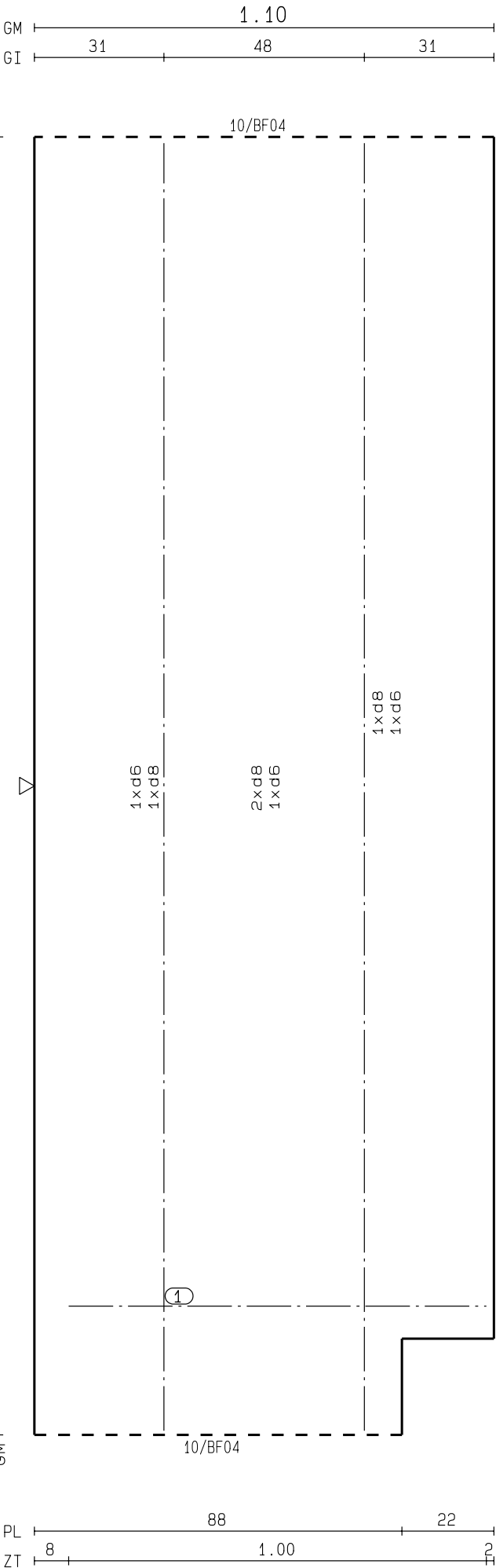
L: 9 d 8/30
L: 8 d 6/30
Q: 11 d 6/30

Podune:
8 d 6-231
9 d 8-334 BF04- BF04
Poprzeczne:
11 d 6-244

Kra: 4 KT814 -308

BF04





Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 3.36 m2
Obj : 0.17 m3
As : 2.60 cm2

L: 4 d 8/30
L: 3 d 6/30
Q: 11 d 6/30

Podune:
3 d 6-231
1 d 8-298 - BF04
3 d 8-334 BF04- BF04
Poprzeczne:
1 d 6- 84
10 d 6-106

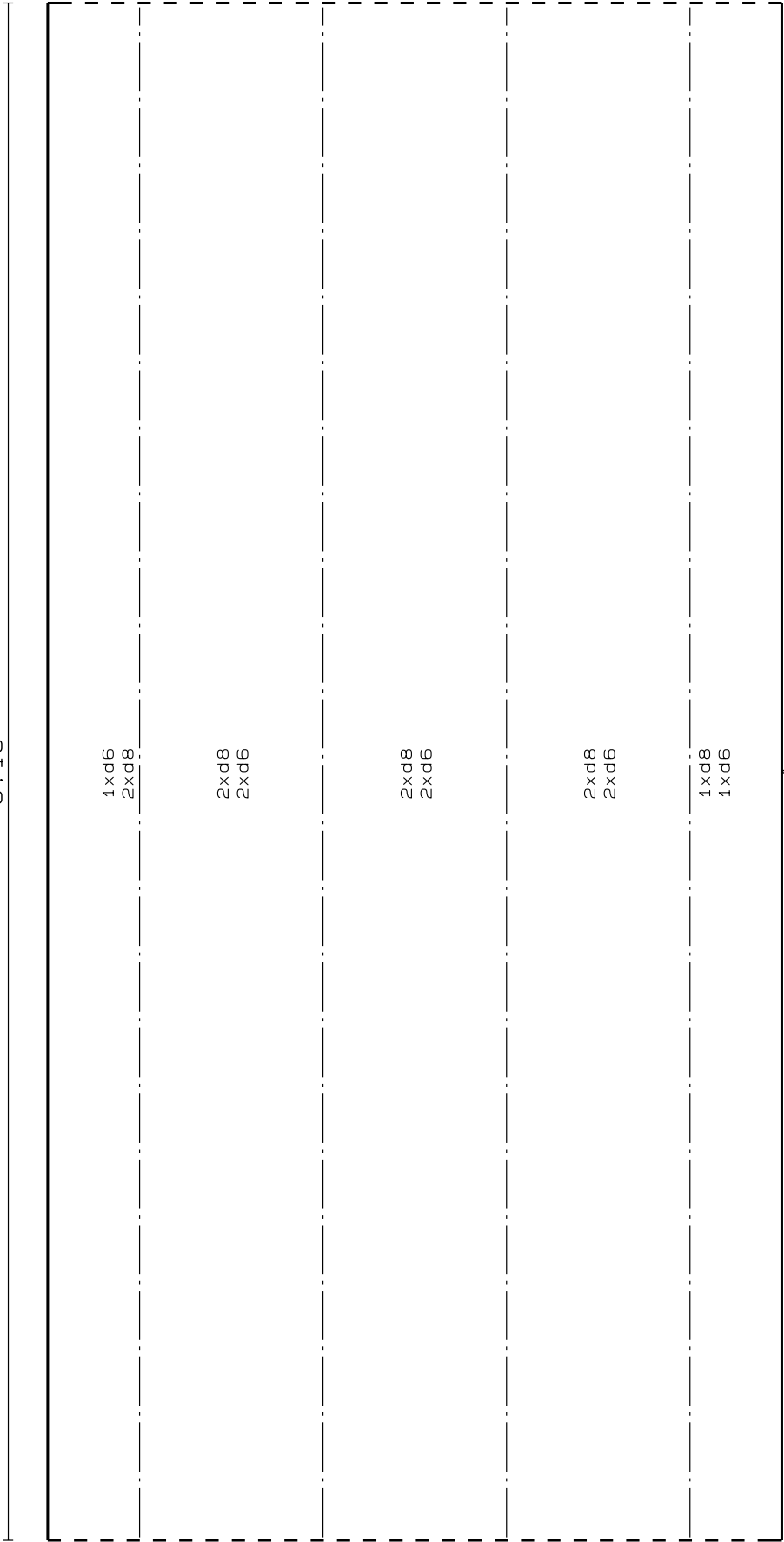
Kra: 2 KT814 -308

① 1x 1 KT810-100

BF04



GI 31 62 62 62 31



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 12.88 m2
Obj : 0.64 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 17 d 6/30

Podune:
8 d 6-440
9 d 8-543 BF04- BF04
Poprzeczne:
17 d 6-244

Kra: 4 KT814 -517

BF04



GI 31 62 62 62 31

Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 12.88 m2
Obj : 0.64 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 17 d 6/30

Podune:
8 d 6-440
9 d 8-543 BF04- BF04
Poprzeczne:
17 d 6-244

Kra: 4 KT814 -517

BF04
12

5.195



1xd6
1xd8

2xd8
2xd6

2xd8
2xd6

3xd8
2xd6

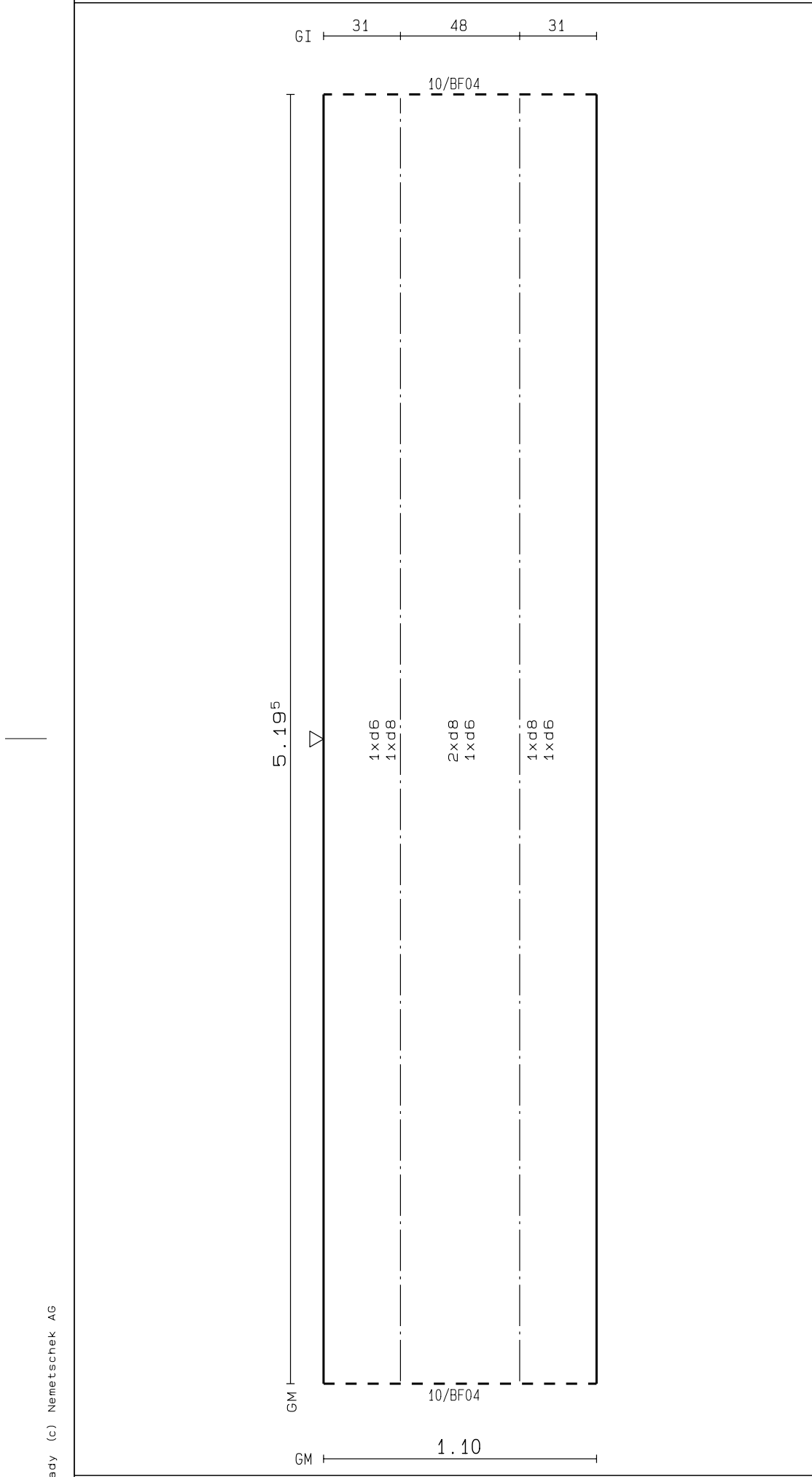
1xd8
1xd6




GM

10/BF04

GM 2.48



Zbr : B - #6 /8/ Sta : BSt500 Bet : C30/37 c lg: 2.0 cm d : 5.0 cm Pow : 5.71 m2 Obj : 0.29 m3 As : 2.60 cm2
L: 4 d 8/30 L: 3 d 6/30 Q: 17 d 6/30
Podune: 3 d 6-440 4 d 8-543 BF04- BF04 Poprzeczne: 17 d 6-106
Kra: 2 KT814 -517
BF04 

GI 31 46 46 31

Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.78 m2
Obj : 0.24 m3
As : 2.55 cm2

L: 5 d 8/30
L: 5 d 6/30
Q: 11 d 6/30

Podune:
5 d 6-231
5 d 8-334 BF04- BF04
Poprzeczne:
11 d 6-150

Kra: 3 KT814 -308

BF04



3.10⁵

1xd6
1xd8

2xd8
1xd6

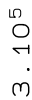
1xd8
2xd6

1xd8
1xd6

10/BF04

10/BF04

GM 1.54

5⁵¹²

GI 31 60 60 31

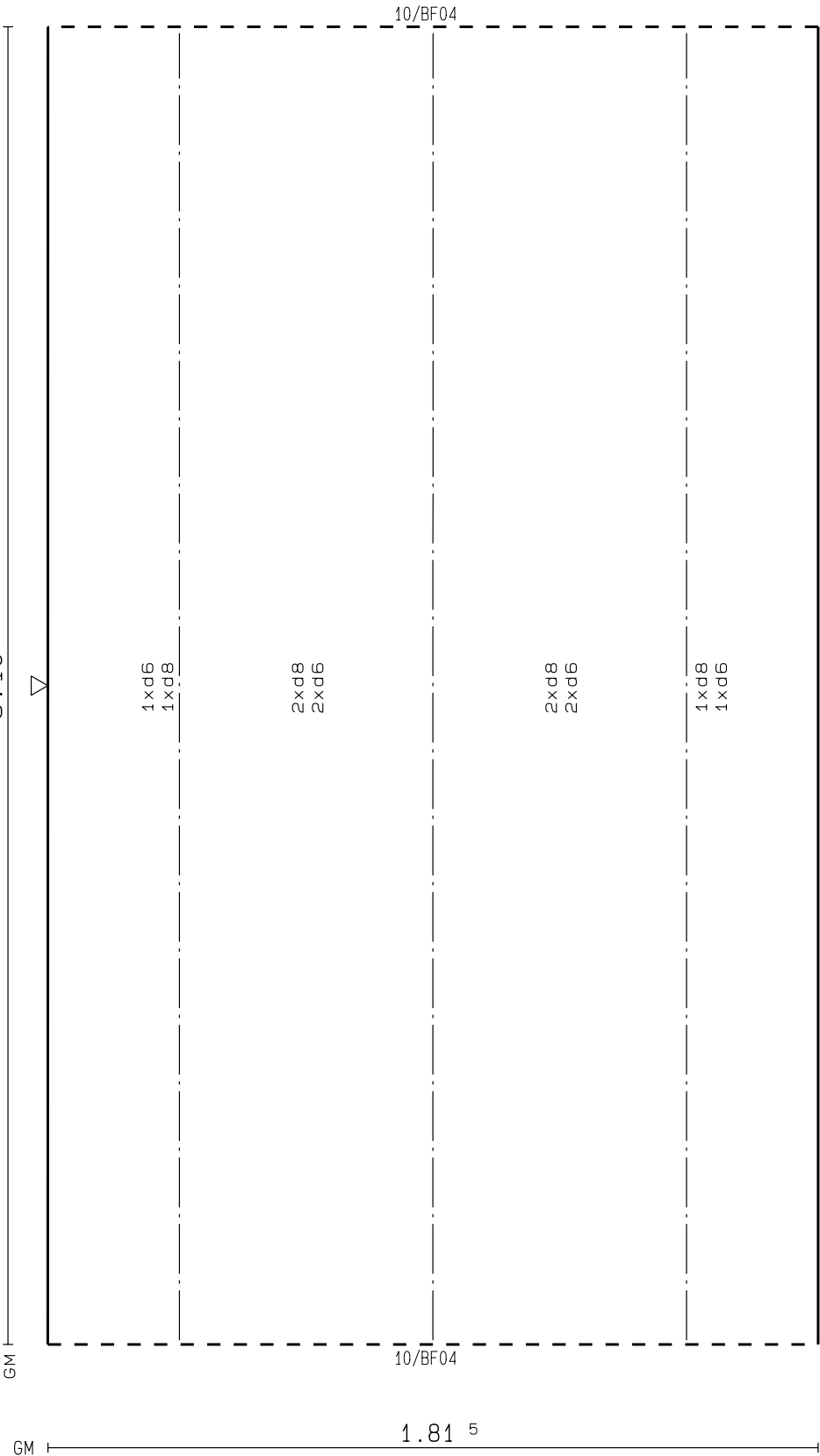
Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 5.64 m2
Obj : 0.28 m3
As : 2.60 cm2

L: 6 d 8/30
L: 6 d 6/30
Q: 11 d 6/30

Podune:
6 d 6-231
6 d 8-334 BF04- BF04
Poprzeczne:
11 d 6-178

Kra: 3 KT814 -308

BF04



GI 31 62 62 62 31

Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 15.13 m2
Obj : 0.76 m3
As : 3.45 cm2

L: 9 d 8/30
L: 8 d 8/30
Q: 21 d 6/30

Podune:
8 d 8-530
9 d 8-633 BF04- BF04
Poprzeczne:
21 d 6-244

Kra: 4 KT814 -608

BF04


6.10

1xd8
2xd8

2xd8
2xd8

2xd8
2xd8

2xd8
2xd8

1xd8
1xd8



GM

10/BF04

GM

2.48

GI 31 62 62 62 31

Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 15.13 m2
Obj : 0.76 m3
As : 5.38 cm2

L: 9 d10/30
L: 8 d10/30
Q: 21 d 6/30

Podune:
8 d10-530
9 d10-633 BF04- BF04
Poprzeczne:
21 d 6-244

Kra: 4 KT814 -608

BF04



6.10



1xd10
1xd10

2xd10
2xd10

2xd10
2xd10

3xd10
2xd10

1xd10
1xd10



GM

10/BF04

GM

2.48

GI 31 62 62 62 31

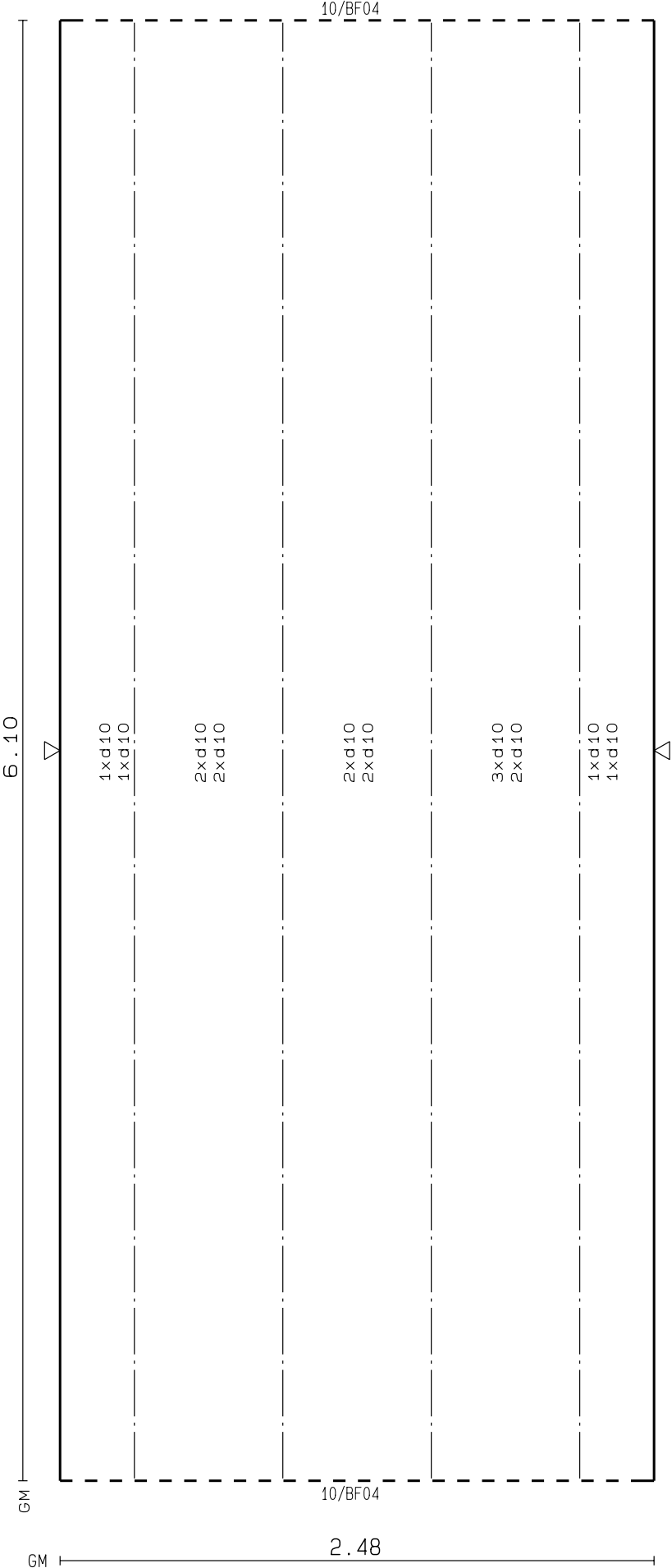
Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 15.13 m2
Obj : 0.76 m3
As : 5.38 cm2

L: 9 d10/30
L: 8 d10/30
Q: 21 d 6/30

Podune:
8 d10-530
9 d10-633 BF04- BF04
Poprzeczne:
21 d 6-244

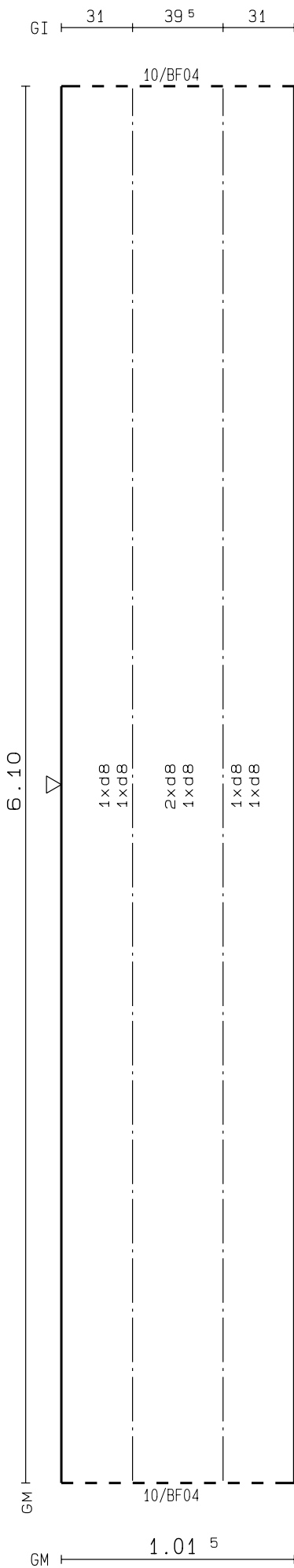
Kra: 4 KT814 -608

BF04

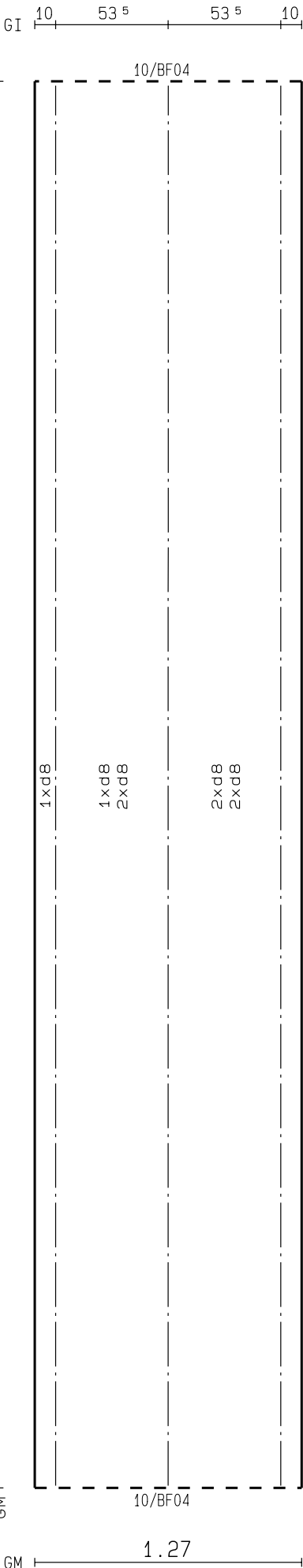




Allready (c) Nemetschek AG



Zbr : B - #8/15 Sta : BSt500 Bet : C30/37 c lg: 2.0 cm d : 5.0 cm Pow : 6.19 m2 Obj : 0.31 m3 As : 3.47 cm2
L: 4 d 8/30 L: 3 d 8/30 Q: 21 d 6/30
Podune: 3 d 8-530 4 d 8-633 BF04- BF04 Poprzeczne: 21 d 6- 98
Kra: 2 KT814 -608
BF04



Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.51 m2
Obj : 0.43 m3
As : 3.17 cm2

L: 4 d 8/30
L: 4 d 8/30
Q: 23 d 6/30

Podune:
4 d 8-590
4 d 8-693 BF04- BF04
Poprzeczne:
23 d 6-123

Kra: 3 KT814 -667

BF04



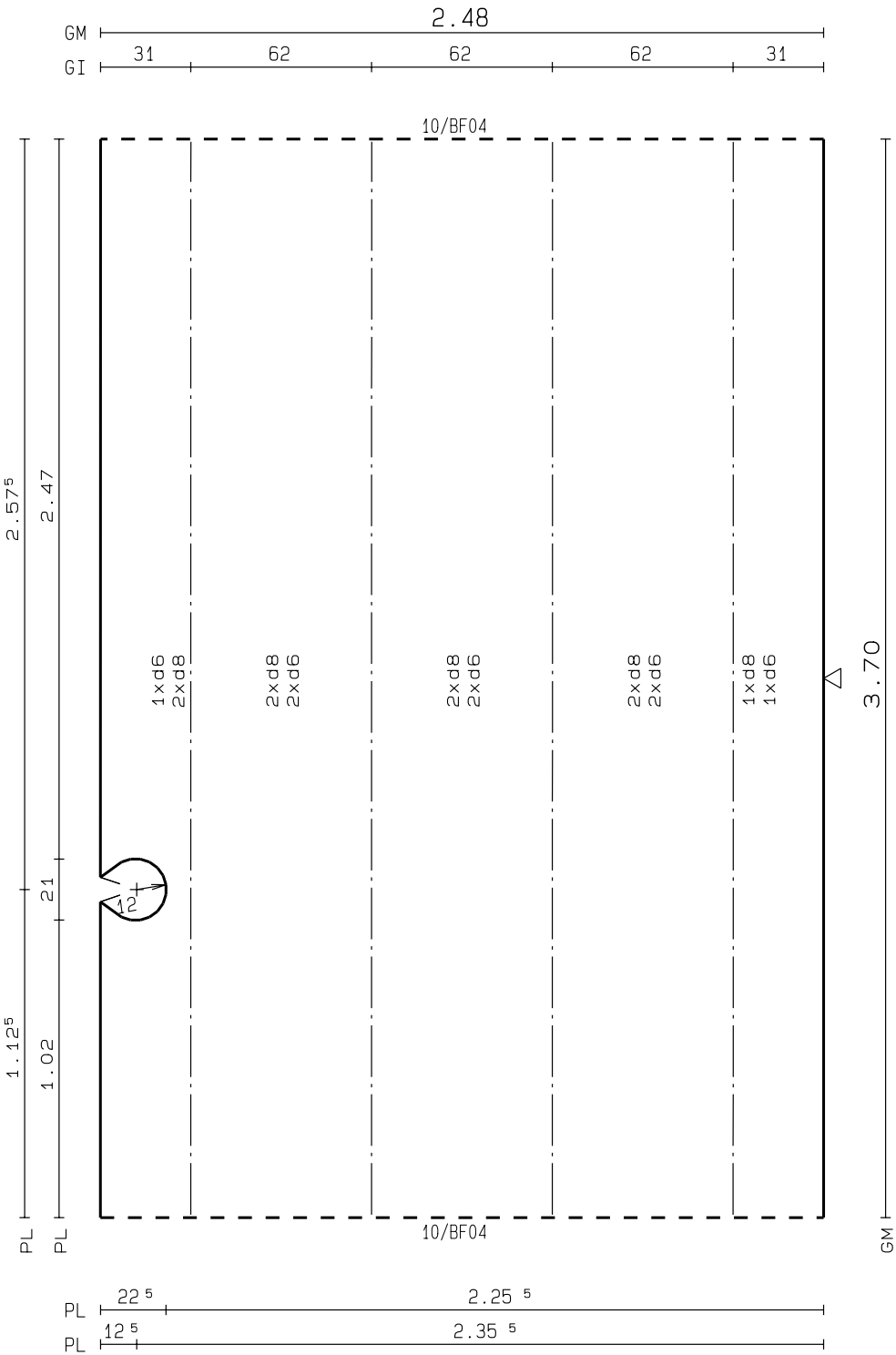
Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.14 m2
Obj : 0.46 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

Podune:
7 d 6-290
1 d 6-205
1 d 6- 60
1 d 8-263 - BF04
1 d 8-118 BF04
8 d 8-393 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -368

BF04



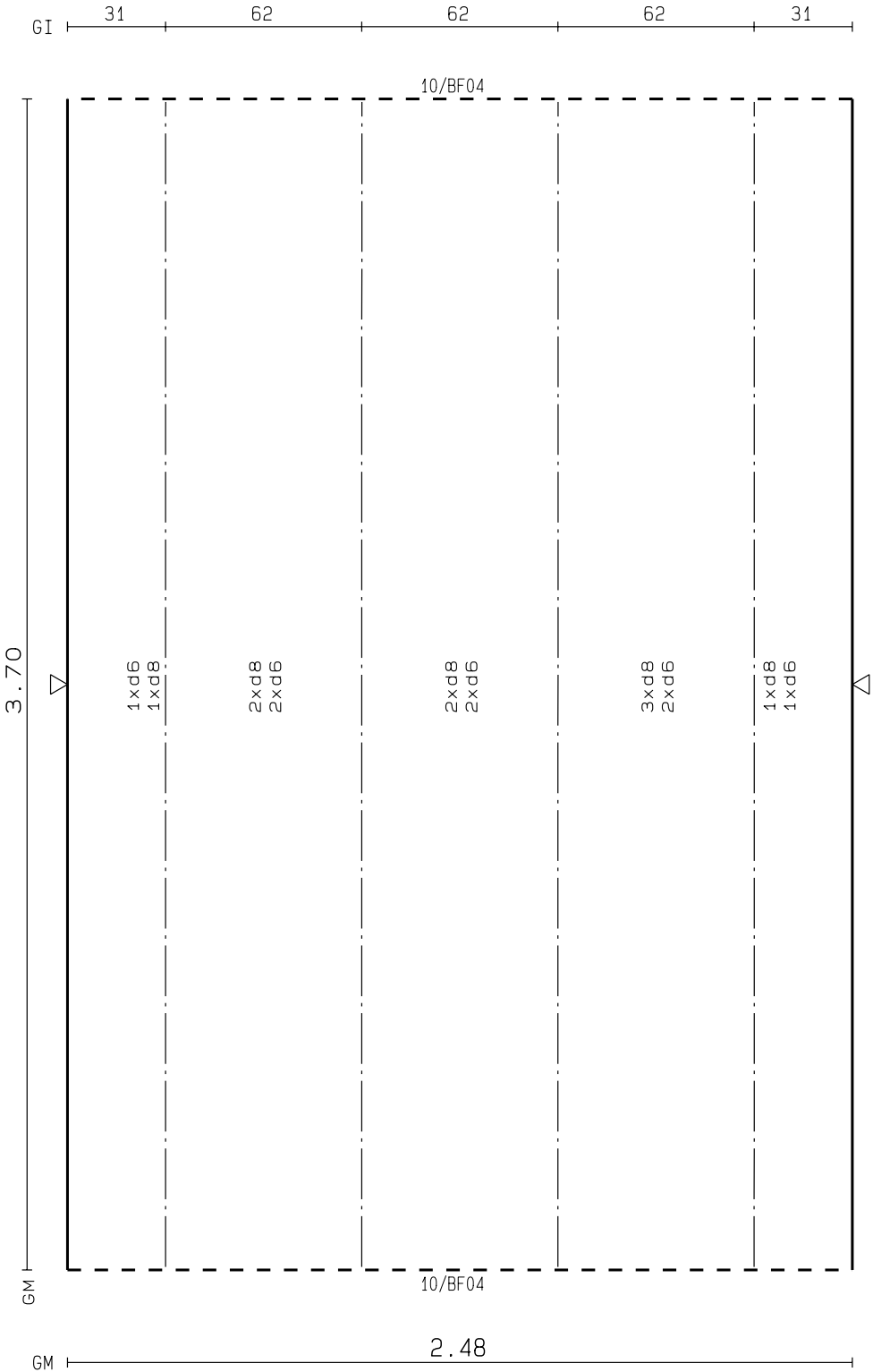
Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.18 m2
Obj : 0.46 m3
As : 2.74 cm2

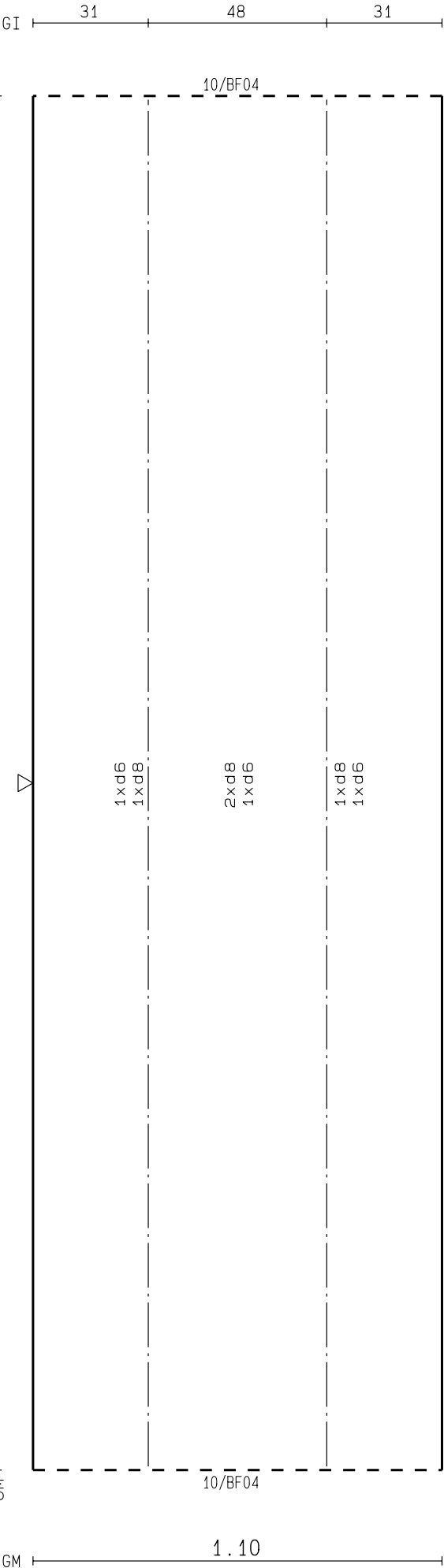
L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

Podune:
8 d 6-290
9 d 8-393 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -368

BF04





Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.07 m2
Obj : 0.20 m3
As : 2.60 cm2

L: 4 d 8/30
L: 3 d 6/30
Q: 13 d 6/30

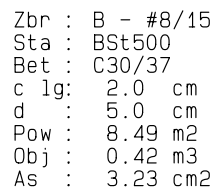
Podune:
3 d 6-290
4 d 8-393 BF04- BF04
Poprzeczne:
13 d 6-106

Kra: 2 KT814 -368

BF04



Liczba: 1



L: 6 d 8/30
L: 6 d 8/30
Q: 15 d 6/30

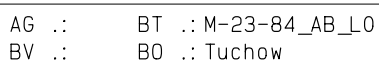
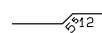
Podune:
1 d 8-217
1 d 8-114
5 d 8-380
6 d 8-483 BF04- BF04
Poprzeczne:
8 d 6-183
2 d 6-157
5 d 6-183

Kra: 4 KT814 -458

① 2x 1d8-183
② 1x 1d8-483
BF04-BF04

③ 2x 1 KT810-99

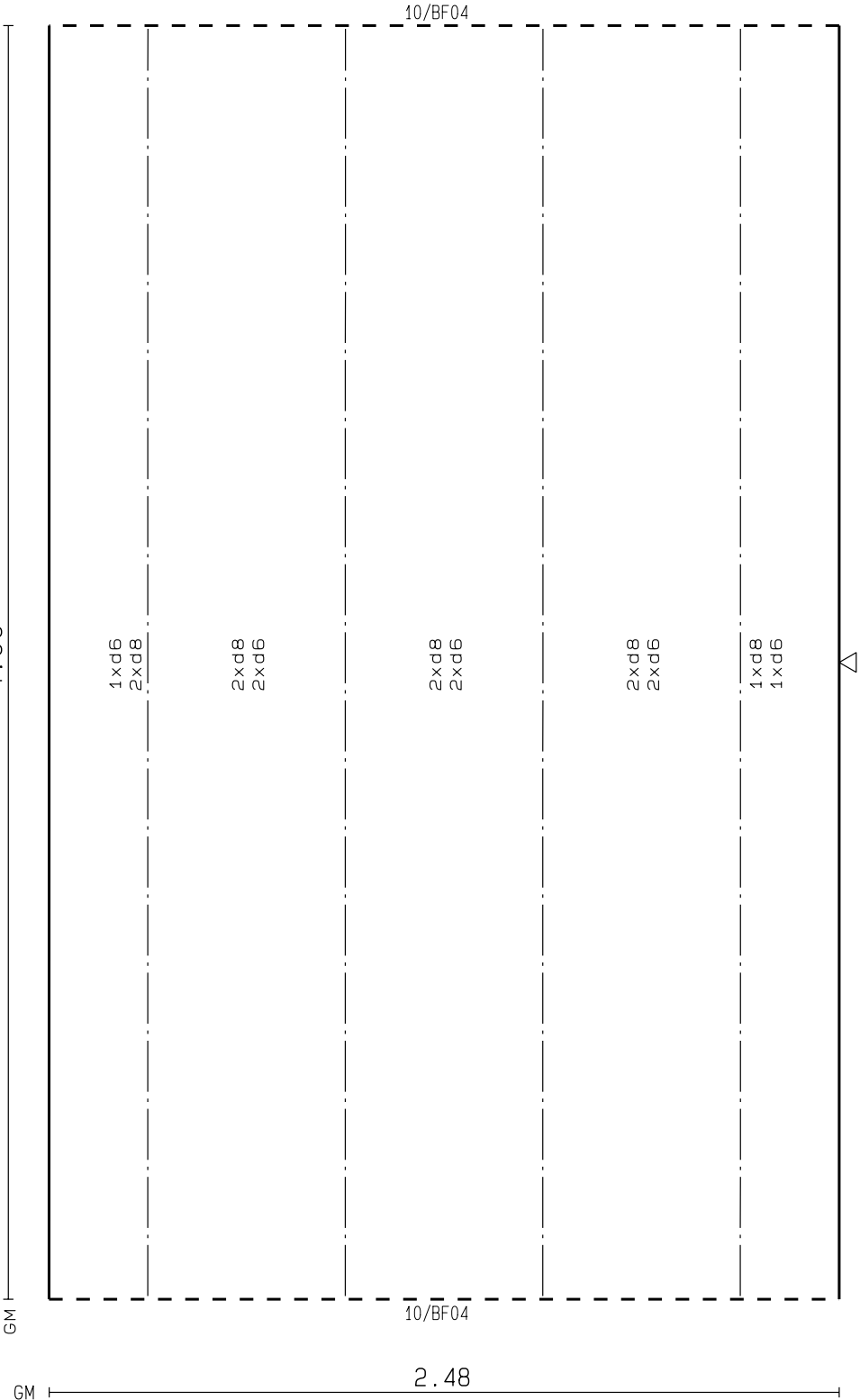
BF04



Opr.: R. Kubiak
D.: nad L0

PNr. :
Dat. : 23-05-2023

GI 31 62 62 62 31



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.92 m2
Obj : 0.50 m3
As : 2.74 cm2

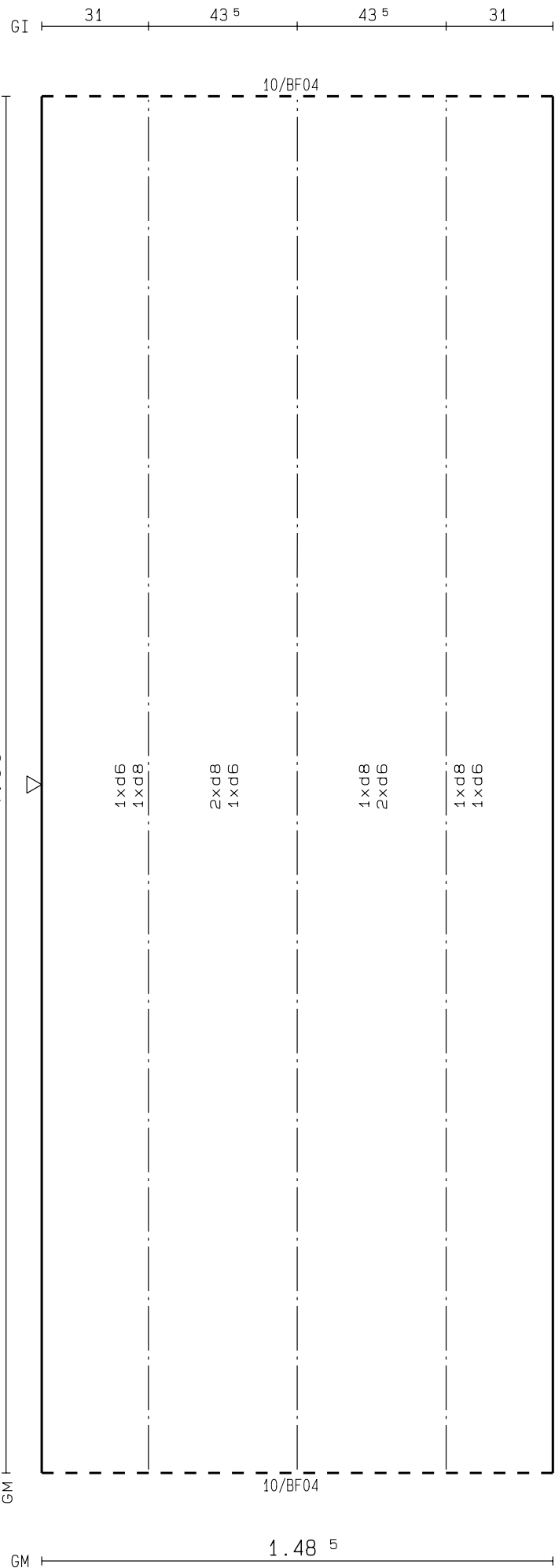
L: 9 d 8/30
L: 8 d 6/30
Q: 13 d 6/30

Podune:
8 d 6-320
9 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -398

BF04





Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 5.94 m2
Obj : 0.30 m3
As : 2.65 cm2

L: 5 d 8/30
L: 5 d 6/30
Q: 13 d 6/30

Podune:
5 d 6-320
5 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-145

Kra: 3 KT814 -398

BF04



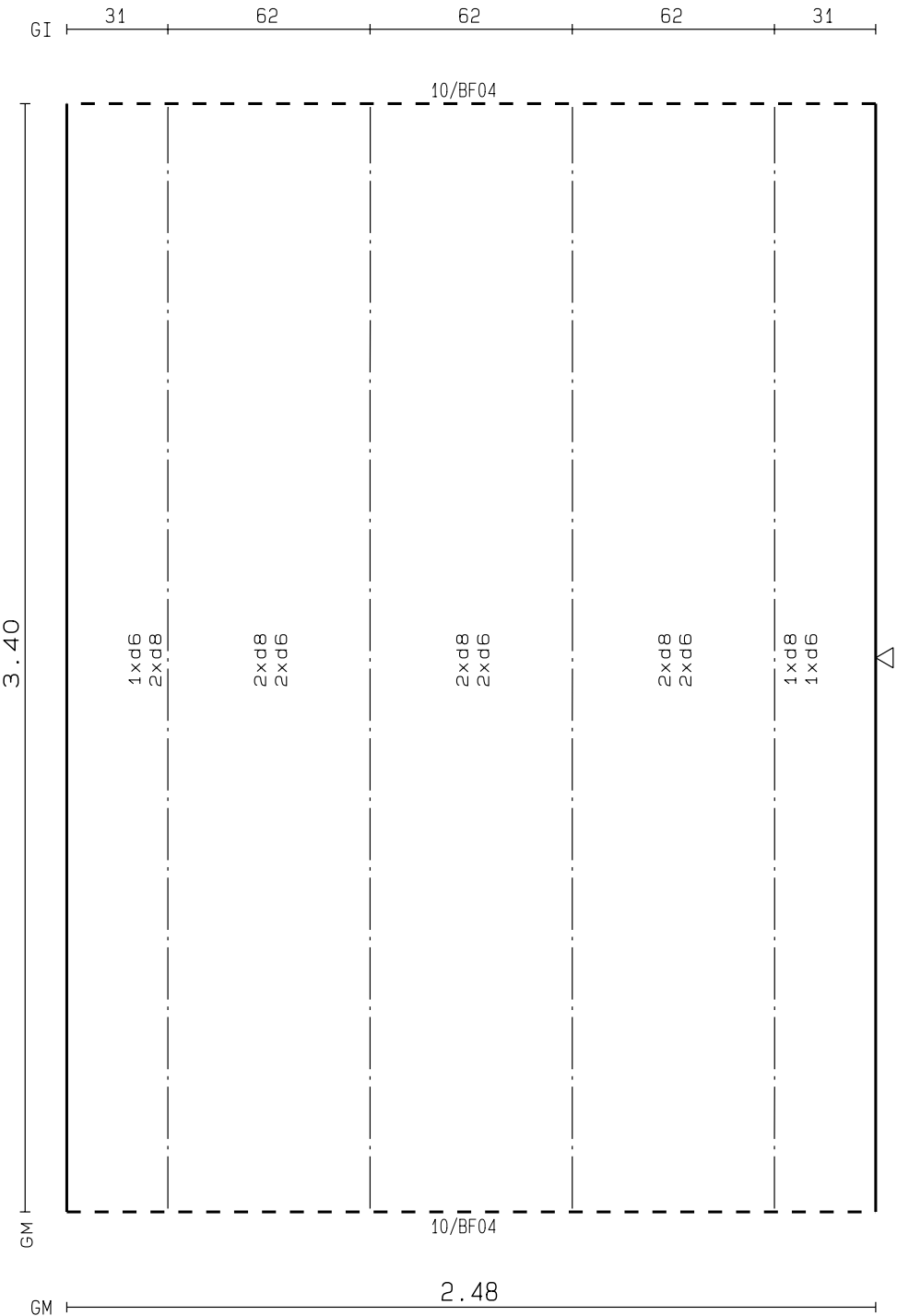
Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.43 m2
Obj : 0.42 m3
As : 2.74 cm2

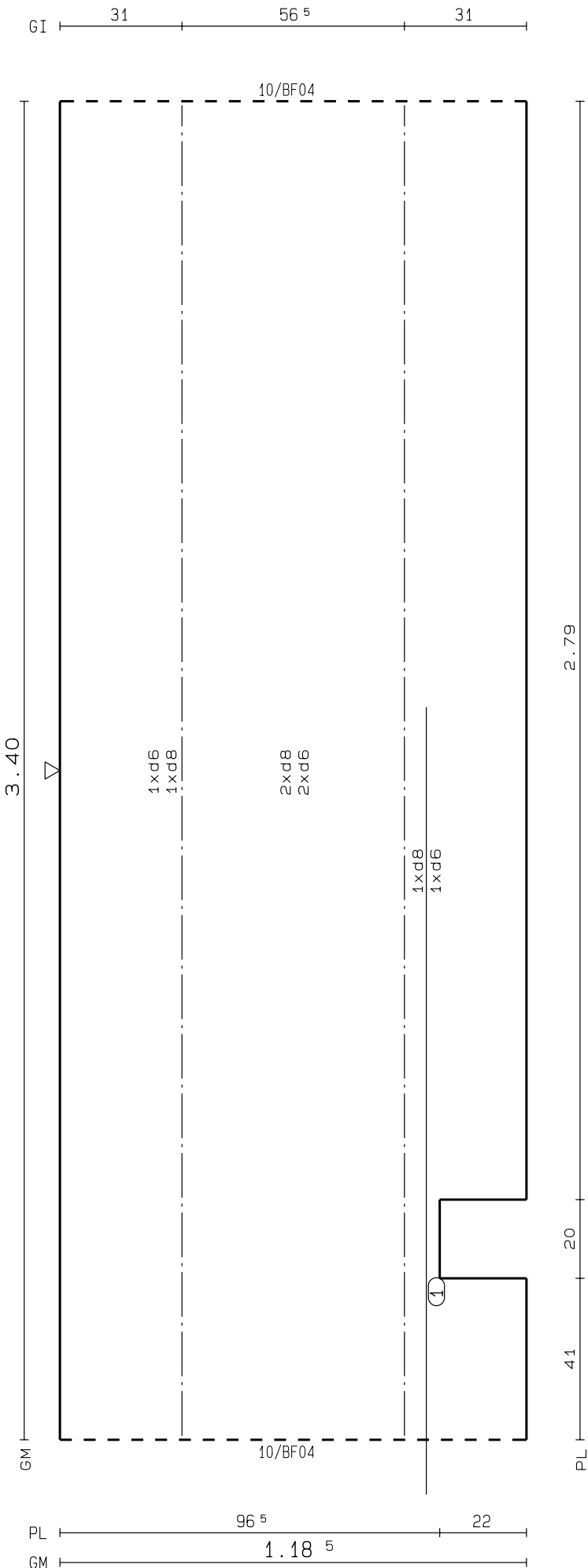
L: 9 d 8/30
L: 8 d 6/30
Q: 11 d 6/30

Podune:
8 d 6-260
9 d 8-363 BF04- BF04
Poprzeczne:
11 d 6-244

Kra: 4 KT814 -338

BF04





Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 3.98 m2
Obj : 0.20 m3
As : 2.65 cm2

L: 4 d 8/30
L: 4 d 6/30
Q: 11 d 6/30

Podune:
1 d 6-236
3 d 6-260
1 d 8-289 - BF04
1 d 8- 51 BF04
3 d 8-363 BF04- BF04
Poprzeczne:
1 d 6-115
1 d 6- 92
9 d 6-115

Kra: 2 KT814 -338

① 1x 1d8-200

BF04



Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.12 m2
Obj : 0.41 m3
As : 2.74 cm2

L: 9 d 8/30
L: 8 d 6/30
Q: 11 d 6/30

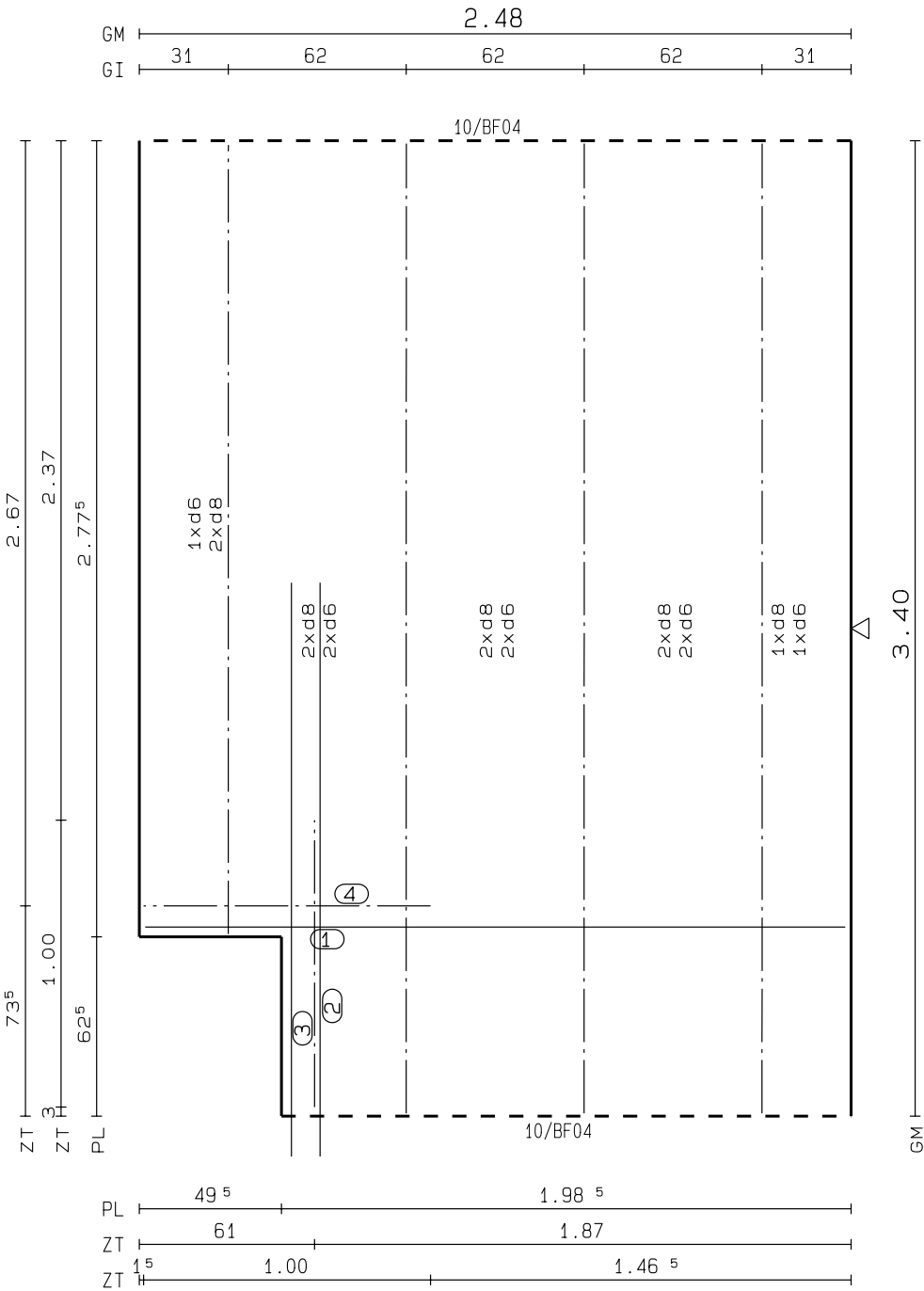
Podune:
6 d 6-260
2 d 6-235
2 d 8-287 - BF04
7 d 8-363 BF04- BF04
Poprzeczne:
2 d 6-195
9 d 6-244

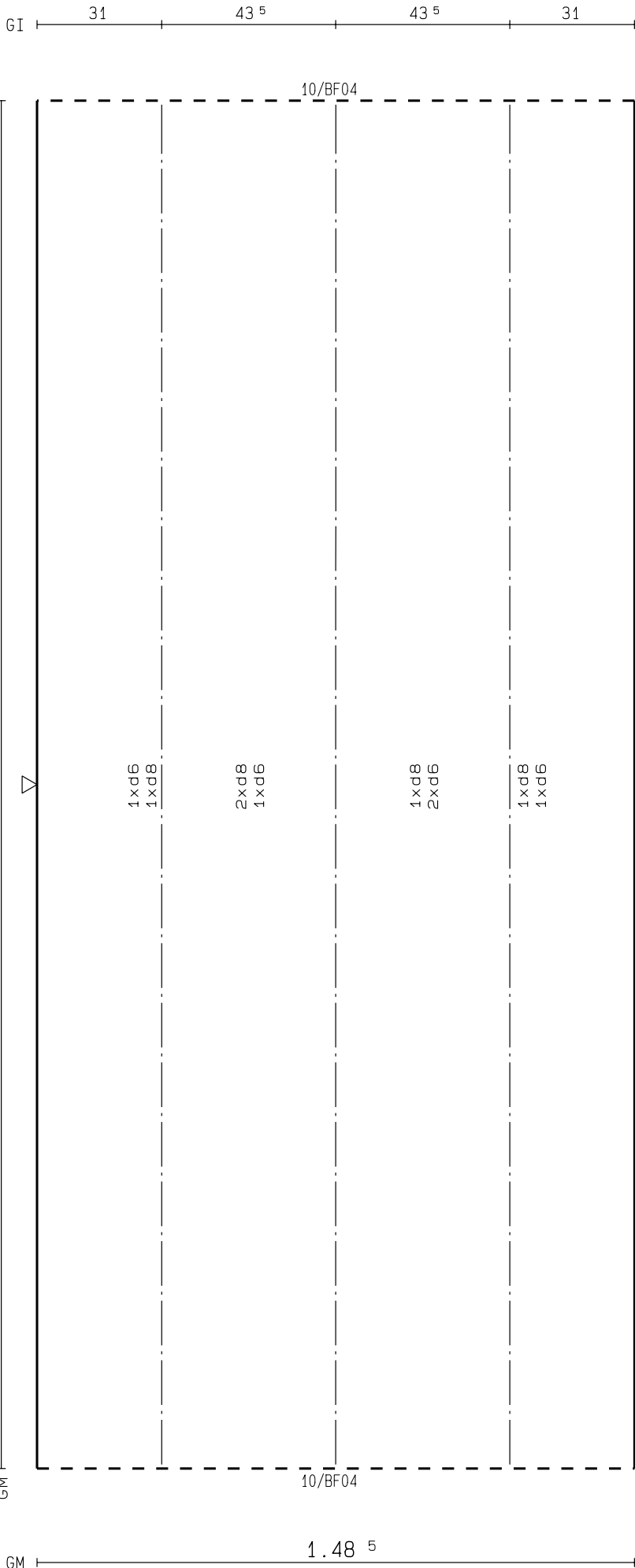
Kra: 3 KT814 -338
Kra: 1 KT814 -275

① 1x 1d8-244
② 1x 2d12-200/10

③ 1x 1 KT814-100
④ 1x 1 KT810-100

BF04





Zbr : B - #6 /8/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 5.05 m2
Obj : 0.25 m3
As : 2.65 cm2

L: 5 d 8/30
L: 5 d 6/30
Q: 11 d 6/30

Podune:
5 d 6-260
5 d 8-363 BF04- BF04
Poprzeczne:
11 d 6-145

Kra: 3 KT814 -338

BF04



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

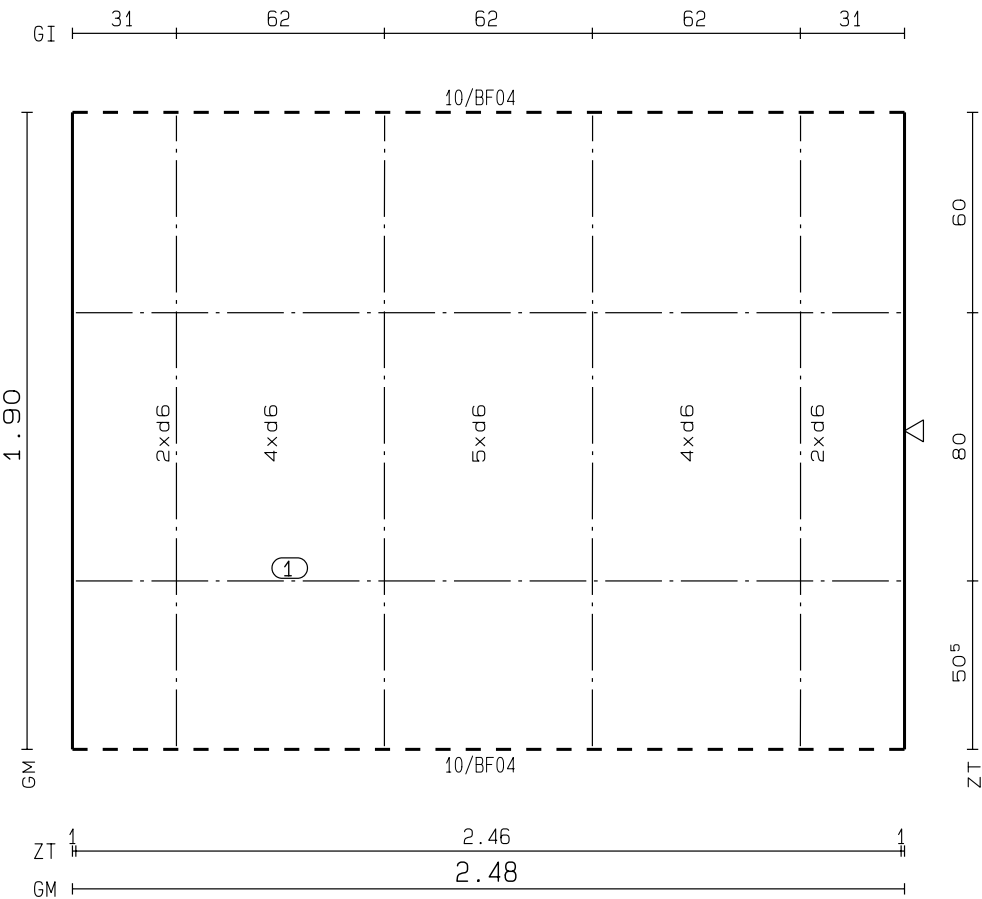
L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

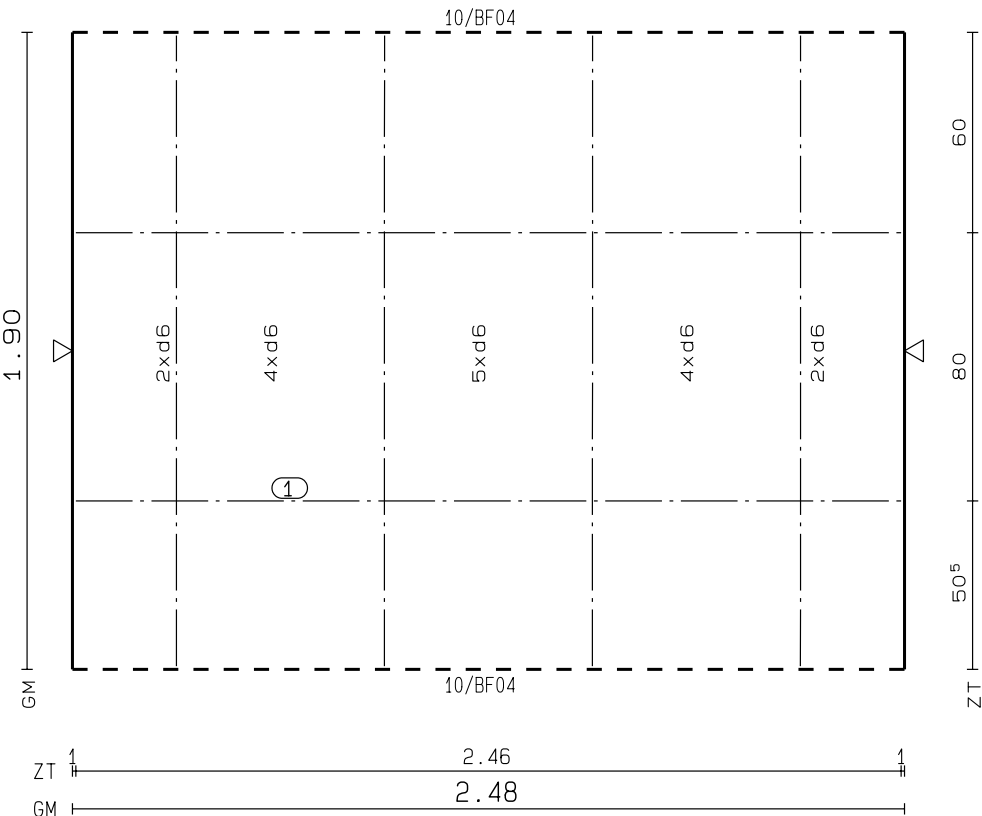
Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04



GI 31 62 62 62 31



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

L: 17 d 6/15
Q: 13 d 6/15

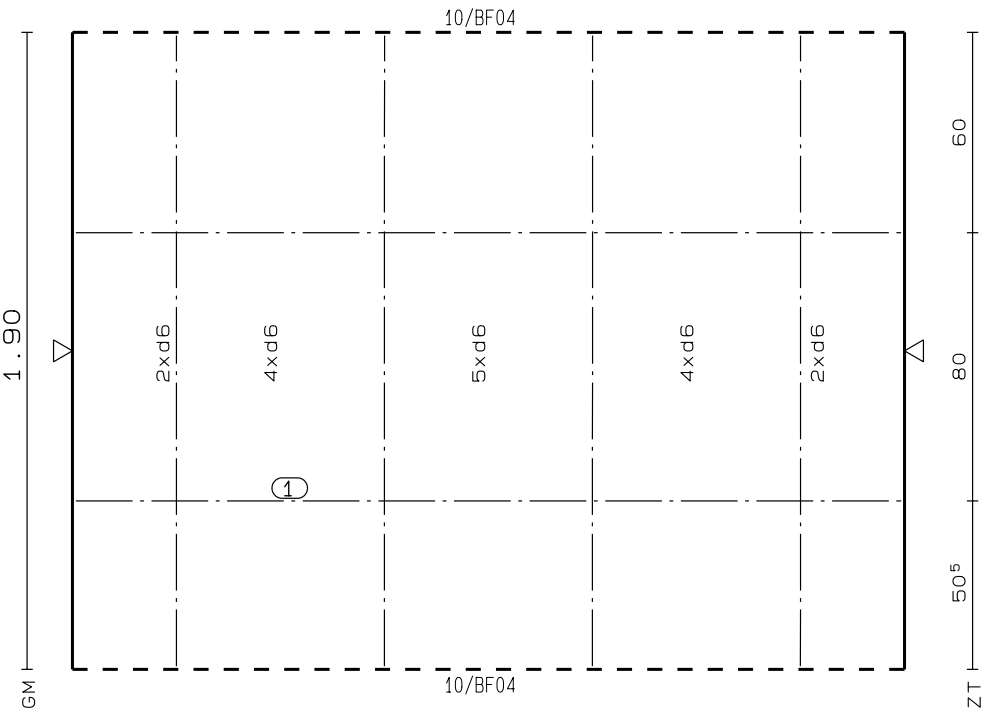
Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04
— 12

GI 31 62 62 62 31



ZT 1 2.46 1
GM 2.48

Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

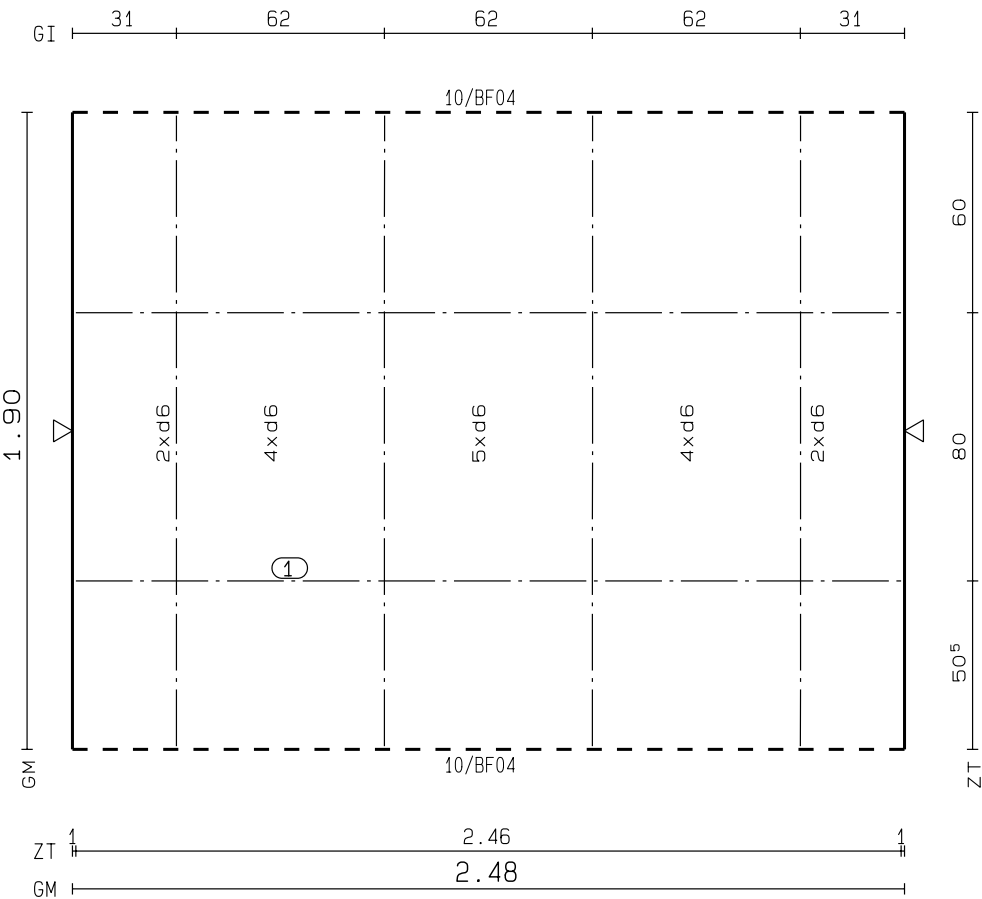
L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04
— 12



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

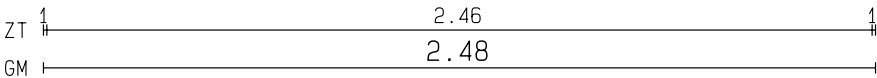
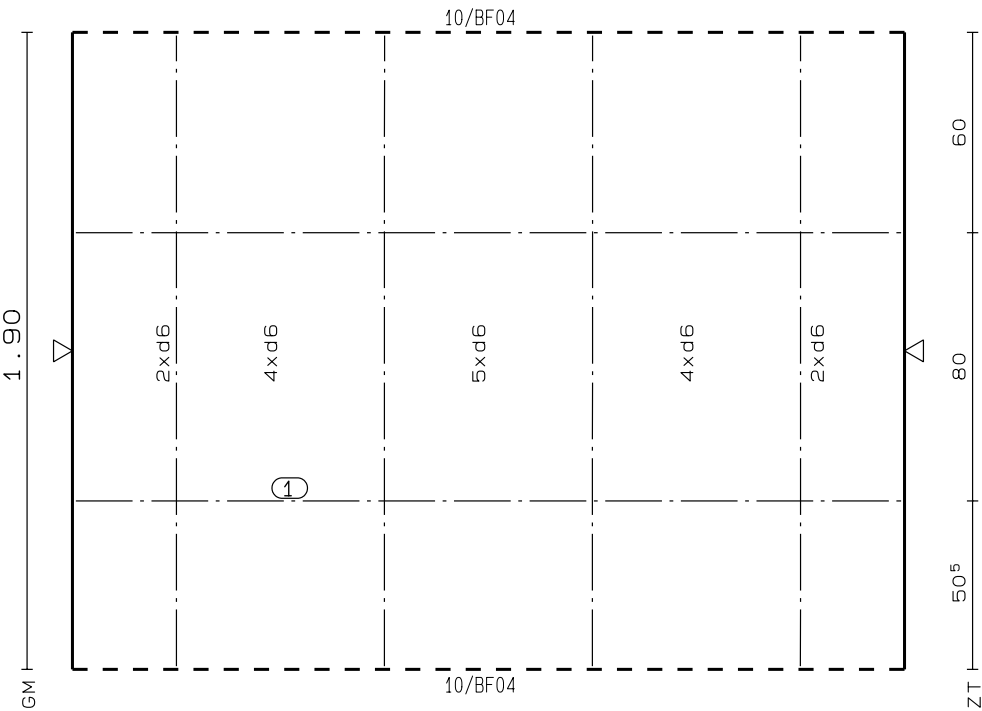
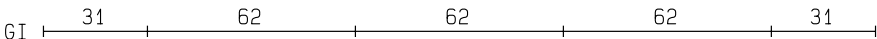
L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

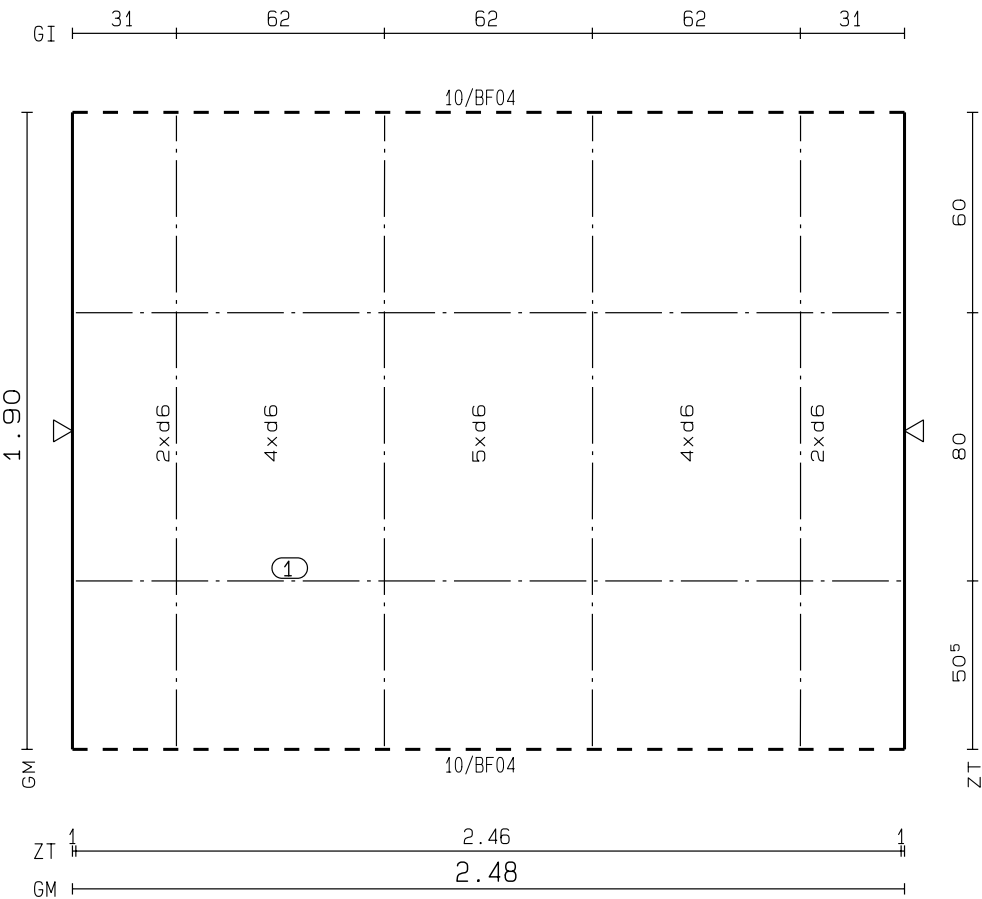
L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04
— 12



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

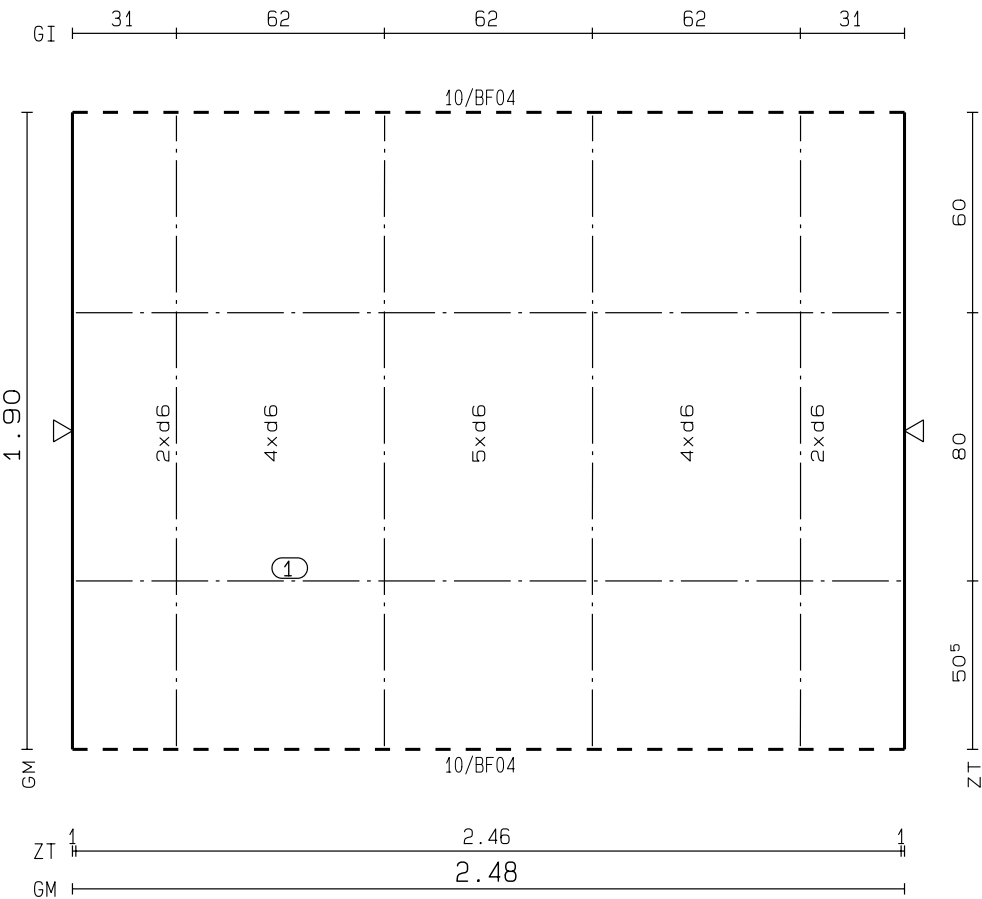
L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04
— 12



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

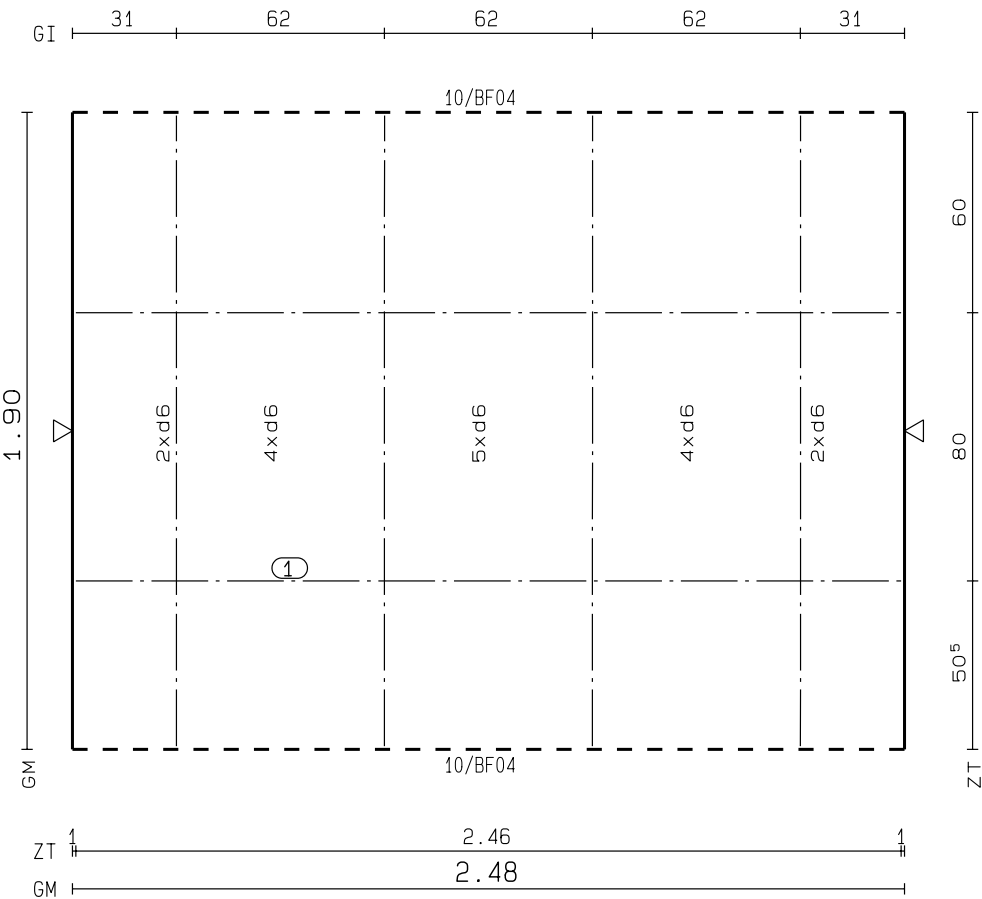
L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04
— 12



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

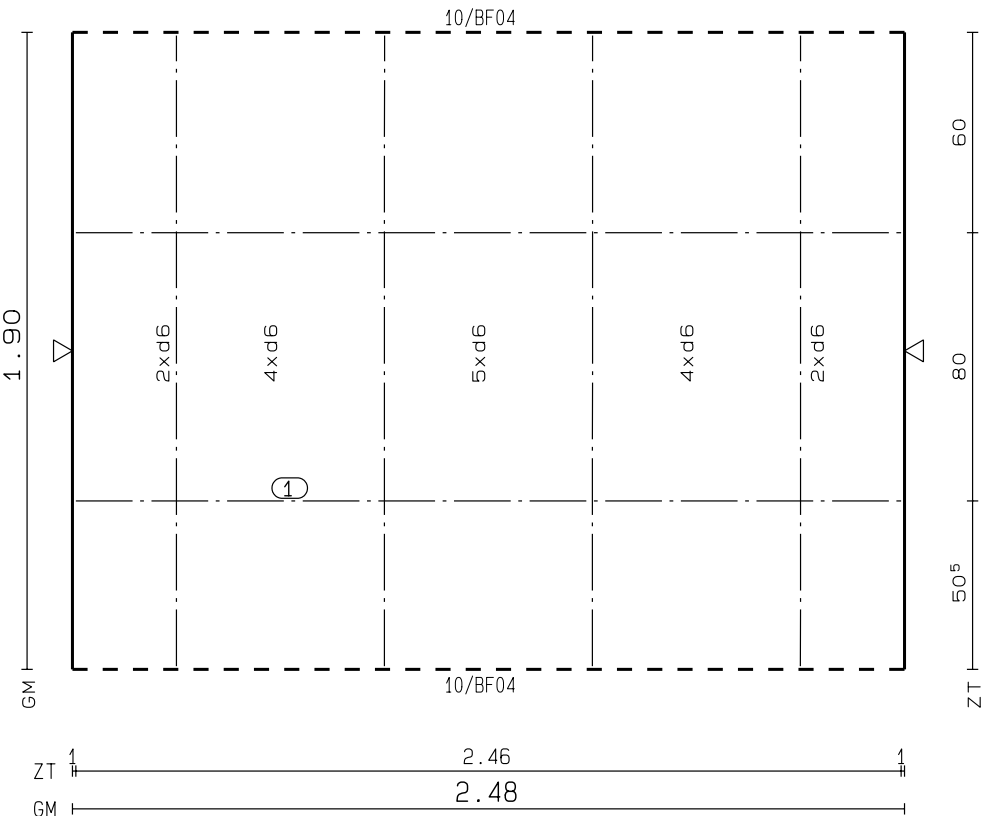
Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04



GI 31 62 62 62 31



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

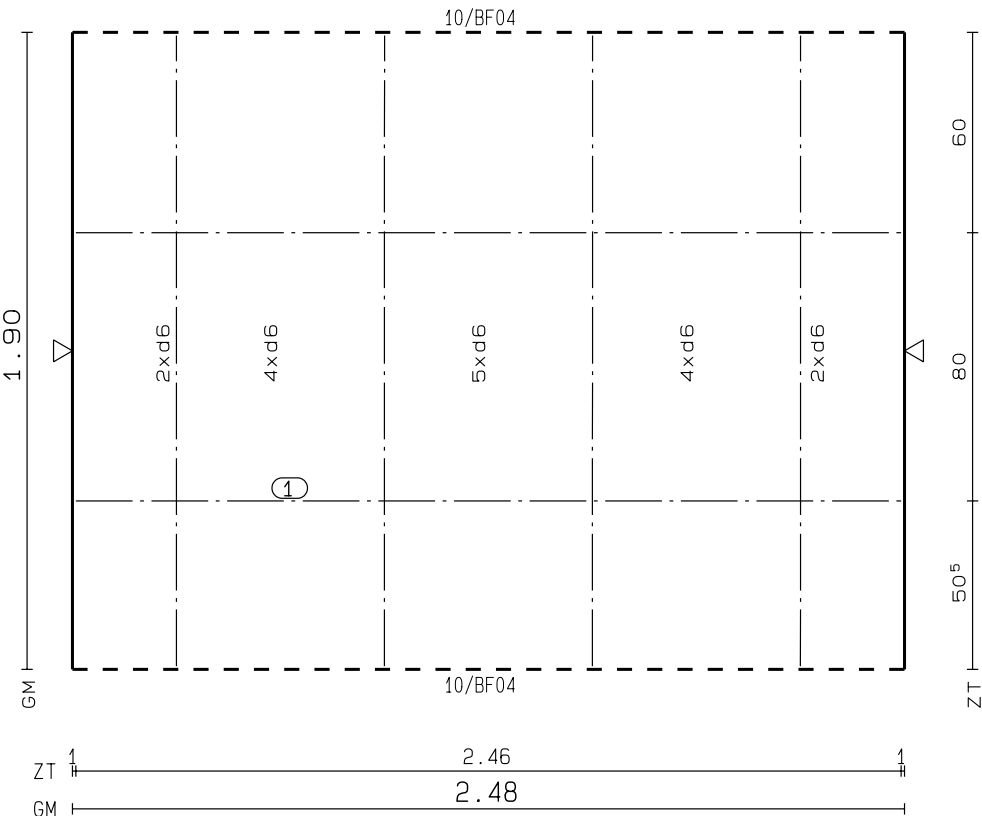
Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04



GI 31 62 62 62 31



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 4.71 m2
Obj : 0.24 m3
As : 1.94 cm2

L: 17 d 6/15
Q: 13 d 6/15

Podune:
17 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-244

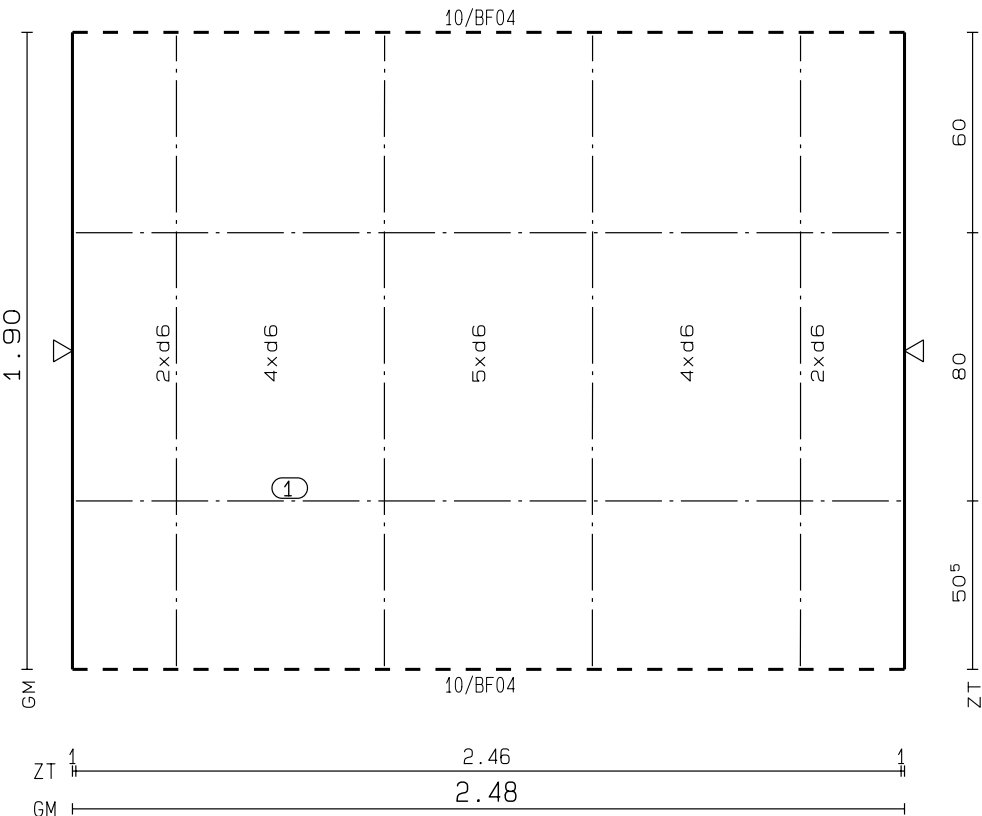
Kra: 4 KT814 -188

① 1x 2 KT810-246/80

BF04



GI 31 62 62 62 31



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 3.49 m2
Obj : 0.17 m3
As : 2.00 cm2

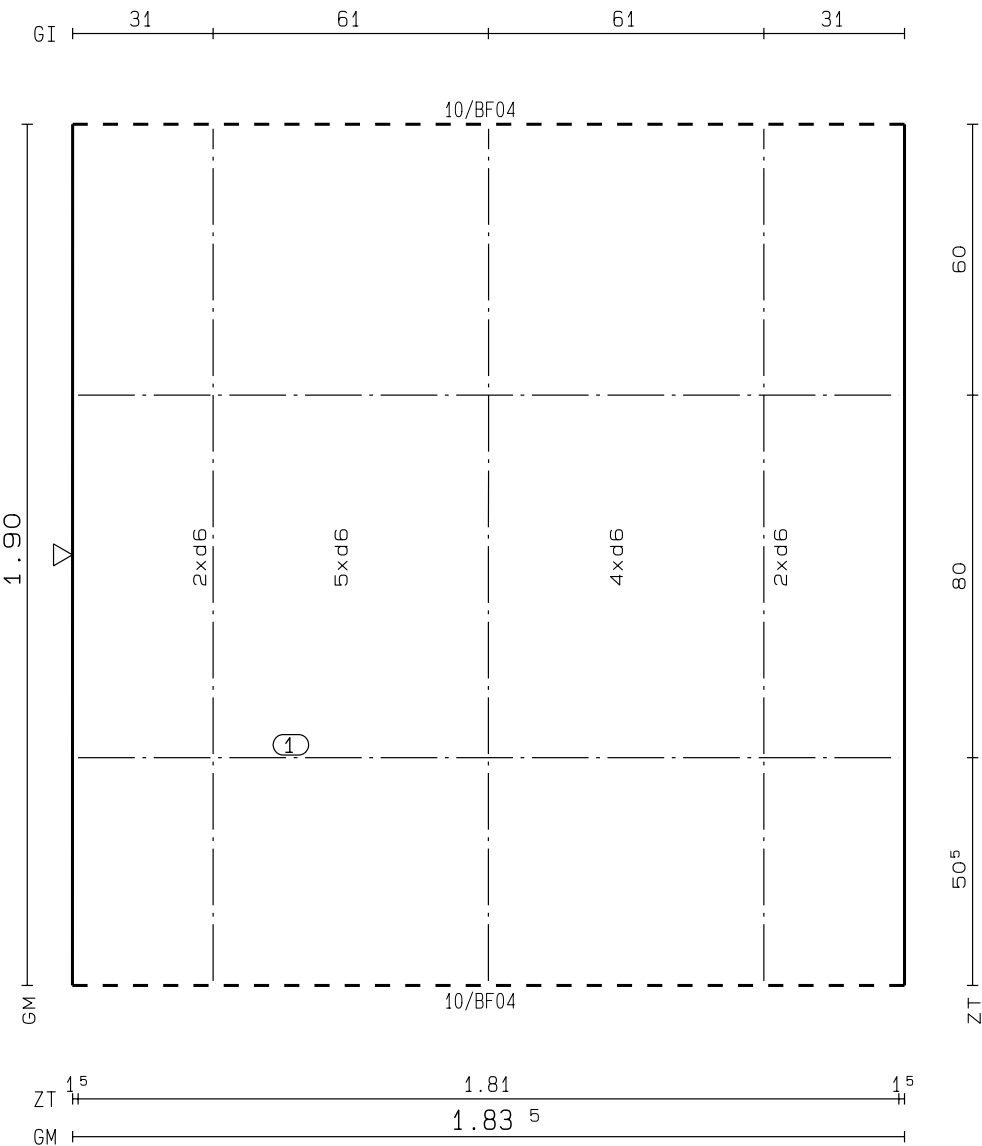
L: 13 d 6/15
Q: 13 d 6/15

Podune:
13 d 6-213 BF04- BF04
Poprzeczne:
13 d 6-180

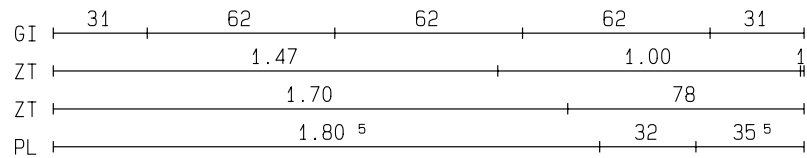
Kra: 3 KT814 -188

① 1x 2 KT810-181/80

BF04







Zbr :	B - #10/12
Sta :	BSt500
Bet :	C30/37
c lg:	2.0 cm
d :	5.0 cm
Pow :	13.46 m2
Obj :	0.67 m3
As :	6.64 cm2

L:	9 d12/30
L:	8 d10/30
Q:	19 d 6/30

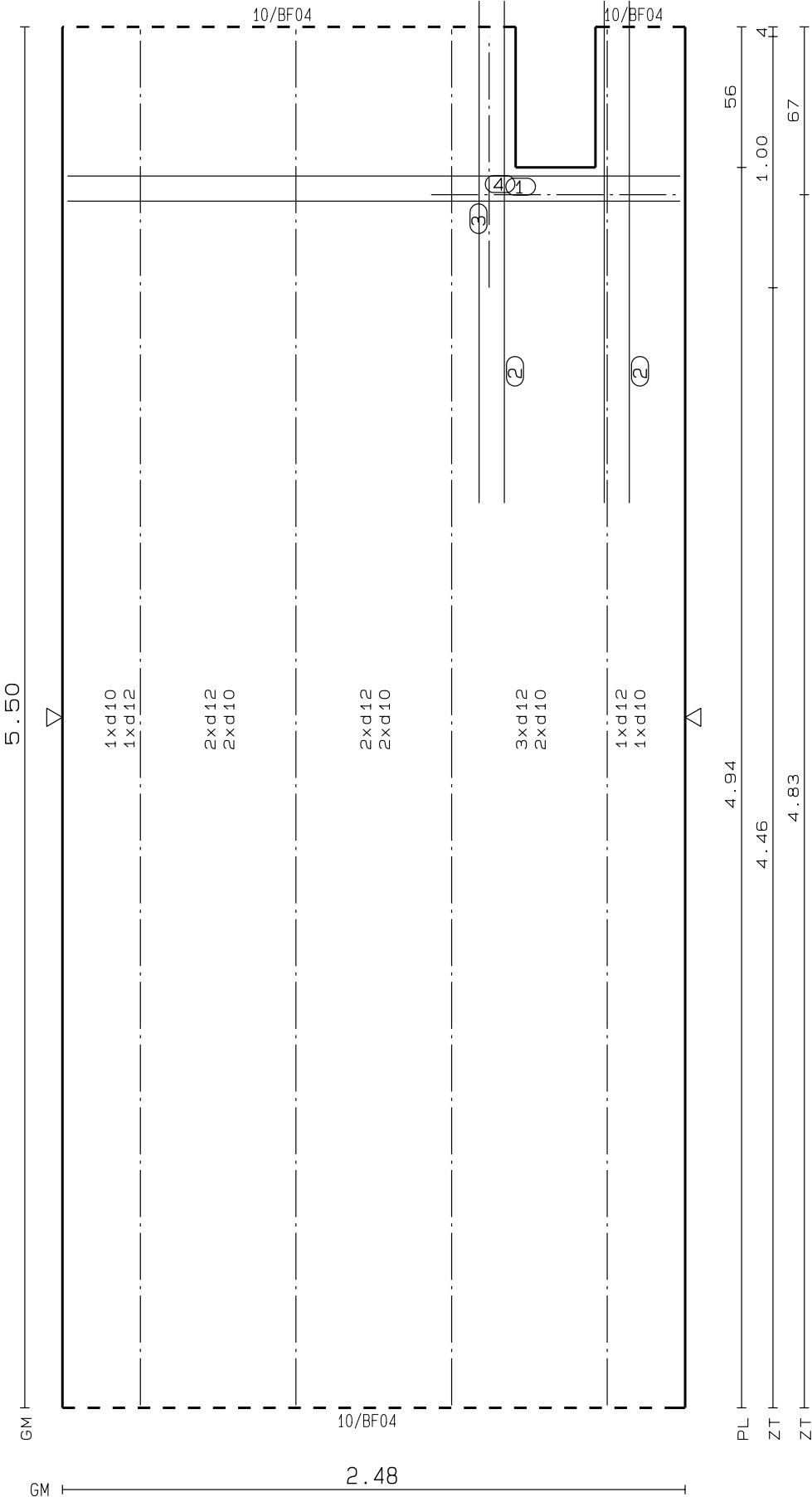
Podune:	
1 d10-470	
1 d10-452	
6 d10-470	
1 d12-504	BF04
8 d12-573	BF04- BF04
Poprzeczne:	
17 d 6-244	
1 d 6-177	
1 d 6- 32	
1 d 6-177	
1 d 6- 32	

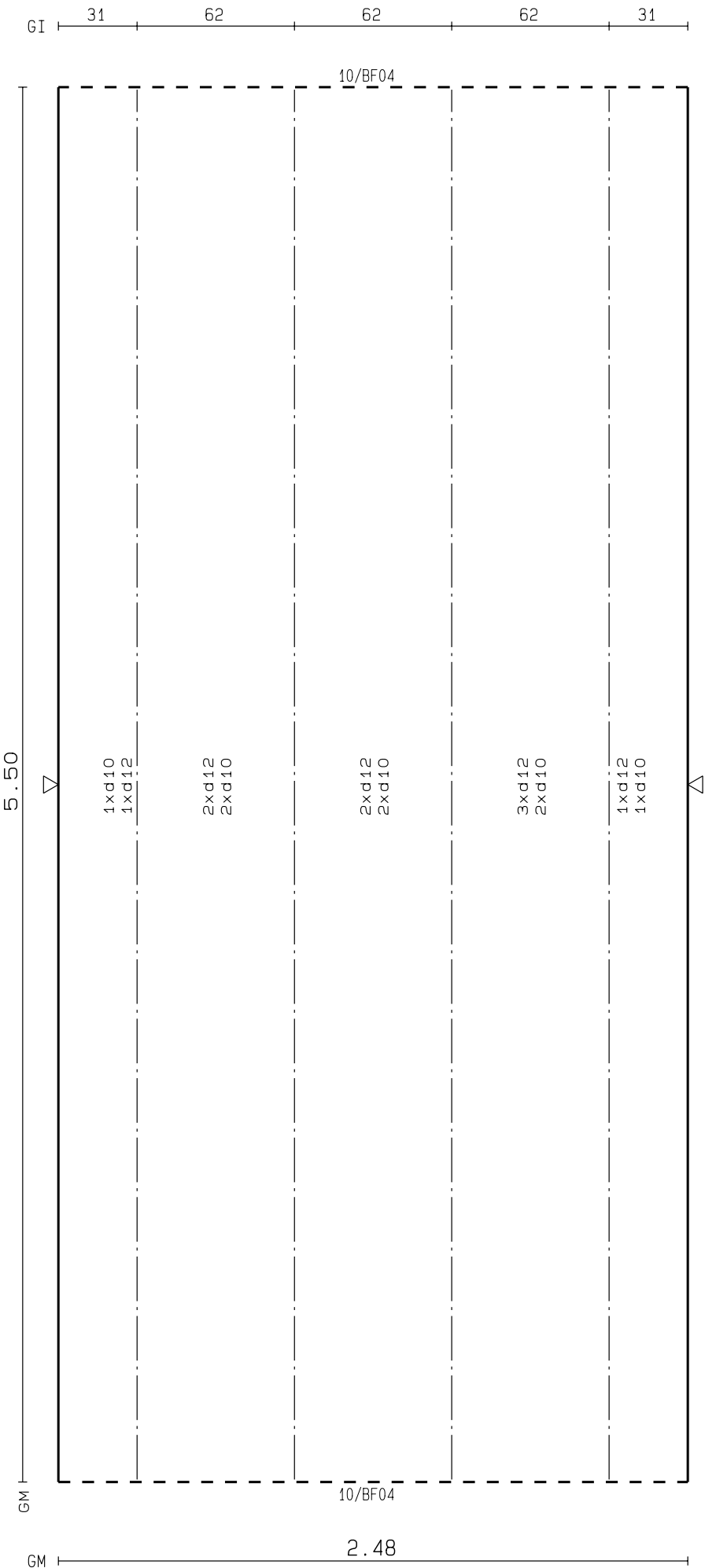
Kra:	4 KT814 -548
------	--------------

①	1x 2d8-244/10
②	2x 2d12-200/10

③	1x 1 KT814-100
④	1x 1 KT810-100

BF04	





Zbr : B - #10/12
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 13.64 m2
Obj : 0.68 m3
As : 6.64 cm2

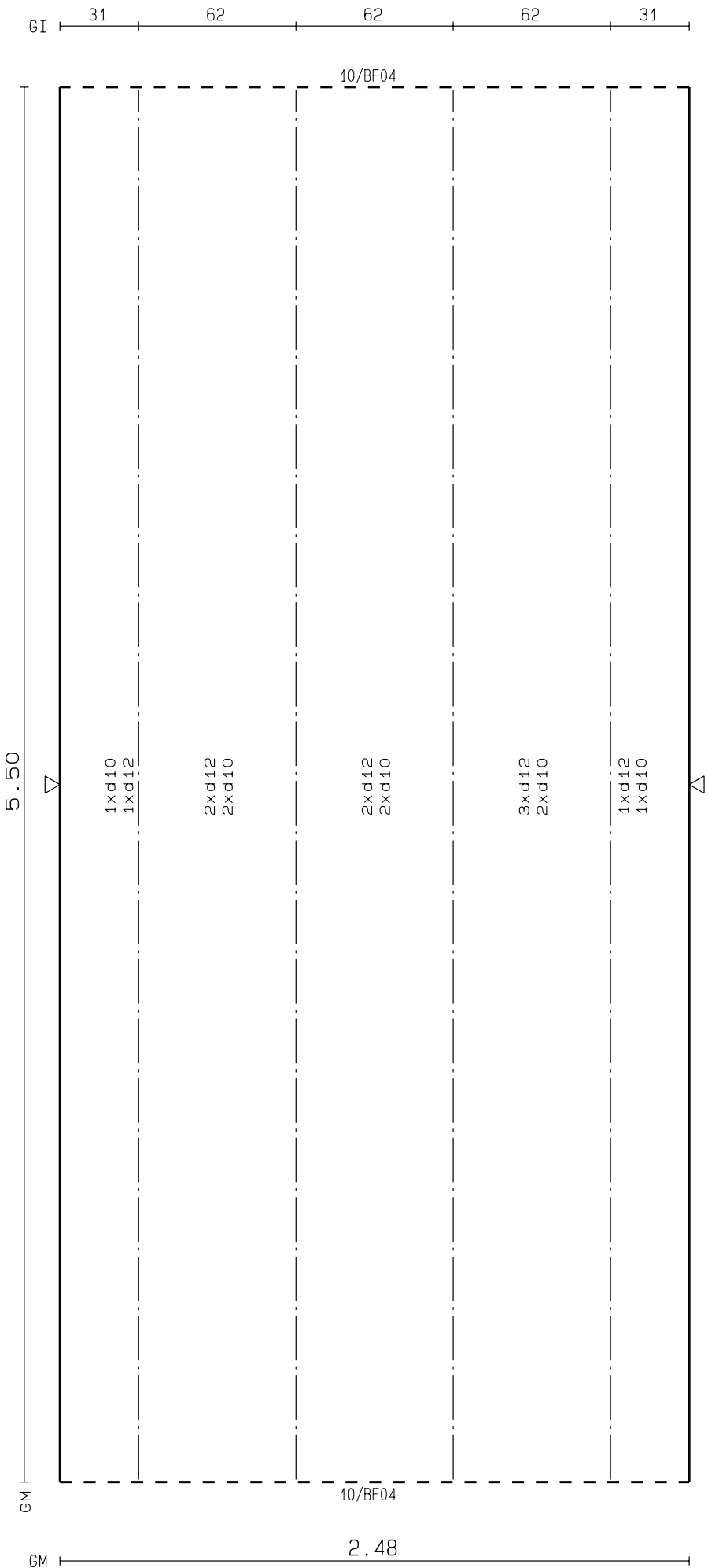
L: 9 d12/30
L: 8 d10/30
Q: 19 d 6/30

Podune:
8 d10-470
9 d12-573 BF04- BF04
Poprzeczne:
19 d 6-244

Kra: 4 KT814 -548

BF04





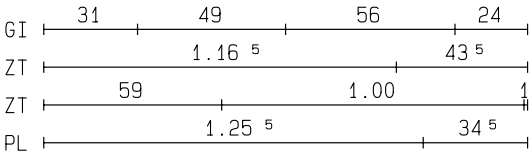
Zbr : B - #10/12
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 13.64 m2
Obj : 0.68 m3
As : 6.64 cm2

L: 9 d12/30
L: 8 d10/30
Q: 19 d 6/30

Podune:
8 d10-470
9 d12-573 BF04- BF04
Poprzeczne:
19 d 6-244

Kra: 4 KT814 -548

BF04
12



Zbr : B - #10 _8
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.72 m2
Obj : 0.44 m3
As : 4.52 cm2

L: 6 d10/30
L: 5 d 8/30
Q: 19 d 6/30

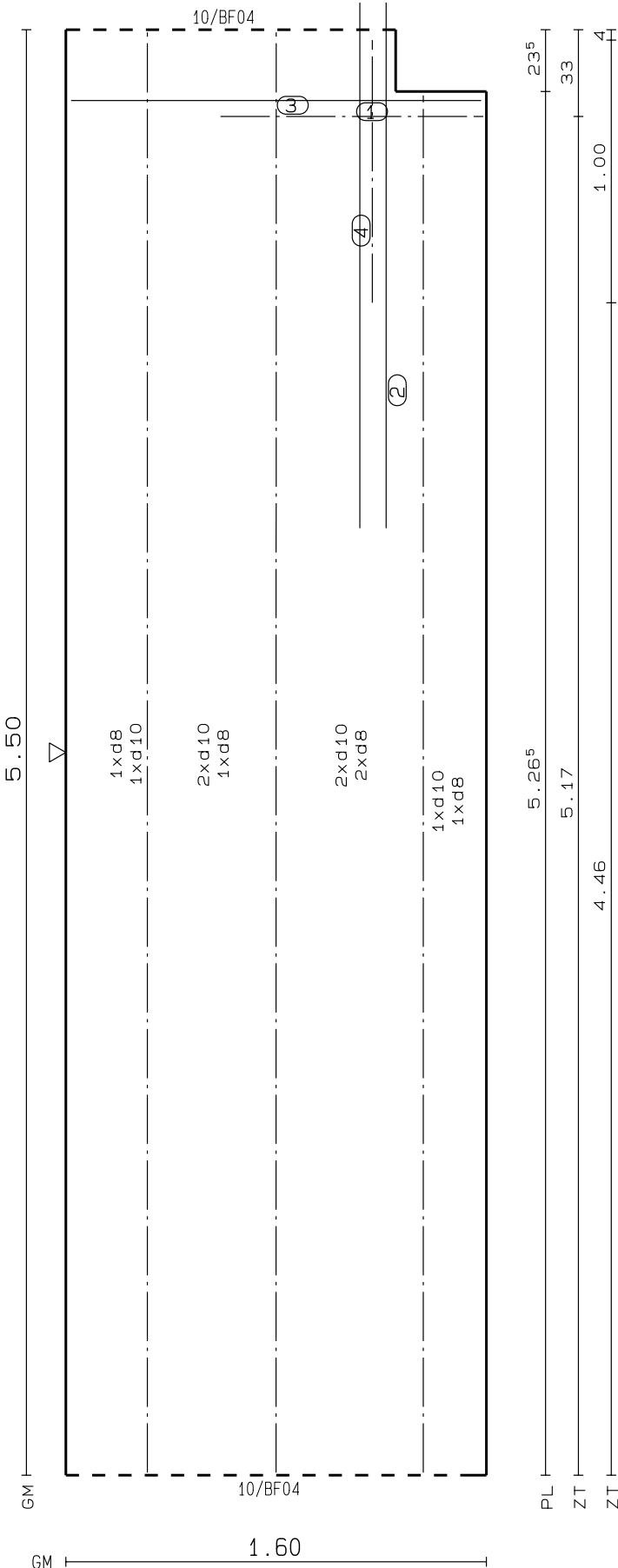
Podune:
1 d 8-484
4 d 8-470
2 d10-537 BF04
4 d10-573 BF04- BF04
Poprzeczne:
18 d 6-156
1 d 6-122

Kra: 1 KT814 -524
Kra: 2 KT814 -548

① 1x 1d8-156
② 1x 2d12-200/10

③ 1x 1 KT810-100
④ 1x 1 KT814-100

BF04



Liczba: 1



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 2.80 m2
Obj : 0.14 m3
As : 1.77 cm2

L: 9 d 6/15
Q: 13 d 6/15

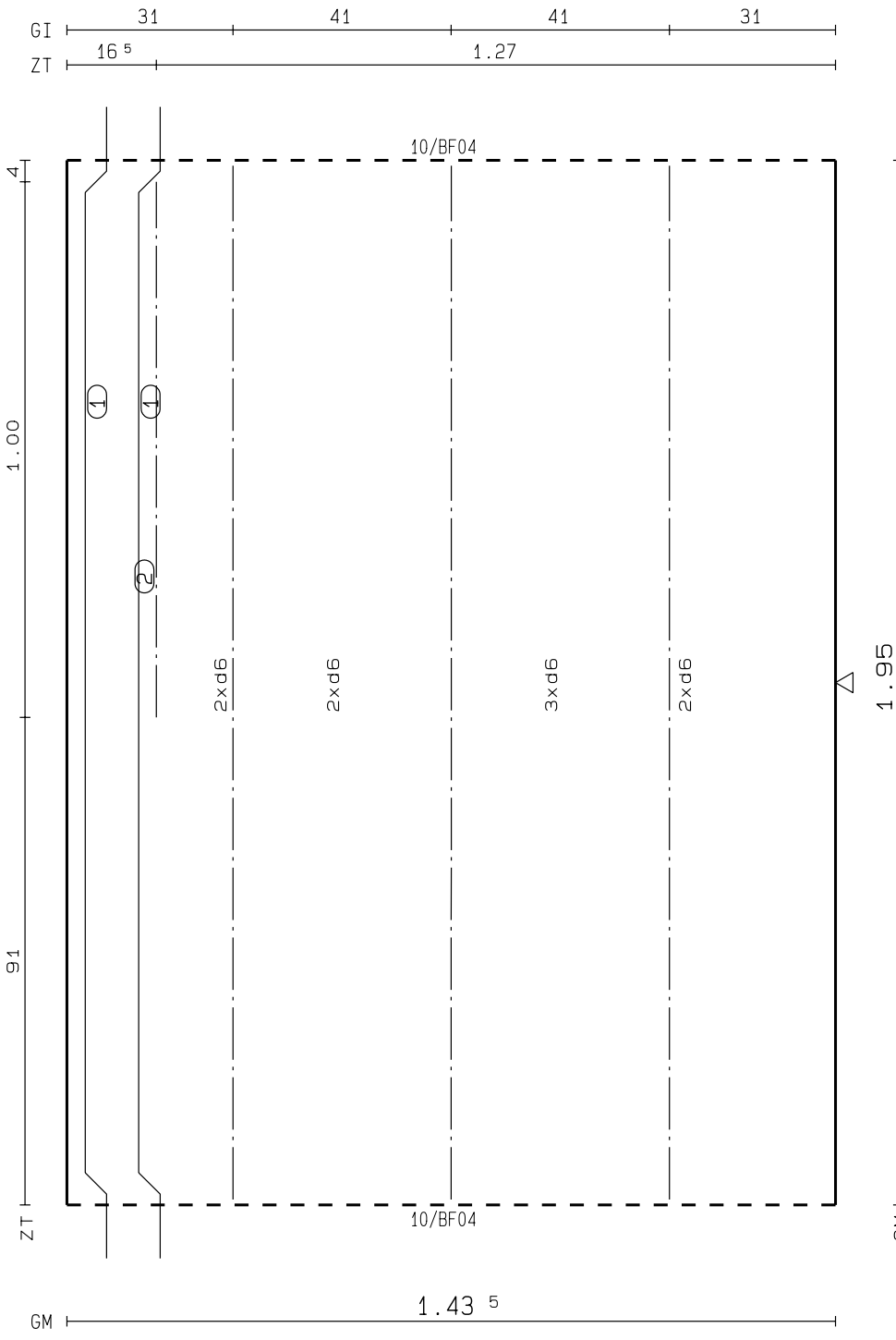
Podune:
9 d 6-218 BF04- BF04
Poprzeczne:
13 d 6-140

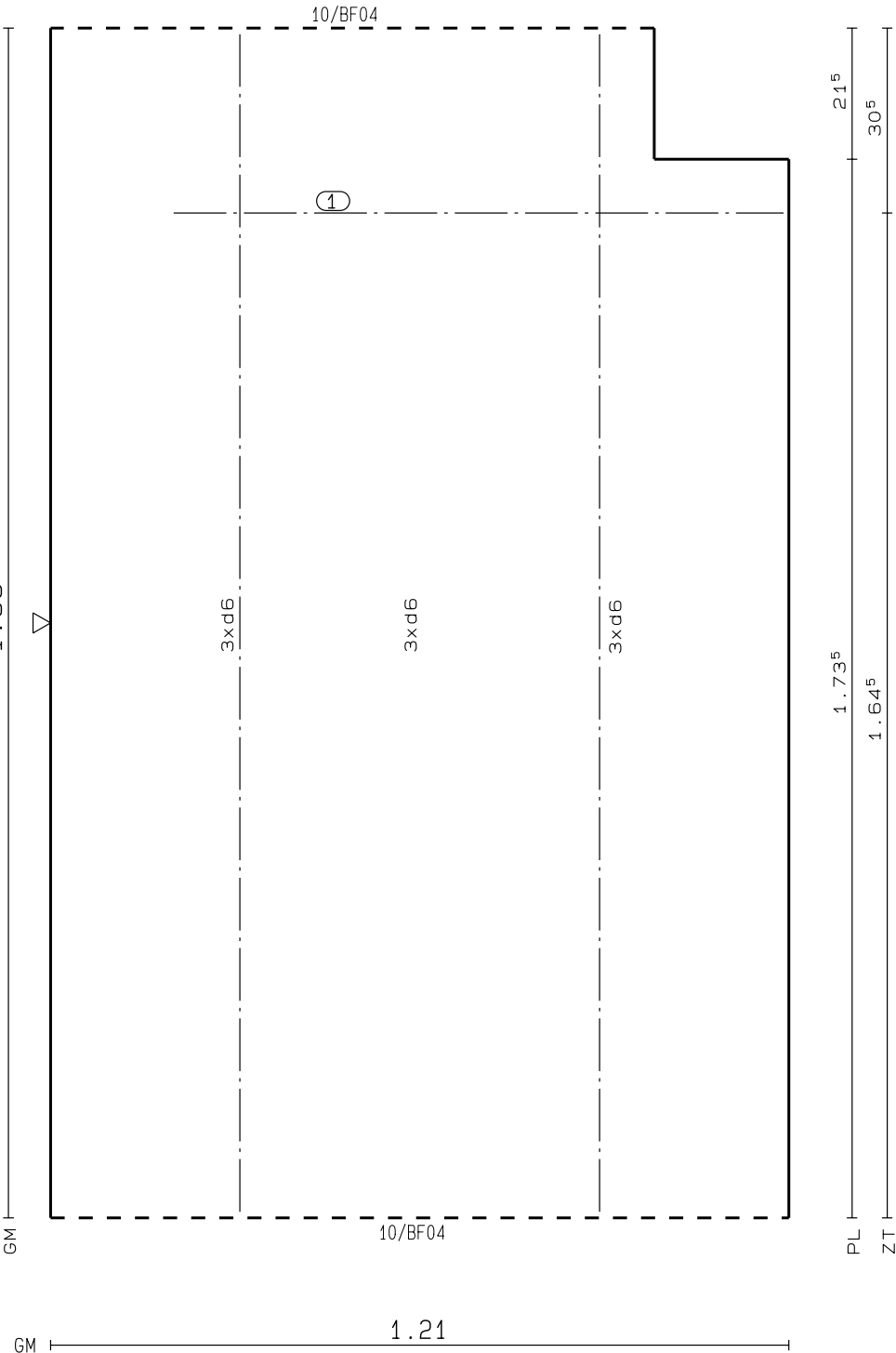
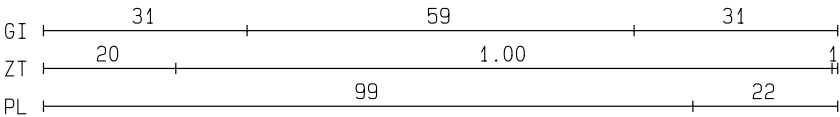
Kra: 3 KT814 -193

① 2x 1d8-218
BF04-BF04

② 1x 1 KT814-100

BF04





Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 2.31 m2
Obj : 0.12 m3
As : 2.10 cm2

L: 9 d 6/15
Q: 13 d 6/15

Podune:
2 d 6-184 BF04
7 d 6-218 BF04- BF04
Poprzeczne:
12 d 6-117
1 d 6- 95

Kra: 2 KT814 -193

① 1x 1 KT810-100

BF04



GI 31 51 5 51 5 51 5 31

10/BF04

4.00

1xd8
1xd8

2xd8
2xd8

2xd8
1xd8

1xd8
2xd8

1xd8
1xd8

GM

10/BF04

GM

2.17

Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.68 m2
Obj : 0.43 m3
As : 3.25 cm2

L: 7 d 8/30
L: 7 d 8/30
Q: 13 d 6/30

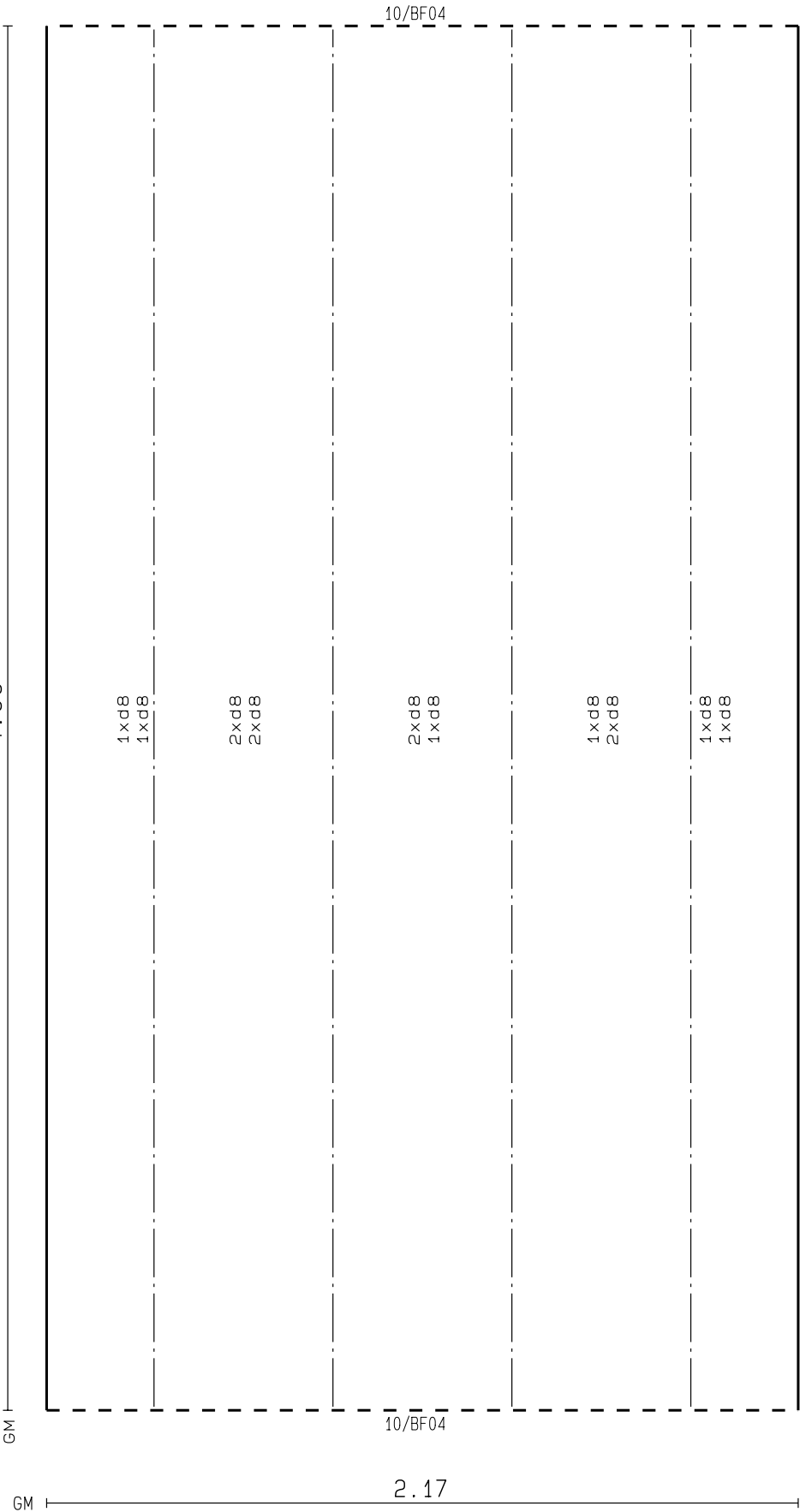
Podune:
7 d 8-320
7 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-213

Kra: 4 KT812 -398

BF04



GI 31 51 5 51 5 51 5 31



Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.68 m2
Obj : 0.43 m3
As : 3.25 cm2

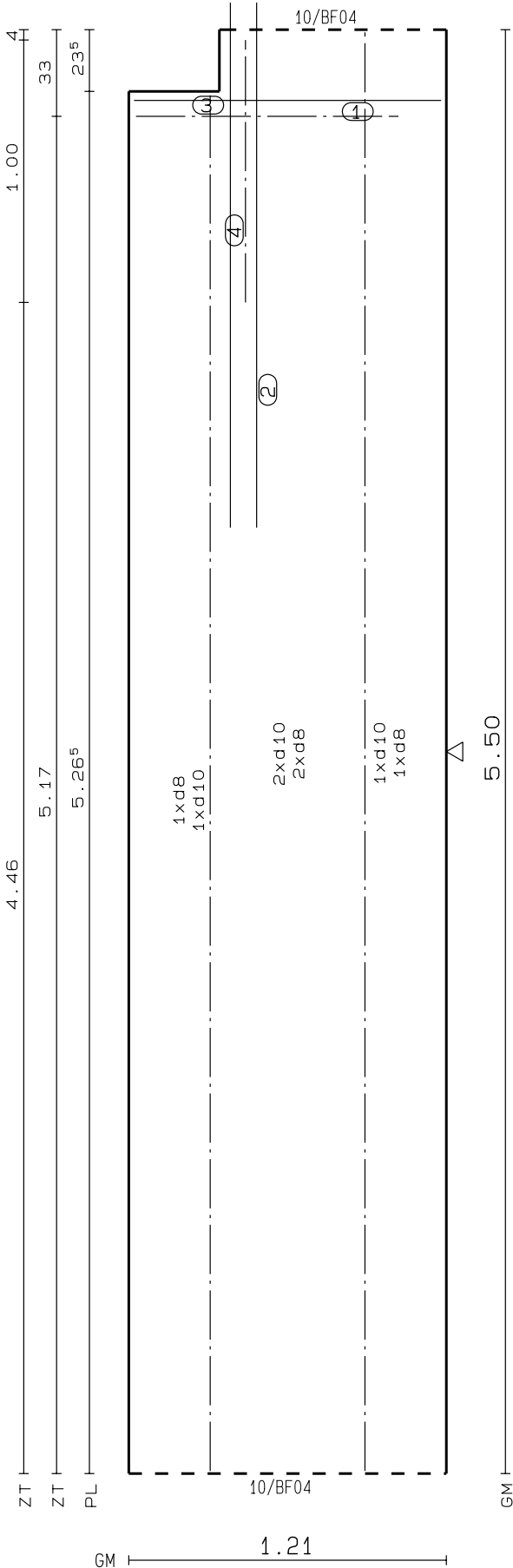
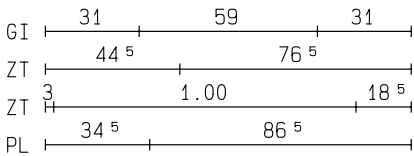
L: 7 d 8/30
L: 7 d 8/30
Q: 13 d 6/30

Podune:
7 d 8-320
7 d 8-423 BF04- BF04
Poprzeczne:
13 d 6-213

Kra: 4 KT812 -398

BF04





Zbr : B - #10 _8
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 6.57 m2
Obj : 0.33 m3
As : 4.26 cm2

L: 4 d10/30
L: 4 d 8/30
Q: 19 d 6/30

Podune:
3 d 8-470
1 d 8-484
1 d10-537 BF04
3 d10-573 BF04- BF04
Poprzeczne:
18 d 6-117
1 d 6- 83

Kra: 1 KT814 -548
Kra: 1 KT814 -524

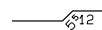
① 1x 1d8-117
② 1x 2d12-200/10

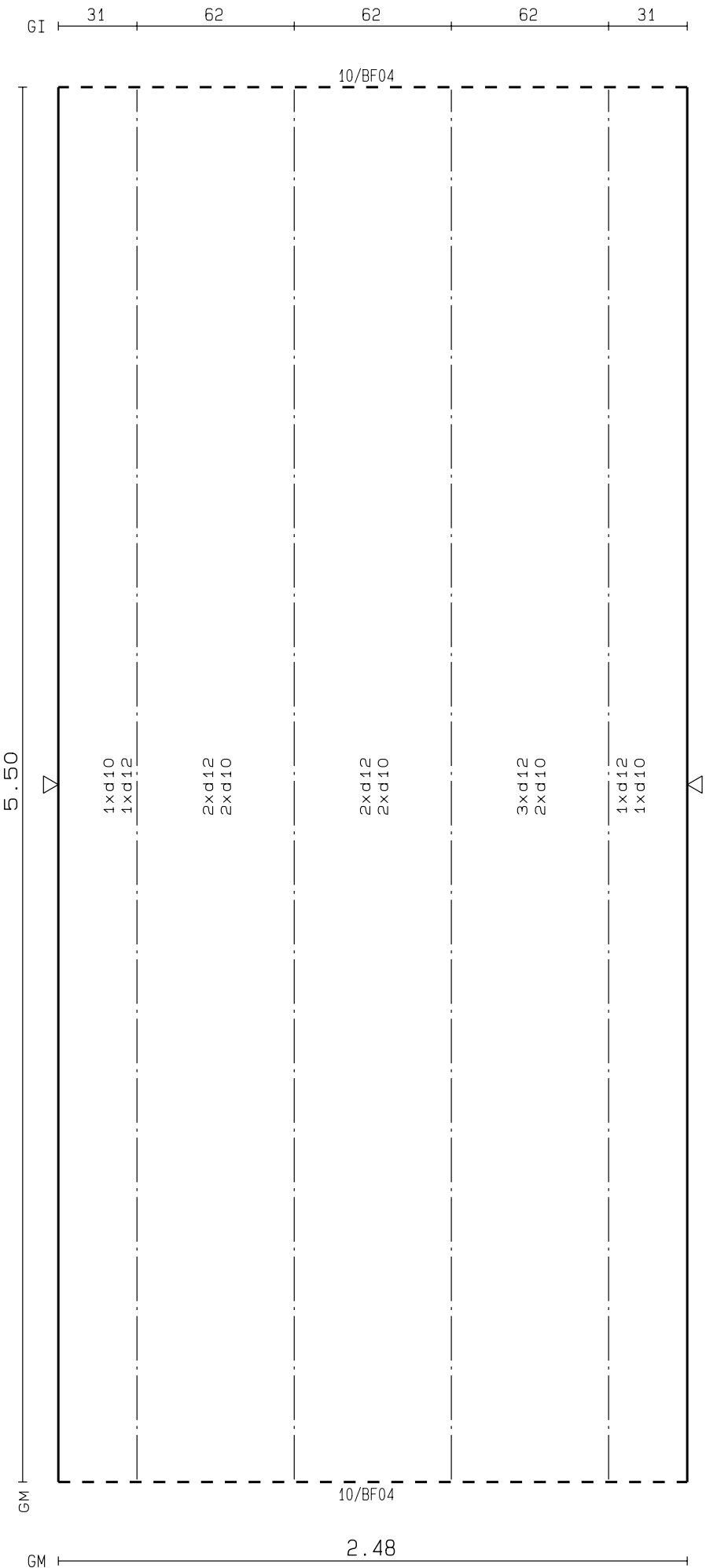
③ 1x 1 KT810-100
④ 1x 1 KT814-100

BF04



Liczba: 1





Zbr : B - #10/12
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 13.64 m2
Obj : 0.68 m3
As : 6.64 cm2

L: 9 d12/30
L: 8 d10/30
Q: 19 d 6/30

Podune:
8 d10-470
9 d12-573 BF04- BF04
Poprzeczne:
19 d 6-244

Kra: 4 KT814 -548

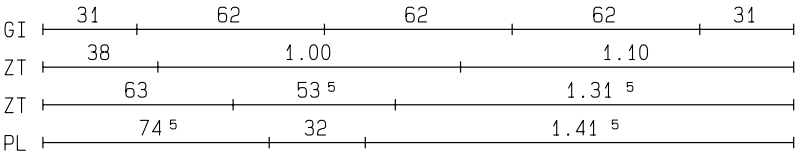
BF04



Rysunek płyty

Poz: 71

Liczba: 1



Zbr : B - #10/12
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 13.46 m2
Obj : 0.67 m3
As : 6.64 cm2

L: 9 d12/30
L: 8 d10/30
Q: 19 d 6/30

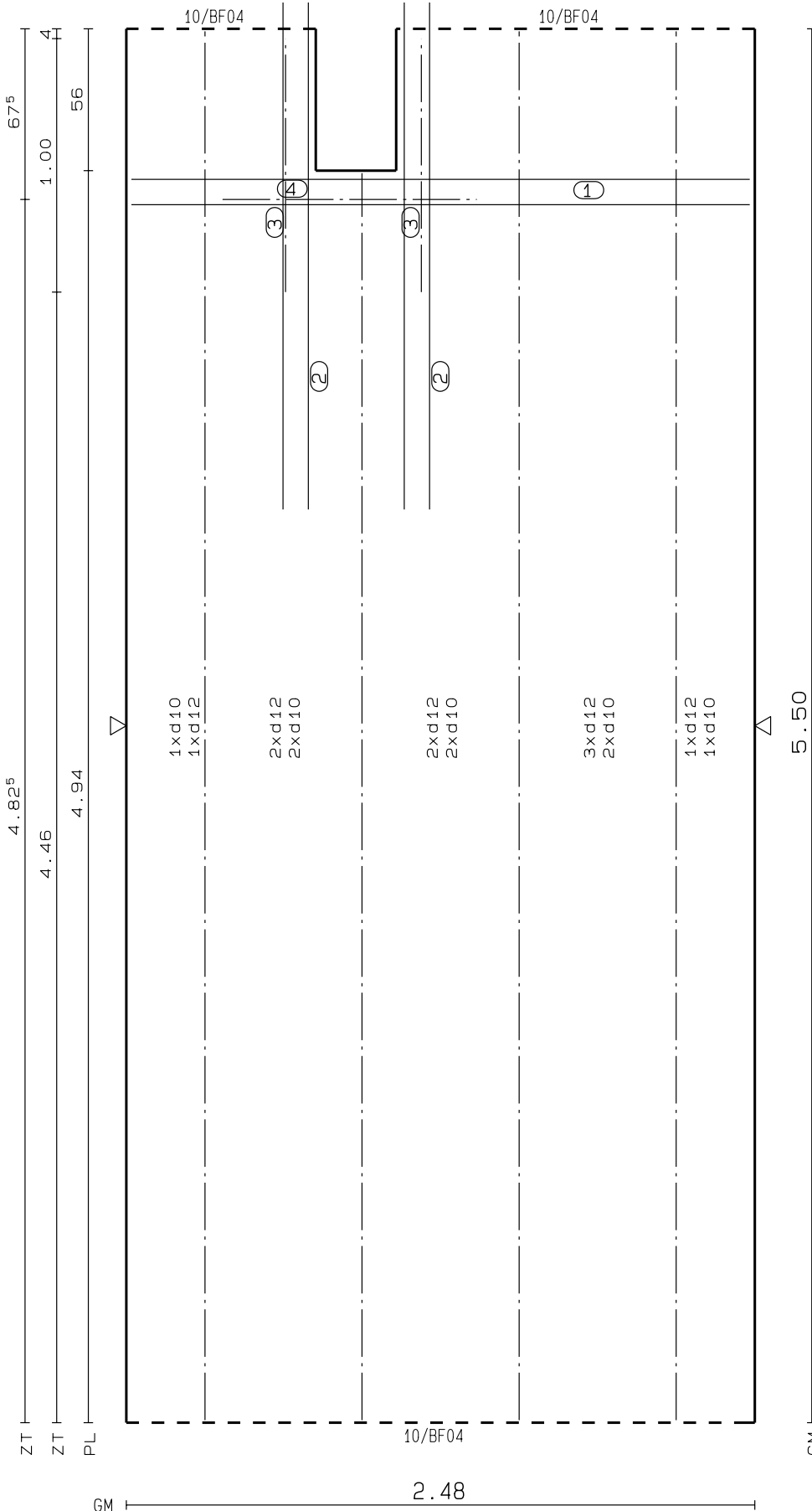
Podune:
5 d10-470
1 d10-452
2 d10-470
1 d12-504 BF04
8 d12-573 BF04- BF04
Poprzeczne:
17 d 6-244
1 d 6- 71
1 d 6-138
1 d 6- 71
1 d 6-138

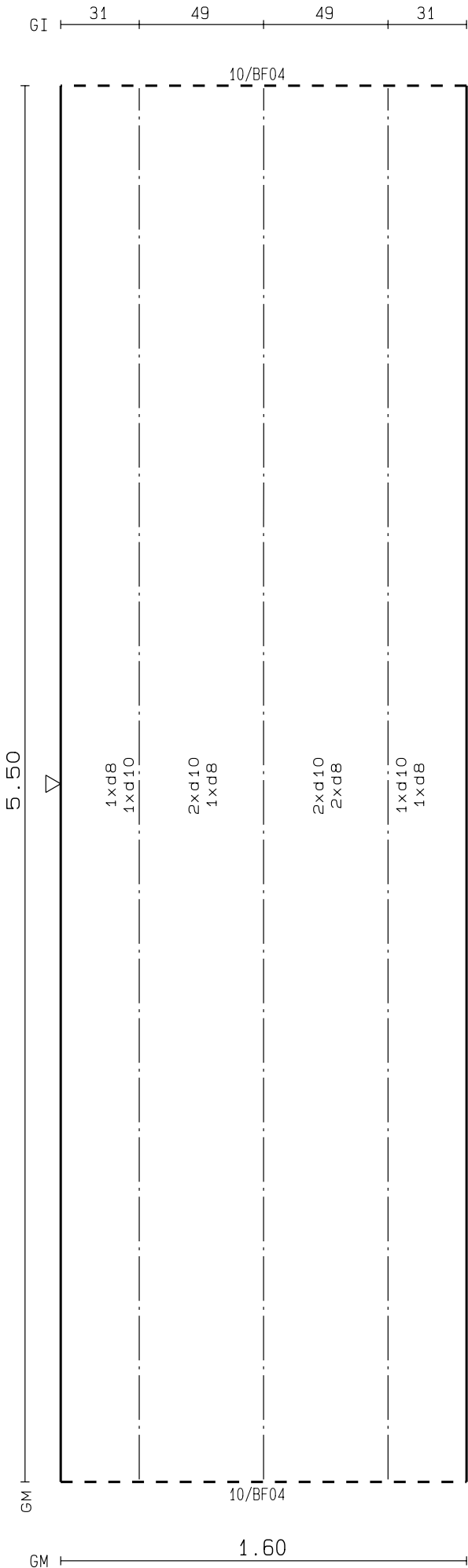
Kra: 2 KT814 -548
Kra: 1 KT814 -492
Kra: 1 KT814 -548

① 1x 2d8-244/10
② 2x 2d12-200/10

③ 2x 1 KT814-100
④ 1x 1 KT810-100

BF04





Zbr : B - #10 _8
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.80 m2
Obj : 0.44 m3
As : 4.52 cm2

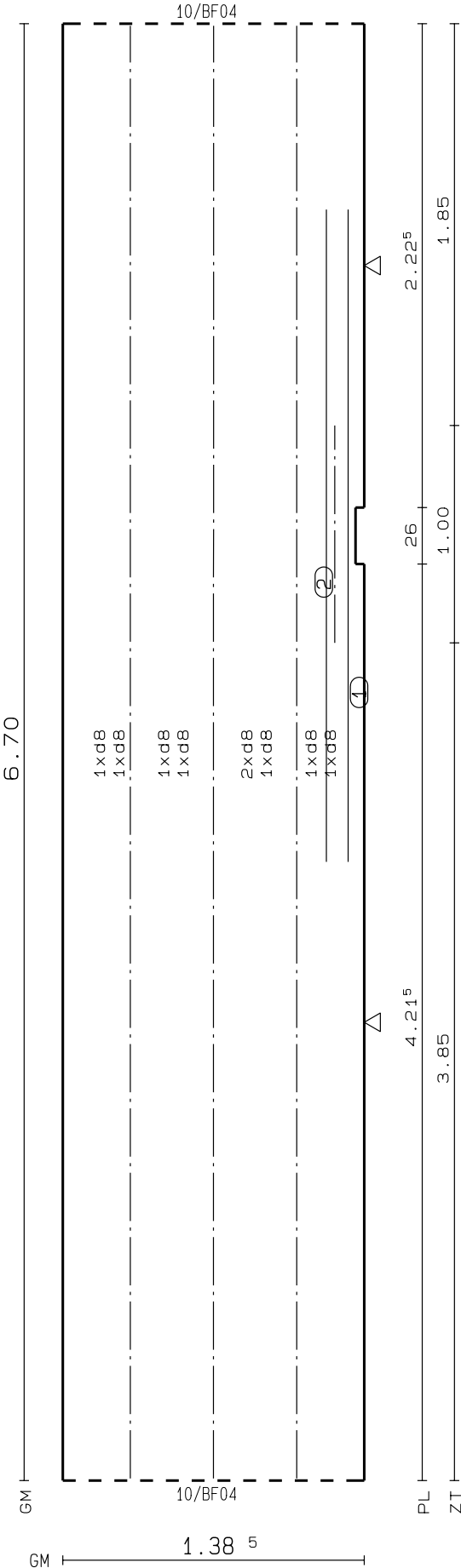
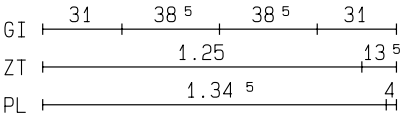
L: 6 d10/30
L: 5 d 8/30
Q: 19 d 6/30

Podune:
5 d 8-470
6 d10-573 BF04- BF04
Poprzeczne:
19 d 6-156

Kra: 3 KT814 -548

BF04





Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 9.27 m2
Obj : 0.46 m3
As : 3.27 cm2

L: 5 d 8/30
L: 4 d 8/30
Q: 23 d 6/30

Podune:
4 d 8-590
5 d 8-693 BF04- BF04
Poprzeczne:
14 d 6-135
1 d 6-131
8 d 6-135

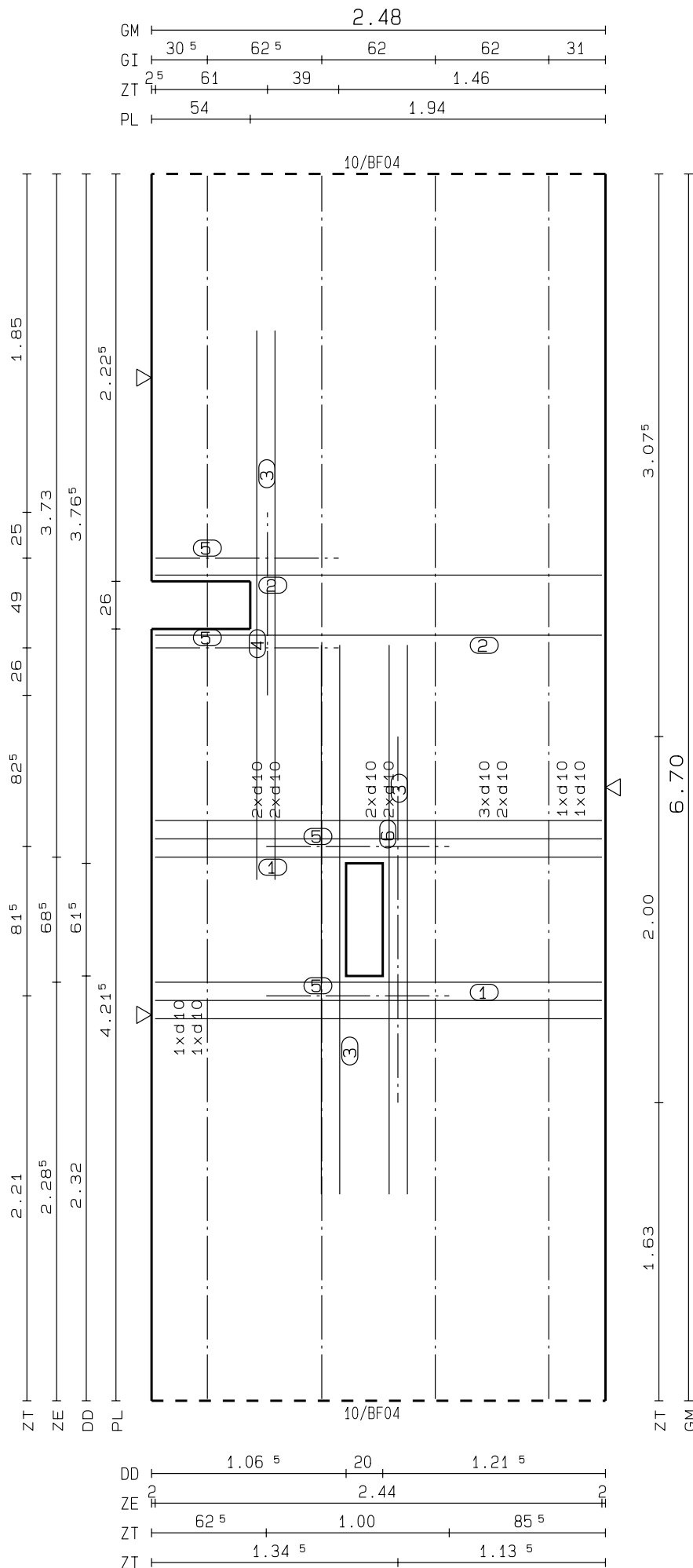
Kra: 3 KT814 -668

① 1x 2d8-300/10

② 1x 1 KT814-100

BF04





```
Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 16.35 m2
Obj : 0.82 m3
As : 5.38 cm2
```

L: 9 d10/30
L: 8 d10/30
Q: 23 d 6/30

Podune:

4 d10-590	
1 d10-334	
1 d10-190	
1 d10-590	
1 d10-379	
2 d10-180	
1 d10-379	
2 d10-233	- BF04
2 d10-432	BF04
7 d10-693	BF04- BF04

Poprzelczne:

8 d 6-244	
1 d 6-118	
2 d 6-102	
1 d 6-118	
4 d 6-244	
1 d 6-190	
8 d 6-244	

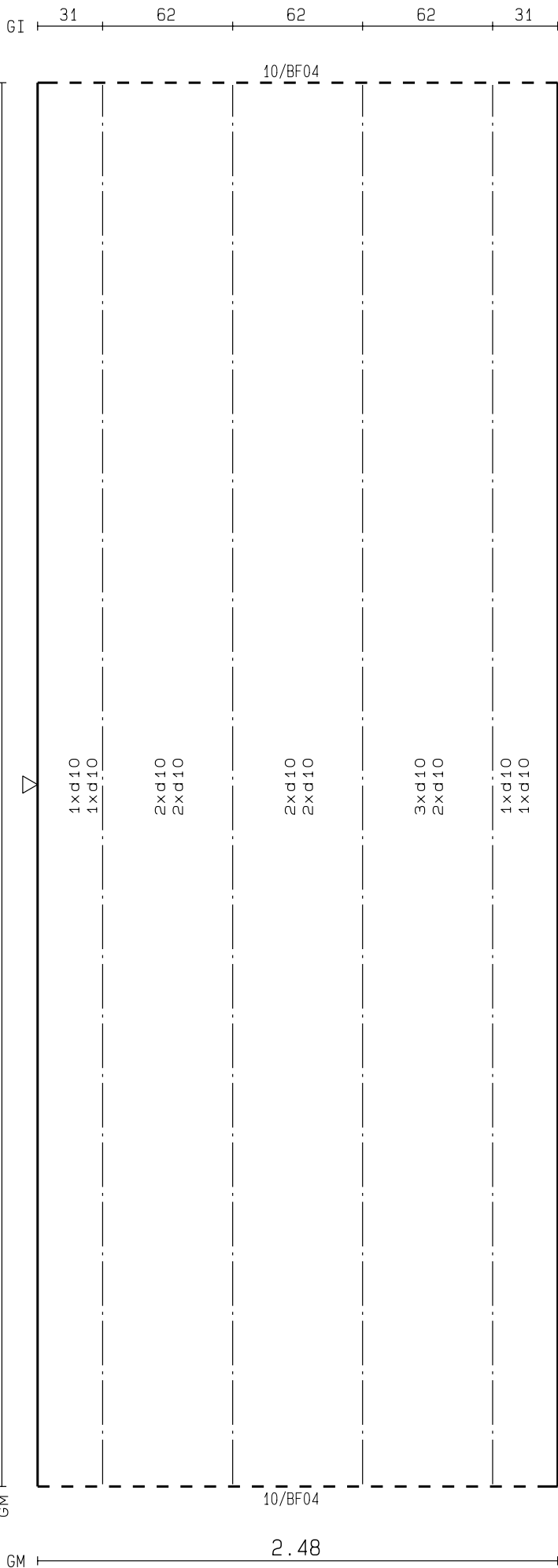
Kra: 4 KT814 -668

- ① 2x 3d8-244/10
- ② 2x 1d8-244
- ③ 3x 2d10-300/10

④ 1x 1 KT814-100
⑤ 4x 1 KT810-100
⑥ 1x 1 KT814-200

BF04

1 Otwr. 61.5 x 20.0cm



Zbr : B - #10/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 16.62 m2
Obj : 0.83 m3
As : 5.38 cm2

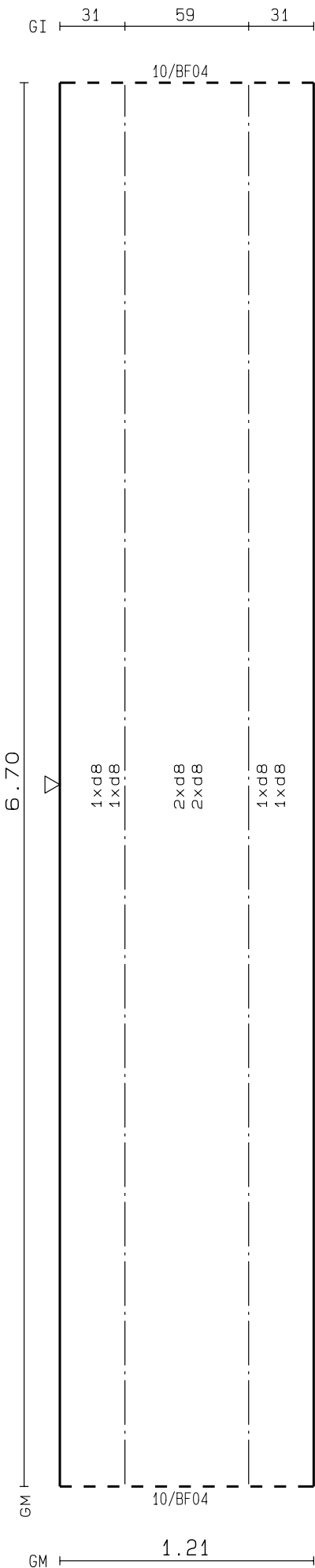
L: 9 d10/30
L: 8 d10/30
Q: 23 d 6/30

Podune:
8 d10-590
9 d10-693 BF04- BF04
Poprzeczne:
23 d 6-244

Kra: 4 KT814 -668

BF04





Zbr : B - #8/15
Sta : BSt500
Bet : C30/37
c lg: 2.0 cm
d : 5.0 cm
Pow : 8.11 m2
Obj : 0.41 m3
As : 3.33 cm2

L: 4 d 8/30
L: 4 d 8/30
Q: 23 d 6/30

Podune:
4 d 8-590
4 d 8-693 BF04- BF04
Poprzeczne:
23 d 6-117

Kra: 2 KT814 -668

BF04



```
Zbr : b1 6/15x6/  
Sta : BSt500  
Bet : C30/37  
c lg: 2.5 cm  
d : 5.5 cm  
Pow : 4.96 m2  
Obj : 0.27 m3  
As : 1.95 cm2
```

L: 11 d 6/15
Q: 21 d 6/15

Podune:
11 d 6-308
Poprzeczne:
21 d 6-156

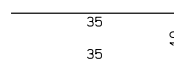
Kpa: 4 KT810 -308

① 1x 1 KT807-158

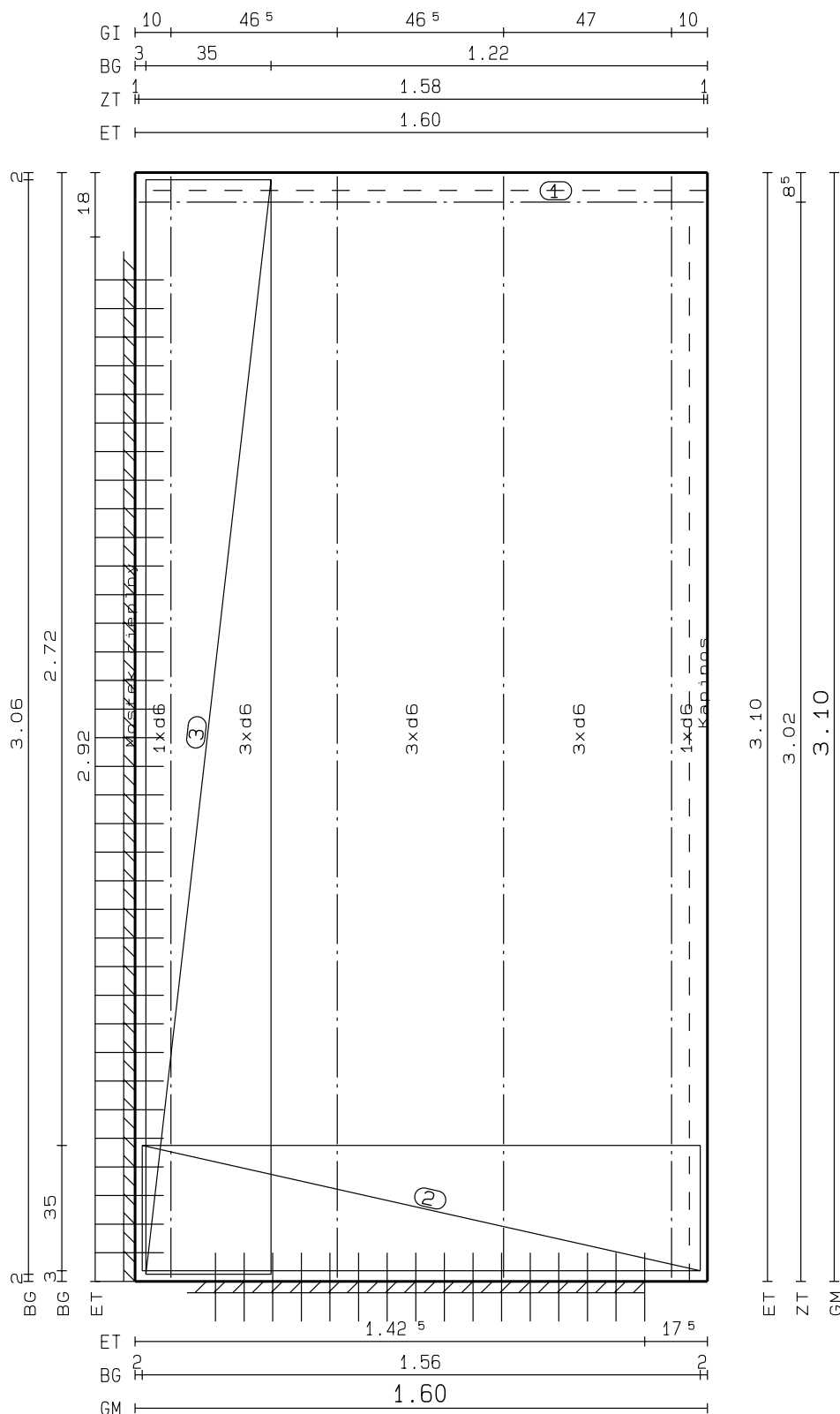
② 1x B1: R188, 80x156

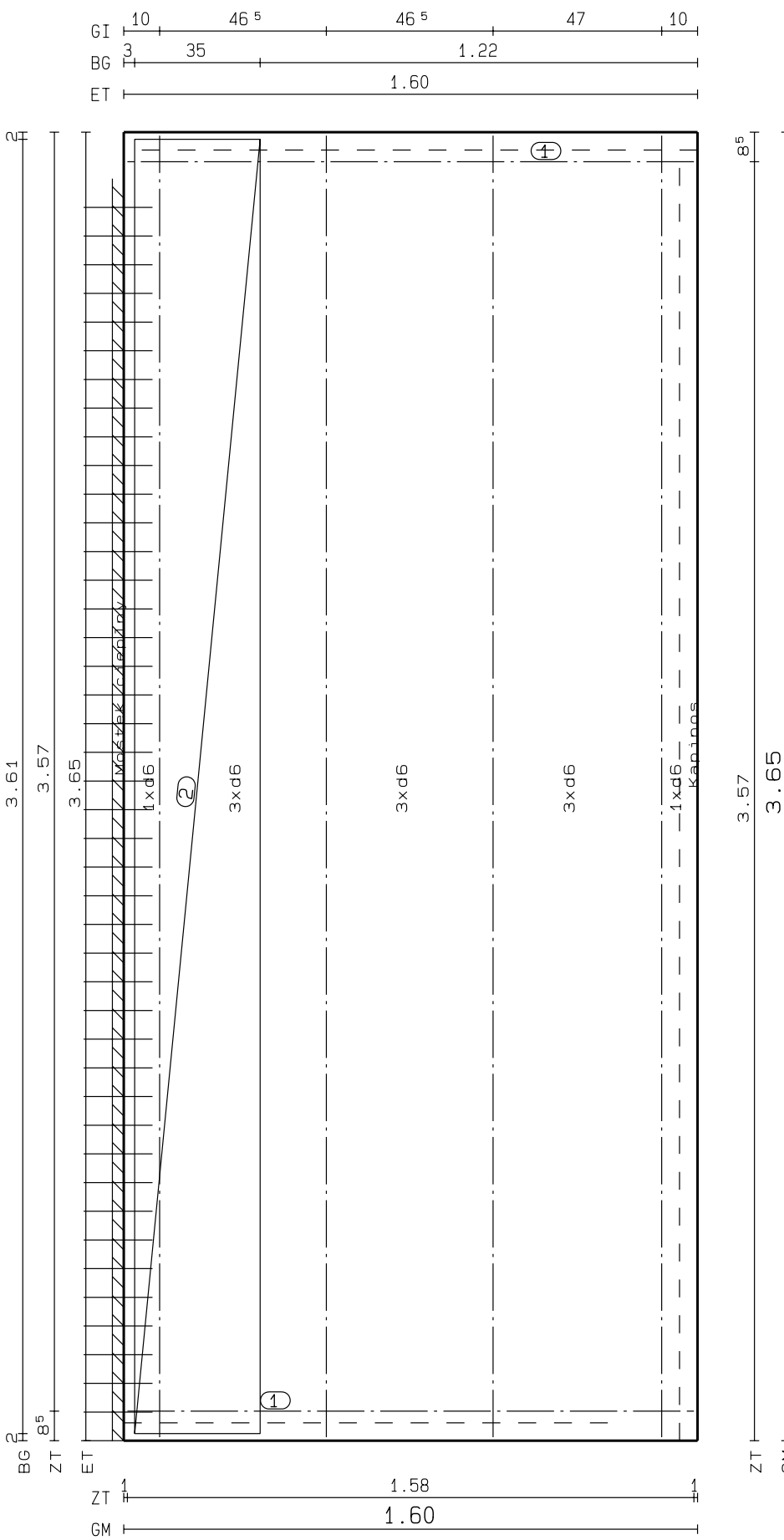
③ 1x B1: R188, 80x306

B 1



1	Kapinos	4.70m
1	Mostek cieplny	4.34m





Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.5 cm
d : 5.5 cm
Pow : 5.84 m2
Obj : 0.32 m3
As : 1.95 cm2

L: 11 d 6/15
Q: 25 d 6/15

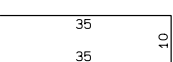
Podune:
11 d 6-363
Poprzeczne:
25 d 6-156

Kra: 4 KT810 -363

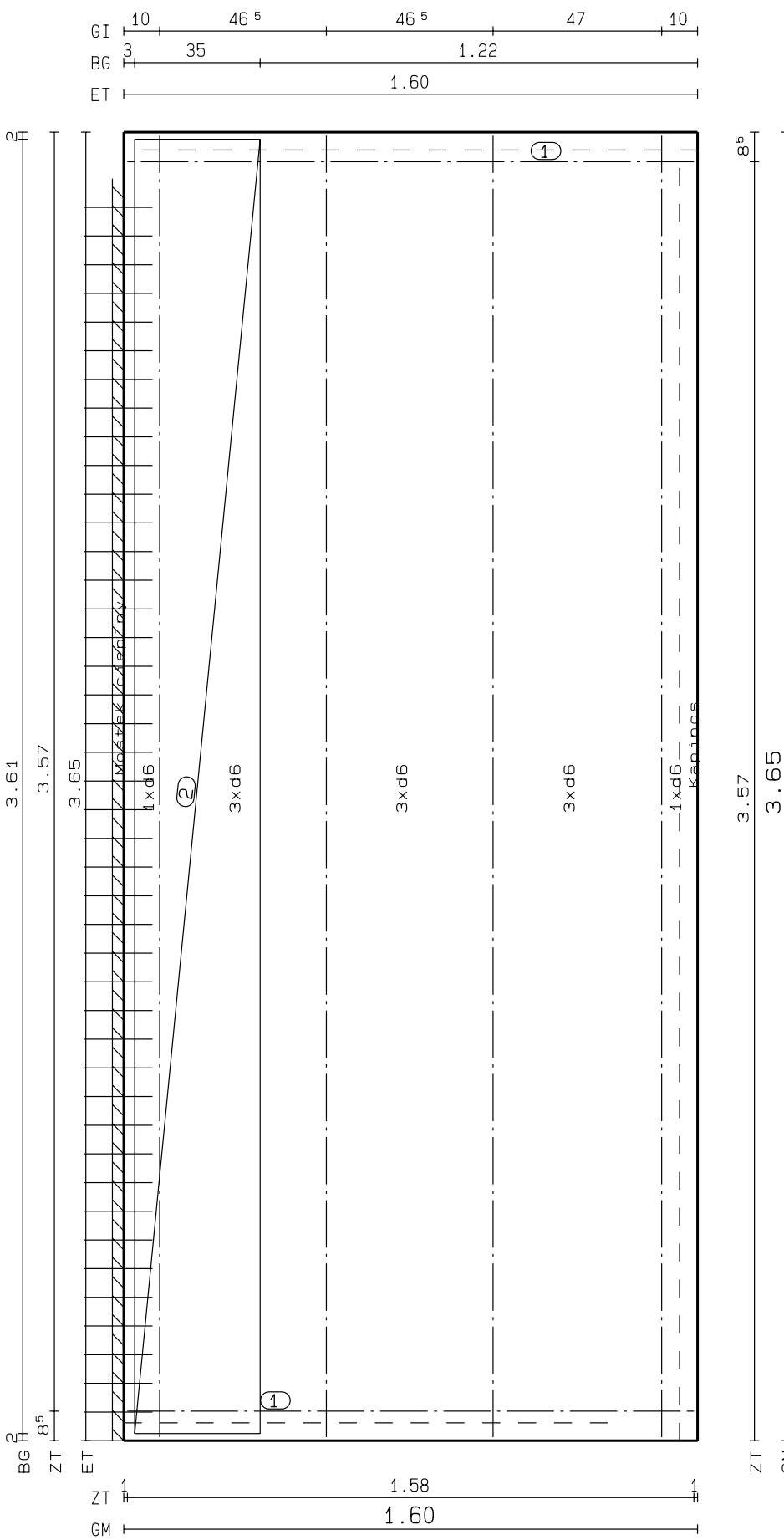
① 2x 1 KT807-158

② 1x B1: R188, 80x361

B1



1 Kapinos 6.85m
1 Mostek cieplny 3.65m



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.5 cm
d : 5.5 cm
Pow : 5.84 m2
Obj : 0.32 m3
As : 1.95 cm2

L: 11 d 6/15
Q: 25 d 6/15

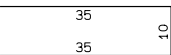
Podune:
11 d 6-363
Poprzeczne:
25 d 6-156

Kra: 4 KT810 -363

① 2x 1 KT807-158

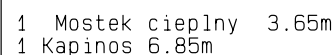
② 1x B1: R188, 80x361

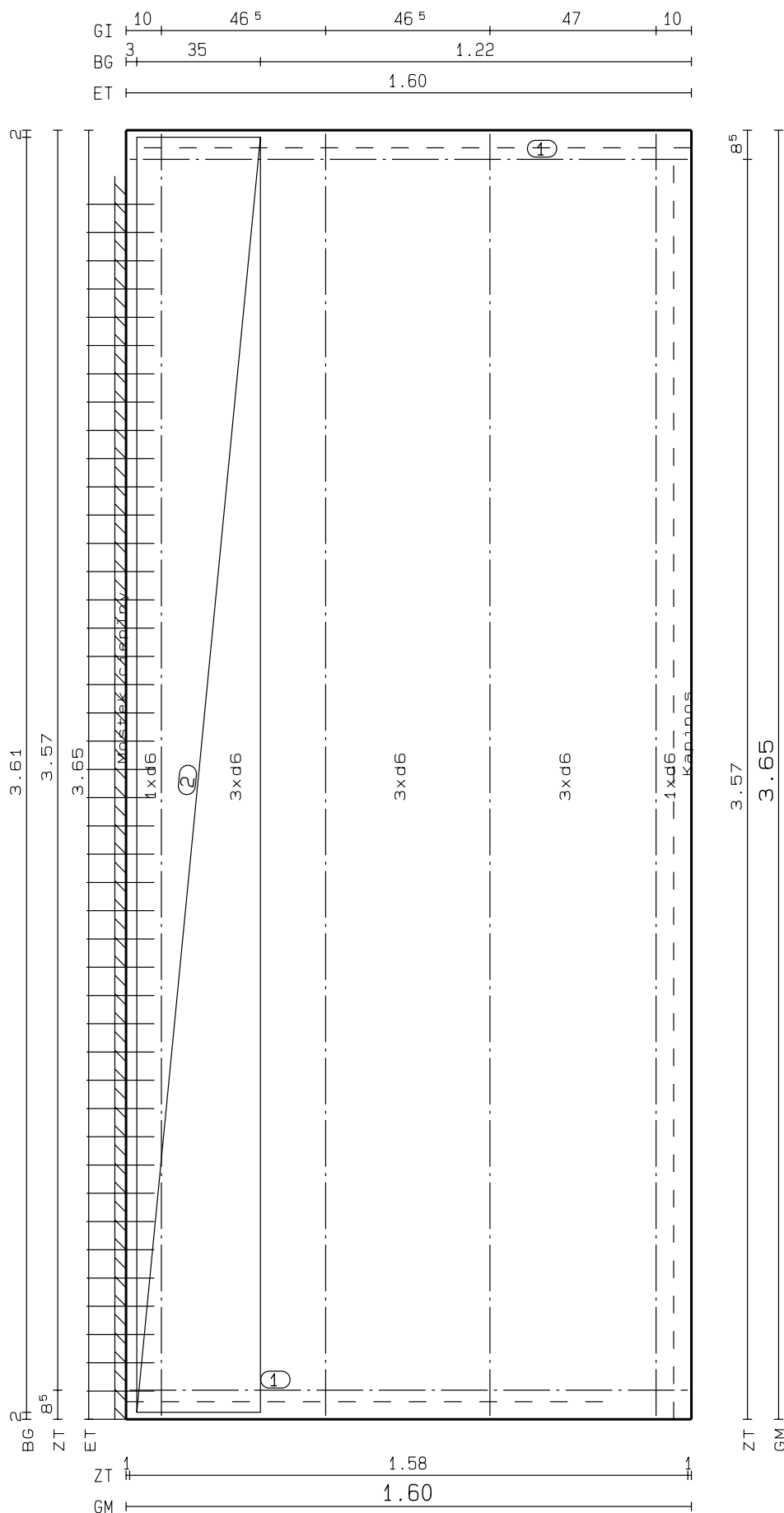
B1



1 Mostek cieplny 3.65m
1 Kapinos 6.85m

Liczba: 1





```
Zbr : b1 6/15x6/  
Sta : BSt500  
Bet : C30/37  
c lg: 2.5 cm  
d : 5.5 cm  
Pow : 5.84 m2  
Obj : 0.32 m3  
As : 1.95 cm2
```

L: 11 d 6/15
Q: 25 d 6/15

Podune:
11 d 6-363
Poprzeczne:
25 d 6-156

Kra: 4 KT810 -363

① 2x 1 KT807-158

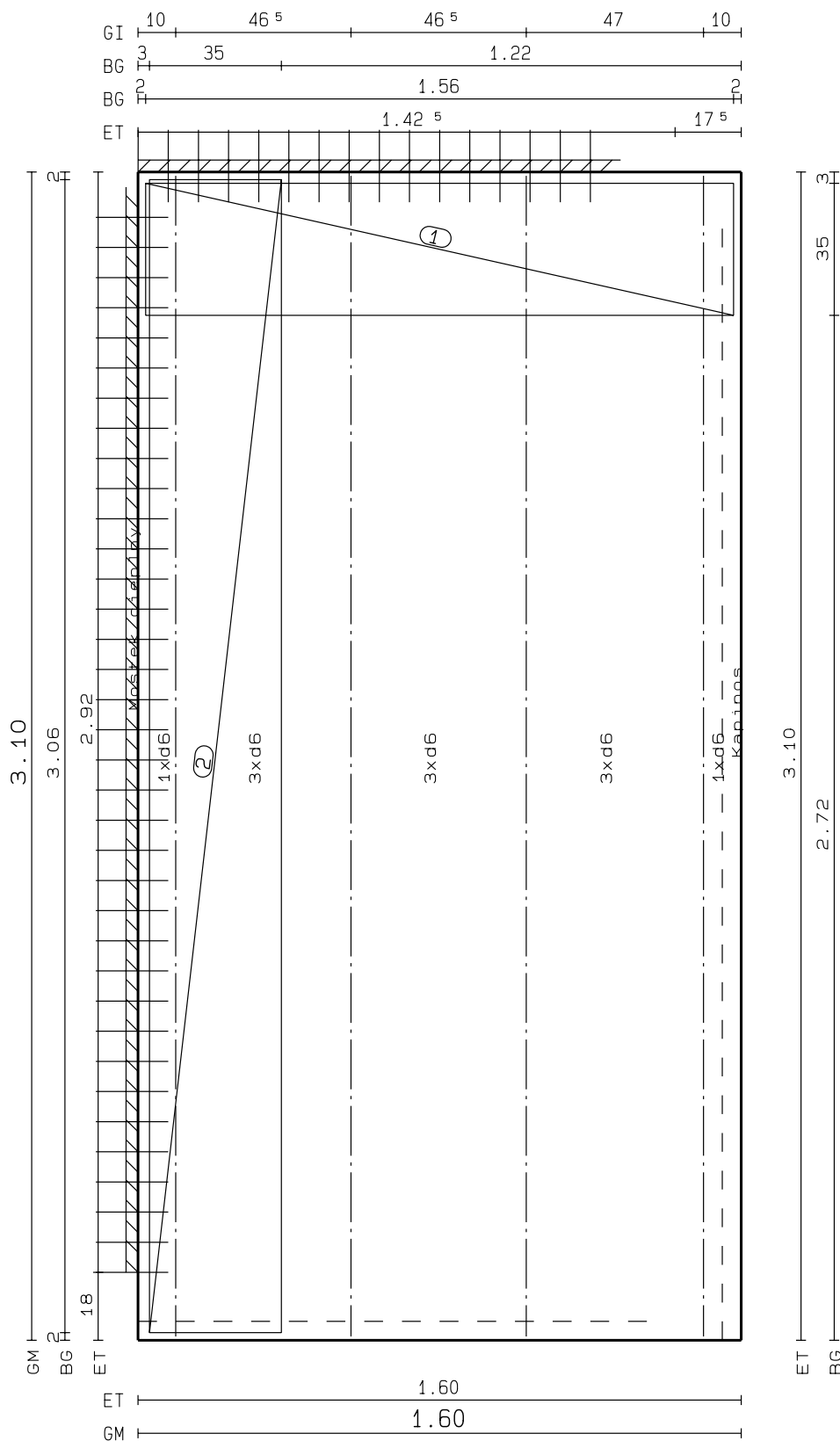
② 1x B1: R188, 80x361

B 1

35

35

1	Mostek cieplny	3.65m
1	Kapinos	6.85m



```
Zbr : b1 6/15x6/  
Sta : BSt500  
Bet : C30/37  
c lg: 2.5 cm  
d : 5.5 cm  
Pow : 4.96 m2  
Obj : 0.27 m3  
As : 1.95 cm2
```

L: 11 d 6/15
Q: 21 d 6/15

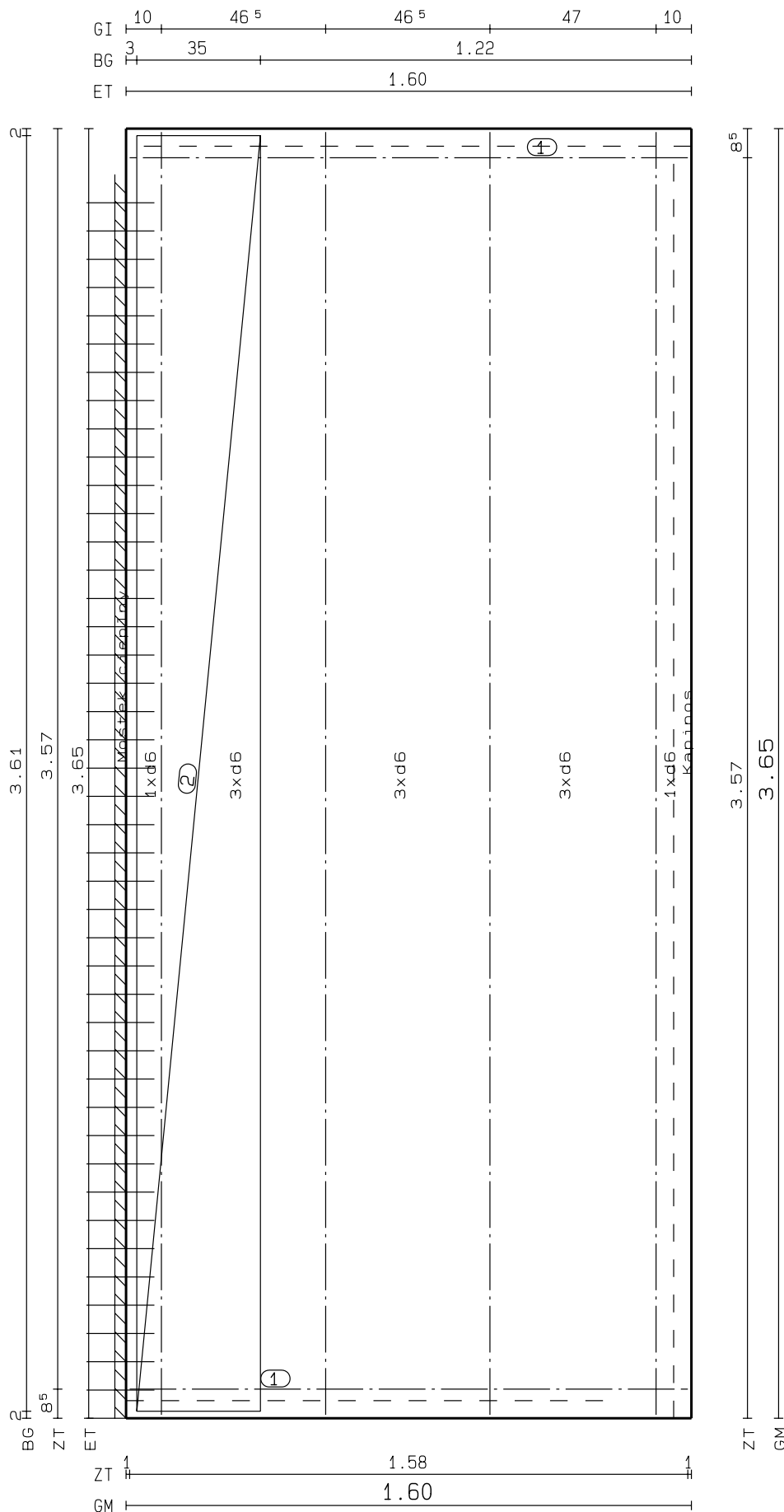
Podune:
11 d 6-308
Poprzeczne:
21 d 6-156

Kpa: 4 KT810 -308

① 1x B1: R188, 80x156
② 1x B1: R188, 80x306

B1

1	Mostek cieplny	4.34m
1	Kapinos	4.70m



```
Zbr : b1 6/15x6/  
Sta : BSt500  
Bet : C30/37  
c lg: 2.5 cm  
d : 5.5 cm  
Pow : 5.84 m2  
Obj : 0.32 m3  
As : 1.95 cm2
```

L: 11 d 6/15
Q: 25 d 6/15

Podune:
11 d 6-363
Poprzeczne:
25 d 6-156

Kra: 4 KT810 -363

① 2x 1 KT807-158

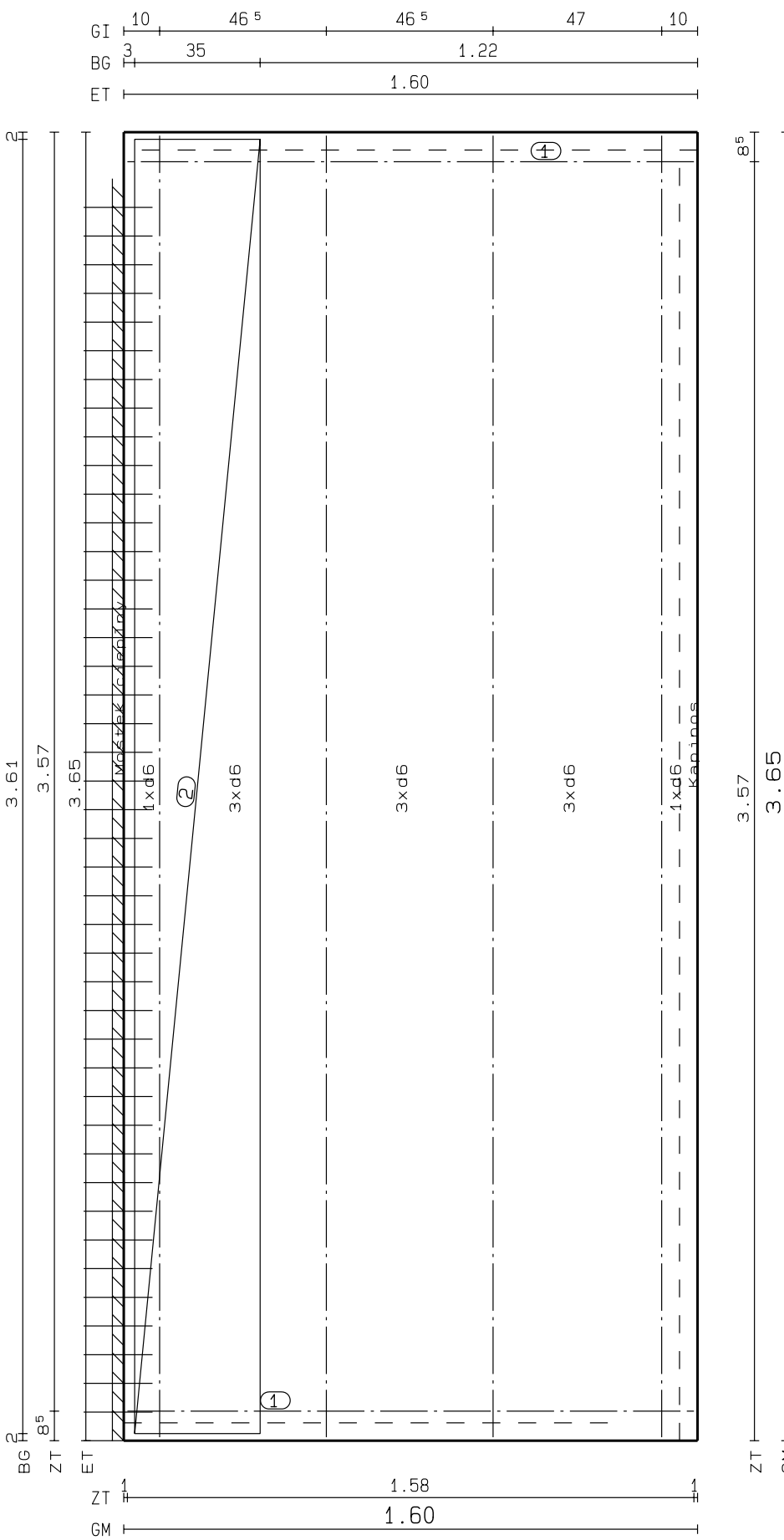
② 1x B1: R188, 80x361

B 1

35

35

1	Mostek cieplny	3.65m
1	Kapinos	6.85m



Zbr : b1 6/15x6/
Sta : BSt500
Bet : C30/37
c lg: 2.5 cm
d : 5.5 cm
Pow : 5.84 m2
Obj : 0.32 m3
As : 1.95 cm2

L: 11 d 6/15
Q: 25 d 6/15

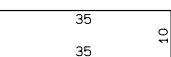
Podune:
11 d 6-363
Poprzeczne:
25 d 6-156

Kra: 4 KT810 -363

① 2x 1 KT807-158

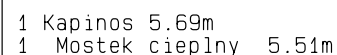
② 1x B1: R188, 80x361

B1

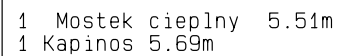


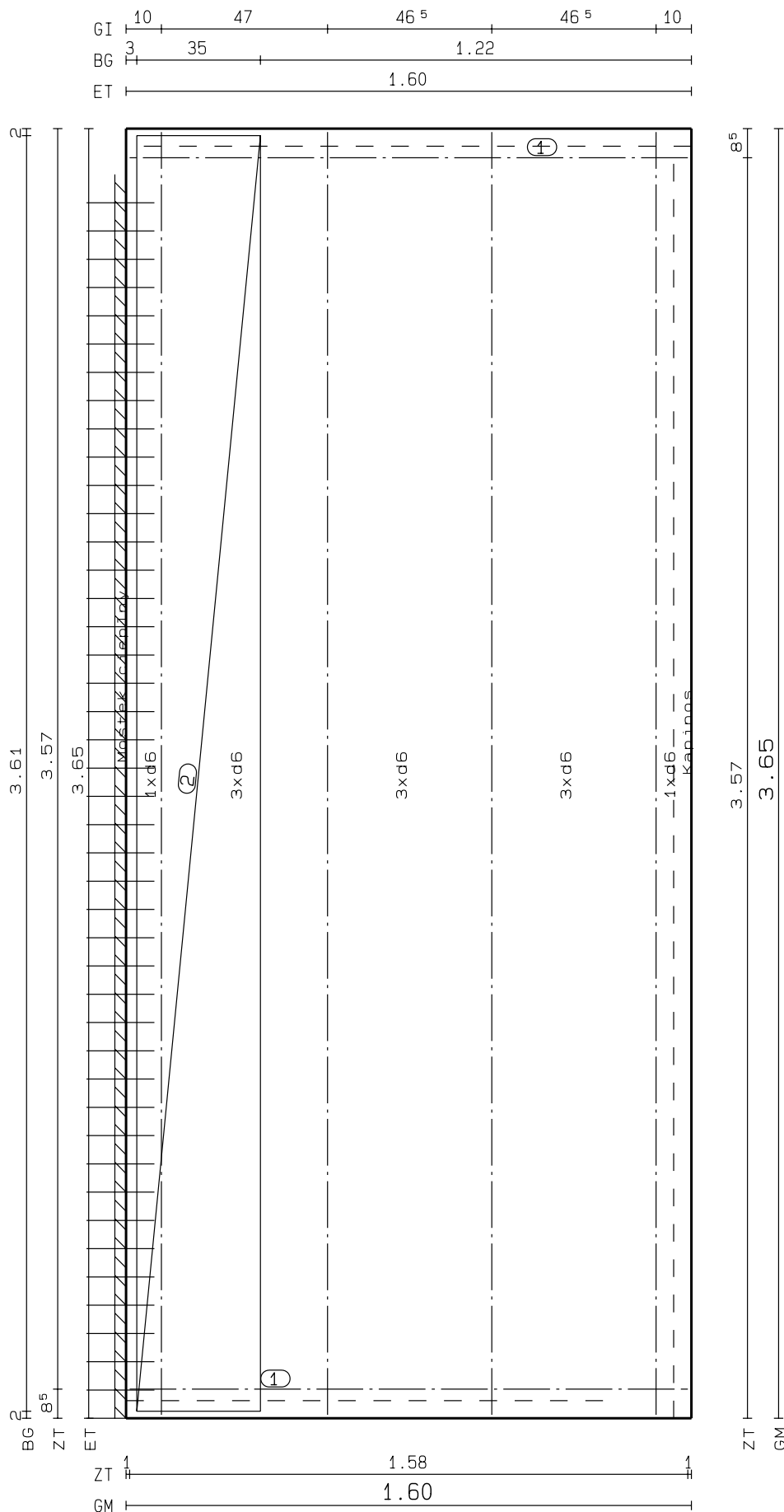
1 Mostek cieplny 3.65m
1 Kapinos 6.85m

Liczba: 1



Liczba: 1





```
Zbr : b1 6/15x6/  
Sta : BSt500  
Bet : C30/37  
c lg: 2.5 cm  
d : 5.5 cm  
Pow : 5.84 m2  
Obj : 0.32 m3  
As : 1.95 cm2
```

L: 11 d 6/15
Q: 25 d 6/15

Podune:
11 d 6-363
Poprzeczne:
25 d 6-156

Kra: 4 KT810 -363

① 2x 1 KT807-158

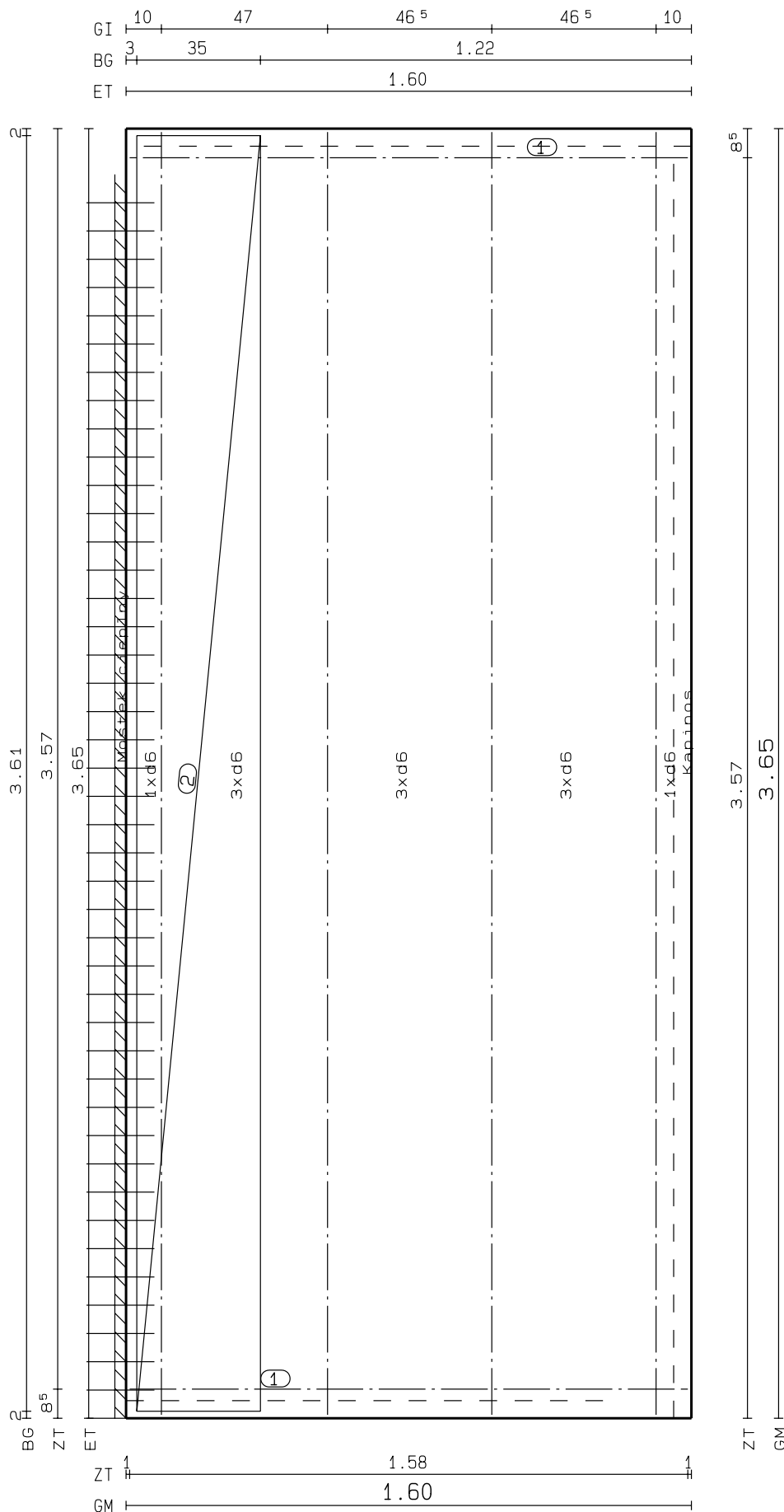
② 1x B1: R188, 80x361

B 1

35

35

1	Mostek cieplny	3.65m
1	Kapinos	6.85m



```
Zbr : b1 6/15x6/  
Sta : BSt500  
Bet : C30/37  
c lg: 2.5 cm  
d : 5.5 cm  
Pow : 5.84 m2  
Obj : 0.32 m3  
As : 1.95 cm2
```

L: 11 d 6/15
Q: 25 d 6/15

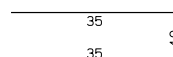
Podune:
11 d 6-363
Poprzeczne:
25 d 6-156

Kra: 4 KT810 -363

① 2x 1 KT807-158

② 1x B1: R188, 80x361

B 1



1	Mostek cieplny	3.65m
1	Kapinos	6.85m