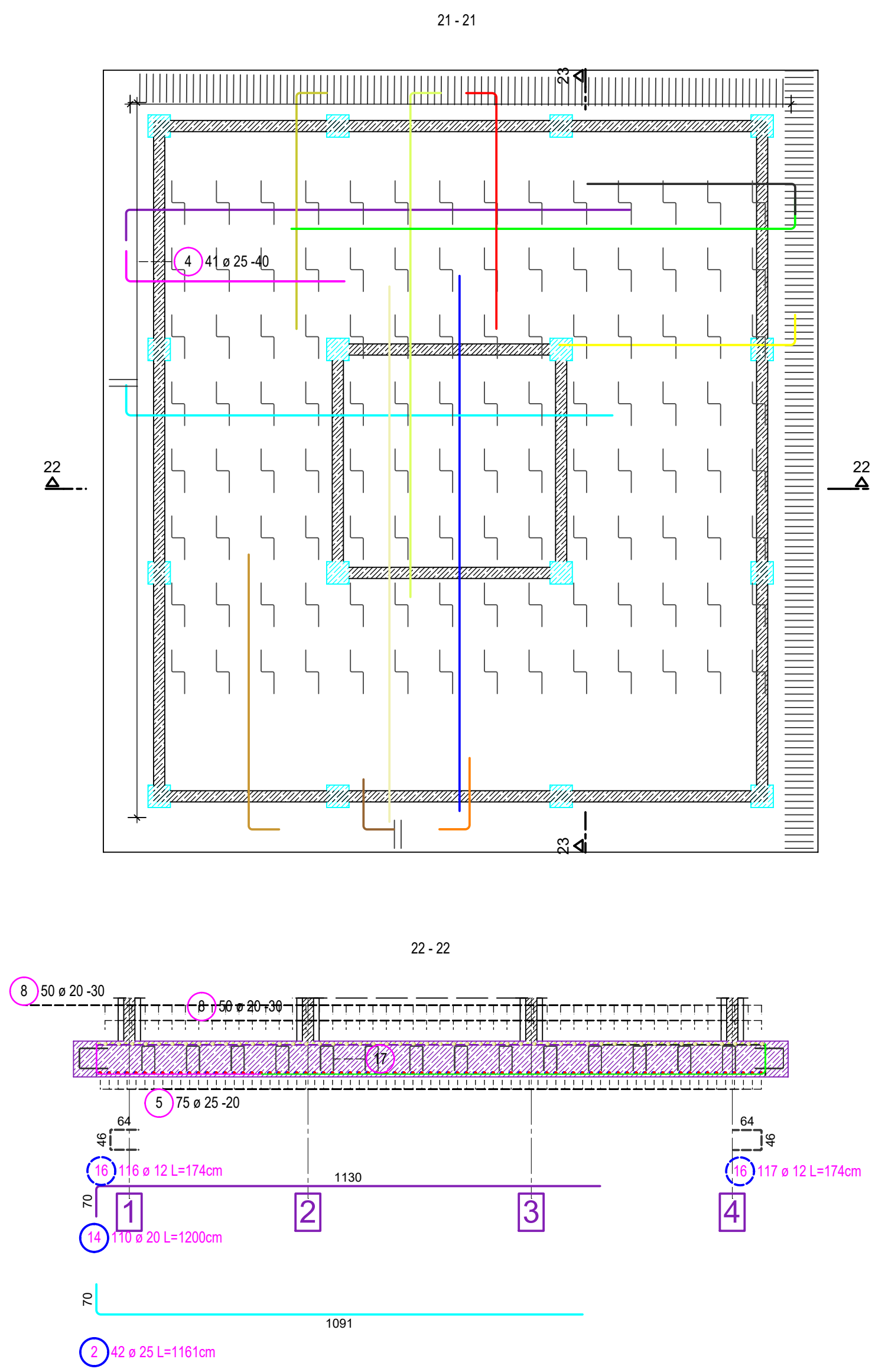


# Detail drawing/reinforcement plans

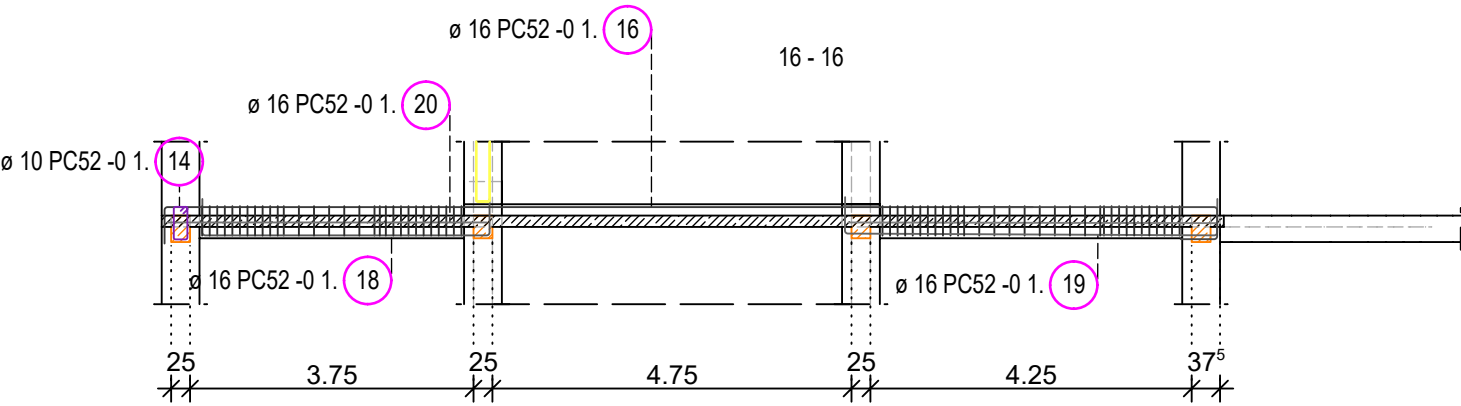
Flavius Vladoiu

Drawing	Number
Concrete foundation reinforcement plan	1
Concrete beam/slab reinforcement plan	2
Single-family house timber truss systems	3



LIST OF REINFORCEMENT			
Mrk	Bar shapes (in)	Bar	
		Pcs	Length (in)
1		42	#25 6000
2		42	#25 11610
3		41	#25 12000
4		41	#25 5610
5		75	#25 6000
6		75	#25 12000
7		75	#25 2320
8		50	#20 12000
9		50	#20 12000
10		50	#20 6000
11		50	#20 6870
13		50	#20 1840
14		0	#10 1460
14		110	#20 12000
15		0	#10 400
15		110	#20 5370
16		0	#16 12000
16		426	#12 1740
17		0	#16 4160
17		112	#12 2410
18		0	#16 4820
18		0	#10 1460
19		0	#16 5940
20		0	#16 4240
21		0	#16 4890
22		0	#10 1060
23		0	#10 1060
31		29	#10 1960
34		29	#10 1290
35		29	#10 1460
37		0	#10 2900
39		0	#10 2900
40		5	#10 2590
41		24	#10 6160
42		0	#10 5810
43		0	#10 1000
44		0	#10 1000
45		0	#10 5530
46		0	#10 5430
47		0	#10 5080
48		0	#10 1000
49		0	#10 1000
50		12	#10 10000
51		0	#10 10000
52		0	#10 910

x mid-length



23 - 23



3 - 3

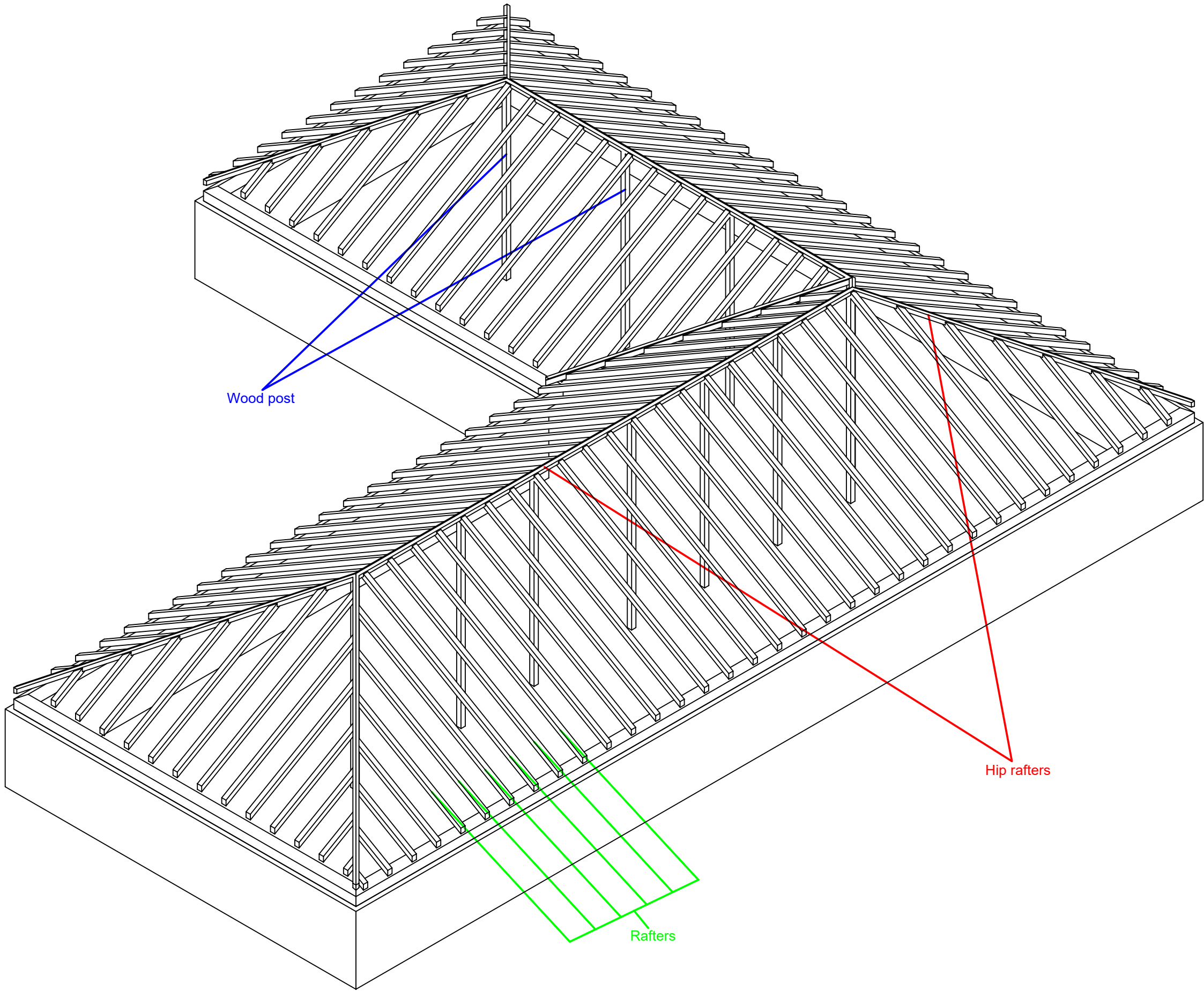
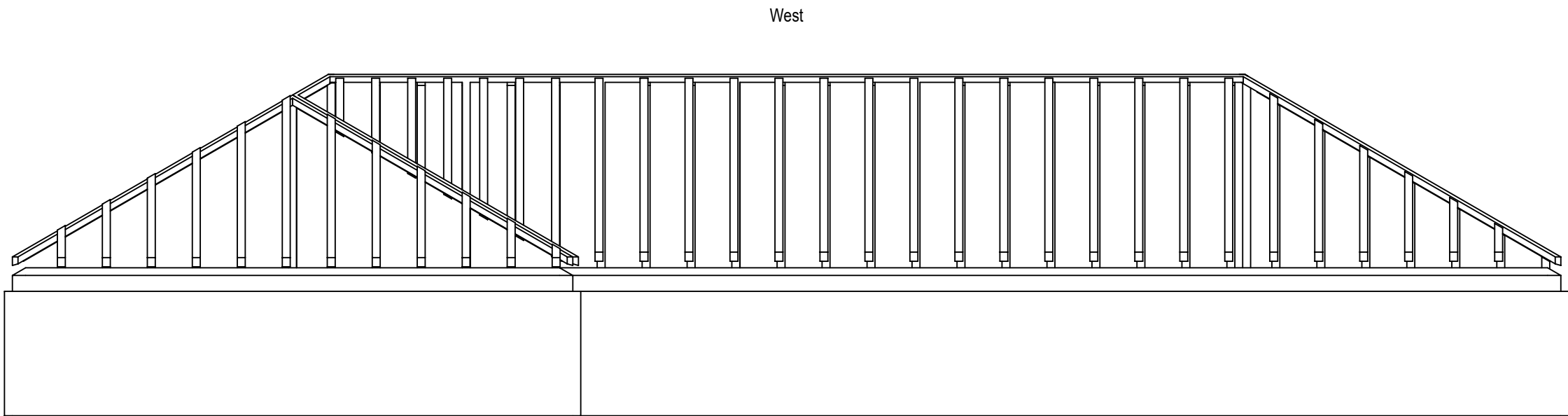
$\emptyset 10$  PC52 -0 1.



$\emptyset 10$  PC52 -0 1.



Project: Beam and slab reinforcement plan		Project number: 02
Estate number		
Layout content: Reinforcement on beam and slab		Layout number: 3
		Scale: 1:100
Layout type:		
Display mode:		
Client:	Architect:	Layout date:
		Index:
	Released:                      Date:	



Project: Wood framing		Project number: 06
Layout content: Wooden truss of roof		Layout number: 1
Layout type: Display mode:		Scale: 1:100
Client:	Architect:	Layout date:
Released:	Date:	Index: