

1  
2φ214, l=3.60m

2  
2φ214, l=7.05m

3  
2φ214, l=4.50m

4  
2φ214, l=4.75m

5  
2φ216, l=5.75m

7  
φ214, l=3.3m

23  
4φ216, l=2.8m

24  
8φ216, l=2.80m

6  
1φ214, l=2.00m

10  
1φ214, l=3.1m

8  
4φ214, l=1.75m

9  
2φ214, l=5.6m

11  
2φ214, l=2.40m

12  
1φ214, l=5.78m

13  
2φ214, l=6.79m

14  
2φ216, l=1.86m

15  
3φ214, l=1.55m

16  
3φ216, l=5.62m

22  
4φ219, l=5.18m

26  
4φ222, l=3.33m

17  
2φ216, l=3.05m

18  
3φ216, l=6.6m

21  
4φ216, l=7.23m

25  
4φ216, l=2.83m

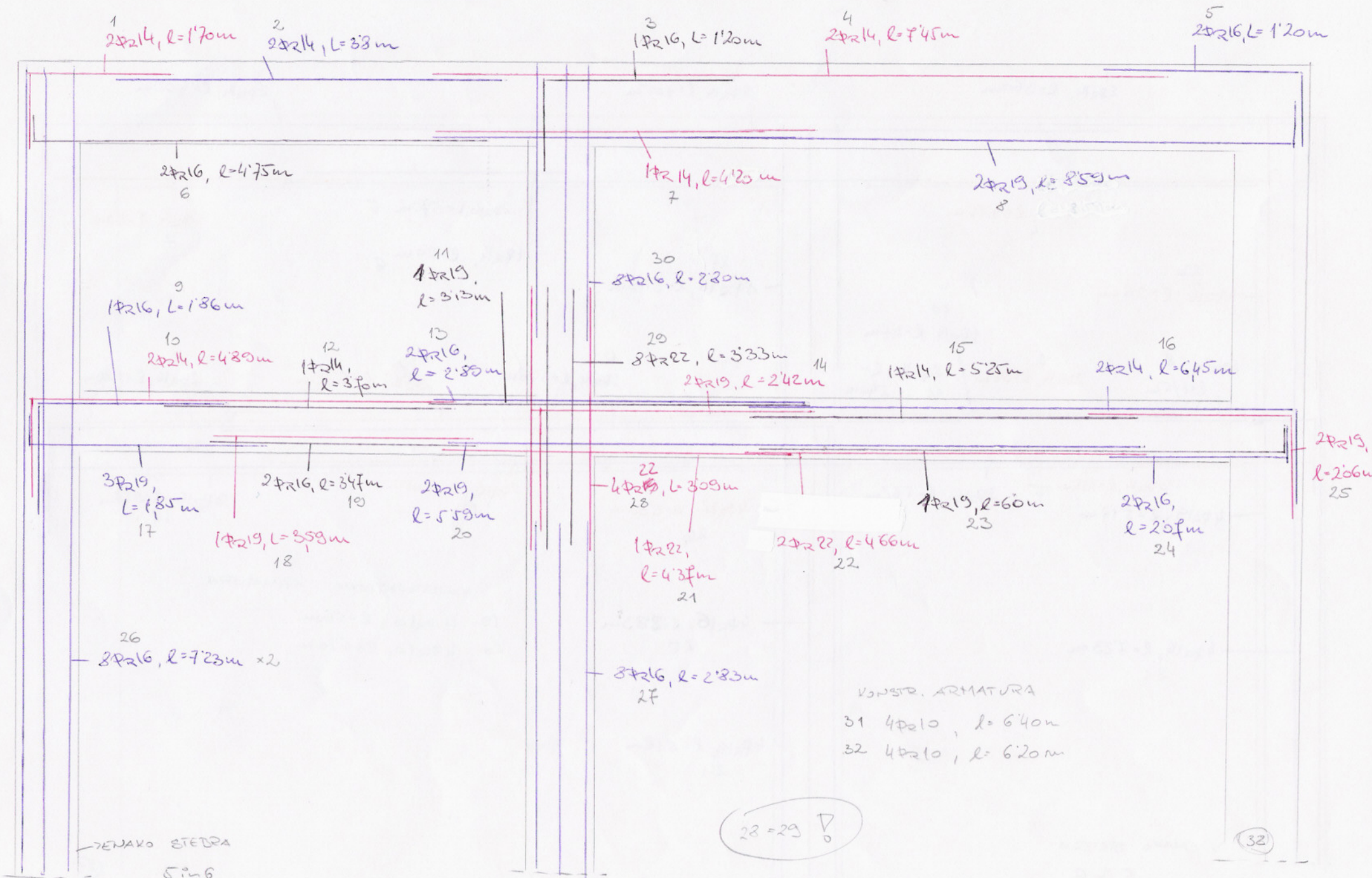
KONSTRUKTIVNA ARMATURA  
19 4φ210, l=6.40m  
20 4φ210, l=6.20m

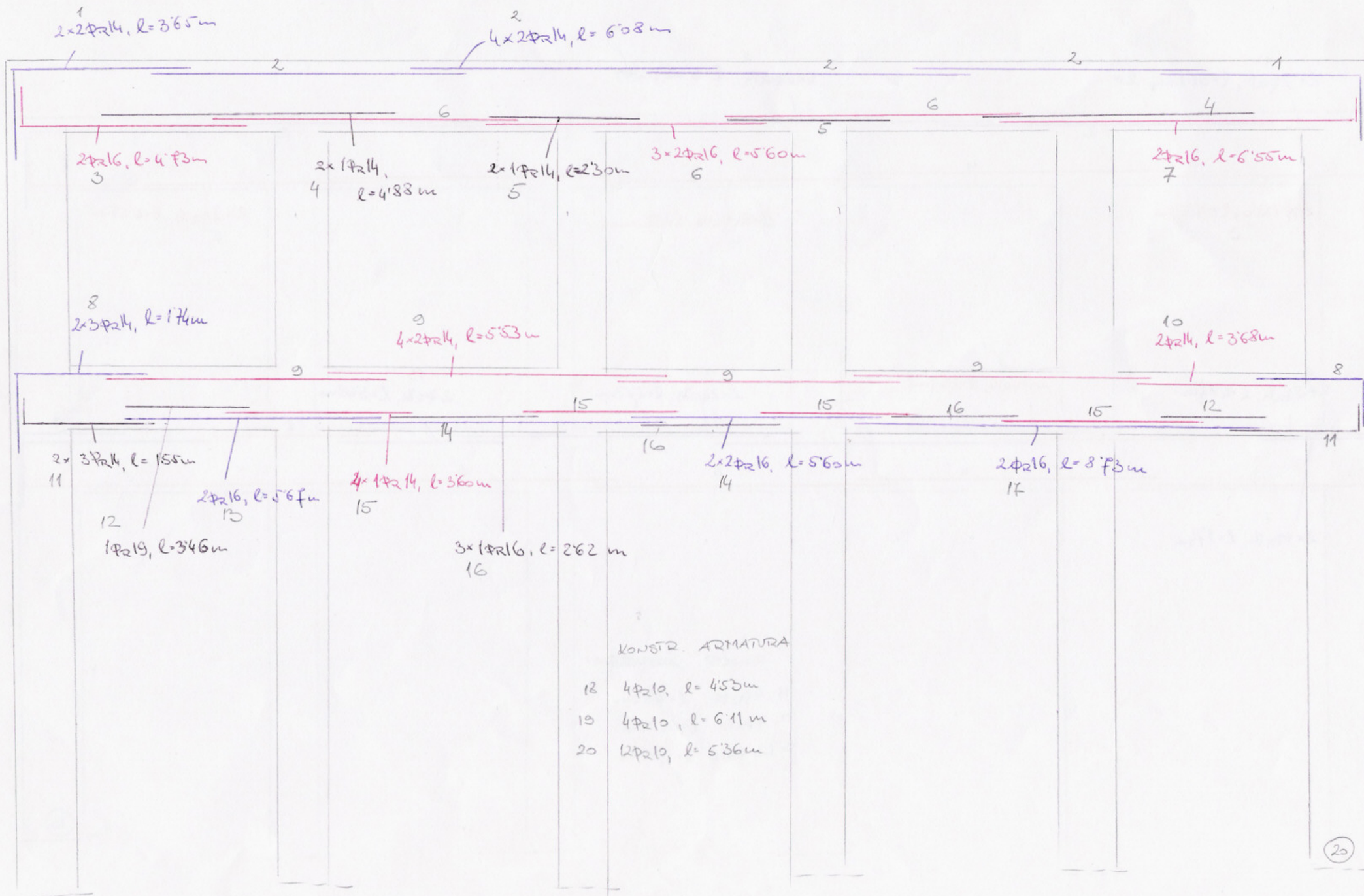
24  
4φ219, l=5.18m

→ ENAVO STEBRA  
5 in 6

(24)

NOVA GORICA





1  
 $2 \times 2 \phi 214, l = 365 \text{ m}$

2  
 $4 \times 2 \phi 214, l = 608 \text{ m}$

3  
 $2 \times 2 \phi 216, l = 473 \text{ m}$

4  
 $6 \times 2 \phi 216, l = 560 \text{ m}$

5  
 $2 \times 2 \phi 216, l = 655 \text{ m}$

6  
 $2 \times 2 \phi 214, l = 418 \text{ m}$

8  
 $2 \times 2 \phi 216, l = 254 \text{ m}$

9  
 $2 \times 2 \phi 214, l = 503 \text{ m}$

10  
 $2 \phi 214, l = 368 \text{ m}$

7  
 $2 \times 1 \phi 214, l = 174 \text{ m}$

KONSTR. ARMATURA:  
11  $4 \phi 210, l = 453 \text{ m}$   
12  $4 \phi 210, l = 611 \text{ m}$   
13  $12 \phi 210, l = 536 \text{ m}$

13

STRE MENA - NOVA GORICA

• OKUJRJA A in F, 2 kos

- $\Phi_{28}$ ,  $l = 166\text{ m}$ , 85 kos
- $\Phi_{26}$ ,  $l = 116\text{ m}$ , 87 kos

STEBRI ↓

- $\Phi_{26}$ ,  $l = 156\text{ m}$ , 165 kos
- $\Phi_{26}$ ,  $l = 125\text{ m}$ , 165 kos

• OKUJRJI B, C, D in E, 4 kos

- $\Phi_{210}$ ,  $l = 166\text{ m}$ , 50 kos
- $\Phi_{28}$ ,  $l = 166\text{ m}$ , 37 kos
- $\Phi_{28}$ ,  $l = 116\text{ m}$ , 83 kos

- $\Phi_{26}$ ,  $l = 156\text{ m}$ , 181 kos
- $\Phi_{26}$ ,  $l = 125\text{ m}$ , 153 kos
- $\Phi_{26}$ ,  $l = 122\text{ m}$ , 62 kos

• OKUJRJA 1 in 3, 2 kos

- $\Phi_{26}$ ,  $l = 126\text{ m}$ , 197 kos
- $\Phi_{26}$ ,  $l = 116\text{ m}$ , 180 kos

• OKUJR 2, 1 kos

- $\Phi_{28}$ ,  $l = 126\text{ m}$ , 177 kos
- $\Phi_{28}$ ,  $l = 116\text{ m}$ , 172 kos

TEMELJI

• OKUJRJA A in F, 6 kos - (T1)

- $\Phi_{210}$ ,  $l = 215\text{ m}$ , 13 kos x 2
- $\Phi_{26}$ ,  $l = 215\text{ m}$ , 20 kos
- $\Phi_{216}$ ,  $l = 190\text{ m}$ , 4 kos
- $\Phi_{219}$ ,  $l = 210\text{ m}$ , 4 kos

• OKUJRJI B, C, D in E, 12 kos - (T2)

- $\Phi_{212}$ ,  $l = 225$ , 30 kos
- $\Phi_{26}$ ,  $l = 225$ , 20 kos
- $\Phi_{216}$ ,  $l = 190\text{ m}$ , 4 kos

ZALICE : 7392.463 €  
 MREŽE : 5533 €  
 (... EXCEL)