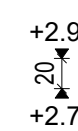
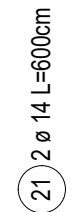











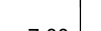



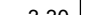










NACRT GORNJE ZONE ARMATURE PLOČE IZNAD PRIZEMLJA



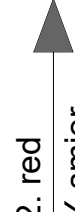
Poz.	Kom.	ø	Jedinična dužina	Mjere savijanja (van mjerila)	Ukupna dužina	Težina
		[mm]	[m]		[m]	[kg]
1	4	12	11.45		45.80	40.67
2	12	12	12.00		144.00	127.87
3	16	12	2.00		32.00	28.42
4	8	12	3.75		30.00	26.64
5	4	12	5.30		21.20	18.83
6	4	12	6.00		24.00	21.31
7	4	12	4.50		18.00	15.98

Poz.	Kom	a	Jedinična dužina [mm]	Mjere savijanja (van mjerila)	Ukupna dužina [m]	Težina [kg]
8	16	12	2.75		44.00	39.07
9	2	12	6.75		17.50	15.54
10	8	12	3.75		30.00	26.64
11	6	12	3.35		20.10	17.85
12	4	12	7.00		28.00	24.86
13	2	12	3.30		6.60	5.86
14	4	12	12.00		48.00	42.62
15	6	12	3.60		21.60	19.18
16	2	12	8.00		16.00	14.21

Poz.	Kom.	a	Jedinična dužina	Mjere savijanja (van mjerila)	Ukupna dužina	Težina
		[mm]	[m]		[m]	[kg]
17	2	12	4.75		9.50	8.44
18	6	16	8.00		48.00	75.84
19	84	16	2.50		210.00	331.80
20	164	10	1.80		295.20	182.14
21	2	14	6.00		12.00	14.52
22	2	14	5.50		11.00	13.31
23	6	14	2.50		15.00	18.15
24	2	14	1.75		3.50	4.24

1133.99

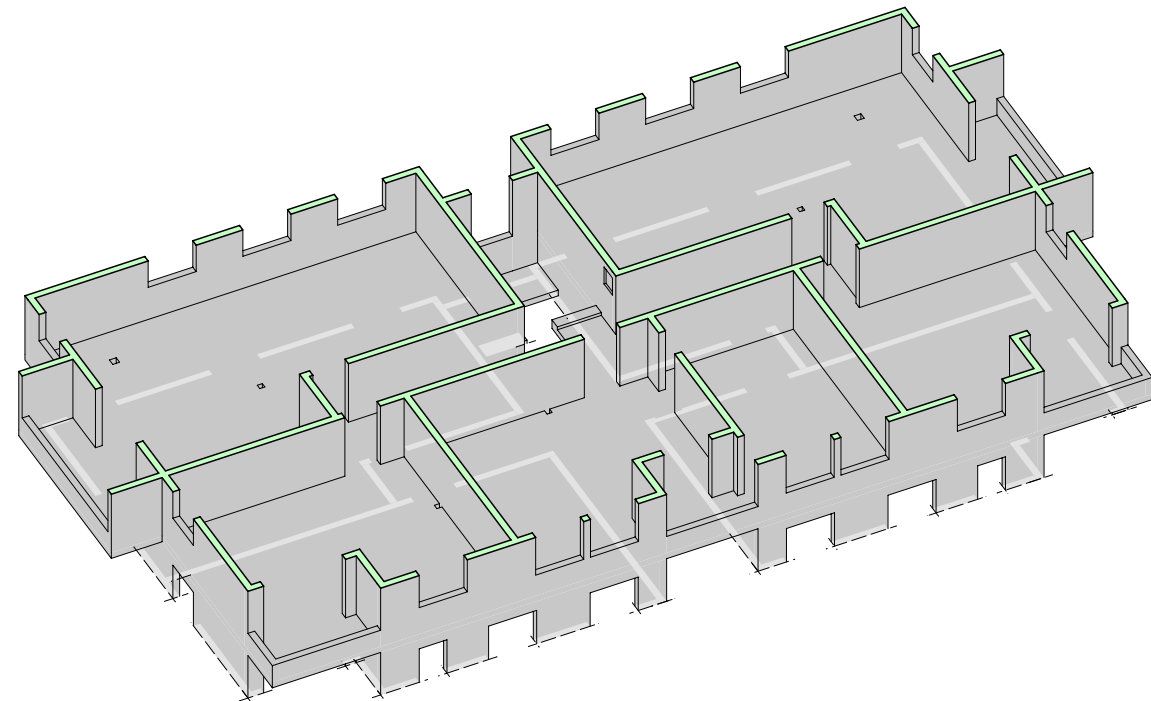
<div> <div>12"Q 424</div> <div> <div>1</div> <div>600/215</div> </div> </div>	<div> <div>11"Q 424</div> <div> <div>2</div> <div>300/215</div> </div> </div>
<div> <div>6"Q 188</div> <div> <div>6</div> <div>300/215</div> </div> </div>	<div> <div>1"Q 188</div> <div> <div>6</div> <div>300/215</div> </div> </div>
<div> <div>1"Q 424</div> <div> <div>2</div> <div>300/215</div> </div> </div>	<div> <div>4"Q 188</div> <div> <div>7</div> <div>600/215</div> </div> </div>
<div> <div>1"Q 636</div> <div> <div>4</div> <div>300/215</div> </div> </div>	<div> <div>7"Q 503</div> <div> <div>3</div> <div>300/215</div> </div> </div>
<div> <div>4"Q 188</div> <div> <div>8</div> <div>400/215</div> </div> </div>	




Poz.	Komad	Oznaka mreže.	Dužina [m]	Širina [m]	Težina [kg]
1	12	Q 424	6.000	2.150	1053.60
2	23	Q 424	3.000	2.150	1009.70
3	14	Q 503	3.000	2.150	721.70
4	2	Q 636	3.000	2.150	130.20
5	2	Q 424	3.000	1.080	43.90
6	13	Q 188	3.000	2.150	254.15
7	4	Q 188	6.000	2.150	156.40
8	4	Q 188	4.000	2.150	104.27


Uk. težina [kg]:

3473.92



1. PRIJE POSTAVLJANJA SVJEŽEG BETONA NA RADNOJ REŠKI UKLONITI POVRŠINSKI SLOJ BETONA.
2. PUKAKARENJEM ILI DRUGIM METODAMA OBRADITI RADNU REŠKU DO POJAVE ČISTOG AGREGATA.
3. SVE RADNE REŠKE NEPOSREDNO PRIJE BETONIRANJA ISPRATI VODOM I OSTAVITI DA SE OSUŠI.
4. POVRŠINA BETONA NA RADNOJ REŠKI MORA OSTATI GRUBO OBRADENA.
5. PRIJE BETONIRANJA RADNU REŠKU ZALITI CEMENTINIM MLJEKOM.
6. PREDUZETI MJERE IZBJEGAVANJA SEGREGACIJE, OSOBITO KOD HORIZONTALNIH RADNIH REŠKI.

- Sve dimenzije prekontrolirati na gradilištu.
- Armatura zidova: horizontalna armatura montira se s vanjske strane.
- Prikazani prekidni betoniranja (radna reška) nisu obvezujući. 
- Nacrť je valjan samo uz odgovarajući izvedbeni arhitektonski i oplatni nacrt.
- Temeljnu ploču polagati na minimalno 5 cm izravnavajućeg sloja mršavog betona.

Promjer savijanja šipki R_{min}		Min. vrijednost promjera za savijanje ostalih zakrivljenih šipki												
Min. vrijednost promjera za savijanje kuka, vlica	<table><tr><th>Promjer šipke mm</th></tr><tr><td>$\Phi < 20$</td></tr><tr><td>4 Φ</td></tr><tr><td>$\Phi \geq 20$</td></tr><tr><td>7 Φ</td></tr></table>	Promjer šipke mm	$\Phi < 20$	4 Φ	$\Phi \geq 20$	7 Φ		<table><tr><td>>100 mm > 7 Φ</td></tr><tr><td>7 Φ</td></tr><tr><td>>50 mm > 3 Φ</td></tr><tr><td>15 Φ</td></tr><tr><td>≤50 mm ≤ 3 Φ</td></tr><tr><td>20 Φ</td></tr></table>	>100 mm > 7 Φ	7 Φ	>50 mm > 3 Φ	15 Φ	≤50 mm ≤ 3 Φ	20 Φ
Promjer šipke mm														
$\Phi < 20$														
4 Φ														
$\Phi \geq 20$														
7 Φ														
>100 mm > 7 Φ														
7 Φ														
>50 mm > 3 Φ														
15 Φ														
≤50 mm ≤ 3 Φ														
20 Φ														

KVALITETA BETONA			DIN EN 1992-1-1		ŠIPKE: B500B
ELEMENT		KLASA IZLOŽENOSTI	KLASA BETONA	ZAŠTITNI SLOJ BETONA	
Krovná ploča	gore	XC3	C25/30	25 mm	MREŽE: B500A
	dolje	XC3	C25/30	25 mm	
Stubište	gore	XC3	C25/30	25 mm	
	dolje	XC3	C25/30	25 mm	
Stropne ploče	gore	XC3	C25/30	25 mm	
	dolje	XC3	C25/30	25 mm	
Zidovi katova	van	XC3	C25/30	25 mm	
	unutra	XC3	C25/30	25 mm	
Vanjski zidovi podruma	van	XC2	C25/30	30 mm	
	unutra	XC2	C25/30	30 mm	
Stropna ploča podruma	gore	XC3	C25/30	25 mm	
	dolje	XC3	C25/30	25 mm	
Temeljna ploča	gore	XC2	C25/30	40 mm	
	dolje	XC2	C25/30	40 mm	

b	24.10.2023.	Promjena geometrije	TM
a	20.07.2023.	Početna verzija	TM
Verzija:	Datum	VRSTA PROMJENE	Izradio: