

The technical drawing illustrates a rectangular frame assembly with detailed dimensions and tolerances. The overall width is 1500 mm, and the overall height is 900 mm. The inner opening measures 1400 mm by 800 mm. The frame consists of multiple layers, with individual layer thicknesses specified as 10, 25, 15, 277, 25, 379, 10, 25, 10, 625, 10, 25, 15, 195, 10, 25, 10, and 16 mm. The total thickness of the frame is 1500 mm. The drawing also shows the assembly of the frame components, including the outer casing and the inner panel.

The floor plan shows a rectangular building with a central corridor (1) and several rooms. The dimensions are as follows:

- Overall Dimensions:**
 - Width: 1000 (top) and 900 (right)
 - Height: 455 (left) and 495 (right)
- Room Dimensions:**
 - Room 1: 1240 x 730
 - Room 2: 240 x 215
 - Room 3: 405 x 170
 - Room 4: 100 x 68
 - Room 5: 144 x 90
 - Room 6: 186 x 100
 - Room 7: 171 x 100
 - Room 8: 100 x 68
 - Room 9: 100 x 68
 - Room 10: 100 x 68
 - Room 11: 100 x 68
 - Room 12: 100 x 68
 - Room 13: 100 x 68
 - Room 14: 100 x 68
 - Room 15: 100 x 68
 - Room 16: 100 x 68
 - Room 17: 100 x 68
 - Room 18: 100 x 68
 - Room 19: 100 x 68
 - Room 20: 100 x 68
 - Room 21: 100 x 68
 - Room 22: 100 x 68
 - Room 23: 100 x 68
 - Room 24: 100 x 68
 - Room 25: 100 x 68
 - Room 26: 100 x 68
 - Room 27: 100 x 68
 - Room 28: 100 x 68
 - Room 29: 100 x 68
 - Room 30: 100 x 68
 - Room 31: 100 x 68
 - Room 32: 100 x 68
 - Room 33: 100 x 68
 - Room 34: 100 x 68
 - Room 35: 100 x 68
 - Room 36: 100 x 68
 - Room 37: 100 x 68
 - Room 38: 100 x 68
 - Room 39: 100 x 68
 - Room 40: 100 x 68
 - Room 41: 100 x 68
 - Room 42: 100 x 68
 - Room 43: 100 x 68
 - Room 44: 100 x 68
 - Room 45: 100 x 68
 - Room 46: 100 x 68
 - Room 47: 100 x 68
 - Room 48: 100 x 68
 - Room 49: 100 x 68
 - Room 50: 100 x 68
 - Room 51: 100 x 68
 - Room 52: 100 x 68
 - Room 53: 100 x 68
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 - Room 58: 100 x 68
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 - Room 63: 100 x 68
 - Room 64: 100 x 68
 - Room 65: 100 x 68
 - Room 66: 100 x 68
 - Room 67: 100 x 68
 - Room 68: 100 x 68
 - Room 69: 100 x 68
 - Room 70: 100 x 68
 - Room 71: 100 x 68
 - Room 72: 100 x 68
 - Room 73: 100 x 68
 - Room 74: 100 x 68
 - Room 75: 100 x 68
 - Room 76: 100 x 68
 - Room 77: 100 x 68
 - Room 78: 100 x 68
 - Room 79: 100 x 68
 - Room 80: 100 x 68
 - Room 81: 100 x 68
 - Room 82: 100 x 68
 - Room 83: 100 x 68
 - Room 84: 100 x 68
 - Room 85: 100 x 68
 - Room 86: 100 x 68
 - Room 87: 100 x 68
 - Room 88: 100 x 68
 - Room 89: 100 x 68
 - Room 90: 100 x 68
 - Room 91: 100 x 68
 - Room 92: 100 x 68
 - Room 93: 100 x 68
 - Room 94: 100 x 68
 - Room 95: 100 x 68
 - Room 96: 100 x 68
 - Room 97: 100 x 68
 - Room 98: 100 x 68
 - Room 99: 100 x 68
 - Room 100: 100 x 68
- Other Features:**
 - Staircase (15) and Staircase (16)
 - Entrance (17)
 - Exit (18)
 - Room 19: 100 x 68
 - Room 20: 100 x 68
 - Room 21: 100 x 68
 - Room 22: 100 x 68
 - Room 23: 100 x 68
 - Room 24: 100 x 68
 - Room 25: 100 x 68
 - Room 26: 100 x 68
 - Room 27: 100 x 68
 - Room 28: 100 x 68
 - Room 29: 100 x 68
 - Room 30: 100 x 68
 - Room 31: 100 x 68
 - Room 32: 100 x 68
 - Room 33: 100 x 68
 - Room 34: 100 x 68
 - Room 35: 100 x 68
 - Room 36: 100 x 68
 - Room 37: 100 x 68
 - Room 38: 100 x 68
 - Room 39: 100 x 68
 - Room 40: 100 x 68
 - Room 41: 100 x 68
 - Room 42: 100 x 68
 - Room 43: 100 x 68
 - Room 44: 100 x 68
 - Room 45: 100 x 68
 - Room 46: 100 x 68
 - Room 47: 100 x 68
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 - Room 50: 100 x 68
 - Room 51: 100 x 68
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 - Room 60: 100 x 68
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 - Room 62: 100 x 68
 - Room 63: 100 x 68
 - Room 64: 100 x 68
 - Room 65: 100 x 68
 - Room 66: 100 x 68
 - Room 67: 100 x 68
 - Room 68: 100 x 68
 - Room 69: 100 x 68
 - Room 70: 100 x 68
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 - Room 73: 100 x 68
 - Room 74: 100 x 68
 - Room 75: 100 x 68
 - Room 76: 100 x 68
 - Room 77: 100 x 68
 - Room 78: 100 x 68
 - Room 79: 100 x 68
 - Room 80: 100 x 68
 - Room 81: 100 x 68
 - Room 82: 100 x 68
 - Room 83: 100 x 68
 - Room 84: 100 x 68
 - Room 85: 100 x 68
 - Room 86: 100 x 68
 - Room 87: 100 x 68
 - Room 88: 100 x 68
 - Room 89: 100 x 68
 - Room 90: 100 x 68
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 - Room 95: 100 x 68
 - Room 96: 100 x 68
 - Room 97: 100 x 68
 - Room 98: 100 x 68
 - Room 99: 100 x 68
 - Room 100: 100 x 68



№	Prostorija	P(m ²)	C(m)	Pov.
1	osnovna učionica i labor.	60.10	30.60	
2	laboratorija	18.90	18.75	line pločice
3	kancelarija i laboratorija	0.67	11.12	lin. pločice
4	noćnica	7.20	12.00	lin. pločice
5	skupština	5.00	12.00	lin. pločice
6	WC	7.52	11.30	lin. pločice
7	WC	0.78	12.40	lin. pločice
ukupno iznad projektirane		115.41	62.77	

Laboratorija za ispitivanje betona		
Tacka Br.	Y	X
1	7458 750,31	5025 192,58
3	7458 740,49	5025 201,42
3	7458 734,80	5025 200,05
4	7458 735,39	5025 191,15

SPRINT				
Pir	Prestorija	P(m2)	R(m)	Pot
4	halestorija	10.30	13.00	van.plošće
5	halestorija	14.04	15.30	van.plošće
8	rukovodna baza	18.70	12.00	van.plošće
11	trazarija	37.47	36.10	van.plošće
12	dekoracija	3.60	8.00	van.plošće
13	prodavatelj toaleti	2.56	6.12	van.plošće
15	wc	1.27	6.54	van.plošće
16	wc	1.51	4.44	van.plošće
18	kulija	0.77	17.00	van.plošće
ukupna neto površina		144.01 m ²		
ukupna bruto površina		117.00 m ²		

[illegible][illegible]

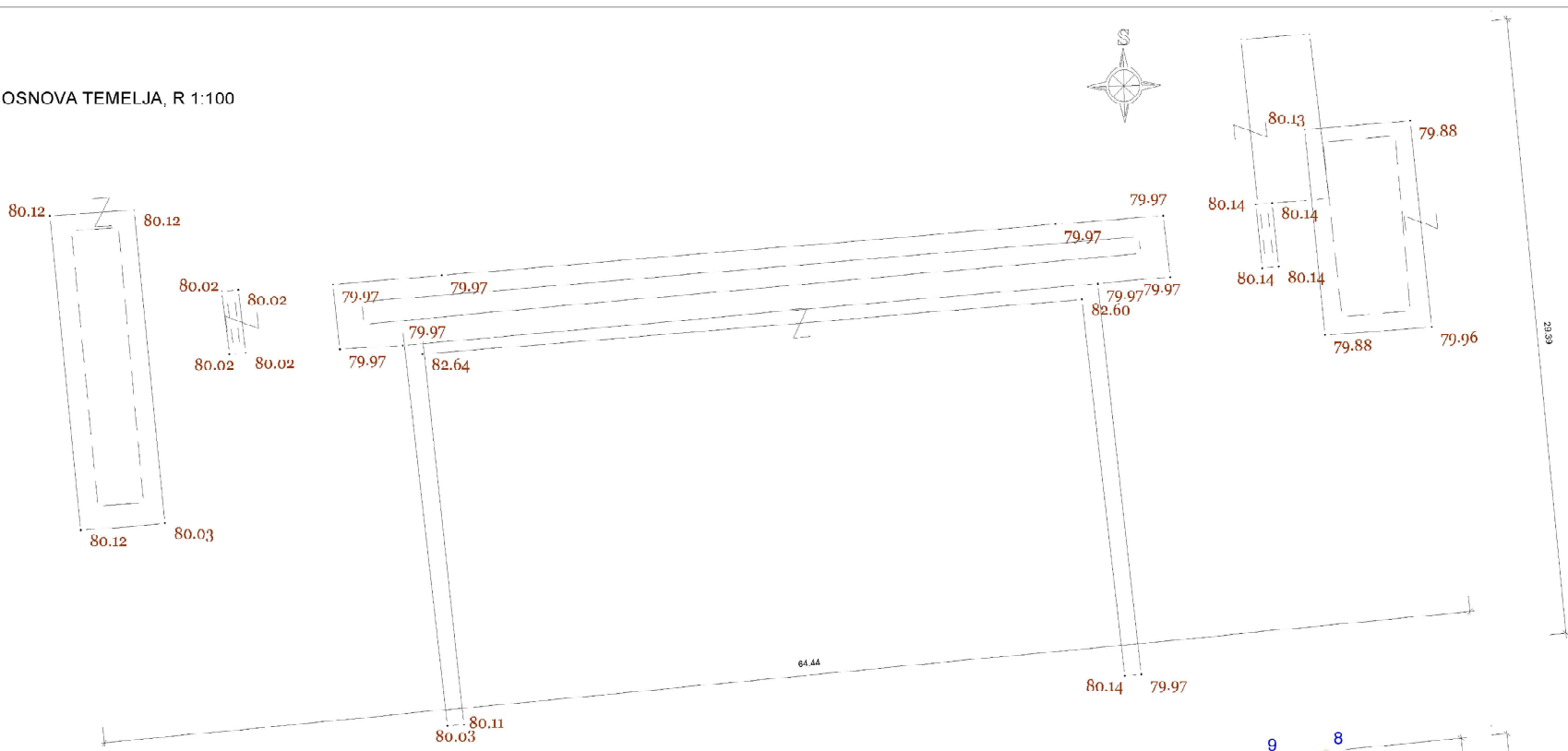
Architectural floor plan of a building with numbered rooms (8-16) and detailed dimensions. The plan includes a staircase on the left and various structural elements like walls, doors, and windows. Dimensions are provided in meters and millimeters.

[illegible]

Figure 1 shows a schematic diagram of a rectangular structure. The top bar is green and has a width of 100.07 and a height of 19.95. The bottom bar is white and has a width of 100.07 and a height of 19.95. The structure is labeled with dimensions 100.07, 19.95, and 100.07.

1000

OSNOVA TEMELJA, R 1:100



LEGENDA:

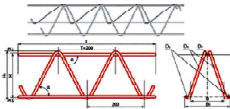
79.97 - Visinska kota temelja

NAPOMENA:

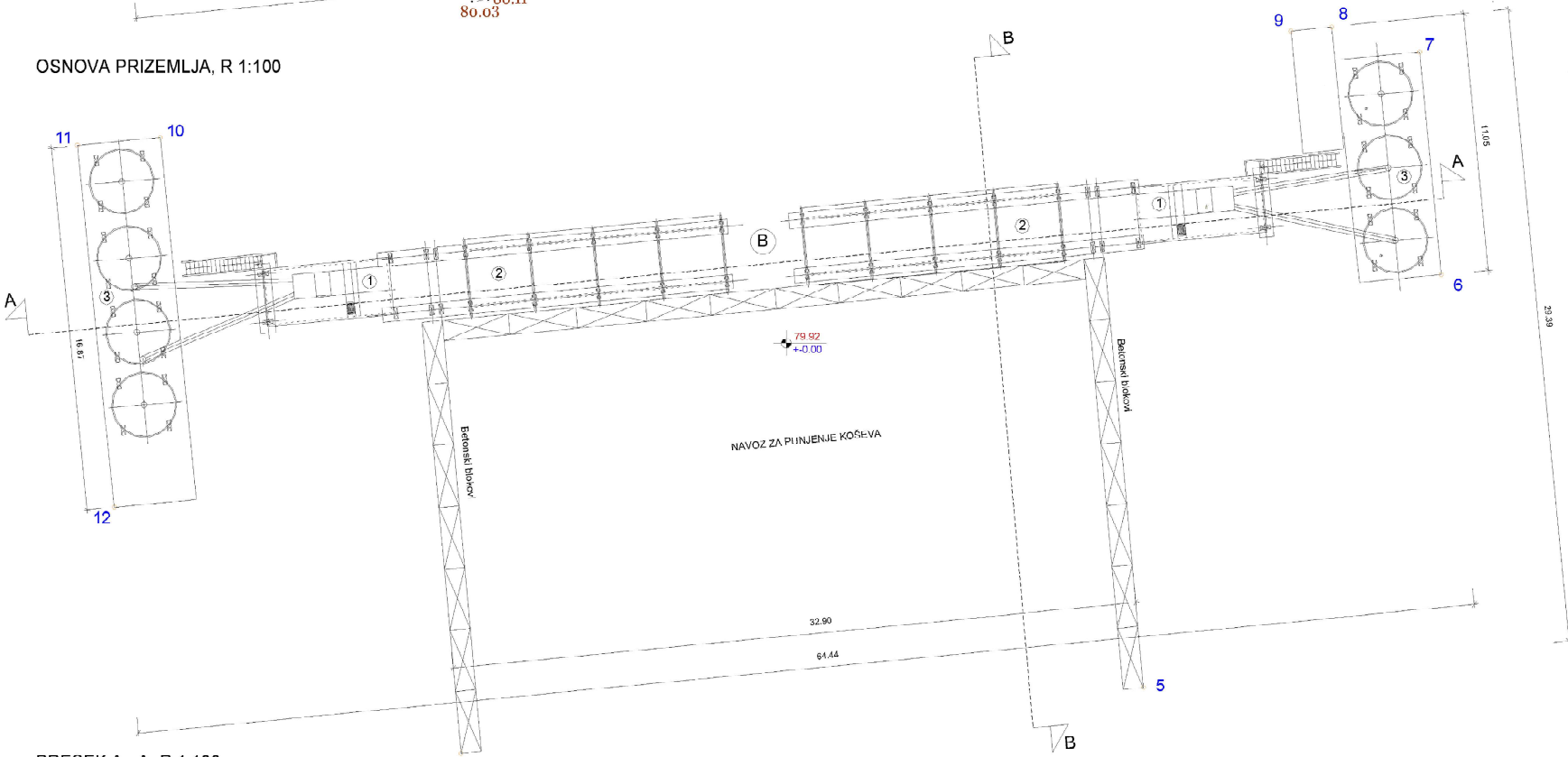
Temelj objekta preuzet iz geodetskog snimka temelja

Osnovne nosive G mreža									
Osnovna nosiva	Prečna dila		Dugina dila		Dugina mreže		Masa mreže		
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
Q18	4.0	4.0	150	150	6000	2150	1.364	17.508	
Q19	4.2	4.2	150	150	6000	2150	1.502	19.376	
Q21	4.5	4.5	150	150	6000	2150	2.012	25.446	
Q23	4.8	4.8	150	150	6000	2150	2.608	33.008	
Q25	5.0	5.0	150	150	6000	2150	3.200	40.800	
Q27	5.2	5.2	150	150	6000	2150	3.788	48.412	
Q29	5.5	5.5	150	150	6000	2150	4.372	55.884	
Q31	5.8	5.8	150	150	6000	2150	4.952	63.112	
Q33	6.0	6.0	150	150	6000	2150	5.528	70.104	
Q35	6.2	6.2	150	150	6000	2150	6.100	76.860	
Q37	6.5	6.5	150	150	6000	2150	6.668	83.388	
Q39	6.8	6.8	150	150	6000	2150	7.232	90.680	
Q41	7.0	7.0	150	150	6000	2150	7.792	97.736	
Q43	7.2	7.2	150	150	6000	2150	8.348	104.568	
Q45	7.5	7.5	150	150	6000	2150	8.892	111.180	
Q47	7.8	7.8	150	150	6000	2150	9.424	117.592	
Q49	8.0	8.0	150	150	6000	2150	9.944	123.804	
Q51	8.2	8.2	150	150	6000	2150	10.452	129.816	
Q53	8.5	8.5	150	150	6000	2150	10.948	135.628	
Q55	8.8	8.8	150	150	6000	2150	11.432	141.240	
Q57	9.0	9.0	150	150	6000	2150	11.904	146.652	
Q59	9.2	9.2	150	150	6000	2150	12.364	151.864	
Q61	9.5	9.5	150	150	6000	2150	12.812	156.876	
Q63	9.8	9.8	150	150	6000	2150	13.248	161.688	
Q65	10.0	10.0	150	150	6000	2150	13.672	166.300	
Q67	10.2	10.2	150	150	6000	2150	14.084	170.712	
Q69	10.5	10.5	150	150	6000	2150	14.484	174.924	
Q71	10.8	10.8	150	150	6000	2150	14.872	178.936	
Q73	11.0	11.0	150	150	6000	2150	15.248	182.748	
Q75	11.2	11.2	150	150	6000	2150	15.612	186.360	

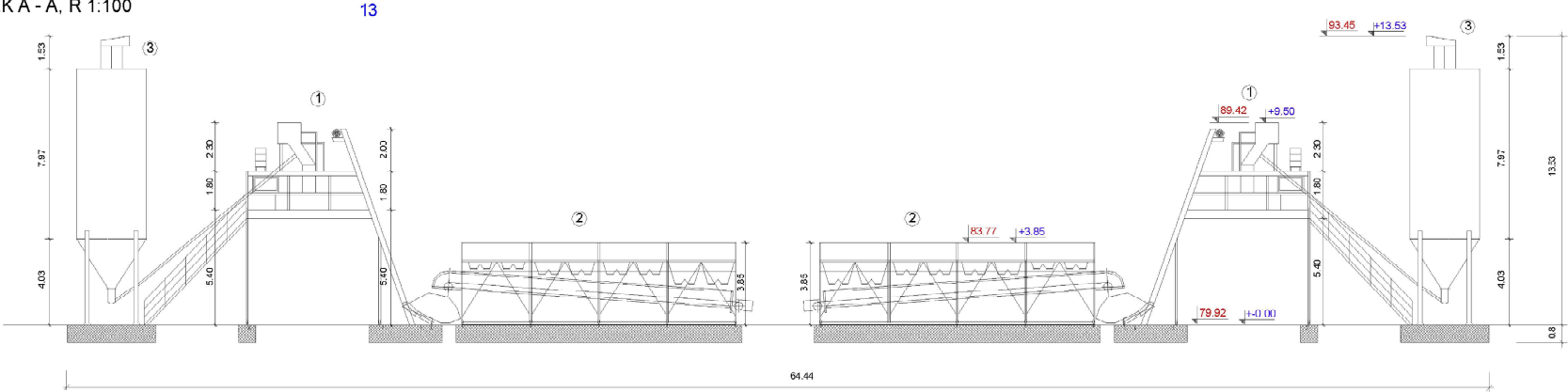
Armaturi nosač BINOR



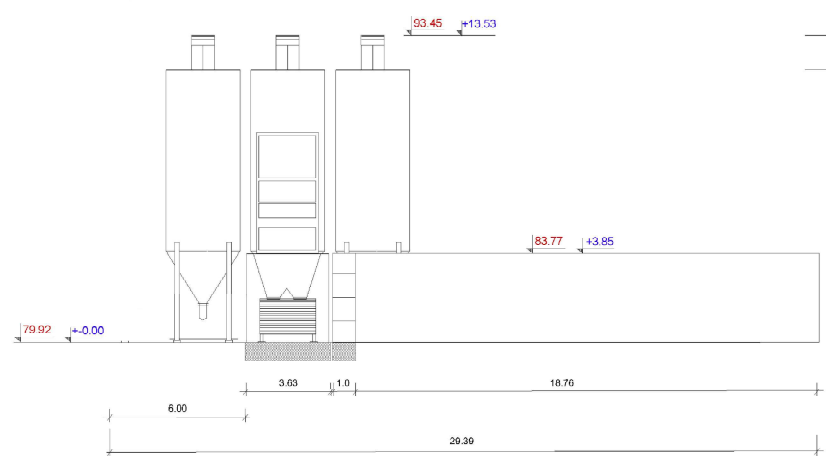
OSNOVA PRIZEMLJA, R 1:100



PRESEK A - A, R 1:100



PRESEK B - B, R 1:100

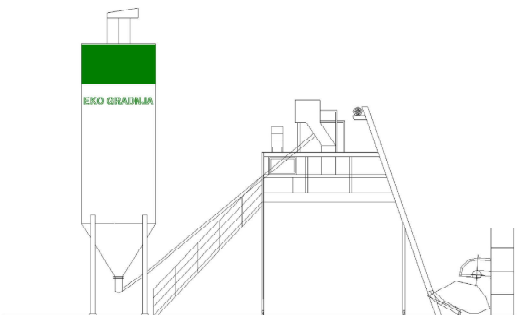


BOCNI IZGLED, R 1:100



- apsolutna kota [m]
- relativna kota [m]
- apsolutna kota [m]
- relativna kota [m]

CEONI IZGLED, R 1:100



Betonoska baza		
Tacka Dr.	Y	X
5	7456762.80	5025100.73
6	7456762.80	5025100.73
7	7456775.46	5025100.27
8	7456772.18	5025100.91
9	7456770.17	5025100.74
10	7456716.36	5025101.48
11	7456711.37	5025101.20
12	7456712.83	5025174.40
13	7456730.11	5025103.06

BRUTO PLOŠTINA BETONOSKA BAZA		
Dr.	Objekat	Mat.
1	Betonoska baza	345.00

LEGENDA:

B. BETONOSKA BAZA

- 1. Metalica za beton
- 2. Koš za agregat
- 3. Silos za cement

Vrsta teh. dokumentacije, naziv i oznaka projekta:
IDR-1, PROJEKAT ARHITEKTURE
Betonoska baza, Aditivna baza i proizvodni objekat (P)

Investitor:
EKO GRADNJA DOO, Zrenjanin,
Industrijska 3g.

Lokacija:
Parcela 15220/2, 15220/1, 15220/3,
15419/4, 15419/5, 15273/4, 15273/1,
15271/1, 15267/1, 15264/1, 15268/2 i
15272/2 KO Zrenjanin i

Odgovorni projektant:
LJUBICA CULIBRK SANTRAČ, dipl. inž. arh.,
licenca broj: 300 K744 11

Sadržaj:
Betonoska baza - osnovna temelja,
osnova prizemlja, osnovna sprat i
karakteristični presjeci i izgledi

Dr. projekta: [] Datum: []
[R-30-08-2023] [] []

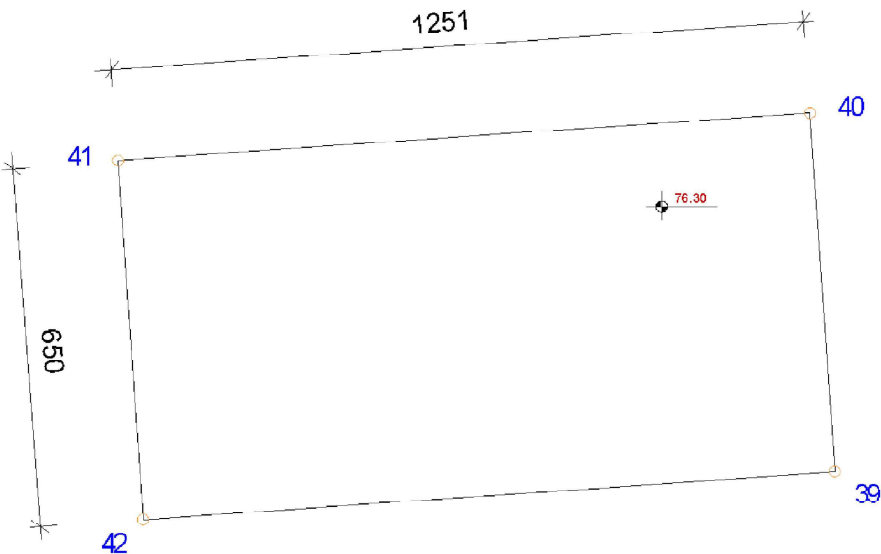
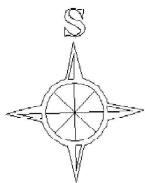
Razmjer: 1:100 List: 2

NUOVA
arhitektonsko inženjering

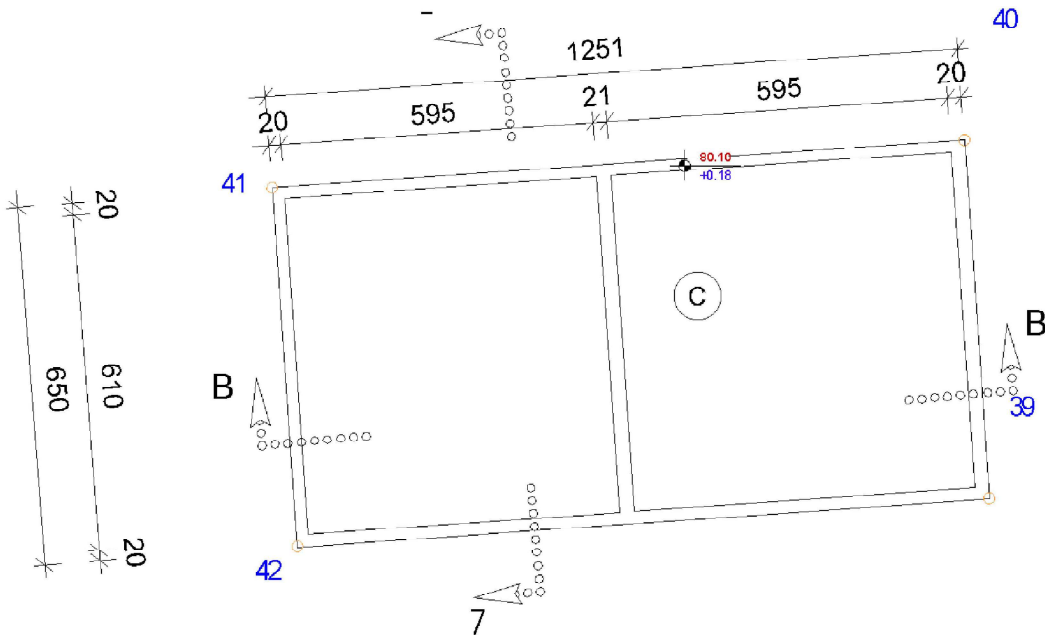
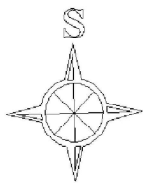
Kralja Aleksandra I Karađorđevića 20X
23000 Zrenjanin
e-mail: studija.nuova@gmail.com
tel: 062/178-81-53, 062/1314274

Predat i prihvaćen

OSNOVA TEMELJA, R1:100



OSNOVA PRIZEMLJA, R 1:100



LEGENDA

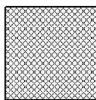
C. AB SEPARATOR ZA SEPARISANJE CVRSTIH MATERIJALA IZ VODE PRILIKOM PRANJA VOZILA ZA PRENOS BETONA

BRUTO POVRŠINA

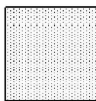
Br.	Objekat	P(m²)	materijal
1.	Separator	81,31	AB

Separator		
Tacka Br.	Y	X
39	7456840.94	5025160.27
40	7456840.38	5025166.72
41	7456827.94	5025165.57
42	7456828.50	5025159.15

LEGENDA:

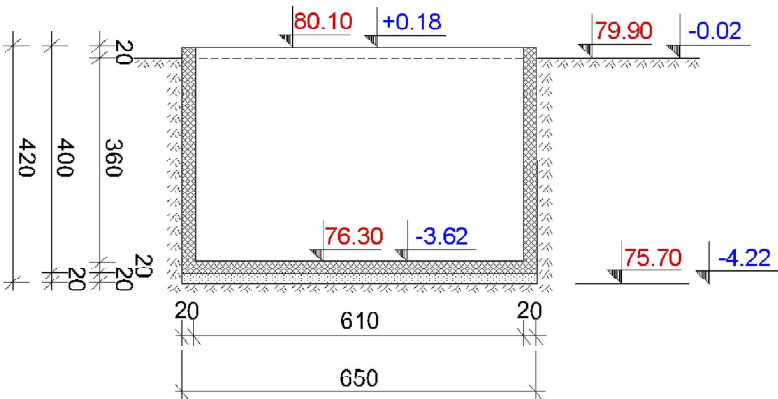


Armirani beton

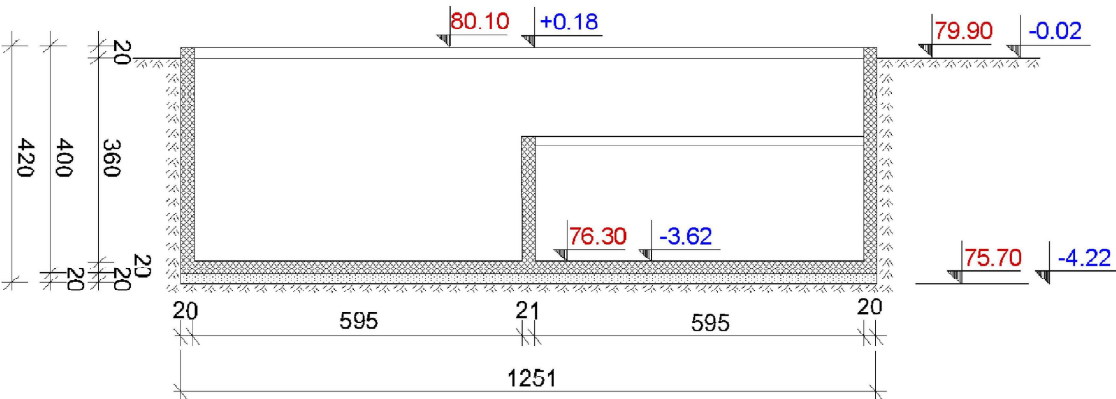


Šljunak

PRESEK A - A, R 1:100



PRESEK B - B, R 1:100



Apsolutne kote:

kota terena [m]

Relativne kote:

relativna kota [m]

Vrsta teh. dokumentacije, naziv i oznaka projekta:
IDR-1. PROJEKAT ARHITEKTURE
Betonska baza, Asfaltna baza i proizvodni
objekat (P)

Investitor:
EKO GRADNJA DOO, Zrenjanin,
Industrijska 5g.

Lokacija:
Parcele 15229/2, 15219/1, 15220/3,
15412/4, 15412/3, 15273/1, 15272/1,
15271/1, 15267/1, 15264/1, 15268/2 i
15272/2 KO Zrenjanin I

Lokacija:
Parcele 15220/3, 15229/1 i 15229/2
KO Zrenjanin I

Odgovorni projektant:
LJUBICA ČULIBRK SANTRAČ, dipl. inž. arh.
licenca broj: 300 K744 11

Sadržaj:
AB separator za separisanje čvrstih materijala
iz vode prilikom pranja vozila za prenos
betona

Br. projekta:
IDR-30-08-2023

Datum:
avgust 2023.

Razmera: 1:100

List br.: 3

NUOVA
arhitektonski studio
Kralja Aleksandra I Karađorđevića 2/IX
23000 Zrenjanin
e-mail: studio.nuova@gmail.com
tel: 062/176-81-03; 0601314074

Pečat i potpis:



OSNOVA TEMELJA, R 1:00

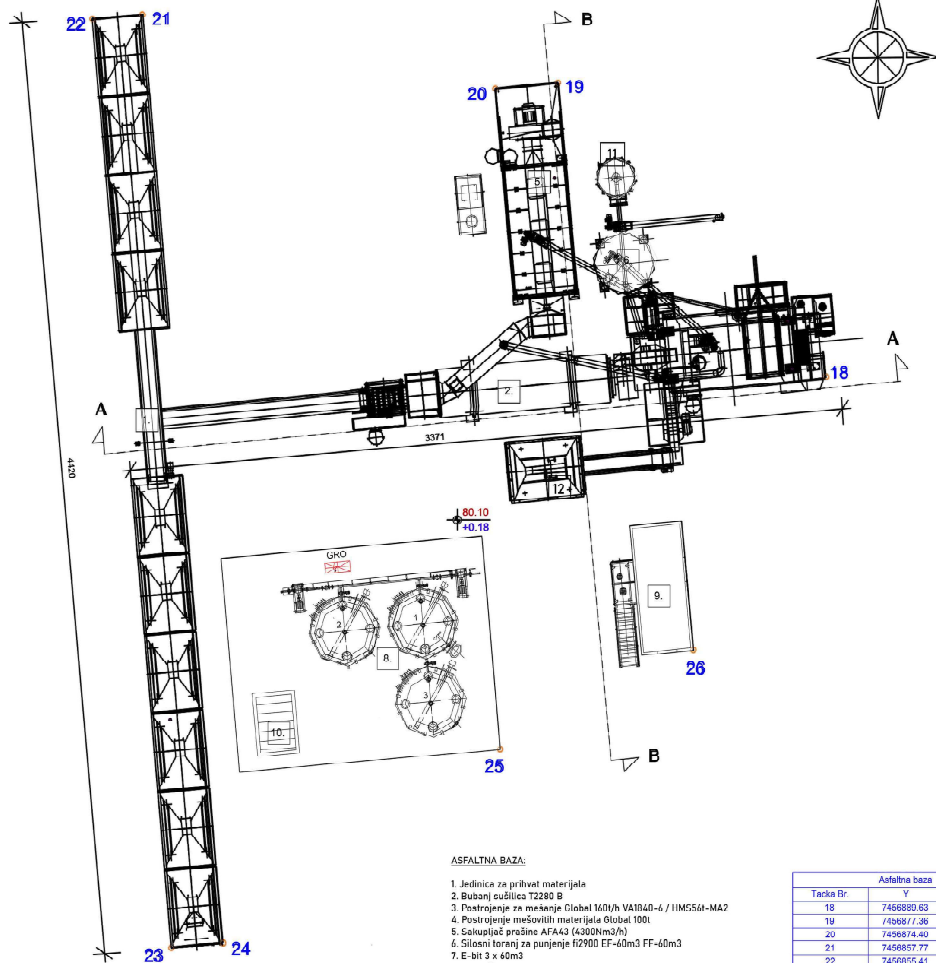
LEGENDA:

80.05 - Visinska kota temelja

NAPOMENA:

Temelj objekta preuzet iz geodetskog
snimka temelja

OSNOVA PRIZEMLJA, R 1:00



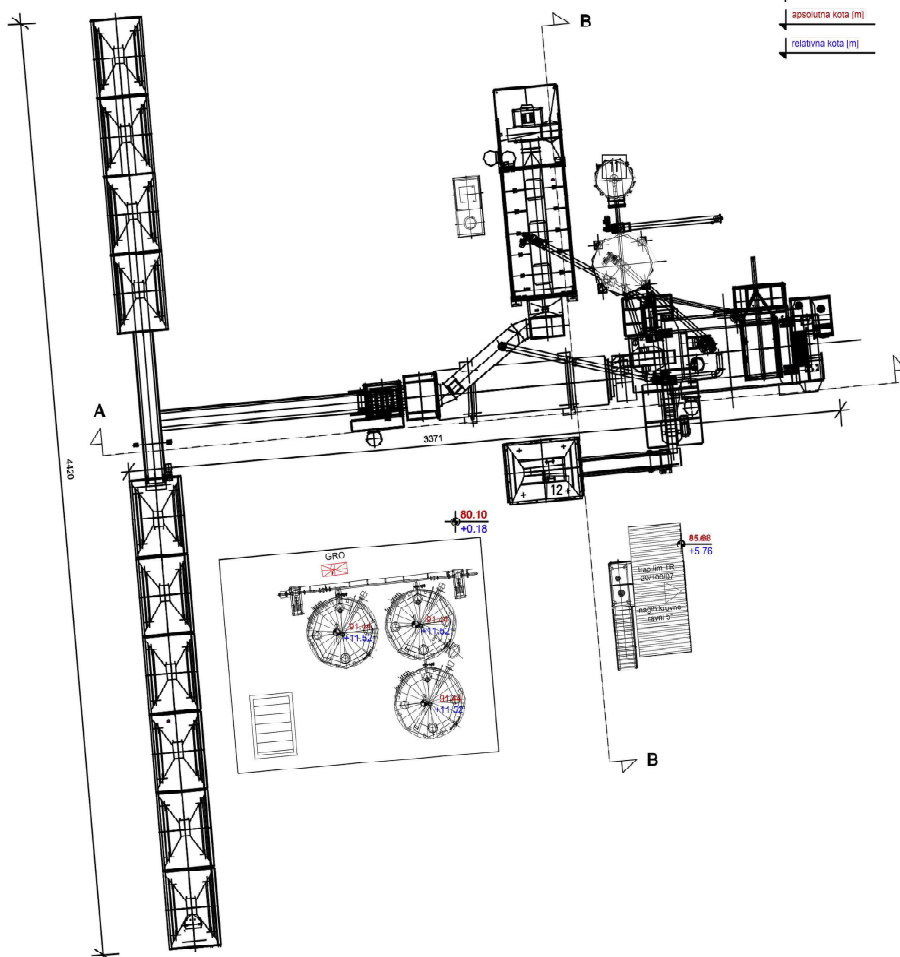
ASFALTNA BAZA:

1. Jedinica za prihvat materijala
2. Bušni radilici T290 B
3. Postrojenje za mešanje G60/160/H VA1040-4 / 11M55A-MAX2
4. Postrojenje mešovitih materijala G60bet 100l
5. Sakupljač prašine AFA43 (43000m3/h)
6. Silosni toranj za punjenje H2900 FF-60m3 FF-60m3
7. E-bit 3 x 6m3
8. Skladistišne i snabdevanje bitumenom
9. Upravljačka jedinica
10. Kentejerska pumpana stanica termu ulja za sistem grejanja skladišta bitumena
11. SMA dodavač
12. Dodavač reciklažnog asfalta

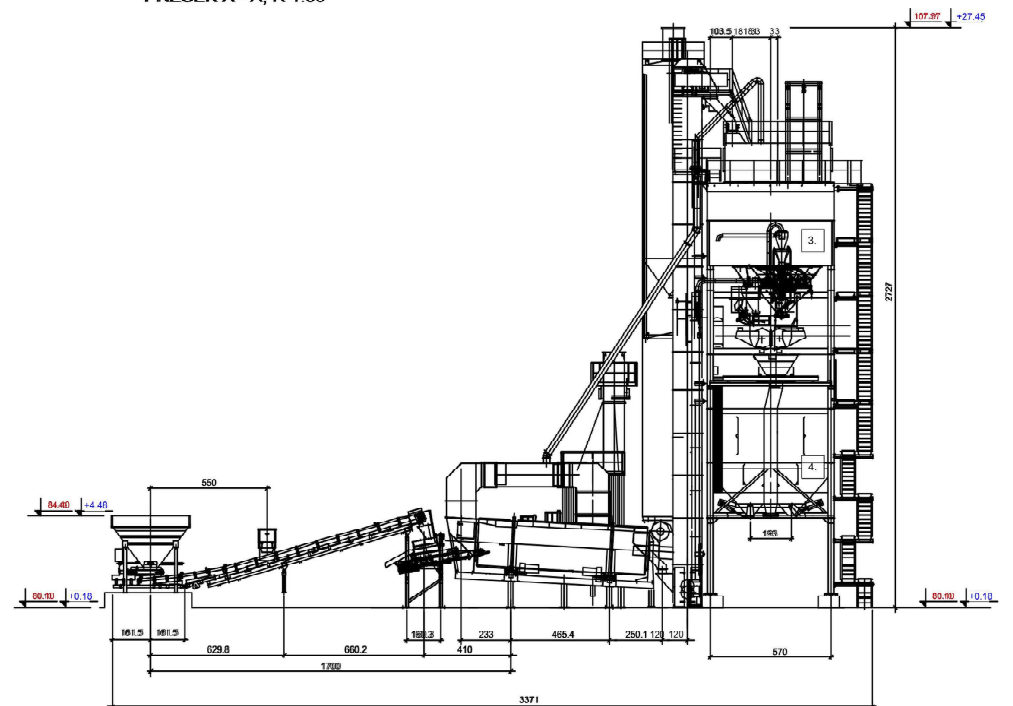
Asfaltne baza		
Tacka Br	Y	X
18	7456889.63	5025263.33
19	7456887.36	5025277.66
20	7456874.40	5025277.45
21	7456857.77	5025280.90
22	7456855.41	5025290.70
23	7456850.11	5025236.92
24	7456861.68	5025237.06
25	7456874.66	5025246.49
26	7456864.07	5025251.03

Br.	Opis	Opis	Materijal
1.	Asfaltna baza	Asfaltna baza	Asfaltna baza

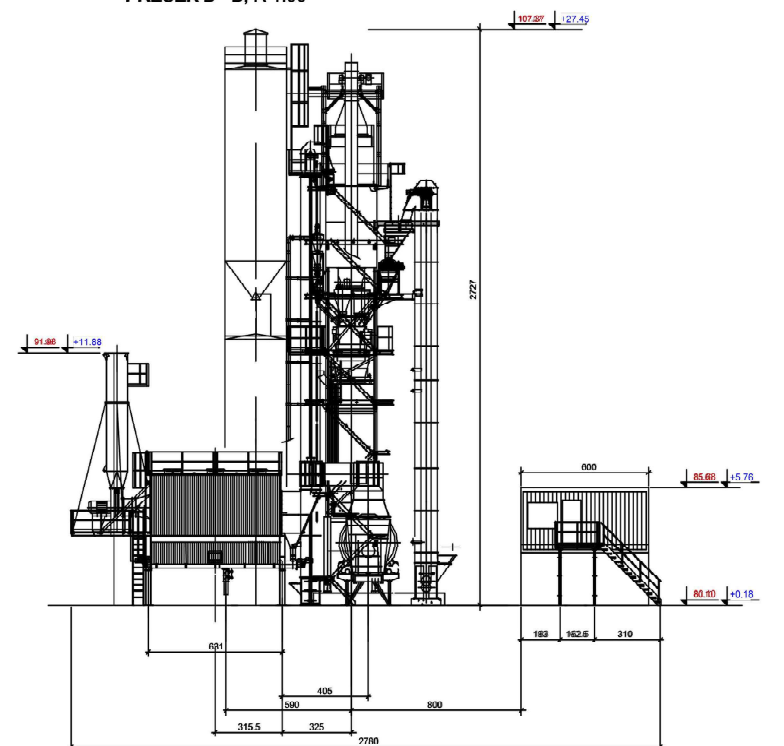
OSNOVA KROVNIH RAVNI, R 1:00



PRESEK A - A, R 1:00



PRESEK B - B, R 1:00



Vrsta teh. dokumentacije, naziv i oznaka projekta:
IDR-1. PROJEKAT ARHITEKTURE
Betonska baza. Asfaltna baza i proizvodni
objekti (I¹)

Investitor:
EKO GRADNJA DOO, Zrenjanin,
Industrijska 5g.

Lokacija:
 Paroče 16220/2, 16219/1, 16220/3,
 16412/4, 16412/3, 16273/1, 16272/1,
 16271/1, 16267/1, 16264/1, 16260/2 i
 16272/2 KO Zrenjanin I

Odgovorni projektant:
LJUBICA ČULIBRK SANTRAČ, dipl.inž.arh.
licenca broj: 300 K744 11

Sadržaj:

Apsolutna baza, osnovna prizemlja,
karakteristični presjeci i osnovni krovnih ravni

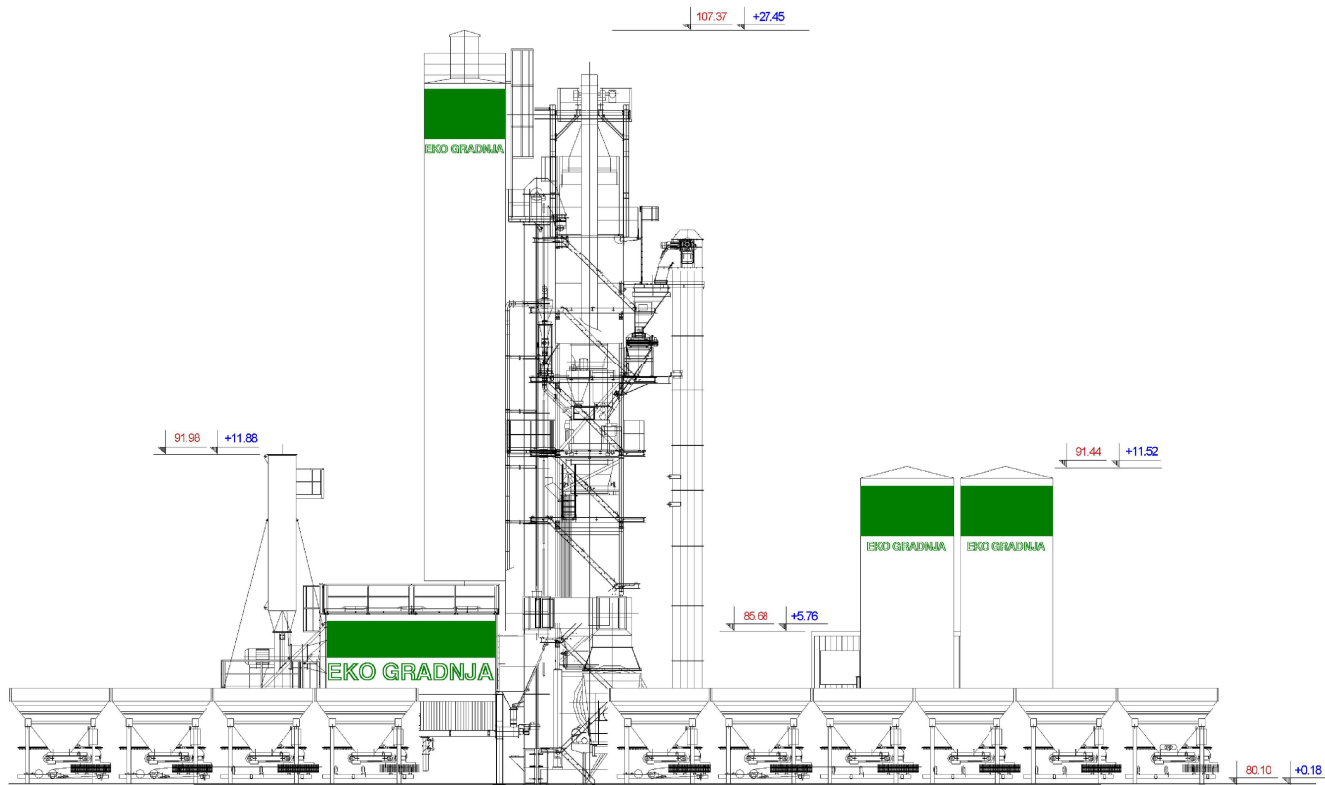
Br. projekta:		Datum:	
100-30-00-0003		1. 10. 2003	

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arhitektonski studij
Aleksandra I Karadževića 280K
000 Zrenjanin
info.nuova@gmail.com
062/175-81-93 0601344074
Pečati i potpis.

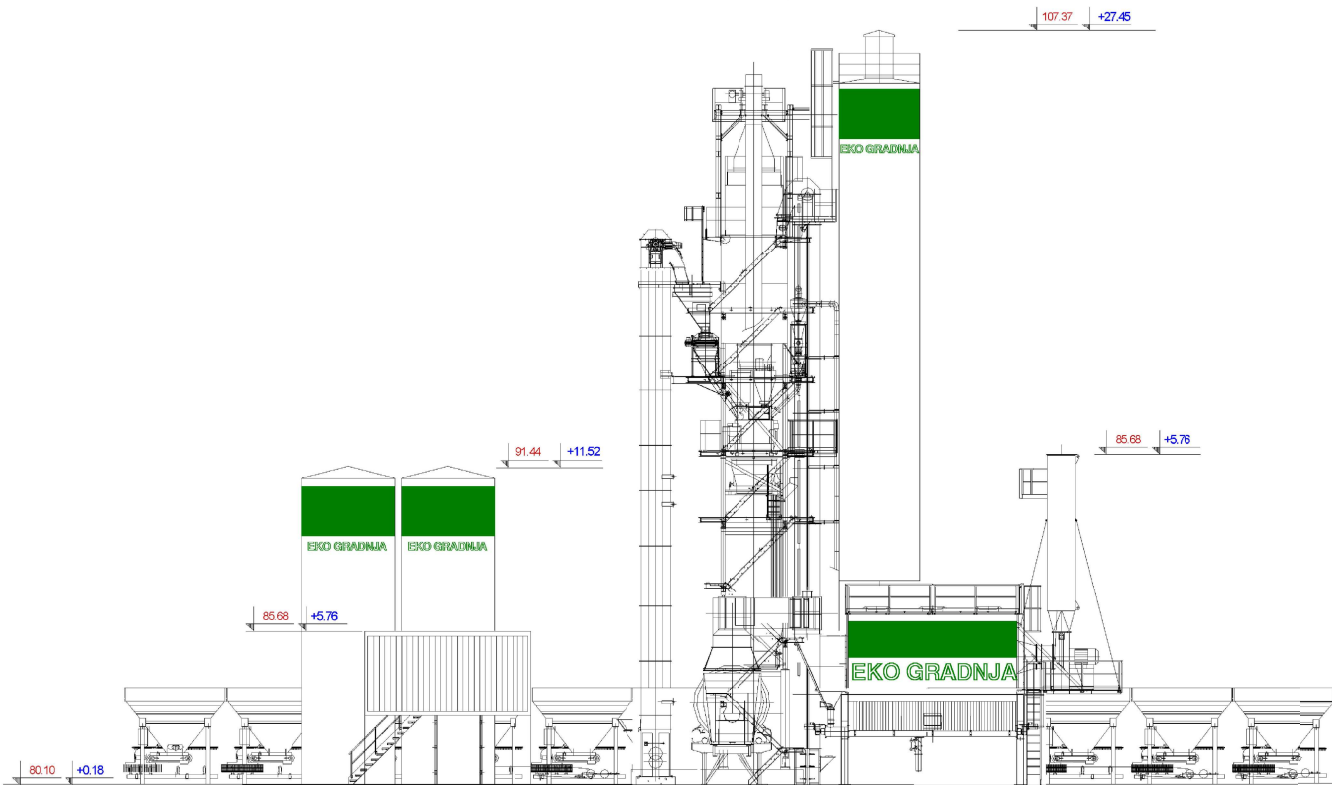


Prilog: 1:100 List br: 4

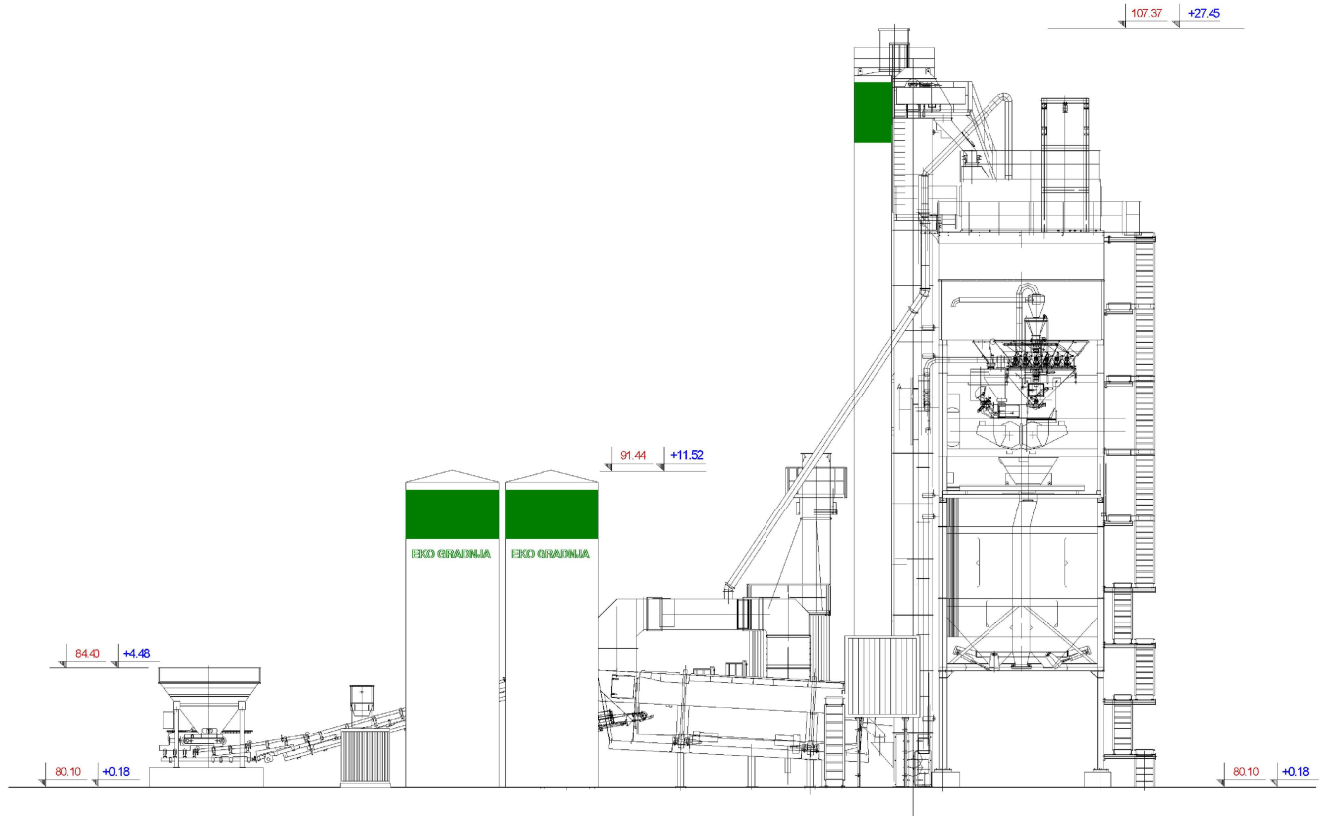
CEONI IZGLED, R 1:00



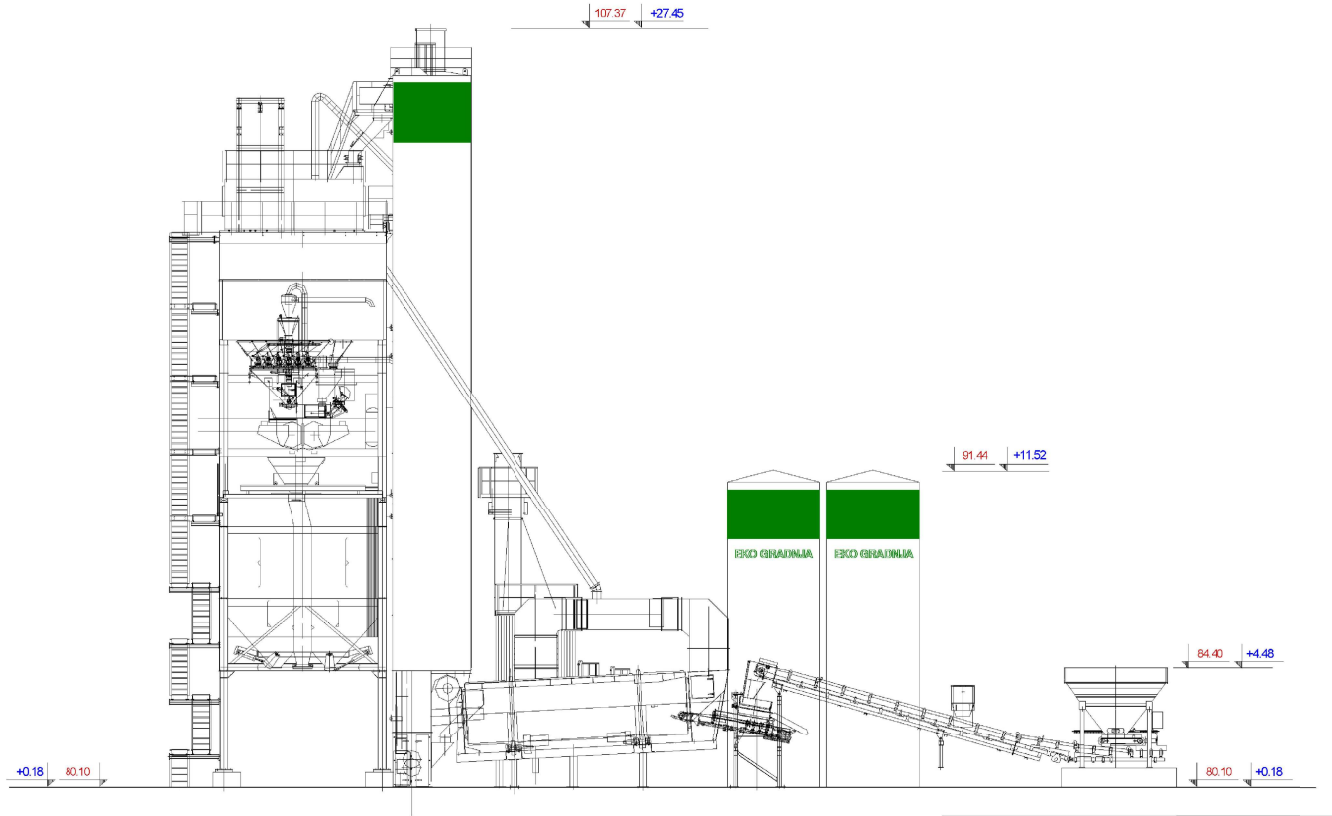
ZADNJI IZGLED, R 1:00



BOCNI IZGLED, R 1:00

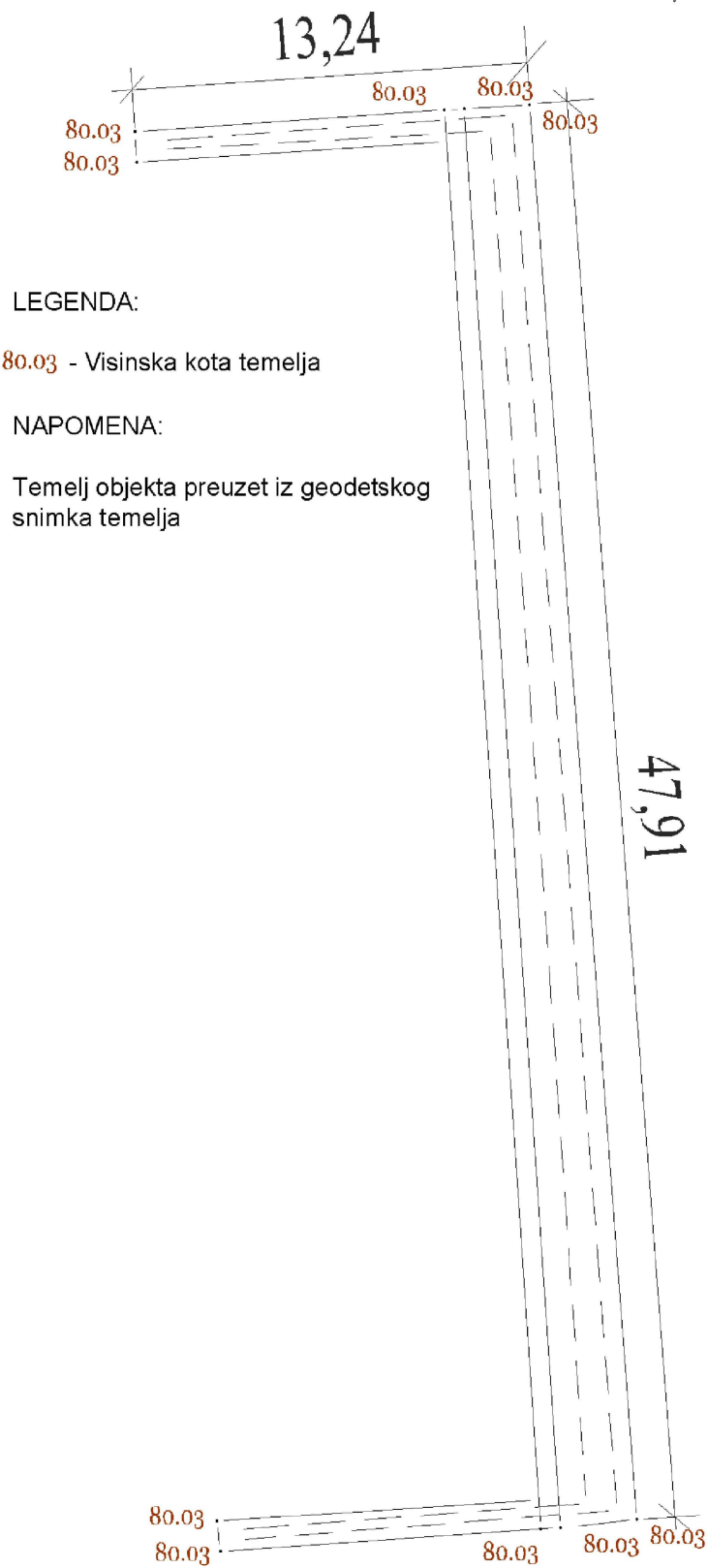


BOCNI IZGLED, R 1:00



Vrsta teh. dokumentacije, naziv i oznaka projekta: IDR-1. PROJEKAT ARHITEKTURE Betonska baza, Asfaltna baza i proizvodni objekt (P)		 NUOVA arhitektonski studio Kralja Aleksandra I Karađodževića 2/IX 23000 Zrenjanin e-mail: studio.nuova@gmail.com tel: 062/176-81-63; 0611314074
Investitor: EKO GRADNJA DOO, Zrenjanin, Industrijska 5g.		
Lokacija: Parcele 15229/2, 15219/1, 15220/3, 15412/4, 15412/3, 15273/1, 15272/1, 15271/1, 15267/1, 15264/1, 15268/2 i 15272/2 KO Zrenjanin I		 Pečat i potpis:
Odgovorni projektant: LJUBIŠA ČULIBRK SANTRAČ, dipl.inž.arh. Licenca broj: 300 K744 11		
Sadržaj: Asfaltna baza, izgledi		
Br. projekta: IDR-30-08-2023	Datum: avgust 2023.	Razmera 1:100
		List br. 5

OSNOVA TEMELJA, R 1:100



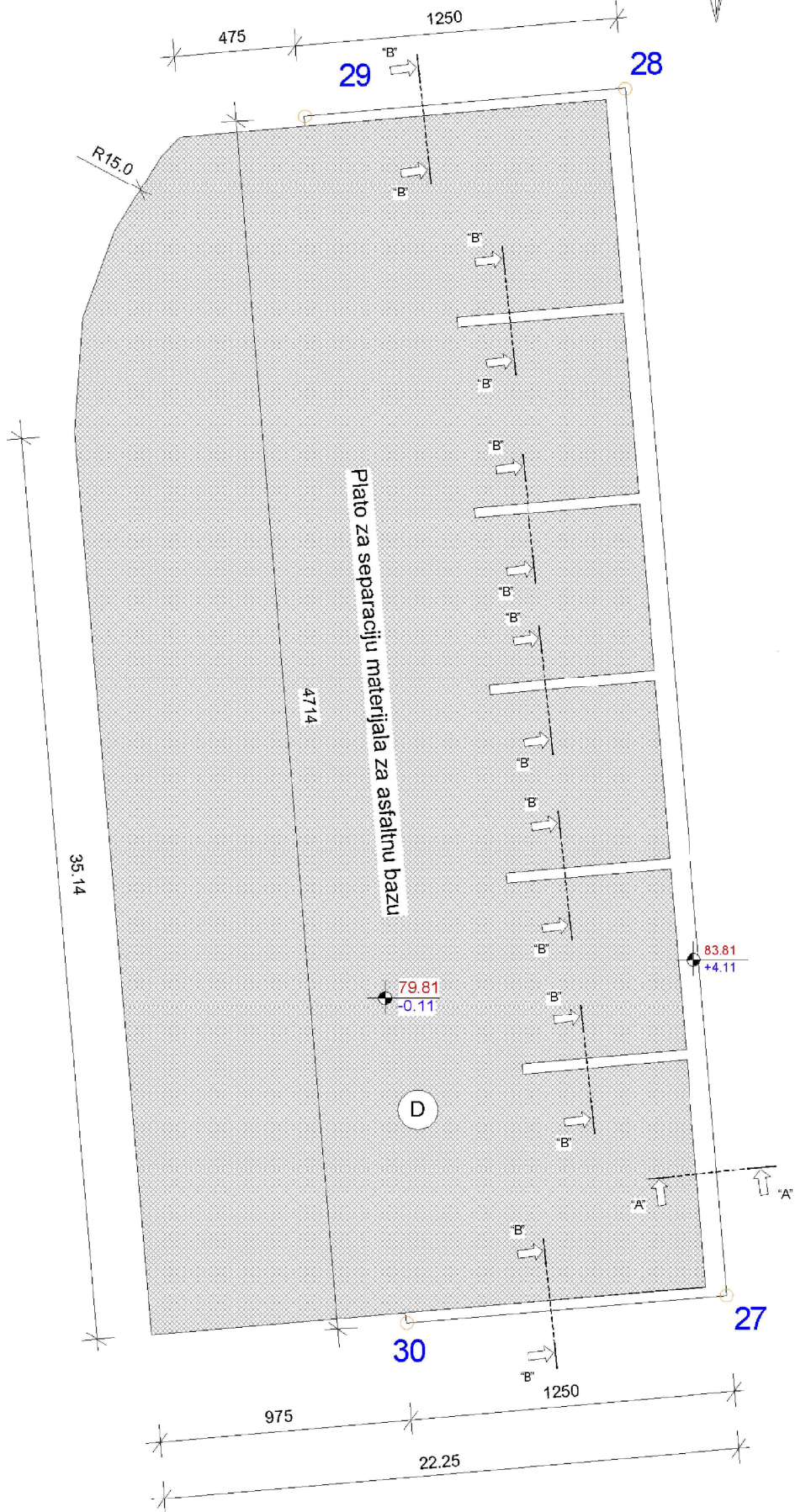
LEGENDA:

80.03 - Visinska kota temelja

NAPOMENA:

Temelj objekta preuzet iz geodetskog snimka temelja

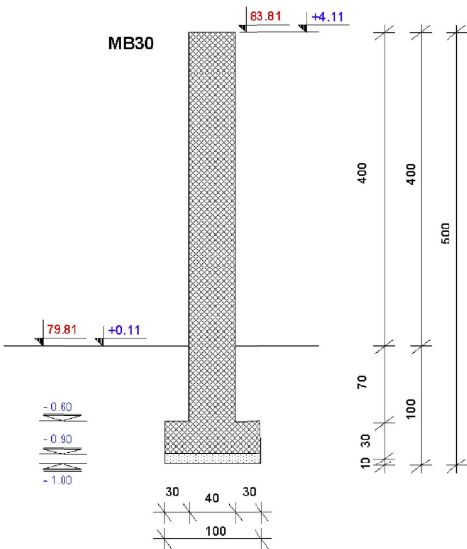
OSNOVA PRIZEMLJA, R 1:100



PRESEK A - A

LEGENDA:

- Amirani beton
- [ljunak



LEGENDA:

D. OGRAĐEN PROSTOR ZA SKLADIŠTENJE RASUTOG MATERIJALA ZA POTREBE ASFALTNE BAZE

Apsolutne kote:

kota terena [m]

Relativne kote:

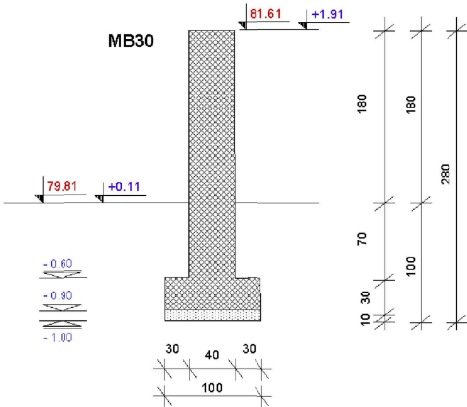
relativna kota [m]

Skladištenje i separacija materijala		
Tacka Br.	Y	X
27	7456859.23	5025234.82
28	7456855.29	5025281.76
29	7456842.90	5025280.70
30	7456845.85	5025233.75

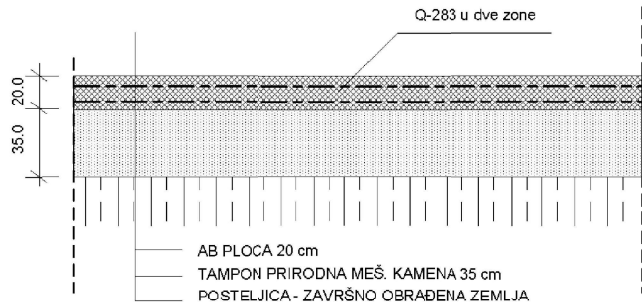
PRESEK B - B

LEGENDA:

- Amirani beton
- [ljunak



PRESEK AB PLATO



Vrsta teh. dokumentacije, naziv i oznaka projekta:
IDR-1. PROJEKAT ARHITEKTURE
Betonska baza, Asfaltna baza i proizvodni objekat (P)

Investitor:
EKO GRADNJA DOO, Zrenjanin,
Beogradska bb.

Lokacija:
Parcele 15229/2, 15219/1, 15220/3,
15412/4, 15412/3, 15273/1, 15272/1,
15272/1, 15267/1, 15264/1, 15268/2 i
15272/2 KO Zrenjanin i

Odgovorni projektant:
LJUBICA ČULIBRIK SANTRAČ, dipl. inž. arh.
licenca broj: 300 K/44 11

Sadržaj:
Ograđeni prostor za skladištenje rasutog
materijala za potrebe asfaltna baze

Br. projekta:
IDR-30-08-2023

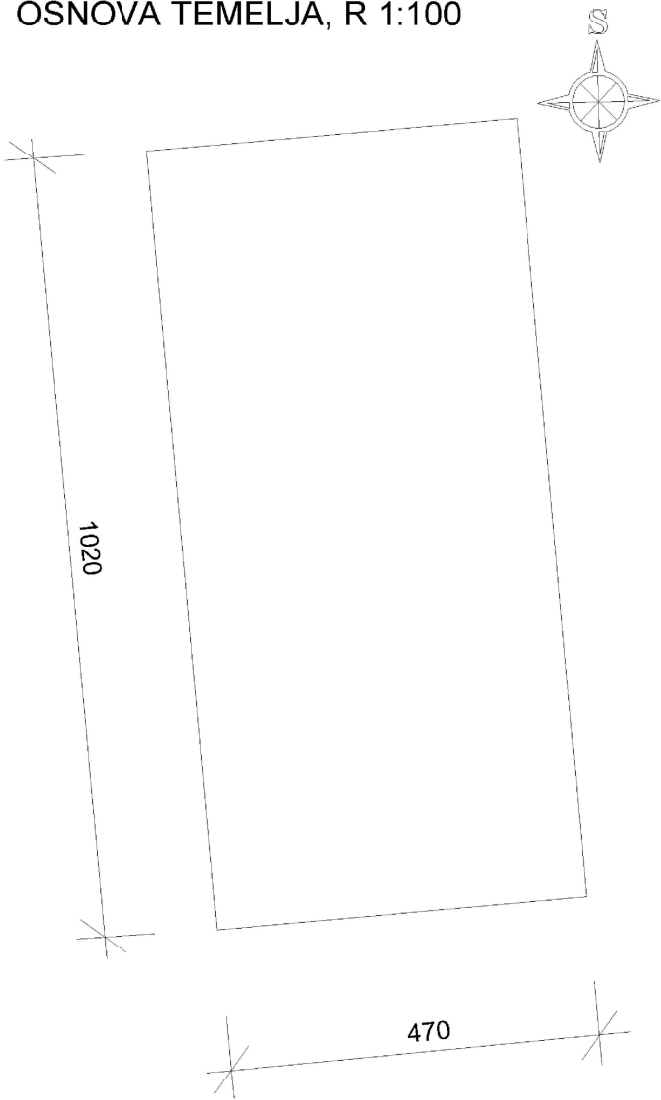
Datum:
avgust 2023.

Razmera: 1:100 List br: 6

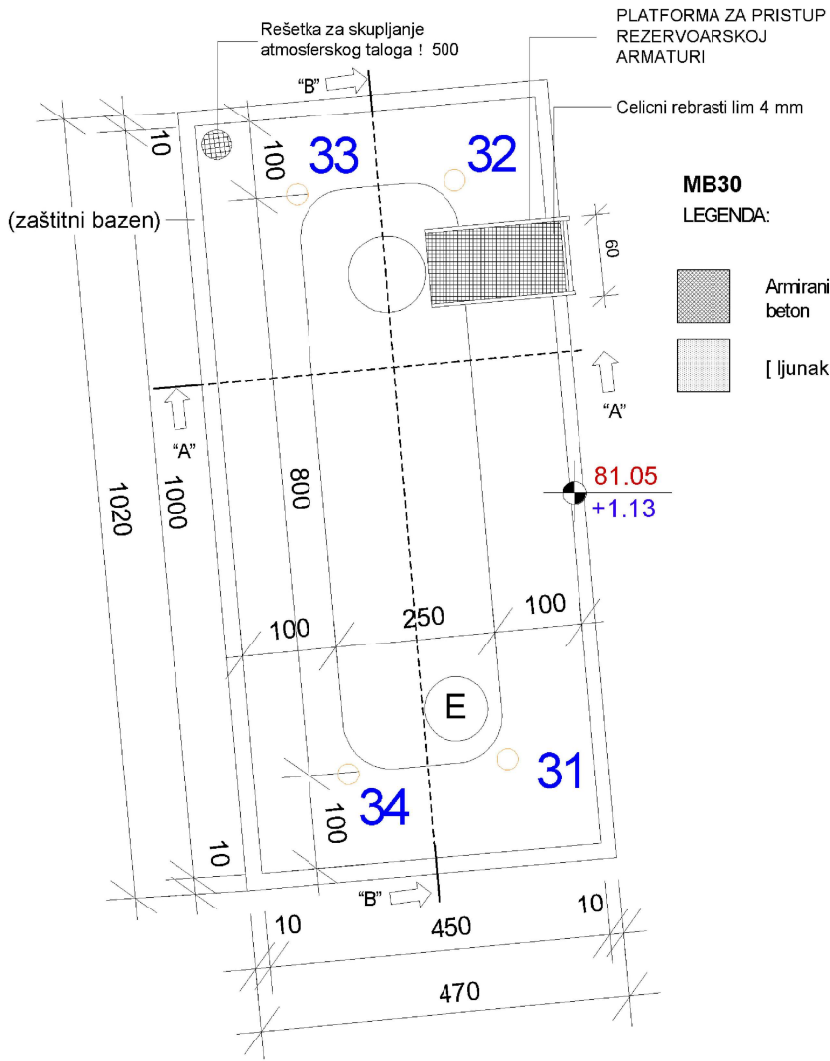
NUOVA
arhitektonski studio
Kralja Aleksandra I Karađorđevića 21/X
23000 Zrenjanin
e-mail: studio.nuova@gmail.com
tel: 052/175-81-53; 050/1314074
Pečati potpis.



OSNOVA TEMELJA, R 1:100



OSNOVA PRIZEMLJA, R 1:100



LEGENDA:

E. NADZEMNI SKLADIŠNI REZERVOAR LOŽ ULJA, ZA ENERGETSKE POTREBE ASFALTNE BAZE, KAPACITETA 20 m³

Apsolutne kote:

kota terena [m]

Relativne kote:

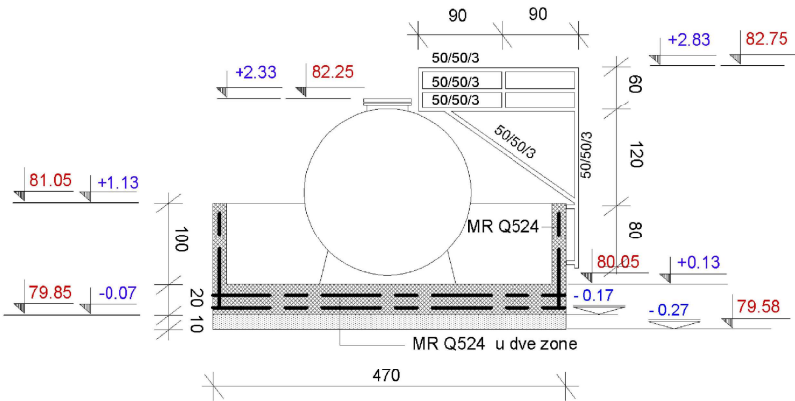
relativna kota [m]

Nadzemni rezervoar lož ulja			
Tacka Br.	Y	X	
31	7456874.68	5025241.47	
32	7456877.07	5025241.66	
33	7456874.68	5025241.47	
34	7456875.28	5025234.19	

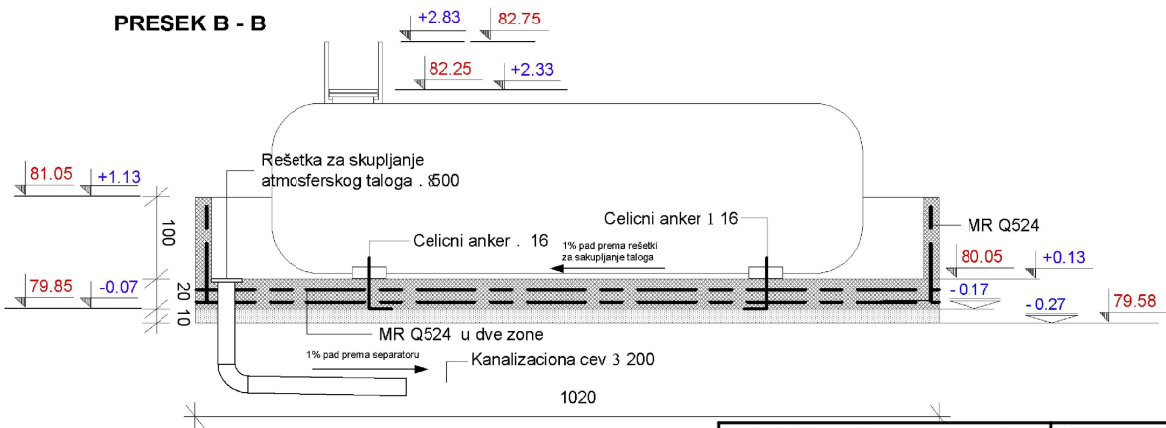
NAPOMENA:

- Obezbediti nepropusnost zaštitnog bazena vodonepropusnim premazom koji je otporan na naftu i naftne derivate
- Ukupna zapremina zaštitnog bazena je 45 m³ a zapremina prostora zaštitnog bazena za prihvatanje lož ulja je 25 m³

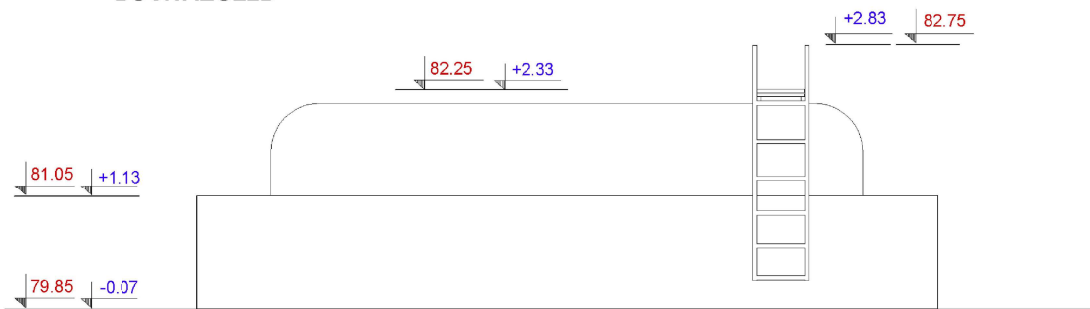
PRESEK A - A



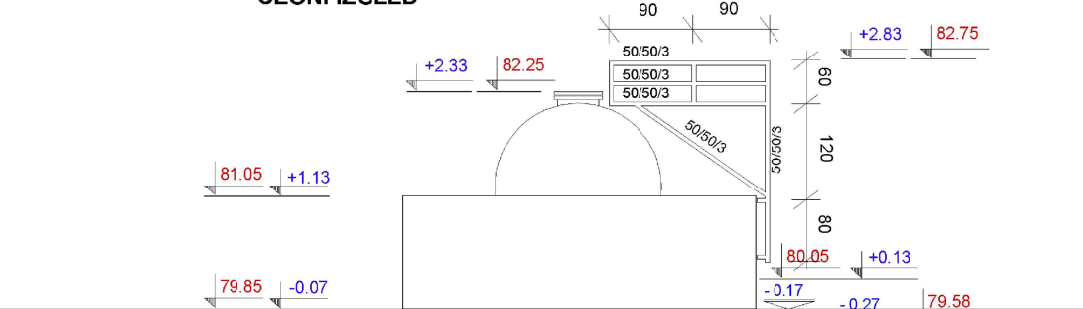
PRESEK B - B



BOCNI IZGLED



CEONI IZGLED



Vrsta teh. dokumentacije, naziv i oznaka projekta:
IDR-1. PROJEKAT ARHITEKTURE
Betonska baza, Asfaltna baza i proizvodni objekat (P)

Investitor:
EKO GRADNJA DOO, Zrenjanin,
Beogradska bb.

Lokacija:
Parcele 15229/2, 15219/1, 15220/3,
15412/4, 15412/3, 15273/1, 15272/1,
15272/1, 15267/1, 15264/1, 15268/2 i
15272/2 KO Zrenjanin I

Odgovorni projektant:
LJUBICA ČULIBRK SANTRAČ, dipl. inž. arh.
licenca broj: 300 K744 11

Sadržaj:
Nadzemni skladišni rezervoar lož ulja za
energetске potrebe asfaltnе baze, kapaciteta
20m³

Br. projekta:
IDR-30-08-2023

Datum:
avgust 2023.

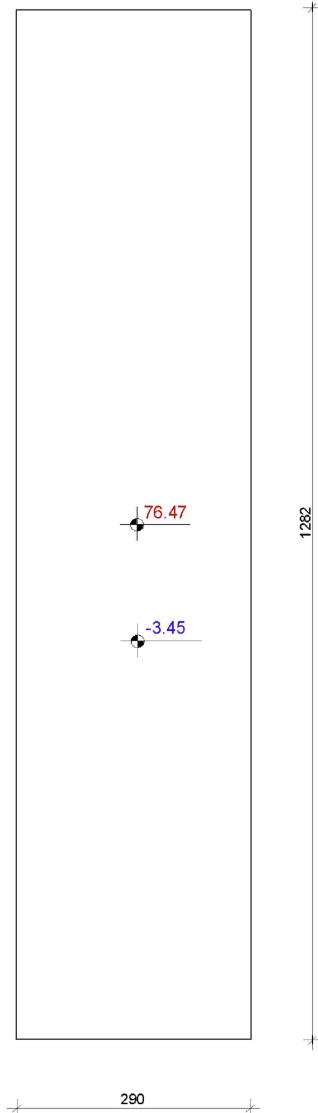
Razmera: 1:100

List br.: 7

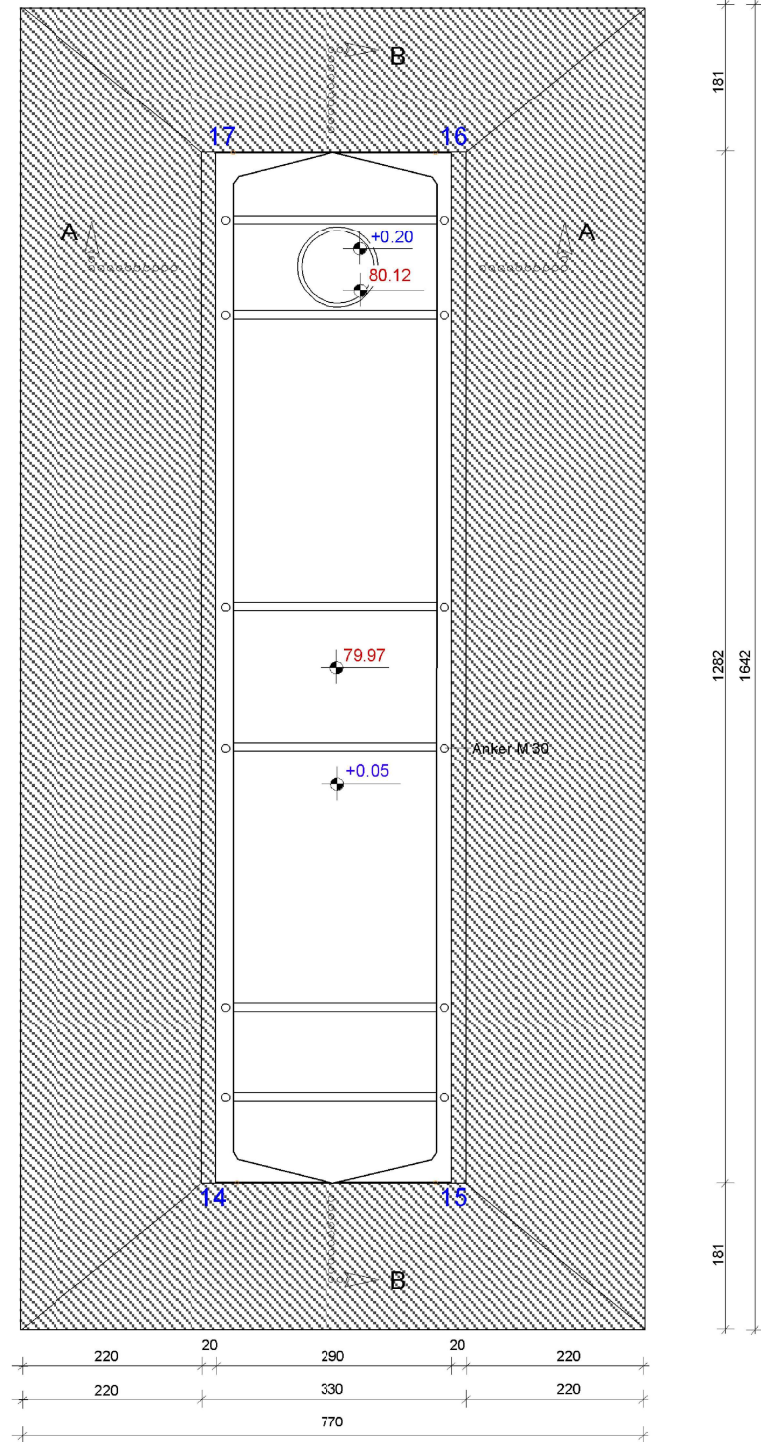
NUOVA
arhitektonski studio
Kralja Aleksandra I Karadordjevića 21/X
23000 Zrenjanin
e-mail: studio.nuova@gmail.com
tel: 062/175-81-93; 0601314074

Pečat i potpis:

OSNOVA TEMELJA
R 1:100



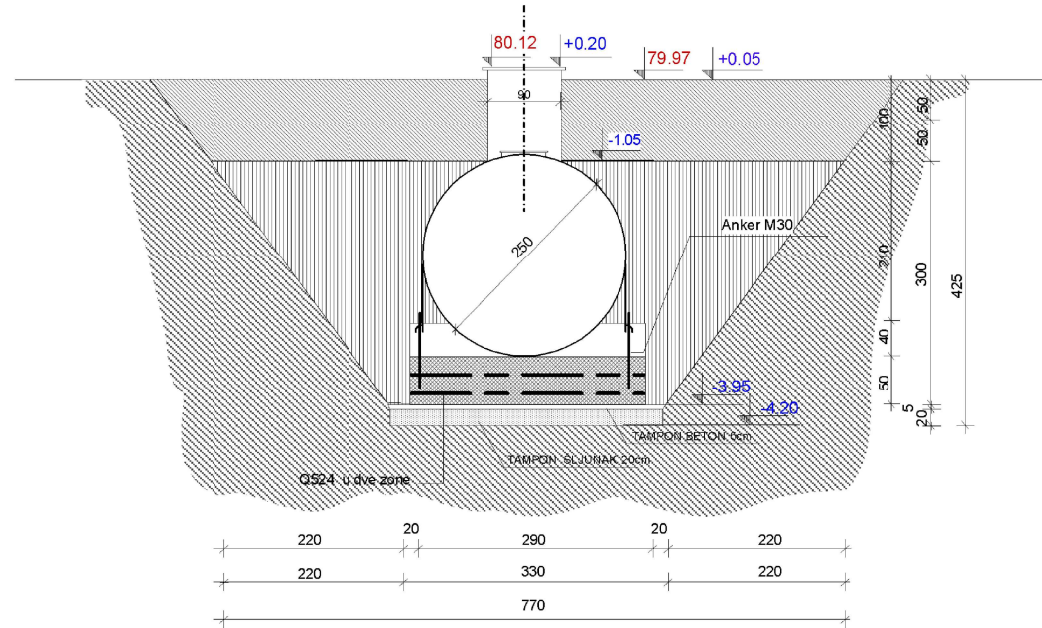
OSNOVA REZERVOARA
R 1:100



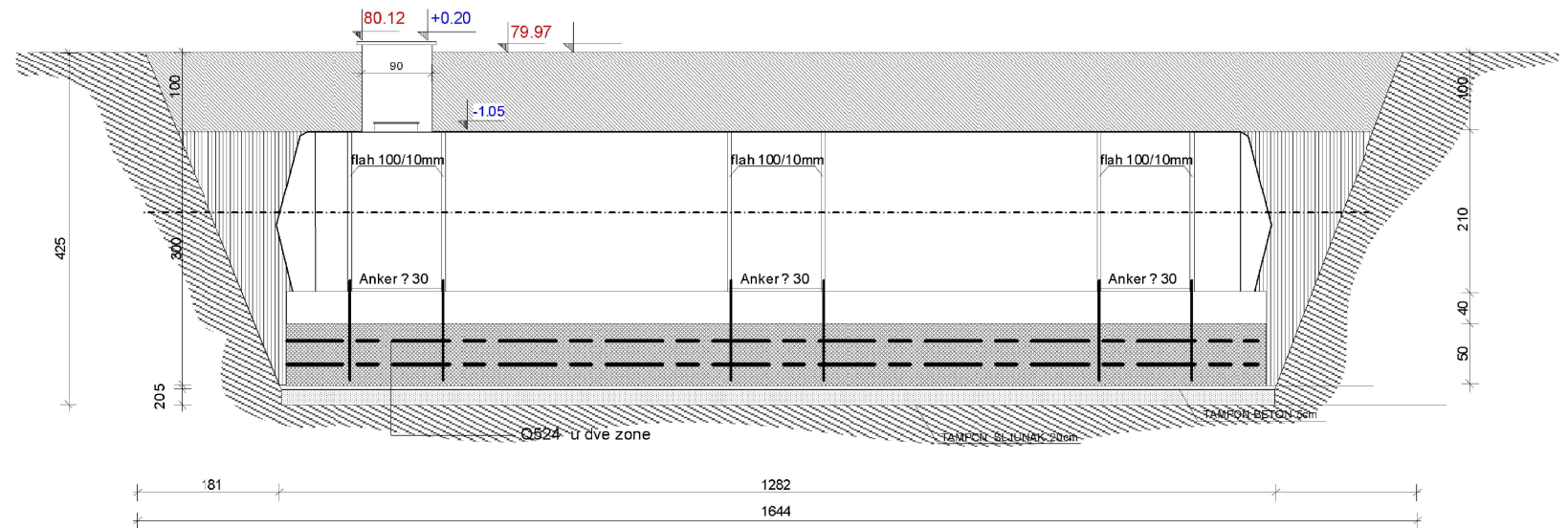
LEGENDA	
	ARMIRANI BETON
	NEARMIRANI BETON
	ŠLJUNAK
	PESAK
	TLO
	ZEMLJANI NASIP

Apsolutne kote:
+ kota terena [m]
Relativne kote:
+ relativna kota [m]

PRESEK A - A
R 1:100



PRESEK B - B
R 1:100



BRUTO POVRŠINA
REZERVOAR VODE ZA HIDRANTSKU MREŽU

Br.	Objekat	P(m2)	O(m)	Mat.
1	REZERVOAR	42.31	32.23	-

P= 42.31 m2

Ukopani rezervoar hidrantske vode		
Tacka Br.	Y	X
14	7456799.28	5025187.65
15	7456799.09	5025190.14
16	7456786.33	5025189.15
17	7456786.52	5025186.66

Vrsta teh. dokumentacije, naziv i oznaka projekta: IDR-1. PROJEKAT ARHITEKTURE Betonska baza, Asfaltna baza i proizvodni objekat (P)			
Investitor: EKO GRADNJA DOO, Zrenjanin, Beogradska bb.			
Lokacija: Parcele 15229/2, 15219/1, 15220/3, 15412/4, 15412/3, 15273/1, 15272/1, 15272/1, 15267/1, 15264/1, 15268/2 i 15272/2 KO Zrenjanin I		Kralja Aleksandra I Karadordjevića 21/X 23000 Zrenjanin e-mail: studio.nuova@gmail.com tel: 062/175-81-93; 0601314074	
Odgovorni projektant: LJUBICA ČULIBRK SANTRAČ, dipl. inž. arh. licenca broj: 300 K744 11			
Sadržaj: Ukopani čelični rezervoar kapaciteta 60m³ za skladištenje vode za protivpožarnu zaštitu sa potapajućom vodenom pumpom pedrollo tip 6sr44/5			
Br. projekta: IDR-30-08-2023	Datum: avgust 2023.	Razmera: 1:100	List br.: 8