



# ქალაქ თბილისის მუნიციპალიტეტის საპრეზიდენტო



ბ ა ნ გ ა რ ბ უ ლ ე ბ ა № 203 -

“ 27 - ” ივნისი – 2017 წ

## ა. თბილისი

ქ. თბილისში, სამგორის რაიონში, კაიროს ქ. №81-ის მიმდებარედ არსებულ მიწის ნაკვეთზე (ს/კ: №01.19.22.011.012) სამეურნეო და საწარმოო ობიექტების განაშენიანების რეგულირების გეგმის პროექტის დამტკიცების შესახებ

საქართველოს ორგანული კანონის - „ადგილობრივი თვითმმართველობის კოდექსი“ მე-16 მუხლის მე-2 პუნქტის „ე“ ქვეპუნქტის, 73-ე მუხლის მე-2 პუნქტის „თ“ ქვეპუნქტის, ქალაქ თბილისის საკონსალტაციო კომიტეტის 2016 წლის 24 მაისის №14-39 დადგენილებით დამტკიცებული „ქ. თბილისის მუნიციპალიტეტის ტერიტორიების გამოყენებისა და განაშენიანების რეგულირების წესების“, ქალაქ თბილისის მუნიციპალიტეტის ტერიტორიების გამოყენებისა და განაშენიანების რეგულირების საკითხთა საბჭოს 2017 წლის 8 ივნისის №23 ოქმის და ქ. თბილისის მუნიციპალიტეტის მერის 2017 წლის 20 ივნისის №04/7170 წერილის (AR1505145) შესაბამისად, ქ. თბილისის მუნიციპალიტეტის საკონსალტაციო ადგენს:

1. დამტკიცებული იქნას ქ. თბილისში, სამგორის რაიონში, კაიროს ქ. №81-ის მიმდებარედ არსებულ მიწის ნაკვეთზე (ს/კ: №01.19.22.011.012) სამეურნეო და საწარმოო ობიექტების განაშენიანების რეგულირების გეგმის პროექტი, ქალაქ თბილისის მუნიციპალიტეტის სსიპ არქიტექტურის სამსახურის ელექტრონულ გვერდზე [www.tas.ge](http://www.tas.ge) რეგისტრირებული AR1505145 განაცხადის შესაბამისად (იხ. თანდართული უფლებრივი ზონირების რუკა).

2. აღნიშნული განკარგულების შესაბამისად, გასატარებელი ღონისძიებების განხორციელება ღამისას ქალაქ თბილისის მუნიციპალიტეტის სსიპ არქიტექტურის სამსახურს.

3. განკარგულება ძალაშია ხელმოწერისთანავე.

4. განკარგულება, ერთი თვის ვადაში, შეიძლება გასაჩივრდეს თბილისის საქალაქო სასამართლოს ადმინისტრაციულ საქმეთა კოლეგიაში (მისამართი: ქ. თბილისი, დავით აღმაშენებლის ხეივანი, მე-12 კმ., №6).

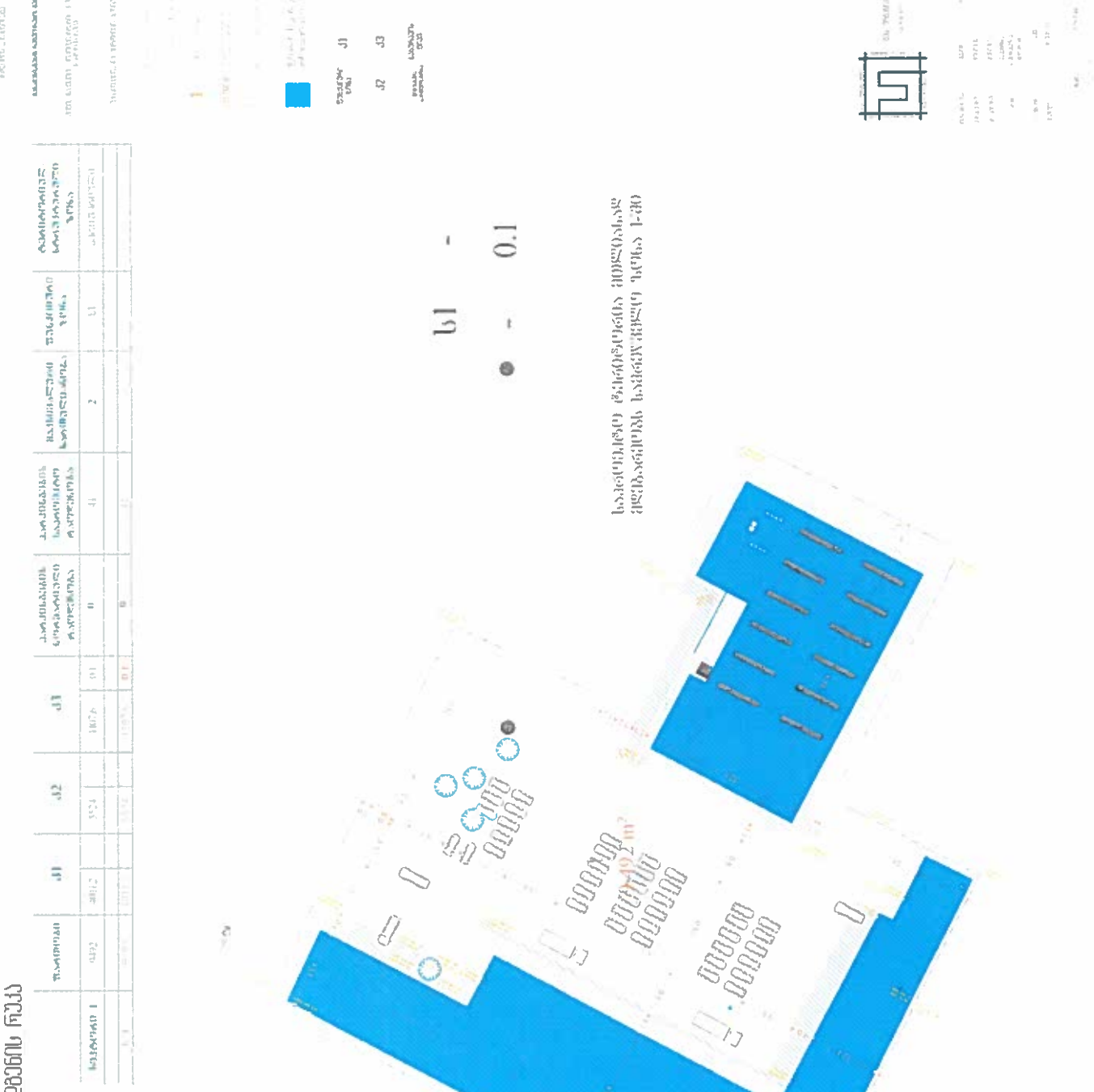
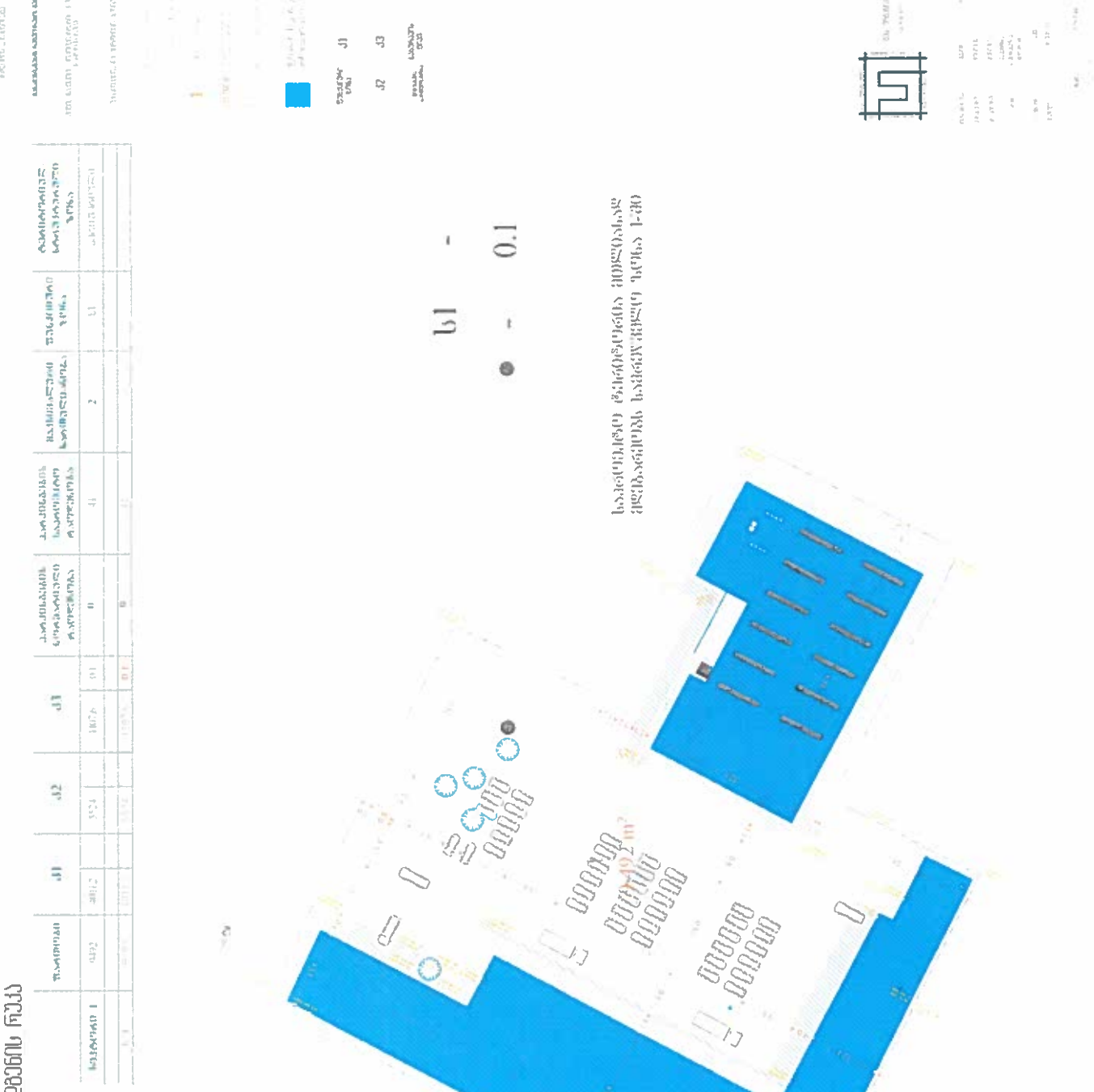
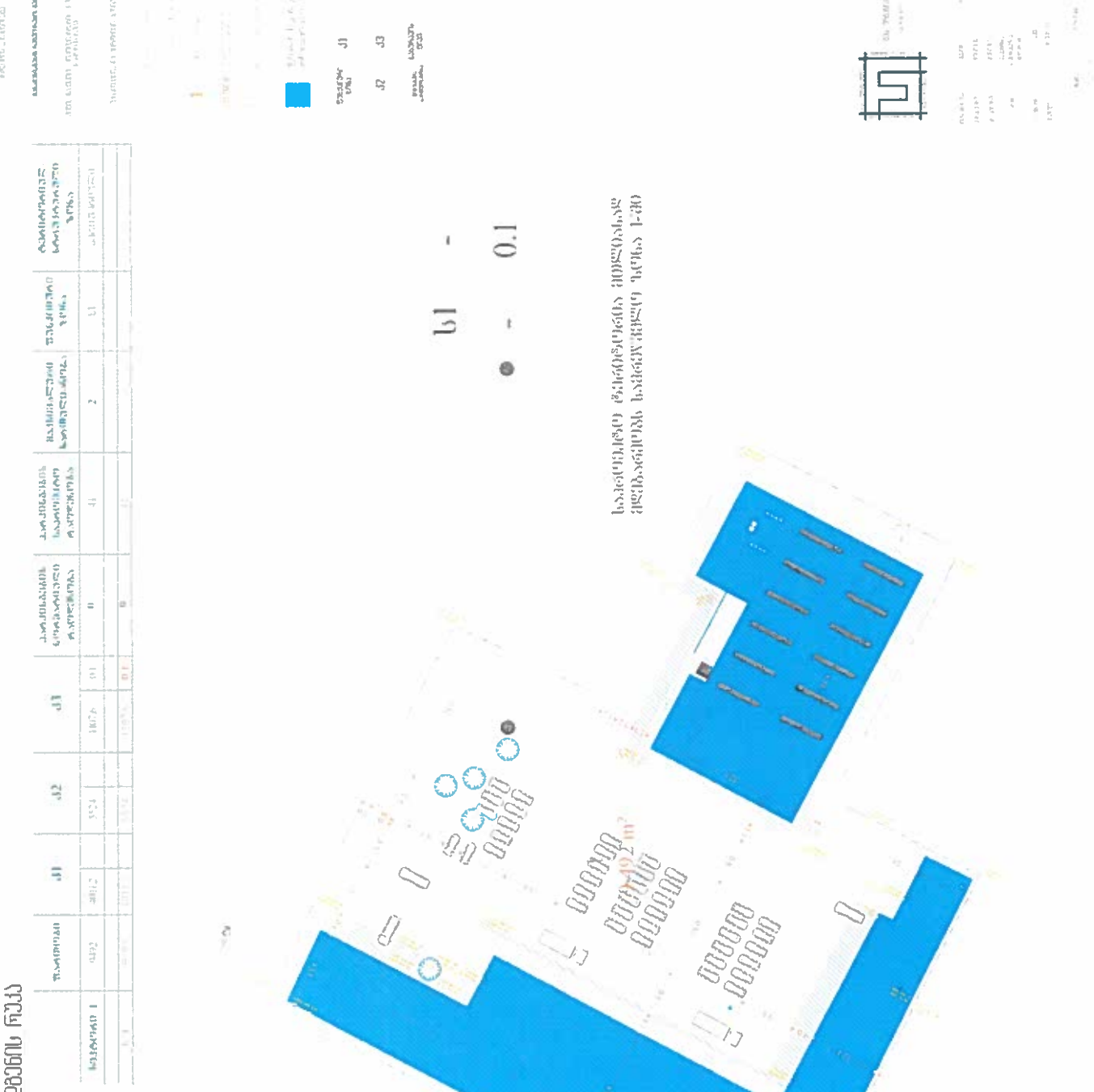
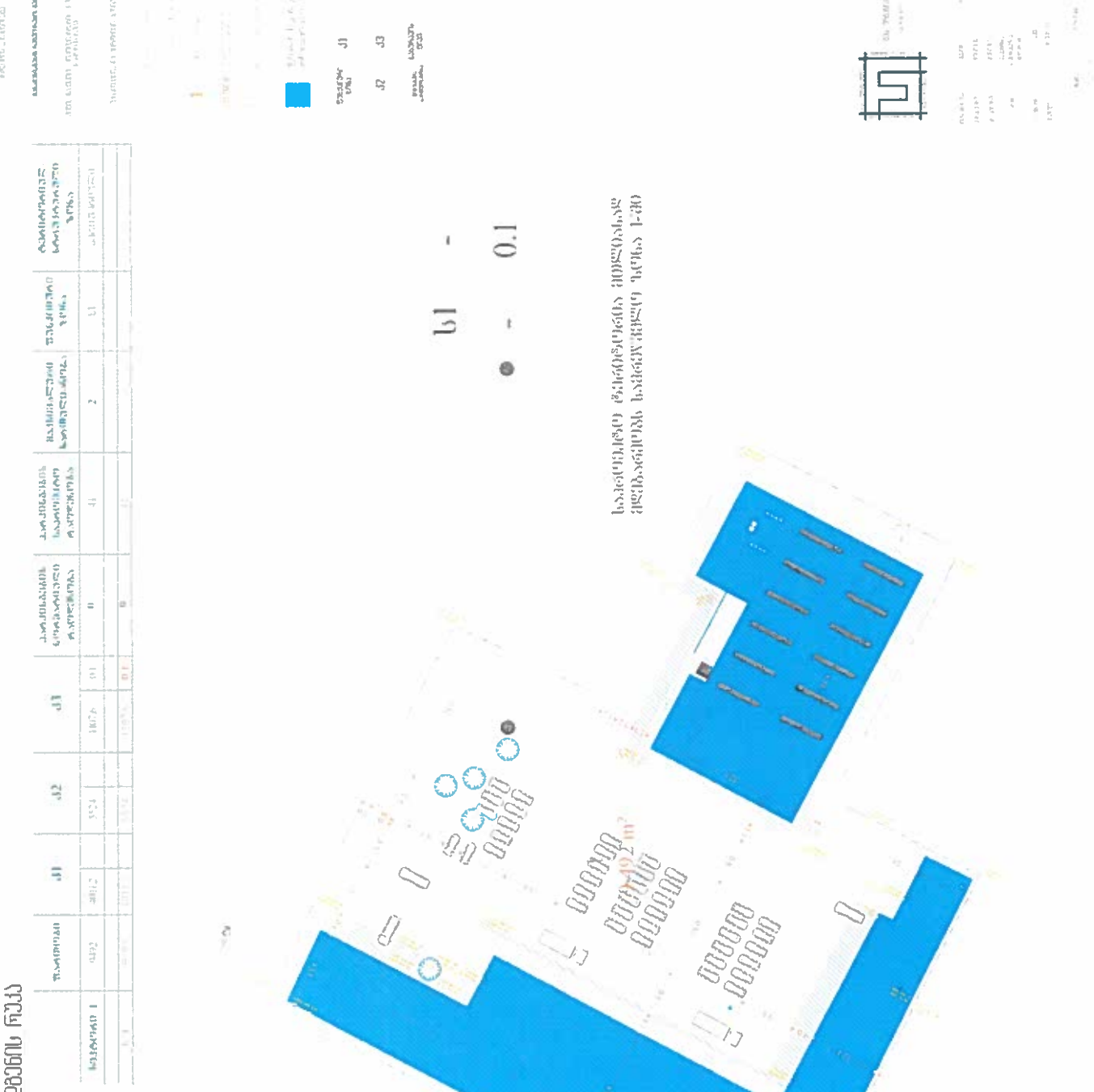
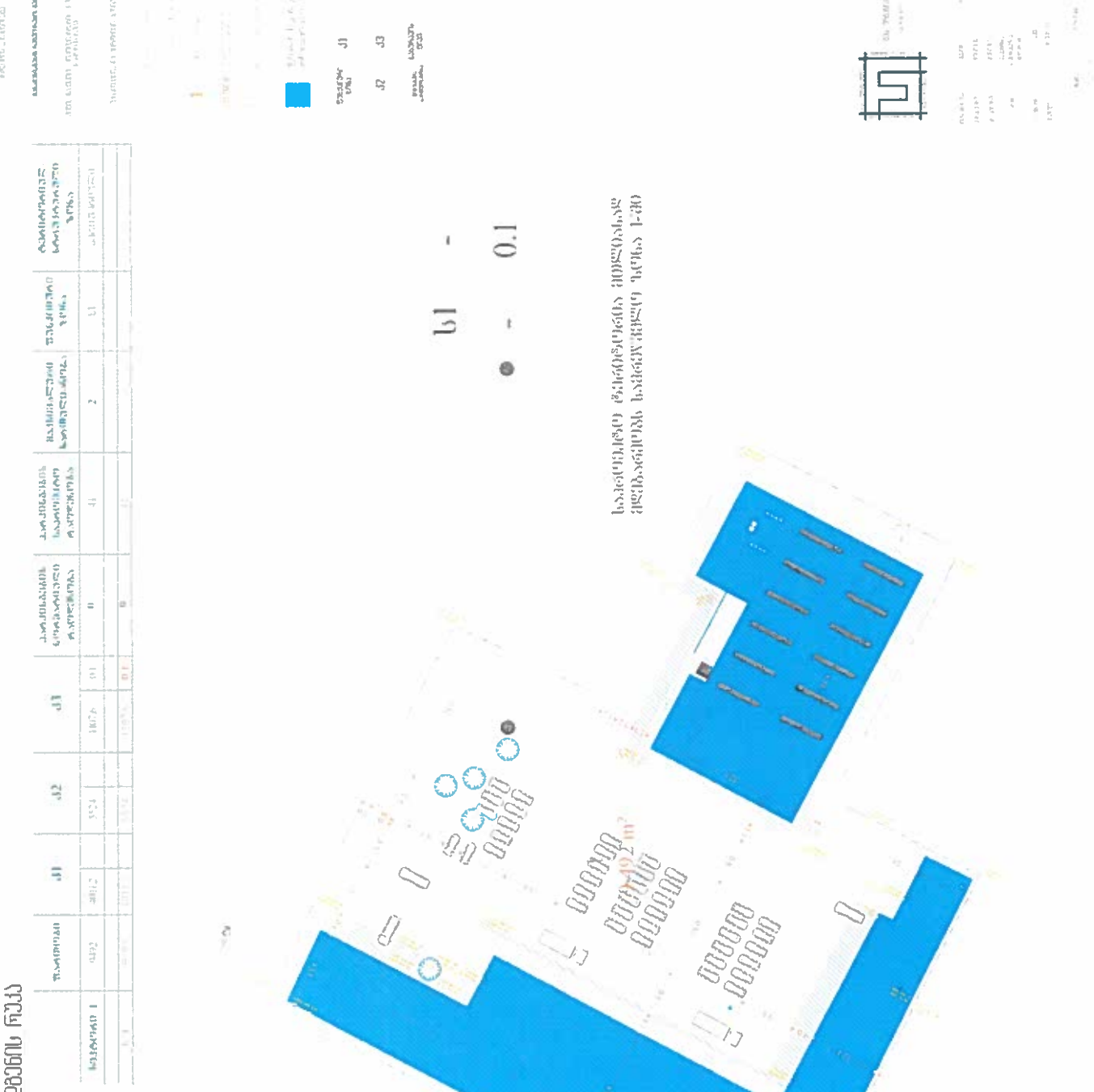
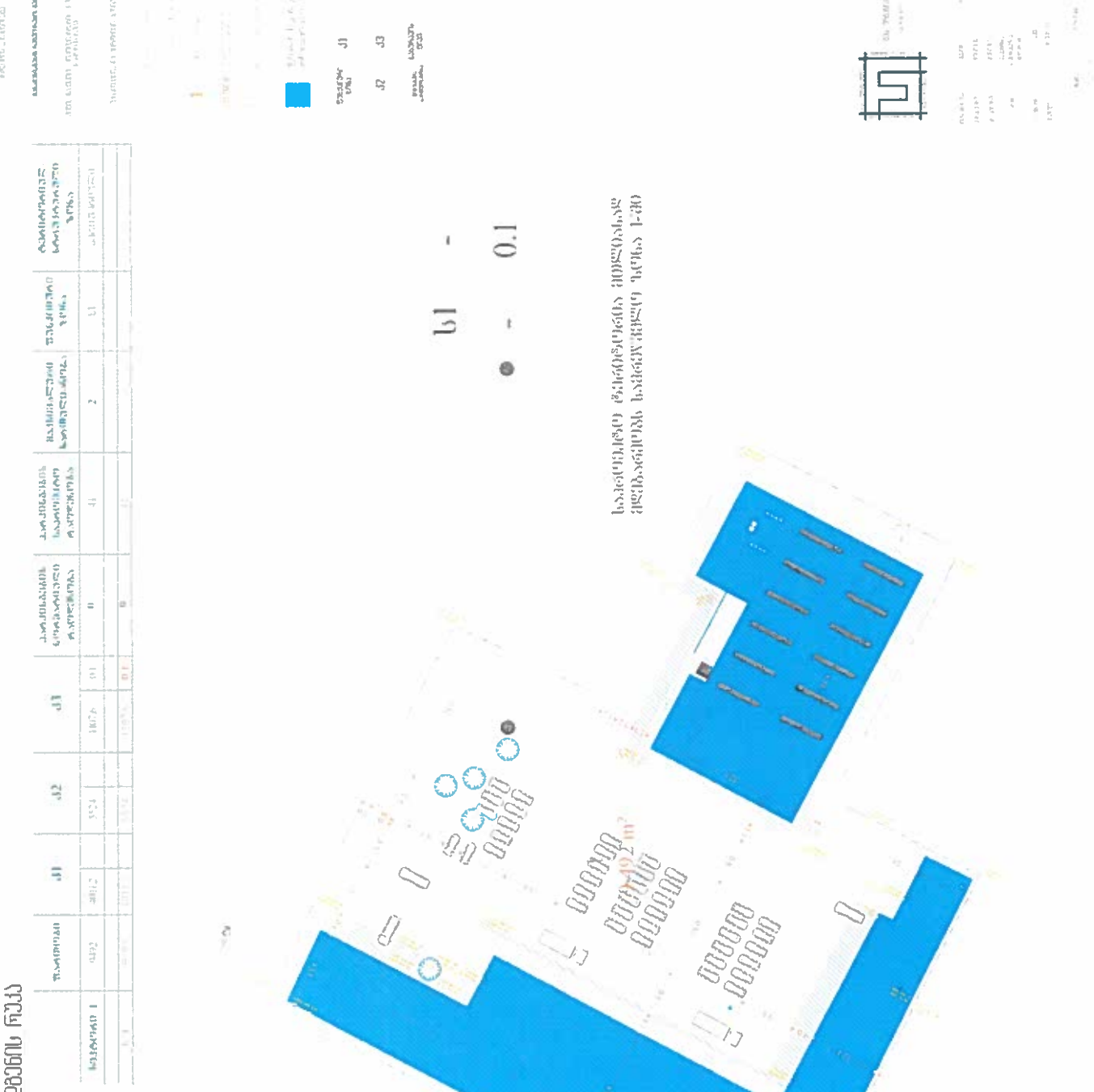
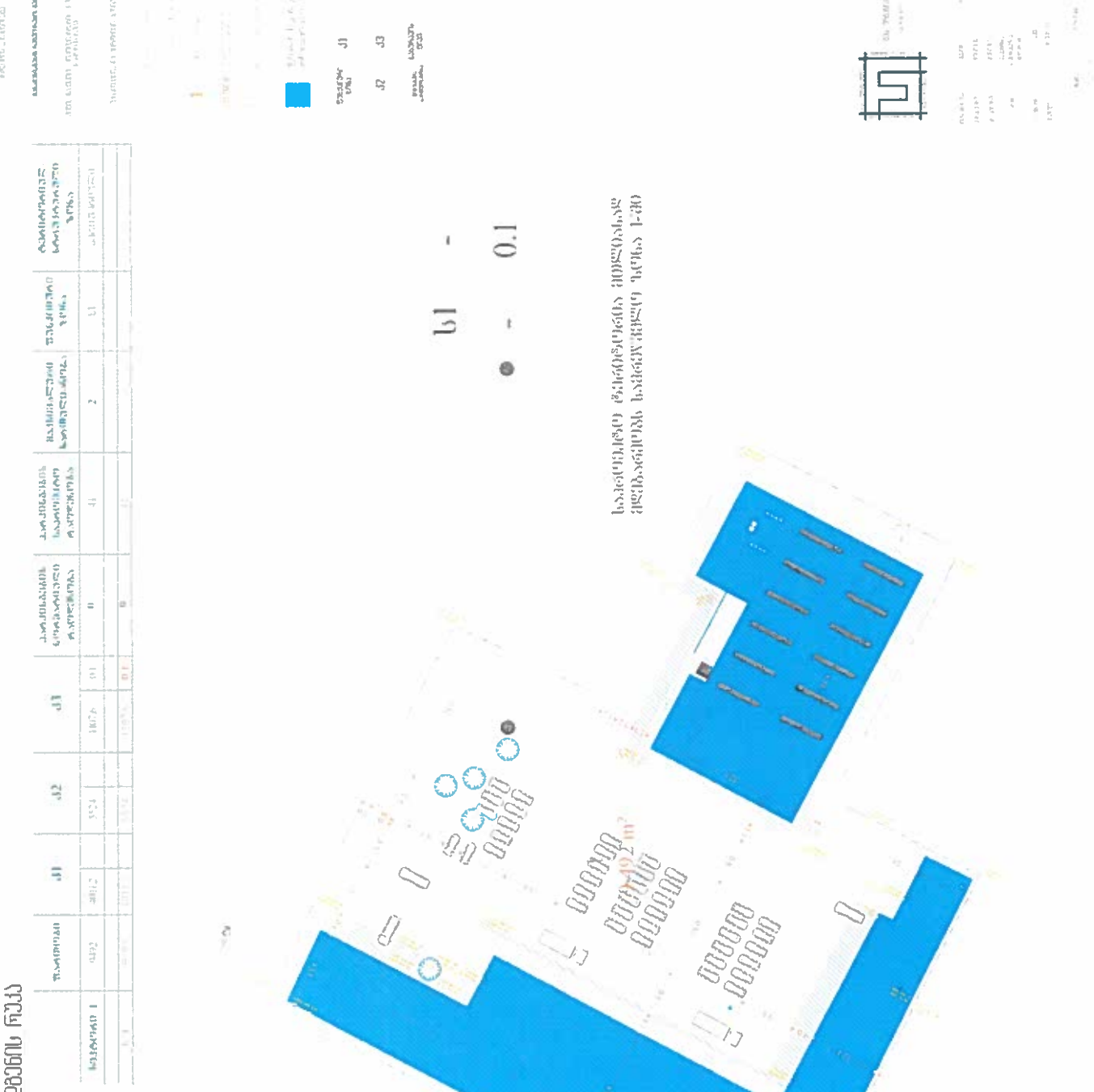
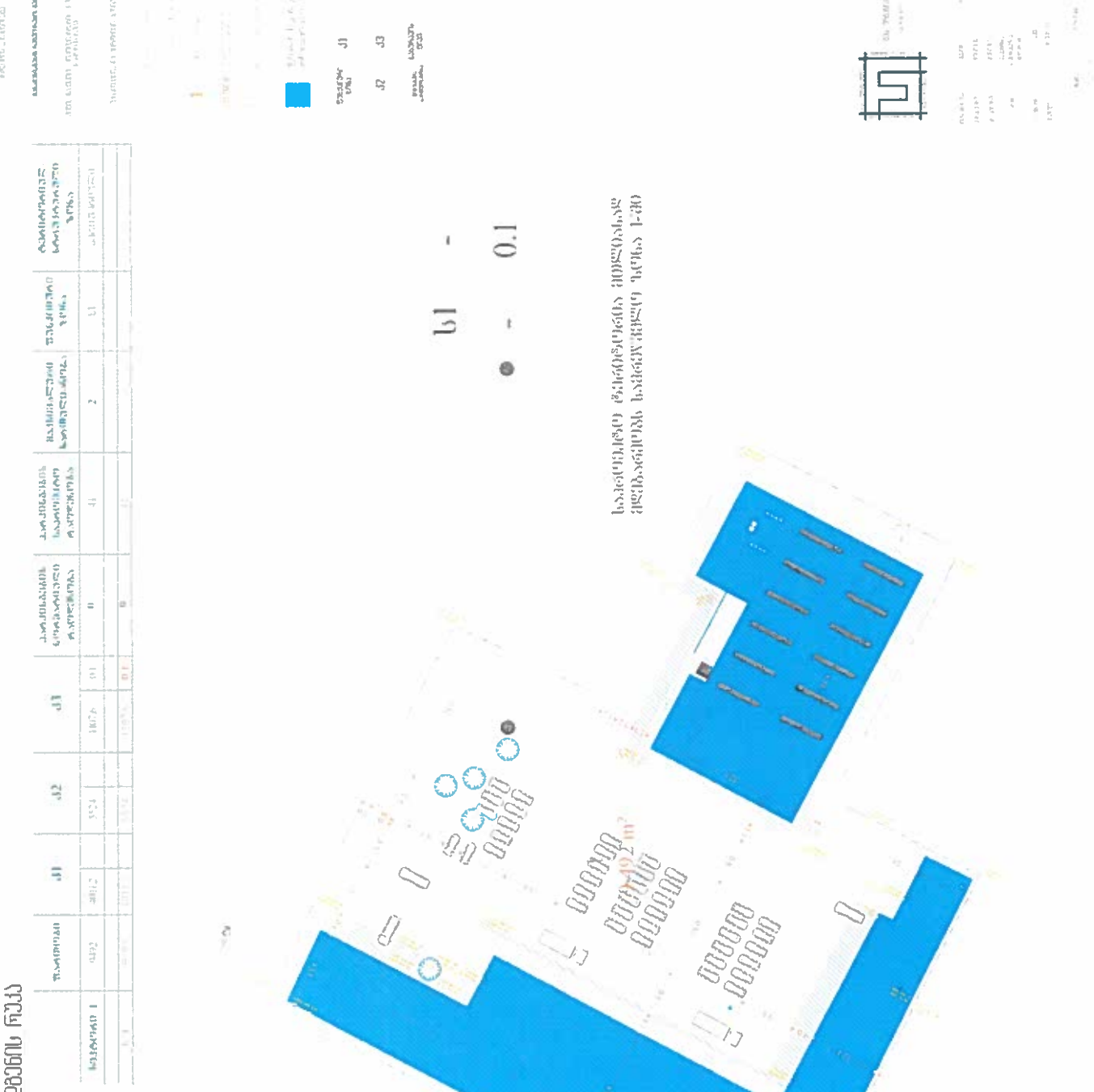
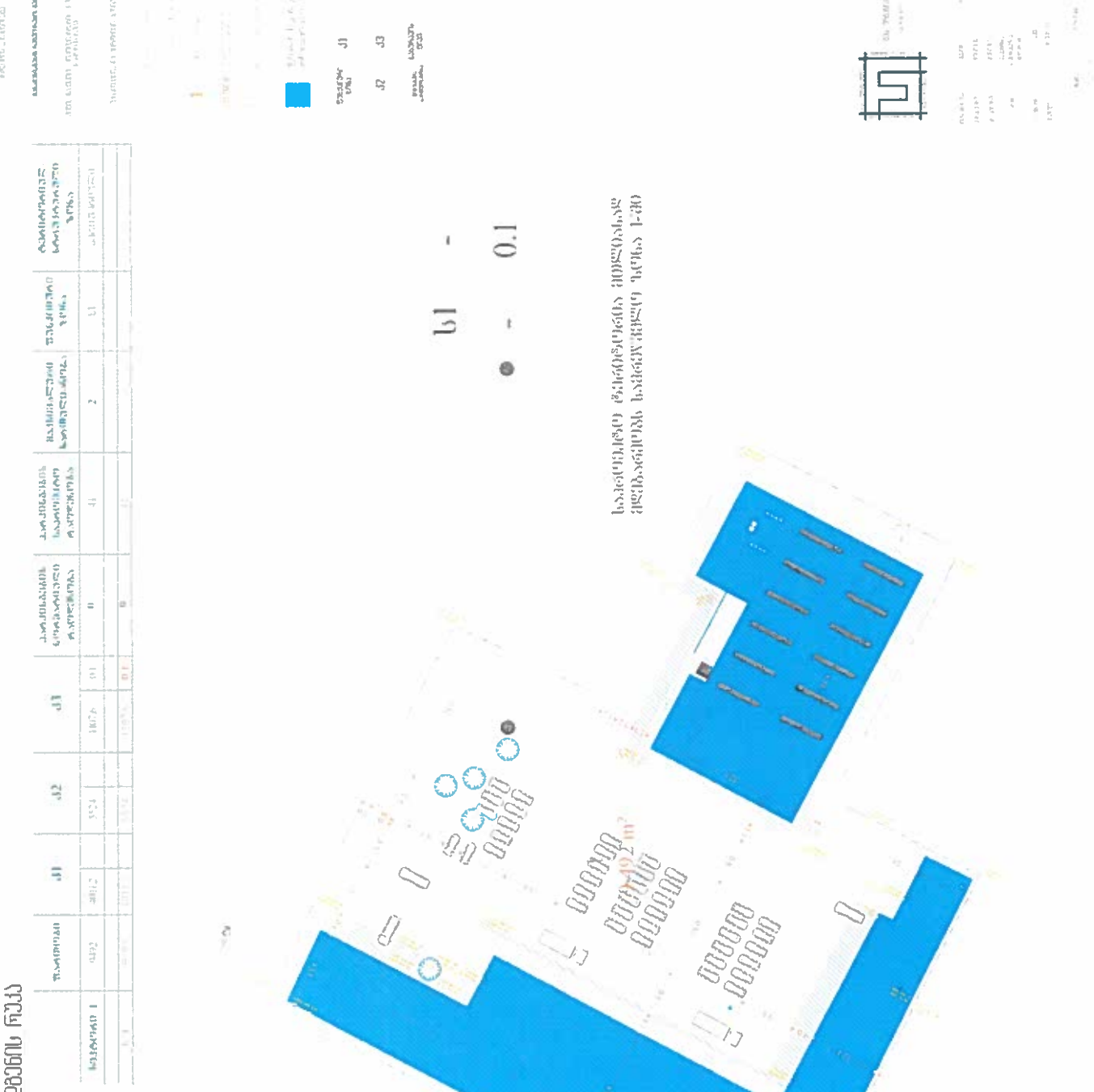
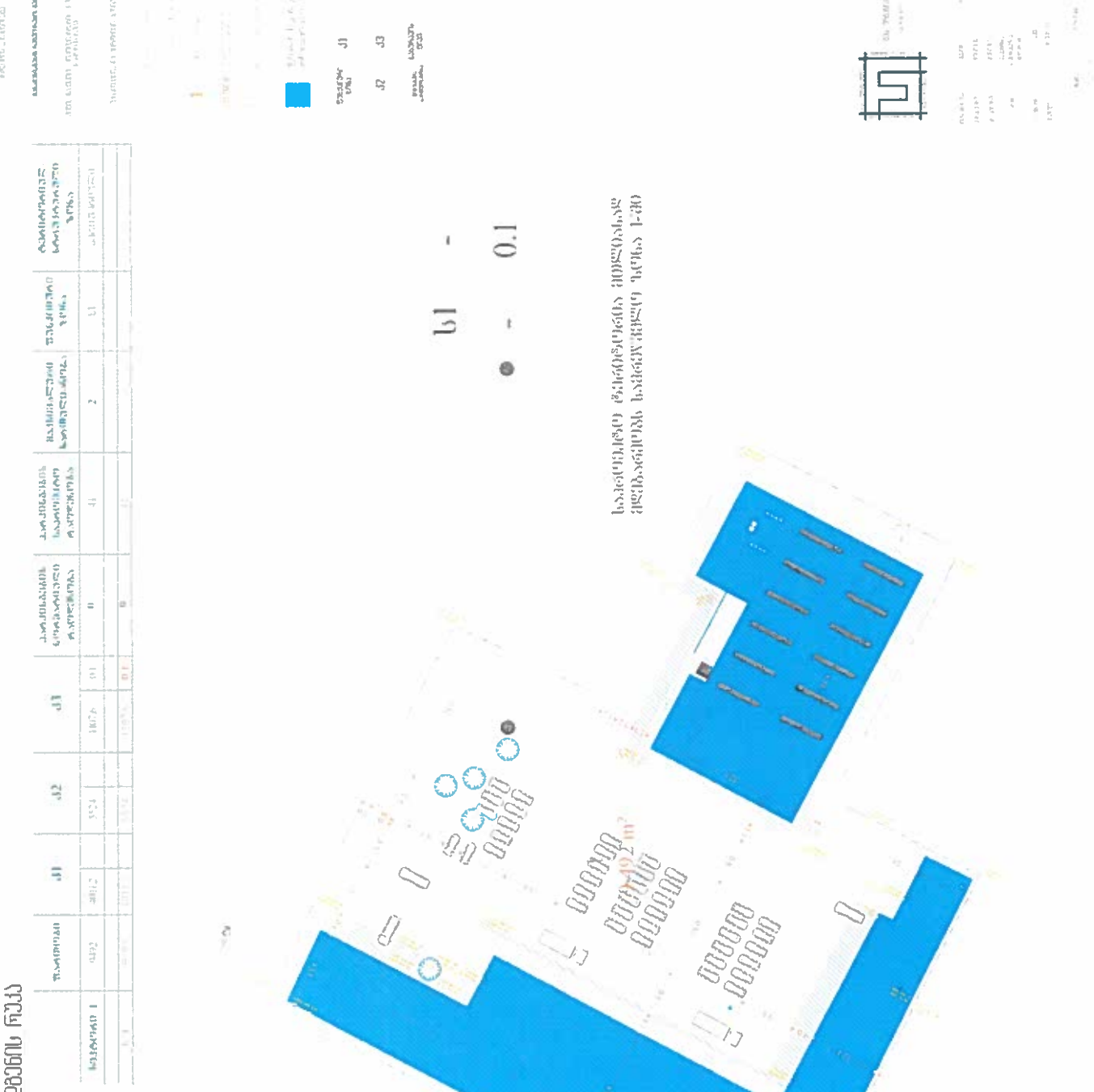
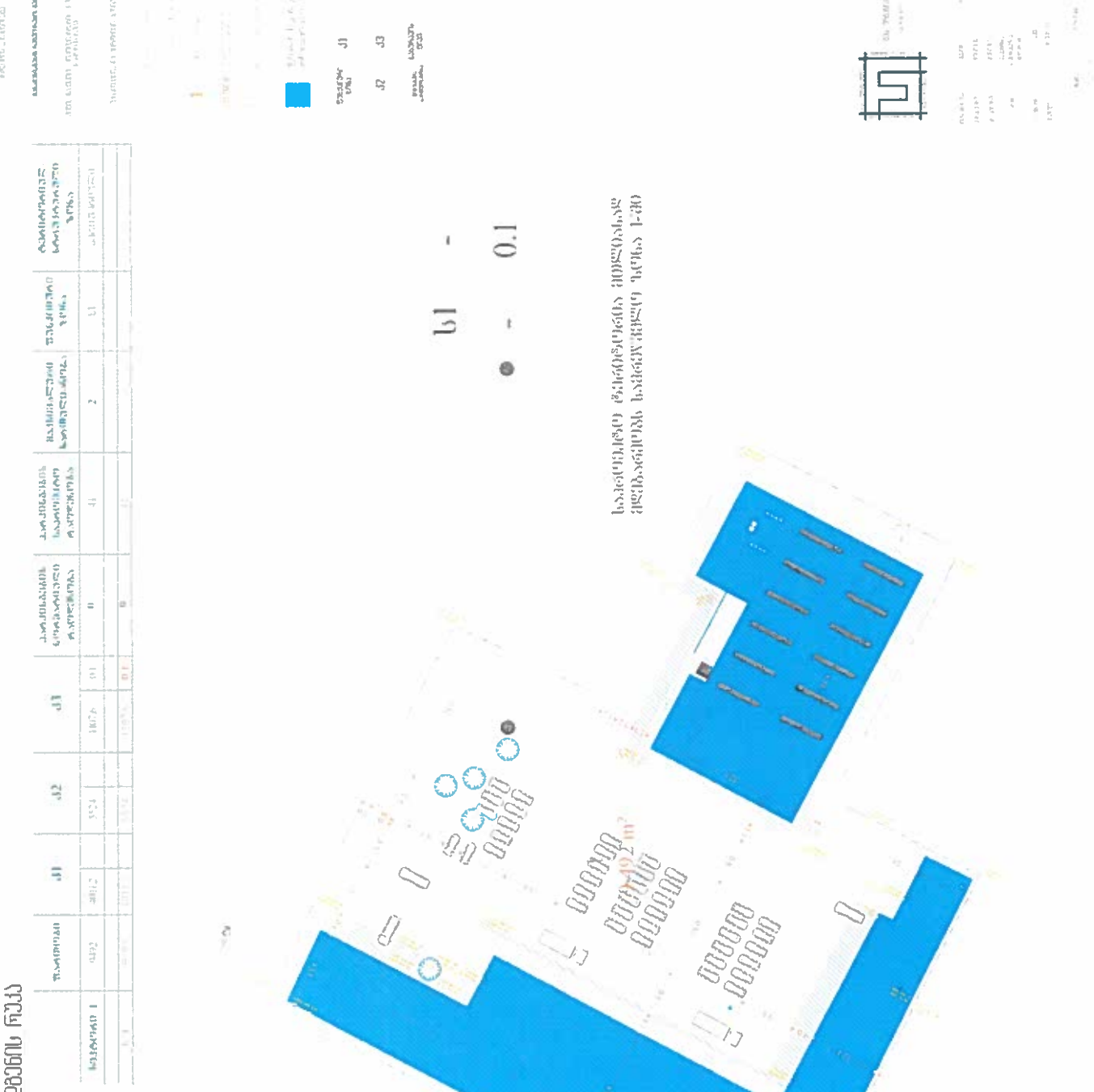
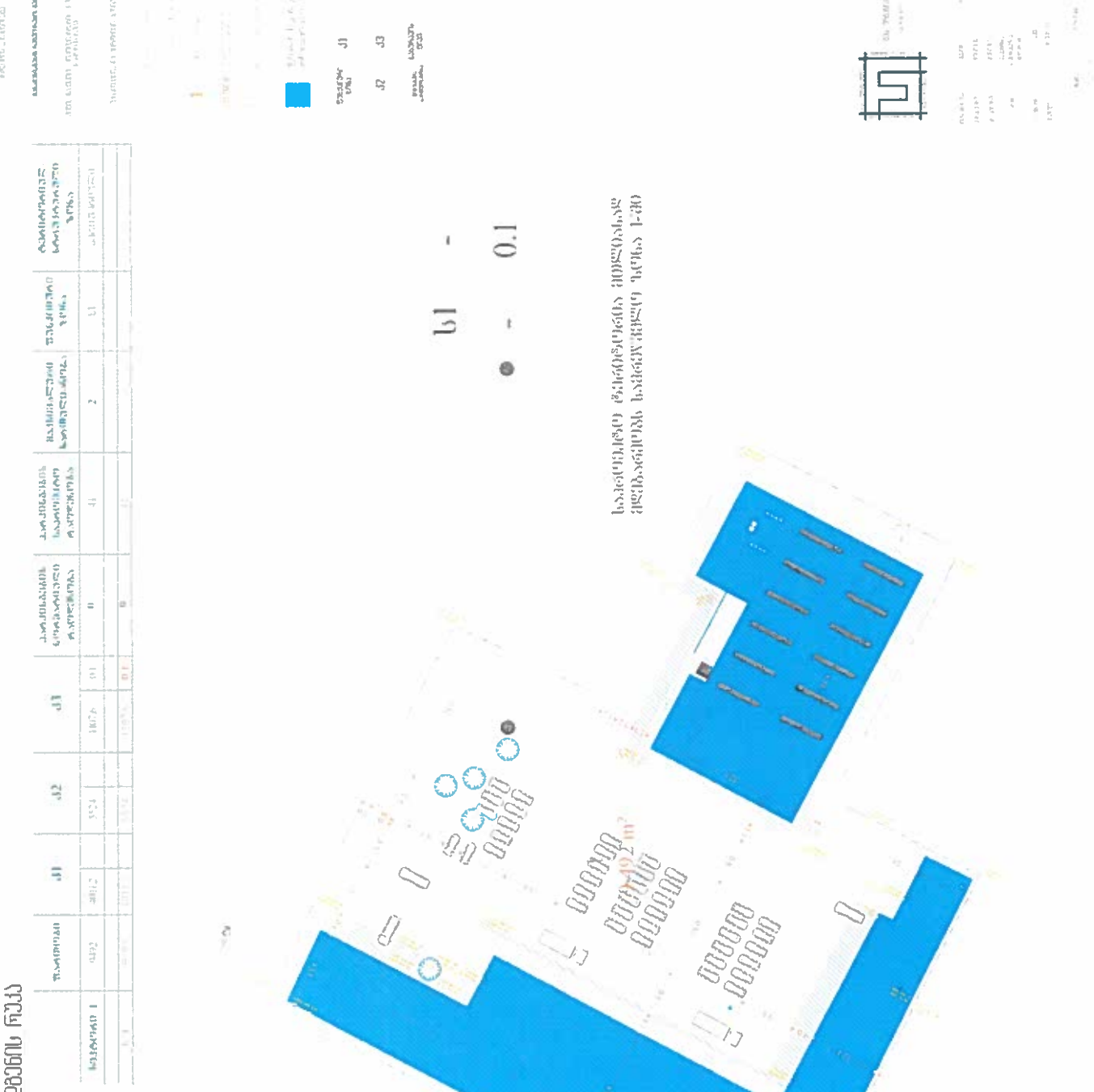
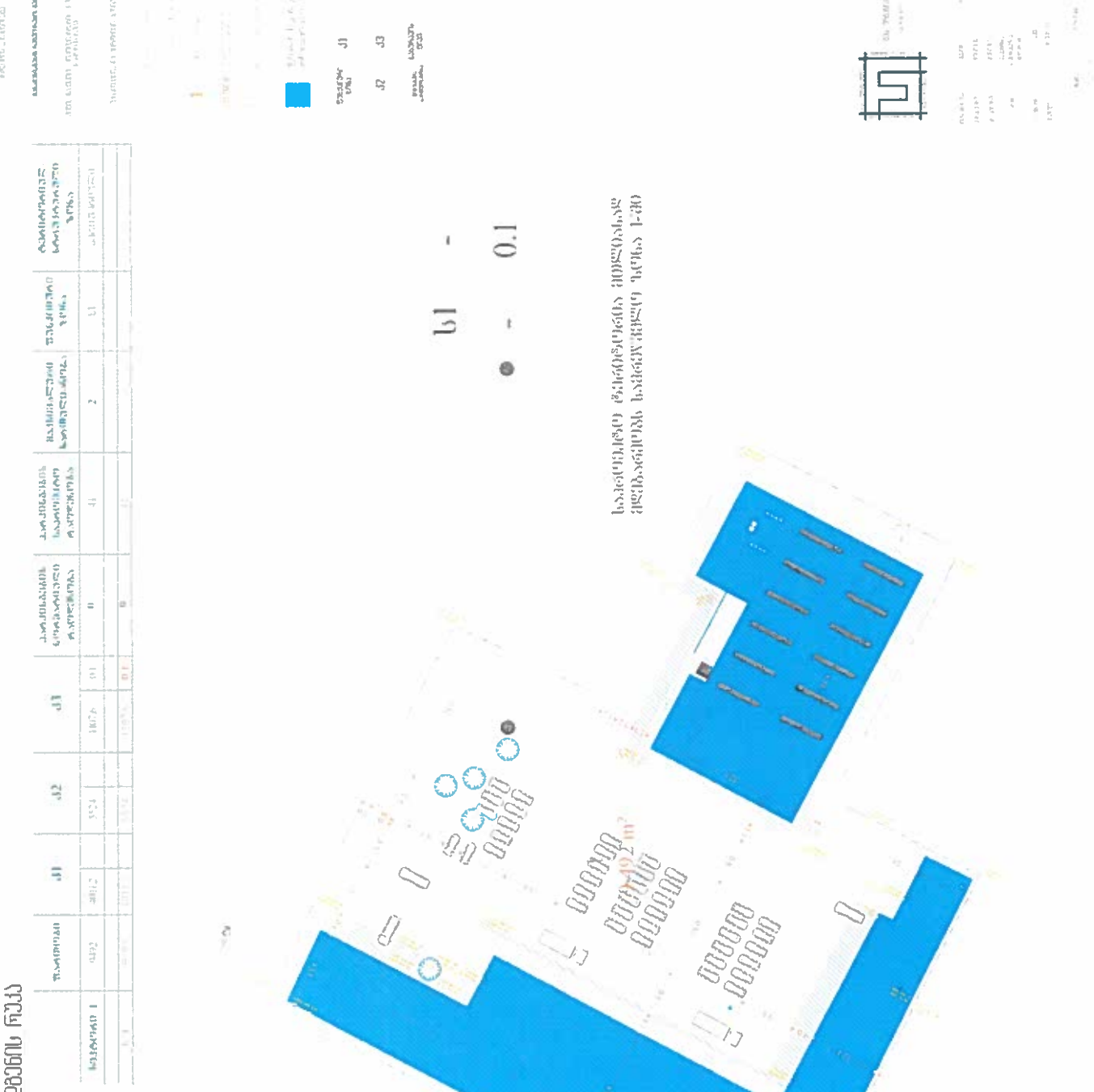
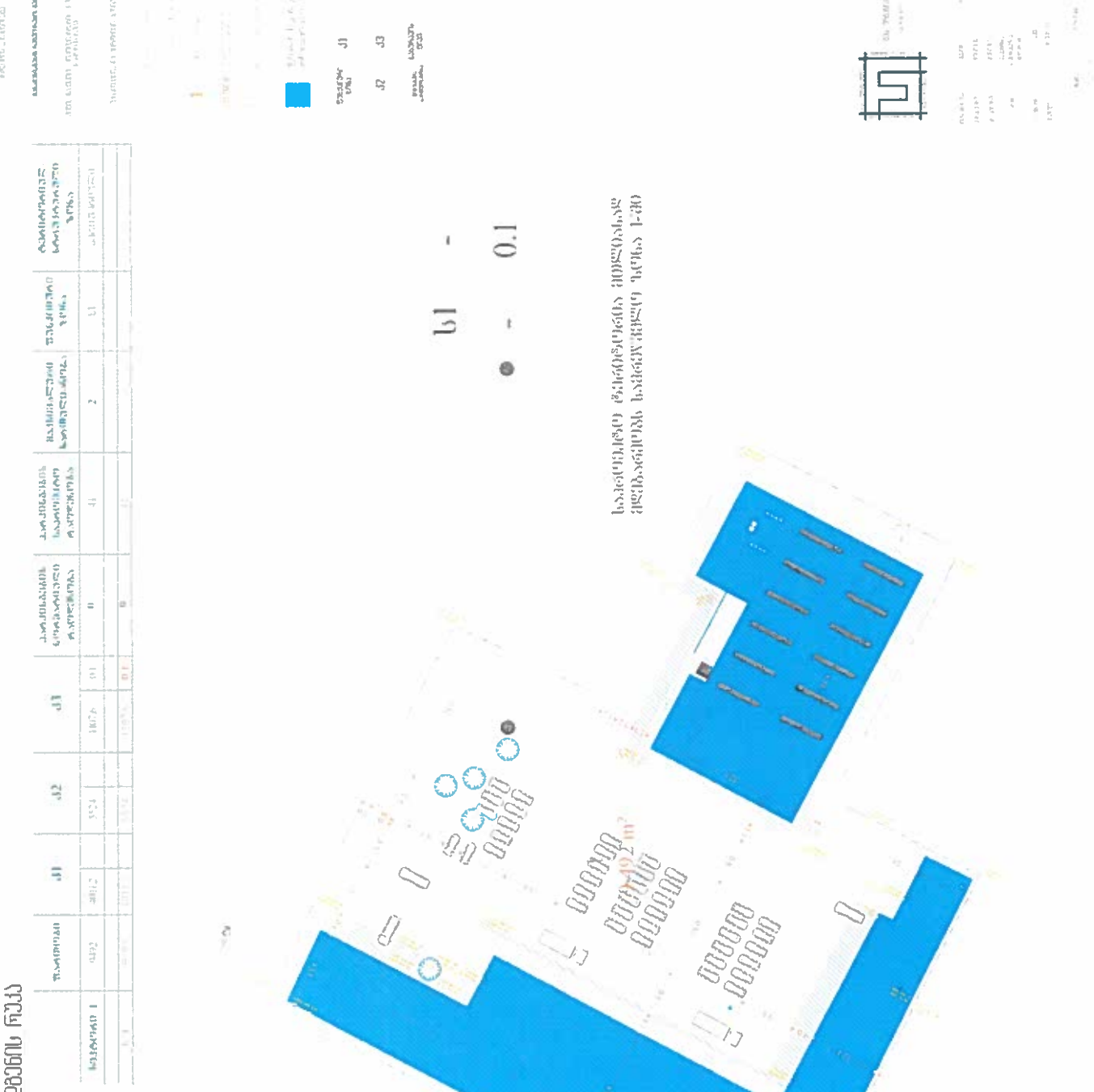
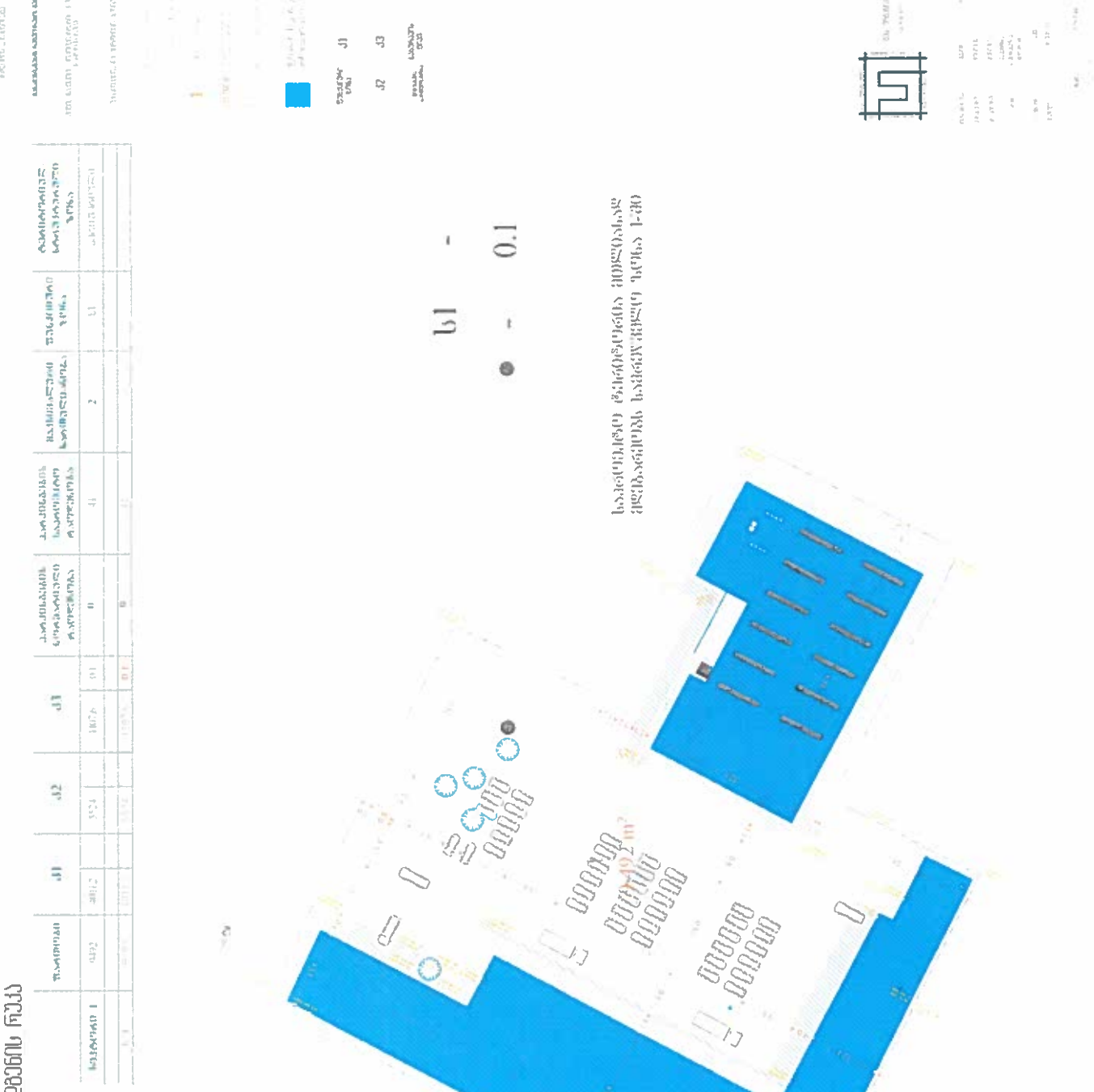
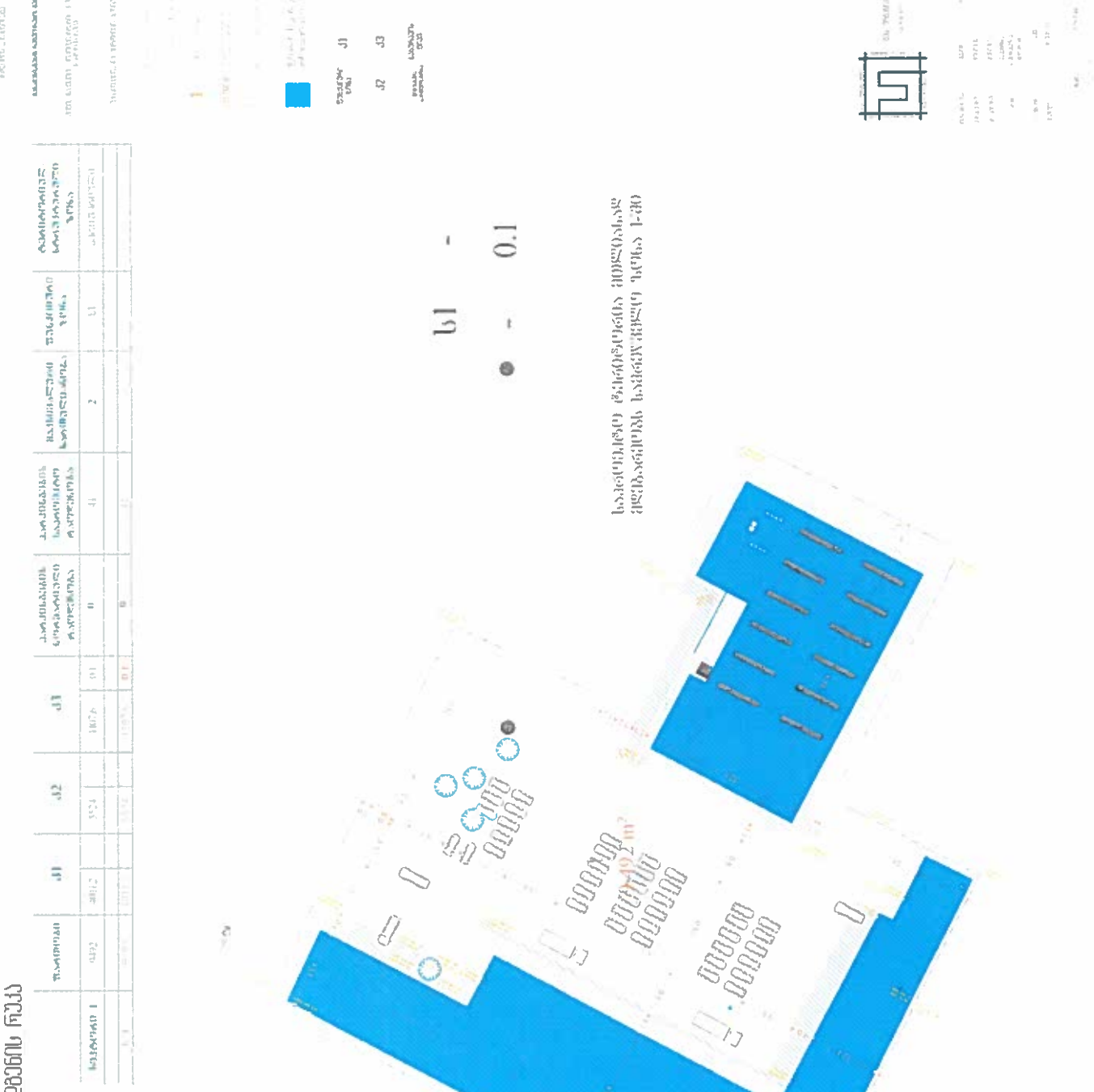
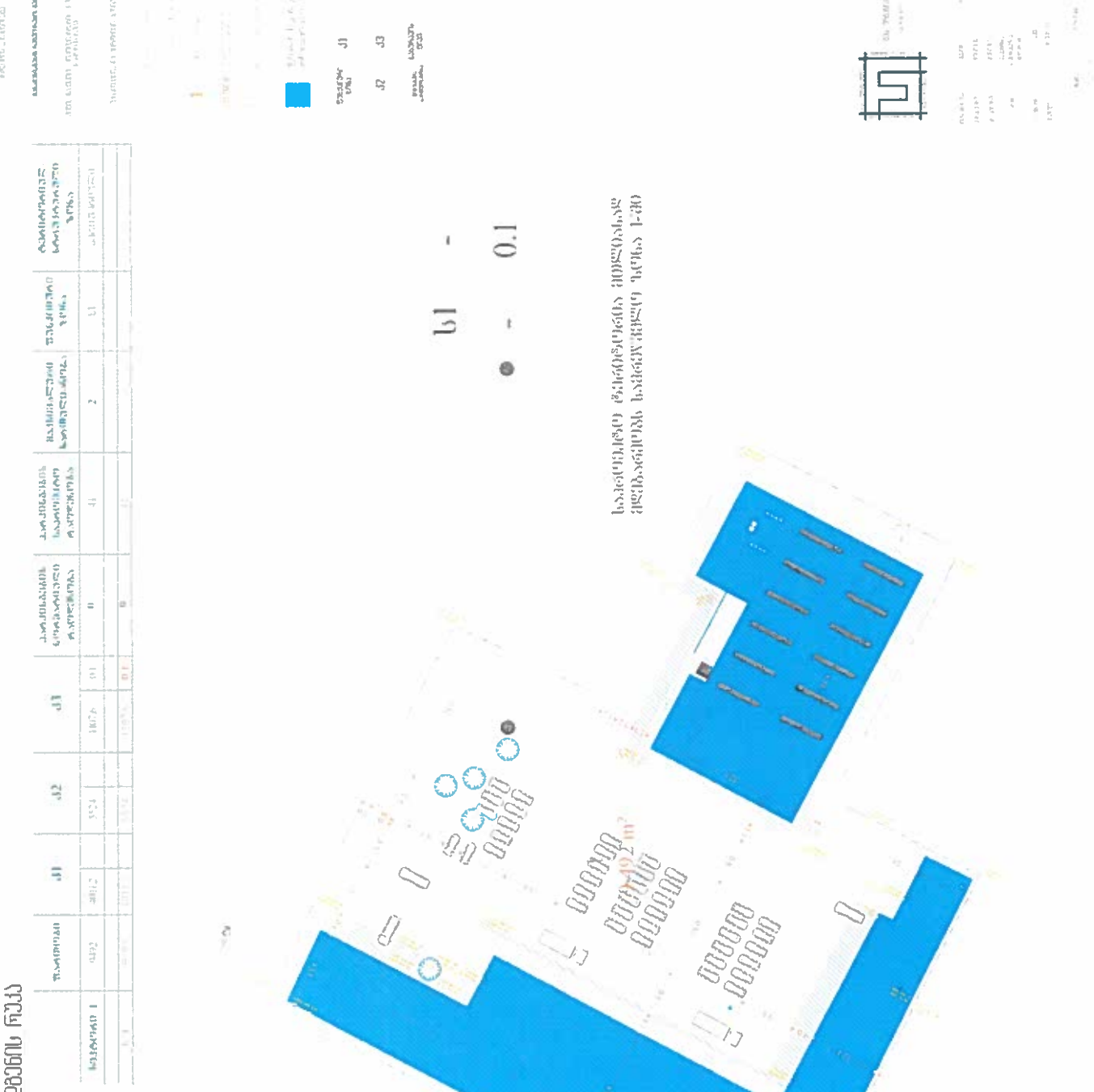
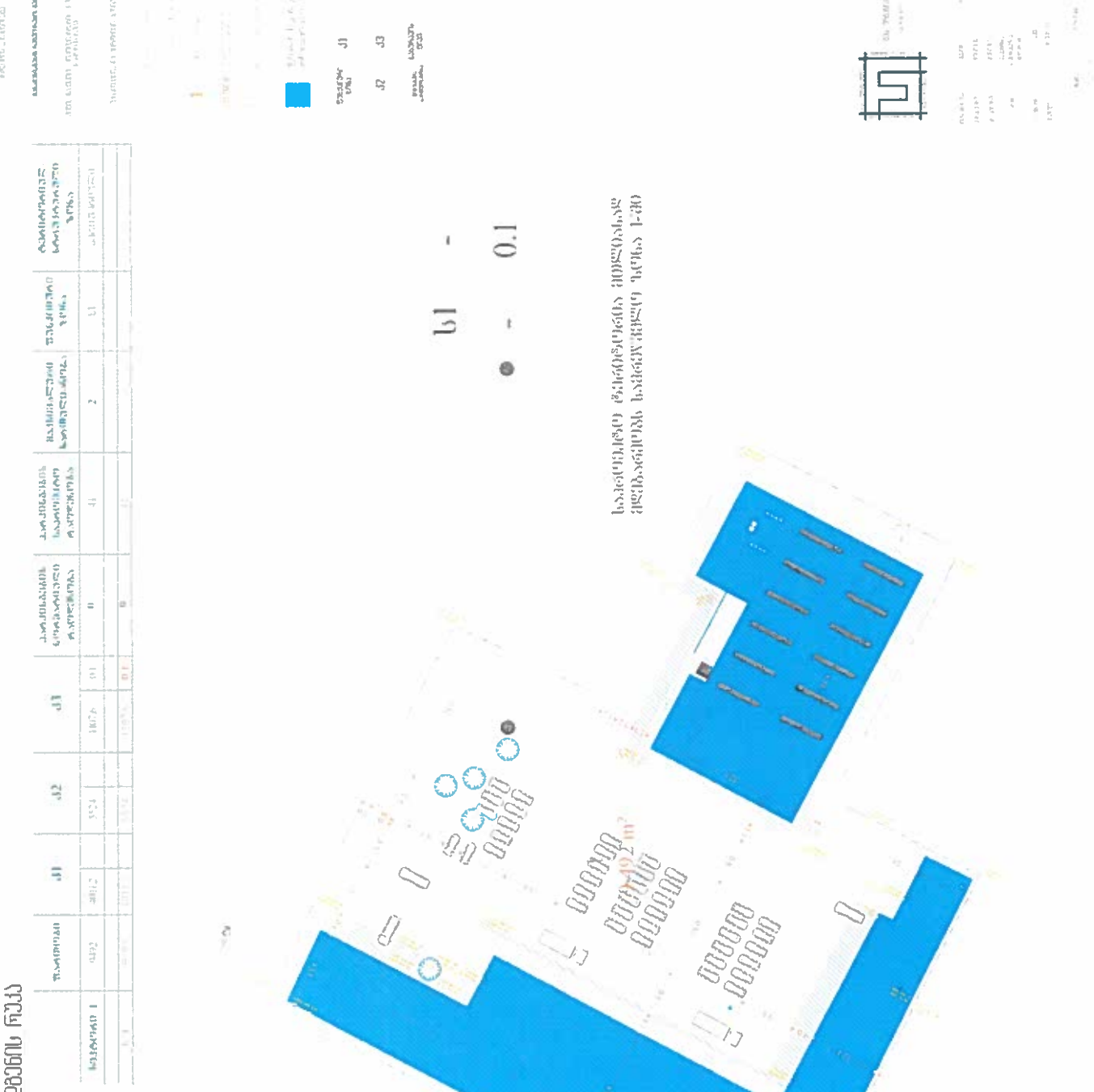
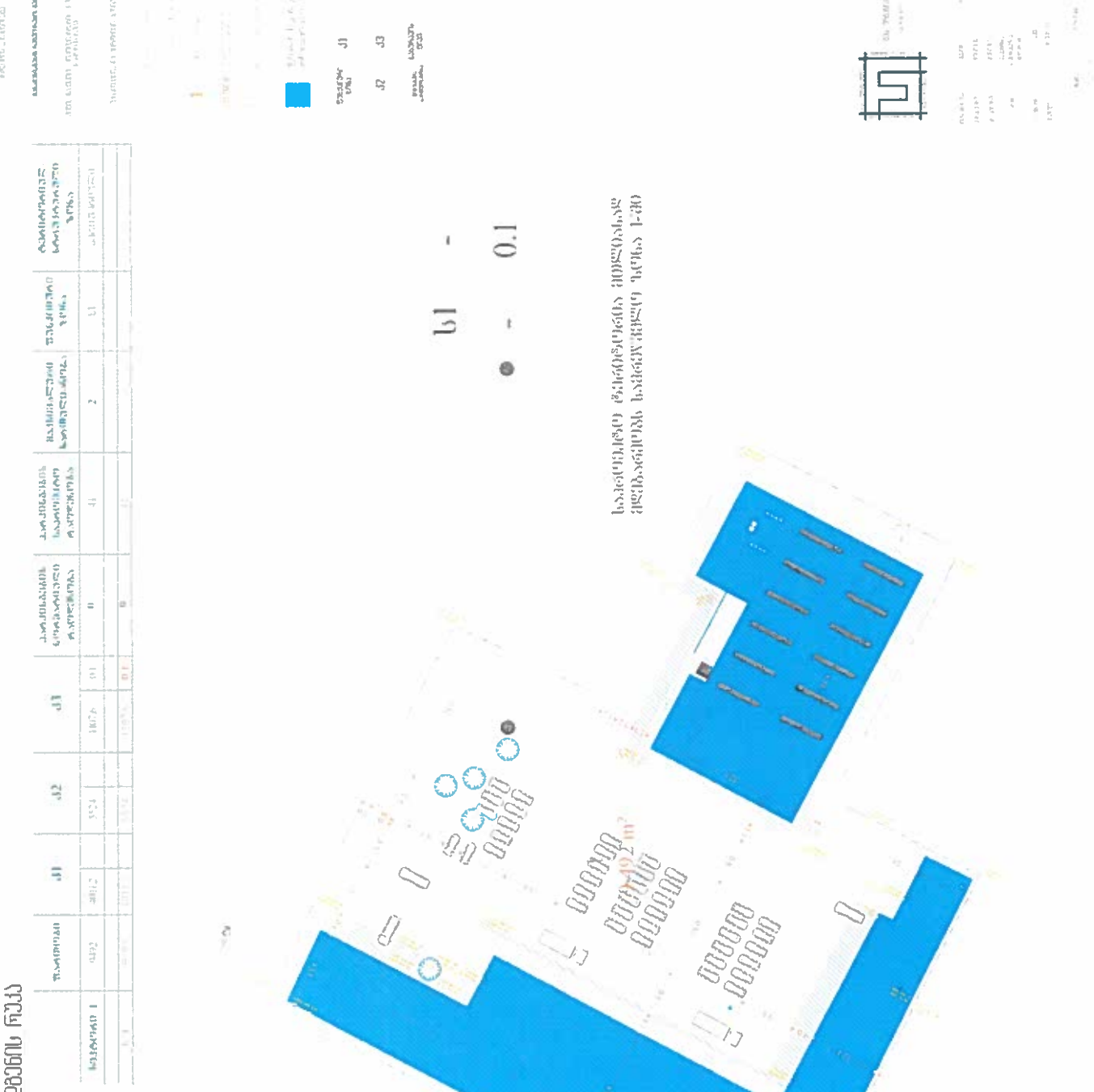
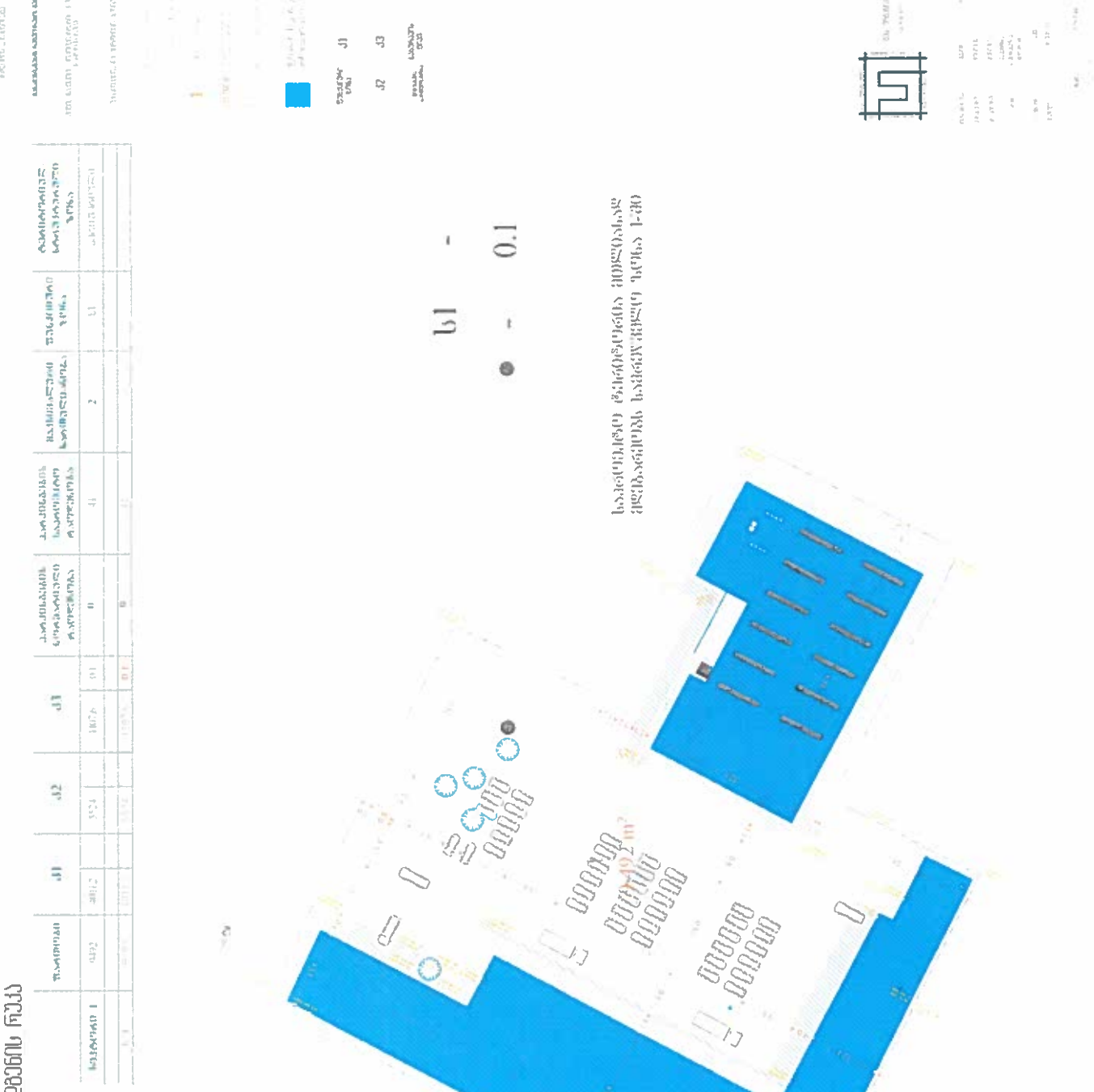
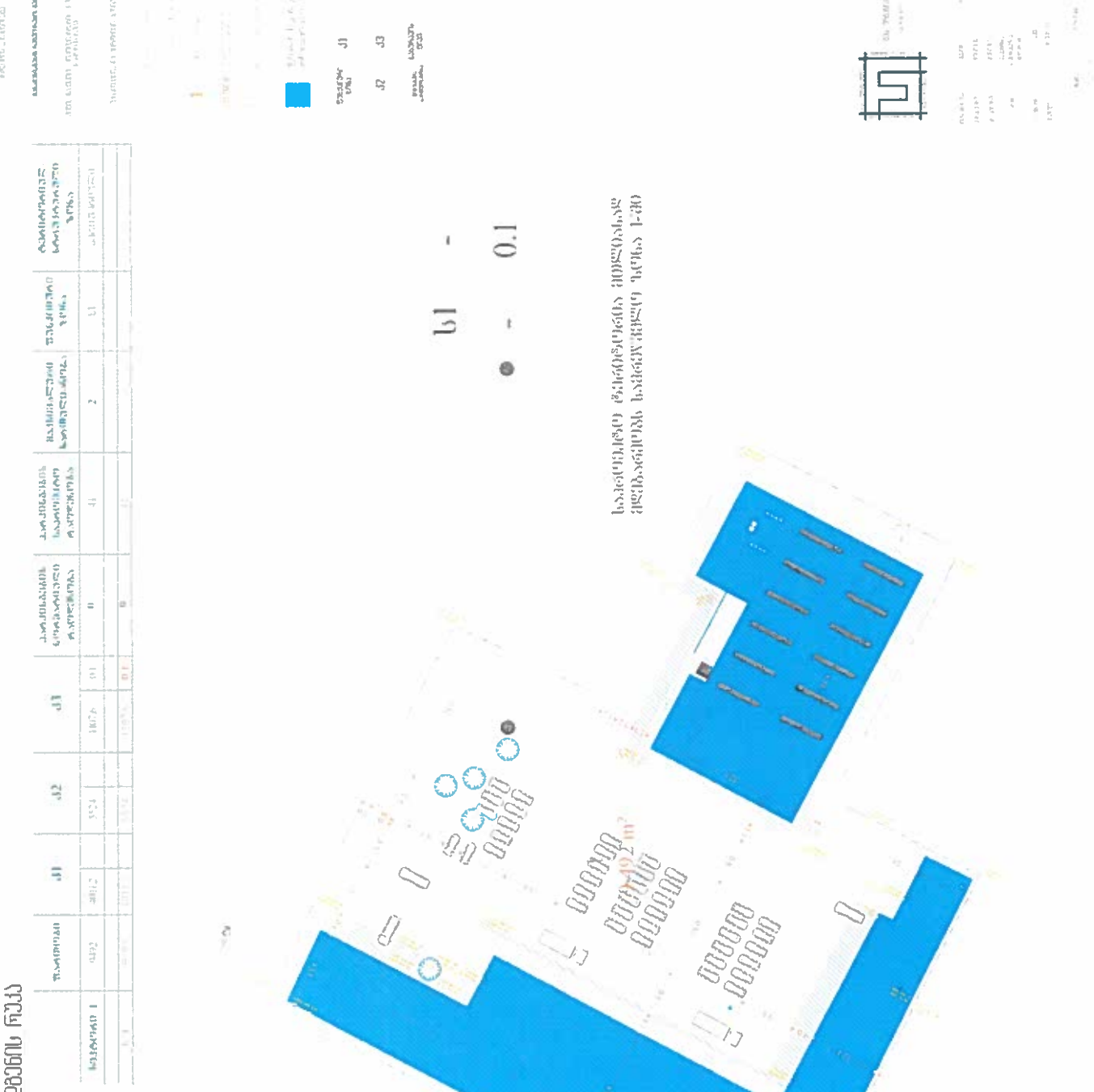
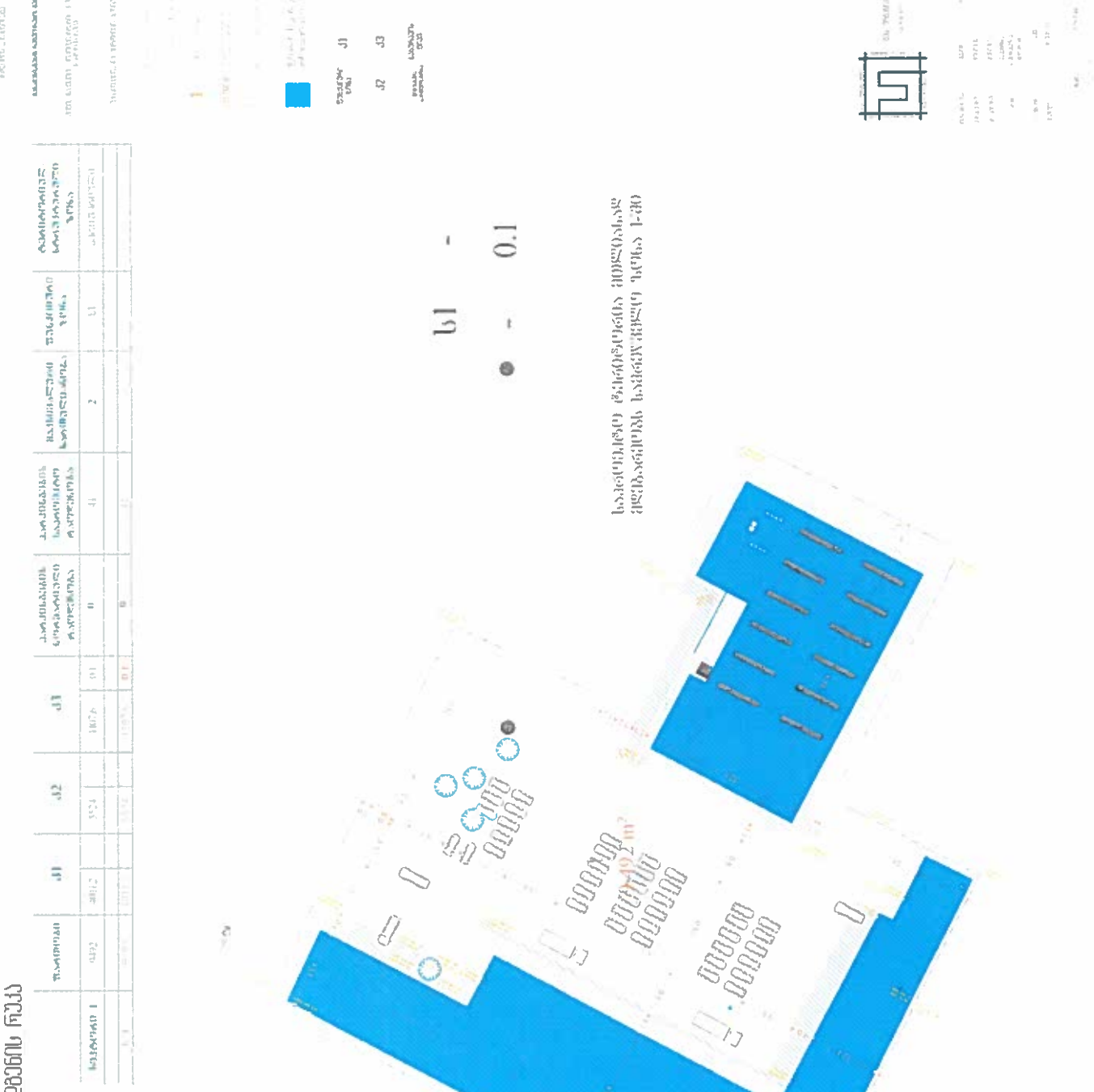
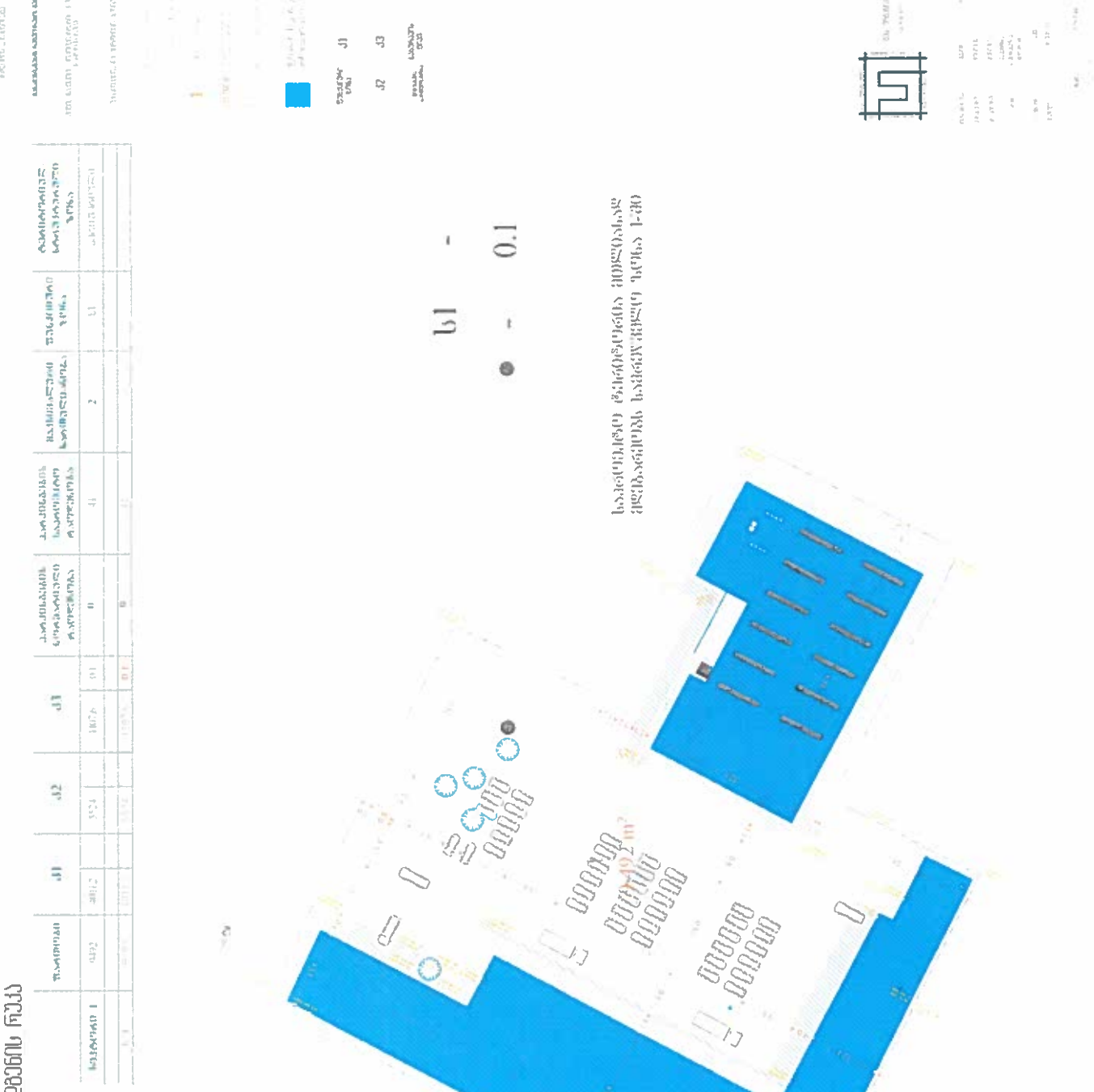
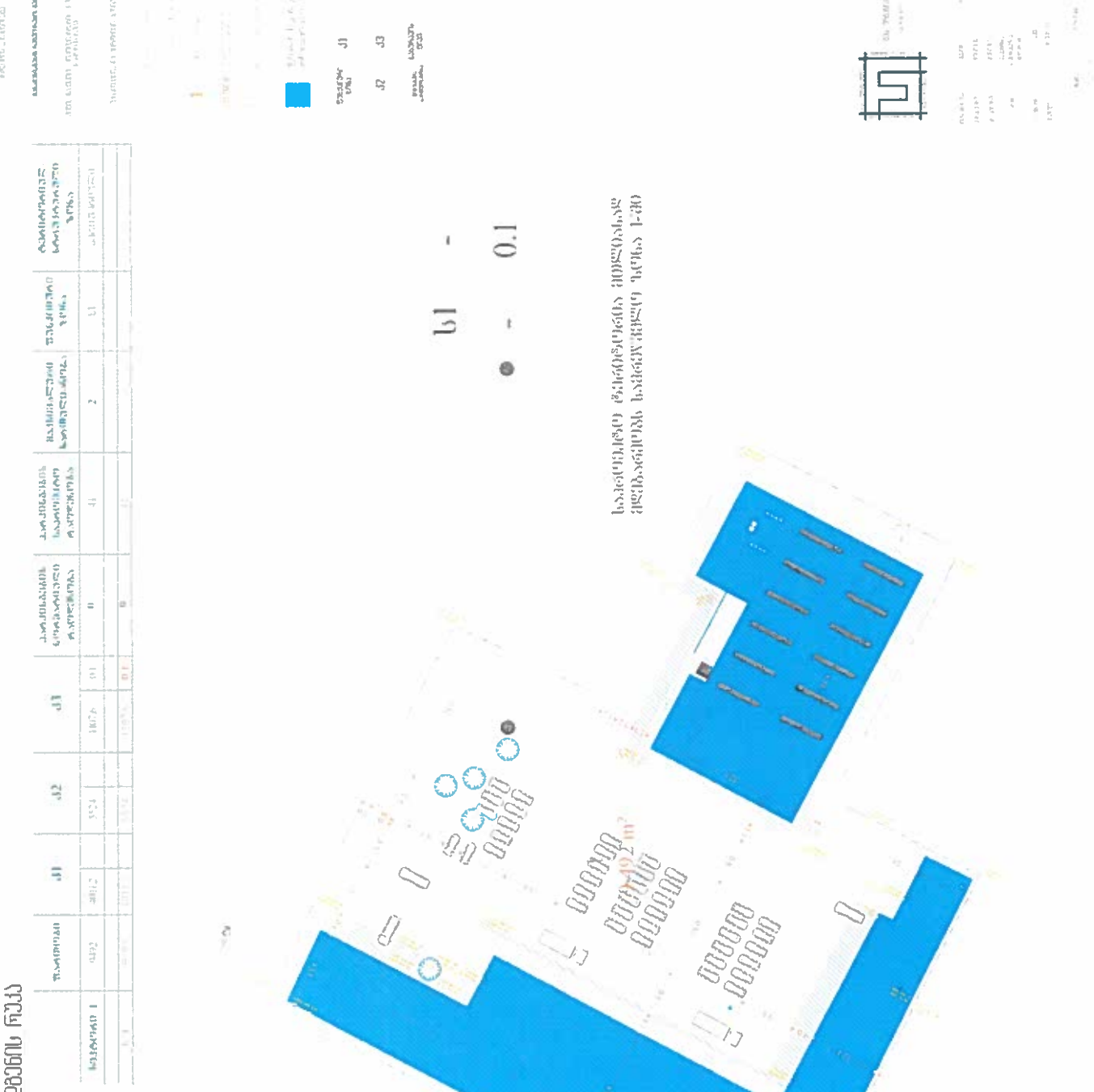
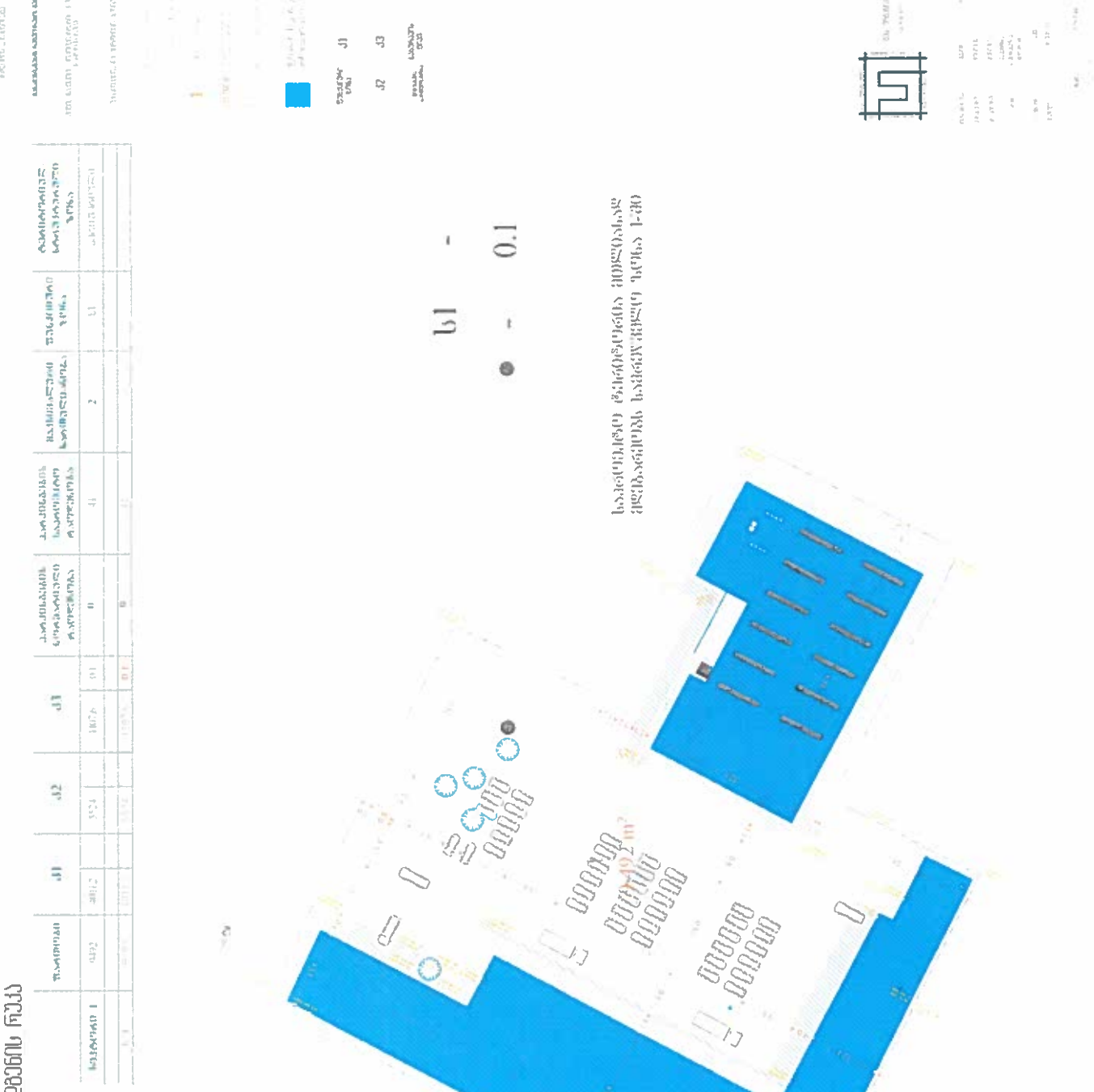
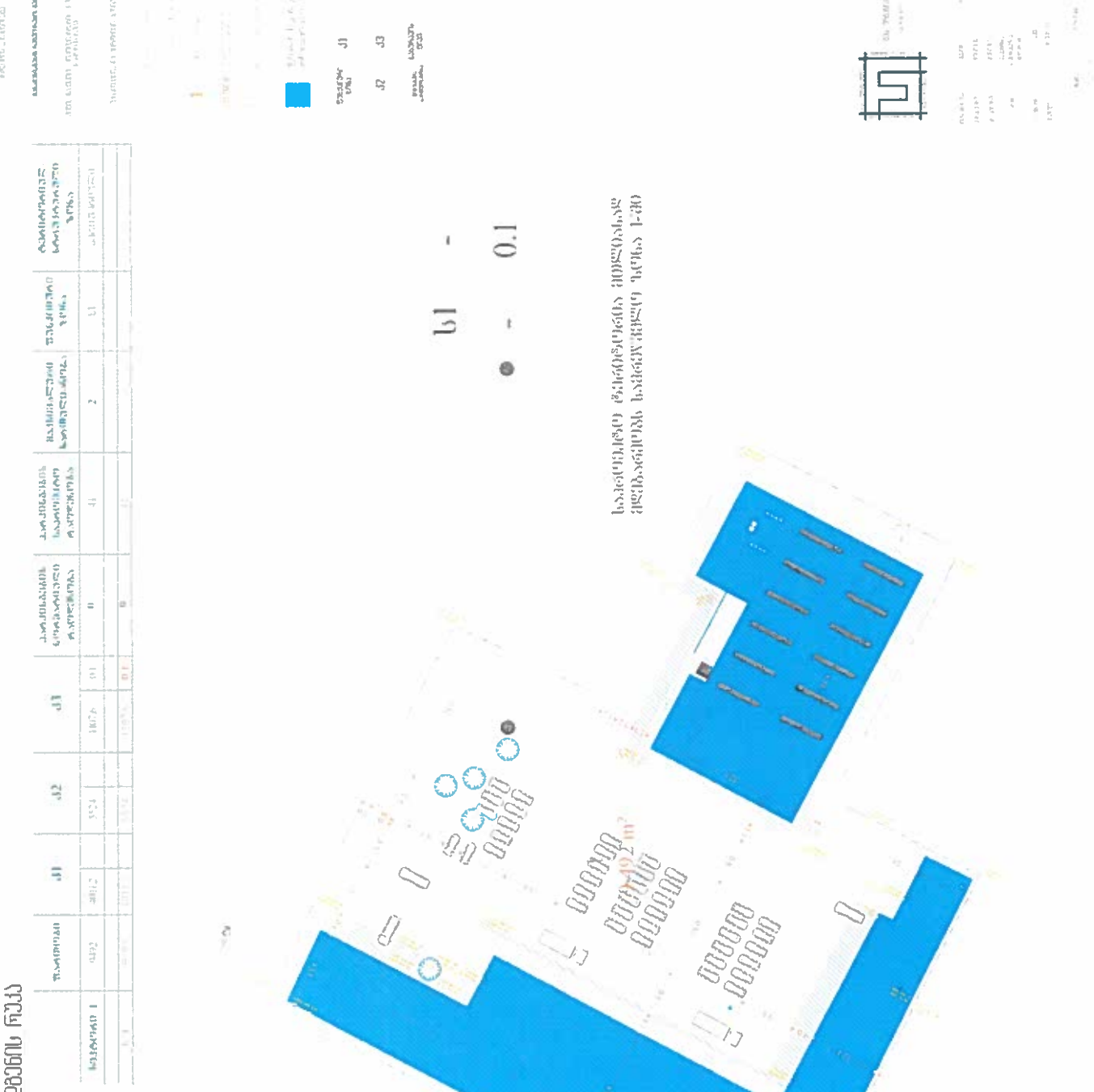
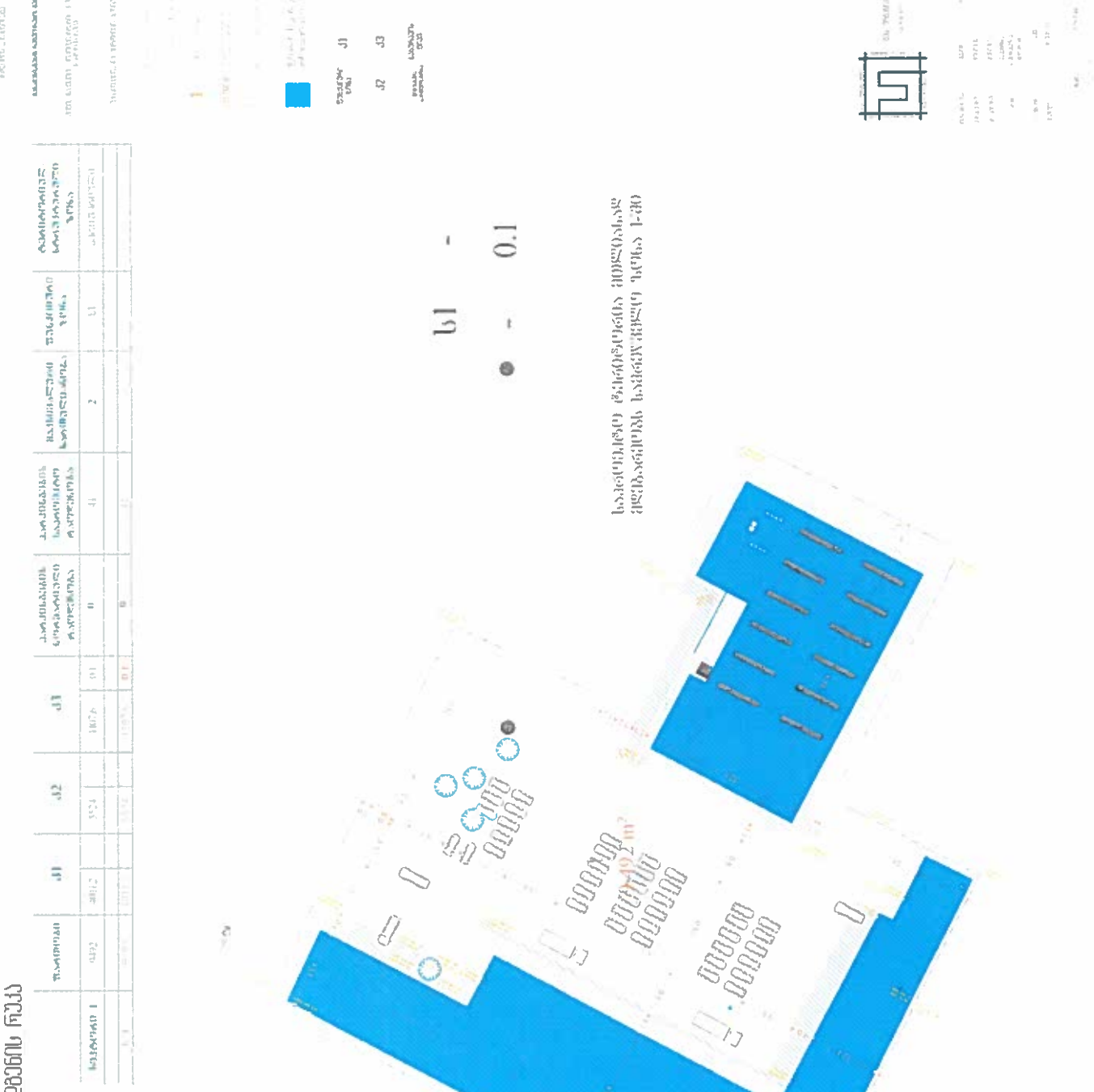
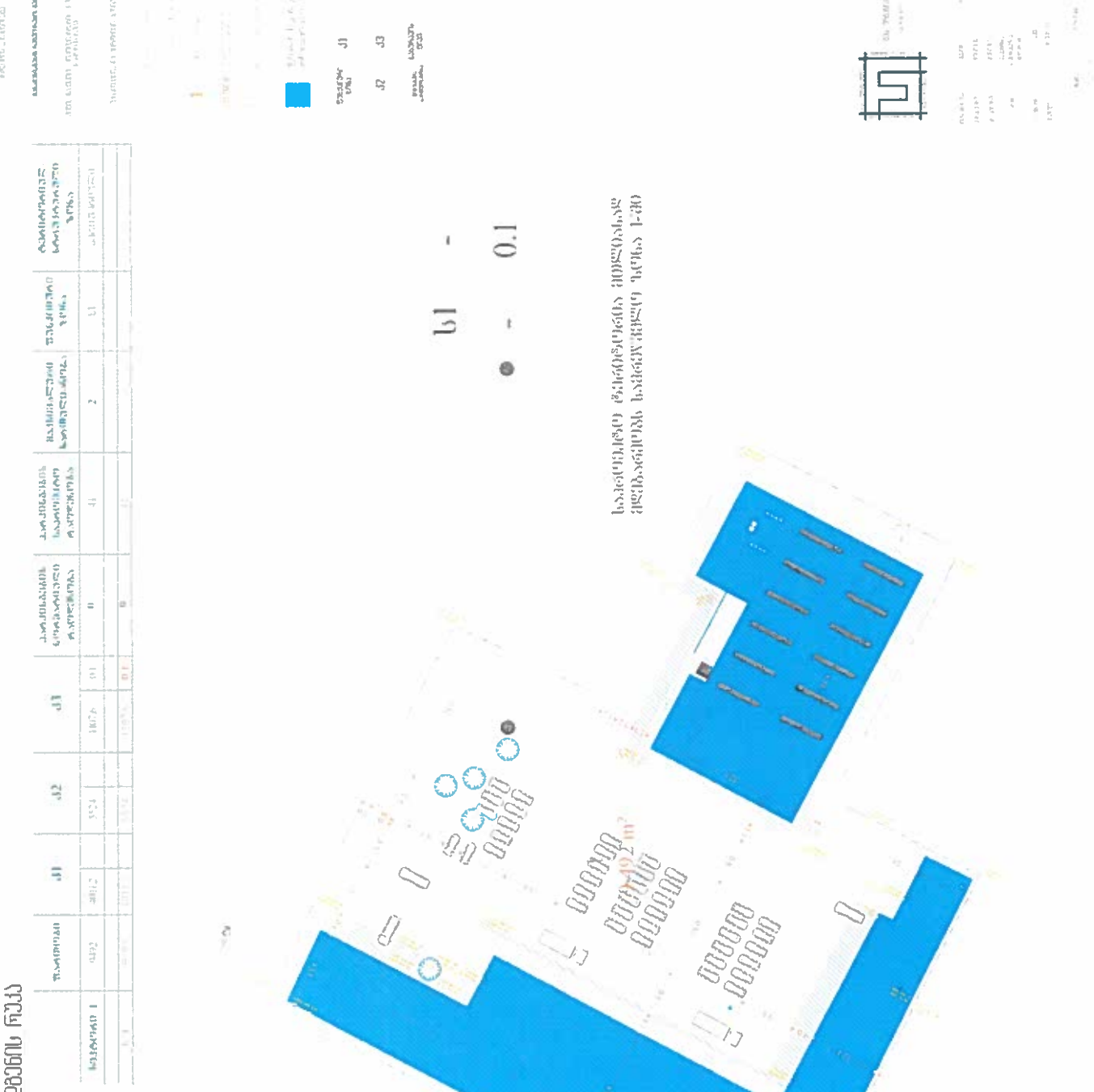
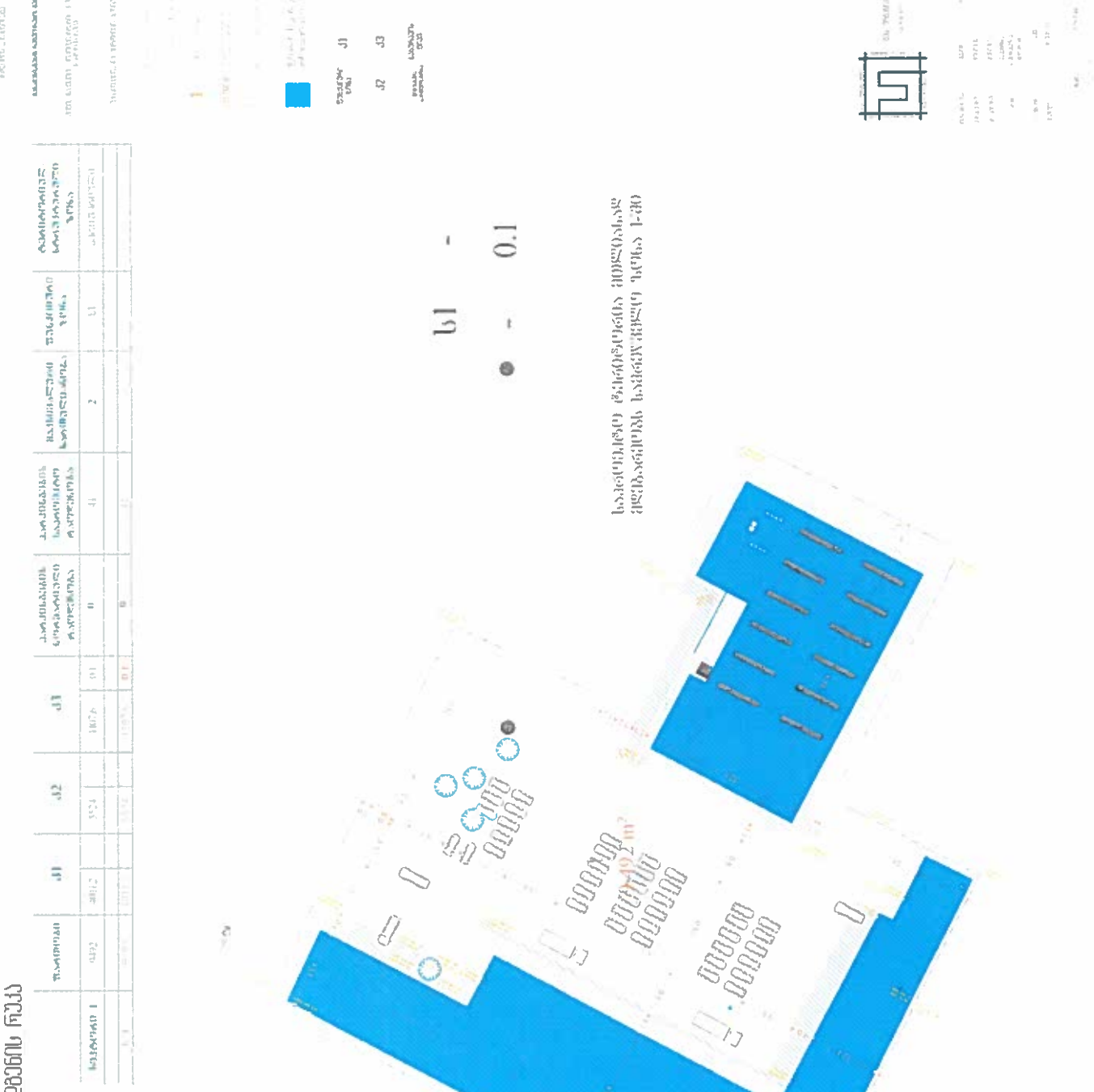
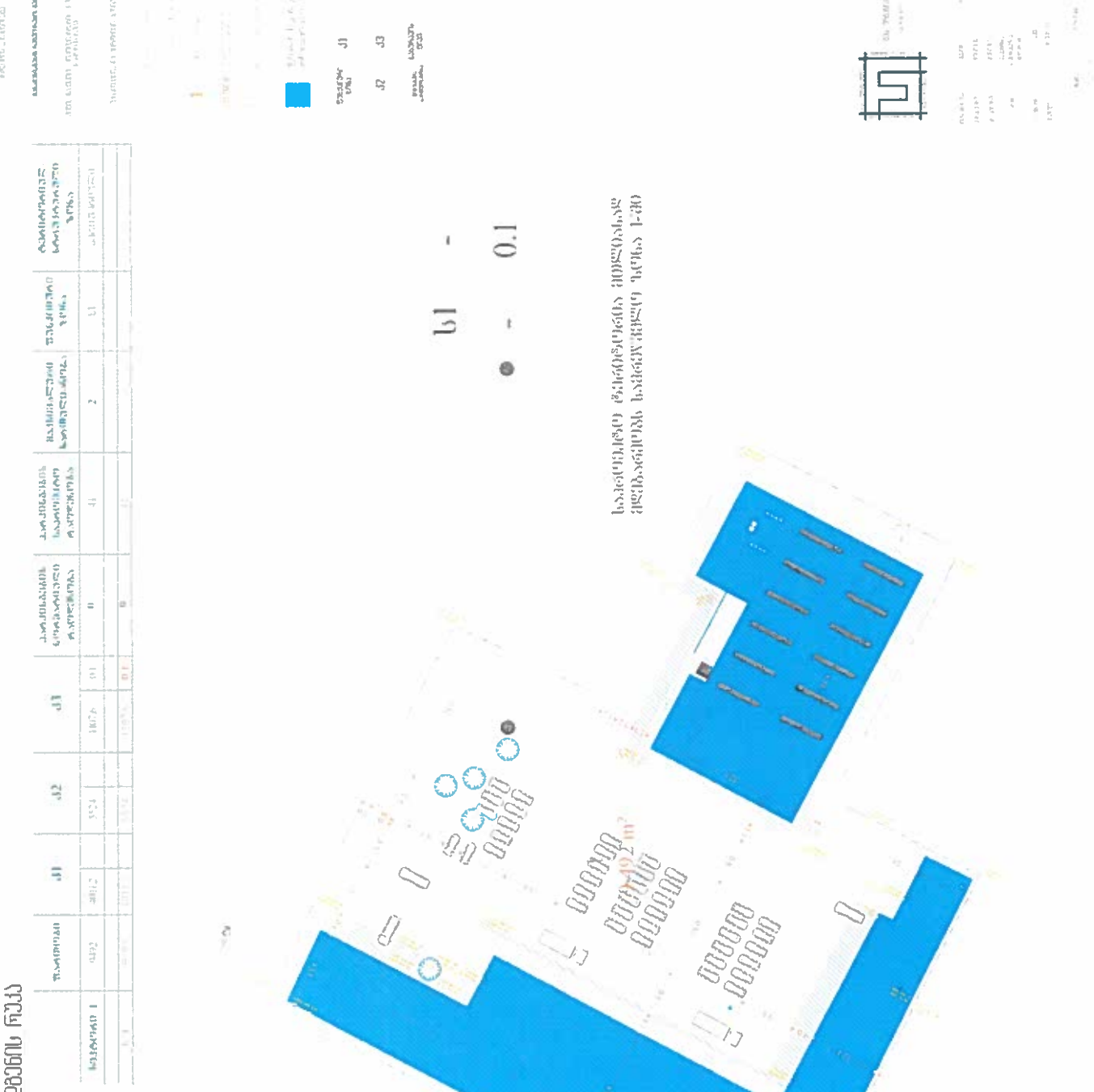
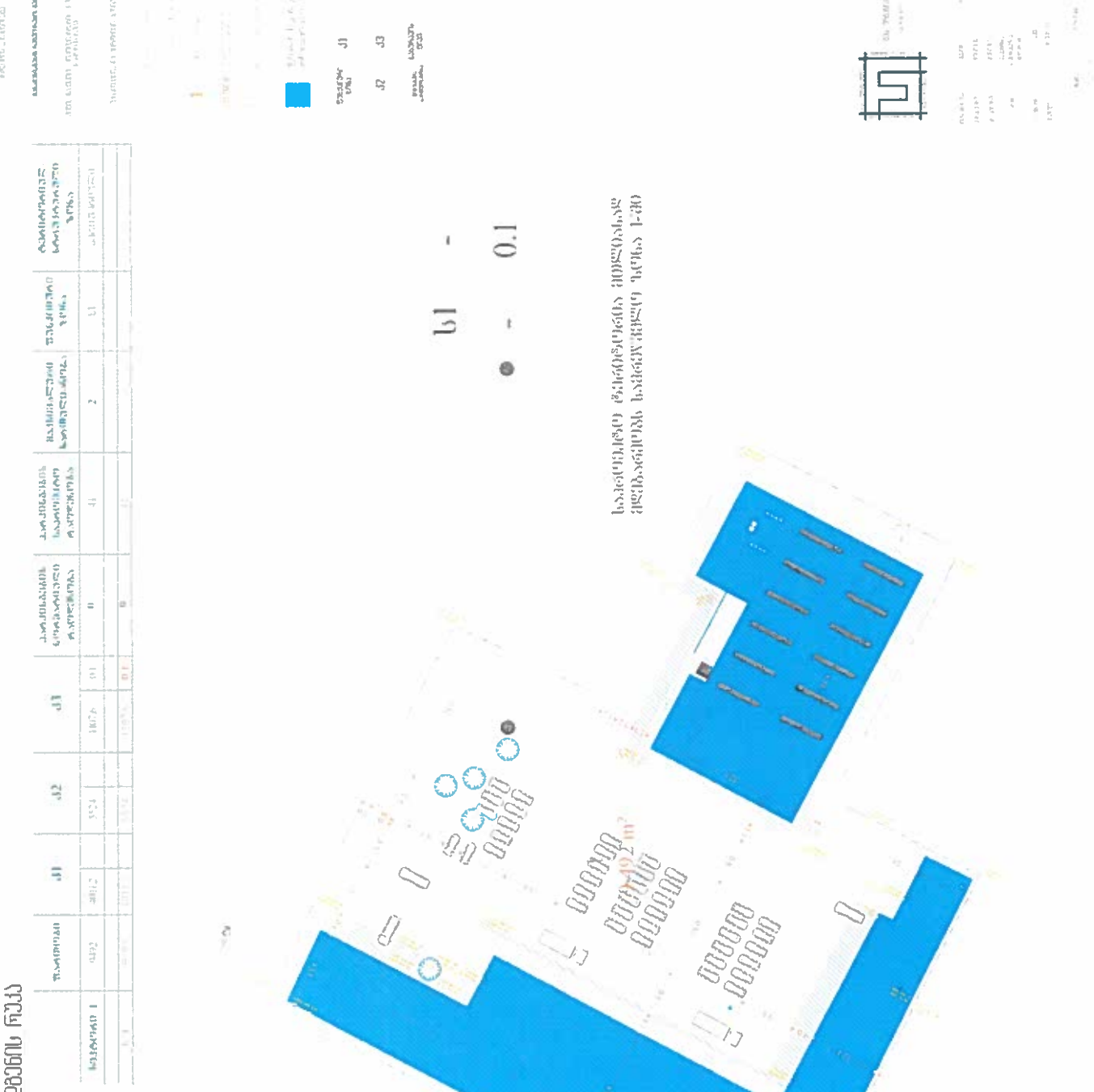
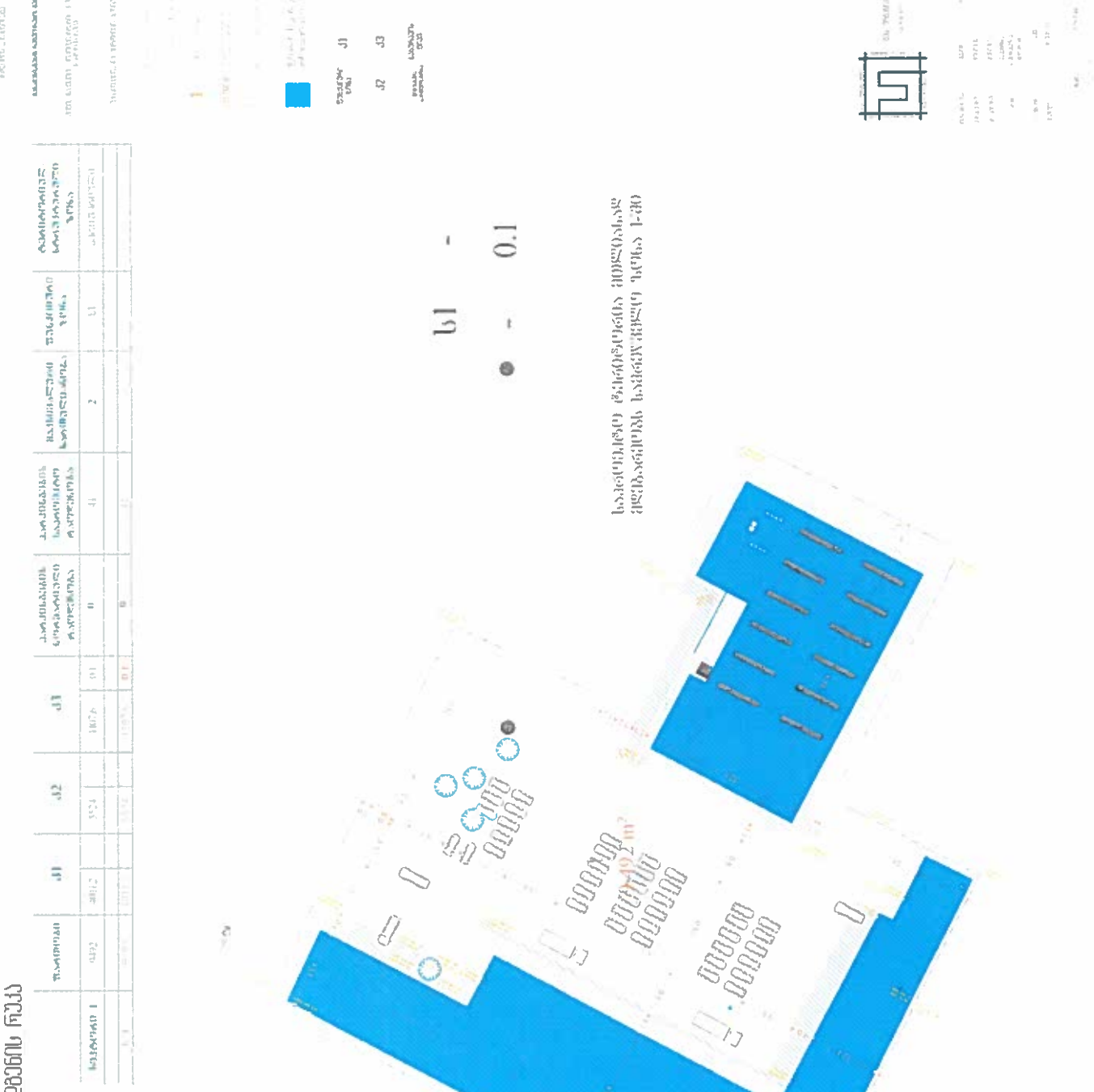
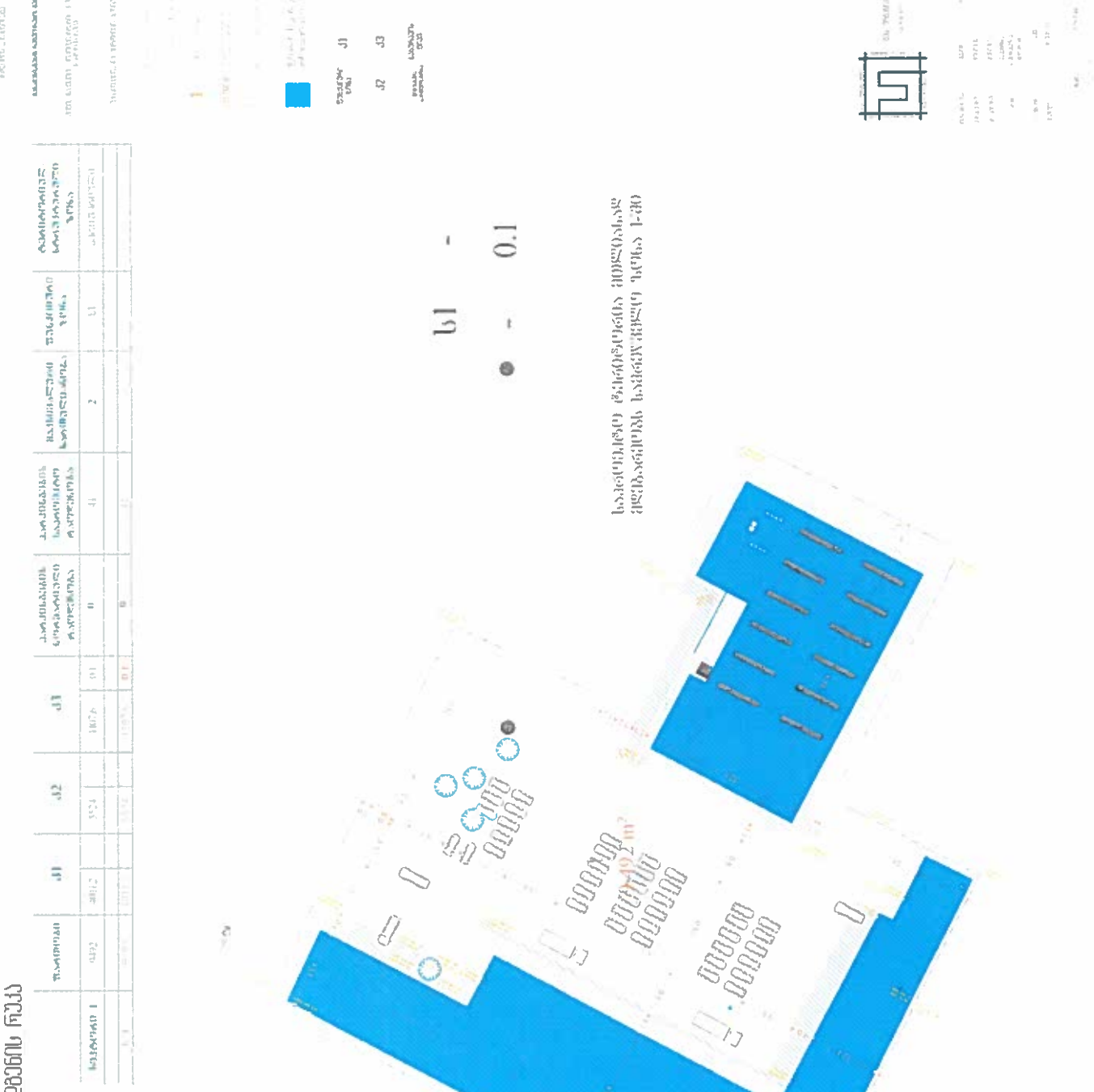
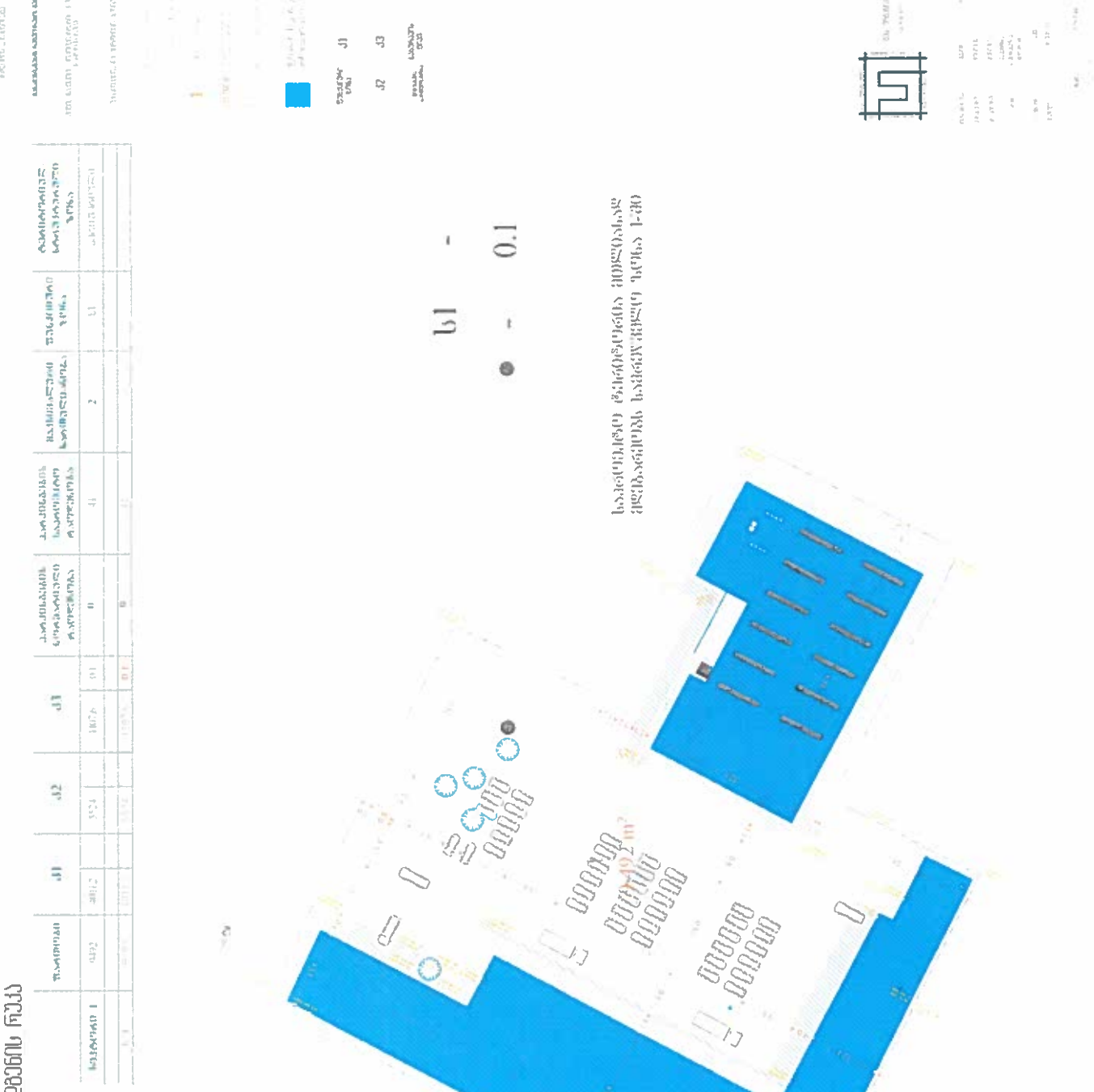
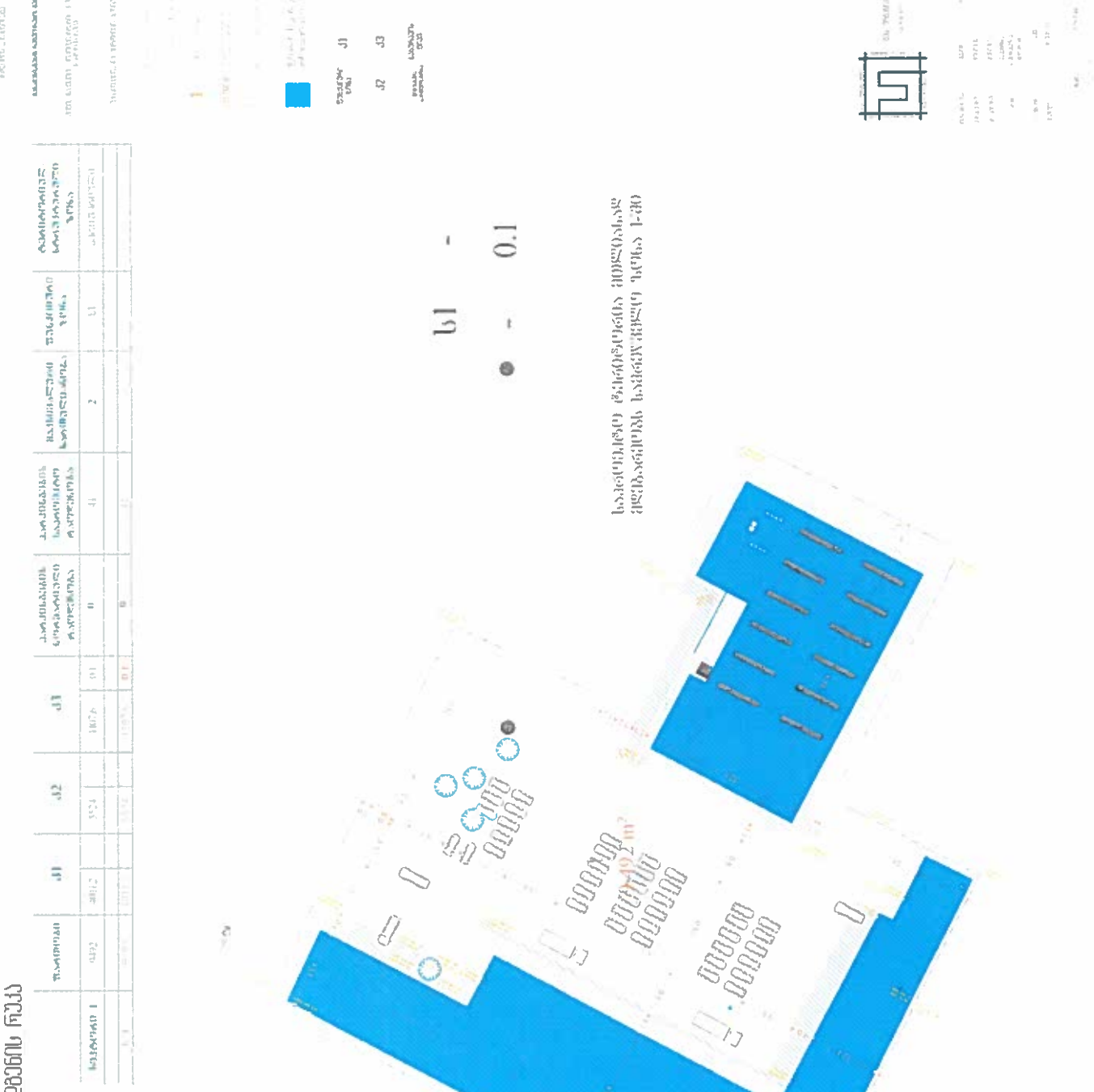
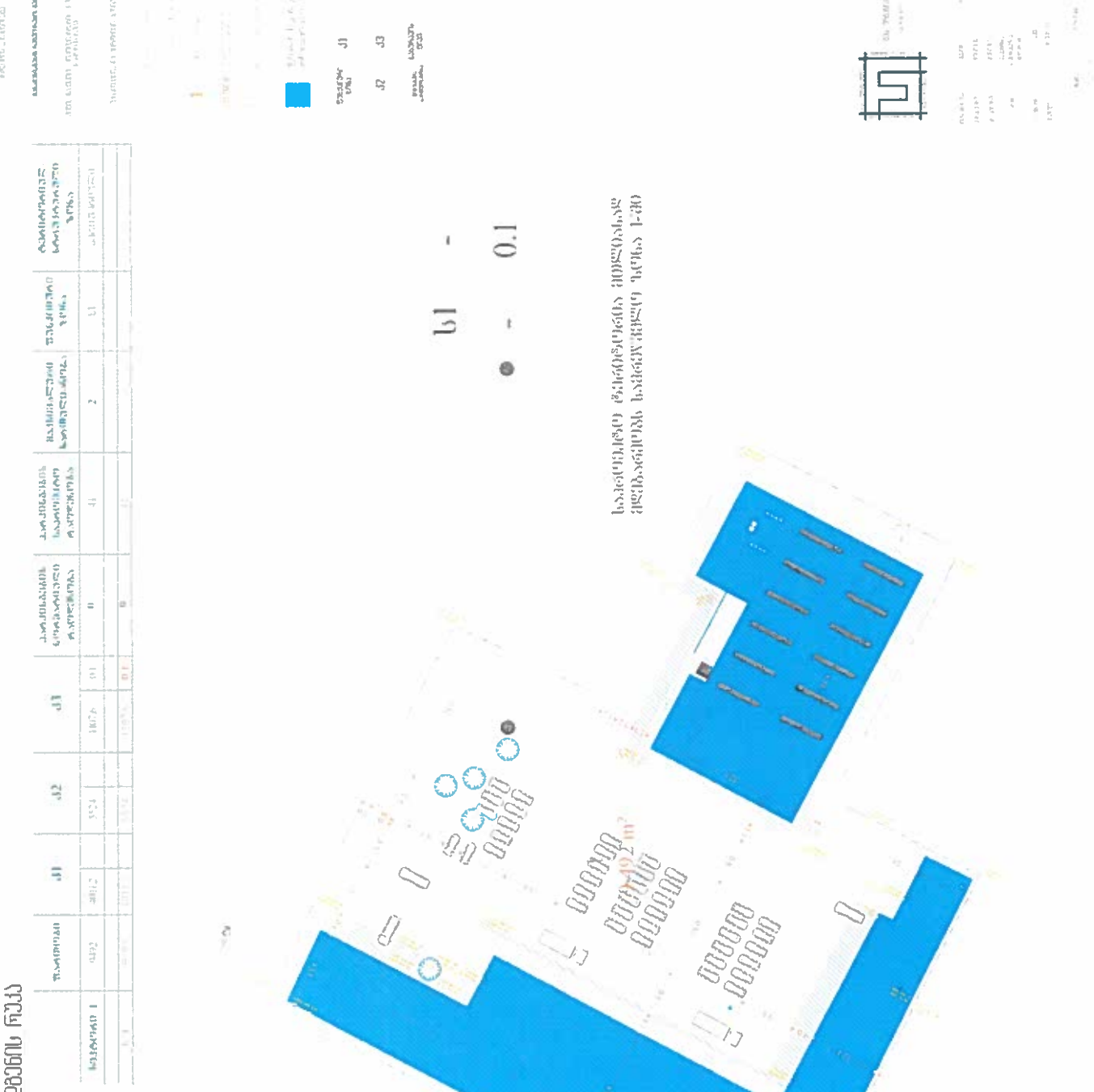
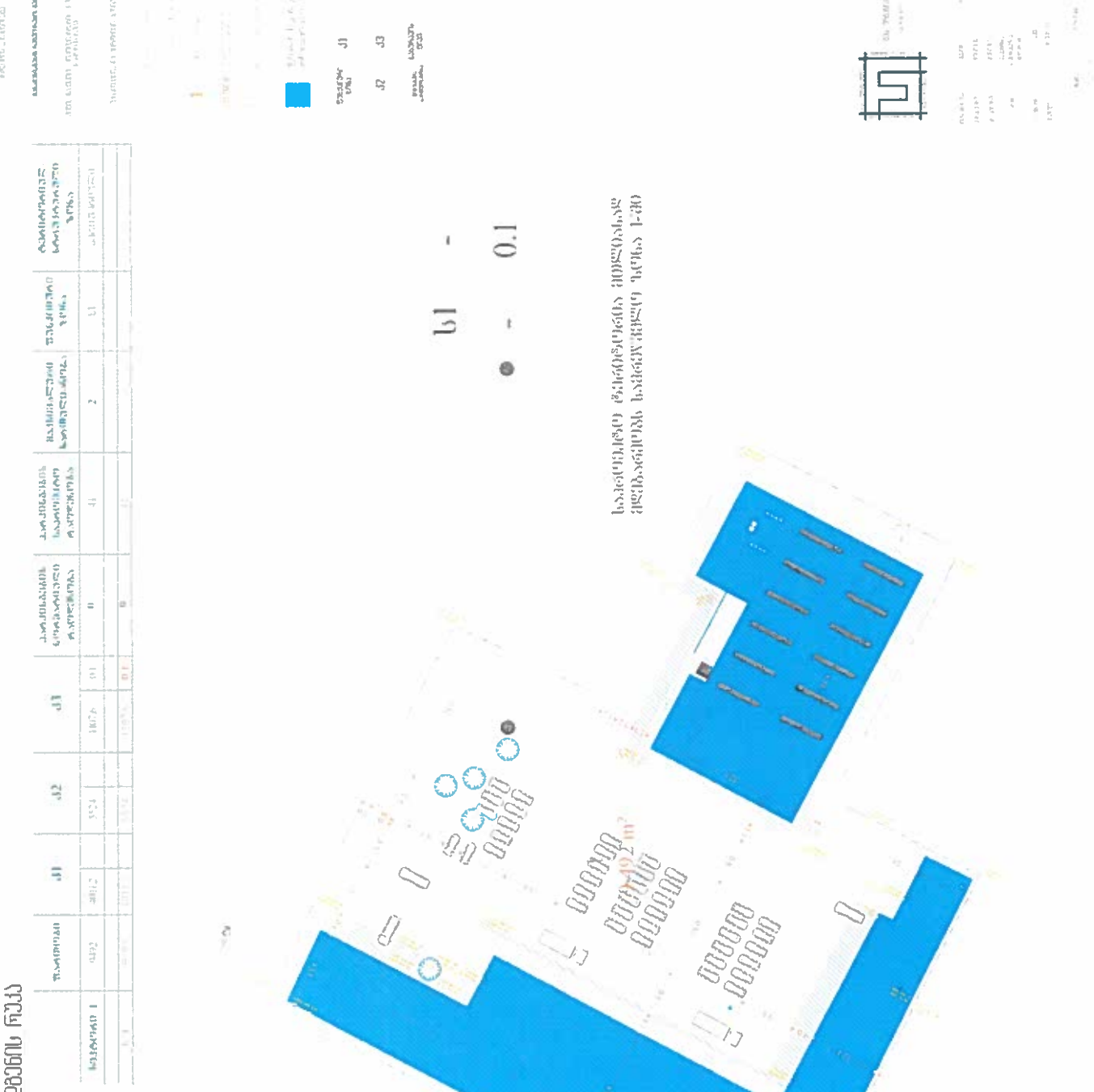
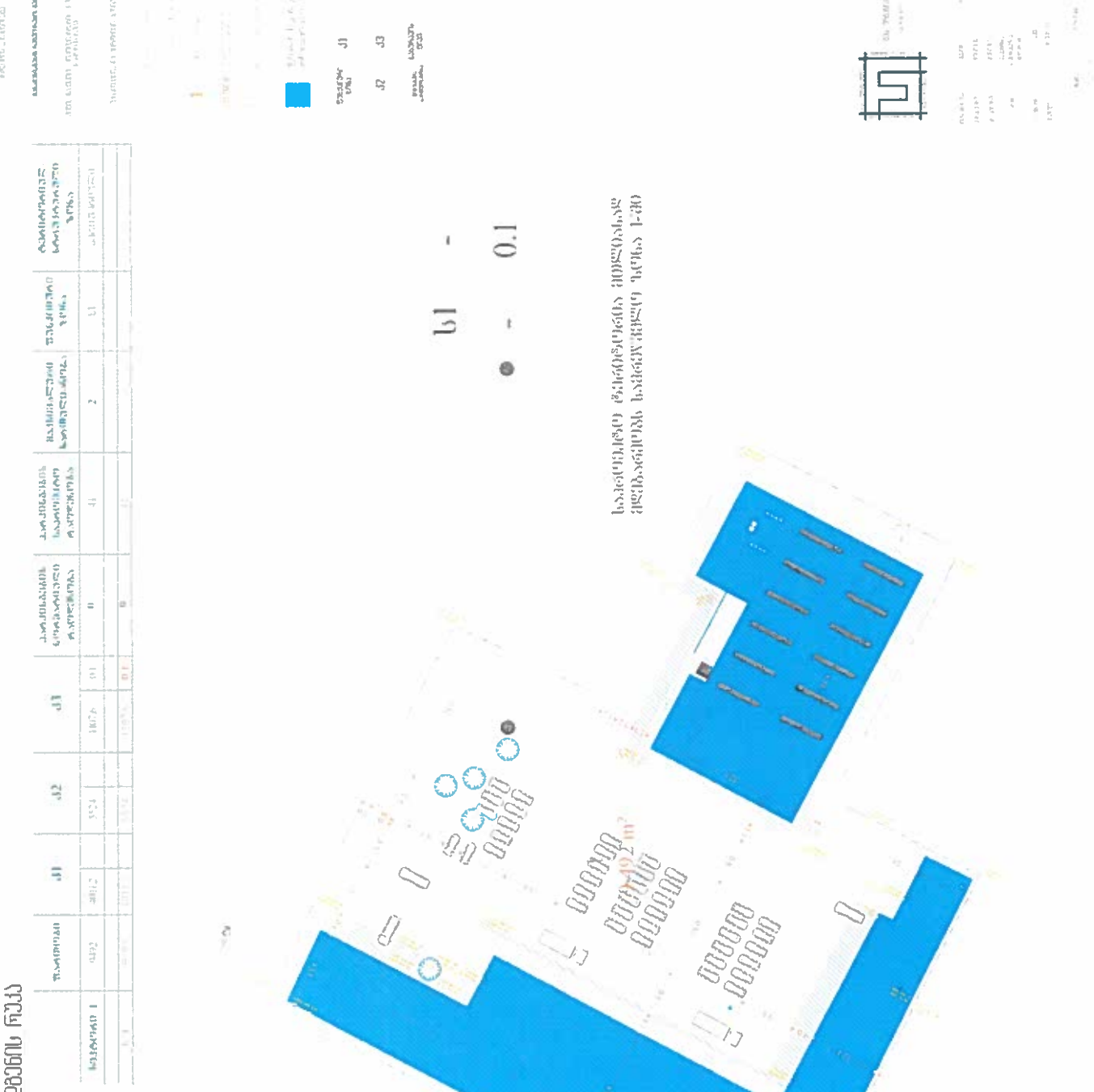
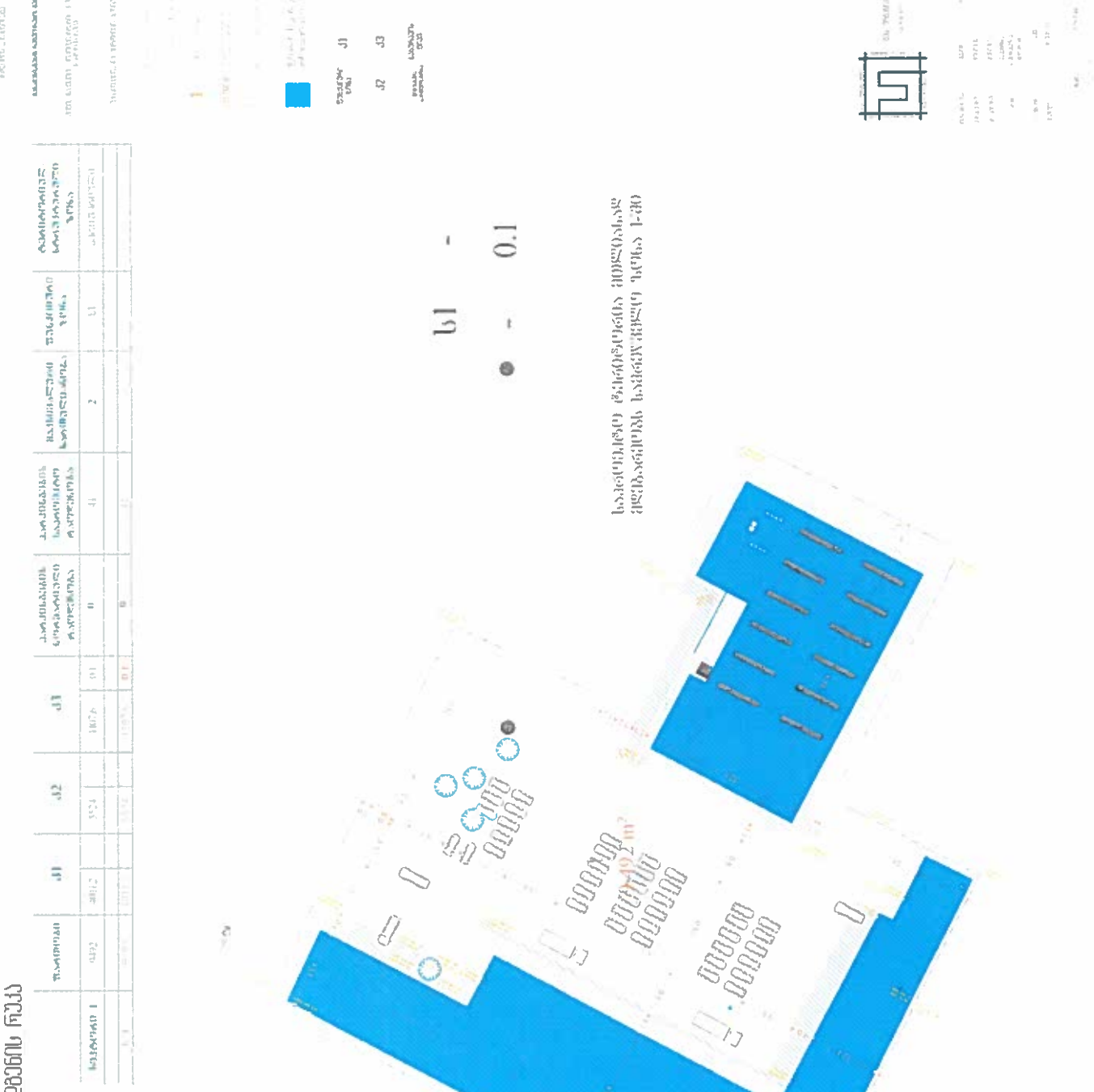
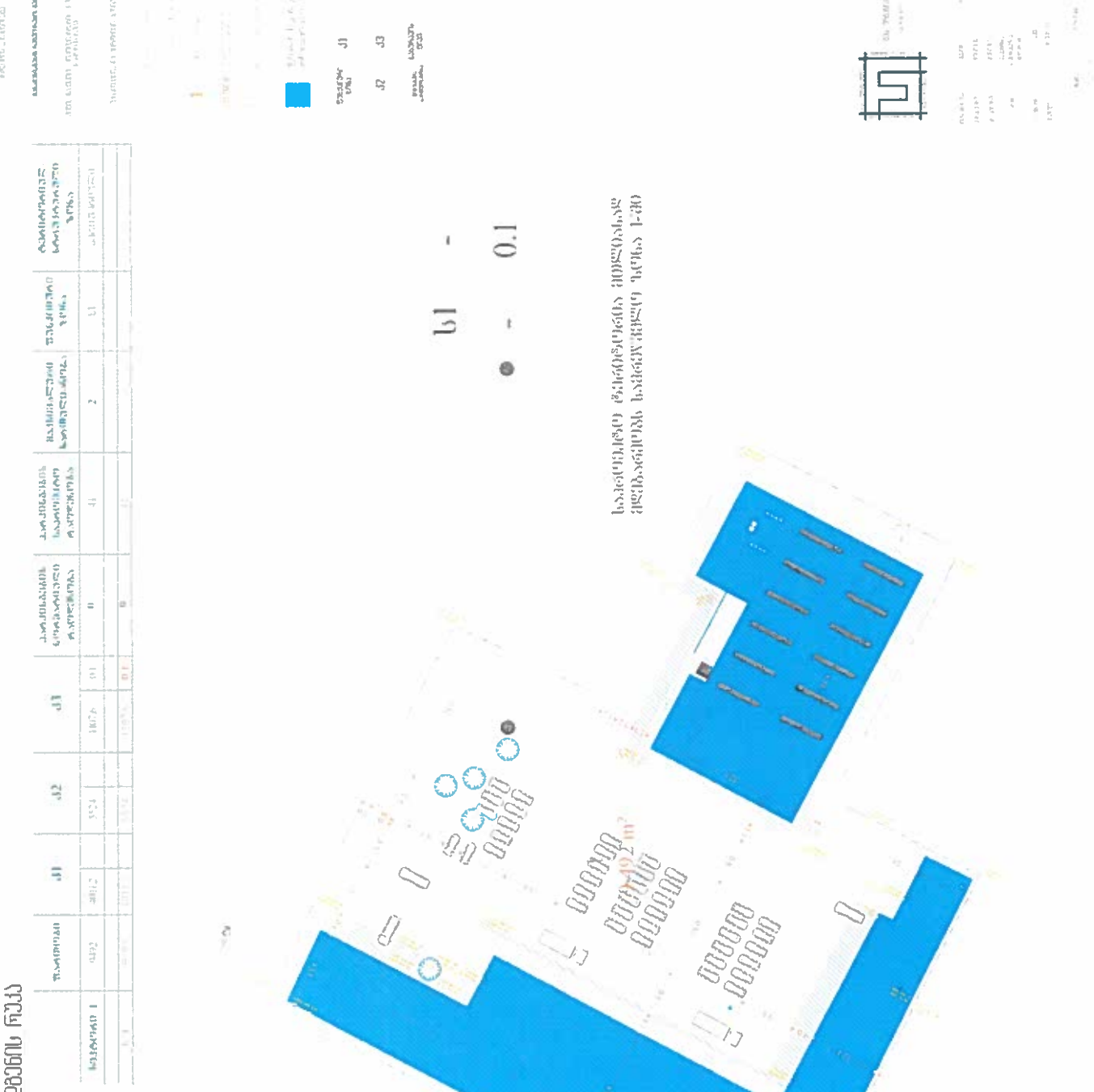
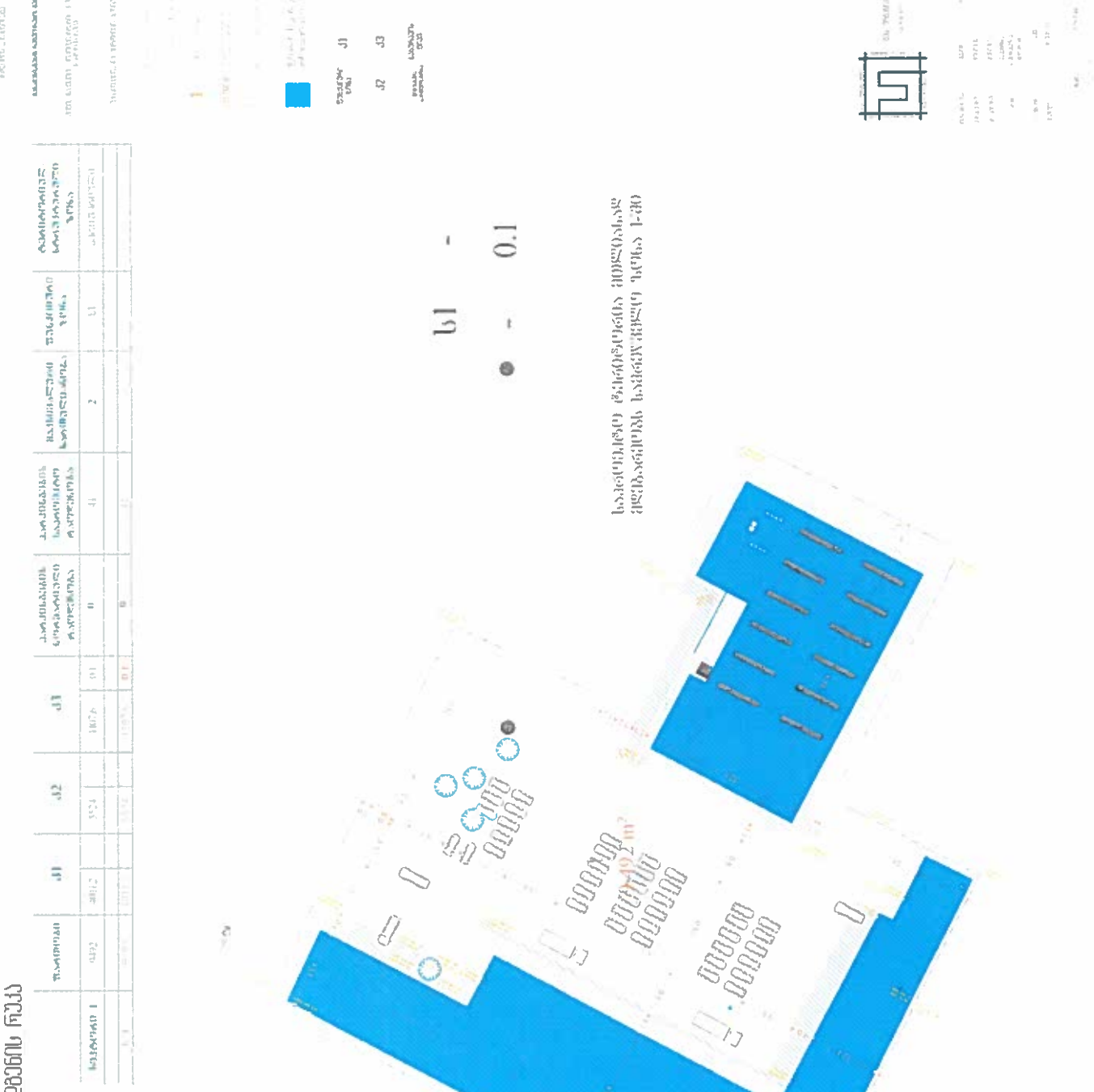
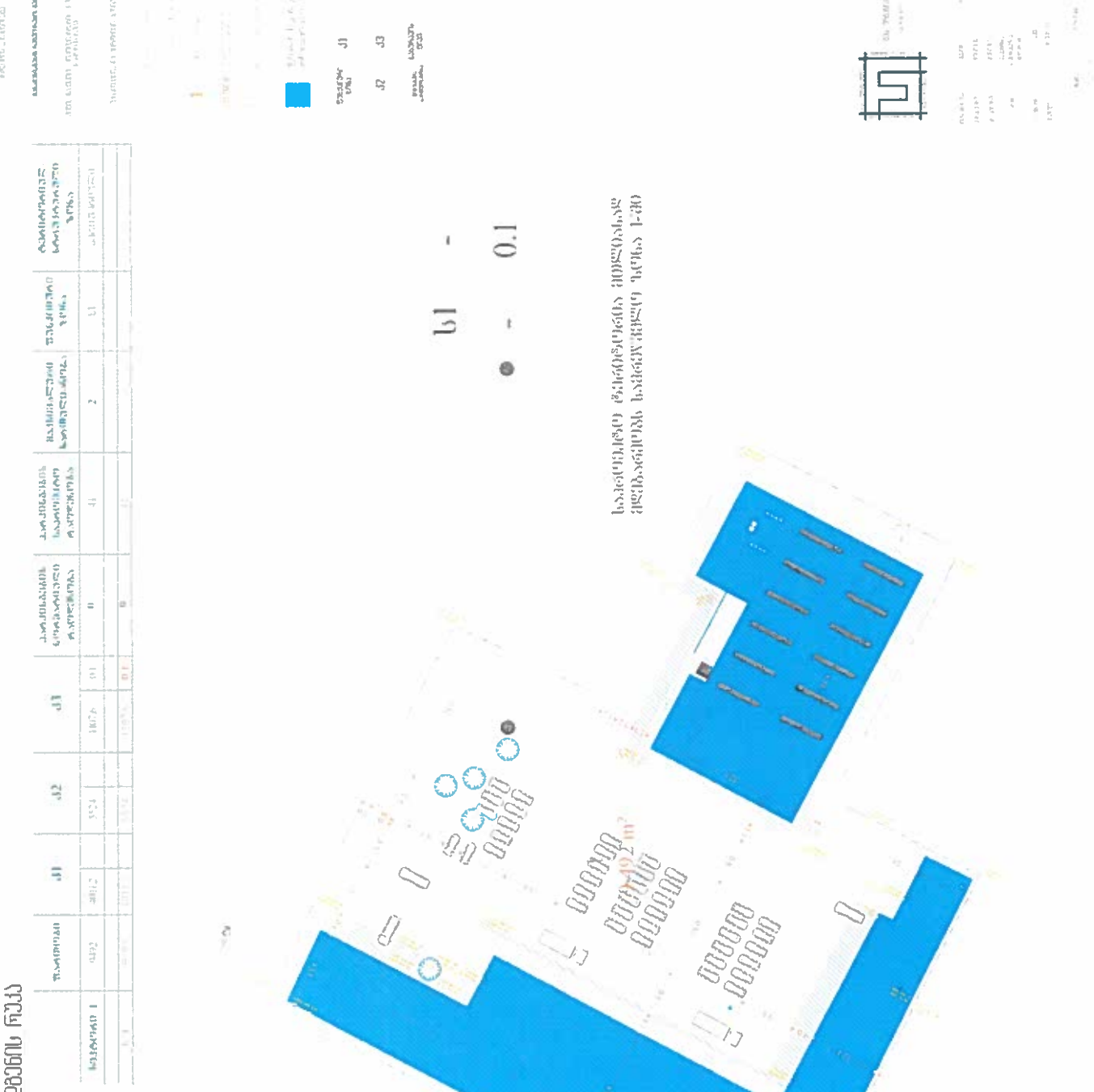
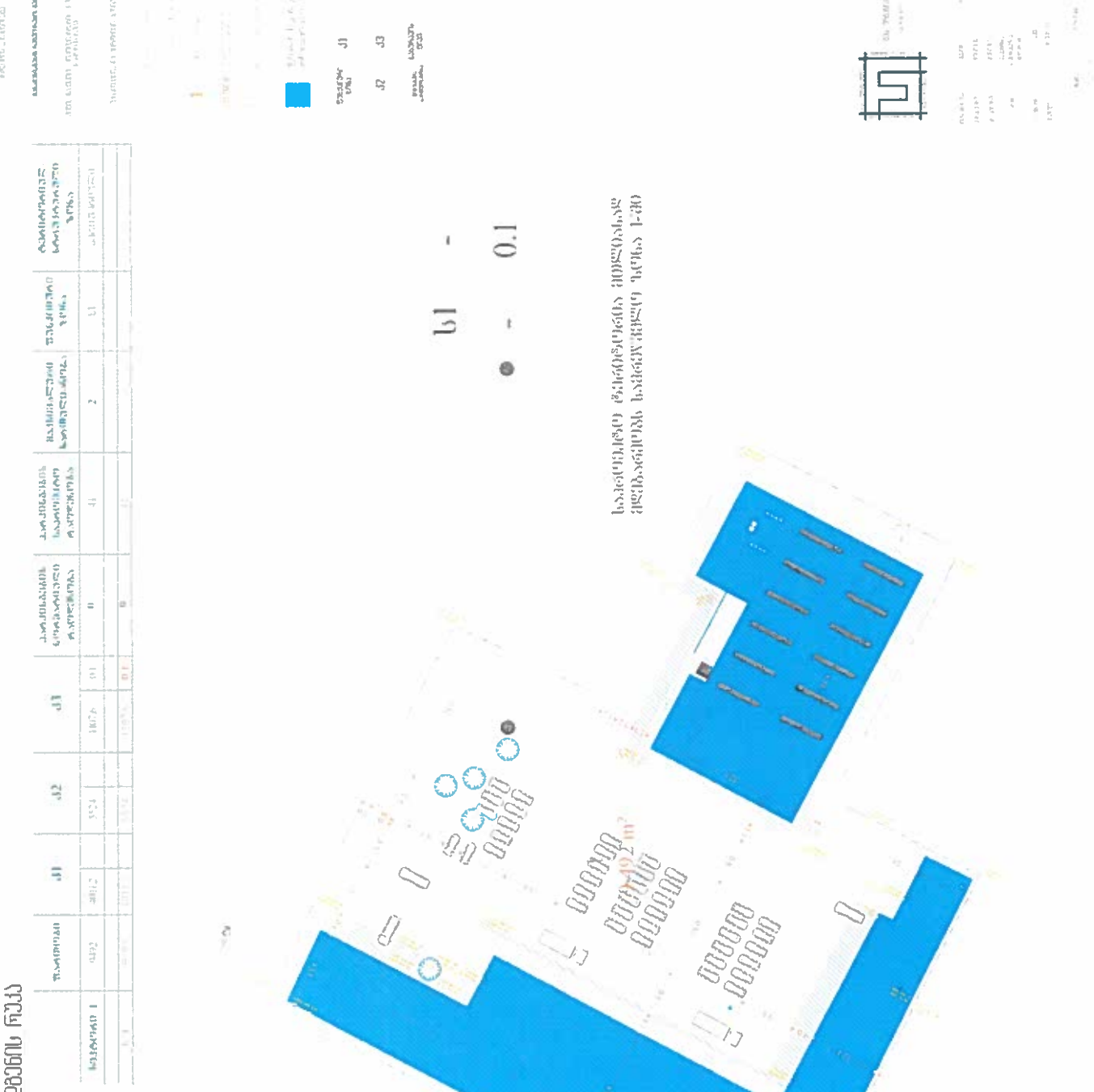
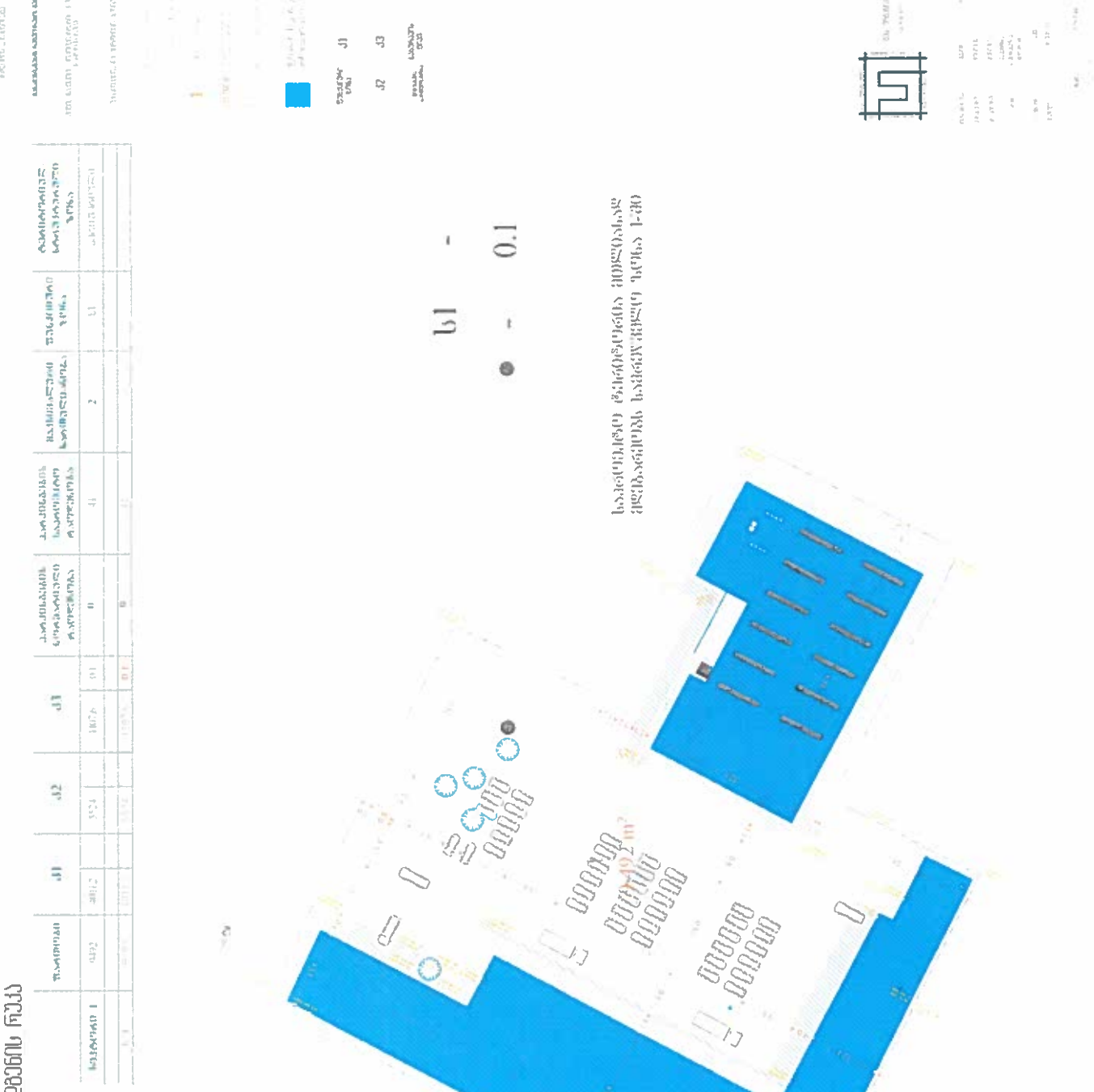
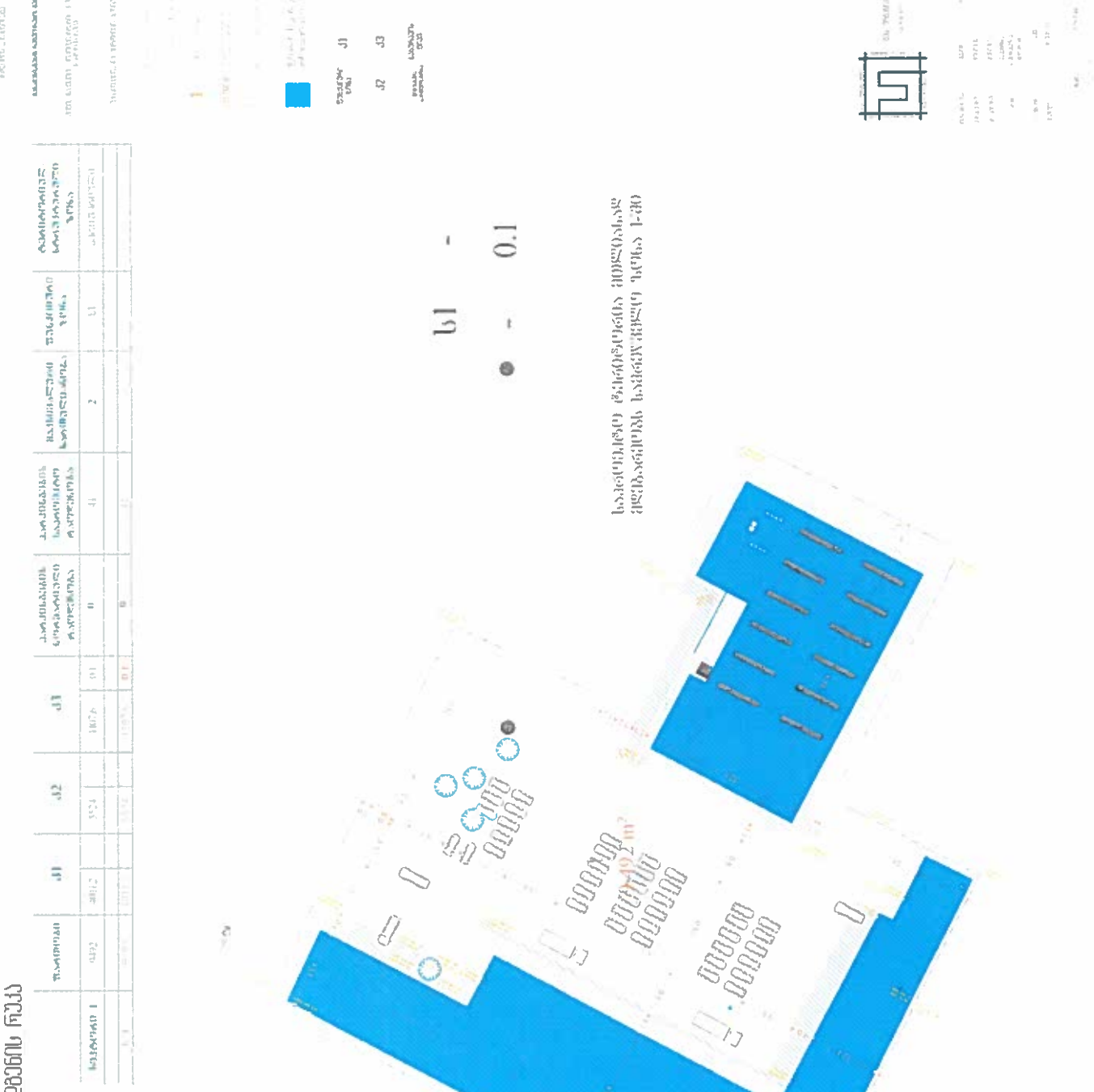
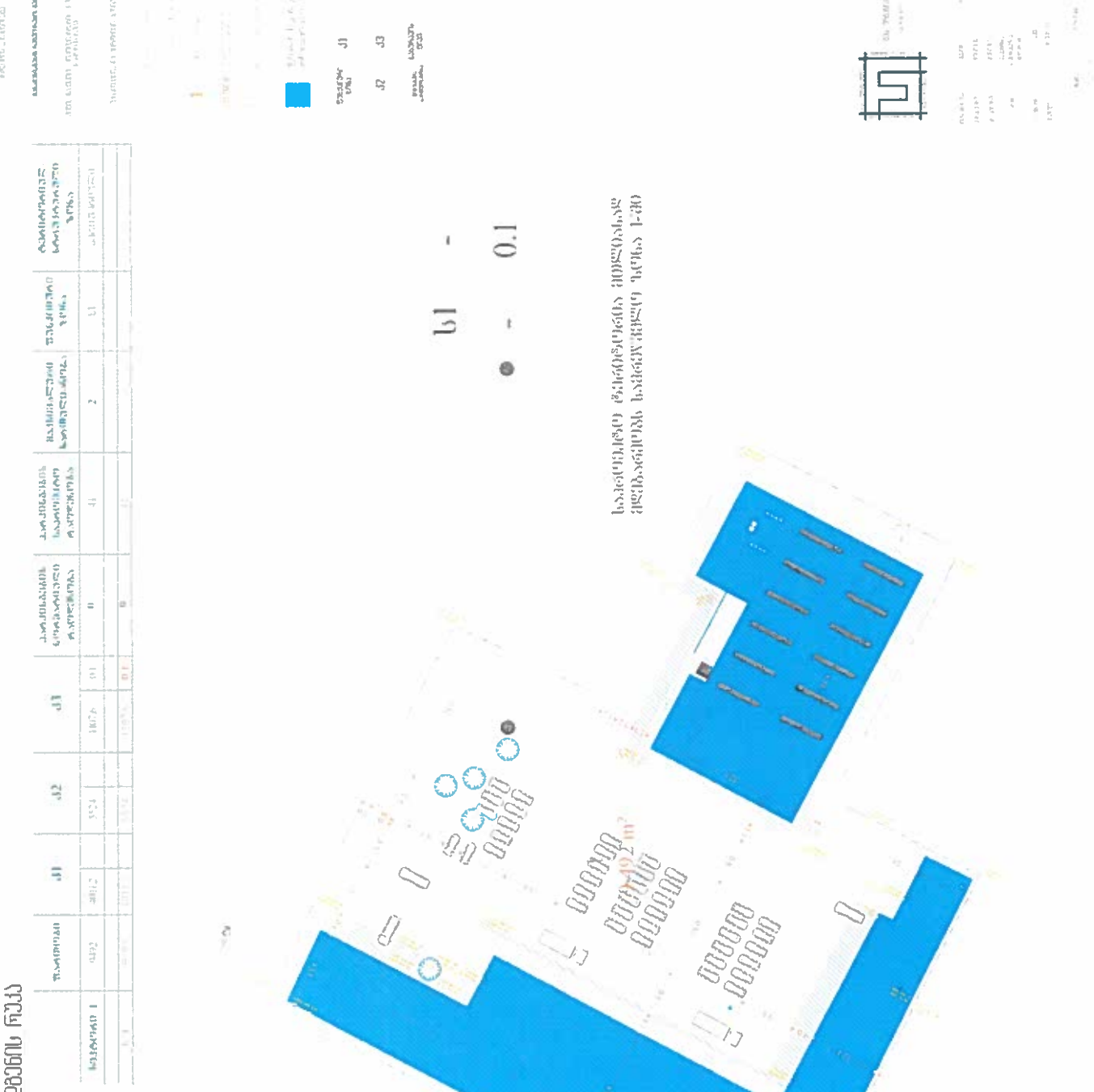
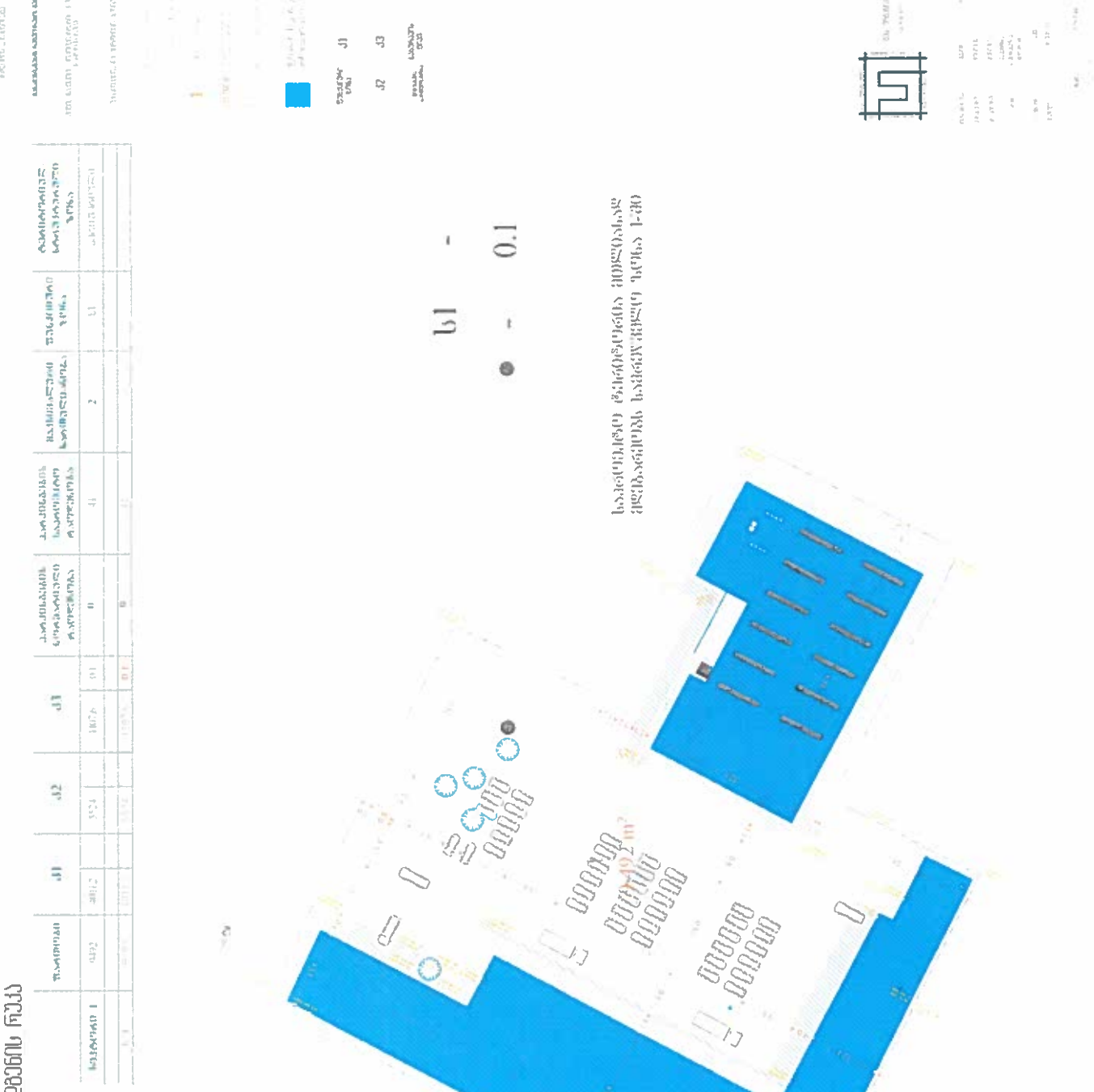
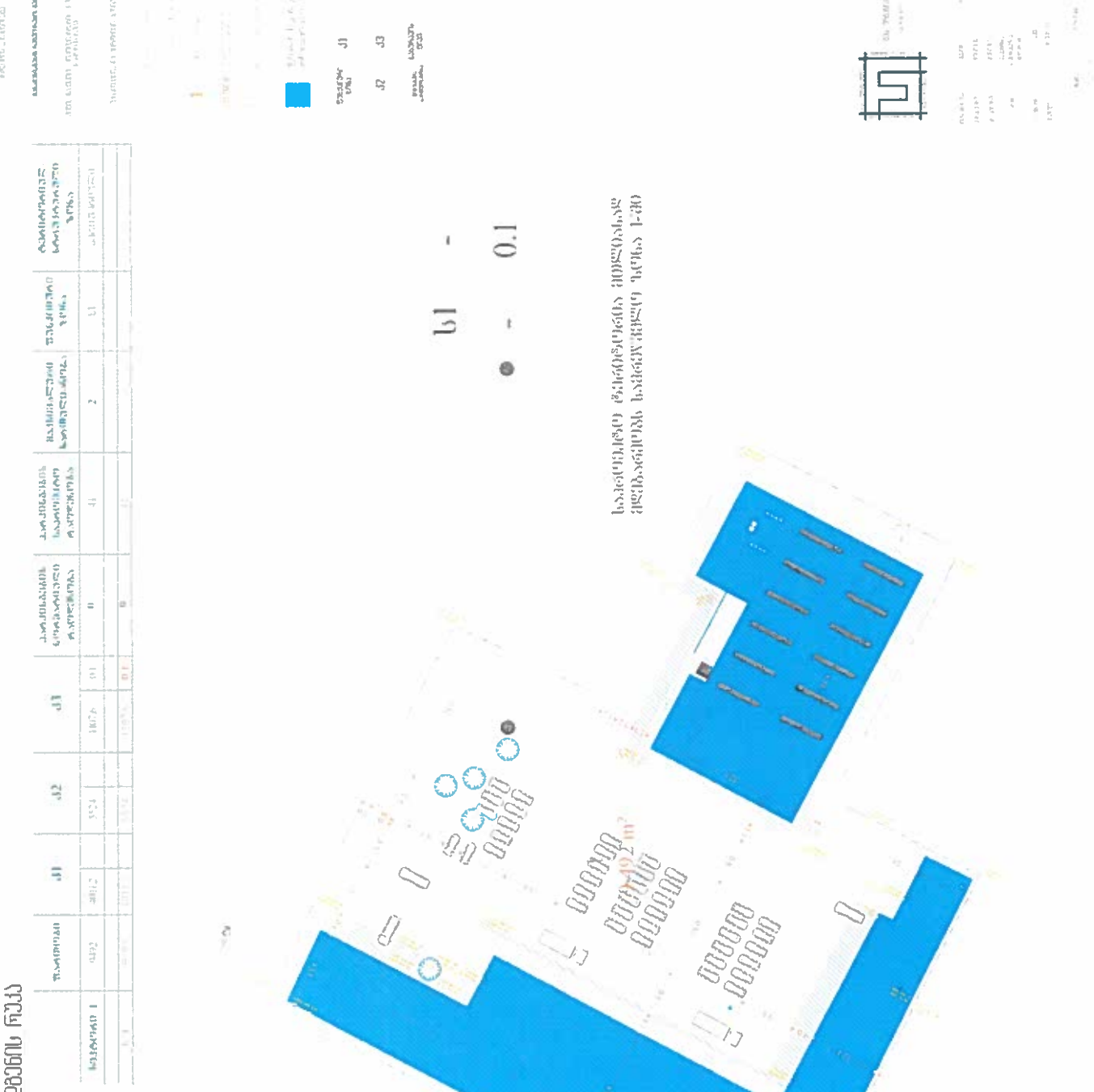
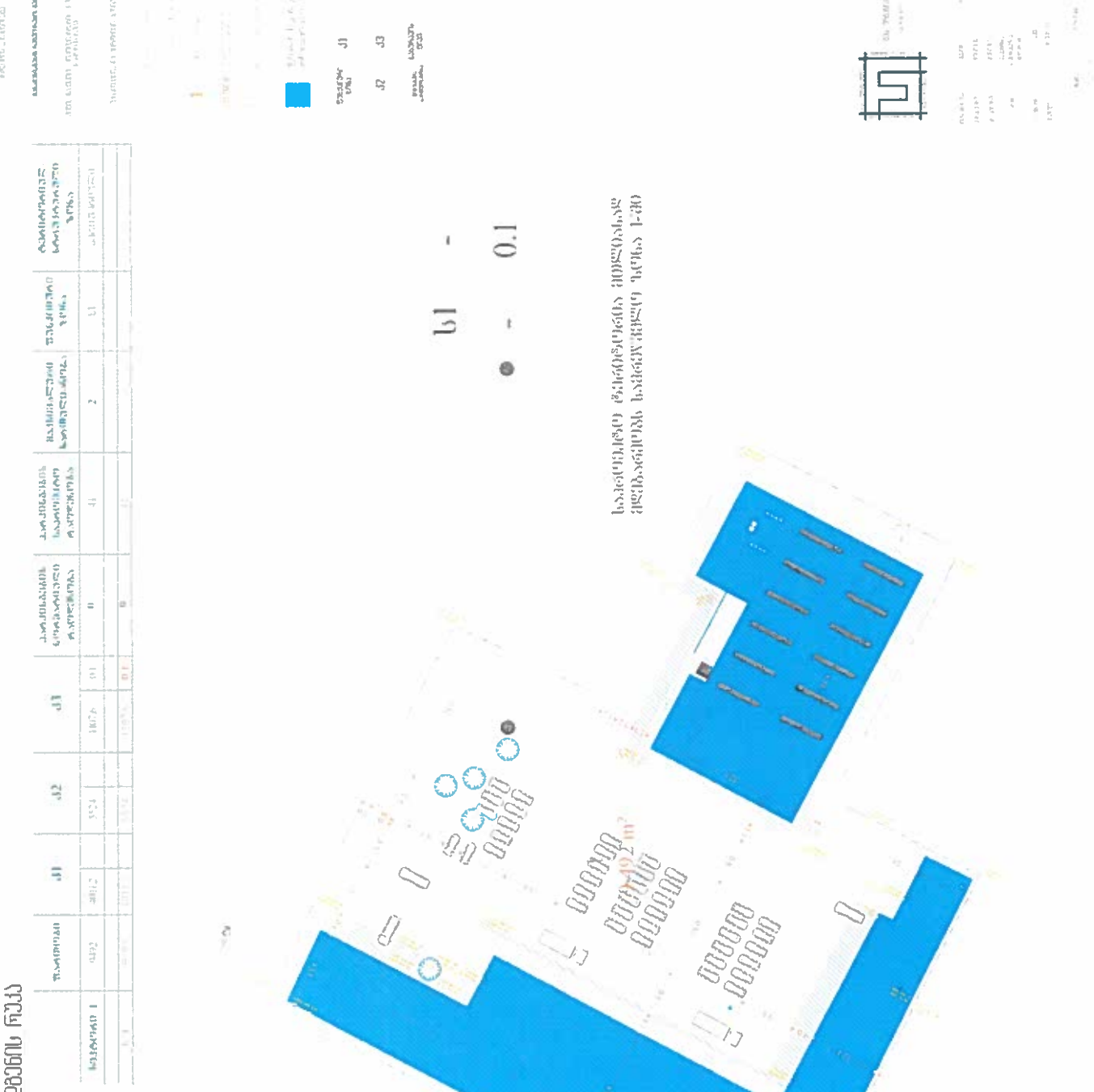
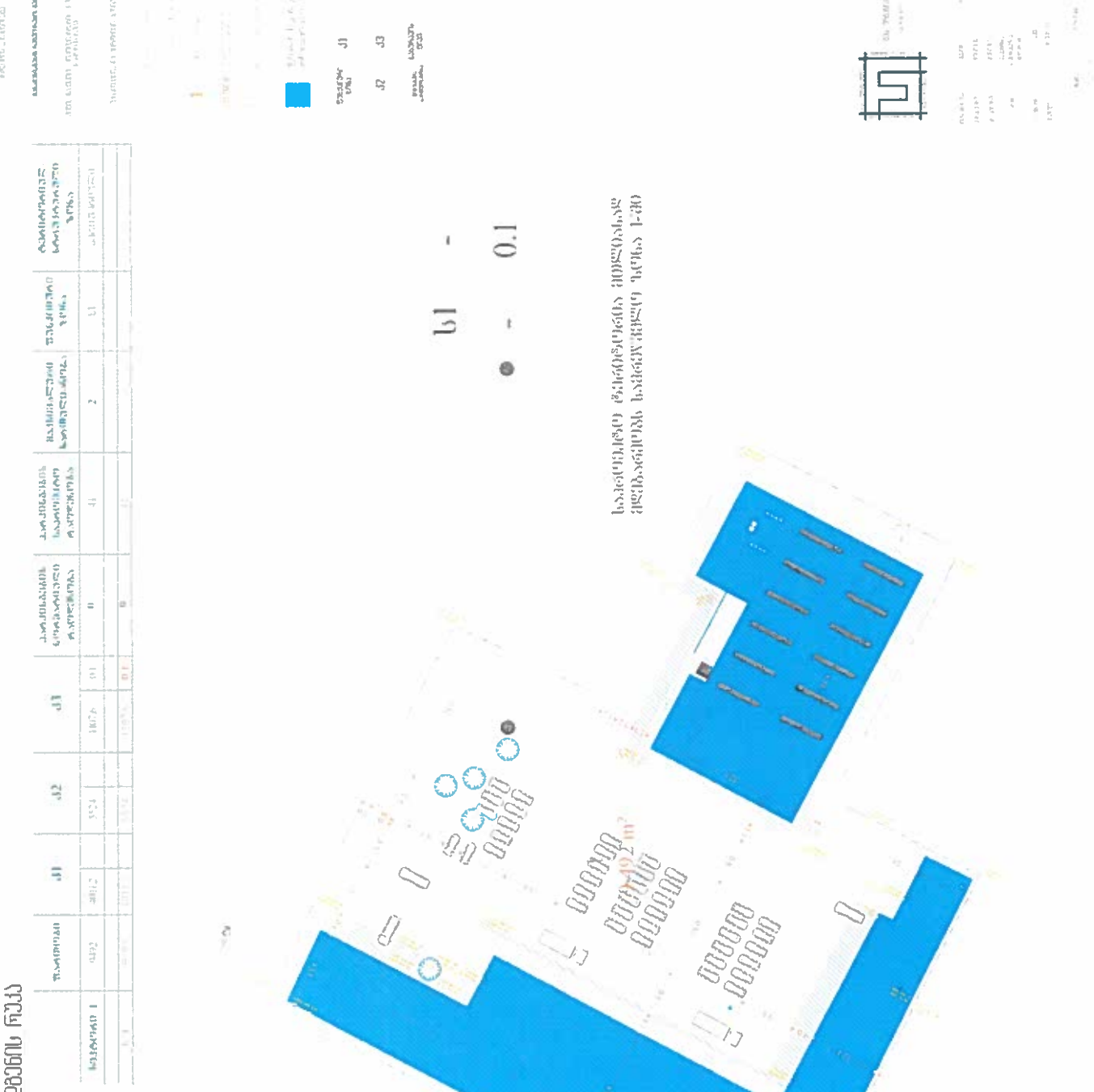
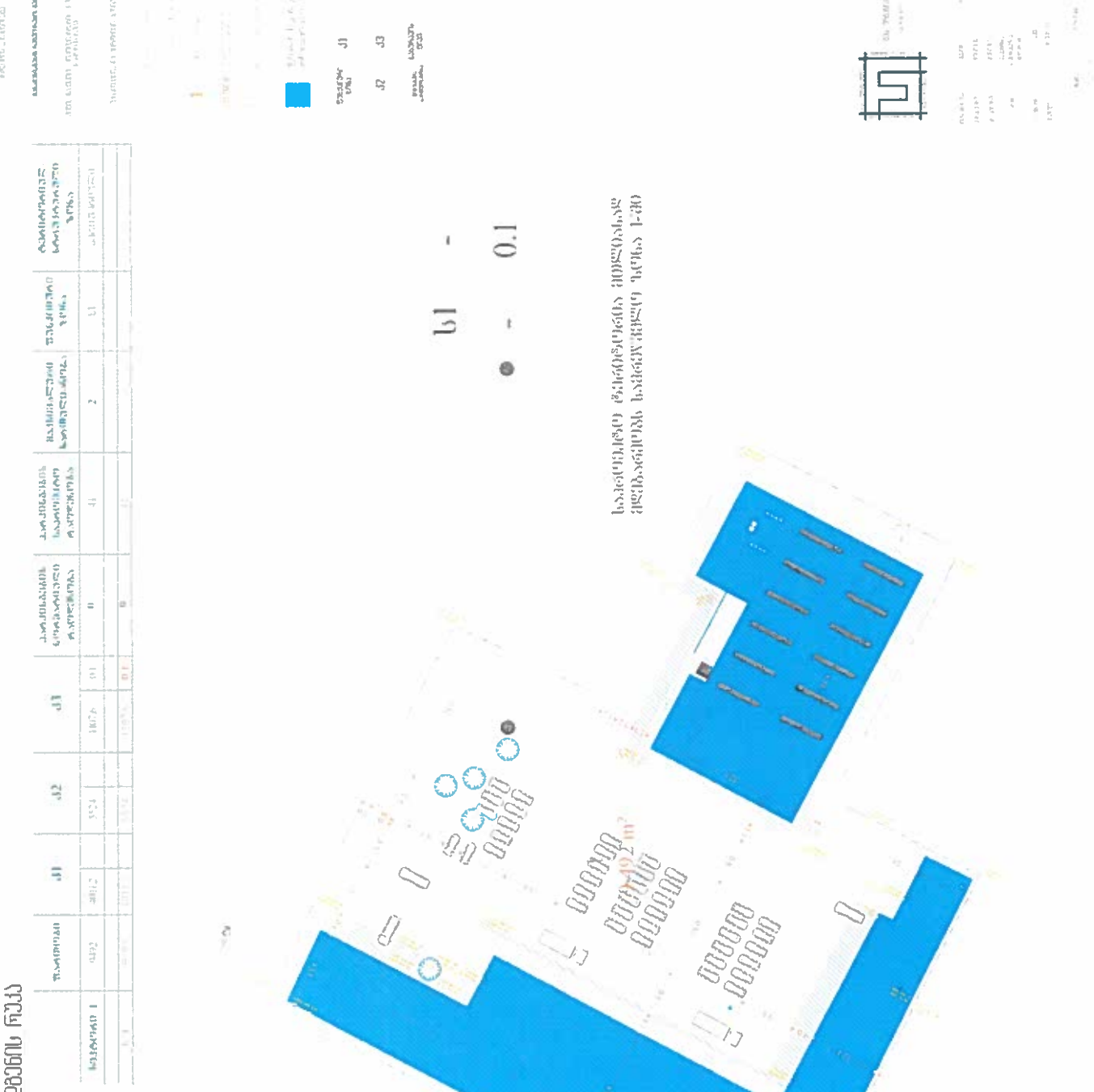
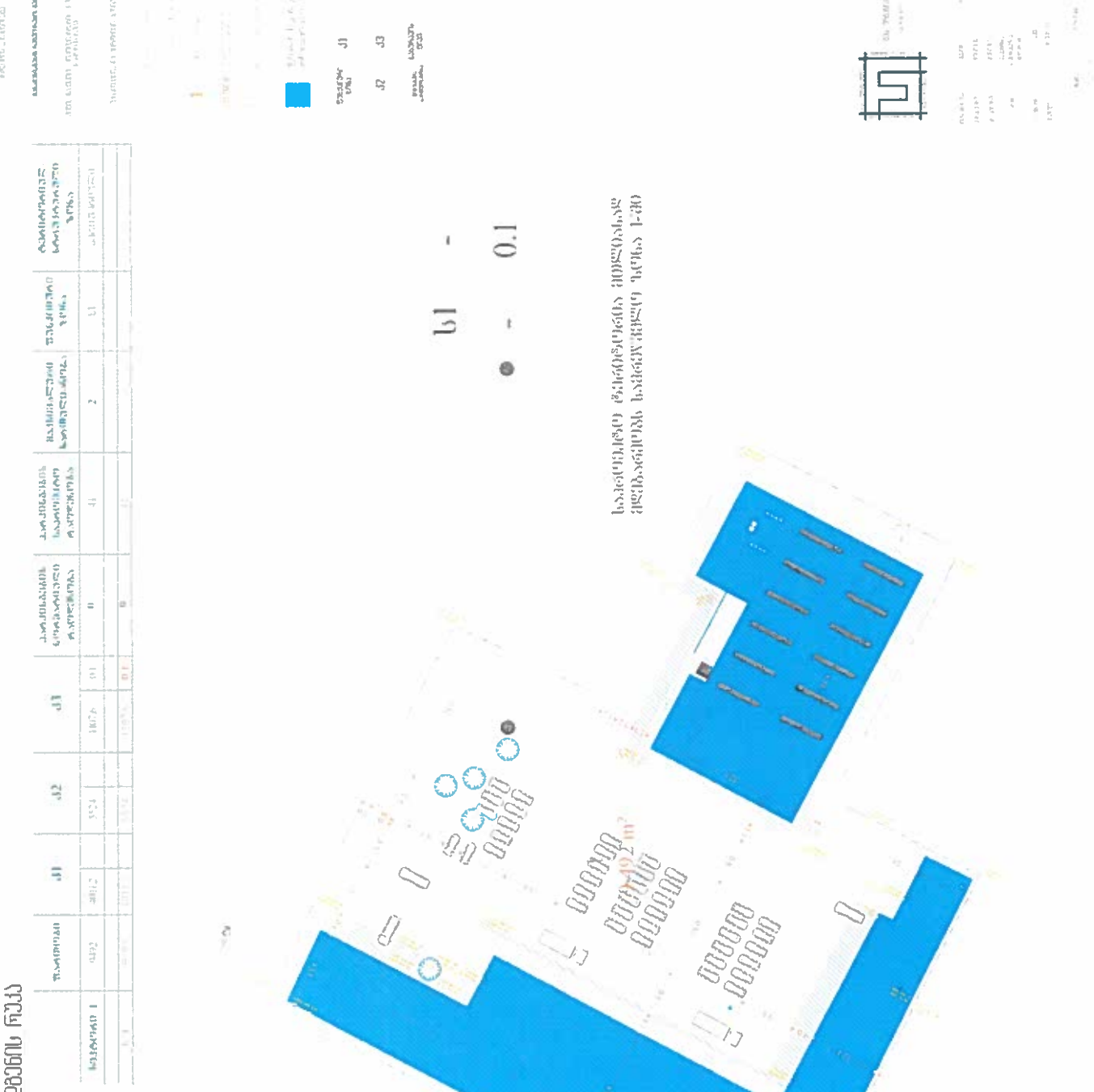
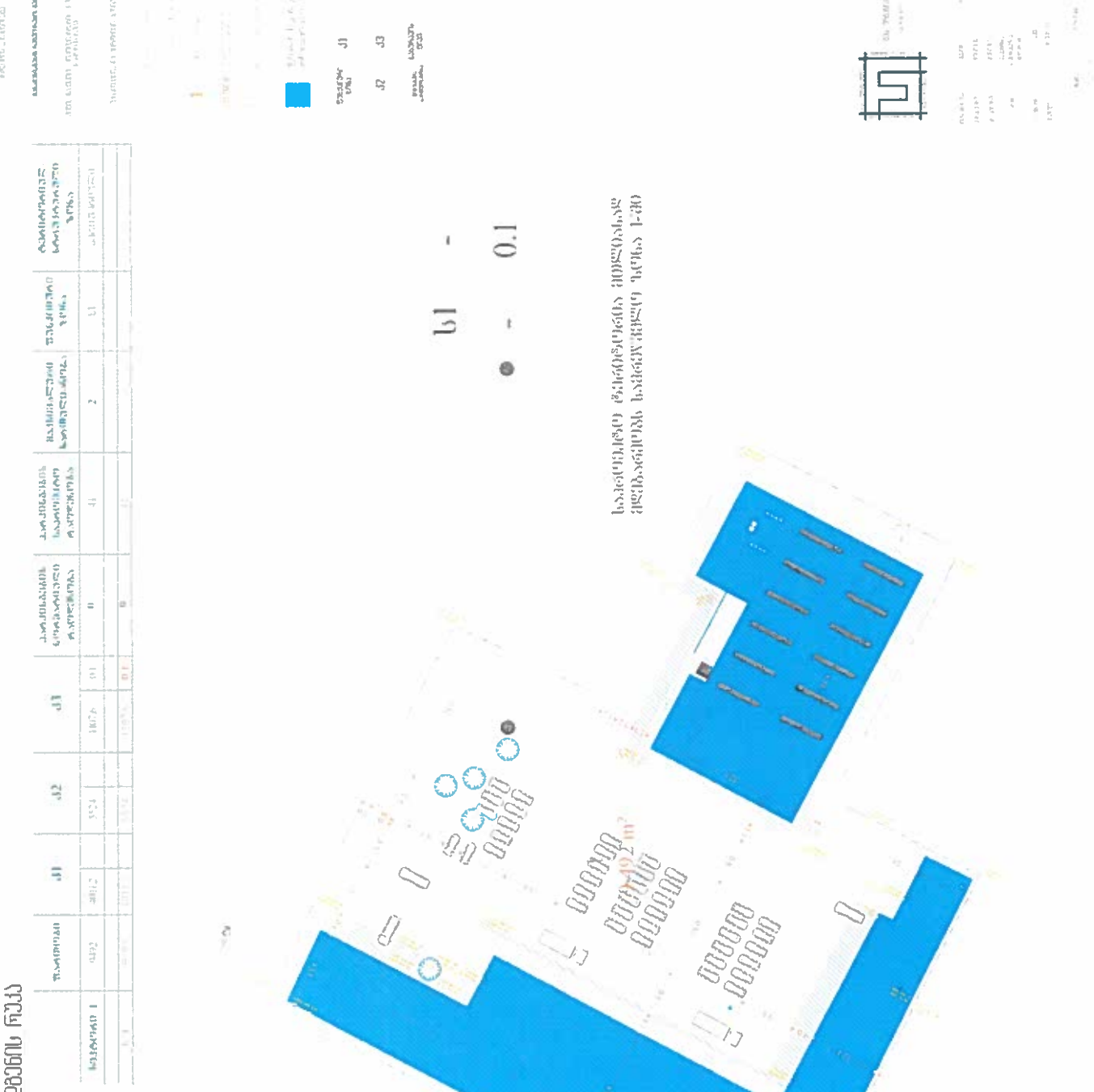
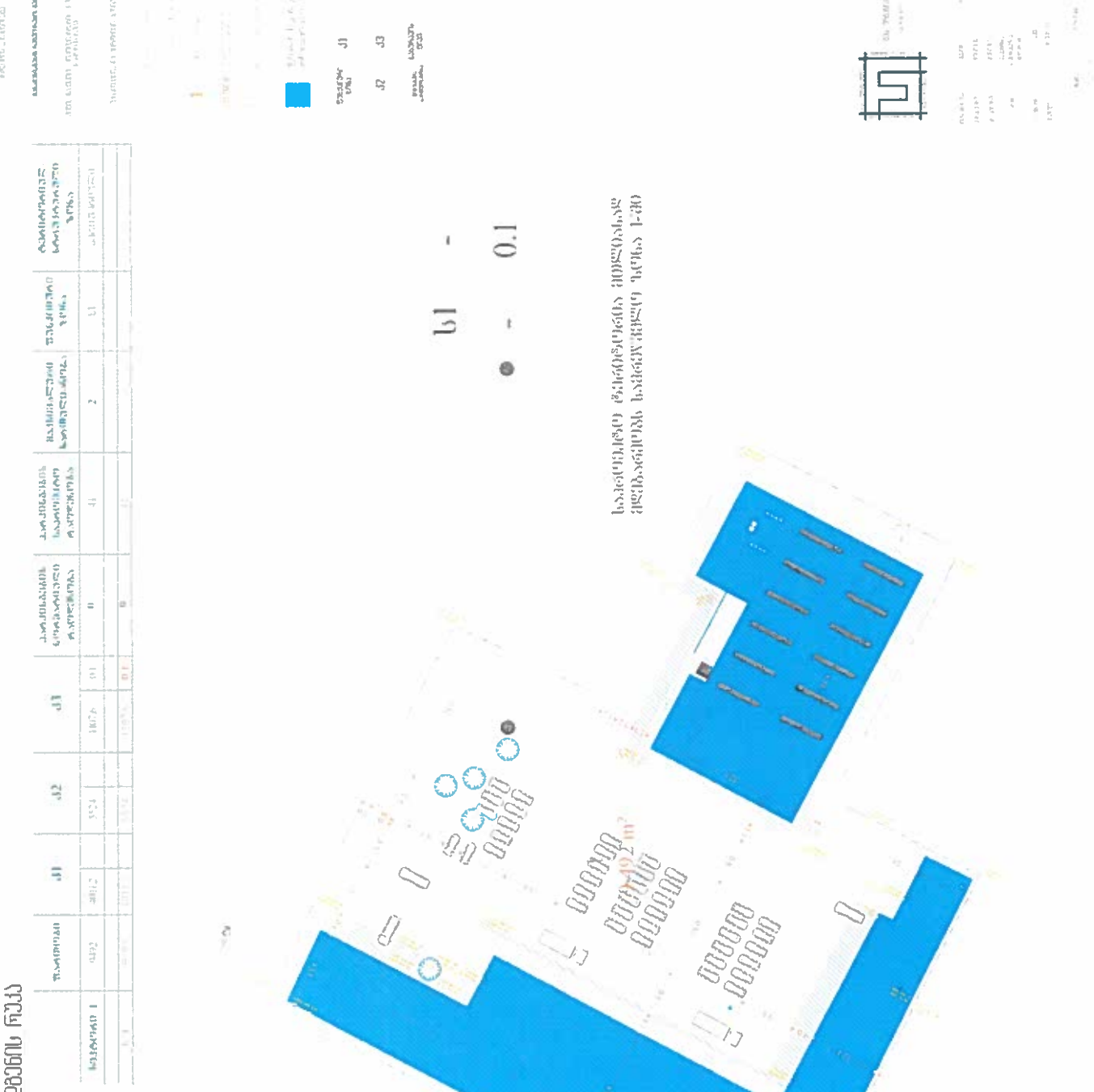
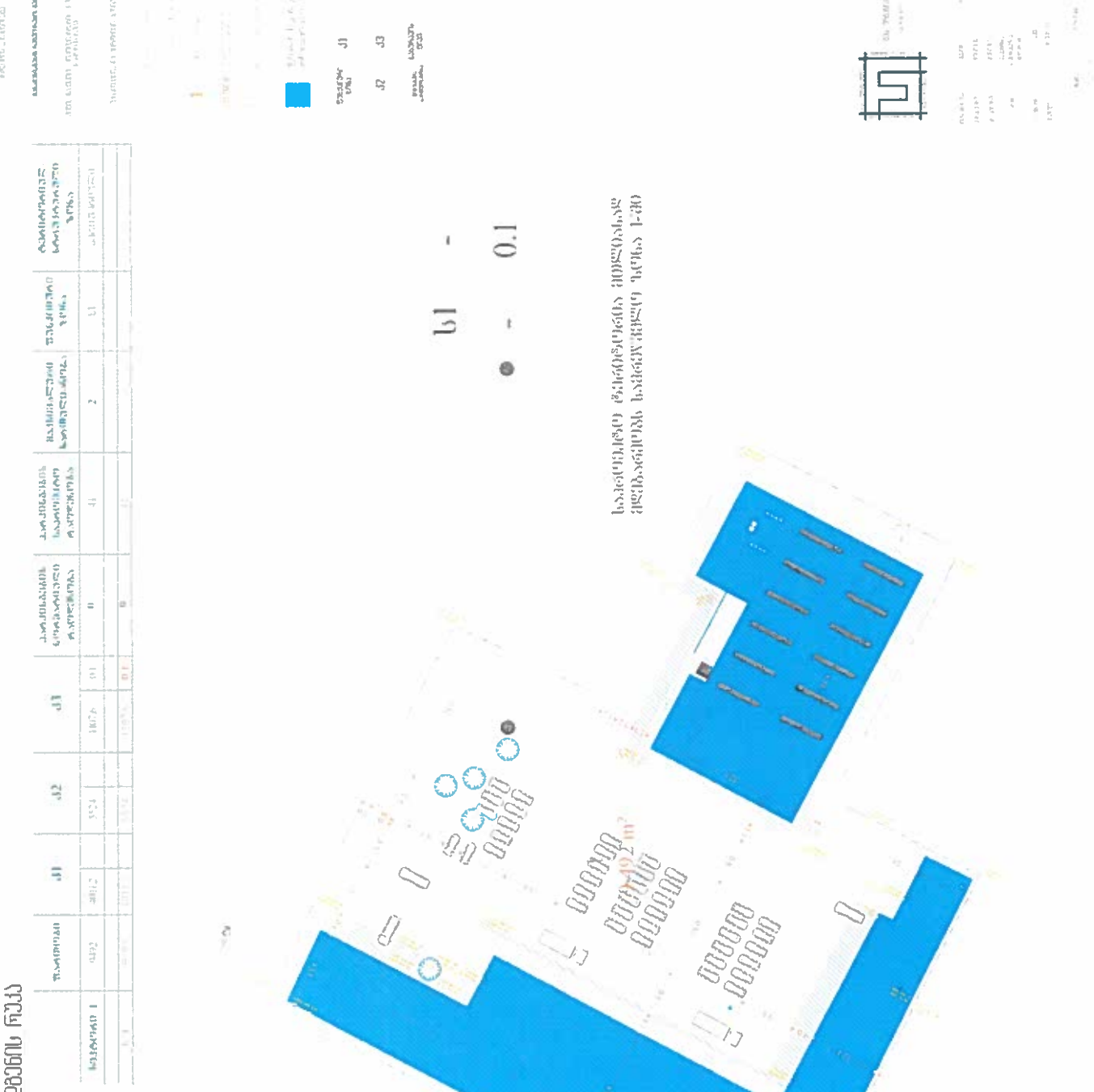
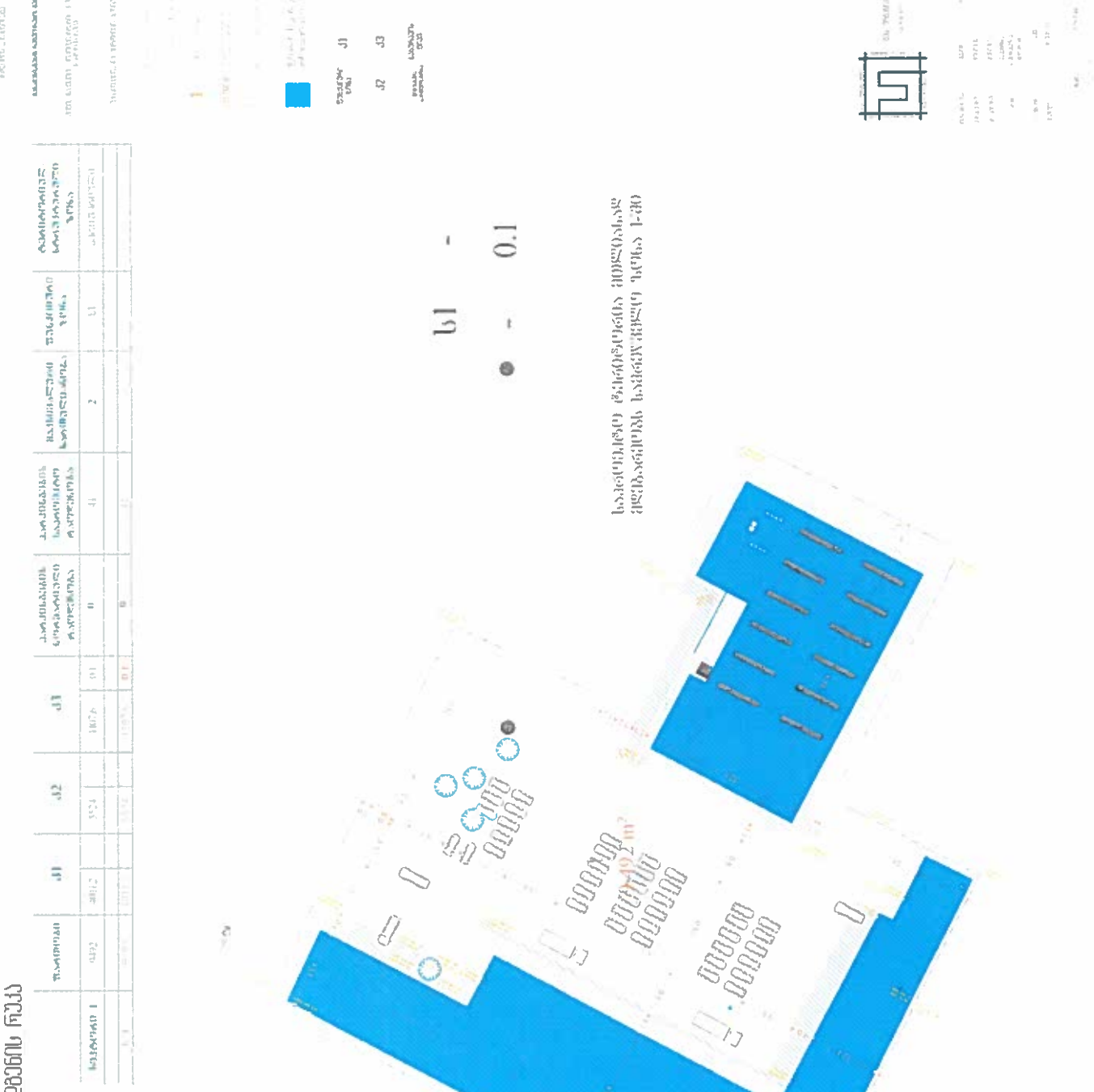
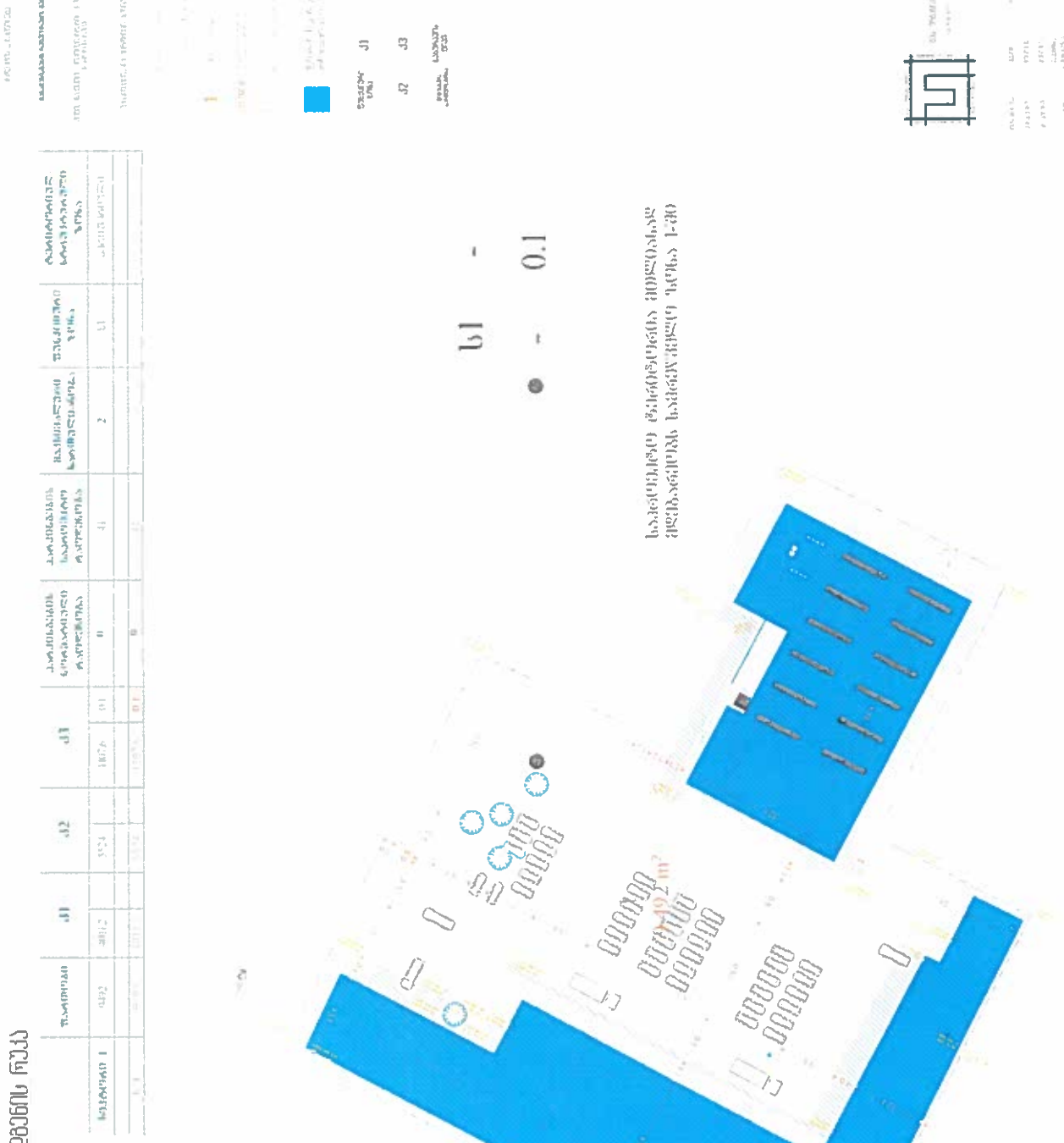
საკონსალტაციო თავმჯდომარე

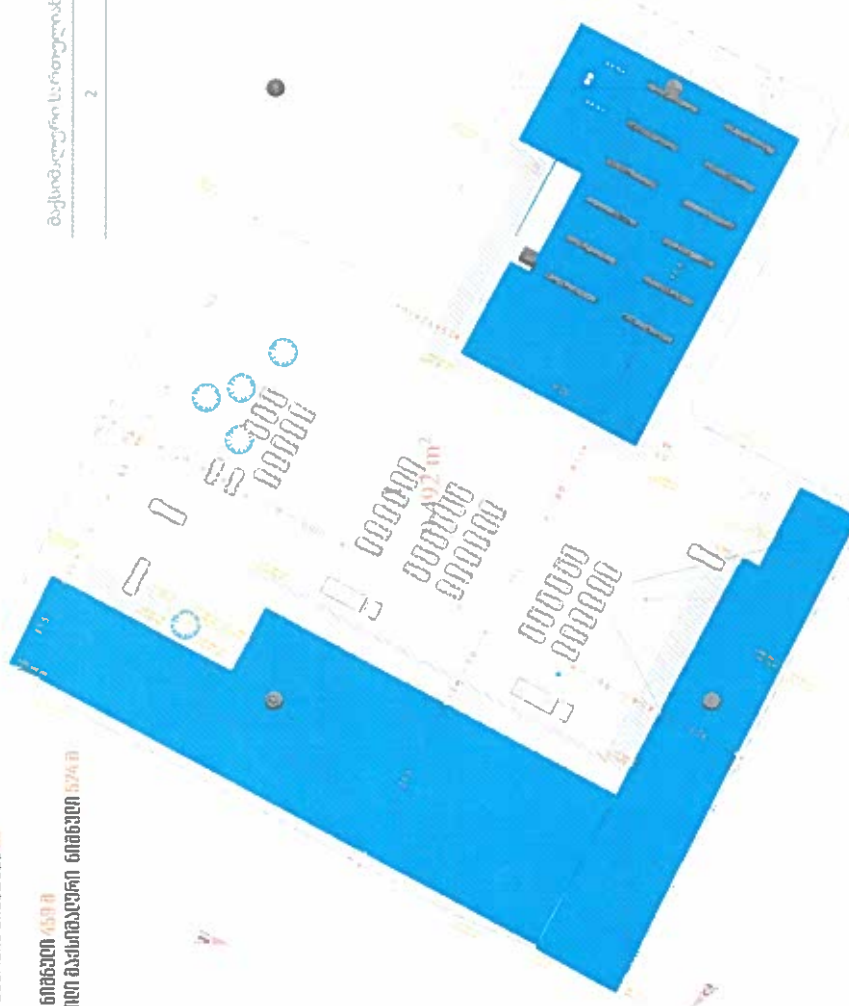
გიორგი ალიშეგაშვილი



ԾԸ ՊՐԵՄԱՆԴՐԻ ԽՎԵԿՄԱՆԻ ՀԱ ՄՅԱՅԻ ԽԱՐԳԵՐԸ

## ମନ୍ତ୍ରାଳୟ ବାହ୍ୟକାରୀ ପରିଷଦରେ ଉପରେ କରିବାରୁ ପରିଚାରକ କରିବାରୁ





卷之二

卷之三

Category	Type	Sub-Type	Definition	Impact		Notes
				Severity	Probability	
Systemic	Core	Infrastructure	Failure of critical infrastructure (e.g., power grid, water supply) leading to widespread disruption.	High	Very High	Primary concern; can lead to societal collapse if prolonged.
Systemic	Core	Information Systems	Failure of critical information systems (e.g., financial markets, government databases) leading to significant economic and political instability.	High	Very High	Secondary concern; can exacerbate systemic risks.
Systemic	Periphery	Geopolitical	Major geopolitical events (e.g., war, regime change) that threaten international stability and economic interconnectedness.	Medium	Medium	Long-term risk; requires constant monitoring.
Systemic	Periphery	Economic	Global economic downturn or recession that affects multiple countries and sectors.	Medium	Medium	Can lead to increased geopolitical tensions.
Non-Systemic	Core	Technological	Failure of key technological components (e.g., AI systems, communication networks) that are integral to modern society.	Medium	Medium	Can lead to significant social unrest if perceived as a threat to personal privacy or safety.
Non-Systemic	Core	Social	Major social movements or unrest (e.g., civil rights protests, economic inequality) that challenge the status quo and disrupt normalcy.	Medium	Medium	Can lead to long-term political and social changes.
Non-Systemic	Periphery	Environmental	Natural disasters (e.g., hurricanes, earthquakes) or climate-related events that cause significant physical damage and displacement.	Medium	Medium	Can lead to long-term environmental degradation and resource scarcity.
Non-Systemic	Periphery	Political	Changes in political leadership or policies (e.g., election results, policy shifts) that affect national and international relations.	Medium	Medium	Can lead to short-term fluctuations in market values and geopolitical tensions.



卷之三

	$\alpha = 0$	$\alpha = \pi/2$
$\langle \hat{p}_x^2 \rangle$	0.22	0.22
$\langle \hat{p}_y^2 \rangle$	0.22	0.22
$\langle \hat{p}_z^2 \rangle$	0.22	0.22
$\langle \hat{p}_x \hat{p}_y \rangle$	-0.01	-0.01
$\langle \hat{p}_x \hat{p}_z \rangle$	-0.01	-0.01
$\langle \hat{p}_y \hat{p}_z \rangle$	-0.01	-0.01
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle$	0.66	0.66
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3$	0.22	0.22
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_x \hat{p}_y \rangle - \langle \hat{p}_x \hat{p}_z \rangle - \langle \hat{p}_y \hat{p}_z \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_x^2 \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_y^2 \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_z^2 \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_x \hat{p}_y \rangle - \langle \hat{p}_x \hat{p}_z \rangle - \langle \hat{p}_y \hat{p}_z \rangle - \langle \hat{p}_x^2 \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_x \hat{p}_y \rangle - \langle \hat{p}_x \hat{p}_z \rangle - \langle \hat{p}_y \hat{p}_z \rangle - \langle \hat{p}_y^2 \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_x \hat{p}_y \rangle - \langle \hat{p}_x \hat{p}_z \rangle - \langle \hat{p}_y \hat{p}_z \rangle - \langle \hat{p}_z^2 \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_x \hat{p}_y \rangle - \langle \hat{p}_x \hat{p}_z \rangle - \langle \hat{p}_y \hat{p}_z \rangle - \langle \hat{p}_x^2 \rangle - \langle \hat{p}_y^2 \rangle$	0.00	0.00
$\langle \hat{p}_x^2 + \hat{p}_y^2 + \hat{p}_z^2 \rangle / 3 - \langle \hat{p}_x \hat{p}_y \rangle - \langle \hat{p}_x \hat{p}_z \rangle - \langle \hat{p}_y \hat{p}_z \rangle - \langle \hat{p}_x^2 \rangle - \langle \hat{p}_y^2 \rangle - \langle \hat{p}_z^2 \rangle$	0.00	0.00

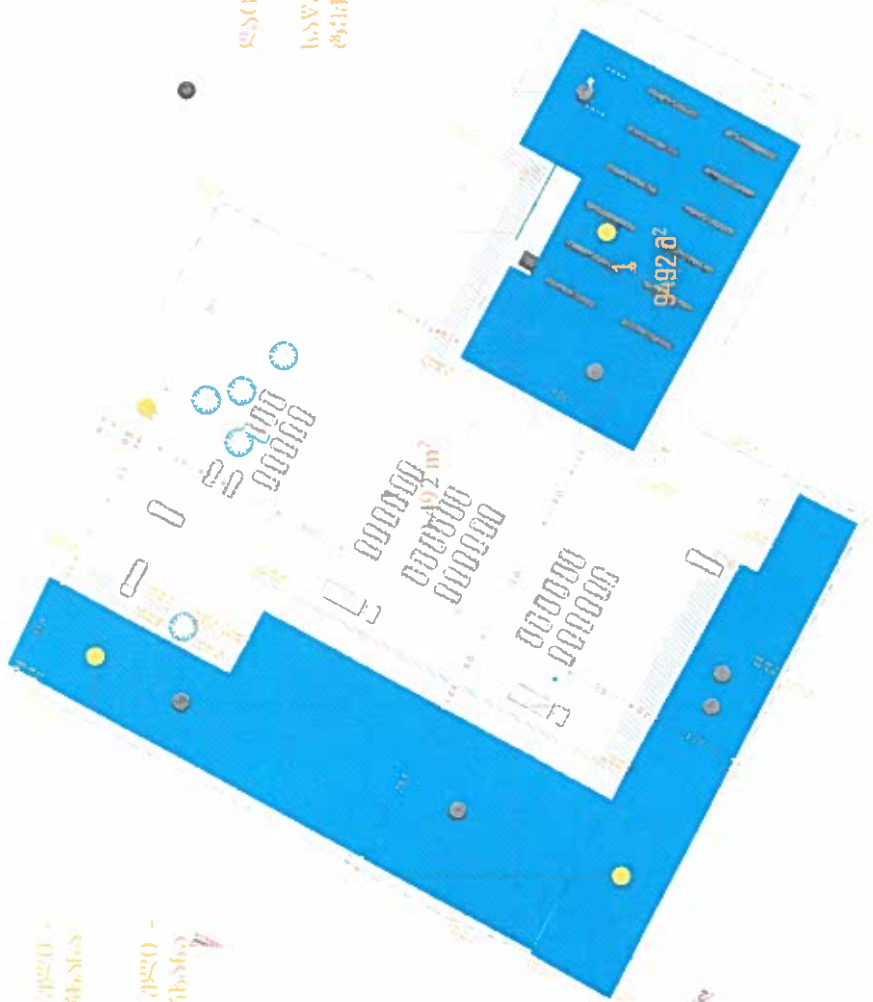
卷之三

မြန်မာ ပရီယံသုတေသန မှတ်တမ်း စာမျက်နှာ

תפקיד	שם	טלפון	כתובת	שם נושא	טלפון נושא	כתובת נושא	שם מילוי	טלפון מילוי	כתובת מילוי
מנהל	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים
מנהל	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים
מנהל	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים
מנהל	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים	הנרי	052-1234567	רחוב הרוח 123, ירושלים

ప్రాణికి విషాదం కలుగడానికి మాత్రమే దుర్వాస ను బట్టి ఉన్న అంశములను విషాదించాలి.

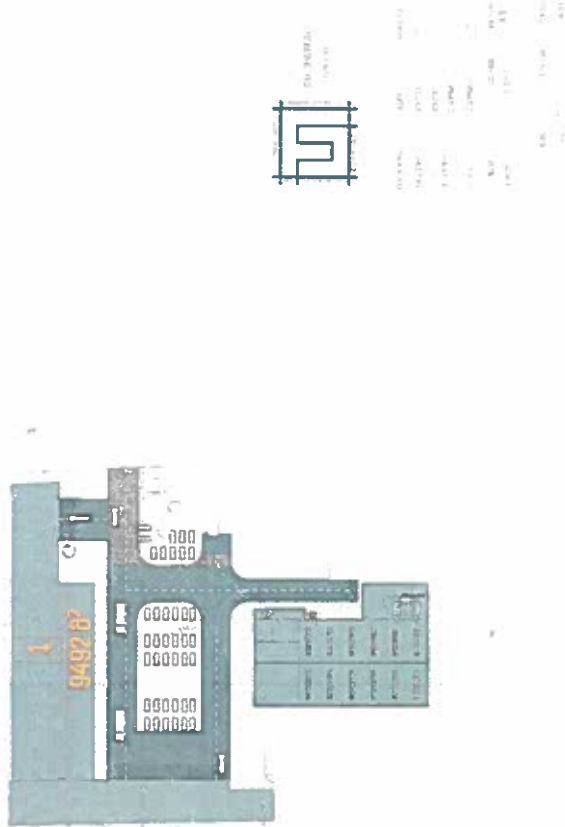
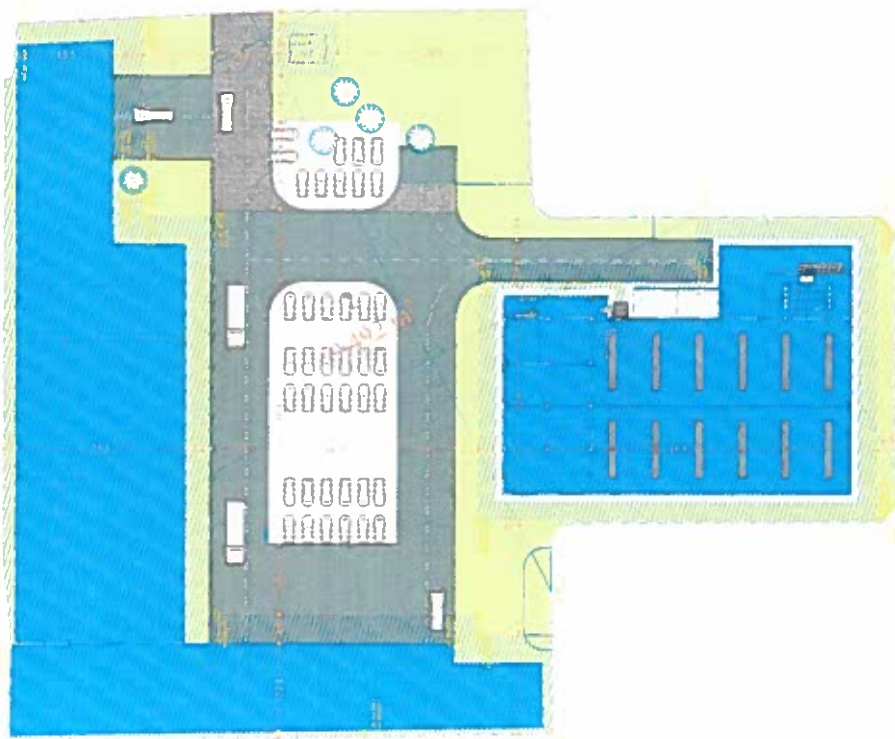
卷之三



卷之三

$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$
$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$
$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$
$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$
$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$	$\frac{1}{2} \cdot \frac{1}{2} = \frac{1}{4}$

• 心理  
• 0.7  
• 100%  
• 100%



## ଶ୍ରୀମଦ୍ଭଗବତ ପାଠକର୍ମଚାରୀ ପିଲାଇ

