

saqar Tvel os okupir ebul i teritoriebidan
izul ebi T gadaadgil ebul pir Ta, gansaxl ebi sa da
I tol vil Ta samini stro

kontraqti # 5085/79

q. gori
cxinval is gza dkecili #14
yofili saavadmyofos Senobis rekonstruqcia
sacxovrebel korpusad

muSa proeqti

„ b.d. jgufi „

naxazebs CamonaTval i

#	dasaxel eba	marka
1.	saerTO monacemebi	a - 0
2.	azomviTi gegma sardafis sarTul i	a - 1
3.	azomviTi gegma I sarTul i	a - 2
4.	azomviTi gegma II sarTul i	a - 3
5.	azomviTi gegma III sarTul i	a - 4
6.	azomviTi gegma IV sarTul i	a - 5
7.	azomviTi fasadebi 1 - 6; 6 -1. Wrili 2 - 2	a - 6
8.	azomviTi fasadebi a - g; g - a. Wrili 1 - 1	a - 7
9.	saproeqto gegma sardafis sarTul i	a - 8
10.	saproeqto gegma I sarTul i	a - 9
11.	saproeqto gegma II sarTul i	a - 10
12.	saproeqto gegma III sarTul i	a - 11
13.	saproeqto gegma IV sarTul i	a - 12
14.	saxuravis gegma. nal eqis gadayvana saxuravidan	a - 13
15.	saproeqto fasadebi 1 - 6; 6 -1. Wrili 2 - 2	a - 14
16.	saproeqto fasadebi a - g; g - a. Wrili 1 - 1	a - 15
17.	avejis ganl agebis gegma I sarTul ze	a - 16
18.	avejis ganl agebis gegma II sarTul ze	a - 17
19.	avejis ganl agebis gegma III sarTul ze	a - 18
20.	avejis ganl agebis gegma IV sarTul ze	a - 19
21.	kar-fanjris eskizebi da uwyisi	a - 20
22.	saTavsebis mopirkeTebis uwyisi	a - 21
23.	iatakebis mopirkeTebis gegma sardafSi	a - 22
24.	iatakebis mopirkeTebis gegma I sarTul ze	a - 23
25.	iatakebis mopirkeTebis gegma II sarTul ze	a - 24
26.	iatakebis mopirkeTebis gegma III sarTul ze	a - 25
27.	iatakebis mopirkeTebis gegma IV sarTul ze	a - 26

ganmartebiTi baraTi

winamdebare proeqti damuSavebul ia saqarTvel os okupirebul i teritoriebidan izul ebiT gadaadგიl ebul pirTa, gansaxl ebisa da l tol vil Ta saminstros # 5085/79 -e xel Sekrul ebis 08 oqtomberi 2013 w. safuzvel ze.

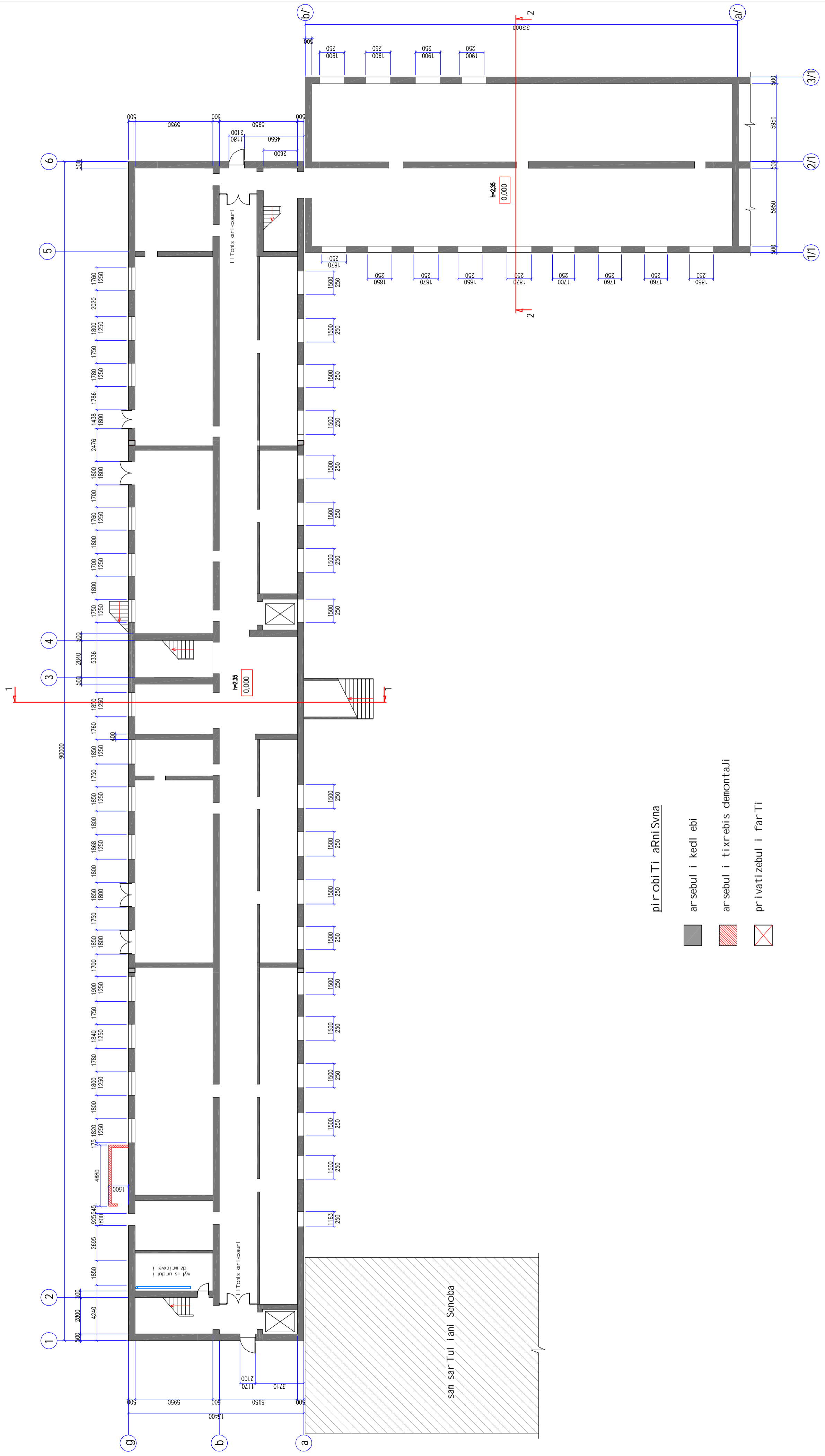
- saproeqto Senoba mdebareobs misamarTze - q. gori, cxinval is gzaqkeci l i #14 yofil i saavadiyofos Senoba.
- saproeqto Senoba Sesdgeba oTx da erT sarTul iani bl okebisagan. Senobebl swori markuTxa formisaa. orive Senobas gaaCnia ganiavebadi sardafis sarTul i.
- Senobis gare kedl ebi aSenebul ia agurisagan, sisqIT 500 mm. nal esi dazianebul ia. gare kedl ebs adგიl ebsi esalliroeba gamagreba. (ixil e konstruqciul i nawil i)
- sarTul s Sua gadaxurva - betonis anakrebi Rrutaniani fil ebia.
- gare kar-fanjrebi l iTonis da xis masal isagan aris damzadebul i da eqspl uataciisaTvis gamousadegaria.
- saxuravi Tavdapi rvel ad iyo brtyel i daxurvis, xol o Semdeg daadges oTx qanobiani sxvenuri tipis saxuravi, xis nivnebbe. burul i warmoadgens azbocementis tal Rovani fil ebs.
- Senobis tixrebi 150 mm sisqisaa, aguris.
- Senobas ukana fasadis mTel sigrZeze gaaCnia konsol uri aivnebi 1500 mm siganis, mojirebis gareSe.
- saxuravidan atmosferul i nal eqis gadasayvani el ementebi Sesacvl el i da dasamatebel ia.

proeqtis daxasiaTeba




saproeqto samuSao, daval ebis mixedviT, iTval iswi nebs Senobis srul rekonstruqcias damouki debel sacxovrebel binebad da maT remonts. ris Sedegadac miReba 62 bina. kerZod: 15 - erT oTaxiani bina; 43 - or oTaxiani bina da 4 - sam oTaxiani bina. yvel a bina uzrunvel yofil ia hol iT, saerTO oTaxiT, samzareul oTi, saZinebel i oTaxiT da sankvanZebl T. proeqti damuSavebul ia samSenebl o da sanitarul i normeblis dacvit.

Tamdeboba dir ectori ar qit ectori daamuSava Seamovma	gyri b. dgebuaze e. osefalSvili e. osefalSvili z.asl ani kaSvili	xil nowera Tari Ri	q. gori, cxinval is gzaqkeci l i #14 yofil i saavadiyofos Senobis rekonstruqcia sacxovrebel saxl ad	stadia m.p. masTabi	Fur.c. a - 0	Formati A 2
			saerTO monacemebi			b.d. j gufi

cokol is sarTul is azomviTi gegma

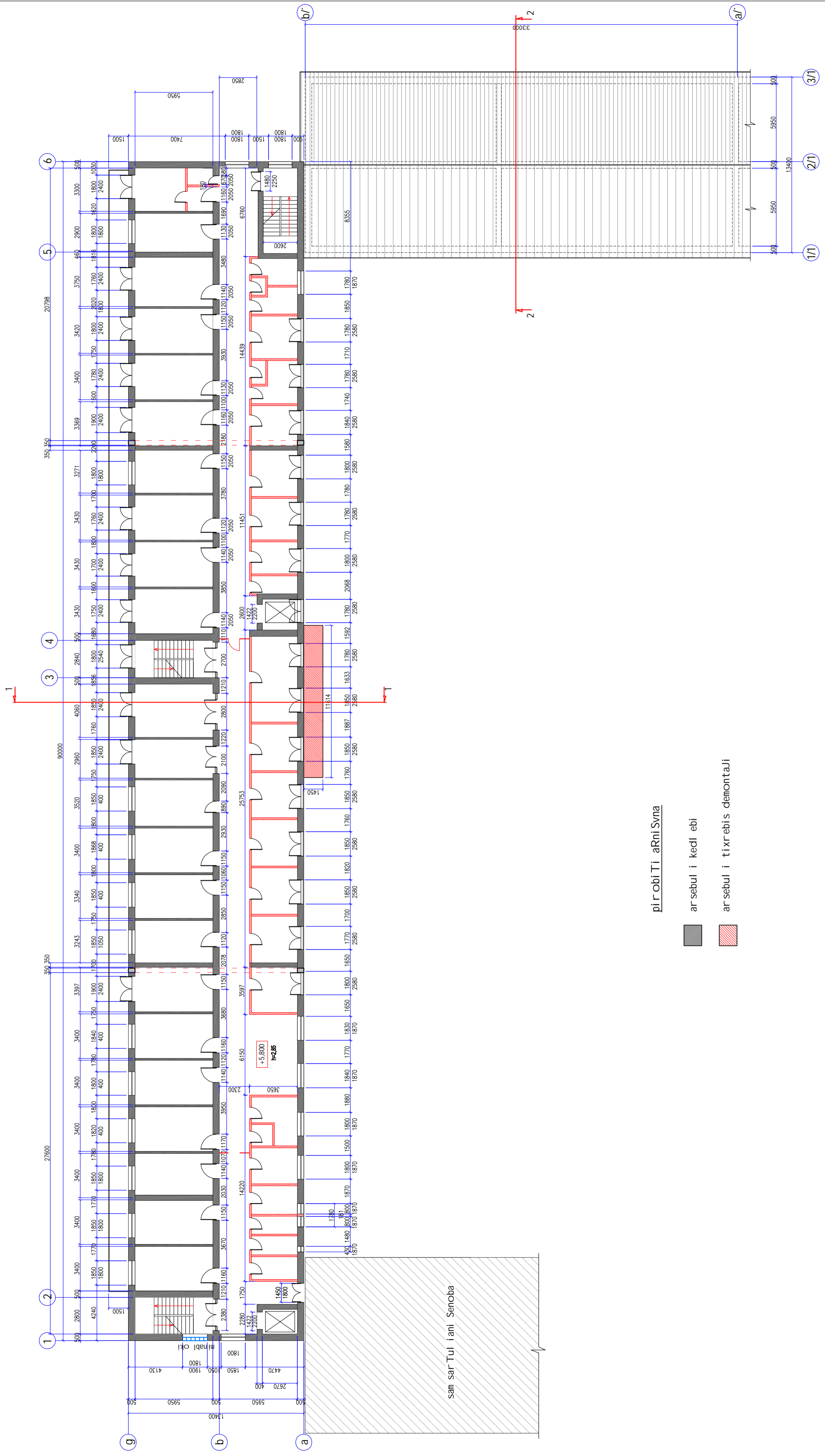


pirobiTi aRni Svna

-  arsebul i kedl ebi
-  arsebul i tixrebis demontaj
-  privatizebul i farTi

Tamabakoba	gvarT	axil kowera	Tarixi	stadia	Fur.c.	Formati
diraqTORI	b. dgebuaze			m.p.	a - 1	A 2
diraqTORI	e. osefal Svli			masStabi		
diamuSava	e. osefal Svli			masStabi		
Seawoma	zast amiksvili			1:200		
cokol is sarTul is azomviTi gegma				b.d. j gufi		

meore sarTul is azomviTi gegma

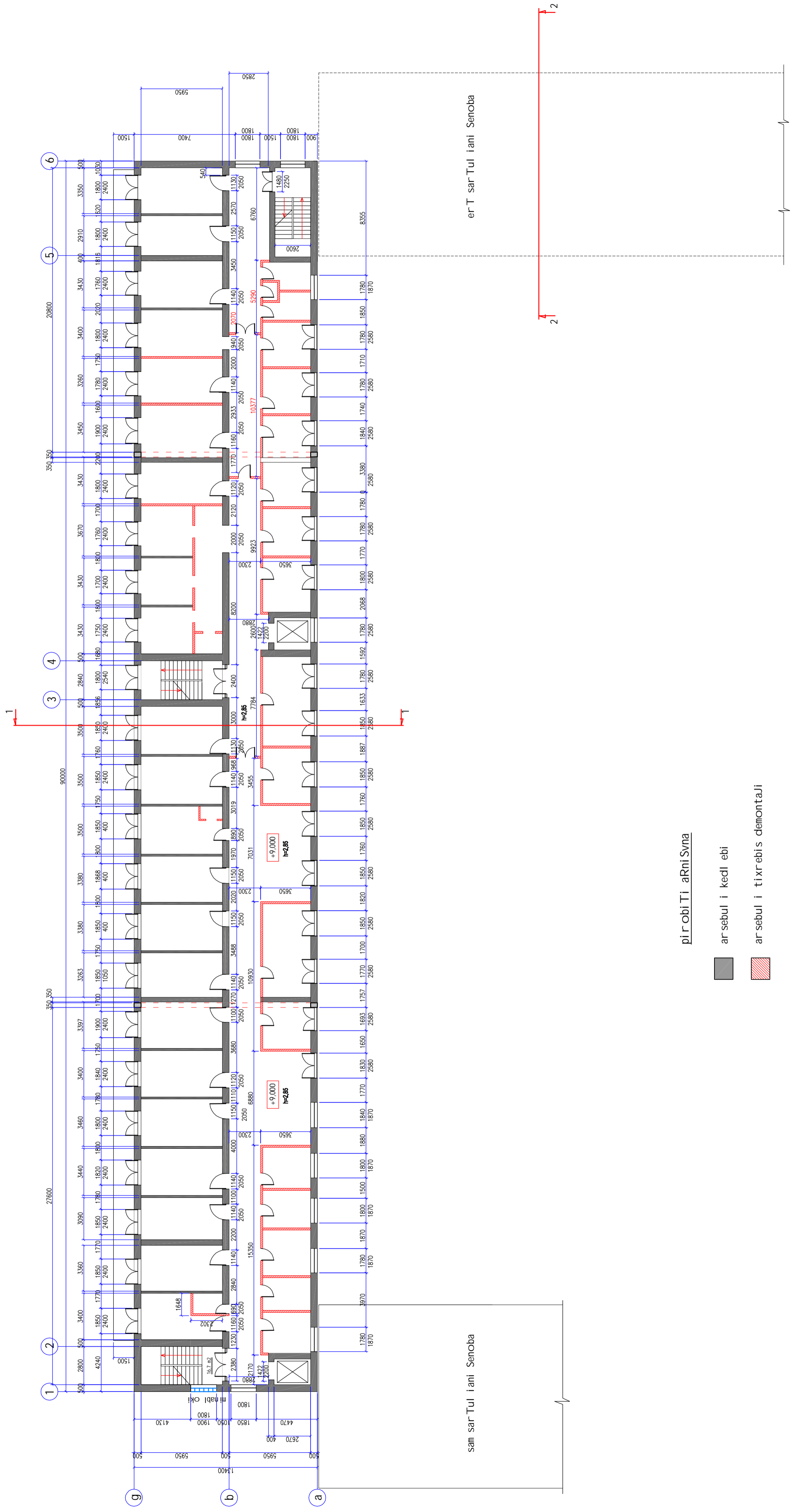


pirobiTi aRni Svna

- arsebul i kedl ebi
- arsebul i tixrebis demontaj

Tamabakoba	gvar'i	axil kowera	Tar'iRi	stadia	Fur.c.	Formati
dir'etori	b. dgebuaze			m.p.	a - 3	A 2
ar'qi teqtori	e. osefal Svi l i			masStabi		
daamuSava	e. osefal Svi l i					
Saowma	zast am'kasvili					
meore sarTul is azomviTi gegma						
				1:200		b.d. j gufi

mesame sarTul is azomviTi gegma

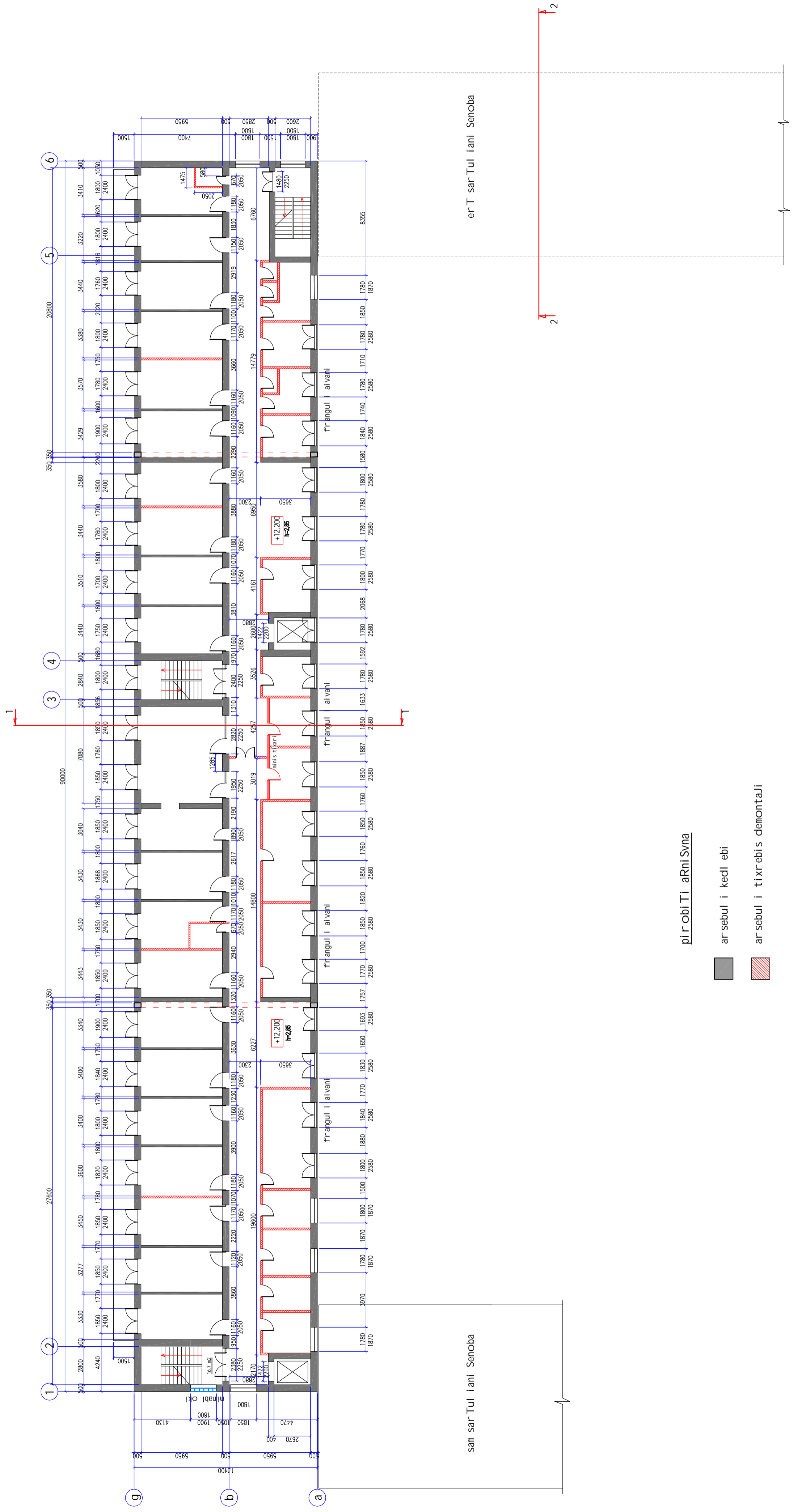


pirobiTi arNi Svna

- ar sebuli kedl ebi
- ar sebuli tixrebi demontaji

Tamashobha	gvar'i	axil kowera	Tar'i Ri	stadia	Fur.c.	Formati
dir'etori	b. dgebuaze			m.p.	a - 4	A 2
ar'qi teqtori	e. osefal svili			masStabi		
daamuSava	e. osefal svili					
Saowma	zast'ankasvili					
mesame sarTul is azomviTi gegma						b.d. j gufi
						1:200

meoTxe sarTul is azomviTi gegma



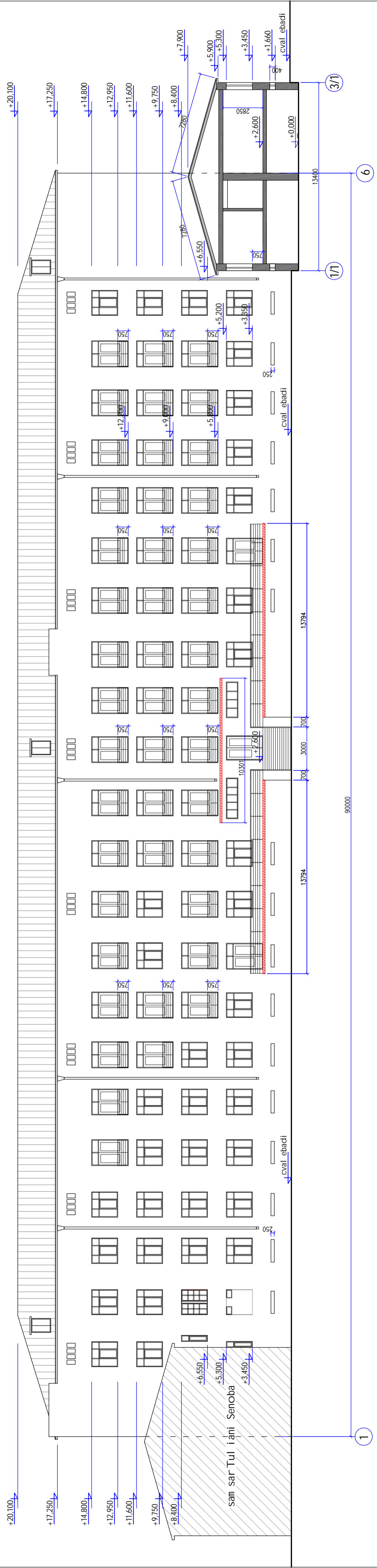
pirobiTi aRni Svna

- arsebul i kedl ebi
- arsebul i tixrebi demontaji

Tamashobha	gvar'i	axil kowera	Tar'i Ri	stadia	Fur.c.	Formati
dir'etori	b. dgebuaze			m.p.	a - 5	A 2
ar'qi teqtori	e. osefal Svli			masStabi		
daamuSava	e. osefal Svli					
Svanovma	zast'ani kashvili					
meoTxe sarTul is azomviTi gegma						b.d. j gufi
						1:200

q gori, cximal is gzaqecili #14
 yofli i savadyofos Senobis
 rekonstruqcia sacovrebel sax ad

azomvi Ti fasadi RerZebSi 1 - 6
Wrili 2 - 2



azomvi Ti fasadi RerZebSi 6 - 1



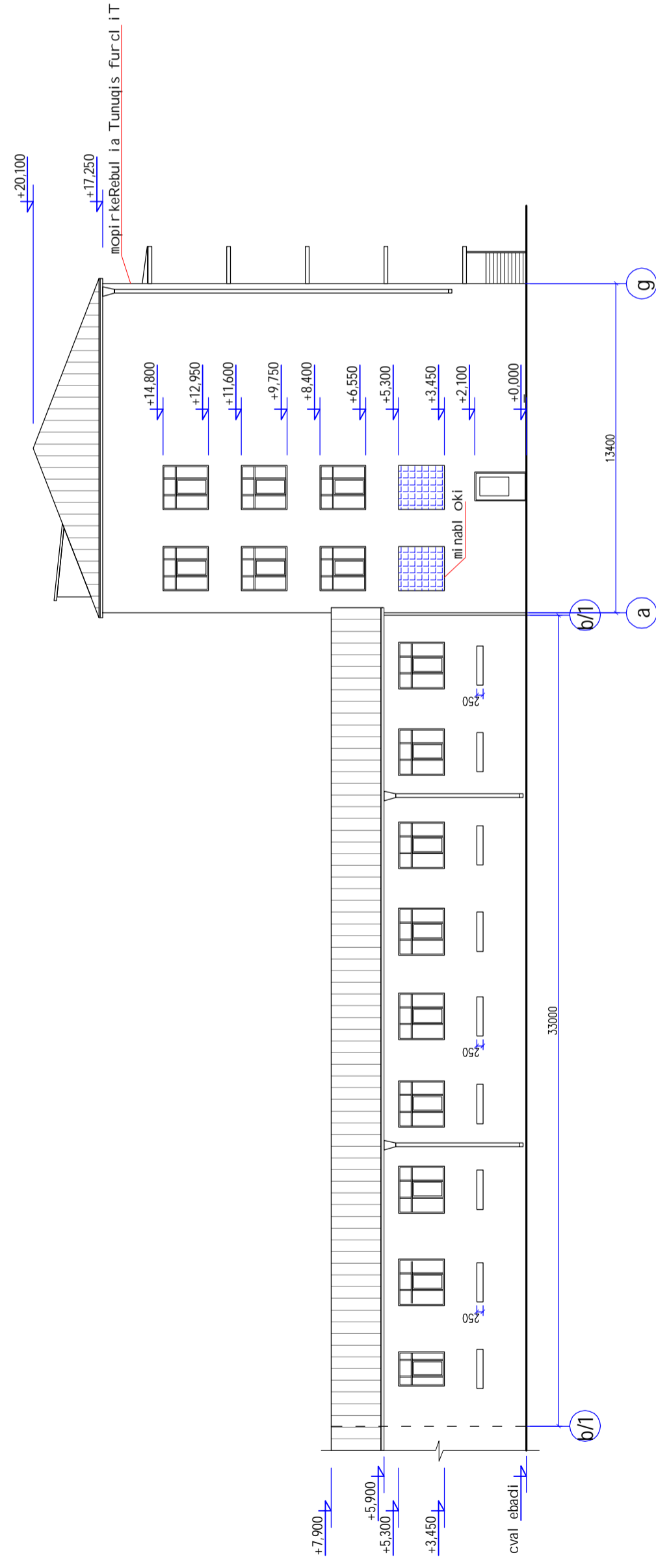
pir obi Ti aRni Svna

axal i Riobis mowyoba,
konstruqciis demontaji

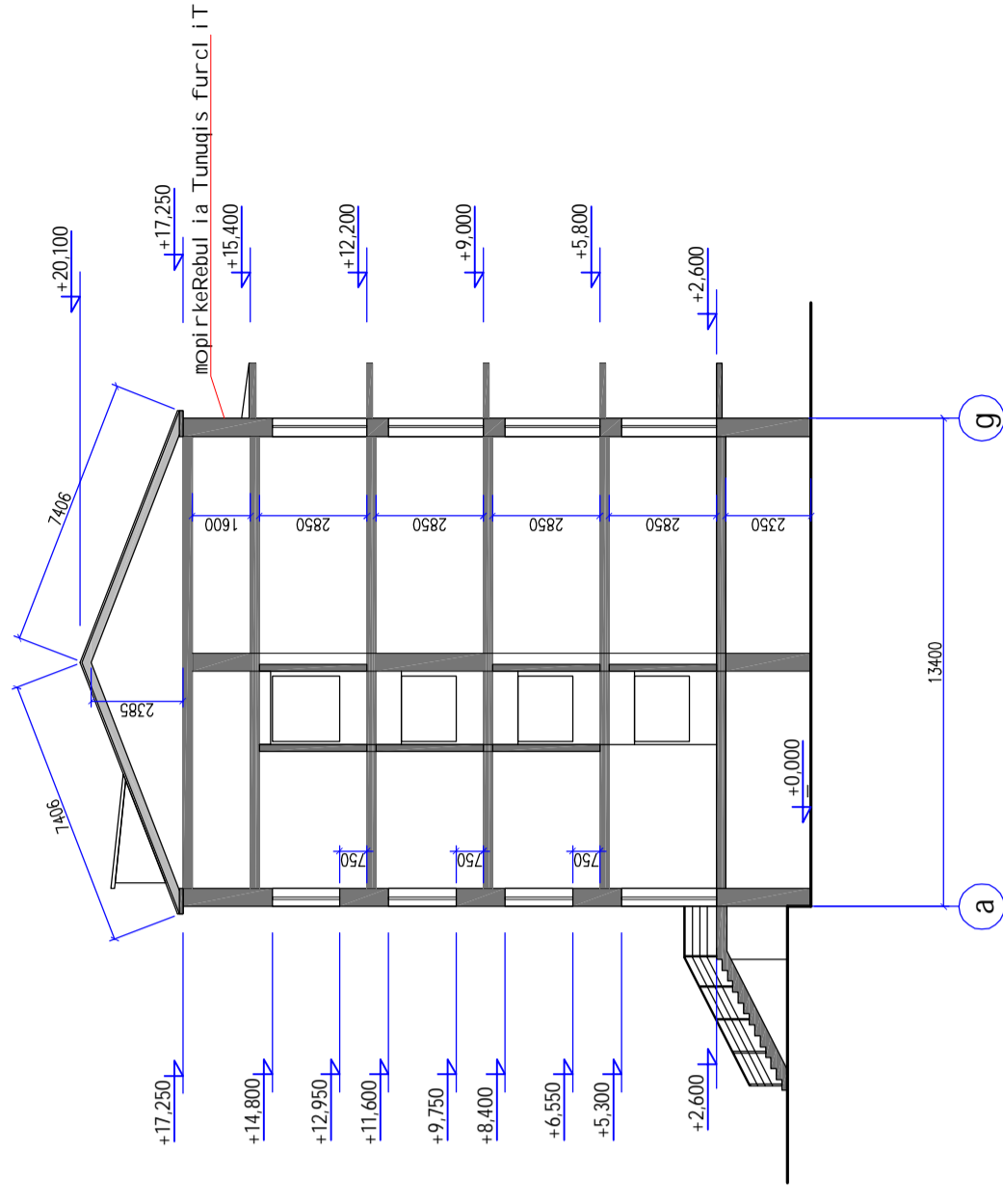


Tamashobha	gurr'i	axil kowera	Tur'iri	stadija	Fur.c.	Formati
dir'etort'i	b. dgebuaze			q. gorr'i, c'ofinal' is ozadkeci'i i #14	a - 6	A 2
dir'iq' teqtor'i	e. osefal' Svli i			yofili i savad'yofofos Senobis	m.p.	
diamuSava	e. osefal' Svli i			rekonstruqcia saccov'rebel' sax' ad	masStabi	b.d. j gufi
Saxov'vna	zast' am'kav'vli i			azomvi Ti fasadi RerZebSi	1200	
				1 - 6 da 6 - 1		
				Wrili 2 - 2		

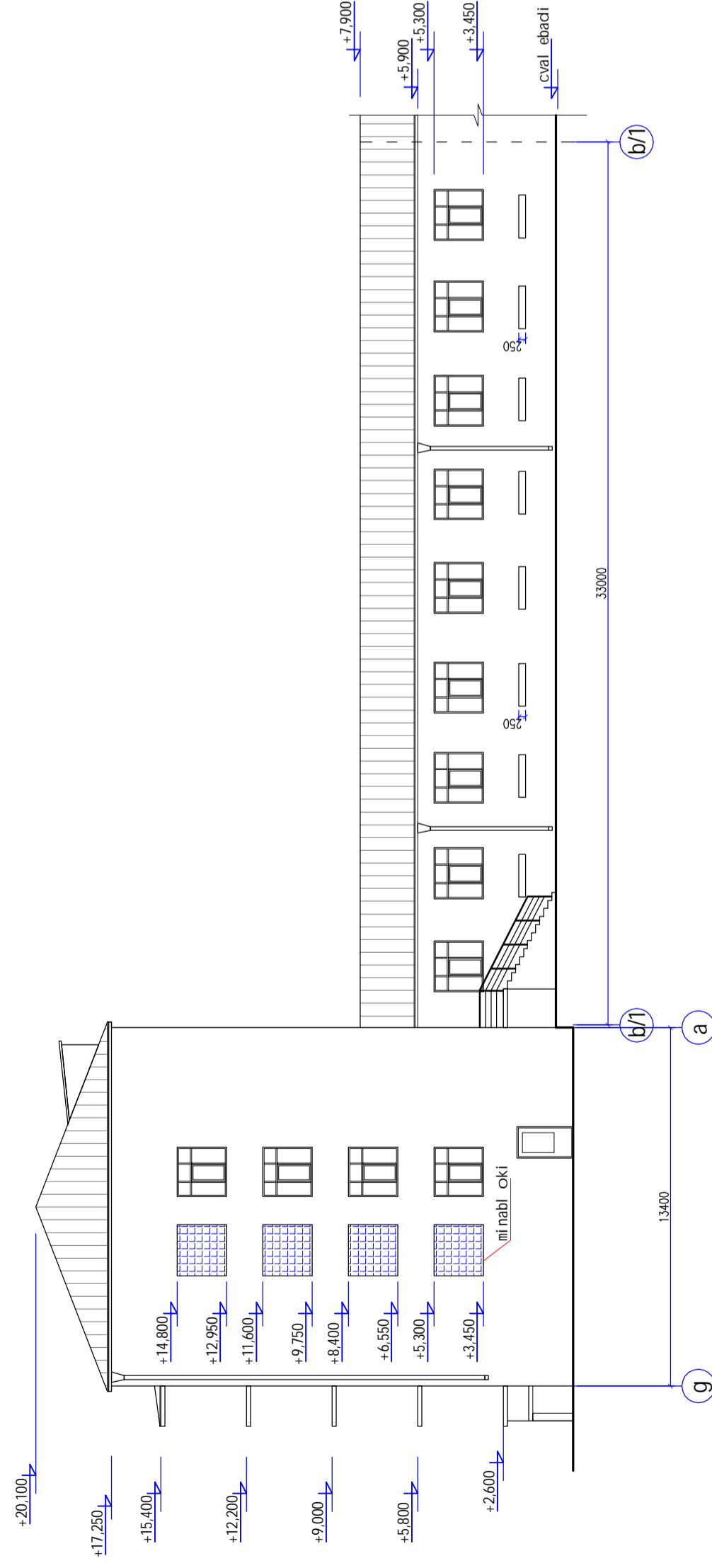
azomvi Ti fasadi RerZebSi a - g



Wri i 1 - 1



sapr oeqto fasadi RerZebSi g - a

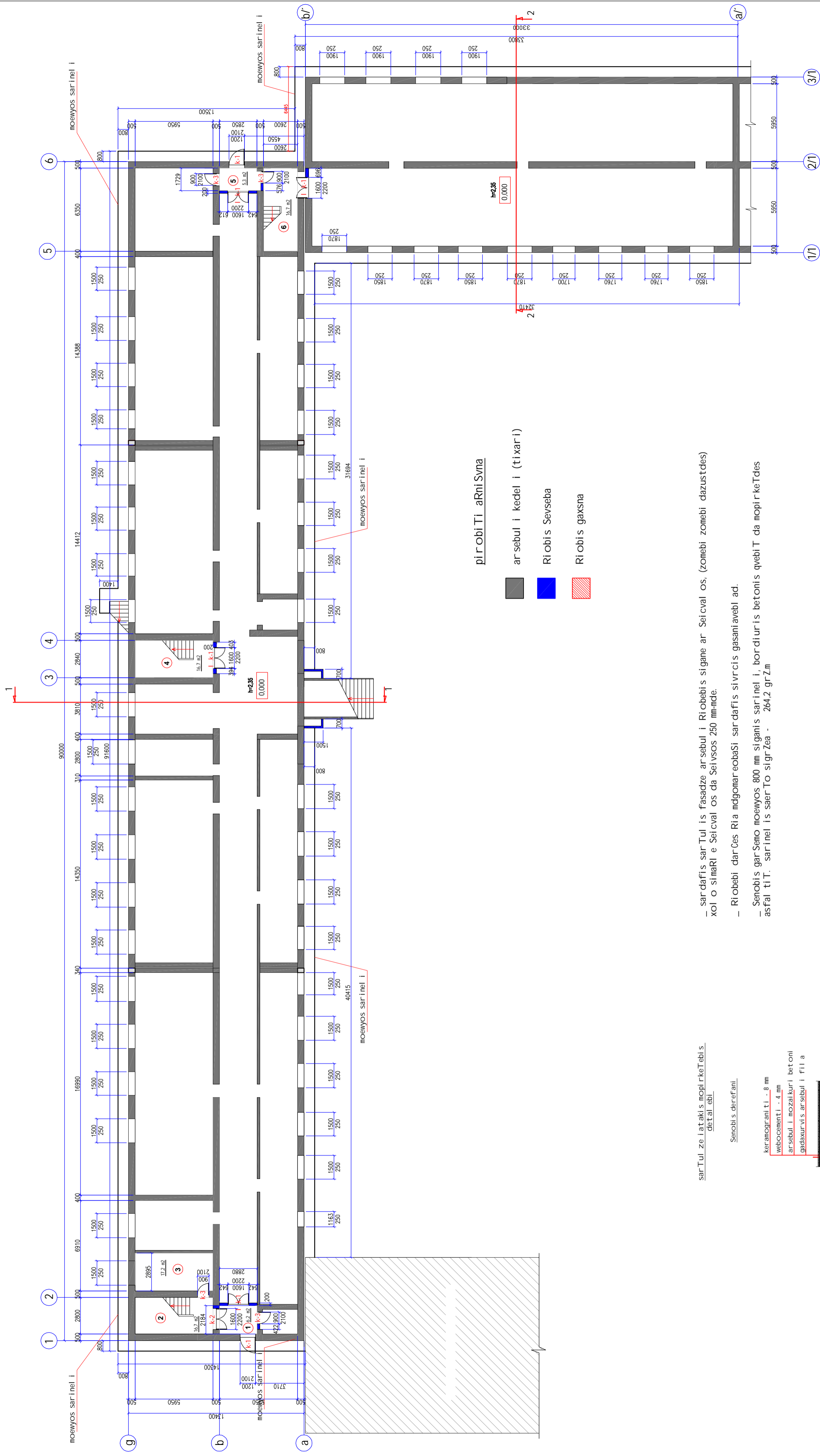


pi r obi Ti a Rni Svna

axal i Riobis mowyoba
konstruqciis demontaji

Tamabakoba	gvar'i	axal kowera	Tar'i Ri	stadia	Fur.c.	Formati
dir eqTORI	b. dgbuaze			m.p.	a - 7	A 2
dir qi teqTORI	e. osefal Svi l i			masStabi		
diamuSava	e. osefal Svi l i					
Svanowma	Zasi amikaSvi l i					
q. qori. c'ximal is gzaqkeci l i #14						
yoq'f i l i savadyofos Svanobis						
rekonstruqcia sacovretel sax ad						
azomvi Ti fasadi RerZebSi						
a - g da g - a						
Wri i 1 - 1						
1:200						

cokol is sarTul is saproeqto gegma



piRobiTi aRniSvna

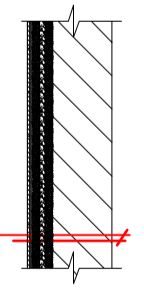
- ar sebul i kedel i (tixari)
- Riobis Sevseba
- Riobis gaxsna

- sardafis sarTul is fasadze arsebul i Riobebis sigane ar Seicval os, (zonebi zonebi dazustdes) xolo simaRi e Seicval os da Seivsos 250 mm-nde.
- Riobebi darCes Ria mdgomareobaSi sardafis sivrcis gasaniavebi ad.
- Senobis garSemo moewyos 800 mm siganis sarTinel i, bordiur is betonis qvebiT da mopirkeTdes asfal tiT. sarTinel is saerTO sigZea - 264,2 grZm

sarTul ze i ataki mopirkeTebis detal ebi

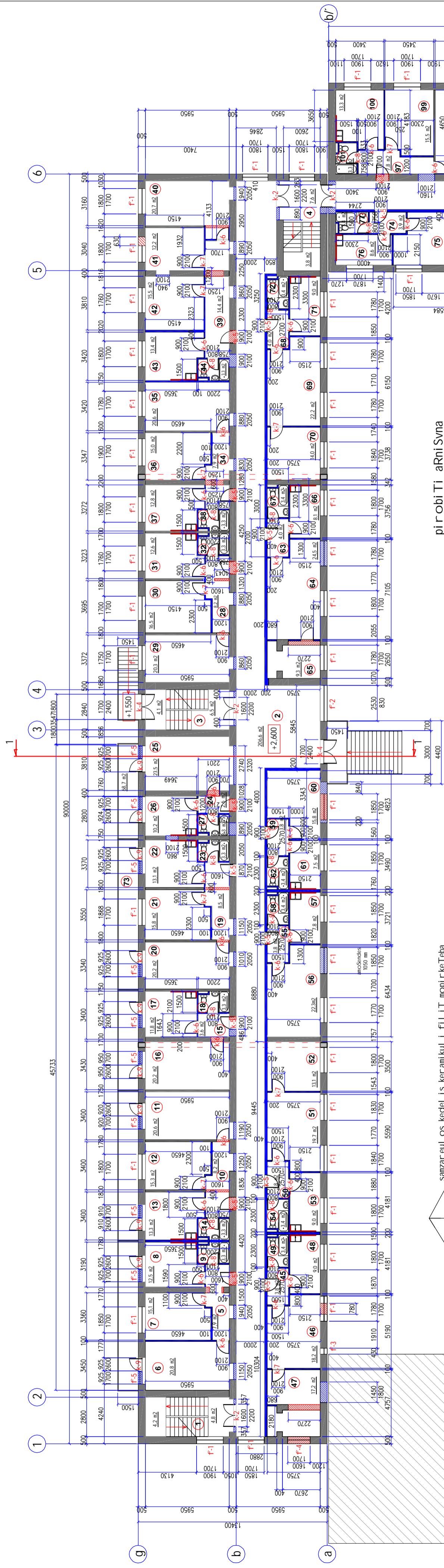
Senobis derefani.

Keramogranti - 8 mm
 webocementi - 4 mm
 arsebul i mozal kuri betoni
 gadaxurvis arsebul i filia



Tamadaboba	guri	sel komera	Turi	stadia	Furc.	Formati
dirqtori	b. dgbuaZe			m.p.	a - 8	A 2
dirqtori	e. osefalSvi i			masStabi		
diamuSava	e. osefalSvi i					
Seawwma	Zast amkaSvi i					
cokol is sarTul is saproeqto gegma				1:200		b.d. j gufi

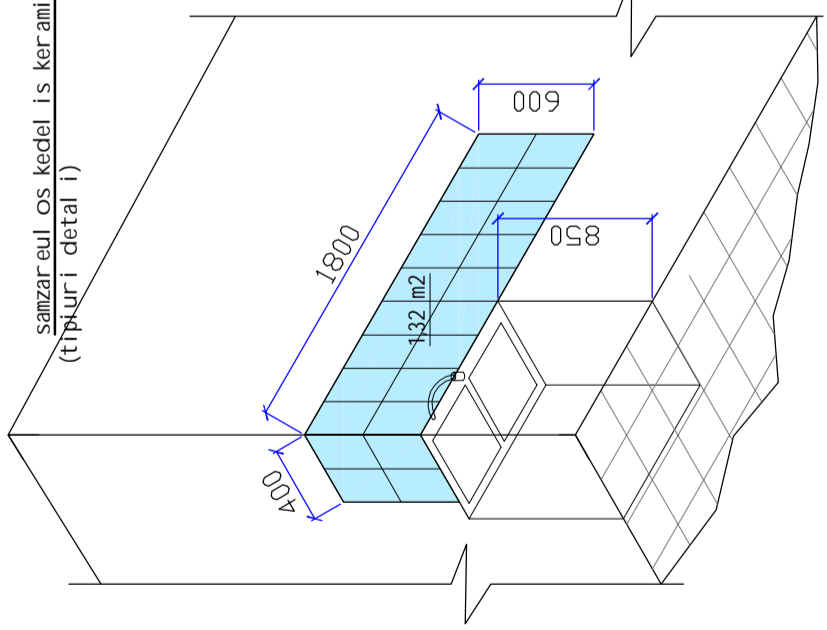
pirvel i sarTul is saproeqto gegma



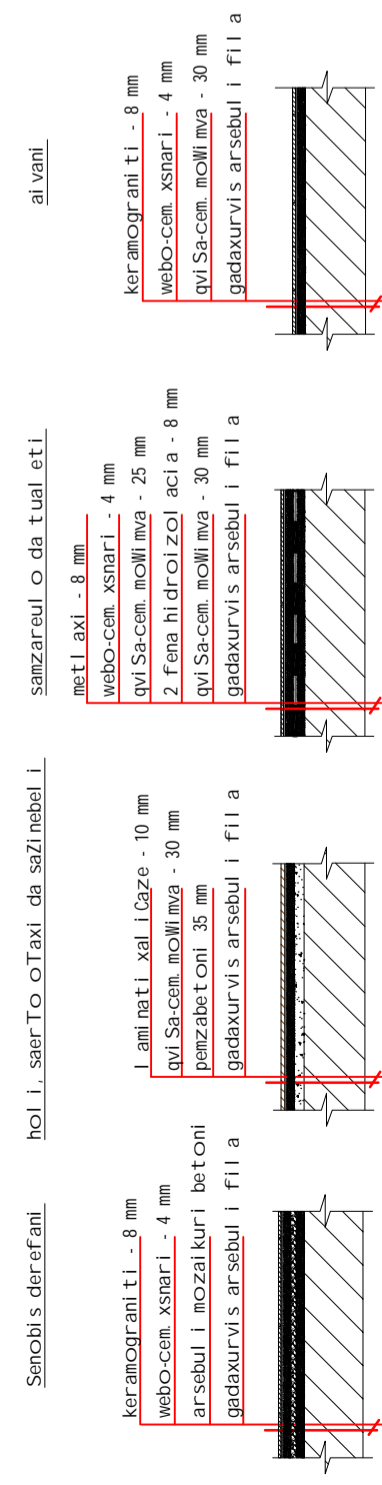
pi robi Ti aRni Svna

- arsebul i kedel i (tixari)
- Riobis Sevseba
- Riobis gaxsna
- axal i kedel i (tixari) samSenebl o bl oki 100X200X400 mm da 200X200X400 mm
- samzareul s kedel ze keramikul i fil a

samzareul os kedel is keramikul i fil iT mopir ke Teba (tipurT detail)



sarTul ze iatakis mopir ke Tebis detail ebi



saerTo mi iT Tebebi yvel a sarTul isaTivis

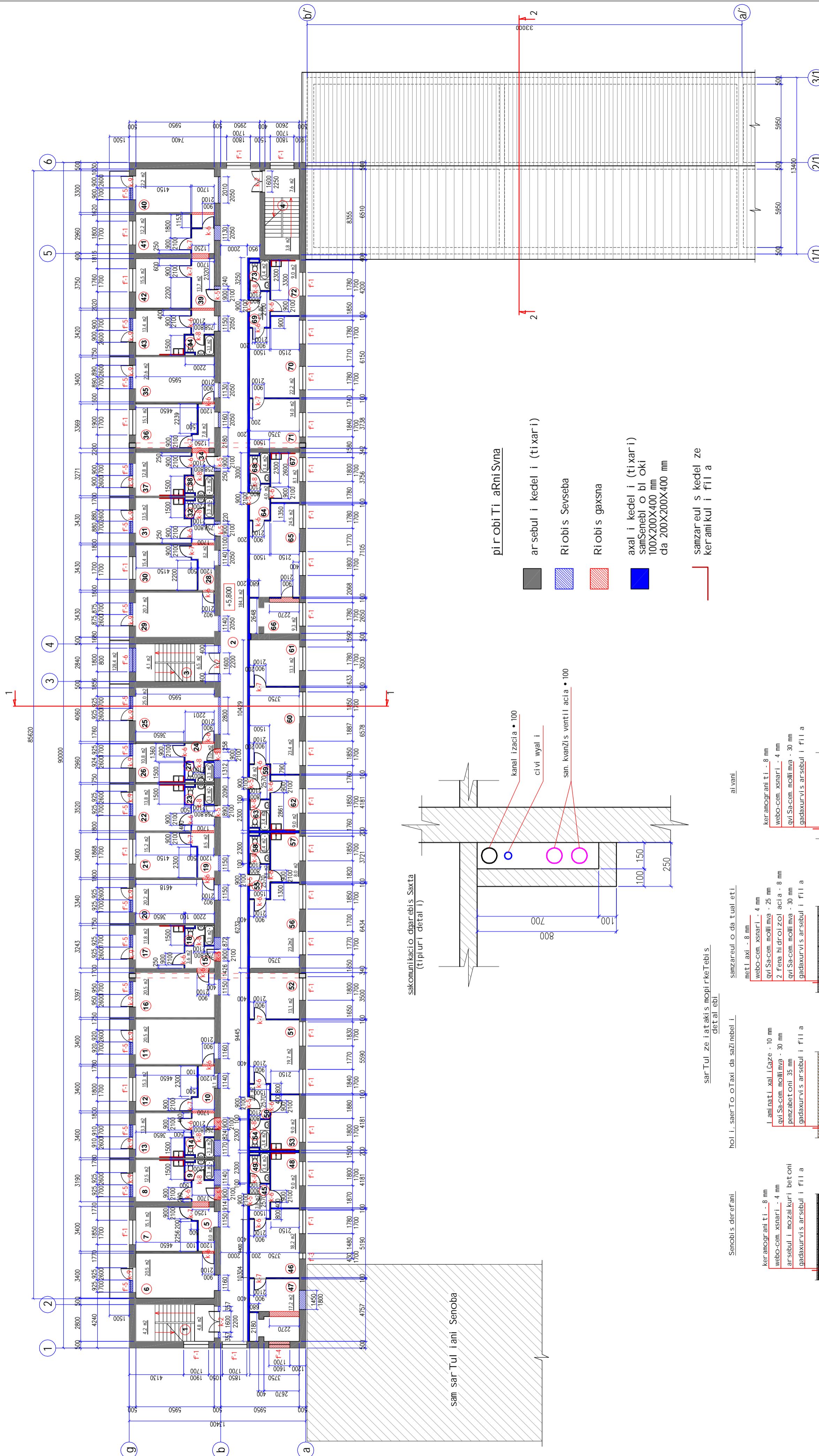
- sarTul ebze axal i tixrebi (100 mm) da binebs Soris kedel ebi (200 mm) moewyos wvril i samSenebl o bl oki T.
- SenobaSi arsebul i yvel a kibis dazianebl i safexuri SekeTdes, xol o baqnebbe dai gos axal i fil ebi.
- kibis arsebul i dazianebl i iTonis moaj irebi SekeTdes, salli riobis SemTxevaSi gamagrdes, gasurTavdes Zvel i saRebavi sagan, dai faros antikorozul i grunT iT da SeiRebos RAL7005 feris naxevrad pral a saRebavi T. Casatar ebel i samuSaoebi dazustdes adgil ze.
- moaj irze demontalides axal i saxel urj Savi i iTonis mil kvadratis profil is 30X50X2 mm, saerTo sigZiT - 93,0 grZm
- yofil i i iftis Saxtebsi, yvel a sarTul ze, moewyos iatakis gadaxurvis monol iTuri fil a. (ixil e konstruqciul nawil Si)
- SenobaSi arsebul i tixrebi maqsimal urad SemarCunebul ia.
- arsebul tixrebs, romel Tac esalwi roeba demontaj i aRniSnul ia wiTel i StrixiT azomvi Ti naxazebis Sesabamis sarTul ebze.
- gar e kedel ebsi axal i Riobebis mowyo da Riobis zomebis kor eqtireba, ixil e fasadebis naxazze.

ar sebul i fanjris rafis simaRi ea 750 mm, yvel a fanjris rafis simaRi e Seivsos da dafiqsir des ara nakl eb 900 mm-mde.

- sarTul ze dererfni s iatakis mopir ke Tebul ia mozaikuri betoni T da Sesazi ebel ia iatakis demontaj is gar ese mopir keTdes keramogranti s fil ebi T.
- saxa salavsebsi srul ad moixsnas iatakis arsebul i mopir ke Teba sarTul sSua gadaxurvis fil ande.
- aivnebbe dai gos yinva gamZi i keramogranti s fil a, yinva gamZi i webocementi s xsnarze.

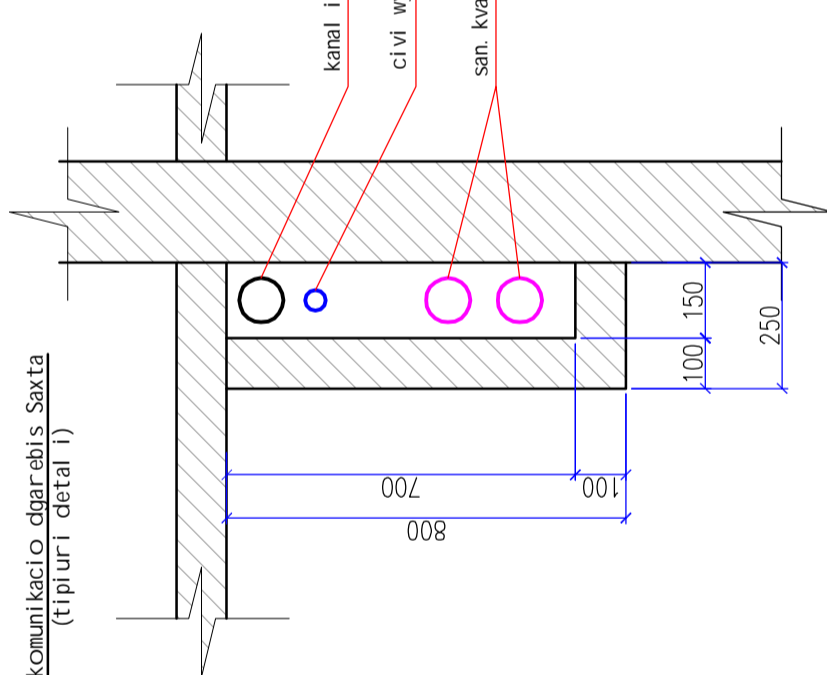
Formati	Formati	Formati
q gorT, ofital is gadekci i #14	q gorT, ofital is gadekci i #14	q gorT, ofital is gadekci i #14
yofil i savadyofos Senobis	yofil i savadyofos Senobis	yofil i savadyofos Senobis
rekonstrucia sacovrebel sax ad	rekonstrucia sacovrebel sax ad	rekonstrucia sacovrebel sax ad
masStabi	masStabi	masStabi
1:200	1:200	1:200
b.d. j gufi	b.d. j gufi	b.d. j gufi

meore sarTul is saproeqto gegma



sam sarTuliani Senoba

sakunikacio dgarbis Saxta
(tipurti detal i)



pirobiTi arNiSvna

- arsebuli kedeli (tixari)
- Riobi Sevsoba
- Riobi gaxsna
- axali kedeli (tixari) samSenebi o bi Oki 100X200X400 mm da 200X200X400 mm
- └ samzarauls kedelze keramikuli filia

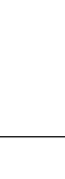
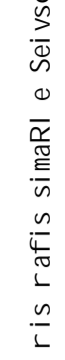
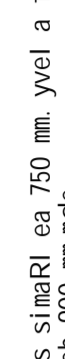
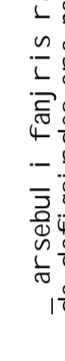
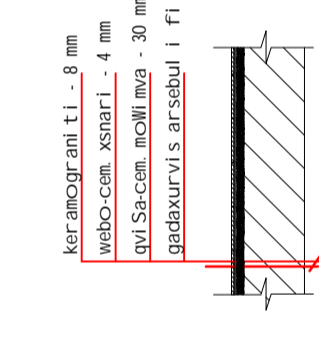
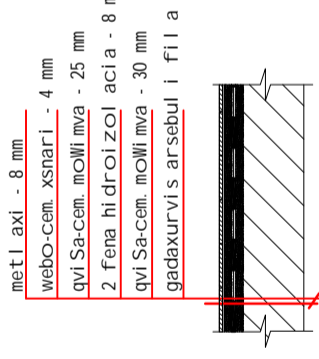
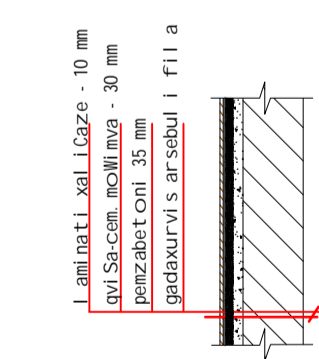
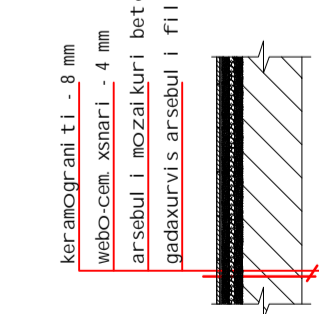
Senobis derofani

holi saerTo oTaxi da saZinebeli

sarTulze iatakis mopirkeTebis detal ebi

samzaraul o da tual etli

alvani



keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
ar sebuli mozaikuri betoni
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 25 mm
2. Fena hi droi zoi acia - 8 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

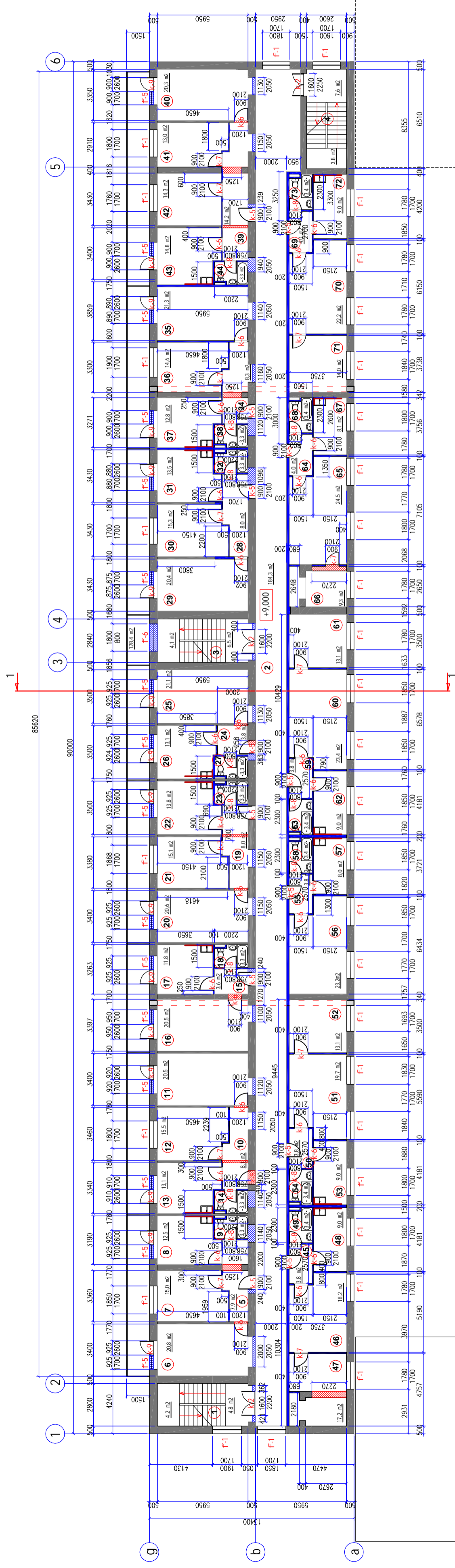
keramograni tili - 8 mm
webo-cem. xsnarli - 4 mm
qvi Sa-cem. molli mva - 30 mm
gadaxurvis arsebuli filia

— sarTulze derofnis iatakis mopirkeTebul ia mozaikuri betoni da Sesazi ebel ia iatakis demontajis gar ese mopirkeTdes keramograni tili fil ebi T.
— sxva saTavsebi srul ad moxsnas iatakis arsebuli mopirkeTeba sarTul sSua gadaxurvis fil amde.
— aTvnebe dai gos yinva gamZi e keramograni tili a yinva gamZi e webo cementis xsnarze.

— arsebuli fanjris rafis simaRi ea 750 mm. yvel a fanjris rafis simaRi e Seivsos da dafiqsirdes ara naki eb 900 mm-mde.
— sarTul ze mzid kedl ebsi arsebuli karis Riobebi gaizardos 2100 mm-mde.

Formati	Formati	Formati
maStabi	maStabi	maStabi
1:200	1:200	1:200
meore sarTul is saproeqto gegma	meore sarTul is saproeqto gegma	meore sarTul is saproeqto gegma
b.d. j gufi	b.d. j gufi	b.d. j gufi
a - 10	a - 10	a - 10
A 2	A 2	A 2
stadia	stadia	stadia
fur.c.	fur.c.	fur.c.
q. gori. c. f. i. n. a. l. i. s. g. z. a. d. k. e. c. i. l. i. #14	q. gori. c. f. i. n. a. l. i. s. g. z. a. d. k. e. c. i. l. i. #14	q. gori. c. f. i. n. a. l. i. s. g. z. a. d. k. e. c. i. l. i. #14
rekonstruqcia saccovrebel saxt ad	rekonstruqcia saccovrebel saxt ad	rekonstruqcia saccovrebel saxt ad
yofili i savadmyofos Senobis	yofili i savadmyofos Senobis	yofili i savadmyofos Senobis
q. gori. c. f. i. n. a. l. i. s. g. z. a. d. k. e. c. i. l. i. #14	q. gori. c. f. i. n. a. l. i. s. g. z. a. d. k. e. c. i. l. i. #14	q. gori. c. f. i. n. a. l. i. s. g. z. a. d. k. e. c. i. l. i. #14
diraqtori	diraqtori	diraqtori
b. d. g. b. u. a. z. e	b. d. g. b. u. a. z. e	b. d. g. b. u. a. z. e
guri i	guri i	guri i
e. o. s. e. f. a. i. S. v. i. l. i.	e. o. s. e. f. a. i. S. v. i. l. i.	e. o. s. e. f. a. i. S. v. i. l. i.
daamuSava	daamuSava	daamuSava
e. o. s. e. f. a. i. S. v. i. l. i.	e. o. s. e. f. a. i. S. v. i. l. i.	e. o. s. e. f. a. i. S. v. i. l. i.
Saxovma	Saxovma	Saxovma
Zast amiksvili	Zast amiksvili	Zast amiksvili

mesame sarTul is saproeqto gegma



sam sarTul iani Senoba

er T sarTul iani Senoba

piRobiTi aRniSvna

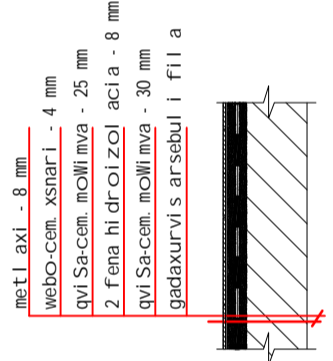
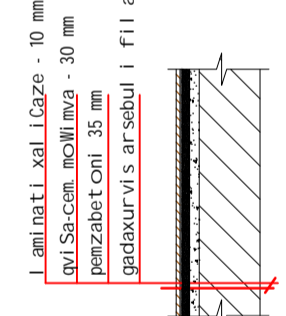
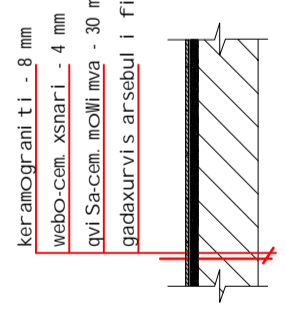
- arsebul i kedel i (ti xari)
- Riobis Sevseba
- Riobis gaxsna
- axal i kedel i (ti xari)
samSeneb O bli Oki
100X200X400 mm
da 200X200X400 mm
- samzaraul s kedel ze
kerami kul i fil a

sarTul ze i ataki s mopir ketebi s detal ebi

Senobis detrefani da ai vnebi

holi i saerTo OTaxi da sazi nebel i

samzaraul o da Tual et i

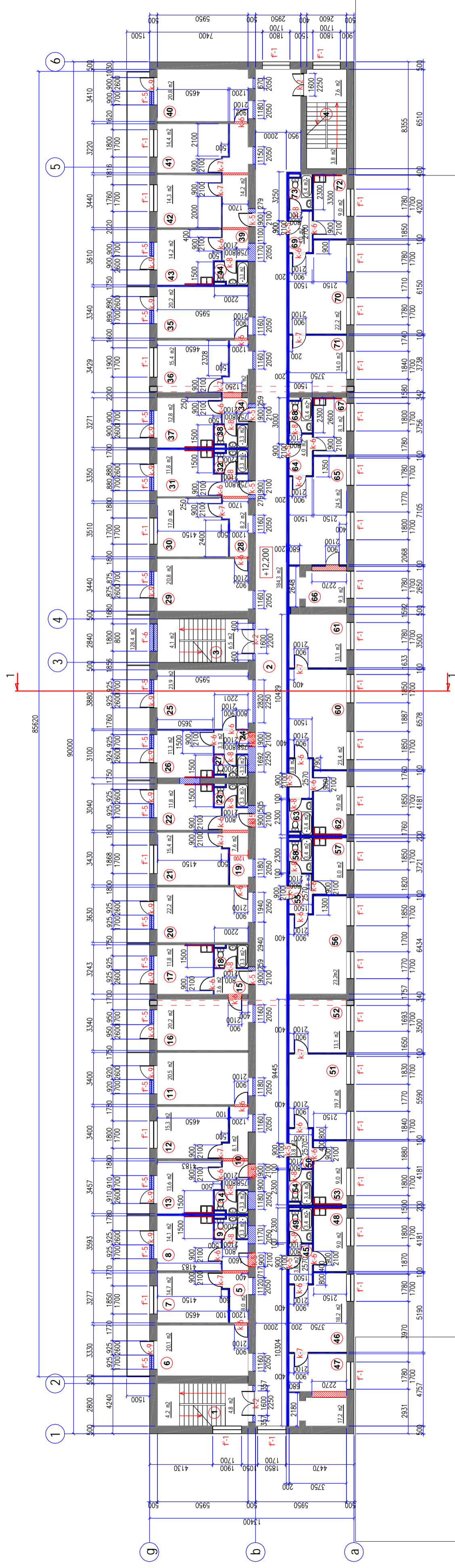


— sarTul ze srul ad moixnas i atakis arsebul i mopir keteba sarTul ssua gadaxurvis fil amde.
— ai vnebe dai gos yinva gamzi e keramogranti s fil a, yinva gamzi e webocemanti s xsnarze.

— arsebul i fanjris rafis simaRi ea 750 mm, yvel a fanjris rafis simaRi e Seivsos da dafiqsir des ara nakl eb 900 mm-mde.

Formati	Fur.c.	stadia	Tur (R)	axil kovnera	gvar i	Tamaboboba
A 2	a - 11	m.p.	q gor i, cefival is gzaqkeci i #14 yofli i savadyofos Senobis rekonstruqcia saccovrebel sax ad	dir eqtori b. dgbuaze	gvar i	dir eqtori b. dgbuaze
b.d. j gufi		masStabi		dir eqtori e. osefal Svli i daamuSava	gvar i	dir eqtori e. osefal Svli i
		mesame sarTul is saproeqto gegma		Saonvna	gvar i	Saonvna
		1:200		Zasi amiksvili i	gvar i	Zasi amiksvili i

meoTxe sarTul is saporqto gegma



sam sarTul iani Senoba

erT sarTul iani Senoba

pirobiTi arniSvna

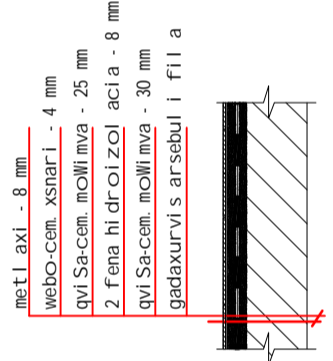
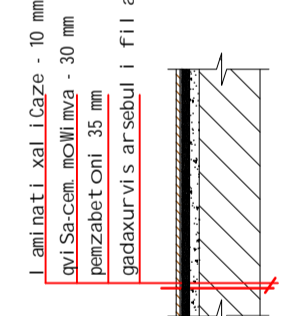
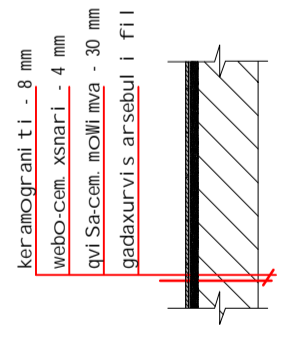
- arsebul i kedel i (ti xari)
- Riobis Sevseba
- Riobis gaxsna
- axal i kedel i (ti xari)
samSenebi O bli Okl
100X200X400 mm
da 200X200X400 mm
- samzaraul s kedel ze
kerami kul i fli a

sarTul ze i ataki s mopi rkeTebis detal ebi

Senobis detrefani da ai vnebi

hol i saerTo oTaxi da sazinebul i

samzaraul o da Tual et i

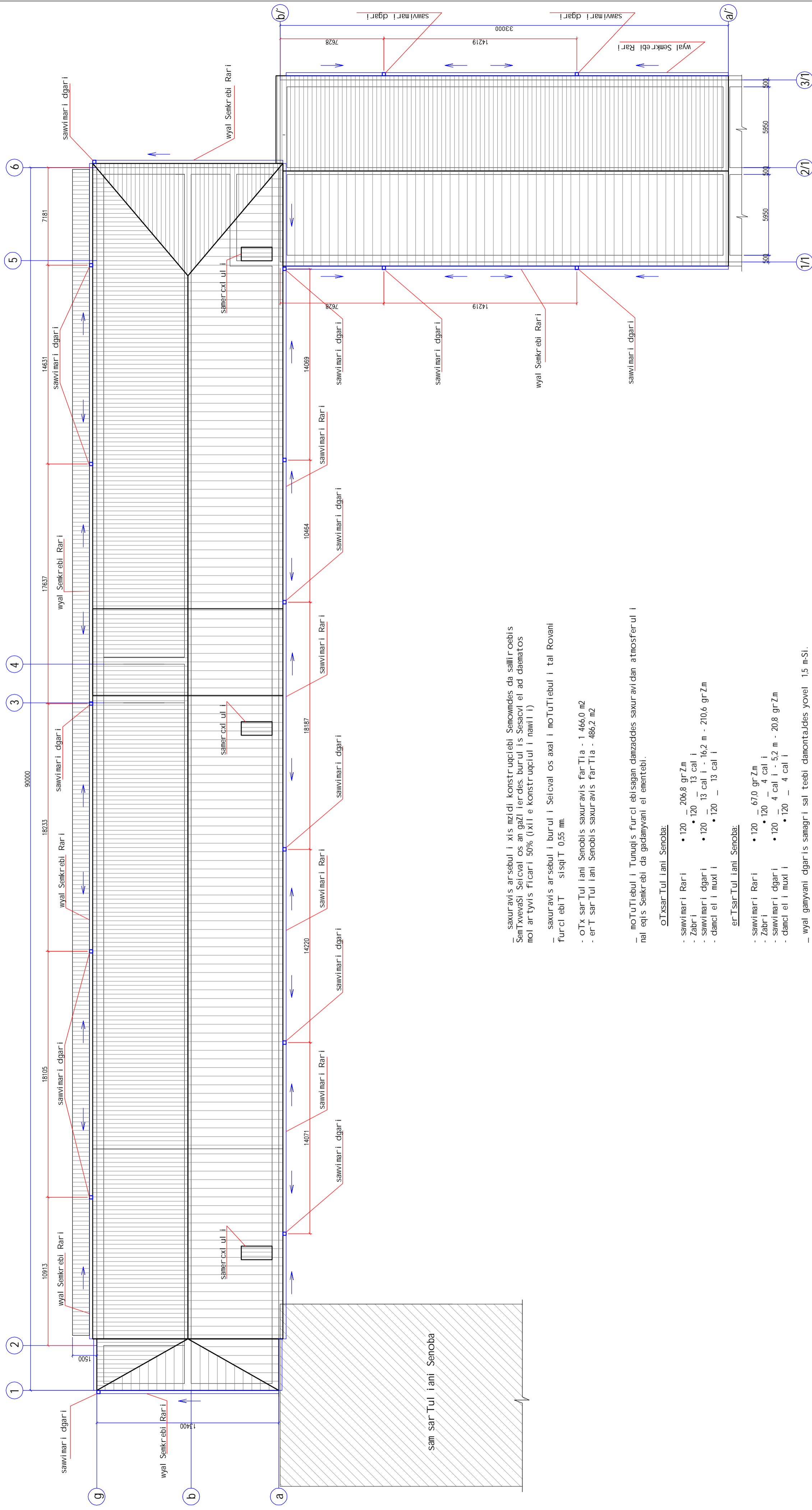


sarTul ze srulad moixsnas i atakis arsebul i mopi rkeTebis sarTul ssua gadaxurvis fli amde. ai vnebe dai gos yimva gamZi e keramgranitis fli a, yimva gamZi e webo-cementis xsnareze.

arsebul i fanjris rafis simaRi ea 750 mm. yvel a fanjris rafis simaRi e Seivsvos da dafiqsir des ara nakl eb 900 mm-mde.

Formata	Formati	Formati	Formati
q. gori. cifikal is gzaqkeci i #14	q. gori. cifikal is gzaqkeci i #14	q. gori. cifikal is gzaqkeci i #14	q. gori. cifikal is gzaqkeci i #14
rekonstruqcia saccovrebel sax ad	rekonstruqcia saccovrebel sax ad	rekonstruqcia saccovrebel sax ad	rekonstruqcia saccovrebel sax ad
masStabi	masStabi	masStabi	masStabi
1:200	1:200	1:200	1:200
b.d. j gufi	b.d. j gufi	b.d. j gufi	b.d. j gufi

saxur avîs gëgma
saxur avî dan atmosfer ul î nâl eqîs gadamyvani el ementebîs dakval va



- saxur avîs arsebul î xîs mzi di konstruçi eblî Senovmîdes da salî roebîs SenTxvevêSî Seîcval os an gazi î erdes burul îs Sesacvî el ad daematos mol artyvîs fîcarî 50% (ixî î e konstruçi ul î nâl î î)

- saxur avîs arsebul î burul î Seîcval os axal î moTuTiebul î tal Rovani furcl eblî T sisqî T 0,55 mm.

- oTx sar Tul î ani Senobîs saxur avîs far Tîa - 1.466,0 m²

- er T sar Tul î ani Senobîs saxur avîs far Tîa - 486,2 m²

- moTuTiebul î Tunuqîs furcl eblîsagan damzaddes saxur avî dan atmosfer ul î nâl eqîs Semkr eblî da gadamyvani el ementebî.

oTx sar Tul î ani Senoba:

- sawvî marî Rârî • 120 - 206,8 grZm
- Zâbrî • 120 - 13 cal î
- sawvî marî dgârî • 120 - 13 cal î - 16,2 m - 210,6 grZm
- damcl el î muxl î • 120 - 13 cal î

er T sar Tul î ani Senoba:

- sawvî marî Rârî • 120 - 67,0 grZm
- Zâbrî • 120 - 4 cal î
- sawvî marî dgârî • 120 - 4 cal î - 5,2 m - 20,8 grZm
- damcl el î muxl î • 120 - 4 cal î

- wyal gamyvani dgârîs samagrl sal teebî damontaides yovel 1,5 mSî.

- masal eblîs raodenoba dazustdes adgîl ze

Tamaboboba	gurrî	kel kowera	Turrî	q gorî cîvîval îs qzadkeclî î #14	stadia	Furc.	Formati
diraqtorî	b. dgbehuaze			yofîl î savadyofos Senobîs	m.p.	a - 13	A 2
diamuSava	e. osefal Svî î			rekonstruçia sacovrebel sax ad	masStabi		
Senovmîs	zast amîkavîl î			saxur avîs gëgma da atmosfer ul î nâl eqîs gadamyvani	1:200		b.d. j gufi

saprqoqto fasadi RerZebSi 1 - 6
Wrili 2 - 2



saprqoqto fasadi RerZebSi 6 - 1



pirObiTi arNi Svna

- axali RiObiSi moWyOba
- RiObiSi amoSeneba

- Senomvdes mzi di kedli ebiSi mdgomareoba da saliri oebis SemTxvevaSi gamagraba i xil e konstruqciul nawil Si)
- Senobis Fasadi dan moixnas dazi anebul i baTqasi da gail esos qviSa-cementis xsnar iT.
- FasadiS kedli ebs, l esvi Ti samuSoebis dasrul ebiS Sendeg, gaukeTdes dekoratiul i cementis naSxeFi da SeiRebos CAPAROL Of White 50 L94 - C3 - H242 FeriS saTasade saRebavi T.
- FasadiS saer To far Ti Seadgens:
- oTx sarTul iani Senobis - 3 424,2 m2
- eT sarTul iani Senobis - 420,0 m2

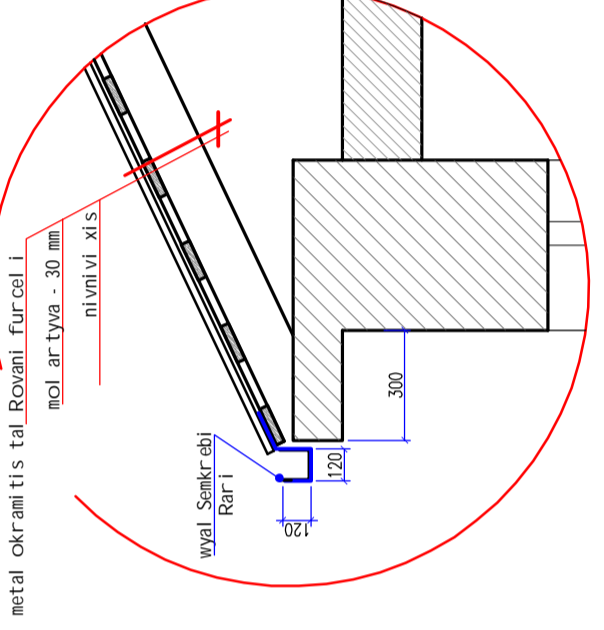
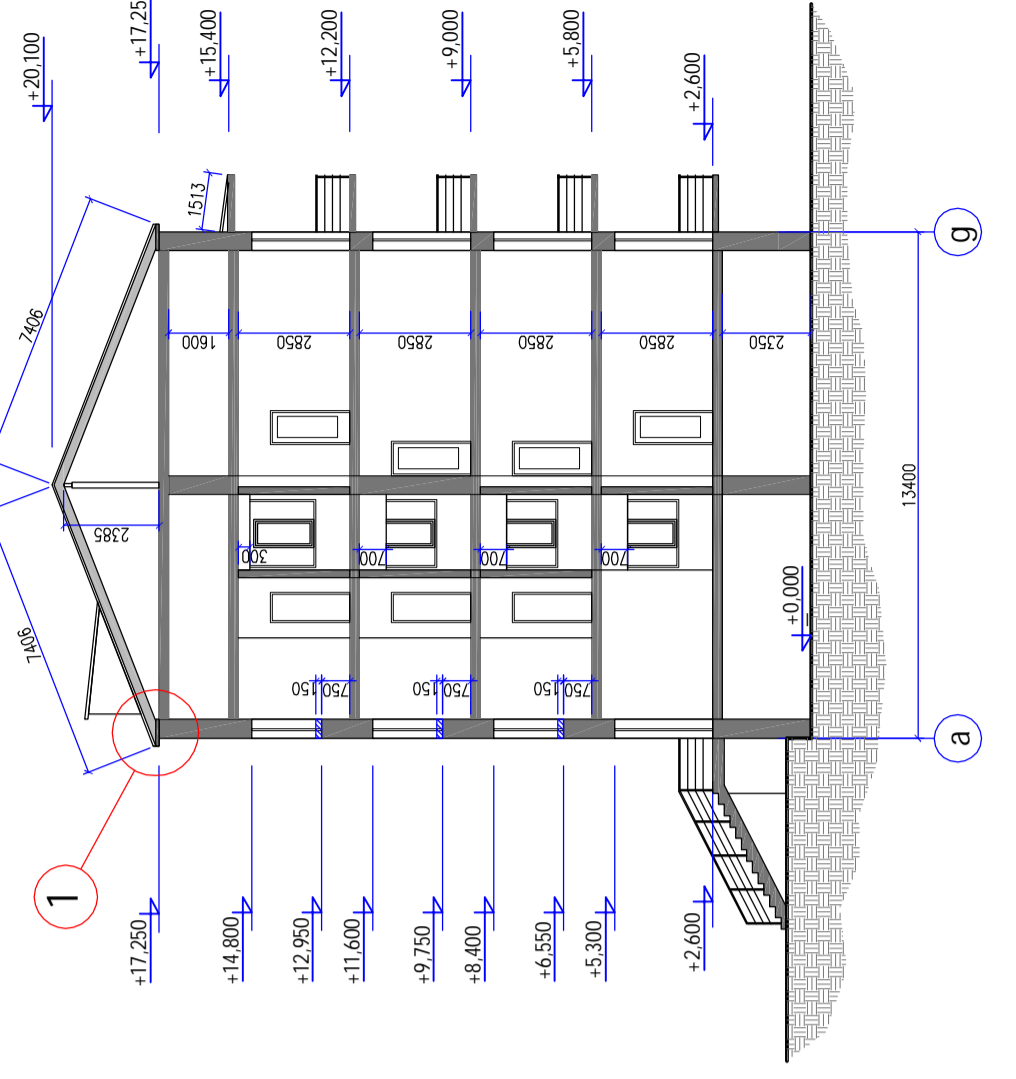
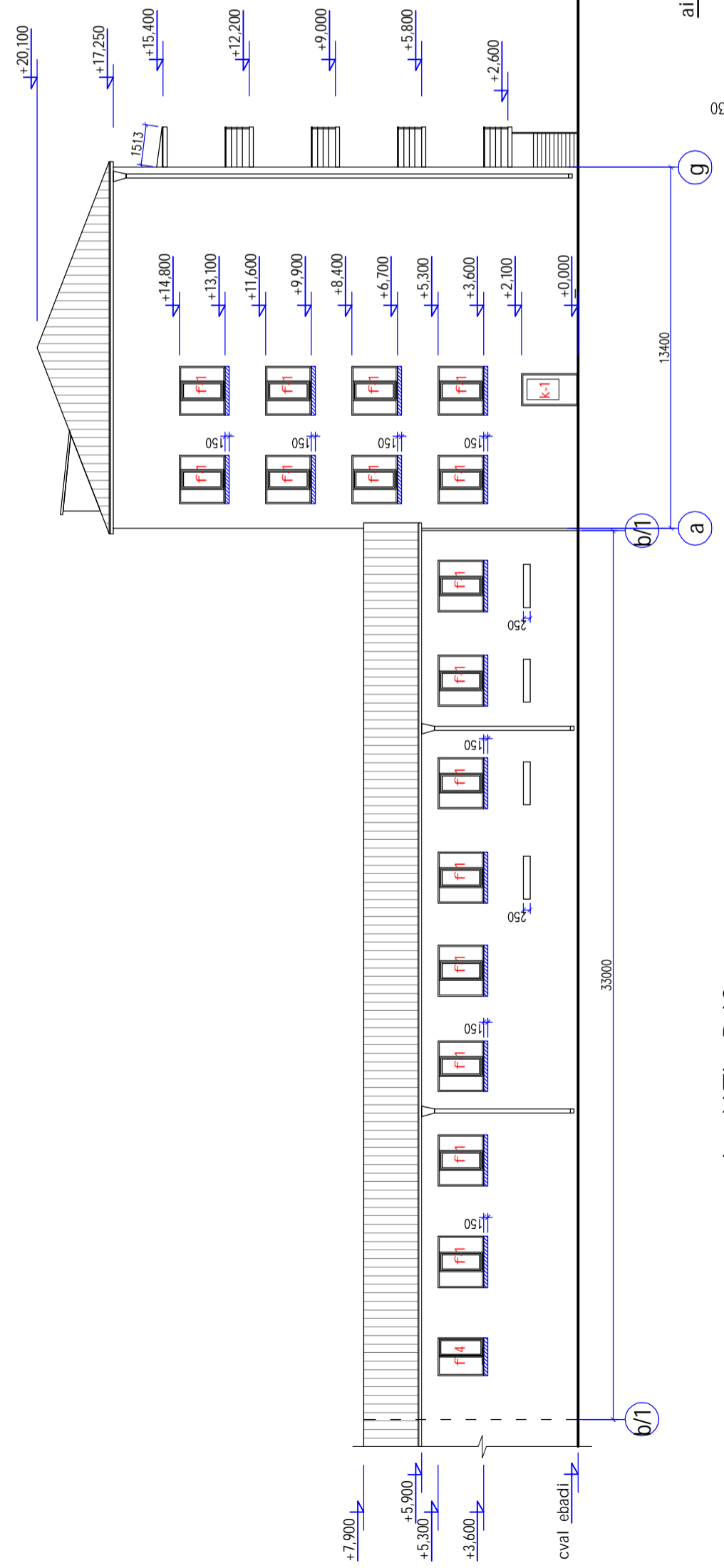
arSebul i fanjris rafis simaRi ea 750 mm, yvel a fanjris rafis simaRi e SeivSos da daTqisirdes ara nakl eb 900 mm-mde.

Tamabaxoba	gvar'i	axil komera	Tur'iri	q. qor'i, c'xival is qzakec'ili i #14	Formati
dir'eqort'i	b. dgebuaze			yofili i savadnyofos Senobis	Fur.c.
ir'qi teqtor'i	e. osefal Svil i			rekonstruqcia sacovrebel sax ad	a - 14
diamuSava	e. osefal Svil i			saprqoqto fasadi RerZebSi	masStabi
Seac'xvma	Zast' am'kaSvil i			1 - 6 da 6 - 1	b.d. j gufi
				Wrili 2 - 2	1,200

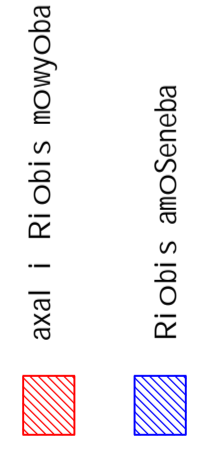
saprouqto fasadi RerZebSi a - g

Wr i l i 1 - 1

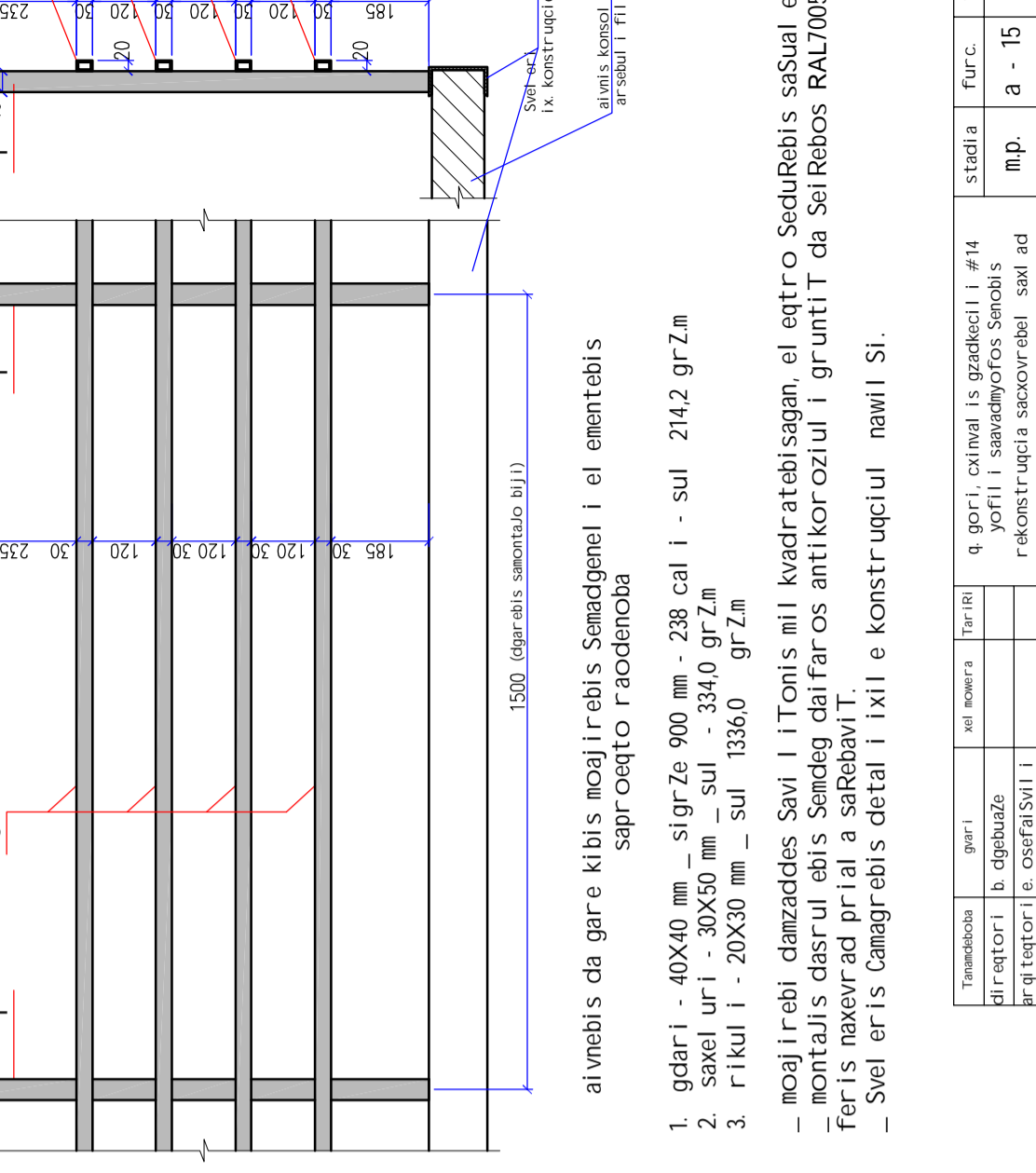
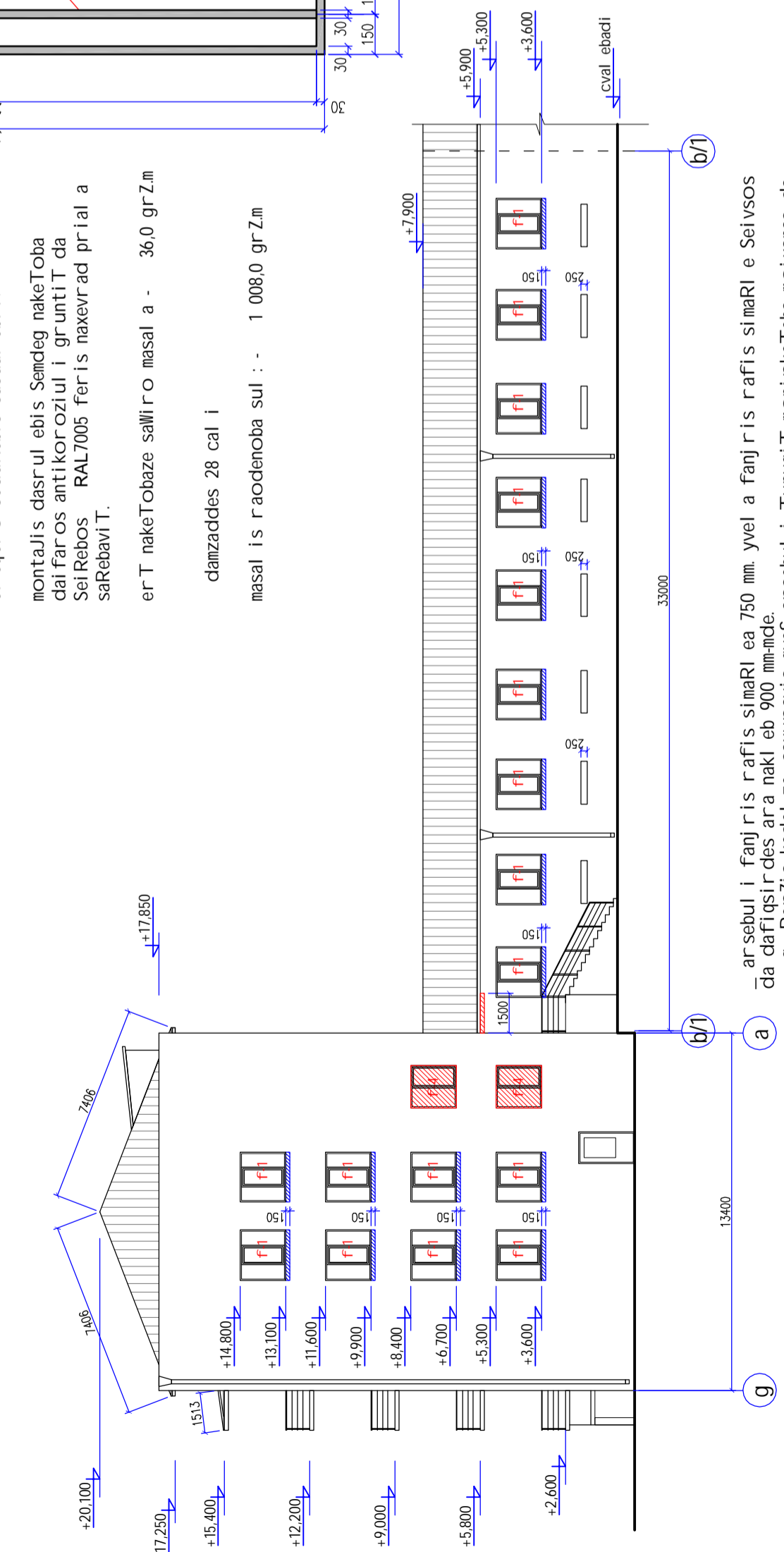
1



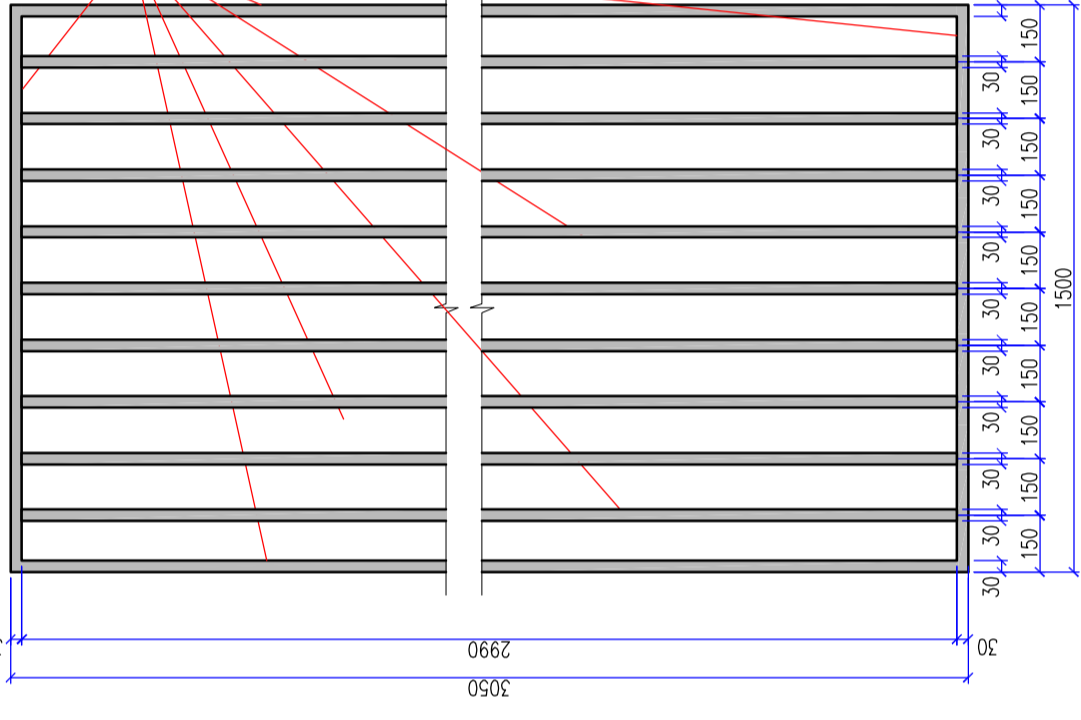
pirobiTi aRniSvna



saprouqto fasadi RerZebSi g - a



ai vnebis gamyofi i iTonis cxauri



ai vnebis da gamyofi i iTonis cxauris Semadgenel i el ementebis saprouqto raodenoba

moj i irebi damzaddes Savi i iTonis mil kvadr atebisagan kveTiT 30X30 mm el eqtro SeduRebis saSual ebiT.

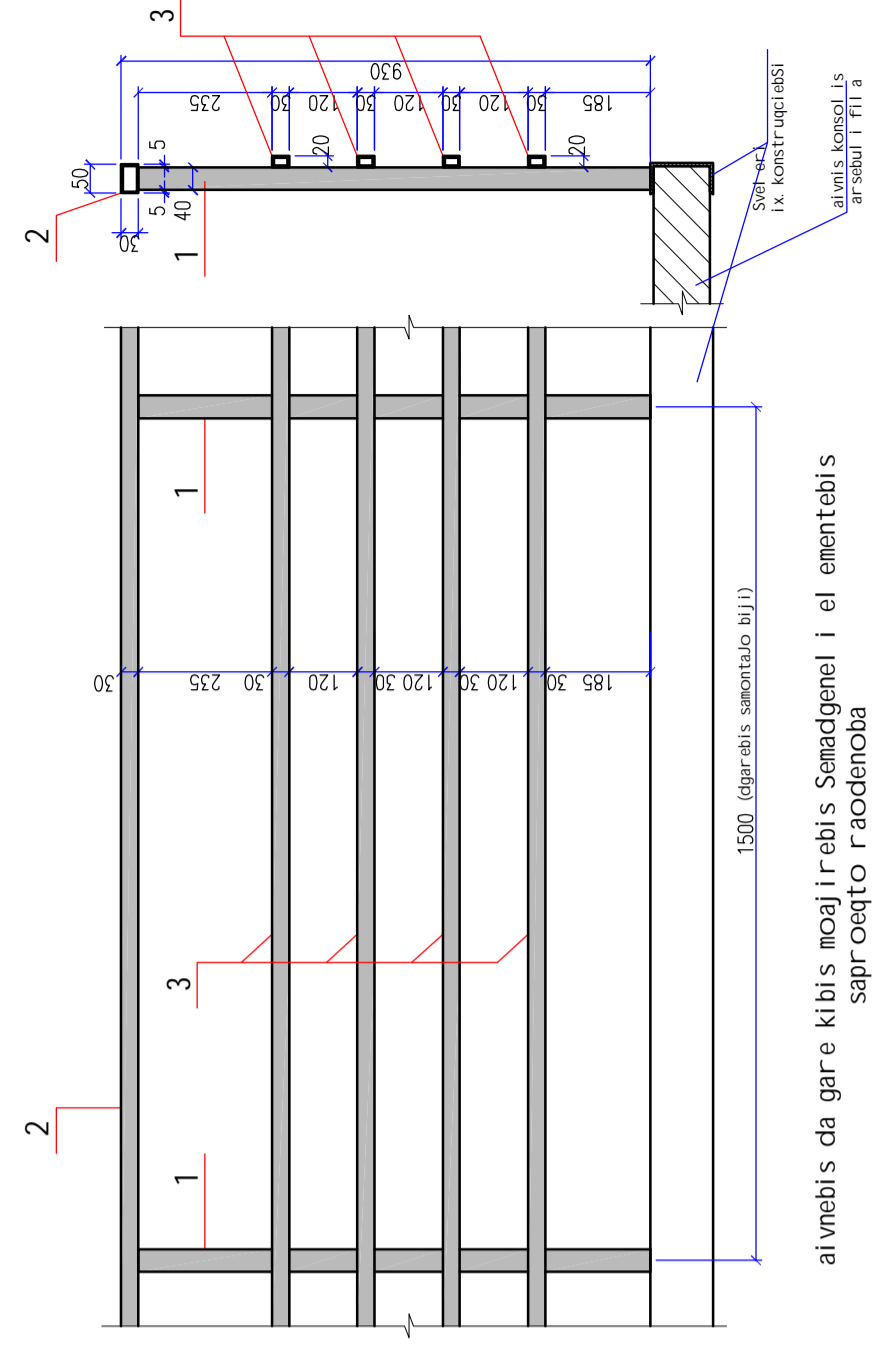
montajis dasrul ebis Semdeg nakeToba dai faros antikoroziiul i gruntiT da SeiRebos RAL7005 feris naxevr ad prial a saRebaviT.

erT nakeTobaze saliro masal a - 36,0 grZm

damzaddes 28 cali

masal is raodenoba sul :- 1 008,0 grZm

ai vnebis da gare kibis moaj i ris moyyoba



ai vnebis da gare kibis moaj i rebis Semadgenel i el ementebis saprouqto raodenoba

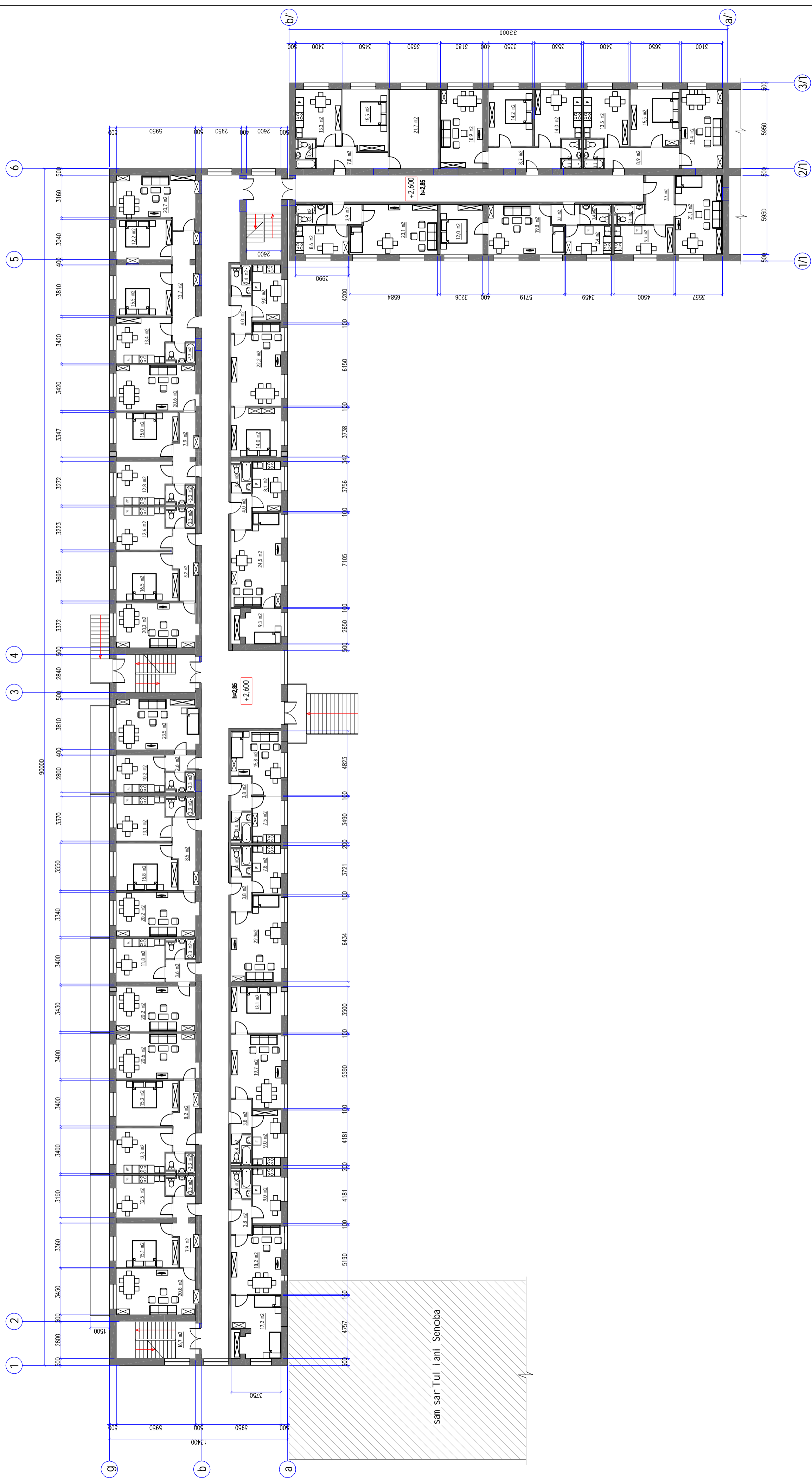
- gdari - 40X40 mm _ sigrZe 900 mm - 238 cali - sul 2142 grZm
- saxel uri - 30X50 mm _ sul - 334,0 grZm
- rikul i - 20X30 mm _ sul 1336,0 grZm

moaj i rebis damzaddes Savi i iTonis mil kvadr atebisagan el eqtro SeduRebis saSual ebiT. montajis dasrul ebis Semdeg dai faros antikoroziiul i gruntiT da SeiRebos RAL7005 feris naxevr ad prial a saRebaviT. Svel eris Camagrebis detal i xil e konstruqciul nawil Si.

arsebul i fanjris rafis simaRi ea 750 mm. yvel a fanjris rafis simaRi e Seivsos da dafiqsir des ara nakl eb 900 mm-mde. „g„ RerZis kedel ze; saxuravis qveS arsebul i TunuqiT mopirkeTeba moixsnas da gall esos da damuSavdes ise rogorc muSavdetba srul ad fasadi.

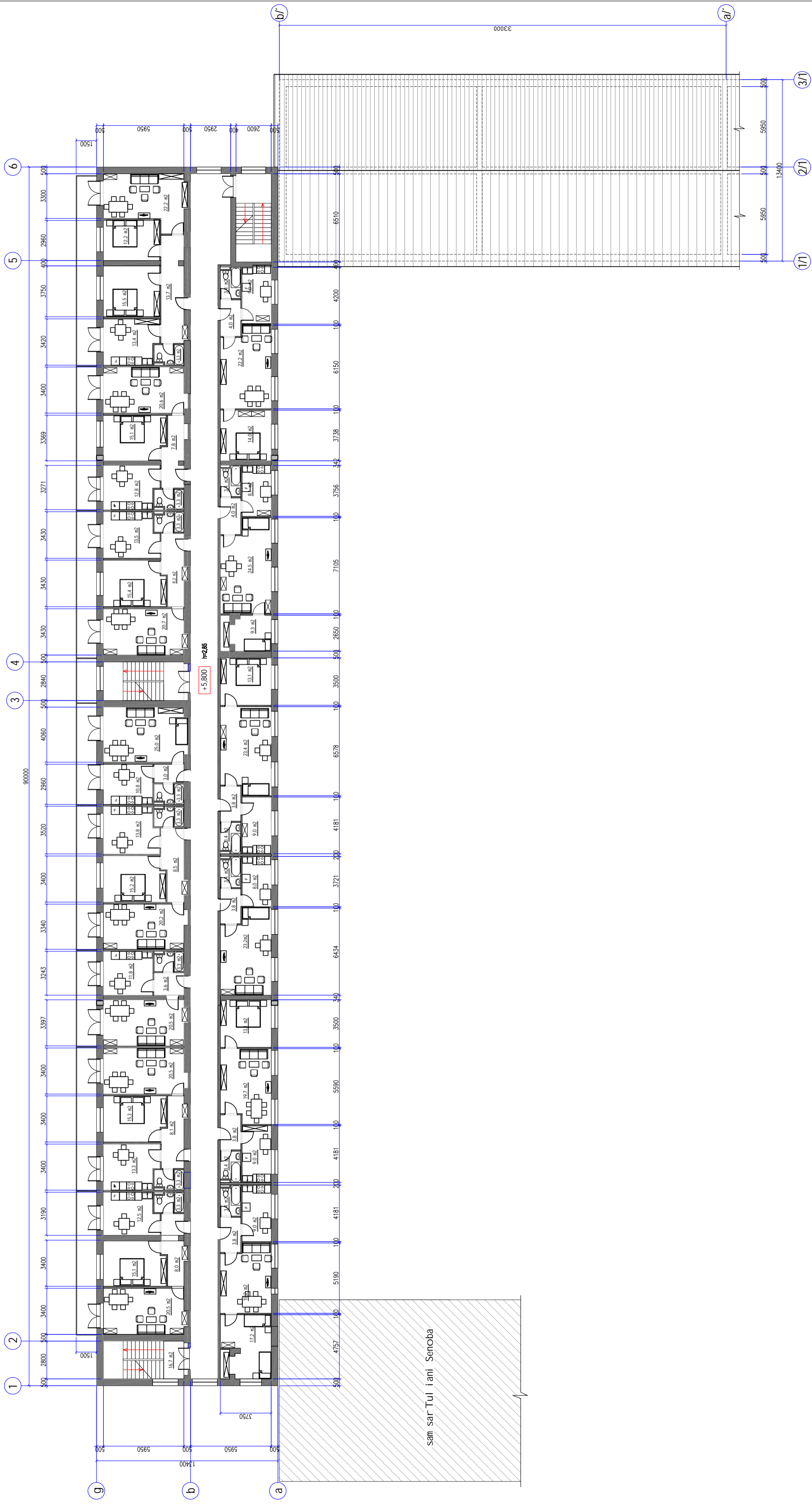
Tamabakoba	gaur i	axil kovnera	Tur i Ri	q qori, cifikal is qzadkeci i #14 yofii i savadyofos Senobis rekonstruqcia sacovrebil sax ad saprouqto fasadi RerZebSi a - g da g - a Wr i l i 1 - 1.	stadia	Fur.c.	Formati
dir eqtori	b. dqbuaZe				m.p.	a - 15	A 2
dir eqtor i	e. osefal Svi l i				masStabi		b.d. j gufi
diamuSava	e. osefal Svi l i						
Saxuravna	Zasi antikoSvi l i						

pirvel sarTul ze avejis ganl agebis gegma



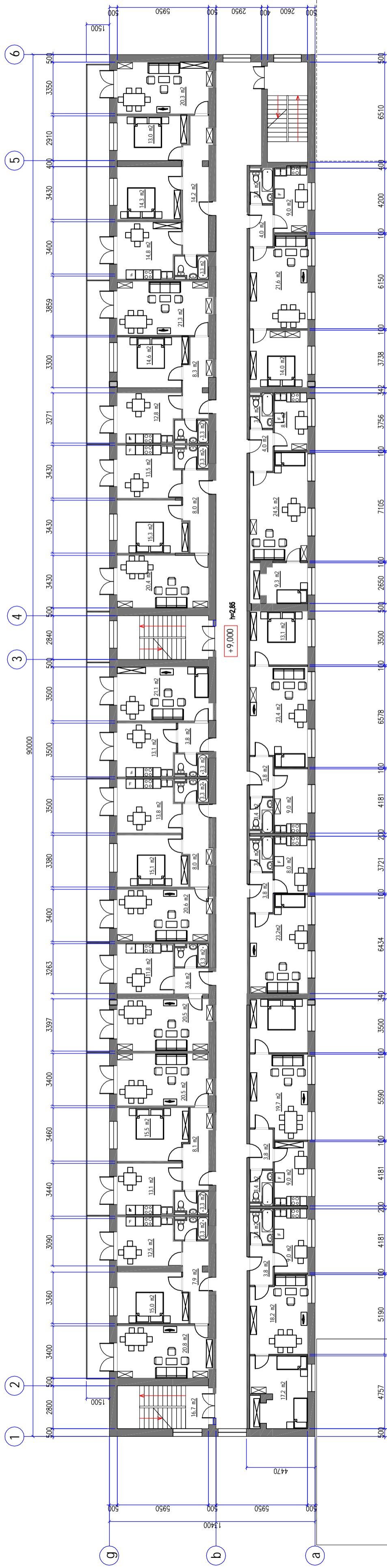
Tamabakoba	gauri	vel kovnera	Turi	q. gori, ciniyal is ozadkeci i #14	stadia	Fur.c.	Formati
dirertori	b. dgebuaze			yofti i savadyofos Senobis	m.p.	a - 16	A 2
diamuSava	e. osefal Svii i			rekonstruqcia sacovrebel sax ad	masStabi		
Svanovna	zast amikavili i			pirvel sarTul ze avejis ganl agebis gegma	1:200	b.d. j gufi	

meore sarTul ze avej is ganl agebis gegma



Tamashobha	gurr1	axil komera	Turiri	stadia	Fur.c.	Formati
dir qtori	b. dgebuaze			m.p.	a - 17	A 2
dir q teqtor i	e. osefal Svii i			masStabi		
diamuSava	e. osefal Svii i					
Seawoma	zast amikaSvii i					
meore sarTul ze avej is ganl agebis gegma				1:200	b.d. j gufi	

mesame sarTul ze avej is ganl agebis gegma

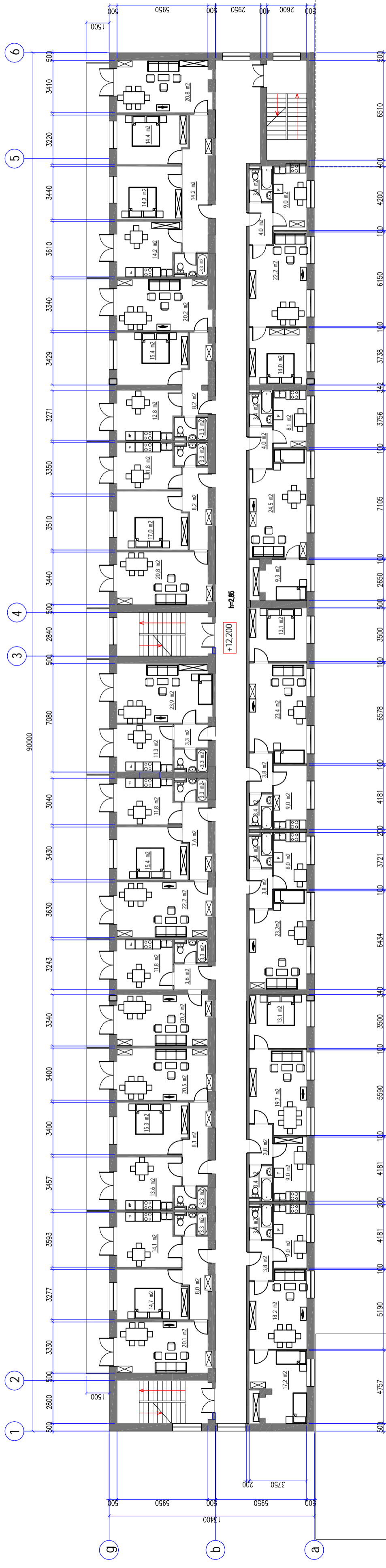


sam sarTul i ani Senoba

er T sarTul i ani Senoba

Tamshabaha	gurr1	axil kowera	Tur (R)	stadia	Fur.c.	Formati
dir ectori	b. dgbuaze			m.p.	a - 18	A 2
ir qi teqtor i	e. osefai Svi l i			masStabi		
daamuSava	e. osefai Svi l i					
Saawama	zasi amikaSvi l i					
mesame sarTul ze avej is ganl agebis gegma				1:200	b.d. j gufi	

meoTxe sarTul ze avejis ganl agebis gegma



sam sarTul i ani Senoba

er T sarTul i ani Senoba

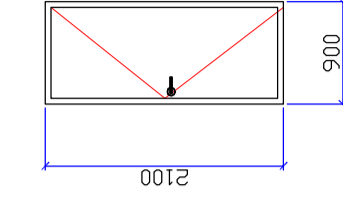
Tamabakoba	gurr'i	axil kowera	Tur'iri	stadia	Fur.c.	Formati
dir'etort'i	b. dgebuaze			m.p.	a - 19	A 2
ir'qi teqtor'i	e. osefal Svii i			masStabi		b.d. j gufi
diamuSava	e. osefal Svii i					
Seanowma	zast'ami k'Svili i					
q. gori. c'ximal is q'zakecili #14						
yofili i savadyofos Senobis						
rekonstruq'cia saccovrebel sax ad						
meoTxe sarTul ze avejis ganl agebis gegma						
				1:200		

kar-fanj r is speci fikacia

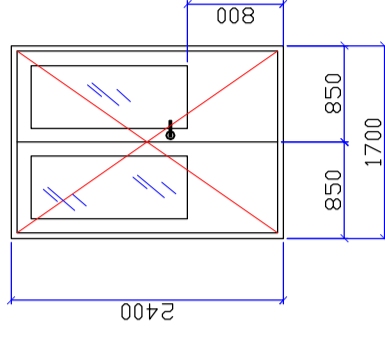
marka	karis zoma mm.		masala	tipi	ferri	raodenoba / cali		far Ti m2		saketi s tipi	Semi Syna
	sigane	si marli e				garaba	garaba	er Ti s	sul		
sar-dafis sarTul i											
k-1	1200	2100	IToni	Semnul i	Sereblli i RAL 7030	1	1	2	2.52	5.04	Saxel urli gasarebT zRurbl i T
k-2	1600	2200	.md.f., IToni	Semnul i	Sereblli i RAL 7030	1	1	3.52	3.52	3.52	Saxel urli gasarebT zRurbl i T
k-3	900	2100	IToni	Yru	Sereblli i RAL 7030	2	2	4	1.89	7.56	Saxel urli gasarebT zRurbl i T
k-4	1600	2200	IToni	Yru	Sereblli i RAL 7030	3	3	3.52	10.56	10.56	Saxel urli gasarebT zRurbl i T
pirveli sarTul i											
k-2	1600	2200	.md.f., IToni	Semnul i	Sereblli i RAL 7030	4	4	3.52	14.1	14.1	Saxel urli gasarebT zRurbl i T
k-4	1700	2400	IToni	Semnul i	Sereblli i RAL 7030	2	2	4.08	8.16	8.16	Saxel urli gasarebT zRurbl i T
k-5	900	2100	IToni	Yru	standar ti	6	14	20	1.89	37.8	standar ti zRurbl i T
k-6	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	21	19	40	1.89	75.6	Saxel urli gasarebT zRurbl i s gar-eSe
k-7	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	7	7	14	1.89	26.5	Saxel urli gasarebT zRurbl i s gar-eSe
k-8	800	2100	metal . pl. asti	Yru	TeTri	8	12	20	1.68	33.6	Saxel urli WC.saket. zRurbl i T
k-9	900	2600	metal . pl. asti	Semnul i	TeTri	6	4	10	2.34	23.4	standar ti zRurbl i T
f-1	1850	1700	metal . pl. asti	Semnul i	TeTri	-	-	54	3.14	169.56	standar ti mi na paketi
f-2	2530	830	metal . pl. asti	Semnul i	TeTri	-	-	1	2.1	2.1	standar ti mi na paketi
f-3	450	1700	metal . pl. asti	Semnul i	TeTri	-	-	1	0.76	0.76	standar ti mi na paketi
f-4	1600	1700	metal . pl. asti	Semnul i	TeTri	-	-	2	2.72	5.44	standar ti mi na paketi
f-5	900	1700	metal . pl. asti	Semnul i	TeTri	-	-	10	1.53	15.3	standar ti mi na paketi
meore sarTul i											
k-2	1600	2200	.md.f., IToni	Semnul i	Sereblli i RAL 7030	3	3	3.52	10.56	10.56	Saxel urli gasarebT zRurbl i T
k-5	900	2100	IToni	Yru	standar ti	8	6	14	1.89	26.5	standar ti zRurbl i T
k-6	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	16	12	28	1.89	52.9	Saxel urli gasarebT zRurbl i s gar-eSe
k-7	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	6	5	11	1.89	20.8	Saxel urli gasarebT zRurbl i s gar-eSe
k-8	800	2100	metal . pl. asti	Yru	TeTri	6	8	14	1.68	23.5	Saxel urli WC.saket. zRurbl i T
k-9	900	2600	metal . pl. asti	Semnul i	TeTri	8	8	16	2.34	37.44	standar ti zRurbl i T
f-1	1850	1700	metal . pl. asti	Semnul i	TeTri	-	-	32	3.14	100.48	standar ti mi na paketi
f-2	2530	830	metal . pl. asti	Semnul i	TeTri	-	-	1	2.1	2.1	standar ti mi na paketi
f-3	450	1700	metal . pl. asti	Semnul i	TeTri	-	-	1	0.76	0.76	standar ti mi na paketi
f-4	1600	1700	metal . pl. asti	Semnul i	TeTri	-	-	1	2.72	2.72	standar ti mi na paketi
f-5	900	1700	metal . pl. asti	Semnul i	TeTri	-	-	16	1.53	24.48	standar ti mi na paketi
f-6	1850	800	metal . pl. asti	Semnul i	TeTri	-	-	1	1.48	1.48	standar ti mi na paketi
mesame sarTul i											
k-2	1600	2200	.md.f., IToni	Semnul i	Sereblli i RAL 7030	3	3	3.52	10.56	10.56	zRurbl i T
k-5	900	2100	IToni	Yru	standar ti	8	6	14	1.89	26.5	standar ti zRurbl i T
k-6	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	16	12	28	1.89	52.9	Saxel urli gasarebT zRurbl i s gar-eSe
k-7	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	6	5	11	1.89	20.8	Saxel urli gasarebT zRurbl i s gar-eSe
k-8	800	2100	metal . pl. asti	Yru	TeTri	6	8	14	1.68	23.5	Saxel urli WC.saket. zRurbl i T
k-9	900	2600	metal . pl. asti	Semnul i	TeTri	8	8	16	2.34	37.44	standar ti zRurbl i T
f-1	1850	1700	metal . pl. asti	Semnul i	TeTri	-	-	32	3.14	100.48	standar ti mi na paketi
f-2	2530	830	metal . pl. asti	Semnul i	TeTri	-	-	1	2.1	2.1	standar ti mi na paketi
f-3	450	1700	metal . pl. asti	Semnul i	TeTri	-	-	1	0.76	0.76	standar ti mi na paketi
f-5	900	1700	metal . pl. asti	Semnul i	TeTri	-	-	16	1.53	24.48	standar ti mi na paketi
f-6	1850	800	metal . pl. asti	Semnul i	TeTri	-	-	1	1.48	1.48	standar ti mi na paketi
mesame sarTul i											
k-2	1600	2200	.md.f., IToni	Semnul i	Sereblli i RAL 7030	3	3	3.52	10.56	10.56	zRurbl i T
k-5	900	2100	IToni	Yru	standar ti	8	6	14	1.89	26.5	standar ti zRurbl i T
k-6	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	16	12	28	1.89	52.9	Saxel urli gasarebT zRurbl i s gar-eSe
k-7	900	2100	.md.f., IToni	Semnul i	Sereblli i RAL 7030	6	5	11	1.89	20.8	Saxel urli gasarebT zRurbl i s gar-eSe
k-8	800	2100	metal . pl. asti	Yru	TeTri	6	8	14	1.68	23.5	Saxel urli WC.saket. zRurbl i T
k-9	900	2600	metal . pl. asti	Semnul i	TeTri	8	8	16	2.34	37.44	standar ti zRurbl i T
f-1	1850	1700	metal . pl. asti	Semnul i	TeTri	-	-	32	3.14	100.48	standar ti mi na paketi
f-2	2530	830	metal . pl. asti	Semnul i	TeTri	-	-	1	2.1	2.1	standar ti mi na paketi
f-3	450	1700	metal . pl. asti	Semnul i	TeTri	-	-	1	0.76	0.76	standar ti mi na paketi
f-5	900	1700	metal . pl. asti	Semnul i	TeTri	-	-	16	1.53	24.48	standar ti mi na paketi
f-6	1850	800	metal . pl. asti	Semnul i	TeTri	-	-	1	1.48	1.48	standar ti mi na paketi

kar-fanj r is eski ze bi

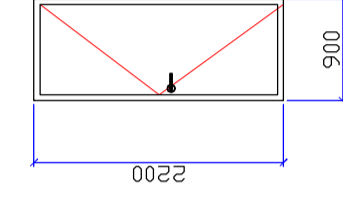
k-5



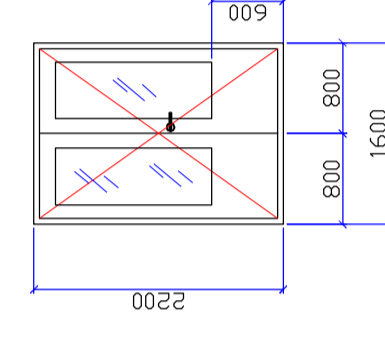
k-4



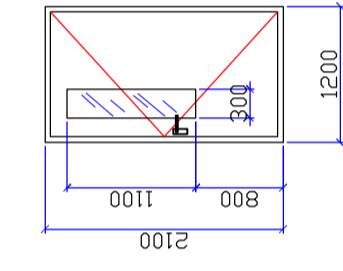
k-3



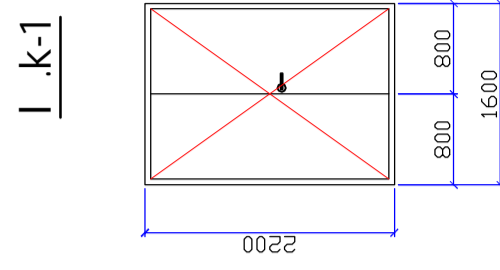
k-2



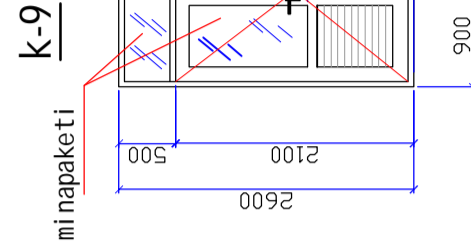
k-1



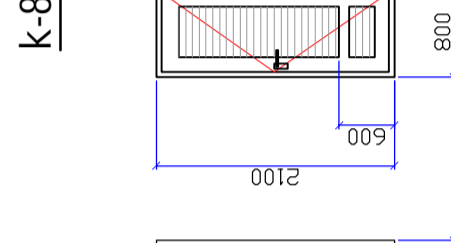
k-9



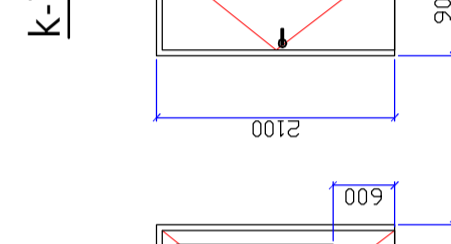
k-8



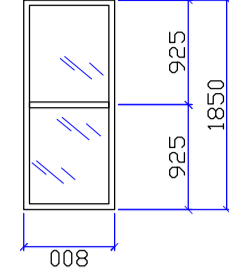
k-7



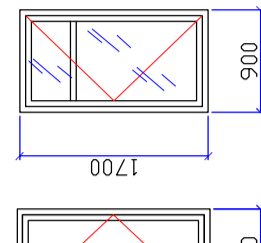
k-6



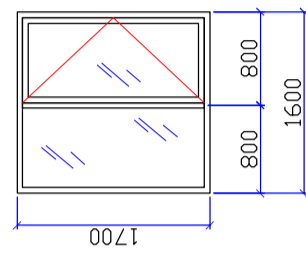
f-6



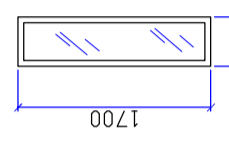
f-5



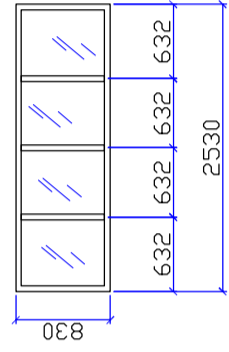
f-4



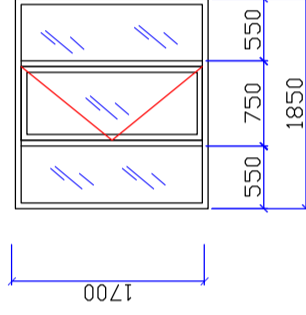
f-3



f-2



f-1



- yvel a Riobis zoma dazustdes adgil ze marmoebi s mier.

- .md.f.,s yvel a kari SeiRebos navevr ad prial a saRebavi T.
- k-1: kari damzaddes kuTxovanebis CarCoTi da cal fa l iTonis furcl i T
- k-2: da k-4 kari damzaddes 4 mm sigis gamwivral e mi na
- k5 kari wamoadgens l iTonis mza nakeTobas (Cinuri warmoebis)
- f-1 tipi s fanj r is zomebi meryeobis 1700 dan 1900 mm-nde, am i tom dazustdes adgil ze.
- f-5 da k-9 tipebis Riobis zomebi meryeobis mci re sxvaobi T, am i tom dazustdes adgil ze.

- gar da fanj rebi sa f-5; f-6 da f-1 atvnebis mxares yvel a fanj rebs garedan damontaJdes moTuTiebul i Tunuqis masal isagan damzadebul i wyal am i di.

- fanj r is rafebad gaTval i swinebul ia pl astmasis spec. prof il ebi.

- binebis derefansi, saer To, sazi nebel da samzareul oTaxebsi damontaJdes i am i r ebul i iatakis pl intusi.

saer To raodenoba - 4634,0 gr Zm

Tamashoba	gurr i	sel icwera	Tur ibi	q gorr i, cfmval is gzakecil i #14	stadia	Fur.c.	Formati
dir ector i	b. dgbuaze			yo fli i saavadayofos Senobis	m.p.	a - 20	A 2
dir i teqtor i	e. osefal Svli i			rekonstr uqcia sacovrebil sax ad	masStabi		
diamuSava	e. osefal Svli i						
Saxowma	zast am i ksvli i			kar -fanj r ebi s tipebi da			
				speci fikacia			
							b.d. j gufi
							1:200

saTavsebi s mopi r keTebi s uwyi si

S. #	saTavsi s dasaxel eba	I at akebi	kedl ebi da ti xrebi	Wer ebi	Senti Svna								
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1		3	4	5	6	7	8	9	10	11	12	13	14

OTx sarTul i ani Senoba

OTx sarTul i ani Senoba													
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sar dafis sarTul i													
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1	Sodar-bazo	keramo granti	62	62	62	62	62	62	62	62	62	62	62	62
2	Klbi s uj redi	keramo granti	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7
3	saneurneo i Taxi	qvCom xSart	41,6	41,6	41,6	41,6	41,6	41,6	41,6	41,6	41,6	41,6	41,6	
4	Klbi s uj redi	keramo granti	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	
5	sodar-bazo	keramo granti	53	53	53	53	53	53	53	53	53	53	53	
6	Klbi s uj redi	keramo granti	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	16,7	

pi rveli i sarTul i													
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1	Klbi s uj redi	keramo granti	90	90	90	90	90	90	90	90	90	90	90	90
2	vesti bli ul i derefani	keramo granti	206,6	206,6	206,6	206,6	206,6	206,6	206,6	206,6	206,6	206,6	206,6	
3	Klbi s uj redi	keramo granti	10,6	10,6	10,6	10,6	10,6	10,6	10,6	10,6	10,6	10,6	10,6	
4	Klbi s uj redi	keramo granti	11,4	11,4	11,4	11,4	11,4	11,4	11,4	11,4	11,4	11,4	11,4	

OR OTaxi ani - 59,6 m2

5	hol i	ami nati	79	427	79	79	79	79	79	79	79	79	79
6	sareTO OTaxi	ami nati	208	53,6	208	208	208	208	208	208	208	208	208
7	saZi nebel i OTaxi	ami nati	15,1	45,6	15,1	15,1	15,1	15,1	15,1	15,1	15,1	15,1	15,1
8	sanzar eul O	keramkuli	12,5	41,9	12,5	12,5	12,5	12,5	12,5	12,5	12,5	12,5	12,5
9	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 60,7 m2

10	hol i	ami nati	82	427	82	82	82	82	82	82	82	82	82
11	sareTO OTaxi	ami nati	206	53,6	206	206	206	206	206	206	206	206	206
12	saZi nebel i OTaxi	ami nati	15,3	45,6	15,3	15,3	15,3	15,3	15,3	15,3	15,3	15,3	15,3
13	sanzar eul O	keramkuli	13,3	41,9	13,3	13,3	13,3	13,3	13,3	13,3	13,3	13,3	13,3
14	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

ert OTaxi ani - 38,9 m2

15	hol i	ami nati	3,6	21,8	3,6	3,6	3,6	3,6	3,6	3,6	3,6	3,6	3,6
16	sareTO OTaxi	ami nati	202	53,4	202	202	202	202	202	202	202	202	202
17	saZi nebel i OTaxi	ami nati	11,8	40,1	11,8	11,8	11,8	11,8	11,8	11,8	11,8	11,8	11,8
18	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 60,9 m2

19	hol i	ami nati	85	429	85	85	85	85	85	85	85	85	85
20	sareTO OTaxi	ami nati	202	53,4	202	202	202	202	202	202	202	202	202
21	saZi nebel i OTaxi	ami nati	15,8	46,0	15,8	15,8	15,8	15,8	15,8	15,8	15,8	15,8	15,8
22	sanzar eul O	keramkuli	13,1	41,9	13,1	13,1	13,1	13,1	13,1	13,1	13,1	13,1	13,1
23	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 60,9 m2

24	hol i	ami nati	2,6	19,3	2,6	2,6	2,6	2,6	2,6	2,6	2,6	2,6	2,6
25	sareTO OTaxi	ami nati	235	55,5	235	235	235	235	235	235	235	235	235
26	saZi nebel i OTaxi	ami nati	10,2	36,7	10,2	10,2	10,2	10,2	10,2	10,2	10,2	10,2	10,2
27	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 60,9 m2

28	hol i	ami nati	82	427	82	82	82	82	82	82	82	82	82
29	sareTO OTaxi	ami nati	203	53,4	203	203	203	203	203	203	203	203	203
30	saZi nebel i OTaxi	ami nati	16,5	47,5	16,5	16,5	16,5	16,5	16,5	16,5	16,5	16,5	16,5
31	sanzar eul O	keramkuli	12,6	41,9	12,6	12,6	12,6	12,6	12,6	12,6	12,6	12,6	12,6
32	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 59,6 m2

33	hol i	ami nati	79	427	79	79	79	79	79	79	79	79	79
34	sareTO OTaxi	ami nati	206	53,6	206	206	206	206	206	206	206	206	206
35	saZi nebel i OTaxi	ami nati	15,0	45,5	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0	15,0
36	sanzar eul O	keramkuli	12,8	42,1	12,8	12,8	12,8	12,8	12,8	12,8	12,8	12,8	12,8
37	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 59,6 m2

38	hol i	ami nati	14,4	57,0	14,4	14,4	14,4	14,4	14,4	14,4	14,4	14,4	14,4
39	sareTO OTaxi	ami nati	207	52,1	207	207	207	207	207	207	207	207	207
40	saZi nebel i OTaxi	ami nati	12,2	40,7	12,2	12,2	12,2	12,2	12,2	12,2	12,2	12,2	12,2
41	saZi nebel i OTaxi	ami nati	15,5	46,3	15,5	15,5	15,5	15,5	15,5	15,5	15,5	15,5	15,5
42	sanzar eul O	keramkuli	13,4	39,3	13,4	13,4	13,4	13,4	13,4	13,4	13,4	13,4	13,4
43	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 59,6 m2

39	hol i	ami nati	14,4	57,0	14,4	14,4	14,4	14,4	14,4	14,4	14,4	14,4	14,4
40	sareTO OTaxi	ami nati	207	52,1	207	207	207	207	207	207	207	207	207
41	saZi nebel i OTaxi	ami nati	12,2	40,7	12,2	12,2	12,2	12,2	12,2	12,2	12,2	12,2	12,2
42	saZi nebel i OTaxi	ami nati	15,5	46,3	15,5	15,5	15,5	15,5	15,5	15,5	15,5	15,5	15,5
43	sanzar eul O	keramkuli	13,4	39,3	13,4	13,4	13,4	13,4	13,4	13,4	13,4	13,4	13,4
44	WCSabazano	keramkuli	3,3	qvCom xSart	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2	19,2

OR OTaxi ani - 59,6 m2

45	hol i	ami nati	40	219	40	40	40	40	40	40	40	40	40
46	sareTO OTaxi	ami nati	245	61,8	245	245	245	245	245	245	245	245	245
47	saZi nebel i OTaxi	ami nati	9,3	41,1	9,3	9,3	9,3	9,3	9,3	9,3	9,3	9,3	9,3
48	sanzar eul O	keramkuli	8,1	33,6	8,1	8,1	8,1	8,1	8,1	8,1	8,1	8,1	8,1
49	WCSabazano	keramkuli	3,4	qvCom xSart	19,7	19,7	19,7	19,7	19,7	19,7	19,7	19,7	19,7

OR OTaxi ani - 52,6 m2

46	hol i	ami nati	40	219	40	40	40	40	40	40	40	40	40
47	sareTO OTaxi	ami nati	222	61,8	222	222	222	222	222	222	222	222	222
48	saZi nebel i OTaxi	ami nati	14,0	42,6	14,0	14,0	14,0	14,0	14,0	14,0	14,0	14,0	14,0
49	sanzar eul O	keramkuli	9,0	36,1	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0
50	WCSabazano	keramkuli	3,4	qvCom xSart	19,7	19,7	19,7	19,7	19,7	19,7	19,7	19,7	19,7

OR OTaxi ani - 59,6 m2

45	hol i	ami nati	3,8	22,2	3,8	3,8	3,8	3,8	3,8	3,8	3,8	3,8	3,8
46	sareTO OTaxi	ami nati	182	51,0	182	182	182	182	182	182	182	182	182
47	saZi nebel i OTaxi	ami nati	17,2	49,1	17,2	17,2	17,2	17,2	17,2	17,2	17,2	17,2	17,2
48	sanzar eul O	keramkuli	9,0	36,1	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0	9,0
49	WCSabazano	keramkuli	3,4	qvCom xSart	19,7	19,7	19,7	19,7	19,7	19,7	19,7	19,7	19,7

OR OTaxi ani - 515 m2

50	hol i	ami nati	3,8	22,2	3,8	3,8	3,8	3,8	3,8	3,8	3,8	3,8	3,8
51	sareTO OTaxi	ami nati	197	53,2	197	197	197	197	197	197	197	197	197
52	saZi nebel i OTaxi	ami nati	13,1	41,3	13,1	13,1	13,1	13,1	13,1	13,1	13,1	13,1	13,1
53	sanzar eul O	keramkuli	9,0	36,1	9,0	9,0	9,0	9,0					

saTavsebi s mopi r keTebis uwyi si

S # # #	saTavsis dasaxel eba	I atakebi		kedebi da ti xrebi				Werebi				Senti Syna		
		safaris tipi	FarTI m2	I esva m2	dauSav, mopi rkeT m2	FarTI m2	I esva m2	dauSav, mopi rkeT m2	FarTI m2	I esva m2	dauSav, mopi rkeT m2			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
oTx sarTuli ani Senoba														
mesame sarTuli														
1	Klbi s uj redi	keramo granti	9.0	99.1	49.0	99.1	49.0	99.1	49.0	99.1	49.0	99.1	49.0	99.1
2	vestibuli i derefani	keramo granti	206.6	99.1	545.2	99.1	545.2	99.1	545.2	99.1	545.2	99.1	545.2	99.1
3	Klbi s uj redi	keramo granti	10.6	99.1	49.0	99.1	49.0	99.1	49.0	99.1	49.0	99.1	49.0	99.1
4	Klbi s uj redi	keramo granti	11.4	99.1	49.0	99.1	49.0	99.1	49.0	99.1	49.0	99.1	49.0	99.1
or oTaxi ani - 595 m2														
5	holi	lami nati	7.9	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1
6	sareTo oTaxi	lami nati	20.8	99.1	53.8	99.1	53.8	99.1	53.8	99.1	53.8	99.1	53.8	99.1
7	saZi nebel i oTaxi	lami nati	15.0	99.1	45.6	99.1	45.6	99.1	45.6	99.1	45.6	99.1	45.6	99.1
8	samzaraul o	keramiku fili a	12.5	99.1	41.9	99.1	41.9	99.1	41.9	99.1	41.9	99.1	41.9	99.1
9	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
or oTaxi ani - 605 m2														
10	holi	lami nati	8.1	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1
11	sareTo oTaxi	lami nati	20.5	99.1	53.6	99.1	53.6	99.1	53.6	99.1	53.6	99.1	53.6	99.1
12	saZi nebel i oTaxi	lami nati	15.5	99.1	45.3	99.1	45.3	99.1	45.3	99.1	45.3	99.1	45.3	99.1
13	samzaraul o	keramiku fili a	13.1	99.1	41.3	99.1	41.3	99.1	41.3	99.1	41.3	99.1	41.3	99.1
14	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
erT oTaxi ani - 392 m2														
15	holi	lami nati	3.6	99.1	21.8	99.1	21.8	99.1	21.8	99.1	21.8	99.1	21.8	99.1
16	sareTo oTaxi	lami nati	20.5	99.1	53.5	99.1	53.5	99.1	53.5	99.1	53.5	99.1	53.5	99.1
17	samzaraul o	keramiku fili a	11.8	99.1	40.1	99.1	40.1	99.1	40.1	99.1	40.1	99.1	40.1	99.1
18	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
or oTaxi ani - 608 m2														
19	holi	lami nati	8.0	99.1	42.6	99.1	42.6	99.1	42.6	99.1	42.6	99.1	42.6	99.1
20	sareTo oTaxi	lami nati	20.6	99.1	53.6	99.1	53.6	99.1	53.6	99.1	53.6	99.1	53.6	99.1
21	saZi nebel i oTaxi	lami nati	15.1	99.1	45.6	99.1	45.6	99.1	45.6	99.1	45.6	99.1	45.6	99.1
22	samzaraul o	keramiku fili a	13.8	99.1	43.6	99.1	43.6	99.1	43.6	99.1	43.6	99.1	43.6	99.1
23	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
erT oTaxi ani - 413 m2														
24	holi	lami nati	3.8	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1
25	sareTo oTaxi	lami nati	21.1	99.1	53.8	99.1	53.8	99.1	53.8	99.1	53.8	99.1	53.8	99.1
26	samzaraul o	keramiku fili a	13.1	99.1	41.8	99.1	41.8	99.1	41.8	99.1	41.8	99.1	41.8	99.1
27	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
or oTaxi ani - 605 m2														
28	holi	lami nati	8.0	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1
29	sareTo oTaxi	lami nati	20.4	99.1	53.5	99.1	53.5	99.1	53.5	99.1	53.5	99.1	53.5	99.1
30	saZi nebel i oTaxi	lami nati	15.3	99.1	45.3	99.1	45.3	99.1	45.3	99.1	45.3	99.1	45.3	99.1
31	samzaraul o	keramiku fili a	13.5	99.1	39.4	99.1	39.4	99.1	39.4	99.1	39.4	99.1	39.4	99.1
32	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
or oTaxi ani - 603 m2														
34	holi	lami nati	8.3	99.1	42.6	99.1	42.6	99.1	42.6	99.1	42.6	99.1	42.6	99.1
35	sareTo oTaxi	lami nati	21.3	99.1	54.2	99.1	54.2	99.1	54.2	99.1	54.2	99.1	54.2	99.1
36	saZi nebel i oTaxi	lami nati	14.6	99.1	45.3	99.1	45.3	99.1	45.3	99.1	45.3	99.1	45.3	99.1
37	samzaraul o	keramiku fili a	12.8	99.1	42.1	99.1	42.1	99.1	42.1	99.1	42.1	99.1	42.1	99.1
38	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
sam oTaxi ani - 799 m2														
39	holi	lami nati	14.2	99.1	44.6	99.1	44.6	99.1	44.6	99.1	44.6	99.1	44.6	99.1
40	sareTo oTaxi	lami nati	20.3	99.1	53.5	99.1	53.5	99.1	53.5	99.1	53.5	99.1	53.5	99.1
41	saZi nebel i oTaxi	lami nati	13.0	99.1	41.7	99.1	41.7	99.1	41.7	99.1	41.7	99.1	41.7	99.1
42	saZi nebel i oTaxi	lami nati	14.3	99.1	44.8	99.1	44.8	99.1	44.8	99.1	44.8	99.1	44.8	99.1
43	samzaraul o	keramiku fili a	14.8	99.1	45.6	99.1	45.6	99.1	45.6	99.1	45.6	99.1	45.6	99.1
44	WCSabazano	keramiku fili a	3.3	qvcem xsarti	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1	19.2	99.1
or oTaxi ani - 515 m2														
45	holi	lami nati	3.8	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1
46	sareTo oTaxi	lami nati	18.2	99.1	51.0	99.1	51.0	99.1	51.0	99.1	51.0	99.1	51.0	99.1
47	saZi nebel i oTaxi	lami nati	17.2	99.1	58.7	99.1	58.7	99.1	58.7	99.1	58.7	99.1	58.7	99.1
48	samzaraul o	keramiku fili a	9.0	99.1	36.1	99.1	36.1	99.1	36.1	99.1	36.1	99.1	36.1	99.1
49	WCSabazano	keramiku fili a	3.4	qvcem xsarti	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1

S # # #	saTavsis dasaxel eba	I atakebi		kedebi da ti xrebi				Werebi				Senti Syna		
		safaris tipi	FarTI m2	I esva m2	dauSav, mopi rkeT m2	FarTI m2	I esva m2	dauSav, mopi rkeT m2	FarTI m2	I esva m2	dauSav, mopi rkeT m2			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
or oTaxi ani - 515 m2														
50	holi	lami nati	3.8	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1
51	sareTo oTaxi	lami nati	19.7	99.1	53.2	99.1	53.2	99.1	53.2	99.1	53.2	99.1	53.2	99.1
52	saZi nebel i oTaxi	lami nati	13.1	99.1	41.3	99.1	41.3	99.1	41.3	99.1	41.3	99.1	41.3	99.1
53	samzaraul o	keramiku fili a	9.0	99.1	36.1	99.1	36.1	99.1	36.1	99.1	36.1	99.1	36.1	99.1
54	WCSabazano	keramiku fili a	3.4	qvcem xsarti	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1
ert oTaxi ani - 38.4 m2														
55	holi	lami nati	3.8	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1
56	sareTo oTaxi	lami nati	23.2	99.1	57.8	99.1	57.8	99.1	57.8	99.1	57.8	99.1	57.8	99.1
57	samzaraul o	keramiku fili a	8.0	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1	42.7	99.1
58	WCSabazano	keramiku fili a	3.4	qvcem xsarti	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1
or oTaxi ani - 52.7 m2														
59	holi	lami nati	3.8	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1	23.2	99.1
60	sareTo oTaxi	lami nati	23.4	99.1	58.8	99.1	58.8	99.1	58.8	99.1	58.8	99.1	58.8	99.1
61	saZi nebel i oTaxi	lami nati	13.1	99.1	41.3	99.1	41.3	99.1	41.3	99.1	41.3	99.1	41.3	99.1
62	samzaraul o	keramiku fili a	9.0	99.1	36.1	99.1	36.1	99.1	36.1	99.1	36.1	99.1	36.1	99.1
63	WCSabazano	keramiku fili a	3.4	qvcem xsarti	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1
or oTaxi ani - 49.3 m2														
64	holi	lami nati	4.0	99.1	23.9	99.1	23.9	99.1	23.9	99.1	23.9	99.1	23.9	99.1
65	sareTo oTaxi	lami nati	24.5	99.1	61.8	99.1	61.8	99.1	61.8	99.1	61.8	99.1	61.8	99.1
66	saZi nebel i oTaxi	lami nati	9.3	99.1	41.1	99.1	41.1	99.1	41.1	99.1	41.1	99.1	41.1	99.1
67	samzaraul o	keramiku fili a	8.1	99.1	33.6	99.1	33.6	99.1	33.6	99.1	33.6	99.1	33.6	99.1
68	WCSabazano	keramiku fili a	3.4	qvcem xsarti	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1	19.7	99.1
or oTaxi ani - 52.6 m2														
69	holi	lami nati	4.0	99.1	23.9	99.1	23.9	99.1	23.9	99.1	23.9	99.1	23.9	99.1
70	sareTo oTaxi	lami nati	22.2	99.1	56.1	99.1	56.1	99.1	56.1	99.1	56.1	99.1	56.1	99.1
71	saZi nebel i oTaxi	lami nati	14.0	99.1	42.6	99.1								

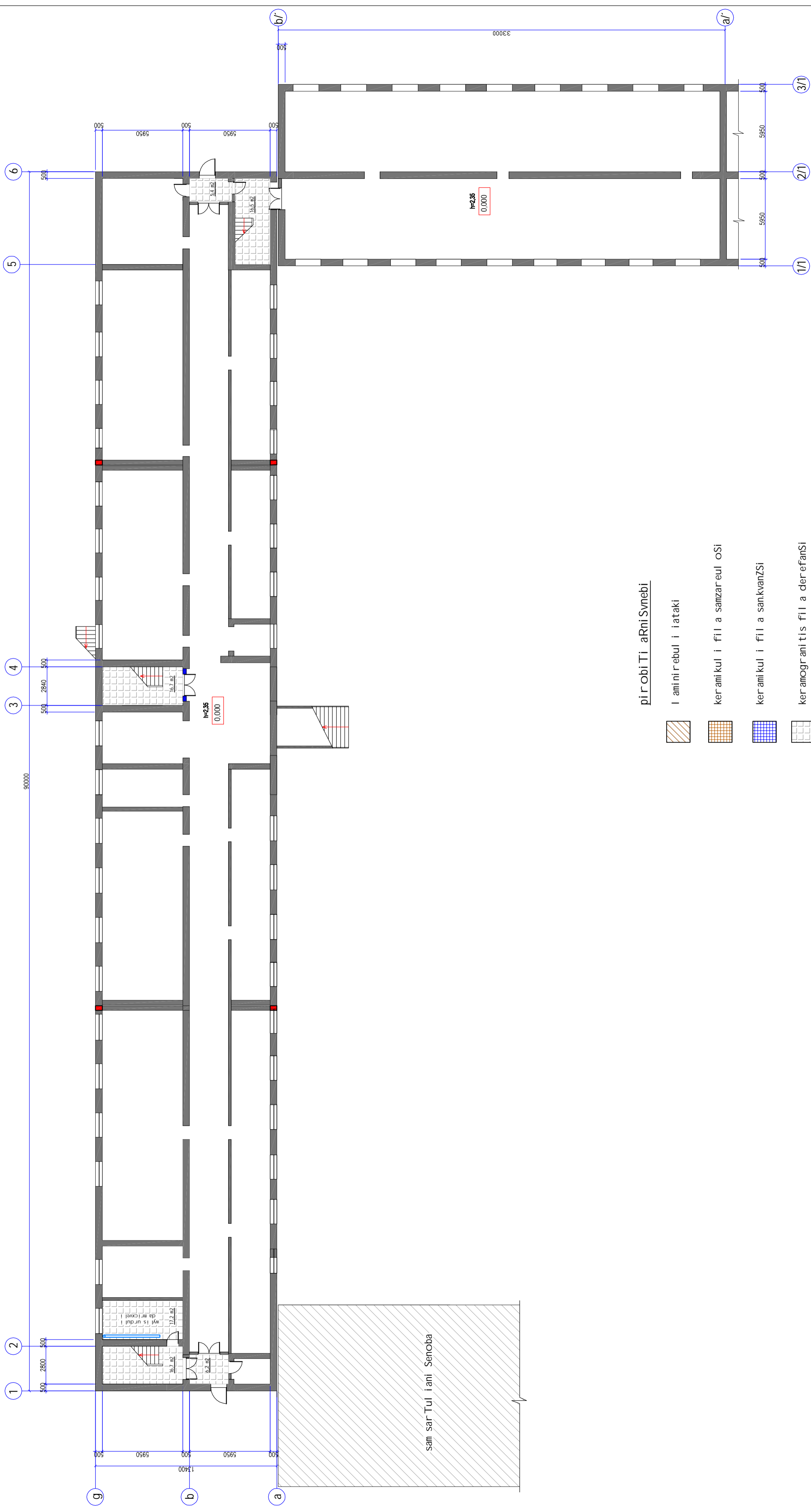
saTavsebi s mopirkeTebis uwyisi

S. #	Savisi dasaxel eba	Iatakebi		kedebi daxel					Werebi		Seni Svna		
		FarTI m2	FarTI m2	I esva	FarTI m2	FarTI m2	FarTI m2	FarTI m2	FarTI m2	FarTI m2			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
OTX sarTuliani Senoba													
meOTxe sarTuli													
1	ki bis uj redi	kerano gran TI	9.0	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
2	vostibiuli dberiani	kerano gran TI	20.6	9.0	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2
3	ki bis uj redi	kerano gran TI	10.6	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
4	ki bis uj redi	kerano gran TI	11.4	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Or OTaxiani - 60.2 m2													
5	holi	ani nati	8.0	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
6	sareTO OTaxi	ani nati	20.1	9.0	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
7	saznebeli OTaxi	ani nati	14.7	9.0	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
8	samzaraulo	keranuki	14.1	9.0	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
9	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 60.8 m2													
10	holi	ani nati	8.1	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
11	sareTO OTaxi	ani nati	20.5	9.0	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
12	saznebeli OTaxi	ani nati	15.3	9.0	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
13	samzaraulo	keranuki	13.6	9.0	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3	4.3
14	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 38.9 m2													
15	holi	ani nati	3.6	9.0	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1
16	sareTO OTaxi	ani nati	20.2	9.0	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
17	samzaraulo	keranuki	11.8	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
18	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 60.3 m2													
19	holi	ani nati	7.6	9.0	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
20	sareTO OTaxi	ani nati	22.2	9.0	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6
21	saznebeli OTaxi	ani nati	15.4	9.0	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
22	samzaraulo	keranuki	11.8	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
23	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 41.8 m2													
24	holi	ani nati	3.3	9.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
25	sareTO OTaxi	ani nati	23.9	9.0	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6
26	samzaraulo	keranuki	11.3	9.0	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8	3.8
27	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 61.1 m2													
28	holi	ani nati	8.2	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
29	sareTO OTaxi	ani nati	20.8	9.0	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
30	saznebeli OTaxi	ani nati	17.0	9.0	4.6	4.6	4.6	4.6	4.6	4.6	4.6	4.6	4.6
31	samzaraulo	keranuki	11.8	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
32	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 59.9 m2													
34	holi	ani nati	8.2	9.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
35	sareTO OTaxi	ani nati	20.2	9.0	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
36	saznebeli OTaxi	ani nati	15.4	9.0	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
37	samzaraulo	keranuki	12.8	9.0	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2
38	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 81.2 m2													
39	holi	ani nati	14.2	9.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0	6.0
40	sareTO OTaxi	ani nati	20.8	9.0	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
41	saznebeli OTaxi	ani nati	14.4	9.0	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
42	saznebeli OTaxi	ani nati	14.3	9.0	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
43	samzaraulo	keranuki	14.2	9.0	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4	4.4
44	WCSaabazano	keranuki	3.3	9.0	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Or OTaxiani - 51.5 m2													
45	holi	ani nati	3.8	9.0	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
46	sareTO OTaxi	ani nati	18.2	9.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0
47	saznebeli OTaxi	ani nati	17.2	9.0	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
48	samzaraulo	keranuki	9.0	9.0	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6
49	WCSaabazano	keranuki	3.4	9.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0





S. #	Savisi dasaxel eba	Iatakebi		kedebi daxel					Werebi		Seni Svna		
		FarTI m2	FarTI m2	I esva	FarTI m2	FarTI m2	FarTI m2	FarTI m2	FarTI m2				
1	2	3	4	5	6	7	8	9	10	11	12	13	14
Or OTaxiani - 51.5 m2													
50	holi	ani nati	3.8	9.0	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
51	sareTO OTaxi	ani nati	19.7	9.0	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2	5.2
52	saznebeli OTaxi	ani nati	13.1	9.0	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
53	samzaraulo	keranuki	9.0	9.0	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6
54	WCSaabazano	keranuki	3.4	9.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Or OTaxiani - 38.4 m2													
55	holi	ani nati	3.8	9.0	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
56	sareTO OTaxi	ani nati	22.2	9.0	5.7	5.7	5.7	5.7	5.7	5.7	5.7	5.7	5.7
57	samzaraulo	keranuki	8.0	9.0	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2
58	WCSaabazano	keranuki	3.4	9.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Or OTaxiani - 52.7 m2													
59	holi	ani nati	3.8	9.0	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2
60	sareTO OTaxi	ani nati	23.4	9.0	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8	5.8
61	saznebeli OTaxi	ani nati	13.1	9.0	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
62	samzaraulo	keranuki	9.0	9.0	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6
63	WCSaabazano	keranuki	3.4	9.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Or OTaxiani - 49.3 m2													
64	holi	ani nati	4.0	9.0	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3
65	sareTO OTaxi	ani nati	24.5	9.0	6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.1	6.1
66	saznebeli OTaxi	ani nati	9.3	9.0	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1	4.1
67	samzaraulo	keranuki	8.1	9.0	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6
68	WCSaabazano	keranuki	3.4	9.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Or OTaxiani - 52.6 m2													
69	holi	ani nati	4.0	9.0	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3
70	sareTO OTaxi	ani nati	22.2	9.0	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6	5.6
71	saznebeli OTaxi	ani nati	14.0	9.0	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2	4.2
72	samzaraulo	keranuki	9.0	9.0	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6
73	WCSaabazano	keranuki	3.4	9.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0

Tamaboba	guri	sel kovera	Turiri	q. gori, civali, is qadecili, #14	Formati
dir qort	b. dgbuaze	ar q. qort	rekonstrucia	rekonstrucia	a - 21
diamsava	e. osefal svili	diamsava	rekonstrucia	rekonstrucia	masStabi
Svanoba	zast amkavili	diamsava	rekonstrucia	rekonstrucia	b.d. j gufi

sar dafi s sar Tul i s i atakebis mopi r keTebis gegma



pi ro bi Ti a Rni S vnebi

-  I amini rebul i i ataki
-  ker amikul i fil a samzareul oSi
-  ker amikul i fil a sankvanZSi
-  ker amogrami tis fil a derefanSi

Tamashkoba	gvar'i	axil kovera	Tar'i	stadia	Fur.c.	Formati
dir ector'i	b. dgebuaze			m.p.	a - 22	A 2
dir ector'i	e. osefal Svi l i			masStabi		
di amuSava	e. osefal Svi l i					
Svanobia	Zast amikaSvi l i					
cokol is sar Tul i s				sapr oeqto gegma		b.d. j gufi
				1:200		

pirveli sarTul is iatakebis mopirkeTebis gegma



pirobiTi arniSvnebi





- I amirebul i iataki
- keramikuli fil a samzareul osi
- keramikuli fil a sankvanZSi
- keramogramitisi fil a derefanSi

თანამდებობა	გურა	სელი	თარიღი	სტადია	ფურც.	ფორმატი
დირექტორი	ბ. დგბუაჯე			მ.პ.	ა - 23	A 2
პროექტორი	ე. ოსეფაიშვილი			მ.სტაბი		
დამამუშავებელი	ე. ოსეფაიშვილი					
სამუშაო	ზასტი ამიკაშვილი					
პირველი სართლის იატაკის მოპირკეთების გეგმა				მასშტაბი	ბ.დ. ჯგუფი	
				1:200		

meore sarTul is iatakebis mopir keTebis gegma

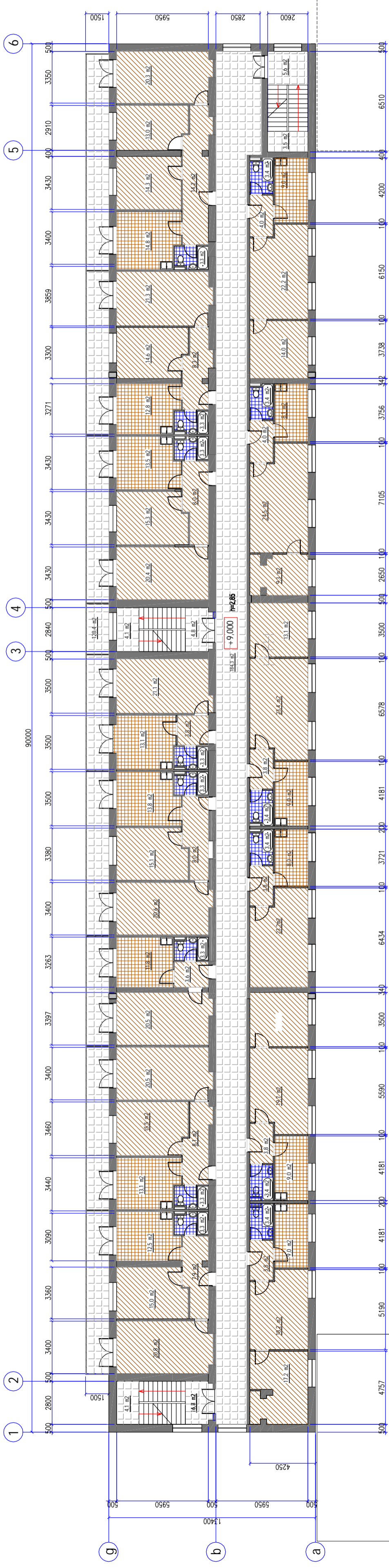


pirobiTi aRniSvnebi

-  I amini rebul i iataki
-  keramikuli fila samzareul oSi
-  keramikuli fila sankvanZSi
-  keramogramitisi fila derefanSi

Tamashobha	guri	axil kovera	Turi	stadia	Fur.c.	Formati
dirqtori	b. dgbuaZe			m.p.	a - 24	A 2
dirqteqtori	e. osefalSvili			masStabi		
diamuSava	e. osefalSvili					
Saxonma	Zast amikaSvili					
meore sarTul is iatakebis mopir keTebis gegma				1:200	b.d. j gufi	





mesame sarTul is iatakebis mopirkeTebis gegma



sam sarTuliani Senoba

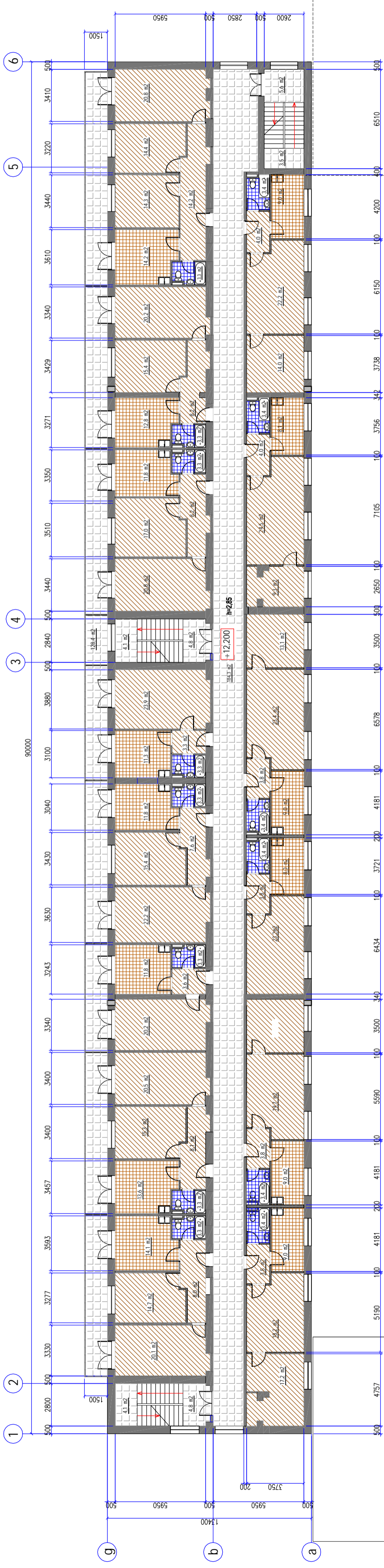
erT sarTuliani Senoba

pirobiTi arniSvnebi

-  I amirebuli iataki
-  keramikuli fila samzareuloSi
-  keramikuli fila sankvanZSi
-  keramogramitisi fila derefanSi

Tamadshoba	gvarT	sel kowera	Turiri	q. gori, c'ximal is gzaqecili #14	stadia	Formati
dirqtori	b. dgbuaZe			yoqili savadyofoS Senobis	m.p.	a - 25
arqiteqtori	e. osefalSvili			rekonstruqcia sacovrebelsax ad	masStabi	b.d. j gufi
diamuSava	e. osefalSvili			mesame sarTul is iatakebis	1:200	
Saxovna	Zast' amikaSvili			mopirkeTebis gegma		





meOTxe sarTul is iatakabis mopi rkeTebis gegma



sam sarTuliani Senoba

erT sarTuliani Senoba

pirobiTi aRniSvnebi

-  I amini rebuli iataki
-  keramikuli fila samzareulosi
-  keramikuli fila sankvanZSi
-  keramogramitisi fila derefanSi

Tamashobha	gvarT	Turiri	stadia	Formati
dirqtori	b. dgbuaZe		m.p.	a - 26
arqiTeqtori	e. osefalSvili		masTabi	b.d. jgufi
diamuSava	e. osefalSvili			
Svanoma	ZastamikaSvili			

q gori civalis gzaqecili #14
yofili savadyofos Senobis
rekonstruqcia sacovrebel sax ad
meOTxe sarTul is iatakabis
mopi rkeTebis gegma
1:200