

**defeqt ur i aqt i**

samSenebl o \_ saremonto samuSaoebi

/obi eqtis samuSaos dasaxel eba/

#	safu Zveli	samuSaos dasaxel eba	normatiuli resursi			xel fasi		masala		samSenebl o meqani zmebi		jami
			ganz.	erTeul i ze	sul	erTeul is fasi	sul	erTeul is fasi	sul	erTeul is fasi	sul	
1'	2'	3'	4'	5'	6'	7'	8'	9'	10'	11'	12'	13'
1	8-22-2.	inventaruli xaraCoebis mowyoba da daSla	100 kv.m		3,05							
	sabazro	SromiTi resur sebi	kv.m	100,00	305,00							
		manqanebi	lari	0,23	0,70							
		xis masala	kub.m.	0,44	1,33							
		lur smani	kg	0,02	5,19							
2	sabazro	amortizirebuli nal esis Camofxeka	kv.m		14,40							
		SromiTi resur sebi	kv.m	1,00	14,40							
3	r11-210,11	kedl ebis mobaTqaSeba cementis xsnari T	kv.m.		14,40							
	sabazro	SromiTi resur sebi	kv.m.	1,00	14,40							
		manqanebi	lari	0,012	0,17							
		cementis xsnari	m <sup>3</sup>	0,026	0,38							
		sxva xar jebi	lari	0,01	0,14							

4	r11-161	fasadze bri zgis mowyoba	100 kv.m.		0,23							
	sabazr o	Sr omi Ti r esur sebi	kv.m.	100,00	23,00							
		manqanebi	l ar i	7,00	1,61							
		cementi s xsnar i	kub.m.	0,43	0,10							
5	15-156-4	fasadi s SeRebva wyal medegi saRebavebi T	kv.m.		269,55							
	sabazr o	Sr omi Ti r esur sebi	kv.m.	1,00	269,55							
		manqanebi	l ar i	0,01	1,89							
		saRebavi di sper si ul i gar e fasadebi s	kg	0,59	159,03							
		gr unti	l i t	0,20	53,91							
sxva xar jebi	l ar i	0,0034	0,92									
6	r21-87	teritori i s gasufTaveba samSenebl o nagvi sagan	tona		2,70							
	sabazr o	Sr omi Ti r esur sebi	tona	1,00	2,70							
7	r1-2	nagvis datvirTva avto TviTmcl el ze xel iT	kub.m.		1,50							
	sabazr o	Sr omi Ti r esur sebi	kub.m.	1,00	1,50							
8	sr f 2011-l T12p.20	samSenebl o nagvis transportireba	kub.m.		2,70							
		5 km-ze	tona	1,00	2,70							

xel fasi da masala							
I. satransportoxarjebi:							
jami:							
II. zednadebi xarjebi							
jami:							
III. gegmiuri dagroveba							
jami:							
IV. gautvali swinebuli xarjebi							
jami:							
V. d. R. g.							
s u l i :							