

**zugdidis municipal itetSi, manj gal azis quCis bol os  
mini stadionis mowyobis**

**I okal ur-resursul i xarj TaRricxva**

#	#	samuSaoebisa da danaxarj ebis dasaxel eba	sazomi erTeul i	raodenoba		Rirebul eba (I ari)						
				normativit erTeul ze	saproeqto monacemebiT	xel fasi		masal ebi		transporti		mTI iani
						erTeul i	sul	erTeu li	sul	erTeu li	sul	
1		3	4	5	6	7	8	9	10	11	12	13
1		<b>arsebul i zedapiridan betonis fenis moxsna bul dozeriT gruntis gadaadgil ebiT</b>	m <sup>2</sup>	-	300							
		meqani zmebi	manq/sT	0.071	21.30							
2		<b>Segrovebul i narCenebis datvirTva da gatana nagavsayrel ze</b>	m <sup>3</sup>	-	30							
		meqani zmebi	manq/sT	0.33	9.90							
		transportireba	t	1.85	55.50							
3		<b>ormoebis amoReba boZebisTvis 0.4X0.4X0.5</b>	m <sup>3</sup>	-	2							
		_SromiT i danaxarj i	k-sT	4.59	9.18							
4		<b>I enturi Txril is mowyoba zomiT 0,35X0,2X100 avt.manqanaze datvirTviT</b>	m <sup>3</sup>	-	7							
		_SromiT i danaxarj i	k-sT	4.59	32.13							
5		<b>metal is dgarebis mowyoba mil kvadratisagan zom 80X80mm 22c</b>	grZ/m	-	81.4							
		SromiT i danaxarj i	k-sT	0.243	19.7802							
		mil kvadratis Rirebul eba 80X80X4	grZ/m	1.02	83.0							
6		<b>saZirkvl isa da zeZirkvl is mowyoba da dgarebis Cabetoneba bet B-15</b>	m <sup>3</sup>	-	10							
		SromiT i danaxarj i	kac/sT	14.04	140.40							
		meqani zmebi	manq/sT	1.38	13.80							
		betoni transportirebiT B-20	m <sup>3</sup>	1.01	10.1							
		daxerxili masal a 0,022X8=0.096	m <sup>3</sup>	0.18	1.8							
		sxva masal a	I ari	1.138	8.0							

7	<b>metal is horizontal uri CarCoebis mowyoba SeduRebiT mil kvadratisagan zom. 80X40mm</b>	<b>g/m</b>	<b>–</b>	<b>200</b>						
	SromiTi danaxarj i	kac/sT	0.402	80.40						
	meqani zmebi	manq/sT	0.065	13.00						
	mil kvadratis Rirebul eba 80X40X3mm	<b>g/m</b>	1.02	204.0						
	el eqtrodi	<b>c</b>	<b>–</b>	50						
sxva masal a	l ari	1.138	14.8							
8	<b>moedanze Sesasvl el i metal is karebis mowyoba</b>	<b>c</b>	<b>–</b>	<b>2</b>						
	SromiTi danaxarj i	kac/sT	9.37	18.74						
	meqani zmebi	manq/sT	0.63	1.26						
	mil kvadrati 40X40X3 mm	<b>g/m</b>	10.8	21.6						
	anj ama	<b>c</b>	<b>–</b>	3						
Camketi	<b>c</b>	<b>–</b>	1							
9	<b>metal is CarCoebis Sevseba 3,5mm mavTul -badiT gl inul is Tamasis mowy. d-6mm</b>	<b>m<sup>2</sup></b>	<b>–</b>	<b>315</b>						
	SromiTi danaxarj i	kac/sT	0.295	92.93						
	meqani zmebi	manq/sT	0.082	25.83						
	mavTul badis Rirebul eba	<b>m<sup>2</sup></b>	1.01	318.2						
	gl inul as Rirebul eba d-6mm	<b>g/m</b>	<b>–</b>	270						
el eqtrodi	<b>c</b>	<b>–</b>	100							
10	<b>metal is karebis Zel is mowyoba</b>	<b>m</b>	<b>–</b>	<b>14.5</b>						
	SromiTi danaxarj i	kac/sT	0.43	6.24						
	meqani zmebi	manq/sT	0.126	1.83						
	metal is mil i d-80mm	<b>g/m</b>	<b>–</b>	14.8						
metal is mil i d-25mm	<b>g/m</b>	<b>–</b>	4							
11	<b>metal is konstruqciis SeRebva antikorozikul i saRebaviT 2-j er.</b>	<b>m<sup>2</sup></b>	<b>–</b>	<b>600</b>						
	SromiTi danaxarj i	kac/sT	0.148	88.80						
	antikorozikul i saRebavi	kg	0.038	20						
12	<b>mcenareul i fenis Semotana, mosworeba da gafxviereba</b>	<b>m<sup>3</sup></b>		<b>108.0</b>						
	Sr. danaxarj i	k/sT	0.363	39.20						
	meqani zmebi	manq/sT	0.19	20.52						
	miwis mcenareul i fena transportirebiT	<b>m<sup>3</sup></b>	1.2	129.60						
13	<b>yoindaris safaris daTesva</b>	<b>m<sup>2</sup></b>	<b>–</b>	<b>600.0</b>						
	Sromis danaxarj i	kac/sT	0.112	67.20						

