

**zugdidis municipal itetis sof. odiSSi  
avtosaval i gzis mowyobis**

**xarj TaRricxva**

#	normativis nomeri da Sifri	samuSaoebisa da danaxarj ebis dasaxel eba	sazomi erTeul i	raodenoba		Rirebul eba (I ari)						mTi iani	
				normativiT erTeul ze	saproeqto monacemebiT	xel fasi		masal ebi		transporti			
1	2	3	4	5	6	7	8	9	10	11	12	13	
1		arsebul i dazianebul i asfal tis da gruntis mofrezva da datvirTva a/TviTmcl el ze meoradi gamoyenebistvis	100m <sup>3</sup>	—	5.5								
		SromiT i danaxarj i safrezi meqanizmi eqskavatori 0,4 m <sup>3</sup>		kac/sT manq/sT manq/sT	22.5 28.7 5.9	123.75 157.85 32.45							
3		arsebul i safuzvl is gafxviereba, mofrezil i masal iT mosworeba saproeqto niSnul ze profil is micemiT da datkepna vibrosatkepniT	100m <sup>2</sup>	—	36								
		SromiT i danaxarj i		kac/sT	1.6	57.6							
		avtогreideri vibrosatkepni		manq/sT manq/sT	1.19 0.93	42.84 33.48							

	qvesagebi fenis mowyoba da profil ireba sproeqto niSnul amde	kv.m		3631.36						
4	Sr. danaxarj i	k/sT	0.033	119.83						
	avtoreideri (108 cx/Z.)	m/sT	0.0042	15.25						
	bul dozeri muxl uxa svl aze 79kvt (108cx.Z.)	m/sT	0.0026	9.37						
	satkepni sagzao 5tn	m/sT	0.0112	40.67						
	satkepni sagzao 10tn	m/sT	0.0248	90.06						
	RorRi fragcia 0-40mm	kub.m		339.2						
5	<b>asfal tis safaris I fenis mowyoba sisqiT 5 sm</b>	<b>100 kv.m<sup>2</sup></b>		<b>36.0</b>						
	Sromis danaxarj i	kac/sT	3.76	135.4						
	asfal tis damgebi	manq/sT	0.3	10.8						
	satkepni gl uvi 5 tn.	manq/sT	1.48	53.3						
	asfal ti msxvil marcvl ovani	tn	12.72	457.9						
	Txevadi bitumi	tn	0.03	1.08						
6	<b>asfal tis safaris II fenis mowyoba sisqiT 4 sm</b>	<b>100 kv.m<sup>2</sup></b>		<b>36.0</b>						
	Sromis danaxarj i	kac/sT	3.75	135.0						
	asfal tis damgebi	manq/sT	0.3	10.8						
	satkepni gl uvi 5 tn.	manq/sT	1.48	53.3						
	asfal ti wril marcvl ovani	tn	9.74	350.6						
	asfal tis transportireba 12 km-ze	tn		808.6						
7	<b>gvedul ebze qviSa-xreSovani narevis mowyoba</b>	<b>m3</b>		<b>108.0</b>						
	Sr. danaxarj i	k/sT	0.15	16.2						
	avtoreideri (108 cx/Z.)	m/sT	0.0216	2.3						
	satkepni gl uvi 5 tn.	m/sT	0.0273	2.9						

	qvi Sa-xreSovani narevi	m3	1.22	131.76					
	<b>sul j ami</b>								
	<b>satransporto xarj ebi masal ebze %</b>								
	<b>j ami</b>								
	<b>zednadebi xarj ebi %</b>								
	<b>j ami</b>								
	<b>gegmiuri dagroveba %</b>								
	<b>j ami</b>								
	<b>gauTval i swinebel i xarj ebi - 3%</b>								
	<b>j ami</b>								
	<b>dRg - 18%</b>								
	<b>mTI ianad</b>								

**Seni Svna:** gauTval i swinebel i Tanxebis gaxarj va unda moxdes Semsyidvel Tan SeTanxmeli T.