



#	samuSaos dasaxel eba	ganz.	rao
1.	arxis trasis gawmenda ekal -bardebi sa da buCqnari sagan, Segroveba da dawa	ha	0,7
2.	arxis bermebz amosul i xeebis mowra da amoZirkva xeebis diametri d=10 sm.	cal i	10
3.	arxis trasaze arsebul i dazianebul i betonis konstruqciebis narCenebis (paraboluri Rarebi), datvirTva avtoTvi Tmcl el ebze da gatana 5 km.-ze gadasayrel ad	cal i m^3	20 12
4.	Zvel i dazianebul i betonis nagebobebis narCenebis mongreva pnemoCaquCebi T, narCenebis datvirTva avtoTvi Tmcl el ebze 0,25 m^3 Camcis moc. eqskavatoriT daq gatana 5 km.-ze gadasayrel ad	m^3	2,0
5.	III j g. gruntis damuSaveba 0,25 m^3 cicxvis moc. eqskavatoriT, saproeqto rkinabetonis Rarebiani arxis gasayvanad saWino transels mosawyobad, gruntis transels bermaze dayriT	m^3	103
6.	III j g. gruntis sabol oo damuSaveba-mosworeba xel iT paraboluri rkinabetonis Rarebis montajis win	m^3	130
7.	xreSis momzadebis $\delta=10$ sm mowyoba transels fskerze, rkinabetonis sayrdeni fil ebis П-9-6 qves	m^3	13
8.	Rarebis sayrdeni rkinabetonis fil ebis П-9-6 SeZena, Semotana da montaji	cal i m^3	214 11,6
9.	betonis paraboluri Rarebis П-6-is SeZena, Semotana da montaji	cal i m^3	215 122
10.	rezinis sadebi RarebisaTvis	kg.	344
11.	gruntis ukuCayra transesi xel iT, damontajebul i Rarebis irgvli v Semoyrit	m^3	620
12.	darCenil i gruntis datvirTva avtoTvi Tmcl el ebze 0,25 m^3 cicxvis moc. eqskavatoreiT da gatana 5 km.-ze nayarSi	m^3	410
13.	tipiuri cal mxrivi wyal gamSvebis mowyoba П-6 Rarebi T mowyobi l arxze - t-4-1	cal i	12
14.	tipiuri mil xidi b=40 sm fskeris si gani s miwi s kal apotian arxze t-3-7	cal i	2
15.	tipiuri xidis mowyoba П-6 paraboluri Rarebi T mowyobi l arxze t-4-4	cal i	3
16.	tipiuri bol o wyal Camgdebis mowyoba П-6 Rarebi T mowyobi l arxze - t-4-6	cal i	1

Seni Svna
sareabil i taci o sarwyavi sistemi saertTo gegma m.
g-22-3-2 gamanawi l ebel i arxis gegma, m. 1:1000 ix. f. 8
g-22-3-2 arxis gani yi kyeTebi ix. f. 8-3

Tanamdeboba	gvari	xel mowera	Tari Ri	xel Sekrul eba #313 s-b/17
direktori	p. tuRuSi			qvemo samgoris sarwyavi sistemi marxena magistr aluri arxis g-22 gamanawi l ebl is reabilitacia
pr.MT.inJineri	p. tuRuSi			
daamuSava	n. tabataZe			gamanawi l ebel i g-22-3-2
Seamowma	p. tuRuSi			m.p. 8-2
komp. grafika	n. i Cqi ti Ze			grZi vi profil i pk0+00 4pk 13+00 SpS hi dro teqni ko 2018