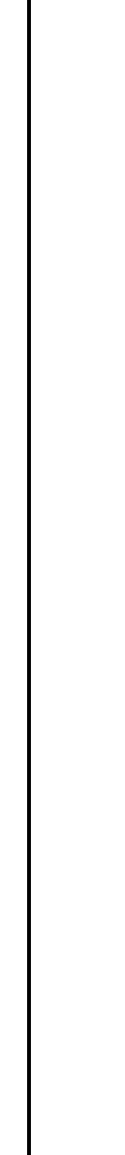
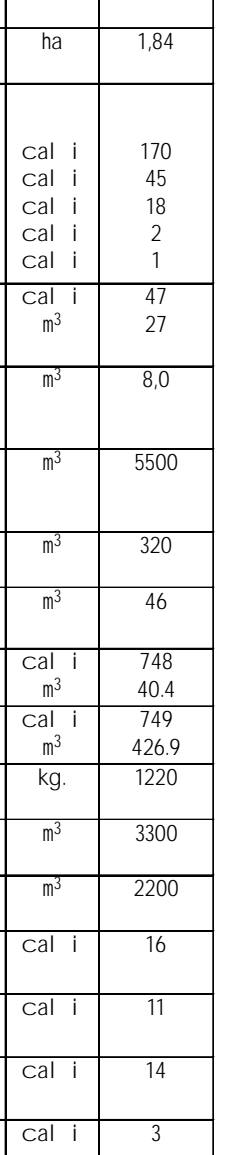
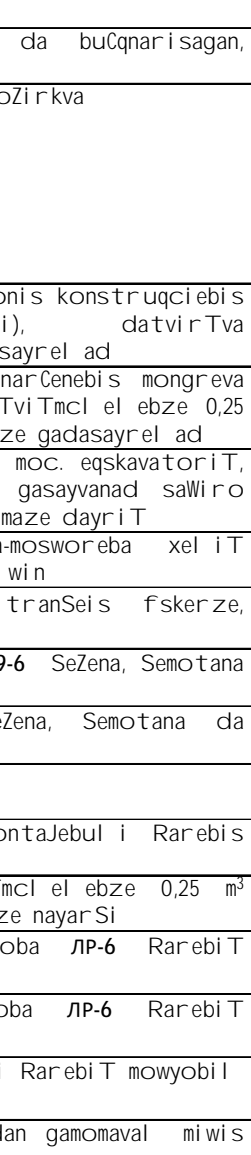
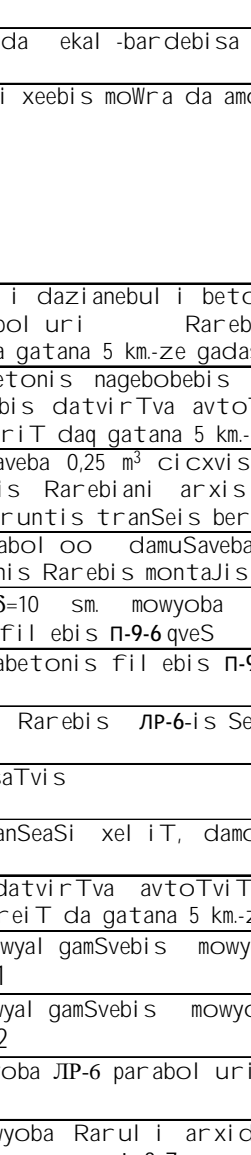
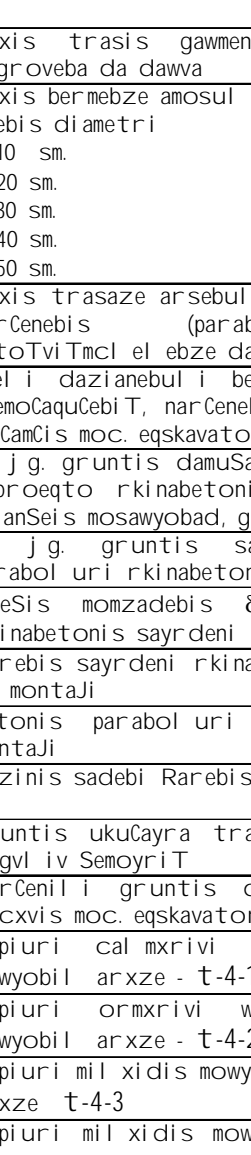
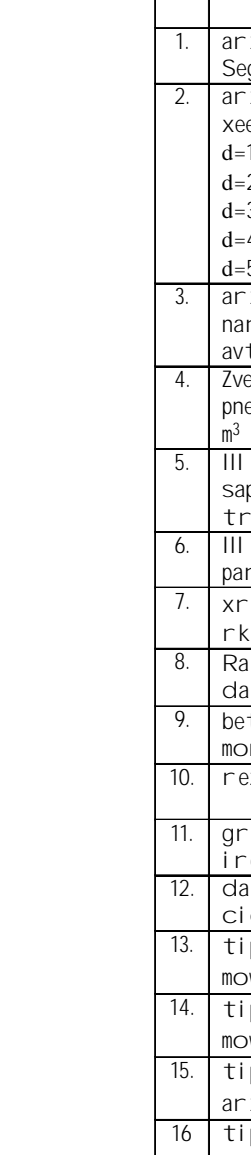
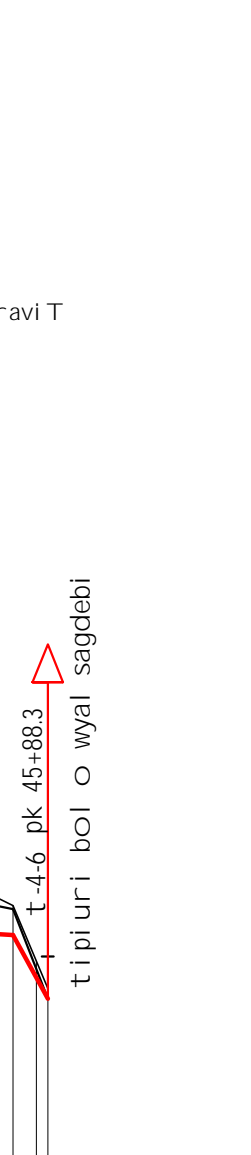
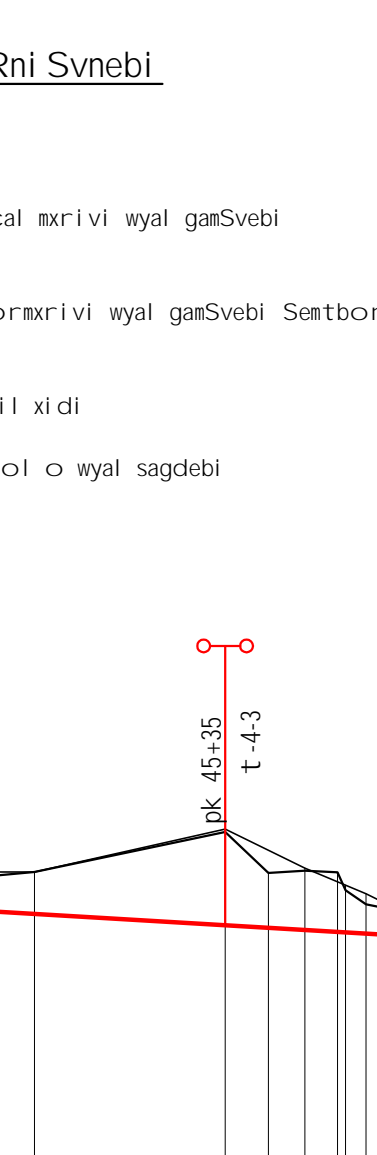
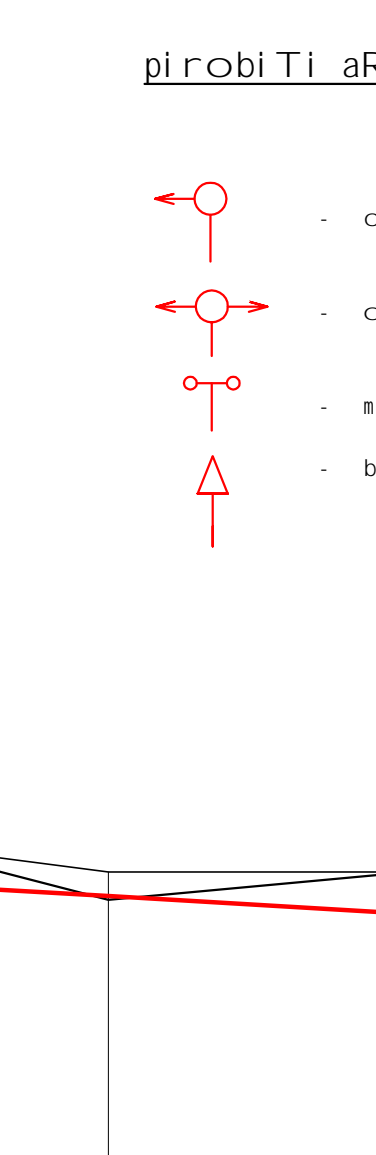
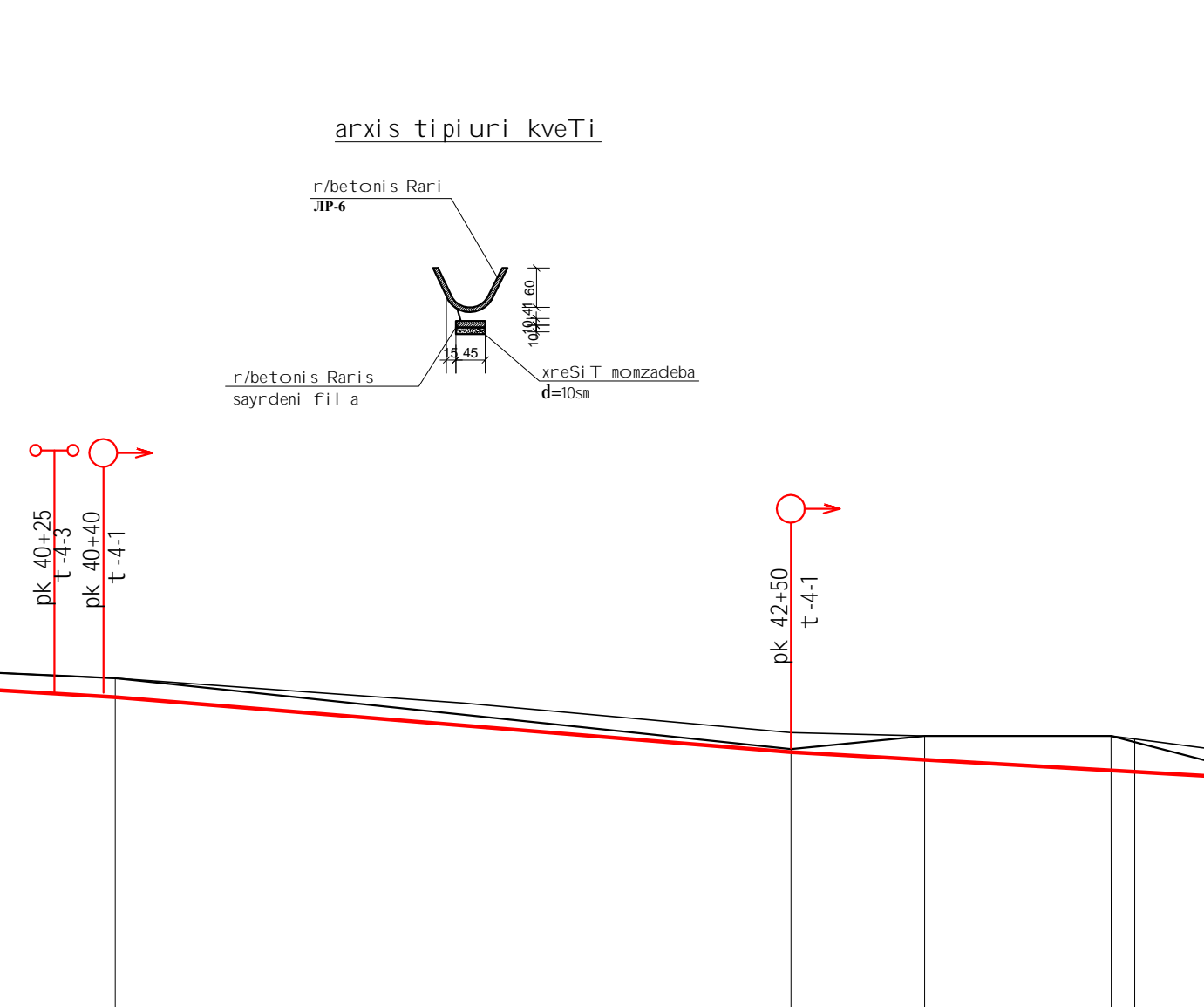
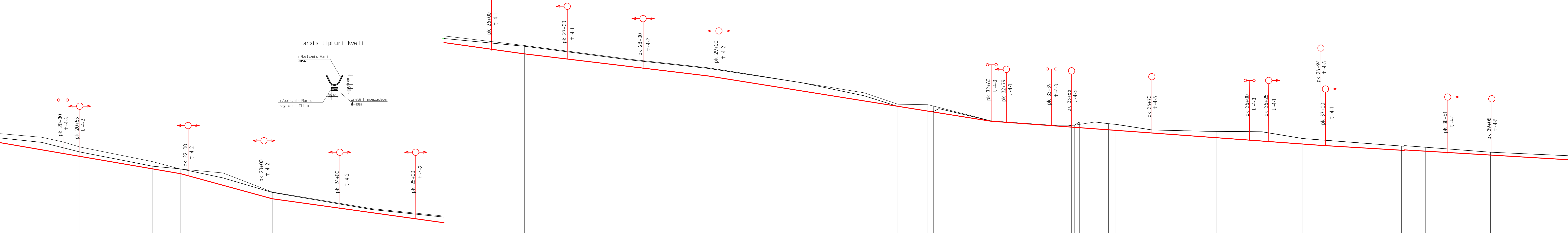
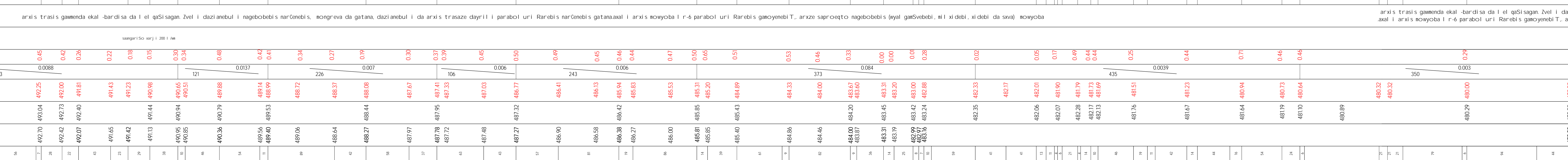


saproqto Roni sIebi
hidravli kuri el emetebi
arxis trasi siRme
manZi ebi gneobi
arxis Ziri siSnul ebi
arxis berbe siSnul ebi
arxis Ziri siSnul ebi
manZi ebi
pi ketebl



masSt abi
hor:1-2000
ver t. 1-100

sameSaTa mocl obebi uswi si
samusao dasaxel eba
ganz raod.

#	1. arxis trasis gawmenda ekal bardisa da buqanisagan	ha	1.84
2.	2. arxis berbe amosul i keebi molira da amoziirkva xeebi ci diametri d=10 sm d=20 sm d=30 sm d=40 sm d=50 sm	cal i cal i cal i cal i cal i	170 45 18 2 1
3.	3. arxis trasaze arsabeul i dazianebul i betonis konstruciebis narCenebi (paraboluri) Rarebi pneumagubebi T, parcenebis datvritva avtoTvi Tmcl el ebze 0.25 d=10sm 3. Cenebi moc. eskvatoriT dat gatana 5 km keze padasayret ad	cal i m³	47 27
4.	4. xeli i dazianebul i betonis nagebobebi narCenebi pneumagubebi T, parcenebis datvritva avtoTvi Tmcl el ebze 0.25 d=10sm 4. xeli i dazianebul i betonis nagebobebi narCenebi pneumagubebi T, parcenebis datvritva avtoTvi Tmcl el ebze 0.25 d=10sm 4. xeli i dazianebul i betonis nagebobebi narCenebi pneumagubebi T, parcenebis datvritva avtoTvi Tmcl el ebze 0.25 d=10sm	m³	8.0
5.	5. III jg. grunts damaveba 0.25 m³ cixvis moc. eskvatoriT transel s mowayobad grunts transel s bernaže dayri T III jg. grunts damaveba 0.25 m³ cixvis moc. eskvatoriT transel s mowayobad grunts transel s bernaže dayri T	m³	5500
6.	6. III jg. grunts damaveba 0.25 m³ cixvis moc. eskvatoriT paraboluri riknabebi Rarebi sabol oo damaveba mowayob riknabebi saydeni fil ebs n-9-6 qve riknabebi saydeni fil ebs n-9-6 qve	m³	320
7.	7. xreSi monzadebis 8-10 sm mowyoba transel s fskerze riknabebi monzadebis 8-10 sm mowyoba transel s fskerze	m³	46
8.	8. Rarebi saydeni riknabebi fil ebs n-9-6 Sezena, Semotana da montaj	cal i m³	748 404
9.	9. betonis paraboluri Rarebi sLP-6 Sezena, Semotana da montaj	cal i m³	749 426.9
10.	10. rezinis sadebi Rarebi sTvis	kg	1220
11.	11. rezinis ukucaya transel s it. damontajebi i Rarebi irgaviv SemoyiT	m³	3300
12.	12. darcenit i grunts datvritva avtoTvi Tmcl el ebze 0.25 m³ cixvis moc. eskvatoriT dat gatana 5 km nayarSi	m³	2200
13.	13. tipiuri cal mxri vi wyal gamSvebi mowyoba LP-6 Rarebi T mowyobi arxe - t-4-1	cal i	16
14.	14. tipiuri cal mxri vi wyal gamSvebi mowyoba LP-6 Rarebi T mowyobi arxe - t-4-2	cal i	11
15.	15. tipiuri mi xi di s mowyoba Rarli arxi da gamoval miwi s kal apotiani arxeli dasawiSI t-3-7	cal i	14
16.	16. tipiuri mi xi di s mowyoba Rarli arxi da gamoval miwi s kal apotiani arxeli dasawiSI t-3-7	cal i	3
17.	17. tipiuri moxveba Wa LP-6 Rarebi T mowyobi arxe - t-4-5	cal i	5
18.	18. tipiuri bol o wyal Cangdebi mowyoba LP-6 Rarebi T mowyobi arxe - t-4-6	cal i	1

Seni Svna
sareabil itaci sarwavi sisteni saerTo gegma m. 1:10000, ix. f. 1
g-22-1 gamanawil ebel i arxis gegma, m. 1:1000 ix. f. 7-1
g-22-3 arxis grizi profil i pk 0 dan pk 19-00 mde ix. f. 7-2
sareabil itaci sarwavi arxze mowayobi tipiuri nagebobebi ix. f. 12:

Tanekheba	gari	xel awera Tari
gamanawil ebel i g-22-3	stadi	nax/furc/ furc ebi
grizi profil i pk19+00 pk 45+83	mp	7-2-2 2