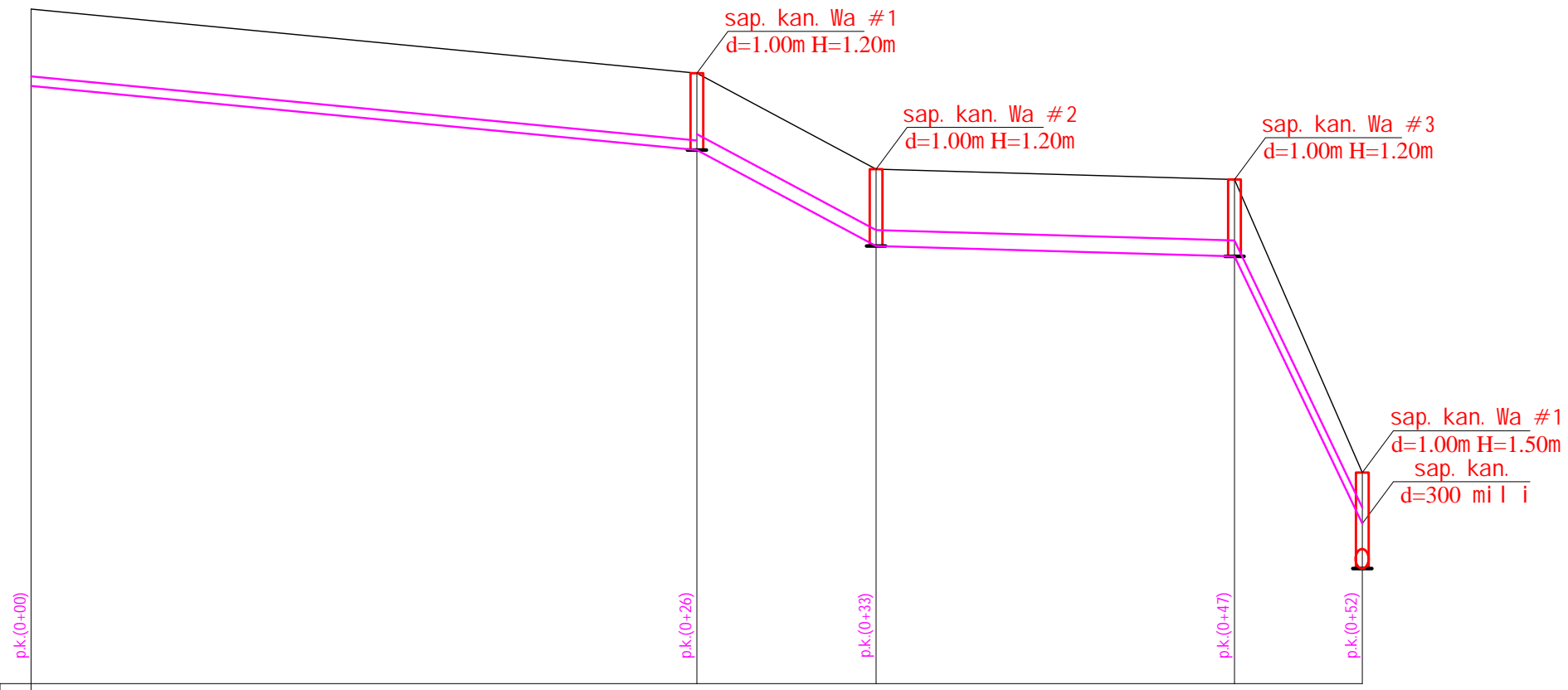


kanal izaci is qsel is grZivi profil i  
masStabi : v 1:100; h 1:250;



mi l i s masal a di am. si grZe mi l i s Zi r i s ni Snul i	
mi l i s CaRr maveba	1.20
mi l i s Zi r i s ni Snul i	474.34
mi wi s zedapi r i s ni Snul i	475.54
si tuacia	
qanobi	
si grZe	
kuTxeebi	

	sap. kan. SN8 mi l i d=150 mm l=26m.	sap. kan. SN8 mi l i d=250 mm l=7m.	sap. kan. SN8 mi l i d=250 mm l=14m.	sap. kan. SN8 mi l i d=250 mm l=5m.
	1.20	1.20	1.20	0.80 1.50
	474.34	473.34	471.84	471.68 467.50 466.80
	475.54	474.54	473.04	472.88 468.30
	26.00	7.00	14.00	5.00
	0.0385	0.2143	0.0114	0.8360
	26.00	7.00	14.00	5.00

formati	stadi a	variant i
A3	m.p.	1

- pi robi Ti aRni Svnebi :
- asfal t i s gza
  - RorRi s fena
  - qvi Sa-xreSovani fena
  - adgil obrivi grunt i
  - qvi Si s fena

- S e n i S v n e b i**
- samuSaoebi s warmoebi sas dacul i i qnas usafrTxoebi s wesebi .
  - gamagreba moewyos H=1.70 m CaRrmavebi s Semdeg.
  - Txril i s gaTxris dros saval debul oa geol ogi s daswreba.

damkveTi S.p.s. zal dastani Svil i 21

dakveTa #IN21-0503911 (885-886)

Semsrul ebel i

S.p.s."j orj ian uoTer end faueri"  
teqnikuri eqspertizi s da proeqt i rebi s depar tamenti -saproeqto samsaxuri Tbil isi, medea (mzia) j uRel i s quCa #10.

sap. axal i mi er. sam. ufrosi	s. j afa ri Ze
proeqt i s xel mZRvanel i	n. i mnaZe
Seasrul a	n. i mnaZe
Seamowma	s. j afa ri Ze

mTawmi nda-krwani si s rai oni . zal dastani Svil i s q. #21. S.p.s. "zal dastani Svil i 21"-is da "vera rezibens" obieqt i s (s.k.#01.15.05.004.014) wyal saden-kanal izaci i s gare qsel i s moyobis proeqt i .

Tari Ri i vi l i s i 2021

naxazi sap. kan. grZivi profil i .

masStabi	furcel i #	furcl ebi
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