

TE DANA MBI WERAT

WORE RETHI HAS

# REZERVUARI TOBEL

Kapaciteti 188000 m<sup>3</sup>

Aferia nytese 53 Ha.

Kanale vaditës (gjithsaj) 6.4 km

Kanali krahut djathtë 2.79 km

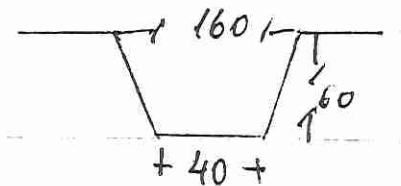
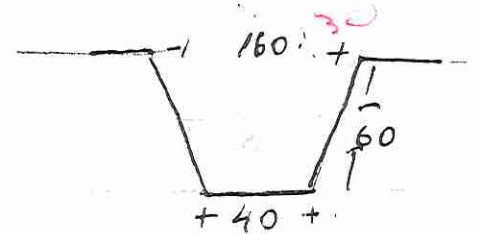
Q = 50 l/sec

seksioni 1

Kanali krahut majtë 3.61 km

Q = 50 l/sec

seksioni 2



# REZERVUARI TREGTAN N° 1

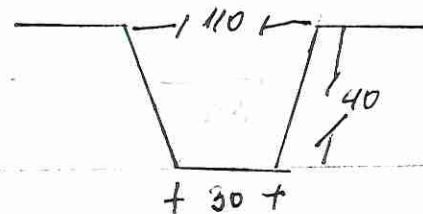
Kapaciteti 85000 m<sup>3</sup>

Aftesia yitesed 25 Ha

Kanali kryesor 1 km

$$Q = 30 \text{ l/sek}$$

seksioni



# РЕЗЕРВУАР ТРЕТЊИ № 2

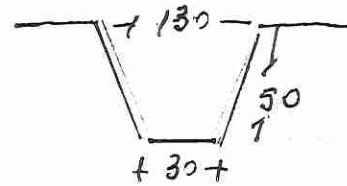
Капацитет  $56000 \text{ m}^3$

Адреса мјеста 16 Ха.

Капало крисон 2 км.

$$Q = 30 \text{ l/sec}$$

Секција



# REZERVUARI TREGTAN N° 3

Kapaciteti 915000 m<sup>3</sup>

Aftesia rytesci 260 Ha.

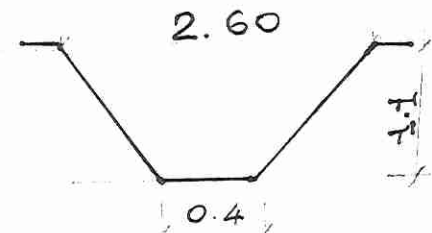
Kanale vadites gjithsaj 6.8 km.

A)  $V_1 = 0.7 \text{ km}$

B)  $V_2 = 3.8 \text{ km}$

C)  $V_3 + V_5 = 2.3 \text{ km}$

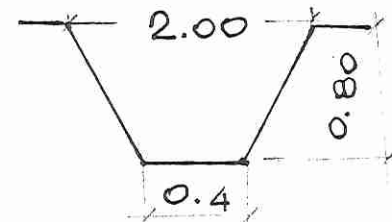
SER.  $V_1, V_2$



$Q = 260 \text{ L/s}$

$Q = 150 \text{ L/s}$

SER.  $V_4 + V_5$

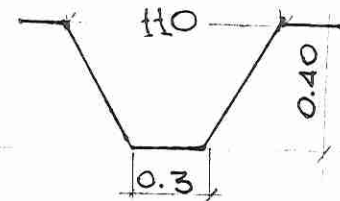


## STACIONI POMPIMIT TREGTAN.

A) TUBI I DERGIMIT GJATSJ 0.26 km

$Q = 100 \text{ L/s}$

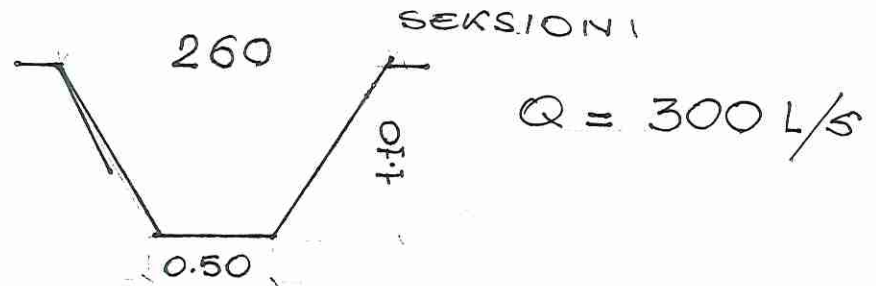
B) KANALI VADITES  $V_3 + V_6 + V_7 + V_8 = 5.3 \text{ km}$



$Q = 30 \text{ L/s}$

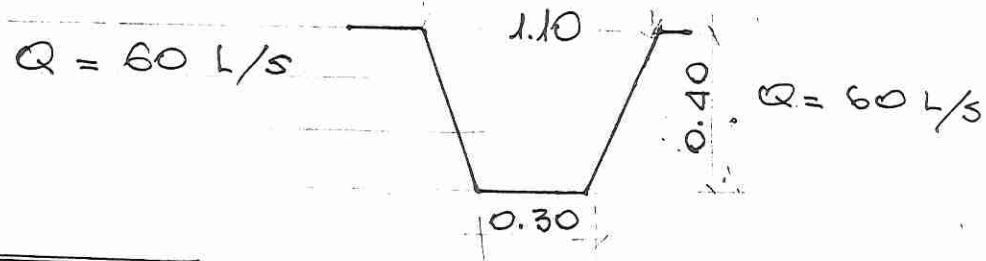
# REZURVARI LESHNICE

KAPACITETI 993.000 m<sup>3</sup> UJE<sup>o</sup>  
 AFTESIA UJITESH 280 HA  
 KANALI VADITESH GJITHSEJ 9 KM.



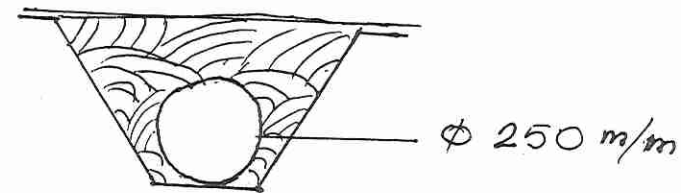
## STACIONI POMPIMIT LESHNICE NR 1.

KANALE VADITESH GJITHSEJ 1.5 KM  
 TUBI I DERGJIMIT GJATESI 260 ML  
 KANALE VADITESH GJITHSEJ 1.5 KM  
 A)  $U_{4/1} + U_4 + U_{4-3} = 1.5 \text{ KM}$

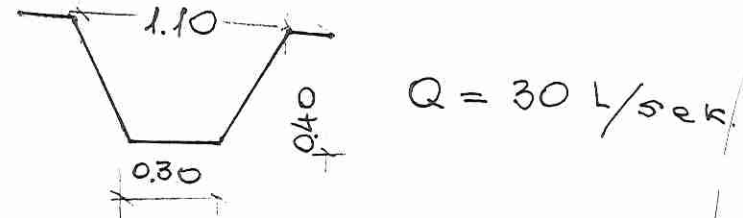


## STACIONI POMPIMIT LESHNICE NR 2.

TUBI I DERGJIMIT GJATESI 332 ML PRURJA  $Q = 160 \text{ L/s}$   
 KANALE VADITESH GJITHSEJ 2.8 KM.  
 TUBI CELIKU  $U_{3-1}, U_3, U_{3/4}, U_2, U_{2/3}$  GJATESIA 1600 ML  
 KANALET VADITESH  $U_{2/1} - U_{2/4}, U_{2/3}, U_{2/6}$  GJATESIA 1.6 KM  
 PRURJA  $Q = 30 \text{ L/sek.}$



SEKSIONI



# REZURVARI FAJZA.

DAPACITETI 700.000 M<sup>3</sup> UJE<sup>2</sup>

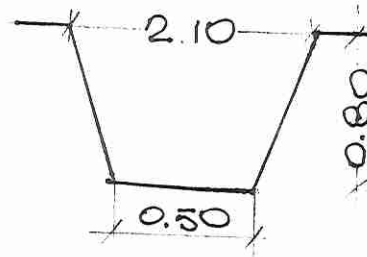
AFTESIA UJITSE 200 HA

KANALE VADITES GJITHSEJ 11 KM

PRURJA  $Q = 200$  l/sek

A. KANALI KRYESORE<sup>s</sup> 7 KM

PRURJA  $Q = 200$  l/s

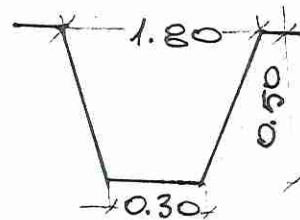


$Q = 200$  l/sek.

B. KANALET E QABRATIT

GJATSHIA 4 KM

PRURJA 60 l/sek.



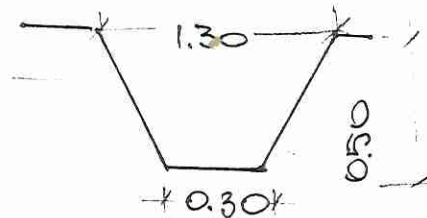
## STACIONI POMPIMIT FAJZA.

RUBI 1 DERGIMIT 350 ML

KANALI VADITES 4.7 KM.

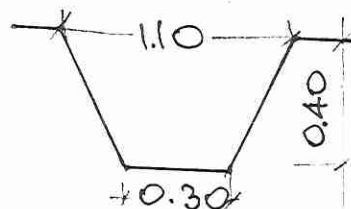
A. KANALI MAJTE<sup>s</sup> 2.7 KM

PRURJA  $Q = 40$  l/sek.



B. KANALI DJATHE<sup>s</sup> KM 2

PRURJA  $Q = 30$  l/sek.



# REZERVUARI VRANISHTI N° 1

Kapaciteti:  $124000 \text{ m}^3$

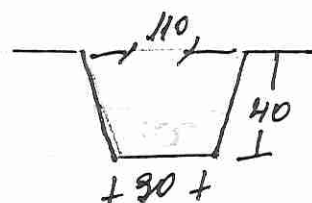
Aftesia e shtese: 35 Ha

Sanata e rrethit: 3.1 km

a) Kanali rrethit krahut i majte: 1.9 km

seksioni

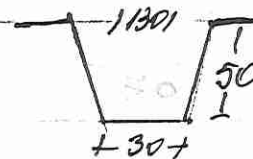
$$Q = 30 \text{ l/sek}$$



b) Kanali rrethit krahut i djathte: 2.2 km

seksioni

$$Q = 40 \text{ l/sek}$$



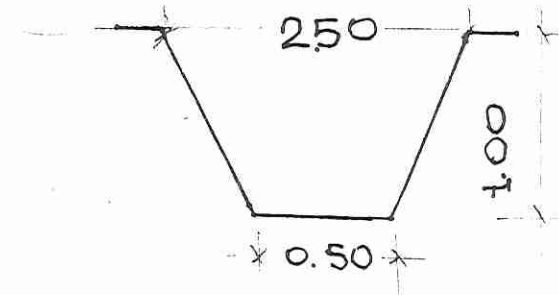


## REZURVARI VRANISHT 2

KAPACITETI 504.000 M<sup>3</sup> UJE<sup>2</sup>

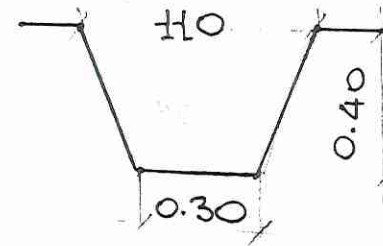
APTESIA UJITSE 144 HA.

A) KANALI KRËSOR 3.5 KM  $Q = 200$  L/S  
(SARAQINESKË - TUB, KRYQZIM) 3.5 KM



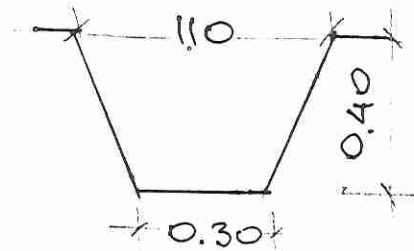
B) KANALI MAJTË<sup>2</sup> 4.3 KM

PRURJA  $Q = 80$  L/sek.



C) KANALI DJATHTË<sup>2</sup> GOATESIA 4 KM

PRURJA  $Q = 60$  L/sek



# REZURVARI LLAKAJ.

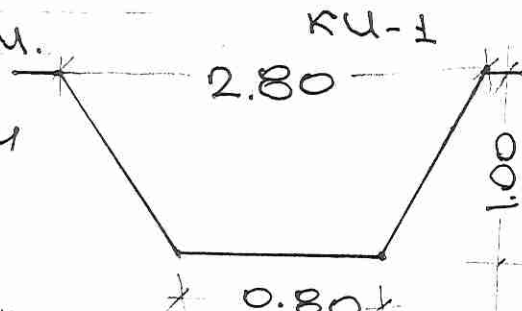
(4)

KAPACITETI 1.700.000 M<sup>3</sup> UJE<sup>2</sup>

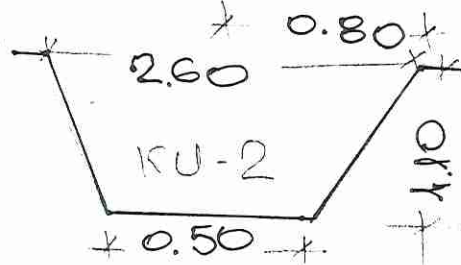
AFTESIA UJITESE 485 HA

KANALE VADITESE GJATESIA 24.01 KM.

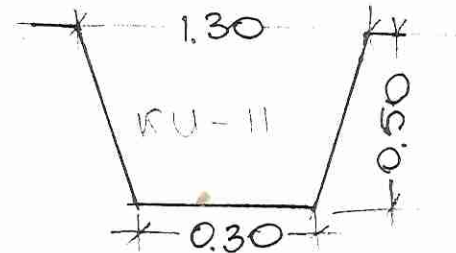
— KANALI KU-1 GJATESIA 1.27 KM  
PRURJA Q = 300 L/sek.



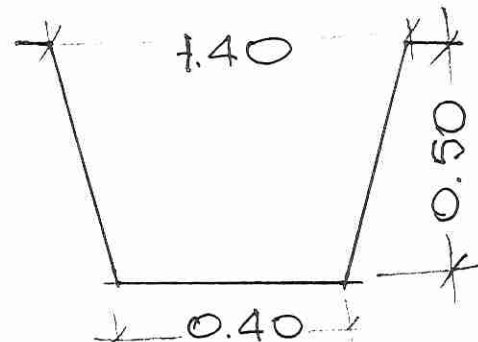
— KANALI KU-2 GJATESIA 2.2 KM  
PRURJA Q = 250 L/sek.



— KANALI KU-11  
PRURJA Q = 60 l/sek.  
GJATESIA 2.03 KM



— KANALI KU-12  
GJATESIA 5.01 KM.  
PRURJA Q = 100 L/sek.



VIZON

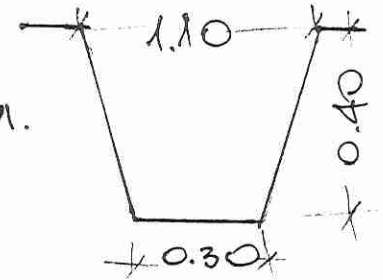
NIJON REZ. LLAKAJ.

(2)

SEK. 71P

- KANALI: KU-20 = 1.8 KM, KU-21 = 0.5 KM, KU-22 = 1.45 KM  
KU-23 = 1.1 KM, KU-24 = 0.55 KM, KU-25 = 0.7 KM.

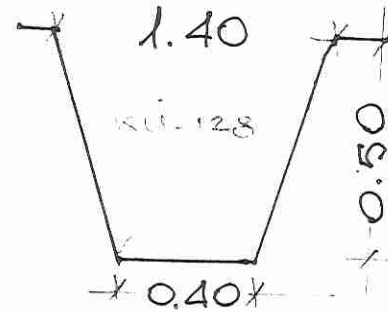
PRURJA  $Q = 30 \text{ l/sek.}$



- KANALI KU-128

GAJATESIA 3.9 KM

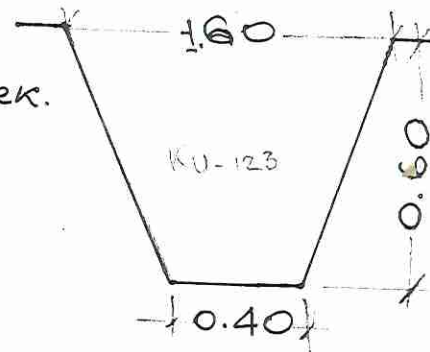
PRURJA  $Q = 100 \text{ l/s}$



- KANALI KU-23

GAJATESIA 3.5 KM

PRURJA  $Q = 120 \text{ l/sek.}$



NIJON

S.T.P. LAKAJ NR. 1

PRURJA  $Q = 150 \text{ l/sek.}$

TUBI I DERGIMIT 186 ML

KANALE VADITSE GJITHSEJ 22.1 KM.

U.F. SH. TYB PLASMASI

= KANALI KU-P1

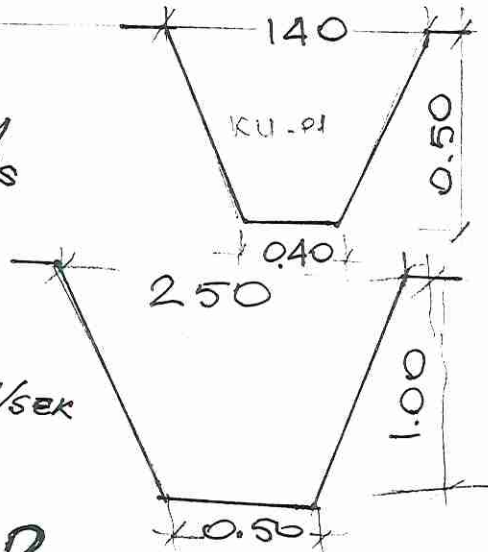
GJATESIA = 0.8 KM

PRURJA  $Q = 40 \text{ l/s}$

= KANALI KU-P2

GJATESIA = 1.3 KM

PRURJA =  $Q = 110 \text{ l/sek}$



S.T.P. LAKAJ NR. 2

TUBI I DERGIMIT 120 ML

PRURJA 50 l/sek.

KANALI VADITES GJITHREJ 0.9 KM.

= KANALI 2PKU-1

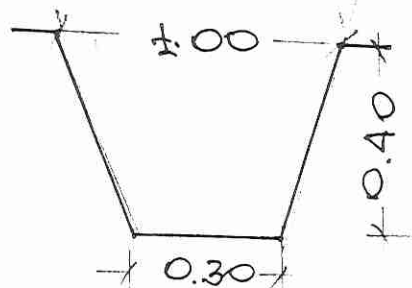
GJATESIA = 0.4 KM

PRURJA  $Q = 30 \text{ l/sek.}$

= KANALI 2PKU-2

GJATESIA = 0.5 KM.

PRURJA  $Q = 30 \text{ l/sek.}$



# REZERVUARI BERES

Kapasiteti: 50000 m<sup>3</sup>

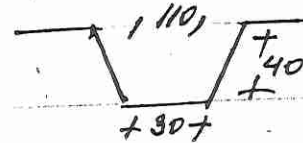
Aftwio. vytesa 15 Ha

Kanale voditei BJTHESEJ 3.1 km

a) konoli i trokut najt 2.1 km

$$Q = 20 \text{ l/sek}$$

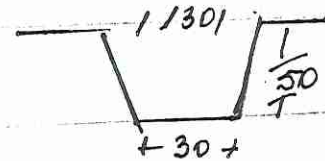
seksioni



b) konoli i trokut Djatket 1 km

$$Q = 30 \text{ l/sek.}$$

seksioni



# REZERVUARI GOLJAZ N° 1

Kapacitet: 160.000 m<sup>3</sup>

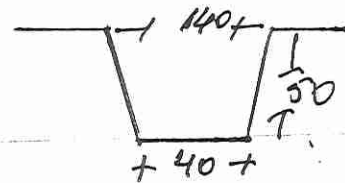
Afeksió nystéza 45 Ha

Kausole voditéj Bstithesej 3.1 km

a) Kausli Prehut majt. 2 km

$$Q = 30 \text{ l/sek}$$

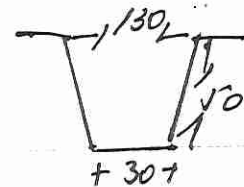
seksionn°



b) Kausli Prehut majt. 1.1 km

$$Q = 30 \text{ l/sek}$$

seksionn°



# REZERVUARI GOLAJ N° 2

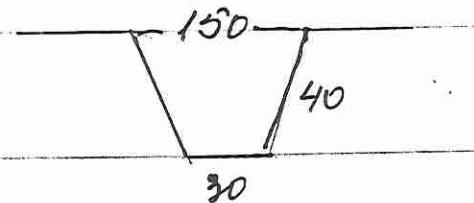
Kapaciteti 72000 m<sup>3</sup>

Aftoria rykese 20 Ha

Konoli° kryesor rediteš 2.4 km.

Q = 30 l/sek.

Densitoni°



# REZERVUARI GOLJAJ № 3

Kapacitet: 195000 m<sup>3</sup>

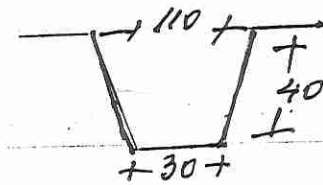
Aftisid ruzkod 55 Hol

Kanale vodite's GJIThesaj 4 km

a) Kowali vodite's KU-1 km. 102

Q = 30 l/sek

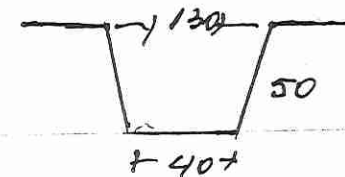
Seksioni<sup>p</sup>



b) Kowali vodite's KU-2

Q = 40 l/sek

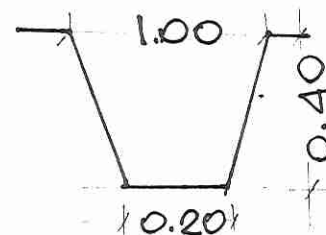
Seksioni<sup>p</sup>





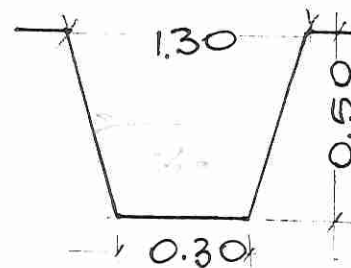
## REZURVARI NIKOLIQ NR 1

- KAPACITETI 12.000 M<sup>3</sup> UJE<sup>6</sup>
- AFTESIA UJITE<sup>6</sup>SE 3 HA
- KANALE VADITE<sup>6</sup>S 1 KM
- PRURJA Q = 20 L/SEK.



## REZURVARI QARR NR 1

- KAPACITETI 93.000 M<sup>3</sup> UJE<sup>6</sup>
- AFTESIA UJITE<sup>6</sup>SE 26 HA
- KANALI VADITE<sup>6</sup>S 1.6 KM
- PRURJA Q = 20 L/SEK.



# STACIONI POMPIMIT

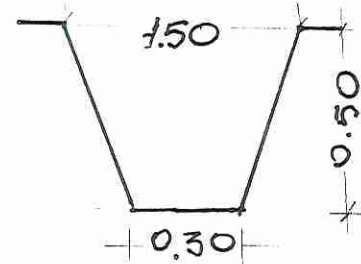
## ROSMAN

AFTESIA UJITËSE 50 HA

PRURJA  $Q = 50$  L/sek

KANALI VADITËS 1 KM

GJATËSIA E TUBIT DERG. 455 ML.



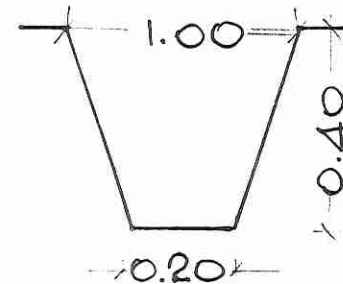
## REZURVARI NIKOLIQ NR 2.

KAPACITETI 20.000 M<sup>3</sup> UJË

AFTESIA UJITËSE 6 HA

KANALI VADITËS 1 KM

PRURJA  $Q = 20$  L/sek.



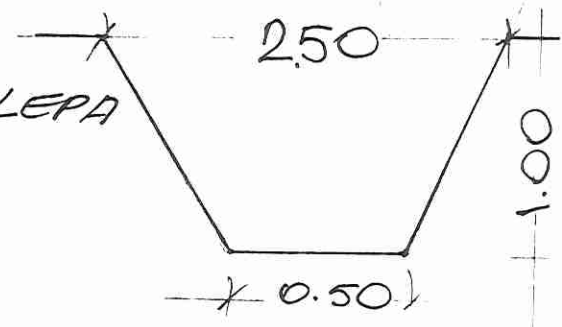
# REZURVARI QARR NR. 2

KAPACITETI 542.000 M<sup>3</sup> UJE<sup>s</sup>

AFTESIA UJITESE 155 HA

KANALE VADITES GJITHSEJ 15.8 KM.

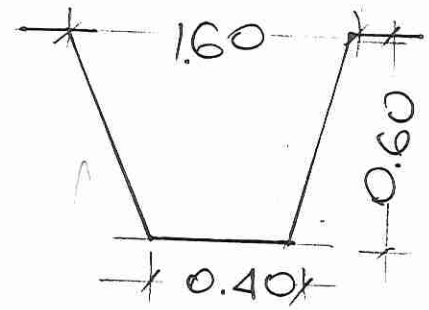
- A. KANALI KRYESORE 1.8 KM KRQZIM-PLEPA  
PRURJA  $Q = 200 \text{ L/SEK.}$



- B. KANALI KRQZIM-PEROLLAJ

GJATESIA 5.2 KM

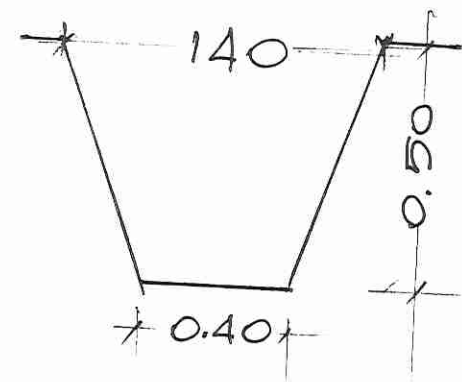
PRURJA 60 L/SEK.



- C. KANALI KRQZIM-ZAFRISHT

GJATESIA 8.8 KM

PRURJA 130 L/SEK.



S.T.P PLA 1 PATE'S

PRURJA  $Q = 60$  l/sek.

KANALI U.F.SH 7.7 KM ME TUB PLASMASI

REZ. DOBRUNE

KAPACITETI 850.000 M<sup>3</sup> UDE<sup>s</sup>

AFTESIA UJITSE 250 HA

GDATESIA ERJETIT GJITHSEJ 14.8 KM.

A. KANALI U1

GDATESIA 11 KM

PRURJA  $Q = 250$  l/sek.

B. KANALI U1-1 ÷ U1-5

GDATESIA ERJETIT 2.75 KM

PRURJA 30 l/sek.

STACIONI POMPIMIT

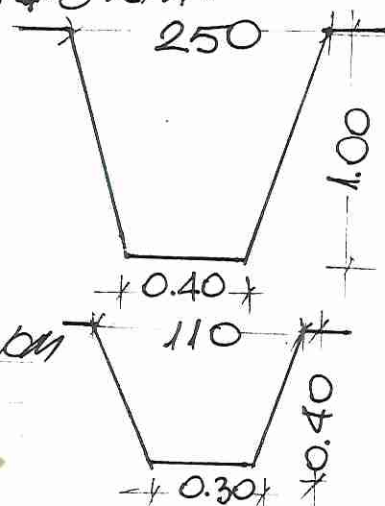
PRURJA  $Q = 60$  l/sek.

TUBI I DERGIMIT 591 ML

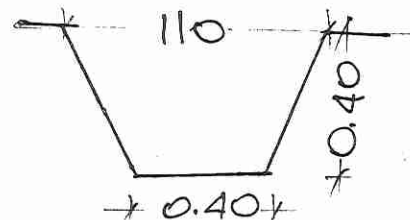
KANALI VADITES 0.8 KM

KANALE U2-1 - U2-2 U.F.SH TUB SELIKU  $\Phi 200$  AFTESIA 50 HA.

ML GJITHSEJ 850 ML.



SEK. KANALIT



# REZURVARI LETAJ

KAPACITETI 1.390.000 M<sup>3</sup> UJE<sup>s</sup>

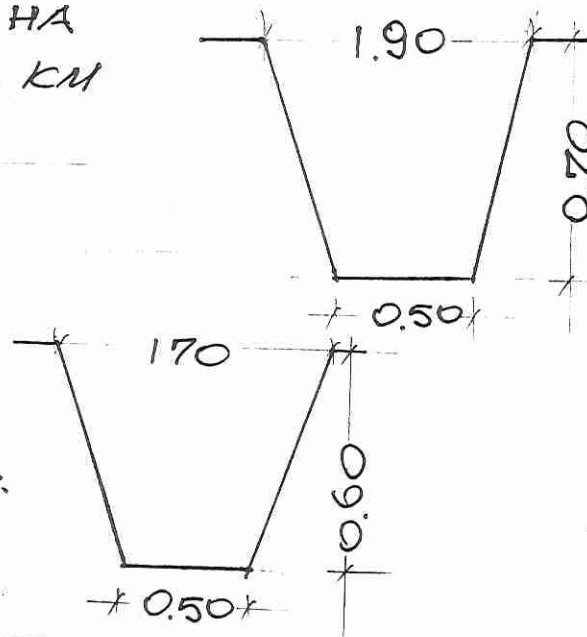
AFTESIA UJITËSE 400 HA

KANALE GJITHSEJ 9.9 KM

## -A KRAHU MAJTË<sup>s</sup>

· GJATËSIA 5.4 KM

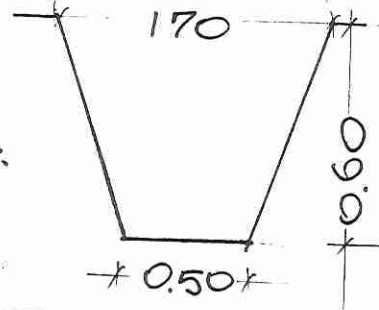
· PRURJA 250 L/SEK



## -B KRAHU DJATHTE<sup>s</sup>

· GJATËSIA 4.5 KM

· PRURJA Q = 150 L/SEK.

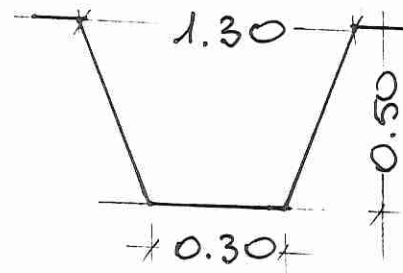


## ST. P. LETAJ.

TUBI DERGIMIT 685 ML

PRURJA Q = 70 L/SEK.

KANALI VAOITËS 5.3 KM.



# REZERVUARI HELSIKIN IV: 1

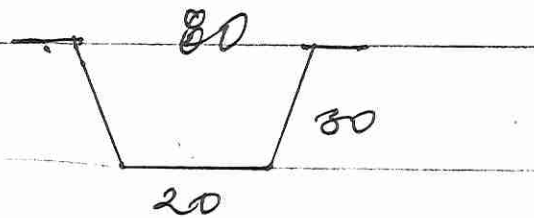
Kapaciteti:  $32000 \text{ m}^3$

Ajkestis yitese 10 Hq.

Jameti roolitei 1 km

$Q = 10 \text{ l/sec}$

Seznam



# РЕЗЕРВУАР МЕЛСНАН №2

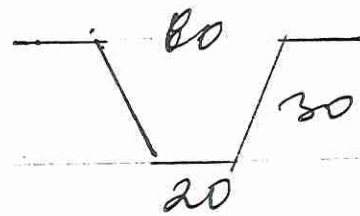
Капацити 15000 м<sup>3</sup>

Аффект систем 5 Hz.

Канал радиус 1 км.

Q = 10 л/сек

Сек зема



# REZERVUARI HELSINKI N:o 4

Kapacity: 208000 m<sup>3</sup>

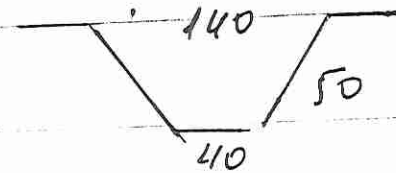
Affluent rate: 60 l/s

Depth: water level 5.798 km

a) water level  $K_1$  km 4.336

$$Q = 70 \text{ l/s}$$

Depth:



b) water level  $K_1$  km 1.462 (Sifon)

$$Q = 60 \text{ l/s}$$

Depth:  $\phi$  250

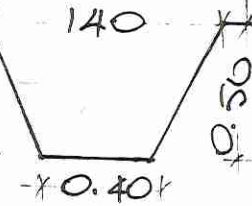


# REZURVARI KOSTURR

KAPACITETI 226.000 M<sup>3</sup> UDE<sup>s</sup>

KANALI VADITES 0.82 KM

PRURJA Q = 70 l/sek



S-T.P KOSTURR.

TYBI BERGIMIT 253 ML

PRURJA 50 l/sek.

KANALI VADITES QITISED. 4.326 KM

