

## PROJEKT ZBATIMI

**OBJEKTI: “NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE  
GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI BASHKIA BULQIZË”**

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Korrik 2018

## **DETYRË PROJEKTIMI**

**OBJEKTI:** “NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE  
GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI”

**VEND NDODHJA:** NJ.A. GJORICË dhe NJ.A. OSTREN, BASHKIA BULQIZË.

**QËLLIMI:** PËRMIRËSIMI I FURNIZIMIT ME UJË TË PIJSHËM I FSHATRAVE  
LLADOMERICË DHE TËRBAC TË KOMUNËS OSTREN, SI DHE PËR FSHATRA  
VICISHT I EPËR + VICISHT I POSHTËM, CERENEC I EPËR, CERENEC I POSHTËM,  
GJORICË E EPËR + GJORICË E POSHTME TE KOMUNËS GJORICË.

### **I. Hyrje**

Fshatrat Lladomerice, Mireshe dhe Terbac bejne pjese ne juridiksionin e Njesise Administrative Ostren, ndersa fshatrat Vicisht, Cerenec i Eper, Cerenec i Poshtem, Gjorice e Eperme dhe Gjorice e Poshtme bejne pjese ne juridiksionin e Njesise Administrative Gjorice te Bashkise Bulqize.

Banoret e ketyre fshatrave kane aktivitet kryesor te tyre bujqesine, ndertimin, tregtine, si dhe aktivitete te tjera ndihmese. Ne fshatrat Gjorice ka biznese te ndryshme, ne kete qender te banuar eshte gjithashtu dhe qendra e Njesise Administrative Gjorice.

### **II. Gjendja e furnizimit me uje te pijshem te fshatrave**

Fshatrat Lladomerice, Mireshe, Terbaç, Viçisht i Eperme, Viçisht i Poshtem, Cerenec i Eperme dhe Cerenec i Poshtem furnizohen sot me uje te pijshem nga burime uji me prurje te vogla qe nuk perballojne nevojat e sotme te popullsisë, ato jane brenda qendrave te banuara te ketyre fshatrave dhe ndoten here pas here nga ujrat e zeza, te cilat nuk jane te sistemuara me rrjet kanalizimesh, lagjet e ketyre fshatrave jane larg njera tjetres dhe ne shume raste ujin e marrin shume larg. Ne periudha piku, ne periudhen e veres dhe ne dimer prurjet e ketyre burimeve zvogelohen shume, ne disa periudha ato shterojne fare.

Fshati Gjorice e Eperme dhe Gjorice e Poshtme perdorin si uje te pijshem ujin e puseve te hapura nga ana e tyre ne thellesi 5-6 m, uji i ketyre puseve ndotet nga ujrat siperfaqesore dhe ujrat e zeza te cilat penetrojne ne to, kjo eshte vertetuar dhe nga analizat e ujit te bera ne rreth nga inspektoriati sanitar shteteror.

Nisur nga gjendja shume e keqe e mjaft shqetesuese, nga Ish-Komuna Gjorice eshte kryer studimi mbi furnizimin me uje te pijshem te ketyre fshatrave nga burimet ne zonen e fshatit Ostren i vogel – Tucep.

Sipas studimit hidrogjeologjik të bërë nga specialistet hidrogjeolog, këto burime zgjidhin përfundimisht furnizimin me ujë të pijshëm të këtyre fshatrave për sot dhe për perspektivën llogarritese 25 vjeçare.

Është ndërtuar Linja e furnizimit me ujë të pijshëm të këtyre fshatrave, ajo është një skemë me vetërrjedhje nga burimet Ostren i Vogel - Tucep si dhe ndërtimi I veprës së marrjes në drejtim të fshatrave Lladomerice - Terbac - Vicsht - pika televizive Cereneç-Gjorice, degezimet për në depot e ujit të fshatrave, sipas detyrës së projektimit të dhënë nga Ish-Komuna Gjorice dhe në përputhje me akt marrëveshjen e mbajtur për këte qellim midis Ish-Komunës Gjorice dhe Ish-Komunës Ostren dhe që është konfirmuar dhe nga Perfektura Diber.

**\*\*\* Por nuk është hartuar as projekti për “Ndërtim Rrjeti Shpërndarës Ujësjetlesë Fshatrave Gjorice dhe Ostren si dhe Ndërtim Depo Uji” .**

Për fshatrat **Lladomerice, Mireshtë, Terbac**, Vicsht i Eperm, Vicsht i Poshtëm, Cereneç i Eperm dhe Cereneç i Poshtëm do të ndërtohet depo b/arme 50 m<sup>3</sup>, ndërsa për fshatrat Gjorice e Eperme dhe Gjorice e Poshtme do të ndërtohet një depo beton/arme 500 m<sup>3</sup>.

Klorinimi i ujit mendohet të bëhet në një pikë për të gjitha fshatrat, në veprat e marrjes, ku për këte qellim mendohet të ndërtohen dhe ambientet e klorinimit.

### **III. Detyra e projektimit**

Te dhënat dhe kërkesat e Detyrës së projektimit:

- Popullsia sot është 6403 banorë
- Perspektiva llogarritese 25 vjet
- Rritja natyrore e popullsisë 2,5 %
- Norma e konsumit për frymë 150 ltra/dite, frymë
- Për konsumatorët e tjerë nevojat për ujë të pijshëm të llogarriten 15 % e nevojave të popullsisë.
- Humbjet për rrjetin kryesor nga vepra e marrjes deri në depot e fshatrave të llogarriten 5 %.
- Projekti dhe preventivi i punimeve të zbatimit, në këte fazë studimi të bëhet për “Ndërtim Rrjeti Shpërndarës Ujësjetlesë Fshatrave Gjorice dhe Ostren si dhe Ndërtim Depo Uji”.
- Vepra e marrjet dhe rrjeti kryesor ka përfunduar.
- Materiali i tubacionit të jetë HDPE i çertifikuar.

### **OBJEKTIVI:**

Objekti i detyrës së projektimit është hartimi i projektit të "Ndërtim Rrjeti Shpërndarës Ujësjetlesë Fshatrave Gjorice dhe Ostren si dhe Ndërtim Depo Uji"

1. Rrjeti shperndares per fshatrat Lladomerice, Miresh, Terbaç, Viçisht i Eperm, Viçisht i Poshtem, Cerenec i Eperm dhe Cerenec i Poshtem ; Gjorice e Eperme dhe Gjorice e Poshtme
2. Depo Uji 50 m<sup>3</sup> (6 cope) dhe rrethim per fshatrat Lladomerice, Miresh, Terbaç, Viçisht i Eperm, Viçisht i Poshtem, Cerenec i Eperm dhe Cerenec i Poshtem
3. Depo Uji 500 m<sup>3</sup> (1 Cope) dhe rrethim per fshatrat Gjorice e Eperme dhe Gjorice e Poshtme;
4. Ndertim Dhome Klorig ne Vepren e marrjes.

### **QËLLIMI I PUNËS :**

Për realizimin e projektit , projektuesi duhet të rishikojë të gjithë informacionin egzistues lidhur me projektin që duhet të hartojë sipas detyrës së projektimit dhe të konsultohet me njësinë e qeverisjes vendore .

Cilësia e studim projektimit duhet të jetë e tillë që të arrihet standarti i kërkuar dhe të plotësojë kushtet e projektimit.

### **KËRKESAT QË DUHET TË ZGJIDHË PROJEKTI:**

Projekti i hartuar duhet të përmbajë :

1. Koorografinë në shkallë 1:25000
2. Planimetrinë e rrjetit ne shkallë 1:1000; 1:5000.
3. Profilin gjatësor në shkallë H 1:1000 ; V 1:500 .
4. Profila tërthorë në shkallë 1:20.
5. Detaje të ndryshme në shkallë 1:50 .
6. Planimetri, prerje, detaje te ndertimit te depove.
7. Relacioni teknik për zgjedhjen e dhënë sipas detyrës së projektimit.
8. Llogaritjet hidraulike .
9. Llogaritjet konstruktive .
10. Përshkrimi i gjëndjes së trasesë.
11. Preventivi i kryerjes së punimeve, duke u mbështetur në çmimet e Manualit te Çmimeve të vitit 2015 të shoqëruara me analizat përkatëse.
12. Specifikimet teknike të zbatimit të projektit .
13. Projekt preventivi të paraqitet në tre kopje dhe në formë dixhitale.
14. Raport i Vleresimit Mjedisor

*RELACIONI TEKNIK*

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## RELACIONI TEKNIK

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#### 1. Të përgjithshme

Fshatrat Lladomericë, Miresh, Terbac, Viciht i Epërm, Viciht i Poshtëm, Cerenec i Epërm, Cerenec i Poshtëm, Gjoricë e Epërme dhe Gjoricë e Poshtme, ndodhen në pjesën lindore të Bashkisë Bulqizë, pranë kufirit të republikës së Shqipërisë me atë të Maqedonisë. Ndodhen në një zonë që karakterizohet nga klima kontinentale, me dimër të ashpër, dhe verë të nxehtë. Temperaturat variojnë nga -15 °C në dimër dhe + 36 °C në verë.

Këto fshatra janë pjesë e njësive administrative Gjoricë dhe Ostren me një popullsi totale prej 6403 banorë.

Këto fshatra nuk kanë urbanistikë shumë të zhvilluar. Jo të gjitha rrugët janë të shtruara me asfalt, gjithashtu mungojnë sheshet si edhe objekte të mëdha industriale.



Aktualisht këto fshatra furnizohen nga burime me sasi uji jo të mjaftueshme për banorët dhe për institucionet që ndodhen në atë zonë, madje në periudhat e pikut këto burime pothuajse shterojnë totalisht. Mungesa e sasisë së nevojshme të ujit për ti plotësuar kërkesat ka detyruar që shumë familje të sigurojnë ujin e pijshëm duke hapur puse 5-6 m të thellë. Nga inspektim i bërë nga inspektoriat shtetëror sanitar, rezulton të kemi prani të lartë të ndotjes, e cila është shkaktuar nga përzierja apo pentrimi i ujërave të ndotur urbanë apo ujërave të ndotur

atmosferik, me ujin e pijshëm. Gjithashtu është konstatuar se uji që përdoret për ujë të pijshëm është i patrajtur me klor.



Në kuadër të zhvillimit të rrjetit të ujësjellësit për këto fshatra është ndërtuar vepra e marrjes në fshatin Ostren i Vogël i cili siguron prurjen e nevojshme si edhe është ndërtuar tubacioni kryesor i furnizimit të depove, të cilat do të furnizohen me rrjedhje të lirë.

## **2. Objekti i Veprës**

Objekti i kësaj Vepre Teknike është ndërtimi i rrjetit shpërndarës si edhe ndërtimi i depove përkatëse për secilin fshat. Ndërhyrja në këtë zonë bëhet për të:

- Ndërtimin e depove të ujit,
- Furnizuar me ujë zonën e banuar,
- Përmirësuar sasinë së ujit për frymë,
- Përmirësuar cilësinë e ujit,
- Ndërtimin e dhomës së klorinimit

Projekti ka marrë në konsideratë gjendjen ekzistuese dhe ka kryer matjet topografike të nevojshme të realizuar me GPS.



## 2. Gjendja Ekzistuese e Furnizimit të fshatrave.

Fshatrat furnizohen me tuba individualë të cilat furnizohen nga krojet më të afërta ose në rast mungese të burimeve, banorët kanë ndërtuar puse pranë objekteve apo tokave të tyre bujqësore.

Keto vendburime janë të kontaminuara nga filtrimet e ujërave të zeza, gjithashtu kanë një ndotje të theksuar nga mikroorganizmat biologjikë.

## 3. Llogaritjet e nevojave për ujë.

Për përcaktimin e prurjeve karakteristike përdorim formulat e mëposhtme :

- **Prurja mesatare ditore** - 
$$Q_{mes}^d = \frac{N \cdot n}{1000} \text{ m}^3/\text{ditë}$$

N – Numri i popullsisë në fund të kohës së projektimit

P – Numri aktual i popullsisë banorë

i – Shtesa natyrore e popullsisë 2.5 %

t – Periudha e projektimit – 25 vjet

n – Norma e furnizimit mesatarisht ditore – 150 l/d/banorë



- Prurja mesatare orare -  $Q_{mes}^d = \frac{Q_{mes}^d}{24} \text{ m}^3/\text{ore}$
- Prurja mesatare ne sekond -  $q_{mes.sek} = \frac{N \cdot n}{3.6 \cdot 24} \text{ l/s}$
- Prurja maksimale ne sekond -  $q_{max.sek} = q_{mes.sek} \cdot K_O \text{ l/s}$

$K_O$  – Koefiçenti i jouniformitetit  $KO = 2.0$

Bazuar në detyrën e projektimit rritja e popullsisë është marrë 2.5% dhe norma e konsumit të ujit për banorë është pranuar 150 l/ditë/banor

#### 4. Llogaritjet hidraulike të veprës .

Llogaritjet hidraulike të linjës së dërgimit janë bërë me anë të formulës Hazen-Williams që ka formën e mëposhtme :

$$Q = V \cdot A$$

$$V = k C R^{0.63} S^{0.54}$$

Q – Prurja që kalon në tub

A – Sipërfaqja e prerjes tërthore të tubit

k – Koeficienti i konvertimit te sistemeve unitare

R – Rrezja hidraulike e tubacionit

S – Gradienti hidraulik

C – Koeficienti Hazen-Williams (koef. ashpërsise)

V – Shpejtësia e lëvizjes së ujit

C – Koefiçenti i ashpërsisë që për tubacionet plastike është  $C = 150$  .

Llogaritjet janë bërë me programin kompjuterik Watercad.

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Tabela e llogaritjeve për fshatin Gjoricë.

Label	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Williams C	Floë (L/s)	Velocity (m/s)
P-1	J-6	J-7	35.2	PE100RC	150	-0.1	0.1
P-2	J-9	J-10	35.2	PE100RC	150	-0.1	0.1
P-3	J-16	J-17	110.2	PE100RC	150	6.605	0.69
P-4	J-20	J-21	35.2	PE100RC	150	-0.1	0.1
P-5	J-22	J-23	96.8	PE100RC	150	4.391	0.6
P-6	J-26	J-27	123.4	PE100RC	150	18.1	1.51
P-7	J-28	J-29	35.2	PE100RC	150	-0.1	0.1
P-8	J-30	J-31	35.2	PE100RC	150	0.1	0.1
P-9	J-32	J-33	55.4	PE100RC	150	0.4	0.17
P-10	J-36	J-37	55.4	PE100RC	150	0.4	0.17
P-11	J-38	J-39	79.2	PE100RC	150	-1.462	0.3
P-12	J-44	J-45	35.2	PE100RC	150	-0.1	0.1
P-13	J-47	J-48	35.2	PE100RC	150	-0.1	0.1
P-14	J-49	J-50	123.4	PE100RC	150	18.2	1.52
P-15	J-51	J-52	55.4	PE100RC	150	0.8	0.33
P-16	J-54	J-55	55.4	PE100RC	150	-0.3	0.12
P-17	J-56	J-57	35.2	PE100RC	150	-0.1	0.1
P-18	J-59	J-36	55.4	PE100RC	150	0.4	0.17
P-19	J-65	J-66	110.2	PE100RC	150	6.105	0.64
P-20	J-68	J-69	35.2	PE100RC	150	-0.1	0.1
P-21	J-70	J-71	35.2	PE100RC	150	0.2	0.21
P-22	J-37	J-72	55.4	PE100RC	150	0.4	0.17
P-23	J-73	J-74	35.2	PE100RC	150	-0.1	0.1
P-24	J-72	J-75	55.4	PE100RC	150	0.4	0.17
P-25	J-76	J-59	55.4	PE100RC	150	0.4	0.17
P-26	J-78	J-79	123.4	PE100RC	150	18.2	1.52
P-27	J-80	J-81	55.4	PE100RC	150	0.3	0.12
P-28	J-83	J-84	79.2	PE100RC	150	0.1	0.02
P-29	J-88	J-76	55.4	PE100RC	150	0.4	0.17
P-30	J-90	J-26	123.4	PE100RC	150	18.1	1.51
P-31	J-52	J-92	55.4	PE100RC	150	0.8	0.33
P-32	J-95	J-96	35.2	PE100RC	150	0.3	0.31
P-33	J-97	J-98	35.2	PE100RC	150	-0.1	0.1
P-34	J-99	J-90	123.4	PE100RC	150	18.1	1.51
P-35	J-101	J-102	35.2	PE100RC	150	0.9	0.92
P-36	J-104	J-105	44	PE100RC	150	0.6	0.39
P-37	J-106	J-107	35.2	PE100RC	150	-0.1	0.1
P-38	J-110	J-111	110.2	PE100RC	150	3.303	0.35
P-39	J-114	J-115	55.4	PE100RC	150	0.5	0.21
P-40	J-116	J-117	35.2	PE100RC	150	-0.1	0.1

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P-41	J-119	J-120	35.2	PE100RC	150	-0.1	0.1
P-42	J-121	J-122	35.2	PE100RC	150	0.1	0.1
P-43	J-125	J-126	96.8	PE100RC	150	0.7432	0.1
P-44	J-127	J-128	35.2	PE100RC	150	0.1	0.1
P-45	J-101	J-129	35.2	PE100RC	150	0.1	0.1
P-46	J-130	J-131	35.2	PE100RC	150	0.3	0.31
P-47	J-132	J-51	55.4	PE100RC	150	0.8	0.33
P-48	J-133	J-134	35.2	PE100RC	150	-0.3	0.31
P-49	J-135	J-22	96.8	PE100RC	150	4.391	0.6
P-50	J-120	J-99	123.4	PE100RC	150	18.1	1.51
P-51	J-136	J-137	110.2	PE100RC	150	6.305	0.66
P-52	J-139	J-140	55.4	PE100RC	150	0.9	0.37
P-53	J-141	J-142	79.2	PE100RC	150	2.962	0.6
P-54	J-143	J-49	141	PE100RC	150	18.9	1.21
P-55	J-144	J-145	55.4	PE100RC	150	-0.3	0.12
P-56	J-146	J-147	35.2	PE100RC	150	0.1	0.1
P-57	J-150	J-151	96.8	PE100RC	150	4.291	0.58
P-58	J-152	J-153	110.2	PE100RC	150	6.205	0.65
P-59	J-154	J-155	35.2	PE100RC	150	0.3	0.31
P-60	J-157	J-158	35.2	PE100RC	150	0.1	0.1
P-61	J-159	J-160	35.2	PE100RC	150	0.1	0.1
P-62	J-162	J-163	44	PE100RC	150	0.4	0.26
P-63	J-164	J-165	55.4	PE100RC	150	0.4	0.17
P-64	J-137	J-166	110.2	PE100RC	150	6.305	0.66
P-65	J-167	J-168	35.2	PE100RC	150	0.1	0.1
P-66	J-169	J-170	79.2	PE100RC	150	3.262	0.66
P-67	J-171	J-85	123.4	PE100RC	150	19.6	1.64
P-68	J-172	J-173	79.2	PE100RC	150	2.938	0.6
P-69	J-174	J-88	55.4	PE100RC	150	0.4	0.17
P-70	J-175	J-176	35.2	PE100RC	150	0.1	0.1
P-71	J-178	J-179	96.8	PE100RC	150	4.291	0.58
P-72	J-182	J-183	79.2	PE100RC	150	3.162	0.64
P-73	J-184	J-185	44	PE100RC	150	0.2	0.13
P-74	J-186	J-187	110.2	PE100RC	150	6.505	0.68
P-75	J-189	J-190	35.2	PE100RC	150	0.3	0.31
P-76	J-191	J-192	110.2	PE100RC	150	6.305	0.66
P-77	J-193	J-194	110.2	PE100RC	150	6.805	0.71
P-78	J-195	J-196	35.2	PE100RC	150	0.3	0.31
P-79	J-197	J-198	79.2	PE100RC	150	2.638	0.54
P-80	J-84	J-199	35.2	PE100RC	150	0.1	0.1
P-81	J-200	J-201	110.2	PE100RC	150	6.605	0.69
P-82	J-202	J-203	35.2	PE100RC	150	-0.1	0.1
P-83	J-204	J-205	35.2	PE100RC	150	0.1	0.1
P-84	J-206	J-207	123.4	PE100RC	150	17.1	1.43
P-85	J-208	J-209	79.2	PE100RC	150	3.062	0.62

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P-86	J-210	J-132	55.4	PE100RC	150	0.8	0.33
P-87	J-111	J-212	110.2	PE100RC	150	3.003	0.31
P-88	J-213	J-214	79.2	PE100RC	150	2.4	0.49
P-89	J-216	J-217	35.2	PE100RC	150	0.3	0.31
P-90	J-218	J-21	110.2	PE100RC	150	3.803	0.4
P-91	J-219	J-220	35.2	PE100RC	150	0.1	0.1
P-92	J-221	J-222	123.4	PE100RC	150	16.8	1.4
P-93	J-223	J-224	35.2	PE100RC	150	0.1	0.1
P-94	J-229	J-230	123.4	PE100RC	150	19.3	1.61
P-95	J-231	J-144	55.4	PE100RC	150	-0.3	0.12
P-96	J-232	J-233	35.2	PE100RC	150	-0.1	0.1
P-97	J-234	J-235	55.4	PE100RC	150	0.8	0.33
P-98	J-236	J-237	123.4	PE100RC	150	18.2	1.52
P-99	J-142	J-238	79.2	PE100RC	150	2.962	0.6
P-100	J-239	J-240	35.2	PE100RC	150	-0.1	0.1
P-101	J-66	J-241	79.2	PE100RC	150	3.962	0.8
P-102	J-242	J-243	123.4	PE100RC	150	16.9	1.41
P-103	J-244	J-218	110.2	PE100RC	150	3.803	0.4
P-104	J-245	J-246	123.4	PE100RC	150	18.9	1.58
P-105	J-247	J-110	110.2	PE100RC	150	3.303	0.35
P-106	J-249	J-250	55.4	PE100RC	150	-0.3	0.12
P-107	J-251	J-252	79.2	PE100RC	150	2.3	0.47
P-108	J-253	J-254	110.2	PE100RC	150	9.895	1.04
P-109	J-255	J-164	55.4	PE100RC	150	0.4	0.17
P-110	J-256	J-257	35.2	PE100RC	150	0.3	0.31
P-111	J-23	J-258	96.8	PE100RC	150	4.391	0.6
P-112	J-260	J-107	44	PE100RC	150	0.4	0.26
P-113	J-261	J-262	79.2	PE100RC	150	-1.062	0.22
P-114	J-263	J-264	79.2	PE100RC	150	2.7	0.55
P-115	J-266	J-267	35.2	PE100RC	150	-0.1	0.1
P-116	J-268	J-269	79.2	PE100RC	150	2.962	0.6
P-117	J-270	J-271	35.2	PE100RC	150	0.3	0.31
P-118	J-272	J-273	123.4	PE100RC	150	18.1	1.51
P-119	J-274	J-275	79.2	PE100RC	150	3.262	0.66
P-120	J-276	J-78	123.4	PE100RC	150	18.2	1.52
P-121	J-277	J-114	66	PE100RC	150	0.8	0.23
P-122	J-278	J-279	79.2	PE100RC	150	2.962	0.6
P-123	J-280	J-281	110.2	PE100RC	150	6.805	0.71
P-124	J-197	J-282	35.2	PE100RC	150	0.2	0.21
P-125	J-283	J-284	55.4	PE100RC	150	0.4	0.17
P-126	J-285	J-286	44	PE100RC	150	0.4	0.26
P-127	J-287	J-288	96.8	PE100RC	150	4.491	0.61
P-128	J-289	J-290	96.8	PE100RC	150	4.391	0.6
P-129	J-291	J-242	123.4	PE100RC	150	16.9	1.41
P-130	J-292	J-293	96.8	PE100RC	150	0.8432	0.11

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P-131	J-294	J-295	96.8	PE100RC	150	4.691	0.64
P-132	J-296	J-216	35.2	PE100RC	150	0.3	0.31
P-133	J-290	J-135	96.8	PE100RC	150	4.391	0.6
P-134	J-297	J-233	96.8	PE100RC	150	4.791	0.65
P-135	J-298	J-299	110.2	PE100RC	150	6.505	0.68
P-136	J-300	J-301	44	PE100RC	150	0.2	0.13
P-137	J-302	J-303	123.4	PE100RC	150	19.7	1.65
P-138	J-304	J-305	35.2	PE100RC	150	0.1	0.1
P-139	J-306	J-307	79.2	PE100RC	150	2.638	0.54
P-140	J-126	J-308	96.8	PE100RC	150	0.7432	0.1
P-141	J-212	J-309	110.2	PE100RC	150	3.003	0.31
P-142	J-310	J-311	44	PE100RC	150	0.4	0.26
P-143	J-312	J-313	123.4	PE100RC	150	16.7	1.4
P-144	J-314	J-315	35.2	PE100RC	150	0.1	0.1
P-145	J-316	J-317	79.2	PE100RC	150	3.162	0.64
P-146	J-157	J-318	110.2	PE100RC	150	6.205	0.65
P-147	J-319	J-320	110.2	PE100RC	150	6.805	0.71
P-148	J-321	J-322	35.2	PE100RC	150	0.3	0.31
P-149	J-323	J-324	35.2	PE100RC	150	0.3	0.31
P-150	J-207	J-325	123.4	PE100RC	150	17.1	1.43
P-151	J-230	J-326	123.4	PE100RC	150	19.3	1.61
P-152	J-327	J-328	123.4	PE100RC	150	16.7	1.4
P-153	J-329	J-330	79.2	PE100RC	150	2.7	0.55
P-154	J-331	J-332	79.2	PE100RC	150	2.262	0.46
P-155	J-333	J-334	35.2	PE100RC	150	0.3	0.31
P-156	J-335	J-336	79.2	PE100RC	150	3.162	0.64
P-157	J-50	J-236	123.4	PE100RC	150	18.2	1.52
P-158	J-337	J-338	123.4	PE100RC	150	16.7	1.4
P-159	J-339	J-340	35.2	PE100RC	150	0.3	0.31
P-160	J-341	J-342	35.2	PE100RC	150	0.3	0.31
P-161	J-343	J-344	79.2	PE100RC	150	3.862	0.78
P-162	J-250	J-345	79.2	PE100RC	150	3.262	0.66
P-163	J-346	J-101	66	PE100RC	150	1	0.29
P-164	J-347	J-348	123.4	PE100RC	150	17.1	1.43
P-165	J-349	J-221	123.4	PE100RC	150	16.8	1.4
P-166	J-350	J-351	96.8	PE100RC	150	4.291	0.58
P-167	J-352	J-353	35.2	PE100RC	150	0.1	0.1
P-168	J-354	J-355	123.4	PE100RC	150	16.9	1.41
P-169	J-356	J-357	123.4	PE100RC	150	19.3	1.61
P-170	J-358	J-70	35.2	PE100RC	150	0.2	0.21
P-171	J-359	J-360	110.2	PE100RC	150	9.895	1.04
P-172	J-361	J-245	123.4	PE100RC	150	18.9	1.58
P-173	J-258	J-363	96.8	PE100RC	150	4.391	0.6
P-174	J-107	J-364	35.2	PE100RC	150	0.3	0.31
P-175	J-365	J-366	110.2	PE100RC	150	3.303	0.35

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P-176	J-367	J-368	110.2	PE100RC	150	6.805	0.71
P-177	J-369	J-370	123.4	PE100RC	150	16.9	1.41
P-178	J-371	J-339	35.2	PE100RC	150	0.3	0.31
P-179	J-372	J-373	79.2	PE100RC	150	2.8	0.57
P-180	J-374	J-150	96.8	PE100RC	150	4.291	0.58
P-181	J-375	J-376	123.4	PE100RC	150	19.7	1.65
P-182	J-377	J-378	96.8	PE100RC	150	4.491	0.61
P-183	J-98	J-379	55.4	PE100RC	150	0.4	0.17
P-184	J-81	J-380	44	PE100RC	150	0.2	0.13
P-185	J-381	J-382	44	PE100RC	150	0.2	0.13
P-186	J-49	J-383	55.4	PE100RC	150	0.7	0.29
P-187	J-384	J-385	123.4	PE100RC	150	18.2	1.52
P-188	J-386	J-387	44	PE100RC	150	0.2	0.13
P-189	J-388	J-389	110.2	PE100RC	150	9.795	1.03
P-190	J-390	J-391	79.2	PE100RC	150	2.7	0.55
P-191	J-286	J-392	44	PE100RC	150	0.4	0.26
P-192	J-393	J-394	44	PE100RC	150	0.4	0.26
P-193	J-25	J-395	123.4	PE100RC	150	19.6	1.64
P-194	J-165	J-396	55.4	PE100RC	150	0.4	0.17
P-195	J-303	J-397	123.4	PE100RC	150	19.7	1.65
P-196	J-398	J-399	79.2	PE100RC	150	2.4	0.49
P-197	J-400	J-401	35.2	PE100RC	150	-0.3	0.31
P-198	J-402	J-321	44	PE100RC	150	0.4	0.26
P-199	J-403	J-404	96.8	PE100RC	150	2.846	0.39
P-200	J-30	J-405	110.2	PE100RC	150	6.505	0.68
P-201	J-363	J-407	96.8	PE100RC	150	4.391	0.6
P-202	J-408	J-409	110.2	PE100RC	150	6.605	0.69
P-203	J-410	J-386	44	PE100RC	150	0.2	0.13
P-204	J-179	J-374	96.8	PE100RC	150	4.291	0.58
P-205	J-411	J-412	79.2	PE100RC	150	3.162	0.64
P-206	J-321	J-413	35.2	PE100RC	150	0.1	0.1
P-207	J-360	J-414	110.2	PE100RC	150	9.895	1.04
P-208	J-415	J-169	79.2	PE100RC	150	3.262	0.66
P-209	J-416	J-417	44	PE100RC	150	0.4	0.26
P-210	J-418	J-419	44	PE100RC	150	0.5	0.33
P-211	J-420	J-400	35.2	PE100RC	150	-0.3	0.31
P-212	J-421	J-422	79.2	PE100RC	150	3.2	0.65
P-213	J-423	J-157	110.2	PE100RC	150	6.305	0.66
P-214	J-424	J-425	35.2	PE100RC	150	0.1	0.1
P-215	J-426	J-427	35.2	PE100RC	150	0.3	0.31
P-216	J-428	J-429	66	PE100RC	150	1	0.29
P-217	J-430	J-431	110.2	PE100RC	150	9.795	1.03
P-218	J-432	J-433	35.2	PE100RC	150	0.3	0.31
P-219	J-434	J-16	110.2	PE100RC	150	6.605	0.69
P-220	J-435	J-171	123.4	PE100RC	150	19.6	1.64

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P-221	J-436	J-437	35.2	PE100RC	150	0.3	0.31
P-222	J-438	J-439	110.2	PE100RC	150	6.805	0.71
P-223	J-440	J-441	35.2	PE100RC	150	0.3	0.31
P-224	J-121	J-442	44	PE100RC	150	0.4	0.26
P-225	J-443	J-125	96.8	PE100RC	150	0.7432	0.1
P-226	J-444	J-95	35.2	PE100RC	150	0.3	0.31
P-227	J-385	J-445	123.4	PE100RC	150	18.2	1.52
P-228	J-224	J-446	35.2	PE100RC	150	0.1	0.1
P-229	J-447	J-337	123.4	PE100RC	150	16.7	1.4
P-230	J-325	J-448	123.4	PE100RC	150	17.1	1.43
P-231	J-301	J-449	44	PE100RC	150	0.2	0.13
P-232	J-279	J-451	79.2	PE100RC	150	2.962	0.6
P-233	J-452	J-231	55.4	PE100RC	150	-0.2	0.08
P-234	J-453	J-454	35.2	PE100RC	150	0.1	0.1
P-235	J-151	J-350	96.8	PE100RC	150	4.291	0.58
P-236	J-455	J-432	35.2	PE100RC	150	0.3	0.31
P-237	J-456	J-457	96.8	PE100RC	150	2.191	0.3
P-238	J-458	J-459	35.2	PE100RC	150	0.3	0.31
P-239	J-427	J-460	35.2	PE100RC	150	0.3	0.31
P-240	J-461	J-462	35.2	PE100RC	150	0.3	0.31
P-241	J-463	J-464	110.2	PE100RC	150	9.795	1.03
P-242	J-465	J-466	66	PE100RC	150	0.9	0.26
P-243	J-467	J-249	55.4	PE100RC	150	-0.3	0.12
P-244	J-313	J-327	123.4	PE100RC	150	16.7	1.4
P-245	J-468	J-469	35.2	PE100RC	150	0.1	0.1
P-246	J-470	J-80	55.4	PE100RC	150	0.3	0.12
P-247	J-243	J-369	123.4	PE100RC	150	16.9	1.41
P-248	J-471	J-472	123.4	PE100RC	150	20.1	1.68
P-249	J-473	J-287	96.8	PE100RC	150	4.491	0.61
P-250	J-474	J-475	35.2	PE100RC	150	0.1	0.1
P-251	J-476	J-206	35.2	PE100RC	150	-0.1	0.1
P-252	J-477	J-478	55.4	PE100RC	150	0.6	0.25
P-253	J-479	J-444	35.2	PE100RC	150	0.3	0.31
P-254	J-480	J-359	110.2	PE100RC	150	9.895	1.04
P-255	J-481	J-482	35.2	PE100RC	150	0.1	0.1
P-256	J-192	J-483	110.2	PE100RC	150	6.305	0.66
P-257	J-484	J-139	55.4	PE100RC	150	0.9	0.37
P-258	J-382	J-485	35.2	PE100RC	150	0.1	0.1
P-259	J-486	J-487	79.2	PE100RC	150	2.3	0.47
P-260	J-488	J-489	35.2	PE100RC	150	0.1	0.1
P-261	J-490	J-491	79.2	PE100RC	150	2.638	0.54
P-262	J-492	J-493	79.2	PE100RC	150	2.638	0.54
P-263	J-494	J-495	110.2	PE100RC	150	6.705	0.7
P-264	J-496	J-497	44	PE100RC	150	0.2	0.13
P-265	J-307	J-498	79.2	PE100RC	150	2.638	0.54

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P-266	J-499	J-500	35.2	PE100RC	150	-0.1	0.1
P-267	J-501	J-502	35.2	PE100RC	150	0.3	0.31
P-268	J-503	J-504	110.2	PE100RC	150	6.405	0.67
P-269	J-505	J-506	35.2	PE100RC	150	0.1	0.1
P-270	J-507	J-481	35.2	PE100RC	150	0.1	0.1
P-271	J-508	J-509	123.4	PE100RC	150	16.7	1.4
P-272	J-510	J-494	110.2	PE100RC	150	6.705	0.7
P-273	J-511	J-512	35.2	PE100RC	150	0.1	0.1
P-274	J-183	J-335	79.2	PE100RC	150	3.162	0.64
P-275	J-513	J-421	79.2	PE100RC	150	3.2	0.65
P-276	J-514	J-367	110.2	PE100RC	150	6.805	0.71
P-277	J-515	J-516	35.2	PE100RC	150	0.1	0.1
P-278	J-517	J-302	123.4	PE100RC	150	19.7	1.65
P-279	J-364	J-323	35.2	PE100RC	150	0.3	0.31
P-280	J-518	J-277	66	PE100RC	150	0.8	0.23
P-281	J-519	J-520	123.4	PE100RC	150	17	1.42
P-282	J-498	J-521	79.2	PE100RC	150	2.638	0.54
P-283	J-395	J-356	123.4	PE100RC	150	19.6	1.64
P-284	J-522	J-474	44	PE100RC	150	0.2	0.13
P-285	J-523	J-524	35.2	PE100RC	150	0.3	0.31
P-286	J-525	J-526	79.2	PE100RC	150	2.3	0.47
P-287	J-527	J-117	66	PE100RC	150	1	0.29
P-288	J-145	J-54	55.4	PE100RC	150	-0.3	0.12
P-289	J-326	J-361	123.4	PE100RC	150	19.3	1.61
P-290	J-528	J-514	110.2	PE100RC	150	6.805	0.71
P-291	J-55	J-467	55.4	PE100RC	150	-0.3	0.12
P-292	J-529	J-530	123.4	PE100RC	150	17	1.42
P-293	J-531	J-532	96.8	PE100RC	150	3.546	0.48
P-294	J-252	J-533	79.2	PE100RC	150	2.3	0.47
P-295	J-534	J-535	35.2	PE100RC	150	0.3	0.31
P-296	J-536	J-537	66	PE100RC	150	1.3	0.38
P-297	J-538	J-539	96.8	PE100RC	150	4.291	0.58
P-298	J-540	J-541	110.2	PE100RC	150	9.795	1.03
P-299	J-542	J-543	96.8	PE100RC	150	4.191	0.57
P-300	J-464	J-544	110.2	PE100RC	150	9.795	1.03
P-301	J-545	J-546	44	PE100RC	150	0.5	0.33
P-302	J-547	J-272	123.4	PE100RC	150	18.1	1.51
P-303	J-548	J-549	79.2	PE100RC	150	0.9622	0.2
P-304	J-539	J-178	96.8	PE100RC	150	4.291	0.58
P-305	J-115	J-550	55.4	PE100RC	150	0.5	0.21
P-306	J-551	J-352	35.2	PE100RC	150	0.2	0.21
P-307	J-235	J-552	55.4	PE100RC	150	0.8	0.33
P-308	J-553	J-554	35.2	PE100RC	150	0.1	0.1
P-309	J-555	J-507	35.2	PE100RC	150	0.1	0.1



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P-310	J-149	J-130	35.2	PE100RC	150	0.3	0.31
P-311	J-556	J-557	96.8	PE100RC	150	2.946	0.4
P-312	J-478	J-558	55.4	PE100RC	150	0.6	0.25
P-313	J-259	J-416	44	PE100RC	150	0.4	0.26
P-314	J-559	J-560	110.2	PE100RC	150	6.505	0.68
P-315	J-561	J-562	55.4	PE100RC	150	-0.2	0.08
P-316	J-563	J-545	61.4	PE100RC	150	2	0.68
P-317	J-564	J-471	123.4	PE100RC	150	20.1	1.68
P-318	J-565	J-141	79.2	PE100RC	150	2.962	0.6
P-319	J-566	J-567	110.2	PE100RC	150	6.105	0.64
P-320	J-568	J-569	35.2	PE100RC	150	0.3	0.31
P-321	J-190	J-570	35.2	PE100RC	150	0.3	0.31
P-322	J-571	J-447	123.4	PE100RC	150	16.7	1.4
P-323	J-572	J-250	79.2	PE100RC	150	3.562	0.72
P-324	J-262	J-573	79.2	PE100RC	150	-1.062	0.22
P-325	J-545	J-574	55.4	PE100RC	150	0.5	0.21
P-326	J-575	J-576	66	PE100RC	150	0.9	0.26
P-327	J-577	J-297	96.8	PE100RC	150	5.391	0.73
P-328	J-578	J-579	55.4	PE100RC	150	0.5	0.21
P-329	J-357	J-580	123.4	PE100RC	150	19.3	1.61
P-330	J-581	J-291	123.4	PE100RC	150	16.9	1.41
P-331	J-582	J-583	79.2	PE100RC	150	2.5	0.51
P-332	J-584	J-585	35.2	PE100RC	150	0.1	0.1
P-333	J-322	J-586	35.2	PE100RC	150	0.3	0.31
P-334	J-587	J-390	79.2	PE100RC	150	2.7	0.55
P-335	J-588	J-589	35.2	PE100RC	150	0.3	0.31
P-336	J-590	J-591	123.4	PE100RC	150	20.2	1.69
P-337	J-592	J-263	79.2	PE100RC	150	2.7	0.55
P-338	J-533	J-593	79.2	PE100RC	150	2.3	0.47
P-339	J-594	J-420	35.2	PE100RC	150	-0.3	0.31
P-340	J-595	J-596	110.2	PE100RC	150	6.805	0.71
P-341	J-597	J-229	123.4	PE100RC	150	19.3	1.61
P-342	J-370	J-598	123.4	PE100RC	150	16.9	1.41
P-343	J-284	J-453	55.4	PE100RC	150	0.4	0.17
P-344	J-71	J-551	35.2	PE100RC	150	0.2	0.21
P-345	J-422	J-401	79.2	PE100RC	150	3.2	0.65
P-346	J-407	J-599	96.8	PE100RC	150	4.391	0.6
P-347	J-512	J-600	35.2	PE100RC	150	0.1	0.1
P-348	J-601	J-602	79.2	PE100RC	150	2.638	0.54
P-349	J-574	J-603	55.4	PE100RC	150	0.5	0.21
P-350	J-366	J-604	110.2	PE100RC	150	3.303	0.35
P-351	J-345	J-415	79.2	PE100RC	150	3.262	0.66
P-352	J-273	J-606	66	PE100RC	150	0.8	0.23
P-353	J-607	J-608	110.2	PE100RC	150	9.895	1.04
P-354	J-609	J-610	79.2	PE100RC	150	3.062	0.62

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-355	J-544	J-388	110.2	PE100RC	150	9.795	1.03
P-356	J-611	J-612	123.4	PE100RC	150	18.2	1.52
P-357	J-613	J-39	79.2	PE100RC	150	2.062	0.42
P-358	J-614	J-561	55.4	PE100RC	150	-0.2	0.08
P-359	J-615	J-10	96.8	PE100RC	150	4.491	0.61
P-360	J-616	J-455	35.2	PE100RC	150	0.3	0.31
P-361	J-617	J-152	110.2	PE100RC	150	6.205	0.65
P-362	J-159	J-618	35.2	PE100RC	150	0.1	0.1
P-363	J-449	J-619	44	PE100RC	150	0.2	0.13
P-364	J-620	J-621	79.2	PE100RC	150	1.738	0.35
P-365	J-622	J-268	79.2	PE100RC	150	2.962	0.6
P-366	J-623	J-624	96.8	PE100RC	150	0.8432	0.11
P-367	J-521	J-625	79.2	PE100RC	150	2.638	0.54
P-368	J-626	J-627	55.4	PE100RC	150	0.4	0.17
P-369	J-233	J-628	96.8	PE100RC	150	4.691	0.64
P-370	J-629	J-630	79.2	PE100RC	150	3.038	0.62
P-371	J-631	J-443	96.8	PE100RC	150	0.7432	0.1
P-372	J-355	J-240	123.4	PE100RC	150	16.9	1.41
P-373	J-632	J-195	35.2	PE100RC	150	0.3	0.31
P-374	J-633	J-634	55.4	PE100RC	150	0.5	0.21
P-375	J-194	J-438	110.2	PE100RC	150	6.805	0.71
P-376	J-635	J-48	110.2	PE100RC	150	6.705	0.7
P-377	J-636	J-556	96.8	PE100RC	150	2.946	0.4
P-378	J-637	J-638	141	PE100RC	150	23.4	1.5
P-379	J-639	J-640	55.4	PE100RC	150	0.3	0.12
P-380	J-641	J-642	35.2	PE100RC	150	0.1	0.1
P-381	J-643	J-644	55.4	PE100RC	150	0.7	0.29
P-382	J-405	J-645	110.2	PE100RC	150	6.505	0.68
P-383	J-646	J-647	35.2	PE100RC	150	0.1	0.1
P-384	J-495	J-648	110.2	PE100RC	150	6.705	0.7
P-385	J-448	J-649	123.4	PE100RC	150	17.1	1.43
P-386	J-650	J-146	110.2	PE100RC	150	9.895	1.04
P-387	J-541	J-463	110.2	PE100RC	150	9.795	1.03
P-388	J-140	J-651	35.2	PE100RC	150	0.1	0.1
P-389	J-652	J-653	55.4	PE100RC	150	0.3	0.12
P-390	J-654	J-219	44	PE100RC	150	0.7	0.46
P-391	J-655	J-452	55.4	PE100RC	150	-0.2	0.08
P-392	J-656	J-654	66	PE100RC	150	0.8	0.23
P-393	J-657	J-632	35.2	PE100RC	150	0.3	0.31
P-394	J-658	J-659	96.8	PE100RC	150	2.091	0.28
P-395	J-628	J-660	96.8	PE100RC	150	4.691	0.64
P-396	J-573	J-38	79.2	PE100RC	150	-1.062	0.22
P-397	J-442	J-215	35.2	PE100RC	150	0.3	0.31
P-398	J-661	J-662	44	PE100RC	150	0.4	0.26
P-399	J-117	J-663	66	PE100RC	150	0.9	0.26

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-400	J-664	J-665	66	PE100RC	150	1.3	0.38
P-401	J-666	J-667	79.2	PE100RC	150	2.262	0.46
P-402	J-668	J-534	35.2	PE100RC	150	0.3	0.31
P-403	J-669	J-670	96.8	PE100RC	150	4.291	0.58
P-404	J-209	J-609	79.2	PE100RC	150	3.062	0.62
P-405	J-671	J-672	79.2	PE100RC	150	0.9622	0.2
P-406	J-480	J-673	110.2	PE100RC	150	6.805	0.71
P-407	J-674	J-675	79.2	PE100RC	150	3.2	0.65
P-408	J-606	J-676	66	PE100RC	150	0.8	0.23
P-409	J-185	J-381	44	PE100RC	150	0.2	0.13
P-410	J-677	J-678	66	PE100RC	150	0.8	0.23
P-411	J-679	J-523	35.2	PE100RC	150	0.3	0.31
P-412	J-680	J-681	110.2	PE100RC	150	6.805	0.71
P-413	J-682	J-683	79.2	PE100RC	150	1.83E-08	0
P-414	J-10	J-289	96.8	PE100RC	150	4.391	0.6
P-415	J-684	J-685	66	PE100RC	150	0.9	0.26
P-416	J-686	J-687	110.2	PE100RC	150	6.805	0.71
P-417	J-688	J-398	79.2	PE100RC	150	2.4	0.49
P-418	J-394	J-69	44	PE100RC	150	0.4	0.26
P-419	J-689	J-690	35.2	PE100RC	150	0.3	0.31
P-420	J-691	J-692	123.4	PE100RC	150	20	1.67
P-421	J-693	J-540	110.2	PE100RC	150	9.795	1.03
P-422	J-199	J-694	35.2	PE100RC	150	0.1	0.1
P-423	J-586	J-695	35.2	PE100RC	150	0.3	0.31
P-424	J-240	J-349	123.4	PE100RC	150	16.8	1.4
P-425	J-662	J-402	44	PE100RC	150	0.4	0.26
P-426	J-695	J-189	35.2	PE100RC	150	0.3	0.31
P-427	J-696	J-697	44	PE100RC	150	0.4	0.26
P-428	J-625	J-490	79.2	PE100RC	150	2.638	0.54
P-429	J-698	J-699	35.2	PE100RC	150	0.1	0.1
P-430	J-409	J-30	110.2	PE100RC	150	6.605	0.69
P-431	J-485	J-641	35.2	PE100RC	150	0.1	0.1
P-432	J-700	J-701	110.2	PE100RC	150	4.203	0.44
P-433	J-702	J-310	44	PE100RC	150	0.4	0.26
P-434	J-703	J-704	96.8	PE100RC	150	2.746	0.37
P-435	J-618	J-705	35.2	PE100RC	150	0.1	0.1
P-436	J-706	J-496	79.2	PE100RC	150	2.262	0.46
P-437	J-707	J-519	123.4	PE100RC	150	17.1	1.43
P-438	J-500	J-202	35.2	PE100RC	150	-0.1	0.1
P-439	J-708	J-709	66	PE100RC	150	0.8	0.23
P-440	J-487	J-710	79.2	PE100RC	150	2.3	0.47
P-441	J-254	J-711	110.2	PE100RC	150	9.895	1.04
P-442	J-281	J-712	110.2	PE100RC	150	6.805	0.71

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË

P-443	J-713	J-714	110.2	PE100RC	150	9.795	1.03
P-444	J-715	J-716	66	PE100RC	150	1.3	0.38
P-445	J-599	J-538	96.8	PE100RC	150	4.291	0.58
P-446	J-717	J-718	35.2	PE100RC	150	0.1	0.1
P-447	J-653	J-639	55.4	PE100RC	150	0.3	0.12
P-448	J-451	J-622	79.2	PE100RC	150	2.962	0.6
P-449	J-719	J-143	123.4	PE100RC	150	18.9	1.58
P-450	J-720	J-626	55.4	PE100RC	150	0.4	0.17
P-451	J-214	J-722	79.2	PE100RC	150	2.4	0.49
P-452	J-460	J-723	35.2	PE100RC	150	0.3	0.31
P-453	J-146	J-724	110.2	PE100RC	150	9.795	1.03
P-454	J-725	J-726	141	PE100RC	150	23.4	1.5
P-455	J-727	J-728	35.2	PE100RC	150	0.3	0.31
P-456	J-74	J-730	44	PE100RC	150	0.2	0.13
P-457	J-351	J-669	96.8	PE100RC	150	4.291	0.58
P-458	J-731	J-403	96.8	PE100RC	150	2.846	0.39
P-459	J-732	J-182	79.2	PE100RC	150	3.162	0.64
P-460	J-733	J-734	44	PE100RC	150	0.2	0.13
P-461	J-33	J-720	55.4	PE100RC	150	0.4	0.17
P-462	J-735	J-736	110.2	PE100RC	150	6.105	0.64
P-463	J-737	J-738	79.2	PE100RC	150	0.5622	0.11
P-464	J-535	J-739	35.2	PE100RC	150	0.3	0.31
P-465	J-740	J-650	110.2	PE100RC	150	9.895	1.04
P-466	J-741	J-285	44	PE100RC	150	0.4	0.26
P-467	J-742	J-518	66	PE100RC	150	0.8	0.23
P-468	J-743	J-744	141	PE100RC	150	23.4	1.5
P-469	J-612	J-745	123.4	PE100RC	150	18.2	1.52
P-470	J-583	J-213	79.2	PE100RC	150	2.4	0.49
P-471	J-746	J-747	35.2	PE100RC	150	0.3	0.31
P-472	J-598	J-354	123.4	PE100RC	150	16.9	1.41
P-473	J-748	J-749	55.4	PE100RC	150	0.5	0.21
P-474	J-750	J-751	35.2	PE100RC	150	0.1	0.1
P-475	J-752	J-658	96.8	PE100RC	150	2.091	0.28
P-476	J-201	J-434	110.2	PE100RC	150	6.605	0.69
P-477	J-524	J-753	35.2	PE100RC	150	0.3	0.31
P-478	J-754	J-384	123.4	PE100RC	150	18.2	1.52
P-479	J-237	J-276	123.4	PE100RC	150	18.2	1.52
P-480	J-755	J-756	35.2	PE100RC	150	0.1	0.1
P-481	J-757	J-758	44	PE100RC	150	0.5	0.33
P-482	J-759	J-191	110.2	PE100RC	150	6.305	0.66
P-483	J-530	J-581	123.4	PE100RC	150	17	1.42
P-484	J-576	J-760	66	PE100RC	150	0.9	0.26
P-485	J-567	J-761	110.2	PE100RC	150	6.105	0.64
P-486	J-166	J-759	110.2	PE100RC	150	6.305	0.66

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-487	J-549	J-261	79.2	PE100RC	150	-1.062	0.22
P-488	J-399	J-525	79.2	PE100RC	150	2.3	0.47
P-489	J-753	J-689	35.2	PE100RC	150	0.3	0.31
P-490	J-762	J-617	110.2	PE100RC	150	6.205	0.65
P-491	J-763	J-742	66	PE100RC	150	0.8	0.23
P-492	J-764	J-365	110.2	PE100RC	150	3.303	0.35
P-493	J-765	J-766	66	PE100RC	150	1	0.29
P-494	J-767	J-470	55.4	PE100RC	150	0.3	0.12
P-495	J-203	J-450	35.2	PE100RC	150	-0.1	0.1
P-496	J-48	J-768	110.2	PE100RC	150	6.605	0.69
P-497	J-769	J-770	35.2	PE100RC	150	0.1	0.1
P-498	J-771	J-251	79.2	PE100RC	150	2.3	0.47
P-499	J-772	J-773	35.2	PE100RC	150	0.1	0.1
						-	
P-500	J-774	J-775	79.2	PE100RC	150	0.9622	0.2
P-501	J-776	J-777	96.8	PE100RC	150	3.091	0.42
P-502	J-778	J-779	110.2	PE100RC	150	9.795	1.03
P-503	J-779	J-780	110.2	PE100RC	150	9.795	1.03
P-504	J-781	J-782	110.2	PE100RC	150	6.805	0.71
P-505	J-783	J-559	110.2	PE100RC	150	6.505	0.68
P-506	J-92	J-784	55.4	PE100RC	150	0.8	0.33
P-507	J-785	J-786	96.8	PE100RC	150	2.546	0.35
P-508	J-787	J-700	110.2	PE100RC	150	4.203	0.44
						-	
P-509	J-788	J-671	79.2	PE100RC	150	0.9622	0.2
P-510	J-709	J-656	66	PE100RC	150	0.8	0.23
P-511	J-332	J-666	79.2	PE100RC	150	2.262	0.46
P-512	J-379	J-789	55.4	PE100RC	150	0.4	0.17
P-513	J-520	J-790	123.4	PE100RC	150	17	1.42
						-	
P-514	J-791	J-737	79.2	PE100RC	150	0.5622	0.11
P-515	J-580	J-792	123.4	PE100RC	150	19.3	1.61
P-516	J-382	J-794	35.2	PE100RC	150	0.1	0.1
P-517	J-378	J-615	96.8	PE100RC	150	4.491	0.61
P-518	J-29	J-795	35.2	PE100RC	150	0.3	0.31
P-519	J-796	J-797	96.8	PE100RC	150	0.7432	0.1
P-520	J-798	J-799	35.2	PE100RC	150	0.3	0.31
P-521	J-353	J-800	35.2	PE100RC	150	0.1	0.1
P-522	J-801	J-802	110.2	PE100RC	150	3.403	0.36
P-523	J-640	J-410	44	PE100RC	150	0.2	0.13
P-524	J-320	J-686	110.2	PE100RC	150	6.805	0.71
P-525	J-645	J-186	110.2	PE100RC	150	6.505	0.68
P-526	J-803	J-804	35.2	PE100RC	150	0.2	0.21
P-527	J-805	J-582	79.2	PE100RC	150	2.5	0.51
P-528	J-806	J-208	79.2	PE100RC	150	3.062	0.62

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-529	J-807	J-657	35.2	PE100RC	150	0.3	0.31
P-530	J-797	J-631	96.8	PE100RC	150	0.7432	0.1
P-531	J-808	J-809	141	PE100RC	150	23.4	1.5
P-532	J-730	J-184	44	PE100RC	150	0.2	0.13
P-533	J-810	J-811	79.2	PE100RC	150	0.5622	0.11
P-534	J-596	J-193	110.2	PE100RC	150	6.805	0.71
P-535	J-812	J-813	35.2	PE100RC	150	0.3	0.31
P-536	J-483	J-423	110.2	PE100RC	150	6.305	0.66
P-537	J-338	J-480	123.4	PE100RC	150	16.7	1.4
P-538	J-419	J-814	44	PE100RC	150	0.5	0.33
P-539	J-815	J-816	44	PE100RC	150	0.2	0.13
P-540	J-383	J-817	55.4	PE100RC	150	0.7	0.29
P-541	J-818	J-643	55.4	PE100RC	150	0.7	0.29
P-542	J-793	J-819	35.2	PE100RC	150	0.1	0.1
P-543	J-387	J-820	44	PE100RC	150	0.2	0.13
P-544	J-821	J-584	44	PE100RC	150	0.4	0.26
P-545	J-822	J-823	110.2	PE100RC	150	6.805	0.71
P-546	J-824	J-825	66	PE100RC	150	1.3	0.38
P-547	J-826	J-827	110.2	PE100RC	150	9.895	1.04
P-548	J-828	J-829	55.4	PE100RC	150	0.9	0.37
P-549	J-830	J-831	44	PE100RC	150	0.4	0.26
P-550	J-832	J-636	96.8	PE100RC	150	3.046	0.41
P-551	J-140	J-833	55.4	PE100RC	150	0.8	0.33
P-552	J-710	J-771	79.2	PE100RC	150	2.3	0.47
P-553	J-834	J-595	110.2	PE100RC	150	6.805	0.71
P-554	J-131	J-154	35.2	PE100RC	150	0.3	0.31
P-555	J-835	J-836	35.2	PE100RC	150	0.3	0.31
P-556	J-837	J-838	35.2	PE100RC	150	0.3	0.31
P-557	J-816	J-522	44	PE100RC	150	0.2	0.13
P-558	J-579	J-633	55.4	PE100RC	150	0.5	0.21
P-559	J-673	J-834	110.2	PE100RC	150	6.805	0.71
P-560	J-724	J-693	110.2	PE100RC	150	9.795	1.03
P-561	J-839	J-840	35.2	PE100RC	150	0.1	0.1
P-562	J-841	J-842	79.2	PE100RC	150	-0.5	0.1
P-563	J-843	J-587	79.2	PE100RC	150	2.7	0.55
P-564	J-844	J-468	35.2	PE100RC	150	-0.1	0.1
P-565	J-845	J-204	35.2	PE100RC	150	0.1	0.1
P-566	J-846	J-312	123.4	PE100RC	150	16.8	1.4
P-567	J-336	J-411	79.2	PE100RC	150	3.162	0.64
P-568	J-847	J-848	96.8	PE100RC	150	3.546	0.48
P-569	J-468	J-614	55.4	PE100RC	150	-0.2	0.08
P-570	J-775	J-849	79.2	PE100RC	150	0.9622	0.2
P-571	J-850	J-851	35.2	PE100RC	150	0.3	0.31

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-572	J-747	J-568	35.2	PE100RC	150	0.3	0.31
P-573	J-768	J-200	110.2	PE100RC	150	6.605	0.69
P-574	J-817	J-852	55.4	PE100RC	150	0.7	0.29
P-575	J-853	J-652	55.4	PE100RC	150	0.3	0.12
P-576	J-854	J-855	123.4	PE100RC	150	20.1	1.68
P-577	J-392	J-393	44	PE100RC	150	0.4	0.26
P-578	J-856	J-857	35.2	PE100RC	150	0.3	0.31
P-579	J-344	J-858	79.2	PE100RC	150	3.862	0.78
P-580	J-610	J-859	79.2	PE100RC	150	3.062	0.62
P-581	J-590	J-860	79.2	PE100RC	150	3.2	0.65
P-582	J-672	J-548	79.2	PE100RC	150	0.9622	0.2
P-583	J-569	J-333	35.2	PE100RC	150	0.3	0.31
P-584	J-827	J-861	110.2	PE100RC	150	9.895	1.04
P-585	J-862	J-637	141	PE100RC	150	23.4	1.5
P-586	J-368	J-863	110.2	PE100RC	150	6.805	0.71
P-587	J-648	J-864	110.2	PE100RC	150	6.705	0.7
P-588	J-865	J-821	44	PE100RC	150	0.4	0.26
P-589	J-866	J-477	55.4	PE100RC	150	0.6	0.25
P-590	J-414	J-867	110.2	PE100RC	150	9.895	1.04
P-591	J-868	J-869	79.2	PE100RC	150	2.938	0.6
P-592	J-726	J-862	141	PE100RC	150	23.4	1.5
P-593	J-870	J-571	123.4	PE100RC	150	16.7	1.4
P-594	J-439	J-871	110.2	PE100RC	150	6.805	0.71
P-595	J-792	J-872	123.4	PE100RC	150	19.3	1.61
P-596	J-545	J-527	66	PE100RC	150	1	0.29
P-597	J-873	J-486	79.2	PE100RC	150	2.3	0.47
P-598	J-874	J-875	35.2	PE100RC	150	-0.1	0.1
P-599	J-683	J-876	79.2	PE100RC	150	2.92E-08	0
P-600	J-75	J-255	55.4	PE100RC	150	0.4	0.17
P-601	J-705	J-845	35.2	PE100RC	150	0.1	0.1
P-602	J-877	J-796	96.8	PE100RC	150	0.8432	0.11
P-603	J-878	J-371	35.2	PE100RC	150	0.3	0.31
P-604	J-550	J-578	55.4	PE100RC	150	0.5	0.21
P-605	J-790	J-529	123.4	PE100RC	150	17	1.42
P-606	J-879	J-174	55.4	PE100RC	150	0.4	0.17
P-607	J-273	J-206	123.4	PE100RC	150	17.3	1.45
P-608	J-317	J-732	79.2	PE100RC	150	3.162	0.64
P-609	J-880	J-881	44	PE100RC	150	0.4	0.26
P-610	J-882	J-883	110.2	PE100RC	150	6.105	0.64
P-611	J-491	J-884	79.2	PE100RC	150	2.638	0.54
P-612	J-749	J-885	55.4	PE100RC	150	0.5	0.21
P-613	J-170	J-274	79.2	PE100RC	150	3.262	0.66
P-614	J-396	J-32	55.4	PE100RC	150	0.4	0.17

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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P-615	J-884	J-492	79.2	PE100RC	150	2.638	0.54
P-616	J-855	J-564	123.4	PE100RC	150	20.1	1.68
P-617	J-886	J-785	96.8	PE100RC	150	2.546	0.35
P-618	J-859	J-278	79.2	PE100RC	150	2.962	0.6
P-619	J-482	J-887	35.2	PE100RC	150	0.1	0.1
P-620	J-888	J-889	79.2	PE100RC	150	3.762	0.76
P-621	J-867	J-890	110.2	PE100RC	150	9.895	1.04
P-622	J-891	J-892	35.2	PE100RC	150	0.1	0.1
P-623	J-893	J-298	110.2	PE100RC	150	6.505	0.68
P-624	J-894	J-511	35.2	PE100RC	150	0.1	0.1
P-625	J-895	J-896	96.8	PE100RC	150	0.8432	0.11
P-626	J-155	J-812	35.2	PE100RC	150	0.3	0.31
P-627	J-897	J-898	96.8	PE100RC	150	1.243	0.17
P-628	J-745	J-754	123.4	PE100RC	150	18.2	1.52
P-629	J-445	J-120	123.4	PE100RC	150	18.2	1.52
P-630	J-701	J-899	110.2	PE100RC	150	4.203	0.44
P-631	J-552	J-210	55.4	PE100RC	150	0.8	0.33
P-632	J-690	J-426	35.2	PE100RC	150	0.3	0.31
P-633	J-723	J-727	35.2	PE100RC	150	0.3	0.31
P-634	J-900	J-901	66	PE100RC	150	1.3	0.38
P-635	J-766	J-902	66	PE100RC	150	1	0.29
P-636	J-311	J-880	44	PE100RC	150	0.4	0.26
P-637	J-903	J-904	35.2	PE100RC	150	0.3	0.31
P-638	J-406	J-74	55.4	PE100RC	150	0.3	0.12
P-639	J-744	J-905	141	PE100RC	150	23.4	1.5
P-640	J-634	J-98	55.4	PE100RC	150	0.5	0.21
P-641	J-246	J-719	123.4	PE100RC	150	18.9	1.58
P-642	J-907	J-260	44	PE100RC	150	0.4	0.26
P-643	J-908	J-909	66	PE100RC	150	0.9	0.26
P-644	J-872	J-910	123.4	PE100RC	150	19.3	1.61
P-645	J-389	J-911	110.2	PE100RC	150	9.795	1.03
P-646	J-104	J-912	44	PE100RC	150	0.2	0.13
P-647	J-509	J-870	123.4	PE100RC	150	16.7	1.4
P-648	J-913	J-914	79.2	PE100RC	150	2.9	0.59
P-649	J-736	J-882	110.2	PE100RC	150	6.105	0.64
P-650	J-562	J-655	55.4	PE100RC	150	-0.2	0.08
P-651	J-760	J-908	66	PE100RC	150	0.9	0.26
P-652	J-915	J-916	35.2	PE100RC	150	0.3	0.31
P-653	J-275	J-316	79.2	PE100RC	150	3.262	0.66
P-654	J-917	J-510	110.2	PE100RC	150	6.705	0.7
P-655	J-334	J-856	35.2	PE100RC	150	0.3	0.31
P-656	J-918	J-919	35.2	PE100RC	150	0.3	0.31
P-657	J-920	J-740	110.2	PE100RC	150	9.895	1.04
P-658	J-770	J-921	35.2	PE100RC	150	0.1	0.1
P-659	J-269	J-565	79.2	PE100RC	150	2.962	0.6



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P-660	J-922	J-923	79.2	PE100RC	150	2.3	0.47
P-661	J-914	J-924	79.2	PE100RC	150	2.9	0.59
P-662	J-238	J-925	79.2	PE100RC	150	2.962	0.6
P-663	J-863	J-822	110.2	PE100RC	150	6.805	0.71
P-664	J-789	J-879	55.4	PE100RC	150	0.4	0.17
P-665	J-926	J-927	35.2	PE100RC	150	0.3	0.31
P-666	J-738	J-928	79.2	PE100RC	150	0.5622	0.11
P-667	J-380	J-929	44	PE100RC	150	0.2	0.13
P-668	J-930	J-563	61.4	PE100RC	150	2	0.68
P-669	J-931	J-162	44	PE100RC	150	0.4	0.26
P-670	J-932	J-680	110.2	PE100RC	150	6.805	0.71
P-671	J-820	J-300	44	PE100RC	150	0.2	0.13
P-672	J-933	J-791	79.2	PE100RC	150	0.5622	0.11
P-673	J-934	J-935	35.2	PE100RC	150	0.3	0.31
P-674	J-833	J-234	55.4	PE100RC	150	0.8	0.33
P-675	J-501	J-936	35.2	PE100RC	150	0.3	0.31
P-676	J-714	J-778	110.2	PE100RC	150	9.795	1.03
P-677	J-17	J-937	110.2	PE100RC	150	6.605	0.69
P-678	J-938	J-767	55.4	PE100RC	150	0.3	0.12
P-679	J-939	J-940	35.2	PE100RC	150	0.3	0.31
P-680	J-890	J-826	110.2	PE100RC	150	9.895	1.04
P-681	J-942	J-668	35.2	PE100RC	150	0.3	0.31
P-682	J-943	J-134	35.2	PE100RC	150	0.3	0.31
P-683	J-944	J-623	96.8	PE100RC	150	0.8432	0.11
P-684	J-945	J-682	79.2	PE100RC	150	2.00E-08	0
P-685	J-909	J-708	66	PE100RC	150	0.9	0.26
P-686	J-946	J-947	35.2	PE100RC	150	0.1	0.1
P-687	J-948	J-696	44	PE100RC	150	0.4	0.26
P-688	J-949	J-950	79.2	PE100RC	150	3.762	0.76
P-689	J-951	J-788	79.2	PE100RC	150	0.9622	0.2
P-690	J-952	J-283	55.4	PE100RC	150	0.4	0.17
P-691	J-953	J-954	55.4	PE100RC	150	0.7	0.29
P-692	J-955	J-949	79.2	PE100RC	150	3.762	0.76
P-693	J-956	J-957	35.2	PE100RC	150	0.1	0.1
P-694	J-196	J-958	35.2	PE100RC	150	0.3	0.31
P-695	J-602	J-959	79.2	PE100RC	150	2.638	0.54
P-696	J-960	J-961	79.2	PE100RC	150	2.562	0.52
P-697	J-928	J-810	79.2	PE100RC	150	0.5622	0.11
P-698	J-328	J-962	123.4	PE100RC	150	16.7	1.4
P-699	J-546	J-757	44	PE100RC	150	0.5	0.33
P-700	J-963	J-253	110.2	PE100RC	150	9.895	1.04

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P-701	J-457	J-941	96.8	PE100RC	150	2.191	0.3
P-702	J-962	J-964	123.4	PE100RC	150	16.7	1.4
P-703	J-624	J-292	96.8	PE100RC	150	0.8432	0.11
P-704	J-348	J-707	123.4	PE100RC	150	17.1	1.43
P-705	J-883	J-65	110.2	PE100RC	150	6.105	0.64
P-706	J-965	J-828	55.4	PE100RC	150	0.9	0.37
P-707	J-840	J-424	35.2	PE100RC	150	0.1	0.1
P-708	J-966	J-808	141	PE100RC	150	23.4	1.5
P-709	J-967	J-968	110.2	PE100RC	150	4.103	0.43
P-710	J-663	J-575	66	PE100RC	150	0.9	0.26
P-711	J-852	J-866	55.4	PE100RC	150	0.7	0.29
P-712	J-800	J-969	35.2	PE100RC	150	0.1	0.1
P-713	J-293	J-970	96.8	PE100RC	150	0.8432	0.11
P-714	J-971	J-913	79.2	PE100RC	150	2.9	0.59
P-715	J-782	J-280	110.2	PE100RC	150	6.805	0.71
P-716	J-489	J-972	35.2	PE100RC	150	0.1	0.1
P-717	J-973	J-974	44	PE100RC	150	0.4	0.26
P-718	J-600	J-488	35.2	PE100RC	150	0.1	0.1
P-719	J-975	J-976	55.4	PE100RC	150	0.9	0.37
P-720	J-431	J-713	110.2	PE100RC	150	9.795	1.03
P-721	J-901	J-664	66	PE100RC	150	1.3	0.38
P-722	J-557	J-977	96.8	PE100RC	150	2.946	0.4
P-723	J-649	J-978	123.4	PE100RC	150	17.1	1.43
P-724	J-712	J-979	110.2	PE100RC	150	6.805	0.71
P-725	J-980	J-629	96.8	PE100RC	150	1.791	0.24
P-726	J-570	J-616	35.2	PE100RC	150	0.3	0.31
P-727	J-537	J-981	66	PE100RC	150	1.3	0.38
P-728	J-982	J-436	55.4	PE100RC	150	0.4	0.17
P-729	J-871	J-983	110.2	PE100RC	150	6.805	0.71
P-730	J-667	J-706	79.2	PE100RC	150	2.262	0.46
P-731	J-984	J-942	35.2	PE100RC	150	0.3	0.31
P-732	J-318	J-985	110.2	PE100RC	150	6.205	0.65
P-733	J-986	J-308	110.2	PE100RC	150	3.003	0.31
P-734	J-987	J-988	79.2	PE100RC	150	2.838	0.58
P-735	J-910	J-597	123.4	PE100RC	150	19.3	1.61
P-736	J-376	J-989	123.4	PE100RC	150	19.7	1.65
P-737	J-27	J-990	123.4	PE100RC	150	18.1	1.51
P-738	J-991	J-992	35.2	PE100RC	150	0.3	0.31
P-739	J-993	J-331	79.2	PE100RC	150	2.562	0.52
P-740	J-994	J-987	79.2	PE100RC	150	2.938	0.6
P-741	J-995	J-996	96.8	PE100RC	150	4.191	0.57
P-742	J-976	J-965	55.4	PE100RC	150	0.9	0.37
P-743	J-997	J-175	66	PE100RC	150	0.9	0.26
P-744	J-998	J-999	110.2	PE100RC	150	6.605	0.69
P-745	J-222	J-846	123.4	PE100RC	150	16.8	1.4

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P-746	J-1000	J-1001	79.2	PE100RC	150	2.538	0.52
P-747	J-1002	J-167	66	PE100RC	150	0.8	0.23
P-748	J-391	J-592	79.2	PE100RC	150	2.7	0.55
P-749	J-1003	J-715	66	PE100RC	150	1.3	0.38
P-750	J-711	J-607	110.2	PE100RC	150	9.895	1.04
P-751	J-1004	J-81	35.2	PE100RC	150	-0.1	0.1
P-752	J-1005	J-1006	44	PE100RC	150	0.5	0.33
P-753	J-814	J-1007	44	PE100RC	150	0.5	0.33
P-754	J-1008	J-1009	96.8	PE100RC	150	2.146	0.29
P-755	J-990	J-1010	123.4	PE100RC	150	18.1	1.51
P-756	J-1013	J-1014	79.2	PE100RC	150	-0.1	0.02
P-757	J-558	J-501	55.4	PE100RC	150	0.6	0.25
P-758	J-1015	J-975	55.4	PE100RC	150	0.9	0.37
P-759	J-717	J-731	96.8	PE100RC	150	2.846	0.39
P-760	J-911	J-430	110.2	PE100RC	150	9.795	1.03
P-761	J-961	J-993	79.2	PE100RC	150	2.562	0.52
P-762	J-69	J-1016	35.2	PE100RC	150	0.3	0.31
P-763	J-175	J-1017	66	PE100RC	150	0.8	0.23
P-764	J-704	J-956	96.8	PE100RC	150	2.746	0.37
P-765	J-802	J-1018	110.2	PE100RC	150	3.403	0.36
P-766	J-1019	J-1020	123.4	PE100RC	150	20	1.67
P-767	J-412	J-806	79.2	PE100RC	150	3.062	0.62
P-768	J-1021	J-442	35.2	PE100RC	150	-0.1	0.1
P-769	J-506	J-1022	35.2	PE100RC	150	0.1	0.1
P-770	J-1023	J-1024	66	PE100RC	150	1	0.29
P-771	J-978	J-347	123.4	PE100RC	150	17.1	1.43
P-772	J-1025	J-1026	35.2	PE100RC	150	0.1	0.1
P-773	J-1027	J-1028	55.4	PE100RC	150	0.9	0.37
P-774	J-1029	J-479	35.2	PE100RC	150	0.3	0.31
P-775	J-1030	J-684	66	PE100RC	150	0.9	0.26
P-776	J-1031	J-1032	96.8	PE100RC	150	4.691	0.64
P-777	J-1033	J-994	79.2	PE100RC	150	2.938	0.6
P-778	J-102	J-465	66	PE100RC	150	0.9	0.26
P-779	J-1034	J-566	110.2	PE100RC	150	6.205	0.65
P-780	J-1035	J-1036	79.2	PE100RC	150	-0.1	0.02
P-781	J-288	J-377	96.8	PE100RC	150	4.491	0.61
P-782	J-1037	J-853	55.4	PE100RC	150	0.3	0.12
P-783	J-956	J-1038	96.8	PE100RC	150	2.646	0.36
P-784	J-729	J-1039	44	PE100RC	150	0.4	0.26
P-785	J-516	J-1040	35.2	PE100RC	150	0.1	0.1
P-786	J-780	J-1041	110.2	PE100RC	150	9.795	1.03
P-787	J-627	J-982	55.4	PE100RC	150	0.4	0.17
P-788	J-687	J-917	110.2	PE100RC	150	6.705	0.7
P-789	J-1042	J-346	66	PE100RC	150	1	0.29
P-790	J-1043	J-1044	79.2	PE100RC	150	-0.1	0.02

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P-791	J-989	J-517	123.4	PE100RC	150	19.7	1.65
P-792	J-466	J-1045	66	PE100RC	150	0.9	0.26
P-793	J-1022	J-1046	35.2	PE100RC	150	0.1	0.1
P-794	J-985	J-762	110.2	PE100RC	150	6.205	0.65
P-795	J-603	J-748	55.4	PE100RC	150	0.5	0.21
P-796	J-1047	J-873	79.2	PE100RC	150	2.3	0.47
P-797	J-469	J-750	35.2	PE100RC	150	0.1	0.1
P-798	J-1048	J-1049	110.2	PE100RC	150	6.105	0.64
P-799	J-716	J-536	66	PE100RC	150	1.3	0.38
P-800	J-1050	J-1051	79.2	PE100RC	150	-0.1	0.02
P-801	J-462	J-1052	35.2	PE100RC	150	0.3	0.31
P-802	J-1053	J-717	96.8	PE100RC	150	2.946	0.4
P-803	J-1029	J-1054	35.2	PE100RC	150	0.3	0.31
P-804	J-454	J-1055	35.2	PE100RC	150	0.1	0.1
P-805	J-1056	J-1057	96.8	PE100RC	150	3.446	0.47
P-806	J-1058	J-136	110.2	PE100RC	150	6.305	0.66
P-807	J-1059	J-1060	79.2	PE100RC	150	-0.1	0.02
P-808	J-1061	J-1062	66	PE100RC	150	1	0.29
P-809	J-585	J-1063	35.2	PE100RC	150	0.1	0.1
P-810	J-593	J-922	79.2	PE100RC	150	2.3	0.47
P-811	J-356	J-1064	35.2	PE100RC	150	0.3	0.31
P-812	J-373	J-843	79.2	PE100RC	150	2.8	0.57
P-813	J-173	J-1033	79.2	PE100RC	150	2.938	0.6
P-814	J-446	J-314	35.2	PE100RC	150	0.1	0.1
P-815	J-887	J-223	35.2	PE100RC	150	0.1	0.1
P-816	J-1060	J-1035	79.2	PE100RC	150	-0.1	0.02
P-817	J-937	J-998	110.2	PE100RC	150	6.605	0.69
P-818	J-1067	J-1068	110.2	PE100RC	150	6.405	0.67
P-819	J-526	J-1047	79.2	PE100RC	150	2.3	0.47
P-820	J-864	J-635	110.2	PE100RC	150	6.705	0.7
P-821	J-849	J-951	79.2	PE100RC	150	0.9622	0.2
P-822	J-1069	J-1070	79.2	PE100RC	150	-0.1	0.02
P-823	J-675	J-513	79.2	PE100RC	150	3.2	0.65
P-824	J-532	J-1071	96.8	PE100RC	150	3.546	0.48
P-825	J-1072	J-1073	35.2	PE100RC	150	0.1	0.1
P-826	J-685	J-997	66	PE100RC	150	0.9	0.26
P-827	J-809	J-1074	141	PE100RC	150	23.4	1.5
P-828	J-397	J-1075	123.4	PE100RC	150	19.7	1.65
P-829	J-560	J-893	110.2	PE100RC	150	6.505	0.68
P-830	J-1051	J-1013	79.2	PE100RC	150	-0.1	0.02
P-831	J-1076	J-1077	110.2	PE100RC	150	6.505	0.68
P-832	J-153	J-1034	110.2	PE100RC	150	6.205	0.65
P-833	J-860	J-674	79.2	PE100RC	150	3.2	0.65
P-834	J-665	J-765	66	PE100RC	150	1.3	0.38

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-835	J-1038	J-886	96.8	PE100RC	150	2.646	0.36
P-836	J-921	J-698	35.2	PE100RC	150	0.1	0.1
P-837	J-1079	J-1080	35.2	PE100RC	150	0.3	0.31
P-838	J-1077	J-783	110.2	PE100RC	150	6.505	0.68
P-839	J-1081	J-1082	110.2	PE100RC	150	6.305	0.66
P-840	J-502	J-915	35.2	PE100RC	150	0.3	0.31
P-841	J-472	J-1083	123.4	PE100RC	150	20.1	1.68
P-842	J-692	J-375	123.4	PE100RC	150	20	1.67
P-843	J-621	J-1084	79.2	PE100RC	150	1.738	0.35
P-844	J-722	J-688	79.2	PE100RC	150	2.4	0.49
P-845	J-1085	J-803	35.2	PE100RC	150	0.2	0.21
P-846	J-295	J-473	96.8	PE100RC	150	4.491	0.61
P-847	J-604	J-247	110.2	PE100RC	150	3.303	0.35
P-848	J-1014	J-1086	79.2	PE100RC	150	-0.1	0.02
P-849	J-905	J-966	141	PE100RC	150	23.4	1.5
P-850	J-1020	J-1087	123.4	PE100RC	150	20	1.67
P-851	J-1045	J-1030	66	PE100RC	150	0.9	0.26
P-852	J-831	J-943	35.2	PE100RC	150	0.3	0.31
P-853	J-404	J-1088	96.8	PE100RC	150	2.746	0.37
P-854	J-1089	J-1090	79.2	PE100RC	150	2.838	0.58
P-855	J-1083	J-1019	123.4	PE100RC	150	20	1.67
P-856	J-267	J-1091	44	PE100RC	150	0.4	0.26
P-857	J-936	J-1092	35.2	PE100RC	150	0.3	0.31
P-858	J-1068	J-1081	110.2	PE100RC	150	6.405	0.67
P-859	J-1093	J-907	44	PE100RC	150	0.4	0.26
P-860	J-1094	J-83	79.2	PE100RC	150	1.738	0.35
P-861	J-983	J-932	110.2	PE100RC	150	6.805	0.71
P-862	J-1036	J-1095	79.2	PE100RC	150	-0.1	0.02
P-863	J-163	J-1096	44	PE100RC	150	0.4	0.26
P-864	J-638	J-743	141	PE100RC	150	23.4	1.5
P-865	J-1090	J-197	79.2	PE100RC	150	2.838	0.58
P-866	J-1097	J-1021	35.2	PE100RC	150	-0.1	0.1
P-867	J-1098	J-1099	96.8	PE100RC	150	3.646	0.5
P-868	J-1088	J-703	96.8	PE100RC	150	2.746	0.37
P-869	J-241	J-1100	79.2	PE100RC	150	3.962	0.8
P-870	J-1101	J-1023	66	PE100RC	150	1	0.29
P-871	J-1102	J-127	35.2	PE100RC	150	0.1	0.1
P-872	J-1103	J-963	110.2	PE100RC	150	9.895	1.04
P-873	J-1062	J-1101	66	PE100RC	150	1	0.29
P-874	J-1104	J-787	110.2	PE100RC	150	4.203	0.44
P-875	J-1105	J-611	123.4	PE100RC	150	18.2	1.52
P-876	J-1106	J-1053	96.8	PE100RC	150	2.946	0.4
P-877	J-1107	J-1105	123.4	PE100RC	150	18.2	1.52
P-878	J-681	J-1108	110.2	PE100RC	150	6.805	0.71
P-879	J-1109	J-764	110.2	PE100RC	150	3.303	0.35

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-880	J-996	J-776	96.8	PE100RC	150	4.191	0.57
P-881	J-1087	J-691	123.4	PE100RC	150	20	1.67
P-882	J-1110	J-1069	79.2	PE100RC	150	-0.1	0.02
P-883	J-1111	J-629	96.8	PE100RC	150	1.246	0.17
P-884	J-1112	J-515	35.2	PE100RC	150	0.1	0.1
P-885	J-453	J-1037	55.4	PE100RC	150	0.3	0.12
P-886	J-1113	J-938	55.4	PE100RC	150	0.3	0.12
P-887	J-1114	J-1110	79.2	PE100RC	150	-0.1	0.02
P-888	J-493	J-1000	79.2	PE100RC	150	2.638	0.54
P-889	J-819	J-1115	35.2	PE100RC	150	0.1	0.1
P-890	J-1116	J-29	35.2	PE100RC	150	0.4	0.41
P-891	J-1117	J-677	66	PE100RC	150	0.8	0.23
P-892	J-758	J-121	44	PE100RC	150	0.5	0.33
P-893	J-988	J-1118	79.2	PE100RC	150	2.838	0.58
P-894	J-436	J-1119	35.2	PE100RC	150	0.1	0.1
P-895	J-848	J-1056	96.8	PE100RC	150	3.446	0.47
P-896	J-1120	J-944	96.8	PE100RC	150	0.8432	0.11
P-897	J-543	J-1121	96.8	PE100RC	150	4.191	0.57
P-898	J-1095	J-1114	79.2	PE100RC	150	-0.1	0.02
P-899	J-1122	J-930	61.4	PE100RC	150	2	0.68
P-900	J-401	J-1123	79.2	PE100RC	150	2.9	0.59
P-901	J-1108	J-528	110.2	PE100RC	150	6.805	0.71
P-902	J-1125	J-1126	141	PE100RC	150	23.4	1.5
P-903	J-974	J-661	44	PE100RC	150	0.4	0.26
P-904	J-187	J-1127	110.2	PE100RC	150	6.505	0.68
P-905	J-1057	J-1128	96.8	PE100RC	150	3.446	0.47
P-906	J-1129	J-818	55.4	PE100RC	150	0.7	0.29
P-907	J-804	J-358	35.2	PE100RC	150	0.2	0.21
P-908	J-1055	J-1130	35.2	PE100RC	150	0.1	0.1
P-909	J-1131	J-1132	79.2	PE100RC	150	3.862	0.78
P-910	J-861	J-1133	110.2	PE100RC	150	9.895	1.04
P-911	J-1018	J-1109	110.2	PE100RC	150	3.403	0.36
P-912	J-659	J-1134	96.8	PE100RC	150	2.091	0.28
P-913	J-1135	J-499	35.2	PE100RC	150	-0.1	0.1
P-914	J-1134	J-1136	96.8	PE100RC	150	2.091	0.28
P-915	J-1137	J-1138	96.8	PE100RC	150	3.746	0.51
P-916	J-1141	J-1142	96.8	PE100RC	150	2.146	0.29
P-917	J-1143	J-1144	96.8	PE100RC	150	3.246	0.44
P-918	J-1145	J-1111	96.8	PE100RC	150	1.246	0.17
P-919	J-972	J-1102	35.2	PE100RC	150	0.1	0.1
P-920	J-899	J-967	110.2	PE100RC	150	4.103	0.43
P-921	J-1123	J-971	79.2	PE100RC	150	2.9	0.59
P-922	J-1017	J-1117	66	PE100RC	150	0.8	0.23
P-923	J-979	J-319	110.2	PE100RC	150	6.805	0.71
P-924	J-1146	J-1147	79.2	PE100RC	150	-	0.2

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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						0.9622	
P-925	J-1148	J-588	35.2	PE100RC	150	0.3	0.31
P-926	J-896	J-1120	96.8	PE100RC	150	0.8432	0.11
P-927	J-902	J-1061	66	PE100RC	150	1	0.29
P-928	J-1046	J-1149	35.2	PE100RC	150	0.1	0.1
P-929	J-969	J-946	35.2	PE100RC	150	0.1	0.1
P-930	J-1150	J-1151	35.2	PE100RC	150	0.3	0.31
P-931	J-1049	J-735	110.2	PE100RC	150	6.105	0.64
P-932	J-1152	J-824	66	PE100RC	150	1.3	0.38
P-933	J-761	J-1048	110.2	PE100RC	150	6.105	0.64
P-934	J-734	J-1153	35.2	PE100RC	150	0.1	0.1
P-935	J-1154	J-1155	35.2	PE100RC	150	0.3	0.31
P-936	J-282	J-1085	35.2	PE100RC	150	0.2	0.21
P-937	J-916	J-1156	35.2	PE100RC	150	0.3	0.31
P-938	J-1096	J-702	44	PE100RC	150	0.4	0.26
P-939	J-813	J-1157	35.2	PE100RC	150	0.3	0.31
P-940	J-1026	J-772	35.2	PE100RC	150	0.1	0.1
P-941	J-756	J-1158	35.2	PE100RC	150	0.1	0.1
P-942	J-1159	J-1160	96.8	PE100RC	150	3.091	0.42
P-943	J-1161	J-343	79.2	PE100RC	150	3.862	0.78
P-944	J-1162	J-104	55.4	PE100RC	150	0.8	0.33
P-945	J-694	J-1072	35.2	PE100RC	150	0.1	0.1
P-946	J-1163	J-926	35.2	PE100RC	150	0.3	0.31
P-947	J-1124	J-960	79.2	PE100RC	150	2.862	0.58
P-948	J-1164	J-244	110.2	PE100RC	150	3.803	0.4
P-949	J-1121	J-995	96.8	PE100RC	150	4.191	0.57
P-950	J-838	J-1165	35.2	PE100RC	150	0.3	0.31
P-951	J-981	J-1166	66	PE100RC	150	1.3	0.38
P-952	J-1144	J-832	96.8	PE100RC	150	3.046	0.41
P-953	J-474	J-1167	35.2	PE100RC	150	0.1	0.1
P-954	J-1168	J-1169	35.2	PE100RC	150	0.1	0.1
P-955	J-1170	J-1171	96.8	PE100RC	150	1.891	0.26
P-956	J-1086	J-1059	79.2	PE100RC	150	-0.1	0.02
						-	
P-957	J-1147	J-1172	79.2	PE100RC	150	0.9622	0.2
P-958	J-842	J-39	79.2	PE100RC	150	-0.6	0.12
P-959	J-1007	J-1173	44	PE100RC	150	0.4	0.26
P-960	J-829	J-1027	55.4	PE100RC	150	0.9	0.37
P-961	J-299	J-503	110.2	PE100RC	150	6.505	0.68
P-962	J-1174	J-1175	110.2	PE100RC	150	4.003	0.42
P-963	J-784	J-1162	55.4	PE100RC	150	0.8	0.33
P-964	J-964	J-508	123.4	PE100RC	150	16.7	1.4
P-965	J-1041	J-577	110.2	PE100RC	150	9.795	1.03
P-966	J-1176	J-1177	66	PE100RC	150	1.3	0.38
P-967	J-697	J-1178	44	PE100RC	150	0.4	0.26

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-968	J-1099	J-531	96.8	PE100RC	150	3.646	0.5
P-969	J-1179	J-1180	35.2	PE100RC	150	0.3	0.31
P-970	J-497	J-1181	44	PE100RC	150	0.2	0.13
P-971	J-1182	J-1183	79.2	PE100RC	150	0.9622	0.2
P-972	J-1075	J-435	123.4	PE100RC	150	19.6	1.64
P-973	J-1039	J-931	44	PE100RC	150	0.4	0.26
P-974	J-885	J-952	55.4	PE100RC	150	0.5	0.21
P-975	J-429	J-1042	66	PE100RC	150	1	0.29
P-976	J-858	J-1184	79.2	PE100RC	150	3.862	0.78
P-977	J-1044	J-1185	79.2	PE100RC	150	-0.2	0.04
P-978	J-417	J-830	44	PE100RC	150	0.4	0.26
P-979	J-1186	J-945	79.2	PE100RC	150	-3.19E-09	0
P-980	J-1187	J-1188	35.2	PE100RC	150	0.1	0.1
P-981	J-79	J-1107	123.4	PE100RC	150	18.2	1.52
P-982	J-1189	J-1190	35.2	PE100RC	150	0.1	0.1
P-983	J-1166	J-1191	66	PE100RC	150	1.3	0.38
P-984	J-264	J-329	79.2	PE100RC	150	2.7	0.55
P-985	J-999	J-408	110.2	PE100RC	150	6.605	0.69
P-986	J-1082	J-1058	110.2	PE100RC	150	6.305	0.66
P-987	J-591	J-854	123.4	PE100RC	150	20.2	1.69
P-988	J-257	J-1192	35.2	PE100RC	150	0.3	0.31
P-989	J-362	J-894	35.2	PE100RC	150	0.1	0.1
P-990	J-114	J-1193	35.2	PE100RC	150	0.3	0.31
P-991	J-1194	J-805	79.2	PE100RC	150	2.6	0.53
P-992	J-970	J-877	96.8	PE100RC	150	0.8432	0.11
P-993	J-1195	J-835	35.2	PE100RC	150	0.3	0.31
P-994	J-1191	J-1152	66	PE100RC	150	1.3	0.38
P-995	J-1066	J-1143	96.8	PE100RC	150	3.246	0.44
P-996	J-1167	J-1196	35.2	PE100RC	150	0.1	0.1
P-997	J-1196	J-755	35.2	PE100RC	150	0.1	0.1
P-998	J-906	J-1197	35.2	PE100RC	150	0.1	0.1
P-999	J-608	J-920	110.2	PE100RC	150	9.895	1.04
P-1000	J-1198	J-1199	35.2	PE100RC	150	0.1	0.1
P-1001	J-1197	J-1187	35.2	PE100RC	150	0.1	0.1
P-1002	J-1200	J-1161	79.2	PE100RC	150	3.862	0.78
P-1003	J-1173	J-1201	44	PE100RC	150	0.4	0.26
P-1004	J-1202	J-865	44	PE100RC	150	0.4	0.26
P-1005	J-1188	J-1203	35.2	PE100RC	150	0.1	0.1
P-1006	J-1126	J-725	141	PE100RC	150	23.4	1.5
P-1007	J-1133	J-1103	110.2	PE100RC	150	9.895	1.04
P-1008	J-1204	J-1205	35.2	PE100RC	150	0.3	0.31
P-1009	J-1172	J-774	79.2	PE100RC	150	0.9622	0.2



NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË

P-1010	J-1205	J-1206	35.2	PE100RC	150	0.3	0.31
P-1011	J-881	J-679	44	PE100RC	150	0.4	0.26
P-1012	J-1207	J-841	79.2	PE100RC	150	-0.5	0.1
P-1013	J-342	J-1208	35.2	PE100RC	150	0.3	0.31
P-1014	J-1119	J-1209	35.2	PE100RC	150	0.1	0.1
P-1015	J-654	J-1210	35.2	PE100RC	150	0.1	0.1
P-1016	J-1211	J-1212	55.4	PE100RC	150	0.5	0.21
P-1017	J-1160	J-1213	96.8	PE100RC	150	3.091	0.42
P-1018	J-1214	J-1079	35.2	PE100RC	150	0.3	0.31
P-1019	J-1215	J-1216	35.2	PE100RC	150	0.1	0.1
P-1020	J-1070	J-1043	79.2	PE100RC	150	-0.1	0.02
P-1021	J-1093	J-1113	55.4	PE100RC	150	0.3	0.12
P-1022	J-1217	J-844	35.2	PE100RC	150	-0.1	0.1
P-1023	J-1218	J-741	44	PE100RC	150	0.4	0.26
P-1024	J-1219	J-1220	61.4	PE100RC	150	2.2	0.74
P-1025	J-1221	J-1222	44	PE100RC	150	0.4	0.26
P-1026	J-1127	J-1076	110.2	PE100RC	150	6.505	0.68
P-1027	J-1028	J-484	55.4	PE100RC	150	0.9	0.37
P-1028	J-869	J-172	79.2	PE100RC	150	2.938	0.6
P-1029	J-676	J-763	66	PE100RC	150	0.8	0.23
P-1030	J-1223	J-461	35.2	PE100RC	150	0.3	0.31
P-1031	J-504	J-1067	110.2	PE100RC	150	6.405	0.67
P-1032	J-721	J-1224	35.2	PE100RC	150	0.1	0.1
P-1033	J-1181	J-769	35.2	PE100RC	150	0.1	0.1
P-1034	J-1128	J-1065	96.8	PE100RC	150	3.446	0.47
P-1035	J-1032	J-294	96.8	PE100RC	150	4.691	0.64
P-1036	J-795	J-746	35.2	PE100RC	150	0.3	0.31
P-1037	J-111	J-850	35.2	PE100RC	150	0.3	0.31
P-1038	J-105	J-1225	44	PE100RC	150	0.6	0.39
P-1039	J-660	J-1031	96.8	PE100RC	150	4.691	0.64
P-1040	J-57	J-456	96.8	PE100RC	150	2.191	0.3
P-1041	J-219	J-1226	44	PE100RC	150	0.6	0.39
P-1042	J-1227	J-267	44	PE100RC	150	0.5	0.33
P-1043	J-1228	J-933	79.2	PE100RC	150	0.5622	0.11
P-1044	J-1229	J-900	66	PE100RC	150	1.3	0.38
P-1045	J-823	J-781	110.2	PE100RC	150	6.805	0.71
P-1046	J-1010	J-547	123.4	PE100RC	150	18.1	1.51
P-1047	J-1230	J-1231	35.2	PE100RC	150	0.1	0.1
P-1048	J-1001	J-1202	79.2	PE100RC	150	2.538	0.52
P-1049	J-1208	J-837	35.2	PE100RC	150	0.3	0.31
P-1050	J-205	J-304	35.2	PE100RC	150	0.1	0.1
P-1051	J-929	J-815	44	PE100RC	150	0.2	0.13
P-1052	J-1232	J-1104	110.2	PE100RC	150	4.303	0.45
P-1053	J-1233	J-1145	96.8	PE100RC	150	1.246	0.17

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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P-1054	J-1234	J-955	79.2	PE100RC	150	3.762	0.76
P-1055	J-1235	J-1164	110.2	PE100RC	150	4.003	0.42
P-1056	J-1236	J-620	79.2	PE100RC	150	1.738	0.35
P-1057	J-1237	J-1229	66	PE100RC	150	1.3	0.38
P-1058	J-699	J-7	35.2	PE100RC	150	0.1	0.1
P-1059	J-1115	J-1198	35.2	PE100RC	150	0.1	0.1
P-1060	J-876	J-1240	79.2	PE100RC	150	-0.1	0.02
P-1061	J-1052	J-878	35.2	PE100RC	150	0.3	0.31
P-1062	J-1132	J-1234	79.2	PE100RC	150	3.862	0.78
P-1063	J-1118	J-1089	79.2	PE100RC	150	2.838	0.58
P-1064	J-1241	J-1242	61.4	PE100RC	150	2.2	0.74
P-1065	J-324	J-1223	35.2	PE100RC	150	0.3	0.31
P-1066	J-1243	J-1244	35.2	PE100RC	150	0.3	0.31
P-1067	J-271	J-939	35.2	PE100RC	150	0.3	0.31
P-1068	J-1180	J-1214	35.2	PE100RC	150	0.3	0.31
P-1069	J-1245	J-1246	35.2	PE100RC	150	-0.3	0.31
P-1070	J-1247	J-1248	35.2	PE100RC	150	0.1	0.1
P-1071	J-776	J-428	66	PE100RC	150	1	0.29
P-1072	J-1250	J-1251	35.2	PE100RC	150	0.1	0.1
P-1073	J-437	J-1252	35.2	PE100RC	150	0.3	0.31
P-1074	J-1253	J-1254	35.2	PE100RC	150	0.3	0.31
P-1075	J-1255	J-1256	61.4	PE100RC	150	2.2	0.74
P-1076	J-1213	J-1257	96.8	PE100RC	150	2.691	0.37
P-1077	J-1258	J-1159	96.8	PE100RC	150	3.091	0.42
P-1078	J-1259	J-1233	96.8	PE100RC	150	1.246	0.17
P-1079	J-1177	J-1237	66	PE100RC	150	1.3	0.38
P-1080	J-1006	J-418	44	PE100RC	150	0.5	0.33
P-1081	J-1012	J-1182	79.2	PE100RC	150	0.9622	0.2
P-1082	J-1260	J-1227	44	PE100RC	150	0.5	0.33
P-1083	J-825	J-1176	66	PE100RC	150	1.3	0.38
P-1084	J-1261	J-895	96.8	PE100RC	150	0.8432	0.11
P-1085	J-1262	J-1263	35.2	PE100RC	150	0.3	0.31
P-1086	J-1100	J-1264	79.2	PE100RC	150	3.962	0.8
P-1087	J-1265	J-1003	79.2	PE100RC	150	1.7	0.35
P-1088	J-1142	J-1008	96.8	PE100RC	150	2.146	0.29
P-1089	J-1266	J-798	35.2	PE100RC	150	0.3	0.31
P-1090	J-1267	J-875	44	PE100RC	150	0.5	0.33
P-1091	J-678	J-1002	66	PE100RC	150	0.8	0.23
P-1092	J-1240	J-1050	79.2	PE100RC	150	-0.1	0.02
P-1093	J-1175	J-1235	110.2	PE100RC	150	4.003	0.42
P-1094	J-1249	J-1168	35.2	PE100RC	150	0.1	0.1
P-1095	J-898	J-1261	96.8	PE100RC	150	0.9432	0.13
P-1096	J-923	J-1265	79.2	PE100RC	150	1.7	0.35
P-1097	J-1268	J-1215	55.4	PE100RC	150	0.4	0.17

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P-1098	J-1213	J-256	35.2	PE100RC	150	0.3	0.31
P-1099	J-1256	J-1241	61.4	PE100RC	150	2.2	0.74
P-1100	J-836	J-1154	35.2	PE100RC	150	0.3	0.31
P-1101	J-777	J-1258	96.8	PE100RC	150	3.091	0.42
P-1102	J-1084	J-1094	79.2	PE100RC	150	1.738	0.35
P-1103	J-927	J-918	35.2	PE100RC	150	0.3	0.31
P-1104	J-1269	J-1270	35.2	PE100RC	150	0.1	0.1
P-1105	J-1271	J-1272	35.2	PE100RC	150	0.3	0.31
P-1106	J-1184	J-1131	79.2	PE100RC	150	3.862	0.78
P-1107	J-1273	J-1274	96.8	PE100RC	150	1.946	0.26
P-1108	J-1275	J-1219	61.4	PE100RC	150	2.2	0.74
P-1109	J-811	J-1011	79.2	PE100RC	150	0.5622	0.11
P-1110	J-1153	J-1247	35.2	PE100RC	150	0.1	0.1
P-1111	J-1257	J-1078	96.8	PE100RC	150	2.691	0.37
P-1112	J-1276	J-1267	44	PE100RC	150	0.5	0.33
P-1113	J-1024	J-1139	66	PE100RC	150	1	0.29
P-1114	J-1263	J-1277	35.2	PE100RC	150	0.3	0.31
P-1115	J-1201	J-1238	44	PE100RC	150	0.4	0.26
P-1116	J-1138	J-1098	96.8	PE100RC	150	3.746	0.51
P-1117	J-1130	J-1269	35.2	PE100RC	150	0.1	0.1
P-1118	J-1242	J-1275	61.4	PE100RC	150	2.2	0.74
P-1119	J-1222	J-1150	35.2	PE100RC	150	0.3	0.31
P-1120	J-1278	J-306	79.2	PE100RC	150	2.638	0.54
P-1121	J-1199	J-1279	35.2	PE100RC	150	0.1	0.1
P-1122	J-1280	J-1281	96.8	PE100RC	150	1.891	0.26
P-1123	J-1206	J-341	35.2	PE100RC	150	0.3	0.31
P-1124	J-433	J-1282	35.2	PE100RC	150	0.3	0.31
P-1125	J-839	J-1268	55.4	PE100RC	150	0.4	0.17
P-1126	J-1283	J-1284	35.2	PE100RC	150	-0.3	0.31
P-1127	J-1285	J-646	79.2	PE100RC	150	1.938	0.39
P-1128	J-1286	J-1250	35.2	PE100RC	150	0.1	0.1
P-1129	J-1287	J-440	35.2	PE100RC	150	0.3	0.31
P-1130	J-1140	J-839	55.4	PE100RC	150	0.5	0.21
P-1131	J-1215	J-458	35.2	PE100RC	150	0.3	0.31
P-1132	J-1288	J-1289	79.2	PE100RC	150	3.662	0.74
P-1133	J-1091	J-1221	44	PE100RC	150	0.4	0.26
P-1134	J-496	J-613	79.2	PE100RC	150	2.062	0.42
P-1135	J-1290	J-1093	96.8	PE100RC	150	1.946	0.26
P-1136	J-1054	J-984	35.2	PE100RC	150	0.3	0.31
P-1137	J-1274	J-1291	96.8	PE100RC	150	1.946	0.26
P-1138	J-1292	J-1029	44	PE100RC	150	0.6	0.39
P-1139	J-1252	J-1204	35.2	PE100RC	150	0.3	0.31
P-1140	J-1016	J-1262	35.2	PE100RC	150	0.3	0.31
P-1141	J-1293	J-1294	61.4	PE100RC	150	2.2	0.74

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P-1142	J-308	J-1137	96.8	PE100RC	150	3.746	0.51
P-1143	J-904	J-1295	35.2	PE100RC	150	0.3	0.31
P-1144	J-1293	J-1228	79.2	PE100RC	150	0.5622	0.11
P-1145	J-340	J-1287	35.2	PE100RC	150	0.3	0.31
P-1146	J-630	J-555	79.2	PE100RC	150	3.038	0.62
P-1147	J-1264	J-1200	79.2	PE100RC	150	3.962	0.8
P-1148	J-1254	J-1296	35.2	PE100RC	150	0.3	0.31
P-1149	J-1297	J-1298	79.2	PE100RC	150	2.638	0.54
P-1150	J-1300	J-1245	35.2	PE100RC	150	-0.3	0.31
P-1151	J-1301	J-1122	61.4	PE100RC	150	2.1	0.71
P-1152	J-1302	J-874	35.2	PE100RC	150	-0.1	0.1
P-1153	J-1073	J-1189	35.2	PE100RC	150	0.1	0.1
P-1154	J-1244	J-1266	35.2	PE100RC	150	0.3	0.31
P-1155	J-1071	J-847	96.8	PE100RC	150	3.546	0.48
P-1156	J-1210	J-1230	35.2	PE100RC	150	0.1	0.1
P-1157	J-889	J-1288	79.2	PE100RC	150	3.762	0.76
P-1158	J-167	J-1129	55.4	PE100RC	150	0.7	0.29
P-1159	J-1291	J-1290	96.8	PE100RC	150	1.946	0.26
P-1160	J-1303	J-1304	35.2	PE100RC	150	-0.1	0.1
P-1161	J-646	J-1305	79.2	PE100RC	150	1.838	0.37
P-1162	J-1165	J-807	35.2	PE100RC	150	0.3	0.31
P-1163	J-1093	J-1259	96.8	PE100RC	150	1.246	0.17
P-1164	J-66	J-1015	55.4	PE100RC	150	0.9	0.37
P-1165	J-1212	J-1306	35.2	PE100RC	150	0.1	0.1
P-1166	J-950	J-888	79.2	PE100RC	150	3.762	0.76
P-1167	J-1009	J-1273	96.8	PE100RC	150	1.946	0.26
P-1168	J-977	J-1106	96.8	PE100RC	150	2.946	0.4
P-1169	J-1183	J-1146	79.2	PE100RC	150	0.9622	0.2
P-1170	J-1294	J-1255	61.4	PE100RC	150	2.2	0.74
P-1171	J-968	J-1174	110.2	PE100RC	150	4.003	0.42
P-1172	J-1281	J-1170	96.8	PE100RC	150	1.891	0.26
P-1173	J-1307	J-1308	130.8	PE100RC	150	2.43E+01	1.81
P-1174	J-1309	J-601	79.2	PE100RC	150	2.638	0.54
P-1175	J-1289	J-572	79.2	PE100RC	150	3.562	0.72
P-1176	J-1310	J-1125	141	PE100RC	150	23.4	1.5
P-1177	J-851	J-991	35.2	PE100RC	150	0.3	0.31
P-1178	J-1311	J-1312	35.2	PE100RC	150	0.3	0.31
P-1179	J-799	J-1313	35.2	PE100RC	150	0.3	0.31
P-1180	J-1202	J-1285	79.2	PE100RC	150	2.038	0.41
P-1181	J-297	J-1299	55.4	PE100RC	150	0.6	0.25
P-1182	J-1074	J-590	141	PE100RC	150	23.4	1.5
P-1183	J-718	J-1316	35.2	PE100RC	150	0.1	0.1

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P-1184	J-1279	J-505	35.2	PE100RC	150	0.1	0.1
P-1185	J-1151	J-1271	35.2	PE100RC	150	0.3	0.31
P-1186	J-959	J-1297	79.2	PE100RC	150	2.638	0.54
P-1187	J-1317	J-1307	130.8	PE100RC	150	2.43E+ 01	1.81
P-1188	J-198	J-1309	79.2	PE100RC	150	2.638	0.54
P-1189	J-957	J-1112	35.2	PE100RC	150	0.1	0.1
P-1190	J-309	J-986	110.2	PE100RC	150	3.003	0.31
P-1191	J-935	J-296	35.2	PE100RC	150	0.3	0.31
P-1192	J-1296	J-934	35.2	PE100RC	150	0.3	0.31
P-1193	J-1318	J-1286	35.2	PE100RC	150	0.1	0.1
P-1194	J-1178	J-1243	44	PE100RC	150	0.4	0.26
P-1195	J-644	J-953	55.4	PE100RC	150	0.7	0.29
P-1196	J-459	J-1319	35.2	PE100RC	150	0.3	0.31
P-1197	J-940	J-1148	35.2	PE100RC	150	0.3	0.31
P-1198	J-45	J-1320	44	PE100RC	150	-0.2	0.13
P-1199	J-1321	J-1322	96.8	PE100RC	150	1.791	0.24
P-1200	J-1323	J-45	35.2	PE100RC	150	-0.1	0.1
P-1201	J-1322	J-980	96.8	PE100RC	150	1.791	0.24
P-1202	J-555	J-868	79.2	PE100RC	150	2.938	0.6
P-1203	J-1226	J-1276	44	PE100RC	150	0.6	0.39
P-1204	J-1314	J-1195	35.2	PE100RC	150	0.3	0.31
P-1205	J-1220	J-1301	61.4	PE100RC	150	2.2	0.74
P-1206	J-1324	J-1321	96.8	PE100RC	150	1.791	0.24
P-1207	J-1325	J-1326	35.2	PE100RC	150	-0.3	0.31
P-1208	J-1298	J-1278	79.2	PE100RC	150	2.638	0.54
P-1209	J-1171	J-1327	96.8	PE100RC	150	1.791	0.24
P-1210	J-1328	J-1317	130.8	PE100RC	150	2.43E+ 01	1.81
P-1211	T-6(PIKA E LIDHJES ME TUBIN KRYESOR)	J-1328	130.8	PE100RC	150	2.43E+ 01	1.81
P-1212	J-1327	J-1324	96.8	PE100RC	150	1.791	0.24
P-1213	J-83	J-1293	79.2	PE100RC	150	1.638	0.33
P-1214	J-66	J-897	96.8	PE100RC	150	1.243	0.17
P-1215	J-875	J-1329	44	PE100RC	150	0.4	0.26
P-1216	J-1329	J-1179	35.2	PE100RC	150	0.3	0.31
P-1217	J-1329	J-35	35.2	PE100RC	150	0.1	0.1
P-1218	J-1276	J-109	35.2	PE100RC	150	0.1	0.1
P-1219	J-553	J-708	35.2	PE100RC	150	-0.1	0.1
P-1220	J-1122	J-248	35.2	PE100RC	150	0.1	0.1
P-1221	J-906	J-1301	35.2	PE100RC	150	-0.1	0.1
P-1222	J-619	J-1330	44	PE100RC	150	0.2	0.13
P-1223	J-1330	J-1249	35.2	PE100RC	150	0.1	0.1
P-1224	J-793	J-1330	35.2	PE100RC	150	-0.1	0.1
P-1225	J-640	J-61	35.2	PE100RC	150	0.1	0.1

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P-1226	J-100	J-952	35.2	PE100RC	150	-0.1	0.1
P-1227	J-1331	J-1000	35.2	PE100RC	150	-0.1	0.1
P-1228	J-584	J-1332	35.2	PE100RC	150	0.2	0.21
P-1229	J-1202	J-1333	35.2	PE100RC	150	0.1	0.1
P-1230	J-352	J-1334	35.2	PE100RC	150	0.1	0.1
P-1231	J-721	J-987	35.2	PE100RC	150	-0.1	0.1
P-1232	J-450	J-67	35.2	PE100RC	150	0.1	0.1
P-1233	J-1141	J-1253	96.8	PE100RC	150	-2.146	0.29
P-1234	J-1253	J-891	96.8	PE100RC	150	-2.446	0.33
P-1235	J-891	J-786	96.8	PE100RC	150	-2.546	0.35
P-1236	J-226	J-886	35.2	PE100RC	150	-0.1	0.1
P-1237	J-404	J-188	35.2	PE100RC	150	0.1	0.1
P-1238	J-636	J-89	35.2	PE100RC	150	0.1	0.1
P-1239	J-734	J-82	35.2	PE100RC	150	0.1	0.1
P-1240	J-1066	J-159	96.8	PE100RC	150	-3.246	0.44
P-1241	J-159	J-1065	96.8	PE100RC	150	-3.446	0.47
P-1242	J-848	J-265	35.2	PE100RC	150	0.1	0.1
P-1243	J-531	J-24	35.2	PE100RC	150	0.1	0.1
P-1244	J-1098	J-108	35.2	PE100RC	150	0.1	0.1
P-1245	J-1007	J-181	35.2	PE100RC	150	0.1	0.1
P-1246	J-1139	J-1335	66	PE100RC	150	1	0.29
P-1247	J-1335	J-1140	55.4	PE100RC	150	0.5	0.21
P-1248	J-1005	J-1335	44	PE100RC	150	-0.5	0.33
P-1249	J-1163	J-765	35.2	PE100RC	150	-0.3	0.31
P-1250	J-1218	J-1003	44	PE100RC	150	-0.4	0.26
P-1251	J-1292	J-923	44	PE100RC	150	-0.6	0.39
P-1252	J-399	J-1336	35.2	PE100RC	150	0.1	0.1
P-1253	J-583	J-1337	35.2	PE100RC	150	0.1	0.1
P-1254	J-1338	J-805	35.2	PE100RC	150	-0.1	0.1
P-1255	J-330	J-1339	79.2	PE100RC	150	2.7	0.55
P-1256	J-1339	J-1194	79.2	PE100RC	150	2.6	0.53
P-1257	J-40	J-1339	35.2	PE100RC	150	-0.1	0.1
P-1258	J-843	J-1025	35.2	PE100RC	150	0.1	0.1
P-1259	J-924	J-1340	79.2	PE100RC	150	2.9	0.59
P-1260	J-1340	J-372	79.2	PE100RC	150	2.8	0.57
P-1261	J-211	J-1340	35.2	PE100RC	150	-0.1	0.1
P-1262	J-177	J-854	35.2	PE100RC	150	-0.1	0.1
P-1263	J-123	J-1083	35.2	PE100RC	150	-0.1	0.1
P-1264	J-1311	J-375	35.2	PE100RC	150	-0.3	0.31
P-1265	J-225	J-1075	35.2	PE100RC	150	-0.1	0.1
P-1266	J-85	J-25	123.4	PE100RC	150	19.6	1.64
P-1267	J-1116	J-361	35.2	PE100RC	150	-0.4	0.41
P-1268	J-866	J-87	35.2	PE100RC	150	0.1	0.1
P-1269	J-519	J-91	35.2	PE100RC	150	0.1	0.1
P-1270	J-1341	J-581	35.2	PE100RC	150	-0.1	0.1

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P-1271	J-312	J-77	35.2	PE100RC	150	0.1	0.1
P-1272	J-94	J-687	35.2	PE100RC	150	-0.1	0.1
P-1273	J-503	J-42	35.2	PE100RC	150	0.1	0.1
P-1274	J-1081	J-161	35.2	PE100RC	150	0.1	0.1
P-1275	J-566	J-124	35.2	PE100RC	150	0.1	0.1
P-1276	J-912	J-1342	44	PE100RC	150	0.2	0.13
P-1277	J-1342	J-1318	35.2	PE100RC	150	0.1	0.1
P-1278	J-1342	J-228	35.2	PE100RC	150	0.1	0.1
P-1279	J-1225	J-1343	44	PE100RC	150	0.6	0.39
P-1280	J-1343	J-1260	44	PE100RC	150	0.5	0.33
P-1281	J-1343	J-62	35.2	PE100RC	150	0.1	0.1
P-1282	J-1222	J-1344	35.2	PE100RC	150	0.1	0.1
P-1283	J-1304	J-1200	35.2	PE100RC	150	-0.1	0.1
P-1284	J-1234	J-1345	35.2	PE100RC	150	0.1	0.1
P-1285	J-1288	J-103	35.2	PE100RC	150	0.1	0.1
P-1286	J-1289	J-138	35.2	PE100RC	150	0.1	0.1
P-1287	J-180	J-231	35.2	PE100RC	150	-0.1	0.1
P-1288	J-316	J-2	35.2	PE100RC	150	0.1	0.1
P-1289	J-412	J-8	35.2	PE100RC	150	0.1	0.1
P-1290	J-859	J-13	35.2	PE100RC	150	0.1	0.1
P-1291	J-925	J-1346	79.2	PE100RC	150	2.962	0.6
P-1292	J-1346	J-1124	79.2	PE100RC	150	2.862	0.58
P-1293	J-15	J-1346	35.2	PE100RC	150	-0.1	0.1
P-1294	J-960	J-406	55.4	PE100RC	150	0.3	0.12
P-1295	J-1246	J-331	35.2	PE100RC	150	-0.3	0.31
P-1296	J-1181	J-34	35.2	PE100RC	150	0.1	0.1
P-1297	J-259	J-38	44	PE100RC	150	-0.4	0.26
P-1298	J-549	J-19	35.2	PE100RC	150	0.1	0.1
P-1299	J-831	J-3	35.2	PE100RC	150	0.1	0.1
P-1300	J-1347	J-270	35.2	PE100RC	150	0.3	0.31
P-1301	J-1347	J-605	35.2	PE100RC	150	0.1	0.1
P-1302	J-1011	J-1348	79.2	PE100RC	150	0.5622	0.11
P-1303	J-1348	J-1012	79.2	PE100RC	150	0.9622	0.2
P-1304	J-1347	J-1348	44	PE100RC	150	-0.4	0.26
P-1305	J-1305	J-1350	79.2	PE100RC	150	1.838	0.37
P-1306	J-1350	J-1236	79.2	PE100RC	150	1.738	0.35
P-1307	J-1349	J-1350	35.2	PE100RC	150	-0.1	0.1
P-1308	J-362	J-1285	35.2	PE100RC	150	-0.1	0.1
P-1309	J-450	J-1009	44	PE100RC	150	-0.2	0.13
P-1310	J-1109	J-1	35.2	PE100RC	150	0.1	0.1
P-1311	J-21	J-1351	110.2	PE100RC	150	3.703	0.39
P-1312	J-1351	J-801	110.2	PE100RC	150	3.403	0.36
P-1313	J-1284	J-1351	35.2	PE100RC	150	-0.3	0.31

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P-1314	J-1164	J-4	35.2	PE100RC	150	0.2	0.21
P-1315	J-968	J-1352	35.2	PE100RC	150	0.1	0.1
P-1316	J-899	J-1353	35.2	PE100RC	150	0.1	0.1
P-1317	J-1104	J-1354	35.2	PE100RC	150	0.1	0.1
P-1318	J-577	J-1355	110.2	PE100RC	150	4.403	0.46
P-1319	J-1355	J-1232	110.2	PE100RC	150	4.303	0.45
P-1320	J-1355	J-1356	35.2	PE100RC	150	0.1	0.1
P-1321	J-1299	J-1357	55.4	PE100RC	150	0.6	0.25
P-1322	J-1357	J-1211	55.4	PE100RC	150	0.5	0.21
P-1323	J-5	J-1357	35.2	PE100RC	150	-0.1	0.1
P-1324	J-295	J-11	35.2	PE100RC	150	0.2	0.21
P-1325	J-599	J-18	35.2	PE100RC	150	0.1	0.1
P-1326	J-670	J-1358	96.8	PE100RC	150	4.291	0.58
P-1327	J-1358	J-542	96.8	PE100RC	150	4.191	0.57
P-1328	J-63	J-1358	35.2	PE100RC	150	-0.1	0.1
P-1329	J-776	J-43	35.2	PE100RC	150	0.1	0.1
P-1330	J-1243	J-60	35.2	PE100RC	150	0.1	0.1
P-1331	J-954	J-1359	55.4	PE100RC	150	0.7	0.29
P-1332	J-1359	J-1314	35.2	PE100RC	150	0.3	0.31
P-1333	J-948	J-1359	44	PE100RC	150	-0.4	0.26
P-1334	J-1213	J-12	35.2	PE100RC	150	0.1	0.1
P-1335	J-1078	J-1360	96.8	PE100RC	150	2.691	0.37
P-1336	J-1360	J-57	96.8	PE100RC	150	2.291	0.31
P-1337	J-729	J-1360	44	PE100RC	150	-0.4	0.26
P-1338	J-679	J-14	35.2	PE100RC	150	0.1	0.1
P-1339	J-941	J-1361	96.8	PE100RC	150	2.191	0.3
P-1340	J-1361	J-752	96.8	PE100RC	150	2.091	0.28
P-1341	J-1361	J-86	35.2	PE100RC	150	0.1	0.1
P-1342	J-1136	J-1362	96.8	PE100RC	150	2.091	0.28
P-1343	J-1362	J-1315	96.8	PE100RC	150	1.991	0.27
P-1344	J-93	J-1362	35.2	PE100RC	150	-0.1	0.1
P-1345	J-1315	J-1363	96.8	PE100RC	150	1.991	0.27
P-1346	J-1363	J-1280	96.8	PE100RC	150	1.891	0.26
P-1347	J-1363	J-41	35.2	PE100RC	150	0.1	0.1
P-1348	J-1171	J-64	35.2	PE100RC	150	0.1	0.1
P-1349	J-973	J-1212	44	PE100RC	150	-0.4	0.26
P-1350	J-1238	J-1364	44	PE100RC	150	0.4	0.26
P-1351	J-1364	J-1239	35.2	PE100RC	150	0.1	0.1
P-1352	J-903	J-1364	35.2	PE100RC	150	-0.3	0.31
P-1353	J-1326	J-898	35.2	PE100RC	150	-0.3	0.31
P-1354	J-733	J-1144	44	PE100RC	150	-0.2	0.13
P-1355	J-1185	J-1365	79.2	PE100RC	150	-0.2	0.04
P-1356	J-1365	J-1207	79.2	PE100RC	150	-0.5	0.1
P-1357	J-1320	J-1365	44	PE100RC	150	-0.2	0.13
P-1358	J-876	J-227	35.2	PE100RC	150	0.1	0.1



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P-1359	J-796	J-118	35.2	PE100RC	150	0.1	0.1
P-1360	J-1044	J-58	35.2	PE100RC	150	0.1	0.1
P-1361	J-842	J-46	35.2	PE100RC	150	0.1	0.1
P-1362	J-53	J-1261	96.8	PE100RC	150	-0.1	0.01
P-1363	T-8(DEPO 500M3)	J-1310	141	PE100RC	150	23.4	1.5
P-1364	J-1308	J-2127	130.8	PE100RC	150	2.43E+01	1.81
P-1366	J-1365	J-2128	35.2	PE100RC	150	1.00E-01	0.1
P-1367	J-215	J-149	35.2	PE100RC	150	0.3	0.31
P-1365(1)	J-2127	J-2129	130.8	PE100RC	150	24.34	1.81

Label	Elevation (m)	Pressure (bars)	Demand (L/s)	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
J-1	0	51	0.1	J-687	464.49	5.9	0
J-2	458.31	5.6	0.1	J-688	487.29	5.7	0
J-3	455.2	5.7	0.1	J-689	459.44	5.8	0
J-4	461.1	5.9	0.2	J-690	459.28	5.9	0
J-5	463.58	5.7	0.1	J-691	505.93	3.8	0
J-6	457.75	5.5	0.1	J-692	505.86	3.7	0
J-7	457.73	5.5	0	J-693	466.25	5.7	0
J-8	458.31	5.6	0.1	J-694	449.6	6.3	0
J-9	462.19	5.8	0.1	J-695	466.17	5.4	0
J-10	462.13	5.8	0	J-696	463.35	5.5	0
J-11	463.16	5.7	0.2	J-697	463.54	5.4	0
J-12	461.8	5.7	0.1	J-698	457.24	5.6	0
J-13	457.6	5.6	0.1	J-699	457.24	5.6	0
J-14	459.93	5.8	0.1	J-700	462.74	5.8	0
J-15	457.01	5.6	0.1	J-701	462.69	5.8	0
J-16	466.36	5.7	0	J-702	460.38	5.8	0
J-17	468.25	5.5	0	J-703	456.69	6.1	0
J-18	461.97	5.8	0.1	J-704	456.37	6.2	0
J-19	451.56	6.1	0.1	J-705	458.6	6	0
J-20	461.08	5.9	0.1	J-706	454.44	5.8	0
J-21	461.07	5.9	0	J-707	492.1	3.9	0
J-22	462.2	5.8	0	J-708	449.36	5.8	0
J-23	462.15	5.8	0	J-709	449.54	5.8	0
J-24	459.88	5.9	0.1	J-710	482.67	6.1	0
J-25	507.6	3.3	0	J-711	465.27	5.9	0
J-26	506.08	2.8	0	J-712	464.08	6	0
J-27	506.17	2.8	0	J-713	463.54	5.8	0
J-28	501.64	3.6	0.1	J-714	463.64	5.8	0
J-29	501.82	3.6	0	J-715	479.59	6.4	0

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J-30	466.95	5.6	0	J-716	481.09	6.3	0
J-31	466.95	5.6	0.1	J-717	456.46	6.2	0
J-32	504.87	2.8	0	J-718	456.36	6.2	0
J-33	504.82	2.8	0	J-719	506.1	3.2	0
J-34	456.45	5.6	0.1	J-720	504.65	2.8	0
J-35	448.12	5.8	0.1	J-721	453.34	6.3	0
J-36	498.77	3.4	0	J-722	489.46	5.5	0
J-37	498.92	3.4	0	J-723	459.1	5.9	0
J-38	454.25	5.8	0	J-724	466.11	5.7	0
J-39	454.38	5.8	0	J-725	544.2	0.7	0
J-40	486.7	5.8	0.1	J-726	542.14	0.9	0
J-41	460.74	5.7	0.1	J-727	459.17	5.8	0
J-42	462.98	5.9	0.1	J-728	459.25	5.8	0.3
J-43	462.07	5.7	0.1	J-729	461.44	5.7	0
J-44	456.01	5.7	0.1	J-730	457.26	5.6	0
J-45	456.03	5.7	0	J-731	456.44	6.2	0
J-46	455.54	5.7	0.1	J-732	458.24	5.6	0
J-47	466.05	5.7	0.1	J-733	457.09	6.1	0
J-48	466.1	5.7	0	J-734	457.12	6.1	0
J-49	507.85	3	0	J-735	461.83	5.8	0
J-50	508.02	2.9	0	J-736	461.94	5.8	0
J-51	466.54	5.3	0	J-737	451.14	6.1	0
J-52	466.59	5.2	0	J-738	451.3	6.1	0
J-53	460.79	5.9	0.1	J-739	472.3	7.1	0.3
J-54	458.89	5.6	0	J-740	466.66	5.7	0
J-55	458.8	5.6	0	J-741	474.55	6.9	0
J-56	461.74	5.7	0.1	J-742	507.63	2.5	0
J-57	461.79	5.7	0	J-743	533.43	1.6	0
J-58	457.05	5.6	0.1	J-744	532.23	1.7	0
J-59	498.76	3.4	0	J-745	503.83	3.2	0
J-60	464.45	5.3	0.1	J-746	499.13	3.9	0
J-61	450.75	5.7	0.1	J-747	497.59	4	0
J-62	471.41	4.7	0.1	J-748	449.83	5.8	0
J-63	462.04	5.7	0.1	J-749	449.92	5.7	0
J-64	459.48	5.9	0.1	J-750	460.92	5.4	0
J-65	461.82	5.8	0	J-751	461.8	5.3	0.1
J-66	461.87	5.8	0	J-752	461.37	5.7	0
J-67	455.64	6.2	0.1	J-753	459.56	5.8	0
J-68	467.41	7.6	0.1	J-754	503.85	3.1	0
J-69	467.42	7.6	0	J-755	457.4	6	0
J-70	452.32	6.3	0	J-756	457.54	6	0
J-71	452.32	6.3	0	J-757	449.52	5.8	0
J-72	499.19	3.3	0	J-758	449.5	5.8	0
J-73	457.09	5.6	0.1	J-759	462.41	5.9	0
J-74	456.99	5.6	0	J-760	449.53	5.8	0

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J-75	499.49	3.3	0	J-761	462.4	5.8	0
J-76	498.8	3.4	0	J-762	462.25	5.8	0
J-77	475.6	5.2	0.1	J-763	507.25	2.6	0
J-78	509.65	2.7	0	J-764	460.89	5.9	0
J-79	509.51	2.7	0	J-765	496.22	4.7	0
J-80	455.77	6.2	0	J-766	498.19	4.5	0
J-81	455.77	6.2	0	J-767	455.72	6.2	0
J-82	457.3	6.1	0.1	J-768	466.41	5.7	0
J-83	449.72	6.3	0	J-769	456.79	5.6	0
J-84	449.64	6.3	0	J-770	456.85	5.6	0
J-85	507.81	3.3	0	J-771	481.68	6.2	0
J-86	461.35	5.7	0.1	J-772	496.37	4.9	0
J-87	512.85	2.5	0.1	J-773	499.77	4.6	0.1
J-88	498.83	3.4	0	J-774	451.64	6.1	0
J-89	456.63	6.2	0.1	J-775	451.7	6.1	0
J-90	506.37	2.8	0	J-776	462.08	5.7	0
J-91	491.03	4	0.1	J-777	462.13	5.7	0
J-92	466.9	5.2	0	J-778	463.52	5.8	0
J-93	461.1	5.7	0.1	J-779	463.36	5.8	0
J-94	464.4	5.9	0.1	J-780	462.96	5.8	0
J-95	471.34	7.2	0	J-781	464.01	6	0
J-96	469.61	7.4	0.3	J-782	463.94	6	0
J-97	504.99	2.8	0.1	J-783	464.38	5.8	0
J-98	504.97	2.8	0	J-784	467.85	5.1	0
J-99	505.29	2.9	0	J-785	456.17	6.2	0
J-100	450.21	5.7	0.1	J-786	456.12	6.2	0
J-101	462.72	5.6	0	J-787	462.86	5.8	0
J-102	462.71	5.6	0	J-788	452.01	6.1	0
J-103	461.6	5.5	0.1	J-789	502.46	3	0
J-104	471.35	4.8	0	J-790	490.08	4.1	0
J-105	471.37	4.8	0	J-791	451.04	6.1	0
J-106	455.07	6.2	0.1	J-792	507.45	3.2	0
J-107	455.1	6.2	0	J-793	450.97	5.6	0
J-108	460.05	5.9	0.1	J-794	457.48	5.6	0.1
J-109	448.39	5.8	0.1	J-795	501.46	3.6	0
J-110	460.76	5.9	0	J-796	459.68	6	0
J-111	460.8	5.9	0	J-797	459.71	6	0
J-114	508.63	2.4	0	J-798	463.89	5.3	0
J-115	508.68	2.4	0	J-799	463.85	5.3	0
J-116	449.37	5.8	0.1	J-800	452.22	6.3	0
J-117	449.57	5.8	0	J-801	461.07	5.9	0
J-118	459.78	6	0.1	J-802	460.94	5.9	0
J-119	506.18	2.8	0.1	J-803	452.44	6.3	0
J-120	504.95	3	0	J-804	452.47	6.3	0
J-121	449.44	5.8	0	J-805	489.72	5.5	0

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J-122	449.43	5.8	0.1	J-806	458.1	5.6	0
J-123	504.6	4	0.1	J-807	471.3	5.9	0
J-124	462.37	5.8	0.1	J-808	522.58	2.6	0
J-125	460.24	5.9	0	J-809	519.8	2.9	0
J-126	460.31	5.9	0	J-810	451.64	6.1	0
J-127	451.13	6.2	0	J-811	451.7	6.1	0
J-128	451.21	6.2	0.1	J-812	448.79	5.8	0
J-129	462.79	5.6	0.1	J-813	448.68	5.8	0
J-130	448.89	5.8	0	J-814	499.32	4.3	0
J-131	448.92	5.8	0	J-815	456.24	6.1	0
J-132	466.34	5.3	0	J-816	456.39	6.1	0
J-133	454.88	5.8	0.3	J-817	509.39	2.8	0
J-134	455.12	5.7	0	J-818	463.99	5.4	0
J-135	462.04	5.8	0	J-819	450.95	5.6	0
J-136	462.49	5.9	0	J-820	450.72	5.7	0
J-137	462.47	5.9	0	J-821	450.73	6.3	0
J-138	459.69	5.6	0.1	J-822	464.15	6	0
J-139	465.54	5.4	0	J-823	464.14	6	0
J-140	465.59	5.4	0	J-824	482.47	6.1	0
J-141	456.92	5.7	0	J-825	483.03	6	0
J-142	457.12	5.6	0	J-826	467.49	5.8	0
J-143	507.34	3	0	J-827	467.19	5.8	0
J-144	459.26	5.6	0	J-828	463.09	5.6	0
J-145	459.04	5.6	0	J-829	463.31	5.6	0
J-146	466.1	5.7	0	J-830	454.99	5.8	0
J-147	466.96	5.6	0.1	J-831	455.26	5.7	0
J-149	449	5.8	0	J-832	456.53	6.2	0
J-150	461.7	5.8	0	J-833	465.88	5.3	0
J-151	461.73	5.8	0	J-834	469.23	5.6	0
J-152	462.39	5.8	0	J-835	464.05	5.3	0
J-153	462.42	5.8	0	J-836	464.4	5.3	0
J-154	448.88	5.8	0	J-837	475.65	5.6	0
J-155	448.83	5.8	0	J-838	474.74	5.6	0
J-157	462.27	5.9	0	J-839	509.35	3.4	0
J-158	462.18	5.9	0.1	J-840	507.13	3.6	0
J-159	458.6	6	0	J-841	456.14	5.7	0
J-160	458.54	6	0.1	J-842	455.71	5.7	0
J-161	462.65	5.9	0.1	J-843	490.13	5.5	0
J-162	460.85	5.7	0	J-844	459.65	5.6	0
J-163	460.73	5.8	0	J-845	458.71	6	0
J-164	502.58	3	0	J-846	476.28	5.2	0
J-165	503.3	2.9	0	J-847	459.01	6	0
J-166	462.38	5.9	0	J-848	458.85	6	0
J-167	463.29	5.5	0	J-849	451.73	6.1	0
J-168	463.26	5.5	0.1	J-850	460.52	5.9	0

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J-169	458.11	5.7	0	J-851	460.63	5.9	0
J-170	458.13	5.7	0	J-852	511.79	2.6	0
J-171	508.1	3.3	0	J-853	450.37	5.7	0
J-172	454.68	6.2	0	J-854	505.54	4.1	0
J-173	454.67	6.2	0	J-855	505.42	4.1	0
J-174	498.86	3.4	0	J-856	488.57	4.9	0
J-175	463	5.6	0	J-857	490.95	4.6	0.3
J-176	462.97	5.6	0.1	J-858	461.22	5.7	0
J-177	504.79	4.1	0.1	J-859	457.49	5.7	0
J-178	461.86	5.8	0	J-860	502.94	4.4	0
J-179	461.91	5.8	0	J-861	466.84	5.8	0
J-180	459.43	5.6	0.1	J-862	538.83	1.2	0
J-181	494.93	4.7	0.1	J-863	464.16	6	0
J-182	458.16	5.6	0	J-864	465.19	5.8	0
J-183	458.14	5.6	0	J-865	450.62	6.3	0
J-184	457.22	5.6	0	J-866	514.35	2.3	0
J-185	457.47	5.6	0	J-867	468.12	5.7	0
J-186	466.22	5.6	0	J-868	455.06	6.2	0
J-187	466.19	5.6	0	J-869	454.49	6.2	0
J-188	456.54	6.2	0.1	J-870	471.69	5.5	0
J-189	466.35	5.4	0	J-871	466.15	5.9	0
J-190	466.36	5.4	0	J-872	505.82	3.3	0
J-191	462.32	5.9	0	J-873	484.7	6	0
J-192	462.28	5.9	0	J-874	447.73	5.9	0
J-193	467.3	5.8	0	J-875	448.27	5.8	0
J-194	467.12	5.8	0	J-876	459.92	5.3	0
J-195	468.58	6.2	0	J-877	459.8	6	0
J-196	468.3	6.2	0	J-878	454.21	6.3	0
J-197	0	50.6	0	J-879	500.68	3.2	0
J-198	0	50.6	0	J-880	460.03	5.8	0
J-199	449.54	6.3	0	J-881	460.02	5.8	0
J-200	466.81	5.6	0	J-882	461.75	5.8	0
J-201	466.9	5.6	0	J-883	461.86	5.8	0
J-202	455.64	6.2	0	J-884	449.2	6.4	0
J-203	455.55	6.2	0	J-885	450.05	5.7	0
J-204	458.75	6	0	J-886	456.28	6.2	0
J-205	458.75	6	0	J-887	453.56	6.4	0
J-206	502.5	3	0.1	J-888	461.89	5.5	0
J-207	501.91	3.1	0	J-889	461.68	5.5	0
J-208	457.95	5.6	0	J-890	467.8	5.7	0
J-209	457.78	5.6	0	J-891	455.93	6.2	0
J-210	466.36	5.3	0	J-892	455.78	6.2	0.1
J-211	494.93	5.1	0.1	J-893	463.93	5.8	0
J-212	460.8	5.9	0	J-894	450.47	6.3	0
J-213	490.88	5.4	0	J-895	460.65	5.9	0

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-214	490.66	5.4	0	J-896	460.6	5.9	0
J-215	449.15	5.8	0	J-897	461.12	5.9	0
J-216	453.87	6.3	0	J-898	461.16	5.9	0
J-217	453.93	6.3	0.3	J-899	462.58	5.8	0
J-218	461.08	5.9	0	J-900	484.36	5.8	0
J-219	449.17	5.8	0	J-901	486.67	5.6	0
J-220	449.18	5.8	0.1	J-902	498.08	4.5	0
J-221	477.45	5.1	0	J-903	478.04	6.4	0
J-222	477.19	5.1	0	J-904	480.12	6.2	0
J-223	453.85	6.3	0	J-905	529.82	2	0
J-224	454.24	6.3	0	J-906	449.55	5.9	0
J-225	506.75	3.5	0.1	J-907	455.22	6.2	0
J-226	456.28	6.2	0.1	J-908	449.34	5.8	0
J-227	459.84	5.3	0.1	J-909	449.5	5.8	0
J-228	471.84	4.7	0.1	J-910	504.54	3.4	0
J-229	502.98	3.5	0	J-911	464.7	5.7	0
J-230	502.9	3.5	0	J-912	471.93	4.7	0
J-231	458.88	5.6	0	J-913	496.8	4.9	0
J-232	463.08	5.8	0.1	J-914	496.27	5	0
J-233	463.11	5.8	0	J-915	521.38	1.6	0
J-234	466.14	5.3	0	J-916	520.8	1.7	0
J-235	466.26	5.3	0	J-917	464.54	5.9	0
J-236	508.57	2.9	0	J-918	475.76	6.6	0
J-237	508.84	2.8	0	J-919	473.82	6.8	0.3
J-238	456.83	5.7	0	J-920	466.17	5.7	0
J-239	479.2	5	0.1	J-921	456.99	5.6	0
J-240	479.16	5	0	J-922	478.9	6.5	0
J-241	461.56	5.8	0	J-923	477.3	6.6	0
J-242	486.32	4.4	0	J-924	495.37	5	0
J-243	485.81	4.4	0	J-925	457.02	5.6	0
J-244	461.12	5.9	0	J-926	489.58	5.3	0
J-245	504.02	3.4	0	J-927	485.39	5.7	0
J-246	504.46	3.3	0	J-928	451.44	6.1	0
J-247	460.8	5.9	0	J-929	455.95	6.2	0
J-248	449.34	5.9	0.1	J-930	449.92	5.8	0
J-249	458.48	5.7	0	J-931	460.98	5.7	0
J-250	458.55	5.7	0	J-932	465.4	6	0
J-251	481.18	6.3	0	J-933	450.63	6.2	0
J-252	480.79	6.3	0	J-934	454.7	6.3	0
J-253	465.08	5.9	0	J-935	454.72	6.3	0
J-254	465.17	5.9	0	J-936	521.99	1.6	0
J-255	501.76	3.1	0	J-937	470.49	5.3	0
J-256	461.18	5.7	0	J-938	455.6	6.2	0
J-257	461.01	5.7	0	J-939	451.69	6.1	0
J-258	461.98	5.8	0	J-940	451.82	6	0

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-259	453.96	5.9	0	J-941	461.28	5.7	0
J-260	455.11	6.2	0	J-942	474.78	6.8	0
J-261	452.54	6	0	J-943	455.27	5.7	0
J-262	452.8	6	0	J-944	460.57	5.9	0
J-263	488.84	5.6	0	J-945	460.24	5.3	0
J-264	488.49	5.7	0	J-946	451.95	6.4	0
J-265	458.68	6	0.1	J-947	451.91	6.4	0.1
J-266	470.99	4.8	0.1	J-948	0	50.8	0
J-267	470.6	4.8	0	J-949	461.39	5.6	0
J-268	457.29	5.6	0	J-950	461.48	5.5	0
J-269	457.32	5.6	0	J-951	451.84	6.1	0
J-270	451.35	6.1	0	J-952	450.06	5.7	0
J-271	451.42	6.1	0	J-953	464.15	5.4	0
J-272	504.15	2.9	0	J-954	0	50.8	0
J-273	503.87	2.9	0	J-955	461.47	5.6	0
J-274	458.11	5.7	0	J-956	456.29	6.2	0
J-275	457.78	5.7	0	J-957	456.2	6.2	0
J-276	509.51	2.8	0	J-958	468.3	6.2	0.3
J-277	508.58	2.4	0	J-959	452.58	6.3	0
J-278	457.57	5.6	0	J-960	456.4	5.7	0
J-279	457.65	5.6	0	J-961	456.07	5.7	0
J-280	464.01	6	0	J-962	474.39	5.3	0
J-281	463.92	6	0	J-963	465.53	5.9	0
J-282	452.16	6.4	0	J-964	473.66	5.4	0
J-283	450.33	5.7	0	J-965	462.78	5.7	0
J-284	450.2	5.7	0	J-966	525.65	2.3	0
J-285	472.14	7.1	0	J-967	462.38	5.8	0
J-286	471.62	7.2	0	J-968	462.18	5.8	0
J-287	462.66	5.7	0	J-969	452.11	6.3	0
J-288	462.6	5.7	0	J-970	459.74	6	0
J-289	462.23	5.8	0	J-971	497.31	4.9	0
J-290	462.13	5.8	0	J-972	450.73	6.2	0
J-291	486.81	4.3	0	J-973	463.78	5.7	0
J-292	459.95	6	0	J-974	464.16	5.6	0
J-293	459.95	6	0	J-975	462.31	5.7	0
J-294	463.57	5.7	0	J-976	462.54	5.7	0
J-295	463.26	5.7	0	J-977	456.39	6.2	0
J-296	454.21	6.3	0	J-978	496	3.6	0
J-297	463.12	5.8	0	J-979	464.13	6	0
J-298	463.9	5.8	0	J-980	456.61	6.1	0
J-299	463.7	5.8	0	J-981	478.73	6.5	0
J-300	450.64	5.7	0	J-982	503.05	3	0
J-301	450.58	5.7	0	J-983	465.74	5.9	0
J-302	506.69	3.5	0	J-984	476.76	6.7	0
J-303	506.82	3.5	0	J-985	462.23	5.8	0

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-304	459.01	6	0	J-986	460.38	5.9	0
J-305	459.05	6	0.1	J-987	454.42	6.2	0
J-306	450.4	6.4	0	J-988	454.38	6.2	0
J-307	449.23	6.5	0	J-989	506.08	3.6	0
J-308	460.42	5.9	0	J-990	506.3	2.8	0
J-309	460.81	5.9	0	J-991	460.48	5.9	0
J-310	460.24	5.8	0	J-992	460.51	5.9	0.3
J-311	460	5.8	0	J-993	455.68	5.7	0
J-312	475.81	5.2	0	J-994	454.61	6.2	0
J-313	475.66	5.2	0	J-995	462.1	5.7	0
J-314	454.45	6.3	0	J-996	462.09	5.7	0
J-315	454.47	6.3	0.1	J-997	463	5.6	0
J-316	458.27	5.7	0	J-998	469.8	5.3	0
J-317	458.32	5.6	0	J-999	468.7	5.4	0
J-318	462.23	5.9	0	J-1000	450.23	6.3	0
J-319	464.18	6	0	J-1001	450.44	6.3	0
J-320	464.29	6	0	J-1002	462.97	5.5	0
J-321	465.42	5.5	0	J-1003	478.1	6.6	0
J-322	465.71	5.5	0	J-1004	455.67	6.2	0.1
J-323	454.89	6.3	0	J-1005	509.29	3.4	0
J-324	454.82	6.3	0	J-1006	507.14	3.6	0
J-325	500.81	3.2	0	J-1007	496.09	4.6	0
J-326	502.87	3.5	0	J-1008	455.77	6.2	0
J-327	475.6	5.2	0	J-1009	455.69	6.2	0
J-328	475.23	5.3	0	J-1010	506.26	2.8	0
J-329	486.84	5.8	0	J-1011	451.49	6.1	0
J-330	486.77	5.8	0	J-1012	451.2	6.1	0
J-331	455.24	5.8	0	J-1013	458.92	5.4	0
J-332	455.26	5.8	0	J-1014	458.74	5.4	0
J-333	490.42	4.7	0	J-1015	462.19	5.7	0
J-334	488.91	4.8	0	J-1016	467.32	7.6	0
J-335	458.26	5.6	0	J-1017	463	5.5	0
J-336	458.3	5.6	0	J-1018	460.91	5.9	0
J-337	470.6	5.5	0	J-1019	505.61	3.9	0
J-338	470.47	5.6	0	J-1020	505.75	3.8	0
J-339	454.24	6.3	0	J-1021	449.29	5.8	0
J-340	453.97	6.3	0	J-1022	451.85	5.5	0
J-341	473.95	5.7	0	J-1023	502.74	4	0
J-342	473.96	5.7	0	J-1024	505.55	3.7	0
J-343	461.21	5.7	0	J-1025	490.98	5.5	0
J-344	461.3	5.7	0	J-1026	492.9	5.3	0
J-345	458.52	5.7	0	J-1027	463.71	5.6	0
J-346	462.67	5.6	0	J-1028	464.28	5.5	0
J-347	494.38	3.7	0	J-1029	477.23	6.6	0
J-348	493.77	3.8	0	J-1030	462.85	5.6	0



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-349	477.87	5.1	0	J-1031	463.12	5.7	0
J-350	461.98	5.7	0	J-1032	463.25	5.7	0
J-351	461.89	5.7	0	J-1033	454.49	6.2	0
J-352	452.33	6.3	0	J-1034	462.46	5.8	0
J-353	452.35	6.3	0	J-1035	458.09	5.5	0
J-354	481.15	4.8	0	J-1036	457.9	5.5	0
J-355	480.22	4.9	0	J-1037	450.35	5.7	0
J-356	508.5	3.2	0	J-1038	456.34	6.2	0
J-357	508.96	3.1	0	J-1039	461.16	5.7	0
J-358	452.38	6.3	0	J-1040	455.24	6.3	0.1
J-359	469.72	5.6	0	J-1041	463.37	5.8	0
J-360	468.86	5.7	0	J-1042	462.4	5.6	0
J-361	503.27	3.5	0	J-1043	457.24	5.5	0
J-362	450.43	6.3	0	J-1044	457.14	5.6	0
J-363	461.77	5.8	0	J-1045	462.69	5.6	0
J-364	454.92	6.3	0	J-1046	452.19	5.5	0
J-365	460.98	5.9	0	J-1047	485.75	5.9	0
J-366	460.96	5.9	0	J-1048	462.27	5.8	0
J-367	464.14	6	0	J-1049	461.97	5.8	0
J-368	464.17	6	0	J-1050	459.3	5.3	0
J-369	484.77	4.5	0	J-1051	459.1	5.4	0
J-370	484.19	4.5	0	J-1052	454.44	6.3	0
J-371	454.22	6.3	0	J-1053	456.37	6.2	0
J-372	493.31	5.2	0	J-1054	476.38	6.7	0
J-373	492.32	5.3	0	J-1055	450.17	5.7	0
J-374	461.72	5.8	0	J-1056	458.98	6	0
J-375	505.37	3.7	0	J-1057	458.95	6	0
J-376	505.88	3.7	0	J-1058	462.44	5.9	0
J-377	462.25	5.8	0	J-1059	458.35	5.4	0
J-378	462.1	5.8	0	J-1060	458.23	5.5	0
J-379	503.96	2.9	0	J-1061	499.68	4.3	0
J-380	455.85	6.2	0	J-1062	498.59	4.4	0
J-381	457.4	5.6	0	J-1063	451.04	6.2	0.1
J-382	457.37	5.6	0	J-1064	511.76	2.8	0.3
J-383	507.47	3	0	J-1065	458.69	6	0
J-384	503.82	3.1	0	J-1066	458.42	6	0
J-385	503.98	3.1	0	J-1067	462.75	5.9	0
J-386	450.9	5.6	0	J-1068	462.59	5.9	0
J-387	450.78	5.7	0	J-1069	457.34	5.5	0
J-388	465.72	5.7	0	J-1070	457.29	5.5	0
J-389	465.11	5.7	0	J-1071	459.63	5.9	0
J-390	489.42	5.6	0	J-1072	449.82	6.3	0
J-391	489.35	5.6	0	J-1073	451.08	6.2	0
J-392	467.55	7.6	0	J-1074	514.36	3.4	0
J-393	467.51	7.6	0	J-1075	507.69	3.4	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-394	467.47	7.6	0	J-1076	465.08	5.7	0
J-395	508.42	3.2	0	J-1077	464.75	5.7	0
J-396	503.69	2.9	0	J-1078	461.65	5.7	0
J-397	506.98	3.5	0	J-1079	447.34	5.8	0
J-398	487.12	5.7	0	J-1080	447.27	5.8	0.3
J-399	486.47	5.8	0	J-1081	462.66	5.9	0
J-400	498.83	4.8	0	J-1082	462.56	5.9	0
J-401	498.46	4.8	0	J-1083	505.39	4	0
J-402	464.71	5.6	0	J-1084	450.73	6.2	0
J-403	456.62	6.2	0	J-1085	452.28	6.3	0
J-404	456.4	6.2	0	J-1086	458.56	5.4	0
J-405	466.66	5.6	0	J-1087	506.06	3.8	0
J-406	456.5	5.7	0	J-1088	456.52	6.2	0
J-407	461.91	5.8	0	J-1089	453.99	6.2	0
J-408	467.54	5.5	0	J-1090	453.72	6.2	0
J-409	467.54	5.5	0	J-1091	470.39	4.8	0
J-410	450.7	5.7	0	J-1092	520.52	1.7	0.3
J-411	458.26	5.6	0	J-1093	455.61	6.2	0
J-412	458.34	5.6	0	J-1094	450.17	6.3	0
J-413	465.77	5.5	0.1	J-1095	457.7	5.5	0
J-414	468.58	5.7	0	J-1096	460.59	5.8	0
J-415	458.65	5.6	0	J-1097	449.17	5.8	0.1
J-416	454.6	5.8	0	J-1098	460.02	5.9	0
J-417	454.81	5.8	0	J-1099	459.54	6	0
J-418	503.17	3.9	0	J-1100	461.8	5.8	0
J-419	501.83	4.1	0	J-1101	499.99	4.3	0
J-420	499.55	4.7	0	J-1102	450.98	6.2	0
J-421	498.69	4.8	0	J-1103	466.31	5.8	0
J-422	498.63	4.8	0	J-1104	462.55	5.8	0
J-423	462.35	5.8	0	J-1105	505.19	3.1	0
J-424	504.7	3.8	0	J-1106	456.44	6.2	0
J-425	503.78	3.9	0.1	J-1107	507.44	2.9	0
J-426	459.22	5.9	0	J-1108	464.77	6	0
J-427	459.4	5.8	0	J-1109	460.88	5.9	0
J-428	462.3	5.7	0	J-1110	457.47	5.5	0
J-429	462.4	5.6	0	J-1111	454.62	6.3	0
J-430	463.9	5.8	0	J-1112	455.37	6.3	0
J-431	463.66	5.8	0	J-1113	455.42	6.2	0
J-432	468.2	5.2	0	J-1114	457.62	5.5	0
J-433	468.85	5.1	0	J-1115	450.85	5.6	0
J-434	467.36	5.6	0	J-1116	502.66	3.5	0
J-435	508.14	3.3	0	J-1117	463	5.5	0
J-436	501.53	3.1	0	J-1118	454.05	6.2	0
J-437	501.17	3.1	0	J-1119	500.88	3.2	0
J-438	466.8	5.9	0	J-1120	460.37	5.9	0

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË

J-439	466.55	5.9	0	J-1121	462.05	5.7	0
J-440	453.25	6.3	0	J-1122	449.85	5.8	0
J-441	453.22	6.3	0.3	J-1123	497.89	4.8	0
J-442	449.1	5.8	0	J-1124	457.07	5.6	0
J-443	460	6	0	J-1125	552.34	0	0
J-444	473.16	7	0	J-1126	548.89	0.3	0
J-445	504.36	3	0	J-1127	465.71	5.7	0
J-446	454.51	6.3	0	J-1128	458.94	6	0
J-447	470.8	5.5	0	J-1129	463.77	5.5	0
J-448	499.45	3.3	0	J-1130	450.38	5.7	0
J-449	450.54	5.7	0	J-1131	461.21	5.7	0
J-450	455.5	6.2	0	J-1132	461.33	5.6	0
J-451	457.74	5.6	0	J-1133	466.21	5.8	0
J-452	459.52	5.6	0	J-1134	461.08	5.7	0
J-453	450.26	5.7	0	J-1135	455.94	6.2	0.1
J-454	450.12	5.7	0	J-1136	460.76	5.8	0
J-455	468.25	5.2	0	J-1137	460.23	5.9	0
J-456	461.55	5.7	0	J-1138	460.01	5.9	0
J-457	461.49	5.7	0	J-1139	509.33	3.4	0
J-458	512.73	3	0	J-1140	508.93	3.4	0
J-459	511.45	3.1	0	J-1141	456.01	6.2	0
J-460	459.06	5.9	0	J-1142	455.5	6.2	0
J-461	454.51	6.3	0	J-1143	457.84	6.1	0
J-462	454.56	6.3	0	J-1144	457.12	6.1	0
J-463	466.76	5.6	0	J-1145	455.39	6.2	0
J-464	466.25	5.6	0	J-1146	451.54	6.1	0
J-465	462.58	5.6	0	J-1147	451.49	6.1	0
J-466	462.58	5.6	0	J-1148	452.53	5.9	0
J-467	458.6	5.7	0	J-1149	452.32	5.5	0.1
J-468	459.7	5.5	0	J-1150	468.37	5	0
J-469	460.08	5.5	0	J-1151	467.83	5	0
J-470	455.8	6.2	0	J-1152	483.14	6	0
J-471	505.22	4	0	J-1153	457.03	6.1	0
J-472	505.02	4	0	J-1154	465.07	5.2	0
J-473	463.13	5.7	0	J-1155	465.18	5.2	0.3
J-474	456.61	6.1	0	J-1156	520.37	1.7	0.3
J-475	456.67	6.1	0.1	J-1157	448.57	5.8	0.3
J-476	502.65	3	0.1	J-1158	457.76	6	0.1
J-477	516.32	2.1	0	J-1159	462.11	5.7	0
J-478	517.01	2.1	0	J-1160	462.09	5.7	0
J-479	475.29	6.8	0	J-1161	461.15	5.8	0
J-480	470.34	5.5	0	J-1162	469.77	4.9	0
J-481	454.09	6.3	0	J-1163	495.38	4.8	0
J-482	453.72	6.3	0	J-1164	461.11	5.9	0
J-483	462.25	5.9	0	J-1165	474.24	5.7	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-484	465.32	5.4	0	J-1166	480.09	6.3	0
J-485	457.47	5.6	0	J-1167	456.84	6.1	0
J-486	484.3	6	0	J-1168	451.26	5.6	0
J-487	483.75	6	0	J-1169	451.26	5.6	0.1
J-488	450.55	6.3	0	J-1170	459.73	5.8	0
J-489	450.59	6.3	0	J-1171	459.45	5.9	0
J-490	448.55	6.5	0	J-1172	451.57	6.1	0
J-491	449.13	6.5	0	J-1173	491.76	5	0
J-492	449.83	6.4	0	J-1174	461.87	5.8	0
J-493	450.04	6.4	0	J-1175	461.69	5.8	0
J-494	464.63	5.9	0	J-1176	481.94	6.1	0
J-495	464.89	5.9	0	J-1177	484.2	5.9	0
J-496	454.1	5.9	0	J-1178	464.08	5.4	0
J-497	455.01	5.8	0	J-1179	447.82	5.8	0
J-498	448.07	6.6	0	J-1180	447.5	5.9	0
J-499	455.77	6.2	0	J-1181	456.26	5.7	0
J-500	455.65	6.2	0	J-1182	451.21	6.1	0
J-501	521.91	1.6	0	J-1183	451.31	6.1	0
J-502	522.33	1.5	0	J-1184	461.24	5.7	0
J-503	463.04	5.9	0	J-1185	456.94	5.6	0
J-504	462.86	5.9	0	J-1186	460.23	5.3	0
J-505	451.4	5.6	0	J-1187	450.56	5.8	0
J-506	451.29	5.6	0	J-1188	450.44	5.8	0
J-507	454.43	6.3	0	J-1189	451.07	6.2	0
J-508	472.78	5.4	0	J-1190	451.39	6.1	0.1
J-509	472.57	5.4	0	J-1191	480.17	6.3	0
J-510	464.65	5.9	0	J-1192	460.67	5.8	0.3
J-511	450.48	6.3	0	J-1193	513.52	1.9	0.3
J-512	450.5	6.3	0	J-1194	488.52	5.6	0
J-513	498.58	4.8	0	J-1195	463.35	5.4	0
J-514	464.39	6	0	J-1196	457.12	6	0
J-515	455.27	6.3	0	J-1197	450.67	5.8	0
J-516	455.38	6.3	0	J-1198	451.05	5.6	0
J-517	506.59	3.5	0	J-1199	451.35	5.6	0
J-518	508.21	2.5	0	J-1200	461.22	5.8	0
J-519	491.39	4	0	J-1201	487.44	5.5	0
J-520	491.16	4	0	J-1202	450.55	6.3	0
J-521	448.25	6.6	0	J-1203	450.22	5.8	0.1
J-522	456.53	6.1	0	J-1204	486.1	4.6	0
J-523	459.77	5.8	0	J-1205	482.16	5	0
J-524	459.75	5.8	0	J-1206	477.87	5.4	0
J-525	486.35	5.8	0	J-1207	456.45	5.6	0
J-526	486.08	5.8	0	J-1208	473.72	5.8	0
J-527	449.72	5.8	0	J-1209	497.91	3.5	0.1
J-528	464.42	6	0	J-1210	449.16	5.8	0

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J-529	488.52	4.2	0	J-1211	463.75	5.7	0
J-530	488.14	4.2	0	J-1212	464.18	5.6	0
J-531	459.99	5.9	0	J-1213	461.95	5.7	0
J-532	459.78	5.9	0	J-1214	447.6	5.8	0
J-533	480.17	6.4	0	J-1215	511.55	3.1	0
J-534	472.03	7.1	0	J-1216	506.83	3.6	0.1
J-535	472.28	7.1	0	J-1217	461.32	5.4	0.1
J-536	481.46	6.2	0	J-1218	477.62	6.6	0
J-537	480.87	6.3	0	J-1219	449.93	6	0
J-538	461.95	5.8	0	J-1220	449.95	5.9	0
J-539	461.97	5.8	0	J-1221	469.91	4.8	0
J-540	466.39	5.6	0	J-1222	469.09	4.9	0
J-541	466.16	5.6	0	J-1223	454.62	6.3	0
J-542	462.11	5.7	0	J-1224	452.84	6.3	0.1
J-543	462.09	5.7	0	J-1225	471.31	4.8	0
J-544	466.43	5.6	0	J-1226	448.82	5.8	0
J-545	449.77	5.8	0	J-1227	470.94	4.8	0
J-546	449.72	5.8	0	J-1228	450.88	6.1	0
J-547	504.5	2.9	0	J-1229	485.89	5.7	0
J-548	452.02	6.1	0	J-1230	450.02	5.7	0
J-549	452.14	6	0	J-1231	450.02	5.7	0.1
J-550	508.58	2.4	0	J-1232	462.89	5.8	0
J-551	452.48	6.3	0	J-1233	455.77	6.2	0
J-552	466.42	5.3	0	J-1234	461.44	5.6	0
J-553	448.74	5.9	0	J-1235	461.37	5.9	0
J-554	448.77	5.8	0.1	J-1236	450.85	6.2	0
J-555	455.76	6.1	0	J-1237	485.98	5.7	0
J-556	456.51	6.2	0	J-1238	481.13	6.1	0
J-557	456.56	6.2	0	J-1239	475.98	6.6	0.1
J-558	518.79	1.9	0	J-1240	459.71	5.3	0
J-559	464.2	5.8	0	J-1241	449.98	6.1	0
J-560	464.19	5.8	0	J-1242	449.95	6	0
J-561	459.64	5.6	0	J-1243	464.45	5.3	0
J-562	459.65	5.6	0	J-1244	464.42	5.3	0
J-563	449.96	5.8	0	J-1245	456.65	5.6	0
J-564	505.18	4.1	0	J-1246	455.19	5.8	0
J-565	457.23	5.6	0	J-1247	457.29	6.1	0
J-566	462.4	5.8	0	J-1248	457.54	6.1	0.1
J-567	462.41	5.8	0	J-1249	451.26	5.6	0
J-568	495.22	4.2	0	J-1250	471.49	4.7	0
J-569	493.34	4.4	0	J-1251	471.41	4.7	0.1
J-570	466.96	5.3	0	J-1252	494.29	3.8	0
J-571	471.26	5.5	0	J-1253	455.8	6.2	0
J-572	459.15	5.6	0	J-1254	455.59	6.2	0
J-573	453.72	5.9	0	J-1255	450.09	6.1	0

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J-574	449.8	5.8	0	J-1256	450.11	6.1	0
J-575	449.57	5.8	0	J-1257	461.91	5.7	0
J-576	449.51	5.8	0	J-1258	462.06	5.7	0
J-577	463.05	5.8	0	J-1259	455.44	6.2	0
J-578	508.19	2.5	0	J-1260	471.03	4.8	0
J-579	507.92	2.5	0	J-1261	460.87	5.9	0
J-580	508.73	3.1	0	J-1262	467.07	7.6	0
J-581	487.42	4.3	0	J-1263	467.1	7.6	0
J-582	490.48	5.4	0	J-1264	461.7	5.8	0
J-583	491.45	5.3	0	J-1265	475.62	6.8	0
J-584	450.75	6.3	0.1	J-1266	464.15	5.3	0
J-585	450.88	6.2	0	J-1267	448.21	5.8	0
J-586	465.91	5.4	0	J-1268	510.52	3.2	0
J-587	489.64	5.6	0	J-1269	0	49.8	0
J-588	452.73	5.9	0	J-1270	0	49.8	0.1
J-589	452.8	5.9	0.3	J-1271	466.84	5.1	0
J-590	504.76	4.2	0	J-1272	466.31	5.1	0.3
J-591	505.27	4.2	0	J-1273	455.54	6.2	0
J-592	489.2	5.6	0	J-1274	455.47	6.2	0
J-593	479.82	6.4	0	J-1275	450.07	6	0
J-594	500.07	4.6	0.3	J-1276	448.44	5.8	0
J-595	468.29	5.7	0	J-1277	467.3	7.5	0.3
J-596	467.83	5.8	0	J-1278	450.96	6.3	0
J-597	503.39	3.5	0	J-1279	451.22	5.6	0
J-598	482.76	4.7	0	J-1280	460.63	5.8	0
J-599	462.06	5.8	0	J-1281	460.33	5.8	0
J-600	450.53	6.3	0	J-1282	473.68	4.6	0.3
J-601	452.57	6.3	0	J-1283	461.24	5.9	0.3
J-602	452.63	6.3	0	J-1284	461.21	5.9	0
J-603	449.8	5.8	0	J-1285	450.4	6.3	0
J-604	460.89	5.9	0	J-1286	471.62	4.7	0
J-605	451.54	6.1	0.1	J-1287	453.6	6.3	0
J-606	504.5	2.8	0	J-1288	461.36	5.5	0
J-607	465.49	5.8	0	J-1289	459.77	5.6	0
J-608	465.64	5.8	0	J-1290	455.62	6.2	0
J-609	457.69	5.6	0	J-1291	455.93	6.2	0
J-610	457.49	5.7	0	J-1292	477.51	6.6	0
J-611	504.28	3.1	0	J-1293	450.79	6.2	0
J-612	503.88	3.2	0	J-1294	450.08	6.2	0
J-613	453.86	5.9	0	J-1295	485.64	5.6	0.3
J-614	459.43	5.6	0	J-1296	455.16	6.2	0
J-615	462.14	5.8	0	J-1297	452.2	6.3	0
J-616	467.39	5.3	0	J-1298	451.76	6.3	0
J-617	462.33	5.8	0	J-1299	463.64	5.7	0
J-618	458.61	6	0	J-1300	457.29	5.6	0.3

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-619	450.76	5.7	0	J-1301	449.99	5.9	0
J-620	450.66	6.2	0	J-1302	449.29	5.7	0.1
J-621	450.94	6.2	0	J-1303	461.92	5.7	0.1
J-622	457.55	5.6	0	J-1304	461.16	5.8	0
J-623	460.57	5.9	0	J-1305	450.72	6.2	0
J-624	460.09	6	0	J-1306	464.37	5.6	0.1
J-625	448.42	6.5	0	J-1307	591.24	6.4	0
J-626	504.28	2.8	0	J-1308	579.65	7.5	0
J-627	503.95	2.9	0	J-1309	453.12	6.2	0
J-628	463.19	5.7	0	J-1310	541.23	1.1	0
J-629	455.62	6.2	0	J-1311	505.32	3.7	0
J-630	456.3	6.1	0	J-1312	496.88	4.5	0.3
J-631	459.93	6	0	J-1313	463.63	5.3	0.3
J-632	469.95	6.1	0	J-1314	463.35	5.5	0
J-633	507.49	2.5	0	J-1315	460.57	5.8	0
J-634	506.56	2.6	0	J-1316	455.94	6.2	0.1
J-635	465.81	5.8	0	J-1317	605	5.2	0
J-636	456.56	6.2	0	J-1318	471.81	4.7	0
J-637	536.27	1.4	0	J-1319	499.19	4.3	0.3
J-638	535.46	1.5	0	J-1320	456.77	5.6	0
J-639	450.7	5.7	0	J-1321	0	50.8	0
J-640	450.68	5.7	0	J-1322	0	50.8	0
J-641	457.55	5.6	0	J-1323	456.39	5.6	0.1
J-642	457.64	5.6	0.1	J-1324	0	50.8	0
J-643	464.13	5.4	0	J-1325	461.74	5.8	0.3
J-644	464.21	5.4	0	J-1326	461.14	5.9	0
J-645	466.49	5.6	0	J-1327	0	50.8	0
J-646	450.33	6.3	0	J-1328	632.02	2.9	0
J-647	450.23	6.3	0.1	J-1329	448.05	5.8	0
J-648	465.03	5.8	0	J-1330	451.02	5.6	0
J-649	498.07	3.4	0	J-1331	0	50.4	0.1
J-650	466.52	5.7	0	J-1332	0	50.4	0.2
J-651	467.02	5.2	0.1	J-1333	0	50.4	0.1
J-652	450.54	5.7	0	J-1334	0	50.6	0.1
J-653	450.58	5.7	0	J-1335	509.1	3.4	0
J-654	449.26	5.8	0	J-1336	0	53.4	0.1
J-655	459.56	5.6	0	J-1337	0	53.4	0.1
J-656	449.44	5.8	0	J-1338	0	53.4	0.1
J-657	470.14	6.1	0	J-1339	487.36	5.8	0
J-658	461.22	5.7	0	J-1340	494.12	5.2	0
J-659	461.14	5.7	0	J-1341	0	52	0.1
J-660	463.24	5.7	0	J-1342	471.87	4.7	0
J-661	464.35	5.6	0	J-1343	471.15	4.8	0
J-662	464.35	5.6	0	J-1344	0	50.8	0.1
J-663	449.59	5.8	0	J-1345	0	50.8	0.1

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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J-664	491.18	5.2	0	J-1346	457.05	5.6	0
J-665	493.06	5	0	J-1347	451.35	6.1	0
J-666	454.93	5.8	0	J-1348	451.37	6.1	0
J-667	454.73	5.8	0	J-1349	0	50.3	0.1
J-668	472.57	7	0	J-1350	450.75	6.2	0
J-669	461.96	5.7	0	J-1351	461.07	5.9	0
J-670	461.96	5.7	0	J-1352	0	51	0.1
J-671	451.99	6.1	0	J-1353	0	51.1	0.1
J-672	452.06	6.1	0	J-1354	0	51.1	0.1
J-673	469.51	5.6	0	J-1355	463.02	5.8	0
J-674	500.08	4.7	0	J-1356	0	51.1	0.1
J-675	499.25	4.7	0	J-1357	463.7	5.7	0
J-676	505.28	2.8	0	J-1358	462.08	5.7	0
J-677	462.93	5.6	0	J-1359	0	50.8	0
J-678	462.93	5.6	0	J-1360	461.76	5.7	0
J-679	459.94	5.8	0	J-1361	461.3	5.7	0
J-680	465.17	6	0	J-1362	460.76	5.8	0
J-681	465	6	0	J-1363	460.61	5.8	0
J-682	460.17	5.3	0	J-1364	478.19	6.4	0
J-683	460.06	5.3	0	J-1365	456.68	5.6	0
J-684	463	5.6	0	J-2127	554.09	9.9	0
J-685	463	5.6	0	J-2128	0	50.3	0.1
J-686	464.32	5.9	0	J-2129	553.06	9.9	24.34

Tabela e llogaritjeve për fshatin Çerenec i Poshtëm.

Label	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Ëilliams C	Floë (L/s)	Velocity (m/s)
P-76	J-144	J-145	40.8	PE100RC	150	0.4	0.31
P-151	J-277	J-278	51.4	PE100RC	150	1.1	0.53
P-169	J-312	J-313	32.6	PE100RC	150	0.3	0.36
P-183	J-336	J-337	40.8	PE100RC	150	0.8	0.61
P-187	J-344	J-345	32.6	PE100RC	150	0.3	0.36
P-202	J-368	J-369	51.4	PE100RC	150	0.9	0.43
P-203	J-370	J-371	40.8	PE100RC	150	0.8	0.61
P-204	J-372	J-373	32.6	PE100RC	150	0.2	0.24
P-206	J-371	J-376	40.8	PE100RC	150	0.8	0.61
P-211	J-384	J-385	66	PE100RC	150	5.74	1.68



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-216	J-393	J-394	66	PE100RC	150	5.94	1.74
P-228	J-414	J-415	66	PE100RC	150	7.04	2.06
P-233	J-337	J-370	40.8	PE100RC	150	0.8	0.61
P-250	J-448	J-312	32.6	PE100RC	150	0.3	0.36
P-254	J-455	J-456	32.6	PE100RC	150	0.3	0.36
P-257	J-461	J-368	51.4	PE100RC	150	0.9	0.43
P-265	J-474	J-475	66	PE100RC	150	7.04	2.06
P-272	J-313	J-486	32.6	PE100RC	150	0.3	0.36
P-276	J-492	J-493	35.2	PE100RC	150	0.3	0.31
P-314	J-557	J-558	32.6	PE100RC	150	0.3	0.36
P-323	J-570	J-571	32.6	PE100RC	150	0.3	0.36
P-342	J-600	J-601	51.4	PE100RC	150	1.1	0.53
P-358	J-622	J-623	51.4	PE100RC	150	0.9	0.43
P-365	J-634	J-635	32.6	PE100RC	150	0.3	0.36
P-367	J-637	J-638	51.4	PE100RC	150	0.9	0.43
P-369	J-641	J-642	66	PE100RC	150	5.74	1.68
P-380	J-660	J-661	51.4	PE100RC	150	0.9	0.43
P-381	J-662	J-663	61.4	PE100RC	150	5.24	1.77
P-386	J-623	J-637	51.4	PE100RC	150	0.9	0.43
P-395	J-678	J-679	61.4	PE100RC	150	5.44	1.84
P-401	J-686	J-687	51.4	PE100RC	150	1.1	0.53
P-405	J-642	J-678	66	PE100RC	150	5.74	1.68
P-408	J-695	J-474	66	PE100RC	150	7.04	2.06
P-419	J-678	J-711	32.6	PE100RC	150	0.3	0.36
P-421	J-713	J-714	61.4	PE100RC	150	3.64	1.23
P-446	J-601	J-749	51.4	PE100RC	150	1.1	0.53
P-447	J-750	J-751	66	PE100RC	150	5.94	1.74
P-454	J-763	J-750	66	PE100RC	150	5.94	1.74
P-462	J-776	J-641	66	PE100RC	150	5.74	1.68
P-465	J-781	J-782	40.8	PE100RC	150	0.8	0.61

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-469	J-492	J-785	66	PE100RC	150	6.74	1.97
P-472	J-782	J-789	40.8	PE100RC	150	0.8	0.61
P-473	J-456	J-790	32.6	PE100RC	150	0.3	0.36
P-482	J-799	J-800	32.6	PE100RC	150	0.3	0.36
P-493	J-814	J-634	32.6	PE100RC	150	0.3	0.36
P-496	J-638	J-461	51.4	PE100RC	150	0.9	0.43
P-502	J-823	J-384	66	PE100RC	150	5.74	1.68
P-512	J-475	J-492	66	PE100RC	150	7.04	2.06
P-520	J-679	J-847	61.4	PE100RC	150	5.44	1.84
P-530	J-858	J-859	61.4	PE100RC	150	5.24	1.77
P-561	J-899	J-900	66	PE100RC	150	7.04	2.06
P-564	J-904	J-905	40.8	PE100RC	150	1	0.76
P-566	J-907	J-660	51.4	PE100RC	150	0.9	0.43
P-572	J-910	J-763	66	PE100RC	150	5.94	1.74
P-580	J-790	J-920	32.6	PE100RC	150	0.3	0.36
P-587	J-930	J-931	61.4	PE100RC	150	5.24	1.77
P-589	J-933	J-686	51.4	PE100RC	150	1.1	0.53
P-597	J-942	J-557	32.6	PE100RC	150	0.3	0.36
P-599	J-945	J-946	66	PE100RC	150	6.44	1.88
P-608	J-931	J-960	61.4	PE100RC	150	5.24	1.77
P-610	J-962	J-814	32.6	PE100RC	150	0.3	0.36
P-634	J-995	J-996	66	PE100RC	150	5.94	1.74
P-645	J-714	J-1007	61.4	PE100RC	150	3.64	1.23
P-646	J-1008	J-1009	51.4	PE100RC	150	1.1	0.53
P-651	J-847	J-1016	61.4	PE100RC	150	5.44	1.84
P-662	J-1030	J-823	66	PE100RC	150	5.94	1.74
P-686	J-486	J-455	32.6	PE100RC	150	0.3	0.36
P-690	J-278	J-622	51.4	PE100RC	150	1.1	0.53
P-691	J-394	J-1065	66	PE100RC	150	5.94	1.74
P-696	J-1068	J-1069	40.8	PE100RC	150	1	0.76

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-742	J-859	J-1123	61.4	PE100RC	150	5.24	1.77
P-743	J-751	J-1124	66	PE100RC	150	5.94	1.74
P-749	J-1130	J-1131	32.6	PE100RC	150	0.3	0.36
P-753	J-1136	J-1137	61.4	PE100RC	150	3.64	1.23
P-754	J-1138	J-1139	32.6	PE100RC	150	0.3	0.36
P-764	J-1149	J-1150	40.8	PE100RC	150	0.4	0.31
P-772	J-1158	J-1159	32.6	PE100RC	150	0.3	0.36
P-775	J-1137	J-713	61.4	PE100RC	150	3.64	1.23
P-777	J-1165	J-1166	35.2	PE100RC	150	0.3	0.31
P-792	J-1178	J-1179	61.4	PE100RC	150	5.24	1.77
P-798	J-1186	J-1187	66	PE100RC	150	7.04	2.06
P-800	J-493	J-1165	35.2	PE100RC	150	0.3	0.31
P-802	J-1149	J-372	40.8	PE100RC	150	0.5	0.38
P-804	J-1193	J-1194	61.4	PE100RC	150	5.24	1.77
P-820	J-1212	J-781	40.8	PE100RC	150	0.8	0.61
P-823	J-1124	J-393	66	PE100RC	150	5.94	1.74
P-860	J-1253	J-1254	66	PE100RC	150	5.94	1.74
P-862	J-1256	J-1193	61.4	PE100RC	150	5.24	1.77
P-870	J-789	J-1264	40.8	PE100RC	150	0.6	0.46
P-873	J-1269	J-1270	32.6	PE100RC	150	0.2	0.24
P-876	J-1275	J-1276	66	PE100RC	150	7.04	2.06
P-887	J-1179	J-1288	61.4	PE100RC	150	5.24	1.77
P-892	J-663	J-858	61.4	PE100RC	150	5.24	1.77
P-894	J-1291	J-1136	61.4	PE100RC	150	3.64	1.23
P-903	J-571	J-1298	32.6	PE100RC	150	0.3	0.36
P-929	J-1320	J-336	40.8	PE100RC	150	0.8	0.61
P-930	J-1194	J-1178	61.4	PE100RC	150	5.24	1.77
P-968	J-1345	J-1353	61.4	PE100RC	150	5.24	1.77
P-969	J-749	J-277	51.4	PE100RC	150	1.1	0.53
P-973	J-800	J-344	32.6	PE100RC	150	0.3	0.36

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-979	J-1254	J-1030	66	PE100RC	150	5.94	1.74
P-983	J-1065	J-995	66	PE100RC	150	5.94	1.74
P-989	J-1068	J-1369	61.4	PE100RC	150	1.4	0.47
P-992	J-946	J-910	66	PE100RC	150	5.94	1.74
P-1007	J-1382	J-1383	40.8	PE100RC	150	0.8	0.61
P-1020	J-785	J-945	66	PE100RC	150	6.44	1.88
P-1046	J-369	J-907	51.4	PE100RC	150	0.9	0.43
P-1055	J-1383	J-1428	40.8	PE100RC	150	0.8	0.61
P-1059	J-385	J-776	66	PE100RC	150	5.74	1.68
P-1079	J-960	J-662	61.4	PE100RC	150	5.24	1.77
P-1083	J-1150	J-1452	40.8	PE100RC	150	0.4	0.31
P-1120	J-1490	J-1212	40.8	PE100RC	150	0.8	0.61
P-1125	J-1493	J-448	32.6	PE100RC	150	0.3	0.36
P-1127	J-1495	J-1130	32.6	PE100RC	150	0.3	0.36
P-1130	J-1016	J-1344	61.4	PE100RC	150	5.44	1.84
P-1147	J-1264	J-570	40.8	PE100RC	150	0.6	0.46
P-1160	J-711	J-1138	32.6	PE100RC	150	0.3	0.36
P-1184	J-1546	J-1547	32.6	PE100RC	150	0.3	0.36
P-1210	J-570	J-1546	32.6	PE100RC	150	0.3	0.36
P-1221	J-1584	J-1382	40.8	PE100RC	150	0.8	0.61
P-1245	J-1605	J-933	51.4	PE100RC	150	1.1	0.53
P-1255	J-1612	J-600	51.4	PE100RC	150	1.1	0.53
P-1264	J-1131	J-1493	32.6	PE100RC	150	0.3	0.36
P-1273	J-687	J-1628	51.4	PE100RC	150	1.1	0.53
P-1291	J-1069	J-904	40.8	PE100RC	150	1	0.76
P-1299	J-1643	J-1644	61.4	PE100RC	150	3.64	1.23
P-1305	J-1650	J-1651	32.6	PE100RC	150	0.3	0.36
P-1327	J-1452	J-1668	40.8	PE100RC	150	0.4	0.31
P-1356	J-1353	J-1685	61.4	PE100RC	150	5.24	1.77
P-1357	J-1369	J-1008	51.4	PE100RC	150	1.1	0.53

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-1364	J-996	J-1253	66	PE100RC	150	5.94	1.74
P-1375	J-1699	J-962	32.6	PE100RC	150	0.3	0.36
P-1382	J-1428	J-1320	40.8	PE100RC	150	0.8	0.61
P-1388	J-1709	J-1495	32.6	PE100RC	150	0.3	0.36
P-1389	J-661	J-1149	51.4	PE100RC	150	0.9	0.43
P-1409	J-1187	J-414	66	PE100RC	150	7.04	2.06
P-1412	J-1724	J-1725	32.6	PE100RC	150	0.3	0.36
P-1421	J-1731	J-1732	61.4	PE100RC	150	3.64	1.23
P-1424	J-1734	J-1490	40.8	PE100RC	150	0.8	0.61
P-1431	J-376	J-1740	40.8	PE100RC	150	0.8	0.61
P-1432	J-1741	J-1269	40.8	PE100RC	150	0.5	0.38
P-1434	J-1743	J-1744	40.8	PE100RC	150	0.8	0.61
P-1479	J-1779	J-899	66	PE100RC	150	7.04	2.06
P-1485	J-1007	J-1782	61.4	PE100RC	150	3.64	1.23
P-1493	J-1009	J-1605	51.4	PE100RC	150	1.1	0.53
P-1518	J-1744	J-1584	40.8	PE100RC	150	0.8	0.61
P-1520	J-1806	J-1807	35.2	PE100RC	150	0.3	0.31
P-1525	J-1811	J-1812	32.6	PE100RC	150	0.3	0.36
P-1547	J-1833	J-1741	40.8	PE100RC	150	0.5	0.38
P-1564	J-1547	J-1843	32.6	PE100RC	150	0.3	0.36
P-1582	J-1668	J-1854	40.8	PE100RC	150	0.4	0.31
P-1587	J-1789	J-1743	40.8	PE100RC	150	0.8	0.61
P-1616	J-415	J-1779	66	PE100RC	150	7.04	2.06
P-1621	J-1881	J-1699	61.4	PE100RC	150	3.44	1.16
P-1631	J-1651	J-1889	32.6	PE100RC	150	0.3	0.36
P-1634	J-1892	J-1833	40.8	PE100RC	150	0.5	0.38
P-1636	J-785	J-1806	35.2	PE100RC	150	0.3	0.31
P-1640	J-1685	J-1256	61.4	PE100RC	150	5.24	1.77
P-1641	J-1896	J-799	32.6	PE100RC	150	0.3	0.36
P-1654	J-1725	J-1903	32.6	PE100RC	150	0.3	0.36

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-1667	J-1298	J-1650	32.6	PE100RC	150	0.3	0.36
P-1692	J-1732	J-1910	61.4	PE100RC	150	3.64	1.23
P-1694	J-1276	J-695	66	PE100RC	150	7.04	2.06
P-1710	J-1918	J-1734	40.8	PE100RC	150	0.8	0.61
P-1723	J-1948	J-1186	66	PE100RC	150	7.04	2.06
P-1725	J-900	J-1275	66	PE100RC	150	7.04	2.06
P-1742	J-1288	J-930	61.4	PE100RC	150	5.24	1.77
P-1743	J-372	J-1811	32.6	PE100RC	150	0.3	0.36
P-1746	J-1269	J-1709	32.6	PE100RC	150	0.3	0.36
P-1748	J-1782	J-1731	61.4	PE100RC	150	3.64	1.23
P-1767	J-1740	J-1892	40.8	PE100RC	150	0.8	0.61
P-1770	J-1628	J-1612	51.4	PE100RC	150	1.1	0.53
P-1782	J-1166	J-1972	35.2	PE100RC	150	0.3	0.31
P-1784	J-1854	J-144	40.8	PE100RC	150	0.4	0.31
P-1788	J-1644	J-1291	61.4	PE100RC	150	3.64	1.23
P-1798	J-1982	J-1983	32.6	PE100RC	150	0.3	0.36
P-1821	J-1990	J-1724	32.6	PE100RC	150	0.3	0.36
P-1850	J-1892	J-1896	32.6	PE100RC	150	0.3	0.36
P-1881	J-946	J-2024	35.2	PE100RC	150	0.3	0.31
P-1895	J-2028	J-1948	66	PE100RC	150	7.04	2.06
P-1896	J-1159	J-2029	32.6	PE100RC	150	0.3	0.36
P-1907	J-2037	J-2028	66	PE100RC	150	7.04	2.06
P-1920	T-5	J-2037	66	PE100RC	150	7.04	2.06
P-1924	J-1369	J-1982	32.6	PE100RC	150	0.3	0.36
P-1927	J-1918	J-2046	32.6	PE100RC	150	0.3	0.36
P-27	J-946	J-2067	35.2	PE100RC	150	0.2	0.21
P-29	J-1344	J-2069	61.4	PE100RC	150	5.44	1.84
P-30	J-2069	J-1345	61.4	PE100RC	150	5.24	1.77
P-31	J-2069	J-115	32.6	PE100RC	150	0.2	0.24
P-32	J-2070	J-789	32.6	PE100RC	150	-0.2	0.24

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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P-33	J-1910	J-2071	61.4	PE100RC	150	3.64	1.23
P-34	J-2071	J-1881	61.4	PE100RC	150	3.44	1.16
P-35	J-29	J-2071	32.6	PE100RC	150	-0.2	0.24
P-36	J-1699	J-2073	61.4	PE100RC	150	3.14	1.06
P-38	J-2072	J-2073	32.6	PE100RC	150	-0.44	0.53
P-39	J-905	J-2074	40.8	PE100RC	150	1	0.76
P-40	J-2074	J-1789	40.8	PE100RC	150	0.8	0.61
P-41	J-2074	J-2075	35.2	PE100RC	150	0.2	0.21
P-42	J-622	J-222	32.6	PE100RC	150	0.2	0.24
P-43	J-145	J-2076	40.8	PE100RC	150	0.4	0.31
P-44	J-2076	J-1990	32.6	PE100RC	150	0.3	0.36
P-45	J-588	J-2076	32.6	PE100RC	150	-0.1	0.12
P-54	J-60	J-823	35.2	PE100RC	150	-0.2	0.21
P-55	J-1123	J-2079	61.4	PE100RC	150	5.24	1.77
P-56	J-2079	J-1643	61.4	PE100RC	150	5.04	1.7
P-57	J-516	J-2079	32.6	PE100RC	150	-0.2	0.24
P-58	J-1643	J-2080	51.4	PE100RC	150	1.4	0.67
P-59	J-2080	J-1918	40.8	PE100RC	150	1.1	0.84
P-60	J-1158	J-2080	32.6	PE100RC	150	-0.3	0.36
P-61	J-2073	J-2081	61.4	PE100RC	150	2.7	0.91
P-62	J-2081	J-1068	61.4	PE100RC	150	2.4	0.81
P-63	J-942	J-2081	32.6	PE100RC	150	-0.3	0.36

ID	Label	Elevation (m)	Pressure (bars)	Demand (L/s)	ID	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
3944	J-29	534.45	4.4	0.2	5765	J-1123	548.51	3.7	0
3991	J-60	571.36	3.2	0.2	5767	J-1124	577.01	3.2	0
4074	J-115	566.2	3.3	0.2	5779	J-1130	534.41	3.6	0
4120	J-144	510	6.2	0	5780	J-1131	534.8	3.6	0

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4121	J-145	510	6.2	0	5789	J-1136	538.83	4.4	0
4242	J-222	522.43	5.1	0.2	5790	J-1137	538.36	4.4	0
4328	J-277	523.23	5	0	5792	J-1138	564.49	3.7	0
4329	J-278	522.93	5.1	0	5793	J-1139	562.73	3.9	0.3
4381	J-312	533.13	3.7	0	5813	J-1149	517.13	5.6	0
4382	J-313	532.96	3.7	0	5814	J-1150	510	6.3	0
4419	J-336	532.77	4	0	5830	J-1158	542.93	4.1	0
4420	J-337	533.07	3.9	0	5831	J-1159	540.73	4.3	0
4431	J-344	0	55.9	0	5842	J-1165	587.75	2.5	0
4432	J-345	532	3.9	0.3	5843	J-1166	589.3	2.4	0
4470	J-368	521.07	5.2	0	5870	J-1178	560.81	3.2	0
4471	J-369	520.59	5.3	0	5871	J-1179	559.02	3.3	0
4473	J-370	533.17	3.9	0	5884	J-1186	583	4.2	0
4474	J-371	533.35	3.9	0	5885	J-1187	581.45	4.3	0
4476	J-372	516.68	5.6	0	5897	J-1193	562.8	3.2	0
4477	J-373	516.69	5.6	0.2	5898	J-1194	562.28	3.2	0
4482	J-376	533.24	3.9	0	5932	J-1212	532.97	5	0
4495	J-384	571.03	3.2	0	6013	J-1253	572.94	3.3	0
4496	J-385	570.47	3.3	0	6014	J-1254	573	3.2	0
4509	J-393	576.69	3.2	0	6018	J-1256	564.12	3.1	0
4510	J-394	576.62	3.2	0	6034	J-1264	530.51	5.2	0
4542	J-414	582.82	4.1	0	6042	J-1269	532.51	3.9	0
4543	J-415	584.35	3.9	0	6043	J-1270	530.88	4	0.2
4598	J-448	533.17	3.7	0	6051	J-1275	586.73	3.1	0
4609	J-455	532.42	3.8	0	6052	J-1276	586.34	3	0
4610	J-456	532.79	3.7	0	6075	J-1288	557.23	3.5	0
4618	J-461	521.3	5.2	0	6085	J-1291	539.57	4.3	0
4639	J-474	585.32	2.9	0	6101	J-1298	525.5	5.7	0
4640	J-475	585.07	2.9	0	6149	J-1320	532.16	4	0
4658	J-486	532.47	3.8	0	6202	J-1344	565.81	3.3	0



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

4668	J-492	584.5	2.9	0	6203	J-1345	565.76	3.3	0
4669	J-493	584.89	2.8	0	6221	J-1353	565.77	3.2	0
4705	J-516	544.52	4	0.2	6258	J-1369	529.29	4.6	0
4771	J-557	534.46	4.1	0	6289	J-1382	532.12	4.1	0
4772	J-558	534.84	4	0.3	6290	J-1383	531.82	4.1	0
4793	J-570	529.04	5.3	0	6383	J-1428	531.83	4.1	0
4794	J-571	528.06	5.4	0	6435	J-1452	510	6.3	0
4822	J-588	510	6.2	0.1	6510	J-1490	534.82	4.8	0
4842	J-600	525.17	4.9	0	6518	J-1493	533.23	3.7	0
4843	J-601	524.78	4.9	0	6522	J-1495	533.59	3.7	0
4880	J-622	522.7	5.1	0	6630	J-1546	530.18	5.2	0
4881	J-623	522.19	5.1	0	6631	J-1547	530.48	5.2	0
4899	J-634	538.52	3.8	0	6705	J-1584	532.31	4.1	0
4900	J-635	539.71	3.7	0.3	6750	J-1605	529.39	4.5	0
4904	J-637	521.98	5.1	0	6767	J-1612	525.83	4.8	0
4905	J-638	521.65	5.2	0	6801	J-1628	528.06	4.6	0
4910	J-641	568.5	3.4	0	6842	J-1643	544.19	4	0
4911	J-642	568	3.4	0	6843	J-1644	543.11	4.1	0
4940	J-660	518.4	5.5	0	6855	J-1650	522.42	5.9	0
4941	J-661	517.97	5.5	0	6856	J-1651	518.14	6.3	0
4943	J-662	550.49	3.8	0	6895	J-1668	510	6.3	0
4944	J-663	550	3.8	0	6941	J-1685	565.67	3.1	0
4973	J-678	567.61	3.4	0	6974	J-1699	534.72	4.2	0
4974	J-679	567.53	3.4	0	6997	J-1709	533.51	3.7	0
4987	J-686	529.16	4.5	0	7036	J-1724	510	6.2	0
4988	J-687	529.07	4.5	0	7037	J-1725	510	6.2	0
5003	J-695	585.58	2.9	0	7052	J-1731	535.91	4.4	0
5030	J-711	566.59	3.5	0	7053	J-1732	535.34	4.4	0
5034	J-713	537.81	4.4	0	7058	J-1734	537.75	4.6	0
5035	J-714	537.81	4.4	0	7071	J-1740	533.61	3.8	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

5095	J-749	524.4	4.9	0	7073	J-1741	532.97	3.8	0
5097	J-750	578.02	3.2	0	7077	J-1743	531.15	4.3	0
5098	J-751	577.49	3.2	0	7078	J-1744	531.51	4.2	0
5117	J-763	578.58	3.2	0	7158	J-1779	589.12	3.2	0
5138	J-776	569	3.4	0	7167	J-1782	537.02	4.4	0
5146	J-781	531.45	5.1	0	7184	J-1789	530.93	4.3	0
5147	J-782	530.84	5.2	0	7226	J-1806	581.71	3.1	0
5154	J-785	583.5	2.9	0	7227	J-1807	581.17	3.1	0.3
5161	J-789	530.48	5.2	0	7236	J-1811	515.79	5.7	0
5163	J-790	532.73	3.7	0	7237	J-1812	516.73	5.6	0.3
5181	J-799	532	3.9	0	7280	J-1833	532.75	3.9	0
5182	J-800	532	3.9	0	7307	J-1843	529.41	5.2	0.3
5207	J-814	537.29	4	0	7336	J-1854	510	6.3	0
5225	J-823	571.24	3.3	0	7402	J-1881	534.54	4.3	0
5267	J-847	567.43	3.3	0	7420	J-1889	512.44	6.9	0.3
5288	J-858	549	3.8	0	7426	J-1892	531.95	3.9	0
5289	J-859	548.31	3.8	0	7437	J-1896	532	3.9	0
5360	J-899	588.35	3.2	0	7457	J-1903	510	6.2	0.3
5361	J-900	587.83	3.2	0	7474	J-1910	534.75	4.4	0
5368	J-904	530.43	4.4	0	7497	J-1918	541.44	4.2	0
5369	J-905	530.41	4.4	0	7571	J-1948	589	3.9	0
5373	J-907	519.33	5.4	0	7654	J-1972	590.03	2.3	0.3
5382	J-910	579.5	3.1	0	7680	J-1982	526.66	4.8	0
5400	J-920	532.66	3.7	0.3	7681	J-1983	525	4.9	0.3
5417	J-930	553.99	3.6	0	7700	J-1990	510	6.2	0
5418	J-931	553	3.6	0	7805	J-2024	584.63	2.7	0.3
5422	J-933	529.36	4.5	0	7823	J-2028	594.87	3.7	0
5439	J-942	534.02	4.1	0	7825	J-2029	533.53	5	0.3
5444	J-945	582.02	3	0	7844	J-2037	633.99	0.4	0
5445	J-946	581.08	3	0	7873	J-2046	539.47	4.4	0.3

NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË

5468	J-960	551.55	3.7	0	7935	J-2067	581.08	3	0.2
5472	J-962	535.96	4.1	0	7939	J-2069	565.79	3.3	0
5529	J-995	576.08	3.1	0	7943	J-2070	530.84	5.2	0.2
5530	J-996	575.5	3.1	0	7945	J-2071	534.66	4.3	0
5552	J-1007	537.32	4.4	0	7949	J-2072	0	56.4	0.44
5554	J-1008	529.25	4.6	0	7950	J-2073	532.23	4.3	0
5555	J-1009	529.34	4.5	0	7954	J-2074	530.71	4.3	0
5567	J-1016	566.57	3.4	0	7957	J-2075	0	56.3	0.2
5592	J-1030	572.06	3.2	0	7960	J-2076	510	6.2	0
5656	J-1065	576.5	3.1	0	7975	J-2079	545.09	4	0
5664	J-1068	530.26	4.5	0	7979	J-2080	543.03	4.1	0
5665	J-1069	530.17	4.5	0	7983	J-2081	531.51	4.4	0

Label	Elevation (m)	Pressure (bars)	Demand (L/s)	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
J-1	0	51	0.1	J-687	464.49	5.9	0
J-2	458.31	5.6	0.1	J-688	487.29	5.7	0
J-3	455.2	5.7	0.1	J-689	459.44	5.8	0
J-4	461.1	5.9	0.2	J-690	459.28	5.9	0
J-5	463.58	5.7	0.1	J-691	505.93	3.8	0
J-6	457.75	5.5	0.1	J-692	505.86	3.7	0
J-7	457.73	5.5	0	J-693	466.25	5.7	0
J-8	458.31	5.6	0.1	J-694	449.6	6.3	0
J-9	462.19	5.8	0.1	J-695	466.17	5.4	0
J-10	462.13	5.8	0	J-696	463.35	5.5	0
J-11	463.16	5.7	0.2	J-697	463.54	5.4	0
J-12	461.8	5.7	0.1	J-698	457.24	5.6	0
J-13	457.6	5.6	0.1	J-699	457.24	5.6	0
J-14	459.93	5.8	0.1	J-700	462.74	5.8	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-15	457.01	5.6	0.1	J-701	462.69	5.8	0
J-16	466.36	5.7	0	J-702	460.38	5.8	0
J-17	468.25	5.5	0	J-703	456.69	6.1	0
J-18	461.97	5.8	0.1	J-704	456.37	6.2	0
J-19	451.56	6.1	0.1	J-705	458.6	6	0
J-20	461.08	5.9	0.1	J-706	454.44	5.8	0
J-21	461.07	5.9	0	J-707	492.1	3.9	0
J-22	462.2	5.8	0	J-708	449.36	5.8	0
J-23	462.15	5.8	0	J-709	449.54	5.8	0
J-24	459.88	5.9	0.1	J-710	482.67	6.1	0
J-25	507.6	3.3	0	J-711	465.27	5.9	0
J-26	506.08	2.8	0	J-712	464.08	6	0
J-27	506.17	2.8	0	J-713	463.54	5.8	0
J-28	501.64	3.6	0.1	J-714	463.64	5.8	0
J-29	501.82	3.6	0	J-715	479.59	6.4	0
J-30	466.95	5.6	0	J-716	481.09	6.3	0
J-31	466.95	5.6	0.1	J-717	456.46	6.2	0
J-32	504.87	2.8	0	J-718	456.36	6.2	0
J-33	504.82	2.8	0	J-719	506.1	3.2	0
J-34	456.45	5.6	0.1	J-720	504.65	2.8	0
J-35	448.12	5.8	0.1	J-721	453.34	6.3	0
J-36	498.77	3.4	0	J-722	489.46	5.5	0
J-37	498.92	3.4	0	J-723	459.1	5.9	0
J-38	454.25	5.8	0	J-724	466.11	5.7	0
J-39	454.38	5.8	0	J-725	544.2	0.7	0
J-40	486.7	5.8	0.1	J-726	542.14	0.9	0
J-41	460.74	5.7	0.1	J-727	459.17	5.8	0
J-42	462.98	5.9	0.1	J-728	459.25	5.8	0.3
J-43	462.07	5.7	0.1	J-729	461.44	5.7	0
J-44	456.01	5.7	0.1	J-730	457.26	5.6	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-45	456.03	5.7	0	J-731	456.44	6.2	0
J-46	455.54	5.7	0.1	J-732	458.24	5.6	0
J-47	466.05	5.7	0.1	J-733	457.09	6.1	0
J-48	466.1	5.7	0	J-734	457.12	6.1	0
J-49	507.85	3	0	J-735	461.83	5.8	0
J-50	508.02	2.9	0	J-736	461.94	5.8	0
J-51	466.54	5.3	0	J-737	451.14	6.1	0
J-52	466.59	5.2	0	J-738	451.3	6.1	0
J-53	460.79	5.9	0.1	J-739	472.3	7.1	0.3
J-54	458.89	5.6	0	J-740	466.66	5.7	0
J-55	458.8	5.6	0	J-741	474.55	6.9	0
J-56	461.74	5.7	0.1	J-742	507.63	2.5	0
J-57	461.79	5.7	0	J-743	533.43	1.6	0
J-58	457.05	5.6	0.1	J-744	532.23	1.7	0
J-59	498.76	3.4	0	J-745	503.83	3.2	0
J-60	464.45	5.3	0.1	J-746	499.13	3.9	0
J-61	450.75	5.7	0.1	J-747	497.59	4	0
J-62	471.41	4.7	0.1	J-748	449.83	5.8	0
J-63	462.04	5.7	0.1	J-749	449.92	5.7	0
J-64	459.48	5.9	0.1	J-750	460.92	5.4	0
J-65	461.82	5.8	0	J-751	461.8	5.3	0.1
J-66	461.87	5.8	0	J-752	461.37	5.7	0
J-67	455.64	6.2	0.1	J-753	459.56	5.8	0
J-68	467.41	7.6	0.1	J-754	503.85	3.1	0
J-69	467.42	7.6	0	J-755	457.4	6	0
J-70	452.32	6.3	0	J-756	457.54	6	0
J-71	452.32	6.3	0	J-757	449.52	5.8	0
J-72	499.19	3.3	0	J-758	449.5	5.8	0
J-73	457.09	5.6	0.1	J-759	462.41	5.9	0
J-74	456.99	5.6	0	J-760	449.53	5.8	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-75	499.49	3.3	0	J-761	462.4	5.8	0
J-76	498.8	3.4	0	J-762	462.25	5.8	0
J-77	475.6	5.2	0.1	J-763	507.25	2.6	0
J-78	509.65	2.7	0	J-764	460.89	5.9	0
J-79	509.51	2.7	0	J-765	496.22	4.7	0
J-80	455.77	6.2	0	J-766	498.19	4.5	0
J-81	455.77	6.2	0	J-767	455.72	6.2	0
J-82	457.3	6.1	0.1	J-768	466.41	5.7	0
J-83	449.72	6.3	0	J-769	456.79	5.6	0
J-84	449.64	6.3	0	J-770	456.85	5.6	0
J-85	507.81	3.3	0	J-771	481.68	6.2	0
J-86	461.35	5.7	0.1	J-772	496.37	4.9	0
J-87	512.85	2.5	0.1	J-773	499.77	4.6	0.1
J-88	498.83	3.4	0	J-774	451.64	6.1	0
J-89	456.63	6.2	0.1	J-775	451.7	6.1	0
J-90	506.37	2.8	0	J-776	462.08	5.7	0
J-91	491.03	4	0.1	J-777	462.13	5.7	0
J-92	466.9	5.2	0	J-778	463.52	5.8	0
J-93	461.1	5.7	0.1	J-779	463.36	5.8	0
J-94	464.4	5.9	0.1	J-780	462.96	5.8	0
J-95	471.34	7.2	0	J-781	464.01	6	0
J-96	469.61	7.4	0.3	J-782	463.94	6	0
J-97	504.99	2.8	0.1	J-783	464.38	5.8	0
J-98	504.97	2.8	0	J-784	467.85	5.1	0
J-99	505.29	2.9	0	J-785	456.17	6.2	0
J-100	450.21	5.7	0.1	J-786	456.12	6.2	0
J-101	462.72	5.6	0	J-787	462.86	5.8	0
J-102	462.71	5.6	0	J-788	452.01	6.1	0
J-103	461.6	5.5	0.1	J-789	502.46	3	0
J-104	471.35	4.8	0	J-790	490.08	4.1	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-105	471.37	4.8	0	J-791	451.04	6.1	0
J-106	455.07	6.2	0.1	J-792	507.45	3.2	0
J-107	455.1	6.2	0	J-793	450.97	5.6	0
J-108	460.05	5.9	0.1	J-794	457.48	5.6	0.1
J-109	448.39	5.8	0.1	J-795	501.46	3.6	0
J-110	460.76	5.9	0	J-796	459.68	6	0
J-111	460.8	5.9	0	J-797	459.71	6	0
J-114	508.63	2.4	0	J-798	463.89	5.3	0
J-115	508.68	2.4	0	J-799	463.85	5.3	0
J-116	449.37	5.8	0.1	J-800	452.22	6.3	0
J-117	449.57	5.8	0	J-801	461.07	5.9	0
J-118	459.78	6	0.1	J-802	460.94	5.9	0
J-119	506.18	2.8	0.1	J-803	452.44	6.3	0
J-120	504.95	3	0	J-804	452.47	6.3	0
J-121	449.44	5.8	0	J-805	489.72	5.5	0
J-122	449.43	5.8	0.1	J-806	458.1	5.6	0
J-123	504.6	4	0.1	J-807	471.3	5.9	0
J-124	462.37	5.8	0.1	J-808	522.58	2.6	0
J-125	460.24	5.9	0	J-809	519.8	2.9	0
J-126	460.31	5.9	0	J-810	451.64	6.1	0
J-127	451.13	6.2	0	J-811	451.7	6.1	0
J-128	451.21	6.2	0.1	J-812	448.79	5.8	0
J-129	462.79	5.6	0.1	J-813	448.68	5.8	0
J-130	448.89	5.8	0	J-814	499.32	4.3	0
J-131	448.92	5.8	0	J-815	456.24	6.1	0
J-132	466.34	5.3	0	J-816	456.39	6.1	0
J-133	454.88	5.8	0.3	J-817	509.39	2.8	0
J-134	455.12	5.7	0	J-818	463.99	5.4	0
J-135	462.04	5.8	0	J-819	450.95	5.6	0
J-136	462.49	5.9	0	J-820	450.72	5.7	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-137	462.47	5.9	0	J-821	450.73	6.3	0
J-138	459.69	5.6	0.1	J-822	464.15	6	0
J-139	465.54	5.4	0	J-823	464.14	6	0
J-140	465.59	5.4	0	J-824	482.47	6.1	0
J-141	456.92	5.7	0	J-825	483.03	6	0
J-142	457.12	5.6	0	J-826	467.49	5.8	0
J-143	507.34	3	0	J-827	467.19	5.8	0
J-144	459.26	5.6	0	J-828	463.09	5.6	0
J-145	459.04	5.6	0	J-829	463.31	5.6	0
J-146	466.1	5.7	0	J-830	454.99	5.8	0
J-147	466.96	5.6	0.1	J-831	455.26	5.7	0
J-149	449	5.8	0	J-832	456.53	6.2	0
J-150	461.7	5.8	0	J-833	465.88	5.3	0
J-151	461.73	5.8	0	J-834	469.23	5.6	0
J-152	462.39	5.8	0	J-835	464.05	5.3	0
J-153	462.42	5.8	0	J-836	464.4	5.3	0
J-154	448.88	5.8	0	J-837	475.65	5.6	0
J-155	448.83	5.8	0	J-838	474.74	5.6	0
J-157	462.27	5.9	0	J-839	509.35	3.4	0
J-158	462.18	5.9	0.1	J-840	507.13	3.6	0
J-159	458.6	6	0	J-841	456.14	5.7	0
J-160	458.54	6	0.1	J-842	455.71	5.7	0
J-161	462.65	5.9	0.1	J-843	490.13	5.5	0
J-162	460.85	5.7	0	J-844	459.65	5.6	0
J-163	460.73	5.8	0	J-845	458.71	6	0
J-164	502.58	3	0	J-846	476.28	5.2	0
J-165	503.3	2.9	0	J-847	459.01	6	0
J-166	462.38	5.9	0	J-848	458.85	6	0
J-167	463.29	5.5	0	J-849	451.73	6.1	0
J-168	463.26	5.5	0.1	J-850	460.52	5.9	0



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-169	458.11	5.7	0	J-851	460.63	5.9	0
J-170	458.13	5.7	0	J-852	511.79	2.6	0
J-171	508.1	3.3	0	J-853	450.37	5.7	0
J-172	454.68	6.2	0	J-854	505.54	4.1	0
J-173	454.67	6.2	0	J-855	505.42	4.1	0
J-174	498.86	3.4	0	J-856	488.57	4.9	0
J-175	463	5.6	0	J-857	490.95	4.6	0.3
J-176	462.97	5.6	0.1	J-858	461.22	5.7	0
J-177	504.79	4.1	0.1	J-859	457.49	5.7	0
J-178	461.86	5.8	0	J-860	502.94	4.4	0
J-179	461.91	5.8	0	J-861	466.84	5.8	0
J-180	459.43	5.6	0.1	J-862	538.83	1.2	0
J-181	494.93	4.7	0.1	J-863	464.16	6	0
J-182	458.16	5.6	0	J-864	465.19	5.8	0
J-183	458.14	5.6	0	J-865	450.62	6.3	0
J-184	457.22	5.6	0	J-866	514.35	2.3	0
J-185	457.47	5.6	0	J-867	468.12	5.7	0
J-186	466.22	5.6	0	J-868	455.06	6.2	0
J-187	466.19	5.6	0	J-869	454.49	6.2	0
J-188	456.54	6.2	0.1	J-870	471.69	5.5	0
J-189	466.35	5.4	0	J-871	466.15	5.9	0
J-190	466.36	5.4	0	J-872	505.82	3.3	0
J-191	462.32	5.9	0	J-873	484.7	6	0
J-192	462.28	5.9	0	J-874	447.73	5.9	0
J-193	467.3	5.8	0	J-875	448.27	5.8	0
J-194	467.12	5.8	0	J-876	459.92	5.3	0
J-195	468.58	6.2	0	J-877	459.8	6	0
J-196	468.3	6.2	0	J-878	454.21	6.3	0
J-197	0	50.6	0	J-879	500.68	3.2	0
J-198	0	50.6	0	J-880	460.03	5.8	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-199	449.54	6.3	0	J-881	460.02	5.8	0
J-200	466.81	5.6	0	J-882	461.75	5.8	0
J-201	466.9	5.6	0	J-883	461.86	5.8	0
J-202	455.64	6.2	0	J-884	449.2	6.4	0
J-203	455.55	6.2	0	J-885	450.05	5.7	0
J-204	458.75	6	0	J-886	456.28	6.2	0
J-205	458.75	6	0	J-887	453.56	6.4	0
J-206	502.5	3	0.1	J-888	461.89	5.5	0
J-207	501.91	3.1	0	J-889	461.68	5.5	0
J-208	457.95	5.6	0	J-890	467.8	5.7	0
J-209	457.78	5.6	0	J-891	455.93	6.2	0
J-210	466.36	5.3	0	J-892	455.78	6.2	0.1
J-211	494.93	5.1	0.1	J-893	463.93	5.8	0
J-212	460.8	5.9	0	J-894	450.47	6.3	0
J-213	490.88	5.4	0	J-895	460.65	5.9	0
J-214	490.66	5.4	0	J-896	460.6	5.9	0
J-215	449.15	5.8	0	J-897	461.12	5.9	0
J-216	453.87	6.3	0	J-898	461.16	5.9	0
J-217	453.93	6.3	0.3	J-899	462.58	5.8	0
J-218	461.08	5.9	0	J-900	484.36	5.8	0
J-219	449.17	5.8	0	J-901	486.67	5.6	0
J-220	449.18	5.8	0.1	J-902	498.08	4.5	0
J-221	477.45	5.1	0	J-903	478.04	6.4	0
J-222	477.19	5.1	0	J-904	480.12	6.2	0
J-223	453.85	6.3	0	J-905	529.82	2	0
J-224	454.24	6.3	0	J-906	449.55	5.9	0
J-225	506.75	3.5	0.1	J-907	455.22	6.2	0
J-226	456.28	6.2	0.1	J-908	449.34	5.8	0
J-227	459.84	5.3	0.1	J-909	449.5	5.8	0
J-228	471.84	4.7	0.1	J-910	504.54	3.4	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-229	502.98	3.5	0	J-911	464.7	5.7	0
J-230	502.9	3.5	0	J-912	471.93	4.7	0
J-231	458.88	5.6	0	J-913	496.8	4.9	0
J-232	463.08	5.8	0.1	J-914	496.27	5	0
J-233	463.11	5.8	0	J-915	521.38	1.6	0
J-234	466.14	5.3	0	J-916	520.8	1.7	0
J-235	466.26	5.3	0	J-917	464.54	5.9	0
J-236	508.57	2.9	0	J-918	475.76	6.6	0
J-237	508.84	2.8	0	J-919	473.82	6.8	0.3
J-238	456.83	5.7	0	J-920	466.17	5.7	0
J-239	479.2	5	0.1	J-921	456.99	5.6	0
J-240	479.16	5	0	J-922	478.9	6.5	0
J-241	461.56	5.8	0	J-923	477.3	6.6	0
J-242	486.32	4.4	0	J-924	495.37	5	0
J-243	485.81	4.4	0	J-925	457.02	5.6	0
J-244	461.12	5.9	0	J-926	489.58	5.3	0
J-245	504.02	3.4	0	J-927	485.39	5.7	0
J-246	504.46	3.3	0	J-928	451.44	6.1	0
J-247	460.8	5.9	0	J-929	455.95	6.2	0
J-248	449.34	5.9	0.1	J-930	449.92	5.8	0
J-249	458.48	5.7	0	J-931	460.98	5.7	0
J-250	458.55	5.7	0	J-932	465.4	6	0
J-251	481.18	6.3	0	J-933	450.63	6.2	0
J-252	480.79	6.3	0	J-934	454.7	6.3	0
J-253	465.08	5.9	0	J-935	454.72	6.3	0
J-254	465.17	5.9	0	J-936	521.99	1.6	0
J-255	501.76	3.1	0	J-937	470.49	5.3	0
J-256	461.18	5.7	0	J-938	455.6	6.2	0
J-257	461.01	5.7	0	J-939	451.69	6.1	0
J-258	461.98	5.8	0	J-940	451.82	6	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-259	453.96	5.9	0	J-941	461.28	5.7	0
J-260	455.11	6.2	0	J-942	474.78	6.8	0
J-261	452.54	6	0	J-943	455.27	5.7	0
J-262	452.8	6	0	J-944	460.57	5.9	0
J-263	488.84	5.6	0	J-945	460.24	5.3	0
J-264	488.49	5.7	0	J-946	451.95	6.4	0
J-265	458.68	6	0.1	J-947	451.91	6.4	0.1
J-266	470.99	4.8	0.1	J-948	0	50.8	0
J-267	470.6	4.8	0	J-949	461.39	5.6	0
J-268	457.29	5.6	0	J-950	461.48	5.5	0
J-269	457.32	5.6	0	J-951	451.84	6.1	0
J-270	451.35	6.1	0	J-952	450.06	5.7	0
J-271	451.42	6.1	0	J-953	464.15	5.4	0
J-272	504.15	2.9	0	J-954	0	50.8	0
J-273	503.87	2.9	0	J-955	461.47	5.6	0
J-274	458.11	5.7	0	J-956	456.29	6.2	0
J-275	457.78	5.7	0	J-957	456.2	6.2	0
J-276	509.51	2.8	0	J-958	468.3	6.2	0.3
J-277	508.58	2.4	0	J-959	452.58	6.3	0
J-278	457.57	5.6	0	J-960	456.4	5.7	0
J-279	457.65	5.6	0	J-961	456.07	5.7	0
J-280	464.01	6	0	J-962	474.39	5.3	0
J-281	463.92	6	0	J-963	465.53	5.9	0
J-282	452.16	6.4	0	J-964	473.66	5.4	0
J-283	450.33	5.7	0	J-965	462.78	5.7	0
J-284	450.2	5.7	0	J-966	525.65	2.3	0
J-285	472.14	7.1	0	J-967	462.38	5.8	0
J-286	471.62	7.2	0	J-968	462.18	5.8	0
J-287	462.66	5.7	0	J-969	452.11	6.3	0
J-288	462.6	5.7	0	J-970	459.74	6	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-289	462.23	5.8	0	J-971	497.31	4.9	0
J-290	462.13	5.8	0	J-972	450.73	6.2	0
J-291	486.81	4.3	0	J-973	463.78	5.7	0
J-292	459.95	6	0	J-974	464.16	5.6	0
J-293	459.95	6	0	J-975	462.31	5.7	0
J-294	463.57	5.7	0	J-976	462.54	5.7	0
J-295	463.26	5.7	0	J-977	456.39	6.2	0
J-296	454.21	6.3	0	J-978	496	3.6	0
J-297	463.12	5.8	0	J-979	464.13	6	0
J-298	463.9	5.8	0	J-980	456.61	6.1	0
J-299	463.7	5.8	0	J-981	478.73	6.5	0
J-300	450.64	5.7	0	J-982	503.05	3	0
J-301	450.58	5.7	0	J-983	465.74	5.9	0
J-302	506.69	3.5	0	J-984	476.76	6.7	0
J-303	506.82	3.5	0	J-985	462.23	5.8	0
J-304	459.01	6	0	J-986	460.38	5.9	0
J-305	459.05	6	0.1	J-987	454.42	6.2	0
J-306	450.4	6.4	0	J-988	454.38	6.2	0
J-307	449.23	6.5	0	J-989	506.08	3.6	0
J-308	460.42	5.9	0	J-990	506.3	2.8	0
J-309	460.81	5.9	0	J-991	460.48	5.9	0
J-310	460.24	5.8	0	J-992	460.51	5.9	0.3
J-311	460	5.8	0	J-993	455.68	5.7	0
J-312	475.81	5.2	0	J-994	454.61	6.2	0
J-313	475.66	5.2	0	J-995	462.1	5.7	0
J-314	454.45	6.3	0	J-996	462.09	5.7	0
J-315	454.47	6.3	0.1	J-997	463	5.6	0
J-316	458.27	5.7	0	J-998	469.8	5.3	0
J-317	458.32	5.6	0	J-999	468.7	5.4	0
J-318	462.23	5.9	0	J-1000	450.23	6.3	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-319	464.18	6	0	J-1001	450.44	6.3	0
J-320	464.29	6	0	J-1002	462.97	5.5	0
J-321	465.42	5.5	0	J-1003	478.1	6.6	0
J-322	465.71	5.5	0	J-1004	455.67	6.2	0.1
J-323	454.89	6.3	0	J-1005	509.29	3.4	0
J-324	454.82	6.3	0	J-1006	507.14	3.6	0
J-325	500.81	3.2	0	J-1007	496.09	4.6	0
J-326	502.87	3.5	0	J-1008	455.77	6.2	0
J-327	475.6	5.2	0	J-1009	455.69	6.2	0
J-328	475.23	5.3	0	J-1010	506.26	2.8	0
J-329	486.84	5.8	0	J-1011	451.49	6.1	0
J-330	486.77	5.8	0	J-1012	451.2	6.1	0
J-331	455.24	5.8	0	J-1013	458.92	5.4	0
J-332	455.26	5.8	0	J-1014	458.74	5.4	0
J-333	490.42	4.7	0	J-1015	462.19	5.7	0
J-334	488.91	4.8	0	J-1016	467.32	7.6	0
J-335	458.26	5.6	0	J-1017	463	5.5	0
J-336	458.3	5.6	0	J-1018	460.91	5.9	0
J-337	470.6	5.5	0	J-1019	505.61	3.9	0
J-338	470.47	5.6	0	J-1020	505.75	3.8	0
J-339	454.24	6.3	0	J-1021	449.29	5.8	0
J-340	453.97	6.3	0	J-1022	451.85	5.5	0
J-341	473.95	5.7	0	J-1023	502.74	4	0
J-342	473.96	5.7	0	J-1024	505.55	3.7	0
J-343	461.21	5.7	0	J-1025	490.98	5.5	0
J-344	461.3	5.7	0	J-1026	492.9	5.3	0
J-345	458.52	5.7	0	J-1027	463.71	5.6	0
J-346	462.67	5.6	0	J-1028	464.28	5.5	0
J-347	494.38	3.7	0	J-1029	477.23	6.6	0
J-348	493.77	3.8	0	J-1030	462.85	5.6	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-349	477.87	5.1	0	J-1031	463.12	5.7	0
J-350	461.98	5.7	0	J-1032	463.25	5.7	0
J-351	461.89	5.7	0	J-1033	454.49	6.2	0
J-352	452.33	6.3	0	J-1034	462.46	5.8	0
J-353	452.35	6.3	0	J-1035	458.09	5.5	0
J-354	481.15	4.8	0	J-1036	457.9	5.5	0
J-355	480.22	4.9	0	J-1037	450.35	5.7	0
J-356	508.5	3.2	0	J-1038	456.34	6.2	0
J-357	508.96	3.1	0	J-1039	461.16	5.7	0
J-358	452.38	6.3	0	J-1040	455.24	6.3	0.1
J-359	469.72	5.6	0	J-1041	463.37	5.8	0
J-360	468.86	5.7	0	J-1042	462.4	5.6	0
J-361	503.27	3.5	0	J-1043	457.24	5.5	0
J-362	450.43	6.3	0	J-1044	457.14	5.6	0
J-363	461.77	5.8	0	J-1045	462.69	5.6	0
J-364	454.92	6.3	0	J-1046	452.19	5.5	0
J-365	460.98	5.9	0	J-1047	485.75	5.9	0
J-366	460.96	5.9	0	J-1048	462.27	5.8	0
J-367	464.14	6	0	J-1049	461.97	5.8	0
J-368	464.17	6	0	J-1050	459.3	5.3	0
J-369	484.77	4.5	0	J-1051	459.1	5.4	0
J-370	484.19	4.5	0	J-1052	454.44	6.3	0
J-371	454.22	6.3	0	J-1053	456.37	6.2	0
J-372	493.31	5.2	0	J-1054	476.38	6.7	0
J-373	492.32	5.3	0	J-1055	450.17	5.7	0
J-374	461.72	5.8	0	J-1056	458.98	6	0
J-375	505.37	3.7	0	J-1057	458.95	6	0
J-376	505.88	3.7	0	J-1058	462.44	5.9	0
J-377	462.25	5.8	0	J-1059	458.35	5.4	0
J-378	462.1	5.8	0	J-1060	458.23	5.5	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-379	503.96	2.9	0	J-1061	499.68	4.3	0
J-380	455.85	6.2	0	J-1062	498.59	4.4	0
J-381	457.4	5.6	0	J-1063	451.04	6.2	0.1
J-382	457.37	5.6	0	J-1064	511.76	2.8	0.3
J-383	507.47	3	0	J-1065	458.69	6	0
J-384	503.82	3.1	0	J-1066	458.42	6	0
J-385	503.98	3.1	0	J-1067	462.75	5.9	0
J-386	450.9	5.6	0	J-1068	462.59	5.9	0
J-387	450.78	5.7	0	J-1069	457.34	5.5	0
J-388	465.72	5.7	0	J-1070	457.29	5.5	0
J-389	465.11	5.7	0	J-1071	459.63	5.9	0
J-390	489.42	5.6	0	J-1072	449.82	6.3	0
J-391	489.35	5.6	0	J-1073	451.08	6.2	0
J-392	467.55	7.6	0	J-1074	514.36	3.4	0
J-393	467.51	7.6	0	J-1075	507.69	3.4	0
J-394	467.47	7.6	0	J-1076	465.08	5.7	0
J-395	508.42	3.2	0	J-1077	464.75	5.7	0
J-396	503.69	2.9	0	J-1078	461.65	5.7	0
J-397	506.98	3.5	0	J-1079	447.34	5.8	0
J-398	487.12	5.7	0	J-1080	447.27	5.8	0.3
J-399	486.47	5.8	0	J-1081	462.66	5.9	0
J-400	498.83	4.8	0	J-1082	462.56	5.9	0
J-401	498.46	4.8	0	J-1083	505.39	4	0
J-402	464.71	5.6	0	J-1084	450.73	6.2	0
J-403	456.62	6.2	0	J-1085	452.28	6.3	0
J-404	456.4	6.2	0	J-1086	458.56	5.4	0
J-405	466.66	5.6	0	J-1087	506.06	3.8	0
J-406	456.5	5.7	0	J-1088	456.52	6.2	0
J-407	461.91	5.8	0	J-1089	453.99	6.2	0
J-408	467.54	5.5	0	J-1090	453.72	6.2	0



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-409	467.54	5.5	0	J-1091	470.39	4.8	0
J-410	450.7	5.7	0	J-1092	520.52	1.7	0.3
J-411	458.26	5.6	0	J-1093	455.61	6.2	0
J-412	458.34	5.6	0	J-1094	450.17	6.3	0
J-413	465.77	5.5	0.1	J-1095	457.7	5.5	0
J-414	468.58	5.7	0	J-1096	460.59	5.8	0
J-415	458.65	5.6	0	J-1097	449.17	5.8	0.1
J-416	454.6	5.8	0	J-1098	460.02	5.9	0
J-417	454.81	5.8	0	J-1099	459.54	6	0
J-418	503.17	3.9	0	J-1100	461.8	5.8	0
J-419	501.83	4.1	0	J-1101	499.99	4.3	0
J-420	499.55	4.7	0	J-1102	450.98	6.2	0
J-421	498.69	4.8	0	J-1103	466.31	5.8	0
J-422	498.63	4.8	0	J-1104	462.55	5.8	0
J-423	462.35	5.8	0	J-1105	505.19	3.1	0
J-424	504.7	3.8	0	J-1106	456.44	6.2	0
J-425	503.78	3.9	0.1	J-1107	507.44	2.9	0
J-426	459.22	5.9	0	J-1108	464.77	6	0
J-427	459.4	5.8	0	J-1109	460.88	5.9	0
J-428	462.3	5.7	0	J-1110	457.47	5.5	0
J-429	462.4	5.6	0	J-1111	454.62	6.3	0
J-430	463.9	5.8	0	J-1112	455.37	6.3	0
J-431	463.66	5.8	0	J-1113	455.42	6.2	0
J-432	468.2	5.2	0	J-1114	457.62	5.5	0
J-433	468.85	5.1	0	J-1115	450.85	5.6	0
J-434	467.36	5.6	0	J-1116	502.66	3.5	0
J-435	508.14	3.3	0	J-1117	463	5.5	0
J-436	501.53	3.1	0	J-1118	454.05	6.2	0
J-437	501.17	3.1	0	J-1119	500.88	3.2	0
J-438	466.8	5.9	0	J-1120	460.37	5.9	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-439	466.55	5.9	0	J-1121	462.05	5.7	0
J-440	453.25	6.3	0	J-1122	449.85	5.8	0
J-441	453.22	6.3	0.3	J-1123	497.89	4.8	0
J-442	449.1	5.8	0	J-1124	457.07	5.6	0
J-443	460	6	0	J-1125	552.34	0	0
J-444	473.16	7	0	J-1126	548.89	0.3	0
J-445	504.36	3	0	J-1127	465.71	5.7	0
J-446	454.51	6.3	0	J-1128	458.94	6	0
J-447	470.8	5.5	0	J-1129	463.77	5.5	0
J-448	499.45	3.3	0	J-1130	450.38	5.7	0
J-449	450.54	5.7	0	J-1131	461.21	5.7	0
J-450	455.5	6.2	0	J-1132	461.33	5.6	0
J-451	457.74	5.6	0	J-1133	466.21	5.8	0
J-452	459.52	5.6	0	J-1134	461.08	5.7	0
J-453	450.26	5.7	0	J-1135	455.94	6.2	0.1
J-454	450.12	5.7	0	J-1136	460.76	5.8	0
J-455	468.25	5.2	0	J-1137	460.23	5.9	0
J-456	461.55	5.7	0	J-1138	460.01	5.9	0
J-457	461.49	5.7	0	J-1139	509.33	3.4	0
J-458	512.73	3	0	J-1140	508.93	3.4	0
J-459	511.45	3.1	0	J-1141	456.01	6.2	0
J-460	459.06	5.9	0	J-1142	455.5	6.2	0
J-461	454.51	6.3	0	J-1143	457.84	6.1	0
J-462	454.56	6.3	0	J-1144	457.12	6.1	0
J-463	466.76	5.6	0	J-1145	455.39	6.2	0
J-464	466.25	5.6	0	J-1146	451.54	6.1	0
J-465	462.58	5.6	0	J-1147	451.49	6.1	0
J-466	462.58	5.6	0	J-1148	452.53	5.9	0
J-467	458.6	5.7	0	J-1149	452.32	5.5	0.1
J-468	459.7	5.5	0	J-1150	468.37	5	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-469	460.08	5.5	0	J-1151	467.83	5	0
J-470	455.8	6.2	0	J-1152	483.14	6	0
J-471	505.22	4	0	J-1153	457.03	6.1	0
J-472	505.02	4	0	J-1154	465.07	5.2	0
J-473	463.13	5.7	0	J-1155	465.18	5.2	0.3
J-474	456.61	6.1	0	J-1156	520.37	1.7	0.3
J-475	456.67	6.1	0.1	J-1157	448.57	5.8	0.3
J-476	502.65	3	0.1	J-1158	457.76	6	0.1
J-477	516.32	2.1	0	J-1159	462.11	5.7	0
J-478	517.01	2.1	0	J-1160	462.09	5.7	0
J-479	475.29	6.8	0	J-1161	461.15	5.8	0
J-480	470.34	5.5	0	J-1162	469.77	4.9	0
J-481	454.09	6.3	0	J-1163	495.38	4.8	0
J-482	453.72	6.3	0	J-1164	461.11	5.9	0
J-483	462.25	5.9	0	J-1165	474.24	5.7	0
J-484	465.32	5.4	0	J-1166	480.09	6.3	0
J-485	457.47	5.6	0	J-1167	456.84	6.1	0
J-486	484.3	6	0	J-1168	451.26	5.6	0
J-487	483.75	6	0	J-1169	451.26	5.6	0.1
J-488	450.55	6.3	0	J-1170	459.73	5.8	0
J-489	450.59	6.3	0	J-1171	459.45	5.9	0
J-490	448.55	6.5	0	J-1172	451.57	6.1	0
J-491	449.13	6.5	0	J-1173	491.76	5	0
J-492	449.83	6.4	0	J-1174	461.87	5.8	0
J-493	450.04	6.4	0	J-1175	461.69	5.8	0
J-494	464.63	5.9	0	J-1176	481.94	6.1	0
J-495	464.89	5.9	0	J-1177	484.2	5.9	0
J-496	454.1	5.9	0	J-1178	464.08	5.4	0
J-497	455.01	5.8	0	J-1179	447.82	5.8	0
J-498	448.07	6.6	0	J-1180	447.5	5.9	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-499	455.77	6.2	0	J-1181	456.26	5.7	0
J-500	455.65	6.2	0	J-1182	451.21	6.1	0
J-501	521.91	1.6	0	J-1183	451.31	6.1	0
J-502	522.33	1.5	0	J-1184	461.24	5.7	0
J-503	463.04	5.9	0	J-1185	456.94	5.6	0
J-504	462.86	5.9	0	J-1186	460.23	5.3	0
J-505	451.4	5.6	0	J-1187	450.56	5.8	0
J-506	451.29	5.6	0	J-1188	450.44	5.8	0
J-507	454.43	6.3	0	J-1189	451.07	6.2	0
J-508	472.78	5.4	0	J-1190	451.39	6.1	0.1
J-509	472.57	5.4	0	J-1191	480.17	6.3	0
J-510	464.65	5.9	0	J-1192	460.67	5.8	0.3
J-511	450.48	6.3	0	J-1193	513.52	1.9	0.3
J-512	450.5	6.3	0	J-1194	488.52	5.6	0
J-513	498.58	4.8	0	J-1195	463.35	5.4	0
J-514	464.39	6	0	J-1196	457.12	6	0
J-515	455.27	6.3	0	J-1197	450.67	5.8	0
J-516	455.38	6.3	0	J-1198	451.05	5.6	0
J-517	506.59	3.5	0	J-1199	451.35	5.6	0
J-518	508.21	2.5	0	J-1200	461.22	5.8	0
J-519	491.39	4	0	J-1201	487.44	5.5	0
J-520	491.16	4	0	J-1202	450.55	6.3	0
J-521	448.25	6.6	0	J-1203	450.22	5.8	0.1
J-522	456.53	6.1	0	J-1204	486.1	4.6	0
J-523	459.77	5.8	0	J-1205	482.16	5	0
J-524	459.75	5.8	0	J-1206	477.87	5.4	0
J-525	486.35	5.8	0	J-1207	456.45	5.6	0
J-526	486.08	5.8	0	J-1208	473.72	5.8	0
J-527	449.72	5.8	0	J-1209	497.91	3.5	0.1
J-528	464.42	6	0	J-1210	449.16	5.8	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-529	488.52	4.2	0	J-1211	463.75	5.7	0
J-530	488.14	4.2	0	J-1212	464.18	5.6	0
J-531	459.99	5.9	0	J-1213	461.95	5.7	0
J-532	459.78	5.9	0	J-1214	447.6	5.8	0
J-533	480.17	6.4	0	J-1215	511.55	3.1	0
J-534	472.03	7.1	0	J-1216	506.83	3.6	0.1
J-535	472.28	7.1	0	J-1217	461.32	5.4	0.1
J-536	481.46	6.2	0	J-1218	477.62	6.6	0
J-537	480.87	6.3	0	J-1219	449.93	6	0
J-538	461.95	5.8	0	J-1220	449.95	5.9	0
J-539	461.97	5.8	0	J-1221	469.91	4.8	0
J-540	466.39	5.6	0	J-1222	469.09	4.9	0
J-541	466.16	5.6	0	J-1223	454.62	6.3	0
J-542	462.11	5.7	0	J-1224	452.84	6.3	0.1
J-543	462.09	5.7	0	J-1225	471.31	4.8	0
J-544	466.43	5.6	0	J-1226	448.82	5.8	0
J-545	449.77	5.8	0	J-1227	470.94	4.8	0
J-546	449.72	5.8	0	J-1228	450.88	6.1	0
J-547	504.5	2.9	0	J-1229	485.89	5.7	0
J-548	452.02	6.1	0	J-1230	450.02	5.7	0
J-549	452.14	6	0	J-1231	450.02	5.7	0.1
J-550	508.58	2.4	0	J-1232	462.89	5.8	0
J-551	452.48	6.3	0	J-1233	455.77	6.2	0
J-552	466.42	5.3	0	J-1234	461.44	5.6	0
J-553	448.74	5.9	0	J-1235	461.37	5.9	0
J-554	448.77	5.8	0.1	J-1236	450.85	6.2	0
J-555	455.76	6.1	0	J-1237	485.98	5.7	0
J-556	456.51	6.2	0	J-1238	481.13	6.1	0
J-557	456.56	6.2	0	J-1239	475.98	6.6	0.1
J-558	518.79	1.9	0	J-1240	459.71	5.3	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-559	464.2	5.8	0	J-1241	449.98	6.1	0
J-560	464.19	5.8	0	J-1242	449.95	6	0
J-561	459.64	5.6	0	J-1243	464.45	5.3	0
J-562	459.65	5.6	0	J-1244	464.42	5.3	0
J-563	449.96	5.8	0	J-1245	456.65	5.6	0
J-564	505.18	4.1	0	J-1246	455.19	5.8	0
J-565	457.23	5.6	0	J-1247	457.29	6.1	0
J-566	462.4	5.8	0	J-1248	457.54	6.1	0.1
J-567	462.41	5.8	0	J-1249	451.26	5.6	0
J-568	495.22	4.2	0	J-1250	471.49	4.7	0
J-569	493.34	4.4	0	J-1251	471.41	4.7	0.1
J-570	466.96	5.3	0	J-1252	494.29	3.8	0
J-571	471.26	5.5	0	J-1253	455.8	6.2	0
J-572	459.15	5.6	0	J-1254	455.59	6.2	0
J-573	453.72	5.9	0	J-1255	450.09	6.1	0
J-574	449.8	5.8	0	J-1256	450.11	6.1	0
J-575	449.57	5.8	0	J-1257	461.91	5.7	0
J-576	449.51	5.8	0	J-1258	462.06	5.7	0
J-577	463.05	5.8	0	J-1259	455.44	6.2	0
J-578	508.19	2.5	0	J-1260	471.03	4.8	0
J-579	507.92	2.5	0	J-1261	460.87	5.9	0
J-580	508.73	3.1	0	J-1262	467.07	7.6	0
J-581	487.42	4.3	0	J-1263	467.1	7.6	0
J-582	490.48	5.4	0	J-1264	461.7	5.8	0
J-583	491.45	5.3	0	J-1265	475.62	6.8	0
J-584	450.75	6.3	0.1	J-1266	464.15	5.3	0
J-585	450.88	6.2	0	J-1267	448.21	5.8	0
J-586	465.91	5.4	0	J-1268	510.52	3.2	0
J-587	489.64	5.6	0	J-1269	0	49.8	0
J-588	452.73	5.9	0	J-1270	0	49.8	0.1

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-589	452.8	5.9	0.3	J-1271	466.84	5.1	0
J-590	504.76	4.2	0	J-1272	466.31	5.1	0.3
J-591	505.27	4.2	0	J-1273	455.54	6.2	0
J-592	489.2	5.6	0	J-1274	455.47	6.2	0
J-593	479.82	6.4	0	J-1275	450.07	6	0
J-594	500.07	4.6	0.3	J-1276	448.44	5.8	0
J-595	468.29	5.7	0	J-1277	467.3	7.5	0.3
J-596	467.83	5.8	0	J-1278	450.96	6.3	0
J-597	503.39	3.5	0	J-1279	451.22	5.6	0
J-598	482.76	4.7	0	J-1280	460.63	5.8	0
J-599	462.06	5.8	0	J-1281	460.33	5.8	0
J-600	450.53	6.3	0	J-1282	473.68	4.6	0.3
J-601	452.57	6.3	0	J-1283	461.24	5.9	0.3
J-602	452.63	6.3	0	J-1284	461.21	5.9	0
J-603	449.8	5.8	0	J-1285	450.4	6.3	0
J-604	460.89	5.9	0	J-1286	471.62	4.7	0
J-605	451.54	6.1	0.1	J-1287	453.6	6.3	0
J-606	504.5	2.8	0	J-1288	461.36	5.5	0
J-607	465.49	5.8	0	J-1289	459.77	5.6	0
J-608	465.64	5.8	0	J-1290	455.62	6.2	0
J-609	457.69	5.6	0	J-1291	455.93	6.2	0
J-610	457.49	5.7	0	J-1292	477.51	6.6	0
J-611	504.28	3.1	0	J-1293	450.79	6.2	0
J-612	503.88	3.2	0	J-1294	450.08	6.2	0
J-613	453.86	5.9	0	J-1295	485.64	5.6	0.3
J-614	459.43	5.6	0	J-1296	455.16	6.2	0
J-615	462.14	5.8	0	J-1297	452.2	6.3	0
J-616	467.39	5.3	0	J-1298	451.76	6.3	0
J-617	462.33	5.8	0	J-1299	463.64	5.7	0
J-618	458.61	6	0	J-1300	457.29	5.6	0.3

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-619	450.76	5.7	0	J-1301	449.99	5.9	0
J-620	450.66	6.2	0	J-1302	449.29	5.7	0.1
J-621	450.94	6.2	0	J-1303	461.92	5.7	0.1
J-622	457.55	5.6	0	J-1304	461.16	5.8	0
J-623	460.57	5.9	0	J-1305	450.72	6.2	0
J-624	460.09	6	0	J-1306	464.37	5.6	0.1
J-625	448.42	6.5	0	J-1307	591.24	6.4	0
J-626	504.28	2.8	0	J-1308	579.65	7.5	0
J-627	503.95	2.9	0	J-1309	453.12	6.2	0
J-628	463.19	5.7	0	J-1310	541.23	1.1	0
J-629	455.62	6.2	0	J-1311	505.32	3.7	0
J-630	456.3	6.1	0	J-1312	496.88	4.5	0.3
J-631	459.93	6	0	J-1313	463.63	5.3	0.3
J-632	469.95	6.1	0	J-1314	463.35	5.5	0
J-633	507.49	2.5	0	J-1315	460.57	5.8	0
J-634	506.56	2.6	0	J-1316	455.94	6.2	0.1
J-635	465.81	5.8	0	J-1317	605	5.2	0
J-636	456.56	6.2	0	J-1318	471.81	4.7	0
J-637	536.27	1.4	0	J-1319	499.19	4.3	0.3
J-638	535.46	1.5	0	J-1320	456.77	5.6	0
J-639	450.7	5.7	0	J-1321	0	50.8	0
J-640	450.68	5.7	0	J-1322	0	50.8	0
J-641	457.55	5.6	0	J-1323	456.39	5.6	0.1
J-642	457.64	5.6	0.1	J-1324	0	50.8	0
J-643	464.13	5.4	0	J-1325	461.74	5.8	0.3
J-644	464.21	5.4	0	J-1326	461.14	5.9	0
J-645	466.49	5.6	0	J-1327	0	50.8	0
J-646	450.33	6.3	0	J-1328	632.02	2.9	0
J-647	450.23	6.3	0.1	J-1329	448.05	5.8	0
J-648	465.03	5.8	0	J-1330	451.02	5.6	0



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-649	498.07	3.4	0	J-1331	0	50.4	0.1
J-650	466.52	5.7	0	J-1332	0	50.4	0.2
J-651	467.02	5.2	0.1	J-1333	0	50.4	0.1
J-652	450.54	5.7	0	J-1334	0	50.6	0.1
J-653	450.58	5.7	0	J-1335	509.1	3.4	0
J-654	449.26	5.8	0	J-1336	0	53.4	0.1
J-655	459.56	5.6	0	J-1337	0	53.4	0.1
J-656	449.44	5.8	0	J-1338	0	53.4	0.1
J-657	470.14	6.1	0	J-1339	487.36	5.8	0
J-658	461.22	5.7	0	J-1340	494.12	5.2	0
J-659	461.14	5.7	0	J-1341	0	52	0.1
J-660	463.24	5.7	0	J-1342	471.87	4.7	0
J-661	464.35	5.6	0	J-1343	471.15	4.8	0
J-662	464.35	5.6	0	J-1344	0	50.8	0.1
J-663	449.59	5.8	0	J-1345	0	50.8	0.1
J-664	491.18	5.2	0	J-1346	457.05	5.6	0
J-665	493.06	5	0	J-1347	451.35	6.1	0
J-666	454.93	5.8	0	J-1348	451.37	6.1	0
J-667	454.73	5.8	0	J-1349	0	50.3	0.1
J-668	472.57	7	0	J-1350	450.75	6.2	0
J-669	461.96	5.7	0	J-1351	461.07	5.9	0
J-670	461.96	5.7	0	J-1352	0	51	0.1
J-671	451.99	6.1	0	J-1353	0	51.1	0.1
J-672	452.06	6.1	0	J-1354	0	51.1	0.1
J-673	469.51	5.6	0	J-1355	463.02	5.8	0
J-674	500.08	4.7	0	J-1356	0	51.1	0.1
J-675	499.25	4.7	0	J-1357	463.7	5.7	0
J-676	505.28	2.8	0	J-1358	462.08	5.7	0
J-677	462.93	5.6	0	J-1359	0	50.8	0
J-678	462.93	5.6	0	J-1360	461.76	5.7	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-679	459.94	5.8	0	J-1361	461.3	5.7	0
J-680	465.17	6	0	J-1362	460.76	5.8	0
J-681	465	6	0	J-1363	460.61	5.8	0
J-682	460.17	5.3	0	J-1364	478.19	6.4	0
J-683	460.06	5.3	0	J-1365	456.68	5.6	0
J-684	463	5.6	0	J-2127	554.09	9.9	0
J-685	463	5.6	0	J-2128	0	50.3	0.1
J-686	464.32	5.9	0	J-2129	553.06	9.9	24.34

**Tabela e llogaritjeve për fshatin Çerenec i Epërm.**

Label	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Ëilliams C	Floë (L/s)	Velocity (m/s)
P-1	J-82	J-83	35.2	PE100RC	150	-0.2	0.21
P-2	J-224	J-225	44	PE100RC	150	1.2	0.79
P-3	J-334	J-335	35.2	PE100RC	150	0.2	0.21
P-4	J-364	J-365	55.4	PE100RC	150	0.5	0.21
P-5	J-388	J-389	35.2	PE100RC	150	0.3	0.31
P-6	J-418	J-419	44	PE100RC	150	1.2	0.79
P-7	J-435	J-436	35.2	PE100RC	150	0.2	0.21
P-8	J-464	J-465	35.2	PE100RC	150	0.2	0.21
P-9	J-487	J-488	110.2	PE100RC	150	3.92	0.41
P-10	J-496	J-497	35.2	PE100RC	150	0.3	0.31
P-11	J-565	J-566	35.2	PE100RC	150	0.3	0.31
P-12	J-610	J-611	35.2	PE100RC	150	0.3	0.31
P-13	J-225	J-636	44	PE100RC	150	1	0.66
P-14	J-643	J-644	110.2	PE100RC	150	3.92	0.41
P-15	J-656	J-657	35.2	PE100RC	150	0.6	0.62
P-16	J-664	J-665	66	PE100RC	150	0.7	0.2

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-17	J-680	J-664	66	PE100RC	150	0.7	0.2
P-18	J-707	J-708	110.2	PE100RC	150	3.92	0.41
P-19	J-715	J-716	35.2	PE100RC	150	0.3	0.31
P-20	J-717	J-83	55.4	PE100RC	150	0.5	0.21
P-21	J-718	J-719	35.2	PE100RC	150	0.5	0.51
P-22	J-723	J-487	110.2	PE100RC	150	3.92	0.41
P-23	J-419	J-728	44	PE100RC	150	1.2	0.79
P-24	J-736	J-737	35.2	PE100RC	150	0.1	0.1
P-25	J-747	J-748	79.2	PE100RC	150	0.9	0.18
P-26	J-793	J-464	35.2	PE100RC	150	0.5	0.51
P-27	J-636	J-804	44	PE100RC	150	1	0.66
P-28	J-728	J-810	44	PE100RC	150	1.2	0.79
P-29	J-838	J-839	110.2	PE100RC	150	3.92	0.41
P-30	J-843	J-418	44	PE100RC	150	1.2	0.79
P-31	J-852	J-723	110.2	PE100RC	150	3.92	0.41
P-32	J-867	J-868	110.2	PE100RC	150	3.92	0.41
P-33	J-488	J-707	110.2	PE100RC	150	3.92	0.41
P-34	J-708	J-838	110.2	PE100RC	150	3.92	0.41
P-35	J-365	J-903	55.4	PE100RC	150	0.5	0.21
P-36	J-928	J-929	110.2	PE100RC	150	3.92	0.41
P-37	J-943	J-944	79.2	PE100RC	150	2.5	0.51
P-38	J-948	J-949	55.4	PE100RC	150	0.4	0.17
P-39	J-952	J-953	55.4	PE100RC	150	0.5	0.21
P-40	J-955	J-956	35.2	PE100RC	150	0.3	0.31
P-41	J-958	J-959	44	PE100RC	150	1.2	0.79
P-42	J-464	J-963	35.2	PE100RC	150	0.3	0.31
P-43	J-964	J-965	110.2	PE100RC	150	3.92	0.41
P-44	J-991	J-992	55.4	PE100RC	150	0.6	0.25
P-45	J-1013	J-1014	35.2	PE100RC	150	0.6	0.62
P-46	J-1020	J-715	35.2	PE100RC	150	0.3	0.31

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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P-47	J-1025	J-1026	110.2	PE100RC	150	3.92	0.41
P-48	J-810	J-1043	44	PE100RC	150	1.2	0.79
P-49	J-1058	J-1059	79.2	PE100RC	150	2.5	0.51
P-50	J-1066	J-1067	35.2	PE100RC	150	0.6	0.62
P-51	J-1026	J-1076	110.2	PE100RC	150	3.92	0.41
P-52	J-1083	J-1020	35.2	PE100RC	150	0.3	0.31
P-53	J-929	J-1112	110.2	PE100RC	150	3.92	0.41
P-54	J-943	J-1117	35.2	PE100RC	150	0.12	0.12
P-55	J-1119	J-1120	44	PE100RC	150	1	0.66
P-56	J-1125	J-435	55.4	PE100RC	150	0.4	0.17
P-57	J-1067	J-656	35.2	PE100RC	150	0.6	0.62
P-58	J-1145	J-948	55.4	PE100RC	150	0.4	0.17
P-59	J-1169	J-1145	55.4	PE100RC	150	0.4	0.17
P-60	J-965	J-1172	110.2	PE100RC	150	3.92	0.41
P-61	J-1173	J-1174	79.2	PE100RC	150	2.82	0.57
P-62	J-1203	J-1169	55.4	PE100RC	150	0.4	0.17
P-63	J-1228	J-1058	79.2	PE100RC	150	2.5	0.51
P-64	J-1014	J-610	35.2	PE100RC	150	0.6	0.62
P-65	J-1172	J-867	110.2	PE100RC	150	3.92	0.41
P-66	J-1238	J-1239	110.2	PE100RC	150	3.92	0.41
P-67	J-1245	J-1246	110.2	PE100RC	150	3.92	0.41
P-68	J-1251	J-1252	44	PE100RC	150	1.2	0.79
P-69	J-1257	J-1251	44	PE100RC	150	1.2	0.79
P-70	J-949	J-1125	55.4	PE100RC	150	0.4	0.17
P-71	J-1278	J-717	55.4	PE100RC	150	0.5	0.21
P-72	J-1280	J-1281	35.2	PE100RC	150	0.2	0.21
P-73	J-1252	J-1292	44	PE100RC	150	1.2	0.79
P-74	J-839	J-1297	110.2	PE100RC	150	3.92	0.41
P-75	J-657	J-1013	35.2	PE100RC	150	0.6	0.62
P-76	J-868	J-1321	110.2	PE100RC	150	3.92	0.41

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-77	J-1341	J-1342	55.4	PE100RC	150	1.9	0.79
P-78	J-719	J-793	35.2	PE100RC	150	0.5	0.51
P-79	J-1043	J-1257	44	PE100RC	150	1.2	0.79
P-80	J-1355	J-1356	44	PE100RC	150	1.4	0.92
P-81	J-944	J-1360	79.2	PE100RC	150	2.5	0.51
P-82	J-1374	J-1375	110.2	PE100RC	150	3.92	0.41
P-83	J-436	J-1386	35.2	PE100RC	150	0.2	0.21
P-84	J-335	J-1392	35.2	PE100RC	150	0.2	0.21
P-85	J-963	J-1398	35.2	PE100RC	150	0.3	0.31
P-86	J-1402	J-1403	35.2	PE100RC	150	0.2	0.21
P-87	J-497	J-1083	35.2	PE100RC	150	0.3	0.31
P-88	J-953	J-364	55.4	PE100RC	150	0.5	0.21
P-89	J-1433	J-1434	110.2	PE100RC	150	3.92	0.41
P-90	J-83	J-1439	35.2	PE100RC	150	0.3	0.31
P-91	J-992	J-1203	55.4	PE100RC	150	0.4	0.17
P-92	J-1460	J-928	110.2	PE100RC	150	3.92	0.41
P-93	J-1470	J-1471	35.2	PE100RC	150	0.3	0.31
P-94	J-1477	J-1478	44	PE100RC	150	0.8	0.53
P-95	J-1321	J-1480	110.2	PE100RC	150	3.92	0.41
P-96	J-1486	J-1487	44	PE100RC	150	1.2	0.79
P-97	J-1112	J-1025	110.2	PE100RC	150	3.92	0.41
P-98	J-1491	J-1492	55.4	PE100RC	150	1.9	0.79
P-99	J-1499	J-1500	110.2	PE100RC	150	3.92	0.41
P-100	J-1503	J-843	44	PE100RC	150	1.2	0.79
P-101	J-1292	J-1511	44	PE100RC	150	1.2	0.79
P-102	J-1478	J-496	44	PE100RC	150	0.8	0.53
P-103	J-644	J-964	110.2	PE100RC	150	3.92	0.41
P-104	J-1439	J-955	35.2	PE100RC	150	0.3	0.31
P-105	J-1512	J-224	44	PE100RC	150	1.2	0.79
P-106	J-1536	J-1491	55.4	PE100RC	150	1.9	0.79

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-107	J-1549	J-1550	110.2	PE100RC	150	3.92	0.41
P-108	J-1492	J-1355	55.4	PE100RC	150	1.9	0.79
P-109	J-1342	J-1536	55.4	PE100RC	150	1.9	0.79
P-110	J-1576	J-1280	35.2	PE100RC	150	0.2	0.21
P-111	J-1582	J-1583	44	PE100RC	150	1	0.66
P-112	J-1392	J-1585	35.2	PE100RC	150	0.2	0.21
P-113	J-665	J-1465	66	PE100RC	150	0.7	0.2
P-114	J-804	J-1599	35.2	PE100RC	150	0.2	0.21
P-115	J-1550	J-1499	110.2	PE100RC	150	3.92	0.41
P-116	J-956	J-388	35.2	PE100RC	150	0.3	0.31
P-117	J-1622	J-1066	44	PE100RC	150	1	0.66
P-118	J-1386	J-1629	35.2	PE100RC	150	0.2	0.21
P-119	J-1120	J-1622	44	PE100RC	150	1	0.66
P-120	J-1076	J-1634	110.2	PE100RC	150	3.92	0.41
P-121	J-1297	J-1238	110.2	PE100RC	150	3.92	0.41
P-122	J-748	J-680	66	PE100RC	150	0.7	0.2
P-123	J-1059	J-991	55.4	PE100RC	150	0.6	0.25
P-124	J-1686	J-1687	110.2	PE100RC	150	3.92	0.41
P-125	J-1487	J-958	44	PE100RC	150	1.2	0.79
P-126	J-1703	J-1704	110.2	PE100RC	150	3.92	0.41
P-127	J-1480	J-1706	79.2	PE100RC	150	2.82	0.57
P-128	J-1355	J-718	35.2	PE100RC	150	0.5	0.51
P-129	J-1716	J-1717	35.2	PE100RC	150	0.2	0.21
P-130	J-959	J-1503	44	PE100RC	150	1.2	0.79
P-131	J-1722	J-1723	44	PE100RC	150	1	0.66
P-132	J-1434	J-1549	110.2	PE100RC	150	3.92	0.41
P-133	J-334	J-747	79.2	PE100RC	150	0.9	0.18
P-134	J-804	J-1477	44	PE100RC	150	0.8	0.53
P-135	J-1774	J-1775	79.2	PE100RC	150	2.72	0.55
P-136	J-903	J-1278	55.4	PE100RC	150	0.5	0.21

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-137	J-1486	J-1703	110.2	PE100RC	150	3.92	0.41
P-138	J-1239	J-643	110.2	PE100RC	150	3.92	0.41
P-139	J-1787	J-1582	44	PE100RC	150	1	0.66
P-140	J-1583	J-1119	44	PE100RC	150	1	0.66
P-141	J-1059	J-1803	55.4	PE100RC	150	1.9	0.79
P-142	J-389	J-565	35.2	PE100RC	150	0.3	0.31
P-143	J-1834	J-1835	35.2	PE100RC	150	0.2	0.21
P-144	J-1375	J-852	110.2	PE100RC	150	3.92	0.41
P-145	J-1634	J-1374	110.2	PE100RC	150	3.92	0.41
P-146	J-1360	J-1228	79.2	PE100RC	150	2.5	0.51
P-147	J-225	J-1847	35.2	PE100RC	150	0.2	0.21
P-148	J-1835	J-1869	35.2	PE100RC	150	0.2	0.21
P-149	J-1803	J-1888	55.4	PE100RC	150	1.9	0.79
P-150	J-1281	J-1895	35.2	PE100RC	150	0.2	0.21
P-151	J-1471	J-1897	35.2	PE100RC	150	0.3	0.31
P-152	J-1500	J-1460	110.2	PE100RC	150	3.92	0.41
P-153	J-1403	J-1902	35.2	PE100RC	150	0.2	0.21
P-154	J-1868	J-1716	35.2	PE100RC	150	0.2	0.21
P-155	J-1398	J-1470	35.2	PE100RC	150	0.3	0.31
P-156	J-1927	J-1512	44	PE100RC	150	1.2	0.79
P-157	J-1775	J-736	79.2	PE100RC	150	2.72	0.55
P-158	J-1888	J-1341	55.4	PE100RC	150	1.9	0.79
P-159	J-1706	J-1173	79.2	PE100RC	150	2.82	0.57
P-160	J-1952	J-943	79.2	PE100RC	150	2.62	0.53
P-161	J-1964	J-1686	110.2	PE100RC	150	3.92	0.41
P-162	J-1511	J-1927	44	PE100RC	150	1.2	0.79
P-163	J-1480	J-334	79.2	PE100RC	150	1.1	0.22
P-164	J-736	J-1967	79.2	PE100RC	150	2.62	0.53
P-165	J-1704	J-1245	110.2	PE100RC	150	3.92	0.41
P-166	J-1967	J-1952	79.2	PE100RC	150	2.62	0.53

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-167	J-1356	J-1722	44	PE100RC	150	1.4	0.92
P-168	J-2006	J-1486	110.2	PE100RC	150	5.12	0.54
P-169	T-4	J-2006	110.2	PE100RC	150	5.12	0.54
P-170	J-1687	J-1433	110.2	PE100RC	150	3.92	0.41
P-171	J-2016	J-1576	35.2	PE100RC	150	0.2	0.21
P-172	J-1723	J-1787	44	PE100RC	150	1	0.66
P-173	J-2026	J-1964	110.2	PE100RC	150	3.92	0.41
P-174	J-1246	J-2026	110.2	PE100RC	150	3.92	0.41
P-175	J-1722	J-2063	35.2	PE100RC	150	0.4	0.41
P-176	J-2063	J-1402	35.2	PE100RC	150	0.2	0.21
P-177	J-2063	J-2064	35.2	PE100RC	150	0.2	0.21
P-178	J-214	J-992	35.2	PE100RC	150	-0.2	0.21
P-179	J-1465	J-2065	66	PE100RC	150	0.7	0.2
P-180	J-2065	J-952	55.4	PE100RC	150	0.5	0.21
P-181	J-80	J-2065	55.4	PE100RC	150	-0.2	0.08
P-182	J-496	J-2066	35.2	PE100RC	150	0.3	0.31
P-183	J-435	J-2016	35.2	PE100RC	150	0.2	0.21
P-184	J-1834	J-748	35.2	PE100RC	150	-0.2	0.21
P-185	J-1868	J-1066	35.2	PE100RC	150	-0.2	0.21
P-186	J-1066	J-1949	35.2	PE100RC	150	0.2	0.21
P-187	J-1174	J-2086	79.2	PE100RC	150	2.82	0.57
P-188	J-2086	J-1774	79.2	PE100RC	150	2.72	0.55
P-189	J-135	J-2086	35.2	PE100RC	150	-0.1	0.1

ID	Label	Elevation (m)	Pressure (bars)	Demand (L/s)	ID	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
4021	J-1	624.86	0.9	0.2	5856	J-95	612.44	2.1	0
4024	J-2	630.03	0.4	0.2	5861	J-96	610.25	2.3	0
4025	J-3	629.89	0.4	0	5862	J-97	610.34	2.3	0



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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4106	J-4	609.79	2.4	0.1	5913	J-98	609.71	2.2	0
4230	J-5	607.66	2.5	0.2	5961	J-99	602.14	3	0
4245	J-6	577.41	5.2	0	5985	J-100	615.64	1.8	0
4246	J-7	576.52	5.3	0	5986	J-101	614.57	1.9	0
4416	J-8	617	1.7	0	5998	J-102	638.33	-0.3	0
4417	J-9	618	1.6	0	5999	J-103	637.97	-0.2	0
4463	J-10	626.44	0.7	0	6010	J-104	591.37	4.1	0
4464	J-11	626.86	0.7	0	6011	J-105	589.26	4.3	0
4501	J-12	625.91	0.8	0	6020	J-106	593	3.9	0
4502	J-13	624.83	0.9	0	6056	J-107	629.09	0.5	0
4548	J-14	599.69	3.4	0	6060	J-108	619	1.3	0
4549	J-15	598.97	3.4	0	6061	J-109	620	1.2	0
4576	J-16	616.93	1.5	0	6088	J-110	588.27	4.3	0
4577	J-17	616.93	1.5	0	6097	J-111	616.31	1.8	0
4623	J-18	589.79	3.9	0	6152	J-112	611.26	2.2	0
4624	J-19	592.62	3.7	0.2	6194	J-113	600.37	3.1	0
4660	J-20	618.76	1.5	0	6195	J-114	599.18	3.2	0
4661	J-21	617.82	1.6	0	6232	J-115	594.84	3.5	0
4674	J-22	566.53	6.2	0.2	6233	J-116	594.96	3.5	0
4675	J-23	565.46	6.3	0	6241	J-117	603.74	2.9	0
4784	J-24	624.9	0.9	0	6271	J-118	621.74	1.3	0
4785	J-25	625.81	0.8	0.3	6272	J-119	620.73	1.4	0
4858	J-26	585.55	3.9	0.3	6296	J-120	616.54	1.6	0
4859	J-27	586.12	3.9	0.3	6307	J-121	618.56	1.5	0
4902	J-28	575.31	5.4	0	6321	J-122	590.19	3.9	0
4913	J-29	614.57	1.9	0	6329	J-123	593.85	3.4	0
4914	J-30	613.97	2	0	6330	J-124	595.33	3.3	0
4934	J-31	578.81	4.7	0	6398	J-125	634.4	0.1	0
4935	J-32	579.57	4.6	0	6399	J-126	634.37	0.1	0
4946	J-33	623.29	1.1	0	6408	J-127	631	0.3	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
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4947	J-34	623.48	1	0	6452	J-128	628	0.7	0
4976	J-35	623.56	1	0	6460	J-129	624.53	0.9	0
5023	J-36	617.7	1.6	0	6469	J-130	588.31	4.1	0
5024	J-37	617.45	1.7	0	6470	J-131	585.71	4.3	0
5037	J-38	559.3	6.9	0	6483	J-132	570.98	5.8	0
5038	J-39	557.79	7.1	0.3	6484	J-133	569.1	6	0
5040	J-40	629.58	0.4	0	6488	J-134	610.8	2.3	0
5043	J-41	591.32	3.8	0	6504	J-135	618.01	1.7	0
5044	J-42	589.94	3.9	0	6505	J-136	615.28	2	0
5051	J-43	618.7	1.6	0	6515	J-137	595.43	3.5	0
5060	J-44	598	3.5	0	6516	J-138	595.08	3.5	0
5074	J-45	607.62	2.5	0	6530	J-139	630.22	0.5	0
5075	J-46	608.56	2.4	0.1	6531	J-140	629.58	0.5	0
5092	J-47	620.42	1.3	0	6537	J-141	604.13	3	0
5093	J-48	622.17	1.2	0	6555	J-142	587.13	4.4	0
5170	J-49	589.45	4	0	6561	J-143	580.28	5	0
5189	J-50	573.98	5.5	0	6611	J-144	597.42	3.3	0
5200	J-51	596.9	3.6	0	6635	J-145	631.97	0.3	0
5249	J-52	617.35	1.7	0	6636	J-146	631.12	0.4	0
5250	J-53	617.21	1.7	0	6692	J-147	618	1.4	0
5260	J-54	601	3.3	0	6702	J-148	581.25	4.6	0
5278	J-55	620.05	1.4	0	6703	J-149	579.12	4.7	0
5303	J-56	611.7	2.2	0	6707	J-150	617.51	1.6	0.2
5304	J-57	611.48	2.2	0	6735	J-151	577.06	5.2	0.2
5366	J-58	627.74	0.6	0	6790	J-152	577.43	4.9	0
5414	J-59	626.64	0.8	0	6803	J-153	617.73	1.5	0.2
5415	J-60	626.19	0.8	0	6812	J-154	623.22	1.1	0
5441	J-61	606.62	2.6	0	6944	J-155	635.68	0	0
5442	J-62	605.68	2.7	0	6945	J-156	635.14	0	0
5449	J-63	613.36	1.9	0	6982	J-157	624.75	1.1	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

5450	J-64	614.75	1.8	0	6983	J-158	631.54	0.4	0
5455	J-65	625.3	0.9	0	6987	J-159	610.61	2.3	0
5456	J-66	625.67	0.8	0	7017	J-160	578.65	4.7	0
5460	J-67	631.09	0.3	0	7018	J-161	579.83	4.6	0.2
5461	J-68	630.05	0.4	0	7032	J-162	593.01	3.5	0
5465	J-69	611.85	2.3	0	7033	J-163	591	3.7	0
5466	J-70	609.87	2.5	0	7147	J-164	609.98	2.3	0
5474	J-71	590.15	3.9	0	7148	J-165	608.37	2.5	0
5476	J-72	612.36	2.1	0	7179	J-166	584.2	4.3	0
5477	J-73	611.97	2.2	0	7217	J-167	603.06	2.9	0
5523	J-74	604.9	2.7	0	7282	J-168	621.63	1.2	0
5524	J-75	607.21	2.5	0	7283	J-169	621.94	1.2	0
5562	J-76	582.18	4.3	0	7322	J-170	580.26	4.9	0.2
5563	J-77	583.75	4.1	0	7367	J-171	577.75	4.8	0
5576	J-78	560.65	6.8	0	7369	J-172	621.58	1.2	0.2
5584	J-79	625.27	0.9	0	7417	J-173	602.18	2.9	0
5585	J-80	624.76	1	0	7434	J-174	620	1.2	0.2
5616	J-81	595.32	3.7	0	7439	J-175	581.45	4.7	0.3
5642	J-82	602.55	3	0	7455	J-176	595.68	3.3	0.2
5643	J-83	603.04	2.9	0	7520	J-177	584.76	4.6	0
5660	J-84	577.01	4.9	0	7573	J-178	583.13	4.3	0.2
5661	J-85	577.63	4.8	0	7585	J-179	607.6	2.5	0
5678	J-86	624.15	1	0	7621	J-180	638.07	-0.3	0
5691	J-87	562.5	6.6	0	7641	J-181	607.37	2.5	0
5745	J-88	625.53	0.9	0	7750	J-182	626	1	0
5753	J-89	607.19	2.5	0.12	7778	J-183	617.87	1.4	0
5758	J-90	578.3	4.8	0	7813	J-184	641.29	-0.6	0
5759	J-91	577.82	4.8	0	7923	J-185	593.37	3.5	0
5769	J-92	617.32	1.5	0	7926	J-186	598	3	0.2
5804	J-93	611.62	2.1	0	7929	J-187	624.94	0.9	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

5849	J-94	610.02	2.2	0	7933	J-188	598	3.1	0.3
					8008	J-189	610.14	2.3	0

**Tabela e llogaritjeve për fshatin Vicisht i Poshtëm.**

Label	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Ëilliams C	Floë (L/s)	Velocity (m/s)
P-1	J-2289	J-2290	35.2	PE100RC	150	0.5	0.51
P-2	J-2290	J-2291	35.2	PE100RC	150	0.5	0.51
P-3	J-2294	J-2295	55.4	PE100RC	150	1.5	0.62
P-4	J-2295	J-2296	35.2	PE100RC	150	0.5	0.51
P-5	J-2289	J-2297	35.2	PE100RC	150	0.5	0.51
P-6	J-2298	J-2289	44	PE100RC	150	1	0.66
P-7	J-2296	J-2299	35.2	PE100RC	150	0.5	0.51
P-8	J-2300	J-2301	44	PE100RC	150	1	0.66
P-9	J-2302	J-2300	44	PE100RC	150	1	0.66
P-10	J-2291	J-2303	35.2	PE100RC	150	0.5	0.51
P-11	J-2299	J-2304	35.2	PE100RC	150	0.5	0.51
P-12	J-2295	J-2302	44	PE100RC	150	1	0.66
P-13	J-2305	J-2306	35.2	PE100RC	150	0.5	0.51
P-14	J-2307	J-2298	44	PE100RC	150	1	0.66
P-15	J-2301	J-2307	44	PE100RC	150	1	0.66
P-16	J-2303	J-2305	35.2	PE100RC	150	0.5	0.51
P-17	J-2306	J-2310	35.2	PE100RC	150	0.5	0.51
P-18	J-2311	J-2312	55.4	PE100RC	150	2.6	1.08
P-19	J-2309	J-2294	55.4	PE100RC	150	2.1	0.87
P-20	J-2313	J-2311	66	PE100RC	150	3.1	0.91
P-21	J-2312	J-2308	55.4	PE100RC	150	2.6	1.08
P-22	T-10	J-2313	66	PE100RC	150	3.1	0.91

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-23	J-2294	J-2315	35.2	PE100RC	150	0.6	0.62
P-24	J-2308	J-2316	55.4	PE100RC	150	2.6	1.08
P-25	J-2316	J-2309	55.4	PE100RC	150	2.1	0.87
P-26	J-2316	J-2317	35.2	PE100RC	150	0.5	0.51
P-27	J-2311	J-2292	35.2	PE100RC	150	0.5	0.51

ID	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
8610	J-2289	498.74	2	0
8611	J-2290	498.64	2	0
8613	J-2291	498.5	2	0
8615	J-2292	494	3	0.5
8618	J-2294	499.87	2	0
8619	J-2295	499.76	2	0
8621	J-2296	500.02	2	0
8623	J-2297	498.91	2	0.5
8625	J-2298	498.73	2	0
8627	J-2299	499.86	2	0
8629	J-2300	499.15	2	0
8630	J-2301	498.99	2	0
8632	J-2302	499.48	2	0
8634	J-2303	498.28	2	0
8636	J-2304	499.42	2	0.5
8639	J-2305	497.52	2	0
8640	J-2306	496.19	2	0
8642	J-2307	498.8	2	0
8644	J-2308	499.29	2	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI BASHKIA BULQIZË**

8645	J-2309	499.47	2	0
8649	J-2310	492.69	2	0.5
8651	J-2311	493.91	3	0
8652	J-2312	497.39	2	0
8655	J-2313	494.52	3	0
8661	J-2315	500	2	0.6
8663	J-2316	499.47	2	0
8666	J-2317	499.73	2	0.5

**Tabela e llogaritjeve për fshatin Vicisht i Epërm.**

Label	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Ëilliams C	Floë (L/s)	Velocity (m/s)
P-1	J-2222	J-2223	35.2	PE100RC	150	0.4	0.41
P-2	J-2226	J-2227	35.2	PE100RC	150	0.3	0.31
P-3	J-2228	J-2229	35.2	PE100RC	150	0.3	0.31
P-4	J-2230	J-2226	35.2	PE100RC	150	0.3	0.31
P-5	J-2231	J-2232	44	PE100RC	150	0.9	0.59
P-6	J-2233	J-2234	35.2	PE100RC	150	0.3	0.31
P-7	J-2235	J-2236	55.4	PE100RC	150	1.3	0.54
P-8	J-2237	J-2238	66	PE100RC	150	2.4	0.7
P-9	J-2234	J-2239	35.2	PE100RC	150	0.3	0.31
P-10	J-2227	J-2228	35.2	PE100RC	150	0.3	0.31
P-11	J-2240	J-2241	66	PE100RC	150	2.93	0.86
P-12	J-2242	J-2243	66	PE100RC	150	2.4	0.7
P-13	J-2244	J-2245	55.4	PE100RC	150	1.6	0.66
P-14	J-2246	J-2247	55.4	PE100RC	150	1.3	0.54
P-15	J-2248	J-2240	66	PE100RC	150	2.93	0.86
P-16	J-2249	J-2250	66	PE100RC	150	2.93	0.86
P-17	J-2232	J-2251	44	PE100RC	150	0.9	0.59

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-18	J-2251	J-2252	44	PE100RC	150	0.9	0.59
P-19	J-2245	J-2253	55.4	PE100RC	150	1.6	0.66
P-20	J-2252	J-2254	44	PE100RC	150	0.9	0.59
P-21	J-2253	J-2255	55.4	PE100RC	150	1.6	0.66
P-22	J-2256	J-2246	55.4	PE100RC	150	1.3	0.54
P-23	J-2257	J-2258	35.2	PE100RC	150	0.3	0.31
P-24	J-2259	J-2260	35.2	PE100RC	150	0.4	0.41
P-25	J-2233	J-2261	44	PE100RC	150	0.6	0.39
P-26	J-2260	J-2262	35.2	PE100RC	150	0.4	0.41
P-27	J-2262	J-2263	35.2	PE100RC	150	0.4	0.41
P-28	J-2243	J-2264	66	PE100RC	150	2.4	0.7
P-29	J-2247	J-2222	55.4	PE100RC	150	1.3	0.54
P-30	J-2255	J-2265	55.4	PE100RC	150	1.6	0.66
P-31	J-2266	J-2267	35.2	PE100RC	150	0.3	0.31
P-32	J-2268	J-2244	55.4	PE100RC	150	1.6	0.66
P-33	J-2222	J-2231	44	PE100RC	150	0.9	0.59
P-34	J-2241	J-2237	66	PE100RC	150	2.93	0.86
P-35	J-2270	J-2235	55.4	PE100RC	150	1.3	0.54
P-36	J-2271	J-2272	44	PE100RC	150	0.8	0.53
P-37	J-2273	J-2266	35.2	PE100RC	150	0.3	0.31
P-38	J-2236	J-2256	55.4	PE100RC	150	1.3	0.54
P-39	J-2254	J-2233	44	PE100RC	150	0.9	0.59
P-40	J-2274	J-2275	44	PE100RC	150	0.8	0.53
P-41	J-2264	J-2276	44	PE100RC	150	0.8	0.53
P-42	J-2275	J-2230	44	PE100RC	150	0.8	0.53
P-43	J-2272	J-2274	44	PE100RC	150	0.8	0.53
P-44	J-2277	J-2257	35.2	PE100RC	150	0.3	0.31
P-45	J-2261	J-2269	44	PE100RC	150	0.6	0.39
P-46	J-2278	J-2248	66	PE100RC	150	2.93	0.86
P-47	J-2279	J-2270	55.4	PE100RC	150	1.3	0.54

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P-48	J-2264	J-2268	55.4	PE100RC	150	1.6	0.66
P-49	J-2265	J-2279	55.4	PE100RC	150	1.3	0.54
P-50	J-2280	J-2281	66	PE100RC	150	3.23	0.94
P-51	T-9	J-2277	66	PE100RC	150	3.53	1.03
P-52	J-2283	J-2273	35.2	PE100RC	150	0.3	0.31
P-53	J-2276	J-2271	44	PE100RC	150	0.8	0.53
P-54	J-2250	J-2278	66	PE100RC	150	2.93	0.86
P-55	J-2238	J-2242	66	PE100RC	150	2.4	0.7
P-56	J-2284	J-2249	66	PE100RC	150	3.23	0.94
P-57	J-2258	J-2283	35.2	PE100RC	150	0.3	0.31
P-58	J-2281	J-2284	66	PE100RC	150	3.23	0.94
P-59	J-2229	J-2285	35.2	PE100RC	150	0.3	0.31
P-60	J-2277	J-2280	66	PE100RC	150	3.23	0.94
P-61	J-2265	J-2220	35.2	PE100RC	150	0.3	0.31
P-62	J-2230	J-2286	35.2	PE100RC	150	0.5	0.51
P-63	J-2237	J-2219	35.2	PE100RC	150	0.53	0.54
P-64	J-2287	J-2249	35.2	PE100RC	150	-0.3	0.31
P-65	J-2269	J-2288	44	PE100RC	150	0.6	0.39
P-66	J-2288	J-2259	35.2	PE100RC	150	0.4	0.41
P-67	J-2224	J-2288	35.2	PE100RC	150	-0.2	0.21

ID	Label	Elevation (m)	Pressure (bars)	Demand (L/s)	ID	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
8442	J-2219	658.26	4	0.53	8499	J-2254	646.02	5	0
8444	J-2220	654.05	4	0.3	8501	J-2255	654.06	4	0
8447	J-2222	665.69	3	0	8503	J-2256	649.06	5	0
8448	J-2223	647.62	5	0.4	8505	J-2257	697.44	0	0
8450	J-2224	639.85	5	0.2	8506	J-2258	695.63	1	0
8453	J-2226	655.38	4	0	8508	J-2259	656.55	4	0



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

8454	J-2227	655.5	4	0	8509	J-2260	640.14	5	0
8456	J-2228	655.6	4	0	8511	J-2261	661.74	3	0
8457	J-2229	655.76	4	0	8513	J-2262	640.34	5	0
8459	J-2230	655.34	4	0	8515	J-2263	636.05	6	0.4
8461	J-2231	664.06	3	0	8517	J-2264	654.87	4	0
8462	J-2232	670.21	3	0	8520	J-2265	653.13	4	0
8464	J-2233	667.21	3	0	8522	J-2266	685.19	2	0
8465	J-2234	661.75	3	0	8523	J-2267	683	2	0.3
8467	J-2235	649.81	5	0	8525	J-2268	654.5	4	0
8468	J-2236	649.63	5	0	8529	J-2269	659.1	4	0
8470	J-2237	658.34	4	0	8531	J-2270	650	5	0
8471	J-2238	657.97	4	0	8533	J-2271	653.38	4	0
8473	J-2239	665.09	3	0.3	8534	J-2272	653.13	4	0
8476	J-2240	659.94	4	0	8536	J-2273	653	5	0
8477	J-2241	659.01	4	0	8540	J-2274	654.14	4	0
8479	J-2242	656.91	4	0	8541	J-2275	655.24	4	0
8480	J-2243	656.14	4	0	8543	J-2276	653.86	4	0
8482	J-2244	654.53	4	0	8547	J-2277	697.95	0	0
8483	J-2245	654.74	4	0	8550	J-2278	663.25	3	0
8485	J-2246	669.73	3	0	8552	J-2279	651.41	4	0
8486	J-2247	671.76	2	0	8556	J-2280	694	1	0
8488	J-2248	660.2	4	0	8557	J-2281	689.05	1	0
8490	J-2249	671.41	3	0	8561	J-2283	687.92	1	0
8491	J-2250	668.46	3	0	8566	J-2284	676.45	2	0
8493	J-2251	661	3	0	8570	J-2285	655.7	4	0.3
8495	J-2252	663.49	3	0	8575	J-2286	655	4	0.5
8497	J-2253	654.88	4	0	8578	J-2287	656	4	0.3
					8580	J-2288	657.17	4	0

Tabela e llogaritjeve për fshatin Miresh.

Label	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Ëilliams C	Floë (L/s)	Velocity (m/s)
P-1	J-1	J-2	32.6	PE100RC	150	0.3	0.36
P-2	J-5	J-6	32.6	PE100RC	150	0.3	0.36
P-3	J-2	J-7	32.6	PE100RC	150	0.3	0.36
P-4	J-8	J-9	32.6	PE100RC	150	0.3	0.36
P-5	J-10	J-11	32.6	PE100RC	150	0.3	0.36
P-6	J-12	J-13	32.6	PE100RC	150	0.2	0.24
P-7	J-14	J-15	40.8	PE100RC	150	0.7	0.54
P-8	J-16	J-17	32.6	PE100RC	150	0.3	0.36
P-9	J-18	J-19	32.6	PE100RC	150	0.3	0.36
P-10	J-20	J-21	32.6	PE100RC	150	0.3	0.36
P-11	J-21	J-5	32.6	PE100RC	150	0.3	0.36
P-12	J-7	J-16	32.6	PE100RC	150	0.3	0.36
P-13	J-22	J-12	40.8	PE100RC	150	0.7	0.54
P-14	J-23	J-14	40.8	PE100RC	150	0.7	0.54
P-15	J-24	J-25	32.6	PE100RC	150	0.2	0.24
P-16	J-26	J-27	32.6	PE100RC	150	0.3	0.36
P-17	J-9	J-28	32.6	PE100RC	150	0.3	0.36
P-18	J-29	J-30	40.8	PE100RC	150	1.4	1.07
P-19	J-31	J-32	32.6	PE100RC	150	0.3	0.36
P-20	J-32	J-33	32.6	PE100RC	150	0.3	0.36
P-21	J-34	J-35	32.6	PE100RC	150	0.3	0.36
P-22	J-6	J-1	32.6	PE100RC	150	0.3	0.36
P-23	J-36	J-37	32.6	PE100RC	150	0.5	0.6
P-24	J-15	J-40	40.8	PE100RC	150	0.7	0.54
P-25	J-41	J-42	32.6	PE100RC	150	0.3	0.36

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-26	J-43	J-18	32.6	PE100RC	150	0.3	0.36
P-27	J-44	J-45	40.8	PE100RC	150	1.4	1.07
P-28	J-46	J-38	32.6	PE100RC	150	0.5	0.6
P-29	J-42	J-47	32.6	PE100RC	150	0.3	0.36
P-30	J-48	J-49	32.6	PE100RC	150	0.3	0.36
P-31	J-12	J-36	32.6	PE100RC	150	0.5	0.6
P-32	J-49	J-43	32.6	PE100RC	150	0.3	0.36
P-33	J-35	J-41	32.6	PE100RC	150	0.3	0.36
P-34	J-47	J-50	32.6	PE100RC	150	0.3	0.36
P-35	J-51	J-34	32.6	PE100RC	150	0.3	0.36
P-36	J-33	J-48	32.6	PE100RC	150	0.3	0.36
P-37	J-40	J-52	40.8	PE100RC	150	0.7	0.54
P-38	J-53	J-54	32.6	PE100RC	150	0.3	0.36
P-39	J-55	J-56	61.4	PE100RC	150	2.24	0.76
P-40	J-52	J-22	40.8	PE100RC	150	0.7	0.54
P-41	J-50	J-53	32.6	PE100RC	150	0.3	0.36
P-42	J-57	J-58	32.6	PE100RC	150	0.3	0.36
P-43	J-59	J-60	32.6	PE100RC	150	0.3	0.36
P-44	J-58	J-61	32.6	PE100RC	150	0.3	0.36
P-45	J-60	J-62	32.6	PE100RC	150	0.3	0.36
P-46	J-37	J-59	32.6	PE100RC	150	0.5	0.6
P-47	J-63	J-55	61.4	PE100RC	150	2.24	0.76
P-48	J-56	J-51	32.6	PE100RC	150	0.3	0.36
P-49	J-28	J-64	32.6	PE100RC	150	0.3	0.36
P-50	J-11	J-8	32.6	PE100RC	150	0.3	0.36
P-51	J-54	J-57	32.6	PE100RC	150	0.3	0.36
P-52	J-65	J-46	40.8	PE100RC	150	1.2	0.92
P-53	J-66	J-20	32.6	PE100RC	150	0.3	0.36
P-54	J-67	J-66	32.6	PE100RC	150	0.3	0.36
P-55	J-62	J-67	32.6	PE100RC	150	0.3	0.36

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-56	J-61	J-31	32.6	PE100RC	150	0.3	0.36
P-57	J-68	J-69	32.6	PE100RC	150	0.3	0.36
P-58	J-27	J-68	32.6	PE100RC	150	0.3	0.36
P-59	J-39	J-10	32.6	PE100RC	150	0.3	0.36
P-60	J-46	J-23	40.8	PE100RC	150	0.7	0.54
P-61	J-70	J-29	40.8	PE100RC	150	1.4	1.07
P-62	J-45	J-71	40.8	PE100RC	150	1.4	1.07
P-63	J-71	J-70	40.8	PE100RC	150	1.4	1.07
P-64	J-72	J-63	61.4	PE100RC	150	2.24	0.76
P-65	T-9	J-73	61.4	PE100RC	150	2.24	0.76
P-66	J-73	J-72	61.4	PE100RC	150	2.24	0.76
P-67	J-74	J-44	40.8	PE100RC	150	1.4	1.07
P-68	J-74	J-3	32.6	PE100RC	150	0.24	0.29
P-69	J-38	J-75	32.6	PE100RC	150	0.5	0.6
P-70	J-75	J-26	32.6	PE100RC	150	0.3	0.36
P-71	J-4	J-75	32.6	PE100RC	150	-0.2	0.24
P-72	J-30	J-76	40.8	PE100RC	150	1.4	1.07
P-73	J-76	J-65	40.8	PE100RC	150	1.2	0.92
P-74	J-24	J-76	32.6	PE100RC	150	-0.2	0.24
P-75	J-59	J-77	32.6	PE100RC	150	0.2	0.24
P-76	J-56	J-78	61.4	PE100RC	150	1.94	0.66
P-77	J-78	J-74	40.8	PE100RC	150	1.64	1.25
P-78	J-39	J-78	32.6	PE100RC	150	-0.3	0.36

Label	Elevation (m)	Pressure (bars)	Demand (L/s)	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
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**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-1	495.31	11.1	0	J-40	504.49	10.4	0
J-2	495.38	11	0	J-41	550.83	7	0
J-3	541.72	7.8	0.24	J-42	550.35	7.1	0
J-4	503.28	10.6	0.2	J-43	551.72	6.7	0
J-5	492.82	11.3	0	J-44	538.93	8	0
J-6	494.34	11.2	0	J-45	536.6	8.2	0
J-7	495.8	11	0	J-46	505.61	10.4	0
J-8	543	7.8	0	J-47	549.16	7.2	0
J-9	532	8.8	0	J-48	551.52	6.8	0
J-10	534.74	8.6	0	J-49	552.36	6.7	0
J-11	537	8.4	0	J-50	549.57	7.1	0
J-12	502.01	10.6	0	J-51	549.11	7.2	0
J-13	505.42	10.3	0.2	J-52	504.27	10.4	0
J-14	505.25	10.4	0	J-53	551.12	6.9	0
J-15	505.07	10.4	0	J-54	554.1	6.6	0
J-16	496.78	10.9	0	J-55	545.23	7.6	0
J-17	498.17	10.8	0.3	J-56	543.5	7.8	0
J-18	552.68	6.6	0	J-57	555.6	6.5	0
J-19	553.09	6.6	0.3	J-58	556.72	6.3	0
J-20	489.39	11.7	0	J-59	499.99	10.7	0
J-21	490.93	11.5	0	J-60	498.65	10.8	0
J-22	503.19	10.5	0	J-61	556.1	6.4	0
J-23	505.76	10.3	0	J-62	496.07	11.1	0
J-24	522.31	8.9	0	J-63	545.22	7.7	0
J-25	525.64	8.6	0.2	J-64	552	6.9	0.3
J-26	503.66	10.6	0	J-65	512.03	9.9	0
J-27	505.23	10.4	0	J-66	489.84	11.6	0
J-28	545	7.6	0	J-67	492.87	11.4	0
J-29	514.05	9.8	0	J-68	508.09	10.1	0
J-30	513.91	9.8	0	J-69	508.08	10.1	0.3

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-31	554.9	6.5	0	J-70	519.89	9.4	0
J-32	554.43	6.5	0	J-71	526.56	9	0
J-33	552.66	6.7	0	J-72	576.62	4.7	0
J-34	550.22	7.1	0	J-73	608	1.8	0
J-35	549.7	7.1	0	J-74	540.59	7.9	0
J-36	502.01	10.6	0	J-75	503.98	10.5	0
J-37	501.24	10.6	0	J-76	513.54	9.8	0
J-38	504.18	10.5	0	J-77	499.99	10.7	0.2
J-39	540.98	8	0	J-78	542.89	7.8	0

**Tabela e llogaritjeve për fshatin Lladomericë.**

Label	Start Node	Stop Node	Diameter (mm)	Material	Hazen-Ëilliams C	Floë (L/s)	Velocity (m/s)
P-1	J-1	J-2	32.6	PE100RC	150	0.3	0.36
P-2	J-3	J-4	32.6	PE100RC	150	0.3	0.36
P-3	J-5	J-6	32.6	PE100RC	150	0.3	0.36
P-4	J-7	J-8	32.6	PE100RC	150	0.2	0.24
P-5	J-10	J-7	32.6	PE100RC	150	0.2	0.24
P-6	J-11	J-12	32.6	PE100RC	150	0.3	0.36
P-7	J-13	J-14	32.6	PE100RC	150	0.5	0.6
P-8	J-15	J-16	32.6	PE100RC	150	0.3	0.36
P-9	J-17	J-18	32.6	PE100RC	150	0.3	0.36
P-10	J-19	J-20	32.6	PE100RC	150	0.3	0.36
P-11	J-21	J-10	32.6	PE100RC	150	0.2	0.24
P-12	J-22	J-19	32.6	PE100RC	150	0.3	0.36
P-13	J-23	J-24	40.8	PE100RC	150	0.9	0.69
P-14	J-2	J-17	32.6	PE100RC	150	0.3	0.36

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-15	J-16	J-25	32.6	PE100RC	150	0.3	0.36
P-16	J-22	J-26	32.6	PE100RC	150	0.3	0.36
P-17	J-27	J-28	40.8	PE100RC	150	2	1.53
P-18	J-29	J-22	32.6	PE100RC	150	0.6	0.72
P-19	J-30	J-11	32.6	PE100RC	150	0.3	0.36
P-20	J-12	J-31	32.6	PE100RC	150	0.3	0.36
P-21	J-32	J-33	32.6	PE100RC	150	0.5	0.6
P-22	J-34	J-35	51.4	PE100RC	150	3.2	1.54
P-23	J-36	J-37	32.6	PE100RC	150	0.5	0.6
P-24	J-4	J-38	32.6	PE100RC	150	0.3	0.36
P-25	J-33	J-39	32.6	PE100RC	150	0.3	0.36
P-26	J-40	J-13	40.8	PE100RC	150	1.8	1.38
P-27	J-41	J-42	32.6	PE100RC	150	0.3	0.36
P-28	J-43	J-40	40.8	PE100RC	150	1.8	1.38
P-29	J-38	J-1	32.6	PE100RC	150	0.3	0.36
P-30	J-44	J-36	32.6	PE100RC	150	0.5	0.6
P-31	J-14	J-32	32.6	PE100RC	150	0.5	0.6
P-32	J-45	J-46	40.8	PE100RC	150	0.9	0.69
P-33	J-39	J-30	32.6	PE100RC	150	0.3	0.36
P-34	J-48	J-49	40.8	PE100RC	150	0.9	0.69
P-35	J-50	J-48	40.8	PE100RC	150	0.9	0.69
P-36	J-51	J-29	32.6	PE100RC	150	0.6	0.72
P-37	J-52	J-41	32.6	PE100RC	150	0.5	0.6
P-38	J-26	J-53	32.6	PE100RC	150	0.3	0.36
P-39	J-35	J-5	51.4	PE100RC	150	3.2	1.54
P-40	J-54	J-51	32.6	PE100RC	150	0.6	0.72
P-41	J-21	J-55	51.4	PE100RC	150	3.4	1.64
P-42	J-56	J-57	32.6	PE100RC	150	0.3	0.36
P-43	J-5	J-56	32.6	PE100RC	150	0.3	0.36
P-44	J-46	J-23	40.8	PE100RC	150	0.9	0.69

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-45	J-15	J-21	51.4	PE100RC	150	3.6	1.73
P-46	J-58	J-59	51.4	PE100RC	150	3.4	1.64
P-47	J-24	J-50	40.8	PE100RC	150	0.9	0.69
P-48	J-25	J-61	32.6	PE100RC	150	0.3	0.36
P-49	J-62	J-63	32.6	PE100RC	150	0.8	0.96
P-50	J-64	J-45	40.8	PE100RC	150	0.9	0.69
P-51	J-65	J-58	51.4	PE100RC	150	3.4	1.64
P-52	J-66	J-67	32.6	PE100RC	150	0.3	0.36
P-53	J-37	J-52	32.6	PE100RC	150	0.5	0.6
P-54	J-55	J-65	51.4	PE100RC	150	3.4	1.64
P-55	J-68	J-69	61.4	PE100RC	150	4.8	1.62
P-56	J-63	J-66	32.6	PE100RC	150	0.6	0.72
P-57	J-70	J-71	32.6	PE100RC	150	0.3	0.36
P-58	J-69	J-64	40.8	PE100RC	150	0.9	0.69
P-59	J-57	J-70	32.6	PE100RC	150	0.3	0.36
P-60	J-42	J-72	32.6	PE100RC	150	0.3	0.36
P-61	J-49	J-60	40.8	PE100RC	150	0.9	0.69
P-62	J-69	J-73	51.4	PE100RC	150	3.9	1.88
P-63	J-74	J-75	51.4	PE100RC	150	3.9	1.88
P-64	J-73	J-74	51.4	PE100RC	150	3.9	1.88
P-65	T-8	J-68	61.4	PE100RC	150	4.8	1.62
P-66	J-75	J-15	51.4	PE100RC	150	3.9	1.88
P-67	J-3	J-62	32.6	PE100RC	150	-0.3	0.36
P-68	J-13	J-76	40.8	PE100RC	150	1.3	0.99
P-69	J-76	J-62	32.6	PE100RC	150	1.1	1.32
P-70	J-76	J-77	32.6	PE100RC	150	0.2	0.24
P-71	J-33	J-78	32.6	PE100RC	150	0.2	0.24
P-72	J-66	J-79	32.6	PE100RC	150	0.3	0.36
P-73	J-28	J-80	40.8	PE100RC	150	2	1.53
P-74	J-80	J-43	40.8	PE100RC	150	1.8	1.38



**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI BASHKIA BULQIZË**

P-75	J-80	J-81	32.6	PE100RC	150	0.2	0.24
P-76	J-47	J-82	32.6	PE100RC	150	0.6	0.72
P-77	J-82	J-44	32.6	PE100RC	150	0.5	0.6
P-78	J-82	J-83	32.6	PE100RC	150	0.1	0.12
P-79	J-41	J-84	32.6	PE100RC	150	0.2	0.24
P-80	J-5	J-85	51.4	PE100RC	150	2.6	1.25
P-81	J-85	J-27	40.8	PE100RC	150	2	1.53
P-82	J-47	J-85	32.6	PE100RC	150	-0.6	0.72
P-83	J-59	J-86	51.4	PE100RC	150	3.4	1.64
P-84	J-86	J-34	51.4	PE100RC	150	3.2	1.54
P-85	J-86	J-87	32.6	PE100RC	150	0.2	0.24
P-86	J-60	J-88	40.8	PE100RC	150	0.9	0.69
P-87	J-88	J-54	32.6	PE100RC	150	0.6	0.72
P-88	J-9	J-88	32.6	PE100RC	150	-0.3	0.36

Label	Elevation (m)	Pressure (bars)	Demand (L/s)	Label	Elevation (m)	Pressure (bars)	Demand (L/s)
J-1	584.09	9	0	J-45	677.83	3	0
J-2	584.09	9	0	J-46	677.61	3	0
J-3	586.2	9	0	J-47	597.06	8	0
J-4	586.25	9	0	J-48	673.21	3	0
J-5	599.79	8	0	J-49	663.21	4	0
J-6	599.28	8	0.3	J-50	673.21	3	0
J-7	614.32	7	0	J-51	647.57	5	0
J-8	615.59	7	0.2	J-52	592.28	8	0
J-9	643	6	0.3	J-53	641.42	6	0.3
J-10	613.54	7	0	J-54	647.57	5	0
J-11	593.82	8	0	J-55	613.01	7	0
J-12	591.96	8	0	J-56	601.68	8	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

J-13	588.97	9	0	J-57	603.73	7	0
J-14	588.54	9	0	J-58	613.13	7	0
J-15	615.78	7	0	J-59	611.57	7	0
J-16	619.96	7	0	J-60	663.21	4	0
J-17	580.72	9	0	J-61	627.45	6	0.3
J-18	580.72	9	0.3	J-62	586.74	9	0
J-19	640.04	6	0	J-63	583.05	9	0.2
J-20	638.14	6	0.3	J-64	674.46	3	0
J-21	612.3	7	0	J-65	613.65	7	0
J-22	641.46	6	0	J-66	588.06	8	0
J-23	678.13	3	0	J-67	592.66	8	0.3
J-24	678.1	3	0	J-68	685.99	2	0
J-25	621.5	7	0	J-69	675.93	3	0
J-26	641.42	6	0	J-70	603	8	0
J-27	595.5	8	0	J-71	600.24	8	0.3
J-28	594.59	8	0	J-72	599.87	8	0.3
J-29	642.9	6	0	J-73	663.81	4	0
J-30	591.96	8	0	J-74	650.87	5	0
J-31	591.96	8	0.3	J-75	640.34	5	0
J-32	588.19	9	0	J-76	587.96	9	0
J-33	588.8	9	0	J-77	587.96	9	0.2
J-34	606.85	7	0	J-78	588.8	9	0.2
J-35	605.1	7	0	J-79	588.06	8	0.3
J-36	594.18	8	0	J-80	593.42	8	0
J-37	594	8	0	J-81	593.42	8	0.2
J-38	585.77	9	0	J-82	596.4	8	0
J-39	589.09	9	0	J-83	596.4	8	0.1
J-40	590.81	8	0	J-84	600.61	8	0.2
J-41	590.61	9	0	J-85	597.32	8	0
J-42	590.82	9	0	J-86	608.81	7	0

**NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE GJORICË DHE OSTREN SI DHE  
NDËRTIM DEPO UJI BASHKIA BULQIZË**

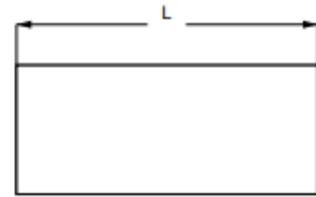
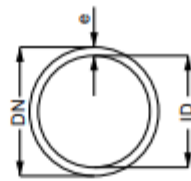
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J-43	592.49	8	0	J-87	608.81	7	0.2
J-44	595.41	8	0	J-88	647.57	5	0

Tabela e tubave

TABLE OF PIPE DIMENSIONS

PE 100 RC MULTILAYER PIPE



DN/ OD (mm)	SDR 17 S 8 *PN 10		SDR 11 S 5 *PN 16		SDR 9 S 4 *PN 20		SDR 7.4 S 4 *PN 25		SDR 6 S 2.5 *PN 32	
	s (mm)	WEIGHT (kg/m)	s (mm)	WEIGHT (kg/m)	s (mm)	WEIGHT (kg/m)	s (mm)	WEIGHT (kg/m)	s (mm)	WEIGHT (kg/m)
25	2.0	0.137	2.3	0.171	3.0	0.200	3.5	0.240	4.2	0.278
32	2.0	0.187	3.0	0.272	3.6	0.327	4.4	0.386	5.4	0.454
40	2.4	0.295	3.7	0.430	4.5	0.509	5.5	0.600	6.7	0.701
50	3.0	0.453	4.6	0.666	5.6	0.788	6.9	0.936	8.3	1.09
63	3.8	0.721	5.8	1.05	7.1	1.26	8.6	1.47	10.5	1.73
75	4.5	1.02	6.8	1.47	8.4	1.76	10.3	2.09	12.5	2.44
90	5.4	1.46	8.2	2.12	10.1	2.54	12.3	3.00	15.0	3.51
110	6.6	2.17	10.0	3.14	12.3	3.78	15.1	4.49	18.3	5.24
125	7.4	2.76	11.4	4.08	14.0	4.87	17.1	5.77	20.8	6.75
140	8.3	3.46	12.7	5.08	15.7	6.11	19.2	7.25	23.3	8.47
160	9.5	4.52	14.6	6.67	17.9	7.96	21.9	9.44	26.6	11.0
180	10.7	5.71	16.4	8.42	20.1	10.1	24.6	11.9	29.9	14.0
200	11.9	7.05	18.2	10.4	22.4	12.4	27.4	14.8	33.2	17.2
225	13.4	8.93	20.5	13.1	25.2	15.8	30.8	18.6	37.4	21.8
250	14.8	11.0	22.7	16.2	27.9	19.4	34.2	23.0	41.6	27.0
280	16.6	13.7	25.4	20.3	31.3	24.3	38.3	28.9	46.5	33.8
315	18.7	17.4	28.6	25.6	35.2	30.8	43.1	36.5	52.3	42.7
355	21.1	22.1	32.2	32.5	39.7	39.1	48.5	46.3	59.0	54.3
400	23.7	28.0	36.3	41.3	44.7	49.6	54.7	58.8	66.5	68.9
450	26.7	35.4	40.9	52.3	50.3	62.7	61.5	74.4	75.2	89.41
500	29.7	43.8	45.4	64.5	55.8	77.3	67.7	92.88	83.5	110.3
560	33.2	54.8	50.8	80.8	62.5	99.7	75.8	116.5	93.5	138.3
630	37.4	69.4	57.2	102	70.3	126.16	85.3	147.38	105	174.78
710	42.1	89	64.5	130	79.3	160.2	-	-	-	-
800	47.4	113	72.6	168.9	89.3	197	-	-	-	-

## 5. Përshkrim i Shkurtër i Veprave

Ky projekt parashikon ndërtimin e linjave të reja shpërndarëse si edhe ndërtimin e depove, përkatësisht:

Depo Uji 50 m<sup>3</sup> dhe rrethim (6 copë) për fshatrat Lladomericë, Miresh, Terbaç, Viçisht i Epërm, Viçisht i Poshtëm, Cerenec i Epërm dhe Cerenec i Poshtëm,

Depo Uji 500 m<sup>3</sup> dhe rrethim për fshatrat Gjoricë e Epërme dhe Gjoricë e Poshtme.

Depot e ujit do të ndërtohen në pikat më të larta të përcaktuar në vizatimet e projektit në mënyrë që të sigurohet presioni i nevojshëm për çdo subjekt që do të furnizohet. Çdo depo do jetë e rrethuar dhe muret e depos do jenë të hidroizoluara në mënyrë që të mos kemi infiltrime të ujëra nëntokësorë apo sipërfaqësorë. Shpërndarja e ujit nga depo deri te objektet do të realizohet me rrjedhje të lirë dhe me tuba PE 100 RC, të cilët kanë rezistencë më të lartë ndaj goditjeve. Përgjatë linjës shpërndarëse do të kemi të instaluar ajruer dhe shkarkues si edhe do kemi të instaluar saracineska të cilat do të manovrohen në rast avarie. Shpërndarja e ujit nëpër objektet e banimit do të realizohet me puseta nëntokësore në mënyrë që matësat e vendosur në pusetë të jenë të mbrojtur ndaj ngricave. Pusetat do të jenë me 4,6 dhe 10 dalje. Çdo pusetë do të ketë kapak llamarine të xinguar dhe muret e pusetës do jenë betonarme të papërshkueshëm nga uji.

Tubacionet që do të përdoren do të jenë të presionit 10 dhe 16 atmosfer.

Duke qënë se linjat kalojnë në rrugë kryesore, gjatë gërmimit të kanaleve dhe i gërmuar do të largohet dhe mbushja e kanalit do të bëhet me zhavorr për të pëmirësuar parametrat e rrugës dhe evituar dëmtimet e mundëshme nga cedimet e rrugës. Në rrugët e asfaltuara aksi i instalimit të tubacionit do të jetë pranë kuletave të ujërave të shiut, në mënyrë që të pengohet sa më pak qarkullimi i automjeteve gjatë fazës së ndërtimit. Çdo dëmtim i infrastrukturës do të rikthehet në gjendjen e mëparshme sipas kushteve teknike të përcaktuara.

*Volumet kryesore të punimeve janë si më poshtë;*

1. Ndërtim depo 500 m<sup>3</sup> - 1 copë
2. Ndërtim depo 50 m<sup>3</sup> - 6 copë
3. Ndërtim linje shpërndarëse

1	Germim kanali me makineri	m <sup>3</sup>	16031.5
2	Germim kanali me krahe	m <sup>3</sup>	6870.65
3	Transport dheu deri 5 km	m <sup>3</sup>	3817.03
4	Prerje asfalt	m <sup>2</sup>	2000.84
5	Shtrese Asfatobetoni 4 cm	m <sup>2</sup>	2000.84
6	Shtrese Binderit t=6 cm	m <sup>2</sup>	2000.84
7	Shtrese çakulli mbeturine, t=10 cm	m <sup>2</sup>	2000.84
8	Shtrese stabilizanti t=20 cm	m <sup>2</sup>	2000.84
9	Mbushje ngjeshje me zhavorr	m <sup>3</sup>	3817.03
10	Mbushje me material te germuar me pare	m <sup>3</sup>	19085.1
11	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø160 mm PN 16	ml	535.5
12	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø160 mm PN 10	ml	397.6
13	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø140 mm PN 10	ml	1331.8
14	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø125 mm PN 10	ml	3804.6
15	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø110 mm PN 10	ml	3765.8
16	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø90 mm PN 10	ml	5268.3
17	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø75 mm PN 10	ml	2739.7
18	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø63mm PN 10	ml	2646.9
19	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø50 mm PN 10	ml	3000.8
20	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø40 mm PN 10	ml	9021.9
21	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø75 mm PN 16	ml	1906.4
22	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø63mm PN 16	ml	814.0
23	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø50 mm PN 16	ml	1659.8
24	F.V Tuba e rakorderi ujesjellesi PE 100 RC Ø40 mm PN 16	ml	3335.9

4. Kalim kanali – 3 copë
5. Puseta komandimit – 18copë
6. Pusete Ajerimi – 22 copë
7. Pusete Shkarkimi – 6 copë
8. Pusete shperndarese Tip 4( me 4 dalje) – 140 copë
9. Pusete shperndarese Tip 6( me 6 dalje) – 89copë
10. Pusete shperndarese Tip 10( me 10 dalje) – 21copë

## 6. Konkluzione

Projekti i mësipërm ka rëndësi të madhe për zonën pasi është një zonë banimi në të cilën numri i popullsisë është rritur ndjeshëm , ndërsa investimet kanë qenë të pakta. Dhe duke marrë në konsideratë dhe faktin që linja shpërndarëse do të shërbejë për të furnizuar bizneset

përgjatë kësaj linje, atëherë duke ndërtuar një rrjet të ri furnizimi për zonën do të furnizojë rregullisht banorët me ujë.

Ky projekt ka këto anë pozitive.

1. Furnizimin me ujë të banorëve në fshatrat Lladomericë, Miresh, Terbaç, Viçisht i Epërm, Viçisht i Poshtëm, Cerenec i Epërm, Cerenec i Poshtëm, Gjoricë e Epërme dhe Gjoricë e Poshtme.
2. Në thjeshtësinë e veprës, si në konstruktimin e saj, ashtu edhe në funksionimin e vepres.
3. Ndërtimin e depove të ujit për secilin fshat, për të siguruar prurjen dhe presionin e nevojshëm.
4. Do bëhet i mundur trajtimi me klor i ujit për të siguruar cilësinë e tij.
5. Do të sigurojë furnizim 24 orë për secilin banor pasi do instalohet matës në secilën familje.

*PREVENTIVI*

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GJORICË DHE OSTREN SI DHE NDËRTIM DEPO UJI BASHKIA BULQIZË”**



Korrik 2018



*ANALIZA TEKNIKE E ÇMIMEVE*

**OBJEKTI: “NDËRTIM RRJETI SHPËRNDARËS UJËSJELLËSI FSHATRAVE  
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Korrik 2018

*SPECIFIKIME TEKNIKE*

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