

OBJEKTI: Rikonstruksion objekte arsimore

Nr	Nr Analizez	Emërtimi i punimeve	Njesia	Sasia	Çmimi	Totali
A		OBJEKTE ARSIMORE NE QYTET				
I		Objekti: Shkolla e mesme Vasil Kamami				
1	An. 2.300	Prishje suvatime tavanesh 0.8 m x 12 m (tavanet te hollit i hyrjes se shkolles)	m2	9.6		
2	An. 2.209	heqje ulluk shkarkimi vertikal te demtuara me llamarine xingat Ø 100	ml	3		
3	An. 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	2		
4	An 2.196/an	Prishje hidroizolimi + shtresave ekzistuese (3 m x 46 m)	m ²	138		
5	2.200	Shtrese lluster cemento 1:2, t = 20 mm (3 m x 46m)	m ²	138		
6	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama (taraca e hollit ne hyrjen e shkolles 3 m x 46 m)	m ²	152		
7	2.206	Kasete shkarkimi me llamarine xingat	cope	2		
8	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	7		
9	2.203	Veshje kornize me llamarine xingato (veshja e pllakes b/a granili mbi parapet tarace (46 m x (0.4+0.1+0.1))	m ²	27.6		
10	2.303	Suva solete > 4 m, me drejtues, me krah (Riparim suvatimi)	m2	15		
11	An 2,370	Heqje dritare druri (150 cm x 160 cm) 46 cope	m2	110.4		
12	An 2,383	Heqje dyer druri (1.55 cm x 240 cm) x 3 cope	m2	11.16		
13	An 2,383	Heqje dyer druri (1.05 cm x 210 cm) x 1 cope	m2	2.205		
14	An. 2.310	Prishje suvatime muresh shpatullash dyer dritare (0.1 m x 4.7 m x 46 cope + (0.1 m x 6.35 m x 3 cope) + (0.1 m x 5.25 m x 1 cope)	m2	24.05		
15	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyresh e dritaresh)	m ²	24.05		
16	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	166		
17	2404	Boje hidroplastike	m ²	162		
18	2.383/1	F V dyer te jashtme druri importi cilesi e I-re.	m2	11.16		

19	2.375/1	F V dritare d/alumini plastike me dopio xham	m2	110.4		
20	2.268/a	F.V. davancilae meremeri 46 cope x 1.52 m x 0.32 m	m2	22.4		
21	2.383/1	F V dyer te jashtme druri importi cilesi e I-re.	m2	2.205		
		Shuma I	leke			
II		Objekti: Shkolla e mesme M. Ali Cungu				
1	An. 2.300	Prishje suvatime tavanesh (tavanet te palestra e shkolles)	m2	20		
2	An. 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	24		
3	An. 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	4		
4	An 2.196/an	Prishje hidroizolimi + shtresave ekzistuese (21 m x 16.5 m)	m ²	347		
5	2.200	Shtrese lluster cemento 1:2, t = 20 mm (21 m x 16.5 m)	m ²	347		
6	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama (taraca e shteses se shkolles (21+0.7+0.3+0.7+0.3 m x 16.5+0.7+0.3+0.7+0.3 m)	m ²	426		
7	2.206	Kasete shkarkimi me llamarine xingat	cope	6		
8	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	4		
9	2.203	Veshje kornize me llamarine xingato (veshja e pllakes b/a granili mbi parapet tarace (75 m x (0.4+0.1+0.1))	m ²	45.0		
10	2.303	Suva solete > 4 m, me drejtues, me krah (Riparim suvatimi)	m2	20		
		Shuma II	leke			
III		Objekti: Shkolla e mesme Ahmet Dakli				
1	An2,370	Heqje dritare druri (2.8 m x 1.8 m) 15 cope +(1.45 m x1.3 m) 1 cope	m2	77.485		
2	An2,383	Heqje dyer druri (0.95 m x 205 cm) x 7 cope	m2	13.6325		
3	An2,2.39 5/a	Heqje kasa duroalumini (0.70 cm x 190 cm) x 7 cope	m2	9.31		
4	An.2 2.310	Prishje suvatime muresh shpatullash dyer dritare (0.08 m x 6.4 m x 15cope + (0.08 m x 4.2 m x 1 cope) + (0.08 m x 5.05 m x 7 cope) + (0.08 m x 4.5 m x 7 cope)	m2	13.364		
5	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh)	m ²	13.364		
6	2404	Boje hidroplastike	m ²	13.364		

7	2.383/1	F V dyer te brendeshme druri importi cilesi e I-re.	m2	13.63		
8	2.375/1	F V dritare d/alumini plastike me dopio xham	m2	77.5		
9	2.295/a	Dyer duroalumini me mbushje me elemente d/al (me mbushje panel duroalumini)	m2	9.31		
10	2.268/a	F.V. davancilae meremeri 16 cope x 2.82 m x 0.32 m	m2	14.4		
		Shuma III	leke			
IV		Objekti: Shkolla e mesme e bashkuar Luigj Gurakuqi				
1	An2,383	Heqje dyer druri (95 cm x 205 cm) x 1 cope	m2	1.9475		
2	2.426/1	Prishje mure tulle t=12.5 cm x7 m x 4.5m + 0.95m x 2.05 m x 0.125 m	m3	4.18		
3	3.158/5a	Transport mbeturina , dheu me auto deri 5.0 km	m3	4.18		
4	2.383/1	F V dyer te brendeshme druri importi cilesi e I-re.	m2	1.95		
5	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh)	m ²	4.18		
6	MDW20 e10	Panel dopio per mure betoni t=20cm polisterol 10 =10 cm densitet 30 kg/m3 (3.8 m x 6 m)	m2	22.8		
7	2.328	Patinim muri allçi (stuko)	m2	46		
8	2404	Boje hidroplastike	m ²	46		
9	2.295/a	Dyer duroalumini me mbushje me elemente d/al (mbushje me panel lisho d/al 2.1 m x 1.05 m)	m2	2.205		
10	2.324/b	plintuesha grez imp. h=10 cm	ml	12		
		Shuma IV	leke			
V		Objekti: Shkolla 9 - vjecare Xhaferr Hakani				
A		Punime per h/izolim e taraces				
1	An. 2.300	Prishje suvatime tavanesh	m2	10		
2	An.2 2.209	heqje ulluk shkarkimi vertikal te demtuar me llamarine xingat Ø 100	ml	36		
3	An.2 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	12		
4	An2 2.196/an	Prishje hidroizolimi + shtresave ekzistuese (1236 m2)	m ²	1,236		
5	2.200/1	Termoizolim solete 10-20 cm me polisterol kompakt	m2	1236		

6	2.200	Shtrese lluster cemento 1:2, t = 20 mm (1236 m ²)	m ²	1,236		
7	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama (taraca e shkolles 3 kat dhe dy ambientet ndihmese 1 kat) 1236 m ² +(34.75 ml+205.8 ml)x0.3m)	m ²	1,308		
8	2.206	Kasete shkarkimi me llamarine xingat	cope	12		
9	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	114		
10	2.203	Veshje kornize me llamarine xingato (veshja e pllakes b/a granili mbi parapet tarace (240.55 m x (0.4+0.1+0.1))	m ²	144.3		
11	2.303	Suva solete > 4 m, me drejtues, me krah (Riparim suvatimi)	m ²	125		
		shuma per h/izolimin e taraces	leke			
B		Punime te rrethimit te shkolles L=259 ml				
1	2.3	Germim dheu themele me b>2m, ekskavator me zinxhir 0.5m ³ ,shkarkimi ne auto (253ml *0.6 x 0.5 m ³)	m ³	75.9		
2	2.109/2	Themel e xokol betoni C - 16/20 (253ml x 0.6 m x 0.6m)	m ³	91.1		
3	2.111/2	Mure betoni C - 12/15 (253 x 0.6 x 0.2) m	m ³	30.4		
4	2.414	F.V zgara dekorativa hekuri me figuracion dekorativ (Kangjella metalike e rrethimit) h = 1.8 m	kg	13,231		
5	2.414	F.V zgara dekorativa hekuri me figuracion dekorativ (F.V Porta kryesore+Paisje) h = 2.4m	kg	309.7		
6	2.401	Boje vaji siperfaqe metalik	m ²	465.1		
7	2.37/3a	Transport materiale ndertimi, dheu me auto deri 3.0 km	m ³	75.9		
		shuma B	leke			
		shuma V = A + B	leke			
VII		Objekti: Shkolla 9 vjeçare Sule Misiri				
		Palestra				
1	An. 2.300	Prishje suvatime tavanesh	m ²	13		
2	An. 2.209	heqje ulluk shkarkimi vertikal te demtuar me llamarine xingat Ø 100	ml	13		
3	An. 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	6		
4	An 2.196/an	Prishje hidroizolimi + shtresave ekzistuese (23.4 m x 10 m)	m ²	234		
5	An. 2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 (4 x 5.5 m)	ml	22		

6	An. 2.206	Kasete shkarkimi me llamarine xingat e demtuar	cope	4		
7	2.200/1	Termoizolim solete 10-20 cm me polisterol kompakt	m ²	220		
8	2.200	Shtrese lluster cemento 1:2, t = 20 mm (23.15 m x 9.5 m)	m ²	220		
9	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama	m ²	240		
10	2.203	Veshje kornize me llamarine xingato (veshja e pllakes b/a granili mbi parapet tarace (66.8 m x (0.4+0.1+0.1))	m ²	40.1		
11	2.303	Suva solete > 4 m, me drejtues, me krah (Riparim suvatimi)	m ²	208		
12	An 2,383	Heqje dyer druri (85 cm x 205 cm) x 2 cope	m ²	3.485		
13	An 2.310	Prishje suvatime muresh shpatullash dyer dritare (0.1 m x 4.95 m x 2 cope)	m ²	0.99		
14	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh)	m ²	0.99		
15	2404	Boje hidroplastike	m ²	0.99		
16	2.383/1	F V dyer te brendeshme druri importi cilesi e I-re.	m ²	3.49		
		Shuma VII	leke			
IX		Objekti: Shkolla 9 - vjeçare Abdyl Paralloi				
1	An 2,383	Heqje dyer druri (150 m x 220 cm) x 2 cope	m ²	6.6		
2	An 2.310	Prishje suvatime muresh shpatullash dyersh(0.1 m x 5.9 m x 2 cope)	m ²	1.18		
3	2.331	Suva e zakonshme fasade mur tulle ~ 8m (suvatim shpatulla dritaresh e dyersh)	m ²	0.59		
4	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh)	m ²	0.59		
5	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	2.59		
6	2404	Boje hidroplastike	m ²	2.59		
7	2.383/1	F V dyer te jashtme druri importi cilesi e I-re.	m ²	6.60		
		Shuma IX	leke			
XI		Objekti: Shkolla 9-vjeçare Ptoleme Xhuvani				
1	Man.2	Heqje porte metalike ekzistuese 4.1 m x 2.1 m e demtuar	m ²	8.61		
2	An. Man.2	F.V.porte metalike dekorative rreshqitese (4.1 m x 2.2 m)	m ²	9		

3	2.401	Boje vaji mbi siperfaqe metalike	m ²	16		
		Shuma XI	leke			
XII		Objekti: Shkolla 9 - vjeçare Qemal Haxhihasani				
A		PALESTRA 18.55 x 9.5 m + 3.85 m x 7.65 m.				
1	An. 2.300	Prishje suvatime tavanesh (tavanet te palestra e shkolles)	m ²	20		
2	An. 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	12		
3	An.2 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	3		
4	An2 2.196/an	Prishje hidroizolimi + shtresave ekzistuese (17.55 m x 8.5 m +3.85 m x 6.65 m)	m ²	175		
5	2.200/1	Termoizolim solete 10-20 cm me polisterol kompakt	m ²	175		
6	2.200	Shtrese lluster cemento 1:2, t = 20 mm (17.55 m x 8.5 m +3.85 m x 6.65 m)	m ²	175		
7	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama (taraca e palestres se shkolles (17.6+0.6 m x 8.5+0.6 m)	m ²	198		
8	2.206	Kasete shkarkimi me llamarine xingat	cope	3		
9	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	18		
10	2.203	Veshje kornize me llamarine xingato (veshja e pllakes b/a granili mbi parapet tarace ((17.5m*1 +8.5m*2)x 0.6 m)	m ²	16.8		
11	2.203	Suva solete >4 m, me drejtues, me krahe (Riparim Suvatimi)	m ²	25		
12	An 2, 2.276	Prishje shtrese parketi	m ²	149		
13	2.267/a	prishje shtrese pllaka (3.85 m x 6.65 m)	m ²	25.6		
14	2.426/3	prishje shtrese betoni t=10 cm	m ³	17		
15	2.264	shtrese lluster cemento 1:2, t = 20 mm	m ²	175		
16	2,196	Hidroizolim me emulsion bitumi dhe 1 shtrese k katrama (dysHEMEJE e palestres + muri anesor ne 1m lartesi)	m ²	229.575		
17	2.262	shtrese betoni C 6/10 (t ~ 7 cm)	m ³	12		
18	2.276	shtrese parketi + plintuesa me parket me lartesi 10 cm	m ²	154		
19	An2,370	Heqje dritare (107 cm x 96 cm) 26 cope	m ²	26.7072		
20	An.2 2.310	Prishje suvatime muresh shpatullash dritare (0.1 m x 3 m x 26 cope)	m ²	7.8		
21	2.331	Suva e zakonshme fasade mur tulle ~ 8m (suvatim shpatulla dritaresh e dyersh)	m ²	7.8		

22	2.310	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh)	m ²	7.8		
24	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	7.8		
25	2404	Boje hidroplastike (palestra)	m ²	234.45		
26	2.375/1	F V dritare d/alumini plastike me dopio xham (1.07 m x 0.96 m x 26 cope)	m ²	26.7		
27	2.268/a	F.V. davancilae meremeri 26 cope x 1.1 m x 0.55 m	m ²	15.7		
28	2.a-125	ndricues floureshent 1 x 60 w. IP65	cope	8.0		
		Shuma	leke			
B		linja K.U.Z. riparim L = 20 ml				
1	2,1	Germim dheu per pusetat e U.Z. ne toke te zakonshme me krahe 1 cop x 1.65m x 1.65m x 1 m	m ³	2.7		
2	3.89/a	Germim dheu me ekskavator goma 0.25 m ³ , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne mjet 0.6 m b , 0.8m B x 1.2 m x L =20 ml	m ³	16.8		
3	An - 7	F.V. tubo PVC Ø 315 mm te brinjezuar per linja te jashtme	ml	20		
4	3.An-1/an	Puseta betoni H deri ne 1.0 m,permasat e brendeshme 1.25 x 1.25 me parete beton/arme 20 cm + kapak gize	cope	1		
5	2.258	Nenshtrese zhavorri nen pusete t =10 cm ; 1.65 m x 1.65 m	m ³	0.27225		
6	3.An-9	Mbushje me zhavorr te kanaleve te u.b.	m ³	8.4		
7	3.158/5a	Transport dheu me auto deri 5.0 km	m ³	19.52		
		shuma per K.U.Z.	leke			
		shuma XII = A + B	leke			
XIII		Objekti: Kopshti nr. 2				
1	2.267/a	prishje shtrese pllaka (3.5 m x 8.6 m + 4.2 m x 1.8 m)	m ²	38		
2	2.426/3	prishje shtrese betoni t=10 cm	m ³	3.766		
3	2.264	shtrese lluster cemento 1:2, t = 20 mm	m ²	38		
4	2.195	Hidroizolim me emulsion dhe dy duar bitumi (dysHEMEJE + muri anesor ne 1m lartesi)	m ²	73.86		
5	2.262	shtrese betoni C 6/10 (t ~ 7 cm)	m ³	2.6362		
6	2.267/6	shtrese pllaka grez imp. 40 x 40cm	m ²	38		
7	2.324b	plintuesa grez h=10 cm	ml	36		
8	2.326	veshje me pllaka majolike h = 2.1 m	m ²	76		
9	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25	m ²	75		

10	2404	Boje hidroplastike	m ²	76		
		Shuma XIII	leke			
XIV		Objekti: Kopshti nr. 3				
1	2.295/a	Ndarje me duroalumini me mbushje me panel lisho d/alumin + dere d/al	m ²	16.5		
2	2,1	Germim dheu per pusetat e U.B. ne toke te zakonshme me krahe 1 cop x 1m x 0.8m x 1 m	m ³	0.8		
3	2.An - 23	Puseta beton / arme shiu 40 cm x 60 cm h= 100cm + kapak gize	cope	1		
4	2.30	Germim dheu themele me b>2m, ekskavator me zinxhir 0.5m ³ ,shkarkimi ne auto (6 ml *0.6 x 0.5 m ³)	m ³	1.8		
5	2.109/2	Themel e xokol betoni C - 16/20 (4 ml x 0.6 m x 0.6m)	m ³	1.4		
6	2.111/2	Mure betoni C - 12/15 (4 m x 0.2 m x 0.6 m)	m ³	0.5		
9	2.414	F.V zgara dekorativa hekuri me figuracion dekorativ 53 kg/ ml (Kangjella metalike e rrethimit)	kg	212.0		
10	2.414	F.V zgara dekorativa hekuri me figuracion dekorativ 88 kg/ ml (F.V Porta kryesore+Paisje)	kg	176.0		
11	2.401	Boje vaji siperfaqe metalik	m ²	19.4		
12	2.37/5a	Transport materiale ndertimi, dheu me auto deri 5.0 km	m ³	2.6		
		Shuma XIV	leke			
XV		Objekti: Kopshti nr. 4				
1	An 2, 2.276	Prishje shtrese parketi 7.5 m x 5.2 m	m ²	39		
2	2.426/3	prishje shtrese betoni t=10 cm	m ³	3.9		
3	2.264	shtrese lluster cimento 1:2, t = 20 mm	m ²	39		
4	2,195	Hidroizolim me emulsion + 2 duar bitumi (dysHEMEJE e katit perdhe + muri anesor ne 1m lartesi)	m ²	56.9		
5	2.262	shtrese betoni C 6/10 (t ~ 7 cm) 7.5 m x 5.2 m x 0.07m	m ³	3		
6	2.276	shtrese parketi + plintuesa me parket me lartesi 10 cm	m ²	41		
7	2.37/5a	Transport materiale ndertimi, dheu me auto deri 5.0 km	m ³	3.9		
8	2.310	Suva brenda mur tulle h~4m me krah, llaç perzier M 25	m ²	76.52		
9	2404	Boje hidroplastike	m ²	54		
		Shuma XV	leke			
XVI		Objekti: Kopshti nr. 8				
1	An2,383	Heqje dyer druri (3.9 cm x 220 cm) x 1 cope	m ²	8.58		
2	An.2 2.310	Prishje suvatime muresh shpatullash dyer (0.1 m x 8.3 m x 1cope)	m ²	0.83		

3	2.331	Suva e zakonshme fasade mur tulle ~ 8m (suvatim shpatulla dritaresh e dyersh)	m2	0.830		
4	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh)	m ²	0.83		
5	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	0.83		
6	2404	Boje hidroplastike	m ²	0.83		
7	2.395/1	F V dyer d/alumini plastike te jashtme me dopio xham cilesi e I-re.	m2	8.58		
8	2.37/5a	Transport materiale ndertimi, dheu me auto deri 5.0 km	m3	0.017		
		Shuma XVI	leke			
XVII		Objekti: Kopshti nr. 12				
1	Man.2	Heqje porte metalike ekzistuese 4.25 m x 2.4 m e demtuar	m2	10.2		
2	An. Man.2	F.V.porte metalike dekorative rreshqitese (4.25m x 2.4 m) + kollone metalike	m2	10		
3	2.401	Boje vaji mbi siperfaqe metalike	m ²	18		
4	An 2,383	Heqje dyer druri (80 cm x 190 cm) x 1 cope	m2	1.52		
5	An 2,370	Heqje dritare druri (100 cm x 150 cm) 1 cope	m2	1.5		
6	An.2 2.310	Prishje suvatime muresh shpatullash dyer dritare (0.1 m x 4.6 m x 1 cope + (0.1 m x 3.5 m x 1 cope)	m2	0.81		
7	2.331	Suva e zakonshme fasade mur tulle ~ 8m (suvatim shpatulla dritaresh e dyersh)	m2	0.405		
8	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh + suvatim muresh)	m ²	0.405		
9	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	23.1		
10	2404	Boje hidroplastike	m ²	36.96		
11	2.375/1	F V dritare d/alumini plastike me dopio xham	m2	1.5		
12	2.268/a	F.V. davancilae meremeri 1 cope x 1.02 m x 0.32 m	m2	0.3264		
13	2.395/1	F V dyer d/alumini plastike te jashtme me dopio xham cilesi e I-re.	m2	1.52		
14	2.37/5a	Transport materiale ndertimi, dheu me auto deri 5.0 km	m3	0.204		
		Shuma XVII	leke			
XVIII		Objekti: Kopshti nr. 15				
1	An 2, 2.276	Prishje shtrese parketi 8.2 m x 4.2 m x 2 grupe + 4.5 m x 8m x 2 grupe	m2	141		

2	2.426/3	prishje shtrese betoni t=10 cm	m3	7.0		
3	2.264	shtrese lluster cemento 1:2, t = 20 mm	m2	70		
4	2.195	Hidroizolim me emulsion + 2 duar bitumi	m2	120.2		
5	2.262	shtrese betoni C 6/10 (t ~ 7 cm)	m3	5		
6	2.276	shtrese parketi + plintuesa me parket me lartesi 10 cm	m2	151		
7	2.37/5a	Transport materiale ndertimi, dheu me auto deri 5.0 km	m3	20.6		
8	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25	m ²	25		
10	2404	Boje hidroplastike	m ²	254		
11	An.2 2.300	Prishje suvatime tavanesh	m2	141		
12	An.2 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	96		
13	An.2 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	12		
14	An2 2.196/an	Prishje hidroizolimi + shtresave ekzistuese	m ²	272		
15	2.200/1	Termoizolim solete 10-20 cm me polisterol kompakt	m2	272		
16	2.200	Shtrese lluster cemento 1:2, t = 20 mm	m ²	272		
17	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama	m ²	329		
18	2.206	Kasete shkarkimi me llamarine xingat	cope	4		
19	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	28		
20	2.203	Veshje kornize me llamarine xingato (veshja e pllakes b/a granili mbi parapet tarace 94 ml x 0.4m +0.1+0.1)	m ²	56.4		
21	2404	Boje hidroplastike	m ²	454		
		Shuma XVIII	leke			
XIX		Objekti: Kopshti nr. 16				
1	2.264	shtrese niveluese me lluster cemento 1:2, t = 30 mm	m2	86		
2	2.276	shtrese parketi laminat + plintuesa me parket me lartesi 10 cm	m2	94		
3	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25	m ²	216.3		
4	2404	Boje hidroplastike	m ²	216.3		
		Shuma XIX	leke			
XX		Objekti: Aneksi i Kopshti nr. 11				
1	2.426/3	Prishje shtrese betoni t = 15 cm x sip. 160 m2	m3	5.775		
2	3.17/a	Germime dheu ne seksion te lire me krahe,ne toke te bute,kateg.I-II, trans.k d deri 10 m	m3	11.55		
3	2.258	Nenshtrese zhavori (t=10cm)	m3	5.8		

4	2,262	Shtrese betoni C 6/10 (t = 10 cm)	m3	5.8		
5	3.620 An 3	Ndertim trotuar me pllaka betoni C 25/30 parapergatitura me trashesi 8 cm + rere 2 cm (Shtrim I sheshit me pllaka betonele t= 8 cm + 2 cm rere mbi shtresen e betonit)	m2	58		
6	3,616	Bordura betoni 12x25 cm	m	29		
7	An - 19 An. 2	Riparim Pusete shkarkimi 80 x 80, h = 100 cm	cope	1		
8	2.331	Riparim suva e zakonshme fasade mur tulle ~ 8m (16.5 m x 7 m)	m2	115.5		
9	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	115.5		
		Shuma XX	leke			
XXII		Objekti: Shkolla e mesme e bashkuar 11 Deshmoret Labinot Katund				
		linja K.U.Z. riparim L = 10 ml				
1	2,1	Germim dheu per gropen septike ne toke te zakonshme me krahe 1 cop x 3 m x 9 m x 2 m	m3	54.0		
2	3.89/a	Germim dheu me ekskavator goma 0.25 m ³ , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne mjet 0.6 m b , 0.8m B x 1.2 m x L =10 ml	m3	8.4		
3	An - 7	F.V. tubo PVC Ø 315 mm te brinjezuar per linja te jashtme	ml	10		
4	2.425/3	Grope septike 16 m3	cope	1		
5	3.An-9	Mbushje me zhavorr te kanaleve te u.b.	m3	4.2		
6	3.158/5a	Transport dheu me auto deri 5.0 km	m3	62.40		
		Shuma XXII per K.U.Z.	leke			
XXIV		Objekti: Shkolla 9 - vjeçare Ali Sollaku, fshati Thane				
		PUNIME PER SHTESE BANJOSH ME SIP. 45.36 m2				
1	2.5a	Germim e mbushje dheu me krahe kat IV per themele H~ 1.5 m ((8.4 m + 5.78 m + 5.78 m) x 0.6 m x 1.2 m + (7.2m + 7.2 m +7.2m + 1.58 x 4 + 1.85m x 4 +1.15 m) x 0.4 m x 0.9m)	m3	27.50		
2	2,109	Themel butobetoni C 12 / 15 (23,6ml x 0,58 m3/ml + 13,28 ml x 0,36 m3/ml)	m3	39.04		
3	2.258	Nenshtrese zhavori (t=10cm) nen themel	m3	1.9		
4	2,166	F.V. hekur betoni i periodik nga Ø 6 deri Ø 10 mm	kg	568		
5	2,167	F.V. hekur betoni i periodik mbi Ø 10 mm	kg	1250		
6	2.121/1	Brez b/a C 16 / 20 ne kuoten 0.00 t= 20 cm	m3	17.3		
7	2.258	Nenshtrese zhavori mbushja e themeleve 39.7 m2 x 0.6 m	m3	23.82		

8	2.37/1a	Transport dherash te dale nga germimi I themeleve (mbeturina ndertimi) me auto deri ne 5 km	m3	20.59		
9	An.164/1 a	Mbushje me material te dale nga germimi i themeleve	m3	11.91		
10	2,117/1a	Kollona b/a monolite C 16/20 h ~ 8m (20cop x 25 cm x 25cm x 3.2 m)	m3	4		
11	2.64/2	Mur me tulle ne lartesi deri 3m me llaç perzier M 25	m3	19		
12	2.310	Suva brenda mur tulle ~ 4m, me krah, llaç perzier M 25 (Suvatim shpatulla dyersh 2.3 m x 1 m)	m2	169.29		
13	2.295	Suvatim i strehes se catise me rrjete teli + suva (0,45x 21.3 m)	m2	9.585		
14	2.331	Suvatim i zakonshem fasade mure tulle ~ 8m	m2	68.16		
15	2,262	Shtrese betoni C 6/10 = 39.7 m2 x 0.1	m3	4.0		
16	2.295	Tavan rrjete teli + Suva (39.7 m2)	m2	39.7		
17	2.375/a	Dritare d/alumini dyfish xham (6 cope)	m2	2.74		
18	2.273	Davancale mermeri dritare (0.6 x 0,35 x 5 cope + 1.1 x 0.35 x 1cop)	m2	1.435		
19	2.273	F.V. Pragje dyersh me permasat 30 cm x 2.15 me pllake mermeri me trashesi 2 cm	m2	0.645		
20	2.395/a	Dyer d/alumini me mbushje element d/a. (0.7m x 2.1m x x5cop+0.9mx2.1mx4cop)	m2	14.91		
21	2.195	Hidroizolim me emulsion dhe 2 bitum (kati perdhe i godines ekz.)	m2	40		
22	2.267/a	Shtrese me pllaka grez porcelanato 33 cm x 33 cm cil. I	m2	40		
23	2.324/b	Plintuse grez h = 10 cm	ml	10.4		
24	2.326	Veshje me pllake majolike (me lartesi 2.1 m)	m2	116.088		
25	2.258/2	Shtrese zhavori per trotuarin (L = (6.6+6.6 +8.1) m x B = 1.0 m x t = 0.15 m	m3	3.195		
26	2.262/4	Shtrese betoni C 16/20 (L = 21.3 m x B = 1 m x t = 0.1 m)	m3	2.13		
27	2.266	Shtrese me pllaka granili te zakonshme, 30x30cm	m2	21.3		
28	2.291	Bordura betoni trotuari 12x25 cm	ml	21.3		
29	2.413	f.v.zgare dekorative hekuri mesatare cope 6	ton	0.352		
30	2.219	Çati vendi e zakonshme me HD~8m, tjegulla marseljeze	m2	58.5		
31	2,196	Shtrese H/Izoluese nen tjegulla (HIDROIZOLIM ÇATIE)	m2	58.5		
32	2.239/a	Shtrese termoizoluese me polisterol t=10 cm	m2	58.5		
33	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	13.6		
34	2.212	Ulluk shkarkimi horizontal me llamarine xingat 33cm	ml	21.3		
35	2.426	Prishje mure tulle (2.15 x 0.25 m x 3m hapje muri)	m3	1.6125		
36	2.501	F.V.WC allafrenga	cope	5		

37	2.495	F.V.lavaman me kollone me mishelator	cope	8		
38	2.520	Tub kanalizimi pvc Ø 110 mm (daljet kryesore)	ml	12		
39	2,491/e An2	F.V.tubo plastike pvc 40 mm (shkarkim lavamanesh)	ml	12		
40	2,491/e	F.V.tubo plastike pvc 50 mm (shkarkim pilete)	ml	12		
41	2,491/e An2	F.V.tubo plastike pvc 80 mm (shkarkim gazrave)	ml	15		
42	2,491/e An2	F.V.tubo plastike pvc 90 mm (shkarkim wc)	ml	6		
43	2.523/1	F.V Tuba PVC f=200 mm te brinjezuar	ml	40		
44	An - 19	Pusete shkarkimi 80 x 80, h = 100 cm	cope	4		
45	An-9	Mbushje me zhavorr i kanaleve	m3	6		
46	2.491/1c	F.V Tuba e rakorderi ujesjellesi PE d=32mm, t = 3.6 mm, PN 10	ml	40		
47	2.491/b	F.V Tuba e rakorderi ujesjellesi PE d=25mm, t = 2.0 mm, PN 10	ml	12		
48	2.491/a	F.V Tuba e rakorderi ujesjellesi PE d=20mm, t = 2.0 mm, PN 10	ml	12		
49	2.An10	F.V. sarcineska 3/4'	cope	5		
50	2.492	F.V tub xingato dhe rakorderi Ø -2 "	kg	25		
51	An	F.V.Tubo xingato 1 1/4" + rakorderi	ml	6		
52	2.515	F.V pilete dyshemeje Ø 50	cope	9		
53	2.516	Tuba plastmasi dhe rakorderi	ton	0.02		
54	2.512	F.V hidrante Ø 100 mm i jashtem	cope	1		
55	2.510	F.V kasete+ hidrante Ø 50 mm(me markuq najloni 25m)	cope	1		
56	An - 14	F V rezervuari zingato 500 litra	cope	1		
57	2.An - 17	F V pompe me pulmon 24 litra	cope	1		
58	2.404/1	Boje hidroplastike importi cilesi e I-re (lyerje te jashtme)	m2	194		
59	2.401	Lyerje boje vaji	m2	32		
60	2.404	Boje hidroplastike	m ²	248		
		Shuma XXIV	leke			
XXV		Objekti: Shkolla 9 - Vjeçare Alush Lleshanaku				
1	An2,383	Heqje dyer druri (100 cm x 205 cm) x 9 cope	m2	18.45		
2	An.2 2.310	Prishje suvatime muresh shpatullash dyersh (0.1 m x 5.1 m x 9 cope)	m2	4.59		
3	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh)	m ²	4.59		
4	2404	Boje hidroplastike	m ²	4.59		

5	2.383/1	F V dyer te brendeshme druri importi cilesi e I-re.	m2	18.45		
		Shuma XXV	leke			
XXVI		Objekti: Shkolla 9 - vjeçare Xhemal Jança, fshati Gjonme				
1	An.2.219	Prishje catie me permasat 665 m2 (heqje tjegullash dhe heqje ristelash)	m2	665		
2	An.2 2.300	Prishje suvatime tavanesh (16.76 +39.5+11.9+39.5+20.5+35.7+18.6 +19.4+10.5+18.7+39.4+37.9+3.9+72.6+36.6+36.1+40.5+86)	m2	584		
3	An.2 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	25.6		
4	2.256/a	Mbulim çatie me tjegulla marseljeze	m2	665		
5	2.212	Ulluk shkarkimi horizontal me llamarine xingat b=33 cm	ml	162		
6	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	25.6		
7	An2,370	Heqje dritare (1.0 m x 1.20m) 15 cope	m2	18		
8	An.2 2.310	Prishje suvatime muresh shpatullash dritare (0.1 m x 3.4 m x 15 cope)	m2	5.1		
9	2.295	Tavan rrjete teli + Suva (584 m2)	m2	584		
10	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh)	m ²	5.1		
11	2404	Boje hidroplastike	m ²	589		
12	2.375/1	F V dritare d/alumini plastike me dopio xham 1 m x 1.20m) 15 cope	m2	18.0		
13	2.268/a	F.V. davancilae meremeri 12 cope x 1.1 m x 0.55 m	m2	9.1		
		Shuma XXVI	leke			
XXVII		Objekti: Shkolla 9 - Vjeçare Fushe Buall				
1	An2,383	Heqje dyer druri (138 cm x 227 cm) x 1 cope	m2	3.1326		
2	An.2 2.310	Prishje suvatime muresh shpatullash dyer (0.5 m x 6 m x 1cope	m2	3		
3	2.331	Suva e zakonshme fasade mur tulle ~ 8m (suvatim shpatulla dritaresh e dyersh)	m2	1.5		
4	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh)	m ²	6		
7	2404	Boje hidroplastike	m ²	6		
8	2.386/2	Dyer te blinduara importi (dera e jashtme e shkolles)	m2	3.13		

		Shuma XXVII	leke			
XXVIII		Objekti: Tualetet e shkolles 9 vjeçare Guri i Zi, Labinot Mal (9 m x 5 m)				
1	An. 2.300	Prishje suvatime tavanesh 5 m x 9 m (tavanet e banjose shkolles)	m2	16.1		
2	An.2 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	3		
3	An.2 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	2		
4	An2 2.196/an	Prishje hidroizolimi + shtresave ekzistuese (8.5 m x 4.5 m)	m ²	38		
5	2.200/1	Termoizolim solete 10-20 cm me polisterol kompakt	m2	38		
6	2.200	Shtrese lluster cemento 1:2, t = 20 mm (3 m x 46m)	m ²	38		
7	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama	m ²	48		
8	2.206	Kasete shkarkimi me llamarine xingat	cope	2		
9	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	7		
10	2.203	Veshje kornize me llamarine xingato (veshja e pllakes b/a granili mbi parapet tarace 27 ml x 0.4m +0.1+0.1)	m ²	16.2		
11	2.303	Suva solete > 4 m, me drejtues, me krah	m2	13.8		
12	An.2 2.310	Prishje suvatime muresh	m2	120.75		
13	2.331	Suva e zakonshme fasade mur tulle ~ 8m	m2	104		
14	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25	m ²	120.75		
15	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	104		
16	2404	Boje hidroplastike	m ²	85		
17	2.267/a	prishje shtrese pllaka (4 m x 4.5 m + 4.5 m x 4.25 m)	m2	37		
18	2.426/3	prishje shtrese betoni t=10 cm	m3	3.7125		
19	2.264	shtrese lluster cemento 1:2, t = 20 mm (4 m x 4.5 m + 4.5 m x 4.25 m)	m2	37		
20	2,195	Hidroizolim me emulsion + 2 duar bitumi (dysHEMEJE + muri anesor ne 0.1 m lartesi)	m2	44.025		
21	2.262	shtrese betoni C 6/10 (t ~ 7 cm)	m3	2.6		
22	An2.326	Prishje pllake majolike	m2	62.1		
23	2.326	Veshje me pllake majolike (me lartesi 2.1 m)	m2	72.45		
24	2.266	Shtrese me pllaka granili te zakonshme, 30x30cm	m2	37		
25	3.158/5a	Transport dheu me auto deri 5.0 km	m3	0.32		
26	2.324/b	Plintuse grez h = 10 cm	ml	34.5		
27	2.495	Lavaman me kollone me mishelator	cope	1		

		Shuma	leke			
XXXI		Objekti: Shkolla 9 - vjeçare "Mlize" fshati Mlize				
		linja K.U.Z. riparim L = 25 ml				
1	2.426/3	Thyerje betoni	m3	0.384		
2	2,1	Germim dheu per pusete ne toke te zakonshme me krahe 1 cop x 1.6 m x 1.6 m x 1.5 m	m3	3.8		
3	3.89/a	Germim dheu me ekskavator goma 0.25 m ³ , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne mjet 0.6 m b , 0.8m B x 1.2 m x L =22 ml	m3	18.5		
4	An - 6	F.V. tubo PVC Ø 250 mm te brinjezuar per linja te jashtme	ml	22		
5	An - 20	Pusete shkarkimi b/arme 80 cm x 80 cm h= 1.5 m	cope	2		
6	3.An-9	Mbushje me zhavorr te kanaleve te u.b.	m3	9.2		
7	3.158/5a	Transport dheu me auto deri 5.0 km	m3	22.70		
		shuma per K.U.Z.	leke			
XXXII		Objekti: Shkolla 9 - vjeçare "Zenel Leci" fshati Serice				
		linja K.U.Z. riparim L = 25 ml				
1	2,1	Germim dheu per gropen septike ne toke te zakonshme me krahe 1 cop x 3 m x 9 m x 2 m	m3	54.0		
2	3.89/a	Germim dheu me ekskavator goma 0.25 m ³ , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne mjet 0.6 m b , 0.8m B x 1.2 m x L =25 ml	m3	21.0		
3	An - 7	F.V. tubo PVC Ø 315 mm te brinjezuar per linja te jashtme	ml	25		
4	2.425/3	Grope septike 8 m3	cope	1		
5	3.An-9	Mbushje me zhavorr te kanaleve te u.b.	m3	10.5		
6	3.158/5a	Transport dheu me auto deri 5.0 km	m3	75.00		
		shuma per K.U.Z.	leke			
XXXIII		Objekti: Shkolla 9 - vjeçare Jonuz Topuzi, fshati Shelcan				
1	An2,370	Heqje dritare druri (1.4 m x 1.65 m) x 38 cope + (2.6 m x 1.65 m) x 1 cope + dritaret e banjosh (1.4 m x 1.05 m) x 2 cope	m2	95.01		
2	An.2 2.310	Prishje suvatime muresh shpatullash dyer dritare (0.3 m x 4.7 m x 38 cope + (0.3 m x 5.9 m x 1 cope) + (0.3 m x 3.85 m x 2 cope)	m2	57.66		
3	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh + suvatim muresh ne pjeset ku ka demtime)	m ²	62.66		

4	2404	Boje hidroplastike	m ²	62.66		
5	2.375/1	F V dritare d/alumini plastike me dopio xham (1.4 m x 1.65 m) x 38 cope + (2.6 m x 1.65 m) x 1 cope + dritaret e banjos (1.4 m x 1.05 m) x 2 cope	m ²	95.0		
6	2.268/a	F.V. davancilae mermeri 41 cope x 1.45 m x 0.32 m	m ²	19.0		
		Shuma	leke			
XXXIV		Objekti: Shkolla 9 - vjeçare "Spiro Sula", fshati Bujaras				
1	An.2.219	Prishje catie me permasat	m ²	465.4		
2	An.2 2.300	Prishje suvatime tavanesh	m ²	411.4		
3	An.2 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	12		
4	2.219	Çati vendi e zakonshme me HD~8m,tjegulla marseljeze	m ²	447.4		
5	2.279	Shtrese derrasa FM 2.5cm(Dysheme derrase mbi traret e catise)	m ²	447.4		
6	2.196	Hidroizolim me emulsion bitumi + 1 k katrama	m ²	447.4		
7	2.212	Ulluk shkarkimi horizontal me llamarine xingat b=33 cm	ml	125		
8	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	28		
9	2.295	Tavan rrjete teli + Suva (584 m ²)	m ²	411		
10	2.331	Suva e zakonshme fasade mur tulle ~ 8m (suvatim shpatulla dritaresh e dyersh)	m ²	125		
12	2404.000	Boje hidroplastike brenda dhe jashte	m ²	250		
13	3.158/5a	Transport dheu me auto deri 5.0 km	m ³	64.08		
		Shuma	leke			
XXXV		Objekti: Shkolla fillore Ymer Cani , fshati Mjebes				
1	An.2.219	Prishje catie me permasat 16.5 m x 13.2 m	m ²	217.8		
2	An.2 2.300	Prishje suvatime tavanesh 11.4 m x 14.2 m	m ²	161.88		
3	An.2 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	6		
4	2.219	Çati vendi e zakonshme me HD~8m,tjegulla marseljeze	m ²	217.8		
5	2.212	Ulluk shkarkimi horizontal me llamarine xingat b=33 cm	ml	59.4		
6	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	12.8		

7	An2,370	Heqje dritare (1.25m x 1.10m) 12 cope	m2	16.5		
8	An.2 2.310	Prishje suvatime muresh shpatullash dritare (0.1 m x 3.6 m x 12 cope)	m2	4.32		
9	2.295	Tavan rrjete teli + Suva (11.4 m x 14.2 m)	m2	162		
10	2.295	Suvatim i strehes se catise me rrjete teli + suva (0,45x 59.4 m)	m2	26.73		
11	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dritaresh)	m ²	4.32		
12	2404	Boje hidroplastike	m ²	4.32		
13	2.375/1	F V dritare d/alumini plastike me dopio xham 1.25m x 1.10m) 12 cope	m2	16.5		
14	2.268/a	F.V. davancilae meremeri 12 cope x 1.1 m x 0.55 m	m2	7.3		
		Shuma	leke			
XXXVI		Objekti: Shkolla 9 - vjeçare Myslim Debrova - Shenavlash				
1	An.2 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	21		
2	An.2 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	6		
3	An2 2.196/an	Prishje hidroizolimi + shtresave ekzistuese (26.5 m x 8.85 m)	m ²	235		
4	2.200/1	Termoizolim solete 10-20 cm me polisterol kompakt	m2	235		
5	2.200	Shtrese lluster cemento 1:2, t = 20 mm (26.5 m x 8.85 m)	m ²	235		
6	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama (taraca e shkolles 26.5 m x 8.85 m +53 ml x0.8m +17 m x 0.8 m)	m ²	291		
7	2.206	Kasete shkarkimi me llamarine xingat	cope	4		
8	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	28		
9	2.203	Veshje kornize me llamarine xingat (Veshje e pllakes b/a granili mbi parapet tarace ((26.5*2 m +8.85*2)x 0.6)	m ²	42.4		
		Shuma	leke			
XXXVII		Objekti: Kopshti Ullishtaj, fshati Paperr				
1	An.2 2.209	heqje ulluk shkarkimi vertikal me llamarine xingat Ø 100	ml	24		
2	An.2 2.206	Heqje kasete shkarkimi me llamarine xingat e demtuar	cope	6		

3	An2 2.196/an	Prishje hidroizolimi + shtresave ekzistuese	m ²	147		
4	2.200/1	Termoizolim solete 10-20 cm me polisterol kompakt	m ²	147		
5	2.200	Shtrese lluster cemento 1:2, t = 20 mm	m ²	147		
6	2.197	Hidroizolim me emulsion bitumi dhe 2 k katrama (taraca e kopshtit 147 m ² + 54.4 m x 0.4 m)	m ²	180		
7	2.206	Kasete shkarkimi me llamarine xingat	cope	3		
8	2.209	Ulluk shkarkimi vertikal me llamarine xingat Ø 100 mm	ml	12		
9	2.203	Veshje kornize me llamarine xingat (Veshje e pllakes b/a granili mbi parapet tarace (54.4m x 0.6)	m ²	32.6		
10	An2,370	Heqje dritare druri (0.95 m x 0.9 m) 5 cope	m ²	10.7325		
11	An2,383	Heqje dyer druri (1.05 m x 205 cm) x 3 cope	m ²	6.4575		
12	An.2 2.310	Prishje suvatime muresh shpatullash dyer dritare (0.1 m x 2.7 m x 5cope +(0.1 m x 5.05 m x 3 cope)	m ²	2.865		
13	2.331	Suva e zakonshme fasade mur tulle ~ 8m (suvatim shpatulla dritaresh e dyersh)	m ²	71.595		
14	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh e dritaresh + suvatim muresh ne pjeset ku ka demtime)	m ²	32.865		
16	2,404/1	Boje hidroplastike cilesi e larte (fasada)	m ²	71.595		
17	2404	Boje hidroplastike	m ²	32.865		
18	2.383/1	F V dyer te brendeshme druri importi cilesi e I-re.	m ²	6.46		
19	2.375/1	F V dritare d/alumini plastike me dopio xham	m ²	10.7		
20	2.295/a	Dyer duroalumini me mbushje me elemente d/al	m ²	2.05		
21	2.268/a	F.V. davancilae meremeri 7 cope	m ²	2.3		
22	2.413	F.V. zgara dekorative hekuri me figuracion mesatar	kg	195		
		Shuma	leke			
XXXIX		Objekti: Shkolla 9 - Vjeçare Ismail Kasa - Jagodine - Bujqes				
1	An2,383	Heqje dyer druri (485 cm x 250 cm) x 2 cope + (160 cm x 240 cm) x 2 cop	m ²	31.93		

2	An.2 2.310	Prishje suvatime muresh shpatullash dyersh (0.5 m x 9.85 m x 2 cope + (0.1 m x 6.4 m x 2 cope)	m2	13.1		
3	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dyersh edritaresh + suvatim muresh ne pjeset ku ka demtime 75 m2)	m ²	13.1		
4	2404	Boje hidroplastike	m ²	13.1		
5	2.383/1	F V dyer te brendeshme druri importi cilesi e I-re.	m2	24.25		
6	2.295/a	Dyer duroalumini me mbushje me elemente d/al	m2	7.68		
		Shuma	leke			
I		Objekti: Shkolla 9-vjecare Musa Bica - Griqan Poshte				
1	An2,370	Heqje dritare druri (1.4 m x 1.55 m) 18 cope	m2	39.06		
2	An.2 2.310	Prishje suvatime muresh shpatullash dyer dritare (0.1 m x 4.5 m x 18cope	m2	8.1		
4	2,310/	Suva brenda mur tulle h~4m me krah, llaç perzier M 25 (suvatim shpatulla dritaresh)	m ²	8.1		
7	2404	Boje hidroplastike	m ²	8.1		
8	2.375/1	F V dritare d/alumini plastike me dopio xham	m2	39.06		
9	2.268/a	F.V. davancilae meremeri 18 cope x 1.4 m x 0.32 m	m2	8.1		
		Shuma	leke			
		SHUMA	LEKE			
		FONDI REZERVE 2 %	lek			
		SHUMA	lek			
		T.V.SH 20 %	lek			
		TOTALI ME T.V.SH.	lek			