



REPUBLIKA E SHQIPERISE  
BASHKIA KAMEZ

PREVENTIV

OBJEKTI : Ndertim "Albanet Valias(trotuare)+Kembanat+rrugicat Valias

OBJEKTI : Ndertim "Albanet Valias(trotuare)

( L = 1000 ml, B =11m, basf= 5m,2x0.5kunete, 2x2.5mtrotuar, )

A	An.	Emertimi i Punimeve	Njesia	Sasia	Cmimi	Vlera
<b>I</b>	<b>PUNIME NE RRUGE</b>					
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>NJESIA</b>	<b>SASIA</b>	<b>CMIMI</b>	<b>VLERA</b>
1	3an43	Skarifikim asfalti	m <sup>2</sup>	5000		
	Man 3					
2	An. 8	Mbushje me çakell shkembor	m <sup>3</sup>	100		
3	3.211	Shtrese çakelli T=20cm	m <sup>2</sup>	1000		
4	3.212/b	Shtrese stabilizanti t=10cm	m <sup>2</sup>	1000		
5	3.222/2	Shtrese binderi 1x6 cm	m <sup>2</sup>	1000		
6	3.226/1	Shtrese asfaltobetoni 1x4cm+ rampe ngadalsimi	m <sup>2</sup>	5080		
7	2/111/2	Mure betoni C12/15(themel,xokol betoni)	m <sup>3</sup>	220		
8	3.288	F.V Hekur betoni I zakonshem O > 10 mm	ton	10		
9	An.	Ngritje pusete+kapak gize	cope	20		
10	An.	Spostim shtyllash	cope	10		
11	An.152	Vizime me boje bikomponente 15cm	ml	1080		
12	An.96	Tabele sinjalistike 60-90cm	cope	5		
		<b>SHUMA I</b>				
<b>II</b>	<b>PUNIME NE KUB</b>					
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>NJESIA</b>	<b>SASIA</b>	<b>CMIMI</b>	<b>VLERA</b>
1	3.139	Germim dheu me eskavator	m <sup>3</sup>	700		
2	3.158/5a	Transport çakelli me auto 5km	m <sup>3</sup>	700		
3	3 An. 8	Mbushje me çakell shkembor	m <sup>3</sup>	518		
4	3.an/1t	F.V. Tuba I brinjezuar Ø 315	ml	1960		
5	2.262/4	Shtrese betoni c 16/20Kunete betoni M - 200	m <sup>3</sup>	97.5		
6	2.An.23	Puseta shiu me zgare 40x60 + kapak gize	cope	80		
		<b>SHUMA II</b>				
<b>III</b>	<b>PUNIME TROTUARE( 2*2.5 m)</b>					
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>NJESIA</b>	<b>SASIA</b>	<b>CMIMI</b>	<b>VLERA</b>
1	3.139	Germim dheu me eskavator	m <sup>3</sup>	250		
2	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	250		
3	An. 8	Mbushje me çakell shkembor	m <sup>3</sup>	750		
4	3.208	Shtrese çakelli T=10cm	m <sup>2</sup>	4300		
5	3.212/b	Shtrese stabilizanti ne trotuar T=10cm	m <sup>2</sup>	4300		
6	3.617	F.V. Bordura betoni e parapregatitur M-250 15x25 cm	ml	2000		
7	2/262/4	Beton per fiksime bordure C16/20	m <sup>3</sup>	60		
8	3.605	Shtrese pllake t=6cm mbi shtrese betoni	m <sup>2</sup>	4096		
		<b>SHUMA III</b>				
<b>IV</b>	<b>PUNIME PER NDRICIMIN</b>					
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>NJESIA</b>	<b>SASIA</b>	<b>CMIMI</b>	<b>VLERA</b>
1	3.654/1	F.V. Tub korrogato Ø80 per telefonine	ml	2000		
2	3.654/1	F.V. Tub korrogato Ø80 per elektrikun, ndrçimin	ml	2000		

3	3.an/1sh	F.V. Shtylla metalike konike ndriçimi H-9m PAICC-3	cope	58		
4	3.an/ksh	F.V. Krah shtylla metalike KRH-MSI 1500/1500/10	cope	58		
5	An	F.V Ndricues Led 94W	cope	58		
6	An	F.V. morsete tre fazore +siguresa+kapak per shtyllen	cope	58		
7	An	F.V Elektroda tokezim komplet l=150m	cope	58		
8	4.131/3.6	F.V Kabell Cu me me fuqi -1000V me izolim gome (4x16mmk)	ml	2000		
9	An	F.V kabell tokezimi 1x3.5mmk	ml	93		
10	An	F.V kontaktor 3fazor aktiv me 4pole bobine 220V 40A	cope	4		
11	3An/55	F.v puseta elektrike kontrolli PVC 40x40 x40	cope	58		
12	An-19	F.v puseta betoni me kapak gize 80x80x100mm	cope	2		
13	An.	F.V kuader komandimi per ndriçim rugor	cope	2		
14	An.	F.V kasete shperndarese	cope	2		
15	3.139	Germime dheu me ekskavator me goma	m <sup>3</sup>	400		
16	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	400		
17	2.261	Mbushje me rere	m <sup>3</sup>	150		
18	Man 3 An. 8	Mbushje me cakull shkembor (kanal)	m <sup>3</sup>	250		
<b>SHUMA IV</b>						
<b>V PUNIME PER GJELBERIMIN</b>						
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>NJESIA</b>	<b>SASIA</b>	<b>CMIMI</b>	<b>VLERA</b>
1	An	F.V. Bordura betoni 0.6 x 0.2 x 0.8 ml	ml	350		
<b>SHUMA V</b>						
<b>SHUMA A</b>						
<b>OBJEKTI : Ndertim "Kembanat" Valias I Ri</b>						
<b>( L = 150 ml, B =4m, basf= 4m, )</b>						
<b>B</b>	<b>An.</b>	<b>Emertimi i Punimeve</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Cmimi</b>	<b>Vlera</b>
<b>I PUNIME NE RRUGE</b>						
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>NJESIA</b>	<b>SASIA</b>	<b>CMIMI</b>	<b>VLERA</b>
1	3.139	Germim dheu me eskavator	m <sup>3</sup>	30		
2	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	30		
3	3/353	Mbushje me çakell shkembor+bankine	m <sup>3</sup>	90		
4	3.158/5a	Transport çakelli me auto 5km	m <sup>3</sup>	90		
5	3.211	Shtrese çakelli T=20cm+bankine	m <sup>2</sup>	600		
6	3.212/b	Shtrese stabilizanti t=10cm+bankine	m <sup>2</sup>	600		
7	3.222/2	Shtrese binderi 1x6 cm	m <sup>2</sup>	600		
8	3.226/1	Shtrese asfaltobetoni 1x4cm	m <sup>2</sup>	600		
9	An.	Ngritje pusete+kapak gize	cope	3		
10	An.	Spostim shtyllash	cope	2		
11	An.152	Vizime me boje bikomponente 15cm	ml	150		
12	An.96	Tabele sinjalistike 60-90cm	cope	2		
<b>SHUMA B</b>						
<b>Objektet : Ndertim Rruget Valias , Valias i Ri , Bashkia Kamez</b>						
<b>OBJEKTI : Ndertim Rrugica , , Ltotale = 480 m B1 = 4 m, basf= 3.5 m,(1 x 0.5 ) kunete</b>						
<b>C</b>	<b>An.</b>	<b>Emertimi i Punimeve</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Çmimi</b>	<b>Vlera</b>
<b>I PUNIME GERMIMI</b>						
1	3.139	Germim Dheu e shtresash me Eskavator Kt III	m <sup>3</sup>	480		
2	3.158/5a	Transport dheu me auto deri 5.0 km	m <sup>3</sup>	480		
3	An.	Spostim Shtyllash Elektrike ( komplet me Kabllo )	cope	12		
<b>SHUMA I</b>						
<b>II PUNIME NE RRUGE</b>						
1	3. an 8	Mbushje me çakell shkembor tmest =20 cm	m <sup>3</sup>	288		
2	3.212	Shtrese çakelli t=15cm, makadam, perhapur e ngjeshur makineri	m <sup>2</sup>	1680		

3	3.212/b	Shtrese stabilizanti t=10cm	m <sup>2</sup>	1680		
4	3.222/2	Shtrese binderi 1x6 cm	m <sup>2</sup>	1680		
5	3.226/1	Shtrese asfaltobetoni 1x4cm	m <sup>2</sup>	1680		
6	2/111/2	Mure betoni C12/15(themel,xokol betoni)	m <sup>3</sup>	45		
7	An.	Ngritje pusete+kapak gize	cope	23		
		<b>SHUMA II</b>				
<b>III</b>		<b>PUNIME BORDURE + KUNETE</b>				
1	2.262/4	Shtrese betoni c 16/20 Kunete betoni	m <sup>3</sup>	48		
2	3.617	F V bordura betoni 15x25 cm	ml	960		
3	2.262/4	Shtrese betoni c 16/20 poshte bordures 0.03 m3/ml	m <sup>3</sup>	28.8		
		<b>SHUMA III</b>				
<b>IV</b>		<b>PUNIME NE KUB</b>				
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Çmimi</b>	<b>Vlera</b>
1	3.139	Germim dheu me eskavator	m <sup>3</sup>	240		
2	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	240		
3	3.an 8	Mbushje me çakell shkembor	m <sup>3</sup>	168		
4	3.an/1t	F.V. Tuba i brinjezuar Ø 315	ml	480		
5	2.An.23	Puseta shiu me zgare 40x60 + kapak gize	cope	14		
		<b>SHUMA IV</b>				
<b>V</b>		<b>PUNIME PER SINJALISTIKEN</b>				
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>Njesia</b>	<b>Sasia</b>		
1	An151	Vizime me boje bikomponente ( Gjatesi x 3 ane x 10 cm = totali m2)	m <sup>2</sup>	144		
2	An138	Vizime me boje bikomponente paste per kembesore	m <sup>2</sup>	23		
3	An155	F.V. Tabela sinjalistike rrugore	cope	6		
		<b>Shuma V</b>	<b>leke</b>			
		<b>SHUMA C</b>				

### Ndertim Kunete dhe Trotuare nga 1 Ane +Ndriçimi i Rruges Amsterdam Kamez

( Lt = 522 ml, B = 6 m, basf= 4 m,(1 x 0.5 ) kunete, + ( 1x 1 m), Trotuare

<b>D</b>	<b>An.</b>	<b>Emertimi i Punimeve</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Çmimi</b>	<b>Vlera</b>
<b>I</b>		<b>PUNIME BORDURE + KUNETE</b>				
1	3.139	Germim dheu me eskavator	m <sup>3</sup>	83		
2	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	83		
3	An-8	Mbushje me çakell shkembor nen bordure + pas bordures	m <sup>3</sup>	20.75		
4	3.158/5a	Transport çakelli me auto 5km	m <sup>3</sup>	20.75		
5	2.262/4	Shtrese betoni c 16/20 Kunete betoni	m <sup>3</sup>	42		
6	3.617	F.V. Bordura Betoni 15x25	ml	522		
5	2.262/4	Shtrese betoni c 16/20 poshte bordures 0.03 m3/ml	m <sup>3</sup>	15.66		
		<b>SHUMA I</b>				
<b>II</b>		<b>PUNIME NE KUB</b>				
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Çmimi</b>	<b>Vlera</b>
1	3.139	Germim dheu me eskavator	m <sup>3</sup>	207.5		
2	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	207.5		
3	3/353	Mbushje me çakell shkembor	m <sup>3</sup>	100		
4	3.an/1t	F.V. Tuba i brinjezuar Ø 315	ml	410		
5	2.An.23	Puseta shiu me zgare 40x60 + kapak gize	cope	18		
		<b>SHUMA II</b>				

<b>PUNIME TROTUARE( 1 X 0.7 )</b>						
<b>III</b>						
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Çmimi</b>	<b>Vlera</b>
1	3.139	Germim dheu me eskavator	m <sup>3</sup>	83		
2	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	83		
3	3/353	Mbushje me çakell shkembor	m <sup>3</sup>	49.8		
4	3.208	Shtrese çakelli T=10cm	m <sup>2</sup>	332		
5	2.109/2	Beton C12/15 per trotuar	m <sup>3</sup>	33.2		
		<b>SHUMA III</b>				
<b>IV</b>		<b>PUNIME PER NDRIÇIMIN</b>				
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Çmimi</b>	<b>Vlera</b>
1	3.654/1	F.V. Tub korrogato Ø80 per telefonine	ml	420		
2	3.654/1	F.V. Tub korrogato Ø80 per elektrikun, ndriçimin	ml	420		
3	3.an/1sh	F.V. Shtylla metalike konike ndriçimi H-9m PAICC-3	cope	13		
4	3.an/ksh	F.V. Krah shtylla metalike KRH-MSI 1500/1500/10	cope	13		
5	An	F.V Ndricues Led 94W	cope	13		
6	3.An/et	F.V. morsete tre fazore +siguresa+kapak per shtyllen	cope	13		
7	3.an/ksh	F.V Elektroda tokezim 50x3 mm komplet l=150m	cope	13		
8	2.481/2	F.V Percjelles PV-500 O 2.5 mm <sup>2</sup>	ml	105		
9	4.131/3.6	F.V Kabell Cu me me fuqi -1000V me izolim gome (4x16mmk)	ml	450		
10	An	F.V kabell tokezimi 1x3.5mm	ml	13		
11	An	F.V kontaktor 3fazor aktiv me 4pole bobine 220V 40A	cope	13		
12	3An/55	F.v puseta elektrike kontrolli PVC 40x40 x40	cope	13		
13	An-19	F.v puseta betoni me kapak gize 80x80x100mm	cope	13		
14	3.An.14	F.V kuader komandimi komplet me Santeri+ Fotoelement	cope	1		
15	2.109/2	Beton C12/15 per inkastrim shtylle	m <sup>3</sup>	6.5		
16	An.	F.V kasete shperndarese	cope	1		
17	3.139	Germime dheu me ekskavator me goma	m <sup>3</sup>	72.6		
18	3.158/5a	Transport dheu me auto 5km	m <sup>3</sup>	72.6		
19	2.261	Mbushje me rere	m <sup>3</sup>	20		
20	An-8	Mbushje me cakull shkembor (kanal)	m <sup>3</sup>	74.7		
		<b>SHUMA IV</b>				
<b>V</b>		<b>PUNIME PER SINJALISTIKEN</b>				
<b>NR.</b>	<b>Nr.An</b>	<b>PERSHKRIMI I PUNIMEVE</b>	<b>Njesia</b>	<b>Sasia</b>	<b>Çmimi</b>	<b>Vlera</b>
1	An151	Vizime me boje bikomponente ( Gjatesi x 2 ane x 10 cm = totali m2)	m <sup>2</sup>	125		
2	An155	F.V. Tabela sinjalistike rrugore	cope	6		
		<b>Shuma V</b>	<b>leke</b>			
		<b>SHUMA D</b>				
		<b>SHUMA A-D</b>				
		<b>TVSH 20%</b>				
		<b>TVSH TOTALE</b>				

PREVENTIVUES :  
Ing. Hajredin Murgu

Drejtoresha e Projekteve dhe Investimeve  
Ing. Flora MUÇA

Drejtor i Pergjithshem  
Elvis Gjika

**MIRATOI**  
**Rakip SULI**

**K R Y E T A R**