

## PREVENTIV ZBATIMI

OBJEKTI:  
PROJEKT ZBATIMI SISTEMIM ASFALTIM I RRUGES FUSHE BULQIZE LOTI II , NJESIA ADMINISTRATIVE FUSH  
BASHKIA BULQIZE

Gjatesia Lt = 1400 ml , l1=500 ml , B1asft=3m , l2 = 900 ml B2 aslt=4 m						
Nr.	Nr. Analize	Emertimi i punimeve	Njesia	Sasia	Cmimi	Vlera
<b>1 PUNIME NE RRUGE</b>						
1	3.2	Prerje bime te vogla deri $\Phi$ 10cm,L=1475m,B=10m	m <sup>2</sup>	88		-
2	3.160/a	Germim e transport dheu kat III-te me skreper, L=100m dhe V=6-6.5m <sup>3</sup>	m <sup>3</sup>	1,256		-
3	3.139	Germim dheu me ekskavator goma 0.35-0.40m <sup>3</sup> , ne themele, toke zak, kat III, me shkarkim ne toke	m <sup>3</sup>	471		-
4	An.P1	Mbushje me material te germuar ne trupin e rruges, perhapur e ngjeshur me makineri	m <sup>3</sup>	652		-
<b>Shuma 1</b>						-
<b>2 PUNIME SHITESASH NE RRUGE</b>						
1	An-8	Mbushje me cakell t = 15 cm	m <sup>3</sup>	765		-
2	An P2	Shtrese me material rrethanor per bankine t=20cm	m <sup>3</sup>	280		-
3	An P3	Shtrese stabilizant t=10cm	m <sup>2</sup>	5,100		-
4	3.229/1	Shtrese binderi me zall lavatrice,5cm,me makineri	m <sup>2</sup>	5,100		-
5	AnP 4	Shtrese asfaltobetoni me zall lavatrice,4cm,me mak	m <sup>2</sup>	5,100		-
6	An151	Vizime me boje bikomponente	m <sup>2</sup>	225		-
7	An155	F V tabela rrugore te ndryshme D=90cm	cope	8		-
<b>Shuma 2</b>						-
<b>3 PUNIMET E VEPRAVE TE ARTIT</b>						
<b>A Kalim me tub celiku <math>\Phi</math> 323.8/3.6 mm</b>						
1	3.139	Germim dheu me ekskavator goma 0.35-0.40m <sup>3</sup> , ne themele, toke zak, kat III, me shkarkim ne toke	m <sup>3</sup>	16		-
2	3.243	Struktura monolite betoni C 16/20 + shtres kanali (Beton per Hyrje dalje tub celiku)	m <sup>3</sup>	14.0		-
3	2.a60/1	F.V. Tub celiku $\Phi$ 355.2/3.6 mm (P.s=31.251 kg/ml),L= 32 m	ton	0.99		-
4	An-8	Mbushje me cakell	m <sup>3</sup>	26		-
5	An3	Guardrail- N2 anesore me 2 valez. ne 1 ane , W4 + aksesoret	ml	12		-
<b>Shuma A</b>						-
<b>G Ndertim Mure Butobetoni C 12/15 20% gur</b>						
1	3.139	Germim dheu me ekskavator goma 0.35-0.40m <sup>3</sup> , ne themele, toke zak, kat III, me shkarkim ne toke	m <sup>3</sup>	66		-
2	3.244/1	Struktura te holla monolite betoni C 20/25 ( kanal)	m <sup>3</sup>	13.5		-
3	3.237	Struktura monolite b/betoni C 12/15 me 20% gur	m <sup>3</sup>	25.0		-
4	2.258	Nenshtrese zhavori	m <sup>3</sup>	11		-
<b>Shuma G</b>						-
<b>SHUMA</b>						-
T.V.SH			20%			-
<b>SHUMA TOTALE</b>						-

V.O . Cmimet jane bere ne baze te vkm 619 date 15.07.2015

PREVENTIVUES:  
Ing.Hajredin MURGU