

PREVENTIV

**Objekti :** Ndertim +Rehabilitim Kun-je me shkarkim ne Rr. Kallmet , Laknas

NR.	An.	EMERTIMI	NJESIA	SASIA	ÇMIMI	VLERA
<b>I</b>		<b>KUN Laknas</b>				
1	3.2	Prerje bime te vogla ø-10cm (ferra shkurre,kallama)	m <sup>2</sup>	801		
2	3.3	Prerje e sistemim pemesh ø 10 - 20 cm	cope	110		
3	3.4	Prerje e sistemim pemesh ø 21 - 40 cm	cope	44		
4	3.89/a	Germim dheu me ekskavator goma 0.25 m <sup>3</sup> , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne mjet	m <sup>3</sup>	324		
5	3.178	Ndertim kasonete ne toke te bute	m <sup>2</sup>	886		
6	2.37/5a	Transport materiale ndertimi, dheu me auto deri 5.0 km	m <sup>3</sup>	76		
7	3.182/a	Shtrese rere natyrore t=10cm ,poshte tubit te brinjezuar 250mm	m <sup>2</sup>	102		
8	3.483	Ndertim shtrese ballasti me zhavorr t=20cm poshte tubit te betonit 500	m <sup>3</sup>	32		
9	An.	F V tuba te brinjezuar HDPE SN8 d=250 mm	ml	216		
10	2.555	F.V tuba betoni Ø 500 mm	ml	194		
11	An - 21	Pusete shkarkimi b/a, 80 x 80 cm, h ÷ 200 cm me kapak gize	cope	15		
12	3.47/1b	Mbushje, rafshim,ngjeshje me tokmak elektrik, cdo 30 cm, toke zak	m <sup>3</sup>	130		
13	An-8	Mbushje me cakell+stabilizant t=20cm( Nivelim rruge )	m <sup>3</sup>	406		
14	3.201/1	Cilindrim shtrese cakell+stabilizant , me rul	m <sup>2</sup>	2015		
15	An -	Prerje asfalti per te realizuar shkarkimin e linjes	ml	10		
16	3.211	Shtrese çakelli mbeturine kave t=20cm, perhapur e ngjeshur makineri	m <sup>2</sup>	10		
17	3.212/b	Shtrese stabilizant t=10cm	m <sup>2</sup>	10		
18	3.222/2	Shtrese binderi me granil gur kave,6cm,me makineri	m <sup>2</sup>	10		
19	3.226/1	Shtrese asfaltbetoni me granil guri kave, 4cm, me makineri	m <sup>2</sup>	10		
		<b>SHUMA I</b>				
		<b>TVSH 20%</b>				
		<b>SHUMA TOTALE</b>				

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ROALB STUDIO  
ING. HAMZA KAZIA