

**PREVENTIV OBJEKTI : ZGJERIMI I SUPERSTRADES TIRANE - DURRES FAZA II(DYTË)**

No. / Nr.	An	Item description / Peshkrimi I punimeve	Unit / Njesia	Quantity / Sasia	Rate / Cmimi (Lek)	Amount / Shuma (Lek)
<b>A. Earthworks of Main Road Tirane Durres / Punime Mbushje - Germim te Rruges Kryesore Tirane Durres</b>						
1		Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + load on vehicle ( Clearing and Grubbing of first 20 cm) / Germim dheu me ekskavator goma 0.25 m <sup>3</sup> , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne toke ( per te gjitha rastet pervecse tokes vegjetale perfshire germimin per Bonifikim)	m3	46,322.40		-
2		Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + load on vehicle ( Clearing and Grubbing of first 20 cm) / Germim dheu me ekskavator goma 0.25 m <sup>3</sup> , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne toke ( Prishje te shtresave ekzistuese pervec shtresave te asfaltit )	m3	7,861.88		-
3		Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + load on vehicle ( Clearing and Grubbing of first 20 cm) / Germim dheu me ekskavator goma 0.25 m <sup>3</sup> , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne toke ( Heqje e shtreses vegjetative - 20 cm e para)	m3	10,487.50		-
4		Transport of Soil up to 5 km ( Total excavated material) / Transport dheu me auto deri 5.0 km (Transport I Germimit Total)	m3	64,671.78		-
5		Filling with excavated rock ( Embankement) / Mbushje me shkemb te germuar me pare	m3	16,760.88		-
6		Transport up to 5 km (Transport of Milling of existing asphalt layer in the site yard of Lot 1 - The procedure of milling is included in the price of Cemented base course of the Motorway ) / Transport me auto deri 5.0 km (Transporti I shtresave te frezuara (ricikluara) ekzistuese ne Kantierin e Lotit 1- Procedura e frezimit (riciklimit) eshte e perfshire ne cmimin e Stabilizantit te trajtuar me cimento te Autostrades)	m3	5,896.41		-
7		Vegetation Layer ( 20 cm ) / Mbjellje bari ne skarpat ( 20 cm )	m2	10,051.88		-
8		Free drained granular fill / Ndertim drenazhi mbushje me zhavor te prodh mak (Bonifikim )	m3	44,304.13		-
9		Geotextil layer with specific weight 500g/m2 / Gjeotekstil me gramature 500 g/m2	m2	50,506.71		-
<b>SUB Total(A) Earthworks of Main Road Tirane Durres / Punime Mbushje - Germim te Rruges Kryesore Tirane Durres</b>						-
<b>B. Demolition of existing Concrete Structures - Punimet e prishjes se strukturave ekzistuese te betonit</b>						
		<b>Demolition of existing Minor Structures - Punimet e prishjes se strukturave minore ekzistuese</b>				
1		Demolition of existing concrete structures (New Jersey ) Prog 3+075- 5825 / Prishje struktura prej betoni ekzistuese ( New Jersey ) Prog 3+075 -5+825	m3	1,186.50		-
2		Demolition of existing concrete structures (objects, sidewalks ,surrounding walls etc.) /Prishje struktura prej betoni (objekte, trotuare, mure rrethuese egzistues, etj.)	m3	66.88		-

3		Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune ( for the extension of the existing box and pipes and for the new pipes in the existing road body )/ Gërmim dhe me ekskavator me goma 0.25 m3, tokë zak, kategoria III, me shk. në mjet.per zgjatimin e tobinove rrethore dhe drejtkendore si dhe per tobinot e reja ne trupin e rruges ekzistuese )	m3	5,228.15		-
4		Transport of Soil up to 5 km / Transport dhe me auto deri 5.0 km	m3	5,228.15		-
5		Demolition of existing concrete structures (existing box and pipes in the existing road body ) /Prishje struktura prej betoni (per heqjen e tobinove rrethore dhe drejtkendore ne trupin e rruges ekzistuese )	m3	224.23		-
<b>SubTotal (B) Demolition of existing Minor Structures - Punimet e prishjes se strukturave minore ekzistuese</b>						-

**C. Demolition(Removal)of existing Structures and Reallocation of Utilities - Punimet e Prishjes(Heqjes) se strukturave ekzistuese dhe Rialokimi I Linjave ekzistuese Inxhinierike.**

1		Reallocations of existing Albtelecom Optic Fiber Cable / Rialokimi I Linjave ekzistuese te Fibrave Optike te Albtelekomit	km	2.93		-
2		Reallocations of existing ATU Optic Fiber Cable / Rialokimi I Linjave ekzistuese te Fibrave Optike te ATU-se	km	2.93		-
3		Removal of Vertical Signs including transport and stockage in the site yard of Lot 1 / Heqje e tabelave vertikale perfshire trasportin dhe vendosjen ne kantierin e Lotit 1	pcs	10.00		-
4		Removal of existing pile lighting (in the side of the road ) with stockage in the site yard of Lot 1 / Heqja e shtyllave ekzistuese te ndricimit (anes rruges ) me depozitim ne kantierin e Lotit 1	pcs	22.00		-
5		Reallocations of existing underground 20kV lines / Rialokimi I Linjave ekzistuese nentokesore 20kV	ml	4,542.32		-

**Sub Total (c) Demolition(Removal)of existing Structures and Reallocation of Utilities - Punimet e Prishjes(Heqjes) se strukturave ekzistuese dhe Rialokimi I Linjave ekzistuese Inxhinierike.**

**Total (A+B+C) Bill No. 1 : Earthworks, Demolition of existing Structures, and Reallocation of Utilities / Punime mbushje germim, Punimet e prishjes se strukturave ekzistuese dhe Rialokimi I Linjave ekzistuese**

No. / Nr.	An	Item description / Peshkrimi I punimeve	Unit / Njesia	Quantity / Sasia	Rate / Cmimi (Lek)	Amount / Shuma (Lek)
<b>Bill n° 2: Pavement layers / Shtresat rrugore</b>						
1		Open graded asphalt surface 4 cm / Asfalt drenant 4 cm	m2	87,365.62		-
2		Asphalt binder course 5 cm / Shtrese Binder me granil gur kave 5 cm me makineri	m2	87,440.00		-
3		Asphalt base course 20 cm / Shtrese Konglomerati 20 cm	m2	88,228.87		-
4		Base course 15 cm under traffic separator / Shtrese stabilizanti 15 cm (Shtrese baze nen trafik ndares )	m2	7,528.91		-
5		Cemented base course (25 cm ) with 37 % of Agregates (see Pavement report) from the Milling of existing Asphalt layers (RAP) - this price include and the procedure of milling of the existing layers and pavement of the cemented base course / Stabilizant i trajtuar me cemento ( 25 cm ) me 37 % te agregateve ( referojuni raportit te shtresave) te perftuar nga frezimi - riciklimi I shtresave ekzistuese te asfaltit (RAE) - Ky cmim perfshin dhe proceduren e frezimit (riciklimit) dhe te shtrimit te shtresave te Stabilizantit te trajtuar me cemento.	m2	85,231.50		-
6		Granular sub-base course 30 cm / Shtrese cakelli mbeturine kave t=30 cm	m2	82,267.50		-

Total Bill n° 2: Pavement layers / Shtresat rrugore						
						-
No. / Nr.	An	Item description / Peshkrimi i punimeve	Unit / Njesia	Quantity / Sasia	Rate / Cmimi (Lek)	Amount / Shuma (Lek)
<b>Bill n°3 : Pipe Culverts and Drainage System / Tombinot dhe Sistemi I Drenimit</b>						
<b>Hydraulic Pipe Culverts of Main Road Tirane - Durres / Tombinot Hidraulike ne Rrugen Kryesore Tirane - Durres</b>						
<b>BC-1 Existing Box culvert 2.00x2.00 KM 3+101.28 ( Interventions ) / BC-1 Tombino drejtkendore ekzistuese 2.00x2.00 KM 3+101.28 ( Nderhyrjet )</b>						
1		Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	5.30		-
2		Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	5.30		-
3		Cast in place concrete structure C30/37 (Left extension) / Struktura monolite betoni me çakëll C30/37 (Zgjatim majtas)	m <sup>3</sup>	3.50		-
4		Cast in place concrete structure C30/37 (Right extension) / Struktura monolite betoni me çakëll C30/37 (Zgjatim djathtas)	m <sup>3</sup>	3.40		-
5		Cast in place concrete structure C30/37 (Wingwalls) / Struktura monolite betoni me çakëll C30/37 (Muret anesor)	m <sup>3</sup>	1.70		-
6		Cast in place concrete structure C30/37 (Manholes) / Struktura monolite betoni me çakëll C30/37 (Pusetat)	m <sup>3</sup>	12.50		-
7		Periodic steel rebars Ø 6-10 mm (for all parts) / F.V. hekur betoni periodik Ø 6-10 mm ( per te gjitha pjeset)	ton	0.05		-
8		Periodic steel rebars Ø > 12mm( for all parts) / F.V. hekur betoni periodik Ø > 12mm ( per te gjitha pjeset)	ton	1.86		-
9		Lean concrete C12/15 for Hidroinsulation Protection / Struktura monolite betoni C12/15 per mbrojtjen e shtreses Hidroizoluese	m <sup>3</sup>	0.32		-
10		Waterstop Type 2000 10*20 and hidroinsulation type rapid cement / F V waterstop tip RT 2000 10*20 & h/izolues tip rapid cement ne bashkimin e kmpatave b/a.	ml	18.40		-
11		Hidroinsulation / Hidroizolim me emulsion, 2 duar bitum	m <sup>2</sup>	19.23		-
<b>Total BC-1 Existing Box culvert 2.00x2.00 KM 3+101.28 ( Interventions ) / BC-1 Tombino drejtkendore ekzistuese 2.00x2.00 KM 3+101.28 ( Nderhyrjet )</b>						-
<b>BC-2 Existing Box culvert 2.00x2.00 KM 3+438,72 ( Interventions ) / BC-2 Tombino drejtkendore ekzistuese 2.00x2.00 KM 3+438,72 ( Nderhyrjet )</b>						
1		Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	3.40		-
2		Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	3.40		-
3		Cast in place concrete structure C30/37 (Wingwalls) / Struktura monolite betoni me çakëll C30/37 (Muret anesor)	m <sup>3</sup>	3.70		-
4		Cast in place concrete structure C30/37 (Manholes) / Struktura monolite betoni me çakëll C30/37 (Pusetat)	m <sup>3</sup>	11.30		-
5		Periodic steel rebars Ø 6-10 mm (for all parts) / F.V. hekur betoni periodik Ø 6-10 mm ( per te gjitha pjeset)	ton	0.05		-
6		Periodic steel rebars Ø > 12mm( for all parts) / F.V. hekur betoni periodik Ø > 12mm ( per te gjitha pjeset)	ton	1.15		-
<b>Total BC-2 Existing Box culvert 2.00x2.00 KM 3+438,72 ( Interventions ) / BC-2 Tombino drejtkendore ekzistuese 2.00x2.00 KM 3+438,72 ( Nderhyrjet )</b>						-
<b>BC-3a New Box Culvert 4.00x2.00 KM 3+923.92 / BC-3a Tombino drejtkendore e re 4.00x2.00 KM 3+923.92</b>						
1		Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	46.40		-
2		Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	46.40		-

3	Cast in place concrete structure C30/37 (New box culvert) / Struktura monolite betoni me çakëll C30/37 (tombino e re)	m <sup>3</sup>	220.00		-
4	Cast in place concrete structure C30/37 (Wingwalls) / Struktura monolite betoni me çakëll C30/37 (Muret anesor)	m <sup>3</sup>	2.80		-
5	Cast in place concrete structure C30/37 (Manholes) / Struktura monolite betoni me çakëll C30/37 (Pusetat)	m <sup>3</sup>	27.40		-
6	Periodic steel rebars Ø 6-10 mm (for all parts) / F.V. hekur betoni periodik Ø 6-10 mm ( per te gjitha pjeset)	ton	0.24		-
7	Periodic steel rebars Ø > 12mm( for all parts) / F.V. hekur betoni periodik Ø > 12mm ( per te gjitha pjeset)	ton	33.19		-
8	Lean concrete C12/15 for Hidroinsulation Protection / Struktura monolite betoni C12/15 per mbrojtjen e shtreses Hidroizoluese	m <sup>3</sup>	9.53		-
9	Waterstop Type 2000 10*20 and hidroinsulation type rapid cement / F V waterstop tip RT 2000 10*20 & h/izolues tip rapid cement ne bashkimin e kempatave b/a.	ml	87.40		-
10	Hidroinsulation / Hidroizolim me emulsion, 2 duar bitum	m <sup>2</sup>	415.26		-
<b>Total BC-3a New Box Culvert 4.00x2.00 KM 3+923.92 / BC-3a Tombino drejtkendore e re 4.00x2.00 KM 3+923.92</b>					-
<b>BC-4 Existing Box culvert 2.20x2.00 KM 4+499,08 ( Interventions ) / BC-4 Tombino drejtkendore ekzistuese 2.20x2.00 KM 4+499,08 ( Nderhyrjet )</b>					
1	Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	4.40		-
2	Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	4.40		-
3	Cast in place concrete structure C30/37 (Wingwalls) / Struktura monolite betoni me çakëll C30/37 (Muret anesor)	m <sup>3</sup>	3.50		-
4	Cast in place concrete structure C30/37 (Manholes) / Struktura monolite betoni me çakëll C30/37 (Pusetat)	m <sup>3</sup>	10.30		-
5	Periodic steel rebars Ø 6-10 mm (for all parts) / F.V. hekur betoni periodik Ø 6-10 mm ( per te gjitha pjeset)	ton	0.05		-
6	Periodic steel rebars Ø > 12mm( for all parts) / F.V. hekur betoni periodik Ø > 12mm ( per te gjitha pjeset)	ton	1.38		-
<b>Total BC-4 Existing Box culvert 2.20x2.00 KM 4+499,08 ( Interventions ) / BC-4 Tombino drejtkendore ekzistuese 2.20x2.00 KM 4+499,08 ( Nderhyrjet )</b>					-
<b>BC-5 Existing Box culvert 2.20x2.00 KM 4+862,02 ( Interventions ) / BC-5 Tombino drejtkendore ekzistuese 2.20x2.00 KM 4+862,02 ( Nderhyrjet )</b>					
1	Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	4.20		-
2	Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	4.20		-
3	Cast in place concrete structure C30/37 (Left extension) / Struktura monolite betoni me çakëll C30/37 (Zgjatim majtas)	m <sup>3</sup>	2.50		-
4	Cast in place concrete structure C30/37 (Wingwalls) / Struktura monolite betoni me çakëll C30/37 (Muret anesor)	m <sup>3</sup>	2.50		-
5	Cast in place concrete structure C30/37 (Manholes) / Struktura monolite betoni me çakëll C30/37 (Pusetat)	m <sup>3</sup>	7.90		-
6	Periodic steel rebars Ø 6-10 mm (for all parts) / F.V. hekur betoni periodik Ø 6-10 mm ( per te gjitha pjeset)	ton	0.01		-
7	Periodic steel rebars Ø > 12mm( for all parts) / F.V. hekur betoni periodik Ø > 12mm ( per te gjitha pjeset)	ton	0.78		-
8	Lean concrete C12/15 for Hidroinsulation Protection / Struktura monolite betoni C12/15 per mbrojtjen e shtreses Hidroizoluese	m <sup>3</sup>	0.16		-
9	Waterstop Type 2000 10*20 and hidroinsulation type rapid cement / F V waterstop tip RT 2000 10*20 & h/izolues tip rapid cement ne bashkimin e kempatave b/a.	ml	19.20		-
10	Hidroinsulation / Hidroizolim me emulsion, 2 duar bitum	m <sup>2</sup>	9.27		-
<b>Total BC-5 Existing Box culvert 2.20x2.00 KM 4+862,02 ( Interventions ) / BC-5 Tombino drejtkendore ekzistuese 2.20x2.00 KM 4+862,02 ( Nderhyrjet )</b>					-

<b>BC-6 Existing Box culvert 2.20x2.00 KM 5+224.50 ( Interventions ) / BC-6 Tombino drejtkendore ekzistuese 2.20x2.00 KM 5+224.50 ( Nderhyrjet )</b>					
1	Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	9.70		-
2	Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	9.70		-
3	Cast in place concrete structure C30/37 (Left extension) / Struktura monolite betoni me çakëll C30/37 (Zgjatim majtas)	m <sup>3</sup>	9.00		-
4	Cast in place concrete structure C30/37 (Right extension) / Struktura monolite betoni me çakëll C30/37 (Zgjatim djathtas)	m <sup>3</sup>	25.00		-
5	Cast in place concrete structure C30/37 (Manholes) / Struktura monolite betoni me çakëll C30/37 (Pusetat)	m <sup>3</sup>	8.50		-
6	Periodic steel rebars Ø 6-10 mm (for all parts) / F.V. hekur betoni periodik Ø 6-10 mm ( per te gjitha pjeset)	ton	0.04		-
7	Periodic steel rebars Ø > 12mm( for all parts) / F.V. hekur betoni periodik Ø > 12mm ( per te gjitha pjeset)	ton	4.25		-
8	Lean concrete C12/15 for Hidroinsulation Protection / Struktura monolite betoni C12/15 per mbrojtjen e shtreses Hidroizoluese	m <sup>3</sup>	1.54		-
9	Waterstop Type 2000 10*20 and hidroinsulation type rapid cement / F V waterstop tip RT 2000 10*20 & h/izolues tip rapid cement ne bashkimin e kempatave b/a.	ml	19.20		-
10	Hidroinsulation / Hidroizolim me emulsion, 2 duar bitum	m <sup>2</sup>	88.98		-
<b>Total BC-6 Existing Box culvert 2.20x2.00 KM 5+224.50 ( Interventions ) / BC-6 Tombino drejtkendore ekzistuese 2.20x2.00 KM 5+224.50 ( Nderhyrjet )</b>					-
<b>BC-7a New Box culvert 3.00x1.50 KM 5+675.12 / BC-7a Tombino drejtkendore e re 3.00x1.50 KM 5+675.12</b>					
1	Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	36.50		-
2	Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	45.30		-
3	Cast in place concrete structure C30/37 (New box culvert) / Struktura monolite betoni me çakëll C30/37 (tombino e re)	m <sup>3</sup>	130.00		-
4	Cast in place concrete structure C30/37 (Manholes) / Struktura monolite betoni me çakëll C30/37 (Pusetat)	m <sup>3</sup>	3.00		-
5	Periodic steel rebars Ø 6-10 mm (for all parts) / F.V. hekur betoni periodik Ø 6-10 mm ( per te gjitha pjeset)	ton	0.19		-
6	Periodic steel rebars Ø > 12mm( for all parts) / F.V. hekur betoni periodik Ø > 12mm ( per te gjitha pjeset)	ton	19.08		-
7	Lean concrete C12/15 for Hidroinsulation Protection / Struktura monolite betoni C12/15 per mbrojtjen e shtreses Hidroizoluese	m <sup>3</sup>	8.00		-
8	Waterstop Type 2000 10*20 and hidroinsulation type rapid cement / F V waterstop tip RT 2000 10*20 & h/izolues tip rapid cement ne bashkimin e kempatave b/a.	ml	94.80		-
9	Hidroinsulation / Hidroizolim me emulsion, 2 duar bitum	m <sup>2</sup>	349.43		-
<b>Total BC-7a New Box culvert 3.00x1.50 KM 5+675.12 / BC-7a Tombino drejtkendore e re 3.00x1.50 KM 5+675.12</b>					-
<b>PC-55 New RC Pipe Culvert Ø1000 KM 05+978,00 (Motorway Tirane Dir.) / PC-55 Tombino e re rrethore betoni Ø1000 KM 05+978,00 (Motorway Tirane Dir.)</b>					
1	Refill with drainage material/ Mbushje me zhavor	m <sup>3</sup>	6.00		-
2	Lean concrete C12/15 / Struktura monolite betoni C12/15	m <sup>3</sup>	6.00		-
3	Concrete Pipe culvert Ø 1000 / Tombino rrethore Betoni Ø 1000	ml	21.70		-
4	Cement mortar / Llustër çimento 1 cm 1:2	m <sup>2</sup>	0.25		-
<b>Total PC-55 New RC Pipe Culvert Ø1000 KM 05+978,00 (Motorway Tirane Dir.) / PC-55 Tombino e re rrethore betoni Ø1000 KM 05+978,00 (Motorway Tirane Dir.)</b>					-

<b>Total(A) Sum of Hydraulic Pipe Culverts of Main Road Tirane - Durres / Tombinot Hidraulike ne Rrugjen Kryesore Tirane - Durres</b>					
<b>Drainage System of Main Road Tirane - Durres / Sistemi i drenimit i Rrugjes Kryesore Tirane - Durres</b>					
<b>Drainage System - Both Sides / Sistemi i drenimit - Te dyja anet</b>					
1		Concrete structures C 12/15 / Struktura monolite betoni C 12/15(Calculations for the Pipes that passing transversely the Motorway / Volume per Tubat qe kalojne terthorasi Autostraden)	m <sup>3</sup>	0.74	
2		Cemented base course 25 cm / Stabilizant i trajtuar me cemento 25 cm ( Calculations for the Pipes that passing transversely the Motorway / Volume per Tubat qe kalojne terthorasi Autostraden )	m <sup>3</sup>	69.73	
3		Concrete C25/30 / Beton I klases C25/30(Calculations for the Pipes that passing transversely the Motorway / Volume per Tubat qe kalojne terthorasi Autostraden)	m <sup>3</sup>	7.45	
4		Grated Concrete Gutter (grated channel between lanes) / Kanal Betoni me Grile (midis korsive)	ml	1,109.73	
<b>Sub Total Drainage System - Both Sides / Sistemi i drenimit - Te dyja anet</b>					
<b>Drainage System - Left Side Directions Tirane Durres / Sistemi i drenimit - Ana e majte drejtimi Tirane Durres</b>					
1		Corrugated pipe SN 8 DN 315 mm / Tub HDPE i brinjuar SN 8 Dj 315 mm	ml	68.00	
2		Corrugated pipe SN 8 DN 400 mm / Tub HDPE i brinjuar SN 8 Dj 400 mm	ml	42.00	
3		Corrugated pipe SN 8 DN 500 mm / Tub HDPE i brinjuar SN 8 Dj 500 mm	ml	180.00	
4		Inspection manhole 1x1x1.5m( in the inner shoulder) / Puseta kontrolli 1x1x1.5m ( ne bankinen e brendshme)	pcs	3.00	
5		Inspection manhole 1x1x1.5m( in the side of motorway) / Puseta kontrolli 1x1x1.5m ( ne ane te autostrades)	pcs	8.00	
6		Prefabricated Concrete Tiled outlet and concrete tiled for discharge the platform water along the slope / Pllaka te parapregatitura betoni per shkarkimin e ujit te platformes neper skarpate	ml	601.00	
7		Concrete structures C 12/15 / Struktura monolite betoni C 12/15(Calculations for the Drainage HDPE Pipes in the inner shoulder / Volume per Tubat e Drenimit HDPE ne bankinen e brendeshme)	m <sup>3</sup>	17.64	
8		Backfill with granular material / Mbushje me material te granular (Calculations for the Drainage HDPE Pipes in the inner shoulder / Volume per Tubat e Drenimit HDPE ne bankinen e brendshme)	m <sup>3</sup>	143.52	
9		HDPE Pipe Ø160 / Tub HDPE Ø160 (Calculations for the Drainage HDPE Pipes in the inner shoulder / Volume per Tubat e Drenimit HDPE Ø160 ne bankinen e brendshme)	ml	3.00	
10		Grated Concrete Gutter (Motorway sides) / Kanal Betoni me Grile (Anes autostrades)	ml	364.00	
11		Concrete C25/30 for the side gutter / Beton I klases C25/30 per kuneten anesore	m <sup>3</sup>	198.72	
12		Grate Cover of concrete chanel / Kapak ne forem zgare mbi kanal in e betonit	ml	2,343.35	
13		Concrete C25/30 for the concrete channel Type 1 / Beton I klases C25/30 per kanal in e betonit Tipi 1	m <sup>3</sup>	2,164.50	
14		Concrete C25/30 for the concrete channel Type 2 / Beton I klases C25/30 per kanal in e betonit Tipi 2	m <sup>3</sup>	675.00	
15		Concrete C25/30 for the concrete channel Type 4 / Beton I klases C25/30 per kanal in e betonit Tipi 4	m <sup>3</sup>	1,881.00	
16		Periodic steel rebars Ø 6-10 mm for the concrete channel Type 1 / F.V. hekur betoni periodik Ø 6-10 mm per kanal in e betonit Tipi 1	ton	38.96	

17	Periodic steel rebars $\varnothing > 12\text{mm}$ for the concrete channel Type 1 / F.V. hekur betoni periodik $\varnothing > 12\text{mm}$ per kanal in e betonit Tipi 1	ton	155.84		-
18	Periodic steel rebars $\varnothing 6-10\text{ mm}$ for the concrete channel Type 2 / F.V. hekur betoni periodik $\varnothing 6-10\text{ mm}$ per kanal in e betonit Tipi 2	ton	12.15		-
19	Periodic steel rebars $\varnothing > 12\text{mm}$ for the concrete channel Type 2 / F.V. hekur betoni periodik $\varnothing > 12\text{mm}$ per kanal in e betonit Tipi 2	ton	48.60		-
20	Periodic steel rebars $\varnothing 6-10\text{ mm}$ for the concrete channel Type 4 / F.V. hekur betoni periodik $\varnothing 6-10\text{ mm}$ per kanal in e betonit Tipi 4	ton	33.86		-
21	Periodic steel rebars $\varnothing > 12\text{mm}$ for the concrete channel Type 4 / F.V. hekur betoni periodik $\varnothing > 12\text{mm}$ per kanal in e betonit Tipi 4	ton	135.43		-
<b>Sub Total Sum of Drainage System - Left Side Directions Tirane Durres / Sistemi i drenimit - Ana e majte drejtimi Tirane Durres</b>					-
<b>Drainage System - Right Side Directions Tirane Durres / Sistemi i drenimit - Ana e djathte drejtimi Tirane Durres</b>					
1	Corrugated pipe SN 8 DN 315 mm / Tub HDPE i brinjuar SN 8 Dj 315 mm	ml	68.00		-
2	Corrugated pipe SN 8 DN 400 mm / Tub HDPE i brinjuar SN 8 Dj 400 mm	ml	280.09		-
3	Corrugated pipe SN 8 DN 500 mm / Tub HDPE i brinjuar SN 8 Dj 500 mm	ml	393.84		-
4	Corrugated pipe SN 8 DN 630 mm / Tub HDPE i brinjuar SN 8 Dj 630 mm	ml	203.27		-
5	Inspection manhole 1x1x1.5m( in the inner shoulder) / Puseta kontrolli 1x1x1.5m ( ne bankinen e brendshme)	pcs	4.00		-
6	Inspection manhole 1x1x1.5m( in the side of motorway) / Puseta kontrolli 1x1x1.5m ( ne ane te autostrades)	pcs	2.00		-
7	Prefabricated Concrete Tiled outlet and concrete tiled for discharge the platform water along the slope / Pllaka te parapregatitura betoni per shkarkimin e ujit te platformes neper skarpate	ml	744.00		-
8	Concrete structures C 12/15 / Struktura monolite betoni C 12/15(Calculations for the Drainage HDPE Pipes in the inner shoulder / Volume per Tubat e Drenimit HDPE ne bankinen e brendeshme)	m <sup>3</sup>	123.42		-
9	Backfill with granular material / Mbushje me material te granuluar (Calculations for the Drainage HDPE Pipes in the inner shoulder / Volume per Tubat e Drenimit HDPE ne bankinen e brendshme)	m <sup>3</sup>	1,099.17		-
10	HDPE Pipe $\varnothing 160$ / Tub HDPE $\varnothing 160$ (Calculations for the Drainage HDPE Pipes in the inner shoulder / Volume per Tubat e Drenimit HDPE $\varnothing 160$ ne bankinen e brendshme)	ml	6.00		-
11	Grated Concrete Gutter (Motorway sides) / Kanal Betoni me Grile (Anes autostrades)	ml	412.16		-
12	Concrete C25/30 for the side gutter / Beton I klases C25/30 per kuneten anesore	m3	64.53		-
13	Grate Cover of concrete chanel / Kapak ne forem zgate mbi kanal in e betonit	ml	1,768.00		-
14	Concrete C25/30 for the concrete channel Type 1 / Beton I klases C25/30 per kanal in e betonit Tipi 1	m3	4,413.00		-
15	Concrete C25/30 for the concrete channel Type 2 / Beton I klases C25/30 per kanal in e betonit Tipi 2	m3	189.00		-
16	Concrete C25/30 for the concrete channel Type 3 / Beton I klases C25/30 per kanal in e betonit Tipi 3	m3	2,194.50		-
18	Periodic steel rebars $\varnothing 6-10\text{ mm}$ for the concrete channel Type 1 / F.V. hekur betoni periodik $\varnothing 6-10\text{ mm}$ per kanal in e betonit Tipi 1	ton	79.43		-
19	Periodic steel rebars $\varnothing > 12\text{mm}$ for the concrete channel Type 1 / F.V. hekur betoni periodik $\varnothing > 12\text{mm}$ per kanal in e betonit Tipi 1	ton	317.74		-

20	Periodic steel rebars $\varnothing$ 6-10 mm for the concrete channel Type 2 / F.V. hekur betoni periodik $\varnothing$ 6-10 mm per kanal in e betonit Tipi 2	ton	3.40		-
21	Periodic steel rebars $\varnothing$ > 12mm for the concrete channel Type 2 / F.V. hekur betoni periodik $\varnothing$ > 12mm per kanal in e betonit Tipi 2	ton	13.61		-
22	Periodic steel rebars $\varnothing$ 6-10 mm for the concrete channel Type 3 / F.V. hekur betoni periodik $\varnothing$ 6-10 mm per kanal in e betonit Tipi 3	ton	39.50		-
23	Periodic steel rebars $\varnothing$ > 12mm for the concrete channel Type 3 / F.V. hekur betoni periodik $\varnothing$ > 12mm per kanal in e betonit Tipi 3	ton	158.00		-
<b>Sub total Drainage System - Right Side Directions Tirane Durres / Sistemi i drenimit - Ana e djathte drejtimi Tirane Durres Sistemi i drenimit - Ana e djathte drejtimi Tirane Durres shuma</b>					-
<b>Total(B) Drainage System of Main Road Tirane - Durres / Sistemi i drenimit i Rrugës Kryesore Tirane - Durres</b>					-
<b>Total Bill n°3 Culvert and Drainage System / Tombinot dhe Sistemi I Drenimit Total(A+B)</b>					-

No. / Nr.	An	Item description / Përshkrimi I punimeve	Unit / Njesia	Quantity / Sasia	Rate / Cmimi (Lek)	Amount / Shuma (Lek)
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**Bill n° 8 : Sheet Pile Walls, Retaining Walls, Safety and acoustic barriers - Foundations**  
**(a) Driven Piles and Cap Piles - Acoustic Barrier AB09 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 09**

**a. Sheet Pile Wall RW - 01 L= 260 m Km 3+928.72 / Perde me Pilota RW - 01 L= 260 m Km 3+928.72**

1	Excavation of rock with excavator 0.5 m <sup>3</sup> , in water presence , + load on vehicle / Germim shkemb i coptuar me ekskavator 0.5 m <sup>3</sup> , shkemb, prani uji ~2m, themele gjeresi ~2 m, me shkarkim ne mjet	m3		264.00		-
2	Drilling in normal soil $\varnothing$ 800 mm ( ml) / Sondim ne toke normale $\varnothing$ 800 mm (ml)	ml		2,928.00		-
3	Transport of excavated material / Transport dheu me auto ÷3km	m3		1,735.03		-
4	Steel bars $\varnothing$ B500, $\varnothing$ 6-10 mm mm for piles and for the beam / F V hekur betoni $\varnothing$ 6-10 mm per pilotat dhe per traun	ton		5.19		-
5	Steel bars $\varnothing$ B500, $\varnothing$ > 12mm mm for piles and for the beam / F V hekur betoni periodik, $\zeta$ - 5, $\varnothing$ > 12mm per pilotat dhe per traun	ton		194.38		-
6	Concrete structures C 30/37 for the beam piles / Struktura monolite betoni C 30/37 per traun ne koke te pilotave	m3		264.00		-
7	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3		1,471.03		-
<b>Total(a) Sheet Pile Wall RW - 01 L= 260 m Km 3+928.72 / Perde me Pilota RW - 01 L= 260 m Km 3+928.72</b>						-

**b. Sheet Pile Wall RW 02 L= 160 m Km 5+820,03 / Perde me Pilota RW 02 L= 160 m Km 5+820,03**

1	Excavation of rock with excavator 0.5 m <sup>3</sup> , in water presence , + load on vehicle / Germim shkemb i coptuar me ekskavator 0.5 m <sup>3</sup> , shkemb, prani uji ~2m, themele gjeresi ~2 m, me shkarkim ne mjet	m3		160.00		-
2	Drilling in normal soil $\varnothing$ 800 mm ( ml) / Sondim ne toke normale $\varnothing$ 800 mm (ml)	ml		1,872.00		-
3	Transport of excavated material / Transport dheu me auto ÷3km	m3		1,100.49		-



4	Steel bars Ø B500, Ø 6-10 mm mm for piles and for the beam / F V hekur betoni Ø 6-10 mm per pilotat dhe per traun	ton	3.32		-
5	Steel bars Ø B500, Ø > 12mm mm for piles and for the beam / F V hekur betoni periodik, Ç - 5, Ø > 12mm per pilotat dhe per traun	ton	124.28		-
6	Concrete structures C 30/37 for the beam piles / Struktura monolite betoni C 30/37 per traun ne koke te pilotave	m3	160.00		-
7	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	940.49		-
<b>Total(b) Sheet Pile Wall RW 02 L= 160 m Km 5+820,03 / Perde me Pilota RW 02 L= 160 m Km 5+820,03</b>					-

**Safety and acoustic barrier - Foundations / Barrierat e sigurisë dhe akustike - Themelet perkatese**

**c. Driven Piles and Cap Piles - Acoustic Barrier AB01 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 01**

1	Drilling in normal soil φ 600 mm ( ml) / Sondim ne toke normale φ 600 mm (ml)	ml	138.00		-
2	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	39.00		-
3	Steel bars Ø B500, Ø 6-10 mm mm for piles / F V hekur betoni Ø 6-10 mm per pilotat	ton	0.69		-
4	Steel bars Ø B500, Ø > 12mm mm for piles / F V hekur betoni Ø > 12mm per pilotat	ton	3.68		-
5	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dheu me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	10.30		-
6	Transport of excavated material / Transport dheu me auto ÷3km	m3	49.30		-
7	Concrete structures C 30/37 for cap pile / Struktura monolite betoni C 30/37 per jastekun e pilotes	m3	10.30		-
8	Steel bars Ø B500, Ø > 12mm mm for cap piles / F V hekur betoni Ø > 12mm per jastekun e pilotave	ton	1.15		-
9	Concrete structures C 12/15 / Struktura monolite betoni C 12/15	m3	0.83		-
<b>Total (c) Driven Piles and Cap Piles - Acoustic Barrier AB01 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 01</b>					-

**d. Driven Piles and Cap Piles - Acoustic Barrier AB 02 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 02**

1	Drilling in normal soil φ 600 mm ( ml) / Sondim ne toke normale φ 600 mm (ml)	ml	150.00		-
2	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	42.39		-
3	Steel bars Ø B500, Ø 6-10 mm mm for piles / F V hekur betoni Ø 6-10 mm per pilotat	ton	0.75		-
4	Steel bars Ø B500, Ø > 12mm mm for piles / F V hekur betoni Ø > 12mm per pilotat	ton	4.00		-

5	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dheu me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	11.20		-
6	Transport of excavated material / Transport dheu me auto ÷3km	m3	53.59		-
7	Concrete structures C 30/37 for cap pile / Struktura monolite betoni C 30/37 per jastekun e pilotës	m3	11.20		-
8	Steel bars Ø B500, Ø > 12mm mm for cap piles / F V hekur betoni Ø > 12mm per jastekun e pilotave	ton	1.25		-
9	Concrete structures C 12/15 / Struktura monolite betoni C 12/15	m3	0.90		-
<b>Total(d) Driven Piles and Cap Piles - Acoustic Barrier AB 02 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 02</b>					-

**e. Driven Piles and Cap Piles - Acoustic Barrier AB03 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 03**

1	Drilling in normal soil φ 600 mm ( ml) / Sondim ne toke normale φ 600 mm (ml)	ml	330.00		-
2	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	93.26		-
3	Steel bars Ø B500, Ø 6-10 mm mm for piles / F V hekur betoni Ø 6-10 mm per pilotat	ton	1.65		-
4	Steel bars Ø B500, Ø > 12mm mm for piles / F V hekur betoni Ø > 12mm per pilotat	ton	8.80		-
5	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dheu me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	24.64		-
6	Transport of excavated material / Transport dheu me auto ÷3km	m3	117.90		-
7	Concrete structures C 30/37 for cap pile / Struktura monolite betoni C 30/37 per jastekun e pilotës	m3	24.64		-
8	Steel bars Ø B500, Ø > 12mm mm for cap piles / F V hekur betoni Ø > 12mm per jastekun e pilotave	ton	2.75		-
9	Concrete structures C 12/15 / Struktura monolite betoni C 12/15	m3	1.98		-
<b>Total(e) Driven Piles and Cap Piles - Acoustic Barrier AB03 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 03</b>					-

**f. Driven Piles and Cap Piles - Acoustic Barrier AB11 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 11**

1	Drilling in normal soil φ 600 mm ( ml) / Sondim ne toke normale φ 600 mm (ml)	ml	222.00		-
2	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	62.74		-
3	Steel bars Ø B500, Ø 6-10 mm mm for piles / F V hekur betoni Ø 6-10 mm per pilotat	ton	1.11		-

4	Steel bars Ø B500, Ø > 12mm mm for piles / F V hekur betoni Ø > 12mm per pilotat	ton	5.92		-
5	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dhe me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	16.58		-
6	Transport of excavated material / Transport dheu me auto ÷3km	m3	79.31		-
7	Concrete structures C 30/37 for cap pile / Struktura monolite betoni C 30/37 per jastekun e pilotave	m3	16.58		-
8	Steel bars Ø B500, Ø > 12mm mm for cap piles / F V hekur betoni Ø > 12mm per jastekun e pilotave	ton	1.85		-
9	Concrete structures C 12/15 / Struktura monolite betoni C 12/15	m3	1.34		-
<b>Total (f) Driven Piles and Cap Piles - Acoustic Barrier AB11 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 11</b>					-

**g. Driven Piles and Cap Piles - Acoustic Barrier AB 12 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 12**

1	Drilling in normal soil φ 600 mm ( ml) / Sondim ne toke normale φ 600 mm (ml)	ml	366.00		-
2	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	103.43		-
3	Steel bars Ø B500, Ø 6-10 mm mm for piles / F V hekur betoni Ø 6-10 mm per pilotat	ton	1.83		-
4	Steel bars Ø B500, Ø > 12mm mm for piles / F V hekur betoni Ø > 12mm per pilotat	ton	9.76		-
5	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dhe me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	27.33		-
6	Transport of excavated material / Transport dheu me auto ÷3km	m3	130.76		-
7	Concrete structures C 30/37 for cap pile / Struktura monolite betoni C 30/37 per jastekun e pilotave	m3	27.33		-
8	Steel bars Ø B500, Ø > 12mm mm for cap piles / F V hekur betoni Ø > 12mm per jastekun e pilotave	ton	3.05		-
9	Concrete structures C 12/15 / Struktura monolite betoni C 12/15	m3	2.20		-
<b>Total (g) Driven Piles and Cap Piles - Acoustic Barrier AB 12 / Pilotat dhe jasteket e pilotave - Barrier Akustike AB 12</b>					-

**h. Steel gantry system L-shape H=6.85 m & L=8.25 m - Foundations / Themelet e tabelave - Sisitem gantry prej çeliku ne forme L me H=6.85 m dhe L=8.25 m**

1	Drilling in normal soil φ 600 mm ( ml) / Sondim ne toke normale φ 600 mm (ml)	ml	84.00		-
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2	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dheu me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	30.00		-
3	Transport of excavated material / Transport dheu me auto ÷3km	m3	53.74		-
4	Steel bars Ø B500, Ø > 12mm mm for cap piles / F V hekur betoni Ø > 12mm per jastekun e pilotave	ton	2.83		-
5	Steel bars Ø B500, Ø > 12mm mm for piles / F V hekur betoni Ø > 12mm per pilotat	ton	4.38		-
6	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	23.74		-
7	Concrete structures C 30/37 for cap pile / Struktura monolite betoni C 30/37 per jastekun e pilotes	m3	22.52		-
<b>Total (h) Steel gantry system L-shape H=6.85 m &amp; L=8.25 m - Foundations / Themelet e tabelave - Sisitem gantry prej çeliku ne forme L me H=6.85 m dhe L=8.25 m</b>					-

**j. Steel gantry system L-shape H=6.85 m & L=15.6 m Foundations / Themelet e tabelave - Sisitem gantry prej çeliku ne forme L me H=6.85 m dhe L=15.6 m**

1	Drilling in normal soil φ 600 mm ( ml) / Sondim ne toke normale φ 600 mm (ml)	ml	112.00		-
2	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dheu me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	89.60		-
3	Transport of excavated material / Transport dheu me auto ÷3km	m3	121.25		-
4	Steel bars Ø B500, Ø > 12mm mm for cap piles / F V hekur betoni Ø > 12mm per jastekun e pilotave	ton	5.72		-
5	Steel bars Ø B500, Ø > 12mm mm for piles / F V hekur betoni Ø > 12mm per pilotat	ton	8.21		-
6	Concrete structures C 30/37 for the piles / Struktura monolite betoni C 30/37 per pilotat	m3	31.65		-
7	Concrete structures C 30/37 for cap pile / Struktura monolite betoni C 30/37 per jastekun e pilotes	m3	43.78		-
<b>Total (j) Steel gantry system L-shape H=6.85 m &amp; L=15.6 m Foundations / Themelet e tabelave - Sisitem gantry prej çeliku ne forme L me H=6.85 m dhe L=15.6 m</b>					-

**k. Concrete curb on slop embankement / Bordure betoni ne skarpate ( Main Road Tirane - Durres / Rruga Kryesore Tirane - Durres )**

1	Excavation with excavator 0.25 m <sup>3</sup> , common soil, category III, + auto transport to the place appointed to the commune / Gërmim dheu me ekskavator me goma 0.25 m <sup>3</sup> , tokë zak, kategoria III, me shk. në mjet.	m3	13.37		-
2	Transport of excavated material / Transport dheu me auto ÷3km	m3	13.37		-

3	Steel bars $\varnothing$ B500, $\varnothing > 12$ mm mm for Concrete curb / F V hekur betoni $\varnothing > 12$ mm per Bordure betoni	ton	2.16	-
4	Concrete structures C 25/30 for Concrete curb / Struktura monolite betoni C 25/30 per Bordure betoni	m3	16.17	-
<b>Total (k)Concrete curb on slop embankement / Bordure betoni ne skarpate ( Main Road Tirane - Durres / Rruga Kryesore Tirane - Durres )</b>				

<b>Total Bill n° 8 : Sheet Pile Walls, Retaining Walls, Safety and acoustic barriers - Foundations / Perde me Pilota, Mure Mbajtes , Barrierat e sigurisë dhe akustike - Themelet perkatesetotal (a+b+c+d+e+f+g+h+j+k)</b>				
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No. / Nr.	An	Item description / Peshkrimi I punimeve	Unit / Njesia	Sasia	Çmimi	Shuma
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**Bill n° 10 : Traffic Signs, Road Markings and Safety / Sinjalizimet dhe siguria rrugore**

**Traffic Signs, Road Markings and Safety on Main Road Tirane - Durres/ Sinjalizimet dhe Siguria Rrugore ne Rruget Kryesore Tirane - Durres**

1		Sides Guardrails tipe H2 with 3 waves in one side W4+accessories / Guardrail H2 anesore me 3 valz. ne nje ane W4+aksesoret	ml	833.00	-	-
2		Sides Guardrails tipe H3 with 3 waves in one side W5+accessories / Guardrail H3 anesore me 3 valz. ne nje ane W5(elementi+lart)+aksesoret	ml	4,423.00	-	-
3		Crush Cushion Class 100 / Amortizator goditje Klasa 100	pcs/cop e	1.00	-	-
4		New Jersey Barrier / Barrier New Jersey	ml	5,850.00	-	-
5		Fence of the road with wire mesh / Rrethim rruge me rrjete teli	ml	5,850.00	-	-
6		Circular Sign D=90 cm Al - Cl2/Tabele rrethore D=90 cm Al - Cl 2	pcs/cop e	3.00	-	-
7		Triangular Sign A=120 cm Al-Cl2/Tabele trekendore A=120 cm Al-Cl2	pcs/cop e	2.00	-	-
8		Square sign 50x50 cm Al-Cl1/Tabele katrore 50x50 cm Al-Cl1	pcs/cop e	70.00	-	-
9		Rectangular sign 50x70 cm Al-Cl1/Tabele drejtkendore 50x70 cm Al-Cl1	pcs/cop e	6.00	-	-
10		Rectangular sign 90x135 cm Al-Cl1/Tabele drejtkendore 90x135 cm Al-Cl1	pcs/cop e	11.00	-	-
11		Arrow Sign 300x70 cm Al-Cl2/Tabele shigjete 300x70 cm Al-Cl2	pcs/cop e	4.00	-	-
12		Informative panel 300x225 cm Al-Cl2/Panel informativ 300x225 cm Al-Cl2	pcs/cop e	7.00	-	-
13		Informative panel 480x350 cm Al-Cl2/Panel informativ 480x350 cm Al-Cl2	pcs/cop e	2.00	-	-
14		Informative panel 300x200 cm Al-Cl2/Panel informativ 300x200 cm Al-Cl2	pcs/cop e	2.00	-	-
15		Steel gantry system L-shape H=6.85 m & L=8.25 m with/Sisitem gantry prej çeliku ne forme L me H=6.85 m dhe L=8.25 m	pcs/cop e	2.00	-	-
16		Steel gantry system L-shape H=6.85 m & L=15.6 m with/Sisitem gantry prej çeliku ne forme L me H=6.85 m dhe L=15.6 m	pcs/cop e	2.00	-	-
17		Additional rectangular panel 90x30 cm Al-Cl1 for square and rectangular sign/Panel shtese 90x30 cm Al-Cl1 per tabelat katrore dhe drejtkendore	pcs/cop e	5.00	-	-
18		Additional rectangular panel 300x50 cm Al-Cl2 for informative panel/Panel shtese 300x50 cm Al-Cl2 per panelet informativ	pcs/cop e	1.00	-	-
19		White thermoplastic road marking continues line width 25 cm/Vijezim termoplastik i bardh i vazhduar me gjeresi 25 cm	M2	4,657.00	-	-

20	White thermoplastic road marking discontinues line (1:1) width 25 cm/Vijezim termoplastik i bardh i nderprere (1:1) me gjeresi 25 cm	m2	692.00		-
21	White thermoplastic road marking on central carriageway discontinues line (4.5:7.5) width 15 cm/Vijezim termoplastik i bardh ne mes te koresise i nderprere (4.5:7.5) me gjeresi 15 cm	m2	1,125.00		-
22	White thermoplastic road marking discontinues line (1:1) width 15 cm/Vijezim termoplastik i bardh i nderprere (1:1) me gjeresi 15 cm	m2	49.00		-
23	White bicomponent paint for traffic islands and other road markings/Vijezim bikomponent i bardh per ishuj trafikuj dhe shenja te tjera rrugore	m2	40.00		-
24	Aluminium 10x10 cm Road Studs (Cat eyes) mounted in center line of carriageway every 25 m /Sy mace alumini (reflektor asfalti ) 10x10 cm vendosur ne vijen e mesit te korsise cdo 25 m	pcs/cop e	560.00		-
<b>Shuma Bill10</b>					-

	<b>TOTAL / TOTALI (Bill1+Bill2+Bill3+Bill8+Bill10)</b>	-
	<b>CONTINGENCIE/ FONDI REZERVE</b>	5% -
	<b>TOTAL EXLUDED VAT/ TOTALI PA TVSH</b>	-
	<b>VAT/TVSH</b>	20% -
	<b>GRAND TOTAL INCLUDED VAT / SHUMA TOTALE ME TVSH</b>	-