

PROJEKT ZBATIMI

OBJEKTI: RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU
MATERIALI GRAFIK (VIZATIMET)

TIRANË, 2018

PROJEKTI I GJENDJES EKZISTUESE

OBJEKTI: RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU

TIRANË, 2018

PROJEKTI I SISTEMIMIT TË RRUGËVE

OBJEKTI: RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU

TIRANË, 2018

PROJEKTI I KANALIZIMEVE TE UJERAVE TE ZEZA

OBJEKTI: RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU

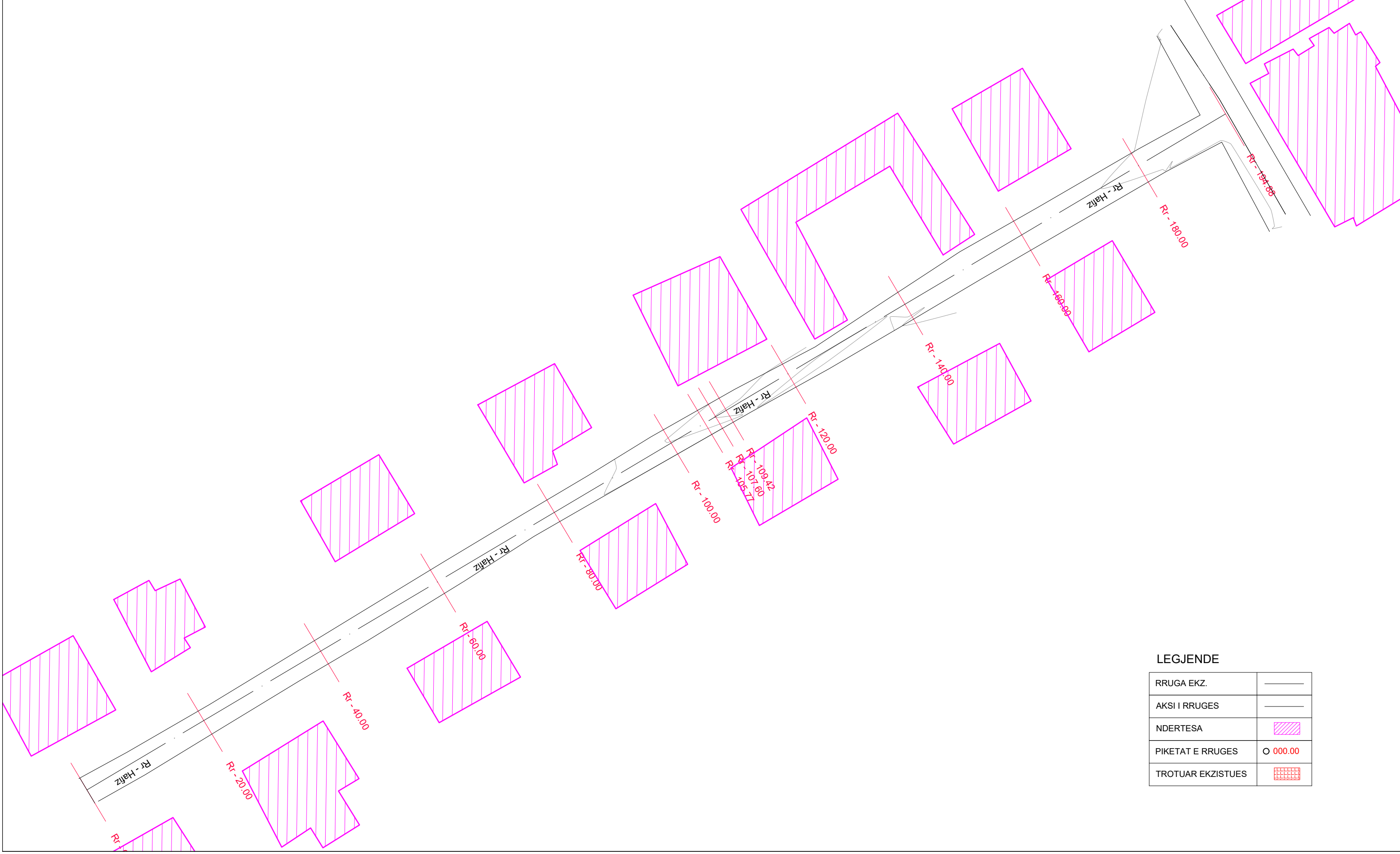
TIRANË, 2018

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PLANIMETRIA E GJENDJES EKZISTUESE SH 1:500

INVICTUS
SH.P.K

STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekto	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PLANIMETRIA E GJENDJES EKZ.			Inxh. Hidroteknik	Arlind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	01	Inxh. Elektrik	Mustafa MALO



LEGJENDE

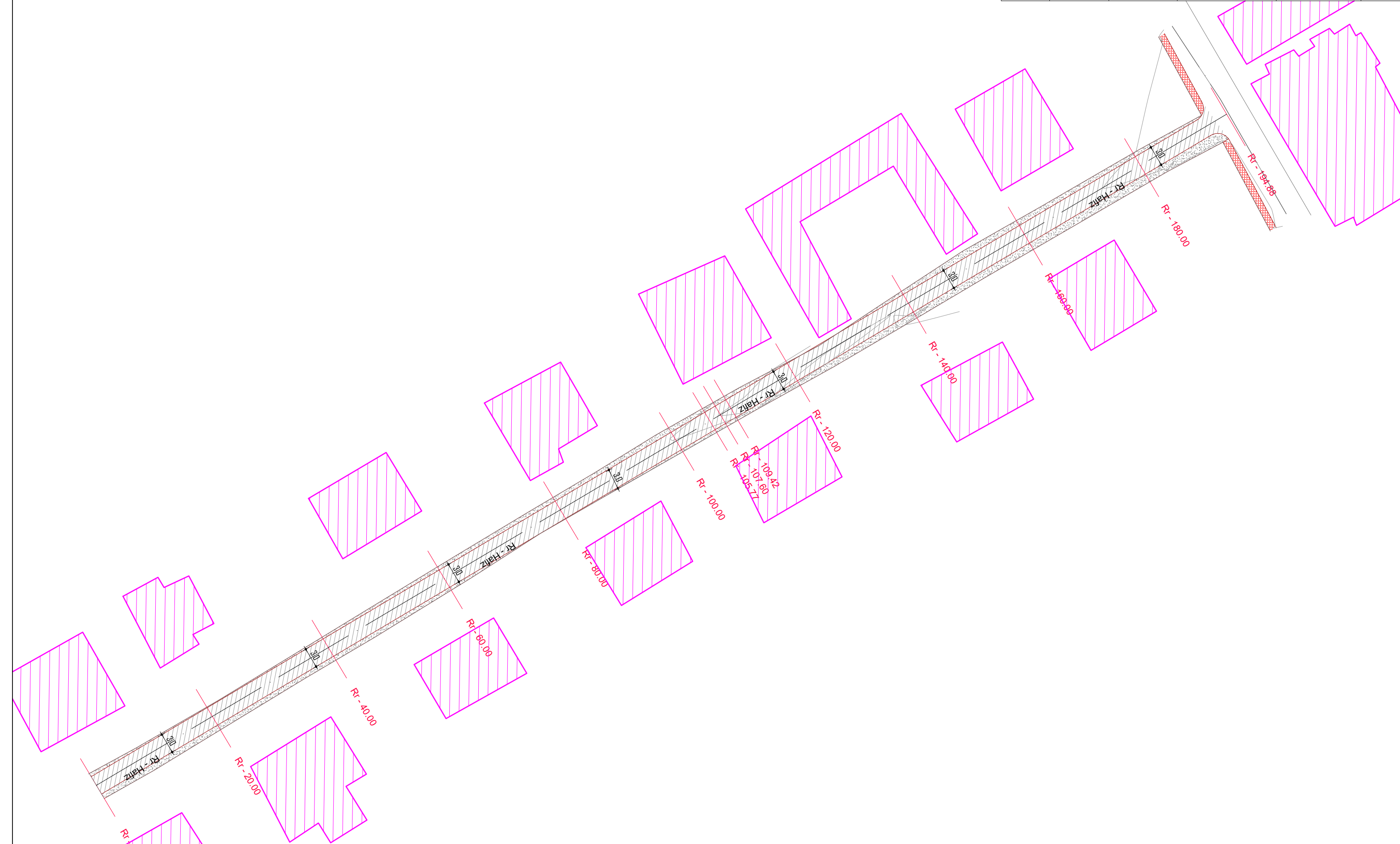
RRUGA EKZ.	———
AKSI I RRUGES	———
NDERTESA	
PIKETAT E RRUGES	○ 000.00
TROTUAR EKZISTUES	

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PLANIMETRIA E SISTEMIMIT TE RRUGES SH 1:500

INVICTUS
SH.P.K.

STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekto	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PLANIMETRIA E SISTEMIMIT TE RRUGES.			Inxh. Hidroteknik	Arlind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	02	Inxh. Elektrik	Mustafa MALO

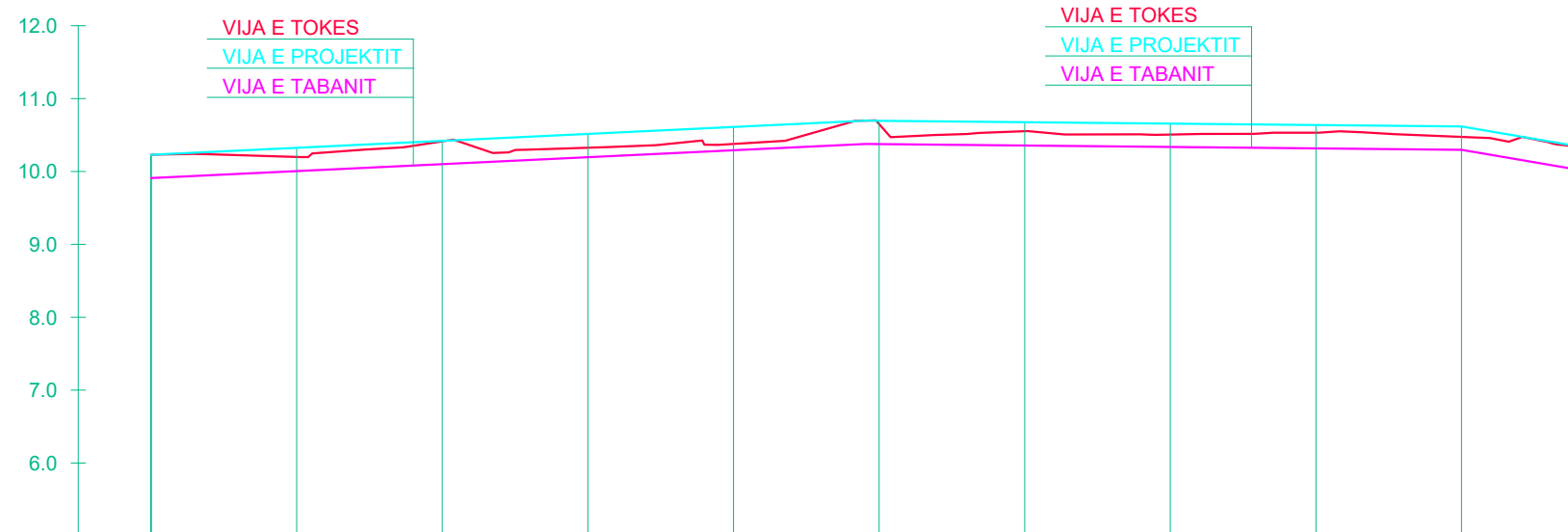


RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PROFILI GJATESOR I RRUGES SH V 1:100 SH H 1:1000



STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
			Arkitekthe	Joana GOLEMI
POROSITES: BASHKIA SHKODER			Inxh. Transp.	Laerta LIKO
EMERTIMI I FLETES			Inxh. Hidroteknik	Arlind OMURI
PROFILI GJATESOR I RRUGES.			Inxh. Gjeodet	Sokol ALLARAJ
FAZA	DATA	NR. FLETËS	Inxh. Elektrik	Mustafa MALO
PR. ZBT.	08. 2018	03		



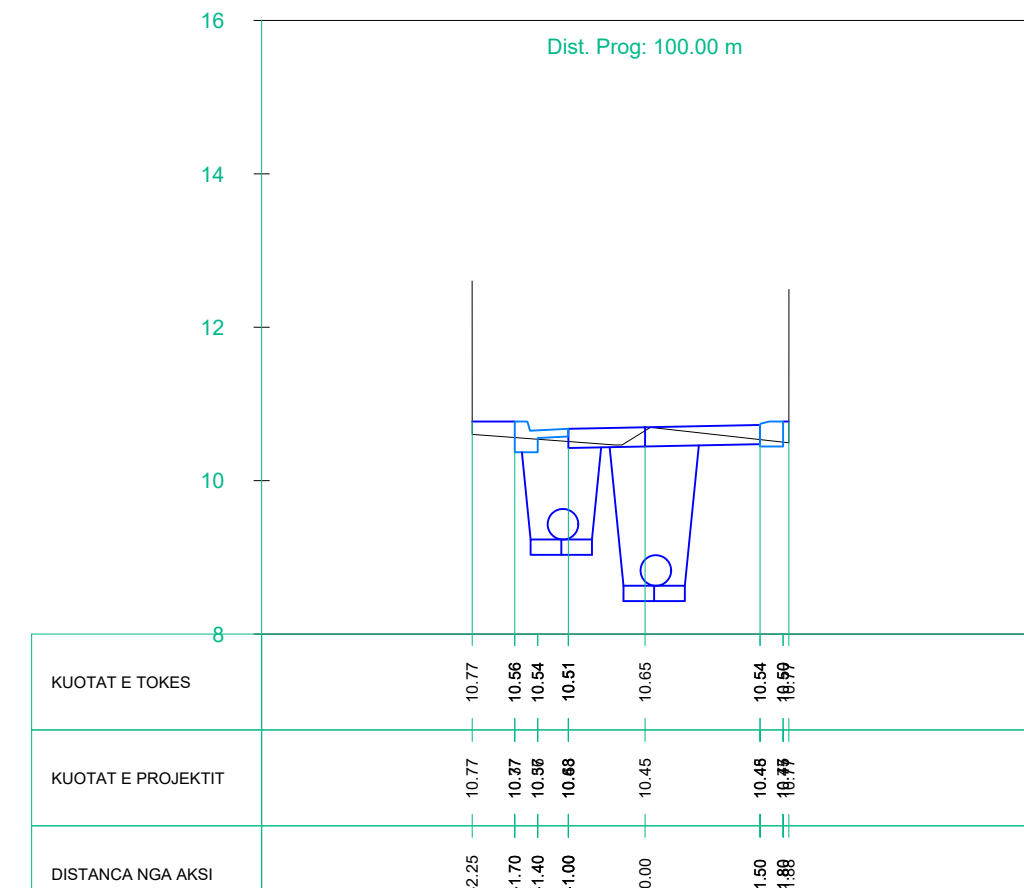
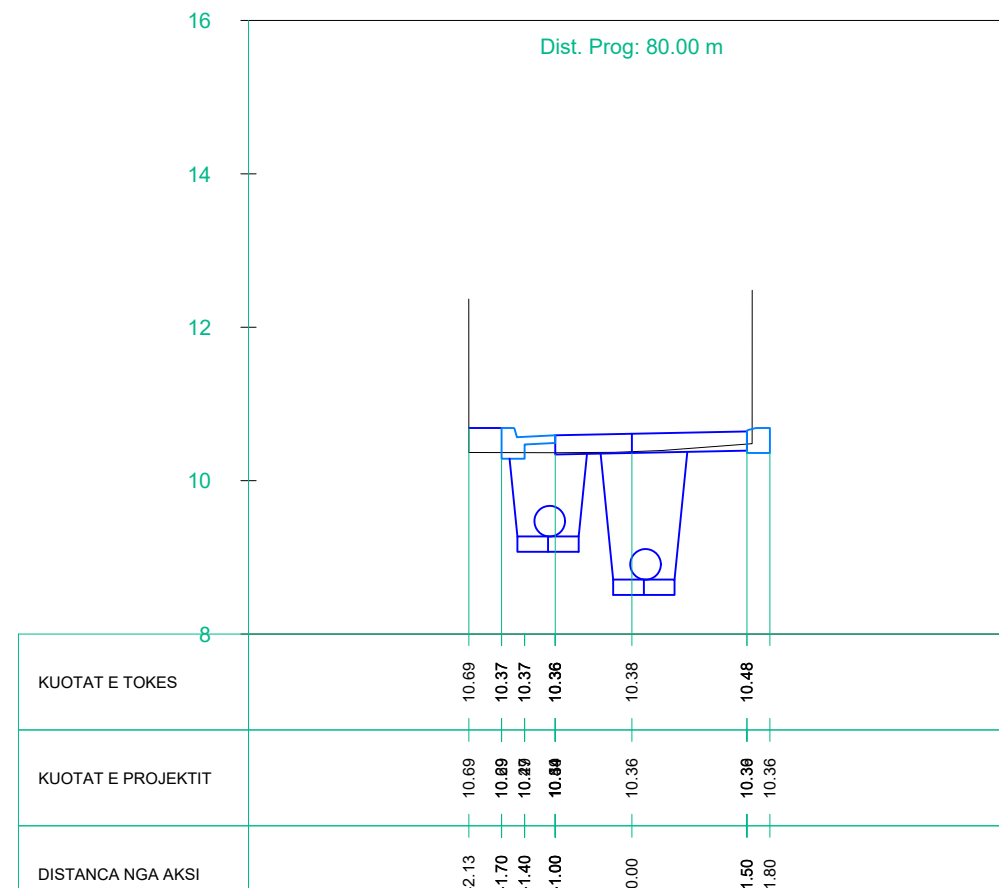
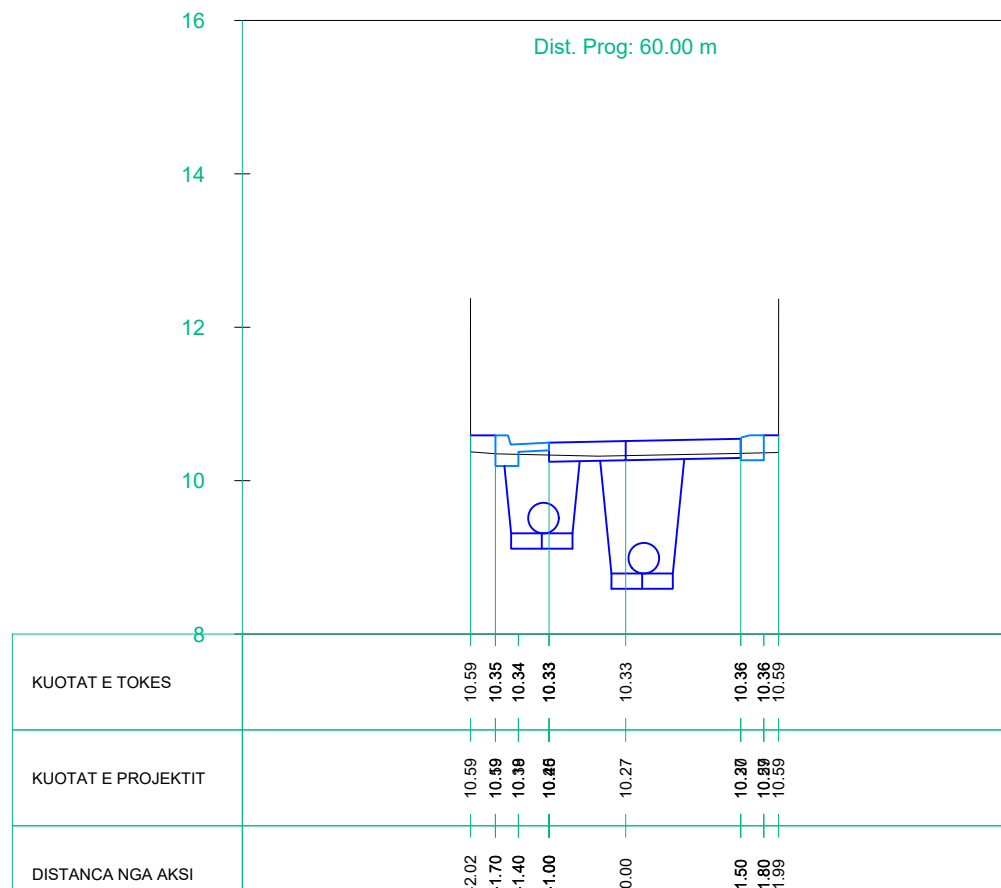
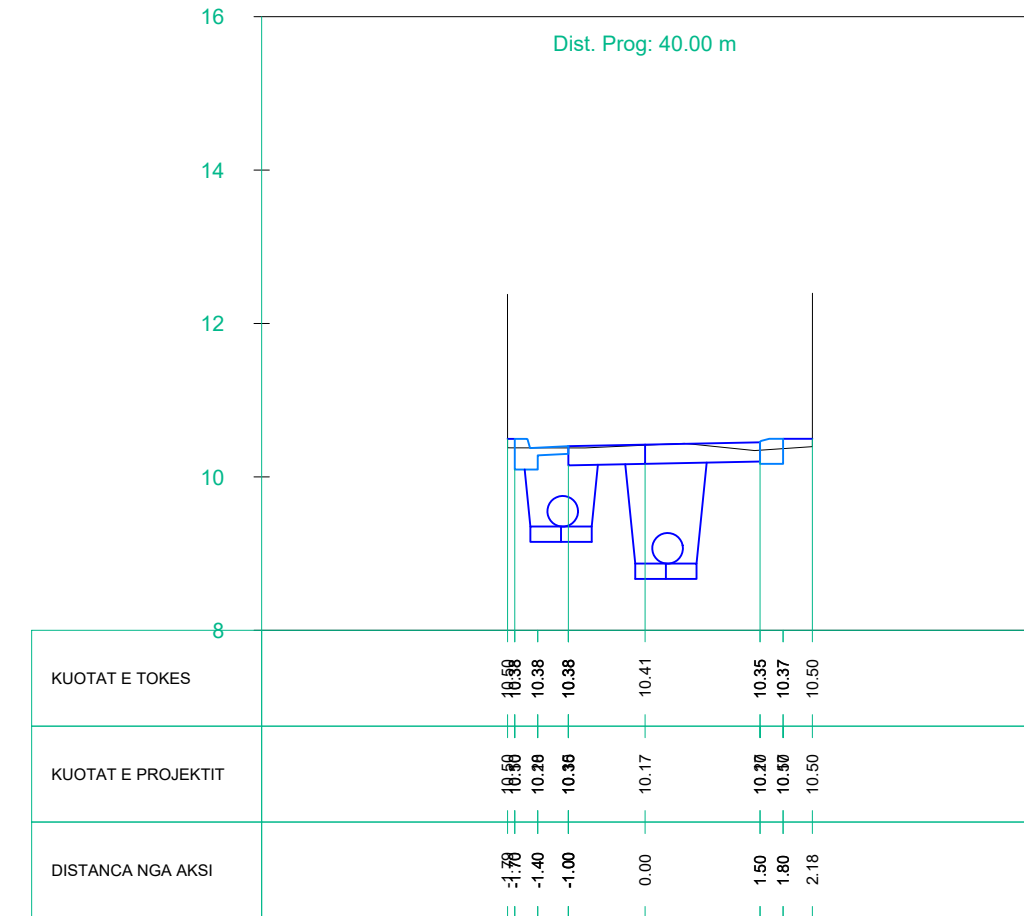
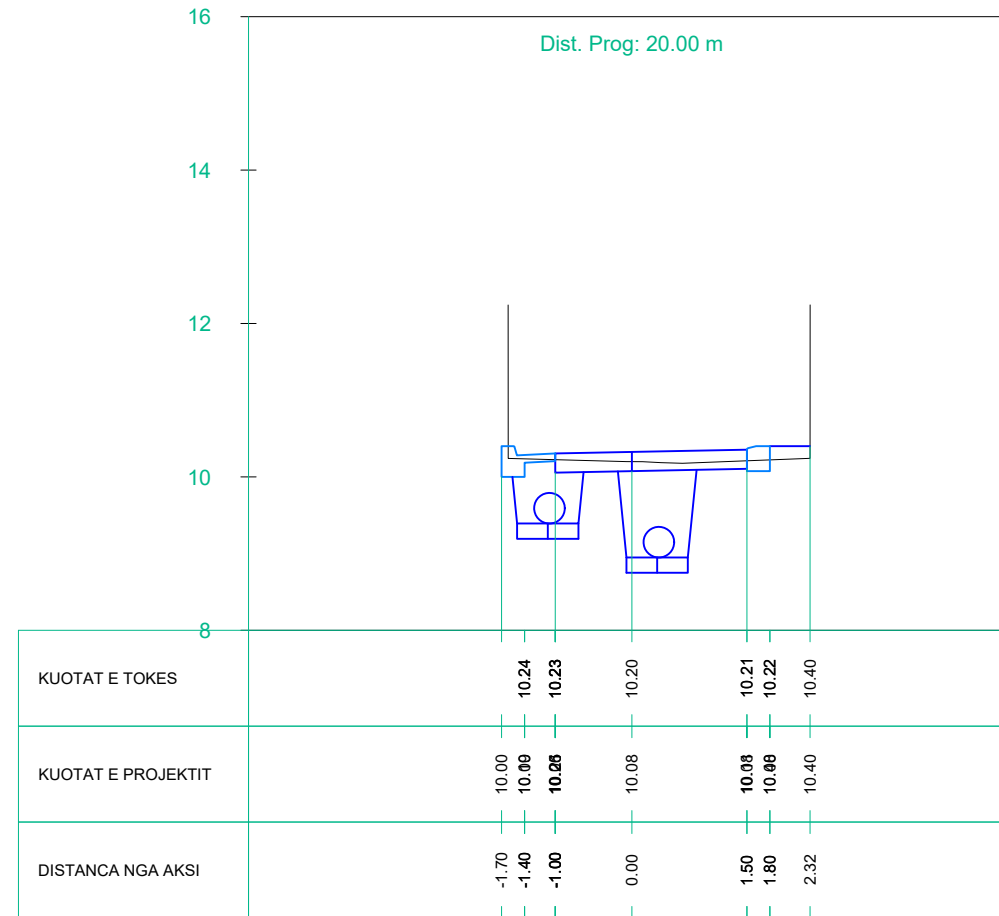
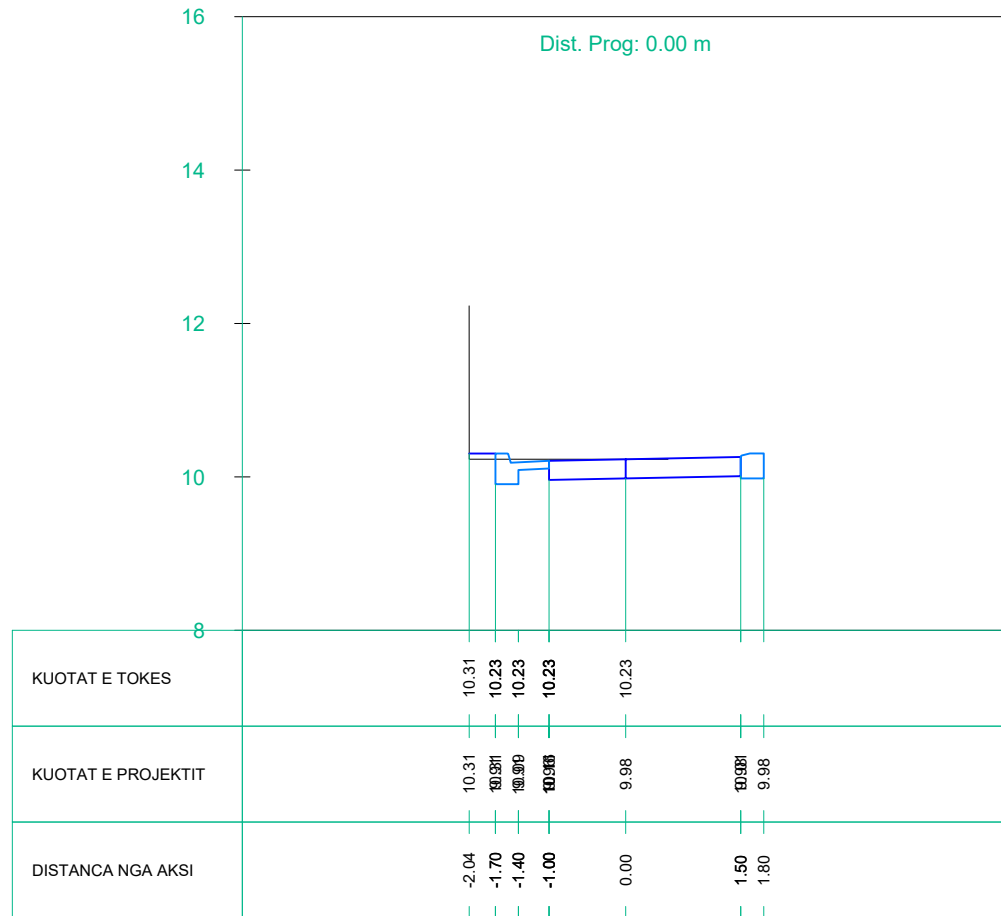
PJERRESIA	L = 98.1 m i = 0.0048											L = 81.9 m i = -0.0010			L = 14.9 m i = -0.0174		
GERMIM ose MBUSHJE	-0.32	-0.19	-0.31	-0.13	-0.09	-0.28	-0.20	-0.17	-0.21	-0.18	-0.32						
KUOTA E GERMIMIT	9.91	10.01	10.10	10.20	10.29	10.38	10.36	10.34	10.32	10.30	10.04						
KUOTA E PROJEKTIT	10.23	10.33	10.42	10.52	10.61	10.70	10.68	10.66	10.64	10.62	10.36						
KUOTA E TOKES	10.23	10.20	10.41	10.33	10.38	10.65	10.55	10.51	10.53	10.48	10.36						
DIST. PJESORE		20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	20.00	14.89						
DIST. PROGRESIVE	0.00	20.00	40.00	60.00	80.00	100.00	120.00	140.00	160.00	180.00	194.89						
KTHESAT	L = 194.89 m																
SHENIME																	

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PROFILAT TERTHORE TE RRUGES HAFIZ ALI ULQINAKU SH 1:100



STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
			Arkitekthe	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
			Inxh. Hidroteknik	Arlind OMURI
PROFILAT TERTHORE			Inxh. Gjeodet	Sokol ALLARAJ
FAZA	DATA	NR. FLETËS	Inxh. Elektrik	Mustafa MALO
PR. ZBT.	08. 2018	04		

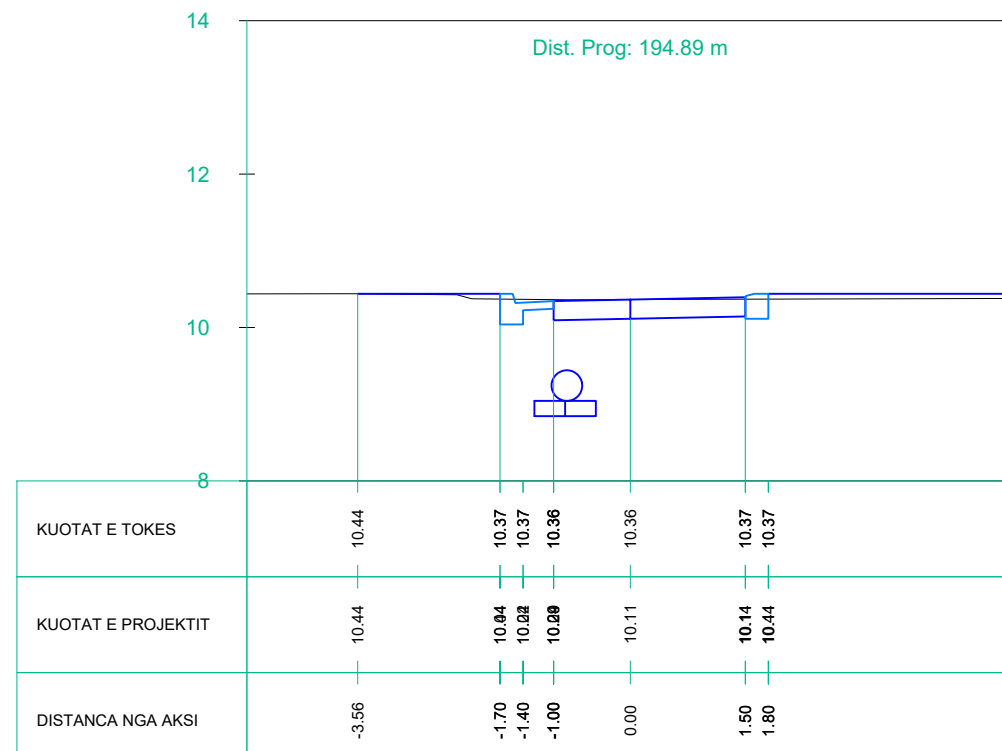
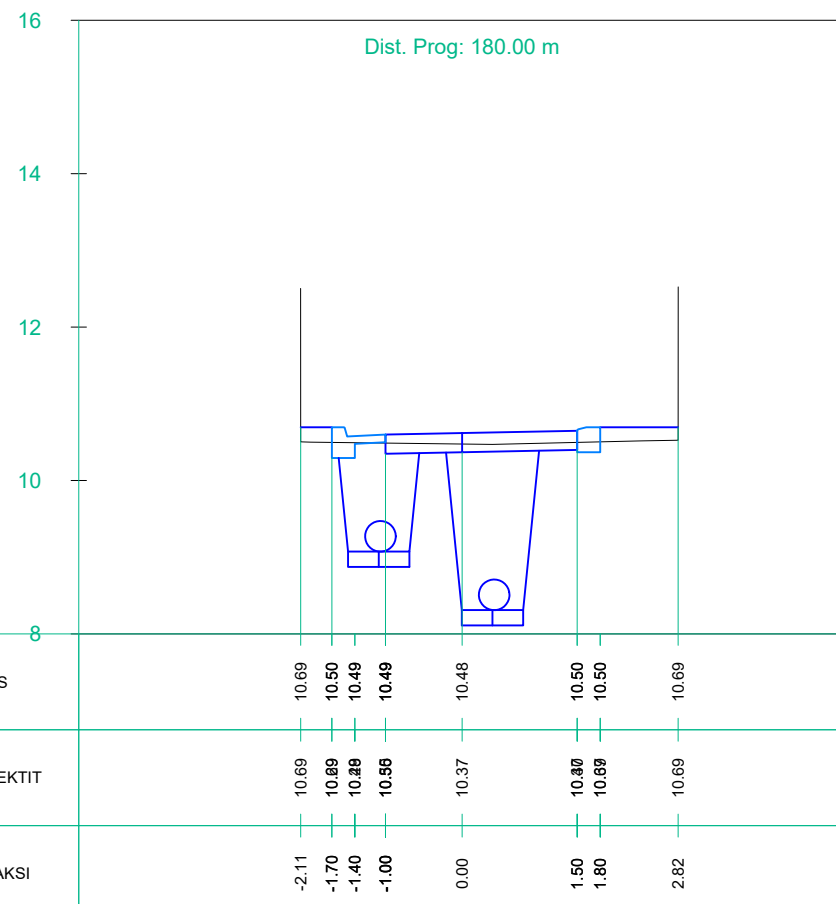
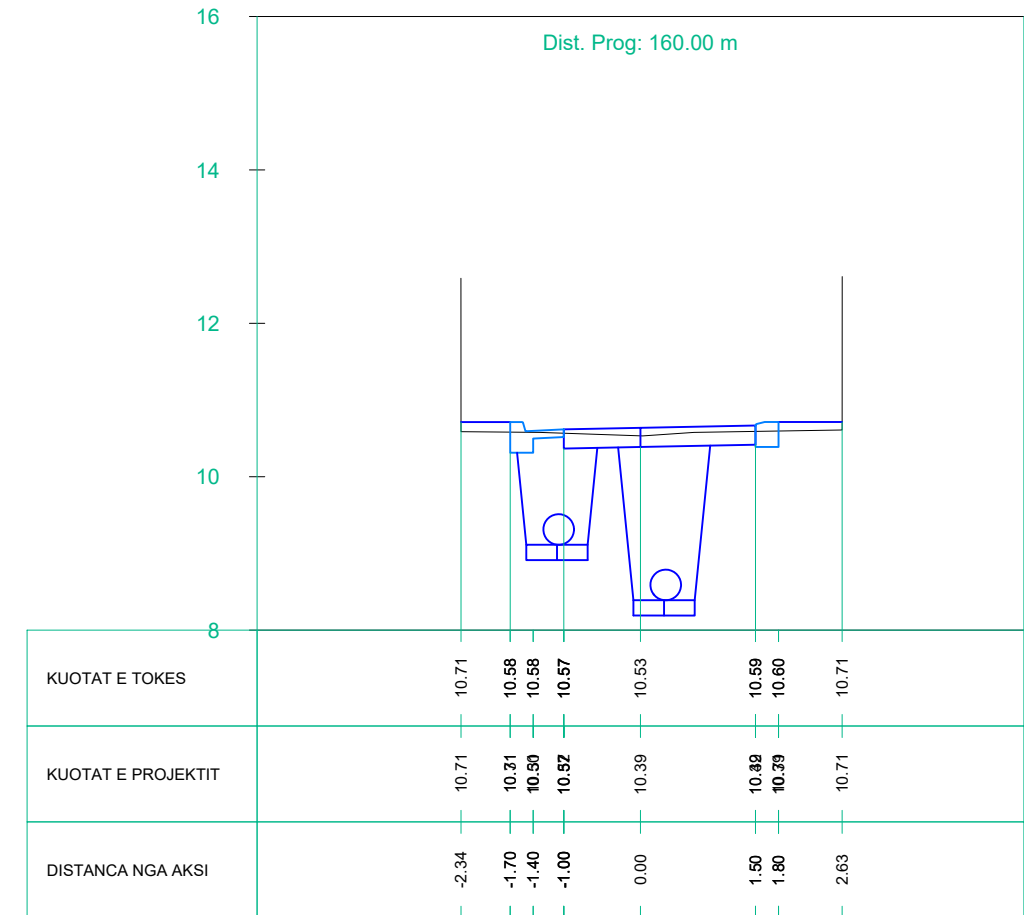
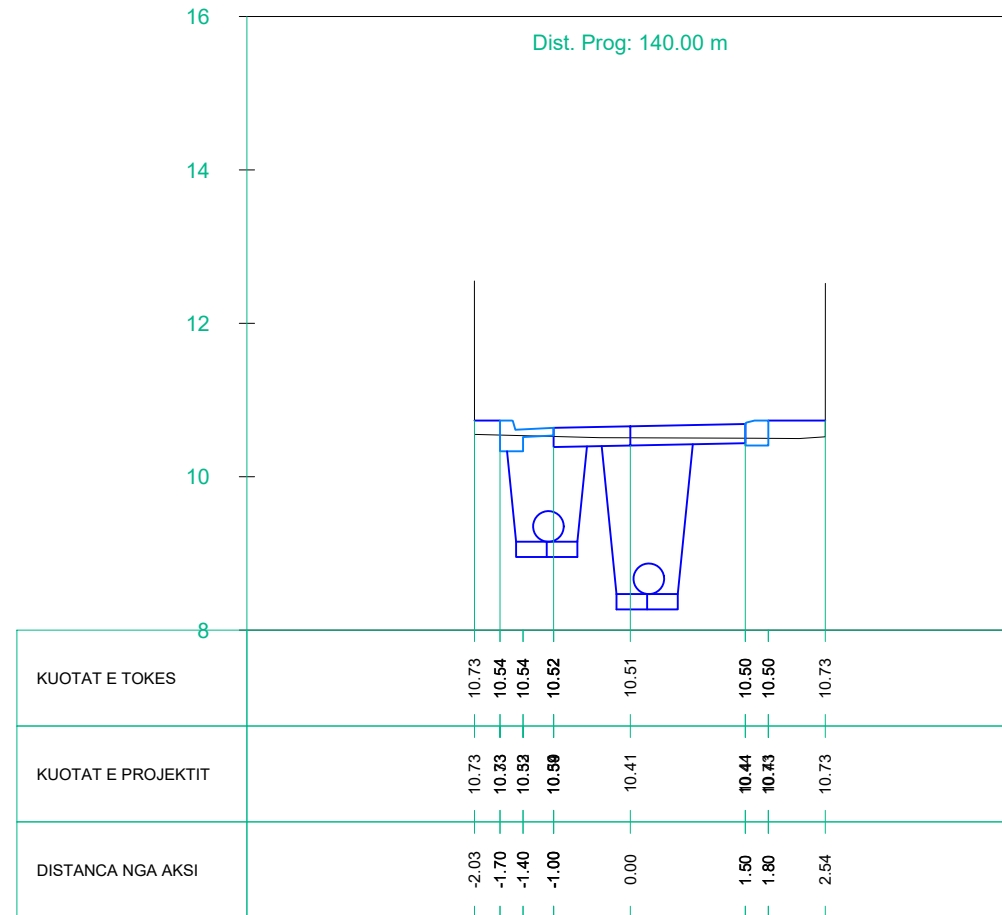
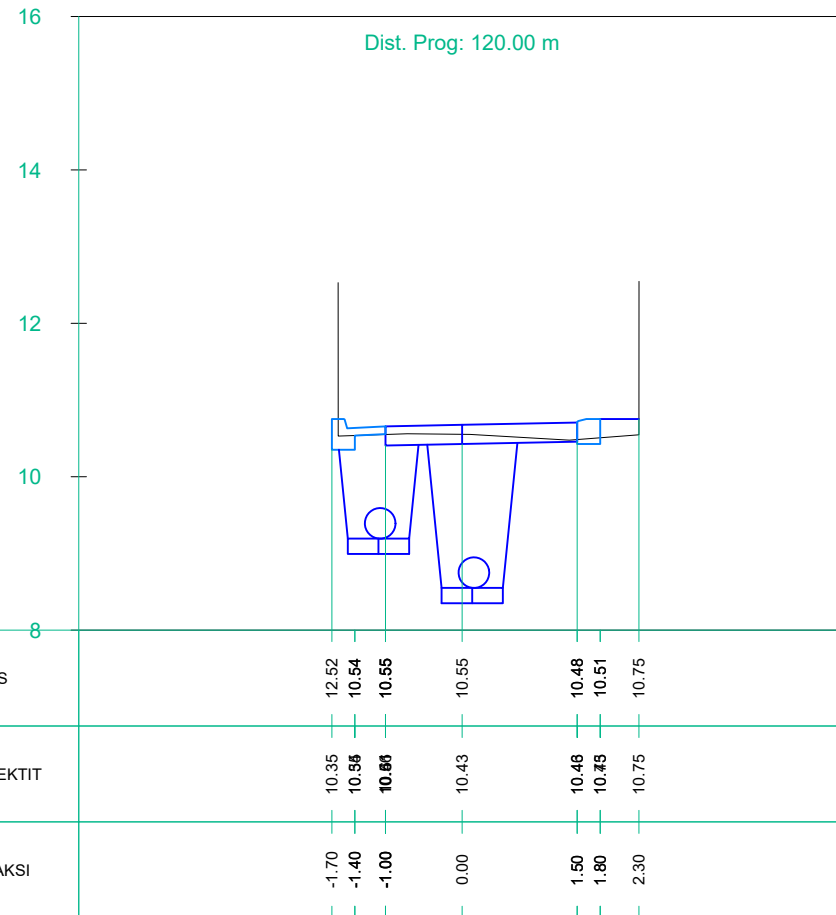


RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PROFILAT TERTHORE TE RRUGES HAFIZ ALI ULQINAKU SH 1:100



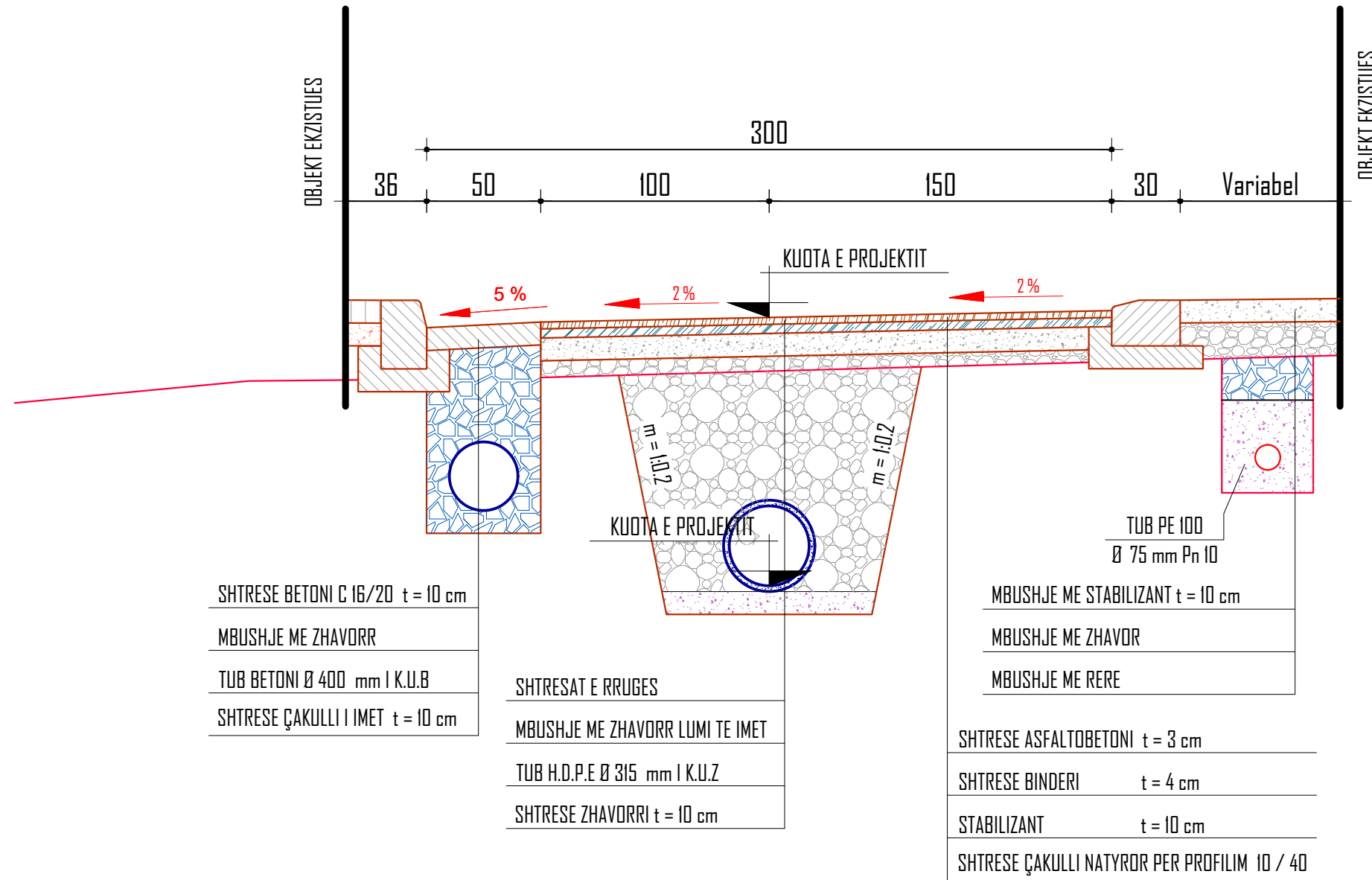
STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
			Arkitekthe	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
			PROFILAT TERTHORE	
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	05	Inxh. Elektrik	Mustafa MALO



RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PROFILI TERTHOR TIP I RRUGES HAFIZ ALI ULQINAKU

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekthe	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PROFILAT TIP E I RRUGES			Inxh. Hidroteknik	Arind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	06	Inxh. Elektrik	Mustafa MALO

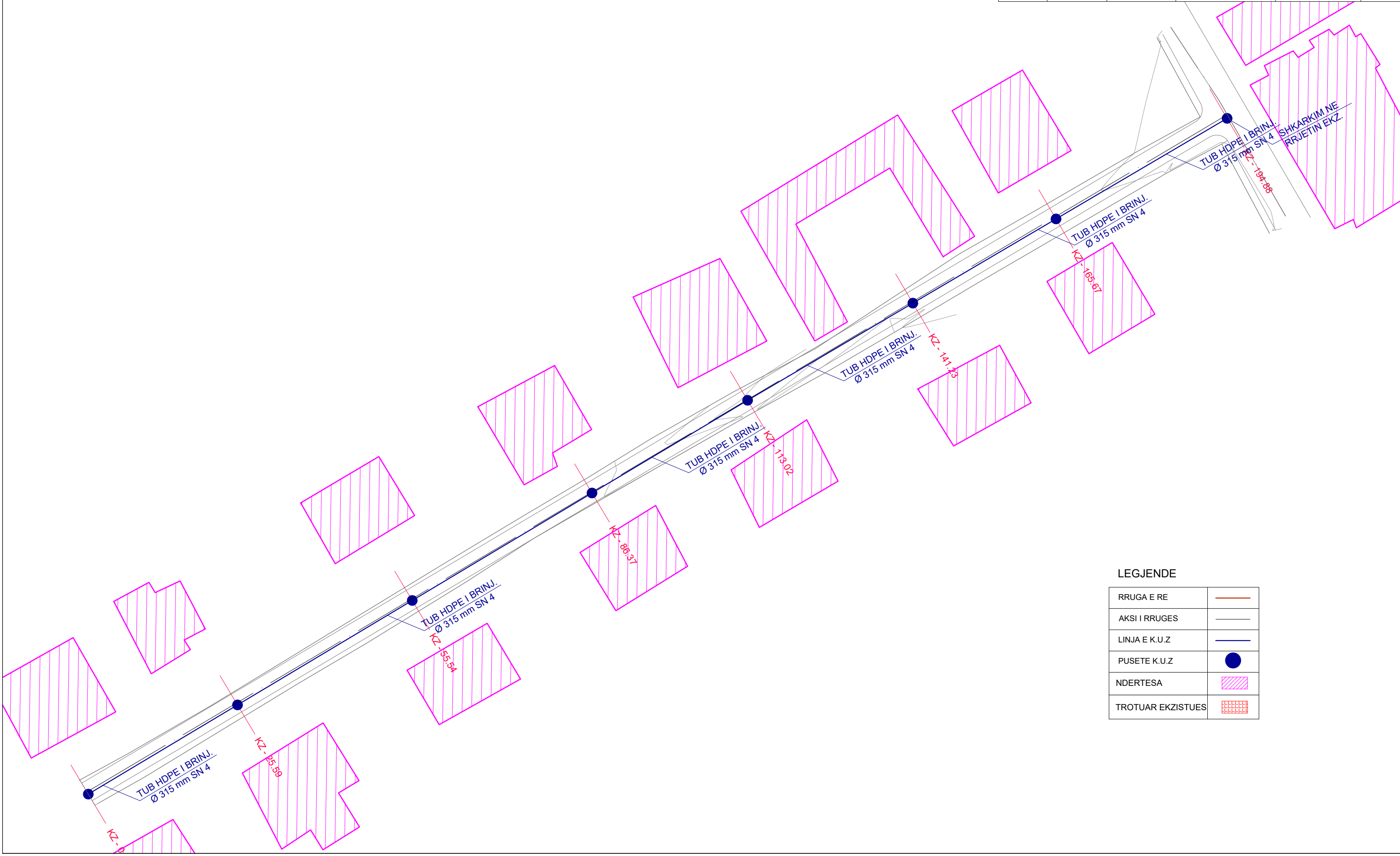


RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PLANIMETRIA E KANALIZIMEVE TE UJERAVE TE ZEZA SH 1:500

INVICTUS
SH.P.K

STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekte	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PLANIMETRIA E K.U.Z			Inxh. Hidroteknik	Arlind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	07	Inxh. Elektrik	Mustafa MALO



LEGJENDE

RRUGA E RE	—
AKSI I RRUGES	—
LINJA E K.U.Z	—
PUSETE K.U.Z	●
NDERTESA	▨
TROTUAR EKZISTUES	■

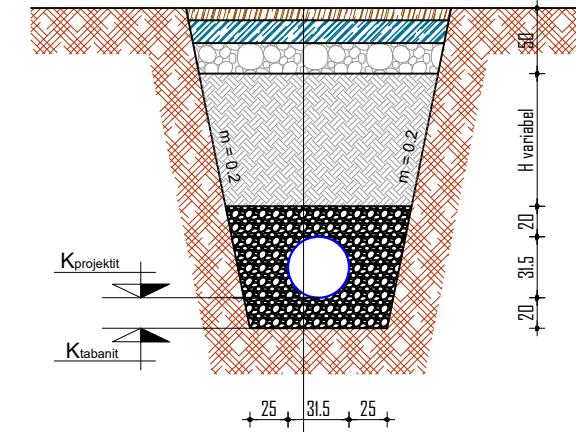
RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU

PROFILI GJATESOR I K.U.Z

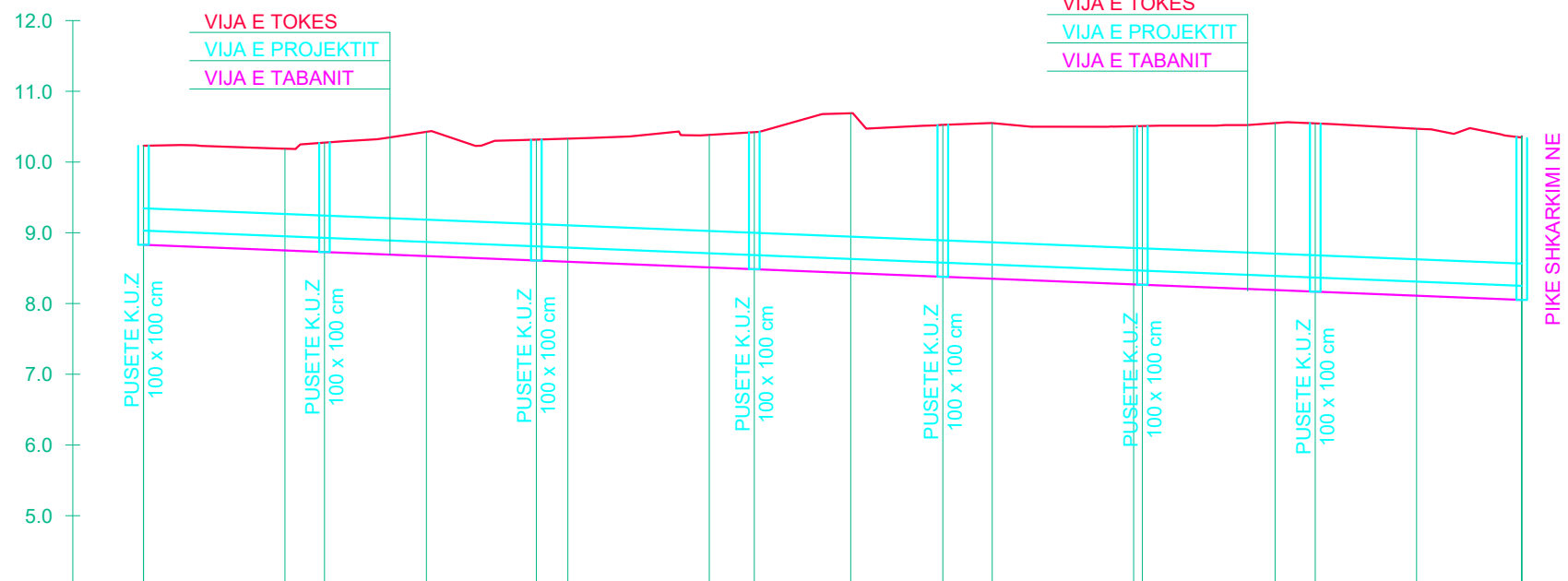
SH V 1:100 SH H 1:1000

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
			Arkitekthe	Joana GOLEMI
POROSITES: BASHKIA SHKODER			Inxh. Transp.	Laerta LIKO
EMERTIMI I FLETES			Inxh. Hidroteknik	Arlind OMURI
PROFILI GJATESOR I K.U.Z			Inxh. Gjeodet	Sokol ALLARAJ
FAZA	DATA	NR. FLETËS	Inxh. Elektrik	Mustafa MALO
PR. ZBT.	08. 2018	08		

PROFILI TERTHOR TIP I TUBACIONIT DN/OD 315 MM



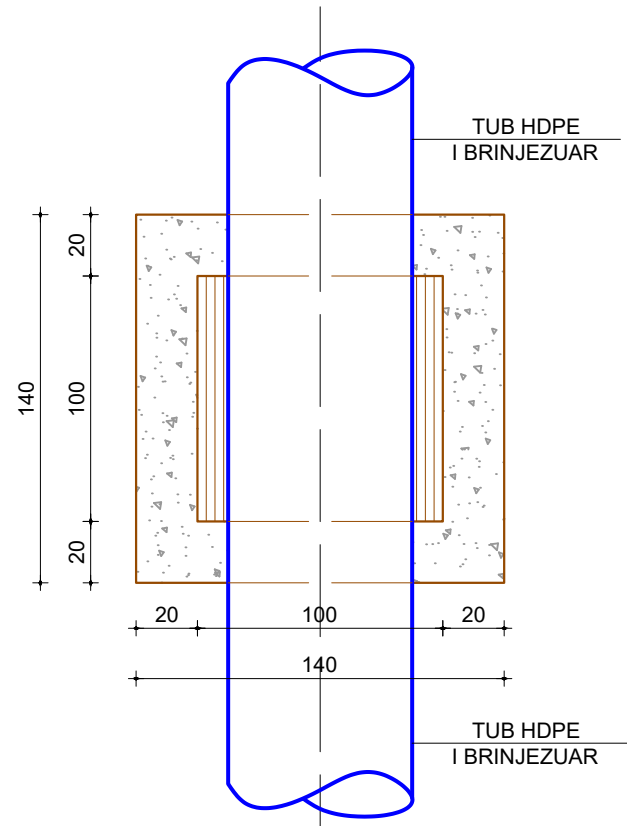
SHTRESAT E RRUGES
MBUSHJE NGJESHJE ME ZHAVORR
SHTRESE ZHAVORR I I IMET t = 20 cm
TUB HDPE I BRINJEZUAR DN/OD 315 mm Sn 8
SHTRESE ZHAVORR I I IMET t = 20 cm



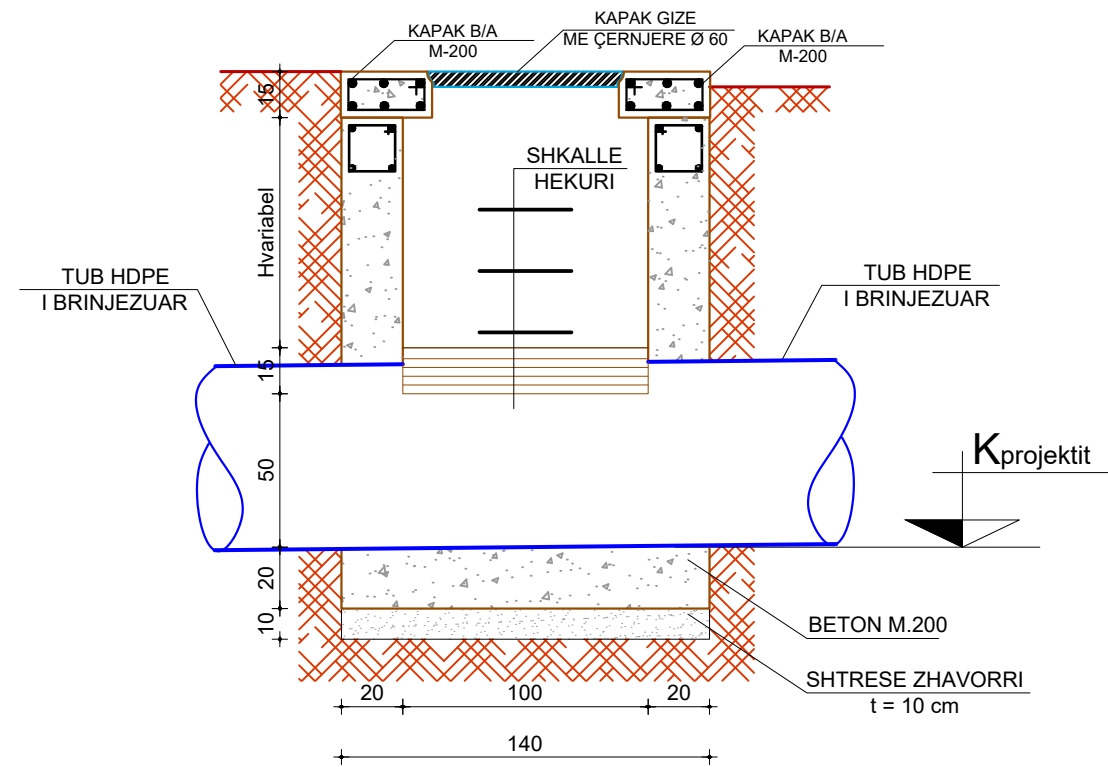
PJRRESIA	L = 194.9 m i = -0.0040							
ELEMENTET HIDRAULIK	TUB HDPE I BRINJEZUAR DN/OD 315 mm SN 8 kN/m ²				TUB HDPE I BRINJEZUAR DN/OD 315 mm SN 8 kN/m ²			
GERMIM ose MBUSHJE	-1.40	-1.55	-1.71	-1.94	-2.15	-2.24	-2.38	-2.31
KUOTA E GERMIMIT	8.83	8.73	8.61	8.48	8.38	8.27	8.17	8.05
KUOTA E PROJEKTIT	9.03	8.93	8.81	8.68	8.58	8.47	8.37	8.25
KUOTA E TOKES	10.23	10.27	10.32	10.42	10.53	10.51	10.55	10.37
DIST. PJESORE		25.59	29.96	30.83	26.66	28.21	24.45	29.20
DIST. PROGRESIVE	0.00	25.59	55.54	86.37	113.02	141.23	165.67	194.88
SHENIME								

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PUSETA TIP E KANALIZIMEVE TE UJERAVE TE ZEZA

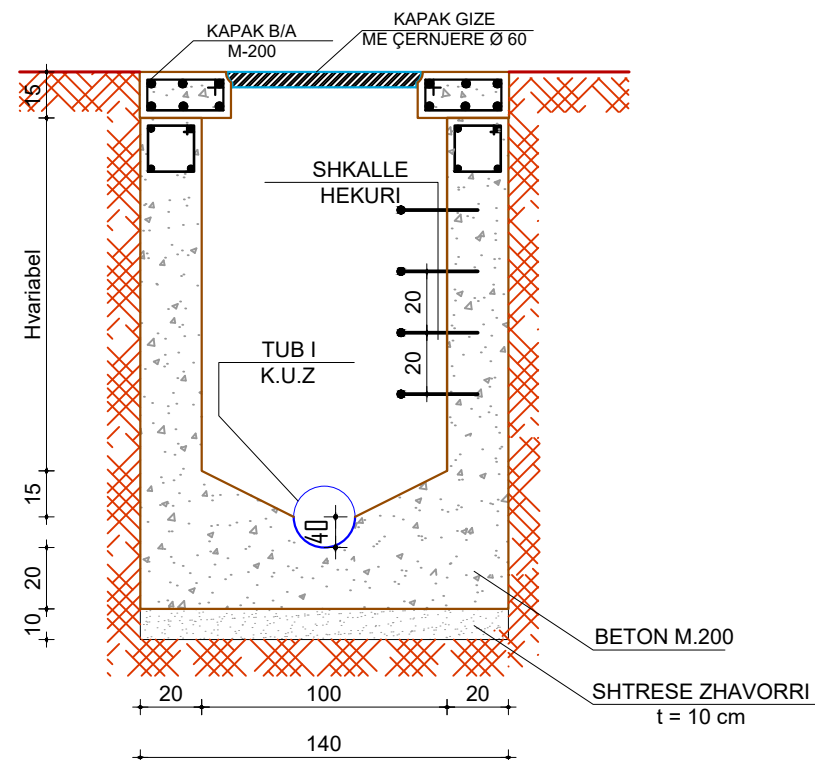
PLANIMETRIA E PUSITES



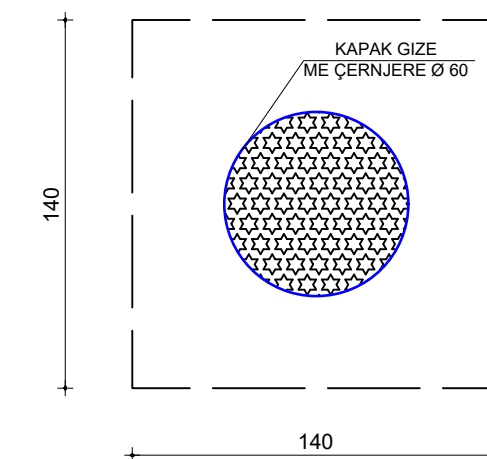
PRERJA GJATESORE E PUSITES



PRERJA TERTHORE E PUSITES



PAMJE NGA SIPER E PUSITES



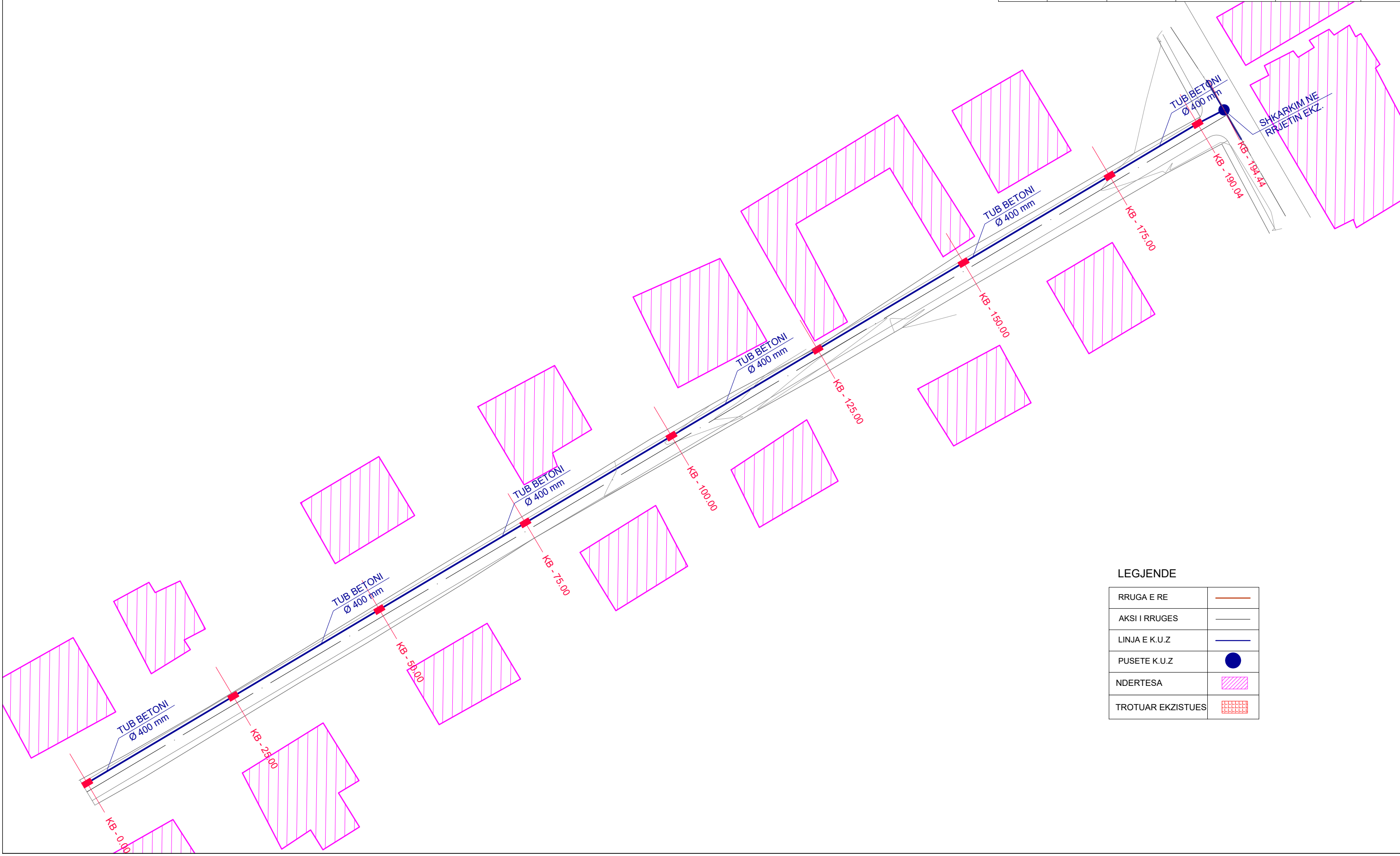
SHENM:
PRERJA E TUBIT BRENDA PUSITES
TE BEHET MBAS NDERTIMIT TE PUSITES

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PLANIMETRIA E KANALIZIMEVE TE UJERAVE TE BARDHA SH 1:500



STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekte	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PLANIMETRIA E K.U.B			Inxh. Hidroteknik	Arlind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	10	Inxh. Elektrik	Mustafa MALO

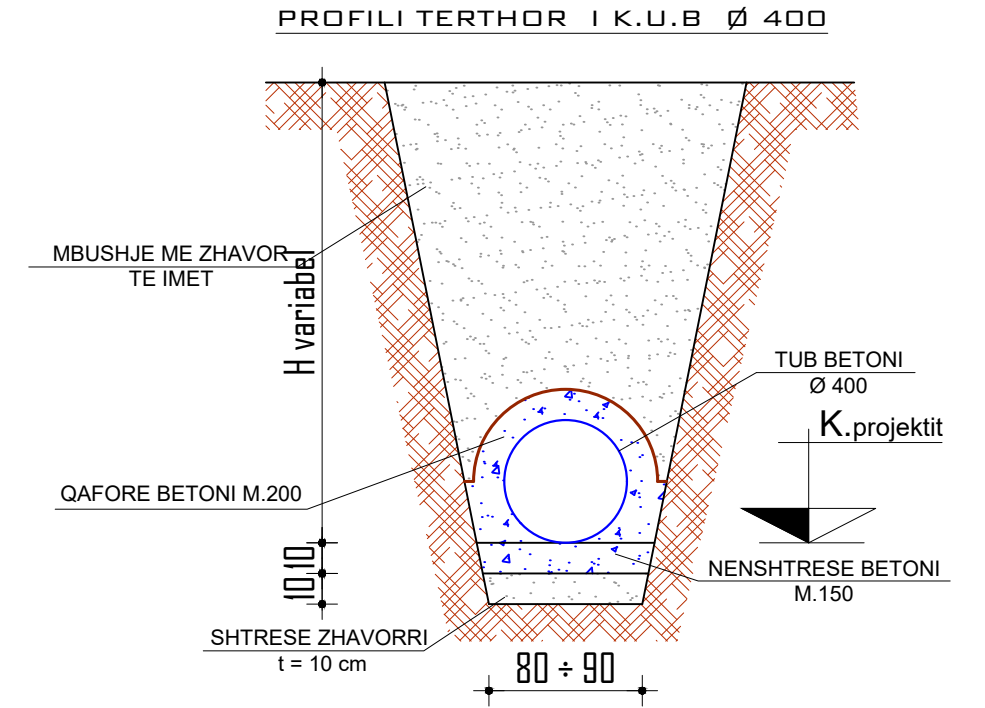
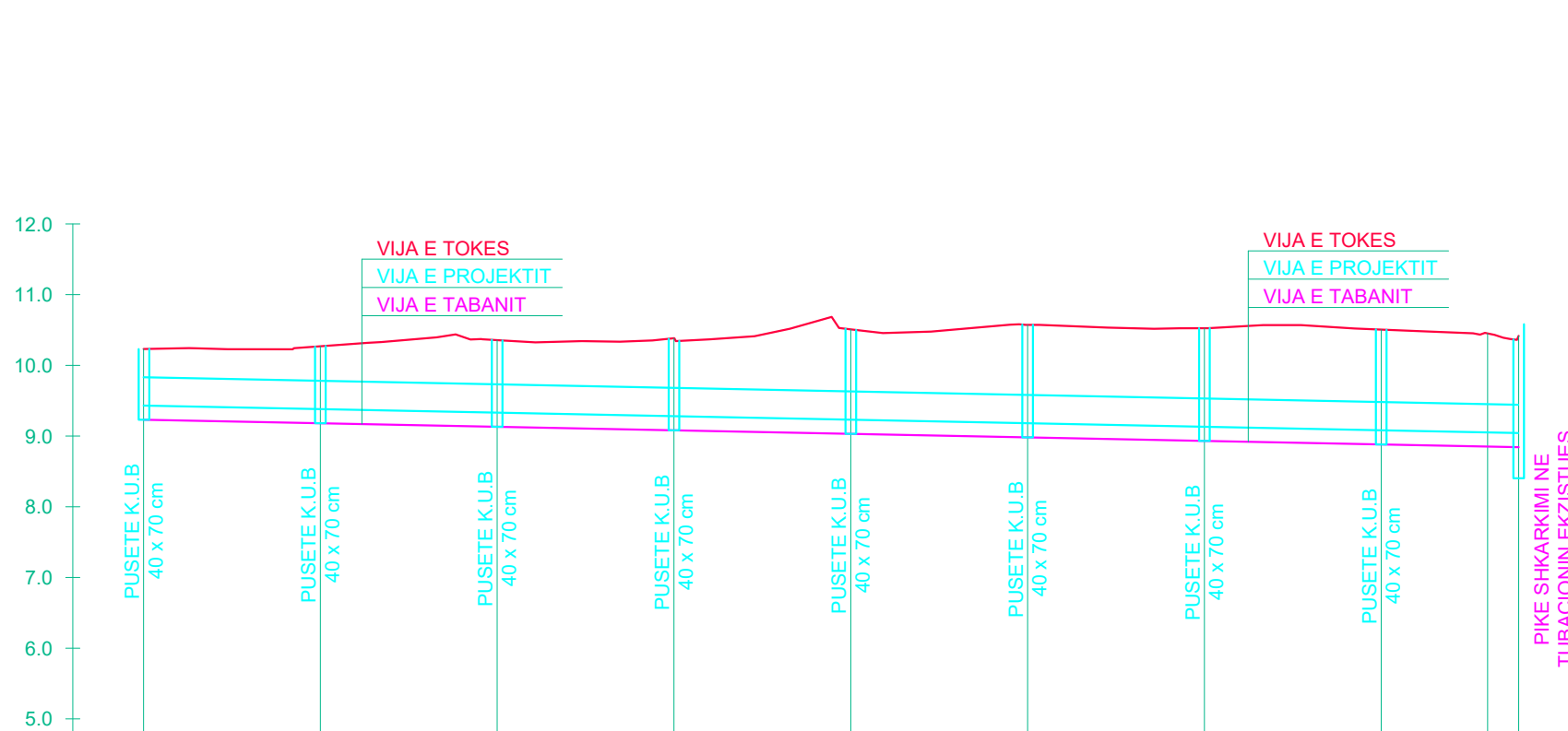


LEGJENDE

RRUGA E RE	
AKSI I RRRUGES	
LINJA E K.U.Z	
PUSETE K.U.Z	
NDERTESA	
TROTUAR EKZISTUES	

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PROFILI GJATESOR I K.U.B SH V 1:100 SH H 1:1000

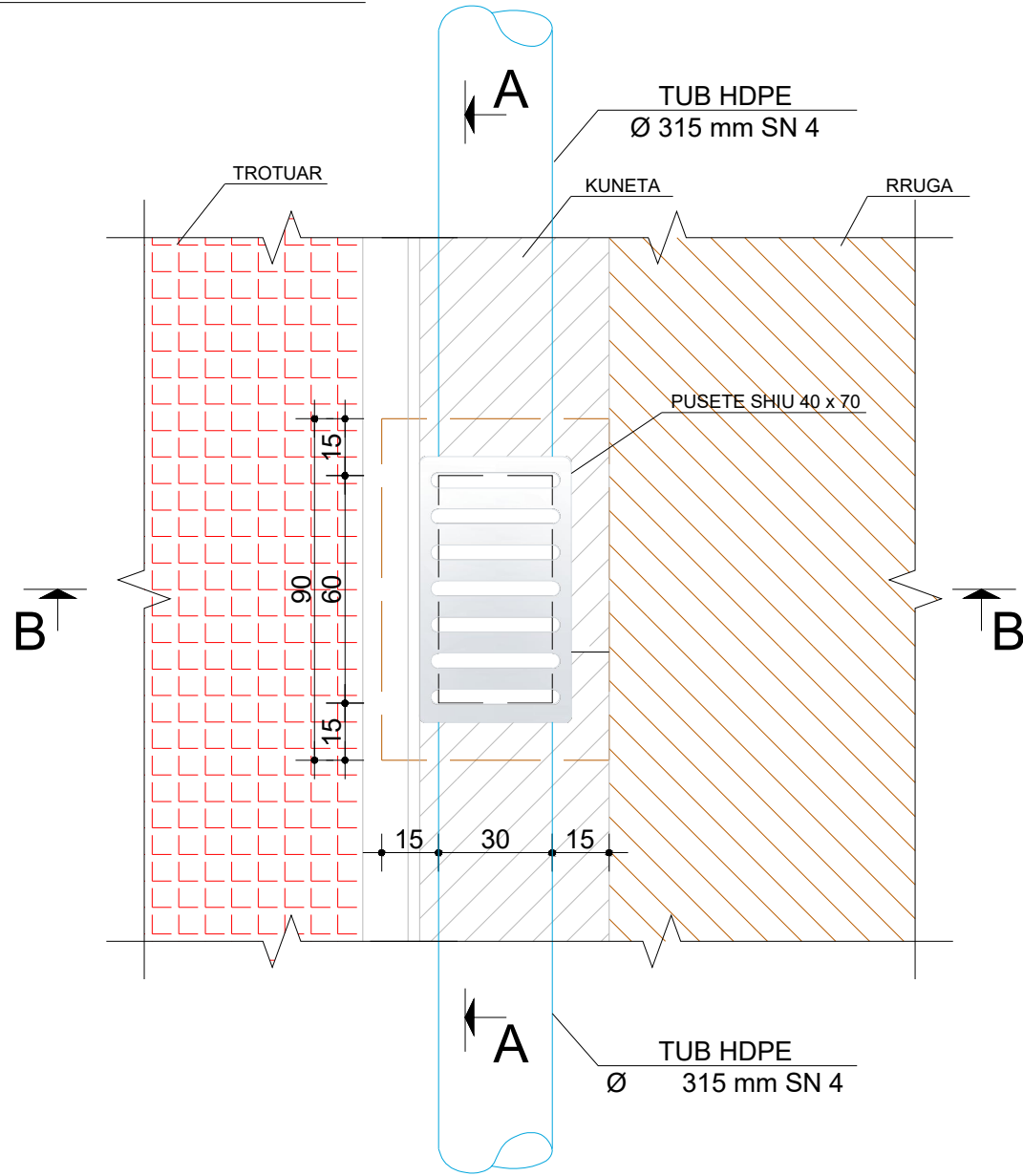
RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekthe	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PROFILI GJATESOR I K.U.B			Inxh. Hidroteknik	Arlind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	11	Inxh. Elektrik	Mustafa MALO



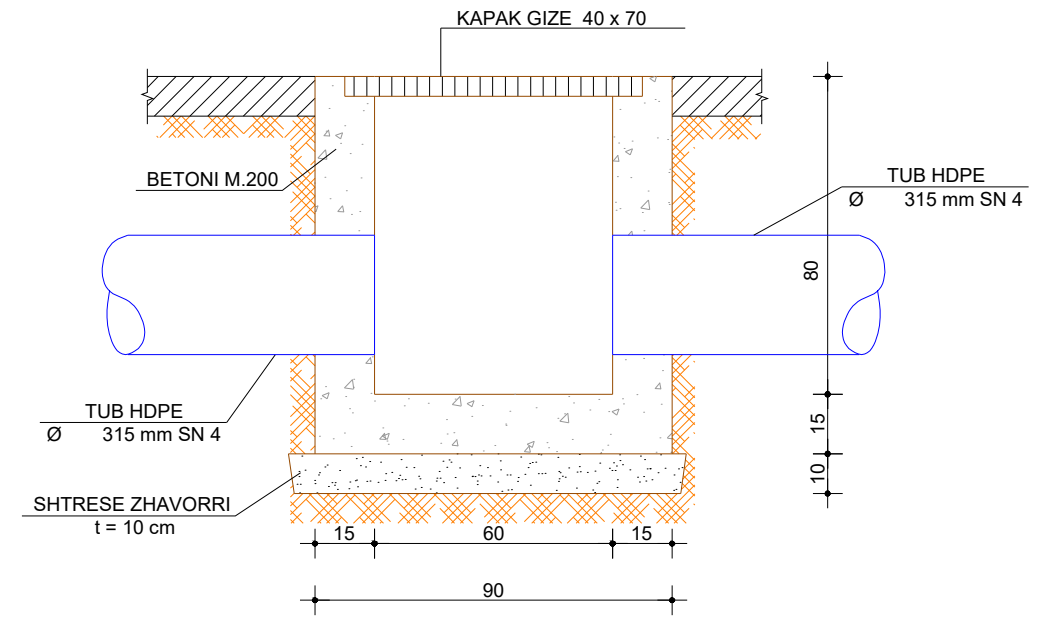
PJERRESIA	L = 194.4 m i = -0.0020									
ELEMENTET HIDRAULIK	TUB BETONI DN/ID 400 mm		TUB BETONI DN/ID 400 mm		TUB BETONI DN/ID 400 mm		TUB BETONI DN/ID 400 mm			
GERMIM ose MBUSHJE		-1.09	-1.23	-1.30	-1.48	-1.59	-1.59	-1.62	-1.60	-1.57
KUOTA E GERMIMIT		9.18	9.13	9.08	9.03	8.98	8.93	8.88	8.85	8.84
KUOTA E PROJEKTIT	9.43	9.38	9.33	9.28	9.23	9.18	9.13	9.08	9.05	8.84
KUOTA E TOKES	10.23	10.27	10.36	10.38	10.51	10.57	10.53	10.51	10.45	10.42
DIST. PJESORE		25.00	25.00	25.00	25.00	25.00	25.00	25.00	15.04	4.39
DIST. PROGRESIVE	0.00	25.00	50.00	75.00	100.00	125.00	150.00	175.00	190.04	194.44
SHENIME										

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PUSETE TIP KUB 40 x 70 cm

PLANIMETRIA SH 1:20



PRERJA A - A SH 1:20



PRERJA B - B SH 1:20

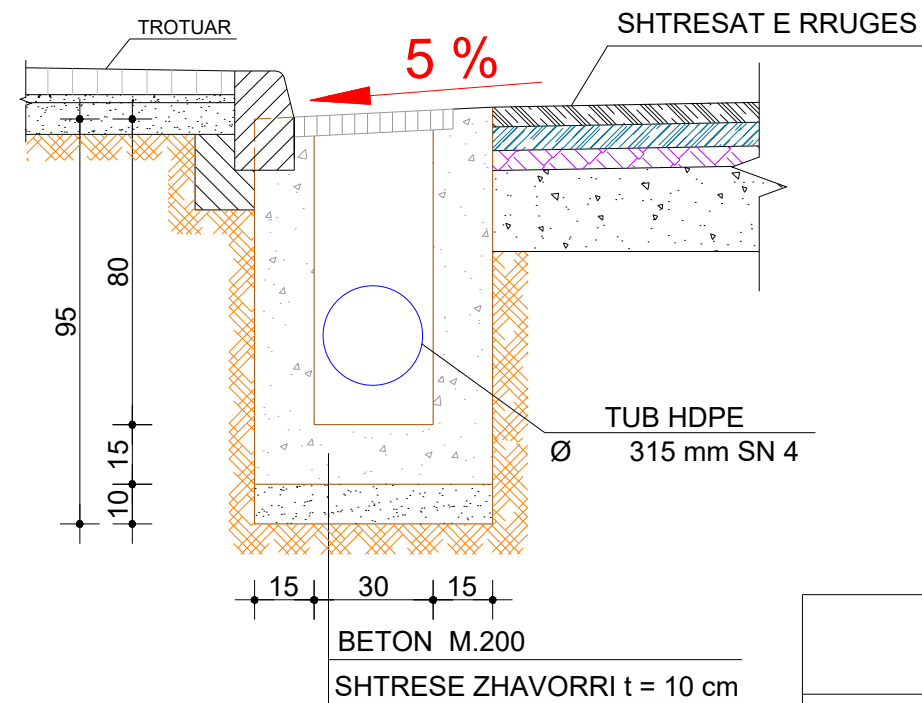


TABELA E VOLUMEVE

Nr	Emertimi	Njesia	Sasia
1	Germim dheu	m ³	0,55
2	Shtrese zhavorri t = 10 cm	m ³	0,01
3	Beton M.200	m ³	0,35
4	Kapak gize 40 x 70	cope	1

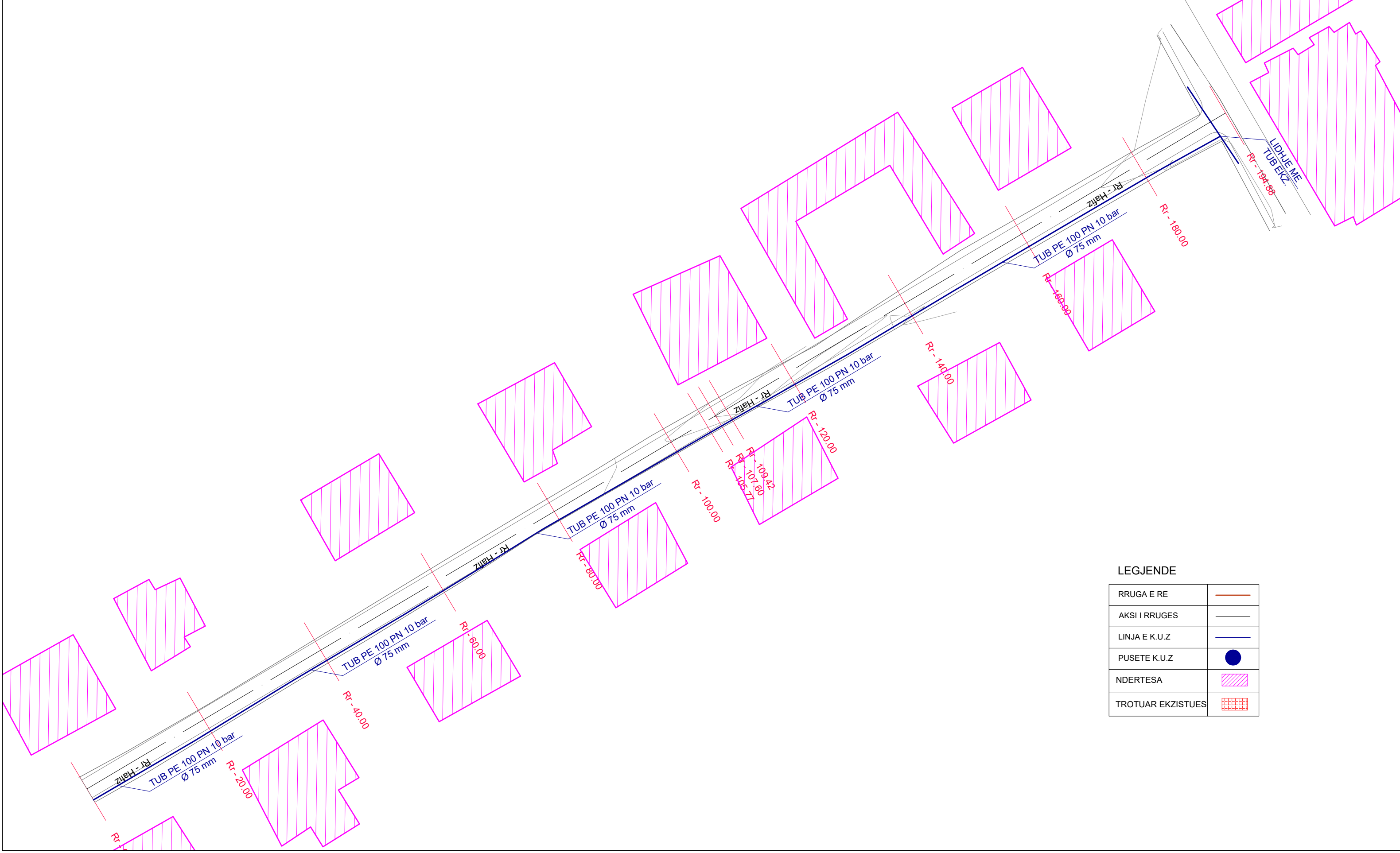
INVICTUS SH.P.K			STUDIO PROJEKTIM SUPERVISION KOLAUDIM TIRANË	
RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekthe	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PUSETA TIP E K.U.B			Inxh. Hidroteknik	Arlind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	12	Inxh. Elektrik	Mustafa MALO

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU PLANIMETRIA E FURNIZIMIT ME UJE SH 1:500

INVICTUS
SH.P.K

STUDIO PROJEKTIM
SUPERVISION
KOLAUDIM
TIRANE

RIKONSTRUKSION RRUGA HAFIZ ALI ULQINAKU - BASHKIA SHKODER			Inxh. Hidroteknik MSc.	Andrin KËRPAÇI
POROSITES: BASHKIA SHKODER			Arkitekto	Joana GOLEMI
EMERTIMI I FLETES			Inxh. Transp.	Laerta LIKO
PLANIMETRIA E FURNIZIMIT ME UJE			Inxh. Hidroteknik	Arlind OMURI
FAZA	DATA	NR. FLETËS	Inxh. Gjeodet	Sokol ALLARAJ
PR. ZBT.	08. 2018	13	Inxh. Elektrik	Mustafa MALO



LEGJENDE

RRUGA E RE	
AKSI I RRUGES	
LINJA E K.U.Z	
PUSETE K.U.Z	
NDERTESA	
TROTUAR EKZISTUES	