

LISTA PARAPRAKE

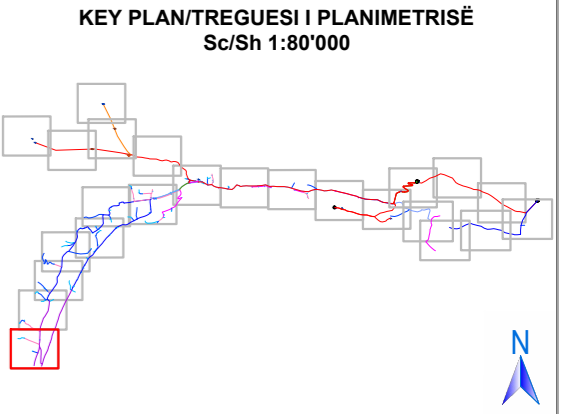
LISTA E PRONARËVE QË SHPRONËSOHEN PËR INTERES PUBLIK NGA PROJEKTI " Përmirësimi i sistemit të furnizimit me ujë në Bogë; Sistemi i kanalizimeve dhe impianti i trajtimit të ujërave të ndotura" (Improvement of water supply system in Boge ;Sewerage system and Wastewater treatment plant) BOGE (për sipërfaqet e tokave: arë; truall; Pa-frut; livadh)

N/R	PRONARI			TË DHËNA HIPOTEKORE (SIPAS KARTELËS SË PASURISË)				VLERËSIMET PËR SHPRONËSIM									SHËNIMI (Kufizime hipotekore, barre mbi pasurine etj.)	
	Emri	Atësia	Mbiemri	Fshati ose Qyteti	Z. Kadastrale	Nr. i pasurisë	Lloji i pasurisë	ARË			TRUALL			PA FRUT (PF)				VLERA TOTALE (lekë)
								Sipërfaqe Shpronësimi (m2)	Çmimi (lekë/m2)	Vlera (lekë)	Sipërfaqe Shpronësimi (m2)	Çmimi (lekë/m2)	Vlera (lekë)	Sipërfaqe Shpronësimi (m2)	Çmimi (lekë/m2)	Vlera (lekë)		
A	B	C	D	E	F	G	M	N	O	P	Q	R	S	T	U	Z		
Depo200 m³ Kuota 1265 dhe Rruga e Aksesit te Depos																		
1	SHTET			Bogë	1237	694	PYLL	6263.30		0						0.00		
2	SHTET			Bogë	1237	3/1	KULLOTE	25.70		0						0.00		
Depo200 m³ Kuota 1150 dhe Rruga e Aksesit te Depos																		
3	SHTET			Bogë	1237	694	PYLL	3807.00		0						0.00		
4										0						0.00		
5	E & D PROPERTIES			Bogë		71/2	ARE											
6	LORENCO	NIKOLLE	VATA	Bogë		71/3	ARE											
7	E & D PROPERTIES			Bogë		71/4	ARE											
8										0						0.00		
9	E & D PROPERTIES					72/2												
10	SHTET			Bogë	1237	73/1	ARE	23.06		0						0.00		
11	SHTET			Bogë	1237	73/2	ARE	16.55		0						0.00		
12										0						0.00		
13	SHTET			Bogë	1237	599	RRUGE	12.26		0						0.00		
STP 50 m3, Kuota 1012 m																		
10	SHTET			Bogë	1237	88/1	PEMTORE	418.64		0						0.00		
11	SHTET			Bogë	1237	88/5	RANISHTE	8.75		0						0.00		
IMPIANTI I TRAJTIMIT TE UJERAVE TE NDOTURA																		
12	SHTET			Bogë	1237	563	LEDH	683.84		0						0.00		
13	SHTET			Bogë	1237	565	ARE	794.58		0						0.00		
14	SHTET			Bogë	1237	567	PEMTORE	13.91		0						0.00		
15				Bogë	1237	557		9.16		0						0.00		
16	SHTET			Bogë	1237	544	LEDH	16.94		0						0.00		
17				Bogë	1237	558		127.42		0						0.00		
PRONESI PRIVATE PER SHPRONESIM NE TOTAL								-	-	-	-	-	-	-	0.00			

SHËNIM:

1. Ne liste jane trajtuar te gjitha pasuritë pa emerime me qellim qe te percaktohen nga DVASHK Koplik pasuriet SHTET, Pa Informacion dhe Private.
2. Çmimet e shpronësimit per sipërfaqet e tokave jane sipas hartes se vleres te miratuar me VKM Nr.89 date 03.02.2016.
3. Ne sipërfaqen totale per shpronësim do te zbriten sipërfaqet e pasurive me pronar "SHTET"

Tiranë, _____



- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

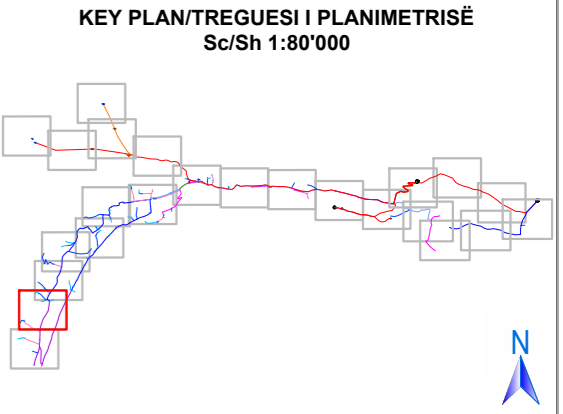
Document title: Expropriation of The New water Supply System / Shpronimet e Sistemit të ri të Furnizimit me Ujë

Date: November - 2024 Page No. 1/24

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWINGS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikale
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

FONDI SHQIPTAR I ZHVILLIMIT European Bank

**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

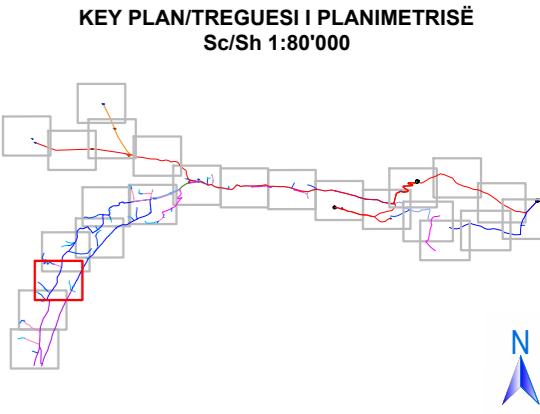
Document title: Expropriation of The New water Supply System / Shpronimet e Sistemit të ri të Furnizimit me Ujë

Date: November - 2024 Page No: 2/24

Scale: 1:1000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND ADVISED.
- THE DRAWING IS TO BE READ IN CONNECTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohej në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

Document title: Expropriation of The New water Supply System / Shpronimet e Sistemit të ri të Furnizimit me Ujë

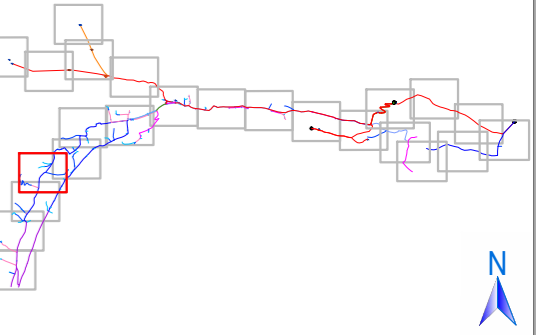
Date: November - 2024 Page No: 3/24

Scale: 1:1000

Page format: A2

B16

ALL THE COMPONENTS OF THE CONTENTS OR OPERATIONS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL OPERATIONS TO BE CHECKED ON SITE AND APPROVED.
THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

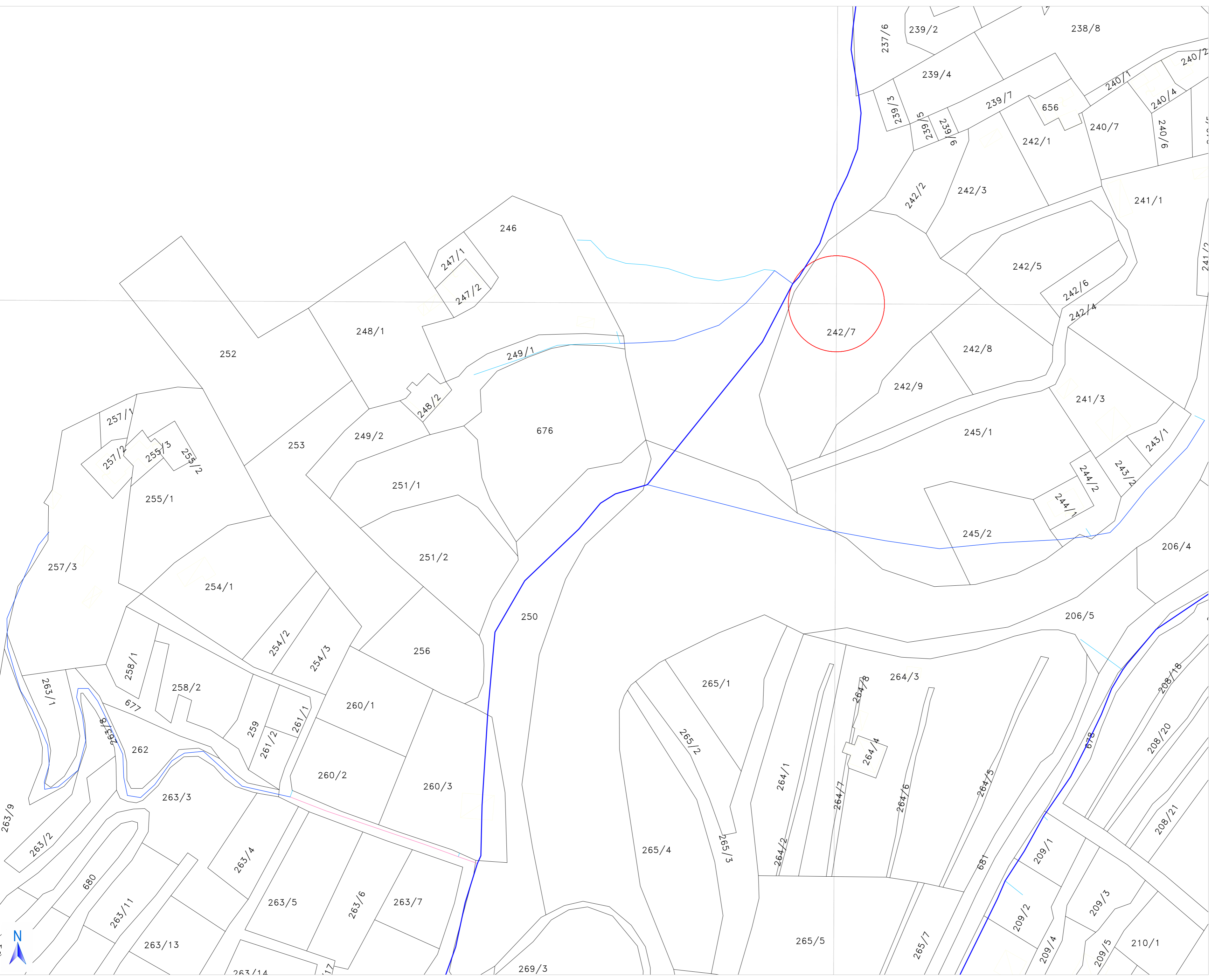


Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

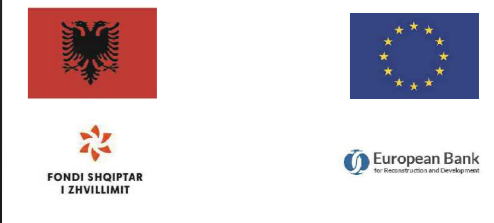
Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni



PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

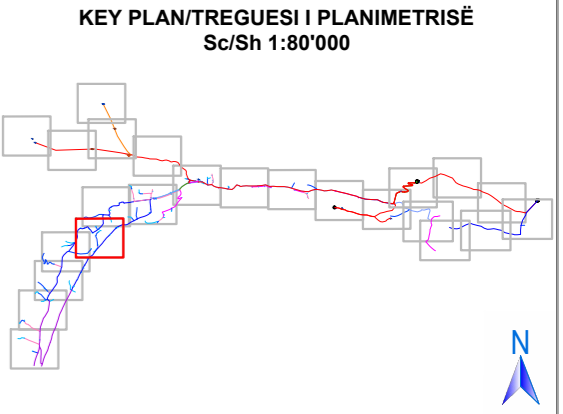


Document title:
Expropriation of The New water Supply System
Shpronimet e Sistemit të ri të Furnizimit me Ujë

B16

Date: November - 2024 Page No: 4/24
Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE OR PUBLISH OR PARTS WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND ADVISED.
THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidrant
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

Document title: Expropriation of The New water Supply System / Shpronimet e Sistemit të ri të Furnizimit me Ujë

Date: November - 2024 Page No: 5/24

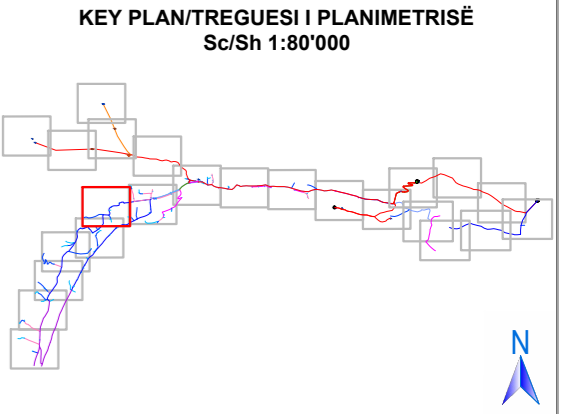
Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.

ALL DIMENSIONS TO BE CHECKED ON SITE AND APPROVED.

THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT European Bank

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**

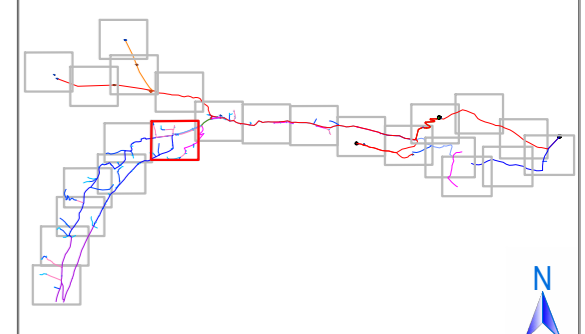
Document title: Expropriation of The New water Supply System / Shpronimet e Sistemit të ri të Furnizimit me Ujë

Date: November - 2024 Page No: 6/24

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR OPERATIONS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND ADVISED.
THE DRAWING IS TO BE READ IN CONNECTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikale
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. *Bollée + Wilson*



BOLLES+WILSON

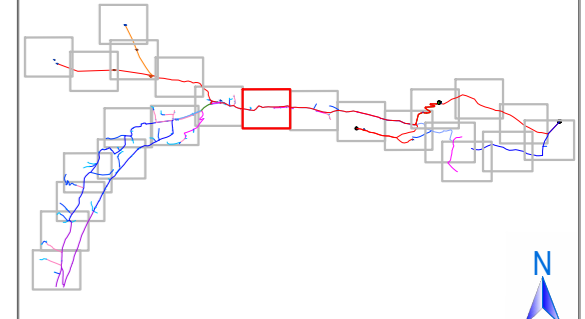
Document title:
Expropriation of The New water Supply System
Shpronimet e Sistemit të ri të Furnizimit me Ujë

B16

Date:	November - 2024	Page No. 7/24
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS OR OPERATIONS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujmëtarësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikale
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

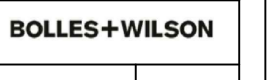
PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

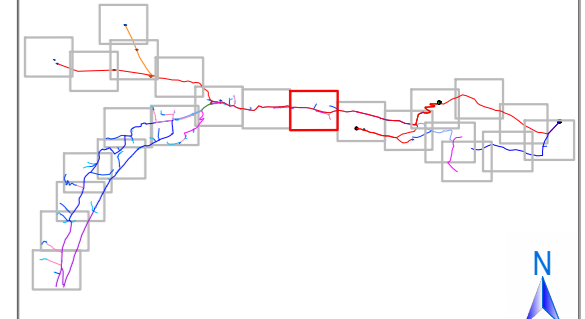
A.R.S. PROGETTI S.P.A. Shkëmbi + Wilson



Document title: Expropriation of The New water Supply System Shpronisimet e Sistemit të ri të Furnizimit me Ujë		B16
Date:	November - 2024	Page No: 9/24
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWINGS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson



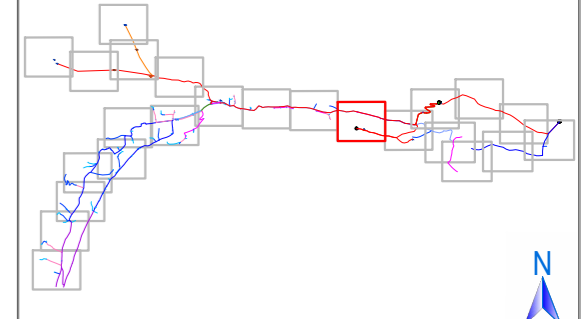
Document title:
Expropriation of The New water Supply System
Shpronimet e Sistemit të ri të Furnizimit me Ujë

B16

Date:	November - 2024	Page No. 10/24
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





Note / Shënime

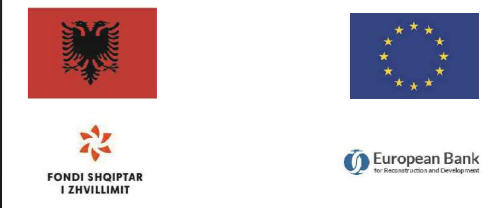
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohej në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



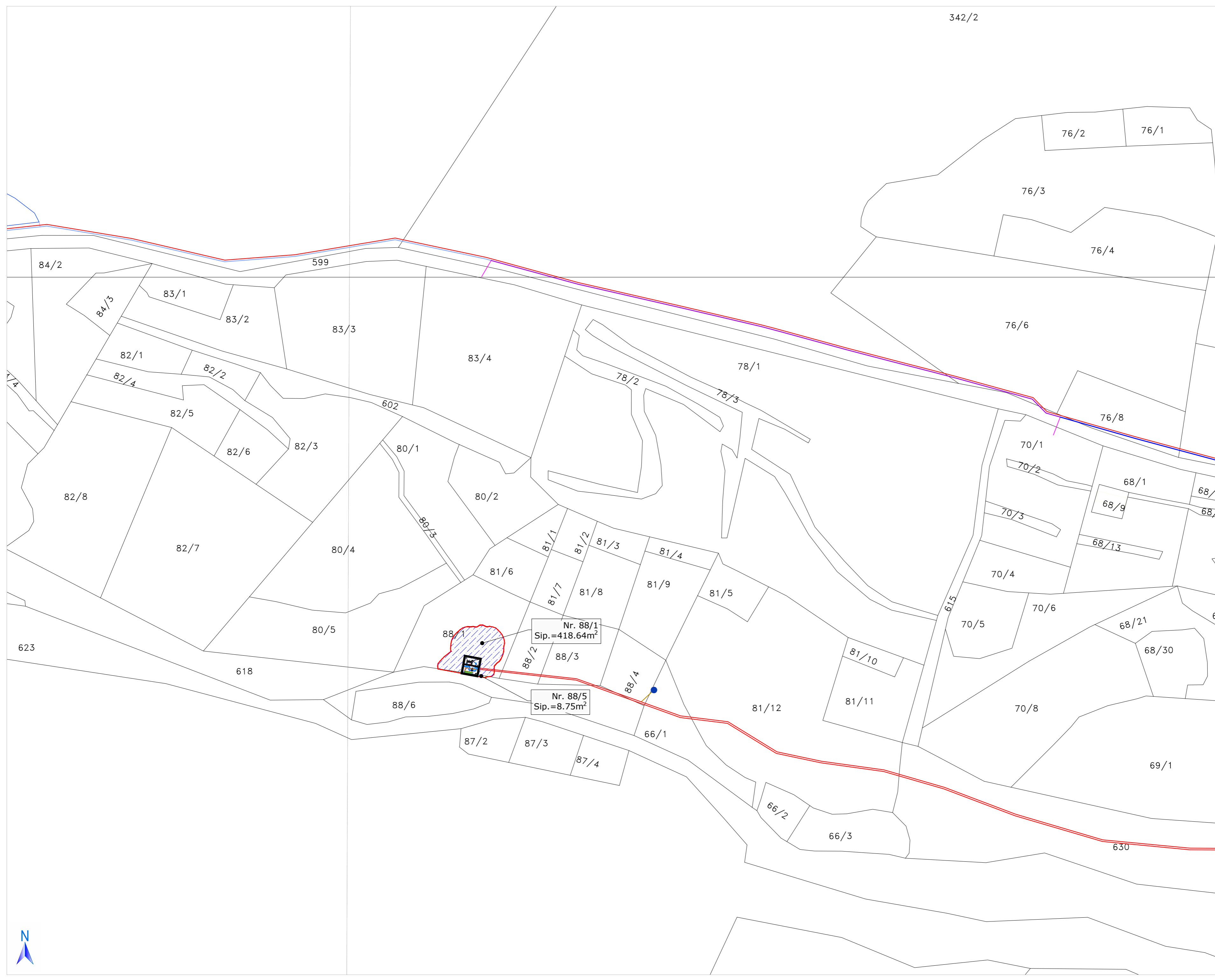
**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

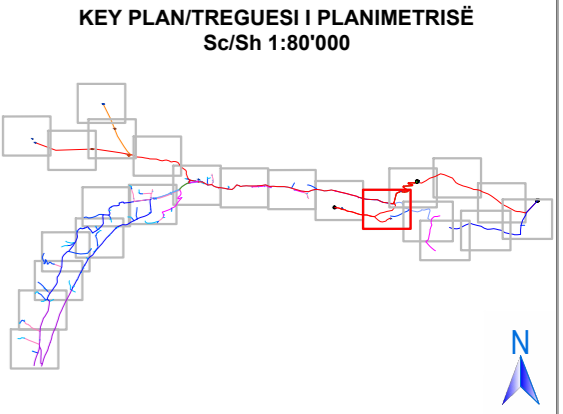
A.S. PROGETTI S.P.A. Bolles + Wilson



Document title: Expropriation of The New water Supply System Shpronimet e Sistemit të ri të Furnizimit me Ujë		B16
Date:	November - 2024	Page No. 11/24
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS OR OTHERWISE DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikale
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

Document title: Expropriation of The New water Supply System / Shpronisimet e Sistemit të ri të Furnizimit me Ujë

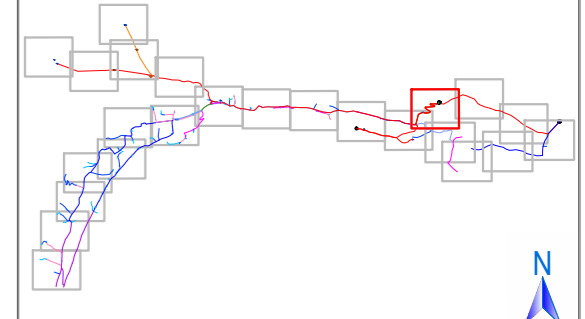
Date: November - 2024 Page No. 12/24

Scale: 1:1000

Page format: A2

B16

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

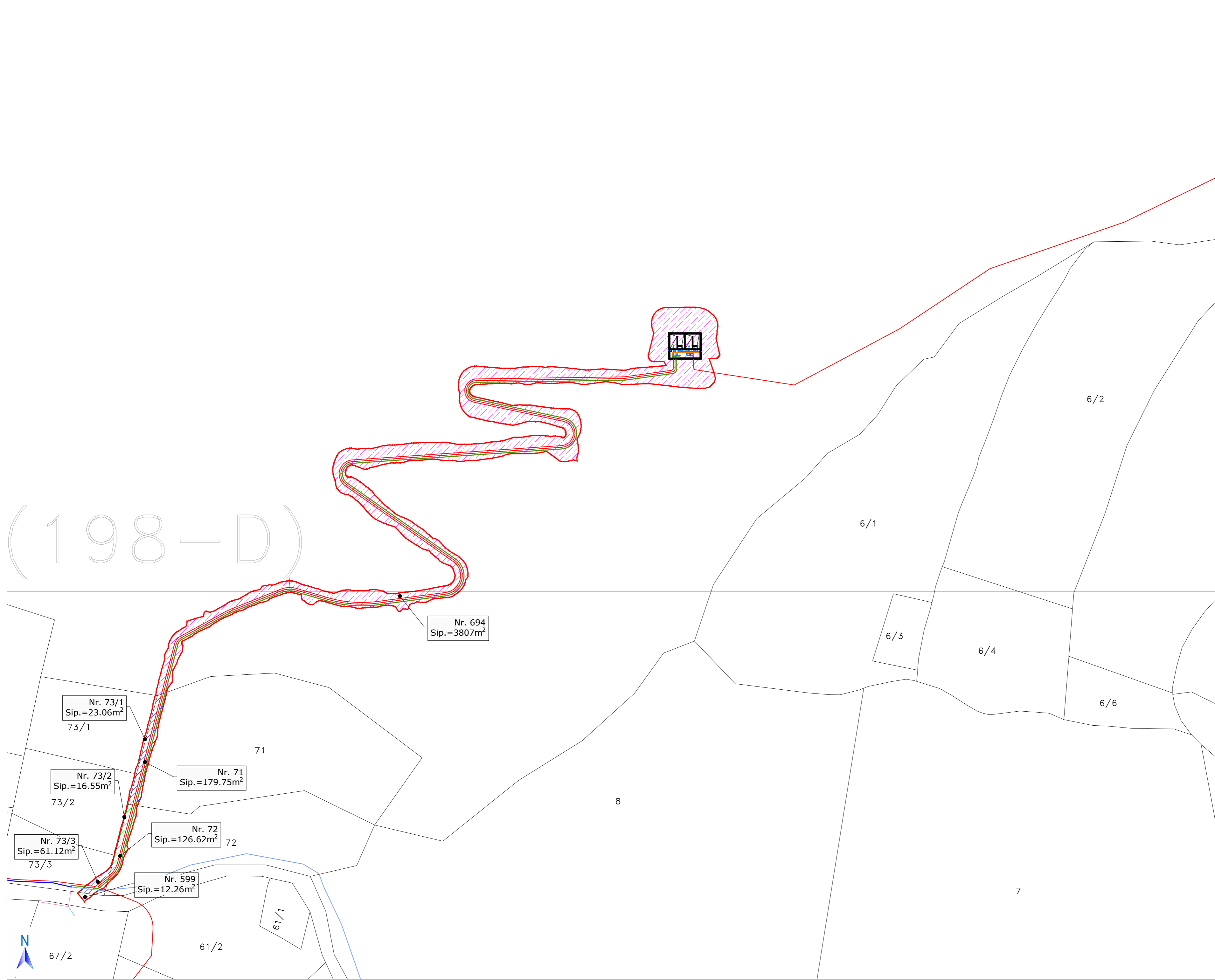


Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

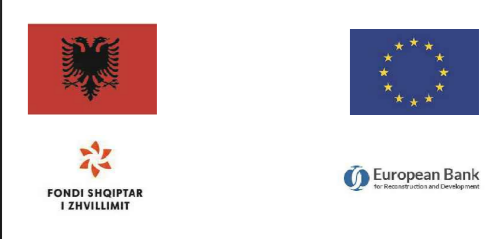
Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- ⊙ Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
- ☒ New water tank / Depo e re
- ☒ Chlorination Room / Dhomë klorinimi
- ☒ Air valve / Valvul ajrimi
- ☒ Discharge / Shkarkues
- ☒ Water valve with vertical axis / Saraçineskë me aks vertikale
- ☒ Household connection / Familjar
- ☒ Business connection / Biznes
- ☒ Electromagnetic water meter / Matës uji elektromagnetik
- ☒ Hydrant / Hidranti
- ☒ Pipe crossing at the bridge / Kalim tubi në urë
- ☒ Pipe crossing at the channel / Kalim tubi në kanal
- ☒ Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni



PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

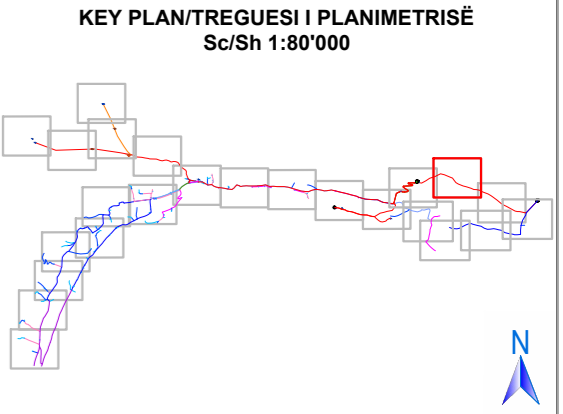
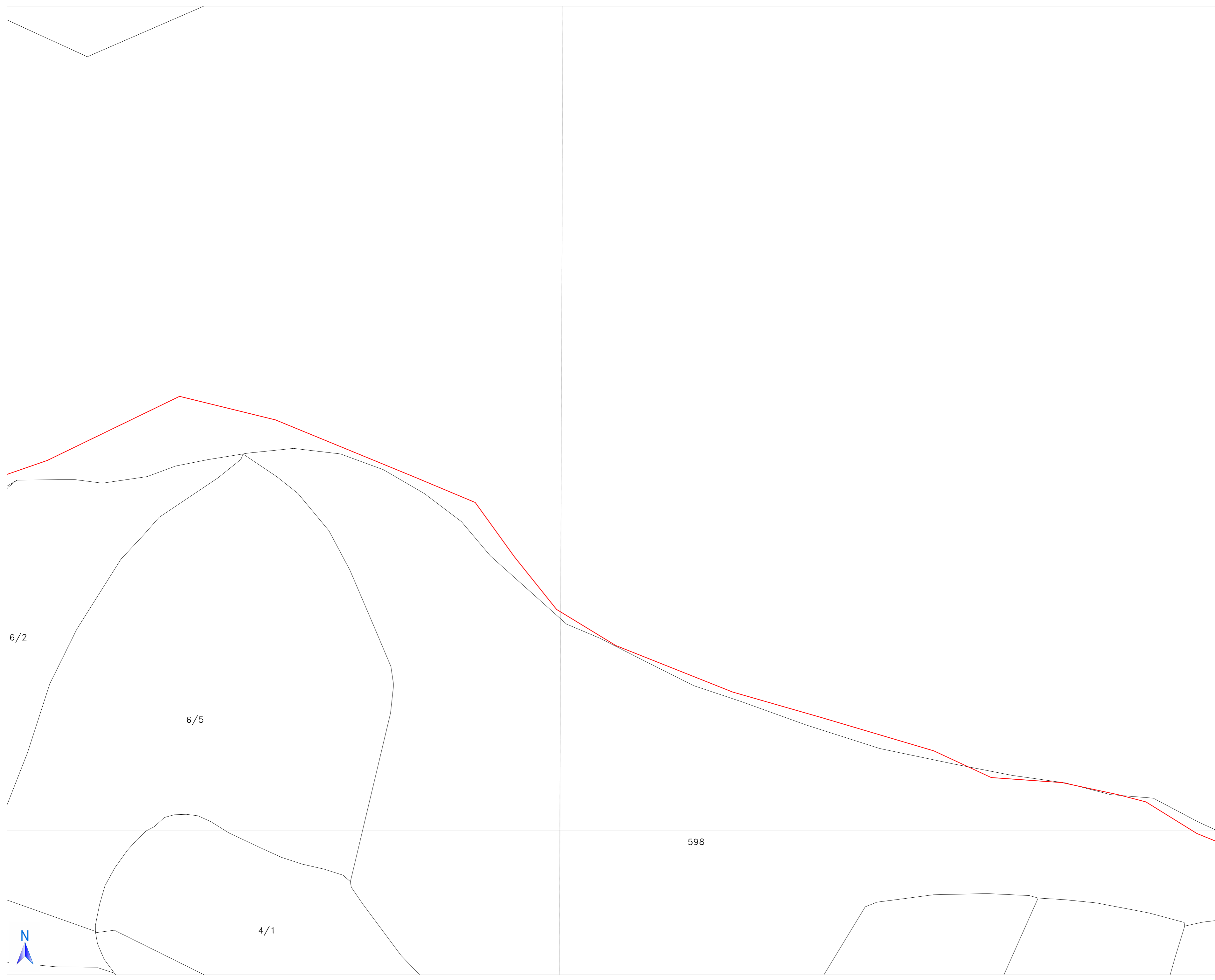


**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)



Document title: Expropriation of The New water Supply System Shpronimet e Sistemit të ri të Furnizimit me Ujë		B16
Date:	November - 2024	Page No. 13/24
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. (Bullëze + Wilsson)

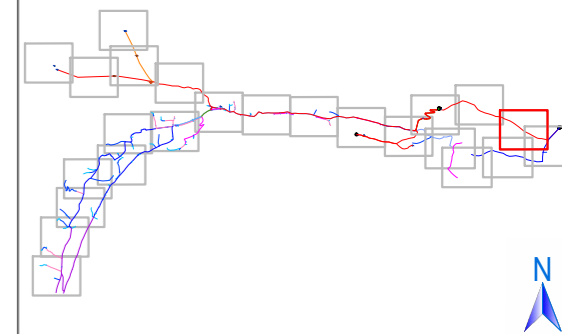
Document title: Expropriation of The New water Supply System / Shpronisimet e Sistemit të ri të Furnizimit me Ujë

Date: November - 2024 | Page No. 14/24

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



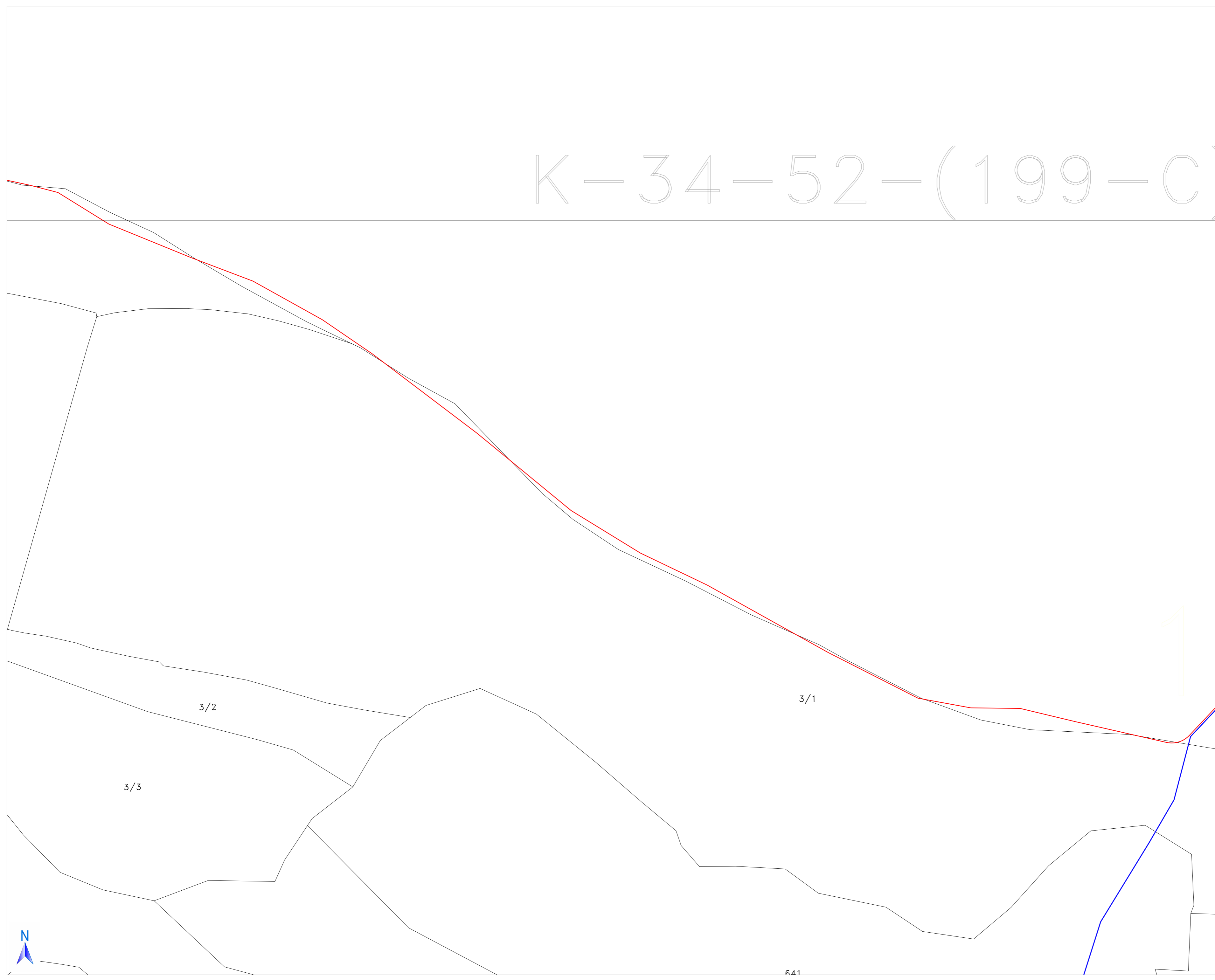
K-34-52-(199-C)

Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni



PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

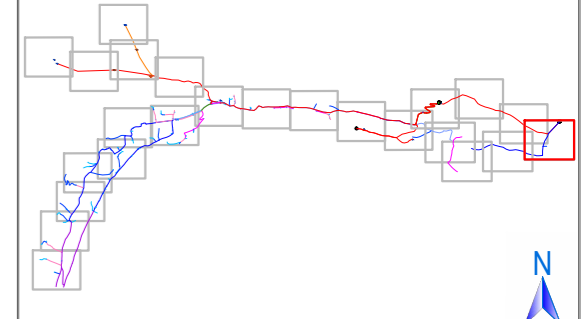


Document title:
Expropriation of The New water Supply System
Shpronisimet e Sistemit të ri të Furnizimit me Ujë

B16

Date: November - 2024 Page No. 15/24
Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OF DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Contour footprint for expropriation, Tank 200 m3, Elevation 1265 m+Access road / Gjurma e konturit per shpronsim, Depo200 m3, Kuota 1265 m+Rruga e aksesit

Nr. 694
Sip.6263.30m²

Nr. 694
Sip.25.70m²

Note / Shënime

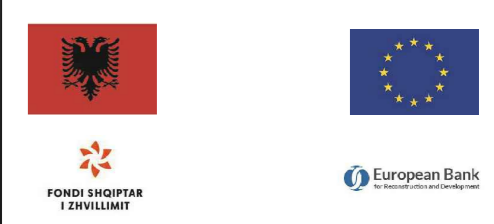
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve te ujerave te ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

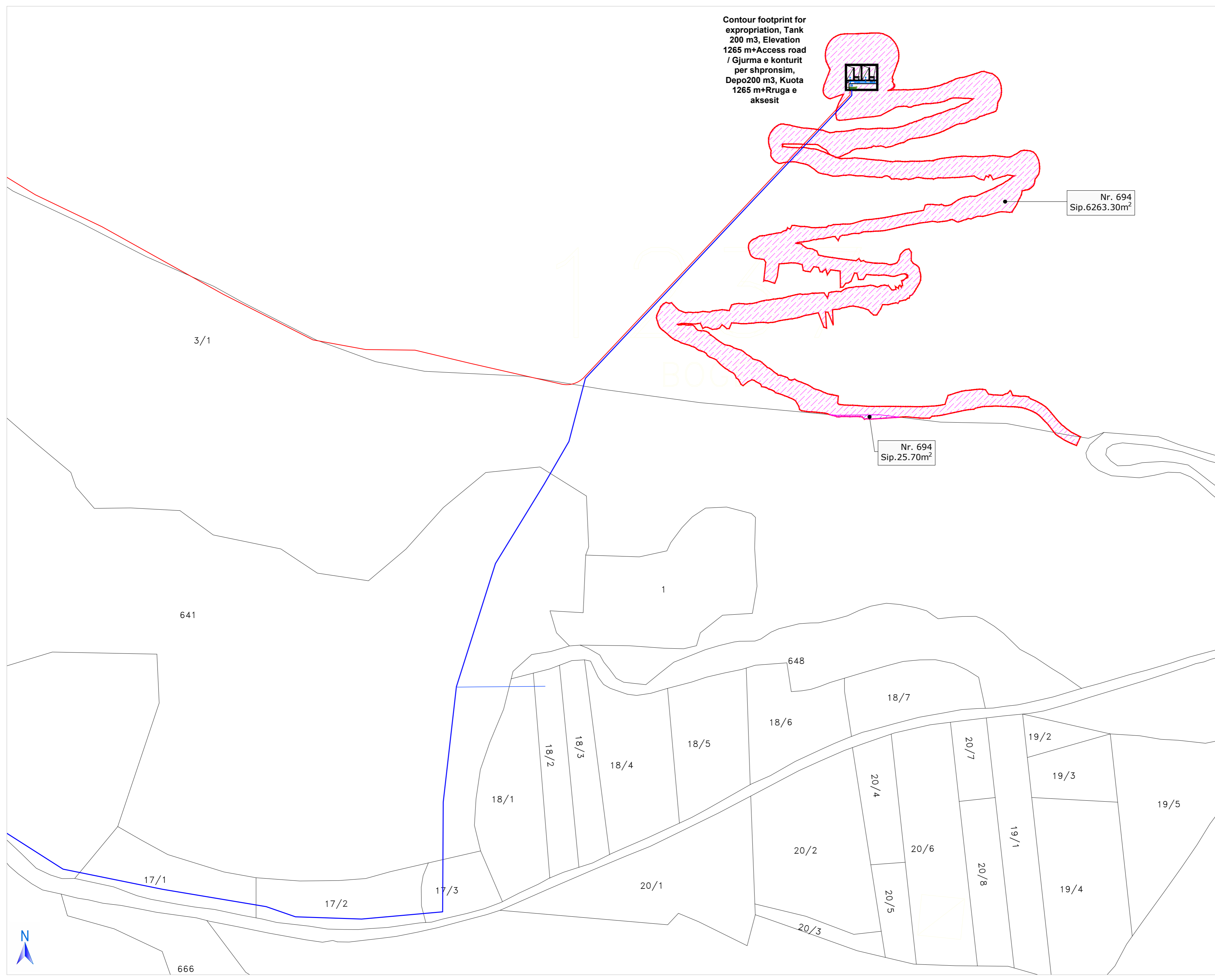


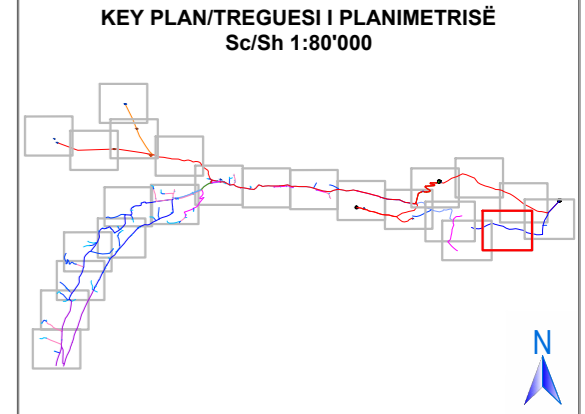
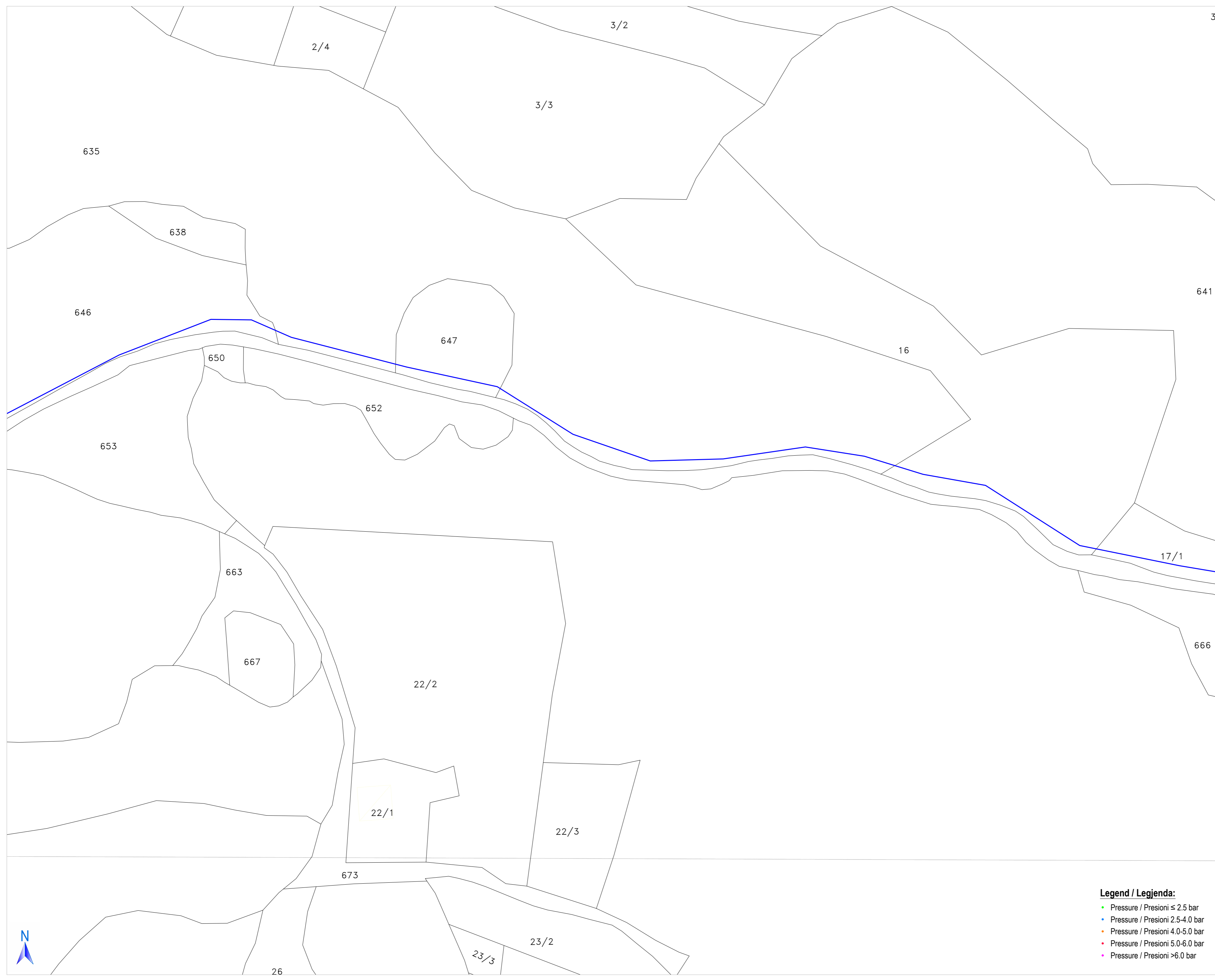
Document title:
Expropriation of The New water Supply System
Shpronsimet e Sistemit të ri të Furnizimit me Ujë

B16

Date: November - 2024
Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





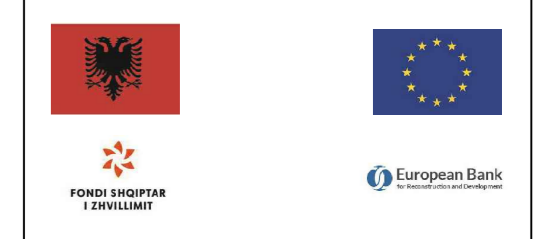
- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

- Legend / Legjenda:**
- Pressure / Presioni ≤ 2.5 bar
 - Pressure / Presioni 2.5-4.0 bar
 - Pressure / Presioni 4.0-5.0 bar
 - Pressure / Presioni 5.0-6.0 bar
 - Pressure / Presioni >6.0 bar

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROJEKTET S.P.A. (Bullnoçë + Wilsom)



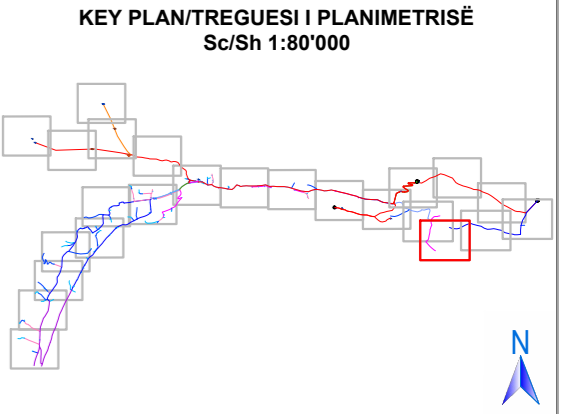
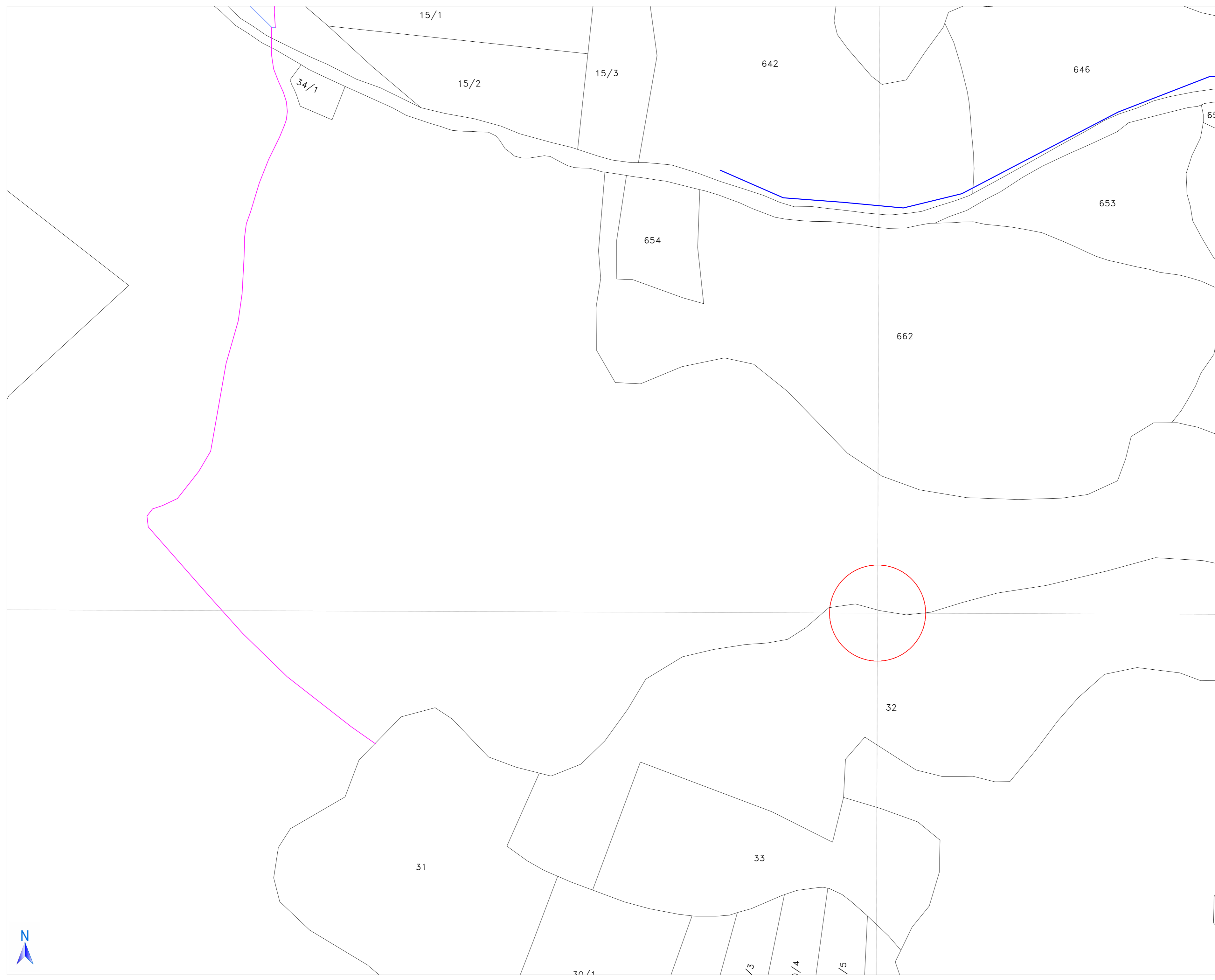
Document title:
Expropriation of The New water Supply System
Shpronimet e Sistemit të ri të Furnizimit me Ujë

Date: November - 2024 Page No. 17/24

Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND APPROVED.
THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

B16



- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

Document title: Expropriation of The New water Supply System / Shpronisimet e Sistemit të ri të Furnizimit me Ujë **B16**

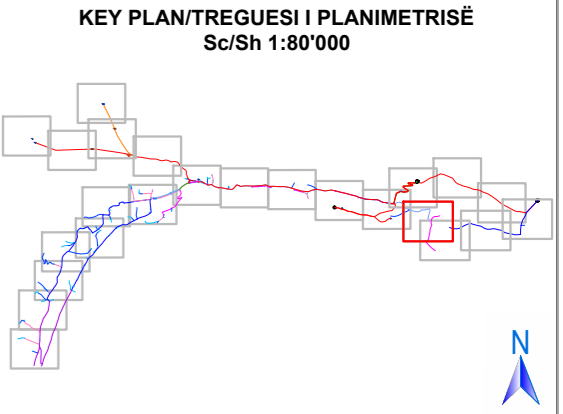
Date: November - 2024 Page No. 18/24

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR OPERATIONS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND ADJUSTED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





- Note / Shënime**
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
 - The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
 - The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

- Legend / Legjenda:**
- Pipe/Tub, PE 100 RC DN25 PN16
 - Pipe/Tub, PE 100 RC DN32 PN16
 - Pipe/Tub, PE 100 RC DN40 PN16
 - Pipe/Tub, PE 100 RC DN50 PN16
 - Pipe/Tub, PE 100 RC DN63 PN16
 - Pipe/Tub, PE 100 RC DN75 PN16
 - Pipe/Tub, PE 100 RC DN90 PN16
 - Pipe/Tub, PE 100 RC DN110 PN16
 - Pipe/Tub, PE 100 RC DN125 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
 - Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
 - Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
 - New water tank / Depo e re
 - Chlorination Room / Dhomë klorinimi
 - Air valve / Valvul ajrimi
 - Discharge / Shkarkues
 - Water valve with vertical axis / Saraçineskë me aks vertikal
 - Household connection / Familjar
 - Business connection / Biznes
 - Electromagnetic water meter / Matës uji elektromagnetik
 - Hydrant / Hidranti
 - Pipe crossing at the bridge / Kalim tubi në urë
 - Pipe crossing at the channel / Kalim tubi në kanal
 - Pipe crossing at the culvert / Kalim tubi në tomb.
 - Spring / Burim uji
 - Pressure reducer / Reduktues presioni

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. (Bullëze + Wilson)

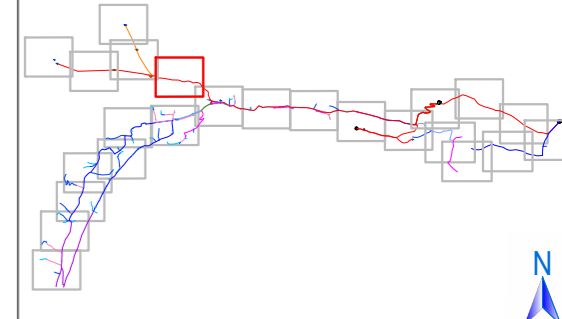
Document title: Expropriation of The New water Supply System / Shpronisimet e Sistemit të ri të Furnizimit me Ujë

Date: November - 2024 | Page No. 19/24

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR OPERATIONS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND ADJUSTED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

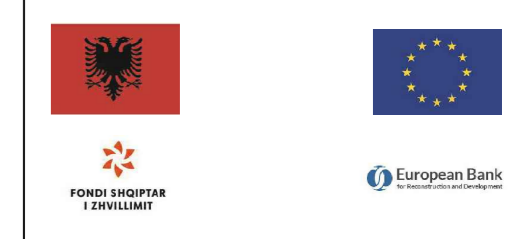
Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni



PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



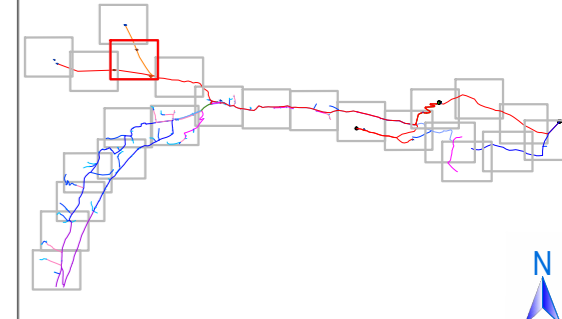
**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**

Document title: Expropriation of The New water Supply System Shpronimet e Sistemit të ri të Furnizimit me Ujë		B16
Date:	November - 2024	Page No. 20/24
Scale:	1:1000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

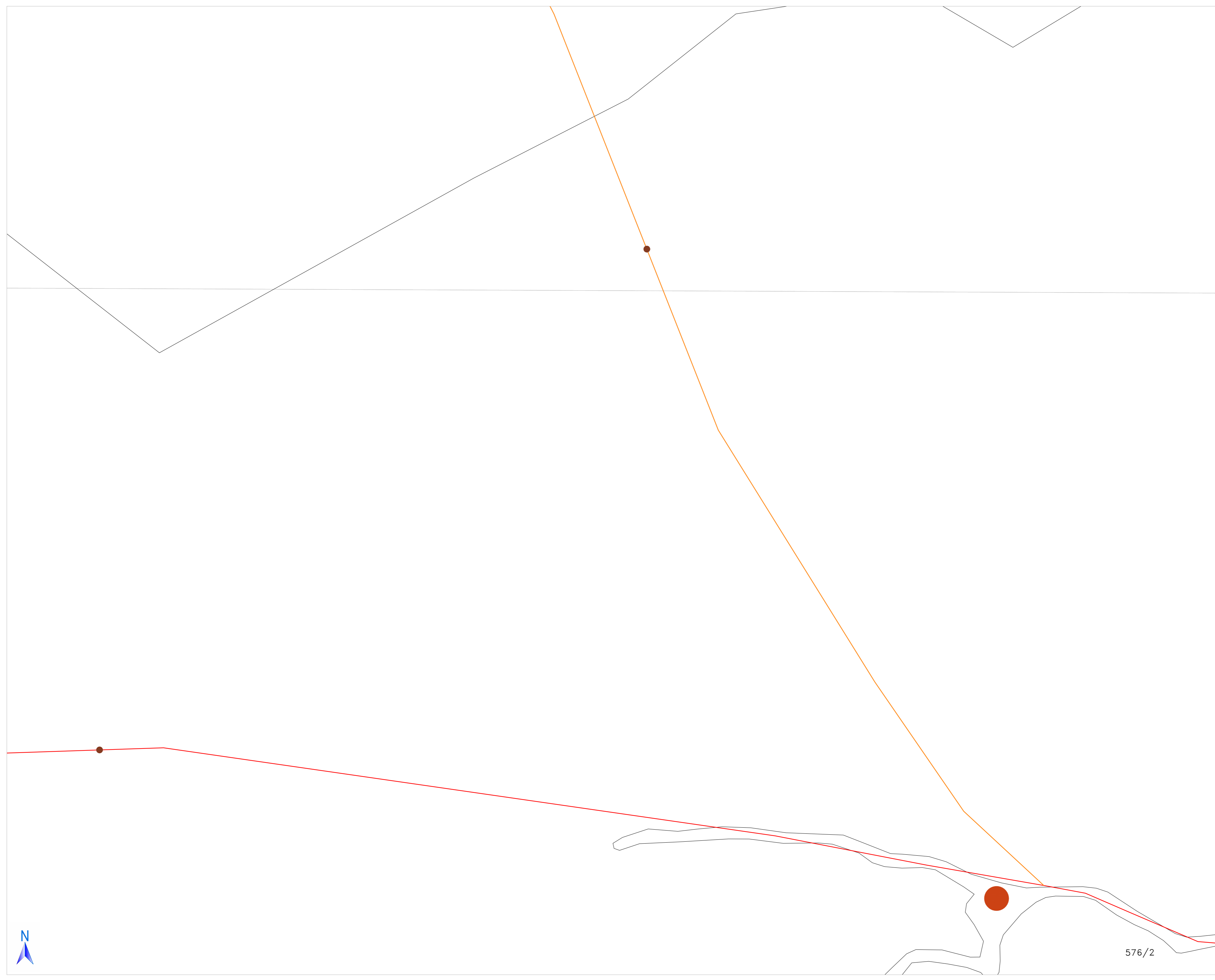


Document title: Expropriation of The New water Supply System
Shpronisimet e Sistemit të ri të Furnizimit me Ujë

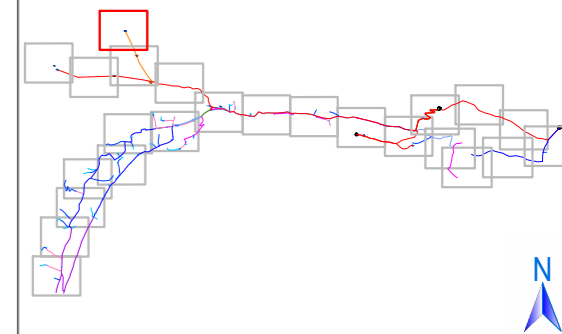
B16

Date: November - 2024 Page No. 21/24
Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



576/2



Note / Shënime

- Coordinate system: / Sistemi koordinativ:
KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



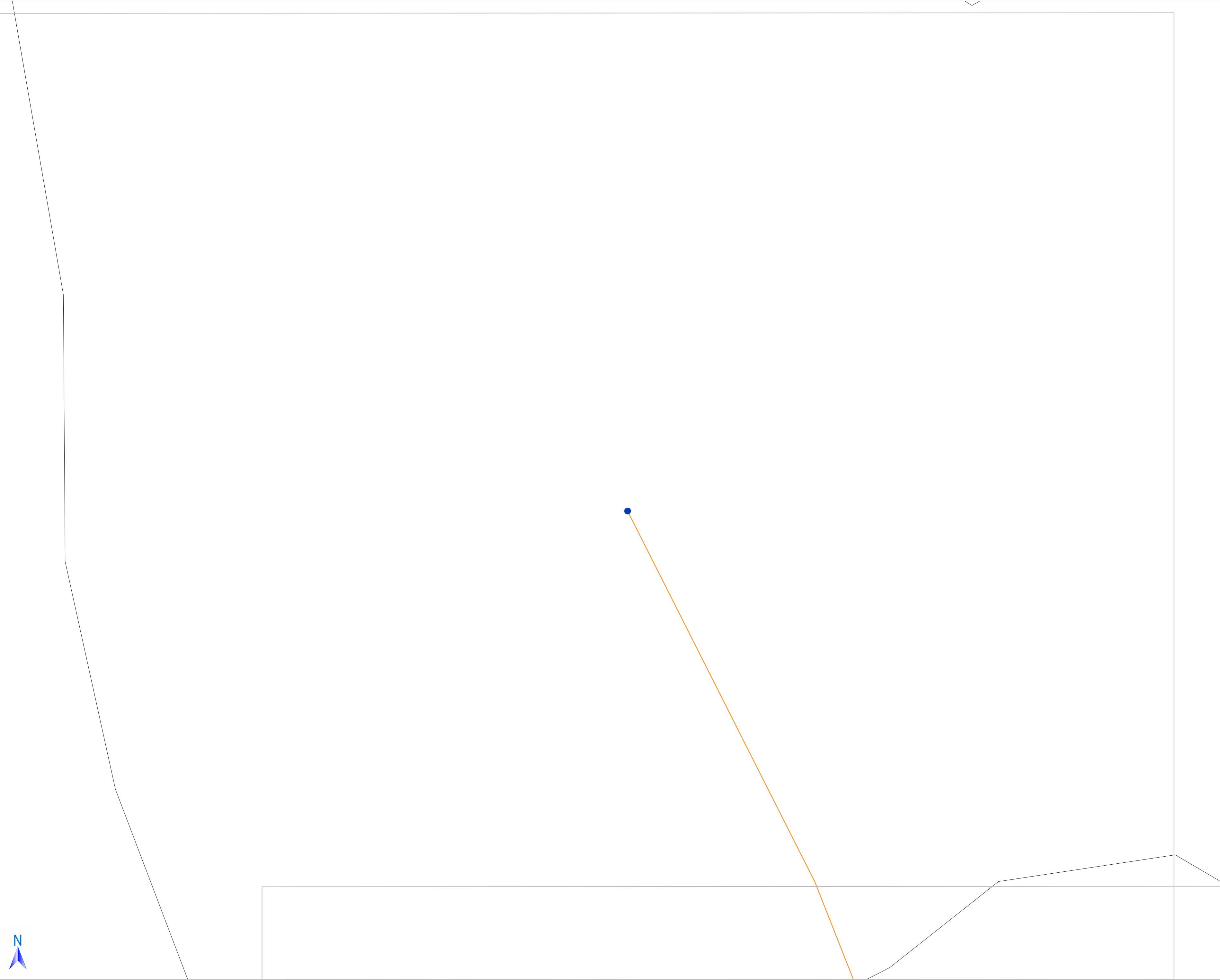
**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITEP)

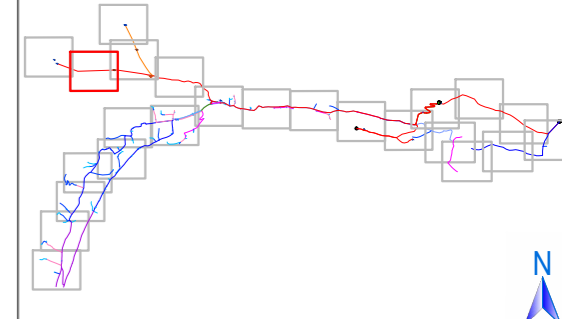
A.R.S. PROGETTI S.P.A. Bolles + Wilson



Document title: Expropriation of The New water Supply System Shpronimet e Sistemit të ri të Furnizimit me Ujë		B16
Date:	November - 2024	Page No. 22/24
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS OR OPERATIONS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

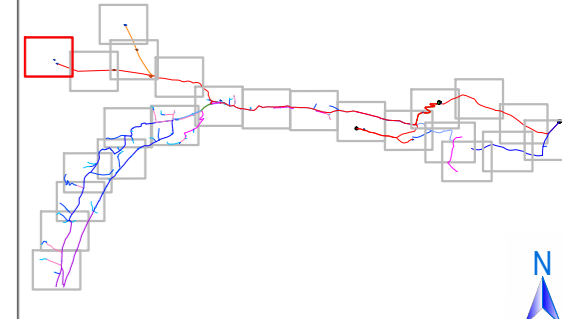
A.R.S. PROGETTI S.P.A. Bolles + Wilson



Document title: Expropriation of The New water Supply System Shpronimet e Sistemit të ri të Furnizimit me Ujë		B16
Date:	November - 2024	Page No. 23/24
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



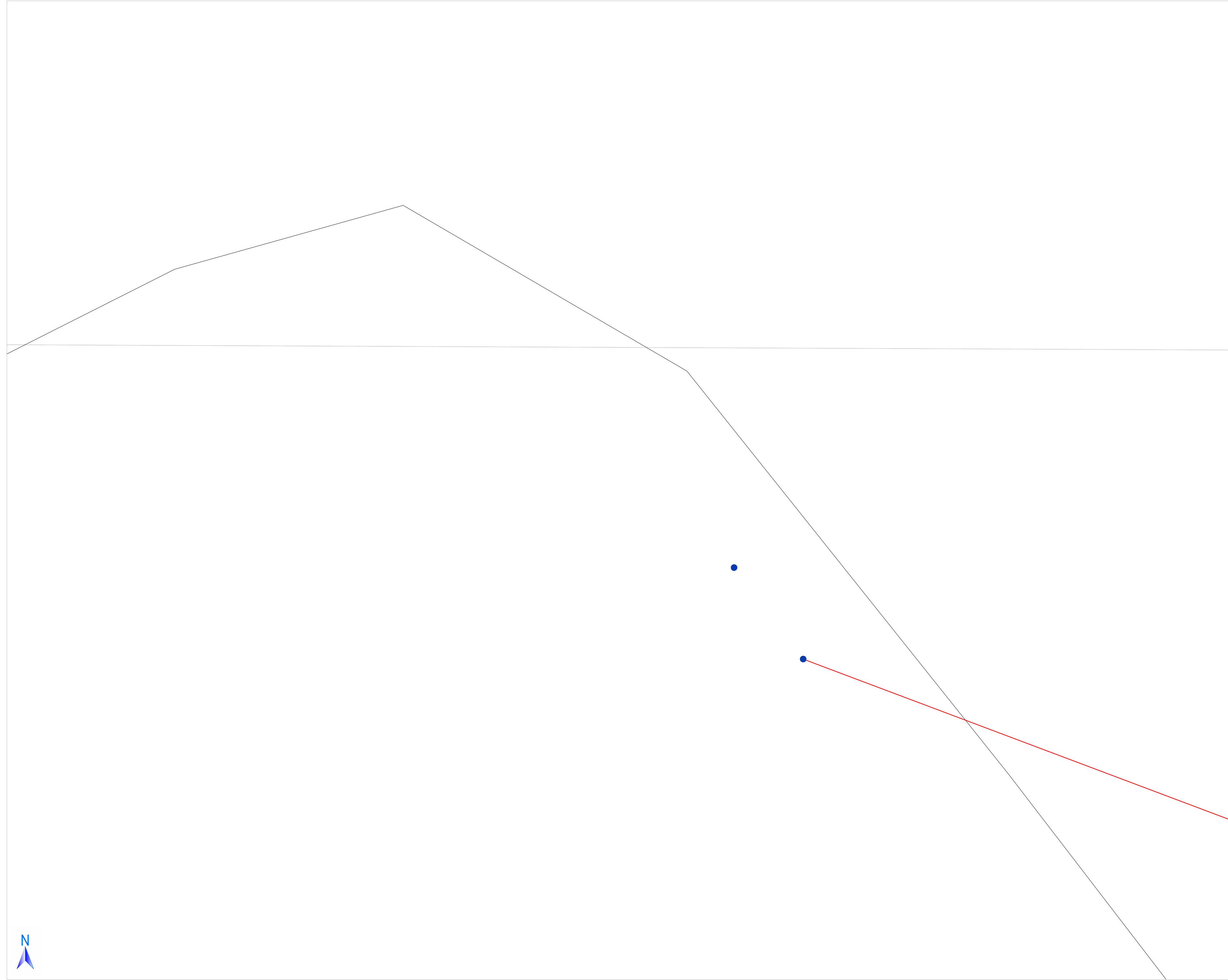


Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.
- The exact position of the water meter tape must be checked on-site. / Pozicioni i saktë i kasetës së ujëmatësit të shikohet në vend.

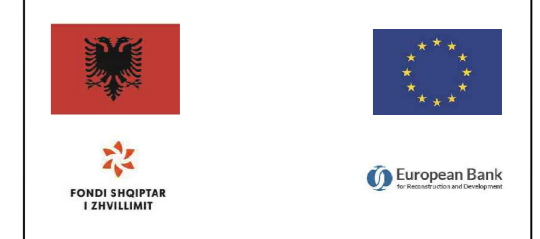
Legend / Legjenda:

- Pipe/Tub, PE 100 RC DN25 PN16
- Pipe/Tub, PE 100 RC DN32 PN16
- Pipe/Tub, PE 100 RC DN40 PN16
- Pipe/Tub, PE 100 RC DN50 PN16
- Pipe/Tub, PE 100 RC DN63 PN16
- Pipe/Tub, PE 100 RC DN75 PN16
- Pipe/Tub, PE 100 RC DN90 PN16
- Pipe/Tub, PE 100 RC DN110 PN16
- Pipe/Tub, PE 100 RC DN125 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN90 PN16
- Conveyance pipeline/Tubacion dërgimi PE 100 RC DN40 PN16
- Sewerage system / Sistemi i kanalizimeve të ujerave të ndotura
- New water tank / Depo e re
- Chlorination Room / Dhomë klorinimi
- Air valve / Valvul ajrimi
- Discharge / Shkarkues
- Water valve with vertical axis / Saraçineskë me aks vertikal
- Household connection / Familjar
- Business connection / Biznes
- Electromagnetic water meter / Matës uji elektromagnetik
- Hydrant / Hidranti
- Pipe crossing at the bridge / Kalim tubi në urë
- Pipe crossing at the channel / Kalim tubi në kanal
- Pipe crossing at the culvert / Kalim tubi në tomb.
- Spring / Burim uji
- Pressure reducer / Reduktues presioni



PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITEP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

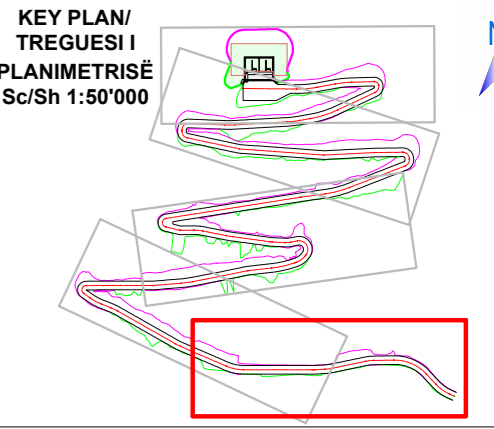
Document title: Expropriation of The New water Supply System / Shpronisimet e Sistemit të ri të Furnizimit me Ujë **B16**

Date: November - 2024 Page No. 24/24
Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Access Road Planview, Axis 2
Planimetria e rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250

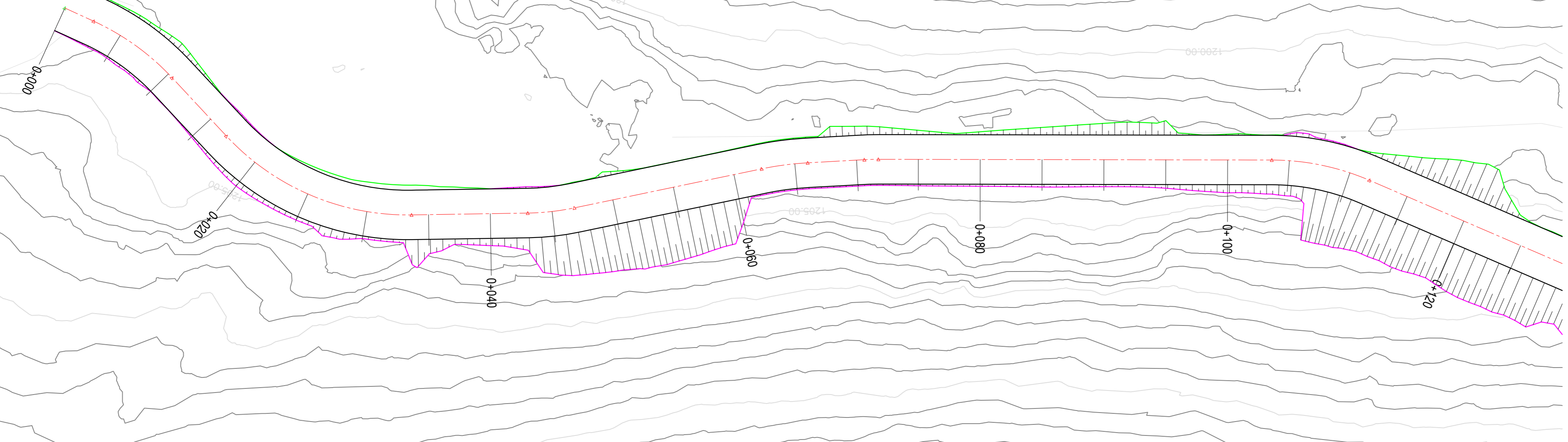


Note / Shënime

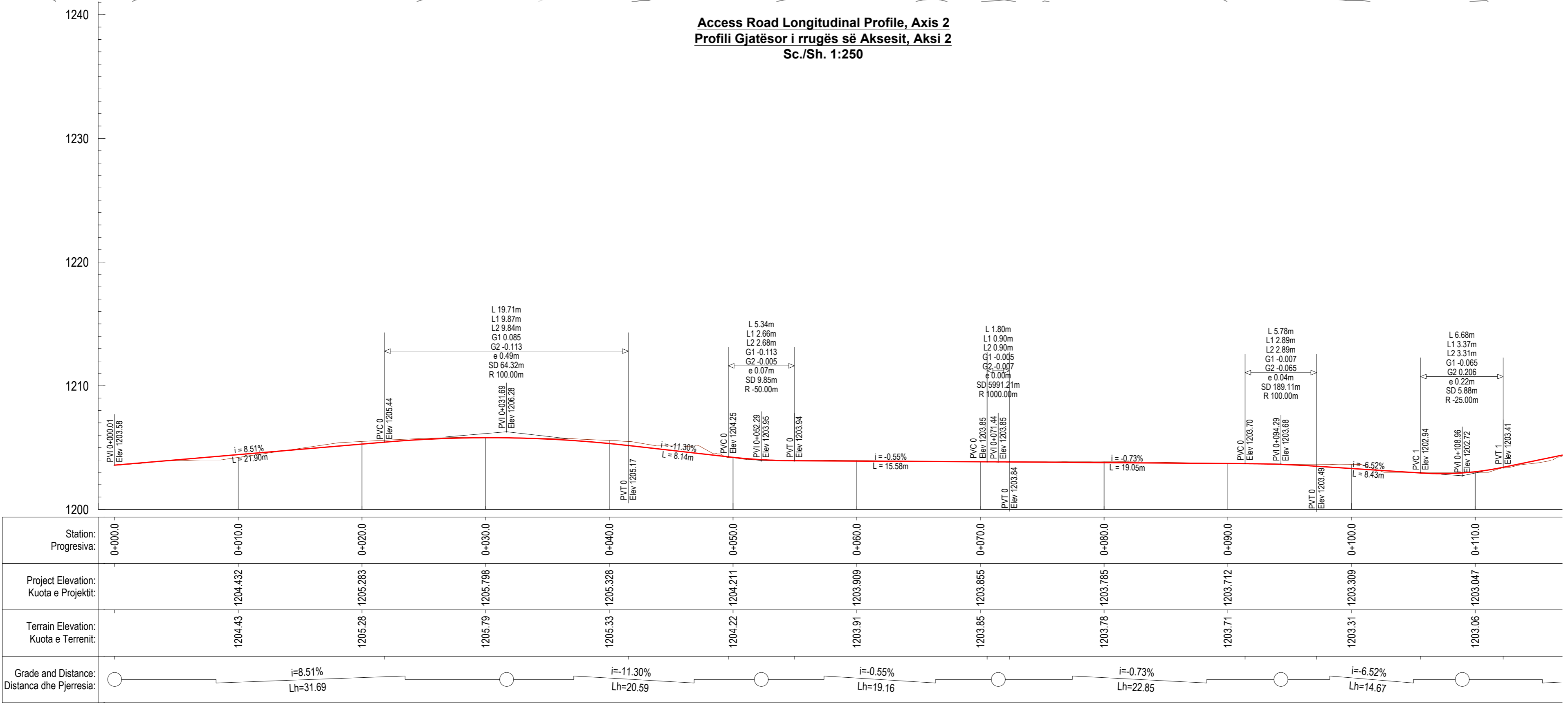
1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

Legend / Legjenda:

- Road Axis / Aksi i Rrugës
- Project line / Vija e projektit
- Road edge line / Vija e skajit të rrugës
- Existing terrain line / Vija e terrenit ekzistues
- Cut line / Vija e gërmimit
- Fill line / Vija e mbushjess



Access Road Longitudinal Profile, Axis 2
Profili Gjatësor i rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.S. PROJEKTI S.P.A. (Bullno + Wilson)

A.R.S. Progetti S.P.A. (Ambiente Risorse Sviluppo) **BOLLES+WILSON**

Document title: **Road Access, Axis 2**
Planview and Longitudinal Profile
Rruga e Aksesit, Aksi 2
Planimetria dhe Profili Gjatësor

Date: November - 2024 Page No. 1/7

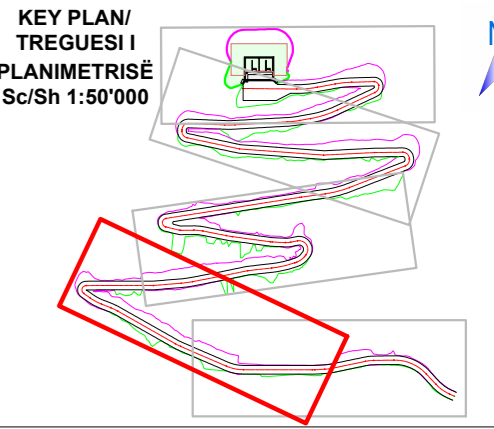
Scale: 1:250

Page format: A2

B8

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND SHOWN.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

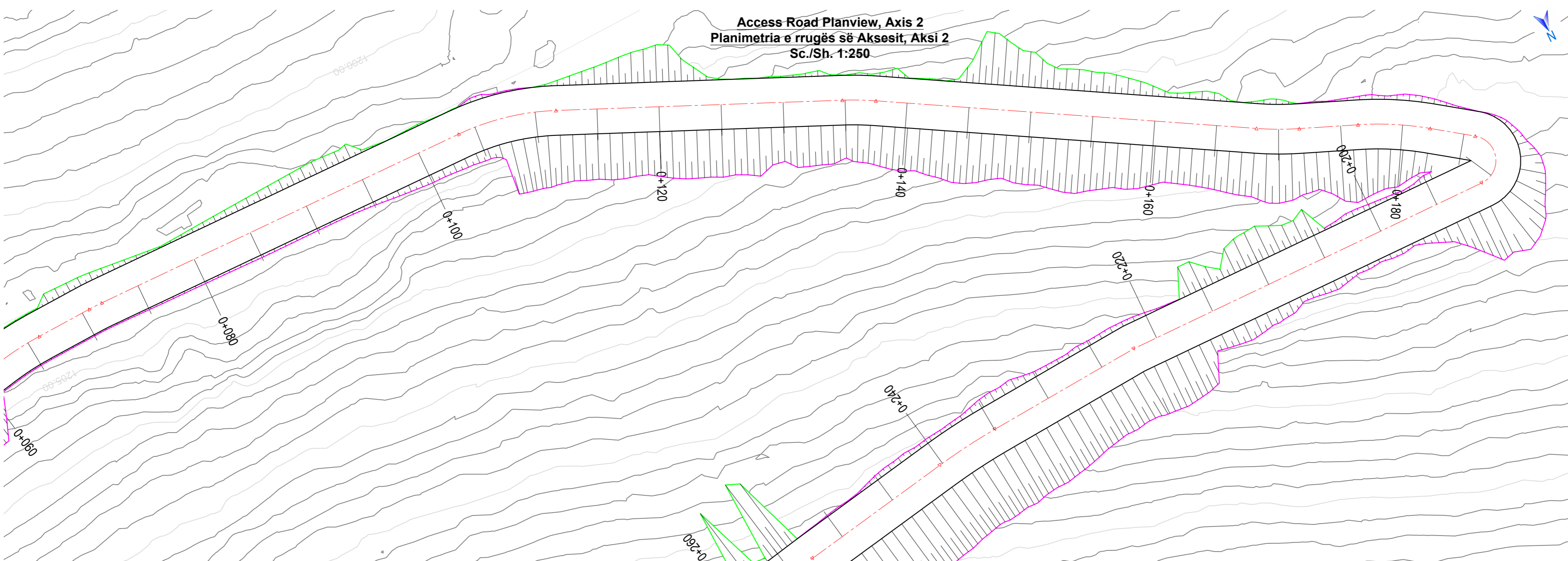
Access Road Planview, Axis 2
Planimetria e rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



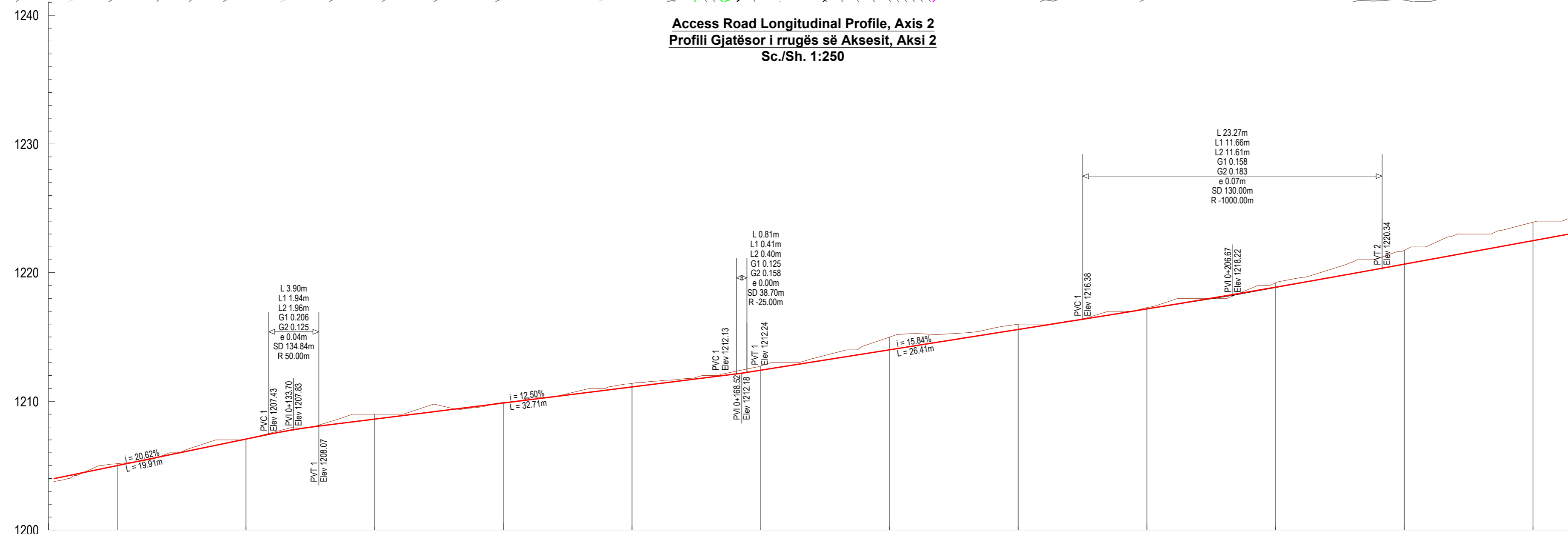
Note / Shënime

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

- Legend / Legjenda:**
- Road Axis / Aksi i Rrugës
 - Project line / Vija e projektit
 - Road edge line / Vija e skajit të rrugës
 - Existing terrain line / Vija e terrenit ekzistues
 - Cut line / Vija e gërmimit
 - Fill line / Vija e mbushjess



Access Road Longitudinal Profile, Axis 2
Profili Gjatësor i rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



Station: Progressiva:	0+120.0	0+130.0	0+140.0	0+150.0	0+160.0	0+170.0	0+180.0	0+190.0	0+200.0	0+210.0	0+220.0	0+230.0
Project Elevation: Kuota e Projektit:	1205.002	1207.064	1208.615	1209.865	1211.116	1212.415	1213.999	1215.583	1217.179	1218.867	1220.658	1222.464
Terrain Elevation: Kuota e Terrenit:	1205.00	1207.06	1208.62	1209.87	1211.12	1212.42	1214.00	1215.72	1217.18	1218.87	1220.66	1222.48
Grade and Distance: Distanca dhe Pjerrësia:	i=20.62% Lh=24.74		i=12.50% Lh=34.82			i=15.84% Lh=38.15						

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT **European Bank**

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
 Albanian Infrastructure Tourism Enabling Programme (AITP)

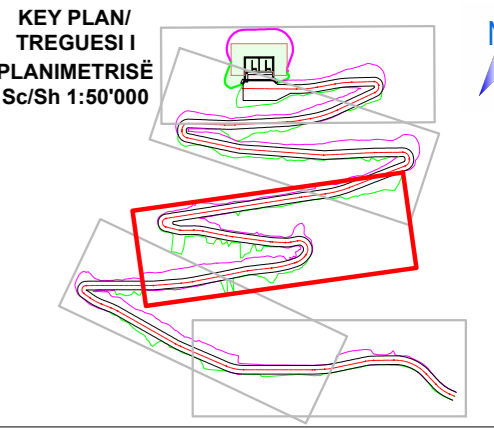
A.R.S. PROGETTI S.P.A. **Bolles + Wilson**

A.R.S. Progetti S.P.A. **BOLLES+WILSON**

Document title: **Road Access, Axis 2**
 Planview and Longitudinal Profile
 Rruga e Aksesit, Aksi 2
 Planimetria dhe Profili Gjatësor

Date: November - 2024 Page No. 2/7
 Scale: 1:250
 Page format: A2

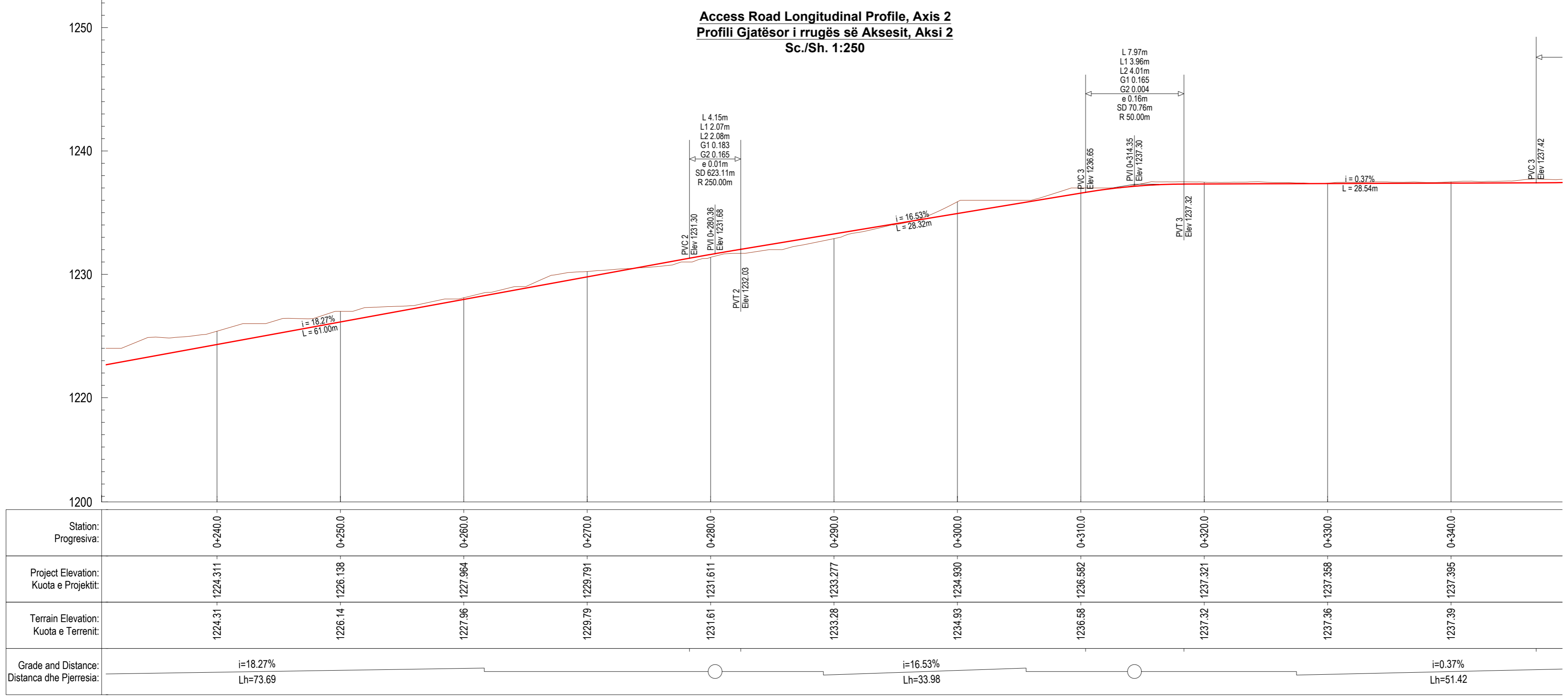
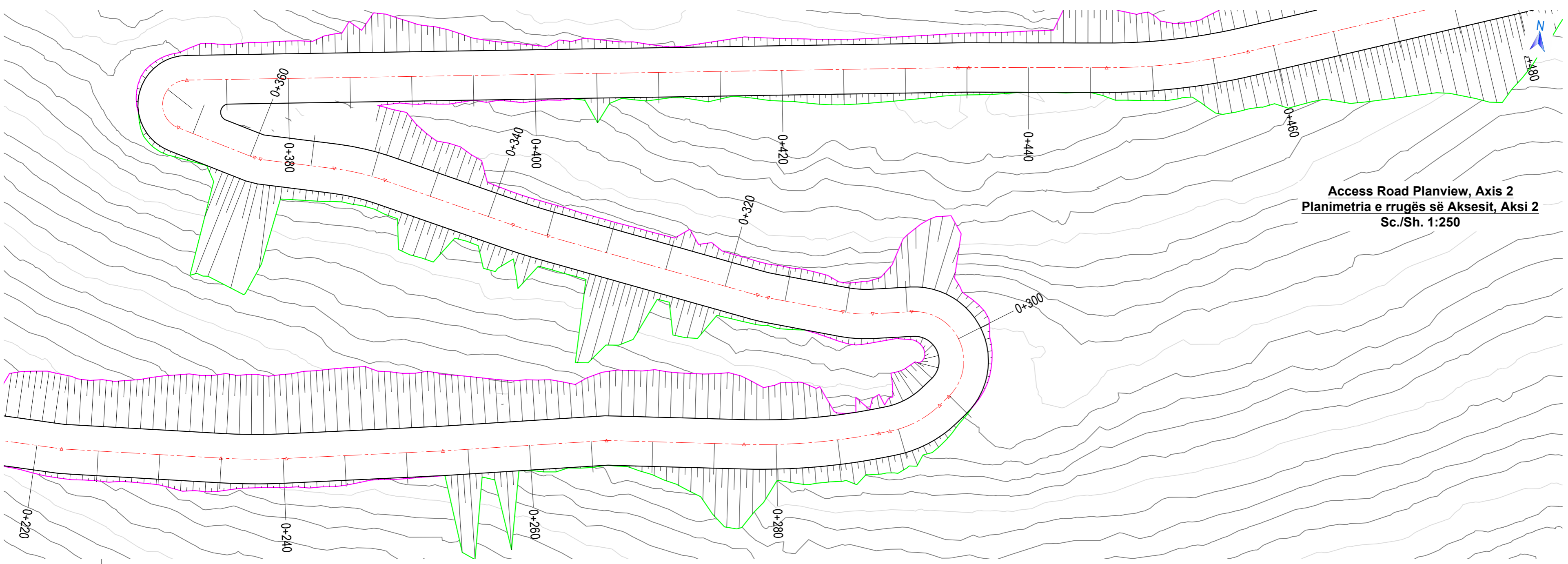
ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
 - ALL DIMENSIONS TO BE CHECKED ON SITE AND ADJUSTED.
 - THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010

- Legend / Legjenda:**
- Road Axis / Aksi i Rrugës
 - Project line / Vija e projektit
 - Road edge line / Vija e skajit të rrugës
 - Existing terrain line / Vija e terrenit ekzistues
 - Cut line / Vija e gërmimit
 - Fill line / Vija e mbushjess



PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.S. PROJEKTI S.P.A. (Bullnoçë + Wilson)

A.R.S. Progetti S.P.A. (Ambiente Risorse Sviluppo) **BOLLES+WILSON**

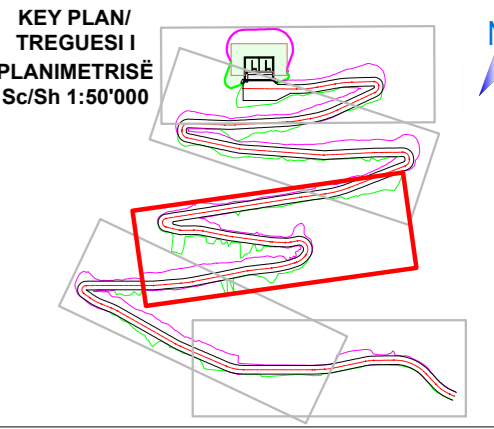
Document title: Road Access, Axis 2 Planview and Longitudinal Profile Rruga e Aksesit, Aksi 2 Planimetria dhe Profili Gjatësor

Date: November - 2024 Page No. 3/7

Scale: 1:250

Page format: A2

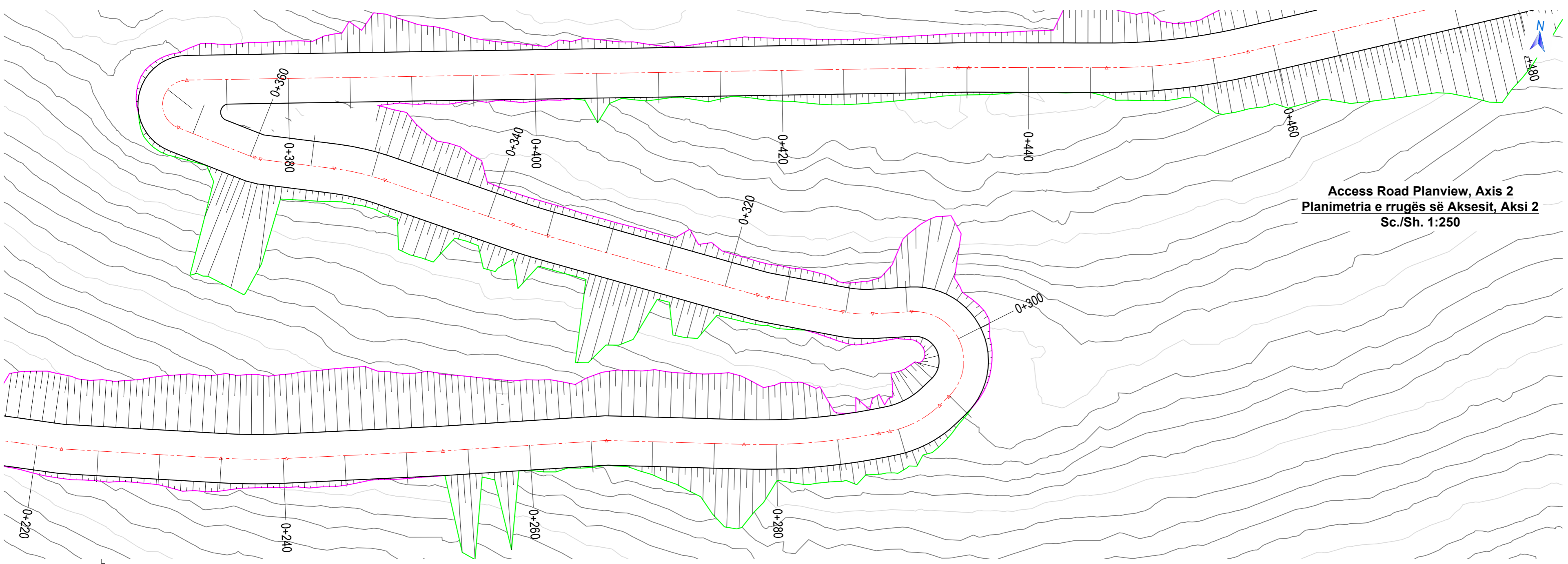
ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND SHOWN.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



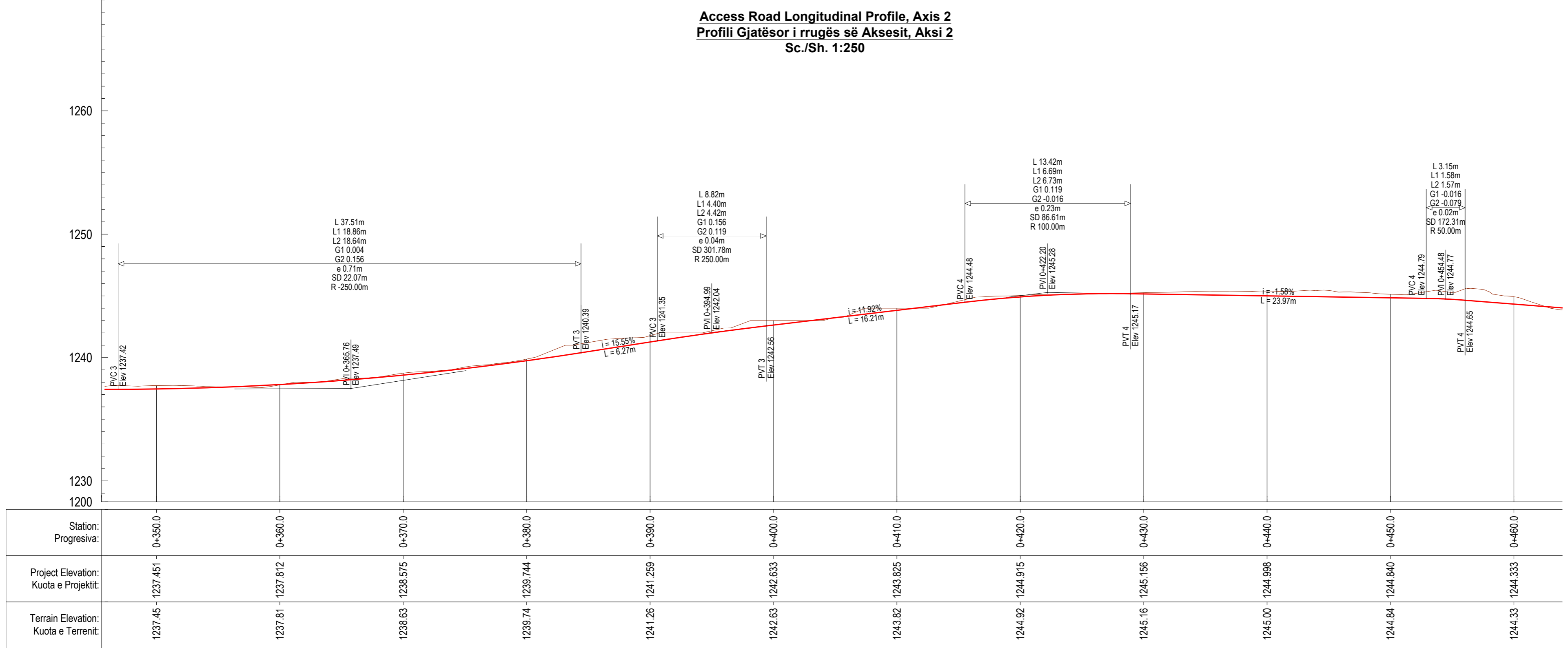
Note / Shënime

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

- Legend / Legjenda:**
- Road Axis / Aksi i Rrugës
 - Project line / Vija e projektit
 - Road edge line / Vija e skajit të rrugës
 - Existing terrain line / Vija e terrenit ekzistues
 - Cut line / Vija e gërmimit
 - Fill line / Vija e mbushjess



Access Road Planview, Axis 2
Planimetria e rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250

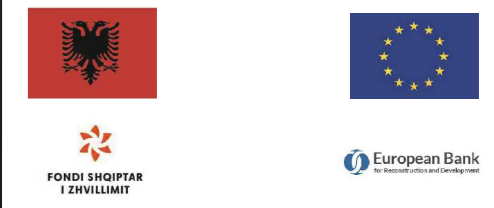


Access Road Longitudinal Profile, Axis 2
Profili Gjatësor i rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250

Station: Progressiva:	0+350.0	0+360.0	0+370.0	0+380.0	0+390.0	0+400.0	0+410.0	0+420.0	0+430.0	0+440.0	0+450.0	0+460.0
Project Elevation: Kuota e Projektit:	1237.451	1237.812	1238.575	1239.744	1241.259	1242.633	1243.825	1244.915	1245.156	1244.998	1244.840	1244.333
Terrain Elevation: Kuota e Terrenit:	1237.45	1237.81	1238.63	1239.74	1241.26	1242.63	1243.82	1244.92	1245.16	1245.00	1244.84	1244.33
Grade and Distance: Distanca dhe Pjerrësia:				i=15.55% Lh=29.23			i=11.92% Lh=27.21			i=-1.58% Lh=32.28		

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

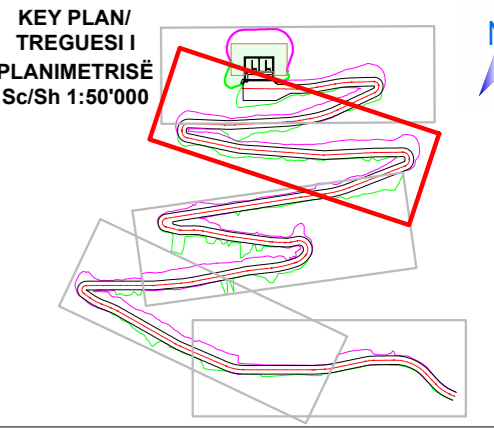
A.R.S. Progetti S.P.A. **BOLLES+WILSON**

Document title: **Road Access, Axis 2**
Planview and Longitudinal Profile
Rruga e Aksesit, Aksi 2
Planimetria dhe Profili Gjatësor

Date: November - 2024 Page No. 4/7
Scale: 1:250
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND SHOWN.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

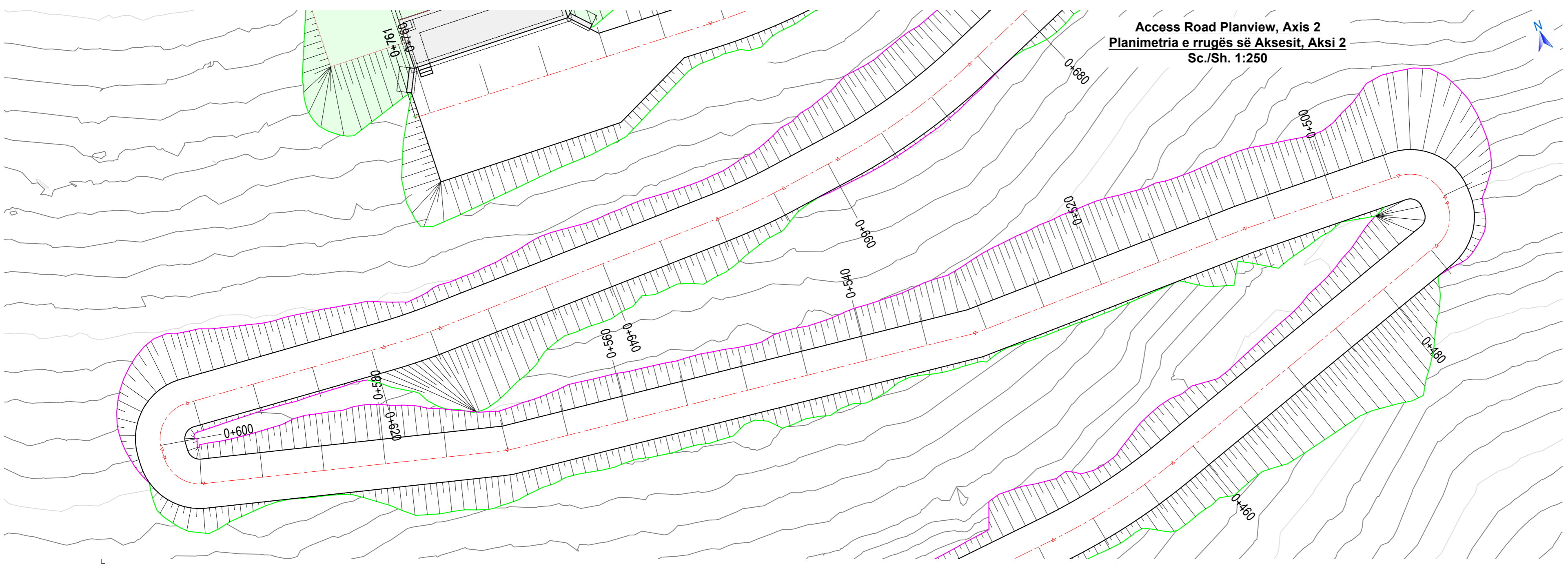
Access Road Planview, Axis 2
Planimetria e rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



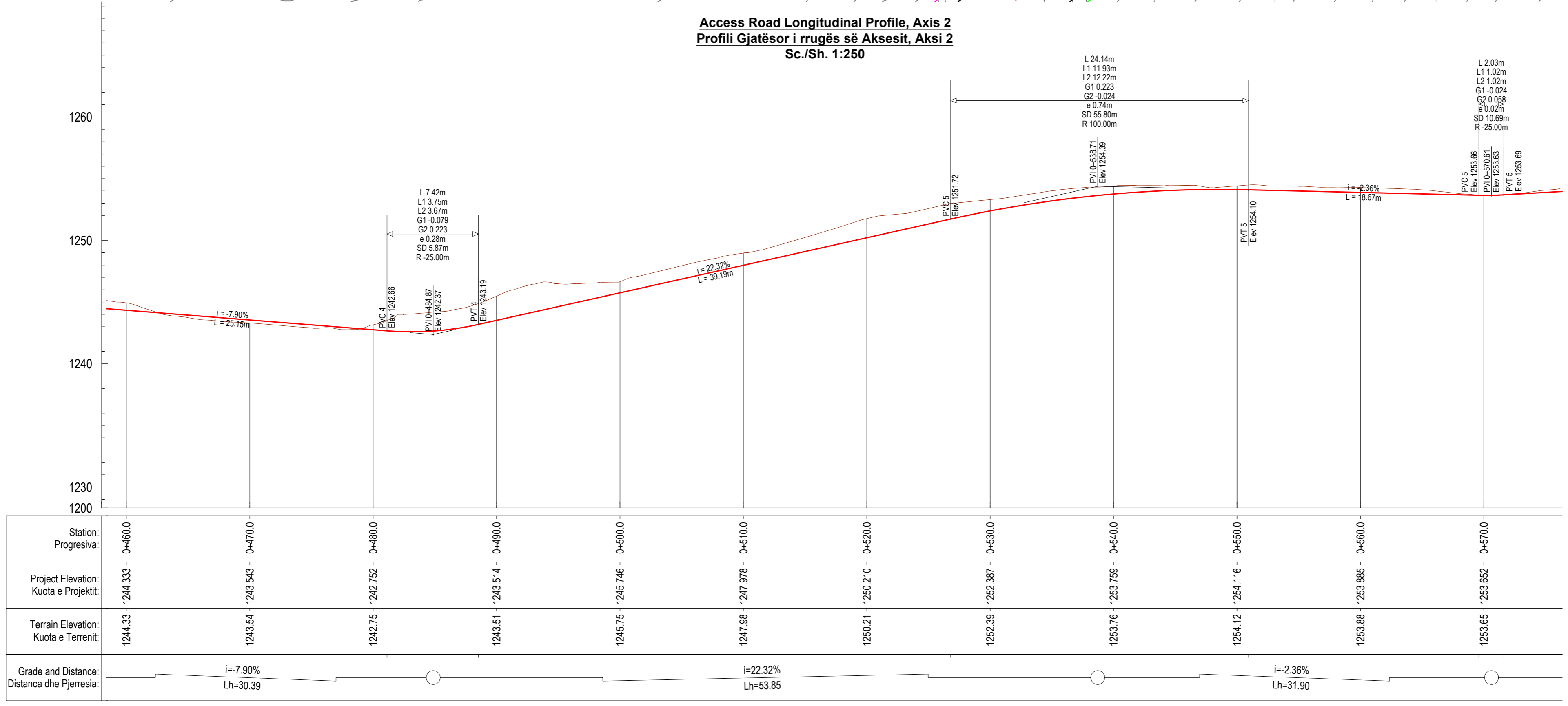
Note / Shënime

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

- Legend / Legjenda:**
- Road Axis / Aksi i Rrugës
 - Project line / Vija e projektit
 - Road edge line / Vija e skajit të rrugës
 - Existing terrain line / Vija e terrenit ekzistues
 - Cut line / Vija e gërmimit
 - Fill line / Vija e mbushjess



Access Road Longitudinal Profile, Axis 2
Profili Gjatësor i rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT

DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
 Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. (Bollësa + Wilson)

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title: **Road Access, Axis 2**
 Planview and Longitudinal Profile
 Rruga e Aksesit, Aksi 2
 Planimetria dhe Profili Gjatësor

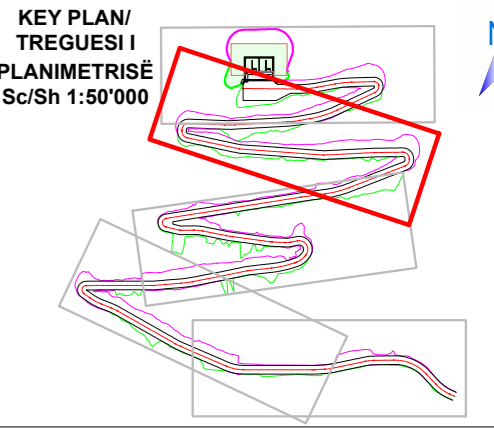
Date: November - 2024 Page No. 57

Scale: 1:250

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
 ALL DIMENSIONS TO BE CHECKED ON SITE AND ADVISED.
 THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

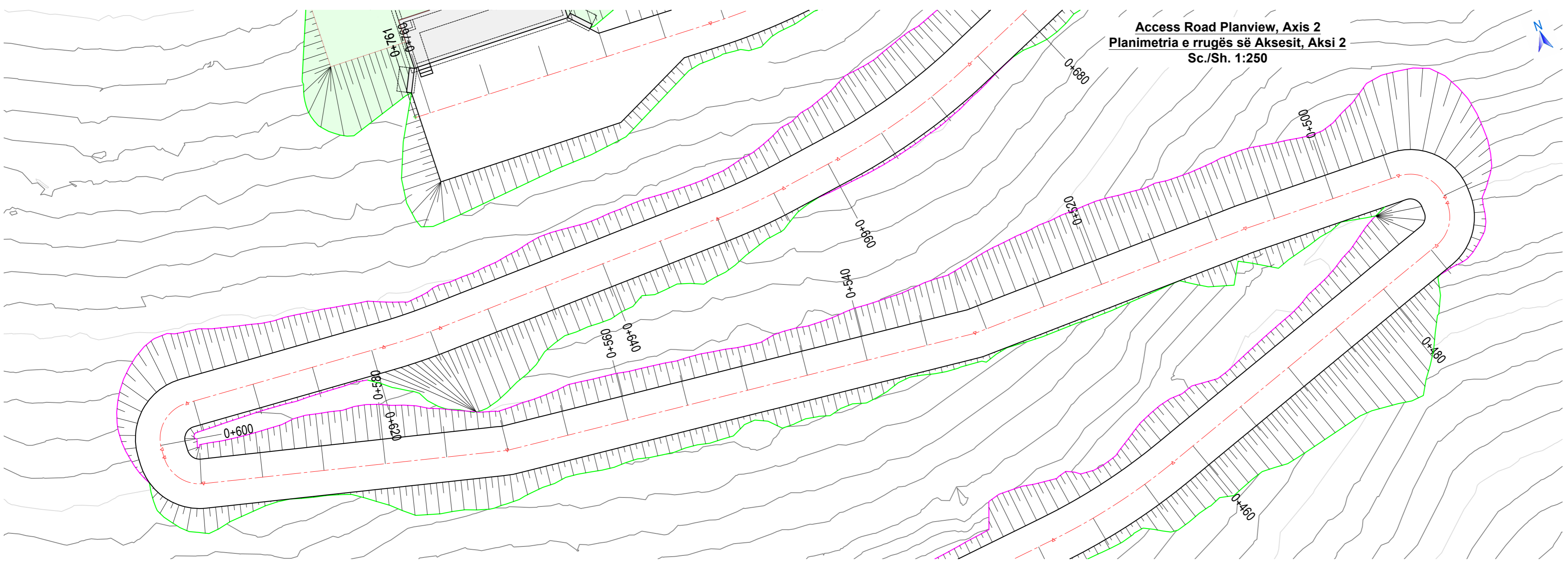
Access Road Planview, Axis 2
Planimetria e rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



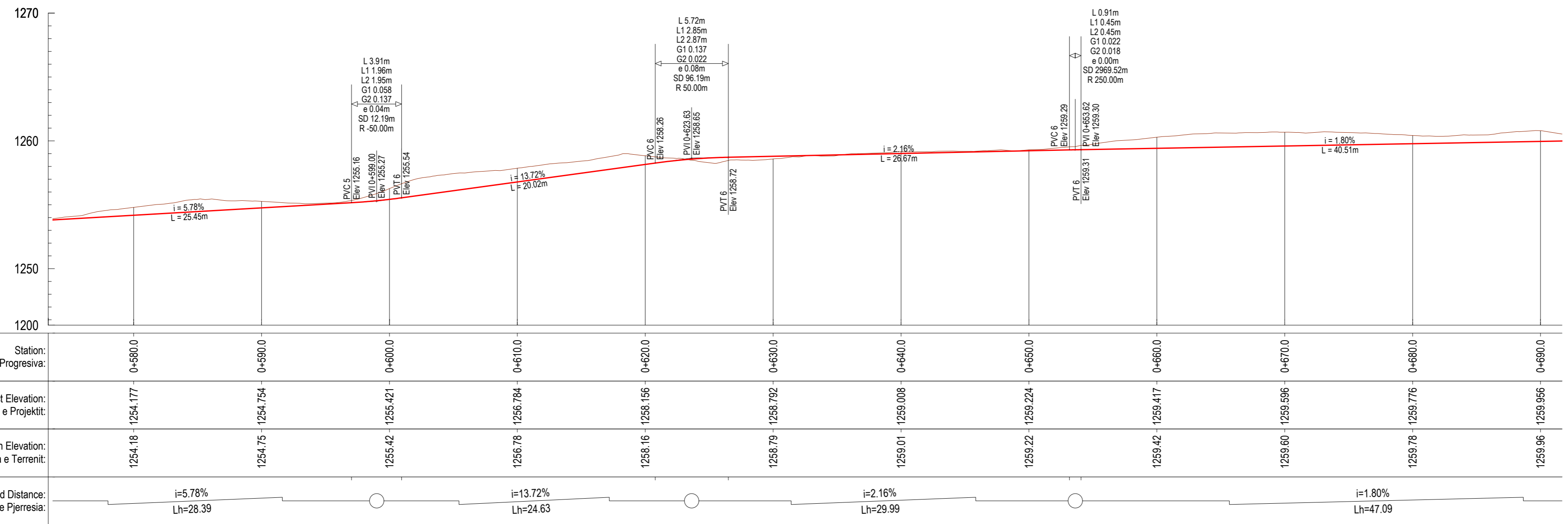
Note / Shënime

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

- Legend / Legjenda:**
- Road Axis / Aksi i Rrugës
 - Project line / Vija e projektit
 - Road edge line / Vija e skajit të rrugës
 - Existing terrain line / Vija e terrenit ekzistues
 - Cut line / Vija e gërmimit
 - Fill line / Vija e mbushjess



Access Road Longitudinal Profile, Axis 2
Profili Gjatësor i rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT European Bank

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
 Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

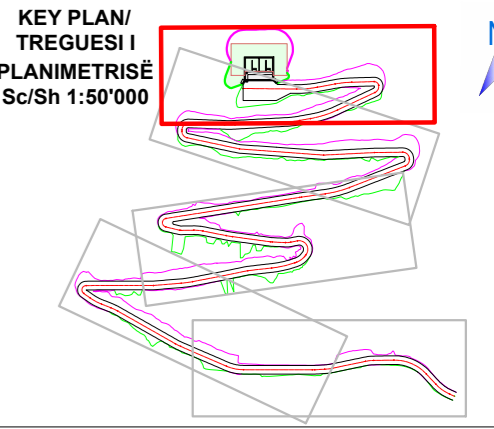
A.R.S. Progetti S.P.A. **BOLLES+WILSON**

Document title: Road Access, Axis 2
 Planview and Longitudinal Profile
 Rruga e Aksesit, Aksi 2
 Planimetria dhe Profili Gjatësor

Date: November - 2024 Page No. 6/7
 Scale: 1:250
 Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
 ALL DIMENSIONS TO BE CHECKED ON SITE AND ADVISED.
 THE DRAWING IS TO BE READ IN CONNECTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

Access Road Planview, Axis 2
Planimetria e rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250

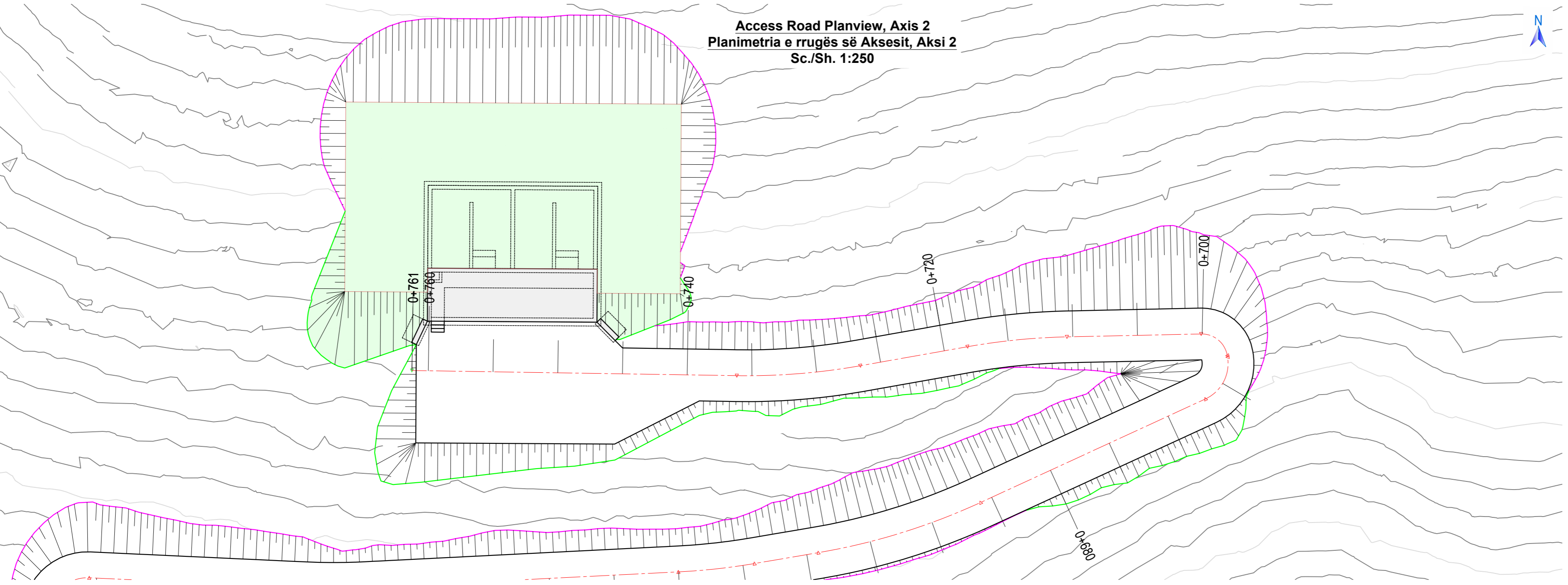


Note / Shënime

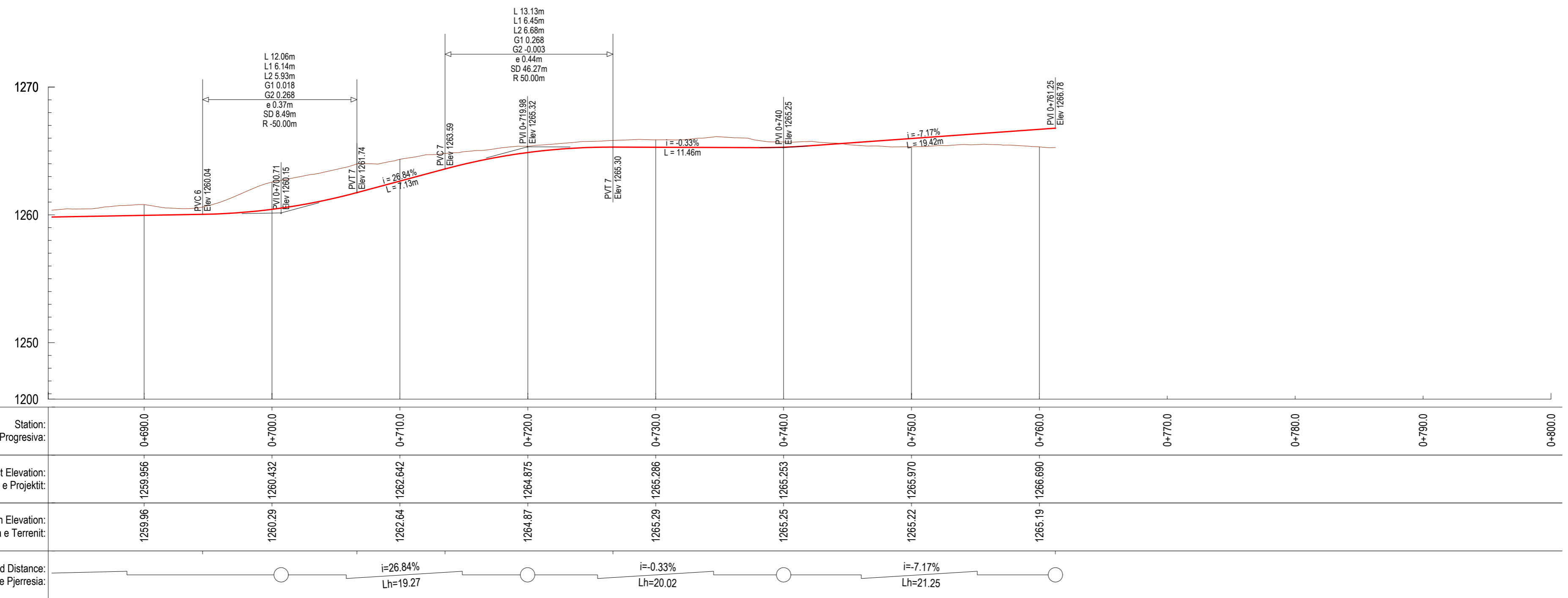
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010

Legend / Legjenda:

- Road Axis / Aksi i Rrugës
- Project line / Vija e projektit
- Road edge line / Vija e skajit të rrugës
- Existing terrain line / Vija e terrenit ekzistues
- Cut line / Vija e gërmimit
- Fill line / Vija e mbushjess

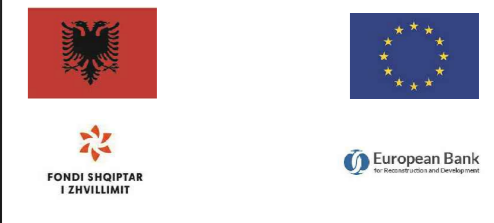


Access Road Longitudinal Profile, Axis 2
Profili Gjatësor i rrugës së Aksesit, Aksi 2
Sc./Sh. 1:250



PROJECT AREA:

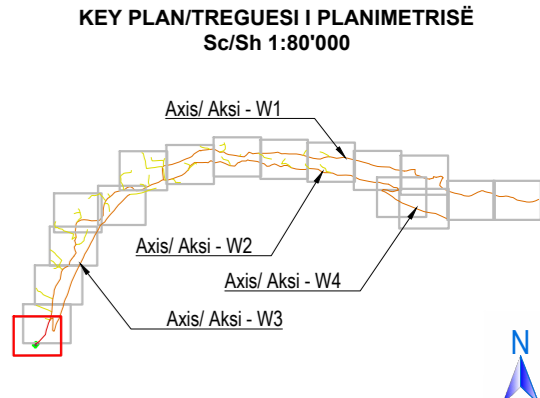
DETAIL DESIGN
NS7_Bogë



DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
 Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROJEKTI S.P.A. (Bullnoçë + Wilson)		BOLLES+WILSON	
Document title: Road Access, Axis 2 Planview and Longitudinal Profile Rruga e Aksesit, Aksi 2 Planimetria dhe Profili Gjatësor			B8
Date:	November - 2024	Page No. 7/7	
Scale:	1:250		
Page format:	A2		

ALL THE COMPONENTS OF THE CONTENTS OR OPERATIONS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
 ALL DIMENSIONS TO BE CHECKED ON SITE AND SHOWN.
 THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

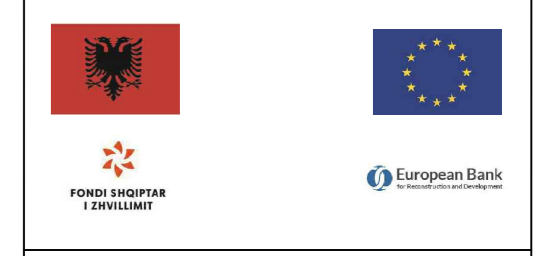
Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura

Nr. 558 Sip. 127.42 m ²	Nr. 563 Sip. 683.84 m ²
Nr. 544 Sip. 16.94 m ²	Nr. 565 Sip. 794.58 m ²
Nr. 557 Sip. 9.16 m ²	
Nr. 567 Sip. 13.91 m ²	

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



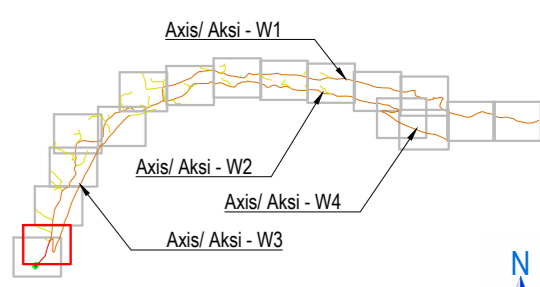
DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson
A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title: Expropriation Planview of the Sewerage System Planimetria e Shpronimeve Te Kanalizimit të Ujërave të Ndotura	B6
Date: November - 2024	Page No. 1/17
Scale: 1:1'000	
Page format: A2	

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





General Notes / Shënime të Përgjithshme

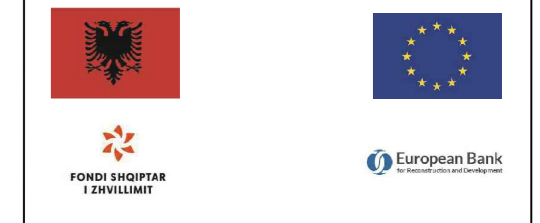
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

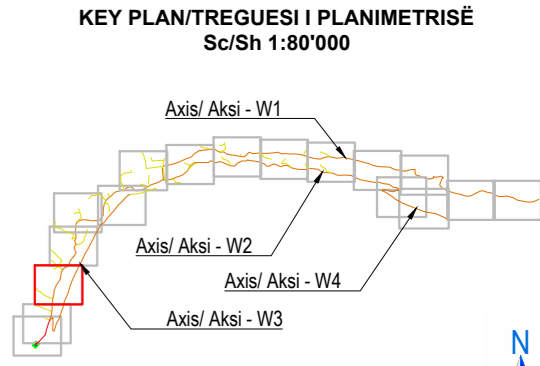


Document title:
Expropriation Planview of the Sewerage System
Planimetria e Shpronimeve Te Kanalizimit të Ujërave të Ndotura

Date: November - 2024
Scale: 1:1000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

Nr. 558
Sip. 127.42 m²



General Notes / Shënime të Përgjithshme

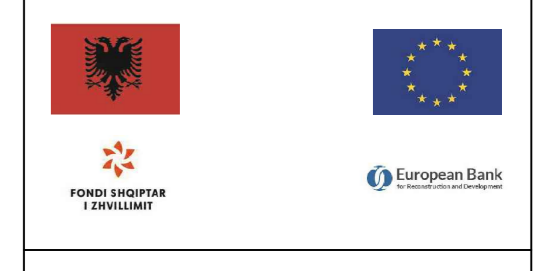
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

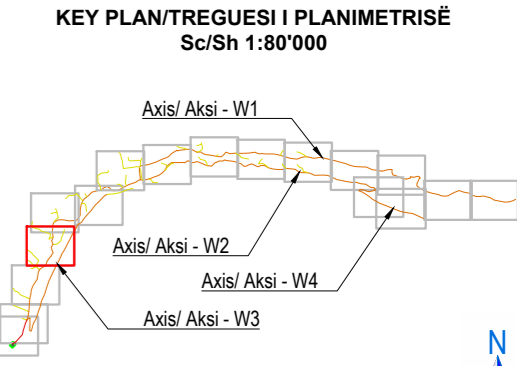


DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson
A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title: Expropriation Planview of the Sewerage System Planimetria e Shpronimeve Te Kanalizimit të Ujërave të Ndotura		B6
Date:	November - 2024	
Scale:	1:1'000	Page No: 3/17
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS OF DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

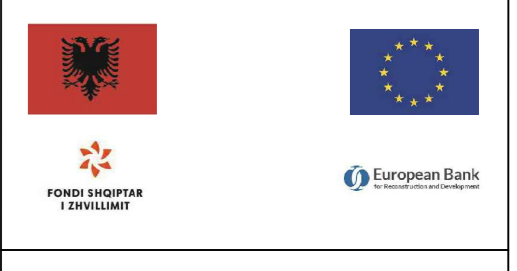
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

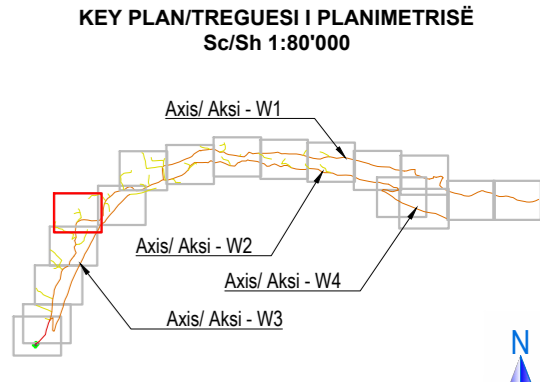


DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

Document title: Expropriation Planview of the Sewerage System Planimetria e Shpronësimeve të Kanalizimit të Ujërave të Ndotura		B6
Date:	November - 2024	Page No. 4/17
Scale:	1:1000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND ADVISED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

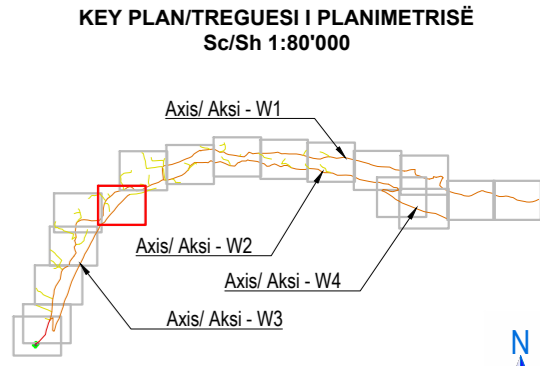
A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title:
Expropriation Planview of the Sewerage System
Planimetria e Shpronësimeve të Kanalizimit të Ujërave të Ndotura

Date: November - 2024
Scale: 1:1'000
Page format: A2

Page No: 5/17

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

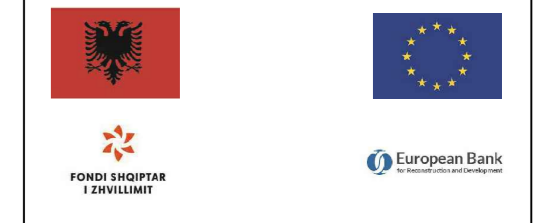
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

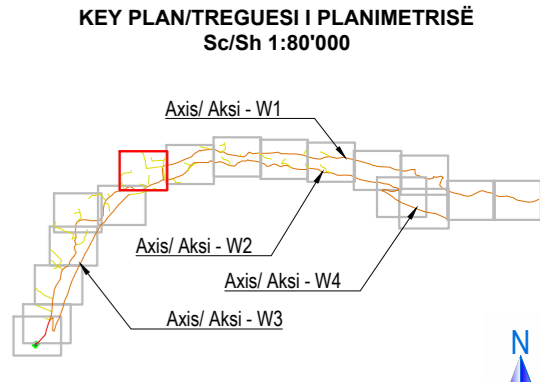


DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)



Document title: Expropriation Planview of the Sewerage System Planimetria e Shpronësimeve të Kanalizimit të Ujërave të Ndotura		B6
Date:	November - 2024	
Scale:	1:1'000	Page No: 6/17
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

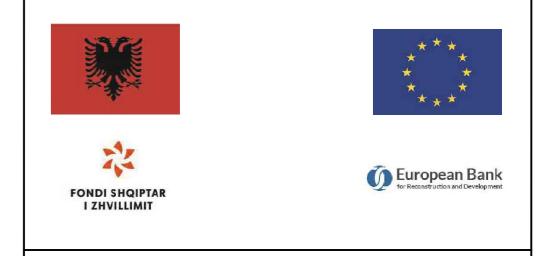
1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010
2. The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



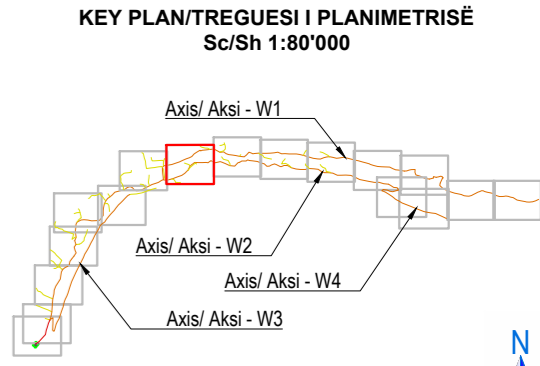
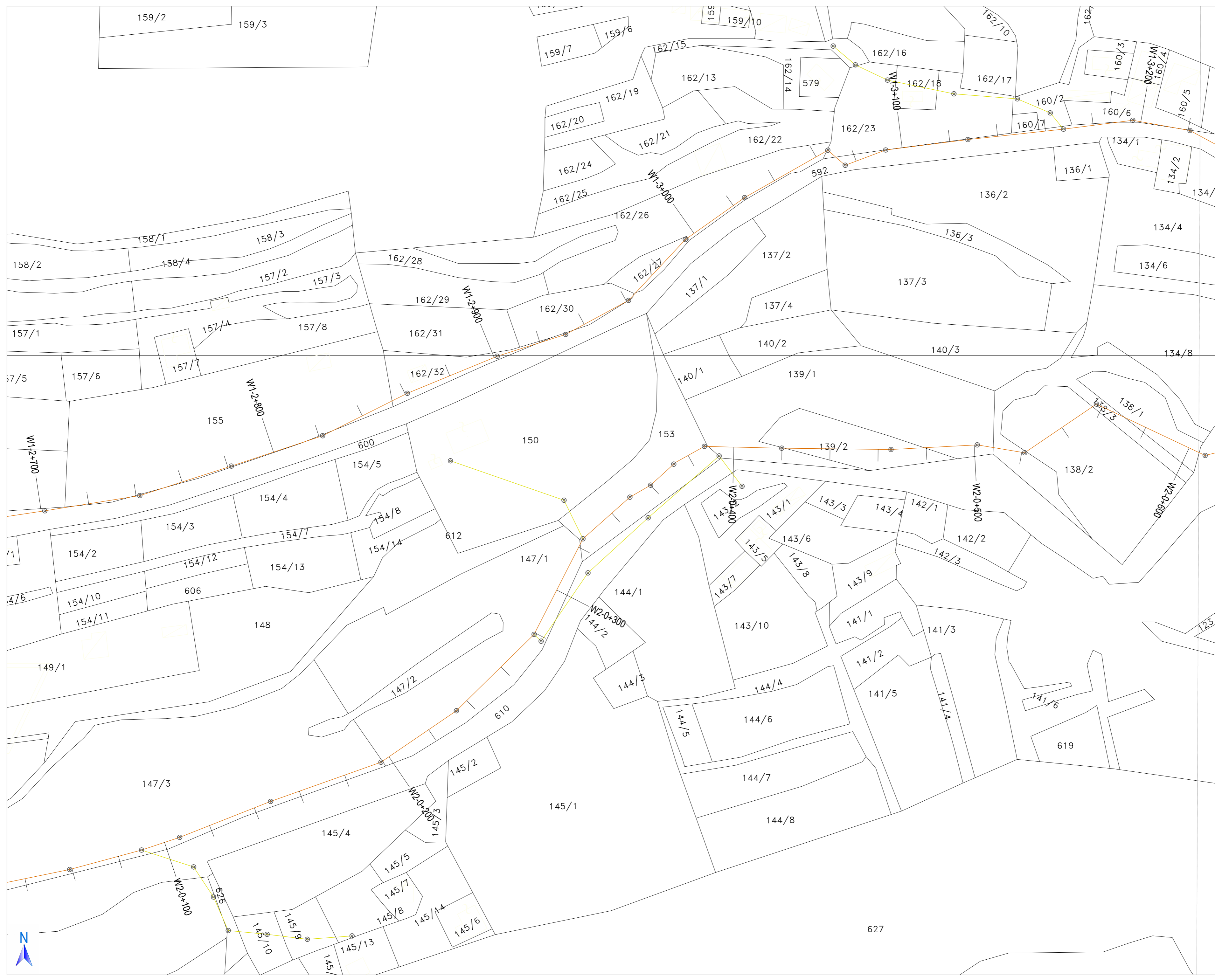
**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROJEKTI S.P.A. Bolles + Wilson
A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title:
Expropriation Planview of the Sewerage System
Planimetria e Shpronimeve Te Kanalizimit të Ujërave të Ndotura

Date: November - 2024 Page No: 7/17
Scale: 1:1000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

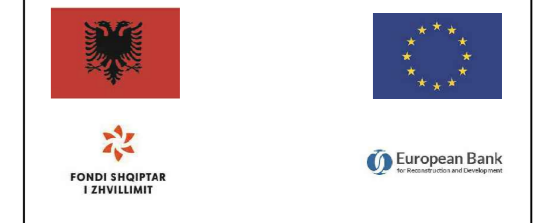
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

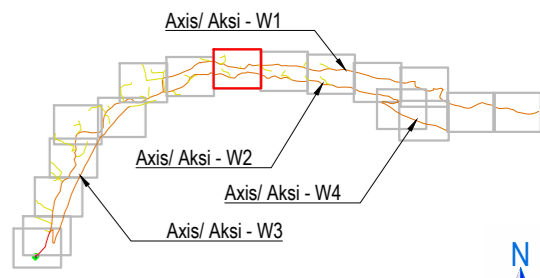
A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title:
Expropriation Planview of the Sewerage System
Planimetria e Shtronsimeve Te Kanalizimit të Ujërave të Ndotura **B6**

Date: November - 2024 Page No: 8/17
Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND ADVISED.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura



PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROJEKTET S.P.A. Bolles + Wilson



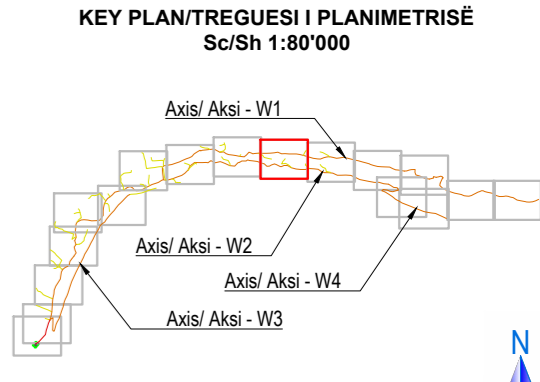
BOLLES+WILSON

Document title:
Expropriation Planview of the Sewerage System
Planimetria e Shpronimeve Te Kanalizimit te Ujërave të Ndotura

B6

Date:	November - 2024	Page No: 9/17
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE READ IN CONNECTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



General Notes / Shënime të Përgjithshme

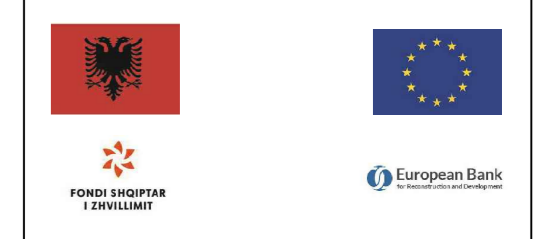
1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010
2. The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



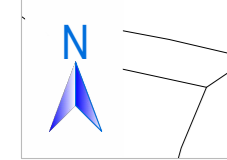
DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

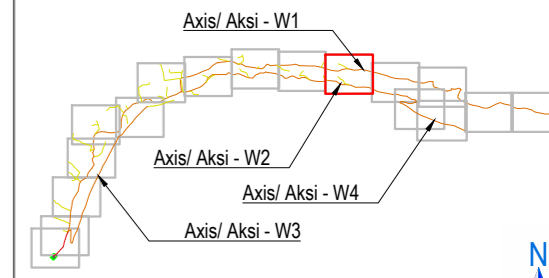
A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title: Expropriation Planview of the Sewerage System Planimetria e Shpronësimeve të Kanalizimit të Ujërave të Ndotura	B6
Date: November - 2024	Page No. 10/17
Scale: 1:1'000	
Page format: A2	

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



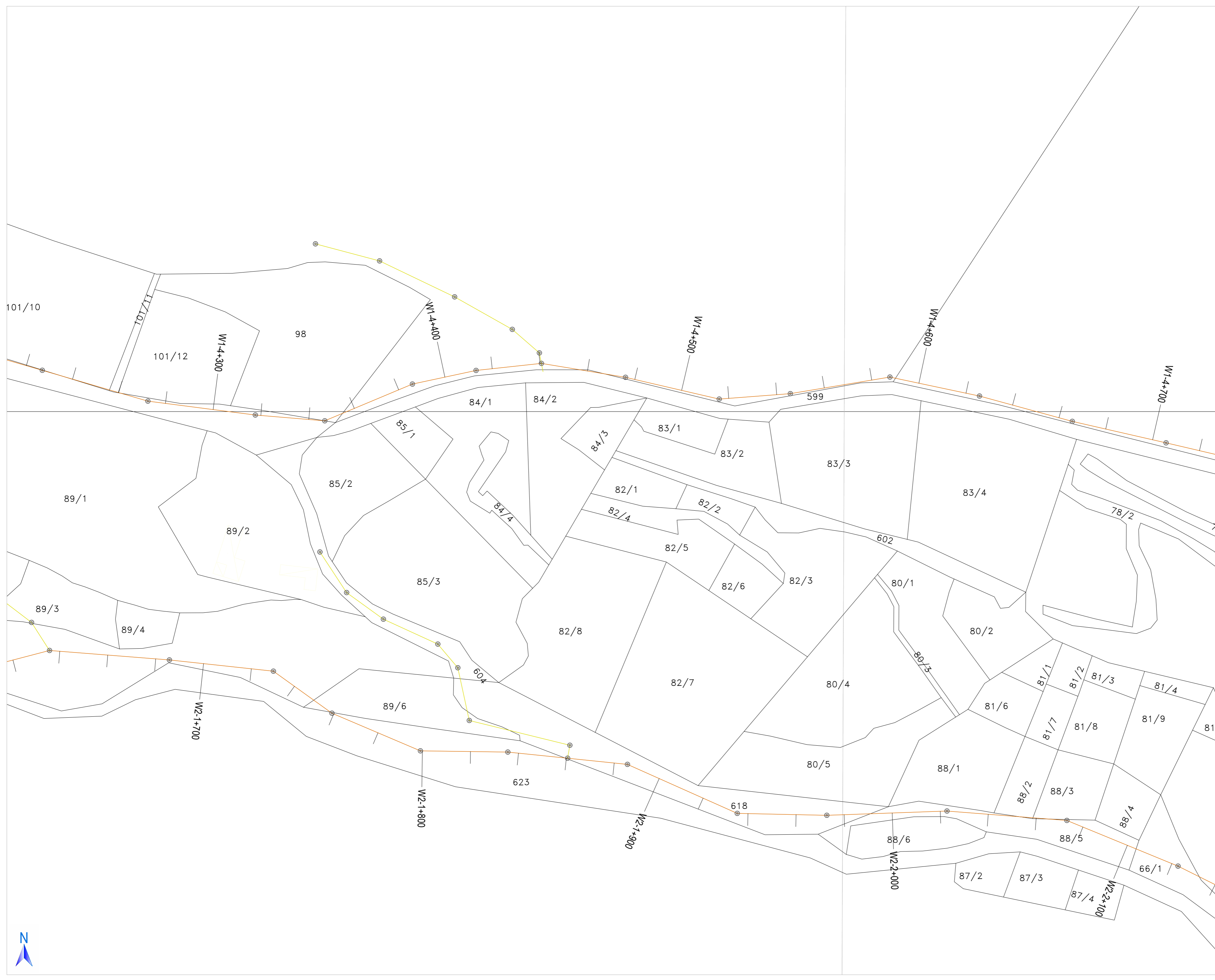


General Notes / Shënime të Përgjithshme

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010
2. The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura



PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson



Document title:
Expropriation Planview of the Sewerage System
Planimetria e Shpronimeve Te Kanalizimit të Ujërave të Ndotura

B6

Date: November - 2024 Page No. 11/17

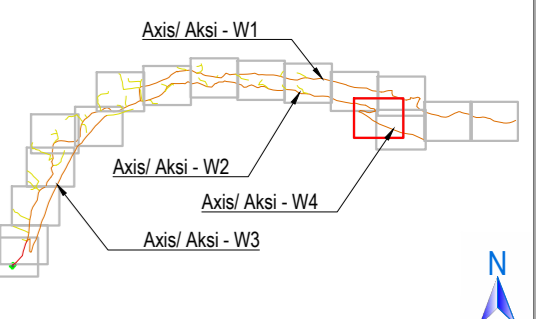
Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



KEY PLAN/TREGUESI I PLANIMETRISË
Sc/Sh 1:80'000



General Notes / Shënime të Përgjithshme

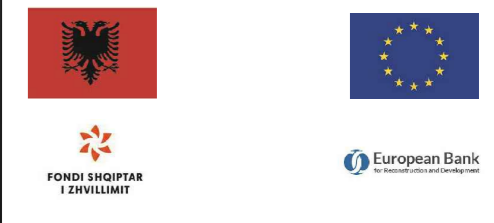
1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010
2. The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROJEKTIT S.P.A. Bollas + Wilson
A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

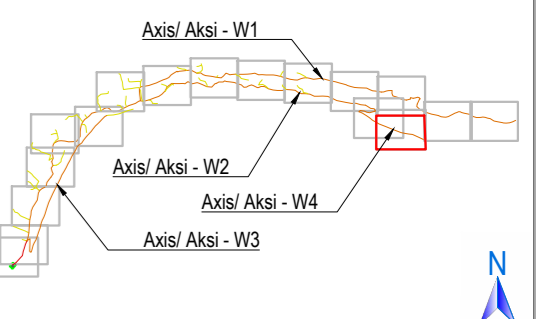
Document title: Expropriation Planview of the Sewerage System		B6
Planimetria e Shpronsimeve Te Kanalizimit te Ujërave të Ndotura		
Date:	November - 2024	Page No. 13/17
Scale:	1:1'000	
Page format:	A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE MADE IN CONFORMANCE WITH OTHER RELATED DRAWINGS AND SPECIFICATION.





KEY PLAN/TREGUESI I PLANIMETRISË
Sc/Sh 1:80'000



General Notes / Shënime të Përgjithshme

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010
2. The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

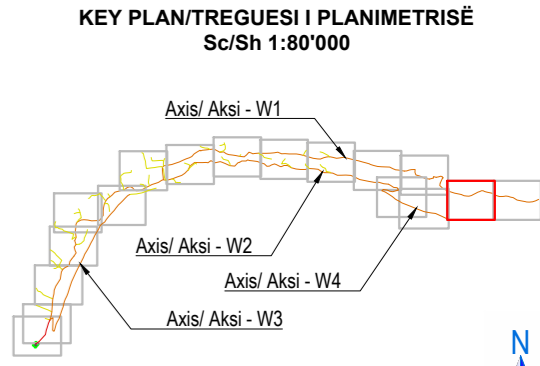
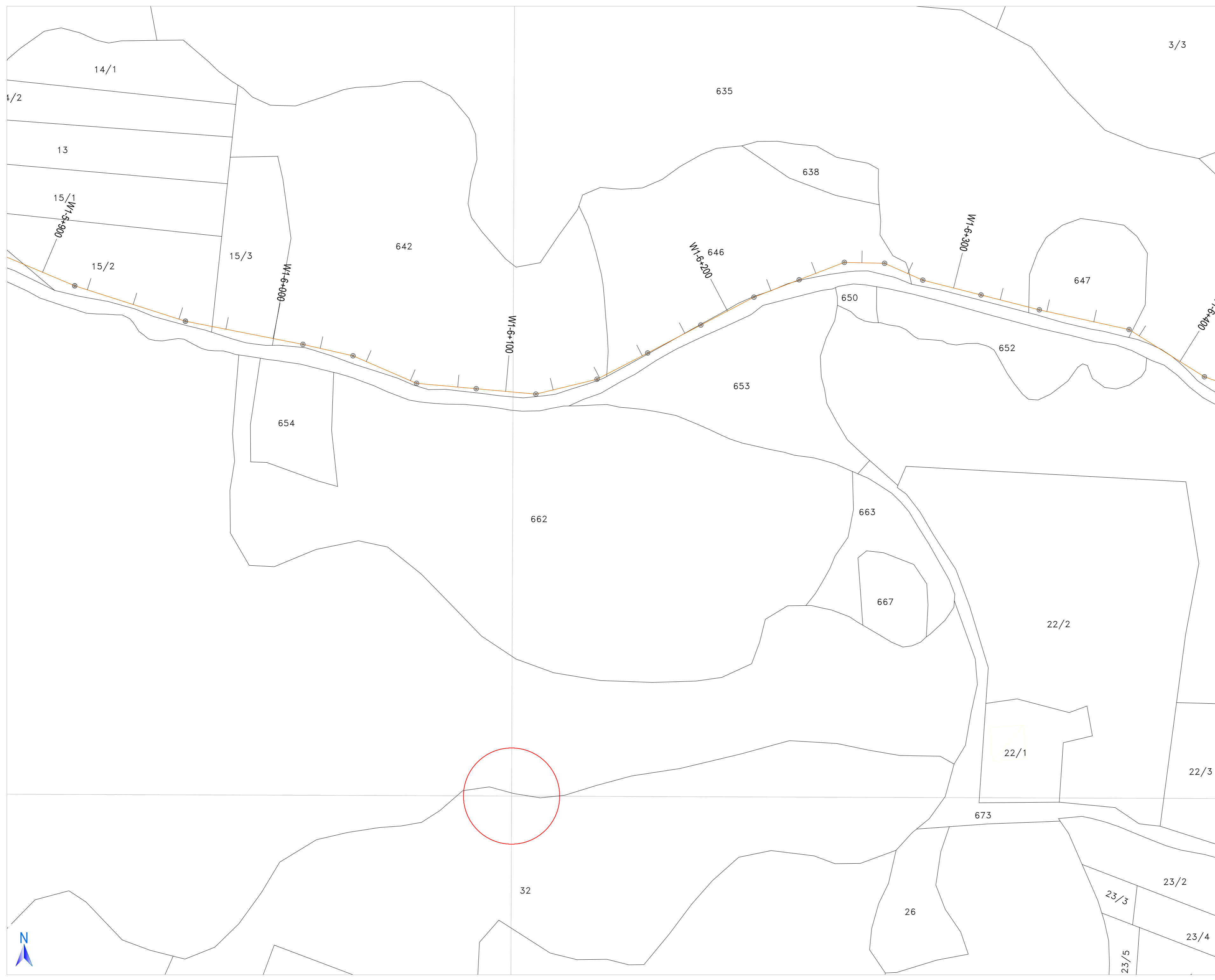
A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title: Expropriation Planview of the Sewerage System Planimetria e Shpronësimeve të Kanalizimit të Ujërave të Ndotura	B6
Date: November - 2024	Page No. 14/17
Scale: 1:1'000	
Page format: A2	

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE OWNER IS TO BE KEPT IN CONSULTATION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.





General Notes / Shënime të Përgjithshme

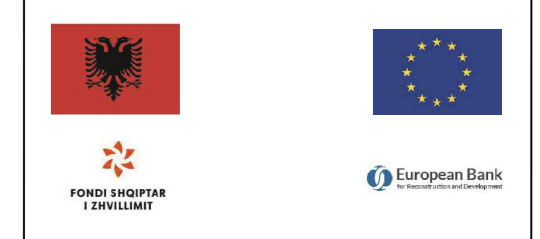
- Coordinate system: / Sistemi koordinativ: KRGJSH 2010
- The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/ Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/ Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/ Tubacion HDPE i brinjëzuar DN315
- Waste water manhole / Pusëtë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

Document title:
Expropriation Planview of the Sewerage System
Planimetria e Shpronësimeve Te Kanalizimit të Ujërave të Ndoturja

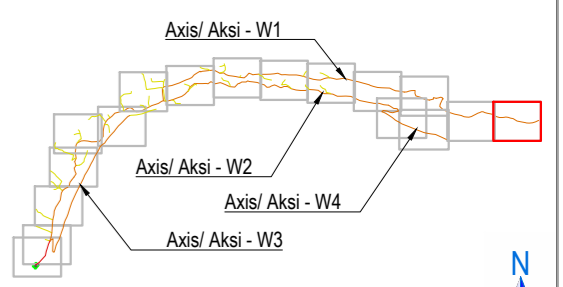
Date: November - 2024
Scale: 1:1'000
Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OF THIS DRAWING ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE READ IN CONNECTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

3/3



KEY PLAN/TREGUESI I PLANIMETRISË
Sc/Sh 1:80'000



General Notes / Shënime të Përgjithshme

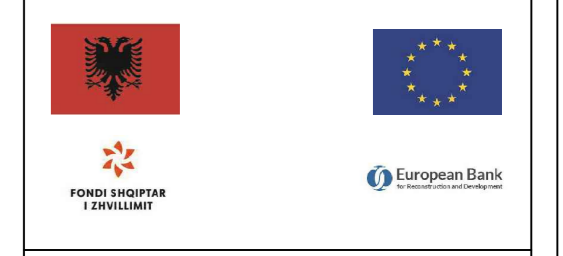
1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010
2. The pipe lines given in plan are indicative; their final position will be judged on-site. / Linjat e tubacioneve të dhëna në planimetri janë indikative, pozicioni final i tyre do të gjykohet në vend.

Legend / Legjenda:

- Corrugated HDPE pipeline DN200/
Tubacion HDPE i brinjëzuar DN200
- Corrugated HDPE pipeline DN250/
Tubacion HDPE i brinjëzuar DN250
- Corrugated HDPE pipeline DN315/
Tubacion HDPE i brinjëzuar DN315
- ⊙ Waste water manhole /
Pusetë e ujërave të ndotura

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë



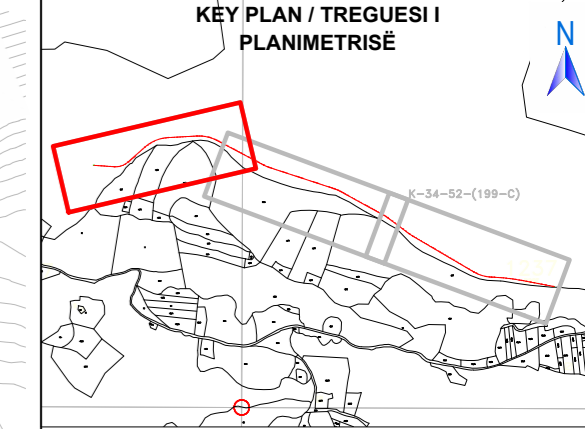
DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. PROGETTI S.P.A. Bolles + Wilson

Document title: Expropriation Planview of the Sewerage System Planimetria e Shpronimeve Te Kanalizimit te Ujërave të Ndotura			B6
Date:	November - 2024	Page No. 17/17	
Scale:	1:1'000		
Page format:	A2		

ALL THE COMPONENTS OF THE CONTENTS OF DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
- ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
- THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

Access Road Planview, Axis 2
Planimetria e rrugës së Aksesit, Aksi 2
Sc./Sh. 1:1000



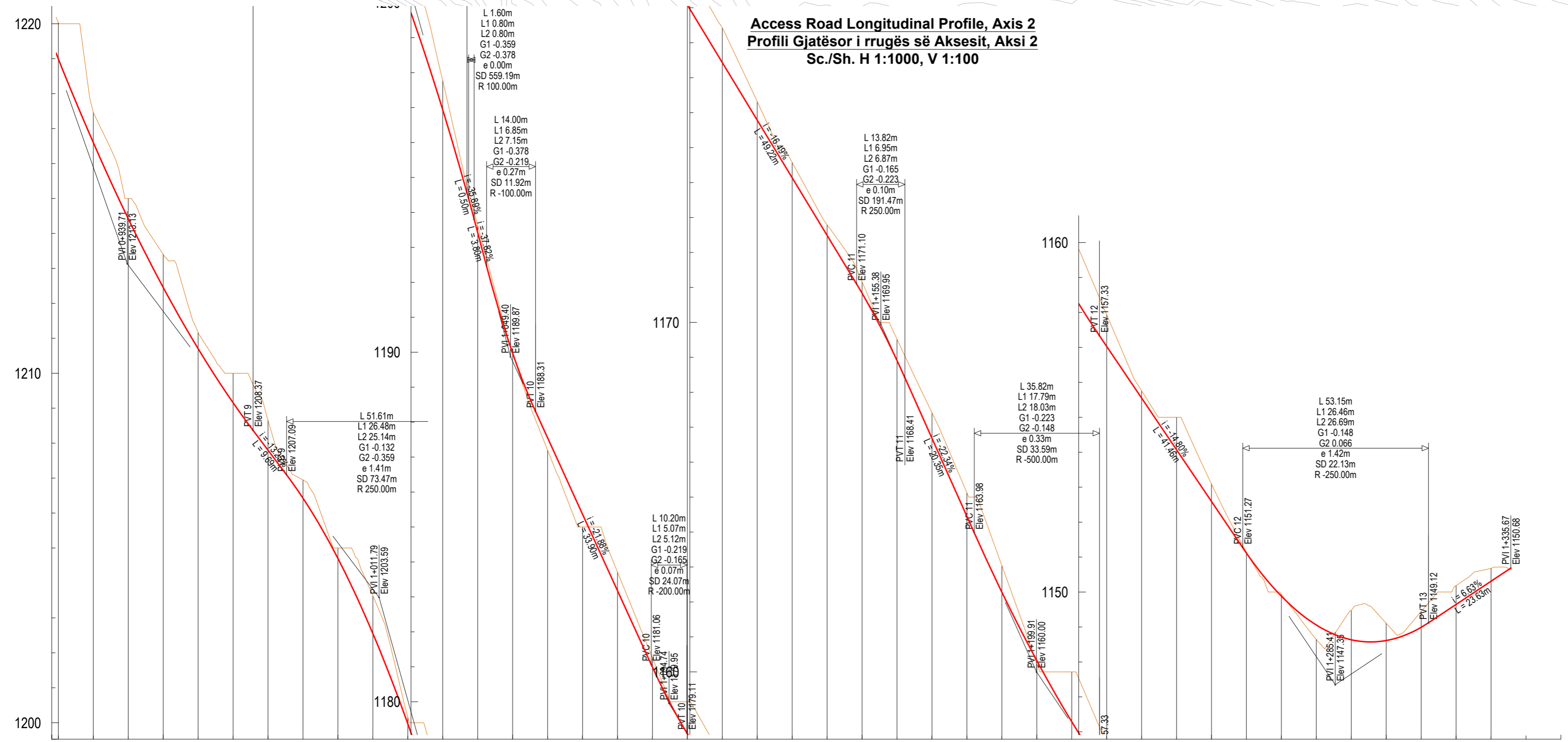
Note / Shënime

- Coordinate system: / Sistemi koordinativ: KRGJSH 2010

Legend / Legjenda:

- Road Axis / Aksi i Rrugës
- Project line / Vija e projektit
- Road edge line / Vija e skajit të rrugës
- Existing terrain line / Vija e terrenit ekzistues
- Cut line / Vija e gërmimit
- Fill line / Vija e mbushjess

Access Road Longitudinal Profile, Axis 2
Profili Gjatësor i rrugës së Aksesit, Aksi 2
Sc./Sh. H 1:1000, V 1:100



Station: Progressiva:	Project Elevation: Kuota e Projektit:	Existing Elevation: Kuota Ekzistuese:	Grade and Distance: Pjerrësia dhe distanca:
0+920.0	1218.991	1220.03	
0+930.0	1216.597	1217.46	
0+940.0	1214.420	1215.00	
0+950.0	1212.455	1213.40	
0+960.0	1210.701	1211.17	
0+970.0	1209.155	1210.00	
0+980.0	1207.797	1208.65	
0+990.0	1206.427	1206.95	
1+000.0	1204.701	1205.00	
1+010.0	1202.551	1203.63	
1+020.0	1199.968	1200.16	
1+030.0	1196.936	1197.77	
1+040.0	1193.426	1193.62	
1+050.0	1189.974	1189.97	
1+060.0	1187.553	1187.20	
1+070.0	1185.365	1185.00	
1+080.0	1183.177	1183.71	
1+090.0	1180.990	1181.25	
1+100.0	1179.085	1180.00	
1+110.0	1177.435	1178.42	
1+120.0	1175.786	1176.32	
1+130.0	1174.137	1174.58	
1+140.0	1172.487	1172.79	
1+150.0	1170.833	1171.16	
1+160.0	1168.908	1169.52	
1+170.0	1166.684	1167.41	
1+180.0	1164.450	1165.12	
1+190.0	1162.283	1163.04	
1+200.0	1160.323	1160.23	
1+210.0	1158.574	1160.00	
1+220.0	1157.029	1157.94	
1+230.0	1155.549	1155.76	
1+240.0	1154.070	1155.00	
1+250.0	1152.590	1153.09	
1+260.0	1151.112	1151.14	
1+270.0	1149.881	1149.93	
1+280.0	1149.056	1148.64	
1+290.0	1148.634	1149.47	
1+300.0	1148.612	1149.11	
1+310.0	1148.990	1149.44	
1+320.0	1149.645	1150.18	
1+330.0	1150.308	1150.68	
1+340.0			
1+350.0			
1+360.0			



PROJECT AREA:

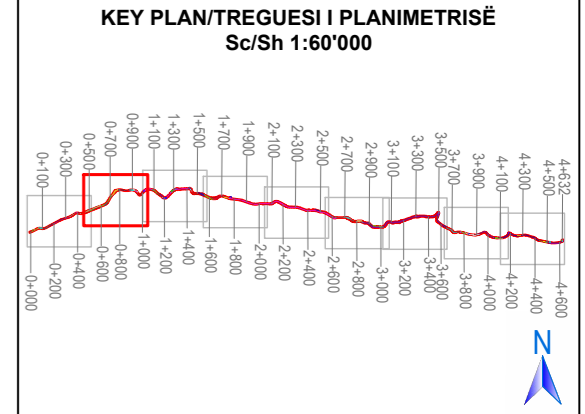
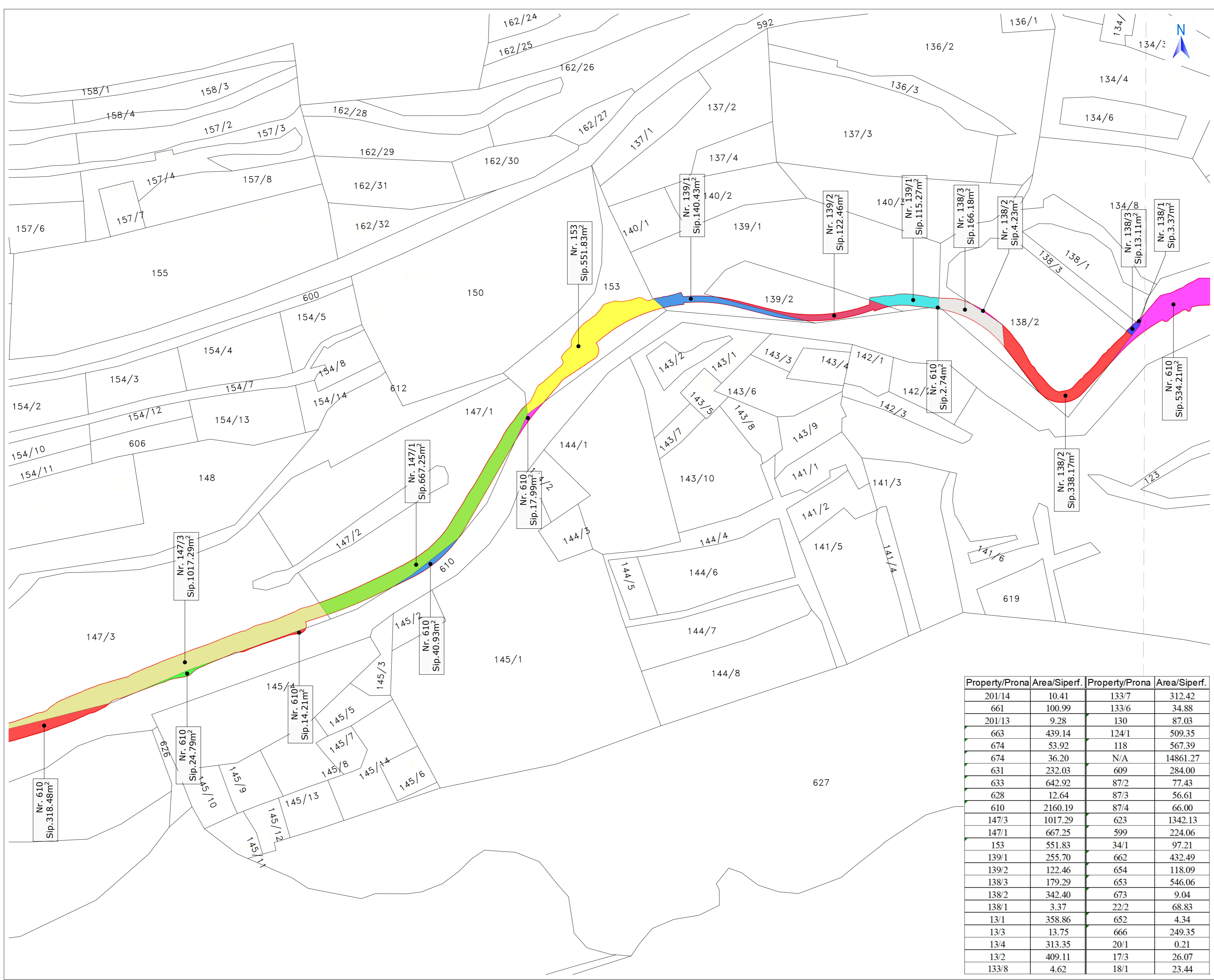
DETAIL DESIGN
NS7_Bogë

DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES
 Albanian Infrastructure Tourism Enabling Programme (AITP)

A.R.S. Progetti S.p.A. **Bolles + Wilson**

Document title: **Road Access, Axis 2**
 Planview and Longitudinal Profile
 Rruga e Aksesit, Aksi 2
 Planimetria dhe Profili Gjatësor

Date: November - 2024 Page No. 3/3
 Scale: H. 1:1000, V. 1:100
 Page format: A2



Note / Shënime

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT

European Bank

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.R.S. PROGETTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**

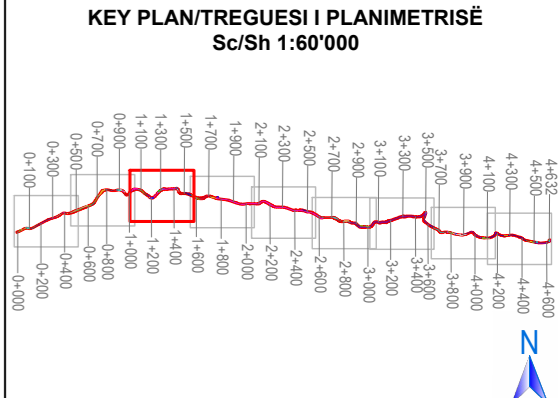
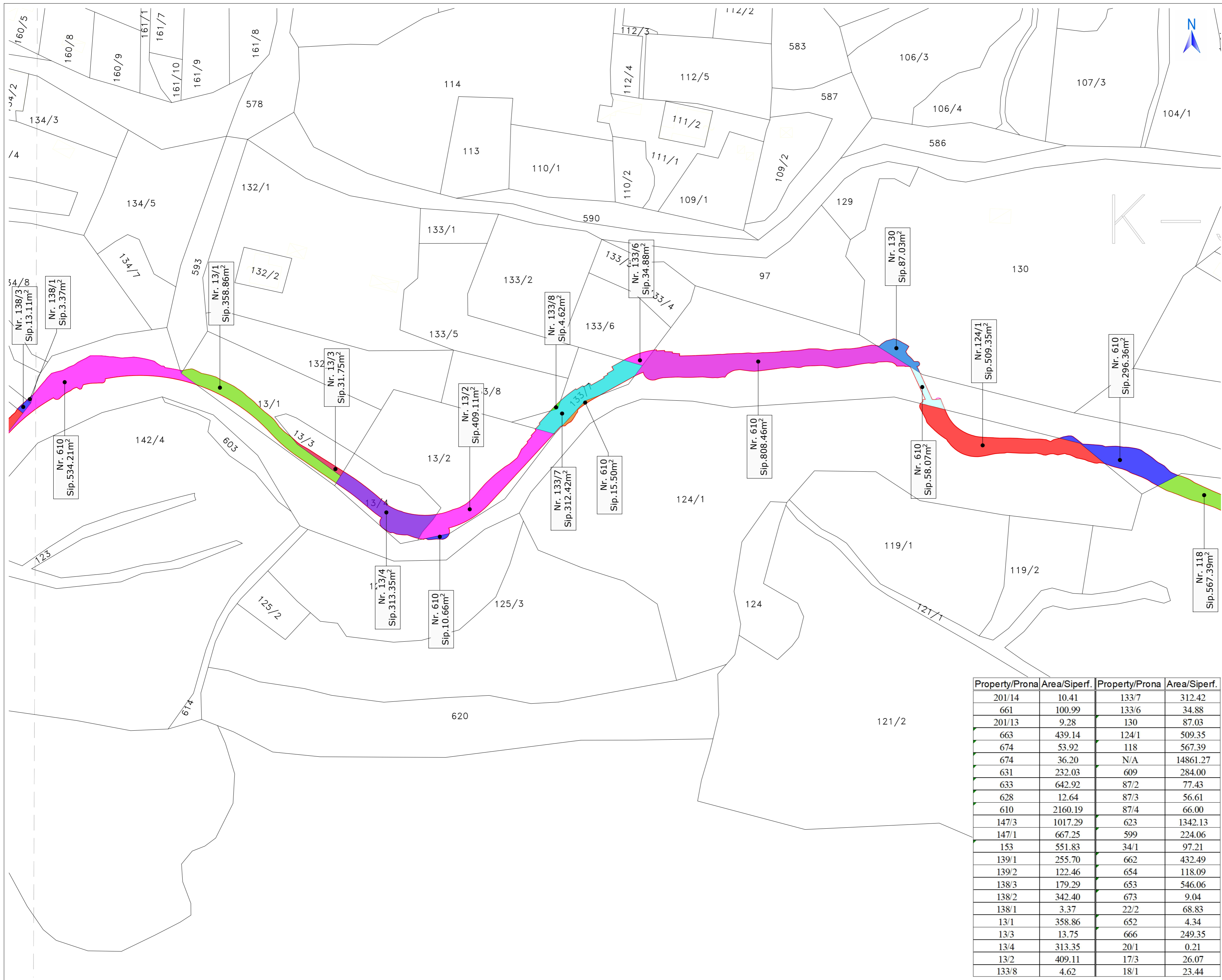
Document title: EXPROPRIATION/ SHPRONSIMET P1

Date: January-2025 Page No. 2/9

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELATED DRAWINGS AND SPECIFICATION.



Note / Shënime

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**



**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.J.S. PROJEKTET S.P.A. Bolles + Wilson



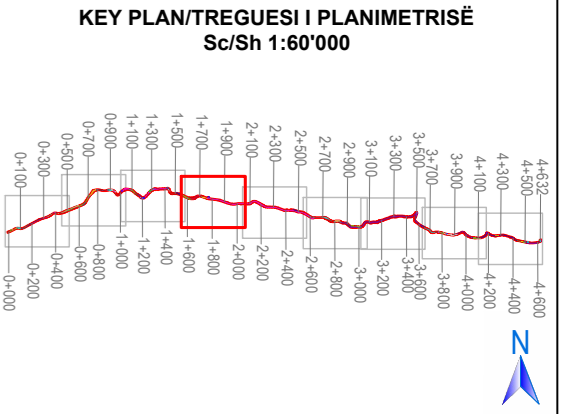
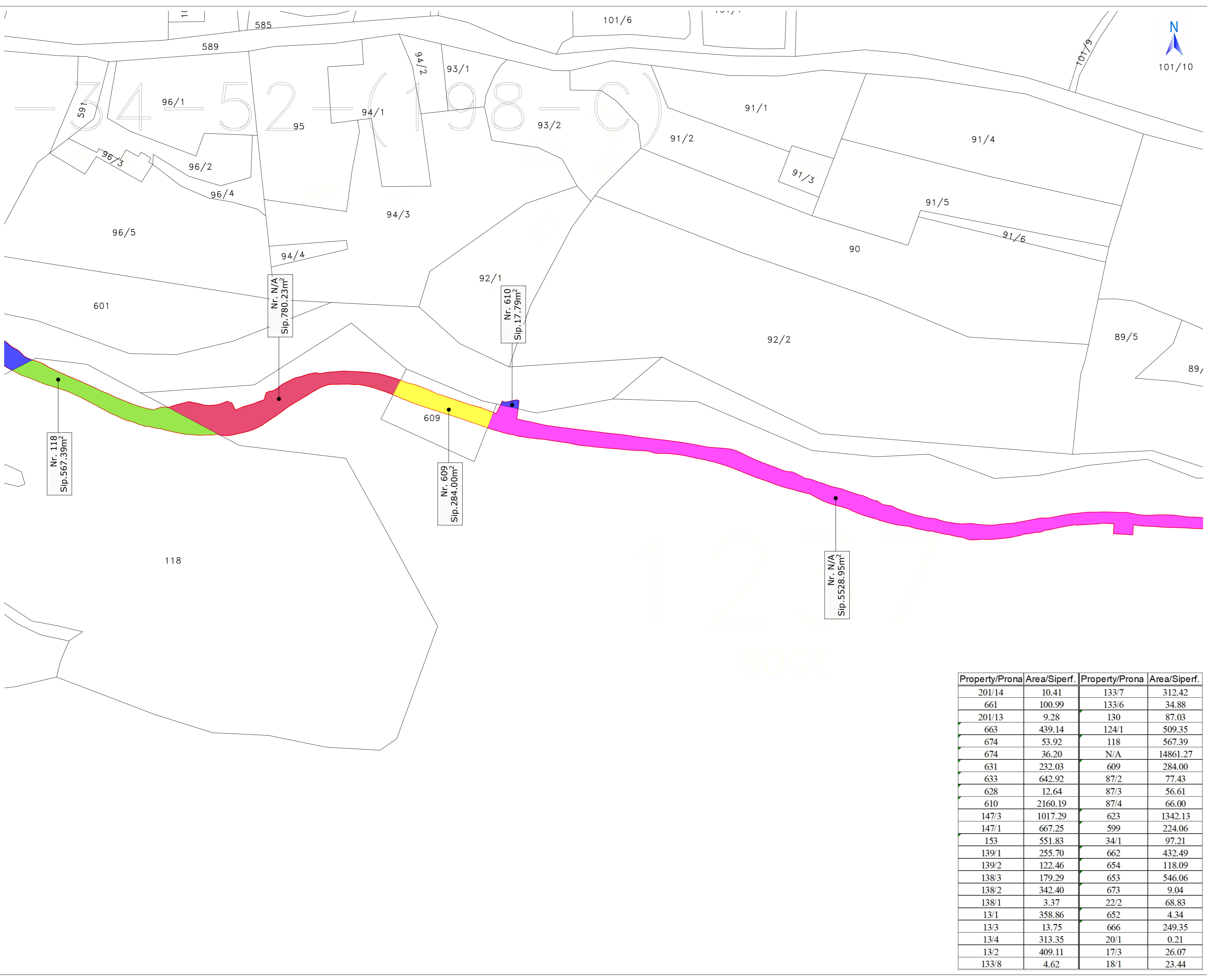
Document title: EXPROPRIATION/ SHPRONSIMET P1

Date: January-2025 Page No. 3/9

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

1. Coordinate system: / Sistemi koordinativ:
KRGJSH 2010

1237
BOGË

Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT European Bank

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.R.S. PROJEKTET S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

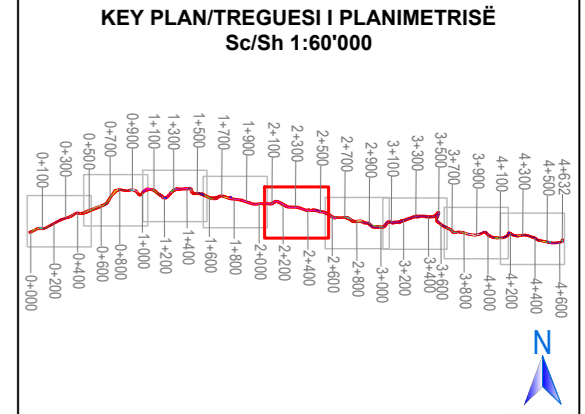
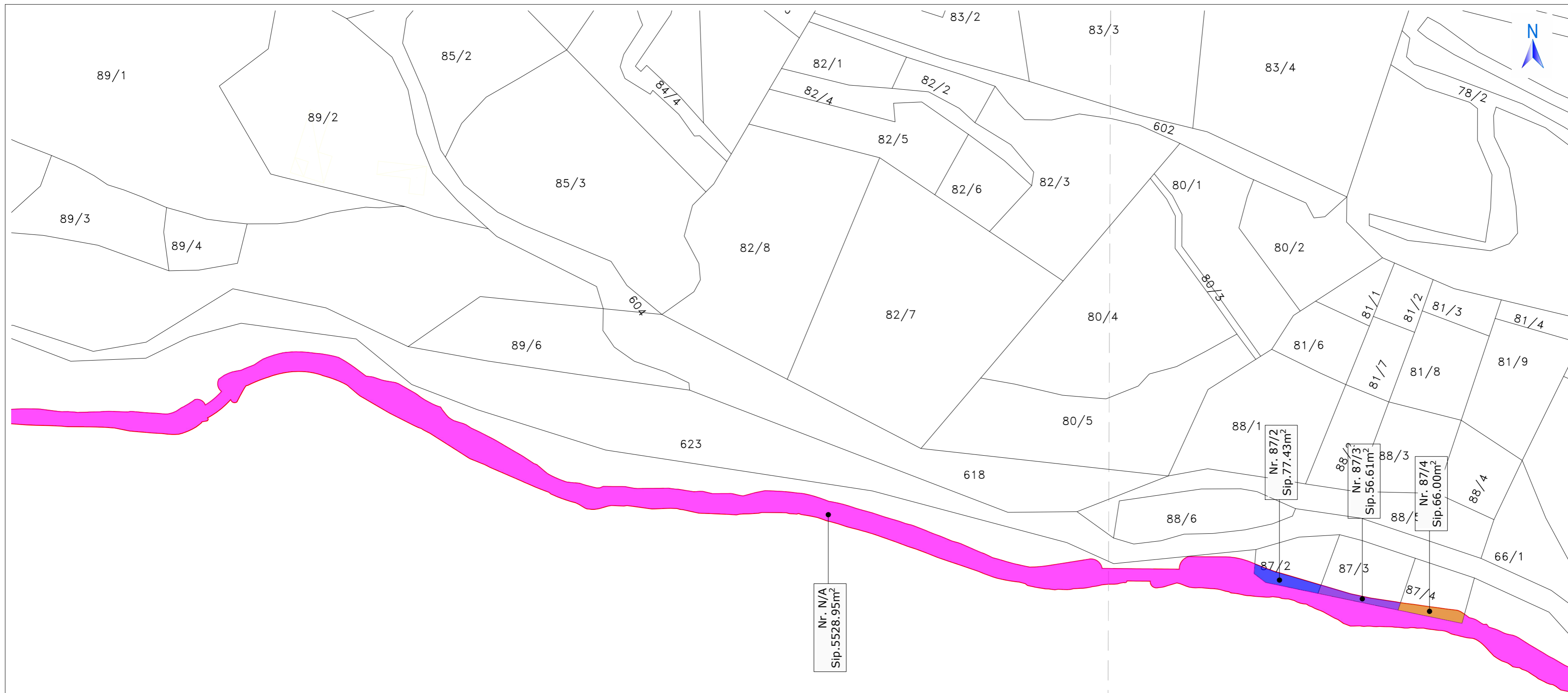
Document title: EXPROPRIATION/ SHPRONSIMET P1

Date: January-2025 Page No. 4/9

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELATED DRAWINGS AND SPECIFICATION.



Note / Shënime
 1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:

**DETAIL DESIGN
NS7_Bogë**

FONDI SHQIPTAR I ZHVILLIMIT European Bank

**DESIGN PREPARATION AND SUPERVISION FOR
NATURAL SITES**
Albanian Infrastructure Tourism Enabling Programme (AITP)

BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.S. PROJEKTIT S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A. **BOLLES+WILSON**
Ambiente Risorse Sviluppo

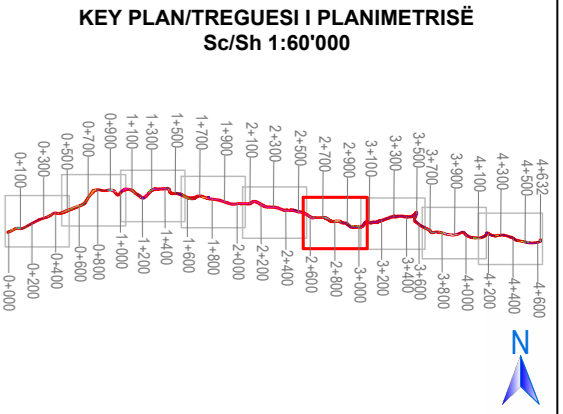
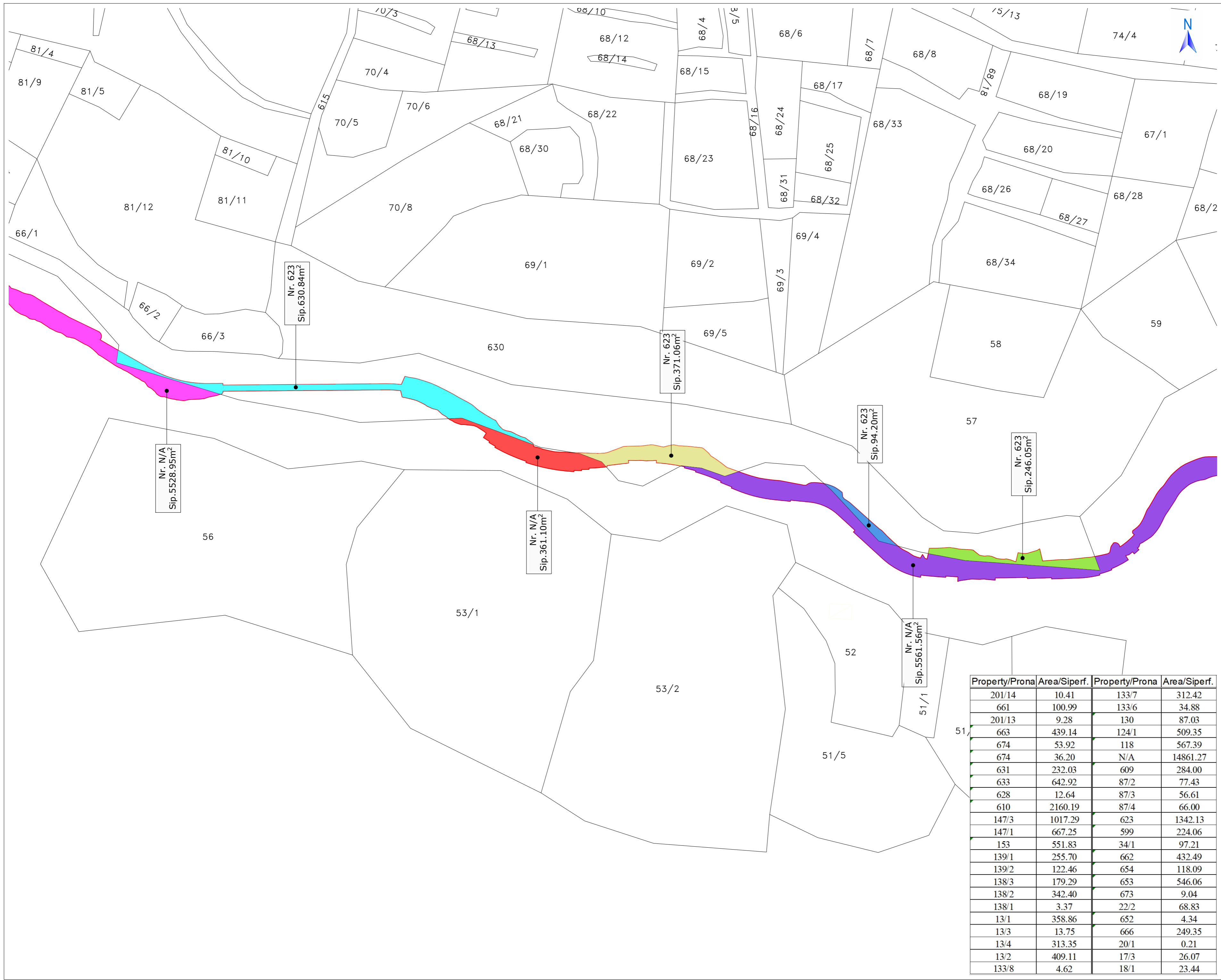
Document title: EXPROPRIATION/ SHPRONSIMET P1

Date: January-2025 Page No. 5/9

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
 ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
 THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

1. Coordinate system: / Sistemi koordinativ:
KRGJSH 2010

Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT

European Bank

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.S. PROJEKTIT S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A.
Ambiente Risorse Sviluppo

BOLLES+WILSON

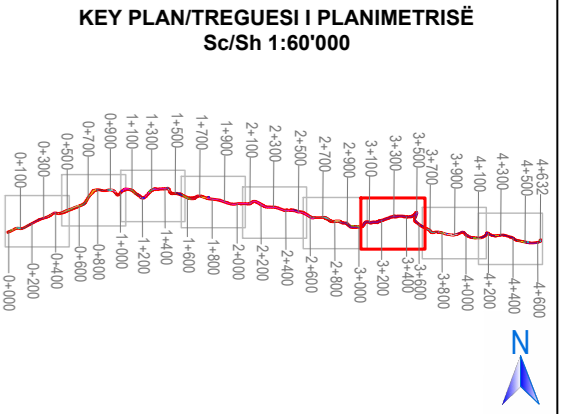
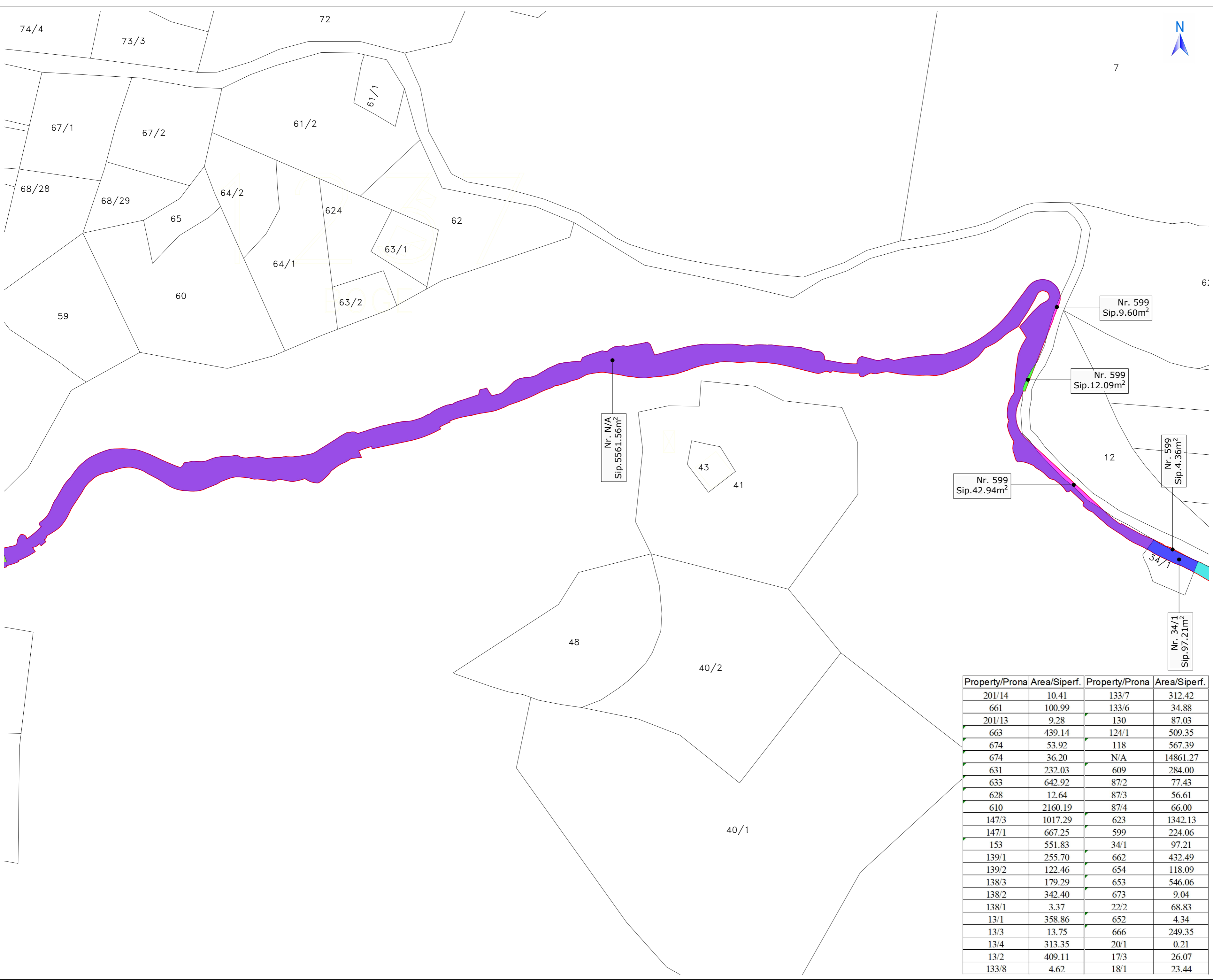
Document title: EXPROPRIATION/ SHPRONSIMET P1

Date: January-2025 Page No. 6/9

Scale: 1:1000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS OR DRAWINGS, DESIGN, SPECIFICATIONS ETC. OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

1. Coordinate system: / Sistemi koordinativ:
KRGJSH 2010

Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT

European Bank

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.S. PROJEKTI S.P.A. Bolles + Wilson

A.R.S. Progetti S.P.A.
Ambiente Risorse Sviluppo

BOLLES+WILSON

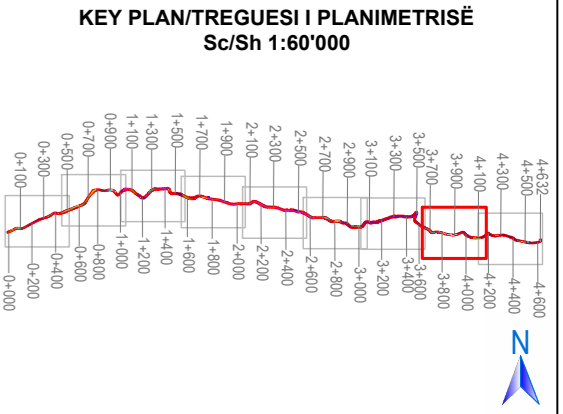
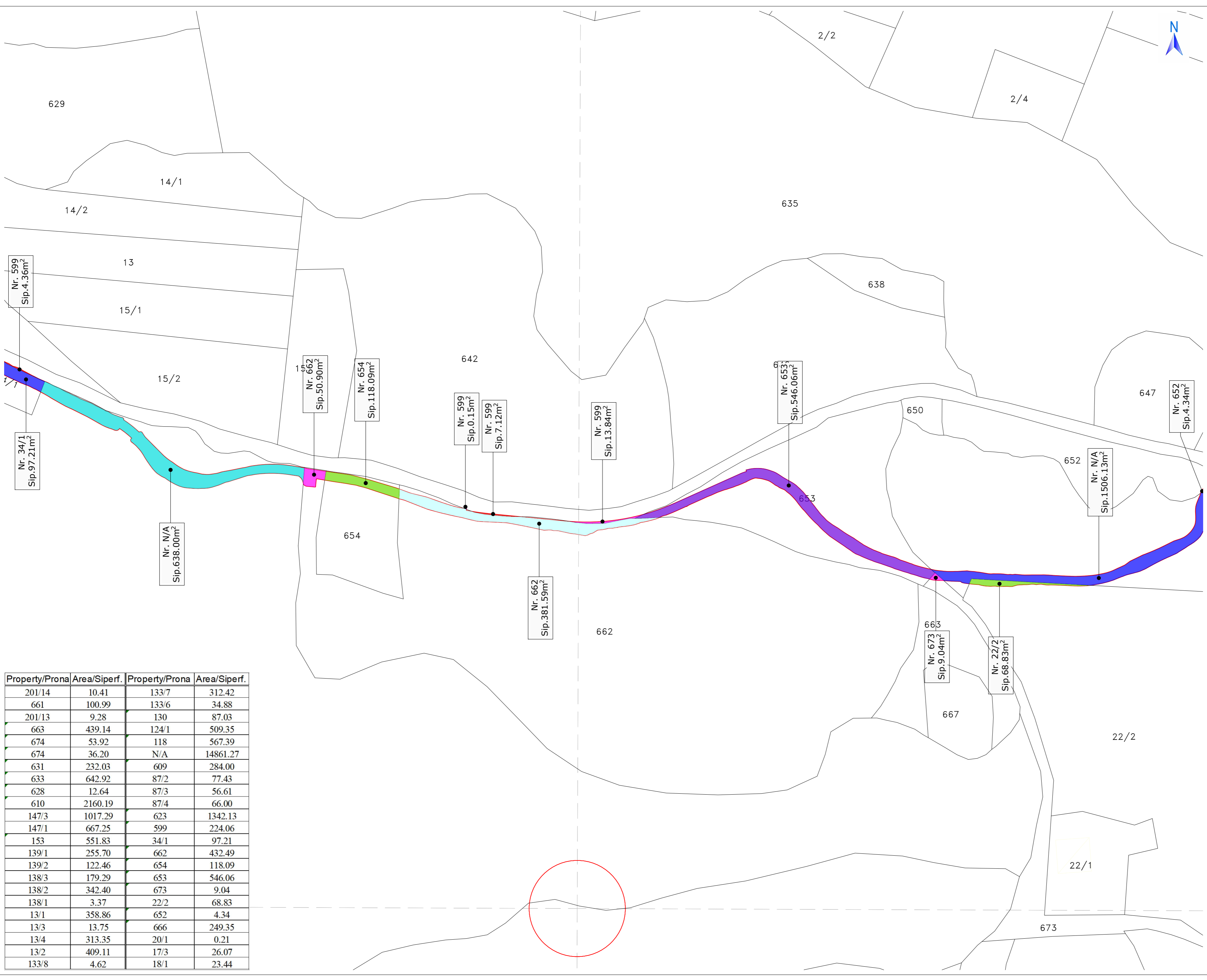
Document title: EXPROPRIATION/ SHPRONSIMET P1

Date: January 2025 Page No. 7/9

Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime

1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010

Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:

DETAIL DESIGN
NS7_Bogë

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
Albanian Infrastructure Tourism Enabling Programme (AITP)

BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.R.S. PROJEKTI S.P.A. (Bollëe + Wilson)

A.R.S. Progetti S.P.A. (Ambiente Risorse Sviluppo) **BOLLES+WILSON**

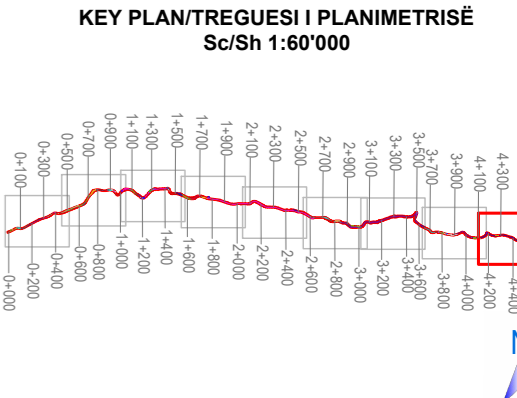
Document title: EXPROPRIATION/ SHPRONSIMET P1

Date: January-2025 Page No. 8/9

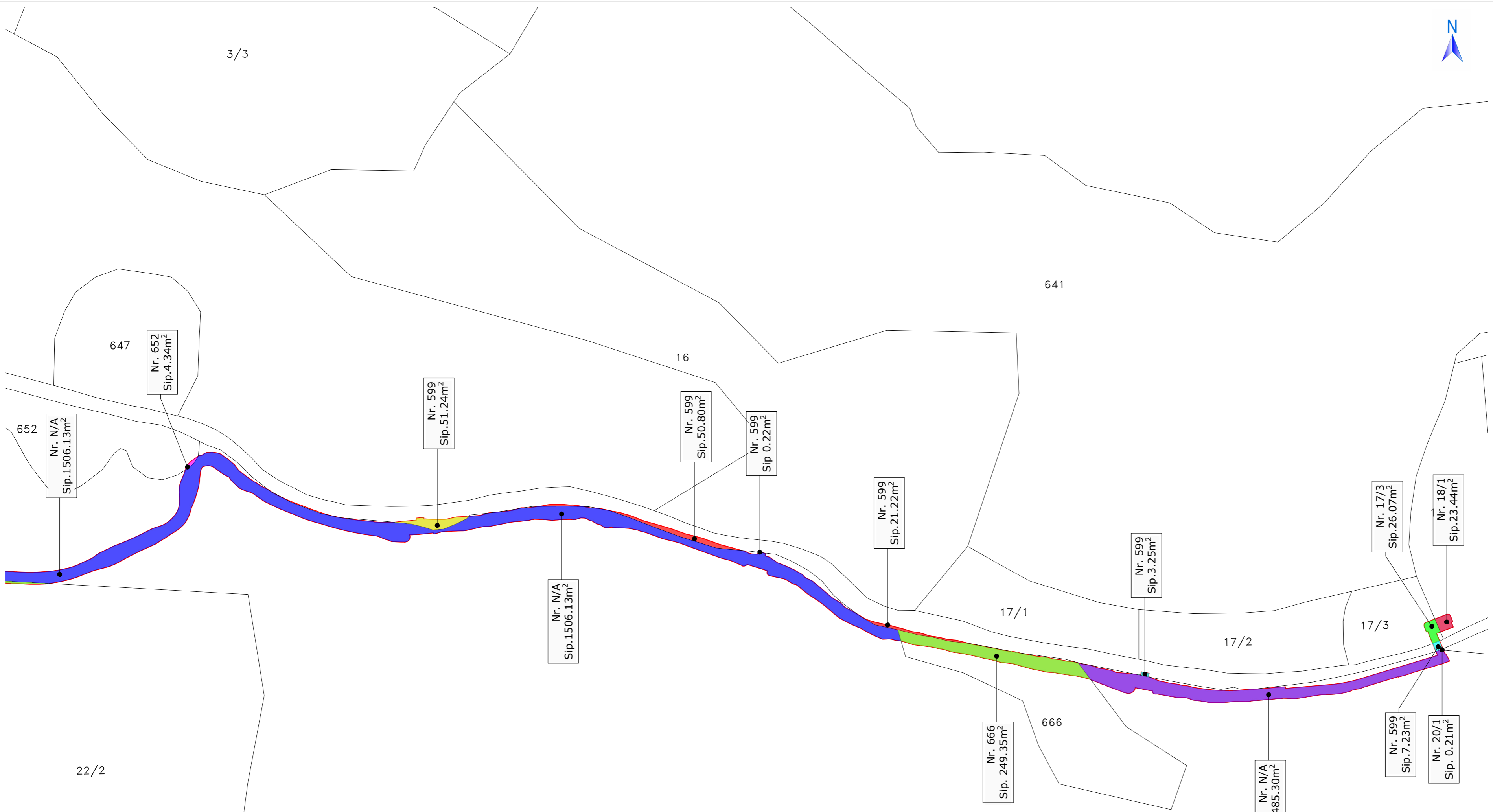
Scale: 1:1'000

Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
THE DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.



Note / Shënime
 1. Coordinate system: / Sistemi koordinativ: KRGJSH 2010



Property/Prona	Area/Siperf.	Property/Prona	Area/Siperf.
201/14	10.41	133/7	312.42
661	100.99	133/6	34.88
201/13	9.28	130	87.03
663	439.14	124/1	509.35
674	53.92	118	567.39
674	36.20	N/A	14861.27
631	232.03	609	284.00
633	642.92	87/2	77.43
628	12.64	87/3	56.61
610	2160.19	87/4	66.00
147/3	1017.29	623	1342.13
147/1	667.25	599	224.06
153	551.83	34/1	97.21
139/1	255.70	662	432.49
139/2	122.46	654	118.09
138/3	179.29	653	546.06
138/2	342.40	673	9.04
138/1	3.37	22/2	68.83
13/1	358.86	652	4.34
13/3	13.75	666	249.35
13/4	313.35	20/1	0.21
13/2	409.11	17/3	26.07
133/8	4.62	18/1	23.44

PROJECT AREA:
DETAIL DESIGN
NS7_Bogë

FONDI SHQIPTAR I ZHVILLIMIT
 European Bank

DESIGN PREPARATION AND SUPERVISION FOR NATURAL SITES
 Albanian Infrastructure Tourism Enabling Programme (AITP)
BOGA BIKE TRAIL/ SHTEGU I BICIKLETAVE BOGË

A.S. PROJEKTI S.P.A. Bolles + Wilson
A.R.S. Progetti S.P.A. **BOLLES+WILSON**
 Ambiente Risorse Sviluppo

Document title: **EXPROPRIATION/ SHPRONSIMET** P1

Date: January-2025 Page No. 9/9
 Scale: 1:1000
 Page format: A2

ALL THE COMPONENTS OF THE CONTENTS (DRAWINGS, DESIGN, SPECIFICATIONS ETC.) OF THIS JOB ARE RESERVED. NOBODY CAN REPRODUCE IT IN FULL OR PART WITHOUT THE PERMISSION OF THE DESIGNER.
 ALL DIMENSIONS TO BE CHECKED ON SITE AND VERIFIED.
 THE DRAWING IS TO BE READ IN CONNECTION WITH OTHER RELEVANT DRAWINGS AND SPECIFICATION.

LISTA PARAPRAKE

E PRONARËVE QË SHPRONËSOHEN PËR INTERES PUBLIK NGA PROJEKTI " SHTEGU I BICIKLETAVE" BOGE (për siperfaqet e tokave: arë; truall; Pa-frut; livadh)

N/R	PRONARI			TË DHËNA HIPOTEKORE (SIPAS KARTELËS SË PASURISË)				VLERËSIMET PËR SHPRONËSIM									SHËNIME (Kufizime hipotekore, barre mbi pasurine etj.)	
	Emri	Atësia	Mbiemri	Fshati ose Qyteti	Z. Kadastrale	Nr. i pasurisë	Lloji i pasurisë	ARË			TRUALL			PA FRUT (PF)				VLERA TOTALE (lekë)
								Sipërfaqe Shpronësimi (m2)	Çmimi (lekë/m2)	Vlera (lekë)	Sipërfaqe Shpronësimi (m2)	Çmimi (lekë/m2)	Vlera (lekë)	Sipërfaqe Shpronësimi (m2)	Çmimi (lekë/m2)	Vlera (lekë)		
A	B	C	D	E	F	G	M	N	O	P	Q	R	S	T	U	Z		
SHTEGU I BICIKLETAVE BOGË																		
1	SOVIOL	FRAN	GEQA	Boge	1237	201/14	ARE	10.41	0							0.00		
2	SHTET			Boge	1237	661	RRUGE	100.99	0							0.00		
3	SHTET			Boge	1237	201/13	RRUGE	9.28	0							0.00		
4	MARK	KOLE	NDREAJ	Boge	1237	663	ARE	439.14	0							0.00		
5	SHTET			Boge	1237	674	RRUGE	53.92	0							0.00		
6	SHTET			Boge	1237	674	RRUGE	36.20	0							0.00		
				Boge	1237	631		232.03	0							0.00		
7	SHTET			Boge	1237	633	RRUGE	642.92	0							0.00		
8	SHTET			Boge	1237	628	LEDH	12.64	0							0.00		
				Boge	1237	610		2160.19	0							0.00		
9	SHTET			Boge	1237	147/3	ARE	1017.29	0							0.00		
10	FAMILJA NDREAJ			Boge	1237	147/1	ARE	667.25	0							0.00		
11	SHTET			Boge	1237	153	RANISHTE	551.83	0							0.00		
12	SHTET			Boge	1237	139/1	ARE	255.70	0							0.00		
13	AGOSTIN	MARTIN	MIHAJ	Boge	1237	139/2	ARE	122.46	0							0.00		
14	SHTET			Boge	1237	138/3	LEDH	179.29	0							0.00		
15	SHTET			Boge	1237	138/2	ARE	342.40	0							0.00		
16	SHTET			Boge	1237	138/1	ARE	3.37	0							0.00		
17	SHTET			Boge	1237	13/1	ARE	358.86	0							0.00		
18	MARK	NIKOLL	MIKAJ	Boge	1237	13/3	ARE	13.75	0							0.00		
19	RROK	NIKOLL	MIKAJ	Boge	1237	13/4	ARE	313.35	0							0.00		
20	SHTET			Boge	1237	13/2	ARE	409.11	0							0.00		
21	LULASH	DED	MIKAJ	Boge	1237	133/8	ARE	4.62	0							0.00		
22	SHTET			Boge	1237	133/7	RANISHTE	312.42	0							0.00		
23	SHTET			Boge	1237	133/6	ARE	34.88	0							0.00		
24	SHTET			Boge	1237	130	ARE	87.03	0							0.00		
25	SHTET			Boge	1237	124/1	KULLOTE	509.35	0							0.00		
26	SHTET			Boge	1237	118	ARE	567.39	0							0.00		
				Boge	1237	N/A		14861.27	0							0.00		
27	PREK	GJERGJ	MIHAJ	Boge	1237	609	ARE	284.00	0							0.00		
	SHTET			Boge	1237	87/2	ARE	77.43	0							0.00		
	SHTET			Boge	1237	87/3	ARE	56.61	0							0.00		
	SHTET			Boge	1237	87/4	ARE	66.00	0							0.00		
	SHTET			Boge	1237	623	PERRUA	1342.13	0							0.00		
	SHTET			Boge	1237	599	RRUGE	224.06	0							0.00		
				Boge	1237	34/1		97.21	0							0.00		
	SHTET			Boge	1237	662	ARE	432.49	0							0.00		
	NDUE	KOLE	NDREAJ	Boge	1237	654	ARE	118.09	0							0.00		
	SHTET			Boge	1237	653	ARE	546.06	0							0.00		
	SHTET			Boge	1237	673	RRUGE	9.04	0							0.00		
	SHTET			Boge	1237	22/2	ARE	68.83	0							0.00		
	SHTET			Boge	1237	652	ARE	4.34	0							0.00		
	SHTET			Boge	1237	666	ARE	249.35	0							0.00		
	NOSH	GJERGJ	LESHAJ	Boge	1237	20/1	ARE	0.21	0							0.00		
	GJELOSH	GJOKE	OLAJ	Boge	1237	17/3	ARE	26.07	0							0.00		
	GJELOSH	GJOKE	OLAJ	Boge	1237	18/1	ARE	23.44	0							0.00		
PRONESI PRIVATE PER SHPRONËSIM NE TOTAL								2022.79										