






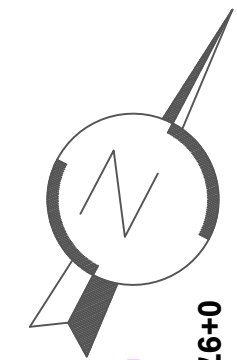
Porti i Integruar i Durrësit në Porto Romano Piketimi i Akseve Rrugore

Integrated Port of Durrës in Porto Romano Road Alignments

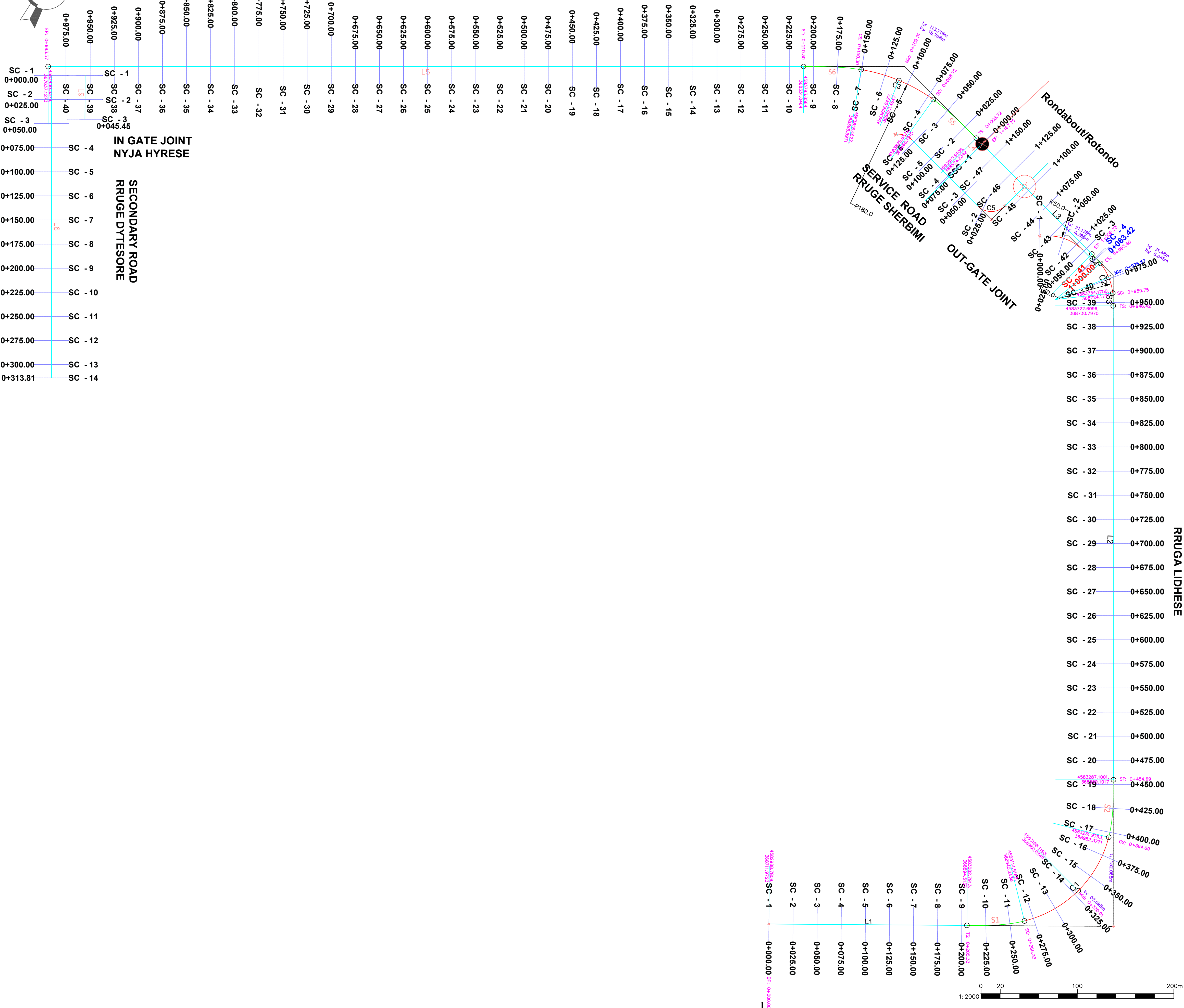
Rev.	Description/Përkthim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratur	Date/Date
P01	First Edition	DQ	DQ	ES	01-06-2023

				
Client/Porositës DURRËS PORT AUTHORITY / Autoriteti Portual Durrës AUTORITETI PORTUAL DURRËS		Design Object/Objekti projektimi Road Design Phase 1 Initial Projekti i Rruges Faza 1 fillestare		
Project/Projekti Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano		Discipline/Disiplina Road Infrastructure / Infrastruktura Rrugore		
Title/Titulli Cover page / Kapaku Road Alignments / Piketimi i akseve rrugore		Revision/Rishkrim 01		
Scale/Shkalla A1	Scale/Shkalla -	Phase/Faza Detailed Design	Sheetno./Nr. i fletës 00	of pages 04
Drawing Number/Numri i vizatimit B11884-ABK-04-RM-DR-RE-2000				

GENERAL ALIGNMENT PLAN SCALE 1:2000
 PLAN I PERGJITHSHEM I PIKETIMIT TE AKSEVE SHKALLA 1:2000



ACCESS ROAD
 RRUGA LIDHESE



GENERAL NOTES

- ALL DIMENSIONS & CHAINAGES SHOWN ARE IN METRES (M), UNLESS OTHERWISE NOTED.
- THE GEOGRAPHICAL REFERENCE USED IS IN UTM COORDINATES AND IT IS REFERENCED TO THE WORLD GEODETIC SYSTEM OF 1984 (WGS84) ZONE 34 NORTH

SHENIME TE PERGJITHSHEME

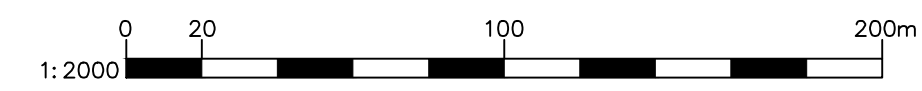
- TE GJITHA DIMENSIONET JANE TREGUAR NE METRA(M), PERVECSE DISA SHENIMEVE TE TJERA.
- REFERENCAT GJEOGRAFIKE TE PERDORURA JANE DHENE NE KOORDINATAT UTM DHE I JANE REFERUAR KOORDINATAVE GJEODETIKE TE SISTEMIT BOTEROR TE VITIT 1984 (WGS84) ZONA 34 VERI

Legend
 Legjenda

- Line/Vije drejta
- Tangent line/Tangentja
- Curve line- Kurba
- Spiral line - Spiralet
- Sample line - Seksionet terthore

POBSta	Point of Beging Sation Kilometrazhi i pikes se fillimit	Nr.	Vertex number Numri i verteksit
POESta	Point of Ending Sation Kilometrazhi i pikes se fundit	Sta.	Station / Chainage Kilometrazhi
TSSSta	Tangent-Spiral Station Kilometrazhi midis tangentes-kurbes kalimtare	Δ	Degree of curve Kendi i ktheses
SCSta	Spiral-Circular Station Kilometrazhi midis kurbes kalimtare-rrethore	N	North coordinate Koordinata sipas veriut
CSSSta	Circular-Spiral Station Kilometrazhi midis kurbes rrethore-kalimtare	E	East coordinate Koordinata sipas lindjes
STSta	Spiral-Tangent Station Kilometrazhi midis kurbes kalimtare-tangentes	T	Tangent length Gjatesia e tangentes
SSSta	Spiral-Spiral Station Kilometrazhi midis kurbes kalimtare-kalimtare	R	Radius of circular curve Rrezja e kurbes rrethore
PCSta	Start Point of Circular Curve Station Kilometrazhi i fillimit te kurbes rrethore	B	External length Gjatesia e bisketrisës
PTSta	Start Point of Tangent Station Kilometrazhi i fillimit te tangentes		

P01	First Edition	DQ	DQ	ES	01-06-2023
Rev.	Description/Pershkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date
Client/Porositësi: DURRËS PORT AUTHORITY / Autoriteti Portual Durrës AUTORITETI PORTUAL DURRËS		Design Object/Objekti projektimi: Road Design Phase 1 Initial Projekti i Rrugës Faza 1 Filltare			
Project/Projekti: Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano		Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës			
Title/Titulli: General Alignment Plan Plan i pergjithshem i piketimit te akseve		Revision/Rishkrim: 01			
Size/Peta:	Scale/Shkalla:	Phase/Faza:	Sheetno./Nr. i fletës:	of nga:	Drawing Number/Numri i vizatimit:
A1	1:2000	Detailed Design	01	04	BI1884-ABK-04-RM-DR-RE-2001

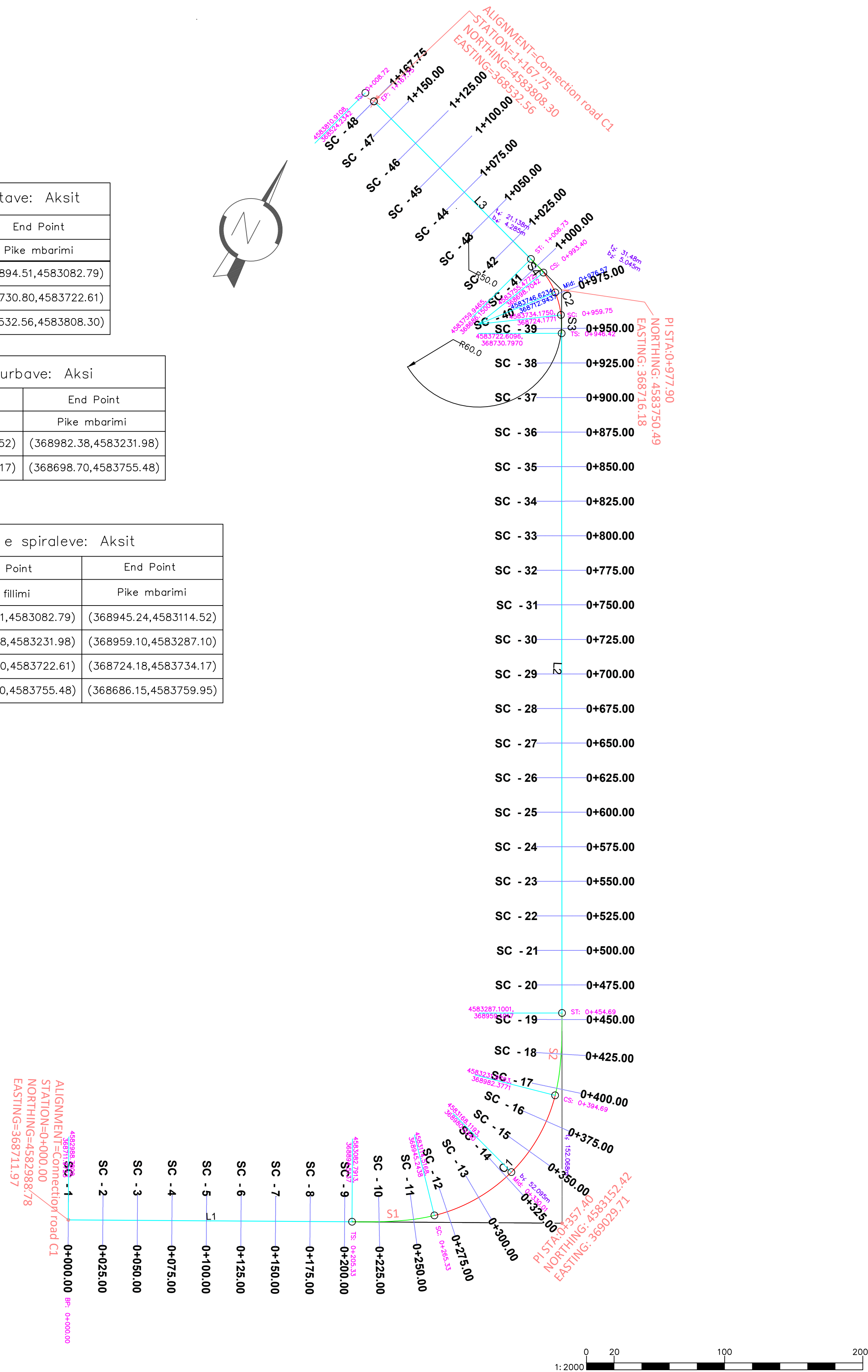
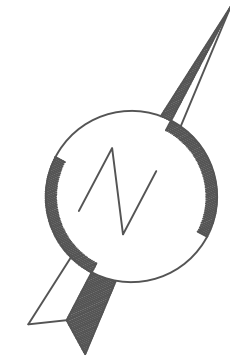


CONNECTION ROAD - ALIGNMENT PLAN SCALE 1:2000
 RRUGA LIDHËSE - PIKETIM AKSI SHKALLA 1:2000

Line Table: Alignments		Tabela e vijedrejtave: Aksit		
Line #	Length	Direction	Start Point	End Point
Vija #	Gjatesi	Drejtimi	Pike fillimi	Pike mbarimi
L1	205.33	N62° 45' 04.15"E	(368711.97,4582988.78)	(368894.51,4583082.79)
L2	491.72	N27° 39' 52.64"W	(368959.10,4583287.10)	(368730.80,4583722.61)
L3	161.02	N72° 31' 33.02"W	(368686.15,4583759.95)	(368532.56,4583808.30)

Curve Table: Alignments		Tabela e kurbave: Aksit			
Curve #	Radius	Length	Chord Direction	Start Point	End Point
Vija #	Rrezja	Gjatesi	Drejtimi i kordes	Pike fillimi	Pike mbarimi
C1	120.00	129.37	N17° 32' 35.76"E	(368945.24,4583114.52)	(368982.38,4583231.98)
C2	60.00	33.65	N50° 05' 42.83"W	(368724.18,4583734.17)	(368698.70,4583755.48)

Spiral Table: Alignments		Tabela e spiraleve: Aksit				
Spiral #	A Value	Radius	Length	Start Direction	Start Point	End Point
Spiral #	Vlera e A	Rreze	Gjatesi	Fillimi i drejtimt	Pike fillimi	Pike mbarimi
S1	84.85	INFINITY	60.00	N62° 45' 04.15"E	(368894.51,4583082.79)	(368945.24,4583114.52)
S2	84.85	120.00	60.00	N13° 20' 26.43"W	(368982.38,4583231.98)	(368959.10,4583287.10)
S3	28.28	INFINITY	13.33	N27° 39' 52.64"W	(368730.80,4583722.61)	(368724.18,4583734.17)
S4	28.28	60.00	13.33	N66° 09' 34.71"W	(368698.70,4583755.48)	(368686.15,4583759.95)



GENERAL NOTES

- ALL DIMENSIONS & CHAINAGES SHOWN ARE IN METRES (M), UNLESS OTHERWISE NOTED.
- THE GEOGRAPHICAL REFERENCE USED IS IN UTM COORDINATES AND IT IS REFERENCED TO THE WORLD GEODETIC SYSTEM OF 1984 (WGS84) ZONE 34 NORTH

SHENIME TE PERGJITHSHME

- TE GJITHA DIMENSIONET JANE TREGUAR NE METRA(M), PERVECSHE DISA SHENIMEVE TE TJERA.
- REFERENCAT GJEOGRAFIKE TE PERDORURA JANE DHENE NE KOORDINATAT UTM DHE I JANE REFERUAR KOORDINATAVE GJEODETIKE TE SISTEMIT BOTEROR TE VITIT 1984 (WGS84) ZONA 34 VERI

Legend
Legjenda

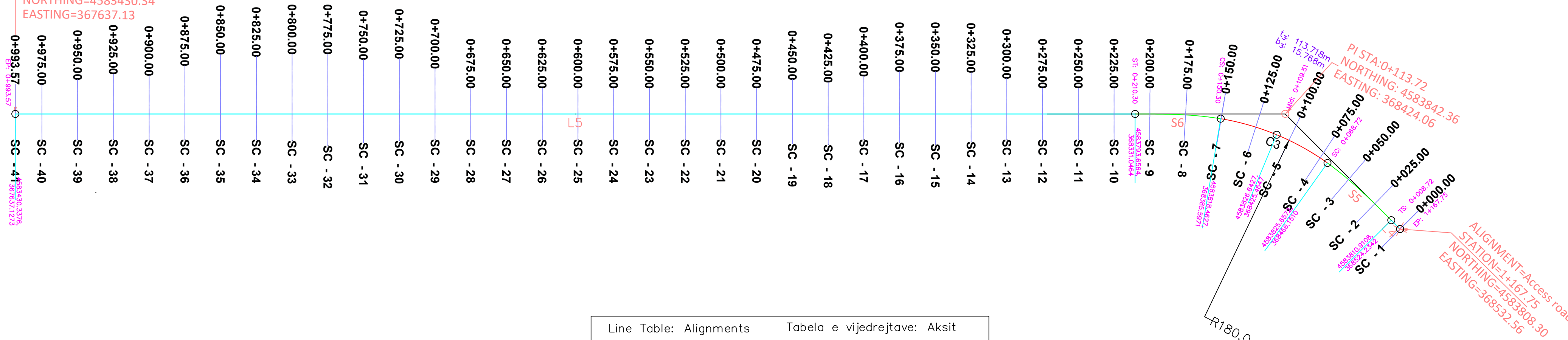
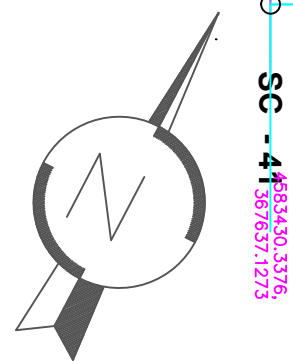
- Line/Vije drejta
- Tangent line/Tangentija
- Curve line- Kurba
- Spiral line - Spiralet
- Sample line - Seksionet terthore

POBSta	Point of Begining Sation Kilometrazhi i pikes se fillimit	Nr.	Vertex number Numri i verteksit
POESta	Point of Ending Sation Kilometrazhi i pikes se fundit	Sta.	Station / Chalange Kilometrazhi
TSSta	Tangent-Spiral Station Kilometrazhi midis tangentes-kurbes kalimtare	Δ	Degree of curve Kendi i ktheses
SCSta	Spiral-Circular Station Kilometrazhi midis kurbes kalimtare-rrethore	N	North coordinate Koordinata sipas veriu
CSSta	Circular-Spiral Station Kilometrazhi midis kurbes rrethore-kalimtare	E	East coordinate Koordinata sipas lindjes
STSta	Spiral-Tangent Station Kilometrazhi midis kurbes kalimtare-tangentes	T	Tangent length Gjatesia e tangentes
SSSta	Spiral-Spiral Station Kilometrazhi midis kurbes kalimtare-kalimtare	R	Radius of circular curve Rrezja e kurbes rrethore
PCSta	Start Point of Circular Curve Station Kilometrazhi i fillimit te kurbes rrethore	B	External length Gjatesia e bisketrisës
PTSta	Start Point of Tangent Station Kilometrazhi i fillimit te tangentes		

Rev.	First Edition	DQ	DQ	ES	01-06-2023
Rev.	Description/Përkirimi	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/ Miratuar	Date/ Data
		Client/Personel DURRËS PORT AUTHORITY / Autoriteti Portual Durrës AUTORITETI PORTUAL DURRËS			
Project/Projekti Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano		Design Object/Objekti projektimi Road Design Phase 1 Initial Projekti i Rrugës Faza 1 Fillëstare			
Title/Titulli Connection road alignment Piketimi i aksit të rrugës lidhëse		Discipline/Disiplina Road Infrastructure / Infrastruktura e Rrugës			
Size/Përa A1		Scale/Shkalla 1:2000		Phase/Faza Detailed Design	
Sheet/foja 02		of 04		Drawing Number/Numri i vizatimit BI1884-ABK-04-RM-DR-RE-2002	
					Revision/Rishkrim 01

ACCESS ROAD-ALIGNMENT PLAN SCALE 1:2000
RRUGA E AKSESIT-PIKETIM AKSI SHKALLA 1:2000

ALIGNMENT=Access road
STATION=0+993.57
NORTHING=4583430.34
EASTING=367637.13



Line Table: Alignments Tabela e vijedrejtave: Aksit

Line #	Length	Direction	Start Point	End Point
Vija #	Gjatesi	Drejtimi	Pike fillimi	Pike mbarimi
L4	8.72	N72° 34' 19.48"W	(368532.56,4583808.30)	(368524.23,4583810.91)
L5	783.28	S62° 21' 52.41"W	(368331.05,4583793.66)	(367637.13,4583430.34)

Curve Table: Alignments Tabela e kurbave: Aksit

Curve #	Radius	Length	Chord Direction	Start Point	End Point
Vija #	Rrezja	Gjatesi	Drejtimi i kordes	Pike fillimi	Pike mbarimi
C3	180.00	81.57	S84° 53' 46.47"W	(368466.15,4583825.66)	(368385.60,4583818.46)

Spiral Table: Alignments Tabela e spiraleve: Aksit

Spiral #	A Value	Radius	Length	Start Direction	Start Point	End Point
Vija #	Wera e A	Rreze	Gjatesi	Fillimi i drejtim	Pike fillimi	Pike mbarimi
S5	103.92	INFINITY	60.00	N72° 34' 19.48"W	(368524.23,4583810.91)	(368466.15,4583825.66)
S6	103.92	180.00	60.00	S71° 54' 49.88"W	(368385.60,4583818.46)	(368331.05,4583793.66)

GENERAL NOTES

- ALL DIMENSIONS & CHAINAGES SHOWN ARE IN METRES (M), UNLESS OTHERWISE NOTED.
- THE GEOGRAPHICAL REFERENCE USED IS IN UTM COORDINATES AND IT IS REFERENCED TO THE WORLD GEODETIC SYSTEM OF 1984 (WGS84) ZONE 34 NORTH

SHENIME TE PERGJITHSHME

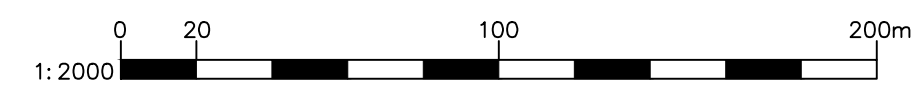
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- REFERENCAT GJEOGRAFIKE TE PERDORURA JANE DHENE NE KOORDINATAT UTM DHE I JANE REFERUAR KOORDINATAVE GJEODETIKE TE SISTEMIT BOTEROR TE VITIT 1984 (WGS84) ZONA 34 VERI

Legend
Legjenda

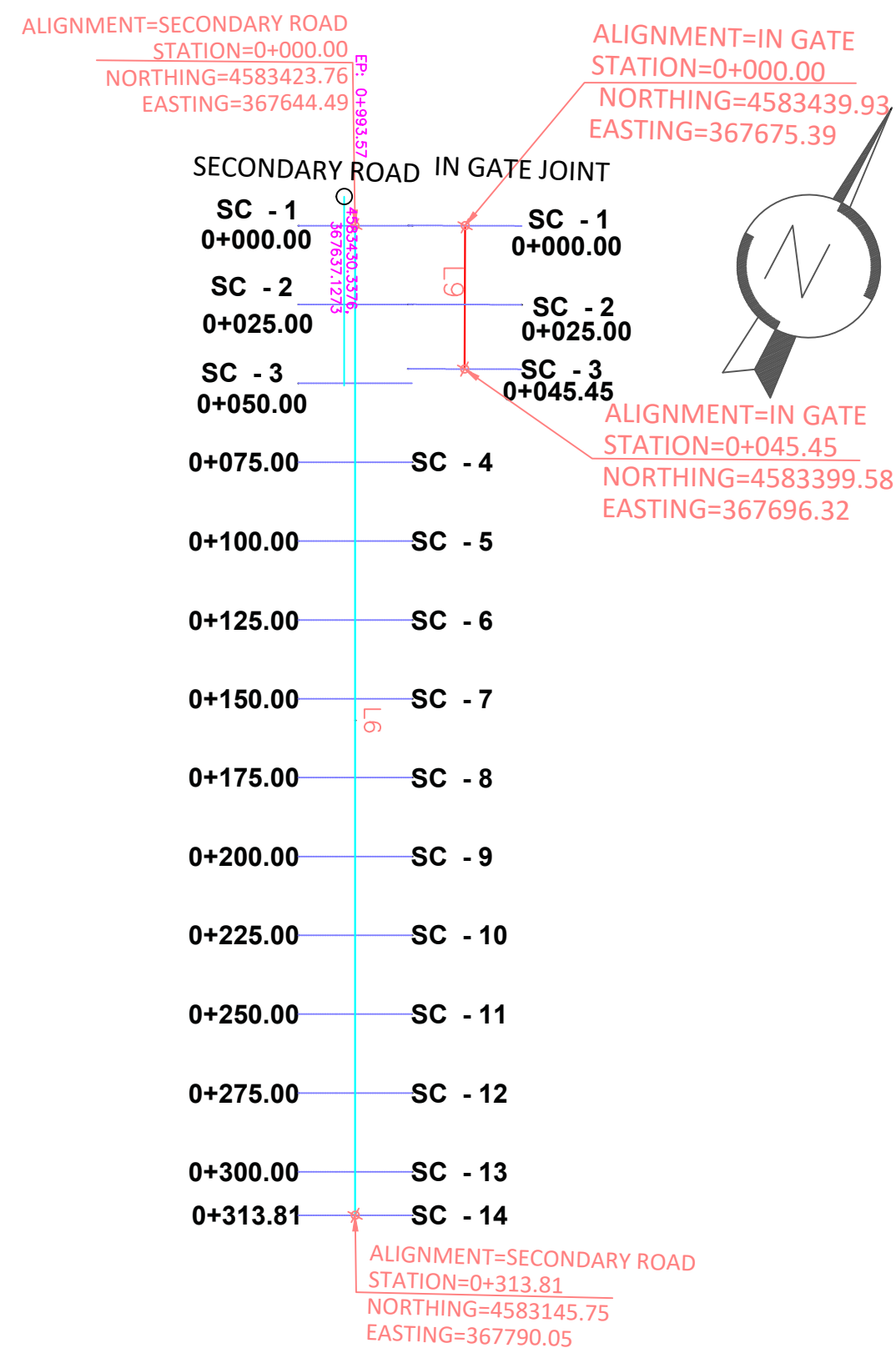
- Line/Vije drejta
- Tangent line/Tangentja
- Curve line- Kurba
- Spiral line - Spiralet
- Sample line - Seksionet terthore

POBSta	Point of Beginning Station Kilometrazhi i pikes se fillimit	Nr.	Vertex number Numri i verteksit
POESta	Point of Ending Station Kilometrazhi i pikes se fundit	Sta.	Station / Chainge Kilometrazhi
TSSSta	Tangent-Spiral Station Kilometrazhi midis tangentës-kurbës kalimtare	Δ	Degree of curve Kenadi i kthesës
SCSta	Spiral-Circular Station Kilometrazhi midis kurbës kalimtare-rrethore	N	North coordinate Koordinata sipas veriu
CSSSta	Circular-Spiral Station Kilometrazhi midis kurbës rrethore-kalimtare	E	East coordinate Koordinata sipas lindjes
STSta	Spiral-Tangent Station Kilometrazhi midis kurbës kalimtare-tangentës	T	Tangent length Rrezja e kurbës rrethore
SSSta	Spiral-Spiral Station Kilometrazhi midis kurbës kalimtare-kalimtare	R	Radius of circular curve Rrezja e kurbës rrethore
PCSta	Start Point of Circular Curve Station Kilometrazhi i fillimit te kurbës rrethore	B	External length Gjatesia e bisketrisës
PTSta	Start Point of Tangent Station Kilometrazhi i fillimit te tangentës		

P01	First Edition	DQ	DQ	ES	01-06-2023
Rev.	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/ Miratuar	Date/ Data
Client/Porositësi DURRËS PORT AUTHORITY Autoriteti Portual Durrës AUTORITETI PORTUAL DURRËS			Design Object/Objekt projektimi Road Design Phase 1 Initial Projekti i Rrugës Faza 1 Filltare		
Project/Projekti Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano			Discipline/Disipline Road Infrastructure / Infrastruktura e Rrugës		
Title/Titulli Access road alignment Piketimi i aksit te rrugës hyrëse(Aksesit)			Revision/Revizimi 01		
Sheet/ Fleta	Scale/Shkalla	Phase/Faza	Sheet no./ Nr. i fletës	of nga	Drawing Number/Numri i vizatimit
A1	1:2000	Detailed Design	03	04	BI1884-ABK-04-RM-DR-RE-2003

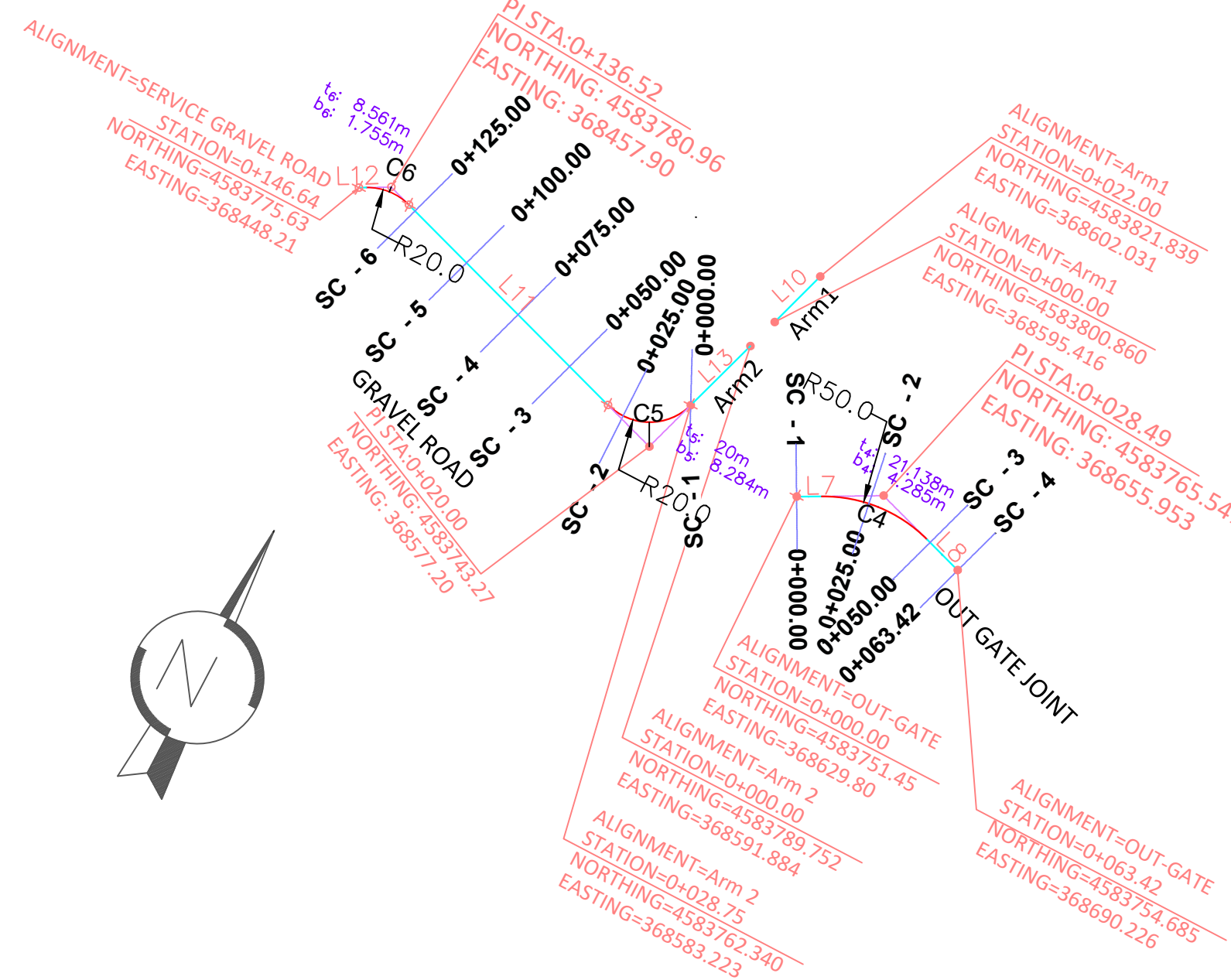


SECONDARY AND SERVICE ROAD, IN & OUT GATE -ALIGNMENT PLAN SCALE 1:2000
 RRUGA SEKONDARE DHE E SHËRBIMIT ,NYJET HYRESE DHE DALESE - PIKETIME AKSI SHKALLA 1:2000



Line Table: Alignments Tabela e vijedrejtave: Aksit

Line #	Length	Direction	Start Point	End Point
Vija #	Gjatesi	Drejtimi	Pike fillimi	Pike mbarimi
L6	313.81	S27° 38' 07.59"E	(367644.49,4583423.76)	(367790.05,4583145.75)
L9	45.45	S27° 25' 22.63"E	(367675.39,4583439.93)	(367696.32,4583399.58)



Line Table: Alignments Tabela e vijedrejtave: Aksit

Line #	Length	Direction	Start Point	End Point
Vija #	Gjatesi	Drejtimi	Pike fillimi	Pike mbarimi
L7	8.56	N61° 41' 51.00"E	(368629.80,4583751.45)	(368637.33,4583755.50)
L8	14.87	S72° 28' 08.18"E	(368676.10,4583759.16)	(368690.28,4583754.68)
L11	96.55	N72° 27' 58.35"W	(368558.13,4583749.29)	(368466.07,4583778.38)
L12	2.50	S61° 11' 13.40"W	(368450.40,4583776.83)	(368448.21,4583775.63)

Curve Table: Service Gravel Road Alignment Tabela e kurbave: Aksit

Curve #	Radius	Length	Chord Direction	Start Point	End Point
Vija #	Rrezja	Gjatesi	Drejtimi i kordes	Pike fillimi	Pike mbarimi
C5	20.00	31.42	S62° 32' 01.65"W	(368583.22,4583762.34)	(368558.13,4583749.29)
C6	20.00	16.18	S84° 21' 37.53"W	(368466.07,4583778.38)	(368450.40,4583776.83)
C4	50.00	40.00	N84° 36' 51.41"E	(368637.33,4583755.50)	(368676.10,4583759.16)

GENERAL NOTES

- ALL DIMENSIONS & CHAINAGES SHOWN ARE IN METRES (M), UNLESS OTHERWISE NOTED.
- THE GEOGRAPHICAL REFERENCE USED IS IN UTM COORDINATES AND IT IS REFERENCED TO THE WORLD GEODETIC SYSTEM OF 1984 (WGS84) ZONE 34 NORTH

SHENIME TE PERGJITHSHME

- TE GJITHA DIMENSIONET JANE TREGUAR NE METRA(M), PERVECSE DISA SHENIMEVE TE TJERA.
- REFERENCAT GJEOGRAFIKE TE PERDORURA JANE DHENE NE KOORDINATAT UTM DHE I JANE REFERUAR KOORDINATAVE GJEODETIKE TE SISTEMIT BOTEROR TE VITIT 1984 (WGS84) ZONA 34 VERI

Legend
Legjenda

- Line/Vije drejta
- Tangent line/Tangentja
- Curve line- Kurba
- Spiral line - Spiralet
- Sample line - Seksionet terthore

POBSta	Point of Beging Sation Kilometrazhi i pikes se fillimit	Nr.	Vertex number Numri i verteksit
POESta	Point of Ending Sation Kilometrazhi i pikes se fundit	Sta.	Station / Chainge Kilometrazhi
TSSSta	Tangent-Spiral Station Kilometrazhi midis tangentes-kurbes kalimtare	Δ	Degree of curve Kendi i ktheses
SCSta	Spiral-Circular Station Kilometrazhi midis kurbes kalimtare-rrethore	N	North coordinate Koordinata sipas verit
CSSSta	Circular-Spiral Station Kilometrazhi midis kurbes rrethore-kalimtare	E	East coordinate Koordinata sipas lindjes
STSta	Spiral-Tangent Station Kilometrazhi midis kurbes kalimtare-tangentes	T	Tangent length Gjatesia e tangentes
SSSta	Spiral-Spiral Station Kilometrazhi midis kurbes kalimtare-kalimtare	R	Radius of circular curve Rrezja e kurbes rrethore
PCSta	Start Point of Circular Curve Station Kilometrazhi i fillimit te kurbes rrethore	B	External length Gjatesia e bisketrises
PTSta	Start Point of Tangent Station Kilometrazhi i fillimit te tangentes		



Rev.	Description/Pershkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/ Data
P01	First Edition	DQ	DQ	ES	01-06-2023

Client/Pronësi: DURRËS PORT AUTHORITY / Autoriteti Portual Durrës
 Design Object/Objekt projektimi: Road Design Phase 1 Initial Projekt i Rrugës Faza 1 Fillëstare

Project/Projekt: Integrated Port of Durrës in Porto Romano
 Disciplina/Disipline: Road Infrastructure / Infrastruktura e Rrugës

Title/Titull: Service ,Ingate,Outgate,arm1 & arm2,gravel road alignment
 Piketim i akseve,rrugë shërbimi,nyjet e hyrje-daljeve,rruga e shërbimit prej zhavori

Revision/Rishkrim: 01






Drawing Number/Numri i vizatimit: B11884-ABK-04-RM-DR-RE-2004

Size/Pata: A1 Scale/Shkalla: 1:2000 Phase/Faza: Detailed Design Sheetno./Nr. i fletës: 04 of nga: 04

Porti i Integruar i Durrësit në Porto Romano Planimetria Teknike e Rrugës

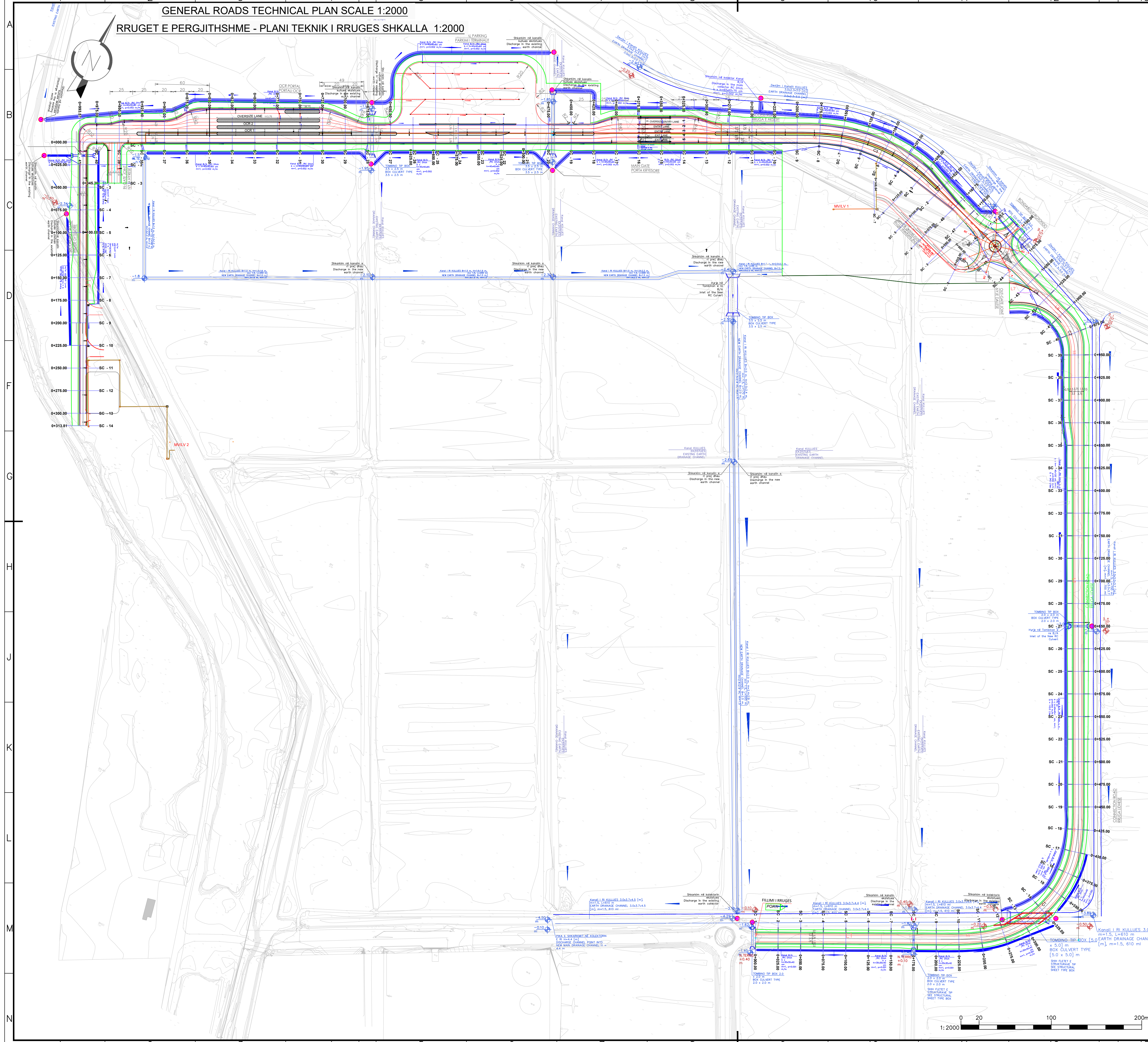
Integrated Port of Durrës in Porto Romano Road Technical Plan

Rev.	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date
P01	First Edition	DQ	DQ	ES	01-06-2023

 LOCAL KNOWLEDGE. GLOBAL STANDARDS.		 Design & Supervision		
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Client/Porositësi DURRËS PORT AUTHORITY / Autoriteti Portual Durrës AUTORITETI PORTUAL DURRËS	Design Object/Objekti projektimi Road Design Phase 1 Initial Projekti i Rrugës Faza 1 Fillëstare
Project/Projekti Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano	Discipline/Disiplina Road Infrastructure / Infrastruktura e Rrugës
Title/Titulli Cover page / Kapaku Technical Plan / Planimetria teknike	Revision/Rishkrim 01

Size/Përa A1	Scale/Shkalla -	Phase/Faza Detailed Design	Sheetno./ Nr. i Fletës 00	of nga 06	Drawing Number/Numri i vizatimit BI1884-ABK-04-TP-DR-RE-2000
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GENERAL NOTES

1. ALL DIMENSIONS & CHAINAGES SHOWN ARE IN METRES (M), UNLESS OTHERWISE NOTED.
2. THE GEOGRAPHICAL REFERENCE USED IS IN UTM COORDINATES AND IT IS REFERENCED TO THE WORLD GEODETIC SYSTEM OF 1984 (WGS84) ZONE 34 NORTH

SHENIME TE PERGJITHSHME

1. TE GJITHA DIMENSIONET JANE TREGUAR NE METRA(M), PERVECSHE DISA SHENIMEVE TE TJERA.
2. REFERENCAT GJEOGRAFIKE TE PERDORURA JANE DHENE NE KOORDINATAT UTM DHE I JANE REFERUAR KOORDINATAVE GJEODETIKE TE SISTEMIT BOTEROR TE VITIT 1984 (WGS84) ZONA 34 VERI

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10. Signage is given in detail in the signage project sheets.

SHENIME :

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2. Te gjitha kanalet perpara ekzekutimit duhet te miratohen nga bordi kullues i Bashkise.
4. Te gjitha zhvendosjet e pemeve ekzistuese do te realizohen ne vend , ne bashkepunim me pushtetin lokal.
5. Perpara fillimit te punimeve te kontrollohen azhromimet e rrjeteve te infrastruktures ekzistuese .
6. Perpara realizimit te punimeve te rruges te realizohen nderhyrjet ose shtesat ne infrastrukturen ekzistuese qe jane parashikuar nga Bashkia.
7. Per ndricimet e rruges dhe te rrethrotullimit dhe nyjes te shihen fletet e projektit elektrik.
8. Pusetat , shkarkimet e ujrave te shiut nga rruga, (tubat) te shihen ne fletet e projektit hidroteknik.
9. Te gjitha strukturat te shihen ne fletet e planimetrise teknike dhe detajet ne fletet perkatese te strukturave.
10. Sinjalistika jepet ne detaje ne fletet e projektit te sinjalistikes.

Legend Legjenda

- Line daylight fill/Vija e skarpates ne mbushje
- Gutter line/Vija e kunetes
- Shoulder line - Vija e bankines
- Lane - Vija e korsise
- Road axis - Aksi i rruges
- Foot path - Vija e trotuarit
- Kerb/Barrier - Vija e bordurave
- Sample line - Seksionet terthore
- Gray lines (existing topography) See topographic plan for details- Vija me gri (Topografia ekzistuese)Te shihen planet e piketimeve te topografise ekzistuese, P.SH. B/A / RC C.P. See hidro design pages Zgara/Grate Shih projektin hidrologjik
- Kanal rrymshpejtues i shkallëzuar B/A RC Stormwater step trays channel
- Pusetë kontrolli dhe lidhjeje b/a / rc pipeline inspection and connection manhole
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- Earth conductor St/Zn Ø8mm
- FG16OR16 4X6mm² in PVC FLEX PIPE Ø90mm
- LED ED DALI 2140/m

P01	First Edition	DQ	DQ	ES	01-06-2023
Rev.	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date

Client/Porositësi: DURRËS PORT AUTHORITY Autoriteti Portual Durrës
 DURRËS PORT AUTHORITY AUTORITETI PORTUAL DURRËS
 Design Object/Objekt projektit: Road Design Phase 1 Initial Projekti i Rrugës Faza 1 Fillestare

Project/Projekti: Integrated Port of Durrës in Porto Romano
 Porti i Integruar i Durrësit në Porto Romano
 Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës

Title/Titulli: Road Technical Plan
 Plani teknik i Rrugës

Size/Pata: A1	Scale/Shkalla: 1:2000	Phase/Faza: Detailed Design	Sheet/No. / nga: 01 / 06	Revision/Revizimi: 01	Drawing Number/Numri i vizatimit: BI1884-ABK-04-TP-DR-RE-2001
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CONNECTION ROAD - TECHNICAL PLAN (SC 1+ SC 25) SCALE 1:500
RRUGA LIDHESE - PLANI TEKNIK (SC 1+ SC 25) SHKALLA 1:500

GENERAL NOTES

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SHENIME TE PERGJITHSHME

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- REFERENCAT GJEOGRAFIKE TE PERDORURA JANE DHENE NE KOORDINATAT UTM DHE I JANE REFERUAR KOORDINATAVE GJEODETIKE TE SISTEMIT BOTEROR TE VITIT 1984 (WGS84) ZONA 34 VERI

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Legend
Legjenda

- Line daylight fill/Vija e skarpates ne mbushje
- Gutter line/Vija e kunetes
- Shoulder line - Vija e bankines
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- Road axis - Aksi i rruges
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- Kerb/Barrier - Vija e bordurave
- Sample line - Seksionet terthore
- Gray lines (existing topography) See topographic plan for details- Vija me gri (Topografia ekzistuese) te shihen planet e piketimeve te topografise ekzistuese.
- P.S.H. B/A / RC C.P. See hidro design pages
- Zgara/Grate Shih projektin hidrologjik
- Kanal rrymshpejtues i shkallëzuar B/A
RC Stormwater step trays channel
- Pusetë kontrolli dhe lidhjeje b/a / rc pipeline inspection and connection manhole
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- Earth conductor St/tzn Ø8mm
- FG16OR16 4X6mm² in PVC FLEX PIPE Ø90mm
- LED ED DALI 2140lm

Rev	Description/Përshkrim	Drawn/Te vizuar	Checked/Kontrolluar	Approved/Miratur	Date/Date
P01	First Edition				01-06-2023



Client/Porositel: DURRËS PORT AUTHORITY / Autoriteti Portual Durrës
AUTORITETI PORTUAL DURRËS

Design Object/Objekt projektimi: Road Design Phase 1 Initial
Projekti i Rrugës Faza 1 Filltare

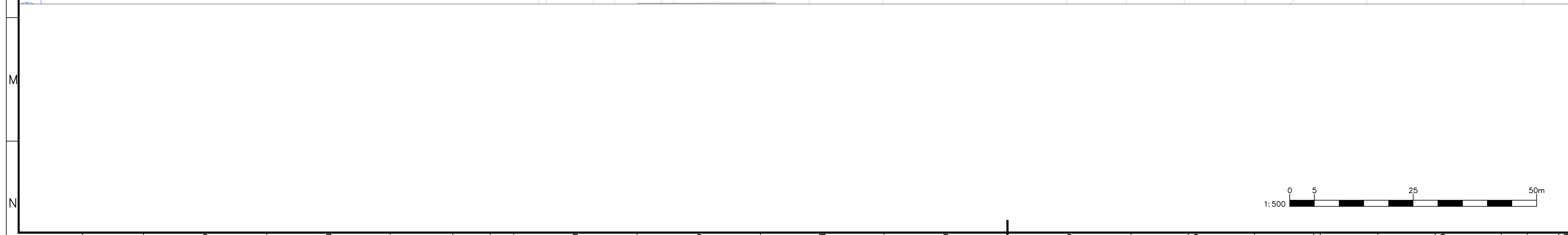
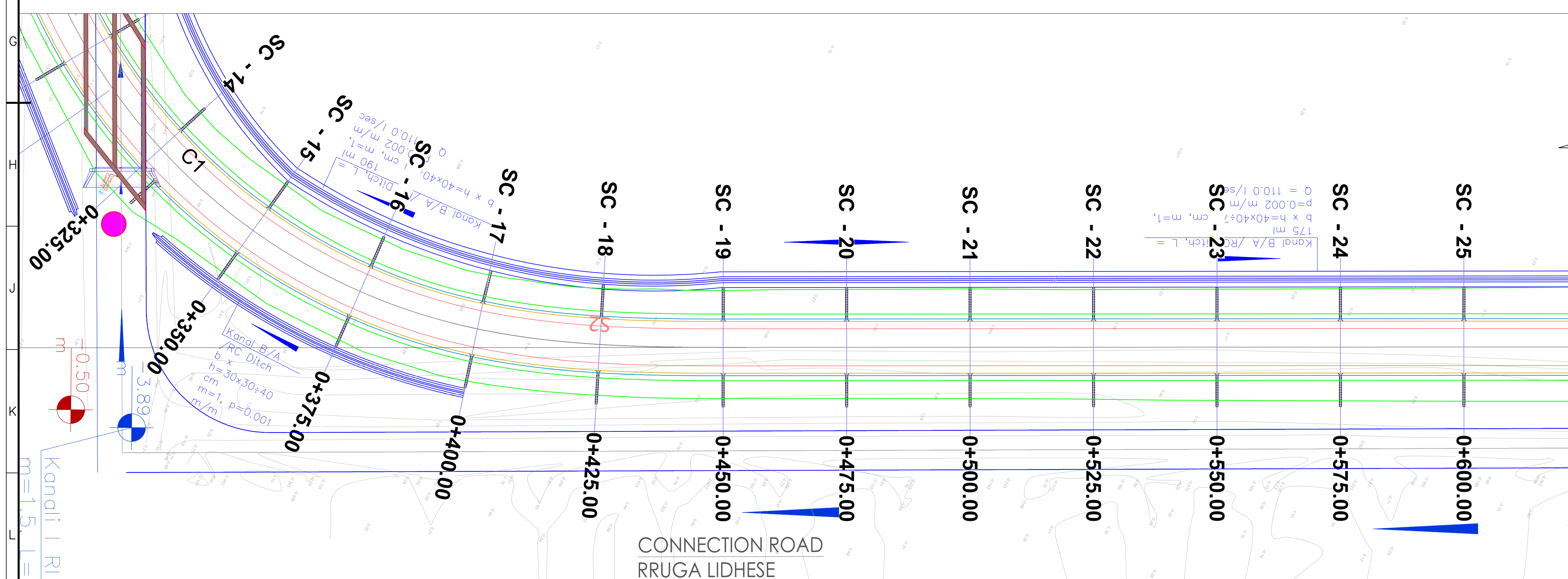
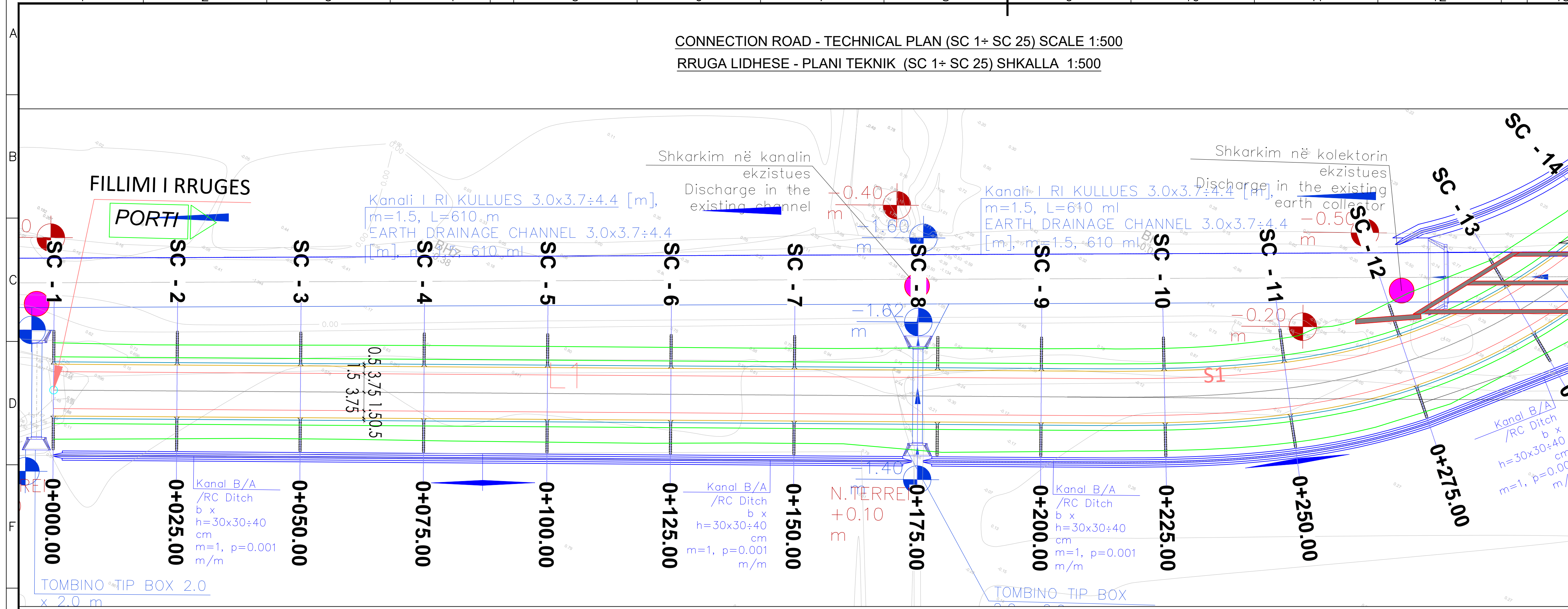
Project/Projekti: Integrated Port of Durrës in Porto Romano
Porti i Integruar i Durrësit në Porto Romano

Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës

Title/Titulli: Connection Road-Technical Plan Sc.1+ Sc.25
Rruga Lidhëse - Plani teknik Sc.1+ Sc.25

Scale/Shkalla: 1:500
Phase/Faza: Detailed Design

Sheet/foja: 02 of 06
Drawing Number/Numri i vizatimit: B1884-ABK-04-TP-DR-RE-2002



CONNECTION ROAD - TECHNICAL PLAN (SC 26+ SC 48) SCALE 1:500
 RRUGA LIDHESE- PLANI TEKNIK (SC 26+ SC 48) SHKALLA 1:500

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SHENIME TE PERGJITHSHME

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Legend
Legjenda

- Line daylight fill/Vija e skarpates ne mbushje
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- Kerb/Barrier - Vija e bordurave
- Sample line - Seksionet tertore
- Gray lines (existing topography) See topographic plan for details- Vija me gri (Topografia ekzistuese)te shihen planet e piketimeve te topografise ekzistuese, P.SH. B/A / RC C.P. See hidro design pages Zgara/Grate Shih projektin hidrologjik
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Rev	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratur	Date/ Data
P01	First Edition				01-06-2023



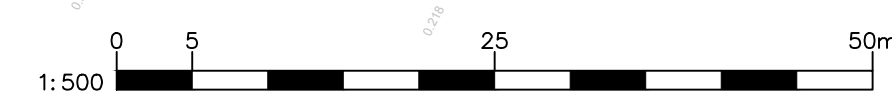
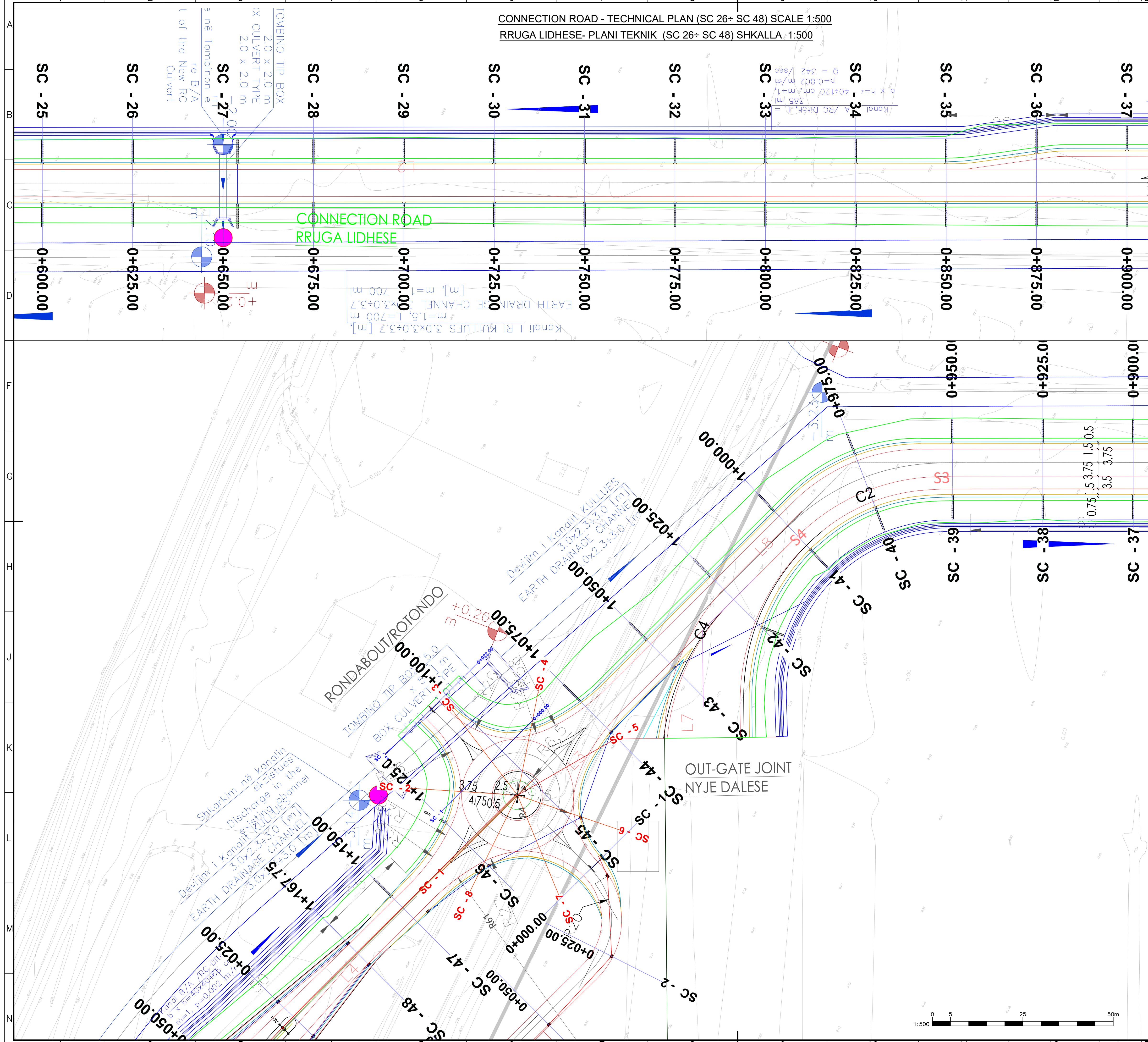
Client/Porositësi: DURRËS PORT AUTHORITY, Autoriteti Portual Durrës
 Design Object/Objekti projektimi: Road Design Phase 1 Initial
 AUTORITETI PORTUAL DURRËS Projekti i Rrugës Faza 1 Filltare

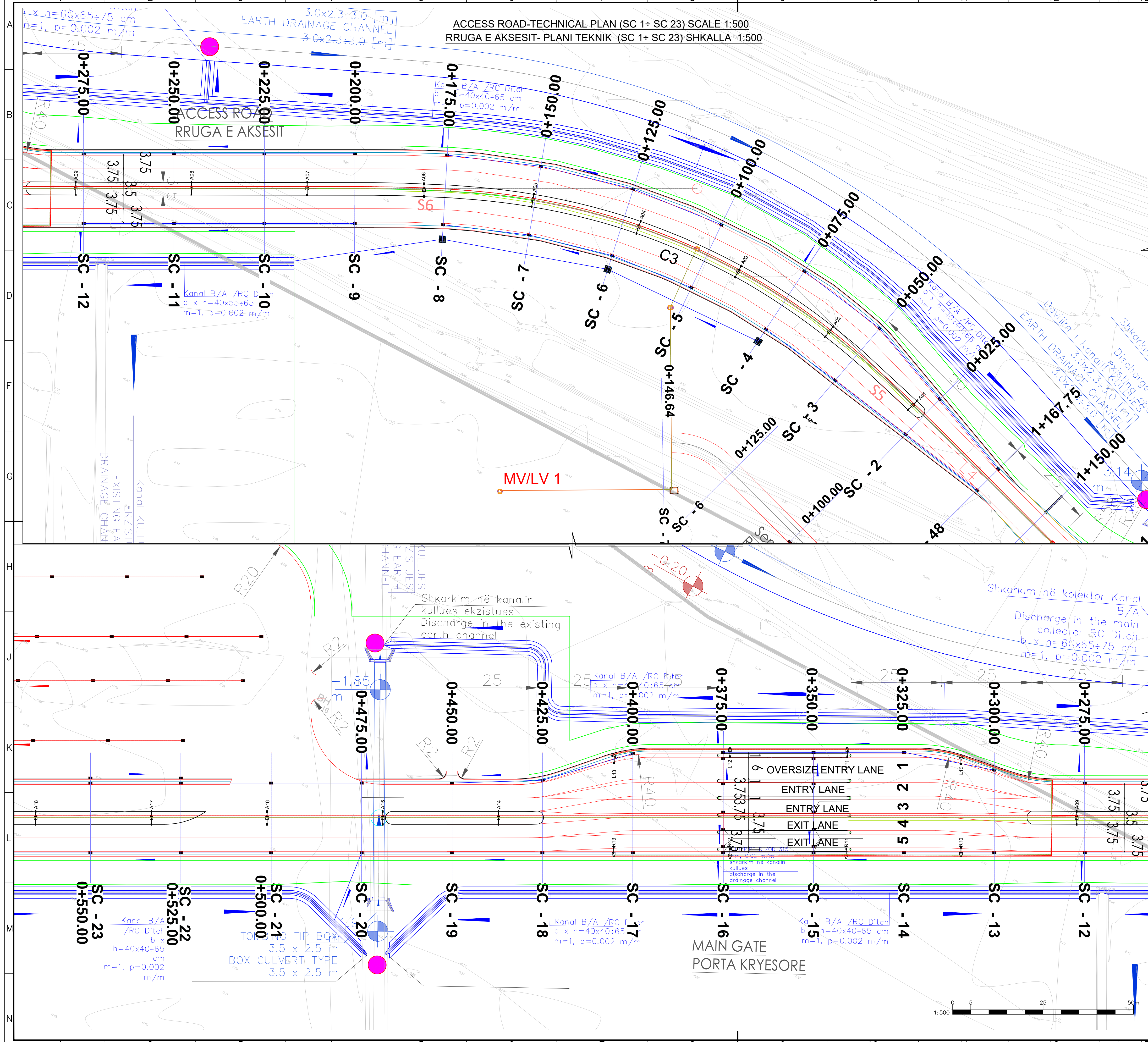
Project/Projekti: Integrated Port of Durrës in Porto Romano
 Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës
 Porti i Integruar i Durrësit në Porto Romano

Title/Titulli: Connection Road - Technical Plan Sc.26+ Sc.48
 Rruga Lidhëse - Plan i teknik Sc.26+ Sc.48

Revision/Rishkrim: 01
 Drawing Number/Numri i vizatimit: B11884-ABK-04-TP-DR-RE-2003

Scale/Shkalla: 1:500
 Phase/Faza: Detailed Design
 Sheet No./Nr. i fletës: 03 of 06
 Date/ Data: 01-06-2023





GENERAL NOTES

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SHENIME TE PERGJITHSHME

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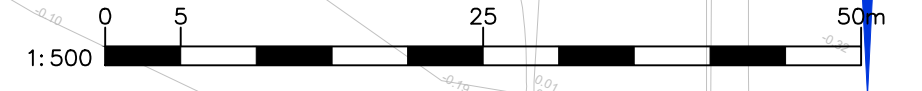
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Legend / Legjenda

- Line daylight fill/Vija e skarpates ne mbushje
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- Shoulder line - Vija e bankines
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Rev	Description/Përshkrim	DQ	Checked/Kontrolluar	ES	Approved/Miratur	Date/Date
P01	First Edition	DQ		ES		01-06-2023

Client/Projektuesi	DURRËS PORT AUTHORITY / Autoriteti Portual Durrës	Design Object/Objekti projektimi	Road Design Phase 1 Initial Projecti i Rrugës Faza 1 Filltare
Project/Projekti	Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano	Discipline/Disiplina	Road Infrastructure / Infrastruktura e Rrugës
Title/Titulli	Access Road - Technical Plan Sc1+ Sc23 Rruga e aksesit - Plani teknik Sc1+ Sc23	Revision/Rishkrim	01
Scale/Shkalla	1:500	Phase/Faza	Detailed Design
Sheet/foja	04	of total sheets/ nga nje total	06
Drawing Number/Numri i vizatimit	BI1884-ABK-04-TP-DR-RE-2004		



ACCESS ROAD-TECHNICAL PLAN (SC 24+ SC 41) SCALE 1:500
RRUGA E AKSESIT-PLANI TEKNIK (SC 24+ SC 41) SHKALLA 1:500

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Legend
Legjenda

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Rev.	Description/Description	DG	Checked/Kontrolluar	ES	Approved/Miratur	Date/Date
P01	First Edition					01-06-2023

Client/Projektant:
DURRËS PORT AUTHORITY / Autoriteti Portual Durrës

Project/Projekti:
Integrated Port of Durrës in Porto Romano
Porti i Integruar i Durrësit në Porto Romano

Title/Titulli:
Access Road-Technical Plan Sc.24+ Sc.41
Rruga e Aksesit-Plani teknik Sc.24+ Sc.41

Design Object/Objekti projektimi:
Road Design Phase 1 Initial
Projekti i Rrugës Faza 1 Filltare

Discipline/Disiplina:
Road Infrastructure / Infrastruktura e Rrugës

Revision/Rishkrim:
01

Size/Pata: A1

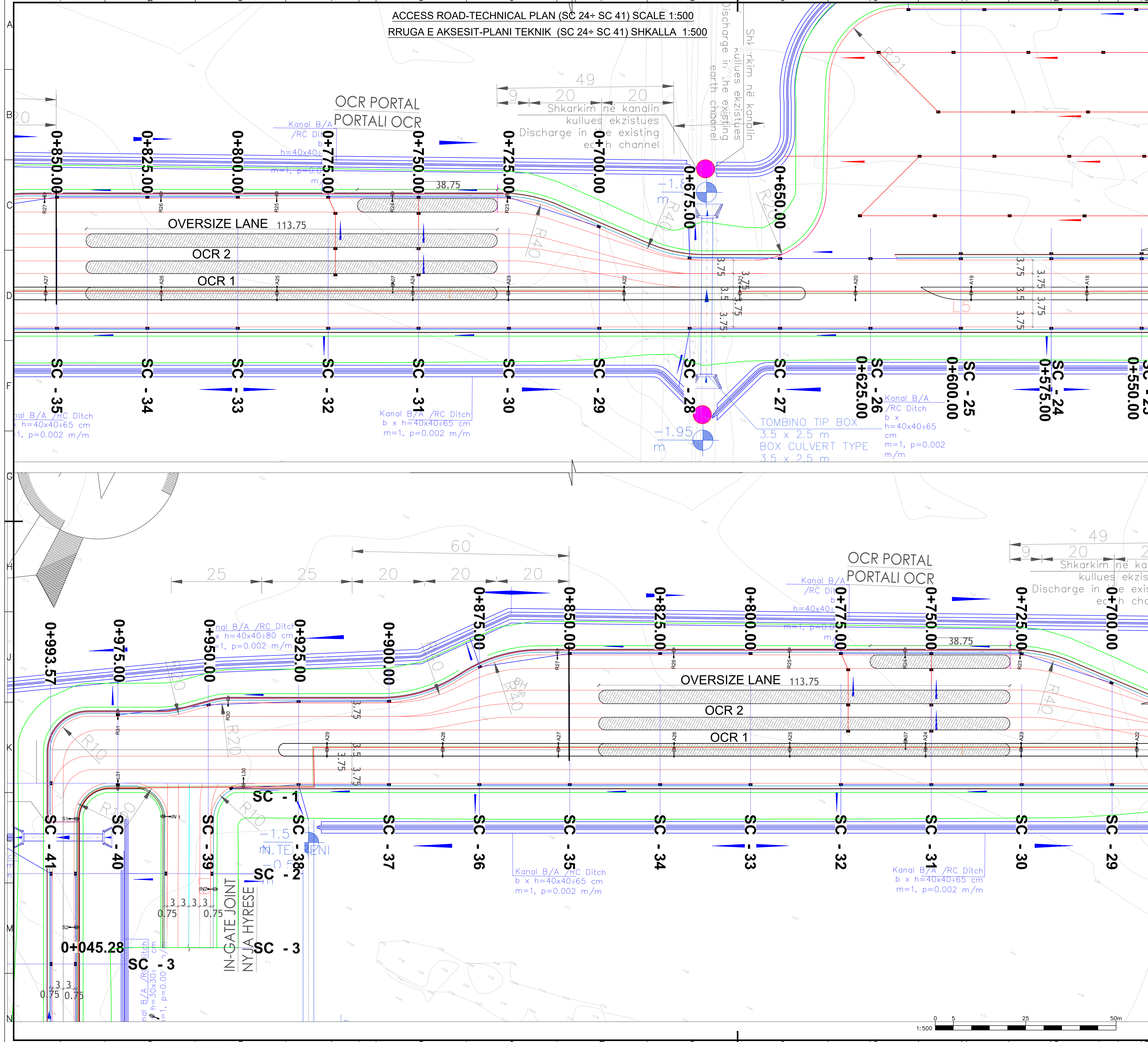
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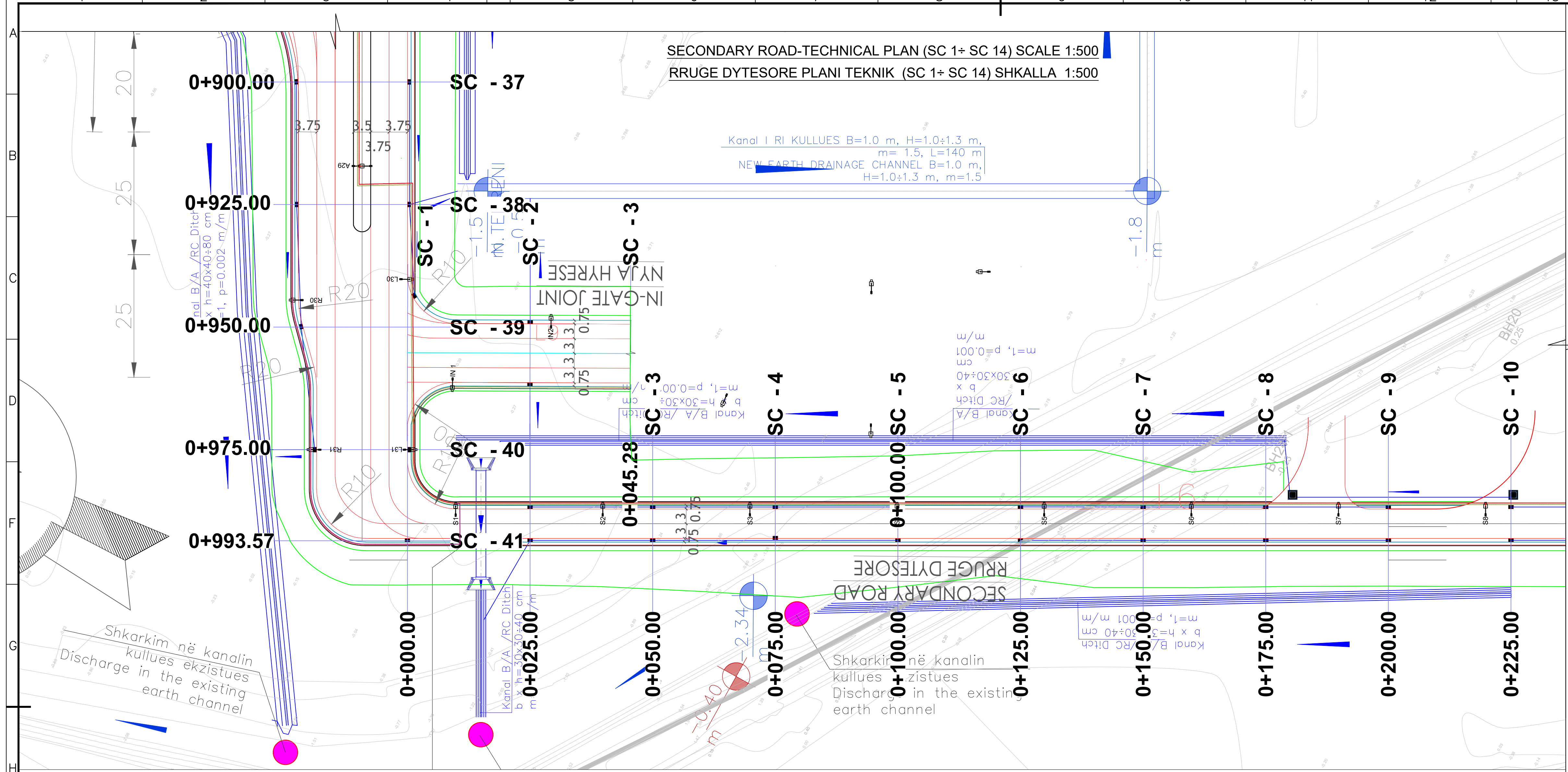
Phase/Faza: Detailed Design

Sheet No. / Nr. i fletës: 05

of / nga: 06

Drawing Number/Numri i vizatimit:
BI1884-ABK-04-TP-DR-RE-2005





GENERAL NOTES

- ALL DIMENSIONS & CHAINAGES SHOWN ARE IN METRES (M), UNLESS OTHERWISE NOTED.
- THE GEOGRAPHICAL REFERENCE USED IS IN UTM COORDINATES AND IT IS REFERENCED TO THE WORLD GEODETIC SYSTEM OF 1984 (WGS84) ZONE 34 NORTH

SHENIME TE PERGJITHSHME

- TE GJITHA DIMENSIONET JANE TREGUAR NE METRA(M), PERVECE DISA SHENIMEVE TE TJERA.
- REFERENCAT GJEOGRAFIKE TE PERDORURA JANE DHENE NE KOORDINATAT UTM DHE I JANE REFERUAR KOORDINATAVE GJEODETIKE TE SISTEMIT BOTEROR TE VITIT 1984 (WGS84) ZONA 34 VERI

NOTES

- All joints during the implementation will be consulted with the local government authorities to take into account all the requests of the community.
- All channels before execution must be approved by the drainage board of the Municipality.
- All relocations of existing trees will be carried out locally, in cooperation with the local government.
- Before starting the works, check the updates of the existing infrastructure networks.
- Before the realization of the road works, the interventions or additions to the existing infrastructure that are foreseen by the Municipality should be carried out.
- For the lighting of the road and the roundabout and junction, see the electrical project sheets.
- Wells, rainwater discharges from the road, (pipes) can be seen in the hydrotechnical project sheets.
- All the structures can be seen in the technical plan sheets and the details in the sheets related to the structures.
- Signage is given in detail in the signage project sheets.

SHENIME :

- Te gjitha nyjet gjate zbatimit do te konsultohen me autoritetet e pushtetit lokal per te marre parasysh te gjitha kerkesat e komunitetit.
- Te gjitha kanalet perpara ekzekutimit duhet te miratohen nga bordi kullues i Bashkise.
- Te gjitha zhvendosjet e pemave ekzistuese do te realizohen ne vend , ne bashkepunim me pushtetin lokal.
- Perpara fillimit te punimeve te kontrollohen azhormimet e rrjeteve te infrastruktures ekzistuese .
- Perpara realizimit te punimeve te rruges te realizohen nderhyrjet ose shtesat ne infrastrukturen ekzistuese qe jane parashikuar nga Bashkia.
- Per ndricimet e rruges dhe te rrethrotullimit dhe nyjes te shihen fletet e projektit elektrik.
- Pusetat , shkarkimet e urrave te shiut nga rruga, (tubat) te shihen ne fletet e projektit hidro teknik.
- Te gjitha strukturat te shihen ne fletet e planimetrise teknike dhe detajet ne fletet perkatese te strukturave.
- Signajstika jepet ne detaje ne fletet e projektit te sinjalistikes.

Legend
Legjenda

- Line daylight fill/Vija e skarpates ne mbushje
- Gutter line/Vija e kunetes
- Shoulder line - Vija e bankines
- Lane - Vija e korsise
- Road axis - Aksi i rruges
- Foot path - Vija e trotuarit
- Kerb/Barrier - Vija e bordurave
- Sample line - Seksionet tertshore
- Gray lines (existing topography) See topographic plan for details- Vija me gri (Topografia ekzistuese)te shihen planet e piketimeve te topografise ekzistuese, P.SH. B/A / RC C.P.See hidro design pages
- Zgara/Grate Shih projektin hidrologjik
- Kanal rrymshpejtues i shkallëzuar B/A / RC Stormwater step trays channel
- Pusetë kontrolli dhe lidhjeje b/a / rc pipeline inspection and connection manhole
- tombino b/a me dalje të rakorduar / reinforced concrete culvert with wingwall
- Shkarkimi në det / discharge in the sea
- Shkarkimi në kanal kullues të zonës / discharge in the existing drainage channel
- Earth conductor St/Zn Ø8mm
- FG16OR16 4X6mm² in PVC FLEX PIPE Ø90mm
- LED ED DALI 2140/m

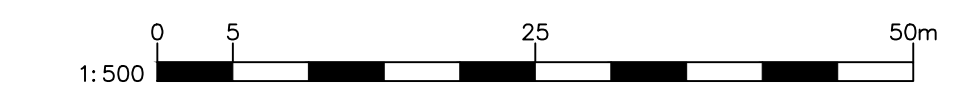
Rev.	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date
P01	First Edition				01-06-2023

abkons LOCAL KNOWLEDGE. GLOBAL STANDARDS
ADEC ENGINEERING EXCELLENCE
TALUANT shpk Design & Supervision
GEO ENG GEOTECHNICAL ENGINEERING
Royal HaskoningDHV Enhancing Society Together

Client/Projektuesi: **DURRËS PORT AUTHORITY** / Autoriteti Portual Durrës
 Design Object/Objekt projektimi: Road Design Phase 1 Initial / Projekti i Rrugës Faza 1 Filltare
 Project/Projekti: **Integrated Port of Durrës in Porto Romano**
 Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës

Title/Titulli: **Secondary road-Technical Plan Sc.1+ Sc.14**
 Rrugë dytësore - Plani teknik Sc.1+ Sc.14

Scale/Shkalla: 1:500
 Phase/Faza: Detailed Design
 Sheet/foja: 06 of 06
 Drawing Number/Numri i vizatimit: BI1884-ABK-04-TP-DR-RE-2006



Porti i Integruar i Durrësit në Porto Romano Profili Gjatësor i Rrugëve

Integrated Port of Durrës in Porto Romano Longitudinal Profile of the Roads

Rev.	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date
P01	First Edition	DQ	DQ	ES	01-06-2023

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ADEC ENGINEERING CONSULTANCY
TALUANT shpk Design & Supervision
GEO ENG GEOTECHNICAL ENGINEERING
Royal HaskoningDHV Enhancing Society Together

Client/Porositësi: DURRËS PORT AUTHORITY / Autoriteti Portual Durrës
AUTORITETI PORTUAL DURRËS

Design Object/Objekti projektimi: Road Design Phase 1 Initial
Projekti i Rrugës Faza 1 Fillëstare

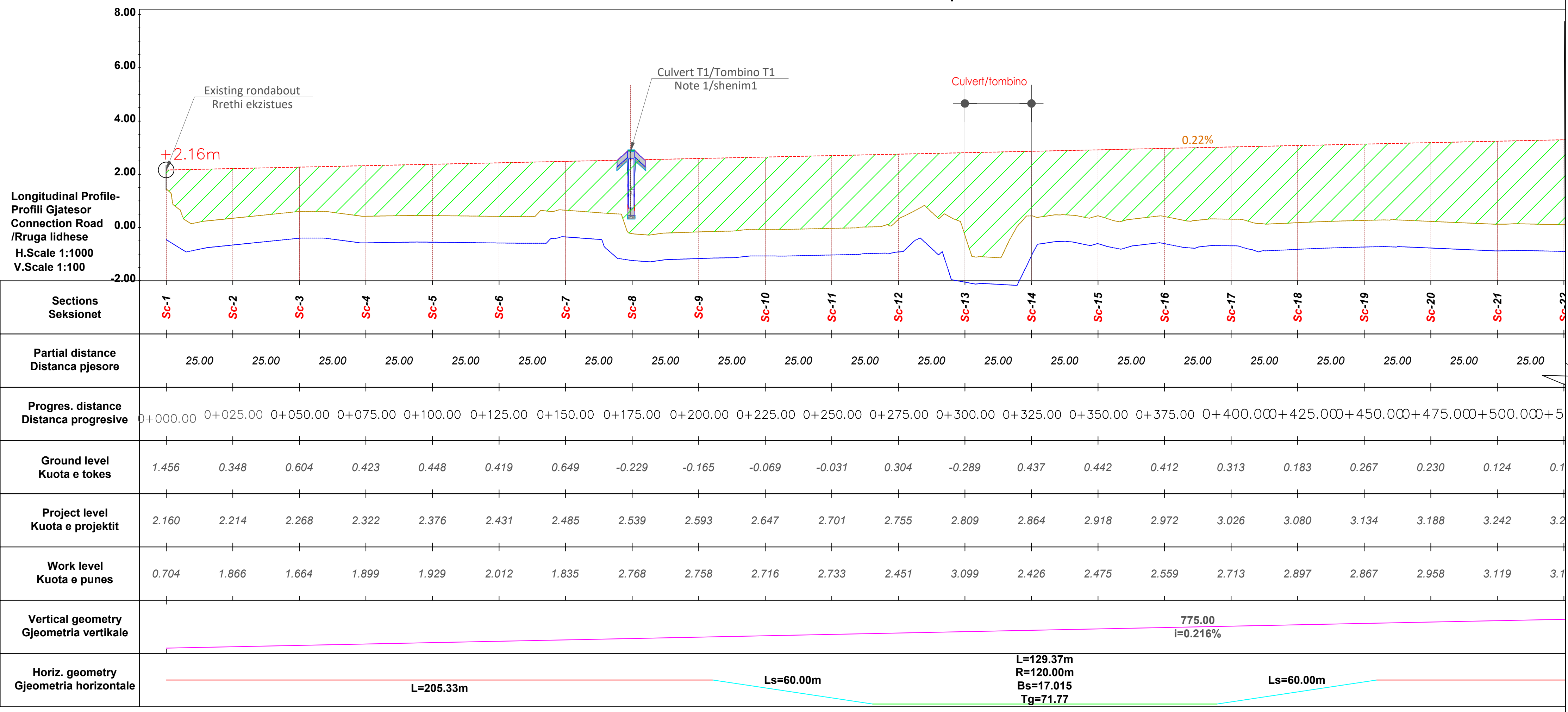
Project/Projekti: Integrated Port of Durrës in Porto Romano
Porti i Integruar i Durrësit në Porto Romano

Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës

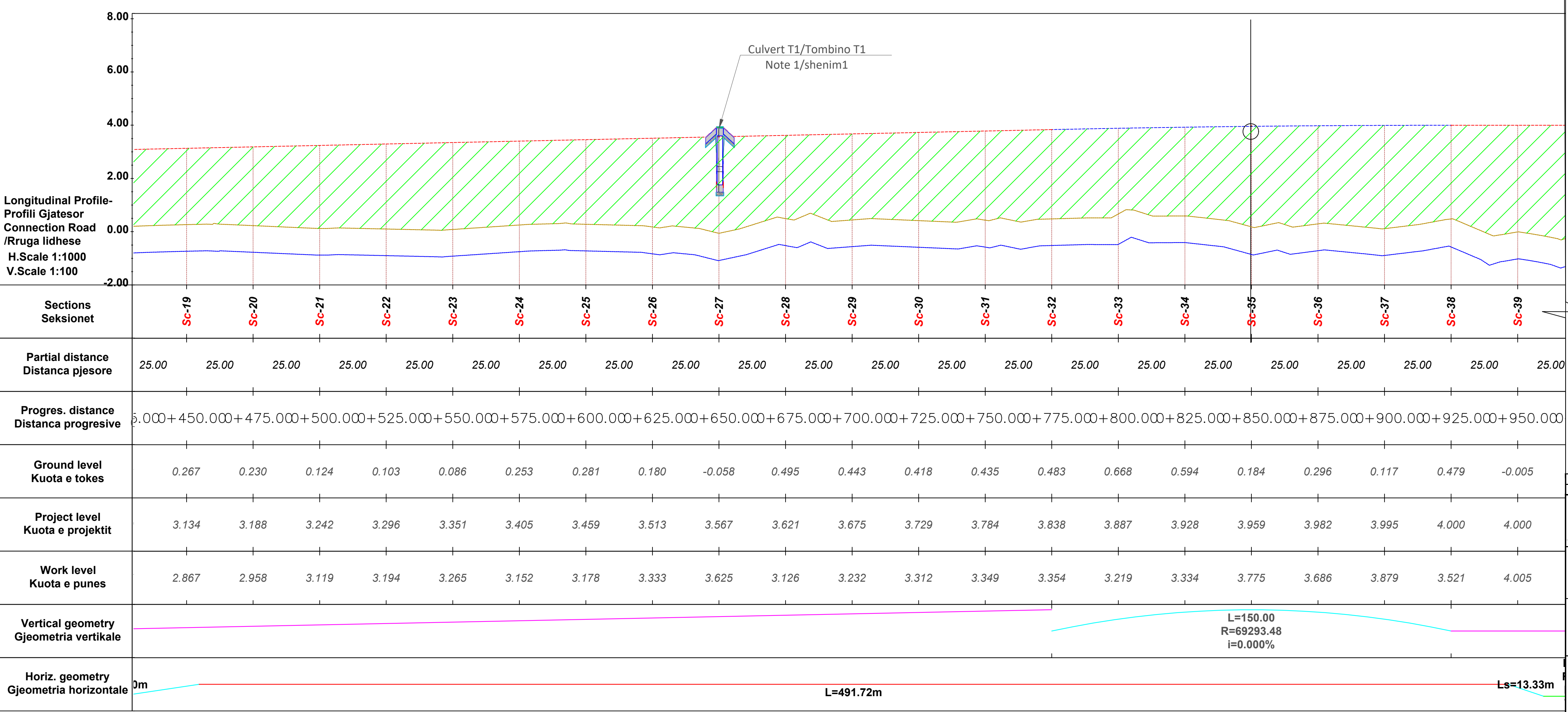
Title/Titulli: Cover Page/Kapaku
Profili Gjatësor i rrugëve/Longitudinal Profile of the roads

Revision/Rishkrim: 01

Size/Përa: A1
Scale/Shkalla: -
Phase/Faza: Detailed Design
Sheetno./Nr. i fletës: 00
of nga: 05
Drawing Number/Numri i vizatimit: BI1884-ABK-04-LP-DR-RE-2000



Sections / Seksionet	Sc-1	Sc-2	Sc-3	Sc-4	Sc-5	Sc-6	Sc-7	Sc-8	Sc-9	Sc-10	Sc-11	Sc-12	Sc-13	Sc-14	Sc-15	Sc-16	Sc-17	Sc-18	Sc-19	Sc-20	Sc-21	Sc-22
Partial distance / Distanca pjesore	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
Progres. distance / Distanca progresive	0+000.00	0+025.00	0+050.00	0+075.00	0+100.00	0+125.00	0+150.00	0+175.00	0+200.00	0+225.00	0+250.00	0+275.00	0+300.00	0+325.00	0+350.00	0+375.00	0+400.00	0+425.00	0+450.00	0+475.00	0+500.00	0+525.00
Ground level / Kuota e tokes	1.456	0.348	0.604	0.423	0.448	0.419	0.649	-0.229	-0.165	-0.069	-0.031	0.304	-0.289	0.437	0.442	0.412	0.313	0.183	0.267	0.230	0.124	0.1
Project level / Kuota e projektit	2.160	2.214	2.268	2.322	2.376	2.431	2.485	2.539	2.593	2.647	2.701	2.755	2.809	2.864	2.918	2.972	3.026	3.080	3.134	3.188	3.242	3.2
Work level / Kuota e punes	0.704	1.866	1.664	1.899	1.929	2.012	1.835	2.768	2.758	2.716	2.733	2.451	3.099	2.426	2.475	2.559	2.713	2.897	2.867	2.958	3.119	3.1
Vertical geometry / Gjeometria vertikale																	775.00 i=0.216%					
Horiz. geometry / Gjeometria horizontale	L=205.33m							Ls=60.00m					L=129.37m R=120.00m Bs=17.015 Tg=71.77					Ls=60.00m				



Sections / Seksionet	Sc-19	Sc-20	Sc-21	Sc-22	Sc-23	Sc-24	Sc-25	Sc-26	Sc-27	Sc-28	Sc-29	Sc-30	Sc-31	Sc-32	Sc-33	Sc-34	Sc-35	Sc-36	Sc-37	Sc-38	Sc-39	
Partial distance / Distanca pjesore	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00
Progres. distance / Distanca progresive	0+500.00	0+525.00	0+550.00	0+575.00	0+600.00	0+625.00	0+650.00	0+675.00	0+700.00	0+725.00	0+750.00	0+775.00	0+800.00	0+825.00	0+850.00	0+875.00	0+900.00	0+925.00	0+950.00			
Ground level / Kuota e tokes	0.267	0.230	0.124	0.103	0.086	0.253	0.281	0.180	-0.058	0.495	0.443	0.418	0.435	0.483	0.668	0.594	0.184	0.296	0.117	0.479	-0.005	
Project level / Kuota e projektit	3.134	3.188	3.242	3.296	3.351	3.405	3.459	3.513	3.567	3.621	3.675	3.729	3.784	3.838	3.887	3.928	3.959	3.982	3.995	4.000	4.000	
Work level / Kuota e punes	2.867	2.958	3.119	3.194	3.265	3.152	3.178	3.333	3.625	3.126	3.232	3.312	3.349	3.354	3.219	3.334	3.775	3.686	3.879	3.521	4.005	
Vertical geometry / Gjeometria vertikale																	L=150.00 R=69293.48 i=0.000%					
Horiz. geometry / Gjeometria horizontale	L=491.72m										Ls=13.33m											

Notes / Shënime

Note 1/Shenim 1: See structural drawing pages for culverts and bridge. Te shihen fletet e strukturave per tombinot dhe per urat.

Note 2/Shenim 2: For the end canals of the road, see the water drainage plan. Per kanalet fundore te rruges te shihet plani i kullimit te ujrave.

Legend / Legjenda

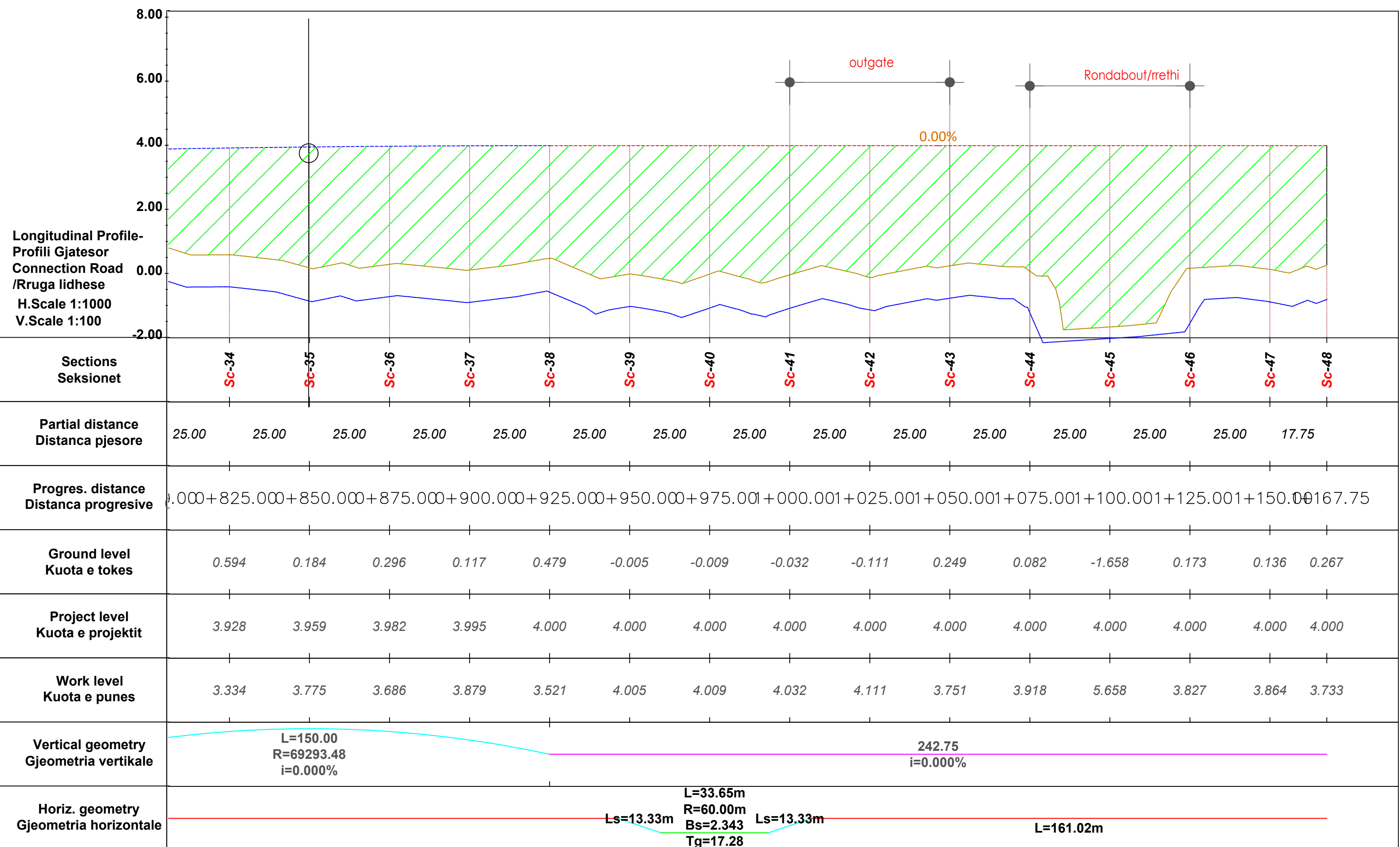
- Project level/Vija e projektit
- Ground level/Vija e Tokes
- Scarification Level/Vija e skarifikimit(Germimit)
- Filling /Mbushje
- Culvert T1/Tombino T1

Rev.	Description/Përkthim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date
P01	First Edition	DQ	DQ	ES	01-06-2023

Client/Porositësi: DURRËS PORT AUTHORITY / Autoriteti Portual Durres
Project/Projekti: Integrated Port of Durres in Porto Romano / Porti i Integruar i Durresit në Porto Romano
Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës

Title/Titulli: Longitudinal Profile (Sec.1-Sec.39) - Connection Road / Profili Gjatësor (Sek.1-Sek.39) - Rruga lidhëse

Scale/Shkalla: 1:1000
 Phase/Faza: Detailed Design
 Sheet/foja: 01 of 05
 Drawing Number/Numri i vizatimit: BI1884-ABK-04-LP-DR-RE-2001

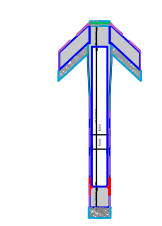


Notes / Shenime

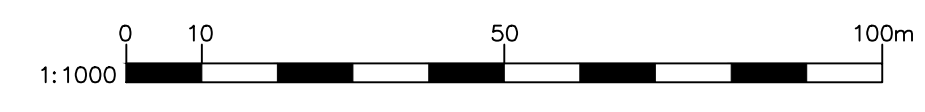
- Note 1/Shenim 1: See structural drawing pages for culverts and bridge / Te shihen fletet e strukturave per tombinot dhe per urat
- Note 2/Shenim 2: For the end canals of the road, see the water drainage plan. / Per kanalet fundore te rruges te shihet plani i kullimit te ujrave

Legend / Legjenda

- Project level/Vija e projektit
- Ground level/Vija e Tokes
- Scarification Level/Vija e skariffimit(Germimit)
- Filling /Mbushje



Culvert T1/Tombino T1



Rev.	Description/Pershkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date
P01	First Edition	DQ	DQ	ES	01-06-2023

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ADEC DESIGN & SUPERVISOR
TALANT shtpk Design & Supervision
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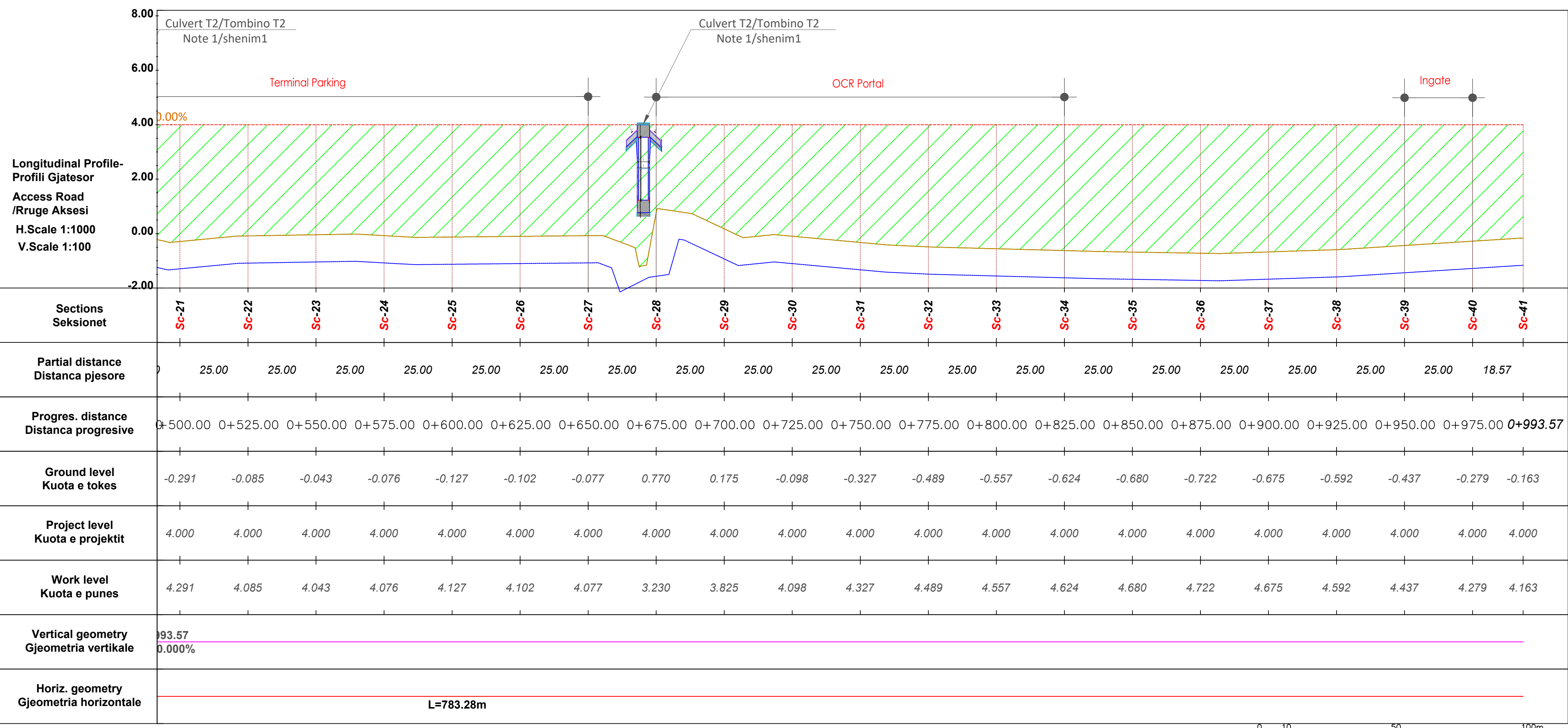
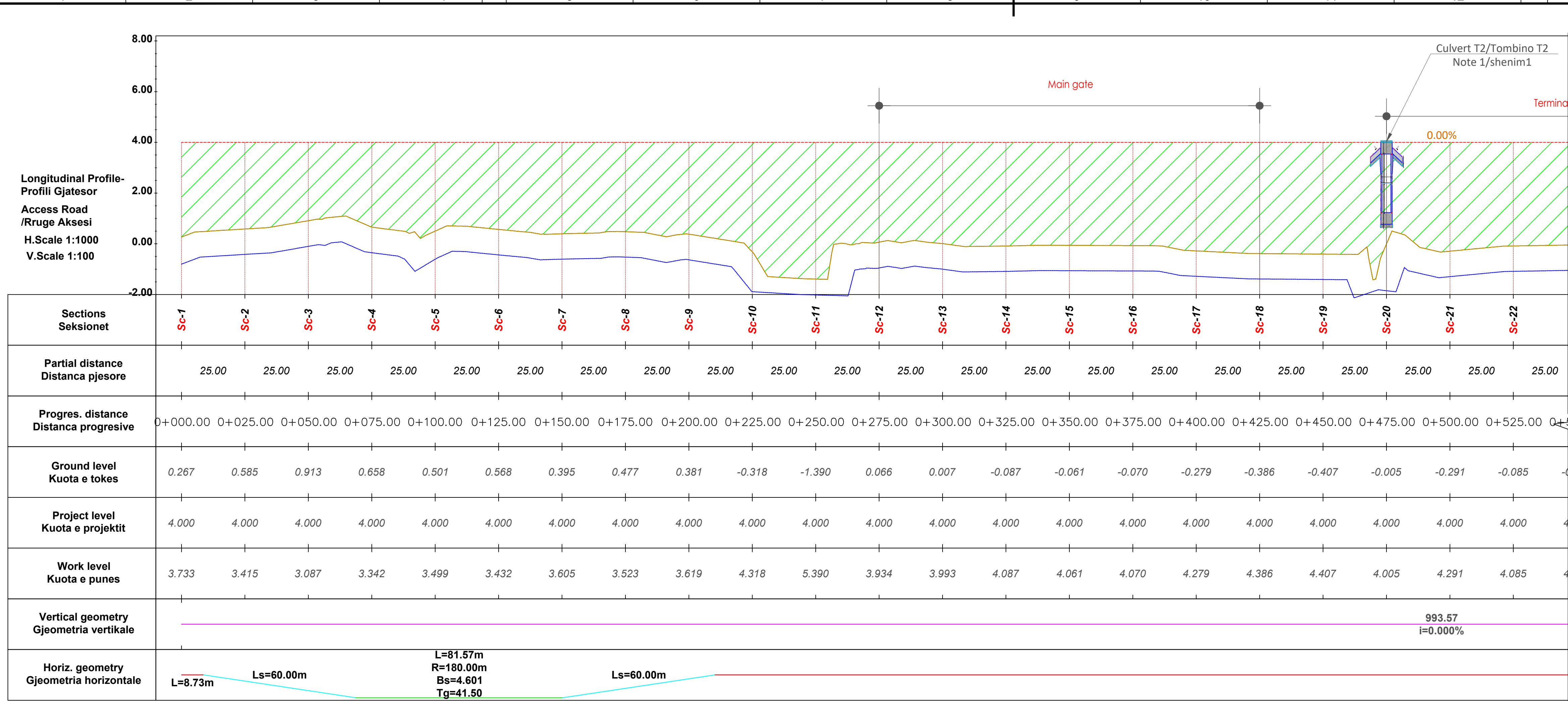
Client/Porositës: **DURRËS PORT AUTHORITY** / Autoriteti Portual Durrës
 Design Object/Objekt projektimi: Road Design Phase 1 Initial / Projekti i Rrugës Faza 1 Filltare

Project/Projekti: **Integrated Port of Durrës in Porto Romano** / Porti i Integruar i Durrësit në Porto Romano
 Discipline/Disiplina: Road Infrastructure / Infrastruktura e Rrugës

Title/Titull: **Longitudinal Profile (Sec.34-Sec.48) - Connection Road** / Profili Gjatesor (Sek.34-Sek.48) - Rruga lidhese

Scale/Faza: A1
 Scale/Shkalla: 1:1000
 Phase/Faza: Detailed Design
 Sheetno./Nr. i fletës: 02
 of nga: 05
 Drawing Number/Nomri i vizatimit: BI1884-ABK-04-LP-DR-RE-2002

Revision/Rishkrim: 01



Notes / Shenime

Note 1/Shenim 1: See structural drawing pages for culverts and bridge. Te shihen fletet e strukturave per tombinot dhe per urat.

Note 2/Shenim 2: For the end canals of the road, see the water drainage plan. Per kanalet fundore te rruges te shihet plani i kullimit te ujrave.

Legend / Legjenda

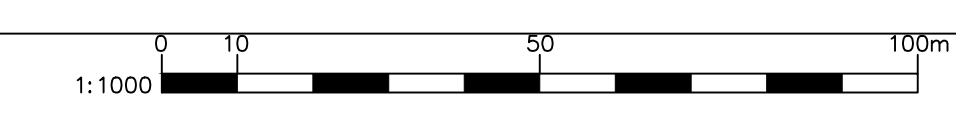
- Project level/Vija e projektit
- Ground level/Vija e Tokes
- Scarification Level/Vija e skarifikimit(Germimit)
- Filling /Mbushje

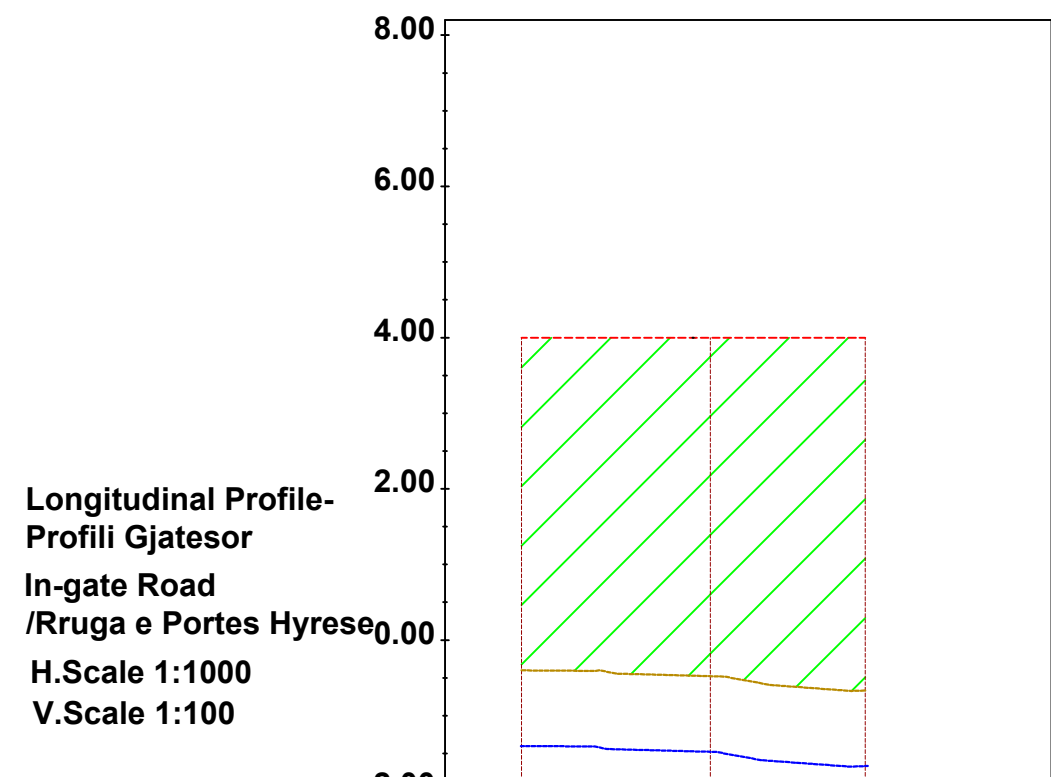
Culvert T1/Tombino T1

Rev. 01	First Edition	DQ	DQ	ES	01-06-203
Rev. 02	Description/Pershkrim	Drawn/Te vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date

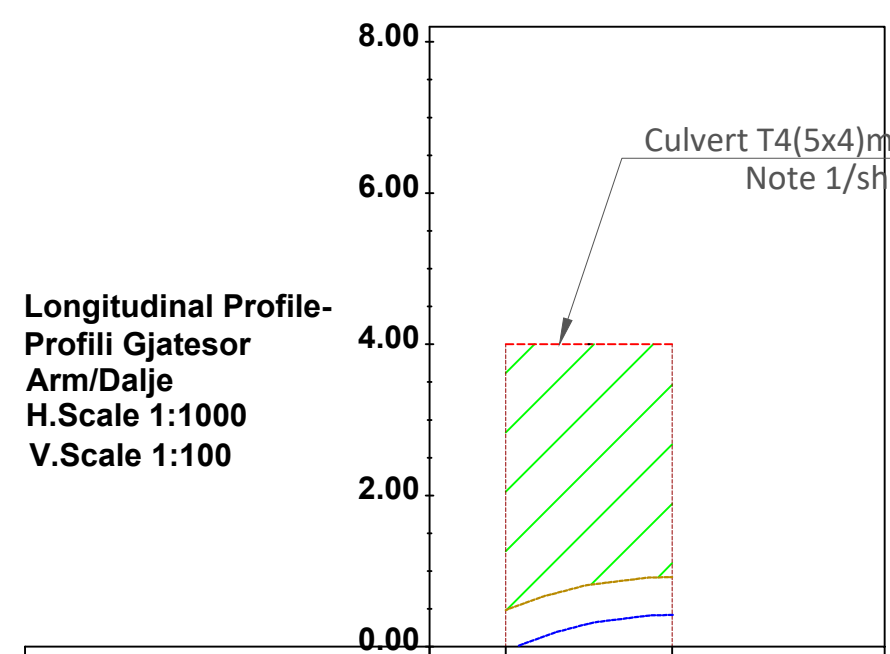
Client/Porositel: DURRËS PORT AUTHORITY / Autoriteti Portual Durres
 Project/Projekti: Integrated Port of Durres in Porto Romano / Porti i Integruar i Durresit ne Porto Romano
 Title/Titulli: Longitudinal Profile (Sec.1-Sec.41) - Access Road / Profili Gjatesor (Sek.1-Sek.41) - Rruga e Aksesit

Discipline/Disipline: Road Infrastructure / Infrastruktura e Rrugës
 Drawing Number/Numri i vizatimit: BI1884-ABK-04-LP-DR-RE-2003

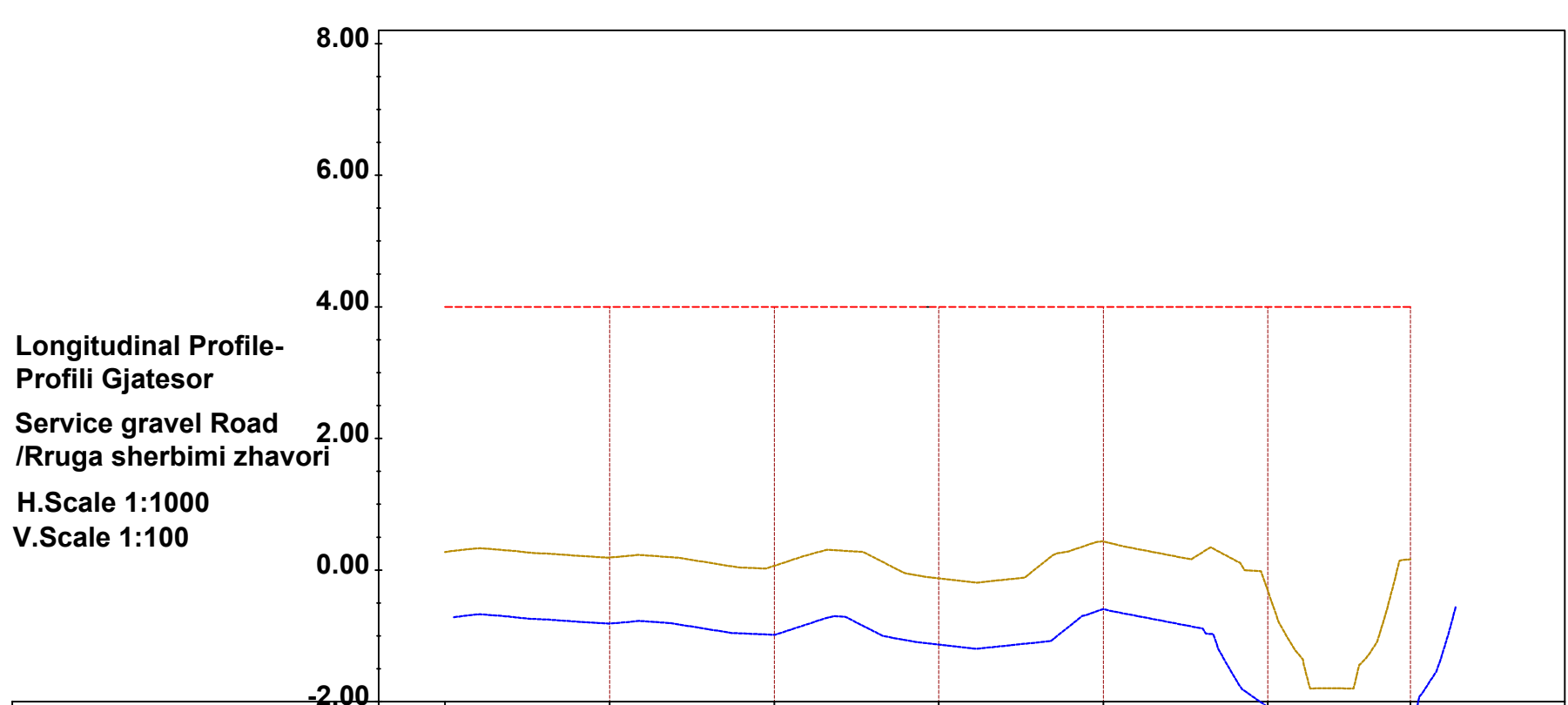




Sections Seksionet	Sc-1	Sc-2	Sc-3
Partial distance Distanca pjesore	25.00	20.45	
Progres. distance Distanca progresive	0+000.00	0+025.00	0+045.45
Ground level Kuota e tokes	-0.401	-0.478	-0.666
Project level Kuota e projektit	4.000	4.000	4.000
Work level Kuota e punes	4.401	4.478	4.666
Vertical geometry Gjeometria vertikale	45.45 i=0.000%		
Horiz. geometry Gjeometria horizontale	L=45.45m		



Sections Seksionet	Sc-1	Sc-2
Partial distance Distanca pjesore	22.00	
Progres. distance Distanca progresive	0+000.00	0+022.00
Ground level Kuota e tokes	0.484	0.920
Project level Kuota e projektit	4.000	4.000
Work level Kuota e punes	3.516	3.080
Vertical geometry Gjeometria vertikale	22.00 i=0.000%	
Oriz. geometry Gjeometria horizontale	L=22.00m	



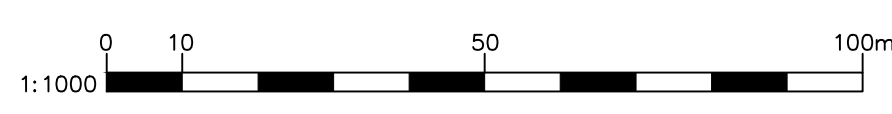
Sections Seksionet	Sc-1	Sc-2	Sc-3	Sc-4	Sc-5	Sc-6	Sc-7	
Partial distance Distanca pjesore	25.00	25.00	25.00	25.00	25.00	21.64		
Progres. distance Distanca progresive	0+000.00	0+025.00	0+050.00	0+075.00	0+100.00	0+125.00	0+146.64	
Ground level Kuota e tokes	0.275	0.191	0.065	-0.126	0.434	-0.319	0.162	
Project level Kuota e projektit	4.000	4.000	4.000	4.000	4.000	4.000	4.000	
Work level Kuota e punes	3.725	3.809	3.935	4.126	3.566	4.319	3.838	
Vertical geometry Gjeometria vertikale	146.64 i=0.000%							
Oriz. geometry Gjeometria horizontale	L=31.42m R=20.00m Bs=5.858 Tg=20.00		L=96.55m			L=16.18m R=20.00m Bs=1.614 Tg=8.56		L=2.50m

Notes
Shenime

- Note 1/Shenim 1 See structural drawing pages for culverts and bridge
Te shihen fletet e strukturave per tombinot dhe per urat
- Note 2/Shenim 2 For the end canals of the road, see the water drainage plan.
Per kanalet fundore te rruges te shihet plani i kullimit te ujrave

Legend
Legjenda

- Project level/Vija e projektit
- Ground level/Vija e Tokes
- Scarification Level/
Vija e skarifikimit(Germimit)
- Filling /Mbushje
- Culvert T1/Tombino T1



P01	First Edition	DG	DG	ES	01-06-2023
Rev.	Description/Pershkrim	Drawn/Ta vizuar	Checked/Kontrolluar	Approved/Miratur	Date/Date
		Client/Porositel: DURRËS PORT AUTHORITY / Autoriteti Portual Durrës AUTORITETI PORTUAL DURRËS			
Project/Projekti: Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano		Design Object/Objekt projektimi: Road Design Phase 1 Initial Projekti i Rrugës Faza 1 Fillëstare			
Title/Titull: Longitudinal Profile - In-gate Road/Rondabout Arm/Service gravel road Profili Gjatesor - Rruga e Portes Hyrese/ Dalja e rrethit/Rruga sherbimi zhavori		Discipline/Disipline: Road Infrastructure / Infrastruktura e Rrugës			
Size/Pata: A1		Scale/Shkalla: 1:1000		Phase/Faza: Detailed Design	
Sheet no./ Nr. i fletës: 04		of nga 05		Drawing Number/Numri i vizatimit: BI1884-ABK-04-LP-DR-RE-2004	

Longitudinal Profile-
Profili Gjatesor
Secondary Road
/Rruge Dytesore
H.Scale 1:1000
V.Scale 1:100

Sections Seksionet	Sc-1	Sc-2	Sc-3	Sc-4	Sc-5	Sc-6	Sc-7	Sc-8	Sc-9	Sc-10	Sc-11	Sc-12	Sc-13	Sc-14
Partial distance Distanca pjesore	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	25.00	13.81
Progres. distance Distanca progresive	0+000.000	0+025.000	0+050.000	0+075.000	0+100.000	0+125.000	0+150.000	0+175.000	0+200.000	0+225.000	0+250.000	0+275.000	0+300.000	0+313.81
Ground level Kuota e tokes	-0.201	-0.018	-0.167	-0.920	-1.701	-0.309	-0.028	-0.231	-0.261	-0.333	-0.425	-0.383	-0.181	-0.102
Project level Kuota e projektit	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000	4.000
Work level Kuota e punes	4.201	4.018	4.167	4.920	5.701	4.309	4.028	4.231	4.261	4.333	4.425	4.383	4.181	4.102
Vertical geometry Gjeometria vertikale	313.81 i=0.000%													
Horiz. geometry Gjeometria horizontale	L=313.81m													

Longitudinal Profile-
Profili Gjatesor
Rondabout
/Rrethi
H.Scale 1:1000
V.Scale 1:100

Sections Seksionet	Sc-1	Sc-2	Sc-3	Sc-4	Sc-5	Sc-6	Sc-7	Sc-8	Sc-9
Partial distance Distanca pjesore	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	3.79
Progres. distance Distanca progresive	0+000.000	0+010.000	0+020.000	0+030.000	0+040.000	0+050.000	0+060.000	0+070.000	0+073.79
Ground level Kuota e tokes	-0.911	0.426	0.473	-1.393	-1.752	0.351	-0.183	-1.624	-0.933
Project level Kuota e projektit	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
Work level Kuota e punes	4.91	4.13	5.74	5.52	5.27	5.39	5.35	5.23	6.49
Vertical geometry Gjeometria vertikale	73.79 i=0.000%								
Oriz. geometry Gjeometria horizontale	L=73.79m								

Longitudinal Profile-
Profili Gjatesor
Out-gate Road
/Rruga e Portes Dalese
H.Scale 1:1000
V.Scale 1:100

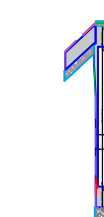
Sections Seksionet	Sc-1	Sc-2	Sc-3	Sc-4
Partial distance Distanca pjesore	25.00	25.00	13.42	
Progres. distance Distanca progresive	0+000.00	0+025.00	0+050.00	0+063.42
Ground level Kuota e tokes	-0.177	-0.094	0.255	-0.125
Project level Kuota e projektit	4.000	4.000	4.000	4.000
Work level Kuota e punes	4.177	4.094	3.745	4.125
Vertical geometry Gjeometria vertikale	63.42 i=0.000%			
Horiz. geometry Gjeometria horizontale	L=8.56m L=40.00m R=50.00m Bs=3.946 Tg=21.14 L=14.87m			

Notes
Shenime

- Note 1/Shenim 1 See structural drawing pages for culverts and bridge
Te shihen fletet e strukturave per tombinot dhe per urat
- Note 2/Shenim 2 For the end canals of the road, see the water drainage plan.
Per kanalet fundore te rruges te shihet plani i kullimit te ujrave

Legend
Legjenda

- Project level/Vija e projektit
- Ground level/Vija e Tokes
- Scarification Level/
Vija e skarifikimit(Germimit)
- Filling /Mbushje



Culvert T1/Tombino T1

Rev.	Description/Pershkrim	Drawn/Te vizuar	Checked/Kontrolluar	Approved/Miratur	Date/Date
P01	First Edition	DG	DG	ES	01-06-2023

Client/Proneruesi: DURRËS PORT AUTHORITY, Autoriteti Portual Durrës

Project/Projekti: Integrated Port of Durrës in Porto Romano

Title/Titulli: Longitudinal Profile - Secondary Road and Rondabout

Scale/Shkalla: 1:1000

Phase/Faza: Detailed Design

Sheetno./Nr. i fletes: 05 of 05






Drawing Number/Nomri i vizimit: BI1884-ABK-04-LP-DR-RE-2005



Porti i Integruar i Durrësit në Porto Romano Profilat tërthore të Rrugëve

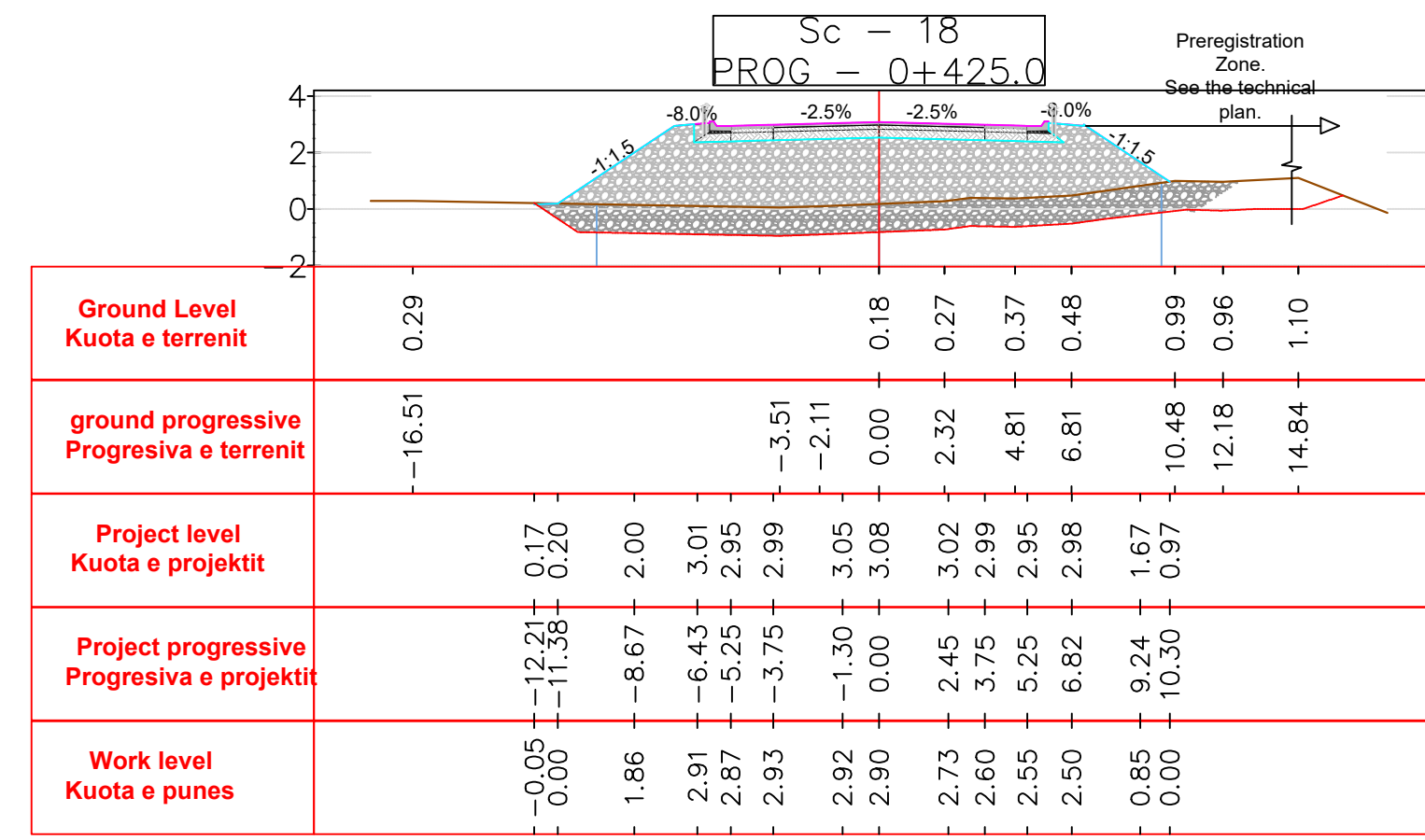
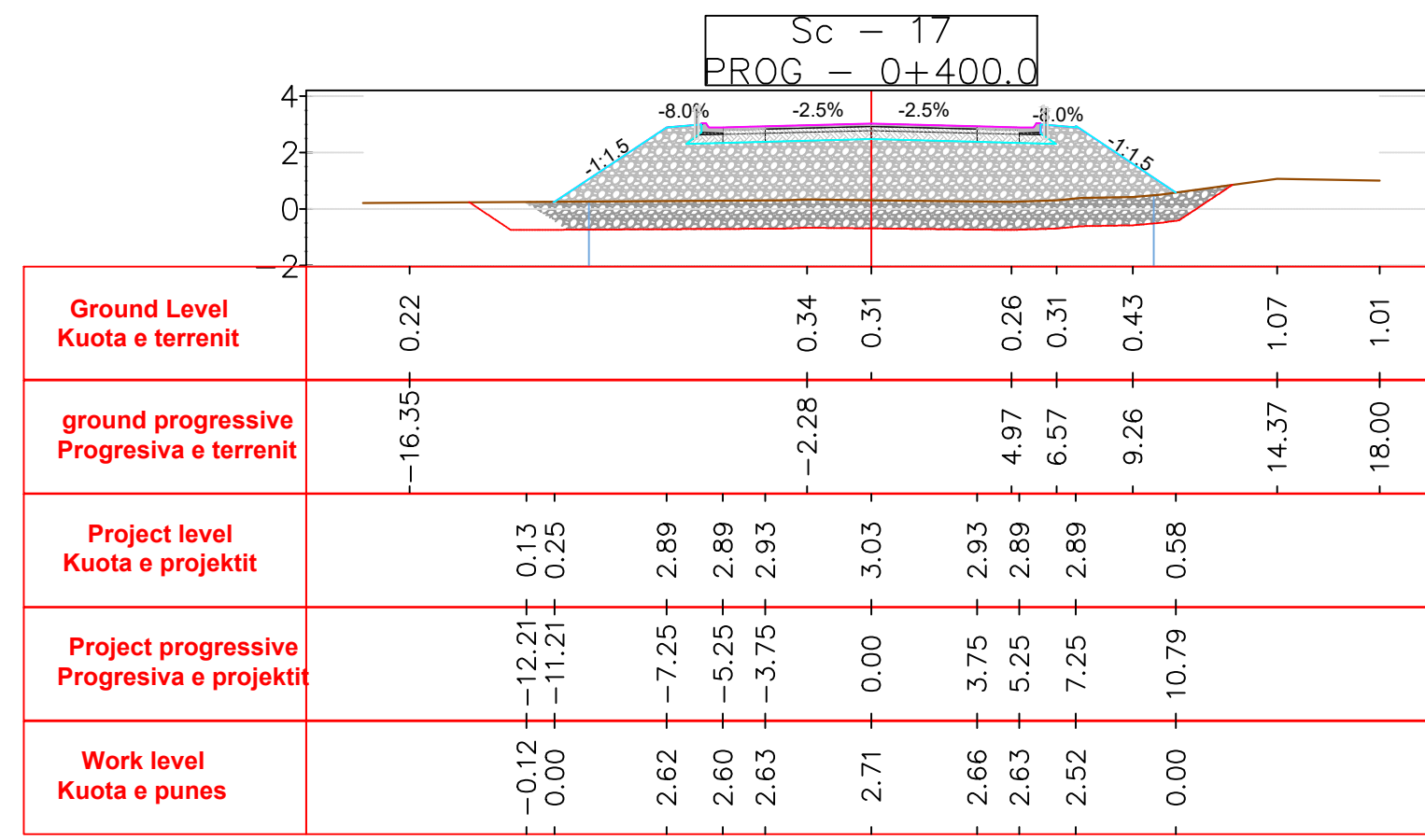
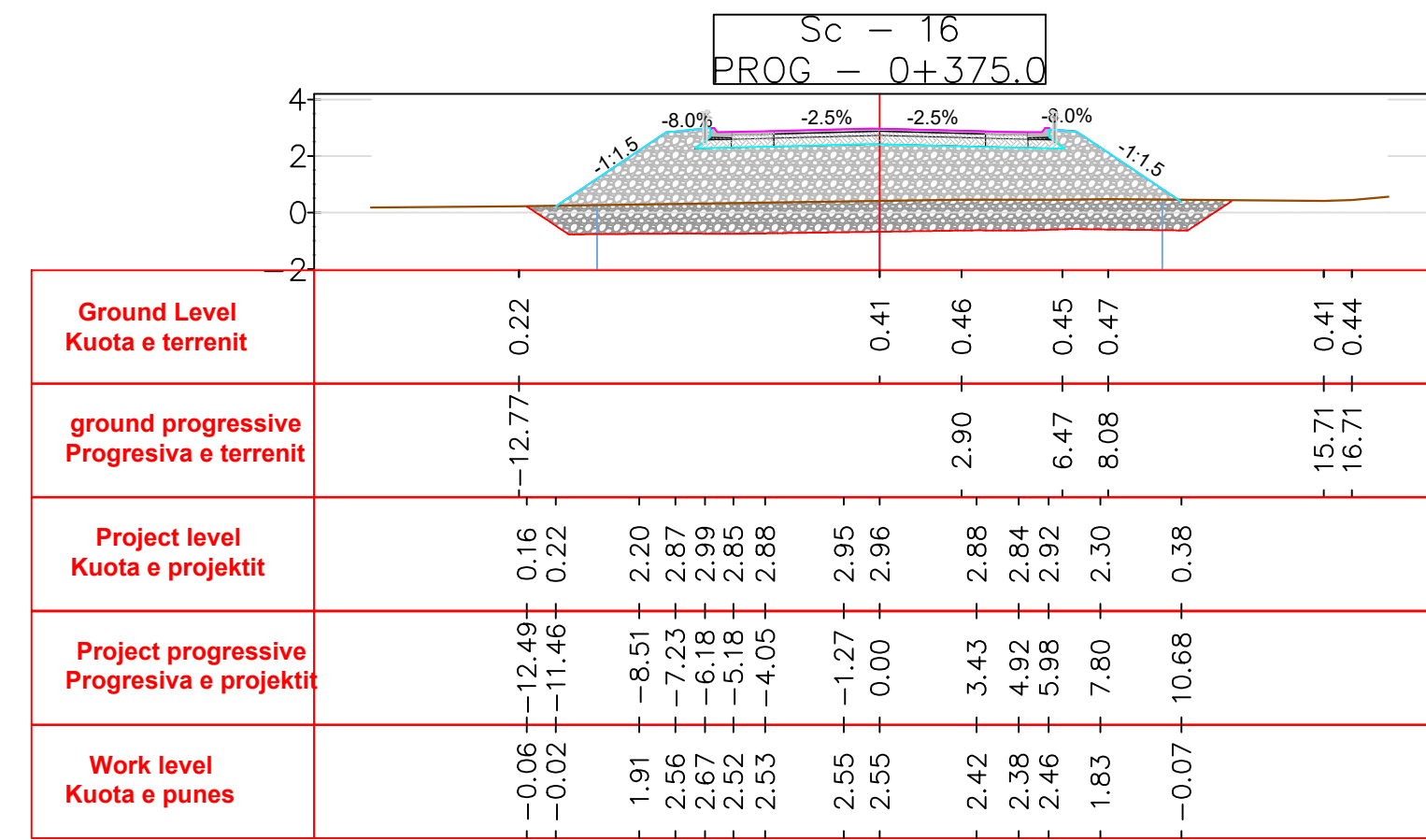
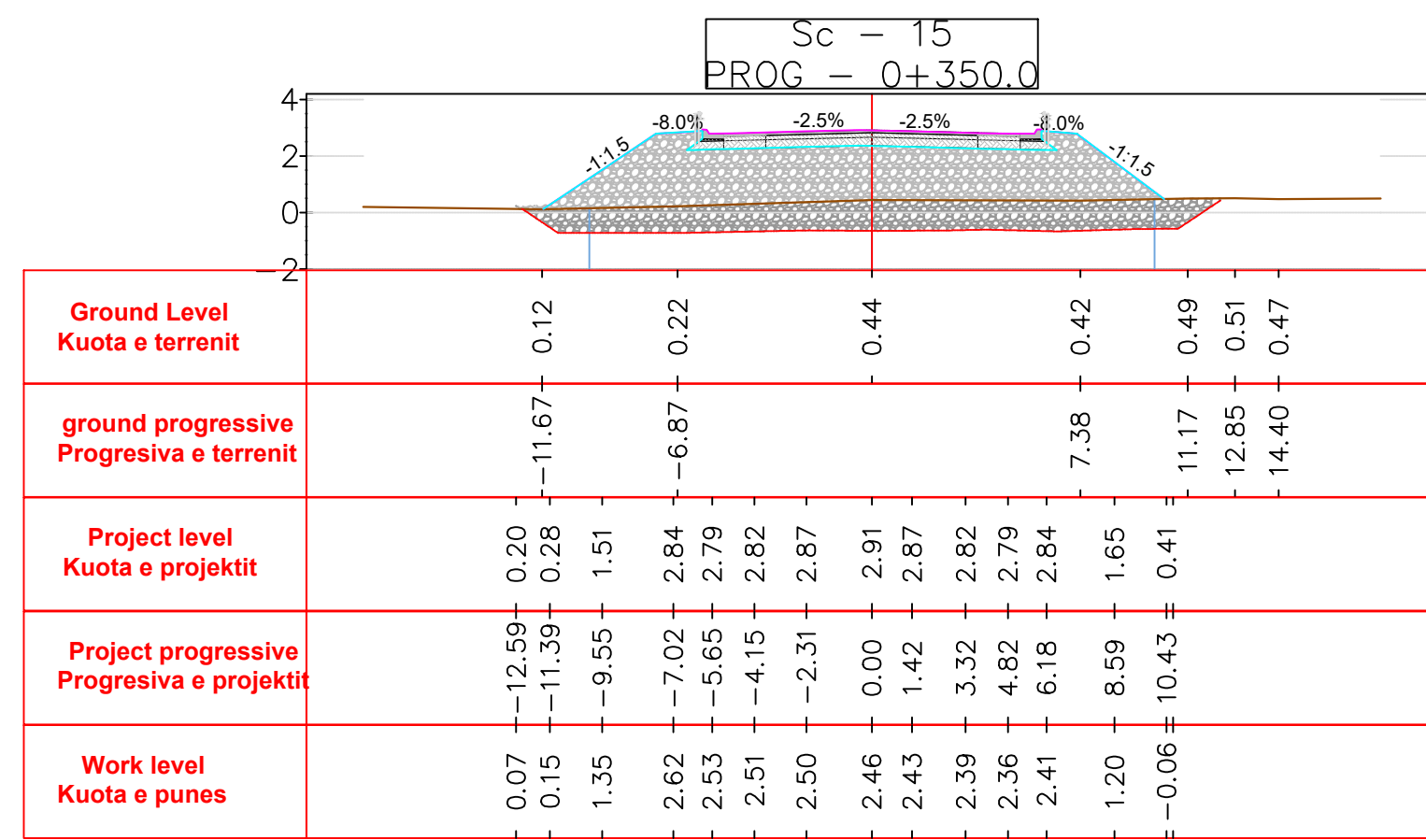
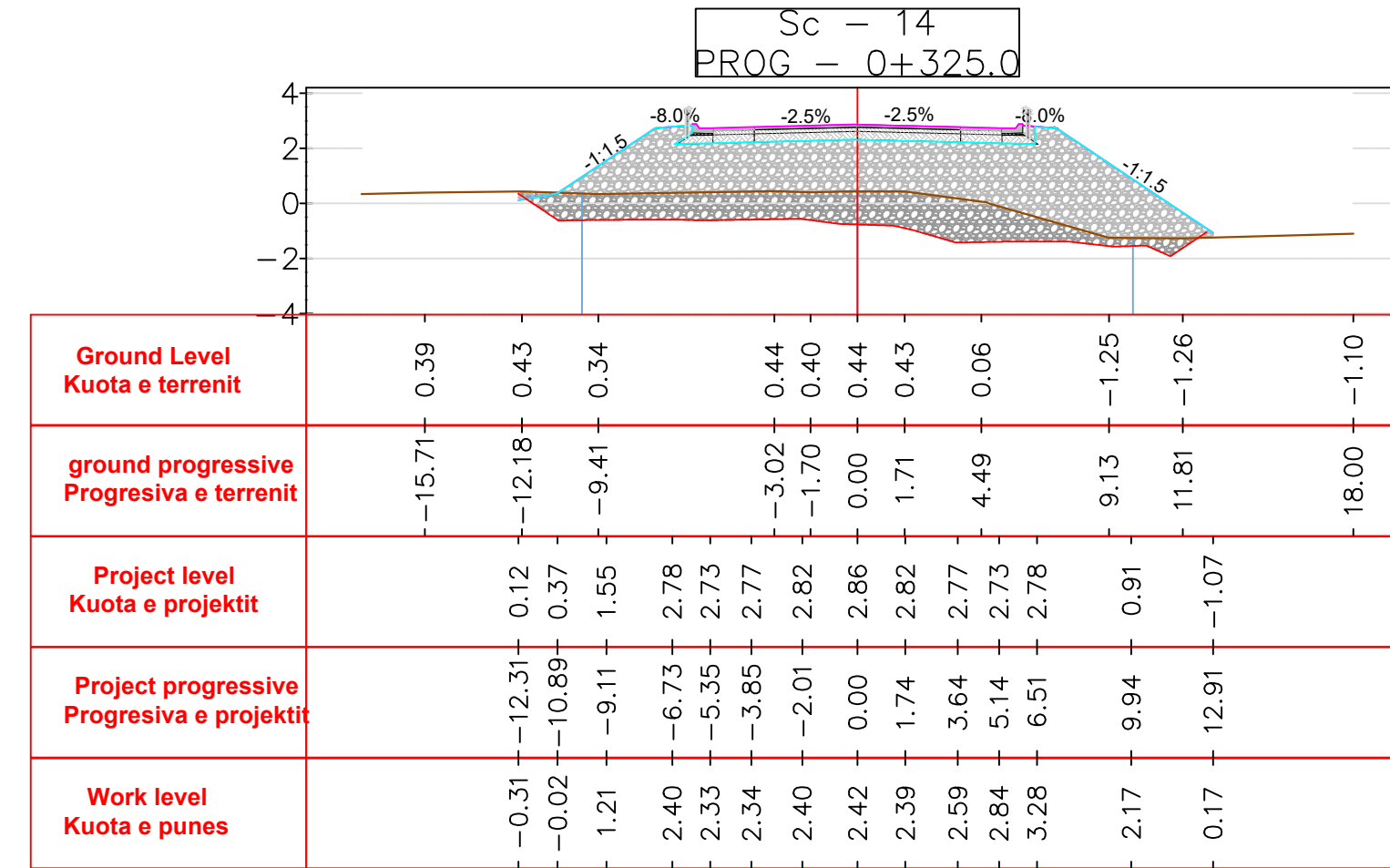
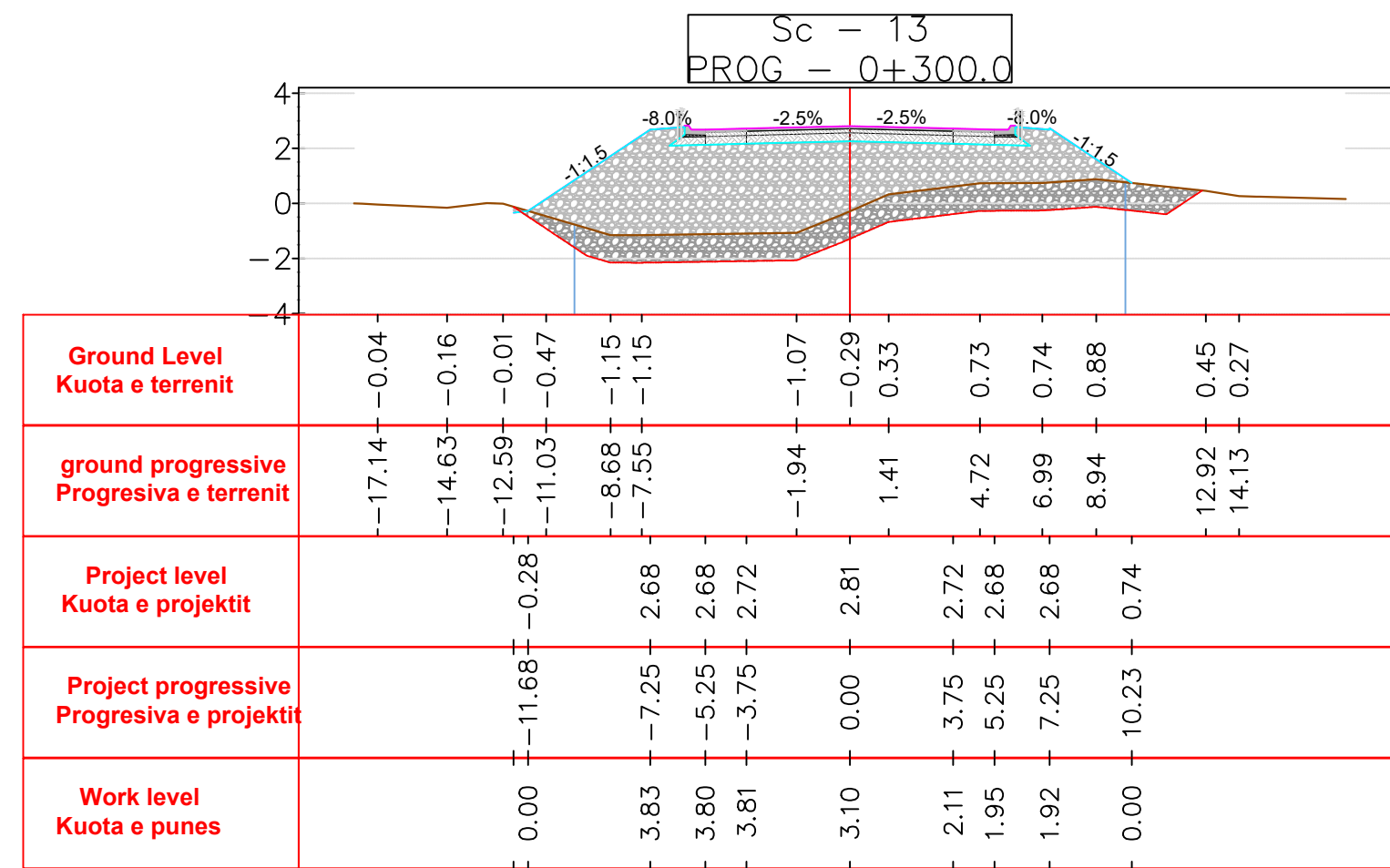
Integrated Port of Durrës in Porto Romano Roads Cross Sections

Rev.	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/ Miratuar	Date/ Data
P01	First Edition	DQ	DQ	ES	01-06-2023

 LOCAL KNOWLEDGE. GLOBAL STANDARDS	 EXPERTISE. EFFICIENCY	 Design & Supervision	 GEOTECHNICAL ENGINEERING	 Enhancing Society Together
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Client/Porositësi DURRËS PORT AUTHORITY / Autoriteti Portual Durrës AUTORITETI PORTUAL DURRËS	Design Object/Objekti projektimi Road Design Phase 1 Initial Projekti i Rrugës Faza 1 Fillëstare
Project/Projekti Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano	Discipline/Disiplina Road Infrastructure / Infrastruktura e Rrugës
Title/Titulli Cover Page/ Kapaku Seksionet tërthore / Cross sections	Revision/Rishkrim 01

Size/Përa A1	Scale/Shkalla -	Phase/Faza Detailed Design	Sheetno./ Nr. i Fletës 00	of pages 24	Drawing Number/Numri i vizatimit BI1884-ABK-04-GR-DR-RE-2000
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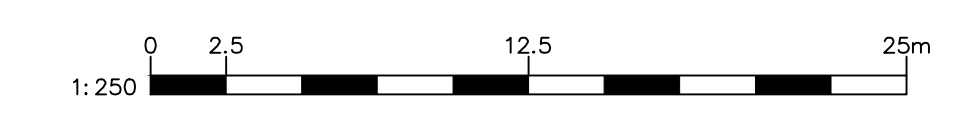


Notes
Shënime

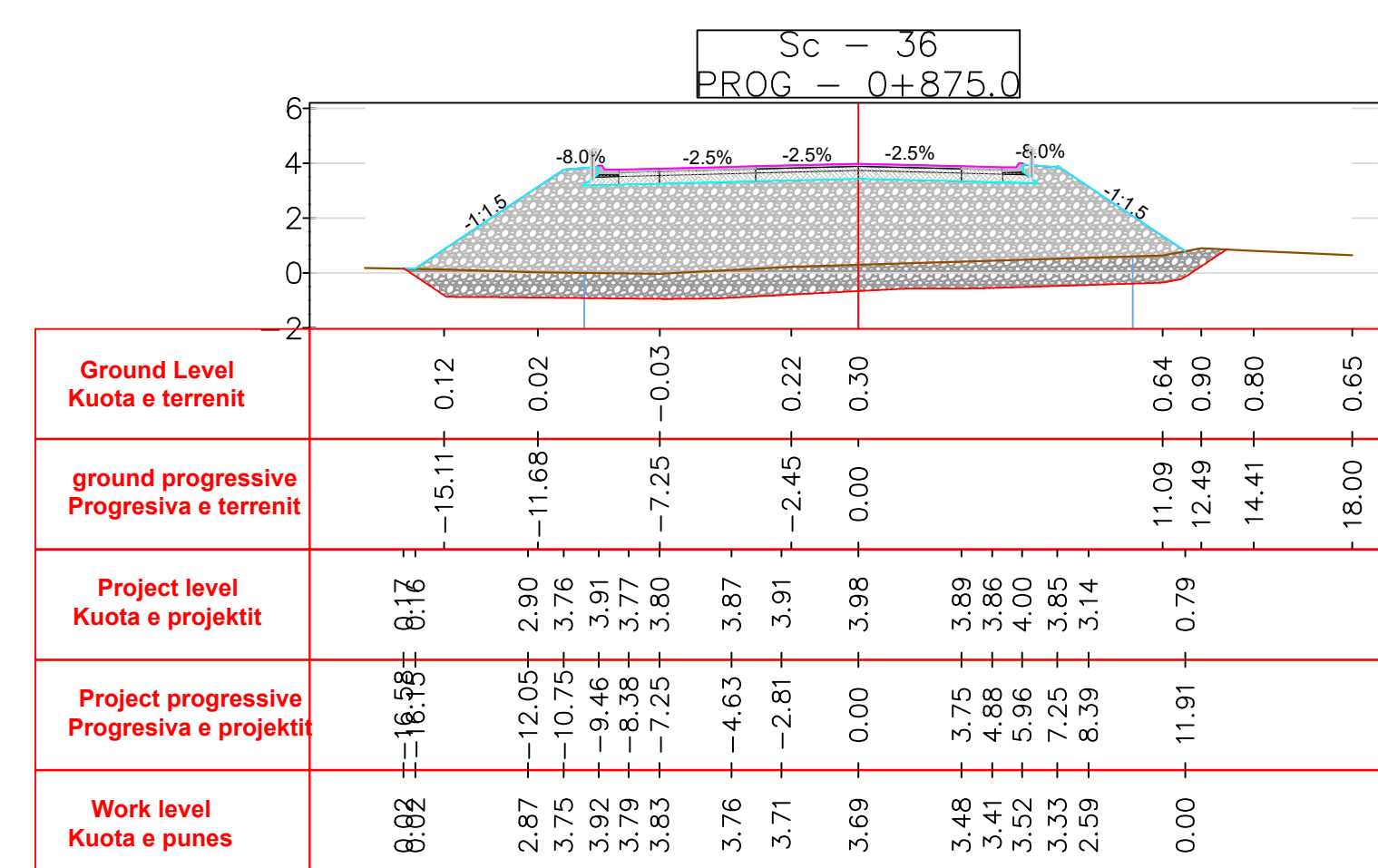
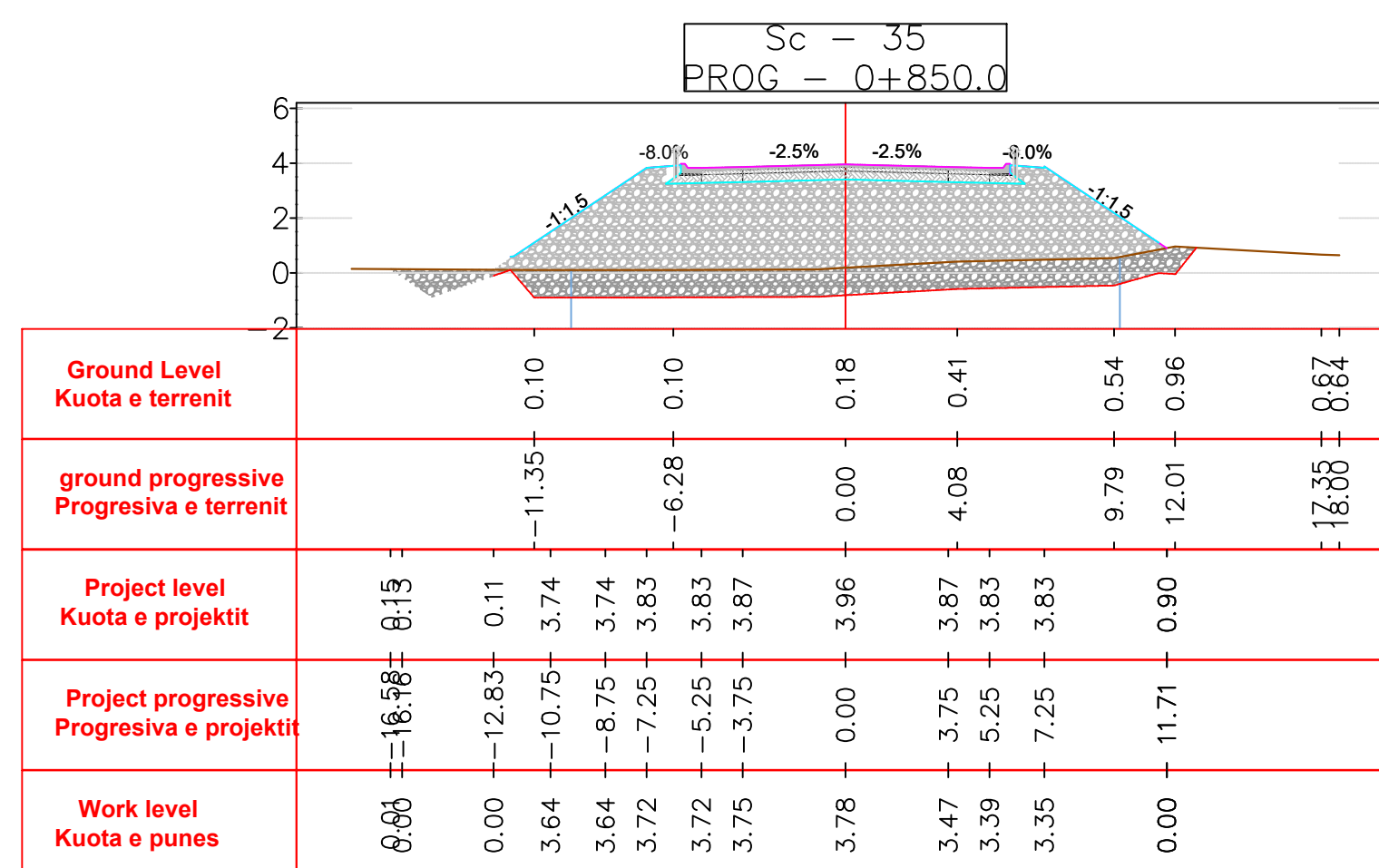
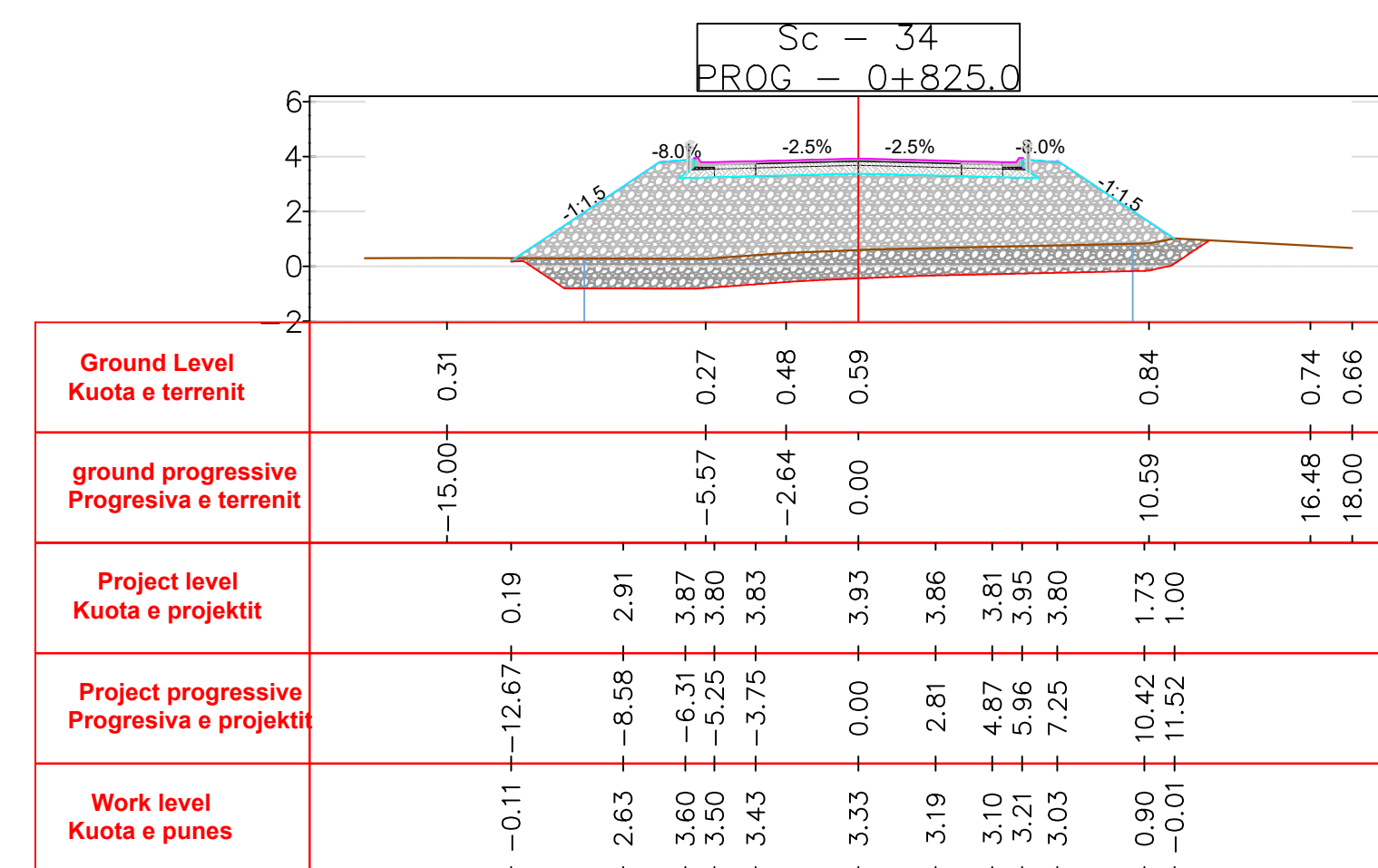
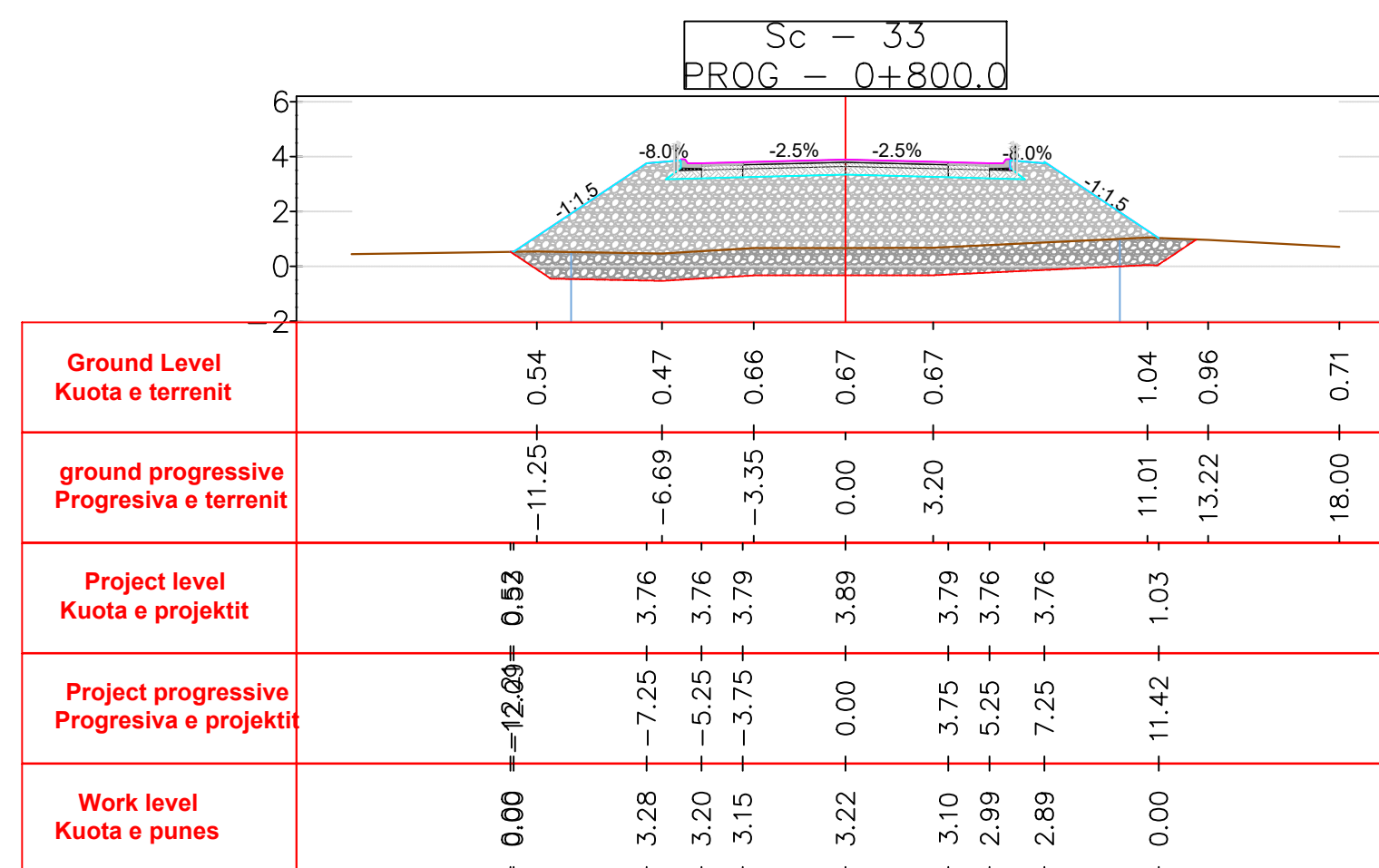
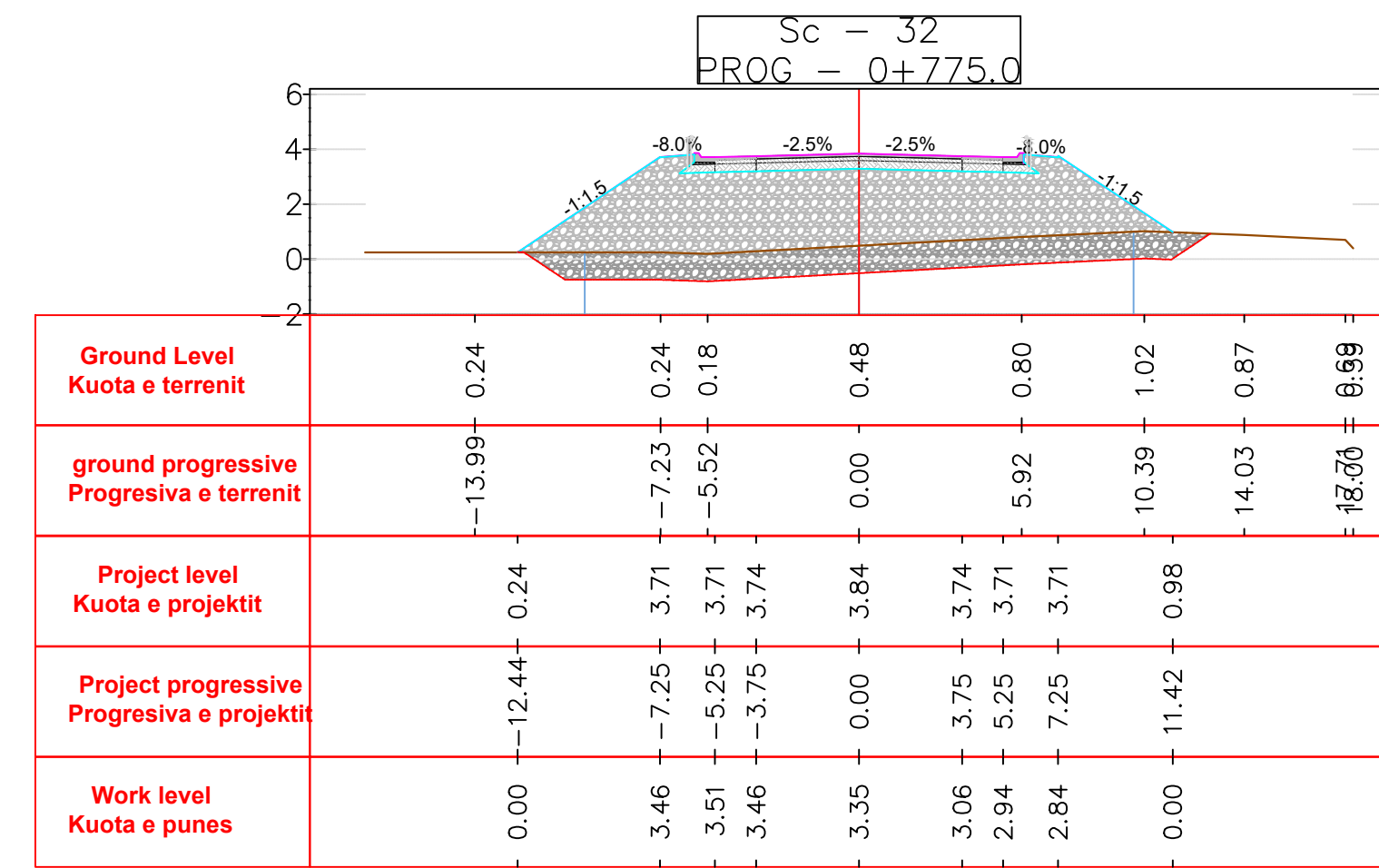
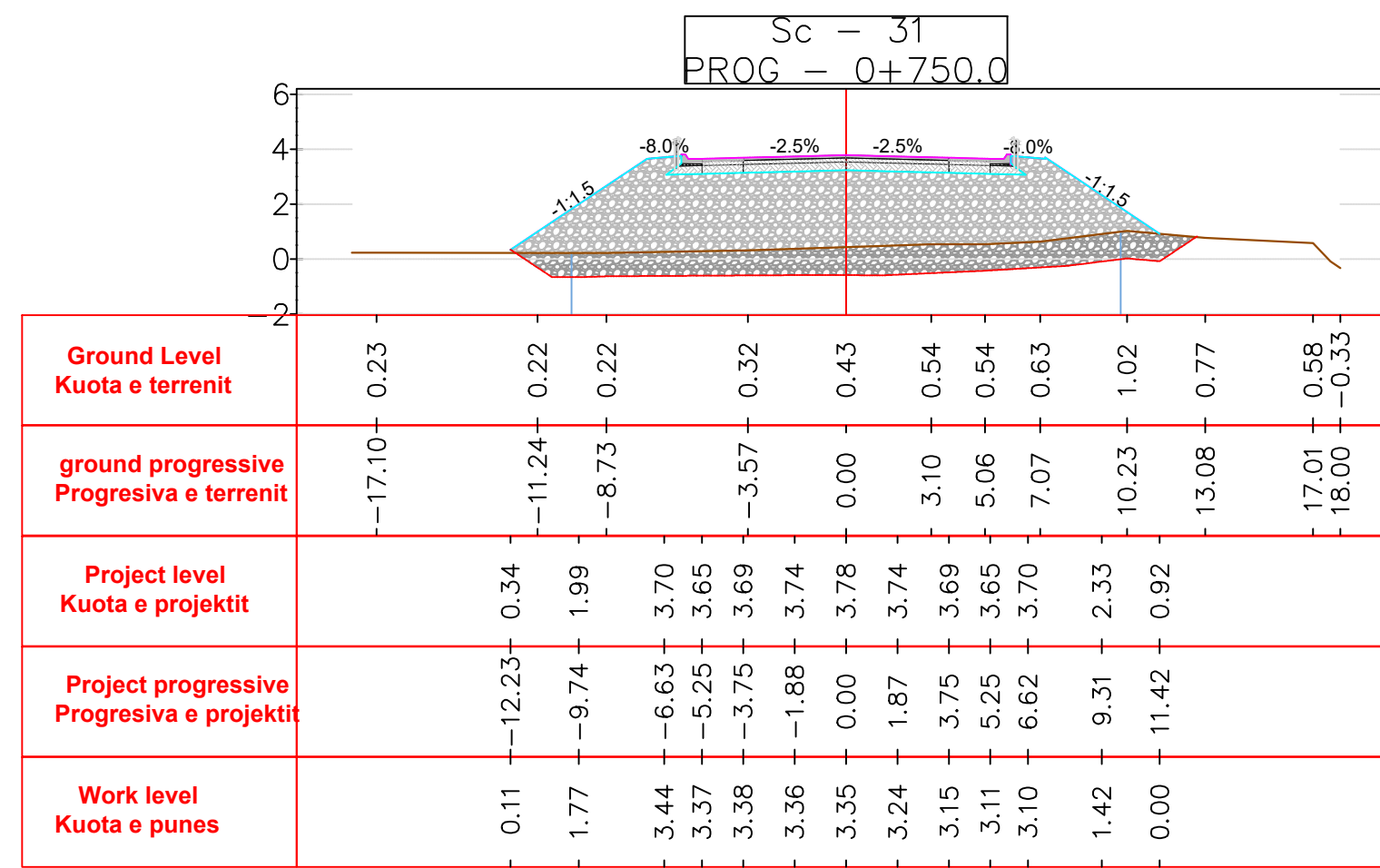
- Note 1/Shënim 1 See filling design for more details (distances in meter) Shih projektin e mbushjes (distanca në meter)
- Note 2/Shënim 2 For the end canals of the road, see the water drainage plan.(for all sections)/ Per kanalet fundore të rrugës të shihet plani i kullimit të ujërave.(per te gjithë seksionet)
- Note 3/Shënim 3 The bottom level of the ground will be scarified/excavated to a straight surface $\geq 1m$. (for all sections)/ Tabani i tokës do të skarifikohet/germohet sip. e drejte $\geq 1m$. (per te gjithë seksionet)

Legend
Legjenda

- Bottom level/Vija e poshtme e projektit
- Ground level/Vija e Tokës
- Stripping level- Vija e skarifikimit
- Top project level - Vija e sipërme e projektit
- Road axis - Aks i rrugës
- Pavement - Dyshemeja e rrugës
- Fill material type 1 - Material mbushës tip 1
- Fill material type 2 - Material mbushës tip 2



P01	First Edition	DG	DQ	ES	01-06-2023
Rev.	Description/Përkthim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/Date
abkons LOCAL KNOWLEDGE. GLOBAL STANDARDS ADEC ADVANCED DESIGN ENGINEERING CONSULTANTS TALANT shpk Design & Supervision GEO ENG Geotechnical Engineering Royal HaskoningDHV Enhancing Society Together		Client/Pronjëtar DURRËS PORT AUTHORITY Autoriteti Portual Durrës Design Object/Objekti projektimi Road Design Phase 1 Initial Projektin e Rrugës Faza 1 Filltare			
Project/Projekti Integrated Port of Durrës in Porto Romano Porti i Integruar i Durrësit në Porto Romano		Discipline/Disiplina Road Infrastructure / Infrastruktura e Rrugës			
Title/Titulli Cross sections (Sc.13 + Sc.18)-Connection Road Seksionet tërthore (Sek.13 + Sek.18)-Rruga lidhëse		Revision/Rishkrim 04			
Size/Pajta	Scale/Shkalla	Phase/Faza	Sheetno./Nr. i Fletës	of/nga	Drawing Number/Nomri i vizatimit
A1	1:250	Detailed Design	03	24	BI1884-ABK-04-GR-DR-RE-2003

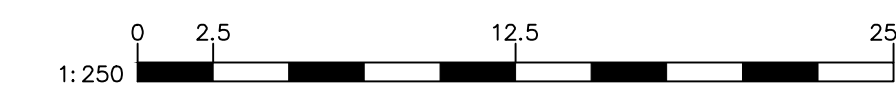


Notes
Shënime

- Note 1/Shënim 1 See filling design for more details (distances in meter) Shih projektin e mbushjes (distanca në metra)
- Note 2/Shënim 2 For the end canals of the road, see the water drainage plan.(for all sections)/ Per kanalet fundore te rruges te shihet plani i kullimit te ujrave (per te gjitha seksionet)
- Note 3/Shënim 3 The bottom level of the ground will be scarified/excavated to a straight surface ≥1m. (for all sections)/ Tabani i tokes do te skarifikohet/germohet sip. e drejte ≥1m. (per te gjitha seksionet)

Legend
Legjenda

- Bottom level/Vija e poshtme e projektit
- Ground level/Vija e Tokes
- Stripping level- Vija e skarifikimit
- Top project level - Vija e sipërme e projektit
- Road axis - Aksit e rruges
- Pavement - Dyshemeja e rruges
- Fill material type 1 - Material mbushjes tip 1
- Fill material type 2 - Material mbushjes tip 2



Rev	Description/Përshkrim	Drawn/Të vizatuar	Checked/Kontrolluar	Approved/Miratuar	Date/ Data
P01	First Edition				01-06-2023
<p>Client/Pronësi: DURRËS PORT AUTHORITY / Autoriteti Portual Durrës</p> <p>Design Object/Objekti projektimi: Road Design Phase 1 Initial / Projekti i Rrugës Faza 1 Fillëstare</p> <p>Project/Projekti: Integrated Port of Durrës in Porto Romano / Porti i Integruar i Durrësit në Porto Romano</p> <p>Title/Titulli: Cross sections (Sc.31+ Sc.36)-Connection Road / Seksionet tërthore (Sek.31 + Sek.36)-Rruga lidhëse</p>					
<p>Scale/Shekilla: A1 1:250</p> <p>Phase/Faza: Detailed Design</p> <p>Sheetno./ Nr. i fletës: 06</p> <p>of / nga: 24</p>					<p>Revision/Revizimi: 01</p> <p>Drawing Number/Numri i vizatimit: BI1884-ABK-04-GR-DR-RE-2006</p>

