
REPUBLIC OF MOLDOVA
LOCAL ROADS IMPROVEMENT PROJECT

STATE ROAD ADMINISTRATION

AMENDMENT No.3
TO THE BIDDING DOCUMENTS

ref: No. LRIP/W5/01-04

Improvement Works on Corridor 10 and Corridor 13:

Improvement Works on Corridor 10

Contract 1: LRIP/W5/01

Section 1.1: G46: Dobruşa-Ignăţei-Scorţeni-Codrul Nou-R14 (km 22+610 – km 29+200)

Section 1.2: G46: Dobruşa-Ignăţei-Scorţeni-Codrul Nou-R14 (km 29+200 - km 35+622.09)

Contract 2: LRIP/W5/02

Section 2.1: G46: Dobruşa-Ignăţei-Scorţeni-Codrul Nou-R14 (km 15+760 – km 22+610)

Section 2.2: G47: R9-Olişcani-Pecişte-Ignăţei-G46 (km 12+880 – km 18+075)

Contract 3: LRIP/W5/03

Section 3.1: G49: G47-Pecişte-Trifeşti-R20 (km 0+000-km 6+560)

Section 3.2: G49: G47-Pecişte-Trifeşti-R20 (km 6+560-km 11+426.70)

Improvement Works on Corridor 13:

Contract 4: LRIP/W5/04

L390 Pirlita-Nisporeni road (km 0+000 - km 10+900)

Issued on April 27, 2020

General:

The following amendment articles are applicable to *LRIP/W5/01-04: Improvement Works on Corridor 10, Contract 1: LRIP/W5/01: Section 1.1: G46: Dobruşa-Ignăţei-Scorţeni-Codrul Nou-R14 (km 22+610 - km 29+200) and Section 1.2: G46: Dobruşa-Ignăţei-Scorţeni-Codrul Nou-R14 (km 29+200 - km 35+622.09); Contract 2: LRIP/W5/02: Section 2.1: G46: Dobruşa-Ignăţei-Scorţeni-Codrul Nou-R14 (km 15+760 - km 22+610) and Section 2.2: G47: R9-Olişcani-Pecişte-Ignăţei-G46 (km 12+880 - km 18+075); Contract 3: LRIP/W5/03: Section 3.1: G49: G47-Pecişte-Trifeşti-R20 (km 0+000 – km 6+560) and Section 3.2: G49: G47-Pecişte-Trifeşti-R20 (km 6+560 - km 11+426.70) and Corridor 13.1, Contract 4: LRIP/W5/04: L390 Pirlita-Nisporeni road (km 0+000 - km 10+900).*

Article 1

Section VII - Works Requirements, Specifications, Contract LRIP/W5/04

Sub-Clause 006.03. PROTECTION AND DIVERSION OF SERVICES

The following text has been deleted:

Wherever an existing overhead or underground installation carrying live services (gas, water, electric power, telephone, etc.) is to be diverted in order to perform the Works, the Contractor shall carry out this work in accordance with the prior approvals obtained by the Employer from the owners regarding diversion/removal of services shown on the Drawings. Whenever during the execution of the Works the Contractor locates service installations which require diversion/removal and which are not shown on the drawings, he shall immediately notify the Project Manager. The Project Manager will liaise with the Employer and owner of the service to obtain the necessary approvals.

and replaced by the following

“In parallel with or immediately after the setting-out, the Contractor in conjunction with the Project Manager shall carry out an inventory survey to identify the location of Engineering Services, which may be affected by the permanent works for the entire Contract length. In case if underground utilities are not known, the Contractor may liaise with utility owner to identify the exact location and extent. The Contractor will prepare detailed layout of affected Engineering Services to line and level and submit these to Employer for coordination and obtaining the Technical Conditions from utility owners. After obtaining the Technical Conditions for diversion/removal of Engineering Services, the Contractor will arrange preparation and verification of Construction Drawings by licenced designers and verifiers, and the Contractor shall then carry out the work in accordance with the verified Construction Drawings.

Whenever during the execution of the Works the Contractor locates service installations which require diversion/removal and which are not shown on the verified Construction Drawings, he shall immediately notify the Project Manager. The Contractor will then prepare detailed layout of affected Engineering Services to line and level and submit these to Employer for coordination and obtaining the Technical Conditions from utility owners. After obtaining the Technical Conditions for diversion/removal of Engineering Services, the Contractor will arrange preparation and verification of Construction Drawings by licenced designers and verifiers, and the Contractor shall then carry out the work in accordance with the verified Construction Drawings.”

Sub-Clause 801.01. INTRODUCTION

The following text has been deleted:

The chapter concerns, the rearrangement of aerial power lines of 10kV, the rearrangement of aerial power lines on the same hanger of 10rV and 0.4 KV, arrangement of external lightning.

and replaced with the following:

The chapter concerns, the rearrangement of aerial power lines of 10kV, the rearrangement of aerial power lines on the same hanger of 10 KV and 0.4 KV, arrangement of external lightning, and preparation/verification of all required Construction Drawings.

Sub-Clause 801.03. WORKING CONDITIONS

Payment

The following Item has been added:

80100	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provisional Sum Suma Provizionala
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802.01. INTRODUCTION

The following text has been deleted:

The chapter concerns, the rearrangement of aerial communication lines, the rearrangement of underground communication lines, protection of underground communication lines.

and replaced with the following:

The chapter concerns, the rearrangement of aerial communication lines, the rearrangement of underground communication lines, gas pipes, water pipes and sewer pipes, the protection of underground communication lines, gas pipes, water pipes and sewer pipes, and the preparation/verification of all required Construction Drawings.

Sub-Clause 802.03. WORKING CONDITIONS

Payment

The table is revised as follows:

No.	Item	Unit of Measure
80200	Design, verification and rearrangement of service installations which require diversion/removal. <i>Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.</i>	Provisional Sum Suma Provizionala
80201	Rearrangement of underground communication cable <i>Reamenajarea cablului de comunicație subteran</i>	Linear Metre m.l.

80202	Rearrangement of underground communication fibreoptic cable <i>Reamenajarea cablului de comunicație subteran din fibră optică</i>	Linear Metre m.l.
80203	Rearrangement of underground water pipe <i>Reamenajarea conductei de apă subterane</i>	Linear Metre m.l.
80204	Rearrangement of underground sewer pipe <i>Reamenajarea conductei de canalizare subterane</i>	Linear Metre m.l.
80205	Rearrangement of underground gas pipe <i>Reamenajarea gazoductului subteran</i>	Linear Metre m.l.
80206	Rearrangement of overhead communication lines and poles <i>Relocarea liniilor aeriene sistalpilor de telecomunicatii</i>	Pcs buc.

Article 2

Section VII - Works Requirements, Specifications, Contracts LRIP/W5/01-03

Sub-Clause 006.3 Protection and Diversion of Services

The following text has been deleted:

Wherever an existing overhead or underground installation carrying live services (gas, water, electric power, telephone, etc.) is to be diverted in order to perform the Works, the Contractor shall carry out this work in accordance with the prior approvals obtained by the Employer from the utility owners regarding diversion/removal of services shown on the Drawings. This requirement applies to both known utilities and all other utilities identified or discovered during the duration of the Contract. Whenever during the execution of the Works the Contractor locates service installations which require diversion/removal and which are not shown on the drawings, he shall immediately notify the Project Manager. The Project Manager will liaise with the Employer and owner of the service to obtain the necessary approvals.

and replaced by the following

“In parallel with or immediately after the setting-out, the Contractor in conjunction with the Project Manager shall carry out an inventory survey to identify the location of Engineering Services, which may be affected by the permanent works for the entire Contract length. In case if underground utilities are not known, the Contractor may liaise with utility owner to identify the exact location and extent. The Contractor will prepare detailed layout of affected Engineering Services to line and level and submit these to Employer for coordination and obtaining the Technical Conditions from utility owners. After obtaining the Technical Conditions for diversion/removal of Engineering Services, the Contractor will arrange preparation and verification of Construction Drawings by licenced designers and verifiers, and the Contractor shall then carry out the work in accordance with the verified Construction Drawings.

Whenever during the execution of the Works the Contractor locates service installations which require diversion/removal and which are not shown on the verified Construction Drawings, he shall immediately notify the Project Manager. The Contractor will then prepare detailed layout of affected Engineering Services to line and level and submit these to Employer for coordination and obtaining the Technical Conditions from utility owners. After obtaining the Technical Conditions for diversion/removal of Engineering Services, the Contractor will arrange preparation and verification of Construction Drawings by licenced designers and verifiers, and the Contractor shall then carry out the work in accordance with the verified Construction Drawings.”

Sub-Clause 801.01. INTRODUCTION

The following text has been deleted:

The chapter concerns, the rearrangement of aerial power lines of 10kV, the rearrangement of aerial power lines on the same hanger of 10rV and 0.4 KV, arrangement of external lightning.

and replaced with the following:

The chapter concerns, the rearrangement of aerial power lines of 10kV, the rearrangement of aerial power lines on the same hanger of 10 KV and 0.4 KV, arrangement of external lightning, and preparation/verification of all required Construction Drawings.

Sub-Clause 801.5 Payment

The following Item has been added:

80100	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provisional Sum Suma Provizionala
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Sub-Clause 802.01. INTRODUCTION

The following text has been deleted:

The chapter concerns, the rearrangement of aerial communication lines, the rearrangement of underground communication lines, protection of underground communication lines.

and replaced with the following:

The chapter concerns, the rearrangement of aerial communication lines, the rearrangement of underground communication lines, gas pipes, water pipes and sewer pipes, the protection of underground communication lines, gas pipes, water pipes and sewer pipes, and the preparation/verification of all required Construction Drawings.

Sub-Clause 802.4 Payment

The table is revised as follows:

No.	Item	Unit of Measure
80200	Design, verification and rearrangement of service installations which require diversion/removal. <i>Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.</i>	Provisional Sum Suma Provizionala
80201	Rearrangement of underground communication cable <i>Reamenajarea cablului de comunicație subteran</i>	Linear Metre m.l.
80202	Rearrangement of underground communication fibreoptic cable <i>Reamenajarea cablului de comunicație subteran din fibră optică</i>	Linear Metre m.l.
80203	Rearrangement of underground water pipe	Linear Metre

	<i>Reamenajarea conductei de apă subterane</i>	m.l.
80204	Rearrangement of underground sewer pipe <i>Reamenajarea conductei de canalizare subterane</i>	Linear Metre m.l.
80205	Rearrangement of underground gas pipe <i>Reamenajarea gazoductului subteran</i>	Linear Metre m.l.
80206	Rearrangement of overhead communication lines and poles <i>Relocarea liniilor aeriene sistalpilor de telecomunicatii</i>	Pcs buc.

Article 3

Section VII - Works Requirements, Drawings, Contract LRIP/W5/01

The following Drawings have been added:

Document No.1235-HY-C10G-800-2, Sheets 1 to 6

Document No.1235-HY-C10G-001-3, Sheet 1

Document No.1235-HY-C10G-002-3, Sheets 1 to 8

Document No.1235-HY-10S1-702-3, Sheets 1 to 3

Document No.1235-HY-10S1-703-3, Sheets 1 to 3

Document No.1235-HY-10S1-704-3, Sheets 1 to 2

Document No.1235-HY-10S1-705-3, Sheets 1 to 3

Document No.1235-HY-10S1-706-3, Sheets 1 to 3

Document No.1235-HY-10S1-707-3, Sheets 1 to 2

Document No.1235-HY-10S1-708-3, Sheets 1 to 2

Document No.1235-HY-10S1-709-3, Sheets 1 to 2

Document No.1235-HY-10S1-710-3, Sheets 1 to 3

Document No.1235-HY-10S1-711-3, Sheets 1 to 3

Document No.1235-HY-10S1-712-3, Sheets 1 to 2

Document No.1235-HY-10S1-713-3, Sheets 1 to 2

Document No.1235-HY-10S1-714-3, Sheets 1 to 2

Document No.1235-HY-C10G-301-3, Sheet 1

Document No.1235-HY-C10G-302-3, Sheets 1 to 2

Document No.1235-HY-C10G-303-3, Sheets 1 to 6

Document No.1235-HY-C10G-304-3, Sheets 1 to 4

Document No.1235-HY-C10G-305-3, Sheets 1 to 4

Document No.1235-HY-C10G-306-3, Sheets 1 to 2

Document No.1235-HY-C10G-307-3, Sheets 1 to 2

Document No.1235-HY-C10G-308-3, Sheet 1

Document No.1235-RS-C10G-800-2, Sheet 1

Document No.1235-RS-10S1-701-2, Sheets 1 to 2

Document No.1235-RS-10S1-101-3, Sheets 32 to 71

Document No.1235-RS-10G-302-2, Sheet 1

Document No.1235-RS-10G-303-2, Sheet 1

Document No.1235-RS-10G-304-2, Sheet 1

Document No.1235-RS-10G-305-2, Sheet 1

Document No.1235-RS-10G-306-2, Sheet 1

Document No.1235-RS-10G-307-2, Sheet 1

Document No.1235-RS-10G-308-2, Sheets 1 to 2

Document No.1235-RS-10G-309-2, Sheets 1 to 3

Document No.1235-RS-10G-310-2, Sheets 1 to 2

Section VII - Works Requirements, Drawings, Contract LRIP/W5/02

The following Drawings have been added:

Document No.1235-HY-C10G-800-2, Sheets 1 to 6

Document No.1235-HY-C10G-001-3, Sheet 1

Document No.1235-HY-C10G-002-3, Sheets 1 to 8

Document No.1235-HY-10S1-715-3, Sheets 1 to 2

Document No.1235-HY-10S1-716-3, Sheets 1 to 2

Document No.1235-HY-10S1-717-3, Sheets 1 to 3

Document No.1235-HY-10S1-718-3, Sheets 1 to 3

Document No.1235-HY-10S1-719-3, Sheets 1 to 2

Document No.1235-HY-10S1-720-3, Sheets 1 to 2

Document No.1235-HY-10S1-721-3, Sheets 1 to 3

Document No.1235-HY-C10G-301-3, Sheet 1

Document No.1235-HY-C10G-302-3, Sheets 1 to 2

Document No.1235-HY-C10G-303-3, Sheets 1 to 6

Document No.1235-HY-C10G-304-3, Sheets 1 to 4

Document No.1235-HY-C10G-305-3, Sheets 1 to 4

Document No.1235-HY-C10G-306-3, Sheets 1 to 2

Document No.1235-HY-C10G-307-3, Sheets 1 to 2

Document No.1235-HY-C10G-308-3, Sheet 1

Document No.1235-RS-C10G-800-2, Sheet 1

Document No.1235-RS-10S1-701-2, Sheets 1 to 2

Document No.1235-RS-10S1-101-3, Sheets 1 to 32

Document No.1235-RS-10S2-701-2, Sheets 1 to 2

Document No.1235-RS-10S2-101-3, Sheets 1 to 19

Document No.1235-RS-10G-302-2, Sheet 1

Document No.1235-RS-10G-303-2, Sheet 1

Document No.1235-RS-10G-304-2, Sheet 1

Document No.1235-RS-10G-305-2, Sheet 1

Document No.1235-RS-10G-306-2, Sheet 1

Document No.1235-RS-10G-307-2, Sheet 1

Document No.1235-RS-10G-308-2, Sheets 1 to 2

Document No.1235-RS-10G-309-2, Sheets 1 to 3

Document No.1235-RS-10G-310-2, Sheets 1 to 2

Section VII - Works Requirements, Drawings, Contract LRIP/W5/03

The following Drawings have been added:

Document No.1235-HY-C10G-800-2, Sheets 1 to 6

Document No.1235-HY-C10G-001-3, Sheet 1

Document No.1235-HY-C10G-002-3, Sheets 1 to 8

Document No.1235-HY-10S1-722-3, Sheets 1 to 3

Document No.1235-HY-10S1-723-3, Sheets 1 to 3

Document No.1235-HY-10S1-724-3, Sheets 1 to 3

Document No.1235-HY-10S1-725-3, Sheets 1 to 3

Document No.1235-HY-10S1-726-3, Sheets 1 to 3

Document No.1235-HY-10S1-727-3, Sheets 1 to 3

Document No.1235-HY-10S1-728-3, Sheets 1 to 2

Document No.1235-HY-10S1-729-3, Sheets 1 to 2

Document No.1235-HY-C10G-301-3, Sheet 1

Document No.1235-HY-C10G-302-3, Sheets 1 to 2

Document No.1235-HY-C10G-303-3, Sheets 1 to 6

Document No.1235-HY-C10G-304-3, Sheets 1 to 4

Document No.1235-HY-C10G-305-3, Sheets 1 to 4

Document No.1235-HY-C10G-306-3, Sheets 1 to 2

Document No.1235-HY-C10G-307-3, Sheets 1 to 2

Document No.1235-HY-C10G-308-3, Sheet 1

Document No.1235-RS-C10G-800-2, Sheet 1

Document No.1235-RS-10S3-701-2, Sheets 1 to 2

Document No.1235-RS-10S3-101-3, Sheets 1 to 45

Document No.1235-RS-10G-302-2, Sheet 1

Document No.1235-RS-10G-303-2, Sheet 1

Document No.1235-RS-10G-304-2, Sheet 1

Document No.1235-RS-10G-305-2, Sheet 1

Document No.1235-RS-10G-306-2, Sheet 1

Document No.1235-RS-10G-307-2, Sheet 1

Document No.1235-RS-10G-308-2, Sheets 1 to 2

Document No.1235-RS-10G-309-2, Sheets 1 to 3

Document No.1235-RS-10G-310-2, Sheets 1 to 2

Section VII - Works Requirements, Drawings, Contract LRIP/W5/04

The following Drawings have been added

Sheet No 167 for pipe culvert d800

Sheet No 168 for lined side ditches

Sheet No 169 for pipe culvert d500

Article 4**Section VII - Works Requirements, Bill of Quantities, Contracts LRIP/W5/01-04****Contract 1, Bill 000**

The following Items have been added

Item No. Nr. Art	Item description <i>Descrierea articolului</i>	Unit of measure <i>Unitatea de masura</i>	Quantity Contract 3 <i>Cantitate Contract 3</i>	Unit price <i>Pret unitar MDL</i>	Total cost <i>Pret total MDL</i>
1	2	3	4	5	6
80100	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provisional Sum Suma Provizionala	1	3,000,000	3,000,000
80200	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provisional Sum Suma Provizionala	1	1,000,000	1,000,000

Contract 1, Section 1.1, Bill 800

The following Items have been deleted

80101	Rearrangement of electricity lines and poles of low voltage / Relocarea L.E.A. si stalpilor de joasa tensiune	pcs / buc.	2.00	
80201	Rearrangement of underground communication cable / Relocarea cablului subteran de telecomunicatii	m	171.00	
80202	Rearrangement of overhead communication lines and poles / Relocarea liniilor aeriene si stalpilor de telecomunicatii	pcs / buc.	0.00	

Contract 2, Bill 000

The following Items have been added

Item No. Nr. Art	Item description <i>Descrierea articolului</i>	Unit of measure <i>Unitatea de masura</i>	Quantity Contract 3 <i>Cantitate Contract 3</i>	Unit price <i>Pret unitar MDL</i>	Total cost <i>Pret total MDL</i>
1	2	3	4	5	6
80100	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provisional Sum Suma Provizionala	1	2,000,00	2,000,000
80200	Design, verification and rearrangement of service installations which require diversion/removal.	Provisional Sum Suma	1	3,000,000	3,000,000

	Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provizionala			
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Contract 2, Section 2.1, Bill 800

The following Items have been deleted:

80101	Rearrangement of electricity lines and poles of low voltage / Relocarea L.E.A. si stalpilor de joasa tensiune	pcs / buc.	6.00	
80102	Rearrangement of lines and poles for low voltage overhead lines with light / Relocarea L.E.A. si stalpilor de joasa tensiune cu corpuri de iluminare	pcs / buc.	1.00	
80201	Rearrangement of underground communication cable / Relocarea cablului subteran de telecomunicatii	m	1,065.00	
80202	Rearrangement of overhead communication lines and poles / Relocarea liniilor aeriene si stalpilor de telecomunicatii	pcs / buc.	1.00	

Contract 2, Section 2.2, Bill 800

The following Items have been deleted:

80101	Rearrangement of electricity lines and poles of low voltage / Relocarea L.E.A. si stalpilor de joasa tensiune	pcs / buc.	2.00	
80102	Rearrangement of lines and poles for low voltage overhead lines with light / Relocarea L.E.A. si stalpilor de joasa tensiune cu corpuri de iluminare	pcs / buc.	2.00	
80103	Rearrangement of lines and poles for low voltage overhead lines with communication lines / Relocarea L.E.A. si stalpilor de joasa tensiune cu linii de telecomunicatii	pcs / buc.	3.00	
80201	Rearrangement of underground communication cable / Relocarea cablului subteran de telecomunicatii	m	32.00	

Contract 3, Bill 000

The following Items have been added

Item No. Nr. Art	Item description Descrierea articolului	Unit of measure Unitatea de masura	Quantity Contract 3 Cantitate Contract 3	Unit price Pret unitar MDL	Total cost Pret total MDL
1	2	3	4	5	6
80100	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provisional Sum Suma Provizionala	1	2,000,000	2,000,000
80200	Design, verification and rearrangement of service installations which require	Provisional Sum	1	3,000,000	3,000,000

	diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Suma Provizionala			
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Contract 3, Section 3.1, Bill 800

The following Items have been deleted:

80101	Rearrangement of electricity lines and poles of low voltage / Relocarea L.E.A. si stalpilor de joasa tensiune	pcs / buc.	10.00	
80102	Rearrangement of lines and poles for low voltage overhead lines with light / Relocarea L.E.A. si stalpilor de joasa tensiune cu corpuri de iluminare	pcs / buc.	7.00	
80103	Rearrangement of lines and poles for low voltage overhead lines with communication lines / Relocarea L.E.A. si stalpilor de joasa tensiune cu linii de telecomunicatii	pcs / buc.	5.00	
80202	Rearrangement of overhead communication lines and poles / Relocarea liniilor aeriene si stalpilor de telecomunicatii	pcs / buc.	5.00	

Contract 3, Section 3.2, Bill 800

The following Items have been deleted:

80101	Rearrangement of electricity lines and poles of low voltage / Relocarea L.E.A. si stalpilor de joasa tensiune	pcs / buc.	2.00	
80102	Rearrangement of lines and poles for low voltage overhead lines with light / Relocarea L.E.A. si stalpilor de joasa tensiune cu corpuri de iluminare	pcs / buc.	2.00	
80103	Rearrangement of lines and poles for low voltage overhead lines with communication lines / Relocarea L.E.A. si stalpilor de joasa tensiune cu linii de telecomunicatii	pcs / buc.	2.00	

Contract 4, Bill 000

The following Items have been added

Item No. Nr. Art	Item description Descrierea articolului	Unit of measure Unitatea de masura	Quantity Contract 3 Cantitate Contract 3	Unit price Pret unitar MDL	Total cost Pret total MDL
1	2	3	4	5	6
80100	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor ingineresti care necesita relocare/demolare.	Provisional Sum Suma Provizionala	1	1,000,000	1,000,000
80200	Design, verification and rearrangement of service installations which require diversion/removal. Prioectarea, verificarea si relocarea instalatiilor	Provisional Sum Suma Provizionala	1	1,000,000	1,000,000

	ingineresti care necesita relocare/demolare.			
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Contract 4, Bill 500

The following Item has been deleted:

50106.2	Box Culverts, 2 x (2,0 m x 2,0) m, (span x rise) Podețe dreptunghiulare, 2 x (2,0 m x 2,0) m, (travee x mărime)	m	14.00
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The following Item has been added:

	OPEN DRAINS, SIDE DRAINS / DRENURI DESCHISE, RIGOLE		
50302	Lined side drain or waterway Type 2 with cast in situ b=0.40, h=0.50 Rigola din beton monolit de Tip 2 din beton monolit b=0.40, h=0.50	m	210.00

Article 5

The revised Bidding Documents comprising all the above-mentioned modifications (Technical Specifications, Drawings and BoQ) can be downloaded following the link below:

http://files.asd.md/Directia_investitii/PROCUREMENT/LRIP/Works/LRIP_W5_01_04/Bidding_Docs_Updated_ENG.zip

Article 6

Bidding Documents, Part 1 – Bidding Procedures, Section II: Bid Data Sheet - Deadline for Submission of Bids, ITB 22.1:

The date „April 30, 2020” **shall be substituted with** the date „ May 08, 2020”.

Article 7

Bidding Documents, Part 1 – Bidding Procedures, Section II: Bid Data Sheet - Bid Opening, ITB 25.1:

The date “April 30, 2020” **shall be substituted with** the date “May 08, 2020”.

Article 8

Bidding Documents, Part 3 – Conditions of Contract and Contract Forms, Section IX. Particular Conditions of Contract – A. General, GCC 1.1 (v):

The date “January 24, 2022” **shall be substituted with** the date “January 31, 2022”.

Article 9

Bidding Documents, Part 3 – Conditions of Contract and Contract Forms, Section IX. Particular Conditions of Contract – A. General, GCC 1.1 (dd):

The date “July 27, 2020” **shall be substituted with** the date “August 03, 2020”.