

CORRIGENDUM No. 4

CONTRACT NOTICE

II.1.1) Contract Notice Title: Refurbishment and Construction Work of Lab/Workshop, MEPEP - Multi-Educational Programme for Employment Promotion in Migration-Affected Areas
II.1.1) Contract Notice Reference Number: T05-EUTF-NOA-EG-01-06 (T05.255) - WKS02.2021

VII. 1.1) Reason for change

Modification of original information submitted by the contracting authority.

VII.1.2) Text to be corrected in the original notice

VOLUME 1 – INVITATION LETTER

Instead of

[...]

VOLUME 3 _MODIFIED TECHNICAL SPECIFICATIONS

Read

VOLUME 3 _MODIFIED _TECHNICAL SPECIFICATIONS.V2

Instead of

VOLUME 4

MODIFIED FINANCIAL OFFER LUMP SUM CONTRACTS

Read:

VOLUME 4

MODIFIED FINANCIAL OFFER LUMP SUM CONTRACTS.V2

VOLUME 3 _TECHNICAL SPECIFICATIONS

2.2.2 Building No 01 – Electrical Works

Instead of	Read
Elevator Works: Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 3 stops Doors:3 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.	Elevator Works: Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 2 stops Doors: 2 landing doors , control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.

2.3 Building No 02 – 1. DEMOLITION WORKS

Instead of	Read
Finishes	Finishes
Supply and apply emulsion plastic washable paint for internal walls and ceiling, including all equipment needed such as tools and steel reachout or scaffolding systems. Colours shall be approved. - as exists spaces. - Approx. quantity is 4000 m ² .	Supply and apply emulsion plastic washable paint for internal walls and ceiling, including all equipment needed such as tools and steel reachout or scaffolding systems. Colours shall be approved. - as exists spaces. - Approx. quantity is 1200 m².

2.4.2 Building No 03 - Electrical Works

Instead of	Read
Elevator Works:	Elevator Works:
Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 3 stops Doors:3 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.	Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 2 stops Doors: 2 landing doors , control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.

2.5 Building No 04 (NEW BUILDING) - Civil Works (Architectural and Structural)

Instead of	Read
Supply and build solid cemented block works 25 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according standard specs - For making the internal partition. - Approx. quantity is 700 m ² .	Supply and build solid cemented block works 25 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according standard specs - For making the external partition. - Approx. quantity is 700 m ² .
Supply and build solid cemented block works 12 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according to standard specs. - For making the external partition. - Approx. quantity is 400 m ² .	Supply and build solid cemented block works 12 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according to standard specs. - For making the internal partition. - Approx. quantity is 400 m ² .

2.5.2 Electrical works - Building No 04 (NEW BUILDING)

Instead of	Read
Elevator:	Elevator:

<p>Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 3 stops Doors:3 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.</p>	<p>Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 2 stops Doors: 2 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.</p>
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VOLUME 4_MODIFIED FINANCIAL OFFER LUMP SUM CONTRACTS.V2

SHEET: BDG 01

2.5 Building No 01 – Elevator Works

Instead of	Read
2.5 Elevator Works:	2.5 Elevator Works:
<p>Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 3 stops Doors:3 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.</p>	<p>Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 2 stops Doors: 2 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.</p>

SHEET: BDG 02

Building No 02 – 1. DEMOLITION WORKS

Instead of	Read
3.2.14 Finishes	3.2.14 Finishes
<p>Supply and apply emulsion plastic washable paint for internal walls and ceiling, including all equipment needed such as tools and steel reachout or scaffolding systems. Colours shall be approved. - as exists spaces. - Approx. quantity is 4000 m².</p>	<p>Supply and apply emulsion plastic washable paint for internal walls and ceiling, including all equipment needed such as tools and steel reachout or scaffolding systems. Colours shall be approved. - as exists spaces. - Approx. quantity is 1200 m².</p>

SHEET BDG 03

4.5.1 Building No 03 - Elevator Works

Instead of	Read
4.5 Elevator Works:	4.5 Elevator Works:
<p>4.5.1 Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 3 stops Doors:3 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.</p>	<p>4.5.1 Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 2 stops Doors: 2 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.</p>

SHEET BDG 04

Instead of	Read
<p>5.2.20 Supply and build solid cemented block works 25 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according standard specs - For making the internal partition. - Approx. quantity is 700 m².</p>	<p>5.2.20 Supply and build solid cemented block works 25 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according standard specs - For making the external partition. - Approx. quantity is 700 m².</p>
<p>5.2.21 Supply and build solid cemented block works 12 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according to standard specs. - For making the external partition. - Approx. quantity is 400 m².</p>	<p>5.2.21 Supply and build solid cemented block works 12 cm thick. with mortar composed of 300 kg ordinary Portland cement for one cubic meter sand the rate includes necessary openings for electro-mechanical services and pvc or foam grout sleeves, including full line concrete R.C. or steel framing for doors, according to standard specs. - For making the internal partition. - Approx. quantity is 400 m².</p>

Instead of	Read
5.6 Elevator:	5.6 Elevator:
<p>5.6.1 Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 3 stops Doors:3 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting, drives, distribution panel(s), control</p>	<p>5.6.1 Use: passenger lift Quantity: 1 capacity: 450 kg, rated load (4 persons), Speed:1 m/s Motor start per hour: 180 Ride comfort: class(B), Stops: 2 stops Doors: 2 landing doors, control system: VVVF drive, machine type: gearless traction drive machine location: machine room less. All finishes shall be approved by the interior/arch consultant. The item including the electrical works: outlets, disconnect switches, cables, conduits, fitting,</p>

panel(s), ..., with all accessories and all related ancillary works.	drives, distribution panel(s), control panel(s), ..., with all accessories and all related ancillary works.
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VII.2) Other additional information:

All other items, conditions remains without changes.