



T3.1 Eco-museums target spaces renewed and equipped Version Final

Himara Municipality, Eco-Museum of Himara 2021



Lead Paritives:













The output presented is related to the renovation of public spaces that will become the mainstay of the protection and enhancement of the heritage related to the sea, culture, traditions, history, and resources of the Adriatic coast. From a state of uselessness, the old school of Himara Old village becomes the Eco-museum headquarters, safe and accessible complete of all the technical and furniture stuff for running activities. At the beginning of 2021 was made possible the equipment and accessibility of the Eco-museum's headquarters with dynamic and historical value.

In the framework of the implementation of the Co.Co.Tour project, the Albanian Development Fund, and the municipality of Himara realized the main outputs of the project, the restoration of the building, Wi-Fi broadband installation, the provision of ICT tools, and the interior furnishing of the Eco-Museum of Himara.

Following the Prototype of the Port museum of Tricase, the Albanian Development Fund and the Municipality of Himara made possible the realization of a very challenging project which made possible not only the restoration of the building and its return to a first meeting point between the community, tourists, local businesses and the municipality but also the identification of cultural, natural and spiritual assets of the Himara Administrative Unit. These points of interest will be promoted in various ways such as travel packages, postcards, storytelling, etc. These promotional materials have an innovation, they will be accessible even for people with disabilities. Accessibility of the materials can be done with ICT tools, which are found as facilities and in the premises of the Eco-Museum of Himara, or by printed material.

The structural intervention and restoration of the old school of Himara village represent the Eco-Museum's main building, since the Eco-museum is not a building all residents, businesses, tour operators, NGOs, and other stakeholders were invited to become part of this beautiful and good initiative started by the Albanian partnership.



Structural intervention summary

Structural intervention for accessibility and the adaptation of spaces were implemented during the period April 2020 and October 2020.

According to the contract "reconstruction works for adaption of the 4-th grade school building to ecomuseum's spaces and vocational center for Himara" works were carried out for the structural intervention for accessibility and the adaptation of spaces in the interior and exterior areas of the building. The building located in the district of Vlora in the municipality of Himara was reconstructed according to the project implementation period, respected the technical conditions, standards in force, and technical specifications evidence in the contract assigned.

During the implementation of the reconstruction works the project specifications were respected and the rehabilitation of the territory was performed after the completion of the works. Based on the progress of works, quality control of materials, products, and construction works, the structural interventions approved by the relevant bodies have been implemented and there is no deviation in the functionality direction of sustainability and destination.

The object is in shape and dimensions, surface, and volume has been implemented according to the approved design and changes approved by the designer, investor, and relevant bodies. The volume and class according to the types of works on the object (ex. excavation, concrete, etc.) are the same as those specified in the terms of the contract and changes approved by the designer, investor, and relevant bodies. The list of works was realized according to the approved Bill of Quantity and changes approved by the relevant parties.

Retaining structures were realized according to the requirements, materials, and products provided in the project. Iron used was supplied according to technical specifications and standards SSH EN 10080-1. Fillers supplied according to technical specifications and standards SSH EN 126 20. The monolithic reinforced concrete structure according to technical specifications and standards SSH EN 206. For this purpose the works implementing contractor has realized:

I. Demolition works:

Demolition of the existing scale Demolition of the existing concrete floor, t=15cm Dismantling of the wood doors and windows Removal of the existing plaster Demolition of the existing yard layers, t=15cm Enlargement of the door opening

II. Restorations works

F V Steel Bars, diameter 6-10mm



Floor slab concrete C15/20 thickness t=15cm Leveling the mortar layer t=2cm Laying of the porcelain tiles layer in the ground and the first floor Laying of the porcelain tiles along the wall side in the ground and the first floor Repairing of damaged plaster Surface painting Marble basement supply and installation, t=30mm Placement of wood designed internal doors Placement of PVC internal window double glass frame supply and installation Placement of metallic outside door supply and installation Masonry stone mortar filling, 50cm Brick wall 20 cm Aluminum door supply and installation Maiolica tiles paving Toilet W.C pan supply and installation Sink supply and installation Installation of tube and accessories for water supply, PPR d=32mm, PN 16 Installation of discharge pipe W.C, diameter 40mm Installation of the wooden ceiling on the first floor Upgrade of Wireless broadband network **III. External works**

Construction of Yard's concrete layer thickness, t=10cm Concrete mortar paving Whitestone tiles paving t=6cm Walls reinforcement with mortar Metallic railing for yard's fencing, supply, and placement Wooden stone benches, 4pc Stonewall for fencing, 40cm Metallic door for the yard supply and placement

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Construction of the concrete layer Construction of the gravel layer Construction of concrete edge Sidewalk with painted concrete forms Decorative flower saplings Planting bush greenery Junipers Planting of fruit trees Yard's systemization, germination, and greenery

IV. Roof works

Wooden construction roof, covered with tiles fixed with mortar Wooden layer for the roof thickness, 2cm Waterproofing layer for the roof, 1cm Thermal polystyrene insulation, 6cm Horizontal groove PVC, 120 mm Verical Groove PVC, 33cm

V. Electrical and hydraulic works

Electrical and hydraulic works on the ground floor Electrical works in the first floor Electrical works in the yard



A. The initial building phase





B. Restoration works







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The procurement process for the implementation of DT 3.2.2 "Equipment plan and purchasing furniture, tech stuff, electronics for running spaces and project activity" was divided into 3 LOTs.

- Lot 1- (Supply and installation of electronic equipment)
- Lot 2- (Supply and installation of furniture)
- Lot 3- (Supply and installation of home appliances)

Companies have delivered the goods to the eco-museum building and installed equipment / furniture according to the required technical specifications.

Evidences are presented below:



ICT-electronics, class room



Screen projector, meeting room





Projector, different ICT devices, 2nd floor



system, microfons, ICT, furniture, etc. 2nd floor



Office furniture equipment and ICT, 2nd

floor





Class 1 furniture equipment, 2nd floor



Class 2 furniture equipment, 2nd floor



Eco museum space no.1, 1st Floor





Eco museum space no.1, furniture, ICT, 1st





Eco museum space no.2, 1st Floor



Eco museum space no.2, 1st Floor





Kitchen furniture equipment and home appliances, 1st floor



Checking the technical specification. ADF and Himara Municipality representatives







ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Contract title: Supply and installation of furniture and visual tools equipment for exhibition area atHimara Eco-Museum

Publication reference: P.A.2/S.O.2.1-N.71-04

Columns 1-2 should be completed by the contracting authority Columns 3-4 should be completed by the tenderer Column 5 is reserved for the evaluation committee

Annex III - the contractor's technical offer

The tenderers are requested to complete the template on the next pages:

- Column 2 is completed by the contracting authority shows the required specifications (not to be modified by the tenderer),
- Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words 'compliant' or 'yes' are not sufficient)
- Column 4 allows the tenderer to make comments onits proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offered specifications.

Lot 1- (Supply and installation of electronic equipment)

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
1	Antivirus Licences for PC, Tablets & Mobile Security: Defends against viruses, ransom ware & more Privacy: Stops webcam hijacks & hides browsing – on PC & Mac. Blocks phishing Warranty 3 Years. Quantity: 15 user			
2	Student tablet Tablet: 2 in 1, with Keyboard Case WiFi connection Internal memory: 64GB / 128GB Display Size:10.5" Display Resolution: 1920 x 1200 Audio: Dual Processor: Dual 2.0GHz + Hexa 1.7GHz OS, Licenced: Win 10 pro 64 bit + Office Home/365 or equivalent Warranty 3 Years. Quantity: 5			
3	Smart Phone -Android (for the APP) Internal memory: 128GB Storage / 8GB RAM Screen Size:6.0" Quad HD+ Dynamic AMOLED or equivalent Operating System: Android Battery: Long-Lasting. 3,500 mAh ; All-Day Battery ; Wireless Power Share Colour: Black/White Warranty 3 Years. Quantity: 1			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
4	Smart Phone - iOS (for the APP) Internal memory: 64GB 3GB RAM, Screen Size:6.0" Operating System: iOS 11.1.1 upgradable Battery: Fast charging 15W Wireless Power Share Colour: Gray/Silver Warranty 3 Years. Quantity: 1			
5	UPS 1250 VA / 750 Watts, Input/Freq 220 V / 50 Hz, Output/Power 220 V 1250 VA (Max 1300VA), Load Backup >= 50 Minute, Battery Sealed lead-acid, Surge & Noise Prot. Yes, Warranty 3 Years Quantity: 3			
6	Laptop 15.6" (1920 x 1080 pixels) Processor Intel Core i5 8th Gen 8250U, 1.6 GHz or equivalent RAM 16 GB, Storage 256 GB SSD + 1 TB HDD, Graphics AMD Radeon 520 Graphics 2 GB or equivalent Other Optical Mouse + Laptop Bag OS / Licenced: Win 10 pro 64 bit + Office Home/365 Warranty 3 Years. Quantity: 2			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
7	PC Processor: Intel Core i5 (8th Gen) 8500 / 3 GHz or equivalent RAM: 8 GB DDR4, Storage: 256 GB SSD Professional + 500GB 7200rpm HDD, Other: DVD+/-RW, Keyboard, Mouse, Gigabit NIC 10/100/1000, OS / Licenced: Win 10 pro 64 bit + Office Home/365 Warranty 3 Years. Quantity: 3			
8	Monitor 23" –The Same brand as PC, Size: 23" Resolution: 1920 x 1080 FHD, Contrast/Aspect Ratio: (3000:1), (16:9) Display Type: Widescreen monitor Backlight: LED, Connectivity: 1xVGA, 1xHDMi, 1xDisplay Port, Warranty 3 Years. Quantity: 3			
9	 MP Colour Laser Printer/Scanner/Copier A4 size Function: Printer / Scanner / Copier, Min Printing/Copying Speed: 19 ppm mono and 10 ppm Color Min Printing/Copying/Scanning Resolution: 2400 x 600 dpi mono/color, 600 x 600 dpi mono/color, 1200 x 1200 dpi. Full color: Print, Scan, Copy, Memory: 128 MB Connection: Ethernet (10/100/1000), WiFi, USB 2.0 Trays: A4 tray Paper: A4 Document Feeder: Automatic Document Feeder (ADF) Warranty: 3 Years. Quantity: 1 			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
10	DLP Projector Projection System: DLP Projection Distance: 1 – 3.5 m Resolution: XGA, 1024 x 768 Brightness (ANSI lumens) 3300 Contrast Ratio (FOFO): 15000:1 Display Colour: 30 Bits (1,07 billion colours) Native Aspect Ratio: Native 4:3 Zoom Ratio: 1.2X Speaker: 2W x 1 Interface: PC (D-sub)-2, Monitor out (D-sub 15pin)-1, S-Video in-1, Composite Video in (RCA)-1; HDMI-2, USB Type Mini B-1, Audio In-1, Audio Out-1, RS232- 1, IR Receiver-1, Security Bar-1. Other: Spare Lamp Kit -1, Universal Ceiling Mount-1, 3D Glasses-1. Warranty: 3 Years. Quantity: 2			
11	Projector Screen 100" Indoor/Outdoor: Yes, Aspect Ratio: 16:9, Size: 100 inch, Viewing angle: 120 degrees, Type: Manual/ Pull-Down Projection Screen, Screen Material: High quality material, multilayer matte white with a black backing. Warranty: 3 Years. Quantity: 2			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
12	Smart TV 50", Energy Saving Display: 50", IPS, W-LED, 1920 x 1080 pixels Viewing angels (H/V): 178 degrees / 178 degrees, Brightness: 250 cd/m2, Static Contrast: 1000:1, Refresh Rate: 56 Hz – 61 Hz, Wall mountable: Yes, Inputs/Outputs: D-Sub, HDMI, Warranty 3 Years. Quantity: 2			
13	USB 2.0 Pen Drive Capacity: 64 Gb Interface: USB 2.0 Transfer rate: max. Read speed 16 MB/s, max. Write speed 3,5 MB/s System requirements: Windows 7/8/10 Mac OS x 10.4.8 or later Warranty: 3 years Quantity: 2			
14	2.5 Inch External SSD Capacity: 4TB Interface: USB 3.0 (backwards compatible with USB 2.0) Data transfer rates: USB 3.0 transfer speed up to 5Gbps, USB 2.0 transfer speed up to 480Mbps System requirements: Windows 7/8/10 Mac OS x 10.4.8 or later Device type: External hard disk drive Warranty: 3 years Quantity: 1			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
15	Wireless Microphone (Kit) Adjustable volume: Knob control Wireless microphone: 160 feet(50m), Bluetooth: 10m Microphone modes: Uni- Directional (Cardioid) Signal to noise ratio: >95 dB Working voltage: 5V Power consumption: 3W Sensitivity: 2/mV Audio output: 800mV-1.4V Frequency response: 50Hz-18KHz (±3dB) Microphone protector Power: 2-AA Battery RCA cable; USB cable For: Conferences, presentations, teachers, interviews Warranty: 3 years Quantity:2			
16	Home Cinema Audio Sytem - Clear Stereo Sound Speakers Speakers: 2/kit Subwoofer: 1/kit Output Power: 100 Watt Audio Amplifier: integrated Connection: Bluetooth Ports: USB, HDMI 3.5mm input: Yes Connections / Type: Audio line-in, headphones, Mini- phone stereo 3.5 mm, Warranty 3 Years. Quantity: 2			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
1	Cupboard Dimensions:height 210cm, opening 60cm Material: MDF Colour: Brown Quantity: 5			
2	Office Tables Dimensions: 70cmx180cm, height 70 cm Material: MDF Colour: Brown Quantity: 7			
3	Classroom tables& seats Dimensions:200cm x45cm. Material: MDF table & seat with metallic supports Colour: Brown Quantity: 3			
4	Classroom tables& seats Dimensions: 130cmx 45 cm Material: MDF with metallic supports Colour: Brown Quantity: 2			
5	Office Chairs Dimension: 45cm x 45 cm Material: plastic supports and cloth seat Colour: Black/Blue Quantity: 7			

Lot 2- (Supply and installation of furniture)

August 2020 c4f_annexiitechspeciiitechoffer_en.doc (Co.Co.Tour Equipment) Final

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
6	Storage Trunk seat			
U	Dimensions: 85cm x 50 cm, height 50cm			
	Material: Wood			
	Style: Antique			
	Colour: Brown			
	Quantity: 15			
7	Benches			
	Dimensions: 180 cm x 60 cm			
	Use: outside			
	Material: Metallic - wooden			
	Colour: Brown			
	Quantity: 2			
8	Exposition shelf			
	Dimensions: 35 cm wide, 180 cm height and 210 length			
	Material: Metallic and wooden structure			
	Colour: brown			
	Quantity: 5 (pcs. 4 modules for the ground floor and			
9	pcs. 1 modules for the first floor) Dining Room Set			
9	Dimensions:1 table (160 cm x 120 cm and 75.5 cm			
	height)			
	6 chairs (42cm x44xcm with height of 93 cm)			
	Materials: Wood/MDF			
	Quantity: 2 sets			
10	Whiteboard			
	Dimensions: 1.5 m x 1 m			
	Material: Plastic			
	Colour: White			
	Quantity: 3			
11	Kitchen cabinet			
	Dimensions: Length 435 cm, depth 58 cm and height			
	209 cm.			
	Material: Melamine/MDF and stainless steel for the			
	drawers.			
	Colour: Brown			
	Quantity: 1			

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
12	Kitchen sink Dimensions 86x43 cmx14 cm height Material: stainless steel Quantity: 1			
13	Stainless steel cooker hood (recessed) Dimensions:100 x 60/90 x 5 cm Material: Stainless steel Quantity: 1			
14	Cooking Stove (recessed) Dimensions: 60x60 cm Material: Ceramic Cooking area: 4 spots Warranty: 2 years Quantity: 1			
15	Kitchen Oven (recessed) Dimensions: 60x60 x 56 cm Capacity: 50 lt Warranty: 2 years Quantity: 1			
16	Kitchen utensils set1.Cookware Set (6 pcs), Stainless Steel material2. Cooking Set (6 pcs), Stainless Steel material3. Plates set (6 pcs), white, ceramic/porcelain material4. Set of Spoon Fork Knife (6 pcs/each), stainless steelmaterial			
17	Ceiling lamps Dimensions: 59.5 x 59.5 cm Power: 50 Watts Style: Traditional/ classic style Technology: LED Use: For indoor spaces Quantity: 10			

Lot 3- (Supply and installation of home appliances)

1. Item number	2. Specifications required	3. Specifications offered	4. Notes, remarks ref to documentation	5. Evaluation committee's notes
1	Refrigerator Dimensions: 180x60x72 xm Capacity:200 lt Colour: Silver Warranty: 2 years Quantity:1			
2	Air conditioner Type: Split Wall Mounted Cooling/Heating: Yes Function: ECO Technology: Inverter Power supply: DC AC DUAL Cooling capacity: 9000 btu Colour: Milk White Voltage (V): 220W Fan type: Turbo Fan Energy Efficiency Rating: A+ Warranty 3 Years. Quantity: 6			



REPUBLIC OF ALBANIA

MUNICIPALITY OF HIMARA

DIRECTOR ATE OF PLANNING AND

URBAN DEVELOPMENT

PROJECT:

RECONSTRUCTION WORKS FOR ADAPTATION OF THE 4TH GRADE SCHOOL BUILDING'S TO ECO – MUSEM PORT AND VOCATIONAL CENTER FOR HIMARA.

DIRECTOR OF PLANNING AND URBAN DEVELOPMENT :

ARK/REST. GENTIAN STRATOBERDHA

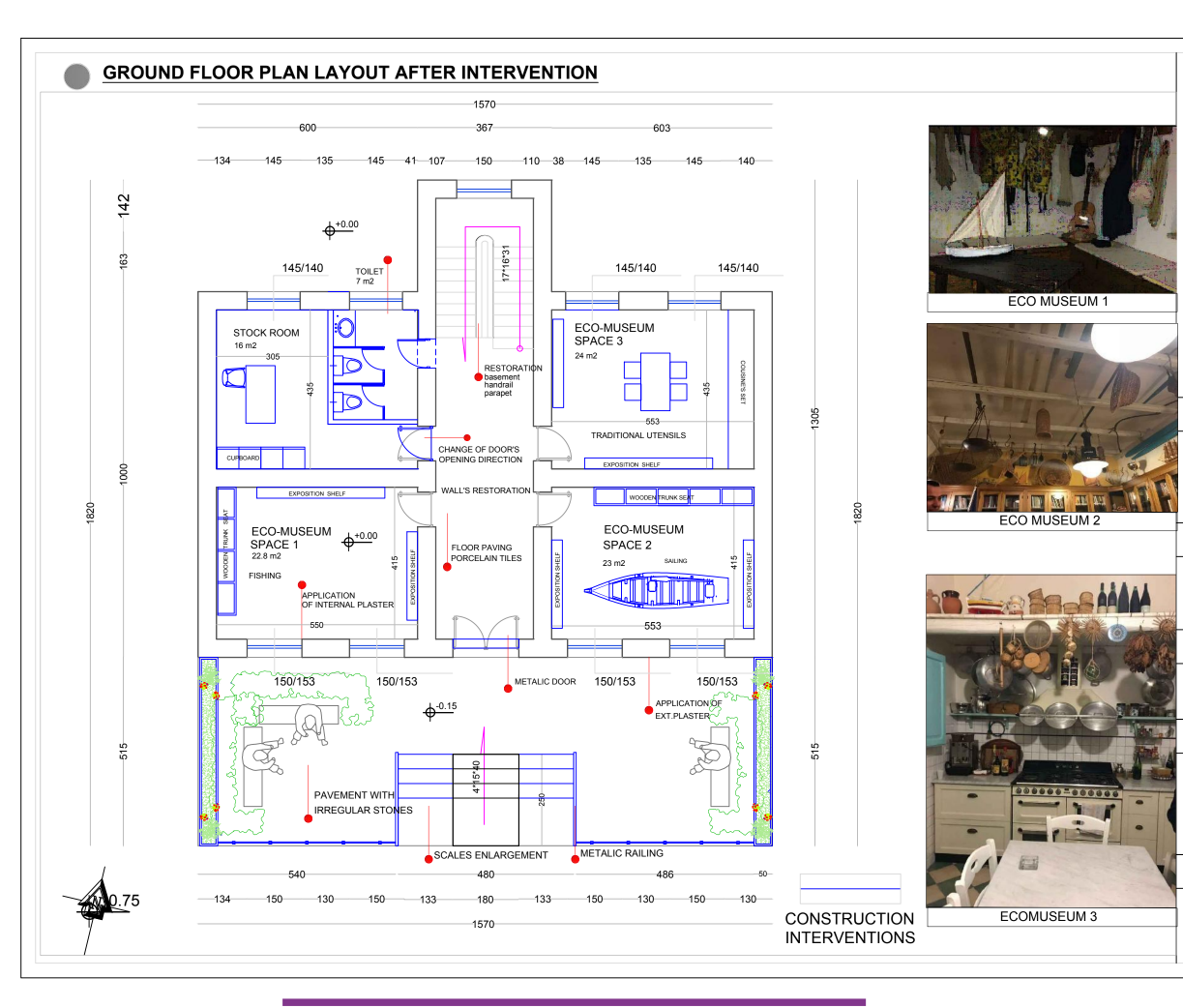
AUTHORS:

DIRECTORATE OF PLANNING AND URBAN DEVELOPMENT

ARK. ELVIRA RUCI ARK/NG. ERSILIO TUSHAJ

T3.1- Eco-museums target spaces renewed and equipped

APRIL 2018



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DIRECTOR ATE OF PLANNING AND URBAN DEVELOPMENT

PROJECT:

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A-O6 GROUND FLOOR PLAN LAYOUT AFTER INTERVENTION

LOCATION:

HIMARA ("KAMBI")

SCALE :

1/100

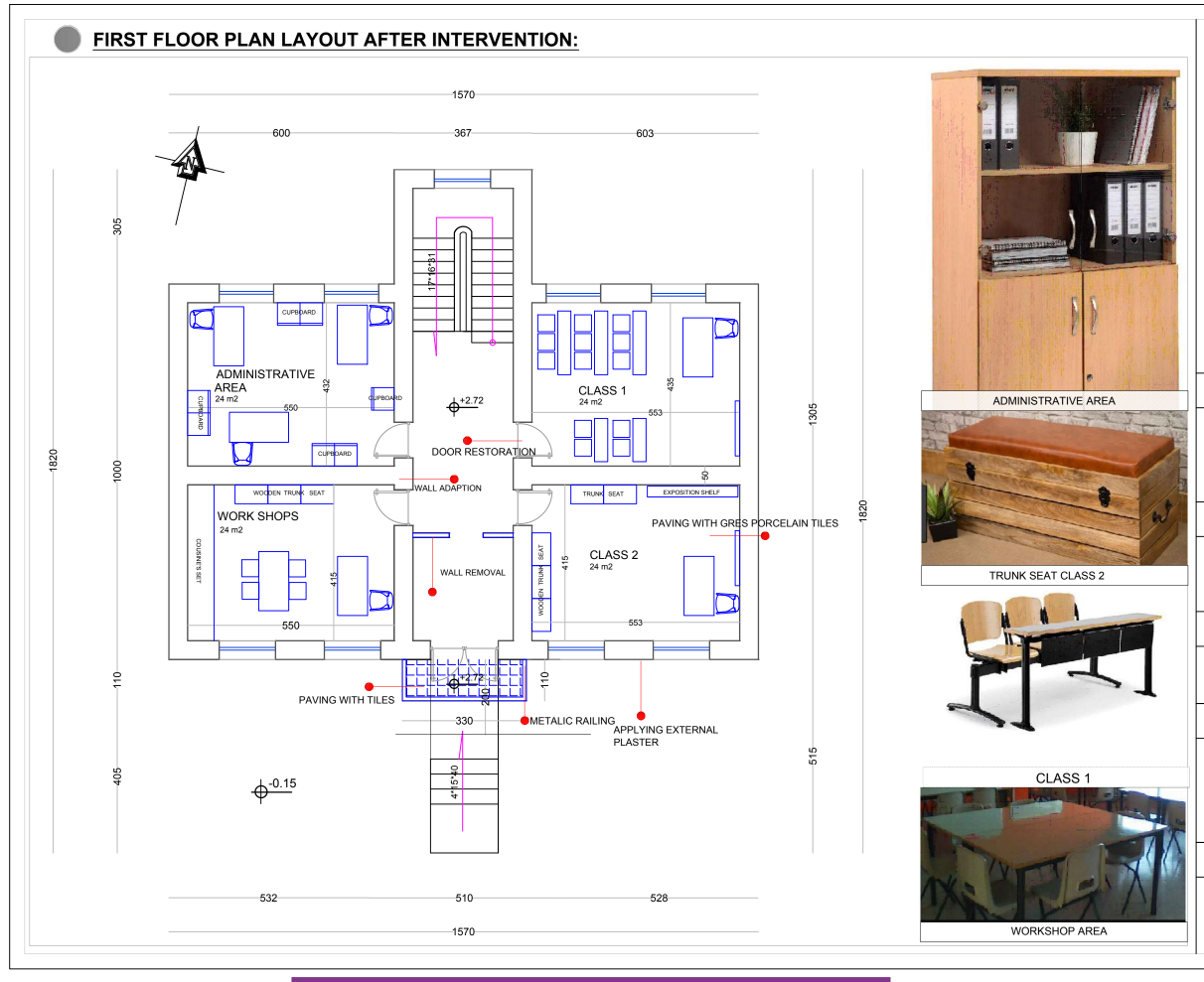
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A-07 FIRST FLOOR PLAN LAYOUT AFTER INTERVENTION

LOCATION:

HIMARA ("KAMBI")

SCALE :

1/100

DIRECTOR OF PLANNING AND URBAN DEVELOPMENT :

ARK/REST. GENTIAN STRATOBERDHA

AUTHORS:

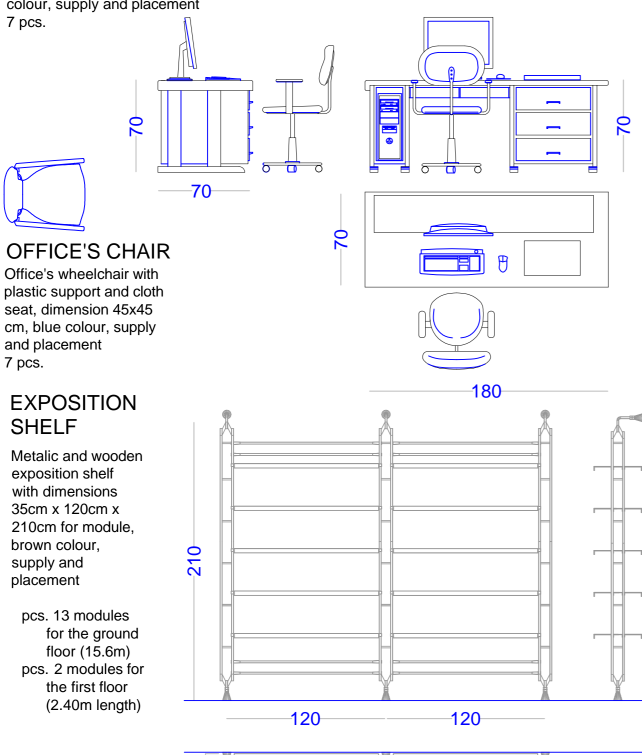
DIRECTORATE OF PLANNING AND URBAN DEVELOPMENT

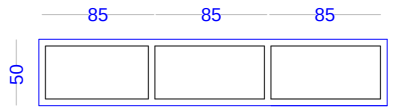
ARK. ELVIRA RUCI ARK/NG. ERSILIO TUSHAJ

FURNITURE DESIGN

OFFICE'S TABLE

Office's wooden MDF tables with dimensions 70cmx180cm, height 70 cm, 7pcs, brown colour, supply and placement





WOODEN TRUNK SEAT

Wooden trunk seat, antic style 50 cm x 85 cm for module with soft sunken

total pcs. 14 pcs. modules with the given dimensions



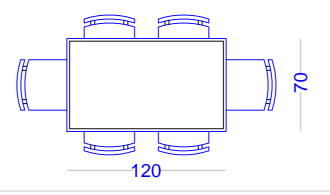
WOODEN OFFICE'S CUPBOARD

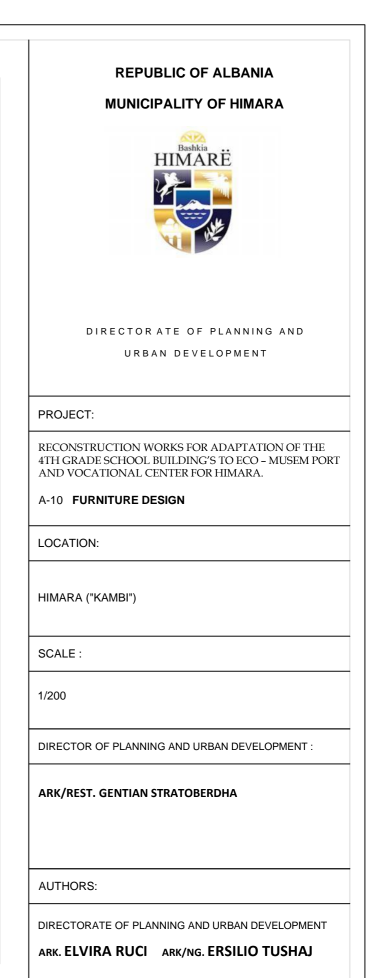
Cupboard with height 210cm, opening 60cm, wooden MDF, brown colour, supply and placement.

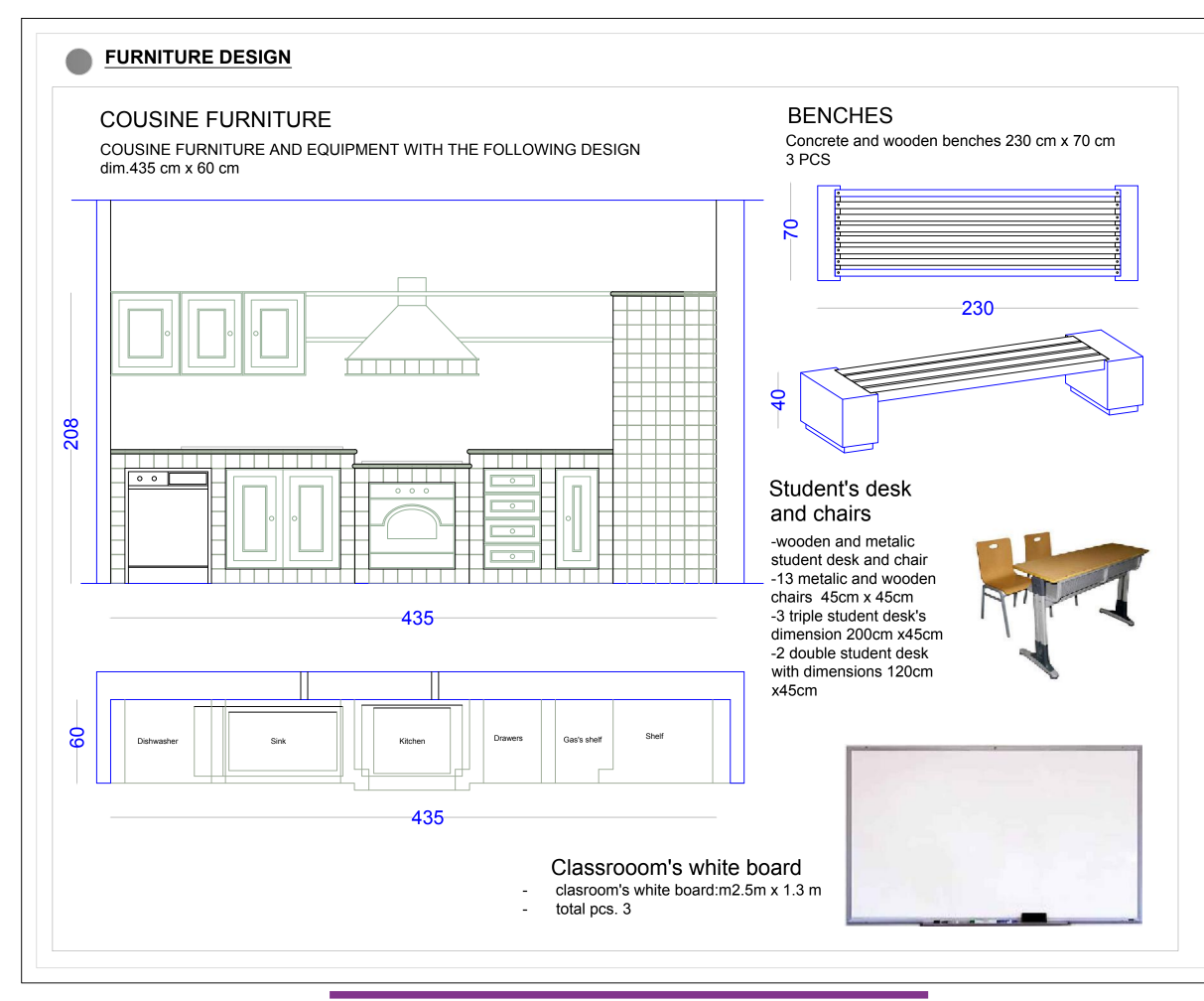
Ground floor 4 pcs. length 2.40 m

First floor pcs. 7 pcs. length 4.20 m

Wooden white table Wooden white cousine table with 6 chairs 2sets. : eco - museum 3 and workshop







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A-11 FURNITURE DESIGN

LOCATION:

HIMARA ("KAMBI")

SCALE :

1/200

DIRECTOR OF PLANNING AND URBAN DEVELOPMENT :

ARK/REST. GENTIAN STRATOBERDHA

AUTHORS:

DIRECTORATE OF PLANNING AND URBAN DEVELOPMENT

ARK. ELVIRA RUCI ARK/NG. ERSILIO TUSHAJ



Opening event

On March 25, on a beautiful sunny but windy day, the premises of the building and the Eco-Museum concept were inaugurated. The event was attended by the community, local businesses, representatives of institutions, representatives of schools, and NGOs. The activity was carried out in full compliance with the anti-COVID rules, to preserve the health of the participants and to enjoy the Eco-Museum. The interest expressed for this project was very great, it was also appreciated by the participants as a novelty for tourism, local business, community, and municipality.

Mirbana Lame, the representative of the Albanian Development Fund which also held the important role of Lead Partner, explained to the participants that this project has been implemented in 3 municipalities: Himara, Tricase, and Herceg Novi. This project is co-financed by the European Union under the Instrument for pre-accession assistance (IPA II), CBC Italy-Albania-Montenegro.

After the greeting words of the Albanian Development Fund, the Municipality of Himara, and the Prefect of Vlora Region, the interior of the Eco-Museum was presented. The guests were explained that the first floor will be for the benefit of tourists and local businesses, while the second floor is dedicated to students, offices, NGOs, the community, etc. Everyone will have their premises, new, restored, and with all the necessary ICT tools and WiFi coverage.

During the opening event were present online the project partners and the Program Secretary Mrs. Ch. Campanile. Appreciating their participation and apologizing for the noise created, Mirbana Lame as project manager first appreciated the collaboration of the partnership and after that introduced them to the Eco-Museum spaces and some materials prepared in the framework of the implementation of the Co.Co.Tour project and the realization of the Eco-Museum of the Municipality of Himara.

The opening event activity was followed by Iso-Polyphony songs and tasting the local food. For all participants was prepared a promotional kit as a gift and appreciation.



(Photos from the Eco museum opening event day 1)



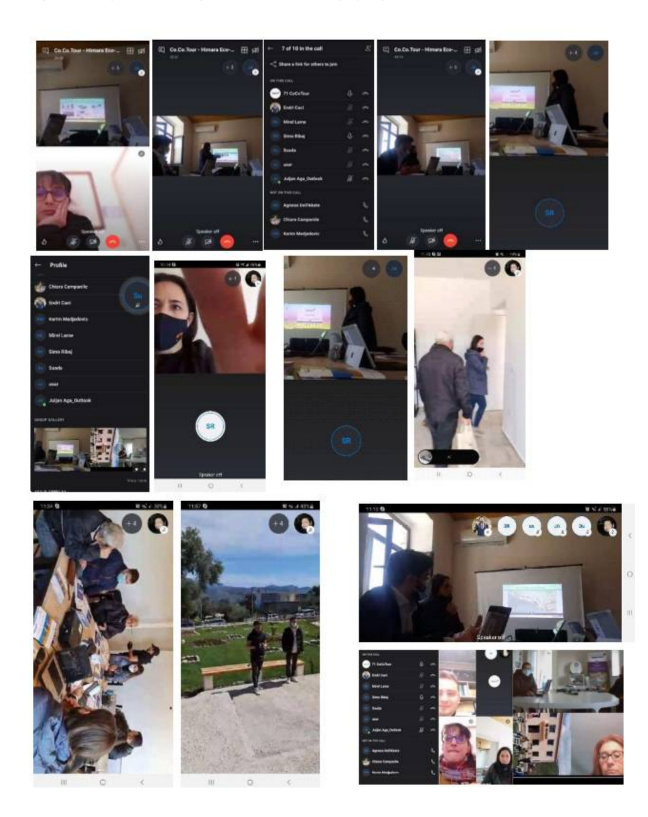


(Photos from the Eco museum opening event day 2)





Organization of online meeting with stakeholders and project partners





Posters, Day 1 & 2







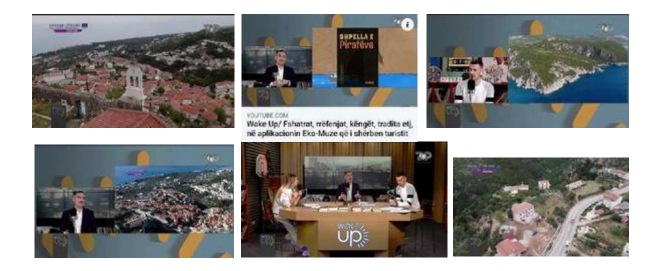
(Photos from appearance on local TV)



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Publishing the opening event and eco-museum model in national media and TV



Realization of short promo video as a public invitation for the opening event

