PROJECT RESULTS AND DOCUMENTATION

PERFOMANCE

ENGLISH TRANSLATION

PROJECT

"RIVER RESTORATION, ENVIRONMENTAL IMPROVEMENT AND PUBLIC USE OF THE HUNDIDERO CAVE"

FUNDACIÓN SIERRA DE LIBAR

November 2021



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DESCRIPTION

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DESCRIPTION

1. PERFORMANCE

The actions carried out are part of the project for the enhancement and public use of the Cueva de Hundidero Natural Monument of a mixed nature -geological and biotic-, declared in April 2019 and includes actions on the Cueva de Hundidero Asset of Cultural Interest. Sinkhole, of an archaeological nature, declared in 1985, with an approximate area of 30 hectares. These actions are part of the Ecological Restoration Project for the Montejaque Reservoir for the declaration of a River Reserve (Art. 21 of the Andalusian Water Law) carried out by Juan de Castro García (Sierra de Libar Foundation) at the request of Hon. Montejaque City Council on the occasion of the centenary of the construction of the reservoir by the Seville Electricity Company, today ENDESA Generacion.

The rehabilitation and adaptation of the accesses to the Cueva de Hundidero have been carried out by means of the reconstruction, rehabilitation and improvement of the existing semi-stepped path and the installation of security elements for the entire route. A route of 450 meters in length with an average drop of 30% and with sections greater than 130%.

- Two lookout areas have been created for the Presa de los Caballeros-Cerro de Tavizna and Embalse de Montejaque from which to observe the colony of griffon vultures and take panoramic photographs.
- The accesses to the Presa de los Caballeros or Presa de Montejaque have been adapted, made up of three different sections with the creation of sufficient security protections for users to walk:
 - ° Spillways.
 - ° Taviznilla path.
 - $^{\circ}\,$ Crown of the dam wall.
- Improvements have been made for the fluvial restoration of the Hundidero Gorge with the clearing and pruning of the riverbank trees, as well as the cleaning and elimination of polluting elements due to solid loads foreign to the environment for its use as a sidewalk. passage between the cave and the wall of the dam in its concave part.
- Two interpretive panels have been placed (Cueva del Hundidero National Monument and Presa de los Caballeros) in addition to restoring the existing ones and placing an explanatory panel on Good Practices. The panels have been placed both in the area for vehicle parking and in the first access viewpoint to the dam and the cave.
- Virtual tours have been carried out in 3D-360° and VR of the Hundidero-Gato System: entrance to the Cueva de Hundidero, Dunas room, Giraldillo, Paso de las Termópilas, Bat rooms and Cueva del Gato. The virtual tours have been carried out with 3D scanning and 360° photography equipment, MATTERPORT© technology, and can be viewed both on the screen of any device (mobile, tablet and computer) and through the use of virtual reality glasses.
- The new version of MontejaqueApp has been developed so that the new content can be viewed and the ITINERE App for synchronizing IBEACONS with SENSORO© technology via BLE connection for the display of tourist and interpretive information by proximity and location, which also includes connection with our 3D-360^o virtual tour showcases. All information is offered in Spanish, English and French.

- The Cuevadelhundidero.es website has been created, dedicated to offering all the information regarding the Cueva del Hundidero Natural Monument and project for enhancement and public use.
- 5,000 tourist brochures specific to the Monument have been produced in the three languages mentioned.

2. DESCRIPTION OF WORKS AND PHOTOGRAPHIC REPORT

The direction of the works referring to the actions described in the initial technical construction projectreport has been carried out by a technician appointed by the Sierra de Libar Foundation in coordination with the municipal technical services and technicians of the Ronda regional office for the Environment. Given that the Cueva del Hundidero Natural Monument is a protected area of high environmental value: RENPA (Network of Protected Natural Areas of Andalusia), LIC (Places of Community Interest), ZEPA (Special Protection Area for Birds) and Reserve of the Biosphere since 1977 (Sierra de Grazalema Natural Park).

- LAND CONDITIONING

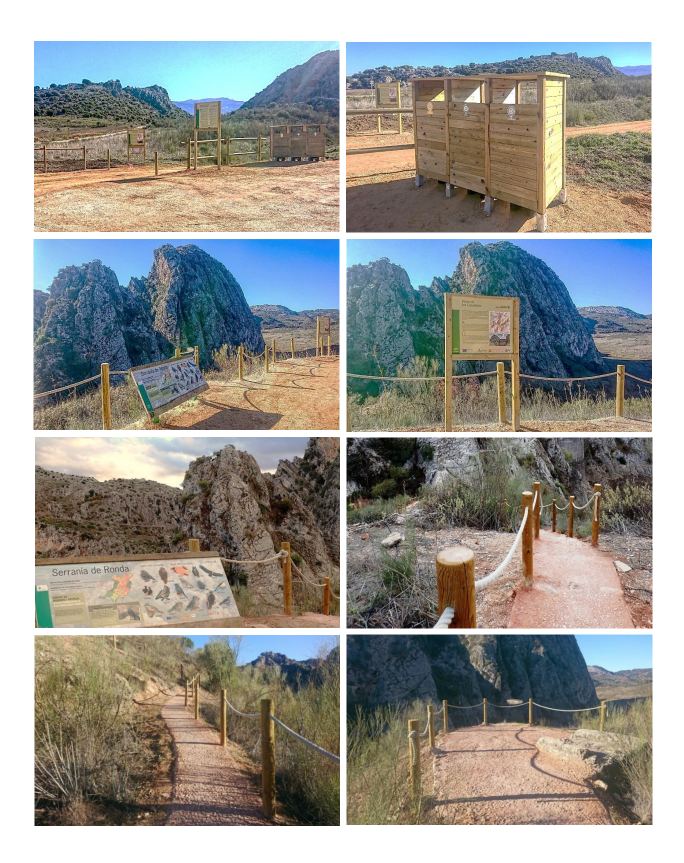
The work of clearing and pruning trees has been carried out in March and the first week of November, pending a new pruning at the end of November or the beginning of December due to the lack of rain this season.

The land preparation works (clearing, earthworks, aggregates, etc.) have been carried out by personnel selected from the employment exchanges and by municipal services, including consolidated supplier companies that regularly carry out work for the City Council in its improvement programs of municipal infrastructure.

Two storage areas for materials and general services have been set up, such as water supply, rubble bins and surplus materials: the first in the area of the main lookout point above 720 meters above sea level and the second in the intermediate area of the access path to the Hundidero cave at an elevation of 650 meters above sea level, for which an access lane for dumpers has been built. The last stretch of this trail in the Hundidero gorge is over 600 meters above sea level and is the one with the most pronounced slopes along the route, which is why the collection of materials has been carried out manually.

Access to the Mirador Veiwing Post

The initial area or viewpoint has an area of approximately 250 m2. The topsoil and clay cover has been removed, a layer of gravel has been spread on which a layer of gravel has been added, graded and compacted by mechanical means. Two informative and interpretive panels have been installed - Cueva del Hundidero Natural Monument and Recommendations and good practices - in the main protected parking area with a fence of treated wood and an interpretive panel of the Presa de los Caballeros complementing the two existing ones in the main viewpoint protected with treated wood posts and braided rope handrails.



Access path to the Hundidero Cave and Gorge (before and during clearing, cleaning and pruning)

The existing path, due to its original design, was too narrow in most of the sections (approximately 50 cm), having narrowed to a greater extent due to the lack of cleaning and maintenance that causes lateral invasion of the undergrowth. The sidewalk was dotted with stepped sections where the slopes became more pronounced, which, in addition to not being enough, were designed too narrow for the current needs of public use.

In some non-stepped sections, but with considerable slopes, a large part of the paths had become ditches that acted as a channel for runoff caused by the rains, which made traffic along them extremely difficult.

The path has been cleared and cleaned along its entire length, including the stepped sections, prior to the widening of the route. In addition, pruning has been carried out to clean and enhance the existing riverside grove in the Hundidero gorge, since the dense vegetation occupied the accesses to the cave.



Sidewalk and stepped sections





Garganta del Hundidero

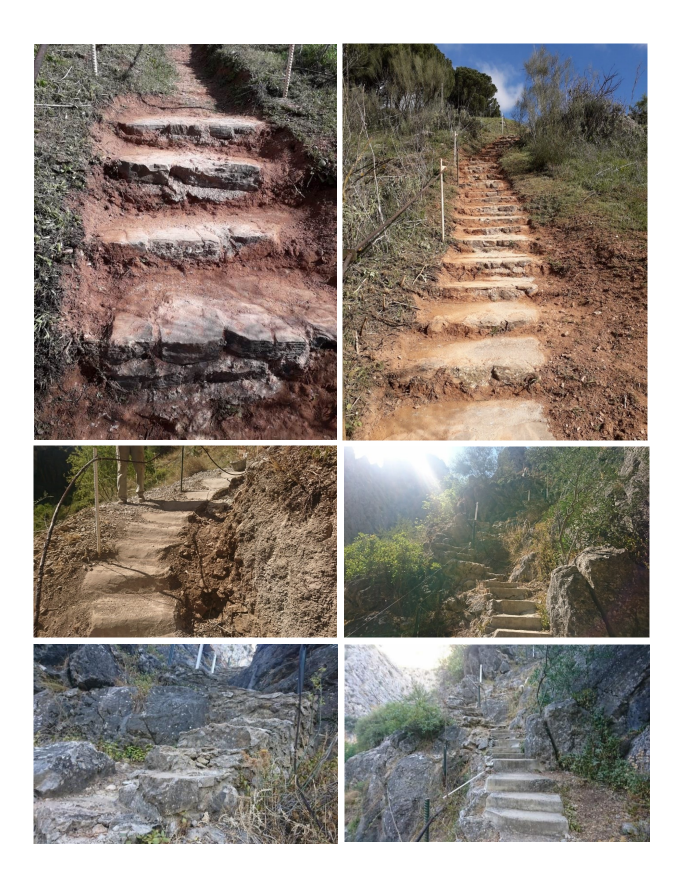


Access path to Cueva del Hundidero (opening of ditches, sub-base compacted fill and cleaning of existing steps)

The sections of sidewalk have been widened, filled and compacted for the settlement of the new planned sections of paving. The stepped sections have also been widened transversely to proceed with their reconstruction with the required width. The widening and compaction of the land of about 400 linear meters in sidewalk and the previous works for the reconstruction of staggered sections in approximately 300 steps have been carried out.

Sidewalk and stepped sections





- MASONRY AND INFRASTRUCTURES

The execution of the masonry works has been carried out with personnel selected from the job boards published by the Montejaque City Council.

In the supply and installation of infrastructures, small local carpentry and locksmith companies have been taken into account, except for the supply of special materials, seeking to optimize budgets. These works correspond to the installation of safety elements in treated wood and rope on the stepped access path to the Hundidero cave, such as the installation of metallic elements to protect the route between the reservoir spillways, the access path to the dam and the route on the crown of the wall of the Presa de los Caballeros.

Access path to Cueva del Hundidero (reconstruction of existing stepped sections, creation of new sections and paving of path)

New stepped sections have been created made with concrete and stone from the ground in the old sections of sidewalk with significant slopes. The total route is made up of 497 steps and the gently sloping sections have been paved with concrete and thick non-slip Chinese paving. Everything has been dyed with natural dyes in earth tones and iron oxide to achieve landscape homogenization.

The existing stepped sections have been widened and stained to adapt them to the whole.

Subsequently, the anchors for the fastening of the treated wood posts that hold the rope handrail have been consolidated and once fixed, the entire route has been re-stained to blend in with the environment.

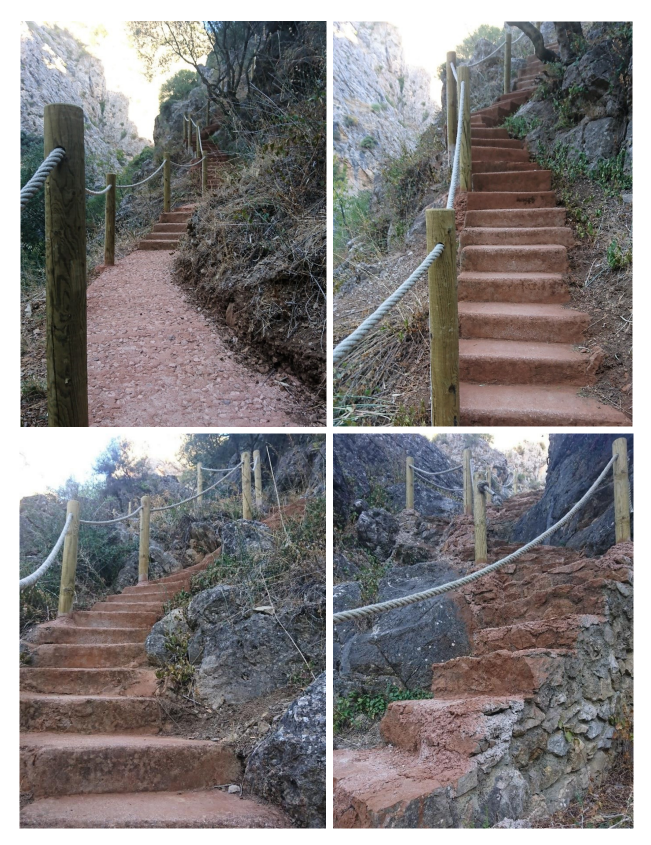
The slope areas that have been widened to widen the path and have been covered with seeded coconut fiber mesh to stabilize the land through rooting.



Fijación de Postes y Pasamanos



Tramos escalonados en mayor pendiente



Slope stabilization with coconut fiber mesh



Access to the Presa de los Caballeros or Presa de Montejaque (installation of protections for safety in foot traffic)

Until now, the accesses to the Presa de los Caballeros were closed to public access. The actions that had been carried out had the objective of closing the accesses due to the danger of passing through these infrastructures.

The necessary infrastructures have been installed in the three different sections (spillways, Taviznilla path and crown of the wall of the Presa de los Caballeros) to guarantee foot traffic throughout its route.

The existing protection elements have been maintained in order to differentiate the actions that have been carried out in the last century and those that have been carried out in this project. A design protection similar to that used in the Caminito del Rey has been chosen by means of a 1-meter-high simple torsion mesh tensioned by three cables on rack posts and with 16-mm galvanized braided handrails at 1.2 meters in length. height. In this case, rack posts have been used that adapt to the unevenness of the Taviznilla path. In the crown of the dam, these posts have been used as trim for the old protections and as a support for the braided handrail cable.

The access to the spillway was a small channel between rocks that has been widened and stepped with the same materials used in the access path to the Hundidero cave.

- Spillways

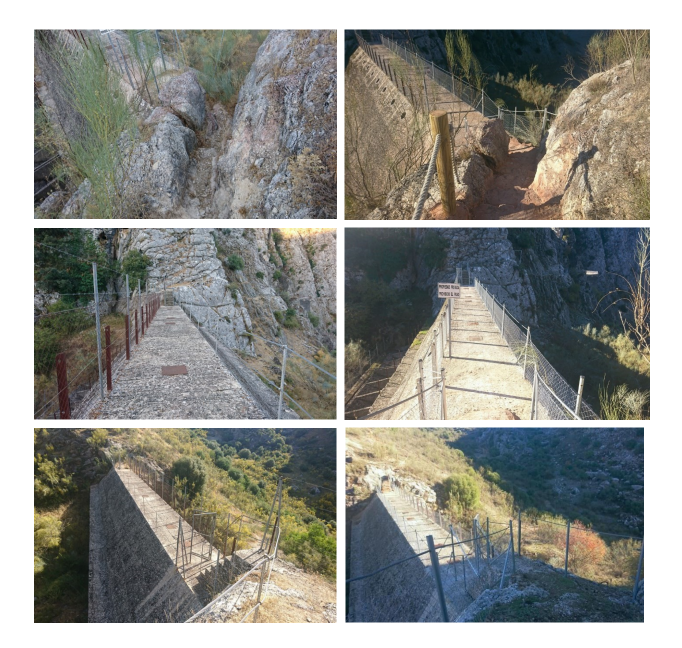
Two protective sections have been placed flanking the concrete platform that makes up this infrastructure. The stepped sections at each of the ends have been protected in the same way and an access gate to the Taviznilla path has been added.

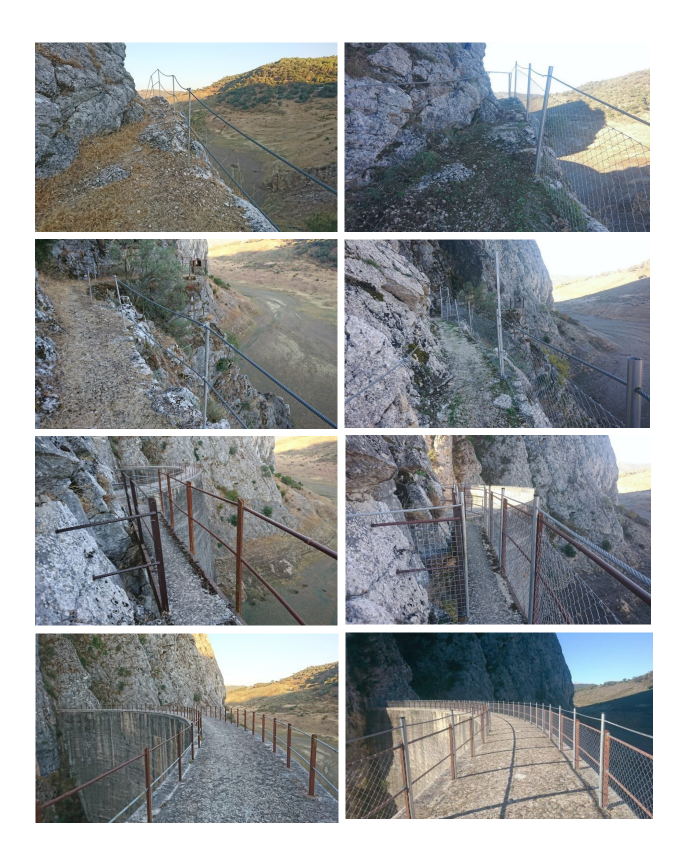
- Taviznilla path

The path has different slopes in some sections. The exterior protection of the sidewalk has been made with rack posts, simple twist mesh and protection handrails with 16 mm braided cable, just like the previous section. To ensure the unevenness and curves on the path, steel tube reinforcements have been incorporated with tensioned winds that guarantee its stability and safety, in addition to reinforcing all the steps on step platforms made during the dam construction works.

- CROWN OF THE DAM WALL

The protections for the security of access and transit through the crown of the dam wall have been made using the same design and materials as the previous sections. It has been decided to maintain the existing protections for this action to favor the stability and security of the new facility. Two access gates have been added for the future via ferrata at the vertices with the Tavizna and Taviznilla hills.





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- ELEMENTS INTENDED FOR PUBLIC USE

The enclosure has been equipped with two new interpretive panels: a main one for the Cueva del Hundidero Natural Monument placed at the start of the route in the main public parking area (it has a co-financing identification panel attached) and a second panel for the Presa de the Knights at the access viewpoint to the two rehabilitated routes. These panels complement the existing ones that have been restored. An information panel has also been placed on recommendations for good practices in the natural environment.



It has been equipped with a rubbish reception module with compartments for recycling, placed in the public parking area.

- NEW TECHNOLOGIES (ICTs), DISSEMINATION AND PROMOTION

Websites and Mobile Applications (App)

Two web pages have been designed and published, one of them monographic on the Cueva del Hundidero Natural Monument and the second dedicated to information and promotion of the tourist services of the municipality of Montejaque for visitors.

cuevadelhundidero.es

Web page of the Cueva del Hundidero Natural Monument with all the information on the enhancement and public use of the enclave and the PITAF-2020 project.

• montejaqueturismo.es

Website of the Municipal Tourist Information Office located in the Speleology Interpretation Centre.

The existing municipal application for mobile devices has been redesigned and adapted to the new elements for displaying tourist information: 3D 360° virtual tours and trails via GPS supported by GoogleEarth ©. In addition, the ITINERE Montejaque App has been created to display tourist information via BLE with proximity and location sensors.

• MontejaqueApp redesigned

Official app of the City Council of Montejaque for mobile devices downloadable in Play Store and Apple Store.

• 2 ITINERE Montejaque

Exclusive tourist and cultural information app for displaying information by ibeacons proximity and location sensors, also recently created, for mobile devices downloadable in the Play Store and Apple Store.

3D 360º virtual tours - VR

Scans of the Hundidero-Gato System have been carried out, selecting the most spectacular areas of the route in six immersive routes for viewing both on the screen of any device and for the use of virtual reality glasses.

- Hundidero cave entrance
- Super Room
- Room of the Dunes
- Giraldillo
- Thermopylae Pass
- Bat Room
- Cat caveo

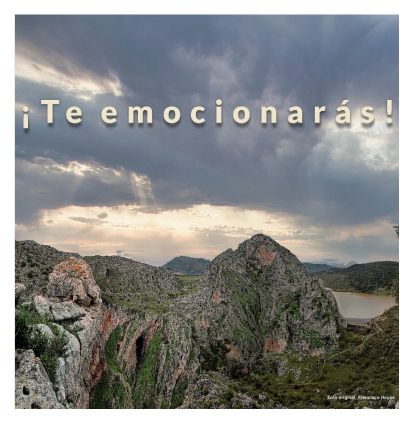
The virtual tours are available on the websites cuevadelhundidero.es, montejaque.es (official website of the Montejaque City Council, elhacho.es (online publication of the Culture Delegation of the Montejaque City Council, montejaqueturismo.es, MontejaqueApp and ITINERE Montejaque App).

The information displayed, both in the 3D 360^o - VR virtual tours and on the web and mobile applications, has been provided with text and multimedia files in video and audio formats.

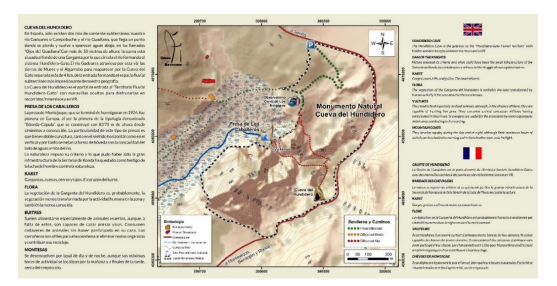
Brochures 8 sides DL



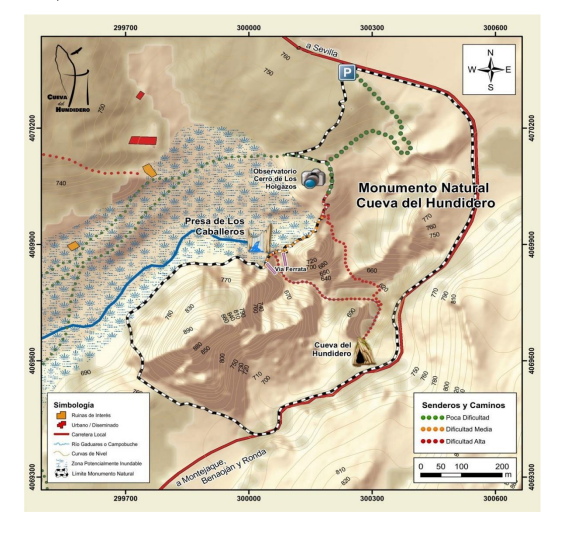
Interior "YOU WILL BE THRILLED"



Inside unfolded



Downloadable maps made with GIS tools



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3. OBJECTIVES ACHIEVED

As mentioned at the beginning of this call, the principle of this project had to establish the condition of combining the priorities of conservation with the objectives of enhancement and take advantage of the opportunity that this enclave offers us to allow the enjoyment and increase of quality of life of the citizens, which contributes to the development of the territory by conserving the ecosystem, the historical, cultural and ethnographic heritage.

The actions carried out in this project have achieved the following specific objectives:

- A tourism product that enhances the value of the Cueva del Hundidero Natural Monument and complements the Cueva del Gato Natural Monument in the Benaoján area, linked by the Hundidero-Gato Hydrogeological System, providing an improvement in the offer of the Serranía de Ronda tourist destination.
- A sustainable tourism asset based on environmental sustainability, sociocultural sustainability and temporary sustainability of local employment, which helps to minimize the depopulation of rural areas.
- An innovative project that uses ICT in tourism promotion with the implementation of proximity sensors for the display of information, the realization of state-of-the-art immersive virtual tours that incorporate Virtual Reality to facilitate the enjoyment of the tourist asset for people with mobility small and elderly in an enclave whose orography represents the first drawback of adaptability. Thanks to these technologies, the Cueva del Hundidero Natural Monument can be enjoyed from anywhere on the globe.

4. CALENDAR

The original calendar has been maintained at all times with the logical variations caused by the unforeseen events encountered in terms of the development of the works and performances, but maintaining the final execution dates of the performances.

- INITIATED: 20/01/2021
- END: 15/11/2021
- SCHEDULE:

MONTH	FASE	ZONE	ACTION			
JANUARY	Planning		 Planning of execution of the project, communication to th administrations of the beginning of the actions 			
FEBRUARY	Placing	- General	 Stakeout and layout of the access path to the cave Measurements and layout of security elements in the Taviznilla path and the dam wall 			
MARCH	Bruning and	- Veredas y entorno - Garganta de Hundidero	 Cleaning and clearing of the access path to the cave Access path to the dam wall 			
APRIL	 Pruning and clearing 		 Cleaning of interpretive area Pruning stubble and riparian trees in the Hundidero gorge 			
ΜΑΥ	Masonries and Installations	- Vereda acceso a	 Conditioning of land. Filling, compacting and explanatior Preliminary preparation work for the installation of secu 			
JUNE		- Vereda Taviznilla	elements at the accesses to the dam			

JULY	Masonries	Cave Access	 Installation of security elements in the accesses and spillways of the reservoir Staggered sections and ramps of the cave access path
	Technology	- Design of GIS Maps - ITINERE App Design - Adaptation of	 Filming and scanning of the main gallery of the Hundidero Gato System
AUGUST	and Design	MontejaqueApp	 Design of virtual tours Programming of sensing platforms Design of maps and signage panels
	Masonries	- General	 Masonry works in stepped sections of steeper slopes
-	Installations	- General	 Installation of security elements of the wall of the Presa de los Caballeros Installation of security elements in the village of Taviznilla
SEPTEMBER OCTOBER	Technology and Design	- General	 Reception of printed brochures. Installation of interpretive panels and other elements Testing and final publication of App and web for public use
NOVEMBER	General		 Supervision of all the actions carried out Second tree enhancement pruning in the Hundidero gorge due to environmental impact needs

5. LOCAL EMPLOYMENT

Most of the on-site services, both conditioning, transport and stockpiling of masonry materials, signaling and safety elements, as well as labor, have been provided by the Montejaque City Council, following the work method forecasts described in point 4 of the Descriptive Report for the project, which contemplates carrying out the work with local personnel from the municipal labor exchanges and the usual suppliers of the Montejaque City Council in the execution of urban works and infrastructures. This has guaranteed the completion of the work on time and optimization of resources.

The small metal and wood carpentry companies are local companies experienced in similar work that they carry out for the City Council itself.

APPENDIX I. PROOF OF GENDER EQUALITY IN THE EXECUTION OF ACTIONS

APPENDIX II & III. PROOF OF CREATION OF STABLE EMPLOYMENT AND EMPLOYMENT CONTRACT These documents are not provided as it is prohibited to publish the names of employees who are protected by Spain's General Data Protection Regulations "Reglamento General de Protección de Datos" (GDPR).

6. ENVIRONMENTAL IMPACT

The Sierra de Libar Foundation has ensured at all times, in coordination with the Regional Office for the Environment, so that the least environmental impact is produced both in the execution phase of the project and in the operation phase of the facilities for public use.

Maintenance and conservation protocols have been created that will be adjusted to future actions scheduled in the area declared a Cueva del Hundidero Natural Monument.

Area	Sub-Area	Action	Frequency	
	Management Criteria	 Regeneration of geological, faunal, botanical, landscape and hydrological values Dissemination of natural, cultural and landscape values Planning of services and activities for public use 	Annual	
NATURAL, CULTURAL AND LANDSCAPE RESOURCES	Corrective Measures	 Necessary measures if alterations are detected in the dynamics of the processes 	Biannual	
	Natural Resources	 Classification of elements belonging to cultural heritage and their signage 	Annual	
	Resources	Management of solid waste produced		
	Hydraulic Public Domain	 Demarcation of land belonging to the Public Hydraulic Domain as well as other surroundings that affect the water regime 	Annual	
	 Study of needs to make effective the citizen'sright to enjoy the natural environment Provision of sufficient information mechanisms for the knowledge and enjoyment of the environment as well as recommendations for its proper use, facilitating access to the environment. Enjoyment by people with disabilities, ensuring the safety of visitors 		Annual	
USO PÚBLICO	Equipment location	 Design of necessary elements that guarantee knowledge and enjoyment, including viewpoints for elements that can be viewed from a distance 	Annual	
	Accesses and Signage	 Conditioning of parking area Signage in accordance with the provisions of the Andalusian Natural Areas Signaling Manual. Signaling of ibeacons proximity sensors, contextual deployment and virtual tours adapted to people with disabilities (audio, video, AR-VR). 	Annual	
	Quality of the Offer	 Report on the quality of the offer regarding equipment, dissemination material and user protection. 	Annual	
	Economic Initiatives	 Promotion of local economic initiatives related to public use according to formulas provided for in current regulations. 	Annual	
ENVIORNMENTAL EDUCATION	Collaboration	Collaboration with educational institutions in promoting conservation awareness campaigns.	Annual	
	Priority Sectors	 Local educational community Inhabitants of the municipality Users Economic and social agents related to the activities 	Annual	

ENVIORNMENTAL EDUCATION	Performance	 Promotion of public or private initiatives favorable to the understanding of the natural, cultural and landscape resources of the enclave. Promotion of the values of space. Development of communication, awareness and training actions related to the conservation and restoration of resources. Promotion through volunteering for collaboration in the tasks of improvement and conservation of resources. 	Annual	
INVESTIGATION	Projects	nanceto the understanding of the natural, cultural and landscape resources of the enclave. Promotion of the values of space. Development of communication, awareness and 		
	Traditional Activities	may be developed as long as they do not affect the	Annual	
	Other Activities	 have the express authorization of the Ministry responsible for the environment, in addition to the sectoral ones. The protection and authorization regime will apply according to Andalusian Historical Heritage Recreational activities and occasional public shows 	Annual	
USES AND ACTIVITIES	Incompatible Activities	 Introduction of alien species of flora and fauna. Recode samples of rocks, minerals, plants, fossils, etc. Earth movements that modify the physiographic characteristics of the area. Camping or removable accommodation. Circulation of mechanical or animal traction vehicles outside the area authorized for it. Use of fire. Disposal of waste. All the incompatibilities established on properties registered in the General Catalog of Andalusian 	Annual	
PARKING	Terrain	Waste cleaning	,	
	Signage			
		Informative and interpretive panels	Annual	

	Access and	Waste cleaning	Weekly
	Terrain	stubble pruning	Annual
	Signage	Inspection of the fence	Biannual
REST AREA	Signage	 Informative and interpretive panels 	Annual
	Installations	Ibeacons proximity sensor monitoring	Daily
	Furniture	Bench tables, litter bins, etc.	Biannual
	Access and	Waste cleaning	Weekly
		Stubble pruning	Annual
BIRD OBSERVATION	Terrain	 Inspection of the general condition of accesses 	Biannual
DIND ODSERVATION		General state of conservation of the booth	Biannual
	Installations	 Ibeacons proximity sensor monitoring 	Daily
	Access	Waste cleaning	Weekly
TAVIZNA	ALLESS	 Security elements (fenced) 	Weekly
MOUNTAIN	Signage	Informative and interpretive panels	Weekly
AND DAM	Installations	Ibeacons proximity sensor monitoring	Daily
T	Vía ferrata	Review of security elements	Monthly
	Access and	Waste cleaning	Weekly
	Terrain	 Inspection of state of the pavement and the steps 	Biannual
HUNDIDERO CAVE	Terrain	 Fence and handrail inspection 	Biannual
	Signage	 Informative and interpretive panels 	Annual
	Installations	Ibeacons proximity sensor monitoring	Daily
	Cidewally and	Waste cleaning	Weekly
HUNDIDERO	Sidewalk and	Stubble pruning	Annual
GORGE	Land	Ribera grove pruning	Annual

7. RECOGNITION OF EXECUTED WORK

APPENDIX IV. RECORD OF RECOGNITION OF EXECUTED WORK AND RECEPTION OF THE SAME

Montejaque. Submitted with digital date and digital signature

Juan de Castro

Fundación Sierra de Libar

APPENDIX I. PROOF OF GENDER EQUALITY IN THE EXECUTION OF ACTIONS.



Ayuntamiento de Montejaque

El Ayuntamiento de Montejaque en cumplimiento con la Ley de Igualdad de género y haciendo uso de la bolsa de trabajo municipal ha contratado a 3 hombres y 3 mujeres para la realización de los trabajos en el Proyecto "Acondicionamiento de Acceso a la Cueva de Hundidero" (Monumento Natural) que se han venido desarrollando en la localidad desde Junio a Octubre de 2021 consistiendo los mismos en limpieza, albañilería, desbroce etc.

En Montejaque a fecha de firma electrónica. El Alcalde-Presidente

Fdo. Diego Sánchez Sánchez.





Ayuntamiento de Montejaque Plaza Constitución, 4, Montejaque. 29360 (Málaga). Tŕno. 952167196. Fax: 952167351

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APPENDIX IV. RECORD OF RECOGNITION OF EXECUTED WORK AND RECEPTION OF THE SAME.

AYUNTAMIENTO DE MONTEJAQUE

ACTA DE RECONOCIMIENTO Y COMPROBACIÓN DE OBRA EJECUTADA

1 DATOS D	E LA OBRA					
Obra:	ACONDICIONAMIENTO DE	ACCESO A LA	CUEVA DE HU	JNDIDERO		
Dirección	ACCESO A HUNDIDERO			C. Postal:	29.360	
Nº Exp.:	9 	Programa:		PITAF		
		}				
2 PARTES F						
En	· · · · · · · · · · · · · · · · · · ·		30 de	octubre	De 2021	
de proceder 241 de la ley	sar de emplazamiento de las • a la recepción o conformida y 9/2017 de Contratos del Se e las Administraciones Públic	d del objeto ctor Público	del contrato,	conforme a l	o dispuesto en los 208 y	
El facultativo	o de la Administración, D./Dí					
El Director T	écnico del la Obra, D./Dña.		ANTONIO CAS			
senten with states.	a Adjudicatario.		AYUNTAMIEN		EJAQUE	
El Alcalde - F	Presidente D./Dña.		DIEGO SANCH	EZ SANCHEZ		
Los reun conservació 12 meses du lo construid	os accesos, creación de peldaño gún memoria técnica idos las dan por recibidas las n y explotación, manifestáno irante el cual el contratista r o o ejecutado, sin perjuicio o de la referida Ley.	obras, hacié dose que con esponderá de	ndose cargo d esta fecha co e los posibles v	e las mismas mienza a con vicios ocultos	el Ayuntamiento para su tar el plazo de garantía de que pudieran advertirse en	
	prevista para el inicio de la				adas de	
acuerdo con	el proyecto será el día	30 de 0	octubre	De 2021		
Y en prue	eba de conformidad, los reu	nidos firman l	a presente,	en MONTEJ	AQUE	
3 FIRMAS						-
El Facultativ Administrac		de Obras	El Ayuntamier	BU NTEJAOUE		E
	Fdo. Antobío Ca: Domínguez Arquitecto Técnio	1	Edo. Diego Sánchez Alcalde	Sanchez	Fdo. Diego Sánchez Sánchez Alcalde	-

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