Preamble
Humans have constructed fortifications and military heritage using a variety of complex designs for thousands of years.

The fortifications and military heritage extant from the distant past to recent days have served as a major link to the history of the establishment and development of human settlements, nations and even entire regions.

From prehistory to modern times, fortifications have been a necessity for human communities to defend themselves. Fortifications have also been integrated into the surrounding cultural landscapes and terrain, and their respective communities and settlements in a variety of ways. How this integration has been achieved provides important information about the diverse ways that societies developed fortifications. Historic fortifications may include a range of architectural forms from earthworks to complex structures designed for offensive and defensive purposes. The original functions of these fortification system may continue to exist or could have become obsolete.

ICOFORT’s Charter on Fortifications and Military Heritage and the guidelines for Protection, Conservation and Interpretation provides guidance for an integrated conservation of fortifications and military heritage within the context of the surrounding cultural landscape.

Fortifications and military heritage comprise of any structure built with either natural (i.e. botanical or geological) or artificial materials, by a human community to protect themselves from assailant, such as: works of military engineering, arsenals, harbors and naval battlefields, barracks, military bases, testing fields, and other enclaves and constructions built or used for military, offensive and defensive purposes. Military cultural landscapes include but not limited to battlefields, territorial or coastal defense installations and earth works and have values similar to other heritage buildings and sites, but also possess unique values that need to be carefully studied, analyzed and preserved.

Fortifications more than any other type of architecture have an integral relationship with the surrounding cultural landscapes. They exhibit some main principles which are present in all regions of the world and are manifest in every period of human history. The following terms define some of the main characteristics of strategies used in conjunction with fortifications and military heritage:

- Barrier and protection: The primary attribute to protect human activity and settlement against any external threats with the ability to resist to attacks.
- Command: the ability to monitor the surrounding area around the enclosure as far as possible and prevent the attacker from approaching the structure.
- Depth: a military strategy that seeks to delay rather than prevent the advance of an attacker by yielding space to buy time; this tactic allows for the construction of successive defensive lines.
- Flanking: A strategy that aims to delete blind spots, commonly applied with above-ground structures (e.g. rampart, towers or bastions.
- Deterrence: a defensive strategy used to deter the enemy from attacking by instilling doubt or fear of the consequences. This strategy can include a range of tactics including, the construction of a -majestic enclosure and its defensive attributes. (e.g., multiple openings for shooting, the dimensions of the gates and towers, the decoration of walls and entrance).

Both; structures and cultural landscapes may also contain archaeological information which is important to their understanding and can provide information about the past use of these places not available from historical sources.

The recognition of such intrinsic values of fortifications and defensive heritage determines the extent to which these aspects condition their conservation, rehabilitation, and general value.
ICOFORT, through its role as the advisory ICOMOS committee related to fortifications and military heritage understands that guidelines are needed to fill existing gaps and to support best practices for the protection, conservation, restoration, structural consolidation, enhancement, interpretation, appropriate reusage, integration into the community, management and risk preparation for safeguarding of fortifications and military heritage as well as in the interpretations of their significance as part of the Memory of the World Fortifications.

Reference is made to existing ICOMOS and other charters and doctrinal documents that apply to the research, documentation, protection, conservation, restoration, structural consolidation, enhancement, appropriate reusage, interpretation and integration into the community, and the need for their management and risk preparation for safeguarding for their future. There is a continued need for guidelines to understand the significance of fortifications and military heritage.

**Introduction**

The current state of fortifications which have been preserved varies greatly from examples of well-preserved buildings, structures and defense systems, to others which manifest a lack of appropriate usage, integration and authenticity which has been diminished through inappropriate interventions, modifications, conjectural reconstructions.

Perhaps more than other categories and types of heritage, and understanding of the meaning, history and strategic rationales for the design and location of fortifications indispensable for proper conservation and protection.

Given the considerable number of unsuccessful interventions which have come to the attention of ICOFORT these present guidelines are essential as an international reference document to benefit of all who work with fortifications and military heritage.

The need for a ‘Charter of Fortifications and Military Heritage is based on two observations which also led to the formations of a specialized committee for fortifications and military heritage.

- Fortifications and their military heritage have specific problems which are wholly or partly distinct from other types of heritage.
- Fortifications and their military heritage assets have specific values that are totally or partially different from those recognized in other types of assets.

**Objectives of the Charter**

The objectives of the Charter on Fortifications and Military Heritage are to establish basic principles for interventions and methods of research that are specific to the conservation, protection and value of fortifications and their surrounding cultural landscapes. The Charter aims to bring clarity and ensure authenticity and integrity in the forms, setting and functionality of the fortifications and military heritage which is essential for the conservation of all attributes including the protection and enhancement of their tangible and intangible values.

The Charter also contributes to the safeguarding of the tangible and intangible values of fortifications and military heritage as “memory” tied to facts, people, communities, and expressions of cultural identity of local history.

**1) Theoretical and methodological issues:**

1. **Historical Constructive Evolution, Stratigraphic and spatial complexity of the structure.**

   **Objectives:**
   - To preserve the multiple layers of structurally stratigraphical information, spatial relationship and contemporary elements through the development of comprehensive preservation and maintenance guidelines specific to the needs of the fortifications and their cultural landscapes.
   - To promote research needed to provide for the proper management, interpretation, and protection of fortifications and respective cultural landscapes into which they are integrated.

   **Methodology:**
   - To promote studies and innovative methodologies to guarantee the comprehension of the fortifications and their cultural landscapes prior to any intervention.
2. The fortification has an external functional scope beyond its physical boundaries, which is established according to the needs of its defense and the military technology of each epoch, as well other purposes of territorial or commercial expansion or both.

Objectives:
- To understand the fortification from the view of its operation zone.

Methodology:
- To develop appropriate interpretation which must include, but not limited to, their collections, archaeology, built fabric and design as well as the cultural landscape ensembles, including space, panoramas, dominant views, and territories they were meant to defend and protect.

3. The lack of knowledge of the formal and functional characteristics of the fortification can be much greater than for other types of heritage structures. Therefore, fortifications and military heritage need to be researched and documented by using the relevant skills and expertise.

Objectives:
- To promote excellence in the conservation of the historic fabric, archaeological remains and the setting of a fortification and its cultural landscapes.

Methodology:
- To enhance and foster expert knowledge of the fortification's characteristics through education of future site custodians and responsible stakeholders.
- To develop appropriate scientific conservation treatments and maintenance plans.

4. Fortifications and Communities.
Fortifications play an important role in the cultural identity or traditions of communities, countries and regions. Caution should be exercised when interpreting sensitive subjects as not to promote dominating or excluding values.

Objectives:
- To develop appropriate interpretation with emphasis on facilitating the creation of an accurate history and relationship to the changing cultural, social and political contexts, including the relationships between contemporary elements and their effectiveness in the territorial defense.
- To reinforce the visitors and local community appreciation of the site through interpretation of transnational values as a common heritage.
- To reinforce the visitors and local community appreciation of the site by developing effective tools that foster and agreed and consensual interpretation of identity values.

Methodology:
- To apply a holistic integration of heritage values to achieve a positive impact on visitors and the community, promoting a reconciliation of the military past with its subsequent reuse. (i.e., fortifications reused as prisons, etc.).
- To prepare guidance documents, policies, implementation strategies to safeguard the heritage values of the site.
- To promote initiatives for recognition of identity and values communication.
- To improve studies and analysis about community perception.

5. Fortifications use and re-use.
The fortification was designed to hinder entry and today it presents obvious problems of accessibility for current use and requirements.

The changing nature of warfare often means that fortifications cannot be reused for the specific purpose for which they were originally built.

Objectives:
- To promote interventions on fortifications and military heritage only for a sustainable and appropriate reuse.
- To establish a balanced reuse to avoid destroying integrity and authenticity.
To promote a reuse that transforms fortifications and military heritage into a place of witness and aggregation of endogenous and exogenous communities.

To promote reuse that transforms fortifications and military heritage into places of knowledge (i.e. places for the interpretation of military heritage which includes topics such as history, science, technology, etc.).

To promote reuse that transforms fortifications and military heritage into places where there it of transmission of a message of peace, inclusiveness and acceptance.

Methodology:
- To prevent all arbitrary alterations, restorations, reconstructions, or the elimination of the historical material that make up the structures and settlements through assessments, development and implementation of the master plan to be overviewed by professional specialized team.
- To prepare protection regulations / laws compatible with the preservation of the integrity of the fortification.
- To promote the use of technology to provide alternative accessibility.

6. Fortification and urban landscape and territorial dimensions.
To address the need to better integrate conservation strategies of urban heritage represented by the fortification system, the singular elements or the network as a whole, within the broader objectives of general sustainable development, in order to support public and private actions with the aim of protecting and improving the quality of the human environment.

Objectives:
- To foster greater awareness about the need to understand and interpret fortifications and military heritage as a component of international or transnational systems, territories, settlements of urban ensembles and not as solitary and isolated structures.

Methodology:
- Employ a cultural landscape approach for the identification, conservation and management of historical areas within their wider urban contexts.
- To consider the inter-relationship of their physical forms, their spatial organization and connection, their natural characteristics and setting, and their social, cultural and economic values.

7. Fortifications are not typical buildings.
Fortifications can range from single structures to complex multi-structure defensive systems developed over long time scales. However, there may be a lack of comprehensive understanding of the site that identifies important phases of development and interconnects all the significant physical elements of the place (i.e. structures, cultural landscapes, views, etc.).

Objectives:
- To improve methodological tools for research and the multidisciplinary understanding

Methodology:
- To implementation of planning documents.
- To continue holistic research and assessment
- To reinforce networks and partnerships.

2) The identification of values that pertain to fortifications and military heritage:

The fortifications as a monument have documentary value as a built structure. They represent architectural, technological, artistic and historical values related to the events that led to its construction and the connotations that the building acquired over the time. There is also the value of the fortifications seen as a system, as an organizer of the territory. The recognition of these values is what determines the degree to which the fortifications, as part of our heritage, have unique aspects that affect their conservation, rehabilitation and general value.

1. Architectural/Technical value.
- The specific typology of the fortifications responds to a specific war technology.
- The assessment of the technical value requires a deep understanding of the evolution of weapons and warfare so that innovative advances in response to changes in military science and engineering can be identified and tested.
2. Territorial/Geographical.
   - The value of fortifications as a territorial organization is an important component of the significance of defense systems. While some fortified structures may be independently standing isolated elements, others may form part of a larger system of non-adjacent components that shape the surrounding cultural landscapes and requires evaluation in broader context. In these cases, the value of the system is greater than the specific value of each of its parts, all of which require the same protection regardless of how modest they may seem.
   - The identification of these values may also take into consideration inter alia, the strategic advantages of location, and how the design responds to the spatial distribution of weaponry,
   - the type of siege or attack envisaged, the reach of the defensive range, and the topography and ecosystems of the territory to be defended.

3. Cultural Landscape Value.
   - The value of the cultural landscape represents the relationship between the fortification and human activity that requires defense.
   - The value of the cultural landscape also provides a contextual understanding of the building materials and the role of fortifications with respect to their enclave, with the role of the military structure with respect to defense, and visual or physical dominance over the surrounding territory, among others. It can incorporate significant associative value with respect to the identity and community attachment to a place, region, or nation.

4. Strategic Value.
The Fortification is a symbol of the fusion of multiple knowledge. Fortification is the external physical envelope, the entity whose images we celebrate by keeping it like this. But it is interesting to note that this entity is more of an external protective layer that embodies the strategic defense decision. Therefore, the strategic value is greater than a territorial or geographical value. It reflects the power of decision and the depth of knowledge, as well as the social cohesion of the leading group.

5. Human/Anthropological.
The fortifications were built to protect one human group from another. Therefore, they can be associated with conflict sites. Fortifications are sometimes associative to cruel and devastating battles and wars that resulted in one group being victorious over one defeated. They can also be associated with their role in the performance of nation-building, and they can be associated to play a role in nation-building.

Fortification can play an important role in the memory of society. The fortifications reflect and illustrate the conflict in the first person, allowing for an intense, even personal, learning experience from events that play a role in the history of communities. They belong to the collective imagination in relation to the own urban landscape. Fortifications have educational value because they can provide a stimulating and nurturing environment related to the cultural experience of military heritage.

7. Historic value.
Fortifications and military heritage embody attitudes and world views specific to the periods of their development and use. These attitudes may be comprehended through the study and interpretation of the military sites and the relationships with the contemporary societies.

8. Social/Economic Value.
The recognition of their social value, through an appropriate enhancement action, must activate a stimulus effect for the economic growth of the communities and activate the recognition of new values and new knowledge.

3) Principles for Intervention in Fortifications and military heritage:
“The values” described in item (2) above, should be considered in the definition of the intervention’s parameters for material or intangible aspects. Therefore, the recognition of these values by a research team working with the local community, assumes crucial importance and consists of the first methodological step in an intervention. This team should be multidisciplinary and be composed, at least, of specialists in military history, architecture, art-history, construction materials and technology, archaeology, and landscape interpretation. These specialists should work with community leaders to ensure that any intervention is acceptable with the local community. The guidelines produced by these preliminary works are to be observed in any intervention projects, and this team should accompany the monitoring, development, and implementation of the intervention in process. Additionally, the intervention in fortifications must be complemented considering the following:
a) All intervention should be based on a Master Conservation Plan. This Master Plan should include at a minimum:
- Historical study of the site and all periods of its development and use,
- Study of morphological development,
- Topographic / planimetric surveys,
- Evaluation of archaeological studies,
- Structural evaluation,
- Diagnosis and monitoring of preservation,
- Study of cultural landscape,
- Interpretive study,
- Analysis of reuse feasibility,
- Utility analysis,
- Criteria and recommendation analysis,
- Risk assessment / disaster plan,
- Business or operations plan,
- Visitor surveys / visitor management study,
- Protection plan,
- Management plan.

The entire Master Plan must be developed by an interdisciplinary team of appropriately qualified professionals with specific knowledge and experience in similar fortifications and military heritage.

b) All interventions should be based on the holistic integration of the values of the site in relation to the defensive systems and surroundings. Interpretation will be common in the implementation of all related fortifications.

c) All interventions must be compatible with the elements and characteristics of the fortifications and military heritage in accordance with the Zimbabwe Charter and in relation to the Vitruvian Triad: “Firmitas, Venustas et Utilitas”.

“The choice between “traditional” and “innovative” techniques should be weighed on a case-by-case basis and preference given to those that are least invasive and most compatible with heritage values, considering safety and durability requirements. (ICOMOS Charter-Principles for the Analysis, Conservation and Structural Restoration of Architectural Heritage, 2003). The nature of military functions needs to be considered particularly with a view to any previous “loss” of fabric or destruction which may be considered as a marker of a historic event that should be conserved instead of repaired.

The concept of “Firmitas” compatibility must be understood as the mechanical compatibility between present historical materials and materials used for structural restoration-consolidation, always preferring a “natural type” intervention and having minimal impact.

Aesthetic or “Venustas” compatibility means that the intervention must be aesthetically compatible with the original structure and setting. However, it must guarantee the permanence of the stratigraphic reading prior to the intervention and the stratigraphic legibility of the intervention itself.

Functional or “Utilitas” compatibility is the survival of the element’s characteristic of the fortification from the point of view of its function, its routes and accesses.

References and Related Documents:


The ICOMOS Charter for the Interpretation and Presentation of Cultural Heritage Sites. (2008).

"Baños de la Encina" charter for the conservation of the defensive architecture in Spain (2006).


The Quebec Declaration on the Preservation of the Spirit of the Place, (2008).


The Florence Declaration on Heritage and Landscape as Human Values, (2014).