Modern and Vernacular Settlements in Doha: An Urban Planning Strategy to Pursue Modernity and Consolidate Cultural Identity

Furlan R*

Corresponding author: Furlan R, Department of Architecture and Urban Planning, College of Engineering, Qatar University, State of Qatar, Doha

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Abstract

Scholars and researchers, who investigate the extent to which spatial form and livability are mutually interconnected, stress that the built environment provides the space for the enhancement of social interactions, which in turn have a deep impact on the level of livability of cities.

Namely, in relation to this relationship, to which extent the built environment of (1) the contemporary business district of ‘West Bay’ and (2) of the heritage site of the ‘Souq Waqif’ in Doha contributes to the enhancement of social interactions and/or livability has not been comparatively investigated yet. This study aims at investigating how the spatial form of the two selected precincts contributes to create a livable environment.

The analysis indicates that while West Bay’s contemporary built environment contributes to the image of Doha as a modern city, the traditional settlement of the Souq Waqif contributes to the formation of a sense of community, increase occasions for social interactions, enhance livability and finally consolidate cultural identity.

Keywords: Globalization; Vernacular settlements; Doha; Livability

Introduction

In the past two decades, due (1) to a significant growth in national wealth, produced by the production and export of oil and gas, (2) to globalization or westernization as a world-wide trend and finally (3) to the resulting desire to attract foreigners to invest into the rapid and intense urban development of GCC capital cities, Middle Eastern countries has experienced the construction of modern districts exposing spectacular structures influenced by western-contemporary architectural design, materials and construction techniques. This trend, experienced by GCC capital cities, contributed to the expansion of single core cities towards decentralized new urban neighborhood.

Scholars and researchers argue that in the past years Arab cities has witnessed the construction of more western developments than traditional ones. Due to globalization and wealth caused by oil export, urban planning strategies, Western architectural principles, construction materials and technology have been imported and are currently threatening Islamic culture and traditions [1-11]. Nowadays continuity with Islamic cities’ urban fabric has been neglected in the rush for ‘westernized’ developments. Scholars argue that most of modern buildings erected in Middle Eastern cities are alien to the local culture: these buildings contribute in creating an unfamiliar environment within Arab cities [5,12,13].

Over the past years, Doha, the capital city of Qatar, has grown economically as well as physically. Also, the rapid and extensive development of the built environment of the city has been prompted by international sport events: the World Youth Cup (1995), the West Asian Games (2005), and the Asian Games (2006).

Major changes to the built environment of Doha have been caused by the construction of infrastructural and large-scale urban and architectural projects, planned and currently under construction for the foreseen 2022’s World Cup. Also, Qatar is currently making large investments in urban public transit systems (for example the Doha metro, the Lusail LRT (light rail transit) and BRT (bus rapid transit)), which will contribute to further developments around/along the major train stations [14-17].

The urban fabric and built forms of Doha display equilibrium between traditional and contemporary architecture, where several heritage buildings, characterized by Qatari architectural vernacular elements, are as magnificent as those built with a modern architectural language.

The traditional architectural designed district such the Souq Waqif represents the core of traditional built heritage and local culture. Not far from the Souq Waqif, the new business district of West Bay, enclosing many modern buildings unlike the heritage district of Doha, is the physical built-image of globalization and westernization.

Some of the tallest skyscrapers in Qatar are found in this area, such as the Al Quds Endowment Tower or the Burj Qatar, looking spectacular from ‘The Corniche’, which is simple sea-front green linear link, which connects the Old Doha or the Souq Waqif (‘Old Doha’) to the New Doha or West Bay [18-20].

This paper discusses how and the extent to which both (A) the district of West Bay, which is the most contemporary development and one of the most dominant districts of Doha and (B) the traditional district of the Souq Waqif, known as the most prominent heritage site displaying the traditional local built-cultural identity, contribute to enhance quality of life and/or livability.
Background

Qatar: urban growth and planning challenges

Over the past decade, Qatar, recognized as 'one of the most important producers and exporters of Liquefied Natural Gas (LNG) in the world', has witnessed a wealth, which has contributed to a rapid and significant urban growth and/or to a new form of urbanism. In turn, this has prompted the development of various new forms of urban typologies, such as iconic skyscrapers, waterfront glass tower-hotels, cultural and educational urban facilities [15].

Doha is currently attempting to be recognized as a service hub in the region. This means that the city is putting a tremendous effort to attract international companies to open their businesses within the local reality of Qatar. This current strategy would allow Qatar to differentiate its economy, currently and mainly based on the dominant export of Liquefied Natural Gas (LNG). In turn, liberalization and decentralization are measures needed to attract investors in Qatar. Currently large-scale investments and mega-projects are under development and contribute to reshape new urban morphologies within the city [21].

As a result, urban planners and policy-makers are addressing the need for combining smart-fast growth and consolidation of strategies to not have an urban fabric developed simply under the pressure of speculators and developers, where the built environment is reduced to become a temporary venture. One of the major challenges is to develop a city where aspects of livability, sustainability, heritage, identity, culture are integrated within the need of the city to become an international service hub in the GCC. In light of this objective, authorities support a balanced urban growth, encouraging (1) the privatization of sectors of the city allowing fast urban growth and, at the same time, (2) the development of areas consolidating the country's built cultural identity. Therefore, the country is experiencing a 'conflict between a rapid urban development, which seeks to integrate historical and traditional contexts, and the continual import and impact of globalized morphologies' [15].

West Bay: globalization and livability

In 1975 Qatar's government commissioned the American urban planning firm W.L. Pereira Associates to draft a master plan for the development of the North District of Doha (NDOD), West Bay [22]. The district, of West Bay, or Dafna, attracted large investments from the government and from private institutions. Currently, within the West Bay Financial District, more than fifty high-rise towers have been constructed; where nearly one third exceed the height of 150 meters. Most of them are located along the waterfront area. This recent development has changed the morphology of Doha, transforming the city from a low-rise to an impressively vertical built environment. Currently ministries, public, semi-public organizations and hotels and residences occupy the commercial high-rise buildings. A few government buildings are erected as modern landmarks within the district.

At current, West Bay, with its imposing futuristic skyline and modern high-cost, high-density, high-rise mixed-use towers and skyscrapers is the dominant iconic cityscape-image of contemporary architecture and urbanism in Doha. This modern cityscape is a source of attraction for foreigner international companies looking for an arena where to open their headquarters and enter the local market.

Previous studies have highlighted that the district often offers its inhabitants the opportunity to reside in the vicinity of their places of work. Reducing the distance between housing and workplaces has a substantial effect on enhancing livability because it contributes to (1) saving time on travelling, (2) to reducing traffic congestion, (3) to saving expenses for transportation [19,23].

On the other hand, the neglected combination of integrated commercial and residential facilities, namely seen the density of the district is seen as a negative factor. A mix of commercial facilities such as restaurants or storefronts at the ground floors of buildings is also missing. The mixed-use pattern would encourage residents to walk and convenience shopping. Besides, walkability would contribute in decreasing the use of automobile, reducing further traffic congestion, and finally contribute to enhance livability within the area.

In addition, the study reveals that the district lacks to infuse a sense of community because of the absence of public spaces, which are the arenas for social interactions. Livability is enhanced by public open spaces, lively streets, landscaped plazas, street furniture and various public-realm amenities, which would help to animate the neighborhood [24-27]. Additionally, a sense of belonging to the community can be enhanced through public spaces. This study reveals that open public spaces have been replaced by private gated car-parks surrounding the buildings.

The district of West Bay, which encloses several urban areas and towers currently under construction, is a district not conceived for cyclists or pedestrians, but for car drivers. One of the claimed challenges is to go around buildings by foot, seen the lack of a pedestrian network, footpaths and sidewalks. Therefore, pedestrians are forced to walk besides the streets. It is required to install shaded street furniture, to implement footpaths, to plan safe pedestrian crossings or crosswalks. This intervention would allow to making the community more livable. Significantl, the study reveals that West Bay is highly appraised as a very safe district, namely when compared to several European cities, from where residents move [15,18].

The Souq Waqif heritage site: cultural heritage and livability

The heritage site of the Souq Waqif, located within the Msheireb's district, in the vicinity of the Cornice and of the Museum of Islamic Art, encompasses an area of 164,000 square meters. As anticipated, Souq Waqif (Down Town Doha) enclosing vernacular buildings designed with traditional architectural forms and elements, display the built heritage of Qatar [18,23].

The Souq Waqif was a labyrinthine market located in the vicinity of the city's waterfront, built in the 19th century to host the commerce of primarily livestock goods. 'Souq Waqif' means "standing market" in Arabic, in reference to a gathering place positioned around the riverbed 'Wadi Msheireb'. Various sorts of sub-markets for wholesale and retail trades, with high walls' buildings, wooden portals and small windows, open air stalls for local vendors were enclosed in the area. Therefore, locals and Bedouins would stop to trade goods of various sorts, from sugar, salt, cumin, turmeric, clothes, coal, and wood. Also, fishermen used to gather at the Souq to trade fish [20].

In the 1970s, due to the development in Doha of other urban villages, the market became desolated. It was in 2006, due to a restoration and renovation project, that the urban fabric and buildings within the heritage area were renovated with the aim of conserving the traditional Arab building and historical identity. Qatar's Emir Sheikh Hamad bin Khalifa Al Thani and his wife Sheikha Moza bint Nasser...
Conclusions

The Souq Waqif is dominated by one main street, with cafes, restaurants, small shops and alleyways acting like gateways to a labyrinth of corridors, which are not just means of connection, but contribute to the identity of the heritage area. These corridors, ranging from wide to narrow, covered and exposed paths, are naturally ventilating `sikkas'. The heritage Qatari buildings' facades remind of the main character and cultural identity of the Souq Waqif.

Visitors consider traditional and Arabic restaurants and cafes ideal public areas for social interactions. Usually in summer time fans and mist sprayers located in the open areas of restaurants and cafes contribute to provide cool breeze to the customers dining outside. In the winter months, social-entertainment events such as cultural performances, festival and concerts take commonly place. These various activities contribute to enhance livability within the site. In addition, the study reveals that the installation of urban furniture (utilitarian and decorative), public sun-shaded benches where people might publicly and freely seat, green areas and/or planting on streets and open areas of the Souq Waqif, would further contribute to enhance social activities and/or livability [28-31].

Citations:

[18].

[20].

Modernization is not a negative term adopted to depict or define an architectural movement or style. Modernization is a term adopted to define the architectural style related to contemporaneity. The development of architectural and urban environments should be based on the consideration that the built environment is designed and plan to accommodate people needs and culture, as a way of life, which continuously evolves and changes.

The design and planning process should not simply obey to speculative purposes of multi-national corporations, as nowadays happen in several urban international contexts.
Future Research Opportunities

This study has explored the spatial form of the modern and the traditional settlements of Doha, namely the way the specific built environments of West Bay and the Souq Waqif contribute to enhance livability. The way and the extent to which modern and traditional building typologies can in turn contribute to the implementation of livability of cities and consolidation of cities’ urban identity might be further explored. Therefore, further studies analyzing in detail the extent to which building typologies are tools for cultural identity and livability could be engaged [37].

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