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DURBAN’S WATERFRONT EDGE
– A COMMENTARY ON ITS ‘SENSE OF PLACE’

Abstract: The water’s edge is the most iconic and identifiable image related to the city of Durban and in seeking an ‘authenticity’ that typifies the built fabric of the city, the image that this place creates is arguably the answer. Since its formal establishment as a settlement in 1824, this edge has been a primary element in the urban fabric. Development of the space has been fairly incremental over the last two centuries, starting with colonial influenced built interventions, but much of what is there currently stems from the 1930’s onwards, leading to a Modernist and later Contemporary sense of place that is moderated by regionalist influences, lending itself to creating a somewhat contextually relevant image. This ‘international yet local’ sense of place is however under threat from the increasingly prominent ‘global’ image of a-contextual glass high-rise towers placed along a non-descript public realm typical of global capital interests that is a hallmark of the turnkey project trends by developers from the East currently sweeping the African continent.

Keywords: Authenticity of image, city image, Durban Waterfront, sense of place.

Introduction

The seven kilometre long stretch of beach adjacent to the Central Business District (CBD), known as the Golden Mile, has seen much infrastructural and development investment over it history since it was the site of the original small trading settlement established in 1824. From this settlement based on the waterfront edge, the city itself has now grown into a metropolitan city of 3.5 million inhabitants that encompasses approximately 2300 square kilometres. Unlike numerous ‘historic’ cities across the globe, Durban’s founding in 1824 means that the development has been shaped overwhelmingly by the initial Colonial and Industrialisation influences, then modernist and post-modernist influences and now seems set to be influenced by global capital influences.

With the city classified as having a humid subtropical climate, the hot and humid summers in conjunction with the mild winters makes the Golden Mile one of South
Africa’s most popular year-round seaside attractions. It is Durban’s most recognised urban feature and arguably one of the most prominent aspects that defines the character of the city. This paper examines the urban edge to the ocean of Durban, South Africa and highlights the aspect of urban ‘character’ and ‘sense of place’ as it relates to distinctive nodes along this area and also discusses this in terms of development through time.

The structure of the paper will briefly look at the historical development of the city, then of two distinctive areas of development of this waterfront edge, namely the Point district and the Beachfront. It will then move on to discussing recent development proposals in the area. Following that, it will give a general synopsis on the notion of character and sense of place. This will then be followed by commentary of each node in light of the discussion on character and sense of place.

The separation of the discussion between the two distinctive areas is a result of the Point district being developmentally different from the Beachfront as it is currently in the control of a development company that the city owns 50% shareholding.

Figure 1. Aerial photograph indicating the 7 kilometre long waterfront edge to the ocean associated with the central part of Durban. Suncoast Casino in the north and uShaka Marine World to the south ‘bookend’ the central beaches portion of the promenade. This section is mostly referenced in terms of the ‘image’ of Durban as a city by the sea. Also to note is the topographical spur on which the Point Waterfront Development is located, having ostensibly only one route of access.

Source: Drawn from [Corporate GIS Department 2018].
in and historically due to the predominance of port related activity land ownership of the area. Though both privately developed, the discussion of the Beachfront area will incorporate uShaka Marine World and Suncoast Casino node, as these are specific site based developments and not area based (Fig. 1).

1. Background to planning in Durban

Historically, the growth of the city has been concentrated around the port due to this intrinsic link with the port activities and trading. In subsequent years, the infrastructure networks grew outwards with a bias towards the two national roads, namely the N2 running parallel to the coast linking south to north and the N3 running perpendicular to the city centre, linking Durban to the Gauteng province, the major economic hub of South Africa [Breetzke 2009: 5]. Passenger and freight rail exist, but this is not as developed and reliable, so there is a dependence on vehicles and this is the primary generator of development based on transport.

There are distinctive spatial planning issues based on the racially based laws of the 19th and 20th century of the minority government. This has resulted planning processes that are not integrated – non-white population groups were shifted to the urban periphery. The area was therefore reserved for the exclusive use of whites only until the scrapping of the ‘Reservation of Separate Amenities Act’ in 1990. This practically has meant that the beachfront now has far more visitors that it has to cater for after 1990 as it now is a popular destination for all socio-economic groups [Soundspacedesign… 2006: 1].

2. Point district

In 1824 European settlers arrived from the Cape and established themselves on a spit of land granted them by the Zulu King Shaka. Notable early developments here include the 1860 opening of South Africa’s first railway line and the erecting of an electric power station for street lighting purposes in 1891. The strategic use of the harbour was further realised through construction of piers and the design and use of a bucket dredger in the latter half of the 19th century. The area suffered from urban decay in the 20th century as a vast quantity of land on the Point was in public (state) ownership and issues of abandonment of space and loss of a sense of ownership that typifies the discussion by Trancik of *Lost Space*. Private enterprise was limited due to the lack of available land, and this resulted in the area containing seemingly sterile and abandoned land due to much of it being in the hands of state entities and being underutilised. This led to the overall stagnation of development in the area. The land in private ownership was used for the proliferation of ‘rooming houses’, hotels and night-spots associated with seafarers. This particular mix of land use for related har-
bour activities led to the Point developing a sordid reputation. Added to this, a single major vehicle traffic arterial linking the area to the CBD frustrates linkages of the area back to the rest of the city (Photo 1).

The need for an urban intervention into the Point Precinct has been well known for decades and various schemes have been presented. In 1965, it was the subject of a dedicated Winter School programme hosted by the then University of Natal. The participants included a panel of regional and international experts in addition to the staff and students. Again, in 1986, a further concerted effort was undertaken by a consortium of architects, urban designers and town planners under appointment from the City Engineer of Durban. During the late 1990s, the city started selling off land in the area in a deliberate attempt to attract private investment and in so doing, regenerate the area. The turnkey project for the node has been the construction of the uShaka Marine World, the 5th largest aquarium in the world. It was seen as a development from which the rest of the precinct should develop and was completed in 2004. The developers of the marine park, Moreland Developments, from the outset urged for the context of the whole of the Point to be considered. Though the topography naturally lends itself to the point being treated as a cul-de-sac, the development framework was focussed on the fact that the Point Precinct is an integral part of the city and its separateness should not be accentuated [Peters 2008: 3]. The approach was that the precinct should be developed as an urban place.

The area has a mixture of commercial and mixed use functions, but there has been considerable construction of residential properties. Though there has been much uptake of the residential properties, it appears to be mainly speculative in nature. Gross residential density indicates a decline between 2001 and 2011 in the district [Royal… 2013: 16]. This has resulted in a fairly well developed, but fairly sparsely

![Photo 1. Circa 1950's historic aerial photograph indicating a large portion of the southern extent of the 7 kilometre long waterfront edge to the ocean associated with the central part of Durban. The Point district with its spatial use being dominated by port activity is in the foreground Source: [Anon 2009].](image)
inhabited precinct. The vibrant precinct that was envisaged is yet to materialise due to a lack of inhabitants actually living and utilising the facilities there. In addition, cash flow problems have led to municipal rates being deferred for 10 years initially and again in 2015 for 5 years to enable the development company (of which it is a 50% shareholder) to focus on developing the area [Khoza 2015] (Fig. 2).

3. Beachfront development

In the early years of the settlement, ocean bathing and the related functions to that was located within the harbour boundaries but in the early part of the 20th century, this activity relocated to the ocean facing area now occupied by the Golden Mile. Notable developments of this ocean facing recreation node include the construction of the Sunken Gardens in 1932, designed by City Engineer’s department – this has been retained with the recent upgrades to the area and the 1930’s lifesavers tower and semi-circular beach services complex. In the 1940’s, there was the construction of the Rachel Finlayson Pool, incorporating a grandstand and lifesavers’ pavilion in addition to the Spanish Revival style deck chair storage building at Dairy beach node at the same time. 1950’s saw the construction of a soccer stadium, demolished in 2006 to be replaced by the multi-functional 70 000 seater Moses Mabhida Stadium (Fig. 3).

Much of the development of the adjacent high-rise buildings along this edge is influenced by the regional variations of the Modernist approach to building design embraced in South Africa at the time of development. This is in addition to the strong art deco heritage and some union period influences.
In 1983, the Beachfront underwent major upgrades with Revel Fox & Partners, a Cape Town based firm, acting as planning consultants. The most notable feature is the downgrading of lower Marine Parade Drive from a vehicle roadway to a pedestrian promenade [Peters 2010]. Other particular, yet smaller interventions include the Paddling Pools at Dairy Beach node by Stafford Associated Architects 1985-1987 and the North Beach node by Hallen Theron & Partners in 1981 (Photo 2, Fig. 4).

Figure 3. View of a section of ocean frontage that was to become the promenade, circa 1932. The sunken gardens are central with lower Marine Parade clearly visible as a vehicular route alone the ocean edge

Source: [Hoosen n.d.]

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Photo 2. View of a section of ocean frontage that was to become the promenade, prior to the 1980’s major upgrades. The sunken gardens and lower Marine Parade still exist with additional amenities appearing from the time of the 1930’s development

Source: [Zigzag 2014].
Subsequent to 1983 upgrades, the beachfront underwent a period of slow decay – this manifested in growing public security concerns, a proliferation of unwanted structures, and a lack of maintenance to existing facilities. Two major phases of development at the turn of the 21st century were instrumental in revitalising the area, namely the construction of the uShaka Marine World and Suncoast casino from 2000-2004 and the construction of the new Moses Mabhida soccer stadium and promenade upgrades in preparation for the Soccer World Cup in 2010.

In implementing the development plans of the uShaka Marine World (though completed in 2004), which in itself was seen as a turnkey project to the redevelopment of the Point, an additional major entertainment node was also created along the promenade approx. 5 kilometres to the north. Suncoast Casino was constructed between the years 2000-2003, and formed a ‘bookend’ to the promenade. This encouraged patrons to walk between these two major attractions. This bookend approach was later extended with the development of the soccer stadium and surrounding landscaping intervention approximately 1 kilometre further north. Suncoast Casino is based on theme architecture and includes United States based concept architects as part of the team of professionals. It exploits the rich Art Deco Heritage of Durban, albeit in a rather post-modern approach. The Development of the casino complex links a node of major commercial activities with the beachfront in a rather direct fashion with the primary internal commercial spine terminating directly onto the promenade and a dedicated beach [Anon 2003: 12] (Photo 3).

With the awarding of the 2010 Soccer World Cup to South Africa, the construction of the new Moses Mabhida Stadium and associated upgrading of the Beachfront facilities, but this led to the demolition of significant building (such as the old Aquarium, now incorporated into uShaka Marine world, the Ocean Sports Centre, the Lido). The stadium is the central feature of the King’s Park Sports and Recrea-
tion Precinct at the northern end of the main beaches of Durban. The Stadium itself includes a popular general recreational space to the immediate south of it as well as staging areas and practice fields. Other facilities in the precinct include the Kings Park Rugby stadium, athletics fields and Swimming pool complex and a commuter rail station to the immediate west. The rail station is conveniently located on a main north-south link, but the dominance of private vehicular use in South Africa necessitated the allocation of extensive amounts of parking. This precinct is the subject of ongoing plans for redevelopment to consolidate, upgrade and extend the existing amenities. The stadium is successfully linked to the beachfront promenade through the inclusion of a pedestrian boulevard and underpass (Photo 4).

Photo 3. Aerial view of Suncoast Casino complex with central beaches in background. This ‘theme based’ complex plays the role of a ‘bookend’ to the central beaches portion of the promenade. Clearly visible is the façade design approach that articulates ‘multiple buildings’ along this singular structure
Source: [Sunday Times 2018].

Photo 4. A portion of the promenade with newly constructed amenities. The restrained contemporary and contextual approach, palette of materials, and integrated site approach lends itself towards a more successful enhancement of sense of place
Source: [Peters 2010].
The promenade upgrades were done in tandem with the construction of the new stadium in preparation for the Soccer World Cup. According to the lead architectural consulting firm on the project, Michael Todd Architects, the primary developmental objectives of this upgrade was to:

- integrate the central beaches with the entire length of the beachfront
- maximize public access to all the beaches
- promote safety through environmental design
- incorporate strategic dune rehabilitation zones
- promote a healthy lifestyle for the people of Durban [Michael Tod Architect 2010].

Concerns that previous beachfront upgrades prior to 2010 allowed vibrant use of the space for special events but did not address the everyday special use have subsequently been addressed by the incorporation of small-scale retailing in the build-up to the 2010 Soccer World Cup hosting. This principally has been through the incorporation of nodes along main beach promenade approx. every 300m, opening up views through appropriate landscaping, removing redundant buildings and encouraging as little solid building mass (aesthetic and for security too). This also took into account the much prized existing views for the buildings located on the CBD side of Marine Parade Drive. The practical design strategies included restricting overall building height along the promenade to below the road level of Marine Parade Drive, orienting them to be perpendicular to promenade, and to incorporate much glass. Landscaping was also planted to keep busy areas as open as possible and provide lawns close to the main swimming beaches.

7 distinctive nodes along the promenade were identified for specific interventions (including node landscaping planning) and were undertaken by different local architects with the overall promenade design by Michael Tod Architects. Specific interventions included:

- Decluttering of street furniture and redundant structures which included the thatched trading stalls. These were replaced with open traders stalls.
- Widening of promenade to 15-20 meters.
- The inclusion of a mixture of public ablutions, municipal services, entertainment such as clubs, storage for ocean sporting equipment, restaurants, skate park and the like, and zones for outdoor gatherings.

Overall urban strategies include emphasizing links back into the Central Business District, which is critical to pedestrian movement and specific design details to increase the friendliness thereof. This is also augmented by the pedestrian linkages between OR Thambo Parade and the promenade being prioritised. There was also the need to cater for large portions of parking along the road frontage – as with the 1980’s approach by Hallen and Theron, discrete pockets of parking are located along the parade, the vehicle route on the western edge of the promenade zone. Allowance for the hosting of large events (such as the fan park for the 2010 World cup) needed to be incorporated to cater for approximately 25 000 visitors.
Dune rehabilitation was also an intrinsic design consideration in the strategy to prevent sand, wind and tidal erosion, while also increasing the bio-diversity of the area and to visually soften the edges where they are found. The decision was taken to recreate the primary and secondary dunes where appropriate and to link these areas up with established dunes.

Further to this upgrade, phase 2 was completed in 2013 and extends the promenade to a 7 kilometre stretch, now from uShaka Marine World close to the harbour entrance up to Blue Lagoon at the Umgeni River Mouth.

Piers serve as structures to protect the beaches and deliver stormwater into the Ocean, but also are popular for anglers and general sightseers. Particular pier intervention includes uShaka Pier, constructed to service the well points that supply uShaka Marine World with their required sea water supply. The opportunity offered with the construction of this pier was leveraged to include construction of Moyo Restaurant on the Pier. This offers an elevated and 360 degree viewing opportunity over the ocean (Photo 5).

4. Recent development proposals

A substantial investment of an anticipated R6 billion (approx. US$ 450 million) is currently mooted to build a total of 750 000 square meters of additional buildings within the Point precinct in preparation for the 2022 Commonwealth Games [Business Tech 2016]. The development includes the upgrading of the section of promenade adjacent the ocean edge in the precinct, extending the promenade from the marine park right through to the harbour mouth, but will mean that some popular existing entertainment
facilities will be rehoused. The concerns raised include the scale of the projects in a pre-
cinct that currently has a fairly restrained building height along it perimeter – the early 
2000s developments now potentially will be dwarfed by the skyscrapers proposed in 
addition to having their ocean views obstructed. Local users of the water based clubs 
that will be effected are concerned that the proposals currently on the table for the ac-
commodation of the facilities effected will no longer contain storage facilities for their 
ski’s, kayaks, surfboards and the like. This development proposal certainly has the po-
tential to increase the human activity that the precinct currently lacks, but does not seem 
well integrated into the previous development framework established (Fig. 5, Photo 6).
5. Notion of ‘Character’ and ‘Sense of Place’

In their 2003 article Sense of Place, Authenticity and Character: A Commentary, Jivén and Larkham review the notion of ‘character’ and ‘sense of place’ with the intent on distilling the contemporary understanding and appropriate use of these terms. Their primary focus is to relate their discussion to the work of Christian Norberg-Schulz and M.R.G. Conzen, but this is tempered by numerous other sources and commentary. The discussion inevitably includes the concept of Genius Loci and describes it as ...representing the sense people have of a place, understood as the sum of all physical as well as symbolic values in nature and the human environment [Jivén, Larkhan 2003: 70]. They further relate ‘character’ as a outworking of individuals and society that integrate topography, natural conditions and variations, and symbolic meaning through their value systems to form a sense of place.

There is also discussion on the notion of ‘image’ versus ‘place making’, referencing A.M.S. Ouf’s work, which has particular bearing on Suncoast Casino and uShaka Marine World, both being prominent nodes in the Golden Mile. Though Ouf’s primary focus is on authenticity and how it relates to conservation, it is relevant in these two nodes around their design approach to character.

What is also of primary interest to this paper is the notion of the issues of character being dynamic and that the values and the views of people occupying or using places are important in the determination of the sense of place [Jivén & Larkham 2003: 74-75, 79]. ‘Sense of place’ is determined by the individual’s experience of the space and is influenced by their personal circumstances. As different people (or even the same people with different experiences) interact with space, their conception of the space changes. Elie Haddad in his paper Christian Norberg-Schulz’s Phenomenological Project in Architecture highlights Norberg-Schulz’s progression on thinking from a Structuralist to an Existential approach to the notion of sense of place. He also highlights the problem of many contemporary buildings lacking a figural quality, developments that do not seem to be designed to be particularly contextualised or place specific [Haddad 2010: 96].

In their 2004 paper The Image of the Waterfront in Rio de Janeiro – Urbanism and Social Representation of Reality, Nara Iwata & Vicente del Rio discuss notions of the image of the city and how this is linked to the natural landscape, but that sectoral and embellishment projects that were implemented in Rio de Janeiro on occasion missed the role that the development had to play in the construction of a social reality there [Iwata, del Rio 2014: 172]. The global trend of an increase in the commodification of aspects of daily life pointing towards the prevalence of the ‘image’ over the ‘object’ in light of the globalization of the economy [ibidem: 172]. They note the tension between the global and local aspects in developments are always at play but note that those that were once called citizens during a time when institutions were trying to foster citizenship have now become stakeholders. They also note the interdependent, never ending
process of transformation between man as the producer and the social world as the product of man [ibidem: 173]. The notion of private capital is not new, but it has taken on a new dimension of late. In modernism, the city had already looked for inspiration in the private enterprise, and the urban prototype resulted from the appropriation of ideas from taylorism: rationality, functionality, regularity, and standardization. Now, however, the transposed values are productivity, competitiveness, and above all, subordination to the logic of the global market [ibidem: 173]. This clearly manifests itself, according to Vanessa Watson, in the latest global trend targeting Africa in particular is the trend to ‘modernize’ cities based on models and imagery of Eastern ‘smart’ cities such as Singapore or Dubai based on global capital [Watson 2013].

6. ‘Sense of Place’ at the point

The initial predominance of public/state owned land and port functions in the area resulted in the area having a poor sense of place by the turn of the 21st century interventions. The radical transformation of the area has led to an imposition of character as the canal identity is somewhat foreign to the city and to South Africa as a whole. The development is quite distinct from the surrounding area with a very contemporary morphology and articulation to the larger buildings, though smaller building do acknowledge the pitched roof tradition that existed there before in addition to the retention of some small scale structures. This has resulted in a fairly well developed, but fairly sparsely inhabited precinct due to the isolated location of the development as a result of lack of connectivity to the greater city. The vibrant precinct that was envisaged is yet to materialise due to a lack of inhabitants actually living and utilising the facilities there. The lack of actual people moving through and occupying the space has had a profound influence of the sense of place – it is designed to have an abundance of activity and the current lack of activity leaves one with a sense of sterility and detachment for the place, the notion of ‘dwelling’ that is intrinsically linked to Norberg-Schultz’s theories on sense of place is severely compromised. This development phase is yet to be fully realised and occupied, but a restrained and more appropriate overall height of development in addition to a variety of local architects executing individual buildings has resulted in a more contextually appropriate response, which in a structuralist approach to sense of place will most likely have a more positive influence on the people’s perceptions of the space. A major drawback in the entire development is the lack of accommodation of the range of housing that responds to diverse socio-economic conditions. The development is noted for its “meeting”, “iconic” and significant tourism role in the city’s spatial development plans [eThekwini… 2015], but the housing provision in the area is focussed on upper income earners. Also, the focus is on residential and smaller commercial enterprises aside from the recreational attractions of uShaka and Durban Underwater Club, there is not a significant provision and uptake of retail and corporate
space, so potential residents have to commute outside of the precinct. This does not lead itself to creating an authentic, historic and vibrant sense of place.

The influence of authorities to embrace the notion of globalization of place is quite evident in the Point. In the city’s desire to attract international capital through construction development, they have done what many other African countries have done, partnered with international developers to radically transform an entire district based on an image and pattern inherent to Eastern ‘smart’ cities. This image, according to Watson [2014], in an embellished rhetoric of urban regeneration strategies that does not take context into account. Quite telling in the seductive imagery produced for the current development of high-rise buildings by a Malaysian firm is the lack of context shown beyond the very prominent Bluff landscape in the background. The fairly carefully planned initial Point Waterfront Development on the 2000’s with its restrained overall building heights and massing has seemingly been abandoned and disregarded, the more locally contextual morphology, typology and materiality sidelined in favour of a global image. The major rhetoric by city officials to this development is that of drawing in foreign capital and on provision of employment.

7. ‘Sense of Place’ along the promenade

The Golden Mile is the most recognised tourism destination in Durban [eThekwini Municipality 2014: 15]. The idea of the promenade is therefore intrinsically linked with the local, national and international image of the city, Durban is synonymous with the beach, and the central beaches are the most popular of the beaches. The annual projected visitors to the beachfront is 1.2 million visitors in 2016, with the peak period concentrated between Christmas and New Year, where approximately 20 000-30 000 visitors a day are typical. [Magubane 2016].

The promenade itself has gone through numerous upgrades over the last century of its existence and its image to locals specifically have waxed and waned with periods of upgrades and subsequent decay. Substantial development occurred after the Second World War where the Nationalist government came to power and pursued a Modernist identity with regionalist adaptations. This did result in an image that was both global, but with local adaptation. The current upgrades have followed a contemporary image, but again with regionalist adaptations. The engagement of local practitioners and fairly contextual design parameters being set means that a greater regard for a sense of place is evident in the development. The incorporation of deliberate rehabilitation and reestablishment of the coastal dunes adds to the natural landscape aspect of sense of place being addressed.

The development of two major entertainment facilities, namely Suncoast Casino and uShaka Marine World, has added amenity available to users of the area, but their contribution to the sense of place in the way of a contextual image is compro-
mised. Suncoast Casino speaks to a strong Art Deco heritage that exists in Durban, but it is based on post-modern eclecticism and theme design – the singular structure is articulated on the façade as a series of stylized Art Deco buildings. Similarly, uShaka Marine World is based on a stylized thematic language attributed to the isiZulu culture. Shapes, such as the dome, and materials, such as thatch, that typify vernacular isiZulu construction are used, but prior to the arrival of European colonists, the overall extent of traditional construction for the Zulu people was the homestead or kraal, known in the vernacular as umuzi, which consisted of a series of domed huts in a particular circular arrangement. The number of huts in an umuzi could range from a handful for a small family kraal to over one thousand in the King’s kraal. The complexity for the designers of uShaka Marine World (and numerous other attempting to draw on this particular vernacular tradition) is that there was no fundamentally constructed gathering or trading space established in the building tradition prior to colonisation – large gatherings would usually take place in the shade of a tree. Large span construction was also not developed, huts were merely scalable. The designers of the marine park seem to rely on the visual materiality and the application of abstracted form attributed to isiZulu culture and endemic animals. This type of lack of ‘authenticity’ is discussed by Jivén and Larkham [2003], commenting that often the authenticity or morality of spaces is of little concern to many users. This is clearly typified with these two entertainment facilities as they are popular with users while not being particularly authentic in their attempt at creating image. The popularity and vibrancy of these spaces in however undeniable, but one would argue if this is about amenity rather than authenticity (Photo 7).

Photo 7. A view of one of the main access points to uShaka Marine World. The extensive use of thatched roofs and the inclusion of motifs derived from the isiZulu culture is applied in a rather post-modern way. Some of the components speak more of a tropical island image as there is no direct vernacular construction to accommodate the programmatic function required

Source: [Expedia n.d.].
Conclusion

The beachfront is the most iconic aspect of the city of Durban. The development over time had resulted in a rather peace-meal approach to the formation of space in the past and current proposed development threatens to decontextualize certain parts in favour of a global image. Noted interventions of the 1930s and 1980s certainly added amenity to cater for the ever growing demand, but the slow creep of clutter and decay was endemic up until the early 2000s interventions and more specifically the preparations for the 2010 Soccer World Cup. At the macro scale, development of this intrinsically associated image of what Durban is as a place is commendable. The successes thereof are mixed, as the Point Development currently is sterile with a lack of people dwelling in the area, the major entertainment developments of the casino and marine park attracting numerous visitors but being compromised in terms of their image creation and authenticity of language. The recent promenade upgrades seem more successful as a cohesive approach to this valuable urban entity was implemented, relying on contextualisation of interventions and localisation of skills used. The bigger question is though, due to the ‘cosmic landscape’ concept that Norberg-Schultz addresses as found in the vast landscape of the ocean extending to the horizon, what influence this has had on the importance of the image of the adjoining developed sections? It would seem that safety, amenity and locality in relation to the sea rather than sense of place of the developments leads to a positive association with those ‘dwelling’ in the place. Local, contextual and incremental design interventions, though, seem to be more successful in creating an appropriate sense of place in a more academic and ephemeral sense may just be pushed aside in future developments as global capital interests receive prominence in local authority plans.

References

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