The underbelly of the Berea: Challenges to orthodox planning for the creation of sustainable suburban neighbourhoods in South Africa

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Abstract

Sustainable neighbourhood development is a global urban planning policy concern for the 21st century. In the global South, these concerns persist alongside increasing population and poverty levels in cities. In South Africa’s established former apartheid neighbourhoods, the challenges of creating sustainable neighbourhoods from the current post-colonial neighbourhood are unclear and contradictory. Former largely mono-functional suburban neighbourhoods of the apartheid period are undergoing changes in form, function and demography. Using the case of Berea suburban neighbourhood in the metropolitan city of eThekwini (Durban), the article explores the responsiveness of orthodox land-use planning to sustainable neighbourhood change from 1994. It focuses on a historical review of orthodox planning vis-à-vis recent policy and land-use change dynamics in the Berea. Data used include a content analysis of the Berea General Plans from 1857, Town Planning Schemes and related documents, purposively selected interviews, observations, GIS mapping of planning applications, and analysis based on South African demographic census data from 2001 to 2011. The article concludes that former largely mono-functional orthodox suburban neighbourhood planning is insufficiently responsive to heterogeneity trends on the Berea.

Keywords: Informality, neighbourhood change, orthodox planning, planning policy, physical form and function, sustainable neighbourhood planning

DIE ONDERBUIK VAN DIE BERE: UITDAGINGS AAN ORTODOKSE BEPLANNING VIR DIE SPEKPING VAN VOLHOUBARE SUB-STEDELIKE WOONBUURTE IN SUID-AFRIKA

Die ontwikkeling van volhoubare omgewings is ’n bekommernis vir globale stedelike beplanningsbeleid vir die 21ste eeu. Hierdie bekommernisse gesame met groeiende bevolking en vlakke van armoede in stede duur voort in die globale Suide. In Suid-Afrika se gesteigde voormalige apartheidswoonbuurte, is die uitdaging vir die skep van volhoubare buurte vanuit die huidige post-koloniale omgewingsveranderingdynamika onduidelik en teenstrydig. Voormalige hoofsaaklik mono-funksionele voorstedelike woonbuurte van die apartheidstydperk ondergaan tans veranderinge in vorm, funksie en demografie. Met behulp van die Berea-gevallestudie in die substedelike omgewing in die stad van Durban ondersoek die artikel die reaksie van orthodoxe grondgebruikbeplanning vir volhoubare omgewingsverandering vanaf 1994. Dit fokus op ’n historiese oorsig van die orthodokse beplanning vis-à-vis die huidige dinamikabeleid en grondgebruikverandering in Berea. Data wat gebruik is, sluit in ’n tydreeksanalyse van die Berea grondgebruikskema van 1857 tot die hede, doelgerigte geselekteerde intershuwe, waarnemings, GIS-kartering van beplanningsaanseke, en analyse gebaseer op Suid-Afrikaanse demografiese sensus data vanaf 2001 tot 2011. Die artikel dui aan dat voormalige hoofsaaklik mono-funksionele orthodoxe sub-stedelike omgewingsbeplanning onvoldoende reageer op heterogeniteittendensie op Berea.

Sleutelwoorde: Beplanningsbeleid, fisiese vorm en funksie, informaliteit, omgewingsverandering, orthodoxe beplanning, volhoubare omgewingsbeplanning

KAROLO E SENG NTLE/E SENG HANTLE YA BERE: DIPHEPETSO TLHOPHISONG / TOKISETSONG YA TOKA “ORTHODOX PLANNING” BAKENG SA HO THEA/BOPA DITIKOLOHO TSE NANG LE BOTSITSO DITOROPONG KA HARE HO AFRIKA BORWA

1. INTRODUCTION

This article critiques the legacy of orthodox modern neighbourhood planning in the context of post-apartheid South Africa suburban neighbourhood change and planning. Using the Berea suburb in the metropolitan city of eThekwini (Durban), the case study explores the responsiveness of neighbourhood scaled orthodox planning to post-apartheid sustainable city-planning policies and dynamics. The Berea, some 2000 hectares, located adjacent to the west of the Inner City, is a former apartheid neighbourhood in the city of Durban which falls under the planning and administrative jurisdiction of present-day eThekwini Metropolitan Municipality. Typical of South African suburban neighbourhoods developed during the colonial and apartheid era, urban planning of the Berea was based on modern ‘orthodox’ suburban planning principles that were infused with racial segregation and class stratification, resulting in enduring urban and neighbourhood spatial inequalities.

From 1994, planning in the city of Durban and the Berea, in particular, occurs in the context of Integrated Development Planning (IDP). As a process, IDP is a local policy manifestation of Agenda 21, the United Nations global policy framework action plan for promoting sustainable development in different localities across the globe. The IDP, as the plan outcome, seeks to promote the creation of sustainable human settlements through mixed land usage, racial and income mix of the population and good local governance, among other measures. This is reflected in the local government legislative framework by the Local Government Municipal Systems Act (No. 32 of 2000), which compels every municipality in South Africa to prepare IDPs to guide development within their administrative jurisdictions (RSA, 2000). The study analyses the spatial transformation and sustainability agenda that has impacted on the material and social conditions of citizens on the Berea, and, in particular, on how land-use management shapes the dynamics of urban transformation. The normative principles, articulated in policy and legislation have been critically assessed, including the eThekwini Integrated Development Plan, the Spatial Development Framework Report 2013/2014 (eThekwini Metropolitan Municipality, 2012), the Spatial Land Use Management Act (No. 16 of 2013) (RSA, 2013), in which the principles of integrated sustainable development and compact city are articulated.

This article provides a literature review focusing on the background of the study, highlighting the domains of orthodox planning and sustainable neighbourhoods. An outline of the South African and eThekwini Municipality sustainable neighbourhood planning policy context follows. The interplay of the eThekwini Municipality, as regulator of development and land use, through schemes, market forces, and what lies in between, creates the backdrop. Finally, the methodology, findings, discussion of findings and recommendations are presented. This paper identifies the conflicts of residual orthodox planning instruments in practice following the paradigm shift and changing assumptions from orthodox planning to normative, sustainable planning.

2. SUSTAINABILITY AND PLANNING: DEFINITIONS AND DOMAINS

The philosophies associated with sustainable development originate from the 1970s: The Ecologist’s Blueprint for Survival (Allen, Allaby, Davoll & Lawrence, 1972: 1-43); the Brundtland Commission in 1987, which defined the now widely accepted definition of sustainable development as “development which meets the needs of the present without compromising the ability of future generations of meeting their own needs” (Brundtland, Khalid, Agnelli et al. 1987: 27), and the Earth Summit in 1992, in which sustainable development was established as the most important policy for the 21st century, and out of which the Rio Declaration and Agenda 21 emerged as “the new philosophy, in which principles of futurity, equity, global environmentalism and biodiversity must guide decision-making” (Andrew, 1995: 109). Sustainability is a normative concept to guide future action, and is often referred to as the “triple bottom line”, which considers environmental quality, economic prosperity and social justice and, more recently, expanded definitions argue for the inclusion of the governance domain (Yigitcanlar & Kamruzzaman, 2015: 14679).

The latest addition is the United Nations 2030 Agenda for Sustainable Development, which declares that extreme poverty, environmental degradation and climate change can only be tackled through implementing the Sustainable Development Goals (SDG) (Stewart, 2015: 289).

Pieterse (in Bruyns & Graafland, 2012: 52-53) argues for definitions that focus on sustainable lives and livelihoods that are open to local context and the "potential of sustainable urban development", rather than the prescripts of "world class cities". Pieterse and others (Parnell & Pieterse, 2010: 158; Schensul & Heller, 2011a: 26-27; Brenner, Marcuse & Mayer 2012: 39; Harrison & Todes, 2015: 158) caution of advancing integrated sustainable development in the context of a highly exploitative capitalist economic system that produces, reinforces and maintains uneven spatial outcomes and multiple lines of inequality in the built environment, more especially in cities in the South. These include various institutions that perpetuate differential impact on the built environment, such as the land market, degree of civic engagement, contextually unresponsive instruments of land-use management, regulations and building standards, restricted informal use of public spaces, and differentiated public investment in infrastructure, public transport and public utilities.

The term ‘the global South’ reflects an urban reality, where complex differentiation and inequalities co-exist, and suggests a departure point where ‘global inequalities and the persistent production and
reproduction of those inequalities lie at the root of developmental challenges (Miraftab & Kudva, 2015: 3). The term helps frame orthodox planning processes in the context of Durban, to recognise that these inequalities emanate from ‘historical underpinnings’ of colonialism, apartheid and capitalism, and that they impact on the shape and form of local urban planning.

Orthodox planning in this study is assumed to be a largely state-centred activity that privileges the public interest and mediates private-sector interest in favour of the general amenity and general well-being of the public (Gunder & Hillier, 2009: 77; Hall, 2015: 436-437). Embodied in the Garden City movement of the early 20th century, orthodox planning can be described as an ensemble of ideas on planning and property development principles to achieve an environment based on "amenity and environmental quality" (Stubbs, Ratcliffe & Keeping, 2009: 7). It sought to address the challenges posed by concentrated Victorian era cities through promoting decentralized connected cities, and not dissimilar to the concerns of present-day sustainable development.

In both the global North and South, orthodox planning has been informed by substantive, procedural and normative planning domains. Substantively, during the late 19th and early 20th century, the focus was on industrial growth and addressing the public health concerns posed by crowded industrial cities. This was through neighbourhood planning, using schemes that regulated land-use zones, building height and densities, and sanitation provision. Procedurally, during this period, orthodox planning was a highly technical and state-led activity based on positivist methodological inclinations. In the South African context, the dynamics of orthodox planning at that time was similar to the developed world. The main difference is that orthodox planning was partly introduced and modified on the basis of racialized spatial segregation. In the late 19th and early 20th century, substantive orthodox planning tools such as zoning and schemes, with planning threshold standards, were introduced to address material, public health and racial segregation agendas. According to Mabin and Smit (1997: 197), during the First World War, planning in South Africa had to respond to rising costs, housing shortages and the growth of slums in cities. It was also in a context where outbreaks of tuberculosis and influenza, in 1914 and 1919, respectively, were blamed on Blacks living in slums (Maylam, 1995). Parnell (1993: 472-473) and Maylam (1995: 27) identify the role of planning as part of public health concerns in the early racial frameworks of segregation. Maylam (1995: 27) highlights that, from 1910, the discourse on public health that was reflected in the Public Health Act of 1919, viewed disease in racial terms and promoted racial segregation as a solution to the urban health problems emanating from the crowded living conditions of Africans. With the implementation of apartheid in 1948, racialized spatial segregation and orthodox planning became central to this political agenda. From the late 19th century until the apartheid period, orthodox planning was largely a technocratic and state-led process. It relied on positivist rational models of procedural planning such as rational comprehensive planning and site survey analysis.

In both the global North and South, orthodox modern planning is widely criticized for its preconceived utopian assumptions of how cities should function, which have little to do with how cities work in reality (see Jacobs, 1961; Lefebvre, 1996; Harvey, 2016). Since the second half of the 20th century, in both post-modern and post-colonial city contexts, orthodox modern planning has also been critiqued for its relative unresponsiveness to heterogeneity of city populations and economies. In post-apartheid South Africa, for instance, orthodox neighbourhood planning has been under scrutiny for its lack of receptiveness to the policy of creating sustainable human settlements through densification, mixed land use, racial and income mix of the population, among other measures (Dewar & Uyttenbogaardt 1991; Harrison, 2002: 6). Notably, Jacobs (1961: 143) critiqued ‘orthodox’ modern planning, in general, and neighbourhood planning, in particular, in relation to the idealism of how cities should function, but which articulates into contradictory physical planning outcomes. She argues for diversity and heterogeneity in neighbourhood planning, by anchoring development around multiple primary economic functions and by attracting vibrant shared use of facilities for various socio-economic groups. She critiques mono-functional, separated land uses.

Whilst some of the major structuring elements of orthodox modern planning remain relevant at present, they have evolved in response to new challenges and conditions in the built environment, most notably in the conceptualisation of neighbourhood planning and design under the ‘New Urbanism’ paradigm. Principles of the neighbourhood concept have appeared in many traditional neighbourhood development (TND) projects across the cities of the world (Patricios, 2002: 21; Harrison, Todes & Watson, 2007: 119), and include walkability, connectivity, mixed use and diversity, densification, mixed housing, green transportation and sustainability (LeGates & Stout, 2015: 372). Likewise, there has also been a global shift in the planning process, which emphasizes communicative and collaborative planning processes with the view of eradicating poverty, reducing carbon emissions, creating employment and promoting spatial equity. In South Africa, similar shifts are identified. The collapse of apartheid initiated spatial planning interventions in cities that were introduced alongside existing orthodox planning tools. These frameworks include local government restructuring, integrated neighbourhood designs, low-income housing provision, local economic development and basic municipal services provision. At the same time, the planning process shifted from being largely a state-led technocratic...
process to an inclusive interactive process, as outlined in the principles from the Local Government Municipal Systems Act (No. 32 of 2000).

3. SOUTH AFRICAN POLICY AND LEGISLATIVE CONTEXT OF THE STUDY: SHIFTING AMBIGUITIES

The establishment of the Union of South Africa in 1910 is widely regarded as the period in which orthodox modernist planning was introduced, infused with racial segregation intentions of the colonial government (Mabin & Smit, 1997: 196). Between 1914 and 1918, the Garden City movement was introduced to South Africa in Cape Town by Richard Stuttaford, a merchant and member of the South African Cabinet (Duncan-Brown, 2000: 155). While the case study area of the Berea, unlike Durban North, does not show direct Garden City principles, the influences on elements of layout are evident in land-use arrangements.

The apartheid era from 1948 onwards saw the intensification of orthodox modern planning in cities, using the “exclusionary logic of apartheid spatial form” defined by racial spatial segregation and the implementation of the Group Areas Act (No. 41 of 1950), which compelled legal racial spatial segregation in cities and towns (Harrison et al., 2007: 24). Zoning provided the main planning mechanism to implement segregation. Different races (Whites, Blacks, Coloureds and Indians) were allocated different residential zones in cities and towns that were peripherally located from the city, serving mainly the needs of industry, and separated by physical environmental features such as green belts, highways, or industrial zones, that acted as buffer zones. The White racial group was mostly located in suburban residential locations relatively close to the city centre, and enjoyed the amenity of orthodox neighbourhood planning principles. For other racial groups, land use was primarily based on mono-functional dormitory suburbs, with limited socio-economic opportunities and differential land-use planning systems (McCarthy & Smit, 1984: 57-58; Schensul & Heller, 2011b: 6).

Planning in exclusively White residential areas was informed by the Garden City movement and orthodox planning. Provisions were made for land-use zoning for housing densities and height, land-use controls, where the provision of facilities such as parks, schools and hospitals and the physical planning design were in line with the neighbourhood planning concept. With the collapse of the apartheid administration in South Africa in 1994, orthodox modern planning came under intensified scrutiny (Harrison et al., 2007: 39-40). The focus changed from the creation of relatively mono-functional settlements to promoting compact city ideas and principles of new urbanism as pioneered in South Africa by Dewar and Uyttenbogaardt (1991). This, in turn, placed attention on the receptiveness and adaptability of the orthodox planning system to complex challenges of spatial transformation of cities and towns to the new settlement discourses at a neighbourhood level.

The current architecture for state-led planning in South Africa is, for the first time in two decades, bound in a single piece of national legislation dealing with normative frameworks through to schemes, namely the Spatial Planning and Land Use Management Act (No. 16 of 2013) (SPLUMA). The legislation links normative-based principles within the Spatial Development Frameworks (SDFs) to land-use management zoning scheme. The normative principles apply to spatial planning, land-use management and land development in order to address spatial justice, spatial sustainability, efficiency, spatial resilience and good administration (RSA, 2013). Nel (2016: 79) argues that, in the context of SPLUMA, the mechanism of zoning as a land-use management tool, has been critiqued for being exclusionary and socially, economically and environmentally unsustainable. Issues such as differential systems of land-use management are raised, where former townships, traditional areas and informal systems allow for incremental introduction of schemes. This article concurs with previous research to suggest that zoning can exclude who can or who cannot have access to development rights, as well as some of the limitations of land-use control systems breaking down between wealthier and poorer areas in the context of case studies in Cape Town (Watson, 1993: 155).

Land use on the Berea is managed through the mechanism of the Town Planning Scheme (TPS). Despite changes in the national planning system to prepare new land-use scheme and planning by-laws (R, 2013), land use in the case of the eThekwini Municipality is still managed through the 1973 Durban Town Planning Scheme (City of Durban, 1973), established under the former apartheid-led administration and provincial planning legislation, the Natal Town and Planning Ordinance (No.27 of 1949), as amended (TPO), (Province of Natal, 1949). The Berea Scheme of 1965 was adopted by the Durban City Council on 19 June 1967 and came into operation on 19 May 1969. However, with the creation of the Comprehensive Set of Regulations, these related to the Berea and other Scheme Districts within the erstwhile Durban Municipal Area, as a single set of regulations adopted on 14 December 1973. Hence, the land-use management of the Berea has, since December 1973, been through the Durban Town Planning Scheme, using the same Comprehensive Set of Regulations, as amended from time to time. More recently, land-use change decisions are reviewed against the Berea Urban Core Extension Plan (2012) as a more localised expression of city-wide spatial development plans (Iyer Design Studio, 2012a: 11). This plan is built upon the work from the Interim Land Use Guidelines Project (2002), which included North and South Berea areas, and produced an earlier version of the Berea Urban Core Extension Project, to rationalise zones and introduce land-use intentions.

Furthermore, within the context of legislative changes, the Special
Consent procedure related to the Scheme persists as the main mechanism for initiating land-use change. While the TPO was replaced by the KwaZulu-Natal Planning and Development Act (No. 6 of 2008), this repealed all but the Special Consent procedures of the Ordinance.

In the case of eThekwini, the rationale for decision-making in the public interest draws from the previous provincial planning legislation, the TPO, as amended, whereby planning decisions are required to uphold the purpose of the Scheme. While the TPO was substantially amended, largely replaced by the KwaZulu-Natal Planning and Development Act (No. 6 of 2008), and has subsequently given way to SPLUMA, with its normative principles to guide development and planning decisions, the instrument of the Scheme prepared under the TPO persists (RSA 2013). The Scheme embodies existing and potential development rights, including the type of land-use and density controls related to a portion of land. The Scheme, as a plan and set of regulations, is the outcome of a planning process. In this case study, the Scheme is the outcome of orthodox planning on the Berea, with specific assumptions of who constitutes the public.

While political ideologies and demographics have changed, the notion of ‘who constitutes the public’ is still contested and practised within the confines of formal landowners and formal tenants. In this article, orthodox planning is reflected in the assumptions made by broader state-led plans that enable and entrench land uses in Schemes, as well as the state-mediated response to formal planning applications to initiate land-use changes within Schemes. Assumptions include suitable space requirements, related to household size, income levels, and modes of transport, all of which have changed.

4. METHODOLOGY

This article uses the case of the Berea neighbourhood in the City of Durban to assess the responsiveness of orthodox planning to current sustainable neighbourhood legislative and policy initiatives.

The history of the area is enmeshed in the legacy of apartheid city socio-economic and political spatial fragmentation on the basis of orthodox modern planning tools, especially zoning. In line with the apartheid doctrine, the Berea was largely conceived as a suburban White residential area. In the northern parts of the area, suburbs such as Morningside, Musgrave, Essenwood, and Windermere were zoned for White residential occupation. The same applies to the suburbs of Umbilo, Glenwood, Bulwer and Congella in the south. The study area and main places in the Berea are shown in Figures 1 and 3, respectively, and listed in Table 1.

The study boundary is aligned to eThekwini Municipality Berea local area planning and administrative boundary, as spelt out in the Berea Urban Core Extension Project Boundary, which extends beyond the Berea South and Berea North Town Planning Scheme areas (Iyer Design Studio, 2012a: 11). The Berea is bounded by Cato Manor and Overport and Sydenham to the west, the inner city and the Central Business District (CBD) and the harbour to the east, the Umgeni River to the north and the Umbilo River to the south.

The study relied on primary and secondary data sources. Secondary data focused on content analysis and historical review of the Berea Scheme from 1857 to the present; the Central Durban Application Register of the eThekwini Land Use Management Unit and South Africa Demographic Census data for 2001 and 2011 (Statistics South Africa, 2001; Statistics South Africa, 2011). Content analysis of orthodox planning tools on the Berea focused on the history of the Berea general plans and related title deed restrictions on land use from 1857 to the present, with specific reference to land-use controls for building height, coverage, building densities, and building form and function. Content analysis of the Central Durban Application Register of the eThekwini Land Use Management Unit focused on analysis of land-use change dynamics on the Berea, based on GIS mapping of the contraventions, pressure of land-use change, densification, approved business applications and types of planning applications. Content analysis of the Statistics South Africa Demographic Census between 2001 and 2011 examined the total population of the Berea, racial and sex composition of the population; household size and income dynamics. In addition to secondary data, primary data on the planning of the Berea vis-à-vis sustainable neighbourhood change was obtained from key informant interviews with practice-based planners with experience over three decades in the Berea, including two municipal planners and two private sector planning consultants. In terms of collecting data from the interviews, the researchers conducted in-depth, unstructured interviews to substantiate and supplement observations made by the researchers through purposive sampling (Denzin & Lincoln, 1998: xiv). The interviews followed the central research question of how planning tools respond to neighbourhood change.

5. FINDINGS

As noted earlier, the findings of the research are based on a review of
the evolution of orthodox planning on the Berea, supported by analysis of land-use change applications, supplemented by unstructured interviews and recorded observations and, lastly, through demographic analysis of change on the Berea between 2001 and 2011.

5.1 Finding 1: Review of the evolution of orthodox planning on the Berea

Land use was managed in the early development of the Berea, before modernist and orthodox planning instruments of the 1950s, through restrictive conditions on title deeds and by-laws. Specifically, those restrictive conditions referring to building types, building materials and servitudes provided the main instruments for managing land use. Durban depicted differential controls relating to race and class both within the Berea (lower and upper) and between areas such as the Point, Congella and central town. Prior to the 1950s, Durban had a myriad of regulations and by-laws for managing land use. In 1952, partly in response to consolidate residential regulations across the City and partly in response to the new planning legislation (Province of Natal, 1949), Durban prepared a report on regulation of building and control of land use (City of Durban, 1952) along with the first city-wide zoning notation map (see Figure 2). In December 1952, the City Council adopted an amended report that extracted from the 1950 report those issues relating to residential matters and was entitled “Regulation of Land and Control of Land Use (Residential Areas) and Preparation of Town Planning Scheme” (Circular No. 561). The earlier report dated August 1950 was compiled by the City Engineer, Mr H.A. Smith, and framed the Town Planning Scheme under the Ordinance (No. 27 of 1949).

The TPO (brought into effect in 1951) made provision for the preparation of Town Planning Schemes by municipalities. While the earlier provincial statute, the Private Townships and Town Planning Ordinance (No. 10 of 1934) also made provision for Town Planning Schemes, these early schemes were critiqued for being inflexible, with an absence of planning procedures to initiate and appeal rezoning applications locally, although an owner could lodge an appeal with the Supreme Court.

As a reflection of the political context with the introduction of petty apartheid in 1948, the Durban land-use regulations, prepared by H.A. Smith, the City Engineer, make mention of non-European servants’ quarters with differentiated floor space. It could be argued that the recognition of servants’ quarters was a method to entrench the discriminatory policies of the time relating to socio-economic segregation. The regulations bring class differentiation into the scheme.

Figure 1: Locality plan of Berea
Source: Map prepared by J. Kitching, 2017

Summary:
1. Approximate distance to New Germany: 20km
2. Approximate distance to Kwamashu Town Centre: 4.7km
3. Approximate distance to Durban CBD: less than 2km
Portions of the upper Berea are reserved for single dwelling houses, while specific areas are zoned for other residential buildings such as apartment houses, boarding, residential clubs, convalescent homes, flats, hotels, hospitals, institutional residential buildings, sanatoriums, and nursing homes (City of Durban, 1952: 3). In line with the implementation of apartheid through forced removals, the Group Areas Act, among other laws, and resultant public works programmes, the state also invested in public housing for government workers. The remnants of mixed institutional housing with private dwelling currently persists on the Berea, and are some of the areas where significant demographic, class and ethnic change is experienced, or what Schensul and Heller (2011b: 4) refer to as “residential racial mixing or desegregation”.

Largely influenced by the earlier 1952 regulations, the Berea Town Planning Scheme came into effect on 6 December 1954 and the ‘Rezoning of the Berea’ as was adopted (City of Durban, 1954). The Map of the Durban Scheme (within which the Berea forms a part), depicted in Figure 2, forms the basis of the 1953 Scheme, but the colours are an accumulation of amendments made through re-zonings for an unconfirmed period, which may have ended in the early 1960s. Differential land use by class and race is clearly evident in the Scheme, where direct reference to the Group Areas Act (No. 41 of 1950) is made and the western part of the Berea reserved for “Asiatic occupation” and the ridge line identified as suitable for “European occupation” and the ridge line identified as suitable for “European occupation” (City of Durban, 1954: 10-11). Concepts such as the high Berea with larger plot sizes and protection from flat development was implemented above the McDonald, Brand, Bulwer, Botanic Gardens, Cowey, Gordon and Windermere Road line. The Town Planning Scheme also set aside substantial areas for parks, open space, schools and hospitals. The influence of garden-city ideas, centred on neighbourhood-scaled amenities, is evident in the design. Large portions of the lower Berea were zoned as General Residential in response to post-war growth and anticipation of demand for residential development closer to the city centre. Land use is currently managed in terms of this Scheme. Although there are amendments, the structure persists.

The Scheme was reviewed in 1973, following the City Engineers Report on Planning the Berea (1965) and the Berea Outline District Plan (1967). The Scheme revision addressed the concerns of providing recreational space, allowing high-rise developments in the lower Berea (City of Durban, 1972: 397) and preparing consolidated Town Planning Regulations. The 1973 revision informed by the “City Engineers Report on Planning the Berea (1965)” contains Orthodox Planning tools such as planning standards and thresholds to guide the future development of the Berea.
Figure 3: Distribution of floor area changes between 2005 and 2015
Source: Adapted from eThekwini Municipality Central Durban Application Register by DUT GIS Unit, 2016

Figure 4: Distribution of contravention on the Berea 2012-2016
Source: Adapted from eThekwini Municipality Central Durban Application Register by DUT GIS Unit, 2016
Assumption of household sizes and required level of amenities appropriate to the Berea are made explicit and differentiated the Berea from Umgeni South, including the back of the Berea. Despite changes in the national and provincial planning system, the regulations adopted on 14 December 1973 related Town Planning Scheme Map, amended from 1965, persist in current scheme maps.

The introduction of IDPs in South Africa from 2000 saw planning for the City of Durban taking place within this local government restructuring framework, including the preparation of Local Area Plans (LAPs) for the districts of the city. For the Berea, Gordon and Hansmann (2007: 207) note pressures from business and office uses to locate in established residential areas of the Berea and this culminated in the eThekwini Council commissioning work to prepare and develop a land-use management plan and development guidelines for the Berea. They highlight that this led to the development of the Urban Core Extension Policy of 2001. Its purpose was not to replace the 1973 Town Planning Scheme, but to align proposed land-use change applications with the Berea Urban Core Plan (2001) without changing density and floor area. The attempt to review the scheme started with a provincial project by the Planning and Development Commission for more appropriate land-use controls in 1999. Following this initiative, Durban commissioned the Berea Urban Core Extension Project (2001) and ultimately approved a set of land-use guidelines with land-use intentions in 2001 and reviewed in 2004 and again in 2011. These initiatives included normative planning principles in line with those expressed in the Development Facilitation Act (No. 67 of 1995). The introduction of land-use intentions are different to zonings, by adding normative statements to the zone, linking these to higher order plans and clarifying future intended development. The project was critiqued, as the land-use intention did not accompany revised density controls, which conservatively limited changes to the existing built form of the Berea.

By 2012, eThekwini Municipality undertook a substantial review of the Berea plans. This led to the Berea Urban Core Extension project (2012) including a land-use management framework, implementation and conceptual precinct plan report and the translation of the functional area plan of the urban core extension into a draft Scheme as part of the Durban scheme (Iyer Design Studio, 2012b; Iyer Design Studio, 2013). The revised plan for the Berea highlights that penetrating new and other uses “challenges the existing scheme and current infrastructure” (Iyer Design Studio, 2012a: 11). The new vision and land-use framework for the Berea, spelt out in the Berea Urban Core Extension Policy of 2012, created a plan to inform the preparation of the proposed new Scheme. However, despite attempts to advertise and revise the new Scheme, some four years later, the proposals were not adopted and the 1973 amended Scheme persists. Furthermore, it is worth noting that, although the Berea Urban Core Plan has not been formally adopted, it is being used as an informant document for statutory applications in this area.

5.2 Finding 2: Analysis of land-use dynamics

The Central Durban Application Register of the eThekwini Land Use Management Unit includes 9,736 building plan records, 3,638 business licence records and 5,834 planning applications across the study period 2 May 2012 to 26 January 2016. The 387 records for the Berea North and South study area were georeferenced and extracted through GIS from the overall register database. Anonymity was applied to property point data by applying a 200-meter buffer to the data. The data consists of 82 contraventions to the Scheme, 354 planning applications, and 100 business licence applications. A key limitation to the Register is that public space and, specifically, informality in public spaces are not captured under property descriptions. Observations were used to overcome the shortcomings and supplement the study. The study also compared the 2005 GIS built form survey with an updated survey from 2015 to identify the distribution of floor area changes shown in Figure 3.

5.2.1 Contraventions

Contraventions of land use are reported to eThekwini Municipality, either as public complaints or by officials, and identified as uses not permitted under the planning scheme. Almost one quarter of the contraventions are shown as illegal uses, 10% relate to student accommodation and a further 10% as informal activities (spaza shops and taverns). The remainder relate to site-specific complaints impacting on amenity. The concentration of contraventions, in the neighbourhood of Bulwer (40%) and Glenwood (10%), is significant during the data period shown in Figure 4. Pressure for land-use change is being expressed in Bulwer and Glenwood and depicts pent-up demand for relatively affordable commercial access to land markets. It was also observed that residential stock is being eroded to commercial and office use rather than mixed use. Significantly, the push for densification as a way of achieving one of the normative planning principles within the new planning framework, was ushered in with the changing of political leadership in the city in 2007. This has presented a key challenge to orthodox planning, as the normative base of densification is not accommodated in the planning standards.

The following types of activities associated with densification were observed and shown in Figure 3 and 4:

- On the edges of the Berea, in existing public housing stock, that is informal and somewhat unregulated, for example, police housing/military personal, and other public sector workers.
- Close to institutions, for example universities. Both higher education institutions in the eThekwini municipality are home to some of their campuses on the Berea, and host some 55 000 students. This represents
a significant increase of take-up in higher education over the years. It can be argued that enrolment planning for students has not been matched with the necessary residential infrastructure, hence an increase in densification around student accommodation both provided by the institutions and the private sector letting market. It is not uncommon for up to six students to be renting two-bedroomed flats, or for sub-letting university residences.

- New opportunities through the densification strategy, as shown in Figure 3, indicating increased floor area, and that is largely market driven.

5.2.2 Approved business applications

The type of business applications relates to fast-food outlets, restaurants, tuck shops, taverns, supermarkets, bed and breakfast, student accommodation, guest houses, gambling outlets, as shown in Figure 5. These applications tend to be concentrated in the local entertainment corridors of Helen Joseph (Davenport) Road, Florida Road and Lillian Ngoyi (Windermere) Road, where restaurants, fast-food outlets and pubs tend to agglomerate. In the interview on 1 March 2016, Parker (Regional Coordinator within the Land Use Management Branch, eThekwini Municipality) confirmed that the establishment of late night entertainment, including night clubs and music venues, in these areas has been met with resistance from local residential areas and created challenges for the city officials.

The above findings reflect land-use changes in established neighbourhoods and strip entertainment areas, without layering informal and temporal entertainment activities.

5.2.3 Types of planning applications

Applications for relaxations and special consent approvals are made in terms of the Scheme clauses, enacted by the KwaZulu-Natal Town Planning Ordinance of 1949, as amended. The majority of applications, 260 out of 354 (73%) relate to relaxations on plan submissions, including buildings line, height, coverage and FAR. Special consents, usually related to a land-use change, amounted to 74 of 260 (28%) of applications in the four-year period, using orthodox planning instruments and informed by orthodox assumptions, and are shown in Figure 6. There is also a contradiction between the normative principles of walkable and sustainable neighbourhoods and the use of orthodox instruments that measure planning applications according to parking requirements, for example. Hence, the planning
for public transport use (Integrated Rapid Public Transport Network), densification, off-site parking areas, and non-motorised options are difficult to factor into planning arguments and are generally not taken into consideration.

Furthermore, the spread of applications across the Berea reflects a dynamic context of land-use and activities change, and questions the way in which applications are being assessed – orthodox or normative? This spatial distribution of applications also challenges the view that densification would only happen on the lower Berea in the general residential zones, as per the early Scheme assumptions, or along corridors, as identified in Figure 6.

Rezoning applications, in terms of the Provincial planning legislation, the KwaZulu-Natal Planning and Development Act (No.6 of 2008) (PDA), tend to change both use and density controls, presenting a recent move on the part of the municipality towards densification of the Berea in line with the intentions of the Spatial Development Plan. However, these applications appear to be largely speculative, private sector-led rather than a reflection of the public interest and normative intentions. In the interview on 3 March 2016, Clarke (eThekwini Municipal Official) raised the challenge of reconciling the normative intentions of SPLUMA, especially in already built area, with implementing traffic and transport parking standards. Some precincts were considered more suitable than others for change.

The intention of the more recent Berea plan (2012) is strongly normative, with elements of new urbanist principles related to developing “well contained, safe and secure residential neighbourhoods, well-structured open space systems, focus on human-scale mixed-use business clusters; and supportive public transport service” (Iyer Design Studio, 2012b: 25). Areas of significant change in the plan are corroborated by this research and include substantial office conversion of existing residential housing stock, entrenchment of the Florida Road entertainment corridor, consolidation of the Helen Joseph (Davenport) Road entertainment strip and, more recently, the emergence of the Lillian Ngoyi (Windermere) Road local entertainment corridor. When interviewed on key land-use changes on 3 March 2017, Ferguson (Planning Consultant) noted the urban management improvements of the Florida Road Urban Improvement District (UIP) with visible policing and public maintenance, alongside the displacement of informal car guards to the Lillian Ngoyi (Windermere) Road strip some distance away.

Figure 6: Distribution of the type of planning applications on the Berea 2012-2016
Source: Adapted from eThekwini Municipality Central Durban Application Register by DUT GIS Unit, 2016.
Durban is at a moment where normative planning concepts based on a set of principles, particularly those related to sustainability, are being introduced into the planning framework. These frameworks stand in contrast to Schemes, steeped in orthodox planning concepts such as neighbourhood planning and planning standards with entrenched assumptions on who constitutes the neighbourhood. As neighbourhoods change, residential stock is depleted, commercial stock encroaches, residential occupancy rates fluctuate, and informality grows. Thus, the need to reflect and be more responsive to neighbourhood change is more urgent.

5.3 FINDING 3: DEMOGRAPHICS OF THE BEREAA

Demographic changes correspond strongly to density and to land-use changes in the four local government administrative and political wards of the Berea area, namely wards 27, 31, 33, and 101, as shown in Table 1.

The sub-places in Table 1 were used for enumeration purposes in the 2001 census that was conducted by Statistics South Africa. However, some sub-places were collapsed into one sub-place, the ‘Berea’ for purposes of the 2011 census sub-place enumeration. These are Umbilo, Glenwood, and Bulwer (Berea South) and Musgrave, Windermere, Greyville, and Morningside (Berea North). The areas that were left as stand-alone sub-places for 2011 census enumeration are Glenmore (South-West Berea), Carrington Heights (South-West-Berea), and Essenwood (North-West Berea).

Based on the 2001 and 2011 census data, there has been a significant demographic shift in the Berea area with regards to the physical and socio-economic characteristics of the population (Statistics South Africa, 2017). The total population of the Berea area, based on the population per sub-place from Statistics South Africa, was approximately 94 135 in 2001, as shown in Table 1. This increased to approximately 127 887 in 2011, translating into 35.90% population change.

In 2001, the population size per racial group in descending order was White (49 645); Black (21 119); Indian (13 112), and Coloured (10 261). This contrasts with 2011, where the population size per racial group in descending order was Black (51 422); White (32 856); Indian or Asian (32 226), and Coloured (11 383).

From Table 2, one also notes that, between 2001 and 2011, the highest population growth was in the Indian/Asian population group, with a population change of 145.85%; the Black population group, with 143.5%, and the Coloured population group with 10.9%. The White racial group had a negative population growth, with a population change of 133.8%.

Table 1: Sub-place names in the Berea area per ward

<table>
<thead>
<tr>
<th>Ward</th>
<th>Sub-place names</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Essenwood, Windermere, Greyville, Morningside, and Stanford Hill</td>
</tr>
<tr>
<td>31</td>
<td>Sparks, Musgrave</td>
</tr>
<tr>
<td>33</td>
<td>Umbilo, Glenwood, and Bulwer</td>
</tr>
<tr>
<td>101</td>
<td>Westridge, University, Glenmore, and Carrington Heights</td>
</tr>
</tbody>
</table>

Source: StatsSA 2001; StatsSA 2011

Table 2: Population by racial group in the Berea in 2001 and 2011

<table>
<thead>
<tr>
<th>Racial group</th>
<th>2001</th>
<th>2011</th>
<th>% change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>21 119</td>
<td>51 422</td>
<td>143.50</td>
</tr>
<tr>
<td>Coloured</td>
<td>10 261</td>
<td>11 383</td>
<td>10.90</td>
</tr>
<tr>
<td>Indian or Asian</td>
<td>13 112</td>
<td>32 226</td>
<td>145.85</td>
</tr>
<tr>
<td>White</td>
<td>49 645</td>
<td>32 856</td>
<td>-33.80</td>
</tr>
<tr>
<td>Total</td>
<td>94 135</td>
<td>127 887</td>
<td>35.90</td>
</tr>
</tbody>
</table>

Source: StatsSA, 2001; StatsSA, 2011

Table 3: Population by sex in the Berea in 2001 and 2011

<table>
<thead>
<tr>
<th>Sex</th>
<th>2001</th>
<th>2011</th>
<th>% change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>51 529</td>
<td>69 267</td>
<td>34.40</td>
</tr>
<tr>
<td>Male</td>
<td>42 596</td>
<td>60 407</td>
<td>41.8</td>
</tr>
</tbody>
</table>

Source: Stats SA, 2001; Stats SA, 2011

Another significant trend shown in Table 3 is that the female population is higher than the male population. However, between 2001 and 2011, the male population grew faster than the female population, recording a change of 41.8% compared to 34.4% for females. This could be attributed to domestic worker accommodation on the Berea, and has implications for how planning responds.

The number of households on the Berea increased from 36 301 in 2001 to 48 104 in 2011. A notable trend in household dynamics has been a relatively high growth rate of household with 4 people and above whose percentage change between 2001 and 2011 ranged from about 40% to 220%.

There were also significant changes in household income trajectories on the Berea between 2001 and 2011. Noticeably households with a size of between 1 and 3 comprised nearly 80% of the Berea population in both 2001 and 2011. The absolute figure of households with more than 3 members increased, but the proportion of this segment only increased marginally (from 21.3% to 21.7%).

Table 5 shows that the absolute number of households with no income more than doubled. The percentage of this group as a proportion of the whole is only 10%. The middle-upper income bracket
6. DISCUSSION OF FINDINGS

In post-1994 South Africa, orthodox planning tools for suburban neighbourhood planning have failed to significantly transform and respond to planning policy discourses that promote sustainable integrated city neighbourhoods as well as current neighbourhood dynamics. In line with broader international and national planning aims of promoting compact sustainable neighbourhoods, the Berea Core Extension planning initiative has sought to promote an integrated multi-functional Berea suburban neighbourhood. However, the findings suggest a lethargic response to realising this vision on the Berea, partly because the city has failed to adopt its revised Consolidated Central Scheme that was published in 2014, but has not been adopted. The underlying tools for the management and regulation of land-use change on the Berea are still based on orthodox planning tools evident in the first Scheme for the Berea, approved in 1965 and came into effect in 1969, based on modernist planning tools and standards for promoting amenities such as building height restrictions, building coverage control, city beautification in terms of aesthetics and landscape design, density control, and differentiation of neighbourhood space through zoning. These orthodox planning tools in the Berea Scheme have been overlaid by the current land-use planning policy narrative of promoting sustainable neighbourhoods densification and socio-economic spatial integration, as reflected in the Berea Urban Core Extension initiative. The contradiction is that new neighbourhood planning tools have not been implemented alongside these new neighbourhood planning policy narratives and initiatives, raising issues on planning capacity to initiate change. This is emphasised by a neighbourhood planning scheme that is still in place on the Berea, reflecting modernist orthodox planning traditions with strong racial and class elaborations, overlain by compliance driven planning decisions. In addition, land-use changes have emerged with regards to densities, and socio-economic activities on the edges of the Berea that form part of zones of transition from the exclusively White suburban neighbourhood into largely formerly exclusively Indian neighbourhoods, combined with informal settlements.

The contradictions between the orthodox planning scheme in use on the Berea and the current planning policy trajectories and dynamics underscore that planning tools in the scheme are insufficiently responsive to current changes in built environment form and function emerging from demographic shifts in the area. Demographic shifts towards an increase in student population, number of households, emergence of bigger households with more than 4 to 10 people, households with no income, and the diversity of racial and income group mix has brought about built environment forms and functions that are considered to be in contravention of the scheme. These relate to multi-functional usage of

Table 4: Household size in 2001 and 2011

<table>
<thead>
<tr>
<th>Household size</th>
<th>2001</th>
<th>2011</th>
<th>% change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13 374</td>
<td>17 800</td>
<td>33.09</td>
</tr>
<tr>
<td>2</td>
<td>10 529</td>
<td>12 799</td>
<td>21.56</td>
</tr>
<tr>
<td>3</td>
<td>5 283</td>
<td>7 021</td>
<td>32.9</td>
</tr>
<tr>
<td>4</td>
<td>3 883</td>
<td>5 544</td>
<td>42.78</td>
</tr>
<tr>
<td>5</td>
<td>1 883</td>
<td>2 618</td>
<td>39.03</td>
</tr>
<tr>
<td>6</td>
<td>778</td>
<td>1 264</td>
<td>62.47</td>
</tr>
<tr>
<td>7</td>
<td>305</td>
<td>519</td>
<td>70.16</td>
</tr>
<tr>
<td>8</td>
<td>154</td>
<td>288</td>
<td>87.01</td>
</tr>
<tr>
<td>9</td>
<td>41</td>
<td>131</td>
<td>219.5</td>
</tr>
<tr>
<td>10+</td>
<td>71</td>
<td>120</td>
<td>69.01</td>
</tr>
<tr>
<td>Total</td>
<td>36 301</td>
<td>48 104</td>
<td>32.51</td>
</tr>
</tbody>
</table>

Source: Stats SA, 2001; Stats SA, 2011

Table 5: Household income in 2001 and 2011

<table>
<thead>
<tr>
<th>Household income</th>
<th>2001</th>
<th>2011</th>
<th>% change</th>
</tr>
</thead>
<tbody>
<tr>
<td>No income</td>
<td>2 396</td>
<td>5 709</td>
<td>138.3</td>
</tr>
<tr>
<td>R1 - R4 800</td>
<td>744</td>
<td>738</td>
<td>-0.806</td>
</tr>
<tr>
<td>R4 801 - R9 600</td>
<td>2 687</td>
<td>956</td>
<td>-64.42</td>
</tr>
<tr>
<td>R9 601 - R19 600</td>
<td>3 349</td>
<td>3 338</td>
<td>-0.328</td>
</tr>
<tr>
<td>R19 601 - R38 200</td>
<td>4 287</td>
<td>4 475</td>
<td>4.365</td>
</tr>
<tr>
<td>R38 201 - R76 400</td>
<td>6 815</td>
<td>5 341</td>
<td>-21.63</td>
</tr>
<tr>
<td>R76 401 - R153 800</td>
<td>7 755</td>
<td>7 345</td>
<td>-5.287</td>
</tr>
<tr>
<td>R153 801 - R307 600</td>
<td>5 449</td>
<td>8 205</td>
<td>50.58</td>
</tr>
<tr>
<td>R307 601 - R614 400</td>
<td>1 938</td>
<td>5 941</td>
<td>206.6</td>
</tr>
<tr>
<td>R614 001 - R1 228 800</td>
<td>473</td>
<td>2 340</td>
<td>394.7</td>
</tr>
<tr>
<td>R1 228 801 - R2 457 600</td>
<td>247</td>
<td>617</td>
<td>149.8</td>
</tr>
<tr>
<td>R2 457 601 or more</td>
<td>164</td>
<td>359</td>
<td>118.9</td>
</tr>
</tbody>
</table>

Source: StatsSA, 2001; Stats SA, 2011

(R30 7601 and above) makes up just over 19% of the whole. Table 5 shows that there was a significant increase in households with no income, a development that could be alluded to the increase in the number of students in the area, falling employment levels, and growth in the informal sector. On the other hand, there were also increases in households in the middle- to high-income categories, suggesting growing inequalities. This research points to some of the inadequacies of changing land uses without revisiting the assumptions of who is being planned for and changing household, demographic, and occupancy rates on the Berea.

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space for formal and informal socio-economic activities, higher residential density requirements, and contested use of public space, reflecting not only a mismatch between land-use intentions and actual use, but also questioning whether the spaces are appropriately designed and responsive to a broad range of public interests.

The demographic analysis for the Berea demonstrates that its population changed by approximately 35% between 2001 and 2011. This change is, however, not indicative of dynamics within the different racial groups. Whilst the Black and Indian population groups experienced changes of over 140%, the White racial group plummeted, recording a change slightly above -33%. The Coloured group experienced a change of approximately 10%. The population growth trends reflect a general increase in the number of households, increases in relatively bigger households with 5 people and more, diversification of household income levels (increase in both households with no income and middle-income households), and an overall increase in population densities, especially areas surrounding public institutions such as universities and public housing initiatives.

The impact of the demographic trajectories on land-use form and function are reflected in the rezoning applications and contraventions of the Berea Scheme. The findings identify that most of the contraventions of the Scheme have occurred in the context of increases in the densities of dwelling units, due to further subdivisions of houses outside the provisions of the Scheme, as well as changes from residential to commercial usage without the necessary approvals, as reflected in the distribution of contraventions plan.

7. CONCLUSION AND RECOMMENDATIONS

The research presented a review of matters relating to the planning, development and management of sustainable cities in the context of the Berea, in the city of Durban, by juxtaposing orthodox planning instruments against the realities of current land-use changes. It is noted that, while there is a broad understanding of what sustainable development is, there is no absolute agreement on its definition and operationalising of sustainable development instruments. For the purpose of this article we support an inclusive definition relating to environmental quality, economic prosperity, governance and social justice in order to achieve potential sustainable development outcomes at a local level and by refining planning instruments to be more inclusive of informality and responsive to transformation imperatives.

It is argued that sustainable city development has been incorporated in broad principle in the eThekwini SDF, particularly principles of densification. However, it is weakly articulated in the planning instruments of land-use management at a neighbourhood level. The SDF and planning system need to be receptive to informality, supporting appropriate indicators and assessment methods in order to ascertain whether the city is achieving neighbourhood level sustainability.

The main findings are that, prior to the introduction of Schemes, land use was managed through by-law regulation and title deed restrictions. Despite the progressive change to normative planning principles from 1994, orthodox land-use planning persists and is still the dominant mode for managing land-use regulations in parts of the city of Durban, and on the Berea, in particular.

A continuing challenge remains the difficulty of shifting from an orthodox planning system, based on fixed investments, to using transformative planning instruments for sustainable neighbourhood development with a more nuanced approach towards densification, working proactively with informality, and a collaborative approach with role players, among others. The point is that planners require a set of values and skills to support transformation. This is reinforced by our observations whereby contraventions to the Town Planning Scheme were recorded, in particular those relating to informality, densification, and contraventions to the Scheme. Transformation policy for sustainable neighbourhoods in post-colonial cities should be accompanied by the concurrent refinement of orthodox planning practices and tools to ensure smooth transitions based on the synergy between the planning tools and policy intentions. In the case of the Berea, unresolved contradictions are apparent between a scheme that uses orthodox planning tools for the creation of amenity, on the one hand, and policy intentions towards sustainable integrated suburban development, on the other.

This research has critiqued the Durban Scheme on the Berea for the absence of an appropriately neighbourhood-scaled spatial plan to inform land-use changes, as well as the absence of frequently revised plans to inform scheme revisions. While land uses are being changed, prompted by applications, the policy framework to inform the changes is insufficiently directive, resulting in ad hoc decisions. This research has shown that orthodox planning tools have been critiqued for their bluntness and lacking in nuanced responses to the existing context.

Whilst our study concentrated on the traditional suburb of the Berea, on the adjacent edges (Cato Manor, Sydenham, Overport) of what used to be African, Coloured and Indian group areas, there is a high degree of pressure relating to informality, densification, visible transgressions of planning controls, and so on. These represent zones of transition and opportunities for innovation, creativity and new practices for neighbourhood planning. Orthodox neighbourhood planning should take cognisance of trends towards increasing socio-economic and racial population mix, where these meet a localised expression of identity, demographic shifts and changes for sustainable neighbourhood goals to be realised.
ACKNOWLEDGEMENTS

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