Sustainability and the Anchoring of Capital: Negotiations Surrounding Two Major Urban Projects in Switzerland

THIERRY THEURILLAT and OLIVIER CREVOISIER

Group of Research in Territorial Economy, Institute of Sociology, University of Neuchâtel, Faubourg de l’Hôpital 27, CH-2000 Neuchâtel, Switzerland. Emails: thierry.theurillat@unine.ch and olivier.crevoisier@unine.ch

Financialization Urban sustainability Mobility and anchoring of finance capital Urban projects

THEURILLAT T. and CREVOISIER O. Sustainability and the anchoring of capital: negotiations surrounding two major urban projects in Switzerland, Regional Studies. This article deals with the anchoring of mobile financial capital in the city and urban sustainability. Illustrated by a case study in the Swiss context, it develops the theory that new forms of negotiation are appearing around urban projects. Development/construction firms are playing a central role: they are capable of evaluating and translating the multiple dimensions of a project and certain sustainability challenges into financial terms, in a way that permits the anchoring of capital in the city. In parallel, the issue of sustainability depends greatly on the capacity of the local actors to negotiate with the promoters of urban projects.

Financialization Urban sustainability Mobility and anchoring of finance capital Urban projects

THEURILLAT T. et CREVOISIER O. Durabilité et ancrage du capital financier: négociations autour de deux grands projets urbains en Suisse, Regional Studies. Cet article aborde la question de l’ancrage du capital financier mobile dans la ville et la durabilité urbaine. Illustrée par une étude de cas en Suisse, il développe la thèse de l’apparition de nouvelles formes de négociations dans le cadre de projets urbains. Les entreprises de développement/construction jouent un rôle central: elles sont capables d’évaluer et de traduire les multiples dimensions d’un projet et certains enjeux de durabilité en termes financiers de manière à ce que l’ancrage du capital dans la ville puisse se réaliser. Parallèlement, la question de la durabilité dépend beaucoup de la capacité des acteurs locaux à négocier avec les promoteurs des projets urbains.

Financialization Durabilité urbaine Mobilité et ancrage du capital financier Projets urbains


Finanziinisierung Urbane Nachhaltigkeit Mobilität und Verankerung von Finanzkapital Urbane Projekte

THEURILLAT T. y CREVOISIER O. Sostenibilidad y el fortalecimiento del capital: negociaciones en torno a dos importantes proyectos urbanos en Suiza, Regional Studies. Este artículo trata sobre el fortalecimiento del capital financiero móvil en la ciudad y la sostenibilidad urbana. A partir de un estudio de caso en el contexto suizo, desarrollamos la teoría de que están apareciendo nuevas formas de negociación en el marco de los proyectos urbanos. Las empresas de desarrollo/construcción desempeñan un papel principal: son capaces de evaluar y traducir las múltiples dimensiones de un proyecto y los diferentes
INTRODUCTION

Since the built environment is today a category of financial assets among others (company securities, state bonds, derivatives, etc.) that permit investors to diversify their portfolios, the impact of financialization on the urban landscape has not been extensively studied within urban geography (Clark, 2006). This issue has received even less attention from the sustainable development angle. Despite some work in the US context (Hagerman et al., 2006, 2007), it is not known how the cities reconcile two seemingly contradictory components within the transformation of their landscape.

Based on uniting two fields of literature on urban geography, this article develops a territorial approach (Crevoisier, 2011) to urban governance and negotiations, which are the basis of both the anchoring of capital in the city and urban sustainability. The first field is that of emerging literature on ‘actually existing sustainabilities’ (Krueger and Aegyman, 2005). By focusing on the institutional and political character of sustainability, this approach seeks to examine it as it exists within urban reality. At the heart of urban policies and governance, sustainability is seen as an unavoidable challenge and the subject of negotiations and institutional arrangements that reflect the tensions and conflicts of interest between the various actors involved. The second field of literature refers to what is termed here the financialization of the city. Defined as the construction of the mobility/liquidity of capital (Corpataux and Crevoisier, 2005), financialization applies the logic of financial investors to urban production and creates a new role for the developers/builders of urban projects. Since these latter possess the knowledge and information that are essential for investment, they are at the centre of evaluating urban projects and translating them into financial terms.

By putting into perspective sustainability and financialization as they exist in the urban environment, the theory is developed that new forms of negotiation are appearing, and are driven by some coalition of promotion of the urban project that vary depending on the urban context. Directly involved in the negotiations with financiers and local urban actors, the development/construction firms are playing a central role in this anchoring coalition: they are capable of evaluating and translating the multiple dimensions of a project and certain sustainability challenges into financial terms, in a way that permits the anchoring of capital in the city.

In parallel, the problematization of sustainability depends, to a large extent, on the capacity of the local actors – both private and public – to become mobilized and to negotiate with the promoters of urban projects. This theory is illustrated by comparing two major, emblematic real estate projects in Switzerland that were purchased by financial institutions.

The article is divided in two sections. The first presents the two fields of literature from which an approach is developed that permits one to consider the relations between ‘finance, city and sustainability’ as negotiated translations. The second section describes the forms taken by these negotiated translations in the case of two urban projects.

THE SUSTAINABILITY OF THE FINANCIALIZED CITY

This section develops a territorial approach (Crevoisier, 2011) to the production of sustainability within the financialized city, based on two fields of literature on urban geography. On the one hand, the work centred around urban policies and governance stresses the institutional and political character of sustainability and consequently the diversity of forms that it can take, depending on the urban context. On the other hand, recent work centred on the financial actors and their investments in major urban projects in metropolises demonstrates the functional and spatial changes brought about by strengthening the links between finance and real estate markets. In this way, uniting these two fields of literature makes it possible to demonstrate the new role played by the promoters of urban projects and to define them as anchoring actors and, in parallel, to address both the anchoring of capital in the city and urban sustainability as a subject of negotiation.

Urban durability as an institutional and political challenge

Falling within the field of urban political geography, the emerging literature on ‘actually existing sustainabilities’ (Evans and Jones, 2008; Krueger and Gibbs, 2008; Krueger and Aegyman, 2005) is based on the principle that sustainability is at present a part of urban policies and governance. This approach contradicts, in particular, literature based on the theory by Harvey (1989) that stresses the move from managerial urban government to entrepreneurial urban government.
governance. For Harvey, the new forms of urban policy are characterized by the priority given to economic growth within the framework of strengthening interurban competition following the increased mobility of capital. Since cities play a strategic role in the accumulation of capital, they thus appear as privileged laboratories for analysing the diversity of forms of ‘actually existing neoliberalism’ (Brenner and Theodore, 2002) which has developed gradually since the 1980s and has spread to all European countries and also to other continents (Peck and Tickell, 2002; Peck et al., 2009).

Considering that the ‘neoliberal approach’ has a too structuralist perspective of analysing urban policy preventing from paying attention of the institutional change/evolution, an opposing theory, that of ‘actually existing sustainability’ examines empirically the way in which sustainability occurs in the cities and forms part of the governance and institutional arrangements in different social, political and economic contexts (Krueger and Gibbs, 2008). No cities, in fact, and even those that are emblematic neoliberal cities in Europe such as Manchester and Leeds have growth and economic competitiveness as their sole priority: they must also respond to social and environmental demands (While et al., 2004). According to Jonas and While (2007), it is a question of analysing the ‘new spaces within urban governance’, the institutional tensions and compromises between economic competitiveness, protection of the environment, and social justice. Today, some actors such as the environmental non-governmental organizations (NGOs) and other institutions from civil society can be active stakeholders in the governance of cities and in the thematization of the environment or sustainable development (Gerber et al., 2011; Bulkeley, 2005).

For While et al. (2004), sustainable development represents an opportunity for the urban elites, and leads to the emergence of a new form of urban regulation that they term a ‘sustainability fix’. This concept, based on Harvey (1982), is derived from the fact that the geographical reproduction of the capitalist mode of production:

depends on uniting territorially-based class interests and factions behind a coherent line of action (or state strategy) in the form of a spatial fix, which is capable of holding for a time, though not necessarily resolving, tensions between capital and labour, and economic development and collective consumption.

(Harvey, cited in While et al., 2004, p. 551)

For others, even if sustainable development is more than a simple ‘greening’, its influence on urban policies and governance varies, and gives rise to different interpretations. Krueger and Gibbs (2007, 2008) call ‘smart growth’ the institutional compromises surrounding the sustainable city in the United States. It is seen as a compromise between those seeking a new paradigm for more compact urban development and those who prefer a market for the built environment without governmental intervention. Based on the UK context, Raco (2005) supports the theory that the debates and practices relating to contemporary urban development are hybrid. They can refer to both the implementation of neoliberalism and of sustainable development.

Ultimately, this approach lays the foundations for a new way of understanding the question of sustainability in various territorial contexts within urban political geography. A priori not yet defined, urban sustainability takes on various forms that are not exempt from contradictions between sustainable development and neoliberalism, since it is the result of negotiations and arrangements among the various actors involved in urban policies and governance. In this territorial approach, these negotiations and arrangements take place both in and on institutions which are both causes and results of interactions between actors (Hodgson, 1998). On one side, institutions are framing the coordination between actors and are tools for their rationales. In the other side, institutions are also malleable as interactions are negotiation situations where particular human wills are confronting and rules adjusted to situations. In this way:

The actors are no longer autonomous, sufficient, equipped with a rationality that is independent of the context, but are institutionalized actors. They are traversed by logics that shape them and go beyond them, but on which they act in return.

(Crevoisier, 2011, p. 6)

In this approach, ‘institutions’, or more precisely the backcloth of institutions in which players act and move and the concept of ‘territory’, are very similar frames of understanding. ‘Territory’ is the set of rules and relations that tight human players together and human players with objects. Property rights are a good example of that. Just like institutions, territory is both the result of past human interactions and the matrices out of which human beings elaborate their projects for the future and give sense to their present behaviours.

Furthermore, territory adds the time and space dimension that was neglected by institutionalist economists. It allows understanding the various forms that the institutional backcloth takes following the historical period and the concrete, specific place. In a territorial perspective, geographical and institutional scales can be understood as the contexts in which players interact, from the local to the global, depending on the institutions they share (same language, same laws, same market, etc.).

The financialization of the city

Although Harvey (1982, 1985) was one of the first to highlight the central role of the banking system in the creation of mobility and the urbanization of capital,
the concept of financialization is relatively recent in literature on real estate or the city. The origin of the links between real estate markets and financial markets began with the creation of secondary markets in the United States (Weber, 2002). First, during the 1960s came, on the one hand, the securitization of mortgage loans granted to the middle classes and the creation of semi-public institutions (Fannie Mae and Freddie Mac). On the other hand came the securitization of real estate and the emergence of a new type of financial institution: real estate investment trusts (REITs). Second, during the 1980s, REITs in the United States inspired their creation and development in various European countries, in Australia and in Japan (Aveline-Dubach, 2008), bringing with it the modernization of real estate funds and the creation of new ones (Le Fur, 2006; Marty, 2005). The demand for investment in ‘bricks and mortar’, notably for company buildings (offices or commercial premises) on the part of financial institutions thus grew.

The links between the built environment and financial markets strengthened further as a result of the stock exchange crisis of 2000–2001 for company share markets (Theurillat and Crevoisier, 2012). In parallel, but linked thereto, urban megaprojects (Fainstein, 2009) developed. Certain financial investments were made in large complexes (airports, stadiums, university buildings, hospitals, prisons, etc.) and in utilities (telecommunications, power, transportation, etc.), whose financing and ownership were traditionally in the hands of the public authorities. Other investments concerned major private objects (large shopping centres, business centres, etc.). With the growing involvement of financial actors in urban property, certain authors suggest that financialization shapes the urban landscape, which is increasingly being evaluated according to financial criteria (Clark et al., 2009; Renard, 2008).

Financial intermediation and the evaluation of the city on the financial markets. The financialization of the city signifies, according to the present authors and extending in this way the work of Clark and O’Connor (1997), the development of a financialized circuit/logic that makes it possible to evaluate the city on the financial markets (Table 1). Indeed, financial players will set a monetary value on securities linked to such or such building or set of buildings. This valuation takes into account not only the quality of the building, but also all the features that influence the expected generated income. Therefore, the qualities of the city (level of income, quality of the urban governance, social stability, etc.), and of the nation (macroeconomic conditions, strength of the currency, etc.) where the object is located are also implicitly, but actually, evaluated.

The financialized circuit is based on a logic of investment portfolios typical of financial operators and that favours exit behaviour based on liquidity on the financial markets. Investors who decide to use this circuit/logic have therefore the possibility to have real estate assets in their portfolio while not buying and owning physical buildings. Thus, this circuit transforms a real, immobile asset such as a building or an infrastructure into a financial asset that is negotiable on the financial markets, whether they are organized or over-the-counter markets. In that way, urban property then becomes liquid and mobile in space (Corpataux and Crevoisier, 2005) and this circuit enables investors to behave according to a logic of portfolio management on the financial markets. The built environment represents a category of assets that permits the diversification of investments. When deciding on the composition of their portfolio, investors compare the financial risks and yields from one real estate investment funds with one another, but above all with those of other categories of financial assets, by sector (company stocks, derivatives, commodities, for example) and by territory (European countries, emerging countries, etc.).

This logic of mobility/liquidity on the financial markets is opposed to the direct or traditional circuit/logic. When they choose this circuit, investors possess buildings or even infrastructures. Here, the risk and return of a building are assessed on the real property market. This means that the financial features as well as of other extra-financial ones – such as sustainability for instance – are assessed individually and in the long-term (ten to fifteen years or even longer for infrastructures, for instance) depending closely on the location of the real estate object and the property environment market of the city/region. In this manner, the urban income – that can of course be the object of speculative

<table>
<thead>
<tr>
<th>Types of market</th>
<th>Terms of assessment/valuation</th>
<th>Space/time features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financialized circuit</td>
<td>Financial markets</td>
<td>Comparison of risks and returns of a share of a real estate fund with other such shares and with other financial assets (stocks, states bonds, commodities, etc.)</td>
</tr>
<tr>
<td>Direct circuit</td>
<td>Real property markets</td>
<td>Valuation of the risks and returns for each building/infrastructures</td>
</tr>
</tbody>
</table>

**Source:** Authors’ own elaboration.

---

Table 1. Two ideal types of circuits/logics: financialized and direct

---

The concept of financialization is relatively recent in literature on real estate or the city. The origin of the links between real estate markets and financial markets began with the creation of secondary markets in the United States (Weber, 2002). First, during the 1960s came, on the one hand, the securitization of mortgage loans granted to the middle classes and the creation of semi-public institutions (Fannie Mae and Freddie Mac). On the other hand came the securitization of real estate and the emergence of a new type of financial institution: real estate investment trusts (REITs). Second, during the 1980s, REITs in the United States inspired their creation and development in various European countries, in Australia and in Japan (Aveline-Dubach, 2008), bringing with it the modernization of real estate funds and the creation of new ones (Le Fur, 2006; Marty, 2005). The demand for investment in ‘bricks and mortar’, notably for company buildings (offices or commercial premises) on the part of financial institutions thus grew.

The links between the built environment and financial markets strengthened further as a result of the stock exchange crisis of 2000–2001 for company share markets (Theurillat and Crevoisier, 2012). In parallel, but linked thereto, urban megaprojects (Fainstein, 2009) developed. Certain financial investments were made in large complexes (airports, stadiums, university buildings, hospitals, prisons, etc.) and in utilities (telecommunications, power, transportation, etc.), whose financing and ownership were traditionally in the hands of the public authorities. Other investments concerned major private objects (large shopping centres, business centres, etc.). With the growing involvement of financial actors in urban property, certain authors suggest that financialization shapes the urban landscape, which is increasingly being evaluated according to financial criteria (Clark et al., 2009; Renard, 2008).

Financial intermediation and the evaluation of the city on the financial markets. The financialization of the city signifies, according to the present authors and extending in this way the work of Clark and O’Connor (1997), the development of a financialized circuit/logic that makes it possible to evaluate the city on the financial markets (Table 1). Indeed, financial players will set a monetary value on securities linked to such or such building or set of buildings. This valuation takes into account not only the quality of the building, but also all the features that influence the expected generated income. Therefore, the qualities of the city (level of income, quality of the urban governance, social stability, etc.), and of the nation (macroeconomic conditions, strength of the currency, etc.) where the object is located are also implicitly, but actually, evaluated.

The financialized circuit is based on a logic of investment portfolios typical of financial operators and that favours exit behaviour based on liquidity on the financial markets. Investors who decide to use this circuit/logic have therefore the possibility to have real estate assets in their portfolio while not buying and owning physical buildings. Thus, this circuit transforms a real, immobile asset such as a building or an infrastructure into a financial asset that is negotiable on the financial markets, whether they are organized or over-the-counter markets. In that way, urban property then becomes liquid and mobile in space (Corpataux and Crevoisier, 2005) and this circuit enables investors to behave according to a logic of portfolio management on the financial markets. The built environment represents a category of assets that permits the diversification of investments. When deciding on the composition of their portfolio, investors compare the financial risks and yields from one real estate investment funds with one another, but above all with those of other categories of financial assets, by sector (company stocks, derivatives, commodities, for example) and by territory (European countries, emerging countries, etc.).

This logic of mobility/liquidity on the financial markets is opposed to the direct or traditional circuit/logic. When they choose this circuit, investors possess buildings or even infrastructures. Here, the risk and return of a building are assessed on the real property market. This means that the financial features as well as of other extra-financial ones – such as sustainability for instance – are assessed individually and in the long-term (ten to fifteen years or even longer for infrastructures, for instance) depending closely on the location of the real estate object and the property environment market of the city/region. In this manner, the urban income – that can of course be the object of speculative
behaviours – is managed on concrete terms which are closely related to territorial features and to the investors’ interests for buying/selling.

However, this distinction in two circuits/logics has to be considered as ideal typical. In real-world situations, those two circuits/logics may be much more intertwined. First, the same players, for instance pension funds, insurance companies or real estate funds, may use both circuits/logics at the same time. Second, regarding yields evaluation and calculation, the question is whether value is estimated on financial market or on local real estate markets. Now, there exist funds that are not listed on stock market but which will use various real estate financial markets indices in order to estimate their value. Other players, like banks, can also do so, when they assess the liability of such a fund before deciding on credits. Therefore, not being listed does not mean that value is estimated on local real estate markets. Financial market, with their own life, which depends on the evolution of other sectors, others spaces and on mimetic behaviours may greatly influence this estimated value. Third, regarding risk calculation and evaluation, being listed on a financial market normally means that you can exit easily. Now, there exist of course specific agreements that can prevent such or such investor to withdraw, rendering the investment much less liquid. On the other hand, in non-listed funds, agreements may favour some players and guarantee them an easy exit, the other investors being committed to buy back shares at a price defined earlier.

More fundamentally, the distinction between those circuits/logics allows at a micro-level to focus on the shareholder perspective and on the macro-level to understand the role of financial market in the global allocation of capital to real estate markets. Thus, by permitting the ongoing evaluation of investments on the financial markets (ORLEAN, 1999), the financialization of the economy, in taking on new sectors and territories – and consequently the city – can be interpreted as a process of constructing the liquidity/mobility of capital (CORPATAUX et al., 2009). In this way the investors/shareholders can use all the usual techniques developed by financial investors, the first of them being the portfolio theory. Therefore, prices of real estate are largely influenced by indices of other financialized sectors and spaces as well as by the systemic fluctuations of financial markets.

At a macro-level, the distinction between the two circuits/logics also allows one to understand the allocation of capital to the real estate sector. This phenomenon has two important dimensions. First, it means that the global allocation of capital to the real estate sector is far from being calibrated to the ‘real’, local, estimated needs and means of local end users. This means that considerable money may flow from investors to local real estate markets. Fund managers may either by existing buildings or invest in projects elaborated by promoters in order to answer to this demand – and not compulsorily to a demand expressed by users. Second, regarding players, it means that players without any specific knowledge on real estate market may invest very large amounts of capital in this sector. They proceed with the same usual logic of portfolio risk management, just as they do in many other sectors, countries and vehicles (THEURILLAT, 2011; THEURILLAT et al., 2010).

Specialized intermediation and the financial evaluation of the city on the real markets. Some major financial investors (either RE funds, REITs or pension funds) have the competence to hold large real estate objects or infrastructures (THEURILLAT et al., 2010; TORRANCE, 2009). The various professions that shall be called those of specialized intermediation such as the promoters, the building companies and the real estate companies (real estate services, brokers, agencies providing comparable information about various real estate markets) play a key role in the financial calculations and in obtaining capital on the part of financial investors (purchase of existing objects or the development thereof) since they have the necessary knowledge of the local markets (GUY and HENNEBERRY, 2002; TORRANCE, 2009). Consequently, and second, to characterize one’s view of the financialization of the city, these professions had to adapt to the demands of their ‘new’ financial clientele.

In the case of developing large urban projects, this adaptation supposes the acquisition of new competences in terms of legal and financial structuring. In a sliding movement from real estate towards urban networking structures with a view to diversifying risks, LORRAIN (2002) observes that since the 1990s, groups have emerged in several countries that are capable of designing, building, marketing and managing larger, more integrated objects. In Spain, for instance, where real estate and construction have been one of the pillars of the economy since the 2000s, large promotion/construction groups have developed and have diversified their activities and products (POLLARD, 2007). On the infrastructures market, TORRANCE (2009) shows how the chain of actors has become more complex, and describes the essential role played by the various specialized professions. By creating consortiums, financial investors are using assistance provided by specialists in technical aspects, legal issues, management and finance in order to analyse the local investment environment.

Moreover, certain professions involving real estate analysis and expertise also play an essential role in enhancing the transparency of the market for the built environment and the comparative financial evaluation of cities. In the case of the business real estate sector in Paris, AUVRAY et al. (2008) show that information is primarily provided by real estate services companies and brokers which, in the course of their transactions, contribute to the databases created by the various institutions specializing in the analysis of the real estate
markets (real estate study institutes or marketing agencies). The information thus produced (by object, market segment, region and district) then undergoes a series of phases that are financial abstraction and translation operations regarding the object, intended for the financial investors, which ultimately leads to a focus on the risk and yield criteria. The sophistication of the models used may however give rise to drastic simplification in reality, with the decisions involving a considerable degree of subjectivity (ROBERTS and HENNEBERRY, 2007).

Financialized urban spaces

The implication of financial investors like REITs, RE funds or pension funds in the financialized circuit transforms the geography of the built environment. First, one notes a hierarchization of the space, since the investments on the part of the financial institutions are closely correlated to the urban hierarchy. It is above all the main metropolises, in fact, that are preferred and within them, the investments target certain districts (THEURILLAT et al., 2010; HALBERT, 2004). Second, financialization is an important factor within the spatial expansion of the built environment markets (HALBERT, 2010), since to an increasing extent they function on a global scale and organize themselves globally (TORRANCE, 2009; AVELINE-DUBACH, 2008).

Besides the size effect that makes institutional investors more focused on cities (NAPPI-CHOULET, 2006), this spatial orientation of financial capital can be explained in several ways:

First, it can be explained by the role of specialized intermediation and more particularly that of real estate services companies. FUCHS and SCHARMANSKI (2009) observe that some of them have become genuine transnational concerns capable of providing data on the markets of the main metropolises in different countries. On the one hand, the local information collected is at the basis of the investment models used by the financial investors, and makes it possible to rationalize their decision thanks to enhanced comparability. On the other hand, the databases created tend in return to orient and structure investments in the direction of certain objects and certain places. This leads to a ‘place dependency’ effect, focusing on the main metropolises and certain objects because of growing yields once the local markets have become ‘transparent’, the creation of partnerships, or the construction of dominant, mimetic opinions within the community of investors (HALBERT and ROUANET, 2013; HENNEBERRY and MOUZAKIS, 2013).

Next, the metropolises – mainly the largest of them – are also well known by real estate financial investors because they are also often major financial centres (LIZIERI, 2009). This proximity broadens, to an even greater extent, the knowledge of the local real estate markets and of the need for business premises by the main potential occupants such as multinationals: notably financial companies or major retailing groups.

Finally, the urban attraction of financial capital is also closely linked with the transformation of the urban landscape, as seen virtually throughout the world in recent years. In the Western countries metropolises, this often takes place within the framework of urban regeneration in which the municipal authorities play an active role. Whereas in England, urban regeneration projects are considered to be relatively risky by institutional investors (ADAIR et al., 2003), those implemented in France, and particularly in the Paris region between 1997 and 2002, were extremely lucrative for certain financial institutions (NAPPI-CHOULET, 2006). On the one hand, the state played an essential facilitating role regarding the investments by planning the development of new districts and by providing infrastructure equipment. On the other hand, the investments mainly involved both high entrepreneurial risks (since the premises were not fully leased), and considerable leverage. In the US context, WEBER (2010) demonstrates that the municipal authorities of Chicago constituted one of the driving forces behind financialization and the transformation of the urban landscape by means of a specific fiscal instrument consisting of the securitization of land and real estate income expected within the framework of urban projects.

This type of product is among the alternative financial products that permit the diversification of institutional investors’ portfolios.

The financialization of the city thus leads to a highly selective, partial appropriation of the urban space, with the central districts of the large metropolises as a priority: this means that ‘de-contextualized’ comparability is emerging among cities, based on yield and risk criteria alone. This draining of capital into the metropolises changes the modalities of urban production, and leads to questions regarding the way in which financial capital – today more mobile as a result of financialization – is invested in the city in concrete terms, and also the type of territorial challenges related to urban development and urban sustainability (Fig. 1). In this framework, the role of the specialized intermediaries is fundamental, since they perform two functions. The first one is their action on local real estate markets, where they can act as promoters, brokers, advisers, etc. The second function consists in providing information and services to global investors and to financial players. They turn local real estate property rights into financial products (investment funds, for instance). They transform the multiple, concrete characteristics of the buildings and of local markets into centralized, standardized financial information that allows comparison and prioritization by global investors. This ‘ overarching’ geography also gives rise to questions regarding the role and the power of the local urban actors such as the municipal authorities, the political parties, the environmental associations or more broadly the inhabitants, who intervene within the governance of urban projects.
Responding symmetrically to the mobility of capital, anchoring is defined as a negotiation process related to both the financial capital and the sustainability of the urban projects. In general, these relations between financialization and sustainability take on different forms depending on the urban context concerned. These forms are institutional arrangements negotiated by the actors involved and that lead to (or not) concrete objects being created (this is the issue that is of focus here, and not on the purchase of existing buildings by financial institutions).

The anchoring actors are urban coalitions with a direct interest in seeing the (new) project becoming a reality at that place. There are various types of them (private and/or public actors, promoters, future users, etc.), depending on the project and the urban context. Among the professionals in the construction sector, it is considered that development/construction companies play a central role because they are involved in coordination with the landowners and the various specialized professions within the built environment sector (architects/engineers for the design, real estate services companies and brokers, etc.). In order for the project to take on concrete form, the private economic actors must also obtain support from, or negotiate with, the other local urban actors, both public (municipal authorities⁴; political parties) and private (NGOs, inhabitants).

The negotiations will consist in making two types of calculations. On the one hand, financial investors will evaluate the expected profit and risk on the base of the technical, economic and legal aspects (type of rents, quality of the construction, access infrastructures, ownership and financing, commercial activities, contributions of public authorities, etc.). In this evaluation, features linked to sustainable development will be included either as costs (for instance, better insulation) or as profits (for example, energy sparing) or as risk diminishing (for example, a lower exposition to future energy problems). On the other hand, local players like public authorities, inhabitants, NGOs, political parties, etc. will also make many, usually less quantified, calculations. They will evaluate the use value of the new buildings. Issues related to sustainability will be part of those calculations, either as monetary costs (if contributions are required) or as better-use value. Negotiations will therefore consist in finding an allocation of costs, profit and use values acceptable for both sides.

**FINANCIAL NEGOTIATIONS REGARDING SUSTAINABILITY IN SWITZERLAND**

This section begins by addressing the way in which the sustainability of two real estate projects, located in two...
different urban contexts in Switzerland, was negotiated and translated into financial terms, and ultimately led to institutional arrangements for them to be financed and owned by financial institutions. These arrangements fall within the framework of urban governance in which the local level has all the prerogatives in terms of construction and spatial planning (Rérat et al., 2009). Moreover, legislation relating to environmental protection and land development guarantees environmental organizations and inhabitants the right to intervene. The practice in Switzerland is to publish planned building projects in order to grant the public the right to oppose them.

The two chosen urban projects are emblematic because they served as examples for other major projects in Switzerland. Located in the financial metropolis of Zurich, the ‘Sihlcity’ project was the country’s first urban entertainment centre (UEC). It was acquired for a cost estimated at CHF600 million by a pool comprising financial institutions managed by Crédit Suisse Asset Management Real Estate (CSAM-RE) that function on a mobility/liquidity logic and belong to the financialized circuit. The institutions are all among the main real estate investment entities in Switzerland: four real estate funds (two quoted on the stock exchange, two that are not quoted thereon and intended specifically for institutional investors and that can be considered as ‘real estate private equity funds’ for institutional investors), the Crédit Suisse investment foundation (not quoted on the stock exchange and only intended for pension funds), and the real estate company Swiss Prime Site, quoted on the stock exchange.

The second project, La Maladière, is located in a medium-sized conurbation (Neuchâtel, 80 000 inhabitants), and was considered to be the first project on the public–private partnership (PPP) model in the country. It is both a shopping centre and a public facility (a football stadium with sports halls, fire and emergency services), and was purchased for the sum of CHF180 million by two institutions not quoted on the stock exchange and functioning rather on a direct circuit logic: the country’s largest public pension fund (Publica) and one of its largest investment foundations, belonging to the Cantonal banks (Swiscanto), whose shareholders are exclusively pension funds (which belongs to the same group of ‘private equity funds’ for institutional investor like the Crédit Suisse investment foundation above).

Based on research carried out within the framework of a national programme on the built environment and sustainability in Switzerland (PNR 54), the results presented are based on in-depth interviews with all the actors involved in the project (investors; tenants, developers/constructors; local municipal authorities and urban services; architects; managers; environmental protection associations, etc.). In addition, a case study on La Maladière was carried out in parallel by another research team within the framework of the same research programme (Csikos, 2009). From an epistemological point of view, these case studies are an exploratory exercise intended to understand how contradictory social changes (financialization and sustainable development) can coexist or even articulate in a concrete, real situation. The case study is considered here as an ‘opportunity to learn’ (Stake, 2005) and not a tool for generalization. What is important is not so much the enquiry itself than the result of it, that is to say, what has been learnt and what one would like to communicate.

La Maladière: an opportunity to finance public needs

The way in which the negotiations regarding the financing and sustainability of the La Maladière project took place was, from the outset, based on converging interests whereby the aspect of interpersonal relations was extremely important: between the three anchoring actors, that is, the Neuchâtel municipal authorities and in particular the role played by the municipal councillor driving the project, on the one hand, and the main commercial operator (Coop, the country’s second largest retail group) and one of the country’s major promotion/construction groups (Hans Rutihuser Suter, HRS), on the other hand.

Since the end of the 1990s, the municipal authorities had needed to respond to a certain number of needs regarding real estate. The town’s dilapidated football stadium no longer met security standards, and constituted the main investment (CHF20–25 million) to be decided upon. In parallel, Coop was looking for land on which to build a large shopping centre in the region with a view to revitalizing its services and in response to its major competitor (Migros), which also intended to modernize its existing complex on the outskirts of the town.

Following the first contacts (early in 2002), the two partners rapidly reached agreement regarding the concept of a mixed construction including public facilities – mainly a football stadium that complied with international standards – plus a shopping centre with an underground car park. The location for the stadium was excellent: it was close to an exit from the highway that go through the town below ground, and close to the centre. In November 2002, the partners concluded a written agreement that committed them to creating the region’s largest urban complex rapidly and in a flexible way: a departure from the normal procedure of public markets and the lengthy establishment of formal, precise specifications. Coop and its partner HRS, with whom several other commercial projects had been realized, had previously confirmed their respective interest and roles in a written agreement. Coop reserved the right to act as the owner of the building (except for the stadium) or overall tenant of the commercial section (shopping centre and car park), and HRS would act as the initial investor and builder.
The Neuchâtel municipal authorities, with the support of a local firm of architects, would act as a future tenant (sports halls, fire and emergency services) and as owner (of the football stadium). The agreement also stated that the contracting parties wished to carry out the project based on a Minergie concept and use the existing heating system in the district.

Structuring the project and translating it into financial and sustainability terms was based on the allocation of tasks, reflecting the various legal and functional aspects of the complex. For this project, which required the approval of the municipal parliament because it called for a modification of the district zoning plan (non-commercial use) and the sale of public land, the municipal authorities played a double role. On the one hand, it lobbied political entities, local associations and public opinion, and on the other hand, it was in charge of the control and regulation (for the building and the urban planning). The private partners, for their part, handled the technical structuring of the project, its commercial operation and its financing.

First, and in order to guarantee the rapidity promised to the private partners, an internal steering group was set up within the municipal authorities. The group was at the time led by the department of the municipal councillor who had initiated the project (public works department) rather than the competent department (urban planning), which had expressed the opinion at the time that the procedural deadlines were unrealistic. Strangely, the group in question did not include a representative of the finance department. Subsequently, with the objective of anticipating opposition, the project was the subject of a large public communication initiative, carried out in conjunction with the environmental sector (ecologist party, local branch of the Transport and Environment Association, one of the country’s largest environmental associations) and with local retailers (liberal/radical party, independent retailers) (CSIKOS, 2009).

The project was thus presented as an opportunity not to be missed. The town would be ‘given’ a stadium by private investors, through the sale of land (at a price negotiated at CHF36 million) and renting premises that would make it possible to provide public services. This aspect of being a facility of public interest was highlighted, since it was of benefit to the population and to young people. In parallel, environmental impact studies demonstrated that the project complied with legal standards regarding the protection of the environment and traffic. The three promoters also stressed the fact that the project also constituted the rehabilitation of urban wasteland, and thus contributed towards the densification of the urban fabric, notably with the creation of a shopping centre within the urban space. In parallel, the promoters stated that the project included sustainability measures such as the creation of a new bus route from the town centre and a quite large car park (paid parking) with 930 spaces. Moreover, the economic impact study commissioned by the municipal authorities and paid for by the two private partners demonstrated that the public authorities would benefit from the creation of 400 jobs and an improvement to regional centrality in the form of a new, attractive urban centre. Market analysis showed, in fact, that the effects would be positive and complementary for all the commercial areas of the town and in particular for the nearby town centre, which had been a cause for concern.

Once the project was accepted by the legislature (June 2003), the phase of publishing the plans for public reactions, mainly in connection with the modification of the district zoning plan and, second, in order to obtain the construction permit, took place extremely rapidly (less than one year instead of the usual duration of several years) and the four cases of opposition led to agreements with the municipal authorities (CSIKOS, 2009). Among the said agreements was the official agreement between the municipal authorities and the Transport and Environment Association. The agreement specified a certain number of elements that were included in the project dossier, notably regarding the use of public transport (creation of a bus line, whose operation costs for the first two years were eventually borne by the private partners), the creation of a car park (paid parking after the first hour), and the reduction of noise in the district. It also recommended a study regarding the installation of solar panels on the complex.

The construction permit (February 2004) confirmed the elements in the environmental impact studies drawn up for the district zoning plan. All the technical details regarding the quality of the project were in line with the usual legal standards. The permit also confirmed that solar panels would be erected on the roof of the stadium, for which the cost was eventually borne by the state (municipality and canton). The Minergie construction, however, disappeared completely, permitting the private actors to have a free hand in choosing the heating/cooling system.

The two private partners were thus in a favourable position to ensure the economic and financial profitability of the project, on the one hand, and to take on the management and technical control of the project, on the other hand. By its alliance with the municipal authorities, Coop found it easier to impose the construction of a new, well-located regional shopping centre. Since it considered the legal structure of co-ownership complicated, Coop rapidly decided to find an investor/owner. Acting as the main commercial renter (which means collecting leases for the investor/owner once established and acting as the commercial manager), it thus assured the economic profitability of the project while maintaining control over its commercial partners (choice, price, duration of the lease), the design and volumes of the retail outlets, and the car park. Since sustainability was not at the economic heart of the project, and the price of the land had
been agreed upon with the municipal authorities, Coop and HRS were free to approach commercial operators and investors, and to define their respective profitability margins.

Two main lease were then signed, one of twenty years with Coop (CHF10 million per year) and a second one of thirty years with the municipal authorities (CHF1.3 million per year). Contacts were rapidly established with two investors on the basis of personal acquaintance to find the CHF180 million needed. A co-ownership company was established (Publicanto). The two investors became equal co-owners (February 2007).

For these institutional investors, this project was a first within their real estate portfolio. None of them is listed quoted on the stock exchange. The strategy of the first one, the Swiss Confederation Pension Fund (Publica), was to increase its real estate direct investments. The second one, the Swisscanto Foundation, is in charge of real estate investments for its shareholders (which are pension funds). Their intervention took place once the financial parameters of the projects had been settled by all the other players. Thus, by remaining at a distance and by not being involved directly in the negotiations surrounding the structuring of the project, they were able to purchase a turnkey project, including public and private tenants who could be counted on for the long-term.

Sihlcity: sustainability as a financial risk

The Sihlcity project began based on conflicts between the Zurich municipal authorities and the local concern Karl Steiner (KS), which is one of the largest development/construction groups in Switzerland. This situation at the outset to a large extent structured the relations between the anchoring actor (KS) and the authorities during the development of this private project.

Following the failure of a first project for an office space complex, designed during the 1980s and for which a construction permit had been issued after fifteen years of obstacles, negotiations were held between the two parties in the spring of 1999. On the one hand, KS wished to avoid losing any more time over a large plot of land (41 991 m²) for which it had an exclusivity contract with the owner. This land had a number of advantages: an excellent location close to the highway and near to the city centre of a conurbation with over 1 million inhabitants, and was moreover well linked to the public transport network (train, bus and tram), and required no changes to the zoning plan. On the other hand, the municipal authorities had adopted a ‘collaborative planning’ approach with private partners (RÉRAT et al., 2009).

During the said negotiations, the authorities held the upper hand in order to establish the conditions regarding the structuring of the project. First, the rehabilitation of this urban wasteland was to be based on a mixed-use concept. Moreover, the project should also be based on a new mobility model that consisted of reducing motorized traffic by half, which meant resizing the car park. These two demands were in line with the new urban densification and development strategy based on coherency between urban development and mobility policies, made possible thanks to massive investments in public transport – either completed or planned – in the Zurich conurbation.

A multipurpose urban entertainment concept, also including office space and a surface-level car park was rapidly drawn up, and KS was able to reach compromises with the city authorities. As the sole promoter, it handled the technical and political negotiations with a view to obtaining the construction permit and in parallel, the economic and financial negotiations with a view to finding operators and investor/owners. Its purpose was to avoid the model traffic reduction concept placing the economic viability of the project at risk, or rendering the costs of it higher.

During the negotiations with the authorities, the promoter was a prisoner to the excellent connection of the land to the public transport networks, since the first market study demonstrated a considerable potential for clients (more than 20000 visitor per day), of whom over 60% could use ‘soft’ means of transport (public transport or on foot/by bicycle). Since the new traffic concept was economically sound, the promoter then sought to negotiate the acceleration of the planned work of linking the complex to the various forms of public transport. Since the authorities refused to accept the proposed deadlines, KS eventually bore the costs of operating a bus line for the first two years in order for the construction permit to be issued as rapidly as possible. Despite the said permit being granted, KS was nevertheless forced to negotiate with the local branch of the Transport and Environment Association, which exercised its right of appeal. A game for three actors developed during 2002, with the city authorities intervening as a mediator with the association and the promoter, while the latter had established preliminary agreements with the main tenants and investors. In compliance with the association’s demands, the methods for calculating the number of parking spaces, the limits to traffic flows and the financial sanctions to be applied if they were exceeded were specified in a written agreement, and later in a second construction permit, issued shortly afterwards.

It was necessary for KS to demonstrate, to the potential operators and investors, that the form to be taken for the project’s sustainability – linked to a reduction in individual traffic – did not penalize the catchment area for Sihlcity. The other argument, specifically intended for the investors, was the innovative aspect of the ‘city in the city’ concept, with a blend of commercial and leisure areas of such a size and intended to respond to a demand by its clientele. Following several market studies that confirmed the economic potential of
Switzerland’s first urban entertainment centre, Crédit Suisse (CS) purchased the project in June 2003, when only half of the surfaces had been leased, by four major operators (Coop and Ochsner, its specialized sports equipment chain; and the Sheraton Hotels and Arena cinema chains).

Although KS had launched a call for offers abroad, believing that the project was too large for most Swiss investors, Crédit Suisse very rapidly expressed interest in the project, for many reasons. First, its various real estate investment funds had become specialized in the management of shopping and leisure centres for institutional investors (Wincasa), which had become a company (Sihlcity SA), held by its six financial institutions and managed by its affiliate company (Wincasa), which had become specialized in the management of shopping and leisure centres for institutional investors. This first case of pooling thus made it possible to absorb the CHF600 million paid for the project and to dilute the risk. Finally, and in parallel to this operation, Crédit Suisse – based in Zurich and with offices facing Sihlcity – needed new premises. Knowledge of the district and the economic potential of Sihlcity played a crucial role for accepting the risks of the traffic model and the agreement with the Transport and Environment Association.

As soon as it had purchased the project, for which it believed higher profitability could be obtained by finding operators for the remaining commercial surfaces and ultimately achieving full occupation of the space and leases, representing CHF46 million per year as of the opening of the complex (March 2007), Crédit Suisse again took over the role of promoter, and not only that of financial intermediary. In parallel, it sought to optimize the economic profitability of Sihlcity in three ways. First, the connection to the public transport network was improved by financing the extension of a tram route and other ‘soft mobility’ measures (providing bicycles, home delivery service, etc.). Second, a new plan for surface allocation was rapidly drawn up in order to increase the overall surface area. Third, through calling upon a specialized company, the construction work was supervised with the intention of minimizing costs and guaranteeing the profitability of the investment.

Comparison of the cases

What has been learnt from these case studies regarding the way in which capital is currently becoming anchored in cities, in contexts characterized by sustainability concerns (Table 2)?

The first case – that of La Maladière in Neuchâtel, a medium-sized town with no international financial activity – is interesting because it shows that towns

<table>
<thead>
<tr>
<th>Table 2. Sustainability and the actors of the two urban projects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Initial situation</strong></td>
</tr>
<tr>
<td>Economic profile of the city</td>
</tr>
<tr>
<td>Urban project</td>
</tr>
<tr>
<td>Public–private interests</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Relations between financialization and sustainability</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Status of sustainability</td>
</tr>
<tr>
<td>Relation between economic and financial profitability and sustainability</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Type of use</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Private: shopping centre and public: football stadium, sports halls and fire/emergency services</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Governance of the project</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial actors</td>
</tr>
<tr>
<td>Final investors belonging to the direct circuit: Confederation’s pension fund and Swisscanto investment foundation</td>
</tr>
<tr>
<td>Anchoring actors</td>
</tr>
<tr>
<td>Political urban actors</td>
</tr>
<tr>
<td>Urban actors (civil society)</td>
</tr>
</tbody>
</table>

**Source:** Authors’ own elaboration.
of this size can today obtain investments from institutional investors, who over the last twenty years had systematically preferred the financial markets. In Neuchâtel, within a coalition of three anchoring actors, a public one and two private, it must be stressed that sustainability was particularly addressed during the launch phase of the project, as a mandatory theme within political communication. The municipal authorities, with the specific role played by the (right-wing) municipal councillor driving the project, were included in the coalition of anchoring actors that was created, together with the two private partners. The PPP project was presented as an opportunity to be seized and handled rapidly. This meant, notably and from the outset, the absence of alternative projects, circumventing the public markets, and bypassing the expertise of two key municipal departments (urban planning and finance). After the approval by the legislature, the central commitment regarding sustainability that had been announced (Minergie construction) was left aside. This project was of great importance for the town since it resolved the issue of real estate need. It was built in accordance with the modalities of private financing, yet with numerous financial guarantees on the part of the municipal authorities, notably long-term leases. Subsequently, initiatives such as covering the roof with solar panels emerged, and the costs were ultimately borne by the state. Debate regarding sustainability was at no point at the heart of the project, however, that is, a shopping centre that was extremely easy to reach by car, and public guarantees regarding leases.

From the two ideal types of investment circuits point of view, this complex whose value is assessed on the real property market only would belong to the direct circuit. It is indeed directly held by Publica, the country’s large public pension fund, and by Swisscanto foundation, a structure created by the cantonal banks (which are private entities but guaranteed by the cantons). These institutions invested their funds in the project, mainly as a precaution against the volatility of the financial markets. It was above all a case of investing in real estate (which at the beginning of the 2000s was considered to be less volatile than other financial assets) and also one of having a direct link to the ownership and management of the complex (without needing to act via the markets). These institutions had – and still have – the objective of profitability from their investment by operating the complex on the long-term. Neuchâtel is not a town known by financial investors. Urban income is above all obtained from commerce, which competes within the catchment area. Despite the co-ownership structure created, the possibility of obtaining added value by reselling the complex is low. It is above the long-term profitability of the complex that is targeted, and this was consolidated before selling the project to the investors.

The second case – that of Sihlcity – benefits from an excellent location close to the centre of Zurich: the largest city in the country and a world-scale financial centre. Here, however, the authorities adopted a completely different logic. They had from the outset an existing policy characterized by left-wing/green values: a vision of long-term development explicitly based on sustainable development and benefiting from their familiarity with managing major projects.

Regarding sustainability, the municipal authorities and subsequently an environmental organization intervened in turn in order to obtain improvements to a second, private project developed by the sole anchoring actor, the development/construction concern Karl Steiner. During the process, the tension reached a point where it was necessary to explore new options, and in particular the possibility of having a large-scale commercial centre accessible mainly by public transport. Expert evaluation revealed that such a choice was viable, so only a reduction to the parking surface area and the issue of financing the link to the public transport networks remained to be negotiated. Sustainability in this case was a means for the municipal authorities and the environmental organizations to turn the potential urban income from this project into a complex that designed according to their vision of sustainability.

The second case would belong to the financialized circuit based on a logic of mobility/liquidity and on a valuation of buildings on the financial markets. For this investment, the bank Crédit Suisse, a worldwide financial actor, had offices facing the site. The district is clearly seen as an investment area for international investors, with excellent opportunities for added value regarding the value of the complex. In order for this potential to be realized, however, it was necessary for the complex to be integrated within the real estate companies or investment funds quoted on the financial markets. This was the role of some of the investment companies to which Crédit Suisse sold the shares in the project. Ultimately, it was the cash funds from the final investors who purchased shares on the markets that made it possible to finance the complex while preserving the operational control over the site. The negotiations in fact made it possible to allocate part of the income to sustainability. It was the investors, under the aegis of Crédit Suisse, who – by subscribing to the project – made it possible to turn the municipal authorities’ innovative mobility concept into reality, thanks to massive investment in the public transport networks on the part of the state (city, canton and confederation).

The anchoring of capital in the Sihlcity project made it possible to reconcile an investment of mobile capital at an international scale with a firm urban sustainability policy. Thus, the pressure exerted over recent years by international investors in the area of large urban objects made it possible in this case to turn ambitious sustainability objectives into reality. This is something
of a paradox, however, since one could think that increasingly mobile capital, which leads cities to compete with one another, would tend to lower the demands regarding sustainability. The completely unique conditions here, however, should not be forgotten. The presence of the Crédit Suisse, an actor both global and extremely local, was decisive. It played the role of entrepreneur by purchasing the project before it was finished, and also that of operator and of reseller to the various real estate companies affiliated to it.

Would Crédit Suisse provide such firm support for a project in a city that was not as sought after by international investors, even if the long-term operation of the complex guaranteed good profitability? This question remains open.

CONCLUSION

The objective of this article is to demonstrate how two apparently contradictory phenomena – financialization and sustainability – which characterize the production of today’s cities can be linked in a concrete way. The two projects analysed are emblematic of the major urban objects that have emerged in Switzerland in recent years, and that have been purchased by financial investors seeking alternative investments that permit them to diversify their portfolio.

On a theoretical level, by putting together different and separated fields of literature, this article develops a territorial analytical framework based on the two concepts of mobility and anchoring, related both to financial capital and to sustainability. On the one hand, financial investors can play on and with the various scales within a ‘financialized space’, by comparing the risks and yields of the real estate of a city (London) with economic activities of a region or a country (by investing in Swatchgroup, for instance). On the other hand, the urban organization takes place at the local scale with urban actors more or less linked to territory. In this way, anchoring is seen as a social and institutional process that gives rise to new forms of negotiations and a new role for the promoters of projects, that of anchoring actors. Within their concrete investments, which mainly take place in central areas of large cities, the financial actors call upon construction professionals, with the central role played by the major projects industry (development/construction companies). These latter do not act in a social ‘void’ and must negotiate with the local urban actors; primarily the public sector (municipal authority, elected officials, and with those from the private sector and associations (NGOs, inhabitants).

The two case studies provide some responses regarding the way in which the negotiations take place and the financiers’ position towards the actors involved in the projects and towards sustainability stakes. This anchoring process develops in two separated, yet interdependent phases. During the development phase, negotiations surrounding sustainability are to a large extent dependent on the urban actors and their capacity to become mobilized. Local players can express expectations in terms of sustainability, they can make concrete and realistic proposals, and they can exert some political pressures on constructors/promoters. Financial players are not involved in this first phase of negotiation. They are of course implicitly present in the sense that the action of promoters/constructors aims at selling the project to them. In order to do that, they need to reach a credible minimum return rate on investment, imposed by financial markets. It has to be reached by the project before any formal investment decision. During this first phase, the negotiations concern the various qualitative dimensions of the project, including sustainable stakes. The promoters/developers who own the project up to that point translate those qualitative features into financial data which demonstrate certain rates of return and risk. Then, there is a second a separate step in the anchoring process which is dedicated to the anchoring of capital. These negotiations occur in a bilateral way between the owner(s) of the project and the financial player(s) who intend to buy it. The interesting point regarding this sequential process is that financial players do as if they would be in any way neither responsible for sustainability nor concerned by the fact that they have a more or less sustainable infrastructure in their portfolio.

Today, the way in which the cities negotiate both the anchoring of financial capital and sustainability represents a very concrete challenge regarding its analysis in terms of urban geography. Three main issues seem particularly relevant for further research. It would be of interest, first, to examine, in other cities and with regard to their size but also their economic specialization (financial centres or not), whether the local actors – notably those from the public sector – are in a position to negotiate the urban income with the financiers, taking the cultural and institutional contexts into account. What can be put forward here is a proactive role of government, not only in terms of subsidies or other financial aids, but also in institutional and political terms. Local governments have often many ways of action or tools for negotiation particularly because they deliver the construction permit. In that way, various urban needs (such as transportation connexion, public space, etc.) or clear sustainability stakes can be conditions to promoters/investors.

Second, although an entire field of literature has analysed the role of actors specialized in urban production and particularly that of developers (for example, GUY and HENNEBERRY, 2002; LORRAIN, 2002), their role has not been linked to the financialization process of the built environment, or with the question of urban sustainability. In the present authors’ opinion, this industry increasingly develops large-scale projects for financial actors and has consequently a new role which consists of negotiating the anchoring of capital in the city subject to the constraints of sustainability.
Finally, it is still not know whether the choice by urban players to promote sustainable infrastructures will have positive effects on the returns of investors. Today, in the Swiss case, it clearly appears that investors, financialized or not, do not fight for more or less sustainability, corresponding to those of the market, either financial or real property ones.

Acknowledgements – This article falls within the framework of the Swiss National Research Project PNR 54 on the Sustainable Development of the Built Environment: FN 405440-115136/1. The authors would like to express their sincere thanks to the Swiss National Science Foundation (SNSF) for its support of this project. The authors are also grateful to Ludovic Halbert, John Henneberry and Hugues Jeannerat, as well as the three anonymous referees, for their helpful comments. The usual disclaimers apply.

NOTES

1. It is worth mentioning that Harvey Molotch (Molotch, 1976) and with John Logan (Logan and Molotch, 1987) were among the first to show the role of growth coalitions or growth machines in the development of the city, and in particular through and around land and real estate interests.

REFERENCES


