

Year VI, v.1 2025 | Submission: 09/09/2025 | Accepted: 12/09/2025 | Publication: 15/09/2025

## Information asymmetry and allocative efficiency in the real estate market: governance in fundraising and real option valuation.

*Information asymmetry and allocative efficiency in the real estate market: governance in funding capture and real options valuation*

Information asymmetry and significant efficiency in the real estate market: governance in fundraising and valuation of real options

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### SUMMARY

The development of high-volume real estate projects demands capital architectures capable of overcoming the structural flaws inherent in real assets. This scientific article analyzes the intersection between fundraising, Agency Theory, and quantitative corporate risk management. The methodology consists of deductive research, grounded in the precepts of Strategic Management, applied Business Law, and Market Finance Theory. The study is outlined in six spheres of academic density: the inefficiency generated by Information Asymmetry; the management of fiduciary conflict through Special Purpose Entities (SPEs); Capital Structure Theory applied to leverage; Institutional *Marketing* based on Signaling Theory; the application of the Real Options model in Land Banking decisions; and the resolution of distressed assets. The theoretical data prove that the viability of a large-scale real estate development does not depend solely on the possession of the land. It can be concluded that the success of a real estate consortium depends on the administrator's ability to audit liabilities, model the legal barrier to capital, and ensure the mathematical transparency required by investment funds.

**Keywords:** Agency Theory. Capital raising. Real Options. Information Asymmetry. Corporate Governance.

### ABSTRACT

The development of high-volume real estate projects requires capital architectures that overcome the structural failures inherent in real assets. This scientific article analyzes the intersection between resource capture, Agency Theory, and quantitative corporate risk management. The methodology consists of deductive research supported by the precepts of Strategic Management, applied Corporate Law, and Market Finance Theory. The study is outlined in six spheres of academic density: the inefficiency generated by Information Asymmetry; the management of fiduciary conflicts through Special Purpose Vehicles (SPVs); Capital Structure Theory applied to leverage; Institutional Marketing based on Signaling Theory; the application of Real Options models in Land Banking decisions; and the resolution of distressed assets. Theoretical data certifies that the viability of a large-scale development goes beyond mere land ownership. It is concluded that the success of the real estate consortium depends on the administrator's ability to audit liabilities, model the legal capital barrier, and ensure the mathematical transparency required by investment funds.

**Keywords:** Agency Theory. Capital Capture. Real Options. Information Asymmetry. Corporate Governance.

## 1. INTRODUCTION AND THE PROBLEM OF ALLOCATIONAL EFFICIENCY IN THE REAL ESTATE

The real estate market differs from traditional financial markets due to its high...

capital intensity, long project maturation, and physical immobility of assets. While the

Stock exchanges operate with high liquidity and are regulated by continuous pricing models.

(such as the *Capital Asset Pricing Model - CAPM*), land and rights transactions

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Incorporation occurs in a fragmented environment. The economic literature demonstrates that...  
The opacity surrounding the origin of these assets discourages investment from institutional funds. This dynamic  
This creates a production bottleneck in large metropolitan areas, where areas with high potential for...  
Development projects remain idle due to a lack of seed capital .  
Unlocking this systemic paralysis requires a level of sophistication that goes beyond civil engineering.  
Promoting new incorporations requires the figure of the structuring administrator, an agent  
capable of transforming a raw opportunity into an auditable investment vehicle. The present  
This article maps the theoretical framework that guides this financial structuring. By examining the guidelines  
From Agency Theory, risk mitigation strategies, and real options modeling, the study  
This will prove that attracting venture capital follows a precise administrative science, focused on...  
Eliminating market failures before the start of physical construction.

## 2. LEMONS ' MARKET THEORY AND INFORMATION ASYMMETRY

Inefficiency in real estate asset transactions finds a parallel in the "Theory of Markets of  
"Lemons", described by economist George Akerlof (1970). In the land market, the owner or  
The original seller possesses privileged information about the asset's defects. This hidden data...  
These may include environmental liabilities (soil contamination), and unrecorded zoning restrictions.  
or inheritance disputes. The novice investor, lacking this detailed knowledge, runs the risk  
acquiring a financial liability instead of a profitable asset.  
The direct consequence of this informational asymmetry is the phenomenon of adverse selection. Funds of  
Investment and *family offices*, aware of their disadvantage at the negotiating table, tend to discount...  
The price offered is to cover the probabilistic risk of finding hidden defects. This flattening of  
The high prices remove good assets (land without encumbrances) from the market, leaving only those in circulation.  
the problematic properties. For the market to operate efficiently, management needs  
Implement mechanisms for disseminating information that level the playing field in terms of knowledge among the parties.  
The management tool used to remedy this deficiency is strict *due diligence* .  
The execution of this procedure involves setting up a virtual *data room* , in  
Which administration provides accounting audits, soil investigation reports, and certificates?  
Negative debt records for the entire chain of title to the property. Retrospective investigation prevents...  
old labor lawsuits against former owners may result, in the future, in the annulment of sales by  
Fraud in the execution of a judgment.  
The structuring of this documentary transparency reverses the logic of adverse selection. By proving,  
Mathematically and legally, given the land's soundness, the administrator justifies the charge for...



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"Quality premium" (*premium price*). The institutional investor, equipped with reports  
Independent investors agree to reduce their required discount rate (Cost of Capital), which makes it viable.  
closing deals that underpin the development of new urban complexes.

### 3. Agency Theory and the Modeling of the Purpose-Driven Society

#### SPECIFIC (SPE)

Financing real estate launches exposes the corporate structure to Agency Theory.  
formulated by Jensen and Meckling (1976). The conflict of interest arises when the ownership of  
capital (provided by shareholder investors) is separated from the executive control of the project (exercised).  
(by the construction company or developer). Shareholders seek to maximize Return on Equity.  
Net operating income (ROE) and budget control, while the implementing agent can prioritize growth.  
from its own market share, assuming operational risks with third-party capital, without  
to compromise one's own balance sheet.  
Containing "agency costs" requires designing an impenetrable corporate governance structure.  
The main structural barrier used in real estate management is the formation of a company.  
Special Purpose Entity (SPE) under the legal regime of the Dedicated Asset Fund. This model separates  
Accountingly, the finances of a specific building are separated from the other operations of the parent construction company.  
Revenues from off-plan sales and funds contributed by partners are earmarked.  
exclusively to cover the costs of that project.  
In scenarios of insolvency or judicial reorganization of the main development company, the  
The segregated asset pool ensures that project resources remain isolated. External creditors  
The Special Purpose Entity (SPE) cannot seize the land or the funds allocated to the specific project. The business administrator  
It uses this legal tool as the main argument to mitigate credit risk before the  
Financing banks and angel investors, ensuring the continuity of the physical schedule.  
The effectiveness of this model depends on the institutionalization of continuous audits. Governance  
implements the hiring of independent management companies to certify the physical progress of  
Work before the release of financing installments (*drawdowns*). Monthly accountability.  
To the shareholders, through transparent measurement reports, it aligns the incentives between the Agent and the  
Primarily, consolidating the fiduciary confidence necessary for the continuous injection of resources into the sector.

### 4. CAPITAL STRUCTURE AND SEED CAPITAL RAISING (PECKING ORDER)

The financing structure for a new venture finds support in *Pecking Theory*.



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*Order* (Hierarchy of Funding Sources), proposed by Myers and Majluf (1984). According to Within this framework, rational corporations prioritize the use of internal operating funds before issuing... new debt and, as a last resort, equity capital . However, in the initial stage of Despite the incorporation process (project approval and land purchase), the asset is not yet generating operating cash flow. and does not possess sufficient physical collateral to secure traditional bank loans with interest rates. subsidized.

This financial gap, often called the "valley of death" for real estate development, It requires raising external venture capital (*Seed Capital*). Management resorts to the market. private entity to structure Joint Venture Companies (SCP) or issue debentures with real guarantees. The financial manager needs to calibrate the Weighted Average Cost of Capital (WACC) of operation, ensuring that the cost of raising this outsourced *equity* is lower than the Internal Rate of Return. Projected Internal Rate of Return (IRR) for the future sale of the units. The amortization plan for these obligations is based on the *Project Finance methodology*. In this structure, the guarantee of payment to investors rests exclusively on cash flow. future revenue generated by the project itself, and not on the shareholders' balance sheet (*non-recourse debt*). The administrator develops the actuarial model, determining the break-even point of sales and projecting stress scenarios in the face of an increase in the National Cost Index.

Construction (INCC).

*Capital* calls are scheduled to occur in sync with milestones.

municipal approvals. By preventing investors from disbursing the full amount upfront,

The administrator improves the profitability of the money over time for the investor.

The predictability of this mathematical model dispels fears of project discontinuation, convincing...

Wealth managers are allocating their resources to the riskiest phase of the real estate cycle.

## 5. Institutional Marketing (B2I) and Signaling Theory

The recruitment of investor partners differs substantially from the marketing practices applied to...

Real estate retail (*Business-to-Consumer* - B2C). The appeal is directed at the end consumer.

It is based on use value, architectural aesthetics, and residential comfort. The prospecting of

Institutional capital, in turn, operates on the *Business-to-Investor* (B2I) model, in which the decision of

The purchase is guided by quantitative rationale. The investment fund evaluates the project.

Real estate competing directly with other asset classes, such as Treasury Direct bonds and fixed income funds.

Communication at this level follows the "Signaling Theory , " formulated by

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economist Michael Spence in 1973. The structuring manager has a duty to send "signals".  
verifiable and costly ways to prove the high quality of your project, setting it apart from other offers.  
speculative market behaviors. One of the most robust signals used is co-investment ("*skin in the  
game*"), in which the developers themselves allocate part of their net capital to the initial phase of the  
This business demonstrates an alignment of risks with external investors.  
The presentation material abandons decorative *renders* in favor of Offer Memoranda.  
Confidential and *Pitch Decks* focused on data intelligence. The investment thesis should present  
Statistical regression analyses of population density in the macro-region, based on historical rates.  
vacancy rate in the neighborhood and modeling of the expected *Cap Rate* . Validation  
These figures from independent real estate consultancies function as a seal of compliance.  
before the banks' investment committees.  
The execution of fundraising *roadshows* takes on a formal ritual. The manager submits their plan to  
Businesses are subjected to grilling regarding the viability of urban zoning and the sensitivity of profit margins.  
in the face of variations in the Selic rate. The administrator's ability to respond to these metrics with  
Accounting fluency and legal grounding transform information asymmetry into predictive clarity.  
This communication skill is the determining factor that enables the raising of millions of reais.  
within a few months.

## 6. The Real Options Theory in *Land Banking* Decision-Making

The strategy of acquiring land for future development (*Land Banking*) requires methods  
Advanced pricing methods. Traditional valuations, based strictly on cash flow.  
Discounted, they often underestimate the value of unlicensed land, as they assume that the  
Development must occur immediately. Corporate finance literature addresses this bias.  
through the "Real Options Theory," an adaptation of the Black-Scholes model for assets.  
tangibles, developed by researchers such as Dixit and Pindyck (1994).  
Under this mathematical model, ownership of a gross urban plot is classified as an "Option of  
"Defer" (*Option to Defer*). The developer acquires the right, but not the obligation, to begin construction.  
Infrastructure. Unlike fixed income assets, increased market volatility.  
The real estate market and macroeconomic uncertainties increase the value of this option. The managerial flexibility of  
Postponing the start of construction until mortgage lending and demand conditions improve has  
An intrinsic financial value that the manager must quantify in the company's balance sheet.  
The trigger for exercising this option (the start of earthmoving and sales) is monitored by  
through economic indicators. The board of directors establishes parameters, such as the fall.

lowering the basic interest rate to a predetermined level or approving an amendment to the Plan.

A director that allows for a higher land use coefficient (verticalization). Only when

These mathematical triggers are activated, and the project transitions from the *Land Banking* phase to execution. civil.

Land bank management, based on real options, prevents the destruction of value caused by

Real estate launches during recession cycles. When pricing tactical flexibility, the manager

This methodology avoids sunk costs associated with idle projects. It protects the developer's cash flow.

ensuring that capital is allocated only when the macroeconomic environment presents the necessary conditions.

Conditions that allow for rapid absorption of inventory and stability in the costs of construction materials.

## 7. Risk Management and the Resolution of Stressed Assets

### ASSETS

In the real estate investment ecosystem, a significant segment of capital allocation

It focuses on Distressed Assets . These properties are characterized by

being linked to debt enforcement, mortgage foreclosures, or complex inheritance disputes,

being frequently on the verge of being sold at judicial auctions. The presence of such

Legal pathologies generate illiquidity of the asset, resulting in a drastically lower market valuation.

to its replacement value or to the standard commercial valuation.

Administrative intervention in this area constitutes an efficient legal arbitration operation.

The specialist manager acquires the underlying asset or credit at a significant discount (*haircut*) .

The investment thesis does not depend on the organic appreciation of the neighborhood, but on its operational capacity.

from the administrator to rectify the property registration. Risk management involves mapping the

Priority given to creditors, calculation of applicable default interest, and direct negotiation of agreements.

settlement and novation of debts with financial institutions and tax authorities.

The execution of the restructuring process reverses the asset's status from illiquid to liquid. Once the...

Once liens and encumbrances are removed from the property registry, the property immediately regains its rights.

Full market value. This balance sheet cleansing process generates a capital gain (*Alpha*).

Significant in the short term, uncorrelated with the usual fluctuations of the real estate cycle.

The success of this administrative initiative depends on efficient coordination between departments.

Legal and commercial. The ability to assess procedural contingencies with actuarial precision.

It prevents the investment fund from assuming liabilities exceeding the market value of the asset. The conversion

of properties stalled by judicial bureaucracy into assets available for housing or rental.

It reintegrates capital into the economic system, demonstrating the social function of restructuring engineering.



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patrimonial.

## CONCLUSION

The analytical and deductive depth, articulated throughout the article, proves that the Highly complex real estate development has transcended empirical management. The viability of Large-scale projects do not depend solely on the excellence of civil engineering, but also It rests on the structures of financial engineering and agency relations. The study demonstrated that Inefficiencies in attracting capital do not stem primarily from strictly macroeconomic crises. but also due to administrative negligence in mitigating information asymmetry in the parent company's financial statements. original builder.

The scrutiny of Jensen and Meckling's theory validated the idea that institutional capital requires Protection. Investors contribute their resources in proportion to the adoption of legal barriers. such as Special Purpose Entities (SPEs) and Dedicated Asset Funds. Risk segregation. It protects funds against managerial failure by ensuring agile funding rounds. Literature has shown that fiduciary transparency and independent cost measurement are fundamental to eliminating moral hazard and aligning the interests of all participants in consortium.

The transition from the prospecting model to the *Business-to-Investor* (B2I) perspective highlighted the The importance of Michael Spence's Signaling Theory. The use of predictive indicators and... *Project Finance* modeling replaces emotional appeal with logical evaluations. The ability to verifying the cost of capital in relation to the Internal Rate of Return (IRR) explains the willingness to... Conservative investors are shifting capital away from fixed-income investments in favor of the real economy. real estate company, providing the necessary *Seed Capital* to overcome the pre-operational stages. In the field of land acquisition, the application of Real Options Theory allowed for pricing. Correct land valuation. The recognition of the "Wait Option" alters the accounting analysis, allowing that The company retains valuable assets until mortgage lending cycles become favorable. Managerial flexibility protects the developer's cash flow against the launch of products in Recessionary markets, preserving value for shareholders. Additionally, research on distressed assets confirmed that real estate liquidity can to be restored through administrative efficiency. Due *diligence* and Direct negotiation of legal liabilities rescues properties from auction collapse. (The sanitization process is a common practice.) The legal aspect of enrollment reverses the punitive devaluation, generating higher returns resulting from... restructuring of the balance sheet for this specific asset.



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Finally, it is attested that the trustee, possessing transversal knowledge of these areas...

theoretical frameworks consolidate themselves as the definitive structuring element of urban capital. The capacity to align the

Mitigating legal risks in mathematical financial modeling ensures the sustainability of...

Global corporate operations. The strategic manager acts as a guarantor of trust in the market.

Real Estate, promoting sustainable development of urban infrastructure in high-growth economies.

complexity.

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