DEVELOPMENT AND EVOLUTION OF PROJECT PRODUCTION SYSTEMS: THE PS-37 CASE

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ABSTRACT
A way to better comprehending the production strategy is by looking at it from two complementary perspectives: content and process. However, most research papers tend to focus on the content of a successful production system while few explore the process in which it was developed. Because lean construction literature is no different, this paper aims to fill this gap by describing the method applied by a Brazilian construction company when designing the project production system. The method called PS-37 (three Ps and seven Ss) is named after the initials of four steps based on Goldratt’s Theory of Constraints (Presuppose, Predetermine, Process, Subordinate), the five senses of organization (Seiri, Seton, Seiso, Seiketsu, Shitsuke), and safety. It has become such a source of competitive advantage that the firm has reaped many financial gains in projects and even changed its strategic orientation. The authors present a formal description of the method, which evolved from the decision to implement the Lean philosophy at construction sites into a framework that embraces several activities necessary to deliver a project. In doing so, the authors hope to bring awareness to the benefits of understanding a successful production strategy through the process in which it was developed.

KEY WORDS
Lean project delivery system, theory of constraints, production system design.

INTRODUCTION
Although project management is considered a developed technology, system design in project production is still a developing topic, lacking a comprehensive understanding. Making temporary complex organizations more integral and their workflows more stable represents a challenge not only to firms in the construction sector, but also to

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firms in different industries that focus on high added-value customized products. As different from one another as business organizations might appear on the surface, the underlying goal of stability is the same.

But the way top competitors find different, effective designs to achieve workflow stability and to satisfy customer needs within a particular industry is poorly understood. The simple notion that both conjunctural needs and internal characteristics influence the specific key decisions does not explain how top competitors rationalize when shaping their organizations internally. Nevertheless, a route to better comprehending the production strategy is by looking at it from two perspectives: content and process (e.g., Acur et al. 2003). The content of production strategy comprises the specific key decisions which set the production system’s competitive criteria and structural and infrastructural aspects. As for the process of production strategy, it is defined as the method to make the specific content decisions that originate the production system. The focus on the content is concerned with what the organization is going to compete while the focus on the process is on how the production strategy is developed.

Both perspectives are perceived to be interrelated. However, research efforts to understand best-in-class production models have focused mostly on structural decisions concerning resource capacity, facilities, equipment, and technology (e.g., Wheelright 1984). Differently, very little attention has been given to the methods top competitors use to make the specific content decisions that originate their production systems. The process of production strategy formulation has been very much neglected even though it strongly helps to understand some important aspects of the content.

The little knowledge on the process of production strategy is likely to be partially a consequence of the difficulty in understanding the underlying principles and assumptions behind the content decisions. The need to consider these soft factors comes from the notion that, at least in the case of top competitors, there are guiding principles and assumptions creating coherence between design and operation decisions. As discussed by Spear and Bowen (1999), due to the existence of contextual factors that vary from firm to firm, the focus of production system design should not be on the tools of best-in-class production models. Instead, the focus should be on their underlying principles.

Owing to the increasing interest on production system design in construction, this paper aims to highlight the benefits of understanding a successful production strategy through the process in which it was developed. To explore this proposition this paper investigates the so-called PS-37 method used by the Construtora Castelo Branco (one of the leaders in the practice of Lean Construction in the Brazilian northeast) as a framework for the design of its project production systems. It is also proposed that construction companies need to develop frameworks for the specific content decisions in order to take advantage from the benefits of a formalized production strategy.

THE DIVERSITY OF PRODUCTION MODELS

Discussions on construction peculiarities, governance structures and production paradigms highlight the natural complexity of industry environments faced by organizations. They provide a basis to understanding the failures in transplanting contextualized methods to new environments. Moreover, they explain why the uptake
of some conceptualizations has not been widespread. Boyer and Freyssenet (2000) argue that business strategies and the subordinate functional strategies are not equally adequate everywhere, at all times. This includes the production strategy. The reason lies in the fact that companies control the emergence of production models only to a certain extent. The emergence of the models can escape their control because it is partially the result of non-intentional processes. As well as the external context, there are many contextual factors within organizations responding for the complexity and evolution of a production model. For instance, there is tacit knowledge, which is difficult to imitate and is originated from everyday problems and experience.

In accordance with Contingency Theory, this implies that there is no best way to make decisions, to lead a group, or to organize a company (e.g., Chiavenato 1999). In fact, there has never been a one best way, neither in the past nor today (e.g., Boyer and Freyssenet 2000). In other words, the effectiveness of a production model is contingent upon various internal and external constraints: macro economic context; local economic and social contexts; competitive strategy; technologies available; the size of the organization; differences among resources and operational activities; assumptions of managers and employees; local and organizational cultures; etc.

This has generated the notion of equifinality, which states that there are multiple, equally effective ways in which an organization can achieve environmental or internal fit to compete within a particular industry (e.g., Christiansen et al. 2003). Thus, the plurality of production models inside a project based industry is not only a reality to be accepted but also a necessity. Boyer and Freyssenet (2000) point two main reasons: (1) firms have to find original solutions because of market and labour instability in their own areas and (2) when they find themselves in the same areas different strategies are developed to differentiate or avoid competing directly with one another.

Even though firms may try to maintain a competitive edge by using different sources of competitive advantages like brand or trade secrets, just to mention a few, it is agreed that they should primarily compete through their production and service capabilities (e.g., Voss 2005). But as discussed above, companies have only partial control over the emergence of production models. Therefore, caution is recommended when pursuing a single best practice model in the different spaces. Under different contextual factors, firms are more likely to initially amalgamate ideas from different theoretical foundations or best-in-class production models and start evolving from there.

**RESEARCH METHOD**

Some of the discussions presented in this paper are not new to the Brazilian academic community because the subject of the study, one of the most advanced Brazilian construction companies in terms of practising lean construction, is very open to scholarly inquiry and has already been the subject of several studies (e.g., Ferraz et al. 2005; Carneiro 2007). However, as discussed throughout the paper, the company’s project delivery system has evolved over the years and gained new attributes that needed to be explored. Therefore, the research format was defined as qualitative in terms of approach and as partially exploratory and partially descriptive in terms of objectives.

The research protocol consisted of obtaining data from two basic sources: primary sources and secondary sources (e.g., Merrian 1998). The primary data came from in-
depth interviews regarding production system design procedures, semi-structured interviews about contextual conditions, visits to construction sites, and tours of the production areas. The secondary data came from documents existing in some of the sites and provided by management teams. In accordance with Telem et al. (2006), documentation of primary data was done using simple and reliable equipment - pen and paper - that served the research needs optimally as it was less intimidating to the interviewed or observed persons compared with audio or video documentation. Furthermore, the location of most interviews was the construction site. It was picked for being the place where the project managers felt the most comfortable in speaking openly.

THE PS37 CASE

The Construtora Castelo Branco is a member of the INOVACON Building Technology Programme, which aims at transferring state of the art technology from various fields of the AEC industry to the participating firms. This includes innovative production principles and practices. As a member of the Programme, the construction company first implemented the lean philosophy alongside with a set of production practices like workload and production rate balancing with Line of Balance (LOB), production shielding with Last Planner System (LPS), site scheduling based on Just-in-Time (JIT) principles, Kanban signalling, fool proof (Poka-Yoke) devices, Andon alert system, and site organization with 5S.

Over the years, workforce management strategies and other theoretical foundations, such as Theory of Constraints (e.g., Goldratt 1990), were introduced and blended with the first set of techniques. With time the ideas converged towards a single best practice model. The company’s method to designing the project production system, named PS-37, captures these ideas and unique features. It presents several steps to production system design that have significantly improved quality and productivity rates at the construction sites. The method has become such a source of competitive advantage that the firm has reaped many financial gains in projects and even changed its strategic orientation. This will be further discussed in the next topics.

DESCRIPTION OF THE SYSTEM

The PS-37 (three Ps and seven Ss) is named after the initials of four steps based on Goldratt’s Theory of Constraints (Presuppose, Predetermine, Process, Subordinate), the five senses of organization (Seiri, Seiton, Seiso, Seiketsu, Shitsuke), and safety. The description and analysis of the method’s unique features is presented below. As mentioned previously, the discussion is largely based on the authors’ research experience and in previously published papers on the topic.

PRESSUPOSE (P-1)

The first step in the PS-37 is to determine the factors that will serve as a basis for all the calculations to design the production system, namely productivity indicators, quantities, and difficulty factors related to the activity. The productivity factors are obtained from historical data collected in previous projects. The quantity take-off process follows rules defined by the company to assure they are precise and reflect what is going to be found at the job site. Finally, the difficulty factor reflects the conditions one can find in different project sites and it is used to adjust previous
indicators to the reality of each job. This factor is defined based on a careful study of the plans and specs which will define whether or not the project has to use target indicators that have to be majored or minored based on its actual site and design conditions.

**Predetermine (P-2)**

The second step defines which activities should start and when, how many workers should be assigned to carry out the activities and in which fashion. At this moment, all the resources necessary to carry out the tasks are analyzed and a simulation (rehearsal) of how the resources should be combined is performed. Overall, the company organizes the crew in production cells which are assigned a bigger chunk of work than traditionally assigned in construction. The defined batch is usually a floor and there are 10 different production cells for the process found in a high-rise building (like the ones built by the company).

The production cells are organized so that a group of workers, sometimes of different trades, are in charge of finishing an entire batch of work as a group by a certain date, e.g., execute the external and internal masonry of an entire floor in addition to installing small items such as light switches and power outlets in 10 days. Before production cells were used, the workers used to perform only a small part of the batch which generated a higher amount of hand-offs that had to be micro-managed and the batch used to take longer to be completed. By working as a group and being rewarded as such, workers try their best to perform all the tasks in the best way so that the group does not stop the flow of work, it can deliver the product defined in the plans and specs and finish the batch by the deadline. All the workers in a production cell know well their clients and suppliers needs as they work as a group next to one another, therefore there is an improvement in the transparency of the process. Also, in the production cell, there are many activities that are performed in parallel thus reducing the cycle time to finish the assigned batch. The production cell, as a group, can only be moved to the next batch of work once it has finished 100% of the batch currently assigned.

The assignment of the crews to each production cell is made only after the batch size (quantity of work) and all the activities that will be performed by the cell are precisely determined. Because the production cells of a same activity and those of others are interdependent a pace or *takt* time for each production cell has to be defined to avoid interference and assure a continuous flow of work. Given the batch size, the pace, and the productivity factors the the number of workers in each cell is defined. It is worth noting that there is an optimal range for the number of workers in a production cell to avoid interference, distractions, and assure the expected quality for the tasks performed. Hyer e Brown (1999) suggest that a production cell should not have more than 10 workers, otherwise they may not see, hear, and talk to each other in an effective fashion. The workers should be flexible and able to multitask (if one worker falls short of the production target or is absent others should be able to perform their task) this also promotes the idea of job rotation and gives workers a better understanding of the entire process performed by the cell. The company should promote the autonomy of the production cell members. Workers should be able to assign and manage the activities they have to perform as a group and be able to differentiate right and wrong and stop the line whenever is needed (i.e., use of the autonomination, *jidoka*).
Finally, after the workers are assigned to a production cell and a specific batch of work, the start and end dates for the job to be done are defined based on the links the cell has with other processes. Regarding the materials needed to perform the work, the quantity take-off has to be precisely carried out and an internal logistic system for the job site has to be put in place to assure a continuous flow of work in each cell.

**Subordinate (S-1)**

The Theory of Constraints (Goldratt 1990, p.75) suggests that in order to improve a system one has to: 1. Identify the system’s constraints; 2. Decide how to exploit the system’s constraints; 3. Subordinate everything else to the above decision; and 4. Elevate the system’s constraints. The company identified four major constraints for its high-rise projects production system: the beginning of the foundations, end of the reinforced concrete structure, end of the services on the façade, and end of the project. The identified constraints set the pace for the project master plan which is developed using the Line of Balance (LOB) method. Instead of representing isolated activities in the long term plan, each production cell and its pace is represented in the LOB. The production cells that do not represent constraints for the project are subordinated to the pace set to meet the needs of the four production cells that represent the constraints. Several rounds of simulation using the LOB are performed to assure the best possible distribution of cells and the definition of the paces to meet the project deadline.

To support the definition of the project’s master plan, the company uses a document to register the actual number of workers that will be used to perform the tasks. The document called “Adopted Resources” contains all the information necessary for the implementation of the production cells: all the processes to be carried out by the workers in a cell, the resources needed, and the takt time. The information about the resources needed also includes the material that has to be stored on each floor before the cell starts working, the equipment, and all the workers in charge of the process. Finally, the pace is depicted in a LOB.

**Process (P-3)**

Ohno (1988) points out that production should flow without interruptions, excess of inventory, unplanned outages, etc. To assure a continuous flow of work it is necessary to provide the production cells with all the resources they need in timely fashion. According to Rother and Harris (2002) a few questions should be asked to assure the continuous flow of work at every production cell:

- The information flows? Ohno (1988) stresses the importance of making the information visible to all involved with a process, i.e., transparency, as a means to promote autonomation and the continuous flow of work. Based on that, the company provides the workers with a “standard work sheet” available at each workstation. All the information necessary to perform the tasks are indicated in the worksheet and its use has allowed workers to participate in the improvement of the system. The Quality Control in the Execution is another document that provides workers with all the information about the production cell, e.g. tasks to be developed, duration of the tasks.
(cycle time), places where inventory is located, plans and specs, the crew in charge of the work. The company also uses an Andon whose signs are triggered by workers on different floors of the building to alert managers about problems in their production cells.

- Materials flow? In order to assure the continuous flow of work for all the production cells, the company delivers the materials to every floor shortly ahead of the beginning of the task. The location of each inventory is indicated in a map made available to the production cell members. Three factors are taken into account when distributing the materials: easy access, proximity to the production cell work station, and freedom of the workers to move around. Even though the previous distribution of materials goes against one of just in time ideals, i.e., the material is delivered only when needed, the company managers believe that this causes no harm to the production system as the demand for raw materials is set based on the quantity take-offs necessary to finish every floor (the demand is certain = all the floors have to be completed as planned). The focus of the advanced distribution is to protect the flow of work of the production cells.

- Workers flow? The company plans the job site and workstations layouts so that workers do not have to walk long distances to get materials and equipment, go to the restroom, and get water.

5S and Safety

Finally, the company follows the basics of the five senses of organization: sort through and sort out; Scrub the workplace; Secure safety; Select locations; Set locations. In addition to the five senses, there is a strong concern with the safety of workers (Galsworth, 1997). By keeping the job site clean and with clear floor plans, and complying with regulations (in terms of occupational health and safety) the company gives safety a major role in the system.

ANALYSIS OF PS-37 BENEFITS

The advantages of the use of the PS-37 method can be found in different managerial areas. According to one of the company’s senior directors, the planning and control process is now clearer, leaner, and results in faster information flows. As the method provides managers with a bigger picture of what happens at the job sites, they avoid micro-managing activities and can focus on what really matters in terms of engineering and strategic decisions. The same director highlights that the production system becomes so simple that it is largely managed by interns and the staff at the job site. Regarding possible disadvantages, the company does not see any as they have developed the method internally based on their own needs.

It is worth noting that when the company decided to change the way it managed its projects some engineers and top-level personnel did not buy the idea. Conversely, the workers and low-level managers and technicians wholeheartedly embraced the change. In order to keep the changes happening the company had to let go some of its top-level engineers.

Regarding the financial advantages the company is reaping from the PS-37 method, Table 1 presents a cost comparison between three types of work flow at the

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job site namely erratic flow, planned flow, and actual flow. The Erratic Flow (EF) refers to the development of activities without careful planning, and using regular budget and productivity indexes commonly found in the literature. The Planned Flow (PF) refers to the values the company has achieved on previous jobs that were planned using the PS-37 to achieve continuous flow. The Actual Flow (AF) refers to the results obtained for building 17 floors for a particular job site. The results show that when compared to the erratic flow, the planned and actual flows resulted in cost savings that amounted 24% to 36%.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Erratic Flow (EF) Cost R$</th>
<th>%</th>
<th>Planned Flow (PF) Cost R$</th>
<th>%</th>
<th>Actual Flow (AF) Cost R$</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mansonry</td>
<td>219,818.50</td>
<td>100</td>
<td>162,585.62</td>
<td>73.96</td>
<td>137,856.91</td>
<td>62.71</td>
</tr>
<tr>
<td>Plastering (gypsum)</td>
<td>74,716.36</td>
<td>100</td>
<td>56,160.52</td>
<td>75.16</td>
<td>49,932.40</td>
<td>66.83</td>
</tr>
<tr>
<td>Flooring</td>
<td>33,156.29</td>
<td>100</td>
<td>24,471.16</td>
<td>73.81</td>
<td>20,975.28</td>
<td>63.26</td>
</tr>
<tr>
<td>Flooring (ceramic tiles)</td>
<td>45,544.28</td>
<td>100</td>
<td>34,418.37</td>
<td>75.57</td>
<td>34,125.46</td>
<td>74.93</td>
</tr>
</tbody>
</table>

Finally, the PS-37 has brought a competitive advantage to the company. Besides being invited to present their method to broader audiences throughout Brazil, the company has also been invited as a partner in different projects. Recently the company has migrated from the real state business (it worked as a developer) in the private sector to a service provider business (general contractor) in “cost plus” types of contracts for the private sector and government funded projects. The geographic area of its activities has also changed. Once limited to the city of Fortaleza (Brazil), the firm is currently performing residential and office building projects in other cities of the Brazilian northeast. The ability to master the construction techniques and a well-organized planning system allowed the company to change its niche market and work in different sectors.

CONCLUSION

In the context of construction projects, construction peculiarities cause the physical part of the production system to be redesigned for every new project and even many times during a project life cycle. This has led the concept of production system design to be misinterpreted by many academics and practitioners. The great concern with the match between resources and tasks to accomplish the project schedule has made production system design an issue mostly approached from a project management perspective and not really from an organizational one. Consequently, the development of project production models has been very much restricted and deviated to structural decisions, such as resource capacity, facilities, equipment, and technologies to be used.

However, successful production models arise from coherent, innovative organizational arrangements that can only be understood through a careful analysis of their different tangible and intangible attributes. Based on this extended view, this paper explored these internal aspects of the content of production strategy and confirmed that they can be fairly understood by analysing the process of production strategy formulation. Although a myriad of factors can affect the emergence of

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production models, it is the way decision makers rationalize and the methods they use when shaping their organizations internally that makes the difference.

The PS-37 case study showed the strong impact that theoretical foundations and underlying assumptions have on the production system design. It confirmed that the roots of an innovative production system very often contain strategic decisions and a paradigm shift. These “soft” factors strongly contribute to originating the intangible competences that cannot be copied by the competition and that really make a difference in a successful production model.

The success of the PS-37 method has also shown the importance of establishing frameworks for the content decisions. The framework provides support to aligning decisions. It also helps project managers to analyse and understand why they do what they do. Thus, it becomes a basis for discussing and experimenting improvements. In closing, such frameworks allow firms to have a more formalized production strategy and to take advantage from its benefits.

REFERENCES


