Last Planner System

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Abstract: The paper presents the set of information on the particular measures of the Last Planner System (LPS) of Production Control. Then, the system as a whole is described in construction application and the process of last planner system. Paper includes comparison between LPS and traditional project control model (Critical Path Method).

Keywords: Last Planner System, Critical path method, Percent plan complete (PPC), Project Management,

1. INTRODUCTION

Planning and Scheduling is the back-bone for any Construction Project as execution is purely based on the planning and scheduling. If planning and scheduling is done haphazardly then execution of the project will be affected and the project would observe time overrun and consecutive cost overrun. Critical Path Method (CPM) and Program Evaluation and Review Technique (PERT) are being used for planning and scheduling in the construction industry since last 5 decades. Over the period of time, certain limitations of CPM and PERT was observed. Though the network representation in CPM and PERT is an integral part of Project, Last Planner System aids in better clarity about the work on executional basis. Last Planner System (LPS) was developed to increase the effectiveness of planning and control by making programs more predictable, thereby improving the chances of delivering them on time.

1.1 Last Planner Theory

In 1993 Ballard introduced Last Planner System based upon studies on how to improve progress in weekly work plans or plans and how to control the work flow of design and various construction projects.

In traditional project management system it talks about what should be done according to master plan. In 2000, Ballade looked forward to schedule that involves the following.

I. Identify the Work Packages that can be completed in the following work period.

II. Consulting with stake holders in order to complete the work within the time constraint so that procurement of materials and equipment will be assigned for the task in the particular week.

III. Identify the work that cannot be completed for the upcoming week as required.

IV. Create a set of activities that are going to be completed prior to delivery of the assigned work.

V. The look forward work for the next 5-10 weeks, depending upon the type of project, it impacts when applied in the Last Planner System.

1.2 Last Planner system in Construction

According to the research by lean Construction Institute 70% of the projects are budgeted and time overrun which are implemented by CPM (Critical Path Method). In CPM Longest path is determined. In case of delay any critical activity whole duration is shifted. Chances of more error as more detailed plan is determined. LPS overcomes the disadvantages of CPM it gives better result in weekly work plan.
Fig – 1: Last Planner Diagram

LPS is a system for project production planning and control to achieve reliable execution by creating a better work flow. It integrates (Should-Can-Will-Do planning). It’s a perfect solution for the construction and the design process, that enables the project managers to improve the quality in accordance of satisfying clients and owner’s needs.

Fig. 2: Creating and maintaining reliable work flow

2. Advantages of Last Planner System

- To deliver the projects more safely.
- It reduces the project duration.
• Further betterment to control the cost in the project.

• It reduces Stress in the Project Management Staff.

• To help to make the project more reliable customer for JUST, IN TIME deliverables.

• It works in a way that CPM doesn’t.

3. Application of Last Planner System / Process of Last Planner System

• Last Planner System is the tool that connects the lean management and the construction industry.

• In today’s dynamic environment we find different production variables, so it is important how we can plan and control the project efficiently. The answer of this question is given by Ballard and Howell in last planner system theory.

• The last planner system is applied in five distinct phases.

I. Master Schedule (What Should Occur):- It is a mixture of knowledge and Gantt Bar Chart. It is prepared by supervising team of the project.

<table>
<thead>
<tr>
<th>INPUT</th>
<th>OUTPUT</th>
<th>Min. Collaboration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Previous Week’s Schedule Updates</td>
<td>Secure Look-Ahead Milestone Planning (4-6 weeks out)</td>
<td>Owner, Designer, General Contractor</td>
</tr>
<tr>
<td>100% Accurate Set Start Dates</td>
<td>Ability to predictably see into the future what work needs to be done.</td>
<td>CM (CCMS), Builder</td>
</tr>
<tr>
<td>Effective change control</td>
<td>Set the stage for effective pull planning</td>
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II. Pull Planning (What Should Occur):- It is prepared to achieve milestones collaboratively. Ideally while developing a phase schedule all the stakeholders should be present.

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</thead>
<tbody>
<tr>
<td>Accurate Milestone Schedule (from 4-6 week look-ahead schedule)</td>
<td>Collaboratively built plan that all team members have agreed to</td>
<td>Owner, Designer, General Contractor</td>
</tr>
<tr>
<td>Segmentation of work coming in the next 6 weeks</td>
<td>Micro schedule in MSP, P6 or Excel that can effectively be used to assign work and monitor daily/weekly progress</td>
<td>CM (CCMS), Builder</td>
</tr>
<tr>
<td>Constraint analysis</td>
<td>The team confident the plan and Milestones can be achieved</td>
<td></td>
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</table>
III. Look Ahead Planning (What can Occur):- All the participants of the project report the progress of assigned area in order to plan for the future.

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<th>Min. Collaboration</th>
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<tbody>
<tr>
<td>6 week-ahead schedule of what work is supposed to be done in the near future.</td>
<td>Constraint log is the key output of the Make Ready Plan.</td>
<td>Production Team: Superintendent, Foremen, Project Manager, Direct Project Support Personnel</td>
</tr>
<tr>
<td>Six week slice of your overall planning; now focusing progressively more on the week directly in front of the team.</td>
<td>Any necessary schedule revisions (last resort)</td>
<td></td>
</tr>
<tr>
<td>Confirmation that your pull plan intact.</td>
<td></td>
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IV. Production Planning (What will Occur):- It is a fixed daily plan, which is prepared on weekly basis. Once a week each last planner is decided to prepare the work they can perform in coming week.

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<th>Min. Collaboration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best if held at or as close to the actual work as possible without interrupting the production workers.</td>
<td>Team member involvement</td>
<td>Production Team: Superintendent, Foremen, Project Manager, Direct Project Support Personnel</td>
</tr>
<tr>
<td>Raise any issues that might prevent completion of a task assignment.</td>
<td>Continuous improvement</td>
<td></td>
</tr>
<tr>
<td>Compare daily progress to what was in the WWP for that particular day.</td>
<td>Open communication</td>
<td></td>
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V. Percent plan complete-PPC (What did occur):- This is another key feature of the LPS, which tracks what is known as percent plan complete. It is calculated by dividing the number of completed assignments (what “did” get done) by the total number of assignments each week (what was projected “will” get done).

\[
PPC = \frac{\text{Work done}}{\text{Work Completed}} \times 100\%
\]
were completed or not based on the plan.

<table>
<thead>
<tr>
<th>Reasons for failure to complete planned work (the most important input)</th>
<th>Weekly analysis of PPC results in identifying reasons for the disruption or work.</th>
<th>Systematic learning shared at the point of work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focus is on process improvement</td>
<td>Manager, Project Personnel</td>
<td>Direct Support System</td>
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</table>

The meeting should be done in three phases.

I. In the last day of week meeting should be done by analyzing the facts and progress with comparison to previous week planning.

II. Each participant will discuss about the work in following week.

III. Every project staff will attend this meeting and identify the problems one week in advance in order to deliver it on time.

- Research studies talk on reliability of this method
- It is easy to reach a reliability level of more than 70% by implementing last planner system.
- By the look ahead schedules it is possible to achieve much high reliability.

![Fig. 3: Process of Last planner system](image)

### 4. Critical Path Method V/S Last Planner System

In CPM there is no way to determine which activity indeed can be determined.

As per research 60% Project in UK and 70% Projects in US are running late as per the schedule.

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<tr>
<th>Sr.</th>
<th>CPM</th>
<th>LPS</th>
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<tbody>
<tr>
<td>1</td>
<td>Logic is Embedded in Software</td>
<td>Applied Common Sense</td>
</tr>
<tr>
<td>2</td>
<td>High Maintenance</td>
<td>Low Maintenance</td>
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</table>
5. **Stakeholders involved in Last Planner System**

Stakeholders can be defined as: (1) who are actively directly or indirectly involved in the Project. (2) Has interest that may be positively or negatively affected by the performance till the completion of the Project. (3) That might exert influence either it's deliverable or Team members.

Different Stakeholders that involves in Last planner System Environment are:

1. Project Crew members
2. Foreman, Supervisors
3. Construction coordination Management services (CCMS, Construction coordinators, Project Engineers)
4. Project Manager
5. Project Implementation team (PIT)
6. Third-Party support
7. Tool Owner (TO)
8. System Owner (SO)
9. Tool Supplier (Vendor)
10. Site management team
11. Enterprise leadership steering committee (ELSC)

6. **Conclusion**

The biggest disadvantage of CPM, comparing to the LPS is that in the first method, there is no way to determine which activities indeed can be done. The survey of Alan Mossman showed that as many as 66% UK projects in 2013 and 70% US projects in 2012 based on CPM were delivered late. According to the research of LPS developers, the following weak points of the Critical Path Method have been observed: all plans are forecasts; all forecasts are wrong, the longer the forecast, the more wrong it becomes, the more detailed the forecast, the more wrong it is. On the contrary, the Last Planner System applies the common sense in planning and focuses on the smooth work flow as well as takes into account the independencies between activities. This way, it helps to move from push to pull system and supports logistics planning involving much more just than the due dates and the sequence of prior tasks.

The LPS is a method combining many tools already known and used in the industry, as it allows the MRP II to implement the Lean philosophy for shipbuilding. Nevertheless, a major element differentiates the MRP and LPS: LPS is perfectly adapted to a dynamic environment. "Classic" tools remain the basis of the methods developed for Lean Construction: the real innovation comes from the adaptation of these tools to a perpetually changing construction environment.

**REFERENCES**

1. Ballard, G., "Look-ahead Planning the missing link in production control".


BIOGRAPHIES

Pursuing Post Graduate in Advanced Construction Management from NICMAR (PUNE), having a year experience in Real estate industry with skillset of Primavera and MSP.

Pursuing Post Graduate in Advanced Construction Management from NICMAR (PUNE), having a technical skills in AutoCAD.

Pursuing Post Graduate in Advanced Construction Management from NICMAR (PUNE) having technical skills in AutoCAD and MSP.

Pursuing Post Graduate in Advanced Construction Management from NICMAR (PUNE), having a year of experience in site execution.