



**HOYLU**  
for construction

# Software Built for Construction Planning

Are you tired of using outdated construction planning methods? Do you want to take your pull planning digital? Check out our easy-to-use cloud-based construction planning software to see why **Hoylu is the right choice.**

## WHY HOYLU

### EASIER TO USE

Flashy technologies won't cut it in the construction industry. Hoylu has a simple interface your trades will love it.

### BETTER FEATURES

Only Hoylu combines online whiteboarding with a robust tool for design, planning, task management, and execution. We're constantly innovating to give you the edge.

### ADVANCED OPTIONS

Hoylu is simple yet powerful, providing you with all the tools you need for Lean processes, LPS®, Pull Planning, Flow Charts, Kanban, and more.

### MORE EFFICIENT

Our Weekly Work Plan view is the perfect place to conduct your daily or weekly meetings. Make in-line edits without leaving the view, so you can see how changes affect the rest of the project plan in real time.

Task	Start	End	Status
Site Prep	10/1/20	10/15/20	Complete
Foundation	10/15/20	10/30/20	In Progress
Framing	10/30/20	11/10/20	Planned
Roofing	11/10/20	11/20/20	Planned
Interior Finishes	11/20/20	12/10/20	Planned
Landscaping	12/10/20	12/20/20	Planned

### SAVES TIME

Get a head start by importing tasks from scheduling software, P6, MS Project, Asta, and more.

"One of the biggest benefits of Hoylu is that it has helped improve communication with the trades."



**Ben Quintin**  
Superintendent  
EllisDon

"We are more than satisfied with what Hoylu has to offer and we are excited to continue the relationship we built this past year."



**James Lessard**  
General Superintendent  
Piquette & Howard Electric LLC

"The collaboration that Hoylu offers really allows us to maximize the flow of work, maximize production from every trade, and get back on track."



**John Kyle**  
General Superintendent  
Chandos



**REQUEST A DEMO**  
[www.hoylu.com/meet](http://www.hoylu.com/meet)

## Explore What Sets Hoylu Apart



Track your Task Progress, the percentage of completed work so you know if the next task will start on time or be delayed.



Manage all of your projects and their associated workspaces in one place with our Project Feature.



Slash project timelines with Real-Time Data & Insights, helping you deliver exceptional results ahead of schedule.



Brainstorm all your ideas on digital sticky notes and convert them into Tasks seamlessly.

**WE SIMPLIFY COMPLEX PROJECTS.**

## CASE STUDY I



CHANDOS

### THE CHALLENGE

The Chandos Canmore project was two months behind schedule, incurring \$500 per day in damages. They were using a paper-based system for pull planning, which was time-consuming and inefficient.

### THE OUTCOME

After two pull planning sessions in Hoylu, the Canmore project was back on schedule.

When Chandos General Superintendent John Kyle realized one of his projects was falling behind schedule, he brought in Hoylu. The Canmore Project is a 2-building condo development in Canmore, Alberta. Delays, including team transitions, weather, and a complex scope of work, set the team behind. Within three weeks of using Hoylu, the team was able to regain two months on the schedule by reorganizing, sitting down with trades, and effectively pull planning.

#### HEADQUARTERS

Alberta, CA

#### FOUNDED

1980

#### COMPANY SIZE

500

#### WEBSITE

[www.chandos.com](http://www.chandos.com)

#### INDUSTRY

Construction

## CASE STUDY I EllisDon

### THE CHALLENGE

EllisDon, a Canadian construction company, sought an easy-to-use digital pull planning solution for the largest government-funded health care project in British Columbia.

### THE OUTCOME

Hoylu digitized pull planning for the EllisDon RCH project, allowing them to be more innovative and efficient.

The EllisDon RCH project team has been using Hoylu for over a year on the \$1.2B Royal Columbian Hospital (RCH) Redevelopment in New Westminster, British Columbia. Hoylu is helping the EllisDon RCH project team innovate and collaborate more clearly by providing a central platform for planning and sharing project data. This has led to increased productivity and improved decision making.

#### HEADQUARTERS

Mississauga, CA

#### FOUNDED

1951

#### COMPANY SIZE

5000

#### WEBSITE

[www.ellisdon.com](http://www.ellisdon.com)

#### INDUSTRY

Construction