

Target Value Delivery
Module 3: Organizing for
Flow & Efficiency

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LCI Course:

Target Value Delivery Module 3: Organizing for Flow & Efficiency 4 CEU

Sign the sign-in sheet for credit



TVD Modules



Module 1: Learning the Fundamentals

Gain insight into how implementing TVD approaches improves project outcomes through an overview of the phases and key components of TVD.

Module 2: Setting the Stage for Success

Discover how creating early alignment and understanding of the owner's Business Case, Value Statements and Conditions of Satisfaction will lead to successful outcomes and how these foundations become the anchor for future decisions.

Module 3: Organizing for Flow and Efficiency

Discover how teams can be challenged with maintaining effective processes and engagement through creating a cross-functional work cluster organization as a highly effective means of driving innovation and productivity through concurrent work.

Module 4: Modeling for Predictable Outcomes

• Experience a framework for predictive cost modeling, target setting and rapid innovation capture in collaborative TVD environments.

3

Learning Objectives





Discover how to effectively organize and manage teams in cross functional, interconnected work clusters and how cluster groups engage with cost model and Last Planner System in Design.



Discover the importance of key leadership roles and responsibilities that are foundational to the successful implementation of Target Value Delivery, information management, and decision making.



Identify what are the characteristics of effective facilitation and Lean practices at a project and work cluster level for Target Value Delivery to support information flow.



Understand information and decision-making workflow across clusters and from cluster groups to decision making authorities within team and how to managing owner prerogative in the context of consensus driven decision making.



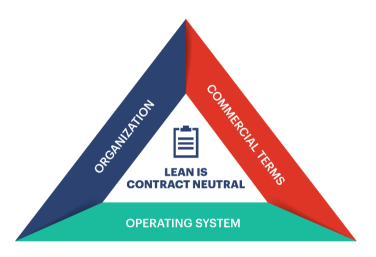
Lean Journey to Mastery

MASTERY How will you COMPETENCY reach the next level on your **UNDERSTANDING CONTINUOUS** journey? **LEARNING AWARENESS UNAWARE**

Project Elements



Lean teams organize in a structure that leads to improved coordination, outcomes and shared leadership.



A Lean Operating System is a organized implementation of Lean Principles and Tools combined to allow a team to operate in unison to create flow.

Lean can be implemented regardless of commercial terms: Design-Bid-Build, Design-Build or Integrated Project Delivery. The degree of implementation varies with the terms.

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Six Tenets of Lean Construction



- 1 Respect for people
- 2 Optimize the Whole
- 3 Generate Value
- 4 Eliminate Waste
- 5 Focus on Flow
- 6 Continuous Improvement



Target Value Delivery

8:00 AM - Class Begins

9:45 AM - Break 15 minutes

12:00 PM - Class Adjourns







Rules of Engagement



This is a safe zone



Use E.L.M.O.



Everyone has equal status



Silence phones



Speak up and share your ideas



✓ Be focused and engaged



Actively listen to others



Stay on time



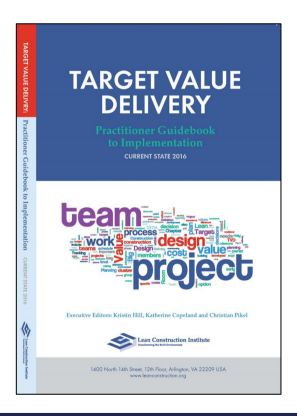
One conversation at a time

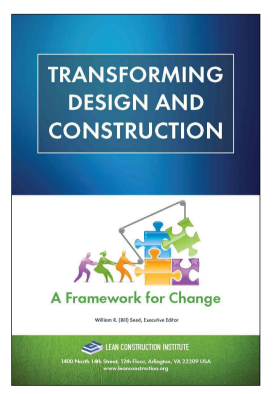


Have fun!

References







Available Downstairs





Introduction / Ice Breaker



Introduction: Who you are, What you do & What you hope to get from the day.

Discuss challenges associated with team organization and information flow?

15 MINUTES



TVD Definition

A disciplined management practice to be used *throughout* the project to ensure:

- The facility meets the operational and performance needs and values of the users.
- The project is delivered within the allowable budget, schedule, and intended scope.
- That innovation is promoted throughout the process to increase value and eliminate waste.

Target Value Delivery (TVD)

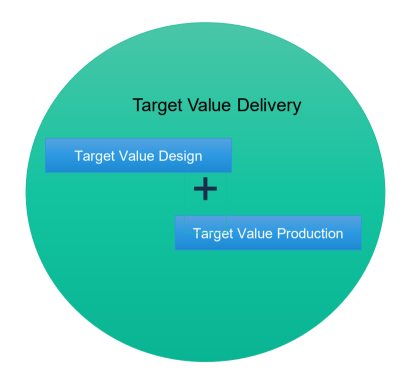


Target Value Delivery encompasses

Target Value Design

AND

Target Value Production (Construction).



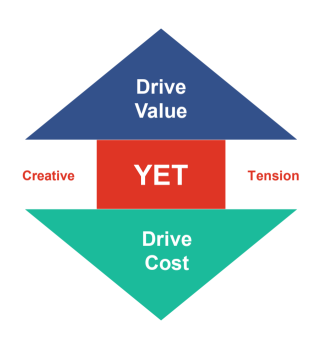


Application

Target Value Delivery is to be applied holistically to obtain maximum value.

Regardless of the project delivery framework, the owner, designers, builders, and key trades must be fully engaged from the onset.

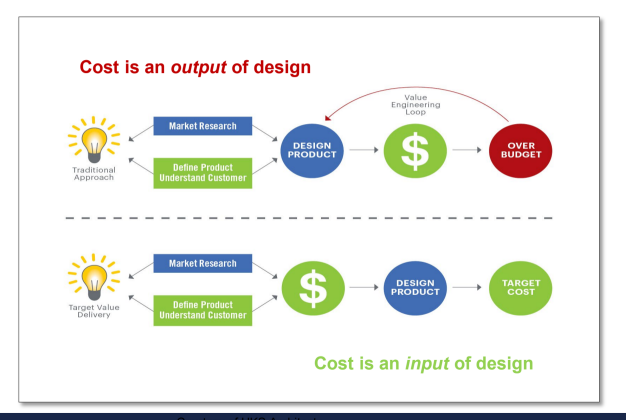
It generates a creative tension between driving up quality YET driving cost down.



Traditional vs. Target Value Delivery



The goal of TVD is to minimize the waste produced by the design, estimate and redesign cycle(s) of the traditional value engineering approach.

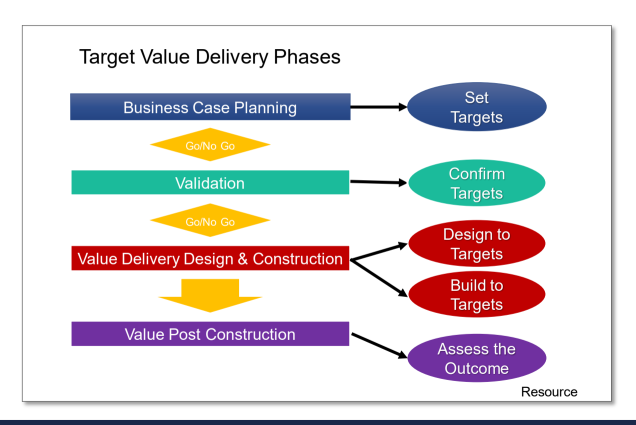


TVD Phases Overview



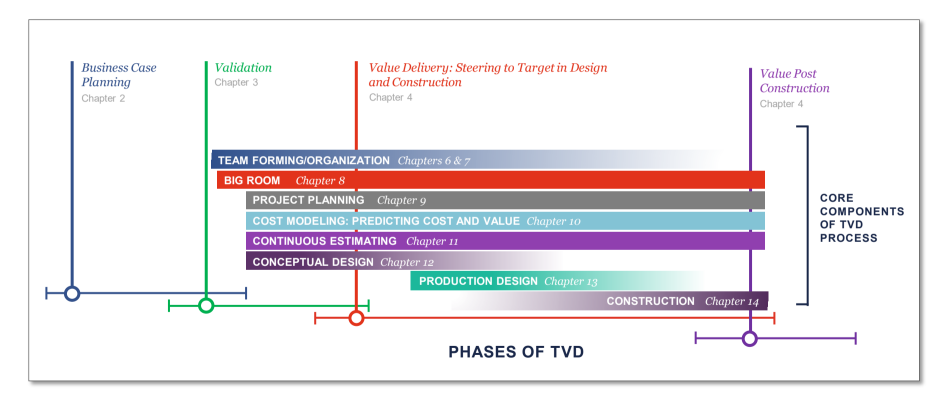
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- This graphic depicts the relationship between the TVD Phases and the Targets.
- Targets may include cost, time and quality as defined by the Value Definition.



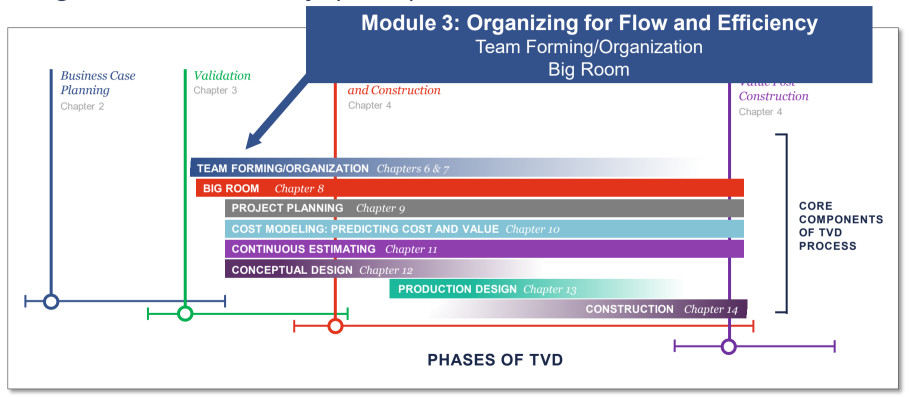


Target Value Delivery (TVD) Overview





Target Value Delivery (TVD) Overview



Team Structure Formation



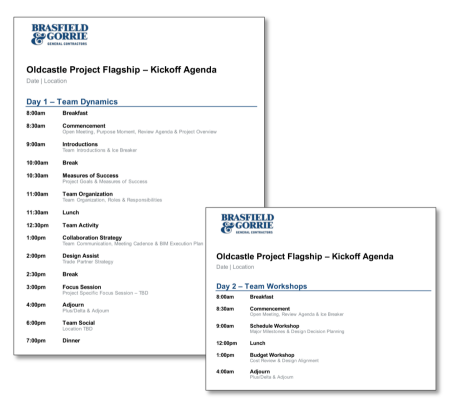
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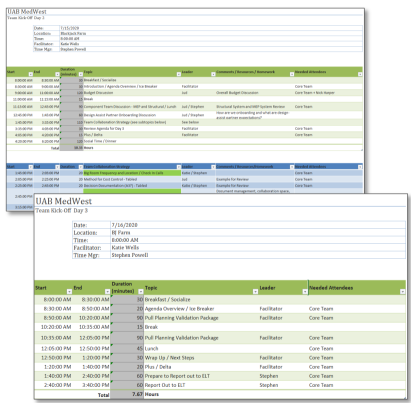
Team Kick-Off Workshop

- Why: Create necessary alignment among all team members
- Who:
 - Project leadership
 - Core team
 - End user stakeholders as necessary
 - Day to day team members / design implementation team
- What:
 - Team building and goal alignment
 - Define team structure, roles and responsibilities, decision workflow, etc.
 - Design planning
 - Learning

Kick-Off Meeting Examples





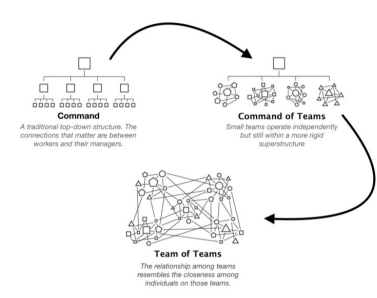


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Work Cluster Organization – Why?

- Breaks down project complexity for rapid learning and decision making
- Cross-functional knowledge sharing
- Better informed and well-timed decisions (LESS ITERATION)
- Ensure design solutions aren't made in a vacuum





Source. Team of Teams: The New Rules of Engagement for a Complex World, General Stanley McChrystal, 2015

Work Cluster Organization

Lean Construction Institute Immersive Education Program

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Executive/Senior Management:

- Not involved in day-to-day of team
- · Resolve conflicts

Core Team:

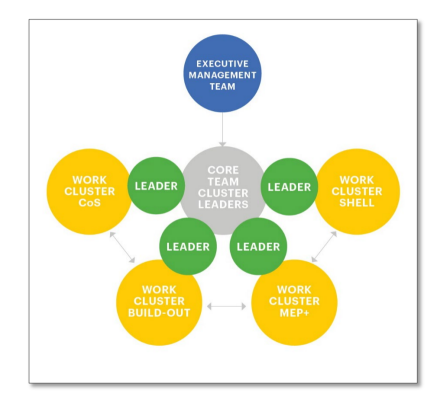
Day-to-day leaders of the team

Work Clusters:

- Leader
- System oriented
- Cross discipline
- Stakeholder representation
- Form as need

Work Cluster Leader:

Coordination between work cluster & core team





Work Cluster Organization

- Formed as necessary for project needs
 - Doesn't have to be by discipline!
- Can be formed ad-hoc around a critical decision
- Depends on size and complexity of the project
- Must be multi-disciplinary
- Examples include:
 - Building System (MEP, skin, structure, site)
 - Department type
 - Big Ideas and Innovation

Leadership & Facilitation

Lean Construction Institute
Immersive Education Program

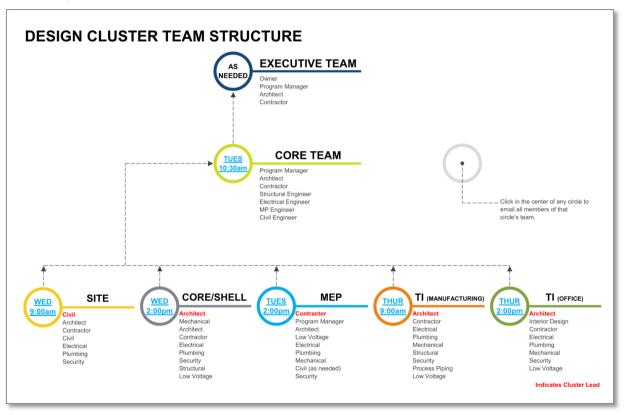
- Leadership: visionary, big picture, leads the group to achieve vision
- Facilitator: brings people together to develop a vision then leads them toward achieving it

**A facilitator can be a leader, but a leader is not necessarily a facilitator



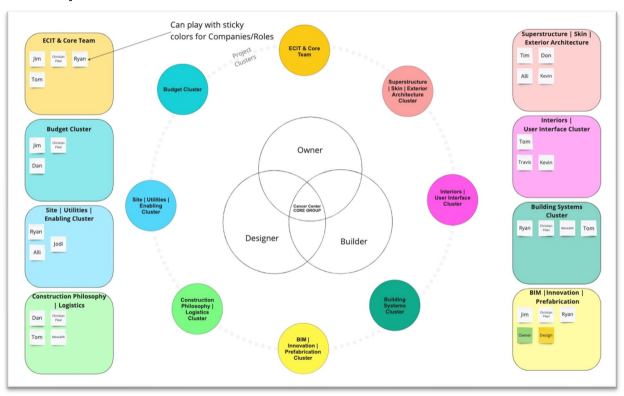
Cluster Examples





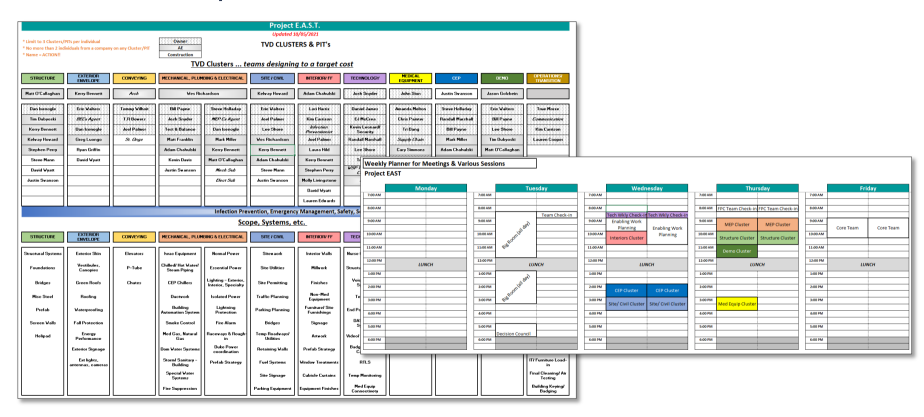
Cluster Examples





Cluster Examples

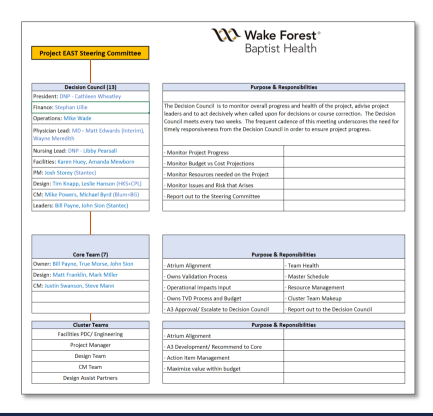




Roles & Responsibilities



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Executive Team Responsibilities	
Purpose & Responsibilities	
when called upon for decisions or cours	Ill progress and health of the project, advise project leaders and to act decisively se correction. The Executive Team meets every two weeks or on an as-needed eting underscores the need for timely responsiveness from the Executive Team
· Discuss major decisions with Raytheor	1
· Monitor Project Design Progress	
· Monitor Budget vs Cost	
· Monitor Resources needed on the Pro	ject
· Monitor Issues and Risks that Arise	
Decision Approval / Request Executive	·
Core Team Responsibilities Decision Approval / Request Executive Monitor Cluster Teams Health and Perf Resource Management for Overall Tea Adjust Cluster Team Makeup if Needed Provide Reports / Information to Execu Maintain Master Schedule	Team for Presentation to Raytheon ormance n
Decision Approval / Request Executive Monitor Cluster Teams Health and Perf Resource Management for Overall Tear Adjust Cluster Team Makeup if Needed Provide Reports / Information to Execu	Team for Presentation to Raytheon ormance n tive Team
Decision Approval / Request Executive Monitor Cluster Teams Health and Perf Resource Management for Overall Tea Adjust Cluster Team Makeup if Needed Provide Reports / Information to Execu Maintain Master Schedule Cluster Team Responsibilities	Team for Presentation to Raytheon ormance n tive Team Purpose & Responsibilities
Decision Approval / Request Executive Monitor Cluster Teams Health and Perf Resource Management for Overall Tear Adjust Cluster Team Makeup if Needed Provide Reports / Information to Execu Maintain Master Schedule Cluster Team Responsibilities Align Design with Raytheon Expectation	Team for Presentation to Raytheon ormance n tive Team Purpose & Responsibilities
Decision Approval / Request Executive Monitor Cluster Teams Health and Perf Resource Management for Overall Tear Adjust Cluster Team Makeup if Needed Provide Reports / Information to Execu Maintain Master Schedule Cluster Team Responsibilities Align Design with Raytheon Expectation A3 Development / Recommendations t	Team for Presentation to Raytheon ormance n tive Team Purpose & Responsibilities os Core Team
Decision Approval / Request Executive Monitor Cluster Teams Health and Perf Resource Management for Overall Tear Adjust Cluster Team Makeup if Needed Provide Reports / Information to Execu Maintain Master Schedule Cluster Team Responsibilities Align Design with Raytheon Expectation A3 Development / Recommendations t Report Progress (Major Decisions and N	Team for Presentation to Raytheon ormance n tive Team Purpose & Responsibilities os Core Team
Decision Approval / Request Executive Monitor Cluster Teams Health and Perf Resource Management for Overall Tear Adjust Cluster Team Makeup if Needed Provide Reports / Information to Execu Maintain Master Schedule Cluster Team Responsibilities Align Design with Raytheon Expectation A3 Development / Recommendations t	Team for Presentation to Raytheon ormance n tive Team Purpose & Responsibilities os Core Team

What do Cluster Teams Do?



Cluster Groups:

- Develop work based on priorities created with core team
- · Analysis and research for presenting decision information
- Set design priorities based on decisions
- Use collaboration tools to provide access to whole team
- · Use cost model in each cluster group
- Make sure right balance of team members across groups

Cluster Group Report Outs:

- 1. What have you been working on?
- 2. What work will occur over the next work cycle?
- 3. Risks & Opportunities
- 4. What upcoming decisions need to be made?
- 5. Are you on track with your pull plan commitments?

Cluster Member/Leader Responsibilities



- Role Model / Motivate
- Use pull planning to organize work of cluster
- · Ensure that cluster's commitments are being met
- · Verify cluster member constraints are being removed
- · Verify that cluster topics make their way on to agenda
- Represent the cluster in integrated team meetings
- Organize daily cluster check-in structure as appropriate
- Assist with On-Boarding process
- · Foster A3 process in decision making
- · Foster lean learning and principles

CLUSTER MEMBER

- Make reliable commitments
- · Manage commitments to completion
- · Make cluster leader aware of any and all constraints
- · Actively participate in pull planning
- Actively participate in development of A3's
- · Fill in for cluster leader as needed
- · Actively pursue lean principles and learning

Project Club House

- LCI has decided to partner with a national non-profit to build a clubhouse that will be donated to a local elementary school.
- We have committed to building (1) Play/Learn Clubhouse this year utilizing lean principles with our LCI members.
- They have identified an elementary school (Pre-k thru 2nd grade, kids aged 4-8 years old) in an underserved community as the recipient of the clubhouse.
- LCI has raised \$55,000.00 to go towards the clubhouse
- The LCI would like to cover the material and labor cost of building the clubhouse and be able to completely furnish it. It would be nice to provide playsets such as a kitchen playset, etc. if savings allow



Cluster Group Formation



Cluster Assignment Per Table - Develop:

- Cluster Organization / Leadership / Facilitation
- Cluster Priorities / Purpose
 - What are the 1st 2-3 things we should focus on?
- Develop Cluster Meeting Agenda

20 MINUTES





15 Minute Break

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Managing Information Flow & Decision Making

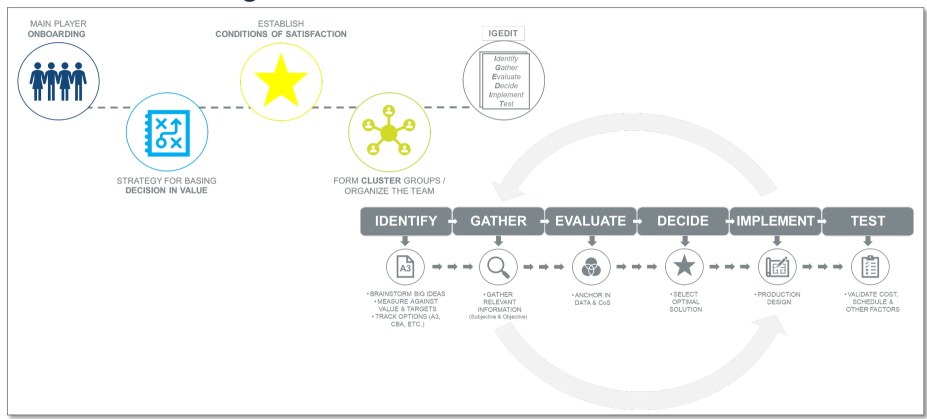


Set Based Design

- Method that keeps requirements and options flexible for as long as responsible during the development process.
- Highly collaborative and less rework during design
- Allows for:
 - Designers to be more creative
 - Owners to get more options and more information to inform decisions
 - Builders get involved earlier to inform cost, schedule, and constructability

Set Based Design





Tools Supporting Set Based Design



A3 Report Name 1. Background 5. Countermeasures - Possible Solutions - Importance - Go Back to Goals and Add - Context Details If Needed 2. Current Situation 6. Implementation - List of Actions - Problem Statement - Assign Responsible - Process Mapping Individuals 3. Set targets/goals 7. Follow-Up - Report Resluts - Desired Outcome - Standardize or Modify - Success Metrics 4. Root Cause Analysis Project Leader: Team Members - 5 Whys - Dig Deeper Department: - Find Initial Problem

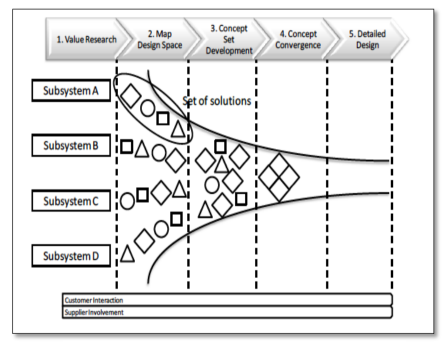
Choosing by Advantages (CBA)

- Decisions must be based on Differences
- Decisions must be based on the Importance of Advantages
- Decisions are Anchored to the relevant facts
 - Stakeholders contribute relevant subjective data

Set Based Design



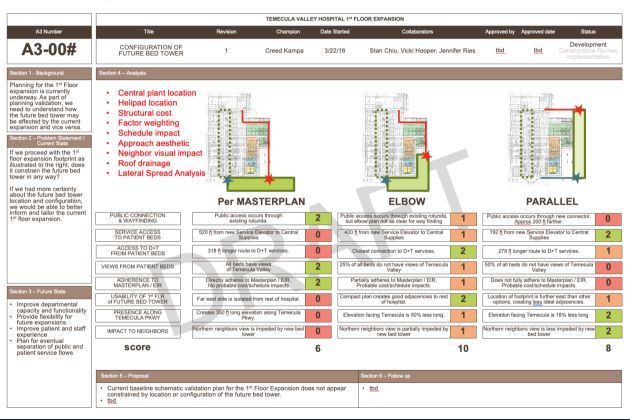
Also known as Set Based Concurrent Engineering



Improving complex systems today: proceedings of the 18th ISPE International Conference on Concurrent Engineering,
Massachusetts, USA 4-8 July 2011, pp433-430 Eds. Daniel D Frey, Shuichi Fukuda, Georg Rock.

Set Based Design Examples





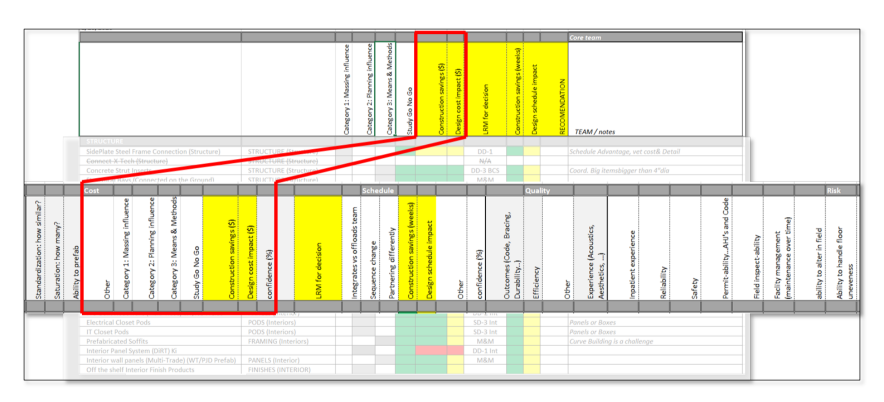
Set Based Design Examples



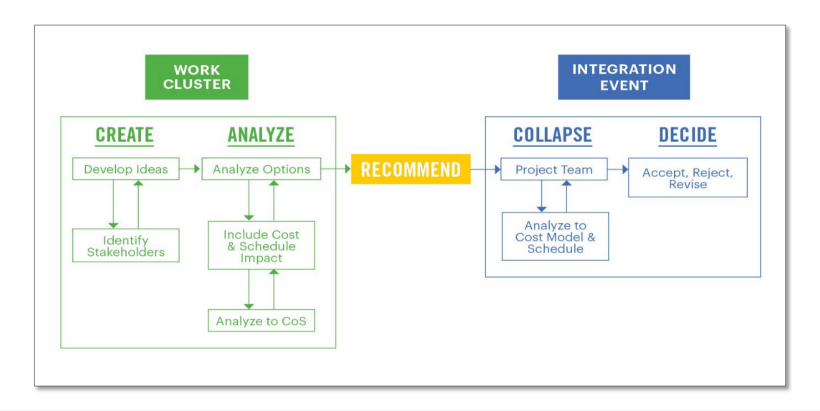
												C 4
		Category 1: Massing influence	Category 2: Planning influence	Category 3: Means & Methods	Study Go No Go	Construction savings (\$)	Design cost impact (\$)	LRM for decision	Construction savings (weeks)	Design schedule impact	RECOMENDATION	Core team TEAM / notes
STRUCTURE												
SidePlate Steel Frame Connection (Structure)	STRUCTURE (Structure)							DD-1				Schedule Advantage, vet cost& Detail
Connect X Tech (Structure)	STRUCTURE (Structure)							N/A				
Concrete Strut Inserts	STRUCTURE (Structure)							DD-3 BCS				Coord. Big itemsbigger than 4"dia
Structural Bays (Connected on the Ground)	STRUCTURE (Structure)							M&M				
Anchors in Slab (Structure)	STRUCTURE (Structure)							M&M				
Rebar Cages for Foundation Walls (Structure)	STRUCTURE (Structure)							M&M				
INTERIORS												
												Slab Thickness is a project constraint , need to be roll in
bathroom pods (with structure) 6 sided box	PODS (Interiors)							SD-3 BCS				showers(5 sided box)/ Panels / might have to provide FP
bathroom panels (5 sided box) no floor	PANELS (Interior)							DD-2 INT				
Prefinished 15'X15'X60' volumes (mods)	MODS (Interiors)											
OR Room Ceilings (Cleansuite)	FRAMING (Interiors)							DD-1 Int				Coordinate w/ Facilities / Future Flexibility
Pharmacy Clean Room	FRAMING (Interiors)							DD-2 Int				Pharmacy Team Is Interested in Clean Room
OR Panelized Room	PANELS (Interior)											More Information/Installed Location quantities
Infrastructure Room (MODS)	MODS (Interior)							SD-3 Int				
PreManufactured Headwalls	PANELS (Interior)							SD-3 Int				Need to understand Design / Finish Understanding/ accoustics
Pre-Built Headwalls (Multi-Trade) WT/PJD Prefab	PANELS (Interior)							DD-2 Int				
Electrical Closet Pods	PODS (Interiors)							SD-3 Int				Panels or Boxes
IT Closet Pods	PODS (Interiors)							SD-3 Int				Panels or Boxes
Prefabricated Soffits	FRAMING (Interiors)							M&M				Curve Building is a challenge
Interior Panel System (DiRT) Ki	,							DD-1 Int				
Interior wall panels (Multi-Trade) (WT/PJD Prefab)	PANELS (Interior)							M&M				
Off the shelf Interior Finish Products	FINISHES (INTERIOR)											

Set Based Design Example

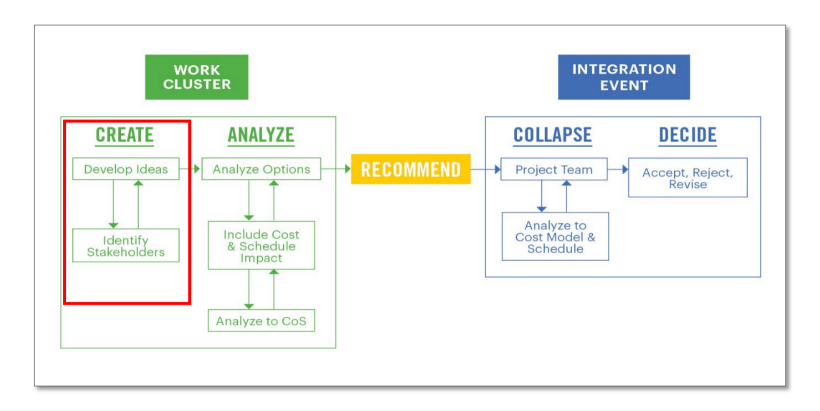




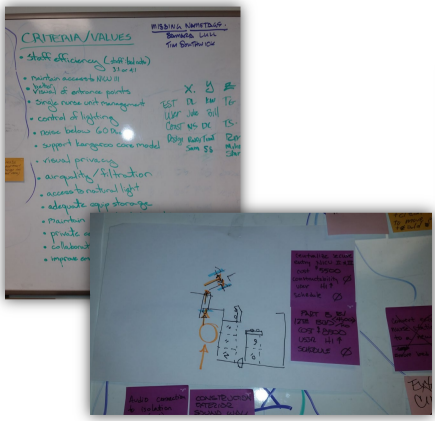








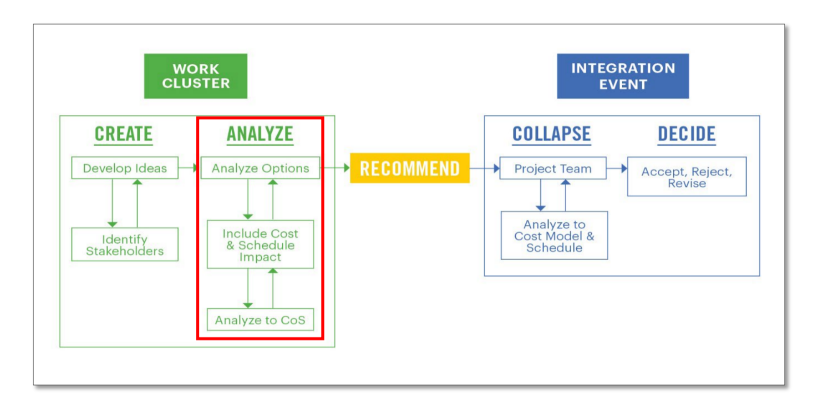




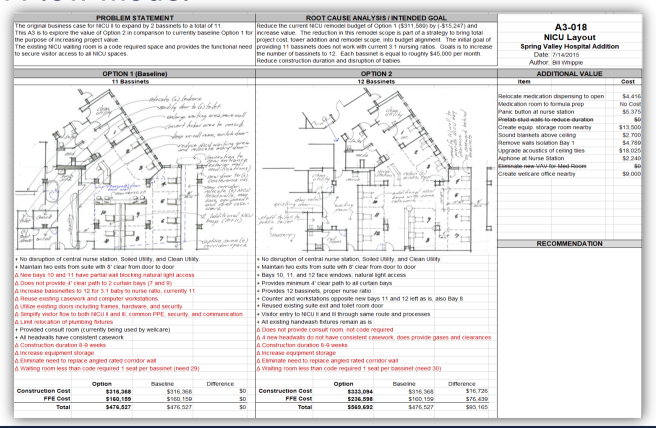
	Champions	Easy to implement	Impactful	Safe	Reuse existing	Storage/ qty and location	Tech workflow	Constructability/ phasing	No corrugated in pharmacy	Right sized storage right location	Ergonomics of workstations	Interdependent but connected workstations	Sight lines: compunding, inspection areas, dept access	Travel distance: filing adjacent to use	Capital cost	Employee engagement	Maintainable/ durable	Cleanliness	Schedule (complete with tower)	Minimize gown cycles	Thermal control
Camera inspection (compounding)	Debbie						X						X							х	Ш
eyewash (ante room)	Ralph																				
Robotic pickers (fill)	LK						X														
8 crash carts (crash cart fill)	Bill W						X														
Add clerestory windows at courtyard wall (fill)	Katie							X													
Switch from vct to no wax floor	Jenna							Х													
Single compounding room	Bill W							Х													
Same pharmacy with 4 HVAC zones	Natasha							X													
Right size storage	Bill W					X															
Deploy storage to point of use	Jenna					Х															
Reuse existing offices	Bill W			у	X																
Reuse existing breakroom plumbing	Bill W				X																
Reuse existing envelope	Bill W				X																
Centralize tech workstation (fill)	Bill W						Х														
Reuse pharmacist workstation	Bill W				X																
Deploy pharmacists to floors							X														
Modular workstations instead of casework	Jenna					Х															

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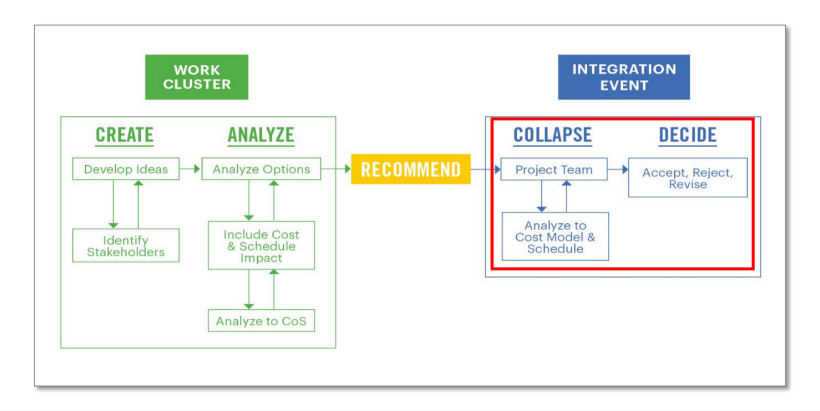






1 PR	OBLEM STATEMEN	IT	2 ROOT CAUSE ANALYSIS / II	NTENDED GOAL	1			
Explore solutions to relocate and expand the inp Materials Management department is expanding department is expanding department is expanding compou and bulk storage. No cytoxic compounding seminatient pharmacy is 15 SF/bed. There are cur beds to 291 total. The next tower build-out +90	atient Pharmacy depai into the existing Phari nding, Pyxis refill, cras ices are currently prov rently 237 beds SVH o	tment and corresponding services. The nacy. The existing inpatient Pharmacy n cart refill, unit dose, offices, breakdown, ded. The median average area for an 10.3 SF/bed. This project includes +54	Sterile compounding area to become USF Breakdown and bulk storage separate fro Add 2 private offices and clinical pharmac Accomodate Pharmacy program of 3,731 Keep projects costs and remodel area Maintain security and patient services rela	P 797 compliant. m fill area. ist workstation DGSF or better a minimum	A3-001 Pharmacy Relocation Spring Valley Hospital Addition Date: 2/11/2015 Author: Bill Whipple			
3 CRITERIA		OPTION A	OPTION B		OPTION C			
PROJECT AREAS Less required space in new tower, better Less remodel space, better Less shell space, better	BEST 4,869 SF to new towe 5,136 SF of existing t 800 SF of shell space (10,805 SF total impa	uilding remodel	Existing Physician Lounge, Medical F GOOD (1,499 SF total impact difference) 3,660 SF to new tower 8,644 SF of existing building remodel 0 SF of shell space (12,304 SF total impact)	Records, Misc offices	Existing CVO office, Computer Training, and Risk BETTER (+237 SF total impact different) 4,280 SF to new tower 6,762 SF of existing building remodel 0 SF of shell space (11,042 SF total impact)			
PHARMACY AREA	BETTER		BEST		GOOD			
More space, better WORK FLOW More rectangular department, better Less access from public corridors, better OPERATIONAL IMPACT Less departments moved, better Right sized departments, better Less total department reduction, better	4,300 DGSF GOOD Height:width ratio 1:3 1 public corridor egre BEST 5 departments impac 1 department reduced (9.5% reduction in Co	ed I in size	4,600 DGSF BEST Height-width ratio 1:1, one distinct append 0 public corridor egress doors GOOD 6 departments impacted 2 deparments reduced in size (9,3% reduction in Doctor's Lounge) (60.9% reduction in Medical Record) (No increase in Human Resources are		3,900 DOSF BETTER Height-width ratio 1:1.26, no appendages 0 public corridor egress doors BETTER 7 departments impacted 2 departments reduced in size (9.5% reduction in Computer Training) (28.8% reduction in CVO Office)			
CONSTRUCTION AND DESIGN IMPACT Less phases, better Less building systems changes better	GOOD 3 phases Pharmacy under floor Venting to roof not ve		BEST 3 phases Pharmacy under single story portion of but Misc offices under floor drain leaks		BETTER 3 phases Most of pharmacy under single portion of building Human Resources under floor drain leaks			
ICOST* Less construction cost, better \$155 / SF for tenant improvement \$170 / SF for major remodel \$56 / SF for minor remodel Pharmacy location multiplier "These costs are for decision making magnitude only, not final costs OTHER CRITERIA	BETTER \$1,601,790 rough cor 4,869 SF of tenant in 4,516 SF of major rer 620 SF of moderate r 1.025	provement nodel	GOOD \$1,701,000 rough construction cost 4,460 SF of tenant improvement 4,600 SF of major remodel 3,244 SF of minor remodel 1.01		BEST \$1,584,430 rough construction cost 5,080 SF of tenant improvement 3,900 SF of major remodel 2,062 SF of minor remodel 1,00			
4 RECOMMENDATION		5 IMPLEMENTATION PLAN		CORE GROUP A	PPROVAL SIGNATURES:			
Recommend Option C with understanding that the Pharmacy relocation must come down. The pro-	ject budget was set at	Action Item Revise costs	Champion Completion Date Katie Wells February 19, 2015	Leonard Freehof	Date:			
\$1.5M in construction cost for Pharmacy, Materi- Kitchen.	als Management, and	Generate Pharmacy sketch Draft First Floor Tower floor plan	Bill Whipple February 24, 2015 Bill Whipple February 18, 2015	Matthew Wheelus	Date:			
Option C provides a balanced solution to the exp department while meeting the programmed area		Finalize Adminstration department HR, CVO, Risk sketches	Bill Whipple February 20, 2015 Bill Whipple February 24, 2015	5	Date:			
with Milan Moncilovich and James Pickren.	,		BRASFIELD	Douglas Lee	Date:			
			GORRIE GENERAL CONTRACTORS	Stan Chiu	Date:			





Integration Event





From CPR Program

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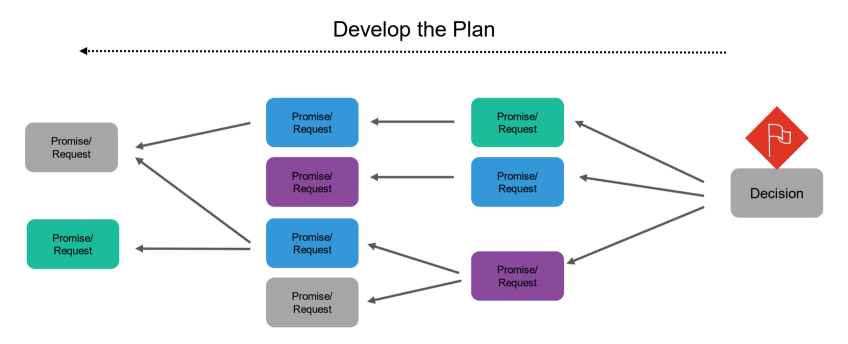
Cluster Work Activity



- Cluster Assignments
- Brainstorm Value Driving Ideas within your Cluster
- Write 1 idea per sticky note
- Ideas that could optimize owner value (Value Def & CoS)
- Analyze and Agree on Top 3 to present at Core Team / Integration Event

30 MINUTES

Utilizing LPS® in Work Clusters



Execute the Work

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Cluster Work Presentations



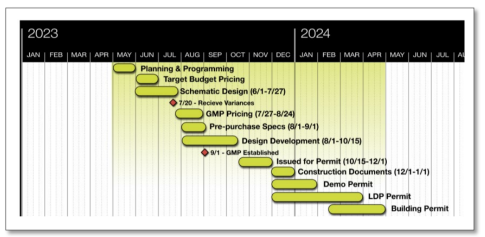
- Present Top Value Ideas to Core Team
- Recommendation for Implementation
- Core Team Decision for Further Evaluation

15 MINUTES

Lean Construction Institute Immersive Education Program

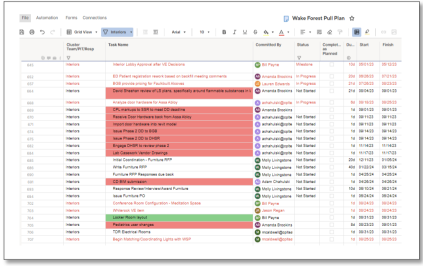
Decision Mapping and Pull Planning

Traditional Design Planning vs. Target Value Delivery Approach



Managing by "Big Bars"

Detailed Plan



Lean Construction Institute Immersive Education Program

Decision Mapping and Pull Planning

Identify Major Decisions vs. Depending on Traditional Design Milestones

	Sequence	Decisions	Facilitator	Needs	Notes
	9	Emergency Power	Electrical Eng	emergency business functions	
	10	Future Expansion Needs			Structural, utility & adjacencies considerations
	11	Access Control	Communications Designer	depending on complexity of need for facility	
	12	Low Voltage Systems	Communications Designer		
	13	Partition Types	Architect	acoustical designer helping with STC ratings & guidelines	
	14	Location on Property	Architect, Civil Eng	existing utilities, flood planes, future growth needs, preliminary geotech information	structure alignment on site
40	15	Geotechnical Data & Analysis	Geotech Eng		
Phase	16 Finish Floor Elevation		Civil Eng, Architect	contractor input on site leveling, means & methods, borrow/export needs	
Ĩ	17 Parking		Civil Eng	specialty consultant (especially where pkg decks considered)	
	18	Outdoor Amenities	Landscape Arch, Arch		
Ta Ta	19	Structural Frame System	Structural Eng	contractor input on market economy & means/methods	
schematic	20	Structural Layout & Spacing	Structural Eng, Arch		
Ö	21	Foundation System	Structural Eng, Geotech		
•	22	HVAC System	Mech Eng	contractor input on market economy & maintenance, facilities input, energy consumption consultant	
	23	Plumbing & Electrical Programmatic Fixture Needs	Mech & Elect Eng, Arch, Interior Arch		counts and level of finish
	24	Redundancy Needs	Mech & Elect Eng	input from facilities, contractor input on market & m/m	
	25	Major Eq Placement	MEP & Arch		
	26	Single Line Electrical Design	Electrical Eng		
	27	Interstitial Needs (abv clg & below fir)	MEP & Arch		
	28	Programmatic Finishes	Interior Design	owner influence	ie: allotment of hard fir vs soft vs resilient, etc
	29	Glazing & Veneers: % of Openings	Arch, Mech Eng	contractor input on cost allotments, energy consumption	

Decision Mapping and Pull Planning



Identify Major Decisions vs. Depending on Traditional Design Milestones

onstruction 8	& Design Milestor	ne Mapping								
PROGRAM	PROGRAM SIZING	ORIENTATION	LOCATION	FRAME	FOUNDATION	MECHANICAL	ENVELOPE	POWER	FIXTURES	FINISHES
>						Mate ked			LO	r Plate cked
Department Needs Identified Department Adjacency Requirements	Space Allocation Program Code & Licensure Requirements	Building Shape Number of Levels vs Footprint	Building Location on property Site Design Elements	Structural Frame Type Structural Layout & Spacing Structural Interstitial	Foundation Type Geotechnical Information	HVAC System Selection Major Equipment Placement Utility Routing	Roof Type Storm System Insulation Level Windows & Veneers	Roof Type Storm System Insulation Level Windows & Veneers	Plumbing Fixtures Light Fixtures FFE	Level of Finishes Reflective Ceilin Access Control Millwork Low Voltage Lay
Owner Program Manager	Owner Program Manager Designer Builder	Owner Program Manager Designer Builder Structural Expert	Owner Program Manager Designer Builder Structural Expert Civil Expert	Owner Program Manager Designer Builder Structural Expert	Owner Program Manager Designer Builder Structural Expert Civil Expert	Owner Program Manager Designer Builder Mechanical Expert	Owner Program Manager Designer Builder Walls Expert	Owner Program Manager Designer Builder Electrical Expert	Owner Program Manager Designer Builder Electrical Expert Mechanical Expert Interiors Design	Owner Program Manag Designer Builder Walls Expert Flooring Expert Millwork Expert Door Expert Interiors Design
Financial Pro-Forma Bench Marking against similar Projects for Investment Predictions Establish Initial Target	Want vs Need Analysis Budgeting Validation & Feasibility	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Validation & Feasibility Design Set Selection (CBA) Document & Share (Design Update & A3)	Budgeting Valid Feasibility Design Set Seler (CBA) Document & Sh (Design Update)
				CONT	INUOUS ESTIMATING AND	INNOVATION				



Cluster Maintenance



- Be nimble based on project needs
- It's ok to close out a cluster team when necessary
- Check in with cluster team on effectiveness occasionally



Drive Learning & Improvement





Discussion Question



What new actions or ideas that you learned today can you take back to your project?

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Learning Objectives





Discover how to effectively organize and manage teams in cross functional, interconnected work clusters and how cluster groups engage with cost model and Last Planner System in Design.



Discover the importance of key leadership roles and responsibilities that are foundational to the successful implementation of Target Value Delivery, information management, and decision making.



Identify what are the characteristics of effective facilitation and Lean practices at a project and work cluster level for Target Value Delivery to support information flow.



Understand information and decision-making workflow across clusters and from cluster groups to decision making authorities within team and how to managing owner prerogative in the context of consensus driven decision making.

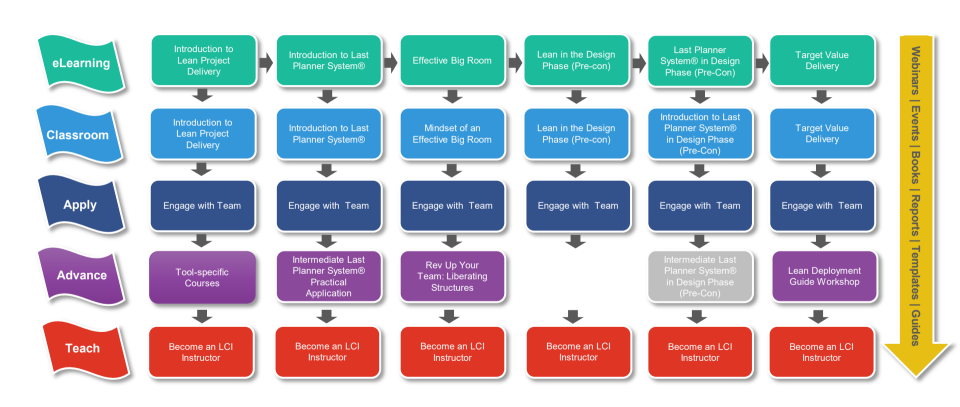


Lean Journey to Mastery

MASTERY How will you COMPETENCY reach the next level on your **UNDERSTANDING CONTINUOUS** journey? **LEARNING AWARENESS UNAWARE**

Define Your Journey





eLearning Courses

Lean Construction Institute
Immersive Education Program

INTRODUCTION TO LEAN PROJECT DELIVERY

The key achievable goal of this course is to prepare and enable

team members with a foundational understanding of Leanapproaches for daily use within a project environment.

OVERVIEW

CONNECTIN

PRINCIPLES

- Introduction to the Last Planner System®
- Introduction to Lean Project Delivery
- Lean in the Design Phase
- Effective Big Room
- Target Value Delivery
- Last Planner System® in Design



Introduction to the
Last Planner* System

Please enter your first name below then dick the button to begin.

Type your text here

This come will allow you to gain in-depth insight to the practical spik and the last Planner* System (LFS) through multimoda, handson interactions, daig rank, worksheets, and more. The key achievable goal of this course is to learn how to engage at all five levels of LFS effectively on a day-to-day basis with a team implementing the system.

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Questions?



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Conduct Plus/Delta

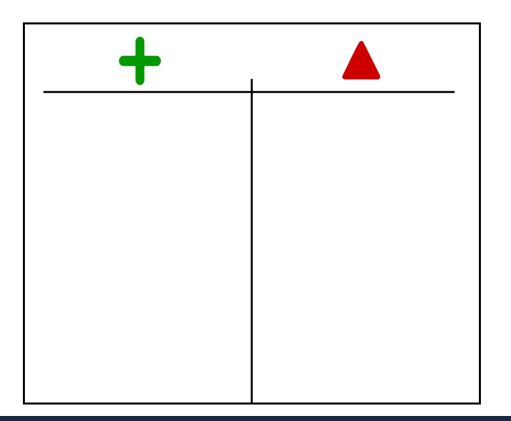




Plus: What produced *value* during the session?



Delta: What could we change to improve the process or outcome?



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