

PROJECT PERFORMANCE STANDARDS | PRACTICE MAP

LEADERSHIP	INNOVATION	SOCIAL ARCHITECTURE		SITUATIONAL AWARENESS	STRATEGY
Core Group Leadership Framework	Process Mapping	Basic Daily Huddle	Weekly Work Planning and Team Coordination Review	Weekly Plan Visual Management	Milestone Planning with Workflow and Work Cluster Strategy
Conditions of Satisfaction	Set-Based Building and Production Design	Daily Huddle with Weekly Plan Reliability Check	Retrospectives and Plus/Delta Reviews	Weekly Planning Reliability Tracking and Variance Mapping	Phase and Work Module Planning
Learning By Walking Around	A3 Problem Solving	Lookahead Plan Management	Constraint Assessment Practice	5S Organization	Phase Pre-Planning Preparation
Team Alignment and Shared Impact Development	Continuous Cost Modeling	Active Constraint Management	Monthly or Weekly Make Ready Coordination Review	Huddle Boards at Huddle Locations	Design and Site Logistics Strategy

↑ Minimum Effective Implementation ↑

↓ Advanced Practice Implementation ↓

Shared Weekly Coordination Review Leadership	Continuous Improvement Cluster Formation	Multiple Concurrent Daily Huddles	Enhanced Weekly Work Planning with Daily Predictions and Workable Backlog	Risk and Opportunity Amplification	Pre Fabrication Strategy
Team Health Reviews	Choosing By Advantages	Crew Engaged Weekly Planning	Study Action Teams	Track Tasks Anticipated	Procurement Strategy
Project Management Daily Huddle	Good 5 Why Assessments	Real Time Issue Notifications	Weekly Plan Coordination Reviews by Workstream	Track Average Constraint Lead Time	Off Site Assembly Strategy
Owner - Designer - Builder Project Management Reviews	First Run Studies	Weekly Planning in Half-Day Segments	Daily Plan Reliability Learning	Track Monthly Tasks Made Ready	Material Flow Strategy
Project Wide Tiered Daily Huddles	Mistake Proofing	Hourly Production Targets	Weekly Production Forecasts	Production Data Metric Development and Application	Production Operations Strategy