## Construction Delivery Methods

Measures B, J, and Y Independent Citizens' School Facilities Bond Oversight Committee

October 5, 2023



OAKLAND UNIFIED **SCHOOL DISTRICT** 

Community Schools, Thriving Students











# CONSTRUCTION DELIVERY METHODS

October 5, 2023

**CBOC** 



BRAILSFORD & DUNLAVEY

Design Bid Build

Lease-Leaseback

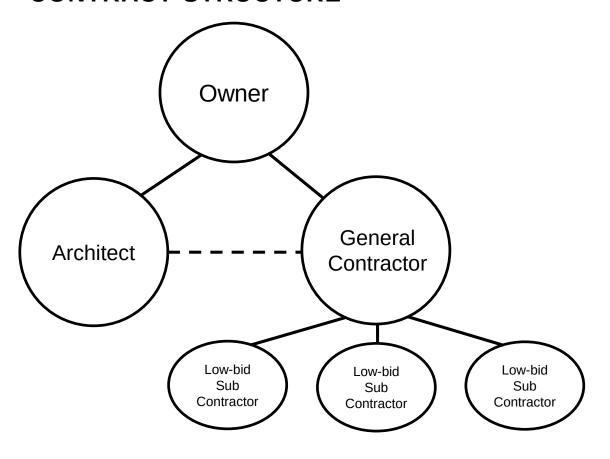
Design-Build

### Design-Bid-Build

Under Design-Bid-Build, plans and specifications are completed by an architect and then advertised for bid. Contractors bid the project exactly as it is designed, and the project is awarded to the lowest responsive, responsible bidders. The design consultant team is selected separately and reports directly to the District. The District retains all of the contracts.



#### Design-Bid-Build **CONTRACT STRUCTURE**



SLBE	Rigid			•	•	•	•	<ul><li>Flexible</li></ul>
Schedule	Simple			•	•	•	•	<ul><li>Complex</li></ul>
Site	Simple	•	•		•	•	•	<ul><li>Complex</li></ul>
Quality	Standard		•		•	•	•	<ul><li>Landmark</li></ul>
Control	Low		•	•				<ul><li>High</li></ul>

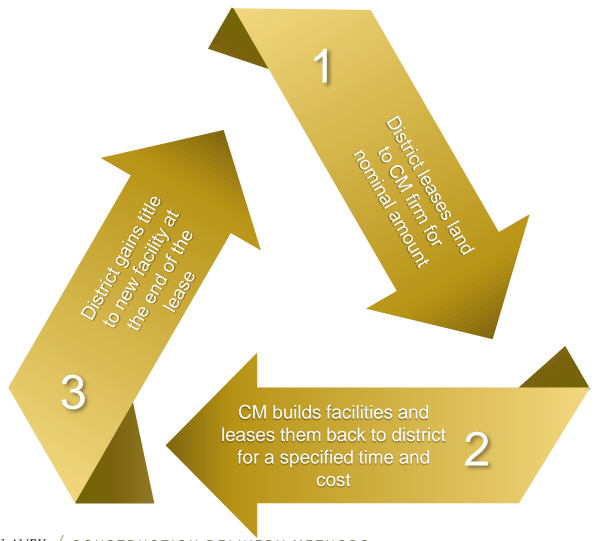
#### **PROS**

- Most common delivery method
- Owner maintains control of project through Design

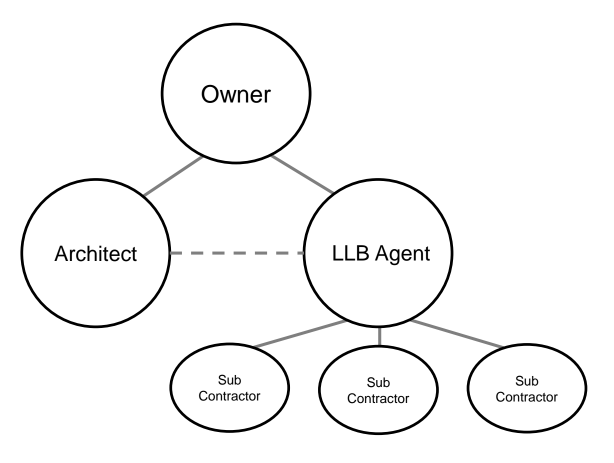
- Sequential relationship between design, bidding, and construction can lengthen project schedule
- Must accept lowest bid for General and Sub contractors
- Cost overruns or schedule changes can create adversarial relationships between the owner, builder, and designer
- Greatest risk of general/subcontractor failure
- Greatest risk of schedule overrun

#### Lease-Leaseback

Lease-leaseback projects allow Districts, without advertising for bids, to lease property currently owned by the District to any lease leaseback agent for a predetermined lease period, which must exceed the construction duration. Selection is based on a best value selection, combining price and qualifications. After the lease period, the buildings vest to the District. This statutory language requires that the District lease its property to a chosen design/build contractor.



#### Lease-Leaseback **CONTRACT STRUCTURE**



SLBE	Rigid	•	•	•	•	•			Flexible
Schedule	Simple	•	•	•	•		•	•	Complex
Site	Simple	•	•	•	•	•		•	Complex
Quality	Standard	•	•		•	•			Landmark
Control	Low		•	•		•	•		High

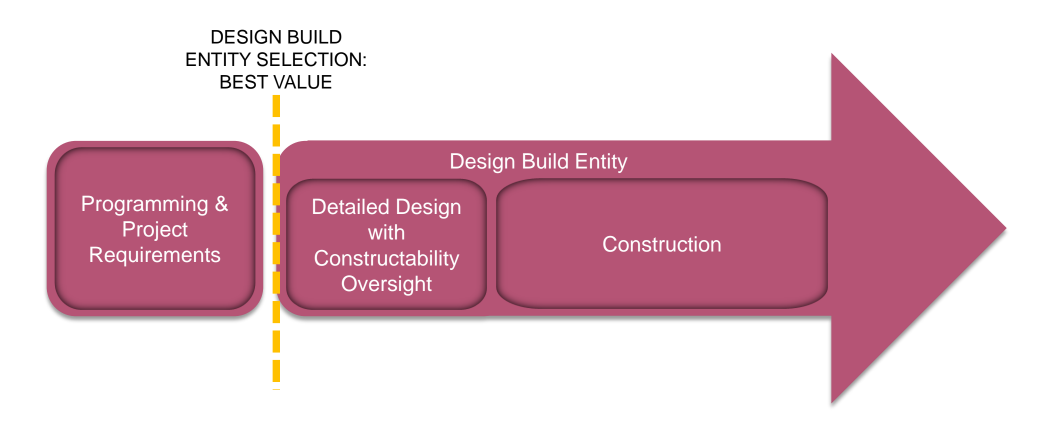
#### **PROS**

- LLB Agent is chosen based on best value
- LLB Agent provides design assist
- LLB Agent maintains facility during the lease period
- SLBE: Allows for targeted subcontractor selection to maximize LBU.

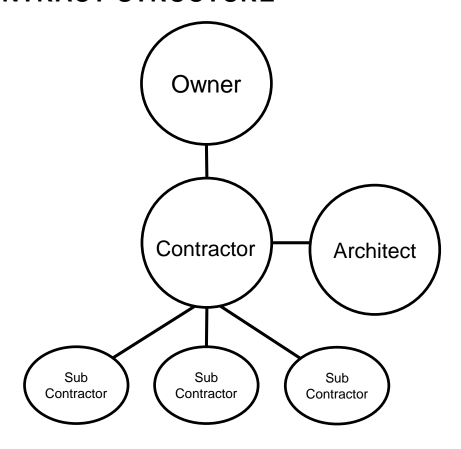
- Overall cost can be higher
- **Guaranteed Maximum Price** (GMP) is negotiated after DSA approval

### Design-Build

In a Design-Build project, the contractor and architect form a single entity (DBE) to deliver a complete project based on a conceptual plan provided by the District. This method allows for greater control over the schedule, quality of work, and the efficiency of the project as conflicts between design and construction are significantly reduced. The District holds one contract with the DBE, and the DBE holds all subcontractor contracts.



#### Design-Build (Traditional) **CONTRACT STRUCTURE**



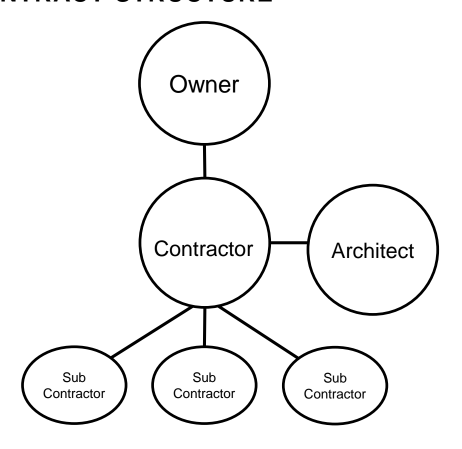
SLBE	Rigid	•	•	•	•	•		<ul><li>Flexible</li></ul>
Schedule	Simple	•	•	•	•	•		<ul><li>Complex</li></ul>
Site	Simple	•	•	•	•	•	•	<ul><li>Complex</li></ul>
Quality	Standard		•	•	•	•		<ul><li>Landmark</li></ul>
Control	Low	•		•				<ul><li>High</li></ul>

#### **PROS**

- Design-build entities can be chosen by design competition or chosen by qualifications
- Guaranteed Maximum Price (GMP) determined prior to construction
- Risk can be transferred to the design-build entity earlier in design
- SLBE: Allows for targeted subcontractor selection to maximize LBU.

- GC is likely to be large, non local builder
- Need to have clear, complete Ed Specs/ Project Criteria
- Architect is hired by the contractor, not the district
- Some contracts allow the owner less design control

#### Design-Build (Progressive) **CONTRACT STRUCTURE**



Size	Small	•	•	•	•	•		•	Large
Schedule	Simple	•	•	•	•	•			Complex
Site	Simple	•	•	•	•		•	•	Complex
Quality	Standard	•	•	•	•	•		•	Landmark
Control	Low	•	•		•	•		•	High

#### **PROS**

- Design-build entities can be chosen by design competition or chosen by qualifications
- Guaranteed Maximum Price (GMP) determined prior to construction
- Risk can be transferred to the design-build entity earlier in design
- Current legislation requires 60% skilled labor
- Collaborative relationship between contractor and architect

- Complex contractual relationship
- Architect is hired by the contractor, not the district
- Some contracts allow the owner less design control

### Design Build Consideration

- PASS BOARD RESOLUTION ACCEPTING DESIGN BUILD; INCLUDING RATIONALE FOR USING
- DEVELOP POLICIES AND PROCEDURES FOR DESIGN BUILD
- MUST CREATE CRITERIA DOCUMENTS: PROGRAM, PHASING, SITE CONSIDERATIONS
- MUST HAVE COMPLETE EDUCATIONAL SPECIFICATIONS: INCLUDING DISTRICT STANDARDS AND GUIDELINES, ROOM SPECS, ETC.
- SCHEDULE BENEFITS MAY NOT BE ACHIEVED DUE TO FRONT LOADED WORK REQUIRED
- MUST EDIT CONTRACT DOCUMENTS

## OUSD Project Delivery Historic Record

### Design-Bid-Build

- Play-surfaceReplacements
- McClymondIntensiveSupport Project
- Fire/IntrusionAlarm- Misc.Sites

### Lease-Leaseback

- > Fremont High School
- The Central Kitchen
- > Glenview

### Design-Build

CSI Sun PowerSolar Projects-Misc.Campuses

## Project Recommendations

## OUSD Project Delivery Recommendations scoring METHODOLOGY

- All projects scored from 1-10; 10 being most important/ complex- rate high
- SLBE: All projects rated 10 due to board policy
- Schedule: If project has multiple phases; short schedule, has to meet tight academic constraints- rates high
- Quality:
  - Expected Use: 0-20 years- rate low
  - Expected use: 20+ years- rate high
- Control (Design): Based on complexity of design; amount of design committee feedback anticipated; effort to define the basis of design- rate high

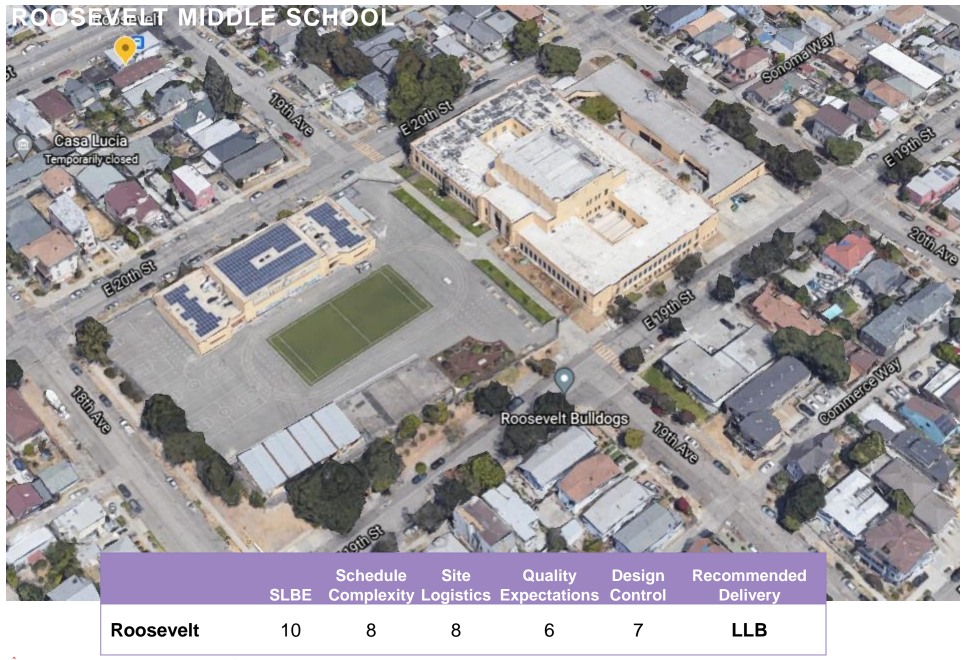
**CLAREMONT MIDDLE SCHOOL MULTIPURPOSE** 



## OUSD Project Delivery Recommendations LAUREL SITE- CDC



	SLBE	Schedule Complexity		Quality Expectations	Control	Recommended Delivery
Laurel CDC	10	2	4	4	3	DBB



#### **MCCLYMONDS HS**



	SLBE	Schedule Complexity		Quality Expectations		Recommended Delivery
MCCLYMONDS	10	8	7	8	6	DB

#### **COLISEUM COLLEGE PREP ACADEMY**



	SLBE	Schedule Complexity		Quality Expectations		Recommended Delivery
ССРА	10	8	8	8	5	DB

## Project Delivery Recommendations current Measure Y BOND PROJECTS OVERVIEW

	SLBE	Schedule Complexity	Site Logistics	Quality Expectations	Design Control	Recommended Delivery
Claremont MS	10	2	10	7	7	DBB
Laurel CDC	10	2	4	4	3	DBB
Roosevelt	10	8	8	6	7	LLB
McClymond	10	8	4	8	6	DB
ССРА	10	8	8	8	5	DB

<sup>\*</sup>All criteria rated on a scale from 0-10 with 0 being smallest magnitude, 10 being largest magnitude.