

Forecasted Upcoming Projects Bidding Report Large Construction Projects December 2024 Update

Forecasted Advertising Quarter	Project	College	Estimated Construction Value	Delivery Method	Project Phase	Programming or Design Architec	t
2025 Q1	Phase 2 Central Plant Improvements	Southwest	\$10M - \$30M	DB	Programming	HGA Architects	Expansion and Improving of Campus Existing Cent
2025 Q1	Energy Management & Infrastructure Improvement	Trade	<\$10M	DBB	Bid Preparation	IDS Group	Campus wide BMS controls.
2025 Q1	Storm Water Improvements (Multiple Projects)	West	<\$10M	DBB	Bid Preparation	Breen Engineering	Various storm water improvements campus-wide
2025 Q1	North Campus Hydronic Lines Replacement	City	\$30M - \$60M	DB	Programming	HGA Architects	Replacement of the Underground Hydronic lines
2025 Q1	Data Center Project – LAVC (Omega, upgrade to tier 3)	Valley	\$10M - \$30M	DBB	Design	Pacific Rim	Renovate/improve existing data center at LAVC.
2025 Q1	Plant Facilities Building	Mission	\$30M	DBB	DSA	MRY	New single story facilities & M&O building, appro warehouse and storage facilities. Currently the p demolition of existing warehouse and relocatable
2025 Q1	CDC Building Waste Line Replacement	Harbor	<10M	DBB	Design	RACAIA	Replace all corroded waste lines and vent pipes the connections, damaged drains or corroded plumbi In addition, patch and repair of floors and walls w
2025 Q1	Bioscience Lab	Mission	\$10M - \$30M	DB	Programming	Lionakis	Bioscience lab building.
2025 Q1	Storm Water – North Quad & Measure CC Storm Water	Trade	<\$10M	DBB	Bid Preparation	PBWS Architects	Description in project title.
2025 Q1	Baseball Field Upgrades, New Softball Field, New Field House/Concessions	Pierce	\$10M - \$30M	DB	Programming	РВК	New softball field near renovated baseball field, r to access locker rooms and restrooms.
2025 Q2	Misc. Improvements (B1)	Trade	\$10M - \$30M	DBB	Bid Preparation	Leo A Daly	Misc. Improvements on campus.
2025 Q2	Misc. Improvements (C4)	Trade	<\$10M	DBB	Bid Preparation	Leo A Daly	Misc. Improvements on campus.
2025 Q2	Phase 2 Classroom Door Locks and Access Control	Harbor	<\$10M	DBB	DSA	STIR Architects	Install classroom door locks and access control th
2025 Q2	Phase 2 Classroom Door Locks and Access Control	Southwest	<\$10M	DBB	DSA	STIR Architects	Install classroom door locks and access control th
2025 Q2	Storm Water Improvements (Northeast Drainage Area)	East	<\$10M	DBB	DSA	Pacific Rim Architects (PRA)	Storm water management improvements at Park
2025 Q2	Construction of New Theater Building (State Matching Funds)	City	\$30M - \$60M	DBB	Bid Preparation	HGA Architects	New 40,000 GSF building housing Theater Arts Propert.
2025 Q2	Network Modernization Phase 1	DW	<\$10M	DBB	Programming	Exante 360	Buildout a Secondary Main Point of Entry (MPOE)
2025 Q2	Baseball Field Upgrades, Softball Field Upgrades, Practice Soccer Field Upgrades, New Tennis Courts, Stadium Upgrades, New Restroom and Concession Building	Southwest	\$10M - \$30M	DB	Programming AE Selection	TBD	Refurbish and repair Baseball and Softball fields a fields and the 105 Freeway, regrade and refinish t NCAA standards, upgrade the scoreboard and PA Building near the softball, tennis, and practice soc
2025 Q2	Campus Wide Hydronic Lines Replacement	Southwest	\$10M - \$30M	DB	Programming	HGA Architects	The project encompasses planning and design, si existing building systems, testing, quality assurar
2025 Q3	Soccer and Multipurpose Field Upgrades, New Field House	Valley	\$10M - \$30M	DB	Programming AE Selection	TBD	New synthetic turf competition soccer field with new field house with coaches offices, and locker
2025 Q3	Football Field Synthetic Turf Upgrades, Softball Field and Baseball Field Upgrades	East	\$10M - \$30M	DB	Programming AE Selection	TBD	Replace and regrade the Football Field with new synthetic turf and a new drainage system to addr ancillary features to the Baseball Field.
2025 Q4	Demolition of General Classroom Building; Demolition of Nursing Building; GC/Nursing – Landscape/Hardscape (Western Quad Landscape/Hardscape)	Harbor	<\$10M	DBB	DSA	Corgan Associates	Description to follow in future update.
2025 Q4	Storm Water Improvements	City	<\$10M	DBB	DSA Approved	Bureau Veritas	Various storm water improvements campus-wide

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Description

ntral Plant.

e: Northwest Drainage Area and Football Field Biofiltration.

es system in the North Campus.

roximately 20,000 square feet. The building consists of offices, shop facilities, project is targeting LEED Gold with net positive solar energy. Project includes le buildings in the footprint of the new building.

throughout the CDC Building. Any identified concerns such as defective bing fixtures will be addressed through replacement and enhancement measures. will be implemented upon completing replacement of waste and vent pipes

, new scoreboards for each field, new Field House/Concessions building for teams

throughout the College.

throughout the College.

king Structure 4 and the Transit Center.

Program, Camino Theater, Black Box and Main Theater; and is a State Funded

E) at each College.

along with new installation and repair of protective fencing between the athletic sh the practice soccer field with new sod, install new tennis courts according to PA system at Cougar Stadium and construct a new Restroom and Concession soccer field.

site preparation, excavation, installation of new hydronic lines, connection to ance, site restoration, and project closeout.

h running track and scoreboard, new regraded sod multi-sport practice field, and r rooms for baseball and softball.

w drainage system and new synthetic turf. Upgrade the Softball Field with dress field flooding and upgrade ancillary features. Upgrade access control and

de; and May be broken into four (4) separate projects.



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2025 Q4	Phase 2 Classroom Door Locks and Access Control	West	<\$10M	DBB	Design	AE3	Install classroom door locks and access control th
2025 Q4	Phase 2 Classroom Door Locks and Access Control	Mission	<\$10M	DBB	Design	AE3	Install classroom door locks and access control th
2025 Q4	Phase 2 Classroom Door Locks and Access Control	Pierce	<\$10M	DBB	Design	AE3	Install classroom door locks and access control th
2025 Q4	Storm Water Improvements	Pierce	\$10M - \$30M	DBB	Design	IDS Group	Various storm water improvements campus-wide 5.
2025 Q4	Phase 2 Classroom Door Locks and Access Control	East	<\$10M	DBB	Design	AE3	Revise exterior classroom door locks and access (
2025 Q4	Phase 2 Classroom Door Locks and Access Control	Valley	<\$10M	DBB	Design	AE3	Install classroom door locks and access control th
2025 Q4	South & East Perimeter Fencing Replacement	Southwest	<\$10M	DBB	Design	Berliner	Construction of South & East Perimeter Replacer
2025 Q4	Phase 2 Classroom Door Locks and Access Control	City	<\$10M	DBB	Design	AE3	Install classroom door locks and access control th
2025 Q4	Hydronic Lines Replacement	Valley	\$60M - \$90M	DB	Progamming	HGA Architects	The project includes increasing the cooling capac decarbonizing the existing gas boilers to comply campus wide chilled and hot water hydronic loop
2026 Q1	Phase 2 Classroom Door Locks and Access Control	Trade	<\$10M	DBB	DSA	STIR Architects	Install classroom door locks and access control th
2026 Q1	CDC Bungalow Demolition / Landscape & Hardscape	Pierce	<\$10M	DBB	AE Selection	TBD	Demolition of the existing CDC Bungalows and la
2026 Q2	Campus Wide Hydronic Lines Replacement	Harbor	\$10M - \$30M	DBB	Design	IDS Group	Design and installation of main service and brand building heating and cooling system(s), taking fu
2026 Q2	College Boulevard Lighting and Roadway Improvements	West	<\$10M	DBB	A/E Selection	TBD	This includes the removal of existing light poles a for power line installation, incorporating all nece the project entails resurfacing and restriping Coll replacing it with new asphalt, along with restripin
2026 Q3	Baseball Field Upgrades, Softball Field Upgrades, Stadium Upgrades, New Practice Field, PE & Wellness Renovation	Harbor	\$10M - \$30M	DBB	A/E Selection	TBD	Upgrades to ancillary features of the Baseball Fie include field houses, storage, field lighting, and e multisport practice space.
2026 Q3	Maintenance & Operations Replacement Building (State Matching Funds)	East	\$30M - \$60M	DBB	Design	NAC Architecture	New facility housing all Maintenance, Operations location on campus (partially State Funded).
2027 Q1	LED Retrofit, Campuswide	Mission	<\$10M	DB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2027 Q1	LED Retrofit, Campuswide	Trade	\$10M - \$30M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2027 Q1	LED Retrofit, Campuswide	Pierce	<\$10M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2027 Q1	LED Retrofit, Campuswide	Valley	<\$10M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2027 Q1	LED Retrofit, Campuswide	Harbor	<\$10M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2027 Q1	LED Retrofit, Campuswide	West	<\$10M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2027 Q1	LED Retrofit, Campuswide	Southwest	<\$10M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2027 Q1	LED Retrofit, Campuswide	City	<\$10M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control

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Description

throughout the College.

throughout the College.

throughout the College.

ide: capture and re-use system at play fields, and biofiltration system at parking lot

ss control throughout the College.

throughout the College.

ement Project.

throughout the College.

bacity by installation of heat recovery cillers and resizing the air handler unit and ly with LACCD's Clean Energy and Sustainability Resolution alongwith replacing the pop system.

throughout the College.

landscape and hardscape renovation of the site

nch lines of insulated hydronic heating and cooling supply and return lines for future campus needs into consideration

s and footings, installing new concrete footings, and trenching along the boulevard ecessary electrical infrastructure to support the new lighting system. Additionally, ollege Boulevard. This involves removing the existing asphalt pavement and ping the entire stretch of College Boulevard

Field, Softball Field, Physical Education and Wellness Building, and Stadium which I equipment storage. Scope also includes regrading and repurposing a field for

ons, Trade Shops and Information Technology functions within a single permanent

ols (if needed) with LED systems throughout the campus.

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2027 Q1	LED Retrofit, Campuswide	East	\$10M - \$30M	DBB	Planning	TBD	Replace existing light bulbs, fixtures, and control
2028 Q1	Demolition of Existing Theater (State Matching Funds)	City	\$10M - \$30M	DBB	Design	HGA Architects	Demolition of the existing theater to make way f
TBD	Student Housing (College TBD)	City; Pierce; West	\$90M-\$120M	TBD	Programming	HPI Architects; Gensler; NAC Architects	Student housing at three colleges in programmir

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Description

rols (if needed) with LED systems throughout the campus.

y for the new theater once the NEW theater is built.

ning.