PROJECT TYPE	DESCRIPTION	ANTICIPATED INVESTMENT	ANTICIPATED PRIORITIZATION
	FACILITIES SERVICES DIVISION STRAT		ION PLAN
Major Modernizations, Upgrades, and Reconfigurations to School Campuses - \$2.39B			
Major Modernizations	Major modernizations anticipated at seven schools. These multi-phased projects may include some or all of the following, but are not limited to, addressing earthquake safety (seismic retrofit, seismic modernization and/or replacement) providing 21st century general and specialty classrooms, upgrading accessibility, removing/replacing relocatable buildings, addressing failing building systems and grounds, landscape upgrades, physical security upgrades, and various site upgrades.	+/- \$840M	Sites deemed to be in the greatest need based on an assessment of 10 weighted facilities-based datasets that best express a school's physical condition. Each Board Member selects one site from the top 10 percent of sites with the greatest need. During the project development phase, feeder pattern schools may also be assessed and consideration given to addressing some of their needs at the selected site.
Classroom Replacement Projects	Classroom replacements anticipated at approximately 12 schools. Project scopes may include, but are not limited to, removal/demolition of uncertified portables and those w/structural deficiencies and failing building systems, construction of permanent classroom buildings (general and specialty classrooms and labs), accessibility upgrades, various site upgrades including landscaping/greening, and exterior paint on all buildings.	+/- \$720M	Assessment of school sites' reliance on portable classroom buildings that are not certified by the Division of the State Architect and/or have structural deficiencies. Each Local District, in collaboration with stakeholders, selects two sites from the Facilities generated list.
Classroom Upgrades	Upgrade +/- 2,300 classrooms at approximately 50 schools. Project scopes may include, but are not limited to, projectors and smart/white boards, flexible furniture, electrical upgrades and additional outlets, window blinds, interior paint, removal of asbestos floor tiling, and accessibility upgrades as necessary. The work will not include the moving of walls or the replacement of ceilings or lighting.	+/-\$350M	Each Local District, working with Facilities, and in consultation with stakeholders selects schools. \$175M distributed evenly ~\$29.17M will be available for each Local District to allocate to projects "now". Remaining \$175M distributed in subsequent years based on student and/or facilities equity index at the time.
Projects Previously Authorized for Pre- Construction Activities	Authorization of construction activities for eight classroom replacement projects previously authorized for pre-construction and limited construction activities. These projects were identified to ensure compliance with State requirements regarding eliminating the use of Department of Housing (DOH) relocatable buildings as school buildings.	+/- \$265M	Project sites already identified at the following elementary schools: Amestoy, Canyon Charter, Castle Heights, Delevan Drive, Dixie Canyon, Franklin, Ivanhoe, and South Shores Performing Arts Magnet (projects at Amestoy and South Shores Performing Arts Magnet were previously approved by the Board for full construction activities and temporarily funded with Facilities Program Reserve).
Safe and Welcoming Outdoor Learning Spaces Projects	Project scopes may include, but are not limited to, removal of relocatable buildings (no replacement), creation of approximately 2,000 square foot outdoor learning space, attractive landscape (trees & pavers), shaded seating areas, internet connectivity, water/sink if infrastructure is already in place, and accessibility improvements.	+/-\$50M, with possible third party funding to expand investments	Projects will be identified annually based on an assessment of various datasets, such as, amount of play area and green space, underutilized relocatable classrooms, and limited accessibility to a public park (more than a 10-minute walk).
Campus Upgrades and Alterations	Projects may either upgrade and/or alter school facilities to support efforts to realign and/or unify schools and programs.	+/- \$50M	Projects will be identified in response to District, Local District and/or Community of School efforts.

^{*}All projects require legal review to determine bond eligibility, inclusion in an SEP identifying a defined budget, scope and schedule, consideration by the Bond Citizens' Oversight Committee, and approval by the Board of Education.

PROJECT TYPE	DESCRIPTION	ANTICIPATED INVESTMENT	ANTICIPATED PRIORITIZATION
	Critical Replacements and Upgrades of School Building	g/Site Systems &	Components - \$1.27B
Replace Building Systems and Components	Replace critical building systems and components that create safety concerns and are disruptive to school operations, including, but not limited to, plumbing, HVAC, roofing, paving, and synthetic turf.	+/- \$800M	Remaining service life and condition systems in the worst condition, especially those that pose a safety hazard and/or will negatively impact school operations and other building systems if not addressed will be addressed first.
Playground and Campus Exterior Upgrades	Playground and campus exterior upgrades anticipated at approximately 50 elementary schools. Project scopes may include, but are not limited to, replacement and upgrade of asphalt playgrounds and other areas, installation of landscaping, trees, and greening, cool coating painting in playground area(s), exterior paint on all buildings, and installation of privacy fencing.	+/- \$200-300M	Sites will be selected based on remaining service life and condition. Sites that have playground asphalt in the worst condition will be prioritized.
Secure Entrance	Install camera/buzzer at visitor entrance/office at approximately 300 elementary schools.	+/- \$15M	All elementary school sites that do not have a secure entrance. Local Districts, Community of Schools Administrators, and/or Board Offices, in consultation with stakeholders, could select which site(s) are prioritized to be addressed first.
	School Cafeteria Upgrade	s - \$162M	
Cafeteria HVAC	Installation of HVAC in 130 +/- school cafeterias anticipated.	TBD	Sites will be prioritized based on heat index (hottest sites prioritized first).
Upgrade Cafeteria Management System	Replace outdated Cafeteria Management System utilized in all cafeterias with new technology. Project scope includes, but may not be limited to, software change, new hardware and accessories including student pin pads and touch screen monitors.	TBD	All schools anticipated to receive upgraded system.
Modernize Serving Lines	Up to 87 cafeterias at secondary school sites may be modernized to current standards, with a 21st century look and additional self- service lines which will allow more students to be served in the same allotted meal service period.	TBD	Sites will be prioritized based on maximum participation rates.
Central Food Production Facility	As allowed by law, explore the possibility of constructing a fully equipped central food production facility that is capable of producing 500,000 freshly cooked home meals daily for schools.	TBD	TBD

PROJECT TYPE	DESCRIPTION	ANTICIPATED INVESTMENT	ANTICIPATED PRIORITIZATION	
Sch	School Upgrades and Reconfigurations to Support Wellness, Health, Athletics, Learning, and Efficiency - \$274M			
Upgrade High School Competitive Athletic Facilities	Project scopes to be developed based on conditions and needs of selected site(s). Projects may upgrade existing athletic facilities and/or construct new facilities. Projects may address, but are not limited to, stadium lights, scoreboards, bleachers, restrooms, concession stands and ticket booths, synthetic tracks, turf or grass fields, and electronic backboards. Projects may not include the purchase of land or removal/replacement of other buildings that would require replacement. Synthetic fields necessitate issuing a Request for Proposals to solicit a joint use partner to provide capital funding for installation and /or replacement.	+/- \$180M	Each Board Member, in consultation with stakeholders, works with Facilities staff to develop a plan for competitive high school athletic upgrades. The allocation of funds is based on each Board District's proportionate share of high school enrollment and number of sports teams. BD-1: \$18,175,313 BD-2: \$33,646,281 BD-3: \$22,641,932 BD-4: \$16,290,100 BD-5: \$31,128,575 BD-6: \$28,927,635 and BD-7: \$29,190,164	
Wellness Centers	Projects may include the construction of new centers and/or the addition or expansion of existing centers.	+/- \$50M	Student Health and Human Services (SHHS) will identify areas of need based on an assessment of existing healthcare resources in relation to areas of highest need determined by health, economic, and neighborhood factors. Facilities will support SHHS in the identification of project sites and development of projects.	
Projects Previously Authorized for Pre Construction Activities	Authorization of construction activities for two projects that address specialized instructional needs. Wilson High School Visual and Performing Arts Facilities Improvement Project and Verdugo Hills High School New Chemistry Laboratory Building Project were previously authorized for pre-construction activities.	+/- \$30M	Sites and projects already identified at Wilson High School and Verdugo Hills High School.	
Sustainable Environment Enhancement Developments for Schools (SEEDS)	There are two components to the SEEDS program. The first component is development of the outdoor learning space constructed by the District and includes capital investments, such as asphalt removal, installation of irrigation and utilities, and any associated testing and inspection. The second component, is the collaboration with a school site and/or partner organization that will outfit the outdoor learning space with the plant materials and landscaping features that align with the school's instructional vision and program.	+/- \$5M	Projects identified through proposals submitted by partners and/or schools. Projects must be integrated into the curriculum and resources available to outfit and maintain the outdoor learning space.	
Projects to Support Implementation of Partner Funded Programs/Projects	Identified, as necessary, to support implementation of partner funded programs/projects which may require funding assistance to address necessary unforeseen conditions and/or code requirements.	+/- \$5M	A formal process and guidelines will be developed.	

PROJECT TYPE	DESCRIPTION	ANTICIPATED INVESTMENT	ANTICIPATED PRIORITIZATION	
	Early Childhood Education Facilities Upgrad	des and Expansio	ons - \$108M	
Outdoor Classrooms	Construction of 30 +/- outdoor classrooms. Project scope may include, but is not limited to, construction of learning/activity stations, conversion of asphalt and playground area into dynamic nature-based learning environments, accessibility upgrades, and any other required improvements or mitigations to ensure compliance with school building codes.	TBD	Schools are prioritized based on proximity and access to safe public green space areas.	
Replace/Upgrade Building Systems and Components	Replace critical building systems and components that create safety concerns and are disruptive to school operations, including, but not limited to, paving, plumbing, HVAC, roofing, and synthetic turf.	TBD	Remaining service life and condition, systems in the worst condition, especially those that pose a safety hazard and/or will negatively impact school operations and other building systems if not addressed, will be addressed first.	
Upgrades, Expansions and/or Additions	Upgrades, expansions, and/or additions to existing early childhood education (ECE) centers and/or elementary schools to create age appropriate facilities for youngest learners.	TBD	TBD. Assessment of multiple factors anticipated, including ECE waitlists, birthrates, available elementary school classroom capacity, size of sites and available site acreage.	
	Adult and Career Education Facilities	es Upgrades - \$10	98M	
Upgrade School Information Technology Systems and Equipment	Upgrade wireless convergence systems and computing devices.	TBD	Goal is to address all sites, prioritization likely based on an assessment of enrollment and access.	
Replace/Upgrade Building Systems and Components	Replace critical building systems and components that create safety concerns and are disruptive to school operations, including, but not limited to, paving, plumbing, HVAC, and roofing.	TBD	Remaining service life and condition, systems in the worst condition, especially those that pose a safety hazard and/or will negatively impact school operations and other building systems if not addressed, will be addressed first.	
Upgrades, Expansions, and/or Additions	Upgrades, expansions, and/or additions to existing Division of Adult and Career Education (DACE) centers, sites, and/or schools to support the expansion of career technical program offerings and/or enrollment.	TBD	DACE will work with Facilities to assess the conditions and adequacy of facilities, program demands, and enrollment, and develop a strategic facilities plan for DACE facilities.	
Americans with Disabilities Act (ADA) Transition Plan Implementation - \$357M				
Accessibility Enhancements	Projects remove barriers to accessibility and further Los Angeles Unified efforts to implement Self-Evaluation and Transition Plan and comply with ADA Title II program accessibility requirements.	+/- \$347M	Schools are prioritized based on assessments of more than two dozen criteria, including school programs, matriculation options, geographic location, known (or anticipated/matriculating) population of students with disabilities or parents/guardians with disabilities, type of instructional model, and public input.	
Rapid Access Program (RAP)	RAP projects include minor installments and adjustments to facilities to ensure a barrier-free learning environment as required by the ADA and have a budget cap of \$250,000 per project, pursuant to authority delegated by the Board to Facilities staff.	+/- \$10M	Projects are developed by Facilities in consultation with the Division of Special Education and school administrators. Projects are identified and executed pursuant to delegated authority provided to Facilities staff.	

PROJECT TYPE	MEASURE RR PROPOSED IMPLES DESCRIPTION	ANTICIPATED	ANTICIPATED PRIORITIZATION
111002011112		INVESTMENT	
	Charter School Facilities Upgrades and		
Education Code Section 47614 Annual Renovation Projects	Projects are developed to fulfill the District's responsibilities pursuant to Proposition 39, that it provide all charter schools operating within the District that submitted a legally sufficient facilities request, facilities in conditions reasonably equivalent to those in which the charter students would be accommodated if they were attending other District public schools. Scopes may include, but are not limited to, facilities renovations, technology, furniture and equipment, and communication/safety systems, purchases and upgrades. The scope, schedule, and budget of the work to be undertaken at each school site varies depending on site conditions and needs.	TBD	Projects are developed annually in response to charter schools that submitted a legally sufficient facilities request, pursuant to Proposition 39, to the District and may locate on District school sites each year.
Proposition 39 Co-Location Campus Upgrade Program	Projects are developed to be utilized by both the District school and the charter school co-located on the District site. Project scopes include, but are not limited to, safety and security, sustainability and greening, technology, playgrounds, and furnishings and equipment.	TBD	Annually, District school sites with a new Proposition 39 charter colocation are prioritized for an upgrade project. Projects valued at up-to \$100,000 are selected by both the principal of the District school and the colocated charter school.
Replace/Upgrade Building Systems and Components	TBD, projects will likely replace critical building systems and components that create safety concerns and are disruptive to school operations, including, but not limited to, paving, plumbing, HVAC, and roofing.	TBD	TBD, subject to assessment of the conditions and needs of the building systems and components of Los Angeles Unified school facilities operated by a charter school(s), input from charter school community, and development of an implementation plan by District staff. Sites likely based on remaining service life and condition, systems in the worst condition will be addressed first.
Upgrade School Information Technology Systems and Equipment	TBD	TBD	TBD, subject to assessment of the conditions and needs of technology infrastructure and equipment at Los Angeles Unified school facilities operated by a charter school(s), input from charter school community, and development of an implementation plan by District staff.
Upgrade/Modernize Buildings and Campuses	TBD	TBD	TBD, subject to assessment of the conditions and needs of Los Angeles Unified school facilities operated by a charter school(s), input from charter school community, and development of an implementation plan by District staff.
Augmentation Grant Program	TBD, project scopes will likely vary, depending on updated program criteria and charter school applications.	TBD	TBD, subject to assessment of the conditions and needs of Los Angeles Unified school facilities operated by a charter school(s), input from charter school community, and development of an implementation plan by District staff. Sites likely identified based on charter school/operator applications that meet program criteria.

PROJECT TYPE	DESCRIPTION	ANTICIPATED	ANTICIPATED PRIORITIZATION	
Board Member Priority Projects - \$29M				
Priority Projects Identified by Board Members	Project descriptions will vary based on need.	\$29M	Projects identified by Board Member offices. Funding distributed to each Board Member office annually based on the Facilities Allocation Tool that considers the following factors: square footage of buildings at K-12 sites, K-12 student enrollment, number of physical sites, and Facilities Condition Index (FCI). Funds are anticipated to be allocated over a period of eight years beginning in calendar year 2021.	
	Local District Priority Proje	ects - \$29M		
Priority Projects Identified by Local Districts	Project descriptions will vary based on need.	\$29M	Projects identified by Local District offices. Funding distributed to each Local District office annually based on the Facilities Allocation Tool that considers the following factors: square footage of buildings at K-12 sites, K-12 student enrollment, number of physical sites, and Facilities Condition Index (FCI). Funds are anticipated to be allocated over a period of eight years beginning in calendar year 2021.	
	INFORMATION TECHNOLOGY DIVISION ST	RATEGIC EXE	CUTION PLAN	
	Technology Infrastructure and System	Upgrades - \$59°		
Replace Outdated Information Technology Systems at Schools	Projects may include, but are not limited to, the replacement of outdated and/or installation of new network, telephone, public address, intercommunications and security systems at schools.	+/- \$597.5M	Sites selected based on SAFETI assessment: system condition, available parts, failure rates, end-of-support, technology options and incidents.	
	Upgrade and Equip Schools with 21st Cent		- \$182.5M	
Equip Schools with Up-to-Date Student Devices	All student devices will be replaced with up-to-date devices once remaining service life is reached.	+/- \$105M	Age of device.	
Upgrade IT Infrastructure and Core Network Upgrades	Projects will upgrade various IT infrastructure and core network upgrades to ensure schools can support 21st century technology and learning spaces.	+/- \$45.3M	IT Infrastructure upgrades required to facilitate instructional program.	
Application Modernization	Projects will modernize the District's application portfolio and begin migration of District applications to the cloud.	+/- \$32.2M	Alignment with IT Strategic Plan.	
TRANSPORTATION SERVICES STRATEGIC EXECUTION PLAN				
Replace Aging and Polluting School Buses - \$33.5 M				
Replace School Buses	Replace aging and outdated school buses with new buses that meet alternative fueling infrastructure requirements.	\$33.5M	Bus type and age, student composition, transportation program requirements, and adherence to state and federal emissions requirements.	
OFFICE OF THE INSPECTOR GENERAL				
Conduct Inspector General Independent Audits of Bond Projects - \$40M				
Audits	Performance and contract audits on bond related projects/programs	\$40M	Audits selected based on annual OIG work plan, risk assessment process, and/or randomly selected.	