# 2008 BOND PACKAGE SUMMARY FINAL

Repair Aging and Deteriorating Classrooms and School Buildings  Increase Capacity of School Cafeteria sand Install Up-To-Date Equipment to Make Nutritious, Healthy Meals Available to More Students  Upgrade Deficient School Buildings, Provide Needed Buildings  Replace Pipes/Plumbing Systems in Schools to Remove Lead/Improve Water Quality to Provide Safe Drinking Water to Students and Staff  Install and Repair Fire Safety Equipment to Meet State Standards  Renovate and Replace School Buildings to Ensure Current Earthquake Safety Standards Are Met  Improvements to Meet the Accessibility Requirements of the Americans With Disabilities Act  Improve Air Quality At Schools By Installing and Upgrading Filtration Systems  Replace District's Outdated Police Emergency Radio System  Provide Security Cameras at Schools to Ensure Safety  Continue Asbestos Hazard Removal Program  Provide Security Cameras at Schools to Ensure Safety  Continue Asbestos Hazard Removal Program  Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS  SI  Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs  Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology  Re-New Our Schools — Campus-Wide Renovalitons, Upgrades and Creation of Straul Personalized Ling Environments Including Magnet Schools  Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Inable New Instructional Models and Virtual pring Environments Including Magnet Schools  Provide Charters With Reasonably Equivalent New and Esisting School Facilities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADUIT SCHOOLS  SI  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Parmers or Affiliated	\$470 Million \$250 Million \$180 Million \$100 Million \$80 Million \$65 Million \$60 Million \$50 Million \$50 Million \$50 Million
Increase Capacity of School Cafeterias and Install Up-To-Date Equipment to Make Nutritious, Healthy Meals Available to More Students  Upgrade Deficient School Buildings, Provide Needed Buildings  Replace Pipes/Plumbing Systems in Schools to Remove Lead/Improve Water Quality to Provide Safe Drinking Water to Students and Staff  Install and Repair Fire Safety Equipment to Meet State Standards  Renovate and Replace School Buildings to Ensure Current Earthquake style Standards Are Met  Improvements to Meet the Accessibility Requirements of the Americans With Disabilities Act  Improve Air Quality At Schools by Installing and Upgrading Filtration Systems  Replace District's Outdated Police Emergency Radio System  Provide Security Cameras at Schools to Ensure Safety  Continue Asbasons Hazard Removal Program  Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS  Torvide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs  Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology  Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools  Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities  Dedicated Funds for Future Modernization, Repair and Technology Provide Charters With Reasonably Equivalent Howard Extra Chenhology Provides  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH  QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent News and Existing Schools Facilities  Create Career Tech Centers	\$250 Million \$180 Million \$100 Million \$80 Million \$65 Million \$50 Million \$50 Million
Upgrade Deficient School Buildings, Provide Needed Buildings Replace Pipes/Plumbing Systems in Schools to Remove Lead/Improve Water Quality to Provide Safe Drinking Water to Students and Staff Install and Repair Fire Safety Equipment to Meet State Standards Renovate and Replace School Buildings to Ensure Current Earthquake Safety Standards Are Met Improvements to Meet the Accessibility Requirements of the Americans With Disabilities Act Improve Air Quality At Schools By Installing and Upgrading Filtration Systems Replace District's Outdated Police Emergency Radio System Provide Security Cameras at Schools to Ensure Safety Continue Asbestos Hazard Removal Program Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS Start Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools - Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional Models and Virtual Learning Communities Pedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities Create Career Tech Centers To Provide Accessary to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to	\$180 Million \$100 Million \$80 Million \$65 Million \$60 Million \$50 Million
Replace Pipes/Plumbing Systems in Schools to Remove Lead/Improve Water Quality to Provide Safe Drinking Water to Students and Staff Install and Repair Fire Safety Equipment to Meet State Standards Renovate and Replace School Buildings to Ensure Current Earthquake Safety Standards Are Met Improvements to Meet the Accessibility Requirements of the Americans With Disabilities Act Improve Air Quality At Schools By Installing and Upgrading Filtration Systems Replace District's Outdated Police Emergency Radio System Provide Security Cameras at Schools to Ensure Safety Continue Absetos Hazard Removal Program Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS  Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing Schools Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Upgrade/Reconfigure Special Education Centers to Promote Learning for Youngest Students  Provider Operated Adult and Career Educatio	\$100 Million \$80 Million \$65 Million \$60 Million \$50 Million \$50 Million
Install and Repair Fire Safety Equipment to Meet State Standards Renovate and Replace School Buildings to Ensure Current Earthquake Safety Standards Are Met Improvements to Meet the Accessibility Requirements of the Americans With Disabilities Act Improve Air Quality At Schools By Installing and Upgrading Filtration Systems Replace District's Outdated Police Emergency Radio System Provide Security Cameras at Schools to Ensure Safety Continue Asbestos Hazard Removal Program Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS SI Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools - Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back- Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Modernize Classrooms to Fanable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Teach Living and Career Skills  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships	\$80 Million \$65 Million \$60 Million \$50 Million \$50 Million
Renovate and Replace School Buildings to Ensure Current Earthquake Safety Standards Are Met Improvements to Meet the Accessibility Requirements of the Americans With Disabilities Act Improve Air Quality At Schools By Installing and Upgrading Filtration Systems Replace District's Outdated Police Emergency Radio System Provide Security Cameras at Schools to Ensure Safety Continue Asbestos Hazard Removal Program Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS SI Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Moderaive Classrooms to Enable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH A DULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers Build New Centers and Repair Aging Early Childhood Education Centers to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverag	\$65 Million \$60 Million \$50 Million \$50 Million
Improvements to Meet the Accessibility Requirements of the Americans With Disabilities Act Improve Air Quality At Schools By Installing and Upgrading Filtration Systems Replace District's Outdated Police Emergency Radio System Provide Security Cameras at Schools to Ensure Safety Continue Asbestos Hazard Removal Program Dedicated Funds for Future Repair and Sarpt Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS IPPROVIDE Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHER ENVIRONMENT THROUGH GREEN TECHNOLOGY Install Renewable En	\$60 Million \$50 Million \$50 Million
Improve Air Quality At Schools By Installing and Upgrading Filtration Systems  Replace District's Outdated Police Emergency Radio System  Provide Security Cameras at Schools to Ensure Safety  Continue Asbestos Hazard Removal Program  Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS  SI  Provide Specialized Classrooms Necessary to Teach the Courses Students Needs to Gain Admission to College; e.g. Science Labs  Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology  Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools  Provide Back-Up Capacity to Protect Cricical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities  Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing School Facilities  Provide/Upgrade Adult and Career Readiness Skills By Utilizing Existing School Facilities  Provide/Upgrade Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Agenty Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Agenty Aging Early Childhood Education Centers to Teach Living and Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Te	\$50 Million \$50 Million
Replace District's Outdated Police Emergency Radio System Provide Security Cameras at Schools to Ensure Safety Continue Asbestos Hazard Removal Program Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS SI Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS SI Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY Install Renewable Energy Systems Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	\$50 Million
Provide Security Cameras at Schools to Ensure Safety  Continue Asbestos Hazard Removal Program  Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS  Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs  Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology  Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools  Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities  Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Provoide Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	
Continue Asbestos Hazard Removal Program  Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS  Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs  Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology  Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools  Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities  Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$25 Million
Dedicated Funds for Future Repair and Safety Priorities  UPGRADE SCHOOLS TO MODERN TECHNOLOGY AND EDUCATIONAL NEEDS  Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY Install Renewable Energy Systems Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	
Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing School Facilities Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY States Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	\$20 Million
Provide Specialized Classrooms Necessary to Teach the Courses Students Need to Gain Admission to College; e.g. Science Labs Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY State Replace Aging and Polluting School Buses Install Renewable Energy Systems  Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	\$1.33 Billion
Increase Internet Capacity and Availability at Schools to Provide Access to Improved Instructional Technology  Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools  Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities  Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Simple School Buses  Improve Energy and Water Conservation at Schools	.925 BILLION
Re-New Our Schools Campus-Wide Renovations, Upgrades and Creation of Small Personalized Learning Environments Including Magnet Schools Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Exisiting Schools or Building New Centers Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$200 Million
Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities  Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$250 Million
Provide Back-Up Capacity to Protect Critical Instructional, Safety and Business Services From Interruption  Modernize Classrooms to Enable New Instructional Models and Virtual Learning Communities  Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Exisiting Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$800 Million
Dedicated Funds for Future Modernization, Repair and Technology Priorities  CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existiting Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  \$ Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$75 Million
CREATE CAPACITY TO ATTRACT, RETAIN, AND GRADUATE MORE STUDENTS THROUGH A COMPREHENSIVE PORTFOLIO OF SMALL HIGH QUALITY PRE-K THROUGH ADULT SCHOOLS  Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools Provide Charters With Reasonably Equivalent New and Existing School Facilities Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Existing Schools or Building New Centers Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY Install Renewable Energy Systems Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	\$75 Million
Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Exisiting Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  State of the Community of the Community School Buses  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$525 Million
Build New Small and Reconfigure Existing Classroom Space for Operation by Either the District, Magnets, Partners or Affiliated Charter Schools  Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Exisiting Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  \$3.50.0000  \$4.50.0000  \$4.50.0000  \$4.50.0000  \$4.50.0000  \$5.50.0000  \$6.50.0000  \$6.50.0000  \$6.50.0000  \$6.50.0000  \$6.50.0000  \$6.50.0000  \$6.50.00000  \$6.50.0000  \$6.50.00000  \$6.50.00000  \$6.50.00000  \$6.50.000000000  \$6.50.0000000000000000000000000000000000	
Provide Charters With Reasonably Equivalent New and Existing School Facilities  Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Exisiting Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  \$:  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	.855 BILLION
Create Career Tech Centers To Provide Career Readiness Skills By Utilizing Exisiting Schools or Building New Centers  Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students  Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  \$3.  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$850 Million
Build New Centers and Repair Aging Early Childhood Education Centers to Promote Learning for Youngest Students Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY \$ Install Renewable Energy Systems Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	\$450 Million
Provide/Upgrade Adult and Career Education Facilities Necessary to Provide Career Training and Adult Courses  Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	4 4 0 0 2 5 1444
Upgrade/Reconfigure Special Education Centers to Teach Living and Career Skills  Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$180 Million
Leverage Partnerships to Provide After School Activities/Programming and Community Use of Facilities  PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	\$180 Million \$150 Million
PROMOTE A HEALTHIER ENVIRONMENT THROUGH GREEN TECHNOLOGY  Install Renewable Energy Systems  Replace Aging and Polluting School Buses  Improve Energy and Water Conservation at Schools	
Install Renewable Energy Systems Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	\$150 Million
Replace Aging and Polluting School Buses Improve Energy and Water Conservation at Schools	\$150 Million \$125 Million
Improve Energy and Water Conservation at Schools	\$150 Million \$125 Million \$50 Million
Improve Energy and Water Conservation at Schools	\$150 Million \$125 Million \$50 Million \$50 Million
	\$150 Million \$125 Million \$50 Million \$50 Million
Dedicated Funds for Future Green Technology Priorities	\$150 Million \$125 Million \$50 Million \$50 Million <b>500 MILLION</b> \$200 Million \$50 Million
	\$150 Million \$125 Million \$50 Million \$50 Million <b>500 MILLION</b> \$200 Million
Conduct Ongoing Inspector General Independent Audits of Bond Projects	\$150 Million \$125 Million \$50 Million \$50 Million <b>500 MILLION</b> \$200 Million \$50 Million
TOTAL BOND	\$150 Million \$125 Million \$50 Million \$50 Million <b>500 MILLION</b> \$200 Million \$50 Million \$30 Million \$220 Million

# MEMBERS OF THE BOARD

MÓNICA GARCÍA, PRESIDENT
MARLENE CANTER
YOLIE FLORES AGUILAR
TAMAR GALATZAN
JULIE KORENSTEIN
MARGUERITE POINDEXTER LAMOTTE
RICHARD A. VLADOVIC



## LOS ANGELES UNIFIED SC HOOL DISTRICT

Administrative Office 333 South Beaudry Avenue, 24<sup>th</sup> Floor Los Angeles, California 90017 Telephone: (213) 241-7000 Fax: (213) 241-8442

DAVID L. BREWER III SUPERINTENDENT OF SCHOOLS

August 7, 2008

Mr. Dean C. Logan Registrar-Recorder/County Clerk County of Los Angeles 12400 East Imperial Highway Norwalk, California 90650-8357

Re: Los Angeles Unified School District Bond Measure for the November 4, 2008 General Election Ballot

Dear Mr. Logan:

I am pleased to submit to you the enclosed Resolution of the Los Angeles City Board of Education and associated materials for inclusion in the November 4, 2008, General Election. These materials were adopted by the Board on July 31, 2008, which directed their submission to you by August 8, 2008.

These materials are in the form previously used for the Los Angeles Unified School District bond measures on several recent bond measures, in compliance with the Elections Code, for the calling of elections and requesting consolidation. As in the past, the District agrees to reimburse Los Angeles County for the costs incurred. The statement should be directed to our new Chief Financial Officer, Megan Reilly, at the address in the headline above.

If you have any questions, please direct them to Roberta Fesler, General Counsel, at 213.241.6601.

Thank you for your office's continued cooperation and assistance.

Sincerely,

David L. Brewer III

RESOLUTION OF THE BOARD OF EDUCATION OF THE LOS ANGELES UNIFIED SCHOOL DISTRICT ORDERING AN ELECTION TO AUTHORIZE UP TO \$7 BILLION OF GENERAL OBLIGATION BONDS, AND ESTABLISHING SPECIFICATIONS OF THE ELECTION ORDER

WHEREAS, the Board of Education (the "Board") has determined that certain properties and facilities within the LOS ANGELES UNIFIED SCHOOL DISTRICT (the "District"), County of Los Angeles (the "County"), need to be constructed and improved and certain equipment purchased to enable the District to improve health and safety, reduce overcrowding, and enhance the educational opportunities of the students in the District; and

WHEREAS, in the judgment of the Board, it is in the best interest of the District to provide the funding for such needs by means of various sources including general obligation bonds; and

WHEREAS, voters of the State of California enacted Proposition 39 on November 7, 2000 (together with Chapter 1.5, Part 10, Division 1, Title 1 (commencing with Section 15264) of the Education Code, which became operative and established requirements associated with the implementation of Proposition 39, "Proposition 39"), which amends Section 1(b) of Article XIIIA of the California Constitution by adding a provision that exempts from the one percent of full cash value limitation, those *ad valorem* taxes used to pay for debt service of any bonded indebtedness of any school district or community college district for the construction, reconstruction, rehabilitation, or replacement of school facilities, including the furnishing and equipping of school facilities, or the acquisition or lease of real property for school facilities, upon approval by at least 55% of the votes cast by voters voting on the proposition; and

WHEREAS, voters of the State of California enacted Proposition 47 on November 5, 2002, and Proposition 55 on March 2, 2004, which together authorized \$25.35 billion in State bonds to be used to match funds that local jurisdictions would generate to construct or renovate school facilities; and

WHEREAS, the Board desires to make certain findings herein to be applicable to this election order and to establish certain performance audits, standards of financial accountability and citizen oversight, which are required by Proposition 39; and

WHEREAS, it is hereby acknowledged that under Proposition 39 the District will project that the tax rate needed to pay debt service on any bonds that will be issued will not exceed \$60.00 per \$100,000 of assessed valuation of taxable property of the District when assessed valuation is projected by the District to increase in accordance with Article XIIIA of the California Constitution; and

WHEREAS, the Board has conducted an evaluation of safety, class size reduction, information technology, and other needs of the District, and based on that evaluation has determined that the needed improvements (the "Improvements") listed in Exhibit A hereto, and which is hereby

incorporated by reference, will improve safety, reduce overcrowding and improve access to information technology; and

WHEREAS, under Proposition 39, the District is required to conduct an annual, independent performance audit to ensure that general obligation bond proceeds authorized by a vote pursuant to Proposition 39 have been expended only on the Improvements and the District will be required to conduct an annual, independent financial audit of the proceeds from the sale of the bonds until all such proceeds have been expended; and

WHEREAS, pursuant to legislation made effective by Proposition 39, the Board established the LAUSD School Construction Bond Citizens' Oversight Committee to review and report on expenditures of general obligation bond proceeds and to inform the public concerning the expenditure of general obligation bond proceeds authorized by a vote pursuant to Proposition 39.

NOW THEREFORE, THE BOARD OF EDUCATION OF THE LOS ANGELES UNIFIED SCHOOL DISTRICT DOES HEREBY RESOLVE, DETERMINE AND ORDER AS FOLLOWS:

- Section 1. All the above recitals are true and correct and this Board of Education so finds, determines and represents.
- Section 2. That the Board, pursuant to Section 15264 et seq. of the Education Code, has determined in its best judgment that an election is advisable and on that basis hereby orders the County of Los Angeles Registrar of Voters (the "Registrar of Voters") to call an election and submit to the voters of the District the question of whether bonds of the District in the aggregate principal amount not to exceed \$7 billion (the "Bonds") shall be issued and sold for the purpose of raising money for the Improvements.
- Section 3. That the date of the election shall be November 4, 2008, which is the date of a general statewide election.
- Section 4. That the purpose of the election shall be for the voters in the District to vote on a measure, substantially in the form attached hereto as Exhibit A and incorporated by reference herein, containing the question of whether the District shall issue the Bonds to pay for the Improvements to the extent permitted by such measure; provided that such changes may be made as are requested or required by the Registrar of Voters and provided further that a ballot summary substantially in the form of Exhibit B attached hereto and incorporated by reference may be used as required. The full text of the ballot measure attached to this resolution as Exhibit A shall be reproduced in any official document required to contain the full statement of the bond measure.
- Section 5. That the District will project that the tax rate needed to pay debt service on any Bonds issued and sold shall not exceed \$60.00 per \$100,000 of assessed valuation of taxable property of the District when assessed valuation is projected by the District to increase in accordance with Article XIIIA of the California Constitution.
  - Section 6. That the Board certifies it has conducted an evaluation of safety, class size

reduction, information technology, and other needs of the District, and based on that evaluation has determined that the Improvements should improve safety, reduce overcrowding and improve access to information technology.

- Section 7. That the Board certifies it will conduct an annual, independent performance audit to ensure that the funds approved by the voters have been expended only on the Improvements approved herein and by the voters and will conduct an annual, independent financial audit of the proceeds from the sale of the Bonds in accordance with Proposition 39.
- Section 8. That the Board certifies that pursuant to Section 53410 of the Government Code, upon approval of this proposition and the sale of any Bonds approved, the Board shall take actions necessary to establish an account in which proceeds of the sale of Bonds will be deposited. The chief fiscal officer of the District shall cause a report to be filed no later than January 1 of each year in which any proceeds of the Bonds remain unexpended, and any year in which proceeds were expended in the previous year, stating 1) the amount of Bond proceeds received and expended in the preceding year and 2) the status of any project funded or to be funded from Bond proceeds. The report may relate to the calendar year, fiscal year or other appropriate period as the chief fiscal officer shall determine and may be incorporated in the annual budget, any annual financial or performance audit (including the annual audits required by Proposition 39), or any other appropriate routine report to the Board.
- Section 9. That the Board certifies that LAUSD School Construction Bond Citizens' Oversight Committee will review and report on expenditures of general obligation bond proceeds consistent with state law and will inform the public concerning the expenditures of proceeds of the Bonds.
- Section 10. That any Bonds issued pursuant to Section 15100 *et seq*. of the Education Code shall have a maturity not exceeding twenty-five (25) years, and bonds issued pursuant to Section 53506 of the Government Code shall have a maturity not exceeding forty (40) years and that the Bonds shall bear interest at a rate not exceeding applicable legal limits.
- Section 11. That the authority for ordering the election is contained in Section 15264 *et seq.* of the Education Code.
- Section 12. That the authority for the specifications of this election order is contained in Sections 5322 and 15120 of the Education Code.
- Section 13. That this Resolution shall stand as the order to the Registrar-Recorder/County Clerk (the "Registrar") to call an election within the boundaries of the District on November 4, 2008.
- Section 14. That the Executive Officer of the Board of Education (the "Executive Officer") is hereby directed to send a certified copy of this Resolution to the Registrar to be received no later than August 8, 2008.
  - Section 15. That the Executive Officer is hereby directed to send to the Registrar the

Formal Notice of School Bond Election (the "Notice") containing the information specified in Section 15120 of the Education Code, as set forth in Exhibit C.

- Section 16. That pursuant to Section 9500 of the Elections Code, the Registrar shall transmit a copy of the Measure to the County Counsel, who shall prepare an impartial analysis of the Measure, showing the effect of the Measure on existing law and the operation of the Measure.
- Section 17. That pursuant to Section 9502 of the Elections Code, the Registrar is requested to fix and determine a reasonable date prior to the election after which no arguments for or against the Measure may be submitted to the Registrar so as to provide a reasonable time in which to prepare and print the arguments, and to permit a 10-calendar-day public examination and to publish notice of such date once in a newspaper of general circulation published in the District. The Board requests that a copy of that published notice be delivered to the Executive Officer, pursuant to Section 12113 of the Elections Code.
- Section 18. The Executive Officer shall publish the notice of election received from the Registrar in the District office pursuant to Section 12113 of the Elections Code.
- Section 19. That pursuant to Sections 5302, 5303, 5320 and 5322 of the Education Code, the Registrar is hereby requested to take all steps to call and hold the election in accordance with the law and these specifications.
- Section 20. That the Board of Supervisors of the County is authorized to canvass the returns of the election pursuant to Section 10411 of the Elections Code.
- Section 21. That pursuant to Section 5303 of the Education Code and Section 10002 of the Elections Code, the Board of Supervisors of the County is requested to permit the Registrar to render all services necessary, including those services specified in Sections 12112 and 12105 of the Elections Code relating to the election, such services to include the mailing of the sample ballot and tax rate statement (described in Section 9401 of the Elections Code) pursuant to the terms of Section 12112 of the Elections Code.
- Section 22. That the Board requests the governing body of any such other political subdivision, or any officer otherwise authorized by law, to partially or completely consolidate such election and to further provide that the canvass be made by any body or official authorized by law to canvass the returns of the election; and that the Board consents to such consolidation.
- Section 23. That the members of the Board, the Superintendent, and the other officers of the District are hereby authorized and directed, individually and collectively, to do any and all things and to execute, deliver, and perform any and all agreements and documents that they deem necessary or advisable to effectuate the purposes of this Resolution, including, without limitation, to prepare and submit for inclusion in the voter information pamphlet a tax rate statement and an argument in favor of passage of the ballot measure. All actions heretofore taken by the officers and agents of the District that are in conformity with the purposes and intent of this Resolution are hereby ratified,

confirmed, and approved in all respects.

Section 24. That if the Executive Officer is not available to perform any function prescribed herein, the Superintendent shall designate another person to perform that function.

PASSED AND ADOPTED by a two-thirds vote of the Board of Education of the Los Angeles Unified School District this 31st day of July, 2008, by the following vote:

AYES:

7

NOES:

ABSTENTIONS:

ABSENT:

LOS ANGELES UNIFIED SCHOOL DISTRICT

Monica Garcia

President, Board of Education

ATTEST:

Executive Officer of the Board of Education

# **EXHIBIT A**

# LIST OF IMPROVEMENTS/FULL TEXT OF BALLOT MEASURE

# **FULL TEXT OF NOVEMBER 2008 MEASURE**

This proposition may be known and referred to as "The Safe, Healthy Neighborhood Schools Measure of 2008" or known as "Measure TBD."

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#### **FINDINGS**

The Los Angeles Unified School District ("the District") is supported by a community that is committed to creating and maintaining a high-quality learning environment for all of its approximately 700,000 students.

The District has experienced enormous growth within the past 20 years, adding approximately 200,000 students — a number that is itself larger than any other school district in California. By 2002, over 100,000 more students were enrolled in the District than it had two-semester seats for them to occupy, more than 15,000 students could not attend their neighborhood schools due to overcrowding and instead had to be bused to other campuses, sometimes more than an hour away. Over 354,000 students attended schools that were operating on special calendars that could only accommodate their enrollment through the use of multi-tracking schedules that reduced the number of school-days that students were in the classroom. This level of enrollment is expected to continue. Furthermore, additional facilities are necessary if the District is going to be able to achieve the educational benefits of smaller learning environments.

Despite the challenges of finding clean, useable land and siting schools in a dense urban environment, the District has made enormous progress in meeting the urgent demand for additional school facilities. Since 2002, the District has completed 72 new K-12 schools and 30 early education centers and expansions, built 59 additions to existing schools, and added approximately 75,000 new K-12 classroom seats. There is progress being made at older, existing schools too. More than 17,110 repair and upgrade projects and approximately 1,200 technology projects have been completed at schools throughout the District. The District is expanding opportunities for community use at its schools. Approximately \$50 million has been contributed from public and private partnerships to support the District's joint-use program. These successful partnerships have created community accessible joint-use projects at over 100 school sites. Additionally, all facilities have been provided to enable the implementation of Full-Day Kindergarten Districtwide.

Thanks to the support of voters, the District has been able to construct and improve millions of square feet of school facilities. These facilities require ongoing maintenance and repair to preserve their utility and to protect the taxpayers' investment. Overcrowded schools and recurring resource limitations have made it difficult to maintain the District's facilities in good working condition. It has long been known that the failure to invest sufficiently in such maintenance and repair can lead to far higher costs in the future, can interfere with educational programs, and can jeopardize students and staff. Accordingly, it is appropriate that the Board of Education ("the Board") at least annually assess the condition of the District's facilities and identify the ongoing needs to properly maintain and preserve them.

The District has, over the last decade, been highly successful in competing with other school districts in California for limited state funds, having secured approximately \$4.9 billion of apportionments and fund reservations from sState school facilities bond funds. The number of students who must attend a school operating on a multi-track calendar that provides 17 days less of instruction has been reduced from 227 to 117 schools and the number of schools that are required to bus students away from their neighborhood school has been cut by approximately 80%.

The District has achieved this success by reforming its management of the school-construction and modernization program. By installing a team of qualified professionals with extensive experience in managing major public-works projects, delegating responsibility to that team and holding it responsible for results, and by empowering that team with state-of-the-art administrative, financial, and accounting tools, the District has been able to execute what is one of the largest public construction programs in the nation.

This progress has been achieved with the strong support of the community, which has previously authorized bonds to fund the construction and modernization to date and has brought the District to the threshold of completion and the realization of the goal of eliminating involuntary busing and enabling every student to attend a neighborhood school operating on a traditional two-semester calendar with summers free based on its currently defined Program. While the Program is reducing overcrowding, it does little to significantly reduce the size of our schools or to plan for the additional need for classroom seats as a result of increased graduation rates. Even at the completion of the currently defined Program, there will still be approximately 200,000 students learning in portable classrooms and the majority of the District's schools will be much larger than the State average. This measure will enable the District to construct classroom seats needed to implement Quality Education Investment Act (QEIA) class size reductions and to help accommodate for future enrollment as a result of increased graduation rates and the projected reversal of the declining enrollment trend in approximately 2015 Districtwide. The measure will also help the District to meet the requirements imposed by recent court decisions.

In addition to the need for new schools, the District urgently needs funds to repair, upgrade, and modernize its existing facilities. The District's existing permanent school buildings are on average more than 45 years old and in need of major repairs and upgrades. Thanks to strong community support and substantial state-bond matching funds, the District has completed over 17,110 repair and modernization projects. In addition, the District has wired over 31,000 classrooms for computers, installed 911 communications facilities at 833 schools, and provided wireless coverage for 7,066 classrooms. However, additional funds are required to extend these urgently needed health, safety, and educational improvements to as many additional schools and

classrooms as possible. This measure will provide the funds to continue to repair and modernize existing schools, replace bungalows with permanent classrooms, abate asbestos hazards, upgrade fire and safety systems, expand early-education facilities, and provide sufficient core facilities at hundreds of schools.

With the active participation of the community — including the continued participation of the independent LAUSD School Construction Bond Citizens' Oversight Committee (the "Oversight Committee") — and with the expertise of architectural, engineering, and urban-planning professionals, the Board has developed and revised its Strategic Execution Plan that establishes priorities for building, repairing, and modernizing District facilities and constitutes the program roadmap for delivering approximately 165,000 classroom seats as part of the District's long-term new-school construction program, new early-childhood seats, and fulfilling the needs of the District's charter school program. It sets forth the District's goals of creating clean, safe, and inspired learning environments for its students and creating new school buildings throughout the neighborhoods of Los Angeles.

Given the difficulties of siting facilities within the District, the uncertainties of population movement and enrollment changes, and the need to adjust projects to control costs and meet educational requirements, it is necessary and appropriate that the Bond Project List contained in this Measure set forth the projects to be funded by the bonds authorized by this Measure with the provided level of specificity.

This Measure is essential to achieve the community's goals for its school facilities. This measure will also enable the District to execute its school facilities construction and modernization program efficiently and cost-effectively as the District's budgeting and planning for the program will not be less affected by unreliable state general funding for the District.

## **AUTHORIZATION TO ISSUE BONDS**

Upon approval of this proposition by at least 55% of the registered voters voting on the proposition, the District shall be, and is hereby, authorized to issue and sell bonds of up to \$7,000,000,000 in aggregate principal amount ("the Bonds") to provide financing for the specific school facilities projects listed in the Bond Project List attached hereto, subject to all of the accountability safeguards specified below.

Any Bonds issued pursuant to Section 15100 of the Education Code shall have a maturity not exceeding twenty-five (25) years, and any Bonds issued pursuant to Section 53506 of the Government Code shall have a maturity not exceeding forty (40) years. The Bonds shall bear interest at a rate not exceeding the applicable legal limits.

## **ACCOUNTABILITY SAFEGUARDS**

**Annual Performance Audits**. The Board shall conduct an annual, independent performance audit to ensure that the Bond proceeds have been expended only for the purposes authorized by this Measure.

**Annual Financial Audits**. The Board shall conduct an annual, independent financial audit of the Bond proceeds until all of those proceeds have been spent in accordance with this Measure.

LAUSD School Construction Bond Citizens' Oversight Committee ("Oversight Committee"). All expenditures by the District of funds obtained through Bonds authorized by this Measure shall be subject to the review and oversight of the Oversight Committee as currently stipulated in its Charter and Memorandum of Understanding adopted February 27, 2007. The Oversight Committee shall review and report on all bond fund expenditures concerning whether the expenditures were made consistent with the purposes for which the Bonds were authorized and otherwise made pursuant to a Strategic Execution Plan. The composition and functioning of the Citizens' Bond Oversight Committee comply with state law. The Oversight Committee will continue to have more expansive powers than the minimum defined in state law — the Oversight Committee shall have a budget sufficient to retain independent legal counsel, administrative staff, and a consultant with a background and skills in construction planning, management, and oversight, and shall have the opportunity to review and recommend for or against major projects prior to their approval by the Board of Education. The Oversight Committee will be entitled to access to all information concerning projects not subject to legal privilege and will have the responsibility to report to the public any information that Bond funds are being spent illegally or imprudently or in a manner inconsistent with the Strategic Execution Plan adopted by the Board. The Oversight Committee shall review annual, independent performance and financial audits of the Bond fund expenditures and report to the public no less than once each year in which Bond funds are being spent regarding the use of the funds. The Oversight Committee shall serve as the single statutory oversight committee for this Measure and all previous bond measures approved by the voters and requiring such a committee.

**Special Bond Proceeds Account; Annual Report to the Board**. Pursuant to Section 53410 of the Government Code, upon approval of this Measure and the sale of any Bonds approved, the Board shall take actions necessary to establish an account in which proceeds of the sale of Bonds will be deposited. The chief fiscal officer of the District shall cause a report to be filed no later than January 1 of each year in which any proceeds of the Bonds remain unexpended, and any year in which proceeds were expended in the previous year, stating 1) the amount of Bond proceeds received and

expended in the preceding year and 2) the status of any project funded or to be funded from Bond proceeds. The report may relate to the calendar year, fiscal year or other appropriate period as the chief fiscal officer shall determine and may be incorporated in the annual budget, any annual financial or performance audit (including the annual audits required by Proposition 39), or any other appropriate routine report to the Board.

Planning. The District shall maintain a Strategic Execution Plan for the use of the Bond proceeds, which Plan shall be adopted at a public meeting at which taxpayers, parents, students, employees, other government agencies, community organizations, and business interests shall be afforded an opportunity to comment. The Plan shall provide for the regular assessment of the condition of facilities for major repairs through facility inspections and industry-based standards for the life expectancy of facility components. To this end, the District shall develop and maintain information systems adequate to inventory facility systems and structures. The Plan and any amendments thereto, shall be reviewed by the Oversight Committee prior to final action by the Board. Any subsequent amendment to the Strategic Execution Plan that may adversely affect the District's ability to successfully complete the Plan shall be accompanied by an analysis of the impact of the amendment on the prospects of fully achieving the Plan's goals.

**Professional Management.** Principal responsibility within the District for implementation of the construction and modernization program funded by the Bond proceeds shall be vested in a Facilities Services Division, which shall be headed by a Chief Facilities Executive who shall report directly to the Superintendent. Managers of the Division shall have educational and employment experience comparable to that of persons with similar responsibility in the private sector. To ensure that the District employs managers of the Division who are so qualified, and because the required qualifications and responsibilities of the Managers of the Division are unique relative to those of other District classified positions, the Board shall, subject to the merit system provisions of the Education Code, no less than biennially, cause a survey of compensation of managers of major construction programs and managers of major public and private facilities in comparable locations across the United States in both the public and private sector, and the Board shall make a finding that the managers of the District's Facilities Services Division are being compensated at a level that will be competitive in the marketplace and thereby better ensure that the District will be able to continue to hire and retain highly qualified and experienced individuals to manage the bond-funded school construction and modernization program. The Board shall provide the Division with dedicated procurement, accounting, legal (with primary responsibility in the hands of in-house attorneys expert in public construction, environmental, CEQA, sustainability, eminent domain and real property law, and other related specialized areas of law), information-technology, personnel, and other support services sufficient for implementation of the construction and modernization program funded by the Bond proceeds.

**Stewardship of Facilities.** To ensure that the District manages its facilities in a manner that protects taxpayers' investment and provides students and staff safe and healthy learning environments, the District shall annually prepare a report of the status of existing facilities. The report shall identify each facility and shall state as to each its then-current material condition and its deficiencies and required corrective actions. The report shall characterize the condition of each facility and the overall condition of all District facilities in the aggregate and for each Local District by reference to industrystandard measures of facility condition. The report shall state the then-current schedule for corrective action contained in the Strategic Execution Plan, including the funds budgeted and scheduled for those actions, and shall assess whether that schedule provides for the District and each Local District to achieve an industry-defined satisfactory condition within a reasonable time not to exceed the maximum maturity of the bonds authorized by this Measure. If the then-current schedule does not provide for the District to achieve such a satisfactory condition within a reasonable time, the report shall identify an alternative schedule of corrective action that would achieve compliance with the industry standard within a reasonable time and an estimate of the annual expenditure required. The Board shall annually adopt a resolution finding either that the District's then-existing schedule for corrective action is adequate to achieve a satisfactory condition in a reasonable time or shall make a finding of inadequacy that shall estimate the cost to the District, on a life-cycle basis, of the failure to have such a schedule and a finding of its impact on the District's education mission.

## SPECIFIC PROJECTS CONTAINED IN THE BOND PROJECT LIST

The Bond Project List on the following pages, which is an integral part of this Measure, lists the specific projects the District proposes to finance with proceeds of the Bonds. It was developed by the Board upon evaluation of, among other factors, safety, class-size reduction, and information-technology needs. Each project may include a share of costs of the election and Bond issuance, program planning and analysis, architectural, engineering, and similar planning costs, construction management, relocation costs, legal costs and other costs ordinarily chargeable to capital accounts or otherwise permitted by law, the costs of furnishing and equipping new classrooms and libraries, and a customary contingency for unforeseen site acquisition, design, construction, and other unforeseen costs. No Bond money will be used for teacher or administrator salaries or for any other school operating expenses.

Approval of this Measure does not guarantee that all of the projects proposed to be financed by this Measure will be funded beyond the local revenues generated by the measure. If state matching funds become available to the District, they will be used for and applied to the Bond Project List. The District's proposal for the projects on the Bond Project List assumes the receipt of matching state funds, which could be subject to appropriation by the Legislature or approval of a statewide bond measure. The Board

does not guarantee that the Bonds will provide sufficient funds to allow completion of all listed projects. The numbers of seats to be created that are stated in the Bond Project List are approximate and may be adjusted according to District needs and in order to ensure the creation of viable projects. The Board may reallocate seats and designate new locations for facilities identified in the Bond Project List as it deems fit in response to demographic changes, cost considerations, site conditions, or other changes in circumstances.

The Bond Project List describes work that the District may undertake, provided funds are sufficient to complete the work contemplated. The final cost of each project will be determined as plans are finalized, construction bids are awarded, and projects are completed. The District commits that no funds obtained through Bonds authorized by this Measure will be spent except pursuant to a master planning process that results in the approval by the Board of a Strategic Execution Plan that sets forth the scope of work to be undertaken for school construction and repair consistent with and subject to the Bond Project List and that provides cost estimates and proposed schedules for each project.

## **BOND PROJECT LIST**

# Part 1 of the Bond Project List: New Construction/Acquisition Projects

Subject to receiving matching funds from the state, the District expects to be able to create sufficient new classroom seats for District students at neighborhood schools from the proceeds of this Measure to help ensure that the District can continue to provide classroom space for every student at his or her neighborhood school on a two-semester calendar, allow implementation of QEIA class size reductions and eliminate multi-track, year-round, shorter academic calendars. The District will engage in site-acquisition, leasing, and construction and rehabilitation of existing facilities. Schools built or rehabilitated for elementary students may also contain set-aside space to be utilized for early childhood education. Schools built or rehabilitated may also contain set-aside space to be utilized for adult education. Projects may include construction and repairs to reopen schools previously closed. Bond funds may also be used to furnish and equip new schools, classrooms, and libraries. Proceeds of the Bonds may also be used, to the extent permitted by law, to satisfy any portion of a legally required reserve fund for ongoing and major maintenance to school buildings to the extent such proceeds will be expended for projects contained on the Bond Project List. Proceeds of the Bonds may be used to replace other sources of funding for projects contained on the Bond Project List, for example to refund certificates of participation, when such replacement or refunding is lawful and deemed by the District to be appropriate.

If the proceeds of any bonds issued pursuant to the Safe Healthy Neighborhood Schools Act appearing as Measure K on the November 5, 2002, ballot ("Measure K"), the Safe and Healthy Neighborhood Schools Improvement Act of 2004 appearing as Measure R

on the March 2, 2004, ballot ("Measure R"), or the Safe and Healthy Neighborhood Schools Repair and Construction Measure of 2005 appearing as Measure Y on the November 8, 2005, ballot ("Measure Y"), have been expended for any of the projects identified in Part 2 of the Bond Project List below, remaining funds from the Measure K, Measure R, and Measure Y bond proceeds shall be reallocated to the specific relevant projects identified in Part 2 of the Bond Project List, to the extent permitted by law. In addition, proceeds of this bond may be used when necessary to complete projects begun with funds from Measure K, Measure R, or Measure Y, some of which projects may be listed below.

The District expects to undertake the following specific projects to create new classroom space and to reduce overcrowding at District schools:

## **Local District 1**

## **High Schools**

<u>Valley Region HS #4</u>: a new High School of approximately 1,215 seats, located at 10445 Balboa Avenue, in the Granada Hills Senior High School attendance area

## **Span Schools**

<u>Valley Region Monroe Span K-8 Addition:</u> a new Addition of approximately 486 seats, located at 8855 Noble Ave., in the Monroe Senior High School attendance area

<u>Valley Region Span K-8 #2:</u> a new Kindergarten to 8th Grade Span School of approximately 1,047 seats, located at East Side of Mason Ave. and South of Sesnon Blvd., in the Chatsworth Senior High attendance area

# **Elementary Schools**

<u>Valley Region Enadia Way Reopening</u>: a reopening of the existing Elementary School of approximately 350 seats, located at 22944 Enadia Way, in the Canoga Park Senior High School attendance area

<u>Valley Region Blythe ES Addition</u>: a new Addition of approximately 400 seats, located at 18730 Blythe St., in the Cleveland Senior High School attendance area

<u>Valley Region ES #6</u>: a new Elementary School of approximately 950 seats, located at 14859 W. Rayen Street, in the Monroe Senior High School attendance area

<u>Valley Region ES #10</u>: a new Elementary School of approximately 650 seats, located at 7330 N. Lubao Avenue, in the Taft Senior High School attendance area

<u>Valley Region ES #12</u>: a new Elementary School of approximately 650 seats, located at 9301 N. Columbus Avenue, in the Monroe Senior High School attendance area

<u>Valley Region ES #13:</u> a new Elementary School of approximately 950 seats, located at northeast corner of Lanark St. and Cedros Ave., in the Panorama High School attendance area

The projects listed above for Local District 1 may enable the District to further reduce overcrowding, implement QEIA class size reductions, and enable students to attend neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

## **Local District 2**

## **High Schools**

<u>East Valley Area New HS #1B Addition:</u> a new Addition of approximately 513 seats, located at 5525 Vineland Ave., in the East Valley Senior High School attendance area

<u>Valley Region Byrd HS Reconfiguration</u>: a Reconfiguration of approximately 1,620 seats, located at 9171 Telfair Ave., in the Polytechnic Senior High School attendance area

<u>Valley Region HS #5:</u> a new High School of approximately 2,160 seats, located at Arroyo St. and Glenoaks Blvd., in the Sylmar Senior High School attendance area

<u>Valley Region HS #9</u>: a new High School of approximately 810 seats, located at 15020 W. Saticoy St., in the Van Nuys Senior High School attendance areas

## Middle Schools

<u>Valley Region MS #3</u>: a new Middle School of approximately 1,053 seats, located at 8501 Arleta Ave., in the Polytechnic Senior High School attendance area

## **Span Schools**

<u>Valley Region Span K-8 #1</u>: a new Kindergarten to 8th Grade Span School of approximately 1,047 seats, located at the northeast corner of Bledsoe St. and Dronfield Ave., in the Sylmar Senior High School attendance area

## **Elementary Schools**

<u>Valley Region ES #7</u>: a new Elementary School of approximately 800 seats, located at 7650 N. Ben Avenue, in the Polytechnic Senior High School attendance area

<u>Valley Region ES #8</u>: a new Elementary School of approximately 725 seats, located at 12441 N. Bromont Ave., in the Sylmar Senior High School attendance area

<u>Valley Region ES #9:</u> a new Elementary School of approximately 800 seats, located at 6900 N. Calhoun Avenue, in the Van Nuys Senior High School attendance area

<u>Valley Region ES #14</u>: a new Elementary School of approximately 650 seats, located in or around the Birmingham/Van Nuys Senior High School attendance areas

<u>Valley Region ES #15</u>: a new Elementary School of approximately 950 seats, located in or around the San Fernando Senior High School attendance area

<u>Valley Region Maclay ES Addition</u>: a new Addition of approximately 550 seats, located at 11035 Borden Ave., in the Polytechnic Senior High School attendance area

<u>Valley Region Bellingham ES Addition:</u> a new Addition of approximately 550 seats, located at the northeast corner of Vantage Ave. and Archwood St., in the Grant Senior High School attendance area

The projects listed above for Local District 2 may enable the District to further reduce overcrowding, implement QEIA class size reductions, and enable students to attend neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

## **Local District 3**

## **High Schools**

<u>Central Region HS #14</u>: a new High School of approximately 648 seats, located at 3537 Farmdale Ave., in the Dorsey Senior High School attendance area

## **Elementary Schools**

<u>Central Region ES #13</u>: a new Elementary School of approximately 875 seats, located at Southeast corner of Washington Blvd. and 3rd Ave., in the Los Angeles Senior High School attendance area

<u>Central Region ES #22</u>: a new Elementary School of approximately 650 seats, located on the southeast side of Bluff Creek Dr. at Playa Vista, in the Westchester Senior High School attendance area

The projects listed above for Local District 3 may enable the District to further reduce overcrowding and enable students to attend neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

## **Local District 4**

## **High Schools**

<u>Central LA Area New HS #9</u>: a new High School of approximately 1,728 seats, located at 450 N. Grand Ave., in the Belmont Senior High School attendance area

<u>Central Los Angeles HS #12</u>: a new High School of approximately 513 seats, located at 1215 W. Miramar St., in the Belmont Senior High School attendance area

<u>Central Region HS #13</u>: a new High School of approximately 2,295 seats, located at 2050 San Fernando Rd., in the Franklin Senior High School attendance area

## Middle Schools

<u>Central LA Area New MS #3</u>: a new Middle School of approximately 810 seats, located at 615 S. Shatto Place, in the Belmont Senior High School attendance area **Span Schools** 

<u>Central LA New Learning Center #1 K-3</u>: a new K-3 elementary school of approximately 800 seats, located at 3400 Wilshire Blvd. in the Belmont Senior High School attendance area

<u>Central LA New Learning Center #1 MS/HS</u>: a new middle and high school of approximately 3,440 seats, located at 3400 Wilshire Blvd., in the Belmont Senior High School attendance area

## **Elementary Schools**

<u>Central Region ES #14</u>: a new Elementary School of approximately 875 seats, located at 1018 Mohawk St., in the Belmont Senior High School attendance area

<u>Central Region ES #20</u>: a new Elementary School of approximately 800 seats, located at the northwest corner of Council St. and Madison Ave., in the Belmont Senior High School attendance area

<u>Aldama ES Addition</u>: a new Addition of approximately 200 seats, located at 632 N. Avenue 50, in the Franklin Senior High School attendance area

<u>Central Region MacArthur Park ES Addition</u>: a new Addition of approximately 400 seats, located at the northeast corner of 8th St. and Park View St., in the Belmont Senior High School attendance area

## **Primary Centers**

<u>Gratts New PC</u>: a new Primary Center of approximately 400 seats, located at 474 S. Hartford Ave., in the Belmont Senior High School attendance area

The projects listed above for Local District 4 may enable the District to further reduce overcrowding, implement QEIA class size reductions, and enable students to attend neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

## **Local District 5**

## **High Schools**

Ramona Opportunity High School: a new High School of approximately 405 seats, located at 231 S. Alma Ave., in the Garfield Senior High School attendance area

<u>East LA Area New HS #1</u>: a new High School of approximately 1,026 seats, located at 1200 Plaza Del Sol, in the Roosevelt Senior High School attendance area

<u>East LA HS #2</u>: a new High School of approximately 2,322 seats, located 4211 Dozier Street, in the Garfield Senior High School attendance area

<u>Central Region HS #15</u>: a new High School of approximately 1,539 seats, located in the Roosevelt Senior High School attendance area

<u>Central Region HS #16</u>: a new High School of approximately 2,025 seats, located at 300 E. 53<sup>rd</sup> Street, in the Jefferson Senior High School attendance area

#### Middle Schools

<u>Central Region MS #7</u>: a new Middle School of approximately 1,350 seats, located at 1420 E. Adams Blvd., in the Jefferson Senior High School attendance area

<u>Central Region MS #9</u>: a new Middle School of approximately 1,026 seats, located in or around the Roosevelt Senior High School attendance area

## **Elementary Schools**

<u>Central Region ES #16</u>: a new Elementary School of approximately 675 seats, located at 120 E. 57<sup>th</sup> Street, in the Jefferson Senior High School attendance area

<u>Central Region ES #17</u>: a new Elementary School of approximately 725 seats, located at 900 E. 33<sup>rd</sup> Street, in the Jefferson Senior High School attendance area

<u>Central Region ES #18</u>: a new Elementary School of approximately 575 seats, located at 260 E. 31<sup>st</sup> Street, in the Jefferson Senior High School attendance area

<u>Central Region ES #19 and EEC</u>: a new Elementary School and Early Education Center of approximately 1,275 seats, located at 831 N. Bonnie Beach Place, in the Garfield Senior High School attendance area

<u>Central Region ES #21:</u> a new Elementary School of approximately 650 seats, located at the southwest corner of 45th St. and Central Ave., in the Jefferson Senior High School attendance area

<u>Dena New PC Addition:</u> a new Addition of approximately 250 seats, located at 2750 E. Hostetter St., in the Roosevelt Senior High School attendance area

The projects listed above for Local District 5 may enable the District to further reduce overcrowding, implement QEIA class size reductions, and enable students to attend neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

#### **Local District 6**

## **High Schools**

South Region HS #8: a new High School of approximately 1,215 seats, located at the northeast corner of Walker Ave. and Randolph Street, in the Bell Senior High School attendance area

<u>South Region HS #7</u>: a new High school of approximately 1,620 seats, located at the 6361 Cottage Street, in the Huntington Park Senior High School attendance area

<u>South Region HS #9</u>: a new High School of approximately 1,431 seats, located at Tweedy Blvd. and Adella Ave., in the South Gate Senior High School attendance area

## Middle Schools

<u>South Region MS #2</u>: a new Middle School of approximately 1,404 seats, located at 3620 Gage Ave., in the Bell Senior High School attendance area

<u>South Region MS #3</u>: a new Middle School of approximately 1,026 seats, located at the northwest corner of Walnut Terrace and Santa Fe Ave., in the Huntington Park Senior High School attendance area

<u>South Region MS #4</u>: a new Middle School of approximately 513 seats, located at Tweedy Blvd. and Adella Ave., in the South Gate Senior High School attendance area

## **Span Schools**

<u>South Region Span K-8 #4</u>: a new Kindergarten to 8th Grade Span School of approximately 1,278 seats, located in or around the Bell Senior High School attendance area

## **Elementary Schools**

<u>South Region ES #3</u>: a new Elementary School of approximately 775 seats, located at 4443 Live Oak St., in the Bell Senior High School attendance area

<u>South Region ES #4</u>: a new Elementary School of approximately 775 seats, located at 4500 Firestone Blvd., in the South Gate Senior High School attendance area

<u>South Region ES #5</u>: a new Elementary School of approximately 950 seats, located at the southeast corner of Saturn Ave. and Plaska Ave., in Huntington Park Senior High School attendance areas

<u>South Region ES #9</u>: a new Elementary School of approximately 650 seats, located on the south side of Firestone Blvd. between Santa Fe Ave. and Long Beach Blvd., in the South East Senior High School attendance area

The projects listed above for Local District 6 may enable the District to further reduce overcrowding, implement QEIA class size reductions, and enable students to attend

neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

## **Local District 7**

## **High Schools**

<u>South Region HS #2</u>: a new High School of approximately 2,025 seats, located at 6100 S. Central Ave., in the Fremont Senior High School attendance area

<u>South LA Area New HS #3</u>: a new High School of approximately 2,025 seats, located at 825 W. 60<sup>th</sup> Street, in the Manual Arts Senior High School attendance area

<u>South Region HS #12</u>: a new High School of approximately 2,025 seats, located at 8800 S. San Pedro Street, in the Fremont Senior High School attendance areas

<u>South Region HS #13</u>: a new High School of approximately 2,025 seats, located at the southeast corner of Nadeau St. and Miramonte Blvd., in the Fremont Senior High School attendance areas

## **Middle Schools**

<u>South Region MS #6</u>: a new Middle School of approximately 1,404 seats, located at 1700 W. 46<sup>th</sup> St., in the Crenshaw Senior High School attendance area

## **Elementary Schools**

<u>South Region ES #1</u>: a new Elementary School of approximately 1,050 seats, located at 8919 S. Main St., in the Fremont Senior High School attendance area

<u>South Region ES #2</u>: a new Elementary School of approximately 1,050 seats, located at 1125 E. 74<sup>th</sup> St., in the Fremont Senior High School attendance area

<u>South Region ES #6</u>: a new Elementary School of approximately 950 seats, located at 123 W. 59<sup>th</sup> St., in the Fremont Senior High School attendance area

<u>South Region ES #7</u>: a new Elementary School of approximately 950 seats, 1536 W.89<sup>th</sup> St., in the Fremont Senior High School attendance area

South Region ES #10: a new Elementary School of approximately 650 seats, located at the southwest corner of Vernon Ave. and Wesley Ave., in the Manual Arts Senior High School attendance area

South Region ES #11: a new Elementary School of approximately 800 seats, located at the southeast corner of 68th St. and Vermont Ave., in the Fremont Senior High School attendance area

South Region ES #12: a new Elementary School of approximately 800 seats, located at the northeast corner of 61st St. and Hooper Ave., in the Fremont Senior High School attendance area

<u>South Region ES #13</u>: a new Elementary School of approximately 950 seats, located in or around the Fremont/Jordan Senior High School attendance areas

<u>Central Region ES #15</u>: a new Elementary School of approximately 575 seats, located at 1723 W. Cordova Street, in the West Adams Preparatory Academy attendance area

<u>South Region ES Addition #1:</u> a new Addition of approximately 250 seats, located in or around the Fremont/Jordan Senior High School attendance areas

The projects listed above for Local District 7 may enable the District to further reduce overcrowding, implement QEIA class size reductions, and enable students to attend neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

## **Local District 8**

## **High Schools**

<u>South Region HS #6</u>: a new High School of approximately 351 seats, located on the Los Angeles Community Colleges' Southwest College Campus, in the Washington Senior High School attendance area

## **Middle Schools**

<u>South Region MS #7</u>: a new Middle School of approximately 513 seats, located in or around the Gardena Senior High School attendance area

## **Elementary Schools**

<u>South Region ES #14:</u> a new Elementary School of approximately 650 seats, located in or around the Gardena/Locke/Washington Senior High School attendance areas

The projects listed above for Local District 8 may enable the District to further reduce overcrowding, implement QEIA class size reductions, and enable students to attend

neighborhood schools that operate on a traditional two-semester calendar with summers free and 180-days of instruction.

## **Districtwide Charter School Facilities**

Provide new seats through the acquisition, purchase, lease, construction, reconstruction, repair, rehabilitation, furnishing, and equipping of facilities for use as charter schools, and to furnish and equip charter-operated facilities, pursuant to a program to be adopted by the Board governing the qualifications and selection of charter schools with regard to their capacity to assist in the relief of overcrowding on the District's most impacted campuses and the need to meet the District's responsibilities under Education Code Section 47614.

# **Districtwide Joint and Community Use Opportunities**

Provide new facilities opportunities through the acquisition, purchase, lease, construction, reconstruction, furnishing, and equipping of joint use facilities separate from and in conjunction with other construction and repair projects. These projects will enable the District to take advantage of opportunities to partner with other public and private entities for the joint and community use of facilities, including, potentially, the expansion of early childhood development, the creation or expansion of satellite academies on non-district campuses, the shared use of open space associated with school recreational facilities, expansion of joint school and community recreational facilities, the creation and expansion of adult education facilities in partnership with private and public entities and the creation and expansion of opportunities to share the use of facilities like parks and libraries. Expenditure of these funds is subject to the same legal requirements as all other Bond funds.

# Districtwide Early Childhood Education and Adult and Career Education Facilities

Provide, furnish, and equip new facilities, convert existing facilities, and reopen closed facilities to provide for early-education and adult-education programs by means of acquisition, purchase, lease, construction, and reconstruction.

# Part 2 of the Bond Project List:

# Repair, Upgrade, and Modernization Projects

Bond funds will further be used to repair and upgrade the District's existing facilities, as well as to furnish and equip the District's new and existing facilities pursuant to Strategic Execution Plans to be adopted by the Board consistent with and subject to this

Bond Project List.

# Step 1:

# Site-Specific Repair, Upgrade, and Modernization Projects

122nd Street Elementary School Pedestrian Paving Repairs

156th Street Elementary School Window Replacement

1st Street Elementary School Replace Paving

232nd Place Elementary School Remove and Replace Roofing

24th Street Elementary School Site Repairs

24th Street Early Education Center Asbestos Abatement

28th Street Elementary School Replace Heat Pump

32nd/USC Performing Arts
Renovate Science Classroom

42nd Street Elementary School Replace Playground Equipment Repair / Replace Lunch Shelter

49th Street Elementary School Roofing Replacement

4th Street Elementary School Roofing Replacement Site Repairs

52nd Street Early Education Center Asbestos Abatement

(Continued on next page)

54th Street Elementary School Replace Plumbing Fixtures

59th Street Elementary School Replace Playground Equipment Mats

66th Street Elementary School
Exterior Window Replacement

6th Avenue Early Education Center
Asbestos Abatement

6th Avenue Elementary School Install (3) Sets Playground Equipment and Matting

74th Street Elementary School Repair Playground Equipment

75th Street Early Education Center Asbestos Abatement

7th Street Elementary School Replace Roofing, Gutters and Downspouts

93rd Street Elementary School Asbestos Abatement Early Education Center Replace Ventilation System

Academy Semillas Pueblo Renovate Science Classroom

Accelerated Charter
Renovate Science Classroom

Adams Middle School
Renovate Science Classroom
Ceiling Finishes
Various HVAC
Remove and Replace Roofing

Aldama Elementary School
Replace Asphalt in Pedestrian Walkway

(Continued on next page)

Alexandria Early Education Center
Asbestos Abatement

Allesandro Elementary School Renovate Science Classroom

Alta Loma Elementary School Remove Spray-Applied Fireproofing

Amestoy Elementary School Replace Roofs, Gutters and Downspouts

Anatola Avenue Elementary School Roofing Replacement

Andasol Avenue Elementary School Replace Floor Covering

Angeles Mesa Elementary School Playground Equipment Replacement

Angel's Gate Continuation High School Replace Deteriorated Upgrade Fire Alarm System

Arlington Heights Elementary School
Replace Playground Equipment
Repair Single Zone Air Conditioning Unit-Heat Pump

Arroyo Seco Museum Science Magnet Site Repairs Renovate Science Classroom

Audubon Middle School Renovate Science Classroom

Paint Exterior

Roofing Replacement of Main Arcade

Avalon Gardens Elementary School Renovate Science Classroom

**Baldwin Hills Elementary School** 

Paint Exterior

Renovate Restrooms

Install Playground Equipment and Matting (2 Sets)

Bancroft Middle School

Renovate Science Classroom

Ceiling Finishes

**Banning High School** 

Science Lab Conversions

Remove and Replace Bleachers

Replace Cooling Tower and Associated Controls

Repipe Main Building

**Barrett Elementary School** 

New Assembly/ Expand Library

Beethoven Street Elementary School

Replace Playground Equipment

Bell High School

Science Lab Conversions

Replace Window Sash

Repair and Replace Deteriorated Ceiling Tile

Repaint Exterior Trim and Masonry/Stucco

Replace Roof-Top HVAC Units

Seismic Upgrades

Belmont High School

Science Lab Conversions

Belvedere Early Education Center

Asbestos Abatement

Belvedere Elementary School

Upgrade Fire Alarm

Belvedere Middle School

Remove Spray-Applied Fireproofing Renovate Science Classroom Replace Auditorium Seats Repair and Replace Terraced Wood Flooring

Berendo Middle School Renovate Science Classroom

Bethune Middle School Renovate Science Classroom

Birmingham High School Science Lab Conversions

Bonita Street Elementary School Roofing Replacement

Braddock Drive Elementary School Replace Playground Equipment

Bravo Medical Magnet Upgrade Fire Alarm

Brentwood Science Magnet
Replace Air Conditioning Units Package

Bridge Early Education Center Asbestos Abatement

Broad Avenue Elementary School Replace Roofing, Gutters and Downspouts

Broadous Elementary School Repipe Storm Drains: Grounds

Broadway Elementary School Renovate Science Classroom

Brooklyn Avenue Elementary School Exterior Painting Site Wide

## **Burbank Middle School**

Renovate Science Classroom Distribution Systems

## Burroughs Middle School

Renovate Science Classroom Repair Playground/Field Equipment

# Camellia Avenue Elementary School

Replace Wall Mount Heat Pumps with Rooftop Units

# Canoga Park Elementary School

Roofing Replacement

## Canoga Park High School

Science Lab Conversions

# Canyon Elementary School

Repair/Replace Ceiling Tiles Re-Pipe School Buildings Repair Restrooms Repair Deteriorated Roof Covering, Gutters

## Carnegie Middle School

Renovate Science Classroom Repave Parking Areas

## Caroldale Learning Community

Renovate Science Classroom Roofing Replacement

## Carpenter Avenue Elementary School

Upgrade Fire Alarm

## Carson High School

Science Lab Conversions Replace Deteriorated Flooring Repair Deteriorated Columns Fixed Furnishing Seismic Upgrades

# Carson Street Elementary School Roofing Replacement

# Carver Middle School Renovate Science Classroom Replace Boiler

# Chapman Elementary School Replace Asphalt of Parking Lots and Pedestrian Paving

# Chase Street Elementary School Roofing Replacement

# Chatsworth Park Elementary School Roofing Replacement

# Chatsworth High School Science Lab Conversions Roofing Replacement

# Cheremoya Avenue Elementary School Repair / Replace HVAC Systems Renovate Science Classroom

# Cienega Elementary School

Replace Playground Equipment Remove and Replace Playground Equipment and Matting Repair Plumbing Fixtures

# Clay Middle School

Remove Spray-Applied Fireproofing Renovate Science Classroom

# Clear Creek Education Center Roofing Replacement

# Cleveland High School Science Lab Conversions

# Cochran Middle School Upgrade Fire Alarm Renovate Science Classroom

# Coliseum Street Elementary School Repair Restrooms

# Columbus Middle School Upgrade Fire Alarm Renovate Science Classroom

# Compton Early Education Center Asbestos Abatement

# Corona Avenue Elementary School Upgrade Electrical Switch Gear Replace Air Conditioning Unit

# Cowan Avenue Elementary School Pave Faculty Parking Lot Roofing Replacement of Buildings and Repair Deteriorated Gutters

# Crenshaw High School Science Lab Conversions Repair Gym Lockers

# Crescent Heights Language Arts/Social Justice Magnet School Replace Playground Equipment

# Curtiss Middle School Renovate Science Classroom Replace Deteriorated Floor Tile

# Dahlia Heights Elementary School Renovate Science Classroom

# Dana Middle School Upgrade Fire Alarm Renovate Science Classroom

# Danube Avenue Elementary School Replace Gutters and Downspouts

# Del Amo Elementary School Replace Deteriorated Galvanized Water Lines

## Delevan Drive Elementary School Renovate Science Classroom

## Denker Avenue Elementary School

Remove and Replace Exterior Windows Remove and Replace Ceiling Tiles Restroom Fixture/Partition Replacement Replace Roofing, Gutters and Downspouts Remove and Replace Paving

# Devonshire Elementary School Replace Air Conditioning Units

# Dodson Middle School Renovate Science Classroom Paving

# Dominguez Elementary School Roofing Replacement

# Dorris Place Elementary School Replace Electric Service Repair/Replace Wiring and Lighting

# Dorsey High School

Upgrade Fire Alarm Science Lab Conversions Replace Playground Equipment

# Downtown Business Magnet Science Lab Conversions

Drew Middle School Renovate Science Classroom

# Eagle Rock Elementary School Upgrade Fire Alarm Renovate Science Classroom

Eagle Rock High School
Upgrade Fire Alarm
Science Lab Conversions
Repair Electrical Distribution System

Edison Middle School Renovate Science Classroom

El Camino Real High School Science Lab Conversions Seismic Upgrades

El Dorado Avenue Elementary School Upgrade Fire Alarm

El Sereno Middle School Renovate Science Classroom

Elizabeth Learning Center
New Assembly/Food Service Building
Science Lab Conversions

Emerson Middle School Renovate Science Classroom Replace Seating (Auditorium)

Esperanza Elementary School Upgrade Fire Alarm

Fairfax High School Science Lab Conversions Remove Spray-Applied Fireproofing

Fishburn Avenue Elementary School Roofing Replacement Upgrade Electrical Panel Board

Fleming Middle School Renovate Science Classroom

Fletcher Drive Elementary School Replace Air Conditioning Units

(Continued on next page)

# Florence Avenue Elementary School Repair Electrical Distribution System

Foshay Learning Center Science Lab Conversions Auditorium Renovation

Franklin Avenue Elementary School Repair Electrical Transformer and Distribution System Repair/Replace Lighting and Wiring

Franklin High School Science Lab Conversions Replace Flooring

Fremont High School Science Lab Conversions

Frost Middle School Renovate Science Classroom

Fullbright Avenue Elementary School Remove and Replace Roofing

Fulton College Prep Renovate Science Classroom

Gage Middle School

Renovate Science Classroom Upgrade Electrical Switch Gear Replace Exterior Doors Remove and Replace Roofing

Gardena High School

Upgrade Fire Alarm Science Lab Conversions Remove and Replace Deteriorated Bleachers Seismic Upgrades Repair/Replace Gas Piping

Gardner Elementary School Renovate Science Classroom

Garfield High School
Science Lab Conversions

Garvanza Elementary School
Repair Electrical Distribution System

Glen Alta Elementary School Renovate Science Classroom Remove and Replace Roofing

Gompers Middle School
Renovate Science Classroom

Granada Hills Charter High School Replace HVAC Equipment

Grant Elementary School Exterior Windows

Grant High School
Science Lab Conversions

Griffith Middle School
Renovate Science Classroom

Haddon Avenue Elementary School
Upgrade Fire Alarm
Replace Heating and Air Conditioning Units

Hale Middle School Renovate Science Classroom

Hamilton High School
Science Lab Conversions
Paint Exterior
Repair Bleachers - Football Field
Replace Bleachers at the Boys' Gym

Hamlin Street Elementary School Remove and Replace Roofing

Hammel Elementary School
Remove Spray-Applied Fireproofing

Harbor City Elementary School Remove and Replace Roofing

Harrison Street School
Renovate Science Classroom

Harte Prep Middle School

Renovate Science Classroom Replace Deteriorated Boilers, Air Handlers and Conditioning Units

Henry Middle School Renovate Science Classroom

Hesby Oaks School Renovate Science Classroom

Hillcrest Drive Elementary School Remove and Replace Roofing

Hillside Elementary School Remove and Replace Roofing Replace Pavement

Hobart Boulevard Elementary School - Early Education Center Install Playground Equipment and Matting

Hobart Boulevard Elementary School Provide and Install Playground Equipment and Matting

Hollenbeck Middle School

Renovate Science Classroom Exterior Doors Replace Flooring Repair Concrete Slab

Hollywood High School

Science Lab Conversions Replace Split System Air Conditioning Units Repair Electrical Distribution System

Holmes Elementary School Remove Spray-Applied Fireproofing

Holmes Middle School Renovate Science Classroom

Hoover Street Elementary School Replace HVAC

Hughes Elementary School Renovate Science Classroom

Humphreys Elementary School New Assembly/Food Service/Lunch Shelter

Huntington Park High School

Repair and Replace Deteriorated Ceiling Tile
Repair Replace Deteriorated Water Heater
Replace Interior Doors
Repair and Replace Deteriorated Windows
Grandstand Repair
Repair/Replace Floor Covering
Replace Deteriorated Pool Equipment
Repair Replace Deteriorated Water Lines and Fixtures
Seismic Upgrades

Hyde Park Boulevard Elementary School Renovate Restrooms

Jefferson High School Science Lab Conversions Ceiling Finishes Seismic Upgrades

Jordan High School Science Lab Conversions

Kennedy High School

Science Lab Conversions

Remove and Replace Roofing

Kenter Canyon Charter

Replace Interior and Exterior Lighting

Kentwood Early Education Center

Asbestos Abatement

Kentwood Elementary School

Replace Window Air Conditioning Systems

King Middle School

Renovate Science Classroom

L.A.C.E.S.

Renovate Science Classroom

Lane Elementary School

**Paint Classrooms** 

Lassen Elementary School

Provide Food Service Facility

Latona Elementary School

Replace Aged Chiller in Main Building

Laurel Elementary School

Roofing Replacement of Administrative Building

Lawrence Middle School

Renovate Science Classroom

Le Conte Middle School

Remove Spray-Applied Fireproofing

Renovate Science Classroom

Upgrade Electrical Lighting Circuits

Replace Package Air Conditioning Units

Leapwood Avenue Elementary School

Replace Roofing, Gutters and Downspouts

Lemay Early Education Center Asbestos Abatement

Lemay Street Elementary School Roofing Replacement

Liberty Boulevard Elementary School Repair / Replace HVAC Units

Lillian Street Elementary School Repair Flooring

Lincoln High School
Science Lab Conversions
Remove and Replace Roofing

Locke High School
Science Lab Conversions

Lockhurst Drive Elementary School Roofing Replacement

Logan Street Elementary School Replace Package Air Conditioning Units

Los Angeles Academy Middle School Renovate Science Classroom Upgrade Fire Alarm Wall Finishes Chiller Replacement

Los Angeles Elementary School Upgrade Fire Alarm Replace Playground Equipment

Los Angeles High School Science Lab Conversions Replace Gym Bleachers

Los Feliz Elementary School Paint Exterior

Loyola Village Elementary School
Remove Bard Air Conditioning Units and Replace with New Units

Lull Special Education Center
Replace Rooftop Air Conditioning Units

Maclay Middle School Renovate Science Classroom

Madison Middle School Renovate Science Classroom Replace Piping and Fixtures

Main Street Elementary School Repair and Replace Windows

Malabar Street Elementary School Replace Concrete Asphalt Paving Waterproof and Repair Walls

Malton Elementary School Remove Spray-Applied Fireproofing

Manchester Avenue Elementary School Upgrade Fire Alarm

Manhattan Place Elementary School Replace Fuse Boxes and Feeder Panels Seismic Upgrades

Mann Middle School

Renovate Science Classroom Renovate Restrooms Playground Irrigation Systems Remove and Replace Fencing and Gates Replace Package Air Conditioning Units

Manual Arts High School Science Lab Conversions

Mar Vista Elementary School Replace Playground Equipment

Marianna Avenue Elementary School Roofing Replacement Renovate Science Classroom

Marina Del Rey Middle School Renovate Science Classroom Concrete Repairs

Marina Early Education Center Asbestos Abatement

Mark Twain Middle School Renovate Science Classroom

Markham INT Upgrade Fire Alarm

Markham Middle School Renovate Science Classroom

Marquez Charter
Repair Interior and Exterior Lights
Remove and Replace Playground Equipment and Matting

Marshall High School Science Lab Conversions Repair/Replace Domestic Water System

Marvin Avenue Elementary School Replace Ceiling Tiles

McBride Special Education Center
Paint Exterior of Child Development Center
Repair and Replace Floor Covering

Melrose Avenue Elementary School Parking Lot and Playground AC Paving

#### Meyler Street Elementary School

Replace Roofing, Gutters and Downspouts

Remove and Replace Ceiling Tiles

Remove and Replace Floor Coverings

Playground Resurfacing

#### Micheltorena Street Elementary School

Renovate Science Classroom

**Replace Plumbing Fixtures** 

Remove and Replace Roofing

#### Mid-City Magnet

Renovate Science Classroom

#### Middleton Street Elementary School

Renovate Science Classroom

Replace Remove and Replace Roofing

#### Miller High School

Renovate Science Classroom

#### Millikan Middle School

Renovate Science Classroom

#### Moneta Continuation High School

Renovate Buildings

#### Monroe High School

Science Lab Conversions

Roofing Replacement

Replace Air Conditioning Units, Admin and Library

#### Montague Street Charter

Replace Heat and Air Conditioning Units

#### Morningside Elementary School

Upgrade Fire Alarm

#### Mount Gleason Middle School

Renovate Science Classroom

Repipe Buildings Water Lines, and Replace Fixtures

Remove and Replace Roofing

Mountain View Elementary School Replace Water Mains, Fixtures

Mt. Washington Elementary School Renovate Science Classroom

Muir Middle School Renovate Science Classroom

Mulholland Middle School Renovate Science Classroom

Multicultural Learning Center Renovate Science Classroom

Multnomah Elementary School New Assembly/Food Service/Lunch Shelter

Narbonne High School Science Lab Conversions Replace Deteriorated Flooring

Nevin Avenue Elementary School Remove and Replace Exterior Windows Roofing Replacement

Nightingale Middle School Renovate Science Classroom Remove and Replace Roofing

Nimitz Middle School Renovate Science Classroom Upgrade Electrical Switch Gear

Nobel Middle School Renovate Science Classroom Remove and Replace Roofing

Normandie Early Education Center Asbestos Abatement

North Hollywood High School Replace Boilers and Air Handler Units Science Lab Conversions

Northridge Middle School Renovate Science Classroom

Olive Vista Middle School Renovate Science Classroom Repair/Replace Piping

Our Community Charter
Renovate Science Classroom

Pacific Palisades Charter
Playground Equipment, Matting and Shade Structure

Pacoima Middle School Renovate Science Classroom Roofing Replacement

Palms Elementary School
Repair Restrooms
Repair Auditorium Seats
Paint Exterior / Auditorium Bldg.
Repair/ Replace Ceiling Tiles

Palms Middle School Renovate Science Classroom

Park Avenue Elementary School Renovate Science Classroom Upgrade Electrical Switch Gear

Parthenia Street Elementary School Replace Boilers and Air Conditioning Units

Paseo Del Rey National Science Magnet Upgrade Fire Alarm Replace Gutters and Downspouts Replace Boiler and Ceiling Tiles

Peary Middle School

Renovate Science Classroom

Replace Deteriorated Auditorium Stage Lighting

Perez Special Education Center

Repair and Replace Windows

Paint Interior Walls

Pinewood Avenue Elementary School

Roofing Replacement

Pio Pico School

Renovate Science Classroom

Plasencia Elementary School

Upgrade Fire Alarm

Playa Del Rey Elementary School

Repair Deteriorated Floor Tiles

Point Fermin Elementary School

Site Repairs

Polytechnic High School

Science Lab Conversions

Repair/Replace Plumbing

Porter Middle School

Renovate Science Classroom

Portola Middle School

Renovate Science Classroom

Roofing/Gutters/Downspouts

President Elementary School

Repair or Replace Retaining Wall

Queen Anne Place Elementary School

Provide and Install Playground Equipment and Matting

Ramona Elementary School

Upgrade Fire Alarm

#### Reed Middle School

Renovate Science Classroom

#### Reseda High School

Upgrade Fire Alarm Science Lab Conversions

#### Revere Middle School

Renovate Science Classroom Exterior Paint and Stucco Repair Repair Downspouts Book Locker Repair Repair/Replace Domestic Water System

#### Richland Elementary School

Renovate Science Classroom

# Riverside Drive Elementary School

Remove and Replace Roofing

#### Rockdale Elementary School

Renovate Science Classroom

#### Roosevelt High School

Science Lab Conversions

Replace Chiller and Cooling Tower

Roofing Replacement

Replace Flooring

#### Rowan Avenue Elementary School

Roofing Replacement

#### San Fernando Middle School

Renovate Science Classroom

### San Fernando High School

Science Lab Conversions

Remove and Replace Roofing

#### San Pascual Elementary School

Renovate Science Classroom

San Pedro High School

Science Lab Conversions

Replacement of Temporary Portable Classrooms

Saturn Street Elementary School

Renovate Boys and Girls Restrooms

Install Playground Equipment and Matting

Repave School Yard and Between Portable Buildings

Selma Elementary School

Renovate Science Classroom

Sepulveda Middle School

Renovate Science Classroom

Replace Boiler and Equipment

Roofing Replacement

Serrania Avenue Elementary School

Upgrade Fire Alarm

Remove and Replace Roofing

Sherman Oaks Center for Enriched Studies

Science Lab Conversions

**Short Elementary School** 

Renovate Science Classroom

Sierra Park Elementary School

Renovate Science Classroom

Sierra Vista Elementary School

Renovate Science Classroom

Remove and Replace Roofing

Solano Elementary School

Renovate Science Classroom

**Provide Classroom Building** 

Soto Street Elementary School

Replace Windows

**Exterior Paint** 

Remove and Replace Roofing

#### South Gate Middle School

Renovate Science Classroom

#### South Gate High School

**Expand Library** 

Science Lab Conversions

Repair/Replace Fence/Gates

#### South Park Elementary School

New Food Service/Indoor Dining

#### Stevenson Middle School

Renovate Science Classroom

Remove and Replace Roofing

# Stoner Avenue Elementary School

Repair Flooring

Playground Equipment and Matting

Repair Piping

#### Student Assessment Center

Replace Wall Hung Air Conditioning Package Units with New Roof Top Units

#### Sun Valley Middle School

Renovate Science Classroom

Remove and Replace Roofing

Replace Heating Unit

#### Sunrise Elementary School

Remove and Replace Roof

#### Sutter Middle School

Renovate Science Classroom

# Sylmar High School

Science Lab Conversions

Replace Roof, Gutter and Downspout

### Sylvan Park Elementary School

Upgrade Fire Alarm

Taft High School

Science Lab Conversions

Replace Deteriorated Stadium Lighting and Standards

Tarzana Elementary School

Remove and Replace Roofing

Toland Way Early Education Center

Asbestos Abatement

**Toland Way Elementary School** 

Renovate Science Classroom

Toluca Lake Early Education Center

Asbestos Abatement

Topanga Charter

Repair Restrooms

Repair Piping

Site Repairs

Topanga Elementary School

Renovate Science Classroom

Tulsa Street Elementary School

Remove and Replace Roofing/Gutters/Downspouts

University High School

Science Lab Conversions

Demo and Abate Boilers

**Utah Street Elementary School** 

Renovate Science Classroom

**Interior Painting- Various** 

Valerio Street Elementary School

Roofing Replacement

Valley Alternative Magnet

Upgrade Fire Alarm

Valley Region Byrd High School Reconfiguration Renovate Science Classroom

Valley View Elementary School Repair/Replace Wiring and Lighting Renovate Science Classroom

Van Deene Avenue Elementary School Replace Underground Plumbing Systems Replace Flooring

Van Ness Avenue Elementary School Exterior Windows Exterior Walls

Van Nuys Elementary School
Abandon Steam Supply/Install Boiler

Van Nuys Middle School
Upgrade Fire Alarm
Renovate Science Classroom

Van Nuys High School New Library Science Lab Conversions Site Lines/Utilities/Fixtures Repair

Vaughn Next Century Learning Center Renovate Science Classroom

Vena Avenue Elementary School Roofing Replacement

Venice High School
Science Lab Conversions
Remove and Replace Home and Visitor Grandstands
Replace Heating Unit

Verdugo Hills High School Science Lab Conversions

Vintage Math/Science Magnet Roofing Replacement

Virginia Road Elementary School Replace Playground Equipment

Vista Middle School Renovate Science Classroom

Wadsworth Avenue Elementary School Replace Floor Finishes Roofing Replacement

Wadsworth Early Education Center Asbestos Abatement

Washington Prep High School Science Lab Conversions Replace Chiller

Webster Middle School Renovate Science Classroom

Welby Way Elementary School Roofing Replacement

West Hollywood Elementary School Roofing Replacement Renovate Science Classroom

West Vernon Elementary School Replace Heat Generating System Remove and Replace Roofing

Westchester High School Science Lab Conversions Replace Lockers

Western Avenue Elementary School Paint Exterior

Westside Leadership Magnet Renovate Science Classroom

White Middle School
Upgrade Fire Alarm
Renovate Science Classroom

Wilmington Middle School Renovate Science Classroom Exterior Windows

Wilson High School Science Lab Conversions

Windsor Hills Math/Science/Aeronautics Magnet Upgrade Fire Alarm

Winnetka Avenue Elementary School Roofing Replacement

Woodcrest Street Elementary School Repair / Replace Windows and Walls

Woodlake Avenue Elementary School Roofing Replacement

Woodland Hills Academy Renovate Science Classroom

Woodland Hills Elementary School Remove and Replace Roofing

Woodlawn Avenue Elementary School
Upgrade Electrical Switch Gear
Replace Interior Wall System
Repair / Replace Air Conditioning (Roof Top Units)
Plumbing Fixtures Replacement

Wright Middle School Renovate Science Classroom Repair/ Replace Gym Lockers

# Step 2: Specific Repair, Upgrade, and Modernization Projects to Be Undertaken at Hundreds of Campuses Districtwide

The District will undertake hundreds of projects at neighborhood schools as detailed below. Not every project will be undertaken at every campus, and some campuses may not undergo any of the repairs, upgrades, or modernization projects listed here. Each category of project will be carried out at schools found to have the greatest need, as determined by the Strategic Execution Plan adopted by the Board consistent with and subject to this Bond Project List.

#### Safety, earthquake, emergency, fire-prevention projects:

- Renovate and replace school buildings to ensure current earthquake safety standards are met
- Installation, repair, and upgrades to fire alarm, fire-suppression, and other fire/life safety systems and equipment and other fire/life safety projects
- Americans with Disabilities Act (ADA) improvements to accommodate disabled students
- Asbestos hazard removal program
- Replace pipes and plumbing systems in schools to remove lead and improve water quality
- Install and upgrade air conditioning and ventilation filtration systems to improve air quality at schools
- Replace the District's aging police emergency radio system

- Installation of security alarms, security systems, security cameras, and other intrusion/security system projects
- Emergency-communications upgrades for classrooms to ensure immediate access to 911 system
- Networking, voice communications, and security-measure installations and upgrades at Skills Centers, Occupational Centers, Opportunity Schools, and Learning Centers

#### Lead and asbestos and other code-compliance projects:

- Lead and asbestos abatement in classrooms, hallways, cafeterias, gymnasiums, auditoriums, libraries, offices, and other school buildings and grounds
- Repairs and improvements designed to achieve compliance with state and local building codes

#### **Special education Career Transition Centers:**

- Renovate existing facilities to provide Career Transition Centers for severely disabled students to teach them living and career skills

#### **Library upgrading projects:**

- Improvements to and equipping of libraries and media centers, including inventory control and security equipment

#### School repair and expansion projects:

- Systematic program to prioritize District repair projects in an effort to achieve a satisfactory Districtwide condition for facilities, using the "Facilities Condition Index," a nationally recognized metric to evaluate and quantify the facility repair requirements
- Provide missing and upgrade deficient school buildings (core facilities) such as restrooms, auditoriums, gymnasiums, libraries, playgrounds, multi-purpose rooms, administrative spaces, and parking, leveraging bond funds with State, non-profit, business, private, and industrial matching funds
- Provide furnishing and equipment for new and existing facilities

- Re-New Our Schools campus-wide renovations, upgrades and creation of smaller schools, including magnets, to create a portfolio of small learning environments
- Provide adequate specialized labs necessary to teach the courses students need to meet A-G requirements and gain eligibility for admission to UC/CSU colleges
- Reopening closed schools for use as school facilities
- Upgrades and repairs to plumbing, lighting, and electrical systems
- Upgrades and repairs to heating, ventilation, and air conditioning systems
- Interior repair, remodeling, painting, and renovations
- Paving, striping, and equipping athletic fields, playgrounds, play equipment, fencing, and other site-improvement projects
- Repair and replacement of building systems such as flooring, windows, and roofing
- Provide new and repair and replace existing playground equipment, including matting
- Classroom remodeling and other modernizations and renovations
- Exterior repair, painting, remodeling, and renovations
- Repair and replacement of lockers
- Structural and architectural modifications and renovations to convert large schools into small schools, magnets, and small learning communities

#### **Computer and communications projects:**

- Provide schools with modernized classrooms to leverage new instructional models and virtual learning communities
- Complete build-out of Local Area Networks in schools, install converged data communication network, and increase bandwidth to schools to provide access to high quality instructional content
- Build or acquire an energy-efficient data center for critical business, safety, and instructional systems and implement smart IT asset management infrastructure

- Installation of, and upgrades to, telecommunications and video-teleconferencing facilities and systems
- Installation of, and upgrades to, public-address systems, emergency radio communications systems, and other communications facilities
- Hardware and software for information-technology applications

#### **Sustainable schools:**

- Improve energy efficiency, water efficiency, and renewable energy at schools, including installation of energy efficiency projects and renewable energy projects, such as solar and wind arrays, to contribute toward compliance with the California Global Warming Solutions Act of 2006
- Installation of low-flow restroom fixtures and smart irrigation controllers in schools and other water efficiency projects

#### **Adult and Career Education projects:**

- Projects to ensure that schools have the facilities necessary to provide career training for students who will not be attending college

#### **Early Childhood Education projects:**

 Projects to renovate, repair, and create early education centers in elementary schools to close the achievement gap for all children by providing additional seats for preschool children

#### **School buses:**

- Replace existing, aging diesel buses with modern vehicles meeting California's strict air-emissions standards and reducing operating costs

#### Food service projects:

 Replace existing equipment deemed beyond economical repair and upgrade outdated facilities, outdated plumbing, exhaust hoods and fire suppression systems to meet current fire, mechanical and health codes and resolve Department of Public Health violations.

- Upgrade secondary school cafeterias by modernizing serving lines, equipment configuration, serving, and seating areas
- Provide the ability to keep hot food hot and cold food cold at the point of service
- Increase through-put of students and correlating increase in seating requirements
- Replace aging beyond economic repair refrigeration systems with energy-efficient systems

# Temporary-classroom replacement and upgrade projects:

- Replacement of temporary portable classrooms
- Structural upgrades of portable classrooms and other projects to replace or structurally upgrade projects where replacement is uneconomical, impractical, or infeasible
- Provision and relocation of portable classrooms

Each of the foregoing projects will be carried out at some or all of the District's schools and associated facilities, including but not limited to the following schools:

#### **Local District 1**

Academy Canoga Park Addams Continuation High School Aggeler Opportunity High School Anatola Elementary School Andasol Elementary School **Aviation Trade Branch** Balboa Gifted/High Ability Magnet **Bassett Elementary School Beckford Elementary School** Bertrand Elementary School Birmingham Senior High School Birmingham Senior High Journalism Magnet Blythe Elementary School **Burton Elementary School** Calabash Elementary School Calahan Elementary School Cal Burke High School

Calvert Elementary School

Canoga Park Early Education Center

Canoga Park Elementary School

Canoga Park High School Environmental/Agriculture Magnet

Canoga Park Senior High School

Cantara Elementary School

Capistrano Elementary School

Castlebay Lane Elementary School

Chase Elementary School

Chatsworth Elementary School

Chatsworth Senior High School

Chime Elementary School

Cleveland Early Education Center

Cleveland High School Humanities Magnet

Cleveland Senior High School

Cohasset Elementary School

Collins Elementary School

Columbus Middle School

Columbus Middle School Math/Science/Medical Magnet

Danube Elementary School

Darby Elementary School

Dearborn Elementary School

Devonshire Elementary School

Einstein Continuation High School

El Camino Real Adult

El Camino Real Senior High School

El Oro Elementary School

Elam Early Education Center

**Emelita Elementary School** 

Enadia Way Elementary School

**Encino Elementary School** 

Frost Middle School

Frost Middle School Computer/Math/Science Magnet

Fullbright Elementary School

Garden Grove Elementary School

Gault Elementary School

Germain Elementary School

Gledhill Early Education Center

Gledhill Elementary School

Gledhill Math/Science Magnet

Granada Elementary School

Granada Hills Charter High School/Magnet

Granada Hills Math, Science, Technology Center (Formerly Van Nuys Science

Materials Center)

**Grey Continuation High School** 

Hale Middle School

Hamlin Elementary School

Hart Elementary School

Hart Health Center

Haskell Elementary School

Haskell Math/Science Magnet

Haynes Elementary School

Henry Computer/Math/Science Technology Magnet

Henry Middle School

Hesby Oaks School

High Tech High School

Highlander Road Elementary School

Holmes Middle School

**Hughes Middle School** 

Independence Continuation High School

Joan Elam Early Education Center

John R. Wooden Continuation High School

Justice Elementary School

Kennedy Architecture/Urban Planning Magnet

Kennedy Senior High School

Kennedy-San Fernando Community Adult School

Kirk Douglas Continuation High School

**Knollwood Elementary School** 

Lanai Elementary School

Langdon Elementary School

Lassen Elementary School

Lawrence Highly Gifted/High Ability Magnet

Lawrence Middle School

Leichman High School Special Education Center

Lemay Early Education Center

Lemay Elementary School

Leonis Continuation High School

Liggett Elementary School

Limerick Elementary School

Lockhurst Elementary School

**Lokrantz Special Education Center** 

Lorne Elementary School

Lorne Math/Science Magnet

Lull Special Education Center

Mayall Elementary School

Miguel Contreras Learning Complex

Melvin Elementary School

Miller High School

Monroe Law and Government Center Magnet

Monroe Police Academy Magnet

Monroe Senior High School

Mulholland Middle School

Multicultural Learning Center

Napa Elementary School

Nestle Elementary School

Nevada Elementary School

Newcastle Elementary School

New Economics for Women Canoga Park Elementary School

Nobel Middle School

Noble Early Education Center

Noble Elementary School

Noble Middle School Math/Science Technology Magnet

Northridge Early Education Center

Northridge Academy High School

Northridge Middle School

Oso Elementary School

Owensmouth Continuation High School

Panorama High School

Panorama City Elementary School

Parkman Middle School

Parthenia Street Elementary School

Platt Ranch Elementary School

Plummer Elementary School

Pomelo Elementary School

Porter Middle School

Porter Middle School Gifted/High Ability Center

Portola Highly Gifted Magnet

Portola Middle School

Primary Academy for Success School

Ranchito Elementary School

Reseda Community Adult School

Reseda Elementary School

Reseda High School Police Academy Magnet

Reseda Senior High School

Reseda Senior High Environmental Physical Sciences Magnet

Rinaldi Adult Education Center

Rosa Parks Learning Center

San Jose Elementary School

Sepulveda Gifted/High Ability Center

Sepulveda Middle School

Serrania Elementary School

Sherman Oaks Center for Enriched Studies

Shirley Elementary School

Stagg Elementary School

Stoney Point Continuation High School

Sunny Brae Elementary School

Superior Elementary School

Sutter Middle School

Taft Senior High School

Tarzana Elementary School

Thoreau Continuation High School

Topeka Drive Elementary School

Tulsa Elementary School

Valley Alternative Magnet

Valley Community Charter

Van Gogh Elementary School

Vanalden Early Education Center

Vanalden Elementary School

Vintage Math/Science Magnet

Vista Middle School

Welby Elementary School

Welby Way Gifted High Ability Center

West Valley Occupational Center

West Valley Special Education Center

Wilbur Elementary School

Winnetka Elementary School

Woodlake Elementary School

Woodland Hills Elementary School

#### **Local District 2**

Apperson Elementary School

Arleta High School

**Arminta Early Education Center** 

**Arminta Elementary School** 

Beachy Elementary School

**Bellingam Primary Center** 

**Brainard Elementary School** 

**Broadous Early Education Center** 

Broadous Math/Science Magnet

**Burbank Elementary School** 

**Burbank State Preschool** 

Byrd Middle School

Byrd Middle School Math/Science Magnet

Camellia Elementary School

Canterbury Elementary School

Carlson Hospital Home School

Carpenter Elementary School

Chandler Elementary School

Clear Creek Education Center

Coldwater Canyon Elementary School

Colfax Elementary School

Columbus Avenue Elementary School

Dixie Canyon Elementary School

Dyer Elementary School

Earhart Continuation High School

East Valley High School

East Valley High School

El Dorado Elementary School

Erwin Elementary School

**Evergreen Continuation High School** 

Fair Early Education Center

Fair Elementary School

Fenton Elementary School

Fernangeles Elementary School

Francis Polytechnic Senior High School

Glenwood Elementary School

Grant Early Education Center School

Grant Senior High School

Grant Senior High Communications Magnet

Gridley Elementary School

Haddon Early Education Center

Haddon Elementary School

Harding Elementary School

Hazeltine Elementary School

Herrick Elementary School

Hillery T. Broadous Elementary

**Hubbard Elementary School** 

**Hubbard Street Early Education Center** 

Kester Elementary School

Kester Gifted Magnet

Kindergarten Learning Academy

Kittridge Elementary School

Lankershim Elementary School

Lewis Continuation High School

London Continuation High School

Lowman Special Education Center

Maclay Gluck Early Education Center

Maclay Middle School

Madison Middle School

Madison Middle School Medical Magnet

Maurice Sendak Elementary School

Maxwell Gluck Early Education Center School

Millikan Middle School

Millikan Middle School Performing Arts Magnet

Mission Continuation High School

Monlux Elementary School

Monlux Math/Science Magnet

Montague Charter Academy

Morningside Elementary School

Mount Gleason Middle School

Mount Lukens Continuation High School

Mountain View Elementary School

North Hollywood Community Adult School

North Hollywood Senior High School

North Hollywood Senior High Highly Gifted Magnet

North Hollywood Senior High Zoo/Biology Magnet

North Valley Occupational Center

Olive Vista Middle School

O'Melveny Elementary School

Osceola Elementary School

Oxnard Elementary School

Pacoima Early Education Center

Pacoima Elementary School

Pacoima Middle School

Pacoima Middle School Computer/Science/Math Magnet

Pacoima Middle School TV/Theater/Fine Arts Magnet

Pinewood Early Education Center

Pinewood Elementary School

Plainview Elementary School

Polytechnic Senior High Math/Science Magnet

Reed Middle School

Rio Vista Elementary School

Riverside Elementary School

Robert Fulton College Preparatory School

Rogers Continuation High School

Roscoe Elementary School

Roy Romer Middle School

San Fernando Early Education Center

San Fernando Elementary School

San Fernando Middle School

San Fernando Senior High School

San Fernando Senior High Math/Science Magnet

Sara Coughlin Elementary School

Saticoy Elementary School

Sharp Elementary School

Sherman Oaks Elementary School

Stonehurst Elementary School

Strathern Elementary School

Sun Valley Middle School

Sunland Elementary School

Sylmar Elementary School

Sylmar Senior High School

Sylmar Senior High Math/Science Magnet

Sylvan Park Early Education Center

Sylvan Park Elementary School

Telfair Early Education Center

Telfair Elementary School

Toluca Lake Early Education Center

Toluca Lake Elementary School

Valerio Elementary School

Valerio New Primary Center

Van Nuys Community Adult School

Van Nuys Elementary School

Van Nuys Middle School

Van Nuys Middle School Math/Science Magnet

Van Nuys Performing Arts Magnet

Van Nuys Senior High School

Van Nuys Senior High Medical Career Magnet

Vaughn Early Education Center

Vaughn Next Century Learning Center

Vena Elementary School

Verdugo Hills Senior High School

Victory Elementary School

### Vinedale Elementary School

#### **Local District 3**

6th Avenue Early Education Center

6th Avenue Elementary School

3rd Street Elementary School

24th Street Early Education Center

24th Street Elementary School

42nd Street Elementary School

54th Street Elementary School

59th Street Elementary School

74th Street Elementary School

74th Street Gifted Magnet

98th Street Elementary School

Alta Loma Elementary School

Angeles Mesa Elementary School

Arlington Heights Elementary School

Audubon Middle School

Baldwin Hills Elementary School

Beethoven Early Education Center

Beethoven Elementary School

Braddock Elementary School

**Brentwood Science Magnet** 

**Broadway Elementary School** 

**Brockton Elementary School** 

**Burroughs Middle School** 

Canfield Elementary School

Canyon Elementary School

Castle Heights Elementary School

Charnock Elementary School

Cheviot Hills Continuation High School

Cienega Elementary School

City of Angels – Crenshaw Branch

City of Angels – Venice Branch

Clover Elementary School

Coeur D'Alene Elementary School

Coliseum Elementary School

Community Magnet School

Cowan Elementary School

Crenshaw Senior High School

Crenshaw Senior High Highly Gifted Magnet

Crenshaw Teacher Training Academy Magnet

Crenshaw-Washington Community Adult School

Crescent Heights Early Education Center

Crescent Heights Elementary School Language Arts/Social Justice Magnet

Del Rey Continuation High School

**Dorsey Senior High School** 

Dorsey Senior High Math/Science Magnet

Emerson Middle School

Fairburn Elementary School

Grand View Elementary School

Hamilton Senior High School

Hillcrest Elementary School

**Hobart Early Education Center** 

Hobart Elementary School

Hyde Park Early Education Center

Hyde Park Elementary School

**Indian Springs Continuation High School** 

Kenter Canyon Elementary School

Kentwood Early Education Center

Kentwood Elementary School

Los Angeles Center for Enriched Studies

Los Angeles Community Adult School

Los Angeles Elementary School

Los Angeles Senior High School

Los Angeles Senior High Math/Science Magnet

Los Angeles Technology Center

Loyola Village Elementary School

Loyola Village Performing Arts Magnet

Mann Middle School

Mar Vista Elementary School

Marina Del Rey Middle School

Marina Early Education Center

Mariposa-Nabi Primary Center

Mark Twain Middle School

Marlton Special Education Center

Marquez Elementary School

Marvin Early Education Center

Marvin Elementary School

McBride Special Education Center

Mid-City Magnet

Mount Vernon Middle School

Open Charter Magnet School

Overland Elementary School

Pacific Palisades Elementary School

Palisades Charter Senior High School

Palisades Senior High Math/Science Magnet

Palms Elementary School

Palms Middle School

Palms Middle School Gifted/High Achiever Magnet

Paseo Del Rey Natural Science Magnet

Phoenix Continuation High School

Pio Pico School

Playa Del Rey Elementary School

Queen Anne Early Education Center

Queen Anne Elementary School

Revere Middle School

Richland Elementary School

Roscomare Elementary School

Saturn Elementary School

Shenandoah Early Education Center

Shenandoah Elementary School

**Short Elementary School** 

Sterry Early Education Center

Sterry Elementary School

Stoner Elementary School

Temescal Canyon Continuation High School

Thomas Bradley Environmental Science and Humanities Charter Magnet

Topanga Elementary School

University Senior High School

Venice Adult Skill Center

Venice Community Adult-Skill Center-University Community Adult School

Venice Health Center

Venice Senior High School

Venice Senior High Foreign Language Magnet

Venice Skills Center

View Park Continuation High School

Virginia Elementary School

Walgrove Elementary School

Warner Elementary School

Webster Middle School

Westchester Senior High School

Westchester Senior High Aerospace Math/Science Magnet

Westchester-Emerson Community Adult School

Western Elementary School

Westminster Computer Science/Math Magnet

Westminster Early Education Center

Westminster Elementary School

Westport Heights Elementary School

Westside Leadership Magnet

Westwood Elementary School

Widney High School

Wilshire Park Elementary School

Wilshire Crest Elementary School

Wilton Place Early Education Center

Wilton Place Elementary School

Windsor Math/Science/Aerospace Magnet

Wright Middle School

Young Continuation High School

#### **Local District 4**

9th Street Elementary School

10th Street Elementary School

Aldama Elementary School

Alexandria Early Education Center

Alexandria Elementary School

Allesandro Cooperative Learning Magnet

Allesandro Early Education Center

Allesandro Elementary School

Annandale Elementary School

Aragon Elementary School

Arroyo Seco Museum Science Magnet

**Atwater Elementary School** 

Bancroft Middle School

Bancroft Middle School Performing Arts Magnet

Bellevue Primary Center

Belmont Community Adult School

Belmont Senior High School

Berendo Middle School

Berkeley Early Education Center

Bill Cruz Early Education Center

Blend Special Education School

**Buchanan Elementary School** 

Buchanan Elementary Math/Science Magnet

Burbank Middle School

**Bushnell Elementary School** 

Cahuenga Elementary School

Carthay Center Elementary School

Castelar Early Education Center

Castelar Elementary School

Central Adult Senior High School

Central Continuation High School

Central Los Angles New Learning Center #1

Central Los Angeles Area New Middle School #3

Central Los Angeles Area New High School #9

Charles H. Kim Elementary School

Charles White Elementary School

Cheremoya Elementary School

City of Angels – San Julian Branch

Clifford Elementary School

Commonwealth Elementary School

Dahlia Heights Elementary School

**Dayton Early Education Center** 

Dayton Heights Early Education Center

**Dayton Heights Elementary School** 

Downtown Business Magnet/Electronic Information Magnet

Delevan Elementary School

**Dorris Place Elementary School** 

Downtown Business High School

Eagle Rock Elementary School

Eagle Rock High School Highly Gifted Magnet

Eagle Rock Senior High School

Eagles Academy - Hollywood

Edward R. Roybal Learning Center

Elysian Elementary School

Esperanza Elementary School

**Evans Community Adult School** 

Fairfax High School Visual Arts Magnet

Fairfax Senior High School

**Fashion Careers Magnet** 

Fletcher Elementary School

Frank del Olmo Elementary School

Franklin Community Adult School

Franklin Elementary School

Franklin Senior High School

Franklin Senior High Math/Science Magnet

Friedman Occupational Center

Gardner Elementary School

Garvanza Elementary School

Glassell Park Elementary School

Glenfeliz Early Education Center

Glenfeliz Elementary School

**Grant Early Education Center** 

**Grant Elementary School** 

Gratts Elementary School

Hancock Park Elementary School

Harvard Elementary School

Helen Bernstein High School

Helen Bernstein Continuation High School

Highland Park Continuation High School

Hollywood Community Adult School

Hollywood Primary Center

Hollywood Senior High School

Hoover Elementary School

Irving Middle School

Ivanhoe Elementary School

John Liechty Middle School

King Middle School

Kingsley Elementary School

Lafayette Park Primary School

Lake Street Primary Center

Laurel Early Education Center

Laurel Elementary School

Le Conte Middle School

Le Conte Middle School International Humanities Magnet

Lexington Avenue Primary Center

Lockwood Elementary School

Logan Early Education Center

Logan Elementary School

Los Angelitos Early Education Center

Los Feliz Elementary School

MacArthur Park Primary Center

Magnolia Elementary School

Marshall Senior High School

Mayberry Elementary School

Mc Alister High School

Melrose Elementary School

Meridian Early Education Center

Micheltorena Elementary School

Midcity Adult Basic Education Center

Miguel Contreras Learning Complex

Monte Vista Early Education Center

Monte Vista Elementary School

Mount Washington Elementary School

**Newmark Continuation High** 

Olympic Primary Center

Plasencia Elementary School

Politi Elementary School

Ramona Elementary School

Ramona New Elementary School

Richard Riordan New Primary Center

Rockdale Elementary School

Rosemont Early Education Center

Rosemont Elementary School

Rosewood Early Education Center

Rosewood Elementary School

San Pascual Elementary School

Santa Monica Community Charter School

Selma Elementary School

Senior High Options Opportunity Unit

Toland Way Early Education Center

Toland Way Elementary School

Union Elementary School

Valley View Elementary School

Van Ness Elementary School

Vine Early Education Center

Vine Elementary School

Virgil Middle School

West Hollywood Elementary School

West Hollywood Opportunity Center

Westside Community Adult School (Fairfax-Hamilton-University)

White House Place Primary Center

Whitman Continuation High School

Wonderland Elementary School

Wonderland Gifted Magnet

Wonderland Office Wagnet

Yorkdale Elementary School

#### **Local District 5**

1st Street Elementary School 2nd Street Elementary School 4th Street Elementary School

20th Street Elementary School

28th Street Early Education Center

28th Street Elementary School

49th Street Elementary School

Accelerated Charter School

Adams Middle School

Adams Middle School Highly Gifted Magnet

**Albion Early Education Center** 

Albion Elementary School

Ann Elementary School

Arco Iris Primary Center

Ascot Elementary School

Belvedere Bilingual/Multicultural Magnet

Belvedere Early Education Center

Belvedere Elementary School

Belvedere Middle School

Belvedere Middle School Latin Music Magnet

Boyle Heights Continuation High School

**Breed Elementary School** 

**Bridge Elementary School** 

Bridge Street Early Education Center

Brooklyn Early Education Center

**Brooklyn Elementary School** 

BSD-ADM Off-Soto St

Carmen Lomas Garza Primary Center

Carver Middle School

Cesar Chavez Elementary School

City of Angels – Hammel Branch

City Terrace Elementary School

**Dacotah Early Education Center** 

Dena Elementary School

Dena New Primary Center

East Los Angeles Adult Skill Center

East Los Angeles Occupational Center

East Los Angeles Science Center

Eastman Early Education Center

Eastman Elementary School

Eastside Early Education Center

El Sereno Early Education Center

El Sereno Elementary School

El Sereno Middle School

**Euclid Elementary School** 

**Evergreen Early Education Center** 

**Evergreen Elementary School** 

Farmdale Elementary School

Ford Elementary School

Francisco Bravo Medical Magnet

Garfield Community Adult School Children's Center

Garfield Community Adult School

Garfield Senior High School

Garfield Senior High Computer Science/Math Magnet

Gates Early Education Center

Gates Elementary School

Glen Alta Elementary School

Griffin Elementary School

Griffith Middle School

Griffith Middle School Cal Tech Math/Science Magnet

Hamasaki Elementary School

Hamasaki State Preschool

Hammel Early Education Center

Hammel Elementary School

Harmony Elementary School

Harrison Elementary School

Hillside Elementary School

Hollenbeck Middle School

Hooper Early Education Center

Hooper Elementary School

Hooper New Primary Center

**Humphreys Elementary School** 

Humphreys Math/Science Magnet

**Huntington Drive Elementary School** 

Jardin De Ninos Early Education Center

Jefferson Community Adult School

Jefferson Continuation High School

Jefferson Senior High School

Johnson Community Day School

Johnson Opportunity High School

Kennedy Elementary School

Latona Elementary School

Lincoln Senior High School

Lorena Elementary School

Loreto Elementary School

Los Angeles Academy Middle School

Main Street Elementary School

Malabar Elementary School

Maple Primary Center

Marianna Elementary School

Metropolitan Continuation High School

Monterey Continuation High School

Multnomah Elementary School

Murchison Early Education Center

Murchison Elementary School

Nevin Elementary School

Nightingale Middle School

Orthopedic Hospital High School

Perez Special Education Center

Pueblo De Los Angeles Continuation High School

Ramona Infant

Ramona Opportunity High School

Ricardo Lizarraga Elementary School

Robert Hill Lane Elementary

Roberti Early Education Center

Roosevelt Community Adult School

Roosevelt Infant

Roosevelt Senior High School

Roosevelt Senior High Math/Science Magnet

Rowan Elementary School

San Pedro Elementary School

Santee Education Complex

Sheridan Elementary School

Sierra Park Elementary School

Sierra Vista Elementary School

Solano Elementary School

Soto Early Education Center

Soto Elementary School

Stevenson Middle School

Stevenson Middle School Gifted/High Achiever Magnet

Sunrise Elementary School

The Accelerated School

Trinity Early Education Center

**Trinity Elementary School** 

**Utah Elementary School** 

Wadsworth Early Education Center

Wadsworth Elementary School

West Vernon Elementary School

William Jefferson Clinton Middle School

Wilson Senior High School Wilson Senior High Administrative Justice Magnet Wilson-Lincoln Community Adult School

#### **Local District 6**

Bell Senior High School

Bryson Elementary School

Corona New Primary Center

Ellen Ochoa Learning Center

Elizabeth Learning Center

Fishburn Elementary School

Florence Elementary School

Gage Middle School

Heliotrope Elementary School

Holmes Early Education Center

Holmes Elementary School

Hope Street Elementary School

**Huntington Park Community Adult School** 

**Huntington Park Elementary School** 

**Huntington Park Senior High** 

**Independence Elementary School** 

Liberty Elementary School

Lillian Elementary School

Loma Vista Elementary School

Madison Elementary School

Martha Escutia Primary Center

Maywood Academy High School

Maywood Elementary School

Middleton Elementary School

Middleton Primary Center

Miles Early Education Center

Miles Elementary School

Miles Math/Science Magnet

Montara Elementary School

Nimitz Middle School

Nueva Vista Elementary

Nueva Vista Elementary School Performing

Pacific Boulevard School

Pacific Boulevard Special Education Center

Park Avenue Elementary School

Ramma New Elementary School

San Antonio Continuation High

San Antonio Elementary School

San Antonio Math/Science Magnet

San Gabriel Elementary School

San Miguel Elementary School

San Miguel Math/Science Magnet

Santa Monica New Primary Center

South Gate Community Adult School

South Gate Middle School

South Gate Senior High School

Southeast Area New Continuation High School

Southeast High School

Southeast Middle School

Stanford Elementary School

Stanford Primary Center

State Early Education Center

State Elementary School

Teresa P. Hughes Elementary School/Magnet

Tweedy Elementary School

Vernon City Elementary School

Victoria Elementary School

Walnut Park Elementary School

Woodlawn Elementary School

#### **Local District 7**

32nd Street USC Performing Arts Magnet

36th Street Early Education Center

37th Street Early Education Center

52nd Street Early Education Center

52nd Street Elementary School

61st Street Elementary School

66th Street Early Education Center

66th Street Elementary School

68th Street Elementary School

75th Street Early Education Center

75th Street Elementary School

92nd Street Elementary School

93rd Street Elementary School

96th Street Elementary School

97th Street Early Education Center

99th Street Elementary School

102nd Street Early Education Center

107th Street Elementary School

109th Street Elementary School

112th Street Early Education Center

112th Street Elementary School

116th Street Elementary School

118th Street Elementary School

122nd Street Elementary School

**Barrett Elementary School** 

Bethune Middle School

**Bradley Early Education Center** 

**Bright Elementary School** 

**Budlong Elementary School** 

Compton Early Education Center

Compton Elementary School

Drew Middle School

Edison Middle School

Danny J. Bakewell Sr. Primary Center

Dr. James Edward Jones Primary Center

Dr. Theodore T. Alexander Science Center School

Figueroa Elementary School

Florence Griffith Joyner Elementary

Flournoy Elementary School

Foshay Learning Center

Fremont Community Adult School

Fremont Senior High School

Gompers Middle School

Graham Early Education Center

**Graham Elementary School** 

Grape Elementary School

Hope Continuation High School

John W. Mack Elementary School

Jordan Senior High School

Jordan-Locke Community Adult School

King Elementary School

King-Drew Medical Magnet

Lanterman High School

LAUSD/USC High School Math/Science Magnet

Locke Early Education Center

Locke Infant Center

Locke Senior High School

Manchester Elementary School

Manual Arts Community Adult School

Manual Arts Senior High School

Manual Arts Senior High College Preparatory Magnet

Markham Middle School

Maxine Waters Employment Center

Mc Kinley Elementary School

Menlo Elementary School

Mikes Early Education Center

Miller Elementary School

Miramonte Early Education Center

Miramonte Elementary School

Muir Middle School

Muir Middle School Math/Science Magnet

Normandie Early Education Center

Normandie Elementary School

Norwood Early Education Center

Norwood Elementary School

Parks/Huerta Primary Center

Parmelee Elementary School

Riley High School – Cyesis Branch

Riley High School – Compton Branch

Ritter Elementary School

Rodia Continuation High School

Russell Elementary School

S/C ClS Per/Hlth-New

Salvin Special Education Center

South Park Elementary School

**Truth Continuation High School** 

Vermont Elementary School

Washington Early Education Center

**Washington Primary Center** 

Waters Early Education Center

Weemes Elementary School

Weigand Elementary School

West Adams Preparatory Academy

Youth Opportunities Unlimited

#### **Local District 8**

7th Street Elementary School 15th Street Elementary School 95th Street Early Education Center

95th Street Elementary School

135th Street Elementary School

153rd Street Elementary School

156th Street Elementary School

186th Street Elementary School

232nd Place Elementary School

**Ambler Elementary School** 

**Amestoy Elementary School** 

Amestoy Trilingual/Multicultural Magnet

Angels Gate Continuation High School

Annalee Elementary School

**Avalon Continuation High School** 

Avalon Gardens Elementary School

Avalon Gardens State Preschool

Bandini Elementary School

Banneker Special Education Center

**Banning Senior High School** 

Barton Hill Elementary School

**Bonita Elementary School** 

**Broad Avenue Elementary School** 

**Broadacres Elementary School** 

Cabrillo Early Education Center

Cabrillo Elementary School

Carnegie Middle School

Caroldale Learning Community

Carson Elementary School

Carson Senior High School

Catskill Elementary School

Century Park Elementary School

Chapman Elementary School

Cimarron Elementary School

Clay Middle School

Cooper Community Day School

Crestwood Elementary School

Curtiss Middle School

Curtiss Middle School Math/Science Magnet

Dana Middle School

Del Amo Elementary School

Denker Elementary School

**Dodson Middle School** 

**Dolores Early Education Center** 

**Dolores Elementary School** 

**Dominguez Elementary School** 

Eagle Tree Continuation High School

Ellington Continuation High School

Eshelman Elementary School

Fleming Middle School

Fries Elementary School

Gardena Elementary School

Gardena Foreign Language Magnet

Gardena Health Center

Gardena High School Early Education Center

Gardena Senior High School

Gardena-Carson Community Adult School

Gulf Elementary School

Halldale Elementary School

Harbor City Elementary School

Harbor Community Adult School

Harbor Math/Science Gifted Magnet

Harbor Occupational Center

Harbor Teacher Preparation Academy

Harte Middle School

Hawaiian Early Education Center

Hawaiian Elementary School

Island Elementary School

La Salle Elementary School

Leapwood Elementary School

Leland Elementary School

Lomita Math/Science Magnet

Manhattan Elementary School

Meyler Elementary School

Middle College High School

Moneta Continuation High School

Narbonne Senior High School

Normont Early Education Center

Normont Elementary School

Park Western Early Education Center

Park Western Elementary School

Patton Continuation High School

Peary Middle School

Peary Middle School Math/Science Magnet

Point Fermin Elementary School

President Elementary School

Purche Elementary School

Raymond Elementary School

San Pedro Community Adult School Early Education Center

San Pedro Health Center

San Pedro Math Science Center

San Pedro Senior High School

San Pedro Senior High Marine Science Magnet

San Pedro/Wilmington Adult Skill Center (Fort Mac Arthur)

San Pedro/Wilmington Early Education Center

Sellery Special Education Center

South Shores/Cal State University Dominguez Hills Magnet

Taper Elementary School

Towne Elementary School

Van Deene Elementary School

Washington Preparatory Senior High School

Washington Senior High Community Arts Magnet

Washington Senior High Math/Science Magnet

West Athens Elementary School

White Middle School

White Point Elementary School

Willenberg Special Education Center

Wilmington Elementary School

Wilmington Middle School

Wilmington Park Early Education Center

Woodcrest Elementary School

# EXHIBIT B BALLOT LANGUAGE SUMMARY

November 4, 2008, "Measure \_\_\_", Los Angeles Unified School District

"SAFE, HEALTHY NEIGHBORHOOD SCHOOLS MEASURE: To improve student health, safety and educational quality, shall the Los Angeles Unified School District: continue repair/upgrade of aging/deteriorating classrooms, restrooms; upgrade fire/earthquake safety; reduce asbestos, lead paint, air pollution, water quality hazards; build/upgrade specialized classrooms students need to meet job/college requirements; improve classroom Internet access by issuing \$7 billion in bonds, at legal interest rates; with guaranteed annual audits, citizens' oversight, no increase in maximum tax rate?"

Bonds – Yes

Bonds - No

# EXHIBIT C FORMAL NOTICE OF SCHOOL BOND ELECTION

NOTICE IS HEREBY GIVEN to the qualified voters of the Los Angeles Unified School District of the County of Los Angeles, California, that in accordance with the provisions of the Education Code of the State of California, an election will be held on November 4, 2008, at which election the following proposition shall be submitted to the qualified voters of the District and voted upon: November 4, 2008, "Measure \_\_\_", Los Angeles Unified School District.

"SAFE, HEALTHY NEIGHBORHOOD SCHOOLS MEASURE: To improve student health, safety and educational quality, shall the Los Angeles Unified School District: continue repair/upgrade of aging/deteriorating classrooms, restrooms; upgrade fire/earthquake safety; reduce asbestos, lead paint, air pollution, water quality hazards; build/upgrade specialized classrooms students need to meet job/college requirements; improve classroom Internet access by issuing \$7 billion in bonds, at legal interest rates; with guaranteed annual audits, citizens' oversight, no increase in maximum tax rate?"

Bonds – Yes

Bonds - No

All of the purposes enumerated in the foregoing measure shall be united and voted upon as one single measure. Said Bonds proposed to be issued and sold shall bear interest at a rate not to exceed applicable legal limits, payable at the time or times permitted by law, and the number of years the whole or any part of the Bonds are to run shall not exceed applicable legal limits from the date of the Bonds or the date of any series thereof.

MÓNICA GARCÍA, PRESIDENT
MARLENE CANTER
YOLIE FLORES AGUILAR
TAMAR GALATZAN
JULIE KORENSTEIN
MARGUERITE POINDEXTER LAMOTTE
RICHARD A. VLADOVIC



Administrative Office 333 South Beaudry Avenue, 24<sup>th</sup> Floor Los Angeles, California 90017 Telephone: (213) 241-7000

Fax: (213) 241-8442

DAVID L. BREWER III SUPERINTENDENT OF SCHOOLS

#### FORM OF TAX RATE STATEMENT

An election will be held in the Los Angeles Unified School District (the "District") on November 4, 2008, for the purpose of submitting to the electors of the District the question of incurring bonded indebtedness of the District in the amount of \$7,000,000,000. If such bonds are authorized and sold, the principal thereof and the interest thereon will be payable from the proceeds of tax levies made upon the taxable property in the District. The following information regarding tax rates is provided in compliance with Sections 9400-9404 of the Elections Code of California. Such information is based upon the best estimates and projections presently available from official sources, experience within the District or other demonstrable factors.

- 1. The best estimate of the tax rate which would be required to be levied to fund principal and interest payments on this bond issue during the first year after the sale of the first series of bonds (fiscal year 2010-11), based on estimated assessed valuations available at the time of this statement is \$0.00000 per \$100 (\$0.00 per \$100,000) of assessed valuation.
- 2. The best estimate of the tax rate which would be required to be levied to fund principal and interest payments on this bond issue during the first year after the sale of the last series of bonds (fiscal year 2020-21), based on estimated assessed valuations available at the time of this statement is \$0.05918 per \$100 (\$59.18 per \$100,000) of assessed valuation.
- 3. The best estimate of the highest tax rate which would be required to be levied to fund principal and interest payments on this bond issue, based on estimated assessed valuations available at the time of this statement is \$0.06 per \$100 (\$60 per \$100,000) of assessed valuation which would apply in year 2019-20.

The average tax rate over the repayment period of all of the bonds (2009-10 through 2043-44) is estimated to be \$0.02901 per \$100 (\$29.01 per \$100,000) of assessed valuation.

Attention of all voters is directed to the fact that the foregoing information regarding tax rates is based upon District projections and estimates only, which are not binding on the District. The actual tax rates and the years in which they will apply may vary from those presently estimated, due to variations from these estimates in timing of the bond sales, the amount of bonds sold at any given sale, market interest rates at the time of each bond sale, and actual assessed valuations over the term of repayment of the bonds.

Dated: July 31, 2008

DAVID L. BREWER III

Superintendent