FULL TEXT OF MEASURE
Shall the Fresno Unified School District:

- reduce overcrowding by building new classrooms/schools,
- make the District eligible for State matching funds,
- acquire school technology and hardware,
- repair plumbing, heating and air conditioning systems,
- renovate and modernize deteriorating classrooms,
- build library/media centers,
- upgrade classroom electrical wiring for computers,
- repair, rehabilitate, construct and acquire educational facilities and related property,
- and issue $199 million of bonds for the above purposes, at interest rates within the legal limit?

As required by the California Constitution, the proceeds from the sale of the bonds will be used only 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, and not for any other purpose, including not for teacher and administrator salaries and other school operating expenses.

The specific school facilities projects to be funded are as follows:

Priority I Projects:
The following projects will be completed using the $199 million bond proceeds:

1. See attached specific school site project lists
2. Construction of 10 new elementary schools with site acquisitions
3. Modernization project planning (42 schools)
4. Acquisition of school technology and hardware District-wide
5. Acquisition of charter school facilities

Priority II Projects:
The attached list of Priority II Projects are planned but will be contingent upon the amount of State matching funds received, which in turn is a function of the State building program rules, passage of State bonds, and growth rate of the District.

The Board of Trustees of the District has certified that it has evaluated safety, class size reduction and information technology needs in developing the foregoing list of school facilities projects to be funded.

The Board will conduct an annual, independent performance audit to ensure that the funds have been expended only on the specific school facilities projects listed above.

The Board will conduct an annual, independent financial audit of the proceeds from the sale of the Bonds until all of those proceeds have been expended for the specific school facilities projects listed above.

(Measure K Continued)

Pursuant to Section 15772 of the Education Code, the Board will appoint a citizens' oversight committee and conduct annual independent audits to assure that funds are spent only on school and classroom improvements and for no other purposes.

Priority I Projects:

Addams Elementary
- Add outside lighting for security
- Parking lot expand/improve
- Additional water fountains
- Install sinks/water in portables
- Cement walkways to portables
- Correct drainage by N/W portables
- Resurface/paint all wood shelving, sink areas
- Add/replace classroom carpeting
- Remove water tank from custodial closet
- Reroof portables
- Electrical/Security/Intrusion upgrades

Addicott
- Repair/replace linoleum
- Replace molding under classrooms windows
- New playground equipment
- Upgrade intrusion/security system
- Upgrade electrical system

Anthony Elementary
- Install sinks/water all classrooms
- Renovate/reseed grounds
- Replace all carpet
- Resurface asphalt
- Add yard lights
- New playground equipment
- Upgrade electrical system

Ayer Elementary
- New carpent in main building
- Add exterior lighting eastside
- Resurface asphalt playground
- Paint school exterior
- Add small glass windows in exterior doors
- Add water fountains near main building
- Install water/sinks in all portables
- Reroof classrooms and portables
- New play ground equipment
- Upgrade classroom electrical

Ayresworth Elementary
- Add hand wash facility by cafeteria
- Add water fountains back corridor
- Install sinks/water in all classrooms
- New carpet in office
- Reroof portables
- Replace furnace in MFR/uprgrade EMS
- Upgrade electrical system, classroom lighting
- Resurface play areas, roads, & parking
- PA and fire alarm systems upgrade

(Measure K Continued)

New playground equipment
Electrical upgrades

Balderas Elementary
- Repair rusting/leaking portables
- Install sinks/water rooms 19-22, 30-34
- Install blinds in library office
- Pave walkways between rooms 5-26/12/27
- Install security cameras/sensors - portables
- Paint lines in front of classroom doors
- Construct permanent resource shelving
- Construct shelving in parent meeting room
- Add water fountains on playground
- Install bulletin boards in hallways
- Hose bibs for portable areas
- Repave play court
- New playground equipment
- Upgrade electrical

Birney Elementary
- Add sprinklers/convert to automatic
- Construct softball diamond
- Playground equipment
- Electric upgrade

Bullard TALENT
- New cafeteria/theatre, convert old cafeteria
- Reroof portables
- Enhance lighting, upgrade panels, cables
- Replace flooring classrooms, library
- Pave play area
- Signal systems: clocks, fire alarm, PA, security, closed circuit TV

Burroughs Elementary
- Plumb for water in all classrooms
- Complete walls in pod
- Add more playground drinking fountains
- Install whole-school alarm system
- Replace carpets in classrooms
- Refurbish playground/sprinklers
- Wall mount classroom TVs
- Refurbish adult restrooms
- Improve outside lighting
- Paint interior of cafeteria
- Eliminate flooding near cafeteria
- Install hand dryers in student restrooms
- Reroof multipurpose room and portables
- Repair/replace heating/air conditioning and EMS controls
- Upgrade lighting, electrical panels, cables
- Resurface roads and parking
- Upgrade clock system
- Add new play structure
- Electrical upgrades

Calwa Elementary
- Construct parking lot off Kaviland
- Paint cafeteria interior
- Construct bulletin boards in classrooms
- Dry erase boards in classrooms
(Measure K Continued)

Reroof classrooms, portables, corridors as needed
Energy management controls
Replace boiler
Enhance lighting, upgrade panels, cables
New play ground equipment
Electrical upgrades

Centennial Elementary
Add lights/fencing to parking lots
Renovate grounds/add automatic sprinklers
Upgrade/add play equipment
Resurface asphalt
Playground equipment
Electric upgrade

Columbus Elementary
Renovate student/adult restrooms
Add sidewalk adjacent to bungalows
Add sinks/water in all portables
Replace classroom & outdoor sinks
Construct trash bin enclosure
Repair parking lot
New play equipment
Electrical upgrades

Dalley Elementary
Paint cafeteria interior
Add eating shelter
Paint interior of 7 restrooms
Add fence on east side
Reconstruct sewer system
Replace sidewalk room #1
Add safety barriers in front of room #1
Add parent 'loading zone'
New play equipment
Reroof classrooms
Heating/air conditioning in office and pod
Install backflow
Upgrade intrusion system
Electrical upgrades

Dalley Elementary (Heckman)
Alleviate flooding
Install hand-washing trough near kitchen wall
Lower/adjustable basketball standards
Install permanent drop off/loading/no parking signs

Del Mar Elementary
Additional staff parking lot
Resurface asphalt by rooms 5 & 23
Replant/expand grass area
Install sinks/water in portables
Construct trash enclosure
Concrete slab w/patio cover for outside eating
Concrete sidewalk by rooms 8, 12, 16, 17
Concrete slab north of preschool
Build new backpack

(Measure K Continued)

Reroof portables
Playground equipment
Electric upgrade

Eastbery Elementary
Replace second half of asphalt area
Add kindergarten portable
Create auto pull-in area and parking lot on Peach
New playground equipment
Replace kindergarten play equipment
Add bike garage
Renovate grounds on Peach side & by old portables
Replace carpet in old wings and kindergarten classes
Add heating/air conditioning to parent room
Convert library to teacher workroom
Tile counter in staff lounge
Convert loft to usable space
Reroof portables
Install energy management controls, air condition portable
Enhance lighting, upgrade panels, cables

Eaton Elementary
Construct library/media center
Replace heating/air conditioning
Replace carpet w/VCT multipurpose
Resurface playground & parking lot asphalt
Replace sprinkler system
Add drinking fountains near playgrounds
Add storage space
Upgrade electrical schoolwide
Add lab in library
Reroof portables (rooms 19-22)
Add electronic gate in office
Remodel student store/add canopy
Repair/replace sidewalks incl. handicapped access
Replace trash enclosure
New play equipment
Upgrade intrusion system

Edison-Bethune
Upgrade heating/air conditioning
Enhance lighting, upgrade panels, cables
Replace flooring as needed in classrooms
New play equipment
Intrusion system upgrade

Ericson Elementary
Construct new library/media, computer lab
Repave play area
Install sinks/water in all portables
Reroof portables
New play equipment
Upgrade intrusion system
Upgrade electrical

Ewing Elementary
Install sinks/water in portables

(Fill in the blanks)

Add water fountains
Replace playground equipment
Upgrade sprinklers
Security lighting
Mural, school name
Reroof classrooms and multipurpose room
Enhance lighting, upgrade panels, cables
Upgrade intrusion system
Electrical upgrades

Figueroa Elementary
Renovate restrooms adjacent room 10
Add counter, sink, door in kindergarten
Widen walkways adjacent to fire lane
Renovate/plant grass west of rooms 18, 19, 30
Reroof south portables
Add exterior lighting west of rooms 18, 19, 30

Forkner Elementary
New carpet/main building & old bungalows
Resurface playground asphalt
Paint school exterior & bathroom interiors
Refurbish drinking fountains, sinks
Clean air ducts/ filters
Install safety padding for all playground posts
Storage area main building
Paint exterior
Paint interior of pod and portables
Concrete walks
New play equipment
Intrusion upgrade
Electrical upgrades

Fremont Elementary
Resurface both play courts
Enlarge staff/visitor parking lots
Add water fountains at N/W play court & portables
Add electrical/tourists in wing classrooms
Install bulletin boards in cafetera
New play equipment
Add shelving Reading Lab/Library
Install 12' fence near N/W play court
Add sprinklers/grass near portables
Add storage space in office & lab
Reroof classrooms & portables
Heating/air conditioning office & pod
Upgrade intrusion system

Gibson Elementary
Plumb water to all classrooms
Additional lighting in parking lot
Concrete pad for outside eating
Reroof classrooms & portables
Enhance lighting, upgrade panels, cables
New play equipment
Upgrade Intrusion system
Upgrade electrical
(Measure K Continued)

Heaton Elementary
- Relocate playgrounds & parking lot
- Increase outside security lighting
- Install sinks/water in portables
- New playground equipment
- Courtyard cover
- Air conditioning resource room and kitchen
- Relocate trash bins, add enclosure
- Install rolling parking lot entrance gates
- Construct amphitheater
- Add water fountains
- Repair portable roofs
- Automate sprinklers east of cafeteria
- Install "Heaton" sign at San Pablo and McKinley
- Install backflow
- Upgrade Intrusion system
- Upgrade electrical

Hidalgo Elementary
- Install projection screens in primary classes
- Wall mount TVs
- Improve lighting in primary classes
- Add sinks in rooms 31, 32, 33
- Paint school exterior, fill cracks
- Seal all concrete
- Improve water drainage various areas
- Add water fountains near bungalows
- Add outside back entry to cafeteria
- Add lighting outside rooms 31-33, 27-28, 5 & 11
- Add sensor-type lighting in student restrooms
- Upgrade sprinkler timers
- Replace sinks outside cafeteria
- Add tether ball poles/paint game boundaries play area
- Upgrade lighting student restrooms E & W wings
- Various classroom interiors
- Add spaces and fence to parking lots
- Add shelving under computer rooms 5-18
- Add cabinets/counter in student store
- Extend sandbox, add play apparatus
- Add shelving in library
- Repair cracks in walkways/cafeteria floor
- Add cabinets, bookcase, counter in computer lab
- Apply sealant/install tile lower walls restrooms
- Replace A/C/heating closet doors
- Install shelf w/coat hooks in hallways rooms 5-18
- Install concrete tables/benches around quad
- Replace carpet with tile/linoleum
- Seal coat roads & parking
- New play equipment
- Electrical upgrades

Holland Elementary
- Resurface asphalt
- Grade baseball field
- Additional water fountains

(Kirk Elementary)
- Rebuild walkway roof between cafeteria & room 12
- Remodel entryway
- Add classroom doors between library, classrooms 2 & 5
- Replace curtains with vertical/valance rooms
- Replace cafeteria front doors with metal doors
- Convert restrooms near room 12 into custodial storage
- Build dumpster enclosure
- Create parking lot S/W corner
- Landscape west of picnic area
- Remove sandbox, add grass with irrigation
- Resolve flooding between bungalows 22-28
- Install security gate S/E corner of campus
- Reroof Classrooms, MPR, Administration, and corridors
- Heating/air conditioning in MPR, pod, and portables
- Electrical upgrades

Kraft Elementary
- Paint cafeteria interior
- Reroof all permanent buildings
- Complete concrete patio area
- Additional water fountains on playground
- Sinks/water in portables
- Playground equipment
- Intrusion upgrade
- Electric upgrade

Lane Elementary
- Add hand dryers in all restrooms
- Add staff parking lot
- Update kindergarten play equipment
- Reroof classrooms
- HVAC schoolwide
- Playground equipment
- Electric upgrade

Lawless K-8
- Additional water fountains
- Add counters & locking cabinets in classrooms
- Add sinks/water to portables
- Provide security for technology
- Add security lighting
- Upgrade lighting in portables
- Paint classroom interiors
- pave walkways by portables
- Renovate front gate
- New walls in hallways
- Intrusion upgrade
- Electrical upgrades

Leavenworth Elementary
- Add sinks/water rooms 19, 25, 26, 32-36
- Improve drainage by softball field
- Install gate at Rowell/Jackson entrance
- Landscape around portables
- Wire custodial office for technology
- Playground equipment
- Electrical upgrades

(Measure K Continued)

Storm drainage improvement
- New parking lot and drives
- Relocate double gate
- Plant & turf rehabilitation
- Automatic irrigation system
- Reroof portables
- Enhance lighting, upgrade panels, cables
- New play equipment
- Intrusion upgrade
- Electrical upgrade

Heman Elementary
- Add whiteboards/portable classrooms
- Add water/sinks in portables
- Add security system/lighting in portables
- Additional water fountains
- New play structure
- Reroof classrooms, multipurpose room, kitchen
- Intrusion upgrade
- Electrical upgrades
- Energy Management System upgrades

Jackson Elementary
- Install window blinds in rooms 15-20
- Remove carpet, install tile in multipurpose room
- New curtains in multipurpose room
- Install Jackson School Bell
- Install sound system in Fae
- Install speaker in Fae room
- Move telephone in portables to south wall
- Repair stage curtain & replace back stage curtains
- Electric upgrades

Jefferson Elementary
- New playground equipment
- Add security lighting for parking lots, outside classrooms
- Resurface backstop at ends of classroom wings
- Add blacktop between cafeteria & rooms 1, 2, 3
- Paint exterior hallways with semi-gloss paint
- New softball diamond with 28 foot backstop
- Install backstop
- Intrusion upgrade
- Electrical upgrades

King Engineering Center
- New playground equipment
- Repave play area
- Repaint some school surfaces
- Add water fountains near portables
- Landscape including added trees
- Install security cameras
- Reroof classrooms & portables
- Heating/air conditioning pod, portables, EMS controls
- Enhance lighting, upgrade panels, cables
- New play equipment
- Electrical upgrades
Lincoln Elementary
Build new 2-story school
Improve heating/air conditioning in various rooms
Repair/replace roofing classrooms
Upgrade electrical outlets all classrooms
Refurbish student/staff restrooms with handicap access
Add sinks/water to portables
New clock system throughout school
Rekey entire campus
New play structure
Add shell space in classrooms
Add exterior security lighting
New sound system in multipurpose room
Additional parking spaces
Repair/replace sprinkler system
Playground equipment
Electric upgrade

Lowell Elementary
Add sinks/water to 14 classrooms
Build stage with sound system in cafeteria
New primary playground equipment
Permanent concrete benches on field
Reroof classrooms, multipurpose room, kitchen, and corridors
Heating/air conditioning portables and site EMS controls
Lighting enhancements and new panels and cables
Seal coat play area, roads, and parking
Public address, security systems and conduit
Playground equipment
Electric upgrades

Maltech Elementary
Replace entire roof
Additional outdoor lighting
Resurface parking lot
Replace heating/air conditioning in rooms 1-8
Reroof classrooms and portables
HVAC kitchen, MP3 office, pod, portables and EMS controls
Playground equipment
Intrusion upgrade
Electric upgrade

Manchester GATE
Redesign playground, redo/expand asphalt
Add sinks/water in portables
Add special services space
Add conference rooms
Revise/add staff parking
Water in staff room
Add sprinkler system on field
Window coverings in portables
Pave walkways from rooms 25-28
Playground equipment
Electric upgrades

Mayfair Elementary
Replace/add playground equipment

Pyle Elementary
Add peepholes in classroom doors
Replace heating/air conditioning
Add water/sinks in portables
Expand parking, add lights
Resurface playground, add backstop
Improve walkway, various rooms
Install window coverings in portables
Reroof portables
Lighting enhancements and new panels and cables
Seal coat roads and parking
Playground equipment
Intrusion upgrade
Electric upgrades

Pyle Elementary
Level/resurface parking lots
Replace torn/broken curtains with walls in E & W kitchens
Reroof pod
New playground equipment
Intrusion system upgrade
Electrical upgrades

Robinson Elementary
Heat/air conditioning upgrade - whole school
Outside Intercom
Outside lighting
Replace cafeteria carpet with VCT
Replace play equipment
Reroof entire school
Automatic irrigation system, resurface grass and landscape
Replace window shutters/coverings
Playground equipment
Electric upgrades

Reeding Elementary
Improve storm drain
Professional backstop and scoreboard
Water to portables
Add covered cement area at entrance of cafeteria
Pave walkway from blacktop to parking lot
Renovate small parking lot
Reroof administration, classrooms, and portables
Video surveillance
Intrusion upgrade
Electric upgrade

Rowell Elementary
Sinks/water in all classrooms
Additional water fountain patio area
Cabinets in all portables
New playground equipment
Outside security lighting
Reroof portables
Heating/air conditioning in pod, portables, and EMS controls
Playground equipment
Intrusion upgrade
Electric upgrade
(Measure K Continued)

Slater Elementary
- Resurface play court
- Sinks/water to 20 classrooms
- Increase parking lot size
- Fence parking lot
- Install security lights in parking lot
- Finish walls with doors between pod C & D classrooms
- Install outside lighting outside portables
- Add water fountains in center of school
- Replace carpet in Pods C & D
- Security lighting in front of school
- New play equipment
- Intrusion upgrade
- Electrical upgrades

Starr Elementary
- Add security window in office
- Add security/safety bars computer lab doors
- Automatic irrigation system
- Pave walkway room 4 to library
- Add play equipment
- Outside security lighting (annex)
- Refurbish existing fencing
- Landscape annex
- Reroof portables
- New play equipment
- Intrusion upgrade
- Electrical upgrade

Storay Elementary
- Outside security lighting rooms 34, 38, 39
- Off-track storage
- Handicapped accessible play structure
- Water fountains Kindergarten & Preschool playground
- Canopy for kindergarten, 1-6 playground
- Inside control of exterior lights rooms 25-32
- Playground equipment
- Electric upgrade

Sunset Elementary
- Additional classroom electrical outlets
- Security lighting, various locations
- Resurface play areas
- Additional water fountains
- Replace playground equipment/add backstop
- Sinks/water in classrooms
- Pave walkways to bungalows
- Intrusion upgrade

Thomas Elementary
- Additional parking
- Heating/air conditioning entire campus
- Upgrade lighting in parking lot, bungalows
- Sinks/water in bungalows
- Paint interior of cafeteria, new curtains
- New PA system in cafeteria
- TV wall mounts in classrooms

(Additional text continues)

Winchell Elementary
- Additional water fountains
- Benches under trees
- Outside security lighting
- Reroof multipurpose room, portables
- Heating/air conditioning office, portables, kindergarten
- New play equipment
- Electrical upgrades

Wislon Elementary
- Improve outside lighting
- Raise sidewalk - prevent flooding
- Install automatic, pop-up sprinklers
- Add grass
- Sinks/water in portables
- Playground equipment & soccer kickwall
- Replace asphalt sidewalk with concrete
- Reroof classrooms, kitchen, multipurpose room
- New play equipment
- Intrusion upgrade
- Electrical upgrade

Wolters Elementary
- Refurbish cafeteria & administration office
- Resurface asphalt areas
- Add security lighting outside
- Replace kindergarten/preschool playground equipment
- Alleviate flooding by room 40
- Extend steps outside rooms 23, 40
- Add sidewalk from intermediate rooms to primary blacktop
- Reroof portables
- Evaporative cooler MPR, energy management system controls
- Enhance lighting, upgrade panels, cables
- Upgrade PA & security signal systems
- Replace sewer main
- Intrusion system upgrade
- Electrical upgrades
- Playground equipment

Alhahne Middle School
- Resurface various areas
- Install fence around walk-in freezer
- Install cement flower boxes
- Eliminate flooding between D & E wings
- Rewire science lab outlets
- Create football/soccer field with oval track
- Second scoreboard, new floor hardware - gym
- Change outside lighting to fluorescent
- Cement bike rack area
- Reroof classrooms
- Air conditioning compressor
- Video surveillance
- Upgrade intrusion system
- Electrical upgrades
- Energy management system upgrades
Baird 5-8 School
- Additional water fountains (play fields & grounds)
- Add security lighting schoolwide
- Reroof entire school
- Replace lighting in restrooms
- Paint restroom interiors
- Additional storage space
- New play equipment
- Electrical upgrades

Carver 5-8 Academy
- Replace heating/air conditioning
- Add security lighting front of office
- Outside PA system
- Activate all technology drops
- Storage area adjacent to room 27
- Resurface all playgrounds
- Remove sink room 16
- Reroof classrooms & portables
- Enhance lighting, upgrade panels, cables
- Upgrade electrical

Cooper Middle School
- Improve/add inside & outside lighting
- Improve drainage on west field & between rooms 7A/7B
- Metal lockers gym locker room
- Reroof portables & corridor
- Energy management system controls & heat pump
- Enhance lighting, upgrade panels, cables
- Seal coat play area, roads, parking
- Upgrade clocks, security, telephone, closed circuit TV
- Video surveillance
- Intrusion system upgrade

Edison-Computech 7-8
- Energy management systems
- Boiler in gym
- Enhance lighting, upgrade panels, cables
- Upgrade clock, PA; install conduit & cables, closed circuit TV
- Replace sewer main
- Video surveillance
- Electrical upgrades

Fort Miller Middle School
- Repave all asphalt areas including parking lots
- Add bleacher seating, modern protective cages
- Replace bicycle parking area with administration parking lot
- Remodel PE locker rooms/new lockers
- Remove old PC&E equipment by basketball courts
- Reroof classrooms, portables, gym, multipurpose room
- Video surveillance
- Intrusion system upgrade

Kings Canyon Middle School
- Repave all asphalt
- Additional exterior security lighting
- HVAC heat pump, energy management system controls

Sequoia Middle School
- Replace roof
- Upgrade electrical
- Upgrade irrigation, reseed yard
- Outside security lighting (east/west halls)
- Upgrade restrooms
- Reopen restroom near room 25
- Build patio cover near snack bar
- Install lockers in gym locker room
- Heating/air conditioning classroom, EMS controls
- Boiler
- Video surveillance

Southeast Middle School
- Re-roof portables
- Video surveillance
- Electrical upgrades

Tehachapi Middle School
- Resurface and line both parking lots
- Repair roofs on old lockers
- Replace broken water fountains, add 2-3 additional
- Build regulation softball diamond with dugouts
- Remove old exercise bars from field
- Re-roof classrooms, administration, portables
- Video surveillance
- Intrusion system upgrade
- Electrical upgrades

Tenaya Middle School
- New air conditioning units
- Retrofit PE restrooms for wheelchair access

Thistle Middle School
- Replace old stalls in restrooms
- Install insulated wall between rooms 45 & 46
- Library shelving in room 25
- Add teacher multimedia station
- Add shelving in several classrooms
- Whiteboards for room 25
- Add shelving in computer lab
- Add shelving in office in pod
- Duct air conditioning to GLC office
- Install tack board in several rooms
- Install electrical strips
- Paint interior of PE locker rooms
- Install evaporative cooler for greenhouse
- Add cabinets in room 76
- New PA system
- Build canopy for outdoor eating area
- Add shelving to boys’ locker room for football equipment
- New curtains/blinds in pod
- Resurface basketball courts
- Replace drinking fountains
- Install drywell with faulty drainage exists
- Add permanent cement benches & tables
- Renovate and plant grass, shrubbery
- Install drinking fountains, electricity at new softball diamond
- New backstop for old softball diamond
- Cement walkway/picnic area between rooms 5 & 7
- Cement walkway for room 57
- Pedestrian gate installed in fence at front of school
- Install floodlight at front of office complex
- Build fence around trash containers
- Replace access road on east side of campus
- Re-roof portables & corridor
- Evaporative cooler for kitchen
- Enhance lighting, upgrade panels & cables

Tioga Middle School
- Video surveillance
- Concrete slabs between classroom wings
- Repair leaking/sagging hallways
- Covered patio west of classrooms
- Add storage space
- Metal lockers in gym locker room
- Re-roof classrooms, multipurpose room, corridors
- Boilers for classrooms & gym
- Intrusion system upgrade
- Electrical upgrades
- Energy management system upgrade

Wawona Middle School
- Pave Gettysburg lot/driveway
- Patio area cover
- Add water fountains near sport fields
- Add marquee
- Metal lockers in gym locker room
- Re-roof classrooms & corridor
Energy Management System controls
Gymnasium boiler
Enhanced lighting, upgrade panels, cables
Install video surveillance
Intrusion upgrades
Electrical upgrades

Yosemite Middle School
Repave east parking lot
Handicap ramps to 5 rooms
Divide room A7 into two classrooms
Paint interior of gym, add logo
Upgrade electrical in library
Storage facility
Improve school identification in front
Wall mount classroom TVs
Reroute rain down spouts
Install automatic sprinklers north field
Repave tennis courts
Build trash enclosure
Add softball field
Repave volleyball/basketball courts
Upgrade water fountains
Add locking cabinets in room D-3
Replace gym floor
Build concrete stage south field
Add shelving room C-7
Reroof portables
Video surveillance
Electrical upgrades

Buellard High School
Upgrade science classrooms
Upgrade entire school electrical outlets
Plumbing rooms H2, H43, N61
Addition to counseling office
Additional faculty parking, corner Barstow & Palm
Electrical winches, north gym
Reroof classrooms, gym, multipurpose room, and portables
HVAC gym, library, portables, EMS controls and chiller for theater
Boilers for gym, classrooms, and pool
Video surveillance
Intrusion upgrade
Pool upgrade

DeWolf Continuation High School
Reroof classrooms and portables
Install backflow
Video surveillance
Intrusion upgrade
Electrical upgrades

Duncan Polytechnic High School
Repair/replace grounds/parking lot
New heating/air conditioning units
Reroof gym and portables
Replace boiler in gym and multipurpose room

Edison High School
Add stadium seating around football/track field
Add stadium lights
Install seating pool area
Repair pool cool-decking
Replace metal lockers in gym
HVAC classrooms, pool, portables, and wing
Lighting enhancement and new panels and cables
Video surveillance
Electrical upgrades
Pool upgrades

Fresno High School
Two offices in counseling area
Additional portable for career center
Administration meeting room - 20 people
Four outdoor food serving areas with electricity
Reroof admin, library, auditorium, classrooms, gym, portables
HVAC for classrooms, portables and EMS controls
Stage rigging
Intrusion upgrade
Electrical upgrades
Pool upgrades

Hamilton
Reroof gym, classrooms, kitchen, and corridors
Heat pumps for classrooms/pool, compressor, EMS controls
Video surveillance
Intrusion upgrade
Electrical upgrades

Hoover High School
Warm water in handicap restrooms
Add dual-pac room 111, replace in rooms 76, 77
Security lights on sensors
Resurface asphalt, add drainage
Add handicap access from Barstow lot
Concrete walks
Plant and turf rehabilitation
Reroof classrooms, multipurpose room, administration, and gym
Video surveillance
Intrusion upgrade
Electrical upgrades
Pool upgrades

Konkai
Enhance lighting, upgrade panels, cables
Pave play area, roads & parking

Mclane High School
New bleachers for gym

Roosevelt High School
All weather track
Upgrade network
Cafeteria: acoustical tile, new flooring, air conditioning
New sprinkler system for athletic fields
Expand/renovate metal shop
Level playing fields
Build two new tennis courts
Install lift pump in auditorium
Reroof auditorium, cafeteria, canopy, classrooms, and gym
HVAC office, portables, science, chiller - West Hall, EMS controls
Boiler for auditorium
Enhance lighting, new panels, cabinets; emergency generator
Install backflow
Stage rigging
Intrusion upgrade
Electrical upgrades
Pool upgrades
ICTV coax and conduit infrastructure

Sunnyside High School
Lights for swim pool
Cover exterior eating areas
Tint windows
Cyclorama for theatre
Storage for drama department
Additional lockers for athletics
Modify Special Education classroom restrooms

PRIORITY II PROJECTS

NEW HIGH SCHOOL
NEW MIDDLE SCHOOL
DEWOLF CONTINUATION - REBUILD SITE
BURROUGHS ELEMENTARY - PURCHASE LAND TO INCREASE SITE
HIDALGO ELEMENTARY - NEIGHBORHOOD RESOURCE CENTER
LEAVENWORTH ELEMENTARY - ENCLOSE TABLE STORAGE IN CAFETERIA
EDISON-COMPUTECH - REMODEL P.E. LOCKER ROOMS,
SHOWERS, RESTROOMS
(Measure K Continued)

BULLARD & HOOVER HIGH SCHOOLS — DEEP SWIMMING POOLS
BULLARD HIGH SCHOOL — ENLARGE WEIGHT ROOM IN NORTH GYM
EDISON HIGH SCHOOL — SNACK BARS NEAR ATHLETIC FIELDS
ROOSEVELT HIGH SCHOOL — TWO NEW SOFTBALL FIELDS

42—MODERNIZATION
Addams remaining area
Athey
Anthony
Ayresworth
Bethune
Bullard
Burroughs
Calwa
Columbia
Dalley
DeWolfe
Eastby
Eaton
Edison
Figarden
Fremont
Fresno
Heaton
Hoover
Jefferson
King
Kirk
Kratt
Lane
Lincoln
Lowell remaining area
Maloch
McCordale
Muir
Pyle
Robinson
Roosevelt
Rowell remaining area
Sequola
Slater
Sunset
Tehuana
Tioga
Webster
Winchell
Yosemite

(Measure K Continued)

Fresno
Hoover
McLane

2—PRACTICE GYMS/EVENT CENTER
Fresno
McLane

3—PARKING LOTS
Bullard Talent
Dalley
Kratt

2—WHITEBOARDS/RPLC CHALKBDS
Ayer
Del Mar

6—AUXILIARY ROOMS
Columbia
Ewing
Kratt
Starr
Wishon
Edison-Computech

2—ENCLOSE CAFETERIA PATIOS
Balderas
Hidalgo

24—RESTROOM-STUDENT/STAFF
Addams
Ayresworth
Burroughs
Erickson
Fremont
Holland
Homan
Kirk
Kratt
Mayfair
McCordale
Slater
Storey
Sunset
Thomas
Viking
Wilson
Winchell
Wishon
Yosemite
Bullard
Edison
Fresno
Hoover

(Measure K Continued)

9—ADD/REPLACE CLASSROOMS
Addams
Homan
Norseman
Robinson
Viking
Baird
Edison-Computech
Edison
Fresno

3—COVERED EATING AREA
Calwa
Centennial
Lawless

3—LIB/MEDIA—NEW OR ENLARGE
Del Mar
Hidalgo
Bullard

5—CAFETERIAS—NEW/EXPAND/REFURBISH
Heckman
Turner
Winchell
Carver
Bullard

3—REMODEL/ENLARGE STAFF LUNCHROOMS
Calwa
Hidalgo
Jefferson

Approval of Measure K does not guarantee that the proposed project or projects in the Fresno Unified School District that are the subject of bonds under Measure K will be funded beyond the local revenues generated by Measure K. The School district's proposal for the project, or projects may assume the receipt of matching state fund which could be subject to appropriation by the Legislature approval of a statewide bond measure.

IMPARTIAL ANALYSIS BY COUNTY COUNSEL

Voter approval of this measure will authorize the governing board of the Fresno Unified School District to issue and sell bonds in the maximum amount of $199 million dollars ($199,000,000), bearing interest at rates within the legal limit. The bond proceeds will be used to reduce overcrowding by building new classrooms and schools, make the District eligible for State matching funds, acquire school technology and hardware, repair plumbing, heating and air conditioning systems, renovate and modernize deteriorating classrooms, build library and media centers, upgrade classroom electrical wiring for computers, and repair, rehabilitate, construct and acquire educational facilities and related property.

s/ Phillip S. Cronin
County Counsel
TAX RATE STATEMENT

An election will be held in Fresno Unified School District on March 6, 2001 to authorize the sale of $190 million in general obligation bonds. The following information is submitted in compliance with Sections 9400-9404 of the California Elections Code.

1. The best estimate of the tax rate that would be required to fund this bond issue during the first fiscal year after the sale of the first series of bonds, based on estimated assessed valuations available at the time of filling of this statement, is $.01369 per $100 of assessed valuation in fiscal year 2002-03.

2. The best estimate of the highest tax rate that would be required to fund this bond issue, based on estimated assessed valuations available at the time of filling of this statement, is $.05968 per $100 of assessed valuation in fiscal year 2011-12.

3. The best estimate of the tax rate that would be required to fund this bond issue during the first fiscal year after the sale of the last series of bonds, based on estimated assessed valuations available at the time of filling of this statement, is $.05968 per $100 of assessed valuation in fiscal year 2011-12.

These estimates are based on projections derived from information obtained from official sources. The actual tax rates and the years in which they will apply may vary depending on the timing of bond sales, the amount of bonds sold at each sale and actual increases in assessed valuations. The timing of the bond sales and the amount of bonds sold at any given time will be determined by the needs of the District. Actual assessed valuations will depend upon the amount and value of taxable property within the District as determined in the assessment and the equalization process.

/s/ Karen L. Willett
Deputy Sup't/CFO

ARGUMENT IN FAVOR

VOTE YES ON MEASURE K

As an All America City, Fresno’s citizens deserve praise for restoring civic pride and showcasing the many elements that make Fresno a great place to live. The foundation of the community is its schools.

If Fresno, and its children, are to keep pace with the incredible changes taking place in the world, we must invest in our schools.

With over 90 schools, Fresno Unified’s facility needs continue to be overwhelming. Nearly 80,000 students attend classes on campuses designed to handle 60,000.

Our students deserve access to computers and modern technology. They need sound and secure schools. And they need more classrooms to relieve overcrowding.

Say "yes" to student access to computers and technology. Measure K will:

- Upgrade 40-year-old classroom electrical systems to accommodate computers
- Replace aged classroom heating and air conditioning systems, leaky roofs, and 40-year-old water systems
- Make basic repairs such as painting, lighting and plumbing to decades-old schools
- Say "yes" to overcrowding. Measure K will:
  - Build 300 new classrooms
  - Provide more science labs, cafeterias, computer labs and libraries to relieve overcrowding
- Say "yes" to maximizing our money. Measure K will make Fresno Unified eligible for as much as $174 million in state matching funds, including the modernization of 42 schools.

There is no greater symbol of civic pride and commitment than a community that supports outstanding schools for its children. To ensure a future of greatness for Fresno, it begins today with your support of Measure K for our schools. With the average cost to the average homeowner being less than $30 per year, let’s show our children that our All America City supports their future.

/s/ H. Spees
CEO, Fresno Leadership Foundation
/s/ Amy Arambula
Attorney
/s/ Jim Hendricks
Business Owner
/s/ Alan Autry
Mayor of Fresno
/s/ Elaine Bernard
CEO, Genesis, Inc.

ARGUMENT AGAINST

HERE WE GO AGAIN. THE FRESNO UNIFIED SCHOOL DISTRICT WANTS US TO OK A $190 MILLION BOND THAT WILL PUT AN ADDITIONAL LIEN ON OUR PROPERTIES. EVEN BEFORE THE PREVIOUS LIENS THAT WERE ADDED BY THE 1993 BOND MEASURE "A" ARE REMOVED.

YES, REMAINING ON OUR PROPERTY TAXES WILL BE THE EXTRA TAXES FROM MEASURE "A" ($215 MILLION BOND ADDED IN 1995), AND WE’LL BE PAYING OFF THESE LIENS FOR YEARS TO COME.

F.I.S.D. IS ONE LARGE REASON WHY WE HAVE PAID OVER 20% MORE ON OUR PROPERTY TAX BILL THAN WAS SET BY PROPOSAL 13, NOW THEY WANTS US TO PAY EVEN MORE.

VOTE NO ON MEASURE K

WHY ARE THEY BACK FOR MORE? IN 1995 THE SCHOOL BOARD SAID, "PASS OUR BOND AND WE WONT ASK FOR ANOTHER BOND FOR TWENTY YEARS" WELL, WE NOW KNOW F.I.S.D. CANNOT BE TRUSTED.

BECAUSE OF SERIOUS COSTS OVERRUNS THAT HAVE TOTALLED IN THE MILLIONS FROM THE PREVIOUS BOND’S PROJECT LIST THERE REMAINS ITEMS THAT THE DISTRICT HAS NOT COMPLETED. THE LAST BOND WAS MATCHED BY THE STATE WHICH PROVIDED $430 MILLION FOR DISTRICT PROJECTS, WHERE DID ALL OF THESE MILLIONS GO? THERE REMAINS $52 MILLION UNSPENT BOND MONEY.

HOW MUCH TAXES DO THEY EXPECT US TO PAY? THE FRESNO UNIFIED SCHOOL DISTRICT DISCRIMINATES AGAINST SENIOR CITIZENS BY CHARGING THEM THOUSANDS OF DOLLARS IN DEVELOPER FEES TO BUILD A NEW HOME EVEN THOUGH THEY HAVE PAID TAXES IN THE DISTRICT FOR OVER 30 YEARS. BESIDE THIS BOND, THE DISTRICT ASSESSES EVERY CONSTRUCTION PROJECT, NEW HOME BUILT, HOME EXPANSION OR COMMERCIAL BUILDING, WITH A SCHOOL IMPACT FEE THAT IS ONE OF THE HIGHEST IN THE STATE.
VOTE NO ON MEASURE "K"

SAN JOAQUIN VALLEY TAXPAYERS ASSOCIATION

s/ Jack M. Fiorentino
  Chairman
s/ John Santoyo
  Member

REBUTTAL TO ARGUMENT AGAINST

The Argument Against Measure K is simply NOT TRUE. But rather than arguing the mistakes and distortions, voters can get the true facts by calling the District direct. More importantly:

- If you believe that our children deserve a quality education, Vote Yes on Measure K.
- If you believe that our schools should be invested in rather than left to deteriorate, Vote Yes on Measure K.
- If you believe that we should not let the chance of getting $174 million in additional state matching funds slip through our fingers, Vote Yes on Measure K.
- If you believe that we should continue basic repairs in our schools' plumbing, heating, air conditioning and electrical systems, Vote Yes on Measure K.
- If you believe that students should not have to go to overcrowded schools, Vote Yes on Measure K.
- If you believe all our children should be provided access to modern technology, Vote Yes on Measure K.
- If you believe that the future of education in our community is worth less than $30 per year for the average homeowner, Vote Yes on Measure K.

And finally, if you believe that Fresno is a dynamic, caring All-American city that understands that its future depends on putting the education of its children on the highest priority, Vote Yes on Measure K.

Please join us with thousands of other supporters of our children, teachers and schools in Voting Yes on Measure K.

s/ H. Spees
  CEO, Fresno Leadership Foundation
s/ Amy Arambula
  Attorney
s/ Jim Hendricks
  Business Owner
s/ Alan Autry
  Mayor of Fresno
s/ Elaine Bernard
  CEO, Genesis, Inc.