MEASURE E SCHOOL SITE SURVEY

FAIR VIEW HIGH SCHOOL/AFC/CAL/OAKDALE

Staff, Student Services Team, Butte County Behaviorial Health Members, and Student Leadership Recommendations Health and Safety Double pane windows Locks for inside of doors for lockdown procedures Play and PE fields need to be graded Heating/Air Covered area for PE and lunch Bathrooms/dual-pane windows Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office Clinic-well baby WIC on campus	FAIR VIEW HIGH SCHOOL/AFC/CAL/OAKDALE
Double pane windows Locks for inside of doors for lockdown procedures Play and PE fields need to be graded Heating/Air Covered area for PE and lunch Bathrooms/dual-pane windows Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	
Locks for inside of doors for lockdown procedures Play and PE fields need to be graded Heating/Air Covered area for PE and lunch Bathrooms/dual-pane windows Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	• •
Play and PE fields need to be graded Heating/Air Covered area for PE and lunch Bathrooms/dual-pane windows Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	·
Heating/Air Covered area for PE and lunch Bathrooms/dual-pane windows Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	
Covered area for PE and lunch Bathrooms/dual-pane windows Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Play and PE fields need to be graded
Bathrooms/dual-pane windows Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office)
Curtains Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Covered area for PE and lunch
Recycle bins and all-weather cement trash receptacles Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Bathrooms/dual-pane windows
Asbestos removal Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Curtains
Tree roots sticking out of the ground pushing up sidewalks Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Recycle bins and all-weather cement trash receptacles
Separate area for toxic art materials and masks Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Asbestos removal
Structural integrity of all buildings More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Tree roots sticking out of the ground pushing up sidewalks
More outlets per room Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Separate area for toxic art materials and masks
Ability to control thermostats Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Structural integrity of all buildings
Fence around campus-to create single point of entry with locks Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	More outlets per room
Floor drain in the bathrooms Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Ability to control thermostats
Security Cameras around the school More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Fence around campus-to create single point of entry with locks
More outside lights Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Floor drain in the bathrooms
Expand on nursing services and resources Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	Security Cameras around the school
Create a car-free exercise yard Par-course with 1/4 mile oval track Put alarm system in SRO office	More outside lights
Par-course with 1/4 mile oval track Put alarm system in SRO office	Expand on nursing services and resources
Put alarm system in SRO office	Create a car-free exercise yard
·	Par-course with 1/4 mile oval track
Clinic-well baby WIC on campus	Put alarm system in SRO office
	Clinic-well baby WIC on campus

Maintenance
Renovate bathrooms
Stainless steel sinks and toilets
Dark tile or no wax floors for all rooms
Drinking fountains working
Resurface blacktop
Doors
New curtains
Roofing repairs/renovations
Rain gutters
Flooring tile replacement
Repair wooden ramps
Beautification throughout schoolplants, flowers, etc.
Technical Improvements (computerization, etc.)
Update computers for teachers
Higher speed internet
New computers for staff and students
Computer work stations in room 9
Smart boards/white boards
Photoshop or Adobe Illustrator program for computers
A computer with proper printer for class
LED projectors on ceiling
Flat screen TV in MPR
Modernization
Solar panels
Floor drains in the outside bathrooms
Fence around the back of art room
Parking

Efficient lighting
Fitness center
Windows in the SST office
Dual pane windows
Outside drinking fountain
Full-size basketball court
A new young parent program and FVHS van
Update structure from elementary school to high school
Skylights
Kiln for ceramic firing
Labs for Science and Art
Auto Shop
Paint interior and exterior
Energy Efficiency
Update heating systems
Dual pane windows
Skylights
Solar panels
Solar tubes
Overhead lights
Window/doorways need to be replaced
Install solar panels where you can
Weather strip windows and doors
Water filters
New Construction
Culinary Arts Kitchen
Career Tech/ Silk-Screening Room

Library
Separate rooms for Oakdale
Covered Lunch area
Fitness center
Gymnasium or covered PE area
Media Center
Resource room for FVHS alone
Real Science room
Gym/spinning bicycles
Update main office
Make MPR separate from office
Building for Oakdale
Gated section for Art Supplies behind the classroom
Indoor gym
Bathroom with shower for health room
Convert the boiler room into the central custodial room
Create a storage building
Replace portables
Completely split room 5 into two rooms with sound proof wall