

# MEASURE E SCHOOL SITE SURVEY

## NEAL DOW ELEMENTARY

Staff Recommendations
<b>Top of the list (Safety)</b>
Tint all windows in primary wing and office area to one way view from inside to outdoors
Lockable gate needed on fence opening near bus stop and kitchen area
Till and level grass areas
Storm drain outside of portable building (huge lake of water during rain)
Replace back door in room 9 that never stays closed
Efficient lighting at night around campus
Fully fence the campus with one entry during school hours
Duet blinds in rooms without curtains
Repair huge leak in boy's primary restroom
<b>School building/site needs</b>
Ventilation heat/air in primary hallway, speech room and ASES room in MPR
Replace old AC and filters
Outside locked storage for bikes
More drinking fountains, with one in kindergarten area
Fitness stations around the track
Hot water in classrooms
Adequate classroom electrical outlets
Bookcases in round house classrooms
Cut windows above round house classroom doors
Magnetic boards for primary classrooms (8)
Upgrade adult bathrooms
Replace kitchen stove (current one from 1960)
Double-paned windows and solar panels
<b>Deferred Maintenance Projects</b>
Maintain track quality
Modernize plumbing in bathrooms
Re-do the parking lot holes

Resurface blacktop between kickboards
<b>Technology Needs</b>
Consolidate network cables/switch/router into server cabinet in AC math room
Network power, audio system, projector and computer for MPR
Convert a classroom into a permanent computer lab with 36 towers, smart board and audio system
Purchase laptops for teachers
Laser duplexing printing for primary for AC Math
Replace kindergarten laptops
Replace worn projectors (12)
<b>New Buildings Projects</b>
Bigger MPR to hold entire school with stage
Amphitheatre
Fine Arts room
PE equipment room/building
Shed behind kitchen
<b>Dreams</b>
New intermediate wing
Gym with PE storage
Expand MPR into parking lot to develop stage, PE gym and fine arts rooms
Shaded areas for picnic tables (awnings)
Covered bus waiting area with solar panels
<b>PTA Recommendations</b>
Replant the grass play field with new sprinkler systems
Plant more trees on perimeter for shade
Build walls/doors to classrooms on the inside of the round house
Create a student designed play structure through a professional company
Soccer goals with nets
Drinking fountains on perimeter of playing fields and play structures
Paint the outside of the buildings
<b>Student Recommendations</b>
Repaint basketball courts
Solar panels

Better slides
Better computers
Carpets
Rebuild play fields
More drinking fountains
Repave ball wall blacktop
Create a covered eating area
More swings
Better outdoor tables
Build a gym
Rubberize the track
White boards
More spinning bars on play structure
New speakers
Merry go round
Tire swing
Sports/PE equipment shed
Real soccer goals with nets
Higher fences
Upgrade MPR
New stage
Chain nets
More trees
Paint field stripes
Track fitness stations
Enclose the round house classrooms
Benches around track
Electric pencil sharpeners in each class
Repaint the blacktop
Rock climbing wall
Football uprights
Art room
Fix holes in the field

Two story library
Two story school
Computer lab
Band room
Student shop
Statue of our mascot
New play structure
Bigger classrooms
Bigger garden
Dragon water fountain
Larger back boards
Tables/benches/for snack area/covered
New barriers around the play structures
Remodel bathrooms/air hand dryers
Theater/stage/drama room
Seats in MPR
More sinks in restrooms
Play structure helicopter
New goal posts
Playground spinner
More uneven bars
Snack tables
New books