TUSD

MULTI-YEAR FACILITIES PLAN

Tucson Unified School District

Based on the results of the assessments using the FCI and the ESS, the District shall develop a multi-year plan for facilities repairs and improvements

USP IX (A) (1-3)

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MULTI-YEAR FACILITIES PLAN

I. <u>USP LANGUAGE</u>

USP section IX (A) (1-3) states:

In addition [to developing the Facilities Condition Index ("FCI")], by July 1, 2014, the District shall develop an Educational Suitability Score ("ESS") for each school that evaluates: (i) the quality of the grounds, including playgrounds and playfields and other outdoor areas, and their usability for school-related activities; (ii) library condition; (iii) capacity and utilization of classrooms and other rooms used for school-related activities; (iv) textbooks and other learning resources; (v) existence and quality of special facilities and laboratories (e.g., art, music, band and shop rooms, gymnasium, auditoriums, theaters, science and language labs); (vi) capacity and use of cafeteria or other eating space(s); and (vii) current fire and safety conditions, and asbestos abatement plans.

The District shall assess the conditions of each school site biennially using its amended FCI and the ESS."

Based on the results of the assessments using the FCI and the ESS, the District shall develop a multi-year plan for facilities repairs and improvements with priority on facility conditions that impact the health and safety of a school's students and on schools that score below a 2.0 on the FCI and/or below the District average on the ESS.

The District shall give the next priority to Racially Concentrated Schools that score below 2.5 on the FCI.

II. <u>DEFINITIONS</u>

Multi-Year Facility Plan (MYFP) – A Capital Improvement Program (CIP) derived from the priority needs for major repairs and improvements to be completed by the District based on the FCI and ESS scores.

Facility Condition Index (FCI) – Rates the condition of school buildings along multiple structural dimensions and provides a composite score for each school's condition.

Educational Suitability Score (ESS) - Rates the suitability to provide an equitable education of all facilities that house educational programs, using the seven factors identified by the USP.

Racially Concentrated School (RCS) - A racially concentrated school is any school in which any racial or ethnic group exceeds 70% of the school's total enrollment, and any other school specifically defined as such by the Special Master in consultation with the Parties.

III. <u>EXECUTIVE SUMMARY</u>

Based on the results of the assessments using the FCI and ESS, the District is utilizing this multi-year plan for facilities repairs and improvements pursuant to the USP's requirements.

The FCI is completed but is a living document that is updated as improvements to facilities are completed. The data is available on all schools, and the District will utilize this living document to establish and assist in prioritizing the District's Capital Improvement Projects (CIP). The FCI is the primary tool the district uses to prioritize the CIP. For purposes of the MYFP, the data is a snapshot and will be refreshed every two years from the living document.

The ESS Rubric was ready for review by the Superintendent's Leadership Team at the end of the 2013-14 school year. During this review, the plan to have the ESS information collected on a self-evaluation format was transformed in the Fall of 2014 into a new data collection process. In November 2014 the leadership team finally approved the process. As a part of this process, survey teams were established and data collection was completed in January and February, 2015. The District will analyze the data collected and utilize that analysis to inform any adjustment of the MYFP as may be needed. The ESS is a living document, and will be refreshed every two years, similar to the FCI.

In implementing the Multi-Year Facility Plan, TUSD shall, at a minimum:

- Refresh the FCI data and assure that the data reflected is current and accurate. The document will be refreshed every two years.
 - Attachment A FCI Value Index explains the scores.
 - Attachment B FCI Data is a copy of the FCI data as of Feb 20, 2015.
- Refresh the ESS data and assure that the data reflected is current and accurate. The document will be refreshed every two years.
 - Attachment D ESS Rubric is the scorecard for the ESS evaluation. The second page explains the scores.
 - Attachment E ESS Data is a copy of the ESS data as of Feb 20, 2015.
- Create a prioritized list of schools based on the lowest overall FCI score to rank schools that have the same FCI score.
 - Attachment C FCI Data Analysis lists all schools along with their FCI score. The category scores are the raw (unweighted) scores. The overall score is a weighted average. The weighting percentages are in the first row.

- Develop a multi-year plan that addresses the physical and education needs of District facilities assuring priority is given to schools where the needs are greatest. Consideration will be given schools that are Racially Concentrated to assist the District in meeting its USP obligations.
 - Attachment F 2015-17 Multi-Year Plan Prioritization shows the order in which schools will be repaired based on FCI scores
 - Attachment G 2015-17 Multi-Year Plan Prioritization shows the order in which schools will be repaired based on ESS Scores
- Bi-annially TUSD will update the Multi-Year Facilities Plan to provide a new three year projection. In effect, the Multi-Year Facilities Plan will be followed for two years, at which time a new plan will be created based on the updated FCI and ESS scores.

IV. <u>BACKGROUND</u>

The mission of the TUSD Operations Division is to provide facilities that are clean, safe, energy efficient, sustainable, comfortable, and conducive to efficient and effective educational and support activities, and to protect students, employees, grounds, and property. Facilities Operations aims to provide consistent, reliable data and a transparent, easy to follow program that will enable the District to effectively and efficiently manage the facility capital program.

Repair and maintenance priorities are those that require both significant planning and funding. TUSD active facilities include 49 elementary schools, 10 middle schools, 10 high schools, 13 K-8 schools, five alternative schools, 2 early learning facilities, and various administrative/support buildings. The total of school and administrative support space throughout the TUSD (including portable buildings) is over 9 million square feet.

A component-by-component assessment of the District's buildings, grounds, and equipment assists the Operations Division in long range budget planning and projections for the District. A prioritized list of needs and resources helps the Operations Staff communicate facility needs to Finance & Budget, Administration and the Board.

FCI and ESS Development: In 2013 and 2014, the District amended the original FCI and developed the ESS rubric¹ with input from the Special Master and Plaintiffs as required by the USP. In the winter of the 2013-14 school year, the District reassessed its facilities using the FCI. After presenting the footprint for the ESS in the fall of the 2014-15 school year for internal review, the District made changes to allow for review from Curriculum, Safety and Security. The process of evaluations was changed to be independent from the direct site or school staff. The evaluation for each site started with a discussion with the site administrator following a pre-established set of questions. The ESS rubric was completed by a diverse group of District Administrators² and was ready for review as the 2013-14 school year was ending.

With the start of the 2014-15 school year, the effort to have the ESS Rubric and implementation reviewed once again was moving forward. Based on the first review by the Superintendent's Leadership Team, a new data collection process was developed.

Final approval was given by the leadership teams to a plan that utilized available experienced educators to perform the needed surveys instead of self-evaluation.

The District submitted the ESS rubric for Special Master and Plaintiff comments on October 28, 2014. Questions from the Special Master and Plaintiffs were answered in November, 2014, and the weighted ESS categories were finalized and approved December 2014.

Evaluation Teams³ were established and data collection was completed in January and February, 2015.

The FCI and ESS are living documents, meaning the scores will change as facility improvements are made and also will change as the facility ages. These two tools will compliment each other, first getting an accurate snapshot of the building condition from the FCI, and then showing the impact that certain areas of disrepair have on the learning environment.

The Facility Condition Index (FCI): The FCI data is the focus for building improvement and replacement. FCI determines the "status" of the facility at any a given time. It provides a clear, accurate and detailed view of the facilities with an accurate baseline of the current conditions and remaining system life of the district building assets. The age of an asset is recorded on the FCI and is considered when scoring a particular asset. The FCI answers the following questions:

- What is the current condition of our facilities?
 - The lower scores of 1.0 through 2.5 indicate a facility is in poor condition. Middle scores are 2.5 to 3.0. A score above 4 indicates a facility is in good condition.
- How do we improve the index ratings and thus current conditions?
 - The conditions, or categories, that have a low score are given priority for improvements, replacement, and construction projects. Once completed, the score is re-evaluated. If a score of 1.0 is replaced with a 4 or 5 after completion of the improvements, the overall score will increase as well. The extent of the increase in score will depend on the weight given to that particular category.
- Is our level of funding appropriate?

Funding should match the life cycle of a facility's components. For example, if a roof has a life cycle of 15 years with normal repair and normal wear, then a new roof should be constructed toward the end of the 15 years. If the roof reaches 20 years, that would suggest funding has not been available to address the FCI concerns.

• Given a particular budget, what will happen to the condition of our assets over time?

As assets age, the FCI score declines. If funding is adequate, the assets are repaired/replaced before the FCI score gets too low. If funding is insufficient, the overall scores will deteriorate over time.

• What should we do first?

After addressing any health and safety issues, we should always address the lowest scores first. This will reflect not only priority, but adequate budget and appropriate budget decisions as well.

TUSD deployed teams comprised of architectural, mechanical (including HVAC and plumbing), civil, structural, and electrical assessors that collected and updated building conditions at each facility. This process included site and drainage systems, play equipment, parking areas, structure, roofing, interior, mechanical, plumbing, electrical, communication, alarm, life safety, ADA, and technology systems. In addition, these field teams were tasked with evaluating the condition of existing fixtures and equipment and working with district staff to determine compliance.

The FCI uses the following categories to reflect the general condition of the buildings:

- Building & Structure
- Building Systems
- Roofing
- Technology/Communiation Systems
- Special Systems
- Grounds
- Parking Lots and Drives

Educational Suitability Score (ESS): The ESS uses a functional equity approach that evaluates instructional, library, performance, physical education, and support spaces to measure a facility's suitability to provide an equitable education. The Educational Suitability Assessment team, made up of experienced educators and administrators, was trained for two days on the concepts, and routinely met to discuss issues of importance for consistency as they recorded conditions at each facility.

The ESS uses the following categories to reflect the suitability of the facility:

- PE Interior and Outdoor Space
- Media Center
- General Classroom/Flexible Learning Space
- Kindergarten
- Early Childhood Classrooms
- Self-Contained Classroom
- Instructional Resource Rooms
- Non-instruction Space
- Science
- Fine Arts, Music, Art Rooms
- Computer Lab and Technology
- Safety and Security

• Textbooks/Learning Resources

The ESS is a sum of the values for each educational suitability criteria question addressed. It is then weighted for total possible points (5). Educational suitability criteria questions were based on the function of the facility assessed: elementary, middle, high, K-8, K-12 or vocational.

The data collected from both the FCI and the ESS identifies if a school has major overall needs (overall FCI score less than 2.0) and specific categorical needs (individual FCI scores less than 2.0 in one or more categories). The MYFP Implementation Process, through the FCI, assures Racially Concentrated Schools are not overlooked and are given a higher level of consideration. The findings of the analysis reported in Attachments F and G will be programmed into the work of the Facilities Department to assure the overall effort of the Multi-Year Facility is consistently supported by the maintenance and repair work. This will assure the District is addressing its most critical needs in an equitable manner.

Strategic Plan: TUSD is involved in the First Year of a community-based Strategic Plan. To be successful in both the USP and the Strategic Plan, the District is focusing both plans in a common direction. The Strategic Plan Facilities goals are: 1) Green Planning, 2) Long-Range Facilities, 3) Preventative Maintenance, 4) Technology Plan and 5) Safety and Security. The Strategic Plan will utilize the USP tools, including the FCI, the ESS and the TCI, to support the Goals.

I. <u>ROLES AND RESPONSIBILITIES</u>

The TUSD Architecture and Engineering (A&E) department is responsible for design and construction services for new school facilities; additions to existing schools; renewals (renovations) of existing school facilities; completion of capital improvement work orders; minor facility improvements; and the purchase, installation, and relocation of temporary classroom facilities. The A&E department provides project and construction management services and on-site inspection staff to guarantee quality assurance of TUSD projects.

A&E will manage any project suggested by the MYFP, with specific direction coming from the A&E Program Manager and Senior Project Manager. A&E developed the Facility Conditions Index, and will continue to maintain it. The Educational Suitability Score was developed by a diverse group of District administrators, who are identified under References in this document. It will be maintained by the A&E Senior Project Manager.

A&E will update District leadership, the Governing Board, Plaintiffs, and the Special Master on the status of the FCI, ESS, and the Multi-Year Facility Plan as part of the Annual Report. A&E will be responsible for providing responses to any questions.

A&E and the Chief of Operations will provide any changes to this plan for inclusion in the USP Annual Report.

II. FACILITES FUNDING

School facilities should be designed and maintained to provide an effective learning environment that is educationally adequate to deliver the curriculum. There must be good communication between facilities planning, design and construction, and facilities maintenance. Finally, processes to enable feedback from the operations and maintenance of facilities to planning and design are important to enhance the quality of new and renovated schools.

The TUSD Facilities Division is part of TUSD Operations as is TUSD Architecture & Engineering (A&E), which is where the budgets for significant school or building repair or improvement projects are developed.

Although the Multi-Year Facilities Plan is managed through the idea of preventative maintenance and successful repair, it is the major projects that significantly change a school's Facility Condition Index (FCI). Typical funding for these projects can come from, but are not limited to, available Capital Funds (610), Outlay or Capital Overrides, School Bonds, Adjacent Ways (Fund 620), and Desegregation Funds. To a lesser degree projects are either partially funded or could be funded from Gifts and Donations, Grants, or SFB (School Facilities Board) Building Renewal Grants. These later three are directed funds from the donor, with no allowance for change or flexibility to choose the recipient building or department. To a lesser degree, both Bonds and Desegregation have limited direction, but require steps for compliance.

Controls for district spending come from The Uniform System of Financial Records (USFR). The USFR has been developed by the Office of the Auditor General and the Arizona Department of Education pursuant to Arizona Revised Statutes (A.R.S.) §15-271. The USFR prescribes the minimum internal control policies and procedures to be used by Arizona school districts for accounting, financial reporting, budgeting, attendance reporting, and various other compliance requirements. These policies and procedures are in conformity with generally accepted practices and federal and state laws. However, districts may use alternative policies and procedures if they provide the same level of internal control over accounting, financial reporting, and compliance with state and federal laws.

This MYFP is dependent on having adequate funding.

- **A. Capital Funds** Fund designated for any capital expenditure including capital overrides. These funds, once placed into Fund 610 are discretionary funds for capital or facilities improvements or repairs, and capital purchases.
- **B.** School Bonds If a district determines that it has needs beyond the capacity of the district's maintenance and operations budget, it may suggest that the board issue a bond. The school board decides whether or not to call a bond election for part or all of the items initially identified by the district staff. The District currently has no outstanding bonds.
- **C.** Adjacent Way Funds Fund designated for expenditures related to the improvement of public ways adjacent to school property.

- **D. Desegregation Funds -** These funds are provided pursuant to A.R.S. §15-910(g) through district levy of specific taxes. Funds are used by the district as directed by the Unitary Status Plan, or as otherwise permitted by that statute.
- **E.** Gifts and Donation These Funds (530) consist of donations to the School District. Some are specific, and the donor's request must be followed if the monies are accepted. Others have no direction, and may be used at the District's discretion on how they benefit the school(s).
- **F. School Facilities Board (SFB) Monies -** These monies can be used for major renovations and repairs of a building, for upgrades to building systems (e.g. heating, cooling, plumbing, etc.) that will maintain or extend the useful life of a building, and for infrastructure costs. The School Facilities Board distributes building renewal monies in the form of a grant on each project they deem appropriate. These funds are not discretionary, and must be used in accordance with the grant and SFB regulated processes. ARS §15-2002.A.3 requires the SFB to perform preventative maintenance inspections on 20 school districts every 30 months.

III. <u>IMPLEMENTATION PROCESS</u>

The first priority for major repairs, renovations, and replacements must be the facility conditions that impact the health and safety of a school's students and staff. Those items cannot wait for a bi-annual review. They will be addressed as they occur, or as they are identified as a safety issue, and will always be completed ahead of whatever condition is next on the prioritized list, consistent with the USP.

MYFP provides a prioritized list of needed repairs, renovations, and replacements that should be addressed. Depending on the available budget, the repairs will be completed in the order defined by the MYFP, following the guidelines stated in the USP. Once the budget is exhausted, further repairs will be deferred to the following fiscal year when funds become available.

The USP language gives priority to schools with an ESS score below the District average. By definition, that would always be roughly half of the schools. Because recommendations were made to have the ESS be similar in process to the FCI, such as making the ESS a weighted system to give priorities to important components, it also makes sense to treat the ESS in the same manner as the FCI in evaluating school priorities. We are, therefore, using the same threshold of 2.0 for the first priority of schools. If this is not the intent of the court, the District will adjust the process accordingly.

The process to blend the FCI and ESS list of priorities was difficult. When the process was first outlined, the FCI and ESS scores were reviewed together. In the first selection, there were no schools below 2.0. That meant completing all ESS components below 2.0 before anything could be completed on the FCI. It appeared to give more emphasis to the ESS. The solution proposed by the District is to keep the lists separate, and to budget for them separately.

The Special Master requested that the process for developing key plans include more up-front collaboration with the Plaintiffs in order to reduce conflict toward the end of the process and to facilitate completion and agreement on this plan. The Plaintiffs have been involved in determining key components of the FCI and ESS, as well as participating in the ESS audits.

The process will follow the steps outlined below. A graphical view of the process is also provided.

FCI Process Flow:

- 1. As stated earlier, The FCI and ESS are living documents, being constantly updated as repairs are completed. Repairs are communicated through the A&E group, who in turn updates the FCI. In order to avoid a constantly fluctuating plan, the first step in creating the MYFP must be to "freeze" the assessments by identifying a specific point in time, then ignoring any changes until the first formal review is completed. The USP requires the formal reviews to be every two years. For the first release of the prioritized list of the MYFP, the copies of the FCI and ESS will be be dated February 20, 2015.
- 2. A list of schools will be compiled whose overall FCI score is below 2.0. (note: There are no overall scores below 2.0 as of February 2015).
- 3. The components of all of the listed schools must be reviewed to understand what is causing the scores to be low.
- 4. The A&E team will determine which of the components will have the most impact on improving the schools based on the budget available. They will have some discretion to choose the projects that will have the biggest impact, but must justify their decisions based on the ranking of the schools.
- 5. The A&E team will work with Facilities to complete the selected repairs, renovations, and improvements.
- 6. After all schools with FCI scores below 2.0 have been repaired, a list of Racially Concentrated schools will be compiled whose FCI score falls below 2.5. The District will repeat steps 3-5 for the Racially Concentrated schools.
- 7. If budget permits, all Racially Concentrated schools with FCI scores below 2.5 to be repaired, the District then will select the remaining school with the lowest overall FCI score and repeat steps 3-5 for that school.
- 8. Repeat Step 7 until the bi-annual review of the Multi-Year Plan and start again with Step #2.

ESS Process Flow

1. The first step must be to "freeze" the assessment by taking a point in time, then ignoring changes to the living document until the first formal review. The USP requires the formal reviews to be every two years. For the first release of the prioritized list of the MYFP, the ESS will be be dated February 25, 2015. Some of the evaluations have not yet been received

by the District. Those schools are listed as "Waiting for Update". Attachments E and G will be updated once all evaluations are received.

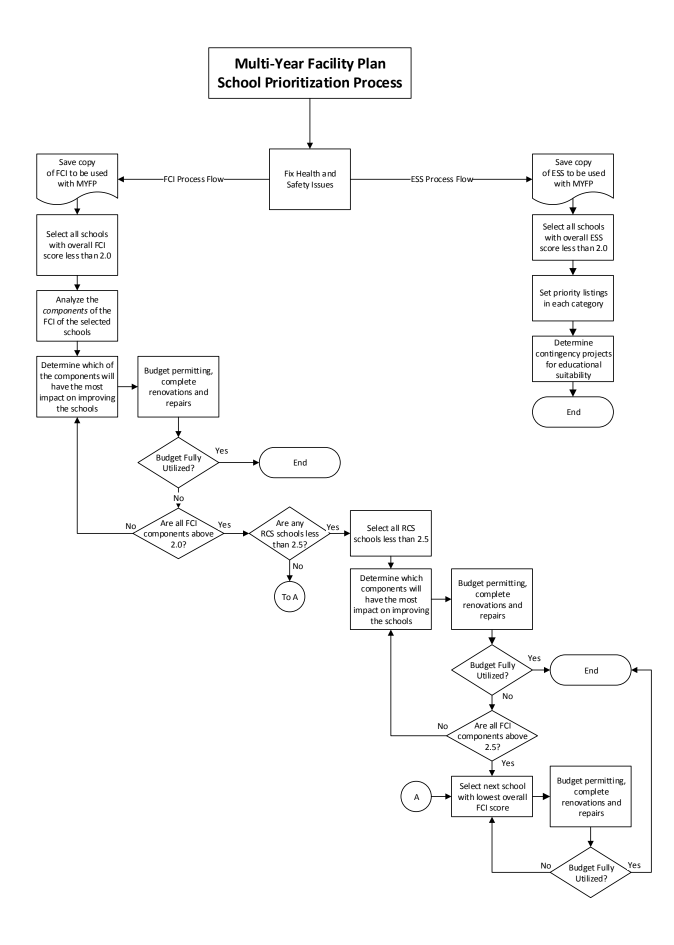
- 2. A list of schools will be compiled whose overall ESS score is below 2.0 and listed in ascending order of the actual overall ESS score.
- 3. The components of all of the listed schools must be reviewed to understand what is causing the scores to be low.
- 4. The Curriculum team will determine which of the components will have the most impact on improving the schools based on the budget available. They will have some discretion to choose the projects that will have the biggest impact, but must justify their decisions based on the ranking of the schools.
- 5. The Curriculum team will work with A&E and Facilities to complete the selected repairs, renovations, and improvements.
- 6. If budget permits all schools with ESS scores below 2.0 to be repaired, the District then will select the remaining school with the lowest overall ESS score and repeat steps 3-5 for that school.
- 7. Repeat Step 6 until the bi-annual review of the Multi-Year Plan and start again with Step #2.

Priority between FCI and ESS projects

The decision between which ESS and FCI projects will be undertaken first will be based on a number of conditions. Having appropriate funding is the largest and most important component. The FCI protects the District's ESS investments, keeping both them and the building's students and employees safe, sound and without exposure to the elements. Additionally, ESS and FCI improvements often overlap where some improvements within FCI will be seen in ESS. For this reason the FCI naturally will take priority over the ESS until all overall FCI scores are over 3.0. It is the district's intent to be ready to address ESS issues, although these typically are funded out of contingency funds rather than facilities budgets.

In times when TUSD has limited capital funds, the FCI will take priority, and in times of normal funding, or when School Bonds are approved, the decision tree likely will permit improving both.

Experience has shown that it is difficult to calculate the cost of correcting items such as classrooms that are sized incorrectly, spaces with inappropriate adjacencies, the lack of a variety of teaching and learning spaces, etc. A priority plan was developed for suitability improvements based on the overall suitability score of a particular school and team experience in correcting the overall deficiencies based on that score. Low Suitability Scores for each facility are included in Attachment G and should serve as a starting place for long range planning.



File Date: 2/27/15 ESS Attachments E and G Revised 3/9/15

REFERENCES

¹ The ESS committee started by reviewing the existing TUSD Education Specification Standards for Elementary/K-8/Middle and High Schools. The criteria used by School Facilities Board (SFB) when reviewing schools was also examined and discussed. TUSD Planning Department provided information regarding square footage and capacity calculations.

As this ESS tool was unfamiliar to TUSD Staff, the group decided to look to the internet to see if other school districts across the nation had developed such a plan. The format that the Houston School District in Texas used was the model that was determined to be the best fit for evaluating our schools here in Tucson.

ESS Committee searched to see what type of ESS Tools were being used at other school districts across the nation. These were the reports we reviewed:

Facilities Inventory & Classification System - Kentucky School Score Report

Baltimore County Public Schools Facility Assessment – William C. March Middle School

Wyoming Department of Education Statewide School Facilities Assessment

Educational Suitability & Tech Readiness Reference Guide for Houston Independent School District. (This one from Houston is what we modeled our rubric off of).

² ESS Committee of TUSD Administrators

- Sue Heathcote Committee Lead, Senior Project Manager
- Martha Taylor Director, Advanced Learning
- Amy Cislak Asst. Principal, University High
- Brian Lambert Program Manager, Student Equity
- Holly Colonna Director, Guidance, Counseling, Prevention
- Karen Ward Counselor
- Bob Kramer Ed. Tech. Intergration Specialist
- Chuck McCollum Coordinator, Career Technology Education
- Karl Oxnam Resource Teacher, Career Technology Education
- Herman House Director, Interscholastics
- Red Morrow Program Coordinator, Interscholastics
- Joan Gilbert Program Coordinator, Science
- Carolyn Eldridge Dir. Int. Elem & K8 Leadership
- Joan Ashcraft Director, Fine Arts Department
- Susan Pearson Textbook Specialist

³ ESS Evaluations Teams:

Team 1:

- Richard Gastellum
- Barbara Sotomayer
- Sheila Govern

Team 2:

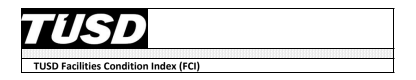
- Vivi Watt
- Dan Gastellum

Team 3:

- Frank Moraga
- Miguel Ortega

Team 4:

- John Michel
- Kelly Langford
- Carolyn Eldridge



VALUE INDEX

Excellent Condition = 5 A facility or building system of the facility with a rating of value of "5" would be a building or element that is new or that has been renovated to as close to new as could be expected. The element that is new or that has been renovated to be as close to new as could be expected the facility should fully support and enhance the educational mission.

Good Condition = 4 A facility or building system of the facility with a rating of value of "4" would be a building or element that has been properly maintained or renovated to a condition that regular preventative maintenance and regular life cycle replacement has kept the facility or building element is better than average condition. The facility should support the needs of the educational mission.

Acceptable Condition = 3 A facility or building system of the facility with a rating of value of "3" would be a building or element that has been maintained to a condition that regular preventative and attention to work orders keep the facility or element in acceptable condition. Along with regular life cycle replacement the facility can be maintained in acceptable condition. The facility should fully support and enhance the educational mission.

Fair Condition = 2 A facility or Building system of the facility with a rating of value of "2" would be a building or element that has been maintained to a condition that it is usable but requires attention to work orders to keep the facility or element operational. The facility condition should have a minimal impact on the educational mission.

Poor Condition = 1 A facility or building system of the facility with a rating of value of "1" would be a building or element that has not been well maintained or has aged to the point that replacement should be considered prior to any renovation work. There will be no signs of preventative maintenance or life cycle replacement and there are numerous work orders trying to keep the facility or element viable. The facility condition would present challenges to accomplishing the educational mission.

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128 BLOOM ES 407,270 2,78 3,00 4,00 3,00 2,28 M 3,00 2,39 * 131 BORMAN ES 50,340 4,10 2,00 2,00 20 220 M 4,00 3,00 2,39 * 143 BORMAN ES 4,047,3 4,25 3,00 3,00 20 2,15 0 3,67 3,00 3,04 2,87 * 3,67 3,00 3,00 2,02 2,83 3,00 3,00 3,00 2,25 10 3,33 3,40 2,87 * 7 3,00 3,00 2,25 10 3,84 2,87 * 7 3,00 3,0	120	BANKS ES	53,968	4.30	3.00	3.00	3.00	\checkmark	3.65	\checkmark	3.67	4.00	3.38	
131 BONILLAS MAGNET ES 50.340 4.10 2.00 2.00 2.00 2.00 3.00 3.00 4.00 3.00 2.29 143 BORTON ES 3.3388 4.09 2.00 3.00 3.00 1.45 10 4.00 3.00 2.92 161 CARRILLO ES 3.3200 2.25 1.300 1.4 3.00 2.25 2.33 3.00 2.27 2.25 3.00 3.00 3.00 2.45 1.0 3.00 3	125	BLENMAN ES	64,072	3.80	2.00	1.00	3.00	\checkmark	2.55	\checkmark	3.33	2.60	2.46	
140 BORMAN ES 40473 4.25 3.00 3.00 1.45 16 4.00 3.00 2.23 3.00 2.30 3.00 2.30 3.00 2.30 3.00 2.30 3.00 2.30 3.00 2.30 3.00 2.30 3.00 2.25 M 2.33 3.00 2.27 M 3.00 2.25 M 3.00 2.25 M 3.00 3.00 2.25 M 3.00 3.00 2.25 M 3.00	128	BLOOM ES	40,726	2.78	3.00	4.00	3.00	$\mathbf{\nabla}$	2.83	\checkmark	3.67	3.00	3.19	
143 BORTON ÉS 33.988 4.09 2.00 3.00 E7 3.00 E7 3.00 23.67 3.00 3.04 161 CARRILO ES 33.200 2.00 3.00 3.00 3.00 3.00 2.00 2.25 E7 2.33 3.40 2.87 * 167 CAVETT ES 33.502 2.25 3.00 3.00 3.00 3.00 2.25 C7 3.00 2.33 3.40 2.87 * 170 COLLER ES 33.502 2.25 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 2.67 3.00 2.67 3.00 2.67 3.00 </td <td>131</td> <td>BONILLAS MAGNET ES</td> <td>50,340</td> <td>4.10</td> <td>2.00</td> <td>2.00</td> <td>2.00</td> <td></td> <td>2.20</td> <td>\checkmark</td> <td>4.00</td> <td>3.00</td> <td>2.39</td> <td>*</td>	131	BONILLAS MAGNET ES	50,340	4.10	2.00	2.00	2.00		2.20	\checkmark	4.00	3.00	2.39	*
161 CARRILLO ES 53,200 2,00 3,00 3,00 2,00 2,25 2 2,33 3,40 2,27 * 167 CAVETT ES 53,102 2,25 3,00 4,00 3,00 10 12 2,45 7 3,67 2,80 29,29 * 170 COLLER ES 33,502 2,25 3,00 4,00 3,00 10 12 2,45 7 3,67 2,80 2,92 * 185 DAVISMAGNET ES 33,747 3,81 3,00 3,00 3,00 2,00 3,00 2,25 21 20,00 40 40 42,02 22,12 21 21,30 3,00 2,25 21 23,30 3,00 2,25 21 23,30 3,00 2,25 23 3,00 3,00 2,25 21 23,30 3,00 2,25 21 23,30 3,00 2,25 21 23,30 3,00 2,26 21 3,00 3,00 2,26 21 3,00 3,00 2,26 23,33 3,00 2,26 <t< td=""><td>140</td><td></td><td></td><td></td><td></td><td></td><td>3.00</td><td>$\mathbf{\nabla}$</td><td>1.45</td><td>\checkmark</td><td></td><td>3.80</td><td>-</td><td></td></t<>	140						3.00	$\mathbf{\nabla}$	1.45	\checkmark		3.80	-	
167 CAVETTES 34,319 3.50 3.00 2.00 3.00 CO Z <thz<< td=""><td>143</td><td>BORTON ES</td><td></td><td>4.09</td><td>2.00</td><td>3.00</td><td>3.00</td><td>\checkmark</td><td></td><td>\checkmark</td><td>3.67</td><td>3.00</td><td>3.04</td><td></td></thz<<>	143	BORTON ES		4.09	2.00	3.00	3.00	\checkmark		\checkmark	3.67	3.00	3.04	
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179 CRAGIN ES 60/357 3.61 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 3.00 2.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 2.00 3.00 2.25 1.00 3.00 2.28 1.00 3.00 2.28 1.00 3.00 2.28 1.00 3.00 2.28 1.00 3.00 2.25 1.00 4.00 2.28 1.00 3.00 2.25 1.00 4.00 2.25 1.00 4.00 2.25 1.00 4.00 2.23 1.00 3.00 2.25 1.00 4.00 2.23 1.00 4.00 2.23 1.00 4.00 2.25 1.00 4.00 2.23 1.00 3.00 2.24 1.00 3.00 2.24 1.00 3.00 2.25 1.00 3.00 2.25 1.00 3.00 2.25 1.00 3.00 3.00 3.00 3.00	_								-				-	*
185 DAVIDSON ES 34.542 4.31 3.00 <td></td> <td></td> <td>,</td> <td></td>			,											
191 DAVIS MAGNET ES 37,770 3.80 3.00 3.00 3.00 1.00 1.225 17 4.00 4.60 2.93 * 203 DRACHMAN ES 36,007 2.95 3.00 2.00 3.00 17 2.25 17 4.00 4.60 2.94 * 211 DUNHAM ES 31,352 2.95 3.00 2.00 3.00 100 3.00 12.45 17 3.07 2.20 2.23 3.00 3.00 2.00 3.00 3.00 3.00 2.00 3.67 3.20 2.83 3.00 2.83 3.00 2.01 3.01 3.00 2.00 12 2.45 12 3.67 3.20 2.83 3.00 2.01 3.00 3.00 2.00 12 2.45 12 3.33 3.00 2.46 12 3.33 3.00 2.46 12 3.33 3.00 2.46 12 3.33 3.00 2.46 12 3.33 3.00 2.41 12.45 12.45 12.45 12.45 12.45 12.45 12.45			-								-		-	├──┤
203 DRACHMAN ES 36,007 2.95 3.00 2.00 3.00 10/2 2.25 12/1 4.00 4.60 2.94 * 211 DUNHAM ES 36,389 2.70 2.00 1.00 300 12/2 4.56 12/2 3.30 3.00 2.33 3.00 2.33 215 FRUCKINES 39,318 3.05 3.00 2.00 3.00 12/1 3.00 2.71 228 GALE ES 33,6128 3.70 3.00 2.00 12/2 2.65 12/3 3.300 2.71 228 GALE ES 33,6128 3.70 3.00 2.00 12/2 12/5 13.33 3.20 2.89 238 HENRY ES 34,778 3.80 3.00 2.00 12/2 12/5 13.33 3.20 2.89 2.61 245 HOULOW ES 47,97 3.16 3.00 3.00 3.00 2.45 12/3 3.30 2.24 2.57			-											*
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215 ERICKSON ES 51.352 2.95 3.00 2.00 3.00 2.45 2 3.00 3.40 2.75 218 FORD ES 38,477 2.34 3.00 3.00 2.71 3.00 3.00 2.71 228 FRUCHTHENDER ES 39,318 3.05 3.00 2.00 2.00 2.00 2.01 2.45 2.43 3.00 3.00 2.46 231 GRIALVA ES 3.51,978 3.07 3.00 3.00 3.00 2.05 2.65 2.43 3.33 3.20 2.46 233 HENRY ES 3.7,743 3.80 3.00 2.00 3.00 2.05 2.67 2.60 2.61 245 HOWELES 42,967 3.16 3.00 3.00 3.00 2.25 2.67 2.60 2.61 251 HUDHOWES 42,977 3.01 3.00 3.00 3.00 3.00 2.25 2.67 2.60 2.61 2.33 3.00 2.84 266 JOHNSON PRIMARYES 5.7,306 3.44 3.00 3.														
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225 FRUCHTHENDLER ES 39,318 3.05 3.00 2.00 2.245 2 3.33 3.00 2.71 228 GALE ES 33,628 3.70 3.00 2.00 2.05 2 3.00 3.00 2.46 231 GRIJALVA ES 33,4778 3.75 3.00 3.00 3.00 2.05 2 3.33 3.20 2.89 239 HOLLADAY ES 37,545 3.60 3.00 3.00 3.00 2.25 2 2.67 2.60 2.61 245 HOWELL ES 42,967 3.16 3.00 3.00 3.00 2.25 2 2.67 2.60 2.61 251 HUDHOYES 42,277 3.01 3.00 3.00 3.00 2.25 2 3.30 3.20 2.94 266 JOHNSON PRIMARY ES 52,581 4.70 3.00 3.00 3.00 2.25 2 4.00 3.10 3.00 287 LYNN/URQUIDES ES 72,904 3.50 3.00 3.00 3.00 2.26 7 3.33	_								-				-	
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238 HENRYES 34,778 3.75 3.00 3.00 2.05 Z 3.33 3.20 2.89 239 HOLLADAY ES 37,545 3.80 3.00 2.05 Z 5 Z 2.67 2.60 2.61 245 HOWELLES 42,277 3.01 3.00 3.00 3.00 Z 2.45 V 3.33 3.20 2.84 251 HUGHYES 42,277 3.01 3.00 3.00 3.00 Z			33,628					\checkmark		\checkmark			2.46	
239 HOLADAYES 37,545 3.80 3.00 2.00 3.00 ☑ 2.25 ☑ 2.67 2.60 2.64 245 HOWELLES 42,967 3.16 3.00 3.00 3.00 IIII 3.33 3.20 2.94 251 HUGHESES 26,642 3.48 3.00 3.00 IIII 2.45 IIIII 3.33 4.10 3.20 2.92 257 HUGHESES 26,642 3.48 3.00 3.00 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	231	GRIJALVA ES	53,918	4.05	3.00	3.00	3.00	\checkmark	2.45	\checkmark	4.33	3.70	3.11	*
245 HOWELLES 42,967 3.16 3.00 3.00 2.45 2.45 2.33 3.20 2.94 251 HUGHESE 42,277 3.01 3.00 3.00 3.00 2.25 2 2.33 3.00 2.84 257 HUGHESES 26.642 3.48 3.00 3.00 3.00 2.25 2 2.33 3.00 2.84 266 JOHNSON PRIMARY ES 52,581 4.70 3.00 3.00 3.00 2.25 Ø 3.33 4.10 3.20 275 KELLOND ES 53,306 3.84 3.00 3.00 3.00 Ø 2.80 Ø 2.67 3.00 2.00 2.00 2.00 Ø 3.67 3.70 3.14 * 287 LINEWEAVER ES 43,450 3.09 3.00 3.00 3.00 2.00 Ø 2.67 3.70 3.14 * 290 MADOADADES 41,826 3.65 2.00 3.00 3.00 2.25 Ø 4.33 3.00 2.66 * 29	238	HENRY ES	34,778	3.75	3.00	3.00	3.00	\checkmark	2.05	\checkmark	3.33	3.20	2.89	
251 HUDLOW ES 42,277 3.01 3.00 3.00 2.45 Ø 3.00 3.20 2.92 257 HUGHES ES 26,642 3.48 3.00 3.00 3.00 2.25 Ø 2.33 3.00 2.84 266 JOHNSON PRIMARY ES 52,581 4.70 3.00 3.00 3.00 Ø 2.65 Ø 3.33 4.10 3.00 275 KELLON DES 53,5306 3.84 3.00 3.00 3.00 Ø 2.45 Ø 4.00 3.10 3.00 2.42 281 LINEWEAVER ES 43,692 3.61 2.00 2.00 Ø 2.80 Ø 2.67 3.00 2.42 287 LYNN/URQUIDES ES 72,904 3.50 3.00 3.00 3.00 2.45 Ø 3.33 3.70 3.02 * 290 MALDONADO ES 41,826 3.65 2.00 3.00 2.25 Ø 2.33 3.00 2.50 * 293 MANZO ES 41,826 3.65 2.00 3.00 </td <td>239</td> <td>HOLLADAY ES</td> <td>37,545</td> <td>3.80</td> <td>3.00</td> <td>2.00</td> <td>3.00</td> <td>\checkmark</td> <td>2.25</td> <td>\checkmark</td> <td>2.67</td> <td>2.60</td> <td>2.61</td> <td></td>	239	HOLLADAY ES	37,545	3.80	3.00	2.00	3.00	\checkmark	2.25	\checkmark	2.67	2.60	2.61	
257 HUGHES ES 26,642 3.48 3.00 3.00 2.25 ☑ 2.33 3.00 2.84 266 JOHNSON PRIMARY ES 52,581 4.70 3.00 3.00 ☑ 2.65 ☑ 3.33 4.10 3.20 275 KELLOND ES 55,306 3.64 3.00 3.00 ☑ 2.45 ☑ 4.00 3.00 2.42 281 LINEWEAVER ES 43,692 3.61 2.00 2.00 ☑ 2.80 ☑ 2.67 3.00 2.42 287 LYNN/URQUIDES ES 72,904 3.50 3.00 3.00 3.00 3.00 ☑ 2.80 ☑ 2.67 3.70 3.14 * 290 MALDONADO ES 41,826 3.66 2.00 3.00 2.00 ☑ 2.25 ☑ 3.30 3.00 3.00 3.00 3.00 2.25 ☑ 4.00 3.00 2.44 * 295 MARSHALL ES 46,122 3.31 3.00 3.00 2.00 2.25 ☑ 3.00 3.00 <	245	HOWELL ES	-	3.16	3.00	3.00		\checkmark	2.45	\checkmark	3.33	3.20	2.94	
266 JOHNSON PRIMARY ES 52,581 4.70 3.00 3.00 2.00 3.00 3.00 2.00 2.00 3.00 3.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 </td <td>_</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	_		-						-				-	
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281 LINEWEAVER ES 43,692 3.61 2.00 2.00 2.80 2.87 2.67 3.00 2.42 287 LYNN/URQUIDES ES 72,904 3.50 3.00 3.00 3.00 2.90 1 3.67 3.70 3.14 * 290 MALDONADO ES 43,450 3.09 3.00 3.00 3.00 2.90 1 3.67 3.70 3.14 * 293 MANZO ES 41,826 3.65 2.00 3.00 2.00 1 2.25 1 4.00 3.00 3.00 2.05 * 308 MILER ES 46,122 3.31 3.00 4.00 3.00 1 2.80 1 2.67 3.70 2.54 * 311 MISSION VIEW ES 45,097 4.34 3.00 3.00 1 2.25 1 3.00 3.00 2.74 1 3.00 2.76 3.00 3.00 2.74 3.00 2.00 2.25 1 3.00 2.07 4.33 3.00 2.80 1 3.00 2.80														
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311 MISSION VIEW ES 45,097 4.34 3.00 3.00 3.00 ☑ 2.40 ☑ 3.33 3.00 2.96 * 317 MYERS/GANOUNG ES 64,822 2.78 1.00 3.00 3.00 ☑ 2.25 ☑ 3.00 3.00 2.74 □ 323 OCHOA ES 37,580 4.34 3.00 3.00 ☑ 3.00 ☑ 3.00 ☑ 3.00 ☑ 3.00 2.25 ☑ 3.00 3.00 2.74 □ 323 OCHOA ES 37,580 4.34 3.00 3.00 ☑ 3.00 ☑ 3.00 ☑ 3.33 3.20 3.11 * 327 OYAMA ES 53,968 3.60 3.00 3.00 ☑ 4.33 4.00 3.20 ☑ 4.33 3.00 2.69 * 353 ROBISON ES 41,308 4.50 2.00 3.00 ☑ 2.45 ☑ 3.33 3.00 2.69 * 410 SOLENG TOM ES 40,710 3.05 1.00			44,952											*
323 OCHOA ES 37,580 4.34 3.00 3.00 3.00 ✓ 3.33 3.20 3.11 * 327 OYAMA ES 53,968 3.60 3.00 3.00 ✓ 3.20 ✓ 4.33 4.00 3.29 * 353 ROBISON ES 41,308 4.50 2.00 2.00 3.00 ✓ 2.25 ✓ 3.33 3.00 2.69 * 395 SEWELL ES 40,617 3.78 4.00 2.00 3.00 ✓ 2.45 ✓ 3.33 3.00 2.80 * 410 SOLENG TOM ES 46,710 3.05 1.00 4.00 3.00 ✓ 2.73 ✓ 2.33 3.00 2.97 * 411 SOLENG TOM ES 50,218 3.94 3.00 3.00 3.00 ✓ 2.05 ✓ 2.00 3.20 2.84 * 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 ✓ 2.65 ✓ 3.33 3.00 2.62 * 435 <td></td> <td></td> <td>45,097</td> <td></td> <td>*</td>			45,097											*
327 OYAMA ES 53,968 3.60 3.00 3.00 3.20 ✓ 4.33 4.00 3.29 * 353 ROBISON ES 41,308 4.50 2.00 2.00 3.00 ✓ 2.25 ✓ 3.33 3.00 2.69 * 395 SEWELL ES 40,617 3.78 4.00 2.00 3.00 ✓ 2.45 ✓ 3.33 3.00 2.80 410 SOLENG TOM ES 46,710 3.05 1.00 4.00 3.00 ✓ 2.25 ✓ 3.33 3.00 2.97 413 STEELE ES 42,293 3.56 3.00 3.00 ✓ 2.73 ✓ 2.33 3.00 2.94 417 TOLSON ES 50,218 3.94 3.00 3.00 ✓ 2.05 ✓ 2.00 3.20 2.84 * 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 ✓ 2.65 ✓ 3.33 3.00 2.92 * 435 VESEY ES 56,598 3.60	317	MYERS/GANOUNG ES	64,822	2.78	1.00	3.00	3.00	\checkmark	2.25	\checkmark	3.00	3.00	2.74	
353 ROBISON ES 41,308 4.50 2.00 3.00 ☑ 2.25 ☑ 3.33 3.00 2.69 * 395 SEWELL ES 40,617 3.78 4.00 2.00 3.00 ☑ 2.45 ☑ 3.33 3.00 2.80 410 SOLENG TOM ES 46,710 3.05 1.00 4.00 3.00 ☑ 2.25 ☑ 3.33 3.00 2.97 413 STEELE ES 42,293 3.56 3.00 3.00 ☑ ☑ 2.73 ☑ 2.33 3.00 2.94 417 TOLSON ES 50,218 3.94 3.00 3.00 3.00 ☑ 2.05 ☑ 3.33 3.00 2.94 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 I.00 3.00 ☑ 2.65 ☑ 3.00 3.00 2.65 ☑ 3.33 3.00 2.52 * 431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 ☑ 2.65 ☑ 3.33				4.34	3.00	3.00					3.33	3.20		*
395 SEWELL ES 40,617 3.78 4.00 2.00 3.00 ✓ 2.45 ✓ 3.33 3.00 2.80 410 SOLENG TOM ES 46,710 3.05 1.00 4.00 3.00 ✓ 2.45 ✓ 3.33 3.00 2.80 410 SOLENG TOM ES 46,710 3.05 1.00 4.00 3.00 ✓ 2.25 ✓ 3.33 3.00 2.97 413 STEELE ES 42,293 3.56 3.00 3.00 3.00 ✓ 2.73 ✓ 2.33 3.00 2.94 417 TOLSON ES 50,218 3.94 3.00 3.00 3.00 ✓ 2.75 ✓ 3.33 3.00 2.94 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 ✓ 2.25 ✓ 3.33 3.00 2.84 * 431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 ✓ 2.65 ✓ 3.33 3.00 2.92 * 435 VESEY ES </td <td></td> <td>*</td>														*
410 SOLENG TOM ES 46,710 3.05 1.00 4.00 3.00 ✓ 2.25 ✓ 3.33 3.00 2.97 413 STEELE ES 42,293 3.56 3.00 3.00 3.00 ✓ 2.73 ✓ 2.33 3.00 2.97 413 STEELE ES 42,293 3.56 3.00 3.00 3.00 ✓ 2.73 ✓ 2.33 3.00 2.94 417 TOLSON ES 50,218 3.94 3.00 3.00 3.00 ✓ 2.05 ✓ 2.00 3.20 2.84 * 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 3.00 ✓ 2.05 ✓ 3.00 3.00 2.84 * 431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 ✓ 2.65 ✓ 3.33 3.00 2.84 * 435 VESEY ES 56,598 3.60 2.00 3.00 3.00 ✓ 2.65 ✓ 3.33 3.00 2.92 *														*
413 STEELE ES 42,293 3.56 3.00 3.00 3.00 V 2.73 V 2.33 3.00 2.94 417 TOLSON ES 50,218 3.94 3.00 3.00 3.00 V 2.05 V 2.00 3.20 2.84 * 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 V 2.25 V 3.33 3.00 2.84 * 431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 V 2.65 V 3.00 3.00 2.92 * 435 VESEY ES 56,598 3.60 2.00 3.00 3.00 V 2.45 V 3.33 3.00 2.92 * 440 WARREN ES 34,899 3.20 3.00 4.00 3.00 V 2.45 V 3.33 3.40 3.18 * 443 WHEELER ES 51,082 3.36 2.00 2.00 3.00 V 2.45 V 3.33 3.20 2.65			-											\mid
417 TOLSON ES 50,218 3.94 3.00 3.00 3.00 2.05 ☑ 2.00 3.20 2.84 * 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 3.00 ☑ 2.25 ☑ 3.33 3.00 2.84 * 431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 ☑ 2.65 ☑ 3.33 3.00 2.84 * 431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 ☑ 2.65 ☑ 3.00 3.00 2.84 * 435 VESEY ES 56,598 3.60 2.00 3.00 3.00 ☑ 2.65 ☑ 3.33 3.00 2.92 * 440 WARREN ES 34,899 3.20 3.00 4.00 3.00 ☑ 2.45 ☑ 3.33 3.00 2.92 * 443 WHEELER ES 51,082 3.36 2.00 3.00 3.00 ☑ 2.45 ☑ 3.33 3.20 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>														
A19 TULLY MAGNET ES 54,883 2.55 3.00 3.00 3.00 Z.25 Z 3.33 3.00 2.84 * 419 TULLY MAGNET ES 54,883 2.55 3.00 3.00 3.00 Z.25 Z 3.33 3.00 2.84 * 431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 Z 2.65 Z 3.00 3.00 2.52 * 435 VESEY ES 56,598 3.60 2.00 3.00 3.00 Z.63 Z 3.33 3.00 2.92 * 440 WARREN ES 34,899 3.20 3.00 4.00 3.00 Z.45 Z 3.33 3.40 3.18 * 443 WHEELER ES 51,082 3.36 2.00 2.00 3.00 Z.45 Z 3.33 3.20 2.65 Z 443 WHEELER ES 51,082 3.36 2.00 3.00 3.00 Z.45 Z 3.33 3.20 2.65 449 WHITE ES 6														*
431 VAN BUSKIRK ES 52,043 2.73 3.00 1.00 3.00 ☑ 2.65 ☑ 3.00 3.00 2.52 * 435 VESEY ES 56,598 3.60 2.00 3.00 3.00 ☑ 2.63 ☑ 3.33 3.00 2.92 * 440 WARREN ES 34,899 3.20 3.00 4.00 3.00 ☑ 2.45 ☑ 3.33 3.40 3.18 * 443 WHEELER ES 51,082 3.36 2.00 2.00 3.00 ☑ 2.45 ☑ 3.33 3.20 2.65 449 WHITE ES 65,683 3.76 3.00 3.00 ☑ 2.45 ☑ 3.33 3.20 2.65 455 WHITMORE ES (#WHIT ANNEX) 46,675 2.45 3.00 3.00 ☑ ☑ 2.05 ☑ 3.33 3.40 3.06 461 WRIGHT ES 50,283 2.81 3.00 3.00 ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ ☑ <														
435 VESEY ES 56,598 3.60 2.00 3.00 2.63 Image: Constraint of the state of the														*
440 WARREN ES 34,899 3.20 3.00 4.00 3.00 ✓ 2.45 ✓ 3.33 3.40 3.18 * 443 WHEELER ES 51,082 3.36 2.00 2.00 3.00 ✓ 2.45 ✓ 3.33 3.40 3.18 * 443 WHEELER ES 51,082 3.36 2.00 2.00 3.00 ✓ 2.45 ✓ 2.33 3.20 2.65 449 WHITE ES 65,683 3.76 3.00 3.00 ✓ 2.45 ✓ 3.33 3.20 2.65 455 WHITMORE ES (#WHIT ANNEX) 46,675 2.45 3.00 3.00 ✓ 2.05 ✓ 3.33 3.40 3.06 461 WRIGHT ES 50,283 2.81 3.00 3.00 ✓ 2.45 ✓ 2.00 3.00 2.83 2.00 3.00 2.83 2.00 3.00 2.83 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 <td></td> <td>*</td>														*
443 WHEELER ES 51,082 3.36 2.00 2.00 3.00 Image: Constraint of the state of t														*
449 WHITE ES 65,683 3.76 3.00 3.00 3.00 ✓ 2.45 ✓ 3.33 3.20 2.97 * 455 WHITMORE ES (#WHIT ANNEX) 46,675 2.45 3.00 4.00 3.00 ✓ 2.05 ✓ 3.33 3.40 3.06 ✓ 461 WRIGHT ES 50,283 2.81 3.00 3.00 ✓ 2.45 ✓ 2.00 3.00 2.83 3.00 2.01 ✓ 2.00 3.00 2.83 3.00 3.00 ✓ ✓ 3.00 3.00 ✓ 3.00 3.00 ✓ ✓ 3.00 3.00 ✓ ✓ ✓ 3.00 3.00 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
455 WHITMORE ES (#WHIT ANNEX) 46,675 2.45 3.00 4.00 3.00 ☑ 2.05 ☑ 3.33 3.40 3.06 461 WRIGHT ES 50,283 2.81 3.00 3.00 ☑ 2.45 ☑ 2.00 3.00 2.83 K-8 SCHOOLS			65,683											*
K-8 SCHOOLS	455	WHITMORE ES (#WHIT ANNEX)	46,675					\checkmark		\checkmark			3.06	
	461	WRIGHT ES	50,283	2.81	3.00	3.00	3.00	\checkmark	2.45	\checkmark	2.00	3.00	2.83	
510 BOOTH-FICKETT 162,488 3.51 3.00 3.00 3.00 2.60 Image: Constraint of the second			1/1/1											
	510	BOOTH-FICKETT	162,488	3.51	3.00	3.00	3.00	\checkmark	2.60	\checkmark	3.33	3.00	2.96	

	TUSD			ite litions			Buildi	ng Cor	ndition	S			chool
		Building Square Footage		ots & Drives		ø	t	Systems	A/C	Systems	Tech/ Comm Systems	FCI (WEIGHTED AVG)	Racially Concentrated School
#		ng S	spi	Parking Lots	Ð	ng ure	Environmen		, mo	al Sy	CO	VEIC	∑ ∏
School		Building Footage	Grounds	irkir	Roofing	Building Structure	viror	Building	Classroom	Special	sch/	S I S	acia
ා 197	DIETZ	49,882	ن 2.71	3.00	ੁੱ 2.00	ਨ ਸ਼ੁ 3.00	E	ੁ <u>ਕ</u> 2.25	õ	يخ 4.00	 3.00	<u> </u>	ñ
233	HOLLINGER	56,103	3.73	2.00	2.00	3.00		2.23		3.00	2.80	2.56	*
277	LAWRENCE (3-8)	50,523	2.70	3.00	1.00	3.00		2.65		3.33	3.70	2.64	
523	McCORKLE	103,112	4.65	4.00	4.00	4.00		4.20		0.00	3.00	3.72	*
305	MILES ELC (K-8)	34,285	4.01	3.00	3.00	3.00		2.00		2.67	3.00	2.83	
521	MORGAN-MAXWELL	83,205	4.20	3.00	1.00	3.00		3.00	$\overline{\checkmark}$	2.67	3.00	2.64	*
329	PUEBLO GARDENS	41,817	3.18	2.00	1.00	3.00		2.20		4.00	3.00	2.45	*
525	ROBERTS-NAYLOR	104,297	3.20	3.00	2.00	3.00		2.80	\checkmark	2.33	4.00	2.89	
351	ROBINS	62,086	3.14	3.00	3.00	3.00	\checkmark	2.25	\checkmark	4.00	3.40	2.97	*
371	ROSE	74,400	3.59	2.00	2.00	3.00	\checkmark	3.00	\checkmark	2.67	3.70	2.87	*
595	ROSKRUGE MAGNET	78,704	2.70	3.00	1.00	3.00	\checkmark	2.80	\checkmark	3.67	3.00	2.58	*
535	SAFFORD MAGNET	124,739	3.30	3.00	2.00	3.00	V	2.48	V	2.67	2.80	2.66	*
	MIDDLE SCHOOLS												
502	DODGE MAGNET MS	47,211	3.25	4.00	4.00	2.00	\checkmark	2.45	\checkmark	3.33	3.20	2.90	
505	DOOLEN MS	124,686	3.80	3.00	3.00	3.00	\checkmark	3.00	\checkmark	3.00	2.80	3.01	
511	GRIDLEY MS	84,276	2.83	3.00	1.00	3.00	$\mathbf{\nabla}$	2.55	$\mathbf{\nabla}$	2.33	3.00	2.47	
515	MAGEE MS	107,001	3.50	3.00	2.00	3.00	\mathbf{N}	2.45	\mathbf{N}	3.00	3.20	2.74	
520	MANSFELD MS	115,532	2.08	3.00	2.00	3.00	\checkmark	2.80	\checkmark	2.33	3.00	2.68	*
527	PISTOR MS	117,753	3.48	1.00	3.00	3.00	\checkmark	2.65	\checkmark	2.33	3.00	2.82	*
537	SECRIST MS	69,354	2.80	2.00	2.00	3.00		2.80	\checkmark	2.67	2.60	2.62	
550	UTTERBACK MAGNET MS	143,812	2.73	2.00	2.00	3.00		2.90		3.67	3.00	2.75	*
555	VAIL MS	108,969	3.03	2.00	1.00	3.00		2.90		2.67	3.00	2.51	
557	VALENCIA MS	95,775	2.58	3.00	3.00	3.00	\checkmark	3.38	\checkmark	3.33	2.80	3.04	*
610	HIGH SCHOOLS	352,512	2.52	2.00	2.00	2.00		0.75		4.00	2.20	0.74	
610	CATALINA MAGNET HS	329,605	3.53 3.53	3.00	2.00	3.00		2.75	N	4.00	2.20	2.71 2.88	*
615	CHOLLA MAGNET HS	22,533		3.00	3.00	3.00		2.90		2.33	2.40		
195 620	MARY MEREDITH K-12 PALO VERDE MAGNET HS	339,627	2.80 2.98	3.00	3.00	3.00	V	3.80		4.00	5.00 2.20	3.50 2.52	
630	PUEBLO MAGNET HS	362,740	3.28	3.00	4.00	3.00		3.18		2.33	2.20	3.13	*
640/675	RINCON/UNIVERSITY HS	363,614	3.18	2.00	3.00	3.00		2.75		3.00	2.40	2.85	
645	SABINO HS	322,441	3.13	2.00	3.00	3.00		2.75		3.33	2.60	2.82	
650	SAHUARO HS	319,839	3.53	3.00	3.00	3.00	<u> </u>	2.75		3.33	2.60	2.93	
655	SANTA RITA HS	337,613	3.08	2.00	1.00	3.00	2	2.38	<u> </u>	3.33	2.40	2.36	
660	TUCSON MAGNET HS	630,557	3.58	3.00	2.00	3.00		3.00		2.33	2.60	2.74	*
	CHILDCARE CENTERS												
149	BRICHTA ES	42,194	2.75	2.00	3.00	3.00	\checkmark	2.25	\checkmark	3.33	4.00	2.95	na
389	SCHUMAKER ES	40,606	2.51	2.00	2.00	3.00	\checkmark	2.05	\checkmark	3.33	3.00	2.55	na
	ALTERNATIVE ED PROGRAMS												
671	BROADWAY (PROJ PASS HS)	4,604	1.98	3.00	3.00	3.00	\checkmark	2.05	\checkmark	2.00	2.60	2.65	na
578	DRAKE ALTER MS	8,280	2.78	3.00	3.00	2.00	\checkmark	2.40	\checkmark	2.33	3.20	2.57	na
672	PACE ALTERNATIVE HS	5,609	2.73	3.00	3.00	3.00		2.05		2.00	3.60	2.84	na
674	PROJECT MORE HS	30,250	2.73	3.00	3.00	3.00		2.05		2.67	3.00	2.78	*
678	SOUTHWEST ED. CTR (678)	6,510	2.78	3.00	3.00	3.00		2.45		2.00	4.40	3.04	na
676	TEENAGE PARENT PROG (STARR)	28,738	2.73	3.00	3.00	3.00	\checkmark	2.05	\checkmark	3.33	2.80	2.78	na
010		12,600	2 72	2.00	2.00	2.00		2.25	<u>, 7</u>	2.22	1.00	2.20	
01D	AJO WAY SER CTR (PFCI)	4,653	2.73	3.00	3.00	2.00		2.25		2.33	1.00	2.20	na
02D 08E	CAMP COOPER CARPENTERS HALL	4,033	2.83 2.63	3.00	3.00	3.00	2	2.80 1.70	1 1 1 1	2.00	4.80 5.00	3.17 2.37	na
08E 074	CHERRY FIELD (##TUCSON HS)	0	3.63	3.00	3.00	3.00		3.95		2.33	4.40	3.40	na
074		, , , , , , , , , , , , , , , , , , ,	5.05	5.00	5.00	5.00	1	5.95	4	2.33	4.40	5.40	na

	TÜSD		-	ite litions			Buildi	ng Cor	ndition	S			school
School #		Building Square Footage	Grounds	Parking Lots & Drives	Roofing	Building & Structure	Environment	Building Systems	Classroom A/C	Special Systems	Tech/ Comm Systems	FCI (WEIGHTED AVG)	Racially Concentrated School
Sc	DIRECT LINK	<u> </u>	ن 2.73	3.00	ੁੱ 2.00	St Br 3.00	E V	 2.00	5 V	يخ 2.33	 4.40	يّ 2.76	≌ na
520	DUFFY SERVICE CENTER	32,986	2.73	2.00	3.00	2.00		2.00		1.67	2.60	2.70	na
520	FACILITIES WAREHOUSE	91,630	2.73	4.00	3.00	3.00	<u> </u>	2.05		1.33	3.60	2.32	na
	FACILITIES (PFCI)	59,822	2.58	4.00	3.00	3.00		2.00	V	1.00	2.40	2.64	na
06D	FINANCE BUILDING	19,818	2.43	3.00	2.00	3.00		2.45		2.00	3.80	2.73	na
673	FINE ARTS (PFCI)	0	2.73	3.00	3.00	3.00		2.25		2.33	1.00	2.50	na
07D	FOOD SERVICES	57,624	2.78	3.00	3.00	3.00		2.45	$\overline{\checkmark}$	2.00	3.00	2.83	na
08D	LIRC	36,115	2.73	4.00	3.00	3.00	\checkmark	2.45	\checkmark	1.00	5.00	3.13	na
09D	MORROW ED CTR	54,109	1.78	3.00	2.00	3.00	$\overline{\checkmark}$	2.45	\checkmark	2.00	2.80	2.55	na
10D	MORROW ED CTR ANNEX	6,421	2.68	3.00	3.00	3.00	\checkmark	2.25	\checkmark	1.00	4.10	2.90	na
11D	PROPERTY CONTROL (PFCI)	900	2.63	4.00	4.00	3.00	\checkmark	2.25	\checkmark	2.00	3.20	3.06	na
03D	RISK MANAGEMENT (CHAP. II)	0	2.73	3.00	3.00	3.00	\checkmark	2.25	\checkmark	2.33	4.00	2.95	na
371A	ROSE ES/WELLNESS CTR.	3,775	2.73	3.00	3.00	3.00	\checkmark	2.25	\checkmark	2.00	3.80	2.91	na
12D	ROSEMONT SER CTR (PFCI)	0	2.73	2.00	1.00	2.00	\checkmark	2.25	\checkmark	2.00	4.00	2.19	na
13D	STARR CENTER (TAPP)	28,738	2.73	3.00	3.00	3.00	\checkmark	2.25	\checkmark	3.00	2.80	2.81	na
16D	TRANSPORTATION CENTRAL	0	2.78	4.00	3.00	3.00	\checkmark	2.25	Ń	2.00	4.00	2.99	na
15D	TRANSPORTATION EAST	6,880	2.78	5.00	3.00	3.00	\checkmark	2.25	\checkmark	2.33	4.00	3.06	na
	TRANSPORTATION WEST	16,805	3.00	5.00	5.00	2.00	\checkmark	4.00	\checkmark	5.00	0.00	3.05	na
17D	WAREHOUSE-1940 Winsett	900	2.73	1.00	1.00	2.00	\checkmark	2.25	Ń	2.00	4.60	2.23	na
18D	WAREHOUSE-2050 Winsett	11,200	2.78	4.00	3.00	1.00	\checkmark	2.25	\checkmark	2.00	3.80	2.36	na
19D	WAREHOUSE-2110 Winsett	0	2.73	1.00	1.00	3.00	\checkmark	2.25	\checkmark	2.00	3.80	2.41	na
20D	WAREHOUSE-480 Campbell	29,810	2.73	2.00	1.00	3.00	\checkmark	2.25	\checkmark	2.00	4.40	2.55	na
	WHITMORE ANNEX (#ES)	0	2.48	1.00	3.00	0.00	\checkmark	2.25	\checkmark	1.33	4.80	2.01	na
	CLOSED SCHOOLS												
503	CARSON MS	94,682	2.35	3.00	1.00	3.00	\checkmark	1.40	\checkmark	2.33	3.00	2.21	na
173	CORBETT ES	53,367	3.25	3.00	1.00	2.00	\checkmark	2.45	\checkmark	2.33	2.60	2.11	na
221	FORT LOWELL	35,342	1.90	1.00	3.00	3.00	\checkmark	1.20	\checkmark	3.67	2.60	2.46	na
545	FT. LOWELL-TOWNSEND MS	93,430	1.50	3.00	3.00	3.00	\checkmark	2.25	\checkmark	2.67	2.60	2.70	na
513	HOHOKAM MS	109,398	2.35	2.00	3.00	2.00	\checkmark	2.45	\checkmark	3.00	4.00	2.66	na
680	HOWENSTINE MAGNET HS	39,170	2.90	2.00	3.00	3.00	V	2.25	\checkmark	3.00	2.80	2.76	na
263	JEFFERSON PK ES	33,206	1.60	3.00	3.00	2.00	\checkmark	2.00	\checkmark	1.67	3.00	2.36	na
269	KEEN ES	41,690	2.50	2.00	2.00	3.00	\checkmark	2.45	\checkmark	3.00	1.00	2.31	na
288	LYONS ES	40,181	4.30	3.00	1.00	3.00	\checkmark	2.25	\checkmark	2.67	3.00	2.50	na
299	MENLO PARK ES	40,479	2.75	1.00	2.00	3.00	\checkmark	1.90	\checkmark	2.67	3.00	2.45	na
338	REYNOLDS ES	54,940	2.95	3.00	3.00	3.00	\checkmark	2.45	\checkmark	3.00	1.80	2.71	na
341	RICHEY ES	35,947	2.35	3.00	3.00	3.00	\checkmark	2.45	\checkmark	2.00	2.80	2.78	na
347	ROBERTS ES	47,533	1.40	3.00	3.00	3.00	\checkmark	2.45	\checkmark	3.00	1.00	2.51	na
359	ROGERS ES	41,514	3.00	3.00	4.00	2.00	\checkmark	2.45	\checkmark	2.67	2.40	2.68	na
433	VAN HORNE ES	36,202	2.30	3.00	3.00	3.00	\checkmark	2.80	\checkmark	3.00	3.00	2.92	na
560	WAKEFIELD MS	102,972	2.00	3.00	1.00	3.00	\checkmark	2.25	\checkmark	3.00	3.00	2.40	na
467	WRIGHTSTOWN ES	25,961	1.40	3.00	1.00	3.00	\checkmark	2.05	\checkmark	2.33	2.40	2.21	na

* shading/asterisk denotes Racially Concentrated School (RCS)

	TUSD			ite ditions			Buildi	ng Cor	ndition	S			
School #		Building Square Footage	Grounds	Parking Lots & Drives	Roofing	Building & Structure	Environment	Building Systems	Classroom A/C	Special Systems	Tech/ Comm Systems	FCI (WEIGHTED AVG)	Racially Concentrated School
	CATEGORY WEIGHTS	Ш	5%	5%	20%	30%	N B	20%	MM	5%	15%	100%	
	ELEMENTARY SCHOOLS												
120 327	BANKS ES OYAMA ES	53,968 53,968	4.30 3.60	3.00	3.00	3.00		3.65 3.20		3.67 4.33	4.00	3.38 3.29	*
185	DAVIDSON ES	34,542	4.31	3.00	3.00	3.00		3.20		3.33	4.00	3.29	
266	JOHNSON PRIMARY ES	52,581	4.70	3.00	3.00	3.00	<u> </u>	2.65		3.33	4.10	3.20	
128	BLOOM ES	40,726	2.78	3.00	4.00	3.00	\checkmark	2.83	\checkmark	3.67	3.00	3.19	
440	WARREN ES	34,899	3.20	3.00	4.00	3.00	V	2.45	V	3.33	3.40	3.18	*
287	LYNN/URQUIDES ES	72,904	3.50	3.00	3.00	3.00	V	2.90	V	3.67	3.70	3.14	*
295	MARSHALL ES	46,122	3.31	3.00	4.00	3.00		2.25		4.00	3.00	3.12	
231	GRIJALVA ES	53,918	4.05	3.00	3.00	3.00		2.45		4.33	3.70	3.11	*
323	OCHOA ES	37,580 33,502	4.34	3.00	3.00	3.00		3.00		3.33	3.20	3.11	*
170 455	COLLIER ES WHITMORE ES (#WHIT ANNEX)	46,675	2.55 2.45	3.00 3.00	4.00	3.00 3.00	2	2.45	✓	3.67 3.33	3.00 3.40	3.10 3.06	
455 143	BORTON ES	33,988	4.09	2.00	3.00	3.00		3.00		3.67	3.00	3.00	
290	MALDONADO ES	43,450	3.09	3.00	3.00	3.00	V	2.45	1	3.33	3.70	3.02	*
275	KELLOND ES	55,306	3.84	3.00	3.00	3.00		2.45		4.00	3.10	3.00	
449	WHITE ES	65,683	3.76	3.00	3.00	3.00	\checkmark	2.45	\checkmark	3.33	3.20	2.97	*
410	SOLENG TOM ES	46,710	3.05	1.00	4.00	3.00	\checkmark	2.25	V	3.33	3.00	2.97	
311	MISSION VIEW ES	45,097	4.34	3.00	3.00	3.00	V	2.40	V	3.33	3.00	2.96	*
245	HOWELL ES	42,967	3.16	3.00	3.00	3.00	\checkmark	2.45	\checkmark	3.33	3.20	2.94	
413	STEELE ES	42,293	3.56	3.00	3.00	3.00		2.73		2.33	3.00	2.94	
203	DRACHMAN ES	36,007 40,473	2.95	3.00	2.00	3.00		2.25		4.00	4.60	2.94	*
140 435	BORMAN ES VESEY ES	56,598	4.25 3.60	3.00	3.00	3.00	 ✓ 	1.45 2.63	 ✓ 	4.00	3.80	2.92	*
251	HUDLOW ES	42,277	3.00	3.00	3.00	3.00		2.05		3.00	3.20	2.92	
191	DAVIS MAGNET ES	35,770	3.80	3.00	3.00	3.00		2.45		3.00	3.20	2.92	*
167	CAVETT ES	54,919	3.50	3.00	3.00	3.00		2.45		3.67	2.80	2.92	*
238	HENRY ES	34,778	3.75	3.00	3.00	3.00	V	2.05	1	3.33	3.20	2.89	
161	CARRILLO ES	53,260	2.90	3.00	3.00	3.00	V	2.25	V	2.33	3.40	2.87	*
419	TULLY MAGNET ES	54,883	2.55	3.00	3.00	3.00	V	2.25	V	3.33	3.00	2.84	*
257	HUGHES ES	26,642	3.48	3.00	3.00	3.00	✓	2.25	1	2.33	3.00	2.84	
417	TOLSON ES	50,218	3.94	3.00	3.00	3.00		2.05		2.00	3.20	2.84	*
461	WRIGHT ES FORD ES	50,283 38,477	2.81 2.34	3.00	3.00	3.00	\checkmark	2.45	\checkmark	2.00	3.00	2.83	
218 395	SEWELL ES	40,617	2.34 3.78	3.00	3.00	3.00	V	2.00 2.45	V	3.67 3.33	3.20	2.83 2.80	
215	ERICKSON ES	51,352	2.95	3.00	2.00	3.00		2.45		3.00	3.40	2.80	+
317	MYERS/GANOUNG ES	64,822	2.78	1.00	3.00	3.00		2.25		3.00	3.00	2.73	1
225	FRUCHTHENDLER ES	39,318	3.05	3.00	2.00	3.00	\checkmark	2.45	\checkmark	3.33	3.00	2.71	1
353	ROBISON ES	41,308	4.50	2.00	2.00	3.00	\checkmark	2.25	\checkmark	3.33	3.00	2.69	*
443	WHEELER ES	51,082	3.36	2.00	2.00	3.00	\checkmark	2.45	\checkmark	2.33	3.20	2.65	
179	CRAGIN ES	60,557	3.81	2.00	2.00	3.00	N	2.25		2.67	3.00	2.62	\square
239	HOLLADAY ES	37,545	3.80	3.00	2.00	3.00		2.25		2.67	2.60	2.61	
308 431	MILLER ES VAN BUSKIRK ES	44,952 52,043	2.93 2.73	1.00	1.00	3.00	V	2.80	 ✓ 	2.67	3.70 3.00	2.54 2.52	*
431	VAN BUSKINK LS	01,010	2.75	3.00	1.00	3.00	4	2.05	Ľ	3.00	3.00	2.52	
	The f	following ele	mentar	y sch <u>ool</u> s :	are belc	w the 2	.50 ratir	g					
293	MANZO ES	41,826	3.65	2.00	3.00	2.00	V	2.25	V	2.33	3.00	2.50	*
228	GALE ES	33,628	3.70	3.00	2.00	2.00	V	2.65	V	3.00	3.00	2.46	
125	BLENMAN ES	64,072	3.80	2.00	1.00	3.00	\checkmark	2.55	\checkmark	3.33	2.60	2.46	
281	LINEWEAVER ES	43,692	3.61	2.00	2.00	2.00		2.80		2.67	3.00	2.42	
131	BONILLAS MAGNET ES	50,340 36,389	4.10	2.00	2.00	2.00		2.20		4.00	3.00	2.39	*
		i ⊰n ⊰XU	2 70	2.00	1.00	3.00	\checkmark	2.45	\checkmark	2.33	3.00	2.39	1
211	DUNHAM ES	30,303	2.70	2.00	1.00	3.00	Ŀ	2.45		2.55	3.00	2.35	

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523 MCORKIE 103,112 4.65 4.00 4.00 6.70 4.20 6.70 4.20 8.00 5.00 3.00 2.33 3.00 2.38 4.00 3.00 3.00 3.00 2.00 2.00 3.00 3.00 2.00 2.00 3.00 3.00 2.00 2.00 3.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 3.00		1050	are Footage						ems		ms	Systems	ED AVG)	centrated Schoc
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523 MCCORKLE 103.112 4:65 4:00 4:00 7 4:20 7 0 0.00 3.00 3.00 2.25 67 4.00 3.00 3.00 2.25 67 4.00 3.00 2.25 67 4.00 3.00 2.26 7 3.33 3.00 2.26 7 510 BOOTH-FICKETT 102.488 3.51 3.00 2.00 3.00 7 2.80 70 2.33 4.00 2.26 7 3.00 2.00 2.00 3.00 70 2.57 7.00 2.83 7 7.00 2.83 7 7.00 2.83 7 7.00 2.83 7 7.00 2.00 3.00 70 2.25 7 3.00 2.00 3.00 70 2.83 7.00 2.83 7.00 2.83 7.00 2.85 7 7.00 2.85 7 7.00 2.85 7 7.00 2.85 7 7.00 2.80 7 </td <td>#</td> <td></td> <td>6u</td> <td>spi</td> <td>- DC</td> <td>ĝ</td> <td>бu</td> <td>Jmer</td> <td>5 Gu</td> <td>, mo</td> <td>al Sy</td> <td>C</td> <td>VEIG</td> <td>_∑ 0</td>	#		6u	spi	- DC	ĝ	бu	Jmer	5 Gu	, mo	al Sy	C	VEIG	_∑ 0
523 MCCORKLE 103.112 4:65 4:00 4:00 7 4:20 7 0 0.00 3.00 3.00 2.25 67 4.00 3.00 3.00 2.25 67 4.00 3.00 2.25 67 4.00 3.00 2.26 7 3.33 3.00 2.26 7 510 BOOTH-FICKETT 102.488 3.51 3.00 2.00 3.00 7 2.80 70 2.33 4.00 2.26 7 3.00 2.00 2.00 3.00 70 2.57 7.00 2.83 7 7.00 2.83 7 7.00 2.83 7 7.00 2.83 7 7.00 2.00 3.00 70 2.25 7 3.00 2.00 3.00 70 2.83 7.00 2.83 7.00 2.83 7.00 2.85 7 7.00 2.85 7 7.00 2.85 7 7.00 2.85 7 7.00 2.80 7 </td <td>looh</td> <td></td> <td>ipli</td> <td>our.</td> <td>i.ki</td> <td>oofii</td> <td>ipli</td> <td>viror</td> <td>ipliu</td> <td>assrc</td> <td>ecia</td> <td>sch/</td> <td>S</td> <td>acia</td>	looh		ipli	our.	i.ki	oofii	ipli	viror	ipliu	assrc	ecia	sch/	S	acia
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S10 BOOTH-FICKETT 162.488 3.51 3.00 3.00 20 2.60 E 3.33 3.00 2.98 S25 ROBERTS-NAVLOR 104.297 3.20 3.00 2.00 3.00 E 2.60 2.00 3.00 E 2.67 3.70 2.73 3.00 2.00 3.00 E 2.67 3.70 2.75 3.71 3.00 3.00 E 2.00 3.00 2.00 3.00 E 2.00 2.00 3.00 2.00			-						-					
525 ROBERTS-NAVLOR 104.297 3.20 3.00 2.00 3.0			-											
371 ROSE 74.400 3.59 2.00 2.00 3.00 E 3.00 E 2.67 3.70 2.27 305 MILES ELC (V.8) 34.285 4.01 3.00 3.00 2.00 3.00 E 2.00 2.00 3.00 E 2.01 2.25 E 4.00 3.00 2.05 2.25 E 4.00 3.00 2.00 3.00 E 2.25 E 4.00 3.00 2.00 3.00 E 2.48 Z <thz< th=""> <thz< th=""> Z <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<></thz<></thz<>														
305 MILES ELC (K-8) 34,285 401 3.00 3.00 200 3.00 2 2.67 3.00 2.83 197 DIETZ 439,882 2.71 3.00 2.00 3.00 2 2.67 3.00 2.66 2 535 SAFFORD MACNET 124,733 3.00 2.00 3.00 2 2.67 3.00 2.66 2 521 MORGAN-MAXWELL 83,705 4.20 3.00 1.00 3.00 2 2.67 3.00 2.66 2 595 ROSKRUGE MAGNET 78,704 2.70 3.00 1.00 3.00 20 2.00 3.00 2.80 3.00 2.80 2.80 3.33														*
197 DIETZ 149.882 2.71 3.00 2.00 3.00 2 2.25 10 4.00 3.00 2.66 * 535 SAFFORD MAGNET 124,739 3.30 3.00 2.00 3.00 10 10 3.00 10 10 3.00 10 10 3.00			-											
335 SAFFORD MAGNET 124,739 3.30 3.00 2.00 3.00 2 2.48 2 2.67 2.80 2.66 * 521 MORGAM-MAXWELL 83,203 4.20 3.00 1.00 3.00 2 2.67 3.00 2.64 * 527 LAWRENCE (3.8) 50,523 2.70 3.00 1.00 3.00 12 2.80 13.67 3.00 2.86 * 233 HOLLINGER 56,103 3.73 2.00 2.00 3.00 17 2.80 12 4.00 3.00 2.86 *<								_						
521 MORGAN-MAXWELL 83.205 4.20 3.00 1.00 3.00 ID 2.67 3.00 2.64 277 LAWERVE (3-8) 50,523 2.70 3.00 1.00 3.00 ID 3.33 3.70 2.64 595 ROSKROGE MAGNET 78,704 2.70 3.00 ID 3.00 ID 3.00 2.80 3.67 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3.00 2.80 3														*
277 LAWRENCE (3-8) 50,523 2.70 3.00 1.00 3.00 ☑ 2.65 ☑ 3.33 3.70 2.64 595 ROSKRUGE MAGNET 78,704 2.70 3.00 1.00 3.00 ☑ 2.80 ☑ 3.67 3.00 2.58 ▼ 323 HOLLINGER 56,103 3.73 2.00 1.00 3.00 ☑ 2.80 ☑ 3.00 2.58 ▼ 329 PUEBLO GARDENS 41.817 3.18 2.00 1.00 3.00 ☑ 2.20 ☑ 4.00 3.00 2.45 ▼ 329 PUEBLO GARDENS 41.817 3.18 2.00 1.00 3.00 ☑ 3.33 2.80 3.04 * 557 VALENCIAMS 95,775 2.58 3.00 3.00 ☑ 3.00 2.60 3.33 3.20 2.90 I 3.30 3.20 2.90 I 3.30 3.20 2.90 I 3.33 3.20 2.90 I 3.33 3.20 2.90 I 3.33 <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td>*</td></t<>			-						-					*
S95 ROSKRUGE MAGNET 78,704 2.70 3.00 1.00 3.00 V 2.80 V 3.67 3.00 2.56 * 233 HOLLINGER 56,103 3.73 2.00 2.00 V 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00 V 3.33 3.20 2.20 3.00 3.00 2.00 3.00 3.00 2.00 3.00 3.00 2.00 3.00 3.00 2.00 3.00 3.00 2.00 3.00 3.00 3.00														
233 HOLLINGER 56,103 3.73 2.00														*
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329 PUEBLO GARDENS 41,817 3.18 2.00 1.00 3.00 120 120 120 4.00 3.00 2.45 * MIDDLE SCHOOLS	233	Hotemoen	0.0,200	3.75	2.00	2.00	3.00		2.00	<u> </u>	3.00	2.00	2.50	
329 PUEBLO GARDENS 41,817 3.18 2.00 1.00 3.00 120 120 120 4.00 3.00 2.45 * MIDDLE SCHOOLS			The following	K-8 scł	nools are l	helow ti	1e 2 50 i	rating						
MIDDLE SCHOOLS Date	329					1			2 20		4.00	3.00	2.45	*
557 VALENCIA MS 95,775 2.58 3.00 3.00 20 3.38 2 3.33 2.80 3.04 * 505 DOOLEN MS 124,686 3.80 3.00 3.00 2.00 2.45 2 3.33 3.20 2.90 2.45 2 3.33 3.20 2.90 2.45 2 3.33 3.20 2.90 2.45 2 3.33 3.20 2.82 * 550 UTTERBACK MAGNET MS 143,812 2.73 2.00 2.00 3.00 2.45 2 3.00 2.82 * 550 UTTERBACK MAGNET MS 143,812 2.73 2.00 3.00 2.00 3.00 2.45 2 3.00 2.80 2.67 2.60 2.62 550 VAIL MS 108,969 3.03 2.00 3.00 2.00 3.00 2.67 2.60 2.62 550 VAIL MS 108,969 3.00 1.00 3.00 2.76 2.33 3.00 2.42 50 2.65 2.67 2.60 2.62 <td>525</td> <td>TOLDEO GANDENS</td> <td>,</td> <td>5.10</td> <td>2.00</td> <td>1.00</td> <td>5.00</td> <td></td> <td>2.20</td> <td></td> <td>4.00</td> <td>5.00</td> <td>2.45</td> <td>+</td>	525	TOLDEO GANDENS	,	5.10	2.00	1.00	5.00		2.20		4.00	5.00	2.45	+
557 VALENCIA MS 95,775 2.58 3.00 3.00 20 3.38 2 3.33 2.80 3.04 * 505 DOOLEN MS 124,686 3.80 3.00 3.00 2.00 2.45 2 3.33 3.20 2.90 2.45 2 3.33 3.20 2.90 2.45 2 3.33 3.20 2.90 2.45 2 3.33 3.20 2.82 * 550 UTTERBACK MAGNET MS 143,812 2.73 2.00 2.00 3.00 2.45 2 3.00 2.82 * 550 UTTERBACK MAGNET MS 143,812 2.73 2.00 3.00 2.00 3.00 2.45 2 3.00 2.80 2.67 2.60 2.62 550 VAIL MS 108,969 3.03 2.00 3.00 2.00 3.00 2.67 2.60 2.62 550 VAIL MS 108,969 3.00 1.00 3.00 2.76 2.33 3.00 2.42 50 2.65 2.67 2.60 2.62 <td></td> <td>MIDDLE SCHOOLS</td> <td></td>		MIDDLE SCHOOLS												
S05 DOOLEN MS 124,686 3.80 3.00 2.00 2.05 IU 3.33 3.20 2.33 3.00 2.00 2.00 3.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 2.00 3.00 2.00	557		95,775	2.58	3.00	3.00	3.00		3.38		3,33	2.80	3.04	*
502 DODGE MAGNET MS 47,211 3.25 4.00 2.00 C C 3.33 3.20 2.80 527 PISTOR MS 117,753 3.48 1.00 3.00 2.00 C 2.65 C 3.33 3.00 2.82 * 550 UTTERBACK MAGNET MS 143,812 2.73 2.00 2.00 3.00 C 2.65 C 3.33 3.00 2.75 * 515 MAGEE MS 107,001 3.50 3.00 2.00 3.00 C 2.80 C 2.33 3.00 2.66 * 520 MANSFED MS 115,532 2.08 2.00 2.00 3.00 C 2.80 C 2.60 2.67 2.60 2.62 555 VAILMS 108,609 3.02 2.00 1.00 3.00 C 2.80 C 2.67 2.60 2.62 551 GRIDLEY MS 84,276 2.83 3.00 1.00<			-											
527 PISTOR MS 117,753 3.48 1.00 3.00 2 2.65 2 2.33 3.00 2.82 * 550 UTTERBACK MAGNET MS 143,812 2.73 2.00 3.00 2.90 2.90 3.67 3.00 2.75 * 515 MAGEE MS 117,532 2.08 3.00 2.00 3.00 2.45 2 3 3.00 2.68 * 520 MANSFELD MS 115,532 2.08 3.00 2.00 3.00 2 2.80 2 2.67 2.60 2.62 * 537 SECRIST MS 69,354 2.80 2.00 1.00 3.00 2 2.80 2 2.67 2.60 2.62 * 555 VAIL MS 108,969 3.03 2.00 1.00 3.00 2.55 V 2.67 2.60 2.62 * 511 GRIDLEY MS 84,276 2.83 3.00 1.00 3.00 V 2.55 V 2.33 3.00 2.47 * 511 <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			-											
550 UTTERBACK MAGNET MS 143,812 2.73 2.00 2.00 3.00 V 2.90 V 3.67 3.00 2.75 * 515 MAGEE MS 107,001 3.50 3.00 2.00 3.00 V 2.45 V 3.00 3.00 2.74 V 520 MANSFELD MS 115,532 2.08 3.00 2.00 3.00 V 2.80 V 2.83 3.00 2.67 2.60 2.62 V <td></td> <td>*</td>														*
515 MAGEE MS 107,001 3.50 3.00 2.00 3.00 2.45 V 3.00 3.20 2.74 520 MANSFELD MS 115,532 2.08 3.00 2.00 3.00 V 2.80 V 2.33 3.00 2.68 * 537 SECRIST MS 69,354 2.80 2.00 3.00 V 2.80 V 2.67 2.60 2.67 2.60 2.67 2.60 2.67 2.60 2.67 2.60 2.55 S55 VAIL MS 108,969 3.00 2.00 3.00 V 2.80 V 2.67 2.60 2.67 2.60 2.55 S61 GRIDLEY MS 84,276 2.83 3.00 1.00 3.00 V 2.55 V 2.33 3.00 2.60 3.00 3.00 2.55 V 2.33 3.00 2.60 3.00 3.00 2.55 V 2.33 3.00 2.66 2.55 V 2.33 3.00 2.60 2.55 V 2.33 2.60 2.53 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td></tr<>														*
520 MANSFELD MS 115,532 2.08 3.00 2.00 3.00 V 2.80 V 2.33 3.00 2.68 * 537 SECRIST MS 69,354 2.80 2.00 2.00 3.00 V 2.80 V 2.67 2.60 2.62 2.65 555 VAIL MS 108,969 3.03 2.00 1.00 3.00 V 2.90 V 2.67 3.00 2.51 V Control of the second of the se														
537 SECRIST MS 69,354 2.80 2.00 2.00 3.00 V 2.80 V 2.67 2.60 2.62 555 VAIL MS 108,969 3.03 2.00 1.00 3.00 V 2.90 V 2.67 3.00 2.51 V 555 VAIL MS 108,969 3.03 2.00 1.00 3.00 V 2.90 V 2.67 3.00 2.51 V The following middle schools are below the 2.50 rating 511 GRIDLEY MS 84,276 2.83 3.00 1.00 3.00 V 2.33 3.00 2.40 7.4 Following middle schools V														*
555 VAIL MS 108,969 3.03 2.00 1.00 3.00 ✓ 2.90 ✓ 2.67 3.00 2.51 7 STOR 100,000 100 100 100 100 100 100 100 100			-											
Image: Constraint of the series of														<u> </u>
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* shading/asterisk denotes Racially Concentrated School (RCS)		- ,			-									

Attachment D - ESS Rubric

EDUCATIONAL SUITABILITY SCORE (ESS)

Educational Suitability Score (ESS)

1	2	3	4	5
Poor Condition	Fair Condition	Acceptable Condition	Good Condition	Excellent Condition
An area that is missing any	An area that meets all of	An area that meets all of	An area that meets all of	An area that meets all of
one of the safety	the safety components	the safety components	the safety components	the safety components
components and less than	and at least 60% of other	and at least 75% of other	and at least 85% of other	and all of the other
50% of other components	components	components	components	components
This area would not	This area would only	This classroom would	This area would support	This area fully supports and
support or enhance the	partially support or	support and/or enhance	and enhance the	enhances the educational
educational goals of TUSD.	enhance the educational	the educational goals of	educational goals of TUSD.	goals of TUSD.
	goals of TUSD.	TUSD.		
This score requires				
priority status 1 for				
safety issues.				
···· , ·····				

Security and Supervision

Component	Description	What to Look For
Lighting	The school site should be properly lit during morning hours and after hours. SCORE: 1 2 3 4 5	Paths, parking lots, walk ways and entrances to classrooms, gyms, cafeteria and other multipurpose rooms are well lit. Bathrooms and other outdoor entrances are easily seen for the public to use during events where natural light is not available. Comments:
Fencing	The school site should be properly fenced.	The school site is appropriately fenced and gated. Entrances and egresses are limited, where appropriate. Comments:

3 P a g e		

Points of entry limit public access	Visitors enter into school through designated entry points only where they are greeted
and are controlled for student & staff safety. SCORE: 1 2 3 4 5	by an employee and assigned a visitor badge. School design or configuration allows for control of entrances to the school. Public entrances are easily supervised and controlled with a security vestibule or via front door camera/intercom system.
	Comments:
The school site should have an adequate location for parent /carpool drop offs and pick ups. SCORE: 1 2 3 4 5	The parent/carpool pick up/drop off should be clearly marked and monitored both before and after school. Signage must be visible. Comments:
The school site should have an adequate location for school bus pick up and drop off. SCORE: 1 2 3 4 5	The school bus pick up/drop off should be clearly marked and monitored both before and after school. Signage must be visible. Comments:
The school site should have adequate cross walks for the campus. SCORE: 1 2 3 4 5	Marked abutting crosswalks are identified to be specific for the location and size of the school and labeled and supervised before and after school. Comments:
Notable interior and exterior signage should be adequate for the needs of the school SCORE: 1 2 3 4 5	Adequate signage or graphics direct the public to major spaces (entrance, gym, auditorium, etc) of the school and grounds. Traffic and Parking signs are adequate to regulate visitor traffic. All buildings are identifiable from a distance and rooms are identified with numbers/signs.
	and are controlled for student & staff safety. SCORE: 1 2 3 4 5 The school site should have an adequate location for parent /carpool drop offs and pick ups. SCORE: 1 2 3 4 5 The school site should have an adequate location for school bus pick up and drop off. SCORE: 1 2 3 4 5 The school site should have an adequate cross walks for the campus. SCORE: 1 2 3 4 5 The school site should have an adequate cross walks for the campus. SCORE: 1 2 3 4 5

Supervision	Hallways, Common areas should have adequate supervision at all times SCORE: 1 2 3 4 5	All students are supervised in classrooms, hallways and common areas. Administrators, teachers, and other staff members are utilized in providing this supervision. Comments:
Emergency Alarm and drills	The buildings will have adequate fire and smoke detectors/alarms. The school has kept current with mandatory drills including lockdowns. SCORE: 1 2 3 4 5	Every building will have fire/smoke alarms that are tested monthly for mandatory reported drills. The school has kept current with the monthly fire drills mandated by State Law. Lockdown drills are also practiced per board policy. Comments:
Fire Marshall Reports	Compliance with Fire Marshall Inspection Reports. SCORE: 1 2 3 4 5	Main office maintains write ups and corrective actions taken for Fire Marshall reports. Comments:
Securable Door	Every room should have a working locking mechanism that can be locked from inside or outside of the classroom. SCORE: 1 2 3 4 5	Every employee should have the necessary keys or access control key cards to enter building during school hours, lock and unlock classroom doors and offices during the day. Comments:
Intercom system	Every room should have access to an intercom system. SCORE: 1 2 3 4 5	All classrooms, offices and areas frequented by students and staff will have working intercom or public address speakers. Administrators and designees will have phones connected to the intercom system and every school office will be equipped with a panic button that is integrated with the access control system (if so equipped). Comments:

Asbestos	Areas of the school that contain asbestos have been identified. SCORE: 1 2 3 4 5	TUSD Facilities monitors the status of our buildings that contain asbestos material. Sites are inspected annually and conditions recorded. Main office of site maintains book identifying areas of asbestos material throughout the building. Comments:
Security & Supervision Total Points=		

Non-Instructional Spaces

Component	Description	What to Look For
Administration	Administrative spaces should be Configured and equipped appropriately. Located for easy access and for ease of front door control. SCORE: 1 2 3 4 5	 Administrative office/clerical space appropriate for size of school. Adequate reception space for visitors. Storage area for consumable materials and secured storage. Adult restrooms. Principals' office with space for meetings of four people. Additional meeting space for 10 people. Faculty mailboxes have no public access.
Cafeteria	A multi-purpose room or rooms capable of seating one-third of the capacity of the school for dining. SCORE: 1 2 3 4 5	 The cafeteria has good circulation, routing, appropriate storage, and seating. Is acoustically isolated. There needs to be a space to store all the tables and chairs for multipurpose usage. The area for the cafeteria line is designed for the flow of traffic for each lunch period and should allow all students adequate eating time during each lunch period. Tables, benches and/or seats are designed to maximize space and allow flexibility in the use of the space.

Food Service and Prep	Food service and prep spaces are appropriately sized and located. The kitchen area should have separate areas for pickup and delivery. There needs to be adequate storage and fixed equipment. SCORE: 1 2 3 4 5	 The kitchen design reflects the different functions that occur in the area Space is available for the preparation and refrigeration of the foods to accommodate maximum number of students planned for the school. Office and changing space is available for the food preparation staff. The restroom area for the food preparation staff is available and shall comply with local department of health requirements. The delivery area is separate from other traffic and does not provide an unsecured access point into the school. Safety equipment is available.
Clinic	Each school will have a health clinic. SCORE: 1 2 3 4 5	 desk two patient beds filing cabinets ADA accessible restroom Storage for dry and refrigerated medications Comments:
Counseling	There will be an office area for the psychologist/counseling program which provides for confidentiality and may be shared with other support service programs. SCORE: 1 2 3 4 5	 reception/waiting area to facilitate the confidential nature of counseling office space to accommodate 4-6 students in a confidential setting locked storage for student records computer/printer for confidential material phone for confidential call Comments:

Custodial and	There shall be an adequate	 ground floor receiving area with direct access for delivery truck
Maintenance	Area for receiving supplies. Custodial closets with floor	 loading/unloading area shelving for bulk storage of equipment and supplies
	Mop and sink in each major	
	Building area.	Comments:
	SCORE: 1 2 3 4 5	
Students Restrooms	Restroom stalls shall be sufficient	restrooms are adequate in number and are located appropriately
	to accommodate the maximum	restrooms are well-ventilated
	planned enrollment and shall be	floor and wall surfaces are washable
	located on campus to allow for	fixtures are appropriate
	supervision	 toilet and urinal partitions and one place for privacy
	SCORE: 1 2 3 4 5	• restroom ratio should be 1 to 50 girls, 1 to 75 for boys
		Comments:
– 1.	The faculty shall have a space for	 should be sized appropriately for the school
Faculty	The faculty shall have a space for	• should be sized appropriately for the school
Faculty Lounge/Work	dining with a lounge and work	 work space should be equipped with a copier and include other instructional
Lounge/Work	, , ,	
Lounge/Work	dining with a lounge and work	• work space should be equipped with a copier and include other instructional
Faculty Lounge/Work Space	dining with a lounge and work area	 work space should be equipped with a copier and include other instructional materials
Lounge/Work	dining with a lounge and work area	 work space should be equipped with a copier and include other instructional materials restrooms should be nearby and/or conveniently located near the teacher area
Lounge/Work	dining with a lounge and work area	 work space should be equipped with a copier and include other instructional materials restrooms should be nearby and/or conveniently located near the teacher area work space should be separated to allow non-instructional time
Lounge/Work Space	dining with a lounge and work area SCORE: 1 2 3 4 5	 work space should be equipped with a copier and include other instructional materials restrooms should be nearby and/or conveniently located near the teacher area work space should be separated to allow non-instructional time Comments:
Lounge/Work Space Book or Resource	dining with a lounge and work area SCORE: 1 2 3 4 5 The school shall have storage for text, equipment and other Resources	 work space should be equipped with a copier and include other instructional materials restrooms should be nearby and/or conveniently located near the teacher area work space should be separated to allow non-instructional time Comments: textbook storage room(s) shall be on the first floor of the school and have
Lounge/Work Space Book or Resource	dining with a lounge and work area SCORE: 1 2 3 4 5 The school shall have storage for text , equipment and other	 work space should be equipped with a copier and include other instructional materials restrooms should be nearby and/or conveniently located near the teacher area work space should be separated to allow non-instructional time Comments: textbook storage room(s) shall be on the first floor of the school and have adequate fixed casework with an adjustable shelving to allow convenient access and use
Lounge/Work Space Book or Resource	dining with a lounge and work area SCORE: 1 2 3 4 5 The school shall have storage for text, equipment and other Resources	 work space should be equipped with a copier and include other instructional materials restrooms should be nearby and/or conveniently located near the teacher area work space should be separated to allow non-instructional time Comments: textbook storage room(s) shall be on the first floor of the school and have adequate fixed casework with an adjustable shelving to allow convenient

Early Childhood Classroom

Component	Description	What to look for
Environment	Room should provide an inviting	Spatial Configuration (immovable): Does it support the instructional program?
l	and stimulating environment for	Lighting: Appropriate natural light/ lighting levels?
	learning.	Acoustics: Are there impediments to hearing the teacher? Is there noise transfer
		between classrooms?
	SCORE: 1 2 3 4 5	HVAC/Temperature: Is there proper ventilation and consistent and adequate climate control?
		Aesthetics: Is it an inviting learning environment?
		Comment:
Size	Meet the square footage	Allow for various areas of learning and play in the classroom
	standards(restroom, storage,	
	teacher prep, wet and dry areas)	Comments:
	650 to 800 SF.	
	SCORE: 1 2 3 4 5	
Location	Room should be appropriately	Room should be shielded from noise-producing activities and functions.
	located for the program.	Close access to fenced outdoor play area and also to bus bay.
	SCORE: 1 2 3 4 5	Comments:
Storage/Fixed	The room should have adequate	Storage: Rooms have adequate, age appropriate casework and storage.
Equipment	storage space and fixed	Fixed Equipment: There should be a restroom in the classroom with room for a 2'x4'
	equipment to the program.	changing table with storage and toilet training potty chairs. Fixtures should be sized
		age appropriate, including bubblers, wash sinks and technology equipment.
	SCORE: 1 2 3 4 5	
		Comments:
Early Childhood Cl	assroom Total Points=	

Kindergarten Classroom

Component	Description	What to Look For
Environment	The room should provide an inviting/stimulating environment for learning. SCORE: 1 2 3 4 5	 Does it support the instructional program? Appropriate natural light/lighting levels? Are acoustic materials in place to allow different activities to occur at the same time without interference? Is there proper ventilation and consistent and adequate climate control? Is it an inviting learning environment?
Size	The room should meet square footage standards of 525 sq feet or more. SCORE: 1 2 3 4 5	Allows for various areas of learning. Comments:
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5	The room should be appropriately located, shielded from noise producing activities or functions. Comments:
Storage/Fixed Equip	The room should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5	Storage: Storage space for teaching materials and records and for children's clothing and personal items. Fixed Equipment: locked wardrobe cabinet, large file drawers, counters at age appropriate height, sink with fountain, and restroom located within the classroom. Comments:
Kindergarten Classroo	om Total Points=	

General Classroom

Component	Description	What to Look For
Environment	The room should provide an inviting/stimulating environment for learning. SCORE: 1 2 3 4 5	 Does it support the instructional program? Appropriate natural light/lighting levels? Are acoustic materials in place to allow different activities to occur at the same time without interference? Is there proper ventilation and consistent and adequate climate control? Is it an inviting learning environment?
Size	The room should meet square footage standard of 625 sq feet or	Allows for desks and tables for areas of learning.
	more. SCORE: 1 2 3 4 5	Comments:
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5	A room that is appropriately located and shielded from noise producing activities or functions. Comments:
Storage/Fixed Equipment	The room should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5	Storage: Permanent casework and space for teaching materials and records. Fixed Equipment: Grades 1-5: locked wardrobe, one wall of cabinets and/or shelving, large file drawers, counters at age appropriate height, and sink with fountain. Grades 6-12: locked wardrobe cabinet, some cabinets and/or bookshelves. Sink with fountain. All classrooms should have flexible spaces for group learning. Comments:
General Classroom	Total Points=	

Technology – Building and Classrooms K-12

Component	Description	What to Look For
Environment	The room should provide an inviting/stimulating environment for learning. SCORE: 1 2 3 4 5 :	 Spatial Configuration (immovable): Classrooms/Labs are flexibly designed to insure full student access to computers including adequate table and chair height. Lighting: Appropriate natural light/lighting levels? Acoustics: Are there impediments to hearing the teacher? Is there noise transfer between classrooms? HVAC/Temperature: Is there proper ventilation and consistent and adequate climate control? Aesthetics: Is it an inviting learning environment? Comments:
Safety - Devices	The room should be safe for students and teachers.	Wires and cabling – Wires and cables should be neatly bundled and affixed in such a way to prevent possibility of harm to students and/or breakage to technology devices. Comments:
Technology Equipment – Building - Elementary	Minimum recommendations for allocations of technologies at an Elementary School. The room should have necessary technology equipment for current instructional /assessment needs. SCORE: 1 2 3 4 5	 1 - Desk-top Computer Lab of 30 with 1 printer and headsets and Desk-top Computers to capacity of drops in Library 1 Interactive Board in Library 1 Printer in Library 1 Printer for every 4 teachers 1 Dedicated Avenues Computer and Scanner 1 Dedicated ATI Computer and Scanner 1 COW 1 Multi-functional Copier

Classroom - Elementary	Minimum recommendations for allocation of technologies in an Elementary School classroom SCORE: 1 2 3 4 5	 1 Teacher Instructional Station Per Classroom: 1 Interactive Board, 1 Mounted Projector, 1 Laptop 4 Computers in every 2nd and 3rd Grade Classrooms 1 Document Camera 1 Media Player 2 Computers in every Classroom Comments:
Building – K-8	Minimum recommendations for allocation of technologies at a K-8 School SCORE: 1 2 3 4 5	 1-Desk-top Computer Lab of 30 with 1 printer and headsets Add Desk-top Computers to capacity of drops in Library 1 Interactive Board in Library 1 Printer in Library 1 Printer for every 4 teachers 1 Dedicated Avenues Computer and Scanner 1 Dedicated ATI Computer and Scanner 1 COW 1 Multi-functional Copier
Classroom – K-8	Minimum recommendations for allocation of technologies in a K-8 School Classroom SCORE: 1 2 3 4 5	 Comments: 1 Teacher Instructional Station Per Classroom: 1 Interactive Board, 1 Mounted Projector, 1 Laptop 4 Computers in every 2nd and 3rd Grade Classrooms 1 Document Camera 1 Media Player 2 Computers in every Classroom K, 1, 4, & 5 4 Computers in every Classroom: 6, 7 & 8

Building – Middle School	Minimum recommendations for allocation of technologies at a Middle School SCORE: 1 2 3 4 5	 2- Desk-top Computer Labs of 30 with 1 printer and headsets Add Desk-top Computers to capacity of drops in Library 1 Interactive Board in Library 1 Printer in Library 2 Functional Science Labs Dedicated ATI Computer and Scanner for every 800 Students for ATI 1 Printer for every 4 teachers 1 Dedicated Avenues Computer and Scanner 1 COW for every 200 Students 2 Multi-functional Copiers 2 Per Grade Level Student Response Systems (Clickers)
Classroom – Middle School	Minimum recommendations for allocation of technologies in a Middle School classroom SCORE: 1 2 3 4 5	 1 Teacher Instructional Station Per Classroom: 1 Interactive Board, 1 Mounted Projector, 1 Laptop 1 Document Camera 1 Media Player 4 Computers in every Classroom Comments:
Building - High School	Minimum recommendations for allocation of technologies at a High School SCORE: 1 2 3 4 5	 Per 300 students – 1 Desk-top Computer Lab of 35 with 1 printer and headsets Add Desk-top Computers to capacity of drops in Library 1 Interactive Board in Library 1 Printer in Library 2 Dedicated ATI Computers and 2 scanners 1 Printer for every 4 teachers 2 COWs for Core Departments* 2 Multi functional Copiers 3 Per Department - Student Response Systems (Clickers) * May vary depending on department size Comments:

Classroom - High School	Minimum recommendations for allocation of technologies in a High School classroom SCORE: 1 2 3 4 5	 1 Teacher Instructional Station Per Classroom: 1 Interactive Board, 1 Mounted Projector, 1 Laptop 1 Document Camera 1 Media Player 5 Computers in every Classroom Comments:
Network Infrastructure	Wide Area Network (WAN) Local Area Network (LAN) Wireless Access SCORE: 1 2 3 4 5	 WAN – 1 Gigabit to school site LAN – 1 Gigabit to desktop Wireless access available campus wide Comments:
TUSD Guidelines	Technology access for <i>all</i> students SCORE: 1 2 3 4 5	Governing Board policy regarding use of technology displayed in plain site. Comments:
Internet Safety Guidelines	Safe computing environment SCORE: 1 2 3 4 5	NETS – Internet safety handbooks will be made available to parents and students upon request. Comments:
Technology Total Point	:s=	

Instructional Resource Room

Component	Description	What to look for
Environment	The room should provide an	Spatial Configuration (immovable): Does it support the instructional program and
	inviting/stimulating environment	allow for collaborative learning opportunities?
	for learning.	Lighting: Appropriate natural/lighting levels?
	SCORE: 1 2 3 4 5	Acoustics: Are there impediments to hearing the teacher? Is there noise transfer
		between classrooms?
		HVAC/Temperature : Is there proper ventilation and consistent and adequate climate control?
		Aesthetics: Is it an inviting learning environment?
		Comments:
Size	The room should meet the square	450 SF
	footage standards (including	
	teacher preparation, storage).	Comments:
	SCORE: 1 2 3 4 5	
Location	The room should be appropriately	The room should be near the general education classrooms and shielded from noise-
	located for the program.	producing activities or functions.
	SCORE: 1 2 3 4 5	
		Comments:
Storage/Fixed	The room should have adequate	Storage : Rooms have adequate permanent casework; teacher and student storage.
Equipment	storage space and fixed	
	equipment appropriate to the	Fixed Equipment: Room(s) have program/technology equipment appropriate to the
	program.	program.
	SCORE: 1 2 3 4 5	Comments:
Instructional Resour	rce Room Total Points=	

Exceptional Education Self Contained Classroom

Component	Description	What to look for
Environment	Room should provide a inviting/stimulating environment for learning. SCORE: 1 2 3 4 5	 Spatial Configuration (immovable): Does it support the instructional program? Lighting: Appropriate natural light /lighting levels? Acoustics: Are there impediments to hearing the teacher? Is there noise transfer between classrooms? HVAC/Temperature: Is there proper ventilation and consistent and adequate climate control? Aesthetics: Is it an inviting learning environment? Comments:
Size	Meet the square footage standards (restrooms, storage, teacher prep, wet and dry areas) SCORE: 1 2 3 4 5	850' ES 900' MS and HS Comments:
Location	The classroom should be appropriately located for the program. SCORE: 1 2 3 4 5	The classroom(s) should be shielded from noise-producing activities and located centrally. Comments:

Storage/Fixed Equipment	The room should have adequate storage space and fixe equipment appropriate to the program. SCORE: 1 2 3 4 5	 Storage: Room(s) have adequate permanent casework and storage for teacher and student needs. Fixed equipment: The restroom should be close to the classroom with a changing area large enough to accommodate a hoyer lift, changing table and 2 adults with the student in a wheelchair. There should be a storage room for special equipment required to meet the students' IEP and personal needs. Comments:
ExEd Self Contained Ro	oom Total Points=	

TUSD Library/Media Center

Component	Description	What to Look For
Environment	The room should provide an inviting/stimulating environment for learning. SCORE: 1 2 3 4 5	 Does it support the instructional program? Appropriate natural light/lighting levels? Are acoustic materials in place to allow different activities to occur at the same time without interference? Is there proper ventilation and consistent and adequate climate control? Is it an inviting learning environment?
Size	The room must be of sufficient size to house the library material and additional activities that are done there. SCORE: 1 2 3 4 5	 Elementary: 6 SF/student (min. 1000 SF) Middle School: 6 SF/student (min. 1200 SF) High School: 6 SF/student (min. 1500 SF) up to 1200 students Comments:
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5	The library/media center should be centrally located to support access of all students and away from noisy parts of the building. Comments:

Shelving/Storage /Fixed Equip	The room should have adequate shelving, storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5	 Adequate permanent shelving and enough storage for materials and technology. Are there computers for the library catalog, library research, student use, research and report writing to drop capacity? Can equipment should be properly secured. Bookcases are ideally located on the perimeter or are low enough to users to be supervised. The space should include an office for the library staff, work room with sink, high ceilings, flexible spaces, and window coverings.
Library Media Center	Total Points=	

Textbooks/Learning Resources:

Component	Description	What to Look For
Textbooks	There are adequate textbooks available. SCORE: 1 2 3 4 5	Textbooks in classrooms meet the standard quantity and quality based on Board Policy. Comments:
Supplemental Materials/Kits	There are supplemental materials and instructional resources available. SCORE: 1 2 3 4 5	Supplemental materials and kits/instructional resources that compliment the curriculum are readily available for use in all classrooms. Comments:
Library Books	There are sufficient library books available. SCORE: 1 2 3 4 5	Quantity of library books meet the standard based on student enrollment. Per R7-6-221. Equipment for Libraries and Media Centers/Research Area, there should be ten books per student. Comments:

Electronic Resources	Electronic resources are readily available. SCORE: 1 2 3 4 5	Technology is readily available to access electronic resources necessary to compliment the curriculum. Comments:
Textbook Total Points=		

TUSD Science Classrooms K-12

Component	Description	What to Look For
Environment	The room should provide an	Spatial Configuration (immovable): Classrooms are flexibly designed to insure full
	inviting/stimulating environment	student access to laboratory stations and lecture areas.
	for learning.	Lighting: Appropriate natural light/lighting levels?
	SCORE: 1 2 3 4 5	Acoustics: Are there impediments to hearing the teacher? Is there noise transfer
		between classrooms?
		HVAC/Temperature: Is there proper ventilation and consistent and adequate climate
		control?
		Aesthetics: Is it an inviting learning environment?
		Comments:

Storage/Fixed Equip/Safety	The room should have adequate storage space and fixed equipment appropriate to the program and to maintain a clean, safe & functional area. SCORE: 1 2 3 4 5	 Storage: space for teaching materials and adequate permanent casework separate secured storage areas area provided for volatile, flammable, and corrosive chemicals and cleaning agents Fixed Equipment: tile flooring sinks safety equipment (shower, eyewash, fire extinguisher, GFI outlets, aprons, heatresistant gloves) Fume hoods in 50% of the rooms, water and gas in all spaces (no gas at MS level) Safety Data Sheets in all classrooms and central location
Science Instruction	The room should have necessary	Comments:
Science Instruction Equipment	The room should have necessary supplies/materials/equipment for current science instructional needs (i.e. inquiry, experiential, integrated, project-based) SCORE: 1 2 3 4 5	Instructional Resources K-12 • 1 Computer • Projector/interactive white board • Document Camera • Goggles (1/student) • Counter space and cupboards for materials/supplies and long term student projects Secondary • Lab tables/stations • 1 Dissecting Microscope/classroom • 6-8 Microscopes/classroom (w/recessed electrical boxes) • Probeware (electronic devices to measure conditions such as temperature, ph balance, etc.) for data collection • 1 rolling demonstration table • Measurement Tools (electronic balances, beakers/vials, etc.) Comments:

ADA Guidelines	Science Instruction for all	All ADA regulations and guidelines must be met
	students	
		Comments:
	SCORE: 1 2 3 4 5	
Safety Guidelines	Safe learning environment	Safety Data Sheets in all classrooms
Salety Guidennes	Sale learning environment	TUSD Safety Survey completed annually
	SCORE: 1 2 3 4 5	Locked chemical storage units
		Goggles used consistently
		Secondary classrooms: eye wash station, fume hoods used appropriately, fire
		extinguishers in classrooms/lab storage
		Comments:
Science Classroom To	otal Points=	

Performing Arts

Component	Description	What to Look For
Environment	The room should provide an inviting and stimulating environment for learning. SCORE: 1 2 3 4 5	Spatial configuration (immovable): Supports the instructional programLighting: Appropriate lighting levelsAcoustics: No noise transfer between spacesHVAC/Temperature: Proper ventilation and consistent/adequate climate controlAesthetics: Inviting learning/performing environmentComments:

Size	ES: Can be with the cafeteria /multipurpose space but should have a stage with curtains and lights. Combination cafeteria, physical education and performing arts space is the standard for elementary schools. MS/HS: The auditorium should have fixed seating for one grade	Performing arts spaces including auditorium, stage, seating, green room, dressing rooms, sound booth, lighting booth, etc. meet instructional space guidelines/standards. (See above) Sprung floors (floors that absorb shock) are required in locations where dance occurs. Lights, sound and curtain controls must be located in one place.
	level. HS: three spaces minimum – auditorium, small theater, black box. SCORE: 1 2 3 4 5	Comments:
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5	The performing arts space should be located on the ground floor and acoustically isolated from the quiet spaces. There should be convenient public & after-school access with the means to restrict access to other spaces and easy access to restrooms and water fountains. Comments:
Storage/Fixed Equip	The room should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5	MS/HS: The performing arts space should have adequate and appropriate storage, curtain, lighting, sound system w/ability to patch into an iPod, and technology equipment appropriate to the program. Comments:
Performing Arts To	tal Points=	

Music

Component	Description	What to Look For
Environment	The room should provide an inviting/stimulating environment for learning. Any practice room or office should have visibility to rehearsal space. SCORE: 1 2 3 4 5	 Spatial configuration (immovable): Size and height of instrumental and choral rehearsal rooms should be sufficient to allow for movement of students and instruments and various presentation arrangements. Office or practice rooms should provide visibility to rehearsal room. Lighting: Appropriate natural light/lighting levels Acoustics: Size and height of instrumental and choral rehearsal rooms should be sufficient for acoustical properties of sound, blend, intonation, and speech to be distinguished. Flooring should be hard surface. HVAC/Temperature: Proper ventilation and consistent/adequate climate control. Aesthetics: An inviting learning environment with the capability of exhibiting pictures, student work, posters of community music events, etc. Comments:
Size	The rooms should meet the square footage standards. 680 SF (ES) Minimum 680 SF (MS) 2 rooms minimum standard SCORE: 1 2 3 4 5	See above table for rating information Comments:
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5	All music rooms shall be located away from traditional classrooms to minimize sound transmission, should provide convenient access to the auditorium, and contain practice rooms which allow adequate visibility and close proximity for supervision. Comments:

Storage/Fixed Equip	The room should have adequate locked storage space for large and small instruments, music stands and racks; fixed sound system including recording devises; and updated technology. SCORE: 1 2 3 4 5	 Storage: Room(s) have adequate locked casework (cabinets and bookshelves), and appropriate storage. Fixed Equipment: There should be sinks, 200-500 SF storage, depending on type of program. High ceilings, acoustical wall coverings, technology equipment appropriate to the program. ES: 200-500 SF storage, depending on type of program. MS: 200-500 SF storage per program (choir, band, etc). There should be a conducting podium, 2 rooms, plus space for practice rooms, office and storage. Comments:
Music Room Total Poir	nts=	

Visual Arts

Component	Description	What to Look For
Environment	The room should provide an inviting, creative and stimulating environment for learning. SCORE: 1 2 3 4 5	 Spatial configuration (immovable): Space supports the instructional program Lighting: Appropriate natural light/flexible lighting levels Acoustics: No impediments to hearing the teacher. No noise transfer between classrooms. HVAC/Temperature: Proper ventilation and consistent/adequate climate control. Kilns are located in their own area or in furnace areas. Aesthetics: Inviting learning environment complete with display areas and enclosed glass cases for 2d & 3D artwork. Comments:
Size	The room should meet the square footage standards. All levels: 680 SF minimum SCORE: 1 2 3 4 5	See above table for rating information Comments:
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5	Rooms should be located appropriately for the instructional program. Comments:

Storage/Fixed Equip	The room should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5	Storage: Room(s) have adequate permanent casework, appropriate materials, project storage, and separate storage closet and portfolio cabinets for posters 24x36. Fixed Equipment: At least 2 sinks w/clay traps, kiln w/appropriate ventilation located in its own room or furnance room, safe electrical outlets, display areas for 2D & 3D artwork, hard surfaced flooring, easily cleanable surfaces, and technology equipment. Room(s) should have the flexibility for varied lighting (light/dark), large moveable tables and chairs. Comments:
Visual Arts Room Tota	l Points=	

Physical Education

Component	Description	What to Look For
Environment	The facilities should provide an inviting/stimulating environment for activities. SCORE: 1 2 3 4 5	 Spatial Configuration (immovable): Does it support the instructional/activity program? Lighting: Appropriate lighting levels? Acoustics: Are there impediments to hearing the teacher/coach? Is there a separation device between programs? HVAC/Temperature: Is there proper ventilation and consistent and adequate climate control? Aesthetics: Is it an inviting learning environment? Comments:
Size	Elementary School: Gym or interior activity space. Outside playground area includes, 2 courts, 1 backstop, 1 game field and playground equipment. SCORE: 1 2 3 4 5	ES: 4600 SF Comments:

Size	Middle School Gym or covered competition court, 1 additional court, 1 backstop, 1 game field. Boys/girls lockers 2000 SF each Storage/Office 600 SF SCORE: 1 2 3 4 5	MS: 4600 SF Comments:
Size	High School Competition court, 3 additional courts, seating for entire student body. Competition and practice gym Fitness room; multi-purpose Boys/girls lockers 2000 SF each Storage/Office 600 SF SCORE: 1 2 3 4 5	HS: 8000 SF Comments:
Location	The facilities should be appropriately located for the program. SCORE: 1 2 3 4 5	The gymnasium is secured from other parts of the campus for evening and weekend events or for public use purposes. Snack bar and public restroom facilities. Comments:
Storage/Fixed Equip	The facilities should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5	 Storage: There should be adequate and appropriate storage for PE equipment and game accessories. Fixed Equipment - water fountains backboards, safety padding, MS: bleachers to accommodate spectators, HS: Bleachers to accommodate student body. HS Dance: wooden floor and mirrored wall. Comments:

Grounds: Turf	Turf area useable for school related activity. SCORE: 1 2 3 4 5	Playgrounds and play fields on campus are useable for school activities. Comments:
Grounds: Hard Surfaces	Courts and hard surfaces are useable for school related activity. SCORE: 1 2 3 4 5	Play courts and other hard surfaces are adequate for school related activities. Comments:
Grounds: Play Equipment	Play equipment is available and useable for school related activity. SCORE: 1 2 3 4 5	Age appropriate play equipment is available and in safe condition for students. Comments:
Physical Education To	otal Points=	

TÚSD	Security Supervision	Non-Instruct Space	Early Childhood Classroom	Kinder Classroom	General Classroom	Technology	Instruction Resource Room	ExEd Self Contained	Library Media Center	Textbooks / Learning Resources	Science Classroom	Performing Arts	Music	Visual Art	Physical Education	ESS Score	Comments
	8.0%	2.0%	4.5%	4.0%	17.0%	8.0%	7.0%	8.5%	8.0%	9.0%	8.0%	4.0%	4.0%	4.0%	4.0%	100%	
ELEMENTARY SCHOOLS	0.207	0.000	0.242	0.000	0.050	0.207	0.250	0.425	0.400	0.450	0.400	0.400	0.000	0.000	0.474	4 75	
BANKS ES BLENMAN ES	0.307	0.096	0.213	0.200	0.850	0.297	0.350	0.425	0.400	0.450	0.400	0.190	0.200	0.200	0.171	4.75	
BLOOM ES	0.252	0.084	0.225	0.180	0.808	0.217	0.333	0.366	0.400	0.360	0.272	0.170 0.100	0.190	0.190	0.200	4.25	
BONILLAS MAGNET ES	0.234	0.000	0.133	0.120	0.680	0.309	0.228	0.270	0.240	0.270	0.240	0.160	0.110	0.120	0.120	3.95	
BORMAN ES	0.345	0.080	0.225	0.200	0.808	0.240	0.350	0.425	0.380	0.450	0.330	0.100	0.100	0.100	0.100	4.54	
BORTON ES	0.307	0.085	0.101	0.170	0.850	0.263	0.350	0.363	0.400	0.450	0.368	0.180	0.170	0.150	0.194	4.40	
CARRILLO ES	0.283	0.082	0.148	0.130	0.510	0.263	0.245	0.280	0.200	0.180	0.240	0.150	0.150	0.160	0.128	3.15	
CAVETT ES	0.326	0.098	0.225	0.200	0.850	0.297	0.350	0.404	0.400	0.450	0.400	0.180	0.200	0.200	0.189	4.77	
COLLIER ES	0.382	0.096	0.225	0.200	0.850	0.343	0.350	0.412	0.400	0.450	0.400	0.180	0.190	0.200	0.189	4.87	
CRAGIN ES	0.277	0.060	0.135	0.120	0.595	0.343	0.228	0.255	0.240	0.293	0.240	0.120	0.120	0.120	0.120	3.26	I
DAVIDSON ES	0.314	0.100	0.225	0.190	0.765	0.274	0.298	0.404	0.400	0.405	0.400	0.200	0.160	0.182	0.189	4.51	
DAVIS MAGNET ES	0.271	0.069	0.148	0.160	0.553	0.297	0.193	0.280	0.260	0.293	0.240	0.120	0.120	0.150	0.120	3.27	
DRACHMAN ES	0.320	0.098	0.188	0.200	0.765	0.251	0.350	0.425	0.400	0.338	0.400	0.040	0.180	0.167	0.143	4.26	
DUNHAM ES	0.265	0.071	0.146	0.130	0.510	0.217	0.210	0.280	0.280	0.293	0.288	0.132	0.120	0.132	0.166	3.24	
ERICKSON ES	0.289	0.071	0.180	0.160	0.680	0.274	0.210	0.340	0.240	0.270	0.304	0.120	0.120	0.120	0.128	3.51	
FORD ES	0.388	0.089	0.208	0.200	0.850	0.297	0.350	0.393	0.400	0.450	0.400	0.140	0.180	0.185	0.177	4.71	
FRUCHTHENDLER ES	0.326	0.100	0.204	0.200	0.723	0.274	0.315	0.386	0.380	0.383	0.384	0.190	0.190	0.180	0.200	4.43	
GALE ES	0.240	0.058	0.158	0.160	0.510	0.331	0.193	0.268	0.300	0.293	0.240	0.110	0.080	0.120	0.126	3.19	
GRIJALVA ES	0.326	0.080	0.225	0.200	0.850	0.274	0.350	0.356	0.400	0.360	0.384	0.130	0.120	0.120	0.166	4.34	
HENRY ES	0.209	0.060	0.138	0.120	0.510	0.309	0.280	0.255	0.240	0.293	0.240	0.110	0.100	0.120	0.120	3.10	
HOLLADAY ES	0.283	0.051	0.181	0.200	0.808	0.309	0.263	0.361	0.320	0.383	0.400	0.110	0.160	0.180	0.166	4.17	
HOWELL ES	0.258	0.051	0.135	0.120	0.510	0.183	0.210	0.255	0.240	0.248	0.240	0.120	0.120	0.120	0.120	2.93	
HUDLOW ES	0.308	0.080	0.225	0.200	0.850	0.309	0.280	0.425	0.280	0.338	0.400	0.120	0.120	0.120	0.189	4.24	
HUGHES ES	0.302	0.082	0.194	0.180	0.850	0.240	0.175	0.367	0.380	0.383	0.384	0.200	0.190	0.190	0.200	4.32	
JOHNSON PRIMARY ES	0.327	0.096	0.225	0.200	0.850	0.297	0.280	0.425	0.400	0.293	0.400	0.190	0.200	0.200	0.177	4.56	
KELLOND ES	0.222	0.062	0.145	0.120	0.510	0.240	0.228	0.255	0.240	0.315	0.240	0.150	0.190	0.120	0.120	3.16	
LAWRENCE ES	0.283	0.089	0.161	0.143	0.638	0.297	0.280	0.305	0.320	0.248	0.240	0.143	0.140	0.143	0.126	3.56	
LINEWEAVER ES	0.283	0.071	0.189	0.200	0.808	0.251	0.333	0.383	0.400	0.360	0.400	0.140	0.140	0.150	0.189	4.30	
LYNN/URQUIDES ES	0.327	0.091	0.225	0.160	0.850	0.286	0.350	0.383	0.400	0.405	0.400	0.130	0.150	0.176	0.173	4.51	
MALDONADO ES	0.240	0.071	0.180	0.150	0.510	0.286	0.245	0.277	0.360	0.293	0.240	0.120	0.080	0.100	0.120	3.27	
MANZO ES	0.332	0.071	0.180	0.160	0.510	0.217	0.350	0.340	0.320	0.315	0.400	0.120	0.120	0.120	0.144	3.70	
MARSHALL ES	0.308	0.078	0.169	0.150	0.638	0.274	0.210	0.319	0.320	0.293	0.240	0.120	0.120	0.120	0.137	3.49	
	0.271	0.076	0.169	0.160	0.510	0.343	0.228	0.298	0.300	0.315	0.240	0.120	0.120	0.120	0.126	3.39	<u> </u>
MISSION VIEW ES	0.314	0.071	0.180	0.160	0.680	0.240	0.350	0.340	0.260	0.360	0.224	0.150	0.120	0.160	0.126	3.73	<u> </u>
MYERS/GANOUNG ES	0.240	0.069	0.180	0.160	0.510	0.206	0.210	0.340	0.220	0.248	0.272	0.120	0.120	0.120	0.120	3.13	
OCHOA ES	0.289	0.090	0.225	0.200	0.850	0.229	0.350	0.371	0.340	0.360	0.400	0.100	0.200	0.200	0.177	4.38	<u> </u>
OYAMA ES	0.287	0.089	0.194	0.190	0.850	0.354	0.350	0.425	0.400	0.450	0.144	0.180	0.200	0.200	0.073	4.39	<u> </u>
ROBISON ES	0.240	0.067	0.140	0.120	0.510	0.274	0.210	0.255	0.240	0.293	0.240	0.120	0.130	0.120	0.126	3.08	
SEWELL ES	0.271	0.076	0.137	0.120	0.510	0.194	0.210	0.276	0.240	0.248	0.240	0.120	0.120	0.120	0.120	3.00	<u> </u>
SOLENG TOM ES	0.363	0.093	0.214	0.200	0.750	0.263	0.315	0.375	0.360	0.360	0.400	0.160	0.170	0.176	0.177	4.38	
STEELE ES	0.308	0.091	0.191	0.200	0.850	0.274	0.315	0.425	0.400	0.450	0.400	0.170	0.170	0.170	0.183	4.60	
	0.246	0.062	0.146	0.130	0.553	0.274	0.228	0.285	0.360	0.338	0.240	0.130	0.110	0.150	0.131	3.38	
	0.345	0.080	0.225	0.160	0.638	0.206	0.333	0.303	0.320	0.315	0.128	0.120	0.120	0.120	0.137	3.55	<u> </u>
VAN BUSKIRK ES	0.338	0.089	0.225	0.190	0.850	0.263	0.350	0.404	0.360	0.405	0.400	0.170	0.170	0.170	0.183	4.57	
VESEY ES	0.300	0.084	0.201	0.200	0.850	0.343	0.333	0.380	0.400	0.383	0.208	0.180	0.200	0.200	0.193	4.46	
WARREN ES	0.203	0.056	0.146	0.130	0.468	0.274	0.210	0.255	0.260	0.270	0.240	0.110	0.140	0.130	0.126	3.02	
WHEELER ES	0.252	0.067	0.135	0.120	0.553	0.309	0.210	0.255	0.280	0.315	0.240	0.120	0.120	0.120	0.126	3.22	
WHITE ES	0.302	0.078	0.151	0.170	0.638	0.240	0.193	0.255	0.300	0.225	0.288	0.120	0.120	0.120	0.152	3.35	I
WHITMORE ES (#WHIT ANNEX)	0.320	0.089	0.198	0.190	0.850	0.274	0.315	0.425	0.320	0.450	0.400	0.170	0.180	0.160	0.154	4.50	<u> </u>

ATTACHMENT E - ESS DATA

WRIGHT ES	0.345	0.098	0.191	0.200	0.850	0.240	0.350	0.383	0.400	0.450	0.400	0.187	0.180	0.200	0.194	4.67	
Whight LS	0.545	0.050	0.131	0.200	0.050	0.240	0.550	0.303	0.400	0.430	0.400	0.107	0.100	0.200	0.104	Ŧ.07	
K-8 SCHOOLS	1																
BOOTH-FICKETT	0.320	0.093	0.199	0.190	0.808	0.249	0.350	0.425	0.380	0.315	0.288	0.200	0.200	0.177	0.175	4.37	
DIETZ	0.345	0.091	0.197	0.200	0.850	0.274	0.333	0.372	0.400	0.383	0.400	0.140	0.150	0.170	0.165	4.47	
HOLLINGER	0.265	0.096	0.225	0.200	0.850	0.286	0.298	0.404	0.400	0.180	0.400	0.180	0.170	0.200	0.145	4.30	
McCORKLE	0.351	0.100	0.225	0.200	0.850	0.251	0.350	0.402	0.400	0.405	0.400	0.190	0.200	0.190	0.189	4.70	
MILES ELC (K-8)	0.302	0.089	0.225	0.170	0.850	0.183	0.263	0.404	0.400	0.383	0.400	0.200	0.170	0.180	0.166	4.38	
MORGAN-MAXWELL	0.345	0.100	0.214	0.170	0.680	0.309	0.333	0.425	0.400	0.450	0.400	0.160	0.170	0.170	0.185	4.51	
PUEBLO GARDENS	0.246	0.058	0.135	0.120	0.510	0.206	0.210	0.248	0.240	0.270	0.240	0.110	0.110	0.120	0.114	2.94	
ROBERTS-NAYLOR	0.258	0.069	0.143	0.120	0.510	0.331	0.210	0.255	0.240	0.270	0.240	0.120	0.150	0.120	0.120	3.16	
ROBINS	0.340	0.100	0.200	0.200	0.850	0.251	0.350	0.378	0.400	0.450	0.256	0.147	0.170	0.200	0.170	4.46	
ROSE	0.369	0.100	0.225	0.200	0.850	0.251	0.350	0.401	0.400	0.450	0.400	0.170	0.200	0.189	0.171	4.73	
ROSKRUGE MAGNET	0.289	0.056	0.152	0.200	0.723	0.274	0.193	0.234	0.360	0.360	0.256	0.130	0.120	0.120	0.075	3.54	
SAFFORD MAGNET	0.326	0.100	0.197	0.180	0.765	0.286	0.315	0.404	0.380	0.315	0.368	0.180	0.170	0.180	0.175	4.34	
	0.020	0.100	0.107	0.200	000	0.200	0.010	0	0.000	0.010				0.200	0.1.0		
MIDDLE SCHOOLS																	
DODGE MAGNET MS	0.308	0.067	0.157	0.139	0.595	0.320	0.228	0.296	0.280	0.360	0.240	0.120	0.150	0.139	0.126	3.52	
DOOLEN MS	0.258	0.093	0.190	0.169	0.808	0.286	0.350	0.425	0.400	0.225	0.304	0.170	0.190	0.180	0.160	4.21	
GRIDLEY MS	0.222	0.064	0.147	0.131	0.510	0.320	0.210	0.255	0.300	0.270	0.288	0.120	0.160	0.120	0.126	3.24	
MAGEE MS	0.246	0.064	0.150	0.133	0.510	0.263	0.210	0.298	0.300	0.270	0.272	0.150	0.150	0.133	0.131	3.28	
MANSFELD MS	0.314	0.093	0.198	0.176	0.850	0.240	0.315	0.425	0.400	0.405	0.400	0.160	0.180	0.200	0.127	4,48	
PISTOR MS	0.228	0.078	0.180	0.160	0.510	0.309	0.333	0.340	0.400	0.338	0.384	0.170	0.170	0.150	0.152	3.90	
SECRIST MS	0.185	0.093	0.191	0.169	0.808	0.137	0.333	0.361	0.400	0.405	0.368	0.170	0.200	0.200	0.171	4.19	
UTTERBACK MAGNET MS	0.234	0.069	0.150	0.134	0.510	0.309	0.210	0.234	0.280	0.293	0.256	0.160	0.160	0.130	0.131	3.26	
VAIL MS	0.240	0.069	0.164	0.146	0.680	0.240	0.210	0.319	0.400	0.270	0.272	0.170	0.160	0.150	0.154	3.64	
VALENCIA MS	0.314	0.096	0.203	0.181	0.808	0.331	0.350	0.425	0.400	0.383	0.320	0.150	0.190	0.190	0.183	4.52	
HIGH SCHOOLS	1																
CATALINA MAGNET HS	0.295	0.096	0.197	0.175	0.595	0.160	0.298	0.383	0.380	0.450	0.384	0.200	0.200	0.180	0.200	4.19	
CHOLLA MAGNET HS	0.283	0.064	0.143	0.127	0.510	0.229	0.245	0.276	0.300	0.270	0.176	0.150	0.130	0.100	0.143	3.15	
MARY MEREDITH K-12	0.308	0.091	0.171	0.152	0.808	0.320	0.210	0.425	0.380	0.338	0.176	0.152	0.152	0.152	0.087	3.92	
PALO VERDE MAGNET HS	0.252	0.064	0.140	0.125	0.468	0.229	0.228	0.255	0.320	0.270	0.208	0.120	0.140	0.130	0.120	3.07	
PUEBLO MAGNET HS	0.326	0.093	0.189	0.168	0.850	0.194	0.294	0.404	0.400	0.180	0.384	0.140	0.200	0.200	0.167	4.19	
RINCON/UNIVERSITY HS	0.289	0.084	0.194	0.172	0.723	0.206	0.298	0.404	0.400	0.383	0.320	0.190	0.190	0.190	0.194	4.24	
SABINO HS	0.215	0.067	0.148	0.131	0.510	0.320	0.210	0.279	0.260	0.293	0.272	0.150	0.130	0.140	0.120	3.25	
SAHUARO HS	0.271	0.073	0.157	0.140	0.468	0.194	0.228	0.276	0.260	0.248	0.272	0.190	0.190	0.140	0.171	3.28	
SANTA RITA HS	0.295	0.078	0.157	0.140	0.468	0.263	0.245	0.255	0.260	0.270	0.320	0.160	0.160	0.140	0.143	3.35	
TUCSON MAGNET HS	0.207	0.093	0.198	0.176	0.850	0.240	0.333	0.425	0.400	0.405	0.384	0.180	0.140	0.200	0.200	4.43	
ALTERNATIVE ED PROGRAMS																	
PROJECT MORE HS	0.247	0.058	0.140	0.124	0.510	0.217	0.245	0.264	0.280	0.293	0.240	0.124	0.124	0.124	0.120	3.11	
SOUTHWEST ED. CTR (678)	0.215	0.098	0.195	0.173	0.765	0.263	0.304	0.369	0.347	0.450	0.400	0.173	0.173	0.173	0.200	4.30	
TEENAGE PARENT PROG	0.193	0.053	0.130	0.116	0.510	0.297	0.203	0.246	0.200	0.270	0.240	0.116	0.116	0.116	0.116	2.92	

* Evaluations were completed February 25, 2015. However, the updates have not yet been turned in to the District. This attachment will be updated once all evaluations are in.

Multiyear Facilities Plan

			Site Cor				Buil	ding Con	ditions				<u>г</u>
School #	TUSD	Building Square Footage	Grounds	Lots & Drives	Roofing	& Structure	Environment	Building Systems	Classroom A/C	Special Systems	Tech/ Comm Systems	FCI	RCS
	CATEGORY WEIGHTS		5%	5%	20%	30%	N	20%	N	5%	15%	100%	
	No Schools with FCI below 2.00												
	Schools with FCI below 2.50												
131	BONILLAS MAGNET ES	50,340	4.10	2.00	2.00	2.00	V	2.20	V	4.00	3.00	2.39	*
329	PUEBLO GARDENS	41,817	3.18	2.00	1.00	3.00	V	2.20	V	4.00	3.00	2.45	*
655	SANTA RITA HS	337,613	3.08	2.00	1.00	3.00	V	2.38	V	3.33	2.40	2.36	
211	DUNHAM ES	36,389	2.70	2.00	1.00	3.00	V	2.45	V	2.33	3.00	2.39	
281	LINEWEAVER ES	43,692	3.61	2.00	2.00	2.00	V	2.80	V	2.67	3.00	2.42	
125	BLENMAN ES	64,072	3.80	2.00	1.00	3.00	V	2.55	V	3.33	2.60	2.46	
228	GALE ES	33,628	3.70	3.00	2.00	2.00	V	2.65	V	3.00	3.00	2.46	
511	GRIDLEY MS	84,276	2.83	3.00	1.00	3.00	V	2.55	V	2.33	3.00	2.47	
				Schools	with FCI of	2.50 and A	bove						
293	MANZO ES	41,826	3.65	2.00	3.00	2.00		2.25		2.33	3.00	2.50	*
555	VAIL MS	108,969	3.03	2.00	1.00	3.00	V	2.90	V	2.67	3.00	2.51	
431	VAN BUSKIRK ES	52,043	2.73	3.00	1.00	3.00	V	2.65	V	3.00	3.00	2.52	*
620	PALO VERDE MAGNET HS	339,627	2.98	2.00	2.00	3.00	V	2.63	V	2.33	2.20	2.52	
308	MILLER ES	44,952	2.93	1.00	1.00	3.00	V	2.80	V	2.67	3.70	2.54	*
233	HOLLINGER	56,103	3.73	2.00	2.00	3.00	V	2.00	V	3.00	2.80	2.56	*
595	ROSKRUGE MAGNET	78,704	2.70	3.00	1.00	3.00	V	2.80	V	3.67	3.00	2.58	*
239	HOLLADAY ES	37,545	3.80	3.00	2.00	3.00	\checkmark	2.25	\checkmark	2.67	2.60	2.61	
537	SECRIST MS	69,354	2.80	2.00	2.00	3.00	\checkmark	2.80	\checkmark	2.67	2.60	2.62	
179	CRAGIN ES	60,557	3.81	2.00	2.00	3.00	\checkmark	2.25	\checkmark	2.67	3.00	2.62	
277	LAWRENCE (3-8)	50,523	2.70	3.00	1.00	3.00	V	2.65	V	3.33	3.70	2.64	

Priority to racially concentrated schools w/ FCI below 2.50 Category rating 2.00 and below Category rating 2.50 and below Racially Concentrated School (RCS)

18 Schools with highest priority issues analyized based on a 15 year facility life cycle and a three year base plan.

Project list is based on 2/3 of three year base plan if fully funded.

Multiyear Facilities Plan Project List

Project planning is dependent upon funding availability.

PROJECT LIST	PROJECT DESCRIPTION	ESTIMATE
PUEBLO GARDENS	Roofing Renovations	\$357,531
BONILLAS MAGNET ES	Roofing Renovations	\$427,268
BONILLAS MAGNET ES	Interior Upgrades	\$144,748
BONILLAS MAGNET ES	Parking Lot Renovations	\$66,044
PUEBLO GARDENS	Parking Lot Renovations	\$48,484
SANTA RITA HS	Roofing Renovations	\$2,748,504
DUNHAM ES	Roofing Renovations	\$318,361
BLENMAN ES	Roofing Renovations	\$370,281
GRIDLEY MS	Roofing Renovations	\$780,532
LINEWEAVER ES	Roofing Renovations	\$167,034
GALE ES	Roofing Renovations	\$142,919
LINEWEAVER ES	Interior Upgrades	\$129,697
GALE ES	Interior Upgrades	\$110,972
SANTA RITA HS	Parking Lot Renovations	\$214,200
DUNHAM ES	Parking Lot Renovations	\$87,995
LINEWEAVER ES	Parking Lot Renovations	\$49,469
BLENMAN ES	Parking Lot Renovations	\$36,852
VAIL MS	Roofing Renovations	\$758,164
VAN BUSKIRK ES	Roofing Renovations	\$227,518
MILLER ES	Roofing Renovations	* see note 1
PALO VERDE HS	Roofing Renovations	\$1,856,075
MANZO ES	Interior Upgrades	\$119,731
MILLER ES	Parking Lot Renovations	\$40,590
MANZO ES	Parking Lot Renovations	\$34,596
VAIL MS	Parking Lot Renovations	\$58,872
PALO VERDE HS	Parking Lot Renovations	\$361,317

Note 1 - Miller Roof Renovation has been submitted as a School Facilities Board Grant.

TISD	Security	Non-Instruct	Early Childhood	Kinder	General		Instruction Resource	ExEd Self	Library Media	Textbooks / Learning	Science	Performing			Physical	ESS	
	Supervision	Space	Classroom 4.5%	Classroom	Classroom	Technology	Room	Contained	Center 8.0%	Resources 9.0%	Classroom	Arts	Music	Visual Art	Education	Score	1
	8.0%	2.0%	4.5%	4.0%	17.0%	8.0%	7.0%	8.5%	8.0%	9.0%	8.0%	4.0%	4.0%	4.0%	4.0%	100%	1
TEENAGE PARENT PROG	0.193	0.053	0.130	0.116	0.510	0.297	0.203	0.246	0.200	0.270	0.240	0.116	0.116	0.116	0.116	2.92	1.00
HOWELL ES	0.258	0.051	0.135	0.120	0.510	0.183	0.210	0.255	0.240	0.248	0.240	0.120	0.120	0.120	0.120	2.93	2.00
PUEBLO GARDENS	0.246	0.058	0.135	0.120	0.510	0.206	0.210	0.248	0.240	0.270	0.240	0.110	0.110	0.120	0.114	2.94	3.00
SEWELL ES	0.271	0.076	0.137	0.120	0.510	0.194	0.210	0.276	0.240	0.248	0.240	0.120	0.120	0.120	0.120	3.00	4.00
WARREN ES	0.203	0.056	0.146	0.130	0.468	0.274	0.210	0.255	0.260	0.270	0.240	0.110	0.140	0.130	0.126	3.02	5.00
PALO VERDE MAGNET HS	0.252	0.064	0.140	0.125	0.468	0.229	0.228	0.255	0.320	0.270	0.208	0.120	0.140	0.130	0.120	3.07	6.00
BLOOM ES	0.234	0.060	0.135	0.120	0.510	0.309	0.228	0.276	0.240	0.270	0.240	0.100	0.110	0.120	0.120	3.07	7.00
ROBISON ES	0.240	0.067	0.140	0.120	0.510	0.274	0.210	0.255	0.240	0.293	0.240	0.120	0.130	0.120	0.126	3.08	8.00
HENRY ES	0.209	0.060	0.138	0.120	0.510	0.309	0.280	0.255	0.240	0.293	0.240	0.110	0.100	0.120	0.120	3.10	9.00
PROJECT MORE HS	0.247	0.058	0.140	0.124	0.510	0.217	0.245	0.264	0.280	0.293	0.240	0.124	0.124	0.124	0.120	3.11	10.00
MYERS/GANOUNG ES	0.240	0.069	0.180	0.160	0.510	0.206	0.210	0.340	0.220	0.248	0.272	0.120	0.120	0.120	0.120	3.13	11.00
CHOLLA MAGNET HS	0.283	0.064	0.143	0.127	0.510	0.229	0.245	0.276	0.300	0.270	0.176	0.150	0.130	0.100	0.143	3.15	12.00
CARRILLO ES	0.283	0.082	0.148	0.130	0.510	0.263	0.245	0.280	0.200	0.180	0.240	0.150	0.150	0.160	0.128	3.15	13.00
KELLOND ES	0.222	0.062	0.145	0.120	0.510	0.240	0.228	0.255	0.240	0.315	0.240	0.150	0.190	0.120	0.120	3.16	14.00
ROBERTS-NAYLOR	0.258	0.069	0.143	0.120	0.510	0.331	0.210	0.255	0.240	0.270	0.240	0.120	0.150	0.120	0.120	3.16	15.00
GALE ES	0.240	0.058	0.158	0.160	0.510	0.331	0.193	0.268	0.300	0.293	0.240	0.110	0.080	0.120	0.126	3.19	16.00
WHEELER ES	0.252	0.067	0.135	0.120	0.553	0.309	0.210	0.255	0.280	0.315	0.240	0.120	0.120	0.120	0.126	3.22	17.00
DUNHAM ES	0.265	0.071	0.146	0.130	0.510	0.217	0.210	0.280	0.280	0.293	0.288	0.132	0.120	0.132	0.166	3.24	18.00
GRIDLEY MS	0.222	0.064	0.147	0.131	0.510	0.320	0.210	0.255	0.300	0.270	0.288	0.120	0.160	0.120	0.126	3.24	19.00
SABINO HS	0.215	0.067	0.148	0.131	0.510	0.320	0.210	0.279	0.260	0.293	0.272	0.150	0.130	0.140	0.120	3.25	20.00
UTTERBACK MAGNET MS	0.234	0.069	0.150	0.134	0.510	0.309	0.210	0.234	0.280	0.293	0.256	0.160	0.160	0.130	0.131	3.26	21.00
CRAGIN ES	0.277	0.060	0.135	0.120	0.595	0.343	0.228	0.255	0.240	0.293	0.240	0.120	0.120	0.120	0.120	3.26	22.00
MALDONADO ES	0.240	0.071	0.180	0.150	0.510	0.286	0.245	0.277	0.360	0.293	0.240	0.120	0.080	0.100	0.120	3.27	23.00
DAVIS MAGNET ES	0.271	0.069	0.148	0.160	0.553	0.297	0.193	0.280	0.260	0.293	0.240	0.120	0.120	0.150	0.120	3.27	24.00
SAHUARO HS	0.271	0.073	0.157	0.140	0.468	0.194	0.228	0.276	0.260	0.248	0.272	0.190	0.190	0.140	0.171	3.28	25.00

Site	ESS Needs	Recommendation to Raise ESS
Teenage Parent Program ESS – 2.92	ESS Score was brought down in Security section with a 1 in lighting & fencing.	Improve exterior lighting as funding permits. Improve perimeter fencing as funding permits.
	Missing asbestos Reports brought Security Score down.	Provide book with asbestos information to the site.
	ESS Score of 2 was given in general classroom and in technology environment ratings because of poor ventilation & use of noisy heat pumps.	Improve overall building ventilation and replace/repair noisy heat pumps as funding permits.
Howell Elemenary School ESS – 2.93	Intercom speakers inaudible on exterior of building.	Repair or replace exterior intercom speakers as funding permits.
	ESS Score was brought down in Non-Instructional Space with a 2 in Food Service Prep. Cafeteria space also rated a 2.	Food Service Prep area was small with no locking storage; Cafeteria space inadequate Investigate both areas and enlarging space and correct funds permitting.
	Additional issue with Non- Instructional Space is a 2 in the Clinic.	Only one cot in Health Office and no confidential space. Investigate room for expansion and enlarge as funding permits.
	Faculty Work Space also impacts Non-Instructional Score as it received a 2.	Increase Faculty Work Space size if possible as funding permits.
	Technology scored low due to no interactive white boards in classrooms. Classroom scored a 2. Additionally the TUSD Board Policy and the Internet Safety Guidelines were missing.	Review TCI and evaluate what is needed to improve. Provide interactive white boards as funding permits. Provide missing Board Policy and Internet Safety Guidelines.
Pueblo Gardens ESS – 2.94	ESS Score was brought down in both the Performing Arts as well as Music due to lack of proper storage.	Add storage as funding permits.
	Missing asbestos Reports brought Security Score down.	Provide book with asbestos information to the site.
	Internet safety guidelines missing and Governing Board Policy not posted which lowered the Technology ESS score.	Provide missing internet safety guidelines and Governing Board policy.

Sewell Elementary School ESS – 3.0	ESS Safety Score was low due to front office cannot supervise front entry – missing asbestos book. Technology for building equipment and classroom scored a 2. Board policy and internet safety guidelines were missing. Textbooks/Learning Resources had a 2 score in the supplemental material/kits.	Improve line of sight for office staff and front door or install camera/buzzer door access as funding permits. Provide book with asbestos reports. Review TCI and evaluate what is needed to improve. Provide equipment as funding permits. Provide missing internet safety guide and board policy. Investigate what is lacking as far as supplemental material and provide to site as funding permits.
Warren Elementary School ESS – 3.02	ESS Safety Score was impacted by no abutting crosswalk (1). Also missing Fire Marshal Reports and No Asbestos Report available.	Investigate need for abutting crosswalk with School Safety and create and man the crossing as necessary, funding permitting. Provide book with asbestos information and copy of Fire Marshall reports to the site.
	Non-Instructional space was scored 2 in both Admin Space and Food Space.	Investigate the inadequate areas and increase size/improve condition as funding permits.
	Classroom space lacking appropriate storage (2).	Add storage as funding permits.
	Technology Internet Safety Guidelines missing (2).	Provide Internet Safety Guidelines.
	Performing Arts – stage is small and hard surface (2).	Investigate enlarging stage and improving surfacing as funding permits.
Palo Verde High School ESS – 3.07	ESS Score was brought down in Science area because rooms were lacking shower and eye wash stations.	Install necessary eyewash and showers in science classrooms as funding permits. Cost savings alternative is to add portable eyewash bottles.
	Missing asbestos reports brought Security Score down.	Provide book with asbestos information to the site.
	Internet safety guidelines missing and Governing Board Policy was not posted which lowered the Technology ESS score.	Provide missing internet safety guidelines and Governing Board policy.
Bloom Elementary School ESS – 3.07	ESS Score in Security was brought down because	Improve perimeter fence height as funding permits.

	perimeter fencing was low and asbestos reports were missing.	Provide book with asbestos information to the site
	ESS Score was brought down in both the Performing Arts as well as Music due to lack of proper storage.	Add storage as funding permits.
	Technology score was brought down because the Internet Safety Guidelines were not available.	Provide missing internet safety guidelines
Robison Elementary School ESS - 3.08	ESS Score in Security brought down due to Parent pick up area. Missing asbestos report book.	Review size of drop off and lengthen if space is available and as funding permits. Provide book with asbestos information to the site
	Internet safety guidelines missing and Governing Board Policy was not posted which lowered the Technology ESS	Provide missing internet safety guidelines and Governing Board policy.
	score. Performing arts storage lacking.	Provide additional storage as funding permits.
Henry Elementary School ESS – 3.10	ESS Score in Security was brought down because perimeter fencing was low.	Improve perimeter fence height as funding permits.
	ESS Score in Security brought down due to Parent pick up area.	Review size of drop off and lengthen if space is available and as funding permits.
	Asbestos & Fire Marshall reports were missing.	Provide book with asbestos information and copy of Fire Marshall reports to the site.
	Missing Internet Safety Guide.	Provide missing internet safety guide.
	Performing Arts and Music storage inadequate.	Provide additional storage as funding permits.

Project More High School	ESS Safety Score was low due to front office cannot supervise	Improve line of sight for office staff and
ESS – 3.11	front entry – missing asbestos book.	front door or install camera/buzzer door access as funding permits. Provide book with asbestos reports.
	Drop off space not available for parents to drop students (1).	Determine if space for student drop off is necessary at this campus and provide if space is available.
	Non-Instructional space was scored a 2 in clinic .	ESS notes the clinic space is small; investigate inadequate areas and increase size/improve condition as funding permits.
	Internet safety guidelines missing and Governing Board Policy was not posted which lowered the Technology ESS score – 1 each area.	Provide missing internet safety guide and board policy.
Myers-Ganoung Elementary School ESS – 3.13	Front office cannot supervise front entry – poor directional signage – missing asbestos book.	Improve line of sight for office staff and front door or install camera/buzzer door access as funding permits. Evaluate and improve placement of exterior signage. Provide book with asbestos reports.
	Technology had insufficient technology equipment for elementary classroom. Missing guidelines for internet safety.	Review TCI and evaluate what is needed to improve. Provide equipment as funding permits. Provide missing internet safety guide and board policy.
	Library score low due to environment and insufficient books.	Further evaluate the environment to determine what can be done to improve. Provide improvements as well as additional books as funding permits.
Carrillo Elementary School ESS – 3.15	ESS Score in Security was brought down because perimeter fencing was low (2). Poor directional signage – missing asbestos book also scored 2.	Improve perimeter fence height as funding permits. Evaluate and improve placement of exterior signage. Provide book with asbestos reports.
	Intercom scored 2 because it was missing in cafeteria and some classrooms.	Investigate need and provide adequate intercom system and speakers for all rooms.
	Technology for the building and classroom both scored (2). Lacking equipment. Missing TUSD guidelines on technology use.	Review TCI and evaluate what is needed to improve. Provide equipment as funding permits. Provide missing board policy.
	Library scored 2 in both	Investigate the inadequate areas and

	environment and size.	increase size/improve condition as funding permits.
	Textbooks/Learning Resources scored a 2 in supplemental material as common core focus without adequate budget. Library books rated 1 and noted no funding & no staffing. Inadequate electronic materials available (2).	Investigate what is lacking as far as supplemental material, library books and electronic materials and provide to site as funding permits.
Kellond Elementary School ESS – 3.16	ESS Score in Security brought down due to busbay area being too small for the amount of busses	Review size of busbay and lengthen if space is available and as funding permits.
	Missing asbestos & Fire Marshall reports.	Provide book with asbestos & Fire Marshall information to the site
	Internet safety guidelines missing and Governing Board Policy was not posted which lowered the Technology ESS score.	Provide missing internet safety guidelines and Governing Board policy.
Roberts-Naylor K-8 ESS – 3.16	ESS Score was brought down in Security section with a 2 in lighting.	Improve exterior lighting as funding permits.
Gale Elementary School ESS – 3.19	Missing asbestos reports brought Security Score down.	Provide missing asbestos report.
	ESS score was brought down in Technology Equipment (2). Note says lacks computers in lab; no COW.	Review TCI and evaluate what is needed to improve. Provide equipment as funding permits.
	Similar rating in Textbook/ Learning Resources mentioned lack of available technology to access electronic resources. (2)	See comment above.
	Performing Arts Storage not adequate. (2)	Provide storage as funding permits.
	Music score was low as each component was given (2); environment, size, location, storage.	Review options of moving this class to larger room with a better location.