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 support or enhance the science education goals of TUSD.	This area would only partially support or enhance the educational goals of TUSD.	This classroom would support and/or enhance the educational goals of TUSD.	This area would support and enhance the educational goals of TUSD.	This area fully supports and enhances the educational goals of 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 Comments:	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.
Fencing	The school site should be properly fenced. SCORE: 1 2 3 4 5 Comments:	The school site is appropriately fenced. Entrances and egresses are limited, where appropriate.

Access	Points of entry should be controlled for student & staff safety. SCORE: 1 2 3 4 5 Comments:	School design or configuration allows for control of entrances to the school. Public entrances are easily supervised and controlled with a security vestibule.
Parking	The school site should have adequate parking for parents, students, staff, faculty and visitors. SCORE: 1 2 3 4 5 Comments:	The parking lot can accommodate all staff, faculty and reasonable amount of parents and visitors throughout the day. There should be a clearly marked staff/faculty lot as well as student parking when applicable. Parking lots must follow mandates for handicapped parking and drop off areas that are clearly marked.
Parent/Carpool Drop off	The school site should have an adequate location for parent /carpool drop offs and pick ups. SCORE: 1 2 3 4 5 Comments:	The parent/carpool pick up/drop off should be clearly marked and monitored both before and after school. Signage must be visible.
Bus pick up/drop off	The school site should have an adequate location for school bus pick up and drop off. SCORE: 1 2 3 4 5 Comments:	The school bus pick up/drop off should be clearly marked and monitored both before and after school. Signage must be visible.
Crosswalk	The school site should have adequate cross walks for the campus. SCORE: 1 2 3 4 5 Comments:	Crosswalks are identified to be specific for the location and size of the school and labeled and supervised before and afterschool.
Signage and way finding	Interior and exterior signage should be adequate for the needs of the school	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 direct visitors. All rooms are identified with numbers/signs.

	SCORE: 1 2 3 4 5 Comments:	
Entrance	The school site should have common entry points with adequate supervision. SCORE: 1 2 3 4 5 Comments:	Visitors will enter the school through common entry points where they are greeted by an employee. Entrance points should also have an area where visitors can sign in and receive guest passes.
Supervision	Hallways, Common areas should have adequate supervision at all times SCORE: 1 2 3 4 5 Comments:	All students are supervised in classrooms, hallways and common areas.
Emergency Alarm	The buildings will have adequate fire and smoke detectors/alarms. SCORE: 1 2 3 4 5 Comments:	Every building will have fire/smoke alarms that are tested monthly for mandatory reported drills. These monthly test are monitored by TUSD Facilities so ESS will defer this monitoring/assuring compliance to them.
Locking Door	Every room should have a working locking mechanism. SCORE: 1 2 3 4 5 Comments:	Every employee should have the necessary keys to lock and unlock classroom doors, restrooms and offices during the day.
Tamper Proof Lighting	Every room should have adequate lighting. SCORE: 1 2 3 4 5 Comments:	Employees have working lighting that cannot be tampered with.
Emergency Eye Wash	Every science classroom should have appropriate eye wash stations. SCORE: 1 2 3 4 5 Comments:	Each science classroom has emergency eye wash stations in the amount appropriate for the facility and type of chemicals being used.
Exhaust System/Fume Hood	Every science classroom should have an exhaust system.	Science classrooms have exhaust systems with fume hoods appropriate for the chemicals and supplies used in the classroom. These fume hoods are inspected and

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SCORE: 1 2 3 4 5	serviced regularly.
Comments:	- '



Intercom system	Every room should have access to	All classrooms and offices will have working intercom speakers. Administrators and
	an intercom system.	designees will have phones connected to the intercom system and every school office
	SCORE: 1 2 3 4 5	will be equipped with a panic button.
	Comments:	
Asbestos Monitoring		TUSD Facilities monitors the status of our buildings that contain asbestos material.
Plan		Sites are inspected annually and conditions recorded. ESS will defer this reporting to
		TUSD Facilities.
Security & Supervision	n 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 Comments:	 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 Comments:	 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. T 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 Comments:	 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 Comments:	 desk two patient beds filing cabinets ADA accessible restroom Storage for dry and refrigerated medications
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 Comments:	 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
Custodial and Maintenance	There shall be an adequate Area for receiving supplies. Custodial closets with floor Mop and sink in each major Building area. SCORE: 1 2 3 4 5	 ground floor receiving area with direct access for delivery truck loading/unloading area shelving for bulk storage of equipment and supplies

	Comments:	
Students Restrooms	Restroom stalls shall be sufficient to accommodate the maximum planned enrollment and shall be located on campus to allow for supervision SCORE: 1 2 3 4 5 Comments:	 restrooms are adequate in number and are located appropriately restrooms are well-ventilated floor and wall surfaces are washable fixtures are appropriate toilet and urinal partitions and one place for privacy restroom ratio should be 1 to 50 girls, 1 to 75 for boys
Faculty Lounge/Work Space	The faculty shall have a space for dining with a lounge and work area SCORE: 1 2 3 4 5 Comments:	 should be sized appropriately for the school 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
Book or Resource Storage	The school shall have storage for text, equipment and other Resources SCORE: 1 2 3 4 5 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
Non-Instructional To	tal Points=	



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Early Childhood Classroom

Component	Description	What to look for
Environment	Room should provide an inviting	Spatial Configuration (immovable): Does it support the instructional program?
	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 Comments:	HVAC/Temperature: Is there proper ventilation and consistent and adequate climate control?
		Aesthetics: Is it an inviting learning environment?
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)	
	650 to 800 SF.	
	SCORE: 1 2 3 4 5 Comments:	
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 Class	ssroom Total Points=	

Kindergarten Classroom

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

Technology – Building and Classroom 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 Comments:	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?
Safety - Devices	The room should be safe for students and teachers. SCORE: 1 2 3 4 5 Comments:	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.
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 Comments:	 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 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
Building – K-8	Minimum recommendations for allocation of technologies at a K-8 School SCORE: 1 2 3 4 5 Comments:	 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 Comments:	 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 Comments:	 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
Building - High School	Minimum recommendations for allocation of technologies at a High School SCORE: 1 2 3 4 5 Comments:	 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
Classroom - High School	Minimum recommendations for allocation of technologies in a High School classroom SCORE: 1 2 3 4 5 Comments:	 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

Network	Wide Area Network (WAN)	WAN – 1 Gigabit to school site
Infrastructure	Local Area Network (LAN)	• LAN – 1 Gigabit to desktop
	Wireless Access SCORE: 1 2 3 4 5 Comments:	Wireless access available campus wide
TUSD Guidelines	Technology access for <i>all</i> students SCORE: 1 2 3 4 5 Comments:	Governing Board policy regarding use of technology displayed in plain site.
Internet Safety Guidelines	Safe computing environment SCORE: 1 2 3 4 5 Comments:	NETS – Internet safety handbooks will be made available to parents and students upon request.
Technology Total Point	ts=	

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
	Comments:	between classrooms?
		HVAC/Temperature: Is there proper ventilation and consistent and adequate climate
		control?
		Aesthetics: Is it an inviting learning environment?
Size	The room should meet the square	450 SF
	footage standards (including	
	teacher preparation, storage).	
	SCORE: 1 2 3 4 5	

	Comments:	
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5 Comments:	The room should be near the general education classrooms and shielded from noise-producing activities or functions.
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 program.	Fixed Equipment: Room(s) have program/technology equipment appropriate to the program.
	SCORE: 1 2 3 4 5 Comments:	
Instructional Resource Room Total Points=		

Exceptional Education Self Contained Classroom

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

appropriately located for the	centrally.
program.	
SCORE: 1 2 3 4 5	
Comments:	



Storage/Fixed	The room should have adequate	Storage: Room(s) have adequate permanent casework and storage for teacher and
Equipment	storage space and fixe equipment	student needs.
	appropriate to the program.	Fixed equipment: The restroom should be close to the classroom with a changing area
	SCORE: 1 2 3 4 5	large enough to accommodate a hoyer lift, changing table and 2 adults with the
	Comments:	student in a wheelchair. There should be a storage room for special equipment
		required to meet the students' IEP and personal needs.
ExEd Self Contained Room 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 Comments:	 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 Comments:	 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
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5 Comments:	The library/media center should be centrally located to support access of all students and away from noisy parts of the building.

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 Comments:	 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 To	otal 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
	Comments:	between classrooms?
		HVAC/Temperature: Is there proper ventilation and consistent and adequate climate
		control?
		Aesthetics: Is it an inviting learning environment?
Storage/Fixed	The room should have adequate	Storage:
Equip/Safety	storage space and fixed	space for teaching materials and adequate permanent casework
	equipment appropriate to the	separate secured storage areas area provided for volatile, flammable, and
	program and to maintain a clean,	corrosive chemicals and cleaning agents
	safe & functional area.	Fixed Equipment:
		tile flooring
	SCORE: 1 2 3 4 5	• sinks
	Comments:	safety equipment (shower, eyewash, fire extinguisher, GFI outlets, aprons,

		heat-resistant 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	Instructional Resources
Equipment	supplies/materials/equipment for	K-12
	current science instructional	• 1 Computer
	needs (i.e. inquiry, experiential,	Projector/interactive white board
	integrated, project-based)	Document Camera
		Goggles (1/student)
		Counter space and cupboards for materials/supplies and long term student
		projects
	SCORE: 1 2 3 4 5	Secondary
	Comments:	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)
ADA Guidelines	Science Instruction for <i>all</i>	All ADA regulations and guidelines must be met
	students	
	SCORE: 1 2 3 4 5	
	Comments:	

Safety Guidelines	Safe learning environment	Safety Data Sheets in all classrooms
		TUSD Safety Survey completed annually
	SCORE: 1 2 3 4 5	Locked chemical storage units
	Comments:	Goggles used consistently
		Secondary classrooms: eye wash station, fume hoods used appropriately, fire
		extinguishers in classrooms/lab storage
Science Classroom Total 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 Comments:	Spatial configuration (immovable): Supports the instructional program Lighting: Appropriate lighting levels Acoustics: No noise transfer between spaces HVAC/Temperature: Proper ventilation and consistent/adequate climate control Aesthetics: Inviting learning/performing environment
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 level. HS: three spaces minimum – auditorium, small theater, black box. SCORE: 1 2 3 4 5	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.

	Comments:	
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5 Comments:	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.
Storage/Fixed Equip	The room should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5 Comments:	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.
Performing Arts To	otal 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 Comments:	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.



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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 Comments:	See above table for rating information
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5 Comments:	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.
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 Comments:	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.
Music Room Total Points=		

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 Comments:	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.				
Size	The room should meet the square footage standards. All levels: 680 SF minimum SCORE: 1 2 3 4 5 Comments:	See above table for rating information				
Location	The room should be appropriately located for the program. SCORE: 1 2 3 4 5 Comments:	Rooms should be located appropriately for the instructional program.				
Storage/Fixed Equip	The room should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5 Comments:	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.				
Visual Arts Room Total 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 Comments:	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?
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 Comments:	ES: 4600 SF
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 Comments:	MS: 4600 SF

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	HS: 8000 SF
	SCORE: 1 2 3 4 5 Comments:	
Location	The facilities should be appropriately located for the program. SCORE: 1 2 3 4 5 Comments:	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.
Storage/Fixed Equip	The facilities should have adequate storage space and fixed equipment appropriate to the program. SCORE: 1 2 3 4 5 Comments:	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.
Physical Education Tot	al Points=	

			Required						
	SPACE DESCRIPTION	# of Spaces	Area Reqd/ Space	Gross Area Sub-Total School Site					
	ior Play Areas		4.000	0.000	1			Require	ed
.01	Outdoor Learning Area Kindergarten Playground Area	5	1,200 3,000	6,000 3,000		CDA OF DECODIOTION	# of	-	Gross
.03	KG Tot Track or Similar	1	1,500	1,500		SPACE DESCRIPTION	Spaces	80	Area Sub Total
.04	KG Turf Play Area	1	1,200	1,200	4.01 P	hysical Education			
.05	Primary Playground Area	2	3,000	6,000	.01	Girls Locker Rm	1	500	500
.06	Secondary Playground Area	1	3,000	3,000	.02	Boys Locker Rm	1	500	500
.07	Court Areas	2	8,000	16,000	.03	Showers/ Toilets	2	260	520
.08	Hard Surface Play Areas	1	5,000	5,000	.04		1	300	300
.09	Turf Areas	a, 1	100,000	100,000		J		300	300
	Net Assignable	<i>₹</i> ′ 18		141,700	4.02 10	eacher Areas			т
_					.01	PE/ Coach Office	2	75	150
8.0 ACR	ES REQ'D EXTERIOR PLAY AREAS			3.25		Net Assignable	7		1,970
L			400000						