HOUSTON INDEPENDENT SCHOOL DISTRICT

HISD EDUCATIONAL SPECIFICATIONS







MANDARIN CHINESE LANGUAGE IMMERSION MAGNET SCHOOL June 26, 2014





CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING Customer Focused Always Responsive 3200 Center Street • Houston, TX 77007-5909



TABLE OF CONTENTS

<u>Section</u>	Page
Executive Summary	3
Capacity Model and Space Requirements	11
Site	17
Neighborhoods	31
Career & Technical Education	49
Visual Arts	53
Performing Arts	59
Physical Education/Athletics	71
Administration/Guidance	83
Food Service	113
Custodial/Maintenance	135
Building Support	143
Finishes, Fenestration and Infrastructure Matrix	153

1



GUIDING PRINCIPLES

MCLIMS' Guiding Principles:

Academic Program – Our school's core mission is to create students with high academic achievement and fluency or advanced proficiency in Mandarin Chinese.

We achieve our mission through three key program elements:

- 50% Chinese/50% English instruction in all grade levels, pre-kindergarten through 8th
- A culture of hard work and respect in all areas of student life on campus
- Smaller learning communities (teams) that enable close collaboration among students and teachers (grade-level teachers work closely together and gradelevels are paired, PK & K, 1st & 2nd, 3rd & 4th, 5th & 6th, 7th & 8th)

Diverse Learning Environments –Language learning requires a rich physical, digital, and linguistic environment, therefore, every campus space should be used to its maximum extent to provide learning opportunities.

- Indoor spaces must accommodate flexible groupings and blended (digitalphysical) learning models (including large-group use)
- Technological capacity must accommodate blended learning, in-class audio features like voice amplification, and distance learning with our international sister schools
- Outside spaces should promote environmental learning (such as the Chinese vegetable garden)
- Wall and floor/ground spaces should include murals or ground paintings (e.g., world maps or solar system diagrams)

Community – Our building should facilitate community involvement, including parent volunteer workspace and venues to showcase both outside and student-centered performances and art. It should accommodate adult education and be suited to host community events. The building design and decoration should be a balanced representation of Chinese, Western, and global perspectives.

Safety – Our campus must be a safe environment, both physically and emotionally. True learning can only occur when everyone feels safe from harm and free to explore their interests free from criticism and bias. We wish to achieve the appropriate balance between openness to the community and a controlled environment that is secure for our students and staff.

Executive Summary

Overview:

The goal of the Houston Independent School District is to ensure that every student has access to a rigorous instructional program required for college and career readiness. The effort begins at the K-8 School. Students participate in rigorous core academic courses as well as exploring courses in areas that integrate learning and work world experiences. The 2012 bond program is grounded by the promise to provide 21st century learning environments for our students.

This Educational Specification evolved through a collaborative process with each school and its Project Advisory Team (PAT). It was developed by exploring program requirements of K-8 Schools with consideration for extensive flexibility to address multiple approaches to the delivery of education with evolving pedagogies. Since new and renovated buildings are expected to serve multiple generations of learners, spaces must be planned to respond to changing program delivery strategies over time without "bricks and mortar" changes to the building. This educational specification has been prepared to provide spaces in a variety of sizes, interior zoning to enhance after-hours use, and a rich infrastructure to support current and emerging approaches to educational program delivery.

The Mandarin Chinese Immersion Magnet School is a 100% dedicated magnet school, which means no student is zoned to the campus. Beginning in pre-Kindergarten, all students will spend 50% of the instructional day in a Mandarin class, and the remaining 50% in an English class. The teachers will be native speakers of each language, and students will switch midway through the day. The goal of program is to immerse students in a culture-rich environment that allows them to become balanced bi-cultural and bi-literate citizens well prepared for an ever growing global economy.

Educational Program Delivery:

There is an emerging body of research that links student performance with school facilities. One leading study makes the following points:

- Design components and features have a measurable influence on student learning. Deficiencies in thermal comfort, acoustics, and lighting are particularly significant.
- Overcrowding has a negative impact on learning.
- There is a strong positive relationship between overall building condition and student achievement.
- Substandard facilities have a negative impact on teacher effectiveness and performance and consequently impact student performance. (Earthman 2002)

One of the important concepts in education is the philosophy of differentiation. Differentiation calls for students to be taught in the way that is most likely to be effective considering their individual readiness and styles of learning. Standards are "what" is taught. Differentiation can be "how" standards are taught. Howard Gardner's theories of



multiple intelligences have helped us understand the variety of ways in which we all learn. They are illustrated in the table on the following page.

Children who are highly:	Think	Love	Need
Linguistic	in words	reading, writing, telling stories, playing word games	books, tapes, writing tools, paper, diaries, dialogue, discussion, debate, stories
Logical- Mathematical	by reasoning	experimenting, questioning, figuring out logical puzzles, calculating	materials to experiment with, science materials, manipulatives, trips to the planetarium and science museum
Spatial	in images and pictures	designing, drawing, visualizing, doodling	art, LEGOs, video, movies, slides, imagination games, mazes, puzzles, illustrated books, trips to art museums
Bodily- Kinesthetic	through somatic sensations	dancing, running, jumping, building, touching, gesturing	role play, drama, movement, things to build, sports and physical games, tactile experiences, hands-on learning
Musical	via rhythms and melodies	singing, whistling, humming, tapping feet and hands, listening	sing-along time, trips to concerts, music playing at home and school, musical instruments
Interpersonal	by bouncing ideas off other people	leading, organizing, relating, manipulating, mediating, partying	friends, group games, social gatherings, community events, clubs, mentors/apprenticeships
Intrapersonal	in relation to their needs, feelings, and goals	setting goals, meditating, dreaming, planning, reflecting	secret places, time alone, self-paced projects, choices
Naturalist	through nature and natural forms	playing with pets, gardening, investigating nature, raising animals, caring for planet earth	access to nature, opportunities for interacting with animals, tools for investigating nature (e.g., magnifying glass, binoculars)

(Armstrong, Thomas. Multiple Intelligences in the Classroom, 2nd Edition. Chapter 3. Describing Intelligences in Students. 2000.)

What this tells us about the school building is that the facility must be planned to provide a variety of experiences to insure optimal learning opportunities for each student. Space and furnishings should be flexible to accommodate whole group instruction as well as individual and group space. Connections, where possible, to the outdoors are important for active learning and science projects.

K-8 Model

K-8 schools began with the one-room school house. At the beginning of the twentieth century, a majority of students attended K-8 schools before going to high school (eighty percent of high school graduates attended K-8 schools in the 1920s). Junior high schools were prevalent by the 1950s and 1960s. By the 1960s, eighty percent of students attended a separate elementary school, junior high (grades 7-9) and high school (grades 10-12). (Paglin & Fager, 1997)

During the turn of the 20th century, K-8 schools existed for economic reasons. Before child labor laws came about, schools were needed to prepare children to go directly into the labor force. When children no longer joined the work force at such young ages, junior high schools were then formed to prepare students for high school. (Renchler, 2002)

Middle schools became the new trend in the 1980s because an educational reformation in middle grade education was occurring. Middle schools became popular primarily because of their interdisciplinary approach to instruction, combined with team teaching and flexible schedules. Many areas have employed the grade configuration aspect of the middle school concept, while disregarding the instructional philosophy. (Pardini, 2002) The philosophy and structure of K-8 schools have changed significantly since the turn of the 20th century. K-8 schools are more than simply adding middle grade students to an elementary school, or vice versa. Some believe that the success of K-8s is due to the utilization of best practices from both elementary and middle school education. They employ the nurturing, individualized instruction, and student-centered atmosphere of elementary education combined with the instructional processes and concepts of middle schools.

It is important to understand that middle grade students are not educated in exactly the same way as the younger students in the K-8 school structure. Since students in grades 6-8 are preparing for high school, they often concentrate extensively on project-based learning activities. Similarly to middle school, students change classes throughout their day and work with three or four teachers. Students also have grade appropriate curriculum, such as world languages and science labs.

Parents and teachers/staff have well-founded concerns that their students are suffering emotionally, as well as academically, due to the transition from elementary to middle After researching the effects of grade-span configurations, Coladarci and school. Hancock (2002) suggest that the incidence of higher test scores at K-8 schools versus traditional middle schools are due to the "continuity of experience" that students have in schools with a larger grade span (i.e., K-8 or K-9 schools). They suggest that there are many changes that young students find difficult, such as a new school building, unfamiliar teachers and administrators, as well as a different set of rules and expectations. It is evident to many educators that transitions have a negative effect on student performance. This remains true for both rural and urban areas. New York City, rural Louisiana, as well as Maine have published data that demonstrate the negative effects that transitions have had on their students. Students from K-8 schools performed better on academic achievement tests than those from middle schools or junior highs. Although these areas are different geographically, the conclusion can be drawn that these students benefited from the lack of transitions. A study conducted on 330 schools in Pennsylvania found that there was an even more profound effect on students of low



socioeconomic status, concerning the lack of transitions between schools. (Coladarci & Hancock, 2002)

Patton gives data that demonstrate the advantages of K-8 schools in issues other than student test scores. In Philadelphia there are a higher percentage of certified teachers at the K-8 schools than at the middle schools, as well as higher teacher retention rates. K-8 teachers stay an average of almost three years longer than middle school teachers. Deer Valley Unified School District of Phoenix is building K-8 schools due to an increasing population along with fiscal limitations. According to their Superintendent, K-8 schools are economical because they serve more students in one facility. (Patton, 2005)

The components of the K-8 school that closely resemble traditional practices in elementary education are generally believed to be beneficial for adolescents. Elementary school teachers are accustomed to incorporating subject matter with learner goals and outcomes, as well as varying instruction to be mindful of individual learning styles. The continuation of these student-centered approaches has been advantageous for students in grade 6-8. Teachers in elementary schools have a strong focus on the individual student's educational needs, as well as a tendency to gravitate towards teaming and collaborating with fellow teachers. (Hough, 2003)

Including such a range of ages in one school has been a source of angst for many considering the K-8 configuration. Others have observed that the older students act as role models for the younger students and that having them coexist has been beneficial for both age groups. The older students seem to be more likely to demonstrate good behavior knowing that there are young children looking up to them. Proper grade level compartmentalization and adequate adult supervision can curtail the concerns. (Paglin & Fager, 1997)

Technology

Technology is an essential tool for learning in today's schools. Computers are used for instruction in the core subjects as well as word processing, data analysis, and presentation development. Computers and projection devices are found in classrooms as well as labs. HISD has embarked upon a program that will lead to each student having their own laptop or tablet. All spaces in the facility must be designed to support this 1:1 initiative.

Flexibility

21st century schools should be organized to have the flexibility to embrace multiple program delivery systems. This may include: self-contained learning centers, team teaching, thematic instruction and/or departmental organization. The buildings must be flexible enough that from year to year the users of the building have the ability to alter the instructional methodology. Additionally, the learning environments must also be flexible enough that from period to period they can appeal to each learner.

Flexibility is addressed in this educational program through providing:

• Spaces in a variety of sizes that can be configured and re-configured in multiple layouts.

- Learning Centers with similar configurations and with as little fixed cabinetry as possible to allow for many configurations.
- Spaces such as the Learning Commons, Dining Commons, and Gymnasium that will be located to allow for after-hours access without disturbing the entire building.
- Finishes on the floors, walls, and, ceilings, that are easy to clean and allow for maximum personalization of the space.
- Furnishings that are flexible, durable, and easy to move, so the spaces can respond to a dynamic educational program.

Organization

At the K-8 level, spaces are increasingly organized in pods or houses, schools-withinschools or small learning communities. Essentially these concepts are similar. They all include learning centers and teacher support areas located together with Special Education, and Administration, creating personalized, smaller Neighborhoods within the larger facility. A major consideration in planning adjacencies of spaces within a K-8 School is the appropriate degree of separation among the younger and older students. This educational specification calls for grade levels to be grouped by age: PK, K and Grade 1; Grades 2-3; Grades 4-5, Grade 6, 7 and 8. These groups share spaces such as Art, Music, the Learning Commons, PE/Multi-Purpose Room, and Dining. The organization of the grade level classrooms related to age of students does not preclude the potential for older students mentoring younger students. Older students can serve as strong role models and mentors for the younger children, and the building should support whatever degree of combination or separation of ages that the school operator believes is appropriate.

Learning Centers

The focus of this Ed Spec for all grade levels is to create flexible and dynamic learning centers that support 21st century learning for whole group, small group, and individuals. Addressing the needs of all learners requires that learning be experiential and hands-on. Technology will be folded into the teaching and learning experience in a very seamless fashion.

Each learning space should have as much moveable (rather than fixed) furniture and equipment as possible. Tables, chairs, moveable storage, and wireless technology, will support flexible configuration during the current school day and year and many different configurations as educational program delivery evolves over time.

A variety of spaces have been included to support exploratory learning options, such as art, music, world language, and physical education. Each of these spaces will be configured to provide maximum flexibility in movable furnishings, fixtures, and equipment with acoustics, plumbing, etc., to support the intended primary uses.

Program Area Overview

Administration/Guidance

Immediately upon entry, visitors will be greeted in the administration "welcome area." Offices may include the Principal, support staff, guidance and health services. These

spaces should be located in a centralized area at the main entrance of the school to provide a controlled access point during the school day.

The front entry lobby should be welcoming and inviting for students, staff, and visitors. However, to address security concerns, a security vestibule will be provided. In order to gain access to the facility, a visitor will pass through the vestibule directly into the main administrative reception area before being allowed into the school.

Neighborhoods

The basic organizational unit for this school will be the neighborhood, consisting of general-purpose learning centers, teachers' work center, small group rooms, extended teaching area, and science learning centers/wet labs. The neighborhood concept accommodates a variety of instructional strategies and student-grouping approaches. This concept also provides a learning environment that is characterized by flexibility, a sense of community for the students and teachers working and a safe/well-supervised environment. Teachers will have the option and flexibility within a cluster to create and organize learning environments that work for students and their learning styles.

The neighborhoods can be organized based on individual grade levels, or on multi-grade groupings. The learning communities should be located near the Learning Commons and away from noisy spaces such as the Gymnasium and Dining. Special attention should be given to accessibility of all educational and support spaces and an integrated learning program.

Learning Commons

The Learning Commons serves a dual role. Its traditional role is a library and a place to conduct research. Its new role is to serve as a technology and information base center. In this new role, it houses a transparent voice/video/data network that runs throughout the entire building. This area is changing from a "depository of books" to a "technology information center." It is not projected that the library functions will discontinue; rather digital technology will enhance voice, video, and data communications within the school, among district facilities, and with distance learning resources. To that end, a portion of the Learning Commons will be included in each Neighborhood as an Extended Learning Area for electronic research, project collaboration, etc.

Visual Arts

The Visual Arts Learning Center will be configured to support both 2-dimensional activities and 3-dimensional creations. Space will be provided both within the classroom and in a connecting storage room for access to materials and storage of student work-inprogress. Configuration will provide as much display space as possible to showcase student work within the room and in display cases visible from the corridor. The connecting kiln room will provide an area to store work waiting to be fired as well as safe control and ventilation for the kiln.

Performing Arts

Design, flexibility, and acoustics should be especially considered when planning these spaces. The Music spaces will be located adjacent to the PE/Multipurpose Room and Dining Commons.

Physical Education

A variety of indoor and outdoor areas are required to support school physical education programs, Outdoor physical education teaching areas should be located near the indoor PE/Multipurpose Room. This space should be located immediately adjacent to the Dining Commons and share an operable partition. This will allow maximum flexibility to configure the two areas for large or small groups, performances, lectures, meetings, etc. Physical education facilities should be designed and constructed with a focus on community use during non-school hours, since there is a high demand for both indoor and outdoor facilities. This will be accomplished by locating an entrance near the PE/Multipurpose Room with lockable doors to control access to the rest of the building.

Food Services

The Dining Commons is planned as a flexible room that can accommodate student dining, meetings, and other events. The serving area will be designed as a food court. Movement among the various activities, i.e. hand washing queuing for serving, and exiting, will be planned for ease of movement.

Building Support – Corridors and Common Spaces

Extensive display areas should be provided for two-dimensional and three-dimensional student work and awards. Finishes should be durable and easy to maintain. The scale of all spaces must be student friendly. Colors, artificial lighting, and natural day-lighting should be artfully managed to create an environment that communicates that school is a very special place.

Technology

The facility should contain the latest in technology and be wired and wireless for voice, video and data throughout the building. The program design is intended to bring information to each student, and computer technology will be distributed to every learning space. HISD is in the early stages of an initiative which when completed will provide each learner with a laptop or tablet. It is intended therefore that access to technology will be seamless and pervasive throughout the building.

Accessibility

The entire facility must be universally accessible. This should be accomplished through judicious use of ramping and elevators where necessary, sufficient internal clearances for circulation, convenient bus/van loading and unloading, and nearby handicapped parking spaces. All elements of the Americans with Disabilities Act must be complied with, including way-finding and signage, appropriate use of textures, etc.

Aesthetics

Constructing the indoor and outdoor structures and spaces where students go to school today must meet many challenges and expectations. Interior and exterior aesthetics should reflect the high academic aspirations of the school. It should have community visibility and presence.

Creating a community landmark will establish a recognizable identity that will instill pride in students and community and also express the value that the community has for its



children. Areas within the school should be developed to have clear organization and internal identity.

The facility should be inviting to students, making them feel that the space is special, and therefore make it clear that each person is special. Aesthetics that affirm the value of the individual must be emphasized, with spaces for the admiration of the accomplishments of self and others. The school should support academic success, high self-esteem, social interaction, and physical safety. The facility layout should be especially easy to comprehend and reflect how spaces relate to one another. Easily supervised areas should be provided for positive socialization among students and with teachers.

Flexibility

Facilities should be constructed in a manner in which change and flexibility is the norm, not the exception. Building materials, systems, and furniture should be selected to support these concepts as well.

Indoor and Outdoor Learning Environments

By rethinking all spaces, better use of the facilities and site can occur. One way to accomplish this is to use windows and outside areas to make rooms "feel" larger as well as utilizing outdoor areas for teaching environments. All learning centers must have windows to the exterior.

Common and shared use areas should be considered to provide spaces for positive interaction and orientation within the school. All learning environments should be developed to foster a sense of belonging and pride. The use of the building system/design as an actual teaching model and example of technology and environmentally conscious design should be considered. Creativity and functionality should work hand in hand



CAPACITY MODEL & SPACE REQUIREMENTS



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



Capacity Model

Mandarin Chinese Language Immersion Magnet School School Capacity Calculation									
Program Capacity Calculation									
Pre-Kindergarten - Grade 5 # Teaching Stations # Students/ Teaching Station Utilization Program									
Pre-Kindergarten Learning Center	2	22			44				
Kindergarten Learning Center	4	22			88				
Grades 1-4 Learning Center	16	22			352				
Grades 5-8 Learning Center	14	24	336	85%	286				
Science Learning Center	4	24	96	85%	82				
Self Contained Learning Centers 1 12 12									
Total	41				863				

Space Requirements Summary

Mandarin Chinese Language Immersion Magnet School Summary of Space Requirements				
	Summary of Required Spaces			
	Teaching Stations			
Core Academic Area	41	46,510		
Visual Arts	0	1,400		
Performing Arts	0	4,938		
Multi-Purpose Room	0	12,468		
Career & Technical Educations	0	2,900		
Welcome Center/Administration Space Requirements	0	6,284		
Food Service Space Requirements	0	9,451		
Custodial/Maintenance Space Requirements	0	1,875		
Total Net	41 85,8			
Building Support	38%	32,614		
Total Gross		118,440		

	Required Spaces				
Core Academic Neighborhoods	Teaching Station	Quantity	Square Feet	Net Area	
Pre-Kindergarten Learning Center	2	2	973	1,946	
Kindergarten Learning Center	4	4	974	3,894	
Grades 1-4 Learning Center	16	16	855	13,674	
Grades 5-8 Learning Center	14	14	976	13,661	
Science Learning Center/Wet Labs	4	4	1,205	4,821	
Science Storage		2	192	384	
Flex Lab - Technology/Distance Learning Lab		1	977	977	
Flex Lab Storage		1	205	205	
Self Contained Learning Centers	1	1	836	836	
Changing Room/Restroom/Kitchen		1	371	371	
Testing/Speech/Hearing		1	155	155	
Storage		5	252	1,262	
Learning Commons/Information Center					
Reading/Instruction		1	1,917	1,917	
Stacks/Circulation/Lookup		1	2,030	2,030	
Ancillary		1	259	259	
Storage		1	118	118	
Total	41			46,510	

	Required Spaces				
Career & Technical Education	Teaching Station	Quantity	Square Feet	Net Area	
Maker Studio	0	1	1,200	1,200	
Software Engineering Lab (Operable Partion Required)		2	850	1,700	
Total	0			2,900	

	Required Spaces				
Visual Arts	Teaching Station	Quantity	Square Feet	Net Area	
Visual Art Learning Center	0	1	1,150	1,150	
Kiln Room		1	100	100	
Storage Room		1	150	150	
Total	0			1,400	

12.3	

	Required Spaces			
Performing Arts	Teaching Station	Quantity	Square Feet	Net Area
Instrumental Music Learning Center (5th - 8th)	0	1	1,404	1,404
Instrument Storage		1	595	595
Music Storage/Library (5th - 8th)		1	178	178
Music Learning Center (1st - 4th)		1	990	990
Music Storage/Library (1st - 4th)		1	111	111
Violin Music Learning Center	0	1	839	839
Practice Room (Shared)		1	200	200
Practice Room (Small)		4	55	221
Uniform/General Storage		2	200	400
Total	0			4,938
	Required Spaces			
Multi-purpose Activity Learning Center	Teaching Station	Quantity	Square Feet	Net Area
Multi-purpose Room/Gym	0	1	8,140	8,140
Stage		1	1,078	1,078
Control Room		1	114	114
Costume/General Storage		1	374	374
Prop Storage/Script Library		1	200	200
General Storage		1	781	781
			265	265
PE Office/Storage		1	200	200
0		2	205 493	986
PE Office/Storage				
PE Office/Storage Boys'/Girls' PE Locker Room		2	493	986

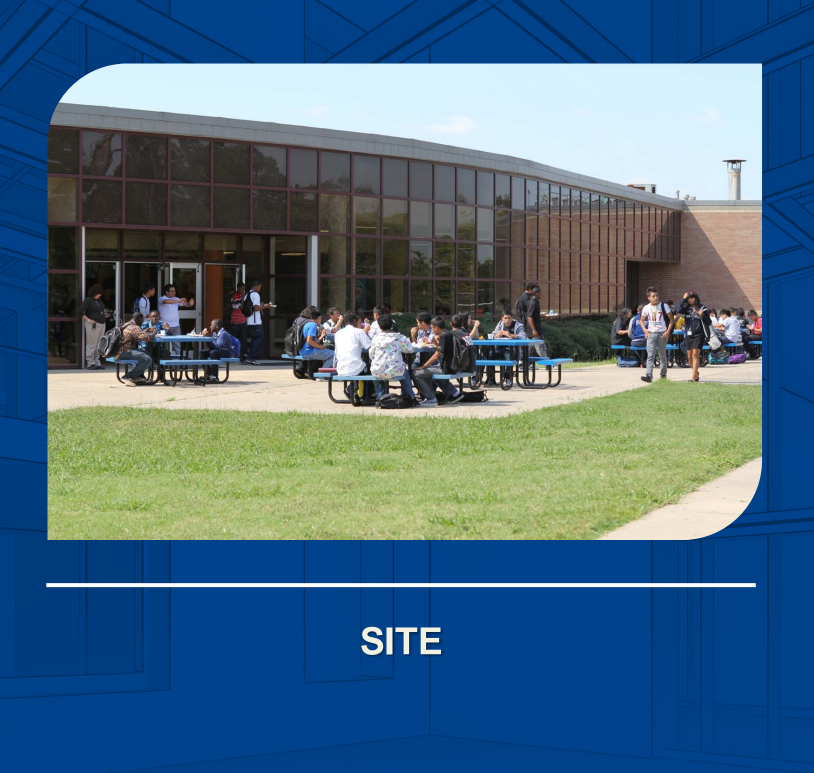
13

	Required Spaces			
Welcome Center/Administration	Teaching Station	Quantity	Square Feet	Net Area
Reception		1	517	517
Office A		3	51	152
Office C (Principal's Office with Restroom)		1	186	186
Office B		6	30	180
Conference Room, Main		1	309	309
Conference Room, Small		2	190	379
Multi-use/Community Room (Parent Center)		1	501	501
Multi-use Storage Room		1	95	95
Workroom/Break Room		1	303	303
File/Records Room		1	147	147
Testing Storage/Checkout Room (must be lockable, not on Grand Master key)		1	97	97
Shared General/After School Storage Room		1	175	175
Administration Workroom/Break Room		1	301	301
In School Suspension Room		1	100	100
Mail Pick Up Area		1	75	75
Storage		1	209	209
Health Clinic		1	475	475
Reception/Waiting		1	75	75
Office		1	84	84
Storage (Health Clinic)		1	80	80
Restroom		1	85	85
New Mother's Room		1	65	65
Teacher Workroom		5	142	712
Book Storage Room		1	129	129
Teacher Planning/Lunch		2	427	853
Total	0			6,284

	Required Spaces			
Food Service	Teaching Station	Quantity	Square Feet	Net Area
Kitchen Preparation Area		1	712	712
Serving Area		1	500	500
Dry Storage		1	225	225
Freezer		1	175	175
Cooler		1	150	150
Kitchen Manager's Office		1	100	100
Laundry/Custodial Area		1	75	75
Locker Room/Restroom		1	125	125
Student Dining Commons		1	7,189	7,189
Dining/Commons Storage		1	200	200
Total	0			9,451

	Required Spaces				
Custodial/Maintenance	Teaching Station	Quantity	Square Feet	Net Area	
Receiving Entry		1	200	200	
Office, Plant Engineer		1	75	75	
Maintenance Storage		1	150	150	
Computer Repair Room (with transaction counter)		1	850	850	
IT Support (locate centrally)		2	150	300	
Closet, Custodial		2	150	300	
Total	0			1,875	







CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



Site Space Requirements

Overview

Attractive, functional buildings placed on adequate grounds in an appropriately landscaped environment help to create in students an appreciation for schools and in adults an added civic interest and respect for the dignity of education. Site planning is based on a thorough analysis of the site, determination of human needs, determination of requirements for other uses, sustainability and provision for transportation, communications and utilities. Site planning is the first opportunity for incorporating the four principles of Crime Prevention Through Environmental Design:

- Natural Surveillance
- Natural Access Control
- Territorial Reinforcement
- Maintenance

In many communities, school facilities are frequently used for purposes other than those directly related to the learning activities of students; such as adult education, public assembly, recreation, election polling places, meetings that require food services, etc. There is a trend toward increasing this multi-use function of school facilities. Some schools are now being built as a part of a larger complex of community service facilities: recreation grounds and parks, health and social services centers, libraries and cultural centers.

On-site school traffic includes: 18 buses, commercial vans, cars and bicycles transporting students, parents, staff and visitors to and from school, car and bus parking, service and delivery vehicles, and pedestrians entering, exiting and accessing site facilities. This traffic must be managed safely and efficiently so that it supports the school's mission and traffic management does not become a burden to the staff.

Outdoor recreational facilities will accommodate the physical education program, field exercises in academic programs such as science and art, unstructured play and social events such as picnics and carnivals. Group sizes will range from school wide events such as field days, to whole class grouping, small groups and individuals.

To manage transitional capacity the school system has elected to utilize temporary classroom units (T-Buildings). In planning new school construction and in site planning on existing campuses, space should be identified to site six of these units and accommodations made for their future utility hookups.

Design Considerations

- The outdoor playing fields shall accommodate the physical education program, athletics, and outdoor learning activities.
- As sites are identified, the opportunity for cooperative efforts such as buying adjacent land and master planning together with community groups should be explored.
- In developing a Campus Master Plan, consideration should be given to:
 - Future enhancements such as amphitheaters, picnic tables, nature trails, gardens for vegetables, wildflowers, and butterflies; wildlife habitats, sundials, etc.
 - Fire lane with access to all areas of the campus with special attention paid to allowing trucks to access the cafeteria, bus and parent drop off areas as these are the usual locations of fires. However, fire truck access to buildings must not be compromised during drop-off and pick-up times. Therefore, provide a 20' access way at critical points so the parents' vehicle queue will not interfere with emergency access to the building.
 - Security of life and property when designing the exterior lighting system. Consider placement of utility stub outs for lights which may be installed by community user groups.
 - Ways in which the community may use and upgrade the facilities. For schools these improvements may include stub outs for athletic field lighting (include baseball and softball fields). For schools/parks these improvements may include public restrooms/concession area/storage, spectator control access/storage, score boards & warm-up areas.
- Consider context and surrounding community circulation when planning site.
- Vehicular and pedestrian traffic should be separated.
- Site Master Plan should include covered walkways to bus and/or car loading/unloading areas.
- Coordinate traffic pattern so that students will not have to cross driveways or parking areas in route to outdoor play fields.
- Separate vehicular traffic as much as site and local governing bodies will allow.
- Allow for separate entrances/exits for bus traffic, car queuing and car parking. If separate roadway accesses are not possible separate traffic as soon as feasible on-site.
- The daily school schedule for arrival and dismissal, and occasional events, including large group assemblies and special events should be considered in the design of traffic patterns.
- The school has after hour programs and would like a late pickup area designated that is visible from the reception area.
- Make all outdoor facilities ADA accessible.
- Allow for sufficient buffer space for safety when siting outdoor playing fields. Preservation of the natural environment and outdoor spaces for science and arts is desirable.
- Consider making provisions for shade and potential assembly areas.
- Design to allow for future upgrades, if possible.
- Consider safety and social zones of activity.
- Parking lots should be distant from foul ball territory.
- Screen noise producing areas from instructional areas.

- Campus Master Plan should indicate fire lane with access to all areas of the campus. This shall not be a paved road. It is critical that the school building not be encircled by vehicle circulation.
- Determine which development standards will be required, as these may have different requirements.
- In planning fields include fencing such as backstops, outfield, dugouts, temporary fencing with the thought of providing multiple use of athletic fields.
- See Design Guidelines concerning irrigation.



HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Site

Future T-Buildings Area

USERS:	ACTIVITIES:
StudentsFaculty/staff	 Generally square area to accommodate six (6) temporary buildings.
DESIGN CONSIDERATIONS:	
 Learning Commons/Information When identifying the location, consite. Students moving to and from period 	onsider proximity of group toilets and other core facilities such as Center, Food Service, etc. onsider access to the area for transporting the buildings to and from the ermanent buildings should not cross vehicular traffic. for other uses for temporary buildings.
FURNITURE, FIXTURES & EQU	JIPMENT:
Contractor Furnished – Contra	actor Installed
electrical connections. This par	nd stub ups from the nearest power panel in the main building for future nel should be provided with the required extra capacity. nd stub ups for future data connections.
	ווסנמווכע
None	
Owner Furnished – Owner Inst	alled

None

Site Service Court/Access Drive/Dumpster

USERS:	ACTIVITIES:
 Maintenance Staff Custodial Staff Food Service Staff 	 School deliveries Waste disposal bins (dumpsters) Meeting with parents, students and other visitors Placing phone calls
DESIGN CONSIDERATIONS:	
 Locate in close proximity to Rec Area should be sited or shielded Consider turning radii and path Provide drains at waste disposa FURNITURE, FIXTURES & EQU	l so that a visual screen is created of delivery vehicles I bins
Contractor Furnished – Contra	ctor Installed
Screening	
Owner Furnished – Contractor	Installed
None	
Owner Furnished – Owner Inst	alled
 2 Waste Bins (dumpsters) 1 Recycling Bin (dumpster) 	



HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Site

Bus Loop/Parking/Staging

USERS:	ACTIVITIES:
 Staff Teachers Students Parents 	Entry, exit and staging of up to 9 buses
DESIGN CONSIDERATIONS:	
 area adjacent to the vehicle pull travel. Locate in close proximity to the building and as a second priority Provide a convenient, covered, car loading area (with the exception) 	accessible loading area for buses that is closer to the school than the tion of special needs children).
FURNITURE, FIXTURES & EQU	JIPMENT:
Contractor Furnished – Contra	actor Installed
None	
Owner Furnished – Contractor	Installed
None	
Owner Furnished – Owner Inst	alled
None	

22

Site Car Parking

USERS:	ACTIVITIES:
ParentsCommunity membersFaculty/Staff	 Parking for School Faculty and Staff plus 10% Parking for Guests – provide spaces equal to 1% of the student capacity or 10 spaces whichever is greater.
DESIGN CONSIDERATIONS:	
 Car drop-off/pickup should no Locate staff/visitor parking at t as for visual surveillance from Provide convenient preferred however, all other parking spa that priority is given to walkers 	s traffic and car drop-off/pickup t interfere with traffic flow to car parking the front of the building to promote and identify the front entrance as well Administration. parking spaces for low emission vehicles and those with special needs icces should be located far enough away from the school that it is clear s, bikers, playgrounds and open space near the Service Court for use by the Maintenance, Custodial and Food
FURNITURE, FIXTURES & EC	QUIPMENT:
Contractor Furnished – Cont	ractor Installed
 Consecutively numbered space "Visitor" spaces 4 "Reserved" spaces 	ces
Owner Furnished – Contract	or Installed
None	
Owner Furnished – Owner In	stalled

23



Site

Car Staging/Access

USERS:	ACTIVITIES:
Parents/Students	Safely discharge and pick-up students from private vehicles
DESIGN CONSIDERATION	S:
area adjacent to the vehicle travel.	he shall provide a minimum of 60 inches wide by 240 inches long clear floor e pull-up space with the long dimension parallel to the vehicle direction of nce but so as not to interfere with bus loading.
FURNITURE, FIXTURES &	EQUIPMENT:
Contractor Furnished – Co	ntractor Installed
None	
Owner Furnished – Contra	ctor Installed
None	
Owner Furnished – Owner	Installed
None	



Site Pedestrian Circulation

USERS:	ACTIVITIES:
Staff/Faculty Parents Students Community DESIGN CONSIDERATIONS:	 Safe and secure passage from parking/access areas to the school's indoor facilities (including T-Buildings if any) and to the outdoor facilities including all athletic facilities
 Provide permanent walkways w for ADA compliant access Provide minimum 10'-0" wide wal Provide minimum 6'-0" wide wal 	, , , , , , , , , , , , , , , , , , , ,
FURNITURE, FIXTURES & EQU	JIPMENT:
Contractor Furnished – Contra	ctor Installed
None	
Owner Furnished – Contractor	Installed
None	
Owner Furnished – Owner Inst	alled
None	



Site

Grassy Play Areas

USERS:	ACTIVITIES:
StudentsFacultyCommunity	 Recess PE Free Play Outdoor Learning Activities
DESIGN CONSIDERATIONS:	
 Provide 3 areas approximately 8 Provide 1 area approximately 10 	but sloped to drain without need of underground drainage. listance running.
FURNITURE, FIXTURES & EQU	JIPMENT:
Contractor Furnished – Contra	actor Installed
None	
Owner Furnished – Contractor	Installed
None	
Owner Furnished – Owner Inst	alled
None	

Site Paved Play Area

Students Faculty Community Community Practicing Exercising Exercising DESIGN CONSIDERATIONS: Provide two areas each 56' x 60' Designate one area for K-2, the other for 3-5 and locate near appropriate learning areas. Paint surfaces shall with shapes, patterns and configurations for games and activities, including basketball. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed None	USERS:	ACTIVITIES:
Community Exercising DESIGN CONSIDERATIONS: Provide two areas each 56' x 60' Designate one area for K-2, the other for 3-5 and locate near appropriate learning areas. Paint surfaces shall with shapes, patterns and configurations for games and activities, including basketball. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed		
DESIGN CONSIDERATIONS: • Provide two areas each 56' x 60' • Designate one area for K-2, the other for 3-5 and locate near appropriate learning areas. • Paint surfaces shall with shapes, patterns and configurations for games and activities, including basketball. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed • Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed	,	5
 Provide two areas each 56' x 60' Designate one area for K-2, the other for 3-5 and locate near appropriate learning areas. Paint surfaces shall with shapes, patterns and configurations for games and activities, including basketball. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 	Community	Exercising
 Designate one area for K-2, the other for 3-5 and locate near appropriate learning areas. Paint surfaces shall with shapes, patterns and configurations for games and activities, including basketball. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 	DESIGN CONSIDERATI	ONS:
 Paint surfaces shall with shapes, patterns and configurations for games and activities, including basketball. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 		
basketball. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed • Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed	0	
FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed • Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed		r snapes, patterns and configurations for games and activities, including
Contractor Furnished – Contractor Installed • Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed		& FOURMENT
Basketball court, markings and adjustable height goals Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed	FURNITURE, FIATURES	
Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed	Contractor Furnished –	Contractor Installed
Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed	Basketball court, markir	ngs and adjustable height goals
None Owner Furnished – Owner Installed		
Owner Furnished – Owner Installed	Owner Furnished – Con	tractor Installed
	None	
None	Owner Furnished – Own	ner Installed
	None	

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING – JUNE 26, 2014 www.houstonisd.org//Domain/7974



Site

Playground Equipment Areas

USERS:	ACTIVITIES:
StudentsFaculty	PlayingOutdoor Learning Activities
DESIGN CONSIDERATIONS:	
	iately adjacent to Pre-K learning and shall be enclosed by fencing. e levels shall be located near the grade level learning centers they
FURNITURE, FIXTURES & EQU	JIPMENT:
Contractor Furnished – Contra	ctor Installed
Playground Equipment appropri-	ate to age level
Owner Furnished – Contractor	Installed
None	
Owner Furnished – Owner Inst	alled
None	



Site General

USERS:	ACTIVITIES:
ParentsStudentsCommunity membersFaculty/staff	Access to school and its facilities
DESIGN CONSIDERATIO	NS:
Flagpole should be locateBike racks should be locate	ent (i.e. trash cans, seating benches etc.) should be included in design at front entrance
Contractor Furnished – (
	I and traffic Signage, fencing and railings
Owner Furnished – Cont	ractor Installed
None	
Owner Furnished – Own	er Installed
Flags	

29





NEIGHBORHOODS



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

> CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



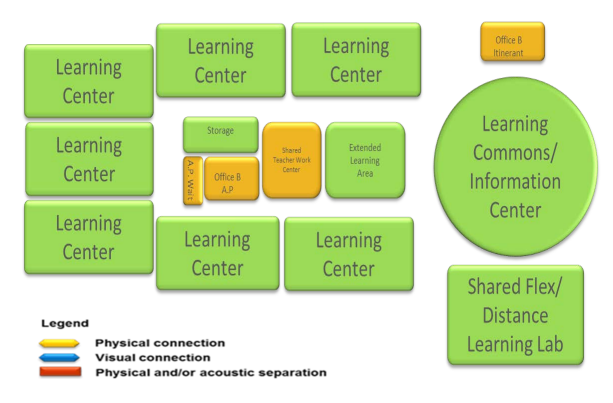
Neighborhoods

Overview:

Core academic requirements for all children are mandated by state and federal law. HISD's promise is to provide 21st Century learning environments, accordingly, the facilities shall:

- Meet the state and federal requirements
- • Be safe and conducive to learning
- · Create life-long learners
- · Create an environment conducive to teacher retention
- • Provide for flexibility of course offerings within core academic subject areas
- Accommodate interdisciplinary learning
- Accommodate multiple intelligences and varied learning styles
- Provide effective space for collaboration and increased communication
- Provide easy access to teaching resources for anytime, anywhere learning

Each neighborhood will include collaborative spaces for students and faculty, Grade Level Learning Centers, Shared Teacher Planning area, and storage. The neighborhoods will be arranged adjacent to common learning areas (Wet Lab, Flex Lab, etc.) as well as Assistant Principal's office.



The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team.

Space Requirements

		Required	I Spaces	
Core Academic Neighborhoods	Teaching Station	Quantity	Square Feet	Net Area
Pre-Kindergarten Learning Center	2	2	973	1,946
Kindergarten Learning Center	4	4	974	3,894
Grades 1-4 Learning Center	16	16	855	13,674
Grades 5-8 Learning Center	14	14	976	13,661
Science Learning Center/Wet Labs	4	4	1,205	4,821
Science Storage		2	192	384
Flex Lab - Technology/Distance Learning Lab		1	977	977
Flex Lab Storage		1	205	205
Self Contained Learning Centers	1	1	836	836
Changing Room/Restroom/Kitchen		1	371	371
Testing/Speech/Hearing		1	155	155
Storage		5	252	1,262
Learning Commons/Information Center				
Reading/Instruction		1	1,917	1,917
Stacks/Circulation/Lookup		1	2,030	2,030
Ancillary		1	259	259
Storage		1	118	118
Total	41			46,510



Neighborhoods Pre-Kindergarten Learning Center

_	e-Kinderganen Leann	-
US	SERS:	ACTIVITIES:
٠	Teachers	Mastering the core curriculum
•	22-24 Students	Mastering 21st Century learning skills
		Project-based learning
		Technology-based instruction
		Activities that stimulate inventive thinking, creativity and
		imagination
		Collaborative relationship building
		Working individually, in small groups and in large groups
DE	ESIGN CONSIDERATIONS:	
٠		m shall be provided in this space.
٠	Operable partitions are perm	
٠	Pre-K rooms should be adja	cent, connected by door between the rooms.
•	Locate these hear the main (entrance to the facility on the 1 st floor.
	JRNITURE, FIXTURES & EQU	
Co	ontractor Furnished – Contra	actor Installed
٠	Blinds for windows	
٠	12 linear feet of upper and lo	ower cabinets with sink
٠	Presentation Wall:	
	• 1 - 4'x4' Tack Board	
	• 1 – 8'x4' Marker Board	
	•	above marker/tack boards
_	• 2 flag holders and map Adjacent or Rear Wall:	NOOKS
•		one on each side of 8'x4' Marker Board)
	 1 – 8'x4' Marker Board 	ine on each side of 6 x4 Marker Board)
0	wner Furnished – Contractor	r Installed
•	Paper Towel Dispenser	nistanea
•	Soap Dispenser	
•	Toilet paper dispenser	
	wner Furnished – Owner Ins	talled
•	Presentation Cart	
•	Teacher Desk	
•	Teacher Chair with wheels	
•	6- Four student tables	
•	28 Student chairs	
٠	3 - computer tables, 30"x60"	
•	1 Kidney table	
٠		rs – 2 high - 12" deep x 12" wide x 18" high
•		djustable shelving - Lockable
•		dependent on window sill height), with adjustable shelving
٠	Electronic Whiteboard moun	ted on presentation wall adjacent to and at same height as

- marker board
- Clock

Neighborhoods

Kindergarten Learning Center

USERS:	ACTIVITIES:	
Teachers22-24 Stu	dents • Mastering 21 • Project-base • Technology- • Activities that imagination • Collaborative	e core curriculum st Century learning skills d learning based instruction t stimulate inventive thinking, creativity and e relationship building vidually, in small groups and in large groups
DESIGN CO	SIDERATIONS:	
 Operable Kinderga rooms. 	-	ed in this space.
	FIXTURES & EQUIPMENT: urnished – Contractor Installed	
 Presenta 1 - 4 1 - 8 Tack 2 fla Adjacent 2 - 4 1 - 8 Owner Furn 	eet of upper and lower cabinets with on Wall: (4' Tack Board x4' Marker Board Strips located 12" above marker/tac holders and map hooks or Rear Wall: (4' Tack Boards (one on each side of x4' Marker Board shed – Contractor Installed vel Dispenser	k boards
	er dispenser	
Owner Furn	hed – Owner Installed	
 28 Stude 3 - comp 1 Kidney 24 stude 2 tall stor 3 bookca 	tool lesk chair udent tables t chairs ter tables, 30"x60" able c cubbies on casters – 2 high - 12" d ge cabinets with adjustable shelving es (height may be dependent on wir	

Clock



Neighborhoods

Grades 1	-4	Learning	Center
----------	----	----------	--------

Grades 1-4 Learning Ce	enter
USERS:	ACTIVITIES:
Teachers	Mastering the core curriculum
 22-24 Students 	Mastering 21st Century learning skills
	Project-based learning
	Technology-based instruction
	Activities that stimulate inventive thinking, creativity and
	imagination
	Collaborative relationship building
	Working individually, in small groups and in large groups
DESIGN CONSIDERATIONS:	
 Operable partitions are perr 	
	djacent with a door connecting every two rooms.
FURNITURE, FIXTURES & EQ	
Contractor Furnished – Contr	actor Installed
Blinds for windows	
 12 linear feet of upper and I 	ower cabinets with sink/small wet lab area in every other
learning center.	
 Presentation Wall: 	
 1 - 4'x4' Tack Board 	
 1 – 8'x4' Marker Board 	
•	' above marker/tack boards
 2 flag holders and map 	hooks
 Adjacent or Rear Wall: 	
	one on each side of 8'x4' Marker Board)
 1 – 8'x4' Marker Board 	
Owner Furnished – Contracto	
	er in rooms with small wet lab area
Owner Furnished – Owner Ins	stalled
 Presentation cart 	
Teacher stool	
Teacher desk	
Teacher chairs	
12- Two student tables	
28 Student chairs	
• 3 - computer tables, 30"x60	"
1 Kidney table	
	ers – 2 high - 12" deep x 12" wide x 18" high
• 2 tall storage cabinets with a	
	e dependent on window sill height), with adjustable shelving
	nted on presentation wall adjacent to and at same height as
marker board	
Clock	

Clock



HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Neighborhoods Grades 5-8 Learning Center

•	
USERS:	ACTIVITIES:
Teachers22-24 Students	 Mastering the core curriculum Mastering 21st Century learning skills Project-based learning Technology-based instruction Activities that stimulate inventive thinking, creativity and imagination Collaborative relationship building Working individually, in small groups and in large groups
DESIGN CONSIDERATIONS:	
Operable partitions are perr	mitted in this area.
FURNITURE, FIXTURES & EQ	
Contractor Furnished – Contr	actor Installed
 2 flag holders and map Adjacent or Rear Wall:	' above marker/tack boards
 1 – 8'x4' Marker Board 	·
Owner Furnished – Contracto	or Installed
None	
Owner Furnished – Owner Ins	stalled
 2 tall storage cabinets with a 3 bookcases (height may be 	ers – 2 high - 12" deep x 12" wide x 18" high



Neighborhoods

Self-Conta	ained Learnir	ng Center	
USERS:		ACTIVITIES:	
 Teacher Teacher Itinerant (Psychol Worker, ² 	 4-12 students Project-based learning Physical therapy (PT) Occupational therapy (OT) Social skills activities (appropriate social interaction skills, listening skills, etc.) Life skills activities (tooth brushing, personal care, career preparation, etc.) 		
	NSIDERATIONS:		
None			
	, FIXTURES & E		
Contractor I	Furnished – Cont	tractor Installed	
• 16 linear	r windows feet of upper and _ift and Tracks	lower cabinets with sink	
• 1 - 4 • 1 - 8	x4' Tack Board x4' Marker Board		
2 flagAdjacent	 Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Adjacent or Rear Wall: 		
• 1-8	'x4' Marker Board		
	ished – Contract	or Installed	
 Soap Dis 			
	owel Dispensers ished – Owner In	actelled	
		Istalled	
 Presenta Teacher 			
 Teacher 			
	Teacher chair		
	12 open front 18"x24" student desks		
	18 student chairs		
	1 rectangular table, 30"x60"		
	3 computer tables, 30"x48"		
	1 kidney table 12 student cubbies on casters – 2 high - 12" deep x 12" wide x 18" high		
	eat height chairs		
		adjustable shelving	
	ses (height may b	be dependent on window sill height), with adjustable shelving	
Refrigera	re itor/Freezer with io c Whiteboard	cemaker	

Clock

CARLENT SCHOOL ST

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Neighborhoods

Self-Contained Learning Center – Restroom/Changing Room

USERS:	ACTIVITIES:		
 Students Teacher Teacher Aide(s) Staff 	 Personal hygiene Diapering Catheterization Life skills activities (tooth brushing, personal care, career preparation, etc.) 		
DESIGN CONSIDERATIONS:			
None			
FURNITURE, FIXTURES & EC	UIPMENT:		
Contractor Furnished – Contract	tor Installed		
 Wall mounted storage cabinet for changing supplies near changing table Ceiling tracks for Student Lifts Mirror above sink in restroom 			
Owner Furnished – Contractor I	Owner Furnished – Contractor Installed		
 Paper towel dispenser Soap dispenser Toilet paper dispenser 			
Owner Furnished – Owner Installed			
 Adjustable height changing table Mobile student lift Washer/Dryer 			

Neighborhoods Testing/Speech/Hearing

USERS:	ACTIVITIES:		
Teachers	 Individual student testing 		
Speech Therapists	Individual work		
Hearing specialists	Therapy		
Students	Hearing analysis		
Parents			
DESIGN CONSIDERATIONS:			
Provide sound isolation from	m Learning Center		
FURNITURE, FIXTURES & EC	UIPMENT:		
Contractor Furnished – Cont	ractor Installed		
None	None		
Owner Furnished – Contracto	or Installed		
None			
Owner Furnished – Owner Ins	stalled		
Student Desk			
Student Chair			
48" Round table			
4 chairs			

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Neighborhoods Science Learning Center/Wet Lab

USERS:	ACTIVITIES:	
Teacher	Lecture, labs, computer work	
Staff/Faculty	Technology-based instruction	
Students	Chemical, physical and biological experimentation	
	Collaborative relationship building	
	Working individually, in small groups, and in large groups	
	Mastering 21st Century learning skills	
	 Project-based learning 	
	Technology-based instruction	
	Activities that stimulate inventive thinking, creativity and	
	imagination	
	Collaborative relationship building	
	Demonstrations	
DESIGN CONSIDERATIONS		
Power and Data in apron		
Locate one in each neigh		
FURNITURE, FIXTURES & E		
Contractor Furnished –	Contractor Installed	
Blinds for windows		
Presentation Wall: (all iter	ms at appropriate height for age group):	
 1 - 4'x4' Tack Board 		
 1 – 8'x4' Marker Boa 	rd	
 Tack Strips located 1 	2" above marker/tack boards	
 2 - flag holders and 	map hooks	
Casework – Side walls:		
6 Sink cabinets and	drawer/door cabinets	
 Drying racks above s 	sinks	
 Door/shelf cabinets a 	above sinks	
Eyewash station(s) (numl	per determined by code)	
 Goggle cabinet with UV li 	ght for disinfecting	
Owner Furnished – Contract	tor Installed	
2 paper towel dispensers		
2 soap dispensers		
Owner Furnished – Owner	nstalled	
Portable demonstration s	tation	
• 12 – 2-person tables		
25 adjustable height stools		
 3 - computer tables, 30"x60" 		
6 student chairs		
2 tall storage cabinets with	h adjustable shelving	
	be dependent on window sill height), with adjustable shelving	
Electronic Whiteboard		
Clock		

Neighborhoods Wet Lab Storage

USERS:	ACTIVITIES:
Teacher Staff/Faculty	 Teacher preparation and clean-up for lab exercises Storage of large kits and other supplies
Students	
DESIGN CONSIDERATIONS:	
Directly accessible from Wet La	ab
Two wet labs to share one stor	age space
FURNITURE, FIXTURES & EQUIF	PMENT:
Contractor Furnished – Contract	or Installed
12 linear feet of upper and lowe	er casework with sink
Drying rack over sink	
Owner Furnished – Contractor In	Istalled
Paper towel dispenser	
Soap dispenser	
Owner Furnished – Owner Instal	led
Maximum linear feet of 12"and	18" D, adjustable height wooden shelving with rim guards on
wall facing casework	
36"W x 84"H lockable storage of the storage of	cabinet

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Neighborhoods Flex Lab – Technology/Distance Learning Lab

	gy/Distance Learning Lab
USERS:	ACTIVITIES:
Teachers	Mastering the core curriculum
 48 Students 	Mastering 21st Century learning skills
	Technology-based instruction
	Demonstrations
	Working individually and in small groups
	Keyboarding
DESIGN CONSIDERATION	S:
	along perimeter sufficient for space to be used as a computer lab
	vithin learning commons/library area
FURNITURE, FIXTURES &	
Contractor Furnished – Co	ontractor Installed
 Blinds for windows 	
 Presentation Wall: 	
 1 - 4'x4' Tack Board 	
 1 – 8'x4' Marker Bo 	
	12" above marker/tack boards
 2 flag holders and n 	
Owner Furnished – Contra	actor Installed
None	
Owner Furnished – Owner	Installed
 Presentation Cart 	
 Teacher Stool 	
• 24 – computer tables, 3	0"x60"
 48 Student chairs 	
 2 tall storage cabinets w 	
	y be dependent on window sill height), with adjustable shelving
Electronic Whiteboard	
Clock	

Neighborhoods

Flex Lab Computer Storag	ge			
USERS: ACTIVITIES:				
Teacher	Teacher Storage of computers and peripherals			
Staff/Faculty	Storage of supplies			
Students				
DESIGN CONSIDERATIONS:				
 Directly accessible from Flex L 	ab			
Sufficient power to recharge co	omputer/tablet carts			
FURNITURE, FIXTURES & EQUIPMENT:				
Contractor Furnished – Contractor Installed				
None				
Owner Furnished – Contractor In	nstalled			
None				
Owner Furnished – Owner Instal	led			
12"D, adjustable height shelving on one wall				
36"W x 84"H lockable storage cabinet				

Neighborhoods Learning Commons/Information Center

	ERS:	ACTIVITIES:
•	Students Faculty Staff Community members and parents for after school events	 Learning hub to provide effective using of information and ideas for students and faculty Circulation of materials and resources in the format of print, digital and multi-media etc. Reading Research Technology based instruction for large group and small group Provide meeting areas
DF	SIGN CONSIDERATIONS:	Processing new media
•	Some of this square footage will be used to create extend Within centralized location, i for research and work.	e will be used in a centralized location for print materials. Some ded learning areas (ELA's) for wireless research. include space for group of 44 students to use wireless laptops ately 30 students to read aloud in main library space for lower posite from Elex Lab area
FU	RNITURE, FIXTURES & EQ	
	ntractor Furnished – Contr	
•	Blinds for windows	
• • • • • •	60-70"H (on perimeter only) coordinated with electrical to double sided and on large c 8 – Four student Middle Sch 6 computer tables Printer table 44 Middle School sized chai 6 – Four student Elementary 24 Elementary School sized Display cases with glass sho	nool sized tables irs y School sized table I chairs elving for student artwork and other displays. If possible provide s may meet to avoid wasted space
	Drawer/door base cabir processing	nets & low shelving behind circulation desk with work space for terminals and printer. Provide grommets for wire
•	 managements Multi-level check in/out Book drop-off with deprived the mathematical sector and the mathematical secto	counter
•	Electronic Whiteboard	nnouncements and broadcasts
•	•	nd network connections to support 1:1 computing
Ow	vner Furnished – Contracto	
•	None	
0	vner Furnished – Owner Ins	stalled
Ow		oles for 6

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - JUNE 26, 2014 www.houstonisd.org//Domain/7974



Neighborhoods

Learning Commons/Information Center – Extended Learning Center

USERS:	ACTIVITIES:			
Students	Reading			
Faculty	Research			
Staff	 Technology based instruction for large group and small 			
Community members and	group			
parents for after school	Provide meeting areas			
events				
DESIGN CONSIDERATIONS:				
Some of the square footage	ofor these spaces will be from the Learning			
Commons/Information Center.				
FURNITURE, FIXTURES & EQ	FURNITURE, FIXTURES & EQUIPMENT:			
Contractor Furnished – Contr	Contractor Furnished – Contractor Installed			
Continuous marker surface	Continuous marker surface on one wall			
Blinds for windows				
Owner Furnished – Contracto	r Installed			
None				
Owner Furnished – Owner Ins	stalled			
Electronic whiteboards with	instructor hook ups			
Tables				
Chairs				
Soft seating				
Clock				

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING – JUNE 26, 2014 www.houstonisd.org//Domain/7974



HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Neighborhoods

Learning Commons/Information Center – Boys/Girls Individual Restroom

USERS:	ACTIVITIES:		
Students	Students Personal hygiene		
Visitors			
Staff			
DESIGN CONSIDERATIONS:			
None			
FURNITURE, FIXTURES & EQUIPMENT:			
Contractor Furnished – Contractor Installed			
Mirrors			
Owner Furnished – Contractor Installed			
Paper towel dispensers			
Soap dispensers			
Toilet paper dispenser			
Owner Furnished – Owner Installed			
None			

Neighborhoods Learning Commons/Information Center Storage

	Tormation Contor Clorage
USERS:	ACTIVITIES:
Media Specialist	Storage
Faculty	Laminating
Staff	
DESIGN CONSIDERATIONS	
 Directly accessible from L 	earning Commons
 Provide visual supervision 	of Learning Commons
FURNITURE, FIXTURES & E	QUIPMENT:
Contractor Furnished – Con	tractor Installed
Blinds for windows	
 Maximum LF of cabinets of 	on 1 walls, including sink cabinet, drawer/door cabinets and wall-
mounted door/shelf cabine	ets
 4'x4' marker board 	
 4'x4' tack board 	
Owner Furnished – Contract	tor Installed
Paper towel dispenser	
Soap dispenser	
Owner Furnished – Owner I	nstalled
• 2 - 4-shelf bookcases, 60'	h x 36"w x 12"d
• 2 - 4-drawer vertical files,	letter size, lockable
 2 mobile book trucks 	

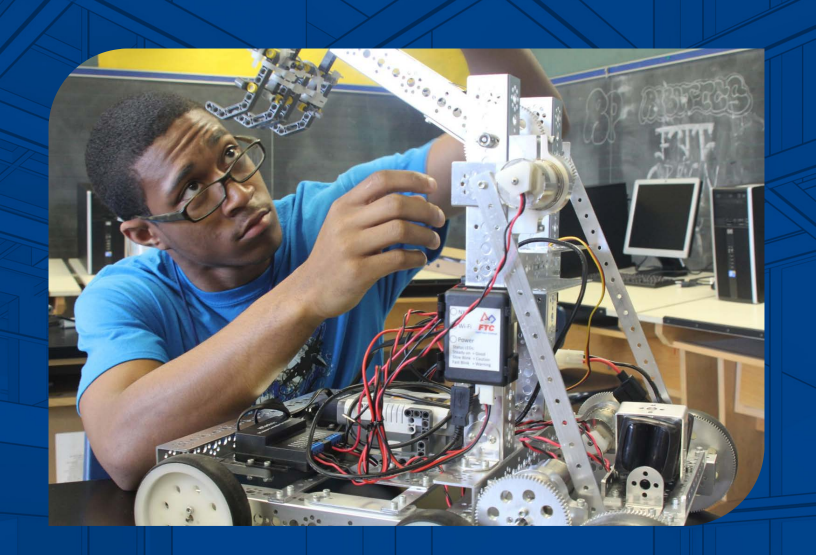
• 2 mobile book trucks



Neighborhoods

Storage

otorago		
USERS: ACTIVITIES:		
Faculty	Storing instructional materials and supplies	
Teachers	 Securing and charging mobile computer cart(s) 	
DESIGN CONSIDERATIONS:		
 Provide sufficient power to 	charge computer/tablet carts	
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
4'x4' tack board		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Maximum LF of heavy-duty 18"D adjustable shelving		



CAREER AND TECHNICAL EDUCATION



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



Career and Technical Education

Overview:

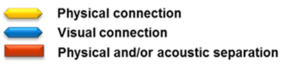
College and career readiness is a key priority for HISD and by working closely with college partners and area businesses the students are prepared for post-secondary success. They participate in rigorous core academic courses as well as specialized courses in a career-focused area that integrates learning and provides work world experiences such as internships, job shadowing and work-based learning. CTE program clusters help students organize and prepare for college and their future career by linking both core and elective courses based on commonalities. The program also provides articulated offerings which are part of Tech Prep sequences of courses and are articulated with a specific college and credits can apply toward a four-year degree. The clusters are:

Science, Technology, Engineering – planning, managing and providing scientific research and professional and technical services including laboratory testing and research & development.

The CTE spaces should be located adjacent to the neighborhoods. This will allow for collaboration with the core academic programs. Additionally, it will provide access to the Extended Learning Area which can be used for small group sessions, presentations, etc.



Legend



The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team

Space Requirements

	Required Spaces				
Career and Technical Education (CTE)	Teaching Stations	Quantity	Square Feet	Net Area	
Maker Studio	0	1	1,200	1,200	
Software Engineering Lab (Must have Operable Partion)		2	850	1,700	
Total	0			2,900	

Career and Technical Education

Software Engineering Lab

of learning areaRetractable power units should be spaced evenly				
 Students Activities that stimulate inventive thinking, creativitimagination Collaborative relationship building Keyboarding Learning and practicing computer skills and softwarprograms Working individually, in small groups and in large DESIGN CONSIDERATIONS: Provide power and data on the perimeter of the room Provide 6 retractable power units (four outlets in each) hung from the ceiling down of learning area Retractable power units should be spaced evenly Must have operable partition so labs can be opened for one large lab or separated traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 				
Working individually, in small groups and in large DESIGN CONSIDERATIONS: Provide power and data on the perimeter of the room Provide 6 retractable power units (four outlets in each) hung from the ceiling down of learning area Retractable power units should be spaced evenly Must have operable partition so labs can be opened for one large lab or separated traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed				
 DESIGN CONSIDERATIONS: Provide power and data on the perimeter of the room Provide 6 retractable power units (four outlets in each) hung from the ceiling down of learning area Retractable power units should be spaced evenly Must have operable partition so labs can be opened for one large lab or separated traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 	aroups			
 Provide 6 retractable power units (four outlets in each) hung from the ceiling down of learning area Retractable power units should be spaced evenly Must have operable partition so labs can be opened for one large lab or separated traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 	<u>g. saps</u>			
 Provide 6 retractable power units (four outlets in each) hung from the ceiling down of learning area Retractable power units should be spaced evenly Must have operable partition so labs can be opened for one large lab or separated traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 				
 Retractable power units should be spaced evenly Must have operable partition so labs can be opened for one large lab or separated traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 				
 Must have operable partition so labs can be opened for one large lab or separated traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 	of learning area			
traditional Learning Center sized spaces. FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board 1 - Full Wall Marker Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed				
FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed • Blinds for windows • • Presentation Wall: • • 1 - 4'x4' Tack Board • • 1 - Full Wall Marker Board • • Tack Strips located 12" above marker/tack boards • • 2 flag holders and map hooks • Owner Furnished – Contractor Installed • • None • Owner Furnished – Owner Installed •				
Contractor Installed • Blinds for windows • Presentation Wall: • 1 - 4'x4' Tack Board • 1 - Full Wall Marker Board • Tack Strips located 12" above marker/tack boards • 2 flag holders and map hooks Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed				
 Blinds for windows Presentation Wall: 1 - 4'x4' Tack Board 1 - Full Wall Marker Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed 				
 Presentation Wall: 1 - 4'x4' Tack Board 1 - Full Wall Marker Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished - Contractor Installed None Owner Furnished - Owner Installed 				
 1 - 4'x4' Tack Board 1 - Full Wall Marker Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished - Contractor Installed None Owner Furnished - Owner Installed				
 1 – Full Wall Marker Board Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed				
Tack Strips located 12" above marker/tack boards 2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed				
2 flag holders and map hooks Owner Furnished – Contractor Installed None Owner Furnished – Owner Installed				
Owner Furnished – Contractor Installed • None Owner Furnished – Owner Installed				
Owner Furnished – Owner Installed				
Presentation Cart				
Teacher stool				
12 - two student tables				
24 - task chairs				
 Electronic Whiteboard mounted on presentation wall adjacent to and at same height as marker board Clock 				

Career and Technical Education

Maker Studio

USERS:	ACTIVITIES:				
Teachers	Technology-based instruction				
Students	 Activities that stimulate inventive thinking, creativity and imagination 				
	Collaborative relationship building				
	Keyboarding				
	Learning and practicing computer skills and software				
	programs				
	Working individually, in small groups and in large groups				
DESIGN CONSIDERATIONS:					
Provide power and data on					
	units (four outlets in each) hung from the ceiling down center				
of learning area					
Retractable power units should be spaced evenly					
FURNITURE, FIXTURES & EQ					
Contractor Furnished – Contractor Furnished	actor Installed				
 Blinds for windows 					
Presentation Wall:					
 1 - 4'x4' Tack Board 					
 1 – 8'x4' Marker Board 					
 Tack Strips located 12" above marker/tack boards 					
 2 flag holders and map hooks 					
	white board paint or white board panels				
Owner Furnished – Contracto	r Installed				
None					
Owner Furnished – Owner Ins	talled				
 Presentation Cart 					
 Teacher stool 					
 12 - two student tables 					
 24 - task chairs 	24 - task chairs				
Electronic Whiteboard mounted on presentation wall adjacent to and at same height as marker board					
Clock					



VISUAL ARTS



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



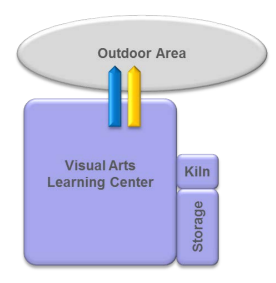
Visual Arts

Overview:

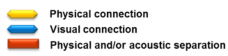
The arts are fundamental to communicating and understanding not only ourselves, but others. Through the arts we learn to appreciate and to create things of beauty. Important 21st Century skills enhanced by arts education include creativity, innovation, critical thinking, cooperative decision making, leadership, and capacity of problem-posing and solving. Visual Arts Learning Centers should:

- Provide a view to the outdoors
- · Provide for flexibility of course offerings
- Be easy to clean
- Create an environment conducive to creativity

The Visual Arts should be located in proximity to the Performing Arts to encourage collaboration.



Legend



The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team.

Space Requirements

	Required Spaces				
Visual Arts	Teaching Station	Quantity	Square Feet	Net Area	
Visual Art Learning Center	0	1	1,150	1,150	
Kiln Room		1	100	100	
Storage Room		1	150	150	
Total	0			1,400	



Visual Arts

Visual Arts Learning C	Center				
USERS:	ACTIVITIES:				
Teachers	Creative individual and group activities				
Students	Learning/researching art history/artist				
	Discussions on Art criticism				
	Learning/practicing drawing, painting, embossed prints,				
	ceramics, sculptures, etc				
DESIGN CONSIDERATIONS					
	till lifes with track lighting.				
Outdoor Access					
FURNITURE, FIXTURES & E					
Contractor Furnished – Cor	itractor Installed				
 Blinds for windows 					
	ms at appropriate height for age group)				
	one on each side of Electronic Whiteboard)				
	12" above marker/tack boards				
Flag holders and map					
-	Il items at appropriate height for age group)				
 8' marker board with 	таск этпр				
• 4' tack boards					
 Casework – Side wall: Sink appingt with air 	nk projecting from front odge of econyark to allow econo from 2				
 Sink cabinet – with si sides 	 Sink cabinet – with sink projecting from front edge of casework to allow access from 3 sides 				
	e sink (Large Deep sinks with Gooseneck Faucets)				
	pards and windows for project display				
 1 wall with continuous tac 					
Owner Furnished – Contrac					
Paper towel dispenser					
Soap dispenser					
Owner Furnished – Owner I	nstalled				
 Teacher demonstration ta 	ble, 30"x60", adjustable height, with chemical resistant top				
 Tall teacher stool 					
 Student Area 					
 24 student adjustable 					
	with chemical resistant tops (1 to be used for still life set-up) at				
appropriate height for age group					
• 2 computer tables, 30"x60"					
	Electronic Whiteboard				
	2 tall storage cabinets with adjustable shelving				
Portfolio cabinets					
Double-sided mobile dryin	лу гаск				
 2 mobile paper racks 55 trav toto trav ashipat 					
 55-tray tote tray cabinet 2 backgages (baight may 	he dependent on window all height), with adjustable shell in a				
, ,	be dependent on window sill height), with adjustable shelving				
 Shallow drawer cabinet (r 	nust accommodate 24" x 46" paper)				

Display cabinets for hallway

Visual Arts

Kiln Room		
USERS:	ACTIVITIES:	
Art teacher	Storing greenware.	
	Firing items in kiln.	
DESIGN CONSIDERATIONS		
Locate with access from the second seco	ne 5 th – 8 th grade Visual Art Learning Center	
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Electric kiln		
Kiln exhaust		
Owner Furnished – Contract	or Installed	
None		
Owner Furnished – Owner Installed		
Greenware cabinet with doors		

Visual Arts

Storage Room

_	
USERS:	ACTIVITIES:
Art teacher	Storing and maintaining art supplies.
DESIGN CONSIDERATIONS:	
None	
FURNITURE, FIXTURES & EQUIPMENT:	
Contractor Furnished – Contractor Installed	
None	
Owner Furnished – Contractor Installed	
None	
Owner Furnished – Owner Installed	
 Maximum LF of heavy-duty, adjustable height shelving – 50% 18" d, 25% 24" d, 25% 12" d. 3-shelf mobile cart with recessed top well for moving supplies between Art Storage and Visual Arts Learning Contart 	

Visual Arts Learning Center





PERFORMING ARTS



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



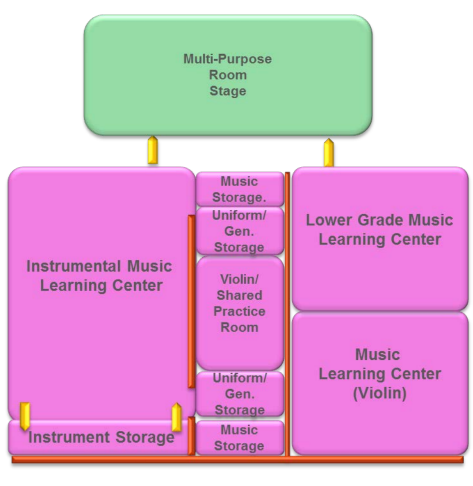
Performing Arts

Overview:

The arts are fundamental to communicating and understanding not only ourselves, but others. Through performing arts students build a value system in which they learn self-discipline and responsibility. Important 21st Century skills enhanced by arts education include creativity, innovation, critical thinking, cooperative decision making, leadership, and capacity of problem-posing and solving. Performing Arts learning centers should:

- Provide for flexibility of course offerings
- · Be accessible after regular school hours
- · Create an environment conducive to creativity

The Performing Arts Learning Centers should be located adjacent to performance spaces – stage at cafeteria, auditorium, etc. and be in proximity to the Visual Arts to encourage collaboration.



Legend

Physical connection

Visual connection

Physical and/or acoustic separation

The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team.

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING – JUNE 26, 2014 www.houstonisd.org//Domain/7974

Space Requirements

	Required Spaces			
Performing Arts	Teaching Station	Quantity	Square Feet	Net Area
Instrumental Music Learning Center (5th - 8th)	0	1	1,404	1,404
Instrument Storage		1	595	595
Music Storage/Library (5th - 8th)		1	178	178
Music Learning Center (1st - 4th)		1	990	990
Music Storage/Library (1st - 4th)		1	111	111
Violin Music Learning Center	0	1	839	839
Practice Room (Shared)		1	200	200
Practice Room (Small)		4	55	221
Uniform/General Storage		2	200	400
Total	0			4,938

60



Performing Arts

Instrumental Learning Center – Grades 5th – 8th

instrumental Learning	Center – Grades 5° – 8°
USERS:	ACTIVITIES:
 Music Instructors/Director(s) Students 	 Developing technical music skills through individual work, group work and performances Choir/Vocal Classes Recitals Meeting area for community Music theory instruction
DESIGN CONSIDERATIONS	
Provide acoustical treatm	
Perimeter walls of the ent min. STC-60. Other walls	within the suite and the walls of the instructional spaces shall be within the suite shall be min. STC-45. share the same rating as the walls.
FURNITURE, FIXTURES & E	QUIPMENT:
Contractor Furnished – Cor	ntractor Installed
 Provide 2 marker boards, 	one with permanent music staff markings.
• 2 - 4'x4' tack boards	
Utility Sink	
Owner Furnished – Contrac	tor Installed
Paper towel dispenser	
Soap dispenser	
 Owner Furnished – Owner I 30 stackable posture cha 	
	 Flexible, (similar to Flipforms by Wenger)
PianoRadio	kers (able to play CDs and IPod)

61

Performing Arts Music Learning Center – Grades 1st – 4th

USERS:	ACTIVITIES:
 Music Instructors/Director(s) Students 	 Developing technical music skills through individual work, group work and performances Choir/Vocal Classes Recitals Meeting area for community Recording of performances Music theory instruction
DESIGN CONSIDERATIONS):
min. STC-60. Other walls	ents. ire music suite and the walls of the instructional spaces shall be within the suite shall be min. STC-45. share the same rating as the walls.
FURNITURE, FIXTURES & E	
Contractor Furnished – Cor	ntractor Installed
 Provide 2 marker boards, 2 - 4'x4' tack boards Utility Sink 	one with permanent music staff markings.
Owner Furnished – Contrac	tor Installed
Paper towel dispenserSoap dispenser	
Owner Furnished – Owner I	
 Small stand carts for riser Teacher's desk Teacher's chair 1 Conductor's podium: d 2 music folio cabinets Piano Radio 	 Flexible, (similar to Flipforms by Wenger)



Performing Arts

Instrumental Learning Center – Music Storage/Library

•	•		
USERS:	ACTIVITIES:		
Instrumental Music	Storing and sorting music		
Directors			
Students			
DESIGN CONSIDERATIONS:			
Perimeter walls of the entire	music suite and the walls of the instructional spaces shall be		
min. STC-60. Other walls with	hin the suite shall be min. STC-45.		
Sound-rated door should sha	re the same rating as the walls.		
FURNITURE, FIXTURES & EQU	IPMENT:		
Contractor Furnished – Contra	ctor Installed		
4'x4' marker board			
 4'x4' tack board 			
Owner Furnished – Contractor	Installed		
None			
Owner Furnished – Owner Inst	alled		
Music sorting cabinet			
Music storage cabinets	Music storage cabinets		
 24"x36" table 	24"x36" table		
2 chairs			
Maximum LF of heavy duty a	djustable shelving for instrument, costume, and prop storgae		

Performing Arts

Instrumental Music Learning Center – Instrument Storage

	o	
USERS:	ACTIVITIES:	
 Instrumental Music 	 Storing and retrieving orchestra instruments 	
Instructors/Director(s)		
Students		
DESIGN CONSIDERATIONS:		
	ansporting piano, drums, etc.	
 Perimeter walls of the entire 	e music suite and the walls of the instructional spaces shall be	
min. STC-60. Other walls w	vithin the suite shall be min. STC-45.	
 Sound-rated door should should	hare the same rating as the walls.	
FURNITURE, FIXTURES & EQ	UIPMENT:	
Contractor Furnished – Contr	ractor Installed	
 4'x4' marker board 		
 4'x4' tack board 		
 Maximum # of instrument storage cabinets, lockable, solid doors 		
Deep utility sink for cleaning instruments		
Owner Furnished – Contracto	or Installed	
 Soap Dispenser 		
 Paper towel dispenser 		
Owner Furnished – Owner Ins	stalled	
None		

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

AND ENT

Performing Arts

Music Learning Center – Suzuki Violin Room

5			
USERS:	ACTIVITIES:		
 Music Instructors/Director(s) Students 	 Developing technical music skills through individual work, group work and performances Violin/Music Classes Recitals Meeting area for community Music theory/history instruction Sectional usage 		
DESIGN CONSIDERATIONS:	•		
 Provide acoustical treatments. Perimeter walls of the entire mu Other walls within the suite shal Sound-rated door should share 			
FURNITURE, FIXTURES & EQU			
Contractor Furnished – Contracto			
Provide maximum LF of shelving above door height for display Provide 2 marker boards, one with permanent music staff markings. 2 - 4'x4' tack boards			
Owner Furnished – Contractor Ins	stalled		
Paper towel dispenserSoap dispenser			
Owner Furnished – Owner Installe	d		
 50 posture chairs with retractable tablet arms 50 music stands Music stand cart Instrumental music risers Small stand carts for risers 1 Conductor's podium: double podium with rail 			
 2 music folio cabinets 	2 music folio cabinets		

Piano

Performing Arts

Violin Music Learning Center – General Storage

•	3		
USERS:	ACTIVITIES:		
Vocal Music Directors	Storing and retrieving uniforms.		
Students			
DESIGN CONSIDERATIONS:			
 Perimeter walls of the entire 	e music suite and the walls of the instructional spaces shall be		
min. STC-60. Other walls w	ithin the suite shall be min. STC-45.		
 Sound-rated door should should	are the same rating as the walls.		
FURNITURE, FIXTURES & EQ	UIPMENT:		
Contractor Furnished – Contr	Contractor Furnished – Contractor Installed		
4'x4' marker board			
4'x4' tack board			
Owner Furnished – Contracto	r Installed		
None			
Owner Furnished – Owner Installed			
Maximum LF of heavy duty	adjustable shelving		



Performing Arts

Violin Music Learning Center – Music Storage/Library

	indele eterage, Elerary	
USERS:	ACTIVITIES:	
Vocal Music Directors	Storing and sorting music.	
Students		
DESIGN CONSIDERATIONS:		
Perimeter walls of the entire	music suite and the walls of the instructional spaces shall be min.	
STC-60. Other walls within t	the suite shall be min. STC-45.	
 Sound-rated door should sh 	are the same rating as the walls.	
FURNITURE, FIXTURES & EQ	UIPMENT:	
Contractor Furnished – Contr	actor Installed	
4'x4' marker board		
4'x4' tack board		
Owner Furnished – Contracto	r Installed	
None		
Owner Furnished – Owner Ins	talled	
Music sorting cabinet		
Music storage cabinets		
• 24"x36" table		
2 chairs		

Performing Arts

Shared Practice Room

USERS:	ACTIVITIES:
Drama, Vocal, and Music	Small group or band practice
Directors	 May be used as control booth (with mobile equipment) for
Students	recording events/practices in Instrumental Learning Center.
DESIGN CONSIDERATIONS:	
Perimeter walls of the entire	e music suite and the walls of the instructional spaces shall be min.
STC-60. Other walls within	the suite shall be min. STC-45.
 Sound-rated door should should	nare the same rating as the walls.
FURNITURE, FIXTURES & EQ	UIPMENT:
Contractor Furnished – Contr	actor Installed
Acoustical treatment	
4'x4' marker board	
 4'x4' tack board 	
Owner Furnished – Contracto	or Installed
None	
Owner Furnished – Owner Ins	stalled
10 Student chairs	
10 Music stands	



Performing Arts

Small Practice Room(s)	
USERS:	ACTIVITIES:	
Vocal/Music Teachers	Small group or band practice	
Students		
DESIGN CONSIDERATIONS:		
Perimeter walls of the entir	e music suite and the walls of the instructional spaces shall be min.	
STC-60. Other walls within	the suite shall be min. STC-45.	
 Sound-rated door should sl 	nare the same rating as the walls.	
FURNITURE, FIXTURES & EQ	UIPMENT:	
Contractor Furnished – Contractor	ractor Installed	
 Acoustical treatment 		
4'x4' marker board		
4'x4' tack board		
Owner Furnished – Contracto	or Installed	
None		
Owner Furnished – Owner Ins	stalled	
2 Student chairs		
2 Music stands		

69



70



PHYSICAL EDUCATION



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

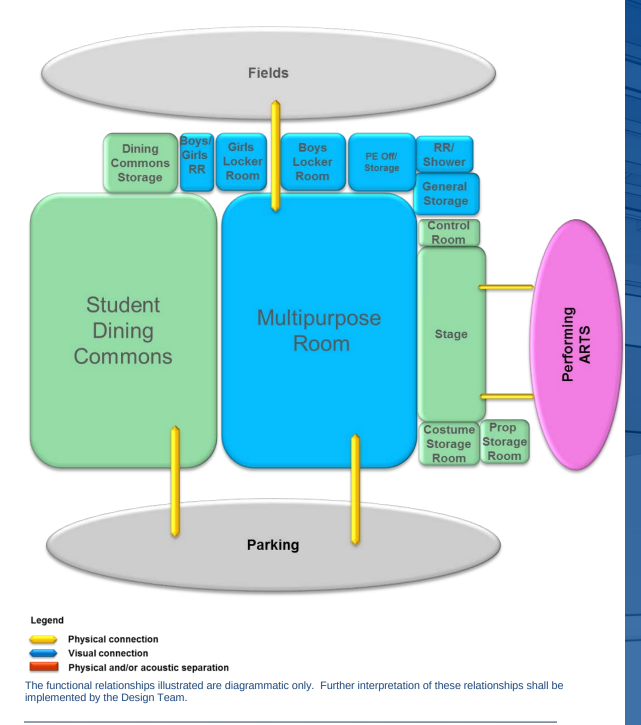
CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



Physical Education/Athletics

Overview:

The mission of HISD's Health and Physical Education programs is to provide a framework of knowledge, practices and skills to positively impact student's health and physical well-being. Health Education focuses on the development of wellness lifestyles by addressing knowledge, attitudes, behaviors and skills for healthy living. Physical Education programs focus on personal fitness through participation in leisure and lifetime activity that lead to self-responsibility, teamwork, sportsmanship, and leadership.



Space requirements

	Required Spaces			
Multi-purpose Activity Learning Center	Teaching Station	Quantity	Square Feet	Net Area
Multi-purpose Room/Gym	0	1	8,140	8,140
Stage		1	1,078	1,078
Control Room		1	114	114
Costume/General Storage		1	374	374
Prop Storage/Script Library		1	200	200
General Storage		1	781	781
PE Office/Storage		1	265	265
Boys'/Girls' PE Locker Room		2	493	986
Boys/Girls Restrooms		2	226	452
Adult Toilet/Shower/Locker		1	78	78
Total	0			12,468

Physical Education

Multipurpose Room

US	ERS:	ACTIVITIES:	
•	PE Teachers/Coaches	Physical education classes and activities	
٠	Students	Fitness/health presentations	
٠	Parents	School assemblies	
•	Community Groups	Performances	
•	Staff	Community sports activities/events	
•	Sports teams		
DE	SIGN CONSIDERATIONS		
٠	Locate adjacent to and se	eparate from dining with an operable partition.	
•	Access to outdoor play ar	ea	
•	• Second operable partition with sound proofing around stage so stage can be used as drama		
	learning center while PE class is in gymnasium area.		
•	Gym should have 23 feet		
	RNITURE, FIXTURES & E		
Со	ntractor Furnished – Cor		
•		ted, adjustable height basketball backboards) on side walls	
•	 Floor markings for: basketball and 4 child size tennis court floor markings, also include a 		
	large 33 ft diameter circle center floor		
•			
•	Mark height of tennis net		
Ov	vner Furnished – Contrac	tor Installed	
•	Clock		
Ow	vner Furnished – Owner I	nstalled	
•	None		



P.E./Athletics

Stage

USERS:	ACTIVITIES:	
Students	Student Performances	
Faculty	School Assemblies	
Parents	Drama Class/Rehearsals	
Community	Dance Rehearsals	
	Community Meetings	
DESIGN CONSIDERATIONS:		
Locate close to Music Lear	ning Center with connecting hallway	
Consider under stage or se	eparate storage area for chairs/risers	
No stage access/stairs from	n multi-purpose room floor, entrance to stage from sides only	
FURNITURE, FIXTURES & EC	QUIPMENT:	
Contractor Furnished – Contractor Installed		
Motorized Projection Screen		
Curtains – front, sides and back		
Mirrors behind curtains on back wall of stage for potential use as a dance room		
Sound tiles		
Electronic Whiteboard		
Sound system		
Lighting package for stage		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Microphones		
Podium		



P.E./Athletics

Office A/ P.E. Equipment Storage

USERS:	ACTIVITIES:		
Staff/Faculty	Lesson preparation and evaluation		
Clerical Support Staff	Preparation of correspondence, reports and other		
Students	administrative tasks		
Parents	Private conferences		
PE Teachers	 Storing and retrieving equipment used for physical education classes 		
DESIGN CONSIDERATIONS):		
• Floors need to be level a	nd transition strip should be low profile to allow for easy movement		
of heavy equipment on ca	arts.		
Reduce office as much a	s possible in favor of PE storage.		
FURNITURE, FIXTURES & I	EQUIPMENT:		
Contractor Furnished – Contractor Furnished	ntractor Installed		
Blinds on windows			
 4'x4' marker board 			
 4'x4' tack board 			
Owner Furnished – Contract	ctor Installed		
None			
Owner Furnished – Owner	nstalled		
• 2 Double pedestal desk v	vith center drawer & lock, 60" x 30"		
2 Task chairs			
2 guest chairs			
• 2 - 4-shelf bookcase, 52"	H x 36"W x 15"D		
• 2 - 4-drawer vertical file,	etter size, lockable		
	elving on 3 walls. Lower shelf 24"D. Upper shelves to ceiling If on 2 walls 48" AFF for ball carts and mats.		
Provide personal on 1 wall for banging jump range, hula boons, etc.			

• Provide pegboard on 1 wall for hanging jump ropes, hula hoops, etc.



P.E./Athletics

Stage - Control Room

USERS:	ACTIVITIES:	
Students	Controlling stage lighting	
Faculty	Controlling sound system	
	 Storing A/V Equipment for stage 	
DESIGN CONSIDERATION	ONS:	
None		
FURNITURE, FIXTURES	& EQUIPMENT:	
Contractor Furnished – Contractor Installed		
• 4' x 4' Markerboard		
• 4' x 4' tack board		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Chairs		
• 30" x 60" table		
Tall lockable 2-door cabinets		

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

P.E./Athletics

Stage – Prop Storage/Script Library			
USERS:	ACTIVITIES:		
Drama DirectorsStudents	 Storing of props and scripts for drama program. 		
DESIGN CONSIDERATIONS:			
None			
FURNITURE, FIXTURES & EQ	UIPMENT:		
Contractor Furnished – Contractor Installed			
4'x4' marker board			
4'x4' tack board			
•			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
Maximum LF of heavy-duty, adjustable shelving			



P.E./Athletics

Stage – Costume/General Storage

USERS:	ACTIVITIES:		
Drama Directors	 Storing costumes and equipment for the stage. 		
Students			
DESIGN CONSIDERATIONS:			
None			
FURNITURE, FIXTURES & EC	UIPMENT:		
Contractor Furnished – Contractor Installed			
4'x4' marker board			
4'x4' tack board			
Double rod with heavy-duty, adjustable shelving above			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
None			

P.E./Athletics

P.E. General Storage

•		
USERS:	ACTIVITIES:	
PE Teachers/Coaches	 Storing and retrieving equipment used for physical 	
Students	education classes	
	Storing chairs	
	Storing risers	
DESIGN CONSIDERATIONS:		
• Floors need to be level and	transition strip should be low profile to allow for easy movement	
of heavy equipment on carts	S.	
Double door access		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
None		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
 2 mobile competition grade basketball goals, adjustable 		
Folding chairs		

P.E./Athletics

Boys/Girls P.E. Locker Room

USERS:	ACTIVITIES:		
PE Teachers	Changing clothes		
Coaches	 Storing personal items during classes, practices or 		
Students	competitions		
DESIGN CONSIDERATIONS:			
Design for air flow that will maintain consistent temperature and humidity level			
Provide clear view for passive supervision (no tall lockers blocking line of sight)			
FURNITURE, FIXTURES & EQ	UIPMENT:		
Contractor Furnished – Contractor Furnished	actor Installed		
• 50 Wall mounted hooks for	50 Wall mounted hooks for back packs		
Benches	Benches		
• 4'x4' marker board			
4'x4' tack board			
Mirrors			
Owner Furnished – Contractor Installed			
Paper towel dispenser			
Sanitizer dispenser			
Owner Furnished – Owner Installed			
None			

P.E./Athletics

Restroom Area

USERS:	ACTIVITIES:			
Students	Destruction			
	• Restroom			
Visitors during				
performances				
DESIGN CONSIDERATIONS:				
Showers deleted from progr	ram			
Restroom located centrally	• Restroom located centrally so they can be used by students during lunch without students			
exiting dining commons				
 Separate from Locker room 	Separate from Locker room			
FURNITURE, FIXTURES & EQUIPMENT:				
Contractor Furnished – Contr	actor Installed			
Mirrors				
Owner Furnished – Contractor Installed				
Paper towel dispensers				
Soap dispensers				
Toilet paper dispenser	Toilet paper dispenser			
Owner Furnished – Owner Installed				
None				



HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

P.E./Athletics

Adult Toilet/Shower/Locker

USERS:	ACTIVITIES:	
Coaches/Teachers	Restroom and bathing	
DESIGN CONSIDERATIONS:		
None		
FURNITURE, FIXTURES & EQ	UIPMENT:	
Contractor Furnished – Contra	actor Installed	
Mirrors		
2 high lockers		
Towel hook/hanger outside shower stall		
Owner Furnished – Contractor Installed		
Paper towel dispenser		
Soap dispenser		
Toilet paper dispenser		
Owner Furnished – Owner Installed		
Shower curtain		



ADMINISTRATION / GUIDANCE



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



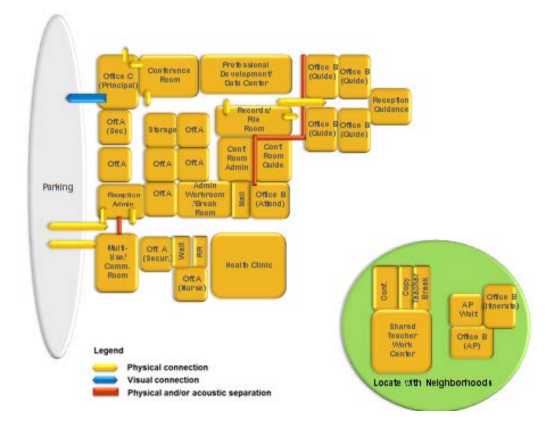
Administration

Overview:

These facilities are most community member's first introduction to the School. As such, they must not only be inviting, professional and businesslike but also serve as the secure checkpoint prior to visitors entering the school.

- Provide a secure entrance
- Provide privacy for confidential discussions
- Store student and financial records
- Serve as the communications hub of the school
- Provide a readily accessible location for the School Clinic
- Provide spaces for receiving and distributing incoming mail and packages

The entrance to the Administration suite shall be located adjacent to the front door of the school. Satellite Administration offices should be located adjacent to the various neighborhoods.



The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team.

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING – JUNE 26, 2014 www.houstonisd.org//Domain/7974

Space Requirements

		Required	Spaces	
Welcome Center/Administration	Teaching Station	Quantity	Square Feet	Net Area
Reception		1	517	517
Office A		3	51	152
Office C (Principal's Office with Restroom)		1	186	186
Office B		6	30	180
Conference Room, Main		1	309	309
Conference Room, Small		2	190	379
Multi-use/Community Room (Parent Center)		1	501	501
Multi-use Storage Room		1	95	95
Workroom/Break Room		1	303	303
File/Records Room		1	147	147
Testing Storage/Checkout Room (must be lockable, not on Grand Master key)		1	97	97
Shared General/After School Storage Room		1	175	175
Administration Workroom/Break Room		1	301	301
In School Suspension Room		1	100	100
Mail Pick Up Área		1	75	75
Storage		1	209	209
Health Clinic		1	475	475
Reception/Waiting		1	75	75
Office		1	84	84
Storage (Health Clinic)		1	80	80
Restroom		1	85	85
New Mother's Room		1	65	65
Teacher Workroom		5	142	712
Book Storage Room		1	129	129
Teacher Planning/Lunch		2	427	853
Total	0			6,284

Administration

Reception, Administration

USERS:	A	CTIVITIES:		
 Parents 	•	Greeting and welcoming people and directing them to the		
 Students 		proper location or person		
Community	members •	Waiting/seating area for visitors, students, and staff members		
 Faculty/sta 	ff •	Controlling entrance to the school		
DESIGN CON	SIDERATIONS:			
All visitors	must pass through	n reception to enter school		
		circulation desk. A portion shall be at height to meet		
		rovide 3 work stations at the reception desk.		
		om off of reception area.		
,	IXTURES & EQU			
	rnished – Contra	ctor Installed		
 None 				
Owner Furnis	ned – Contractor	Installed		
None				
	ned – Owner Inst			
 Modular re 	ception desk with	work stations to include:		
• 30"D x	30'H x 10-12 LF v	work surface (section with reduced height for greeting children/		
ADA c	ADA compliance).			
 Half of 				
maximum of 6" overlapping work surface				
	Rear work surface 30"D x 30"H			
 Work surfaces should have lockable built-in storage below including a combination of 6"D and file drawers (at least 4) as well as cabinets with adjustable shelving 				
	Guest chairs and sofa			
 Side tables 				
	Video Display at least 55" screen			
	Wall mounted rack for flyers and notices			
Clock				



Administration

Office A (Registrar/Secretary)

USERS:	ACTIVITIES:		
Staff/Faculty	Assisting in administrative record keeping		
Clerical Support Staff	Preparation of correspondence, reports and other		
Students	administrative tasks		
Parents	Private conferences		
DESIGN CONSIDERATIONS:			
One office A needed for offi	ce manager. For other offices consider use of large group		
workroom with cubicle confi	guration.		
• For office manager, create	visual connection to reception area.		
FURNITURE, FIXTURES & EQ	UIPMENT:		
Contractor Furnished – Contractor Installed			
Blinds on windows	Blinds on windows		
 4'x4' marker board 	4'x4' marker board		
4'x4' tack board			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
2 guest chairs			
36" round table			
	4-shelf bookcase, 52"H x 36"W x 15"D		
 4-drawer vertical file, letter size, lockable 			
 Small safe –secured to wa 	ll or floor		

OF THE PARTY AND A DEST

Administration

Office C (Principal)

USERS:	ACTIVITIES:	
Principal	Conducting administrative duties	
Students	Preparing correspondence and reports	
Parents	 Meeting with parents, students and other visitors 	
	Placing phone calls	
DESIGN CONSIDERATIONS:		
Locate with view to school entry drive.		
Should have direct access to small conference room		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Blinds on windows		
4'x4' marker board		
4'x4' tack board		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Inst	alled	
Double pedestal desk with center drawer & lock, 60" x 30"		
Credenza		
Task chair		
4 guest chairs		
48" conference table		
Video Display		
 Include A/V hook-ups for broadcasting video announcements 		
• 2 - 4-shelf bookcases, 52"H x 36"W x 15"D		
• 4-drawer vertical file, letter s		

87

Administration

Principal's Restroom

-		
USERS:	ACTIVITIES:	
 Principal 	Personal hygiene	
Visitors		
Staff		
DESIGN CONSIDERATIONS:		
None		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Mirrors		
Owner Furnished – Contractor Installed		
Paper towel dispensers		
Soap dispensers		
Toilet paper dispenser		
Owner Furnished – Owner Installed		
None		



Administration

Office B (AP)

USERS:	ACTIVITIES:	
Staff	Conducting administrative tasks	
Teachers	 Preparing correspondence and reports 	
 Assistant Principal 	 Creating and documenting new and existing students 	
Students	 Meeting with parents, students and other visitors 	
Parents	Placing phone calls	
DESIGN CONSIDERATIONS:		
Two office Bs required for APs		
Locate with neighborhoods		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Blinds on windows		
4'x4' marker board		
4'x4' tack board		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Double pedestal desk with center drawer & lock, 60" x 30"		
Task chair		
2 guest chairs		
Credenza		
 4-shelf bookcase, 52"H x 36"W x 15"D 		

• 4-drawer vertical file, letter size, lockable



Administration

Conference Room, Main

	••	
USERS:	ACTIVITIES:	
Principal	• Meetings/Conferences between Faculty/Staff and Students,	
Staff/Faculty	Parents and Community	
 Parents/Students 		
School Support Groups		
(PTO, etc.)		
DESIGN CONSIDERATIONS:		
Locate on the edge of Administration Suite, adjacent to a main corridor/reception area		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Blinds on windows		
Marker and tack board in cabinet		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Credenza		
 Conference table for 12 – 16 people 		
12 -16 Swivel, tilt armchairs		
Television and/or electronic whiteboard		



Administration

Conference Room, Small

-			
USERS:	ACTIVITIES:		
Staff/Faculty	 Meetings/Conferences between Faculty/Staff and Students, 		
Parents	Parents and Community		
School Support Groups	·		
(PTO, etc.)			
DESIGN CONSIDERATIONS:			
Provide direct access from	Principal's Office		
Consideration to locating in	Consideration to locating in Learning Commons is also possible		
FURNITURE, FIXTURES & EQ	FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed			
Blinds on windows			
Marker and tack board in ca	Marker and tack board in cabinet		
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
Credenza			
Conference table for 6 people			
6 Swivel, tilt armchairs			
 Electronic display and/or electronic whiteboard 			

Administration

Storage Room

USERS:	ACTIVITIES:	
Guidance Clerk	Storing office supplies	
Counselors	Storing educational materials	
 Administrators' 		
Office Staff		
DESIGN CONSIDERATIONS:		
Provide power outlet for computer charging		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
None		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Maximum LF of heavy duty adjustable shelving		



Administration

Textbook Storage Room

USERS:	ACTIVITIES:	
 Guidance Clerk Counselors Administrators' Office Staff 	Storing textbooksStoring educational materials	
DESIGN CONSIDERATIONS:		
Locate near teacher workro large teacher planning roor FURNITURE, FIXTURES & EG		
Contractor Furnished – Contractor Installed		
None		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
 Maximum LF of heavy duty adjustable shelving along wall and interior row 		

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Administration

Health Clinic – Reception

USERS:	ACTIVITIES:	
School nurse	Waiting area for visitors, students, and staff members	
Staff		
Students		
Parents		
Visitors		
DESIGN CONSIDERATIONS:		
Visual connection between Nurses' Office and Waiting		
Locate on first floor near reception		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
None		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
4 guest chairs		
Literature racks		

UNE NOENT A

Administration

Health Clinic

USERS:	ACTIVITIES:	
School nurse	Treating ill or hurt students	
Staff	 Conducting medical exams/screening 	
Students	Dispensing medications	
Parents	 Waiting area for ill students prior to being picked up 	
DESIGN CONSIDERATIONS:		
Visual connection between	Nurses' Office and Clinic	
Hallway access		
Close to school reception as		
FURNITURE, FIXTURES & EQ		
Contractor Furnished – Contr	actor Installed	
 Blinds on all windows 		
Sink cabinet with single deep		
 4 LF of Drawer/door cabinets – lockable 		
6 LF Door/shelf wall cabinets		
Owner Furnished – Contracto	r Installed	
 Paper towel dispenser 		
Soap dispenser		
Owner Furnished – Owner Ins	talled	
 2 Cot/exam tables 		
 Adjustable height stool 		
Locking refrigerator with ice maker		
Biohazard disposal can		
Medical sharps waste dispos	al	
2 guest chairs		
Defibrillator		
Stackable washer/dryer		
Clock		



Administration

Health Clinic – Office A

USERS:	ACTIVITIES:		
 School nurse Staff Students Parents Visitors 	 Consultation by nurse with students, parents and staff Record-keeping and paperwork Working with student health files 		
DESIGN CONSIDERATIONS:			
	Nurses' Office and Health Clinic		
FURNITURE, FIXTURES & EQ			
Contractor Furnished – Contr	actor Installed		
 Blinds on windows 	Blinds on windows		
 4'x4' marker board 	4'x4' marker board		
4'x4' tack board			
Owner Furnished – Contracto	r Installed		
File cabinet			
Literature rack			
Owner Furnished – Owner Ins	talled		
 Double pedestal desk with center drawer & lock, 60" x 30" 			
Credenza			
Task chair			
2 guest chairs			
	 4-shelf bookcases, 52"H x 36"W x 15"D 		
 4-drawer vertical file, letter s 	ize, lockable		
Clock			

Administration

Health Clinic - Restroom

USERS:	ACTIVITIES:		
Staff	Restroom activities		
Students	Hand Washing		
Faculty	Personal hygiene		
Visitors			
DESIGN CONSIDERATIONS:			
None			
FURNITURE, FIXTURES & EQ	UIPMENT:		
Contractor Furnished – Contra	actor Installed		
Mirror	Mirror		
Coat hook			
Owner Furnished – Contractor Installed			
Paper towel dispenser			
Soap dispenser			
Toilet paper dispenser			
Toilet seat cover dispenser			
Owner Furnished – Owner Installed			
None			



HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Administration

Health Clinic Storage Room

0		
USERS:	ACTIVITIES:	
Guidance Clerk	Storing medical supplies	
Nurse	Storing medicine	
DESIGN CONSIDERATIONS:		
None		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
None		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Maximum L F of heavy duty adjustable shelving		

Administration

Health Clinic - New Mother's Room

USERS:	ACTIVITIES:		
Parents	Nursing		
Teachers/Staff			
DESIGN CONSIDERATIONS:			
Locate near or accessible t	o main corridor.		
FURNITURE, FIXTURES & EQUIPMENT:			
Contractor Furnished – Contractor Furnished	ractor Installed		
 Blinds for internal and exter 	rnal windows.		
4'x4' tack board	4'x4' tack board		
2 – duplex outlet			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
 1 – comfortable upholstered chair 			
 1 – chair side table 			
 1 – Reading lamp 			
1 – mini refrigerator			

Administration

Shared General/After School Storage Room

USERS:	ACTIVITIES:	
Guidance Clerk	Storing supplies	
Counselors	Storing after school program materials	
Administrators'		
Office Staff		
After School Staff		
DESIGN CONSIDERATIONS:		
Locate adjacent to Multipurpose Activity Room		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
None		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Maximum LF of heavy duty adjustable shelving		

Administration

Testing Storage

• •			
USERS:	ACTIVITIES:		
Administration/Staff	Storing of testing materials		
DESIGN CONSIDERATIONS:			
Must be lockable with key the second se	nat is not on master		
FURNITURE, FIXTURES & EQ	FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contr	actor Installed		
4'x4' marker board			
Maximum LF of heavy-duty, adjustable, wall-mounted shelving above filing cabinets for			
additional storage			
Owner Furnished – Contracto	r Installed		
None			
Owner Furnished – Owner Installed			
None			

Administration

File/Records Room

USERS:	ACTIVITIES:		
Guidance Clerk	Storing and retrieving student records		
Counselors			
Administrators			
DESIGN CONSIDERATIONS:			
 Room should be treated as 	a 1 hour fire-rated enclosure.		
	adjacent to admin work area with entrance and adjacent with		
second entrance from office	second entrance from office manager's office		
FURNITURE, FIXTURES & EQ	QUIPMENT:		
Contractor Furnished – Cont	ractor Installed		
4'x4' marker board			
 4'x4' tack board 			
 Maximum LF of heavy-duty 	Maximum LF of heavy-duty, adjustable, wall-mounted shelving above filing cabinets for		
additional storage			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
• 24"x36" table	24"x36" table		
2-door lockable storage cal	2-door lockable storage cabinet		
Side chair	Side chair		
10 - 5-drawer vertical file ca	abinets		

Administration

Shared – Administration Work Center, Work Stations

USERS:	ACTIVITIES:		
Staff	General office work		
	Researching		
	Meeting		
DESIGN CONSIDERAT	IONS:		
None			
FURNITURE, FIXTURE	S & EQUIPMENT:		
Contractor Furnished -	- Contractor Installed		
• 4'x4' marker board	4'x4' marker board		
 4'x4' tack board 			
Owner Furnished – Co	ntractor Installed		
None			
Owner Furnished – Ow	ner Installed		
Modular open office	systems furniture with keyed over desk storage and file drawers, each		
set separately keyed	set separately keyed to a master.		
Tilt swivel desk chai	Tilt swivel desk chairs on casters		



104

HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Administration

In School Suspension Room

USERS:	ACTIVITIES:		
Staff/Faculty	In school suspension		
Clerical Support Staff	Private conferences		
Student			
DESIGN CONSIDERATIONS:			
 Must be directly adjacent to 	office area		
Must have glass window or	Must have glass window or half wall for supervision of students serving suspension		
FURNITURE, FIXTURES & EQ	FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed			
Blinds on exterior windows (if applicable)			
 4'x4' marker board 	4'x4' marker board		
4'x4' tack board			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
4 guest chairs			
• 48" table			

Administration

Mail Pick Up

USERS:	ACTIVITIES:
Faculty	Picking up mail
Staff	Reading notices
	Dropping off mail
DESIGN CONSIDERATIONS	
Provide in/out doors off of a	secondary corridor.
 Mailboxes provide separati 	on between this space and Admin workroom/break room.
This room will receive mail	and have mail slots facing outward for teachers to pick up mail as
they pass.	
FURNITURE, FIXTURES & E	QUIPMENT:
Contractor Furnished – Con	tractor Installed
 4'x8' tack board 	
Owner Furnished – Contract	or Installed
None	
Owner Furnished – Owner Ir	nstalled
None	



MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Administration

Teacher Planning/Lunch

 Faculty Staff Volunteers Parents Copying Collating Collating Preparing communications for mailing Laminating, book making, poster making General office work Storing and retrieving supplies Mail delivery and retrieval DESIGN CONSIDERATIONS: One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinel and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Soap dispenser Owner Furnished – Owner Installed 36"x 72" folding work table Refrigerator with icemaker 4 Chairs 2 - 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 	USERS:	ACTIVITIES:		
 Staff Volunteers Parents Collating Collating Preparing communications for mailing Laminating, book making, poster making General office work Storing and retrieving supplies Mail delivery and retrieval DESIGN CONSIDERATIONS: One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinel and door/shelf wall cabinets Commer Furnished – Contractor Installed Paper towel dispenser Soap dispenser Soap dispenser Soap dispenser Soap dispenser Owner Furnished – Owner Installed • 36" x 72" folding work table • Refrigerator with icemaker 4 Chairs 2 · 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 Volunteers Parents Preparing communications for mailing Laminating, book making, poster making General office work Storing and retrieving supplies Mail delivery and retrieval DESIGN CONSIDERATIONS: One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2 - 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 	2			
 Parents Laminating, book making, poster making General office work Storing and retrieving supplies Mail delivery and retrieval DESIGN CONSIDERATIONS: One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabiner and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2.18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
General office work Storing and retrieving supplies Mail delivery and retrieval DESIGN CONSIDERATIONS: One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Soap dispenser Soap dispenser A Chairs 2 - 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier				
Storing and retrieving supplies Mail delivery and retrieval DESIGN CONSIDERATIONS: One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Soap dispenser Soap dispenser owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2 - 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier	• Parents			
Mail delivery and retrieval DESIGN CONSIDERATIONS: One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed a6" x 72" folding work table Refrigerator with icemaker 4 Chairs 2 - 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier				
DESIGN CONSIDERATIONS: • One on each floor, located in neighborhoods • Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed • Blinds on windows • 4'x4' marker board • 4'x4' tack board • Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets • Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed • Paper towel dispenser • Soap dispenser • Soap dispenser • Chairs • 2 - 18" x 32" rectangular tables • Microwave • Television and/or electronic whiteboard		o o 11		
 One on each floor, located in neighborhoods Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2-18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 		Mail delivery and retrieval		
 Prefer to have exterior wall with window for use of natural light FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2-18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 		in an cink k and a		
FURNITURE, FIXTURES & EQUIPMENT: Contractor Furnished – Contractor Installed • Blinds on windows 4'x4' marker board • 4'x4' marker board 4'x4' tack board • Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabined and door/shelf wall cabinets • Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed • Paper towel dispenser • Soap dispenser • Soap dispenser • Microwave • 4 Chairs • 2- 18" x 32" rectangular tables • Microwave • Television and/or electronic whiteboard • Copier				
 Contractor Furnished – Contractor Installed Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Soap dispenser 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 Blinds on windows 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier				
 4'x4' marker board 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 		actor Installed		
 4'x4' tack board Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinet and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished - Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished - Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 and door/shelf wall cabinets Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished - Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished - Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 Large counter (standing height) in the middle of the space for sorting (with a stack of flat f drawers and drawer/door cabinets). Owner Furnished - Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished - Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 		Approximately 10 LF of casework with countertop, sink cabinet, drawer/door base cabinets		
drawers and drawer/door cabinets). Owner Furnished – Contractor Installed Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier				
Owner Furnished – Contractor Installed • Paper towel dispenser • Soap dispenser Owner Furnished – Owner Installed • 36" x 72" folding work table • Refrigerator with icemaker • 4 Chairs • 2- 18" x 32" rectangular tables • Microwave • Television and/or electronic whiteboard • Copier				
 Paper towel dispenser Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 Soap dispenser Owner Furnished – Owner Installed 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 		or Installed		
Owner Furnished – Owner Installed • 36" x 72" folding work table • Refrigerator with icemaker • 4 Chairs • 2- 18" x 32" rectangular tables • Microwave • Television and/or electronic whiteboard • Copier				
 36" x 72" folding work table Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 Refrigerator with icemaker 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 		stalled		
 4 Chairs 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 2- 18" x 32" rectangular tables Microwave Television and/or electronic whiteboard Copier 				
 Microwave Television and/or electronic whiteboard Copier 				
Television and/or electronic whiteboardCopier				
Copier	Microwave			
	Table			
Vending machines (vendor provided)	Vending machines (vendor)	provided)		

Administration

Testing Storage/Checkout Room

0 0			
USERS:	ACTIVITIES:		
GT Clerk	 Storing and retrieving testing materials 		
Counselors	 Checking and Returning out testing materials 		
Administrators			
DESIGN CONSIDERATIONS:			
Locate in main administratio	Locate in main administration area		
Must be lockable and not on	 Must be lockable and not on Grand Master 		
FURNITURE, FIXTURES & EQ	FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contra	Contractor Furnished – Contractor Installed		
4'x4' marker board			
4'x4' tack board	 4'x4' tack board 		
Maximum LF of heavy-duty,	Maximum LF of heavy-duty, adjustable, wall-mounted shelving above filing cabinets for		
additional storage	additional storage		
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
• 24"x36" table			
 2-door lockable storage cabinet 			
Side chair	Side chair		
10 - 5-drawer vertical file cal	10 - 5-drawer vertical file cabinets		





Administration

Shared – Office B (Itinerant)

USERS:	ACTIVITIES:	
Staff	Administrative tasks	
 Students 	 Preparation of correspondence and reports 	
Parents	 Creating and documenting new and existing students 	
	 Meeting with parents, students and other visitors 	
DESIGN CONSIDERA	TIONS:	
For office B space	s other than APs, consider combining into one large open concept office	
area with cubicle c	onfiguration.	
FURNITURE, FIXTUR	ES & EQUIPMENT:	
Contractor Furnished	I – Contractor Installed	
Blinds on windows		
• 4'x4' marker board		
 4'x4' tack board 		
Owner Furnished – C	ontractor Installed	
None		
Owner Furnished – O	wner Installed	
Double pedestal de	sk with center drawer & lock, 60" x 30"	
 Task chair 		
 2 Guest chairs 		
• 4-shelf bookcase, 5	 4-shelf bookcase, 52"H x 36"W x 15"D 	
4-drawer vertical fil	4-drawer vertical file, letter size, lockable	

ACCOUNT OF

Administration

Shared – Multi-Use/Community Room/School Store

Shared - Multi-Use/Col	mmunity Room/School Store	
USERS:	ACTIVITIES:	
 Community Members Principal Staff/Faculty Parents/Students School Support Groups (PTO, etc.) 	 Meetings/Conferences between Faculty/Staff and Students, Parents and Community 	
DESIGN CONSIDERATIONS:		
 Room could have a Roll Up Locate near front entry Ensure power outlet for copy 	Window into corridor with counter top	
FURNITURE, FIXTURES & EQU		
Contractor Furnished – Contra	actor Installed	
 Approximately 10 LF casewo Blinds on windows Marker board Tack board 	ork including, sink cabinet, door base and wall cabinet	
Owner Furnished – Contractor	r Installed	
Paper towel dispenserSoap dispenser		
Owner Furnished – Owner Ins		
 2 door locking storage cabin 3, 30 x 60 computer work ta 8 task chairs 		
	arrangement depending on room use (18" x 48")	
 Safe Sink Class display achieves under 	r roll up window	
Glass display cabinets under roll up window		

CONCENT SCORE

110

HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Administration

Shared – Multi-Use/Community Room/School Store – Storage Room

USERS:	S: ACTIVITIES:		
Community Members	Storing PTO supplies		
 Principal 	 Storing school store supplies 		
 Staff/Faculty 			
 Parents/Students 			
 School Support Groups 			
(PTO, etc.)			
DESIGN CONSIDERATIONS			
 Locate inside of Multi-Use 	e/Community room. Locate close to exterior door.		
FURNITURE, FIXTURES & E	QUIPMENT:		
Contractor Furnished – Cor	ntractor Installed		
None			
Owner Furnished – Contrac	tor Installed		
None			
Owner Furnished – Owner I	nstalled		
 Maximum LF of heavy duty 	adjustable shelving		

Administration

USERS:	ACTIVITIES:
Teachers	 Meetings Collaboration Preparing lesson documents Teacher supply storage
DESIGN CONSIDERATIONS:	
 Use of natural light where p Add recessed open storage Locate in neighborhoods, of 4th; 5th & 6th; 7th & 8th) 	possible e with ability to close if possible one for each pair of grade levels (ex. Pre-K & K; 1 st & 2 nd ; 3 rd &
FURNITURE, FIXTURES & EC	QUIPMENT:
Contractor Furnished – Cont	ractor Installed
4'x4' marker board	
 4'x4' tack board 	
Small counter space	
Owner Furnished – Contract	or Installed
None	
Owner Furnished – Owner In	stalled
• 4 Swivel, tilt armchairs	
Table	
2 guest Chairs	
1 Four drawer filing cabine	t
Mini refrigerator	
Microwave	
Clock	





FOOD SERVICE



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING



Food Service

Overview:

School Food Service Trends

Source: National Food Service Management Institute

Purchasing food service equipment and/or planning new and renovated school nutrition facilities can be one of the most challenging projects for school administrators. Success with these projects can be achieved by communicating with professionals in the industries of school food and nutrition, engineering, and architecture.

There are many aspects that need to be considered. When you take into account the rapidly changing architecture technology, the constantly evolving school food nutrition requirements, and student preferences, it is essential to design school cafeterias that are functionally sound, financially and operationally efficient, and student relevant.

A state-of-the-art school cafeteria and operation can make a significant impact on student participation in the child nutrition program and thereby on student performance.

Furthermore, with the increase in the number of summer or after-school feeding programs across the country, and especially in urban settings, school cafeterias are evolving into areas for community centers, parent open houses, and other common meeting places, acting as living rooms for the broader community we serve.

Key Considerations in Designing a Successful School Food Operation and Cafeteria

Increased Emphasis on Health and Wellness

 The Healthy, Hunger-Free Kids Act of 2010, championed by First Lady Michelle Obama and signed by President Obama, authorizes funding and sets policy for the United States Department of Agriculture (USDA) core child nutrition programs, including the National School Lunch Program and National School Breakfast Program. Through this Act, the USDA made the first major changes in school meals in 15 years to help ensure a healthier generation of children. These changes are intended to significantly benefit the long-term well-being and success of today's students.



Even prior to the Healthy, Hunger-Free Kids Act of
 2010, during the Child Nutrition and W//C Deputt prior

2010, during the Child Nutrition and WIC Reauthorization Act of 2004, and in addition to wellness policies on food and nutrition education, there were ramifications and policies focusing on the food environment, food service operations, and even food service equipment and design. For example, local policies might suggest the following in regard to the eating environment:

Increased Emphasis on Health and Wellness (continued)

- Dining areas should be clean, attractive, well lighted, and well maintained and should provide adequate time and space to eat meals.
- Dining areas should be designed to minimize the amount of time that students spend waiting in line.
- Safe drinking water and convenient access to facilities for hand washing and oral hygiene should be available during all meal periods.
- Dining areas should consider additional wellness messaging in their design, such as the need for signage or demonstrations that incorporate wellness education.
- The increased emphasis on healthy methods of cooking has also changed the types of equipment that used to be standard in food service kitchens. For example, instead of deep- fat fryers that once were included in kitchen preparation areas, steamers and convection ovens are now a more suitable replacement.

Food Security and Emergency Preparedness

Food security and emergency preparedness are very real issues for today's school nutrition programs. Crisis management may include having a plan in place in case of lockdown of a school building. Such a crisis may require schools to plan food to accommodate a different number of students, particularly for centralized or satellite operations. Security planning may include additional locking, camera, or communication systems, such as phone tree networks, or an NOAA radio which was originally used to transmit weather-related information, but can also be used to communicate other alerts and emergency information.



Emergency planning for natural disasters is also receiving renewed attention, both from the standpoint of planning for evacuation and for sheltering in place. The idea of sheltering in place as a response to an emergency situation may mean that schools must contend with the possibility that a major incident might necessitate keeping students at school for longer periods of time, such as days rather than hours. The use of schools for emergency shelters for both students and residents of the community has also become a priority planning issue with disasters such as Hurricane Katrina.

Alternate Food Production Systems

Labor shortages are not new, but continue to be a concern across the entire food service industry, including schools. To answer this problem, some large school districts such as HISD have switched to centralized production facilities. Although high school kitchen designs tend to focus more on fresh on-site cooking, often in view of the customer service area, many high-use items can be prepared in the central location and supplied to the school campus to eliminate preparation time and deliver consistent, safe products for menu incorporation. This method reduces equipment, inventory, and storage needs in school sites. In most cases, it can reduce

overall labor or, at a minimum, redirect labor to a front-of-the-house customer focus. This is especially critical with older student customers.

Smaller and More Mobile Equipment

Newer equipment trends include a focus on smaller equipment and more mobile units, particularly for self-service areas such as salad, deli, or fruit and vegetable bars. Smaller and more mobile equipment offers the maximum flexibility to accommodate daily, as well as long-term menu needs. In addition, smaller, more mobile equipment also allows the service of food in schools in non-traditional locations.

Equipment with New or Blended Technologies

Cooking equipment with multiple or blended cooking options has become more common. Blended cooking equipment offers efficient and faster cooking. Examples include:

- Combi-ovens which offer the opportunity to cook with or without steam
- Central cooking units or "mono-blocks" may include gas burners, induction cooking plates, electric solid tops, wok ports, etc.
- Combined convection and microwave systems
- Combined lightwave and microwave ovens

Combination technology is now being found in other areas besides cooking equipment. Blixers or combination blenders and mixers are a more versatile and powerful option in food preparation. Conversely, more specialized equipment is also popular. Although not as commonly purchased in schools, bagel mixers, pizza ovens, and specialty coffee equipment have become popular in commercial restaurants.

Labor-Saving Options

Automation of equipment has already been used as one solution to the labor shortage in quick service restaurants. While schools may not be able to take advantage of this solution as completely as other segments of the food service industry, purchasing equipment that enables labor savings is one way to combat the labor shortage. Options that schools have installed include self-cleaning or descaling systems on certain types of equipment such as steamers, or water washing hoods that can be pre-set to wash when they are not being used. A trend toward manufacturing equipment with built-in maintenance operations is being observed across the board for many types of equipment. As it becomes a value-added feature, it may also reduce warranty cost.

Better Ventilation

Newer technology in ventilation systems allows for more comfortable work environments. Newer technologies include ventless hoods and cooking equipment that have been developed to allow the use of equipment outside of a ventilation hood; an example would be some specialty steamers. Local regulations should be followed in regard to the use of these; however, some schools have profited from the expanded cooking area. Less equipment underneath the hood might also be considered energy saving as it decreases the load on the heating, ventilation, and air conditioning (HVAC) systems. Due to increasing energy costs, the goal to minimize ventilation needs is also a trend for the future. In addition, ultraviolet hoods are now available for cleaning grease that accumulates in and above range filters and ducts.

Increased Emphasis on Food Safety

Implementation of HACCP (Hazard Analysis Critical Control Point)-based Standard Operating Procedures is required in all areas of the school food service operation shown below:

- Improved chilling of foods with smallwares and refrigeration equipment
- Better temperature tracking with faster and more convenient types of thermometers (for example, thermocouple and infrared thermometers) as well as more efficient documentation systems
- Decreased cross-contamination with equipment and supplies using color-coded methodology
- Greater availability of equipment that meets HACCP standards
- More effective hot- and cold-holding of foods
- Greater emphasis on equipment that is easy to clean and sanitize, as well as more effective, easier-to-use cleaning supplies
- Equipment systems that are integrated into computerized smart systems for better tracking and efficiency

Incorporation of Electro-Processors and Computers into Equipment

The use of electro-processor-based controls from electro-mechanical controls has become the standard. Electro-processor-based controls may be seen as digital read outs, touch pads, and other computer programming options. As these controls have become more reliable and multi- functional, they also have become smaller.

This enhancement results in a smaller piece of equipment with the same or greater production capacity. Programmable equipment can also result in significant energy savings if it is used to adjust equipment settings during periods when the equipment is not needed. It has been used extensively for heating, ventilation, and air conditioning systems, but is also possible in other areas.

Computer technology also includes computer monitored freezer alarms that will dial the central office or designated manager's home phone if the temperature falls to a certain level. Food loss can be avoided and food safety maintained with the proper use of these alarm systems. Computers can even be used to track defrost cycles and how long the freezer doors remain open.

Smart kitchens are one of the latest trends that make a great deal of sense in light of today's energy concerns. In a smart kitchen, equipment is hooked up to modems to remotely monitor temperature changes, malfunctions, and data related to food safety, as well as data related to food quality. Smart systems are a wave of the future for efficiency, quality, and control, but require greater investment to start. Examples of equipment that could be hooked up to smart systems include warewashers, blast chillers, walk-in and other refrigerators, and cooking equipment, as well as heating, ventilation, and air conditioning systems.

More Colorful and/or Less Expensive Construction Materials

Construction materials have also evolved. Although stainless steel will continue to be viewed as one of the most durable materials, newer materials are being developed that are attractive and less expensive, yet still very practical. Some of these materials even incorporate additional benefits, such as antimicrobial properties. Examples range from colorful porcelain or enamel on equipment surfaces to the use of new materials such as silicone for smallwares. Silicone bakeware offers unique properties for insulation, but is considerably more expensive than metal bakeware and is not as likely to be used in volume preparation. Color-coded cutting boards, utensils, and plastic boxes offer food safety protection through their ability to identify their separate use for different food products, such as poultry, beef, and vegetables, thus minimizing the risk of cross-contamination.

Environmentally Friendly Equipment

Manufacturers are adapting equipment to meet growing environmental concerns. These concerns include energy use, air quality, water quality, and water use. Other environmental trends include reflective window glass, products made from recyclable materials, or energy-saving equipment. For example, air-cooled ice machines may be selected over water-cooled ice machines.

Consumer Trends

Changing lifestyles have affected the way we serve food in school cafeterias. There are many factors that contribute to this:

- Changing Lifestyles: Students are clearly more savvy and sophisticated in their tastes and desires for food service. Students have higher expectations resulting from their dining out experiences. Their expectations demand a wider variety of foods, better quality, increased food service choices, and an enhanced dining atmosphere. Students expect what they see in retail food courts or restaurants.
- Dining Environments: Student demands include more variety including "ethnic" menu items that are served in retail-like environments that offer convenience. Historical "scramble" or "single line serving" systems are not sufficient to satisfy the needs of these increasingly demanding and savvy students. There also is an increasing requirement to focus on the student as a "customer" instead of as a "captive audience."
- Convenience: Speed of service is a significant determining factor in the success of the food service operation as students simply do not want to wait in line. As a result, multiple service points are becoming the norm in new school cafeteria designs. Nationally, students have 22 minutes on average to pick up their food and eat. Most students prefer to spend this time eating and socializing with their friends rather than waiting in line.

According to the student ViewPOINT[™] survey conducted by ARAMARK Education in 2012 among 42,000 students across the country:

- Of the students who skip lunch or do not eat at the cafeteria, 53 percent of them stated that long lines are the main reason why they do not eat at the cafeteria one or more days in a week.
- Eighty percent of the students stated that shorter lines or line speed is an important factor when they decide whether or not to get lunch at school.



Service Trends

The trends being observed in new school food service programs include a blend of selfservice and multiple points of employee service with greater showcasing of food. This includes more open kitchen/preparation areas allowing for some part of the food preparation to be seen and appreciated by the student customer. Rounding out this trend is the food service operations' use of school kitchens to prepare meals for non-student populations. If a school program provides meals to groups outside of the school population or is considering it in the next five years, there may be an additional set of customer expectations to address in the purchase of food service equipment.

A guiding principle when making equipment purchasing decisions should be flexibility to meet future needs of the changing customer base. This will allow operations to handle incoming fads and long-term trends while maintaining operational viability.

Food Court Concepts

The food court design has been an extremely popular trend where students select from various specialty stations, such as burger bars, deli stations, and taco bars. This allows the students to wait only at the stations of their choice and go to different stations depending on their preference for the day. These kiosks or stations should consider providing standard pieces of equipment in each station so flexibility is retained when menus are redesigned as student tastes change.

Alternative Service Points

Quick service walk-up windows are being offered in some schools with positive outcomes. These service points can be in addition to the food court concept as an alternative point of service for the student population to be able to "grab and go." Schools also feel that the window service allows additional opportunities beyond the normal meal service periods. Clubs, for example, may use the windows after hours to sell concessions for different events at the school.

Speed Lines

Speed lines provide a fast system where multiple points of service are offered. Foods may include pre-wrapped products such as fresh salads, bagged lunches, breakfast meals, or other grab-and-go healthy options. Lines are often double-sided and the focus is on efficient movement for students on the go.

Kiosks and Food Carts

Kiosks offer food for faster service at small, mobile, free-standing carts. This increases and/or diversifies the number of service locations offered. It also enables higher participation as we are able to take more options to the students in places such as hallways, entrances, and gymnasiums.

Exhibition-Style Cooking

Some form of display cooking or custom assembly of food right in front of the customer's view adds to a preferred perception of quality and freshness. Savvy students of all ages are catching on to the resurgence of *"fresh is best."* Television cooking channels also continue to push this approach as well as increasing the popularity of cooking "from scratch."

In order to meet customer demand for freshness, high schools may choose to include exhibition-style cooking at some service points. Panini grills, conduction cook tops, woks, grill/broilers, and pizza impinge (conveyor) ovens are often incorporated in cooking areas behind the service stations. Given the high volume of typical school lunch period customer traffic, these stations are limited to certain service points and are incorporated into serving areas offering more traditional speed-of-service and grab-and-go stations to meet volume demands. They serve to pique customer interest and sales and should be versatile to meet changing student preferences.

Critical Needs List

Following site visits to a number of Texas schools a broader group of HISD Food Services/ARAMARK operations and support services senior team members reviewed the findings and discussed key local considerations for an HISD facility. The group included leaders from maintenance, quality control, operations, warehouse and distribution, marketing, and administrative staffs. The following five factors were determined to be the critical drivers to successfully achieving HISD's food service's end goal:

- 1. Key regulatory considerations/National School Lunch Program requirements:
 - a. HISD should continue offering a large variety of fresh fruit and vegetables with every meal. Adequate and refrigerated merchandising space is needed on each service line.
 - b. The POS (point-of-sale) units must be located at the end of the serving line after all food and beverages have been served in order to comply with NSLP regulations.
 - c. To comply with NSLP potable water access regulations, water fountains must be located in the dining area.
- 2. Changing trends in menus:
 - a. Student ViewPOINT surveys conducted over the last three years in all HISD middle and high schools show the consumer preference to continue popular build-your-own style serving options for our students.
 - Relevant concepts and environments where students want to eat must be offered.
 - c. Serving lines need mobile serving equipment and versatile cooking equipment to change menu theme with



consumer preference. For example, this could include a grill station that can double as a Mexican theme station (including fresh tortilla grilling and live action preparation of items) without major equipment change.

- d. The HISD Parent Advisory Committee recommends that small high schools be afforded full-service menu options with a cooking facility versus a non-cooking satellite setup whenever possible.
- 3. The HISD Food Services Support Facility (FSSF) production model:
 - a. Specialized small equipment needs will be kept to a minimum as all HISD campuses are supplemented with prepared foods from the Food Service Support Facility.
 - b. Storage space needs are significantly less than the NFSMI standard as the FSSF warehouse and production center controls the product delivery schedule and menuing. Inventory levels in HISD campuses are tightly controlled.
 - c. With the production facility supplementing food production, site staffing should meet service model requirements with the majority of staff assigned to the serving line area for speed of service at an average of 17 students per minute.
- 4. Design by enrollment:
 - a. The size and number of serving areas should adjust and vary with enrollment.
 À la carte serveries were deemed necessary at all campuses, with smaller locations serving less enrollment receiving smaller à la carte serving areas.
- 5. Equipment considerations:

120

- a. Equipment quantities will adjust with enrollment size, although the type of equipment would be standard for most school models.
- b. Walk-in freezers should open into coolers to temper air.
- c. Cook lines should be separated in larger kitchens to manage the work flow of traffic efficiently and to avoid unsafe conditions.

ARAMARK Marketing and Design Services Engagement

ARAMARK regional and national marketing representatives were engaged to discuss consumer trends in dining and service concepts to ensure that the proposed cafeterias for HISD 2012 Bond High Schools would be in line with cutting-edge marketing trends. John Kandemir, Vice President of ARAMARK Education Marketing, and Rick Ward, Regional Marketing Director, were consulted for their expertise in consumer trends and operational design to meet consumer expectations.

John and Rick monitor the latest research from education organizations, K–12 publications, industry experts, and agencies to stay abreast of K–12 legislation, regulations, and food and customer trends. Providing their expertise and support to more than 400 school district partners across the country, they complement their research with a proprietary ViewPOINT Survey to provide an integrated 360-degree view of the K–12 environment that delivers insight for school- specific improvements and innovation. The local HISD ViewPOINT Survey results were considered in developing this document.

ARAMARK Capital Projects' design experts were also consulted for their expertise and validation of our plan direction. Their group connects resources, guides capital project innovations, and educates the company and its partners on ways to maximize investment value. They are responsible for ARAMARK's creation and management of

dining concepts, facility design standards, and managing our network of equipment and smallwares relationships. The Associate Vice President of Project Development, Michael Bolanos; Director of Project Execution, Bill Miller; and Project Agent, Mark Bond, were specifically consulted in our planning.

Last year they supported more than 500 facility and food concept design projects throughout ARAMARK. The K–12 district partners made up over 200 of these projects, including the concept development of the 75 new build-your-own service lines recently installed in HISD high schools. Their expertise, feedback, and support have been invaluable in the development of the enclosed plan.

The facilities described on subsequent pages provide for the preparation and serving of food to the students, staff and faculty. The Dining Commons serves not only as a place for eating but also a location used by the school for assemblies and student performances.

These facilities should be located in close proximity to the Custodial/ Maintenance area so that the receiving area can be shared.

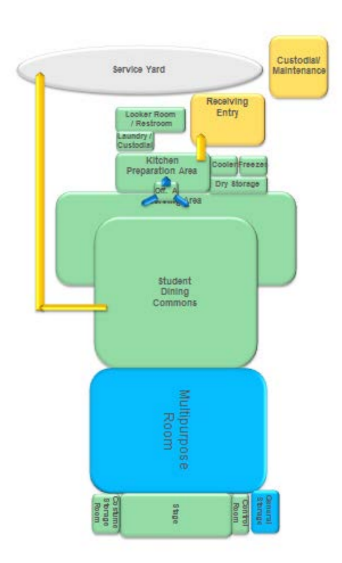


Food Service

Overview:

These facilities provide for the preparation and serving of food to the students, staff and faculty. The Commons Area serves not only as a place for eating but also a location used by the school for assemblies and student performances.

The centralized facilities should be located in close proximity to the Custodial / Maintenance area so that the receiving area can be shared.



Legend

Physical connection
 Visual connection

Physical and/or acoustic separation

The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team.

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING – JUNE 26, 2014 www.houstonisd.org//Domain/7974



Space Requirements

	Required Spaces			
Food Service	Teaching Station	Quantity	Square Feet	Net Area
Kitchen Preparation Area		1	712	712
Serving Area		1	500	500
Dry Storage		1	225	225
Freezer		1	175	175
Cooler		1	150	150
Kitchen Manager's Office		1	100	100
Laundry/Custodial Area		1	75	75
Locker Room/Restroom		1	125	125
Student Dining Commons		1	7,189	7,189
Dining/Commons Storage		1	200	200
Total	0			9,451



Food Service

Kitchen Preparation Area

USERS:	ACTIVITIES:		
ManagerFood Service Staff	 Preparation of food Cooking foods Staging meals before moving to serving lines 		
DESIGN CONSIDERATIONS:			
Equipment is based on 2 cod	be audible in Food Preparation Area. carts. vide doors.		
Contractor Furnished – Contra	actor Installed		
 Markerboard Tackboard 2 –Cooklines: Vent Hood , minimum 18 Fire Protection System 1 ea. – Range 2 ea. –Oven, Gas, Double 1 ea. – Two Compartment Convection Steamer 1 ea. – Fill Faucet adjace 1 – Fire System 1- Electric Can Opener 2- Manual Can Openers 1 at each cooking area -Two Sink w/Disposer 2-Disposers 8-Utility Carts 	 1-Ice Machine 1-Ice Storage Bin 8-Dolly, Milk Case See code requirements for quantity - Camcarts, for Food boxes and Trays, sheet pans 8-Rack, Bun Shelving, Solid – As needed Tables, Work – as needed 1-Table, Baker's w/ Bins (8') Multi-fold Hand Towel Dispensers Soap Dispensers at each hand wash sink Small Wares Package 		
Owner Furnished – Contractor None 	rinstalled		
None Owner Furnished – Owner Inst	talled		

Food Service

Serving Area

USERS:	ACTIVITIES:		
Kitchen Manager	Serving food		
Food Service Staff	 Receiving payment for food 		
Students			
Faculty			
DESIGN CONSIDERATIONS:			
	ninimum of 3 lunch periods.		
	food stations in a food court design.		
	d be audible in Serving Area.		
Provide a minimum of 4'-0'			
FURNITURE, FIXTURES & EQ			
Contractor Furnished – Cont			
3- Utility Distribution Syste	ms		
2- Salad Bar			
	Unit Cold 3 Pan Size w/ Double Tier Display		
	Unit 3 Pan Unit Flat Unit		
	Unit Hot 5 Pan Size w/ Single Tier Serving Shelf		
	 1 ea. – Serving Unit Cold 5 Pan 1 ea. – 3' Cash Table 		
 2- Serving Areas for of 			
 2 ea Serving Unit 4 Pan Unit Flat Unit 2 ea Serving Unit Cold 4 Pan Size w/ Double Tier Display 			
 2 ea Serving Unit Hot 4 Pan Size w/ Single Tier Serving Shelf 2 ea Serving Unit Hot 4 Pan Size w/ Single Tier Serving Shelf 			
	 1 ea. – 5' Cash Register 		
	Unit 3 Pan Unit Flat Unit		
3-Drop Front Milk Cooler	•		
1-Snack Bar Counter			
Tray/Silverware/Napkin Sta	ands		
2-Refrigerated Drop-in, Th	ree Pan		
 2- Pass Through Refrigerator – 1 dr. 			
 1- Pass Through Refrigerator – 2 dr. 			
 2- Pass Through Heated Cabinet – 2 dr. 			
Multi-fold Hand Towel Dispensers			
Soap Dispensers			
1-Round Cooker Warmers			
Owner Furnished – Contract	or Installed		
None			
Owner Furnished – Owner In			
3- Point Of Sale (POS) Un	its		
Adjustable height stools			

Food Service

Dry Storage			
USERS:	ACTIVITIES:		
Food Service Staff	Storing dry food / supplies		
DESIGN CONSIDERATIONS:	DESIGN CONSIDERATIONS:		
Locate Dry Storage near K	tchen Preparation Area		
Locate Dry Storage for easy access to Receiving Entry.			
Provide a minimum of 4'-0"	Provide a minimum of 4'-0" wide doors.		
FURNITURE, FIXTURES & EQUIPMENT:			
Contractor Furnished – Contractor Installed			
1-Can Rack			
 Maximum LF of 24" D adjustable shelving with first shelf at least 6" from finish floor 			
2 - dunnage racks			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
None			

Food Service

Freezer

USERS:	ACTIVITIES:		
Food Service Staff	Food Service Staff		
DESIGN CONSIDERATIONS:			
Locate freezer near Kitchen	Preparation Area		
Locate freezer for easy acce	ess to Receiving Entry.		
• Provide a minimum of 4'-0"	Provide a minimum of 4'-0" wide doors.		
FURNITURE, FIXTURES & EQ	UIPMENT:		
Contractor Furnished – Contr	actor Installed		
• Walk-in Freezer – TN-078			
• Maximum LF of 20" – 24" S	helving		
Owner Furnished – Contracto	r Installed		
None			
Owner Furnished – Owner Ins	talled		
None			



Food Service

Food Prep.-Cooler

ACTIVITIES:		
Storing cold foods		
Defrosting frozen food		
n Preparation Area		
ess to Receiving Entry.		
Provide a minimum of 4'-0" wide doors.		
FURNITURE, FIXTURES & EQUIPMENT:		
tractor Installed		
 Maximum LF of 20" – 24" shelving 		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		



Food Service

Food Prep. – Office A (Kitchen's Manager's Office)

Food Prep. – Office A	(Kitchen's Manager's Office)		
USERS:	ACTIVITIES:		
Manager	 Filing out Food Service documentation Reviewing employee request Ordering supplies Counting cash 		
DESIGN CONSIDERATIONS			
food court.Provide windows above 3'	a central location to allow visibility into kitchen prep area and to below ceiling on all sides. Bookcase below windows on one		
 side. Doorbell at receiving shou Preparation Area. 	ld be audible in Kitchen Manager's Office and Kitchen		
receiving deliveries.	Provide window, peep hole or camera for visibility of persons making deliveries to those		
Combination safe should b	eds to be monitored through the computer system in the office. be secured in a non- visible space in the office.		
Provide a minimum of 4'-0			
FURNITURE, FIXTURES & E			
Contractor Furnished – Con	tractor installed		
• 4' x 4' marker board			
Combination Safe			
DeskTask Chair			
Guest Chair			
 File Cabinet 			
Bookcase			
 Blinds 			
Owner Furnished – Contract	or Installed		
None			
Owner Furnished – Owner Ir	nstalled		
None			



Food Service

Food Prep. – Laundry / Custodial Area

USERS:	ACTIVITIES:		
Manager	Washing food prep clothes and aprons		
 Food Service Staff 	 Drying food prep clothes and aprons 		
	Storing cleaning supplies		
	Storing cleaning equipment		
	Cleaning mops		
DESIGN CONSIDERATIO	DNS:		
	ilation to prevent fumes from cleaners from damaging mother boards		
in washer and dryer.			
	Provide a minimum of 4'-0" wide doors.		
FURNITURE, FIXTURES			
Contractor Furnished –	Contractor Installed		
Washer			
Dryer			
• Wall-mounted adjusta	ble shelving above washer and dryer		
Mop/Broom Rack			
Mop Sink			
Plastic Shelving			
Owner Furnished – Cont	ractor Installed		
None			
Owner Furnished – Own	er Installed		
None			

Food Service

Food Prep. – Locker Room / Restroom

USERS:	ACTIVITIES:	
Kitchen Manager	Staff clothes changing	
Food Service Staff	 Storing of personal items by Staff 	
DESIGN CONSIDERATIONS:		
Provide floor drains with easy	sy access clean-outs.	
FURNITURE, FIXTURES & EQ	ÚIPMENT:	
Contractor Furnished – Contr	actor Installed	
• Lockers (10-15 minimum)		
Coat Hooks		
Paper towel dispenser		
Soap dispenser		
Toilet paper dispenser		
Clock		
Benches		
Owner Furnished – Contracto	r Installed	
None		
Owner Furnished – Owner Installed		
None		



Food Service

Student Dining Commons

otadont Dining Commit			
USERS:	ACTIVITIES:		
Kitchen Manager	Eating		
 Food Service Staff 	Student Assembly		
Students	Social Gathering		
Faculty			
DESIGN CONSIDERATIONS:			
None			
FURNITURE, FIXTURES & EQ			
Contractor Furnished – Contr	actor Installed		
• 4' x 12' Tack board			
Ceiling mounted projector			
Speakers, 2 in the front and 2 in the rear			
Owner Furnished – Contracto	r Installed		
None			
Owner Furnished – Owner Ins	stalled		
Tables and chairs for 1/3 of the program capacity plus 200 for dining			
Size and shape of tables sh			
Vending Machines	 Vending Machines 		
Clock	Clock		



Food Service

Student Dining Commons – Storage

USERS:	ACTIVITIES:
 Kitchen Manager Food Service Staff Students Faculty 	 Storing dining tables and chairs Storing dining room equipment
DESIGN CONSIDERATIO	NS:
None	
FURNITURE, FIXTURES 8	EQUIPMENT:
Contractor Furnished – C	ontractor Installed
None	
Owner Furnished – Contr	actor Installed
None	
Owner Furnished – Owne	r Installed
Cart for Chairs	
Cart for Tables	





CUSTODIAL / MAINTENANCE



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING

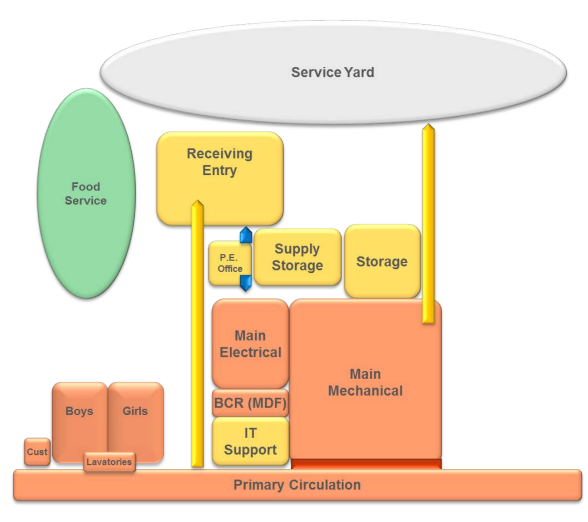


Custodial / Maintenance

Overview:

These facilities provide for the cleaning and maintenance of the facility and include not only spaces dispersed throughout the school, but also central facilities for receiving, inventorying and storing supplies and equipment.

The centralized facilities should be located in close proximity to the Food Service area so that the receiving area can be shared.



Legend

Physical connection
 Visual connection
 Physical and/or acoustic separation

The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team.

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING – JUNE 26, 2014 www.houstonisd.org//Domain/7974

Space Requirements

	Required Spaces			
Custodial/Maintenance	Teaching Station	Quantity	Square Feet	Net Area
Receiving Entry		1	200	200
Office, Plant Engineer		1	75	75
Maintenance Storage		1	150	150
Computer Repair Room (with transaction counter)		1	850	850
IT Support (locate centrally)		2	150	300
Closet, Custodial		2	150	300
Total	0			1,875

Custodial / Maintenance

Receiving Entry

USERS:	ACTIVITIES:		
 Plant Operator Maintenance Staff Custodial Staff Kitchen Staff Delivery Personnel 	 Filing out documentation for receipt of goods Receiving miscellaneous school supplies Receiving equipment Receiving food deliveries Disposal of school & food service waste 		
None			
 Loading area is not to be a d Provide doorbell that will be 	audible in kitchen. or camera for visibility of persons making deliveries to those UIPMENT:		
None			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Ins	talled		
None			

CONTRACTOR OF

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Custodial / Maintenance

Plant Engineer's Office

USERS:	ACTIVITIES:		
 Plant Engineer Custodial Staff Maintenance Personnel 	 Office functions for Plant Engineer Repairing equipment using hand tools Scheduling of custodial staff Reviewing staff requests 		
DESIGN CONSIDERATIONS:			
 View to Receiving Entry 			
FURNITURE, FIXTURES & EC	FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Cont	Contractor Furnished – Contractor Installed		
 4' x 4' Tack board 			
 4'x4' Marker board 			
Owner Furnished – Contracto	or Installed		
None			
Owner Furnished – Owner Ins	stalled		
• Desk			
 Filing cabinet 			
Task chair			
Guest chair			
Bookcase			

Custodial / Maintenance

Storage

÷

0		
USERS:	ACTIVITIES:	
Plant Engineer	Repairing equipment using hand tools	
Custodial Staff	Storing miscellaneous building supplies	
Maintenance Personnel	Storing building maintenance equipment	
DESIGN CONSIDERATIONS:		
None		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
3 locking cages to secure equipment/supplies		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
• 30" x 48" table		
2- Chairs		
3 tall deep heavy duty shelf units		
• Maximum LF of 24" D x 84" H x 16' L heavy duty open adjustable shelving on perimeter		

HISD EDUCATIONAL SPECIFICATIONS

MANDARIN CHINESE IMMERSION MAGNET SCHOOL

Custodial / Maintenance

Computer Repair Room

USERS:	ACTIVITIES:	
2 Computer Repair	Distributing computers	
Technicians	Receiving computers needing repair	
2-4 Students	Repairing computers	
	 Instructing students on the repair of computers 	
	•	
DESIGN CONSIDERATIONS:		
 Locate on first floor of multi st 		
	t connection to the Computer Storage Room.	
Provide surveillance cameras focused on entry to room		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Blinds for windows		
Power and Data outlets located along perimeter		
Marker Board		
Tack Board		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
12 Modular work benches		
4 folding tables		
6 task chairs		
• 1 bookcase (height may be dependent on window sill height), with adjustable shelving		
Modular reception desk		
Clock		

Custodial / Maintenance

IT Support			
USERS:	ACTIVITIES:		
IT Personnel	Store IT equipment		
Plant Operator	Repair IT devices		
DESIGN CONSIDERATIONS:			
None	None		
FURNITURE, FIXTURES & EQUIPMENT:			
Contractor Furnished – Contractor Installed			
None			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
• 30 x 60 Table			
2 Chairs	2 Chairs		
Adjustable shelves			

Custodial / Maintenance

Custodial Closet

USERS:	ACTIVITIES:	
Plant Engineer	Storing of Mops and Brooms	
Custodial Staff	 Cleaning of mops and other custodial equipment 	
DESIGN CONSIDERATIONS:		
Locate throughout school		
Minimum of one per floor		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Mop Sink		
Mop and Broom Rack		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
Metal shelving unit		



BUILDING SUPPORT



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING

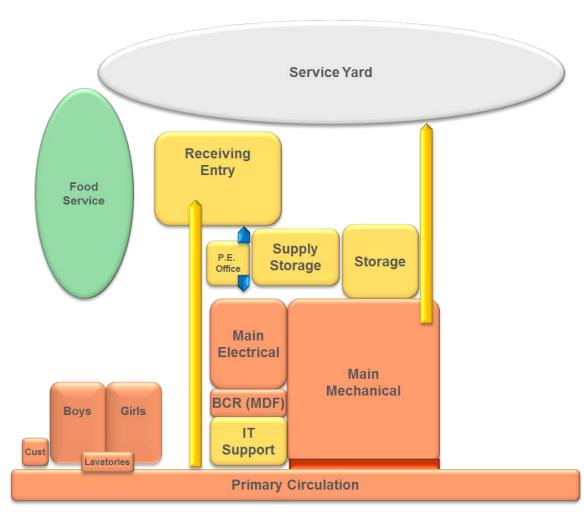


Building Support

Overview:

These facilities provide for centralized building services including electrical and mechanical necessary for the operations of the building, but also service areas that are located throughout the building.

The centralized facilities should be located in close proximity to the Food Service area so that the receiving area can be shared.



Legend

Physical connection
 Visual connection
 Physical and/or acoustic separation

The functional relationships illustrated are diagrammatic only. Further interpretation of these relationships shall be implemented by the Design Team.

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING – JUNE 26, 2014 www.houstonisd.org//Domain/7974

Building Support

Corridors

USERS:	ACTIVITIES:	
StudentsFacultyStaff	 Circulation of occupants Displaying awards, pictures, student work and school announcements 	
Visitors		
DESIGN CONSIDERATIONS	:	
announcements and st		
 Decision on whether to provide student lockers as well as their size and location will be determined in conjunction with the PAT during the Schematic Design phase. 		
Minimum corridor widths are:		
 Serving more than two classrooms: 8'-0" 		
 Serving more than eight classrooms: 9'-0" 		
Major corridor: 12'-0"		
Lockers along one wall: add 2'-0"		
 Lockers along two walls 		
FURNITURE, FIXTURES & E	QUIPMENT:	
Contractor Furnished – Cor	ntractor Installed	
Lockable display cabinets	3	
Tack board / Tack wall		
 Water fountains in corridors or at entry of each of the group restrooms 		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner I	nstalled	
None		
Clocks		

Building Support

Group Restrooms

USERS:	ACTIVITIES:	
Students	Personal hygiene	
DESIGN CONSIDERATIONS:		
• Provide boys and girls restrooms for each set of 4 learning centers for grade 1-4; set of		
restrooms for every 5 learning centers in grades 5-8.		
Size as requested to provide at each grade level area.		
No doors to corridor		
Provide central hand washing station outside the toilet area for ease of supervision		
Provide restroom with fixtures appropriate for age served		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Mirrors (not above sinks)		
Owner Furnished – Contractor Installed		
Paper towel dispense	Paper towel dispensers	
Soap dispensers		
Toilet paper dispenser		
Owner Furnished – Owner Installed		
None		



Building Support

Single Restrooms

USERS:	ACTIVITIES:	
Faculty	Personal hygiene	
Visitors		
DESIGN CONSIDERATIONS:		
None	None	
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Mirrors		
Owner Furnished – Contractor Installed		
Paper towel dispensers		
Soap dispensers		
Toilet paper dispenser		
Owner Furnished – Owner Installed		
Magazine table for personal effects		

DENT TO DEST

Building Support

Main Mechanical

USERS:	ACTIVITIES:		
Plant Operator	Mechanical Equipment which heats and cools school		
Maintenance Staff	Repairing Mechanical Equipment		
	Servicing Mechanical Equipment		
DESIGN CONSIDERATIONS:			
Size doors to allow for replacement of equipment.			
Provide coiling overhead of	Provide coiling overhead door to exterior.		
FURNITURE, FIXTURES & EQUIPMENT:			
Contractor Furnished – Contractor Installed			
Mechanical Equipment			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
None			



Building Support Main Electrical

USERS:	ACTIVITIES:	
Plant EngineerMaintenance Personnel	 Electrical Equipment for school's electrical needs Repairing Electrical Equipment Servicing Electrical Equipment 	
DESIGN CONSIDERATIONS:		
Attempt to locate so not below "wet" spaces.		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
Electrical Equipment		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
None		

Building Support

BCR - Building Communication Room (MDF) FCR - Floor Communication Room (IDF)

USERS:	ACTIVITIES:		
Plant Engineer	House IT equipment		
IT Personnel	 House mission critical equipment (i.e. fire alarm, burglar alarm, intercom) 		
DESIGN CONSIDERATIONS:			
Maintain a temperature of	40 degrees in the BCR.		
Locate FCRs so that serve	• Locate FCRs so that serve an area within a 190 foot radius. If the building is multistory,		
	locate FCRs so that they are stacked`		
FURNITURE, FIXTURES & EQUIPMENT:			
Contractor Furnished – Cont	Contractor Furnished – Contractor Installed		
Fire Rated Plywood on a r	Fire Rated Plywood on a minimum of 3 walls		
Fire alarm			
Intrusion alarm			
Owner Furnished – Contractor Installed			
None			
Owner Furnished – Owner Installed			
IT Racks	IT Racks		
IT Equipment			





Building Support

Stairs

USERS:	ACTIVITIES:	
Students	Vertical circulation for building occupants	
 Faculty 		
Staff		
Visitors		
DESIGN CONSIDERATIO	DNS:	
Visual supervision of s	Visual supervision of stairs from corridors should be maintained	
Multiple staircases for student circulation should be considered rather than a single		
monumental stair		
Use of natural lighting		
FURNITURE, FIXTURES & EQUIPMENT:		
Contractor Furnished – Contractor Installed		
None		
Owner Furnished – Contractor Installed		
None		
Owner Furnished – Owner Installed		
None		

Building Support

Elevator	
USERS:	ACTIVITIES:
Students	Vertical circulation for building occupants
Faculty	
Staff	
Visitors	
DESIGN CONSIDERATIONS:	
Key operated only	
FURNITURE, FIXTURES & E	QUIPMENT:
Contractor Furnished – Cont	tractor Installed
None	
Owner Furnished – Contract	or Installed
None	
Owner Furnished – Owner In	stalled
None	





FENESTRATION & INFRASTRUCTURE MATRIX



HISD EDUCATIONAL SPECIFICATIONS MANDARIN CHINESE IMMERSION MAGNET SCHOOL JUNE 26, 2014

CONSTRUCTION AND FACILITY SERVICES FACILITIES PLANNING





General Notes

- G1. Provide base as appropriate for flooring material.
- G2. Provide acoustical wall treatment as appropriate for all open, tall and / or noise producing spaces.
- G3. All materials should be easily sanitized and long wearing.
- G4. Ceiling Heights shall be 9'-0" minimum, 10'-0" maximum, unless noted otherwise on Matrix
- G5. Terrazzo may be used as a floor finish in high traffic areas if project can bear the additional cost.
- G6. Use of carpet in non office areas must be approved by HISD.
- G7. The use of flexible furniture/equipment is encouraged. Built-in casework and shelving should be minimized-generally casework should only be provided where a sink is required.
- G8. All windows in spaces that are occupied on a regular basis shall receive shades or blinds.
- G9. All spaces to which a student may go shall have a visual connection (fixed window, door light or sidelight) to the adjacent space or circulation.
- G10. All spaces shown to receive an electronic whiteboard/projector by Owner should have blocking installed in the wall by the Contractor. The projector is integral to the board.
- G11. Provide acoustical wall treatment as appropriate for all open, tall and/or noise producing spaces.
- G12. Not Used
- G13. Consider the use of large tackable wall surfaces where tackboard is noted.
- G14. Data drops noted on the matrix do not include wireless access or video display connections. See Design Guidelines for number and locations of drops for these devices.

Program Specific Notes

- Continue flooring from corridor to front side of reception counter. Α.
- Β. Not used.
- 2 duplex outlets located in casework apron at each student station C.
- One duplex and data located for wall mounted display monitor D.
- Locate one set of drinking fountains in adjacent corridor. Ε.
- F. Provide floor drain at emergency shower/eyewash station.
- Provide system noted with an * if required for specific curriculum. G.
- Η. Not used.
- Provide large deep sink for cleaning instruments. Ι.
- Provide large electrically operated, projection screen with projector J.
- К. Install an eye wash station at sink.
- Provide drinking fountain in or near treatment area. L.
- M. Wall and ceiling finishes of walk-in are by the manufacturer. Floor to match the floor in food preparation area
- Provide mop sink in Custodial area. N.
- O. Provide washer and dryer connections and sufficient ventilation in Laundry area.
- Plaster Traps at art sinks Ρ.
- Q. Coordinate HVAC/Plumbing/Electrical requirements with equipment
- Provide permanent speaker system R.
- Provide restroom with appropriate fixtures for age served. S.
- Provide stage curtains. Τ.
- U. Furnish and install coat hook on door.
- V. Provide pass through mail slots and built in work table in center of room.





FINISH, FENESTRATION & INFRASTRUCTURE MATRIX

MANDARIN CHINESE IMMERSION MAGNET SCHOOL EDUCATIONAL SPECIFICATIONS

	-							FINI	SHES								1				PENIN	~				1							ECTRIC							50		NT AND	CDECU		ENAC			
								FINI												-	PEINING	1						- 1	TVA												UIPIVIEI							
					FLOOR	-				PA	RTITIONS			C	EILING				DOOF	RS			wi	NDOWS	1		HVAC	_		PLUM	IBING	-		ELEC	CTRICAL			-	EQUIPME	ENT			BUILT-INS	5	SI	PECIAL SYSTE	EMS	4 '
	Carpet	Wood	Concrete	Polished or Stained Concrete	Sports Commic Tilo	Ceramic Tile Quarry Tile	Resinous	Resilient	сми	Gypsum Wallboard	Ceramic Tile	Glass Wall	Folding Wall	Exposed structure Acoustical Ceiling Tile	Gynsum Wallboard	Ceiling Height	Aluminum	Hollow Metal	Wood, plastic laminate	interior glas	Koll-up, interior grille View 11+e		Interior None	Operable	Daylighting	Exhaust to exterior	Fume/Exhaust Hood	Dust Collection System	Sink Natural Gas (double	outlet @ each) Drinkning fountain	Eye wash & Shower		Duplex	_	Data / Voice	Switching to Allow Multiple Light Levels	Specialty	Markerboard	Tackboard / Tackwall	Interactive Board	Projection Screen	Base Cabinets with Counters	Wall Cabinets Tall Storage Cabinets	se se			Specialty	NOTES
Neighborhoods																																																
Learning Center (Grades 1-4)				Х				Х	х	Х		Х	х	X		9/10	x		Х	х	>	ĸ		X	X								8	3	6	х		2	3	1		<u> </u>			Х	<u> </u>		,,
Learning Center (Grades 5-8)				Х				Х	Х	х		Х	х	Х		9/10	X		Х	х	>	ĸ		Х	х								8	3	6	х		2	3	1					Х			
Pr-Kindergarten Learning Center				Х				Х	х	Х		Х	Х	X		9/10	X		х	Х	>	ĸ		X	X								8	3	6	х		2	3	1					Х			S
Kindergarten Learning Center				Х				Х	х	х		Х	х	X		9/10	x		х	х	>	ĸ		X	X								8	3	6	х		2	3	1					Х			S
Science Learning Center/Wet Lab				Х				Х	х	х		Х		X		9/10	x		х		>	ĸ		X	X	х	х		8 8	в	1	Х	16		10	х		2	3	1		X	х х	(х	Х			C,F,G
Wet Lab Storage				Х				Х	х	х				X		8			х		>	ĸ	X			х	х		1 1	1	1	Х	4	1	1			1	1			X	х х	(х	Х			
Flex Lab				Х				Х	х	х				X		9/10	x		х	х	>	ĸ		X	X	х		*	* *	*			8	*	*	х		2	3	1		*	* *	*	Х			G
Learning Commons/Information Center	х			х					х	х		х	x	x x		12/1	6 X		х	х	>	k 1	x	x	x					2	2 charg		eas wit ach	h 3 quad	ds	х		1	1	1					х			D
Storage				Х				Х	Х	х				X		8			х		>	ĸ	X																									
Office / Workroom	Х			Х				Х	Х	х				Х		8			Х		>	K	х	Х					1				4	1	2			1	1			X	х		Х			
Self Contained Learning Center				Х				Х	Х	х		Х		Х		9/10	X		х	х	>	K 🗌	х	Х	Х				1				8	1	6	х		2	3	1					Х			G
Kitchen				Х				Х	х	х				Х		8			х		>	K I	х х		X		х		1			х	3		1			1	1			X	х х	(Х			
Restroom)	ĸ			х	х	х				X	(8			х				X			Х			1			х	1		1								х					
Changing Room (Shower Area))	ĸ			х	х	х				X	(8			х				X			х			1			x	1		1								x					
Storage				Х				Х	х	х				X		8			Х		>	ĸ	X										1															
Small Group Room	х			х					х	х		х		X		9/10	X		Х)	K	х	X									4		1	х		1	1						х			
Storage				Х				Х	Х	Х				X		8			х		>	ĸ	X										2										Х	(

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - SEPTEMBER 16, 2013 www.houstonisd.org//Domain/7974





MANDARIN CHINESE IMMERSION MAGNET SCHOOL EDUCATIONAL SPECIFICATIONS

1	I								1				- 1				- 1					- 1						- 1									1				1			-				
					FLOOR					P.	ARTITION	s			CEILIN	NG				DOORS				WINDO	ows		HVAC			PLUMBIN	G			ELECTR	RICAL			EQU	JIPMENT			BUI	T-INS		SPECIA	SYSTEMS		
	Carpet	Mood	Concrete	Polished or Stained Concrete	Sports	Ceramic Tile	Quarry Tile	Resinous	CMU	Gypsum Wallboard	Ceramic Tile	Glass Wall	Folding Wall	Exposed Structure	Acoustical Ceiling Tile	Gypsum Wallboard Ceiling Height	Min/Max	Aluminum	tal	Wood, plastic laminate Roll-up, interior non- insulated	Roll-up, interior grille	View Lite	Interior	None	Operable Daylight Exposure	Exhaust to exterior	Fume Hood	Dust Collection System	Sink	Natural Gas Drinkning fountain (dual height)	Eye wash	Floor drain	Duplex	Quad	Data / Voice Switching to Allow Multiple Light Levels	Specialty	Lockers	Markerboard	Tackboard / Tackwall	Interactive Board	Projection Screen Base Cabinets with Counters	Wall Cabinets	Tall Storage Cabinets	Built-in Shelves	Phone		Specialty	NOTES
Arts																																																
Instrumental Music Learning Center				х				X	Х	х					х	1	8/22)	(X	(х	х	X	Х					1			10	2 6	Х			2	3	1				X X	x			E
Instument Storage				х				X	х	х					х)	(X	(х	>					1	L				2	1			х	1	1					х				I
Music Storage/ Library				х				Х	х	х					х				X	(х	X										2	1				1	1					х				
Music Learning Center (1st - 4th)																																																
Music Storage/Library (1st - 4th)																																																
Violin Music Learning Center																																																
Practice Room (Shared)																																																
Practice Room (Small)																																					1											
Uniform/General Storage																																					1											
Visual Arts Learning Center				х				X		x		х			х	1	0/12		X	(х		X	Х			2	2			х	8	4 6	X			2	3	1	х	х		X X	x			Р
Kiln Room				х				X		x					х				X	(х	>			х							1			х	1	х	х								х	Q
Storage Room				х				X		х					х				X	(х	X										1				1							х				н

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - SEPTEMBER 16, 2013 www.houstonisd.org//Domain/7974

FINISH, FENESTRATION & INFRASTRUCTURE MATRIX





FINISH, FENESTRATION & INFRASTRUCTURE MATRIX

MANDARIN CHINESE IMMERSION MAGNET SCHOOL EDUCATIONAL SPECIFICATIONS

																	- 1					~							10/4	C D110			COTO	C 4 1							501					CTENAC				
								FII	ISHES												PENIN								HVA	-		AND E	LECTRI									JIPIVIEI	NIAN		CIAL SY	STEIVIS				
					FLOOR					1	PARTITIO	NS			CEILI	NG			DOOR	s			WI	DOWS			HVAC			PLUN	IBING			E	LECTRIC	AL.			EQU	JIPMENT				BUILT	INS		SPECIA	L SYSTEMS	s	
	Carpet	bood	Concrete	Polished or Stained Concrete	Sports	Ceramic Tile	Quarry Tile	Resinous Resilient	CMU	Gypsum Wallboard	Ceramic tile	Glass Wall	Folding Wall	Exposed Structure	Acoustical	Gypsum Wallboard	Ceiling Height Min/Max	Hollow Metal	Wood, plastic laminate Boll-up interior non-		Roll-up, interior grille Visur Lites	view Lite	None	Operable	Daylighting	Exhaust to exterior	Fume Hood	Dust Collection System		Natural Gas Drinkning fountain	a la	Floor drain	Duplex	Quad	Data/Voice	Switching to Allow Multiple Light Levels	Specialty	Lockers	Markerboard	Tackboard/Tackwall	Interactive Board	Projection Screen	Base Cabinets with Counters	Wall Cabinets	Tall Storage Cabinets	Built-in Shelves	Phone Sound System and		Specialty	NOTES
Multi-Purpose Activity Learning Center																																																		
Multi-purpose Room/Gym					х				х	х			х		Х	:	16/23		х)	ĸ			Х								8	3	6	Х				2							х			R
Stage		х							х	X					Х	Х							X										8		4	Х						Х					х			т
Control Room				Х				X	х	X					Х				х)	<)	(х								4	1	2	Х			1	1							х			
Costume/General Storage																																																		
Prop Storage/Script Library																																																		
General Storage																																																		
PE Office/Storage																																																		
Boys'/Girls' PE Locker Room																																																		
Boys/Girls Restrooms																																																		
Adult Toilet/Shower/Locker				Х				X	Х	Х					х			Х)	ĸ	X										1																	

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - SEPTEMBER 16, 2013 www.houstonisd.org//Domain/7974





MANDARIN CHINESE IMMERSION MAGNET SCHOOL EDUCATIONAL SPECIFICATIONS

																							-																			
			FLO	IOP .			FINISH		PARTITION	us.		CE	ILING				DOORS	OPENI	INGS		VINDOWS		I .	HVAC	н			AND ELE	ECTRICAL	ELECTR				FOI		AENT A	AND SPEC	JILT-INS		SPECIAL SY	VSTEMS	
			۲L0	JOK					PARTITION	v5							DUUKS				VINDOWS	, 		HVAC	-		JIVIBING			ELECTR						-	s 104			SPECIAL SI	STEIVIS	
	Carpet	Wood	Concrete Polished or Stained Concret	ceramic Tile	Quarry Tile	Resionous Resilient	CMU	Gypsum Wallboard	Ceramic Tile	Markable Wall	Folding Wall Exposed Structure		Gypsum Wallboard	Ceiling Height Min/Max	Alum. Storefront	Hollow Metal Wood. plastic laminate	- 0	Roll-up, interior grille	View Lite	Interior	Operable		Exhaust to exterior	Fume Hood Dust Collection System		Natural Gas	Drinkning fountain Eve wash	Floor drain	Duplex	Quad Data / Voice	Switching to Allow Multiple Light Levels	Specialty	Lockers	Markerboard		eeu	Base Cabinets with Counter: Wall Cabinets	Tall Storage Cabinets	Built-in Shelves	Phone	Specialty	NOTES
Administration / Guidance																																										
Administration																																										
Reception	х		х			X	Х	х	>	<		Х			х				X	x		Х							7	2 4	X				х					Х		A, D
Office A- Registrar/Secretary	х						х	х				Х				Х	(х		X	X							4	1 2	Х				1					Х		
Office C (Principal)	х						Х	х				Х				Х	(Х		х	X							4	1 2	Х									Х		D
Restroom			x	Х			х	х	х			Х				Х	(>	(Х			х	1												х	
Office B (A.P.)	х						х	х				Х				Х	(х		X	X							4	1 2	Х									Х		
A.P. Reception / Waiting	х						х	х	>	<		Х			х				х			Х							4	1 2	Х				1					Х		
Main Conference Room	Х						Х	х	>	(Х			х				х			Х							6	2 4	Х									Х		D
Small Conference Room	Х						х	х	>	<		Х			х				х			Х							4	1 2	Х									Х		D
Storage			х			Х	Х	х				Х				Х	(х	>	(1	1												
Testing Storage/Checkout Room			х			Х	Х	х				Х				Х	(х	>	(1	1												
Textbook Storage			х			X	х	х				Х				Х	(х	>	(1	1												
Office A (Registrar/Security)	х						х	х				Х				Х	(х		X	X							4	1 2	X			1	1					Х		
Health Clinic																																										
Health Clinic			х			Х	х	х				Х				Х	(X	x		X			1		1		6	1 2	X						х х			Х		K, L
Office A			х			Х	х	х				Х				Х	(X	x	X	x							4	1 2	X				1					Х		
Restroom				Х		х	х	х	Х				х			Х	()	(1			1	1													U
Storage Room			х			Х	х	х				Х				Х	(х)	(1	1												
Office B (Itinerant)	х						Х	х				Х				X	(х		X	x							4	1 2	Х									х		
Testing Storage/Checkout Room (must be lockable, not on Grand Master key)	х						Х	х	>	(X		Х			х				Х			Х							4	1 2	Х									Х		
Records / File Room			х			X	х	х				Х				Х	(х	>	(1	1									х	Х		
Teacher Lunch/break Room	х		X			x x	Х	х				х				Х	(х		X	x			1			Х	8	2 2		x		1	1		х х		Х	Х		Q
Teacher Workroom	х		х			Х	Х	х				х				х	(х		X	X			1			Х	8	2 4		х		1	1		х х		Х	Х		Q, V
Mail Room			х			Х	Х	х				Х							Х			Х						Х	2	1					1					Х		
Administration Workroom/Break Room																																										
Shared																																										
Multi-use / Community Storage Room			х			Х	Х	х				Х			ĸ	Х	(Х	>	(1	1												
After School/General Storage			х			Х	Х	х				Х				х	(х	>	(1	1												
New Mother Room	х		х			Х	Х	х				х				х			X	Х	х	X							2	1	X				1					Х		
Multi-use / Community Room	х		Х			X	Х	х	>	(X		Х		9/10	х	Х	(х		X	X			1				8	4 4	Х				1		X X			Х		

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - SEPTEMBER 16, 2013 www.houstonisd.org//Domain/7974

FINISH, FENESTRATION & INFRASTRUCTURE MATRIX





FINISH, FENESTRATION & INFRASTRUCTURE MATRIX

MANDARIN CHINESE IMMERSION MAGNET SCHOOL EDUCATIONAL SPECIFICATIONS

							FIN	IISHES												OPE	NINGS								HVAC,	PLUM	SING AN	ND ELE	CTRICA	L							EQUI	IPMEN'	T AND	SPECI	AL SYS	TEMS			Т	
				FLOOR					P	ARTITION	IS			CEILING	6				DOORS				WIND	ows		н	AC	1	F		i			ELEC	CTRICAL				EQU	JIPMENT			F	BUILT-INS	JS		SPECIAL SYSTE	EMS	-	
	Carpet	Wood	Polished or Stained	concrete Sports		Quarry Tile	Resinous Resilient	Manufacturer's Panels	CMU or GWB	Ceramic Tile or FRP	Glass Wall	Vall	ructure		Gypsum Wallboard Ceiling Height	Min/Max	Aluminum	Mood Metal	, interic	Roll-up, interior grille	View Lite	Interior	None	Operable	Daylighting	Exhaust to exterior	lection	Sink	Natural Gas (double outlet @ each)	Drinkning fountain	Eye wash & Shower	Floor drain	Duplex	Quad	Data / Voice	Switching to Allow Multiple Light Levels	Specialty	Lockers	Markerboard	Tackboard / Tackwall	ctive .	Projection Screen Base Cabinets with	Counters Wall Cabinets	wall Cabinets Tall Storage Cabinets	Tall Storage Laumers 	Built-in Shelves	Phone	Specialty		NOTES
Food Service																																																		
Food Preparation																																								·			<u> </u>	·	<u> </u>				1	
Cooler						X	x	х					M	lfr.		N	lfr.																															-	-	
Freezer						X	x	х					N	1fr.		N	lfr.						x																											
Dry Storage						X	х		х					x)	x >	ĸ				х										х																	
Kitchen Manager's Office						X	х х		х	х	х			x)	x >	ĸ		Х	х	х										2	2	2	х			х	х							х			
Food Prep. / Cook Line		>	(X	х			х				x)	x >	ĸ							x x	(х				X a	s requ	ired fo	r equi	ipment	t													
Custodial		>	(X	х		Х	х				x)	x >	ĸ				Х			x		х				х	1																Ν	١,0
Locker Room		>	(х	X	х		Х	х				x)	x >	ĸ				Х			x		х				х	1			х		х		Х							х			
Serving Area		>	(X	х		Х	х				х)	x >	ĸ	Х		Х				x		х				х	х	Х	1 per	POS														
Student Dining																																																		
Commons Area			X				Х		Х			х	X	X	X 16	j/20)	x >	ĸ	Х	Х	Х			х					х			12	4	4	х			х	х							x			R
Storage		>	(X				X		Х)	x >	ĸ			х	Х										1																	

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - SEPTEMBER 16, 2013 www.houstonisd.org//Domain/7974





MANDARIN CHINESE IMMERSION MAGNET SCHOOL EDUCATIONAL SPECIFICATIONS

						FINIS	HES										0	PENIN	GS						н	VAC. P	LUMBIN	IG AND	ELECT	RICAL						E	QUIPM	ENT A	ND SPEC	CIAL SYS	TEMS			T
			FLOOR					PARTIT	IONS			CEILIN	G			DO	ORS			WIN	ows		HV	AC		-	LUMBING				ELECTRIC	AL			EQUIPN				BUILT-			SPECIAL SYS	TEMS	_
Custodial / Maintenance	Carpet Wood	Concrete Polished or Stained	Sports	Ceramic Tile Quarry Tile	Resinous	Resilient	CMU	Gypsum Wallboard Ceramic Tile or FRP	Glass Wall	Folding Wall	Exposed Structure	Acoustical	Gypsum Board Ceiling Height	Min/Max Aluminum	Hollow Metal	Wood, plastic laminate	Roll-up, interior non- insulated	Roll-up, interior grille	view Lite Interior	None	Operable	Daylight Exposure	Exhaust to exterior Fume Hood	Dust Collection System	Sink	Natural Gas	Drinkning fountain	Eye wash	Floor drain	Quad	Data / Voice	Switching to Allow Multiple Light Levels	Specialty	Markerboard	Tackboard	Interactive Board	Projection Screen	Base Cabinets w/ Counters	Wall Cabinets	Tall Storage Cabinets			Specialty	Notes
		v				· · · ·	x					V	10	/20	X		x		x									X	~ .		1					1					V			
Receiving Entry	,	*										X	16	/20	×		X		×									X	X 4	+	1										X			
Plant Engineer Office		X				х	Х	x				X			X)	x X		X	х							4	1 2	2			1	1									
Custodial / Maintenance Storage	>	х х				Х	Х	х				х			X)	x	Х									хe	5	1			1	1									
Supply Storage																																												
IT Support		Х				Х	х	х				х			X)	x	Х	х	х							1	2 4	6			1	1									
Custodial Closets	>	х		х	Х		х					х	х		Х	Х				Х									X 1	L														N

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - SEPTEMBER 16, 2013 www.houstonisd.org//Domain/7974

FINISH, FENESTRATION & INFRASTRUCTURE MATRIX





FINISH, FENESTRATION & INFRASTRUCTURE MATRIX

MANDARIN CHINESE IMMERSION MAGNET SCHOOL EDUCATIONAL SPECIFICATIONS

							F	INISHE	s											0	PENING	GS							HVAC, I	LUMBI	NG AND	ELEC	RICAL							EQ	JIPME	NT AN	D SPEC	IAL SYS	TEMS				
				FLOO	R					PARTITI	ONS			CEILI	NG				DOORS	s			WIN	ows		HV	/AC			PLUMBING	6			ELECTR	RICAL			E	QUIPMEN	NT			BUILT-I	NS		SPECIAL	L SYSTEMS	s	
	Carpet	Wood Concrete	Polished or Stained	Concrete Sports	Ceramic Tile	Quarry Tile	Resionous	Resilient	Gypsum Wallboard	Ceramic Tile	Glass Wall	Folding Wall	Exposed Structure	Acoustical Ceiling Tile	Gypsum Wallboard	Ceiling Height Min/Max	Aluminum	Hollow Metal	Wood, plastic laminate Roll-up, interior non-	insulated	Roll-up, interior grille View Lite	view Lite Interior	None	Operable	Daylighting	Exhaust to exterior	Fume Hood	Dust Collection System Sink	Natural Gas	Drinkning fountain	Eye wash	Floor drain	Duplex	Quad Data / Voice	Switching to Allow	1	Lockers	Markerboard	Tackboard / Tackwall	Interactive Board	Projection Screen	Base Cabinets with Counters	Wall Cabinets	Tall Storage Cabinets Built-in Shohor	Phone			Specialty	NOTES
Building Support																																																	
Corridors		X	x x					x >	(X		Х	Х	х	х			Х	Х	x		х х	<	Х		х					х			X	ĸ					х						х	x			
Student Restrooms		X	(х		Х)	(X		Х				х		n	No Doo	ors)	х х				х	X	k X											х	x			
Adult Restrooms		X	(Х		Х)	(X		Х			х	х				х)	х х				х	X	x x											х	Х			
Stair, Main / Open		X	x x					()	(X		Х		х	х	х			Х			Х	<			х																								
Stair, Exit		X	x x					k)	(х		х			Х			Х	(Х																								
Mechanical Room		X	()	(х										х											1 2															
Electrical Room		X	(k)	(X				х										X											1 2															
Building Data Room		X	(<)	(X		х		х										X																										
Elevator								<)	(1		Mft S	tanda	rd								х																										3
Elevator Machine Room																																																	
IT Support		X	(<)	(Х	х				x	x			Х																							X	X			

HOUSTON INDEPENDENT SCHOOL DISTRICT CONSTRUCTION AND FACILITY SERVICES: FACILITIES PLANNING - SEPTEMBER 16, 2013 www.houstonisd.org//Domain/7974

