	School Name: HOPE VIEW ELEMENTARY							Current Enrollment:		618	Projected: 2016: ; 2021: ; 2026: ; 10 year: Open / Transfers:
	No. of Classrooms / Students TK: 2.2/44 K: 5/117 1st: 3/79 2nd: 4/106 3rd: 3/79 4th: 3/77 5th: 4/116							Building Capacity of		:hool:	Total teaching stations calculations: 25 classrooms needed based on current enrollment
	SDC: 1.25 Resource: 1 Music/Art: 1 Computer Lab: 1 Kids Club: 2 MPR: 1							-			23 permanent / 6 portable classrooms; 27 classrooms currently used; 3 specialized; 2 open
No.	SDC. 1.25 Resourd	e. T Music/Art. T			K. I			Visual	Points	Points	Comments
				Category				Review	Allocated	Assigned	Comments
1.0 EDUCATIONAL SPACE ADEQUACY ACADEMIC LEARNING SPACE											
		ing areas mosts stat	e etenderde						20	15	Calculationary to compare the second and address of the capture learning in consustion
	Size of academic lear Classroom space per								20 20	15 10	School recently cosmetically renovated. Did not address 21st century learning in renovation. Classrooms are very tight; furniture does not fit 21st century learning and teaching programs; bigger bodies have more restrictions
	Location of academic		0 1	es and away fro	m disruptive noise	S.			20	10	Traditional style of "classroom" learning; no integration of interdisciplinary learning environments or immersion experiential learning
1.13	Personal space in classroom away from group instruction, allows privacy time for individual students.								20	5	Classrooms are packed and prevent areas of solitude and quiet learning; not designed for 21st learning
	Storage for student materials is adequate.								10	5	Storage as a whole is minimal; students materials aid in the clutter of the classroom; backpacks are stored outside the classroom
	Storage for teacher materials is adequate.								10	5	Very little storage; not conducive for materials or programs for 21st century. Better materials/methodology is needed
Summary Total Points for Academic Learning Spaces 100 50 SDECIAL LEADNING SPACE 50											
SPECIAL LEARNING SPACE 1.20 Size of special learning area(s) meets state standards. 15 10 Large corridors and a central atrium allows for thematic learning opportunities. As a whole, very traditional, not suited for 21st century learning											
1.20	Size of special learnin	g area(s) meets state	standards.						15	10	exploration.
1.21	Design of special lear	sign of special learning area(s) is compatible with instructional need.							10	6	Teachers are creative and adaptive - classrooms are traditional but meaningful based on the teacher and the students. (Themes)
	-	Library/Resource/Media Center provides appropriate and attractive space.							15	5	Space is not 21st century, Library is housed in a portable which is typical throughout the district.
	MPR (school has no gymnasium) and outdoor facilities adequately serve physical education instruction.								15	6	MPR is utilized for PE. Most PE instruction takes place outdoors
	Science program provides sufficient space and equipment for Elementary School Program								10 7	N/A 2	Music is taught in a portable for upper grades and on a part time basis. Not an emphasized program; MPR is most flex area for multi-programs
	Music program provides adequate sound-treated space. Space of art program is appropriate for special instruction, supplies and equipment.								7	2	Art is taught in the general classroom. Spaces are limited and storage is challenged. Rooms are very cluttered due to these issues
1.27	space or an program is appropriate or special instruction, supplies and equipment. Space for technology education, including computer labs, permits use of state-of-the-art equipment.								10	4	Computer lab and classrooms have computers. Sites are responsible for providing computers and their maintenance. Classrooms are equipped with
											smartboards, audio enhancements, and ELMO's. Not 21st century equip't
	Space adjacent to classrooms is provided for small groups and remedial instruction.								5	1	Large corridors are not used adequately for this type of instruction.
	5								6	2	Empty classrooms provide storage areas. Storage is inadequate.
Summary Total Points for Special Learning Spaces 100 38											
SUPPORT SPA		work areas reflect tea	chers as professiona	ls				1	5	5	Large teacher prep are and lounge incorporated into one space; Poor design of electrical outlets; did not consider the end user
1.31	Teachers' lounge and work areas reflect leachers as professionals Cafeteria/cafetorium is attractive with sufficient space for seating/dining, storage and food preparation								10	2	Food service facilities are inadequate throughout the district. No cafeteria; service area and small closet areas serve as food service
1.32	Administrative offices provide an appearance consistent with the maturity of the students served.								10	8	Office is and reception area is welcoming and fits the theme of the school.
	Administrative personnel are provided sufficient work space and privacy.								5	4	This is a personal question for their staff - based on observation, work area is sufficient; rethink PTO area and reuse of garage area
	Counselor's office insures privacy and sufficient storage.								5	5	Again. Personal question for staff; based on observation area is sufficient.
	Nurse's office is near administrative offices and is equipped to meet requirements. Suitable reception space is available for students, teachers and visitors.								5	4	Placement is sufficient; did not review equipment nor communicate directly with school nurse to ask for feedback. Large corridors allow for congregating and visitors to be well seen and attended to
	Special needs programs and "floater" personnel are provided sufficient work space and privacy.								5	3	Storage and resources are scarce and pose a challenge for specialized program instructors; school has minimal flex areas
									50	36	
2.0 SCHOOL SI	TE										
SCHOOL CONF		and a describer of a	a da esta da Casada ha esta		december 1			1	20	10	Calculation in the state with a state with a state of the
	Site is large enough to meet educational needs as defined by state and local requirements. Site is easily accessible and conveniently located for the present and future population.								20 20	18 15	School site is very large and has both hardscape and greenspace areas. Site could use infusion of creative outdoor learning areas. Site is located in an active neighborhood.
	.ocation is removed from undesirable business, industry, and traffic.								10	10	Located in a well-established neighborhood
	Site is large enough for future expansion, if needed.								15	15	Amazing opportunities for a suburban school
	Site is suitable for special instructional needs, e.g. outdoor learning.								20	15	Site has incredible outdoor expression and learning landscapes. Infusion of community investment would be beneficial to changing culture.
									15	10	Community playfields are active
Summary	Summary Total Points for School Configuration								100	83	
Table	of Maximur	n Non	Very					4			
Weig	htc Points		Inadequate			Satisfactory		4		ļ	SPECIAL CONDITION NOTES:
<u> </u>	Anonea		1-29%	30-49%	50-69%	70-89%	90-100%	4			Although Hope View recently experienced an renovation, the work concentrated on repairs and not modifying the learning conditions. Hope View is a special school with tremendous opportunity. The active and engaged community is positive.
L	and 5	0	1	2	3	4	5	-			турския запоот инатаканениоиз орронания, тне асние ана спуауса соннныших is positive.
Categor	ies 10	0	2	4	6	8	10				
•	15	0	3	6	9	12	15				4
ł .	20	0	4	8	12	16	20	+		1	1
EDUCATIONAL								Possible	Total	۵ <i>۲</i>	Dating by Calveran
	EDUCATIONAL SPACE ADEQUACY APPRAISAL SUMMARY							Allocated	Earned	%	Rating by Category
	I.15 Academic Learning Spaces I.29 Special Learning Spaces							100	50 38	50% 38%	Borderline Poor
	thru 1.37 Support Spaces							50	38	38%	Satisfactory - Low Range
	School Configuration	n						100	83	83%	Satisfactory - High Range
SUMMARY	TOTAL EDUCATION	AL SPACE ADEQUA	ACY APPRAISAL PO	DINTS				350	207	61%	Borderline - Average Condition of Total Learning Environment