RESIDENTIAL AND COMMERCIAL/INDUSTRIAL DEVELOPMENT SCHOOL FEE JUSTIFICATION STUDY

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OXNARD SCHOOL DISTRICT

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Prepared For: Oxnard School District 1051 South A Street Oxnard, CA 93030 805.385.1501 Prepared By: Cooperative Strategies 2855 Michelle Drive, Suite 230 Irvine, CA 92606 844.654.2421 1



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EXHIBITS

EXHIBIT A:

Current SAB Form 50-02

EXHIBIT B: Updated School Facilities Capacity Calculation

EXHIBIT C:

Adjusted School Facilities Capacity Calculation

EXHIBIT D:

Updated School Facilities Cost Estimates

EXECUTIVE SUMMARY

This Residential and Commercial/Industrial Development School Fee Justification Study ("Study") is intended to determine the extent to which a nexus can be established in the Oxnard School District ("School District") between residential and commercial/industrial ("CID") development and (i) the need for school facilities, (ii) the cost of school facilities, and (iii) the amount of statutory school fees ("School Fees") per residential and CID building square foot that may be levied for schools pursuant to the provisions of Section 17620 of the Education Code, as well as Sections 65995 and 66001 of the Government Code, Assembly Bill ("AB") 181, and subdivision (e) of Section 17621 of the Education Code

The School District provides education to students in grades transitional kindergarten ("TK") through 8 residing within portions of the cities of Oxnard, Port Hueneme, and Ventura (collectively, "Cities") and a portion of the unincorporated County of Ventura ("County") (please see map on following page for a geographic profile of the School District). Collectively, the School District's school facilities in school year 2021/2022 have a capacity of 20,856 students per Section 17071.10(a) of the Education Code. Of these 20,856 seats, 16,941 are at the elementary school level (i.e., grades kindergarten through 5) and 3,915 are at the intermediate school level (i.e., grades 6 through 8). This capacity includes seats from all new school facility construction projects funded by the State of California ("State"), and teaching stations purchased by the School District without State funding (see Exhibit A for SAB Form 50-02 and Exhibit B for an updated school facilities capacity calculation). Based on data provided by the School District, student enrollment is 14,381 in school year 2021/2022. Comparing student enrollment to facilities capacity reveals that facilities capacity exceeds student enrollment at both school levels in school year 2021/2022 (please see Section IV for more information on student enrollment and facilities capacity).

To establish a nexus and a justifiable residential School Fee level, the Study evaluated the number and cost of new facilities required to house students generated from future residential development within the School District. Based on data provided by the Southern California Association of Governments ("SCAG") approximately 7,067 additional residential units are expected be constructed within the School District's boundaries through calendar year 2035 ("Future Units"). Of these 7,067 Future Units, 4,452 are expected to be single family detached ("SFD") and 2,615 are expected to be multi-family attached ("MFA") units.

OXNARD SCHOOL DISTRICT

GEOGRAPHIC PROFILE





To determine the impact on the School District from Future Units, the Study first multiplied the number of Future Units by the student generation rates ("SGRs") to determine the projected student enrollment from Future Units. The results were that 700 unhoused intermediate school students are anticipated to be generated from Future Units. These numbers include a reduction of the number of students projected to be housed by existing excess seats ("Projected Unhoused Students").

To adequately house the Projected Unhoused Students, the School District will need to construct new intermediate school facilities. Using design capacities of 1,200 students per intermediate school, the School District will need to construct one (1) new intermediate school to accommodate the Projected Unhoused Students from the Future Units projected to be constructed at this time. Based on school facility cost estimates prepared by Cooperative Strategies, an intermediate school is projected to cost \$109,468,695. Additionally, the School District will also need to reconstruct and modernize its existing elementary school facilities. Based on modernization costs provided by the School District, Cooperative Strategies estimates a modernization cost \$8,352 per seat at the elementary school level.

In addition to the school facilities cost impacts, the School District will experience Central Administrative and Support Facilities cost impacts. In January 1994, the State Allocation Board ("SAB") approved a policy of four (4) square feet of Central Administrative and Support Facilities per student, which based on School District cost estimates equates to a per-student cost of \$800. Multiplying these costs by the facilities needed and the students generated yielded the total school facilities cost impacts shown in Table ES-1.

TABLE ES-1

School Levels	Cost Per Facility/Student	Facilities Required/Students Generated	Total School Facilities Cost Impacts
Intermediate School	\$109,468,695	0.5833	\$63,853,090
Central Admin Impacts	\$800	700	\$560,000
ES Modernization	\$8,352	2,272	\$18,975,744
Total	N/A	N/A	\$83,388,834

TOTAL SCHOOL FACILITIES COST IMPACTS (2022\$)

The amounts listed in Table ES-1 were apportioned to each land use class based on the number of students generated from such residential land use. Thereafter, the school facilities cost impacts for each land use class were divided by the number of Future Units to calculate the school facilities cost impacts per residential unit. Table ES-2 lists the school facilities cost impacts per residential unit.

TABLE ES-2

TOTAL SCHOOL FACILITIES COST IMPACTS PER RESIDENTIAL UNIT (2022\$)

Land Use	Total School Facilities Cost Impacts	Future Units	School Facilities Cost Impacts per Residential Unit
Single Family Detached	\$51,904,532	4,452	\$11,659
Multi-Family Attached	\$31,484,302	2,615	\$12,040

To determine the school facilities cost impacts per square foot of residential construction, the school facilities cost impacts per unit were divided by the average square footage of a residential unit in each land use class. Table ES-3 lists the school facilities cost impacts per average residential square foot.

TABLE ES-3

TOTAL SCHOOL FACILITIES COST IMPACTS PER RESIDENTIAL SQUARE FOOT (2022\$)

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Land Use	School Facilities Cost Impacts per Future Units	Average Square Footage	School Facilities Cost Impacts per Residential Square Foot
Single Family Detached	\$11,659	2,697	\$4.32
Multi-Family Attached	\$12,040	1,270	\$9.48

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To determine the commercial/industrial School Fee levels that satisfy the rigorous nexus requirements of AB 181, the Study divides commercial/industrial development ("CID") into seven (7) land use categories: retail and services, office, research and development, industrial/warehouse/ manufacturing, hospital, hotel/motel, and self-storage. The employment impacts of each of these land uses, in terms of the number of employees per 1,000 square feet of building space, are based on information from the San Diego Association of Governments ("SANDAG") pursuant to Section 17621 (e)(1)(B) of the Education Code. These employee impacts are shown in Table ES-4.

TABLE ES-4

CID Land Use Category	Square Feet per Employee	Employees per 1,000 Square Feet
Retail and Service	447	2.2371
Office	286	3.4965
Research and Development	329	3.0395
Industrial/Warehouse/Manufacturing	371	2.6954
Hospital	360	2.7778
Hotel/Motel	883	1.1325
Self-Storage	15,552	0.0643

EMPLOYMENT IMPACTS PER 1,000 SQUARE FEET CID

Additional data from SCAG, the U.S. Bureau of Census ("Census"), and CoreLogic provide a basis for estimating net school district household impacts. This number includes only those households occupying new housing units within the School District, as opposed to existing units whose previous occupants may have included school-aged children. Multiplying net school district households by (i) the number of students per household and (ii) total school facilities costs per student, results in estimates of school facilities cost impacts. Collectively, this calculation represents the total school facilities cost impacts per 1,000 square feet of commercial/industrial floor space, expressed in 2022 dollars. These results are summarized in Table ES-5 on the following page.

TABLE ES-5

GROSS SCHOOL FACILITIES COSTS IMPACTS PER HOUSEHOLD (2022\$)

School Level	Total Student Generation Impacts	Cost per Student	Gross School Facilities Costs Impacts per Unit
Elementary School	0.0052	\$8,352	\$43.43
Intermediate School	0.0026	\$51,988	\$135.17
Impact per Household	N/A	N/A	\$178.60

The revenue component of the Study estimates the potential fee revenues generated by CID, including residential fees paid by CID related households, as well as CID School Fees. CID related residential revenues are calculated based on the proposed residential School Fee of \$3.16 per square foot, justified in this Study. The residential revenues per household are then subtracted from the impact per household listed above. This results in net impact per household, as summarized in Table ES-6.

TABLE ES-6

NET SCHOOL FACILITIES COST IMPACTS PER HOUSEHOLD (2022\$)

ltem	Amount
Impact per Household	\$178.60
Residential Revenue Per Household	\$87.73
Net School Facilities Cost Impacts Per Household	\$90.87

The net impact per household is then divided by the appropriate square feet per employee for each of the seven (7) CID land use categories to determine the cost impact per square foot of CID for each CID category, as shown in Table ES-7 on the following page.

School Level	Net Impact per Household	Square Feet per Employee	Cost Impact per Square Foot Of CID
Retail and Services	\$90.87	447	\$0.203
Office	\$90.87	286	\$0.318
Research and Development	\$90.87	329	\$0.276
Industrial/Warehouse/Manufacturing	\$90.87	371	\$0.245
Hospital	\$90.87	360	\$0.252
Hotel/Motel	\$90.87	883	\$0.103
Self-Storage	\$90.87	15,552	\$0.006

NET SCHOOL FACILITIES COST IMPACTS PER SQUARE FOOT (2022\$)

TABLE ES-7

On February 23, 2022, the SAB increased the maximum Residential and CID School Fees authorized by Section 17620 of the Education Code from \$4.08 to \$4.79 per residential building square foot, and from \$0.66 to \$0.78 per CID square foot for unified school districts.

As shown in Table ES-3, the impact per residential square foot exceeds the maximum residential School Fee per square foot and, therefore, School Fees would provide for less than 100 percent of the school facilities cost impacts. Based on the School District's fee sharing agreement with the Oxnard Union High School District ("OUHSD"), the School District can collect 66 percent, or \$3.16 per square foot, for all new Future Units built within its boundaries. Since the School District's share of the current maximum School Fee is less than the school facilities cost impacts per square foot, the Study concludes that the School District is fully justified in levying a residential School Fee of \$3.16 per square foot for all new residential development within its boundaries under the law.

Justification of the CID School Fee is based on a comparison of cost impacts per CID square foot, as shown in Table ES-7, against the maximum CID Fee per square foot as noted above. As shown in Table ES-8 on the following page, the School District is justified in levying:

TABLE ES-8

MAXIMUM SCHOOL FEE PER SQUARE FOOT OF CID

CID Land Use Category	Maximum School Fee
Retail and Service	\$0.203
Office	\$0.318
Research and Development	\$0.276
Industrial/Warehouse/Manufacturing	\$0.245
Hospitals	\$0.252
Hotel/Motel	\$0.103
Self-Storage	\$0.006

I. INTRODUCTION

Senate Bill ("SB") 50, which Governor Wilson signed on August 27, 1998, was enacted on November 4, 1998, following the approval of Proposition 1A by the voters of the State in the general election on November 3, 1998. SB 50 includes provisions for the following:

- Issuance of State general obligation bonds in an amount not to exceed \$9.2 billion;
- 2. Reformation of the State School Building Program; and
- 3. Reformation of the School Fee mitigation payment collection procedure.

Additionally, Assembly Bill ("AB") 16, which Governor Davis signed on April 26, 2002, was enacted following the approval of Proposition 47 ("Prop 47") by the voters of the State in the general election on November 5, 2002. Prop 47 includes the authorization for issuance of State general obligation bonds in the amount of \$13.05 billion, and AB 16 provides for additional reformation of the State School Building Program into the School Facilities Program. On March 2, 2004, the voters of the State approved Proposition 55 ("Prop 55"). Prop 55 includes the authorization for the additional issuance of State general obligation bonds in the amount of \$12.3 billion. Finally AB 127, which Governor Schwarzenegger signed on May 20, 2006, was enacted following the approval of Proposition 1D ("Prop 1D") by the voters of the State in the general election of November 7, 2006. Prop 1D includes the authorization for the issuance of State general obligation bonds in the amount of \$10.4 billion. On November 8, 2016, the voters of the State approved Proposition 51 ("Prop 51"). Prop 51 includes the authorization for the issuance of State general obligation bonds in the amount of \$10.4 billion. On November 8, 2016, the voters of the State approved Proposition 51 ("Prop 51"). Prop 51 includes the authorization for the issuance of State general obligation bonds in the amount of \$10.4 billion. On November 8, 2016, the voters of the State approved Proposition 51 ("Prop 51"). Prop 51 includes the authorization for the issuance of State general obligation bonds in the amount of \$9 billion.

The Mira-Hart-Murrieta Decisions, which formerly permitted school districts to seek mitigation payments in excess of School Fees under certain circumstances, are suspended by AB 127. In lieu of the powers granted by the Mira-Hart-Murrieta Decisions, SB 50 and subsequent legislation provide school districts with an alternative School Fee collection procedure that, subject to certain conditions, authorizes school districts to collect Alternative Fees on residential developments. However, not all school districts will qualify to charge Alternative Fees.

Therefore, school districts must still rely on School Fees as a funding source for school facilities required by new development. However, before a school district can levy School Fees on new development, State law requires that certain nexus findings must be made and documented. The objective of this Study is to provide a rigorous basis for such findings.

II. LEGISLATION

State legislation, specifically AB 2926 and AB 1600, provides guidelines, procedures, and restrictions on the levy of School Fees for school facilities. Certain provisions of this legislation and history are summarized below:

A. AB 2926

AB 2926 was enacted by the State in 1986. Among other things, AB 2926 added various sections to the Government Code which authorize school districts to levy School Fees on new residential and commercial/industrial developments in order to pay for school facilities. In addition, AB 2926 provides for the following:

- 1. No city or county can issue a building permit for a development project unless such School Fees have been paid.
- School Fees for commercial/industrial development must be supported by the finding that such School Fees "are reasonably related and limited to the needs for schools caused by the development."
- 3. School Fees for 1987 were limited to \$1.50 per square foot on new residential construction and \$0.25 per square foot for new commercial/industrial construction.
- 4. Every year, School Fees are subject to annual increases based on the Statewide cost index for Class B construction, as determined by the SAB at its January meeting (This provision was changed to every other year by AB181).

The provisions of AB 2926 have since been expanded and revised by AB 1600.

B. AB 1600

AB 1600, which created Sections 66000 et seq. of the Government Code, was enacted by the State in 1987. AB 1600 requires that all public agencies satisfy the following requirements when establishing, increasing or imposing a fee as a condition of approval for a development project.

- 1. Determine the purpose of the fee.
- 2. Identify the facilities to which the fee will be put.

- 3. Determine that there is a reasonable relationship between the need for public facilities and the type of development on which a fee is imposed.
- 4. Determine that there is a reasonable relationship between the amount of the fee and the public facility or portion of the public facility attributable to the development on which the fee is imposed.
- 5. Provide an annual accounting of any portion of the fee remaining unexpended, whether committed or uncommitted, in the School District's accounts five or more years after it was collected.

In other words, AB 1600 limits the ability of a school district to levy School Fees unless (i) there is a need for the School Fee revenues generated and (ii) there is a nexus or relationship between the need for School Fee revenues and the type of development project on which the School Fee is imposed. (The requirements of AB 1600 were clarified with the passage in 2006 of AB 2751, which codifies the findings of Shapell Industries vs. Milpitas Unified School District.) The Study will provide information necessary to establish such a nexus between School Fees and residential development.

C. AB 181

AB 181, enacted by the State in 1989, made significant changes in several State Codes, including Sections 53080 et seq. of the Government Code which was re-codified as Sections 17620 et seq. of the Education Code on January 1, 1998. Changes in Section 53080 included additional requirements and procedures for imposing School Fees and other conditions on new development. Specifically, AB 181 imposes more stringent nexus requirements on school districts that wish to levy School Fees on CID, as follows:

- 1. In order to levy a School Fee on CID, a formal study must be conducted to determine the impact of "the increased number of employees anticipated to result" from new CID on the "cost of providing school facilities within the School District".
- 2. Only that portion of the School Fee justified by the "nexus findings" contained in this study may be levied. Nexus findings must be made on an individual project basis or on the basis of categories of CID and must "utilize employee generation estimates that are based on commercial/industrial factors within the school district."

Categories to be evaluated may include, but are not limited to, office, retail, transportation, communications and utilities, light industrial, heavy industrial, research and development, and warehouse uses.

- 3. Starting in 1990, maximum School Fees for residential and CID will be subject to increases every two (2) years rather than annually.
- 4. An appeals procedure shall be established whereby the levy of School Fees on a commercial/industrial project may be appealed to the governing board of a school district. Grounds for an appeal must include, but are not limited to, improper project classification by commercial/industrial category, or the application of improper or inaccurate employee or student generation factors to the project.

In summary, AB 181 establishes additional requirements which must be satisfied by school districts prior to their levying School Fees on CID.

III. METHODOLOGY OF STUDY

Cooperative Strategies is projecting an increase in student enrollment attributable to new development in future years. This projected growth will create a demand for new school facilities to be constructed within the School District and the need to incur significant school facilities costs to meet that demand. As a result, the School District has determined that School Fees should be levied on new development projects. The objective of the Study is to provide a basis for such findings consistent with the requirements of AB 2926, AB 1600, AB 1818, and the provisions of Section 66001 of the Government Code.

A. RESIDENTIAL METHODOLOGY

Cooperative Strategies has determined that School Fees must be levied on new residential projects, if findings can be made that such projects will lead to higher student enrollment and increased facilities costs. In order to evaluate the existence of a nexus, the Study identifies and analyzes the various connections or linkages between residential development and (i) the need for school facilities, (ii) the cost of school facilities, and (iii) the amount of School Fees that can justifiably be levied. The primary linkages identified include the following:

- 1. Housing projections The number of future residential units to be constructed within the boundaries of the School District.
- 2. Student generation The number of students generated from a residential unit within the School District.
- 3. Facility requirements The number of new school facilities required to house students generated from new residential units
- 4. School facilities cost impacts The costs to the School District associated with the construction of new school facilities.
- 5. School Fee requirements The School District's need to levy School Fees to cover the cost of new school facilities.

The above linkages result in a series of impacts which (i) connect new residential development with increased school facilities costs and (ii) connect School Fees per residential building square foot with increased facilities costs.

B. COMMERCIAL/INDUSTRIAL METHODOLOGY

Cooperative Strategies has also determined that School Fees must be levied on new CID projects. In order to determine the nexus relationships identified in AB 181, the Study analyzes the various linkages between CID and (i) the need for school facilities, (ii) the cost of school facilities, and (iii) the amount of the School Fee that can justifiably be levied. The primary connections or linkages include the following:

- Job creation (i.e., new CID within the School District creates new jobs);
- 2. Household formation (i.e., job creation within the School District leads to the formation of new households in the School District);
- Student generation (i.e., household formation within the School District generates new students);
- 4. Facilities requirements (i.e., student generation within the School District leads to the need to incur additional costs for new school facilities); and
- 5. School Fee requirements (i.e., additional costs for new school facilities within the School District leads to the need to levy School Fees for new development).

The above linkages result in a series of impacts which (i) connect new CID with increased school facilities costs and (ii) connect increased school facilities costs with School Fees on CID buildings. These impacts are identified for different CID land use categories, based on a "prototypical unit" of 1,000 square feet of new commercial or industrial floor space for each category. These "linkage impacts" include five (5) major types:

- 1. Employment Impacts
- 2. Household Impacts
- 3. Student Generation Impacts
- 4. School Facilities Cost Impacts
- 5. Fee Revenues

The nature and components of these impacts are summarized in Section III.C, along with the key assumptions and data sources used in estimating their magnitude.

Analysis of the first four (4) linkage impacts provides an estimate of the gross school facilities cost impacts per 1,000 square feet of floor space for each CID category. Analysis and comparison of all five (5) impacts provide an estimate of (i) net school facilities cost impacts (i.e., gross school facilities cost impacts minus residential revenues) per 1,000 square feet of CID floor space and (ii) the maximum commercial/industrial School Fee that can be justified.

C. COMMERCIAL/INDUSTRIAL LAND USE CATEGORIES

Linkage impacts are analyzed for the following CID land use categories:

- 1. Retail and Services
- 2. Office
- 3. Research and Development
- 4. Industrial/Warehouse/Manufacturing
- 5. Hospital
- 6. Hotel/Motel
- 7. Self-Storage

RETAIL AND SERVICES

The retail and services category includes commercial establishments which sell general merchandise, building materials, hard goods, apparel, and other items and services to consumers. Additional establishments in the retail and services category include nurseries, discount stores, restaurants, entertainment theme parks, new/used car sales facilities, service stations, supermarkets, banks, real estate sales offices, and similar uses.

OFFICE

A general office building houses one (1) or more tenants and is the location where affairs of a business, commercial or industrial organization, professional person or firm are conducted. The building or buildings may be limited to one (1) tenant, either the owner or lessee, or contain a mixture of tenants including professional services, insurance companies, investment brokers, company headquarters, and services for the tenants such as a bank or savings and loan, a restaurant or cafeteria, and service retail and services facilities. There may be large amounts of space used for file storage or data processing. The office category may also include medical offices that provide diagnoses and outpatient care on a routine basis, but which are unable to provide prolonged in-house medical/surgical care. A medical office is generally operated by either a single private physician or a group of doctors.

RESEARCH AND DEVELOPMENT

Research and development facilities are those primarily associated with the application of scientific research to the development of high technology products. Areas of concentration include materials, science, computer, electronic, and telecommunications products. Facilities may also contain offices and fabrication areas. Activities performed range from pure research to product development, testing, assembly, and distribution.

INDUSTRIAL/WAREHOUSE/MANUFACTURING

Warehouses are facilities that are primarily devoted to the storage of materials. They may also include office and maintenance areas. This category also includes buildings in which a storage unit or vault is rented for the storage of goods.

Manufacturing facilities are building structures where the primary activity is the conversion of raw materials or parts into finished products. Size and type of activity may vary substantially from one facility to another. In addition to actual production of goods, manufacturing facilities generally have office, warehouse, research and associated functions. This category includes light industrial facilities such as printing plants, material testing laboratories, assemblers of data processing equipment, and power stations.

HOSPITAL

Hospital refers to any institution where medical or surgical care is given to non-ambulatory and ambulatory patients. The term does not however, refer to medical clinics (facilities that provide diagnoses and outpatient care only) or to nursing homes (facilities devoted to the care of persons unable to care for themselves).

HOTEL/MOTEL

Hotels and motels are commercial establishments primarily engaged in providing lodging, or lodging and meals, for the general public. As defined by Government Code Section 65995(d), the hotel/motel category includes, but is not limited to, any hotel, motel, inn, tourist home, or other lodging for which the maximum term of occupancy does not exceed 30 days.

It does not, however, include any residential hotel as defined by Section 50519(b)(1) of the Health and Safety Code.

SELF-STORAGE

This category includes buildings in which a storage unit or vault is rented for the storage of goods and/or personal materials. This category may also include office areas associated with storage.

Note that CID land use categories may include different industry types. For example, firms in the transportation, communications, or utilities industries may be classified in up to six (6) of the seven (7) land use categories shown above. Similarly, retail firms may also occupy office or industrial space (e.g., for corporate headquarters or warehousing) and manufacturing firms may occupy retail space (e.g., factory retail outlets). In evaluating any given project, the School District should assign the project to whichever CID category is the predominant use within the project.

IV. FACILITIES CAPACITY AND STUDENT ENROLLMENT

In order to determine whether the School District's existing school facilities contain excess capacity to house students generated by new residential and CID development, school year 2021/2022 student enrollment and school facilities capacity of the School District were evaluated.

Collectively, the School District's school facilities in school year 2021/2022 have a capacity of 20,856 students per Section 17071.10(a) of the Education Code. This capacity includes seats from all new school facility construction projects funded by the State and teaching stations purchased by the School District without State funding (see Exhibit A for SAB Form 50-02 and Exhibit B for an updated school facilities capacity calculation). Of these 20,856 existing seats, 16,941 are at the elementary school level and 3,915 are at the intermediate school level. (The school level configuration of the School District has been altered to be consistent with the SAB Form 50-02.) The enrollment of the School District in school year 2021/2022 is 14,381 students. As shown in Table 1, the School District's facilities capacity exceeds student enrollment at both school levels in school year 2021/2022.

TABLE 1

EXISTING SCHOOL FACILITIES CAPACITY AND STUDENT ENROLLMENT

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I.

1

School Level	2021/2022 Facilities Capacity	2021/2022 Student Enrollment	Excess/ (Shortage) Capacity
Elementary School (Grades K-5)	16,941	11,005	5,936
Intermediate School (Grades 6-8)	3,915	3,376	539
Total	20,856	14,381	6,475

The capacities identified in Table 1 include seats from school facility reconstruction projects for which State funding applications have been submitted to the Office of Public School Construction ("OPSC") and have been completed or will be completed by the completion of this Study, based on the per-pupil grant amounts submitted for each project.

However, due to the fact that these applications are for the reconstruction of existing school facilities whose capacities are included in the School District's SAB Form 50-02 (Exhibit A), Cooperative Strategies evaluated the original classroom inventories of reconstructed school facilities and removed those classrooms from the capacity calculation by multiplying the number of classrooms removed by the applicable State loading standards. Based on this calculation, it was determined that the elementary school capacity consists of 13,716 seats and intermediate school capacity consists of 3,915 seats (see Exhibit C for the adjusted school facilities capacity calculation). As shown in Table 2, the adjusted facilities capacity exceeds student enrollment at both school levels in school year 2021/2022.

TABLE 2

School Level	2021/2022 Facilities Capacity	2021/2022 Student Enrollment	Excess/ (Shortage) Capacity
Elementary School (Grades K-5)	13,716	11,005	2,711
Intermediate School (Grades 6-8)	3,915	3,376	539
Total	17,631	14,381	3,250

ADJUSTED SCHOOL FACILITIES CAPACITY AND STUDENT ENROLLMENT

As indicated in Table 1, 2,711 elementary school seats and 539 intermediate school seats are available to house students generated from Future Units. These surplus seats will be addressed in Section V on the following page.

V. IMPACT OF RESIDENTIAL DEVELOPMENT ON SCHOOL FACILITIES NEEDS

As discussed in Section III, the objective of the Study is to determine the appropriateness of the imposition of a School Fee to finance school facilities necessitated by students to be generated from new residential development. Section III outlined the methodology which was employed in the Study to meet that objective. Section V is a step-by-step presentation of the results of the analysis.

A. PROJECTED RESIDENTIAL DEVELOPMENT WITHIN THE SCHOOL DISTRICT

The initial step in developing a nexus as required by AB 2926 and AB 1600 is to determine the number of Future Units to be constructed within the School District's boundaries. Based on information provided by SCAG, the School District expects the construction of approximately 7,067 Future Units through calendar year 2035. Of these 7,067 Future Units, 4,452 are expected to be SFD units and 2,615 are expected to be MFA units. Table 3 distinguishes Future Units by land use.

TABLE 3

Land UsesTotal Future UnitsSingle Family Detached4,452Multi-Family Attached2,615Total Units7,067

FUTURE UNITS

B. RECONSTRUCTION

Reconstruction is the act of replacing existing structures with new construction, which may have an alternative land use (i.e., commercial/industrial versus residential) or may consist of different residential unit types (i.e., SFD versus MFA, etc.).

B1. RESIDENTIAL RECONSTRUCTION

Residential Reconstruction consists of voluntarily demolishing existing residential units and replacing them with new residential development. To the extent Reconstruction increases the residential square footage beyond what was demolished ("New Square Footage"), the increase in square footage is subject to the applicable School Fee as such construction is considered new residential development. As for the amount of square footage constructed that replaces only the previously constructed square footage ("Replacement Square Footage"), the determination of the applicable fee, if any, is subject to a showing that the Replacement Square Footage results in an increase in student enrollment and, therefore, an additional impact being placed on the School District to provide school facilities for new student enrollment.

Prior to the imposition of fees on Replacement Square Footage, the School District shall undertake an analysis on any future proposed projects(s) to examine the extent to which an increase in enrollment can be expected from Replacement Square Footage due to any differential in SGRs as identified in the Study for the applicable unit types between existing square footage and Replacement Square Footage. Any such fee that is calculated for the Replacement Square Footage shall not exceed the School Fee that is in effect at such time.

B2. RECONSTRUCTION OF COMMERCIAL/INDUSTRIAL CONSTRUCTION INTO RESIDENTIAL CONSTRUCTION

The voluntary demolition of existing commercial/industrial buildings and replacement of them with new residential development is a different category of Reconstruction. Cooperative Strategies is aware that such types of Reconstruction may occur within the School District in the future, however, Cooperative Strategies was unable to find information (i) about the amount planned within the School District in the future or (ii) historical levels, which might indicate the amount to be expected in the future. Due to the lack of information, the School District has decided to evaluate the impacts of Commercial/Industrial Reconstruction projects on a case-by-case basis and will make a determination of whether a fee credit is justified based on the nature of the project.

С. STUDENT GENERATION RATES PER RESIDENTIAL UNIT

FACILITIES NEEDS

In order to analyze the impact on the School District's student enrollment from Future Units, Cooperative Strategies utilized SGRs documented in the School District's Analysis. These SGRs are shown in Table 4.

TABLE 4

	Single Family Detached	Multi-Family Attached
School Levels	Units	Units
Elementary School	0.3218	0.3210
Intermediate School	0.1727	0.1796
Total	0.4945	0.5006

STUDENT GENERATION RATES

D. SCHOOL DISTRICT FACILITIES REQUIREMENTS

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By multiplying the Future Units as listed in Table 3 by the SGRs identified in Table 4, the Study determined the projected number of new students to be generated from Future Units. The Projected Student Enrollment by school level is shown in Table 5.

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TABLE 5

PROJECTED STUDENT ENROLLMENT FROM FUTURE UNITS .

School Level	Projected Student Enrollment from Future SFD Units	Projected Student Enrollment from Future MFA Units	Projected Student Enrollment from Future Units
Elementary School	1,433	839	2,272
Intermediate School	769	470	1,239
Total	2,202	1,309	3,511

As indicated in Section IV, 2,711 surplus elementary school seats and 539 surplus intermediate school seats are available to accommodate the Projected Student Enrollment. Therefore, the Projected Unhoused Students are less than the Projected Student Enrollment at both school levels. Table 6 shows Projected Unhoused Students for the School District.

TABLE 6

School Levels	Projected Students from Future Units	Surplus Seats	Projected Unhoused Students
Elementary School	2,272	2,711	0
Intermediate School	1,239	539	700
Total	3,511	3,250	700

PROJECTED UNHOUSED STUDENTS FROM FUTURE UNITS

To determine the number of intermediate school facilities necessary to adequately house the Projected Unhoused Students, Cooperative Strategies divided the Projected Unhoused Students by the estimated school facilities capacity at each school level, as provided by the School District. The additional school facilities requirements are identified in Table 7.

TABLE 7

ADDITIONAL SCHOOL FACILITIES FOR PROJECTED UNHOUSED STUDENTS

School Levels	Projected	Estimated	Additional
	Unhoused	Facilities	Facilities
	Students	Capacity	Needed
Intermediate School	700	1,200	0.5833

E. SCHOOL DISTRICT FACILITIES COSTS

School facilities cost estimates at the intermediate school levels were prepared by Cooperative Strategies. The school facilities costs represent the full cost of site development, construction, furniture and equipment, as well as technology. It must be noted that the facilities costs are in 2022 dollars and do not include interest costs associated with debt incurred to finance the construction of facilities. The estimated site acquisition and facility construction costs by school level are shown in Table 8 while the costs for each component of the school facilities construction are listed in Exhibit E. .

TABLE 8

School Lovals	Site Acquisition	Facility Construction	Estimated Total
SCHOOL LEVELS	COSIS	COSL	Cost per Facility
Intermediate School	\$12,374,726	\$97,093,969	\$109,468,695

ESTIMATED SCHOOL FACILITIES COSTS (2022\$)

As mentioned in Section IV, due to the age of the existing school facilities and their current state, the School District will need to perform significant reconstruction and modernization at all school levels in order to adequately serve students in the future.

In order to determine the reconstruction impact of students generated from Future Units, Cooperative Strategies divided total reconstruction cost estimates by the total numbers of students expected to utilize the School District's facilities through built out. Based on cost estimates provided by the School District, reconstruction and modernization of the School District's facilities will have an estimated total cost of \$114,552,598. Only the proportion of reconstruction costs attributable to the projected student enrollment expected to occupy the available capacity is used to calculate the School Fees. In order to determine the reconstruction impact of students generated from Future Units, Cooperative Strategies divided total reconstruction cost estimates by the total capacity for each school to be modernized.

Based on cost information provided by the School District, Cooperative Strategies estimates reconstruction and modernization costs to be \$8,352 per elementary school seat. Table 9 illustrates the total facilities reconstruction cost per student.

TABLE 9

	Total Modernization		Total Modernization
School Levels	Costs	Total Capacity	Cost per Seat
Elementary School	\$114,552,598	13,716	\$8,352

ESTIMATED SCHOOL FACILITIES COSTS (2022\$)

The costs in Table 8 do not include costs associated with Central Administrative and Support Facilities. As indicated in Table 6, Future Units will cause the enrollment of the School District to increase by approximately 700 students. In accordance with the Provisions of Chapter 341, Statutes of 1992, SB 1612, the SAB adopted a report on January 26, 1994, requiring approximately four (4) square feet of central administrative and support facilities for every student. Based on this report and the estimated cost per square foot to construct and furnish these types of facilities, the Study incorporates a Central Administrative and Support Facilities cost impact of \$800 per student.

F. TOTAL SCHOOL FACILITIES COST IMPACTS

To determine the total school facilities cost impacts caused by Future Units, Cooperative Strategies (i) multiplied the school facilities costs (Table 8) by the additional school facilities needed (Table 7) and (ii) multiplied the central administrative and support facilities costs per student (above paragraph) by the Projected Unhoused Students (Table 6) and (iii) multiplied the Projected Student Enrollment (Table 4) by the estimated modernization cost per seat (Table 9). Table 10 illustrates the total school facilities cost impacts from future residential development.

TABLE 10

TOTAL SCHOOL FACILITIES COST IMPACTS FROM FUTURE UNITS (2022\$)

ltem	Cost per Facility/ Student	Facilities Required/Students Generated	Total School Facilities Cost Impacts
Intermediate School	\$109,468,695	0.5833	\$63,853,090
Central Admin Impacts	\$800	700	\$560,000
ES Modernization	\$8,352	2,272	\$18,975,744
Total	N/A	N/A	\$83,388,834

G. SCHOOL FACILITIES COST IMPACTS PER RESIDENTIAL UNIT

To determine the total school facilities cost impacts per future residential unit, the total school facilities cost impacts listed above need to first be apportioned by land use based on the number of elementary school and intermediate school students to be generated from such land use. Table 11 shows total school facilities cost impacts by land use.

TABLE 11

TOTAL SCHOOL FACILITIES COST IMPACTS BY LAND USE (2022\$)

School Level	Single Family Detached Units	Multi-Family Attached Units	Total School Facilities Cost Impacts
Elementary School	\$11,968,416	\$7,007,328	\$18,975,744
Intermediate School	\$39,936,116	\$24,476,974	\$64,413,090
Total	\$51,904,532	\$31,484,302	\$83,388,834

Total school facilities cost impacts for each land use were then divided by the number of Future Units in such land use to determine school facilities cost impacts per SFD unit and MFA unit. These impacts are shown in Table 12.

TABLE 12

SCHOOL FACILITIES COST IMPACTS PER FUTURE UNIT (2022\$)

Land Uses	Total School Facilities Cost Impacts	Future Units	School Facilities Cost Impacts per Residential Unit
Single Family Detached	\$51,904,532	4,452	\$11,659
Multi-Family Attached	\$31,484,302	2,615	\$12,040

H. SCHOOL FACILITIES COST IMPACTS PER SQUARE FOOT

To determine the school facilities cost impacts per square foot of residential construction for each land use, the school facilities cost impacts per unit listed in Table 12 were divided by the average square footage of such type of residential unit. Using square footage information for units constructed within the School District obtained from the County Assessor, Cooperative Strategies estimates that the average square footage of an SFD unit in the School District is projected to be 2,697 square feet while the average square footage of an MFA unit is projected to be 1,270 square feet. Table 13 shows the school facilities cost impacts per square foot of residential construction in the School District.

TABLE 13

Land Uses	School Facilities Cost Impacts per Residential Unit	Average Square Footage	School Facilities Cost Impacts per Square Foot
Single Family Detached	\$11,659	2,697	\$4.32
Multi-Family Attached	\$12,040	1,270	\$9.48

SCHOOL FACILITIES COST IMPACTS PER RESIDENTIAL SQUARE FOOT (2022\$)

VI. IMPACT OF COMMERCIAL/INDUSTRIAL DEVELOPMENT ON SCHOOL FACILITIES NEEDS

This section presents the quantitative findings of the commercial/industrial nexus analysis summarized in Section III. In particular, this section presents estimates of the following:

- 1. All "linkage impacts" discussed in Section III, by CID land use category.
- 2. Gross school facilities cost impacts per 1,000 square feet of commercial/ industrial floor space.
- Net school facilities cost impacts (i.e., gross school facility cost impacts minus residential revenues) per 1,000 square feet of commercial/industrial floor space.
- 4. The percentage of the maximum CID School Fee per square foot allowed by law that can be justified to pay for new school facilities.

A. EMPLOYMENT IMPACTS

As indicated in Section III, employment impacts for different CID categories equal the estimated number of on-site employees generated per 1,000 square feet of commercial/industrial floor space, which are referred to in the Study as CID Land Use Categories. Consistent with the provisions of Section 17621(e)(1)(B) of the Education Code, employment impacts for each category are based on data from SANDAG. The employment impacts are shown in Table 14 on the following page.

TABLE 14

CID Land Use Category	Square Feet per Employee
Retail and Services	447
Office	286
Research and Development	329
Industrial/Warehouse/Manufacturing	371
Hospital	360
Hotel/Motel	883
Self-Storage	15,552

EMPLOYMENT IMPACTS PER 1,000 SQUARE FEET (2022\$)

B. HOUSEHOLD IMPACTS

As noted in Section III, household impacts equal the estimated number of households associated with each category of employment impacts, per 1,000 square feet of commercial/industrial floor space. Household impacts include the following components:

1. Households per Employee

The average number of households per employee are calculated based on information obtained from the Census. Based on this information, the total household impacts are 0.5376 households per employee within the School District.

2. Employed Persons Living within the School District

In order to determine the number of employed persons who live within the School District, Cooperative Strategies utilized data from the Census. Based on this data, approximately 21.56 percent of the employed persons within the School District are estimated to live within the School District. This trend is expected to increase as new residential and CID projects are approved and additional homes and jobs are created within the School District.

3. Propensity to Occupy New Homes

The propensity to occupy new housing within the general area of the School District helps determine the number of employees generated from new homes. Based on data on recent resales and new home sales obtained from CoreLogic, new home sales in the School District were estimated to equal 11.02 percent of the total housing units which experienced occupant turnover between 2020 and 2021.

4. Total Household Impact

In order to determine the Total Household Impact of new residential units, the Study multiplied the average employed persons per household, employed person living within the School District, and the propensity to occupy new homes. This helps determine the number of new employees coming to live and work within the School District produced by new residential development, as shown in Table 15.

TABLE 15

TOTAL HOUSEHOLD IMPACTS FROM NEW CID

Household Impact	Factor
Households per Employees	0.5376
Employees Living within the School Districts	21.56%
Households with Employees Working within the School District	0.1159
Propensity to Occupy New Homes	11.02%
Total Household Impacts	0.0128

C. STUDENT GENERATION IMPACTS

As noted in Section III, student generation impacts equal the number of the School District's students associated with each category of CID space. Separate student generation impacts are estimated for each CID category and school level.

1. RESIDENTIAL STUDENT GENERATION IMPACTS

In order to analyze household formation as a result of new CID, the SGRs shown in Table 4 must be blended. To blend the SGRs of the two (2) land uses into a single SGR for each school level, the land uses were weighted in proportion to each type's percentage of the future residential units to be constructed within the School District. Applying these weighting factors yields the following blended SGRs shown in Table 16.

TABLE 16

	Blended Student Generation	
School Level	Rates	
Elementary School	0.3215	
Intermediate School	0.1753	

BLENDED STUDENT GENERATION RATES

2. TOTAL STUDENT GENERATION IMPACTS

Multiplying total household impacts shown in Table 15 by the blended SGRs shown in Table 16 results in the average student generation impacts. These average student generation impacts are shown by school level in Table 17.

TABLE 17

AVERAGE STUDENT GENERATION IMPACTS

	Student	Total Household	Average Student Generation
School Level	Generation Rates	Impacts	Impacts
Elementary School	0.3215	0.0128	0.0041
Intermediate School	0.1753	0.0128	0.0022

D. INTER-DISTRICT TRANSFER IMPACTS

The Study also evaluates the impact of students attending the School District on an inter-district transfer basis. The inter-district transfer rate is determined by calculating the ratio of student transfers into the School District's schools by the number of persons employed within its boundaries. Based on information provided by the School District, total student transfers into the School District's schools for school year 2021/2022 total 68 at the elementary school level and 24 at the intermediate school level. Employment within the School District's area is estimated at 63,447 persons based on employment estimates provided by SCAG. Table 18 shows the inter-district transfer impacts by school level.

TABLE 18

INTER-DISTRICT TRANSFER IMPACTS

I.

School Level	Inter-District Transfer Impacts
Elementary School	0.0011
Intermediate School	0.0004

E. TOTAL STUDENT GENERATION IMPACT

To determine the total student generation impacts of CID on the School District, the average student generation impacts from Table 17 are added to the inter-district transfer impacts from Table 18. The resulting total student generation impacts are displayed in Table 19.

TABLE 19

TOTAL STUDENT GENERATION IMPACTS

School Level	Average Student Generation Impacts	Inter-District Transfer Impacts	Total Student Generation Impacts
Elementary School	0.0041	0.0011	0.0052
Intermediate School	0.0022	0.0004	0.0026

F. GROSS SCHOOL FACILITIES COST IMPACTS

As noted in Section III, school facilities cost impacts equal the gross school facilities cost impacts (exclusive of residential revenues) associated with the total student generation impact of each CID category.

1. SCHOOL FACILITIES COSTS PER STUDENT

The school facilities costs per student are the average cost impact produced by students generated from Future Units. This impact estimate is derived from the school facilities costs (Table 11) divided by the Projected Student Enrollment from Future Units (Table 5) by school level. Multiplying the total student generation impacts by the school facilities costs per student results in the gross school facilities cost impacts shown in Table 20.

TABLE 20

GROSS SCHOOL FACILITIES COSTS IMPACTS PER STUDENT (2022\$)

School Level	Total Student Generation Impacts	Cost per Student	Gross School Facilities Costs Impacts per Student
Elementary School	0.0052	\$8,352	\$43.43
Intermediate School	0.0026	\$51,988	\$135.17
Total	N/A	N/A	\$178.60

G. FEE REVENUES

As noted in Section III, fee revenues include two (2) components: residential revenues and potential CID School Fee revenues.

1. RESIDENTIAL REVENUES AND NET SCHOOL FACILITY COSTS

Residential revenues equal the maximum revenues from residential development associated with each school level. These revenues are derived from a weighted average of (i) the School District's proposed School Fee of \$3.16 per square foot multiplied by the School District's weighted average square footage for residential units of 2,169 square feet.

Based on this calculation, the residential revenues per unit in the School District are estimated to be \$6,854. Multiplying the average student generation impact shown in Table 17 by residential revenues results in the residential revenues per student shown in Table 21.

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TABLE 21

RESIDENTIAL REVENUES PER HOUSEHOLD (2022\$)

ltem	Amount
Revenue per Residential Unit	\$6,854
Total Household Impact	0.0128
Residential Revenue per Household	\$87.73

2. NET SCHOOL FACILITIES COST IMPACTS

In order to calculate the net school facilities cost impacts per grade level, the residential revenues shown in Table 21 were subtracted from the gross school facilities cost impacts shown in Table 20. The results are the net school facilities cost impacts that must be funded by CID School Fees, as shown in Table 22.

TABLE 22

NET SCHOOL FACILITIES COST IMPACTS PER HOUSEHOLD (2022\$)

ltem	Amount
Gross School Facilities Cost Impacts per Household	\$178.60
Residential Revenue per Household	\$87.73
Net School Facilities Cost Impacts per Household	\$90.87

H. JUSTIFICATION OF COMMERCIAL/INDUSTRIAL SCHOOL FEES

Dividing net school facilities cost impacts shown in Table 22 by total the square feet per employee for each land use category, as shown in Table 14, results in the CID impacts shown in Table 23 on the following page.

TABLE 23

CID Land Use Category	Net Impact Square Feet per per Household Employee		Cost Impact per Square Foot Of CID	
Retail and Services	\$90.87	447	\$0.203	
Office	\$90.87	286	\$0.318	
Research and Development	\$90.87	329	\$0.276	
Industrial/Warehouse/Manufacturing	\$90.87	371	\$0.245	
Hospital	\$90.87	360	\$0.252	
Hotel/Motel	\$90.87	883	\$0.103	
Self-Storage	\$90.87	15,552	\$0.006	

EMPLOYMENT IMPACTS PER 1,000 SQUARE FEET

VII. CONCLUSION

On February 23, 2022, the SAB increased the maximum Residential and CID School Fees authorized by Section 17620 of the Education Code from \$4.08 to \$4.79 per residential building square foot, and from \$0.66 to \$0.78 per CID square foot for unified school districts.

This section summarizes the findings of the Study for new residential and commercial/industrial construction within the School District. In particular, this section summarizes the following:

1. **RESIDENTIAL FEES**

Based on the School District's fee sharing agreement with OUHSD, the School District can collect 66 percent, or \$3.16 per square foot, for all new Future Units built within its boundaries. Since the School District's share of the current maximum School Fee is less than the school facilities cost impacts per square foot, the Study concludes that the School District is fully justified in levying a residential School Fee of \$3.16 per square foot for all new residential development within its boundaries subject to the limitations under the law.

Based on this information, the School District is justified in charging the Statutory Fee Amounts per square foot shown in Table 24 on new residential construction:

TABLE 24

MAXIMUM JUSTIFIED STATUTORY RESIDENTIAL FEE PER SQUARE FOOT (2022\$)

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ltem	Residential Fee per Square Foot
Single Family Detached	\$3.16
Multifamily Attached	\$3.16

2. COMMERCIAL/INDUSTRIAL FEES

Pursuant to the School District's revenue sharing agreement with OUHSD, the maximum the School District can receive from new CID is \$0.515 per square foot of CID constructed within its boundaries. Justification of the CID School Fee is based on a comparison of cost impacts per CID square foot, as shown in Table 23, against the maximum CID Fee per square foot as noted above.

Based on this information, the School District is justified in charging the Statutory Fee Amounts per square foot shown in Table 25 on new CID construction:

TABLE 25

CID Fee per Square Foot CID Land Use Category **Retail and Services** \$0.203 Office \$0.318 **Research and Development** \$0.276 Industrial/Warehouse/Manufacturing \$0.245 Hospital \$0.252 Hotel/Motel \$0.103 Self-Storage \$0.006

MAXIMUM JUSTIFIED STATUTORY CID FEE PER SQUARE FOOT (2022\$)

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EXHIBIT A

CURRENT SAB FORM 50-02

STATE OF CALIFORNIA EXISTING SCHOOL BUILDING CAPACITY

OFFICE OF PUBLIC SCHOOL CONSTRUCT PB084 (

SAD SUVA (MIL	-
SOHOOL DISTRICT	
OXNARD ELEMENT.	<u> </u>
COUNTY	
VENTURA	_

FIVE DIGIT DISTRICT CODE NUMBER (SEE California Public School Dingtory) 72538 ARY HICH SCHOOL ATTENDANCE AREA (# 20000010)

PART 1 - Classroom inventory I NEW I ADJUSTE	D 6.5	7-8	\$-1Z	Seture	Severe	- Iotal
Line 1. Leased State Relocatable Classrooms	88			3		91
Line 2. Portable Classrooms leased less than 5 years						
Line 3. Interim Housing Portables leased lass than 5 years						
Line 4. Interim Housing Portables leased at least 5 years						
Line 5. Portable Classrooms leased at least 5 years						
Line 6. Portable Classrooms owned by district	47	12		8		67
Line 7. Permanent Classrooms	272	103		10	10	395
Line & Total (Lines 1 through 7)	407	115		21	70	553

ART II - Available Classrooms				i Mariac Stantia	TEO INIT
b. Part I, line 5					
c. Part I, line 6	47	12	8		67
d. Part I. line 7	272	103	10	10	395
e. Total (a, b, c, & d)	. 319	115	18	01	452

	K.S.	74	912			(To Lat-
a. Part I. line 8	407	115		21	10	553
b. Part I, lines 1,2,5 and 6 (total only)		C. C	7- 10-512			158
c. 25 percent of Part I, line 7 (lotal only)	1. 4. 1. 1				A STATES	99
d. Subtract c from b (enter 0 if negative)	51	4		4		· 59
e. Total (a minus d)	358	111		17	10	494

PART III - Determination of Existing School Building Capacity

	1. 16.6	1.74	- Siz I		
Line 1. Classroom capacity	7,975	3,105		234	تەخر
Line 2. SER adjustment					
Line 3. Operational Grants	2,187				
Line 4. Greater of line 2 or 3	2,187				
Line 5. Total of lines 1 and 4	10,182	3,105		234	90

I certify, as the District Representative, that the information reported on this form is true and correct and that:

I am designated as an authorized district representative by the governing board of the district; and,

This form is an exact duplicate (verbatim) of the form provided by the Office of Public School Construction (OPSC).

In the event a conflict should exist, then the language in the OPSC form will prevail.

SINATURE OF DISTRICT REPRESENTATIVE	Richard Quarte	DATE 2/21/01

EXHIBIT B

UPDATED SCHOOL FACILITIES CAPACITY CALCULATION

Oxnard School District

School Facilities Capacity Calculation

		Elementary	Middle	
Application	Item	School	School	
N/A	SAB Form 50-02	10,162	3,105	
N/A	Non-Severe/Severe Capacity	221	63	
N/A	Relocatables Added	0	54	
50/72538-00-001	Ramona Elementary	625	0	
50/72538-00-004	Thurgood Marshall Elementary	625	0	
50/72538-00-005	Cesar Chavez Elementary	825	0	
50/72538-00-006	Curren Elementary	300	0	
50/72538-00-007	Kamala Elementary	550	0	
50/72538-00-008	Juan Lagunas Soria Elementary	150	0	
50/72538-00-009	Driffill Elementary	350	0	
50/72538-00-011	Harrington Elementary	807	0	
50/72538-00-013	Lemondwood Elementary	575	351	
50/72538-00-014	Marshall Elementary	100	216	
50/72538-00-015	Elm Street Elementary	600	0	
50/72538-00-016	Emilie Ritchen Elementary	50	0	
50/72538-00-018	Christa McAuliffe Elementary	26	0	
50/72538-00-019	Lemonwood Elementary	85	78	
50/72538-00-020	Elm Street Elementary	75	0	
50/72538-00-021	Marshall Elementary	32	48	
50/72538-00-022	McKinna Elementary	675	0	
50/72538-00-023	McKinna Elementary	83	0	
50/72538-00-024	Ramona Elementary	25	0	
Total Capacity	N/A	16,941	3,915	

EXHIBIT C

ADJUSTED SCHOOL FACILITIES CAPACITY CALCULATION

Oxnard School District

Adjusted School Facilities Capacity Calculation

Application	tion		Middle School	
N/A	SAB Form 50-02	10.162	3.105	
 N/A	Non-Severe/Severe Capacity	221	63	
N/A	Relocatables Added	0	54	
50/72538-00-001	Ramona Elementary	625	0	
50/72538-00-004	Thurgood Marshall Elementary	625	0	
50/72538-00-005	Cesar Chavez Elementary	825	0	
50/72538-00-006	Curren Elementary	300	0	
50/72538-00-007	Kamala Elementary	550	0	
50/72538-00-008	Juan Lagunas Soria Elementary	150	0	
50/72538-00-009	Driffill Elementary	350	0	
50/72538-00-011	Harrington Elementary	807	0	
N/A	Harrington Elementary Reconstruction	(650)	0	
50/72538-00-013	Lemondwood Elementary	575	351	
N/A	Lemondwood Elementary Reconstruction	(1,000)	0	
50/72538-00-014	Marshall Elementary	100	216	
50/72538-00-015	Elm Street Elementary	600	0	
N/A	Elm Street Elementary Reconstruction	(775)	0	
50/72538-00-016	Emilie Ritchen Elementary	50	0	
50/72538-00-018	Christa McAuliffe Elementary	26	0	
50/72538-00-019	Lemonwood Elementary	85	78	
50/72538-00-020	Elm Street Elementary	75	0	
50/72538-00-021	Marshall Elementary	32	48	
50/72538-00-022	McKinna Elementary	675	0	
50/72538-00-023	McKinna Elementary	83	0	
N/A	McKinna Elementary Reconstruction	(800)	0	
50/72538-00-024	Ramona Elementary	25	0	
Total Capacity	N/A	13,716	3,915	

EXHIBIT D

UPDATED SCHOOL FACILITIES COST ESTIMATES

Oxnard School District

Summary of Estimated Costs Middle School March 2022

Α.	Site					\$12,374,726
		Purchase Price of Property			\$12,374,726	
			Acres ^[1] :	28.8		
			Cost/Acre:	\$429,678		
В.	Plans					\$4,860,600
		Architect's Fee			\$4,387,500	
		Preliminary Tests			\$45,000	
		DSA/SDE Plan Check			\$395,600	
		Energy Fee Analysis			\$25,000	
		Other			\$7,500	
С.	Construction					\$84,000,000
		(Includes Construction, Site	Development, Genera	al Site Development, a	and Technology)	
		Square Feet / Student		100		
		Cost / Square Feet		\$700		
D.	Tests					\$180,000
E.	Inspection					\$324,000
		(\$12,000 per month for 18 m	nonths x 1.5 inspecto	rs)		
F.	Furniture and Equip	oment				\$1,195,200
		(\$6 per Square Foot, include	s Cost Index Adjustm	nent of 66%)		
G.	Contingency					\$1,546,018
		(\$2,000 + 1.5% of items A-F)				
н.	Items Not Funded I	by the State				\$4,988,151
		Technology (5% of Construc	tion)		\$4,200,000	
		Library Books (8 books/stud	ent @ \$20)		\$192,000	
		Landscaping (\$0.44/sq. ft. x a	28.8 acres)		\$551,992	
		Landscape Architect Fees (8	% of Landscaping)		\$44,159	
I.	Total Estimated Cos	t				\$109,468,695
			Summary	,		
		School Facilities Capacity -	Traditional Calendar		1,200	
		School Facilities Cost per Stu	udent - Traditional Ca	alendar	\$91,224	