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**TEXAS EDUCATION AGENCY
 Standard Application System (SAS)
 Science Laboratory Grant Program
 APPLICATION
 SCHEDULE #4B—Project Descriptions
 —Page 2, Calculations**

County-District No. _____
 Amendment No. _____

Determine the requested grant amount using the form below. Drawing and site plans may be submitted as supplements to a narrative description, but may not be substituted for the information required for this schedule. Complete a project description for each campus for which funds are requested under this grant. If grades 9–12 are split between two campuses, identify both campus names and campus ID numbers in the appropriate space below and treat as one campus for purposes of this grant application.

Page 2 of this schedule may be reproduced to provide additional space as needed.

High school campus name: _____ Campus ID number: _____

Grades served: _____ Actual campus enrollment for grades 9 through 12 for the school year 2006–07: _____(E)

DIRECTIONS: Complete ONE LINE ONLY for each of the following steps. Carry each answer forward into the next step where labeled.

STEP 1:

Number of existing laboratories on campus:

—combination laboratories/classrooms (lecture area and laboratory are within same room) = _____(A1)

OR

—stand-alone laboratories (lecture classrooms are separate from laboratories) = _____(A2)

STEP 2:

Laboratories needed to satisfy 4-year science requirements (round all fractions up):

—if combination laboratories/classrooms are used on campus: _____(E) enrollment x 0.007353 = _____(B1)

OR

—if stand-alone laboratories are used on campus: _____(E) enrollment x 0.003676 = _____(B2)

STEP 3:

Maximum number of laboratories eligible for grant on this campus:

—if combination laboratories/classrooms are used on campus: _____(B1) – _____(A1) = _____(C1)

OR

—if stand-alone laboratories are used on campus: _____(B2) – _____(A2) = _____(C2)

STEP 4:

Calculation of grant amount requested (enter actual square footage of the lab and support space; if multiple labs are requested, enter the average square footage per lab):

—new construction to provide combination laboratories/classrooms on campus:

_____ sq. ft. per lab/classroom (not to exceed 2,050 sq. ft.) x _____(C1) x \$200 = \$ _____(D1)

OR

—new construction to provide stand-alone laboratories on campus:

_____ sq. ft. per lab (not to exceed 1,550 sq. ft.) x _____(C2) x \$200 = \$ _____(D2)

OR

—renovation to provide combination laboratories/classrooms on campus:

_____ sq. ft. per lab/classroom (not to exceed 1,640 sq. ft.) x _____(C1) x \$100 = \$ _____(D3)

OR

—renovation to provide stand-alone laboratories on campus:

_____ sq. ft. per lab (not to exceed 1,240 sq. ft.) x _____(C2) x \$100 = \$ _____(D4)

GRANT AMOUNT REQUESTED FOR THIS CAMPUS: \$ _____ (Enter total from either [D1], [D2], [D3], or [D4].)

TIMELINE: Provide estimated dates for the following events.

Hiring of design architect or engineer: _____

Hiring of contractor: _____

Start of construction/renovation: _____

Completion of project: _____