School Space Accommodation Standards

(Level of Service Standards for the Design of School Facilities)

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This document will evolve based on feedback from users and other stakeholders. Comments on the document and questions on departmental policy on which this document is based may be forwarded to normes_standards@aadnc-aandc.gc.ca.



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1.0 Introduction

This document defines Aboriginal Affairs and Northern Development Canada's (AANDC) *School Space Accommodation Standards* (SSAS), the department's level of service standards for which funding may be provided for the construction of First Nations schools through the Capital and Facilities Maintenance Program. It will enhance local decision-making in the planning of First Nations schools in accordance with the standards.

This document is intended for the use of departmental officers in consulting with First Nations who are engaged in school construction planning.

This directive supersedes Level of Service Standards - Revised School Space Accommodation Standards, dated July 6, 2000, and Level of Service Standards - School Space Accommodation Standards, dated February 17, 1993, and DRM 10-7/54 School Planning, Design and Construction, dated October 1988.

This latest version of the SSAS reflects feedback from stakeholders and technical experts. The SSAS is a living document. In the future, it will continue to evolve and be amended as appropriate to reflect feedback provided from users of the document and changes in policy or regulations.

Matters relating to the interpretation and application of the SSAS can be directed to normes_standards@aadnc-aandc.gc.ca. Matters concerning broader educational facility policies can be referred to the Director General of the Community Infrastructure Branch at AANDC headquarters.

1.1 Application

The School Space Accommodation Standards apply to new school construction projects that are prioritized and approved for funding as per the National Priority Ranking Framework and School Priority Ranking Framework - or - to expansion projects of an existing school that are prioritized and approved for funding as per the National Priority Ranking Framework and School Priority Ranking Framework with the following exception: The School Space Accommodation Standards does not apply to projects that are already in the 66 % Design Stage or advanced more than 66%, at the time of introducing the School Space Accommodation Standards. An explanatory with respect to the 66 % Design Stage is found in Appendix F to this document.

1.2 Changes Since Previous Version

The School Space Accommodation Standards (2011) address major changes requested since the last revision in 2000.

1.1.1 Special Needs Students

The SSAS now provides an additional space allowance for each Special Needs Student and extra space for special classrooms.

1.1.2 Gymnasiums Size and Functionality

The SSAS now allocates a minimum space of 612 m² and up for the gymnasium and support areas for all Grade 6 and up schools.

1.1.3 Multipurpose Gymnasium Use: Emergency Shelter/Community Center

Remote and isolated communities use school gymnasiums as community and emergency response centres. However, the previous School Space Accommodation Standards did not allow communities with small enrolments to build gymnasiums large enough to accommodate this type of use. The SSAS now provides a space allowance for gymnasiums to be used as community and emergency response centres in remote and isolated communities and in communities that are missing such facilities.

1.1.4 <u>Gross Floor Area (GFA) Approach Instead of Detailed Net Space</u> <u>Allocations</u>

The new standards aim to set a maximum space allowance for the entire school (Gross Space Allowance), instead of detailing net-space provisions and programming. As a result, the SSAS now provide the required design flexibility to suit site-specific and community-specific requirements.

1.1.5 Class Size

Previous AANDC standards to allocate 26 students per classroom in kindergartens were the highest of all jurisdictions. Similarly, the allowed student load for elementary and secondary classrooms of 26 students was slightly higher than the typical provincial/territorial class size of 25 students. After the year 2000, some provincial tendencies in reducing class sizes further increased the gap between AANDC standards and average classroom space allocation. As reducing class sizes goes a long way in laying a foundation for a positive learning environment for First Nation students, the new standard addresses this need.

1.1.6 Cafeteria Space Allowance

This allowance was entirely missing in the previous version of the School Space Accommodation Standards. The new standards address this issue.

2.0 School Facilities Policy

Funding for the construction of school facilities is provided through AANDC's Capital Facilities and Maintenance Program (CFMP). First Nations seeking a new school or major school renovations are to apply through the department's regional offices, following the normal *First Nations Infrastructure Investment Plans* procedures for submitting proposals under the CFMP. All requests are prioritized according to AANDC's *National Priority Ranking Framework* and *School Priority Ranking Framework*, and available resources are allocated to the resulting priorities.

Should funding be provided for a given school project, the department will provide funding on the basis of the *School Space Accommodation Standards* set out in the Application Guide (Appendix A) and Application Form (Appendix B).

The standards apply where there are no existing education facilities, where additional or new facilities are required, where existing facilities needs to be expanded and where existing facilities needs to be entirely replaced. All these school projects require prior prioritization and prior funding approval as per AANDC's National Priority Ranking Framework and School Priority Ranking Framework.

The standards specify the Gross Floor Area to be provided based on the instructional grades to be offered. The allowable Gross Floor Area is calculated on the premise that the total enrolment of the grades to be offered on reserve can be accommodated in one school or in one school complex, unless a feasibility study clearly demonstrates that all reasonable land-expansion options have been considered and that there are compelling reasons (e.g. site restrictions) for having educational facilities on separate sites.

The student enrolment to be accommodated is that projected for the fifth year of occupancy of the planned facility. When a five-year enrolment projection indicates an average of at least 10 full time students, with fewer than 10 in the 5th year, a school may be established. The student count includes full-time equivalencies for students funded for half-time attendance and for part-time high school attendance.

As a rule, kindergarten schools are not constructed when there is an existing elementary-secondary school or when one is planned on reserve.

The standards allow flexibility in determining room sizes within the Gross Floor Area specified in the standards.

First Nations may take advantage of this flexibility by submitting, for departmental consideration, a Formal Plan of School Space. This plan must be officially endorsed by Chief and Council, on behalf of the community, and its educational

soundness must be certified by an education specialist whose qualifications have previously been formally accepted by the community and the department. The Formal Plan of School Space will contain, as a minimum, the following information:

- a) the Projected Enrolment in total and by grade previously established by the First Nation and AANDC – and the average number of students per classroom;
- b) the number, type and size of all instructional and administrative areas; and
- c) the anticipated ratio of net to gross floor area.

First Nations desiring a level of service which is higher than that provided by the SSAS may provide such upgraded service with capital and related operational and maintenance funds obtained from their own or other sources.

Appendix A

School Space Accommodation Standards Application Guide

The following guide provides instructions on how to use the School Space Accommodation Standards Application Form of Appendix B.

Throughout these instructions, examples will be provided using the following school project.

EXAMPLE:

You are applying for a Primary/Intermediate School (Division I and II) with Kindergarten. Your school is located in Zone 4, with no year-round access. Your province does not require full-time kindergarten enrolments. Your project has the following enrolment data in the 5th year after the construction:

- A total of 110 kindergarten enrolments, including 10 special needs students, which will all be attending on a half-day basis. This includes:
 - 1) 60 kindergarten K4 enrolments, including 6 special needs students.
 - 2) 50 kindergarten K5 enrolments, including 4 special needs students.
- 345 primary/intermediate enrolments including 9 special needs students This includes:
- A total of 345 primary/intermediate enrolments, including 9 special needs students. This includes:
 - 1) 183 Grade 1 to Grade 3 enrolments, including 6 special needs students.
 - 2) 162 Grade 4 to Grade 6 enrolments, including 3 special needs students.
- 2 enrolments in Grade 3 will be funded by the province because one offreserve, non-aboriginal family wants to send two children to your school

Step 1: Calculating Kindergarten Enrolment for the 5th Year

1.1 <u>Kindergarten Applicability</u>

STEP 1.1: GO TO DATA ENTRY FORM TABLE 1.1

Row A: Check this box if the school or project does have kindergarten enrolment. Then proceed to **Step 1.2**.

Row B: Check this box if the school or project does <u>not</u> have any kindergarten enrolment. Then proceed to **Step 2**.

EXAMPLE:

Your school will have enrolment for kindergarten.

- 1) Go to **Table 1.1**
- 2) Check the box in Row A
- 3) Proceed to Step 1.2

1.2 Kindergarten Special Needs Students

STEP 1.2: GO TO DATA ENTRY FORM TABLE 1.2

This section applies only to schools or projects with special needs student enrolments that have been approved by the appropriate authorities (see Appendix C for details). The completed and signed Enrolment Approval for Special Needs Students Form (Appendix C) must be attached.

If you have no approved special needs students, check **Row D** and proceed to **Step 1.3**.

Row A: Enter the appropriate K4 enrolment figures for special needs students, as a full-time equivalent, from the Enrolment Approval for Special Needs Students Form.

Row B: Enter the appropriate K5 enrolment figures for special needs students, as a full-time equivalent, from the Enrolment Approval for Special Needs Students Form.

Row C: Total the amounts from Row A and Row B. Then proceed to Step 1.3

Row D: Check this box if your school does <u>not</u> have any enrolment for special needs students. Then proceed to **Step 1.3**.

Your school will have 6 special needs students in K4, and 4 special needs students in K5, all attending on a half-day basis.

- 1) Go to **Table 1.2**
- 2) Determine the amount of Special Needs Students as a full-time equivalent. With10 Special Needs Students on a half-day basis, this is the equivalent of (10 / 2 =) 5 full-time special needs students. Specifically, 3 in K4, and 2 in K5
- 3) Enter the number "3" in Row A
- 4) Enter "2" in **Row B**
- 5) Enter "5" (as the sum of 3 + 2) in Row C
- 6) Attach completed and signed Enrolment Approval for Special Needs Students Form
- 7) Proceed to Step 1.3

1.3 Kindergarten Enrolment Estimate

Enter the projected enrolment for kindergarten excluding special needs students.

STEP 1.3.1: GO TO DATA ENTRY FORM TABLE 1.3.1

This section applies only to schools or projects in provinces and locations where there is <u>no</u> provincial requirement for a full-time kindergarten curriculum program, and where students attend on a half-day basis. To get a Full-Time Attendance (FTA) number for half-day students, divide the enrolment figures in half.

If you live in a province that requires a Full-Time Kindergarten Curriculum Program, check **Row D** then proceed to **Step 1.3.2**.

Row A: Enter the appropriate K4 enrolment figures for the 5th year after the construction values then divide by 2 to obtain the full-time equivalent value.

Row B: Enter the appropriate K5 enrolment figures for the 5th year after the construction FTA values then divide by 2 to obtain the full-time equivalent value.

Row C: Total the amounts from Row A and Row B. Then proceed to Step 1.4.

Row D: Check this box for schools or projects that require full-time kindergarten programs, and go to the next chart. Proceed to **Step 1.3.2**.

You live in a province that does not require a full-time curriculum program. IN the fifth year after construction, you will have 110 kindergarten students attending on a half-day basis, of which 60 are in K4 and 50 in K5. This includes 10 special needs students (6 in K4 and 4 in K5).

- 1) Go to **Table 1.3.1**
- 2) In **Row A**, enter "54 / 2 = 27" (as 60 K4 students 6 K4 special needs students = 54 K4 students on half-day basis)
- 3) In **Row B**, enter "46 / 2 = 23" (as 50 K5 students 4 K5 special needs students = 46 K5 students on half-day basis)
- 4) In **Row C**, enter "50" (as the sum of 27 + 23)
- 5) Proceed to Step 1.4

STEP 1.3.2: GO TO DATA ENTRY FORM TABLE 1.3.2

This section applies only to schools or projects authorized for a full-time kindergarten curriculum program. Kindergarten enrolment refers to the actual number of students attending on a full-day basis.

Row A: Enter the appropriate K4 enrolment figures for the 5th year after the construction in full-time attendance values.

Row B: Enter the appropriate K5 enrolment figures for the 5th year after the construction in full-time attendance values.

Row C: Total the amounts from Row A and Row B. Then proceed to Step 1.4.

Row D: Check this box for schools or projects that are not authorized for full-time kindergarten curriculum. Proceed to **Step 1.4**.

EXAMPLE:

There is no requirement for a full-time curriculum program in your province.

- 1) Go to **Table 1.3.2**
- 2) Check the box in **Row D**
- 3) Proceed to **Step 1.4**

1.4 <u>Standard Kindergarten Enrolment Adjustments</u>

STEP 1.4: GO TO DATA ENTRY FORM TABLE 1.4

This section applies only to schools or projects with enrolment adjustments for kindergarten that have been approved by the appropriate authorities (see Appendix D for details). The completed and signed Enrolment Adjustment Approval Form (see Appendix D) must be attached.

Row A: Enter the appropriate K4 enrolment adjustment figures from the attached Enrolment Adjustment Approval Form.

- Column 1: Enter, as a negative value, the number of part-time kindergarten student spaces that are being purchased through joint school contributions with the province, then divide by 2 to get the full-time equivalent value (e.g., for 4 half-day spaces, enter "-4 / 2 = -2").
- Column 2: Enter, as a negative value, the number of full-time kindergarten student spaces that are being purchased through joint school contributions with the province.
- Column 3 and 4: Enter any other adjustments to the number of student spaces that are appropriate, in full-time equivalent values. Booth values of Column 3, and Column 4 should be negative.
- Column 5: Enter the total sum of Column 1 through Column 4.

Row B: Enter the appropriate K5 enrolment adjustment figures from the attached Enrolment Adjustment Approval Form. Use the same definitions of the columns as with **Row A**.

Row C: Total the amounts from Row A and Row B. Then proceed to Step 1.5.

Row D: Check this box for schools or projects that do not have any kindergarten enrolment adjustments. Proceed to **Step 1.5**.

EXAMPLE:

Your school does not have any kindergarten enrolment adjustments.

- 1) Go to **Table 1.4**
- 2) Check the box in Row D
- 3) Go to **Step 1.5**

1.5 <u>Summary of Estimated Kindergarten Enrolment</u>

STEP 1.5: GO TO DATA ENTRY FORM TABLE 1.5

Row A: Enter the total kindergarten enrolment excluding special needs students.

Total kindergarten enrolment excluding special needs students = (either Table 1.3.1, Row C or Table 1.3.2, Row C) + Table 1.4, Row C, Column 5.

Row B: Enter the total for special needs student enrolment only.

Total Special Needs Student Enrolment = Table 1.2, Row C

Row C: Enter the total for kindergarten enrolment including special needs students. This is equal to the sum of **Row A** and **Row B**.

When complete, proceed to **Step 2**.

EXAMPLE:

Filling in the final kindergarten summary table for your school.

- 1) Go to **Table 1.5**
- 2) In **Row A**, you enter "50" from adding 50 (from **Table 1.3.1**, **Row C**) 0 (from **Table 1.4**, **Row C**, **Column 5**).
- 3) In Row B enter "5" (from Table 1.2, Row C)
- 4) Total the amount for (50 + 5 =) "55" to enter in **Row C**
- 5) Proceed to **Step 2**

Step 2: Calculating Elementary and Secondary Enrolment for the 5th Year

2.1 Elementary and Secondary Special Needs Students

STEP 2.1: GO TO DATA ENTRY FORM TABLE 2.1

This section applies only to elementary and/or secondary school projects that have special needs student enrolments that have been approved by the appropriate authorities (see Appendix C for details). The completed and signed Enrolment Approval for Special Needs Students Form (Appendix C) must be attached. If you have no approved special needs students, check **Row F** and proceed to **Step 2.2**.

Row A: Enter the appropriate Division I (Grades 1 to 3) enrolment figures for special needs students from the Enrolment Approval for Special Needs Students Form.

Row B: Enter the appropriate Division II (Grades 4 to 6) enrolment figures for special needs students from the Enrolment Approval for Special Needs Students Form.

Row C: Enter the appropriate Division III (Grades 7 to 9) enrolment figures for special needs students from the Enrolment Approval for Special Needs Students Form.

Row D: Enter the appropriate Division IV (Grades 10 to 12) enrolment figures for special needs students from the Enrolment Approval for Special Needs Students Form.

Row E: Enter the total enrolment figures for special needs students from the Enrolment Approval for Special Needs Students Form, totaling the values from **Row A** to **Row D**.

Row F: Check this box if your school does <u>not</u> have any enrolment for special needs students. Then proceed to **Step 2.2**.

EXAMPLE:

Your school will have 345 primary and intermediate enrolments for Grade 1 to Grade 6, including 9 special needs students.

- 1) Go to **Table 2.1**.
- 2) Enter the number "6" in Row A
- 3) Enter the number "3" in Row B
- 4) Enter "0" in Row C and Row D
- 5) Enter "9" (as the sum of 6 + 3 + 0 + 0) in **Row E**.
- 6) Attach completed and signed Enrolment Approval for Special Needs Students Form
- 7) Proceed to Step 2.2

2.2 Elementary and Secondary Enrolment Estimate

Enter the projected enrolment for elementary and secondary classes <u>excluding</u> special needs students.

STEP 2.2: GO TO DATA ENTRY FORM TABLE 2.2

Row A: Enter the appropriate Division I (Grades 1 to 3) enrolment figures for the 5th year after construction.

Row B: Enter the appropriate Division II (Grades 4 to 6) enrolment figures for the 5th year after construction.

Row C: Enter the appropriate Division III (Grades 7 to 9) enrolment figures for the 5th year after construction.

Row D: Enter the appropriate Division IV (Grades 10 to 12) enrolment figures for the 5th year after construction.

Row E: Enter the total enrolment figures, totaling the values from **Row A** to **Row D**.

EXAMPLE:

In the fifth year after construction, your school will have 345 primary and intermediate enrolments for Grade 1 to Grade 6, including 9 special needs students.

- 1) Go to **Table 2.2**.
- 2) In **Row A**, enter "177" (as 183 6 special needs students = 177)
- 3) In **Row B**, enter "159" (as 162 3 special needs students = 159)
- 4) There are no students in grades 7 or higher, therefore **Row C** and **Row D** will be filled with "0"
- 5) In **Row E**, enter the totals of **Row A** to **Row D**. This will equal "336" (as the sum of 177 + 159 + 0 + 0)
- 6) Proceed to Step 2.3

2.3 <u>Elementary and Secondary Standard Enrolment Adjustments</u>

STEP 2.3: GO TO DATA ENTRY FORM TABLE 2.3

This section applies only to schools or projects with enrolment adjustments for elementary and secondary grades that have been approved by the appropriate authorities (see Appendix D for details). The completed and signed Enrolment Adjustment Approval Form (see Appendix D) must be attached.

Row A: Enter the appropriate Division I (Grades 1 to 3) enrolment adjustment figures from the attached Enrolment Adjustment Approval Form.

- Column 1: Enter, as a negative value, the number of elementary and secondary student spaces that are being purchased through joint school contributions with the province.
- Column 2: Enter, as a negative value, the number of full-time kindergarten student spaces that are being purchased through joint school contributions with the province.
- Column 2 and 3: Enter any other adjustments to the number of student spaces that are appropriate, in full-time equivalent values. The values In Column 3 and in Column 4, it should be negative.
- Column 4: Enter the total of Column 1 through Column 3.

Row B: Enter the appropriate Division II (Grades 4 to 6) enrolment adjustment figures from the attached Enrolment Adjustment Approval Form. Use the same definitions of the columns as with **Row A**.

Row C: Enter the appropriate Division III (Grades 7 to 9) enrolment adjustment figures from the attached Enrolment Adjustment Approval Form. Use the same definitions of the columns as with **Row A**.

Row D: Enter the appropriate Division IV (Grades 10 to 12) enrolment adjustment figures from the attached Enrolment Adjustment Approval Form. Use the same definitions of the columns as with **Row A**.

Row E: Enter the total enrolment adjustment figures, totaling the values from **Row A** to **Row D**.

EXAMPLE:

Your school has two enrolments in Grade 3 that will be funded by the province because one off-reserve, non-aboriginal family wants to send two children to your school.

- 1) Go to **Table 2.3**
- 2) In **Row A**, enter "- 2" in **Column 1** (for the two students funded by the province), "0" in **Column 2**, and "0" in **Column 3**. This gives a total of (-2 + 0 + 0 =) "-2" to be entered in **Column 4**
- 3) In **Row B, Row C**, and **Row D**, there are no adjustments to be made, therefore enter "0" in all the columns
- 4) In **Row E**, total the values from **Row A** to **Row D**. In **Column 1**, enter "-2" (as the sum of -2 + 0 + 0 + 0). Enter "0" in the **Column 2** and **Column 3**, and "-2" in **Column 4**.
- 5) Attach the completed and signed Enrolment Adjustment Approval Form to your application.
- 6) Go to **Step 2.4**

2.4 Summary of Estimated Elementary and Secondary Standard Enrolment

STEP 2.4: GO TO DATA ENTRY FORM TABLE 2.4

Row A: Enter the total elementary and secondary enrolment <u>excluding</u> special needs students.

Total elementary and secondary enrolment excluding special needs students = **Table 2.2**, **Row E + Table 2.3**, **Row E, Column 4**.

Row B: Enter the total for special needs student enrolment only.

Total Special Needs Student Enrolment = **Table 2.1**, **Row E**

Row C: Enter the total for elementary and secondary enrolment including special needs students. This is equal to the sum of **Row A** and **Row B**.

When complete, proceed to **Step 3**.

EXAMPLE:

Filling in the final elementary and secondary summary table for your school.

- 1) Go to **Table 2.4**
- 2) In **Row A**, after adding 345 (from **Table 2.2**, **Row E**) and + 2 (which is subtracting the negative value from **Table 2.3**, **Row E**, **Column 4**), you enter "343".
- 3) In Row B add "9" (from Table 2.1, Row E)
- 4) Total the amount for (343 + 9 =) "352" and enter in **Row C**
- 5) Proceed to Step 3

Step 3: Calculating Gross Floor Allowance (GFA)

3.1 <u>Eligibility Criteria for Additional Space Allowance for Multipurpose Use of Gymnasium</u>

STEP 3.1: GO TO DATA ENTRY FORM TABLE 3.1

Row A: Check "Yes" if your community is located in Zone 3 or Zone 4, or "No" otherwise.

Row B: Check "Yes" if your community does <u>not</u> have access to an existing Community Center, Emergency Shelter Facility, or to an existing Gymnasium that serves as such a facility, otherwise check "No".

If "Yes" has been checked in either **Row A** or **Row B**, proceed to **Step 3.2**. If "No" has been checked in bow questions, go to **Step 3.3**.

EXAMPLE:

Your school is located in a community with no existing community centre and is in Zone 4, with no year-round access.

- 1) Go to **Table 3.1**
- 2) Check "Yes" in Row A.
- 3) Check "Yes" in Row B
- 4) As both are checked "Yes", proceed to Step 3.2

3.2/3.3 Determining Applicable Gross Floor Area

STEP 3.2: GO TO DATA ENTRY FORM TABLE 3.2 STEP 3.3: GO TO DATA ENTRY FORM TABLE 3.3

Note: Steps 3.2 and 3.3 are identical; the only difference is that Step 3.2 uses Table 3.2, and Step 3.3 uses Table 3.3, and thus they will refer you to different tables for calculating the Gross Floor Allowance in <u>Appendix E</u>. You use the former if **Step 3.1** indicated that you are entitled to additional gymnasium space, or the latter if not. The method for proceeding is identical. You should only fill in data for one of these two tables, and then proceed to **Step 3.4** afterward.

Go to **Column 1**, "School Type," and **Column 2**, "Grades & Division." Find the School Type and the Grades & Division that match your school. This will determine a range of **Rows** that you will limit further searches to.

Next, within those limited **Rows** for that type of school, find the enrolment numbers, including Special Needs Students, that matches your school project in both **Column 3** for Kindergarten students (using the value in **Table 1.5**, **Row C**) and **Column 4** for elementary and secondary students (using the value in **Table 2.4**, **Row C**). This will further limit you to a single matching **Row**.

If your enrolment number exceeds the highest enrolment values presented in **Column 3** and/or **Column 4** for your school type and grades, use the highest enrolment option available for either column to which this applies. However, keep note of the fact that you exceed the highest enrolment values as this will become important in **Step 3.4** and/or **Step 3.5**.

The school type, grades, and enrolment will then determine what Row of **Table 3.2** you will be using for your project. You can then refer to **Column 5** to

determine the appropriate table in <u>Appendix E</u> that applies to your project for determining your Gross Floor Area.

EXAMPLE:

Your school has elementary and secondary grades, from K4 to Grade 6.

- 1) Go to **Table 3.2**, as indicated by **Table 3.1**.
- 2) In Column 1 and Column 2, find the grades that match. This will be the "Primary/Intermediate with Kindergarten" for Column 1 and "K to 6, Division I & II" for Column 2. You have now narrowed your range to between Row A to Row C.
- 3) In Column 3, you want to look up the value "55" (from Table 1.5, Row C), and in Column 4, you want the look up the value "352" (from Table 2.4, Row C). For Column 3, this limits you to Row C. However, for Column 4, your value exceeds the highest possible value (which is 320). You therefore use the highest possible value, and wind up using Row C. However, you note that your elementary/secondary enrolment is higher than that value for later (in will have an impact in Step 3.5).
- 4) Looking up **Row C** in **Column 5**, this indicates to use **Table C3A** from Appendix E

Once at the appropriate table in <u>Appendix E</u>, you once more look up the 5th year projected elementary and secondary enrolment (using the value in **Table 2.4**, **Row C**) in **Column 1** of the new table. Do not include kindergarten enrolment.

As before, if your projected elementary and secondary enrolment exceeds the maximum range found in **Column 1**, simply use the highest allowed value.

This will determine what **Row** to use in the table of <u>Appendix E</u>. From there, you can then look up **Column 2**, **Column 3**, **Column 4**, and **Column 5** to determine, respectively, the basic Gross Floor Allowances for your school, the allowance for the Gymnasium, the allowance for the cafeteria, and the Total Gross Floor Allowance of all three combined.

Enter the values provided in four columns of the <u>Appendix E</u> table into **Columns** 6 to **Column 9** of the appropriate row of **Table 3.2** (or **Table 3.3**). Note that you will only need to fill in the single row that represents your school type and projected enrolment numbers.

When done, proceed to **Step 3.4**.

Continuing the previous example of a school with elementary and secondary grades, from K4 to Grade 6.

- 5) As determined above, go to **Table C3A** of Appendix E
- 6) In **Column 1**, you want the look up the value "352", which is your number of elementary and secondary enrolment. This value exceeds the maximum value of 320 in **Column 1**. You therefore use the highest enrolment value of 295-320, which is **Row L**. All your values will therefore be taken from **Row L**.
- 7) In **Row L** of **Table C3A**, look up **Column 2**. This indicates a Basic GFA of 2,440 m². Enter "2,440" in **Column 6** of **Row C** of **Table 3.2**
- 8) In **Row L** of **Table C3A**, look up **Column 3.** This indicates a Gymnasium allowance of 620 m². Enter "620" in **Column 7** of **Row C** of **Table 3.2**
- 9) In **Row L** of **Table C3A**, look up **Column 4**. This indicates a Cafeteria allowance of 245 m². Enter "245" in **Column 8** of **Row C** of **Table 3.2**
- 10)In **Row L** of **Table C3A**, look up **Column 5**. This indicates a Total Gross Floor allowance of 3,305 m². Enter "3,305" in **Column 9** of **Row C** of **Table 3.2**
- 11) Proceed to Step 3.4

Of note, when looking up the table in <u>Appendix E</u>, you are only using the projected enrolment of the elementary and secondary students. You do not take into account the projected enrolment for kindergarten. This is because the impacts of the kindergarten enrolment on the gross floor allowance are already taken into account in the values presented in the various tables of <u>Appendix E</u>, Specifically, the kindergarten enrolments are used in **Table 3.2/Table 3.3** to determine which table in <u>Appendix E</u>, to use, therefore the required space is already included in whichever table you are referring to in <u>Appendix E</u>.

3.4 <u>Additional Allowance for Kindergarten Enrolment Greater Than Listed in Tables</u>

STEP 3.4: GO TO DATA ENTRY FORM TABLE 3.4

Row A: Indicate if in **Step 3.2/Step 3.3**, when looking up the projected enrolment for kindergarten students, your projected enrolment (from **Table 1.5**, **Row C**), was higher than the maximum enrolment value used for your school type and grades. If the answer is "No", proceed to **Step 3.5**.

Row B: Enter the projected 5th year kindergarten enrolment (from **Table 1.5**, **Row C**), in the first square. In the second square, enter the maximum value of

the range of enrolment listed for your school type and grades in **Table 3.2/Table 3.3.** Perform the calculation of subtracting the maximum value in the table from the projected enrolment to obtain the Enrolment Shortage Not Included in GFA to enter into the final column.

Row C: In the first square, enter the value calculated at the end of **Row B**. Then multiply that value by 3 to obtain the final Additional GFA for Additional Kindergarten Enrolment, which is entered into the final column.

EXAMPLE:

You have a projected enrolment of 55 kindergarten students (from **Table 1.5**, **Row C**).

- 1) Go to **Table 3.4**
- 2) When you looked in **Table 3.2** as part of **Step 3.2**, the projected number of kindergarten students fell within the range of projected enrolment options of **Row C** (55 104) which is the row for your school type and grades. Therefore, in **Row A**, you check "No."
- 3) Proceed to Step 3.5

3.5 <u>Additional Allowance for Kindergarten Enrolment Greater Than Listed in Tables</u>

STEP 3.5: GO TO DATA ENTRY FORM TABLE 3.5

Row A: Indicate if in **Step 3.2/Step 3.3**, when looking up the projected enrolment for elementary and secondary students, your projected enrolment (from **Table 1.5**, **Row C**), was higher than the maximum enrolment value used for your school type and grades. If the answer is "No", proceed to **Step 3.5**.

Row B: Enter the projected 5th year elementary and secondary enrolment (from **Table 2.4, Row C**), in the first square. In the second square, enter the maximum value of the range of enrolment listed for your school type and grades in **Table 3.2/Table 3.3.** Perform the calculation of subtracting the maximum value in the table from the projected enrolment to obtain the Enrolment Shortage Not Included in GFA to enter into the final column.

Row C: In the first square, enter the value calculated at the end of **Row B**. Then multiply that value by 8.3 to obtain the final Additional GFA for Additional Elementary and Secondary Enrolment, which is entered into the final column.

You have a projected enrolment of 352 elementary and secondary students (from **Table 2.4, Row C**).

- 1) Go to **Table 3.5**
- 2) When you looked in **Table 3.2** as part of **Step 3.2**, the projected number of elementary and secondary students was beyond the maximum range of projected enrolment options, therefore you had chosen the highest range allowed which was **Row C** (0 − 320). Therefore, in **Row A**, you check "Yes."
- 3) In **Row B**, in the first square, you enter your projected enrolment value of "352".
- 4) In **Row B**, in the second square, you enter the maximum value of **Table 3.2**, **Row C**, which is "320" (from the 0-320)
- 5) In **Row B**, in the final square in the last column, you enter "32" (from 352 320 = 32)
- 6) In **Row C**, in the first square, you again enter "32", which you take from the last column of **Row B**.
- 7) In the last square of **Row C**, you enter "265.6" (from 32 x 8.3 = 265.6)
- 8) Proceed to **Step 3.6**

3.6 Additional Allowance for Special Needs Students

STEP 3.6: GO TO DATA ENTRY FORM TABLE 3.6

Row A: Indicate if your school has Special Needs Students. If the answer is no, proceed to **Step 3.7**

Row B: In the first square, enter the number of Kindergarten Special Need Students (take from **Table 1.2**, **Row C**). In the second square, indicate the number of elementary and secondary Special Needs Students (take from **Table 2.1**, **Row E**). Finally, in the last square in the final column, add both values together to obtain the Total Number of Special Needs Students.

Row C: In the first square, enter the value calculated at the end of **Row B**. Then multiply that value by 3.75 to obtain the final Additional GFA for Additional Special Needs Students, which is entered into the final column.

Your school has special needs students.

- 1) Go to **Table 3.6**
- 2) In Row A, check the "Yes" box
- 3) In Row B, enter "5" (from Table 1.2, Row C) in the first box
- 4) In Row B, enter "9" (from Table 2.1, Row E) in the second box
- 5) In **Row B**, enter "14" (from 5 + 9) in the last box
- 6) In **Row C**, in the first square, you again enter "14", which you take from the last column of **Row B**.
- 7) In the last square of **Row C**, you enter "52.5" (from $14 \times 3.75 = 52.5$)
- 8) Proceed to Step 3.7

3.7 Summary of Gross Floor Allowance

STEP 3.7: GO TO DATA ENTRY FORM TABLE 3.7

Row A: Enter the value from Column 6 of either Table 3.2 or Table 3.3, as appropriate.

Row B: Enter the value from Column 7 of either Table 3.2 or Table 3.3, as appropriate.

Row C: Enter the value from Column 8 of either Table 3.2 or Table 3.3, as appropriate.

Row D: Enter the value from Column 9 of either Table 3.2 or Table 3.3, as appropriate.

Row E: Enter the value from Table 3.4, Row C.

Row F: Enter the value from Table 3.5, Row C.

Row G: Enter the value from Table 3.6, Row C.

Row H: Total the sum of Row D + Row E + Row F + Row G and enter the value.

This will determine the final Gross Floor Allowance for this school.

In summary, your school's Gross Floor Allowance will be:

- 1) Go to **Table 3.7**
- 2) Enter "2,440" (from **Row C, Column 6** of **Table 3.2**)
- 3) Enter "620" (from **Row C, Column 7** of **Table 3.2**)
- 4) Enter "245" (from **Row C, Column 8** of **Table 3.2**)
- 5) Enter "3,305" (from **Row C, Column 6** of **Table 3.2**)
- 6) Enter "0" (from **Row C, Table 3.4**)
- 7) Enter "265.6" (from **Row C**, **Table 3.5**)
- 8) Enter "52.5" (from **Row C, Table 3.6**)
- 9) Enter "3,623.1" (as the total of 3,305 + 0 + 265.6 + 52.5)

Step 4: Project / Design Compliance Commitment Checklist

4.1 <u>Maximum Class Size</u>

STEP 4.1: GO TO DATA ENTRY FORM TABLE 4.1

Your school project <u>must</u> meet all applicable requirements listed in **Table 4.1.** In this table, check the boxes for all the grades that apply to your school project. Afterward, proceed to **Step 4.2**.

EXAMPLE:

Your school covers Kindergarten to Grade 6.

- 1) Go to **Table 4.1**
- 2) Check the boxes in **Row A** (for K to Grade 3) and **Row B** (for Grade 4 to Grade 6)
- 3) Proceeds to Step 4.2

4.2 Program Requirement Checklist

STEP 4.2: GO TO DATA ENTRY FORM TABLE 4.2

Your school project <u>must</u> meet all of the requirements listed in **Table 4.2**. Each of the boxes should be checked off to confirm that you will meet those requirements.

Row A: Provincial Curriculum Programming, including a possible requirement for a Full-time kindergarten programs in some provinces).

Row B: Minimum Cafeteria Space: the space allocated for the cafeteria design cannot be smaller than the calculated space as listed in **Row B**, **Table 3.7.**

Row C: Minimum Gymnasium Space: the space allocated for the gymnasium and support areas cannot be smaller than the calculated space as listed in **Row C, Table 3.7.**

Row D: Minimum Space for Special Needs Students: the space allocated for Special Needs Students must complement that of classrooms or working areas and cannot be smaller than the allowed space calculated in **Row G, Table 3.7**.

Row E: First Nation Heritage / Cultural Space as required: every school/project should reflect the need to recognize First nation Heritage and Culture. This space is already accounted for in total Gross Floor Allowance

Row F: Net to Gross ratio between 70-80%: The final design balance must keep the Net to Gross space ratio between 70% and 80%, with no exceptions.

Row G: All classrooms must be designed to have windows to provide access to sunlight.

Row H: No Wood Framing. The school must be designed with steel and/or concrete structural solutions. Portable classrooms are exempt from this requirement.

Afterward, proceed to **Step 4.3**.

EXAMPLE:

After reviewing the design for the school, you should be able to check off all boxes from **Row A** to **Row H** in **Table 4.2**.

4.3 AANDC Project and Design Guidelines

STEP 4.3: GO TO DATA ENTRY FORM TABLE 4.3

Your school project <u>must</u> meet all of AANDC's project and design requirements listed in **Table 4.3**. Check the box off to confirm that you will meet those requirements.

4.4 Project / Design Compliance Acknowledgement

STEP 4.4: GO TO DATA ENTRY FORM TABLE 4.4

Table 4.4 should be signed by the appropriate First Nation authorities, confirming that the proposed project will meet all of the compliance requirements.

Step 5: Approvals and Signatures

5.1 Approvals

STEP 5.1: GO TO DATA ENTRY FORM TABLE 5.1

Table 5.1 should be signed by the appropriate First Nation and AANDC authorities, confirming that the information provided in the previous tables in accurate, and that the proposed project will meet all of the requirements.

Appendix B

School Space Accommodation Standards APPLICATION FORM

The instruction guide for these tables is found in Appendix A of the School Space Accommodation Standards.

Note: Completed copies of all Appendix B forms must be attached to PPA and EPA submission.

Step 1: Calculating Kindergarten Enrolment for the 5th Year

1.				cability							
Α	(Sch	NDERGARTEN ENROLMENT IS APPLICABLE: COMPLETE STEP 1. ool has Kindergarten Enrolment)									
В	IF KINDERGARTEN ENROLMENT IS NOT APPLICABLE: GO TO STEP 2. (School does not have Kindergarten Enrolment)										
1.	.2		Stude	nrolment for Special Needs nts (*1)							
	G	rades	Number of Special Need	ls Students (as full-time equivalents)							
Α		K4									
В		K5									
С	(/	OTAL A + B)									
D	NOT	APPLICA	ABLE								
1.3	3.1	(1	No Provincial Requirement Curri	en Enrolment Estimate ts for Full-Time Kindergarten culum)							
	G	rades	Projected	5 th Year of Occupancy							
Α	K4 / 2 =										
В	B K5 / 2 =										
С		OTAL A + B)									

D	NOT	Г АР	PLICA	BLE (Provinc	ce Requires Full-Time	: Kindergarten	T	П				
	Cur	Curriculum); you must therefore fill in Table 1.3.2										
1.	1.3.2 Full-Time Kindergarten Enrolment Estimate (Province Requires Full-Time Kindergarten Curriculum)											
	G	rade	es		Projected 5 th	Year of Occupar	ncy					
Α	K4											
В		K5										
С		ОТ <i>А</i> А + І										
D					ce Does Not Require I you must therefore fill i							
1	.4		Adjı	ustments	to Kindergarte	n Enrolmen	t Estima	ate ((*2)			
	Grade	es	Kir Stud P Thi	Part-Time Indergarten Ident Spaces Indergarten Ident Spaces Indergarten Ident Spaces Ident School Ident Iden	Full-Time Kindergarten Student Spaces Purchased Through Joint School Contribution	Add this: Plus Adjustments - Additional Student Spaces (Specify)	Deduct th Minus Adjustment Deducte Student Spaces (Specify	<u>s</u> ts – d	Total			
				1	2	3	4		5			
А	K4			/ 2 =								
В	K5			/ 2 =					i			
С	TOT											
D	NOT	APP	LICAE	BLE (No Kinde	ergarten Enrolment A	djustments)						
1	.5		9	Summary	of Estimated K	indergarten	Enrolm	ent				
Α	A TOTAL <u>excluding</u> Special Needs Students: (1.3.1 C or 1.3.2 C + 1.4 C)											
В	Sp	ecial	Need	s Students: (1	.2 C)							
<u>C</u>												

^{*1 –} Completed and signed Special Needs Student Enrolment Approval Form (Appendix C) must be attached.

^{*2 -} Completed and signed Enrolment Adjustment Approval Form (see Appendix D) must be attached.

Step 2: Calculating Elementary and Secondary Enrolment for the 5th Year

2.1 Approv			red Elementary and Secondary Enrolment for Special Needs Students (*1)	
		Grades	5 th Year of Occupancy	
Α	_	Grades 1-3 Division I		
В	_	Grades 4-6 Division II		
С	_	Grades 7-9 Division III		
D		rades 10-12 Division IV		
Е		TOTAL		
F	NOT A	APPLICABLE		
4	2.2	Flow	entary and Secondary Projected Enrolment	

4	2.2	Elementary and Secondary Projected Enrolment						
		Grades	5 th Year of					
			Occupancy					
Α		irades 1-3 Division I						
В	_	irades 4-6 Division II						
С	_	irades 7-9 Division III						
D	_	ades 10-12 Division IV						
Е		TOTAL						

 $^{^{*}1}$ – Completed and signed Special Needs Student Enrolment Approval Form (Appendix C) must be attached.

	2.3	Adjus	stments to Elementary and Secondary Enrolment Estimate (*2)							
	Grades		Student Spaces Purchased Through Joint School Contribution	Adjustments - Additional Student Spaces (Specify)	Deduct this: Minus Adjustments - Deducted Student Spaces (Specify)	Total				
			1	2	3	4				
Α		ades 1-3 vision l								
В		ades 4-6 vision II								
С		ades 7-9 vision III								
D	D Grades 10-12 Division IV									
Ε	E TOTAL									

2.4 Summary of Estimated Elementary and Secondary Enrolment						
Α	TOTAL <u>excluding</u> Special Needs Students: (2.2 E + 2.3 E4)					
В	Special Needs Students: (2.1 E)					
С	TOTAL <i>including</i> Special Needs Students: (2.4 A + 2.4 B)					

^{*1 –} Completed and signed Special Needs Student Enrolment Approval Form ($\underline{\mathsf{Appendix}\;C}$) must be attached.

^{*2 -} Completed and signed Enrolment Adjustment Approval Form (see Appendix D) must be attached.

Step 3: Calculating Gross Floor Allowance (GFA)

3.1		Eligibility Criteria for Additional Space Allowance for Multipurpose Use of Gymnasium					
			YES	NO			
Α	Co	ommunity is Located in Zone 3 or 4					
В	Ce	ommunity does not have access to any existing Community enter, Emergency Shelter Facility, or existing Gymnasium rving as such a facility					
If you	If you answered Yes to either of these questions, your project is eligible for additional Gym Space Allowance. Go to Table 3.2						
If y	If you answered No to both of these questions, your project is <u>not</u> eligible for additional Gym Space Allowance. Go to Table 3.3						

3.2 Determining Applicable Gross Floor Area For Schools that Qualify for Extra Gymnasium Space Allowance									
	School Type	Grades and Division	includin	r Enrolment ng Special Students Secondary	Table	Basic GFA (m²)	Gym GFA (m²)	Cafeteria GFA (m²)	TOTAL GFA (m ²)
	1	2	3	4	5	6	7	8	9
Α	Primary /	K to 6	12 – 52	0 – 86	C1A				
В	Intermediate		12 – 52	87 - 320	C2A				
С	with Kindergarten	Division I & II	53 - 104	0 – 320	C3A				
D	Primary / Intermediate without Kindergarten	1-6 Division	0	0 - 242	D1A				
E	Kindergarten Only	K4 & K5 Division	12 - 312	0	E1A				
F	Elementary /	K to 9	12 – 52	10 – 86	F1A				
G	Junior /		12 – 52	87 – 476	F2A				
Н	Secondary with Kindergarten	Division I, II, III	53 - 104	0 - 476	F3A				
- 1	Elementary /	1 to 9	0	0 – 86	G1A				
J	Junior / Secondary without Kindergarten	Division I, II, III	0	87 - 320	G2A				
K	Comprehensive	K to 12	12 – 52	10 – 86	H1A				
L	with Kindergorten	District	12 – 52	87 – 424	H2A				
M	Kindergarten	Division I, II, III, IV	53 - 104	295 - 580	НЗА				
N	Comprehensive	1 – 12	0	10 -86	J1A				
0	without Kindergarten	Division II, III, IV	0	87 - 320	J2A				
Р	Intermediate /	4 – 9	0	10 – 86	K1A				
Q	Elementary / Junior Secondary	Division II & III	0	87 - 528	K2A				
R	Intermediate /	4 – 12	0	10 – 86	L1A				
S	Elementary / Secondary	Division II, III, IV	0	87 - 632	L2A				
Т	Secondary	7 – 12	0	10 - 86	M1A				
U		Division II, III, IV	0	87 - 632	M2A				
				Go to Table	3.4				

Note: If this table applies to your school, only one row should be filled in.

3.3 Determining Applicable Gross Floor Area For Schools that do Not Qualify for Extra Gymnasi Space Allowance									
	School Type	Grades and Division	includir	r Enrolment ng Special Students Secondary	Table	Basic GFA (m²)	Gym GFA (m²)	Cafeteria GFA (m²)	TOTAL GFA (m²)
	1	2	3	4	5	6	7	8	9
Α	Primary /	K to 6	12 – 52	0 – 86	C1B				
В	Intermediate	D: ::::	12 – 52	87 – 320	C2B				
С	with Kindergarten	Division I & II	53 - 104	0 – 320	СЗВ				
D	Primary / Intermediate without Kindergarten	1-6 Division	0	0 - 242	D1B				
E	Kindergarten Only	K4 & K5 Division I	12 - 312	0	E1B				
F	Elementary /	K to 9	12 – 52	10 – 86	F1B				
G	Junior /		12 – 52	87 – 476	F2B				
Н	Secondary with Kindergarten	Division I, II, III	53 - 104	0 - 476	F3B				
I	Elementary /	1 to 9	0	0 – 86	G1B				
J	Junior / Secondary without Kindergarten	Division I, II, III	0	87 - 320	G2B				
K	Comprehensive	K to 12	12 – 52	10 – 86	H1B				
L	with	 	12 – 52	87 – 424	H2B				
М	Kindergarten	Division I, II, III, IV	53 - 104	295 - 580	НЗВ				
N	Comprehensive	1 – 12	0	10 -86	J1B				
0	without Kindergarten	Division II, III, IV	0	87 - 320	J2B				
Р	Intermediate /	4 – 9	0	10 – 86	K1B				
Q	Elementary / Junior Secondary	Division II & III	0	87 - 528	K2B				
R	Intermediate /	4 – 12	0	10 – 86	L1B				
S	Elementary / Secondary	Division II, III, IV	0	87 - 632	L2B				
Т	Secondary	7 – 12	0	10 - 86	M1B				
U		Division II, III, IV	0	87 - 632	M2B				
				Go to Table	3.4				

Note: If this table applies to your school, only one row should be filled in.

3.4		Additional Allowance for Kindergarten Enrolment Greater Than Listed in Tables							
Than Listed in Tables									
					Y	/ES	NO		
Α		your projected Kindergarte							
	ma	aximum enrolment listed in	Table	3.2 or Table 3.3?					
		If you a	answer	red No, proceed to Table 3.5					
		If you ans	wered	Yes, fill in this table (Table 3.4)				
	Pr	ojected 5 th Year		Subtract Maximum			Enrolment		
	Kir	ndergarten enrolment		Kindergarten Enrolment		9	Shortage not		
	(ha	alf time basis)		Figure of Table 3.2 or Table		in	cluded in GFA		
	,	,		3.3 for your school type					
				(Column 3)					
В				,					
					=				
	En	rolment Shortage		Multiply by Additional		Add	ditional GFA for		
		alculated in Row B)		Space for each additional			Additional		
	`	,		Kindergarten student (half-		ŀ	Kindergarten		
			time basis)			Enrolment			
С				,					
			Х	3.0 m^2	=				
			, ,	3.0 111	_				
	1		Pro	oceed to Table 3.5					

3.5	3.5 Additional Allowance for Elementary a Enrolment Greater Than Listed in						
					Y	/ES	NO
Α				econdary enrolment greater I in Table 3.2 or Table 3.3?			
If you answered No, proceed to Table 3.6							
			wered	Yes, fill in this table (Table 3.5)	1	
	ele	ojected 5 th Year ementary and secondary rolment		Subtract Maximum elementary and secondary enrolment Figure of Table 3.2 or Table 3.3 for your school type (Column 4)			Enrolment Shortage not cluded in GFA
В			_		=		
		rolment Shortage alculated in Row B)		Multiply by Additional Space for each additional elementary and secondary Student			ditional GFA for Additional lementary and Secondary Enrolment
С			x	8.3 m ²	=		
Proceed to Table 3.6							

3.6	3.6 Additional Allowance for Special Needs Students						
				\	/ES	NO	
Α	Does your school have any Special Needs Students?						
	If you answered No, proceed to Table 3.7						
	If you ans	wered	Yes, fill in this table (Table 3.6)			
	Number of Kindergarten Special Needs Students (From Table 1.2 C)		Add Number of Elementary and Secondary Special Needs Students (From Table 2.1 E)			otal Number of pecial Needs Students	
В		+		=			
	Total Number of Special Needs Students (calculated in Row B)		Multiply by Additional Space for each Special Needs Student			litional GFA for pecial Needs Students	
С		х	3.75 m ²	=			
	Proceed to Table 3.7						

3.7		Summary of Gross Floor Allowance	
Α		sic Gross Floor Allowance (m ²) ken from Column 6 of either Table 3.2 or Table 3.3)	
В		feteria Floor Allowance (m²) ken from Column 7 of either Table 3.2 or Table 3.3)	
С		mnasium Floor Allowance (m²) ken from Column 8 of either Table 3.2 or Table 3.3)	
D		tal Gross Floor Allowance (m ²) her Sum of A + B + C; or Column 9 of either Table 3.2 or Table 3.3)	
Е		ditional Allowance for Additional Kindergarten Enrolment (m²)	
F	(m	ditional Allowance for Additional Elementary and Secondary Enrolment 2) culated value in Row C of Table 3.5)	
G	Àd	ditional Gross Floor Allowance for Special Needs Students (m ²) localized value in Row C of Table 3.6)	
Н		NAL GROSS FLOOR ALLOWANCE (m²) al sum of D + F + G + H)	

Step 4: Project / Design Compliance Commitment Checklist

4.1 Maximum Class Sizes						
	Chec	k those that apply				
	Grades	Maximum Size				
Α	K to Grade 3	17 pupils/classroom				
В	Grade 4 to Grade 6	23 pupils/classroom				
С	Grade 6 to Grade 9	25 pupils/classroom				
D	Grade 10 to Grade 12	26 pupils/classroom				
4.2	Program	Requirement Checklist				
Α	Provincial Curriculum Compliance					
В	Minimum Cafeteria Space (per calcu	ılated allowance)				
С	Minimum Gymnasium Space (per ca	alculated allowance)				
D	Minimum Space for Special Needs S	Students (per calculated allowance)				
Е	First Nation Heritage / Cultural Space	e as required				
F	Net to Gross ratio between 70-80%					
G	All Classrooms have access to direct	I Classrooms have access to direct sunlight (i.e., windows)				
Н	H No wood framing; only steel and/or concrete structural solutions are allowed, except for portable classrooms					
4.3	B AANDC Pro	ject and Design Guidelines	3			
The design must conform to the acts, codes and regulations of all authorities having jurisdiction, including the most recent edition of acts, codes and standards that may apply given the nature of the Project. In the event of conflicts or discrepancies between two or more codes, regulations or standards, the most rigid and provailing criteria will govern						
		egulations of standards, the most				
rigid a	nd prevailing criteria will govern. esign must conform to the Protocol for					
rigid a	nd prevailing criteria will govern. esign must conform to the Protocol for					
rigid a	nd prevailing criteria will govern. esign must conform to the Protocol for		ment			
rigid a The d (PFAF	nd prevailing criteria will govern. esign must conform to the Protocol for (T) Project / Design	Compliance Acknowledge erstand the requirements listed above				
rigid a The d (PFAF	Project / Design	Compliance Acknowledge erstand the requirements listed above				
rigid a The d (PFAF	Project / Design nowledge that I have read and under with all compliance requirements Nation Responsibility Centre	Compliance Acknowledge erstand the requirements listed above therein.				
rigid a The d (PFAF	Project / Design nowledge that I have read and under with all compliance requirements	Compliance Acknowledge erstand the requirements listed above therein.				
rigid a The d (PFAF	Project / Design nowledge that I have read and under with all compliance requirements Nation Responsibility Centre	Compliance Acknowledge erstand the requirements listed above therein.				
rigid a The d (PFAF 1 ackr assur First N CHIEI	Project / Design nowledge that I have read and under with all compliance requirements Nation Responsibility Centre and COUNCIL'S DELEGATED REP	Compliance Acknowledge erstand the requirements listed above therein.				

Step 5: Approvals and Signatures

ļ	5. 1	Approvals					
First Nation Responsibility Centre							
		I COUNCIL'S DELEGATED EPRESENTATIVE	BAND PROJECT MANAGER				
Α	Name		Name				
В	Signature		Signature				
С	Date		Date				
	AANDC Responsibility Centre						
AANDC REGIONAL DIRECTOR GENERAL			AANDC REGIONAL MANAGER / OFFICER				
D	Name		Name				
Ε	Signature		Signature				
F	Date		Date				

Note: Completed copies of all Appendix B forms must be attached to PPA and EPA submission.

Appendix C

Enrolment Approval for Special Needs Students Form

This form must be completed and signed by the indicated authorities before values for Special Needs Students will be approved in the calculation of the space allowances for the school.

Note: If applicable, completed copies of all Appendix C forms must be attached to PPA and EPA submission.

1. Project Data									
New School Pr	oject								
Existing Schoo	Modernization/Expansion/A	Addition							
School Name:				N/A					
Band Number:				•					
Band Name:									
Reserve Numb	***								
Reserve Name									
Postal Code:									
Zone		ne 2	Zone 3	Zone 4					
Community	Normal Year-Round		No-Year-Round Acc	ess only (e.g.:					
Access	Access	Winter Road/Ice	e Bridge/ Ferry) L						
	2. Special Needs Stud	lents Enrolme	nt - Kindergart	en					
2.1 If <u>n</u>	ot Applicable, check this box	cand then go to It	em #3.						
	pplicable, check this box and dents enrolment, as full-time			eeds					
Grades									
A K4									
B K5									
C TOTAL									

	3.	•	s Student Enrolment – Elementary and Secondar	у			
3.1		If not Applicable	, check this box and then go to Item #3.				
3.2	3.2 If applicable, check this box and then enter the approved Special Needs Students enrolment in the table below.						
Grades							
Α		Grades 1-3 Division I					
В		Grades 4-6 Division II					
С		Grades 7-9 Division III					
D	(Grades 10-12 Division IV					
Е		TOTAL					
			s Student Enrolment – Kindergarten + Elementa Secondary	ry and			
Α		TAL + 3E)					
		5. Special N	leeds Student Enrolment Eligibility Checklist				
ha	ve been	received and app	e details of special needs student enrolment requirements proved as required, that there is no incomplete work and that is, or missing documents/approvals.				
Th reg	is hereb gulatory	y certifies that all requirements.	special needs student enrolments have met all AANDC and				
This hereby certifies that Tribal Council has reviewed and approved all special needs student enrolments.							
spe	This hereby certifies that AANDC's Regional Office has reviewed and approved all special needs student enrolment.						
		y certifies that an eds student enroli	AANDC Funding Authority has reviewed and approved all ments.				
This hereby certifies that all relevant documents are attached as required.							

	C- 6. Approvals											
0.4	C.4 First Nation Door analytik. Contra											
6.1 First Nation Responsibility Centre												
		COUNCIL'S DELEGATED EPRESENTATIVE	BA	ND PROJECT MANAGER								
Α	Name		Name									
В	Signature		Signature									
С	Date		Date									
6.2	2 AANDC Res	sponsibility Centre										
	ANIBO BEOL	ONAL PUREOTOR OF MER M	4.4.V.D.O. D									
		ONAL DIRECTOR GENERAL		EGIONAL MANAGER / OFFICER								
D	Name		Name									
Е	Signature		Signature									
F	Date		Date									
0.0	AANDOE	l' A d 'd										
6.3	B AANDC Fun	ding Authority										
Α	ANDC REGIO	ONAL FUNDING AUTHORITY	AAND	C HQ FUNDING AUTHORITY								
D	Name		Name									
Ε	Signature		Signature									
F	Date		Date									

Note: If applicable, completed copies of all Appendix C forms must be attached to PPA and EPA submission.

Appendix D

Enrolment Adjustment Approval Form

This form must be completed and signed by the indicated authorities before values for adjustments to enrolment will be approved in the calculation of the space allowances for the school.

Note: If applicable, completed copies of all Appendix D forms must be attached to PPA and EPA submission.

	1. Project Data										
New School P	roject										
	ol Modernization/Exp	ansion/A	ddition								
School Name							N/A				
Band Number	:										
Band Name:	h a										
Reserve Num Reserve Nam											
Postal Code:	С.										
Zone	Zone 1	Zor	ne 2		Zone 3	Zone 4					
Community	Normal Year-Ro	und	Fly-In only	or N	lo-Year-Rou	nd Access only	e.g.:				
Access	Access		Winter Roa	d/Ice	e Bridge/ Fe	rry)					
	2. Enrolr	nent Ad	ljustment ·	- Ki	ndergarte	en					
2.1	If not applicable, ch	neck this b	oox and then	go to	o item #3						
2.2	If applicable, check in the table below	this box	and enter app	prov	ed enrolmer	t adjustments					
Grades	Minus Part-Time Kindergarten Student Spaces Purchased Through Joint School Contribution	Kind Stude Purchas Join	Full-Time ergarten nt Spaces sed Through t School tribution	- .	Plus djustments Additional Student Spaces (Specify)	Minus Adjustments – Deducted Student Spaces (Specify)	Total				
	1		2		3	4	5				
A K4 /2=											
B K5	/ 2 =										
C TOTAL											

	3. Enrolment Adjustment – Elementary and Secondary											
	Grades	Minus Student Spaces Purchased Through Joint School Contribution	Plus Adjustments - Additional Student Spaces (Specify)	Minus Adjustments - Deducted Student Spaces (Specify)	Total							
		1	2	3	4							
Α	Grades 1-3 Division I											
В	Grades 4-6 Division II											
С	Grades 7-9 Division III											
D	Grades 10-12 Division IV											
Ε	TOTAL											

4.	Total Enrolm	ent Adjustment – Kindergarten + Elementary and Secondary
Α	TOTAL	
	(2C + 3C4)	
	•	_

5. Enrolment Adjustment Eligibility Checklist	
This hereby certifies that all details of enrolment adjustments have been received and approved, that there is no incomplete work, and that there are no flaws, omissions or missing documents/approvals.	
This hereby certifies that this enrolment adjustment has met all AANDC and regulatory requirements.	
This hereby certifies that Tribal Council has reviewed and approved this enrolment adjustment.	
This hereby certifies that AANDC's Regional Office has reviewed and approved this enrolment adjustment.	
This hereby certifies that an AANDC Funding Authority has reviewed and approved this enrolment adjustment.	
This hereby certifies that all relevant documents are attached as required.	

D - 6. Approvals												
C 4	6.1 First Nation Deconopsibility Contro											
0.	6.1 First Nation Responsibility Centre											
		COUNCIL'S DELEGATED EPRESENTATIVE	BAND PROJECT MANAGER									
Α	Name		Name									
В	Signature		Signature									
С	Date		Date									
6.2	2 AANDC Res	sponsibility Centre										
P	AANDC REGI	ONAL DIRECTOR GENERAL	AANDC R	EGIONAL MANAGER / OFFICER								
D	Name		Name									
Ε	Signature		Signature									
F	Date		Date									
<u>6.3</u>	3 AANDC Fun	ding Authority										
Δ	ANDC REGIO	ONAL FUNDING AUTHORITY	AAND	C HQ FUNDING AUTHORITY								
D	Name		Name									
Ε	Signature		Signature									
F	Date		Date									

Note: If applicable, completed copies of all Appendix D forms must be attached to PPA and EPA submission.

Appendix E

Gross Floor Allowance Tables

C1A Primary/Intermediate with Kindergarter with Extra Gym Allowance (12-52 Kindergarten and 0-86 Elementary/Secondary						nce	,
		1	2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		0 - 9	260	14	118	392	5
В		10 - 34	520	30	250	800	5
С		35 - 60	805	50	250	1,105	5
D		61 - 86	1,060	63	450	1,573	5

C1	C1B Primary/Intermediate with Kindergarten (K-6) without Extra Gym Allowance (12-52 Kindergarten and 0-86 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6	
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres	
Α		0 - 9	260	14	118	392	5	
В		10 - 34	520	30	126	676	5	
С		35 - 60	805	50	250	1,105	5	
D		61 - 86	1,060	63	250	1,373	5	

C2A		Primary/Intermediate with Kindergarten (K-6) with Extra Gym Allowance							
		(12-52 Kin			lementary/S		nrolments)		
		1	2	3	4	5	6		
	Enrolment (not including kindergarten)		Basic Gross Floor Allowance	Cafeteria Floor Allowance	Gymnasium Floor Allowance	Total Gross Floor	School Site Allowance in Acres		
			(m ²)	(m²)	(m ²)	Allowance (m ²)			
Α		87 - 112	1,113	81	620	1,814	5		
В		113 - 138	1,308	99	620	2,027	5		
С		139 - 164	1,483	118	620	2,221	5		
D		165 - 190	1,740	136	620	2,496	6		
Е		191 - 216	1,845	154	620	2,619	6		
F		217 - 242	1,975	172	620	2,767	6		
G		243 - 268	2,070	190	620	2,880	6		
Н		269 - 294	2,215	209	620	3,044	6		
I		295 - 320	2,305	227	620	3,152	7		

C2	C2B Primary/Intermediate with Kindergarten (K-6) without Extra Gym Allowance (12-52 Kindergarten and 87-320 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6	
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres	
Α		87 - 112	1,113	81	432	1,626	5	
В		113 - 138	1,308	99	432	1,839	5	
С		139 - 164	1,483	118	432	2,033	5	
D		165 - 190	1,740	136	496	2,372	6	
Е		191 - 216	1,845	154	496	2,495	6	
F		217 - 242	1,975	172	496	2,643	6	
G		243 - 268	2,070	190	496	2,756	6	
Н		269 - 294	2,215	209	496	3,920	6	
İ	·	295 - 320	2,305	227	496	3,028	7	

C3	C3A Prin		nary/Intermediate with Kindergarten (K-6) with Extra Gym Allowance							
	(53-104 Kindergarten and 0-320 Elementary/Secondary Enrolments)									
		1	2	3	4	5	6			
		Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site			
	(n	ot including	Gross Floor	Floor	Floor	Gross	Allowance			
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres			
			(m ²)	(m ²)	(m ²)	Allowance				
						(m²)				
Α		35 - 60	1,060	63	450	1,573	5			
В		61 - 86	1,113	81	620	1,814	5			
С		87 - 112	1,308	99	620	2,027	5			
D		113 - 138	1,483	118	620	2,221	5			
Е		139 - 164	1,740	136	620	2,496	5			
F		165 - 190	1,845	154	620	2,619	6			
G	191 - 216		1,985	172	620	2,777	6			
Н	217 - 242		2,115	190	620	2,925	6			
- 1		243 - 268	2,210	209	620	3,039	6			
J		269 - 294	2,350	227	620	3,197	7			
K		295 - 320	2,440	245	620	3,305	7			

C 3	C3B Prir		mary/Intermediate with Kindergarten (K-6)							
			witho	ut Extra G	ym Allow	ance				
	(53-104 Kindergarten and 0-320 Elementary/Secondary Enrolments									
		1	2	3	4	5	6			
	E	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site			
	(n	ot including	Gross Floor	Floor	Floor	Gross	Allowance			
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres			
			(m ²)	(m²)	(m ²)	Allowance				
						(m²)				
Α		35 - 60	1,060	63	225	1,348	5			
В		61 - 86	1,113	81	432	1,626	5			
С		87 - 112	1,308	99	432	1,839	5			
D		113 - 138	1,483	118	432	2,033	5			
Е		139 - 164	1,740	136	496	2,372	5			
F		165 - 190	1,845	154	496	2,495	6			
G		191 - 216	1,985	172	496	2,653	6			
Н		217 - 242	2,115	190	496	2,801	6			
		243 - 268	2,210	209	496	2,915	6			
J		269 - 294	2,350	227	496	3,073	7			
K		295 - 320	2,440	245	496	3,181	7			

D1	Α	Prima	Primary/Intermediate without Kindergarten (1-6)								
with Extra Gym Allowance											
	(0 Kindergarten and 0-242 Elementary/Secondary Enrolments)										
		1	2	3	4	5	6				
		Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site				
		ot including	Gross Floor	Floor	Floor	Gross	Allowance				
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres				
	,		(m ²)	(m ²)	(m ²)	Allowance					
						(m²)					
Α		10 - 34	215	15	240	470	5				
В		35 - 60	475	34	349	858	5				
С		61 - 86	855	52	349	1,256	5				
D		87 - 112	968	70	450	1,488	5				
E		113 - 138	1,068	88	620	1,776	5				
F		139 - 164	1,398	106	620	2,124	5				
G		165 - 190	1,443	125	620	2,188	5				
Н		191 - 216	1,705	143	620	2,468	6				
		217 - 242	1,835	161	620	2,616	6				

D1	D1B Primary/Intermediate without Kindergarten (1-6) without Extra Gym Allowance (0 Kindergarten and 0-242 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6	
	Enrolment (not including kindergarten)		Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres	
Α		10 - 34	215	15	116	346	5	
В		35 - 60	475	34	225	734	5	
С		61 - 86	855	52	225	1,132	5	
D		87 - 112	968	70	225	1,263	5	
Е		113 - 138	1,068	88	432	1,588	5	
F		139 - 164	1,398	106	432	1,936	5	
G		165 - 190	1,443	125	432	2,000	5	
Н		191 - 216	1,705	143	496	2,344	6	
		217 - 242	1,835	161	496	2,492	6	

E1	E1A Kindergarten Only (K) with Extra Gym Allowance (12-312 Kindergarten and 0 Elementary/Secondary Enrolments)						
		1	2	3	4	5	6
	Enrolment		Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		12 - 26	255	11	118	384	5
В		53 - 104	555	28	250	833	5
С	105 - 156		770	46	250	1,066	5
D	157 - 208		1,080	64	450	1,594	5
Е	209 - 260		1,335	83	620	2,038	5
F		261 - 312	1,520	101	620	2,241	5

E1B Kindergarten Only (K) without Extra Gym Allowance (12-312 Kindergarten and 0 Elementary/Secondary Enrolment							
		1	2	3	4	5	6
	Enrolment (not including kindergarten)		Basic Gross Floor Allowance	Cafeteria Floor Allowance	Gymnasium Floor Allowance	Total Gross Floor	School Site Allowance in Acres
	Kindergarten)		(m ²)	(m ²)	(m ²)	Allowance (m²)	7 10100
Α		12-26	255	11	54	320	5
В		53-104	555	28	126	709	5
С	105-156		770	46	126	942	5
D		157-208	1,080	64	225	1,369	5
Е	209-260		1,335	83	432	1,850	5
F		261-312	1,520	101	432	2,053	5

F1	F1A Elementary/Junior/Secondary with Kindergarten (K-9) with Extra Gym Allowance (12-52 Kindergarten and 10-86 Elementary/Secondary Enrolments)								
		1	2	3	4	5	6		
	Enrolment (not including kindergarten)		Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres		
Α		10 - 34	520	27	250	797	10		
В		35 - 60	805	45	250	1,100	10		
С		61 - 86	1,060	63	450	1,573	10		

F1		B Elementary/Junior/Secondary with Kindergarten (K-9) without Extra Gym Allowance (12-52 Kindergarten and 10-86 Elementary/Secondary Enrolments)									
	1 2 3 4 5 6										
	Enrolment		Basic	Cafeteria	Gymnasium	Total	School Site				
		ncluding	Gross Floor	Floor	Floor	Gross	Allowance				
	kinde	rgarten)	Allowance	Allowance	Allowance	Floor	in Acres				
			(m ²)	(m^2)	(m^2)	Allowance					
				,	,	(m²)					
Α	10 - 34		520	27	250	797	10				
В	35	5 - 60	805	45	250	1,100	10				
С	61	- 86	1,060	63	450	1,573	10				

F2	Α	Elementary/Junior/Secondary with Kindergarten (K-9)								
		with Extra Gym Allowance								
		(12-52 Kin	dergarten ar				nrolments)			
		1	2	3	4	5	6			
		Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site			
	•	ot including	Gross Floor	Floor	Floor	Gross	Allowance			
	kir	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres			
			(m ²)	(m ²)	(m²)	Allowance (m²)				
Α		87 - 112	1,113	81	648	1,842	10			
В		113 - 138	1,308	99	648	2,055	10			
С		139 - 164	1,483	118	648	2,249	10			
D		165 - 190	1,750	136	648	2,534	10			
E		191 - 216	1,855	154	648	2,657	11			
F		217 - 242	2,125	172	648	2,945	11			
G		243 - 268	2,220	190	648	3,058	11			
Н		269 - 294	2,621	209	648	3,478	11			
		295 - 320	2,716	227	648	3,591	12			
J		321 - 346	2,836	245	648	3,729	12			
K		347 - 372	2,996	263	648	3,907	12			
L		373 - 398	3,171	281	1,064	4,516	13			
M		399 - 424	3,276	300	1,064	4,640	13			
N		425 - 450	3,461	318	1,064	4,843	13			
0		451 - 476	3,571	336	1,064	4,971	13			

F2B		Elementary/Junior/Secondary with Kindergarten (K-9)								
			witho	ut Extra G	ym Allow	ance				
		(12-52 Kin	dergarten ar	nd 87-476 E	lementary/S	econdary Er	nrolments)			
		1	2	3	4	5	6			
		Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site			
		ot including	Gross Floor	Floor	Floor	Gross	Allowance			
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres			
			(m ²)	(m ²)	(m ²)	Allowance				
						(m²)				
Α		87 - 112	1,113	81	648	1,842	10			
В		113 - 138	1,308	99	648	2,055	10			
С		139 - 164	1,483	118	648	2,249	10			
D		165 - 190	1,750	136	648	2,534	10			
Е		191 - 216	1,855	154	648	2,657	11			
F		217 - 242	2,125	172	648	2,945	11			
G		243 - 268	2,220	190	648	3,058	11			
Н		269 - 294	2,621	209	648	3,478	11			
		295 - 320	2,716	227	648	3,591	12			
J		321 - 346	2,836	245	648	3,729	12			
K		347 - 372	2,996	263	648	3,907	12			
L		373 - 398	3,171	281	1,064	4,516	13			
M		399 - 424	3,276	300	1,064	4,640	13			
N	425 - 450		3,461	318	1,064	4,843	13			
0		451 - 476	3,571	336	1,064	4,971	13			

F3A Elementary/Junior/Secondary with Kindergarten (K-with Extra Gym Allowance (53-104 Kindergarten and 0-476 Elementary/Secondary Enrolmed							` '
		1	2	3	4	5	6
	Enrolment (not including kindergarten)		Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		295 - 320	2,846	245	648	3,739	12
В		321 - 346	2,971	263	648	3,882	12
С		347 - 372	3,146	281	648	4,075	13
D	373 - 398		3,306	300	1,064	4,670	13
Е	399 - 424		3,411	318	1,064	4,793	13
F	425 - 450		3,596	336	1,064	4,996	13
G		451 - 476	3,706	354	1,064	5,124	14

F3B Elementary/Junior/Secondary with Kindergarten (F without Extra Gym Allowance (53-104 Kindergarten and 0-476 Elementary/Secondary Enrolme							
		1	2	3	4	5	6
	Е	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site
		ot including	Gross Floor	Floor	Floor	Gross	Allowance
	kindergarten)		Allowance	Allowance	Allowance	Floor	in Acres
			(m ²)	(m ²)	(m ²)	Allowance	
						(m²)	
Α		295 - 320	2,846	245	648	3,739	12
В		321 - 346	2,971	263	648	3,882	12
С		347 - 372	3,146	281	648	4,075	13
D		373 - 398	3,306	300	1,064	4,670	13
Е		399 - 424	3,411	318	1,064	4,793	13
F	425 - 450		3,596	336	1,064	4,996	13
G		451 - 476	3,706	354	1,064	5,124	14

G1	G1A Elementary/Junior/Secondary without Kindergarten (1-9) with Extra Gym Allowance (0 Kindergarten and 0-86 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6	
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres	
Α	10 - 34		215	15	118	333	10	
В	35 - 60		475	34	250	759	10	
С		61 - 86	855	52	250	1,157	10	

G1B Elementary/Junior/Secondary without Kindergarten (1-9) without Extra Gym Allowance (0 Kindergarten and 0-86 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		10 - 34	215	15	118	333	10
В		35 - 60	475	34	250	759	10
С		61 - 86	855	52	250	1,157	10

G2	2A	Element	Elementary/Junior/Secondary without Kindergarten (1-9)								
	with Extra Gym Allowance (0 Kindergarten and 87-320 Elementary/Secondary Enrolments)										
		1	2	3	4	5	6				
	l	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site				
		ot including	Gross Floor	Floor	Floor	Gross	Allowance				
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres				
	,		(m ²)	(m²)	(m ²)	Allowance					
						(m²)					
Α		87 - 112	968	78	648	1,694	10				
В		113 - 138	1,068	97	648	1,813	10				
С		139 - 164	1,398	115	648	2,161	10				
D		165 - 190	1,443	133	648	2,224	10				
Е	191 - 216		1,715	151	648	2,514	11				
F		217 - 242	1,985	169	648	2,802	11				
G	G 243 - 268		2,080	188	648	2,916	11				
Н		269 - 294	2,486	206	648	3,340	11				
		295 - 320	2,581	224	648	3,453	11				

G2	G2B Elementary/Junior/Secondary without Kindergarten (1-9 without Extra Gym Allowance (0 Kindergarten and 87-320 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6	
	Enrolment (not including kindergarten)		Basic Gross Floor Allowance (m²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres	
Α		87 - 112	968	78	648	1,694	10	
В		113 - 138	1,068	97	648	1,813	10	
С		139 - 164	1,398	115	648	2,161	10	
D		165 - 190	1,443	133	648	2,224	10	
E		191 - 216	1,715	151	648	2,514	11	
F		217 - 242	1,985	169	648	2,802	11	
G		243 - 268	2,080	188	648	2,916	11	
Н	269 - 294		2,486	206	648	3,340	11	
I		295 - 320	2,581	224	648	3,453	11	

H1A Comprehensive with Kindergarten (K-12) with Extra Gym Allowance (12-52 Kindergarten and 10-86 Elementary/Secondary Enrolments							
		1	2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α	10 - 34		520	30	250	800	15
В		35 - 60	805	50	250	1,105	15
С		61 - 86	1,060	63	450	1,573	15

H1B Comprehensive with Kindergarten (K-12) without Extra Gym Allowance (12-52 Kindergarten and 10-86 Elementary/Secondary Enrolments							
		1	2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres
Α		10 - 34	520	30	126	676	15
В		35 - 60	805	50	126	981	15
С		61 - 86	1,060	63	225	1,348	15

H2	2A	Comprehensive with Kindergarten (K-12) with Extra Gym Allowance								
			nce							
		(12-52 Kin	dergarten ar	nd 87-424 E	lementary/S	econdary Er	nrolments)			
	1		2	3	4	5	6			
	Е	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site			
	(not including		Gross Floor	Floor	Floor	Gross	Allowance			
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres			
			(m ²)	(m ²)	(m ²)	Allowance				
						(m²)				
Α	87 - 112		1,113	81	648	1,842	15			
В		113 - 138	1,333	99	648	2,080	15			
С		139 - 164	1,678	118	648	2,444	15			
D		165 - 190	1,905	136	648	2,689	15			
Е		191 - 216	2,080	154	648	2,882	16			
F		217 - 242	2,255	172	648	3,093	16			
G		243 - 268	2,350	190	648	3,188	16			
Н	269 - 294		2,961	209	648	3,818	16			
I	295 - 320		3,051	227	648	3,926	17			
J		321 - 346	3,261	245	648	4,154	17			
K		347 - 372	3,466	263	648	4,377	17			
L		373 - 398	3,711	281	1,064	5,056	18			
М		399 - 424	3,821	300	1,064	5,185	18			

H2	B	Comprehensive with Kindergarten (K-12)									
			witho	ut Extra G	Sym Allow	ance					
	(12-52 Kindergarten and 87-424 Elementary/Secondary Enrolments										
		1	2	3	4	5	6				
	E	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site				
	(n	ot including	Gross Floor	Floor	Floor	Gross	Allowance				
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres				
			(m ²)	(m ²)	(m^2)	Allowance					
						(m²)					
Α	87 - 112		1,113	81	648	1,842	15				
В		113 - 138	1,333	99	648	2,080	15				
С		139 - 164	1,678	118	648	2,444	15				
D		165 - 190	1,905	136	648	2,689	15				
Е		191 - 216	2,080	154	648	2,882	16				
F		217 - 242	2,255	172	648	3,093	16				
G		243 - 268	2,350	190	648	3,188	16				
Н		269 - 294	2,961	209	648	3,818	16				
I		295 - 320	3,051	227	648	3,926	17				
J		321 - 346	3,261	245	648	4,154	17				
K		347 - 372	3,466	263	648	4,377	17				
Ĺ		373 - 398	3,711	281	1,064	5,056	18				
M		399 - 424	3,821	300	1,064	5,185	18				

H3A Comprehensive with Kindergarten (K-12) with Extra Gym Allowance									
	(53-104 Kindergarten and 295-580 Elementary/Secondary Enrolments)								
		1	2	3	4	5	6		
	l l	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site		
	(n	ot including	Gross Floor	Floor	Floor	Gross	Allowance		
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres		
			(m ²)	(m ²)	(m ²)	Allowance			
						(m²)			
Α		295 - 320	3,186	245	648	4,061	17		
В		321 - 346	3,391	263	648	4,302	17		
С		347 - 372	3,616	281	648	4,545	18		
D		373 - 398	3,846	300	1,064	5,210	18		
E		399 - 424	3,956	318	1,064	5,338	18		
F		425 - 450	4,046	336	1,064	5,446	18		
G	451 - 476		4,156	336	1,064	5,556	19		
Н	477 - 502		4,246	354	1,064	5,664	19		
I		503 - 528	4,356	391	1,064	5,811	19		
J		529 - 554	4,451	409	1,064	5,924	19		
K		555 - 580	4,551	427	1,064	6,042	17		

Н3	H3B Comprehensive with Kindergarten (K-12) without Extra Gym Allowance (53-104 Kindergarten and 295-580 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6	
	E	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site	
	(n	ot including	Gross Floor	Floor	Floor	Gross	Allowance	
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres	
			(m ²)	(m ²)	(m ²)	Allowance		
						(m²)		
Α		295 - 320	3,186	245	648	4,061	17	
В		321 - 346	3,391	263	648	4,302	17	
С		347 - 372	3,616	281	648	4,545	18	
D		373 - 398	3,846	300	1,064	5,210	18	
Е		399 - 424	3,956	318	1,064	5,338	18	
F		425 - 450	4,046	336	1,064	5,446	18	
G		451 - 476	4,156	336	1,064	5,556	19	
Н		477 - 502	4,246	354	1,064	5,664	19	
		503 - 528	4,356	391	1,064	5,811	19	
J		529 - 554	4,451	409	1,064	5,924	19	
K		555 - 580	4,551	427	1,064	6,042	17	

J1A Comprehensive without Kindergarten (1-12) with Extra Gym Allowance (0 Kindergarten and 10-86 Elementary/Secondary Enrolments)							
		1	2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		10 - 34	215	24	349	588	15
В		35 - 60	475	42	349	866	15
С		61 - 86	855	60	450	1,365	15

J1B Comprehensive without Kindergarten (1-12) without Extra Gym Allowance (0 Kindergarten and 10-86 Elementary/Secondary Enrolments)								
		1	2	3	4	5	6	
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres	
Α	10 - 34		215	24	225	464	15	
В		35 - 60	475	42	225	742	15	
С		61 - 86	855	60	349	1,264	15	

J2	Α	Col	Comprehensive without Kindergarten (1-12)						
with Extra Gym Allowance (0 Kindergarten and 87-320 Elementary/Secondary Enrolme						olments)			
		1	2	3	4	5	6		
	_	Enrolment ot including	Basic Gross Floor	Cafeteria Floor	Gymnasium Floor	Total Gross	School Site Allowance		
		ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres		
		,	(m ²)	(m ²)	(m ²)	Allowance (m ²)			
Α		87 - 112	968	70	648	1,686	15		
В		113 - 138	1,068	88	648	1,220	15		
С		139 - 164	1,593	106	648	2,347	15		
D		165 - 190	1,633	125	648	2,406	15		
Е		191 - 216	1,940	143	648	2,731	16		
F		217 - 242	2,115	161	648	2,924	16		
G		243 - 268	2,210	179	648	3,037	16		
Н		269 - 294	2,826	197	648	3,671	16		
I		295 - 320	2,916	216	648	3,780	17		

J2B		Comprehensive without Kindergarten (1-12)						
	without Extra Gym Allowance							
		(0 Kinde	rgarten and	87-320 Eler	mentary/Sec	ondary Enro	olments)	
		1	2	3	4	5	6	
	E	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site	
		ot including	Gross Floor	Floor	Floor	Gross	Allowance	
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres	
			(m ²)	(m ²)	(m ²)	Allowance		
						(m²)		
Α		87 - 112	968	70	648	1,686	15	
В		113 - 138	1,068	88	648	1,220	15	
С		139 - 164	1,593	106	648	2,347	15	
D		165 - 190	1,633	125	648	2,406	15	
Е		191 - 216	1,940	143	648	2,731	16	
F		217 - 242	2,115	161	648	2,924	16	
G		243 - 268	2,210	179	648	3,037	16	
Н		269 - 294	2,826	197	648	3,671	16	
		295 - 320	2,916	216	648	3,780	17	

K1A Intermediate/Elementary/Junior Secondary with Control Kindergarten (4-9) with Extra Gym Allowance (0 Kindergarten and 10-86 Elementary/Secondary Enrolmentary/Secondary Enrolmentary/Secondary Enrolmentary/Secondary Enrolmentary/Secondary Enrolmentary/Secondary Enrolmentary/Secondary Enrolmentary/Secondary Enrolmentary/Secondary With Control Enrolled						nce	
	1		2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		10 - 34	215	15	250	480	10
В		35 - 60	475	34	250	759	10
С		61 - 86	855	52	349	1,256	10

K1B Intermediate/Elementary/Junior Secondary without Kindergarten (4-9) without Extra Gym Allowance (0 Kindergarten and 10-86 Elementary/Secondary Enrolment					ance		
	1		2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		10 - 34	215	15	126	356	10
В		35 - 60	475	34	126	635	10
С		61 - 86	855	52	225	1,132	10

14

5,161

Q

503 - 528

3,736

Intermediate/Elementary/Junior Secondary without K2A Kindergarten (4-9) with Extra Gym Allowance (0 Kindergarten and 87-320 Elementary/Secondary Enrolments) 2 3 4 5 1 6 Enrolment Basic Gymnasium School Site Cafeteria Total **Gross Floor** (not including Floor Floor **Gross** Allowance Allowance kindergarten) Allowance Allowance Floor in Acres (m²)(m²)(m²)Allowance (m²)Α 87 - 112 968 70 648 1,686 10 В 113 - 138 1,068 88 648 1,804 10 С 139 - 164 106 1,368 648 2,122 10 D 165 - 190 1,463 124 2,235 648 10 Ε 191 - 216 1,705 143 648 2,496 11 F 217 - 242 1,810 161 648 2,619 11 G 243 - 268 2,105 179 648 2,932 11 Н 269 - 294 197 3,045 2,200 648 11 ī 295 - 320 2,580 216 648 3,444 12 321 - 346 12 J 3,557 2,675 234 648 K 347 - 372 2,890 252 648 3,790 12 373 - 398 3,020 270 1,064 4,354 12 L М 399 - 424 3,260 288 1,064 4,612 13 425 - 450 Ν 3,376 307 1,064 4.747 13 0 451 - 476 325 1,064 4,870 3,481 13 Р 477 - 502 3,626 343 1,064 5,033 13 1,064

361

Intermediate/Elementary/Junior Secondary without K₂B Kindergarten (4-9) without Extra Gym Allowance (0 Kindergarten and 87-320 Elementary/Secondary Enrolments) 2 3 4 5 1 6 Enrolment Gymnasium School Site Basic Cafeteria Total **Gross Floor** (not including Floor Floor **Gross** Allowance kindergarten) Allowance Allowance Allowance Floor in Acres (m²)(m²)(m²)Allowance (m²)Α 87 - 112 968 70 648 1,686 10 В 113 - 138 1,068 88 648 1,804 10 С 139 - 164 106 1,368 648 2,122 10 D 165 - 190 1,463 124 648 2,235 10 Ε 191 - 216 1,705 143 648 2,496 11 F 217 - 242 1,810 161 648 2,619 11 G 243 - 268 2,105 179 648 2,932 11 Н 269 - 294 197 3,045 2,200 648 11 ī 295 - 320 2,580 216 648 3,444 12 12 J 321 - 346 3,557 2,675 234 648 K 347 - 372 2,890 252 648 3,790 12 373 - 398 3,020 270 1,064 4,354 12 L М 399 - 424 3,260 288 1,064 4,612 13 425 - 450 Ν 3,376 307 1,064 4.747 13 0 451 - 476 325 1,064 4,870 3,481 13 Р 477 - 502 3,626 343 1,064 5,033 13 Q 503 - 528 3,736 361 1,064 14 5,161

L1A Intermediate/Elementary/Sec Kindergarten (4-12) with Extra (0 Kindergarten and 10-86 Elementary/					h Extra Gy	m Allowa	nce
	1		2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		10 - 34	215	15	250	480	15
В		35 - 60	475	34	250	759	15
С		61 - 86	855	52	450	1,357	15

Kinder			rgarten (4	-12) witho	iry/Second out Extra (nentary/Seco	Sym Allov	vance
	1		2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		10 - 34	215	15	126	356	15
В		35 - 60	475	34	126	635	15
С		61 - 86	855	52	450	1,357	15

Intermediate/Elementary/Secondary without L2A Kindergarten (4-12) with Extra Gym Allowance (0 Kindergarten and 87-632 Elementary/Secondary Enrolments) 2 3 4 5 6 Basic Cafeteria Gymnasium Total School Site Enrolment Gross Floor Gross (not including Floor Floor Allowance kindergarten) Allowance Allowance Allowance Floor in Acres (m²)(m²)(m²)Allowance (m²) 70 Α 87 - 112 1,143 648 1,861 10 В 113 - 138 1,238 88 648 1,974 10 С 139 - 164 1,538 106 648 2,292 10 D 125 165 - 190 1.633 648 2.406 10 Е 191 - 216 143 648 2,340 3,131 11 F 217 - 242 648 3,249 11 2,440 161 G 243 - 268 2,740 180 648 3,568 11 Н 269 - 294 2,835 197 648 3,680 11 Τ 295 - 320 216 1,064 4,366 12 3,086 321 - 346 4,474 12 J 3,176 234 1,064 347 - 372 1,064 4,702 K 3,386 252 12 L 373 - 398 3,476 270 1,064 4,810 12 М 399 - 424 3,671 288 1,064 5,023 13 425 - 450 3,761 307 1,064 5,132 13 Ν 0 451 - 476 325 1,064 3,871 5,260 13 Р 477 - 502 343 3,961 1,064 5,368 13 Q 4,071 503 - 528 361 1,064 5,496 14 R 529 - 554 4,251 379 1,064 5,694 14 S 555 - 580 4,361 398 1,064 5,823 14 T 581 - 606 4,491 416 1,064 5,971 14 U 607 - 632 4,601 434 1,064 6,099 12

L2B

Intermediate/Elementary/Secondary without Kindergarten (4-12) without Extra Gym Allowance (0 Kindergarten and 87-632 Elementary/Secondary Enrolments)

	(0 Kindergarteri and 07-032 Elementary/Secondary Emolinerits)						
	1	2	3	4	5	6	
	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site	
	(not including	Gross Floor	Floor	Floor	Gross	Allowance	
	kindergarten)	Allowance	Allowance	Allowance	Floor	in Acres	
		(m^2)	(m²)	(m ²)	Allowance		
					(m²)		
Α	87 - 112	1,143	70	648	1,861	10	
В	113 - 138	1,238	88	648	1,974	10	
С	139 - 164	1,538	106	648	2,292	10	
D	165 - 190	1,633	125	648	2,406	10	
Е	191 - 216	2,340	143	648	3,131	11	
F	217 - 242	2,440	161	648	3,249	11	
G	243 - 268	2,740	180	648	3,568	11	
Н	269 - 294	2,835	197	648	3,680	11	
	295 - 320	3,086	216	1,064	4,366	12	
J	321 - 346	3,176	234	1,064	4,474	12	
K	347 - 372	3,386	252	1,064	4,702	12	
L	373 - 398	3,476	270	1,064	4,810	12	
M	399 - 424	3,671	288	1,064	5,023	13	
N	425 - 450	3,761	307	1,064	5,132	13	
0	451 - 476	3,871	325	1,064	5,260	13	
Р	477 - 502	3,961	343	1,064	5,368	13	
Q	503 - 528	4,071	361	1,064	5,496	14	
R	529 - 554	4,251	379	1,064	5,694	14	
S	555 - 580	4,361	398	1,064	5,823	14	
Т	581 - 606	4,491	416	1,064	5,971	14	
U	607 - 632	4,601	434	1,064	6,099	12	

M1	Α	(0 Kinde			i ry (7-12) r m Allowa nentary/Seco		lments)
		1	2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m ²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m ²)	School Site Allowance in Acres
Α		10 - 34	215	15	250	480	15
В		35 - 60	475	34	250	759	15
С		61 - 86	855	52	450	1,357	15

M1B (0 Kir					ry (7-12) Sym Allow nentary/Seco		lments)
		1	2	3	4	5	6
	(n	Enrolment ot including ndergarten)	Basic Gross Floor Allowance (m ²)	Cafeteria Floor Allowance (m²)	Gymnasium Floor Allowance (m ²)	Total Gross Floor Allowance (m²)	School Site Allowance in Acres
Α		10 - 34	215	15	126	356	15
В		35 - 60	475	34	126	635	15
С		61 - 86	855	52	450	1,357	15

Secondary (7-12) M₂A with Extra Gym Allowance (0 Kindergarten and 87-632 Elementary/Secondary Enrolments) 2 3 4 5 1 6 Gymnasium School Site **Enrolment** Basic Cafeteria Total **Gross Floor** (not including Floor Floor **Gross** Allowance kindergarten) Allowance Allowance Allowance Floor in Acres (m²)(m²)(m²)Allowance (m²)Α 87 - 112 1,143 70 648 1,861 10 В 113 - 138 1,263 88 648 1,999 10 1,,983 С 139 - 164 106 2,737 648 10 D 165 - 190 2,153 125 2,926 648 10 Е 191 - 216 2,460 143 648 3,251 11 F 217 - 242 2,560 161 648 3,369 11 G 243 - 268 2,645 179 648 3,472 11 Н 269 - 294 198 648 3,586 2,740 11 ī 295 - 320 3,136 216 1,064 4,416 12 321 - 346 12 J 3,226 234 1,064 4,524 K 347 - 372 3,386 252 1,064 4,702 12 373 - 398 270 1,064 12 L 3,476 4,810 М 399 - 424 3,671 288 1,064 5,023 13 425 - 450 Ν 3,761 307 1,064 5,132 13 0 451 - 476 325 1,064 5,260 3,871 13 Р 477 - 502 3,961 343 1,064 5,368 13 Q 503 - 528 4,071 14 361 1,064 5,496 R 607 - 632 4,601 434 1,064 6,099 12

M2B (0 Kinde					iry (7-12) Sym Allow mentary/Sec					
		1	2	3	4	5	6			
	E	Enrolment	Basic	Cafeteria	Gymnasium	Total	School Site			
		ot including	Gross Floor	Floor	Floor	Gross	Allowance			
	kiı	ndergarten)	Allowance	Allowance	Allowance	Floor	in Acres			
			(m ²)	(m²)	(m ²)	Allowance				
						(m²)				
Α		87 - 112	1,143	70	648	1,861	10			
В		113 - 138	1,263	88	648	1,999	10			
С		139 - 164	1,,983	106	648	2,737	10			
D		165 - 190	2,153	125	648	2,926	10			
Е		191 - 216	2,460	143	648	3,251	11			
F		217 - 242	2,560	161	648	3,369	11			
G		243 - 268	2,645	179	648	3,472	11			
Н		269 - 294	2,740	198	648	3,586	11			
I		295 - 320	3,136	216	1,064	4,416	12			
J		321 - 346	3,226	234	1,064	4,524	12			
K		347 - 372	3,386	252	1,064	4,702	12			
L		373 - 398	3,476	270	1,064	4,810	12			
M		399 - 424	3,671	288	1,064	5,023	13			
N		425 - 450	3,761	307	1,064	5,132	13			
0		451 - 476	3,871	325	1,064	5,260	13			
Р		477 - 502	3,961	343	1,064	5,368	13			
Q		503 - 528	4,071	361	1,064	5,496	14			
R		607 - 632	4,601	434	1,064	6,099	12			

Appendix F

Glossary for School Space Accommodation Standards

66 % Design Stage: A complete set of submitted for review and/or for approval signed and stamped construction documents that are required for tendering and for construction and that reached the 66% stage of development including but not limited to the following: all required working drawings, all required outline specifications, all required diagrams and schedules, all required plans, all required site investigations, analysis and reports, all required system descriptions, all required permits and licenses and other not listed there but required site-specific documents, specifications, drawings and plans.

Administration (Including Offices and Staff Room): The amount of space required for offices and staff rooms varies considerably depending on projected enrolment.

Design Guidelines Compliance: The project's design must conform to the acts, codes and regulations having jurisdiction including the most recent edition of acts, codes and standards that may apply given the nature of the project. The rule is that the most stringent acts, codes and regulations must be applied (See **Data Entry Form, 5.3** for full details).

Division: For the purpose of the SSAS, school facilities are divided into educational divisions based on the grades that are being thought at the school. In the Division system:

- I is Primary, grades K to 3;
- II is Intermediate, grades 4 to 6;
- III is Junior High, grades 7 to 9 (Secondary 1 and 2 in Quebec);
- IV is Senior High, grades 10 to 12 (Secondary 3, 4, 5 in Quebec).

The SSSA uses the following definitions for the divisions:

School Type	Division	Grade Grouping
Elementary	I, II	K to 6
Elementary without kindergarten		1 to 6
Elementary (kindergarten only)		K4 and K5
Elementary / junior secondary	1,11,111	K to 9
Comprehensive	I,II,III,IV	K to 12
Comprehensive without kindergarten		1 to 12
Intermediate elementary / junior secondary	1,111	4 to 9
Intermediate elementary / secondary	II,III,IV	4 to 12
Secondary	III, IV	7 to 12

Education Specialist: An educator currently or formerly employed as a senior official of a ministry of education or board of education (e.g. superintendent), or as a member of a faculty of education, or an education consultant experienced in school planning.

Educational Storage (Storage for School Supplies): Storage space for educational supplies should be sized to meet the needs of the school. In isolated areas where schools get their supplies only once a year, it is particularly important that sufficient storage space be available.

Gross Floor Area (GFA): The sum (outline) of all enclosed floor areas measured on plan to the outside face of perimeter walls, without deductions for any openings, walls, partitions or columns.

Gross Floor Area (GFA) Space Allowance - Cafeteria Portion: The space in each school that is allocated for the cafeteria; it must conform to the space allowance set out in the Appendix B tables. The cafeteria portion of the Gross Floor Allowance is already included in the total Gross Floor Allowance of the Appendix B tables.

Gross Floor Area (GFA) Space Allowance - Special Needs Students: There is an additional space allowance for each Special Needs Student as well as extra space for special classrooms. This space allowance is **not included** in the **total Gross Floor Area (GFA)** of the **Appendix B** tables and needs to be calculated and added. Special Needs Student enrolments must be approved by the appropriate authorities. See **Appendix A1** for details.

Gymnasium/Multipurpose Use Portion: The space allowance for remote and isolated communities (i.e. communities who live in Zone 3 or Zone 4) that use their gymnasiums for emergency response and/or community centres. Communities that do not have a community centre or an emergency response centre may also qualify for this space allowance. Gymnasium/Multipurpose Gym Allowance is **already included** in the **total Gross Floor Allowance** of the **Appendix B** tables.

Gym Support: A gym office is recommended if a school has 16 or more classrooms or one full-time physical education instructor. If a school has more than one full-time physical instructor, a separate office for each full-time instructor is advisable.

K- 4: A School including Kindergarten through 4th Grade.

K- 5: A School including Kindergarten through 5th Grade.

K4: A School including only age 4 Kindergarten.

K5: A School including only age 5 Kindergarten.

Health Room (First Aid Space): A first aid or health space should be provided in all schools. The health space should include, as a minimum, a sink and a lockable cupboard for supplies. In schools with fewer than six classrooms, this type of space may be incorporated in the multi-purpose room or the administration area. For larger schools, a separate health room is recommended.

Kindergarten Enrolment - Full-Time Attendance: Kindergarten Enrolment (Full-Time Attendance) refers to the actual number of students attending on a Full-Day Basis.

Kindergarten Enrolment - Half-Time Equivalent: to get a Full-time Attendance (FTA) number for half-day students, divide the enrolment figures in half.

Kindergarten Rooms: The number of kindergarten rooms recommended is based on the projected student enrolment. It is recommended that kindergarten rooms would be designed to accommodate up to 34 half-time kindergarten students. The recommended floor area of a kindergarten room is 100.8 m², with 66.9 m² considered minimum. A separate kindergarten is allowed for enrolment of less than 12 (half-time) kindergarten students.

Minimum Enrolment for Elementary and Secondary Classrooms: When a five-year enrolment projection indicates an average of at least 10 full-time students, with no less than 10 in the fifth year, a school including one basic classroom may be established. The student count includes full-time equivalencies for students funded for half-time attendance and part-time high school students, e.g.: a projected enrolment of 8 full-time students and 4 half-time kindergarten students would meet the required minimum of 10.

The number of classrooms indicated in the standards is based on projected student enrolment and provincial curriculum requirements. The floor area of 66.9m² is considered minimum. However, when grade enrolment is very small, consideration might be given to smaller than standard classrooms.

Net Floor Area: The sum of the inside dimensions of all instructional and administrative areas measured on plan, including, but not restricted to, those identified in the Tables set out in "**APPENDIX B2**." Specifics are provided in the Revised School Space Accommodation Standard Application Guidelines.

Projected Enrolment: The School Space Accommodation Standards (2010) are based on enrolments projected for the fifth year of the school's occupancy.

Projected Enrolment of Special Needs Students: Special Needs Student enrolments must be approved by the appropriate authorities. See **Appendix A1** for details.

Provincial Curriculum Compliance: The project's design must also conform to the requirements of the Provincial Curriculum that would apply to similar provincial school if and when constructed off reserve. The rule is that the most stringent GFA space allowance must be applied (whenever provincial or SSAS).

Remoteness Zones:

- **Zone 1:** A zone where the band is located within 50km of the nearest service centre by year-round road access.
- **Zone 2:** A zone where the band is located between 50km and 350km from the nearest service centre by year-round road access.
- **Zone 3:** A zone where the band is located over 350km from the nearest service centre by year-round access.
- **Zone 4:** A zone where the band has no year-round road access to the nearest service centre and as a result has a higher cost of transportation.

Special Purpose Areas: The number, type, and size of special purpose rooms provided will vary with the type of school and projected enrolment. These rooms are normally added as student enrolment increases. For example, an elementary/secondary student enrolment between 35 and 60 will normally include a multi-purpose room. For an elementary/secondary enrolment between 61 and 86 students, a library/resource centre is recommended. Also, certain areas, such as the auditorium/gymnasium, should increase in size as the number of students and the school grade levels involved increase. Special Purpose areas might include:

- Administrative Areas
- Administration
- Staff Room
- Educational Storage
- Health Room
- Multi-Purpose Rooms
- Library/Resource Centres
- Auditorium/Gymnasium
- Science Rooms
- Home Economics Rooms
- Industrial Arts Rooms
- Commercial/Computer Rooms
- Other areas as proposed by First Nations

Student Enrolment: The student population of a school recorded in the department's validated nominal roll as of September 30th of a given year.