

R.S. 18A:24-5

LEGISLATIVE FACT SHEET

ON

18A:24-5

H.J.R.S. 18-6-66 (School Bonds - Mater. Date)
(1966 Amendment)

LAWS OF 1966

CHAPTER 102

~~SENATE~~

ASSEMBLY 579

INTRODUCED Mar. 28, 1966

BY [Prigioni (and others)]

STATEMENT

YES

NO

AMENDED DURING PASSAGE

YES

NO

HEARING

VETO

DEPOSITORY COPY
Do Not Remove From Library

ASSEMBLY, No. 579

STATE OF NEW JERSEY

INTRODUCED MARCH 28, 1966

By Assemblymen BRIGIANI, LEMBO, YESKO, SKEVIN, ALBANESE,
HIGGINS, GAVAN, WEGNER, BIANCARDI, OWENS, DODD, CRYAN,
VOHDIN, ADDONIZIO and MANDELBAUM

Referred to Committee on Education

AN ACT concerning education and amending sections 18:6-66 and 18:7-91 of
the Revised Statutes.

1 BE IT ENACTED *by the Senate and General Assembly of the State of New*
2 *Jersey:*

1 1. Section 18:6-66 of the Revised Statutes is amended to read as follows:
2 18:6-66. All bonds issued under this article shall mature within a period
3 not to exceed the following number of years for the following classes of
4 purposes:

5 a. For the acquisition or construction of schoolhouses or other build-
6 ings or structures whether including or not including the original furnish-
7 ings, equipment, machinery, or apparatus, required for the proper equipment
8 of such buildings, if such buildings be:

9 **[1. Of frame construction—that is, a building or structure of which the**
10 **exterior walls, or a portion thereof, are constructed of wood, or a building**
11 **sheathed with boards and partially or entirely covered with 4 inches or**
12 **less of masonry or with metal sheets—20 years;]**

13 1. *Of frame construction—that is, a building or structure of which the*
14 *structural members, exterior walls, or a portion thereof, are constructed*
15 *of wood, or other combustible material, or a building sheathed with com-*

EXPLANATION—Matter enclosed in bold-faced brackets [thus] in the above bill is not enacted
and is intended to be omitted in the law.

16 *bustible material and partially or entirely covered with 4 inches or less*
17 *masonry or other noncombustible material—20 years;*

18 **【2. Of nonfireproof construction—that is, a building or structure the**
19 *outer walls of which are constructed in accord with the specifications con-*
20 *tained in paragraph “a3” of this section for a fireproof building, but which*
21 *fail to conform with any of the other specifications for a fireproof building,*
22 *as defined in said paragraph “a3”—30 years;】*

23 *2. Of noncombustible construction—that is, a building or structure of*
24 *which the outer walls, columns, piers, beams, lintels, girders and interior*
25 *bearing partitions are of noncombustible materials (laminated wood beams,*
26 *columns or trusses of not less than 6" x 10" nominal dimensions shall be*
27 *permitted)—30 years;*

28 **【3. Of fireproof construction—that is, a building or structure the walls**
29 *of which are constructed of brick, stone, iron, or hard incombustible ma-*
30 *terials, and in which there are no wood beams or lintels, and in which the*
31 *floor, stair halls, and public halls are built entirely of brick, stone, iron, or*
32 *other hard incombustible materials, and in which no woodwork or other in-*
33 *flammable material is used in any of the partitions, floorings, or ceilings;*
34 *but this definition shall include a building in which there is used, elsewhere*
35 *than in the stair halls and entrance halls, wooden flooring and sleepers on*
36 *top of the fireproof floor, wooden handrails and treads if made of hardwood*
37 *not less than 2 inches thick, or having wooden doors or window sash, or*
38 *wooden jambs, frames, casings, or trim in other than stairs or entrance*
39 *halls—40 years.】*

40 *3. Of fire resistive construction—that is, a building or structure of which*
41 *all structural members including walls, partitions, columns, piers, beams,*
42 *lintels, girders, trusses and floors are of noncombustible materials, and in*
43 *which the floors, stair towers and all places of assembly are built entirely*
44 *of noncombustible materials, and in which no woodwork, supporting material*
45 *or other combustible material is used in any of the partitions, floorings or*
46 *ceilings; but this definition shall include a building in which there is used,*

47 elsewhere than in the stair towers and corridors, wooden floorings and sleep-
 48 ers laid directly on top of a fire resistive floor, or having wooden doors,
 49 window sash, wooden jambs, frames, casing or trim in other than stair towers,
 50 corridors and exit passages, or wooden rafters—40 years.

51 b. For acquiring land for school purposes and for grading, drainage,
 52 or otherwise improving or embellishing the land thus acquired—40 years.

53 c. For construction of an addition or additions to schoolhouses or other
 54 buildings or structures, and for the reconstruction of schoolhouses or other
 55 buildings or structures if the schoolhouse or other building or structure to
 56 which an addition or reconstruction is made is a building:

57 1. Of the character described in paragraph “a1,” of this section—15
 58 years;

59 2. Of the character described in paragraph “a2,” of this section—20
 60 years;

61 3. Of the character described in paragraph “a3,” of this section—30
 62 years;

63 d. For furnishing, refurnishing, equipment, or apparatus or renewal of
 64 any or all of these things, when not in connection with the original furnish-
 65 ing, equipment, or apparatus—10 years.

1 2. Section 18:7-91 of the Revised Statutes is amended to read as follows:

2 18:7-91. All bonds issued under this article, other than refunding
 3 bonds, shall mature within a period not to exceed the following number
 4 of years for the following classes of purposes:

5 a. For the acquisition or construction of schoolhouses, whether includ-
 6 ing or not including the original furnishings, equipment, machinery, or ap-
 7 paratus required for the proper equipment of the building, if the building
 8 be:

9 **[1. Of frame construction—that is, a building of which the exterior**
 10 **walls or a portion thereof are constructed of wood; or a building sheathed**
 11 **with boards and partially or entirely covered with 4 inches or less of masonry**
 12 **or with metal sheets—20 years;]**

13 1. *Of frame construction—that is, a building or structure of which the*
14 *structural members, exterior walls, or a portion thereof, are constructed*
15 *of wood, or other combustible material, or a building sheathed with com-*
16 *combustible material and partially or entirely covered with 4 inches or less*
17 *masonry or other noncombustible material—20 years;*

18 [2. *Of nonfireproof construction—that is, a building the outer walls of*
19 *which are constructed in accord with the specifications contained in para-*
20 *graph “a3” of this section for a fireproof building, but which fail to con-*
21 *form with any of the other specifications for a fireproof building, as defined*
22 *in said paragraph “a3”—30 years;]*

23 2. *Of noncombustible construction—that is, a building or structure of*
24 *which the outer walls, columns, piers, beams, lintels, girders and interior*
25 *bearing partitions are of noncombustible materials (laminated wood beams,*
26 *columns or trusses of not less than 6" x 10" nominal dimensions shall be*
27 *permitted)—30 years;*

28 [3. *Of fireproof construction—that is, a building the walls of which are*
29 *constructed of brick, stone, iron or hard incombustible materials, and in*
30 *which there are no wood beams or lintels, and in which the floors, stair*
31 *halls, and public halls are built entirely of brick, stone, iron, or other hard*
32 *incombustible materials, and in which no woodwork or other inflammable*
33 *material is used in any of the partitions, flooring, or ceilings; but this defi-*
34 *inition shall include a building in which there is used elsewhere than in the*
35 *stair halls and entrance halls wooden floorings and sleepers on top of the*
36 *fireproof floor, wooden handrails and treads if made of hardwood not less*
37 *than 2 inches thick, or having wooden doors or window sash, or wooden*
38 *jamb, frames, casing, or trim in other than stair or entrance halls, or*
39 *nonfireproof rafters—40 years.]*

40 3. *Of fire resistive construction—that is, a building or structure of which*
41 *all structural members including walls, partitions, columns, piers, beams,*
42 *lintels, girders, trusses and floors are of noncombustible materials, and in*
43 *which the floors, stair towers and all places of assembly are built entirely*

44 of noncombustible materials, and in which no woodwork, supporting material
45 or other combustible material is used in any of the partitions, floorings or
46 ceilings; but this definition shall include a building in which there is used,
47 elsewhere than in the stair towers and corridors, wooden floorings and
48 sleepers laid directly on top of a fire resistive floor, or having wooden doors,
49 window sash, wooden jambs, frames, casing or trim in other than stair
50 towers, corridors and exit passages, or wooden rafters—40 years.

51 b. For acquiring land for school purposes and for grading, drainage,
52 or otherwise improving or embellishing the same—40 years.

53 c. For construction of an addition or additions to schoolhouses and for
54 the reconstruction of schoolhouses, if the schoolhouse to which an addition
55 or reconstruction is made, is a building:

56 1. Of the character described in paragraph "a1" of this section—15
57 years;

58 2. Of the character described in paragraph "a2" of this section—20
59 years;

60 3. Of the character described in paragraph "a3" of this section—30
61 years.

62 d. For furnishing, refurnishing, equipment, or apparatus, or renewal,
63 or any or all thereof, when not in connection with the original furnishings,
64 equipment, or apparatus—10 years.

1 3. This act shall take effect immediately.

STATEMENT

These changes were recommended by the Advisory Committee for the
Guide for Schoolhouse Planning and Construction.