

SAMPLE BALLOT

71 FF9BH

Proposed Bond Issue

(Name of subdivision, district, college, library or board)

A majority affirmative vote is necessary for passage.

Shall bonds be issued by the

(Name of subdivision)
 for the purpose of

(Purpose of the bond issue printed in boldface type)
 in the principle amount of

(Principle amount of the bond issue)
 to be repaid annually over a maximum period of _____
(The maximum number of years over which the principle of the bonds may be paid)
 years, and an annual levy of property taxes be made outside the

(As applied, "ten-mill", or "... charter tax")
 limitation, estimated by the county auditor to average over the repayment period of the bond issue _____ mills

(Number of mills)
 for each one dollar of tax valuation, which amounts to _____
(Rate expressed in cents or dollars and cents, such as "36 cents" or "\$1.41")
 for each one hundred dollars of tax valuation, commencing in _____, first due
(First year the tax will be levied)
 in calendar year _____,
(First calendar year which the tax will be levied)
 to pay the annual debt charges on the bonds, and to pay debt charges on any notes in anticipation of those bonds?

- FOR THE BOND ISSUE**
- AGAINST THE BOND ISSUE**

71 FF9BH

PROPOSAL

Proposed Bond Issue

(Name of subdivision, district, college, library or board)

A majority affirmative vote is necessary for passage.

Shall bonds be issued by the

(Name of subdivision)
 for the purpose of

(Purpose of the bond issue printed in boldface type)
 in the principle amount of

(Principle amount of the bond issue)
 to be repaid annually over a maximum period of _____
(The maximum number of years over which the principle of the bonds may be paid)
 years, and an annual levy of property taxes be made outside the

(As applied, "ten-mill", or "... charter tax")
 limitation, estimated by the county auditor to average over the repayment period of the bond issue _____ mills

(Number of mills)
 for each one dollar of tax valuation, which amounts to _____
(Rate expressed in cents or dollars and cents, such as "36 cents" or "\$1.41")
 for each one hundred dollars of tax valuation, commencing in _____, first due
(First year the tax will be levied)
 in calendar year _____,
(First calendar year which the tax will be levied)
 to pay the annual debt charges on the bonds, and to pay debt charges on any notes in anticipation of those bonds?

Currently _____,
(name of subdivision)
 outstanding debt totals _____,
(amount of outstanding debt)
 the debt service is in the amount of _____,
(amount of debt service)

and the outstanding debt per capita, including debt service, amounts to _____,
(per capita obligation)

The proposed issuance of bonds will result in an additional debt of _____,
(principal amount of the bond issue)
 estimated debt service in the amount of _____,
(estimated debt service)
 and an estimated per capita burden, including debt service, in the amount of _____,
(estimated per capita obligation)

- FOR THE BOND ISSUE**
- AGAINST THE BOND ISSUE**

PROPOSAL