FULL TEXT OF MEASURE E RANCHO SANTIAGO COMMUNITY COLLEGE

EXHIBIT B

RICT

FULL TEXT BALLOT PROPOSITION OF THE RANCHO SANTIAGO COMMUNITY COLLEGE DISTRICT BOND MEASURE ELECTION NOVEMBER 5, 2002

The following is the full proposition presented to the voters by the Rancho Santiago Community College District.

"Santa Ana College/Santiago Canyon College Student Safety, Classroom Repair/Technology Renovation Measure. To,

- · Prepare students for 4-year college and jobs;
- · Relieve overcrowding;
- Improve fire safety/security;
- · Train teachers, nurses, firefighters, and police/sheriffs;
- Repair wiring/upgrade computer technology;
- · Renovate libraries/classrooms;
- · Repair/acquire/construct/equip college sites, buildings, laboratories and classrooms;

Shall Rancho Santiago Community College District issue \$337,000,000 in bonds at legal rates, appoint Citizens Oversight Committee, perform annual audits, with no money for administrators' salaries?"

PROJECTS

In developing the Project list Santa Ana College and Santiago Canyon College faculty, staff and students have prioritized key health and safety needs so the most critical needs are addressed. The Project list was developed with the input of several hundred faculty, community and business leaders who determined that if these needs were not addressed now, the problems would only get worse. They advised the Board of Trustees that it would be less expensive to upgrade and repair aging community college buildings and classrooms now, than in the future.

The Board of Trustees of the Rancho Santiago Community College District has evaluated safety, class size reduction, and information technology needs in developing the scope of repair and building projects to be funded, as outlined in the District's Master Plan, as amended from time to time, on file at the Public Information Office of the District, including the following projects:

YO .	LOCATION	PROJECT	ESTIMATED COST
1.	*SAC	Repair and renovate deteriorating classrooms and labs in fourteen (14) aging buildings (C, D, G, H, J, K, M, N, P, R, S, T, U, W).	\$17,500,000°
2 .	SAC	Repair and renovate the library, its classrooms, labs and support areas and wire for computers and technology.	\$1,700,000 ~
3.	SAC	Repair and renovate aging and deteriorating data and electric wiring, plumbing, sewer and storm drain systems, improve accessibility, fix safety hazards including earthquake dangers and otherwise bring aging structures into code compliance.	\$15,000,000 ~
 4 .	SAB SCC	To insure student safety and prepare to construct campus classrooms, labs and buildings, provide for site grading, electrical wiring, vehicular/pedestrian access, lighting, landscape development and water, sewer, and storm drain systems.	\$25,000,000 🗸
- 5.	SAC	Repair, renovate and rewire for technology and computers of classrooms and learning spaces in the Workforce and Career Development Center.	\$400,000 ~
6.	**scc	Repair and renovate classrooms and labs in Buildings "A", "B" and "D".	\$4,000,000 🌽
7.	SAC/OFF-SITE	Repair and renovate classrooms, for science, math, English labs and other academic and vocational programs at continuing education centers.	\$2,500,000
8.	SAC	Repair, renovate and expand outdoor field space for physical education, physical therapy, orthopedic exercise and rehabilitation, exercise physiology and exercise learning facilities	\$850,000 ~
9.	DISTRICT-WIDE	Replace aging telephone/computer network including software and hardware to enable students to register, receive assignments /grades, and communicate with faculty on-line and to improve overall academic management.	\$11,000,000~
10.	SAC/OFF-SITE	Build/acquire/equip classrooms, science, math and english labs in Garden Grove Center.	\$13,000,000 ~
11.	SCC	To enhance student safety, acquire land to expand the campus academic and extracurricular programs, and support services.	\$18,000,000~

*SAC = Santa Ana College

**SCC = Santiago Canyon College



1.50	LOCATION	PROJECT	ESTIMATED COST
12.	SCC/OFF-SITE	Build/acquire/equip classrooms and english, mat, lence, and computer labs for a continuing education center.	\$11,000,000 L
13 🗸	SAC	To enhance student safety, acquire land and construct facilities to expand the campus academic, extracurricular programs, and support services.	\$8,000,000
14.	scc	Build and equip college library and learning resource center including study areas, seminar rooms, classrooms, and academic computer areas.	\$10,000,000 ✓
15.	SAC	Build classrooms, labs, and provide computer network and equipment for a math and science building.	\$31,000,000 ~
16.	SAC	Build and equip classrooms and labs for teacher training/child development building.	\$4,500,000 🗸
17.	SAC	Build and equip womens restrooms and changing facilities.	\$4,000,000 ~
18.	SAC	Build and equip classrooms and labs for digital technologies including computer graphics, arts, video/sound design, animation and related academic, vocational and learning support programs.	\$14,000,000 ~
19. 🗸	SAC/OFF-SITE	Build and equip classrooms and labs and academic support facilities for public safety training programs.	\$15,500,000 v
20. 🎝	SAC/OFF-SITE	Build and equip classrooms, labs for technology-based business incubator.	\$13,000,000 ~
21.	scc	Build and equip study areas, counseling rooms, computer hook-ups, lecture/meeting/seminar rooms, and support facilities for providing student and faculty access to grades, course listings, and class assignments in new classrooms/services center.	\$6,500,000 🗸
22.	scc	Build and equip classrooms and labs for arts and humanities building.	\$25,000,000 ✓
23.	scc	Build and equip study areas, computer network, lecture/meeting/seminar rooms, and support facilities for student academic and community service programs and projects.	\$18,000,000 🗸
24.	SCC	Build and equip classrooms, seminar rooms, and labs for arts and communication instruction.	\$12,000,000 ✓
25.	SCC	Build and equip classrooms and learning facilities for use and instruction in exercise, exercise physiology, physical therapy, orthopedic exercise, rehab and other related disciplines.	\$9,000,000 ✓
26.	SCC	Build and equip classrooms, labs, computer hook-ups and learning support facilities for math and science center.	\$30,000,000 🗸
27.	SCC	Improve traffic safety, relieve traffic congestion on campus and alleviate campus and neighborhood parking issues and safety concerns, improve access for fire and emergency vehicles.	\$1,200,000 🗸
28.	SAC	Improve traffic safety, relieve traffic congestion on campus and alleviate campus and neighborhood parking issues and safety concerns, improve access for fire and emergency vehicles.	\$ 15,350,000 <

The bond program is designed to provide facilities which will serve current and expected enrollment. In the event of an unexpected slowdown in development or enrollment of students at the two colleges, certain of the projects described above will be delayed or may not be completed. In such case, bond money will be spent on only the most essential of the projects listed above. The District will work with the Citizens Oversight Committee on prioritizing those projects in the event factors beyond the District's control require that projects be reconsidered.

The allocation of bond proceeds may be affected by the District's receipt of State funds and the final costs of each project. The budget for each project is an estimate and may be affected by factors beyond the District's control.

The expenditure of bond money on projects on the Project list is subject to tough financial accountability requirements. Performance and financial audits will be performed annually, and all bond expenditures will be monitored by an independent, Citizens Oversight Committee to ensure that funds are spent as promised and specified in the Project list. No money can be spent on administrators' or staff salaries. By law, all funds can only be spent on repair and improvement projects specified.

\$337,000,000

TOTAL