crews began planting two wetlands at Fountain City Lake - one of the last steps in the City's ongoing commitment to improve the lake's water quality.

Once the plantings are completed, the spring-fed lake will refill and saturate the new beds. The fastgrowing plants - including cardinal flower, blue flagiris. button bush, soft rush and wintergreen - should fill out the new wetlands beds by

this summer. For years, thick algae has overwhelmed the lake. The City's aim has been to repair the lake's infrastructure so that the ecosystem can regain its long-term balance.

"Restoring Fountain City Lake to better health and algae growth. The wetlands do that two ways: There's now better

water circulation in the lake. because the most shallow. stagnant areas - conducive to the formation of thick algae - have been converted into the wetlands wildlife habitat and. 2. The wetlands plants

absorb nutrients that oth-

erwise would promote the

growth of algae.

manicured."

"These wetlands plantings were selected because they'll do well and require little maintenance." McGinley said. "They'll grow to between 2 and 4 feet tall. These will be controlled wetlands - not junge, but not

Late last fall, the wetlands contractor, Ronald



staff during the ribbon cutting of the new library at South-Doyle High School.

21st century library dedicated at **South-Doyle High**

By Mike Steely steelym@knoxfocus.com

interim Superintendent of Schools, was his "hangout" and added "Jenny Superintendent Bob Thomas, school and I are proud to be a part of it."