MARCH 19, 2015. Albany Times Union

LEGAL NOTICE ADVERTISEMENT for Developer Proposals Announcement of the Issuance of a Request for Proposal (RFP) for a Qualified Developer In the Albany Area To Work With Fuller Road Management Corporation In Conjunction with SUNY Polytechnic Institute To Plan, Design and Implement Student Housing Facilities Adjacent to the SUNY Polytechnic Institute Colleges of Nanoscale Science and Engineering Campus At Fuller Road, Albany, New York The Fuller Road Management Corporation ("OWNER") is in the process of expanding and adding increased capabilities and enhanced infrastructure for the SUNY Polytechnic Institute Colleges of Nanoscale Science and Engineering's ("SUNY Poly") Albany, NY campus. In support of the next critical phase of SUNY Poly's initiatives, the OWNER is seeking proposals from experienced developers to plan, design and Implement a student housing facilities in close proximity to the SUNY Poly campus at Fuller Road, Albany, New York, to be completed in a phased approach. Proposals shall be delivered to OWNER'S Representative, Mr. David Roden, at NanoFab East, Room 4202, 257 Fuller Road, Albany New York 12203, by May 1, 2015 at 3:00PM Eastern Time. The Request For Proposals ("RFP") will only be provided to prospective Bidders electronically. Bidder must be able to read and print Adobe Acrobat "PDF" files in order to respond to this RFP. Highly qualified developers may request an RFP Package by contacting Cheryl Casey-Rose, Fuller Road Management Corporation, 257 Fuller Road, Albany, New York 12203. Signed confidentiality agreements are required before an RFP package can be sent. Deadline to submit the signed confidentiality agreement is March 31, 2015 by 3:00PM Eastern Time. The RFP package will be available on March 19, 2015. A confidentiality agreement and RFP package may be ordered through written request or email to: Cheryl Casey-Rose, Executive Assistant, Fuller Road Management Corporation, 4th Floor, 257 Fuller Road, Albany, NY 12203 or ccasey-rose@sunycnse.com TU 1t (804935)