

Intro. Res. No. 1881-2015
Introduced by Legislator Spencer

Laid on Table 11/17/2015

**RESOLUTION NO. 1055 -2015, AUTHORIZING TRANSFER OF
SURPLUS DESKTOP COMPUTERS TO THE VANDERBILT
MUSEUM**

WHEREAS, three (3) Suffolk County Legislature desktop computers have been declared surplus to the needs of the County; and

WHEREAS, the Vanderbilt Museum requested the donation of these desktop computers from the Legislature; and

WHEREAS, this organization is willing to assume responsibility for the removal and transportation of this equipment; now, therefore be it

1st RESOLVED, that the Suffolk County Legislature is hereby authorized, empowered, and directed, to transfer the following surplus equipment to the organization listed, pursuant to Section A8-10(B)(3) of the SUFFOLK COUNTY ADMINISTRATIVE CODE:

TO:
Vanderbilt Museum
180 Little Neck Road
Centerport, NY 11721
Contact Person: Lance Reinheimer
631-854-5550

SERIAL NUMBER:
2UA0400RMS
2UA0400RMN
2UA0400RN6

and be it further

2nd RESOLVED, that the above named organization shall assume responsibility for the removal and transportation of said equipment; and be it further

3rd RESOLVED, that this Legislature, being the State Environmental Quality Review Act (SEQRA) lead agency, hereby finds and determines that this resolution constitutes a Type II action pursuant to Section 617.5(c)(20), (21), and (27) of Title 6 of the NEW YORK CODE OF RULES AND REGULATIONS (6 NYCRR) and within the meaning of Section 8-0109(2) of the NEW YORK ENVIRONMENTAL CONSERVATION LAW as a promulgation of regulations, rules, policies, procedures, and legislative decisions in connection with continuing agency administration, management and information collection, and the Suffolk County Council on Environmental Quality (CEQ) is hereby directed to circulate any appropriate SEQRA notices of determination of non-applicability or non-significance in accordance with this resolution.

DATED: December 1, 2015

APPROVED BY:

/s/ Steven Bellone
County Executive of Suffolk County

Date: December 16, 2015