

Originally Presented on:	02/13/2020
Type of Action:	Recommendation
Status/Result:	New Business

1 S.A. Resolution #32

2 Support of the development and implementation of a Cornell Campus Circulator
3 System
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5 ABSTRACT: For the past eleven years, a Cornell Campus Circulator System of transportation has
6 been under discussion as a way to improve access to many university functions and to address the
7 continual challenges related to transportation and parking that Cornellians face every day. We
8 propose that this project become a priority for Cornell and be realized within the period of the next
9 five years.

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11 **Sponsored by: Jakob Youngblood '20**
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13 **Whereas**, the need for a Campus Circulator was identified in the 2008 Campus Master Plan as
14 essential to the efficiency and productivity of Cornell campus which depends on how well Cornell
15 students, faculty, employees, and alumni, as well as guests and visitors can move about the campus;
16 and
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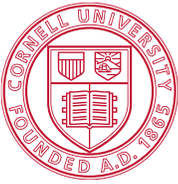
18 **Whereas**, the 2013 Cornell Climate Action Plan calls for the reduction of fossil-fuel consumption of
19 the Cornell Fleet through alternative-fueled vehicle purchasing and the increased use of mass
20 transportation, leading to the fulfillment of the Carbon Neutrality 2035 goal approved by the Board
21 of Trustees; and
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23 **Whereas**, the 2015 Game Farm Road Athletic Complex Facilities Master Plan requires the
24 improvement and expansion of Cornell's current transportation system to make that complex more
25 accessible to student athletes, coaches, and staff in a timely and safe fashion throughout the day; and
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27 **Whereas**, the need for a Campus Circulator was identified in Cornell's 2018 Parking Optimization
28 Study, as a way to reduce the reliance on TCAT large bus traffic through the center of campus; to
29 provide more frequent transit to more locations across campus; to increase connectivity and reduce
30 the confusion inherent in current transit options; to reduce the anxiety and challenges around
31 current parking proximity to destination; to reduce the amount of car traffic on campus; and to
32 increase the use of existing available perimeter parking options; and encourage the use of sustainable
33 intra-campus mobility options when on campus; and
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35 **Whereas**, only students in their first year at Cornell have free access to TCAT and there is an
36 opportunity to provide and encourage the use of barrier free, sustainable, mass transportation for all
37 students; and
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39 **Whereas**, pedestrian and bike safety are a priority and this is another step towards Vision Zero by
40 reducing car traffic, parking hunting, and bus traffic on campus; and
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42 **Whereas**, it is important to continue to protect Cornell’s natural landscapes, green spaces, and
43 maintain our campus aesthetics (which are among the most beautiful in the world) for all future
44 Cornellians; and

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46 **Whereas**, efficient mass-transit supports the One Cornell vision, including the ease of access and
47 utilization of the Martin Y. Tang Welcome Center, and allowing students, faculty, guests, and staff to
48 move across campus easily to cross collaborate more often between schools and disciplines and to
49 attend meetings and campus events more frequently; and

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51 **Whereas**, TCAT is committed to working with Cornell to improve their service and pilot new
52 sustainable initiatives to better meet Cornell’s needs and goals; and

53
54 **Whereas**, our 2019 Drafted Core Values statement outlines Changing Lives through Engagement
55 by applying knowledge that we and others create for the benefit of society and engagement with our
56 community, state, and the broader world; as well as our Respect for the Natural Environment and
57 the need to live and work for a sustainable environment.

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59 **Be it therefore resolved**, that the Cornell Administration support, prioritize, and assign ownership
60 to the development of an innovative and sustainable Campus Circulator System;

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62 **Be it further resolved** that the Cornell Administration secure funding, develop a pilot system, and
63 implement and fully realize such a Campus Circulator System over the period of the next 5 years.

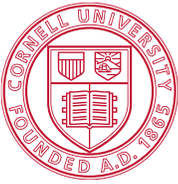
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65 **Be it finally resolved**, a copy of this resolution be presented to Martha Pollack, President; Mary
66 Opperman, Vice President and Chief Human Resources Officer; Joel Malina, Vice President for
67 University Relations

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69 **Respectfully Submitted,**

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71 Jakob Youngblood
72 *Environmental Policy and Planning Committee Chair, College of Engineering Representative, Student Assembly*

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74 *(Reviewed by: Environmental Policy and Planning Committee, 8-0-0, 02/10/2020)*

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86 References:

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88 **Section 4.30 4.31 of**

89 https://masterplan.cornell.edu/doc/cmp_part_1/transportation_circulation/transportation_circulation.pdf

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91 **Page 8, 11, 38 of**

92 https://fcs.cornell.edu/sites/default/files/imce/site_contributor/Dept_University_Architect_and_Campus_Planning/documents/Campus_Planning/Game%20Farm%20Road%20Athletic%20Complex%20Facilities%20Master%20Plan.pdf

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94 **Cornell HR Workforce Report, Page 14**

95 https://apps.hr.cornell.edu/hr_professional_docs/for_employees/Workforcereport_FY2018.pdf

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98 **Page 58,59** [https://sustainablecampus.cornell.edu/sites/default/files/2019-](https://sustainablecampus.cornell.edu/sites/default/files/2019-01/Cornell%20University%20CAP%20Roadmap%20-%202013_0.pdf)

99 [01/Cornell%20University%20CAP%20Roadmap%20-%202013_0.pdf](https://sustainablecampus.cornell.edu/sites/default/files/2019-01/Cornell%20University%20CAP%20Roadmap%20-%202013_0.pdf)

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101 **Page 10,12 of the Transportation Parking Optimization Presentation**

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103 **Core Values:** <https://president.cornell.edu/initiatives/university-core-values/>

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