

Resolution 30-04

A Resolution to Establish Better Lighting Between Creswell and Brumby

Authored by: Freshman Board Member Allison Fine

Sponsored by: Freshman Board Member Asim Ahmed; Freshman Board Member Jacob Cone; Freshman Board Member Chan Creswell; Senator Erin Ernst, School of Social Work; Senator Brett Feldman, Student Life Senator; Freshman Board Member Sarah Gries; Senator Anna Glenn Grove, At-Large Senator; Freshman Board Member Mary Belle Gosch; Freshman Board Member Brianna Hayes; Freshman Board Member Carson Kuck; Freshman Board Member Isabelle Lee; Freshman Board Member Greg Lloyd; Freshman Board Member Matthew McDaniel; Freshman Board Member Hannah Payne; Freshman Board Member Connor Rahbany, Freshman Board Member GiGi Scerbo; Senator Jordan Sollie, Grady College of Journalism and Mass Communication; Senator Jada Steele, College of Education; Senator Max Sumner, Franklin College of Arts and Sciences

WHEREAS, Russell Hall is currently being renovated, and;

WHEREAS, the sidewalk leading between Creswell Hall and Brumby Hall, running parallel to the Russell bus stop, lacks adequate lighting, and;

WHEREAS, this sidewalk is essential to students who use the Russell bus system and who live in surrounding residence halls, and;

NOW, THEREFORE BE IT RESOLVED, the 30th administration of the Student Government Association, on behalf of the student body, would like to thank the University of Georgia Housing Department for committing to work with the Russell Hall renovation contractors to establish a temporary lighting solution for this sidewalk.

THEREFORE, BE IT FURTHER RESOLVED, that we commend the University of Georgia Housing Department Director of Facilities, Mr. Gary Thompson, for giving his support to oversee and fund a temporary lighting solution for this sidewalk until the completion of the Russell Hall construction.

THEREFORE, BE IT FINALLY RESOLVED, the aforementioned lighting solution will be in

lace until Russell Hall is reopened and after this point the situation will be re-evaluated to etermine what measures are needed.	