RESOLUTION NO. R-015-025

THE BOARD OF COUNTY COMMISSIONERS OF THE COUNTY OF DOUGLAS, COLORADO

A RESOLUTION APPROVING THE TEMPORARY ROAD CLOSURE OF SURREY DRIVE BETWEEN STIRRUP LANE AND S. HAVANA STREET

WHEREAS, Douglas County Engineering Division is requesting a temporary road closure for Surrey Drive between Stirrup Lane and S. Havana Street. The closure will allow for the emergency replacement of the existing drainage crossing for a tributary to Happy Canyon Creek; and

WHEREAS, Surrey Drive is a County-maintained roadway; and

WHEREAS, the Board of County Commissioners (the "Board") has the authority to temporarily prohibit the operation of vehicles upon roads within its jurisdiction, pursuant to sections 42-4-106(1) and (6), C.R.S.; and

WHEREAS, the temporary road closure of Surrey Drive will be needed for a maximum of approximately 4 weeks, beginning on January 2, 2015 through March 2, 2015, unless otherwise extended by resolution of the Board; and

WHEREAS, the Douglas County Engineering Division will prepare a detour – signage plan prior to the closure of Surrey Drive, now, therefore,

BE IT RESOLVED, by the BOARD OF COUNTY COMMISSIONERS OF THE COUNTY OF DOUGLAS, STATE OF COLORADO, hereby authorizes the approval of the temporary road closure of Surrey Drive between Stirrup Lane and S. Havana Street beginning on February 2, 2014.

BE IT FURTHER RESOLOVED that a signed detour and approved warning signs and barricades shall be erected at designated locations, as shown on the attached Exhibit A, prior to the temporary closure authorized herein.

BE IT FURTHER RESOLVED that such warning signs and barricades shall be removed and such road shall be reopened upon expiration of the temporary closure approved herein, or at such earlier time as determined by Douglas County Engineering Division.

PASSED AND ADOPTED this 27th of January, 2015, in Castle Rock, Douglas County, Colorado.

THE BOARD OF COUNTY COMMISSIONERS OF THE COUNTY OF DOUGLAS, COLORADO

By:

HIME. REPELLA, Chair

ATTEST:

MELISSA A. PELLETIER, Clerk

Board