AMENDMENT to the NOVEMBER 8, 2016 ENGINEERING SERVICES AGREEMENT

This Amendment to the November 8, 2016 Agreement is made as of the date of the last signatory noted below, between the CITY OF COLUMBIA ("CITY"), and BURNS & MCDONNELL ENGINEERING COMPANY, INC., ("ENGINEER").

RECITALS

- A. WHEREAS, on November 8, 2016, CITY and ENGINEER entered into an Agreement ("Engineering Services Agreement") for engineering services related to the construction, design, operation, and maintenance of Columbia Regional Airport facilities; and
- B. WHEREAS, the Parties hereto desire to formally amend the Engineering Services Agreement with this Amendment (hereinafter "Amendment to the Engineering Services Agreement") and desire to be bound by the terms contained in the Engineering Services Agreement and those contained in this Amendment to the Engineering Services Agreement.

AMENDMENT

NOW, THEREFORE, in consideration of the mutual benefit to be derived by the parties, it is agreed to amend the Engineering Services Agreement, as follows:

- 1. Section 2 of the Engineering Services Agreement shall be amended to add:
 "h. MISCELLANEOUS SERVICES: ENGINEER shall provide miscellaneous services relating to the Columbia Regional Airport on an as-needed and as-requested basis. Services may include field assistance, general consulting and assistance with grant applications, research, permitting related business, engineering plan preparation, construction contract document preparation, construction phase inspection and administration, or other professional services."
- 2. All other terms of the Engineering Services Agreement shall remain unchanged and in full force and effect.

[SIGNATURES ON FOLLOWING PAGE]

IN WITNESS WHEREOF, the parties hereto have duly executed this Amendment to the Engineering Services Agreement, on the day and year last written below.

CITY OF COLUMBIA, MISSOURI

	By:		City Manager
ATTEST:			- e
By: Sheela Amin, City Clerk APPROVED AS TO FORM:			
By: Nancy Thompson, City Couns	selor W		
		NS & MCDON IPANY, INC.	NNELL ENGINEERING
	By:		
		Name	
	Title:		
ATTEST:		Date	11 11 11 11 11 11 11 11 11 11 11 11 11
By:			
Name and Title	1 2		