

Date September 9, 2019

APPROVAL OF THE 2019 U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT (HUD) CONTINUUM OF CARE PROGRAM APPLICATION

WHEREAS, in response to a Notice of Funding Availability (NOFA) for Continuum of Care Grants published in the Federal Register to supplement funding for local homeless programs, the Polk County Iowa Continuum of Care Board prepared a Continuum of Care application for \$3,678,348 in Continuum of Care funds to be submitted to HUD for funding approval; and

WHEREAS, at its meeting on September 9th, 2019, Polk County Iowa Continuum of Care Board received and recommended approval of the Continuum of Care Review Committee's recommendations for the 2019 Continuum of Care Grant application; and

WHEREAS, the application is based upon the Continuum of Care strategy, whereby Continuum of Care funds would provide needed services to homeless persons in Des Moines and throughout Polk County and address high priority service gaps within the parameters of the priorities and procedures recommended by the Polk County Continuum of Care Board.

NOW, THREFORE BE IT RESOLVED by the City Council of the City of Des Moines, Iowa, that the above referenced Continuum of Care program application and certifications thereto are hereby approved and ratified, and the City Manager or his designee is hereby directed to execute any necessary documents and submit the application to HUD.

(Council Communication No. 19-383

Moved by ______ to adopt.

APPROVED AS TO FORM:

Glenna K. Frank, Assistant City Attorney

COUNCIL ACTION	YEAS	NAYS	PASS	ABSENT	CERTIFICATE
COWNIE					I, DIANE RAUH, City Clerk of said City hereby certify that at a meeting of the City Council of said City of Des Moines, held on the above date, among other proceedings the above was adopted. IN WITNESS WHEREOF, I have hereunto set my hand and affixed my seal the day and year first above written.
BOESEN					
COLEMAN					
GATTO					
GRAY					
MANDELBAUM					
WESTERGAARD					
TOTAL					
MOTION CARRIED APPROVED					
Mayor					City Clerk

1