



Date September 14, 2020

## APPROVING DELETION OF RENTAL INSPECTION ASSESSMENT AT 1126 26th St

WHEREAS, The following Rental Inspection Assessment was accepted and levied by the Des Moines City Council, and a lien was placed on the following property:

Schedule	Certificate	Amount	Roll Call #	Acceptance	District/Parcel	Address
2020-07	29-02575-00	\$183.50	20-1207	8/3/20	030/01352-000-000	1126 26 <sup>th</sup> St

and

WHEREAS, the property has transferred ownership and the previous owner to whom the rental inspection was originally assessed no longer owns the property. The Community Development Department will seek restitution through a personal judgement against the property owner at the time of the rental inspection, therefore the Community Development Department requests that the special assessment be deleted against said property so the new owner is not responsible to pay said special assessment.

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DES MOINES, IOWA: That said special assessment listed above be deleted and that the Engineering Department is hereby authorized and directed to correct the records at the Polk County Treasurer's office, and

BE IT FURTHER RESOLVED, that the City Clerk is hereby authorized and directed to forward a certified copy of this roll call to the Polk County Treasurer as notice of said correction.

Activity ID 20-1111-000

Moved by

to adopt.

FORM APPROVED:

Judy Parks-Kruse Assistant<sup>2</sup>City Attorney

COUNCIL ACTION	YEAS	NAYS	PASS	ABSENT	CERTIFICATE			
COWNIE								
BOESEN					I, P. Kay Cmelik, City Clerk of said City hereb			
GATTO	)				certify that at a meeting of the City Council of said City of Des Moines, held on the above date, among			
GRAY				other proceedings the above was adopted.				
MANDELBAUM					1 O III III III			
VOSS	VOSS				IN WITNESS WHEREOF, I have hereunto set my			
WESTERGAARD					hand and affixed my seal the day and year first above written.			
TOTAL								
MOTION CARRIED APPROVED		ROVED						
Mayor					City Clerk			