

Agenda Item Number 46(B)

Date January 10, 2022

An Ordinance entitled, "AN ORDINANCE to amend the Official Zoning Map of the City of Des Moines, Iowa, set forth in Section 134-1.10 of the Municipal Code of the City of Des Moines, Iowa, 2000, by rezoning and changing the district classification of certain property located at 3451 Easton Boulevard from N3a Neighborhood District to RX1 Mixed Use District classification",

which was considered and voted upon under Roll Call No. 22-_____ of January 10, 2022; again presented.

Moved by ______ that the rule requiring that an ordinance must be considered and voted on for passage at two Council meetings prior to the meeting at which it is to be finally passed be suspended, that the ordinance be placed upon its final passage and that the ordinance do now pass.

ORDINANCE NO.

NOTE: Waiver of this rule is requested by Michell De La Riva, Executive Director, Community and Family Resources

FORM APPROVED:

<u>/s/ Glenna K. Frank</u> Glenna K. Frank Assistant City Attorney

(ZONG2021-000045; ZONG-2021-000042)

COUNCIL ACTION	YEAS	NAYS	PASS	ABSENT	CERTIFICATE		
COWNIE							
BOESEN					I, P. Kay Cmelik, 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.		
GATTO							
SHEUMAKER							
MANDELBAUM					IN WITNESS WHEREOF, I have hereunto set my		
VOSS							
WESTERGAARD					hand and affixed my seal the day and year first above written.		
TOTAL							
MOTION CARRIED APPROVED				ROVED			
Mayor							
					City Clerk		

Mayor and City Council City of Des Moines 400 Robert D. Ray Drive Des Moines, IA 50309

Proposed rezoning of property located at 3451 Easton Boulevard RE:

To the Mayor and City of Des Moines City Council:

Please accept this request to waive the three required readings of the ordinance to rezone the above referenced real property.

Thank you.

Sincerely,

Michalle De la Riva By: <u>Michelle De la Riva</u> Its: <u>Executive Director</u>