

October 30, 2018

HOUSE NUMBER CERTIFICATE

9920

City of Detroit – City Engineering Division of the Department of Public Works in accordance with City Code section 50-5-12 hereby authorizes the following address:

9201 St. Cyril (Primary Address) formerly known as **7000 Georgia** is hereby assigned for property described as N GEORGIA 9 THRU 36 52 THRU 79 95 THRU 124 140 THRU 199 202 THRU 292 548 THRU 581 BESSENGER & MOORES MT ELLIOT AVE SUB L33 P19 PLATS, W C R 15/169 1 THRU 14 KEBBES SUB L34 P11 PLATS, W C R 15/180 6 THRU 50 WAGNERS FIELD AVE SUB L34 P75 PLATS, W C R 15/178 & ALL THAT PT OF VAC SHERWOOD AVE (50 FT WD) VAC CONCORD AVE (50FT WD) VAC HELEN AVE (50 FT WD) VAC CARRIE AVE (50 FT WD) VAC WINFIELD (50 FT WD) VAC ROLAND AVE (50 FT WD) VAC MARCUS AVE (50 FT WD) & VAC ALLEYS ADJ TO SD LOTS ALSO BG DESC AS: BEG AT INT OF SLY LN HUBER AVE (66 FT WD) & CL VAC CARRIE AVE SD PTE BG W 25 FT FROM NW COR SD LOT 548 TH S 89D 23M 0S E 746.24 FT TO NE COR SD LOT 281 BG ALSO A PTE ON W LN OF ST CYRIL AVE (60 FT WD) TH ALG W LN OF SD ST CYRIL AVE S 9D 3M 52S W 159.46 FT TH S 15D 14M 2S W 1057.75 FT TH S 4D 28M 19S E 30.11FT TO SE COR SD LOT 202 TH N 89D 30M 1S W 182.90 FT TO A PTE ON CL VAC WINFIELD AVE BG W 25 FT FROM SW COR OF SD LOT 202 TH ALG SD CL S 0D 9M 38S W 205.98 FT TO A PTE ON NLY LN GEORGIA AVE (60 FT WD) TH ALG SD NLY GEORGIA AVE N 89D 8 57S W 1196.89 FT TO A PTE ON CL VAC ALLEY (16 FT WD) BG W 8 FT FROM SW COR SD LOT 50 TH ALG SD CL VAC ALLEY N 0D 11M 38S E 588.65 FT TO A PTE BG W 8 FT FROM NW COR OF SD LOT 9 TH S 89D 30M 1S E 930.48 FT TO A PTE ON CL VAC CARRIE AVE SD PTE BG W 25 FT FROM NW COR SD LOT 169 TH ALG SD CL VAC CARRIE AVE N 0D 9M 38S E 822.18 FT TO POB 1,332,198 SQ FT IFT REN ZONE BEGINNING 12/31/2016, ENDING 12/30/2026 IFT CERT # 2016-158, BEGINNING 12/31/2016, ENDING 12/30/2028.

Applicant:

Flex N Gate Detroit LLC
Flex N Gate Corp. Headquarters
1306 East University Ave.
Urbana, Il. 61082

Prepared by

Keith McCrary
Supervisor of Maps and Records
City Engineering – DPW
Phone 313 224- 3970