City of Detroit

Janice M. Winfrey City Clerk

OFFICE OF THE CITY CLERK

Andre P. Gilbert II Deputy City Clerk

DEPARTMENTAL REFERENCE COMMUNICATION

Friday, November 13, 2020

To: The Department or Commission Listed Below

From: Janice M. Winfrey, Detroit City Clerk

The following petition is herewith referred to you for report and recommendation to the City Council.

In accordance with that body's directive, kindly return the same with your report in duplicate within four (4) weeks.

PLANNING AND DEVELOPMENT DEPARTMENT DPW - CITY ENGINEERING DIVISION

Hamilton Corridor LLC, request to vacate to various segments of right of way bounded by the John C. Lodge Service Dr, Thomson Ave and Labelle Ave.



COLEMAN A. YOUNG MUNICIPAL CENTER 2 WOODWARD AVE. SUITE 601 DETROIT, MICHIGAN 48226 PHONE: (313) 224-3949 TTY: 711

WWW.DFTROITML.GOV

To:

Clerk's Office

From: The Department of Public Works

City Engineering Division

MapsandRecordsBureau@DetroitMI.Gov

(313) 224-3970

Petitioner:

Hamilton Corridor, LLC 28400 Northwestern Highway Southfield, MI 48034

On behalf of the above mentioned petitioner the Department of Public Works: City Engineering Division is submitting a petition request for the below mentioned action. The petitioner has received a project consultation from the Department of Public Works: City Engineering Division and has been advised the following:

Type of action recommended:

Petition for vacation to various segments of right of way bounded by the John C. Lodge Service Drive, Thomson Avenue, and Labelle Avenue.

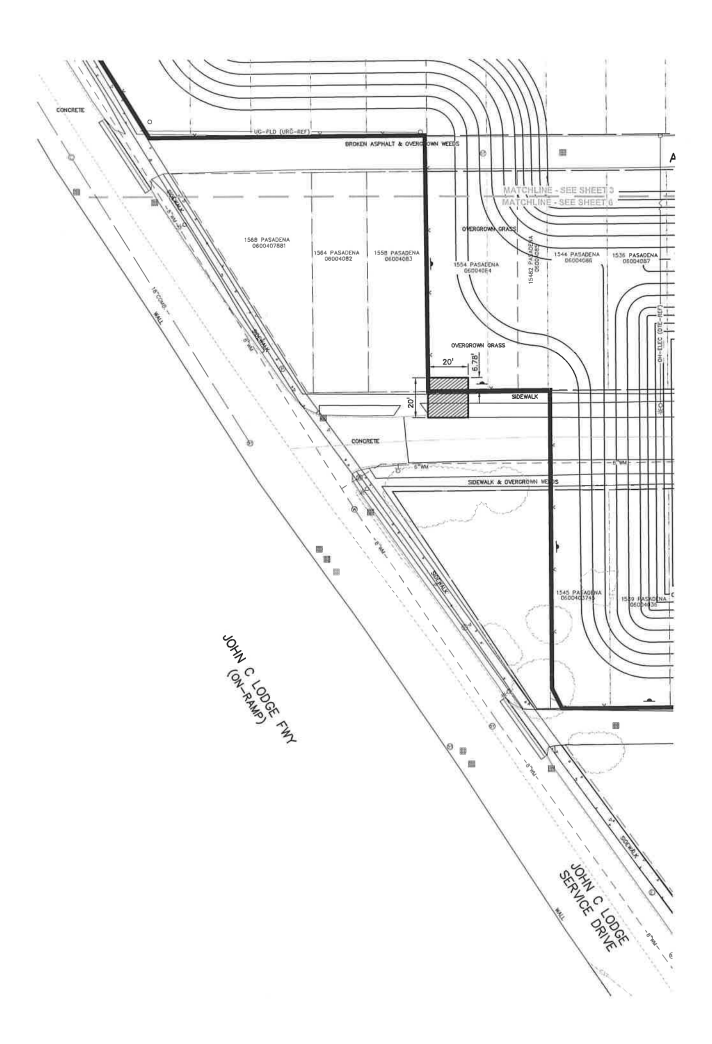
Based on the scope of the project the following requirements have been outlined:

No further requirements noted.

Sincerely,

Jered Dean Jered Dean Manager II

Maps and Records Bureau



2020-11-13

1359

1359 Petition of Hamilton Corridor LLC, request to vacate to various segments of right of way bounded by the John C. Lodge Service Dr, Thomson Ave and Labelle Ave.

REFERRED TO THE FOLLOWING DEPARTMENT(S)

PLANNING AND DEVELOPMENT DEPARTMENT DPW - CITY ENGINEERING DIVISION