



Village of Scarsdale

VILLAGE HALL / 1001 POST ROAD / SCARSDALE, NY 10583
914.722.1110 / WWW.SCARSDALE.COM

PRESS RELEASE

For Immediate Release
Contact: Ingrid M. Richards, Assistant Village Manager
914.722.1110

May 7, 2019

Freightway Site Redevelopment – Community Engagement Meeting

A work session of the Village of Scarsdale Board of Trustees (“Board”) is scheduled for Wednesday, May 15, 2019 to present a status update on the Freightway Redevelopment Site (“Site”). The meeting is scheduled for 7:00 PM in Scarsdale Village Hall, 1001 Post Road.

The Board has continued to advance their commitment to select a preferred developer team whose vision for the Site aligns with the Community’s goals and principles. In July, 2018, the Village Board of Trustees released a Request for Expression of Interest resulting in seven responses from the development community, as follows: Toll Brothers; East End Capital; Fareri Associates and Gateway Development; Avalon Bay; Lennar Multifamily Communities; LCOR and BRP Development. The responses and corresponding background information are located [here](#) or you may visit scarsdale.com where the information is located on the home page. These development proposals were the subject of the January 22, 2019 Freightway Redevelopment Site public meeting.

Since that time, the Board has initiated the next step toward selection of a preferred developer team, by retaining AKRF, Inc. a professional consultant with the technical expertise, experience and local knowledge to advise the Village in drafting the Request for Proposal. The Village has also engaged McCullough, Goldberger & Staudt, to provide legal counsel on this critically important project, as they have provided on other assignments in the Village.

The Board of Trustees encourages interested residents, property owners, merchants and other stakeholders to attend this status update meeting to learn more about the Redevelopment project and provide input and/or thoughts about the next phase of the preferred developer selection process.

###