

Public Works Department **HIGHWAY CONSTRUCTION AND ENGINEERING DIVISION** 1 N. University Drive, Box B300, Plantation, Florida 33324-2038 • 954-577-4555 • FAX 954-357-5715

## MEMORANDUM

DATE: December 5, 2019

- TO: Josie Sesodia, Director Planning and Development Management Division
- FROM:David (D.G.) McGuire, Construction Project Manager Plat Section, Highway Construction and Engineering Division

Noemi Hew, Planner Transportation Department, Service Development

SUBJECT: Application for New Findings of Adequacy – Letter to Proceed LEDDS Enterprise II Plat (027-UP-89)

The Highway Construction and Engineering Division and the Transportation Department, Transit Division have reviewed the application for a new Findings of Adequacy (FOA) for the subject plat. Our review included the information contained in the application, the property survey, the site plan (or conceptual access plan), and the recorded plat. Our review also included changes to the adjacent roadways and changes on the adjoining properties.

As a result of our review, staff has determined that no new or amended plat requirements are necessary to ensure safe and adequate access between the adjoining Trafficway(s) and plat to comply with the adequacy standards of the Broward County Land Development Code.

## A. PLATTED ITEMS (NVAL, DEDICATIONS, EASEMENTS) DETERMINED TO BE ADEQUATE WITH NO CHANGES REQUIRED

- 1. The NVAL illustrated on the plat as recorded in Plat Book 144, Page 20 adequately complies with the original conditions of plat approval.
- 2. The right-of-way illustrated on the plat as recorded in Plat Book 144, Page 20 adequately complies with the original conditions of plat approval.
- 3. The easements illustrated on the plat as recorded in Plat Book 144, Page 20 adequately complies with the original conditions of plat approval.

Broward County Board of County Commissioners

Mark D. Bogen • Lamar P. Fisher • Beam Furr • Steve Geller • Dale V.C. Holness • Nan H. Rich • Tim Ryan • Barbara Sharief • Michael Udine

www.broward.org