



**FINANCE AND ADMINISTRATIVE SERVICES DEPARTMENT
PURCHASING DIVISION**

115 S. Andrews Avenue, Room 212 • Fort Lauderdale, Florida 33301 • 954-357-6065 • FAX 954-357-8535

DATE:

TO: Dena Stern, Purchasing Agent II

FROM: Geoffrey Provost, Port Everglades

RE: Bid No. E0825302B1, Aluminum Sign Blanks, Group 1

CONCURRENCE:

- 1. The Port Everglades Division has reviewed the Group 1 bid submitted by Vulcan Inc. for specification compliance and vendor responsibility. I have reviewed all documents including the Supplement to Bid Sheet (Vendor's Questionnaire) and after careful evaluation, I concur with award to: Vulcan Inc. in the amount of \$173,873.50. Note: If items 2, 3, 4, and/or 5 below are not applicable, please note so by marking off the appropriate box.
- 2. I have reviewed the D&B Report and am satisfied with the Vendor's rating and payment performance.
 - a. Not applicable
- 3. I have reviewed the response to the Vendor Questionnaire in regards to litigation history and there is no issue of concern.
 - a. A particular issue of concern was identified justifying additional information from the County Attorney's Office as attached.
- 4. Not applicable – Give Reason _____
- 5. I have reviewed the Vendor's Past Performance Evaluations and the Vendor received an overall rating above 2.59 on all evaluations.
 - a. No Past Performance Evaluations found in PMIS; verification and comments pertaining to Vendor's prior work history, as indicated in the Vendor Questionnaire, is attached.

NON-CONCURRENCE:

I do not concur.

Reason for rejection/non-concurrence: _____

The processing of the award of this item(s) is contingent upon receipt of this Memorandum of Concurrence, which should be returned to the Purchasing Division within three (3) working days.

TYPED NAME OF SIGNER: Geoffrey Provost

TITLE: PE Storekeeper

SIGNATURE: _____

DATE: 05/18/2010

WE CONCUR ON THIS BID AND BASED OUR CONCURRENCE ON THE REFERENCES THAT TRAFFIC ENGINEERING OBTAINED.

Award Concurrence (From User) Form #111 (Rev. 11/30/09)