## **RESOLUTION No. 07 – 100**

A RESOLUTION OF THE MAYOR AND THE CITY COUNCIL OF THE CITY OF DORAL, FLORIDA WAIVING THE REQUEST FOR PROPOSALS PROCESS AND AUTHORIZING THE CITY MANAGER TO NEGOTIATE AND ENTER INTO AN AGREEMENT WITH BRANDON INDUSTRIES FOR THE PURCHASE OF STREET NAME SIGN DECORATIVE BASES IN AN AMOUNT NOT TO EXCEED \$42,800.00; AND PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, the City of Doral City Council seeks to preserve the City's investment in street signage by adding a breakaway component to existing signs; and

WHEREAS, decorative bases for City of Doral street signs serve as a breakaway component essential to the preservation of the bottom portion of the signs during strong wind storms; and

WHEREAS, Staff respectfully recommends that Council authorize the City Manager to negotiate and enter into an agreement with Brandon Industries for the provision of decorative bases for city street signs in an amount not to exceed \$42,800.00 currently available in the Transportation Fund

NOW THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DORAL, FLORIDA, AS FOLLOWS:

**Section 1.** The City Council of the City of Doral, Florida hereby authorizes the City Manager to negotiate and enter into an agreement with Brandon Industries in an amount not to exceed \$42,800.00, funded through the City Transportation fund, for the provision of decorative bases for City of Doral street signs.

Section 2. This Resolution shall take effect immediately upon adoption.

The foregoing resolution was offered by Vice Mayor Cabrera who moved its adoption. The motion was seconded by Councilwoman Ruiz and upon being put to a vote, the vote was as follows:

Mayor Juan Carlos Bermudez	Yes
Vice Mayor Pete Cabrera	Yes
Councilman Michael DiPietro	Absent
Councilwoman Sandra Ruiz	Yes
Councilman Robert Van Name	Yes

PASSED and ADOPTED this 12<sup>th</sup> day of December, 2007.

JUAN CARLOS BERMUDEZ, MAYOR

ATTEST:

BARBARA HERRERA, CITY CLERK

APPROVED AS TO FORM AND LEGAL SUFFICIENCY:

JOHN HEARN, ESQ., CITY ATTORNEY