RESOLUTION NO. 07-70

A RESOLUTION AUTHORIZING THE MAYOR AND CITY SERVICE CONTINUING CLERK TO EXECUTE Α CONTRACT WITH NELSON ENGINEERING CO., TO PROVIDE AS-NEEDED PROFESSIONAL ENGINEERING CONSULTANT SERVICES FOR SOLID WASTE DESIGN, RELATED SPECIFICATION, PERMITTING AND CONSULTING SERVICES TO INCLUDE, BUT NOT BE LIMITED TO, CLOSURE OF THE CITY'S CONSTRUCTION AND DEMOLITION (C & D) DEBRIS LANDFILL; AND PROVIDING WHEN THIS RESOLUTION SHALL TAKE EFFECT.

WHEREAS, pursuant to Resolution No. 06-122, The City of Daytona Beach duly advertised for Professional Engineering Consultant Services under continuing contract to provide professional engineering services for Solid Waste Consultant Services projects to include, but not be limited to, closure of the City's Construction and Demolition (C & D) landfill; and

WHEREAS, the City's selection committee recommends Nelson Engineering Co.

as its preference for negotiating contracts; and

WHEREAS, negotiations ensued between the City and the consultant, and a contract for Professional Services was prepared for the consultant subject to the approval of the City Commission; and

WHEREAS, the City Manager and the Public Works Director recommend approval of the contract and upon entry of subsequent Work Authorization agreements the Finance Director shall file a Sufficiency of Funds Certificate.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF DAYTONA BEACH, FLORIDA: SECTION 1. The Mayor and City Clerk are hereby authorized to execute a continuing service contract for Professional Engineering Consultant Services with Nelson Engineering Co., for as-needed professional engineering consultant services to the City, copy of said contract being attached hereto and by reference made a part hereof. The authorization of this Contract is subject to the City Attornéy's final approval as to legal form.

SECTION 2. This Resolution shall take effect immediately upon its adoption.

GLENN S. RITCHEY Mayor

ATTEST: JENNIFER THOMAS City Clerk

Adopted: February 21, 2007