


Atlanta



BLACK, CROW & EIDSNES, INC.
CONSULTING ENGINEERS

PRINCIPAL OFFICE: 700 SOUTHEAST THIRD STREET, GAINESVILLE, FLORIDA
REGIONAL OFFICES: ATLANTA, GEORGIA / CLEARWATER, FLORIDA
BOCA RATON, FLORIDA / NAPLES, FLORIDA / SAN JOSE, COSTA RICA
CABLE ADDRESS: BCEGNVFLA

PLEASE REPLY TO:
ATLANTA, GEORGIA 30309
1720 PEACHTREE ROAD, N. W.
404/873-2151
TWX 810/751-3575

November 29, 1967

Mr. Robert H. Morriss
Assistant Chief of Construction
Department of Construction
City of Atlanta
301 City Hall
Atlanta, Georgia 30303

Re: Aerial Mapping
Districts I, II, III, IV, V, VI, and VIII

Dear Mr. Morriss:

In accordance with our recent discussions and as requested, we hereby submit this proposal to provide aerial photogrammetry services in accordance with our agreement dated August 7, 1967. The work set forth in this proposal includes the referenced Drainage Districts within the city limits, and is more specifically outlined as follows:

1. Horizontal coordinates will be established for at least one point in each land lot in the City. Coordinates to be established by computerized control. Elevated benchmarks will be established within each land lot of the City. There will be approximately two benchmarks established per land lot. Elevations will be established by the use of computer and field methods.
2. The Engineers shall furnish the City aerial photographic plan view maps of the referenced Drainage Districts, within the city limits to be studied, on reproducible cronaflex having a scale of one inch equals two hundred feet (1" = 200'). These maps shall be complete with identification, City of Atlanta title blocks, border, etc. The horizontal control will be developed from the work included under the previous paragraph of this proposal. The maps will be complete with an index aerial cover sheet.

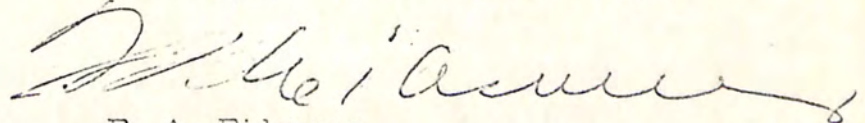
3. The Engineers shall furnish the City with aerial contour maps of the referenced Drainage Districts within the city limits to be studied, on reproducible cronaflex, having a scale of one inch equals two hundred feet (1" = 200'). The contours shall be developed at 2-foot intervals and in accordance with nationally accepted standards for utilization in planning and drainage work. In addition to contours, the maps will show roadways, railroads, lakes, rivers, creeks, and other outstanding features.

The engineering fee for the above described services will be Five Hundred Eighty Thousand Five Hundred Dollars (\$580,500), payable as outlined under our contract dated August 7, 1967.

The flying for this type work must be accomplished during the winter season.

Very truly yours,

BLACK, CROW AND EIDSNESS, INC.



F. A. Eidsness

FAE:rhs

cc: Mr. Charles Davis, Comptroller