BOARD POLICY - SECTION NUMBER 03.04.23.00

SUBJECT: FEE SCHEDULE FOR ENGINEERING SERVICES

EFFECTIVE DATE: DECEMBER 6, 1990

SUPERSEDES:

Purpose:

To establish a schedule of fees charged by Hillsborough County for printing services.

Policy:

The Board of County Commissioners is authorized to fix fees and charges for the sale of aerials, maps, plans and other printing services within the Engineering Services Department of Hillsborough County.

Responsibilities:

It is the responsibility of the Engineering Services Department, under the direction of the County Administrator, to recommend a fee schedule to the Board of County Commissioners for approval and adoption, Fees and charges are to be periodically reviewed and recommend

Attachment:

Printing Fee

Approved By: <u>Board of County Commissioners</u> Approval Date: <u>December 5, 1990</u>

PRINTING FEES EFFECTIVE DECEMBER 6, 1990	
<u>Item</u> :	Charge (Per Sheet)
Aerials (Prints)	\$7.00
Aerial Mylar Reproducible Maps	\$120.00
4-Color County Road Maps	\$10.00
Base Road Maps	\$5.00
Survey Control Maps	\$25.00
Miscellaneous Maps	\$5.00
Project Drawings (i.e. Right-of-Way, Construction, Design, etc., regardless of size)	\$5.00
Manuals (i.e. Survey Procedures, Right-of-Way Procedures, Road Design)	\$50.00
Survey Control Books	\$10.00
Xerox	
Small	\$ 0.15 per side (.20 double- sided copies)
Engineering-sized prints	\$3.00 per side
OTHER	
Postage & Handling	\$3.00 minimum
Microfilm print (12"x 18")	\$5.00
Card	\$1.00
Mylar Reproducible Drawings up to 24" x 36"	\$10.00
Mylar Reproducible Drawings over 24" x 36"	\$20.00
Research Bindings, etc.	\$20.00 per hour
Fax (Local Calls)	\$0.25 per page
Fax (Long Distance)	\$1.00 per page
GIS MAPS	
Blueline	\$10.00
Mylar	\$100.00
Bond (Computer Plot)	\$25.00
Mylar (Computer Plot)	\$100.00
Special GIS map Projects, By Quotation	\$25.00 minimum
Special GIS Computer Projects, By Quotation	Cost + Labor
GIS File Transfers (copy to disk): Cost + Labor	\$25.00 minimum

*Per vote of Board of County Commissioners December 5, 1990