



Town of Greenwich Geographic Information System

Data Request

INSTRUCTIONS:

- Payment Due At Time of Request
- GIS Office hours are Mon. – Fri., 9:00am – 4:00pm
- Requests that are submitted Mon. – Thurs. between 9:00am – 4:00pm
- Will Be Available For Pick-Up On Friday between 9:00am – 4:00pm
- *If you would like the CD(s) mailed back to you, please INCLUDE A SELF-ADDRESSED STAMPED ENVELOPE, large enough to fit COMPACT DISKS
- NOTE: DATA AVAILABLE FOR DOWNLOAD AT WWW.GREENWICHCT.ORG

Requestor: _____ Telephone Number: _____

Address: _____

Please Check the GIS Data CD(s) You Need:

Planimetric data (all basemap layers) – set of 2 CDs: \$1.00 = _____
(Includes parcel boundaries (Parcels Date: 10/1/06), building footprints, hydrology, 2-foot contours, roads and Digital Elevation Model.)
 (Data is in ESRI ArcSDE GeoDatabase (.mdb) format)
 (Except DEM data)

Orthophoto w/o planimetric data - set of 3 CDs: \$1.00 = _____
(1/4-foot pixel resolution, color digital aerial photography. Photo Date: 04/15/03.)
 (File is in MrSID v1.3 (.sid) format)

Customized Data Set (provided at the town discretion based on availability)
 Billable at \$125 in hour rate rounded to the next full hour with 1 hour minimum plus media cost.
 Quantity: ___ @ \$125.00 = _____

Copyright © 2005 Town of Greenwich. NOTE: The Town's GIS data is property of the Town of Greenwich to which you are provided access rights herewith subject to prepayment of the applicable fee. The Town's GIS data may not be reproduced, duplicated, repackaged, distributed or sold to any third person or entity without a prior written agreement with the Town. The Town makes no warranty or representation whatsoever in regard to the GIS data accessed or the accuracy of the data, access to which is provided "as is."

SUB TOTAL: = _____

TOTAL AMT DUE: = _____

ALL REQUESTS ARE FINAL – NO REFUNDS

OFFICE USE ONLY***DO NOT WRITE IN THIS SPACE

Date Recv'd: _____ Printed: _____ Total Amount MAP \$ recv'd: _____

Recv'd by: _____ P/U: _____ Prices effective: 6/15/07