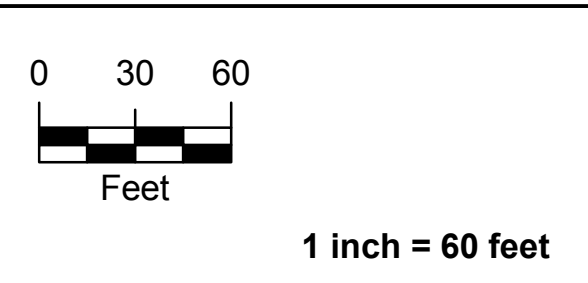


Tax Map: 200

Produced by the
Office of Information Technology
Geographic Information System

Legend	
Parcel Boundary Line	Planimetric Line
Geography Line	RoadEdge Line
Hydrology Line	Building
Shoreline	Foundation
River	House Trailer
Stream	Pool
Wetland	Roofs
	Silos
	Water Tank
	Smokestack
	CementPad
	Lake / River
	Ocean
	Swamp
	Town Boundaries



Data Location
Server: GISDB-FS Database: NHMainGIS
Name: NHMainGIS.DBO.Parcel_2008 anno_600
Name: NHMainGIS.DBO.CNH_StreetCenterlines
Name: NHMainGIS.DBO.Parcel_2008_line
Name: NHMainGIS.DBO.Airport_runway
Name: NHMainGIS.DBO.Geography_Line_2007
Name: NHMainGIS.DBO.Hydrology_Line_2007
Name: NHMainGIS.DBO.Pavement_Line_2007
Name: NHMainGIS.DBO.Planimetric_Line_2007
Name: NHMainGIS.DBO.UtilityLine_2007

Data Source
Buildings - GNHWPCA, Aerial Photography, 2007
Edge of Road, Parking Areas, Driveways - GNHWPCA, Aerial Photography, 2007
Hydrography - GNHWPCA, Aerial Photography, 2007
Parcels - City of New Haven, Office of the Assessor, 2008
Contours - GNHWPCA, Aerial Photography, 2007
Railroads - GNHWPCA, Aerial Photography, 2007
Vegetation - GNHWPCA, Aerial Photography, 2007

ATTENTION: DISCLAIMER

This map is intended for illustrative and Community-Based Planning processes. Every reasonable effort has been made to assure the accuracy of the map and data provided; nevertheless, some information may not be accurate. The City of New Haven assumes no responsibility arising from the use of this information.

No warranty is made by the City of New Haven as to the accuracy, reliability or completeness of these data for individual or aggregate use with other data. Original data compiled from various sources. Spatial information may not meet national map accuracy standards. This information may be updated without notification.

Map Document Information
Mxd: TaxMap_2011.mxd
Mxd Location: W:\(Engineer-fs)\Private
Map Prepared by: Alec Vincitorio, GIS Analyst, (203) 946-6538, avincito@newhavenct.net
Creation Date: October 5, 2011
Last Modified: October 7, 2011