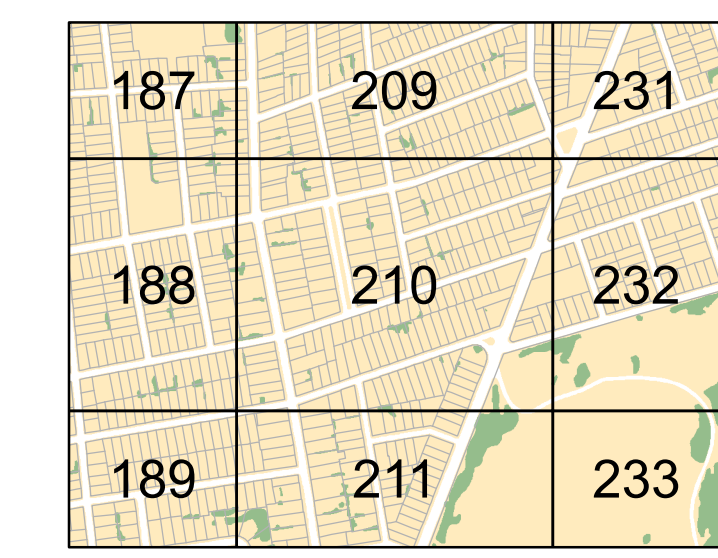




City of Hartford Assessor Map With Building and Veranda Lines

Legend

- | | |
|-------------------------------|----------------------------------|
| ▲ Parcel ID | 161507165 Parcel ID |
| ● Duplicate Parcel ID | 7500 sf or Ac Parcel Area |
| ■ Exempt Parcel ID | 88 Street Address |
| ■ Building ID | 11-19 Condo Lot Range |
| ● Air Right ID | 11D Condo Unit |
| ▭ Parcels | Driveway and Parking Lot Paved |
| ▭ Tax Map Grid | Driveway and Parking Lot Unpaved |
| ▭ City Boundary Line | Sidewalk |
| ▭ Building | Private Sidewalk and Steps |
| ▭ Building Under Construction | Runway |
| ▭ House Trailer | Bridge |
| ▭ Foundation | Wharf and Pier |
| ▭ Greenhouse | Fuel Tank |
| ▭ Cement Pad | Water Tank |
| ▭ Deck | Tunnel |
| ▭ Patio | Trail |
| ▭ Pool | Railroad |
| ▭ Golf Course | Abandoned Railroad |
| ▭ Fairway | Fence |
| ▭ Green | Ruins |
| ▭ Sand Trap | Road Edge Paved |
| ▭ Tee | Road Edge Unpaved |
| ▭ Swamp | Building Line |
| ▭ Water | Veranda Line |
| ▭ River or Stream | |
| ▭ Tree | |
| ▭ Hedge | |
| ▭ Vegetation | |



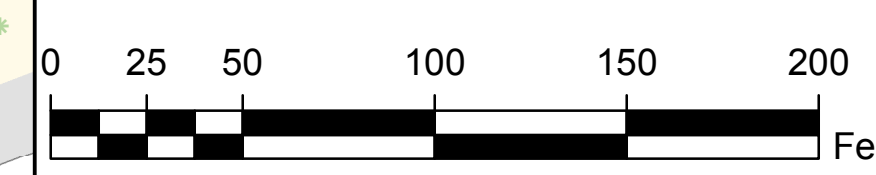
Key Map

DISCLAIMER:
The planimetric and topographic information depicted on this map was compiled by The James Sewell Company and is based on an aerial flight performed in April 2006. In addition, the City's GIS staff has been updating limited planimetric features based on information on file in various City departments. The parcel and property information depicted on this map has been compiled from recorded deeds, maps, assessor records, and other public records on file in the City of Hartford. The intent of this map is to depict a graphical representation of real property information relative to the planimetric features for the City of Hartford and is subject to change as a more accurate survey may disclose. The City of Hartford and the mapping company assume no legal responsibility for the information contained in this data.

THIS MAP IS NOT TO BE USED FOR THE TRANSFER OF PROPERTY.
Horizontal Datum: Connecticut State Plane Coordinates (NAD 83 feet)
Vertical Datum: North American Vertical Datum (NAVD 88 feet)



Date: February 21, 2015



1 inch = 50 feet

