

▲ Map Unit Composition

40% - **Urban land**
Horizon data n/a

40% - **Merrimac**
Geomorphic Position: terraces
plains / Footslope

10% - **Sudbury**
Geomorphic Position: terraces
plains / Footslope

5% - **Windsor**
Geomorphic Position: deltas / Footslope
terraces
flats

5% - **Hinckley**
Geomorphic Position: ridges
eskers / Backslope
terraces

▲ Map Unit Data

Map Unit Key: 276930

Type: Complex ?

Farmland Class: Not prime farmland

Available Water Storage (0-100cm): 9.89 cm

Max Flood Freq: None

Drainage Class (Dominant Condition): Somewhat
excessively drained ?

Drainage Class (Wettest Component): Somewhat
excessively drained ?

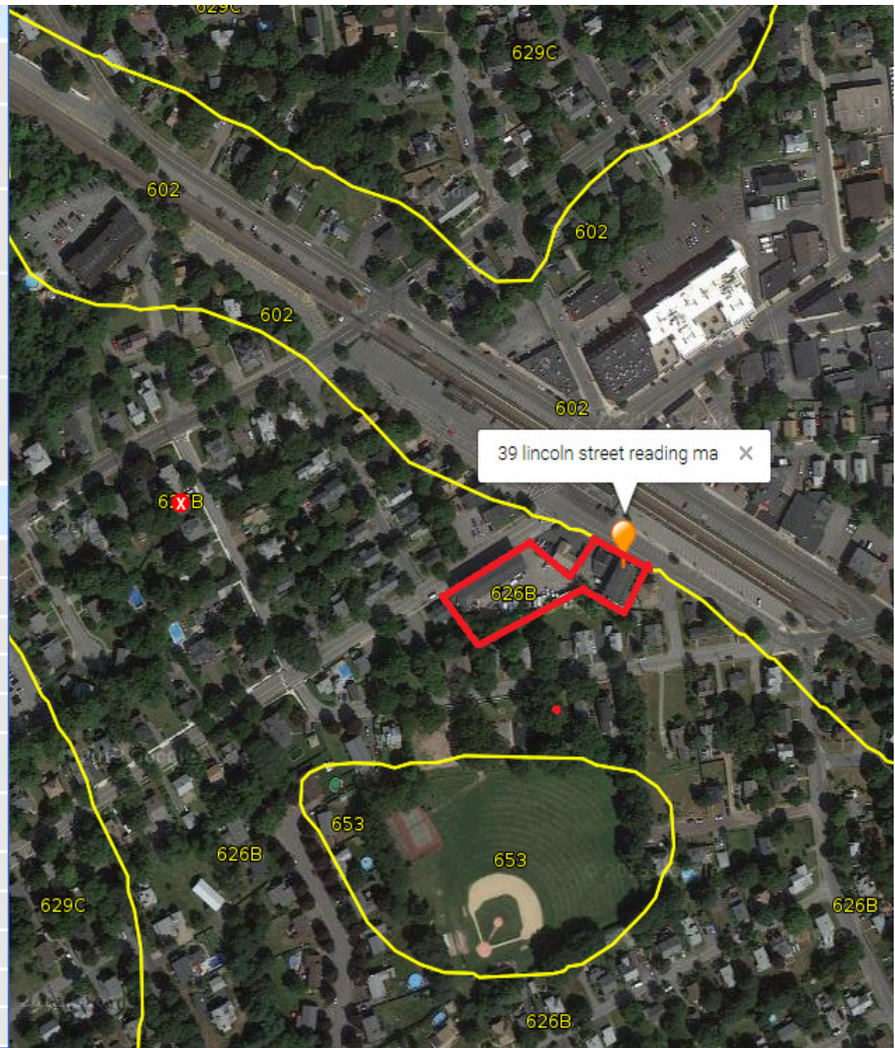
Proportion of Hydric Soils: 0% ?

Min. Water Table Depth (Annual): n/a

Min. Water Table Depth (April-June): n/a

Min. Bedrock Depth: n/a

Survey Metadata: ma017 [NRCS Export: Sep 19 2014]



*Soils Map provided by a website
maintained by the University of
California-Davis and supported by the
Natural Resources Conservation Service.*

DATE:
March 19, 2015

TITLE:

Soils MAP

SCALE:
NOT TO SCALE

PREPARED FOR:

**KM Dover LLC
109 Oak Street
Newton, MA**



BURKE
& Associates, Inc.
1266 Furnace Brook Pkwy #401
Quincy, MA 02169

PROJECT TITLE:

**Residential Development
39-41 Lincoln Street
2-12 Prescott Street
Reading MA**