

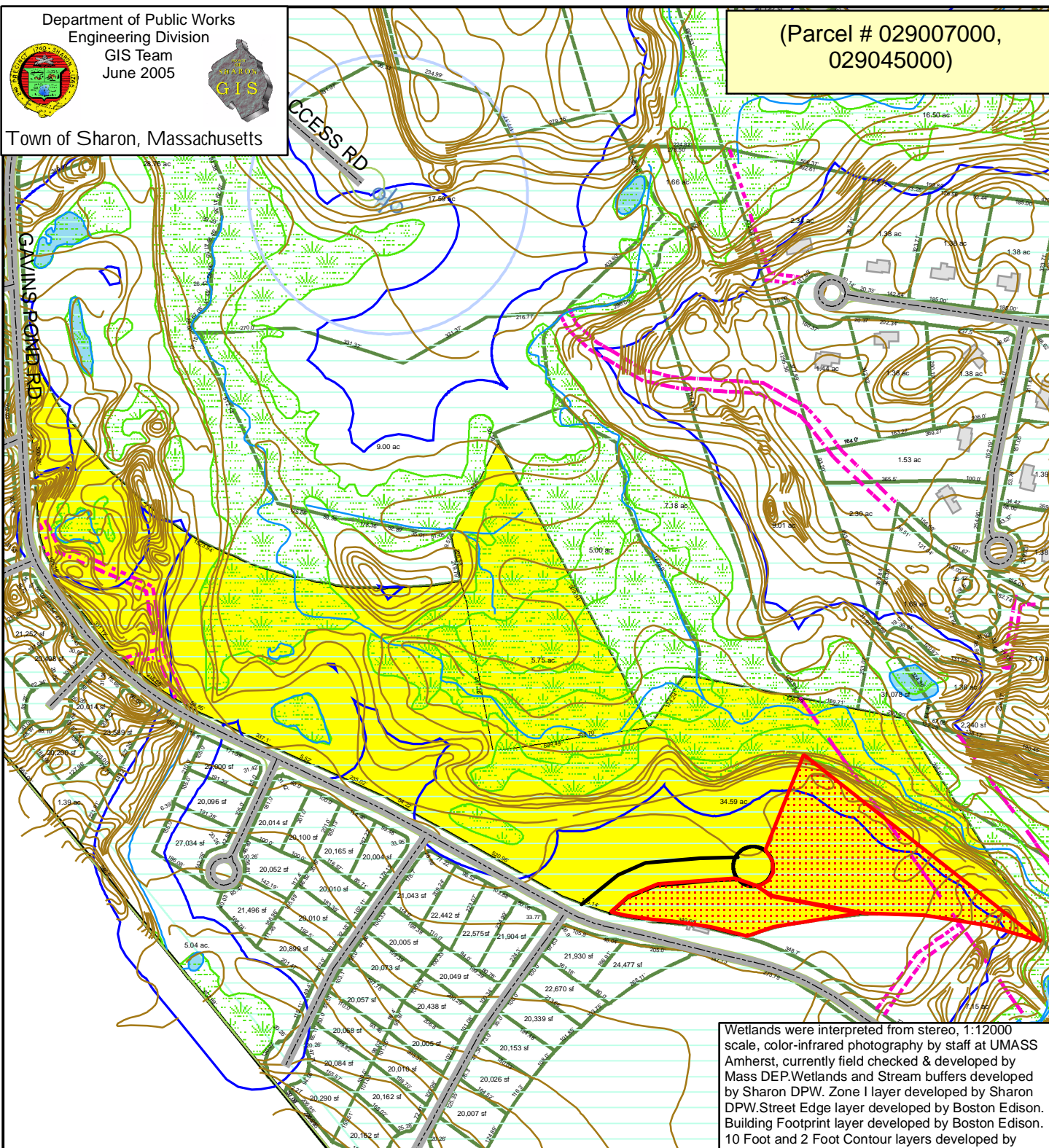


Department of Public Works
Engineering Division
GIS Team
June 2005



Town of Sharon, Massachusetts

(Parcel # 029007000,
029045000)



Wetlands were interpreted from stereo, 1:12000 scale, color-infrared photography by staff at UMASS Amherst, currently field checked & developed by Mass DEP. Wetlands and Stream buffers developed by Sharon DPW. Zone I layer developed by Sharon DPW. Street Edge layer developed by Boston Edison. Building Footprint layer developed by Boston Edison. 10 Foot and 2 Foot Contour layers developed by Woodard and Curran. Ground water protection district data layer developed by IEP from combination of USGS aquifer favorability study and MassDEP approved Zone II. Surface water protection district data layer developed by IEP based on topographic features. Zoning layer developed by Sharon DPW. Parcel data generated by Woodard and Curran from assessors maps and updated by Sharon DPW from survey plans. Town Boundary data layer developed by Sharon DPW based on parcel data which was developed by Woodard & Curran. Railroads data layer developed by MassGIS. Streets data layer developed by BECO, updated by Sharon DPW May 2004. Public Water Supplies layer developed by Mass. DEP, maintained by Sharon DPW. Streams and Water Features layers developed by BECO.

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|------------------------------|-------------------------------------|
| — 2 Ft. Contours | — Ground Water Protection District |
| □ Zone I | ▨ Surface Water Protection District |
| ⊙ Public Water Supply Wells | — Street Edge |
| — Streams | — Easements |
| ■ Water Features | ■ Building Footprints |
| □ 100 Ft. Buffer of Wetlands | ■ Town Boundary |
| ■ Wetlands | ■ Parcels |
| ■ Proposed Lots | — Railroads |

Maps generated through GIS are for display purposes.
Not to be used as or substituted for survey plans.

1 inch equals 400 feet