



CELEBRATING  
55 YEARS

# nerej

## **Ellis, Gould and Geaudreau promoted at Hancock Associates**

May 26, 2017 - Retail

Shown (from left) are: Gregory Gould, Jason Ellis and Brian Geaudreau

Danvers, MA According to Hancock Associates, a leading local provider of land surveying, civil engineering and wetland science services, Jason Ellis, PLS, Gregory Gould, PLS, and Brian Geaudreau have been promoted to associates at the firm.

Ellis is a project manager with 20 years of experience in the survey division at Hancock Associates. He has knowledge of the technical, legal aspects of surveying projects and is responsible for coordination of utility, residential, commercial and municipal projects including client contact, briefing field crews, conducting research, calculations and the preparation of final plans and associated documents. He is also responsible for CAD operations and G.P.S. automation for the duration of various survey projects.

Gould is a project manager who has been with Hancock Associates for over 12 years. He has experience working on a wide range of surveying projects from both field and office perspectives including ANR and definitive subdivision plans, condominium, topographic, existing conditions, aerial photogrammetric control, GPS control, boundary surveys, construction layout, Massachusetts Land Court Surveys, ALTA/ACSM Land Title Surveys, Massachusetts Department of Transportation surveys, settlement and groundwater surveys, monitoring surveys, easements and lease plans and FEMA Elevation Certificates.

Geaudreau is a project manager at Hancock Associates in the civil engineering division. During his six years at the firm, he has built a proven track record successfully guiding projects through all aspects of land development from conceptual design to permitting, construction through as-built certification. Prior to joining Hancock Associates, he was a civil technician at Meisner Brem Corp.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540