



2016 Summer ~ Volume III

**TFM**<sup>®</sup>

Civil Engineers  
Traffic Engineers  
Structural Engineers  
Land Surveyors  
Landscape Architects  
Scientists



Voted **BEST NH**  
Engineering Firm  
4 Years Running!!!

**CONTACT:**

- **Robert Duval, PE, LEED AP**  
President / Chief Engineer
- **Dylan Cruess**  
Chief Operating Officer
- **Paul Sbacchi, PE**  
Chief Structural Engineer
- **Jeffrey Kevan**  
Civil Project Supervisor
- **J. Corey Colwell, LLS**  
MSC Division Manager
- **James O'Neil, LLS**  
Chief of Survey
- **Michael Krzeminski, PLA**  
Landscape Architect
- **Dan Blais, CPESC, CESSWI**  
Senior Project Manager
- **Robert Cruess, PE**  
Chairman

A MESSAGE FROM OUR PRESIDENT

**Building the TFM Structural Team...11 & counting**

TFMoran is proud to announce the purchase of Auburn, NH-based structural engineering firm, **Steffensen Engineering Associates**. The acquisition began after Steffensen Engineering's President and Founder **Peter Steffensen** announced his retirement late last year after more than 40 years as a Structural Engineer. We are ecstatic to have Steffensen Engineering become part of TFMoran.

This spring TFM welcomed Structural Engineer **Natalia Kulchitsky, EIT** to the department. "Natasha" has Masters degrees in Civil/Structural Engineering; and Applied Mathematics and Mechanics. That brings our Structural Team up to **11** engineers, with licenses in **11** states: New Hampshire, Massachusetts, Maine, Vermont, New Jersey, New York, Connecticut, Rhode Island, Virginia, Florida and Texas.



STEPHEN RICHARD



LOUIS COTE

We are also happy to announce that Steffensen's two Project Managers, **Steve Richard** and **Lou Cote** have joined our structural team and will continue to provide their long-term clients with excellent structural engineering services. Steve and Lou have over 60 years of combined experience in the design of various building types, including educational, commercial, industrial, residential, multi-family and renovation projects.



**Paul Sbacchi**, TFM's Chief Structural Engineer and Principal, has led the department for nearly 10 years.

Paul's team uses a holistic approach to assist clients in developing building projects that meet their current and potential future needs. By utilizing state-of-the-art equipment and **Revit®** Structure software, TFM Structural Engineers ensure the most efficient and cost-effective process for our clients.



*Robert E. Duval*  
Robert E. Duval, PE-President

**W**e are proud to announce that *Business NH Magazine* named TFMoran the **2016 Business of the Year** in the category of **Construction/Engineering/Real Estate**. The award recognizes businesses for outstanding civic contributions and exceptional performance. TFMoran is one of 9 companies that received the prestigious Business of the Year award. We extend our *Congratulations* to all award-winning recipients.



At a ceremony honoring the award recipients, Robert Duval, Principal and President of TFMoran noted "I am accepting this award on behalf of those who came before our current leadership team, on behalf of our hard-working employees, and on behalf of our clients, without whom we would not be the business we are today."

To view the awards presentation video visit our website.

“A place to work, a place to shop, a place to dine, a place to meet and a place to enjoy.”



**TFMoran  
Announces  
New Principal**

TFMoran is pleased to announce **COREY COLWELL** as a firm principal.

Mr. Colwell, Senior Vice President and MSC Division Manager, has over 30 years of experience in land surveying and civil/environmental permitting. “Since its acquisition of MSC Engineers almost two years ago, I’ve had the pleasure of working with the entire TFMoran team and I’m honored to become a principal of this growing firm. Being part of TFMoran now allows the Portsmouth office to take on the largest and most significant development projects in the Seacoast region, as well as northern Massachusetts, and southern Maine,” says Colwell.

“As MSC is now fully integrated with TFMoran, we are very happy to welcome Corey as a principal. Having a principal with Corey’s excellent reputation managing our rapidly growing Portsmouth office will strengthen our firm’s presence in the Seacoast Region.” explains Robert Duval, TFMoran’s president.



Rendering Courtesy PCA Architects

**MARKET AND MAIN: A Mixed-use Center**  
at the former Macy’s site in Bedford, New Hampshire

TFMoran civil and traffic engineers, and landscape architects have been working with commercial developer **Encore Enterprises** of Dallas, Texas and architects **Prellwitz Chilinski Associates** of Cambridge, MA on a proposed 350,000sf mixed-use retail, office and entertainment development. The development will be named “Market and Main”, for the Main Street that will be constructed off of South River Road (US Route 3) that will lead into the upscale development and intersect with a new Market Street. Interestingly, the Town of Bedford does not presently have a Main Street, like most towns.

The proposed *Market and Main* is designed to be a walkable, pedestrian-friendly place with a village green and pocket parks throughout. Proposed plans include a 600-seat deluxe cinema, an office building, a hotel, a premium entertainment venue, a variety of higher-end restaurants and retail, and a 3-story parking garage. The development will have high visibility from the interconnecting highways with easy access for visitors. Located next to the new Goffe Mill Plaza, which is anchored by a Whole Foods Market, *Market and Main* developers envision a lively new destination, bringing a combination of fresh new brands to the northeast and local favorites.

The demolition of the Macy’s store was completed in the spring, and construction is planned for 2017.



View down Main Street

RENDERINGS COURTESY PCA ARCHITECTS



View onto Village Green from Main Street



SOUTH RIVER ROAD - U.S. ROUTE 3

## Retail



RETAIL REDEVELOPMENT PROJECT INCLUDES A **CHUNKY'S CINEMA PUB**

TFM provided survey, civil/site engineering, structural engineering, permitting and landscape architecture services for the redevelopment of the former Lowe's on the corner of South Willow Street and Huse Road. Part of the existing building (48,900sf) will become **Chunky's Cinema Pub**, a 1,248 seat movie theater with 10 screens offering a pub-style menu. The remaining 53,000sf will be for retail use that will tie in architecturally with cinema. Once complete Chunky's will be the first movie theater in Manchester since 2008. A 6,000sf stand alone restaurant is also planned for the complex. This project is being developed by **Hera Development** and designed by **Hendren Associates**.



### Michael Krzeminski receives Landscape Architect License

Michael Krzeminski, PLA recently received licensure as a Professional Landscape Architect.

He is licensed in the states of New Hampshire and Maine. Mike joined the company in 1995 as an assistant land planner/designer and has extensive knowledge of plant materials and design principles. Mike is responsible for preparing landscape plans, specifications and construction overview. He is widely known for his high-quality conceptual designs and renderings of commercial, industrial, and residential developments.

Mike has a Bachelor of Science degree in Landscape Architecture from the State University of NY College of Environmental Science and Forestry in association with Syracuse University.



**THE GRAND**  
AT BEDFORD VILLAGE INN  
~ Bedford, NH

This new 50-room luxury boutique hotel, *The Grand*, is celebrating their Grand Opening this summer. The 3-story, 49,000sf hotel is part of the **Bedford Village Inn** resort complex located near the Inn on Olde Bedford Way. TFM provided site/civil and structural engineering, permitting, survey, landscape architectural design and construction support. The project architect was **John S. Jordan Design** of Canterbury, NH and the general contractor was **Mark Carrier Construction** of Manchester, NH.

## Recently Completed Retail Projects...



**Whole Foods Market at Goffe Mill Plaza – Bedford, NH**  
TFM SERVICES: CIVIL ENGINEERING | SURVEYING | LANDSCAPE ARCHITECTURE



**Ashley Furniture/Ashbrook Furniture – Manchester, NH**  
TFM SERVICES: CIVIL & STRUCTURAL ENGINEERING | SURVEYING | LANDSCAPE ARCHITECTURE



**The Provident Bank at Goffe Mill Plaza – Bedford, NH**  
TFM SERVICES PROVIDED: CIVIL ENGINEERING | SURVEYING | LANDSCAPE ARCHITECTURE



**Dover Honda Dealership – Dover, NH**  
TFM SERVICES: CIVIL & STRUCTURAL ENGINEERING | SURVEYING | LANDSCAPE ARCHITECTURE



## PROJECTS in Progress

- **Glen House Hotel, Green's Grant, NH:** Structural engineering for a 65-room, three-story hotel at the base of the Mount Washington Auto Road.
- **New England Ice Cream, Norton, MA:** Structural design for 500,000sf freezer distribution warehouse for Division 5 Metals, LLC and RKB Architects.
- **Somersworth High School, Somersworth, NH:** Civil and structural engineering with Banwell Architects for renovations to an existing 56,000sf 2-story school building wing.
- **Contemporary Chrysler, Milford, NH:** Structural engineering for a new 25,000sf car dealership for Warrenstreet Architects.
- **Murphys Taproom & Banquet Facility, Bedford, NH:** Civil and structural engineering services for a new Irish restaurant on the former Weathervane restaurant site on NH Route 101.
- **Souhegan Boys & Girls Club, Milford, NH:** Civil/site and structural engineering for a 13,750sf building expansion, which includes a gymnasium, teen center and offices.
- **I-93 Widening Project, Exit 4 Windham-Derry, NH:** Stormwater monitoring services for RS Audley.
- **Southern New Hampshire University, Hooksett, NH:** Civil/site engineering services for a new 4-story, 23,419 sf, dormitory on campus.

### TFM's "Revit Guru" Rob Vida participates in Revit® Technology Conference North America 2016



The Revit Technology Conference (RTC) is a networking and learning experience that is held annually in North America and three other continents. RTC is a conference for users, by users, attracting many professionals from architects and structural engineers, to Revit power users and bloggers. TFM's Rob Vida, Structural Engineer and resident BIM (*Building Information Modeling*) Director, attended the three-day conference held in Scottsdale, AZ.

Rob is a 2016 Autodesk Revit® Structure Certified Professional! To better serve the needs of our clients, Rob has built a network of contacts in the industry to share ideas with and to inspire new ways of improving TFM's Revit standards, so that the TFM Structural Department can continue to become a regional leader in BIM/Revit capabilities.



Courtesy CSO Architects

This project began at ground level with the preparation of a civil/site design package and associated earthwork permit applications. This effort was led by **GZA GeoEnvironmental** as the overall Project Manager for GE Aviation, who retained TFMoran to prepare the civil/site plan and permit package. As to be expected with the expansion of any existing structure, numerous design challenges faced the design team, but working diligently with Hooksett officials, State officials and local utility providers, the pertinent design issues were identified in advance and a unified approach was employed to solve each critical component. TFM also provided structural engineering, survey and landscape architectural services for a 55,000sf plant expansion on Industrial Park Drive. The building expansion was sited over a portion of a town-owned road, which was discontinued and re-aligned for local traffic. The \$50 million expansion represents a state-of-the-art facility using the latest technology to manufacture components for the new generation of military and commercial aircraft engines. The design-build team of **Pure Development**, consisted of **Brasfield & Gorrie** of Birmingham, Alabama as General Contractor with **CSO Architects**, who assembled their team for the building design and construction oversight.



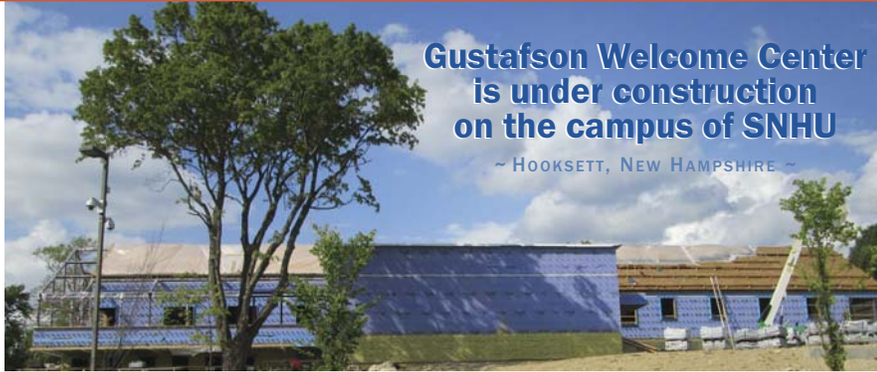
photo credit Caliri Photography

### Edesia Nutrition ~ Quonset, Rhode Island

TFM Structural Engineers were part of the design-build team, with **Division 5 Metals, LLC** of Amherst, NH and led by **RKB Architects** of Braintree, MA in providing design for this 83,000sf new manufacturing facility.

According to the company's website, "Edesia is a unique non-profit organization that manufactures specialized ready-to-use foods that change lives. Each year millions of "miracle packets" leave Edesia's Rhode Island factory and are delivered into the hands of malnourished children all over the world by humanitarian aid workers working in the hardest-to-reach and most inhospitable places on the planet." The new facility offers more options and flexibility when it comes to transporting product and will help double its production of the peanut-based food. [www.edesianutrition.org](http://www.edesianutrition.org)





**Gustafson Welcome Center is under construction on the campus of SNHU**

~ HOOKSETT, NEW HAMPSHIRE ~

Named after Dr. Richard A. Gustafson who served as the institution's fourth president, Southern New Hampshire University will soon have a new Welcome Center across the street from what is now the main entrance. The Gustafson Welcome Center will house Undergraduate Admissions including Freshman, Transfer and International Admissions, UC Marketing and Office of Institutional Advancement (including the Office of Alumni Engagement). The 2-story building, designed by **Perry Dean Rogers & Partners Architects** and constructed by **Harvey Construction**, was inspired by New England tradition and open spaces. TFM provided survey, site/civil engineering, and permitting services for the project. The University also plans to enhance the entrance to the campus to complement the new center.



Photo courtesy Neshamkin French Architects

**Metric Corporation completes construction for privately-owned apartment building over retail on Commonwealth Ave., in Boston**

TFM structural engineers provided design to **Neshamkin French Architects** for this 4-story addition to a two-story, concrete structure. The 90,000sf building has 180 apartment units over first floor retail space and 15,000sf of lower level parking. The intentions for constructing the apartments was to lease the units to a local university for student housing. The design involved a unique structural system for transferring loads from the upper story addition to the lower story existing building.

**New Morning Schools~Bedford, NH**

TFM provided survey, civil/site design, structural design, permitting, and landscape architecture for the expansion of the New Morning Schools. The 6,700sf addition serves their growing preschool and after-school programs. The project architect was **Udelsman Associates** with **Sullivan Construction** serving as general contractor.



**COMMUNITY**  
*Events*

**2016 Building on Hope Project  
Manchester Police Athletic League (MPAL)**



Photo credit Joe St. Pierre of JS Photography

**Exterior reveal of MPAL's "Extreme Makeover" project**

TFM Structural Engineers were proud to be a part of the 2016 Building on Hope project team for the Manchester Police Athletic League. MPAL is housed in the Michael Briggs Community Center located on the corner of Beech and Laurel Streets. Built in 1910, the building underwent a \$1.8 Million community-funded "extreme makeover", made possible by hundreds of local companies donating services, time and materials. Building on Hope co-chair and project architect, **Jonathan Halle of Warrenstreet Architects** designed renovations including two existing floors (total 16,500sf) to provide a community room with a full commercial kitchen, exercise room, boxing and judo areas, classrooms, office and meeting space, and new bathrooms and lockers.

MPAL is a non-profit after school athletic organization that connects cops and kids, offering numerous recreational and academic programs to all kids free of charge. For more information visit: [buildingonhope.com](http://buildingonhope.com)

**TFM Staff Volunteer for Adopt-A-Block**



**TFM Neighborhood Clean Up Team**

TFM staff volunteered for an afternoon of raking, mulching, trimming, and picking up litter in the Manchester Millyard this spring, as part of Intown Manchester's Adopt-A-Block event. Volunteers from over 20 local businesses worked in conjunction with the Manchester Parks and Recreation Department and the UNH Cooperative Expansion to make the Adopt-A-Block event a huge success and to help keep Downtown Manchester clean and green. TFMoran is proud to be active in the local communities where we work and live.

## ORGANIZATIONAL INVOLVEMENT



### TFM Hosts NHCIBOR Annual Awards Summer Cookout

L to R: Award Recipients Gerry O'Connell and Tony Fallon  
TFMoran hosted the Annual NH Commercial Investment Board of REALTORS® Awards Cookout in June at the TFM Bedford office. Over a hundred NHCIBOR members and TFM staff were on hand to network and enjoy grilled meats by the Wine'ing Butcher of Bedford, along with summer salads, beverages, and cake and ice cream.

TFMoran's Chief Operating Officer, **Dylan Cruess**, welcomed the members and thanked TFM staff for their efforts in making the event a success. NH CIBOR President **Bob Marchewka** presented **Gerry O'Connell** of Keller Williams Commercial with the REALTOR-of-the-Year Award. **Tony Fallon** of Tony Fallon Architecture received the Affiliate-of-the Year Award. TFMoran is proud to partner with NH CIBOR for over twenty years for such a great event.

### NeighborWorks® Annual Breakfast



L to R: **Robert Tourigny, Robert Duval, Barry Brensinger**  
TFMoran is proud to have been the co-lead sponsor of the 2016 NeighborWorks® Southern New Hampshire Annual Breakfast held in the spring at the Manchester Country Club in Bedford, NH. The annual breakfast highlighted the incredible services that NeighborWorks® Southern New Hampshire provides to the greater Manchester and Nashua communities including workforce housing, home ownership seminars, and neighborhood revitalization. This year's breakfast was hosted by the NeighborWorks® Board of Directors Chairman, Rich Clegg, and featured the Mayor of Manchester, Ted Gatsas, and the Mayor of Nashua, Jim Donchess.

TFMoran was lead sponsor of the event along with the Sheehan Phinney law firm, and Sprague Energy. TFMoran's President, Bob Duval and Sheehan Phinney Shareholder, Ken Viscarello, both spoke at the breakfast about the importance of NeighborWorks® Southern New Hampshire mission.

## Multi-family Residential...

### Construction is well underway for Residences at Riverwalk in downtown Manchester, NH



TFMoran provided survey, civil/site engineering, permitting and landscape architecture services for **SMC Management Corporation**. Located next to the Fisher Cats baseball stadium, the 150 market rate apartments are in three, 4-story wood-framed buildings, with one floor of covered parking. A landscape design was created to incorporate tiered retaining walls and a courtyard with views of the Merrimack River overlooking the City of Manchester's Riverwalk. The project architect is **David M. White Architects** and the general contractor is **Pilot Construction** of Portsmouth, NH.

## Manchester Christian Church

~ Bedford, NH ~



TFM engineers provided structural design for this 20,000sf addition that included a gathering space with stadium type seating and a 30 foot wide connector to the existing building. The addition is comprised of steel framing and metal panel exterior with wood and masonry architectural features. The project architect was **Dennis Mires, PA The Architects** and the general contractor was **Hutter Construction**.



## Milton Fire & Rescue

~ Milton, NH

courtesy Cowan Goudreau Architects

Working with **Cowan Goudreau Architects**, TFM provided structural design and drafting for this new 9,000sf fire and rescue facility. Sitting just off the White Mountain Highway, the building features a six door apparatus bay, kitchen, training room, dorms, and offices. Autodesk Revit® was utilized to provide an accurate 3D model of the building for production of construction plans. **Eckman Construction** is the General Contractor.

## MSC designs a new site for Cornerstone at Hampton, NH Assisted Living Facility



Courtesy Udelsman Associates

TFM's Portsmouth division, MSC, provided civil/site engineering, permitting and land surveying services, teaming with TFM Bedford who provided structural engineering and landscape architectural services for the construction of this new wood framed facility for seniors. Located on Liberty Lane (NH Route 27) and NH Route 101, the building includes a single-story 35,000sf Alzheimer's wing and a 3-story 75,000sf assisted living wing, totaling approximately 107 resident units and 130 bedrooms. The resident population will be divided into two distinct groups. The Compass Memory Support Neighborhood will be for those residents with Alzheimer's disease who need to live in a protective environment with a higher level of staff care. The balance of the residents will be health care residents who may require support with one or more ADLs (*activities of daily living*).

The common spaces include dining rooms, a library, exercise room, salon and a home theater. TFM Landscape Architects designed multiple exterior and interior courtyards and gardens, each having unique site elements such as pergolas, gazebos, water features, benches and meandering paths for different levels of residents' care. The project architect is **Udelsman Associates** of Hollis, NH and the general contractor is **Unit Construction Company** of Groveland, MA.



## MSC-Portsmouth Staff News



### ◀ Jessica Winston Becomes a CESSWI Certified Professional

Jessica serves as a **Civil Project Engineer**. She has been with the MSC division for 9 years and has a Bachelor of Science degree in Civil Engineering / Environmental Engineering from the University of New Hampshire. Recently Jessica passed the CESSWI (*Certified Erosion, Sediment and Stormwater Inspector*) exam.



### ◀ Jack McTigue receives Professional Engineer License

Jack received licensure as a Professional Engineer in the state of NH. He serves as a **Project Engineer** and has over 20 years experience in the civil engineering field including roadway design, site development and project management. Jack has an Associates of Science degree in Civil Engineering from the University of Maine, and a Bachelor of Science degree from the University of New Hampshire.



### ◀ Brenda Kolbow, PLS serves as a Survey Project Manager.

She is a licensed land surveyor in the states of Maine and North Carolina. Brenda has an Associates degree in Surveying Technology from Western Piedmont Community College.



### ◀ Nicholas Morton was recently hired to serve as a Survey Technician.

He has a degree in Technical Graphics and Design Technology from Southern Maine Community College, as well as three years in the Architectural Drafting program at the Westbrook Regional Vocational Center. In addition to boundary and topographic surveys, Nick's 15 years of land surveying experience includes construction layout, as-builts, roadways, and Hydrographic Surveys.



### ◀ Christopher Gagnon, EIT was recently hired to serve as a Civil Project Engineer.

He has a Bachelor of Science degree in Civil Engineering from Clemson University. Chris' prior engineering experience includes residential, commercial and municipal site development plans; construction support; design of stormwater management systems; and watershed analysis.



A Division of TFMoran, Inc.

Civil Engineers  
Structural Engineers  
Traffic Engineers  
Land Surveyors  
Landscape Architects  
Scientists

TFMoran, Inc., 48 Constitution Drive, Bedford, NH 03110



### The Center at Eastman Golf Links

~ Grantham, NH

Rendering Courtesy Warrenstreet Architects

TFM engineers provided structural design for renovations to the 14,000sf existing clubhouse at Eastman Golf Links. The new two-story 8,000sf addition at the side and rear include new office space, locker rooms, a Pro shop, a kitchen, dining room, and a tavern.

Exterior additions included porches, decks, dormers/cupola, and a new style elevator. The project architect is **Warrenstreet Architects** and general contractor is **Milestone Engineering & Construction**, both of Concord, NH.



### Recently Completed Prologis Project: 614,000sf

**UPS Northeast Logistics Center for Pratt & Whitney – Londonderry, NH**

TFM SERVICES: CIVIL & STRUCTURAL ENGINEERING | SURVEYING | LANDSCAPE ARCHITECTURE

TFMoran provided site/civil, traffic and structural engineering, permitting, survey, landscape architectural design and construction support to industrial developer Prologis. This new 614,000sf high-bay UPS logistics center is located at 52 Pettengill Road adjacent to the Manchester-Boston Regional Airport. UPS is facilitating the distribution of Pratt & Whitney aircraft parts.

The building covers 14 acres of office, assembly, storage, and distribution area at a clear height of 32 feet serviced by 56 docks. The office space consists of 30,000sf on two levels. The 45-acre site design also included several thousand feet of new roadway and utilities to access the site. From start to finish, this fast-track project was complete in less than a year.

## TFM Staff News



**Jeremy Belanger, EIT** joined the **Civil Engineering Department** serving as a Project Engineer. He has a Bachelor of Science degree in Civil Engineering and a Master of Science degree in Civil Engineering, Water Resources from the University of New Hampshire. Jeremy's work experience includes hydrolic and hydropower generation analysis, dam removal feasibility and design, and FEMA flood plain mapping.



**Asim Azam, EIT** joined the **Civil Engineering Department** serving as a Project Engineer. Asim has a Bachelor of Science degree in Civil Engineering from Northeastern University. His experience includes developing SWPPP plans, site inspections, civil/site design, environmental permitting and construction management of residential and commercial projects.



**Adam Jimenez** recently joined the **Landscape Architecture Department** serving as an Assistant Land Planner. Adam has a Bachelor of Science degree in Landscape Architecture from the University of Rhode Island with a minor in Community Planning. His design experience includes interdisciplinary, urban, disaster resiliency and habitat. Previously, he was employed at a local company designing and installing hardscapes and softscapes for commercial and residential applications. Adam also served as an assistant to the Director of Merrimack, NH Parks and Recreation Department.



**Summer Intern, Hannah Kelsey** is a 2016 graduate from The Derryfield School. During her last six weeks as a Senior, Hannah participated in an Independent Senior Project at TFM, introducing her to a variety of engineering types. She is enrolled in a five-year engineering program at Hamilton College in Clinton, NY this fall. Best wishes to Hannah.



**Natalia Kulchitsky, EIT** recently joined the **Structural Engineering Department** as a project Structural Engineer. Natalia has a Master of Science degree in Civil/Structural Engineering from the University of Alaska Fairbanks, and a Master of Science degree in Applied Mathematics and Mechanics from Lomonosov State University in Moscow, the highest-ranked Russian school. Her structural design experience includes steel and timber commercial and industrial buildings, steel tanks, and pressure vessels.



**Jonathan Nadeau, EIT** joined the **Structural Engineering Department**. Jon has a Bachelor of Science degree in Civil and Environmental Engineering, and a Master of Science degree in Civil and Environmental Engineering with a Structural focus from the University of Massachusetts Lowell. His related coursework included Advanced Steel Design, Advanced Strength of Materials, Behavior of Concrete Structures, Design of Wood Structures, Structural Dynamics and Stability.



**Thomas Berube LLS, PLS** joined the **Survey Department** serving as a Survey Field Technician with nearly thirty years of experience. He is a licensed land surveyor in the states of New Hampshire, Maine and Massachusetts. Tom has a Bachelor of Arts degree in Geology from Boston University.



**Summer Intern, Kody Folsom** is pursuing a degree in Civil Engineering at the University of New Hampshire in Durham. This fall Kody will be entering his Junior year, prepared with additional on-the-job engineering skills from TFM engineers. Best wishes to Kody.

TFMORAN, INC. Bedford, NH (603) 472-4488

[www.tfmoran.com](http://www.tfmoran.com)

MSC division of TFMORAN Portsmouth, NH (603) 431-2222