

NEWS BULLETIN

AN ASSOCIATION OF INDIVIDUALS

**HOLING**



OF THE MOLES

ENGAGED IN HEAVY CONSTRUCTION

**THROUGH**

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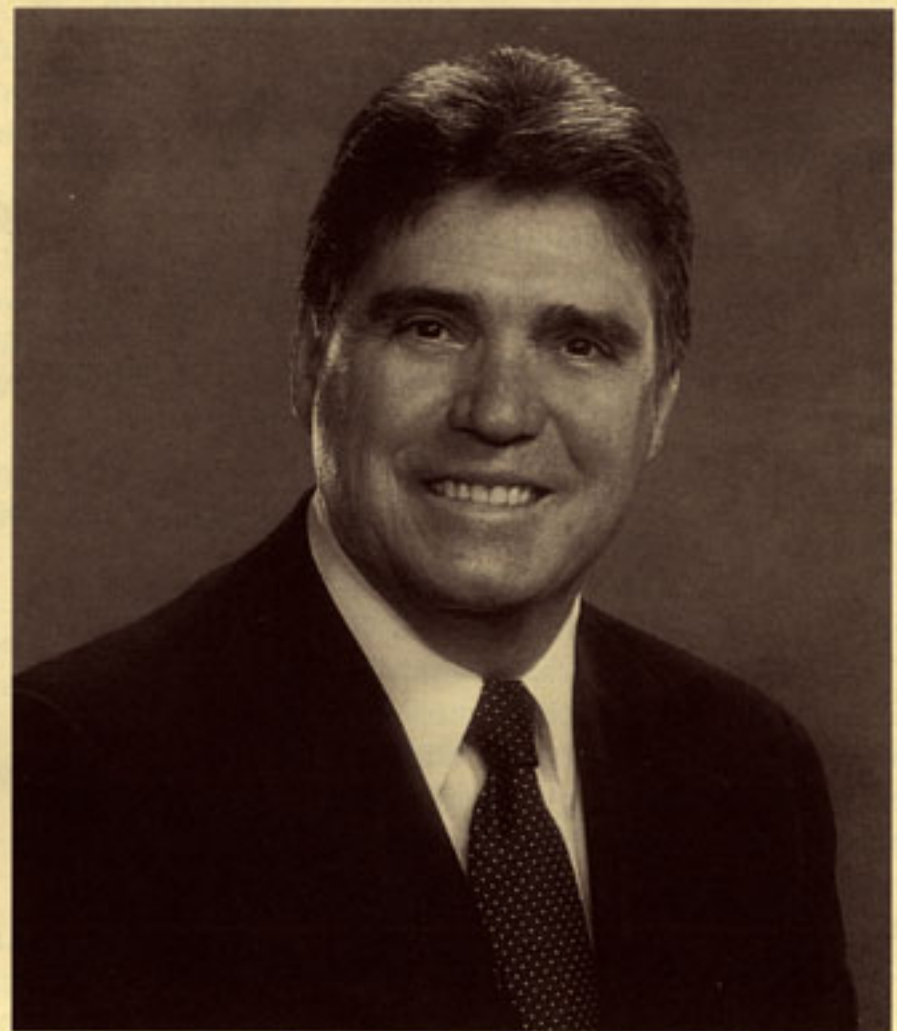
NOVEMBER, 2005

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## **BAKER and CRUZ Selected for 2006 Outstanding Achievement Awards**



**CLYDE N. BAKER, JR.**



**EDWARD CRUZ**

**C**LYDE N. BAKER, JR., formerly Chairman and currently Senior Principal Engineer and Senior Vice President of STS Consultants, Ltd., Vernon Hills, Illinois and EDWARD CRUZ, President and CEO of E. E. Cruz and Company, Inc., Holmdel, New Jersey, will receive The Moles Outstanding Achievement in Construction Awards at the Annual Award Dinner to be held on Wednesday evening, January 25, 2006 at The New York Hilton Hotel.

CLYDE N. BAKER, JR. was born in Flushing, New York on May 6, 1930. He earned a Bachelors Degree in Physics from William & Mary College and then went on to Massachusetts Institute of Technology where he earned Bachelors and Masters Degrees in Civil Engineering. Upon graduation in 1954, he joined the staff of STS Consultants, Chicago, Illinois (then known as Soil Testing Services).

EDWARD CRUZ was born in Portugal and emigrated to this country with his family in 1950, when he was 9 years old. Settling in the Ironbound section of Newark, New Jersey, his father started a small construction company, initially doing foundation work in Levittown, Long Island and then moving on to utility construction work in northern New Jersey.

Ed earned a Bachelor of Science Degree in Civil Engineering from New Jersey Institute of Technology in 1963 and

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## Award Chairman



**ALFRED H. BRAND**

This year's Award Committee Chairman is ALFRED H. BRAND, Partner in Mueser Rutledge Consulting Engineers (MRCE), New York, NY.

Al began his career with MRCE in 1964 as a geotechnical engineer, after completing his BS in Civil Engineering at Cooper Union and his MS in Soil Mechanics at Cornell University. He managed the MRCE Soil Laboratory from 1970 to 1975, and supervised the geotechnical staff from 1976 to 1988. During his career at MRCE, he has directed his firm's work on a wide variety of foundation, heavy construction and marine projects, including tunnels, earth fill, building foundations, transportation structures, bulkheads, wharves, piers and cellular cofferdams. In addition to projects in the United States, he has considerable overseas experience, including assignments in Panama, Saudi Arabia, Yemen and Germany. In the latter country, he oversaw foundation engineering for the MesseTurm in Frankfurt, the then tallest building in Europe.

Al holds Professional Engineering licenses in 8 states and is a Continuing Professional Competency Program Evaluator for the Practicing Institute of Engineering. He served as President of the New York Chapter of the New York State Society of Professional Engineers from 2000 to 2001. He has been a member of The Moles since 1989 and served as Treasurer from 2001 to 2004.

## CLYDE N. BAKER, JR.

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Over the next 50 years, he served as the geotechnical engineer on the major portion of high rise construction in Chicago. He has served as geotechnical engineer or consultant on seven of the sixteen tallest buildings in the world, including the three tallest buildings in Chicago: the Sears, Hancock and Amoco buildings; and the tallest buildings in the world; the Petronas Towers in Kuala Lumpur, Malaysia, and the 101 Financial Center, in Taipei, Taiwan, currently under construction.

He has developed an international reputation in the design and construction of deep foundations and has been a leader in using in-situ testing techniques correlated with past building performance to develop more efficient designs. In the Chicago soil profile, this has facilitated the economical use of belled caissons on hard pan for major structures in the 60 to 70 story height range (such as Water Place and the AT&T building), which normally would have required extending caissons to rock at significant additional cost.

He has been very active professionally on both the national and local scene and has shared his knowledge and experience with his peers through numerous conference and university lectures, technical articles, papers and publications.

Mr. Baker is a member of the National Academy of Engineering, an Honorary Member of the American Society of Civil Engineers and has been the recipient of the ASCE prestigious Ralph B. Peck and Martin S. Kapp Awards.

Clyde and his wife, Jeanette, have three children: Mark Allan Baker, Lynn Diers and Glenn Baker; six grandchildren and one great-grandchild.

Clyde ran track and cross country in college and ran his first marathon in Boston in 1953. After a 17-year lapse, he started running again in 1970 and has run in over 40 marathons. Clyde and Jeanette are both active in their church and community and he is on the Board and is Treasurer of a Quaker charity, providing grants in Africa and South India.

## EDWARD CRUZ

(Continued from Page 1)

worked for a number of years for his father's company, Cruz Construction Company. Under his leadership, the company completed numerous projects, including a major section of Boston's Northeast Rail Corridor and the Round Valley, New Jersey Water Pipeline.

In 1984, Ed and his cousin, Evaristo G. Cruz, founded E. E. Cruz & Company, Inc., Holmdel, New Jersey. The company is active in heavy construction work in the New York Metropolitan area, including bridges and roads for the New Jersey Turnpike and the monorail tunnels at JFK Airport. The company has also pioneered the use of microtunneling to install deep sewer tunnels in New York and New Jersey and has recently completed, for New Jersey Transit, a tunnel extension of Newark, New Jersey's subway system.

E. E. Cruz is currently constructing a \$250 Mil. storm water retention and treatment facility at Flushing Bay, New York; the \$135 Mil. Expansion to the Rahway Valley, New Jersey Treatment Plant and \$75 Mil. in improvements to New Jersey Transit's Meadow Maintenance Facility in Kearny, New Jersey.

Ed served as President of The Moles in 2003 and has served as President of the New Jersey and National Utility Contractor's Associations and the General Contractor's Association of New York City. He currently serves on the Board of Trustees of the Associated General Contractor's of New Jersey.

Ed was the recipient of the New Jersey Institute of Technology's Edward F. Weston Medal, awarded by the Board of Trustees for outstanding personal and professional achievement by an alumnus, and was cited as Construction Man of The Year by his New Jersey construction industry colleagues. He is a Licensed Professional Engineer.

Ed and his wife, Sharon, reside in New York City and are the parents of four children: Robin, Jeffrey, Kelly and Susan and are the proud grandparents of ten grandchildren. In his leisure time, Ed enjoys reading, traveling and golf.



**JAMES E. OWENS to  
be Speaker at Award  
Dinner**

James E. Owens, CEO of Caterpillar will be the Principal Speaker at The Moles Award Dinner.

**Malandro and Kenny  
To Present Awards**

JOSEPH F. MALANDRO, Executive Vice President of E. E. Cruz & Company, Inc., will present the Member Award to Edward Cruz.

GERARD M. KENNY, CEO of Kenny Construction Company, will present the Non-Member Award to Clyde N. Baker, Jr.

**MAKE PLANS FOR THE AWARD DINNER NOW**

It may seem far away, but the 2006 Award Dinner on January 25th at the New York Hilton Hotel will be upon us quickly. Act now.

**HOTEL RESERVATIONS** - Call the New York Hilton Hotel at 212-586-7000 to secure the special low rate of \$229.00. Reservations must be made prior to January 10, 2006. Every year, members are calling up looking for reservations after the cut-off date and rooms are just not available.

**AFTERNOON RECEPTION** - There will be an open reception in the New York Suite (4th Floor) of The New York Hilton Hotel from 2:00 P.M. to 4:00 P.M. on the day of the Award Dinner. A cash bar will be available.

**SPOUSES' DINNER AND SHOW** - This makes for a great evening for the spouses and friends. Dinner will be at the Halcyon Restaurant, just across the street from the Hilton Hotel. A bus will take everyone to the show. This year's show is the popular Broadway musical, "25th Annual Putnam County Spelling Bee". Then, back to the hotel just in time to join the members at the conclusion of the Award Dinner.

**SEATING LIST** - Payment for tickets and names of attendees must be in The Moles office no later than Friday, January 6, 2006 in order to be included in the Seating List. The cooperation of all members will be

**OTHER EVENTS AT  
THE TIME OF THE  
AWARD DINNER**

The American Underground Construction Association (AUCA) will hold its George A. Fox New York Construction Conference on Tuesday, January 24, 2006 at the Graduate Center, City University of New York (34th St. and 5th Avenue). Call 612-825-8933; e-mail, ccm@mcg.net.

The Construction Institute (CI) of the American Society of Civil Engineers will hold its conference "Mega Projects of the East Coast" on the morning of the Award Dinner in the New York Hilton Hotel. Call 703-295-6390 or e-mail, ci@asce.org.

The Dispute Review Board Foundation will offer a DRB Administration & Practice Workshop in the New York Hilton Hotel on Thursday, January 26, 2006. Call 888-523-5208 or visit [www.drb.org](http://www.drb.org) for further information.

**FLORIDA WINTER MEETING:** The Moles will be returning to the La Playa Beach Resort in Naples, Florida for its Annual Winter Meeting from March 2 to March 5, 2006. The agenda will include an open Executive Committee meeting and some interesting and informative lectures. There will be ample time for relaxation and members are invited to bring guests. One can come early or stay later or do both. Naples is a wonderful location for golfing, water sports and shopping. Come and enjoy and relax.

**THE MOLES**

Holing Through is published by The Moles three times a year: April, July and November. The Moles is an organization of people engaged in heavy construction. Its purpose is to promote better acquaintance among individuals engaged in heavy construction to the end:

- That past and future friendships and a spirit of fraternization among the members be fostered.
- That meetings and other gatherings be held to exchange construction information and promote good fellowship among members.
- That advancement of the Construction art be achieved and outstanding performance be recognized through awards and otherwise.
- That the youth of our country be encouraged to participate in heavy construction by a multi purpose program of education in cooperation with engineering colleges and other associations.
- That, in the public interest, standards of construction shall be raised both as to engineering and business ethics.

The Moles' office is located at 577 Chestnut Ridge Road, Woodcliff Lake, New Jersey 07677. Telephone: 201-930-1923 Fax: 201-930-8501 E-mail [carty.moles@verizon.net](mailto:carty.moles@verizon.net). Executive Director and Editor of Holing Through: Gerard J. Carty, P.E.



## 25-YEAR MEMBERS

JUSTIN CARDARELLI retired from Perini Corporation after 48 years of service. At the time of his retirement he was Vice President of Equipment Fleet Management. He remains active in the Foundation Marine Contractors Association and is a trustee of the Local Four Operating Engineers Cooperative Trust. Justin and his wife, Mary Anne, divide their time between homes in Framingham, MA and on Lake Champlain in New York State.

ELLIS D. COBB was a founder and President of Cobb, Norton & Toma, Inc., which specialized in insurance and bonding for the heavy construction industry. The firm subsequently became a division of Tannenbaum Harber Co., Inc. He served as Chairman of Catholics in Construction for 25 years

After graduating from Villanova University, JOHN F. EGAN embarked on a career in the heavy construction industry, much of it in New Jersey with Conduit & Foundation Corporation, where he served as Chief Estimator. He continues to live in Mendham, New Jersey.

FRANK GREGORY writes that he intends to remain active with his company, Warren George, Inc., for a few more years. His spare time finds him and his wife traveling to London to visit their daughter and grandson and to Florida to visit another daughter and three grandsons, as well as spending time with his four grandchildren who live close to their home in Waldwick, New Jersey.

DELON HAMPTON serves as Chairman of the Board of Delon Hampton & Associates, Chartered, Washington, D.C., a civil engineering design and program management firm. He enjoys playing tennis and bridge and more recently has taken up golf. He continues active participation in professional and technical activities and he and his wife, Sonia, travel both in the United States and abroad

MICHAEL HARATUNIAN looks back on the last quarter century as full of challenges and happiness. *Little did I realize then that some day I would become the CEO of the company (STV) and reach the heights of our industry. I attribute some of that success to the friends and colleagues I met along the way in The Moles family. ...Our industry needs an organization like The Moles to remind us we are here working for the good of all of our people and not just a few.*

RALPH C. HEDRICK had a long career with American Bridge Company where he served as Eastern District Construction Manager, retiring in 1986. He is a graduate of Penn State University.

JEROME P. HILL writes: *After nearly a quarter of a century with S. J. Groves and Sons Company covering a wide range of activities, I retired in 1989. My wife and I are enjoying the best of all worlds with residences in Florida during the winter months and returning to our house in upstate New York during the summer. We just celebrated our 50th wedding anniversary. Lots of travel, golf and card playing.*

MARK A. MC GOWAN, JR., a Manhattan College graduate and a long time employee with the Tully organization, writes: *My activities since my retirement in 1993 consisted primarily of touring trips to various locations in the United States and improving my golf game.*

EDWARD J. MC NAMARA, after working for Underpinning & Foundation since 1958 and retiring as Vice President and Chief Engineer in 1998, writes: *I have been proud to be a member of The Moles and to have enjoyed the company of so many fine, interesting and talented men. I do miss my friends Duncan Wood, Lou Coakley and Gerry Levy. Ed has done extensive traveling in the U.S. and abroad and is looking forward in 2006 to a trip to Alaska and a barge tour of the Reine River.*

HOWARD G. MINCKLER was employed by Glasgow, Inc. in Pennsylvania, as Operations Manager, when he became a member of The Moles in 1980. He then moved on and started an engineering firm, CMC Engineering, where he continues to be a somewhat inactive VP. In his semi-retirement, he continued to be active as a construction arbitrator, but is now principally relaxing: traveling and enjoying his hobbies and puttering around.

After graduating from Michigan State, EARL C. NAGLE spent his career with United Engineers & Constructors, initially building coal and gas fired power plants; and 24 years building nuclear power plants. Since his retirement in 1993, he has traveled to all 7 continents.

DANIEL G. RAGO, former Treasurer of The Moles, retired in 1997 after a 25-year career with Yonkers Contracting Company, where he served as Vice President of Estimating. He enjoys keeping in touch with his friends and traveling with his wife, Virginia, and most of all enjoys being with his family, especially his five grandchildren.

After graduating from Arizona State University, FRED A. REIF spent his career in the heavy construction industry working as Manager of Morrison-Knudsen Dam Division and then as Manager of Perini Corporation's Tunnel Division. He makes his home in Jamestown, Rhode Island.

After graduating from West Virginia Institute of Technology, JOHN A. RUPICH, embarked on his career in marine construction, first with Kiewit and then for the bulk of his career with Gates Construction Company. More recently, John has been working as a consultant in that field. He is currently recovering well from heart by-pass surgery.



## 25-YEAR MEMBERS

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KENNETH P. SEARS is a graduate of the U.S. Naval Academy and a retired Rear Admiral in the Navy Civil Engineering Corps. Upon retirement from the Navy, he joined Frederic R. Harris as Vice President in charge of their Washington, D.C. office.

V. JAMES SPINIELLO is a graduate of the University of Missouri School of Mines & Metallurgy and spent his career as Owner and Manager of Spiniello Construction Company, Morristown, New Jersey.

JACK J. WOOLF, after a long career with Turner Construction Company, took charge of J.A. Jones' New York subsidiary, Crow Construction Company, and soon thereafter moved to Charlotte, N.C., to run Jones' Building Group and also to become an avid NFL Panther fan. He retired from Jones in 1999, but has kept busy serving as a Mediator, Arbitrator and Dispute Review Board Member.

### Members of the Class of 1980 Who are Deceased:

Winton M. Blount	10/26/02
John A. Guissinger	1999
George Zeigler	10/17/04

## Missing Members

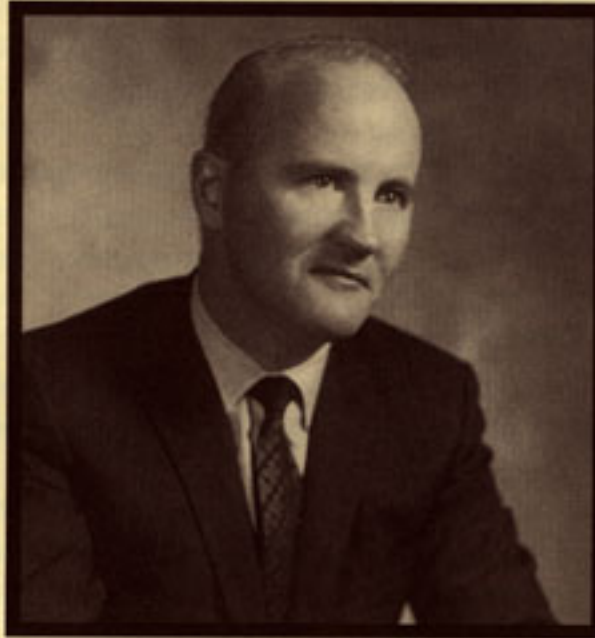
Mail is being returned to the Moles office from the following:

**Chauncey E. Burtch**  
**William Jay Carroll**  
**Kenneth P Felsberg**  
**Geroge H. Pretat**  
**James A. Winner**

Also, 25-Year Members, **John F. Eagan** and **Fred A. Reif** did not respond to invitation letters sent to them.

If you know the whereabouts of these members, please let us know.

## The Moles Mourns the Loss of Two of Its Longstanding Members—Eric O'Neill and Chuck Edgar



A younger Eric O'Neill

**P. A. (ERIC) O'NEILL** died on August 30, 2005 at the age 80 after a long battle with cancer.

Eric was born and educated in Ireland, earning his Engineering Degree from University College Cork. He emigrated to the United States in the early 1950's and started his construction career with Hendrickson Brothers, Valley Stream, Long Island. He joined Franki Foundation Company, in 1955 and became President of Franki in 1963. In 1985, he acquired New England Foundation Company, and developed the company into a premier foundation company. He went on to introduce slurry caissons to the Boston area on two major high rise projects: 101 Federal Street and 101 Arch Street. The slurry caisson went on to displace driven piles as the foundation of choice for the Big Dig project.

Eric O'Neill earned many honors during his career, including the following: Chevalier de l'Ordre de la Couronne by King Baudion of Belgium (Knight of the Order of the Crown) 1984; Deep Foundation Institute's Distinguished Service Award, 1985; Nominee for ENR Man of the Year, 1987; and the American Society of Civil Engineers Martin S. Kapp Foundation Engineering Award, 2001.



Chuck Edgar receiving 40-Year Certificate— May 2003

**CHARLES (CHUCK) EDGAR** died from lymphoma on October 8, 2005 at the age of 85. He became a member of The Moles in 1963 when serving as Eastern District Engineer for Morrison-Knudsen. In addition to working for M-K, he was employed by Kaiser Engineers, Walsh Construction Company and Perini Corporation. He retired from the latter company in 1988 after 13 years of service.

Among the noteworthy projects on which he worked was the construction of the platform for the North River Pollution Control Plant, a \$229 Mil. project constructed in the early 1970's. Chuck served as the Project Manager for Perini Corporation on this massive foundation project, which required the installation of 2,300 caissons drilled into bedrock. The Perini-led Joint Venture included Brown & Root, McKinney Drilling Company, Horn Construction Company and Savin Brothers. The project was the site of two Student's Day trips.

Chuck was Civil Engineering graduate of West Virginia University, a Licensed Engineer and a Fellow of ASCE. He served as Secretary of the Moles and as Chairman of the Publicity Committee. He was a regular attendee at all Moles functions.



## WORDS OF WISDOM

*Why worry about tomorrow  
And the rising of the sun,  
or anguish over past mistakes that  
cannot be undone?  
Why waste life's precious moments  
On things that bruise the heart, When  
today is ours to fashion Into a work  
of art?  
Today comes but once, my friend,  
It can never return  
So use it wisely while you can,  
There's a lesson you may learn,  
Let history record the past  
And tomorrow come what may,  
Be content to do your best  
With what you have today!*

## Upcoming Events

2006 AWARD  
DINNER

JANUARY 25, 2006  
NEW YORK  
HILTON HOTEL

MAY MEMBERS  
DINNER

MAY 3, 2006  
NEW YORK  
HILTON HOTEL

CLAMBAKE  
AUGUST 1, 2006  
TRAVERS ISLAND

NOVEMBER  
MEMBERS DINNER  
November 1, 2006

## NEWS OF MEMBERS

**James L. Lammie** has been named to the Class of 1952 Endowed Chair of Civil Engineering by the U.S. Military Academy. He will be teaching a course on the professional practice of engineering and will assist with course development, conduct faculty seminars, and support the civil engineering program's advisory board. What a great honor for Jim and an opportunity for further service to his alma mater!

**Jeffrey M. Levy** has assumed the duties as CEO of Railworks Corporation. The company provides construction and maintenance services for the rail and rail-transit industries, principally through its subsidiary, L.K. Comstock 7 Company.

**Eugene E. Kelley** has been appointed Regional Manager and **Stephen G. Price** has been named Chief Engineer of Granite Halmar Construction Company.

2000 Non-Member Award recipient, **G.M. (Pat) Stricklin**, has joined Bilfinger Berger Civil, Inc., as President and Managing Director.

## SCHOLARSHIP FUND

The goal of The Moles Scholarship Fund Raising Committee, under its Phase II Fundraising effort, is to raise \$2 Mil. for the Scholarship Fund.

**TOM IOVINO** of Judlau Contracting has recently pledged \$50,000.00. to the fund. Thank you, Tom, for this generous contribution to the education of our future civil engineers.

When dues notices were sent to Moles members, an appeal was made to each member to include an additional \$100.00 with their dues payment as a contribution to the Scholarship Fund. Over 250 members responded, raising an additional \$25,000.00. Thank you for your response.

Over \$700,000.00 has been contributed or pledged to date to the Phase II effort. Progress is being made, but substantial work remains to be done. Moles members have been blessed with special talents that have enabled them to be successful in their endeavors in the construction industry. What better way to show gratitude than to help our young engineers work their way through their college educations and become the next generation of construction men and women?

## RECIPIENTS OF GOLDEN BEAVER AWARDS ANNOUNCED

The Beavers will be presenting their 2006 Golden Beaver Awards to the following men at their Award Dinner on January 20, 2006 in the Century Plaza Hotel in Los Angeles.

Management Award—Ronald W. McKenzie, TIC Holdings, Inc.  
Supervision Award—Thomas E. Sherman, General Construction Co.  
Engineering Award—Robert B. Bittner, Ben C. Gerwick, Inc.  
Service/Supply Award—Michael C. Peters, Safeco Surety

*Congratulations On Your Accomplishments*



# ***THE MOLES LAUNCHES WEB SITE***

The Moles is excited to announce the establishment of its state of the art web site at [www.themoles.info](http://www.themoles.info). Earlier this year, John Kolaya, Al Brand and Gerry Carty commenced work on the format and content of the web site. That effort was significantly enhanced when President Tom O'Neill volunteered the services of his firm, Parsons Brinckerhoff, to provide the needed technical support and serve as our host for the web site. We are grateful to Tom, along with PB employees Mike Williams and Robin Christians, who provided their expertise to produce a product that comes across with the professional appearance and content that properly projects the image of our organization.

The Home Page of the web site is dressed out in the familiar brown-tone used on the Moles stationery. The page proudly displays our logo, a brief description of the organization and a classic photo of work being performed on the Queens Midtown Tunnel in 1938. Along the left side of the Home Page are seven tabs, which provide access to information within the following sections of the web site:

- Home
- Organization
- Membership
- Calendar
- Education Programs
- Information Center
- Photo Gallery

Once in these sections, the viewer may easily navigate through the information provided. Single Click on any underlined word and you will be instantly guided to other information referenced on that page. The [Organization](#) and [Education Programs](#) pages provide access to additional subsections that are located right below the tabs. Again, Single Click on those subsections and you're there!

Once into the [Organization](#) Page, viewers may learn about the Moles through the [Overview and History](#), see a list of the [Officers, Trustees & Committees](#), check out information and photos from the most recent [Awards Dinner](#), and view a portion of the [Moles By-Laws](#).

The [Education Programs](#) Page provides a wealth of useful information for the students in the colleges that participate in our Education Committee programs as well as access to our [Career Connection](#) for civil engineering students at other

schools across the country. College professors may find out more about the [Annual Students Day](#) activities, [Student Awards](#), and the [Scholarship Fund](#) and will be able to find out how to engage Moles members to speak at their school or to arrange for a special trip to a construction site by simply clicking on [Speaker Forum](#) or [Special Site Events](#).

The [Career Connection](#) lists the firms that may be seeking applicants for internships or full-time employment in the industry. A popular feature of the [Participating Member List](#) is the ability to sort the list by Business Name, Primary Role or Region. By clicking on "Detail", the student is able to find more information about each firm, including a contact person and an address to forward their resume. Click on the hot links and one is able to go directly to the e-mail address for each firm's contact person or each firm's company web site. Moles Members may add their company to the list or modify the information already appearing on the list simply by clicking on [Information Request Form](#). Once there, simply fill in the required fields and click the "Submit" box. A firm may join the [Participating Member List](#) as long as it employs at least one Moles Member. Moles members are encouraged to review their current information for accuracy.

Lost your November 2004 Issue of *Holing Through*? The [Information Center](#) provides PDF copies of recent *Holing Through* issues that can be viewed and downloaded. In order to view a PDF, your computer must have "Adobe Acrobat" or a similar program. You may download a free copy of this software from the link provided on the page. The [Information Center](#) also contains recent press releases about the Awardees.

Last, but not least, one is able to enjoy some of the many memorable Moles events in the [Photo Gallery](#) Section. Once in the Photo Gallery, you are able to sort the photos by Category via the "Pull Down" screen on the top of the page. Just below the Pull Down you are able to view anywhere from "6" to "All" of the photos on one page. Click on "All" and you may scroll down through the entire gallery. Click on the Photo and it will enlarge.

We hope you enjoy the new web site and again we want to thank Tom O'Neill and Parsons Brinckerhoff for their assistance in developing this state of the art website.

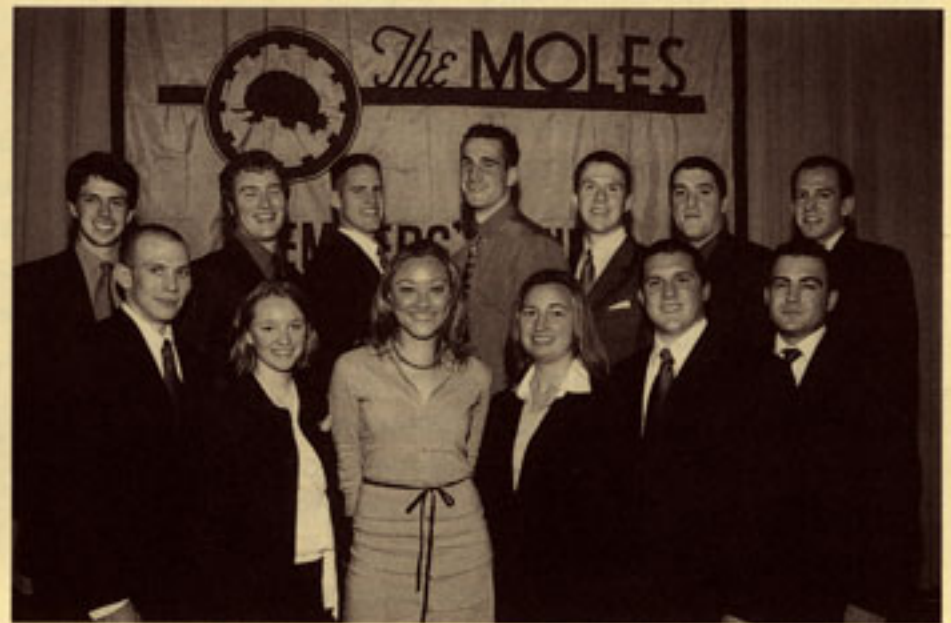
***[www.themoles.info](http://www.themoles.info)***



**25-YEAR MEMBERS AND STUDENTS HONORED  
AT NOVEMBER 2, 2005 MEMBERS DINNER**



25-Year Members present to receive their certificates:  
Carderelli, Rupich, Gregory, Haratunian and McNamara



Scholarship Recipients present at Dinner



Student Award Recipients present at Dinner



Faculty Members present at Dinner

**Clambake - Travers Island—August 2, 2005**



Contractors 19 Engineers 11



Arline Gallagher graces Clambake with her presence!