

**2006 AWARD OF EXCELLENCE IN
CONSTRUCTION COMPETITION**

**"The Case of the Not-So Injured Worker at the
Shoppes at Campbell Station"**



PO Box 622 • Pulaski TN • 38478 • (931)-363-6922



**Associated Builders
and Contractors, Inc.**

North Alabama Chapter

**2006
Excellence in Construction
Awards Banquet**

**October 27, 2006
Holiday Inn
Huntsville, AL**



ENTRY FORM

2006 ABC –North Alabama Chapter Excellence in Construction Awards

Please complete the information exactly as it should appear on the award. Each submission requires a separate entry form. Copy this form if needed. This must be in your entry binder.

1. Name of Contractor Rackley Technologies, LLC
Company Principal and Title David Rackley , Manager
Mailing Address: P.O. Box 622
City/State/Zip Pulaski, TN 38478
Shipping Address: 110 S. First Street
City/State/Zip Pulaski, TN 38478
Telephone 931-363-6922
Contact person for questions regarding this application David Rackley
Contact person (phone) 931-363-6922 (fax) _____
(email) david@rackleytechnologies.com
2. Name of project Job Site Camera at Campbell Station
Project Location (City/State) Spring Hill, Tennessee
Contract Amount \$3000
3. Entry Category (see list below) Associate and Supplier Category
4. Name of primary Architect/Engineer (Firm Name) Brindley Construction Group
5. Name of Client/Owner (Firm Name) Brindley Construction / Doug Cutler
6. Starting Date of Construction 10/08/05 Completion Date: on going
7. Was this a Design-Build project in your contract with the owner or GC? Yes No N/A
8. Was this a Leadership in Energy & Environmental Design (LEED) certified project through the U.S. Green Building Council? Yes No If yes, at what level? N/A

If you have any questions regarding this application, Please call 256-461-7470

All Applicants please provide in 200 words (maximum), a paragraph describing what is special about your project that can be used if you are a winner in the EIC Program. (Use the space below or provide a separate sheet of paper.)

Initially, a simple camera “snapping” photos of a job site to provide a photographic history of the building, Rackley Technologies, LLC’s job site camera at the Shoppes at Campbell Station, quickly becomes much more. The cameras are used remotely by job supervisors to monitor the site work and details regarding the project. They are used as a theft deterrent. They provide history when a theft occurs. They allow the owners to monitor the projects and even market their properties to prospective tenants, as is the case here with the Shoppes at Campbell Station.

However, what makes this project special is how one single job site camera was used to prove that a job site injury never happened the way it was claimed to have occurred. The camera proved the employee was not injured on the job site as he claimed, nor was he even on the job site when he claimed it happened. As the saying goes, “A picture is worth a thousand words”. In this case, a job site camera saved thousands of DOLLARS, in Workers Compensation and medical expenses.

All Applicants please provide the information you would like to have engraved on your award if you are a winner in the EIC Program

Rackley Technologies, LLC

(Company Name)

2006

Job Site Cameras at the Shoppes at Campbell Station

(Project)

(if Project is too long, please put “Job Site Cameras at Campbell Station”)



(These Stickers provided to Customers)

Table of Contents of Photographs

- 1) Photo of location where employee claimed he fell off the scaffolding
- 2) Screenshot of Rackley Technologies' Recorded Image Viewer
- 3) Camera Tour Location #1 - Front of Building
- 4) Camera Tour Location #2 - Front of Building
- 5) Camera Tour Location #3 - Front of Building
- 6) Camera Tour Location #4 - Employee Parking Lot
- 7) Camera Tour Location #5 - Employee Parking Lot
- 8) Photograph of Job Site Camera



03/09/2006 - 08:05 - Filename: 06030908052300.jpg



0.1 Seconds

Previous

Playback

Next

Select Date to Playback:

March, 2006

Mon	Tue	Wed	Thu	Fri	Sat	Sun
27	28	1	2	3	4	5
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20	21	22	23	24	25	26
27	28	29	30	31	1	2
3	4	5	6	7	8	9

Download entire day

Time Range Download:

Start Time:

12:00pm

End Time:

12:00am

Download Time Range

E-mail this image to:

Print Photo

Send



Exit Program



03/09/06 8:17:42



03/09/06 8:22:42



03/09/06 8:27:42



03/09/06 8:32:42



03/09/06 8:37:42



03/09/06 8:42:42

Tour Location #1



03/09/06 08:11:34



03/09/06 08:16:34



03/09/06 08:21:34



03/09/06 08:26:34



03/09/06 08:31:34



03/09/06 08:36:34

Tour Location #2



03/09/06 08:10:24



03/09/06 08:15:24



03/09/06 08:20:24



03/09/06 08:25:24



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Rackley Technologies, LLC's
Job Site Camera



Contracted Scope

On October 8, 2005, Rackley Technologies, LLC was contracted by Brindley Construction Group to provide an Internet Based Site Monitoring and Surveillance Camera for a construction project for "The Shoppes at Campbell Station" in Spring Hill, Tennessee.

The Job Site Camera requires Internet access to be viewable through an Internet Web Browser such as Internet Explorer. Rackley Technologies, LLC secured Internet access for the job site, installed and configured all equipment on-site.

The Job Site Camera was strategically placed on the job site to provide the most viewable coverage of the entire job site. The areas needing coverage were the actual building site, material storage, job trailer, storage trailer and the parking lots. Wireless Internet was provided on site for all those needing access to the Internet.



Rackley Technologies, LLC provided 100% of the labor for this project. The camera coverage was approximately ten acres that included a 24,000 square foot office complex.

The contracted amount of the camera, installed was less than \$3000, plus a small monthly fee for storage of the recorded images. One camera was used for the entire project,

with the camera set to do a sweep of the entire site. The camera paused at several predefined positions and "snapped" photographs at each location continuously. Brindley purchased the camera and will move it to its next project upon completion of this project. The cost to place the camera on the next site is minimal. The camera was installed on October 10, 2005 and is still being used today in the second phase of this project.

The Shoppes at Campbell Station Project

As with many great stories, this concept begins with a casual stroll on the beach.

Two years later, a new business is launched specializing in Job Site Internet Cameras providing the following benefits to General Contractors; a tool for monitoring the job site, a theft deterrent, a great sales and marketing tool, and a tool for eliminating falsified Workers Compensation claims.



Destin, Florida July 05

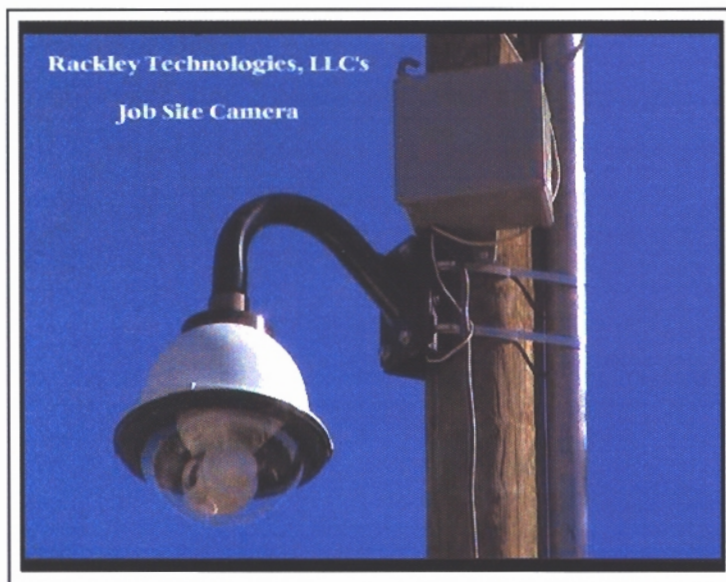
While on spring vacation with his daughters, fiancée and his soon-to-be “bonus” children (referred to by some as “step”) in Destin, Florida, David Rackley received a phone call while walking along the beach from a good friend and former customer, Tycon Excavating Contractor, Inc. Owners, Bill and Peggy Tatum had just been awarded a large contract for the site preparation of a new Home Depot to be located in Pulaski, Tennessee.

It was a Thursday afternoon. They were scheduled to leave on Monday night for an equipment show they had made reservations for prior to submitting the bid for the Home Depot. They were anxiously to attend the sold out Conference and had been on a long waiting list for several months, all prepaid. Therefore they were determined not to miss the equipment conference. Torn between what to do, go to conference or stay with the recently awarded job, the Tatums could not decide what was best for them to do. Bill remembered seeing something somewhere about web cameras. They decided to place a call to a friend and former business associate, David Rackley.

After explaining their desires to David, he felt positive he could have a working web camera installed on the job site and viewable through the Internet by the time

the Tatum's airplane landed in Las Vegas on Tuesday morning. David arrived back from vacation on Sunday. While on vacation he ordered the necessary equipment and had it overnighted for Monday delivery. He made arrangements to have a local Internet service provider on site on Monday too. By nightfall, the first web camera in Pulaski, Tennessee was installed. By the next morning, David had completed a web site and when the Tatums arrived at their hotel at 6:00 a.m. they were able to log on to their corporate web site and view the job in Pulaski, Tennessee LIVE. The camera was totally controllable via a web browser, allowing the Tatums to see all aspects of the job site, from the other side of the

country and two time zones away. (See photos and Supporting Materials).



Job Site Camera

Very pleased with the job site camera and services provided by Rackley Technologies, LLC., Tycon Excavating Contractor, Inc. was quick to recommend the same to Brindley Construction Group.

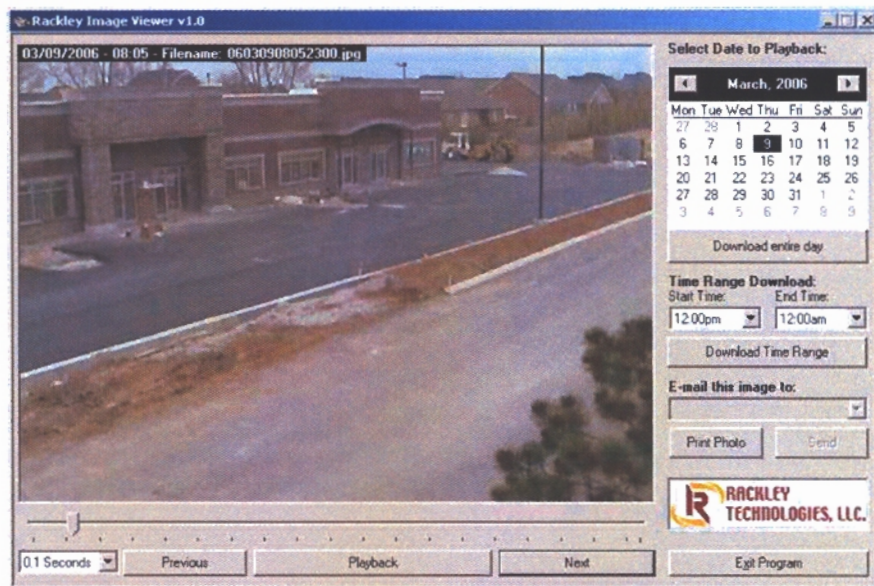
Brindley soon installed several job site cameras on their projects. Rackley Technologies, LLC began offering off-site

storage of images recorded by the cameras. This would eliminate the need for any additional equipment on the actual job site, other than the camera. Rackley developed a special "viewer" software program to allow customers to view all stored images remotely. The initial hesitation by the job supervisors was quickly overcome when they began to utilize the cameras to view the job sites remotely from their offices, without the need to drive to the job sites, thus saving time and considerable cost savings on fuel, especially with fuel cost escalating.

Not only having the ability to look at a site from hundreds of miles away, LIVE, they realized the advantage of having the recorded images available from any personal computer. Job Supervisors quickly became dependent on the cameras

and utilized them frequently for live viewing of the job site and for recalling recorded images.

On October 10, 2006 a camera was installed on the site of the Shoppes at Campbell Station, in Spring Hill, Tennessee for owner and developer Doug Cutler and Brindley Construction Group. Rackley installed the



Rackley Technologies Recorded Image Viewer Software

camera in a strategically located place to utilize the “tour” capabilities of the camera. The camera was programmed to continuously move between predetermined locations “snapping” pictures as it moved and sending the photos to a remote server located at the office of Rackley Technologies, LLC. The amount of equipment on-site is minimized and there was no need for an on-site computer expert, since the storage equipment was at a remote location.

Tour locations in the camera were setup as follows: photos of all areas of the building site, photos of the location where construction materials are stored, photos of the storage trailer, photos of the job trailer and photos of the parking lots. The camera would continuously move between tour locations.

Brindley provided access to the camera to subcontractors and to the owner, Mr. Doug Cutler. The owner worked and lived several miles away and utilized the camera frequently. (See letter of recommendation). The owner stated he used the camera in marketing the property to prospective tenants.

Utilizing a “Construction Camera” historically has been cost prohibitive and only for multi-million dollar contracts. The total cost of this camera project was less than \$3000 and the camera was purchased by Brindley and can be moved easily from job site to job site. Therefore, their next job site will have considerably reduced camera expense.

The cost vs. benefits of a job site camera are unique enough to merit consideration of an Excellence in Construction award. However, the true benefit of the camera was discovered on March 9, 2006 by Brindley Construction Group. On that particular day, an employee of Brindley claimed he had just fallen from the scaffolding located in front of the building and needed immediate medical attention. The job supervisor immediately took the worker to the nearest medical facility for treatment. Shortly thereafter, the supervisor reported the accident to the Brindley administration. Curious to see if the camera recorded the accident, the Brindley administration called Rackley Technologies, LCC to obtain all images for that day. Upon review and playback of the images, it was quickly determined by the stored photos of the site, the employee was not on the scaffolding at the time he claimed the accident happened. Furthermore, photos of the parking lot revealed his vehicle was not on the job site at the time he claimed.



Photo of Scaffolding 03/09/06



Photo of Parking Lot 03/09/06

Brindley Construction Group and Rackley Technologies, LLC quickly discovered a benefit of the job site camera never before realized, avoiding falsified workers compensation claims. The cost of this particular claim could have easily exceeded the \$3000 cost of the camera.

Brindley was able to avoid the claim and without the camera would have never been able to prove otherwise. Brindley has since ordered more cameras for their other job sites.

As you can see by the letters of recommendation for this project, the job site cameras have proven to be a valuable tool for anyone having access to them. The camera has provided a tool to monitor and allow contractors to view and discuss project details from remote locations without the necessity of driving to the site. It has been a deterrent to job site theft. It has provided a history when a theft has

occurred. Owners have used them to market their properties to prospective tenants during construction.

What makes this project special is how one single job site camera was used to prove that a job site injury never happened the way it was claimed to have occurred. The camera proved the employee was not injured on the job site as he claimed, nor was he even on the job site when he claimed it happened. As the saying goes, "A picture is worth a thousand words". In this case, a job site cameras saved thousands of DOLLARS, in Workers Compensation fees and medical expenses.

Safety Section - 33 points – Please place this as your first page behind the safety tab of your entry.

No project with a safety-related fatality, regardless of contractor or trade, is eligible to receive consideration for an Excellence in Construction Award.

- a. Did this project have a safety-related fatality? Yes ☐ No ☒

If yes, do not submit your entry for this competition

- b. Does your company have a written Safety & Health Policy Manual? Yes ☒ No ☐

(Give a brief summary – maximum one page or include a copy of its Table of Contents)

- c. Did you developed a site-specific Safety & Health Policy Manual? Yes ☐ No ☒

(Give a brief summary - maximum one page or include a copy of its Table of Contents)

- d. Were toolbox safety meetings held? Yes ☐ No ☒ Documented? Yes ☐ No ☒

How often? _____ Include a one-page summary or an actual example.

- e. Was specialized training conducted on this project? Yes ☒ No ☐

What types? Training on use of camera, camera controls and Stored Image Viewer software was provided to all necessary parties

- f. Total man-hours for all disciplines included in your contract on this project 10 (General contractors and construction managers must also include **all** specialty contractors' hours on this project).

- g. Number of OSHA recordable accidents on this project. 0

(Include **all** specialty contractors under your contract.)

Number of OSHA restricted day cases on this project. 0

Number of OSHA lost-time accidents on this project. 0

- h. Provide information for person responsible for safety on this project and attesting to these accident rates.

Name, David Rackley title, Manager

phone 931-363-6922 email david@rackleytech.com Signature David Rackley

- i. Supply the project's organizational chart identifying the person responsible for safety.

- j. Does your company have a substance abuse policy? Yes ☒ No ☐

- k. Were there any innovative safety and health programs used specific to this project? Yes ☐ No ☒ Explain:



Safety

Safety is a primary concern of Rackley Technologies, LLC. An office meeting is held weekly to discuss the status of all projects. During the meeting, all safety related issues are discussed. Any potential areas of concern are discussed prior to installation of cameras. Rackley Technologies, LLC. purchased a 36 foot tow-behind man-lift for camera installations to avoid the use of ladders on job sites. All installations are performed by a two-man team.

The areas discussed include, but are not limited to the following:

Height of camera installation

Avoidance of use of ladders

Mechanical operation of the man-lift

Safety while operating the man-lift, harness and all appropriate equipment

Discussion regarding proximity to live power lines.

All tools and equipment used on site

Proper installation of equipment

Proper packing and storage of camera equipment during transport

Proper storage of tools and equipment in cargo van

Proper placement of extension cords, if needed during installation.



Brindley Construction, LLC

P. O. Box 303
747 West College Street
Pulaski, TN 38478

September 26, 2006

Mr. David Rackley
Rackley Technologies
110 South First Street
PO Box 622
Pulaski, TN 38478

Dear Mr. Rackley:

When you approached Brindley Construction, LLC about providing job site web cams for our out of town projects, we were excited. We had thought of this many times but did not have the knowledge of a source for a service such as yours. What a remarkable management and sales tool! Our first web cam was installed by you on the Professional Building Office Building in Campbell Station, Tennessee. Our initial objective was to provide our project managers a tool to monitor construction progress without driving 50 miles to do so. What a time saver to sit at a computer and watch every aspect of the project. When a problem arises our camera has the ability to zoom in to a particular project area and the superintendent, and any of the subcontractors, can review the problem and talk over the phone for a resolution. The web cam met all our initial objectives, but that was just the beginning.

We had never thought of the security issue—the camera provides non stop monitoring of our jobsite and records the activity so it has been a great deterrent for theft. We have been able to eliminate most theft problems just by the fact that people know there is a security camera on the site and we have actually been able to turn our information over to the police and have been able to recover some stolen materials.

On this particular project we had an alleged Workmen's Compensation injury. No one saw the man get hurt but by having the web cam and reviewing the recording of the work for that particular time we were able to show that the injury was staged. Needless to say that was a great savings and benefit to us!

And last but probably the most valuable benefit is the good will with our owner. He is ecstatic about the web cam and uses it from his office 40 miles away to market his property and he thinks Brindley Construction is a step above other contractors as we provide him this service.

All in all we have been so happy with the results that we now put cameras on all our out of town job sites. They are a wonderful management tool and Rackley Technologies does an outstanding job for us.

Cordially,

Kathy T. Pigg
Executive Vice President

KTP: mh

THE SHOPPES AT CAMPBELL STATION

September 25, 2006

**Excellence in Construction Committee
North Alabama Chapter
North Alabama Associated Builders and Contractors
9694 Madison Boulevard West, Suite 16
Huntsville, Alabama 35824**

Re; Rackley Technologies, LLC Shoppes Professional Building

Dear Judges,

Please accept this letter of recommendation for the Shoppes Professional Building in Spring Hill, Tennessee. We had heard of others developers using on site cameras and requested our GC, Brindley Construction, to find a qualified subcontractor. This was our first experience with the technology, but from now on, it is as mandatory for us as footings. Our trouble free installation allowed us the following benefits;

It was a great marketing tool to use with tenants. We could show pre-leased tenants their space as it progressed. We could identify the progress to new prospects.

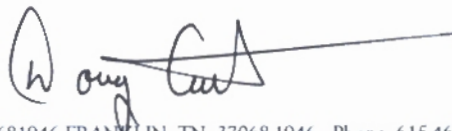
Our lender was able to keep up with the progress. This enabled us to fund draws even though the official inspection had not been written up & turned in.

It greatly eased my apprehension level. I did not have to make a trip to the jobsite to see who, if anyone, was working !!!!

It made the job more efficient, as there was no excuse available to some, umm, more "casual" subs.

We have been very pleasantly surprised by the unsolicited comments the finished product has received, especially from individuals who were unaware of our involvement. We hope our current project, again with Brindley as the General Contractor and Rackley Technologies, LLC, turns out as well.

Sincerely,



P.O. BOX 681946 FRANKLIN, TN. 37068-1946 Phone: 615-468-1002 Email: dcutler@mundaca.com



2727 BIG DRY CREEK ROAD
PULASKI, TENNESSEE 38478

September 28, 2006

David Rackley
Rackley Technologies, LLC
P.O. Box 622
Pulaski, Tennessee 38478

Re: **Associated Builders and Contractors**
2006 Excellence in Construction Awards/ Letter of Recommendation

Dear David:

I am writing to commend your company for the excellent service and security solutions it has provided to us this past year.

As excavating contractors, technology seems to have been somewhat later in coming to our industry than others. The decision to utilize your jobsite web-cam services have created an excitement among our general contractors and changed the way we can conduct our business in such a positive way. Your company has made a definite impact on our ability to monitor our production, communicate our schedule, as well as keep an eye on the dynamics that affect the way we do business every day on the jobsite, from the weather to turning in our final payment requests to the owner.

Your personal knowledge and expertise as well as your willingness to immediately respond to situations involving the technology you provide makes it a pleasure to work with you and your associates. The sense of security that it has given us just to be able to log onto the internet to check on our project or to view some situation that we have received an alert about has been an invaluable asset to our business.

For us, having a pictorial documentation of job progress has not previously been possible to this magnitude and would not be as thorough and reliable if done manually. We are looking forward to securing more contracts in the near future because of our decisions to install website job cameras on the projects we have had this past year.

In addition to all of this, the fact that you have provided us with positive solutions and managed to keep it cost effective is worth so much.

I am proud to execute this letter of recommendation to Rackley Technologies and wish you the best in your Excellence in Construction Entry.

Sincerely,
Tycon Excavating Contractor, Inc

William P, Tatum, Sr.
President



September 29, 2006

Excellence in Construction Committee
Associated Builders and Contractors of North Alabama

Dear Judges:

Please accept this letter as our recommendation for Rackley Technologies, LLC as a candidate for your 2006 Excellence in Construction Award.

Volunteer Electric has worked with Brindley Construction, LLC on The Shoppes at Campbell Station. Brindley contracted with Rackley Technologies, LLC to provide live job site cameras for this job site.

Brindley provided us with abilities to use the cameras remotely to monitor the site. This has been a tremendous asset to us. It allowed us to monitor and check the progress of the work at any time from our offices in Nashville, Tennessee which is over 30 miles away. At a time when fuel cost is at an all time high, this has been a tremendous savings for us.

It has been a unique experience for us to utilize the job site cameras, something we hope to utilize on future projects.

We at Volunteer Electric hope you will give Rackley Technologies, LLC serious consideration for your 2006 Excellence in Construction Awards.

Sincerely,

VOLUNTEER ELECTRIC, INC.

Keith Davis
Senior Project Manager

KD/cr

WebCam Provides Unique Opportunity to 'See' Home Depot Grow From the Ground Up

by Sheila Holden
LIFESTYLES EDITOR

Working on the premises of the city's motto, "People Helping People," three Pulaski businesses have worked together to provide a unique opportunity for locals.

Believed to be Pulaski's first, the webcam that watches the machinery at work on the future home of The Home Depot is showing the job "happen" day by day.

Up to 50 people at a time can access the webcam by going on the Internet at www.tyconexcavating.com, the Web site of Tycon Excavating, the Giles County contractor awarded the job under a general contractor from Georgia. Using the wireless broadband capabilities of iGiles.net, the webcam shows in realtime the work being done on the site located on West College Street behind the strip shopping center.

"It's exciting to watch the progress on the computer," said Peggy Tatum whose company, Tycon, had

the webcam installed. "You can see the trucks as they go in and out of the site and all the work that is going on."

The webcam's wide-angle eye is fixed on the area where most of the work is being done, Tatum said. Although the small electronic eye can span from side to side or zoom in to focus on something as small as a car tag, only the contractors have the capability to move the eye.

Tycon Excavating owners Bill and Peggy Tatum were delighted when in February they were awarded the job of preparing the site for the new business. However, the joy quickly faded when they remembered the upcoming Las Vegas trip. In just days they and a group of their employees were scheduled to fly to Las Vegas for a heavy equipment and general contractors expo. Their hotel reservations were non-refundable and besides, they didn't want to miss the expo.

Then they remembered other job sites that had used the webcam

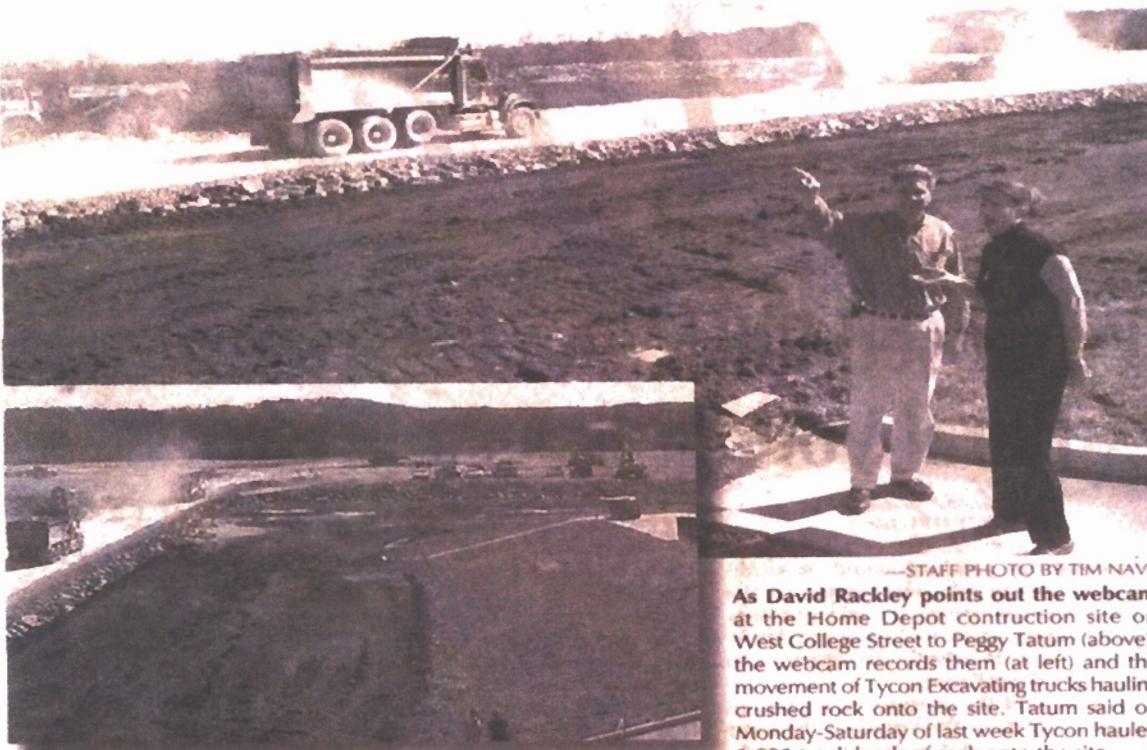
technology.

"Basically we had a week to get this done," Peggy said. "I called David (Rackley) because I knew he'd know what to do and how to do it."

Newly-created Rackley Technologies is fast becoming a company associated with Internet technology. Within that week, after he was called, David Rackley had the webcam delivered, and the day before the Tatums left on their trip, he had everything hooked up and ready. For the Tatums, while they were in Nevada, that meant overseeing the work being done in Pulaski was only a mouse click away.

"It gave us, Bill in particular, a better peace of mind while we were away from the site," Peggy Tatum said, adding that the general contractor, T.D. Farrall, in Georgia can also access the webcam and see that the work is being done.

Rackley said digital webcams are used in a variety of ways such as for security purposes.



—STAFF PHOTO BY TIM NAVE

As David Rackley points out the webcam at the Home Depot construction site on West College Street to Peggy Tatum (above), the webcam records them (at left) and the movement of Tycon Excavating trucks hauling crushed rock onto the site. Tatum said on Monday-Saturday of last week Tycon hauled 1,931 truck loads of rock onto the site.



2931 Berry Hill Drive Suite 200 Nashville TN 37204 Architect
Phone 615-269-9248 Fax 615-627-1298 Email quirkdesigns@comcast.net

September 28, 2006

Excellence in Construction Committee
North Alabama Chapter
North Alabama Associated Builders and Contractors

Dear Judges,

I am writing to offer my recommendation of Brindley Construction, LLC for a 2006 Excellence in Construction Award. Brindley recently completed a 24,000 square foot Professional Office Building in Spring Hill, Tennessee that was designed by our office.

Brindley became involved with the project during the design phase of the project and they were instrumental in working through design details and budgeting issues with the owner and architect. This valuable help was needed to make the project become a reality.

Construction of this project moved along well on schedule and was well supervised. The quality of work is very good and the project was well managed by Brindley. The unique use of a full time digital on-site camera allowed us to check on the progress of the work at any time from our office 30 miles from the project.

We have been very pleased with the work by Brindley on this project, as well as on other projects in the past. We look forward to being able to partner with Brindley on additional projects in the future.

Sincerely,

Preston H. Quirk

Preston Quirk, Architect
QUIRK DESIGNS



Anderson Electrical Products, Inc.
A Subsidiary of Hubbell Incorporated
George Whitfield Industrial Park Road
Post Office Box 310
Elkton, TN 38455
Tel: (931) 468-2563
Fax: (931) 468-2884

David Rackley
Rackley Technologies, LLC
P.O. Box 622
Pulaski, Tennessee 38478

October 5, 2006

Re: Letter of Recommendation

David,

We are submitting this Letter of Recommendation on behalf of the Elkton Facility of the Connectors Division of Hubbell Power Systems while thanking you for your services and contributions to our plant's security. We recognized the need for your services after several security issues occurred in our plant. Rackley Technologies has provided and implemented a solid solution for our immediate and future security enhancement needs.

Thanks to your services and products, we now have a system in place to insure our employees and facilities are safer both inside and out of our plant. We encourage your growth as a technology and system solution provider for local industries and businesses throughout the area.

It is with your system and technology that we can offer a more secure workplace from not only a security system aspect but also insuring our employees are operating in a safety conscious manner.

If you have any future potential customers requesting feedback or references for your company, feel free to offer us as a satisfied and recommending customer.

Sincerely,

A handwritten signature in blue ink that reads "Reid Shaver".

Reid Shaver
Mfg Engr/Maint Supv
HPS - Elkton



RACKLEY TECHNOLOGIES, LLC.

Merit Shop

Rackley Technologies, LLC is a proud new member of Associated Builders and Contractors of North Alabama. We were recruited by Brindley Construction Group and Tycon Excavating Contractors, Inc. in a joint effort in the Spring of this year, 2006.

In the short time we have been a member, we have built some exciting relationships with existing members and become involved as much as we can. Thus far, it has been a wonderful investment of our time and money to join this organization.

We are proud to say, on the Shoppes at Campbell Station, we were very fortunate to work with several other members of ABC, including:

Brindley Construction Group
Tycon Excavating Contractors, Inc.
Volunteer Electric
Sharp Motor Company

We are proud to display this logo in our window and in our marketing materials!



110 South First St. / P.O. Box 622 • Pulaski, Tennessee 38478
www.rackleytechnologies.com • david@rackleytechnologies.com • 931-363-6922



RACKLEY TECHNOLOGIES, LLC.

STEP/Accredited Quality Contractor

Rackley Technologies, LLC has not qualified for the STEP/Accredited Quality Contractor Status.

We hope to in the future.

110 South First St. / P.O. Box 622 • Pulaski, Tennessee 38478
www.rackleytechnologies.com • david@rackleytechnologies.com • 931-363-6922