
AGENDA FOR CLOSED SESSION**10:00 AM**

Call to Order

Chair Gonella

- 1) [Naming request from the University of Maryland, College Park \(action\)](#)
 - a) Name in perpetuity the Whiting-Turner Plaza on the College Park campus

- 2) Adjourn

TOPIC: Naming request (action)

COMMITTEE: Advancement

DATE OF COMMITTEE MEETING: April 1, 2026

SUMMARY: The members of the Advancement Committee will review and discuss a naming request from the University of Maryland, College Park.

The University seeks approval to name, in perpetuity, the Whiting-Turner Plaza, a prominent outdoor gathering space within the Maryland Engineering Complex that connects Stanley R. Zupnik Hall and the new Chemistry Building to Paint Branch Drive.

This naming recognizes Whiting-Turner's largest single gift to the University of Maryland and reflects the strong alignment between the company's mission and the University's academic and research priorities. As the general contractor for both Stanley R. Zupnik Hall and the adjacent Chemistry Building, Whiting-Turner has been integral to delivering a major academic and research hub within the University's expanding STEM corridor.

The naming also honors the leadership and legacy of Timothy J. Regan (BS '77, Civil Engineering), Whiting-Turner's President and CEO, a distinguished alumnus and long-standing university leader. The proposed name reflects the scale, impact, and enduring significance of Whiting-Turner's investment in the University of Maryland.

ALTERNATIVE(S): None.

FISCAL IMPACT: There is no anticipated fiscal impact.

CHANCELLOR'S RECOMMENDATION: That the Advancement Committee recommend that the Board of Regents approve the naming request.

COMMITTEE RECOMMENDATION:

DATE: 4.1.26

BOARD ACTION:

DATE:

SUBMITTED BY: Timothy A. Minor, Vice Chancellor for Advancement, tminor@usmd.edu, 301-445-1941



OFFICE OF THE PRESIDENT

March 13, 2026

Dr. Jay A. Perman
Chancellor
University of Maryland
3300 Metzert Road
Adelphi, MD 20783

Dear Chancellor Perman:

It is my distinct honor to request your approval to name in perpetuity the Whiting-Turner Plaza, a prominent outdoor gathering space connecting Stanley R. Zupnik Hall and the new Chemistry Building to Paint Branch Drive. This proposed naming recognizes a \$4 million philanthropic commitment from The Whiting-Turner Contracting Company in support of the construction of Stanley R. Zupnik Hall, a project of central importance to the future of Maryland Engineering.

This commitment represents Whiting-Turner's largest single gift to the University of Maryland and brings the company's cumulative giving to \$13 million since 1989, reflecting a deep alignment between the firm's mission and the University's academic and research priorities. As general contractor for Stanley R. Zupnik Hall and the adjacent Chemistry Building, Whiting-Turner has played a key role in the delivery of a major new academic and research hub within the University's growing STEM corridor. The company's President and Chief Executive Officer, Timothy J. Regan (BS '77, Civil Engineering), is a distinguished alumnus and long-standing university leader. The proposed naming reflects the scale, impact, and continued significance of Whiting-Turner's investment in the University of Maryland.

Enclosed is the formal request for naming approval and supporting documentation demonstrating that this recognition is both befitting of The Whiting-Turner Contracting Company and a meaningful opportunity for the University of Maryland. Thank you for your consideration.

Sincerely,

Darryll J. Pines
President
Glenn L. Martin Professor of Aerospace Engineering

cc: Mr. Geoff Gonella, Chair for Advancement, Vice Chair, Board of Regents
Ms. Marianne Horrigan, Associate Vice Chancellor for Advancement, Vice President for Board Relations, USMF
Ms. Denise Wilkerson, Chief of Staff to the Chancellor, USM
Mr. Jim Harris, Vice President for University Relations, UMCP
Mr. Charles Reuning, Vice President and Chief Administrative Officer, UMCP
Dr. Jennifer King Rice, Senior Vice President and Provost, UMCP



Executive Summary

University System of Maryland Board of Regents Naming Approval:

Whiting-Turner Plaza at the A. James Clark School of Engineering

The University of Maryland, College Park respectfully requests the consideration of the University System of Maryland Board of Regents to name in perpetuity the Whiting-Turner Plaza, a prominent outdoor gathering space within the Maryland Engineering Complex that connects Stanley R. Zupnik Hall and the new Chemistry Building to Paint Branch Drive.

This proposed naming recognizes an \$4,000,000 philanthropic commitment from The Whiting-Turner Contracting Company in support of the construction of Stanley R. Zupnik Hall at the A. James Clark School of Engineering. Payable over five years beginning in 2027, this commitment represents the company's largest single gift to the University of Maryland. While Whiting-Turner's support will be publicly recognized, the amount of the contribution will remain confidential at the donor's request.

The Whiting-Turner Plaza serves as a central pedestrian thoroughfare and community space within UMD's growing STEM corridor. Its scale, visibility, and function make it an appropriate and befitting recognition of Whiting-Turner's long-standing partnership with the University, its cumulative philanthropic support of approximately \$13,000,000, and its role as general contractor for both Stanley R. Zupnik Hall and the adjacent Chemistry Building.

The proposed naming is consistent with University and University System of Maryland naming guidelines and is supported by the executed gift agreement and accompanying due diligence materials.

Enclosed:

1. Letter of naming consideration from University of Maryland President, Dr. Darryll J. Pines, to University System of Maryland Chancellor, Jay Perman
2. Naming proposal overview, including a summary of the philanthropic commitment, description of the proposed facility, background on the donor, and the basis for the naming

Donor Name: The Whiting-Turner Contracting Company

Proposed Facility Name: Whiting-Turner Plaza



Proposed Whiting-Turner Plaza



Aerial view of the proposed Whiting-Turner Plaza



Proposed Whiting-Turner Plaza signage



Stanley R. Zupnik Hall (opening 2027)

Proposal to name the
Whiting-Turner Plaza
at the A. James Clark School of Engineering

The University of Maryland, College Park respectfully requests the consideration of the University System of Maryland Board of Regents to name in perpetuity the Whiting-Turner Plaza, a prominent outdoor gathering space that connects Stanley R. Zupnik Hall and the new Chemistry Building to Paint Branch Drive.

This proposed naming recognizes a \$4,000,000 philanthropic commitment from The Whiting-Turner Contracting Company in support of the construction of Stanley R. Zupnik Hall at the A. James Clark School of Engineering.

I. Summary of the Philanthropic Commitment

In December 2025, Whiting-Turner committed \$4,000,000, payable over five years beginning in 2027, to the Stanley R. Zupnik Hall Gift Fund (Account No. 21-23233). Annual payments of \$800,000 will be received by April 30 of each year from 2027 through 2031.

In accordance with the donor's wishes, the amount of the gift will remain confidential in public communications. The University and the University of Maryland College Park Foundation may publicly recognize The Whiting-Turner Contracting Company through appropriate internal and external communications.

All naming recognition is subject to the terms of the executed gift agreement and applicable University and University System of Maryland policies.
(See Appendix B: Gift Agreement.)

II. Description of the Whiting-Turner Plaza and Stanley R. Zupnik Hall

The Whiting-Turner Plaza comprises approximately 23,200 net square feet and serves as a central outdoor gathering space within the Maryland Engineering Complex.

Accessible through the main atrium of Stanley R. Zupnik Hall, the Plaza provides a landscaped courtyard designed for community engagement, informal collaboration, and campus events. Seating areas, tables, and planters—integrated with stormwater management features—create an inviting green space for students, faculty, staff, and visitors.

The Plaza also serves as a major pedestrian thoroughfare connecting Paint Branch Drive, Stanley R. Zupnik Hall, and the new Chemistry Building—both constructed by Whiting-Turner—within UMD’s growing STEM corridor.

Stanley R. Zupnik Hall, scheduled to open in 2027, is a 163,000-square-foot, net-zero carbon facility that will:

- House the Department of Civil and Environmental Engineering and include significant lab infrastructure for the Department of Mechanical Engineering and the Quantum Technology Center
- Provide flexible instructional and interdisciplinary research spaces
- Support identity-based student organizations and community-building
- Serve as UMD’s first carbon-neutral academic building

With Whiting-Turner serving as general contractor, the project reflects the firm’s long-standing partnership with the University and commitment to excellence in the built environment.

III. Background Information on the Whiting-Turner Contracting Company and President and Chief Executive Officer Timothy J. Regan

The Whiting-Turner Contracting Company is one of the nation’s largest employee-owned general contracting and construction management firms. Headquartered in Baltimore, Maryland, the company operates more than 50 offices nationwide and employs over 5,000 people. Whiting-Turner consistently ranks among the top contractors in *Engineering News-Record’s* Top 400 Contractors list.

Whiting-Turner’s philanthropic support of the University of Maryland and the A. James Clark School of Engineering spans decades and reflects a sustained commitment to engineering education, student success, and the built environment. Notably, the company established the Whiting-Turner Infrastructure Engineering Laboratories in 2015 with a \$1.5 million gift, followed by a \$3 million commitment in 2022 to create the Whiting-Turner Contracting Company Service-Learning Current-Use and Endowed Program Support Funds in Civil and Environmental Engineering.

In addition, Whiting-Turner provides ongoing support for student organizations, experiential learning, and academic enrichment across the A. James Clark School of Engineering, including engineering competition teams, professional student societies, service-learning and workforce-readiness programs, and co-curricular initiatives that complement classroom instruction.

Timothy J. Regan (BS '77, Civil Engineering), President and Chief Executive Officer of Whiting-Turner, is a distinguished alumnus and long-standing university leader. He currently serves on the A. James Clark School of Engineering Board of Visitors and the University of Maryland, College Park Foundation Board of Trustees, and previously served as Chair of the Clark School's Board of Visitors from 2014 to 2019. In recognition of his service to the University and the engineering profession, Mr. Regan received the Glenn L. Martin Medal in 2023. He has also served on the University of Maryland School of Medicine Board of Visitors.

Beyond the University, Mr. Regan and Whiting-Turner are widely recognized for their commitment to community engagement and social impact, particularly in West Baltimore. Mr. Regan is a co-founder of TouchPoint Baltimore, a community-driven nonprofit partnership focused on empowering neighborhoods surrounding Mondawmin Mall through collaboration, workforce development, and access to shared resources.

Located at Mondawmin Mall, TouchPoint Baltimore serves as a neighborhood-based collaboration center, bringing together high-performing nonprofit organizations to create a workforce pipeline and scale collective social impact. Partner organizations include Thread, Baltimore Corps, the Center for Urban Families, and Harlem Lacrosse. Programming includes youth development initiatives, workforce readiness and skills training, educational support, and community events. TouchPoint Baltimore has also collaborated with the University of Maryland School of Public Health to develop evidence-based approaches to addressing community needs.

In addition to their involvement with TouchPoint Baltimore, Mr. Regan and his wife, Joanne Regan, purchased and are redeveloping a former Target retail building at Mondawmin Mall into The Village at Mondawmin, a multi-tenant community and service hub. The Village is envisioned as a collaborative space that brings together local entrepreneurs, nonprofit organizations, healthcare providers, academic partners, and Whiting-Turner's midtown Baltimore office. It also serves as the permanent home of TouchPoint Baltimore. Both the A. James Clark School of Engineering and University of Maryland Faculty Physicians are among the academic and healthcare tenants at The Village at Mondawmin.

Together, these efforts reflect Whiting-Turner's and Mr. Regan's long-standing commitment to community partnership, workforce development, and inclusive economic growth, particularly in historically underserved areas of Baltimore.

(Additional background available in Appendix C, Appendix D, and Appendix E.)

IV. The Basis for the Naming and the Benefits to University of Maryland

This proposed naming recognizes The Whiting-Turner Contracting Company's extraordinary and sustained commitment to the University of Maryland and the A. James Clark School of

Engineering, as well as the firm's long-standing partnership with the University in advancing engineering education, research, and the built environment.

The current \$4 million philanthropic commitment represents Whiting-Turner's largest single gift to the University of Maryland, bringing the company's cumulative giving to \$13 million since 1989, and supports the construction of Stanley R. Zupnik Hall, a project of central importance to the future of Maryland Engineering. This commitment builds upon decades of prior support and reflects a deep alignment between Whiting-Turner's mission and the University's academic and research priorities.

As general contractor for Stanley R. Zupnik Hall and the adjacent Chemistry Building, Whiting-Turner has played a critical role in shaping a major new academic and research hub within the University's growing STEM corridor. The firm's involvement extends beyond construction to a broader partnership with the University grounded in excellence in design, sustainability, and the creation of spaces that foster collaboration and innovation.

The Whiting-Turner Plaza is a highly visible and heavily utilized outdoor space that connects Stanley R. Zupnik Hall, the new Chemistry Building, and Paint Branch Drive, serving as a central gathering place for students, faculty, staff, and visitors. Naming the Plaza in recognition of Whiting-Turner's philanthropic commitment appropriately reflects the firm's enduring partnership with the University and its belief in the transformative impact of thoughtfully designed academic environments.

Together, Whiting-Turner's sustained engagement with the University, its leadership role in the delivery of key campus facilities, and its significant philanthropic investment establish a clear and appropriate basis for naming the Whiting-Turner Plaza in perpetuity.

ENCLOSURES:

- Appendix A: Facilities Naming Committee letter of support
- Appendix B: Gift agreement
- Appendix C: Research on the Whiting-Turner Contracting Company
- Appendix D: WealthX due diligence report on the Whiting-Turner Contracting Company
- Appendix E: Research on Timothy Regan



DIVISION OF
ADMINISTRATION

**OFFICE OF THE VICE PRESIDENT &
CHIEF ADMINISTRATIVE OFFICER**

2119 Thomas V. Miller Administration Building
College Park MD 20742-5035
301.405.1105
admin@umd.edu

MEMORANDUM

To: Dr. Darryll J. Pines
President

From: Charles R. Reuning [Charles Reuning](#)
Vice President & Chief Administrative Officer

Date: March 11, 2026

Subject: Naming Recommendation — Whiting-Turner Plaza at the A. James Clark School of Engineering

At the request of Jim F. Harris, Vice President for University Relations, the Facilities Naming Committee considered a proposal (please see attached) to name the Whiting-Turner Plaza at the A. James Clark School of Engineering.

The Committee is charged to prepare a brief, confidential report to the President setting forth its recommendation and the basis for its position.

Policy Guidelines

USM naming policy (144.0 VI-4.00, Rev. 2020) calls for a proposed gift to “contribute significantly to the realization or completion of a facility or the enhancement of a facility’s usefulness to the University,” and that gifts made to “fund the direct costs of construction or renovation are encouraged and will receive more favorable consideration”. The UMCP policy (VI-4.00(A)) notes the same terms. The Whiting-Turner Contracting Company’s total commitment is \$4,000,000, in support of the construction of Stanley R. Zupnik Hall, a project of central importance to the future of Maryland Engineering.

This commitment represents Whiting-Turner’s largest single gift to the University of Maryland and brings the company’s cumulative giving to \$13 million since 1989, reflecting a deep alignment between the firm’s mission and the University’s academic and research priorities. As general contractor for Stanley R. Zupnik Hall and the adjacent Chemistry Building, Whiting-Turner has played a key role in the delivery of a major new academic and research hub within the University’s growing STEM corridor. The company’s President and Chief Executive Officer, Timothy J. Regan (BS ’77, Civil Engineering), is a distinguished alumnus and long-standing university leader, serving on the A. James Clark School of Engineering Board of Visitors and the University of Maryland, College Park Foundation Board of Trustees.

University Facilities may also be named for foundations and corporations who by service, mission, scholarship, or major gift have made substantial contributions to the University, or to higher education in general. Individuals after whom Facilities and Programs are named should have the highest personal integrity that aligns with the University’s values and a majority of the following characteristics, at a minimum:

Memo to Dr. Pines

March 11, 2026

Page 2 of 2

- a. Honorable public service;
- b. Significant positive contributions to society;
- c. Contributions to the University of Maryland and/or the State; or
- d. Known to the University community.

The committee finds that Whiting-Turner meets the standards required by USM and UMD set out above. Further, the proposed naming reflects the scale, impact, and continued significance of Whiting-Turner's investment in the University of Maryland.

Recommendation

The Committee met on March 11 with 11 members present, including Dr. Mikhail Anisimov, Mr. Darrell Claiborne, Dr. Georgina Dodge, Dr. Dawn Jourdan, Dr. Warren Kelley, Ms. Virginia Meehan, Dr. Blakely Pomietto, Dr. Lisa Taneyhill, Dr. Jerry Zremski, Mr. Bob Reuning and Mr. Jim Harris, who shared the history of the project and proposed the naming. Warren Kelley represented Patty Perillo as her proxy. Dr. William Cohen shared his support in advance of the meeting. The committee supports the request to name the Whiting-Turner Plaza at the A. James Clark School of Engineering, and recommends submission of this proposal to the Board of Regents for consideration and approval.

If you approve this request, a draft letter to Chancellor Perman requesting approval will be sent by University Relations for your use. In order to have this request reviewed by the Board of Regents Committee on Advancement on March 16, for review by the Committee on April 1 and by the Board of Regents on April 17, we respectfully ask that, pending your approval, this proposal be submitted to the Office of the Chancellor promptly to ensure the item can be added to the Committee on Advancement's meeting agenda.

Copies:

Dr. Mikhail Anisimov
Mr. Saimon Bhuiyan
Mr. Darrell Claiborne
Dr. William Cohen
Dr. Georgina Dodge
Mr. Jim Harris
Dr. Dawn Jourdan
Dr. Warren Kelley
Ms. Virginia Meehan
Dr. Patty Perillo
Dr. Blakely Pomietto
Dr. Lisa Taneyhill
Dr. Jerry Zremski



Gift Agreement for the Contribution from

THE WHITING-TURNER CONTRACTING COMPANY

in support of the

STANLEY R. ZUPNIK HALL GIFT FUND

The University of Maryland, College Park (“University”) is grateful for the generous commitment of The Whiting-Turner Contracting Company (“Whiting-Turner”), represented in this agreement by Timothy Regan ’77, to support the Stanley R. Zupnik Hall Gift Fund (Account No. 21-23233) through the University of Maryland College Park Foundation, Inc (“Foundation”). With this new commitment of \$4,000,000, this contribution will support the construction of Stanley R. Zupnik Hall (“Zupnik Hall”) in the A. James Clark School of Engineering (“Maryland Engineering”) at the University. To honor Whiting-Turner’s generous commitment, Maryland Engineering will name the plaza, which connects the Chemistry building and Zupnik Hall to Paint Branch Drive, the Whiting-Turner Plaza.

Designed to facilitate idea sharing and big thinking, Zupnik Hall will be located at the corners of Paint Branch and Stadium Drives in the center of the Maryland Engineering complex on the College Park campus. When completed in 2026, the building will be a nexus for multiple engineering disciplines and University institutes including Civil and Environmental Engineering, Quantum Technology, and Mechanical Engineering, as well as provide flexible instruction spaces and a new home for identity-based student organizations.

Whiting-Turner has been a supporter of the University of Maryland and Maryland Engineering for over three decades, with their generosity spanning student scholarships, faculty support, and community spaces across campus. President and CEO Timothy Regan, a dedicated alumnus in his own right, has devoted boundless time and resources toward the success of the University and Maryland Engineering, serving on both the Engineering Board of Visitors and the University of Maryland College Park Board of Trustees. With this extraordinary new commitment, Whiting-Turner will be recognized as a “Founding Donor” to Stanley R. Zupnik Hall.

Schedule

Whiting-Turner will make a philanthropic contribution of \$4,000,000 to be paid over five years, beginning in 2027 and allocated to the Stanley R. Zupnik Hall Gift Fund (Account No. 21-23233). Annual payments of \$800,000 will be received by April 30 of 2027, 2028, 2029, 2030 and 2031.

Fund Administration

The Stanley R. Zupnik Hall Gift Fund supports the construction of Stanley R. Zupnik Hall in the A. James Clark School of Engineering at the University of Maryland. The dean of the A. James Clark School of Engineering or their designee(s) administers the fund.

Recognition

To express appreciation and help attract gifts for similar purposes, the University and the Foundation may recognize “The Whiting-Turner Contracting Co.” publicly, through announcements in internal and external publications and other media. **The donor wishes for the amount of the gift to remain confidential.**

Pending the University System of Maryland Board of Regents’ approval, Maryland Engineering will recognize Whiting-Turner’s generosity by naming the plaza, which connects the Chemistry building and Zupnik Hall to Paint Branch Drive, the **Whiting-Turner Plaza**.

If the amount received is less than the expected commitment stated in this agreement, alternate recognition reflective of the amount received will be determined, pending University approval. Maryland Engineering will exercise all reasonable effort to contact the donors or their representatives regarding this change in recognition. If in the unlikely event the space ceases to exist, Maryland Engineering commits to finding a similar space elsewhere on campus to recognize the donors. Maryland Engineering will also make every effort to contact the donors or their representatives regarding this change to adjust the name of the space as necessary, pending University approval. The University and the Foundation reserve the right to withdraw naming opportunities if a gift or pledge remains unfulfilled five years after the initial commitment.

The University of Maryland may, within its sole discretion, revoke its approval of the name of a University fund and/or discontinue public recognition in accordance with the University System of Maryland Board of Regents policy, and/or the University of Maryland policy, then in effect, if it determines that the individual or entity whose contribution is recognized has engaged in an act or omission that reflects negatively on the perception or reputation of the University.

(Signatures to follow on next page)

ACCEPTED FOR THE WHITING-TURNER CONTRACTING COMPANY:

Timothy J. Regan
Timothy J. Regan (Dec 28, 2025 12:35:09 EST)

12/28/2025

Timothy Regan '77
President and CEO

Date

ACCEPTED FOR THE UNIVERSITY OF MARYLAND COLLEGE PARK:

DJ Pines
DJ Pines (Dec 22, 2025 19:43:45 EST)

12/22/2025

Darryll J. Pines, Ph.D.
President

Date

ACCEPTED FOR THE UNIVERSITY OF MARYLAND COLLEGE PARK FOUNDATION, INC.:

James F. Harris
James F. Harris (Dec 22, 2025 16:28:44 EST)

12/22/2025

James F. Harris
President

Date

ACCEPTED FOR THE A. JAMES CLARK SCHOOL OF ENGINEERING:

Samuel Graham, Jr.

12/22/2025

Samuel Graham, Jr., Ph.D.
Dean

Date



The Whiting-Turner Contracting Company

CONFIDENTIAL BRIEFING CORPORATION/FOUNDATION

COMPANY INFORMATION

Global Headquarters: 300 East Joppa Road, 8th Floor, Baltimore, Maryland 21286

US Headquarters: 300 East Joppa Road, 8th Floor, Baltimore, Maryland 21286

Closest Local Offices: 300 East Joppa Road, 8th Floor, Baltimore, Maryland 21286

Company Description:

The Whiting-Turner Contracting Company is one of the largest employee-owned general contracting and construction management firms in the United States, headquartered in Baltimore, Maryland, with over fifty locations nationwide. It consistently ranks in the top ten of Engineering News-Record's Top 400 Contractors, generates over \$8 billion in annual revenue, and employs more than 5,000 people, making it one of the largest private companies in the country.

- **2024 Revenue/Sales:** \$11.3B (*Construction Dive*)
- **# of Employees:** 5,014 (*Forbes*)

Leadership:

- **Timothy J. Regan** - President & Chief Executive Officer (**BS, Civil Engineering, 1977**)
- **Anthony Moag** - Chief Operating Officer
- **Cyrena Davis** - Senior Vice President, San Antonio
- **Damon Ellis** - Senior Vice President, San Francisco
- **Erik Healy** - Senior Vice President
- **Albert Huang** - Senior Vice President, San Francisco
- **Andrew Linden** - Senior Vice President
- **David Brickley** - Division Vice President
- **Michael Browning** - Division Vice President
- **Jeff Cooper** - Division Vice President
- **Kate Edwards** - Division Vice President

- **Stacky Percoski** - Division Vice President
- **Thomas Wooden** - Division Vice President
- **Lisa Decker** - Vice President
- **Brian DeWitt** - Vice President **(ME, Engineering, 1997)**
- **Joseph Fioretti** - Vice President of Projects
- **Erin Flynn** - Vice President, Executive Operations
- **Jeff McPhaul** - Vice President, Jacksonville
- **Art Rodriguez** - Vice President, San Diego
- **Henry Shawah** - Vice President, West Palm Beach

Type of Company: Private

Business Markets: Cultural, Energy, Entertainment, Federal/Military, Food/Beverage/Industrial, Healthcare, Higher Education, Historical, Hospitality, K-12, Mission Critical, Mixed-Use, Office, Parking, Pharmaceutical, Residential, Retail, Science+Technology, Senior Living, Sports & Fitness, State & Local, Transportation, Warehouse & Distribution, Water Resources

Business Regions: Mid-Atlantic, Midwest, Mountain States, Northeast, Southeast, South Central, West

Recent News/Awards/Affiliations:

- **October 2025:** Whiting-Turner and architecture studio ZGF completed renovations on the training facility of the NFL's Baltimore Ravens. The 20,000-square-foot Under Armour Performance Center, known as The Castle, was renovated to enhance circulation, upgrade facilities, and improve the experience for trainers and athletes.
- **September 2025:** Whiting-Turner purchased a long-vacant industrial property in Woodland, California for about \$6.3 million, marking its first major real estate acquisition in the area after the previous tenant relocated to Mexico. The company's plans for the site are not yet public, but the purchase could signal intentions to renovate or repurpose the property, potentially boosting local economic activity.
- **May 2025:** Whiting-Turner began work as the general contractor on an \$880 million expansion and modernization of Geisinger Medical Center in Danville, Pennsylvania, which includes an 11-story tower with a new, larger emergency department, more beds, and updated clinical spaces. The project will also convert adult medical-surgical units to all private rooms and add a multi-level parking garage, with construction expected to continue through the late 2020s.
- **April 2025:** Whiting-Turner received a 2025 Corporate Citizenship Award from the *Sacramento Business Journal*
- **March 2025:** Whiting-Turner is planning a new 150,000-square-foot corporate headquarters on the Goucher College campus in Baltimore County, under a 50-year ground lease that supports long-term collaboration between the firm and the college. The facility—expected to be completed in late 2028—will house Whiting-Turner's local offices while also serving as a hub for industry training and efforts to introduce young people to careers in design and construction.

RESEARCH/CSR INTERESTS (corporations only)

Technical Focus Areas:

- Mechanical, Electrical, & Plumbing (MEP)
- Science & Technology
- Sustainability
- Technology Excellence
- Virtual Design & Construction (VDC)
- Water Resources

Research & Development/Innovation Priorities:

- Advanced Delivery Methods
- High Performance Buildings
- In-House MEP Group
- Lean (Eliminating Waste and Adding Value)
- Off-Site Construction
- Sustainability
- Technology Excellence
- Virtual Design & Construction

Key Areas of Philanthropic Support:

- Arts - Performing Arts
- Community and Economic Development
- Elementary and Secondary Education
- Environment
- Higher Education
- Hospitals
- Human Services
- Mental Health

Types of Support:

- Annual Support
- Capital/Endowment
- Employee Volunteerism
- Event/In-Kind Donations
- Scholarships

Examples of Major Non-University Philanthropic Support (over past five years)t:

Amount	Year	Organization	Purpose (if available)
\$1M-\$4.9M	2021	Sheppard and Enoch Pratt Hospital Foundation, Inc. (Baltimore, Maryland)	N/A

Amount	Year	Organization	Purpose (if available)
\$1M-\$4.9M	2023	Western Golf Association-Evans Scholars Foundation (Glenview, Illinois)	N/A
\$1M Plus	2024, 2023, 2022, 2021	Roca, Inc. (Chelsea, Massachusetts)	N/A
\$1M Plus	2024, 2023, 2021	The Seed School Foundation (Washington DC)	N/A
\$1M Plus	2022, 2021	Holy Cross Health (Silver Spring, Maryland)	N/A
\$1M Plus	2024, 2023, 2022, 2021	National Aquarium in Baltimore Foundation	N/A
\$1M Plus	2023, 2022, 2021	Greater Baltimore Medical Center	N/A
\$1M Plus	2021	Lifebridge Health (Baltimore, Maryland)	N/A
\$1M Plus	2021	Mercy Medical Center (Baltimore, Maryland)	N/A
\$1M Plus	2021	Virginia Historical Society	N/A
\$500K-\$750K	2025, 2021	Maryland Science Center	N/A
\$200K Plus	2023	Ascension (Baltimore, Maryland)	N/A
\$150K Plus	2024	Notre Dame Preparatory School (Towson, Maryland)	N/A
\$100K-\$249K	2024, 2025	Western Golf Association-Evans Scholars Foundation	N/A
\$100K-\$249K	2022, 2021	Cal Ripken Sr. Foundation (Baltimore, Maryland)	N/A
\$100K-\$249K	2024, 2023, 2022	Mote Marine Laboratory and Aquarium (Sarasota, Florida)	N/A
\$100K-\$249K	2023	Ingleside Retirement Communities Foundation (Rockville, Maryland)	N/A
\$100K-\$249K	2023	Living Classrooms Foundation (Baltimore, Maryland)	N/A
\$100K-\$149K	2021	Habitat for Humanity International of Greater Los Angeles	N/A

Amount	Year	Organization	Purpose (if available)
\$100K Plus	2025, 2024, 2023, 2021	Catholic Charities of Baltimore	N/A
\$100K Plus	2022	Johns Hopkins Health System (Baltimore, Maryland)	N/A
\$100K Plus	2023	Food Bank of Delaware	N/A
\$100K Plus	2020	Baltimore Symphony Orchestra	N/A

UNIVERSITY PARTNERSHIPS

Examples:

- **Goucher College:** Whiting-Turner is relocating its corporate headquarters to the Goucher College campus in Baltimore County under a long-term partnership, with plans to use the site for industry training and to help expose students and young people to construction and design careers.
- **Morgan State University:** Whiting-Turner committed significant funding (e.g., a \$300,000 contribution) to support students in construction management and engineering, helping keep them enrolled and creating a talent pipeline; the company also recruits interns and graduates from Morgan State.

Amount	Year	Organization	Purpose (if available)
\$10M Plus	2021	University of Delaware	N/A
\$5M-\$9.9M	2020, 2019	University of Delaware	N/A
\$2M-\$4.9M	2014	Maryland Institute College of Art	N/A
\$1M-\$4.9M	2014	University of Delaware	N/A
\$1M Plus	2013, 2012, 2011, 2010	Loyola University Maryland	N/A
\$500K-\$999K	2016	University of Delaware	N/A
\$500K-\$999K	2011, 2009	Case Western Reserve University	N/A
\$100K-\$999K	2014	Central Scholarship	N/A
\$100K-\$999K	2005	Case Western Reserve University	N/A
\$100K-\$999K	2014	Central Scholarship (Owings Mills, Maryland)	N/A
\$100K-\$499K	2017	Community College of Baltimore County Foundation	N/A

Amount	Year	Organization	Purpose (if available)
\$100K-\$249K	2019, 2018, 2017, 2016, 2014, 2013, 2011	Radford University Foundation	N/A
\$100K-\$249K	2022	Morgan State University Foundation	N/A
\$100K-\$249K	2025	Muhlenberg College	N/A
\$100K-\$199K	2015, 2013	Notre Dame of Maryland University	N/A

UMD HISTORY

Total UMD Alumni at Company: Approximately 240 (per LinkedIn)

Giving Summary

- Total Giving to UMCP: \$13,228,534
- Largest Gift: \$4,000,000 in December 2025 to Stanley R. Zupnik Hall Gift Fund
- Most Recent Gift: \$4,000,000 in December 2025 to Stanley R. Zupnik Hall Gift Fund

Recent Giving History (Past Five Years):

Date	Amount	Allocation
12/28/2025	\$4,000,000	Stanley R. Zupnik Hall Gift Fund
12/19/2025	\$1,500	American Society of Civil Engineers Concrete Canoe Competition Gift Fund
12/19/2025	\$1,750	Steel Bridge Fund (School of Engineering)
10/20/2025	\$2,000	Civil and Environmental Engineering Opportunity Fund
10/6/2025	\$2,500	Society of Hispanic Professional Engineers
9/23/2025	\$2,500	Black Engineers Society (BES)
11/22/2024	\$2,360	American Society of Civil Engineers (ASCE) UMD Chapter Gift Fund
10/18/2024	\$2,500	Society for Hispanic Professional Engineers (SHPE) Gift Fund
3/15/2024	\$1,500	Steel Bridge Fund
2/27/2024	\$2,000	Richard M. Finkelstein Endowed Graduate Fellowship in the School of Architecture, Planning and Preservation
1/23/2024	\$1,000	Engineering Alumni Outreach Fund
11/2/2023	\$14,610	American Society of Civil Engineers (ASCE) UMD Chapter Gift Fund
5/3/2023	\$7,205	CMSE Events
3/13/2023	\$100,000	Richard M. Finkelstein Endowed Graduate Fellowship in the School of Architecture, Planning and Preservation

11/16/2022	\$2,240	American Society of Civil Engineers (ASCE) UMD Chapter Gift Fund
11/16/2022	\$1,500	Steel Bridge Gift Fund
10/11/2022	\$1,000	Maryland Hillel Capital Campaign
9/14/2022	\$3,000	Society for Hispanic Professional Engineers (SHPE) Gift Fund
5/2/2022	\$1,470	American Society of Civil Engineers Concrete Canoe Competition Gift Fund
4/14/2022	\$7,500	CMSE Events
1/31/2022	\$500,000	Whiting-Turner Contracting Company Service-Learning Current-Use Program Support Fund in Civil and Environmental Engineering
1/31/2022	\$2,500,000	Whiting-Turner Contracting Company Service-Learning Endowed Program Support Fund in Civil and Environmental Engineering
11/18/2021	\$2,140	American Society of Civil Engineers Concrete Canoe Competition Gift Fund
10/18/2021	\$1,000	American Society of Civil Engineers Concrete Canoe Competition Gift Fund
9/10/2021	\$7,205	CMSE Events
6/23/2021	\$15,000	Whiting-Turner Business and Entrepreneurial Lecture Series
6/23/2021	\$1,000	Engineering Corporate Partners Scholarship
6/23/2021	\$24,000	Civil and Environmental Engineering Opportunity Fund

TABLE OF CONTENTS

SCOPE	1
ENTITY	2
▪ RISK ASSESSMENT	2
▪ ENTITY ADDRESS	3
▪ BUSINESS INFORMATION.....	4
▪ BACKGROUND	5
▪ OWNERSHIP/SHAREHOLDER STRUCTURE.....	7
▪ ORGANIZATIONAL STRUCTURE	7
▪ LEADERSHIP STRUCTURE.....	8
▪ RISK FACTORS	9
▪ REFERENCES	15