

SUSTAINABILITY AND IMPACT STRATEGY

ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

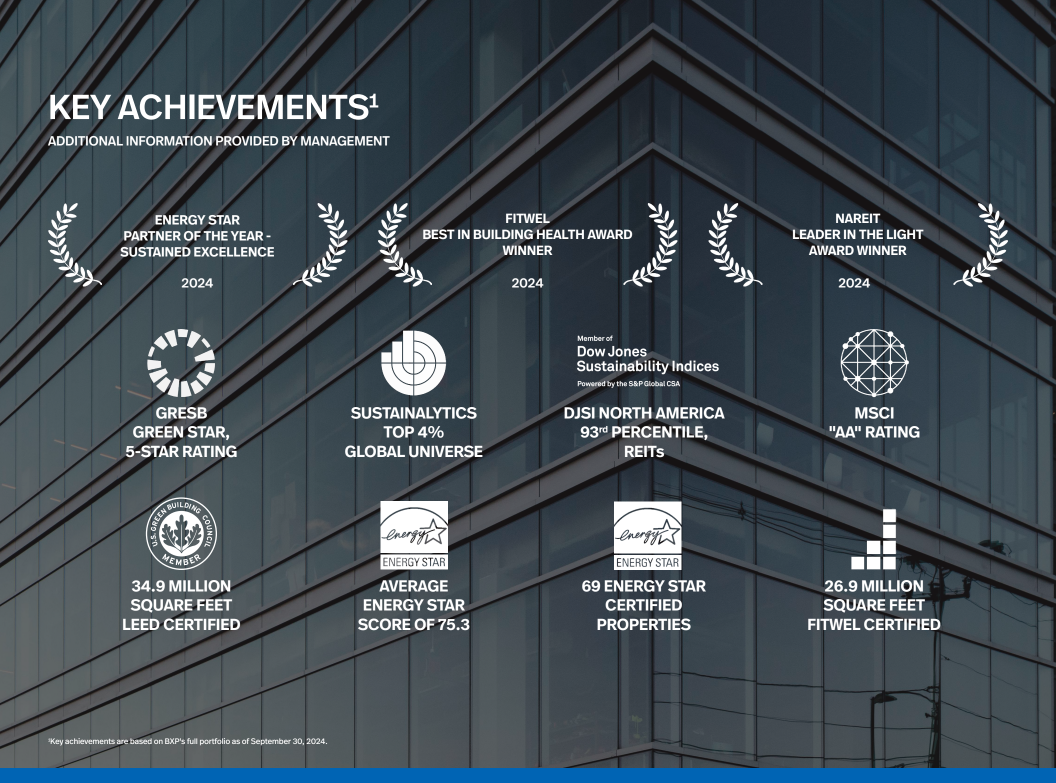
As the largest publicly traded developer, owner, and manager of premier workplaces in the United States, BXP actively works to promote our growth and operations sustainably and responsibly across our six regions. The BXP Sustainability and Impact (S&I) strategy is to conduct our business, the development and operation of new and existing buildings, in a manner that contributes to positive economic, social, and environmental outcomes for our clients, shareholders, employees, and the communities in which we operate.

Our investment philosophy is shaped by our core strategyof long-term ownership and our commitment to our communities and the centers of commerce and civic life that make them thrive. We are focused on developing and maintaining healthy, high-performance buildings, while simultaneously mitigating operational costs and the potential external impacts of energy, water, waste, greenhouse gas (GHG) emissions, and climate change.

BXP and its employees also make a positive social impact through charitable giving, volunteerism, and public realm investments.

We continue to address the needs of our stakeholders by making efforts to maintain and improve our S&I performance across three pillars: climate action, resilience, and social good. Through these efforts, we demonstrate that operating and developing commercial real estate can be conducted with a conscious regard for the environment and wider society while mutually benefiting our stakeholders.





REPORT OF INDEPENDENT ACCOUNTANTS



Report of Independent Accountants

To the Management of Boston Properties Limited Partnership

We have examined the accompanying management assertion of Boston Properties Limited Partnership (BPLP) on page 6 of this June 2019 Green Bond: September 30, 2024 Allocation Report that \$825.4 million, or 98.1% of the \$841.4 million, or 98.1% of the \$841.4 million net proceeds from the June 21, 2019 underwritten public offering of \$850 million of 3.400% Senior Unsecured Notes due June 21, 2029, was used for the financing and refinancing of costs incurred from June 21, 2016 (three years prior to the issuance of the notes) through September 30, 2024, associated with the six Eligible Green Projects (as defined in management's assertion) specified in the June 2019 Green Bond: September 30, 2024 Allocation Report on page 7. BPLP's management is responsible for its assertion. Our responsibility is to express an opinion on management's assertion based on our examination.

Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants (AICPA). Those standards require that we plan and perform the examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

We are required to be independent and to meet our other ethical responsibilities in accordance with relevant ethical requirements related to the engagement.

Only the information included in the accompanying management assertion of BPLP on page 6 and the *June 2019 Green Bond: September 30, 2024 Allocation Report* on page 7 is part of our examination engagement. The other information on pages 1 through 4 and 8 through 18 of this *June 2019 Green Bond: September 30, 2024 Allocation Report* has not been subjected to the procedures applied in our examination engagement, and accordingly, we make no comment as to its completeness and accuracy and do not express an opinion or provide any assurance on such information.

In our opinion, management's assertion is fairly stated, in all material respects.

Picewatuhouse Coopers LLP

Boston, MA July 8, 2025

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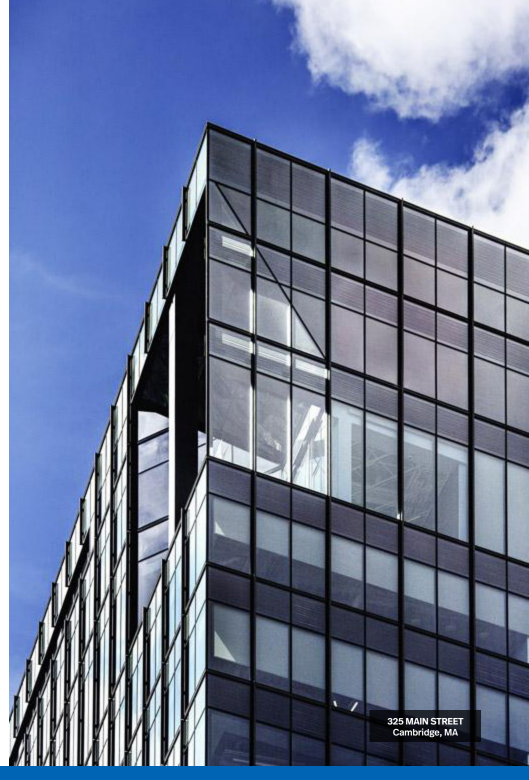
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MANAGEMENT ASSERTION

On June 21, 2019, Boston Properties Limited Partnership (BPLP) completed an underwritten public offering of \$850.0 million of 3.400% Senior Unsecured Notes due June 21, 2029 (the "June 2019 Green Bond Offering"). The aggregate net proceeds from the June 2019 Green Bond Offering totaled \$841.4 million ("Net Proceeds").

BPLP's management asserts that \$825.4 million, or 98.1% of the Net Proceeds of \$841.4 million, was used for the financing and refinancing of costs incurred from June 21, 2016 (three years prior to the issuance of the notes) through September 30, 2024, associated with the six Eligible Green Projects specified in this June 2019 Green Bond: September 30, 2024 Allocation Report.

"Eligible Green Projects" per the "Use of Proceeds" section of the Prospectus Supplement dated June 12, 2019 filed by BPLP with the U.S. Securities and Exchange Commission pursuant to Rule 424(b)(5) are defined as (i) investments in acquisitions of buildings; (ii) building developments or redevelopments; (iii) renovations in existing buildings; and (iv) tenant improvement projects, in each case, that have received, or are expected to receive, in the three years prior to the issuance of the notes or during the term of the notes, a LEED Silver, Gold, or Platinum certification (or environmentally equivalent successor standards). For purposes of this assertion, incurred costs were associated with six Eligible Green Projects that received LEED Gold or Platinum certifications related to (ii) above.



JUNE 2019 GREEN BOND: SEPTEMBER 30, 2024 ALLOCATION REPORT¹ In June 2019, BPLP agreed to sell \$850.0 million of 3.400% Senior Unsecured Notes due June 21, 2029 in an underwritten public

offering.

Offering of Senior Unsecured Notes		Issuance Date		Total Net Proceeds	Total Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2020	Portion of Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2020	Total Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2024	Portion of Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2024
BPLP, 3.400% Senior Unsecured Notes due June 21, 2029		June 21, 2019		\$841.4M	\$841.4M	100.0%	\$825.4M 98.1%	
Eligible Green Projects	ible Green Projects BXP Market		LEED Certification Level, Date	Portion of Total Project Costs as of September 30, 2024 Funded by Net Proceeds	Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2020	Portion of Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2020	Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2024	Portion of Net Proceeds Used to Finance/Refinance Eligible Green Projects as of September 30, 2024
10 CityPoint	Boston	500 Totten Pond Road, Waltham, MA	CS-Platinum, July 19, 2016	100.0%	\$93.6M	11.1%	\$100.5M	11.9%
17Fifty	Washington,	DC 1750 Presidents Street, Reston, VA	CS-Gold, August 19, 2020	99.6%²	\$121.6M	14.5%	\$121.6M²	14.5%
20 CityPoint	Boston	480 Totten Pond Road, Waltham, MA	CS-Platinum, October 2, 2019	100.0%	\$79.9M	9.5%	\$87.8M	10.4%
325 Main Street	S Main Street Boston 325 Main Street, Cambridge, MA		CS-Platinum, September 16, 2024	43.8%³	\$0.0M	0.0%	\$172.4M³	20.5%
601 Massachusetts Avenue ¹	Washington,	601 Massachusetts DC Avenue NW, Washington, DC	CS-Gold, August 1, 2016	100.0%	\$281.3M	33.4%		Disposed 30, 2022
880 Winter Street	Boston	880 Winter Street, Waltham, MA	CS-Gold, April 20, 2023	85.2% ⁴	\$0.0M	0.0%	\$100.8M ⁴	12.0%
888 Boylston Street Boston		CS-Platinum, July 20, 2017	100%	\$265.OM	31.5%	\$242.3M	28.8%	

¹\$281.3M of the Net Proceeds that were previously allocated to 601 Massachusetts Avenue have been re-allocated due to the disposition of this property.

²\$0.5M of total project costs for 17Fifty have been allocated to our May 2023 Green Bond.

^{3\$221.0}M of total project costs for 325 Main Street are expected to be allocated to our September 2021 Green Bond.

^{4\$17.5}M of total project costs for 880 Winter Street have been allocated to our May 2023 Green Bond.

FUTURE ELIGIBLE GREEN PROJECTS

ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

BPLP anticipates allocating the remaining Net Proceeds to the Eligible Green Project below, which is expected to receive LEED certification ("Future Eligible Green Project"). Based on project costs incurred as of September 30, 2024, related to the Future Eligible Green Project, \$16.0 million, or 1.9% of the Net Proceeds of \$841.4 million, is expected to be allocated toward the June 2019 Green Bond Offering. The Net Proceeds used to finance the Future Eligible Green Project will be finalized at the time of LEED certification. See future Green Bond Allocation Reports for updated or finalized allocation amounts.

Future Eligible Green Project	BXP Market	Address	Anticipated LEED Certification Level, Date	Expected Portion of Total Project Costs as of September 30, 2024 to be Funded by Net Proceeds	Expected Net Proceeds to be Allocated to the Future Eligible Green Projects as of September 30, 2024	Expected Portion of Net Proceeds to be Allocated to the Future Eligible Green Projects as of September 30, 2024
103 CityPoint	Boston	103 Fourth Avenue, Waltham, MA	CS-Gold, Q1 2025	17.6%	\$16.0M	1.9%

IMPACT METRICS AND EQUIVALENCIES¹

ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

Impact metrics quantify the environmental results associated with the allocation of "Green Bond" proceeds. The selected metrics and methodology have been informed by The Green Bond Principles Harmonized Framework for Impact Reporting (June 2022). The impact metrics below illustrate the estimated environmental performance of the six Eligible Green Projects and one Future Eligible Green Project outlined on Pages 7 and 8 that have received or are expected to receive an allocation of the Net Proceeds.

Environmental Impact Metrics	Total Estimated Savings	Estimated Savings Attributable to "Green Bond" Proceeds ²		
Energy	74,015 MBtu	56,234 MBtu		
Carbon Emissions	6,595 MTCO ₂ e	5,522 MTCO ₂ e		
Indoor Water	4,150 kGal	3,574 kGal		
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Equivalency Calculations

The annual savings associated with the environmental impact metrics based on the allocation of "Green Bond" Net Proceeds to the six Eligible Green Projects and one Future Eligible Green Project are equivalent to the following:



Heating, cooling, and power for 732 U.S. homes^{2,3}



Removing 1,288 gasolinepowered vehicles from the road annually^{2,4}



Filling over 5.4 Olympic-sized swimming pools^{2,5}

¹There can be no assurance that the actual environmental performance of the Eligible Green Projects and Future Eligible Green Project will not differ materially from the estimates provided ²Estimated savings attributable to "Green Bond" Net Proceeds have been adjusted to align with the respective percentages of estimated total project costs as outlined on Pages 10-16.

³U.S. Energy Information Administration, 2024

⁴U.S Environmental Protection Agency, 2024

⁵New World Encyclopedia, 2024

ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

10 CityPoint, LEED CS-Platinum

Located in the CityPoint District of Waltham, Massachusetts, 10 CityPoint is a 241,000-square-foot, eight-story, Class-A office building that provides high-performance workspaces, restaurants, and retail spaces and is one of the first true major mixed-use office and retail development projects built in the Boston suburbs. Placed in-service in 2016, 10 CityPoint's green building design features result in a 46% water use reduction and 27% energy cost savings when compared to a baseline building. During construction, the project team diverted 97% of the construction waste from landfills to recycling centers. Additionally, the CityPoint District supports sustainable transportation options with bicycle storage and access to public transit. 10 CityPoint earned LEED v3 Core & Shell - Platinum certification on July 19, 2016. As of September 30, 2024, 100.0% of the total project costs were funded by the June 2019 Green Bond Offering.

Environmental
Impact Metrics

Energy
Carbon Emissions
Indoor Water

Total Estimated Savings

2,161 MBtu 547 MTCO₂e 629 kGal

Estimated Savings Attributable to "Green Bond" Proceeds

2,161 MBtu 547 MTCO₂e 629 kGal



ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

17Fifty, LEED CS-Gold

17Fifty is approximately 6 miles from Dulles International Airport at the eastern gateway of the world-renowned Reston Town Center in Virginia, a 1.8 million-square-foot mixed-use neighborhood of office, specialty retail, dining, cinema, and hotel facilities. Placed in-service in 2020, the building is a 300,000-square-foot Class-A office with a grand two-story lobby, three private balconies, a rooftop terrace with 360° views, and a penthouse amenity space. The building was designed to reduce indoor water use by 35% and potable landscape water use by 50%. Ninety percent of the indoor occupied spaces have quality views and the building's high-tech mechanical system has resulted in an 18% improvement in energy usage when compared to a baseline building. 17Fifty earned LEED v2009 Core & Shell - Gold certification on August 19, 2020. As of September 30, 2024, 99.6% of the total project costs were funded by the June 2019 Green Bond Offering.

Environmental Impact Metrics

Energy
Carbon Emissions
Indoor Water

Total Estimated Savings

3,745 MBtu 1,676 MTCO₂e 691 kGal

Estimated Savings Attributable to "Green Bond" Proceeds

3,730 MBtu 1,669 MTCO $_2$ e 689 kGal



ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

20 CityPoint, LEED CS-Platinum

20 CityPoint is a six-story, 211,000-square-foot Class A office building connected to the neighboring 10 CityPoint building via a second-story bridge. The building design includes water-saving measures for both indoor and outdoor fixtures and the use of low-emitting construction materials. The mechanical system provides exceptional energy performance, which resulted in the achievement of all of the possible LEED energy performance points. In the tenant spaces, sub-metering has been installed to provide ongoing energy consumption accountability over time. Placed in-service in 2020, 20 CityPoint's green building design features result in a 46% water use reduction and 22% energy consumption reduction when compared to a baseline building. 20 CityPoint earned LEED v2009 Core & Shell - Platinum certification on October 2, 2019. As of September 30, 2024, 100.0% of the total project costs were funded by the June 2019 Green Bond Offering.

Environmental
Impact Metrics

Energy
Carbon Emissions
Indoor Water

Total Estimated Savings

2,873 MBtu 461 MTCO₂e 684 kGal

Estimated Savings Attributable to "Green Bond" Proceeds

2,873 MBtu 461 MTCO₂e 684 kGal



ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

325 Main Street, LEED CS-Platinum

Located in Kendall Square, 325 Main Street is a 16-story. 414,000-square-foot premier workplace that was developed by BXP for Google's newest venture in Cambridge, MA. The project includes three levels of retail/public space and features a redesigned and re-imagined rooftop garden. An integrative design process resulted in energy-efficient systems that reduce energy consumption by 41% and water-efficient systems that reduce water consumption by 38%. To expand upon energy conservation, building-level energy meters were permanently installed to support energy management and identify opportunities for additional energy savings in the future. Exterior sustainability accolades include the revitalization of a brownfield site, rainwater management strategies, light pollution reduction technologies, and the installation of materials that reduce the urban heat island effect, 325 Main Street earned LEED v4 Core & Shell - Platinum certification on September 16, 2024. As of September 30, 2024, 43.8% of the total estimated project costs were funded by the June 2019 Green Bond Offering.

Environm	ental
Impact M	etrics

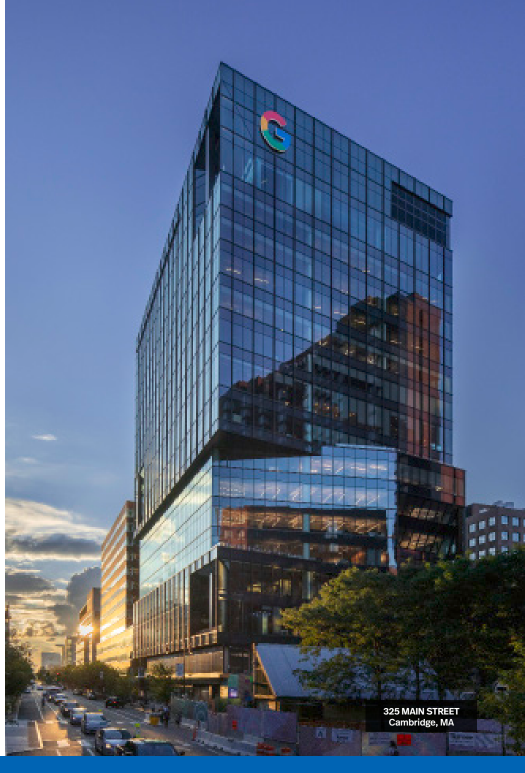
Energy
Carbon Emissions
Indoor Water

Total Estimated Savings

12,115 MBtu 668 MTCO₂e 748 kGal

Estimated Savings Attributable to "Green Bond" Proceeds

5,309 MBtu 293 MTCO₂e 328 kGal



ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

880 Winter Street, LEED CS-Gold

Representing one-half of BXP's Winter Street Campus, 880 Winter Street is located in the highly desirable Waltham, Massachusetts market, directly adjacent to BXP's Bay Colony. Placed in-service in 2022, 880 Winter Street is a three-story, 219,000-square-foot life sciences building acquired in 2019 and immediately renovated by BXP. Per the final energy model, the building is designed to achieve a 20% reduction in annual energy costs, and the lowflow plumbing fixtures are designed to reduce indoor water consumption by more than 30%. The Winter Street campus includes several active design and wellness amenities, such as onsite cafes, outdoor patio seating, conference facilities, and fitness facilities. These amenities contributed to the project earning Fitwel Design certification on July 11, 2023, with the highest score of any Fitwel-certified building in the BXP Portfolio, 880 Winter Street earned LEED v4 Core & Shell - Gold certification on April 20, 2023. As of September 30, 2024, 85.2% of the total project costs were funded by the June 2019 Green Bond Offering.

Environmental
Impact Metrics

Energy
Carbon Emissions
Indoor Water

Total Estimated Savings

25,763 MBtu 1,398 MTCO₂e 258 kGal

Estimated Savings Attributable to "Green Bond" Proceeds

21,952 MBtu 1,192 MTCO₂e 220 kGal



ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

888 Boylston Street, LEED CS-Platinum

Located at the Prudential Center, 888 Boylston Street is a 17-story, Class-A office/mixed-use building totaling 437,000-squarefeet. Aspiring to be Boston's Most Sustainable Building, 888 Boylston was designed to consume 35% less energy than a code-compliant baseline building, with a 47% lower energy use intensity than the regional office peer group. Strategies include a tight, thermally insulated envelope, an innovative active chilled beam mechanical system with heat recovery and 120 kW of onsite renewable energy. Low-flow plumbing fixtures and a rainwater harvesting system reduce potable water consumption by 44%. The building is a living laboratory for high-performance design, with ongoing measurement, verification and educational tours. 888 Boylston Street earned LEED v2009 Core & Shell - Platinum certification on July 20, 2017. As of September 30, 2024, 100.0% of the total project costs were funded by the June 2019 Green Bond Offering.

Environmental Impact Metrics

Energy
Carbon Emissions
Indoor Water

Total Estimated Savings

18,683 MBtu 1,257 MTCO₂e 1,000 kGal

Estimated Savings Attributable to "Green Bond" Proceeds

18,683 MBtu 1,257 MTCO₂e 1,000 kGal



ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

103 CityPoint, LEED CS-Gold¹

103 CityPoint is a new ground-up construction project in Waltham, MA which provides a state-of-the-art laboratory, office spaces, and a potential cGMP manufacturing facility, all within the same footprint. Spanning across a rentable area of 113,000-squarefeet, 103 CityPoint is one of seven BXP properties within a one-mile stretch, further solidifying its strategic position as a hub for life sciences and innovation in the region. At night, its façade becomes a dynamic light canvas with over 700 feet of color-changing LEDs, allowing customized displays to celebrate holidays, support local organizations, or add vibrancy to the community that has become a prominent urban edge submarket. Per the final energy model, the building is designed to reduce annual energy costs by over 28%, and the low-flow plumbing fixtures are designed to reduce indoor water consumption by more than 35%. 103 CityPoint is on track to earn LEED v4 Core & Shell - Gold certification in Q1 2025. As of September 30, 2024, 17.6% of the total estimated project costs were funded by the June 2019 Green Bond Offering.

Environmental
Impact Metrics

Energy
Carbon Emissions
Indoor Water

Total Estimated Savings

8,675 MBtu 588 MTCO₂e 139 kGal

Estimated Savings Attributable to "Green Bond" Proceeds

1,527 MBtu 103 MTCO₂e 24 kGal

¹The expected Net Proceeds used to finance/refinance this Future Eligible Green Project will be finalized at the time of LEED certification. See future Green Bond Allocation Reports for updated or finalized allocation amounts.



DISCLAIMERS & FORWARD-LOOKING STATEMENTS

ADDITIONAL INFORMATION PROVIDED BY MANAGEMENT

Disclaimers

The information and opinions contained herein are provided as of the date of this Allocation Report and are subject to change without notice. BXP does not undertake to update or revise any such statements. This Allocation Report represents BXP's current policy, strategy, and intent and is not intended to create legal rights or obligations.

Forward-Looking Statements

This Allocation Report contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, including statements related to BXP's sustainability strategies, initiatives, commitments, and targets. We intend these forward-looking statements to be covered by the safe harbor provisions for forward-looking statements contained in the Private Securities Litigation Reform Act of 1995 and are including this statement for purposes of complying with those safe harbor provisions, in each case, to the extent applicable.

All statements other than statements of historical or current facts, including statements regarding our plans, initiatives, projections, targets, goals, commitments, expectations, or prospects, are forward-looking. You can identify these statements by our use of the words "believe," "commit," "ensure," "expect," "goal," "intend," "may," "project," "target," "will," and similar expressions that do not relate to historical matters. These forward-looking statements reflect management's current expectations and are subject to risks, uncertainties, and assumptions and are not guarantees of future performance, achievement, outcomes, or occurrences, which may be affected by known and unknown risks, trends, uncertainties, and factors that are, in some cases, beyond BXP's control. Should one or more of these known or unknown risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those expressed or implied by the forward-looking statements. A discussion of risks and uncertainties that could cause actual results to differ materially from those expressed or implied by the forward-looking statements appear in BXP's filings with the Securities and Exchange Commission, including BXP's Annual Reports on Form 10-K under the heading "Risk Factors" and under the heading "Management's Discussion and Analysis of Financial Condition and Results of Operations – Forward-Looking Statements" and in subsequent quarterly reports on Form 10-Q. BXP does not undertake a duty to update forward-looking statements.

