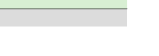
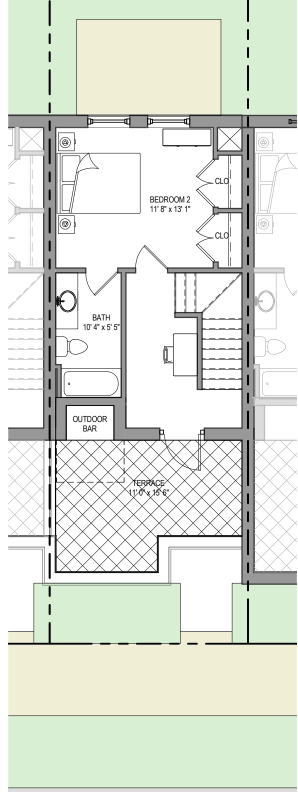


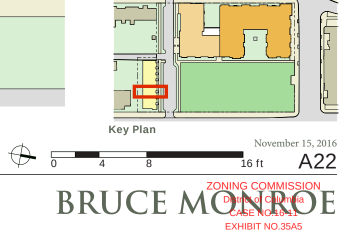
2nd Floor Plan





3rd Floor Plan

Note: The interior layouts shown on the building plans are schematic. Changes to the layouts, not affecting the exterior envelope or the square footage distribution, may occur. For additional dimensions see sheet A07





1. South Elevation (Columbia Road side)



2. East Elevation (Private Street/Park Side)



3. West Elevation (Rear)

4. North Elevation (Alley side)

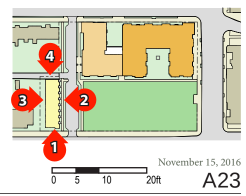
© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002 Townhouse East Elevation

PARK VIEW COMMUNITY PARTNERS





BRUCE MONROE













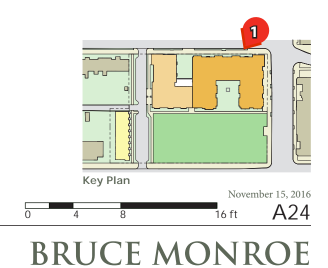
Building A - North Elevation

Note: The facade surface will be designed and constructed in a manner that will reduce bird injury and mortality from in-flight collisions

MATERIALS LEGEND

- 1 Masonry Color #1
- 3 Panel Color #1
- 5 Windows & Doors
- 6 Decorative Railing
- Decorative Sunshade 7
- 8 Metal Coping
- 9 Aluminum Storefront
- 10 Panel Color #3

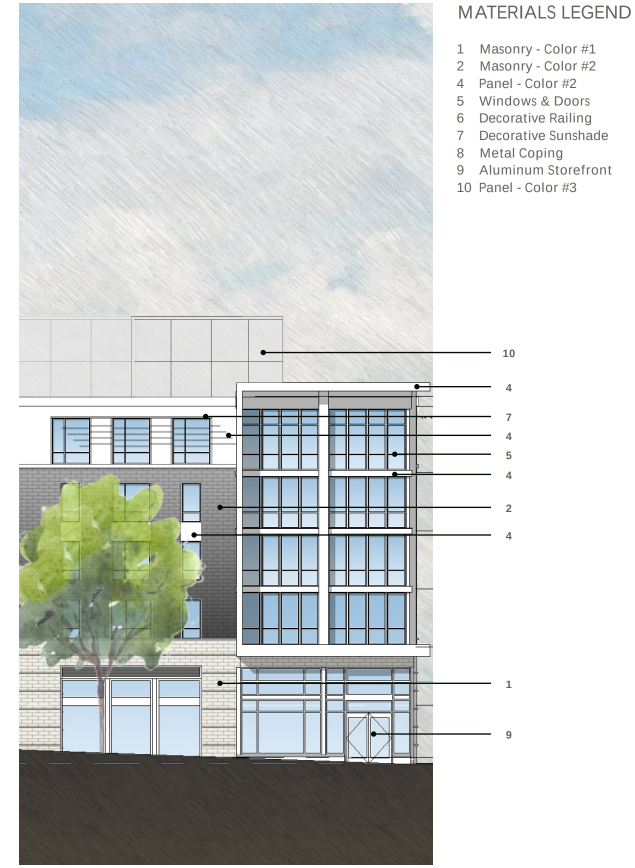






Enlarged Elevations - Building B PARK VIEW COMMUNITY PARTNERS



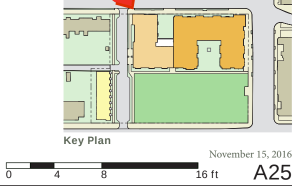


Building B - North Elevation

FORTI Gallas Jrban

Note: The facade surface will be designed and constructed in a manner that will reduce bird injury and mortality from in-flight collisions

BRUCE MONROE







MATERIALS LEGEND

- 1 Masonry Color #1
- 2 Masonry Color #2
- 3 Panel Color #1
- 5 Windows & Doors
- 6 Decorative Railing
- 8 Metal Coping
- 9 Aluminum Storefront
- 11 Fiber Cement Siding
- 12 Metal Canopy

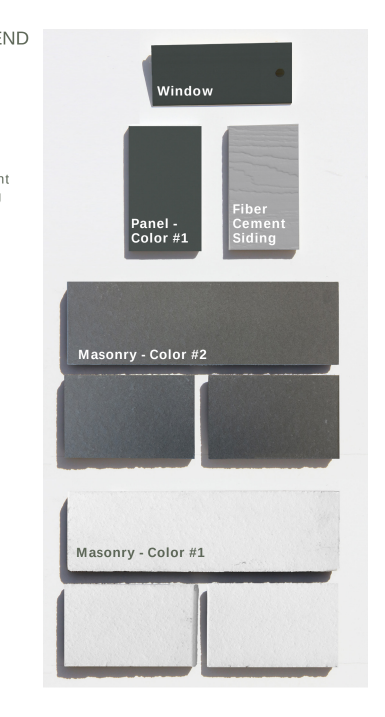
Enlarged Elevations - Townhouses PARK VIEW COMMUNITY PARTNERS

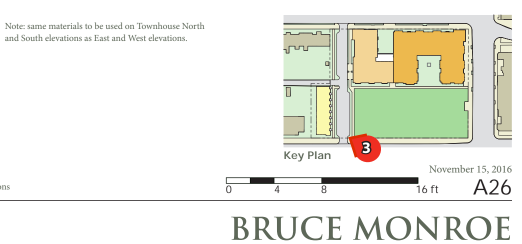




Note: The facade surface will be designed and constructed in a manner that will reduce bird injury and mortality from in-flight collisions

and South elevations as East and West elevations.





Bruce Monroe - Phase 1 - Multifamily Apartments- Green Communities Checklist
Mandatory Criteria

		Pr	oject Imple	ementation	
		Criteria	N/A	Yes	No
	_	1. Integrated Design Process			
Mandatory	1.1a	Goal Setting		7	
Mandatory	1.1b	Criteria Documentation		7	
Mandatory	1.2a	Resident Health and Well- Being: Design for Health		7	
Mandatory	1.3a	1.3a Resilient Communities: Design for Resilience (New Construction and Substantial Rehab only)		7	
		2. Location and Neighborhood Fabric			
Mandatory	2.1	Sensitive Site Protection		7	
Mandatory New Const.	2.2	Connections to Existing Development and Infrastructure		7	
Mandatory	2.3	Compact Development		7	
Mandatory	2.5	2.5 Proximity to Services		7	
Mandatory	2.6	Preservation of and Access to Open Space: Rural / Tribal / Small Towns Only		7	
		3. Site Improvements			
Mandatory	3.1	Environmental Remediation			
				7	
Mandatory	3.2	Erosion and Sedimentation Control		7	
Mandatory	3.3	Low-Impact Development		4	
Mandatory	3.4	Landscaping		7	
Mandatory	3.5a	Efficient Irrigation and Water Reuse		7	
Mandatory	4.1	4. Water Conservation Water Conserving Fixtures			
				√	
Mandatory	5.1a	5. Energy Efficiency Building Performance Standard (New Construction:			
mandatory	0.14	single-family and low-rise multifamily)	7		
Mandatory	5.1b	Building Performance Standard (New Construction: mid- rise and high-rise multifamily, with some exceptions)		7	
Mandatory	5.1c	Building Performance Standard (Substantial and Moderate Rehab: single-family and low-rise multifamily)	4		
	5.1d	Building Performance Standard (Substantial and Moderate Rehab: mid-rise and high-rise)	7		
Mandatory					
	5.3	Sizing of Heating and Cooling Equipment		~	
Mandatory Mandatory Mandatory	5.3 5.4	Sizing of Heating and Cooling Equipment ENERGY STAR Appliances			
Mandatory					

		6. Materials		
Mandatory	6.1	Low / No VOC Paints, Coatings and Primer		
Mandatory	6.2	Low / No VOC Adhesives and Sealants		
Mandatory	6.6	Composite Wood Products that Emit Low/No Formaldehyde		
Mandatory	6.7a	Environmentally Preferable Flooring		
Mandatory	6.8	Mold Prevention: Surfaces		
Mandatory	6.9	Mold Prevention: Tub and Shower Enclosures		
Mandatory	6.12	Construction Waste Management		
		7. Healthy Living Environment		
Mandatory	7.1	Ventilation (In addition to EGC requirement, air sensors will be incorporated that can detect abnormal air quality and possible hazards)		
Mandatory	7.2	Clothes Dryer Exhaust		
Mandatory	7.3	Combustion Equipment		
Mandatory	7.5	Vapor Retarder Strategies		
Mandatory	7.6	Water Drainage		
Mandatory	7.7	Mold Prevention: Water Heaters		
Mandatory	7.8	Radon Mitigation		
Mandatory	7.9	Garage Isolation		
Mandatory	7.10	Integrated Pest Management		
Mandatory	7.12	Active Design: Promoting Phyisical Activity Within the Building		
Mandatory	7.15	Reduce Lead Hazards in Pre- 1978 Buildings	_	
		Operations and Maintenance	_	_
Mandatory	8.1	Building Operations & Maintenance Manual (O&M) and Plan		
Mandatory	8.2	Emergency Management Manual		
Mandatory	8.3	Resident Manual		
Mandatory	8.4	Resident and Property Staff Orientation		
Mandatory	8.5	Project Data Collection and Monitoring System: 100% Owner-Paid Utility Accounts; 15% Tenant-Paid Utility Accounts		

© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002

EGC checklist: MF Mandatory Criteria PARK VIEW COMMUNITY PARTNERS





BRUCE MONROE

November 15, 2016 **A27**

7	
	
7	
7	
7	
7	
7	
7	
7	
4	
7	
1	
7	
7	
4	
1	
4	
۲ ا	
7	
7	
7	
7	

Bruce Monroe - Phase 1 - Multifamily Apartments Green Communities Checklist **Optional Criteria**

Green Communities Criteria						Project Implementation			
Max Pts.	Exp. Pts.	May be. Pts.		Criteria	N/A	Yes	May be	No	
1. Integrated Design Process									
9	0		1.1c	Designing for Project Performance				\checkmark	
12	0		1.2b	Resident Health and Well-Being: Health Action Plan				V	
15	0		1.3b	Resilient Communities: Multi-Hazard Risk / Vulnerability Assessment					
				2. Location and Neighborh	ood Fabric				
7	7		2.4	Compact Development		v			
6	0		2.7	Preservation of and Access to Open Space					
10	10		2.8	Access to Public Transportation		$\overline{}$			
8	4		2.9	Improving Connectivity to the Community		\checkmark			
5	0		2.10	Passive Solar Heating / Cooling				✓	
4	0		2.11	Brownfield site or Adaptive Reuse Building				\checkmark	
6	6		2.12	Access to Fresh, Local Foods		\checkmark			
4	0		2.13	LEED for Neighborhood Development Certification					
6	0	2	2.14	Local Economic Development and Community Wealth Creation			Image: A start of the start		
			<u> </u>	3. Site Improvemer	nts				
8	0		3.5b	Efficient Irrigation and Water Reuse				\checkmark	
8	4		3.6	Surface Water Management		\checkmark			
1	0	1	3.7	Reducing Heat-Island Effect: Paving					
				4. Water Conservati	on				
6	1		4.2	4.2 Advanced Water Conservation		V			
4	4		4.3	Leaks and Water Metering		V			
4	0		4.4	Efficient Plumbing Layout and Design				\checkmark	
6	0		4.5	Water Reuse				V	
8	0		4.6	Access to Potable Water During Emergencies				\checkmark	

	-			
				5. Enei
12		5	5.2a	Additional Reductions in Energ
12	0		5.2b	Advanced Certification: Nearin
4		4	5.7a	Photovoltaic / Solar Hot Water
10	0		5.7b	Renewable Energy
8	0		5.8a	Resilient Energy Systems: Floo
8	0		5.8b	Resilient Energy Systems: Isla Power
				6.
3	0		6.3	Recycled Content Material
4		1	6.4	Regional Materials
1	0		6.5	Certified, Salvaged and Engine Products
6	0		6.7b	Environmentally Preferable Flo Throughout Building
12	0		6.10	Asthmagen-Free materials
5	0		6.11	Reduced Heat-Island Effect: Ro
3	3		6.13	Recycling Storage
				7. Healthy L
11		9	7.4	Elimination of Combustion Wit Conditioned Space
9	9		7.11a	Beyond ADA: Universal Design (Substantial and Moderate Reh
9			7.11b	Beyond ADA: Universal Design (Substantial and Moderate Reh
10		10	7.13	Active Design: Staircases and Circulation
9	9		7.14	Interior and Outdoor Activity S Children and Adults
10	0	10	7.16	Smoke-Free Building
				8. Operations and Maint
11	0		8.6	Project Data Collection and Mo System: Greater than 15% Ten Utility Accounts
294	57	42	total	35 Points Minimum Required for

© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002

EGC checklist: MF Optional Criteria PARK VIEW COMMUNITY PARTNERS







BRUCE MONROE

November 15, 2016 **A28**

r Certification	

ergy Efficien	су				
gy Use			\checkmark		
ng Net Zero				\checkmark	
Ready			\checkmark		
				\checkmark	
odproofing				\checkmark	
andable				~	
Materials					
				\checkmark	
			~		
eered Wood				v	
ooring:				V	
				~	
oofing				~	
		\checkmark			
_iving Enviro	onment				
thin the			$\overline{}$		
n hab)		7			
n hab)					
Building					
paces for		\checkmark			
tenance (all	mandatory	v criteria)			
onitoring ant-Paid				~	

Bruce Monroe- Phase 1 - Townhomes- Green Communities Checklist Mandatory Criteria

	Projec	t Implemer	ntation		
		Criteria	N/A	Yes	No
		1. Integrated Design Process			
Mandatory	1.1a	Goal Setting		\checkmark	
Mandatory	1.1b	Criteria Documentation		\checkmark	
Mandatory	1.2a	Resident Health and Well- Being: Design for Health		\checkmark	
Mandatory	1.3a	1.3a Resilient Communities: Design for Resilience (New Construction and Substantial Rehab only)		7	
		2. Location and Neighborhood Fabric			
Mandatory	2.1	Sensitive Site Protection		7	
Mandatory New Const.	2.2	Connections to Existing Development and Infrastructure		7	
Mandatory	2.3	Compact Development			
Mandatory	2.5	2.5 Proximity to Services			
Mandatory	2.6	Preservation of and Access to Open Space: Rural /			
	2.0	Tribal / Small Towns Only			
		3. Site Improvements			
Mandatory	3.1	Environmental Remediation		7	
Mandatory	3.2	Erosion and Sedimentation Control		7	
Mandatory	3.3	Low-Impact Development	I		
Mandatory	3.4	Landscaping		~	
Mandatory	3.5a	Efficient Irrigation and Water Reuse		~	
		4. Water Conservation			
Mandatory	4.1	Water Conserving Fixtures		\checkmark	
		5. Energy Efficiency			
Mandatory	5.1a	Building Performance Standard (New Construction: single-family and low-rise multifamily)		\checkmark	
Mandatory	5.1b	Building Performance Standard (New Construction: mid- rise and high-rise multifamily, with some exceptions)	4		
Mandatory	5.1c	Building Performance Standard (Substantial and Moderate Rehab: single-family and low-rise multifamily)	7		
Mandatory	5.1d	Building Performance Standard (Substantial and Moderate Rehab: mid-rise and high-rise)	V		
Mandatory	5.3	Sizing of Heating and Cooling Equipment		7	
Mandatory	5.4	ENERGY STAR Appliances		7	
Mandatory	5.5	Lighting		~	
Mandatory	5.6	Electricity Meter		\	

		6. Materials	
Mandatory	6.1	Low / No VOC Paints, Coatings and Primer	
Mandatory	6.2	Low / No VOC Adhesives and Sealants	
Mandatory	6.6	Composite Wood Products that Emit Low/No Formaldehyde	
Mandatory	6.7a	Environmentally Preferable Flooring	
Mandatory	6.8	Mold Prevention: Surfaces	
Mandatory	6.9	Mold Prevention: Tub and Shower Enclosures	
Mandatory	6.12	Construction Waste Management	
		7. Healthy Living Environment	_
Mandatory	7.1	Ventilation (In addition to EGC requirement, air sensors will be incorporated that can detect abnormal air quality and possible hazards)	
Mandatory	7.2	Clothes Dryer Exhaust	
Mandatory	7.3	Combustion Equipment	
Mandatory	7.5	Vapor Retarder Strategies	
Mandatory	7.6	Water Drainage	
Mandatory	7.7	Mold Prevention: Water Heaters	
Mandatory	7.8	Radon Mitigation	
Mandatory	7.9	Garage Isolation	
Mandatory	7.10	Integrated Pest Management	B
Mandatory	7.12	Active Design: Promoting Phyisical Activity Within the Building	
Mandatory	7.15	Reduce Lead Hazards in Pre- 1978 Buildings	
		Operations and Maintenance	
Mandatory	8.1	Building Operations & Maintenance Manual (O&M) and Plan	7
Mandatory	8.2	Emergency Management Manual	✓
Mandatory	8.3	Resident Manual	
Mandatory	8.4	Resident and Property Staff Orientation	
Mandatory	8.5	Project Data Collection and Monitoring System: 100% Owner-Paid Utility Accounts; 15% Tenant-Paid Utility Accounts	

© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002

EGC checklist: TH Mandatory Criteria

PARK VIEW COMMUNITY PARTNERS





BRUCE MONROE

November 15, 2016 **A29**

~	
7	
~	
7	
7	
7	
_	
	
Image: A start of the start	
I	
7	
7	
7	
~	
1	
~	
7	
7	

Bruce Monroe - Phase 1-Townhomes Green Communities Checklist **Optional Criteria**

Green Communities Criteria						Pro	ject Impl	ementation	
Max Pts.	Exp. Pts.	May be. Pts.		Criteria	N/A	Yes	May be	No	
1. Integrated Design Process									
9	0		1.1c	Designing for Project Performance					
12	0		1.2b	Resident Health and Well-Being: Health Action Plan					
15	0		1.3b	Resilient Communities: Multi-Hazard Risk / Vulnerability Assessment	7				
				2. Location and Neighborh	ood Fabric				
7	0	5	2.4	Compact Development			7		
6	0		2.7	Preservation of and Access to Open Space					
10	10		2.8	Access to Public Transportation		7			
8	0	1	2.9	Improving Connectivity to the Community			7		
5	0		2.10	Passive Solar Heating / Cooling				7	
4	0		2.11	Brownfield site or Adaptive Reuse Building				1	
6	6		2.12	Access to Fresh, Local Foods		7			
4	0		2.13	LEED for Neighborhood Development Certification					
6	0	2	2.14	Local Economic Development and Community Wealth Creation			7		
				3. Site Improvemer	nts				
8	0		3.5b	Efficient Irrigation and Water Reuse					
8	4		3.6	Surface Water Management		7			
1	0		3.7	Reducing Heat-Island Effect: Paving					
				4. Water Conservati	on		·		
6	1		4.2	4.2 Advanced Water Conservation		7			
4	4		4.3	Leaks and Water Metering		7			
4	4		4.4	Efficient Plumbing Layout and Design		7			
6	0		4.5	Water Reuse				_	
8	0		4.6	Access to Potable Water During Emergencies					

5. Energ				
Additional Reductions in Energ	5.2a	5		12
b Advanced Certification: Nearing	5.2b		0	12
a Photovoltaic / Solar Hot Water I	5.7a		0	4
b Renewable Energy	5.7b		0	10
Resilient Energy Systems: Floo	5.8a		0	8
B Resilient Energy Systems: Islar Power	5.8b		0	8
6. N				
Recycled Content Material	6.3	1		3
4 Regional Materials	6.4		4	4
5 Certified, Salvaged and Engined Wood Products	6.5		1	1
Environmentally Preferable Flo Throughout Building	6.7b		0	6
0 Asthmagen-Free materials	6.10	4	4	12
1 Reduced Heat-Island Effect: Ro	6.11		0	5
3 Recycling Storage	6.13		3	3
7. Healthy Li				
Elimination of Combustion With Conditioned Space	7.4	9		11
a Beyond ADA: Universal Design (Substantial and Moderate Reha	7.11a		0	9
1b Beyond ADA: Universal Design (Substantial and Moderate Reha	7.11b			9
3 Active Design: Staircases and E Circulation	7.13	10		10
4 Interior and Outdoor Activity Sp Children and Adults	7.14		9	9
6 Smoke-Free Building	7.16		0	10
8. Operations and Mainte				
	8.6		0	11
al 35 Points Minimum Required for (total	37	50	294

© 2016 Torti Gallas Urban, Inc. | 1326 H Street NE 2nd Floor Washington, DC 20002

EGC checklist: TH Optional Criteria

PARK VIEW COMMUNITY PARTNERS





BRUCE MONROE

November 15, 2016 **A30**

r Certification

rgy Efficiency								
gy Use			7					
ig Net Zero				7				
Ready				7				
				7				
odproofing				7				
ndable				7				
Materials								
			7					
		~						
ered		7						
ooring:				7				
		7		7				
oofing				7				
		7						
iving Environment								
hin the			7					
n nab)				7				
า nab)	7							
Building			7					
paces for		7						
				7				
enance (all mandatory criteria)								
onitoring ant-Paid				7				