The Brodie Oaks Redevelopment site superiority is anchored in our commitment to a robust set of performance standards. At the foundation of these standards is a commitment to several third-party sustainability rating system certifications, including:

- 1. U.S. Green Building Council (USGBC) LEED Neighborhood Development (LEED ND)
 - a. Track development-wide performance using latest applicable version of the LEED ND.
 - b. Integrate LEED ND into interdisciplinary site design and systems selection.
 - c. Gather letter of support from USGBC now to submit in support of the PUD application.
 - d. Commit to full LEED ND submission after PUD approval.
- 2. U.S. Green Building Council (USGBC) SITES
 - a. Track site design performance using latest applicable version of the SITES.
 - b. Integrate SITES into interdisciplinary site design and systems selection.
- 3. Austin Energy Green Building (AEGB) Star Rating System
 - a. Track and Certify each building to meet 3-star minimum requirement utilizing the applicable version of the Commercial Rating system. Aspire to 4-stars.
 - b. Tracking all buildings on-site utilizing the AEGB Commercial OR Multi-family Rating system.
 - c. Build regular touchpoints with Austin Energy as partnership in advancing missions and finding increased opportunities for shared benefit.
- 4. Other Third-Party Rating Systems
 - a. In early design of residential building projects, the design teams will be encouraged to explore PassiveHouse, a process and protocol for low-energy construction standard.
 - b. Brodie Oaks Redevelopment is also exploring WELL Building and Community Standards. Administered by the International Well Building Institute, these systems support health and well-being across all aspects and areas of building design and construction and community life.

In addition to pursuing third-party sustainability rating system certifications, Brodie Oaks Redevelopment has established a customized set of goals and objectives for the project. This will embrace the critical environmental aspects of the site in its South Austin context, advance equity, resilience, and climate mitigation as core imperatives, and accelerate City and community-level planning efforts.

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
Ecology - We ı	meet the highest env	ironmental and ecolo	gical standards.	
Ecology Obje	ective A. Expand Acco	ess to the Barton Cree	k Greenbelt.	
Open Space	2.3.1.C: Provide a total	Provides open space at least 10 percent	The project is providing - 13.2 acres of open space which is equivalent to 35.1 percent of the subject property (nearly 5 times the amount of	
	amount of open space that equals	above the requirements of	open space required to satisfy Tier 2).	
	or exceeds 10 percent of the residential tracts, 15 percent of the	Section 2.3.1.A. (<i>Minimum</i> <i>Requirements</i>). Alternatively, within	Nearly 9.7 acres of open space is located adjacent to the Barton Creek Greenbelt creating a 100' to 300' buffer between the existing Barton Creek Greenbelt and the new development (Land Use Area 1).	
	industrial tracts, and 20 percent of the nonresidential tracts within the PUD.	the urban roadway boundary established in Figure 2 of Subchapter E of Chapter 25-2 (<i>Design Standards</i>	The Brodie Oaks Redevelopment is proposing to blend new open space into the existing Barton Creek Greenbelt by restoring 10 percent of new open space in Overlook Park and Trailhead Park (1.0 acres) using the Hill Country Revegetation standard. Another 10 percent (1.0 acres) will be restored to native prairie. The restoration of these areas will include removal of the existing surface parking and wall and	+
	Application to Brodie Oaks Redevelopment:	and Mixed Use), provide for proportional enhancements to	returning the area back to natural grades and revegetating with native and adaptive plants. This work may require cuts that exceed 4' along the edge of the property in order to take down the wall which is up to 20' in some areas.	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
-	Development	existing or planned		
	Tracts: 24.0	trails, parks, or	This open space will include:	
		other recreational	An intentional trailhead to the Barton Creek Greenbelt and Violet	
	20 percent: 4.8	common open space	Crown Trail including trail access, wayfinding, and interpretive	
	acres	in consultation with	materials, as well as access to parking and restrooms. This exceeds the	
		the Director of the	vision set forth by the City of Austin Trails Master Plan, Austin Parks	
		Parks and	and Recreation Lone-Range Plan, Sidewalk Master Plan and Bicycle	
		Recreation	Path.	
		Department.		
		Department.	Water quality to meet SOS standards (ponds and reirrigation area);	
		Application to	Restored woodland, savannah, and prairie;	
		Brodie Oaks		
			Habitat for birds, insects, amphibians, and reptiles;	
		Redevelopment:	Extensive landscaping throughout;	
		Demuinement fen	Interpretive materials throughout;	
		Requirement for	Active trails;	
		Tier 1: 4.8 acres	Nature play;	
		With 10 percent	Active Recreation; and	
D (()		increase: 7.2 acres	A commitment to maintain all open space in perpetuity.	
Buffer from			Developed area is clustered in areas 100' to 300' away from the	
Existing			Barton Creek Greenbelt.	+
Barton Creek				
Greenbelt				
Revegetation			Most of the Brodie Oaks Redevelopment site has been highly	
			disturbed since prior to the adoption of the Hill Country Roadway	
			Overlay. The Brodie Oaks Redevelopment will remove approximately	
			36 percent of the existing buildings, surface parking areas and other	
			impervious improvements that currently cover the site and restore	
			those portions of the site adjacent to the Barton Creek Greenbelt back	
			to a naturalized grade, minimizing the need for existing or new	
			retaining walls.	
			The overall site impervious cover will be reduced to a maximum 54	
			percent impervious - a 36 percent reduction from current conditions.	
				+
			The Brodie Oaks Redevelopment is proposing to blend new open	
			space into the existing Barton Creek Greenbelt by restoring 10 percent	
			of new open space in Overlook Park and Trailhead Park (1.0 acres)	
			using the Hill Country Revegetation standard. Another 10 percent (1.0	
			acres) will be restored to native prairie. The restoration of these areas	
			will include removal of the existing surface parking and wall and	
			returning the area back to natural grades and revegetating with native	
			and adaptive plants. This work may require cuts that exceed 4' along	
			the edge of the property in order to take down the wall which is up to	
			20' in some areas.	
Channel		Uses natural	There are no natural or constructed channels on-site.	
		channel design		
Design		techniques as		
		described in the		+
		Drainage Criteria		
		Manual.		
0107		Removes existing	There are no Critical Water Quality Zones on the site.	
CWQZ		-	There are no critical water Quality zones on the site.	
		impervious cover from the Critical	Novertheless, the overall site imperviews sever will be reduced to a	
	1	from the Critical	Nevertheless, the overall site impervious cover will be reduced to a	+
		Water Quality 7-14	maximum E4 parcent impensions a 36 parcent reduction from	
		Water Quality Zone.	maximum 54 percent impervious - a 36 percent reduction from current conditions.	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
Riparian		Restores riparian	There are no Critical Water Quality Zones on the site.	
Restoration		vegetation in		
Restoration		existing, degraded	Constructed wetlands with riparian vegetation will be included around	+
		Critical Water	SOS retention/irrigation systems or other water features on-site.	
		Quality Zone areas.		
Drought/Fire			Open space totaling 9.7 acres is located adjacent to the Barton Creek	
Tolerance			Greenbelt. Most developed area is clustered in areas 100' to 300'	
			away from the Barton Creek Greenbelt. The ordinance speaks to how	
			to design buildings that are within 50' of existing fuel hazards. On the	+
			Brodie Oaks Redevelopment site, buildings are all greater than 50'	
			from existing fuel. Restoration of the open space will consider	
			defensible space.	
	ctive B. Decrease In			
Impervious		Reduces impervious	The Brodie Oaks Redevelopment will reduce total impervious cover	
Cover		cover by five	from approximately 84 percent to a maximum impervious cover of 54	
(percent of		percent below the	percent, a 36 percent reduction, and fully comply with the Save Our	
gross area)		maximum otherwise	Springs (SOS) Ordinance standards for no degradation of water	
		allowed by code or	quality. The Brodie Oaks Redevelopment is proposing to modify the	
		includes off-site measures that lower	maximum impervious cover allowed by the SOS Ordinance. We understand that this code modification will require a super majority	
		overall impervious cover within the	vote of the City Council. Even though we need to amend this section of the SOS Ordinance the proposed 36% reduction in impervious cover	
		same watershed by	is superior to what exists now and the 79% impervious that would be	
		five percent below	considered superior if utilizing the redevelopment exception.	
		that allowed by		
		code.	Proposed Maximum Impervious Cover is 54 percent	
		Clusters impervious	Open Space totaling 9.7 acres is located adjacent to the Barton Creek	
		cover and disturbed	Greenbelt. Impervious cover is clustered in areas 100' to 300' away	
		areas in a manner	from the Barton Creek Greenbelt.	
		that preserves the		+
		most		
		environmentally		
		sensitive areas of		
		the site that are not		
		otherwise		
		protected.		
		A		
		Application to Brodie Oaks		
		Redevelopment:		
		79 percent Impervious cover		
		would be		
		considered superior		
		under the		
		Redevelopment		
		Exception.		
Porous		Provides porous	The Brodie Oaks Redevelopment is mostly located over the Edwards	
Pavement		pavement for at	Aquifer Recharge Zone where porous pavers are considered	
(Non-aquifer		least 20 percent or	impervious. At staff's request, however, the project includes porous	
		more of all paved	pavement in the design for all non "high-use" pedestrian areas such as	+
Recharge)		areas for non-	courtyards or walkways between buildings where possible.	
		pedestrian in non-		

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
		aquifer recharge		
		areas.		
Porous		Provides porous	The Brodie Oaks Redevelopment is mostly located over the Edwards	
Pavement		pavement for at	Aquifer Recharge Zone where porous pavers are considered	
(All Paved		least 50 percent or	impervious. At staff's request, however, the project includes porous	
Areas)		more of all paved	pavement in the design for all non "high-use" pedestrian areas such as	+
		areas limited to	courtyards or walkways between buildings where possible.	
		pedestrian use.		
Ecology Obj	active C. Improve th	e Quality of Stormwat	er Runoff and Recharge.	
Water		Provides water	There are no off-site areas draining to the site. However, currently	
		quality treatment	6.25 acres of the site (63 percent of which is impervious cover) drains	
Quality		for currently	directly into the Barton Creek Greenbelt. In the planned conditions,	
Treatment		untreated.	impervious cover drains into an SOS retention/irrigation system.	+
(Off-Site)		developed off-site	Additional stormwater controls may include, pervious pavement or	
		areas of at least 10	pavers, rainwater harvesting, rain gardens, and flow-through planters.	
		acres in size.		
Water		Provides water	The Barton Creek Zone Redevelopment Exception allows	
Quality		quality controls	sedimentation / filtration as the sole source of water quality if the	
Treatment		superior to those	impervious cover exceeds 40 percent impervious cover. This site has	
(On-Site)		otherwise required	an existing impervious cover of 87 percent and this application	
(,		by code.	proposes to both reduce the impervious cover to 54 percent and	
			comply with the SOS water quality standards. The Brodie Oaks	+
			Redevelopment is meeting the SOS Ordinance for the water quality	
			volume in accordance with the SOS Ordinance. The Brodie Oaks	
			Redevelopment will utilize the SOS Ordinance compliant ponds for	
			landscape irrigation. Additional stormwater controls may include,	
			retention/ reirrigation, pervious pavement or pavers, rainwater harvesting, rain gardens, and flow-through planters.	
Water		Uses green water	The Barton Creek Zone Redevelopment Exception allows	
Quality		quality controls as	sedimentation / filtration as the sole source of water quality if the site	
Treatment		described in the	exceeds 40 percent impervious cover. This site has an existing	
		Environmental	impervious cover of 87 percent and this application proposes to both	
(On-Site)		Criteria Manual to	reduce the impervious cover to 54 percent and comply with the SOS	
		treat at least 50	water quality standards. Nevertheless, the Brodie Oaks	
		percent of the water	Redevelopment is meeting the SOS Ordinance for the water quality	+
		quality volume	volume in accordance with the SOS Ordinance. The Brodie Oaks	
		required by code.	Redevelopment will utilize the SOS Ordinance compliant ponds for	
			landscape irrigation. Additional stormwater controls may include,	
			pervious pavement or pavers, rainwater harvesting, rain gardens, and	
Chammer 1		Directo stormuster	flow-through planters.	
Stormwater		Directs stormwater runoff from	The Brodie Oaks Redevelopment is fully compliant with the SOS Ordinance. As such, the runoff from impervious surfaces will be	
Runoff		impervious surfaces	directed to one of two SOS retention/irrigation systems or in the	
		to a landscaped area	existing pond at the Retreat at Barton Creek.	
		at least equal to the	Salar pond at the net cat at barton creek.	
		total required	Currently, 6.25 acres of the site (63 percent of which is impervious	
		landscape area.	cover) drains directly into the Barton Creek Greenbelt. In the planned	+
			conditions, only limited impervious cover from sidewalks within the	
			open spaces drains into the Barton Creek Greenbelt.	
			The Brodie Oaks Redevelopment is committed to satisfying this Tier 2	
			requirement through the methods described above.	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
Primary		Provides rainwater	The Brodie Oaks Redevelopment is fully compliant with the SOS	
Irrigation		harvesting for	Ordinance. As such, the runoff from impervious surfaces will be	
Source		landscape irrigation	directed to one of two SOS retention/irrigation systems or in the	
Source		to serve not less	existing pond at the Retreat at Barton Creek. In addition, the Brodie	
		than 50 percent of	Oaks Redevelopment will provide rainwater harvesting for landscape	
		the landscaped	irrigation to serve greater than 50 percent of the required landscaped	
		areas.	areas OR cooling water according to the Environmental Criteria	
			Manual. The "or" is included here because the SOS retention/irrigation	+
		Code section.	systems may cover our irrigation needs, but the team understands	
			that the City would still like the Brodie Oaks Redevelopment to	
			capture more water to reuse on-site. The water balance on-site is still	
			being calculated. Therefore, the Brodie Oaks Redevelopment is	
			committing to water capture and reuse and will prioritize irrigation,	
			but if there is excess water, the team is also exploring other uses such	
			as for cooling towers too.	
Flood		Provides volumetric	The Brodie Oaks Redevelopment is proposing to reduce the F/C as	
Detention/R		flood detention as	such no additional adverse flooding impact to other nearby and	
etention		described in the	downstream properties. As such, on-site detention ponds will not be	+
		Drainage Criteria	required.	
		<u>Manual</u> .		
Floodplain		Proposes no	There are no floodplains on the site, so no floodplain modifications are	
Modification		modifications to the	necessary.	+
		existing 100-year		
Matamuau		floodplain. Provides minimum	There are no waterways on-site. Nevertheless, the developed area is	
Waterway		50-foot setback for	clustered in areas 100' to 300' away from the Barton Creek Greenbelt.	
and CEF		at least 50 percent	Clustered in areas 100 to 500 away noin the barton creek Greenbert.	
Setbacks		of all unclassified	Airman's Cave exists approximately 150' below the surface. Due to the	
		waterways with a	construction of structural support for buildings and underground	
		drainage area of 32	parking facilities, the team is requesting a code modification for a	
		acres.	reduced buffer around CEFs.	
		Provides at least a		
		50 percent increase	In addition, a spring was discovered within 150' of the existing	+/-
		in the minimum	developed site. The Brodie Oaks Redevelopment will be removing	
		waterway and/or	existing impervious cover from this area in order to restore the site to	
		critical	natural grades.	
		environmental		
		feature setbacks		
		required by <u>code</u> .		
<u> </u>		Dupuid		
Drainage		Provides drainage	No upgrades are needed for the off-site pond and infrastructure due	
Upgrades		upgrades to off-site	mainly to the fact that impervious cover dropped 36 percent and the	
(Off-Site)		drainage infrastructure that	new SOS retention/irrigation systems on-site reduced the overall stormwater flow significantly to existing facilities. Existing stormwater	
		does not meet	infrastructure meets Atlas 14 drainage criteria.	
		current criteria in		
		the Drainage or		+
		Environmental		
		Criteria Manuals,		
		such as storm drains		
		and culverts that		
		provide a public		
		benefit.		
Ecology Obje	i.		s for Building and Site Design.	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
Carbon Impact Statement			Since 2017, Carbon Impact Statements have been required for PUDs. The Carbon Impact Statement is envisioned as advisory in nature and is not intended to trigger any formal development requirements. Brodie Oaks Redevelopment has committed to 9 points or greater Carbon Impact Statement which is considered "Demonstrated Leadership" on the projects carbon impact.	+
Tree Species List		Tree plantings use Central Texas seed stock native and with adequate soil volume.	The Brodie Oaks Redevelopment will plant native or adapted trees and plants per the City of Austin's Grow Green Guide. In addition, the Brodie Oaks Redevelopment is proposing to blend new open space into the existing Barton Creek Greenbelt by restoring 10 percent of new open space in Overlook Park and Trailhead Park (1.0 acres) using the Hill Country Revegetation standard. Another 10 percent (1.0 acres) will be restored to native prairie. The restoration of these areas will include removal of the existing surface parking and wall and returning the area back to natural grades and revegetating with native and adaptive plants.	+
Non- Protected Trees (Up to 18.9")		Preserves 75 percent of all the native caliper inches.	The Brodie Oaks Redevelopment is not claiming superiority for this item. However, most native caliper inches of nonprotected trees are currently in parking lots, and in substandard conditions. The Brodie Oaks Redevelopment is committed to restoring 10 percent of the Open Space to the Hill Country Roadway Overlay restoration standard.	-
Protected Trees (19 – 23.9")		Preserves 75 percent of the caliper inches associated with native protected size trees.	The Brodie Oaks Redevelopment is not claiming superiority for this item. However, most native caliper inches of nonprotected trees are currently in parking lots, and in substandard conditions. The Brodie Oaks Redevelopment is committed to restoring 10 percent of the Open Space to the Hill Country Roadway Overlay restoration standard.	-
Heritage Trees (greater than 24")		Preserves all heritage trees on- site.	The Brodie Oaks Redevelopment commits to preserving all heritage trees in place or transplanting them within the site into more suitable conditions.	+
Green Building Program	2.3.1.D: Comply with the City's Planned Unit Development Green Building Program.	Provides a rating under the Austin Green Building Program of three stars or above.	The Brodie Oaks Redevelopment will track and certify each building to meet 3-star minimum requirement utilizing the applicable version of the Commercial Rating system and aspire to 4-stars. The Brodie Oaks Redevelopment will provide a dependable, low-carbon and adaptable energy strategy for the new development. Working closely with partners at Austin Energy, the Brodie Oaks Redevelopment team aims to find optimal energy solutions at building-, site- and district-scale. At building scale, the Brodie Oaks Redevelopment design aims to optimize passive design strategies through building orientation and massing and façade design to find right balance of thermal performance and access to daylight and views. The project will investigate Passive House design for the residential towers. Building will drive efficiency through high-performance systems, looking towards radiant cooling and heating and energy recovery. Although the team will investigate building-scale renewable options for the building, the team sees full potential, while balancing other roof-top and façade options, to be less than 3 percent of the total site energy. At site scale, the Brodie Oaks Redevelopment team is exploring phased centralized district cooling and heating alternatives, heat	+
Superior	+ / Partial Supe	riority No.	recovery chillers and various thermal storage alternatives. Through partnerships with Austin Energy, the Brodie Oaks Redevelopment	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
•			team is aiming to provide the right power supply, grid-tied solution,	
			and demand management programs to optimize the grid as it adapts	
			to growth in the South Austin area.	
Bird-Friendly			Brodie Oaks Redevelopment is committed to bird-friendly architecture	
Building			and design and are currently researching national best practices.	+
Design				
	22111		The Dradie Oaks Dadavalanment will meet as evened the landscening	
Grow Green	2.3.1.H: Exceed the		The Brodie Oaks Redevelopment will meet or exceed the landscaping	
Landscaping	minimum		requirements.	
	-		Creatively, the Bradia Oaks Badayalanment team will restare the	
	landscaping		Specifically, the Brodie Oaks Redevelopment team will restore the	
	requirements of		native woodland and prairie to portions of the site. The Brodie Oaks	
	the City Code.		Redevelopment is proposing to blend new open space into the existing Barton Creek Greenbelt by restoring 10 percent of new open space in	
			Overlook Park and Trailhead Park (1.0 acres) using the Hill Country	
			Revegetation standard. Another 10 percent (1.0 acres) will be restored to native prairie. The restoration of these areas will include removal of	
				+
			the existing surface parking and wall and returning the area back to	
			natural grades and revegetating with native and adaptive plants. This work may require cuts that exceed 4' along the edge of the property in	
			order to take down the wall which is up to 20' in some areas.	
			A double allée of street trees will be provided on the north side of the	
			main Internal Circulator Route which will be dedicated as a public	
			easement. The addition of this second row of trees increases the total	
			area of the "Planting Zone" from 14 feet for the street section to 19	
			feet, an addition of 5' of planting area.	
Blaco Wo cro	ato a dynamic and d	iverse mixed use dest	tination that expresses the character of South Austin.	
			s within Walking Distance of the Transit Stop.	
Building			The Brodie Oaks Redevelopment provides transit-supportive densities	
Height and			within walking distance of the high-capacity MetroRapid Route 803	
-			transit stop as called for in Imagine Austin Comprehensive Plan.	
Density			Considerations include:	
			20-75+ jobs/acre within walking distance of transit stop is ideal for	
			transit supportive densities according to a study in the Transportation	
			Research Record. The plan has 54 jobs/acre in our development.	
			Eliminating height will reduce this number.	
			50 - 75 DU/acre within walking distance of transit stop is ideal for	
			transit supportive densities according to the City of Austin TOD	+
			ordinance. The plan has 54 DU/acre in our development. This is on the	
			low end of this range. Eliminating height will further reduce this	
			number.	
			TOD's approved in the city are allowing 360' heights and the Brodie	
			Oaks Redevelopment team is asking for much less.	
			The site is not visible from Barton Creek. The Brodie Oaks	
			Redevelopment team has documented in photographs the entire trail	
			and the bed of the creek.	
Place Object	ive B. Define Expecta	ations for an "Activity	Center in an Environmentally Sensitive Area".	
Art		Provides art	The Brodie Oaks Redevelopment anticipates an artful and vibrant	
		approved by the Art	environment within open spaces and streetscapes and has identified a	
		in Public Places	minimum of two locations for the incorporation of locally sourced	
		Program in open	public art. See Exhibit I: Brodie Oaks Redevelopment Art Master Plan.	
		spaces, either by		+
		providing the art	The Brodie Oaks Redevelopment will provide a performance pavilion	
		directly or by	in the Central Green.	
		contributing to the		
+ Superior	+ /- Partial Supe		Superiority	
	ATE: May 14, 2021		ge 7 of 17 PUD CASE #: CD_2020_00	000

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
		City's Art in Public		
		Places Program or a		
		successor program.		
Local Small		Provides space at	The Brodie Oaks Redevelopment will encourage existing on-site	
Business		affordable rates to	businesses such as the grocery store and food and beverage	
		one or more	establishments to become part of the new development. As Barshop	
		independent retail	and Oles has successfully done in their retail spaces throughout the	
		or restaurant small	city, other local businesses will be encouraged to become part of the	
		businesses whose	new development.	-
		principal place of		
		business is within		
		the Austin		
		metropolitan		
		statistical area.		
Place Objecti	ve C. Create a Vibra	nt Public Realm.	-	
Accessibility		Provides for	The Brodie Oaks Redevelopment will provide a superior level of	
		accessibility for	accessibility on the site including the addition of ADA accessible	
		persons with	sidewalks on all streets and shared use paths within the park space.	
		disabilities to a		+
		degree exceeding		
		applicable legal		
		requirements.		
Great Streets	2.3.2.A:	Complies with City's	Please see Exhibit E- Brodie Oaks Redevelopment Transportation Plan.	
	Comply with	Great Streets	The dimensions shown were based on the Austin Street Design Guide but adjusted based on guidance from national expert Jeff Speck. The	
	Chapter 25-2,	Program, or a	roadways in the Brodie Oaks Redevelopment plan are not public so	
	Subchapter E	successor program.	there is no requirement here. Follow up conversation is necessary.	
	(Design Standards	Applicable only to		
	and Mixed Use).	commercial, retail, or mixed-use	The plan meets or exceeds Subchapter E- Great Streets Standards,	
		development that is	with the following modifications:	
		not subject to the		
		requirements of	• The Clear Zone in the Code calls for 14' total across the	
		Chapter 25-2,	street section. The Brodie Oaks Redevelopment plan is	
		Subchapter E	providing 24' total across the street section of pedestrian	+
		(Design Standards	and bicycling space.	
		and Mixed Use).	• The Planting Zones in the Code calls for 16' total across the	
		,	street section, whereas the Brodie Oaks Redevelopment	
			plan provides 19' total across the street section. The plan has also increased the overall number of planting zones from	
			2 to 3, therefore the site will have 30 percent more trees.	
			 All utilities will be located underground. 	
			• The Sidewalk Zones in the Code call for 30' total across the	
			street section, whereas the Brodie Oaks Redevelopment	
			plan provides for 49'-55' total across the street section.	
Sidewalks	2.3.2.B:		Please see Exhibit E- Brodie Oaks Redevelopment Transportation Plan.	
and Building	Inside the urban		Pedestrian and bicycle safety and enjoyment is paramount to the	
Placement	roadway boundary		Brodie Oaks Redevelopment. The following strategies were employed:	
	depicted in Figure		Sidewalks, pedestrian clear zones, planting areas and supplemental	
	2, Subchapter E of		zones will meet or exceed requirements associated with Core Transit	
	Chapter 25-2		Corridors and Internal Circulation Routes. Shade will be provided in	+
	(Design Standards		the form of street trees or shade structures on all streets.	
	and Mixed Use),		A sidewalk along S. Lamar Boulevard will be built to Core Transit	
	follow the sidewalk		Corridor standards.	
	standards in Section 2.2.2.,		A public access easement will be provided for all private streets within the site.	
	I Section 7777	i i i i i i i i i i i i i i i i i i i		

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
	Subchapter E,		The Brodie Oaks Redevelopment will provide pedestrian and bicycle	
	Chapter 25-2 (Core		connection to adjacent residential development such as the Retreat at	
	Transit Corridors:		Barton Creek.	
	Sidewalks and		All buildings will have direct pedestrian connections from entrances to	
1	Building Placement)		adjacent streets.	
1			The Brodie Oaks Redevelopment will provide an intentional trailhead	
			to the Barton Creek Greenbelt and Violet Crown Trail including trail	
			access, wayfinding, and interpretive materials, as well as access to	
			parking and restrooms. This exceeds the vision set forth by the City of	
			Austin Trails Master Plan, Austin Parks and Recreation Lone-Range	
			Plan, Sidewalk Master Plan and Bicycle Path. The project team is in	
			conversations with the Save Barton Creek Association, Hill Country	
			Conservancy and other trail building entities and will seek any	
			applicable code modifications as may be required in order to provide a	
			trail connection from the project to the regional trail system. The	
			project is currently working with local organizations like the Save	
			Barton Creek Association to explore how the project can support the	
			ongoing maintenance of a trail connection to the Barton Creek and regional Violet Crown trail systems.	
			The high-capacity MetroRapid Route 803 transit stop will be	
			integrated into the project.	
			All curb cuts will be placed on side streets to allow for greatest	
			pedestrian movement on S. Lamar Boulevard and the Internal	
			Circulator Route.	
			Connections between the site and adjacent arterials and highways	
			occur no more frequently than every 400 feet.	
			At least 80 percent of the provided parking is underground or within a	
			parking structure.	
			Additional improvements will be encouraged in buildings such as	
			shower and locker facilities for employees and increased indoor	
			bicycle parking.	
Pedestrian	2.3.2.C:		The Brodie Oaks Redevelopment will have approximately 140,000	
Uses on	Contain pedestrian-		square feet of retail and restaurants. These will be primarily focused	
Ground Floor	oriented uses as		on the Central Green and the Internal Circulation Route. The	
	defined in Section		remaining frontages on the Internal Circulator Route, Park Street and	
	25-2-691(C)		main entrances will be activated with residential uses that have main	
	(Waterfront		entrances oriented onto the street, individual unit entrances and	+
	Overlay District		stoops, art, amenity space, plazas, or other active uses.	
	Uses) on the first			
	floor of a multi-			
	story commercial			
	or mixed-use			
Ruilding	building.	Exceeds the	The Brodie Oaks Redevelopment is modifying aspects of Subchapter E	
Building		minimum points	to respond to specific site conditions and will ultimately provide a	
Design		required by the	building design that meets and exceeds the design standards of	
		Building Design	Section 3.3.2 Subchapter E.	
		Options of Section		+/-
		3.3.2. of Chapter 25-		.,
		2, Subchapter E		
		(Design Standards		
		and Mixed Use).		
Parking		In a commercial or	The Brodie Oaks Redevelopment will design at least 75 percent of the	
Structure		mixed-use	building frontage of all parking structures along the Internal Circulator	+
Frontage		development, at	Route for pedestrian oriented uses. In addition, even upper floors of	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
		least 75 percent of	the parking structure will be wrapped with land uses to limit views of	
		the building	parking garage façade from the Internal Circulator Route.	
		frontage of all		
		parking structures is	Special treatments such as false facades, vertical art or green walls will	
		designed for	be utilized on parking garages visible from Loop 360 and S. Lamar	
		pedestrian-oriented	Boulevard to enhance the aesthetic of the site.	
		uses as defined in		
		Section 25-2-691(C)	Brodie Oaks Redevelopment will provide solar power shading devices	
		(Waterfront Overlay	in parking lots.	
		District Uses) in		
		ground floor spaces.		
Parkland	To be considered		Total Parkland Required: 31 acres	
Dedication	"superior development," land		Total Provided: 10.7 acres (See Private Parkland Credit Calculations) Remainder is in Fee-in-Lieu	
	proposed for		Remainder is in Fee-in-Lieu	
	dedication must:		Other:	
	(1) include at least		The original Barton Creek Plaza development dedicated approximately	
	10.4 credited acres		84.3-acres of parkland in 1981 to the City of Austin. After including the	
	per 1,000 residents,		additional 10.7 acres of credited Private Parkland from the current	
	which reflects the		Brodie Oaks Redevelopment, the total parkland contribution is 95	
	combined citywide		acres, which is 57 percent of the total original 167-acre Barton Creek	
	level-of-service for		Plaza Development site.	
	neighborhood,			
	greenway, and			
	district parks (This			
	amount exceeds by			
	one acre the			
	parkland dedication			
	required under City			
	Code § 25-1-602(E)			
	that is based on a			
	lower citywide			
	level-of-service and			+
	includes only neighborhood			
	parks and			
	greenbelts.);			
	(2) be developed in			
	accordance with a			
	plan approved by			
	PARD; and (3) be			
	dedicated to a			
	governmental			
	entity.			
	(C)The 15 percent			
	cap on parkland dedication in the			
	urban core			
	delineated in City			
	Code § 25-1-602(J)			
	does not apply to			
	PUDs or PIDs for			
	determining			
	superiority.			
<u>L</u>	. .	1		

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
Parkland			The Brodie Oaks Redevelopment will develop, operate, and maintain	
Development			all open space on-site.	
			The Brodie Oaks Redevelopment is committing to exceed the 2021	
			Park Development Fee by \$100 for both residential and hotel units.	
			Existing 2021 Parkland Development Fees - Residential: \$492.88 / unit	
			Proposed Parkland Development Fees - Residential: \$592.88 / unit	
			Existing 2021 Parkland Development Fees - Hotel: \$354.87 / room	
			Proposed Parkland Development Fees - Hotel: \$454.87 / room	
			Other: The Brodie Oaks Redevelopment project has committed to	
			Exhibit D- Brodie Oaks Redevelopment Park and Open Space Plan as	
			well as Exhibit H- Brodie Oaks Redevelopment Phasing Plan.	
Public	2.3.1.G:		As an infill project, the improvements in the Brodie Oaks	
Facilities	Provide for public		Redevelopment will provide increased tax revenue to the City on an	
	facilities and		ongoing basis without adding any new land into its service area,	
	services that are		helping fund public services in this area and across the City. This will	
	adequate to		help pay for additional expenditures approved by voters in recent	
	support the		years including Project Connect and the Corridor Program.	
	proposed development		The Brodie Oaks Redevelopment proposes to include the following	
	including school,		public facilities:	
	fire protection,		13.2 acres of publicly accessible open space;	
	emergency service,		A variety of new private streets with public access easements and	
	and police facilities.		trails achieving connectivity for all modes of transportation and	
	und ponce racintics.		including a lively, attractive pedestrian and bicycle environment;	
			expanding and connecting open spaces to and along the Barton Creek	
			Greenbelt;	
			Implementation of an activity center and community destination in	
			South Austin with active and passive recreational opportunities;	
			Enhanced location and connections to the high-capacity MetroRapid	
			Route 803 transit stop along S. Lamar Boulevard including an	
			enhanced bus stop, shady, wide sidewalks from the bus stop to the	
			core of the development, transit supportive densities and mixed-use	
			development.	
Place Objecti	ve D. Express the Cu	Iture of Southwest Au	uctin	
			ustiii.	
Neighborhoo	2.3.1.E:		There are no applicable neighborhood plans, neighborhood	<u> </u>
-	2.3.1.E: Be consistent with		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or	
Neighborhoo d Plans and Historic			There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar	
d Plans and Historic	Be consistent with		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or	
d Plans and Historic	Be consistent with applicable neighborhood plans,		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan.	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood conservation		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e.,	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood conservation combining district		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton	
d Plans and Historic	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with adjacent property		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton	
d Plans and Historic Compatibility	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with adjacent property and land uses.		There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton Creek Greenbelt.	
d Plans and Historic Compatibility Architectural	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with adjacent property and land uses. 2.3.1.K:	Preserves historic	There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton	
d Plans and Historic Compatibility Architectural , historical,	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with adjacent property and land uses. 2.3.1.K: Protect, enhance,	structures,	There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton Creek Greenbelt.	
d Plans and Historic Compatibility Architectural , historical,	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with adjacent property and land uses. 2.3.1.K: Protect, enhance, and preserve areas	structures, landmarks, or other	There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton Creek Greenbelt. There are no identified historic structures or landmarks on this site. The Brodie Oaks Redevelopment will provide an intentional trailhead	
d Plans and	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with adjacent property and land uses. 2.3.1.K: Protect, enhance, and preserve areas that include	structures, landmarks, or other features to a degree	There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton Creek Greenbelt. There are no identified historic structures or landmarks on this site. The Brodie Oaks Redevelopment will provide an intentional trailhead to the Barton Creek Greenbelt and Violet Crown Trail, which is of	
d Plans and Historic Compatibility Architectural , historical, cultural, and	Be consistent with applicable neighborhood plans, neighborhood conservation combining district regulations, historic area, and landmark regulations, and compatible with adjacent property and land uses. 2.3.1.K: Protect, enhance, and preserve areas	structures, landmarks, or other	There are no applicable neighborhood plans, neighborhood conservation combining district regulations, historic areas, or landmark regulations for the property. The site is within the S. Lamar Boulevard Combined Neighborhood Planning Area (Barton Hills) which does not have a City Council approved neighborhood plan. The Brodie Oaks Redevelopment has placed compatible land uses (i.e., parks) adjacent to the adjoining Barton Creek Greenbelt and higher heights and densities adjacent to surrounding highways. Most developed area is clustered in areas 100' to 300' away from the Barton Creek Greenbelt. There are no identified historic structures or landmarks on this site. The Brodie Oaks Redevelopment will provide an intentional trailhead	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021
Historic	architectural,		exceeds the vision set forth by the City of Austin Trails Master Plan,
Preservation	historical,		Austin Parks and Recreation Lone-Range Plan, Sidewalk Master Plan
	archaeological, or cultural		and Bicycle Path.
	significance.		The construction of a formal and universally accessible trailhead may
	0.8		reduce the pressure on other informal access points in neighborhoods
			and under MoPac (Loop 1) so that they may be redesigned to mitigate
			for community and environmental impacts.
Connection - V	Ve link the site to its	surroundings and cre	eate more access to the site for all.
			ng Modes of Transportation.
Transportati	-	Provides bicycle	The Brodie Oaks Redevelopment will provide a series of bicycle
on		facilities that	facilities for all types of users along the private streets with public
-		connect to existing	access easements and will provide a shared use path adequate for
		or planned bicycle	recreational cycling that will connect through the site and to off-site
		routes or provides	trail networks.
		other multi-modal	
		transportation	All private streets within the project will be within a public access
		features not required by code.	easement.
			Pedestrian and bicycle safety and enjoyment is paramount to the
			Brodie Oaks Redevelopment. The following strategies were employed:
			Sidewalks, pedestrian clear zones, planting areas and supplemental
			zones will meet or exceed requirements associated with Core Transit
			Corridors and Internal Circulation Routes. Shade will be provided in
			the form of street trees or shade structures on all streets.
			A Shared Use Path and sidewalk along S. Lamar Boulevard will be built
			to Core Transit Corridor standards.
			A public access easement will be provided for all private streets within
			the site.
			The Brodie Oaks Redevelopment will provide pedestrian and bicycle
			connection to adjacent residential development such as the Retreat at Barton Creek.
			All buildings will have direct pedestrian connections from entrances to adjacent streets.
			The Brodie Oaks Redevelopment will provide an intentional trailhead
			to the Barton Creek Greenbelt and Violet Crown Trail including trail
			access, wayfinding, and interpretive materials, as well as access to
			parking and restrooms. This exceeds the vision set forth by the City of
			Austin Trails Master Plan, Austin Parks and Recreation Lone-Range
			Plan, Sidewalk Master Plan and Bicycle Path.
			The high-capacity MetroRapid Route 803 transit stop will be integrated into the project.
			Internal utility lines will be in drive aisles or Internal Circulation
			Routes, rather than under parking areas.
			All curb cuts will be placed on side streets to allow for greatest
			pedestrian movement on S. Lamar Boulevard and the Internal
			Circulator Route.
			Connections between site and adjacent arterials and highways occur
			no more frequently than every 400 feet.
			At least 80 percent of the provided parking is underground or within a
			parking structure.
			Additional improvements will be encouraged in buildings such as
			shower and locker facilities for employees and increased indoor
			bicycle parking.
Connection 0	Objective B. Make St	rong Connections to I	Public Transit.

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
Connectivity	2.3.1.1:		The Brodie Oaks Redevelopment will deliver an attractive, walkable,	
•	Provide for		and sustainable development pattern around the existing high-	
	appropriate		capacity MetroRapid Route 803 transit stop that maximizes Capital	
	transportation and		Metro's system ridership and offers Austin residents ample vibrant	
	mass transit		housing choices and convenient access to jobs, services, and diverse	
	connections to		amenities.	
			amenities.	
	areas adjacent to		Improvements will include an enhanced hus story compact, mixed use	
	the PUD district		Improvements will include an enhanced bus stop; compact, mixed-use	
	and mitigation of		development; public realm improvements such as shade, street	
	adverse cumulative		furniture, pedestrian-scale lighting; pedestrian and bicycle	
	transportation		connections and enhanced crossings; sidewalk improvements; and	
	impacts with		wayfinding – all recommendations from Capital Metro's TOD Priority	
	sidewalks, trails,		Tool that identifies the Brodie Oaks Station as an opportunity for	
	and roadways.		redevelopment as a Transit Oriented Development around the existing	
			high-capacity transit stop.	+
			In addition, the project will help implement the improvements along S.	
			Lamar Boulevard identified by the Corridor Program Office extending	
			city investments to the intersection of S. Lamar Boulevard and Loop	
			360.	
			The Transportation Impact Analysis is underway and will identify off-	
			site improvements required by the development. The Brodie Oaks	
			Redevelopment will provide a Traffic Demand Management Plan that	
			will identify techniques intended to reduce vehicular trips to the site	
			by 50 percent and encourage more transit ridership on Capital Metro's	
			high-capacity MetroRapid Route 803 transit stop located adjacent to	
			the site on S. Lamar Boulevard. The final trip reduction numbers will	
			be determined through the TDM Process.	
Connection	Objective C. Embrace	High-Quality Vehicul	ar Connections That Serves Need While Encouraging Other Mode	s.
Gated	2.3.1.J:		Brodie Oaks Redevelopment will prohibit gated roadways and provide	
	Prohibit gated		a public access easement on all private streets and parks.	+
Roadways	roadways.			
Connection		n Intentional Trailhea	ad to the Barton Creek Greenbelt.	
-	Dijective D. create a	Provides publicly	The Brodie Oaks Redevelopment will provide an intentional trailhead	
Trailhead				
Along Creek		accessible multi-use	to the Barton Creek Greenbelt and Violet Crown Trail including trail	
or		trail and greenway	access, wayfinding, and interpretive materials, as well as access to	+
Waterways		along creek or	parking and restrooms. This exceeds the vision set forth by the City of	
		waterway.	Austin Trails Master Plan, Austin Parks and Recreation Lone-Range	
			Plan, Sidewalk Master Plan and Bicycle Path.	
Climate - We k	ouild resiliency and w	ork towards a zero-c	arbon, zero-water, and zero-waste development.	
Climate Obje	ective A. Build a Relia	ble, Efficient, Low-Co	ost and Adaptable Energy Network.	
Energy			The Brodie Oaks Redevelopment will provide a dependable, low-	
			carbon and adaptable energy strategy for the new development.	
Strategy			Working closely with partners at Austin Energy, the Brodie Oaks	
			Redevelopment team aims to find optimal energy solutions at	
			building-, site- and district-scale.	
			At building scale, the Brodie Oaks Redevelopment design aims to	+
			optimize passive design strategies through building orientation and	
			massing and façade design to find right balance of thermal	
			performance and access to daylight and views. The project will	
			investigate Passive House design for the residential towers. Building	
			will drive efficiency through high-performance systems, looking	
			towards radiant cooling and heating and energy recovery. Although	
+ Superior	+/- Partial Supe	riority - No S	Superiority	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
			the team will investigate building-scale renewable options for the	
			building, the team sees full potential, while balancing other roof-top	
			and façade options, to be less than 3 percent of the total site energy.	
			At site scale, the Brodie Oaks Redevelopment team is exploring	
			phased centralized district cooling and heating alternatives, heat	
			recovery chillers and various thermal storage alternatives. Through	
			partnerships with Austin Energy, the Brodie Oaks Redevelopment	
			team is aiming to provide the right power supply, grid-tied solution,	
			and demand management programs to optimize the grid as it adapts	
	ative D. Treat Mater		to growth in the South Austin area.	
	ective B. Treat Water	as a Precious Resour		
Water			Brodie Oaks Redevelopment, in alignment with the WaterForward	
Strategy			plan, will provide building and site solutions that treat water as the	
			valuable resource it is, and aim to reuse 100 percent of the water that	
			touches the buildings and immediate surrounding areas. The building	
			will provide low-flow and efficient fixtures to reduce demand beyond	
			minimum requirements in the Austin Energy Green Building star rating	+
			system. The Brodie Oaks Redevelopment team is investigating the	
			economics of collecting rainwater off building roofs and surrounding	
			green areas for use in cooling-towers and irrigation. On-site reuse of	
			rainwater for building-scale non-potable uses (toilets and urinals) is	
			being investigated.	
Climate Obje	ective C. Maximize th	e Potential of Waste	Networks.	
Waste			Managing material flows and minimizing waste to landfill are critical	
Reduction			parts of the Brodie Oaks Redevelopment. From site-wide aspects of	
Reduction			materiality South Austin authenticity to low-embodied energy	
			materials and practices, the Brodie Oaks Redevelopment team aims to	
			create a thoughtful, local, and environmental responsive	
			development. The design teams will be encouraged to utilize Life Cycle	
			Assessment (LCA) to evaluate structural solutions, materiality and	+
			finishes that reduce embodied energy and are optimized through	
			construction and fabrication processes. Waste management will be	
			managed to highest levels during construction as well as into	
			operation, with thoughtful waste storage, collection, and recycling of	
			materials. Due to the anticipated high volumes of organic waste, the	
			Brodie Oaks Redevelopment also aims to provide comprehensive	
			organic collection for off-site compositing.	
Community - \	Ne create a commun	ity of residents, work	ers and visitors that prioritize health and well-being.	
Community	Objective A. Provide	a Range of Housing O	ptions for All Income Levels and Ages.	
Affordable		According to	The Brodie Oaks Redevelopment offers 10 percent of the bonus area	
Housing		Chapter 25-2,	square footage as on-site affordable housing regardless of rental or	
0		Subchapter B,	ownership. The project is proposing to provide all housing on-site	
		Division 5 (Planned	without requesting a fee- in-lieu if it is possible to track them site	
		Unit Development	wide. This is a major superiority item because most of our bonus area	
		Ordinance), the	is based on non-residential land uses. In addition, the project team is	
		baseline affordable	exploring partnerships with community organizations that can provide	
		housing		+
		requirement for		
		PUD developments		
		is included below:		
		The required		
		affordable Renta l		
		units must be equal		
		to 10 percent of the		
+ Superior	+ /- Partial Super		Superiority	

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
		bonus area square		
		footage.		
		The required		
		affordable		
		Ownership units		
		must be equal to 5		
		percent of the bonus		
		area square footage.		
		For non-residential		
		developments, \$7		
		per square foot of		
		bonus area may be		
		paid in lieuof on-site		
		development of		
		affordable units.	•	
Community	Objective B. Impro	ove and Protect Air Qual	•	
Air Quality			The Brodie Oaks Redevelopment will thrive to ensure highest quality	
			of indoor and outdoor environments. Ventilation systems will be	
			designed to provide increased quantities of outdoor air while air	
			monitoring systems will ensure balance of air quality with the	
			development's aggressive energy reduction targets. Natural	
			ventilation will be explored in design phases for applicable spaces.	+
			Beyond building ventilation, source control is critical. The Brodie Oaks	
			Redevelopment team aims to prioritize healthy products and embrace	
			the Healthy Products Declaration (HPD) standard. In addition, the	
			construction teams will manage the potential of hazardous	
			contaminants into the building during construction.	
Community	Objective C. Prote	ct Access to Quality Foo	d.	
Access to			Ensuring access to healthy and affordable food is critical to Austin's	
Food			sustainability and resiliency. The Brodie Oaks Redevelopment team	
1004			aims to work with all restaurants, supermarkets, and retailers to	
			ensure a wide range of affordable, healthy, local, and sustainable food	
			options. The Brodie Oaks Redevelopment team embraces the work of	
			the City's Office of Sustainability and 2018 State of the Food System	
			Report, namely, to increase sales of locally produced food and expand	+
			access to fresh, healthy, and affordable food for everyone, and reduce	
			access to fresh, healthy, and affordable food for everyone, and reduce the amount of wasted food. The development is exploring the	
			the amount of wasted food. The development is exploring the	
			the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available	
			the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well	
			the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants,	
Community		ave Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias.	
	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators.	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well-	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well- being are front and center to shape our built environments. The	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well- being are front and center to shape our built environments. The Brodie Oaks Redevelopment team will also look to city-wide tracking	+
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well- being are front and center to shape our built environments. The Brodie Oaks Redevelopment team will also look to city-wide tracking efforts such as the work done through the city. Health indicators in the	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well- being are front and center to shape our built environments. The Brodie Oaks Redevelopment team will also look to city-wide tracking efforts such as the work done through the city. Health indicators in the Austin area are dependent on a variety of social, economic, and	
Community	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well- being are front and center to shape our built environments. The Brodie Oaks Redevelopment team will also look to city-wide tracking efforts such as the work done through the city. Health indicators in the Austin area are dependent on a variety of social, economic, and geographic factors. The Brodie Oaks Redevelopment aims to ensure	
-	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well- being are front and center to shape our built environments. The Brodie Oaks Redevelopment team will also look to city-wide tracking efforts such as the work done through the city. Health indicators in the Austin area are dependent on a variety of social, economic, and geographic factors. The Brodie Oaks Redevelopment aims to ensure these factors are being communicated to our tenants and actively	
Community Community Health	Objective D. Impro	ove Community Health I	the amount of wasted food. The development is exploring the implementation of a weekly local produce delivery program available on an elective basis to employees or residents of the building as well as a local produce purchasing policy for the buildings' restaurants, cafés, and cafeterias. ndicators. As a development of this size, scale, and influence, the Brodie Oaks Redevelopment team has an opportunity and a responsibility to meaningfully contribute to a healthier Austin for all. The Brodie Oaks Redevelopment will work through design and operations utilizing the WELL Building and Community standards to ensure health and well- being are front and center to shape our built environments. The Brodie Oaks Redevelopment team will also look to city-wide tracking efforts such as the work done through the city. Health indicators in the Austin area are dependent on a variety of social, economic, and geographic factors. The Brodie Oaks Redevelopment aims to ensure	

Горіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
Community (Objective E. Increase	Digital Connectivity.		
Digital Connectivity			The Brodie Oaks Redevelopment thrives for equitable access to open space, art, culture, and community amenities and programs. This commitment bridges both the built as well as the digital worlds. The Brodie Oaks Redevelopment team aims to ensure a high-quality digital network providing equitable connectivity to tenants and visitors. Also, the Brodie Oaks Redevelopment team believes that informed citizens make empowered citizens for change. The Brodie Oaks Redevelopment team aims to leverage our collected data as well as local public data in open and accessible platforms for public consumption.	+
Other	2244			
General	2.3.1.A: Meet the objectives of the City Code.	Complies with current City of Austin Code instead of asserting entitlement to follow older code provisions by application of law or agreement.	The Brodie Oaks Redevelopment is complying with current City of Austin Code except where modified by this PUD.	+
General	2.3.1.F: Provide for environmental preservation and protection relating to air quality, water quality, trees, buffer zones and greenbelt areas, critical environmental features, soils, waterways, topography, and the natural/traditional character of the land.		 The Brodie Oaks Redevelopment provides for superior environmental preservation and protection by: Reducing impervious cover from 84 percent to 54 percent. Complying with SOS water quality standards. Eliminating the nearly 4 acres of untreated runoff from buildings and parking currently draining directly into the Barton Creek Greenbelt. The proposed plan will allow only water from open space to leave the site. Dedicating approximately 13.2 acres (approximately 1/3) of site as active public open space/parkland. Designating 10 percent of the "bonus" area of both residential and nonresidential square feet for affordable housing on-site regardless of ownership or for rent. Constructing a designated trailhead and connection to the Barton Creek Greenbelt with signage, trash disposal, and parking. Creating a shared-use path for approximately 2,500 feet and extending from S. Lamar Boulevard to the Park Road that will run along the park's edge and be used for mobility and recreation. Providing transit supportive densities of jobs and residences within walking distance of the new Capital Metro transfer station. Concentrating density at the designated Imagine Austin Comprehensive Plan Activity Center and high-capacity transit stop. 	÷
General	2.3.1.B: Provide for development standards that achieve equal or greater consistency with the goals in Section 1.1		The Brodie Oaks Redevelopment will provide for the preservation and enhancement of the natural environment within and immediately adjacent to the subject property, along the Barton Creek Greenbelt. The restoration of these areas will include removal of the existing surface parking and wall and returning the area back to natural grades and revegetating with native and adaptive plants. The Brodie Oaks Redevelopment is a high-quality, mixed-use development promoting innovative design in keeping with the South	+

Торіс	PUD Tier 1	PUD Tier 2	PUD Submittal - April 30, 2021	
	(General Intent)		Austin character. The plan will offer a live, work and play environment	
	than development		and will undoubtedly become a beloved South Austin gathering place.	
	under the		The Brodie Oaks Redevelopment will provide a dense mixed-use	
	regulations in the		development transforming approximately 21-acres acres of surface	
	Land Development		parking lots and drive aisles and approximately 8-acres of single use	
	Code.		office and retail buildings to a vibrant neighborhood and destination	
	Section 1.1 says,		for South Austin.	
	"This division		The Brodie Oaks Redevelopment will reduce greenhouse gases by	
	provides the		providing a true transit-oriented development taking advantage of	
	procedures and		Capital Metro's adjacent bus stop for the MetroRapid route number	
	minimum		803. The project will construct a new high-capacity MetroRapid Route	
	requirements for a		803 transit stop that meets or exceeds Capital Metro's requirements	
	planned unit		and integrate the stop into the development by providing comfortable	
	development (PUD)		waiting areas, easy access for bicycles and pedestrians, and urban	
	zoning district to		amenities.	
	implement the		The density and height proposed for the Brodie Oaks Redevelopment	
	goals of preserving		enable the project to meet the vision established in Imagine Austin	
	the natural		Comprehensive Plan of an "Activity Center for Redevelopment in	
	environment,		Sensitive Environmental Areas" including state-of-the-art	
	encouraging high		development practices to improve stormwater retention and water	
	quality		quality flowing into the Edwards Aquifer Recharge Zone and Barton	
	development and		Creek Zone. The Brodie Oaks Redevelopment will provide an	
	innovative design,		environmentally superior project that complies with the SOS Water	
	and ensuring		Quality Standards.	
	adequate public			
	facilities and			
	services. The			
	Council intends			
	PUD district zoning			
	to produce			
	development that			
	achieves these			
	goals to a greater			
	degree than and			
	that is therefore			
	superior to			
	development under			
	conventional			
	zoning and			
	subdivision			
	regulations."			
PUD size and	2.3.1.L:		At 37.6 acres, the Brodie Oaks Redevelopment exceeds the 10-acre	
uniqueness	Include at least 10		minimum.	
	acres of land,			
	unless the property			
	is characterized by			+
	special			
	circumstances,			
	including unique			
	topographic			