6.17 SIDEWALKS AND PEDESTRIAN ACCESS 1 **6.17.1 PURPOSE AND INTENT** 2 The regulations in this subsection are designed to advance identified goals and 3 strategies found in the Town's adopted Comprehensive Sustainability Plan, and promote 4 the public health, safety, and welfare by improving air quality and the quality of life for 5 6 town residents and visitors. Providing sidewalks and other multi-modal travel methods 7 adjacent to and within developments furthers the purposes for which these regulations 8 are intended. 9 10 6.17.2 APPLICABILITY Sidewalks shall be required as part of development subject to any of the following 11 12 review procedures The requirements of this subsection apply to developments that are subject to the following review procedures: 13 14 (a) Creation of New Lots/Division of Land involving a Conservation, Major or 15 Special Subdivision, 16 17 (b) Site Plan Review, 18 19 (c) Special Use Permit, including their modification, or 20 21 22 (d) Zoning Compliance Permit involving a non-residential change of use if 23 required by sub-paragraph 7.3.3, Nonconforming Characteristics of Nonresidentially[TK1][TK2] Zoned Properties. 24 25 6.17.3 EXCEPTIONS TO APPLICABILITY SIDEWALK CONSTRUCTION REQUIREMENTS 26 6.17.3.1 Sidewalk construction, payment in-lieu of sidewalk construction (pursuant to 27 paragraph 6.17.5, Sidewalk Payment In-lieu of Construction), or a combination of 28 the two, -is not required where: 29 30 31 (a) the, permit-issuing authority determines: 32 33 (1) the sidewalk will interfere with or disrupt drainage if constructed 34 where required, 35 (2) construction is infeasible, impractical, or undesirable due to 36 special circumstances including, but not limited to, topography, 37 streams, or other environmental limitations such as the presence 38 of regulatory floodplains and riparian buffers, or 39 40 if constructed, the sidewalk will not provide any present or 41 42 future public safety benefit; 43

44	(b) only site grading and/or utility improvements are involved no sidewalk or
45	other pedestrian accessway exists, or is planned to be constructed, within
46	a 500-foot radius of the boundary of the land to be developed;
47	
48	(c) vehicular access to lots or other development will be provided by alleys.
49	Sidewalks will be required along streets to which the alleys connect, the
50	sidewalk will be provided as part of a Town or State scheduled and
51	funded roadway project to be built within three years of the proposed
52	development's approval; or
53	
54	(d) the sidewalk would be located within unimproved right of way not
55	requiring improvement as part of the development, an impending road
56	widening project affecting the development is scheduled to begin within
57	three years of the proposed development's approval.
58	
59	(e) the development project:
60	(a) a sate of the same
61	1. does not front on, or lie between, a street segment(s) identified
62	as "recommended" on the Comprehensive Sustainability Plan's
63	Sidewalk System Map, and
64	2. no sidewalk or other pedestrian accessway exists, or is planned to
65	be constructed, within 500 feet of the boundary of the land to be
66	developed,
67	
68	(f) the sidewalk will be provided as part of a Town or State scheduled and
69	funded roadway project to be built within three years of the proposed
70	development's approval,
71	
72	(g) an impending road widening project affecting the development is
73	scheduled to begin within three years of the proposed development's
74	approval, or
75	
76	(h) the permit-issuing authority determines:
77	
78	1. the sidewalk will interfere with or disrupt drainage,
79	
80	2. construction is infeasible or impractical due to special
81	circumstances including, but not limited to, topography, streams,
82	or other environmental limitations, or
83	2. 22. 2
84	3.—if constructed, the sidewalk will not provide any present or future
85	public safety benefit.
86	parameters, series.

87 88	<del>6.17.3.2</del>	Payment in-lieu of sidewalk construction, as provided in paragraph 6.17.4, Sidewalk Payment In-lieu of Construction, shall be required in all instances where
89		an exception to sidewalk construction occurs.
90		
91		PTIONS FROM SIDEWALK CONSTRUCTION AND PAYMENT IN-LIEU
92		REMENTS
93	Sidewa	alk construction and/or payment in-lieu of construction is not required where:
94		
95	<u>(a)</u>	only a change of use or occupancy will occur with no substantial site
96		improvements required or proposed,
97	41.3	
98	<u>(b)</u>	only site grading and/or utility improvements are involved,
99		
100	<u>(c)</u>	vehicular access to lots or other development will be provided by alleys
101		connecting to streets with existing sidewalks or streets that will be constructed
102		with sidewalks as part of the proposed development,
103	( 1)	
104	<u>(d)</u>	the sidewalk would be located within unimproved right-of-way not requiring
105		improvement as part of the development, or
106	( )	
107	<u>(e)</u>	the required sidewalk is committed as part of another development project's
108		permit, provided the permit is still valid and unexpired.
109	C 17 4C 17 F	CIDENMALK DAVAGNETIN LIEU OF CONCEDUCTION
110		_SIDEWALK PAYMENT IN-LIEU OF CONSTRUCTION  17.5.1 Where sidewalk construction is exempted under allowed by paragraph
111	<del>0.17.4.1</del> 0.	
112		6.17.3, Exceptions to Applicability Sidewalk Construction  Requirements Requirements, the applicant shall make a payment to the Town in-
113 114		lieu of sidewalk construction. A combination of construction and payment in-lieu
114 115		may be made when an applicant chooses to construct a portion of sidewalk
116		instead of making a full in-lieu payment. Nothing in this paragraph shall prevent
117		an applicant from constructing sidewalks instead of making an in-lieu payment.
118		an applicant from constructing sidewarks instead of making an in fied payment.
119	6 17 54 2	Payment shall be made to the Town at a rate set annually in the Town budget.
120	0.17.54.2	Payment value shall equal the average linear foot of total sidewalk cost,
121		including accessible ramps and required shade tree installation as determined by
122		a professional engineer or other professional qualified to provide the estimate.
123		The calculation shall include the time and material cost in place at the time of
124		the request.
125		
126	6.17. <mark>54</mark> .3	Payment shall be made prior to (i) issuance of a Certificate of Occupancy, or (ii)
127		release of any financial security held in association with the development
128		project. Payments shall be deposited in the Town's sidewalk construction capital
129		fund and used for sidewalk installation or repair within a 1,000-foot radius of the

## Date: 8/<del>18</del>31/2023

130		property for which the fee was collected.
131		
132		
133	6.17. <u>5</u> 4.4	Acceptance of payment-in-lieu shall not remove the requirement for sidewalks
134		under paragraph 6.17.2, Applicability, for future property development unless
135		exempted under paragraph 6.17.3, Exceptions to Applicability Exemptions from
136		Sidewalk Construction and Payment In-lieu Requirements.
137		
138	<del>6.17.5</del> <u>6.17.6</u>	_DESIGN REQUIREMENTS
139	6.17. <u>6</u> 5.1	Sidewalks shall:
140		
141		(a) be provided within street rights-of-way along all adjacent and perimeter
142		public streets on which the development tract has frontage. Additional
143		street right-of-way of a sufficient width to accommodate the required
144		sidewalk shall be dedicated along the street frontage in cases where the
145		existing right-of-way is not wide enough to accommodate a sidewalk,
146		
147		(b) be provided on both sides of all internal streets within a development,
148		
149		(c) align vertically and horizontally with abutting sidewalks,
150		
151		(d) connect via a direct link to primary building entrances,
152		
153		(e) within unsubdivided developments (e.g., attached dwelling projects), link
154		buildings with other buildings, adjacent public streets, on-site activity
155		centers such as parking areas, laundry facilities, and recreational areas
156		and facilities,
157		
158		(f) accommodate sidewalk shade trees required by paragraph 6.17.101,
159		Sidewalk Shade Trees,
160		
161		(g) avoid conflicts or obstruction with above-ground structures or trees, and
162		
163		(h) maintain required width around any existing or anticipated obstructing
164		object in the sidewalk's path.
165		
166	6.17. <u>6</u> 5.2	During the development review process, reviewing agencies may designate areas
167	_	where prior approval is required for any alteration to sidewalk locations. No
168		other changes are permitted without the approval of all agencies that approved
169		the original plans.
170		
171	6.17. <u>6</u> 5.3	The Public Works Manager may approve changes in sidewalk location for a
172	_	maximum linear distance of 200 feet without the need for amended plans. The
		•

173 approved plans will be annotated to reflect any approved changes. 174 175 6.17.66.17.7 CONSTRUCTION REQUIREMENTS 176 Sidewalks shall be constructed: 177 178 (b)(a) behind curb and gutter or a roadside swale, 179 180 (c)(b) to meet standards found in Appendix A, Street Construction Standards and Specifications, of the Town Code of Ordinances and the Town's adopted 181 Street Manual. NCDOT standards must be met for sidewalks constructed within 182 State-maintained street rights-of-way, 183 184 (d)(c) to meet all applicable ADA (Americans with Disabilities Act) 185 requirements, 186 187 of concrete with a width of at least five feet and thickness of at least five-188 189 inches (six-inches at driveway entrances), unless use of alternative materials is 190 approved by the Public Works Manager, 191 (e) with a constructed barrier wherever a sidewalk is located within five-feet of a 192 retaining wall 30-inches or greater in height, or steep grades exceeding a 1:1 193 194 ratio, and 195 196 (f) with sidewalk shade trees required by paragraph 6.17.101, Sidewalk Shade 197 198 199 6.17.76.17.8 ENCROACHMENT AGREEMENTS REQUIRED FOR STATE-MAINTAINED STREETS 200 Sidewalks constructed within State-maintained-street rights-of-way shall be subject to 201 a three-party encroachment agreement between the developer, NCDOT and Town. 202 6.17.86.17.9 ALTERNATIVE SIDEWALK PLANS 203 The permit-issuing authority may approve alternative sidewalk plans where it is shown 204 that the alternative provides equal or greater internal and external pedestrian 205 206 circulation and connectivity through use of off-street trails or multi-use pathways 207 connecting to sidewalks, off-street trails, or multi-use pathways on the perimeter of the 208 development tract. 209 210 6.17.109 ADDITIONAL MEANS OF PEDESTRIAN ACCESS 211 (a) Whenever the permit-issuing authority determines a means of pedestrian access is necessary to connect a residential development to schools, parks, 212 213 open space, playgrounds, other streets or facilities, and access is not conveniently provided by sidewalks adjacent to the streets, the applicant may 214 215 be required to provide an improved pedestrian accessway located within an

easement of at least 10 feet in width to provide pedestrian access.

- (b) The pedestrian accessway must be either paved with concrete, asphalt, pervious pavement, gravel, or other suitable material approved by the permitissuing authority. Gravel or other loose materials used for paving must be contained by framing to prevent paving material wash-out.
- (c) The accessway shall be owned and maintained by a property or homeowners' association.

## **6.17.10 6.17.11 SIDEWALK SHADE TREES**

**6.17.110.1** Shade trees shall be installed in front yards behind the sidewalk along all development street frontages and internal streets according to the following table. This requirement does not apply where non-residential buildings are built to within 10 feet of the street right-of-way or designed with front courtyards or other site features providing similar shading.

SIDEWALK SHADE TREE PLANTING REQUIREMENTS				
Tree Size1	Dbh at	Minimum Height	Minimum Distance from	Spacing
	Planting	at Installation	Sidewalk	(feet on
	(inches) <sup>2</sup>	(feet)	(feet – sidewalk edge to	center) <sup>3</sup>
			tree center point)	
Small	1.5	6	5	30
Large	3	10	10	40

<sup>&</sup>lt;sup>1</sup>Refer to Town's recommended planting list for acceptable species.

- 6.17.110.2 Where shade trees are planted on the development property behind street rights-of-way, a minimum 10-foot wide, private tree easement shall be provided for the planting and maintenance of required trees. Tree easements must be shown on site plans and subdivision plats and subject to a tree easement, planting, and maintenance agreement to be recorded in the register of deeds office.
- **6.17.110.3** Where non-residential buildings are built within 10 feet of a street right-of-way, shade trees shall be installed in "tree lawns" between the curb and sidewalk as follows:

<sup>&</sup>lt;sup>2</sup>Dbh (Diameter at breast height) is defined in Section 9, *Definitions*.

<sup>&</sup>lt;sup>3</sup>Permit-issuing authority may approve varied spacing if there are conflicts between utilities and tree placement provided required number of trees are provided.

	TREE LAWN PLANTING REQUIREMENTS				
Lawn	Tree	Dbh at	Minimum	Minimum Distance from	Spacing
Width	Size <sup>1</sup>	Planting	Height at	Sidewalk	(feet on
(feet)		(inches) <sup>2</sup>	Installation	(feet - sidewalk edge to tree	center) <sup>3</sup>
			(feet)	center point)	
4 – 8	Small	1.5	6	2 - 2.5	30
<u>&gt;</u> 8	Large	3	10	3.5	40

<sup>&</sup>lt;sup>1</sup>Refer to Town's recommended planting list for acceptable species.

**6.17.1**10.4 All shade tree planting areas and tree lawns shall be planted with grass, ground cover, or treated with other suitable cover material.

**6.17.1**10.5 The following table lists recommended distances to be maintained between planted trees and various infrastructure and improvements:

RECOMMENDED MINIMUM DISTANCE FROM INFRASTRUCTURE AND IMPROVEMENTS		
Use	Minimum Distance (feet)	
Back of curb/pavement	2	
Catch basins	10	
Driveways	10	
Fire hydrants	10	
Light poles	20	
Manholes	10	
Other trees	15 or 25 (depending on species)	
Overhead and underground power distribution lines	½ average mature canopy width + 15 feet (measured from center of distribution corridor)	
Sewer easements	Planting prohibited	
Stop signs	30	
Structures	10	
Traffic signs (except Stop signs)	10	

<sup>&</sup>lt;sup>2</sup>Dbh (Diameter at breast height) is defined in Section 9, *Definitions*.

<sup>&</sup>lt;sup>3</sup>Permit-issuing authority may approve varied spacing if there are conflicts between utilities and tree placement provided required number of trees are provided.

Utility boxes	3 feet sides and rear; 3 feet from doors
Water easements	Planting prohibited
Water meters	5
Water and sewer lines	Dependent on easement width; 10 feet where easement doesn't exist (measured from center of pipe)
All other services	10

