Submitted by: Chair of the Assembly at

the Request of the Mayor

Prepared by: Planning Department

For reading: April 11, 2023

#### ANCHORAGE, ALASKA AO No. 2023-50

AN ORDINANCE AMENDING ANCHORAGE MUNICIPAL CODE TITLE 21 CHAPTERS 21.03, REVIEW AND APPROVAL PROCEDURES; 21.04, ZONING DISTRICTS; 21.07, DEVELOPMENT AND DESIGN STANDARDS; AND 21.15, RULES OF CONSTRUCTION AND DEFINITIONS, IN ORDER TO AMEND THE SITE ACCESS DEVELOPMENT STANDARDS AND ACHIEVE COMPREHENSIVE PLAN GOALS FOR INFILL AND REDEVELOPMENT, HOUSING, AND ACCESSIBLE LAND USE.

(Planning and Zoning Commission Case No. 2023-0011)

1 2

**WHEREAS**, the *Anchorage 2040 Land Use Plan* (2040 Plan) assesses the housing and employment needs of current and future Anchorage residents and includes goals, policies, and actions to address those needs; and

**WHEREAS**, Goal 3 of the 2040 Plan defines Anchorage's commercial centers and corridors as the places to accommodate new business growth and mixed-use housing opportunities through infill and redevelopment in a more efficiently developed, walkable community; and

**WHEREAS,** Goal 4 of the 2040 Plan defines Anchorage's neighborhoods as the places to provide a range of additional housing opportunities, meeting the housing needs of residents of all income levels and household types; and

**WHEREAS,** Goal 7 of the 2040 Plan recommends infill and redevelopment that is compatible with the valued characteristics of surrounding neighborhood; and

 WHEREAS, the 2040 Plan as well as neighborhood and district plans recognize older, urban neighborhoods and transit-supportive development corridors in certain parts of the Anchorage Bowl as having stronger street grid patterns, greater access to public transit and sidewalks, lower rates of car ownership, and shorter distances between trip destinations, which merit alternative site access, pedestrian frontage, and driveway and regulations tailored to their urban contexts; and

**WHEREAS**, wider than necessary off-street driveway access and vehicle circulation aisle standards are often among the costliest and most land-consuming zoning requirements for multi-unit housing and mixed-use residential developments; and

**WHEREAS,** inadequate treatment of pedestrian site access affects the cost and range of housing types and business developments, and choices for travel mode; and

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 **WHEREAS**, Action 4-6 of the 2040 Plan calls for amendments to Title 21 for internal site circulation for vehicles and private lanes for compact infill housing; and

WHEREAS, the Metropolitan Area Transportation Solutions (AMATS) 2040 Metropolitan Transportation Plan sets forth policies and actions under Goal 3 to develop an efficient multi-modal transportation system to reduce congestion, promote accessibility, and improve system reliability, including Action 3E-3 to support municipal review of development projects to ensure non-motorized amenities are provided and Policy 3I-2 to support initiatives that increase bicycle, pedestrian, and public transit mode share; and

**WHEREAS,** neighborhood and district plans such as the *Spenard Corridor Plan* and *Fairview Neighborhood Plan* promote designing developments for walkability and a pedestrian-scaled walking environment; and

**WHEREAS,** amending multifamily residential driveway access and circulation requirements will facilitate development within urban contexts that is true to neighborhood character and desired outcomes; and

**WHEREAS**, the Planning Department incorporated feedback from dozens of consultations and public meetings with the general public, private-sector development experts, design/architectural professionals, business organizations, neighborhoods, public agencies and officials, and municipal committees and commissions; and

**WHEREAS**, the Anchorage Assembly adopted A.O. No. 2022-80(S), which carried out Action 4-3 of the *2040 Plan* and eliminated minimum off-street parking requirements and increased bicycle parking requirements; now, therefore,

#### THE ANCHORAGE ASSEMBLY ORDAINS:

**Section 1.** Anchorage Municipal Code Chapter 21.03, Review and Approval Procedures, is hereby amended to read as follows (*the remainder of the chapter is not affected and therefore not set out*):

## 21.03.240 Variances

- J. Administrative Variances.
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  - 7. For Front Driveways on Multifamily and Townhouse Lots with Alleys. Where a multifamily or townhouse development site is served by an alley in the Urban Neighborhood Development Context (21.07.010E.), the director and traffic engineer may grant an administrative variance from subsection 21.07.090H.9.b., Alley Access Requirement, provided:
    - <u>a.</u> There exist physical circumstances of the subject property such as topography, absence of alley

1				improvements, exceptional lot configuration not
2				shared by landowners in general, or adjoining street
3				traffic patterns, and the traffic engineer determines
4				that alley improvement and/or vehicle access are not
5				feasible or would create a traffic impact or safety
6				<u>hazard;</u>
7				
8			<u>b.</u>	Because of these physical circumstances, the strict
9				application of the alley access requirement in
10				21.07.090H.9.b. would create an exceptional or undue
11				hardship upon the property owner, and would deprive
12				the owner of rights commonly enjoyed by other
13				properties in the same zoning district;
14				-
15			<u>C.</u>	The hardship is not self-imposed, the conditions and
16				circumstances do not result from the actions of the
17				applicant, and such conditions and circumstances do
18				not merely constitute inconvenience; and
19				
20			<u>d.</u>	The administrative variance granted for additional
21			_	driveway access shall be the minimum the traffic
22				engineer determines is necessary to provide access for
23				the development.
24				
25	***	***	***	
26	(AO 2	2012-12	24(S). 2	2-26-13; AO 2013-117, 12-3-13; AO 2015-36, 5-14-15;
27	•		. ,	2-23-16; AO 2017-55, 4-11-17; 2018-67(S-1), 10-9-18;
28				20; AO 2021-89(S), 2-15-2022); AO 2022-38, 4-12-22;
29		36, 4-2		,
30		, -		
31	Section 2.	Ancho	orage	Municipal Code Chapter 21.04, Zoning Districts, is
32			_	as follows (the remainder of the chapter is not affected
33	and therefor			,
34				
35	21.04.020	Resid	ential	Districts
36	*** ***	***		
37	H.			ential Mixed-Use District.
38	***	***	***	
39		2.	Distric	ct-Specific Standards
40		***	***	***
41			e.	Enhanced street sidewalk [OPTION]. An enhanced
42				street sidewalk [ENVIRONMENT] may be provided in
43				lieu of required sidewalks and side perimeter
44				landscaping, as <u>defined[PROVIDED]</u> in
45				21.07.060 <u>G.20</u> [F.17].
46			***	*** ***

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(AO 2012-124(S), 2-26-13; AO 2015-100, § 1, 10-13-15; AO No. 2017-176, § 3, 1-9-18; AO No. 2019-58, § 2, 5-7-19; AO No. 2022-36, 4-26-22; AO No. 2022-80(S), § 1, 11-22-22)

#### 21.04.030 Commercial districts.

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- G. Standards for Mixed-Use Development in the B-1A and B-1B Districts.
  - 5. Enhanced <u>street</u> sidewalk [OPTION]. An enhanced <u>street</u> sidewalk [ENVIRONMENT] may be provided in lieu of required sidewalks and side perimeter landscaping, defined[PROVIDED] in 21.07.060G.20[F.17].
  - [6. BUILDING PLACEMENT AND ORIENTATION. BUILDINGS SHOULD BE PLACED AND ORIENTED TO THE STREET, LINING SIDEWALKS AND PUBLIC SPACES WITH FREQUENT SHOPS, ENTRANCES, WINDOWS WITH INTERIOR VIEWS, AND ARTICULATED GROUND-LEVEL FACADES. THE FOLLOWING STANDARDS APPLY:
    - Α. BUILDINGS SHALL HAVE VISUAL ACCESS WINDOWS AND/OR PRIMARY ENTRANCES ON STREET-FACING BUILDING ELEVATIONS (UP TO A MAXIMUM OF TWO ELEVATIONS) FOR AT LEAST 15 PERCENT OF THE NON-RESIDENTIAL GROUND FLOOR WALL AREA. QUALIFYING WINDOWS SHALL BE NO MORE THAN FOUR FEET ABOVE FINISHED GRADE. WINDOWS SHALL COMPRISE AT LEAST TEN PERCENT OF THE WALL AREA OF THE UPPER FLOOR BUILDING ELEVATION (ABOVE THE GROUND FLOOR). WALL **AREAS** EXTERIOR OF BUILDING MECHANICAL ROOMS ARE EXEMPT. ELEVATION THAT IS MORE THAN 150 FEET AWAY FROM THE FACING STREET SHALL BE EXEMPT. UNLESS ΙT IS THE ONLY APPLICABLE ELEVATION.

#### B. EITHER:

I. PROVIDE AT LEAST ONE PRIMARY ENTRANCE WITHIN 60 FEET OF A STREET SIDEWALK, OR 90 FEET FOR BUILDINGS OVER 25,000 SQUARE FEET OF GROSS FLOOR AREA, AND CONNECTED TO THE STREET BY A CLEAR AND DIRECT WALKWAY; OR

1 2 3 4 5 6		PRIMA FROM DIREC HIGHL	DE A PROMINRY ENTRANCI THE STREET, T WALKWAY TO IGHTED BY DWING:	E THAT IS CONNECT O THE STR	S VISIBLE ED BY A REET, AND
7 8 9 10 11 12 13 14 15 16 17		(B)	PORTICO, OVEI SIMILAR PER PROJECTING FI RECESSED AI ENTRANCE THA 80 SQUARE FEE ARCHES, PEAI TERRACING PA CHANGE OF BU CHANGES IN S	MANENT ROM THE W ND/OR PR AT COVERS ET; KED ROOF ARAPETS, C	FEATURE /ALL; ROJECTED AT LEAST FORMS, DR OTHER OFLINE;
18 19 20 21 22 23 24		(E) I	DETAIL FEAT TILEWORK, T ENTRANCE; OR ENTRANCE P SIMILAR COMN SPACE.	TURES SI TO SIGNI LAZA, PA	JCH AS FY THE TIO, OR
25 26 27 28 29 30 31		SETBACKS E TABLES OF SUBSECTION SETBACK M	SHALL COMPLY ESTABLISHED II DIMENSIONAL N 21.06.030C. AY BE REDUC ONCURRENCE	N <u>SECTION</u> STANDAF 5. THE ED OR EL	21.06.020, RDS, AND MAXIMUM IMINATED
32		Mixed-Use D	evelopment in the	e B-3 District	<u>t.</u>
33 34 35 36 37 38 39	ARE S ORIEN DEVEL	SUBJECT TC ITATION S OPMENT II	IENT AND ORIE THE BUILDIN STANDARDS N THE B-1A/I 1.030G.7. ABOVI	G PLACEM FOR M 3-1B DIST	
40 41 42 43 44	sidewa require	lk [ENVIRONed sidewalks	dewalk [OPTION NMENT] may b and side p in 21.07.060 <u>G.2</u>	e provided erimeter la	in lieu of
45	*** *** ***				
46 47 48	(AO 2012-124(S), 2-4-11-17; AO No. 20 22)				
40					

1	21.04.070	Over	Overlay Zoning Districts.					
2 3	C.	Com	Commercial Center Overlay.					
4 5		5.	Dime	nsional standards.				
6 7 8 9 10			[A.	THE MINIMUM FRONT SETBACK IS REDUCED TO FIVE FEET FOR BUILDING ELEVATIONS THAT COMPLY WITH 21.04.030G.7., BUILDING PLACEMENT AND ORIENTATION.]				
11 12 13 14 15			[B.]	Uses in the B-1B district are exempt from the gross floor area limitations of subsection 21.04.030C.2.b., provided that an individual use occupies no more than 60,000 square feet of gross floor area.				
16 17 18 19		*** 2012-1 -22-22		2-26-13; AO 2013-117, 12-3-13; AO No. 2022-80(S), §				
20 21 22 23	<b>Section 3.</b> Anchorage Municipal Code Chapter 21.07, Development and Design Standards, is hereby amended to read as follows (the remainder of the chapter is not affected and therefore not set out):							
24 25	21.07 Development and Design Standards							
26 27	21.07.010	Gene	eral Pro	ovisions.				
28 29	D. ***	Alteri	native E	Equivalent Compliance.				
30 31 32		2.		cability. The alternative equivalent compliance edure shall be available only for the following sections of tle:  ***				
33 34 35 36			C.	Subsection 21.07.060F., <u>Pedestrian Frontage</u> <u>Standard;</u>				
37 38			<u>d.</u>	Subsection 21.07.060G., Pedestrian Amenities;				
39 40 41			`	e to code revisor: re-number subsections d i. as ections e j.)  *** ***				
42 43	<u>E.</u>	<u>Urba.</u>	n Neigh	nborhood Development Context Area.				
44 45 46 47 48		1. Purpose. This section establishes an Urban Neighborhood Development Context Area that reflects the existing and desired characteristics of Anchorage's older, urban neighborhoods identified by the Comprehensive Plan, Land						

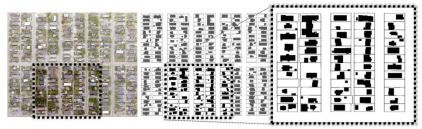
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28 29

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Use Plan Map as Traditional Neighborhood Design areas. Some are also identified in neighborhood and district plans. This section provides a basis for development regulations tailored to the characteristics of these neighborhoods and fulfills their role as recommended in the Comprehensive Plan.

- a. This area is intended to include Anchorage's original urban neighborhoods of Government Hill, South Addition, and Fairview, and post-war era (1950s-1960s) neighborhoods such as Spenard, Airport Heights, and Russian Jack Park. It also includes transit-supportive development corridors and designated mixed-use centers.
- recognizes This urban neighborhood <u>b.</u> area characteristics including a more highly interconnected street system, smaller lot and block sizes, and access to pedestrian facilities and public transit. Some neighborhoods have consistent or frequent sidewalks and alleys. Buildings and residences often have moderate front setbacks and orient to the street, with landscaping or walkways (instead of parking) comprising most of their street frontage. Transitsupportive development corridors and mixed-use centers contribute to a compact, accessible land use pattern.



Regular street grid of city blocks and alleys in Mountain View.



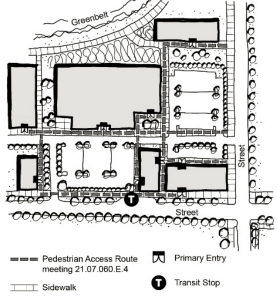
More relaxed street grid along a transit corridor in Spenard.

- 2. Applicability. The urban neighborhood development context area shall apply as a basis for area-specific development standards in this chapter 21.07. It shall not be used as a basis to change allowed uses or review and approval procedures of the underlying zoning district, district-specific dimensional standards, or any other standards elsewhere in this title.
- 3. <u>Urban Neighborhood Development Context Area Established.</u>
  The urban neighborhood development context area is delineated in map 21.07-1, with the following clarifications:
  - <u>a.</u> <u>Birchwood Park, DeBarr Vista, and Green Acres Subdivisions (and Additions) are included (marked "A" on map).</u>
  - b. The Downtown (DT) zoning districts are not included.
    The university and medical campuses of the UMED
    District are also not included.
  - <u>c.</u> The properties of Merrill Field Airport, Alaska Railroad Terminal Reserve, and Port of Alaska are not included.
  - d. Broadmore Estates, Bentzen Addition, Creekside Park,
    Town Square, Tudor Park, University Park, and
    Windemere Subdivisions (and their Additions) are not
    included (marked "B" on map).



(AO 2012-124(S), 2-26-13; AO 2013-117, 12-3-13; AO 2020-11, 2-25-20; AO 2020-38, 4-28-20; AO 2022-36, 4-26-22)

21.07.060 Transportation and Connectivity 1 2 3 E. Standards for Pedestrian Facilities. \*\*\* 4 2. Sidewalks. 5 6 All sidewalks shall be designed to comply with the 7 a. standards of the Design Criteria Manual (DCM) and 8 Municipality of Anchorage Standard Specifications 9 (MASS) and shall be improved in accordance with 10 subsection 21.08.050H. 11 12 13 b. Street improvement projects and new streets in subdivisions i[I]n all class A zoning districts except for 14 industrial districts[,] shall install sidewalks [SHALL BE 15 INSTALLED] on both sides of all streets (local, 16 collector, arterial, public or private, including loop 17 streets). Where indicated in the comprehensive plan, a 18 pathway may replace a sidewalk on one side. Street 19 improvement projects i[I]n industrial zoning districts 20 shall install[,] a sidewalk [SHALL BE INSTALLED] on 21 one side of all local streets, and on both sides of local 22 streets if the new sidewalks would connect to existing 23 24 sidewalks on both ends and the needed sidewalk 25 length is no greater than one guarter mile. \*\*\* 26 27 Development on lots along existing streets in class A f. 28 zoning districts shall install sidewalks on all lot frontages abutting streets in the following situations: 29 30 In the R-4, R-4A, and commercial zoning 31 i. 32 districts.[, AND] 33 34 In the DT zoning districts as set forth in the ii. provisions of chapter 21.11, Downtown. 35 36 37 (Note to code revisor: re-number subsequent subsections.) 38 \*\*\* 39 40 On-site pedestrian walkways. 4. 41 On-site pedestrian connections. 42 b. 43 All primary building entrances on a site shall be 44 ii. connected to the street by a convenient system 45 of walkways. This includes multiple primary 46 entrances into one building, and primary 47 entrances in separate buildings on a site. 48



(Note to code revisor: replace existing illustration with illustration above.)

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- iv. The primary front entrance of a residential dwelling shall be connected to the street by a walkway as provided in i. through ii. above, or by the dwelling's individual driveway, or by a shared parking courtyard meeting 21.07.060G.21.
- c. Walkway clear width and improvements.
  - i. The minimum width of a required pedestrian walkway shall be five feet of unobstructed clear width, [EXCLUDING VEHICULAR OVERHANG,] except where otherwise stated in this title. A walkway that provides access to no more than four residential dwelling units may provide an unobstructed clear width of three feet.
  - ii. Walkways shall be improved in accordance with subsection 21.08.050H.

## F. <u>Pedestrian frontage standard.</u>

1. Purpose. The pedestrian frontage standard requires site planning and building orientation toward neighborhood streets and sidewalks to facilitate pedestrian access and reduce automobile parking congestion. Objectives include to:

4. <u>Standard for urban neighborhood contexts.</u> The standards of table 21.07-2 apply to the primary frontage and one secondary frontage.

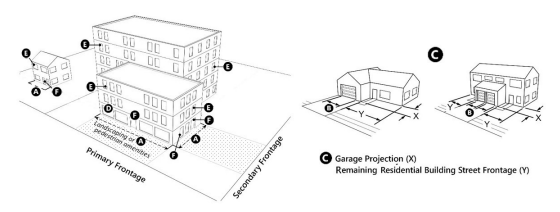


Table 21.07-2: Pedestrian Frontage Standard for Urban Neighborhood Contexts							
Site Elements for Pedestrian-Oriented Frontages	Standard						
A. Minimum required ground-floor, street-facing building elevation with on-site walkways, pedestrian amenities, or landscaping in front—and no off-street automobile parking or circulation	50% of building elevation width 1  Lots with alley access: no parking allowed in front of building except in driveways for individual dwellings						
B. Maximum allowed width of residential garage entrance(s) on ground-floor street-facing building elevation	40% of building elevation width <sup>1</sup>						
C. Maximum allowed distance a garage may project out in front of the rest of the street-facing residential building elevation	No more than 50% of the width of the non-garage portion of the street-facing building, on other lots						
D. Minimum required visual access windows or primary entrances on non-residential ground-floor street-facing building elevation <sup>2</sup>	25% of wall area on primary frontage 15% of wall area on second frontage						
E. Minimum required windows or primary entrances on residential and upper-floor non-residential street-facing elevations <sup>2</sup>	15% of wall area on primary frontage 10% of wall area on second frontage						
F. Requirement for primary entrance facing the street or visible from the street via an unobstructed line of sight	Residential: Meet 21.07.060G.14., Covered, Visible Residential Entrance Other uses: at least one entrance						
G. Minimum required number of pedestrian amenities from 21.07.060G. (in addition to G.14.) in multifamily, mixed-use, townhouse, group housing, and non-residential developments	2 pedestrian amenities						
Exception: On lots without alley access in R-2A, R-2D, and R-2M adevelopments may have a minimum of 20% in A. above and a material and a material access.	ximum of 67% in B. above.						
2 Visual access windows shall have a sill height of no more than four feet above finished grade. Rules for measuring window area as a percentage of building wall area are provided in 21.15.020P.							

Visual access windows ("Window, providing visual access"), primary entrance, and ground-floor wall area

are defined in 21.15.040.

5. Standard for areas outside of urban neighborhood contexts.
The standards of table 21.07-3 apply to the primary frontage and one secondary frontage.

Table 21.07-3: Pedestrian Frontage Standard – Outside of Urban Neighborhood Contexts						
Site Elements for Pedestrian-Oriented Frontages	<u>Standard</u>					
A. Minimum required ground-floor, street-facing building elevation with on-site walkways, pedestrian amenities, or landscaping in front—and no off-street automobile parking or circulation <sup>1</sup>	20% of building elevation width, on one frontage					
B. Maximum allowed width of residential garage entrance(s) on ground-floor street-facing building elevation	67% of building elevation width					
C. Maximum allowed distance a garage may project out in front of the rest of the street-facing residential building elevation	No more than the width of the non- garage portion of the street-facing building elevation					
D. Minimum required visual access windows or primary entrances on non-residential ground-floor street-facing building elevation <sup>1, 2</sup>	15% on primary frontage 10% on secondary frontage					
E. Minimum required windows or primary entrances on residential and upper-floor non-residential street-facing elevations 1,2	10% on primary frontage 5% on secondary frontage					
F. Requirement for primary entrance facing the street or visible from the street via an unobstructed line of sight 1	Residential: Meet 21.07.060G.14., Covered, Visible Residential Entrance. Other uses: at least one entrance.					
G. Minimum required number of pedestrian amenities from 21.07.060G. (in addition to G.14.) in multifamily, mixed-use, townhouse, group housing, and non-residential developments	1 pedestrian amenity					

<sup>1</sup> Exception: Non-residential buildings located more than 100 feet from the applicable street rights-of-way are exempt from A., D., E., and F. above.

#### G. Pedestrian amenities menu.

1. Purpose. T[HE PURPOSE OF T]his section [IS TO ]defines and provides standards for pedestrian amenities that are used in developments to satisfy a requirement, menu choice, or incentive in this title[MAY BE REQUIRED OR INCLUDED IN A MENU OF CHOICES TO MEET A REQUIREMENT, OR LISTED AS A SPECIAL FEATURE THAT CAN COUNT TOWARD A BONUS INCENTIVE ANYWHERE IN THIS TITLE. FOR EXAMPLE, ANOTHER SECTION OF THIS TITLE MAY LIST A PEDESTRIAN AMENITY AS A SPECIAL FEATURE FOR WHICH BONUS FLOOR AREA MAY BE GRANTED.] The standards [CONTAINED] in this section give predictability for applicants and the public[, DECISION-MAKERS, AND THE COMMUNITY] for the minimum

Visual access windows shall have a sill height of no more than four feet above finished grade.
Rules for measuring window area as a percentage of building wall area are provided in 21.15.020P.
Visual access windows ("window, providing visual access"), primary entrance, and ground-floor wall area are defined in 21.15.040.

acceptable standards for pedestrian amenities. It [ALSO ENSURES THE] encourages amenities that will improve and enhance the community[TO THE BENEFIT OF ALL,] and respond to Anchorage's[THE] northern latitude climate. [THIS TITLE PROVIDES FLEXIBILITY TO ENCOURAGE AND ALLOW FOR CREATIVITY AND UNIQUE SITUATIONS THROUGH THE ALTERNATIVE EQUIVALENT COMPLIANCE AND MINOR MODIFICATIONS PROCESS.]

- 2. Applicability. Pedestrian amenities shall meet the minimum standards of this section [IN ORDER] to be credited toward a requirement, menu choice, or [AS A SPECIAL FEATURE BONUS] incentive of this title, except where specifically provided otherwise in this title. The standards of this section do not apply to amenities that are not counted toward a requirement, menu choice, or incentive under this title.
- 3. <u>Administrative Adjustments.</u> The alternative equivalent compliance procedure set forth in subsection 21.07.010D. may be used to propose alternative means of complying with the standards of this <u>sub</u>section 21.07.060<u>G[F]</u>.
- WALKWAY. A WALKWAY IS A SURFACE THAT [3. CONNECTS TWO POINTS FOR PEDESTRIAN USE, AS DEFINED IN CHAPTER 21.15. A WALKWAY MAY BE IN A PUBLICLY DEDICATED PEDESTRIAN EASEMENT. **EXAMPLES** INCLUDE PEDESTRIAN CONNECTIONS WITHIN ONE **DEVELOPMENT** SITE, MID-BLOCK. BETWEEN SUBDIVISIONS, OR LEADING FROM STREETS TO PUBLIC AMENITIES, SUCH AS SCHOOLS OR PARKS.]
  - A. A WALKWAY SHALL HAVE A MINIMUM UNOBSTRUCTED CLEAR WIDTH OF FIVE FEET, EXCEPT WHERE OTHERWISE STATED IN THIS TITLE. A WALKWAY THAT PROVIDES ACCESS TO NO MORE THAN FOUR RESIDENTIAL DWELLING UNITS MAY HAVE AN UNOBSTRUCTED CLEAR WIDTH OF THREE FEET.
  - B. WALKWAYS SHALL BE IMPROVED IN ACCORDANCE WITH SUBSECTION 21.08.050H.]

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- 4. Enhanced on-site [PRIMARY REDESTRIAN] walkway. An enhanced on-site [A PRIMARY PEDESTRIAN] walkway is intended to provide an option for applicants to receive credit for exceeding the minimum development standards for walkways and improving pedestrian convenience, comfort, and safety on the site. Enhanced on-site walkways provide additional width JUNOBSTRUCTED CLEAR WIDTH OF AT LEAST EIGHT FEET] for pedestrian movement [WITH ADDITIONAL SPACE INCORPORATING FEATURES ALONG THE WALKWAY SUCH AS STOREFRONT SIDEWALK SPACE, ROOM FOR RESIDENTIAL STOOPS OR BUILDING FOUNDATION PLANTINGS, 1 and peripheral space that accommodates landscaping, furniture, and utilities. [AS ESTABLISHED GENERALLY IN SUBSECTION F.1 AND F. 2 ABOVE. THE STANDARDS OF THIS SUBSECTION APPLY ONLY WHERE THE SPECIFIC TERM "PRIMARY IS PEDESTRIAN WALKWAY" LISTED REQUIREMENT, MENU CHOICE, OR SPECIAL FEATURE THAT COUNTS TOWARD A BONUS. THIS SUBSECTION IS NOT A GENERALLY APPLICABLE REQUIREMENT FOR OTHER LARGE WALKWAYS.]
  - a. [A PRIMARY PEDESTRIAN WALKWAY SHALL BE DEVELOPED AS A CONTINUOUS PEDESTRIAN ROUTE EXTENDING FOR AT LEAST 50 FEET.]
  - An enhanced on-site [A PRIMARY PEDESTRIAN] [B.] walkway shall have a pedestrian movement zone with a continuous,[N] unobstructed walkway clear width of at least eight feet, or six feet where providing access only to four or fewer residential dwelling units. Where adjacent to a ground-floor building elevation it shall also have a [SIDEWALK STOREFRONT OR] building interface zone a minimum of two feet in width for building foundation landscaping or [THREE FEET IN WIDTH OF SIDEWALK] space for opening doors or seating and transition pedestrian spaces. In addition to the pedestrian movement zone and any building interface zone, the enhanced on-site walkway shall have a buffer space of at least two[FOUR] feet in width where abutting motor vehicle parking lots, circulation aisles, or driveways [SHALL BE INCORPORATED AS PART OF THE WALKWAY WHEN ABUTTING ANY STREET OR VEHICLE AREA,]. The buffer space shall [TO] accommodate [STREET TREES,]landscaping beds, fencing or bollards, light poles, utilities, benches, and other furnishings[OBJECTS TO BE KEPT CLEAR OF THE WALKWAY].

- b[C]. A minimum of two pedestrian features as defined by this title (21.15.040) shall be provided along the enhanced walkway, with at least one for every 50 feet of the walkway length [AT LEAST ONE PEDESTRIAN FEATURE AS DEFINED BY THIS TITLE SHALL BE PROVIDED FOR EVERY 50 FEET OF LENGTH ALONG A PRIMARY PEDESTRIAN WALKWAY].
- [D. A PRIMARY PEDESTRIAN WALKWAY SHALL BE ILLUMINATED WITH PEDESTRIAN SCALE LIGHTING.]
- <u>c[E]. Enhanced on-site</u> [A PRIMARY PEDESTRIAN] walkways shall provide <u>continuous</u>, direct[LY] connect<u>ions from building primary entrance(s)</u> to surrounding public streets and sidewalks[,] and be publicly accessible <u>or available to all residents of the development</u> [AT ALL TIMES].

\*\*\* \*\*\* \*\*\*

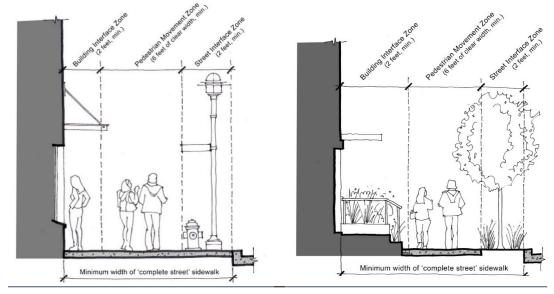
- 13. Separated walkway to the street. The development shall connect the building primary entrances to the street with a clear and direct walkway that is not routed through a parking facility or across vehicle driveways or circulation aisles. The minimum clear width portion of the walkway shall be separated from the parking facility by at least five feet.
- 14. Covered, visible residential entrance. A porch, stoop, or landing sheltered by a roof is intended to give visual emphasis to the building entrance as an aid in wayfinding, and help provide safe, convenient access to residential buildings from the street. The entrance shall meet the following standards:
  - a. The entrance shall incorporate a porch, stoop, or landing with an internal dimension of at least 16 square feet, and a permanent, sheltering roof covering at least 12 square feet.
  - <u>b.</u> The porch, stoop, or landing shall be distinguished from adjoining areas and vehicle parking by vertical separation or a change in surfacing material.
  - c. The building entrance shall also be visible (via an unobstructed line of sight) from a street or face a common private open space (21.07.030), a plaza or courtyard (21.07.060G.6.), a housing courtyard

- 18. Site Entry Feature. Highlight and define a pedestrian entrance to a development site using three or more of the following elements:
  - <u>Landscape treatment with seasonal color and trees,</u>
     <u>which clearly distinguishes and highlights the site</u>
     entry.
  - b. Plaza or courtyard as described in subsection 21.07.060G.6.
  - c. <u>Identifying building primary entrance form including a covered entry, when the primary entrance is within 50 feet of the site entrance.</u>
  - <u>d.</u> <u>Special paving, pedestrian walkway area lighting,</u> ornamental lighting, and/or bollards.
  - e. Ornamental gate and/or fence.
- 19[16]. Pedestrian-interactive <u>building</u> [USE]. A pedestrian-interactive <u>building</u> [USE] is intended to provide <u>interior</u> [GROUND-FLOOR] spaces that [STRONGLY] engage the sidewalk with street-facing windows and entrances, <u>and</u> [FEATURE] activities and services that support neighborhood residents, and generally contribute to the <u>activity level and quality of the pedestrian</u>[-ORIENTED] environment <u>of the neighborhood or district</u>. [THE STANDARDS THAT FOLLOW APPLY WHERE THE TERM "PEDESTRIAN-INTERACTIVE USE" IS LISTED IN THIS TITLE AS A REQUIREMENT, SPECIAL FEATURE FOR A BONUS, OR A MENU CHOICE.]
  - [A. A PEDESTRIAN-INTERACTIVE USE SHALL BE ANY OF THE FOLLOWING USES THAT ARE PERMITTED IN THE DISTRICT: RETAIL AND PET SERVICES; FINANCIAL INSTITUTION PROVIDING BANKING SERVICES OPEN TO THE PUBLIC WITH AT LEAST ONE EMPLOYEE ON SITE; FOOD OR BEVERAGE SERVICE; PERSONAL SERVICE; CULTURAL FACILITY; OR THE FRONTAGE OF ENTRYWAYS OR STAIRWAYS THROUGH WHICH SUCH USES ARE PRINCIPALLY ACCESSED;
  - B. RETAIL SALES USES THAT ARE PERMITTED IN THE DISTRICT SHALL BE CONSIDERED PEDESTRIAN-INTERACTIVE USES, EXCEPT FOR THE FOLLOWING TYPES OF RETAIL SALES USES: FUELING STATION: BUILDING MATERIALS STORE.

- C. THE FOLLOWING USES **SUPPORTING** RESIDENTIAL NEIGHBORHOOD AND HOUSING DEVELOPMENT ARE ALSO **CONSIDERED** PEDESTRIAN-INTERACTIVE USES WHEN PERMITTED IN THE DISTRICT: RESIDENTIAL DWELLINGS WITH INDIVIDUAL FRONT ENTRIES ALONG THE STREET; ELEMENTARY SCHOOL; MIDDLE OR HIGH SCHOOL: HEALTH SERVICES: CHILD CARE CENTER.]
- a[D]. A pedestrian-interactive <u>building</u> [USE] shall provide a primary entrance facing the street. Entrances at building corners facing a street may be used to satisfy this requirement.
- <u>b[E]</u>. A pedestrian-interactive <u>building</u> [USE] shall contain habitable floor area at least 24 feet deep extending along <u>a minimum of 50 percent of</u> the [FULL] length of the ground-floor, street-facing building elevation <u>in Urban Neighborhood Contexts</u>, <u>and 30 percent elsewhere</u> [ALLOWING FOR]. <u>The habitable floor area may include pedestrian</u> [AND VEHICLE] entrances, entry lobbies or atriums, and stairwells.
- c[F]. At least 50 percent of the street-facing building elevation width of a pedestrian-interactive building shall have no parking facilities in front [USE SHALL COMPLY WITH SUBSECTION 21.06.030C.5., MAXIMUM SETBACKS, BUT THE EXCEPTIONS OF SUBSECTION 21.06.030C.5.D. SHALL NOT BE AVAILABLE].
- d[G]. Street-facing [GROUND-FLOOR] wall areas of a non-residential [PEDESTRIAN-INTERACTIVE] use shall be 50[67] percent visual access windows or primary entrances on the ground floor, and 20 percent windows above the ground floor. [, EXCEPT THAT SUCH]
- <u>e.</u> <u>Street-facing</u> wall areas for <u>residential uses</u> [DWELLINGS] shall be at least 20 percent [VISUAL ACCESS] windows <u>or primary entrances.</u>
- <u>f</u>[H]. Where a building has three or more street frontages, these criteria apply along only two of the frontages.

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- 20[17]. Enhanced street sidewalk [OPTION]. An enhanced street sidewalk is intended to provide an option for applicants to receive credit for exceeding the minimum development standards for sidewalks. An enhanced street sidewalk promotes sidewalk widening and streetscape enhancements to support higher levels of pedestrian activity, comfort, and safety in the district [AND ACCESS IN MIXED-USE DEVELOPMENTS]. An enhanced street sidewalk [ENVIRONMENT] with "complete[MAIN] street" (21.15.040) style amenities may be provided in lieu of required site perimeter landscaping [WHERE IT IS LOGICAL TO SUPPORT A PEDESTRIAN ZONE] as determined through an administrative site plan review, and subject to the following:
  - The enhanced street sidewalk cross-section [WIDTH] a. shall be at least 12 feet wide, and include a pedestrian movement zone, building interface zone, and street interface zone (21.15.040). The pedestrian movement zone shall have a clear width of at least six feet. The street interface zone shall be at least two feet wide from back-of-curb, and four feet wide along major arterials. Where a building adjoins the sidewalk, there shall be a building interface zone at least two feet wide [AT THE **LEAST PART** OF **DEVELOPMENT'S** FRONTAGE ALONG THE ENHANCED SIDEWALK SHALL FEATURE A PRINCIPAL BUILDING WITH A 20-FOOT MAXIMUM SETBACK IN COMPLIANCE WITH SUBSECTION 21.06.030C.5].



Enhanced Street Sidewalks in [A]Commercial and Residential Settings

(Note to code revisor: replace existing illustration with illustrations above.)

- [I. A PUBLIC USE EASEMENT SHALL BE RECORDED FOR ANY PART OF THE DESIGNATED SIDEWALK TO BE LOCATED WITHIN THE SUBJECT PARCEL.
- II. PHYSICAL OBSTRUCTIONS WITHIN THE SIDEWALK'S BUILDING INTERFACE ZONE, SUCH AS LANDSCAPING, ENTRY STOOPS, OR SEATING, SHALL EXTEND NO MORE THAN TWO FEET INTO THE MINIMUM REQUIRED 12 FOOT WIDTH, SO THAT AT LEAST TEN FEET REMAIN.]
- b. The enhanced <u>street</u> sidewalk shall provide at least <u>half</u>[TWO-THIRDS] the number of trees and shrubs <u>that would otherwise have been</u> required for site perimeter landscaping. <u>Shrubs are not required if perennials are substituted for shrubs on a three to one basis or if the tree planting bed is provided as a <u>suspended pavement system with a minimum of 300 cubic yards of soil per tree.</u></u>
- c. The enhanced <u>street</u> sidewalk may be placed wholly or in part within a right-of-way, subject to approval of the traffic engineer and municipal engineer.
  - i. The enhanced <u>street</u> sidewalk shall be subject to the applicable requirements of title 24, including sections 24.30.020., *Permit to use Public Places*, and 24.90, *Encroachment Permit*.
  - [II. IMPROVEMENTS WITHIN THE PUBLIC RIGHT-OF-WAY SHALL BE CONSISTENT WITH THE DCM AND MASS.]
  - <u>ii</u>[III]. Existing improvements that meet the standards of the enhanced <u>street</u> sidewalk may be counted towards the requirements of this section, subject to approval by the director.
  - <u>iii</u>[IV]. The owner shall maintain landscaping and amenities for the enhanced <u>street</u> sidewalk within the right-of-way[, AND COMPLY WITH THE PROVISIONS FOR REMOVAL OF SNOW AND ICE IN AMC 24.80.090, 100, AND 110].

iv[V]. Where the right-of-way is not adequate or cannot be configured to accommodate the enhanced street sidewalk, then the development shall be set back from the street frontage as necessary to accommodate part of the improvements within the property. A public use easement shall be recorded for any part of the designated sidewalk width to be located within the subject parcel.

## 21[18]. Shared p[P]arking courtyard.

(AO 2012-124(S), 2-26-13; AO 2013-117, 12-3-13; AO 2015-82, 7-28-15; AO 2015-100, 10-13-15; AO 2017-55, 4-11-17; AO 2020-38, 4-28-20; AO 2022-80(S), 11-22-22)

### 21.07.090 Off-Street Parking and Loading

A. Purpose.

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- Manage the width and frequency of driveways along street frontages to reduce conflicts with traffic and provide space for street snow clearing and storage, on-street parking (where appropriate), and pedestrian facilities.
- H. Parking and loading facility design standards.
  - 2. Applicability. These standards apply to all areas used for off-street parking, and any parking facility or loading facility [INCLUDING ALL PARKING SPACES] in a development, except where stated otherwise. A temporary parking lot shall comply with all applicable development requirements of this title for surface parking lots and parking lot landscaping, except when associated with another temporary use permitted pursuant to section 21.05.080.

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- 8. Vehicular Access and Circulation General. Parking lots and structures access, layout, and dimensions shall be designed for a safe and orderly flow of traffic throughout the site, as provided in [THE] subsections 9. through 12. that follow.
  - [A. KEY ELEMENTS. THE PARKING FACILITY LAYOUT, CIRCULATION, AND DESIGN PLAN SHALL ADDRESS THE FOLLOWING ELEMENTS AS THEY RELATE TO PARKING LOTS, INCLUDING BUT NOT LIMITED TO: FIRE LANES, EMERGENCY ACCESS,

47 48 DRIVE-THROUGHS, QUEUING SPACES, PASSENGER LOADING ZONES, PEDESTRIAN CIRCULATION, AND LOADING BERTHS.]

CIRCULATION PATTERNS. INTERNALI Vehicular [B. access and circulation patterns and the location and traffic direction of all circulation aisles, driveways, and queuing lanes shall be designed and maintained in accordance with ITHE MUNICIPAL DRIVEWAY STANDARDS CURRENTLY ESTABLISHED BY THE TRAFFIC ENGINEER, AND WITH] accepted principles of traffic engineering and safety as determined by the traffic engineer.[, PER THE TRAFFIC ENGINEER'S REVIEW BASED ON THE CURRENT MANUALS OF THE INSTITUTE OF **TRANSPORTATION** ENGINEERS AND THE URBAN LAND INSTITUTE, AND THE MANUAL OF UNIFORM TRAFFIC **DEVICES** OR THE SUCCESSOR CONTROL DOCUMENTS. CIRCULATION PATTERNS WITHIN PARKING FACILITIES SHALL BE WELL DEFINED WITH PAVEMENT MARKING AND SIGNAGE, CURBS, LANDSCAPING, LANDSCAPED ISLANDS, AND/OR OTHER SIMILAR FEATURES. IN ORDER TO DEFINE CIRCULATION AND PROVIDE BETTER SIGHT DISTANCE, CURBED END ISLANDS SHALL BE REQUIRED AT THE END OF EACH ROW OF PARKING SPACES. WHERE LOADING FACILITIES ON-SITE REFUSE COLLECTION PROVIDED, COMMERCIAL TRUCK CIRCULATION SHALL BE CONSIDERED, AND TRUCK TURNING RADII SHALL BE SHOWN ON THE PARKING FACILITY LAYOUT, CIRCULATION, AND DESIGN PLAN WHEN REQUIRED BY THE **ENGINEER.**]

[C. **PARKING SPACES ALONG MAJOR** SITE ENTRANCE DRIVES. THE PROVISION, LOCATION, DESIGN, AND DIMENSIONS OF PARKING SPACES ON A MAJOR ACCESS DRIVEWAY THAT SERVES AS AN ENTRY OR EXIT FOR A LARGE ESTABLISHMENT WITH MULTIPLE LOTS, TRACTS, **CONFORM** OR BUSINESSES, SHALL TO MUNICIPAL STANDARDS FOR **ON-STREET** PARKING AND BE SUBJECT TO REVIEW AND APPROVAL BY THE TRAFFIC ENGINEER.]

#### 9. Vehicular Access Location

- a. Street Access Location. The number and spacing of driveways, including minimum distance from street intersections, shall be as provided in the Municipal Driveways Standards and this section. Access to streets owned by the state of Alaska requires compliance with state driveway standards, department of transportation and public facilities approval and driveway permit.
- b. Alley Access Requirement. Where a residential use is served by an alley in the Urban Neighborhood Development Context Area (21.07.010E.), vehicle access shall take place from the alley, except for direct vehicle access to the street that is limited to the following:
  - i. One driveway no wider than 12 feet at any point, except that lot frontages 100 feet or wider on a primary street frontage may have one driveway per 50 feet of lot frontage on that street.
  - ii. One additional driveway no wider than 12 feet providing access to the secondary street frontage on corner lots for multifamily, townhouse, or two-family developments.
  - iii. The director and traffic engineer may approve an administrative variance from the requirements of this subsection, as provided in 21.03.240J.7.
- Cross-Access and Shared Access with Adjacent Sites. Parking facilities serving a site, whether located on that same lot or on an adjacent lot, may be connected by means of a common access driveway within or between the interior of such lots. Where a property receives its access to the street through a shared driveway with another lot, a shared access easement shall be provided on the plat, or a shared access agreement running with the land shall be recorded by the municipality, as approved and executed by the director, guaranteeing the continued availability of the shared access between the properties.
- <u>d.</u> <u>Paired Residential Driveways Allowed.</u> Driveways for two single-family, two-family, or townhouse units may

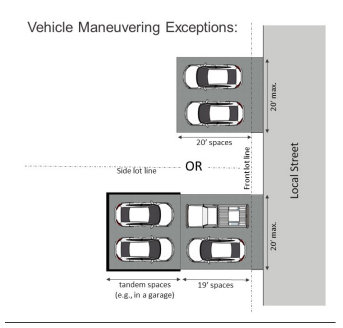
be attached across a property line, provided the maximum combined width of the driveway is 28 feet and other standards of this section are met.

e. Garage Door Setbacks. Street-facing garage bay doors that are proposed to be set back from the public right-of-way by less than the length of a standard parking space (as defined in table 21.07-8, Parking Angle, Stall, and Aisle Dimensions) shall be reviewed and approved by the traffic engineer, unless there is a sign posted for "no parking." Garages shall be set back from public rights-of-way including alleys by at least four feet unless the traffic engineer approves otherwise, to ensure adequate sight distance for turning and maneuvering.

#### 10. Access to Parking Spaces.

- a. Access to Parking Spaces. Each parking space shall open to a parking aisle or driveway of such width and design as provided in subsection 21.07.090H.12. to provide safe and efficient means of vehicular access with no more than a standard two-movement entrance or exit from the parking space and without having to move another vehicle. Stacked and tandem parking spaces are allowed exceptions as provided in 21.07.090H.12.
- b. <u>Backing Distances</u>. Adequate ingress and egress to each parking space shall be provided without backing more than 25 feet.
- c. Dead-End Parking Aisles. Any parking bay that does not provide two means of vehicle egress shall provide, at the closed end, an extension of the parking aisle at least nine feet in depth, designated and signed as a "no parking" turn-around area. Dead-end parking bays longer than 100 feet shall be subject to discretionary review and approval by the traffic engineer.
- d. Vehicle Maneuvering. Off-street parking facilities shall be designed so that all vehicle maneuvers occur on the development site and not in the public right-of-way, and vehicles enter and exit the right-of-way in a forward motion, except the following are exempt:

- i. Parking for single-family, two-family, and mobile home dwellings on individual lots, accessing a local street.
- ii. For other developments, parking comprising only one or two parking spaces whose only access is to a local street, provided that the vehicle area occupies no more than 20 feet of the lot frontage in the front setback. The number of spaces may be increased to four spaces if arranged in tandem for residential dwellings as provided in 21.07.090K.12.k. Additional spaces for multifamily developments with up to four dwelling units may be approved by the traffic engineer in appropriate circumstances such as lots on dead-end streets, cul-de-sacs, or other local streets with low traffic volumes.



iii. The usable portion of an alley may be credited as circulation and/or parking aisle space for parking areas. The maneuvering area between the end of the parking space and the opposite side of the improved alley shall meet the parking aisle width in table 21.07-8, Parking Angle, Stall, and Aisle Dimensions.

#### 11. Driveway Design and Dimensions

a[D]. Parking Lot Entries/Driveway <u>Approaches</u>. Entries and driveway <u>approaches</u> providing access <u>from the street</u>

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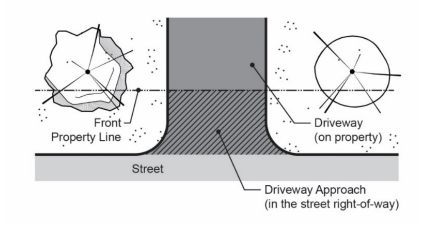
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35 36 edge to the front property line [TO PARKING LOTS] shall conform to the municipal driveway standards ICURRENTLY ESTABLISHED BY THE TRAFFIC ENGINEER] and this subsection 21.07.090H.11. Access to streets owned by the state of Alaska requires compliance with state driveway standards, as provided 21.07.090H.9. [DEPARTMENT TRANSPORTATION AND PUBLIC **FACILITIES** APPROVAL, AND A CURRENT VALID STATE OF ALASKA DRIVEWAY PERMIT. INGRESS AND EGRESS TO PARKING FACILITIES SHALL BE DESIGNED TO MAINTAIN ADEQUATE SIGHT DISTANCE AND SAFETY AND AS PRESCRIBED IN THE MUNICIPAL DRIVEWAY STANDARDS.]



## b. <u>Curb Openings and Public Walkway Crossings</u>.

- i. Curb cut and curb returns at driveway openings to the street shall be provided as prescribed in the municipal driveway standards.
- ii. Public walkways shall be maintained or restored to the maximum running slope and cross-slope prescribed by M.A.S.S. and A.D.A., except that in the urban neighborhood context areas (21.07.010E.), public walkways on local streets shall be restored to a level running grade to the extent reasonably feasible.

# <u>c.</u> <u>Driveway Approach (in ROW) as a Percentage of Lot Frontage Width.</u>

[I. RESIDENTIAL USES. RESIDENTIAL DRIVEWAY ENTRANCES SHALL COMPLY WITH SUBSECTION 21.07.110F.3., DRIVEWAY WIDTH.

#### II. NONRESIDENTIAL USES.]

The total width of the driveway <u>approach</u> [ENTRANCES TO A NONRESIDENTIAL LOT] from a street shall not exceed 40 percent of the frontage of the lot, or 33 percent of the frontage if the platting authority or traffic engineer finds that conditions warrant it, <u>provided the following:</u> [, UNLESS THE APPLICANT PROVIDES FOR SNOW STORAGE IN A MANNER APPROVED BY THE DECISION-MAKING BODY.]

- i. The driveway approach is always allowed to have the minimum driveway width provided by subsection d. The traffic engineer may approve more than the minimum driveway width, provided the traffic engineer determines that snow storage, on-street parking, traffic flow and safety, and the neighborhood context are addressed.
- <u>ii.</u> The driveway approach shall not exceed the maximum driveway width established in the municipal driveway standards.
- iii. Flag lots are exempt from the percentage limitations but shall have a maximum driveway approach width of 20 feet. Abutting flag lots may share a driveway approach up to 24 feet wide (12 feet per lot).
- d. <u>Minimum Driveway Width</u>. The minimum required width of driveways including the driveway approach within the street ROW and the portion of the driveway on the development property is as follows:
  - i. The minimum width of parking aisles shall be as set forth in 21.07.090H.12.
  - ii. The minimum width of the driveway approach shall be as set forth in the municipal driveway standards, except as modified or clarified by subsections iii. through vi.
  - iii. The minimum width of a driveway providing access to a single-family, two-family, townhouse, mobile home, or other individual dwelling from a local street or alley is 12 feet.

- iv. The minimum width of a driveway providing access for up to 10 parking spaces serving a townhouse or multifamily residential use from a local street or alley is 12 feet, except that straight (non-curving) driveway segments on the development property (i.e., not in the driveway approach) may be 10 feet.
- v. The minimum width of a driveway providing access for more than 10 parking spaces serving a townhouse or multifamily use from a local street or alley is 12 feet for one-way traffic and 20 feet for two-way traffic.
- vi. The traffic engineer may reduce the driveway width to relieve hardship on small or narrow lots or increase the required width to meet vehicle turning and maneuvering needs, in accordance with accepted principles of traffic engineering and safety as determined by the traffic engineer.

  Minimum driveway widths are also subject to other applicable codes, including the Fire Code.
- e. <u>Driveway Throat Length</u>. The driveway throat shall be of sufficient length to enable the street and walkways in the ROW and the circulation, parking, and walkways in the development site to function without interfering with each other, as provided in the municipal driveway standards.
- f. Sight Distance. Ingress and egress to parking facilities shall be designed as prescribed in the municipal driveway standards to maintain adequate sight distance and safety.
- g. Circulation Definition. Circulation patterns within parking facilities shall be well defined with pavement marking and signage, curbs, landscaping, and/or other similar features. Curbed end islands shall be provided at the end of each row of parking spaces to define circulation and provide sight distance at internal intersections of parking aisles, driveways, and/or onsite roadways. Shared parking courtyards meeting 21.07.060G.21. may depart from this requirement.
- [E. PARKING AND MANEUVERING. ALL CIRCULATION AISLES, DRIVEWAYS, AND VEHICLE MANEUVERING AREAS REQUIRED BY THIS

SECTION SHALL BE LOCATED ENTIRELY OFF-STREET AND ON THE PROPERTY UNLESS SPECIFICALLY PROVIDED OTHERWISE BY THIS SECTION.

- I. ACCESS TO PARKING SPACES. TO ENSURE SAFE AND EFFICIENT VEHICULAR ACCESS TO PARKING SPACES, EACH OFF-STREET PARKING SPACE SHALL OPEN DIRECTLY ON A PARKING AISLE OR DRIVEWAY OF SUCH WIDTH AND DESIGN AS PROVIDED IN TABLE 21.07-7 AND THE ILLUSTRATIONS THAT FOLLOW THE TABLE. ADEQUATE INGRESS AND EGRESS TO EACH PARKING SPACE SHALL BE PROVIDED WITHOUT BACKING MORE THAN 25 FEET.
- II. MANEUVERING AREA. OFF-STREET PARKING FACILITIES SHALL BE DESIGNED WITH SUFFICIENT MANEUVERING ROOM SO THAT ALL MANEUVERS ASSOCIATED WITH THE PARKING SHALL OCCUR IN THE OFF-STREET PARKING FACILITY, AND THAT ALL VEHICLES ENTER THE ABUTTING STREET IN A FORWARD MOTION.
- SOME DWELLINGS EXEMPTED. SINGLE-III. FAMILY, TWO-FAMILY, TOWNHOUSE, AND MOBILE HOME DWELLINGS ON INDIVIDUAL LOTS SHALL BE EXEMPTED FROM THIS SUBSECTION. MULTIFAMILY DWELLINGS WITH UP TO FOUR UNITS SHALL BE EXEMPTED FROM THIS SUBSECTION IN APPROPRIATE **CIRCUMSTANCES** APPROVED BY THE TRAFFIC ENGINEER. APPROPRIATE **CIRCUMSTANCES** INCLUDE LOTS WITH ALLEY ACCESS, LOTS LOCATED ON LOW-VOLUME STREETS, AND LOTS LOCATED ON DEAD-END STREETS OR CUL-DE-SACS.
- F. DEAD-END PARKING AISLES. DEAD-END PARKING AISLES MAY BE ALLOWED ONLY WITH THE APPROVAL OF THE TRAFFIC ENGINEER.
- G. ALLEYS. SUBJECT TO SAFETY APPROVAL BY THE TRAFFIC ENGINEER, THE USABLE PORTION OF

AN ALLEY MAY BE CREDITED AS CIRCULATION AND/OR PARKING AISLE SPACE.

Н. CROSS ACCESS AND JOINT ACCESS WITH ADJACENT SITES. THE PLAN SHALL SHOW **EXISTING PARKING** AND **CIRCULATION** PATTERNS ON ADJACENT PROPERTIES AND POTENTIAL CONNECTIONS. REQUIRED PARKING LOTS SERVING A SITE, WHETHER LOCATED ON THAT SAME LOT OR ON AN ADJACENT LOT, MAY BE CONNECTED BY MEANS OF A COMMON ACCESS DRIVEWAY WITHIN OR BETWEEN THE INTERIOR OF SUCH LOTS. APPLICANTS ARE ENCOURAGED TO PROVIDE SHARED VEHICLE AND PEDESTRIAN ACCESS TO ADJACENT PROPERTIES FOR CONVENIENCE, SAFETY, AND CIRCULATION. **EFFICIENT** ΑN **ACCESS** EASEMENT SHALL BE PROVIDED ON THE PLAT, OR A SHARED ACCESS AGREEMENT RUNNING WITH THE LAND SHALL BE RECORDED BY THE MUNICIPALITY, AS APPROVED AND EXECUTED BY THE DIRECTOR, GUARANTEEING CONTINUED AVAILABILITY OF THE SHARED ACCESS BETWEEN THE PROPERTIES.]

### <u>12</u>[9]. Dimensions of Parking Spaces and Aisles.

- a. Minimum Dimensions for [REQUIRED] Parking. Parking shall meet or exceed the STANDARD parking space and aisle dimensions set forth in table 21.07-8[6], except as follows:
  - Parking facilities in the Downtown (DT) zoning i. districts, and the Urban Neighborhood Contexts subsection 21.07.010E. delineated in ITRADITIONAL NEIGHBORHOOD DESIGN AREAS **DESIGNATED** ON MAP ANCHORAGE 2040 LAND USE PLAN MAP IN THE ANCHORAGE 2040 LAND USE PLAN.] may meet the SMALL parking space and aisle dimensions in table 21.07-8[6]. percent of parking in the Downtown (DT) zoning districts may meet the COMPACT parking dimensions, if signed for compact vehicles only.

TABLE 21.07-8[6] PARKING ANGLE, STALL, AND AISLE DIMENSIONS										
Parking Angle (Degrees)	Parking Space Size	Space Width	Curb Length (Width Projection)	Space Depth (Vehicle Projection)	Aisle Width 1-way	Aisle Width 2-way	Typical Parking Bay Width (Module)	Interlock Reduction	Overhang Allowance	
*** ***	***	·	-		•		-	_		

¹ Developments in the Urban Neighborhood Development Context Areas delineated in 21.07.010E.[TRADITIONAL NEIGHBORHOOD DESIGN AREAS DESIGNATED ON MAP 2-1: ANCHORAGE 2040 LAND USE PLAN MAP IN THE ANCHORAGE 2040 LAND USE PLAN] may use the following alternative STANDARD parking space depth (Vehicle Projection): 19' 0" for 90-degree parking angle; 20' 8" for 75-degree parking angle; 20' 11" for 60-degree parking angle, and 19' 6" for 45-degree parking angle. Parking bay width may decrease as a result.

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(AO 2012-124(S), 2-26-13; AO 2013-117, 12-3-13; AO 2014-58, 5-20-14; AO 2015-82, 7-28-15; AO 2015-100, 10-13-15; AO 2015-131, 1-12-16; AO 2016-3(S), 2-23-16; AO 2017-55, 4-11-17; AO 2017-176, 1-9-18; AO 2019-132, 12-3-19; AO 2020-38, 4-28-20; AO 2021-89(S), 2-15-22; AO 2022-80(S), 11-22-22)

#### 21.07.110 Residential Design Standards.

- A. Purpose.
  - [4. ENHANCE PUBLIC SAFETY BY PROMOTING LINES OF SIGHT TO RESIDENTIAL ENTRIES, CLEARLY DEFINING TRANSITIONS FROM PUBLIC TO MORE PRIVATE RESIDENTIAL OUTDOOR SPACES, AND DESIGNING ENTRANCES TO BE PROMINENT.
  - 5. LOCATE ACTIVE LIVING SPACES, ENTRANCES, AND WINDOWS TO IMPROVE THE PHYSICAL AND VISUAL CONNECTION FROM RESIDENCES TO THE STREET, AND FOSTER OPPORTUNITIES FOR CASUAL SURVEILLANCE OF THE STREET AND OUTWARDLY EXPRESSED PROPRIETORSHIP OF THE NEIGHBORHOOD.]

(Note to code revisor: Re-number subsequent subsections.)

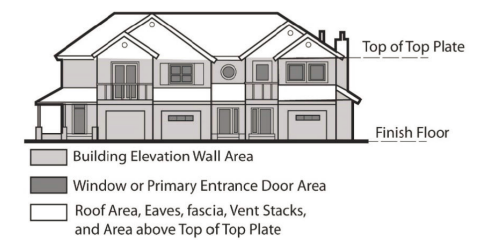
- C. Standards for Multifamily and Townhouse Residential.
  - 1. *Purpose.* \*\*\*
    - [G. PROMOTE A SAFE LIVING ENVIRONMENT THROUGH "EYES ON THE STREET" DESIGN ELEMENTS, SUCH AS PLACEMENT OF WINDOWS, AND TRANSITION SPACES BETWEEN THE PUBLIC

## REALM AND THE MORE PRIVATE AREAS OF THE DEVELOPMENT.]

(Note to code revisor: Re-number remaining subsection.)

- 3. <u>Pedestrian-Oriented Street Frontage Standards.</u> Provisions for site planning and building orientation in relationship to street frontages and pedestrian access are provided in subsection 21.07.060F., <u>Pedestrian Frontage Standards.</u> [WINDOWS FACING THE STREET.]
  - WINDOWS. WINDOWS OR PRIMARY ENTRANCE [A. DOORS SHALL BE PROVIDED ON EACH BUILDING ELEVATION FACING A STREET OR THAT HAS PRIMARY ENTRANCES TO DWELLINGS (UP TO A MAXIMUM OF TWO ELEVATIONS). AT LEAST 10 PERCENT OF THE WALL AREA OF THE BUILDING ELEVATION SHALL BE WINDOWS OR PRIMARY THE ENTRANCE DOORS. DIRECTOR ELIMINATE OR REDUCE THE REQUIREMENT ON ONE ELEVATION (IN INSTANCE WHERE UP TO TWO APPLY) BASED ON SITE **SPECIFIC** CIRCUMSTANCES (SUCH AS INFILL PROJECTS WHERE AN ENTRY FACES AN ADJACENT PROPERTY RATHER THAN THE STREET).
  - B. WALL AREA CALCULATION. THE AREA OF VERTICAL WALL SURFACE MEASURED FROM FINISHED FLOOR OF EACH LEVEL, INCLUDING GARAGES TO TOP OF TOP PLATE. IN THE CASE OF A BASEMENT WALL, CALCULATE THE AREA OF VERTICAL WALL SURFACE MEASURED FROM FINISHED GRADE TO THE TOP OF THE FINISHED FLOOR ABOVE OR TOP OF TOP PLATE, WHICHEVER IS APPLICABLE. ANY WALL AREA ABOVE THE TOP PLATE SHALL NOT APPLY. INCLUDING ANY GABLE ENDS. THE FACADE WALL AREA OF STORIES BELOW GRADE PLANE, SUCH AS BELOW GRADE PARKING, ARE EXEMPT FROM THE MEASUREMENT OF WALL AREA. THE ROOF, INCLUDING EAVES, FASCIA, AND VENT STACKS. IS ALSO EXEMPT, AS ILLUSTRATED BELOW.]

(Note to code revisor: Delete the following illustration.)



- [C. ENERGY EFFICIENCY EXCEPTION. A REDUCTION IN REQUIRED WINDOW AREA IS PERMITTED IF DEMONSTRATED BY CALCULATION BY AN ENERGY RATER CERTIFIED BY THE STATE OF ALASKA THAT INSTALLING THE REQUIRED WINDOW AREA WILL REDUCE THE ENERGY RATING BELOW A 5-STAR ENERGY RATING.
- ADDITIONS AND RENOVATIONS. ONLY THE WALL D. AREA AFFECTED BY EITHER AN ADDITION OR A RENOVATION SHALL BE REQUIRED TO COMPLY WITH THE **OPENING** REQUIREMENTS. UNAFFECTED WALL AREAS NEED NOT COMPLY. GARAGE **ADDITIONS** ARE **EXEMPT** OPENING REQUIREMENTS. THE DIRECTOR MAY ELIMINATE OR REDUCE THE REQUIREMENT FOR **WINDOW OPENINGS** ON ADDITIONS/RENOVATIONS BASED ON PROJECT SPECIFIC CIRCUMSTANCES (SUCH AS THE NATURE OF THE **SPACES** BEING ADDED. BUILDING ORIENTATION, OR STRUCTURAL REQUIREMENTS).1

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[5. PEDESTRIAN ACCESS. WALKWAY CONNECTIONS FROM PRIMARY FRONT ENTRANCES TO THE STREET ARE REQUIRED IN ACCORDANCE WITH SUBSECTION 21.07.060E.4., EXCEPT THAT DEVELOPMENTS MAY PROVIDE ONE OF THE FOLLOWING ALTERNATIVES INSTEAD:

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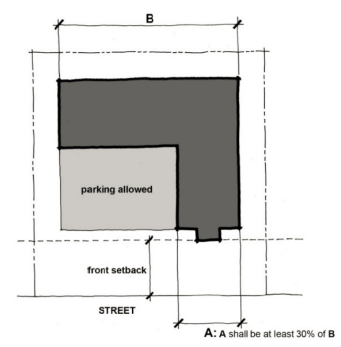
30 31 32

- A. PRIMARY FRONT ENTRANCES FOR INDIVIDUAL DWELLINGS MAY CONNECT TO THE STREET BY THE DWELLING UNIT'S INDIVIDUAL DRIVEWAY IF SUCH IS PROVIDED;
- B. A PARKING COURTYARD MAY BE PROVIDED IN CONFORMANCE WITH SUBSECTION 21.07.060F.18., OR
- C. OTHER METHODS, AS APPROVED BY THE DIRECTOR, THAT PROVIDE SAFE, CONVENIENT, AND ADEQUATE PEDESTRIAN ACCESS.
- 6. BUILDING AND SITE ORIENTATION MENU. BUILDINGS SHALL BE ORIENTED TO SURROUNDING STREETS, SIDEWALKS, COMMON PRIVATE OPEN SPACES, AND THE NEIGHBORHOOD PUBLIC REALM THROUGH AT LEAST THREE OF THE FOLLOWING MENU CHOICES. THE DIRECTOR MAY REDUCE THE REQUIREMENT TO TWO MENU CHOICES IF HE OR SHE DETERMINES THAT THE PRIMARY OBJECTIVE OF THE MENU OPTION IS ACHIEVED OR THAT THE SPECIFIC SITE LIMITS AVAILABILITY OF A MAJORITY OF THE OPTIONS.
  - A. COURTYARD HOUSING. ARRANGE OR CONFIGURE THE BUILDING(S) TO ENCLOSE AND FRAME A HOUSING COURTYARD AS DESCRIBED IN SUBSECTION 21.07.060F.7.
  - В. ORIENTATION OF LIVING **SPACES** AND WINDOWS—GROUND FLOOR. **PROVIDE** WINDOWS AND/OR ENTRANCES TO HABITABLE LIVING SPACES COMPRISING. AT LEAST 10 PERCENT OF THE GROUND-FLOOR WALL AREA OF UP TO TWO BUILDING ELEVATIONS FACING A STREET OR HAVING A PRIMARY **FRONT** ENTRANCE. WINDOWS IN A GARAGE DOOR DO NOT COUNT TOWARDS THE MINIMUM AREA IN THIS SECTION.
  - C. ORIENTATION OF LIVING SPACES AND WINDOWS—OVERALL DEVELOPMENT. PROVIDE WINDOWS AND/OR ENTRANCES TO HABITABLE LIVING SPACES, COMPRISING AT LEAST 10 PERCENT OF THE TOTAL WALL AREA OF UP TO TWO BUILDING ELEVATIONS FACING A STREET OR HAVING A PRIMARY FRONT ENTRANCE.

WINDOWS IN A GARAGE DOOR DO NOT COUNT TOWARDS THE MINIMUM AREA OF THIS SECTION.

- D. ORIENTATION OF LIVING SPACES AND WINDOWS—ADDITIONAL TRANSPARENCY. INCREASE THE PERCENTAGE OF THE WALL AREA COMPRISED OF WINDOWS AND/OR PEDESTRIAN ENTRANCES TO 20 PERCENT IN SUBSECTIONS 6.B. AND/OR 6.C. ABOVE.
- E. STREET FRONTAGE PARKING BESIDE OR BEHIND THE BUILDING. NO MORE THAN 70 PERCENT OF A STREET-FACING BUILDING ELEVATION SHALL HAVE PARKING FACILITIES (INCLUDING GARAGES) BETWEEN IT AND THE STREET.]

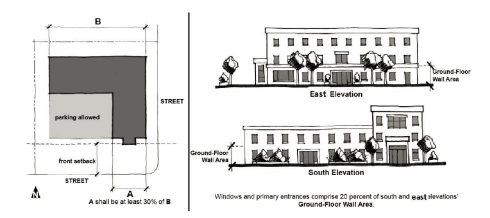
(Note to code revisor: Delete the following illustration.)



- [F. STREET FRONTAGE LIMITED PARKING WIDTH.
  AS AN ALTERNATIVE TO 6.E. ABOVE, LIMIT DRIVEWAYS AND PARKING FACILITIES TO NO MORE THAN 50 PERCENT OF THE TOTAL SITE AREA BETWEEN THE BUILDING AND A STREET, AND GARAGES TO NO MORE THAN 50 PERCENT OF THE STREET FACING BUILDING ELEVATION.
- G. STREET CORNER BUILDING. ON A CORNER LOT, PROVIDE CHOICES 6.E. AND 6.F. ON BOTH STREET FRONTAGES, SUCH THAT THE BUILDING

(INCLUDING ITS HABITABLE FLOOR AREA WITH WINDOWS) IS PLACED NEAREST THE CORNER, AND ANY PARKING FACILITIES ARE LOCATED BESIDE OR BEHIND THE BUILDING AWAY FROM THE STREET CORNER. COMPLIANCE WITH THIS FEATURE COUNTS FOR MEETING TWO.]

(Note to code revisor: Delete the following illustration.)



- [H. LIMITED FRONT-FACING GARAGE WIDTH FOR TOWNHOUSES. WHERE **GARAGES FOR INDIVIDUAL** TOWNHOUSE-STYLE **DWELLING** UNITS FACE THE STREET OR ARE ON THE SAME BUILDING ELEVATION AS THE PRIMARY FRONT ENTRY TO THE DWELLINGS, LIMIT THE GARAGE DOOR WIDTH TO NO MORE THAN 50 PERCENT OF THE WIDTH OF EACH DWELLING, OR UP TO 67 PERCENT PROVIDED THE BUILDING FAÇADE ACHIEVES ONE MORE FEATURE THAN REQUIRED IN SUBSECTION C.7., BUILDING ARTICULATION MENU.
- I. ENHANCED SIDEWALK. PROVIDE AN ENHANCED SIDEWALK CONFORMING TO SUBSECTION 21.07.060F.17. ON AT LEAST ONE STREET FRONTAGE THAT IS NOT LESS THAN 100 LINEAR FEET.
- J. SEPARATED WALKWAY TO THE STREET.
  CONNECT ALL PRIMARY ENTRANCES TO THE
  STREET BY A CLEAR AND DIRECT WALKWAY
  SEPARATED FROM AND NOT ROUTED THROUGH
  A PARKING FACILITY.
- K. VISIBLE FRONT ENTRIES.

- I. PLACE THE PRIMARY FRONT ENTRANCE(S)
  (AT LEAST ONE SHARED PRIMARY FRONT
  ENTRANCE FOR A MULTIFAMILY
  STRUCTURE OR AT LEAST 50 PERCENT OF
  INDIVIDUAL UNIT ENTRANCES) ON A
  STREET-FACING BUILDING ELEVATION, OR
  FACING A COMMON PRIVATE OPEN SPACE
  THAT IS VISIBLE FROM AND HAS DIRECT
  ACCESS TO THE STREET.
- AS AN ALTERNATIVE, PLACE THE PRIMARY II. FRONT ENTRANCE(S) ON A FAÇADE AT AN ANGLE OF UP TO 90 DEGREES FROM THE WHERE STREET. THERE IS UNOBSTRUCTED LINE OF SIGHT FROM THE STREET OR SIDEWALK EDGE (ABUTTING THE SITE) TO THE ENTRY DOOR, AND A SHELTERING ROOF STRUCTURE NO MORE THAN 12 FEET ABOVE THE FLOOR OF THE ENTRY AS A PERMANENT ARCHITECTURAL FEATURE **PROJECTING** FROM THE FAÇADE.
- L. **ENHANCED** FRONT YARD LANDSCAPING. PROVIDE ONE LEVEL HIGHER OF SITE OR PARKING LOT PERIMETER LANDSCAPING ALONG THE STREET FRONTAGES (UP TO A MAXIMUM OF TWO FRONTAGES) THAN OTHERWISE REQUIRED TITLE. BY FOR EXAMPLE, THIS LANDSCAPING IS REQUIRED, PROVIDE L2 LANDSCAPING.
- M. SITE ENTRY FEATURE. HIGHLIGHT AND DEFINE A PEDESTRIAN AND/OR VEHICLE ENTRANCE TO A DEVELOPMENT SITE USING THREE OR MORE OF THE FOLLOWING ELEMENTS:
  - I. LANDSCAPE TREATMENT WITH SEASONAL COLOR AND TREES, WHICH CLEARLY DISTINGUISHES AND HIGHLIGHTS THE SITE ENTRY.
  - II. PLAZA OR COURTYARD AS DESCRIBED IN SUBSECTION 21.07.060F6. OR 7.
  - III. IDENTIFYING BUILDING PRIMARY ENTRANCE FORM INCLUDING A COVERED

1 2 3			TRANSITION FROM PUBLIC TO MORE PRIVATE OUTDOOR ENTRYWAY SPACE.
4 5 6 7 8 9		E.	LANDSCAPING AND PEDESTRIAN FEATURES, NOT OTHERWISE REQUIRED BY THIS TITLE, SUCH AS INTEGRATED PLANTERS, PEDESTRIAN-SCALE LIGHTING OR ACCENT LIGHTING, OR SPECIAL PAVING TREATMENTS.
10 11 12 13		F.	OTHER METHODS AS APPROVED BY THE DIRECTOR THAT EMPHASIZE PRIMARY FRONT ENTRANCES.]
14 15		(Note to cod	e revisor: Re-number remaining subsections.) ***
16 17		Standards structures.	for some single-family and two-family residential
18 19		*** *** (Note to co	de revisor: Re-number table 21.07-9: Mix of Housing
20 21		•	ecome table 21.07-16.)
22 23 24 25	;	for si street subse	strian-Oriented Street Frontage Standards. Provisions te planning and building orientation in relationship to frontages and pedestrian access are provided in ection 21.07.060F., Pedestrian Frontage Standard.
26 27		•	MARY ENTRANCE.]
28 29 30 31 32 33		[A.	A PORCH OR LANDING WITH AT LEAST 16 SQUARE FEET SHALL BE PROVIDED AT THE PRIMARY ENTRANCE. THE PORCH OR LANDING SHALL BE COVERED BY A ROOF OF AT LEAST 16 SQUARE FEET.
34 35 36 37 38		B.	THE PRIMARY ENTRANCE OF EACH RESIDENCE AND THE WALKWAY TO THAT ENTRANCE SHALL BE CLEARLY VISIBLE FROM THE STREET. PRIMARY ENTRANCES SHALL NOT BE LOCATED ON THE REAR OF THE STRUCTURE.
39 40 41 42 43 44		C.	A HARD-SURFACED PEDESTRIAN WALKWAY SHALL BE PROVIDED FROM THE STREET, SIDEWALK, OR DRIVEWAY TO THE PRIMARY ENTRANCE. ROOF DRAINAGE SHALL NOT FALL UPON THE WALKWAY.]
45 46		4. GARA	AGES.

WHERE A GARAGE (WITH NO HABITABLE FLOOR 1 Α. 2 AREA ABOVE) EXTENDS FROM THE REST OF THE STRUCTURE TOWARDS THE STREET. THE WIDTH 3 OF THE NON-GARAGE PORTION OF THE FRONT 4 5 BUILDING ELEVATION SHALL BE NO LESS THAN THE LENGTH THAT THE GARAGE EXTENDS FROM 6 THE REST OF THE STRUCTURE. 7 8 9 B. GARAGE DOORS FACING THE STREET SHALL COMPRISE NO MORE THAN 67 PERCENT OF THE 10 TOTAL WIDTH OF A DWELLING'S BUILDING 11 12 ELEVATION. 13 C. DWELLING UNITS WITH A STREET-FACING 14 BUILDING ELEVATION THAT IS 40 FEET WIDE OR 15 16 NARROWER AND WITH GARAGE DOORS THAT FACE THE STREET SHALL FEATURE AT LEAST 17 ONE DESIGN ELEMENT FROM EACH OF THE 18 THREE LISTS BELOW. 19 20 I. LIST A: 21 22 AT LEAST ONE DORMER THAT IS 23 (A) ORIENTED TOWARD THE STREET. 24 25 (B) THE FRONT BUILDING ELEVATION 26 27 HAS TWO OR MORE FACADES THAT 28 ARE OFFSET BY AT LEAST INCHES. EACH FACADE 29 COMBINATION OF OFFSET FACADES 30 SHALL BE AT LEAST ONE THIRD OF 31 THE AREA OF THE BUILDING 32 ELEVATION. 33 34 FRONT-FACING 35 (C) BALCONY. ACCESSIBLE FROM A HABITABLE 36 ROOM, AT LEAST SIX FEET WIDE, 37 THAT PROJECTS FROM A FAÇADE AT 38 LEAST TWO FEET AND IS ENCLOSED 39 BY AN OPEN RAILING. 40 41 LIST B: II. 42 43 A PRIMARY ENTRANCE AREA WITH A 44 (A) COVERED PORCH OR LANDING AT 45 LEAST EIGHT FEET 46 WIDE, 47 **INCORPORATING** VISUAL ENHANCEMENTS SUCH AS GABLED 48

ROOF FORMS, ROOF BRACKETS, 1 2 FASCIA BOARDS, SIDE LIGHTS, AND/OR ORNAMENTAL COLUMNS 3 DIVIDED VISUALLY INTO 4 TOP, 5 MIDDLE, AND BOTTOM. 6 (B) A BAY WINDOW ON THE FRONT 7 **ELEVATION AT LEAST SIX FEET WIDE** 8 9 THAT EXTENDS A MINIMUM OF 12 10 INCHES OUTWARD FROM A FAÇADE, FORMING A BAY OR ALCOVE IN THE 11 12 ROOM WITHIN. 13 IF THE GARAGE IS MORE THAN ONE 14 (C) CAR WIDE. MULTIPLE GARAGE 15 16 DOORS ARE USED. 17 LIST C: 18 III. 19 20 (A) WINDOWS AND PRIMARY ENTRANCE DOOR(S) THAT OCCUPY A MINIMUM 21 22 OF 25 PERCENT OF THE WALL AREA OF THE 23 **FRONT** ELEVATION. WINDOWS IN THE GARAGE DOOR DO 24 25 NOT COUNT TOWARDS THE 25 PERCENT. 26 27 28 (B) TRIM (MINIMUM THREE AND ONE HALF INCHES WIDE) OF A DIFFERENT 29 COLOR FROM THE PRIMARY SIDING 30 COLOR. SHALL OUTLINE 31 ALL 32 WINDOWS, DOORS, AND ROOF EDGES ON THE FRONT BUILDING 33 34 ELEVATION, AND MAY OUTLINE CORNERS 35 AND PROJECTIONS/RECESSES ON THE 36 FRONT BUILDING ELEVATION. 37 38 (C) A MINIMUM OF TWO DIFFERENT 39 **SIDING MATERIALS** 40 AND/OR PATTERNS ARE USED ON THE 41 BUILDING ELEVATION. 42 FRONT DOORS AND TRIM DO NOT QUALIFY 43 AS A TYPE OF SIDING MATERIAL. 44 45 D. THE HOUSE MAY ENCROACH INTO THE PRIMARY 46 47 FRONT SETBACK BY UP TO FIVE FEET WHEN THERE IS NO GARAGE, OR WHERE THERE IS A 48

GARAGE (ATTACHED OR DETACHED) WHERE THE FRONT WALL OF THE GARAGE IS LOCATED AT LEAST 8 FEET BEHIND THE FRONT FAÇADE OF THE HOUSE.

#### WINDOWS.

- MINIMUM WINDOW AREA REQUIREMENT. Α. WINDOWS AND PRIMARY ENTRANCE DOOR(S) SHALL OCCUPY A MINIMUM OF 10 PERCENT OF THE WALL AREA OF A BUILDING ELEVATION FACING A STREET OR REQUIRED PRIVATE COMMON OPEN SPACE (UP TO A MAXIMUM OF ELEVATIONS). THE DIRECTOR ELIMINATE OR REDUCE THE REQUIREMENT ON ONE ELEVATION (IN INSTANCES WHERE UP TO TWO APPLY) BASED ON SITE **SPECIFIC** CIRCUMSTANCES, **STRUCTURAL** REQUIREMENTS FOR SHEAR. AND ORGANIZATION OF SPACES IN THE HOME (WINDOWS ARE NOT REQUIRED IN ROOMS NOT NORMALLY INHABITED OR IN GARAGES).
- B. WALL AREA CALCULATION. WALL AREA CALCULATION SHALL BE IN ACCORDANCE WITH SUBSECTION 21.07.110C.3.B.
- C. AN OVERALL REDUCTION IN REQUIRED WINDOW AREA MAY BE APPROVED IF DEMONSTRATED BY CALCULATION BY AN ENERGY RATER CERTIFIED BY THE STATE OF ALASKA THAT INSTALLING THE REQUIRED WINDOW AREA WILL REDUCE THE ENERGY RATING BELOW A 5-STAR ENERGY RATING.
- D. NARROW LOT/SMALL HOME REDUCTION. AN OVERALL REDUCTION IN REQUIRED WINDOW AND PRIMARY ENTRANCE DOOR AREA TO 7% MAY BE APPROVED WHEN THE CALCULATED WALL AREA IS UNDER 500 SQUARE FEET. UNITS USING THIS REDUCTION SHALL COMPLY WITH SUBSECTION 21.07.110D.4.C.
- E. ADDITIONS AND RENOVATIONS. ON EXISTING STRUCTURES, ONLY THE WALL AREA AFFECTED BY EITHER AN ADDITION OR A RENOVATION SHALL BE REQUIRED TO COMPLY WITH THE OPENING REQUIREMENTS. UNAFFECTED WALL

AREAS NEED NOT COMPLY. GARAGE ADDITIONS ARE EXEMPT FROM OPENING REQUIREMENTS. THE DIRECTOR MAY ELIMINATE OR REDUCE THE REQUIREMENT FOR WINDOW OPENINGS ON ADDITIONS/RENOVATIONS BASED ON PROJECT-SPECIFIC CIRCUMSTANCES (SUCH AS THE NATURE OF THE SPACES BEING ADDED, BUILDING ORIENTATION, OR STRUCTURAL REQUIREMENTS).]

## [E. PROHIBITED STRUCTURES. [RESERVED]]

<u>E</u>[F]. Site Design.

## [3. DRIVEWAY WIDTH.

A. PURPOSE. THIS SECTION LIMITS THE WIDTH OF A DRIVEWAY AT THE PROPERTY LINE AND AT THE STREET CURB. THE INTENT OF THESE LIMITATIONS IS TO PROVIDE ADEQUATE SPACE FOR SNOW STORAGE WITHIN THE RIGHT-OFWAY, TO HAVE SPACE FOR ON-STREET PARKING WHERE APPROPRIATE, AND TO DISCOURAGE THE MAJORITY OF THE FRONT AREA OF A LOTFROM BEING PAVED AND/OR USED FOR VEHICLE PARKING.

## B. APPLICABILITY.

- I. THIS SECTION APPLIES TO DRIVEWAY THROAT WIDTH AT THE PROPERTY LINE AND STREET CURB.
- II. RESIDENTIAL DRIVEWAYS ARE ALSO SUBJECT TO THE MUNICIPAL DRIVEWAY STANDARDS CURRENTLY ESTABLISHED BY THE TRAFFIC ENGINEER. WHERE THERE IS A CONFLICT, THIS SECTION SHALL GOVERN. ACCESS TO STREETS OWNED BY THE STATE OF ALASKA REQUIRES COMPLIANCE WITH STATE DRIVEWAY STANDARDS, AS PROVIDED IN SUBSECTION 21.07.090H.8.D.
- III. WHEN A DRIVEWAY SERVES BOTH RESIDENTIAL AND NONRESIDENTIAL PRINCIPAL USES, THE DRIVEWAY DIMENSIONS SHALL BE AS REQUIRED FOR

THE NONRESIDENTIAL USE, UNLESS APPROVED OTHERWISE BY THE TRAFFIC ENGINEER.

- C. PERCENT OF LOT FRONTAGE. THE TOTAL WIDTH OF DRIVEWAY ENTRANCES TO A RESIDENTIAL LOT FROM A STREET SHALL NOT EXCEED 40 PERCENT OF THE FRONTAGE OF THE LOT, OR 33 PERCENT OF THE FRONTAGE IF THE PLATTING AUTHORITY OR TRAFFIC ENGINEER FINDS THAT CONDITIONS WARRANT IT.
  - I. A DRIVEWAY FOR MULTIFAMILY DWELLINGS, MIXED-USE DWELLINGS, OR A GROUP LIVING USE MAY ALWAYS BE AT LEAST 14 FEET WIDE.
  - II. A DRIVEWAY FOR A SINGLE-FAMILY, TWO-FAMILY, OR TOWNHOUSE DWELLING MAY ALWAYS BE AT LEAST TEN FEET WIDE, **PROVIDED** THE **TRAFFIC ENGINEER** DETERMINES SNOW STORAGE, TRAFFIC FLOW AND SAFETY, AND THE URBAN ADDRESSED. CONTEXT ARE PROVIDED TOWNHOUSE DRIVEWAYS ARE ATTACHED IN PAIRS TO THE MAXIMUM EXTENT FEASIBLE.
  - III. FLAG LOTS ARE EXEMPT FROM THE PERCENTAGE LIMITATIONS, BUT SHALL HAVE A MAXIMUM DRIVEWAY WIDTH OF 20 FEET. ABUTTING FLAG LOTS MAY SHARE A DRIVEWAY UP TO 24 FEET WIDE (12 FEET PER LOT).
- EXCEPTIONS. THE TRAFFIC ENGINEER AND THE D. **PLANNING** DIRECTOR MAY APPROVE DEPARTURE FROM THE STANDARDS OF THIS SECTION, SUCH AS A NARROWER DRIVEWAY, IF DOCUMENTATION PREPARED BY A LICENSED PROFESSIONAL IN THE STATE OF ALASKA REGISTERED WITH THE ALASKA STATE BOARD OF REGISTRATION FOR ARCHITECTS. **ENGINEERS** AND LAND **SURVEYORS** DEMONSTRATES THE DRIVEWAY STILL MEETS CHAPTER'S **STANDARDS** AND THE MUNICIPAL DRIVEWAY **STANDARDS** MEMO ISSUED BY THE MUNICIPAL TRAFFIC ENGINEER,

 AND THAT CHANGE IS APPROPRIATE, APPROVAL SHALL BE CONTINGENT ON FACTORS SUCH AS STREET CLASSIFICATION, STREET TYPOLOGY, URBAN CONTEXT, TRAFFIC VOLUME AND SPEED, CURB RETURN RADII. STREET TRAVEL LANE OFFSET FROM FACE OF CURB, PEDESTRIAN AND FACILITIES. **BICYCLE** SNOW STORAGE. DRIVEWAY CONFIGURATION AND LENGTH, SITE AND PROJECT CHARACTERISTICS, NUMBER OF VEHICLES EXPECTED TO USE THE DRIVEWAY. AND COMPREHENSIVE PLAN POLICIES. THE TRAFFIC ENGINEER AND PLANNING DIRECTOR MAY ALSO BE MORE RESTRICTIVE THAN THE STANDARDS OF THIS SECTION, PROVIDED THEY DOCUMENT THE RATIONALE.

### 4. ALLEYS.

- A. THE INTENT OF THIS SECTION IS TO PROMOTE VEHICLE DRIVEWAY ACCESS FROM REAR ALLEYS AND REDUCE THE IMPACTS OF FRONT YARD DRIVEWAYS IN OLDER URBAN NEIGHBORHOODS.
- B. THIS SECTION APPLIES TO RESIDENTIAL DEVELOPMENTS LOCATED IN THE TRADITIONAL NEIGHBORHOOD DESIGN AREAS DESIGNATED ON MAP 2-1: ANCHORAGE 2040 LAND USE PLAN MAP, IN THE ANCHORAGE 2040 LAND USE PLAN.
- C. ACCESS TO PARKING FOR RESIDENTIAL USES SHALL BE FROM THE ALLEY WHEN THE SITE ABUTS AN ALLEY, EXCEPT THAT STREET ACCESS IS PERMITTED IN ANY OF THE FOLLOWING SITUATIONS:
  - I. ACCESS TO A TOWNHOUSE DWELLING ON A CORNER LOT MAY BE FROM THE STREET FRONTAGE HAVING THE SECONDARY FRONT SETBACK OR THE ALLEY.
  - II. DUE TO THE RELATIONSHIP OF THE ALLEY TO THE STREET SYSTEM AND/OR THE PROPOSED HOUSING DENSITY OF THE DEVELOPMENT, THE TRAFFIC ENGINEER DETERMINES THAT USE OF THE ALLEY FOR PARKING ACCESS WOULD BE A

HAZARD.

1

SIGNIFICANT TRAFFIC IMPACT OR SAFETY

3 III. THE TRAFFIC ENGINEER DETERMINES 4 5 THAT TOPOGRAPHY OR OTHER NATURAL FEATURE OR PHYSICAL BARRIER MAKES 6 ALLEY ACCESS INFEASIBLE. 7 8 9 IV. THE ALLEY IS NOT IMPROVED AND TRAFFIC ENGINEER DETERMINES THAT 10 IMPROVEMENT IS NOT FEASIBLE. 11 12 V. A SINGLE-FAMILY DWELLING, TWO-FAMILY 13 DWELLING, OR TOWNHOUSE DWELLING 14 WITH TWO UNITS. WITH ALLEY ACCESS 15 16 MAY HAVE A GARAGE OR DRIVEWAY THAT FACES THE STREET IF THE GARAGE DOOR 17 IS NO WIDER THAN 10 FEET AND THE 18 DRIVEWAY NO WIDER THAN 12 FEET AT 19 20 ANY POINT. 21 22 D. IN SITUATIONS WHERE A GROUP OF LOTS FRONT AN ENTIRE BLOCK ON ONE SIDE OF A STREET 23 24 BETWEEN TWO INTERSECTIONS, ABUT A MID-25 BLOCK ALLEY, AND ARE BEING DEVELOPED TOGETHER, THEN PARKING ACCESS TO THE 26 27 STRUCTURES SHALL BE FROM THE ALLEY, AND 28 BUILDING(S) MAY ENCROACH INTO THE FRONT SETBACK BY UP TO FIVE FEET. 29 30 E. IF A NEW DEVELOPMENT INCLUDES ALLEYS, THE 31 32 LOT DEPTH REQUIREMENT IS REDUCED BY HALF THE WIDTH OF THE ALLEY AND THE LOT AREA 33 34 REQUIREMENT IS REDUCED BY 12 PERCENT FOR THOSE LOTS THAT ABUT AN ALLEY. VEHICULAR 35 ACCESS TO ALL DWELLING UNITS ON LOTS 36 ABUTTING ALLEYS SHALL BE FROM THE ALLEY. 37 AND VEHICULAR ACCESS TO SUCH UNITS FROM 38 39 THE STREET IS PROHIBITED.] 40 (Note to code revisor: Re-number subsequent subsections in section 41 21.07.110, and re-number tables 21.07-11 and 21.07-12. Re-number table 42 21.07-13 in chapter 21.07 section 21.07.115.) 43 44 (AO 2012-124(S), 2-26-13; AO 2013-117, 12-3-13; AO 2014-132, 11-5-14; 45 AO 2015-36, 5-14-15; AO 2015-100, 10-13-15; AO 2016-34(S), 4-12-16; 46 AO 2016-136, 11-15-16; AO 2017-160, 12-19-17; AO 2018-59. 7-31-2018; 47 AO 2019-132, 12-3-19; AO 2020-38, 4-28-20; AO 2021-89(S), 2-15-22) 48 49

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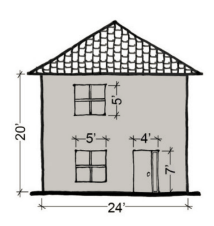
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45 46 Section 4. Anchorage Municipal Code Chapter 21.15, Rules of Construction and Definitions, is hereby amended to read as follows (the remainder of the chapter is not affected and therefore not set out):

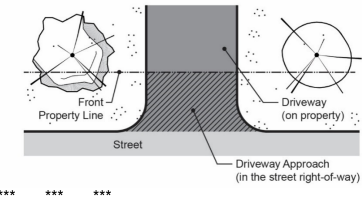
# 21.15.020 Rules of Construction and Interpretation.

- <u>P.</u> Measurement of Windows and Entrances as a Percentage of Building Wall Area. The percentage of building elevation wall area that is window and entrance openings is determined by dividing the total square footage of the windows and primary entrances on the building elevation by the gross square footage of the building elevation wall area (except for parts of the building exempted in 3.), and then multiplying the resulting quotient by 100.
  - Illustrated Example. In the <u>1.</u> illustration, the building elevation wall area is 20 feet of height x 24 feet of length = 480 square feet. window and primary The entrance area is the area of the two windows (5 x 5 feet x 2) plus the area of the primary entrance and its sidelight  $(4 \times 7 \text{ feet}) = 78$ square feet. The percentage of the building elevation wall area is found by dividing 78 by 480 then multiplying by 100, to yield 16%.



- Measuring Window and Primary Entrance Area. "Window <u>2.</u> area" is defined in section 21.15.040, Definitions. Primary entrance area includes the entrance opening and door frame but excludes trim, molding, and other features beyond the door frame. "Primary entrance" is defined in 21.15.040.
- Exempt Parts of the Building Elevation Wall Area. The building elevation wall area is measured as the exterior wall plane surface area from finished grade to the top of the wall on the building except that, for the purposes of measuring windows and entrances as a percentage of building wall area, the following parts of the building are not included in the wall area calculation:
  - Wall area above the topmost story's top plate, such as a. gable ends of a roof enclosing a cold attic, or parapet walls.

1 2 3			<u>b.</u>	Roof surfaces, eaves, fascia, vent stacks, mechanical equipment and rooms, rooftop access enclosures, and other roof appurtenances.
4 5 6			<u>C.</u>	Wall area of stories below grade plane, such as below grade parking, up to the finished floor of the story
7				above grade plane.
8			ط	Ports of a street facing building clayetian below the
9 10			<u>d.</u>	Parts of a street-facing building elevation below the grade plane of the abutting sidewalk (or edge of street
11				pavement where there is no sidewalk).
12				pavement where there is no sidewalky.
13				
14				Top of Top Plate
15				
16				
17				
18				Finish Floor
19				Building Elevation Wall Area
20				Window or Primary Entrance Door Area
21				Roof Area, Eaves, fascia, Vent Stacks, and Area above Top of Top Plate
22				and Area above 10p of 10p i late
23	***	***	***	
24				0.26.42. AO 2042.447.42.2.42.2024.90/C) 2.45.2022)
<ul><li>25</li><li>26</li></ul>	(AU	2012-12	24(3), 2	2-26-13; AO 2013-117, 12-3-13; 2021-89(S), 2-15-2022)
27	21.15.040	Defin	itions.	
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30		Street,		ete.
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32	<u>Driv</u>	eway A	pproac	<u>:h</u>
33				veway providing direct vehicle ingress and egress over
34				o a property. The driveway approach extends from the
35	stree	<u>et edge t</u>	to the fr	ont property line.



### Pedestrian Feature

A permanent object that provides pedestrians with increased convenience, comfort, and utility, and which is publicly accessible and not limited to a tenant or establishment such as seating for a restaurant. Pedestrian features include:

- Seating such as benches accommodating several people;
- Secondary/informal seating opportunities such as steps, pedestals, low walls, or edges of fountains, accommodating several people;
- A space for standing with objects to lean against, such as bollards, short fences, or irregular building facades, accommodating several people;
- A tree or raised planter;
- A work of art such as a water feature, sculpture, cultural exhibit, or clock feature;
- Pedestrian-scale area lighting designed to light outdoor walkways or pedestrian spaces;
- Ornamental lighting designed to illuminate architecture and/or landscaping for decorative and aesthetic effect;
- A cross-country ski rack that can accommodate a ski lock and is located at building entrances within 500 feet of a ski trailhead;
- A winter city urban design feature such as a wind screen, or outdoor stove or space heater; or
- Other object supporting pedestrian utility, such as a gazebo or kiosk.

## **Pedestrian Movement Zone**

The middle portion of an enhanced street sidewalk (21.07.060G.20.), comprising its walkway clear width located between the sidewalk's street interface and building interface zones. The pedestrian movement zone provides for the primary function of sidewalks[,] and is kept clear of any obstructions to pedestrian movement.

## **Primary Entrance**

See **Entrance**, **Primary**.

## Street, Complete

A street that is designed, used, and operated to enable safe access for all users, including pedestrians, bicyclists, motorists, and public transportation users of all ages and abilities, and for all users to safely move through the transportation network. For example, Anchorage Metropolitan Area Transportation Solutions (AMATS) adopted a complete streets policy in 2018 for its urbanized planning area. The AMATS Complete Streets Policy is available on the municipal website.

# **Walkway Clear Width**

That portion of the total width of a walkway, trail, pathway, or sidewalk cross-section which is unobstructed, continuous (i.e., without interruption or being split by obstructions), and kept clear for pedestrian movement.

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(A	0 2	2012-12	24(S), 2-26-13; AO	2013-117, 12-3-13; AO 2014-132, 1 <sup>-2</sup>	1-5-14
AC	2 (	015-82	, 7-28-15; AO 2015	-100, 10-13-15; AO 2015-138, 1-12-	16; AC
20	15	-133(S)	), 2-23-16; AO 2015	-142(S-1), 6-21-16; AO 2016-3(S), 2-	23-16
AC	2 (	016-14	4(S), 12-20-16; AO	2017-55, 4-11-17; AO 2017-75, 5-9	-2017
AC	2	018-12	<sup>2</sup> , 2-27-18; AO 2018	3-67(S-1), 10-9-18; AO 2018-92, 10-	23-18
AC	2 (	019-13	2, 12-2-19; AO 2020	0-38, 4-28-20; AO 2021-89(S), 2-15-2	22; AC
20	22	-36, 4-2	26-22; AO 2022-80(	S), 11-22-22)	
Section !	<u>5.</u>	This c	ordinance shall beco	ome effective on January 1, 2024.	
PA	\S		ND APPROVED by 1023.	the Anchorage Assembly this	day o
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