**Denver Zoning Code - Text Amendment for Attached Garages** 

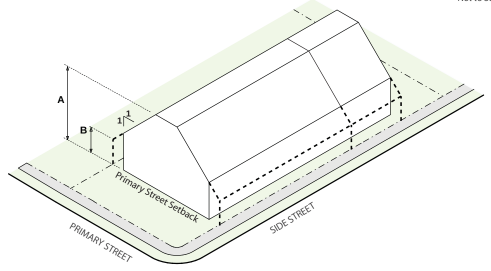
Planning Board Draft February 8, 2012

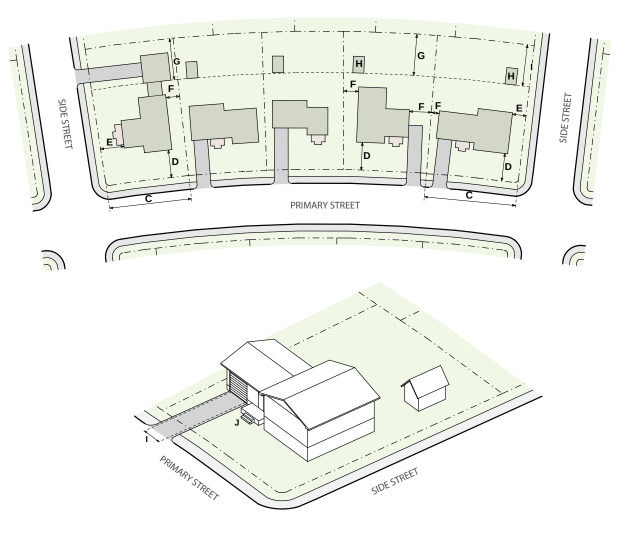
**Change 1: Refinement of existing design standard** 

## 3.3.3.4 District Specific Standards

#### A. Suburban House







## **SUBURBAN HOUSE**

С

				S-SU-Fx			
				S-SU-F	S-SU-Ix		S-MU-3, -5,
	HEIGHT	S-SU-A	S-SU-D	S-SU-F1	S-SU-I	S-TH-2.5	-8, -12, -20
Α	Stories (max)	2.5	2.5	2.5	3	2.5	3
Α	Feet (max)	30′	30′	30′	30′	30'	32′
	Feet, allowable height increase (max)	1' for eve	ry 5' increas	e in lot width	over 50' up	to a maximui	m height of 35'
В	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	10′	10′	10′	na
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	45°	45°	45°	na

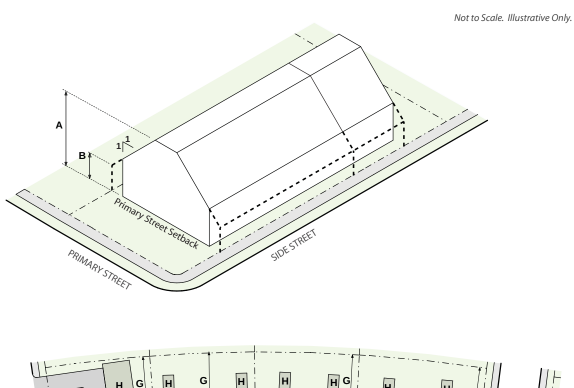
SITING	S-SU-A	S-SU-D	S-SU-Fx S-SU-F S-SU-F1	S-SU-Ix S-SU-I S-SU-I1	S-TH-2.5	S-MU-3, -5, -8, -12, -20
ZONE LOT						
Zone Lot Size (min)	3,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>	8,500 ft <sup>2</sup>	12,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>
Zone Lot Width (min)	25′	50′	62.5′	62.5′	50′	50′
Dwelling Units per Primary Residential Structure (max)	1	1	1	1	na	na

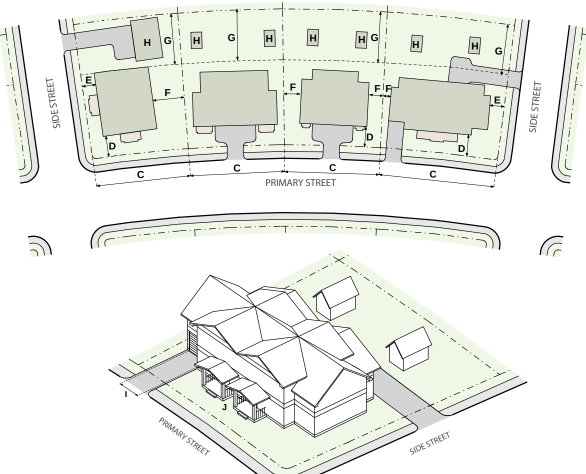
			All S-SU, -TH, -MU Disti	ricts
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	25' or Less	26' to 61'	62' or Greater
D	Primary Street, block sensitive setback required	na	yes	yes
D	Primary Street, where block sensitive setback does not apply (min)	15′	20′	20′
Ε	Side Street (min)	3′	5′	5′
F	Side Interior (min)	3′	5′	7.5′
G	Rear, alley/no alley (min)	12'/20'	12'/20'	12′/20′
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	50%	50%
	PARKING BY ZONE LOT WIDTH			
	Parking and Drive Lot Coverage in Primary Street Setback (max)	2 Spaces and 320 ft <sup>2</sup>	2 Spaces and 320 ft <sup>2</sup>	33%
	Vehicle Access	From alley; or Street a	ccess allowed when no al	ley present (See Sec 3.3.7.6)
	ACCESSORY STRUCTURES			
Н	Detached Accessory Structures Allowed		see Sec. 3.3.4	

DESIGN ELEMENTS	S-SU-A	S-SU-D	S-SU-Fx S-SU-F S-SU-F1	S-SU-lx S-SU-l	S-TH-2.5	S-MU-3, -5, -8, -12, -20
BUILDING CONFIGURATION						
Attached Garage Allowed	than the F width of t forward of	rimary Stree he primary s any part of a	et facing faca structure enc Primary Stre ned Garage B	de(s) compi losing the peet facing fa	rising at least orimary use. cade of a pri n for Side Sti	eet setback line 65% of the total Shall not project mary structure (2) eet, Side Interior
Primary Street-Facing Attached Garage Door Width in first 50% of lot Depth (max)	35% of th		Ith of the Prinucture or 16	,		e of the primary
GROUND STORY ACTIVATION						
Pedestrian Access, Primary Street			Ent	ry Feature		

See Sections 3.3.5 - 3.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## B. Duplex





#### **DUPLEX**

	HEIGHT	S-TH-2.5	S-MU-3, -5, -8, -12, -20		
Α	Stories (max)	2.5	3		
Α	Feet (max)	30′	32'		
	Feet, allowable height increase	1'for every 5'increase in lot width over 50' up to a maximum height of 35'			
В	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	na		
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	na		

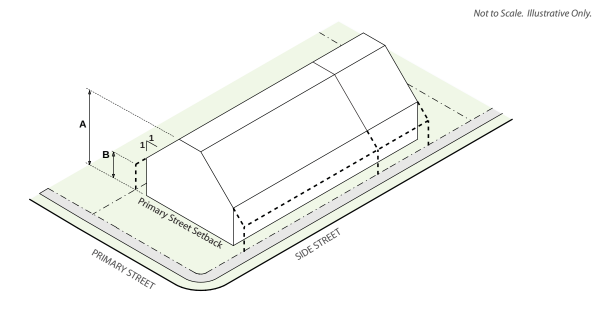
SITING	S-TH-2.5	S-MU-3, -5, -8, -12, -20
ZONE LOT		
Zone Lot Size (min)	4,500 ft <sup>2</sup>	4,500 ft <sup>2</sup>
Zone Lot Width (min)	37.5′	37.5′
Dwelling Units per Primary Residential Structure (min/max)	2/2	2/2

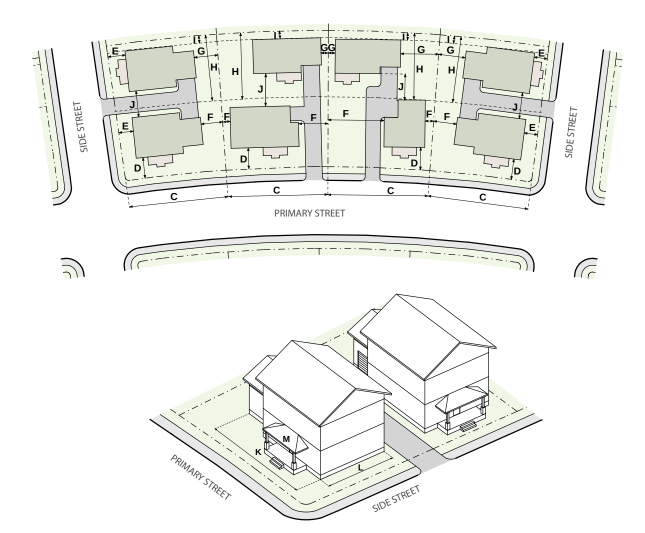
		All S-TH and	S-MU Districts
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	61' or Less	62' or Greater
D	Primary Street, block sensitive setback required	yes	yes
D	Primary Street, where block sensitive setback does not apply (min)	20′	20′
Е	Side Street (min)	5′	5′
F	Side Interior (min)	5′	5′
G	Rear, alley/no alley (min)	12'/20'	12'/20'
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	50%
	PARKING BY ZONE LOT WIDTH		
	Parking and Drive Lot Coverage in Primary Street Setback (max %)	50%	50%
	Vehicle Access		llowed when no alley present c 3.3.7.6)
	ACCESSORY STRUCTURES		
Н	Detached Accessory Structures Allowed	see Se	ec. 3.3.4

	DESIGN ELEMENTS	S-TH-2.5	S-MU-3, -5, -8, -12, -20
	BUILDING CONFIGURATION	5-111-2.5	3-1410-3, -3, -0, -12, -20
	Attached Garage Allowed	ing at least 65% of the to enclosing the primary use part of a Primary Street fa (2) May follow the Detach	ser to the minimum Primary Street ary Street facing facade(s) compris- tal width of the primary structure a. Shall not project forward of any cing facade of a primary structure and Garage Building Form for Side erior and Rear setbacks.
I	Primary Street-Facing Attached Garage Door Width in first 50% of lot Depth (max)		the Primary Street facing facade of e or 16′, whichever is greater
	GROUND STORY ACTIVATION		
J	Pedestrian Access, Primary Street	En	try Feature
		t de l'ale et la	

See Sections 3.3.5 - 3.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

#### C. Tandem House





## **TANDEM HOUSE**

	HEIGHT	S-SU-F1
١.	Stories (max)	2.5
	Feet (max)	30'
	Feet, allowable height increase	1' for every 5' increase in lot width over 50' up to a maximum height of 3
3	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10'
	Bulk Plane Slope from Side Interior/Side Street Zone Lot Line	45°
	SITING	S-SU-F1
	ZONE LOT	
	Zone Lot Size (min)	8,500 ft <sup>2</sup>
;	Zone Lot Width (min)	62.5′
	Zone Lot Depth (min)	150′
	Dwelling Units per Primary Residential Structure (min/max)	1/1
	SETBACKS AND BUILDING COVERAGE	S-SU-F1
	Primary Street, block sensitive setback required	yes
	Primary Street (min)	20′
	Side Street (min)	10′
	Side Interior, for Primary Structure #1 (min one side/min combined)	5′/15′
i	Side Interior, for Primary Structure #2 (min one side/min combined)*	5′/15′
	Rear, for Primary Structure #1, as a % of lot depth (min)	50%
	Rear, for Primary Structure #2 (min)	5′
	Required Separation Between Primary Structures (min)	6′
	Building Coverage per Zone Lot, including all accessory structures (max)	50%
	PARKING BY ZONE LOT WIDTH	
	Parking and Drive Lot Coverage in Primary Street Setback (max %)	50%
	Vehicle Access	From alley; or Street access allowed when no alley present (See Sec 3.3.7.6)
	ACCESSORY STRUCTURES	·
	Detached Accessory Structures Allowed	see Sec. 3.3.4

DESIGN ELEMENTS	S-SU-F1
BUILDING CONFIGURATION	•
Overall Structure Width, Primary or Side Street (max)	36′
Overall Structure Length, Primary or Side Street (max)	42'
Attached Garage Allowed	(1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use. Shall not project forward of any part of a Primary Street facing facade of a primary structure (2) May follow the Detached Garage Building Form for Side Street, Side Interior and Rear setbacks.
Primary Street-Facing Attached Garage Door Width	35% of the entire width of the Primary Street facing facade of the primary
in first 50% of lot Depth (max)	structure or 16', whichever is greater
GROUND STORY ACTIVATION	
Pedestrian Access, Primary Street	Primary Structure #1: Entry Feature Primary Structure #2: No Requirement

See Sections 3.3.5 - 3.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

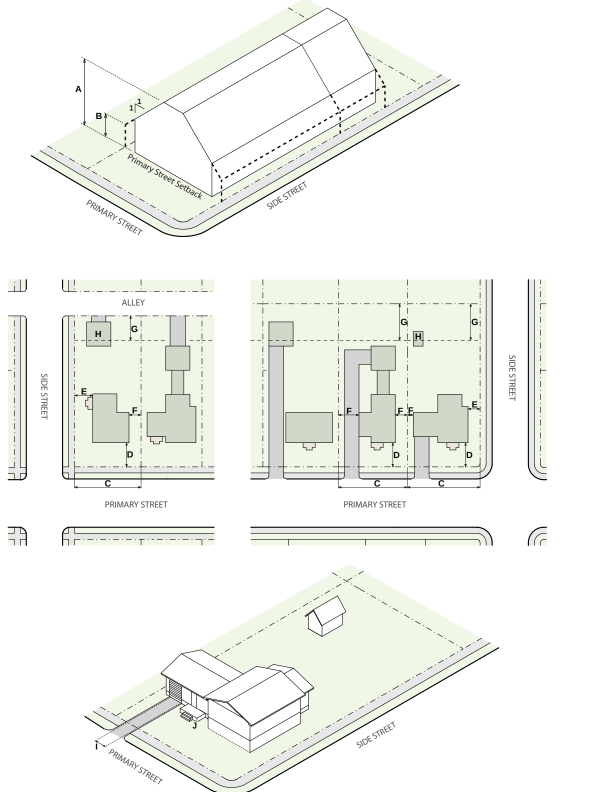
\*Must be offset to be visible from the street if to the rear of Primary Structure #1 (side setbacks may be reversed from Primary Structure #1)

K L

M

## 4.3.3.4 District Specific Standards

#### A. Suburban House



#### **SUBURBAN HOUSE**

С

	E-SU-Dx	E-SU-G	E-TH-2.5
HEIGHT	E-SU-D1x	E-SU-G1	E-MU-2.5
Stories (max)	2.5	2.5	2.5
Feet (max)	30′	30′	30′
Feet, allowable height increase	,	5' increase in lot widtl a maximum height of	
Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Line	10′	10′	10′
Bulk Plane Slope from Side Interior and Side Street Zone Lot Line	45°	45°	45°
	E-SU-Dx	E-SU-G	E-TH-2.5

	E-SU-Dx	E-SU-G	E-TH-2.5
SITING	E-SU-D1x	E-SU-G1	E-MU-2.5
ZONE LOT			
Zone Lot Size (min)	6,000 ft <sup>2</sup>	9,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>
Zone Lot Width (min)	50′	62.5′	50′
Dwelling Units per Primary Residential Structure (max)	1	1	1

		All E-SU, -Th	I, -MU Districts	
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	61' or Less	62' or Greater	
D	Primary Street, block sensitive setback required	yes	yes	
D	Primary Street, where block sensitive setback does not apply (min)	20′	20′	
E	Side Street (min)	5′	5′	
F	Side Interior (min)	5′	7.5′	
3	Rear, alley/no alley (min)	12'/20'	12'/20'	
	Building Coverage per Zone Lot, including all accessory structures (max)	37.5%	37.5%	
	PARKING BY ZONE LOT WIDTH	61' or Less	62' or Greater	
	Parking and Drive Lot Coverage in Primary Street Setback (max)	33%	33%	
	Vehicle Access	-	access allowed when no (See Sec. 4.3.7.6)	
	ACCESSORY STRUCTURES			
1	Detached Accessory Structures Allowed	(see S	ec. 4.3.4)	

DESIGN ELEMENTS	All E-SU, -TH, -MU Districts
BUILDING CONFIGURATION	
Attached Garage Allowed	(1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use. Shall not project forward of anypart of a Primary Street facing facade of a primary structure  (2) May follow the Detached Garage Building Form for Side Street, Side Interior and Rear setbacks
Primary Street-Facing Attached Garage Door Width in first 50% of lot depth(max)	35% of the entire width of the Primary Street facing facade of the primary structure or 16′, whichever is greater
GROUND STORY ACTIVATION	
Pedestrian Access, Primary Street	Entry Feature

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

# B. Urban House Not to Scale. Illustrative Only. Real 35% of Zone Real Lot Depth \_!\_/ ALLEY SIDE STREET SIDE STREET PRIMARY STREET PRIMARY STREET

## **URBAN HOUSE**

Ε

				E-SU-D	E-SU-Dx	E-SU-G			E-TH-2.5
	HEIGHT	E-SU-A	E-SU-B	E-SU-D1	E-SU-D1x	E-SU-G1	E-TU-B	E-TU-C	E-MU-2.5
	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1
A/B	Feet, front 65% / rear 35% of zone lot depth (max)	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′
	Feet, front 65% of zone lot depth, allowable height increase	1′f	or every 5	5' increase i	n lot width	over 50' up t	o a maxim	um heigh	t of 35'
	Feet, rear 35% of zone lot depth, allowable height increase		1' for ever	y 3' increas	se in side set	back up to a	a maximur	n height o	f 19′
C/D	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot in front 65% / rear 35% of zone lot depth	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′
	Bulk Plane Slope from Side Interior and Side Street Zone Lot	45°	45°	45°	45°	45°	45°	45°	45°

SITING	E-SU-A	E-SU-B	E-SU-D E-SU-D1	E-SU-Dx E-SU-D1x	E-SU-G E-SU-G1	E-TU-B	E-TU-C	E-TH-2.5 E-MU-2.5
ZONE LOT								
Zone Lot Size (min)	3,000 ft <sup>2</sup>	4,500 ft <sup>2</sup>	6,000 ft <sup>2</sup>	6,000 ft <sup>2</sup>	9,000 ft <sup>2</sup>	4,500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	4,500 ft <sup>2</sup>
Zone Lot Width (min)	25′	35′	50′	50′	62.5'	35′	50′	35′
Dwelling Units per Primary Residential Structure (min/max)	1/1	1/1	1/1	1/1	1/1	1/2	1/2	1/2

		All E-SU, TU, TH, MU Districts					
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or less	31' to 40'	41' to 74'	75' or Greater		
F	Primary Street, block sensitive setback required	yes	yes	yes	yes		
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′		
G	Side Street (min)	3′	5′	5′	7.5′		
Н	Side Interior (min)	3′	3' min one side/ 10' min combined	5′	10′		
1	Rear, alley/no alley (min)	12'/20'	12'/20'	12'/20'	12'/20'		
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%		
	PARKING BY ZONE LOT WIDTH						
	Parking and Drive Lot Coverage in Primary Street Setback (max)	2 Spaces and 320 ft <sup>2</sup>	2 Spaces and 320 ft <sup>2</sup>	33%	33%		
	Vehicle Access	From alley; or Street access allowed when no alley present (See Se					
	ACCESSORY STRUCTURES						
J	Detached Accessory Structures Allowed		(see Se	c. 4.3.4)			

DESIGN ELEMENTS	E-SU-A	E-SU-B	E-SU-D1	E-SU-Dx E-SU-D1x	E-SU-G E-SU-G1	E-TU-B	E-TU-C	E-TH-2.5 E-MU-2.5
BUILDING CONFIGURATION								
								than the Pri-
	mary Street facing facade(s) comprising at least 65% of the total width of the primary							
Attached Garage Allowed	structure enclosing the primary use. Shall not project forward of any part of a Primary							
_	Street facing facade of a primary structure (2) May follow the Detached Garage build-							
				Side Street, S				-
Primary Street-Facing Attached Garage	35% of tl	he entire	width of th	e Primary St	reet facing f	acade of t	he primar	y structure or
Door Width in first 50% of lot depth(max)	16', whichever is greater							
GROUND STORY ACTIVATION								
Pedestrian Access, Primary Street				Entry	/ Feature			

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## C. Duplex Not to Scale. Illustrative Only. Rear 35% of Zone Rear Jot Depth Front 65% of Zone للن ALLEY SIDE STREET SIDE STREET G Ε PRIMARY STREET PRIMARY STREET

## **DUPLEX**

Е

	HEIGHT	E-TU-B	E-TU-C	E-TH-2.5; E-MU-2.5					
-	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1	2.5/1	2.5/1					
/B	Feet, front 65% / rear 35% of zone lot depth (max)	30′/17′	30′/17′	30′/17′					
	Feet, front 65% of zone lot depth, allowable height increase	1' for every 5' increase in lot width over 50' up to a maximum height of 35'							
	Feet, rear 35% of zone lot depth, allowable height increase	1' for every 3	'increase in side setback	up to a maximum height of 19'					
/D	Bulk Plane Vertical Height at Side Interior and Side Street Zone Lot Lines in front 65% / rear 35% of zone lot	17′/10′	17′/10′	17'/10'					
	Bulk Plane Slope from Side Interior and Side Street Zone Lot Lines	45°	45°	45°					

SITING	E-TU-B	E-TU-C	E-TH-2.5; E-MU-2.5
ZONE LOT Zone Lot Size (min)	4,500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	4,500 ft <sup>2</sup>
Zone Lot Width (min)	35′	50′	35'
Dwelling Units per Primary Residential Structure (min/max)	2/2	2/2	2/2

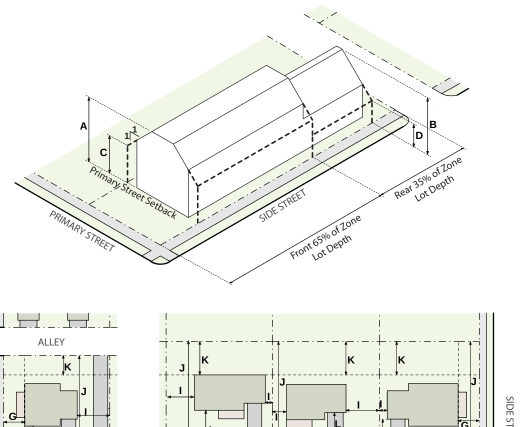
		All E-TU, TH, MU Districts			
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or less	31' to 40'	41' to 74'	75' or Greater
F	Primary Street, block sensitive setback required	yes	yes	yes	yes
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′
G	Side Street (min)	3′	5′	5′	7.5′
Н	Side Interior (min)	3′	3' min one side/ 10' min combined	5′	10′
I	Rear, alley/no alley (min)	12'/20'	12'/20'	12'/20'	12'/20'
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%
	PARKING BY ZONE LOT WIDTH				
	Parking and Drive Lot Coverage in Primary Street Setback (max)	50%	50%	50%	50%
	Vehicle Access	From alley; or	Street access allowed whe	en no alley present	(See Sec 4.3.7.6)
	ACCESSORY STRUCTURES				
J	Detached Accessory Structures Allowed		(see Sec. 4	1.3.4)	

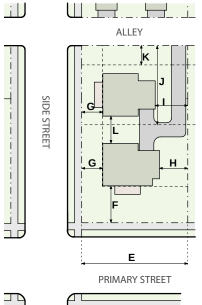
DESIGN ELEMENTS	E-TU-B	E-TU-C	E-TH-2; E-MU-2.5			
BUILDING CONFIGURATION						
	(1) Shall not be loca	ted closer to the minimu	m Primary Street setback line than the			
	Primary Street facing facade(s) comprising at least 65% of the total wic					
Attached Garage Allowed			e. Shall not project forward of any part			
	<del>of a Primary Street f</del> a	acing facade of a primary	<del>r structure</del> (2) May follow the Detached			
	Garage building f	orm standards for Side S	treet, Side Interior and Rear setbacks			
Primary Street Facing Attached Garage Door	35% of the entire	width of the front Primar	y Street facing facade of the dwelling			
Width in first 50% of lot depth(max)	į.	orimary structure or 16', v	vhichever is greater			
GROUND STORY ACTIVATION						
Pedestrian Access, Primary Street		Entry Fea	ture			

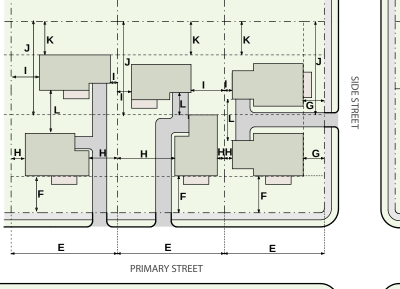
See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

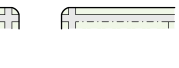


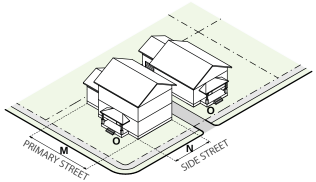
#### D. Tandem House











#### **TANDEM HOUSE**

	HEIGHT	E-TU-B	E-TU-C	E-TH-2.5; E-MU-2.5	
	Stories (max)	2.5	2.5	2.5	
A/B	Feet, front 65% /rear 35% of zone lot depth (max)	30'/24'	30'/24'	30′/24′	
	Feet, front 65% of zone lot depth, allowable height increase	one lot depth, allowable height increase up to a maxin			
C/D	Bulk Plane Vertical Height at Side Interior and Side Street zone lot line in front 65% / rear 35% of zone lot depth	17′/10′	17′/10′	17′/10′	
	Bulk Plane Slope from Side Interior and Side Street zone lot line	45°	45°	45°	

	SITING	E-TU-B	E-TU-C	E-TH-2.5; E-MU-2.5
	ZONE LOT			
	Zone Lot Size (min)	4,500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	4,500 ft <sup>2</sup>
Е	Zone Lot Width (min)	35′	50′	35′
	Dwelling Units per Primary Residential Structure (min/max)	1/1	1/1	1/2

			All E-TU, TH, N	ИU Districts		
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or less	31' to 40'	41' to 74'	75' or Greater	
F	Primary Street, block sensitive setback required	yes	yes	yes	yes	
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′	
G	Side Street (min)	3′	5′	5′	7.5′	
Н	Side Interior, for Primary Structure #1 (min one side/min combined)	3'/6'	3′/10′	5′/10′	10'/20'	
1	Side Interior, for Primary Structure #2 (min one side/min combined)*	3′/6′	3'/10'	5′/10′	10'/20'	
J	Rear, for Primary Structure #1, as a % of lot depth (min)	50%	50%	50%	50%	
K	Rear, for Primary Structure #2 (min)	5′	5′	5′	5′	
L	Required Separation Between Primary Structures (min)	6′	6′	6′	6′	
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%	
	PARKING BY ZONE LOT WIDTH					
	Parking and Drive Lot Coverage in Primary Street Setback (max)	50%	50%	50%	50%	
	Vehicle Access	From alley; or Street access allowed when n (See Sec 4.3.7.6)			alley present	
	ACCESSORY STRUCTURES					
	Detached Accessory Structures Allowed	(see Sec. 4.3.4)				

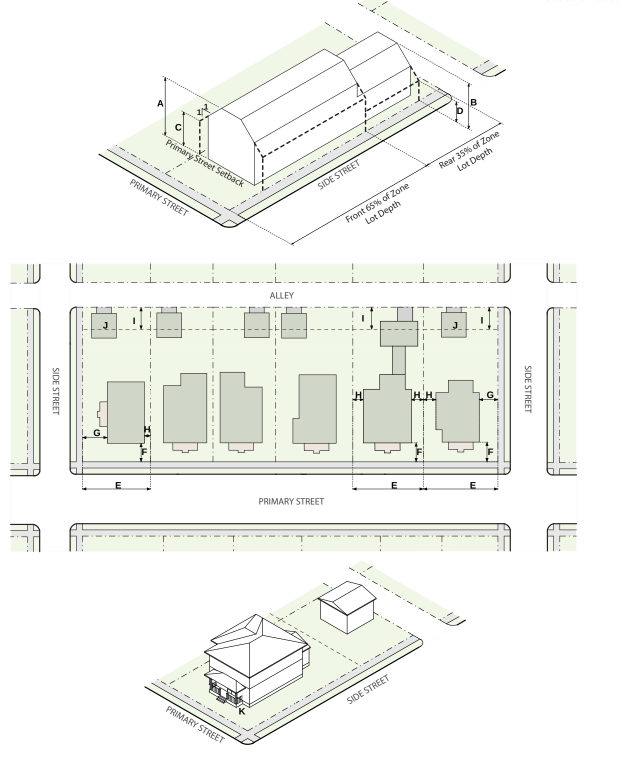
	DESIGN ELEMENTS	E-TU-B	E-TU-C	E-TH-2; E-MU-2.5						
	BUILDING CONFIGURATION									
M	Overall Structure Width (max)	36′	36′	36′						
N	Overall Structure Length (max)	42'	42'	42'						
		(1) Shall not	be located closer to	the minimum Primary Street						
		setback line	setback line than the Primary Street facing facade(s) compris-							
		ing at least	65% of the total wid	dth of the primary structure						
	Attached Garage Allowed	enclosing the primary use. Shall not project forward of any								
		part of a Primary Street facing facade of a primary structure								
		(2) May foll	ow the Detached Ga	arage building form for Side						
			treet, Side Interior a	ınd Rear setbacks						
	Primary Street Facing Attached Garage Door Width	35% of the e	ntire width of the Pr	imary Street facing facade of						
	in first 50% of lot depth(max)	the dwellir	ng primary structure	or 16', whichever is greater						
	GROUND STORY ACTIVATION									
_	Padastuian Assass Duinsam Street*		Primary Structure #1: Entry Feature							
J	Pedestrian Access, Primary Street*	P	rimary Structure #2:	No Requirement						

See Sections 4.3.5 - 4.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

<sup>\*</sup>Must be offset to be visible from the street if to the rear of Primary Structure #1 (side setbacks may be reversed from Primary Structure #1)

## 5.3.3.4 District Specific Standards

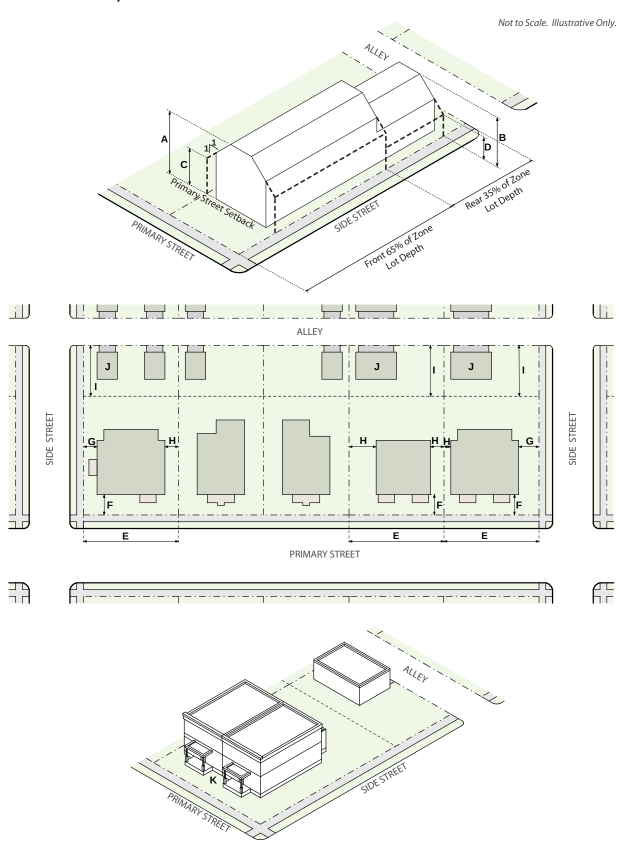
#### A. Urban House



	URBAN HOUSE								
		U-SU-A	U-SU-B	U-SU-C					
		U-SU-A1	U-SU-B1	U-SU-C1	U-SU-E	U-SU-H	U-TU-B		U-RH-2.5
	HEIGHT	U-SU-A2	U-SU-B2	U-SU-C2	U-SU-E1	U-SU-H1	U-TU-B2	U-TU-C	U-RH-3A
	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1	2.5/1	2.5/1	2.5/1	3/1	2.5/1	2.5/1	2.5/1
A/B	Feet, front 65% / rear 35% of zone lot depth (max)	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′
	Feet, front 65% of zone lot depth, allowable height increase	1′f	or every 5' in	crease in lot	width over	50' up to a i	maximum	height of :	35′
	Feet, rear 35% of zone lot depth, allowable height increase		1′ for every 3′	increase in s	ide setback	up to a ma	ximum he	ight of 19	,
C/D	Bulk Plane Vertical Height at Side Interior and Side Street zone lot line in front 65% / rear 35% of Zone Lot Depth	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′
	Bulk Plane Slope from Side Interior and Side Street zone lot line	45°	45°	45°	45°	45°	45°	45°	45°
	SITING	U-SU-A, A1, A2 U-TU-B, B2	U-SU- B, B1, B2 U-TU-C	U-SU- C, C1, C2	U-SU- E, E1	U-SU- H, H1	U-TU- B, B2	U-TU-C	U-RH-2.5 U-RH-3A
	ZONE LOT								
	Zone Lot Size (min)	3,000 ft <sup>2</sup>	4,500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	7,000 ft <sup>2</sup>	10,000 ft <sup>2</sup>	4,500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	3,000 ft <sup>2</sup>
Е	Zone Lot Width (min)	25′	35′	50′	50′	75′	35′	50′	25′
	Dwelling Units per Primary Residential Structure (min/max)	1/1	1/1	1/1	1/1	1/1	1/2	1/2	1/2
				All U	J-SU, TU, RH	l Districts			
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' oı	Less	31'to		41'to	o 74′	75′ or	Greater
F	Primary Street, block sensitive setback required	y€	es	ye	S	y€	es	,	yes
F	Primary Street, where block sensitive setback does not apply (min)	2	0′	20	)′	2	0′		20′
G	Side Street (min)	3	3'	5		5	5′		7.5′
Н	Side Interior (min)	3		3' min one min con	nbined	5		10′	
ı	Rear, alley/no alley (min)	12′/	/20′	12′/	20′	12′/	/20′	12	2′/20′
	Building Coverage per Zone Lot, including all accessory structures (max)	50	9%	37.5	5%	37.	5%	37	7.5%
	PARKING BY ZONE LOT WIDTH								
	Parking and Drive Lot Coverage in Primary Street Setback (max)	2 Sp and 3		2 Spa and 3		33	0/-	2	33%
	Vehicle Access			reet access al					
	ACCESSORY STRUCTURES								
J	Detached Accessory Structures Allowed				see Sec. 5	.3.4			
		U-SU-A U-SU-A1	U-SU-B U-SU-B1	U-SU-C U-SU-C1	U-SU-E	U-SU-H	U-TU-B		U-RH-2.5
	DESIGN ELEMENTS	U-SU-A2	U-SU-B2	U-SU-C2	U-SU-E1	U-SU-H1		U-TU-C	U-RH-3A
	BUILDING CONFIGURATION								
	Attached Garage Allowed	Street facir	ng facade(s) o :he primary u		least 65% project for	of the total ward of any Detached G	width of t part of a l arage buil	<u>he primary</u> Primary Sti	y structure reet facing
	Primary Street Facing Attached Garage Door Width in first 50% of lot depth (max)	35% of the	entire width	of the Prima		cing facade		mary struc	ture or 16′,
	GROUND STORY ACTIVATION					_			
K	Pedestrian Access, Primary Street				Entry Fea	ture			

See Sections 5.3.5 - 5.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## B. Duplex



#### **DUPLEX**

					U-TU-B		U-RH-2.5				
	HEIGHT	U-SU-A2*	U-SU-B2*	U-SU-C2*	U-TU-B2	U-TU-C	U-RH-3A				
	Stories, front 65% / rear 35% of zone lot depth (max)	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1	2.5/1				
A/B	Feet, front 65% / rear 35% of lot depth (max)	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′	30′/17′				
	Feet, front 65% of zone lot depth, allowable height increase	1' for every 5' increase in lot width over 50' up to a maximum height of 35'									
	Feet, rear 35% of zone lot depth, allowable height increase	1′ for e	every 3' incre	ease in side set	tback up to a ma	ximum heigh	it of 19'				
	Bulk Plane Vertical Height at Side interior and Side										
C/D	street zone lot line in front 65% / rear 35% of zone lot depth	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′				
	Bulk Plane Slope from Side interior and Side Street zone lot line	45°	45°	45°	45°	45°	45°				

					U-TU-B		U-RH-2.5
	SITING	U-SU-A2*	U-SU-B2*	U-SU-C2*	U-TU-B2	U-TU-C	U-RH-3A
	ZONE LOT						
	Zone Lot Size (min)	3,000 ft <sup>2</sup>	4,500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	4,500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	4,500 ft <sup>2</sup>
Ε	Zone Lot Width (min)	25'	35′	50′	35′	50′	35′
	Dwelling Units per Primary Residential Structure (min/max)	2/2	2/2	2/2	2/2	2/2	2/2

			All U-SU, TU, RH	l Districts				
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or Less	31' to 40'	41' to 74'	75' or Greater			
F	Primary Street, block sensitive setback required	yes	yes	yes	yes			
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′			
G	Side Street (min)	3′	5′	5′	5′			
Н	Side Interior (min)	3′	3' min one side/10' min combined	5′	10′			
1	Rear, alley/no alley (min)	12'/20'	12'/20'	12'/20'	12'/20'			
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%			
	PARKING BY ZONE LOT WIDTH							
	Parking and Drive Lot Coverage in Primary Street Setback (max)	50%	50%	33%	50%			
	Vehicle Access	From alley; or Street access allowed when no alley present (See Section						
	ACCESSORY STRUCTURES							
J	Detached Accessory Structures Allowed	See Sec. 5.3.4						

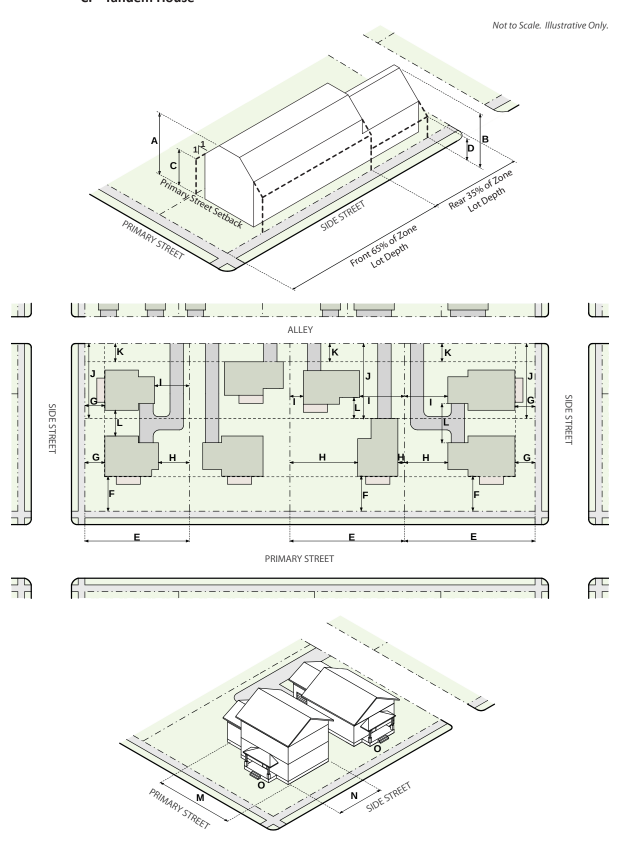
				U-TU-B		U-RH-2.5		
DESIGN ELEMENTS	U-SU-A2*	U-SU-B2*	U-SU-C2*	U-TU-B2	U-TU-C	U-RH-3A		
BUILDING CONFIGURATION								
Attached Garage Allowed	(1) Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use. Shall not project forward of any part of a Primary Street facing facade of a primary structure (2) May follow the Detached Garage building form standards Side Street, Side Interior and Rear setbacks							
Primary Street Facing Attached Garage Door Width in first 50% of lot depth (max)	35% of the entire width of the Primary Street facing facade of the dwelling primary structure or 16′, whichever is greater							
GROUND STORY ACTIVATION								
Pedestrian Access, Primary Street			Entry	y Feature				

 $See \, Sections \, 5.3.5 - 5.3.7 \, for \, Supplemental \, Design \, Standards, \, Design \, Standard \, Alternatives \, and \, Design \, Standard \, Exceptions \, Standard \, Control \, Con$ 

K

<sup>\*</sup>Form is permitted ONLY on corner zone lots where at least one of the intersecting streets is a collector or arterial street, according to the functional street classifications adopted by the Public Works Department.

#### C. Tandem House



### **TANDEM HOUSE**

					U-TU-B		U-RH-2.5	ı
	HEIGHT	U-SU-A2*	U-SU-B2*	U-SU-C2*	U-TU-B2	U-TU-C	U-RH-3A	
	Stories (max)	2.5	2.5	2.5	2.5	2.5	2.5	
A/B	Feet, front 65% / rear 35% of zone lot depth (max)	30'/24'	30'/24'	30'/24'	30'/24'	30'/24'	30'/24'	
	Feet, front 65% of lot depth, allowable height increase	1' for eve	ery 5' increa	se in lot wid	th over 50'	up to a maximum he	ight of 35'	_
C/D	Bulk Plane Vertical Height at Side interior and Side street zone lot line in front 65% of lot / rear 35% of zone lot depth	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	17′/10′	
	Bulk Plane Slope from Side interior and Side Street zone lot line	45°	45°	45°	45°	45°	45°	_

	SITING	U-SU-A2*	U-SU-B2*	U-SU-C2*	U-TU-B U-TU-B2	U-TU-C	U-RH-2.5 U-RH-3A
	ZONE LOT Zone Lot Size (min)	3.000 ft <sup>2</sup>	4.500 ft <sup>2</sup>	5,500 ft <sup>2</sup>	4.500 ft <sup>2</sup>	5.500 ft <sup>2</sup>	4,500 ft <sup>2</sup>
Е	Zone Lot Width (min)	25'	35'	50'	35'	50'	35'
	Dwelling Units per Primary Residential Structure (min/max)	1/1	1/1	1/1	1/1	1/1	1/1

			All U-SU, TU, R	H Districts			
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or Less	31' to 40'	41' to 74'	75' or Greater		
F	Primary Street, block sensitive setback required	yes	yes	yes	yes		
F	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′		
G	Side Street (min)	3′	5′	5′	5′		
Н	Side Interior, for Primary Structure #1 (min one side/min combined)	3'/6'	5′/10′	5′/10′	5′/15′		
1	Side Interior, for Primary Structure #2 (min one side/min combined)**	3'/6'	5′/10′	5′/10′	5′/15′		
J	Rear, for Primary Structure #1, as a % of lot depth (min)	50%	50%	50%	50%		
K	Rear, for Primary Structure #2 (min)	5′	5′	5′	5′		
L	Required Separation Between Primary Structures (min)	6′	6′	6′	6′		
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	37.5%	37.5%	37.5%		
	PARKING BY ZONE LOT WIDTH						
	Parking and Drive Lot Coverage in Primary Street Setback (max)	50%	50%	50%	50%		
	Vehicle Access	From alley;	or Street access allo (See Section	wed when no alley present			
	ACCESSORY STRUCTURES						
	Detached Accessory Structures Allowed		See Sec.	5.3.4			

					U-TU-B		U-RH-2.5			
	DESIGN ELEMENTS	U-SU-A2*	U-SU-B2*	U-SU-C2*	U-TU-B2	U-TU-C	U-RH-3A			
	BUILDING CONFIGURATION									
M	Overall Structure Width (max)	36′	36′	36′	36′	36′	36′			
Ν	Overall Structure Length (max)	42′	42′	42′	42'	42′	42′			
		(1) Shall no	(1) Shall not be located closer to the minimum Primary Street setback line than							
			the Primary Street facing facade(s) comprising at least 65% of the total width							
	Attached Garage Allowed		of the primary structure enclosing the primary use. Shall not project forward of							
		any part of	any part of a Primary Street facing facade of a primary structure (2) May follow							
		the Detach	the Detached Garage building form Side Street, Side Interior and Rear setbacks							
	Primary Street Facing Attached Garage Door	35% of the	entire width	of the Prim	ary Street fa	cing facade of the p	rimary struc-			
	Width in first 50% of lot depth (max)			ture or 16',	whichever is	s greater				
	GROUND STORY ACTIVATION									
0	Padastrian Accoss Primary Street		Primary Structure #1: Entry Feature							
J	Pedestrian Access, Primary Street		Pri	mary Struct	ure #2: No R	Requirement				

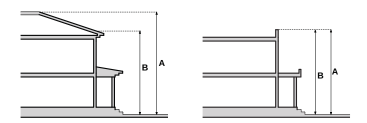
See Sections 5.3.5 - 5.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

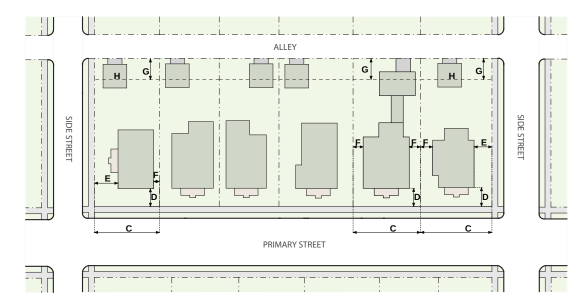
<sup>\*</sup>Form is permitted ONLY on corner zone lots where at least one of the intersecting streets is a collector or arterial street, according to the functional street classifications adopted by the Public Works Department.

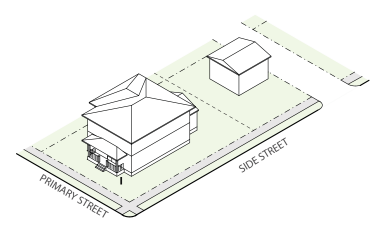
<sup>\*\*</sup>Must be offset to be visible from the street if to the rear of Primary Structure #1 (side setbacks may be reversed from Primary Structure #1)

## 6.3.3.4 District Specific Standards

#### A. Urban House







#### **URBAN HOUSE**

			G-MU-3	G-MU-5	G-MU-8,
	HEIGHT	G-RH-3	G-RO-3	G-RO-5	-12, -20
Α	Stories (max)	see below	3	3	3
Α	Feet (max)	see below	30′*	30′*	30′*
	Stories, front 80% / rear 20% of zone lot depth (max)	3/1	na	na	na
	Feet, front 80% / rear 20% of zone lot depth (max)	30'*/19'	na	na	na
В	Side Wall Height (max)	25′	na	na	na

<sup>\*1&#</sup>x27; for every 5' increase in lot width over 50' up to a maximum height of 35'

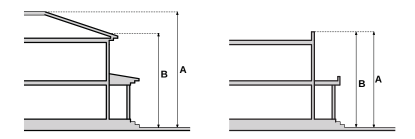
	SITING	G-RH-3	G-MU-3 G-RO- 3	G-MU-5 G-RO-5	G-MU-8, -12, -20
	ZONE LOT				
	Zone Lot Size (min)	3,000 ft <sup>2</sup>	3,000 ft <sup>2</sup>	3,000 ft <sup>2</sup>	3,000 ft <sup>2</sup>
С	Zone Lot Width (min)	25′	25′	25′	25′
	Primary Street, block sensitive setback required	yes	yes	na	na

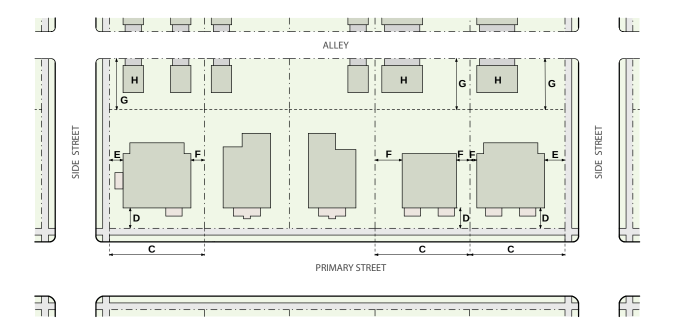
			All G-RH, -	MU, -RO	
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or Less	31' to 40'	41' to 74'	75' or Greater
D	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′
Е	Side Street (min)	3′	5′	5′	5′
F	Side Interior (min)	3′	3' min one side/10' min combined	5′	7.5′
G	Rear, alley/no alley	12'/20'	12'/20'	12′/20′	12'/20'
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	50%	50%	50%
	PARKING BY ZONE LOT WIDTH				
	Parking and Drive Lot Coverage in Primary Street Setback/Overall (max)	2 Spaces and 320 ft <sup>2</sup>	2 Spaces and 320 ft <sup>2</sup>	33%	33%
	Vehicle Access	From alley; o	r Street access allo (See Sec.		alley present
	ACCESSORY STRUCTURES				
Н	Detached Accessory Structures Allowed		See Sec.	6.3.4	

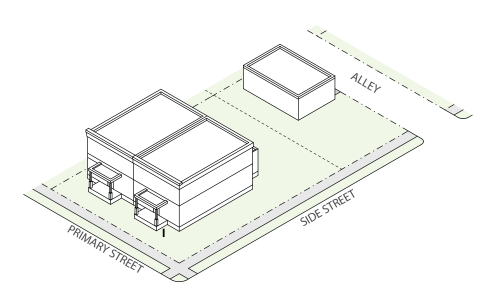
DESIGN ELEMENTS	All G-RH, -MU, -RO
BUILDING CONFIGURATION	
Attached Garage Allowed	Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use. Shall not project forward of any part of a Primary Street facing facade of a primary structure
Primary Street Facing Attached Garage Door Width in first 50% of lot depth(max)	35% of the entire width of the Primary Street facing facade of the primary structure or 16′, whichever is greater
GROUND STORY ACTIVATION	
Pedestrian Access, Primary Street	Entry Feature

See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## B. Duplex







#### **DUPLEX**

	HEIGHT	G-RH-3	G-MU-3 G-RO-3	G-MU-5 G-RO-5	G-MU-8, -12, -20
Α	Stories (max)	see below	3	3	3
Α	Feet (max)	see below	30′*	30′*	30′*
	Stories, front 80% / rear 20% of zone lot depth (max)	3/1	na	na	na
	Feet, front 80% / rear 20% of zone lot depth (max)	30'*/19'	na	na	na
В	Side Wall Height	25′	na	na	na

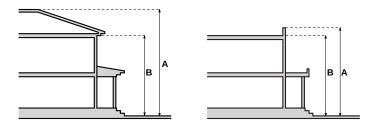
 $<sup>\</sup>ensuremath{^{*1'}}$  for every 5' increase in lot width over 50' up to a maximum height of 35'

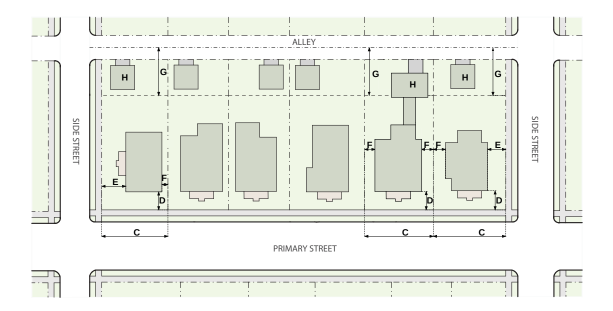
	SITING	G-RH-3	G-MU-3 G-RO-3	G-MU-5 G-RO-5	G-MU-8, -12, -20
	ZONE LOT				
	Zone Lot Size (min)	3,000 ft <sup>2</sup>	3,000 ft <sup>2</sup>	3,000 ft <sup>2</sup>	3,000 ft <sup>2</sup>
С	Zone Lot Width (min)	25′	25′	25′	25′
	Primary Street, block sensitive setback required	yes	yes	yes	na

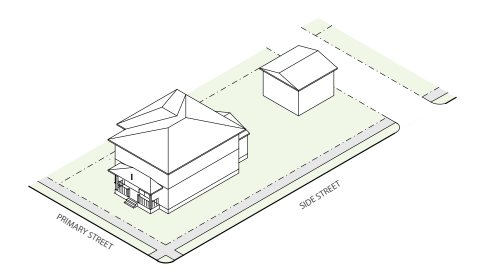
			All G-RH,	-MU, -RO	
	SETBACKS AND BUILDING COVERAGE BY ZONE LOT WIDTH	30' or Less	31' to 40'	41' to 74'	75' or Greater
D	Primary Street, where block sensitive setback does not apply (min)	20′	20′	20′	20′
Е	Side Street (min)	3′	5′	5′	5′
F	Side Interior (min)	3′	3' min one side/10' min combined	5′	7.5′
G	Rear, alley/no alley (min)	12'/20'	12'/20'	12'/20'	12'/20'
	Building Coverage per Zone Lot, including all accessory structures (max)	50%	50%	50%	50%
	PARKING BY ZONE LOT WIDTH				
	Parking and Drive Lot Coverage in Primary Street Setback (max)	50%	50%	50%	50%
	Vehicle Access	From alley;	or Street access al (See Sec.		o alley present
	ACCESSORY STRUCTURES	_	_		
Н	Detached Accessory Structures Allowed		See See	c. 6.3.4	

DESIGN ELEMENTS	All G-RH, -MU, -RO Districts		
BUILDING CONFIGURATION			
Attached Garage Allowed	Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use. Shall not project forward of any part of a Primary Street facing facade of a primary structure		
Primary Street Facing Attached Garage Door Width in first 50% of lot depth(max)	35% of the entire width of the Primary Street facing facade of the primary structure or 16′, whichever is greater		
GROUND STORY ACTIVATION	-		
Pedestrian Access, Primary Street	Entry Feature		
See Sections 6.3.5 - 6.3.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions			

#### B. Urban House







#### **URBAN HOUSE**

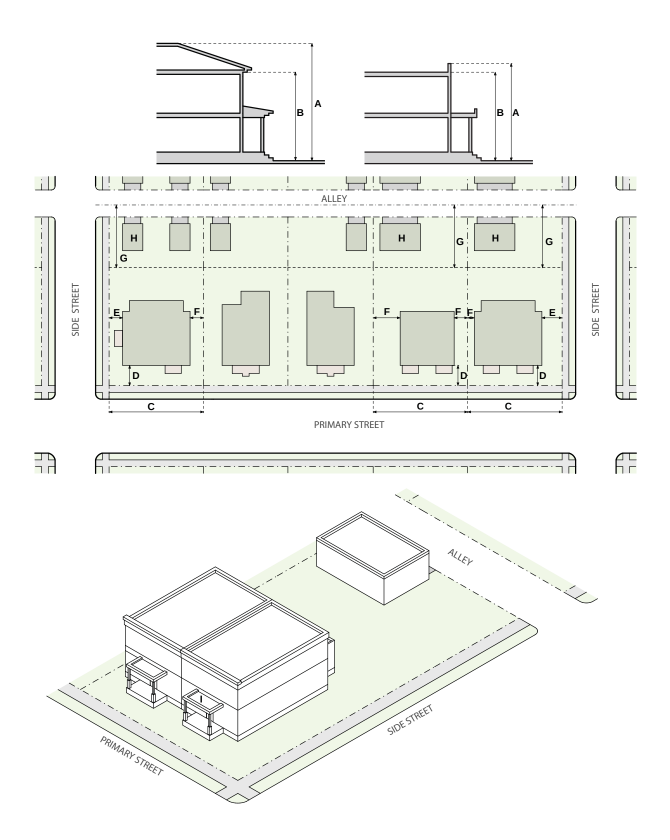
	M-RH-3
HEIGHT	M-RX-5, M-RX-5A, M-GMX
A Stories (max)	2.5
A Feet (max)	40'
B Side Wall Height (Max)	34'

		M-RH-3
	SITING	M-RX-5, M-RX-5A, M-GMX
	ZONE LOT	
	Zone Lot Size (min)	3,000 ft <sup>2</sup>
С	Zone Lot Width (min)	25′
	Dwelling Units per Primary Residential Structure (min/max)	1/2
	SETBACKS	
D	Primary Street (min)	10'
Ε	Side Street (min)	10′
F	Side, interior (min)	3'
G	Rear (min)	0'
	Building Coverage per Zone Lot, including all accessory structures (max)	75%
	PARKING	
	Parking and Drive Lot Coverage in Primary	
	Street Setback (max)	2 Spaces and 320 SF
	Vehicle Access	From alley; or Street access allowed when no alley present (See Sec 9.7.7.6)
	ACCESSORY STRUCTURES	
Н	Detached Accessory Structures Allowed	See Sec. 9.7.4

	M-RH-3
DESIGN ELEMENTS	M-RX-5, M-RX-5A, M-GMX
BUILDING CONFIGURATION	
Primary Street Facing Attached Garage	35% of the entire width of the Primary Street facing facade of the pri-
Door Width in first 50% of lot depth(max)	mary structure or 16', whichever is greater
	Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the
Attached Garage Allowed	total width of the primary structure enclosing the primary use. Shall not
	project forward of any part of a Primary Street facing facade of a primary
	<del>structure.</del>
GROUND STORY ACTIVATION	
Pedestrian Access, Primary Street	Entry Feature

See Sections 9.7.5 - 9.7.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

## C. Duplex



## **DUPLEX**

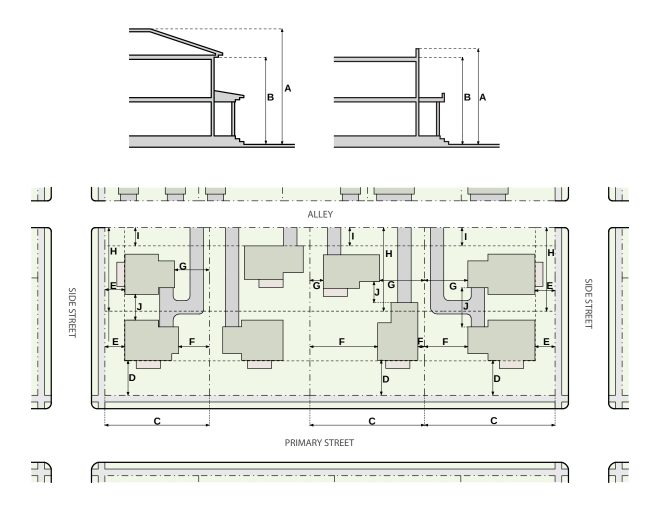
			M-RX-5
	HEIGHT	M-RH-3	M-MX-5 M-RX-5A, M-GMX
Α	Stories (max)	2.5	2.5
Α	Feet (max)	40′	40′
В	Side Wall Height (Max)	34′	34'

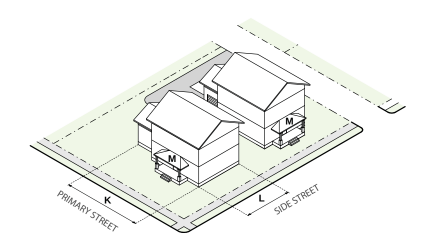
	SITING	M-RH-3	M-RX-5 M-MX-5 M-RX-5A, M-GMX			
	ZONE LOT					
	Zone Lot Size (min)	4,000 ft <sup>2</sup>	4,000 ft <sup>2</sup>			
С	Zone Lot Width (min)	45′	45′			
	Dwelling Units per Primary Residential Structure (min/max)	2/2	2/2			
	SETBACKS					
D	Primary Street (min)	10′	10′			
Ε	Side Street (min)	10′	10′			
F	Side, interior (min)	5′	5′			
G	Rear (min)	0'	0'			
	Building Coverage per Zone Lot, including all accessory structures (max)	75%	na			
	PARKING					
	Parking and Drive Lot Coverage in Primary					
	Street Setback (max)		50%			
	Vehicle Access	From alley; or Street access allowed when no alley present (See Sec 9.7.7.6)				
	ACCESSORY STRUCTURES					
Н	Detached Accessory Structures Allowed		See Sec. 9.7.4			

	M-RX-5		
DESIGN ELEMENTS	M-RH-3	M-MX-5 M-RX-5A, M-GMX	
BUILDING CONFIGURATION			
Primary Street Facing Attached Garage Door Width in first 50% of lot depth(max)		e width of the Primary Street facing facade of the ry structure or 16′, whichever is greater	
Attached Garage Allowed	line than the Prim	ted closer to the minimum Primary Street setback ary Street facing facade(s) comprising at least 65% of the primary structure enclosing the primary use. wward of any part of a Primary Street facing facade of a primary structure.	
GROUND STORY ACTIVATION			
Pedestrian Access, Primary Street		Entry Feature	

 $See \, Sections \, 9.7.5 - 9.7.7 \, for \, Supplemental \, Design \, Standards, \, Design \, Standard \, Alternatives \, and \, Design \, Standard \, Exceptions \, Standard \, Control \, Con$ 

#### D. Tandem House





#### **TANDEM HOUSE**

			M-RX-5
	HEIGHT	M-RH-3	M-MX-5 M-RX-5A, M-GMX
Α	Stories (max)	2.5	2.5
Α	Feet (max)	40′	40'
В	Side Wall Height (Max)	34′	34'

	SITING	M-RH-3	M-RX-5 M-MX-5 M-RX-5A, M-GMX
	ZONE LOT		IN TOC 37, IN CHIE
	Zone Lot Size (min)	4,500 ft <sup>2</sup>	4,500 ft <sup>2</sup>
С	Zone Lot Width (min)	50′	50′
	Dwelling Units per Primary Residential Structure (min/max)	1	1
	SETBACKS		
D	Primary Street (min)	10′	10'
Е	Side Street (min)	10′	10'
F	Side, interior, for Primary Structure #1 (min one side/min combined)*	5′/15′	5′/15′
G	Side, interior, for Primary Structure #2 (min one side/min combined)*	5′/15′	5′/15′
Н	Rear, for Primary Structure #1, as a % of lot depth (min)	50%	50%
1	Rear, for Primary Structure #2 alley/no alley (min)	5′/10′	5′/10′
J	Required Separation Between Primary Structures (min)	6′	6′
	PARKING		
	Parking and Drive Lot Coverage in Primary Street Setback (max)		50%
	Vehicle Access	From alley; o	Street access allowed when no alley present (See Sec 9.7.7.6)
	ACCESSORY STRUCTURES		
	Detached Accessory Structures Allowed		See Sec. 9.7.4

			M-RX-5	
	DESIGN ELEMENTS	M-RH-3	M-MX-5 M-RX-5A, M-GMX	
	CONFIGURATION			
K	Overall Structure Width (max)	36′	36′	
L	Overall Structure Length (max)	42′	42'	
	Primary Street Facing Attached Garage Door Width in first 50% of lot depth(max)	35% of the ent	ire width of the Primary Street facing facade of the primary struc- ture or 16', whichever is greater	
	Attached Garage Allowed	Shall not be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) comprising at least 65% of the total width of the primary structure enclosing the primary use. Shall not project forward of any part of a Primary Street facing facade of a primary structure.		
	GROUND STORY ACTIVATION			
M	Pedestrian Access, Primary Street		Primary Structure #1: Entry Feature Primary Structure #2: No Requirement	

See Sections 9.7.5 - 9.7.7 for Supplemental Design Standards, Design Standard Alternatives and Design Standard Exceptions

<sup>\*</sup>Must be offset to be visible from the street if to the rear of Primary Structure #1 (side setbacks may be reversed from Primary Structure #1)

**Denver Zoning Code - Text Amendment for Attached Garages** 

Planning Board Draft February 8, 2012

**Change 2: Design Standard Alternative for Suburban Neighborhood Context** 

#### 3.3.6.3 Attached Garage Alternative

#### A. Intent

To allow for an attached garage, designed as an integral part of the building's facade, to project forward of a primary street facing facade when the design of the entire building de-emphasizes the garage entrance and function.

#### **B.** Applicability

Zone lots that meet both of the following may utilize this alternative:

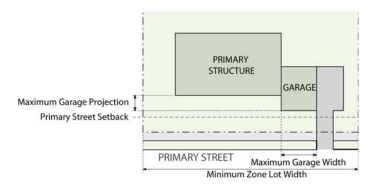
- 1. Zoned S-SU, S-TH, or S-MU; and
- 2. Zone Lot Width along Primary Street is at least 100'

#### C. Alternative

An attached garage may be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) enclosing the primary use, if the attached garage complies with all of the following standards:

- 1. Garage doors shall not face the Primary Street;
- 2. Maximum 30' width dimension for the portion of the attached garage projecting forward of the Primary Street facing facade;
- 3. Maximum 12' depth dimension for the portion of attached garage projecting forward of the Primary Street facing facade; and
- 4. The attached garage facade facing the Primary Street has similar architectural and material treatment as the other portions of the Primary Street facing facade.





Design Standard Alternative

**Denver Zoning Code - Text Amendment for Attached Garages** 

Planning Board Draft February 8, 2012

**Change 3: Administrative Adjustment** 

### 12.4.5.3 Permitted Types of Administrative Adjustments

#### A. Administrative Adjustments to Relieve Unnecessary Hardship

In order to relieve unnecessary hardship and satisfy the review criteria stated in Section 12.4.5.8, the Zoning Administrator may grant administrative adjustments to the following standards and to the extent shown in the table below:

TYPE OF BUILDING FORM STANDARD	MAXIMUM ALLOWED ADJUSTMENT "NA" = NOT APPLICABLE OR AVAILABLE		
	Suburban House, Urban House, Duplex, Tandem House and Any Associated Detached Accessory Structure Building Forms Only	All Other Building Forms	
HEIGHT AND BULK STANDARDS:			
Maximum building height	May exceed maximum standards, but the subject building and its elements shall be no taller in feet than a similar building form located	na	
Bulk Plane Dimensions	within the "existing neighborhood," defined as follows:  1. For adjustments to buildings in the rear 35% of a zone lot: Any similar building located on a zone lot on the same face block or on an adjacent face block (i.e., across a rear property line or rear alley).  2. For adjustments to buildings in the front 65% of a zone lot: Any primary building located on a zone lot on the same face block or the face block across a public street from the subject building.  A Detached Accessory Dwelling Unit building may be increased according to above existing neighborhood criteria to a maximum of 2 stories.	na	
Maximum building height in the D-GT Zone District only	All buildings: Up to an additional 25 feet allowed, according to Section 8.6.1.3 (Maximum Height) of this Code.		
SITING STANDARDS:			
Determination of Primary Street Zone Lot Line on Corner Lots of Oblong Blocks or Square Blocks	Zoning Administrator may designate either zone lot line parallel to the intersecting streets as the Primary Street Zone Lot Line, provided the resulting street setback standards shall be more compatible with an established pattern of street setbacks for buildings on the same face blocks containing the subject property.		
Minimum zone lot width requirements	5%	5%	
Block sensitive primary street setback	No limit, provided the resulting primary street setback range (min/max) shall be more compatible with an established pattern of primary street setbacks for buildings on the same face block as the subject building.		
Setback requirements, all others	10%	20%	
Build-to requirement Adjustment applies only to the min/max range of required build-to (e.g., an adjustment is allowed to the 0' to 5' range, but not to the minimum 70% build-to portion of the standard).	na	Adjustment for irregularly shaped lots only, not to exceed a min/max build-to range of 0' to 15'	

TYPE OF BUILDING FORM STANDARD	MAXIMUM ALLOWED ADJUSTMENT "NA" = NOT APPLICABLE OR AVAILABLE		
	Suburban House, Urban House, Duplex, Tandem House and Any Associated Detached Accessory Structure Building Forms Only	All Other Building Forms	
Build-to requirement to accommodate required water quality and/or detention/retention facilities.	na	Adjustment to allow a build- to alternative (e.g., a garden wall) to count up to 40% (e.g., a standard states up to 25% of the 70% build-to may be met by a garden wall - with adjust- ment, 25% may be increased to 40%)	
Build-to requirement - Adjustment applies only to zone lots that are 80 feet wide or less.	na	Adjustment to the required minimum internal drive dimension for the purposes of public street access required by the City.	
Build-to requirement Adjustment applies only to sites with gas station uses existing on June 25, 2010.	na	Adjustment not to exceed 40%, The adjustment is allowed only when compliance with the build-to requirement is not feasible because of the impracticality of moving existing underground fuel tanks.	
Maximum building coverage	5%	na	
DESIGN ELEMENT STANDARDS:			
Attached Garage Location	Attached garage may be located closer to the minimum Primary Street setback line than the Primary Street facing facade(s) of the primary structure enclosing the primary use, provided the resulting attached garage shall be more compatible with a predominant established pattern on the same or opposite face block as the subject property.	<u>na</u>	
Building Configuration	na	15%	
OTHER STANDARDS			
Garden wall alternative to build-to standards	na	Adjustment allowed for use of alternative garden wall materials when Zoning Administrator finds alternative garden wall materials will better complement primary building materials.	
Required Amount of Parking in the Historic Structure Use Overlay District (UO-3) Only	<ul> <li>Required parking for office/art studio use in maximum limit if applicant can show compl physically impossible.</li> <li>Required parking for bed and breakfast use</li> <li>See Section 9.4.4.8</li> </ul>	iance with required parking is	
Required Parking for Limited Non- residential Uses Allowed in Existing Business Structures	Adjustment allowed to relieve hardship due to physical limitations of the site  See Section. 11.4.3	na	
Required Amount of Parking to Preserve Mature Trees	na	Adjustment allowed when Zoning Administrator finds the adjustment is necessary to preserve existing, mature trees See Section 10.4.4. and Section 10.5.3	

**Denver Zoning Code - Text Amendment for Attached Garages** 

Planning Board Draft February 8, 2012

**Change 4: Rules of Measurement** 

#### E. Street-facing Courtyard Width and Depth

- The street-facing courtyard width shall be measured as the distance between the two 1. closest edges of the exterior walls facing each other across the courtyard, shown as "A" in Figure 13.1-56
- 2. The street-facing courtyard depth shall be measured as the horizontal distance between the primary street zone lot line and the closest facade of the exterior building wall facing the primary street, measured perpendicular to the zone lot line, shown as "B" in Figure 13.1-57

#### F. Attached Garage Design Standard

#### 1. **Rule of Measurement**

- <u>Identify the portions of the Primary Street facing facade that shall constitute at least</u> 65% of the total width of the primary structure enclosing the primary use.
- <u>Draw a line parallel to the primary street setback line that is not forward at any </u> b. point of the 65% identified in a. above, thereby determining the maximum allowed attached garage projection.

Figure 13.1-56

