

B	District	Max. FAR	Min. Lot Area/DU	Min. Setback Front Yard	Min. Setback Side Yard	Min. Setback Rear Yard	Max. Height	Min. OS Ratio	General range of allowed uses
A-2	A-1	0.50	6,000	25		25	35	50%	
B 0.50 2.500 1.800 (H+1)+4 (H+1)+5 (H+1)+4 35 35 40% dellings collings co	A-2	0.50	4,500	20	10	25	35	50%	
C-1	В	0.50	2,500	15		25	35	40%	single- and two-family detached dwellings
C-1	С	0.60	1,800	, ,	, ,	, ,	35	36%	single- and two-family detached dwellings
C-1A 1.25 1,000 10 (H+L) = 7 (H+L) = 5 15%	C-1	0.75	1,500	(H+L) ÷ 4	, ,		35	30%	townhouse dwellings
C-2A 2.50 300 at least 10 (l+1)+5 at least 20 50 10% single-and two-family detact dwellings at least 30 (l+1)+5 at least 20 45 15% (l+1)+6 at least 20 120 10% (l+1)+5 at least 20 120 10% (l+1)+5 at least 20 120 10% (l+1)+6 at least 20 at least 20 120 10% (l+1)+6 at least 20	C-1A	1.25	1,000				45	15%	
C-2A 2.50 300 (i+i+1) + 6 at least 20 bit least 5 at least 20 bit least 30 (i+i+1) + 5 at least 20 bit least 30 (i+i+1) + 5 at least 20 bit least 30 (i+i+1) + 5 at least 20 bit least 30 (i+i+1) + 5 at least 20 bit least 30 (i+i+1) + 5 at least 20 bit least 30 (i+i+1) + 5 at least 20 bit least 30 (i+i+1) + 5 at least 20 bit least 30 (i+i+1) + 5 at least 30 (i+i+1) + 5 at least 30 (i+i+1) + 5 bit least 30 (i+i+1) + 5 at least 30 (i+i+1) + 5 bit	C-2	1.75	600	, ,	(H+L) ÷ 5	, ,	85	15%	single and two family data-had
C-2B 1.75 600	C-2A	2.50	300		(H+L) ÷ 6		60	10%	dwellings
C-3	C-2B	1.75	600	(H+L) ÷ 4	(H+L) ÷ 5	(H+L) ÷ 4	45	15%	multifamily dwellings (apartments, condos)
C-3A 3.00 300 (H+L) ÷ 5 at least 5 of at least 20 a	C-3	3.00	300	(H+L) ÷ 5	(H+L) ÷ 6	(H+L) ÷ 5	120	10%	
C-3B 3.00/4.00 300 10 no min no min 120 10% O-1 0.75 1,200 (H+L) + 4 at least 10 at least 20 go/120 at least 20 go/120 at least 20 go/120 at least 20 at least 20 go/120	C-3A	3.00	300	(H+L) ÷ 5	(H+L) ÷ 6	(H+L) ÷ 5	120	10%	
O-2 1.50/2.00 600 at least 10 (H+L) ÷ 5 at least 20 at least 2	C-3B	3.00/4.00	300		no min		120	10%	
O-2	0-1	0.75	1,200	, ,	(H+L) ÷ 5	, ,	35	15%	dwellings most institutional uses
O-2A 1.25/1.50 600 (H+L) + 4 (H+L) + 5 (H+L) + 6 (H+L) + 5 (H+L) + 6 (H+L) + 5 (H+L) + 6 (H+L) + 5 (H+L) + 5 (H+L) + 6 (H+L) + 5 (H	0-2	1.50/2.00	600	(H+L) ÷ 4	(H+L) ÷ 5	(H+L) ÷ 4	70/85	15%	
O-3 2.00/3.00 300 (H+L) ÷ 5 at least 5 (H+L) ÷ 6 at least 20 at least 30 at least 5 at least 20 at least 30 at	O-2A	1.25/1.50	600	(H+L) ÷ 4	(H+L) ÷ 5	(H+L) ÷ 4	60/70	15%	
D-3A 2.00/3.00 300 (H+L) ÷ 5 at least 5 (H+L) ÷ 6 at least 20 at least 20 90/120 10%	0-3	2.00/3.00	300	(H+L) ÷ 5	(H+L) ÷ 6	(H+L) ÷ 5	90/120	10%	
BA 1.00/1.75 600 no min no min (H+L) + 5 at least 20 35 no min at least 20 35 no min (H+L) + 5 at least 20 35 no min (H+L) + 5 at least 20 35 no min (H+L) + 5 at least 20 35 no min (H+L) + 5 at least 20 35 no min (H+L) + 4 (H+L) + 5 at least 20 35 30% (H+L) + 4 (H+L) + 5 at least 20 35 30% (H+L) + 4 (H+L) + 5	O-3A	2.00/3.00	300	(H+L) ÷ 5	(H+L) ÷ 6	(H+L) ÷ 5	90/120	10%	
BA-1 1.00/0.75 1,200 no min no min (H+L) + 5 at least 20 35 no min no min BA-2 1.00/1.75 600 5 10 20 45 no min no min BA-3 0.75 1,500 (H+L) + 4 at least 10 (H+L) + 5 at least 20 35 30% at least 20 35 30% BA-4 1.00/1.75 600 (H+L) + 4 (H+L) + 5 (H+L) + 5 (H+L) + 5 35 or 44 no min Minimations 10° w/limitations	ВА	1.00/1.75	600		no min	(H+L) ÷ 5	35/45	no min	
BA-2 1.00/1.75 600 5 10 20 45 no min BA-3 0.75 1,500 (H+L) ÷ 4 at least 10 (H+L) ÷ 5 (H+L) ÷ 5 at least 20 at least 20 at least 20 at least 20 (H+L) ÷ 5 (H+L	BA-1	1.00/0.75	1,200	no min	no min		35	no min	dwellings most institutional uses offices and laboratories
BA-3 0.75 1,300 at least 10 (H+L) ÷ 5 at least 20 35 30% BA-4 1.00/1.75 600 (H+L) ÷ 4 (H+L) ÷ 5 (H+L) ÷ 5 (H+L) ÷ 5 (H+L) ÷ 5 (M+L) ÷ 5	BA-2	1.00/1.75	600		10	20	45	no min	
BA-4 2.00 w/limitations 600 10' w/limitations 10' w/limitations 10' w/limitations w/limitations w/limitations w/limitations w/limitations no min dwellings BA-5 1.00/3.0 no min most institutional uses offices and laboratories most retail uses BB-1 1.50/3.25 300 no min no min no min 15% no min most types of residential dwellings most institutional uses offices and laboratories BC-1 2.75/3.00 450 no min no min no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories IA-1 1.25/1.50 no min no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories IB-1 1.50/3.00 no min no min no min	BA-3	0.75	1,500		(H+L) ÷ 5		35	30%	
BA-5 1.00/3.0 no min no min no min no min most institutional uses offices and laboratories most retail uses BB 2.75/3.00 300 no min no min no min no min most institutional uses offices and laboratories most retail uses BB-1 1.50/3.25 300 no min no min no min 55/90 15% BC-2 1.50/3.00 300 no min no min no min 45 15% BC-1 2.75/3.00 450 no min no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories most retail uses IA-1 1.25/1.50 700 no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories offices and laboratories most retail uses IB-1 1.50/3.00 no min no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories offices and laboratories most light industrial uses IB-2 0.75 1,200 15 no min	BA-4		600					no min	
BB 2.75/3.00 300 no min no min no min most retail uses BB-1 1.50/3.25 300 no min no min 55/90 15% BB-2 1.50/3.00 300 no min no min no min 45 15% BC 1.25/2.00 500 no min no min 20 55 no min BC-1 2.75/3.00 450 no min no min 20 50 no min IA-1 1.25/1.50 700 no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories some retail uses IB-1 1.50/3.00 no min no min no min no min no min no min offices and laboratories some retail uses most light industrial uses some heavy industrial uses IB 2.75/4.00 no min	BA-5	1.00/3.0	no min	no min	no min	no min	80	no min	
BB-2 1.50/3.00 300 no min no min no min 15% BC 1.25/2.00 500 no min no min 20 55 no min BC-1 2.75/3.00 450 no min no min 20 50 no min IA-1 1.25/1.50 700 no min no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories some retail uses IB-1 1.50/3.00 no min no min no min no min no min no min some retail uses most light industrial uses some heavy industrial uses some heavy industrial uses IB 2.75/4.00 no min	ВВ	2.75/3.00	300	no min	no min	no min	80	no min	
BC 1.25/2.00 500 no min no min 20 55 no min BC-1 2.75/3.00 450 no min no min 20 50 no min IA-1 1.25/1.50 700 no min no min no min no min no min IA-2 2.75/4.00 no min no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories some retail uses offices and laboratories some retail uses most light industrial uses some light industrial uses some heavy industrial uses some heavy industrial uses IB 2.75/4.00 no min no min no min no min no min no min	BB-1	1.50/3.25	300	no min	no min	no min	55/90	15%	
BC-1 2.75/3.00 450 no min no min 20 50 no min IA-1 1.25/1.50 700 no min no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories some retail uses most institutional uses offices and laboratories some retail uses most light industrial uses some heavy industrial uses some heavy industrial uses IB 2.75/4.00 no min some heavy industrial uses	BB-2	1.50/3.00	300	no min	no min	no min	45	15%	
IA-1 1.25/1.50 700 no min no min 45 no min IA-2 2.75/4.00 no min no min no min no min most types of residential dwellings most institutional uses offices and laboratories some retail uses IB-1 1.50/3.00 no min no min no min no min offices and laboratories some retail uses most light industrial uses IB-2 0.75 1,200 15 no min no min 120 no min some heavy industrial uses IB 2.75/4.00 no min no min no min no min no min some heavy industrial uses	ВС	1.25/2.00	500	no min	no min	20	55	no min	
IA-22.75/4.00no minno minno min70no minmost types of residential dwellings most institutional uses offices and laboratories some retail usesIB-11.50/3.00no minno minno min60/70no minoffices and laboratories some retail uses most light industrial uses offices and laboratories some retail uses most light industrial uses some heavy industrial usesIB2.75/4.00no minno minno min120no min	BC-1	2.75/3.00	450	no min	no min	20	50	no min	
IA 1.25/1.50 no min no min no min no min 45 no min dwellings most institutional uses offices and laboratories some retail uses most light industrial uses some retail uses most light industrial uses some heavy industrial uses	IA-1	1.25/1.50	700	no min	no min	no min	45	no min	dwellings most institutional uses offices and laboratories some retail uses most light industrial uses some heavy industrial uses
IB-1 1.50/3.00 no min no min no min no min 60/70 no min most institutional uses offices and laboratories some retail uses most light industrial uses most light industrial uses most light industrial uses some heavy industrial uses	IA-2	2.75/4.00	no min	no min	no min	no min	70	no min	
IB-11.50/3.00no minno minno minno min60/70no minoffices and laboratories some retail uses most light industrial usesIB-20.751,20015no minno min3515%IB2.75/4.00no minno minno min120no min	IA	1.25/1.50	no min	no min	no min	no min	45	no min	
IB-20.751,20015no minno min3515%most light industrial usesIB2.75/4.00no minno minno min120no minsome heavy industrial uses	IB-1	1.50/3.00	no min	no min	no min	no min	60/70	no min	
IB 2.75/4.00 no min no min no min no min 120 no min some heavy industrial use	IB-2	0.75	1,200	15	no min	no min	35	15%	
IC 1.00 no min no min no min d5 no min	IB	2.75/4.00	no min	no min	no min	no min	120	no min	
	IC	1.00	no min	no min	no min	no min	45	no min	
OS 0.25 N/A 25 15 25 35 60% open space, religious, or our space open space, religious, or our space open space	OS	0.25	N/A	25	15	25	35	60%	open space, religious, or civic uses

Notes on Zoning Regulations Table

Max. FAR = maximum allowed ratio of gross floor area on a parcel divided by the total land area of the parcel ("floor area ratio"). Where a slash (/) separates two figures, the first applies to non-residential and the second to residential & dormitory uses.

Min. Lot Area/DU = minimum allowed ratio of a parcel's lot area, expressed in feet, divided by the number of dwelling units on that parcel.

Min. Setback = minimum required distance between a parcel's lot line (front, side, or rear) and the wall of a building, in feet. The symbol (H+L) in a formula represents the height of the building plus the length of the building parallel to that lot line.

Max. Height = maximum allowed building height on a parcel, in feet. A slash (/) has the same meaning as under Max. FAR (see above).

Min. OS Ratio = minimum required ratio of usable open space on a parcel (not including parking) to total land area, expressed as a percentage.

General range of allowed uses gives an overview of the types of uses permitted by zoning in that district, but does not refer to specific allowed uses. See Article 4 of the Zoning Ordinance for the detailed Table of Use

Regulations. **Brief Description and Overview of District Regulations** Special (except where otherwise noted, detailed regulations are in Article 17 of the Zoning District Mixed Use Development District: Cambridge Center. Allows a mix of light industry, office, MXD biotechnology manufacturing, retail, residential, hotel, entertainment, and institutional uses. Entire (incl. district has a limit on aggregate gross floor area and a minimum open space requirement. Includes ASD) "Ames Street District" (ASD). See Article 14 of the Zoning Ordinance. Cambridgeport Revitalization Development District. Allows a mix of light industry, office, retail, residential, hotel, and entertainment uses. Aggregate gross floor area of the entire district limited to CRDD 1,900,000 square feet of non-residential and 400,000 square feet (or 400 units) of residential. Limits on FAR and building heights vary. At least 100,000 square feet reserved for open space. See Article 15 of the Zoning Ordinance. North Point Residence, Office and Business District. Allows certain residential, office, laboratory, retail, and institutional uses. Maximum FAR 1.0, height 40 feet. See Article 16 of the Zoning NP Ordinance. Greater development density allowed through PUD-6 regulations: See Article 13 of the Zonina Ordinance. Along Monsignor O'Brien Highway in East Cambridge. Regulations similar to Industry A-1 with SD-1 exceptions. Along Linear Park in North Cambridge. Regulations similar to Residence B with exceptions. SD-2 Conversion to housing is encouraged. Near Alewife Station. Allows residential, office, institutional, and limited retail uses. Aggregate gross SD-3 floor area of the entire district limited to 782,500 square feet not including MBTA facilities or existing residential buildings. SD-4 Along Acorn Park in North Cambridge. Regulations similar to Office 2 with exceptions. Preservation of open space is encouraged. SD-4A SD-5 Along Memorial Drive in southern Cambridgeport. Regulations similar to Office 2 with exceptions. Along railroad tracks between Cambridgeport and MIT Campus Area. Regulations similar to SD-6 Residence C-3 with exceptions. Along Massachusetts Avenue in Cambridgeport. Regulations similar to Business B (as modified by SD-7 Central Square Overlay District) with exceptions. Between Albany and Sidney Streets in Cambridgeport. Regulations similar to Industry A-1 with SD-8 Around Fort Washington Park in Cambridgeport. Regulations similar to Residence C-1A with SD-8A exceptions. Conversion to housing is encouraged. Along Brookline Street in Cambridgeport. Regulations similar to Residence C with exceptions. SD-9 Conversion to housing is encouraged. SD-10(F) Two locations in southern Cambridgeport near Henry Street, Brookline Street, Sidney Street. SD-10(H) Regulations similar to Residence C with exceptions. Conversion to housing is encouraged. Along railroad tracks and Memorial Drive in southeastern Cambridgeport / MIT Campus Area. SD-11 Regulations similar to Office 2 with exceptions. Along Memorial Drive in Riverside. Regulations similar to Residence C-2B with exceptions. Creation SD-12 of open space is encouraged SD-13 Along Memorial Drive in Riverside. Regulations similar to Residence C-2 with exceptions. Near Grant and Cowperthwaite Streets in Riverside. Regulations similar to Residence C-1 with SD-14

exceptions. Preservation of neighborhood character is encouraged

additional FAR and height.

At Massachusetts Ave and Albany Street. Regulations similar to Industry B with allowances for

City of Cambridge Zoning Reference Sheet

CAUTIONARY NOTE. This sheet is intended to serve as a quick reference to dimensional standards and use regulations defined in the Cambridge Zoning Ordinance. This sheet does not serve as a substitute for the Cambridge Zoning Ordinance, and the City of Cambridge does not guarantee that this sheet is fully consistent with the Zoning Ordinance. The print version of the Zoning Ordinance. together with any amendments adopted by the City Council subsequent to the most recent update to the print version, remains the official version of the Ordinance. If any discrepancies exist between the print version of the Zoning Ordinance and this sheet, then the print version of the Ordinance, together with any City Council amendments, shall be considered correct. The full Zoning Ordinance is available online at

www.cambridgema.gov/CDD/zoninganddevelopment/Zoning

Planned Unit Development (PUD) Districts

PUD overlay districts provide flexible zoning standards for multi-site phased development with a variety of land uses and densities. A developer may choose to conform to PUD controls in lieu of the base district requirements, but must receive a special permit from the Planning Board. See Articles 12 and 13 of the Zoning Ordinance.

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PUD-KS	Kendall Square. Mixed use with office, residential, retail, and a required public park. Max FAR 3.0 with restrictions. Max heights 65'-250', with limitations adjacent to public open space.					
PUD-1	Charles Square near Harvard. Medium density mixed use with commercial, office and residential. Max FAR 3.0. Max height 60' with conditional increases to 110'.					
PUD-2	East Cambridge Riverfront. Office, retail and residential. Max FAR 3.0, or 4.0 for residential uses. Max height 120'.					
PUD-3 PUD-3A	Kendall Square, near riverfront. Mixed use with office, retail and residential. Max FAR 2.0-3.0. Max height 120'-230', with conditions and allowances.					
PUD-4 PUD-4A PUD-4B PUD-4C	East Cambridge along First and Binney Streets. Mix of retail, office, and residential. Max FAR 2.0-3.0 and max height 65'-85', with conditions and allowances.					
PUD-5	MIT at Kendall Square. Office and institutional development with required housing and ground floor retail. Total FAR 3.9. Heights allowed to 250' for non-residential and 300' for residential uses.					
PUD-6	North Point. Residential with retail and office uses, community services, and public open space. Max FAR 3.0, incentives to encourage housing and development near transit. Max heights 85'-250', some areas limited to 65'.					
PUD-7	Kendall Square, "Volpe Center Parcel." Mix of commercial office/lab and residential with required open space, ground-floor active uses, and community space. Up to 3.25 million square feet of floor area. Max heights 250'-350', one building up to 500'.					
PUD-8	East Cambridge, "CambridgeSide Galleria Parcel." Mix of commercial, office/lab and residential with improved open space around Lechmere Canal Park. Up to 575,000 square feet of new gross floor area, and max building heights of 155'.					
PUD-CDK	Kendall Square "Canal District" overlaid on PUD-3. Up to 550,000 square feet of new gross floor area with an Arts and Culture Center component, max building height of 250'.					

Alewife Overlay Districts (AOD-Q ,AOD-5, AOD-6)

These overlays modify the dimensional provisions of the base districts, generally allowing greater height and FAR by special permit from the Planning Board, but also imposing additional requirements for open space, permeability, setbacks, etc. For details see Section 20.90 of the Zoning Ordinance.